



Al Ministro del Lavoro e delle Politiche Sociali

VISTO il decreto del Presidente della Repubblica 30 giugno 1965, n. 1124, recante *“Testo unico delle disposizioni per l'assicurazione obbligatoria contro gli infortuni sul lavoro e le malattie professionali”* e, in particolare, l'articolo 39, comma 1, secondo cui *“L'Istituto nazionale per l'assicurazione contro gli infortuni sul lavoro e le Casse di cui all'art. 127 debbono sottoporre all'approvazione del Ministero del lavoro e della previdenza sociale le tabelle dei coefficienti per il calcolo dei valori capitali attuali delle rendite di inabilità e di quelle a favore dei superstiti. Dette tabelle sono soggette a revisione almeno ogni quinquennio”*;

VISTO il decreto legislativo 30 giugno 1994, n. 479, recante *“Attuazione della delega conferita sull'articolo 1, comma 32, della legge 24 dicembre 1993, n. 537, in materia di riordino e soppressione di enti pubblici di previdenza e assistenza”* e, in particolare, l'articolo 3, commi 5 e 8, come da ultimo modificato dal decreto-legge 10 maggio 2023, n. 51, convertito con modificazioni dalla legge 3 luglio 2023, n. 87 e dal decreto-legge 18 ottobre 2023, n. 145 convertito con modificazioni dalla legge 15 dicembre 2023, n. 191;

VISTO il decreto del Presidente della Repubblica 24 settembre 1997, n. 367, recante *“Regolamento concernente norme per l'organizzazione ed il funzionamento dell'Istituto nazionale per l'assicurazione contro gli infortuni sul lavoro”*;

VISTO il decreto legislativo 23 febbraio 2000, n. 38, recante *“Disposizioni in materia di assicurazione contro gli infortuni sul lavoro e le malattie professionali, a norma dell'articolo 55, comma 1, della legge 17 maggio 1999, n. 144”*;

VISTO il decreto del Ministro del lavoro e delle politiche sociali 22 novembre 2016, di approvazione delle tabelle dei nuovi coefficienti di capitalizzazione delle rendite di inabilità e di quelle a favore dei superstiti, nonché le istruzioni per l'uso delle medesime, di cui alla determina del Presidente dell'INAIL n. 252 del 6 luglio 2016;

VISTO il decreto del Presidente del Consiglio dei ministri 13 marzo 2024 di nomina del Consiglio di amministrazione dell'INAIL;

VISTA la relazione del Direttore generale INAIL del 4 novembre 2024, firmata anche dal Coordinatore Generale Consulenza Statistico Attuariale, dal Direttore centrale del rapporto assicurativo e dal Direttore centrale programmazione, bilancio e controllo dell'Istituto, con la quale si prospetta la necessità di rivedere il tasso tecnico dei coefficienti attualmente in vigore;

VISTE la nota tecnica della Consulenza Statistico Attuariale nonché le tabelle contenenti i nuovi coefficienti di capitalizzazione delle rendite con relativo testo delle istruzioni per l'uso delle medesime, allegate alla citata relazione;



Al Ministro del Lavoro e delle Politiche Sociali

VISTA la deliberazione n. 193 adottata dal Consiglio di amministrazione dell'INAIL in data 11 novembre 2024, con la quale sono state approvate le tabelle dei nuovi coefficienti di capitalizzazione delle rendite nonché il testo delle istruzioni per l'uso delle tabelle medesime;

VISTO il parere del Ministero dell'economia e delle finanze RGS-IGESPES, espresso con nota prot. 53368 del 17 marzo 2025, con il quale è stato comunicato, in relazione alla citata deliberazione n. 193 dell'11 novembre 2024 del Consiglio di amministrazione dell'INAIL, di non avere, per quanto di competenza, osservazioni da formulare sull'ulteriore corso dei successivi adempimenti;

TENUTO CONTO dell'istruttoria svolta dalla competente Direzione generale per la salute e la sicurezza nei luoghi di lavoro e per le politiche assicurative

DECRETA

Articolo 1

1. Sono approvate, nel testo allegato che costituisce parte integrante del presente decreto, le tabelle dei nuovi coefficienti di capitalizzazione delle rendite con il relativo testo delle istruzioni per l'uso delle tabelle medesime, di cui alla deliberazione del Consiglio di Amministrazione dell'INAIL n. 193 dell'11 novembre 2024.

Il presente decreto è pubblicato nella Gazzetta Ufficiale della Repubblica italiana.

Roma, 25 marzo 2025

Marina Elvira Calderone
(firmato)

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 1

**VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI E TECNOPATICI CON
ESITO DI INABILITA' PERMANENTE**

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "T.U.", gradi di inabilità dall' 11% al 60%

ETA'		ETA'	
12	43,8861	61	19,5006
13	43,5342	62	18,8646
14	43,1778	63	18,2289
15	42,8178	64	17,5921
16	42,4541	65	16,9560
17	42,0871	66	16,3242
18	41,7170	67	15,6864
19	41,3438	68	15,0576
20	40,9668	69	14,4382
21	40,5855	70	13,8141
22	40,1997	71	13,1966
23	39,8088	72	12,5824
24	39,4125	73	11,9747
25	39,0102	74	11,3780
26	38,6013	75	10,7903
27	38,1859	76	10,2112
28	37,7634	77	9,6468
29	37,3338	78	9,0992
30	36,8970	79	8,5670
31	36,4531	80	8,0537
32	36,0019	81	7,5616
33	35,5433	82	7,0896
34	35,0786	83	6,6406
35	34,6061	84	6,2151
36	34,1238	85	5,8117
37	33,6333	86	5,4297
38	33,1336	87	5,0691
39	32,6220	88	4,7294
40	32,0996	89	4,4120
41	31,5668	90	4,1158
42	31,0227	91	3,8398
43	30,4703	92	3,5841
44	29,9106	93	3,3490
45	29,3425	94	3,1277
46	28,7677	95	2,9177
47	28,1858	96	2,7107
48	27,5928	97	2,4939
49	26,9924	98	2,2488
50	26,3855	99	2,0119
51	25,7743	100	1,7894
52	25,1598	101	1,6162
53	24,5418	102	1,4900
54	23,9207	103	1,3750
55	23,2958	104	1,2682
56	22,6692	105	1,1645
57	22,0366	106	1,0504
58	21,4003	107	0,8862
59	20,7691	108	0,5417
60	20,1372		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 2

**VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI E TECNOPATICI CON
ESITO DI INABILITA' PERMANENTE**

**(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "T.U.", gradi di inabilità dal 61% al 100%**

ETA'		ETA'	
12	41,5905	61	17,8123
13	41,2124	62	17,2176
14	40,8311	63	16,6263
15	40,4501	64	16,0369
16	40,0687	65	15,4487
17	39,6881	66	14,8664
18	39,3090	67	14,2799
19	38,9309	68	13,7018
20	38,5524	69	13,1322
21	38,1724	70	12,5632
22	37,7901	71	12,0004
23	37,4047	72	11,4426
24	37,0156	73	10,8909
25	36,6222	74	10,3500
26	36,2236	75	9,8158
27	35,8197	76	9,2899
28	35,4096	77	8,7799
29	34,9948	78	8,2867
30	34,5748	79	7,8108
31	34,1482	80	7,3565
32	33,7131	81	6,9251
33	33,2698	82	6,5102
34	32,8187	83	6,1152
35	32,3591	84	5,7397
36	31,8899	85	5,3833
37	31,4141	86	5,0439
38	30,9307	87	4,7244
39	30,4360	88	4,4232
40	29,9301	89	4,1398
41	29,4142	90	3,8745
42	28,8885	91	3,6316
43	28,3532	92	3,4121
44	27,8095	93	3,2084
45	27,2536	94	3,0196
46	26,6885	95	2,8280
47	26,1142	96	2,6267
48	25,5268	97	2,4045
49	24,9316	98	2,1889
50	24,3314	99	1,9772
51	23,7295	100	1,7894
52	23,1285	101	1,6162
53	22,5305	102	1,4900
54	21,9361	103	1,3750
55	21,3455	104	1,2682
56	20,7594	105	1,1645
57	20,1729	106	1,0504
58	19,5831	107	0,8862
59	18,9963	108	0,5417
60	18,4069		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 3

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI CON ESITO DI INABILITA' PERMANENTE
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA'	Antidurata											
	0	1	2	3	4	5	6	7	8	9	10 e oltre	
12	50,3696											
13	50,0040	49,5835										
14	49,6332	49,2166	48,5471									
15	49,2584	48,8456	48,1818	47,4953								
16	48,8791	48,4703	47,8122	47,1316	46,5287							
17	48,4958	48,0910	47,4388	46,7640	46,1663	45,5829						
18	48,1091	47,7083	47,0620	46,3931	45,8006	45,2221	44,9490					
19	47,7188	47,3221	46,6817	46,0188	45,4315	44,8581	44,5874	44,2667				
20	47,3244	46,9318	46,2974	45,6406	45,0586	44,4903	44,2221	43,9043	43,4649			
21	46,9258	46,5373	45,9090	45,2583	44,6817	44,1185	43,8528	43,5379	43,1024	42,8735		
22	46,5228	46,1385	45,5163	44,8718	44,3006	43,7426	43,4795	43,1675	42,7358	42,5090	42,1669	
23	46,1147	45,7347	45,1187	44,4805	43,9148	43,3620	43,1015	42,7924	42,3647	42,1399	41,8009	41,4300
24	45,7013	45,3256	44,7160	44,0841	43,5239	42,9765	42,7186	42,4125	41,9888	41,7661	41,4300	
25	45,2821	44,9108	44,3075	43,6821	43,1275	42,5855	42,3303	42,0272	41,6075	41,3869	41,0540	
26	44,8561	44,4892	43,8924	43,2735	42,7247	42,1882	41,9357	41,6357	41,2201	41,0017	40,6719	
27	44,4232	44,0608	43,4707	42,8584	42,3154	41,7844	41,5347	41,2379	40,8264	40,6101	40,2835	
28	43,9829	43,6251	43,0416	42,4362	41,8991	41,3738	41,1268	40,8332	40,4259	40,2119	39,8886	
29	43,5355	43,1823	42,6057	42,0071	41,4761	40,9565	40,7124	40,4220	40,0190	39,8073	39,4872	
30	43,0802	42,7319	42,1622	41,5706	41,0457	40,5320	40,2907	40,0037	39,6050	39,3956	39,0789	
31	42,6172	42,2737	41,7110	41,1265	40,6079	40,1001	39,8618	39,5781	39,1839	38,9768	38,6635	
32	42,1457	41,8071	41,2517	40,6744	40,1621	39,6604	39,4251	39,1448	38,7552	38,5505	38,2407	
33	41,6642	41,3306	40,7825	40,2127	39,7068	39,2114	38,9791	38,7023	38,3173	38,1150	37,8088	
34	41,1731	40,8446	40,3040	39,7417	39,2425	38,7533	38,5242	38,2509	37,8706	37,6709	37,3682	
35	40,6707	40,3475	39,8145	39,2599	38,7675	38,2848	38,0589	37,7892	37,4137	37,2165	36,9176	
36	40,1549	39,8371	39,3120	38,7653	38,2798	37,8038	37,5811	37,3152	36,9447	36,7501	36,4549	
37	39,6284	39,3161	38,7990	38,2604	37,7820	37,3127	37,0934	36,8313	36,4658	36,2739	35,9826	
38	39,0922	38,7854	38,2765	37,7461	37,2749	36,8125	36,5966	36,3384	35,9781	35,7888	35,5015	
39	38,5435	38,2424	37,7418	37,2199	36,7560	36,3007	36,0883	35,8341	35,4790	35,2925	35,0093	
40	37,9841	37,6888	37,1967	36,6834	36,2270	35,7789	35,5700	35,3199	34,9701	34,7865	34,5074	
41	37,4137	37,1243	36,6409	36,1363	35,6877	35,2469	35,0416	34,7956	34,4513	34,2706	33,9957	
42	36,8324	36,5491	36,0745	35,5788	35,1380	34,7046	34,5031	34,2613	33,9226	33,7448	33,4742	
43	36,2403	35,9631	35,4976	35,0110	34,5781	34,1524	33,9546	33,7170	33,3840	33,2093	32,9430	
44	35,6379	35,3670	34,9106	34,4332	34,0084	33,5905	33,3965	33,1633	32,8361	32,6644	32,4025	
45	35,0227	34,7582	34,3112	33,8433	33,4267	33,0167	32,8266	32,5979	32,2766	32,1080	31,8507	
46	34,3980	34,1400	33,7024	33,2441	32,8360	32,4339	32,2478	32,0236	31,7083	31,5429	31,2902	
47	33,7639	33,5124	33,0845	32,6359	32,2363	31,8424	31,6604	31,4407	31,1315	30,9693	30,7212	
48	33,1146	32,8698	32,4517	32,0131	31,6222	31,2366	31,0587	30,8437	30,5408	30,3818	30,1386	
49	32,4545	32,2165	31,8085	31,3799	30,9978	30,6208	30,4470	30,2369	29,9402	29,7846	29,5462	
50	31,7848	31,5537	31,1559	30,7375	30,3644	29,9960	29,8265	29,6211	29,3309	29,1787	28,9453	
51	31,1080	30,8838	30,4962	30,0882	29,7242	29,3644	29,1992	28,9987	28,7150	28,5662	28,3378	
52	30,4262	30,2091	29,8317	29,4341	29,0793	28,7282	28,5673	28,3718	28,0946	27,9493	27,7259	
53	29,7405	29,5304	29,1634	28,7763	28,4306	28,0884	27,9318	27,7412	27,4706	27,3287	27,1104	
54	29,0524	28,8494	28,4928	28,1162	27,7797	27,4463	27,2941	27,1085	26,8445	26,7061	26,4928	
55	28,3595	28,1636	27,8175	27,4515	27,1243	26,7998	26,6520	26,4714	26,2140	26,0792	25,8710	
56	27,6652	27,4764	27,1408	26,7854	26,4675	26,1519	26,0084	25,8329	25,5822	25,4508	25,2478	
57	26,9611	26,7795	26,4545	26,1099	25,8014	25,4949	25,3558	25,1854	24,9414	24,8136	24,6158	
58	26,2494	26,0751	25,7609	25,4271	25,1282	24,8307	24,6962	24,5309	24,2938	24,1696	23,9770	
59	25,5395	25,3724	25,0689	24,7459	24,4565	24,1682	24,0381	23,8779	23,6476	23,5270	23,3397	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 4

**VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE AD INFORTUNATI CON ESITO DI INABILITA'
PERMANENTE**

**(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%**

ETA'		ETA'	
12	37,6528	61	15,0419
13	37,2226	62	14,6145
14	36,7892	63	14,2146
15	36,3547	64	13,8354
16	35,9208	65	13,4706
17	35,4901	66	13,1113
18	35,0616	67	12,7388
19	34,6363	68	12,3581
20	34,2108	69	11,9694
21	33,7810	70	11,5612
22	33,3450	71	11,1404
23	32,9035	72	10,7106
24	32,4566	73	10,2783
25	32,0056	74	9,8423
26	31,5469	75	9,3987
27	31,0916	76	8,9581
28	30,6380	77	8,5280
29	30,1846	78	8,1142
30	29,7323	79	7,7226
31	29,2814	80	7,3738
32	28,8218	81	7,0568
33	28,3558	82	6,7491
34	27,8876	83	6,4166
35	27,4148	84	6,0683
36	26,9380	85	5,6976
37	26,4607	86	5,3148
38	25,9873	87	4,9361
39	25,5181	88	4,5912
40	25,0589	89	4,2753
41	24,6098	90	3,9819
42	24,1657	91	3,6993
43	23,7199	92	3,4252
44	23,2689	93	3,1553
45	22,8092	94	2,8974
46	22,3409	95	2,6623
47	21,8666	96	2,4528
48	21,3886	97	2,2642
49	20,9101	98	2,0928
50	20,4288	99	1,9291
51	19,9442	100	1,7760
52	19,4572	101	1,6303
53	18,9659	102	1,4953
54	18,4688	103	1,3750
55	17,9687	104	1,2689
56	17,4687	105	1,1656
57	16,9647	106	1,0514
58	16,4614	107	0,8862
59	15,9722	108	0,5417
60	15,4975		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 5

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A TECNOPATICI CON ESITO DI INABILITA' PERMANENTE
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA'	Antidurata															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
12	48,0761															
13	47,5547	47,2021														
14	47,0264	46,6800	45,7103													
15	46,4924	46,1525	45,1959	44,4420												
16	45,9525	45,6191	44,6758	43,9326	42,9382											
17	45,4072	45,0803	44,1505	43,4180	42,4371	41,6709										
18	44,8569	44,5365	43,6204	42,8988	41,9314	41,1758	40,6186									
19	44,3014	43,9876	43,0852	42,3746	41,4209	40,6761	40,1269	39,1797								
20	43,7398	43,4328	42,5443	41,8448	40,9049	40,1709	39,6300	38,6955	38,2095							
21	43,1719	42,8717	41,9972	41,3090	40,3830	39,6601	39,1274	38,2059	37,7268	37,2487						
22	42,5973	42,3040	41,4437	40,7668	39,8550	39,1431	38,6188	37,7105	37,2385	36,7673	36,4344					
23	42,0152	41,7289	40,8830	40,2177	39,3202	38,6196	38,1037	37,2087	36,7438	36,2796	35,9517	35,7844				
24	41,4255	41,1463	40,3149	39,6613	38,7783	38,0891	37,5818	36,7002	36,2426	35,7855	35,4626	35,2981	35,0237			
25	40,8275	40,5555	39,7389	39,0971	38,2288	37,5512	37,0526	36,1846	35,7345	35,2844	34,9666	34,8049	34,5347	34,2868		
26	40,2207	39,9559	39,1543	38,5246	37,6712	37,0053	36,5155	35,6614	35,2187	34,7760	34,4633	34,3044	34,0385	33,7944	33,5467	
27	39,6050	39,3476	38,5612	37,9436	37,1054	36,4514	35,9706	35,1305	34,6954	34,2600	33,9526	33,7966	33,5350	33,2948	33,0509	32,8032
28	38,9799	38,7299	37,9590	37,3538	36,5309	35,8890	35,4173	34,5915	34,1641	33,7362	33,4341	33,2810	33,0238	32,7876	32,5475	32,3037
29	38,3459	38,1035	37,3482	36,7555	35,9482	35,3185	34,8560	34,0447	33,6251	33,2047	32,9081	32,7579	32,5052	32,2730	32,0369	31,7969
30	37,7028	37,4680	36,7286	36,1486	35,3571	34,7398	34,2866	33,4899	33,0783	32,6657	32,3745	32,2273	31,9791	31,7510	31,5189	31,2828
31	37,0512	36,8241	36,1007	35,5336	34,7580	34,1534	33,7097	32,9278	32,5242	32,1193	31,8338	31,6895	31,4460	31,2219	30,9939	30,7619
32	36,3913	36,1720	35,4648	34,9106	34,1512	33,5593	33,1252	32,3584	31,9629	31,5659	31,2860	31,1448	30,9059	30,6860	30,4621	30,2342
33	35,7231	35,5117	34,8209	34,2798	33,5369	32,9578	32,5333	31,7818	31,3945	31,0056	30,7313	30,5932	30,3590	30,1434	29,9237	29,6998
34	35,0476	34,8440	34,1698	33,6420	32,9156	32,3495	31,9349	31,1987	30,8197	30,4389	30,1704	30,0354	29,8060	29,5946	29,3791	29,1594
35	34,3646	34,1690	33,5114	32,9970	32,2873	31,7344	31,3296	30,6090	30,2384	29,8657	29,6030	29,4713	29,2466	29,0396	28,8284	28,6128
36	33,6731	33,4854	32,8447	32,3439	31,6510	31,1114	30,7166	30,0118	29,6497	29,2853	29,0285	28,8999	28,6802	28,4775	28,2706	28,0593
37	32,9750	32,7953	32,1716	31,6844	31,0086	30,4823	30,0976	29,4087	29,0552	28,6991	28,4482	28,3229	28,1081	27,9099	27,7073	27,5003
38	32,2704	32,0988	31,4922	31,0186	30,3599	29,8472	29,4727	28,7997	28,4549	28,1072	27,8624	27,7403	27,5304	27,3367	27,1385	26,9358
39	31,5590	31,3954	30,8060	30,3463	29,7049	29,2058	28,8471	28,1847	27,8485	27,5094	27,2706	27,1518	26,9469	26,7577	26,5639	26,3657
40	30,8420	30,6866	30,1145	29,6686	29,0446	28,5592	28,2051	27,5646	27,2373	26,9066	26,6739	26,5585	26,3587	26,1740	25,9847	25,7908
41	30,1218	29,9744	29,4196	28,9876	28,3811	27,9094	27,5656	26,9415	26,6230	26,3009	26,0743	25,9621	25,7674	25,5873	25,4025	25,2131
42	29,4013	29,2620	28,7246	28,3065	27,7174	27,2593	26,9259	26,3181	26,0084	25,6949	25,4744	25,3656	25,1759	25,0003	24,8201	24,6351
43	28,6829	28,5515	28,0314	27,6271	27,0554	26,6110	26,2879	25,6964	25,3954	25,0905	24,8761	24,7705	24,5859	24,4149	24,2392	24,0586
44	27,9679	27,8445	27,3416	26,9511	26,3967	25,9659	25,6530	25,0777	24,7855	24,4890	24,2807	24,1785	23,9989	23,8324	23,6611	23,4849
45	27,2577	27,1423	26,6564	26,2796	25,7424	25,3252	25,0224	24,4633	24,1797	23,8917	23,6894	23,5904	23,4158	23,2538	23,0870	22,9152
46	26,5521	26,4445	25,9757	25,6125	25,0924	24,6886	24,3960	23,8528	23,5779	23,2983	23,1020	23,0062	22,8366	22,6791	22,5166	22,3492
47	25,8474	25,7477	25,2958	24,9463	24,4432	24,0529	23,7704	23,2432	22,9769	22,7057	22,5154	22,4229	22,2582	22,1052	21,9471	21,7840
48	25,1410	25,0492	24,6144	24,2785	23,7925	23,4157	23,1433	22,6322	22,3745	22,1117	21,9274	21,8381	21,6785	21,5299	21,3762	21,2175
49	24,4336	24,3497	23,9318	23,6095	23,1407	22,7774	22,5152	22,0201	21,7711	21,5168	21,3384	21,2525	21,0978	20,9537	20,8045	20,6501
50	23,7217	23,6456	23,2448	22,9362	22,4846	22,1349	21,8828	21,4040	21,1637	20,9178	20,7456	20,6629	20,5132	20,3736	20,2288	20,0788
51	23,0041	22,9358	22,5521	22,2572	21,8230	21,4868	21,2451	20,7825	20,5510	20,3137	20,1475	20,0682	19,9236	19,7885	19,6482	19,5027
52	22,2817	22,2210	21,8545	21,5734	21,1566	20,8341	20,6026	20,1565	19,9338	19,7051	19,5451	19,4690	19,3295	19,1991	19,0633	18,9222
53	21,5528	21,4997	21,1503	20,8830	20,4836	20,1749	19,9538	19,5242	19,3104	19,0904	18,9365	18,8639	18,7295	18,6037	18,4725	18,3359
54	20,8176	20,7720	20,4397	20,1862	19,8043	19,5095	19,2988	18,8858	18,6809	18,4697	18,3220	18,2527	18,1236	18,0024	17,8759	17,7438
55	20,0781	20,0398	19,7247	19,4848	19,1205	18,8395	18,6392	18,2429	18,0470	17,8445	17,7032	17,6373	17,5133	17,3969	17,2749	17,1474
56	19,3388	19,3076	19,0093	18,7831	18,4362	18,1689	17,9789	17,5993	17,4124	17,2186	17,0835	17,0210	16,9023	16,7905	16,6733	16,5503
57	18,5982	18,5739	18,2924	18,0796	17,7500	17,4963	17,3167	16,9537	16,7757	16,5907	16,4619	16,4027	16,2892	16,1822	16,0696	15,9513
58	17,8601	17,8424	17,5773	17,3777	17,0653	16,8252	16,6558	16,3093	16,1402	15,9639	15,8413	15,7855	15,6772	15,5749	15,4669	15,3532
59	17,1324	17,1209	16,8718	16,6851	16,3895	16,1626	16,0032	15,6730	15,5126	15,3449	15,2283	15,1758	15,0727	14,9750	14,8716	14,7624
60	16,4135	16,4079	16,1744	16,0003	15,7211	15,5072	15,3575	15,0434	14,8915	14,7322	14,6217	14,5725	14,4744	14,3813	14,2824	14,1777
61	15,7035	15,7034	15,4852	15,3232	15,0601	14,8589	14,7188	14,4205	14,2770	14,1260	14,0214	13,9753	13,8823	13,7937	13,6994	13,5991
62	15,0067	15,0117	14,8082	14,6580	14,4105	14,2217	14,0908	13,8079	13,6727	13,5298	13,4310	13,3880	13,2999	13,2158	13,1259	13,0300
63	14,3250	14,3348	14,1454	14,0065	13,7742	13,5973	13,4754	13,2076	13,0802	12,9453	12,8521	12,8122	12,7288	12,6491	12,5635	12,4719
64	13,6594	13,6736	13,4977	13,3697	13,1520	12,9867	12,8734	12,6202	12,5006	12,3733	12,2856	12,2487	12,1700	12,0945	12,0131	11,9257
65	13,0123	13,0304	12,8675	12,7498	12,5462	12,3919	12,2870	12,0479	11,9358	11,8159	11,7335	11,6994	11,6253	11,5539	11,4767	11,3934

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 6

**VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A TECNOPATICI CON ESITO DI INABILITA'
PERMANENTE**

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA'		ETA'	
12	11,5211	61	1,9973
13	10,9088	62	1,9716
14	10,3195	63	1,9418
15	9,7997	64	1,9056
16	9,3376	65	1,8636
17	8,9443	66	1,8180
18	8,6199	67	1,7729
19	8,3546	68	1,7278
20	8,1305	69	1,6855
21	7,9339	70	1,6461
22	7,7504	71	1,6087
23	7,5745	72	1,5712
24	7,4018	73	1,5351
25	7,2284	74	1,4994
26	7,0482	75	1,4637
27	6,8560	76	1,4276
28	6,6438	77	1,3901
29	6,4149	78	1,3506
30	6,1723	79	1,3106
31	5,9215	80	1,2697
32	5,6667	81	1,2299
33	5,4163	82	1,1911
34	5,1667	83	1,1519
35	4,9240	84	1,1072
36	4,6871	85	1,0608
37	4,4603	86	1,0100
38	4,2405	87	0,9638
39	4,0383	88	0,9228
40	3,8514	89	0,8905
41	3,6845	90	0,8637
42	3,5354	91	0,8447
43	3,3990	92	0,8259
44	3,2668	93	0,8074
45	3,1411	94	0,7892
46	3,0198	95	0,7712
47	2,9007	96	0,7534
48	2,7892	97	0,7359
49	2,6857	98	0,7187
50	2,5860	99	0,7017
51	2,4880	100	0,6849
52	2,3953	101	0,6684
53	2,3098	102	0,6521
54	2,2338	103	0,6360
55	2,1704	104	0,6201
56	2,1221	105	0,6045
57	2,0866	106	0,5891
58	2,0590	107	0,5736
59	2,0374	108	0,5417
60	2,0180		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 7

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A SUPERSTITI DI INFORTUNATI E TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

CONIUGE SUPERSTITE		ORFANI ABILI		ASCENDENTI		ORFANI INABILI	
ETA'		ETA'		ETA'		ETA'	
16	40,7398	0	17,7047	30	39,3365	0	28,3014
17	40,3443	1	17,0154	31	38,9080	1	28,5450
18	39,9429	2	16,2660	32	38,4717	2	29,0463
19	39,5357	3	15,5042	33	38,0272	3	29,5037
20	39,1103	4	14,7302	34	37,5751	4	29,9171
21	38,8308	5	13,9441	35	37,1150	5	30,2762
22	38,6197	6	13,1462	36	36,6448	6	30,5981
23	38,4955	7	12,3362	37	36,1661	7	30,9337
24	38,4154	8	11,5139	38	35,6783	8	31,1799
25	38,3350	9	10,6793	39	35,1804	9	31,3882
26	38,2405	10	9,8320	40	34,6728	10	31,5363
27	38,1182	11	8,9720	41	34,1551	11	31,6295
28	37,9471	12	8,0990	42	33,6276	12	31,6988
29	37,7377	13	7,2130	43	33,0908	13	31,7504
30	37,5064	14	6,3137	44	32,5453	14	31,7877
31	37,2461	15	5,4011	45	31,9907	15	31,8244
32	36,9649	16	4,4747	46	31,4275	16	31,8417
33	36,6653	17	3,5345	47	30,8557	17	31,8643
34	36,3491	18	2,5801	48	30,2727	18	31,8919
35	36,0131	19	2,8854	49	29,6810	19	31,9427
36	35,6612	20	2,7037	50	29,0801	20	32,0113
37	35,2848	21	2,3397	51	28,4740	21	32,0596
38	34,8831	22	1,8709	52	27,8629	22	32,0737
39	34,4566	23	1,5430	53	27,2439	23	32,0598
40	34,0104	24	1,0326	54	26,6180	24	32,0274
41	33,5447	25	0,5417	55	25,9835	25	31,9922
42	33,0637			56	25,3444	26	31,9368
43	32,5699			57	24,6990	27	31,8404
44	32,0655			58	24,0456	28	31,7013
45	31,5484			59	23,3905	29	31,5279
46	31,0209			60	22,7304	30	31,3195
47	30,4843			61	22,0627	31	31,0963
48	29,9391			62	21,3933	32	30,8598
49	29,3849			63	20,7235	33	30,6249
50	28,8202			64	20,0502	34	30,3826
51	28,2471			65	19,3760	35	30,1255
52	27,6644			66	18,6979	36	29,8367
53	27,0719			67	18,0067	37	29,5265
54	26,4702			68	17,3181	38	29,1900
55	25,8601			69	16,6385	39	28,8482
56	25,2435			70	15,9481	40	28,4986
57	24,6198			71	15,2690	41	28,1506
58	23,9890			72	14,5883	42	27,8064
59	23,3573			73	13,9075	43	27,4532
60	22,7210			74	13,2296	44	27,0831
61	22,0762			75	12,5504	45	26,7050
62	21,4268			76	11,8736	46	26,3104
63	20,7732			77	11,2096	47	25,9014
64	20,1158			78	10,5627	48	25,4754
65	19,4561			79	9,9319	49	25,0366
66	18,7972			80	9,3190	50	24,5876
67	18,1284			81	8,7307	51	24,1326
68	17,4638			82	8,1613	52	23,6752
69	16,8010			83	7,6102	53	23,2076

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 7

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A SUPERSTITI DI INFORTUNATI E TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

CONIUGE SUPERSTITE		ORFANI ABILI	ASCENDENTI	ORFANI INABILI		
ETA'		ETA'	ETA'	ETA'		
70	16,1270		84	7,0840	54	22,7291
71	15,4536		85	6,5817	55	22,2395
72	14,7793		86	6,1075	56	21,7440
73	14,1070		87	5,6646	57	21,2426
74	13,4416		88	5,2503	58	20,7303
75	12,7810		89	4,8595	59	20,2109
76	12,1239		90	4,5042	60	19,6893
77	11,4760		91	4,1823	61	19,1644
78	10,8392		92	3,8718	62	18,6297
79	10,2115		93	3,5476	63	18,0772
80	9,5992		94	3,2236	64	17,5073
81	9,0043		95	2,9136	65	16,9338
82	8,4264		96	2,6695	66	16,3531
83	7,8709		97	2,4848	67	15,7745
84	7,3413		98	2,3111	68	15,1930
85	6,8372		99	2,1266	69	14,6137
86	6,3571		100	1,9318	70	14,0306
87	5,9035		101	1,7432	71	13,4568
88	5,4755		102	1,6060	72	12,8805
89	5,0714		103	1,4800	73	12,3024
90	4,6914		104	1,3618	74	11,7204
91	4,3343		105	1,2446	75	11,1371
92	3,9986		106	1,1125	76	10,5546
93	3,6829		107	0,9217	77	9,9847
94	3,3875		108	0,5417	78	9,4311
95	3,1073				79	8,8943
96	2,8419				80	8,3743
97	2,5872				81	7,8757
98	2,3440				82	7,3944
99	2,1328				83	6,9253
100	1,9456				84	6,4756
101	1,7808				85	6,0440
102	1,6399				86	5,6370
103	1,5103				87	5,2582
104	1,3884				88	4,9028
105	1,2670				89	4,5648
106	1,1294				90	4,2574
107	0,9311				91	3,9789
108	0,5417				92	3,7056
					93	3,4124
					94	3,1172
					95	2,8280
					96	2,5995
					97	2,4280
					98	2,2676
					99	2,0976
					100	1,9155
					101	1,7364
					102	1,6050
					103	1,4835
					104	1,3680
					105	1,2517
					106	1,1185
					107	0,9250
					108	0,5417

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 8

ASSICURAZIONE DI FAMIGLIA RELATIVA A INFORTUNATI E TECNOPATICI

Regime indennitario "T.U."			Regime indennitario "D.B."				
ETA'	Gradi di inabilità 11% - 60%	Gradi di inabilità 61% - 100%	ETA'	Infortunati Gradi di inabilità 16% - 60%	Infortunati Gradi di inabilità 61% - 100%	Tecnopatici Gradi di inabilità 16% - 60%	Tecnopatici Gradi di inabilità 61% - 100%
15	0,0931	0,3459	15	0,0254	2,1432	2,2923	1,4011
16	0,0945	0,3513	16	0,0257	2,1768	2,3266	1,4826
17	0,0960	0,3568	17	0,0261	2,2115	2,3614	1,5848
18	0,0974	0,3624	18	0,0265	2,2473	2,3969	1,7122
19	0,0989	0,3681	19	0,0269	2,2843	2,4330	1,8680
20	0,1004	0,3741	20	0,0273	2,3223	2,4696	2,0535
21	0,1020	0,3801	21	0,0277	2,3602	2,5068	2,2709
22	0,1035	0,3863	22	0,0281	2,3981	2,5446	2,5217
23	0,1051	0,3925	23	0,0285	2,4358	2,5829	2,8100
24	0,1067	0,3989	24	0,0290	2,4732	2,6217	3,1405
25	0,1083	0,4054	25	0,0294	2,5105	2,6610	3,5189
26	0,1100	0,4120	26	0,0298	2,5471	2,7008	3,9504
27	0,1116	0,4187	27	0,0302	2,5839	2,7410	4,4408
28	0,1132	0,4255	28	0,0307	2,6213	2,7817	4,9948
29	0,1149	0,4324	29	0,0311	2,6585	2,8229	5,6260
30	0,1166	0,4394	30	0,0315	2,6962	2,8646	6,3516
31	0,1182	0,4464	31	0,0319	2,7344	2,9066	7,1423
32	0,1199	0,4535	32	0,0323	2,7718	2,9492	7,9940
33	0,1216	0,4606	33	0,0327	2,8081	2,9923	8,9099
34	0,1232	0,4678	34	0,0331	2,8435	3,0362	9,8943
35	0,1249	0,4751	35	0,0334	2,8771	3,0808	10,9512
36	0,1266	0,4824	36	0,0338	2,9082	3,1251	12,0855
37	0,1282	0,4898	37	0,0341	2,9367	3,1695	13,2922
38	0,1299	0,4973	38	0,0345	2,9613	3,2139	14,5673
39	0,1316	0,5048	39	0,0348	2,9820	3,2582	15,9170
40	0,1332	0,5124	40	0,0351	2,9986	3,3022	17,3473
41	0,1349	0,5200	41	0,0353	3,0125	3,3458	18,8543
42	0,1365	0,5275	42	0,0355	3,0251	3,3875	20,4440
43	0,1382	0,5341	43	0,0356	3,0372	3,4245	22,1225
44	0,1398	0,5399	44	0,0357	3,0501	3,4555	23,8960
45	0,1415	0,5445	45	0,0356	3,0617	3,4831	25,7705
46	0,1432	0,5482	46	0,0354	3,0699	3,5065	27,7430
47	0,1449	0,5508	47	0,0352	3,0731	3,5282	29,8105
48	0,1465	0,5527	48	0,0349	3,0685	3,5493	31,9700
49	0,1482	0,5539	49	0,0344	3,0551	3,5712	34,3185
50	0,1498	0,5543	50	0,0340	3,0362	3,5916	36,8530
51	0,1515	0,5536	51	0,0335	3,0120	3,6093	39,5705
52	0,1532	0,5521	52	0,0331	2,9856	3,6239	42,4700
53	0,1548	0,5495	53	0,0326	2,9580	3,6349	45,5495
54	0,1564	0,5457	54	0,0322	2,9298	3,6407	48,8070
55	0,1580	0,5411	55	0,0318	2,9013	3,6426	52,2405
56	0,1595	0,5367	56	0,0315	2,8717	3,6419	55,8480
57	0,1609	0,5322	57	0,0311	2,8376	3,6363	59,6285
58	0,1621	0,5288	58	0,0308	2,8000	3,6276	63,5800
59	0,1632	0,5265	59	0,0305	2,7588	3,6177	67,7005
60	0,1642	0,5252	60	0,0301	2,7123	3,6054	71,9890
61	0,1650	0,5232	61	0,0298	2,6592	3,5885	76,5445
62	0,1656	0,5202	62	0,0294	2,6020	3,5688	81,3660
63	0,1662	0,5158	63	0,0291	2,5396	3,5426	86,4535
64	0,1666	0,5095	64	0,0286	2,4695	3,5056	91,8070
65	0,1669	0,5015	65	0,0282	2,3972	3,4594	97,4265
66	0,1671	0,4929	66	0,0276	2,3259	3,4046	103,3120
67	0,1670	0,4841	67	0,0269	2,2556	3,3391	109,4635
68	0,1669	0,4751	68	0,0262	2,1873	3,2664	115,8810
69	0,1665	0,4663	69	0,0253	2,1198	3,1859	122,5645
70	0,1658	0,4568	70	0,0243	2,0516	3,0958	129,5140
71	0,1645	0,4460	71	0,0230	1,9753	2,9888	136,7285
72	0,1627	0,4343	72	0,0217	1,8967	2,8712	144,2080
73	0,1604	0,4212	73	0,0202	1,8175	2,7447	151,9525
74	0,1575	0,4068	74	0,0186	1,7371	2,6132	159,9610
75	0,1540	0,3917	75	0,0168	1,6545	2,4787	168,2335
76	0,1498	0,3755	76	0,0149	1,5679	2,3345	176,7700
77	0,1450	0,3579	77	0,0130	1,4700	2,1898	185,5715
78	0,1389	0,3381	78	0,0110	1,3448	2,0300	194,6380
79	0,1319	0,3163	79	0,0090	1,1978	1,8641	203,9695
80	0,1239	0,2926	80	0,0071	1,0263	1,6957	213,5660
81	0,1152	0,2671	81	0,0054	0,8337	1,5389	223,4275
82	0,1056	0,2402	82	0,0040	0,6352	1,3867	233,5540
83	0,0956	0,2123	83	0,0028	0,4485	1,2425	243,9455
84	0,0856	0,1853	84	0,0019	0,2893	1,1077	254,6020
85	0,0748	0,1565	85	0,0011	0,1616	0,9597	265,5235
86	0,0645	0,1296	86	0,0007	0,0791	0,8165	276,7100
87	0,0551	0,1054	87	0,0004	0,0333	0,6823	288,1615
88	0,0467	0,0844	88	0,0002	0,0117	0,5507	299,8780
89	0,0393	0,0666	89	0,0001	0,0044	0,4245	311,8595
90	0,0327	0,0524	90	0,0001	0,0034	0,3163	324,1060

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 9

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI E TECNOPATICI
 (Rendita unitaria annua anticipata con frazionamento mensile)
 Regime indennitario "T.U.", gradi di inabilità dall' 11% al 60%

ETA' TITOLARE	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
16	37,3872	37,1570	36,9147	36,6599	36,3921	36,2591	36,1908	36,2020	36,2501	36,2923	36,3144	36,3019	36,2352	36,1255	35,9879	35,8162	35,6185	35,3977	35,1555
17	37,1666	36,9449	36,7114	36,4656	36,2068	36,0823	36,0222	36,0414	36,0971	36,1471	36,1769	36,1719	36,1127	36,0103	35,8797	35,7149	35,5235	35,3088	35,0721
18	36,9367	36,7233	36,4983	36,2614	36,0117	35,8957	35,8438	35,8710	35,9347	35,9925	36,0303	36,0333	35,9820	35,8874	35,7644	35,6067	35,4223	35,2141	34,9836
19	36,6975	36,4921	36,2755	36,0472	35,8066	35,6989	35,6554	35,6905	35,7622	35,8281	35,8740	35,8853	35,8424	35,7560	35,6410	35,4911	35,3142	35,1130	34,8893
20	36,4486	36,2509	36,0424	35,8226	35,5908	35,4914	35,4560	35,4991	35,5787	35,6529	35,7071	35,7269	35,6927	35,6149	35,5084	35,3668	35,1979	35,0044	34,7878
21	36,1901	35,9996	35,7989	35,5873	35,3641	35,2728	35,2454	35,2964	35,3839	35,4662	35,5289	35,5574	35,5321	35,4633	35,3657	35,2329	35,0725	34,8872	34,6785
22	35,9218	35,7383	35,5450	35,3413	35,1264	35,0429	35,0233	35,0819	35,1772	35,2676	35,3388	35,3761	35,3599	35,3005	35,2121	35,0885	34,9371	34,7605	34,5602
23	35,6437	35,4667	35,2804	35,0842	34,8774	34,8013	34,7892	34,8552	34,9580	35,0564	35,1361	35,1822	35,1752	35,1253	35,0465	34,9325	34,7906	34,6232	34,4319
24	35,3557	35,1848	35,0051	34,8161	34,6169	34,5480	34,5429	34,6159	34,7261	34,8322	34,9201	34,9751	34,9774	34,9371	34,8682	34,7641	34,6320	34,4743	34,2925
25	35,0577	34,8926	34,7191	34,5368	34,3448	34,2826	34,2842	34,3639	34,4810	34,5946	34,6906	34,7541	34,7657	34,7352	34,6762	34,5822	34,4603	34,3129	34,1410
26	34,7496	34,5897	34,4221	34,2461	34,0610	34,0050	34,0128	34,0987	34,2223	34,3430	34,4467	34,5187	34,5395	34,5186	34,4697	34,3860	34,2746	34,1376	33,9761
27	34,4316	34,2767	34,1144	33,9444	33,7656	33,7154	33,7290	33,8206	33,9502	34,0776	34,1887	34,2688	34,2985	34,2872	34,2483	34,1751	34,0743	33,9480	33,7973
28	34,1035	33,9532	33,7960	33,6314	33,4586	33,4137	33,4326	33,5294	33,6645	33,7981	33,9161	34,0039	34,0423	34,0404	34,0114	33,9486	33,8585	33,7432	33,6036
29	33,7658	33,6197	33,4671	33,3076	33,1404	33,1003	33,1240	33,2254	33,3655	33,5047	33,6291	33,7243	33,7710	33,7782	33,7589	33,7064	33,6271	33,5228	33,3945
30	33,4186	33,2763	33,1280	32,9732	32,8112	32,7754	32,8034	32,9089	33,0534	33,1976	33,3279	33,4300	33,4845	33,5004	33,4907	33,4483	33,3796	33,2864	33,1694
31	33,0622	32,9235	32,7791	32,6286	32,4714	32,4395	32,4712	32,5803	32,7286	32,8773	33,0130	33,1213	33,1832	33,2075	33,2068	33,1743	33,1161	33,0339	32,9283
32	32,6968	32,5613	32,4205	32,2740	32,1212	32,0928	32,1277	32,2398	32,3913	32,5440	32,6843	32,7984	32,8671	32,8992	32,9073	32,8843	32,8363	32,7649	32,6706
33	32,3224	32,1900	32,0525	31,9096	31,7608	31,7355	31,7732	31,8878	32,0419	32,1979	32,3424	32,4615	32,5366	32,5760	32,5922	32,5783	32,5402	32,4794	32,3962
34	31,9404	31,8107	31,6763	31,5368	31,3917	31,3690	31,4091	31,5256	31,6818	31,8405	31,9886	32,1122	32,1930	32,2392	32,2631	32,2578	32,2291	32,1785	32,1062
35	31,5495	31,4224	31,2908	31,1544	31,0128	30,9923	31,0342	31,1523	31,3101	31,4709	31,6219	31,7495	31,8353	31,8877	31,9186	31,9214	31,9017	31,8609	31,7991
36	31,1481	31,0235	30,8945	30,7610	30,6225	30,6039	30,6474	30,7664	30,9253	31,0877	31,2411	31,3719	31,4622	31,5202	31,5576	31,5679	31,5567	31,5251	31,4735
37	30,7377	30,6152	30,4887	30,3579	30,2223	30,2053	30,2500	30,3696	30,5290	30,6925	30,8476	30,9812	31,0754	31,1383	31,1816	31,1989	31,1954	31,1727	31,1307
38	30,3175	30,1972	30,0729	29,9446	29,8117	29,7961	29,8415	29,9613	30,1208	30,2849	30,4412	30,5770	30,6744	30,7417	30,7903	30,8139	30,8177	30,8031	30,7702
39	29,8852	29,7669	29,6448	29,5188	29,3885	29,3739	29,4198	29,5394	29,6985	29,8627	30,0198	30,1571	30,2573	30,3283	30,3816	30,4109	30,4213	30,4143	30,3899
40	29,4419	29,3255	29,2054	29,0816	28,9537	28,9400	28,9861	29,1051	29,2635	29,4273	29,5846	29,7230	29,8254	29,8996	29,9570	29,9913	30,0078	30,0078	29,9913
41	28,9879	28,8733	28,7552	28,6335	28,5078	28,4947	28,5408	28,6589	28,8162	28,9792	29,1363	29,2753	29,3794	29,4562	29,5171	29,5559	29,5778	29,5841	29,5749
42	28,5225	28,4097	28,2935	28,1738	28,0502	28,0376	28,0833	28,2003	28,3561	28,5180	28,6744	28,8135	28,9188	28,9978	29,0617	29,1044	29,1311	29,1431	29,1405
43	28,0485	27,9374	27,8230	27,7051	27,5836	27,5713	27,6165	27,7320	27,8861	28,0464	28,2019	28,3407	28,4467	28,5274	28,5937	28,6398	28,6707	28,6878	28,6912
44	27,5668	27,4574	27,3447	27,2287	27,1091	27,0969	27,1414	27,2552	27,4073	27,5658	27,7199	27,8581	27,9644	28,0464	28,1146	28,1636	28,1982	28,2198	28,2286
45	27,0765	26,9687	26,8576	26,7434	26,6256	26,6134	26,6571	26,7690	26,9188	27,0752	27,2277	27,3648	27,4711	27,5539	27,6237	27,6750	27,7128	27,7383	27,7519
46	26,5791	26,4728	26,3634	26,2508	26,1348	26,1225	26,1652	26,2751	26,4223	26,5763	26,7269	26,8627	26,9687	27,0519	27,1228	27,1760	27,2165	27,2455	27,2632
47	26,0743	25,9695	25,8617	25,7507	25,6364	25,6239	25,6654	25,7730	25,9175	26,0690	26,2173	26,3516	26,4569	26,5402	26,6119	26,6666	26,7093	26,7412	26,7626
48	25,5584	25,4551	25,3488	25,2395	25,1268	25,1140	25,1540	25,2594	25,4009	25,5496	25,6955	25,8279	25,9322	26,0154	26,0875	26,1433	26,1878	26,2221	26,2467
49	25,0349	24,9331	24,8283	24,7205	24,6095	24,5962	24,6350	24,7376	24,8760	25,0217	25,1649	25,2952	25,3983	25,4810	25,5532	25,6098	25,6557	25,6921	25,7194
50	24,5045	24,4042	24,3009	24,1946	24,0851	24,0714	24,1087	24,2086	24,3437	24,4862	24,6265	24,7545	24,8561	24,9381	25,0101	25,0672	25,1141	25,1522	25,1818
51	23,9691	23,8702	23,7684	23,6636	23,5557	23,5414	23,5771	23,6741	23,8058	23,9450	24,0822	24,2077	24,3077	24,3887	24,4603	24,5176	24,5652	24,6046	24,6361
52	23,4299	23,3324	23,2320	23,1287	23,0223	23,0074	23,0414	23,1355	23,2636	23,3993	23,5333	23,6561	23,7543	23,8342	23,9051	23,9623	24,0105	24,0508	24,0838
53	22,8864	22,7904	22,6915	22,5896	22,4847	22,4690	22,5013	22,5923	22,7168	22,8488	22,9796	23,0995	23,1957	23,2743	23,3443	23,4013	23,4496	23,4906	23,5248
54	22,3391	22,2446	22,1471	22,0467	21,9431	21,9268	21,9572	22,0451	22,1659	22,2942	22,4214	22,5384	22,6324	22,7095	22,7785	22,8350	22,8833	22,9248	22,9598
55	21,7874	21,6943	21,5982	21,4992	21,3972	21,3800	21,4086	21,4933	21,6102	21,7346	21,8583	21,9722	22,0639	22,1393	22,2071	22,2629	22,3110	22,3527	22,3884
56	21,2331	21,1415	21,0469	20,9494	20,8487	20,8308	20,8574	20,9388	21,0518	21,1723	21,2923	21,4030	21,4923	21,5659	21,6323	21,6873	21,7350	21,7766	21,8127
57	20,6723	20,5822	20,4891	20,3930	20,2938	20,2750	20,2997	20,3777	20,4867	20,6031	20,7193	20,8267	20,9134	20,9851	21,0500	21,1040	21,1511	21,1925	21,2288
58	20,1071	20,0185	19,9269	19,8323	19,7345	19,7149	19,7375	19,8122	19,9170	20,0294	20,1417	20,2456	20,3297	20,3993	20,4626	20,5154	20,5617	20,6028	20,6391
59	19,5453	19,4583	19,3683	19,2751	19,1788	19,1584	19,1790	19,2502	19,3509	19,4591	19,5675	19,6679	19,7493	19,8168	19,8783	19,9299	19,9754	20,0159	20,0520
60	18,9817	18,8964	18,8078	18,7162	18,6213	18,6001	18,6186	18,6865	18,7830	18,8870	18,9914	19,0882	19,1668	19,2322	19,2918	19,3420	19,3865	19,4264	19,4621
61	18,4127	18,3291	18,2422	18,1521	18,0587	18,0366	18,0532	18,1175	18,2098	18,3096	18,4099	18,5031	18,5788	18,6419	18,6996	18,7483	18,7916	18,8307	18,8660

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 9

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI E TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "T.U.", gradi di inabilità dall' 11% al 60%

ETA' CONIUGE

ETA' TITOLARE	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53
16	34,8894	34,6028	34,2877	33,9432	33,5706	33,1747	32,7565	32,3202	31,8686	31,4038	30,9243	30,4325	29,9298	29,4170	28,8934	28,3579	27,8125	27,2559	26,6883
17	34,8113	34,5297	34,2191	33,8790	33,5104	33,1182	32,7035	32,2705	31,8219	31,3600	30,8832	30,3939	29,8936	29,3829	28,8615	28,3279	27,7843	27,2295	26,6636
18	34,7286	34,4523	34,1468	33,8114	33,4472	33,0592	32,6483	32,2188	31,7735	31,3148	30,8408	30,3542	29,8564	29,3482	28,8290	28,2975	27,7559	27,2030	26,6387
19	34,6405	34,3702	34,0702	33,7400	33,3806	32,9970	32,5903	32,1648	31,7231	31,2677	30,7969	30,3132	29,8182	29,3125	28,7957	28,2665	27,7270	27,1760	26,6137
20	34,5460	34,2821	33,9882	33,6636	33,3095	32,9309	32,5288	32,1075	31,6698	31,2181	30,7507	30,2702	29,7782	29,2753	28,7611	28,2343	27,6971	27,1483	26,5879
21	34,4440	34,1872	33,8999	33,5815	33,2333	32,8601	32,4631	32,0465	31,6131	31,1654	30,7018	30,2248	29,7360	29,2361	28,7247	28,2006	27,6658	27,1193	26,5611
22	34,3338	34,0846	33,8045	33,4929	33,1510	32,7838	32,3923	31,9809	31,5523	31,1090	30,6495	30,1763	29,6911	29,1945	28,6862	28,1649	27,6328	27,0888	26,5329
23	34,2141	33,9731	33,7008	33,3967	33,0618	32,7011	32,3157	31,9099	31,4866	31,0482	30,5932	30,1242	29,6428	29,1499	28,6449	28,1268	27,5976	27,0563	26,5029
24	34,0839	33,8517	33,5879	33,2918	32,9645	32,6110	32,2323	31,8328	31,4152	30,9822	30,5322	30,0678	29,5907	29,1017	28,6005	28,0858	27,5598	27,0214	26,4708
25	33,9421	33,7194	33,4647	33,1773	32,8582	32,5125	32,1411	31,7485	31,3373	30,9102	30,4657	30,0064	29,5341	29,0494	28,5523	28,0413	27,5188	26,9837	26,4361
26	33,7875	33,5747	33,3297	33,0517	32,7416	32,4044	32,0410	31,6559	31,2518	30,8312	30,3928	29,9391	29,4720	28,9922	28,4995	27,9927	27,4741	26,9426	26,3983
27	33,6194	33,4172	33,1825	32,9144	32,6139	32,2859	31,9313	31,5543	31,1579	30,7445	30,3127	29,8653	29,4040	28,9295	28,4418	27,9396	27,4252	26,8976	26,3570
28	33,4368	33,2455	33,0216	32,7642	32,4740	32,1558	31,8106	31,4426	31,0545	30,6490	30,2246	29,7840	29,3290	28,8605	28,3782	27,8811	27,3714	26,8482	26,3116
29	33,2390	33,0591	32,8465	32,6002	32,3210	32,0133	31,6783	31,3199	30,9410	30,5440	30,1277	29,6947	29,2466	28,7846	28,3083	27,8168	27,3123	26,7939	26,2617
30	33,0256	32,8573	32,6565	32,4219	32,1541	31,8576	31,5334	31,1854	30,8164	30,4288	30,0212	29,5964	29,1561	28,7012	28,2316	27,7462	27,2474	26,7343	26,2070
31	32,7961	32,6398	32,4510	32,2284	31,9727	31,6880	31,3753	31,0383	30,6799	30,3024	29,9044	29,4886	29,0567	28,6097	28,1474	27,6688	27,1763	26,6690	26,1471
32	32,5502	32,4059	32,2294	32,0193	31,7759	31,5036	31,2030	30,8778	30,5308	30,1641	29,7765	29,3704	28,9477	28,5093	28,0550	27,5839	27,0983	26,5974	26,0814
33	32,2875	32,1553	31,9912	31,7938	31,5632	31,3037	31,0158	30,7030	30,3680	30,0130	29,6364	29,2409	28,8282	28,3992	27,9537	27,4908	27,0129	26,5190	26,0096
34	32,0089	31,8887	31,7371	31,5525	31,3351	31,0887	30,8139	30,5141	30,1918	29,8490	29,4843	29,1002	28,6982	28,2794	27,8434	27,3895	26,9199	26,4338	25,9315
35	31,7131	31,6048	31,4656	31,2939	31,0897	30,8568	30,5955	30,3092	30,0001	29,6703	29,3182	28,9461	28,5557	28,1479	27,7223	27,2781	26,8176	26,3400	25,8456
36	31,3984	31,3017	31,1748	31,0160	30,8251	30,6059	30,3584	30,0860	29,7908	29,4746	29,1358	28,7766	28,3987	28,0027	27,5884	27,1549	26,7043	26,2361	25,7504
37	31,0661	30,9806	30,8658	30,7197	30,5421	30,3367	30,1032	29,8451	29,5640	29,2619	28,9371	28,5915	28,2267	27,8434	27,4412	27,0192	26,5795	26,1214	25,6452
38	30,7156	30,6410	30,5378	30,4042	30,2399	30,0481	29,8288	29,5851	29,3186	29,0310	28,7206	28,3893	28,0383	27,6684	27,2792	26,8695	26,4415	25,9945	25,5287
39	30,3448	30,2805	30,1887	30,0673	29,9159	29,7378	29,5327	29,3035	29,0518	28,7791	28,4836	28,1671	27,8308	27,4751	27,0996	26,7032	26,2879	25,8528	25,3983
40	29,9550	29,9005	29,8195	29,7099	29,5712	29,4064	29,2154	29,0008	28,7640	28,5065	28,2263	27,9251	27,6039	27,2631	26,9022	26,5199	26,1181	25,6959	25,2536
41	29,5468	29,5016	29,4309	29,3325	29,2061	29,0544	28,8773	28,6771	28,4552	28,2131	27,9484	27,6628	27,3573	27,0320	26,6863	26,3188	25,9314	25,5230	25,0939
42	29,1201	29,0834	29,0224	28,9348	28,8201	28,6811	28,5175	28,3315	28,1245	27,8976	27,6487	27,3790	27,0894	26,7801	26,4502	26,0983	25,7261	25,3324	24,9173
43	28,6778	28,6491	28,5970	28,5196	28,4161	28,2893	28,1387	27,9667	27,7743	27,5626	27,3292	27,0756	26,8022	26,5092	26,1956	25,8598	25,5034	25,1252	24,7250
44	28,2214	28,2000	28,1564	28,0884	27,9954	27,8802	27,7423	27,5837	27,4055	27,2087	26,9909	26,7532	26,4961	26,2196	25,9226	25,6034	25,2634	24,9012	24,5168
45	27,7505	27,7357	27,6997	27,6406	27,5576	27,4533	27,3274	27,1818	27,0173	26,8350	26,6325	26,4106	26,1698	25,9099	25,6297	25,3275	25,0043	24,6588	24,2907
46	27,2669	27,2581	27,2292	27,1782	27,1044	27,0105	26,8959	26,7626	26,6114	26,4432	26,2555	26,0491	25,8245	25,5812	25,3178	25,0327	24,7268	24,3984	24,0472
47	26,7708	26,7674	26,7449	26,7013	26,6361	26,5518	26,4479	26,3263	26,1877	26,0330	25,8597	25,6685	25,4597	25,2328	24,9863	24,7184	24,4298	24,1189	23,7850
48	26,2589	26,2603	26,2435	26,2068	26,1495	26,0742	25,9803	25,8697	25,7431	25,6013	25,4419	25,2655	25,0721	24,8614	24,6316	24,3810	24,1100	23,8168	23,5008
49	25,7350	25,7406	25,7291	25,6985	25,6485	25,5814	25,4968	25,3965	25,2813	25,1517	25,0055	24,8433	24,6649	24,4699	24,2567	24,0231	23,7696	23,4943	23,1963
50	25,2004	25,2097	25,2027	25,1778	25,1343	25,0748	24,9988	24,9081	24,8034	24,6854	24,5518	24,4030	24,2390	24,0593	23,8621	23,6453	23,4091	23,1516	22,8717
51	24,6572	24,6697	24,6668	24,6469	24,6094	24,5568	24,4887	24,4069	24,3120	24,2048	24,0829	23,9469	23,7966	23,6316	23,4498	23,2493	23,0301	22,7902	22,5284
52	24,1071	24,1224	24,1230	24,1075	24,0754	24,0291	23,9682	23,8945	23,8087	23,7115	23,6006	23,4766	23,3393	23,1881	23,0212	22,8365	22,6338	22,4111	22,1671
53	23,5499	23,5675	23,5713	23,5597	23,5324	23,4918	23,4375	23,3712	23,2937	23,2057	23,1051	22,9923	22,8671	22,7291	22,5763	22,4067	22,2199	22,0140	21,7874
54	22,9863	23,0059	23,0124	23,0044	22,9814	22,9458	22,8974	22,8380	22,7681	22,6886	22,5974	22,4950	22,3812	22,2555	22,1161	21,9608	21,7894	21,5996	21,3900
55	22,4160	22,4372	22,4461	22,4411	22,4219	22,3909	22,3480	22,2947	22,2318	22,1600	22,0776	21,9848	21,8816	21,7675	21,6406	21,4988	21,3420	21,1678	20,9746
56	21,8412	21,8638	21,8746	21,8723	21,8566	21,8297	21,7916	21,7439	21,6873	21,6227	21,5482	21,4643	21,3708	21,2674	21,1522	21,0232	20,8801	20,7207	20,5433
57	21,2580	21,2816	21,2941	21,2941	21,2814	21,2582	21,2245	21,1819	21,1311	21,0729	21,0058	20,9300	20,8455	20,7520	20,6477	20,5307	20,4006	20,2551	20,0928
58	20,6686	20,6931	20,7070	20,7091	20,6991	20,6792	20,6494	20,6114	20,5658	20,5135	20,4530	20,3846	20,3085	20,2241	20,1299	20,0240	19,9060	19,7738	19,6257
59	20,0818	20,1069	20,1219	20,1257	20,1181	20,1011	20,0749	20,0409	20,0001	19,9531	19,8986	19,8370	19,7683	19,6923	19,6073	19,5117	19,4049	19,2849	19,1501
60	19,4920	19,5175	19,5334	19,5387	19,5332	19,5188	19,4958	19,4655	19,4289	19,3867	19,3377	19,2822	19,2204	19,1520	19,0755	18,9892	18,8928	18,7842	18,6618
61	18,8957	18,9214	18,9381	18,9447	18,9410	18,9290	18,9088	18,8819	18,8491	18,8113	18,7673	18,7174	18,6618	18,6003	18,5316	18,4540	18,3671	18,2691	18,1583

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 9

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI E TECNOPATICI
 (Rendita unitaria annua anticipata con frazionamento mensile)
 Regime indennitario "T.U.", gradi di inabilità dall' 11% al 60%

ETA' CONIUGE

ETA' TITOLARE	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
16	26,1104	25,5229	24,9277	24,3246	23,7134	23,1002	22,4815	21,8534	21,2198	20,5813	19,9383	19,2921	18,6460	17,9895	17,3365	16,6846	16,0209	15,3573	14,6922
17	26,0871	25,5011	24,9073	24,3054	23,6954	23,0833	22,4657	21,8385	21,2059	20,5682	19,9260	19,2807	18,6353	17,9795	17,3271	16,6759	16,0128	15,3498	14,6852
18	26,0639	25,4794	24,8871	24,2865	23,6778	23,0668	22,4502	21,8241	21,1925	20,5557	19,9143	19,2697	18,6251	17,9700	17,3182	16,6676	16,0051	15,3427	14,6786
19	26,0406	25,4577	24,8669	24,2678	23,6603	23,0506	22,4352	21,8101	21,1795	20,5436	19,9031	19,2593	18,6154	17,9610	17,3099	16,6599	15,9980	15,3361	14,6725
20	26,0167	25,4356	24,8464	24,2488	23,6427	23,0343	22,4201	21,7962	21,1665	20,5316	19,8920	19,2491	18,6060	17,9523	17,3018	16,6524	15,9911	15,3298	14,6667
21	25,9919	25,4127	24,8252	24,2292	23,6247	23,0177	22,4047	21,7820	21,1535	20,5196	19,8810	19,2389	18,5966	17,9437	17,2939	16,6452	15,9844	15,3236	14,6611
22	25,9659	25,3887	24,8031	24,2088	23,6059	23,0005	22,3889	21,7675	21,1402	20,5074	19,8698	19,2286	18,5872	17,9350	17,2860	16,6379	15,9778	15,3176	14,6556
23	25,9383	25,3632	24,7797	24,1874	23,5862	22,9824	22,3723	21,7523	21,1263	20,4947	19,8582	19,2180	18,5775	17,9262	17,2780	16,6306	15,9712	15,3115	14,6501
24	25,9087	25,3361	24,7548	24,1645	23,5653	22,9632	22,3548	21,7363	21,1117	20,4814	19,8461	19,2070	18,5675	17,9171	17,2697	16,6231	15,9644	15,3054	14,6446
25	25,8769	25,3068	24,7279	24,1399	23,5428	22,9427	22,3361	21,7192	21,0961	20,4672	19,8332	19,1954	18,5569	17,9076	17,2611	16,6153	15,9573	15,2990	14,6388
26	25,8421	25,2750	24,6987	24,1132	23,5184	22,9204	22,3157	21,7007	21,0793	20,4520	19,8194	19,1829	18,5456	17,8974	17,2519	16,6070	15,9499	15,2923	14,6328
27	25,8042	25,2402	24,6669	24,0841	23,4918	22,8961	22,2936	21,6806	21,0611	20,4354	19,8044	19,1693	18,5334	17,8863	17,2420	16,5981	15,9419	15,2852	14,6264
28	25,7625	25,2020	24,6319	24,0521	23,4626	22,8694	22,2693	21,6585	21,0410	20,4172	19,7879	19,1544	18,5200	17,8742	17,2311	16,5883	15,9331	15,2773	14,6194
29	25,7168	25,1600	24,5935	24,0169	23,4304	22,8401	22,2426	21,6342	21,0189	20,3972	19,7698	19,1381	18,5052	17,8609	17,2191	16,5776	15,9235	15,2687	14,6118
30	25,6666	25,1140	24,5513	23,9784	23,3952	22,8080	22,2133	21,6075	20,9947	20,3752	19,7499	19,1201	18,4890	17,8464	17,2061	16,5659	15,9130	15,2594	14,6034
31	25,6116	25,0637	24,5053	23,9362	23,3567	22,7728	22,1813	21,5784	20,9682	20,3513	19,7283	19,1006	18,4714	17,8306	17,1919	16,5532	15,9017	15,2493	14,5945
32	25,5515	25,0086	24,4548	23,8901	23,3147	22,7344	22,1463	21,5466	20,9394	20,3251	19,7046	19,0792	18,4522	17,8133	17,1764	16,5393	15,8893	15,2383	14,5847
33	25,4857	24,9484	24,3998	23,8399	23,2688	22,6926	22,1082	21,5120	20,9080	20,2967	19,6790	19,0561	18,4314	17,7947	17,1597	16,5244	15,8761	15,2266	14,5743
34	25,4142	24,8831	24,3401	23,7854	23,2191	22,6474	22,0671	21,4746	20,8741	20,2661	19,6513	19,0312	18,4090	17,7746	17,1418	16,5085	15,8620	15,2141	14,5633
35	25,3356	24,8112	24,2745	23,7255	23,1646	22,5977	22,0218	21,4336	20,8369	20,2324	19,6209	19,0039	18,3844	17,7526	17,1222	16,4910	15,8464	15,2003	14,5513
36	25,2484	24,7315	24,2017	23,6591	23,1041	22,5426	21,9717	21,3881	20,7957	20,1951	19,5873	18,9735	18,3572	17,7282	17,1004	16,4715	15,8292	15,1851	14,5379
37	25,1521	24,6435	24,1212	23,5857	23,0371	22,4816	21,9162	21,3376	20,7499	20,1537	19,5498	18,9397	18,3267	17,7009	17,0760	16,4498	15,8099	15,1680	14,5228
38	25,0452	24,5456	24,0317	23,5038	22,9624	22,4135	21,8541	21,2812	20,6986	20,1071	19,5077	18,9017	18,2924	17,6701	17,0483	16,4250	15,7878	15,1484	14,5054
39	24,9255	24,4357	23,9311	23,4118	22,8783	22,3366	21,7840	21,2173	20,6405	20,0543	19,4598	18,8583	18,2532	17,6347	17,0165	16,3964	15,7622	15,1256	14,4852
40	24,7924	24,3134	23,8189	23,3090	22,7843	22,2507	21,7055	21,1457	20,5752	19,9949	19,4058	18,8094	18,2088	17,5947	16,9804	16,3639	15,7331	15,0996	14,4620
41	24,6451	24,1780	23,6944	23,1949	22,6797	22,1550	21,6181	21,0659	20,5025	19,9287	19,3456	18,7546	18,1592	17,5498	16,9398	16,3273	15,7002	15,0701	14,4357
42	24,4820	24,0276	23,5561	23,0678	22,5632	22,0482	21,5203	20,9765	20,4209	19,8543	19,2778	18,6930	18,1032	17,4991	16,8939	16,2859	15,6629	15,0365	14,4056
43	24,3040	23,8633	23,4047	22,9286	22,4355	21,9311	21,4131	20,8786	20,3315	19,7728	19,2036	18,6256	18,0419	17,4435	16,8437	16,2404	15,6219	14,9998	14,3727
44	24,1108	23,6847	23,2399	22,7769	22,2962	21,8034	21,2961	20,7716	20,2339	19,6838	19,1227	18,5520	17,9751	17,3830	16,7889	16,1909	15,5774	14,9597	14,3368
45	23,9007	23,4899	23,0600	22,6110	22,1436	21,6633	21,1678	20,6542	20,1267	19,5861	19,0337	18,4711	17,9017	17,3164	16,7287	16,1365	15,5284	14,9157	14,2973
46	23,6738	23,2792	22,8647	22,4308	21,9776	21,5107	21,0278	20,5261	20,0096	19,4794	18,9366	18,3828	17,8215	17,2438	16,6630	16,0772	15,4749	14,8676	14,2543
47	23,4288	23,0510	22,6530	22,2348	21,7968	21,3443	20,8749	20,3861	19,8816	19,3626	18,8302	18,2861	17,7337	17,1643	16,5910	16,0122	15,4163	14,8150	14,2071
48	23,1623	22,8021	22,4212	22,0197	21,5978	21,1607	20,7060	20,2311	19,7397	19,2329	18,7119	18,1785	17,6359	17,0756	16,5108	15,9396	15,3509	14,7562	14,1543
49	22,8759	22,5337	22,1706	21,7865	21,3816	20,9607	20,5215	20,0615	19,5842	19,0907	18,5821	18,0602	17,5283	16,9781	16,4225	15,8597	15,2789	14,6913	14,0961
50	22,5696	22,2458	21,9010	21,5349	21,1477	20,7439	20,3212	19,8770	19,4147	18,9354	18,4403	17,9310	17,4107	16,8714	16,3258	15,7722	15,2000	14,6203	14,0324
51	22,2447	21,9395	21,6132	21,2656	20,8966	20,5106	20,1051	19,6776	19,2313	18,7673	18,2865	17,7907	17,2830	16,7555	16,2208	15,6773	15,1144	14,5433	13,9633
52	21,9016	21,6150	21,3075	20,9788	20,6285	20,2608	19,8732	19,4631	19,0336	18,5856	18,1202	17,6388	17,1446	16,6299	16,1070	15,5743	15,0216	14,4599	13,8884
53	21,5401	21,2720	20,9833	20,6735	20,3423	19,9934	19,6243	19,2324	18,8205	18,3895	17,9403	17,4743	16,9946	16,4936	15,9834	15,4626	14,9209	14,3693	13,8073
54	21,1604	20,9106	20,6406	20,3499	20,0379	19,7081	19,3579	18,9848	18,5913	18,1780	17,7460	17,2963	16,8321	16,3458	15,8493	15,3412	14,8115	14,2710	13,7191
55	20,7622	20,5304	20,2790	20,0072	19,7145	19,4041	19,0733	18,7194	18,3448	17,9501	17,5360	17,1036	16,6557	16,1852	15,7034	15,2090	14,6922	14,1637	13,6229
56	20,3475	20,1332	19,8999	19,6469	19,3734	19,0823	18,7709	18,4366	18,0814	17,7058	17,3103	16,8960	16,4654	16,0114	15,5454	15,0656	14,5627	14,0471	13,5184
57	19,9130	19,7156	19,5001	19,2655	19,0111	18,7394	18,4476	18,1332	17,7978	17,4419	17,0658	16,6703	16,2579	15,8216	15,3723	14,9083	14,4204	13,9188	13,4032
58	19,4612	19,2801	19,0817	18,8651	18,6294	18,3769	18,1047	17,8103	17,4950	17,1591	16,8030	16,4271	16,0336	15,6159	15,1842	14,7370	14,2652	13,7787	13,2772
59	18,9999	18,8342	18,6521	18,4528	18,2352	18,0013	17,7483	17,4736	17,1782	16,8625	16,5264	16,1703	15,7962	15,3976	14,9843	14,5545	14,0995	13,6290	13,1425
60	18,5251	18,3740	18,2074	18,0247	17,8245	17,6088	17,3746	17,1193	16,8439	16,5482	16,2324	15,8966	15,5424	15,1634	14,7692	14,3577	13,9205	13,4668	12,9963
61	18,0343	17,8969	17,7452	17,5782	17,3949	17,1968	16,9810	16,7449	16,4892	16,2137	15,9183	15,6030	15,2692	14,9106	14,5362	14,1438	13,7254	13,2896	12,8361

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 9

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI E TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "T.U.", gradi di inabilità dall' 11% al 60%

ETA' TITOLARE	ETA' CONIUGE																	
	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90
16	14,0285	13,3711	12,7179	12,0677	11,4261	10,7951	10,1727	9,5652	8,9746	8,4006	7,8486	7,3221	6,8206	6,3429	5,8914	5,4652	5,0627	4,6840
17	14,0220	13,3651	12,7124	12,0626	11,4215	10,7909	10,1689	9,5617	8,9715	8,3978	7,8461	7,3199	6,8187	6,3412	5,8898	5,4638	5,0615	4,6829
18	14,0159	13,3595	12,7073	12,0580	11,4173	10,7870	10,1654	9,5586	8,9687	8,3953	7,8438	7,3179	6,8169	6,3396	5,8884	5,4626	5,0604	4,6820
19	14,0103	13,3544	12,7025	12,0537	11,4134	10,7835	10,1622	9,5557	8,9661	8,3930	7,8418	7,3160	6,8152	6,3382	5,8872	5,4614	5,0594	4,6811
20	14,0050	13,3495	12,6981	12,0496	11,4097	10,7802	10,1592	9,5530	8,9637	8,3908	7,8399	7,3143	6,8138	6,3368	5,8860	5,4604	5,0585	4,6804
21	13,9999	13,3448	12,6939	12,0458	11,4062	10,7770	10,1564	9,5505	8,9615	8,3888	7,8381	7,3128	6,8124	6,3356	5,8850	5,4595	5,0577	4,6797
22	13,9949	13,3403	12,6897	12,0420	11,4028	10,7740	10,1537	9,5480	8,9593	8,3869	7,8364	7,3112	6,8110	6,3345	5,8839	5,4586	5,0570	4,6790
23	13,9899	13,3357	12,6856	12,0383	11,3995	10,7710	10,1510	9,5457	8,9572	8,3850	7,8347	7,3098	6,8098	6,3333	5,8830	5,4578	5,0562	4,6784
24	13,9849	13,3312	12,6815	12,0347	11,3962	10,7681	10,1484	9,5433	8,9551	8,3832	7,8331	7,3084	6,8085	6,3323	5,8820	5,4570	5,0555	4,6777
25	13,9797	13,3266	12,6774	12,0310	11,3929	10,7651	10,1458	9,5410	8,9530	8,3814	7,8315	7,3070	6,8073	6,3312	5,8811	5,4562	5,0548	4,6772
26	13,9743	13,3218	12,6731	12,0271	11,3895	10,7621	10,1431	9,5386	8,9509	8,3795	7,8299	7,3055	6,8061	6,3301	5,8802	5,4554	5,0541	4,6766
27	13,9686	13,3166	12,6685	12,0231	11,3859	10,7589	10,1402	9,5361	8,9487	8,3776	7,8282	7,3041	6,8048	6,3290	5,8792	5,4545	5,0534	4,6760
28	13,9624	13,3111	12,6636	12,0187	11,3820	10,7554	10,1372	9,5334	8,9463	8,3755	7,8263	7,3025	6,8034	6,3278	5,8781	5,4536	5,0526	4,6753
29	13,9555	13,3050	12,6582	12,0139	11,3777	10,7516	10,1339	9,5305	8,9437	8,3732	7,8243	7,3007	6,8018	6,3264	5,8770	5,4526	5,0517	4,6745
30	13,9481	13,2985	12,6524	12,0087	11,3732	10,7476	10,1303	9,5273	8,9410	8,3708	7,8222	7,2988	6,8002	6,3250	5,8757	5,4515	5,0508	4,6737
31	13,9402	13,2914	12,6461	12,0032	11,3683	10,7434	10,1266	9,5241	8,9381	8,3683	7,8200	7,2969	6,7985	6,3235	5,8744	5,4503	5,0498	4,6728
32	13,9316	13,2838	12,6394	11,9973	11,3631	10,7388	10,1226	9,5206	8,9351	8,3656	7,8177	7,2949	6,7967	6,3220	5,8730	5,4492	5,0488	4,6719
33	13,9224	13,2757	12,6324	11,9911	11,3578	10,7341	10,1185	9,5170	8,9320	8,3630	7,8154	7,2929	6,7950	6,3205	5,8718	5,4480	5,0478	4,6711
34	13,9128	13,2673	12,6250	11,9847	11,3522	10,7293	10,1144	9,5135	8,9290	8,3604	7,8132	7,2910	6,7934	6,3191	5,8706	5,4470	5,0469	4,6703
35	13,9022	13,2580	12,6169	11,9778	11,3462	10,7242	10,1100	9,5097	8,9258	8,3576	7,8109	7,2890	6,7917	6,3177	5,8694	5,4460	5,0461	4,6696
36	13,8904	13,2478	12,6081	11,9701	11,3396	10,7185	10,1051	9,5056	8,9223	8,3547	7,8084	7,2870	6,7900	6,3163	5,8682	5,4451	5,0453	4,6690
37	13,8772	13,2362	12,5980	11,9614	11,3321	10,7121	10,0996	9,5010	8,9183	8,3514	7,8057	7,2847	6,7881	6,3147	5,8669	5,4440	5,0444	4,6683
38	13,8619	13,2228	12,5863	11,9512	11,3232	10,7045	10,0931	9,4954	8,9136	8,3474	7,8023	7,2819	6,7858	6,3127	5,8653	5,4427	5,0433	4,6674
39	13,8440	13,2070	12,5724	11,9391	11,3127	10,6953	10,0852	9,4886	8,9078	8,3425	7,7981	7,2783	6,7828	6,3102	5,8632	5,4409	5,0419	4,6662
40	13,8234	13,1888	12,5563	11,9249	11,3003	10,6845	10,0759	9,4805	8,9009	8,3365	7,7930	7,2740	6,7791	6,3071	5,8606	5,4387	5,0400	4,6646
41	13,8000	13,1680	12,5379	11,9087	11,2861	10,6721	10,0651	9,4712	8,8928	8,3295	7,7870	7,2689	6,7747	6,3034	5,8574	5,4361	5,0378	4,6628
42	13,7731	13,1441	12,5167	11,8900	11,2696	10,6576	10,0523	9,4601	8,8831	8,3212	7,7798	7,2626	6,7694	6,2988	5,8535	5,4327	5,0349	4,6603
43	13,7437	13,1179	12,4934	11,8694	11,2514	10,6416	10,0384	9,4479	8,8725	8,3120	7,7719	7,2558	6,7635	6,2938	5,8492	5,4291	5,0318	4,6577
44	13,7117	13,0893	12,4681	11,8469	11,2316	10,6242	10,0232	9,4346	8,8610	8,3020	7,7633	7,2484	6,7572	6,2884	5,8446	5,4251	5,0285	4,6549
45	13,6764	13,0579	12,4401	11,8222	11,2098	10,6050	10,0063	9,4199	8,8482	8,2910	7,7537	7,2402	6,7501	6,2823	5,8394	5,4207	5,0247	4,6517
46	13,6379	13,0235	12,4096	11,7951	11,1859	10,5840	9,9879	9,4039	8,8342	8,2789	7,7432	7,2312	6,7423	6,2757	5,8338	5,4159	5,0207	4,6482
47	13,5957	12,9859	12,3761	11,7655	11,1598	10,5610	9,9677	9,3862	8,8189	8,2655	7,7317	7,2212	6,7338	6,2684	5,8275	5,4106	5,0162	4,6445
48	13,5485	12,9437	12,3386	11,7321	11,1302	10,5350	9,9449	9,3662	8,8014	8,2503	7,7185	7,2098	6,7240	6,2599	5,8203	5,4044	5,0109	4,6400
49	13,4963	12,8971	12,2970	11,6953	11,0976	10,5061	9,9195	9,3439	8,7819	8,2333	7,7038	7,1970	6,7129	6,2504	5,8121	5,3974	5,0049	4,6349
50	13,4393	12,8461	12,2516	11,6549	11,0618	10,4745	9,8916	9,3194	8,7605	8,2146	7,6875	7,1829	6,7007	6,2399	5,8030	5,3896	4,9982	4,6292
51	13,3774	12,7909	12,2024	11,6111	11,0230	10,4403	9,8615	9,2930	8,7373	8,1945	7,6700	7,1677	6,6875	6,2285	5,7932	5,3812	4,9910	4,6230
52	13,3105	12,7311	12,1491	11,5639	10,9812	10,4033	9,8290	9,2644	8,7124	8,1727	7,6510	7,1512	6,6733	6,2162	5,7826	5,3721	4,9832	4,6163
53	13,2379	12,6664	12,0915	11,5128	10,9360	10,3634	9,7939	9,2337	8,6855	8,1493	7,6307	7,1336	6,6580	6,2030	5,7713	5,3624	4,9749	4,6092
54	13,1591	12,5961	12,0290	11,4574	10,8870	10,3203	9,7560	9,2005	8,6565	8,1240	7,6087	7,1146	6,6416	6,1888	5,7591	5,3519	4,9660	4,6016
55	13,0731	12,5195	11,9609	11,3970	10,8337	10,2733	9,7147	9,1643	8,6249	8,0965	7,5848	7,0939	6,6237	6,1734	5,7459	5,3405	4,9562	4,5933
56	12,9796	12,4361	11,8868	11,3313	10,7756	10,2221	9,6698	9,1250	8,5905	8,0666	7,5588	7,0714	6,6042	6,1566	5,7314	5,3281	4,9456	4,5843
57	12,8766	12,3441	11,8050	11,2588	10,7116	10,1657	9,6203	9,0816	8,5526	8,0336	7,5302	7,0466	6,5828	6,1381	5,7155	5,3145	4,9339	4,5743
58	12,7638	12,2434	11,7154	11,1794	10,6414	10,1039	9,5660	9,0341	8,5112	7,9975	7,4989	7,0194	6,5593	6,1179	5,6981	5,2995	4,9211	4,5634
59	12,6430	12,1355	11,6193	11,0943	10,5662	10,0376	9,5079	8,9833	8,4668	7,9590	7,4655	6,9905	6,5343	6,0964	5,6796	5,2837	4,9076	4,5518
60	12,5117	12,0181	11,5148	11,0016	10,4843	9,9655	9,4447	8,9280	8,4187	7,9171	7,4292	6,9591	6,5073	6,0731	5,6596	5,2665	4,8929	4,5393
61	12,3677	11,8891	11,3997	10,8994	10,3939	9,8859	9,3748	8,8669	8,3654	7,8709	7,3891	6,9245	6,4774	6,0474	5,6376	5,2476	4,8768	4,5256

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 9

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI E TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "T.U.", gradi di inabilità dall' 11% al 60%

ETA' TITOLARE	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108
16	4,3280	3,9934	3,6786	3,3839	3,1043	2,8395	2,5851	2,3424	2,1315	1,9445	1,7799	1,6392	1,5097	1,3879	1,2667	1,1291	0,9310	0,5417
17	4,3271	3,9926	3,6779	3,3833	3,1038	2,8390	2,5848	2,3421	2,1313	1,9443	1,7797	1,6390	1,5096	1,3878	1,2666	1,1291	0,9309	0,5417
18	4,3263	3,9919	3,6772	3,3827	3,1034	2,8386	2,5845	2,3418	2,1310	1,9441	1,7795	1,6389	1,5095	1,3877	1,2665	1,1290	0,9309	0,5417
19	4,3255	3,9912	3,6767	3,3823	3,1030	2,8383	2,5842	2,3416	2,1308	1,9440	1,7794	1,6388	1,5094	1,3877	1,2664	1,1290	0,9309	0,5417
20	4,3249	3,9906	3,6762	3,3818	3,1026	2,8380	2,5839	2,3414	2,1306	1,9438	1,7793	1,6387	1,5093	1,3876	1,2664	1,1290	0,9309	0,5417
21	4,3243	3,9901	3,6757	3,3814	3,1023	2,8377	2,5837	2,3412	2,1305	1,9437	1,7792	1,6386	1,5092	1,3875	1,2663	1,1289	0,9308	0,5417
22	4,3237	3,9896	3,6753	3,3811	3,1020	2,8374	2,5834	2,3410	2,1303	1,9435	1,7790	1,6385	1,5091	1,3875	1,2663	1,1289	0,9308	0,5417
23	4,3231	3,9891	3,6749	3,3807	3,1017	2,8372	2,5832	2,3408	2,1302	1,9434	1,7789	1,6384	1,5091	1,3874	1,2662	1,1288	0,9308	0,5417
24	4,3226	3,9887	3,6745	3,3804	3,1014	2,8370	2,5831	2,3407	2,1300	1,9433	1,7788	1,6383	1,5090	1,3873	1,2662	1,1288	0,9308	0,5417
25	4,3221	3,9883	3,6742	3,3801	3,1011	2,8367	2,5829	2,3405	2,1299	1,9432	1,7788	1,6382	1,5089	1,3873	1,2662	1,1288	0,9308	0,5417
26	4,3216	3,9878	3,6738	3,3798	3,1009	2,8365	2,5827	2,3404	2,1298	1,9431	1,7787	1,6382	1,5089	1,3873	1,2661	1,1288	0,9308	0,5417
27	4,3211	3,9874	3,6734	3,3795	3,1006	2,8363	2,5825	2,3402	2,1297	1,9430	1,7786	1,6381	1,5088	1,3872	1,2661	1,1287	0,9307	0,5417
28	4,3205	3,9869	3,6730	3,3791	3,1003	2,8361	2,5823	2,3401	2,1296	1,9429	1,7785	1,6380	1,5088	1,3872	1,2661	1,1287	0,9307	0,5417
29	4,3199	3,9864	3,6725	3,3787	3,1000	2,8358	2,5821	2,3399	2,1294	1,9428	1,7784	1,6380	1,5087	1,3871	1,2660	1,1287	0,9307	0,5417
30	4,3191	3,9857	3,6720	3,3783	3,0996	2,8355	2,5818	2,3397	2,1292	1,9426	1,7783	1,6379	1,5086	1,3870	1,2660	1,1287	0,9307	0,5417
31	4,3184	3,9851	3,6715	3,3778	3,0992	2,8351	2,5816	2,3394	2,1290	1,9425	1,7782	1,6377	1,5085	1,3870	1,2659	1,1286	0,9307	0,5417
32	4,3176	3,9844	3,6709	3,3773	3,0988	2,8348	2,5812	2,3392	2,1288	1,9423	1,7780	1,6376	1,5084	1,3869	1,2658	1,1286	0,9307	0,5417
33	4,3169	3,9838	3,6703	3,3768	3,0984	2,8344	2,5809	2,3389	2,1286	1,9421	1,7779	1,6375	1,5083	1,3868	1,2658	1,1285	0,9306	0,5417
34	4,3162	3,9832	3,6698	3,3764	3,0980	2,8341	2,5807	2,3387	2,1284	1,9420	1,7777	1,6374	1,5082	1,3867	1,2657	1,1285	0,9306	0,5417
35	4,3156	3,9827	3,6694	3,3761	3,0977	2,8339	2,5805	2,3385	2,1283	1,9418	1,7776	1,6373	1,5081	1,3866	1,2656	1,1284	0,9306	0,5417
36	4,3151	3,9823	3,6690	3,3758	3,0975	2,8337	2,5803	2,3384	2,1282	1,9417	1,7775	1,6372	1,5081	1,3866	1,2656	1,1284	0,9306	0,5417
37	4,3145	3,9818	3,6687	3,3755	3,0972	2,8335	2,5802	2,3383	2,1281	1,9417	1,7775	1,6372	1,5081	1,3866	1,2656	1,1284	0,9306	0,5417
38	4,3138	3,9812	3,6682	3,3751	3,0969	2,8333	2,5800	2,3381	2,1280	1,9416	1,7774	1,6371	1,5080	1,3865	1,2656	1,1284	0,9306	0,5417
39	4,3132	3,9804	3,6676	3,3746	3,0965	2,8329	2,5797	2,3379	2,1278	1,9415	1,7773	1,6370	1,5080	1,3865	1,2655	1,1284	0,9305	0,5417
40	4,3115	3,9794	3,6667	3,3739	3,0959	2,8325	2,5793	2,3376	2,1276	1,9413	1,7772	1,6369	1,5079	1,3864	1,2655	1,1283	0,9305	0,5417
41	4,3100	3,9781	3,6656	3,3730	3,0952	2,8319	2,5789	2,3373	2,1273	1,9410	1,7770	1,6368	1,5077	1,3863	1,2654	1,1283	0,9305	0,5417
42	4,3079	3,9763	3,6641	3,3717	3,0942	2,8310	2,5782	2,3367	2,1268	1,9406	1,7766	1,6365	1,5075	1,3861	1,2653	1,1282	0,9305	0,5417
43	4,3057	3,9744	3,6625	3,3704	3,0931	2,8301	2,5774	2,3360	2,1263	1,9402	1,7763	1,6362	1,5073	1,3860	1,2651	1,1281	0,9304	0,5417
44	4,3033	3,9724	3,6609	3,3690	3,0919	2,8291	2,5766	2,3354	2,1257	1,9398	1,7759	1,6359	1,5070	1,3858	1,2650	1,1280	0,9304	0,5417
45	4,3006	3,9702	3,6590	3,3674	3,0906	2,8280	2,5757	2,3347	2,1251	1,9393	1,7755	1,6356	1,5067	1,3855	1,2648	1,1278	0,9303	0,5417
46	4,2977	3,9677	3,6569	3,3657	3,0892	2,8269	2,5748	2,3339	2,1245	1,9388	1,7751	1,6352	1,5065	1,3853	1,2646	1,1277	0,9302	0,5417
47	4,2945	3,9651	3,6547	3,3639	3,0877	2,8256	2,5738	2,3331	2,1238	1,9382	1,7747	1,6349	1,5062	1,3851	1,2644	1,1276	0,9302	0,5417
48	4,2907	3,9619	3,6521	3,3616	3,0858	2,8241	2,5725	2,3321	2,1230	1,9376	1,7741	1,6344	1,5058	1,3848	1,2642	1,1275	0,9301	0,5417
49	4,2864	3,9582	3,6490	3,3590	3,0836	2,8223	2,5710	2,3309	2,1220	1,9367	1,7735	1,6339	1,5054	1,3844	1,2640	1,1273	0,9300	0,5417
50	4,2816	3,9541	3,6455	3,3561	3,0812	2,8203	2,5694	2,3295	2,1209	1,9358	1,7727	1,6332	1,5048	1,3840	1,2636	1,1271	0,9299	0,5417
51	4,2763	3,9496	3,6417	3,3530	3,0785	2,8181	2,5675	2,3280	2,1197	1,9348	1,7718	1,6325	1,5043	1,3835	1,2633	1,1268	0,9298	0,5417
52	4,2706	3,9448	3,6376	3,3495	3,0757	2,8157	2,5656	2,3264	2,1183	1,9337	1,7709	1,6318	1,5036	1,3830	1,2629	1,1265	0,9296	0,5417
53	4,2646	3,9397	3,6333	3,3459	3,0726	2,8131	2,5635	2,3247	2,1169	1,9325	1,7700	1,6310	1,5030	1,3825	1,2625	1,1262	0,9295	0,5417
54	4,2581	3,9342	3,6287	3,3420	3,0694	2,8105	2,5613	2,3229	2,1154	1,9313	1,7689	1,6301	1,5023	1,3820	1,2620	1,1259	0,9293	0,5417
55	4,2511	3,9282	3,6236	3,3378	3,0658	2,8075	2,5588	2,3209	2,1138	1,9300	1,7678	1,6292	1,5016	1,3814	1,2616	1,1256	0,9292	0,5417
56	4,2434	3,9217	3,6181	3,3331	3,0620	2,8043	2,5562	2,3187	2,1120	1,9285	1,7666	1,6282	1,5007	1,3807	1,2611	1,1253	0,9290	0,5417
57	4,2349	3,9145	3,6120	3,3280	3,0577	2,8007	2,5532	2,3163	2,1100	1,9268	1,7653	1,6271	1,4998	1,3800	1,2605	1,1249	0,9288	0,5417
58	4,2256	3,9066	3,6054	3,3224	3,0530	2,7968	2,5500	2,3136	2,1078	1,9250	1,7638	1,6258	1,4988	1,3791	1,2599	1,1244	0,9285	0,5417
59	4,2157	3,8982	3,5983	3,3164	3,0480	2,7927	2,5466	2,3108	2,1055	1,9231	1,7622	1,6245	1,4977	1,3782	1,2592	1,1239	0,9283	0,5417
60	4,2051	3,8893	3,5907	3,3100	3,0427	2,7882	2,5429	2,3078	2,1031	1,9211	1,7605	1,6231	1,4966	1,3773	1,2585	1,1234	0,9280	0,5417
61	4,1934	3,8794	3,5824	3,3030	3,0368	2,7834	2,5389	2,3045	2,1004	1,9189	1,7587	1,6216	1,4953	1,3763	1,2577	1,1229	0,9278	0,5417

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 10

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI E TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "T.U.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
16	35,5849	35,3842	35,1730	34,9510	34,7174	34,6135	34,5725	34,6089	34,6818	34,7504	34,8009	34,8191	34,7860	34,7119	34,6112	34,4778	34,3190	34,1375	33,9348
17	35,3291	35,1355	34,9317	34,7173	34,4917	34,3950	34,3611	34,4043	34,4838	34,5592	34,6167	34,6421	34,6163	34,5495	34,4562	34,3299	34,1781	34,0035	33,8073
18	35,0691	34,8823	34,6856	34,4787	34,2609	34,1713	34,1443	34,1942	34,2804	34,3627	34,4273	34,4599	34,4417	34,3826	34,2968	34,1781	34,0337	33,8662	33,6770
19	34,8048	34,6244	34,4346	34,2349	34,0246	33,9420	33,9218	33,9782	34,0711	34,1602	34,2319	34,2720	34,2615	34,2103	34,1324	34,0215	33,8849	33,7250	33,5432
20	34,5351	34,3609	34,1776	33,9849	33,7819	33,7060	33,6924	33,7551	33,8545	33,9504	34,0292	34,0768	34,0741	34,0310	33,9613	33,8586	33,7301	33,5781	33,4041
21	34,2595	34,0911	33,9140	33,7279	33,5320	33,4625	33,4552	33,5242	33,6298	33,7324	33,8182	33,8733	33,8785	33,8437	33,7823	33,6881	33,5679	33,4243	33,2584
22	33,9775	33,8145	33,6433	33,4635	33,2743	33,2109	33,2097	33,2845	33,3961	33,5052	33,5980	33,6604	33,6736	33,6471	33,5942	33,5087	33,3973	33,2623	33,1049
23	33,6885	33,5306	33,3650	33,1911	33,0083	32,9507	32,9551	33,0355	33,1529	33,2682	33,3678	33,4375	33,4586	33,4403	33,3961	33,3194	33,2169	33,0909	32,9424
24	33,3925	33,2393	33,0789	32,9107	32,7339	32,6817	32,6915	32,7771	32,8999	33,0211	33,1271	33,2039	33,2328	33,2228	33,1872	33,1194	33,0261	32,9093	32,7700
25	33,0891	32,9404	32,7848	32,6218	32,4508	32,4036	32,4183	32,5087	32,6365	32,7633	32,8755	32,9591	32,9956	32,9938	32,9668	32,9080	32,8239	32,7165	32,5867
26	32,7779	32,6333	32,4822	32,3241	32,1584	32,1158	32,1351	32,2299	32,3623	32,4942	32,6122	32,7025	32,7462	32,7525	32,7340	32,6841	32,6093	32,5114	32,3913
27	32,4590	32,3182	32,1712	32,0177	31,8570	31,8186	31,8420	31,9407	32,0773	32,2139	32,3373	32,4337	32,4846	32,4986	32,4884	32,4474	32,3819	32,2936	32,1833
28	32,1317	31,9944	31,8513	31,7021	31,5460	31,5114	31,5385	31,6407	31,7810	31,9219	32,0502	32,1524	32,2150	32,2315	32,2294	32,1971	32,1407	32,0620	31,9616
29	31,7978	31,6638	31,5243	31,3789	31,2271	31,1960	31,2263	31,3315	31,4750	31,6197	31,7526	31,8601	31,9240	31,9526	31,9583	31,9345	31,8872	31,8179	31,7273
30	31,4570	31,3259	31,1897	31,0479	30,9001	30,8721	30,9052	31,0130	31,1592	31,3072	31,4441	31,5565	31,6262	31,6616	31,6748	31,6591	31,6206	31,5607	31,4799
31	31,1082	30,9799	30,8467	30,7083	30,5641	30,5388	30,5744	30,6843	30,8327	30,9835	31,1240	31,2407	31,3158	31,3575	31,3778	31,3700	31,3400	31,2892	31,2180
32	30,7499	30,6241	30,4937	30,3584	30,2177	30,1947	30,2323	30,3439	30,4941	30,6472	30,7906	30,9112	30,9913	31,0388	31,0657	31,0654	31,0435	31,0015	30,9398
33	30,3825	30,2591	30,1313	29,9989	29,8613	29,8403	29,8797	29,9925	30,1440	30,2989	30,4448	30,5687	30,6532	30,7060	30,7391	30,7458	30,7317	30,6982	30,6456
34	30,0064	29,8852	29,7599	29,6301	29,4954	29,4762	29,5168	29,6305	29,7828	29,9390	30,0870	30,2137	30,3021	30,3598	30,3985	30,4117	30,4050	30,3796	30,3358
35	29,6211	29,5021	29,3790	29,2517	29,1197	29,1019	29,1436	29,2577	29,4104	29,5675	29,7169	29,8460	29,9377	29,9998	30,0436	30,0629	30,0631	30,0454	30,0100
36	29,2261	29,1090	28,9880	28,8630	28,7335	28,7170	28,7593	28,8735	29,0263	29,1838	29,3342	29,4652	29,5597	29,6256	29,6741	29,6989	29,7055	29,6949	29,6675
37	28,8237	28,7085	28,5895	28,4666	28,3395	28,3239	28,3667	28,4806	28,6330	28,7905	28,9416	29,0739	29,1708	29,2400	29,2926	29,3225	29,3349	29,3310	29,3110
38	28,4133	28,2998	28,1827	28,0619	27,9369	27,9221	27,9651	28,0785	28,2310	28,3873	28,5385	28,6717	28,7706	28,8426	28,8989	28,9332	28,9509	28,9532	28,9402
39	27,9917	27,8799	27,7645	27,6456	27,5227	27,5085	27,5514	27,6639	27,8145	27,9709	28,1219	28,2556	28,3559	28,4304	28,4897	28,5281	28,5506	28,5585	28,5519
40	27,5588	27,4487	27,3351	27,2180	27,0970	27,0832	27,1258	27,2372	27,3864	27,5417	27,6920	27,8258	27,9272	28,0036	28,0656	28,1075	28,1343	28,1473	28,1466
41	27,1159	27,0073	26,8953	26,7800	26,6609	26,6473	26,6894	26,7995	26,9470	27,1009	27,2502	27,3837	27,4858	27,5636	27,6278	27,6727	27,7033	27,7209	27,7256
42	26,6631	26,5560	26,4457	26,3320	26,2147	26,2013	26,2427	26,3512	26,4968	26,6488	26,7969	26,9298	27,0321	27,1110	27,1770	27,2245	27,2584	27,2800	27,2896
43	26,2007	26,0951	25,9864	25,8743	25,7588	25,7453	25,7859	25,8926	26,0360	26,1860	26,3325	26,4644	26,5666	26,6463	26,7137	26,7633	26,8001	26,8253	26,8392
44	25,7296	25,6256	25,5183	25,4079	25,2940	25,2804	25,3200	25,4247	25,5657	25,7135	25,8581	25,9887	26,0906	26,1706	26,2390	26,2903	26,3296	26,3579	26,3756
45	25,2465	25,1439	25,0382	24,9293	24,8170	24,8032	24,8417	24,9442	25,0826	25,2279	25,3703	25,4994	25,6006	25,6807	25,7497	25,8024	25,8436	25,8746	25,8957
46	24,7540	24,6529	24,5487	24,4413	24,3307	24,3165	24,3538	24,4540	24,5895	24,7321	24,8722	24,9994	25,0997	25,1796	25,2489	25,3026	25,3455	25,3787	25,4027
47	24,2521	24,1525	24,0498	23,9440	23,8349	23,8204	23,8563	23,9540	24,0865	24,2263	24,3637	24,4889	24,5880	24,6674	24,7367	24,7912	24,8353	24,8704	24,8969
48	23,7372	23,6391	23,5379	23,4337	23,3262	23,3112	23,3457	23,4408	23,5701	23,7067	23,8414	23,9643	24,0619	24,1406	24,2097	24,2645	24,3096	24,3463	24,3748
49	23,2141	23,1175	23,0179	22,9152	22,8093	22,7938	22,8267	22,9190	23,0451	23,1784	23,3101	23,4305	23,5265	23,6042	23,6729	23,7278	23,7736	23,8114	23,8416
50	22,6854	22,5904	22,4923	22,3911	22,2867	22,2707	22,3020	22,3915	22,5141	22,6440	22,7726	22,8904	22,9845	23,0611	23,1291	23,1839	23,2301	23,2688	23,3004
51	22,1543	22,0607	21,9641	21,8645	21,7616	21,7450	21,7747	21,8612	21,9803	22,1067	22,2320	22,3471	22,4393	22,5145	22,5816	22,6362	22,6825	22,7218	22,7545
52	21,6230	21,5309	21,4358	21,3377	21,2363	21,2191	21,2470	21,3306	21,4461	21,5689	21,6909	21,8031	21,8932	21,9670	22,0331	22,0871	22,1334	22,1731	22,2067
53	21,0934	21,0029	20,9093	20,8126	20,7126	20,6948	20,7210	20,8016	20,9134	21,0326	21,1512	21,2604	21,3483	21,4205	21,4854	21,5388	21,5849	21,6248	21,6589
54	20,5663	20,4773	20,3851	20,2899	20,1914	20,1728	20,1973	20,2748	20,3829	20,4984	20,6135	20,7197	20,8054	20,8759	20,9395	20,9922	21,0378	21,0777	21,1122
55	20,0419	19,9543	19,8636	19,7698	19,6727	19,6534	19,6761	19,7505	19,8549	19,9667	20,0783	20,1814	20,2647	20,3335	20,3957	20,4474	20,4925	20,5322	20,5670
56	19,5207	19,4346	19,3454	19,2529	19,1572	19,1372	19,1581	19,2294	19,3301	19,4381	19,5461	19,6461	19,7270	19,7939	19,8546	19,9053	19,9498	19,9892	20,0239
57	18,9983	18,9137	18,8259	18,7349	18,6406	18,6198	18,6389	18,7071	18,8039	18,9081	19,0125	19,1093	19,1877	19,2527	19,3118	19,3613	19,4050	19,4439	19,4786
58	18,4719	18,3889	18,3026	18,2131	18,1201	18,0987	18,1158	18,1809	18,2739	18,3742	18,4749	18,5684	18,6441	18,7071	18,7645	18,8128	18,8556	18,8939	18,9283
59	17,9470	17,8656	17,7809	17,6928	17,6013	17,5791	17,5944	17,6563	17,7454	17,8419	17,9388	18,0290	18,1022	18,1630	18,2187	18,2657	18,3074	18,3451	18,3790
60	17,4185	17,3388	17,2557	17,1692	17,0792	17,0563	17,0697	17,1284	17,2137	17,3062	17,3994	17,4862	17,5566	17,6153	17,6692	17,7147	17,7554	17,7922	17,8256
61	16,8842	16,8062	16,7248	16,6399	16,5514	16,5278	16,5394	16,5949	16,6763	16,7648	16,8541	16,9375	17,0052	17,0616	17,1135	17,1576	17,1970	17,2329	17,2656

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 10

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI E TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "T.U.", gradi di inabilità dal 61% al 100%

		ETA' CONIUGE																
ETA' TITOLARE	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
16	33,7084	33,4614	33,1859	32,8812	32,5480	32,1912	31,8116	31,4133	30,9989	30,5705	30,1265	29,6694	29,2006	28,7207	28,2292	27,7248	27,2097	26,6825
17	33,5872	33,3463	33,0766	32,7774	32,4496	32,0980	31,7233	31,3296	30,9196	30,4954	30,0554	29,6021	29,1369	28,6604	28,1722	27,6709	27,1587	26,6343
18	33,4637	33,2292	32,9657	32,6725	32,3504	32,0042	31,6346	31,2459	30,8405	30,4208	29,9851	29,5358	29,0743	28,6014	28,1166	27,6186	27,1094	26,5880
19	33,3369	33,1093	32,8525	32,5656	32,2496	31,9091	31,5451	31,1616	30,7612	30,3462	29,9149	29,4699	29,0125	28,5433	28,0621	27,5675	27,0615	26,5431
20	33,2054	32,9851	32,7353	32,4551	32,1456	31,8114	31,4533	31,0754	30,6803	30,2703	29,8438	29,4032	28,9501	28,4850	28,0076	27,5166	27,0140	26,4987
21	33,0677	32,8551	32,6128	32,3399	32,0373	31,7097	31,3579	30,9861	30,5967	30,1920	29,7706	29,3349	28,8863	28,4255	27,9521	27,4649	26,9659	26,4540
22	32,9226	32,7182	32,4838	32,2186	31,9234	31,6029	31,2579	30,8925	30,5092	30,1103	29,6944	29,2638	28,8200	28,3638	27,8948	27,4117	26,9165	26,4083
23	32,7689	32,5730	32,3471	32,0900	31,8028	31,4899	31,1521	30,7936	30,4169	30,0242	29,6142	29,1891	28,7506	28,2993	27,8349	27,3562	26,8652	26,3608
24	32,6056	32,4188	32,2017	31,9533	31,6744	31,3696	31,0397	30,6886	30,3189	29,9329	29,5292	29,1101	28,6772	28,2313	27,7719	27,2979	26,8113	26,3111
25	32,4318	32,2543	32,0465	31,8073	31,5373	31,2411	30,9194	30,5763	30,2142	29,8355	29,4385	29,0259	28,5991	28,1589	27,7049	27,2360	26,7542	26,2585
26	32,2461	32,0784	31,8803	31,6506	31,3901	31,1030	30,7902	30,4556	30,1016	29,7306	29,3411	28,9354	28,5152	28,0812	27,6331	27,1697	26,6931	26,2022
27	32,0481	31,8904	31,7023	31,4827	31,2320	30,9546	30,6511	30,3256	29,9803	29,6176	29,2360	28,8379	28,4248	27,9975	27,5557	27,0983	26,6273	26,1417
28	31,8365	31,6891	31,5114	31,3021	31,0617	30,7944	30,5009	30,1850	29,8490	29,4952	29,1221	28,7320	28,3266	27,9066	27,4717	27,0207	26,5558	26,0759
29	31,6124	31,4754	31,3083	31,1097	30,8800	30,6234	30,3403	30,0345	29,7083	29,3640	28,9999	28,6186	28,2214	27,8092	27,3817	26,9377	26,4793	26,0056
30	31,3752	31,2487	31,0923	30,9047	30,6860	30,4403	30,1681	29,8730	29,5572	29,2229	28,8686	28,4965	28,1082	27,7044	27,2848	26,8484	26,3971	25,9300
31	31,1234	31,0074	30,8619	30,6854	30,4780	30,2437	29,9828	29,6989	29,3940	29,0703	28,7262	28,3641	27,9852	27,5905	27,1795	26,7512	26,3075	25,8477
32	30,8552	30,7496	30,6150	30,4497	30,2539	30,0312	29,7820	29,5097	29,2163	28,9038	28,5706	28,2190	27,8502	27,4652	27,0634	26,6439	26,2086	25,7566
33	30,5708	30,4755	30,3518	30,1978	30,0136	29,8028	29,5656	29,3053	29,0238	28,7230	28,4013	28,0608	27,7029	27,3282	26,9364	26,5263	26,1000	25,6564
34	30,2704	30,1853	30,0722	29,9295	29,7570	29,5582	29,3333	29,0853	28,8161	28,5275	28,2178	27,8890	27,5425	27,1788	26,7975	26,3976	25,9808	25,5465
35	29,9537	29,8784	29,7758	29,6442	29,4834	29,2967	29,0841	28,8486	28,5921	28,3161	28,0189	27,7024	27,3679	27,0158	26,6458	26,2566	25,8503	25,4257
36	29,6200	29,5541	29,4618	29,3411	29,1919	29,0172	28,8171	28,5944	28,3508	28,0878	27,8035	27,4999	27,1779	26,8382	26,4801	26,1025	25,7072	25,2932
37	29,2718	29,2151	29,1326	29,0226	28,8847	28,7220	28,5344	28,3245	28,0939	27,8441	27,5731	27,2827	26,9738	26,6469	26,3013	25,9359	25,5523	25,1496
38	28,9088	28,8607	28,7877	28,6880	28,5612	28,4102	28,2349	28,0378	27,8203	27,5838	27,3264	27,0495	26,7541	26,4406	26,1081	25,7554	25,3842	24,9934
39	28,5278	28,4878	28,4239	28,3341	28,2181	28,0786	27,9154	27,7310	27,5267	27,3037	27,0600	26,7970	26,5155	26,2158	25,8970	25,5578	25,1997	24,8216
40	28,1293	28,0969	28,0415	27,9612	27,8555	27,7272	27,5760	27,4041	27,2128	27,0033	26,7734	26,5245	26,2573	25,9718	25,6672	25,3419	24,9976	24,6328
41	27,7145	27,6892	27,6419	27,5706	27,4748	27,3573	27,2176	27,0580	26,8796	26,6835	26,4675	26,2327	25,9799	25,7089	25,4188	25,1081	24,7780	24,4273
42	27,2842	27,2654	27,2255	27,1627	27,0764	26,9692	26,8407	26,6931	26,5272	26,3443	26,1420	25,9215	25,6831	25,4269	25,1516	24,8558	24,5405	24,2043
43	26,8389	26,8261	26,7931	26,7382	26,6608	26,5634	26,4456	26,3095	26,1560	25,9859	25,7972	25,5907	25,3668	25,1254	24,8652	24,5846	24,2844	23,9634
44	26,3799	26,3725	26,3460	26,2984	26,2293	26,1412	26,0336	25,9085	25,7668	25,6093	25,4338	25,2412	25,0316	24,8050	24,5599	24,2946	24,0099	23,7043
45	25,9042	25,9016	25,8809	25,8401	25,7788	25,6994	25,6015	25,4869	25,3565	25,2112	25,0486	24,8695	24,6741	24,4622	24,2322	23,9823	23,7133	23,4235
46	25,4148	25,4167	25,4012	25,3667	25,3125	25,2412	25,1523	25,0477	24,9282	24,7944	24,6443	24,4784	24,2969	24,0994	23,8843	23,6499	23,3967	23,1228
47	24,9122	24,9179	24,9072	24,8783	24,8308	24,7670	24,6866	24,5914	24,4821	24,3594	24,2212	24,0680	23,8999	23,7165	23,5162	23,2971	23,0596	22,8017
48	24,3928	24,4020	24,3955	24,3718	24,3304	24,2736	24,2011	24,1146	24,0150	23,9028	23,7760	23,6350	23,4800	23,3104	23,1246	22,9206	22,6987	22,4569
49	23,8620	23,8741	23,8715	23,8524	23,8165	23,7661	23,7009	23,6227	23,5320	23,4298	23,3137	23,1844	23,0419	22,8855	22,7137	22,5245	22,3180	22,0922
50	23,3228	23,3375	23,3381	23,3232	23,2924	23,2478	23,1894	23,1187	23,0364	22,9434	22,8375	22,7192	22,5885	22,4448	22,2866	22,1117	21,9201	21,7099
51	22,7785	22,7954	22,7990	22,7878	22,7615	22,7222	22,6699	22,6062	22,5317	22,4472	22,3508	22,2428	22,1233	21,9917	21,8463	21,6851	21,5081	21,3132
52	22,2320	22,2508	22,2569	22,2490	22,2267	22,1923	22,1455	22,0882	22,0208	21,9442	21,8565	21,7582	21,6491	21,5289	21,3957	21,2476	21,0845	20,9043
53	21,6854	21,7057	21,7140	21,7090	21,6903	21,6602	21,6186	21,5670	21,5061	21,4368	21,3572	21,2678	21,1684	21,0588	20,9371	20,8015	20,6516	20,4855
54	21,1395	21,1611	21,1713	21,1689	21,1534	21,1272	21,0901	21,0438	20,9889	20,9262	20,8540	20,7728	20,6825	20,5827	20,4718	20,3479	20,2106	20,0579
55	20,5948	20,6175	20,6293	20,6291	20,6165	20,5938	20,5608	20,5193	20,4698	20,4131	20,3478	20,2741	20,1922	20,1016	20,0007	19,8877	19,7622	19,6223
56	20,0522	20,0757	20,0889	20,0906	20,0806	20,0610	20,0318	19,9945	19,9499	19,8988	19,8397	19,7729	19,6987	19,6165	19,5249	19,4221	19,3077	19,1798
57	19,5071	19,5312	19,5455	19,5489	19,5411	19,5244	19,4985	19,4652	19,4250	19,3789	19,3255	19,2652	19,1979	19,1236	19,0405	18,9472	18,8432	18,7266
58	18,9569	18,9814	18,9966	19,0015	18,9958	18,9815	18,9587	18,9289	18,8928	18,8513	18,8031	18,7485	18,6878	18,6206	18,5455	18,4610	18,3667	18,2606
59	18,4076	18,4323	18,4482	18,4543	18,4504	18,4383	18,4183	18,3917	18,3593	18,3219	18,2784	18,2291	18,1742	18,1136	18,0458	17,9694	17,8839	17,7877
60	17,8540	17,8788	17,8953	17,9024	17,9000	17,8899	17,8723	17,8487	17,8196	17,7860	17,7467	17,7023	17,6528	17,5981	17,5370	17,4680	17,3908	17,3036
61	17,2937	17,3185	17,3354	17,3434	17,3423	17,3341	17,3187	17,2976	17,2716	17,2414	17,2061	17,1660	17,1215	17,0723	17,0173	16,9552	16,8856	16,8068

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 10

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI E TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "T.U.", gradi di inabilità dal 61% al 100%

ETA' CONIUGE

ETA' TITOLARE	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
16	26,1435	25,5933	25,0327	24,4636	23,8858	23,2991	22,7096	22,1138	21,5079	20,8960	20,2783	19,6555	19,0289	18,4015	17,7632	17,1275	16,4921	15,8444	15,1961
17	26,0979	25,5501	24,9919	24,4250	23,8492	23,2645	22,6768	22,0826	21,4784	20,8680	20,2517	19,6303	19,0050	18,3789	17,7417	17,1072	16,4730	15,8265	15,1792
18	26,0543	25,5090	24,9532	24,3886	23,8149	23,2321	22,6462	22,0538	21,4512	20,8423	20,2274	19,6073	18,9833	18,3583	17,7224	17,0889	16,4558	15,8103	15,1640
19	26,0122	25,4697	24,9163	24,3540	23,7825	23,2018	22,6178	22,0271	21,4261	20,8187	20,2053	19,5865	18,9636	18,3398	17,7050	17,0726	16,4404	15,7958	15,1505
20	25,9708	25,4311	24,8804	24,3205	23,7513	23,1727	22,5906	22,0018	21,4025	20,7966	20,1846	19,5672	18,9456	18,3229	17,6891	17,0577	16,4265	15,7828	15,1383
21	25,9294	25,3926	24,8447	24,2874	23,7206	23,1443	22,5643	21,9773	21,3798	20,7755	20,1650	19,5489	18,9286	18,3071	17,6744	17,0439	16,4136	15,7708	15,1272
22	25,8870	25,3534	24,8084	24,2540	23,6897	23,1158	22,5380	21,9530	21,3574	20,7548	20,1459	19,5313	18,9122	18,2919	17,6603	17,0309	16,4015	15,7596	15,1167
23	25,8431	25,3129	24,7712	24,2197	23,6582	23,0868	22,5114	21,9286	21,3350	20,7343	20,1270	19,5139	18,8963	18,2772	17,6468	17,0184	16,3900	15,7489	15,1069
24	25,7973	25,2708	24,7325	24,1842	23,6257	23,0570	22,4841	21,9037	21,3122	20,7135	20,1081	19,4967	18,8805	18,2628	17,6336	17,0063	16,3789	15,7388	15,0975
25	25,7489	25,2264	24,6917	24,1469	23,5916	23,0259	22,4558	21,8779	21,2888	20,6922	20,0888	19,4791	18,8646	18,2484	17,6205	16,9944	16,3680	15,7289	15,0885
26	25,6972	25,1789	24,6483	24,1072	23,5554	22,9930	22,4258	21,8507	21,2641	20,6699	20,0686	19,4609	18,8482	18,2336	17,6071	16,9824	16,3572	15,7190	15,0796
27	25,6416	25,1279	24,6017	24,0646	23,5165	22,9577	22,3938	21,8217	21,2379	20,6463	20,0473	19,4418	18,8310	18,2181	17,5933	16,9699	16,3460	15,7090	15,0706
28	25,5812	25,0726	24,5510	24,0183	23,4744	22,9193	22,3590	21,7901	21,2094	20,6206	20,0242	19,4210	18,8124	18,2015	17,5784	16,9567	16,3342	15,6985	15,0612
29	25,5167	25,0135	24,4970	23,9690	23,4295	22,8786	22,3221	21,7568	21,1794	20,5936	20,0000	19,3994	18,7932	18,1844	17,5632	16,9432	16,3223	15,6879	15,0519
30	25,4474	24,9500	24,4390	23,9162	23,3815	22,8350	22,2826	21,7212	21,1474	20,5649	19,9744	19,3766	18,7729	18,1664	17,5474	16,9293	16,3100	15,6773	15,0426
31	25,3718	24,8808	24,3758	23,8585	23,3290	22,7874	22,2395	21,6823	21,1124	20,5335	19,9463	19,3516	18,7507	18,1468	17,5302	16,9142	16,2968	15,6657	15,0326
32	25,2881	24,8040	24,3054	23,7942	23,2704	22,7341	22,1912	21,6385	21,0729	20,4980	19,9145	19,3232	18,7254	18,1244	17,5104	16,8968	16,2815	15,6524	15,0210
33	25,1959	24,7193	24,2278	23,7233	23,2056	22,6751	22,1376	21,5899	21,0289	20,4584	19,8790	19,2914	18,6971	18,0992	17,4881	16,8772	16,2643	15,6373	15,0079
34	25,0946	24,6261	24,1423	23,6449	23,1339	22,6097	22,0780	21,5358	20,9800	20,4142	19,8391	19,2557	18,6651	18,0707	17,4629	16,8549	16,2447	15,6202	14,9929
35	24,9831	24,5235	24,0479	23,5583	23,0546	22,5373	22,0119	21,4757	20,9254	20,3648	19,7946	19,2156	18,6292	18,0386	17,4343	16,8296	16,2223	15,6006	14,9758
36	24,8606	24,4105	23,9439	23,4628	22,9671	22,4572	21,9388	21,4090	20,8648	20,3099	19,7450	19,1709	18,5891	18,0028	17,4024	16,8012	16,1973	15,5785	14,9565
37	24,7278	24,2878	23,8309	23,3589	22,8718	22,3700	21,8591	21,3363	20,7987	20,2499	19,6907	19,1220	18,5452	17,9634	17,3673	16,7701	16,1697	15,5543	14,9353
38	24,5830	24,1540	23,7075	23,2453	22,7674	22,2743	21,7716	21,2564	20,7259	20,1838	19,6309	19,0680	18,4965	17,9197	17,3282	16,7353	16,1389	15,5271	14,9115
39	24,4234	24,0060	23,5707	23,1191	22,6513	22,1676	21,6737	21,1669	20,6442	20,1094	19,5633	19,0068	18,4412	17,8699	17,2836	16,6954	16,1034	15,4957	14,8837
40	24,2476	23,8427	23,4193	22,9791	22,5221	22,0487	21,5644	21,0667	20,5525	20,0257	19,4870	18,9375	18,3784	17,8132	17,2325	16,6496	16,0623	15,4591	14,8514
41	24,0557	23,6640	23,2534	22,8253	22,3800	21,9176	21,4437	20,9558	20,4509	19,9327	19,4022	18,8602	18,3083	17,7496	17,1752	16,5980	16,0160	15,4178	14,8146
42	23,8470	23,4693	23,0722	22,6570	22,2241	21,7736	21,3109	20,8335	20,3386	19,8298	19,3081	18,7745	18,2303	17,6788	17,1111	16,5401	15,9640	15,3712	14,7730
43	23,6209	23,2578	22,8748	22,4734	22,0536	21,6158	21,1651	20,6990	20,2149	19,7164	19,2042	18,6796	18,1438	17,6001	17,0398	16,4756	15,9058	15,3189	14,7263
44	23,3772	23,0292	22,6611	22,2741	21,8682	21,4438	21,0059	20,5520	20,0795	19,5919	19,0900	18,5751	18,0484	17,5132	16,9609	16,4042	15,8412	15,2608	14,6741
45	23,1122	22,7798	22,4272	22,0553	21,6642	21,2540	20,8297	20,3888	19,9288	19,4530	18,9623	18,4579	17,9411	17,4152	16,8716	16,3230	15,7675	15,1942	14,6142
46	22,8276	22,5113	22,1746	21,8184	21,4426	21,0474	20,6375	20,2104	19,7636	19,3005	18,8218	18,3288	17,8227	17,3067	16,7726	16,2328	15,6855	15,1199	14,5471
47	22,5227	22,2228	21,9025	21,5625	21,2027	20,8231	20,4283	20,0158	19,5831	19,1334	18,6676	18,1868	17,6922	17,1870	16,6631	16,1329	15,5945	15,0373	14,4722
48	22,1943	21,9110	21,6075	21,2842	20,9410	20,5777	20,1988	19,8018	19,3840	18,9487	18,4967	18,0290	17,5468	17,0533	16,5406	16,0207	15,4920	14,9440	14,3875
49	21,8460	21,5794	21,2927	20,9864	20,6602	20,3138	19,9514	19,5704	19,1684	18,7483	18,3108	17,8570	17,3881	16,9072	16,4064	15,8977	15,3794	14,8413	14,2941
50	21,4799	21,2299	20,9603	20,6711	20,3621	20,0330	19,6875	19,3232	18,9375	18,5333	18,1112	17,6721	17,2173	16,7497	16,2616	15,7649	15,2578	14,7303	14,1930
51	21,0990	20,8654	20,6126	20,3406	20,0490	19,7373	19,4091	19,0618	18,6931	18,3053	17,8991	17,4755	17,0355	16,5819	16,1074	15,6233	15,1281	14,6119	14,0851
52	20,7055	20,4880	20,2518	19,9968	19,7225	19,4283	19,1176	18,7877	18,4362	18,0653	17,6758	17,2682	16,8436	16,4047	15,9444	15,4737	14,9910	14,4867	13,9712
53	20,3016	20,0997	19,8798	19,6415	19,3844	19,1077	18,8145	18,5021	18,1682	17,8147	17,4421	17,0511	16,6426	16,2191	15,7736	15,3169	14,8475	14,3558	13,8521
54	19,8883	19,7015	19,4973	19,2754	19,0352	18,7758	18,5001	18,2054	17,8892	17,5533	17,1982	16,8242	16,4323	16,0248	15,5948	15,1528	14,6973	14,2189	13,7277
55	19,4663	19,2940	19,1051	18,8992	18,6755	18,4332	18,1749	17,8978	17,5994	17,2814	16,9439	16,5875	16,2127	15,8217	15,4077	14,9812	14,5402	14,0758	13,5978
56	19,0367	18,8782	18,7039	18,5134	18,3058	18,0803	17,8390	17,5794	17,2988	16,9987	16,6791	16,3404	15,9831	15,6091	15,2119	14,8012	14,3754	13,9257	13,4615
57	18,5958	18,4504	18,2902	18,1145	17,9226	17,7134	17,4890	17,2466	16,9838	16,7017	16,4003	16,0797	15,7403	15,3839	15,0039	14,6100	14,2002	13,7659	13,3164
58	18,1413	18,0084	17,8616	17,7002	17,5234	17,3301	17,1222	16,8969	16,6518	16,3876	16,1045	15,8023	15,4812	15,1428	14,7808	14,4043	14,0112	13,5932	13,1593
59	17,6791	17,5578	17,4236	17,2757	17,1133	16,9353	16,7433	16,5345	16,3066	16,0602	15,7951	15,5113	15,2086	14,8884	14,5447	14,1859	13,8101	13,4090	12,9913
60	17,2050	17,0947	16,9723	16,8372	16,6885	16,5252	16,3485	16,1559	15,9449	15,7159	15,4688	15,2032	14,9190	14,6174	14,2923	13,9518	13,5938	13,2103	12,8096
61	16,7175	16,6174	16,5062	16,3832	16,2475	16,0982	15,9363	15,7593	15,5647	15,3529	15,1236	14,8762	14,6106	14,3277	14,0216	13,6998	13,3602	12,9951	12,6121

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 10

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI E TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "T.U.", gradi di inabilità dal 61% al 100%

ETA' CONIUGE

ETA' TITOLARE	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89
16	14,5454	13,8954	13,2508	12,6097	11,9708	11,3397	10,7183	10,1049	9,5054	8,9222	8,3549	7,8088	7,2876	6,7909	6,3174	5,8695	5,4464	5,0467
17	14,5296	13,8806	13,2371	12,5970	11,9590	11,3289	10,7084	10,0958	9,4972	8,9148	8,3482	7,8028	7,2822	6,7860	6,3130	5,8656	5,4430	5,0438
18	14,5154	13,8674	13,2248	12,5855	11,9485	11,3192	10,6995	10,0877	9,4898	8,9081	8,3421	7,7973	7,2774	6,7817	6,3092	5,8622	5,4400	5,0411
19	14,5028	13,8556	13,2138	12,5754	11,9392	11,3106	10,6917	10,0805	9,4833	8,9022	8,3368	7,7926	7,2731	6,7779	6,3058	5,8592	5,4374	5,0387
20	14,4914	13,8451	13,2041	12,5664	11,9308	11,3029	10,6847	10,0741	9,4775	8,8970	8,3321	7,7884	7,2693	6,7745	6,3028	5,8565	5,4350	5,0367
21	14,4811	13,8355	13,1951	12,5581	11,9232	11,2960	10,6783	10,0684	9,4723	8,8922	8,3278	7,7845	7,2659	6,7715	6,3001	5,8542	5,4329	5,0348
22	14,4714	13,8265	13,1868	12,5505	11,9162	11,2895	10,6724	10,0630	9,4674	8,8878	8,3239	7,7810	7,2627	6,7687	6,2976	5,8520	5,4310	5,0331
23	14,4623	13,8181	13,1791	12,5434	11,9096	11,2836	10,6669	10,0580	9,4629	8,8838	8,3202	7,7777	7,2598	6,7661	6,2953	5,8499	5,4292	5,0316
24	14,4537	13,8102	13,1719	12,5367	11,9035	11,2780	10,6619	10,0534	9,4587	8,8800	8,3168	7,7747	7,2571	6,7636	6,2931	5,8480	5,4275	5,0301
25	14,4455	13,8027	13,1650	12,5304	11,8978	11,2728	10,6571	10,0491	9,4548	8,8765	8,3137	7,7719	7,2546	6,7614	6,2912	5,8463	5,4260	5,0287
26	14,4374	13,7954	13,1583	12,5244	11,8923	11,2678	10,6526	10,0450	9,4511	8,8732	8,3107	7,7692	7,2522	6,7593	6,2893	5,8446	5,4245	5,0275
27	14,4293	13,7881	13,1518	12,5184	11,8870	11,2629	10,6482	10,0411	9,4476	8,8700	8,3078	7,7666	7,2499	6,7573	6,2875	5,8430	5,4231	5,0262
28	14,4209	13,7806	13,1450	12,5124	11,8815	11,2580	10,6438	10,0371	9,4440	8,8668	8,3050	7,7640	7,2476	6,7552	6,2857	5,8414	5,4217	5,0250
29	14,4127	13,7733	13,1386	12,5067	11,8765	11,2536	10,6398	10,0336	9,4408	8,8639	8,3025	7,7618	7,2456	6,7534	6,2841	5,8400	5,4205	5,0239
30	14,4046	13,7662	13,1325	12,5014	11,8718	11,2495	10,6362	10,0304	9,4381	8,8615	8,3003	7,7599	7,2440	6,7520	6,2828	5,8389	5,4195	5,0231
31	14,3959	13,7588	13,1260	12,4958	11,8670	11,2453	10,6327	10,0273	9,4354	8,8592	8,2983	7,7582	7,2425	6,7507	6,2817	5,8379	5,4187	5,0223
32	14,3859	13,7501	13,1185	12,4893	11,8614	11,2405	10,6285	10,0238	9,4323	8,8565	8,2960	7,7562	7,2407	6,7492	6,2804	5,8368	5,4176	5,0215
33	14,3745	13,7403	13,1101	12,4821	11,8553	11,2352	10,6240	10,0199	9,4290	8,8537	8,2935	7,7540	7,2389	6,7476	6,2790	5,8356	5,4166	5,0206
34	14,3615	13,7290	13,1004	12,4738	11,8481	11,2292	10,6188	10,0154	9,4252	8,8504	8,2907	7,7517	7,2368	6,7458	6,2774	5,8342	5,4154	5,0196
35	14,3466	13,7161	13,0893	12,4642	11,8400	11,2222	10,6129	10,0104	9,4209	8,8468	8,2876	7,7490	7,2345	6,7438	6,2757	5,8328	5,4142	5,0185
36	14,3298	13,7016	13,0767	12,4535	11,8308	11,2144	10,6062	10,0048	9,4162	8,8428	8,2843	7,7462	7,2321	6,7418	6,2740	5,8313	5,4129	5,0173
37	14,3114	13,6857	13,0630	12,4417	11,8208	11,2059	10,5992	9,9989	9,4113	8,8387	8,2809	7,7434	7,2298	6,7399	6,2724	5,8299	5,4118	5,0164
38	14,2906	13,6677	13,0475	12,4285	11,8095	11,1964	10,5912	9,9922	9,4058	8,8342	8,2772	7,7404	7,2273	6,7379	6,2708	5,8286	5,4107	5,0155
39	14,2664	13,6465	13,0292	12,4127	11,7960	11,1849	10,5815	9,9841	9,3990	8,8285	8,2726	7,7366	7,2242	6,7353	6,2687	5,8270	5,4093	5,0144
40	14,2378	13,6215	13,0073	12,3937	11,7797	11,1709	10,5695	9,9740	9,3905	8,8214	8,2666	7,7316	7,2202	6,7320	6,2660	5,8247	5,4075	5,0129
41	14,2053	13,5928	12,9822	12,3718	11,7607	11,1546	10,5555	9,9621	9,3804	8,8130	8,2596	7,7258	7,2153	6,7280	6,2627	5,8220	5,4053	5,0111
42	14,1683	13,5602	12,9535	12,3467	11,7388	11,1357	10,5393	9,9482	9,3686	8,8030	8,2512	7,7188	7,2096	6,7232	6,2588	5,8188	5,4027	5,0090
43	14,1267	13,5233	12,9209	12,3180	11,7138	11,1139	10,5205	9,9321	9,3548	8,7914	8,2414	7,7106	7,2028	6,7176	6,2542	5,8151	5,3996	5,0065
44	14,0801	13,4818	12,8842	12,2857	11,6854	11,0892	10,4990	9,9136	9,3390	8,7779	8,2300	7,7011	7,1948	6,7110	6,2488	5,8107	5,3961	5,0037
45	14,0263	13,4337	12,8413	12,2477	11,6519	11,0597	10,4733	9,8912	9,3196	8,7612	8,2158	7,6890	7,1845	6,7024	6,2416	5,8047	5,3911	4,9996
46	13,9659	13,3796	12,7929	12,2045	11,6136	11,0259	10,4436	9,8652	9,2971	8,7417	8,1990	7,6745	7,1723	6,6920	6,2328	5,7973	5,3850	4,9946
47	13,8984	13,3187	12,7383	12,1558	11,5702	10,9874	10,4096	9,8353	9,2709	8,7189	8,1792	7,6575	7,1576	6,6795	6,2222	5,7883	5,3775	4,9883
48	13,8216	13,2495	12,6760	12,0997	11,5201	10,9428	10,3699	9,8003	9,2400	8,6918	8,1555	7,6369	7,1398	6,6641	6,2089	5,7770	5,3678	4,9800
49	13,7369	13,1728	12,6067	12,0374	11,4642	10,8928	10,3254	9,7607	9,2050	8,6609	8,1284	7,6131	7,1190	6,6460	6,1933	5,7635	5,3561	4,9701
50	13,6451	13,0896	12,5316	11,9697	11,4034	10,8383	10,2767	9,7174	9,1666	8,6269	8,0985	7,5868	7,0960	6,6259	6,1757	5,7482	5,3430	4,9587
51	13,5472	13,0009	12,4514	11,8974	11,3384	10,7801	10,2247	9,6711	9,1254	8,5905	8,0663	7,5585	7,0711	6,6041	6,1567	5,7317	5,3286	4,9462
52	13,4437	12,9073	12,3668	11,8212	11,2699	10,7187	10,1699	9,6223	9,0821	8,5521	8,0324	7,5287	7,0449	6,5811	6,1366	5,7141	5,3133	4,9329
53	13,3358	12,8096	12,2787	11,7420	11,1989	10,6552	10,1133	9,5719	9,0375	8,5126	7,9976	7,4981	7,0180	6,5576	6,1160	5,6962	5,2977	4,9194
54	13,2231	12,7079	12,1871	11,6597	11,1253	10,5895	10,0548	9,5201	8,9916	8,4722	7,9621	7,4669	6,9907	6,5337	6,0952	5,6781	5,2819	4,9058
55	13,1055	12,6019	12,0918	11,5743	11,0491	10,5217	9,9946	9,4669	8,9447	8,4309	7,9259	7,4353	6,9631	6,5097	6,0744	5,6600	5,2663	4,8923
56	12,9824	12,4910	11,9922	11,4852	10,9697	10,4512	9,9321	9,4118	8,8962	8,3885	7,8888	7,4030	6,9351	6,4853	6,0533	5,6418	5,2507	4,8789
57	12,8512	12,3728	11,8862	11,3904	10,8853	10,3763	9,8660	9,3536	8,8452	8,3439	7,8500	7,3693	6,9059	6,4601	6,0316	5,6232	5,2347	4,8652
58	12,7088	12,2444	11,7708	11,2872	10,7933	10,2947	9,7939	9,2901	8,7895	8,2952	7,8076	7,3324	6,8740	6,4326	6,0079	5,6029	5,2173	4,8504
59	12,5563	12,1066	11,6468	11,1760	10,6942	10,2066	9,7159	9,2214	8,7292	8,2424	7,7616	7,2925	6,8394	6,4027	5,9822	5,5808	5,1984	4,8342
60	12,3910	11,9568	11,5116	11,0547	10,5857	10,1101	9,6303	9,1459	8,6628	8,1842	7,7108	7,2483	6,8010	6,3695	5,9536	5,5562	5,1773	4,8162
61	12,2108	11,7931	11,3636	10,9214	10,4662	10,0035	9,5357	9,0622	8,5890	8,1195	7,6543	7,1990	6,7582	6,3324	5,9215	5,5285	5,1535	4,7958

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 10

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI E TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "T.U.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108
16	4,6705	4,3166	3,9838	3,6705	3,3772	3,0988	2,8349	2,5814	2,3394	2,1290	1,9425	1,7782	1,6378	1,5086	1,3871	1,2660	1,1287	0,9307	0,5417
17	4,6678	4,3143	3,9818	3,6688	3,3757	3,0975	2,8338	2,5805	2,3386	2,1284	1,9420	1,7778	1,6374	1,5083	1,3868	1,2658	1,1286	0,9307	0,5417
18	4,6655	4,3123	3,9800	3,6672	3,3743	3,0963	2,8328	2,5797	2,3379	2,1278	1,9415	1,7774	1,6371	1,5080	1,3866	1,2656	1,1284	0,9306	0,5417
19	4,6634	4,3105	3,9784	3,6659	3,3732	3,0953	2,8320	2,5790	2,3373	2,1273	1,9411	1,7770	1,6368	1,5078	1,3864	1,2654	1,1283	0,9305	0,5417
20	4,6616	4,3089	3,9771	3,6647	3,3721	3,0945	2,8312	2,5783	2,3368	2,1269	1,9407	1,7767	1,6365	1,5075	1,3862	1,2653	1,1282	0,9305	0,5417
21	4,6600	4,3075	3,9758	3,6636	3,3712	3,0937	2,8306	2,5778	2,3364	2,1265	1,9404	1,7764	1,6363	1,5074	1,3860	1,2652	1,1281	0,9304	0,5417
22	4,6585	4,3062	3,9747	3,6627	3,3704	3,0930	2,8300	2,5773	2,3359	2,1261	1,9401	1,7762	1,6361	1,5072	1,3859	1,2651	1,1280	0,9304	0,5417
23	4,6572	4,3050	3,9737	3,6618	3,3696	3,0923	2,8294	2,5768	2,3355	2,1258	1,9398	1,7760	1,6359	1,5070	1,3857	1,2650	1,1280	0,9303	0,5417
24	4,6559	4,3039	3,9727	3,6609	3,3689	3,0917	2,8289	2,5764	2,3352	2,1255	1,9396	1,7757	1,6357	1,5069	1,3856	1,2649	1,1279	0,9303	0,5417
25	4,6547	4,3028	3,9718	3,6602	3,3683	3,0912	2,8284	2,5760	2,3348	2,1252	1,9393	1,7756	1,6356	1,5067	1,3855	1,2648	1,1278	0,9303	0,5417
26	4,6536	4,3019	3,9710	3,6594	3,3676	3,0906	2,8280	2,5756	2,3345	2,1250	1,9391	1,7754	1,6354	1,5066	1,3854	1,2647	1,1278	0,9302	0,5417
27	4,6525	4,3009	3,9701	3,6587	3,3670	3,0901	2,8275	2,5752	2,3342	2,1247	1,9389	1,7752	1,6353	1,5065	1,3853	1,2646	1,1277	0,9302	0,5417
28	4,6514	4,2999	3,9693	3,6580	3,3664	3,0895	2,8270	2,5748	2,3339	2,1244	1,9386	1,7750	1,6351	1,5063	1,3852	1,2645	1,1276	0,9302	0,5417
29	4,6504	4,2991	3,9686	3,6574	3,3658	3,0891	2,8266	2,5745	2,3336	2,1242	1,9384	1,7748	1,6349	1,5062	1,3851	1,2644	1,1276	0,9301	0,5417
30	4,6497	4,2985	3,9681	3,6569	3,3655	3,0888	2,8264	2,5743	2,3334	2,1240	1,9383	1,7747	1,6348	1,5061	1,3850	1,2644	1,1275	0,9301	0,5417
31	4,6491	4,2980	3,9676	3,6565	3,3651	3,0885	2,8262	2,5741	2,3333	2,1239	1,9382	1,7746	1,6348	1,5061	1,3850	1,2644	1,1275	0,9301	0,5417
32	4,6484	4,2973	3,9671	3,6561	3,3647	3,0882	2,8259	2,5739	2,3331	2,1238	1,9381	1,7745	1,6347	1,5060	1,3849	1,2643	1,1275	0,9301	0,5417
33	4,6476	4,2967	3,9665	3,6556	3,3643	3,0878	2,8256	2,5736	2,3329	2,1236	1,9380	1,7744	1,6346	1,5060	1,3849	1,2643	1,1275	0,9301	0,5417
34	4,6467	4,2959	3,9658	3,6550	3,3639	3,0874	2,8253	2,5733	2,3327	2,1234	1,9378	1,7743	1,6345	1,5059	1,3848	1,2642	1,1274	0,9301	0,5417
35	4,6457	4,2951	3,9651	3,6544	3,3633	3,0870	2,8249	2,5730	2,3324	2,1232	1,9376	1,7741	1,6344	1,5057	1,3847	1,2641	1,1274	0,9300	0,5417
36	4,6448	4,2943	3,9644	3,6538	3,3628	3,0865	2,8245	2,5727	2,3321	2,1229	1,9374	1,7739	1,6342	1,5056	1,3846	1,2641	1,1273	0,9300	0,5417
37	4,6440	4,2936	3,9638	3,6533	3,3624	3,0862	2,8242	2,5724	2,3319	2,1228	1,9373	1,7738	1,6341	1,5055	1,3845	1,2640	1,1273	0,9300	0,5417
38	4,6433	4,2930	3,9633	3,6529	3,3620	3,0859	2,8240	2,5723	2,3318	2,1227	1,9372	1,7737	1,6341	1,5055	1,3845	1,2640	1,1273	0,9300	0,5417
39	4,6424	4,2923	3,9627	3,6524	3,3616	3,0856	2,8237	2,5720	2,3316	2,1225	1,9371	1,7737	1,6340	1,5054	1,3845	1,2639	1,1272	0,9300	0,5417
40	4,6411	4,2912	3,9619	3,6517	3,3610	3,0851	2,8233	2,5717	2,3313	2,1223	1,9369	1,7735	1,6339	1,5053	1,3844	1,2639	1,1272	0,9299	0,5417
41	4,6396	4,2900	3,9609	3,6509	3,3603	3,0845	2,8228	2,5713	2,3310	2,1220	1,9367	1,7733	1,6337	1,5052	1,3843	1,2638	1,1271	0,9299	0,5417
42	4,6379	4,2886	3,9597	3,6499	3,3596	3,0839	2,8223	2,5709	2,3306	2,1217	1,9364	1,7731	1,6335	1,5051	1,3841	1,2637	1,1271	0,9299	0,5417
43	4,6359	4,2870	3,9585	3,6489	3,3588	3,0832	2,8218	2,5705	2,3303	2,1215	1,9362	1,7729	1,6334	1,5049	1,3840	1,2636	1,1270	0,9298	0,5417
44	4,6337	4,2852	3,9571	3,6478	3,3580	3,0826	2,8213	2,5701	2,3300	2,1213	1,9360	1,7728	1,6333	1,5049	1,3840	1,2636	1,1270	0,9298	0,5417
45	4,6304	4,2826	3,9549	3,6461	3,3566	3,0815	2,8205	2,5695	2,3295	2,1209	1,9357	1,7726	1,6331	1,5047	1,3839	1,2635	1,1269	0,9298	0,5417
46	4,6262	4,2792	3,9522	3,6439	3,3549	3,0801	2,8194	2,5686	2,3289	2,1203	1,9353	1,7723	1,6328	1,5045	1,3837	1,2634	1,1268	0,9298	0,5417
47	4,6210	4,2749	3,9487	3,6411	3,3526	3,0783	2,8179	2,5675	2,3280	2,1197	1,9348	1,7719	1,6325	1,5043	1,3835	1,2633	1,1268	0,9297	0,5417
48	4,6141	4,2691	3,9438	3,6371	3,3493	3,0756	2,8158	2,5657	2,3266	2,1186	1,9339	1,7712	1,6320	1,5038	1,3832	1,2630	1,1266	0,9297	0,5417
49	4,6056	4,2619	3,9377	3,6319	3,3450	3,0721	2,8129	2,5634	2,3247	2,1170	1,9327	1,7701	1,6312	1,5032	1,3827	1,2626	1,1264	0,9295	0,5417
50	4,5958	4,2535	3,9306	3,6259	3,3399	3,0679	2,8094	2,5605	2,3224	2,1151	1,9311	1,7689	1,6301	1,5023	1,3820	1,2621	1,1260	0,9294	0,5417
51	4,5850	4,2442	3,9227	3,6192	3,3342	3,0630	2,8053	2,5572	2,3196	2,1129	1,9292	1,7673	1,6288	1,5013	1,3812	1,2615	1,1256	0,9292	0,5417
52	4,5735	4,2343	3,9141	3,6118	3,3279	3,0577	2,8009	2,5535	2,3166	2,1103	1,9271	1,7656	1,6274	1,5001	1,3802	1,2607	1,1251	0,9289	0,5417
53	4,5618	4,2242	3,9054	3,6044	3,3216	3,0523	2,7963	2,5496	2,3134	2,1077	1,9249	1,7637	1,6258	1,4988	1,3792	1,2599	1,1245	0,9286	0,5417
54	4,5500	4,2140	3,8967	3,5969	3,3151	3,0469	2,7917	2,5458	2,3102	2,1050	1,9227	1,7618	1,6242	1,4975	1,3781	1,2591	1,1239	0,9283	0,5417
55	4,5384	4,2040	3,8881	3,5895	3,3089	3,0416	2,7873	2,5421	2,3071	2,1024	1,9205	1,7600	1,6227	1,4962	1,3770	1,2582	1,1233	0,9280	0,5417
56	4,5269	4,1942	3,8797	3,5824	3,3029	3,0365	2,7830	2,5385	2,3041	2,1000	1,9185	1,7583	1,6213	1,4950	1,3761	1,2575	1,1227	0,9277	0,5417
57	4,5153	4,1844	3,8714	3,5754	3,2970	3,0316	2,7789	2,5351	2,3014	2,0977	1,9166	1,7568	1,6200	1,4940	1,3752	1,2568	1,1223	0,9274	0,5417
58	4,5027	4,1737	3,8624	3,5678	3,2906	3,0263	2,7745	2,5316	2,2984	2,0953	1,9146	1,7551	1,6187	1,4929	1,3743	1,2561	1,1218	0,9272	0,5417
59	4,4889	4,1620	3,8525	3,5595	3,2837	3,0205	2,7698	2,5276	2,2953	2,0927	1,9125	1,7534	1,6172	1,4917	1,3734	1,2554	1,1213	0,9269	0,5417
60	4,4735	4,1489	3,8415	3,5502	3,2759	3,0140	2,7644	2,5232	2,2917	2,0897	1,9101	1,7514	1,6156	1,4903	1,3723	1,2546	1,1207	0,9267	0,5417
61	4,4561	4,1341	3,8289	3,5396	3,2670	3,0066	2,7582	2,5181	2,2875	2,0863	1,9073	1,7491	1,6137	1,4888	1,3710	1,2536	1,1201	0,9263	0,5417

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
16	79	10,9206	10,8943	10,8050	10,7006	10,6039	10,5012	10,4623	10,4071	10,3169	10,2704	10,1911
16	80	10,2881	10,2670	10,1863	10,0909	10,0022	9,9072	9,8722	9,8215	9,7373	9,6940	9,6194
16	81	9,6595	9,6433	9,5710	9,4844	9,4035	9,3163	9,2849	9,2387	9,1605	9,1204	9,0504
16	82	9,0335	9,0220	8,9578	8,8798	8,8067	8,7270	8,6993	8,6574	8,5853	8,5482	8,4830
16	83	8,4209	8,4135	8,3571	8,2873	8,2217	8,1494	8,1252	8,0876	8,0213	7,9874	7,9267
16	84	7,8170	7,8133	7,7642	7,7024	7,6440	7,5789	7,5582	7,5247	7,4641	7,4333	7,3771
16	85	7,2404	7,2399	7,1974	7,1431	7,0915	7,0333	7,0158	6,9863	6,9313	6,9033	6,8514
16	86	6,6634	6,6656	6,6294	6,5820	6,5370	6,4854	6,4712	6,4456	6,3961	6,3710	6,3235
16	87	6,1021	6,1066	6,0761	6,0353	5,9962	5,9509	5,9397	5,9179	5,8737	5,8515	5,8082
16	88	5,5450	5,5512	5,5260	5,4911	5,4577	5,4183	5,4097	5,3916	5,3527	5,3334	5,2943
16	89	4,9607	4,9680	4,9475	4,9184	4,8903	4,8566	4,8503	4,8357	4,8022	4,7857	4,7511
16	90	4,4473	4,4551	4,4385	4,4142	4,3906	4,3617	4,3573	4,3455	4,3166	4,3027	4,2720
16	91	3,9893	3,9973	3,9839	3,9635	3,9438	3,9189	3,9160	3,9067	3,8817	3,8700	3,8429
16	92	3,5858	3,5939	3,5830	3,5659	3,5492	3,5279	3,5261	3,5187	3,4972	3,4873	3,4633
16	93	3,2930	3,3011	3,2922	3,2776	3,2632	3,2443	3,2434	3,2375	3,2187	3,2102	3,1884
16	94	3,0018	3,0096	3,0024	2,9900	2,9778	2,9612	2,9610	2,9564	2,9400	2,9329	2,9135
16	95	2,7122	2,7196	2,7138	2,7034	2,6931	2,6788	2,6790	2,6755	2,6614	2,6555	2,6383
16	96	2,4863	2,4934	2,4886	2,4797	2,4709	2,4582	2,4588	2,4561	2,4438	2,4388	2,4234
16	97	2,3206	2,3274	2,3234	2,3157	2,3080	2,2966	2,2975	2,2955	2,2845	2,2802	2,2661
16	98	2,1670	2,1736	2,1704	2,1637	2,1569	2,1467	2,1478	2,1465	2,1367	2,1332	2,1202
16	99	2,0020	2,0082	2,0057	2,0001	1,9943	1,9852	1,9865	1,9857	1,9773	1,9745	1,9628
16	100	1,8206	1,8262	1,8244	1,8198	1,8150	1,8070	1,8083	1,8080	1,8009	1,7988	1,7886
16	101	1,6415	1,6465	1,6451	1,6414	1,6375	1,6307	1,6319	1,6319	1,6260	1,6244	1,6156
16	102	1,5110	1,5155	1,5145	1,5114	1,5082	1,5022	1,5034	1,5036	1,4985	1,4974	1,4897
16	103	1,3922	1,3963	1,3955	1,3930	1,3903	1,3851	1,3862	1,3866	1,3823	1,3815	1,3747
16	104	1,2820	1,2857	1,2852	1,2831	1,2810	1,2764	1,2774	1,2780	1,2744	1,2740	1,2680
16	105	1,1752	1,1784	1,1782	1,1766	1,1749	1,1709	1,1718	1,1726	1,1696	1,1695	1,1644
16	106	1,0577	1,0604	1,0603	1,0594	1,0582	1,0548	1,0557	1,0564	1,0542	1,0545	1,0503
16	107	0,8898	0,8915	0,8916	0,8910	0,8909	0,8885	0,8888	0,8898	0,8880	0,8890	0,8861
16	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
17	16	42,1335										
17	17	41,9620	41,6244									
17	18	41,7784	41,4427	40,8922								
17	19	41,5824	41,2487	40,7012	40,1323							
17	20	41,3735	41,0420	40,4977	39,9319	39,4298						
17	21	41,1516	40,8224	40,2814	39,7191	39,2199	38,7310					
17	22	40,9167	40,5899	40,0525	39,4937	38,9978	38,5119	38,2844				
17	23	40,6685	40,3442	39,8106	39,2557	38,7631	38,2804	38,0545	37,7849			
17	24	40,4071	40,0855	39,5559	39,0050	38,5159	38,0365	37,8123	37,5446	37,1717		
17	25	40,1325	39,8138	39,2884	38,7416	38,2562	37,7804	37,5579	37,2922	36,9219	36,7274	
17	26	39,8443	39,5286	39,0076	38,4653	37,9838	37,5117	37,2910	37,0274	36,6598	36,4668	36,1740
17	27	39,5430	39,2305	38,7140	38,1764	37,6989	37,2307	37,0119	36,7505	36,3858	36,1943	35,9037
17	28	39,2287	38,9194	38,4078	37,8749	37,4017	36,9375	36,7207	36,4615	36,0999	35,9100	35,6217
17	29	38,9020	38,5962	38,0895	37,5617	37,0929	36,6329	36,4182	36,1614	35,8029	35,6146	35,3287
17	30	38,5631	38,2608	37,7593	37,2367	36,7724	36,3168	36,1042	35,8499	35,4947	35,3081	35,0247
17	31	38,2123	37,9137	37,4175	36,9003	36,4407	35,9896	35,7793	35,5275	35,1756	34,9909	34,7101
17	32	37,8496	37,5548	37,0641	36,5525	36,0978	35,6514	35,4434	35,1942	34,8458	34,6629	34,3847
17	33	37,4740	37,1831	36,6981	36,1923	35,7426	35,3010	35,0954	34,8490	34,5042	34,3232	34,0478
17	34	37,0861	36,7992	36,3202	35,8203	35,3759	34,9393	34,7362	34,4925	34,1514	33,9724	33,6999
17	35	36,6849	36,4022	35,9294	35,4356	34,9966	34,5651	34,3646	34,1238	33,7866	33,6096	33,3400
17	36	36,2690	35,9906	35,5241	35,0367	34,6033	34,1772	33,9792	33,7415	33,4083	33,2333	32,9669
17	37	35,8406	35,5667	35,1067	34,6259	34,1982	33,7776	33,5824	33,3478	33,0187	32,8459	32,5826
17	38	35,4011	35,1317	34,6784	34,2043	33,7826	33,3676	33,1752	32,9437	32,6189	32,4483	32,1883
17	39	34,9483	34,6836	34,2372	33,7700	33,3544	32,9453	32,7557	32,5275	32,2070	32,0387	31,7820
17	40	34,4839	34,2240	33,7846	33,3246	32,9152	32,5120	32,3254	32,1006	31,7845	31,6186	31,3653
17	41	34,0077	33,7528	33,3207	32,8680	32,4650	32,0679	31,8843	31,6629	31,3514	31,1880	30,9381
17	42	33,5202	33,2703	32,8456	32,4003	32,0039	31,6131	31,4326	31,2147	30,9079	30,7469	30,5007
17	43	33,0213	32,7766	32,3594	31,9219	31,5321	31,1478	30,9704	30,7562	30,4541	30,2956	30,0531
17	44	32,5116	32,2722	31,8628	31,4331	31,0501	30,6723	30,4982	30,2877	29,9905	29,8346	29,5958
17	45	31,9890	31,7550	31,3536	30,9318	30,5559	30,1848	30,0140	29,8073	29,5151	29,3619	29,1270
17	46	31,4564	31,2279	30,8345	30,4209	30,0522	29,6880	29,5206	29,3176	29,0306	28,8801	28,6491

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
18	78	11,4321	11,4010	11,3043	11,1923	11,0889	10,9796	10,9376	10,8788	10,7838	10,7346	10,6515
18	79	10,8061	10,7803	10,6923	10,5892	10,4938	10,3923	10,3541	10,2998	10,2107	10,1647	10,0863
18	80	10,1811	10,1604	10,0809	9,9867	9,8992	9,8054	9,7709	9,7210	9,6379	9,5951	9,5213
18	81	9,5602	9,5444	9,4731	9,3876	9,3079	9,2217	9,1909	9,1454	9,0682	9,0286	8,9594
18	82	8,9422	8,9310	8,8678	8,7908	8,7187	8,6400	8,6128	8,5716	8,5003	8,4638	8,3992
18	83	8,3378	8,3306	8,2751	8,2063	8,1415	8,0701	8,0464	8,0094	7,9439	7,9104	7,8503
18	84	7,7423	7,7388	7,6904	7,6295	7,5718	7,5076	7,4872	7,4543	7,3944	7,3639	7,3083
18	85	7,1740	7,1737	7,1318	7,0782	7,0273	6,9698	6,9527	6,9237	6,8693	6,8416	6,7903
18	86	6,6055	6,6078	6,5722	6,5254	6,4809	6,4300	6,4160	6,3909	6,3419	6,3171	6,2701
18	87	6,0525	6,0571	6,0270	5,9867	5,9481	5,9033	5,8923	5,8709	5,8272	5,8053	5,7624
18	88	5,5032	5,5095	5,4846	5,4502	5,4172	5,3782	5,3698	5,3520	5,3135	5,2944	5,2557
18	89	4,9265	4,9338	4,9136	4,8848	4,8571	4,8237	4,8176	4,8032	4,7700	4,7537	4,7194
18	90	4,4194	4,4272	4,4108	4,3868	4,3635	4,3348	4,3306	4,3190	4,2903	4,2766	4,2461
18	91	3,9666	3,9747	3,9614	3,9413	3,9217	3,8971	3,8943	3,8851	3,8604	3,8488	3,8218
18	92	3,5675	3,5756	3,5649	3,5479	3,5314	3,5102	3,5085	3,5012	3,4800	3,4702	3,4463
18	93	3,2780	3,2861	3,2773	3,2628	3,2485	3,2298	3,2290	3,2232	3,2045	3,1961	3,1745
18	94	2,9896	2,9975	2,9904	2,9781	2,9660	2,9495	2,9493	2,9448	2,9286	2,9215	2,9021
18	95	2,7025	2,7099	2,7042	2,6939	2,6837	2,6694	2,6696	2,6662	2,6522	2,6464	2,6292
18	96	2,4785	2,4855	2,4808	2,4720	2,4632	2,4506	2,4512	2,4486	2,4363	2,4314	2,4160
18	97	2,3143	2,3211	2,3172	2,3094	2,3017	2,2904	2,2913	2,2894	2,2784	2,2742	2,2601
18	98	2,1620	2,1686	2,1654	2,1588	2,1520	2,1418	2,1430	2,1417	2,1320	2,1284	2,1155
18	99	1,9983	2,0044	2,0020	1,9964	1,9906	1,9815	1,9828	1,9821	1,9737	1,9709	1,9592
18	100	1,8178	1,8235	1,8216	1,8170	1,8123	1,8043	1,8056	1,8054	1,7982	1,7962	1,7859
18	101	1,6395	1,6445	1,6431	1,6394	1,6356	1,6287	1,6300	1,6300	1,6241	1,6226	1,6137
18	102	1,5096	1,5141	1,5131	1,5100	1,5068	1,5008	1,5020	1,5023	1,4972	1,4961	1,4883
18	103	1,3912	1,3953	1,3946	1,3920	1,3894	1,3841	1,3852	1,3857	1,3813	1,3806	1,3738
18	104	1,2815	1,2851	1,2846	1,2826	1,2804	1,2758	1,2769	1,2775	1,2738	1,2734	1,2674
18	105	1,1749	1,1781	1,1779	1,1763	1,1746	1,1707	1,1716	1,1723	1,1694	1,1692	1,1641
18	106	1,0577	1,0604	1,0603	1,0594	1,0582	1,0548	1,0557	1,0564	1,0542	1,0545	1,0503
18	107	0,8898	0,8915	0,8916	0,8910	0,8909	0,8885	0,8888	0,8897	0,8880	0,8889	0,8861
18	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
19	16	41,4760										
19	17	41,3270	40,9949									
19	18	41,1664	40,8360	40,2940								
19	19	40,9937	40,6651	40,1257	39,5652							
19	20	40,8082	40,4815	39,9449	39,3872	38,8923						
19	21	40,6094	40,2847	39,7512	39,1966	38,7043	38,2220					
19	22	40,3971	40,0747	39,5444	38,9930	38,5036	38,0240	37,7997				
19	23	40,1709	39,8508	39,3239	38,7760	38,2896	37,8130	37,5901	37,3240			
19	24	39,9306	39,6130	39,0898	38,5455	38,0624	37,5889	37,3675	37,1031	36,7348		
19	25	39,6760	39,3611	38,8418	38,3014	37,8217	37,3514	37,1317	36,8692	36,5033	36,3111	
19	26	39,4068	39,0946	38,5794	38,0432	37,5671	37,1003	36,8822	36,6217	36,2584	36,0676	35,7780
19	27	39,1231	38,8139	38,3031	37,7712	37,2989	36,8358	36,6195	36,3610	36,0004	35,8111	35,5236
19	28	38,8252	38,5191	38,0127	37,4855	37,0172	36,5579	36,3435	36,0872	35,7294	35,5416	35,2563
19	29	38,5137	38,2108	37,7092	37,1867	36,7226	36,2673	36,0549	35,8009	35,4461	35,2598	34,9768
19	30	38,1886	37,8891	37,3925	36,8750	36,4153	35,9642	35,7538	35,5021	35,1505	34,9658	34,6852
19	31	37,8504	37,5545	37,0630	36,5507	36,0956	35,6488	35,4406	35,1913	34,8429	34,6600	34,3819
19	32	37,4993	37,2070	36,7209	36,2140	35,7635	35,3213	35,1153	34,8686	34,5236	34,3424	34,0669
19	33	37,1341	36,8457	36,3651	35,8638	35,4183	34,9807	34,7771	34,5330	34,1915	34,0122	33,7394
19	34	36,7558	36,4713	35,9965	35,5011	35,0606	34,6280	34,4267	34,1854	33,8475	33,6701	33,4001
19	35	36,3634	36,0830	35,6142	35,1247	34,6896	34,2620	34,0632	33,8247	33,4906	33,3152	33,0481
19	36	35,9555	35,6793	35,2167	34,7335	34,3039	33,8815	33,6854	33,4498	33,1196	32,9463	32,6822
19	37	35,5346	35,2628	34,8066	34,3298	33,9058	33,4889	33,2954	33,0629	32,7367	32,5655	32,3045
19	38	35,1019	34,8346	34,3849	33,9148	33,4967	33,0852	32,8945	32,6652	32,3431	32,1742	31,9163
19	39	34,6554	34,3927	33,9499	33,4866	33,0744	32,6688	32,4809	32,2547	31,9370	31,7703	31,5157
19	40	34,1969	33,9389	33,5031	33,0468	32,6408	32,2410	32,0561	31,8332	31,5199	31,3555	31,1043
19	41	33,7263	33,4732	33,0445	32,5955	32,1958	31,8021	31,6201	31,4007	31,0919	30,9298	30,6821
19	42	33,2439	32,9959	32,5745	32,1329	31,7397	31,3521	31,1732	30,9573	30,6531	30,4935	30,2494
19	43	32,7499	32,5070	32,0932	31,6591	31,2725	30,8914	30,7156	30,5032	30,2038	30,0467	29,8062
19	44	32,2449	32,0072	31,6011	31,1748	30,7950	30,4203	30,2477	30,0390	29,7444	29,5899	29,3531
19	45	31,7268	31,4945	31,0962	30,6778	30,3050	29,9370	29,7677	29,5627	29,2731	29,1212	28,8883

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
21	77	11,8910	11,8547	11,7507	11,6312	11,5213	11,4058	11,3606	11,2983	11,1988	11,1473	11,0609
21	78	11,2602	11,2295	11,1342	11,0239	10,9220	10,8145	10,7731	10,7153	10,6218	10,5735	10,4917
21	79	10,6408	10,6153	10,5286	10,4272	10,3332	10,2333	10,1957	10,1424	10,0548	10,0096	9,9325
21	80	10,0229	10,0025	9,9242	9,8315	9,7454	9,6531	9,6193	9,5702	9,4886	9,4466	9,3740
21	81	9,4096	9,3940	9,3239	9,2398	9,1614	9,0766	9,0464	9,0017	8,9259	8,8870	8,8190
21	82	8,7998	8,7887	8,7265	8,6509	8,5800	8,5026	8,4759	8,4355	8,3655	8,3297	8,2662
21	83	8,2038	8,1968	8,1422	8,0746	8,0109	7,9408	7,9175	7,8812	7,8169	7,7841	7,7251
21	84	7,6172	7,6138	7,5663	7,5064	7,4498	7,3867	7,3667	7,3345	7,2757	7,2459	7,1912
21	85	7,0580	7,0577	7,0166	6,9640	6,9140	6,8575	6,8408	6,8123	6,7590	6,7319	6,6815
21	86	6,4991	6,5015	6,4665	6,4206	6,3770	6,3269	6,3133	6,2887	6,2406	6,2164	6,1701
21	87	5,9561	5,9607	5,9312	5,8916	5,8538	5,8098	5,7990	5,7781	5,7353	5,7138	5,6716
21	88	5,4173	5,4235	5,3991	5,3654	5,3330	5,2947	5,2865	5,2691	5,2314	5,2127	5,1746
21	89	4,8515	4,8587	4,8390	4,8108	4,7836	4,7507	4,7448	4,7307	4,6982	4,6823	4,6485
21	90	4,3542	4,3619	4,3459	4,3223	4,2994	4,2713	4,2671	4,2558	4,2277	4,2143	4,1843
21	91	3,9101	3,9181	3,9051	3,8854	3,8662	3,8420	3,8393	3,8303	3,8061	3,7947	3,7682
21	92	3,5186	3,5265	3,5161	3,4994	3,4832	3,4624	3,4608	3,4537	3,4328	3,4232	3,3997
21	93	3,2348	3,2428	3,2342	3,2200	3,2060	3,1876	3,1868	3,1812	3,1628	3,1546	3,1333
21	94	2,9521	2,9598	2,9529	2,9408	2,9289	2,9127	2,9125	2,9082	2,8922	2,8854	2,8662
21	95	2,6702	2,6775	2,6719	2,6618	2,6517	2,6377	2,6379	2,6346	2,6209	2,6152	2,5983
21	96	2,4502	2,4571	2,4525	2,4439	2,4353	2,4229	2,4235	2,4209	2,4089	2,4041	2,3889
21	97	2,2891	2,2958	2,2920	2,2844	2,2768	2,2657	2,2666	2,2647	2,2539	2,2498	2,2359
21	98	2,1398	2,1463	2,1432	2,1367	2,1300	2,1200	2,1211	2,1199	2,1103	2,1069	2,0941
21	99	1,9791	1,9852	1,9828	1,9773	1,9717	1,9627	1,9640	1,9633	1,9550	1,9523	1,9408
21	100	1,8018	1,8074	1,8056	1,8011	1,7964	1,7886	1,7899	1,7896	1,7826	1,7806	1,7705
21	101	1,6263	1,6312	1,6299	1,6263	1,6225	1,6157	1,6170	1,6170	1,6112	1,6097	1,6010
21	102	1,4985	1,5029	1,5020	1,4989	1,4958	1,4898	1,4910	1,4913	1,4863	1,4852	1,4775
21	103	1,3819	1,3859	1,3852	1,3827	1,3801	1,3749	1,3760	1,3765	1,3722	1,3715	1,3647
21	104	1,2738	1,2774	1,2770	1,2749	1,2728	1,2682	1,2693	1,2699	1,2663	1,2659	1,2600
21	105	1,1689	1,1720	1,1719	1,1703	1,1686	1,1647	1,1656	1,1663	1,1634	1,1633	1,1582
21	106	1,0534	1,0560	1,0560	1,0550	1,0539	1,0505	1,0514	1,0521	1,0499	1,0502	1,0460
21	107	0,8876	0,8894	0,8895	0,8889	0,8887	0,8863	0,8867	0,8876	0,8859	0,8868	0,8840
21	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
22	16	40,7978										
22	17	40,6786	40,3520									
22	18	40,5495	40,2242	39,6905								
22	19	40,4096	40,0857	39,5542	39,0018							
22	20	40,2578	39,9355	39,4063	38,8561	38,3679						
22	21	40,0933	39,7727	39,2459	38,6983	38,2123	37,7362					
22	22	39,9154	39,5967	39,0726	38,5278	38,0441	37,5703	37,3485				
22	23	39,7233	39,4066	38,8855	38,3435	37,8625	37,3911	37,1706	36,9075			
22	24	39,5166	39,2020	38,6840	38,1452	37,6669	37,1982	36,9790	36,7174	36,3529		
22	25	39,2945	38,9822	38,4676	37,9322	37,4570	36,9911	36,7733	36,5133	36,1509	35,9607	
22	26	39,0563	38,7465	38,2356	37,7039	37,2318	36,7690	36,5527	36,2944	35,9344	35,7453	35,4584
22	27	38,8022	38,4950	37,9879	37,4601	36,9915	36,5319	36,3173	36,0608	35,7032	35,5154	35,2304
22	28	38,5319	38,2275	37,7245	37,2009	36,7359	36,2798	36,0669	35,8124	35,4573	35,2709	34,9879
22	29	38,2460	37,9446	37,4460	36,9267	36,4655	36,0131	35,8020	35,5496	35,1973	35,0124	34,7314
22	30	37,9444	37,6462	37,1521	36,6375	36,1804	35,7319	35,5227	35,2725	34,9231	34,7396	34,4609
22	31	37,6276	37,3327	36,8435	36,3337	35,8809	35,4364	35,2292	34,9813	34,6349	34,4531	34,1767
22	32	37,2956	37,0042	36,5201	36,0154	35,5670	35,1269	34,9218	34,6763	34,3331	34,1529	33,8790
22	33	36,9477	36,6599	36,1811	35,6818	35,2380	34,8024	34,5995	34,3565	34,0167	33,8383	33,5669
22	34	36,5847	36,3006	35,8273	35,3336	34,8948	34,4638	34,2632	34,0229	33,6865	33,5100	33,2412
22	35	36,2057	35,9256	35,4581	34,9702	34,5365	34,1103	33,9122	33,6746	33,3418	33,1672	32,9013
22	36	35,8096	35,5336	35,0721	34,5903	34,1619	33,7408	33,5452	33,3105	32,9815	32,8089	32,5459
22	37	35,3989	35,1272	34,6719	34,1964	33,7735	33,3578	33,1648	32,9330	32,6080	32,4375	32,1775
22	38	34,9751	34,7078	34,2590	33,7900	33,3728	32,9625	32,7721	32,5434	32,2225	32,0541	31,7973
22	39	34,5363	34,2735	33,8314	33,3691	32,9578	32,5532	32,3656	32,1401	31,8234	31,6572	31,4036
22	40	34,0843	33,8263	33,3910	32,9357	32,5304	32,1316	31,9469	31,7246	31,4123	31,2484	30,9981
22	41	33,6194	33,3661	32,9380	32,4897	32,0908	31,6979	31,5161	31,2972	30,9893	30,8278	30,5809
22	42	33,1418	32,8935	32,4726	32,0316	31,6391	31,2524	31,0736	30,8582	30,5549	30,3958	30,1524
22	43	32,6518	32,4086	31,9951	31,5617	31,1758	30,7953	30,6197	30,4078	30,1092	29,9526	29,7129
22	44	32,1501	31,9121	31,5063	31,0806	30,7014	30,3274	30,1550	29,9467	29,6529	29,4988	29,2628

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
22	45	31,6348	31,4021	31,0041	30,5863	30,2140	29,8467	29,6775	29,4730	29,1841	29,0326	28,8004
22	46	31,1086	30,8814	30,4914	30,0817	29,7165	29,3558	29,1900	28,9893	28,7055	28,5567	28,3283
22	47	30,5720	30,3504	29,9685	29,5670	29,2090	28,8553	28,6929	28,4960	28,2174	28,0713	27,8469
22	48	30,0199	29,8040	29,4305	29,0374	28,6868	28,3402	28,1813	27,9884	27,7151	27,5718	27,3514
22	49	29,4563	29,2461	28,8811	28,4967	28,1537	27,8143	27,6589	27,4702	27,2022	27,0618	26,8456
22	50	28,8822	28,6780	28,3217	27,9460	27,6107	27,2787	27,1270	26,9423	26,6799	26,5424	26,3304
22	51	28,3000	28,1017	27,7542	27,3874	27,0599	26,7354	26,5873	26,4069	26,1501	26,0155	25,8078
22	52	27,7117	27,5194	27,1808	26,8230	26,5033	26,1863	26,0420	25,8659	25,6146	25,4830	25,2797
22	53	27,1182	26,9320	26,6024	26,2536	25,9419	25,6325	25,4920	25,3201	25,0746	24,9460	24,7470
22	54	26,5211	26,3411	26,0205	25,6808	25,3771	25,0753	24,9386	24,7710	24,5312	24,4056	24,2111
22	55	25,9184	25,7445	25,4330	25,1026	24,8069	24,5129	24,3799	24,2167	23,9827	23,8602	23,6701
22	56	25,3129	25,1452	24,8428	24,5216	24,2341	23,9478	23,8187	23,6599	23,4317	23,3122	23,1266
22	57	24,6973	24,5359	24,2428	23,9310	23,6517	23,3734	23,2481	23,0937	22,8714	22,7551	22,5740
22	58	24,0736	23,9186	23,6349	23,3326	23,0616	22,7913	22,6700	22,5201	22,3038	22,1906	22,0141
22	59	23,4501	23,3014	23,0271	22,7343	22,4717	22,2093	22,0919	21,9466	21,7363	21,6262	21,4544
22	60	22,8206	22,6783	22,4134	22,1302	21,8760	21,6217	21,5083	21,3674	21,1632	21,0563	20,8891
22	61	22,1810	22,0451	21,7898	21,5163	21,2706	21,0244	20,9151	20,7789	20,5807	20,4771	20,3146
22	62	21,5384	21,4089	21,1632	20,8994	20,6623	20,4244	20,3190	20,1875	19,9955	19,8951	19,7374
22	63	20,8928	20,7698	20,5337	20,2797	20,0511	19,8214	19,7201	19,5932	19,4074	19,3103	19,1573
22	64	20,2474	20,1308	19,9043	19,6600	19,4400	19,2186	19,1213	18,9990	18,8194	18,7256	18,5774
22	65	19,6031	19,4929	19,2760	19,0414	18,8300	18,6167	18,5235	18,4059	18,2325	18,1419	17,9984
22	66	18,9641	18,8602	18,6529	18,4279	18,2249	18,0198	17,9306	17,8176	17,6503	17,5630	17,4242
22	67	18,3154	18,2180	18,0202	17,8051	17,6107	17,4138	17,3287	17,2203	17,0592	16,9752	16,8412
22	68	17,6785	17,5873	17,3991	17,1935	17,0076	16,8188	16,7377	16,6339	16,4789	16,3981	16,2688
22	69	17,0505	16,9656	16,7866	16,5905	16,4129	16,2322	16,1550	16,0557	15,9067	15,8291	15,7045
22	70	16,4110	16,3324	16,1629	15,9764	15,8073	15,6347	15,5615	15,4668	15,3240	15,2496	15,1297
22	71	15,7697	15,6973	15,5372	15,3604	15,1997	15,0353	14,9661	14,8760	14,7393	14,6682	14,5530
22	72	15,1228	15,0566	14,9061	14,7389	14,5868	14,4306	14,3654	14,2800	14,1495	14,0816	13,9712
22	73	14,4730	14,4130	14,2719	14,1144	13,9708	13,8228	13,7617	13,6809	13,5567	13,4921	13,3865
22	74	13,8221	13,7682	13,6365	13,4886	13,3535	13,2137	13,1566	13,0805	12,9625	12,9012	12,8005
22	75	13,1720	13,1241	13,0017	12,8634	12,7368	12,6052	12,5521	12,4806	12,3688	12,3108	12,2149
22	76	12,5237	12,4816	12,3684	12,2396	12,1214	11,9979	11,9488	11,8819	11,7763	11,7216	11,6305
22	77	11,8851	11,8487	11,7446	11,6251	11,5151	11,3996	11,3544	11,2921	11,1926	11,1411	11,0547
22	78	11,2530	11,2221	11,1268	11,0164	10,9145	10,8069	10,7655	10,7077	10,6143	10,5660	10,4843
22	79	10,6323	10,6067	10,5199	10,4185	10,3245	10,2247	10,1870	10,1336	10,0461	10,0010	9,9239
22	80	10,0133	9,9928	9,9145	9,8218	9,7357	9,6435	9,6096	9,5606	9,4790	9,4370	9,3645
22	81	9,3991	9,3835	9,3134	9,2293	9,1509	9,0662	9,0359	8,9912	8,9155	8,8766	8,8087
22	82	8,7886	8,7775	8,7153	8,6397	8,5688	8,4915	8,4648	8,4244	8,3545	8,3187	8,2553
22	83	8,1921	8,1851	8,1305	8,0629	7,9993	7,9292	7,9060	7,8697	7,8055	7,7727	7,7137
22	84	7,6053	7,6018	7,5543	7,4945	7,4379	7,3748	7,3549	7,3226	7,2640	7,2342	7,1796
22	85	7,0459	7,0455	7,0045	6,9519	6,9020	6,8455	6,8288	6,8004	6,7471	6,7201	6,6697
22	86	6,4870	6,4894	6,4544	6,4086	6,3650	6,3150	6,3013	6,2768	6,2288	6,2046	6,1585
22	87	5,9443	5,9488	5,9194	5,8798	5,8420	5,7981	5,7874	5,7665	5,7237	5,7023	5,6602
22	88	5,4059	5,4121	5,3878	5,3541	5,3217	5,2835	5,2753	5,2579	5,2203	5,2016	5,1636
22	89	4,8410	4,8481	4,8284	4,8002	4,7731	4,7403	4,7344	4,7203	4,6878	4,6720	4,6383
22	90	4,3444	4,3521	4,3361	4,3126	4,2897	4,2616	4,2575	4,2462	4,2182	4,2048	4,1749
22	91	3,9012	3,9091	3,8962	3,8765	3,8573	3,8332	3,8305	3,8215	3,7973	3,7860	3,7596
22	92	3,5104	3,5184	3,5079	3,4913	3,4751	3,4544	3,4527	3,4457	3,4248	3,4153	3,3918
22	93	3,2273	3,2353	3,2267	3,2125	3,1985	3,1801	3,1793	3,1737	3,1554	3,1472	3,1260
22	94	2,9452	2,9529	2,9460	2,9340	2,9221	2,9059	2,9057	2,9014	2,8855	2,8786	2,8596
22	95	2,6640	2,6713	2,6657	2,6556	2,6456	2,6316	2,6319	2,6286	2,6148	2,6092	2,5923
22	96	2,4446	2,4515	2,4469	2,4383	2,4297	2,4173	2,4179	2,4154	2,4034	2,3986	2,3835
22	97	2,2839	2,2906	2,2868	2,2792	2,2717	2,2606	2,2614	2,2596	2,2489	2,2448	2,2309
22	98	2,1350	2,1415	2,1384	2,1319	2,1253	2,1153	2,1164	2,1151	2,1056	2,1022	2,0895
22	99	1,9748	1,9809	1,9785	1,9730	1,9674	1,9584	1,9597	1,9590	1,9508	1,9480	1,9366
22	100	1,7981	1,8036	1,8018	1,7973	1,7927	1,7849	1,7861	1,7859	1,7789	1,7769	1,7668
22	101	1,6231	1,6280	1,6267	1,6230	1,6193	1,6125	1,6138	1,6138	1,6080	1,6065	1,5978
22	102	1,4956	1,5001	1,4991	1,4961	1,4929	1,4870	1,4882	1,4885	1,4835	1,4824	1,4747
22	103	1,3795	1,3835	1,3828	1,3803	1,3777	1,3725	1,3736	1,3740	1,3698	1,3691	1,3623
22	104	1,2717	1,2753	1,2748	1,2728	1,2707	1,2661	1,2672	1,2678	1,2641	1,2638	1,2579
22	105	1,1671	1,1702	1,1700	1,1685	1,1668	1,1629	1,1638	1,1645	1,1616	1,1615	1,1564
22	106	1,0520	1,0546	1,0546	1,0536	1,0525	1,0491	1,0500	1,0507	1,0485	1,0488	1,0446
22	107	0,8868	0,8885	0,8886	0,8880	0,8879	0,8855	0,8859	0,8868	0,8851	0,8860	0,8832

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata											
		0	1	2	3	4	5	6	7	8	9	10 e oltre	
22	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
23	16	40,7600											
23	17	40,6493	40,3230										
23	18	40,5292	40,2041	39,6708									
23	19	40,3990	40,0753	39,5439	38,9916								
23	20	40,2573	39,9351	39,4059	38,8558	38,3675							
23	21	40,1034	39,7827	39,2559	38,7081	38,2219	37,7456						
23	22	39,9364	39,6175	39,0931	38,5479	38,0640	37,5898	37,3679					
23	23	39,7553	39,4382	38,9167	38,3742	37,8927	37,4209	37,2002	36,9368				
23	24	39,5594	39,2444	38,7258	38,1864	37,7075	37,2382	37,0187	36,7568	36,3919			
23	25	39,3481	39,0353	38,5199	37,9837	37,5077	37,0411	36,8230	36,5626	36,1997	36,0091		
23	26	39,1205	38,8100	38,2981	37,7654	37,2924	36,8288	36,6121	36,3533	35,9926	35,8032	35,5158	
23	27	38,8763	38,5684	38,0602	37,5313	37,0616	36,6011	36,3859	36,1289	35,7705	35,5824	35,2968	
23	28	38,6154	38,3102	37,8060	37,2811	36,8149	36,3577	36,1442	35,8891	35,5333	35,3464	35,0627	
23	29	38,3383	38,0360	37,5360	37,0153	36,5529	36,0993	35,8875	35,6344	35,2812	35,0958	34,8142	
23	30	38,0448	37,7456	37,2500	36,7339	36,2754	35,8255	35,6157	35,3647	35,0143	34,8304	34,5509	
23	31	37,7353	37,4393	36,9484	36,4370	35,9827	35,5369	35,3289	35,0802	34,7328	34,5504	34,2732	
23	32	37,4098	37,1172	36,6313	36,1249	35,6750	35,2333	35,0275	34,7811	34,4368	34,2561	33,9813	
23	33	37,0675	36,7784	36,2978	35,7966	35,3513	34,9140	34,7104	34,4665	34,1255	33,9465	33,6742	
23	34	36,7092	36,4239	35,9487	35,4531	35,0126	34,5799	34,3786	34,1373	33,7997	33,6225	33,3529	
23	35	36,3342	36,0528	35,5834	35,0935	34,6580	34,2302	34,0312	33,7926	33,4587	33,2834	33,0165	
23	36	35,9413	35,6640	35,2005	34,7167	34,2865	33,8637	33,6672	33,4315	33,1013	32,9280	32,6640	
23	37	35,5332	35,2601	34,8028	34,3252	33,9005	33,4830	33,2891	33,0563	32,7301	32,5588	32,2979	
23	38	35,1113	34,8426	34,3917	33,9206	33,5016	33,0895	32,8982	32,6685	32,3463	32,1772	31,9193	
23	39	34,6737	34,4096	33,9654	33,5010	33,0878	32,6814	32,4929	32,2663	31,9483	31,7814	31,5268	
23	40	34,2225	33,9631	33,5257	33,0682	32,6611	32,2605	32,0749	31,8516	31,5379	31,3733	31,1220	
23	41	33,7578	33,5032	33,0729	32,6225	32,2217	31,8270	31,6443	31,4244	31,1152	30,9529	30,7050	
23	42	33,2800	33,0303	32,6073	32,1642	31,7698	31,3813	31,2017	30,9852	30,6805	30,5207	30,2764	
23	43	32,7895	32,5449	32,1293	31,6938	31,3060	30,9237	30,7472	30,5343	30,2343	30,0770	29,8363	
23	44	32,2868	32,0475	31,6395	31,2117	30,8307	30,4549	30,2816	30,0723	29,7772	29,6224	29,3853	
23	45	31,7702	31,5362	31,1361	30,7162	30,3421	29,9729	29,8029	29,5974	29,3072	29,1550	28,9218	
23	46	31,2425	31,0139	30,6219	30,2101	29,8430	29,4807	29,3140	29,1122	28,8271	28,6776	28,4483	
23	47	30,7041	30,4811	30,0972	29,6936	29,3338	28,9784	28,8151	28,6173	28,3373	28,1906	27,9652	
23	48	30,1498	29,9325	29,5571	29,1620	28,8096	28,4613	28,3016	28,1078	27,8331	27,6892	27,4679	
23	49	29,5839	29,3724	29,0055	28,6191	28,2743	27,9333	27,7771	27,5874	27,3182	27,1771	26,9600	
23	50	29,0073	28,8018	28,4436	28,0660	27,7289	27,3953	27,2428	27,0572	26,7936	26,6554	26,4425	
23	51	28,4224	28,2228	27,8735	27,5048	27,1756	26,8495	26,7006	26,5193	26,2613	26,1260	25,9175	
23	52	27,8311	27,6377	27,2973	26,9376	26,6163	26,2977	26,1526	25,9756	25,7232	25,5910	25,3868	
23	53	27,2347	27,0473	26,7159	26,3653	26,0520	25,7411	25,5998	25,4270	25,1804	25,0512	24,8514	
23	54	26,6344	26,4532	26,1309	25,7895	25,4842	25,1810	25,0434	24,8750	24,6341	24,5080	24,3126	
23	55	26,0284	25,8534	25,5402	25,2081	24,9109	24,6155	24,4817	24,3177	24,0826	23,9595	23,7687	
23	56	25,4195	25,2507	24,9467	24,6239	24,3349	24,0472	23,9174	23,7577	23,5285	23,4085	23,2221	
23	57	24,8003	24,6379	24,3432	24,0298	23,7491	23,4694	23,3435	23,1883	22,9650	22,8482	22,6663	
23	58	24,1730	24,0169	23,7317	23,4279	23,1556	22,8839	22,7620	22,6114	22,3941	22,2804	22,1032	
23	59	23,5458	23,3961	23,1203	22,8261	22,5621	22,2985	22,1805	22,0344	21,8231	21,7126	21,5401	
23	60	22,9124	22,7692	22,5029	22,2183	21,9628	21,7073	21,5933	21,4518	21,2466	21,1393	20,9714	
23	61	22,2689	22,1321	21,8755	21,6006	21,3537	21,1064	20,9965	20,8596	20,6606	20,5565	20,3934	
23	62	21,6223	21,4920	21,2451	20,9800	20,7417	20,5026	20,3967	20,2645	20,0717	19,9709	19,8126	
23	63	20,9727	20,8489	20,6116	20,3563	20,1267	19,8959	19,7941	19,6666	19,4800	19,3825	19,2289	
23	64	20,3233	20,2059	19,9783	19,7328	19,5118	19,2893	19,1916	19,0687	18,8884	18,7942	18,6454	
23	65	19,6749	19,5640	19,3461	19,1104	18,8979	18,6837	18,5901	18,4719	18,2977	18,2068	18,0628	
23	66	19,0319	18,9274	18,7190	18,4930	18,2891	18,0831	17,9934	17,8799	17,7119	17,6242	17,4850	
23	67	18,3792	18,2811	18,0824	17,8663	17,6710	17,4733	17,3877	17,2789	17,1171	17,0328	16,8983	
23	68	17,7383	17,6465	17,4573	17,2509	17,0641	16,8746	16,7930	16,6887	16,5332	16,4520	16,3223	
23	69	17,1064	17,0209	16,8411	16,6441	16,4657	16,2843	16,2067	16,1069	15,9574	15,8795	15,7545	
23	70	16,4629	16,3838	16,2135	16,0262	15,8564	15,6831	15,6095	15,5144	15,3711	15,2964	15,1761	
23	71	15,8177	15,7448	15,5840	15,4064	15,2451	15,0800	15,0105	14,9200	14,7829	14,7115	14,5960	
23	72	15,1669	15,1003	14,9490	14,7812	14,6284	14,4716	14,4061	14,3204	14,1894	14,1213	14,0106	
23	73	14,5132	14,4528	14,3111	14,1530	14,0088	13,8603	13,7989	13,7178	13,5931	13,5283	13,4225	
23	74	13,8585	13,8043	13,6720	13,5236	13,3880	13,2477	13,1903	13,1139	12,9956	12,9341	12,8331	
23	75	13,2048	13,1566	13,0337	12,8949	12,7678	12,6357	12,5824	12,5107	12,3985	12,3404	12,2442	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
23	76	12,5529	12,5106	12,3970	12,2677	12,1491	12,0252	11,9758	11,9087	11,8029	11,7480	11,6566
23	77	11,9110	11,8744	11,7698	11,6499	11,5396	11,4237	11,3783	11,3158	11,2160	11,1644	11,0778
23	78	11,2757	11,2446	11,1489	11,0382	10,9360	10,8281	10,7865	10,7285	10,6348	10,5864	10,5045
23	79	10,6520	10,6262	10,5391	10,4374	10,3432	10,2430	10,2052	10,1517	10,0640	10,0187	9,9415
23	80	10,0302	10,0095	9,9309	9,8380	9,7516	9,6592	9,6251	9,5760	9,4942	9,4521	9,3795
23	81	9,4134	9,3976	9,3272	9,2430	9,1643	9,0794	9,0490	9,0042	8,9284	8,8894	8,8213
23	82	8,8004	8,7892	8,7268	8,6510	8,5799	8,5025	8,4757	8,4351	8,3651	8,3292	8,2658
23	83	8,2017	8,1945	8,1398	8,0721	8,0083	7,9381	7,9147	7,8784	7,8140	7,7812	7,7222
23	84	7,6128	7,6092	7,5616	7,5017	7,4450	7,3818	7,3618	7,3294	7,2707	7,2408	7,1862
23	85	7,0516	7,0512	7,0100	6,9573	6,9073	6,8508	6,8340	6,8055	6,7522	6,7251	6,6747
23	86	6,4911	6,4934	6,4584	6,4125	6,3688	6,3187	6,3050	6,2804	6,2324	6,2082	6,1620
23	87	5,9470	5,9515	5,9220	5,8824	5,8445	5,8006	5,7898	5,7688	5,7260	5,7046	5,6625
23	88	5,4075	5,4136	5,3892	5,3555	5,3231	5,2848	5,2766	5,2592	5,2215	5,2029	5,1649
23	89	4,8416	4,8487	4,8290	4,8008	4,7736	4,7408	4,7348	4,7208	4,6883	4,6724	4,6387
23	90	4,3444	4,3521	4,3360	4,3125	4,2896	4,2615	4,2574	4,2460	4,2180	4,2046	4,1747
23	91	3,9007	3,9086	3,8956	3,8759	3,8567	3,8326	3,8299	3,8209	3,7967	3,7854	3,7589
23	92	3,5096	3,5175	3,5070	3,4904	3,4743	3,4535	3,4519	3,4448	3,4239	3,4144	3,3909
23	93	3,2262	3,2342	3,2256	3,2114	3,1974	3,1790	3,1782	3,1726	3,1543	3,1461	3,1249
23	94	2,9440	2,9517	2,9447	2,9327	2,9208	2,9047	2,9045	2,9002	2,8842	2,8774	2,8584
23	95	2,6628	2,6700	2,6644	2,6543	2,6443	2,6303	2,6306	2,6273	2,6135	2,6079	2,5910
23	96	2,4433	2,4502	2,4456	2,4370	2,4284	2,4160	2,4166	2,4141	2,4021	2,3973	2,3822
23	97	2,2825	2,2892	2,2854	2,2779	2,2703	2,2592	2,2601	2,2582	2,2475	2,2434	2,2296
23	98	2,1337	2,1401	2,1370	2,1305	2,1239	2,1139	2,1150	2,1138	2,1043	2,1008	2,0881
23	99	1,9735	1,9796	1,9772	1,9717	1,9661	1,9571	1,9584	1,9577	1,9494	1,9467	1,9353
23	100	1,7968	1,8024	1,8006	1,7961	1,7915	1,7836	1,7849	1,7847	1,7777	1,7757	1,7656
23	101	1,6220	1,6269	1,6256	1,6219	1,6181	1,6114	1,6126	1,6127	1,6069	1,6054	1,5967
23	102	1,4946	1,4990	1,4981	1,4950	1,4919	1,4860	1,4872	1,4874	1,4824	1,4814	1,4737
23	103	1,3785	1,3825	1,3818	1,3793	1,3767	1,3715	1,3726	1,3731	1,3688	1,3681	1,3614
23	104	1,2708	1,2744	1,2740	1,2719	1,2698	1,2652	1,2663	1,2669	1,2633	1,2629	1,2570
23	105	1,1663	1,1695	1,1693	1,1677	1,1660	1,1621	1,1630	1,1638	1,1608	1,1607	1,1557
23	106	1,0514	1,0540	1,0539	1,0530	1,0518	1,0485	1,0493	1,0500	1,0479	1,0481	1,0440
23	107	0,8863	0,8881	0,8882	0,8876	0,8874	0,8851	0,8854	0,8863	0,8846	0,8855	0,8827
23	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
24	16	40,7634										
24	17	40,6603	40,3341									
24	18	40,5486	40,2236	39,6901								
24	19	40,4276	40,1037	39,5721	39,0195							
24	20	40,2957	39,9732	39,4436	38,8929	38,4043						
24	21	40,1520	39,8310	39,3035	38,7551	38,2684	37,7915					
24	22	39,9956	39,6763	39,1512	38,6051	38,1205	37,6456	37,4234				
24	23	39,8254	39,5078	38,9853	38,4419	37,9595	37,4868	37,2657	37,0018			
24	24	39,6406	39,3249	38,8052	38,2646	37,7847	37,3144	37,0944	36,8319	36,4662		
24	25	39,4402	39,1266	38,6100	38,0725	37,5953	37,1275	36,9088	36,6478	36,2840	36,0930	
24	26	39,2233	38,9120	38,3986	37,8644	37,3902	36,9252	36,7079	36,4484	36,0867	35,8968	35,6086
24	27	38,9896	38,6807	38,1709	37,6403	37,1692	36,7072	36,4914	36,2336	35,8741	35,6854	35,3989
24	28	38,7386	38,4324	37,9264	37,3997	36,9319	36,4732	36,2589	36,0029	35,6459	35,4584	35,1738
24	29	38,4709	38,1674	37,6655	37,1429	36,6787	36,2235	36,0109	35,7569	35,4024	35,2163	34,9336
24	30	38,1860	37,8855	37,3880	36,8697	36,4094	35,9578	35,7470	35,4951	35,1433	34,9587	34,6781
24	31	37,8844	37,5870	37,0941	36,5804	36,1242	35,6765	35,4676	35,2178	34,8690	34,6858	34,4075
24	32	37,5660	37,2719	36,7838	36,2751	35,8231	35,3795	35,1727	34,9252	34,5794	34,3979	34,1219
24	33	37,2298	36,9393	36,4563	35,9528	35,5053	35,0660	34,8613	34,6163	34,2737	34,0939	33,8204
24	34	36,8769	36,5900	36,1124	35,6143	35,1716	34,7369	34,5344	34,2919	33,9528	33,7747	33,5038
24	35	36,5064	36,2234	35,7514	35,2590	34,8213	34,3913	34,1912	33,9514	33,6158	33,4396	33,1715
24	36	36,1171	35,8381	35,3721	34,8856	34,4532	34,0282	33,8306	33,5936	33,2617	33,0875	32,8222
24	37	35,7117	35,4370	34,9771	34,4969	34,0699	33,6501	33,4551	33,2210	32,8930	32,7209	32,4586
24	38	35,2919	35,0215	34,5680	34,0942	33,6728	33,2585	33,0661	32,8351	32,5111	32,3411	32,0819
24	39	34,8558	34,5899	34,1430	33,6759	33,2604	32,8516	32,6620	32,4342	32,1144	31,9466	31,6906
24	40	34,4053	34,1441	33,7041	33,2439	32,8344	32,4315	32,2447	32,0201	31,7046	31,5391	31,2865
24	41	33,9408	33,6844	33,2515	32,7984	32,3952	31,9982	31,8144	31,5931	31,2821	31,1189	30,8697
24	42	33,4626	33,2112	32,7856	32,3398	31,9430	31,5521	31,3714	31,1536	30,8472	30,6864	30,4407
24	43	32,9713	32,7250	32,3068	31,8686	31,4784	31,0938	30,9162	30,7020	30,4003	30,2420	29,9999

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
24	44	32,4675	32,2264	31,8158	31,3854	31,0019	30,6239	30,4494	30,2388	29,9420	29,7863	29,5479
24	45	31,9492	31,7135	31,3108	30,8883	30,5118	30,1404	29,9693	29,7624	29,4705	29,3175	29,0829
24	46	31,4195	31,1893	30,7947	30,3803	30,0109	29,6463	29,4785	29,2755	28,9887	28,8383	28,6077
24	47	30,8789	30,6542	30,2678	29,8617	29,4996	29,1420	28,9776	28,7785	28,4969	28,3492	28,1226
24	48	30,3221	30,1032	29,7252	29,3276	28,9730	28,6225	28,4617	28,2666	27,9903	27,8455	27,6229
24	49	29,7533	29,5402	29,1709	28,7820	28,4350	28,0918	27,9346	27,7436	27,4728	27,3308	27,1125
24	50	29,1736	28,9666	28,6060	28,2259	27,8867	27,5510	27,3974	27,2106	26,9454	26,8064	26,5923
24	51	28,5854	28,3843	28,0327	27,6616	27,3302	27,0020	26,8522	26,6697	26,4101	26,2740	26,0643
24	52	27,9907	27,7957	27,4530	27,0910	26,7677	26,4471	26,3010	26,1228	25,8689	25,7358	25,5305
24	53	27,3906	27,2018	26,8681	26,5153	26,1999	25,8870	25,7447	25,5709	25,3227	25,1927	24,9918
24	54	26,7865	26,6039	26,2794	25,9358	25,6285	25,3234	25,1849	25,0154	24,7730	24,6461	24,4496
24	55	26,1765	26,0002	25,6849	25,3506	25,0515	24,7542	24,6195	24,4544	24,2179	24,0941	23,9021
24	56	25,5635	25,3934	25,0874	24,7624	24,4716	24,1821	24,0514	23,8907	23,6601	23,5393	23,3519
24	57	24,9401	24,7764	24,4798	24,1643	23,8818	23,6004	23,4736	23,3174	23,0927	22,9752	22,7923
24	58	24,3084	24,1511	23,8640	23,5582	23,2841	23,0108	22,8880	22,7364	22,5178	22,4034	22,2252
24	59	23,6767	23,5258	23,2482	22,9521	22,6864	22,4212	22,3023	22,1553	21,9428	21,8316	21,6581
24	60	23,0388	22,8944	22,6264	22,3399	22,0828	21,8257	21,7109	21,5685	21,3621	21,2541	21,0853
24	61	22,3906	22,2527	21,9944	21,7177	21,4692	21,2204	21,1097	20,9720	20,7718	20,6671	20,5031
24	62	21,7392	21,6079	21,3593	21,0925	20,8527	20,6122	20,5056	20,3725	20,1786	20,0772	19,9180
24	63	21,0848	20,9600	20,7211	20,4642	20,2331	20,0010	19,8985	19,7701	19,5825	19,4844	19,3300
24	64	20,4305	20,3122	20,0831	19,8361	19,6136	19,3898	19,2914	19,1678	18,9864	18,917	18,7421
24	65	19,7773	19,6655	19,4461	19,2089	18,9952	18,7797	18,6854	18,5665	18,3913	18,2999	18,1551
24	66	19,1294	19,0241	18,8143	18,5869	18,3818	18,1745	18,0843	17,9700	17,8011	17,7129	17,5730
24	67	18,4718	18,3729	18,1729	17,9554	17,7590	17,5601	17,4740	17,3645	17,2018	17,1170	16,9819
24	68	17,8260	17,7335	17,5431	17,3354	17,1475	16,9569	16,8748	16,7699	16,6134	16,5319	16,4015
24	69	17,1893	17,1031	16,9222	16,7240	16,5446	16,3621	16,2840	16,1837	16,0333	15,9550	15,8294
24	70	16,5410	16,4612	16,2898	16,1015	15,9306	15,7564	15,6823	15,5867	15,4426	15,3675	15,2467
24	71	15,8909	15,8174	15,6556	15,4770	15,3148	15,1488	15,0788	14,9879	14,8500	14,7782	14,6622
24	72	15,2353	15,1681	15,0160	14,8472	14,6936	14,5359	14,4700	14,3838	14,2522	14,1837	14,0725
24	73	14,5768	14,5159	14,3733	14,2144	14,0694	13,9201	13,8583	13,7768	13,6515	13,5864	13,4800
24	74	13,9174	13,8627	13,7297	13,5804	13,4441	13,3031	13,2454	13,1686	13,0496	12,9878	12,8864
24	75	13,2591	13,2104	13,0868	12,9473	12,8195	12,6868	12,6331	12,5610	12,4484	12,3899	12,2933
24	76	12,6027	12,5600	12,4457	12,3158	12,1965	12,0720	12,0224	11,9550	11,8486	11,7934	11,7017
24	77	11,9564	11,9194	11,8143	11,6938	11,5829	11,4665	11,4208	11,3580	11,2578	11,2059	11,1190
24	78	11,3169	11,2855	11,1893	11,0780	10,9753	10,8669	10,8251	10,7668	10,6728	10,6241	10,5419
24	79	10,6891	10,6631	10,5756	10,4734	10,3787	10,2781	10,2401	10,1863	10,0982	10,0528	9,9753
24	80	10,0635	10,0426	9,9637	9,8703	9,7836	9,6907	9,6565	9,6071	9,5250	9,4827	9,4098
24	81	9,4430	9,4271	9,3564	9,2717	9,1928	9,1075	9,0770	9,0319	8,9558	8,9167	8,8484
24	82	8,8266	8,8152	8,7526	8,6765	8,6051	8,5273	8,5004	8,4596	8,3894	8,3534	8,2897
24	83	8,2247	8,2174	8,1624	8,0944	8,0304	7,9599	7,9364	7,8999	7,8353	7,8024	7,7432
24	84	7,6327	7,6291	7,5812	7,5211	7,4642	7,4008	7,3807	7,3482	7,2893	7,2593	7,2045
24	85	7,0688	7,0683	7,0270	6,9741	6,9239	6,8671	6,8503	6,8217	6,7681	6,7410	6,6905
24	86	6,5057	6,5080	6,4728	6,4267	6,3829	6,3327	6,3189	6,2942	6,2460	6,2217	6,1754
24	87	5,9592	5,9636	5,9341	5,8943	5,8563	5,8123	5,8014	5,7804	5,7374	5,7159	5,6738
24	88	5,4176	5,4237	5,3992	5,3654	5,3329	5,2945	5,2862	5,2688	5,2310	5,2123	5,1742
24	89	4,8497	4,8569	4,8370	4,8088	4,7815	4,7486	4,7426	4,7285	4,6959	4,6800	4,6463
24	90	4,3509	4,3586	4,3425	4,3189	4,2960	4,2678	4,2636	4,2523	4,2242	4,2107	4,1808
24	91	3,9060	3,9139	3,9009	3,8811	3,8619	3,8377	3,8349	3,8259	3,8017	3,7903	3,7639
24	92	3,5138	3,5217	3,5112	3,4946	3,4784	3,4576	3,4559	3,4488	3,4279	3,4183	3,3949
24	93	3,2297	3,2376	3,2290	3,2148	3,2008	3,1824	3,1816	3,1759	3,1576	3,1494	3,1281
24	94	2,9468	2,9545	2,9475	2,9355	2,9236	2,9074	2,9072	2,9028	2,8869	2,8800	2,8610
24	95	2,6650	2,6723	2,6666	2,6565	2,6465	2,6325	2,6327	2,6294	2,6157	2,6100	2,5931
24	96	2,4451	2,4520	2,4474	2,4387	2,4302	2,4178	2,4184	2,4158	2,4038	2,3990	2,3839
24	97	2,2840	2,2907	2,2869	2,2793	2,2718	2,2607	2,2615	2,2597	2,2489	2,2448	2,2309
24	98	2,1348	2,1413	2,1382	2,1317	2,1251	2,1151	2,1162	2,1149	2,1054	2,1020	2,0892
24	99	1,9744	1,9805	1,9781	1,9726	1,9670	1,9580	1,9593	1,9586	1,9503	1,9476	1,9361
24	100	1,7975	1,8030	1,8013	1,7967	1,7921	1,7843	1,7856	1,7853	1,7783	1,7763	1,7662
24	101	1,6225	1,6274	1,6261	1,6224	1,6186	1,6119	1,6131	1,6132	1,6073	1,6059	1,5972
24	102	1,4950	1,4994	1,4984	1,4954	1,4923	1,4863	1,4875	1,4878	1,4828	1,4817	1,4741
24	103	1,3788	1,3828	1,3821	1,3796	1,3770	1,3718	1,3729	1,3733	1,3691	1,3684	1,3616
24	104	1,2710	1,2746	1,2741	1,2721	1,2700	1,2654	1,2665	1,2671	1,2635	1,2631	1,2572
24	105	1,1664	1,1695	1,1694	1,1678	1,1661	1,1622	1,1631	1,1639	1,1609	1,1608	1,1558
24	106	1,0514	1,0540	1,0540	1,0530	1,0519	1,0485	1,0494	1,0501	1,0479	1,0482	1,0440

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
24	107	0,8863	0,8881	0,8882	0,8876	0,8874	0,8851	0,8854	0,8863	0,8846	0,8855	0,8827
24	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
25	16	40,7602										
25	17	40,6642	40,3382									
25	18	40,5604	40,2355	39,7020								
25	19	40,4480	40,1242	39,5924	39,0396							
25	20	40,3254	40,0029	39,4730	38,9221	38,4331						
25	21	40,1917	39,8706	39,3427	38,7938	38,3067	37,8293					
25	22	40,0459	39,7263	39,2006	38,6540	38,1687	37,6933	37,4708				
25	23	39,8866	39,5686	39,0454	38,5012	38,0181	37,5447	37,3232	37,0589			
25	24	39,7129	39,3967	38,8761	38,3346	37,8538	37,3827	37,1623	36,8992	36,5328		
25	25	39,5238	39,2096	38,6919	38,1533	37,6751	37,2063	36,9871	36,7255	36,3609	36,1694	
25	26	39,3182	39,0061	38,4915	37,9560	37,4806	37,0145	36,7966	36,5364	36,1738	35,9834	35,6945
25	27	39,0955	38,7857	38,2745	37,7425	37,2700	36,8068	36,5903	36,3317	35,9713	35,7820	35,4948
25	28	38,8552	38,5480	38,0404	37,5121	37,0428	36,5827	36,3677	36,1109	35,7528	35,5647	35,2792
25	29	38,5977	38,2931	37,7895	37,2651	36,7993	36,3425	36,1292	35,8742	35,5185	35,3318	35,0482
25	30	38,3224	38,0207	37,5213	37,0011	36,5390	36,0857	35,8742	35,6212	35,2682	35,0828	34,8013
25	31	38,0296	37,7310	37,2360	36,7203	36,2622	35,8127	35,6030	35,3521	35,0019	34,8180	34,5386
25	32	37,7193	37,4239	36,9336	36,4227	35,9688	35,5232	35,3155	35,0669	34,7197	34,5374	34,2603
25	33	37,3904	37,0984	36,6132	36,1073	35,6578	35,2165	35,0109	34,7646	34,4205	34,2399	33,9652
25	34	37,0438	36,7554	36,2755	35,7749	35,3301	34,8933	34,6898	34,4461	34,1054	33,9265	33,6544
25	35	36,6787	36,3941	35,9198	35,4248	34,9849	34,5528	34,3516	34,1106	33,7733	33,5963	33,3269
25	36	36,2939	36,0134	35,5449	35,0558	34,6211	34,1939	33,9952	33,7569	33,4234	33,2483	32,9817
25	37	35,8923	35,6159	35,1535	34,6706	34,2413	33,8192	33,6231	33,3877	33,0580	32,8850	32,6213
25	38	35,4753	35,2033	34,7472	34,2707	33,8469	33,4303	33,2368	33,0045	32,6787	32,5078	32,2472
25	39	35,0413	34,7737	34,3242	33,8544	33,4365	33,0254	32,8347	32,6055	32,2839	32,1152	31,8578
25	40	34,5922	34,3293	33,8867	33,4237	33,0118	32,6065	32,4187	32,1927	31,8755	31,7090	31,4549
25	41	34,1284	33,8704	33,4348	32,9789	32,5733	32,1739	31,9890	31,7664	31,4536	31,2895	31,0389
25	42	33,6505	33,3974	32,9690	32,5205	32,1213	31,7281	31,5462	31,3271	31,0188	30,8572	30,6100
25	43	33,1588	32,9108	32,4899	32,0490	31,6563	31,2695	31,0907	30,8751	30,5716	30,4124	30,1689
25	44	32,6541	32,4114	31,9982	31,5650	31,1791	30,7987	30,6231	30,4112	30,1126	29,9559	29,7162
25	45	32,1346	31,8972	31,4919	31,0667	30,6878	30,3141	30,1418	29,9336	29,6400	29,4860	29,2500
25	46	31,6033	31,3714	30,9742	30,5571	30,1854	29,8185	29,6496	29,4452	29,1567	29,0053	28,7733
25	47	31,0606	30,8343	30,4454	30,0366	29,6721	29,3122	29,1467	28,9464	28,6630	28,5144	28,2864
25	48	30,5015	30,2810	29,9005	29,5002	29,1433	28,7906	28,6286	28,4323	28,1543	28,0086	27,7847
25	49	29,9300	29,7154	29,3436	28,9521	28,6028	28,2574	28,0991	27,9069	27,6344	27,4915	27,2719
25	50	29,3475	29,1389	28,7758	28,3932	28,0518	27,7139	27,5592	27,3712	27,1043	26,9644	26,7490
25	51	28,7561	28,5535	28,1994	27,8259	27,4923	27,1620	27,0111	26,8274	26,5661	26,4292	26,2182
25	52	28,1581	27,9616	27,6165	27,2521	26,9266	26,6039	26,4568	26,2774	26,0219	25,8880	25,6814
25	53	27,5544	27,3641	27,0282	26,6729	26,3555	26,0406	25,8973	25,7222	25,4725	25,3417	25,1395
25	54	26,9466	26,7626	26,4358	26,0899	25,7806	25,4734	25,3340	25,1633	24,9194	24,7917	24,5940
25	55	26,3327	26,1550	25,8375	25,5009	25,1999	24,9006	24,7650	24,5988	24,3608	24,2362	24,0430
25	56	25,7157	25,5443	25,2361	24,9090	24,6162	24,3248	24,1931	24,0314	23,7993	23,6778	23,4892
25	57	25,0881	24,9231	24,6244	24,3068	24,0224	23,7391	23,6114	23,4542	23,2282	23,1098	22,9259
25	58	24,4520	24,2935	24,0044	23,6965	23,4206	23,1455	23,0218	22,8692	22,6492	22,5341	22,3548
25	59	23,8159	23,6638	23,3843	23,0861	22,8187	22,5517	22,4320	22,2840	22,0702	21,9583	21,7837
25	60	23,1734	23,0279	22,7580	22,4696	22,2107	21,9520	21,8364	21,6930	21,4853	21,3766	21,2068
25	61	22,5205	22,3815	22,1214	21,8428	21,5927	21,3423	21,2308	21,0921	20,8907	20,7854	20,6204
25	62	21,8643	21,7319	21,4816	21,2130	20,9716	20,7296	20,6222	20,4883	20,2932	20,1912	20,0310
25	63	21,2050	21,0792	20,8387	20,5801	20,3475	20,1139	20,0106	19,8814	19,6926	19,5940	19,4387
25	64	20,5458	20,4266	20,1959	19,9472	19,7234	19,4981	19,3990	19,2746	19,0921	18,9968	18,8463
25	65	19,8877	19,7750	19,5541	19,3154	19,1002	18,8834	18,7884	18,6687	18,4925	18,4005	18,2550
25	66	19,2349	19,1287	18,9175	18,6886	18,4822	18,2736	18,1828	18,0677	17,8978	17,8091	17,6684
25	67	18,5722	18,4726	18,2712	18,0524	17,8547	17,6546	17,5678	17,4576	17,2940	17,2087	17,0728
25	68	17,9215	17,8283	17,6366	17,4275	17,2385	17,0467	16,9640	16,8584	16,7011	16,6190	16,4880
25	69	17,2799	17,1930	17,0109	16,8115	16,6310	16,4473	16,3687	16,2678	16,1166	16,0377	15,9114
25	70	16,6267	16,5462	16,3737	16,1842	16,0123	15,8370	15,7624	15,6662	15,5213	15,4458	15,3243
25	71	15,9716	15,8975	15,7347	15,5550	15,3918	15,2248	15,1543	15,0628	14,9242	14,8520	14,7353
25	72	15,3110	15,2433	15,0902	14,9204	14,7658	14,6073	14,5409	14,4542	14,3218	14,2530	14,1412
25	73	14,6476	14,5862	14,4428	14,2828	14,1370	13,9868	13,9246	13,8426	13,7167	13,6512	13,5443
25	74	13,9834	13,9282	13,7943	13,6442	13,5071	13,3653	13,3072	13,2299	13,1103	13,0482	12,9463

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
26	79	10,7775	10,7510	10,6625	10,5592	10,4635	10,3620	10,3235	10,2691	10,1802	10,1343	10,0561
26	80	10,1437	10,1224	10,0426	9,9482	9,8606	9,7668	9,7322	9,6823	9,5994	9,5568	9,4833
26	81	9,5154	9,4991	9,4276	9,3421	9,2623	9,1763	9,1454	9,0999	9,0230	8,9835	8,9147
26	82	8,8914	8,8797	8,8165	8,7396	8,6675	8,5890	8,5618	8,5206	8,4498	8,4134	8,3492
26	83	8,2824	8,2749	8,2193	8,1507	8,0861	8,0150	7,9912	7,9543	7,8892	7,8560	7,7964
26	84	7,6838	7,6800	7,6316	7,5709	7,5135	7,4496	7,4292	7,3964	7,3370	7,3068	7,2517
26	85	7,1137	7,1131	7,0714	7,0180	6,9674	6,9102	6,8931	6,8642	6,8103	6,7829	6,7321
26	86	6,5448	6,5470	6,5115	6,4650	6,4208	6,3702	6,3563	6,3313	6,2828	6,2583	6,2117
26	87	5,9929	5,9973	5,9675	5,9274	5,8891	5,8447	5,8337	5,8125	5,7692	5,7476	5,7051
26	88	5,4463	5,4524	5,4277	5,3936	5,3608	5,3222	5,3138	5,2962	5,2581	5,2393	5,2010
26	89	4,8737	4,8808	4,8608	4,8323	4,8049	4,7718	4,7657	4,7515	4,7187	4,7026	4,6687
26	90	4,3710	4,3787	4,3624	4,3386	4,3156	4,2872	4,2830	4,2715	4,2432	4,2297	4,1996
26	91	3,9227	3,9306	3,9175	3,8976	3,8782	3,8539	3,8511	3,8420	3,8176	3,8062	3,7796
26	92	3,5278	3,5358	3,5252	3,5084	3,4921	3,4712	3,4695	3,4623	3,4413	3,4317	3,4081
26	93	3,2417	3,2496	3,2409	3,2266	3,2125	3,1940	3,1932	3,1875	3,1690	3,1608	3,1394
26	94	2,9569	2,9646	2,9576	2,9455	2,9335	2,9173	2,9170	2,9126	2,8966	2,8897	2,8705
26	95	2,6735	2,6807	2,6751	2,6649	2,6549	2,6408	2,6410	2,6376	2,6238	2,6181	2,6012
26	96	2,4523	2,4592	2,4546	2,4459	2,4373	2,4249	2,4254	2,4229	2,4107	2,4059	2,3907
26	97	2,2903	2,2970	2,2931	2,2855	2,2780	2,2668	2,2677	2,2658	2,2550	2,2508	2,2369
26	98	2,1402	2,1467	2,1436	2,1370	2,1304	2,1203	2,1214	2,1202	2,1106	2,1071	2,0944
26	99	1,9789	1,9850	1,9826	1,9771	1,9714	1,9624	1,9637	1,9630	1,9547	1,9519	1,9404
26	100	1,8012	1,8067	1,8049	1,8004	1,7957	1,7879	1,7892	1,7889	1,7819	1,7799	1,7698
26	101	1,6254	1,6303	1,6290	1,6253	1,6215	1,6148	1,6160	1,6161	1,6102	1,6087	1,6000
26	102	1,4974	1,5018	1,5009	1,4978	1,4947	1,4887	1,4899	1,4902	1,4852	1,4841	1,4764
26	103	1,3808	1,3848	1,3841	1,3815	1,3789	1,3737	1,3749	1,3753	1,3710	1,3703	1,3636
26	104	1,2726	1,2762	1,2757	1,2737	1,2716	1,2670	1,2680	1,2686	1,2650	1,2646	1,2587
26	105	1,1676	1,1708	1,1706	1,1690	1,1673	1,1634	1,1643	1,1651	1,1621	1,1620	1,1570
26	106	1,0522	1,0548	1,0548	1,0538	1,0527	1,0493	1,0502	1,0509	1,0487	1,0490	1,0448
26	107	0,8867	0,8884	0,8886	0,8880	0,8878	0,8854	0,8858	0,8867	0,8850	0,8859	0,8831
26	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
27	16	40,6720										
27	17	40,5883	40,2636									
27	18	40,4984	40,1747	39,6427								
27	19	40,4016	40,0789	39,5483	38,9966							
27	20	40,2964	39,9748	39,4458	38,8956	38,4073						
27	21	40,1816	39,8611	39,3338	38,7855	38,2986	37,8216					
27	22	40,0560	39,7368	39,2115	38,6650	38,1799	37,7045	37,4820				
27	23	39,9182	39,6005	39,0772	38,5328	38,0496	37,5759	37,3543	37,0899			
27	24	39,7670	39,4508	38,9298	38,3878	37,9066	37,4349	37,2143	36,9509	36,5840		
27	25	39,6011	39,2867	38,7682	38,2287	37,7497	37,2801	37,0606	36,7984	36,4331	36,2413	
27	26	39,4190	39,1065	38,5908	38,0541	37,5775	37,1103	36,8919	36,6310	36,2675	36,0766	35,7870
27	27	39,2200	38,9095	38,3969	37,8632	37,3893	36,9247	36,7075	36,4481	36,0865	35,8966	35,6084
27	28	39,0032	38,6950	38,1856	37,6553	37,1843	36,7225	36,5067	36,2489	35,8893	35,7005	35,4139
27	29	38,7686	38,4628	37,9570	37,4303	36,9625	36,5036	36,2893	36,0332	35,6759	35,4883	35,2034
27	30	38,5153	38,2122	37,7103	37,1875	36,7231	36,2675	36,0548	35,8005	35,4456	35,2593	34,9763
27	31	38,2435	37,9432	37,4454	36,9268	36,4660	36,0139	35,8030	35,5507	35,1984	35,0135	34,7325
27	32	37,9528	37,6555	37,1622	36,6480	36,1912	35,7428	35,5337	35,2835	34,9340	34,7505	34,4717
27	33	37,6419	37,3479	36,8593	36,3499	35,8972	35,4529	35,2458	34,9978	34,6513	34,4694	34,1929
27	34	37,3117	37,0212	36,5376	36,0332	35,5850	35,1449	34,9399	34,6943	34,3510	34,1708	33,8967
27	35	36,9612	36,6743	36,1961	35,6971	35,2536	34,8180	34,6152	34,3722	34,0322	33,8538	33,5823
27	36	36,5892	36,3061	35,8336	35,3403	34,9018	34,4710	34,2706	34,0303	33,6939	33,5173	33,2485
27	37	36,1985	35,9195	35,4528	34,9656	34,5324	34,1066	33,9086	33,6711	33,3385	33,1639	32,8980
27	38	35,7906	35,5159	35,0554	34,5744	34,1467	33,7261	33,5308	33,2962	32,9675	32,7950	32,5321
27	39	35,3640	35,0937	34,6397	34,1653	33,7433	33,3282	33,1355	32,9041	32,5794	32,4091	32,1493
27	40	34,9208	34,6551	34,2078	33,7402	33,3241	32,9147	32,7249	32,4966	32,1763	32,0081	31,7517
27	41	34,4614	34,2004	33,7602	33,2996	32,8897	32,4862	32,2993	32,0743	31,7584	31,5926	31,3395
27	42	33,9864	33,7303	33,2973	32,8440	32,4405	32,0431	31,8592	31,6377	31,3263	31,1629	30,9133
27	43	33,4964	33,2455	32,8199	32,3741	31,9772	31,5861	31,4053	31,1873	30,8806	30,7197	30,4737
27	44	32,9924	32,7466	32,3287	31,8907	31,5005	31,1159	30,9383	30,7240	30,4221	30,2638	30,0215
27	45	32,4724	32,2321	31,8221	31,3920	31,0088	30,6309	30,4566	30,2460	29,9491	29,7934	29,5550
27	46	31,9398	31,7049	31,3030	30,8811	30,5051	30,1340	29,9631	29,7564	29,4646	29,3116	29,0771

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
28	78	11,4988	11,4664	11,3681	11,2546	11,1498	11,0394	10,9966	10,9371	10,8413	10,7918	10,7082
28	79	10,8553	10,8284	10,7391	10,6348	10,5383	10,4358	10,3970	10,3420	10,2524	10,2061	10,1274
28	80	10,2144	10,1929	10,1122	10,0171	9,9287	9,8341	9,7991	9,7488	9,6653	9,6222	9,5482
28	81	9,5793	9,5628	9,4907	9,4044	9,3240	9,2372	9,2060	9,1601	9,0827	9,0429	8,9736
28	82	8,9489	8,9370	8,8732	8,7956	8,7230	8,6439	8,6163	8,5748	8,5034	8,4668	8,4022
28	83	8,3337	8,3261	8,2700	8,2008	8,1357	8,0641	8,0401	8,0029	7,9373	7,9038	7,8438
28	84	7,7294	7,7254	7,6767	7,6155	7,5577	7,4932	7,4727	7,4396	7,3798	7,3494	7,2939
28	85	7,1540	7,1533	7,1112	7,0575	7,0064	6,9488	6,9316	6,9025	6,8482	6,8207	6,7695
28	86	6,5801	6,5822	6,5464	6,4996	6,4551	6,4041	6,3901	6,3649	6,3161	6,2914	6,2446
28	87	6,0236	6,0280	5,9979	5,9575	5,9190	5,8743	5,8632	5,8418	5,7983	5,7765	5,7338
28	88	5,4727	5,4788	5,4539	5,4195	5,3866	5,3477	5,3392	5,3215	5,2832	5,2642	5,2257
28	89	4,8960	4,9031	4,8830	4,8543	4,8267	4,7934	4,7872	4,7729	4,7399	4,7237	4,6896
28	90	4,3898	4,3975	4,3812	4,3573	4,3340	4,3055	4,3012	4,2897	4,2613	4,2476	4,2174
28	91	3,9387	3,9466	3,9334	3,9134	3,8939	3,8694	3,8666	3,8574	3,8329	3,8214	3,7947
28	92	3,5414	3,5493	3,5387	3,5218	3,5054	3,4844	3,4827	3,4755	3,4543	3,4446	3,4210
28	93	3,2534	3,2614	3,2527	3,2383	3,2241	3,2055	3,2047	3,1989	3,1804	3,1721	3,1506
28	94	2,9670	2,9748	2,9677	2,9555	2,9435	2,9272	2,9269	2,9225	2,9064	2,8994	2,8802
28	95	2,6821	2,6894	2,6837	2,6735	2,6634	2,6492	2,6494	2,6460	2,6321	2,6264	2,6094
28	96	2,4598	2,4667	2,4621	2,4533	2,4446	2,4322	2,4327	2,4302	2,4180	2,4132	2,3979
28	97	2,2969	2,3036	2,2997	2,2921	2,2845	2,2733	2,2741	2,2722	2,2614	2,2572	2,2433
28	98	2,1460	2,1525	2,1494	2,1428	2,1361	2,1260	2,1271	2,1259	2,1163	2,1128	2,1000
28	99	1,9839	1,9900	1,9876	1,9820	1,9764	1,9674	1,9686	1,9679	1,9596	1,9568	1,9453
28	100	1,8054	1,8110	1,8092	1,8046	1,7999	1,7921	1,7933	1,7931	1,7860	1,7840	1,7738
28	101	1,6289	1,6338	1,6325	1,6288	1,6250	1,6183	1,6195	1,6195	1,6136	1,6122	1,6034
28	102	1,5004	1,5048	1,5039	1,5008	1,4976	1,4917	1,4929	1,4931	1,4881	1,4870	1,4793
28	103	1,3833	1,3873	1,3866	1,3841	1,3814	1,3762	1,3773	1,3778	1,3735	1,3728	1,3660
28	104	1,2747	1,2783	1,2778	1,2758	1,2737	1,2691	1,2701	1,2707	1,2671	1,2667	1,2608
28	105	1,1693	1,1725	1,1723	1,1707	1,1690	1,1651	1,1660	1,1668	1,1638	1,1637	1,1586
28	106	1,0535	1,0561	1,0561	1,0551	1,0540	1,0506	1,0514	1,0522	1,0500	1,0502	1,0461
28	107	0,8874	0,8892	0,8893	0,8887	0,8885	0,8862	0,8865	0,8874	0,8857	0,8866	0,8838
28	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
29	16	40,3818										
29	17	40,3081	39,9868									
29	18	40,2298	39,9093	39,3816								
29	19	40,1462	39,8266	39,3002	38,7526							
29	20	40,0560	39,7373	39,2122	38,6660	38,1811						
29	21	39,9580	39,6403	39,1167	38,5720	38,0884	37,6143					
29	22	39,8510	39,5344	39,0125	38,4694	37,9872	37,5145	37,2935				
29	23	39,7335	39,4182	38,8980	38,3567	37,8761	37,4049	37,1846	36,9215			
29	24	39,6042	39,2901	38,7719	38,2326	37,7537	37,2842	37,0647	36,8026	36,4373		
29	25	39,4615	39,1489	38,6329	38,0957	37,6188	37,1511	36,9325	36,6714	36,3075	36,1164	
29	26	39,3037	38,9927	38,4791	37,9444	37,4695	37,0039	36,7863	36,5263	36,1639	35,9736	35,6848
29	27	39,1297	38,8206	38,3096	37,7776	37,3051	36,8417	36,6252	36,3665	36,0057	35,8163	35,5288
29	28	38,9385	38,6314	38,1233	37,5942	37,1242	36,6633	36,4480	36,1907	35,8318	35,6433	35,3572
29	29	38,7296	38,4247	37,9198	37,3939	36,9267	36,4685	36,2545	35,9987	35,6418	35,4544	35,1698
29	30	38,5020	38,1994	37,6980	37,1756	36,7115	36,2562	36,0437	35,7895	35,4348	35,2486	34,9657
29	31	38,2553	37,9553	37,4576	36,9390	36,4783	36,0261	35,8152	35,5628	35,2104	35,0254	34,7444
29	32	37,9889	37,6916	37,1980	36,6835	36,2263	35,7776	35,5684	35,3180	34,9681	34,7845	34,5054
29	33	37,7013	37,4070	36,9178	36,4077	35,9544	35,5094	35,3020	35,0536	34,7066	34,5244	34,2474
29	34	37,3929	37,1019	36,6174	36,1120	35,6629	35,2218	35,0164	34,7703	34,4262	34,2455	33,9708
29	35	37,0628	36,7752	36,2957	35,7954	35,3507	34,9139	34,7106	34,4668	34,1259	33,9469	33,6747
29	36	36,7094	36,4255	35,9514	35,4565	35,0166	34,5843	34,3832	34,1421	33,8045	33,6273	33,3577
29	37	36,3356	36,0555	35,5871	35,0980	34,6631	34,2356	34,0369	33,7984	33,4645	33,2892	33,0223
29	38	35,9428	35,6668	35,2044	34,7213	34,2916	33,8692	33,6730	33,4374	33,1072	32,9339	32,6699
29	39	35,5294	35,2577	34,8016	34,3248	33,9007	33,4836	33,2900	33,0573	32,7311	32,5599	32,2990
29	40	35,0976	34,8304	34,3808	33,9106	33,4924	33,0808	32,8899	32,6604	32,3384	32,1694	31,9116
29	41	34,6479	34,3854	33,9426	33,4794	33,0671	32,6613	32,4733	32,2471	31,9293	31,7626	31,5081
29	42	34,1811	33,9234	33,4877	33,0316	32,6256	32,2259	32,0408	31,8179	31,5046	31,3403	31,0892
29	43	33,6978	33,4451	33,0167	32,5680	32,1686	31,7750	31,5930	31,3736	31,0650	30,9031	30,6556
29	44	33,1990	32,9515	32,5307	32,0897	31,6969	31,3098	31,1309	30,9152	30,6113	30,4519	30,2081
29	45	32,6831	32,4409	32,0280	31,5948	31,2090	30,8285	30,6529	30,4409	30,1420	29,9852	29,7452

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
30	77	12,2220	12,1835	12,0753	11,9514	11,8374	11,7179	11,6708	11,6062	11,5035	11,4503	11,3614
30	78	11,5607	11,5279	11,4289	11,3146	11,2091	11,0979	11,0548	10,9949	10,8985	10,8487	10,7647
30	79	10,9118	10,8846	10,7946	10,6896	10,5924	10,4893	10,4502	10,3949	10,3047	10,2582	10,1790
30	80	10,2656	10,2438	10,1626	10,0668	9,9778	9,8827	9,8474	9,7967	9,7127	9,6694	9,5950
30	81	9,6254	9,6086	9,5360	9,4492	9,3682	9,2810	9,2495	9,2033	9,1255	9,0854	9,0158
30	82	8,9900	8,9780	8,9137	8,8356	8,7625	8,6830	8,6553	8,6135	8,5417	8,5049	8,4400
30	83	8,3702	8,3624	8,3060	8,2364	8,1709	8,0988	8,0747	8,0372	7,9713	7,9376	7,8774
30	84	7,7615	7,7574	7,7084	7,6468	7,5886	7,5239	7,5032	7,4699	7,4098	7,3792	7,3235
30	85	7,1820	7,1813	7,1389	7,0849	7,0336	6,9757	6,9583	6,9291	6,8745	6,8468	6,7954
30	86	6,6044	6,6064	6,5704	6,5234	6,4786	6,4274	6,4133	6,3880	6,3389	6,3141	6,2671
30	87	6,0445	6,0488	6,0185	5,9780	5,9392	5,8943	5,8831	5,8616	5,8179	5,7960	5,7532
30	88	5,4904	5,4964	5,4714	5,4369	5,4038	5,3647	5,3562	5,3384	5,2999	5,2809	5,2422
30	89	4,9108	4,9179	4,8976	4,8688	4,8411	4,8077	4,8015	4,7870	4,7539	4,7377	4,7035
30	90	4,4022	4,4099	4,3935	4,3694	4,3461	4,3175	4,3132	4,3015	4,2730	4,2593	4,2290
30	91	3,9490	3,9569	3,9437	3,9235	3,9040	3,8795	3,8766	3,8674	3,8428	3,8312	3,8044
30	92	3,5500	3,5580	3,5473	3,5304	3,5139	3,4928	3,4911	3,4838	3,4626	3,4529	3,4292
30	93	3,2609	3,2689	3,2601	3,2456	3,2314	3,2128	3,2119	3,2061	3,1875	3,1792	3,1577
30	94	2,9733	2,9811	2,9740	2,9618	2,9497	2,9333	2,9331	2,9286	2,9125	2,9055	2,8862
30	95	2,6874	2,6947	2,6890	2,6788	2,6686	2,6544	2,6546	2,6512	2,6373	2,6315	2,6145
30	96	2,4644	2,4713	2,4666	2,4579	2,4492	2,4367	2,4372	2,4346	2,4224	2,4176	2,4023
30	97	2,3009	2,3076	2,3037	2,2961	2,2885	2,2772	2,2781	2,2762	2,2653	2,2611	2,2471
30	98	2,1495	2,1560	2,1529	2,1463	2,1396	2,1295	2,1306	2,1293	2,1197	2,1162	2,1034
30	99	1,9869	1,9930	1,9906	1,9850	1,9793	1,9703	1,9716	1,9708	1,9625	1,9597	1,9482
30	100	1,8079	1,8135	1,8116	1,8071	1,8024	1,7945	1,7958	1,7955	1,7884	1,7864	1,7763
30	101	1,6310	1,6359	1,6346	1,6309	1,6271	1,6203	1,6215	1,6215	1,6156	1,6142	1,6054
30	102	1,5021	1,5066	1,5056	1,5025	1,4993	1,4934	1,4946	1,4948	1,4898	1,4887	1,4810
30	103	1,3847	1,3887	1,3880	1,3855	1,3829	1,3776	1,3788	1,3792	1,3749	1,3742	1,3674
30	104	1,2759	1,2795	1,2790	1,2770	1,2748	1,2702	1,2713	1,2719	1,2683	1,2679	1,2620
30	105	1,1703	1,1734	1,1733	1,1717	1,1700	1,1660	1,1670	1,1677	1,1648	1,1647	1,1596
30	106	1,0542	1,0568	1,0568	1,0558	1,0547	1,0513	1,0522	1,0529	1,0507	1,0509	1,0468
30	107	0,8878	0,8896	0,8897	0,8891	0,8889	0,8889	0,8866	0,8869	0,8878	0,8861	0,8842
30	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
31	16	39,9528										
31	17	39,8871	39,5705									
31	18	39,8181	39,5022	38,9810								
31	19	39,7451	39,4300	38,9099	38,3687							
31	20	39,6672	39,3528	38,8339	38,2939	37,8143						
31	21	39,5832	39,2697	38,7521	38,2133	37,7348	37,2657					
31	22	39,4921	39,1796	38,6634	38,1259	37,6487	37,1807	36,9620				
31	23	39,3925	39,0810	38,5662	38,0304	37,5544	37,0878	36,8697	36,6091			
31	24	39,2829	38,9725	38,4594	37,9252	37,4508	36,9855	36,7681	36,5083	36,1461		
31	25	39,1617	38,8526	38,3414	37,8090	37,3362	36,8725	36,6558	36,3969	36,0359	35,8463	
31	26	39,0271	38,7194	38,2102	37,6799	37,2089	36,7469	36,5311	36,2732	35,9134	35,7245	35,4377
31	27	38,8778	38,5716	38,0647	37,5367	37,0677	36,6076	36,3928	36,1360	35,7776	35,5895	35,3038
31	28	38,7125	38,4080	37,9036	37,3781	36,9113	36,4534	36,2396	35,9840	35,6272	35,4399	35,1554
31	29	38,5303	38,2277	37,7261	37,2034	36,7391	36,2835	36,0708	35,8165	35,4615	35,2751	34,9920
31	30	38,3300	38,0295	37,5309	37,0113	36,5497	36,0967	35,8853	35,6324	35,2794	35,0940	34,8123
31	31	38,1108	37,8126	37,3174	36,8012	36,3425	35,8922	35,6823	35,4310	35,0800	34,8958	34,6157
31	32	37,8718	37,5761	37,0845	36,5720	36,1165	35,6694	35,4609	35,2114	34,8627	34,6796	34,4014
31	33	37,6112	37,3182	36,8306	36,3220	35,8701	35,4263	35,2195	34,9718	34,6256	34,4439	34,1676
31	34	37,3291	37,0390	36,5557	36,0515	35,6033	35,1632	34,9582	34,7125	34,3691	34,1888	33,9145
31	35	37,0240	36,7372	36,2585	35,7590	35,3149	34,8787	34,6756	34,4322	34,0917	33,9129	33,6409
31	36	36,6945	36,4110	35,9374	35,4429	35,0033	34,5713	34,3703	34,1293	33,7919	33,6148	33,3452
31	37	36,3429	36,0631	35,5948	35,1057	34,6708	34,2433	34,0446	33,8061	33,4721	33,2968	33,0298
31	38	35,9706	35,6947	35,2320	34,7486	34,3187	33,8961	33,6997	33,4639	33,1335	32,9600	32,6958
31	39	35,5760	35,3041	34,8475	34,3701	33,9455	33,5279	33,3340	33,1011	32,7745	32,6030	32,3417
31	40	35,1611	34,8935	34,4432	33,9722	33,5532	33,1409	32,9496	32,7197	32,3971	32,2277	31,9694
31	41	34,7264	34,4634	34,0196	33,5553	33,1421	32,7354	32,5469	32,3202	32,0017	31,8345	31,5795
31	42	34,2728	34,0144	33,5776	33,1202	32,7131	32,3123	32,1267	31,9032	31,5890	31,4242	31,1725
31	43	33,8010	33,5475	33,1178	32,6677	32,2670	31,8722	31,6896	31,4695	31,1599	30,9974	30,7492
31	44	33,3121	33,0637	32,6414	32,1988	31,8046	31,4161	31,2366	31,0201	30,7152	30,5552	30,3105

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
31	45	32,8045	32,5614	32,1468	31,7120	31,3246	30,9426	30,7664	30,5535	30,2534	30,0960	29,8551
31	46	32,2818	32,0440	31,6374	31,2106	30,8303	30,4550	30,2820	30,0729	29,7779	29,6231	29,3861
31	47	31,7445	31,5124	31,1139	30,6953	30,3222	29,9538	29,7843	29,5791	29,2892	29,1371	28,9041
31	48	31,1880	30,9615	30,5715	30,1614	29,7958	29,4346	29,2685	29,0674	28,7828	28,6336	28,4046
31	49	30,6165	30,3960	30,0146	29,6133	29,2553	28,9014	28,7390	28,5420	28,2629	28,1166	27,8918
31	50	30,0317	29,8172	29,4447	29,0523	28,7021	28,3557	28,1970	28,0042	27,7308	27,5874	27,3670
31	51	29,4360	29,2276	28,8641	28,4808	28,1386	27,7999	27,6449	27,4564	27,1887	27,0484	26,8323
31	52	28,8319	28,6297	28,2753	27,9012	27,5671	27,2361	27,0850	26,9009	26,6389	26,5017	26,2900
31	53	28,2206	28,0246	27,6794	27,3147	26,9888	26,6656	26,5184	26,3386	26,0826	25,9484	25,7413
31	54	27,6037	27,4141	27,0783	26,7229	26,4053	26,0900	25,9467	25,7714	25,5212	25,3902	25,1876
31	55	26,9794	26,7962	26,4698	26,1240	25,8147	25,5075	25,3680	25,1973	24,9531	24,8252	24,6273
31	56	26,3508	26,1740	25,8571	25,5209	25,2200	24,9209	24,7854	24,6192	24,3811	24,2564	24,0631
31	57	25,7104	25,5401	25,2329	24,9064	24,6141	24,3232	24,1918	24,0302	23,7982	23,6767	23,4882
31	58	25,0602	24,8966	24,5992	24,2826	23,9990	23,7164	23,5891	23,4323	23,2065	23,0883	22,9045
31	59	24,4093	24,2523	23,9646	23,6580	23,3831	23,1088	22,9857	22,8335	22,6140	22,4991	22,3201
31	60	23,7511	23,6007	23,3229	23,0263	22,7602	22,4944	22,3753	22,2279	22,0147	21,9032	21,7291
31	61	23,0813	22,9377	22,6700	22,3835	22,1263	21,8691	21,7543	21,6117	21,4049	21,2967	21,1276
31	62	22,4077	22,2708	22,0132	21,7369	21,4887	21,2400	21,1295	20,9917	20,7914	20,6867	20,5225
31	63	21,7302	21,6001	21,3526	21,0866	20,8474	20,6073	20,5010	20,3682	20,1744	20,0730	19,9138
31	64	21,0523	20,9290	20,6915	20,4358	20,2056	19,9742	19,8721	19,7442	19,5568	19,4590	19,3048
31	65	20,3751	20,2585	20,0311	19,7856	19,5643	19,3416	19,2438	19,1207	18,9399	18,8454	18,6962
31	66	19,7029	19,5930	19,3756	19,1402	18,9279	18,7137	18,6201	18,5019	18,3275	18,2364	18,0922
31	67	19,0202	18,9170	18,7098	18,4847	18,2814	18,0759	17,9866	17,8733	17,7054	17,6178	17,4786
31	68	18,3494	18,2529	18,0556	17,8407	17,6463	17,4494	17,3642	17,2557	17,0943	17,0101	16,8759
31	69	17,6879	17,5979	17,4104	17,2055	17,0199	16,8314	16,7504	16,6466	16,4916	16,4107	16,2814
31	70	17,0141	16,9307	16,7533	16,5584	16,3818	16,2019	16,1251	16,0262	15,8776	15,8002	15,6758
31	71	16,3383	16,2616	16,0941	15,9094	15,7417	15,5704	15,4978	15,4038	15,2617	15,1876	15,0682
31	72	15,6568	15,5867	15,4291	15,2547	15,0960	14,9333	14,8650	14,7759	14,6403	14,5697	14,4553
31	73	14,9724	14,9088	14,7612	14,5969	14,4472	14,2932	14,2292	14,1450	14,0160	13,9488	13,8396
31	74	14,2872	14,2300	14,0924	13,9382	13,7975	13,6521	13,5923	13,5130	13,3905	13,3269	13,2227
31	75	13,6032	13,5523	13,4245	13,2804	13,1486	13,0118	12,9563	12,8818	12,7659	12,7057	12,6066
31	76	12,9214	12,8767	12,7586	12,6246	12,5016	12,3734	12,3220	12,2524	12,1430	12,0863	11,9922
31	77	12,2504	12,2117	12,1031	11,9788	11,8645	11,7447	11,6974	11,6326	11,5297	11,4763	11,3872
31	78	11,5867	11,5538	11,4545	11,3398	11,2341	11,1226	11,0793	11,0192	10,9226	10,8726	10,7884
31	79	10,9356	10,9083	10,8180	10,7127	10,6152	10,5119	10,4726	10,4171	10,3267	10,2801	10,2007
31	80	10,2872	10,2653	10,1838	10,0878	9,9985	9,9032	9,8678	9,8169	9,7328	9,6894	9,6148
31	81	9,6449	9,6280	9,5552	9,4681	9,3869	9,2994	9,2679	9,2216	9,1435	9,1034	9,0336
31	82	9,0074	8,9952	8,9308	8,8525	8,7792	8,6995	8,6717	8,6298	8,5579	8,5209	8,4559
31	83	8,3856	8,3777	8,3211	8,2513	8,1857	8,1135	8,0892	8,0517	7,9856	7,9519	7,8915
31	84	7,7750	7,7708	7,7217	7,6600	7,6017	7,5367	7,5160	7,4826	7,4224	7,3917	7,3359
31	85	7,1938	7,1930	7,1505	7,0963	7,0449	6,9869	6,9695	6,9402	6,8855	6,8577	6,8063
31	86	6,6145	6,6165	6,5804	6,5332	6,4884	6,4371	6,4229	6,3976	6,3484	6,3236	6,2764
31	87	6,0531	6,0574	6,0270	5,9864	5,9476	5,9026	5,8914	5,8698	5,8260	5,8041	5,7612
31	88	5,4976	5,5037	5,4786	5,4440	5,4108	5,3717	5,3632	5,3453	5,3068	5,2877	5,2490
31	89	4,9168	4,9239	4,9036	4,8747	4,8469	4,8134	4,8072	4,7927	4,7596	4,7433	4,7091
31	90	4,4071	4,4148	4,3984	4,3743	4,3509	4,3223	4,3179	4,3063	4,2777	4,2640	4,2336
31	91	3,9531	3,9610	3,9477	3,9276	3,9080	3,8834	3,8806	3,8713	3,8467	3,8351	3,8083
31	92	3,5535	3,5614	3,5507	3,5338	3,5173	3,4961	3,4944	3,4871	3,4659	3,4561	3,4324
31	93	3,2638	3,2718	3,2630	3,2485	3,2343	3,2156	3,2147	3,2089	3,1903	3,1819	3,1604
31	94	2,9758	2,9835	2,9764	2,9642	2,9521	2,9357	2,9355	2,9310	2,9148	2,9078	2,8885
31	95	2,6895	2,6968	2,6910	2,6808	2,6706	2,6564	2,6566	2,6532	2,6393	2,6335	2,6164
31	96	2,4661	2,4731	2,4684	2,4596	2,4509	2,4384	2,4389	2,4363	2,4241	2,4192	2,4039
31	97	2,3024	2,3091	2,3052	2,2976	2,2899	2,2787	2,2796	2,2776	2,2667	2,2626	2,2485
31	98	2,1508	2,1573	2,1542	2,1476	2,1409	2,1308	2,1319	2,1306	2,1209	2,1174	2,1046
31	99	1,9880	1,9941	1,9917	1,9861	1,9804	1,9714	1,9726	1,9719	1,9636	1,9608	1,9492
31	100	1,8088	1,8144	1,8126	1,8080	1,8033	1,7954	1,7967	1,7964	1,7893	1,7873	1,7771
31	101	1,6317	1,6366	1,6353	1,6316	1,6278	1,6210	1,6222	1,6223	1,6164	1,6149	1,6061
31	102	1,5027	1,5072	1,5062	1,5031	1,5000	1,4940	1,4952	1,4954	1,4904	1,4893	1,4816
31	103	1,3852	1,3893	1,3885	1,3860	1,3834	1,3782	1,3793	1,3797	1,3754	1,3747	1,3679
31	104	1,2763	1,2799	1,2795	1,2774	1,2753	1,2707	1,2717	1,2723	1,2687	1,2683	1,2624
31	105	1,1706	1,1738	1,1736	1,1720	1,1703	1,1664	1,1673	1,1681	1,1651	1,1650	1,1599
31	106	1,0544	1,0571	1,0570	1,0561	1,0549	1,0515	1,0524	1,0531	1,0509	1,0512	1,0470
31	107	0,8880	0,8897	0,8898	0,8892	0,8891	0,8867	0,8870	0,8880	0,8863	0,8872	0,8843

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata											
		0	1	2	3	4	5	6	7	8	9	10 e oltre	
31	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
32	16	39,6942											
32	17	39,6319	39,3181										
32	18	39,5668	39,2536	38,7364									
32	19	39,4983	39,1859	38,6697	38,1323								
32	20	39,4255	39,1138	38,5987	38,0624	37,5861							
32	21	39,3474	39,0366	38,5226	37,9875	37,5123	37,0462						
32	22	39,2632	38,9532	38,4406	37,9068	37,4326	36,9676	36,7504					
32	23	39,1714	38,8623	38,3511	37,8187	37,3458	36,8819	36,6653	36,4063				
32	24	39,0706	38,7625	38,2528	37,7219	37,2504	36,7879	36,5718	36,3136	35,9535			
32	25	38,9592	38,6523	38,1443	37,6151	37,1451	36,6840	36,4687	36,2113	35,8522	35,6636		
32	26	38,8354	38,5298	38,0236	37,4964	37,0280	36,5685	36,3539	36,0974	35,7395	35,5516	35,2662	
32	27	38,6978	38,3936	37,8896	37,3644	36,8979	36,4401	36,2265	35,9710	35,6144	35,4271	35,1428	
32	28	38,5449	38,2423	37,7406	37,2178	36,7533	36,2975	36,0848	35,8304	35,4753	35,2888	35,0056	
32	29	38,3760	38,0752	37,5760	37,0558	36,5936	36,1400	35,9283	35,6751	35,3216	35,1360	34,8540	
32	30	38,1894	37,8906	37,3942	36,8769	36,4172	35,9660	35,7555	35,5037	35,1520	34,9673	34,6867	
32	31	37,9844	37,6877	37,1945	36,6803	36,2233	35,7748	35,5656	35,3153	34,9655	34,7819	34,5028	
32	32	37,7598	37,4654	36,9756	36,4649	36,0110	35,5653	35,3576	35,1089	34,7613	34,5788	34,3013	
32	33	37,5136	37,2218	36,7358	36,2288	35,7782	35,3357	35,1295	34,8826	34,5374	34,3561	34,0805	
32	34	37,2458	36,9568	36,4748	35,9720	35,5250	35,0859	34,8815	34,6365	34,2938	34,1139	33,8403	
32	35	36,9548	36,6688	36,1913	35,6929	35,2498	34,8145	34,6119	34,3690	34,0291	33,8507	33,5792	
32	36	36,6388	36,3561	35,8834	35,3898	34,9510	34,5198	34,3192	34,0786	33,7417	33,5649	33,2957	
32	37	36,3002	36,0209	35,5534	35,0650	34,6307	34,2039	34,0054	33,7673	33,4337	33,2586	32,9919	
32	38	35,9401	35,6646	35,2025	34,7197	34,2903	33,8680	33,6718	33,4363	33,1062	32,9329	32,6689	
32	39	35,5569	35,2853	34,8291	34,3521	33,9278	33,5105	33,3167	33,0840	32,7575	32,5862	32,3250	
32	40	35,1525	34,8851	34,4350	33,9642	33,5454	33,1332	32,9421	32,7122	32,3896	32,2204	31,9621	
32	41	34,7274	34,4645	34,0208	33,5565	33,1434	32,7367	32,5482	32,3215	32,0030	31,8358	31,5807	
32	42	34,2824	34,0241	33,5872	33,1297	32,7226	32,3216	32,1360	31,9124	31,5982	31,4333	31,1815	
32	43	33,8183	33,5648	33,1349	32,6846	32,2837	31,8887	31,7060	31,4858	31,1760	31,0135	30,7651	
32	44	33,3362	33,0877	32,6651	32,2222	31,8278	31,4390	31,2593	31,0426	30,7375	30,5774	30,3325	
32	45	32,8345	32,5912	32,1763	31,7411	31,3534	30,9710	30,7946	30,5815	30,2811	30,1236	29,8825	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
33	77	12,3017	12,2627	12,1535	12,0285	11,9136	11,7932	11,7457	11,6805	11,5771	11,5235	11,4339
33	78	11,6342	11,6009	11,5011	11,3858	11,2795	11,1674	11,1239	11,0635	10,9664	10,9162	10,8317
33	79	10,9792	10,9516	10,8608	10,7550	10,6570	10,5531	10,5136	10,4579	10,3671	10,3202	10,2405
33	80	10,3270	10,3048	10,2229	10,1264	10,0367	9,9409	9,9053	9,8541	9,7696	9,7260	9,6511
33	81	9,6808	9,6638	9,5906	9,5031	9,4215	9,3336	9,3019	9,2553	9,1769	9,1366	9,0665
33	82	9,0397	9,0274	8,9626	8,8840	8,8103	8,7302	8,7022	8,6601	8,5879	8,5508	8,4855
33	83	8,4143	8,4063	8,3495	8,2793	8,2134	8,1408	8,1165	8,0787	8,0124	7,9785	7,9179
33	84	7,8003	7,7961	7,7467	7,6847	7,6261	7,5609	7,5400	7,5065	7,4460	7,4152	7,3592
33	85	7,2159	7,2150	7,1724	7,1179	7,0663	7,0081	6,9906	6,9611	6,9062	6,8783	6,8267
33	86	6,6336	6,6356	6,5993	6,5519	6,5069	6,4554	6,4411	6,4156	6,3663	6,3414	6,2941
33	87	6,0694	6,0736	6,0432	6,0024	5,9634	5,9182	5,9069	5,8853	5,8414	5,8193	5,7763
33	88	5,5113	5,5174	5,4922	5,4575	5,4242	5,3849	5,3763	5,3583	5,3197	5,3005	5,2617
33	89	4,9281	4,9352	4,9148	4,8858	4,8579	4,8243	4,8181	4,8035	4,7703	4,7540	4,7196
33	90	4,4165	4,4242	4,4076	4,3835	4,3600	4,3313	4,3269	4,3152	4,2866	4,2728	4,2424
33	91	3,9608	3,9687	3,9554	3,9352	3,9155	3,8909	3,8880	3,8787	3,8540	3,8424	3,8155
33	92	3,5598	3,5678	3,5570	3,5400	3,5235	3,5023	3,5005	3,4932	3,4720	3,4622	3,4384
33	93	3,2691	3,2771	3,2683	3,2538	3,2395	3,2208	3,2199	3,2141	3,1954	3,1871	3,1655
33	94	2,9803	2,9880	2,9809	2,9686	2,9565	2,9401	2,9398	2,9353	2,9191	2,9121	2,8928
33	95	2,6932	2,7005	2,6948	2,6845	2,6743	2,6600	2,6602	2,6568	2,6428	2,6371	2,6200
33	96	2,4693	2,4762	2,4715	2,4627	2,4540	2,4414	2,4420	2,4394	2,4271	2,4223	2,4069
33	97	2,3051	2,3118	2,3079	2,3003	2,2926	2,2813	2,2822	2,2803	2,2694	2,2652	2,2511
33	98	2,1531	2,1596	2,1565	2,1499	2,1432	2,1330	2,1341	2,1328	2,1232	2,1197	2,1068
33	99	1,9899	1,9960	1,9936	1,9880	1,9823	1,9733	1,9745	1,9738	1,9654	1,9626	1,9511
33	100	1,8104	1,8159	1,8141	1,8095	1,8048	1,7969	1,7982	1,7979	1,7909	1,7888	1,7786
33	101	1,6330	1,6379	1,6366	1,6329	1,6290	1,6222	1,6235	1,6235	1,6176	1,6161	1,6073
33	102	1,5038	1,5082	1,5073	1,5042	1,5010	1,4950	1,4962	1,4965	1,4914	1,4903	1,4826
33	103	1,3861	1,3901	1,3894	1,3869	1,3842	1,3790	1,3801	1,3806	1,3763	1,3755	1,3687
33	104	1,2770	1,2806	1,2801	1,2781	1,2760	1,2713	1,2724	1,2730	1,2694	1,2690	1,2630
33	105	1,1712	1,1743	1,1742	1,1726	1,1709	1,1669	1,1678	1,1686	1,1656	1,1655	1,1604
33	106	1,0548	1,0575	1,0574	1,0564	1,0553	1,0519	1,0528	1,0535	1,0513	1,0516	1,0474
33	107	0,8882	0,8899	0,8900	0,8894	0,8893	0,8869	0,8873	0,8882	0,8865	0,8874	0,8845
33	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
34	16	39,1095										
34	17	39,0531	38,7457									
34	18	38,9946	38,6878	38,1795								
34	19	38,9338	38,6275	38,1201	37,5916							
34	20	38,8696	38,5640	38,0576	37,5300	37,0613						
34	21	38,8015	38,4966	37,9913	37,4647	36,9969	36,5379					
34	22	38,7288	38,4247	37,9204	37,3949	36,9281	36,4701	36,2563				
34	23	38,6502	38,3468	37,8438	37,3195	36,8537	36,3967	36,1834	35,9282			
34	24	38,5645	38,2621	37,7603	37,2373	36,7727	36,3168	36,1040	35,8495	35,4942		
34	25	38,4704	38,1689	37,6685	37,1470	36,6837	36,2289	36,0168	35,7629	35,4085	35,2224	
34	26	38,3658	38,0654	37,5666	37,0467	36,5848	36,1314	35,9199	35,6668	35,3134	35,1278	34,8459
34	27	38,2496	37,9504	37,4534	36,9353	36,4749	36,0230	35,8122	35,5600	35,2077	35,0227	34,7416
34	28	38,1201	37,8222	37,3272	36,8110	36,3524	35,9022	35,6922	35,4409	35,0898	34,9055	34,6254
34	29	37,9763	37,6799	37,1870	36,6731	36,2164	35,7680	35,5590	35,3087	34,9590	34,7754	34,4964
34	30	37,8164	37,5217	37,0313	36,5198	36,0653	35,6189	35,4109	35,1618	34,8137	34,6309	34,3530
34	31	37,6395	37,3466	36,8589	36,3501	35,8979	35,4539	35,2470	34,9992	34,6527	34,4708	34,1943
34	32	37,4439	37,1531	36,6683	36,1626	35,7130	35,2715	35,0658	34,8194	34,4749	34,2940	34,0189
34	33	37,2275	36,9389	36,4574	35,9550	35,5084	35,0696	34,8653	34,6205	34,2780	34,0982	33,8247
34	34	36,9897	36,7036	36,2258	35,7270	35,2836	34,8479	34,6451	34,4020	34,0618	33,8832	33,6114
34	35	36,7287	36,4453	35,9715	35,4767	35,0368	34,6045	34,4033	34,1621	33,8244	33,6471	33,3773
34	36	36,4424	36,1619	35,6924	35,2021	34,7660	34,3373	34,1380	33,8989	33,5639	33,3881	33,1204
34	37	36,1325	35,8553	35,3905	34,9049	34,4730	34,0483	33,8510	33,6141	33,2821	33,1079	32,8424
34	38	35,8003	35,5265	35,0668	34,5862	34,1588	33,7384	33,5431	33,3086	32,9798	32,8073	32,5443
34	39	35,4434	35,1734	34,7190	34,2440	33,8213	33,4055	33,2125	32,9806	32,6552	32,4845	32,2241
34	40	35,0639	34,7977	34,3492	33,8799	33,4623	33,0514	32,8609	32,6317	32,3099	32,1411	31,8835
34	41	34,6619	34,3999	33,9575	33,4944	33,0822	32,6764	32,4884	32,2622	31,9443	31,7775	31,5229
34	42	34,2382	33,9806	33,5446	33,0880	32,6815	32,2812	32,0958	31,8726	31,5588	31,3942	31,1427
34	43	33,7934	33,5404	33,1112	32,6614	32,2609	31,8663	31,6838	31,4638	31,1543	30,9919	30,7437
34	44	33,3287	33,0806	32,6584	32,2157	31,8215	31,4328	31,2533	31,0367	30,7316	30,5715	30,3267

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
34	45	32,8427	32,5995	32,1847	31,7495	31,3618	30,9794	30,8029	30,5898	30,2894	30,1318	29,8906
34	46	32,3388	32,1009	31,6937	31,2662	30,8853	30,5094	30,3361	30,1266	29,8310	29,6760	29,4385
34	47	31,8180	31,5855	31,1862	30,7667	30,3927	30,0235	29,8536	29,6479	29,3573	29,2049	28,9712
34	48	31,2757	31,0487	30,6577	30,2465	29,8798	29,5175	29,3510	29,1492	28,8639	28,7142	28,4846
34	49	30,7164	30,4952	30,1126	29,7100	29,3508	28,9957	28,8327	28,6350	28,3550	28,2082	27,9826
34	50	30,1418	29,9265	29,5527	29,1588	28,8073	28,4596	28,3002	28,1067	27,8322	27,6883	27,4670
34	51	29,5547	29,3455	28,9804	28,5955	28,2519	27,9117	27,7561	27,5668	27,2979	27,1570	26,9400
34	52	28,9577	28,7545	28,3985	28,0227	27,6871	27,3546	27,2027	27,0177	26,7545	26,6166	26,4041
34	53	28,3520	28,1551	27,8082	27,4417	27,1141	26,7894	26,6413	26,4607	26,2034	26,0685	25,8604
34	54	27,7397	27,5490	27,2114	26,8542	26,5349	26,2180	26,0738	25,8976	25,6461	25,5144	25,3108
34	55	27,1188	26,9345	26,6063	26,2586	25,9476	25,6386	25,4984	25,3266	25,0811	24,9525	24,7536
34	56	26,4927	26,3148	25,9960	25,6579	25,3552	25,0543	24,9181	24,7509	24,5114	24,3859	24,1916
34	57	25,8539	25,6825	25,3734	25,0449	24,7509	24,4582	24,3259	24,1633	23,9300	23,8078	23,6181
34	58	25,2045	25,0398	24,7404	24,4219	24,1365	23,8521	23,7240	23,5661	23,3390	23,2201	23,0352
34	59	24,5537	24,3955	24,1060	23,7974	23,5207	23,2447	23,1206	22,9674	22,7465	22,6309	22,4509
34	60	23,8949	23,7434	23,4638	23,1652	22,8973	22,6297	22,5098	22,3614	22,1468	22,0345	21,8593
34	61	23,2240	23,0793	22,8097	22,5213	22,2623	22,0033	21,8876	21,7440	21,5359	21,4270	21,2568
34	62	22,5487	22,4107	22,1512	21,8730	21,6231	21,3727	21,2612	21,1225	20,9209	20,8154	20,6502
34	63	21,8690	21,7378	21,4885	21,2205	20,9796	20,7379	20,6307	20,4969	20,3018	20,1998	20,0395
34	64	21,1884	21,0640	20,8248	20,5672	20,3353	20,1022	19,9994	19,8704	19,6818	19,5833	19,4280
34	65	20,5081	20,3905	20,1614	19,9140	19,6911	19,4668	19,3682	19,2441	19,0621	18,9669	18,8167
34	66	19,8325	19,7216	19,5025	19,2654	19,0515	18,8357	18,7413	18,6222	18,4466	18,3549	18,2097
34	67	19,1459	19,0418	18,8330	18,6062	18,4014	18,1943	18,1043	17,9900	17,8210	17,7328	17,5926
34	68	18,4711	18,3737	18,1749	17,9582	17,7624	17,5640	17,4781	17,3688	17,2062	17,1214	16,9862
34	69	17,8053	17,7145	17,5255	17,3189	17,1319	16,9420	16,8603	16,7557	16,5996	16,5181	16,3879
34	70	17,1269	17,0427	16,8638	16,6674	16,4894	16,3081	16,2307	16,1310	15,9814	15,9033	15,7781
34	71	16,4462	16,3687	16,1998	16,0137	15,8447	15,6721	15,5989	15,5041	15,3610	15,2864	15,1662
34	72	15,7596	15,6887	15,5299	15,3541	15,1941	15,0302	14,9613	14,8715	14,7349	14,6638	14,5487
34	73	15,0699	15,0056	14,8568	14,6913	14,5404	14,3852	14,3206	14,2357	14,1058	14,0382	13,9281
34	74	14,3792	14,3214	14,1827	14,0273	13,8855	13,7390	13,6787	13,5987	13,4754	13,4113	13,3064
34	75	13,6897	13,6382	13,5094	13,3642	13,2313	13,0936	13,0375	12,9625	12,8457	12,7851	12,6853
34	76	13,0023	12,9571	12,8381	12,7030	12,5790	12,4499	12,3980	12,3279	12,2177	12,1606	12,0659
34	77	12,3257	12,2866	12,1771	12,0519	11,9367	11,8160	11,7683	11,7030	11,5993	11,5456	11,4559
34	78	11,6565	11,6232	11,5231	11,4075	11,3009	11,1886	11,1450	11,0844	10,9872	10,9368	10,8521
34	79	10,9999	10,9722	10,8812	10,7751	10,6769	10,5728	10,5331	10,4773	10,3863	10,3393	10,2594
34	80	10,3460	10,3237	10,2417	10,1449	10,0550	9,9589	9,9232	9,8720	9,7873	9,7436	9,6686
34	81	9,6982	9,6811	9,6077	9,5200	9,4382	9,3501	9,3183	9,2716	9,1931	9,1527	9,0825
34	82	9,0554	9,0431	8,9781	8,8993	8,8255	8,7452	8,7171	8,6749	8,6025	8,5654	8,5000
34	83	8,4285	8,4204	8,3634	8,2932	8,2270	8,1543	8,1299	8,0921	8,0256	7,9916	7,9309
34	84	7,8129	7,8086	7,7591	7,6970	7,6383	7,5730	7,5520	7,5184	7,4578	7,4269	7,3708
34	85	7,2270	7,2261	7,1834	7,1288	7,0771	7,0187	7,0012	6,9716	6,9166	6,8887	6,8370
34	86	6,6433	6,6453	6,6089	6,5614	6,5163	6,4647	6,4504	6,4249	6,3754	6,3505	6,3031
34	87	6,0777	6,0820	6,0514	6,0106	5,9715	5,9263	5,9149	5,8932	5,8492	5,8272	5,7841
34	88	5,5185	5,5245	5,4992	5,4644	5,4311	5,3917	5,3831	5,3651	5,3264	5,3072	5,2684
34	89	4,9340	4,9411	4,9207	4,8916	4,8637	4,8301	4,8238	4,8092	4,7759	4,7595	4,7252
34	90	4,4214	4,4291	4,4125	4,3883	4,3649	4,3361	4,3317	4,3200	4,2912	4,2774	4,2470
34	91	3,9649	3,9728	3,9595	3,9392	3,9195	3,8949	3,8919	3,8826	3,8579	3,8463	3,8194
34	92	3,5632	3,5712	3,5604	3,5434	3,5268	3,5056	3,5039	3,4965	3,4752	3,4654	3,4416
34	93	3,2720	3,2800	3,2712	3,2567	3,2424	3,2236	3,2227	3,2169	3,1982	3,1898	3,1682
34	94	2,9827	2,9905	2,9833	2,9710	2,9589	2,9425	2,9422	2,9377	2,9214	2,9144	2,8951
34	95	2,6952	2,7025	2,6968	2,6865	2,6763	2,6620	2,6622	2,6588	2,6448	2,6390	2,6219
34	96	2,4710	2,4779	2,4732	2,4644	2,4557	2,4431	2,4437	2,4410	2,4288	2,4239	2,4086
34	97	2,3066	2,3133	2,3094	2,3017	2,2941	2,2828	2,2836	2,2817	2,2708	2,2666	2,2525
34	98	2,1544	2,1609	2,1578	2,1511	2,1444	2,1342	2,1353	2,1340	2,1244	2,1209	2,1080
34	99	1,9910	1,9971	1,9947	1,9891	1,9834	1,9743	1,9756	1,9748	1,9664	1,9637	1,9521
34	100	1,8112	1,8168	1,8150	1,8104	1,8057	1,7978	1,7991	1,7988	1,7917	1,7896	1,7795
34	101	1,6337	1,6386	1,6373	1,6335	1,6297	1,6229	1,6242	1,6242	1,6183	1,6168	1,6080
34	102	1,5043	1,5088	1,5078	1,5047	1,5016	1,4956	1,4968	1,4970	1,4920	1,4909	1,4832
34	103	1,3866	1,3906	1,3899	1,3873	1,3847	1,3795	1,3806	1,3810	1,3767	1,3760	1,3692
34	104	1,2774	1,2810	1,2805	1,2784	1,2763	1,2717	1,2728	1,2734	1,2697	1,2693	1,2634
34	105	1,1715	1,1746	1,1744	1,1728	1,1712	1,1672	1,1681	1,1689	1,1659	1,1658	1,1607
34	106	1,0550	1,0577	1,0576	1,0566	1,0555	1,0521	1,0530	1,0537	1,0515	1,0518	1,0476
34	107	0,8883	0,8900	0,8902	0,8896	0,8894	0,8870	0,8874	0,8883	0,8866	0,8875	0,8847

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata											
		0	1	2	3	4	5	6	7	8	9	10 e oltre	
34	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
35	16	38,7824											
35	17	38,7286	38,4247										
35	18	38,6730	38,3697	37,8664									
35	19	38,6154	38,3126	37,8102	37,2866								
35	20	38,5549	38,2528	37,7513	37,2286	36,7642							
35	21	38,4910	38,1895	37,6890	37,1673	36,7037	36,2488						
35	22	38,4231	38,1223	37,6228	37,1021	36,6395	36,1854	35,9736					
35	23	38,3500	38,0500	37,5516	37,0320	36,5704	36,1172	35,9058	35,6529				
35	24	38,2708	37,9715	37,4743	36,9560	36,4954	36,0432	35,8324	35,5800	35,2275			
35	25	38,1840	37,8856	37,3897	36,8727	36,4133	35,9623	35,7519	35,5002	35,1485	34,9639		
35	26	38,0878	37,7905	37,2960	36,7805	36,3223	35,8726	35,6628	35,4118	35,0610	34,8769	34,5970	
35	27	37,9811	37,6848	37,1920	36,6781	36,2214	35,7730	35,5639	35,3137	34,9639	34,7803	34,5012	
35	28	37,8621	37,5671	37,0761	36,5640	36,1089	35,6620	35,4537	35,2043	34,8557	34,6727	34,3945	
35	29	37,7299	37,4363	36,9473	36,4372	35,9839	35,5387	35,3312	35,0828	34,7355	34,5531	34,2759	
35	30	37,5827	37,2906	36,8038	36,2960	35,8447	35,4014	35,1949	34,9475	34,6016	34,4200	34,1438	
35	31	37,4193	37,1288	36,6446	36,1393	35,6901	35,2490	35,0435	34,7972	34,4529	34,2722	33,9972	
35	32	37,2380	36,9495	36,4680	35,9655	35,5187	35,0799	34,8756	34,6306	34,2881	34,1082	33,8346	
35	33	37,0364	36,7500	36,2716	35,7722	35,3282	34,8919	34,6889	34,4454	34,1048	33,9259	33,6538	
35	34	36,8140	36,5299	36,0549	35,5589	35,1179	34,6845	34,4829	34,2410	33,9025	33,7248	33,4543	
35	35	36,5687	36,2871	35,8158	35,3236	34,8859	34,4556	34,2556	34,0155	33,6793	33,5029	33,2342	
35	36	36,2981	36,0193	35,5521	35,0640	34,6299	34,2032	34,0048	33,7667	33,4332	33,2581	32,9914	
35	37	36,0039	35,7281	35,2654	34,7819	34,3517	33,9288	33,7323	33,4963	33,1655	32,9919	32,7274	
35	38	35,6869	35,4145	34,9566	34,4778	34,0520	33,6331	33,4386	33,2049	32,8772	32,7052	32,4430	
35	39	35,3449	35,0760	34,6233	34,1499	33,7286	33,3141	33,1217	32,8905	32,5661	32,3959	32,1362	
35	40	34,9797	34,7145	34,2674	33,7995	33,3831	32,9733	32,7833	32,5547	32,2338	32,0654	31,8084	
35	41	34,5912	34,3301	33,8888	33,4269	33,0157	32,6109	32,4234	32,1976	31,8804	31,7140	31,4599	
35	42	34,1801	33,9233	33,4883	33,0326	32,6270	32,2275	32,0425	31,8197	31,5065	31,3421	31,0911	
35	43	33,7471	33,4948	33,0663	32,6173	32,2175	31,8235	31,6413	31,4217	31,1126	30,9504	30,7026	
35	44	33,2932	33,0456	32,6240	32,1820	31,7883	31,4001	31,2208	31,0045	30,6997	30,5398	30,2953	
35	45	32,8169	32,5742	32,1599	31,7252	31,3378	30,9558	30,7795	30,5666	30,2665	30,1090	29,8680	
35	46	32,3219	32,0843	31,6775	31,2503	30,8696	30,4940	30,3208	30,1115	29,8161	29,6611	29,4238	
35	47	31,8089	31,5766	31,1776	30,7583	30,3845	30,0155	29,8456	29,6400	29,3495	29,1971	28,9636	
35	48	31,2736	31,0468	30,6559	30,2448	29,8782	29,5160	29,3495	29,1478	28,8624	28,7128	28,4831	
35	49	30,7204	30,4993	30,1168	29,7141	29,3549	28,9999	28,8369	28,6391	28,3591	28,2122	27,9867	
35	50	30,1512	29,9359	29,5620	29,1681	28,8165	28,4687	28,3093	28,1157	27,8411	27,6972	27,4758	
35	51	29,5687	29,3594	28,9943	28,6093	28,2655	27,9252	27,7695	27,5801	27,3111	27,1701	26,9530	
35	52	28,9756	28,7724	28,4163	28,0403	27,7044	27,3717	27,2198	27,0346	26,7713	26,6333	26,4207	
35	53	28,3734	28,1764	27,8293	27,4625	27,1347	26,8097	26,6616	26,4808	26,2233	26,0883	25,8801	
35	54	27,7639	27,5732	27,2353	26,8778	26,5582	26,2410	26,0967	25,9203	25,6686	25,5368	25,3330	
35	55	27,1455	26,9611	26,6325	26,2845	25,9732	25,6639	25,5235	25,3516	25,1059	24,9771	24,7779	
35	56	26,5214	26,3433	26,0243	25,6857	25,3828	25,0815	24,9451	24,7777	24,5379	24,4123	24,2178	
35	57	25,8842	25,7126	25,4032	25,0744	24,7799	24,4869	24,3544	24,1917	23,9580	23,8356	23,6458	
35	58	25,2362	25,0712	24,7715	24,4526	24,1668	23,8821	23,7538	23,5957	23,3682	23,2492	23,0641	
35	59	24,5864	24,4280	24,1381	23,8290	23,5520	23,2755	23,1513	22,9979	22,7767	22,6609	22,4806	
35	60	23,9284	23,7767	23,4966	23,1976	22,9293	22,6613	22,5412	22,3926	22,1777	22,0652	21,8898	
35	61	23,2580	23,1130	22,8430	22,5541	22,2948	22,0354	21,9195	21,7757	21,5672	21,4582	21,2877	
35	62	22,5829	22,4447	22,1848	21,9062	21,6558	21,4050	21,2934	21,1545	20,9525	20,8468	20,6813	
35	63	21,9034	21,7720	21,5222	21,2538	21,0125	20,7703	20,6630	20,5289	20,3335	20,2313	20,0708	
35	64	21,2227	21,0981	20,8584	20,6003	20,3680	20,1346	20,0315	19,9024	19,7134	19,6147	19,4592	
35	65	20,5421	20,4243	20,1947	19,9469	19,7237	19,4989	19,4001	19,2758	19,0934	18,9981	18,8477	
35	66	19,8661	19,7550	19,5355	19,2979	19,0836	18,8675	18,7729	18,6535	18,4776	18,3857	18,2402	
35	67	19,1790	19,0747	18,8654	18,6382	18,4330	18,2255	18,1353	18,0208	17,8515	17,7631	17,6227	
35	68	18,5035	18,4059	18,2066	17,9896	17,7934	17,5946	17,5085	17,3989	17,2361	17,1511	17,0157	
35	69	17,8369	17,7459	17,5565	17,3495	17,1622	16,9718	16,8900	16,7852	16,6287	16,5471	16,4166	
35	70	17,1575	17,0732	16,8939	16,6972	16,5188	16,3371	16,2595	16,1596	16,0097	15,9315	15,8061	
35	71	16,4759	16,3982	16,2290	16,0424	15,8731	15,7001	15,6268	15,5318	15,3884	15,3136	15,1932	
35	72	15,7882	15,7171	15,5580	15,3817	15,2215	15,0572	14,9882	14,8981	14,7613	14,6900	14,5747	
35	73	15,0972	15,0327	14,8837	14,7178	14,5666	14,4111	14,3463	14,2612	14,1310	14,0633	13,9531	
35	74	14,4053	14,3473	14,2083	14,0526	13,9104	13,7637	13,7032	13,6231	13,4995	13,4353	13,3302	
35	75	13,7144	13,6628	13,5337	13,3882	13,2551	13,1170	13,0608	12,9856	12,8686	12,8079	12,7079	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
35	76	13,0257	12,9803	12,8610	12,7256	12,6014	12,4720	12,4200	12,3497	12,2394	12,1821	12,0872
35	77	12,3477	12,3084	12,1987	12,0732	11,9577	11,8368	11,7890	11,7235	11,6196	11,5658	11,4759
35	78	11,6770	11,6436	11,5433	11,4275	11,3207	11,2081	11,1644	11,1037	11,0062	10,9558	10,8709
35	79	11,0190	10,9912	10,9000	10,7937	10,6953	10,5909	10,5512	10,4952	10,4040	10,3569	10,2769
35	80	10,3637	10,3413	10,2591	10,1621	10,0720	9,9758	9,9400	9,8886	9,8037	9,7599	9,6848
35	81	9,7144	9,6972	9,6237	9,5358	9,4539	9,3656	9,3337	9,2869	9,2082	9,1677	9,0974
35	82	9,0702	9,0578	8,9927	8,9137	8,8398	8,7593	8,7312	8,6889	8,6163	8,5791	8,5136
35	83	8,4419	8,4338	8,3766	8,3062	8,2400	8,1671	8,1426	8,1047	8,0381	8,0041	7,9433
35	84	7,8249	7,8206	7,7710	7,7087	7,6499	7,5844	7,5635	7,5298	7,4691	7,4381	7,3819
35	85	7,2377	7,2368	7,1940	7,1393	7,0874	7,0290	7,0114	6,9817	6,9267	6,8987	6,8469
35	86	6,6527	6,6546	6,6182	6,5706	6,5254	6,4738	6,4594	6,4338	6,3843	6,3592	6,3118
35	87	6,0859	6,0901	6,0595	6,0186	5,9794	5,9341	5,9228	5,9010	5,8569	5,8348	5,7917
35	88	5,5254	5,5315	5,5061	5,4713	5,4379	5,3985	5,3898	5,3718	5,3330	5,3138	5,2749
35	89	4,9399	4,9469	4,9265	4,8974	4,8694	4,8357	4,8294	4,8148	4,7814	4,7651	4,7306
35	90	4,4263	4,4340	4,4174	4,3931	4,3696	4,3408	4,3364	4,3247	4,2959	4,2821	4,2516
35	91	3,9690	3,9769	3,9635	3,9432	3,9235	3,8988	3,8959	3,8866	3,8618	3,8502	3,8232
35	92	3,5667	3,5746	3,5638	3,5468	3,5302	3,5089	3,5072	3,4998	3,4785	3,4687	3,4448
35	93	3,2750	3,2830	3,2741	3,2596	3,2452	3,2265	3,2256	3,2197	3,2010	3,1926	3,1710
35	94	2,9852	2,9929	2,9858	2,9735	2,9613	2,9449	2,9446	2,9401	2,9238	2,9168	2,8974
35	95	2,6973	2,7046	2,6988	2,6885	2,6783	2,6640	2,6642	2,6608	2,6468	2,6410	2,6239
35	96	2,4727	2,4797	2,4750	2,4661	2,4574	2,4448	2,4454	2,4427	2,4305	2,4256	2,4102
35	97	2,3081	2,3148	2,3109	2,3032	2,2955	2,2843	2,2851	2,2832	2,2722	2,2680	2,2540
35	98	2,1557	2,1622	2,1590	2,1524	2,1457	2,1355	2,1366	2,1353	2,1256	2,1221	2,1092
35	99	1,9920	1,9982	1,9957	1,9901	1,9844	1,9753	1,9766	1,9759	1,9675	1,9647	1,9531
35	100	1,8121	1,8177	1,8158	1,8112	1,8065	1,7986	1,7999	1,7996	1,7925	1,7905	1,7803
35	101	1,6343	1,6393	1,6380	1,6342	1,6304	1,6236	1,6248	1,6249	1,6190	1,6175	1,6087
35	102	1,5049	1,5094	1,5084	1,5053	1,5021	1,4961	1,4973	1,4976	1,4925	1,4914	1,4837
35	103	1,3870	1,3910	1,3903	1,3878	1,3852	1,3799	1,3810	1,3815	1,3772	1,3765	1,3696
35	104	1,2777	1,2813	1,2809	1,2788	1,2767	1,2721	1,2732	1,2737	1,2701	1,2697	1,2638
35	105	1,1717	1,1749	1,1747	1,1731	1,1714	1,1675	1,1684	1,1692	1,1662	1,1661	1,1610
35	106	1,0552	1,0578	1,0578	1,0568	1,0557	1,0523	1,0532	1,0539	1,0517	1,0520	1,0478
35	107	0,8884	0,8901	0,8902	0,8896	0,8895	0,8871	0,8875	0,8884	0,8867	0,8876	0,8847
35	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
36	16	38,4347										
36	17	38,3834	38,0833									
36	18	38,3305	38,0309	37,5330								
36	19	38,2758	37,9767	37,4796	36,9614							
36	20	38,2187	37,9202	37,4239	36,9065	36,4467						
36	21	38,1585	37,8606	37,3653	36,8488	36,3898	35,9392					
36	22	38,0949	37,7977	37,3033	36,7877	36,3296	35,8798	35,6701				
36	23	38,0267	37,7302	37,2368	36,7223	36,2651	35,8162	35,6069	35,3563			
36	24	37,9531	37,6573	37,1651	36,6517	36,1955	35,7475	35,5387	35,2886	34,9391		
36	25	37,8729	37,5779	37,0869	36,5747	36,1196	35,6726	35,4643	35,2148	34,8661	34,6831	
36	26	37,7843	37,4902	37,0005	36,4897	36,0357	35,5899	35,3822	35,1333	34,7855	34,6029	34,3253
36	27	37,6861	37,3931	36,9049	36,3956	35,9429	35,4984	35,2912	35,0431	34,6962	34,5141	34,2372
36	28	37,5769	37,2850	36,7984	36,2908	35,8396	35,3965	35,1900	34,9427	34,5968	34,4153	34,1392
36	29	37,4555	37,1649	36,6802	36,1744	35,7249	35,2833	35,0776	34,8311	34,4864	34,3055	34,0303
36	30	37,3202	37,0310	36,5484	36,0447	35,5969	35,1571	34,9523	34,7068	34,3634	34,1831	33,9089
36	31	37,1697	36,8820	36,4017	35,9003	35,4546	35,0167	34,8128	34,5684	34,2265	34,0470	33,7739
36	32	37,0023	36,7164	36,2386	35,7398	35,2963	34,8605	34,6577	34,4146	34,0742	33,8956	33,6237
36	33	36,8154	36,5314	36,0565	35,5606	35,1196	34,6862	34,4846	34,2428	33,9043	33,7265	33,4561
36	34	36,6083	36,3265	35,8547	35,3619	34,9238	34,4931	34,2928	34,0524	33,7159	33,5392	33,2703
36	35	36,3787	36,0993	35,6310	35,1418	34,7067	34,2789	34,0801	33,8414	33,5071	33,3316	33,0643
36	36	36,1241	35,8473	35,3829	34,8976	34,4659	34,0415	33,8442	33,6074	33,2755	33,1013	32,8359
36	37	35,8461	35,5722	35,1120	34,6310	34,2030	33,7821	33,5867	33,3518	33,0226	32,8498	32,5865
36	38	35,5452	35,2744	34,8188	34,3423	33,9184	33,5014	33,3079	33,0752	32,7489	32,5776	32,3165
36	39	35,2191	34,9516	34,5009	34,0295	33,6100	33,1971	33,0056	32,7754	32,4522	32,2825	32,0238
36	40	34,8691	34,6053	34,1599	33,6938	33,2790	32,8706	32,6814	32,4536	32,1338	31,9659	31,7098
36	41	34,4954	34,2354	33,7957	33,3353	32,9255	32,5220	32,3351	32,1101	31,7938	31,6278	31,3744
36	42	34,0982	33,8424	33,4087	32,9545	32,5500	32,1516	31,9672	31,7450	31,4326	31,2686	31,0181
36	43	33,6783	33,4268	32,9996	32,5517	32,1529	31,7598	31,5781	31,3590	31,0506	30,8888	30,6414

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
36	44	33,2366	32,9897	32,5691	32,1280	31,7351	31,3478	31,1689	30,9529	30,6487	30,4892	30,2451
36	45	32,7715	32,5294	32,1159	31,6819	31,2953	30,9139	30,7379	30,5254	30,2256	30,0684	29,8277
36	46	32,2866	32,0495	31,6434	31,2168	30,8367	30,4616	30,2887	30,0796	29,7845	29,6298	29,3927
36	47	31,7829	31,5510	31,1525	30,7337	30,3603	29,9916	29,8219	29,6165	29,3263	29,1740	28,9407
36	48	31,2557	31,0293	30,6387	30,2280	29,8617	29,4998	29,3334	29,1318	28,8467	28,6971	28,4676
36	49	30,7098	30,4890	30,1067	29,7044	29,3454	28,9905	28,8276	28,6299	28,3500	28,2032	27,9777
36	50	30,1471	29,9320	29,5583	29,1645	28,8130	28,4654	28,3060	28,1124	27,8379	27,6940	27,4726
36	51	29,5702	29,3611	28,9961	28,6111	28,2673	27,9271	27,7714	27,5820	27,3130	27,1719	26,9549
36	52	28,9821	28,7789	28,4228	28,0468	27,7109	27,3782	27,2262	27,0411	26,7777	26,6397	26,4269
36	53	28,3841	28,1871	27,8399	27,4731	27,1452	26,8201	26,6719	26,4911	26,2335	26,0985	25,8901
36	54	27,7783	27,5875	27,2495	26,8919	26,5721	26,2548	26,1105	25,9340	25,6822	25,5502	25,3464
36	55	27,1630	26,9785	26,6498	26,3016	25,9901	25,6807	25,5402	25,3682	25,1223	24,9934	24,7941
36	56	26,5416	26,3634	26,0441	25,7054	25,4022	25,1008	24,9642	24,7967	24,5567	24,4311	24,2363
36	57	25,9066	25,7350	25,4253	25,0962	24,8015	24,5082	24,3757	24,2127	23,9789	23,8564	23,6664
36	58	25,2605	25,0954	24,7954	24,4762	24,1902	23,9052	23,7767	23,6185	23,3908	23,2716	23,0863
36	59	24,6122	24,4537	24,1635	23,8541	23,5768	23,3001	23,1757	23,0221	22,8007	22,6848	22,5043
36	60	23,9554	23,8036	23,5232	23,2239	22,9553	22,6870	22,5668	22,4179	22,2028	22,0902	21,9145
36	61	23,2860	23,1409	22,8706	22,5813	22,3217	22,0619	21,9459	21,8019	21,5932	21,4840	21,3133
36	62	22,6117	22,4733	22,2131	21,9341	21,6834	21,4323	21,3205	21,1814	20,9791	20,8733	20,7076
36	63	21,9326	21,8010	21,5509	21,2822	21,0405	20,7980	20,6906	20,5563	20,3606	20,2582	20,0975
36	64	21,2523	21,1275	20,8875	20,6290	20,3964	20,1626	20,0594	19,9300	19,7408	19,6419	19,4862
36	65	20,5718	20,4538	20,2239	19,9757	19,7521	19,5270	19,4280	19,3036	19,1209	19,0254	18,8748
36	66	19,8957	19,7845	19,5646	19,3266	19,1120	18,8955	18,8008	18,6812	18,5050	18,4129	18,2673
36	67	19,2084	19,1039	18,8943	18,6667	18,4611	18,2534	18,1630	18,0483	17,8787	17,7901	17,6495
36	68	18,5325	18,4347	18,2352	18,0178	17,8212	17,6221	17,5359	17,4261	17,2630	17,1778	17,0422
36	69	17,8654	17,7743	17,5846	17,3772	17,1895	16,9989	16,9169	16,8119	16,6552	16,5734	16,4427
36	70	17,1855	17,1010	16,9214	16,7243	16,5456	16,3636	16,2859	16,1858	16,0356	15,9572	15,8316
36	71	16,5031	16,4252	16,2557	16,0689	15,8992	15,7259	15,6524	15,5573	15,4136	15,3387	15,2181
36	72	15,8145	15,7433	15,5839	15,4073	15,2468	15,0822	15,0130	14,9228	14,7857	14,7144	14,5988
36	73	15,1226	15,0580	14,9087	14,7424	14,5910	14,4352	14,3703	14,2851	14,1546	14,0867	13,9763
36	74	14,4297	14,3716	14,2322	14,0763	13,9338	13,7868	13,7262	13,6459	13,5221	13,4578	13,3525
36	75	13,7377	13,6860	13,5566	13,4108	13,2774	13,1391	13,0828	13,0074	12,8902	12,8294	12,7292
36	76	13,0478	13,0023	12,8828	12,7471	12,6227	12,4930	12,4409	12,3705	12,2599	12,2026	12,1075
36	77	12,3686	12,3292	12,2193	12,0935	11,9779	11,8567	11,8088	11,7432	11,6391	11,5852	11,4951
36	78	11,6967	11,6632	11,5627	11,4466	11,3396	11,2269	11,1830	11,1222	11,0245	10,9740	10,8890
36	79	11,0374	11,0096	10,9182	10,8116	10,7131	10,6085	10,5687	10,5126	10,4212	10,3740	10,2939
36	80	10,3809	10,3584	10,2760	10,1788	10,0886	9,9922	9,9563	9,9048	9,8197	9,7759	9,7006
36	81	9,7303	9,7131	9,6394	9,5513	9,4692	9,3808	9,3488	9,3019	9,2231	9,1825	9,1121
36	82	9,0848	9,0724	9,0071	8,9280	8,8539	8,7733	8,7451	8,7027	8,6300	8,5927	8,5271
36	83	8,4552	8,4471	8,3898	8,3193	8,2529	8,1799	8,1554	8,1173	8,0507	8,0165	7,9556
36	84	7,8370	7,8327	7,7829	7,7206	7,6616	7,5960	7,5750	7,5413	7,4804	7,4494	7,3931
36	85	7,2486	7,2477	7,2047	7,1500	7,0980	7,0394	7,0218	6,9921	6,9369	6,9089	6,8570
36	86	6,6624	6,6643	6,6278	6,5801	6,5348	6,4831	6,4687	6,4430	6,3934	6,3683	6,3208
36	87	6,0944	6,0986	6,0680	6,0269	5,9877	5,9423	5,9310	5,9092	5,8650	5,8428	5,7996
36	88	5,5328	5,5388	5,5135	5,4786	5,4451	5,4056	5,3970	5,3789	5,3400	5,3208	5,2818
36	89	4,9462	4,9532	4,9327	4,9036	4,8755	4,8418	4,8355	4,8209	4,7874	4,7710	4,7365
36	90	4,4317	4,4393	4,4227	4,3984	4,3749	4,3460	4,3416	4,3298	4,3010	4,2871	4,2566
36	91	3,9735	3,9815	3,9680	3,9477	3,9280	3,9032	3,9003	3,8910	3,8661	3,8545	3,8275
36	92	3,5705	3,5785	3,5677	3,5506	3,5340	3,5127	3,5109	3,5035	3,4822	3,4723	3,4485
36	93	3,2783	3,2863	3,2774	3,2629	3,2485	3,2297	3,2288	3,2230	3,2042	3,1958	3,1742
36	94	2,9880	2,9958	2,9886	2,9763	2,9641	2,9477	2,9474	2,9429	2,9266	2,9195	2,9002
36	95	2,6997	2,7070	2,7013	2,6909	2,6807	2,6664	2,6666	2,6632	2,6491	2,6433	2,6262
36	96	2,4748	2,4818	2,4771	2,4682	2,4595	2,4469	2,4474	2,4448	2,4325	2,4276	2,4122
36	97	2,3099	2,3167	2,3128	2,3051	2,2974	2,2861	2,2869	2,2850	2,2740	2,2698	2,2557
36	98	2,1573	2,1638	2,1606	2,1540	2,1473	2,1371	2,1382	2,1369	2,1272	2,1237	2,1108
36	99	1,9934	1,9995	1,9971	1,9915	1,9858	1,9767	1,9780	1,9772	1,9688	1,9660	1,9544
36	100	1,8132	1,8188	1,8170	1,8124	1,8077	1,7998	1,8010	1,8008	1,7937	1,7916	1,7814
36	101	1,6353	1,6402	1,6389	1,6352	1,6313	1,6245	1,6258	1,6258	1,6199	1,6184	1,6096
36	102	1,5057	1,5102	1,5092	1,5061	1,5029	1,4969	1,4981	1,4984	1,4933	1,4922	1,4845
36	103	1,3877	1,3917	1,3910	1,3884	1,3858	1,3806	1,3817	1,3821	1,3778	1,3771	1,3703
36	104	1,2783	1,2819	1,2814	1,2793	1,2772	1,2726	1,2737	1,2743	1,2706	1,2702	1,2643
36	105	1,1722	1,1753	1,1751	1,1735	1,1719	1,1679	1,1688	1,1696	1,1666	1,1665	1,1614
36	106	1,0555	1,0582	1,0581	1,0571	1,0560	1,0526	1,0535	1,0542	1,0520	1,0523	1,0481

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
36	107	0,8885	0,8903	0,8904	0,8898	0,8896	0,8873	0,8876	0,8885	0,8868	0,8877	0,8849
36	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
37	16	38,0575										
37	17	38,0084	37,7123									
37	18	37,9580	37,6624	37,1703								
37	19	37,9061	37,6110	37,1196	36,6071							
37	20	37,8520	37,5574	37,0669	36,5552	36,1004						
37	21	37,7952	37,5013	37,0116	36,5007	36,0467	35,6008					
37	22	37,7354	37,4421	36,9533	36,4434	35,9901	35,5450	35,3376				
37	23	37,6717	37,3790	36,8911	36,3822	35,9298	35,4855	35,2785	35,0304			
37	24	37,6031	37,3111	36,8243	36,3164	35,8649	35,4215	35,2149	34,9674	34,6213		
37	25	37,5287	37,2375	36,7518	36,2450	35,7945	35,3520	35,1459	34,8990	34,5536	34,3723	
37	26	37,4468	37,1564	36,6720	36,1665	35,7171	35,2757	35,0701	34,8237	34,4791	34,2982	34,0231
37	27	37,3564	37,0670	36,5839	36,0798	35,6316	35,1913	34,9863	34,7406	34,3969	34,2164	33,9419
37	28	37,2560	36,9676	36,4861	35,9835	35,5366	35,0977	34,8933	34,6483	34,3055	34,1256	33,8518
37	29	37,1447	36,8574	36,3776	35,8767	35,4313	34,9938	34,7901	34,5459	34,2042	34,0248	33,7519
37	30	37,0205	36,7345	36,2566	35,7576	35,3139	34,8780	34,6751	34,4318	34,0913	33,9125	33,6405
37	31	36,8822	36,5977	36,1219	35,6250	35,1832	34,7490	34,5470	34,3047	33,9655	33,7875	33,5165
37	32	36,7281	36,4452	35,9717	35,4772	35,0374	34,6053	34,4042	34,1630	33,8254	33,6481	33,3782
37	33	36,5555	36,2743	35,8035	35,3116	34,8742	34,4442	34,2443	34,0044	33,6684	33,4920	33,2234
37	34	36,3635	36,0843	35,6164	35,1275	34,6926	34,2651	34,0664	33,8279	33,4937	33,3183	33,0511
37	35	36,1496	35,8727	35,4080	34,9224	34,4904	34,0657	33,8683	33,6313	33,2992	33,1249	32,8593
37	36	35,9113	35,6369	35,1758	34,6939	34,2651	33,8434	33,6476	33,4123	33,0825	32,9093	32,6455
37	37	35,6499	35,3782	34,9211	34,4431	34,0178	33,5995	33,4053	33,1720	32,8446	32,6728	32,4109
37	38	35,3657	35,0969	34,6441	34,1705	33,7490	33,3344	33,1420	32,9107	32,5861	32,4157	32,1559
37	39	35,0561	34,7905	34,3424	33,8736	33,4563	33,0456	32,8552	32,6261	32,3044	32,1357	31,8781
37	40	34,7225	34,4603	34,0173	33,5536	33,1408	32,7343	32,5460	32,3194	32,0009	31,8338	31,5788
37	41	34,3646	34,1062	33,6686	33,2103	32,8023	32,4005	32,2145	31,9904	31,6754	31,5101	31,2577
37	42	33,9828	33,7283	33,2965	32,8441	32,4412	32,0443	31,8607	31,6394	31,3280	31,1647	30,9150
37	43	33,5774	33,3271	32,9014	32,4552	32,0578	31,6661	31,4851	31,2667	30,9592	30,7979	30,5513
37	44	33,1493	32,9034	32,4843	32,0446	31,6529	31,2667	31,0884	30,8731	30,5698	30,4107	30,1672
37	45	32,6969	32,4557	32,0434	31,6107	31,2251	30,8447	30,6693	30,4572	30,1582	30,0014	29,7613
37	46	32,2237	31,9874	31,5823	31,1568	30,7776	30,4033	30,2308	30,0222	29,7278	29,5733	29,3367
37	47	31,7306	31,4994	31,1018	30,6839	30,3112	29,9433	29,7739	29,5689	29,2792	29,1272	28,8942
37	48	31,2131	30,9872	30,5975	30,1875	29,8218	29,4605	29,2944	29,0932	28,8084	28,6591	28,4299
37	49	30,6760	30,4556	30,0740	29,6722	29,3137	28,9593	28,7966	28,5992	28,3196	28,1730	27,9478
37	50	30,1210	29,9063	29,5330	29,1397	28,7887	28,4414	28,2823	28,0889	27,8146	27,6708	27,4497
37	51	29,5510	29,3422	28,9775	28,5929	28,2495	27,9095	27,7540	27,5647	27,2959	27,1550	26,9381
37	52	28,9689	28,7660	28,4102	28,0344	27,6988	27,3663	27,2144	27,0294	26,7662	26,6282	26,4156
37	53	28,3762	28,1794	27,8325	27,4658	27,1381	26,8132	26,6651	26,4843	26,2268	26,0918	25,8835
37	54	27,7751	27,5845	27,2466	26,8891	26,5695	26,2522	26,1079	25,9315	25,6797	25,5478	25,3440
37	55	27,1639	26,9795	26,6509	26,3027	25,9913	25,6819	25,5414	25,3694	25,1235	24,9947	24,7953
37	56	26,5460	26,3679	26,0486	25,7099	25,4067	25,1052	24,9687	24,8012	24,5612	24,4355	24,2407
37	57	25,9141	25,7425	25,4327	25,1036	24,8089	24,5155	24,3830	24,2200	23,9861	23,8636	23,6735
37	58	25,2706	25,1055	24,8055	24,4862	24,2001	23,9150	23,7865	23,6282	23,4004	23,2812	23,0958
37	59	24,6245	24,4661	24,1757	23,8663	23,5888	23,3120	23,1876	23,0339	22,8124	22,6964	22,5158
37	60	23,9697	23,8178	23,5373	23,2378	22,9691	22,7006	22,5804	22,4315	22,2162	22,1035	21,9278
37	61	23,3019	23,1567	22,8862	22,5969	22,3370	22,0771	21,9611	21,8170	21,6081	21,4988	21,3280
37	62	22,6289	22,4905	22,2301	21,9509	21,7000	21,4487	21,3369	21,1976	20,9952	20,8893	20,7235
37	63	21,9509	21,8193	21,5690	21,3000	21,0582	20,8155	20,7079	20,5736	20,3776	20,2752	20,1144
37	64	21,2714	21,1466	20,9064	20,6477	20,4149	20,1809	20,0775	19,9481	19,7587	19,6597	19,5038
37	65	20,5916	20,4735	20,2434	19,9950	19,7712	19,5459	19,4468	19,3222	19,1394	19,0438	18,8930
37	66	19,9161	19,8047	19,5846	19,3464	19,1316	18,9148	18,8200	18,7003	18,5239	18,4318	18,2859
37	67	19,2290	19,1244	18,9146	18,6867	18,4810	18,2730	18,1825	18,0677	17,8979	17,8092	17,6685
37	68	18,5533	18,4554	18,2556	18,0380	17,8412	17,6418	17,5555	17,4456	17,2823	17,1970	17,0618
37	69	17,8862	17,7949	17,6051	17,3975	17,2095	17,0187	16,9366	16,8314	16,6745	16,5926	16,4618
37	70	17,2061	17,1215	16,9417	16,7444	16,5655	16,3833	16,3054	16,2052	16,0548	15,9763	15,8505
37	71	16,5235	16,4455	16,2758	16,0887	15,9188	15,7453	15,6717	15,5764	15,4325	15,3576	15,2368
37	72	15,8345	15,7632	15,6035	15,4268	15,2660	15,1012	15,0319	14,9416	14,8043	14,7328	14,6172
37	73	15,1421	15,0774	14,9278	14,7614	14,6097	14,4537	14,3887	14,3034	14,1727	14,1048	13,9942
37	74	14,4485	14,3903	14,2508	14,0946	13,9520	13,8048	13,7441	13,6637	13,5397	13,4752	13,3698

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
37	75	13,7559	13,7041	13,5745	13,4285	13,2949	13,1564	13,1000	13,0245	12,9072	12,8462	12,7459
37	76	13,0652	13,0197	12,9000	12,7641	12,6395	12,5096	12,4574	12,3869	12,2761	12,2187	12,1235
37	77	12,3852	12,3457	12,2356	12,1097	11,9938	11,8725	11,8245	11,7588	11,6546	11,6006	11,5104
37	78	11,7124	11,6789	11,5782	11,4620	11,3548	11,2419	11,1980	11,1370	11,0392	10,9886	10,9035
37	79	11,0523	11,0243	10,9328	10,8261	10,7274	10,6227	10,5828	10,5266	10,4351	10,3878	10,3076
37	80	10,3948	10,3723	10,2898	10,1924	10,1020	10,0055	9,9695	9,9180	9,8328	9,7888	9,7135
37	81	9,7433	9,7260	9,6522	9,5640	9,4818	9,3932	9,3612	9,3142	9,2352	9,1946	9,1241
37	82	9,0968	9,0844	9,0190	8,9398	8,8655	8,7848	8,7566	8,7141	8,6413	8,6040	8,5382
37	83	8,4662	8,4581	8,4008	8,3301	8,2636	8,1905	8,1659	8,1278	8,0610	8,0269	7,9659
37	84	7,8470	7,8427	7,7929	7,7304	7,6714	7,6057	7,5846	7,5508	7,4899	7,4589	7,4025
37	85	7,2577	7,2568	7,2138	7,1589	7,1069	7,0482	7,0305	7,0008	6,9455	6,9175	6,8655
37	86	6,6706	6,6725	6,6359	6,5882	6,5428	6,4910	6,4765	6,4508	6,4011	6,3761	6,3285
37	87	6,1017	6,1059	6,0752	6,0341	5,9948	5,9494	5,9380	5,9161	5,8719	5,8497	5,8064
37	88	5,5392	5,5452	5,5198	5,4848	5,4513	5,4118	5,4031	5,3850	5,3461	5,3268	5,2878
37	89	4,9516	4,9587	4,9381	4,9090	4,8809	4,8471	4,8408	4,8261	4,7926	4,7762	4,7417
37	90	4,4363	4,4440	4,4274	4,4030	4,3795	4,3505	4,3461	4,3343	4,3055	4,2916	4,2610
37	91	3,9775	3,9855	3,9720	3,9517	3,9319	3,9071	3,9042	3,8948	3,8700	3,8583	3,8313
37	92	3,5739	3,5819	3,5711	3,5540	3,5373	3,5160	3,5143	3,5069	3,4855	3,4756	3,4517
37	93	3,2813	3,2893	3,2804	3,2658	3,2515	3,2327	3,2317	3,2259	3,2071	3,1987	3,1770
37	94	2,9906	2,9984	2,9912	2,9789	2,9667	2,9502	2,9499	2,9454	2,9291	2,9220	2,9026
37	95	2,7019	2,7093	2,7035	2,6931	2,6829	2,6686	2,6688	2,6653	2,6513	2,6454	2,6283
37	96	2,4768	2,4837	2,4790	2,4701	2,4614	2,4488	2,4493	2,4467	2,4344	2,4295	2,4141
37	97	2,3116	2,3184	2,3145	2,3067	2,2991	2,2877	2,2886	2,2866	2,2757	2,2715	2,2574
37	98	2,1588	2,1653	2,1621	2,1555	2,1488	2,1386	2,1397	2,1383	2,1287	2,1251	2,1122
37	99	1,9947	2,0008	1,9984	1,9928	1,9871	1,9780	1,9792	1,9785	1,9701	1,9673	1,9557
37	100	1,8143	1,8199	1,8181	1,8135	1,8088	1,8008	1,8021	1,8018	1,7947	1,7926	1,7824
37	101	1,6362	1,6411	1,6398	1,6361	1,6322	1,6254	1,6267	1,6267	1,6207	1,6192	1,6105
37	102	1,5064	1,5109	1,5099	1,5068	1,5037	1,4977	1,4989	1,4991	1,4940	1,4930	1,4852
37	103	1,3883	1,3923	1,3916	1,3891	1,3864	1,3812	1,3823	1,3828	1,3784	1,3777	1,3709
37	104	1,2788	1,2824	1,2820	1,2799	1,2778	1,2731	1,2742	1,2748	1,2712	1,2707	1,2648
37	105	1,1726	1,1757	1,1756	1,1740	1,1723	1,1683	1,1692	1,1700	1,1670	1,1669	1,1618
37	106	1,0558	1,0585	1,0584	1,0574	1,0563	1,0529	1,0538	1,0545	1,0523	1,0526	1,0484
37	107	0,8887	0,8905	0,8906	0,8900	0,8898	0,8874	0,8878	0,8887	0,8870	0,8879	0,8851
37	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
38	16	37,6496										
38	17	37,6028	37,3110									
38	18	37,5547	37,2634	36,7775								
38	19	37,5053	37,2145	36,7294	36,2231							
38	20	37,4540	37,1637	36,6793	36,1738	35,7244						
38	21	37,4004	37,1107	36,6271	36,1224	35,6737	35,2329					
38	22	37,3441	37,0550	36,5722	36,0684	35,6204	35,1804	34,9755				
38	23	37,2843	36,9958	36,5139	36,0110	35,5638	35,1245	34,9200	34,6748			
38	24	37,2203	36,9324	36,4515	35,9496	35,5033	35,0648	34,8607	34,6159	34,2735		
38	25	37,1511	36,8639	36,3841	35,8832	35,4378	35,0002	34,7965	34,5523	34,2106	34,0312	
38	26	37,0752	36,7888	36,3101	35,8104	35,3660	34,9294	34,7262	34,4825	34,1415	33,9625	33,6901
38	27	36,9918	36,7062	36,2288	35,7303	35,2871	34,8515	34,6489	34,4058	34,0656	33,8870	33,6152
38	28	36,8993	36,6147	36,1387	35,6417	35,1997	34,7653	34,5632	34,3208	33,9815	33,8034	33,5322
38	29	36,7970	36,5135	36,0390	35,5435	35,1029	34,6699	34,4684	34,2268	33,8884	33,7108	33,4405
38	30	36,6831	36,4008	35,9281	35,4343	34,9952	34,5637	34,3629	34,1221	33,7849	33,6078	33,3383
38	31	36,5563	36,2753	35,8045	35,3127	34,8753	34,4454	34,2455	34,0055	33,6695	33,4931	33,2245
38	32	36,4148	36,1352	35,6666	35,1770	34,7415	34,3134	34,1144	33,8755	33,5408	33,3651	33,0976
38	33	36,2558	35,9779	35,5117	35,0245	34,5912	34,1651	33,9671	33,7294	33,3962	33,2214	32,9550
38	34	36,0785	35,8024	35,3389	34,8545	34,4235	33,9997	33,8028	33,5664	33,2349	33,0609	32,7959
38	35	35,8802	35,6062	35,1457	34,6643	34,2360	33,8147	33,6191	33,3841	33,0545	32,8816	32,6180
38	36	35,6582	35,3865	34,9293	34,4513	34,0260	33,6076	33,4134	33,1800	32,8526	32,6807	32,4188
38	37	35,4135	35,1443	34,6909	34,2166	33,7946	33,3794	33,1867	32,9551	32,6300	32,4594	32,1992
38	38	35,1464	34,8800	34,4306	33,9604	33,5420	33,1302	32,9392	32,7095	32,3870	32,2177	31,9595
38	39	34,8541	34,5907	34,1457	33,6800	33,2655	32,8575	32,6683	32,4407	32,1210	31,9533	31,6972
38	40	34,5376	34,2775	33,8373	33,3765	32,9662	32,5622	32,3751	32,1498	31,8331	31,6670	31,4133
38	41	34,1967	33,9401	33,5051	33,0495	32,6438	32,2441	32,0592	31,8364	31,5230	31,3585	31,1073
38	42	33,8313	33,5785	33,1490	32,6990	32,2982	31,9033	31,7207	31,5005	31,1906	31,0280	30,7795

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
38	43	33,4417	33,1929	32,7694	32,3253	31,9298	31,5399	31,3597	31,1423	30,8362	30,6756	30,4299
38	44	33,0287	32,7841	32,3669	31,9292	31,5392	31,1546	30,9770	30,7626	30,4605	30,3019	30,0593
38	45	32,5904	32,3505	31,9399	31,5089	31,1248	30,7458	30,5710	30,3598	30,0618	29,9055	29,6662
38	46	32,1305	31,8952	31,4917	31,0677	30,6897	30,3167	30,1448	29,9369	29,6434	29,4894	29,2534
38	47	31,6496	31,4193	31,0230	30,6064	30,2349	29,8681	29,6993	29,4948	29,2059	29,0544	28,8219
38	48	31,1434	30,9183	30,5297	30,1208	29,7561	29,3957	29,2301	29,0294	28,7453	28,5963	28,3676
38	49	30,6164	30,3967	30,0161	29,6153	29,2576	28,9040	28,7418	28,5448	28,2658	28,1195	27,8947
38	50	30,0706	29,8565	29,4841	29,0916	28,7413	28,3947	28,2359	28,0429	27,7691	27,6256	27,4048
38	51	29,5088	29,3005	28,9366	28,5527	28,2099	27,8705	27,7152	27,5263	27,2579	27,1172	26,9006
38	52	28,9341	28,7316	28,3764	28,0013	27,6662	27,3341	27,1825	26,9977	26,7348	26,5970	26,3846
38	53	28,3479	28,1515	27,8051	27,4389	27,1116	26,7871	26,6392	26,4586	26,2014	26,0665	25,8585
38	54	27,7525	27,5622	27,2248	26,8677	26,5484	26,2315	26,0873	25,9111	25,6595	25,5277	25,3241
38	55	27,1464	26,9623	26,6340	26,2862	25,9750	25,6658	25,5255	25,3537	25,1079	24,9792	24,7800
38	56	26,5329	26,3551	26,0361	25,6976	25,3947	25,0934	24,9570	24,7895	24,5497	24,4240	24,2294
38	57	25,9050	25,7336	25,4241	25,0951	24,8006	24,5074	24,3749	24,2120	23,9782	23,8557	23,6657
38	58	25,2650	25,1001	24,8002	24,4810	24,1951	23,9101	23,7816	23,6234	23,3957	23,2765	23,0911
38	59	24,6220	24,4636	24,1734	23,8640	23,5866	23,3099	23,1855	23,0319	22,8104	22,6944	22,5138
38	60	23,9698	23,8180	23,5376	23,2381	22,9694	22,7010	22,5808	22,4319	22,2166	22,1039	21,9282
38	61	23,3043	23,1592	22,8887	22,5994	22,3396	22,0797	21,9636	21,8195	21,6106	21,5013	21,3305
38	62	22,6333	22,4949	22,2345	21,9553	21,7044	21,4531	21,3413	21,2020	20,9996	20,8937	20,7278
38	63	21,9571	21,8255	21,5751	21,3061	21,0642	20,8215	20,7139	20,5795	20,3836	20,2811	20,1202
38	64	21,2791	21,1542	20,9140	20,6552	20,4223	20,1883	20,0849	19,9554	19,7660	19,6669	19,5110
38	65	20,6005	20,4824	20,2523	20,0038	19,7799	19,5545	19,4554	19,3308	19,1478	19,0522	18,9013
38	66	19,9260	19,8146	19,5945	19,3562	19,1412	18,9244	18,8296	18,7098	18,5333	18,4411	18,2952
38	67	19,2398	19,1352	18,9253	18,6973	18,4915	18,2834	18,1928	18,0780	17,9081	17,8193	17,6785
38	68	18,5648	18,4669	18,2670	18,0492	17,8523	17,6528	17,5665	17,4565	17,2931	17,2078	17,0719
38	69	17,8983	17,8069	17,6169	17,4092	17,2212	17,0302	16,9480	16,8428	16,6858	16,6038	16,4729
38	70	17,2185	17,1339	16,9539	16,7565	16,5774	16,3951	16,3172	16,2169	16,0664	15,9879	15,8620
38	71	16,5361	16,4581	16,2882	16,1010	15,9310	15,7573	15,6837	15,5883	15,4443	15,3693	15,2484
38	72	15,8472	15,7758	15,6161	15,4391	15,2782	15,1133	15,0440	14,9536	14,8162	14,7446	14,6289
38	73	15,1548	15,0900	14,9403	14,7737	14,6219	14,4658	14,4008	14,3153	14,1846	14,1165	14,0059
38	74	14,4610	14,4028	14,2632	14,1068	13,9641	13,8167	13,7560	13,6755	13,5514	13,4869	13,3814
38	75	13,7681	13,7163	13,5866	13,4405	13,3068	13,1681	13,1117	13,0361	12,9186	12,8576	12,7572
38	76	13,0771	13,0316	12,9117	12,7757	12,6510	12,5210	12,4688	12,3982	12,2873	12,2298	12,1345
38	77	12,3967	12,3572	12,2470	12,1209	12,0050	11,8835	11,8355	11,7697	11,6654	11,6113	11,5211
38	78	11,7235	11,6899	11,5891	11,4728	11,3655	11,2525	11,2085	11,1475	11,0496	10,9989	10,9137
38	79	11,0628	11,0349	10,9432	10,8364	10,7376	10,6328	10,5929	10,5366	10,4450	10,3977	10,3173
38	80	10,4048	10,3823	10,2996	10,2022	10,1117	10,0150	9,9791	9,9274	9,8422	9,7982	9,7227
38	81	9,7527	9,7354	9,6615	9,5732	9,4909	9,4022	9,3702	9,3231	9,2441	9,2034	9,1328
38	82	9,1056	9,0931	9,0277	8,9484	8,8740	8,7933	8,7650	8,7225	8,6496	8,6122	8,5464
38	83	8,4744	8,4662	8,4088	8,3381	8,2715	8,1984	8,1737	8,1356	8,0687	8,0345	7,9735
38	84	7,8545	7,8502	7,8003	7,7378	7,6787	7,6130	7,5918	7,5580	7,4970	7,4659	7,4095
38	85	7,2646	7,2636	7,2206	7,1657	7,1136	7,0549	7,0371	7,0074	6,9520	6,9239	6,8719
38	86	6,6768	6,6787	6,6421	6,5943	6,5489	6,4970	6,4825	6,4568	6,4070	6,3819	6,3343
38	87	6,1072	6,1114	6,0807	6,0396	6,0002	5,9547	5,9433	5,9215	5,8772	5,8550	5,8116
38	88	5,5441	5,5501	5,5247	5,4897	5,4561	5,4165	5,4079	5,3897	5,3508	5,3314	5,2924
38	89	4,9559	4,9629	4,9424	4,9132	4,8850	4,8512	4,8449	4,8302	4,7967	4,7802	4,7457
38	90	4,4400	4,4477	4,4310	4,4067	4,3831	4,3541	4,3497	4,3379	4,3090	4,2951	4,2645
38	91	3,9807	3,9886	3,9752	3,9548	3,9350	3,9102	3,9073	3,8979	3,8730	3,8613	3,8343
38	92	3,5767	3,5847	3,5738	3,5567	3,5400	3,5187	3,5169	3,5095	3,4881	3,4782	3,4543
38	93	3,2837	3,2917	3,2828	3,2682	3,2538	3,2350	3,2341	3,2282	3,2094	3,2010	3,1793
38	94	2,9927	3,0005	2,9933	2,9810	2,9687	2,9522	2,9520	2,9474	2,9311	2,9240	2,9046
38	95	2,7037	2,7111	2,7053	2,6949	2,6847	2,6703	2,6705	2,6671	2,6530	2,6472	2,6300
38	96	2,4783	2,4853	2,4806	2,4717	2,4629	2,4503	2,4509	2,4482	2,4359	2,4310	2,4156
38	97	2,3130	2,3198	2,3159	2,3081	2,3004	2,2891	2,2900	2,2880	2,2770	2,2728	2,2587
38	98	2,1600	2,1665	2,1634	2,1567	2,1500	2,1398	2,1409	2,1396	2,1299	2,1263	2,1134
38	99	1,9958	2,0019	1,9995	1,9939	1,9881	1,9790	1,9803	1,9795	1,9711	1,9683	1,9567
38	100	1,8152	1,8208	1,8190	1,8144	1,8097	1,8017	1,8030	1,8027	1,7956	1,7935	1,7833
38	101	1,6369	1,6419	1,6405	1,6368	1,6330	1,6262	1,6274	1,6274	1,6215	1,6200	1,6112
38	102	1,5071	1,5116	1,5106	1,5075	1,5043	1,4983	1,4995	1,4998	1,4947	1,4936	1,4858
38	103	1,3888	1,3929	1,3922	1,3896	1,3870	1,3817	1,3829	1,3833	1,3790	1,3783	1,3714
38	104	1,2792	1,2829	1,2824	1,2803	1,2782	1,2736	1,2747	1,2753	1,2716	1,2712	1,2652
38	105	1,1730	1,1761	1,1759	1,1743	1,1726	1,1687	1,1696	1,1704	1,1674	1,1673	1,1622

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
38	106	1,0561	1,0587	1,0587	1,0577	1,0566	1,0532	1,0541	1,0548	1,0526	1,0528	1,0487
38	107	0,8889	0,8906	0,8907	0,8901	0,8900	0,8876	0,8879	0,8889	0,8872	0,8881	0,8852
38	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
39	16	37,2123										
39	17	37,1675	36,8804									
39	18	37,1217	36,8350	36,3558								
39	19	37,0747	36,7885	36,3100	35,8103							
39	20	37,0261	36,7403	36,2625	35,7636	35,3200						
39	21	36,9753	36,6901	36,2131	35,7149	35,2720	34,8367					
39	22	36,9223	36,6376	36,1613	35,6640	35,2218	34,7871	34,5849				
39	23	36,8661	36,5819	36,1065	35,6101	35,1686	34,7347	34,5328	34,2907			
39	24	36,8061	36,5226	36,0481	35,5525	35,1119	34,6787	34,4773	34,2355	33,8971		
39	25	36,7415	36,4587	35,9852	35,4906	35,0508	34,6185	34,4174	34,1762	33,8384	33,6610	
39	26	36,6710	36,3889	35,9164	35,4229	34,9841	34,5527	34,3521	34,1113	33,7742	33,5972	33,3278
39	27	36,5937	36,3124	35,8411	35,3488	34,9110	34,4806	34,2805	34,0403	33,7039	33,5273	33,2584
39	28	36,5084	36,2280	35,7580	35,2670	34,8303	34,4010	34,2014	33,9618	33,6263	33,4501	33,1819
39	29	36,4143	36,1349	35,6663	35,1767	34,7413	34,3132	34,1142	33,8753	33,5407	33,3650	33,0974
39	30	36,3098	36,0314	35,5644	35,0765	34,6424	34,2157	34,0174	33,7792	33,4456	33,2704	33,0037
39	31	36,1935	35,9163	35,4511	34,9650	34,5325	34,1072	33,9096	33,6724	33,3398	33,1653	32,8993
39	32	36,0637	35,7879	35,3247	34,8405	34,4098	33,9862	33,7894	33,5531	33,2218	33,0479	32,7829
39	33	35,9178	35,6435	35,1825	34,7005	34,2718	33,8501	33,6542	33,4189	33,0890	32,9159	32,6520
39	34	35,7545	35,4819	35,0234	34,5439	34,1174	33,6978	33,5030	33,2689	32,9405	32,7682	32,5055
39	35	35,5713	35,3006	34,8448	34,3682	33,9441	33,5269	33,3332	33,1004	32,7739	32,6025	32,3411
39	36	35,3653	35,0967	34,6441	34,1706	33,7493	33,3347	33,1424	32,9111	32,5865	32,4161	32,1563
39	37	35,1374	34,8712	34,4220	33,9520	33,5338	33,1221	32,9312	32,7016	32,3792	32,2099	31,9518
39	38	34,8875	34,6239	34,1785	33,7124	33,2974	32,8890	32,6997	32,4718	32,1518	31,9839	31,7276
39	39	34,6129	34,3520	33,9108	33,4489	33,0377	32,6327	32,4452	32,2193	31,9019	31,7354	31,4811
39	40	34,3142	34,0565	33,6198	33,1624	32,7552	32,3541	32,1684	31,9447	31,6302	31,4652	31,2131
39	41	33,9910	33,7366	33,3048	32,8524	32,4495	32,0526	31,8689	31,6476	31,3362	31,1728	30,9231
39	42	33,6431	33,3923	32,9658	32,5187	32,1205	31,7280	31,5466	31,3278	31,0197	30,8581	30,6109
39	43	33,2705	33,0236	32,6028	32,1614	31,7682	31,3805	31,2014	30,9853	30,6808	30,5210	30,2767
39	44	32,8739	32,6311	32,2162	31,7809	31,3930	31,0105	30,8339	30,6207	30,3200	30,1622	29,9208
39	45	32,4513	32,2128	31,8045	31,3756	30,9934	30,6162	30,4424	30,2322	29,9355	29,7799	29,5416
39	46	32,0061	31,7722	31,3706	30,9485	30,5723	30,2009	30,0298	29,8228	29,5305	29,3771	29,1421
39	47	31,5390	31,3099	30,9154	30,5005	30,1305	29,7651	29,5970	29,3934	29,1055	28,9545	28,7229
39	48	31,0455	30,8215	30,4344	30,0271	29,6638	29,3046	29,1397	28,9397	28,6565	28,5080	28,2801
39	49	30,5302	30,3115	29,9322	29,5328	29,1764	28,8239	28,6622	28,4659	28,1877	28,0418	27,8176
39	50	29,9950	29,7819	29,4107	29,0194	28,6701	28,3245	28,1662	27,9738	27,7007	27,5575	27,3373
39	51	29,4430	29,2354	28,8726	28,4897	28,1478	27,8093	27,6545	27,4660	27,1983	27,0579	26,8418
39	52	28,8769	28,6751	28,3208	27,9466	27,6123	27,2810	27,1297	26,9454	26,6830	26,5455	26,3336
39	53	28,2984	28,1026	27,7570	27,3916	27,0651	26,7412	26,5936	26,4134	26,1566	26,0221	25,8144
39	54	27,7100	27,5202	27,1835	26,8271	26,5084	26,1920	26,0482	25,8722	25,6211	25,4895	25,2862
39	55	27,1100	26,9264	26,5987	26,2515	25,9408	25,6322	25,4921	25,3205	25,0751	24,9465	24,7476
39	56	26,5021	26,3246	26,0062	25,6682	25,3657	25,0648	24,9286	24,7614	24,5218	24,3964	24,2019
39	57	25,8790	25,7079	25,3989	25,0704	24,7762	24,4834	24,3511	24,1884	23,9548	23,8325	23,6426
39	58	25,2433	25,0787	24,7793	24,4605	24,1748	23,8901	23,7618	23,6037	23,3762	23,2571	23,0720
39	59	24,6042	24,4461	24,1562	23,8471	23,5700	23,2935	23,1693	23,0158	22,7944	22,6786	22,4981
39	60	23,9554	23,8038	23,5237	23,2245	22,9560	22,6878	22,5677	22,4189	22,2038	22,0912	21,9155
39	61	23,2930	23,1481	22,8778	22,5887	22,3291	22,0693	21,9533	21,8093	21,6006	21,4913	21,3206
39	62	22,6247	22,4865	22,2263	21,9472	21,6965	21,4453	21,3335	21,1943	20,9920	20,8861	20,7203
39	63	21,9509	21,8194	21,5692	21,3003	21,0585	20,8159	20,7084	20,5741	20,3782	20,2757	20,1149
39	64	21,2750	21,1502	20,9101	20,6515	20,4186	20,1847	20,0814	19,9519	19,7625	19,6635	19,5076
39	65	20,5983	20,4803	20,2502	20,0018	19,7780	19,5526	19,4535	19,3289	19,1460	19,0504	18,8995
39	66	19,9254	19,8141	19,5940	19,3558	19,1408	18,9240	18,8292	18,7094	18,5330	18,4408	18,2949
39	67	19,2406	19,1361	18,9262	18,6982	18,4924	18,2843	18,1938	18,0789	17,9090	17,8203	17,6795
39	68	18,5668	18,4690	18,2691	18,0513	17,8544	17,6549	17,5686	17,4586	17,2951	17,2098	17,0740
39	69	17,9013	17,8100	17,6200	17,4123	17,2242	17,0332	16,9511	16,8459	16,6888	16,6068	16,4759
39	70	17,2225	17,1378	16,9579	16,7604	16,5813	16,3990	16,3211	16,2207	16,0702	15,9917	15,8657
39	71	16,5407	16,4627	16,2928	16,1056	15,9355	15,7619	15,6882	15,5928	15,4488	15,3737	15,2528
39	72	15,8524	15,7811	15,6213	15,4443	15,2833	15,1184	15,0490	14,9586	14,8212	14,7496	14,6338
39	73	15,1604	15,0957	14,9459	14,7793	14,6274	14,4712	14,4062	14,3207	14,1899	14,1219	14,0112

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
39	74	14,4670	14,4087	14,2691	14,1127	13,9699	13,8225	13,7617	13,6812	13,5570	13,4925	13,3869
39	75	13,7743	13,7224	13,5927	13,4465	13,3127	13,1740	13,1176	13,0420	12,9245	12,8634	12,7630
39	76	13,0834	13,0378	12,9179	12,7819	12,6570	12,5270	12,4748	12,4041	12,2932	12,2357	12,1403
39	77	12,4029	12,3634	12,2532	12,1271	12,0111	11,8895	11,8415	11,7757	11,6713	11,6172	11,5269
39	78	11,7297	11,6961	11,5952	11,4788	11,3715	11,2584	11,2144	11,1534	11,0554	11,0047	10,9195
39	79	11,0688	11,0409	10,9492	10,8424	10,7435	10,6386	10,5987	10,5423	10,4507	10,4034	10,3230
39	80	10,4106	10,3881	10,3054	10,2079	10,1174	10,0207	9,9847	9,9330	9,8477	9,8037	9,7282
39	81	9,7583	9,7410	9,6671	9,5787	9,4964	9,4077	9,3755	9,3285	9,2494	9,2087	9,1380
39	82	9,1109	9,0985	9,0330	8,9536	8,8792	8,7984	8,7701	8,7276	8,6546	8,6172	8,5514
39	83	8,4794	8,4713	8,4138	8,3430	8,2764	8,2032	8,1785	8,1404	8,0735	8,0393	7,9782
39	84	7,8592	7,8549	7,8050	7,7424	7,6833	7,6175	7,5964	7,5625	7,5015	7,4704	7,4139
39	85	7,2689	7,2680	7,2249	7,1699	7,1178	7,0591	7,0413	7,0115	6,9562	6,9281	6,8760
39	86	6,6808	6,6826	6,6460	6,5982	6,5528	6,5008	6,4864	6,4606	6,4108	6,3857	6,3381
39	87	6,1108	6,1151	6,0843	6,0431	6,0038	5,9582	5,9468	5,9249	5,8806	5,8584	5,8150
39	88	5,5473	5,5533	5,5279	5,4929	5,4593	5,4197	5,4110	5,3928	5,3538	5,3345	5,2954
39	89	4,9587	4,9657	4,9452	4,9159	4,8878	4,8540	4,8476	4,8329	4,7994	4,7829	4,7484
39	90	4,4424	4,4501	4,4335	4,4091	4,3855	4,3565	4,3521	4,3402	4,3113	4,2974	4,2668
39	91	3,9828	3,9908	3,9773	3,9569	3,9371	3,9123	3,9093	3,8999	3,8751	3,8634	3,8363
39	92	3,5785	3,5865	3,5756	3,5585	3,5418	3,5205	3,5187	3,5113	3,4899	3,4800	3,4561
39	93	3,2853	3,2934	3,2845	3,2698	3,2555	3,2366	3,2357	3,2298	3,2110	3,2026	3,1809
39	94	2,9941	3,0019	2,9947	2,9824	2,9702	2,9536	2,9534	2,9488	2,9325	2,9254	2,9060
39	95	2,7049	2,7123	2,7065	2,6961	2,6859	2,6716	2,6717	2,6683	2,6542	2,6484	2,6312
39	96	2,4794	2,4864	2,4816	2,4728	2,4640	2,4514	2,4519	2,4493	2,4370	2,4320	2,4166
39	97	2,3140	2,3208	2,3168	2,3091	2,3014	2,2901	2,2909	2,2890	2,2780	2,2738	2,2597
39	98	2,1609	2,1674	2,1643	2,1576	2,1508	2,1406	2,1417	2,1404	2,1307	2,1272	2,1143
39	99	1,9965	2,0027	2,0002	1,9946	1,9889	1,9798	1,9810	1,9803	1,9719	1,9691	1,9574
39	100	1,8159	1,8214	1,8196	1,8150	1,8103	1,8023	1,8036	1,8033	1,7962	1,7941	1,7839
39	101	1,6375	1,6424	1,6411	1,6373	1,6335	1,6267	1,6279	1,6280	1,6220	1,6205	1,6117
39	102	1,5075	1,5120	1,5110	1,5079	1,5047	1,4987	1,4999	1,5002	1,4951	1,4940	1,4863
39	103	1,3892	1,3933	1,3926	1,3900	1,3874	1,3821	1,3832	1,3837	1,3794	1,3786	1,3718
39	104	1,2796	1,2832	1,2827	1,2806	1,2785	1,2739	1,2750	1,2756	1,2719	1,2715	1,2656
39	105	1,1732	1,1764	1,1762	1,1746	1,1729	1,1689	1,1699	1,1706	1,1676	1,1675	1,1624
39	106	1,0563	1,0589	1,0589	1,0579	1,0568	1,0534	1,0543	1,0550	1,0528	1,0530	1,0489
39	107	0,8890	0,8907	0,8908	0,8902	0,8901	0,8877	0,8880	0,8890	0,8873	0,8882	0,8853
39	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
40	16	36,7508										
40	17	36,7081	36,4258									
40	18	36,6644	36,3826	35,9103								
40	19	36,6197	36,3383	35,8668	35,3741							
40	20	36,5735	36,2926	35,8217	35,3298	34,8923						
40	21	36,5255	36,2450	35,7749	35,2837	34,8468	34,4173					
40	22	36,4754	36,1954	35,7260	35,2356	34,7994	34,3705	34,1712				
40	23	36,4225	36,1430	35,6744	35,1848	34,7493	34,3211	34,1221	33,8832			
40	24	36,3662	36,0873	35,6196	35,1308	34,6961	34,2686	34,0700	33,8315	33,4973		
40	25	36,3058	36,0276	35,5607	35,0729	34,6389	34,2123	34,0140	33,7759	33,4423	33,2672	
40	26	36,2401	35,9625	35,4967	35,0098	34,5768	34,1509	33,9531	33,7155	33,3825	33,2077	32,9414
40	27	36,1683	35,8915	35,4267	34,9410	34,5089	34,0840	33,8866	33,6495	33,3172	33,1428	32,8770
40	28	36,0893	35,8133	35,3498	34,8652	34,4342	34,0103	33,8134	33,5769	33,2453	33,0713	32,8062
40	29	36,0026	35,7274	35,2652	34,7820	34,3521	33,9293	33,7330	33,4971	33,1664	32,9928	32,7283
40	30	35,9064	35,6323	35,1715	34,6898	34,2612	33,8397	33,6439	33,4087	33,0789	32,9058	32,6420
40	31	35,7997	35,5267	35,0676	34,5875	34,1603	33,7402	33,5451	33,3107	32,9819	32,8093	32,5463
40	32	35,6808	35,4090	34,9517	34,4734	34,0479	33,6292	33,4349	33,2014	32,8737	32,7018	32,4396
40	33	35,5469	35,2765	34,8212	34,3450	33,9213	33,5044	33,3109	33,0783	32,7520	32,5807	32,3195
40	34	35,3970	35,1281	34,6751	34,2012	33,7795	33,3645	33,1720	32,9405	32,6156	32,4450	32,1850
40	35	35,2282	34,9611	34,5107	34,0393	33,6199	33,2071	33,0156	32,7853	32,4621	32,2924	32,0336
40	36	35,0378	34,7727	34,3251	33,8567	33,4398	33,0294	32,8392	32,6103	32,2888	32,1201	31,8627
40	37	34,8263	34,5634	34,1190	33,6539	33,2398	32,8322	32,6433	32,4159	32,0965	31,9288	31,6730
40	38	34,5937	34,3331	33,8923	33,4307	33,0197	32,6151	32,4277	32,2020	31,8848	31,7183	31,4642
40	39	34,3368	34,0789	33,6420	33,1843	32,7768	32,3754	32,1896	31,9658	31,6511	31,4859	31,2337
40	40	34,0563	33,8013	33,3686	32,9152	32,5115	32,1137	31,9297	31,7079	31,3959	31,2321	30,9820
40	41	33,7514	33,4996	33,0715	32,6228	32,2231	31,8293	31,6472	31,4276	31,1185	30,9563	30,7084

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
40	42	33,4218	33,1733	32,7503	32,3066	31,9114	31,5218	31,3418	31,1245	30,8186	30,6581	30,4126
40	43	33,0672	32,8225	32,4048	31,9665	31,5761	31,1910	31,0133	30,7986	30,4961	30,3373	30,0945
40	44	32,6881	32,4473	32,0353	31,6029	31,2175	30,8373	30,6620	30,4501	30,1512	29,9944	29,7543
40	45	32,2824	32,0458	31,6400	31,2138	30,8339	30,4589	30,2861	30,0771	29,7821	29,6274	29,3903
40	46	31,8533	31,6211	31,2218	30,8022	30,4280	30,0585	29,8885	29,6826	29,3917	29,2392	29,0052
40	47	31,4014	31,1738	30,7814	30,3687	30,0006	29,6369	29,4697	29,2671	28,9806	28,8303	28,5997
40	48	30,9222	30,6995	30,3143	29,9089	29,5473	29,1898	29,0256	28,8265	28,5445	28,3967	28,1696
40	49	30,4201	30,2026	29,8250	29,4273	29,0724	28,7213	28,5603	28,3648	28,0877	27,9424	27,7190
40	50	29,8971	29,6849	29,3153	28,9255	28,5776	28,2332	28,0756	27,8839	27,6117	27,4691	27,2496
40	51	29,3560	29,1494	28,7879	28,4064	28,0658	27,7283	27,5741	27,3863	27,1194	26,9794	26,7639
40	52	28,7999	28,5990	28,2459	27,8729	27,5397	27,2094	27,0586	26,8749	26,6133	26,4761	26,2648
40	53	28,2305	28,0355	27,6909	27,3266	27,0010	26,6780	26,5309	26,3512	26,0950	25,9608	25,7536
40	54	27,6502	27,4610	27,1253	26,7698	26,4519	26,1364	25,9929	25,8174	25,5669	25,4356	25,2327
40	55	27,0575	26,8744	26,5476	26,2012	25,8912	25,5833	25,4436	25,2724	25,0275	24,8992	24,7006
40	56	26,4560	26,2791	25,9614	25,6241	25,3223	25,0220	24,8861	24,7192	24,4801	24,3549	24,1608
40	57	25,8388	25,6682	25,3597	25,0319	24,7383	24,4460	24,3140	24,1516	23,9184	23,7963	23,6067
40	58	25,2083	25,0441	24,7452	24,4270	24,1418	23,8576	23,7295	23,5717	23,3446	23,2256	23,0407
40	59	24,5738	24,4161	24,1267	23,8181	23,5414	23,2653	23,1413	22,9880	22,7670	22,6512	22,4710
40	60	23,9292	23,7779	23,4982	23,1995	22,9314	22,6635	22,5436	22,3950	22,1801	22,0676	21,8922
40	61	23,2705	23,1258	22,8560	22,5672	22,3079	22,0485	21,9327	21,7888	21,5803	21,4711	21,3006
40	62	22,6055	22,4676	22,2077	21,9290	21,6785	21,4275	21,3159	21,1769	20,9747	20,8690	20,7033
40	63	21,9347	21,8034	21,5535	21,2849	21,0434	20,8010	20,6936	20,5594	20,3636	20,2613	20,1005
40	64	21,2615	21,1369	20,8970	20,6386	20,4060	20,1722	20,0690	19,9396	19,7504	19,6514	19,4956
40	65	20,5872	20,4693	20,2395	19,9913	19,7676	19,5424	19,4434	19,3189	19,1361	19,0405	18,8897
40	66	19,9164	19,8052	19,5853	19,3473	19,1325	18,9158	18,8210	18,7013	18,5250	18,4328	18,2870
40	67	19,2336	19,1291	18,9194	18,6916	18,4859	18,2779	18,1874	18,0726	17,9027	17,8141	17,6733
40	68	18,5615	18,4637	18,2639	18,0463	17,8495	17,6500	17,5638	17,4538	17,2904	17,2051	17,0693
40	69	17,8974	17,8062	17,6163	17,4086	17,2207	17,0297	16,9476	16,8424	16,6854	16,6035	16,4725
40	70	17,2198	17,1353	16,9554	16,7580	16,5790	16,3967	16,3188	16,2185	16,0679	15,9895	15,8635
40	71	16,5392	16,4613	16,2915	16,1043	15,9343	15,7606	15,6870	15,5916	15,4476	15,3725	15,2516
40	72	15,8519	15,7806	15,6208	15,4439	15,2830	15,1180	15,0487	14,9583	14,8208	14,7493	14,6335
40	73	15,1607	15,0960	14,9463	14,7797	14,6278	14,4717	14,4066	14,3211	14,1903	14,1223	14,0116
40	74	14,4680	14,4098	14,2701	14,1137	13,9709	13,8235	13,7628	13,6822	13,5581	13,4935	13,3879
40	75	13,7758	13,7240	13,5943	13,4481	13,3143	13,1756	13,1191	13,0435	12,9260	12,8650	12,7645
40	76	13,0853	13,0398	12,9199	12,7838	12,6590	12,5290	12,4767	12,4061	12,2951	12,2376	12,1422
40	77	12,4052	12,3658	12,2555	12,1294	12,0133	11,8918	11,8437	11,7779	11,6735	11,6194	11,5291
40	78	11,7322	11,6986	11,5978	11,4814	11,3740	11,2609	11,2169	11,1559	11,0579	11,0072	10,9219
40	79	11,0716	11,0436	10,9519	10,8450	10,7461	10,6413	10,6013	10,5450	10,4533	10,4059	10,3255
40	80	10,4134	10,3909	10,3082	10,2107	10,1201	10,0234	9,9874	9,9357	9,8504	9,8064	9,7308
40	81	9,7612	9,7439	9,6699	9,5815	9,4991	9,4104	9,3783	9,3312	9,2521	9,2114	9,1407
40	82	9,1138	9,1013	9,0358	8,9564	8,8820	8,8011	8,7728	8,7303	8,6573	8,6199	8,5540
40	83	8,4822	8,4740	8,4166	8,3457	8,2791	8,2059	8,1812	8,1431	8,0761	8,0419	7,9808
40	84	7,8619	7,8576	7,8076	7,7450	7,6859	7,6201	7,5989	7,5651	7,5040	7,4729	7,4164
40	85	7,2715	7,2705	7,2274	7,1725	7,1203	7,0615	7,0438	7,0140	6,9586	6,9305	6,8784
40	86	6,6831	6,6850	6,6484	6,6006	6,5551	6,5031	6,4887	6,4629	6,4131	6,3880	6,3403
40	87	6,1130	6,1173	6,0865	6,0453	6,0060	5,9604	5,9490	5,9271	5,8828	5,8605	5,8171
40	88	5,5493	5,5553	5,5299	5,4949	5,4613	5,4216	5,4129	5,3948	5,3558	5,3364	5,2974
40	89	4,9605	4,9675	4,9470	4,9177	4,8895	4,8557	4,8494	4,8347	4,8011	4,7846	4,7501
40	90	4,4440	4,4517	4,4350	4,4107	4,3870	4,3580	4,3536	4,3418	4,3129	4,2990	4,2683
40	91	3,9842	3,9922	3,9787	3,9583	3,9385	3,9137	3,9107	3,9013	3,8764	3,8647	3,8376
40	92	3,5798	3,5878	3,5769	3,5598	3,5431	3,5217	3,5199	3,5125	3,4911	3,4812	3,4572
40	93	3,2865	3,2945	3,2856	3,2709	3,2566	3,2377	3,2368	3,2309	3,2121	3,2036	3,1819
40	94	2,9951	3,0029	2,9957	2,9834	2,9711	2,9546	2,9543	2,9498	2,9334	2,9264	2,9069
40	95	2,7058	2,7132	2,7074	2,6970	2,6867	2,6724	2,6726	2,6691	2,6550	2,6492	2,6320
40	96	2,4802	2,4872	2,4824	2,4735	2,4647	2,4521	2,4527	2,4500	2,4377	2,4328	2,4174
40	97	2,3147	2,3215	2,3175	2,3098	2,3021	2,2908	2,2916	2,2896	2,2787	2,2745	2,2603
40	98	2,1615	2,1680	2,1649	2,1582	2,1515	2,1412	2,1423	2,1410	2,1313	2,1278	2,1149
40	99	1,9971	2,0032	2,0008	1,9952	1,9894	1,9803	1,9816	1,9808	1,9724	1,9696	1,9580
40	100	1,8163	1,8219	1,8201	1,8155	1,8108	1,8028	1,8041	1,8038	1,7967	1,7946	1,7844
40	101	1,6379	1,6428	1,6415	1,6377	1,6339	1,6271	1,6283	1,6283	1,6224	1,6209	1,6121
40	102	1,5079	1,5124	1,5114	1,5083	1,5051	1,4991	1,5003	1,5005	1,4954	1,4944	1,4866
40	103	1,3895	1,3936	1,3929	1,3903	1,3877	1,3824	1,3835	1,3840	1,3796	1,3789	1,3721
40	104	1,2798	1,2834	1,2830	1,2809	1,2788	1,2741	1,2752	1,2758	1,2722	1,2718	1,2658

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
40	105	1,1734	1,1766	1,1764	1,1748	1,1731	1,1691	1,1701	1,1708	1,1678	1,1677	1,1626
40	106	1,0565	1,0591	1,0590	1,0581	1,0569	1,0535	1,0544	1,0551	1,0529	1,0532	1,0490
40	107	0,8891	0,8908	0,8909	0,8903	0,8902	0,8878	0,8881	0,8891	0,8874	0,8883	0,8854
40	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
41	16	36,2661										
41	17	36,2253	35,9481									
41	18	36,1837	35,9069	35,4420								
41	19	36,1412	35,8648	35,4006	34,9153							
41	20	36,0973	35,8214	35,3578	34,8732	34,4421						
41	21	36,0518	35,7763	35,3134	34,8295	34,3991	33,9757					
41	22	36,0045	35,7294	35,2672	34,7841	34,3542	33,9314	33,7351				
41	23	35,9546	35,6800	35,2186	34,7362	34,3070	33,8849	33,6888	33,4533			
41	24	35,9017	35,6277	35,1670	34,6854	34,2570	33,8355	33,6398	33,4047	33,0749		
41	25	35,8451	35,5717	35,1119	34,6311	34,2034	33,7827	33,5874	33,3526	33,0234	32,8506	
41	26	35,7837	35,5109	35,0520	34,5722	34,1453	33,7254	33,5304	33,2961	32,9675	32,7951	32,5322
41	27	35,7168	35,4447	34,9869	34,5081	34,0821	33,6630	33,4685	33,2347	32,9067	32,7346	32,4722
41	28	35,6435	35,3722	34,9155	34,4378	34,0128	33,5946	33,4006	33,1673	32,8400	32,6682	32,4064
41	29	35,5633	35,2928	34,8372	34,3608	33,9369	33,5197	33,3262	33,0935	32,7670	32,5956	32,3344
41	30	35,4747	35,2051	34,7509	34,2758	33,8531	33,4371	33,2441	33,0120	32,6864	32,5155	32,2549
41	31	35,3766	35,1080	34,6554	34,1818	33,7603	33,3456	33,1533	32,9219	32,5972	32,4268	32,1669
41	32	35,2675	35,0001	34,5491	34,0772	33,6572	33,2439	33,0522	32,8216	32,4980	32,3281	32,0690
41	33	35,1448	34,8786	34,4295	33,9595	33,5411	33,1294	32,9385	32,7088	32,3864	32,2171	31,9589
41	34	35,0072	34,7425	34,2954	33,8275	33,4111	33,0011	32,8111	32,5824	32,2612	32,0927	31,8355
41	35	34,8522	34,5890	34,1443	33,6788	33,2644	32,8564	32,6674	32,4398	32,1202	31,9524	31,6964
41	36	34,6767	34,4153	33,9733	33,5105	33,0984	32,6927	32,5048	32,2785	31,9605	31,7936	31,5389
41	37	34,4812	34,2219	33,7828	33,3229	32,9135	32,5103	32,3237	32,0988	31,7827	31,6168	31,3635
41	38	34,2654	34,0083	33,5725	33,1160	32,7095	32,3090	32,1237	31,9004	31,5864	31,4216	31,1699
41	39	34,0263	33,7716	33,3394	32,8865	32,4832	32,0859	31,9021	31,6805	31,3687	31,2052	30,9552
41	40	33,7640	33,5121	33,0839	32,6350	32,2352	31,8412	31,6591	31,4394	31,1302	30,9679	30,7199
41	41	33,4778	33,2289	32,8050	32,3605	31,9645	31,5742	31,3939	31,1763	30,8698	30,7090	30,4631
41	42	33,1671	32,9213	32,5021	32,0624	31,6706	31,2843	31,1059	30,8906	30,5871	30,4278	30,1842
41	43	32,8313	32,5890	32,1750	31,7404	31,3531	30,9711	30,7948	30,5819	30,2816	30,1241	29,8830
41	44	32,4707	32,2322	31,8236	31,3945	31,0121	30,6347	30,4607	30,2504	29,9536	29,7979	29,5594
41	45	32,0831	31,8486	31,4458	31,0227	30,6455	30,2731	30,1016	29,8940	29,6010	29,4472	29,2116
41	46	31,6714	31,4411	31,0446	30,6278	30,2561	29,8890	29,7201	29,5155	29,2264	29,0747	28,8421
41	47	31,2361	31,0102	30,6204	30,2102	29,8443	29,4828	29,3167	29,1153	28,8303	28,6809	28,4515
41	48	30,7725	30,5515	30,1686	29,7655	29,4059	29,0503	28,8871	28,6891	28,4086	28,2615	28,0355
41	49	30,2852	30,0691	29,6936	29,2980	28,9449	28,5956	28,4355	28,2409	27,9651	27,8205	27,5981
41	50	29,7758	29,5650	29,1972	28,8093	28,4630	28,1202	27,9633	27,7725	27,5016	27,3595	27,1409
41	51	29,2473	29,0419	28,6821	28,3022	27,9630	27,6270	27,4735	27,2865	27,0206	26,8812	26,6665
41	52	28,7027	28,5028	28,1512	27,7797	27,4477	27,1187	26,9686	26,7855	26,5249	26,3883	26,1776
41	53	28,1436	27,9495	27,6063	27,2433	26,9189	26,5970	26,4504	26,2714	26,0161	25,8823	25,6757
41	54	27,5726	27,3843	27,0498	26,6955	26,3787	26,0641	25,9212	25,7463	25,4964	25,3655	25,1632
41	55	26,9884	26,8061	26,4803	26,1350	25,8260	25,5189	25,3796	25,2089	24,9647	24,8368	24,6388
41	56	26,3945	26,2183	25,9015	25,5652	25,2642	24,9647	24,8292	24,6628	24,4243	24,2993	24,1057
41	57	25,7841	25,6141	25,3065	24,9795	24,6867	24,3951	24,2634	24,1014	23,8687	23,7469	23,5577
41	58	25,1598	24,9961	24,6980	24,3805	24,0960	23,8124	23,6847	23,5272	23,3005	23,1818	22,9973
41	59	24,5308	24,3735	24,0848	23,7769	23,5008	23,2252	23,1015	22,9485	22,7279	22,6124	22,4325
41	60	23,8911	23,7403	23,4611	23,1630	22,8954	22,6280	22,5083	22,3600	22,1455	22,0333	21,8581
41	61	23,2368	23,0926	22,8233	22,5350	22,2762	22,0172	21,9016	21,7580	21,5498	21,4408	21,2705
41	62	22,5759	22,4383	22,1788	21,9006	21,6505	21,4000	21,2886	21,1497	20,9478	20,8422	20,6768
41	63	21,9087	21,7777	21,5282	21,2600	21,0188	20,7768	20,6696	20,5355	20,3400	20,2378	20,0773
41	64	21,2387	21,1144	20,8749	20,6169	20,3846	20,1511	20,0480	19,9188	19,7297	19,6309	19,4753
41	65	20,5674	20,4498	20,2202	19,9723	19,7489	19,5240	19,4251	19,3008	19,1181	19,0227	18,8721
41	66	19,8993	19,7883	19,5686	19,3308	19,1163	18,8999	18,8052	18,6856	18,5094	18,4174	18,2717
41	67	19,2188	19,1145	18,9050	18,6774	18,4719	18,2642	18,1738	18,0591	17,8894	17,8008	17,6601
41	68	18,5488	18,4512	18,2516	18,0342	17,8376	17,6383	17,5521	17,4423	17,2790	17,1938	17,0580
41	69	17,8867	17,7956	17,6059	17,3984	17,2106	17,0198	16,9377	16,8326	16,6757	16,5938	16,4630
41	70	17,2108	17,1264	16,9467	16,7494	16,5705	16,3883	16,3105	16,2103	16,0598	15,9814	15,8555
41	71	16,5318	16,4539	16,2842	16,0971	15,9272	15,7537	15,6801	15,5848	15,4408	15,3658	15,2450
41	72	15,8458	15,7746	15,6149	15,4381	15,2772	15,1124	15,0431	14,9527	14,8153	14,7438	14,6281

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
41	73	15,1558	15,0911	14,9415	14,7750	14,6232	14,4671	14,4021	14,3167	14,1859	14,1179	14,0073
41	74	14,4641	14,4059	14,2663	14,1100	13,9673	13,8199	13,7592	13,6787	13,5546	13,4901	13,3845
41	75	13,7728	13,7211	13,5914	13,4453	13,3115	13,1729	13,1164	13,0409	12,9234	12,8623	12,7619
41	76	13,0831	13,0376	12,9178	12,7818	12,6570	12,5270	12,4747	12,4041	12,2932	12,2357	12,1403
41	77	12,4037	12,3642	12,2540	12,1279	12,0119	11,8904	11,8424	11,7766	11,6722	11,6181	11,5278
41	78	11,7312	11,6976	11,5968	11,4804	11,3731	11,2600	11,2160	11,1550	11,0570	11,0063	10,9210
41	79	11,0710	11,0431	10,9514	10,8445	10,7457	10,6408	10,6008	10,5445	10,4529	10,4055	10,3251
41	80	10,4132	10,3908	10,3081	10,2105	10,1200	10,0233	9,9873	9,9356	9,8503	9,8062	9,7307
41	81	9,7613	9,7440	9,6700	9,5817	9,4993	9,4105	9,3784	9,3314	9,2523	9,2115	9,1409
41	82	9,1141	9,1016	9,0361	8,9567	8,8823	8,8015	8,7732	8,7306	8,6577	8,6202	8,5544
41	83	8,4826	8,4745	8,4170	8,3462	8,2796	8,2064	8,1817	8,1436	8,0766	8,0424	7,9813
41	84	7,8625	7,8582	7,8082	7,7457	7,6865	7,6207	7,5996	7,5657	7,5047	7,4735	7,4170
41	85	7,2722	7,2712	7,2281	7,1732	7,1210	7,0622	7,0445	7,0147	6,9593	6,9312	6,8791
41	86	6,6839	6,6858	6,6491	6,6013	6,5558	6,5039	6,4894	6,4637	6,4139	6,3887	6,3410
41	87	6,1138	6,1180	6,0873	6,0461	6,0067	5,9612	5,9497	5,9278	5,8835	5,8612	5,8179
41	88	5,5501	5,5561	5,5306	5,4956	5,4620	5,4224	5,4137	5,3955	5,3565	5,3372	5,2981
41	89	4,9612	4,9683	4,9477	4,9184	4,8903	4,8564	4,8501	4,8354	4,8018	4,7853	4,7508
41	90	4,4447	4,4524	4,4357	4,4113	4,3877	4,3587	4,3543	4,3424	4,3135	4,2996	4,2690
41	91	3,9848	3,9928	3,9793	3,9589	3,9391	3,9143	3,9113	3,9019	3,8770	3,8653	3,8382
41	92	3,5803	3,5883	3,5774	3,5603	3,5436	3,5223	3,5205	3,5131	3,4916	3,4817	3,4578
41	93	3,2870	3,2950	3,2861	3,2715	3,2571	3,2382	3,2373	3,2314	3,2126	3,2041	3,1824
41	94	2,9956	3,0034	2,9962	2,9838	2,9716	2,9551	2,9548	2,9502	2,9339	2,9268	2,9074
41	95	2,7062	2,7136	2,7078	2,6974	2,6871	2,6728	2,6730	2,6695	2,6555	2,6496	2,6324
41	96	2,4806	2,4875	2,4828	2,4739	2,4651	2,4525	2,4530	2,4504	2,4381	2,4331	2,4177
41	97	2,3150	2,3218	2,3179	2,3101	2,3024	2,2911	2,2920	2,2900	2,2790	2,2748	2,2607
41	98	2,1618	2,1684	2,1652	2,1585	2,1518	2,1416	2,1427	2,1413	2,1316	2,1281	2,1152
41	99	1,9974	2,0035	2,0011	1,9954	1,9897	1,9806	1,9819	1,9811	1,9727	1,9699	1,9582
41	100	1,8166	1,8222	1,8203	1,8157	1,8110	1,8031	1,8043	1,8040	1,7969	1,7948	1,7846
41	101	1,6381	1,6430	1,6417	1,6379	1,6341	1,6273	1,6285	1,6286	1,6226	1,6211	1,6123
41	102	1,5081	1,5126	1,5116	1,5085	1,5053	1,4993	1,5005	1,5007	1,4956	1,4945	1,4868
41	103	1,3897	1,3937	1,3930	1,3905	1,3878	1,3826	1,3837	1,3841	1,3798	1,3791	1,3722
41	104	1,2799	1,2836	1,2831	1,2810	1,2789	1,2743	1,2754	1,2760	1,2723	1,2719	1,2659
41	105	1,1735	1,1767	1,1765	1,1749	1,1732	1,1693	1,1702	1,1709	1,1680	1,1679	1,1627
41	106	1,0565	1,0592	1,0591	1,0582	1,0570	1,0536	1,0545	1,0552	1,0530	1,0533	1,0491
41	107	0,8891	0,8909	0,8910	0,8904	0,8902	0,8878	0,8882	0,8891	0,8874	0,8883	0,8855
41	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
42	16	35,7628										
42	17	35,7239	35,4519									
42	18	35,6842	35,4126	34,9554								
42	19	35,6438	35,3726	34,9159	34,4384							
42	20	35,6022	35,3314	34,8753	34,3984	33,9740						
42	21	35,5590	35,2887	34,8333	34,3570	33,9332	33,5161					
42	22	35,5142	35,2443	34,7896	34,3140	33,8908	33,4743	33,2811				
42	23	35,4672	35,1977	34,7437	34,2688	33,8462	33,4304	33,2374	33,0054			
42	24	35,4174	35,1485	34,6952	34,2210	33,7991	33,3839	33,1913	32,9596	32,6345		
42	25	35,3643	35,0959	34,6434	34,1701	33,7488	33,3343	33,1420	32,9108	32,5862	32,4158	
42	26	35,3068	35,0390	34,5874	34,1149	33,6944	33,2806	33,0887	32,8579	32,5339	32,3638	32,1044
42	27	35,2443	34,9772	34,5266	34,0550	33,6354	33,2224	33,0309	32,8005	32,4771	32,3073	32,0484
42	28	35,1761	34,9097	34,4601	33,9896	33,5709	33,1587	32,9676	32,7377	32,4150	32,2456	31,9872
42	29	35,1017	34,8360	34,3875	33,9182	33,5004	33,0893	32,8987	32,6693	32,3472	32,1782	31,9203
42	30	35,0198	34,7549	34,3077	33,8396	33,4230	33,0129	32,8228	32,5940	32,2727	32,1041	31,8468
42	31	34,9294	34,6655	34,2197	33,7530	33,3376	32,9286	32,7391	32,5110	32,1906	32,0224	31,7658
42	32	34,8292	34,5663	34,1220	33,6569	33,2428	32,8351	32,6462	32,4189	32,0994	31,9318	31,6759
42	33	34,7166	34,4549	34,0123	33,5489	33,1363	32,7301	32,5419	32,3153	31,9970	31,8299	31,5749
42	34	34,5905	34,3301	33,8894	33,4279	33,0170	32,6124	32,4251	32,1994	31,8822	31,7158	31,4617
42	35	34,4481	34,1892	33,7507	33,2914	32,8824	32,4797	32,2932	32,0686	31,7528	31,5871	31,3340
42	36	34,2867	34,0295	33,5934	33,1365	32,7298	32,3291	32,1436	31,9202	31,6059	31,4410	31,1892
42	37	34,1065	33,8512	33,4178	32,9637	32,5593	32,1610	31,9767	31,7545	31,4420	31,2780	31,0275
42	38	33,9071	33,6538	33,2234	32,7724	32,3707	31,9749	31,7919	31,5712	31,2606	31,0976	30,8485
42	39	33,6854	33,4343	33,0073	32,5597	32,1609	31,7680	31,5863	31,3672	31,0588	30,8969	30,6495
42	40	33,4413	33,1928	32,7695	32,3255	31,9301	31,5403	31,3602	31,1428	30,8367	30,6761	30,4305

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
42	41	33,1739	32,9281	32,5088	32,0690	31,6772	31,2908	31,1124	30,8969	30,5934	30,4341	30,1905
42	42	32,8823	32,6395	32,2247	31,7893	31,4014	31,0187	30,8421	30,6288	30,3281	30,1703	29,9288
42	43	32,5659	32,3263	31,9163	31,4858	31,1021	30,7235	30,5490	30,3379	30,0402	29,8840	29,6449
42	44	32,2245	31,9885	31,5837	31,1584	30,7793	30,4051	30,2327	30,0242	29,7297	29,5752	29,3386
42	45	31,8559	31,6237	31,2245	30,8048	30,4307	30,0612	29,8911	29,6853	29,3944	29,2418	29,0078
42	46	31,4627	31,2346	30,8413	30,4276	30,0588	29,6943	29,5268	29,3237	29,0366	28,8860	28,6550
42	47	31,0452	30,8213	30,4344	30,0271	29,6639	29,3048	29,1399	28,9399	28,6567	28,5083	28,2803
42	48	30,5987	30,3795	29,9993	29,5988	29,2416	28,8882	28,7261	28,5294	28,2505	28,1043	27,8796
42	49	30,1275	29,9131	29,5400	29,1468	28,7958	28,4485	28,2894	28,0960	27,8217	27,6779	27,4567
42	50	29,6332	29,4238	29,0582	28,6725	28,3282	27,9872	27,8312	27,6414	27,3719	27,2305	27,0130
42	51	29,1187	28,9146	28,5567	28,1789	27,8414	27,5070	27,3543	27,1682	26,9036	26,7649	26,5511
42	52	28,5868	28,3882	28,0383	27,6686	27,3383	27,0107	26,8613	26,6791	26,4196	26,2835	26,0737
42	53	28,0395	27,8465	27,5049	27,1435	26,8205	26,4999	26,3540	26,1757	25,9214	25,7882	25,5824
42	54	27,4792	27,2919	26,9587	26,6059	26,2903	25,9770	25,8346	25,6604	25,4115	25,2810	25,0794
42	55	26,9046	26,7231	26,3987	26,0546	25,7468	25,4408	25,3020	25,1319	24,8885	24,7610	24,5636
42	56	26,3194	26,1439	25,8283	25,4932	25,1932	24,8947	24,7596	24,5938	24,3560	24,2314	24,0383
42	57	25,7169	25,5475	25,2410	24,9151	24,6231	24,3324	24,2011	24,0396	23,8076	23,6861	23,4974
42	58	25,0996	24,9366	24,6394	24,3228	24,0391	23,7563	23,6290	23,4719	23,2458	23,1274	22,9433
42	59	24,4770	24,3202	24,0323	23,7253	23,4499	23,1750	23,0516	22,8991	22,6790	22,5638	22,3843
42	60	23,8430	23,6927	23,4143	23,1169	22,8499	22,5832	22,4638	22,3158	22,1018	21,9898	21,8150
42	61	23,1939	23,0501	22,7814	22,4939	22,2356	21,9772	21,8618	21,7186	21,5107	21,4020	21,2320
42	62	22,5377	22,4004	22,1416	21,8639	21,6144	21,3643	21,2531	21,1146	20,9131	20,8077	20,6425
42	63	21,8747	21,7440	21,4950	21,2274	20,9867	20,7451	20,6380	20,5043	20,3091	20,2071	20,0468
42	64	21,2085	21,0845	20,8455	20,5879	20,3560	20,1229	20,0200	19,8911	19,7023	19,6036	19,4482
42	65	20,5406	20,4233	20,1941	19,9466	19,7236	19,4990	19,4003	19,2762	19,0938	18,9985	18,8481
42	66	19,8756	19,7648	19,5456	19,3081	19,0939	18,8778	18,7833	18,6639	18,4879	18,3960	18,2504
42	67	19,1980	19,0939	18,8847	18,6575	18,4522	18,2447	18,1545	18,0400	17,8704	17,7819	17,6414
42	68	18,5306	18,4331	18,2338	18,0167	17,8203	17,6213	17,5352	17,4255	17,2624	17,1773	17,0417
42	69	17,8707	17,7798	17,5903	17,3831	17,1955	17,0049	16,9229	16,8179	16,6612	16,5794	16,4487
42	70	17,1969	17,1126	16,9331	16,7360	16,5574	16,3754	16,2976	16,1975	16,0472	15,9688	15,8431
42	71	16,5197	16,4420	16,2725	16,0856	15,9159	15,7425	15,6690	15,5737	15,4299	15,3550	15,2342
42	72	15,8354	15,7643	15,6048	15,4282	15,2675	15,1028	15,0335	14,9432	14,8060	14,7345	14,6188
42	73	15,1470	15,0824	14,9330	14,7665	14,6149	14,4589	14,3940	14,3086	14,1779	14,1099	13,9994
42	74	14,4566	14,3985	14,2591	14,1029	13,9602	13,8130	13,7523	13,6719	13,5478	13,4833	13,3778
42	75	13,7665	13,7148	13,5853	13,4392	13,3056	13,1670	13,1106	13,0351	12,9177	12,8567	12,7563
42	76	13,0779	13,0324	12,9127	12,7767	12,6520	12,5221	12,4699	12,3993	12,2884	12,2309	12,1356
42	77	12,3993	12,3599	12,2498	12,1237	12,0078	11,8864	11,8383	11,7726	11,6682	11,6141	11,5239
42	78	11,7276	11,6941	11,5933	11,4770	11,3697	11,2567	11,2127	11,1517	11,0538	11,0031	10,9179
42	79	11,0681	11,0402	10,9486	10,8418	10,7429	10,6381	10,5982	10,5419	10,4502	10,4029	10,3225
42	80	10,4109	10,3885	10,3058	10,2083	10,1178	10,0211	9,9851	9,9335	9,8482	9,8041	9,7286
42	81	9,7594	9,7421	9,6682	9,5799	9,4975	9,4088	9,3767	9,3297	9,2506	9,2099	9,1392
42	82	9,1126	9,1002	9,0347	8,9553	8,8810	8,8002	8,7719	8,7293	8,6564	8,6190	8,5531
42	83	8,4816	8,4734	8,4160	8,3452	8,2786	8,2054	8,1807	8,1426	8,0757	8,0414	7,9803
42	84	7,8617	7,8574	7,8075	7,7449	7,6857	7,6200	7,5988	7,5650	7,5039	7,4728	7,4163
42	85	7,2716	7,2707	7,2276	7,1726	7,1205	7,0617	7,0440	7,0142	6,9588	6,9307	6,8786
42	86	6,6835	6,6854	6,6488	6,6010	6,5555	6,5035	6,4891	6,4633	6,4135	6,3884	6,3407
42	87	6,1136	6,1178	6,0870	6,0459	6,0065	5,9610	5,9495	5,9276	5,8833	5,8611	5,8177
42	88	5,5500	5,5560	5,5305	5,4955	5,4619	5,4223	5,4136	5,3954	5,3564	5,3371	5,2980
42	89	4,9612	4,9682	4,9476	4,9184	4,8902	4,8564	4,8501	4,8354	4,8018	4,7853	4,7507
42	90	4,4447	4,4524	4,4358	4,4114	4,3877	4,3587	4,3543	4,3425	4,3136	4,2997	4,2690
42	91	3,9849	3,9929	3,9794	3,9590	3,9392	3,9143	3,9114	3,9020	3,8771	3,8654	3,8383
42	92	3,5804	3,5884	3,5775	3,5604	3,5437	3,5224	3,5206	3,5132	3,4917	3,4818	3,4579
42	93	3,2871	3,2951	3,2862	3,2716	3,2572	3,2383	3,2374	3,2315	3,2127	3,2042	3,1825
42	94	2,9957	3,0035	2,9963	2,9839	2,9717	2,9552	2,9549	2,9504	2,9340	2,9269	2,9075
42	95	2,7064	2,7137	2,7079	2,6975	2,6873	2,6729	2,6731	2,6697	2,6556	2,6497	2,6326
42	96	2,4807	2,4877	2,4829	2,4740	2,4652	2,4526	2,4532	2,4505	2,4382	2,4333	2,4178
42	97	2,3152	2,3219	2,3180	2,3103	2,3026	2,2912	2,2921	2,2901	2,2791	2,2749	2,2608
42	98	2,1620	2,1685	2,1653	2,1586	2,1519	2,1417	2,1428	2,1415	2,1317	2,1282	2,1153
42	99	1,9975	2,0036	2,0012	1,9955	1,9898	1,9807	1,9820	1,9812	1,9728	1,9700	1,9584
42	100	1,8167	1,8223	1,8204	1,8158	1,8111	1,8032	1,8044	1,8041	1,7970	1,7949	1,7847
42	101	1,6382	1,6431	1,6418	1,6380	1,6342	1,6274	1,6286	1,6286	1,6227	1,6212	1,6124
42	102	1,5081	1,5126	1,5116	1,5085	1,5054	1,4993	1,5005	1,5008	1,4957	1,4946	1,4869
42	103	1,3898	1,3938	1,3931	1,3905	1,3879	1,3826	1,3838	1,3842	1,3799	1,3791	1,3723

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
42	104	1,2800	1,2836	1,2832	1,2811	1,2790	1,2743	1,2754	1,2760	1,2724	1,2720	1,2660
42	105	1,1736	1,1768	1,1766	1,1750	1,1733	1,1693	1,1702	1,1710	1,1680	1,1679	1,1628
42	106	1,0566	1,0592	1,0592	1,0582	1,0571	1,0537	1,0545	1,0552	1,0531	1,0533	1,0492
42	107	0,8891	0,8909	0,8910	0,8904	0,8903	0,8879	0,8882	0,8891	0,8874	0,8883	0,8855
42	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
43	16	35,2437										
43	17	35,2066	34,9399									
43	18	35,1688	34,9026	34,4532								
43	19	35,1304	34,8645	34,4157	33,9460							
43	20	35,0909	34,8254	34,3772	33,9081	33,4906						
43	21	35,0500	34,7850	34,3374	33,8689	33,4519	33,0414					
43	22	35,0077	34,7430	34,2960	33,8282	33,4118	33,0018	32,8118				
43	23	34,9632	34,6990	34,2527	33,7856	33,3697	32,9604	32,7706	32,5423			
43	24	34,9163	34,6526	34,2070	33,7405	33,3253	32,9166	32,7271	32,4991	32,1789		
43	25	34,8664	34,6032	34,1583	33,6926	33,2781	32,8700	32,6808	32,4532	32,1334	31,9656	
43	26	34,8124	34,5498	34,1058	33,6409	33,2271	32,8196	32,6309	32,4036	32,0843	31,9168	31,6610
43	27	34,7541	34,4920	34,0488	33,5849	33,1718	32,7651	32,5767	32,3499	32,0312	31,8639	31,6086
43	28	34,6904	34,4290	33,9868	33,5238	33,1116	32,7057	32,5177	32,2913	31,9732	31,8063	31,5515
43	29	34,6211	34,3604	33,9193	33,4573	33,0461	32,6411	32,4535	32,2277	31,9102	31,7436	31,4893
43	30	34,5452	34,2853	33,8453	33,3845	32,9743	32,5703	32,3832	32,1579	31,8411	31,6749	31,4212
43	31	34,4617	34,2027	33,7640	33,3045	32,8953	32,4924	32,3059	32,0811	31,7652	31,5994	31,3463
43	32	34,3694	34,1114	33,6740	33,2159	32,8081	32,4063	32,2204	31,9963	31,6813	31,5160	31,2635
43	33	34,2659	34,0089	33,5732	33,1167	32,7102	32,3098	32,1245	31,9012	31,5871	31,4223	31,1706
43	34	34,1502	33,8944	33,4604	33,0057	32,6007	32,2018	32,0172	31,7948	31,4818	31,3176	31,0668
43	35	34,0196	33,7651	33,3331	32,8804	32,4772	32,0800	31,8962	31,6747	31,3630	31,1995	30,9496
43	36	33,8713	33,6184	33,1886	32,7382	32,3370	31,9416	31,7588	31,5384	31,2281	31,0653	30,8165
43	37	33,7056	33,4544	33,0271	32,5792	32,1802	31,7870	31,6052	31,3860	31,0773	30,9154	30,6678
43	38	33,5218	33,2725	32,8480	32,4029	32,0064	31,6155	31,4349	31,2170	30,9101	30,7491	30,5029
43	39	33,3168	33,0696	32,6482	32,2062	31,8125	31,4243	31,2450	31,0285	30,7236	30,5636	30,3189
43	40	33,0906	32,8457	32,4277	31,9892	31,5985	31,2132	31,0353	30,8205	30,5177	30,3589	30,1159
43	41	32,8418	32,5995	32,1853	31,7505	31,3632	30,9810	30,8047	30,5917	30,2914	30,1338	29,8926
43	42	32,5694	32,3299	31,9198	31,4893	31,1055	30,7269	30,5523	30,3413	30,0435	29,8873	29,6481
43	43	32,2726	32,0361	31,6306	31,2046	30,8248	30,4500	30,2773	30,0684	29,7735	29,6188	29,3818
43	44	31,9510	31,7179	31,3172	30,8961	30,5207	30,1500	29,9793	29,7728	29,4810	29,3279	29,0932
43	45	31,6021	31,3726	30,9772	30,5614	30,1907	29,8245	29,6560	29,4520	29,1635	29,0122	28,7802
43	46	31,2283	31,0026	30,6129	30,2028	29,8371	29,4757	29,3096	29,1083	28,8234	28,6740	28,4447
43	47	30,8296	30,6081	30,2244	29,8204	29,4601	29,1038	28,9402	28,7418	28,4607	28,3133	28,0870
43	48	30,4015	30,1843	29,8070	29,4097	29,0550	28,7042	28,5434	28,3481	28,0711	27,9259	27,7027
43	49	29,9476	29,7351	29,3647	28,9743	28,6257	28,2807	28,1228	27,9307	27,6581	27,5152	27,2953
43	50	29,4698	29,2621	28,8990	28,5158	28,1736	27,8348	27,6798	27,4912	27,2232	27,0827	26,8664
43	51	28,9706	28,7681	28,4124	28,0369	27,7014	27,3690	27,2172	27,0322	26,7689	26,6310	26,4183
43	52	28,4530	28,2558	27,9079	27,5403	27,2117	26,8859	26,7374	26,5561	26,2978	26,1625	25,9537
43	53	27,9188	27,7270	27,3872	27,0277	26,7063	26,3873	26,2422	26,0648	25,8116	25,6790	25,4741
43	54	27,3704	27,1842	26,8527	26,5016	26,1875	25,8755	25,7338	25,5604	25,3125	25,1826	24,9818
43	55	26,8067	26,6262	26,3033	25,9607	25,6542	25,3494	25,2113	25,0420	24,7995	24,6725	24,4758
43	56	26,2314	26,0568	25,7425	25,4087	25,1099	24,8125	24,6781	24,5128	24,2759	24,1518	23,9593
43	57	25,6377	25,4692	25,1639	24,8391	24,5483	24,2585	24,1278	23,9669	23,7356	23,6145	23,4264
43	58	25,0286	24,8663	24,5701	24,2546	23,9719	23,6900	23,5631	23,4066	23,1812	23,0631	22,8796
43	59	24,4131	24,2571	23,9701	23,6641	23,3895	23,1155	22,9925	22,8404	22,6209	22,5060	22,3270
43	60	23,7857	23,6360	23,3584	23,0619	22,7957	22,5297	22,4107	22,2631	22,0497	21,9379	21,7635
43	61	23,1425	22,9993	22,7314	22,4446	22,1870	21,9292	21,8142	21,6713	21,4640	21,3555	21,1859
43	62	22,4916	22,3549	22,0967	21,8198	21,5708	21,3214	21,2105	21,0722	20,8712	20,7660	20,6012
43	63	21,8334	21,7032	21,4549	21,1879	20,9477	20,7066	20,5998	20,4664	20,2716	20,1698	20,0098
43	64	21,1717	21,0481	20,8095	20,5525	20,3211	20,0885	19,9859	19,8572	19,6687	19,5702	19,4151
43	65	20,5077	20,3907	20,1620	19,9151	19,6925	19,4683	19,3698	19,2459	19,0638	18,9687	18,8185
43	66	19,8463	19,7358	19,5170	19,2800	19,0661	18,8504	18,7561	18,6369	18,4612	18,3694	18,2241
43	67	19,1719	19,0681	18,8593	18,6324	18,4275	18,2204	18,1303	18,0159	17,8467	17,7583	17,6180
43	68	18,5074	18,4102	18,2112	17,9944	17,7984	17,5997	17,5137	17,4042	17,2413	17,1563	17,0209
43	69	17,8502	17,7595	17,5703	17,3634	17,1760	16,9857	16,9039	16,7991	16,6425	16,5608	16,4302
43	70	17,1789	17,0947	16,9155	16,7187	16,5402	16,3585	16,2808	16,1809	16,0307	15,9524	15,8268
43	71	16,5039	16,4263	16,2570	16,0703	15,9008	15,7276	15,6542	15,5591	15,4154	15,3406	15,2200

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
43	72	15,8216	15,7506	15,5913	15,4148	15,2543	15,0898	15,0207	14,9304	14,7933	14,7219	14,6063
43	73	15,1349	15,0704	14,9212	14,7549	14,6034	14,4476	14,3828	14,2975	14,1669	14,0990	13,9885
43	74	14,4461	14,3882	14,2488	14,0928	13,9503	13,8032	13,7426	13,6622	13,5383	13,4738	13,3684
43	75	13,7575	13,7059	13,5764	13,4306	13,2970	13,1586	13,1022	13,0268	12,9094	12,8485	12,7481
43	76	13,0701	13,0247	12,9051	12,7693	12,6447	12,5148	12,4627	12,3921	12,2814	12,2239	12,1287
43	77	12,3927	12,3534	12,2433	12,1174	12,0015	11,8802	11,8322	11,7665	11,6622	11,6081	11,5179
43	78	11,7220	11,6885	11,5878	11,4716	11,3644	11,2514	11,2075	11,1465	11,0487	10,9980	10,9128
43	79	11,0633	11,0355	10,9439	10,8372	10,7384	10,6336	10,5937	10,5375	10,4459	10,3986	10,3182
43	80	10,4069	10,3845	10,3019	10,2044	10,1140	10,0173	9,9814	9,9298	9,8445	9,8005	9,7250
43	81	9,7561	9,7388	9,6649	9,5766	9,4943	9,4057	9,3736	9,3266	9,2475	9,2068	9,1362
43	82	9,1098	9,0974	9,0320	8,9526	8,8783	8,7975	8,7692	8,7267	8,6538	8,6164	8,5506
43	83	8,4792	8,4711	8,4137	8,3430	8,2764	8,2032	8,1786	8,1404	8,0735	8,0393	7,9782
43	84	7,8598	7,8555	7,8056	7,7430	7,6839	7,6182	7,5971	7,5632	7,5022	7,4711	7,4146
43	85	7,2701	7,2691	7,2261	7,1711	7,1190	7,0602	7,0425	7,0127	6,9574	6,9292	6,8772
43	86	6,6823	6,6842	6,6476	6,5997	6,5543	6,5024	6,4879	6,4622	6,4124	6,3872	6,3396
43	87	6,1126	6,1168	6,0861	6,0449	6,0056	5,9600	5,9486	5,9267	5,8824	5,8601	5,8168
43	88	5,5492	5,5552	5,5298	5,4948	5,4612	5,4215	5,4129	5,3947	5,3557	5,3364	5,2973
43	89	4,9606	4,9676	4,9471	4,9178	4,8897	4,8558	4,8495	4,8348	4,8012	4,7848	4,7502
43	90	4,4443	4,4520	4,4353	4,4109	4,3873	4,3583	4,3539	4,3421	4,3132	4,2992	4,2686
43	91	3,9845	3,9925	3,9790	3,9586	3,9388	3,9140	3,9111	3,9017	3,8768	3,8651	3,8380
43	92	3,5801	3,5881	3,5773	3,5601	3,5435	3,5221	3,5203	3,5129	3,4915	3,4816	3,4576
43	93	3,2869	3,2949	3,2860	3,2714	3,2570	3,2381	3,2372	3,2313	3,2125	3,2041	3,1824
43	94	2,9956	3,0034	2,9961	2,9838	2,9716	2,9550	2,9548	2,9502	2,9339	2,9268	2,9074
43	95	2,7062	2,7136	2,7078	2,6974	2,6871	2,6728	2,6730	2,6695	2,6555	2,6496	2,6324
43	96	2,4806	2,4876	2,4828	2,4739	2,4651	2,4525	2,4531	2,4504	2,4381	2,4332	2,4178
43	97	2,3151	2,3219	2,3179	2,3102	2,3025	2,2912	2,2920	2,2900	2,2791	2,2748	2,2607
43	98	2,1619	2,1684	2,1653	2,1586	2,1518	2,1416	2,1427	2,1414	2,1317	2,1282	2,1152
43	99	1,9974	2,0036	2,0011	1,9955	1,9898	1,9807	1,9819	1,9812	1,9728	1,9700	1,9583
43	100	1,8166	1,8222	1,8204	1,8158	1,8111	1,8031	1,8044	1,8041	1,7970	1,7949	1,7847
43	101	1,6381	1,6431	1,6418	1,6380	1,6342	1,6274	1,6286	1,6286	1,6227	1,6212	1,6124
43	102	1,5081	1,5126	1,5116	1,5085	1,5053	1,4993	1,5005	1,5008	1,4957	1,4946	1,4868
43	103	1,3898	1,3938	1,3931	1,3905	1,3879	1,3826	1,3838	1,3842	1,3799	1,3791	1,3723
43	104	1,2800	1,2836	1,2832	1,2811	1,2790	1,2743	1,2754	1,2760	1,2724	1,2720	1,2660
43	105	1,1736	1,1768	1,1766	1,1750	1,1733	1,1693	1,1702	1,1710	1,1680	1,1679	1,1628
43	106	1,0566	1,0592	1,0592	1,0582	1,0571	1,0537	1,0545	1,0552	1,0531	1,0533	1,0492
43	107	0,8891	0,8909	0,8910	0,8904	0,8903	0,8879	0,8882	0,8891	0,8874	0,8883	0,8855
43	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
44	16	34,7112										
44	17	34,6758	34,4148									
44	18	34,6399	34,3792	33,9379								
44	19	34,6034	34,3431	33,9023	33,4407							
44	20	34,5659	34,3060	33,8657	33,4047	32,9942						
44	21	34,5273	34,2677	33,8280	33,3675	32,9576	32,5538					
44	22	34,4872	34,2280	33,7889	33,3291	32,9197	32,5164	32,3297				
44	23	34,4452	34,1865	33,7480	33,2888	32,8800	32,4773	32,2908	32,0662			
44	24	34,4010	34,1427	33,7050	33,2464	32,8381	32,4360	32,2498	32,0256	31,7102		
44	25	34,3541	34,0962	33,6592	33,2013	32,7937	32,3921	32,2063	31,9823	31,6675	31,5022	
44	26	34,3034	34,0461	33,6098	33,1527	32,7458	32,3449	32,1593	31,9358	31,6214	31,4564	31,2044
44	27	34,2487	33,9919	33,5564	33,1002	32,6940	32,2938	32,1086	31,8854	31,5716	31,4069	31,1553
44	28	34,1892	33,9330	33,4984	33,0431	32,6377	32,2382	32,0534	31,8307	31,5174	31,3530	31,1018
44	29	34,1246	33,8691	33,4355	32,9812	32,5766	32,1780	31,9936	31,7713	31,4586	31,2945	31,0439
44	30	34,0540	33,7992	33,3667	32,9134	32,5098	32,1121	31,9282	31,7064	31,3944	31,2307	30,9805
44	31	33,9766	33,7227	33,2913	32,8393	32,4367	32,0400	31,8565	31,6353	31,3240	31,1607	30,9111
44	32	33,8914	33,6383	33,2083	32,7575	32,3561	31,9605	31,7776	31,5570	31,2465	31,0836	30,8347
44	33	33,7961	33,5440	33,1154	32,6661	32,2659	31,8715	31,6892	31,4693	31,1598	30,9974	30,7491
44	34	33,6896	33,4386	33,0117	32,5640	32,1653	31,7723	31,5906	31,3715	31,0630	30,9011	30,6536
44	35	33,5697	33,3199	32,8948	32,4490	32,0518	31,6604	31,4795	31,2612	30,9539	30,7926	30,5460
44	36	33,4335	33,1852	32,7621	32,3183	31,9230	31,5333	31,3533	31,1360	30,8300	30,6694	30,4238
44	37	33,2812	33,0344	32,6136	32,1722	31,7790	31,3912	31,2122	30,9960	30,6914	30,5316	30,2872
44	38	33,1123	32,8672	32,4489	32,0101	31,6191	31,2335	31,0555	30,8406	30,5376	30,3787	30,1355
44	39	32,9234	32,6802	32,2648	31,8289	31,4404	31,0573	30,8805	30,6669	30,3657	30,2077	29,9659

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
44	40	32,7143	32,4734	32,0611	31,6284	31,2427	30,8622	30,6868	30,4747	30,1755	30,0186	29,7783
44	41	32,4838	32,2452	31,8364	31,4072	31,0246	30,6471	30,4731	30,2627	29,9657	29,8100	29,5714
44	42	32,2304	31,9945	31,5895	31,1642	30,7850	30,4108	30,2383	30,0298	29,7353	29,5808	29,3441
44	43	31,9533	31,7202	31,3195	30,8983	30,5229	30,1522	29,9815	29,7749	29,4831	29,3300	29,0954
44	44	31,6517	31,4217	31,0256	30,6091	30,2377	29,8708	29,7021	29,4977	29,2087	29,0572	28,8248
44	45	31,3230	31,0964	30,7052	30,2938	29,9268	29,5642	29,3975	29,1955	28,9097	28,7598	28,5298
44	46	30,9693	30,7463	30,3605	29,9544	29,5922	29,2341	29,0697	28,8702	28,5878	28,4397	28,2123
44	47	30,5904	30,3713	29,9912	29,5910	29,2338	28,8806	28,7186	28,5219	28,2431	28,0969	27,8723
44	48	30,1815	29,9666	29,5927	29,1987	28,8470	28,4991	28,3396	28,1459	27,8710	27,7269	27,5053
44	49	29,7463	29,5358	29,1685	28,7812	28,4353	28,0929	27,9362	27,7456	27,4750	27,3331	27,1147
44	50	29,2861	29,0804	28,7200	28,3397	28,0000	27,6635	27,5097	27,3224	27,0562	26,9166	26,7016
44	51	28,8037	28,6029	28,2498	27,8768	27,5436	27,2133	27,0625	26,8787	26,6171	26,4800	26,2686
44	52	28,3018	28,1061	27,7605	27,3952	27,0686	26,7448	26,5972	26,4170	26,1602	26,0256	25,8179
44	53	27,7820	27,5916	27,2539	26,8965	26,5769	26,2597	26,1154	25,9390	25,6872	25,5552	25,3513
44	54	27,2469	27,0620	26,7323	26,3831	26,0706	25,7603	25,6194	25,4468	25,2001	25,0709	24,8709
44	55	26,6953	26,5160	26,1947	25,8539	25,5488	25,2456	25,1081	24,9396	24,6982	24,5717	24,3758
44	56	26,1311	25,9575	25,6447	25,3125	25,0150	24,7189	24,5851	24,4206	24,1846	24,0610	23,8693
44	57	25,5475	25,3799	25,0759	24,7526	24,4629	24,1743	24,0442	23,8839	23,6535	23,5328	23,3454
44	58	24,9475	24,7860	24,4910	24,1768	23,8952	23,6143	23,4879	23,3320	23,1073	22,9897	22,8067
44	59	24,3402	24,1849	23,8990	23,5941	23,3205	23,0474	22,9249	22,7733	22,5545	22,4400	22,2615
44	60	23,7201	23,5711	23,2945	22,9990	22,7337	22,4685	22,3499	22,2028	21,9900	21,8786	21,7047
44	61	23,0837	22,9410	22,6740	22,3881	22,1313	21,8743	21,7596	21,6172	21,4104	21,3022	21,1330
44	62	22,4388	22,3026	22,0452	21,7691	21,5208	21,2721	21,1615	21,0237	20,8231	20,7182	20,5537
44	63	21,7861	21,6563	21,4087	21,1424	20,9029	20,6624	20,5559	20,4228	20,2285	20,1269	19,9672
44	64	21,1292	21,0060	20,7682	20,5118	20,2810	20,0489	19,9465	19,8181	19,6301	19,5318	19,3770
44	65	20,4697	20,3531	20,1250	19,8786	19,6565	19,4328	19,3346	19,2109	19,0292	18,9343	18,7844
44	66	19,8123	19,7022	19,4838	19,2473	19,0340	18,8187	18,7246	18,6056	18,4302	18,3386	18,1936
44	67	19,1416	19,0381	18,8297	18,6033	18,3989	18,1921	18,1022	17,9880	17,8191	17,7309	17,5908
44	68	18,4804	18,3835	18,1849	17,9685	17,7728	17,5745	17,4887	17,3793	17,2167	17,1318	16,9966
44	69	17,8262	17,7357	17,5469	17,3403	17,1533	16,9633	16,8816	16,7770	16,6206	16,5391	16,4087
44	70	17,1576	17,0737	16,8947	16,6983	16,5201	16,3386	16,2611	16,1613	16,0113	15,9332	15,8077
44	71	16,4851	16,4077	16,2387	16,0523	15,8831	15,7101	15,6368	15,5418	15,3983	15,3236	15,2031
44	72	15,8051	15,7343	15,5752	15,3990	15,2387	15,0744	15,0053	14,9152	14,7783	14,7070	14,5915
44	73	15,1205	15,0562	14,9071	14,7411	14,5898	14,4341	14,3694	14,2842	14,1538	14,0859	13,9755
44	74	14,4336	14,3757	14,2366	14,0807	13,9384	13,7914	13,7309	13,6506	13,5268	13,4624	13,3571
44	75	13,7466	13,6951	13,5658	13,4201	13,2867	13,1483	13,0921	13,0167	12,8994	12,8385	12,7383
44	76	13,0607	13,0154	12,8959	12,7602	12,6357	12,5060	12,4539	12,3834	12,2727	12,2153	12,1202
44	77	12,3846	12,3453	12,2354	12,1096	11,9938	11,8726	11,8246	11,7590	11,6547	11,6007	11,5106
44	78	11,7151	11,6816	11,5810	11,4649	11,3578	11,2449	11,2010	11,1401	11,0423	10,9917	10,9065
44	79	11,0574	11,0296	10,9381	10,8315	10,7327	10,6281	10,5882	10,5320	10,4404	10,3932	10,3129
44	80	10,4018	10,3795	10,2969	10,1996	10,1092	10,0126	9,9767	9,9251	9,8399	9,7959	9,7205
44	81	9,7518	9,7346	9,6608	9,5725	9,4903	9,4017	9,3696	9,3226	9,2436	9,2029	9,1323
44	82	9,1063	9,0939	9,0285	8,9492	8,8749	8,7942	8,7659	8,7234	8,6505	8,6131	8,5473
44	83	8,4763	8,4682	8,4108	8,3401	8,2735	8,2004	8,1758	8,1376	8,0708	8,0366	7,9755
44	84	7,8573	7,8530	7,8032	7,7406	7,6815	7,6158	7,5947	7,5609	7,4999	7,4688	7,4123
44	85	7,2680	7,2671	7,2240	7,1691	7,1170	7,0583	7,0406	7,0108	6,9555	6,9273	6,8753
44	86	6,6806	6,6825	6,6459	6,5981	6,5527	6,5008	6,4863	6,4606	6,4108	6,3857	6,3380
44	87	6,1112	6,1155	6,0847	6,0436	6,0042	5,9587	5,9473	5,9254	5,8811	5,8589	5,8155
44	88	5,5481	5,5541	5,5287	5,4937	5,4601	5,4205	5,4118	5,3936	5,3547	5,3353	5,2963
44	89	4,9597	4,9668	4,9462	4,9170	4,8888	4,8550	4,8487	4,8340	4,8004	4,7840	4,7494
44	90	4,4436	4,4513	4,4346	4,4102	4,3866	4,3577	4,3532	4,3414	4,3125	4,2986	4,2680
44	91	3,9840	3,9920	3,9785	3,9581	3,9383	3,9135	3,9105	3,9012	3,8763	3,8646	3,8375
44	92	3,5797	3,5877	3,5768	3,5597	3,5431	3,5217	3,5199	3,5125	3,4911	3,4812	3,4572
44	93	3,2865	3,2946	3,2857	3,2710	3,2566	3,2378	3,2369	3,2310	3,2122	3,2037	3,1820
44	94	2,9953	3,0031	2,9959	2,9835	2,9713	2,9548	2,9545	2,9500	2,9336	2,9265	2,9071
44	95	2,7060	2,7134	2,7076	2,6972	2,6869	2,6726	2,6728	2,6693	2,6553	2,6494	2,6322
44	96	2,4804	2,4874	2,4826	2,4738	2,4650	2,4524	2,4529	2,4503	2,4380	2,4330	2,4176
44	97	2,3150	2,3217	2,3178	2,3101	2,3024	2,2910	2,2919	2,2899	2,2789	2,2747	2,2606
44	98	2,1618	2,1683	2,1652	2,1585	2,1517	2,1415	2,1426	2,1413	2,1316	2,1281	2,1151
44	99	1,9974	2,0035	2,0011	1,9954	1,9897	1,9806	1,9819	1,9811	1,9727	1,9699	1,9582
44	100	1,8166	1,8222	1,8204	1,8157	1,8110	1,8031	1,8044	1,8041	1,7970	1,7949	1,7847
44	101	1,6381	1,6431	1,6417	1,6380	1,6341	1,6273	1,6286	1,6286	1,6226	1,6211	1,6123
44	102	1,5081	1,5126	1,5116	1,5085	1,5053	1,4993	1,5005	1,5008	1,4957	1,4946	1,4868

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
44	103	1,3897	1,3938	1,3931	1,3905	1,3879	1,3826	1,3837	1,3842	1,3798	1,3791	1,3723
44	104	1,2800	1,2836	1,2832	1,2811	1,2790	1,2743	1,2754	1,2760	1,2724	1,2719	1,2660
44	105	1,1736	1,1768	1,1766	1,1750	1,1733	1,1693	1,1702	1,1710	1,1680	1,1679	1,1628
44	106	1,0566	1,0592	1,0592	1,0582	1,0571	1,0537	1,0545	1,0553	1,0531	1,0533	1,0492
44	107	0,8891	0,8909	0,8910	0,8904	0,8903	0,8879	0,8882	0,8891	0,8874	0,8883	0,8855
44	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
45	16	34,1634										
45	17	34,1297	33,8743									
45	18	34,0955	33,8405	33,4074								
45	19	34,0609	33,8062	33,3736	32,9204							
45	20	34,0254	33,7710	33,3390	32,8862	32,4831						
45	21	33,9887	33,7347	33,3033	32,8511	32,4484	32,0516					
45	22	33,9509	33,6973	33,2664	32,8148	32,4125	32,0162	31,8329				
45	23	33,9113	33,6581	33,2278	32,7768	32,3751	31,9792	31,7962	31,5755			
45	24	33,8697	33,6168	33,1872	32,7368	32,3357	31,9404	31,7576	31,5371	31,2269		
45	25	33,8254	33,5731	33,1441	32,6944	32,2938	31,8991	31,7166	31,4965	31,1867	31,0241	
45	26	33,7779	33,5260	33,0977	32,6487	32,2488	31,8547	31,6725	31,4527	31,1434	30,9810	30,7329
45	27	33,7265	33,4752	33,0477	32,5994	32,2002	31,8068	31,6249	31,4055	31,0966	30,9346	30,6868
45	28	33,6708	33,4200	32,9933	32,5460	32,1475	31,7547	31,5732	31,3542	31,0459	30,8841	30,6368
45	29	33,6104	33,3603	32,9345	32,4881	32,0904	31,6984	31,5173	31,2987	30,9910	30,8295	30,5826
45	30	33,5447	33,2952	32,8704	32,4250	32,0282	31,6371	31,4563	31,2383	30,9312	30,7700	30,5236
45	31	33,4728	33,2241	32,8004	32,3561	31,9603	31,5701	31,3898	31,1722	30,8658	30,7050	30,4592
45	32	33,3939	33,1460	32,7235	32,2804	31,8856	31,4964	31,3167	31,0997	30,7940	30,6336	30,3884
45	33	33,3058	33,0588	32,6377	32,1959	31,8024	31,4143	31,2351	31,0187	30,7139	30,5540	30,3093
45	34	33,2078	32,9618	32,5421	32,1019	31,7096	31,3228	31,1442	30,9286	30,6247	30,4653	30,2214
45	35	33,0975	32,8526	32,4346	31,9961	31,6053	31,2199	31,0420	30,8272	30,5244	30,3655	30,1224
45	36	32,9723	32,7287	32,3127	31,8760	31,4869	31,1031	30,9260	30,7121	30,4105	30,2522	30,0101
45	37	32,8324	32,5903	32,1763	31,7418	31,3546	30,9726	30,7964	30,5835	30,2832	30,1257	29,8845
45	38	32,6772	32,4367	32,0251	31,5929	31,2078	30,8278	30,6525	30,4407	30,1420	29,9852	29,7452
45	39	32,5035	32,2648	31,8558	31,4263	31,0435	30,6657	30,4916	30,2810	29,9839	29,8280	29,5893
45	40	32,3110	32,0742	31,6681	31,2416	30,8613	30,4860	30,3131	30,1040	29,8087	29,6538	29,4165
45	41	32,0981	31,8635	31,4606	31,0373	30,6599	30,2874	30,1158	29,9082	29,6150	29,4611	29,2254
45	42	31,8635	31,6313	31,2320	30,8122	30,4380	30,0685	29,8984	29,6924	29,4015	29,2488	29,0148
45	43	31,6058	31,3763	30,9809	30,5651	30,1943	29,8281	29,6596	29,4555	29,1670	29,0157	28,7836
45	44	31,3244	31,0977	30,7066	30,2951	29,9281	29,5655	29,3988	29,1968	28,9109	28,7611	28,5310
45	45	31,0161	30,7927	30,4062	29,9994	29,6366	29,2779	29,1132	28,9134	28,6305	28,4822	28,2544
45	46	30,6830	30,4630	30,0815	29,6799	29,3215	28,9671	28,8044	28,6071	28,3274	28,1808	27,9555
45	47	30,3246	30,1083	29,7322	29,3360	28,9825	28,6327	28,4723	28,2775	28,0013	27,8565	27,6338
45	48	29,9360	29,7236	29,3535	28,9632	28,6148	28,2700	28,1121	27,9202	27,6477	27,5048	27,2850
45	49	29,5205	29,3123	28,9485	28,5645	28,2217	27,8822	27,7270	27,5380	27,2695	27,1288	26,9120
45	50	29,0793	28,8757	28,5185	28,1413	27,8044	27,4705	27,3181	27,1323	26,8680	26,7295	26,5160
45	51	28,6150	28,4161	28,0658	27,6957	27,3650	27,0371	26,8876	26,7052	26,4454	26,3092	26,0992
45	52	28,1300	27,9361	27,5932	27,2304	26,9062	26,5845	26,4381	26,2591	26,0040	25,8703	25,6638
45	53	27,6262	27,4374	27,1020	26,7470	26,4295	26,1143	25,9710	25,7957	25,5454	25,4142	25,2115
45	54	27,1058	26,9223	26,5948	26,2477	25,9372	25,6286	25,4886	25,3171	25,0717	24,9432	24,7443
45	55	26,5678	26,3898	26,0705	25,7315	25,4282	25,1266	24,9900	24,8223	24,5821	24,4563	24,2614
45	56	26,0160	25,8436	25,5326	25,2021	24,9061	24,6115	24,4784	24,3148	24,0799	23,9568	23,7660
45	57	25,4438	25,2772	24,9748	24,6530	24,3647	24,0775	23,9480	23,7885	23,5591	23,4389	23,2523
45	58	24,8540	24,6935	24,3999	24,0872	23,8067	23,5271	23,4013	23,2460	23,0223	22,9051	22,7229
45	59	24,2561	24,1016	23,8170	23,5133	23,2409	22,9689	22,8469	22,6959	22,4779	22,3638	22,1859
45	60	23,6444	23,4961	23,2207	22,9263	22,6620	22,3978	22,2797	22,1332	21,9210	21,8100	21,6367
45	61	23,0156	22,8736	22,6076	22,3227	22,0668	21,8107	21,6965	21,5545	21,3484	21,2406	21,0718
45	62	22,3776	22,2420	21,9855	21,7103	21,4629	21,2149	21,1047	20,9673	20,7673	20,6627	20,4987
45	63	21,7311	21,6019	21,3550	21,0896	20,8508	20,6110	20,5049	20,3721	20,1784	20,0770	19,9178
45	64	21,0799	20,9571	20,7200	20,4644	20,2342	20,0027	19,9007	19,7726	19,5851	19,4871	19,3326
45	65	20,4254	20,3092	20,0818	19,8360	19,6145	19,3914	19,2935	19,1701	18,9889	18,8942	18,7446
45	66	19,7725	19,6628	19,4451	19,2092	18,9963	18,7815	18,6877	18,5690	18,3940	18,3026	18,1578
45	67	19,1060	19,0029	18,7950	18,5692	18,3652	18,1588	18,0691	17,9553	17,7867	17,6986	17,5588
45	68	18,4486	18,3520	18,1539	17,9380	17,7427	17,5447	17,4592	17,3500	17,1877	17,1030	16,9680
45	69	17,7978	17,7076	17,5192	17,3131	17,1264	16,9367	16,8552	16,7508	16,5947	16,5133	16,3831
45	70	17,1324	17,0487	16,8701	16,6740	16,4962	16,3150	16,2376	16,1380	15,9883	15,9103	15,7850

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
45	71	16,4627	16,3855	16,2168	16,0308	15,8618	15,6891	15,6160	15,5212	15,3779	15,3032	15,1829
45	72	15,7853	15,7146	15,5559	15,3799	15,2199	15,0558	14,9869	14,8970	14,7602	14,6890	14,5736
45	73	15,1030	15,0389	14,8901	14,7243	14,5732	14,4178	14,3531	14,2681	14,1378	14,0701	13,9598
45	74	14,4183	14,3605	14,2216	14,0660	13,9238	13,7771	13,7166	13,6365	13,5128	13,4485	13,3433
45	75	13,7332	13,6818	13,5527	13,4072	13,2740	13,1358	13,0796	13,0043	12,8872	12,8264	12,7262
45	76	13,0491	13,0038	12,8845	12,7490	12,6246	12,4950	12,4430	12,3726	12,2621	12,2047	12,1096
45	77	12,3745	12,3353	12,2255	12,0998	11,9842	11,8631	11,8152	11,7496	11,6455	11,5915	11,5015
45	78	11,7063	11,6730	11,5725	11,4565	11,3495	11,2367	11,1928	11,1320	11,0343	10,9837	10,8986
45	79	11,0499	11,0221	10,9307	10,8242	10,7256	10,6210	10,5811	10,5250	10,4335	10,3863	10,3060
45	80	10,3954	10,3731	10,2906	10,1934	10,1030	10,0065	9,9706	9,9191	9,8339	9,7900	9,7146
45	81	9,7463	9,7291	9,6554	9,5672	9,4850	9,3965	9,3645	9,3175	9,2385	9,1979	9,1273
45	82	9,1016	9,0892	9,0239	8,9447	8,8704	8,7897	8,7615	8,7190	8,6462	8,6088	8,5431
45	83	8,4723	8,4642	8,4069	8,3362	8,2697	8,1966	8,1720	8,1339	8,0671	8,0329	7,9718
45	84	7,8540	7,8497	7,7999	7,7374	7,6783	7,6126	7,5915	7,5577	7,4968	7,4657	7,4093
45	85	7,2652	7,2643	7,2213	7,1664	7,1143	7,0556	7,0379	7,0082	6,9528	6,9247	6,8727
45	86	6,6782	6,6801	6,6436	6,5958	6,5504	6,4985	6,4841	6,4583	6,4086	6,3835	6,3359
45	87	6,1093	6,1135	6,0828	6,0416	6,0023	5,9568	5,9454	5,9236	5,8793	5,8570	5,8137
45	88	5,5465	5,5525	5,5271	5,4921	5,4585	5,4190	5,4103	5,3921	5,3532	5,3338	5,2948
45	89	4,9584	4,9655	4,9449	4,9157	4,8876	4,8537	4,8474	4,8327	4,7992	4,7828	4,7482
45	90	4,4425	4,4502	4,4336	4,4092	4,3856	4,3566	4,3522	4,3404	4,3115	4,2976	4,2670
45	91	3,9831	3,9911	3,9776	3,9573	3,9375	3,9127	3,9097	3,9003	3,8754	3,8638	3,8367
45	92	3,5790	3,5870	3,5761	3,5590	3,5424	3,5210	3,5192	3,5118	3,4904	3,4805	3,4566
45	93	3,2859	3,2940	3,2851	3,2705	3,2561	3,2372	3,2363	3,2304	3,2116	3,2032	3,1815
45	94	2,9948	3,0026	2,9954	2,9830	2,9708	2,9543	2,9540	2,9495	2,9331	2,9261	2,9066
45	95	2,7056	2,7130	2,7072	2,6968	2,6865	2,6722	2,6724	2,6689	2,6549	2,6490	2,6319
45	96	2,4801	2,4871	2,4823	2,4734	2,4646	2,4521	2,4526	2,4499	2,4376	2,4327	2,4173
45	97	2,3147	2,3214	2,3175	2,3098	2,3021	2,2907	2,2916	2,2896	2,2787	2,2744	2,2603
45	98	2,1616	2,1681	2,1649	2,1582	2,1515	2,1413	2,1424	2,1411	2,1314	2,1278	2,1149
45	99	1,9972	2,0033	2,0009	1,9952	1,9895	1,9804	1,9817	1,9809	1,9725	1,9697	1,9581
45	100	1,8164	1,8220	1,8202	1,8156	1,8109	1,8029	1,8042	1,8039	1,7968	1,7947	1,7845
45	101	1,6380	1,6429	1,6416	1,6379	1,6340	1,6272	1,6284	1,6285	1,6225	1,6210	1,6122
45	102	1,5080	1,5125	1,5115	1,5084	1,5052	1,4992	1,5004	1,5007	1,4956	1,4945	1,4867
45	103	1,3897	1,3937	1,3930	1,3904	1,3878	1,3825	1,3837	1,3841	1,3798	1,3790	1,3722
45	104	1,2799	1,2836	1,2831	1,2810	1,2789	1,2743	1,2754	1,2759	1,2723	1,2719	1,2659
45	105	1,1735	1,1767	1,1765	1,1749	1,1732	1,1693	1,1702	1,1710	1,1680	1,1679	1,1628
45	106	1,0566	1,0592	1,0592	1,0582	1,0570	1,0536	1,0545	1,0552	1,0531	1,0533	1,0491
45	107	0,8891	0,8909	0,8910	0,8904	0,8902	0,8879	0,8882	0,8891	0,8874	0,8883	0,8855
45	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
46	16	33,6029										
46	17	33,5708	33,3212									
46	18	33,5383	33,2890	32,8645								
46	19	33,5055	33,2565	32,8324	32,3877							
46	20	33,4718	33,2232	32,7996	32,3554	31,9596						
46	21	33,4372	33,1889	32,7659	32,3221	31,9269	31,5371					
46	22	33,4014	33,1535	32,7310	32,2878	31,8930	31,5037	31,3239				
46	23	33,3641	33,1166	32,6946	32,2520	31,8577	31,4689	31,2893	31,0725			
46	24	33,3249	33,0777	32,6564	32,2143	31,8205	31,4322	31,2529	31,0364	30,7314		
46	25	33,2833	33,0366	32,6158	32,1744	31,7812	31,3934	31,2143	30,9982	30,6936	30,5337	
46	26	33,2386	32,9923	32,5722	32,1315	31,7389	31,3517	31,1729	30,9570	30,6529	30,4933	30,2491
46	27	33,1904	32,9446	32,5253	32,0853	31,6933	31,3067	31,1282	30,9127	30,6090	30,4497	30,2059
46	28	33,1381	32,8929	32,4743	32,0351	31,6438	31,2579	31,0798	30,8646	30,5614	30,4024	30,1590
46	29	33,0817	32,8370	32,4193	31,9810	31,5905	31,2053	31,0275	30,8127	30,5101	30,3513	30,1083
46	30	33,0203	32,7763	32,3595	31,9221	31,5324	31,1480	30,9706	30,7563	30,4542	30,2957	30,0532
46	31	32,9534	32,7101	32,2943	31,8580	31,4691	31,0856	30,9086	30,6948	30,3934	30,2352	29,9932
46	32	32,8801	32,6376	32,2229	31,7877	31,3998	31,0173	30,8407	30,6275	30,3267	30,1690	29,9275
46	33	32,7986	32,5569	32,1435	31,7095	31,3227	30,9412	30,7652	30,5525	30,2526	30,0952	29,8543
46	34	32,7080	32,4672	32,0552	31,6226	31,2371	30,8567	30,6813	30,4692	30,1702	30,0133	29,7730
46	35	32,6063	32,3666	31,9561	31,5250	31,1409	30,7618	30,5870	30,3757	30,0776	29,9212	29,6818
46	36	32,4911	32,2526	31,8438	31,4145	31,0319	30,6543	30,4803	30,2698	29,9728	29,8170	29,5784
46	37	32,3626	32,1253	31,7185	31,2912	30,9103	30,5344	30,3611	30,1516	29,8558	29,7007	29,4630
46	38	32,2201	31,9843	31,5796	31,1545	30,7755	30,4014	30,2290	30,0205	29,7261	29,5717	29,3351

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
46	39	32,0606	31,8264	31,4242	31,0014	30,6246	30,2525	30,0812	29,8738	29,5810	29,4273	29,1919
46	40	31,8836	31,6513	31,2517	30,8317	30,4572	30,0874	29,9172	29,7111	29,4199	29,2672	29,0331
46	41	31,6876	31,4573	31,0607	30,6436	30,2718	29,9045	29,7355	29,5309	29,2416	29,0898	28,8571
46	42	31,4711	31,2430	30,8496	30,4359	30,0669	29,7024	29,5348	29,3317	29,0445	28,8939	28,6628
46	43	31,2325	31,0069	30,6171	30,2070	29,8413	29,4798	29,3137	29,1124	28,8275	28,6780	28,4487
46	44	30,9709	30,7480	30,3622	29,9561	29,5939	29,2358	29,0713	28,8719	28,5895	28,4414	28,2139
46	45	30,6832	30,4632	30,0818	29,6801	29,3217	28,9673	28,8047	28,6073	28,3277	28,1810	27,9557
46	46	30,3710	30,1542	29,7775	29,3806	29,0264	28,6760	28,5153	28,3202	28,0435	27,8985	27,6755
46	47	30,0335	29,8202	29,4486	29,0569	28,7072	28,3611	28,2026	28,0099	27,7365	27,5932	27,3727
46	48	29,6659	29,4563	29,0902	28,7041	28,3594	28,0180	27,8619	27,6718	27,4019	27,2604	27,0426
46	49	29,2710	29,0654	28,7053	28,3252	27,9858	27,6495	27,4958	27,3086	27,0425	26,9030	26,6882
46	50	28,8499	28,6486	28,2949	27,9212	27,5873	27,2565	27,1054	26,9213	26,6592	26,5219	26,3101
46	51	28,4048	28,2081	27,8610	27,4941	27,1662	26,8410	26,6928	26,5119	26,2541	26,1190	25,9105
46	52	27,9382	27,7462	27,4062	27,0464	26,7247	26,4055	26,2603	26,0827	25,8294	25,6967	25,4916
46	53	27,4516	27,2646	26,9319	26,5795	26,2644	25,9514	25,8092	25,6352	25,3865	25,2562	25,0548
46	54	26,9474	26,7655	26,4404	26,0957	25,7873	25,4808	25,3418	25,1714	24,9276	24,7998	24,6021
46	55	26,4244	26,2478	25,9306	25,5939	25,2925	24,9927	24,8570	24,6904	24,4516	24,3265	24,1326
46	56	25,8863	25,7152	25,4062	25,0776	24,7834	24,4905	24,3582	24,1955	23,9618	23,8395	23,6496
46	57	25,3267	25,1614	24,8607	24,5407	24,2540	23,9682	23,8395	23,6808	23,4525	23,3330	23,1472
46	58	24,7486	24,5891	24,2971	23,9859	23,7069	23,4286	23,3035	23,1490	22,9263	22,8097	22,6281
46	59	24,1610	24,0075	23,7244	23,4221	23,1509	22,8801	22,7587	22,6085	22,3914	22,2778	22,1006
46	60	23,5588	23,4114	23,1373	22,8442	22,5810	22,3179	22,2003	22,0544	21,8431	21,7325	21,5598
46	61	22,9386	22,7974	22,5325	22,2488	21,9940	21,7388	21,6251	21,4836	21,2783	21,1708	21,0027
46	62	22,3084	22,1734	21,9180	21,6438	21,3974	21,1502	21,0405	20,9036	20,7043	20,6000	20,4365
46	63	21,6689	21,5403	21,2944	21,0299	20,7919	20,5529	20,4472	20,3149	20,1217	20,0207	19,8619
46	64	21,0240	20,9018	20,6655	20,4107	20,1813	19,9505	19,8488	19,7212	19,5342	19,4364	19,2824
46	65	20,3753	20,2595	20,0328	19,7878	19,5670	19,3445	19,2469	19,1239	18,9431	18,8487	18,6994
46	66	19,7275	19,6182	19,4011	19,1659	18,9537	18,7394	18,6458	18,5275	18,3529	18,2618	18,1173
46	67	19,0657	18,9629	18,7557	18,5304	18,3269	18,1211	18,0317	17,9181	17,7499	17,6620	17,5225
46	68	18,4125	18,3162	18,1187	17,9033	17,7085	17,5110	17,4256	17,3168	17,1548	17,0703	16,9355
46	69	17,7655	17,6756	17,4877	17,2820	17,0958	16,9065	16,8252	16,7210	16,5652	16,4840	16,3540
46	70	17,1036	17,0201	16,8420	16,6463	16,4688	16,2880	16,2109	16,1114	15,9620	15,8841	15,7590
46	71	16,4371	16,3602	16,1918	16,0062	15,8375	15,6652	15,5922	15,4975	15,3545	15,2800	15,1598
46	72	15,7626	15,6922	15,5337	15,3581	15,1984	15,0346	14,9658	14,8760	14,7395	14,6683	14,5532
46	73	15,0830	15,0190	14,8705	14,7050	14,5542	14,3990	14,3345	14,2495	14,1195	14,0518	13,9417
46	74	14,4007	14,3431	14,2044	14,0490	13,9071	13,7605	13,7002	13,6202	13,4967	13,4325	13,3274
46	75	13,7178	13,6665	13,5376	13,3923	13,2593	13,1213	13,0652	12,9900	12,8730	12,8123	12,7123
46	76	13,0356	12,9905	12,8713	12,7360	12,6118	12,4824	12,4304	12,3601	12,2497	12,1924	12,0974
46	77	12,3628	12,3237	12,2140	12,0885	11,9730	11,8520	11,8042	11,7387	11,6347	11,5808	11,4908
46	78	11,6962	11,6629	11,5625	11,4466	11,3397	11,2271	11,1833	11,1226	11,0249	10,9744	10,8894
46	79	11,0411	11,0134	10,9221	10,8157	10,7172	10,6127	10,5729	10,5168	10,4254	10,3782	10,2981
46	80	10,3878	10,3656	10,2832	10,1860	10,0958	9,9994	9,9635	9,9121	9,8270	9,7831	9,7077
46	81	9,7398	9,7227	9,6490	9,5609	9,4788	9,3903	9,3584	9,3114	9,2325	9,1919	9,1214
46	82	9,0961	9,0837	9,0184	8,9393	8,8651	8,7845	8,7563	8,7139	8,6411	8,6037	8,5380
46	83	8,4676	8,4596	8,4023	8,3317	8,2652	8,1922	8,1676	8,1295	8,0628	8,0286	7,9676
46	84	7,8500	7,8457	7,7960	7,7335	7,6745	7,6088	7,5878	7,5540	7,4931	7,4620	7,4056
46	85	7,2618	7,2609	7,2179	7,1631	7,1111	7,0524	7,0347	7,0050	6,9497	6,9216	6,8696
46	86	6,6754	6,6773	6,6408	6,5930	6,5477	6,4958	6,4814	6,4557	6,4060	6,3809	6,3333
46	87	6,1069	6,1112	6,0804	6,0393	6,0001	5,9546	5,9432	5,9213	5,8771	5,8548	5,8115
46	88	5,5445	5,5506	5,5252	5,4902	5,4566	5,4171	5,4084	5,3903	5,3513	5,3320	5,2930
46	89	4,9568	4,9639	4,9433	4,9141	4,8860	4,8522	4,8459	4,8312	4,7977	4,7812	4,7467
46	90	4,4412	4,4489	4,4323	4,4079	4,3843	4,3554	4,3509	4,3391	4,3103	4,2964	4,2658
46	91	3,9821	3,9900	3,9766	3,9562	3,9364	3,9116	3,9087	3,8993	3,8744	3,8627	3,8357
46	92	3,5781	3,5861	3,5752	3,5581	3,5415	3,5201	3,5184	3,5110	3,4896	3,4797	3,4557
46	93	3,2852	3,2932	3,2843	3,2697	3,2553	3,2365	3,2356	3,2297	3,2109	3,2024	3,1808
46	94	2,9941	3,0020	2,9947	2,9824	2,9702	2,9537	2,9534	2,9489	2,9325	2,9255	2,9060
46	95	2,7051	2,7124	2,7066	2,6963	2,6860	2,6717	2,6719	2,6684	2,6544	2,6485	2,6314
46	96	2,4796	2,4866	2,4819	2,4730	2,4642	2,4516	2,4521	2,4495	2,4372	2,4323	2,4169
46	97	2,3143	2,3210	2,3171	2,3094	2,3017	2,2904	2,2912	2,2892	2,2783	2,2741	2,2599
46	98	2,1612	2,1677	2,1646	2,1579	2,1512	2,1410	2,1421	2,1407	2,1310	2,1275	2,1146
46	99	1,9969	2,0030	2,0006	1,9950	1,9892	1,9801	1,9814	1,9806	1,9722	1,9694	1,9578
46	100	1,8162	1,8218	1,8200	1,8153	1,8106	1,8027	1,8040	1,8037	1,7966	1,7945	1,7843
46	101	1,6378	1,6427	1,6414	1,6377	1,6338	1,6270	1,6282	1,6283	1,6223	1,6208	1,6120

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
46	102	1,5078	1,5123	1,5113	1,5082	1,5051	1,4990	1,5002	1,5005	1,4954	1,4943	1,4866
46	103	1,3895	1,3936	1,3928	1,3903	1,3877	1,3824	1,3835	1,3840	1,3796	1,3789	1,3721
46	104	1,2798	1,2835	1,2830	1,2809	1,2788	1,2742	1,2752	1,2758	1,2722	1,2718	1,2658
46	105	1,1735	1,1766	1,1764	1,1748	1,1731	1,1692	1,1701	1,1709	1,1679	1,1678	1,1627
46	106	1,0565	1,0591	1,0591	1,0581	1,0570	1,0536	1,0545	1,0552	1,0530	1,0532	1,0491
46	107	0,8891	0,8909	0,8910	0,8904	0,8902	0,8878	0,8882	0,8891	0,8874	0,8883	0,8855
46	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
47	16	33,0312										
47	17	33,0007	32,7570									
47	18	32,9699	32,7265	32,3106								
47	19	32,9387	32,6957	32,2802	31,8442							
47	20	32,9069	32,6642	32,2492	31,8136	31,4254						
47	21	32,8742	32,6318	32,2173	31,7822	31,3945	31,0120					
47	22	32,8405	32,5984	32,1844	31,7498	31,3625	30,9805	30,8042				
47	23	32,8053	32,5635	32,1501	31,7160	31,3292	30,9476	30,7716	30,5589			
47	24	32,7683	32,5270	32,1141	31,6806	31,2943	30,9131	30,7373	30,5249	30,2252		
47	25	32,7293	32,4883	32,0760	31,6431	31,2573	30,8766	30,7011	30,4889	30,1896	30,0326	
47	26	32,6872	32,4467	32,0350	31,6028	31,2175	30,8374	30,6621	30,4503	30,1514	29,9946	29,7545
47	27	32,6420	32,4019	31,9909	31,5594	31,1747	30,7952	30,6202	30,4087	30,1102	29,9536	29,7139
47	28	32,5930	32,3534	31,9432	31,5123	31,1284	30,7495	30,5748	30,3636	30,0656	29,9093	29,6699
47	29	32,5402	32,3011	31,8917	31,4616	31,0784	30,7002	30,5258	30,3150	30,0175	29,8615	29,6225
47	30	32,4828	32,2443	31,8357	31,4066	31,0241	30,6466	30,4726	30,2622	29,9653	29,8095	29,5710
47	31	32,4204	32,1826	31,7750	31,3468	30,9651	30,5884	30,4148	30,2049	29,9086	29,7531	29,5150
47	32	32,3523	32,1152	31,7085	31,2814	30,9007	30,5249	30,3517	30,1422	29,8466	29,6915	29,4539
47	33	32,2766	32,0403	31,6348	31,2088	30,8291	30,4542	30,2816	30,0727	29,7777	29,6230	29,3860
47	34	32,1927	31,9572	31,5530	31,1283	30,7497	30,3760	30,2038	29,9955	29,7014	29,5471	29,3107
47	35	32,0987	31,8642	31,4614	31,0382	30,6608	30,2883	30,1167	29,9091	29,6159	29,4621	29,2263
47	36	31,9925	31,7591	31,3579	30,9363	30,5603	30,1892	30,0183	29,8114	29,5192	29,3659	29,1310
47	37	31,8741	31,6419	31,2425	30,8227	30,4484	30,0787	29,9086	29,7026	29,4115	29,2588	29,0247
47	38	31,7432	31,5123	31,1149	30,6971	30,3245	29,9565	29,7872	29,5822	29,2923	29,1403	28,9072
47	39	31,5968	31,3674	30,9722	30,5566	30,1860	29,8199	29,6515	29,4475	29,1591	29,0078	28,7758
47	40	31,4344	31,2067	30,8139	30,4008	30,0323	29,6683	29,5009	29,2981	29,0113	28,8608	28,6300
47	41	31,2543	31,0285	30,6384	30,2280	29,8620	29,5003	29,3341	29,1325	28,8474	28,6979	28,4684
47	42	31,0550	30,8312	30,4442	30,0369	29,6735	29,3143	29,1494	28,9493	28,6661	28,5175	28,2895
47	43	30,8350	30,6134	30,2297	29,8257	29,4653	29,1090	28,9454	28,7469	28,4658	28,3184	28,0920
47	44	30,5928	30,3738	29,9938	29,5935	29,2363	28,8831	28,7210	28,5243	28,2455	28,0993	27,8747
47	45	30,3254	30,1091	29,7331	29,3370	28,9834	28,6336	28,4732	28,2784	28,0022	27,8574	27,6347
47	46	30,0340	29,8207	29,4491	29,0574	28,7077	28,3616	28,2032	28,0105	27,7370	27,5937	27,3732
47	47	29,7178	29,5077	29,1409	28,7540	28,4086	28,0666	27,9101	27,7197	27,4493	27,3075	27,0894
47	48	29,3716	29,1650	28,8034	28,4218	28,0810	27,7435	27,5892	27,4013	27,1342	26,9942	26,7786
47	49	28,9980	28,7952	28,4393	28,0634	27,7276	27,3948	27,2428	27,0576	26,7942	26,6560	26,4432
47	50	28,5978	28,3991	28,0492	27,6794	27,3489	27,0213	26,8719	26,6896	26,4299	26,2938	26,0839
47	51	28,1730	27,9787	27,6352	27,2718	26,9470	26,6248	26,4781	26,2989	26,0433	25,9094	25,7026
47	52	27,7260	27,5362	27,1994	26,8428	26,5240	26,2075	26,0636	25,8876	25,6363	25,5046	25,3012
47	53	27,2579	27,0729	26,7432	26,3937	26,0812	25,7707	25,6297	25,4571	25,2103	25,0810	24,8810
47	54	26,7712	26,5911	26,2687	25,9267	25,6206	25,3164	25,1785	25,0094	24,7672	24,6404	24,4440
47	55	26,2646	26,0897	25,7749	25,4406	25,1413	24,8435	24,7088	24,5434	24,3061	24,1818	23,9891
47	56	25,7416	25,5721	25,2652	24,9388	24,6466	24,3555	24,2241	24,0624	23,8302	23,7085	23,5197
47	57	25,1961	25,0321	24,7334	24,4154	24,1304	23,8463	23,7184	23,5606	23,3336	23,2147	23,0299
47	58	24,6308	24,4725	24,1823	23,8729	23,5955	23,3187	23,1943	23,0406	22,8190	22,7030	22,5224
47	59	24,0549	23,9024	23,6209	23,3203	23,0505	22,7811	22,6603	22,5108	22,2948	22,1817	22,0053
47	60	23,4633	23,3168	23,0441	22,7525	22,4906	22,2287	22,1117	21,9665	21,7561	21,6460	21,4740
47	61	22,8527	22,7123	22,4488	22,1664	21,9127	21,6586	21,5454	21,4046	21,2001	21,0931	20,9255
47	62	22,2312	22,0970	21,8427	21,5697	21,3243	21,0781	20,9689	20,8325	20,6340	20,5301	20,3672
47	63	21,5996	21,4717	21,2268	20,9633	20,7262	20,4882	20,3829	20,2511	20,0585	19,9579	19,7996
47	64	20,9618	20,8402	20,6048	20,3510	20,1224	19,8924	19,7911	19,6639	19,4775	19,3801	19,2265
47	65	20,3195	20,2043	19,9784	19,7343	19,5142	19,2924	19,1951	19,0725	18,8923	18,7981	18,6493
47	66	19,6775	19,5686	19,3523	19,1178	18,9063	18,6926	18,5994	18,4814	18,3073	18,2164	18,0723
47	67	19,0209	18,9186	18,7120	18,4874	18,2845	18,0792	17,9901	17,8768	17,7090	17,6214	17,4822
47	68	18,3725	18,2766	18,0796	17,8648	17,6705	17,4735	17,3884	17,2798	17,1182	17,0339	16,8995
47	69	17,7297	17,6401	17,4527	17,2476	17,0618	16,8730	16,7920	16,6880	16,5326	16,4515	16,3218

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10 e oltre
CONIUGE	TITOLARE											
47	70	17,0716	16,9885	16,8108	16,6156	16,4386	16,2582	16,1812	16,0820	15,9329	15,8551	15,7303
47	71	16,4087	16,3321	16,1641	15,9789	15,8106	15,6386	15,5658	15,4714	15,3286	15,2542	15,1343
47	72	15,7375	15,6673	15,5092	15,3339	15,1745	15,0110	14,9424	14,8528	14,7165	14,6455	14,5305
47	73	15,0608	14,9970	14,8488	14,6837	14,5331	14,3782	14,3138	14,2291	14,0992	14,0317	13,9217
47	74	14,3811	14,3237	14,1853	14,0302	13,8886	13,7422	13,6820	13,6021	13,4788	13,4147	13,3098
47	75	13,7007	13,6495	13,5209	13,3758	13,2430	13,1053	13,0492	12,9742	12,8574	12,7967	12,6968
47	76	13,0206	12,9757	12,8567	12,7216	12,5976	12,4684	12,4165	12,3463	12,2360	12,1788	12,0839
47	77	12,3498	12,3108	12,2013	12,0760	11,9607	11,8398	11,7921	11,7267	11,6228	11,5690	11,4791
47	78	11,6849	11,6517	11,5515	11,4358	11,3290	11,2165	11,1728	11,1121	11,0146	10,9641	10,8792
47	79	11,0314	11,0038	10,9126	10,8063	10,7079	10,6036	10,5638	10,5078	10,4165	10,3694	10,2893
47	80	10,3795	10,3573	10,2750	10,1780	10,0879	9,9915	9,9558	9,9043	9,8193	9,7754	9,7002
47	81	9,7327	9,7156	9,6420	9,5541	9,4720	9,3836	9,3517	9,3048	9,2260	9,1854	9,1150
47	82	9,0901	9,0777	9,0125	8,9335	8,8594	8,7788	8,7506	8,7082	8,6355	8,5982	8,5325
47	83	8,4625	8,4545	8,3973	8,3267	8,2603	8,1873	8,1628	8,1248	8,0580	8,0239	7,9629
47	84	7,8457	7,8415	7,7917	7,7294	7,6704	7,6048	7,5837	7,5500	7,4891	7,4581	7,4017
47	85	7,2582	7,2573	7,2144	7,1596	7,1076	7,0490	7,0313	7,0016	6,9463	6,9183	6,8663
47	86	6,6724	6,6743	6,6378	6,5901	6,5448	6,4929	6,4785	6,4528	6,4032	6,3781	6,3305
47	87	6,1044	6,1087	6,0780	6,0369	5,9976	5,9522	5,9408	5,9190	5,8747	5,8525	5,8092
47	88	5,5425	5,5485	5,5231	5,4882	5,4546	5,4151	5,4064	5,3883	5,3494	5,3301	5,2910
47	89	4,9551	4,9622	4,9417	4,9125	4,8844	4,8506	4,8443	4,8296	4,7961	4,7797	4,7451
47	90	4,4398	4,4475	4,4309	4,4066	4,3830	4,3540	4,3496	4,3378	4,3090	4,2951	4,2645
47	91	3,9809	3,9889	3,9754	3,9551	3,9353	3,9105	3,9076	3,8982	3,8733	3,8617	3,8346
47	92	3,5772	3,5852	3,5743	3,5572	3,5406	3,5192	3,5175	3,5101	3,4887	3,4788	3,4548
47	93	3,2844	3,2924	3,2835	3,2689	3,2545	3,2357	3,2348	3,2289	3,2101	3,2017	3,1800
47	94	2,9935	3,0013	2,9941	2,9817	2,9695	2,9530	2,9527	2,9482	2,9319	2,9248	2,9054
47	95	2,7045	2,7119	2,7061	2,6957	2,6855	2,6712	2,6713	2,6679	2,6538	2,6480	2,6308
47	96	2,4791	2,4861	2,4814	2,4725	2,4637	2,4511	2,4517	2,4490	2,4367	2,4318	2,4164
47	97	2,3139	2,3206	2,3167	2,3090	2,3013	2,2899	2,2908	2,2888	2,2779	2,2737	2,2595
47	98	2,1608	2,1674	2,1642	2,1575	2,1508	2,1406	2,1417	2,1404	2,1307	2,1271	2,1142
47	99	1,9966	2,0027	2,0003	1,9946	1,9889	1,9798	1,9811	1,9803	1,9719	1,9691	1,9575
47	100	1,8159	1,8215	1,8197	1,8151	1,8104	1,8024	1,8037	1,8034	1,7963	1,7942	1,7840
47	101	1,6376	1,6425	1,6412	1,6375	1,6336	1,6268	1,6280	1,6281	1,6221	1,6206	1,6118
47	102	1,5077	1,5122	1,5112	1,5081	1,5049	1,4989	1,5001	1,5003	1,4952	1,4942	1,4864
47	103	1,3894	1,3934	1,3927	1,3901	1,3875	1,3822	1,3834	1,3838	1,3795	1,3788	1,3719
47	104	1,2797	1,2833	1,2829	1,2808	1,2787	1,2740	1,2751	1,2757	1,2721	1,2717	1,2657
47	105	1,1734	1,1765	1,1763	1,1747	1,1730	1,1691	1,1700	1,1708	1,1678	1,1677	1,1626
47	106	1,0564	1,0591	1,0590	1,0581	1,0569	1,0535	1,0544	1,0551	1,0529	1,0532	1,0490
47	107	0,8891	0,8908	0,8909	0,8903	0,8902	0,8878	0,8881	0,8891	0,8874	0,8883	0,8854
47	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
48	16	32,4490										
48	17	32,4200	32,1824									
48	18	32,3907	32,1534	31,7463								
48	19	32,3613	32,1242	31,7176	31,2904							
48	20	32,3312	32,0944	31,6882	31,2615	30,8811						
48	21	32,3003	32,0639	31,6581	31,2318	30,8518	30,4767					
48	22	32,2685	32,0324	31,6271	31,2013	30,8217	30,4470	30,2744				
48	23	32,2354	31,9996	31,5948	31,1695	30,7904	30,4161	30,2437	30,0351			
48	24	32,2007	31,9652	31,5609	31,1362	30,7575	30,3836	30,2115	30,0031	29,7089		
48	25	32,1639	31,9289	31,5251	31,1009	30,7227	30,3494	30,1774	29,9693	29,6754	29,5213	
48	26	32,1245	31,8898	31,4867	31,0631	30,6854	30,3126	30,1408	29,9330	29,6396	29,4856	29,2497
48	27	32,0821	31,8478	31,4453	31,0224	30,6453	30,2729	30,1015	29,8940	29,6009	29,4472	29,2116
48	28	32,0361	31,8024	31,4006	30,9783	30,6018	30,2301	30,0589	29,8517	29,5591	29,4056	29,1703
48	29	31,9866	31,7534	31,3523	30,9308	30,5550	30,1839	30,0130	29,8062	29,5141	29,3608	29,1259
48	30	31,9330	31,7002	31,3000	30,8793	30,5042	30,1338	29,9633	29,7569	29,4652	29,3122	29,0777
48	31	31,8747	31,6426	31,2433	30,8235	30,4491	30,0795	29,9093	29,7033	29,4122	29,2596	29,0255
48	32	31,8112	31,5798	31,1814	30,7625	30,3891	30,0202	29,8505	29,6450	29,3545	29,2021	28,9685
48	33	31,7408	31,5101	31,1128	30,6950	30,3225	29,9546	29,7853	29,5803	29,2904	29,1384	28,9053
48	34	31,6630	31,4330	31,0369	30,6203	30,2489	29,8819	29,7131	29,5087	29,2196	29,0680	28,8355
48	35	31,5759	31,3469	30,9520	30,5368	30,1665	29,8007	29,6324	29,4286	29,1404	28,9892	28,7573
48	36	31,4777	31,2496	30,8563	30,4426	30,0736	29,7090	29,5414	29,3383	29,0510	28,9003	28,6692
48	37	31,3685	31,1416	30,7499	30,3378	29,9703	29,6071	29,4402	29,2379	28,9516	28,8015	28,5712

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
48	38	31,2481	31,0224	30,6325	30,2222	29,8563	29,4947	29,3285	29,1271	28,8420	28,6925	28,4630
48	39	31,1136	30,8893	30,5014	30,0932	29,7291	29,3692	29,2039	29,0034	28,7196	28,5708	28,3423
48	40	30,9646	30,7418	30,3562	29,9502	29,5881	29,2301	29,0657	28,8663	28,5840	28,4359	28,2085
48	41	30,7995	30,5783	30,1952	29,7918	29,4319	29,0760	28,9127	28,7144	28,4337	28,2864	28,0603
48	42	30,6165	30,3973	30,0169	29,6163	29,2588	28,9053	28,7431	28,5462	28,2672	28,1209	27,8961
48	43	30,4141	30,1969	29,8196	29,4221	29,0673	28,7164	28,5555	28,3601	28,0830	27,9377	27,7144
48	44	30,1908	29,9759	29,6020	29,2079	28,8561	28,5080	28,3486	28,1547	27,8798	27,7356	27,5140
48	45	29,9433	29,7309	29,3607	28,9704	28,6220	28,2771	28,1191	27,9271	27,6546	27,5117	27,2918
48	46	29,6725	29,4629	29,0968	28,7107	28,3658	28,0244	27,8682	27,6781	27,4082	27,2666	27,0488
48	47	29,3775	29,1709	28,8093	28,4276	28,0868	27,7491	27,5948	27,4069	27,1397	26,9997	26,7840
48	48	29,0529	28,8497	28,4929	28,1162	27,7797	27,4462	27,2939	27,1083	26,8443	26,7059	26,4927
48	49	28,7011	28,5014	28,1500	27,7786	27,4468	27,1178	26,9678	26,7847	26,5241	26,3875	26,1768
48	50	28,3226	28,1267	27,7810	27,4154	27,0886	26,7645	26,6169	26,4365	26,1795	26,0448	25,8370
48	51	27,9191	27,7273	27,3877	27,0282	26,7068	26,3879	26,2428	26,0654	25,8122	25,6796	25,4747
48	52	27,4926	27,3052	26,9719	26,6189	26,3033	25,9898	25,8473	25,6730	25,4240	25,2935	25,0917
48	53	27,0443	26,8615	26,5350	26,1888	25,8791	25,5714	25,4317	25,2607	25,0159	24,8877	24,6892
48	54	26,5763	26,3983	26,0788	25,7398	25,4363	25,1346	24,9979	24,8302	24,5899	24,4641	24,2691
48	55	26,0874	25,9144	25,6023	25,2707	24,9738	24,6783	24,5447	24,3805	24,1450	24,0216	23,8302
48	56	25,5811	25,4132	25,1087	24,7848	24,4947	24,2057	24,0753	23,9148	23,6841	23,5632	23,3756
48	57	25,0509	24,8884	24,5919	24,2761	23,9931	23,7109	23,5838	23,4271	23,2015	23,0834	22,8996
48	58	24,4999	24,3429	24,0547	23,7473	23,4716	23,1965	23,0729	22,9202	22,6999	22,5845	22,4049
48	59	23,9370	23,7857	23,5059	23,2071	22,9389	22,6710	22,5510	22,4023	22,1874	22,0749	21,8994
48	60	23,3572	23,2118	22,9407	22,6507	22,3902	22,1297	22,0134	21,8689	21,6595	21,5500	21,3787
48	61	22,7574	22,6180	22,3559	22,0749	21,8225	21,5696	21,4570	21,3169	21,1133	21,0068	20,8400
48	62	22,1457	22,0124	21,7594	21,4876	21,2433	20,9983	20,8896	20,7538	20,5561	20,4527	20,2904
48	63	21,5228	21,3957	21,1520	20,8897	20,6536	20,4165	20,3117	20,1805	19,9887	19,8884	19,7307
48	64	20,8930	20,7722	20,5378	20,2850	20,0573	19,8282	19,7273	19,6006	19,4149	19,3178	19,1647
48	65	20,2579	20,1433	19,9184	19,6752	19,4559	19,2349	19,1380	19,0159	18,8362	18,7423	18,5940
48	66	19,6223	19,5141	19,2986	19,0649	18,8541	18,6412	18,5482	18,4307	18,2571	18,1665	18,0228
48	67	18,9716	18,8698	18,6639	18,4401	18,2379	18,0332	17,9444	17,8315	17,6642	17,5768	17,4379
48	68	18,3285	18,2330	18,0367	17,8226	17,6289	17,4324	17,3476	17,2393	17,0782	16,9941	16,8599
48	69	17,6905	17,6013	17,4144	17,2099	17,0246	16,8363	16,7555	16,6518	16,4968	16,4159	16,2865
48	70	17,0367	16,9539	16,7767	16,5821	16,4055	16,2255	16,1488	16,0498	15,9010	15,8235	15,6989
48	71	16,3777	16,3014	16,1339	15,9491	15,7812	15,6096	15,5370	15,4428	15,3003	15,2261	15,1064
48	72	15,7101	15,6401	15,4824	15,3076	15,1485	14,9854	14,9170	14,8275	14,6915	14,6206	14,5059
48	73	15,0367	14,9731	14,8252	14,6604	14,5102	14,3556	14,2913	14,2068	14,0771	14,0097	13,8999
48	74	14,3599	14,3027	14,1646	14,0098	13,8684	13,7224	13,6623	13,5826	13,4594	13,3954	13,2907
48	75	13,6821	13,6312	13,5028	13,3580	13,2254	13,0879	13,0320	12,9571	12,8404	12,7799	12,6801
48	76	13,0045	12,9597	12,8409	12,7060	12,5823	12,4532	12,4015	12,3314	12,2212	12,1641	12,0694
48	77	12,3358	12,2969	12,1876	12,0625	11,9474	11,8267	11,7790	11,7137	11,6100	11,5562	11,4664
48	78	11,6728	11,6397	11,5397	11,4242	11,3176	11,2052	11,1616	11,1009	11,0035	10,9531	10,8683
48	79	11,0210	10,9935	10,9025	10,7963	10,6981	10,5938	10,5542	10,4982	10,4070	10,3599	10,2799
48	80	10,3707	10,3485	10,2664	10,1695	10,0794	9,9832	9,9475	9,8961	9,8112	9,7674	9,6922
48	81	9,7252	9,7082	9,6347	9,5468	9,4649	9,3766	9,3447	9,2979	9,2191	9,1785	9,1081
48	82	9,0837	9,0715	9,0063	8,9273	8,8533	8,7728	8,7447	8,7024	8,6297	8,5924	8,5268
48	83	8,4572	8,4492	8,3921	8,3216	8,2553	8,1823	8,1578	8,1198	8,0531	8,0190	7,9581
48	84	7,8413	7,8371	7,7874	7,7251	7,6662	7,6006	7,5796	7,5458	7,4850	7,4540	7,3977
48	85	7,2546	7,2537	7,2108	7,1560	7,1041	7,0455	7,0279	6,9982	6,9429	6,9149	6,8630
48	86	6,6694	6,6713	6,6349	6,5872	6,5419	6,4901	6,4757	6,4500	6,4003	6,3753	6,3277
48	87	6,1019	6,1062	6,0755	6,0345	5,9953	5,9498	5,9384	5,9166	5,8724	5,8502	5,8069
48	88	5,5405	5,5465	5,5211	5,4862	5,4527	5,4132	5,4045	5,3864	5,3475	5,3282	5,2892
48	89	4,9535	4,9606	4,9401	4,9109	4,8828	4,8490	4,8427	4,8281	4,7946	4,7782	4,7436
48	90	4,4386	4,4463	4,4296	4,4053	4,3817	4,3528	4,3484	4,3366	4,3077	4,2938	4,2633
48	91	3,9799	3,9879	3,9744	3,9540	3,9343	3,9095	3,9066	3,8972	3,8723	3,8607	3,8336
48	92	3,5763	3,5843	3,5735	3,5564	3,5397	3,5184	3,5166	3,5092	3,4878	3,4780	3,4540
48	93	3,2837	3,2917	3,2828	3,2682	3,2538	3,2350	3,2341	3,2282	3,2095	3,2010	3,1793
48	94	2,9929	3,0007	2,9935	2,9812	2,9689	2,9524	2,9522	2,9476	2,9313	2,9243	2,9048
48	95	2,7040	2,7114	2,7056	2,6952	2,6850	2,6707	2,6709	2,6674	2,6533	2,6475	2,6304
48	96	2,4787	2,4857	2,4810	2,4721	2,4633	2,4507	2,4513	2,4486	2,4363	2,4314	2,4160
48	97	2,3135	2,3203	2,3163	2,3086	2,3009	2,2896	2,2904	2,2885	2,2775	2,2733	2,2592
48	98	2,1605	2,1671	2,1639	2,1572	2,1505	2,1403	2,1414	2,1401	2,1304	2,1268	2,1139
48	99	1,9963	2,0025	2,0000	1,9944	1,9886	1,9796	1,9808	1,9801	1,9717	1,9689	1,9572
48	100	1,8157	1,8213	1,8195	1,8149	1,8102	1,8022	1,8035	1,8032	1,7961	1,7940	1,7838

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
48	101	1,6374	1,6424	1,6410	1,6373	1,6334	1,6266	1,6279	1,6279	1,6220	1,6204	1,6116
48	102	1,5075	1,5120	1,5110	1,5079	1,5047	1,4987	1,4999	1,5002	1,4951	1,4940	1,4863
48	103	1,3892	1,3933	1,3926	1,3900	1,3874	1,3821	1,3833	1,3837	1,3794	1,3786	1,3718
48	104	1,2796	1,2832	1,2828	1,2807	1,2786	1,2739	1,2750	1,2756	1,2720	1,2716	1,2656
48	105	1,1733	1,1764	1,1763	1,1747	1,1730	1,1690	1,1699	1,1707	1,1677	1,1676	1,1625
48	106	1,0564	1,0590	1,0590	1,0580	1,0569	1,0535	1,0543	1,0550	1,0529	1,0531	1,0489
48	107	0,8890	0,8908	0,8909	0,8903	0,8901	0,8878	0,8881	0,8890	0,8873	0,8882	0,8854
48	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
49	16	31,8557										
49	17	31,8281	31,5966									
49	18	31,8004	31,5692	31,1711								
49	19	31,7725	31,5416	31,1439	30,7257							
49	20	31,7441	31,5135	31,1162	30,6985	30,3259						
49	21	31,7150	31,4847	31,0878	30,6705	30,2984	29,9308					
49	22	31,6851	31,4550	31,0586	30,6418	30,2700	29,9028	29,7339				
49	23	31,6539	31,4242	31,0282	30,6119	30,2405	29,8737	29,7050	29,5006			
49	24	31,6213	31,3919	30,9964	30,5806	30,2097	29,8433	29,6748	29,4706	29,1820		
49	25	31,5869	31,3578	30,9628	30,5475	30,1770	29,8111	29,6428	29,4389	29,1506	28,9993	
49	26	31,5499	31,3212	30,9268	30,5120	30,1421	29,7766	29,6085	29,4049	29,1169	28,9659	28,7342
49	27	31,5101	31,2818	30,8880	30,4738	30,1044	29,7395	29,5716	29,3683	29,0807	28,9299	28,6985
49	28	31,4671	31,2392	30,8461	30,4325	30,0637	29,6993	29,5317	29,3287	29,0415	28,8909	28,6598
49	29	31,4207	31,1933	30,8009	30,3880	30,0198	29,6560	29,4888	29,2861	28,9993	28,8489	28,6182
49	30	31,3705	31,1436	30,7519	30,3399	29,9723	29,6092	29,4422	29,2399	28,9536	28,8035	28,5731
49	31	31,3161	31,0898	30,6989	30,2877	29,9209	29,5584	29,3918	29,1899	28,9041	28,7543	28,5243
49	32	31,2569	31,0312	30,6412	30,2309	29,8649	29,5031	29,3369	29,1354	28,8502	28,7007	28,4712
49	33	31,1913	30,9663	30,5773	30,1680	29,8029	29,4420	29,2762	29,0751	28,7906	28,6414	28,4123
49	34	31,1189	30,8946	30,5067	30,0985	29,7344	29,3744	29,2091	29,0086	28,7247	28,5759	28,3474
49	35	31,0380	30,8146	30,4279	30,0210	29,6579	29,2990	29,1342	28,9342	28,6512	28,5027	28,2748
49	36	30,9470	30,7245	30,3392	29,9336	29,5718	29,2141	29,0498	28,8505	28,5683	28,4204	28,1931
49	37	30,8461	30,6246	30,2409	29,8368	29,4763	29,1199	28,9563	28,7577	28,4765	28,3290	28,1025
49	38	30,7351	30,5147	30,1326	29,7302	29,3712	29,0162	28,8533	28,6555	28,3754	28,2285	28,0028
49	39	30,6114	30,3923	30,0121	29,6116	29,2542	28,9008	28,7386	28,5418	28,2628	28,1165	27,8918
49	40	30,4746	30,2569	29,8788	29,4804	29,1248	28,7731	28,6118	28,4160	28,1383	27,9927	27,7690
49	41	30,3233	30,1071	29,7312	29,3351	28,9816	28,6318	28,4715	28,2767	28,0005	27,8557	27,6331
49	42	30,1556	29,9411	29,5677	29,1742	28,8229	28,4753	28,3161	28,1225	27,8479	27,7039	27,4825
49	43	29,9698	29,7572	29,3867	28,9960	28,6472	28,3020	28,1439	27,9517	27,6789	27,5358	27,3158
49	44	29,7645	29,5540	29,1866	28,7990	28,4530	28,1104	27,9536	27,7629	27,4920	27,3501	27,1315
49	45	29,5362	29,3281	28,9641	28,5800	28,2370	27,8973	27,7420	27,5529	27,2843	27,1434	26,9266
49	46	29,2856	29,0801	28,7198	28,3396	28,0000	27,6635	27,5098	27,3225	27,0562	26,9167	26,7017
49	47	29,0116	28,8088	28,4527	28,0767	27,7407	27,4078	27,2558	27,0705	26,8069	26,6687	26,4557
49	48	28,7087	28,5090	28,1575	27,7860	27,4541	27,1251	26,9750	26,7919	26,5312	26,3945	26,1838
49	49	28,3789	28,1825	27,8360	27,4696	27,1421	26,8172	26,6692	26,4885	26,2310	26,0960	25,8877
49	50	28,0224	27,8297	27,4885	27,1275	26,8048	26,4845	26,3388	26,1606	25,9065	25,7733	25,5677
49	51	27,6409	27,4520	27,1166	26,7614	26,4437	26,1284	25,9850	25,8096	25,5591	25,4279	25,2250
49	52	27,2359	27,0511	26,7218	26,3727	26,0605	25,7503	25,6095	25,4370	25,1904	25,0612	24,8614
49	53	26,8084	26,6281	26,3051	25,9626	25,6560	25,3513	25,2132	25,0438	24,8013	24,6743	24,4776
49	54	26,3605	26,1846	25,8684	25,5327	25,2321	24,9332	24,7979	24,6317	24,3935	24,2688	24,0754
49	55	25,8906	25,7196	25,4104	25,0819	24,7876	24,4946	24,3623	24,1996	23,9659	23,8435	23,6536
49	56	25,4022	25,2361	24,9343	24,6132	24,3255	24,0388	23,9095	23,7503	23,5213	23,4014	23,2150
49	57	24,8889	24,7280	24,4340	24,1207	23,8398	23,5597	23,4337	23,2781	23,0541	22,9368	22,7542
49	58	24,3535	24,1980	23,9120	23,6069	23,3332	23,0599	22,9373	22,7856	22,5667	22,4521	22,2735
49	59	23,8049	23,6550	23,3773	23,0804	22,8140	22,5478	22,4286	22,2809	22,0673	21,9554	21,7809
49	60	23,2383	23,0941	22,8248	22,5366	22,2778	22,0188	21,9032	21,7596	21,5513	21,4424	21,2720
49	61	22,6506	22,5123	22,2518	21,9724	21,7214	21,4699	21,3580	21,2187	21,0161	20,9101	20,7441
49	62	22,0498	21,9175	21,6659	21,3957	21,1526	20,9088	20,8007	20,6657	20,4688	20,3659	20,2043
49	63	21,4369	21,3107	21,0682	20,8072	20,5723	20,3363	20,2320	20,1014	19,9104	19,8106	19,6535
49	64	20,8161	20,6960	20,4627	20,2111	19,9844	19,7563	19,6559	19,5298	19,3448	19,2481	19,0956
49	65	20,1890	20,0751	19,8512	19,6090	19,3907	19,1705	19,0741	18,9524	18,7734	18,6799	18,5321
49	66	19,5607	19,4530	19,2384	19,0057	18,7957	18,5836	18,4910	18,3739	18,2009	18,1106	17,9674
49	67	18,9166	18,8153	18,6102	18,3872	18,1857	17,9818	17,8933	17,7808	17,6140	17,5269	17,3885
49	68	18,2794	18,1844	17,9888	17,7754	17,5823	17,3865	17,3020	17,1941	17,0334	16,9495	16,8158

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
49	69	17,6466	17,5578	17,3716	17,1678	16,9831	16,7953	16,7148	16,6114	16,4568	16,3761	16,2471
49	70	16,9977	16,9153	16,7387	16,5446	16,3685	16,1890	16,1125	16,0138	15,8654	15,7881	15,6638
49	71	16,3431	16,2671	16,1001	15,9158	15,7484	15,5772	15,5048	15,4109	15,2687	15,1947	15,0752
49	72	15,6794	15,6098	15,4525	15,2781	15,1195	14,9567	14,8885	14,7993	14,6635	14,5928	14,4783
49	73	15,0097	14,9464	14,7989	14,6345	14,4846	14,3303	14,2662	14,1818	14,0525	13,9852	13,8756
49	74	14,3362	14,2792	14,1414	13,9870	13,8459	13,7002	13,6402	13,5607	13,4378	13,3739	13,2693
49	75	13,6614	13,6106	13,4825	13,3380	13,2057	13,0684	13,0127	12,9379	12,8215	12,7610	12,6614
49	76	12,9864	12,9417	12,8232	12,6886	12,5651	12,4363	12,3846	12,3147	12,2047	12,1477	12,0531
49	77	12,3201	12,2814	12,1723	12,0474	11,9325	11,8120	11,7644	11,6992	11,5956	11,5420	11,4523
49	78	11,6593	11,6263	11,5265	11,4111	11,3047	11,1925	11,1489	11,0884	10,9911	10,9408	10,8560
49	79	11,0094	10,9820	10,8911	10,7851	10,6870	10,5829	10,5433	10,4874	10,3964	10,3493	10,2694
49	80	10,3608	10,3387	10,2567	10,1599	10,0700	9,9739	9,9382	9,8869	9,8021	9,7583	9,6832
49	81	9,7168	9,6998	9,6265	9,5387	9,4569	9,3687	9,3368	9,2901	9,2114	9,1709	9,1005
49	82	9,0767	9,0644	8,9994	8,9205	8,8466	8,7662	8,7381	8,6958	8,6232	8,5859	8,5204
49	83	8,4513	8,4434	8,3863	8,3159	8,2496	8,1768	8,1523	8,1143	8,0477	8,0136	7,9527
49	84	7,8364	7,8322	7,7826	7,7203	7,6615	7,5960	7,5750	7,5413	7,4805	7,4495	7,3932
49	85	7,2505	7,2497	7,2068	7,1521	7,1002	7,0417	7,0241	6,9944	6,9392	6,9112	6,8593
49	86	6,6661	6,6681	6,6316	6,5840	6,5387	6,4869	6,4726	6,4469	6,3973	6,3722	6,3247
49	87	6,0993	6,1035	6,0729	6,0319	5,9927	5,9473	5,9359	5,9141	5,8699	5,8477	5,8045
49	88	5,5383	5,5444	5,5190	5,4841	5,4506	5,4111	5,4025	5,3844	5,3455	5,3262	5,2872
49	89	4,9518	4,9589	4,9384	4,9092	4,8812	4,8474	4,8411	4,8265	4,7930	4,7766	4,7420
49	90	4,4372	4,4449	4,4283	4,4040	4,3804	4,3515	4,3471	4,3353	4,3065	4,2926	4,2620
49	91	3,9788	3,9868	3,9733	3,9530	3,9332	3,9085	3,9055	3,8962	3,8713	3,8596	3,8326
49	92	3,5754	3,5834	3,5726	3,5555	3,5389	3,5176	3,5158	3,5084	3,4870	3,4772	3,4532
49	93	3,2829	3,2910	3,2821	3,2675	3,2531	3,2343	3,2334	3,2275	3,2088	3,2003	3,1787
49	94	2,9923	3,0001	2,9929	2,9806	2,9684	2,9519	2,9516	2,9471	2,9307	2,9237	2,9043
49	95	2,7035	2,7109	2,7051	2,6948	2,6845	2,6702	2,6704	2,6669	2,6529	2,6471	2,6299
49	96	2,4783	2,4853	2,4806	2,4717	2,4629	2,4503	2,4509	2,4482	2,4359	2,4310	2,4156
49	97	2,3132	2,3199	2,3160	2,3083	2,3006	2,2893	2,2901	2,2882	2,2772	2,2730	2,2589
49	98	2,1602	2,1668	2,1636	2,1569	2,1502	2,1400	2,1411	2,1398	2,1301	2,1266	2,1136
49	99	1,9961	2,0022	1,9998	1,9941	1,9884	1,9793	1,9806	1,9798	1,9714	1,9686	1,9570
49	100	1,8155	1,8211	1,8193	1,8147	1,8100	1,8020	1,8033	1,8030	1,7959	1,7938	1,7836
49	101	1,6372	1,6422	1,6408	1,6371	1,6333	1,6265	1,6277	1,6277	1,6218	1,6203	1,6115
49	102	1,5074	1,5119	1,5109	1,5078	1,5046	1,4986	1,4998	1,5000	1,4950	1,4939	1,4861
49	103	1,3891	1,3932	1,3925	1,3899	1,3873	1,3820	1,3832	1,3836	1,3793	1,3785	1,3717
49	104	1,2795	1,2831	1,2827	1,2806	1,2785	1,2739	1,2749	1,2755	1,2719	1,2715	1,2655
49	105	1,1732	1,1764	1,1762	1,1746	1,1729	1,1689	1,1699	1,1706	1,1676	1,1675	1,1624
49	106	1,0563	1,0590	1,0589	1,0579	1,0568	1,0534	1,0543	1,0550	1,0528	1,0531	1,0489
49	107	0,8890	0,8908	0,8909	0,8903	0,8901	0,8877	0,8881	0,8890	0,8873	0,8882	0,8854
49	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
50	16	31,2497										
50	17	31,2235	30,9983									
50	18	31,1972	30,9723	30,5834								
50	19	31,1709	30,9462	30,5577	30,1487							
50	20	31,1441	30,9197	30,5316	30,1230	29,7586						
50	21	31,1167	30,8926	30,5048	30,0967	29,7326	29,3728					
50	22	31,0886	30,8647	30,4774	30,0697	29,7060	29,3464	29,1813				
50	23	31,0594	30,8358	30,4489	30,0416	29,6783	29,3191	29,1542	28,9541			
50	24	31,0288	30,8055	30,4191	30,0123	29,6493	29,2906	29,1258	28,9260	28,6430		
50	25	30,9965	30,7735	30,3876	29,9813	29,6188	29,2604	29,0959	28,8962	28,6136	28,4654	
50	26	30,9619	30,7393	30,3538	29,9480	29,5860	29,2281	29,0638	28,8644	28,5821	28,4340	28,2067
50	27	30,9246	30,7024	30,3175	29,9123	29,5508	29,1933	29,0293	28,8301	28,5482	28,4003	28,1732
50	28	30,8843	30,6625	30,2782	29,8736	29,5126	29,1557	28,9919	28,7931	28,5115	28,3638	28,1370
50	29	30,8410	30,6196	30,2360	29,8320	29,4716	29,1152	28,9517	28,7532	28,4720	28,3245	28,0981
50	30	30,7940	30,5731	30,1902	29,7870	29,4272	29,0714	28,9081	28,7100	28,4293	28,2820	28,0559
50	31	30,7432	30,5228	30,1407	29,7382	29,3791	29,0240	28,8611	28,6633	28,3830	28,2361	28,0103
50	32	30,6879	30,4681	30,0868	29,6852	29,3268	28,9724	28,8098	28,6124	28,3327	28,1861	27,9607
50	33	30,6268	30,4076	30,0272	29,6266	29,2690	28,9154	28,7532	28,5563	28,2771	28,1308	27,9059
50	34	30,5594	30,3409	29,9615	29,5619	29,2053	28,8525	28,6907	28,4943	28,2158	28,0698	27,8454
50	35	30,4842	30,2665	29,8882	29,4898	29,1341	28,7823	28,6210	28,4251	28,1474	28,0017	27,7779
50	36	30,3997	30,1828	29,8059	29,4087	29,0542	28,7035	28,5427	28,3474	28,0705	27,9253	27,7021

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
50	37	30,3062	30,0903	29,7147	29,3190	28,9657	28,6162	28,4560	28,2614	27,9854	27,8406	27,6181
50	38	30,2036	29,9887	29,6147	29,2205	28,8686	28,5204	28,3609	28,1670	27,8920	27,7477	27,5260
50	39	30,0896	29,8759	29,5037	29,1112	28,7608	28,4141	28,2553	28,0622	27,7882	27,6446	27,4237
50	40	29,9640	29,7516	29,3812	28,9906	28,6419	28,2968	28,1388	27,9466	27,6738	27,5308	27,3108
50	41	29,8252	29,6142	29,2458	28,8574	28,5106	28,1672	28,0101	27,8189	27,5475	27,4052	27,1862
50	42	29,6716	29,4621	29,0961	28,7100	28,3652	28,0239	27,8677	27,6776	27,4077	27,2661	27,0483
50	43	29,5014	29,2937	28,9302	28,5467	28,2042	27,8650	27,7099	27,5211	27,2528	27,1121	26,8955
50	44	29,3131	29,1073	28,7467	28,3661	28,0261	27,6893	27,5354	27,3479	27,0814	26,9417	26,7265
50	45	29,1031	28,8995	28,5421	28,1646	27,8275	27,4934	27,3408	27,1549	26,8904	26,7517	26,5381
50	46	28,8721	28,6708	28,3169	27,9430	27,6089	27,2778	27,1267	26,9424	26,6801	26,5426	26,3307
50	47	28,6186	28,4199	28,0698	27,6998	27,3691	27,0412	26,8917	26,7092	26,4494	26,3132	26,1031
50	48	28,3372	28,1413	27,7955	27,4297	27,1028	26,7785	26,6308	26,4504	26,1932	26,0584	25,8505
50	49	28,0294	27,8367	27,4954	27,1343	26,8115	26,4912	26,3454	26,1672	25,9130	25,7798	25,5741
50	50	27,6953	27,5060	27,1698	26,8138	26,4954	26,1794	26,0357	25,8599	25,6089	25,4774	25,2741
50	51	27,3362	27,1505	26,8197	26,4691	26,1556	25,8441	25,7027	25,5295	25,2820	25,1523	24,9517
50	52	26,9534	26,7716	26,4465	26,1018	25,7933	25,4868	25,3478	25,1773	24,9335	24,8057	24,6079
50	53	26,5478	26,3701	26,0511	25,7125	25,4095	25,1081	24,9716	24,8041	24,5642	24,4385	24,2437
50	54	26,1209	25,9475	25,6350	25,3029	25,0056	24,7097	24,5759	24,4115	24,1756	24,0520	23,8604
50	55	25,6714	25,5026	25,1968	24,8716	24,5802	24,2901	24,1592	23,9980	23,7664	23,6451	23,4568
50	56	25,2023	25,0383	24,7395	24,4214	24,1364	23,8522	23,7243	23,5665	23,3394	23,2205	23,0356
50	57	24,7073	24,5483	24,2570	23,9464	23,6680	23,3902	23,2653	23,1111	22,8888	22,7724	22,5912
50	58	24,1890	24,0353	23,7518	23,4491	23,1776	22,9064	22,7848	22,6344	22,4170	22,3032	22,1259
50	59	23,6563	23,5079	23,2324	22,9378	22,6734	22,4091	22,2909	22,1442	21,9320	21,8209	21,6475
50	60	23,1044	22,9615	22,6942	22,4080	22,1510	21,8937	21,7790	21,6363	21,4294	21,3211	21,1517
50	61	22,5301	22,3930	22,1343	21,8568	21,6074	21,3574	21,2463	21,1078	20,9064	20,8010	20,6359
50	62	21,9416	21,8103	21,5604	21,2918	21,0502	20,8078	20,7003	20,5661	20,3703	20,2679	20,1071
50	63	21,3398	21,2145	20,9735	20,7140	20,4804	20,2456	20,1420	20,0121	19,8220	19,7227	19,5663
50	64	20,7291	20,6098	20,3779	20,1276	19,9021	19,6751	19,5752	19,4497	19,2656	19,1693	19,0175
50	65	20,1111	19,9980	19,7753	19,5343	19,3169	19,0978	19,0018	18,8808	18,7025	18,6094	18,4621
50	66	19,4910	19,3840	19,1704	18,9388	18,7297	18,5184	18,4264	18,3097	18,1374	18,0474	17,9047
50	67	18,8543	18,7536	18,5495	18,3274	18,1268	17,9236	17,8355	17,7235	17,5573	17,4705	17,3325
50	68	18,2238	18,1293	17,9346	17,7220	17,5297	17,3346	17,2504	17,1429	16,9827	16,8991	16,7658
50	69	17,5970	17,5087	17,3232	17,1201	16,9361	16,7490	16,6687	16,5657	16,4116	16,3312	16,2025
50	70	16,9536	16,8716	16,6956	16,5022	16,3267	16,1478	16,0715	15,9732	15,8252	15,7480	15,6241
50	71	16,3039	16,2282	16,0618	15,8781	15,7112	15,5406	15,4684	15,3747	15,2330	15,1591	15,0400
50	72	15,6447	15,5754	15,4186	15,2448	15,0866	14,9243	14,8562	14,7673	14,6318	14,5613	14,4471
50	73	14,9790	14,9160	14,7689	14,6050	14,4555	14,3017	14,2378	14,1536	14,0245	13,9574	13,8480
50	74	14,3093	14,2525	14,1151	13,9611	13,8204	13,6749	13,6152	13,5358	13,4132	13,3494	13,2450
50	75	13,6378	13,5872	13,4594	13,3153	13,1833	13,0463	12,9907	12,9161	12,7999	12,7395	12,6401
50	76	12,9658	12,9213	12,8031	12,6688	12,5455	12,4170	12,3655	12,2957	12,1859	12,1289	12,0345
50	77	12,3022	12,2636	12,1548	12,0302	11,9154	11,7952	11,7478	11,6827	11,5793	11,5257	11,4361
50	78	11,6439	11,6110	11,5113	11,3962	11,2900	11,1780	11,1345	11,0741	10,9770	10,9267	10,8421
50	79	10,9961	10,9688	10,8781	10,7723	10,6743	10,5704	10,5309	10,4751	10,3842	10,3372	10,2573
50	80	10,3494	10,3274	10,2455	10,1489	10,0592	9,9632	9,9276	9,8764	9,7916	9,7479	9,6729
50	81	9,7072	9,6903	9,6170	9,5294	9,4477	9,3596	9,3278	9,2811	9,2025	9,1620	9,0918
50	82	9,0685	9,0564	8,9914	8,9127	8,8388	8,7585	8,7305	8,6882	8,6157	8,5785	8,5130
50	83	8,4445	8,4366	8,3796	8,3093	8,2431	8,1703	8,1459	8,1080	8,0414	8,0074	7,9465
50	84	7,8308	7,8266	7,7770	7,7149	7,6561	7,5906	7,5697	7,5360	7,4753	7,4443	7,3880
50	85	7,2459	7,2450	7,2023	7,1476	7,0957	7,0373	7,0197	6,9900	6,9349	6,9069	6,8550
50	86	6,6623	6,6643	6,6279	6,5803	6,5350	6,4833	6,4690	6,4433	6,3938	6,3687	6,3212
50	87	6,0962	6,1005	6,0699	6,0289	5,9897	5,9443	5,9330	5,9112	5,8671	5,8449	5,8017
50	88	5,5358	5,5419	5,5166	5,4817	5,4482	5,4088	5,4001	5,3820	5,3432	5,3239	5,2849
50	89	4,9498	4,9570	4,9365	4,9073	4,8793	4,8455	4,8393	4,8246	4,7911	4,7748	4,7402
50	90	4,4357	4,4434	4,4267	4,4024	4,3789	4,3500	4,3456	4,3338	4,3050	4,2911	4,2606
50	91	3,9776	3,9855	3,9721	3,9518	3,9320	3,9073	3,9043	3,8950	3,8702	3,8585	3,8315
50	92	3,5745	3,5825	3,5716	3,5546	3,5379	3,5166	3,5148	3,5075	3,4861	3,4762	3,4523
50	93	3,2821	3,2902	3,2813	3,2667	3,2523	3,2335	3,2326	3,2268	3,2080	3,1996	3,1779
50	94	2,9916	2,9994	2,9922	2,9799	2,9677	2,9512	2,9510	2,9464	2,9301	2,9231	2,9037
50	95	2,7030	2,7104	2,7046	2,6942	2,6840	2,6697	2,6699	2,6664	2,6524	2,6466	2,6294
50	96	2,4779	2,4849	2,4801	2,4713	2,4625	2,4499	2,4504	2,4478	2,4355	2,4306	2,4152
50	97	2,3128	2,3195	2,3156	2,3079	2,3002	2,2889	2,2897	2,2878	2,2768	2,2726	2,2585
50	98	2,1599	2,1665	2,1633	2,1566	2,1499	2,1397	2,1408	2,1395	2,1298	2,1263	2,1134
50	99	1,9958	2,0019	1,9995	1,9939	1,9882	1,9791	1,9803	1,9796	1,9712	1,9684	1,9567

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
50	100	1,8153	1,8209	1,8191	1,8145	1,8098	1,8018	1,8031	1,8028	1,7957	1,7936	1,7834
50	101	1,6371	1,6420	1,6407	1,6369	1,6331	1,6263	1,6275	1,6276	1,6216	1,6201	1,6113
50	102	1,5072	1,5117	1,5107	1,5076	1,5045	1,4985	1,4996	1,4999	1,4948	1,4937	1,4860
50	103	1,3890	1,3931	1,3923	1,3898	1,3872	1,3819	1,3830	1,3835	1,3791	1,3784	1,3716
50	104	1,2794	1,2831	1,2826	1,2805	1,2784	1,2738	1,2748	1,2754	1,2718	1,2714	1,2654
50	105	1,1731	1,1763	1,1761	1,1745	1,1728	1,1689	1,1698	1,1705	1,1676	1,1675	1,1624
50	106	1,0563	1,0589	1,0589	1,0579	1,0567	1,0533	1,0542	1,0549	1,0528	1,0530	1,0488
50	107	0,8890	0,8907	0,8908	0,8902	0,8901	0,8877	0,8880	0,8890	0,8873	0,8882	0,8853
50	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
51	16	30,6333										
51	17	30,6084	30,3896									
51	18	30,5836	30,3650	29,9854								
51	19	30,5587	30,3404	29,9612	29,5616							
51	20	30,5335	30,3154	29,9366	29,5374	29,1812						
51	21	30,5078	30,2900	29,9115	29,5127	29,1568	28,8047					
51	22	30,4814	30,2638	29,8857	29,4873	29,1318	28,7800	28,6188				
51	23	30,4540	30,2366	29,8590	29,4610	29,1058	28,7544	28,5933	28,3976			
51	24	30,4253	30,2083	29,8310	29,4335	29,0787	28,7277	28,5668	28,3713	28,0941		
51	25	30,3951	30,1784	29,8016	29,4045	29,0501	28,6995	28,5387	28,3435	28,0666	27,9214	
51	26	30,3627	30,1463	29,7700	29,3734	29,0195	28,6692	28,5087	28,3137	28,0371	27,8921	27,6691
51	27	30,3279	30,1119	29,7361	29,3400	28,9865	28,6368	28,4764	28,2817	28,0054	27,8606	27,6379
51	28	30,2902	30,0746	29,6993	29,3039	28,9509	28,6016	28,4415	28,2470	27,9711	27,8264	27,6040
51	29	30,2497	30,0345	29,6598	29,2650	28,9125	28,5637	28,4039	28,2097	27,9342	27,7897	27,5676
51	30	30,2058	29,9910	29,6171	29,2229	28,8710	28,5228	28,3632	28,1693	27,8943	27,7500	27,5282
51	31	30,1584	29,9440	29,5708	29,1773	28,8261	28,4785	28,3193	28,1257	27,8511	27,7071	27,4857
51	32	30,1068	29,8930	29,5205	29,1278	28,7773	28,4304	28,2715	28,0783	27,8041	27,6604	27,4394
51	33	30,0498	29,8366	29,4650	29,0732	28,7234	28,3772	28,2187	28,0259	27,7523	27,6089	27,3882
51	34	29,9869	29,7744	29,4037	29,0129	28,6639	28,3186	28,1604	27,9681	27,6951	27,5520	27,3318
51	35	29,9169	29,7051	29,3355	28,9457	28,5977	28,2532	28,0955	27,9037	27,6314	27,4886	27,2690
51	36	29,8383	29,6273	29,2589	28,8703	28,5233	28,1799	28,0227	27,8314	27,5599	27,4175	27,1984
51	37	29,7515	29,5414	29,1743	28,7870	28,4412	28,0988	27,9422	27,7516	27,4809	27,3389	27,1205
51	38	29,6565	29,4473	29,0817	28,6958	28,3513	28,0102	27,8541	27,6642	27,3944	27,2529	27,0352
51	39	29,5514	29,3432	28,9791	28,5949	28,2518	27,9120	27,7566	27,5674	27,2986	27,1577	26,9407
51	40	29,4357	29,2287	28,8664	28,4839	28,1423	27,8040	27,6493	27,4610	27,1933	27,0530	26,8369
51	41	29,3083	29,1026	28,7421	28,3616	28,0217	27,6850	27,5312	27,3437	27,0773	26,9376	26,7224
51	42	29,1675	28,9633	28,6049	28,2265	27,8885	27,5537	27,4007	27,2143	26,9492	26,8102	26,5961
51	43	29,0117	28,8091	28,4531	28,0771	27,7411	27,4082	27,2562	27,0710	26,8073	26,6692	26,4562
51	44	28,8392	28,6384	28,2850	27,9116	27,5780	27,2473	27,0964	26,9124	26,6504	26,5131	26,3014
51	45	28,6466	28,4477	28,0972	27,7268	27,3958	27,0675	26,9178	26,7352	26,4751	26,3387	26,1285
51	46	28,4342	28,2375	27,8902	27,5230	27,1948	26,8693	26,7210	26,5399	26,2818	26,1465	25,9378
51	47	28,2006	28,0062	27,6624	27,2988	26,9737	26,6512	26,5043	26,3249	26,0691	25,9350	25,7280
51	48	27,9401	27,7483	27,4085	27,0488	26,7272	26,4081	26,2628	26,0853	25,8320	25,6992	25,4941
51	49	27,6540	27,4652	27,1296	26,7743	26,4566	26,1411	25,9976	25,8222	25,5716	25,4403	25,2373
51	50	27,3423	27,1566	26,8258	26,4752	26,1616	25,8501	25,7086	25,5354	25,2878	25,1581	24,9574
51	51	27,0059	26,8236	26,4977	26,1522	25,8431	25,5359	25,3966	25,2258	24,9814	24,8534	24,6552
51	52	26,6457	26,4671	26,1467	25,8066	25,5023	25,1997	25,0627	24,8945	24,6535	24,5273	24,3318
51	53	26,2626	26,0878	25,7731	25,4389	25,1397	24,8420	24,7073	24,5419	24,3047	24,1804	23,9877
51	54	25,8577	25,6870	25,3784	25,0504	24,7566	24,4641	24,3320	24,1694	23,9361	23,8139	23,6242
51	55	25,4296	25,2633	24,9611	24,6396	24,3515	24,0644	23,9350	23,7756	23,5464	23,4263	23,2398
51	56	24,9810	24,8192	24,5238	24,2091	23,9270	23,6457	23,5191	23,3630	23,1380	23,0202	22,8370
51	57	24,5056	24,3487	24,0604	23,7529	23,4772	23,2020	23,0784	22,9257	22,7053	22,5899	22,4102
51	58	24,0059	23,8540	23,5732	23,2734	23,0043	22,7355	22,6151	22,4659	22,2503	22,1375	21,9615
51	59	23,4904	23,3437	23,0707	22,7787	22,5165	22,2543	22,1371	21,9917	21,7810	21,6708	21,4986
51	60	22,9545	22,8132	22,5482	22,2643	22,0092	21,7539	21,6401	21,4985	21,2930	21,1855	21,0172
51	61	22,3951	22,2594	22,0027	21,7273	21,4797	21,2314	21,1212	20,9837	20,7835	20,6788	20,5147
51	62	21,8203	21,6902	21,4421	21,1753	20,9354	20,6945	20,5878	20,4545	20,2598	20,1580	19,9982
51	63	21,2309	21,1068	20,8674	20,6095	20,3774	20,1440	20,0410	19,9119	19,7229	19,6241	19,4686
51	64	20,6315	20,5132	20,2827	20,0339	19,8097	19,5839	19,4847	19,3599	19,1767	19,0809	18,9298
51	65	20,0237	19,9115	19,6900	19,4504	19,2342	19,0162	18,9208	18,8003	18,6229	18,5302	18,3836
51	66	19,4128	19,3066	19,0942	18,8637	18,6556	18,4454	18,3538	18,2377	18,0662	17,9766	17,8345
51	67	18,7845	18,6845	18,4814	18,2604	18,0606	17,8584	17,7707	17,6591	17,4936	17,4072	17,2697

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
51	68	18,1614	18,0676	17,8737	17,6621	17,4706	17,2763	17,1925	17,0855	16,9259	16,8426	16,7098
51	69	17,5414	17,4536	17,2689	17,0666	16,8834	16,6970	16,6171	16,5145	16,3608	16,2807	16,1524
51	70	16,9040	16,8225	16,6473	16,4546	16,2797	16,1014	16,0255	15,9275	15,7800	15,7031	15,5795
51	71	16,2599	16,1847	16,0189	15,8358	15,6695	15,4994	15,4275	15,3342	15,1928	15,1192	15,0004
51	72	15,6058	15,5368	15,3806	15,2073	15,0496	14,8878	14,8200	14,7313	14,5963	14,5260	14,4120
51	73	14,9446	14,8819	14,7353	14,5719	14,4229	14,2694	14,2058	14,1218	13,9931	13,9261	13,8170
51	74	14,2789	14,2225	14,0855	13,9319	13,7916	13,6465	13,5870	13,5078	13,3855	13,3219	13,2177
51	75	13,6112	13,5608	13,4334	13,2897	13,1580	13,0214	12,9659	12,8915	12,7756	12,7154	12,6161
51	76	12,9426	12,8983	12,7804	12,6464	12,5234	12,3952	12,3438	12,2742	12,1646	12,1078	12,0135
51	77	12,2820	12,2436	12,1350	12,0107	11,8962	11,7762	11,7289	11,6640	11,5607	11,5073	11,4179
51	78	11,6263	11,5936	11,4942	11,3793	11,2733	11,1615	11,1182	11,0579	10,9609	10,9108	10,8262
51	79	10,9810	10,9538	10,8633	10,7577	10,6600	10,5562	10,5168	10,4611	10,3703	10,3234	10,2437
51	80	10,3365	10,3146	10,2329	10,1364	10,0468	9,9510	9,9155	9,8644	9,7798	9,7361	9,6612
51	81	9,6962	9,6793	9,6062	9,5187	9,4372	9,3492	9,3175	9,2709	9,1924	9,1520	9,0818
51	82	9,0593	9,0471	8,9823	8,9037	8,8300	8,7498	8,7218	8,6796	8,6072	8,5700	8,5046
51	83	8,4367	8,4289	8,3720	8,3018	8,2357	8,1630	8,1386	8,1007	8,0343	8,0002	7,9394
51	84	7,8243	7,8202	7,7707	7,7086	7,6499	7,5845	7,5636	7,5300	7,4693	7,4384	7,3822
51	85	7,2405	7,2397	7,1970	7,1424	7,0906	7,0322	7,0146	6,9851	6,9300	6,9020	6,8501
51	86	6,6579	6,6599	6,6236	6,5761	6,5309	6,4792	6,4649	6,4393	6,3897	6,3647	6,3172
51	87	6,0927	6,0970	6,0664	6,0255	5,9863	5,9410	5,9297	5,9079	5,8638	5,8416	5,7984
51	88	5,5330	5,5391	5,5138	5,4790	5,4455	5,4061	5,3975	5,3794	5,3406	5,3213	5,2823
51	89	4,9476	4,9548	4,9343	4,9052	4,8771	4,8434	4,8372	4,8225	4,7891	4,7727	4,7382
51	90	4,4339	4,4416	4,4250	4,4008	4,3772	4,3483	4,3439	4,3322	4,3034	4,2895	4,2590
51	91	3,9762	3,9842	3,9708	3,9504	3,9307	3,9060	3,9030	3,8937	3,8689	3,8572	3,8302
51	92	3,5734	3,5814	3,5706	3,5535	3,5369	3,5156	3,5138	3,5064	3,4851	3,4752	3,4513
51	93	3,2813	3,2893	3,2804	3,2658	3,2515	3,2327	3,2318	3,2259	3,2072	3,1987	3,1771
51	94	2,9909	2,9987	2,9916	2,9792	2,9670	2,9506	2,9503	2,9458	2,9295	2,9224	2,9030
51	95	2,7025	2,7098	2,7040	2,6937	2,6834	2,6691	2,6693	2,6659	2,6518	2,6460	2,6289
51	96	2,4774	2,4844	2,4797	2,4708	2,4620	2,4495	2,4500	2,4474	2,4351	2,4302	2,4148
51	97	2,3124	2,3192	2,3153	2,3075	2,2998	2,2885	2,2894	2,2874	2,2765	2,2723	2,2582
51	98	2,1596	2,1662	2,1630	2,1563	2,1496	2,1394	2,1405	2,1392	2,1295	2,1260	2,1131
51	99	1,9956	2,0017	1,9993	1,9936	1,9879	1,9788	1,9801	1,9793	1,9709	1,9681	1,9565
51	100	1,8151	1,8207	1,8189	1,8143	1,8096	1,8016	1,8029	1,8026	1,7955	1,7934	1,7832
51	101	1,6369	1,6419	1,6405	1,6368	1,6330	1,6262	1,6274	1,6274	1,6215	1,6200	1,6112
51	102	1,5071	1,5116	1,5106	1,5075	1,5043	1,4983	1,4995	1,4998	1,4947	1,4936	1,4859
51	103	1,3889	1,3930	1,3923	1,3897	1,3871	1,3818	1,3829	1,3834	1,3791	1,3783	1,3715
51	104	1,2793	1,2830	1,2825	1,2804	1,2783	1,2737	1,2748	1,2754	1,2717	1,2713	1,2654
51	105	1,1731	1,1762	1,1761	1,1745	1,1728	1,1688	1,1697	1,1705	1,1675	1,1674	1,1623
51	106	1,0562	1,0589	1,0588	1,0578	1,0567	1,0533	1,0542	1,0549	1,0527	1,0530	1,0488
51	107	0,8889	0,8907	0,8908	0,8902	0,8901	0,8877	0,8880	0,8889	0,8872	0,8881	0,8853
51	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
52	16	30,0052										
52	17	29,9816	29,7693									
52	18	29,9581	29,7460	29,3759								
52	19	29,9347	29,7228	29,3531	28,9631							
52	20	29,9110	29,6993	29,3299	28,9403	28,5924						
52	21	29,8868	29,6754	29,3063	28,9171	28,5695	28,2254					
52	22	29,8620	29,6509	29,2822	28,8933	28,5460	28,2023	28,0450				
52	23	29,8364	29,6255	29,2571	28,8686	28,5218	28,1783	28,0211	27,8299			
52	24	29,8096	29,5990	29,2310	28,8429	28,4964	28,1533	27,9963	27,8053	27,5340		
52	25	29,7814	29,5710	29,2035	28,8159	28,4697	28,1270	27,9701	27,7793	27,5083	27,3662	
52	26	29,7512	29,5411	29,1741	28,7869	28,4411	28,0988	27,9421	27,7515	27,4808	27,3389	27,1204
52	27	29,7187	29,5090	29,1424	28,7557	28,4104	28,0684	27,9120	27,7216	27,4512	27,3094	27,0913
52	28	29,6835	29,4741	29,1081	28,7219	28,3771	28,0356	27,8794	27,6892	27,4192	27,2776	27,0597
52	29	29,6456	29,4367	29,0712	28,6856	28,3412	28,0003	27,8443	27,6544	27,3847	27,2433	27,0257
52	30	29,6047	29,3961	29,0313	28,6463	28,3025	27,9620	27,8063	27,6168	27,3474	27,2063	26,9889
52	31	29,5604	29,3523	28,9881	28,6038	28,2606	27,9207	27,7653	27,5760	27,3072	27,1662	26,9492
52	32	29,5123	29,3047	28,9412	28,5577	28,2151	27,8758	27,7207	27,5318	27,2634	27,1227	26,9060
52	33	29,4591	29,2521	28,8894	28,5067	28,1648	27,8262	27,6714	27,4829	27,2150	27,0746	26,8583
52	34	29,4005	29,1941	28,8323	28,4505	28,1094	27,7716	27,6171	27,4291	27,1617	27,0216	26,8057
52	35	29,3353	29,1295	28,7687	28,3878	28,0476	27,7106	27,5566	27,3690	27,1023	26,9625	26,7471

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
52	36	29,2621	29,0570	28,6974	28,3176	27,9784	27,6424	27,4888	27,3017	27,0357	26,8963	26,6814
52	37	29,1814	28,9772	28,6187	28,2402	27,9021	27,5670	27,4140	27,2275	26,9622	26,8232	26,6090
52	38	29,0933	28,8899	28,5328	28,1556	27,8186	27,4847	27,3322	27,1464	26,8820	26,7434	26,5298
52	39	28,9960	28,7936	28,4379	28,0622	27,7266	27,3939	27,2420	27,0569	26,7934	26,6553	26,4424
52	40	28,8893	28,6880	28,3339	27,9598	27,6256	27,2943	27,1431	26,9587	26,6963	26,5587	26,3466
52	41	28,7721	28,5720	28,2197	27,8474	27,5147	27,1849	27,0344	26,8509	26,5896	26,4526	26,2414
52	42	28,6430	28,4442	28,0938	27,7235	27,3925	27,0644	26,9147	26,7321	26,4720	26,3357	26,1255
52	43	28,5003	28,3030	27,9548	27,5866	27,2575	26,9312	26,7825	26,6009	26,3422	26,2066	25,9974
52	44	28,3425	28,1468	27,8009	27,4352	27,1082	26,7839	26,6362	26,4557	26,1985	26,0637	25,8557
52	45	28,1661	27,9721	27,6289	27,2659	26,9413	26,6192	26,4726	26,2934	26,0379	25,9040	25,6973
52	46	27,9713	27,7793	27,4391	27,0789	26,7570	26,4374	26,2920	26,1143	25,8606	25,7277	25,5224
52	47	27,7565	27,5667	27,2297	26,8728	26,5537	26,2370	26,0929	25,9167	25,6651	25,5333	25,3296
52	48	27,5163	27,3289	26,9955	26,6423	26,3264	26,0127	25,8702	25,6957	25,4464	25,3158	25,1139
52	49	27,2515	27,0668	26,7374	26,3882	26,0759	25,7655	25,6247	25,4521	25,2054	25,0761	24,8761
52	50	26,9619	26,7801	26,4550	26,1102	25,8017	25,4951	25,3561	25,1856	24,9417	24,8139	24,6160
52	51	26,6480	26,4694	26,1490	25,8090	25,5047	25,2021	25,0650	24,8968	24,6559	24,5297	24,3341
52	52	26,3108	26,1356	25,8202	25,4854	25,1855	24,8872	24,7523	24,5865	24,3488	24,2243	24,0313
52	53	25,9505	25,7790	25,4690	25,1396	24,8446	24,5509	24,4182	24,2550	24,0208	23,8981	23,7077
52	54	25,5684	25,4007	25,0965	24,7728	24,4829	24,1941	24,0638	23,9034	23,6728	23,5521	23,3645
52	55	25,1626	24,9990	24,7008	24,3834	24,0989	23,8153	23,6875	23,5301	23,3034	23,1847	23,0001
52	56	24,7356	24,5763	24,2846	23,9736	23,6948	23,4167	23,2917	23,1372	22,9146	22,7981	22,6167
52	57	24,2811	24,1264	23,8415	23,5375	23,2647	22,9924	22,8702	22,7191	22,5009	22,3866	22,2086
52	58	23,8013	23,6514	23,3738	23,0770	22,8107	22,5445	22,4254	22,2777	22,0641	21,9523	21,7778
52	59	23,3045	23,1597	22,8894	22,6002	22,3405	22,0807	21,9647	21,8206	21,6118	21,5025	21,3316
52	60	22,7861	22,6465	22,3840	22,1026	21,8498	21,5966	21,4839	21,3436	21,1397	21,0330	20,8660
52	61	22,2431	22,1089	21,8545	21,5813	21,3358	21,0895	20,9802	20,8437	20,6451	20,5411	20,3781
52	62	21,6833	21,5546	21,3085	21,0439	20,8057	20,5666	20,4608	20,3284	20,1351	20,0340	19,8751
52	63	21,1078	20,9848	20,7473	20,4913	20,2608	20,0290	19,9268	19,7985	19,6107	19,5126	19,3579
52	64	20,5209	20,4038	20,1750	19,9278	19,7051	19,4807	19,3822	19,2582	19,0760	18,9808	18,8305
52	65	19,9247	19,8134	19,5934	19,3552	19,1404	18,9236	18,8288	18,7091	18,5326	18,4405	18,2946
52	66	19,3240	19,2187	19,0076	18,7784	18,5715	18,3624	18,2714	18,1560	17,9853	17,8961	17,7547
52	67	18,7051	18,6059	18,4040	18,1841	17,9854	17,7842	17,6970	17,5860	17,4213	17,3353	17,1984
52	68	18,0905	17,9974	17,8045	17,5940	17,4034	17,2100	17,1267	17,0201	16,8612	16,7783	16,6460
52	69	17,4780	17,3908	17,2071	17,0058	16,8233	16,6377	16,5582	16,4561	16,3031	16,2233	16,0954
52	70	16,8476	16,7666	16,5922	16,4003	16,2262	16,0486	15,9731	15,8755	15,7285	15,6519	15,5287
52	71	16,2097	16,1349	15,9699	15,7876	15,6219	15,4524	15,3809	15,2878	15,1470	15,0736	14,9552
52	72	15,5612	15,4926	15,3371	15,1644	15,0073	14,8461	14,7786	14,6902	14,5556	14,4855	14,3718
52	73	14,9051	14,8428	14,6968	14,5339	14,3854	14,2325	14,1691	14,0854	13,9571	13,8903	13,7815
52	74	14,2441	14,1879	14,0515	13,8984	13,7585	13,6139	13,5546	13,4757	13,3536	13,2902	13,1863
52	75	13,5805	13,5304	13,4035	13,2602	13,1289	12,9927	12,9374	12,8632	12,7475	12,6875	12,5885
52	76	12,9157	12,8716	12,7541	12,6205	12,4979	12,3700	12,3188	12,2493	12,1400	12,0833	11,9893
52	77	12,2585	12,2203	12,1121	11,9880	11,8739	11,7542	11,7070	11,6423	11,5392	11,4859	11,3967
52	78	11,6059	11,5734	11,4742	11,3596	11,2539	11,1423	11,0991	11,0390	10,9422	10,8922	10,8078
52	79	10,9633	10,9363	10,8460	10,7407	10,6431	10,5396	10,5003	10,4447	10,3541	10,3073	10,2277
52	80	10,3213	10,2995	10,2180	10,1217	10,0323	9,9367	9,9013	9,8503	9,7658	9,7222	9,6474
52	81	9,6832	9,6664	9,5935	9,5062	9,4247	9,3370	9,3053	9,2588	9,1804	9,1401	9,0700
52	82	9,0482	9,0362	8,9715	8,8930	8,8194	8,7393	8,7114	8,6693	8,5970	8,5599	8,4945
52	83	8,4274	8,4196	8,3628	8,2927	8,2268	8,1542	8,1298	8,0921	8,0257	7,9917	7,9310
52	84	7,8165	7,8124	7,7630	7,7010	7,6424	7,5771	7,5563	7,5227	7,4621	7,4312	7,3750
52	85	7,2341	7,2333	7,1906	7,1361	7,0844	7,0261	7,0085	6,9790	6,9239	6,8960	6,8442
52	86	6,6526	6,6546	6,6183	6,5709	6,5257	6,4741	6,4598	6,4343	6,3848	6,3598	6,3123
52	87	6,0883	6,0927	6,0621	6,0212	5,9821	5,9369	5,9256	5,9038	5,8597	5,8376	5,7944
52	88	5,5295	5,5356	5,5104	5,4755	5,4421	5,4027	5,3942	5,3761	5,3373	5,3181	5,2791
52	89	4,9449	4,9520	4,9316	4,9025	4,8745	4,8408	4,8345	4,8199	4,7865	4,7701	4,7357
52	90	4,4317	4,4394	4,4229	4,3986	4,3751	4,3462	4,3419	4,3301	4,3013	4,2875	4,2569
52	91	3,9745	3,9825	3,9690	3,9487	3,9290	3,9043	3,9014	3,8920	3,8672	3,8556	3,8286
52	92	3,5720	3,5800	3,5692	3,5521	3,5355	3,5143	3,5125	3,5051	3,4838	3,4739	3,4500
52	93	3,2801	3,2882	3,2793	3,2647	3,2504	3,2316	3,2307	3,2249	3,2061	3,1977	3,1760
52	94	2,9900	2,9978	2,9906	2,9783	2,9662	2,9497	2,9494	2,9449	2,9286	2,9215	2,9022
52	95	2,7017	2,7091	2,7033	2,6930	2,6827	2,6684	2,6686	2,6652	2,6511	2,6453	2,6282
52	96	2,4768	2,4838	2,4791	2,4702	2,4615	2,4489	2,4494	2,4468	2,4345	2,4296	2,4142
52	97	2,3119	2,3187	2,3148	2,3071	2,2994	2,2881	2,2889	2,2870	2,2760	2,2718	2,2577
52	98	2,1592	2,1658	2,1626	2,1559	2,1492	2,1390	2,1401	2,1388	2,1291	2,1256	2,1127

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
52	99	1,9952	2,0014	1,9989	1,9933	1,9876	1,9785	1,9798	1,9790	1,9706	1,9678	1,9562
52	100	1,8149	1,8205	1,8186	1,8140	1,8093	1,8014	1,8027	1,8024	1,7953	1,7932	1,7830
52	101	1,6367	1,6417	1,6403	1,6366	1,6328	1,6260	1,6272	1,6272	1,6213	1,6198	1,6110
52	102	1,5070	1,5115	1,5105	1,5074	1,5042	1,4982	1,4994	1,4996	1,4946	1,4935	1,4857
52	103	1,3888	1,3929	1,3921	1,3896	1,3870	1,3817	1,3828	1,3833	1,3789	1,3782	1,3714
52	104	1,2792	1,2829	1,2824	1,2803	1,2782	1,2736	1,2747	1,2753	1,2716	1,2712	1,2653
52	105	1,1730	1,1762	1,1760	1,1744	1,1727	1,1687	1,1697	1,1704	1,1674	1,1673	1,1622
52	106	1,0562	1,0588	1,0588	1,0578	1,0567	1,0533	1,0541	1,0548	1,0527	1,0529	1,0488
52	107	0,8889	0,8907	0,8908	0,8902	0,8900	0,8877	0,8880	0,8889	0,8872	0,8881	0,8853
52	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
53	16	29,3654										
53	17	29,3431	29,1373									
53	18	29,3209	29,1154	28,7549								
53	19	29,2988	29,0935	28,7334	28,3531							
53	20	29,2765	29,0714	28,7116	28,3317	27,9924						
53	21	29,2538	29,0489	28,6895	28,3099	27,9709	27,6349					
53	22	29,2306	29,0260	28,6669	28,2876	27,9489	27,6132	27,4599				
53	23	29,2066	29,0022	28,6435	28,2646	27,9262	27,5908	27,4377	27,2510			
53	24	29,1817	28,9775	28,6191	28,2406	27,9025	27,5675	27,4145	27,2280	26,9627		
53	25	29,1554	28,9515	28,5935	28,2154	27,8776	27,5429	27,3901	27,2038	26,9388	26,7999	
53	26	29,1272	28,9236	28,5660	28,1884	27,8510	27,5167	27,3640	27,1779	26,9131	26,7744	26,5606
53	27	29,0969	28,8936	28,5365	28,1593	27,8223	27,4884	27,3359	27,1500	26,8856	26,7470	26,5334
53	28	29,0642	28,8612	28,5045	28,1278	27,7913	27,4578	27,3055	27,1198	26,8557	26,7173	26,5039
53	29	29,0289	28,8263	28,4702	28,0940	27,7579	27,4248	27,2728	27,0874	26,8236	26,6853	26,4722
53	30	28,9907	28,7885	28,4329	28,0574	27,7218	27,3892	27,2374	27,0523	26,7889	26,6508	26,4380
53	31	28,9494	28,7476	28,3927	28,0178	27,6828	27,3507	27,1991	27,0143	26,7513	26,6134	26,4009
53	32	28,9046	28,7033	28,3490	27,9748	27,6404	27,3089	27,1576	26,9731	26,7105	26,5729	26,3607
53	33	28,8551	28,6542	28,3008	27,9273	27,5935	27,2627	27,1117	26,9276	26,6655	26,5281	26,3163
53	34	28,8004	28,6001	28,2475	27,8748	27,5418	27,2117	27,0611	26,8773	26,6157	26,4786	26,2672
53	35	28,7395	28,5399	28,1882	27,8164	27,4842	27,1549	27,0046	26,8213	26,5603	26,4235	26,2126
53	36	28,6714	28,4724	28,1217	27,7510	27,4197	27,0912	26,9414	26,7586	26,4983	26,3618	26,1514
53	37	28,5963	28,3981	28,0485	27,6789	27,3486	27,0211	26,8718	26,6895	26,4299	26,2938	26,0839
53	38	28,5144	28,3170	27,9686	27,6003	27,2711	26,9447	26,7958	26,6142	26,3553	26,2197	26,0104
53	39	28,4242	28,2277	27,8807	27,5138	27,1858	26,8604	26,7122	26,5312	26,2732	26,1380	25,9293
53	40	28,3256	28,1301	27,7846	27,4191	27,0925	26,7684	26,6208	26,4405	26,1834	26,0487	25,8408
53	41	28,2177	28,0233	27,6794	27,3155	26,9903	26,6676	26,5207	26,3411	26,0851	25,9510	25,7439
53	42	28,0991	27,9059	27,5637	27,2017	26,8781	26,5569	26,4107	26,2320	25,9772	25,8436	25,6373
53	43	27,9683	27,7764	27,4362	27,0762	26,7543	26,4348	26,2894	26,1117	25,8581	25,7252	25,5199
53	44	27,8238	27,6334	27,2954	26,9376	26,6176	26,3000	26,1555	25,9788	25,7266	25,5944	25,3902
53	45	27,6623	27,4735	27,1380	26,7826	26,4648	26,1492	26,0058	25,8302	25,5796	25,4482	25,2452
53	46	27,4839	27,2970	26,9641	26,6114	26,2960	25,9827	25,8404	25,6661	25,4172	25,2867	25,0850
53	47	27,2870	27,1020	26,7721	26,4224	26,1096	25,7989	25,6578	25,4850	25,2379	25,1085	24,9082
53	48	27,0661	26,8833	26,5567	26,2104	25,9005	25,5926	25,4529	25,2817	25,0368	24,9084	24,7098
53	49	26,8218	26,6416	26,3186	25,9760	25,6694	25,3646	25,2265	25,0570	24,8144	24,6873	24,4905
53	50	26,5538	26,3762	26,0572	25,7187	25,4157	25,1143	24,9778	24,8103	24,5703	24,4446	24,2497
53	51	26,2622	26,0876	25,7730	25,4389	25,1397	24,8421	24,7075	24,5420	24,3048	24,1805	23,9879
53	52	25,9479	25,7764	25,4665	25,1371	24,8422	24,5485	24,4159	24,2527	24,0185	23,8958	23,7055
53	53	25,6107	25,4426	25,1378	24,8135	24,5230	24,2337	24,1032	23,9425	23,7115	23,5905	23,4026
53	54	25,2517	25,0872	24,7877	24,4690	24,1833	23,8985	23,7703	23,6121	23,3846	23,2654	23,0802
53	55	24,8688	24,7082	24,4145	24,1015	23,8210	23,5411	23,4152	23,2599	23,0360	22,9188	22,7364
53	56	24,4643	24,3078	24,0202	23,7134	23,4382	23,1635	23,0402	22,8878	22,6678	22,5526	22,3732
53	57	24,0318	23,8796	23,5985	23,2982	23,0288	22,7597	22,6391	22,4898	22,2739	22,1610	21,9848
53	58	23,5731	23,4256	23,1514	22,8581	22,5948	22,3315	22,2139	22,0678	21,8564	21,7457	21,5729
53	59	23,0964	22,9537	22,6866	22,4005	22,1436	21,8864	21,7717	21,6292	21,4223	21,3141	21,1447
53	60	22,5970	22,4593	22,1996	21,9211	21,6708	21,4200	21,3085	21,1695	20,9675	20,8618	20,6961
53	61	22,0718	21,9393	21,6875	21,4169	21,1736	20,9296	20,8213	20,6861	20,4891	20,3861	20,2243
53	62	21,5286	21,4015	21,1577	20,8954	20,6593	20,4221	20,3173	20,1860	19,9942	19,8939	19,7362
53	63	20,9684	20,8469	20,6114	20,3575	20,1288	19,8988	19,7975	19,6702	19,4838	19,3863	19,2327
53	64	20,3956	20,2797	20,0527	19,8074	19,5864	19,3636	19,2659	19,1428	18,9618	18,8672	18,7179
53	65	19,8121	19,7020	19,4837	19,2472	19,0338	18,8185	18,7244	18,6055	18,4301	18,3385	18,1934
53	66	19,2230	19,1187	18,9091	18,6815	18,4759	18,2681	18,1777	18,0630	17,8932	17,8046	17,6639

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
53	67	18,6147	18,5164	18,3158	18,0973	17,8998	17,6997	17,6131	17,5028	17,3389	17,2533	17,1171
53	68	18,0097	17,9173	17,7256	17,5163	17,3268	17,1344	17,0516	16,9456	16,7875	16,7050	16,5732
53	69	17,4057	17,3192	17,1365	16,9362	16,7547	16,5701	16,4910	16,3894	16,2371	16,1576	16,0303
53	70	16,7830	16,7026	16,5291	16,3382	16,1650	15,9882	15,9131	15,8159	15,6696	15,5933	15,4706
53	71	16,1522	16,0779	15,9137	15,7322	15,5673	15,3986	15,3274	15,2348	15,0945	15,0214	14,9034
53	72	15,5101	15,4419	15,2871	15,1153	14,9588	14,7982	14,7310	14,6430	14,5089	14,4390	14,3258
53	73	14,8598	14,7979	14,6525	14,4903	14,3424	14,1900	14,1268	14,0435	13,9156	13,8491	13,7406
53	74	14,2040	14,1482	14,0123	13,8598	13,7204	13,5763	13,5172	13,4386	13,3169	13,2537	13,1501
53	75	13,5451	13,4953	13,3689	13,2261	13,0953	12,9594	12,9044	12,8305	12,7151	12,6553	12,5565
53	76	12,8846	12,8407	12,7237	12,5905	12,4683	12,3407	12,2897	12,2205	12,1115	12,0550	11,9611
53	77	12,2312	12,1932	12,0853	11,9617	11,8479	11,7286	11,6815	11,6170	11,5142	11,4610	11,3720
53	78	11,5821	11,5497	11,4509	11,3366	11,2312	11,1199	11,0768	11,0169	10,9203	10,8704	10,7862
53	79	10,9426	10,9157	10,8257	10,7206	10,6233	10,5201	10,4809	10,4254	10,3350	10,2883	10,2089
53	80	10,3033	10,2816	10,2004	10,1044	10,0152	9,9198	9,8844	9,8336	9,7493	9,7058	9,6311
53	81	9,6677	9,6511	9,5783	9,4912	9,4100	9,3224	9,2908	9,2444	9,1662	9,1259	9,0560
53	82	9,0350	9,0230	8,9585	8,8802	8,8068	8,7268	8,6990	8,6570	8,5848	8,5478	8,4825
53	83	8,4162	8,4085	8,3518	8,2818	8,2160	8,1435	8,1193	8,0816	8,0153	7,9814	7,9207
53	84	7,8070	7,8030	7,7537	7,6918	7,6333	7,5681	7,5473	7,5138	7,4533	7,4225	7,3664
53	85	7,2261	7,2254	7,1828	7,1284	7,0768	7,0185	7,0010	6,9715	6,9166	6,8887	6,8369
53	86	6,6460	6,6481	6,6118	6,5644	6,5194	6,4678	6,4536	6,4281	6,3786	6,3537	6,3063
53	87	6,0829	6,0872	6,0568	6,0159	5,9769	5,9317	5,9204	5,8987	5,8547	5,8326	5,7894
53	88	5,5251	5,5312	5,5060	5,4712	5,4379	5,3985	5,3899	5,3719	5,3332	5,3139	5,2750
53	89	4,9413	4,9485	4,9281	4,8990	4,8710	4,8374	4,8311	4,8166	4,7832	4,7668	4,7324
53	90	4,4289	4,4366	4,4201	4,3958	4,3723	4,3435	4,3391	4,3274	4,2986	4,2848	4,2543
53	91	3,9722	3,9802	3,9668	3,9465	3,9268	3,9021	3,8992	3,8899	3,8651	3,8534	3,8264
53	92	3,5702	3,5782	3,5674	3,5503	3,5337	3,5125	3,5107	3,5034	3,4820	3,4722	3,4483
53	93	3,2786	3,2867	3,2778	3,2632	3,2489	3,2301	3,2292	3,2234	3,2047	3,1962	3,1746
53	94	2,9888	2,9966	2,9894	2,9771	2,9649	2,9485	2,9482	2,9437	2,9274	2,9204	2,9010
53	95	2,7007	2,7081	2,7023	2,6920	2,6817	2,6675	2,6676	2,6642	2,6502	2,6444	2,6272
53	96	2,4760	2,4830	2,4782	2,4694	2,4606	2,4481	2,4486	2,4460	2,4337	2,4288	2,4134
53	97	2,3112	2,3180	2,3141	2,3064	2,2987	2,2874	2,2882	2,2863	2,2753	2,2711	2,2570
53	98	2,1586	2,1652	2,1620	2,1553	2,1486	2,1384	2,1395	2,1382	2,1285	2,1250	2,1121
53	99	1,9948	2,0009	1,9985	1,9928	1,9871	1,9780	1,9793	1,9785	1,9702	1,9674	1,9557
53	100	1,8145	1,8201	1,8183	1,8136	1,8089	1,8010	1,8023	1,8020	1,7949	1,7928	1,7826
53	101	1,6364	1,6414	1,6400	1,6363	1,6325	1,6257	1,6269	1,6269	1,6210	1,6195	1,6107
53	102	1,5067	1,5112	1,5102	1,5071	1,5039	1,4979	1,4991	1,4994	1,4943	1,4932	1,4855
53	103	1,3886	1,3927	1,3919	1,3894	1,3868	1,3815	1,3826	1,3831	1,3787	1,3780	1,3712
53	104	1,2791	1,2827	1,2823	1,2802	1,2781	1,2734	1,2745	1,2751	1,2715	1,2711	1,2651
53	105	1,1729	1,1761	1,1759	1,1743	1,1726	1,1686	1,1696	1,1703	1,1673	1,1672	1,1621
53	106	1,0561	1,0587	1,0587	1,0577	1,0566	1,0532	1,0541	1,0548	1,0526	1,0528	1,0487
53	107	0,8889	0,8906	0,8908	0,8902	0,8900	0,8876	0,8880	0,8889	0,8872	0,8881	0,8853
53	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
54	16	28,7146										
54	17	28,6934	28,4944									
54	18	28,6725	28,4737	28,1230								
54	19	28,6517	28,4530	28,1027	27,7324							
54	20	28,6307	28,4323	28,0823	27,7123	27,3816						
54	21	28,6095	28,4113	28,0616	27,6919	27,3615	27,0338					
54	22	28,5878	28,3898	28,0404	27,6710	27,3409	27,0135	26,8643				
54	23	28,5654	28,3677	28,0186	27,6496	27,3197	26,9926	26,8435	26,6615			
54	24	28,5422	28,3446	27,9959	27,6272	27,2977	26,9709	26,8219	26,6400	26,3809		
54	25	28,5177	28,3204	27,9721	27,6037	27,2745	26,9480	26,7992	26,6175	26,3586	26,2230	
54	26	28,4915	28,2945	27,9465	27,5786	27,2497	26,9236	26,7749	26,5934	26,3348	26,1993	25,9901
54	27	28,4634	28,2666	27,9191	27,5516	27,2231	26,8973	26,7488	26,5675	26,3092	26,1738	25,9648
54	28	28,4329	28,2364	27,8894	27,5223	27,1942	26,8688	26,7205	26,5395	26,2814	26,1461	25,9374
54	29	28,4001	28,2039	27,8574	27,4908	27,1632	26,8382	26,6901	26,5093	26,2515	26,1164	25,9080
54	30	28,3645	28,1688	27,8227	27,4567	27,1296	26,8050	26,6572	26,4766	26,2192	26,0843	25,8761
54	31	28,3261	28,1308	27,7853	27,4199	27,0932	26,7692	26,6216	26,4413	26,1842	26,0495	25,8416
54	32	28,2844	28,0895	27,7446	27,3799	27,0538	26,7303	26,5829	26,4029	26,1463	26,0118	25,8042
54	33	28,2383	28,0438	27,6997	27,3356	27,0102	26,6872	26,5402	26,3605	26,1043	25,9701	25,7628
54	34	28,1874	27,9934	27,6501	27,2868	26,9620	26,6397	26,4930	26,3137	26,0580	25,9240	25,7171

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
54	35	28,1306	27,9372	27,5947	27,2323	26,9083	26,5868	26,4404	26,2615	26,0063	25,8726	25,6661
54	36	28,0671	27,8744	27,5328	27,1713	26,8482	26,5275	26,3815	26,2030	25,9485	25,8151	25,6091
54	37	27,9971	27,8051	27,4646	27,1042	26,7819	26,4621	26,3166	26,1387	25,8848	25,7517	25,5462
54	38	27,9210	27,7297	27,3903	27,0311	26,7098	26,3910	26,2459	26,0686	25,8154	25,6828	25,4778
54	39	27,8373	27,6468	27,3087	26,9507	26,6306	26,3128	26,1683	25,9915	25,7392	25,6069	25,4026
54	40	27,7460	27,5565	27,2198	26,8631	26,5442	26,2276	26,0837	25,9075	25,6561	25,5243	25,3207
54	41	27,6464	27,4579	27,1226	26,7675	26,4499	26,1346	25,9913	25,8159	25,5653	25,4341	25,2312
54	42	27,5372	27,3498	27,0162	26,6628	26,3466	26,0327	25,8900	25,7154	25,4660	25,3352	25,1332
54	43	27,4172	27,2310	26,8992	26,5476	26,2330	25,9206	25,7787	25,6050	25,3567	25,2266	25,0254
54	44	27,2849	27,1000	26,7702	26,4206	26,1078	25,7971	25,6560	25,4833	25,2362	25,1068	24,9065
54	45	27,1370	26,9536	26,6260	26,2787	25,9679	25,6591	25,5189	25,3472	25,1016	24,9729	24,7738
54	46	26,9738	26,7920	26,4669	26,1220	25,8134	25,5067	25,3676	25,1970	24,9530	24,8251	24,6272
54	47	26,7935	26,6136	26,2911	25,9490	25,6428	25,3384	25,2004	25,0312	24,7888	24,6619	24,4653
54	48	26,5908	26,4129	26,0935	25,7545	25,4510	25,1491	25,0125	24,8447	24,6043	24,4784	24,2833
54	49	26,3662	26,1906	25,8745	25,5389	25,2384	24,9394	24,8042	24,6380	24,3998	24,2750	24,0815
54	50	26,1190	25,9458	25,6334	25,3015	25,0043	24,7085	24,5748	24,4105	24,1746	24,0511	23,8594
54	51	25,8492	25,6788	25,3705	25,0427	24,7490	24,4567	24,3247	24,1622	23,9290	23,8068	23,6172
54	52	25,5574	25,3899	25,0859	24,7625	24,4728	24,1841	24,0540	23,8936	23,6632	23,5425	23,3550
54	53	25,2433	25,0790	24,7797	24,4610	24,1755	23,8909	23,7627	23,6046	23,3771	23,2580	23,0729
54	54	24,9076	24,7467	24,4524	24,1389	23,8578	23,5774	23,4513	23,2957	23,0715	22,9540	22,7714
54	55	24,5482	24,3909	24,1020	23,7939	23,5176	23,2419	23,1180	22,9650	22,7442	22,6286	22,4486
54	56	24,1669	24,0134	23,7303	23,4280	23,1568	22,8859	22,7645	22,6142	22,3970	22,2834	22,1061
54	57	23,7572	23,6079	23,3308	23,0348	22,7690	22,5034	22,3846	22,2372	22,0240	21,9124	21,7382
54	58	23,3209	23,1759	22,9054	22,6160	22,3561	22,0960	21,9799	21,8357	21,6267	21,5173	21,3464
54	59	22,8655	22,7251	22,4614	22,1788	21,9250	21,6708	21,5576	21,4167	21,2120	21,1049	20,9373
54	60	22,3864	22,2507	21,9942	21,7189	21,4715	21,2234	21,1132	20,9757	20,7756	20,6710	20,5069
54	61	21,8805	21,7499	21,5009	21,2333	20,9925	20,7509	20,6439	20,5101	20,3148	20,2128	20,0524
54	62	21,3554	21,2300	20,9888	20,7291	20,4953	20,2603	20,1566	20,0266	19,8364	19,7370	19,5805
54	63	20,8120	20,6920	20,4588	20,2073	19,9807	19,7527	19,6523	19,5262	19,3413	19,2446	19,0921
54	64	20,2547	20,1402	19,9153	19,6721	19,4529	19,2320	19,1351	19,0130	18,8334	18,7396	18,5912
54	65	19,6855	19,5765	19,3601	19,1255	18,9138	18,7001	18,6068	18,4888	18,3146	18,2237	18,0795
54	66	19,1093	19,0060	18,7981	18,5722	18,3681	18,1617	18,0720	17,9581	17,7895	17,7015	17,5616
54	67	18,5128	18,4154	18,2163	17,9994	17,8032	17,6044	17,5184	17,4088	17,2459	17,1609	17,0254
54	68	17,9184	17,8269	17,6366	17,4286	17,2403	17,0490	16,9668	16,8615	16,7042	16,6222	16,4911
54	69	17,3240	17,2383	17,0568	16,8577	16,6773	16,4936	16,4151	16,3140	16,1625	16,0835	15,9568
54	70	16,7101	16,6304	16,4579	16,2681	16,0958	15,9199	15,8452	15,7486	15,6030	15,5271	15,4049
54	71	16,0871	16,0135	15,8502	15,6697	15,5056	15,3377	15,2669	15,1747	15,0351	14,9623	14,8448
54	72	15,4522	15,3846	15,2306	15,0596	14,9039	14,7440	14,6772	14,5896	14,4560	14,3865	14,2736
54	73	14,8085	14,7470	14,6023	14,4409	14,2936	14,1419	14,0790	13,9961	13,8687	13,8024	13,6943
54	74	14,1585	14,1031	13,9678	13,8160	13,6772	13,5336	13,4748	13,3965	13,2753	13,2123	13,1091
54	75	13,5049	13,4555	13,3296	13,1873	13,0570	12,9217	12,8669	12,7933	12,6783	12,6187	12,5202
54	76	12,8492	12,8056	12,6890	12,5564	12,4346	12,3075	12,2567	12,1877	12,0790	12,0227	11,9291
54	77	12,2001	12,1623	12,0549	11,9317	11,8183	11,6993	11,6525	11,5881	11,4857	11,4326	11,3438
54	78	11,5548	11,5226	11,4242	11,3103	11,2052	11,0943	11,0513	10,9916	10,8953	10,8455	10,7615
54	79	10,9188	10,8920	10,8024	10,6976	10,6006	10,4976	10,4586	10,4033	10,3132	10,2666	10,1873
54	80	10,2826	10,2611	10,1801	10,0844	9,9954	9,9003	9,8651	9,8143	9,7302	9,6869	9,6123
54	81	9,6499	9,6333	9,5608	9,4739	9,3929	9,3055	9,2741	9,2278	9,1497	9,1096	9,0397
54	82	9,0197	9,0078	8,9435	8,8653	8,7921	8,7124	8,6846	8,6427	8,5707	8,5337	8,4685
54	83	8,4031	8,3955	8,3389	8,2691	8,2035	8,1312	8,1069	8,0693	8,0032	7,9693	7,9088
54	84	7,7960	7,7920	7,7428	7,6810	7,6227	7,5576	7,5369	7,5034	7,4430	7,4122	7,3562
54	85	7,2168	7,2161	7,1736	7,1193	7,0678	7,0096	6,9922	6,9627	6,9079	6,8800	6,8283
54	86	6,6382	6,6403	6,6041	6,5568	6,5118	6,4604	6,4461	6,4207	6,3713	6,3464	6,2991
54	87	6,0764	6,0808	6,0504	6,0096	5,9706	5,9255	5,9142	5,8926	5,8486	5,8265	5,7835
54	88	5,5198	5,5259	5,5007	5,4660	5,4327	5,3934	5,3849	5,3669	5,3282	5,3090	5,2701
54	89	4,9370	4,9442	4,9238	4,8948	4,8669	4,8333	4,8270	4,8125	4,7791	4,7628	4,7284
54	90	4,4254	4,4331	4,4166	4,3924	4,3690	4,3402	4,3358	4,3241	4,2954	4,2815	4,2511
54	91	3,9694	3,9774	3,9640	3,9437	3,9241	3,8994	3,8965	3,8872	3,8624	3,8508	3,8238
54	92	3,5679	3,5759	3,5651	3,5481	3,5315	3,5103	3,5085	3,5012	3,4798	3,4700	3,4461
54	93	3,2767	3,2848	3,2759	3,2614	3,2470	3,2283	3,2274	3,2216	3,2028	3,1944	3,1728
54	94	2,9872	2,9950	2,9878	2,9756	2,9634	2,9469	2,9467	2,9422	2,9259	2,9189	2,8995
54	95	2,6994	2,7068	2,7010	2,6907	2,6805	2,6662	2,6664	2,6630	2,6489	2,6431	2,6260
54	96	2,4749	2,4819	2,4772	2,4683	2,4596	2,4470	2,4476	2,4449	2,4327	2,4278	2,4124
54	97	2,3103	2,3171	2,3132	2,3054	2,2978	2,2865	2,2873	2,2854	2,2744	2,2702	2,2562

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
54	98	2,1579	2,1644	2,1612	2,1546	2,1479	2,1377	2,1388	2,1375	2,1278	2,1243	2,1114
54	99	1,9941	2,0003	1,9978	1,9922	1,9865	1,9774	1,9787	1,9779	1,9695	1,9668	1,9551
54	100	1,8140	1,8196	1,8177	1,8131	1,8084	1,8005	1,8018	1,8015	1,7944	1,7923	1,7821
54	101	1,6360	1,6410	1,6396	1,6359	1,6321	1,6253	1,6265	1,6265	1,6206	1,6191	1,6103
54	102	1,5064	1,5109	1,5099	1,5068	1,5036	1,4976	1,4988	1,4991	1,4940	1,4929	1,4852
54	103	1,3883	1,3924	1,3917	1,3891	1,3865	1,3812	1,3824	1,3828	1,3785	1,3778	1,3709
54	104	1,2789	1,2825	1,2820	1,2800	1,2779	1,2732	1,2743	1,2749	1,2713	1,2708	1,2649
54	105	1,1727	1,1759	1,1757	1,1741	1,1724	1,1685	1,1694	1,1701	1,1672	1,1671	1,1620
54	106	1,0560	1,0586	1,0586	1,0576	1,0565	1,0531	1,0539	1,0546	1,0525	1,0527	1,0486
54	107	0,8888	0,8906	0,8907	0,8901	0,8899	0,8876	0,8879	0,8888	0,8871	0,8880	0,8852
54	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
55	16	28,0537										
55	17	28,0337	27,8415									
55	18	28,0139	27,8219	27,4812								
55	19	27,9943	27,8025	27,4621	27,1018							
55	20	27,9747	27,7830	27,4429	27,0830	26,7611						
55	21	27,9548	27,7633	27,4235	27,0639	26,7422	26,4230					
55	22	27,9346	27,7433	27,4038	27,0444	26,7230	26,4040	26,2589				
55	23	27,9137	27,7226	27,3835	27,0244	26,7033	26,3846	26,2396	26,0622			
55	24	27,8921	27,7012	27,3624	27,0036	26,6828	26,3643	26,2195	26,0423	25,7895		
55	25	27,8694	27,6787	27,3402	26,9818	26,6613	26,3431	26,1984	26,0214	25,7687	25,6363	
55	26	27,8451	27,6547	27,3165	26,9585	26,6383	26,3204	26,1759	25,9990	25,7466	25,6143	25,4100
55	27	27,8190	27,6288	27,2911	26,9334	26,6136	26,2960	26,1516	25,9750	25,7228	25,5907	25,3865
55	28	27,7907	27,6008	27,2635	26,9062	26,5868	26,2696	26,1254	25,9489	25,6971	25,5651	25,3611
55	29	27,7602	27,5706	27,2337	26,8770	26,5579	26,2411	26,0971	25,9209	25,6693	25,5375	25,3337
55	30	27,7272	27,5380	27,2016	26,8453	26,5267	26,2104	26,0665	25,8906	25,6393	25,5076	25,3041
55	31	27,6915	27,5027	27,1668	26,8111	26,4930	26,1771	26,0335	25,8578	25,6068	25,4753	25,2721
55	32	27,6528	27,4643	27,1291	26,7739	26,4563	26,1409	25,9976	25,8221	25,5716	25,4403	25,2373
55	33	27,6099	27,4219	27,0873	26,7328	26,4158	26,1009	25,9578	25,7827	25,5326	25,4015	25,1988
55	34	27,5625	27,3750	27,0411	26,6873	26,3709	26,0567	25,9139	25,7391	25,4894	25,3586	25,1563
55	35	27,5096	27,3226	26,9895	26,6366	26,3209	26,0073	25,8649	25,6905	25,4413	25,3107	25,1088
55	36	27,4504	27,2640	26,9318	26,5798	26,2649	25,9521	25,8100	25,6360	25,3874	25,2571	25,0557
55	37	27,3853	27,1995	26,8683	26,5172	26,2032	25,8912	25,7495	25,5760	25,3280	25,1981	24,9971
55	38	27,3144	27,1293	26,7991	26,4492	26,1361	25,8250	25,6838	25,5108	25,2635	25,1339	24,9334
55	39	27,2366	27,0524	26,7233	26,3745	26,0625	25,7524	25,6117	25,4392	25,1926	25,0634	24,8636
55	40	27,1521	26,9686	26,6409	26,2933	25,9824	25,6734	25,5332	25,3614	25,1156	24,9868	24,7876
55	41	27,0600	26,8775	26,5511	26,2049	25,8952	25,5874	25,4478	25,2766	25,0317	24,9034	24,7049
55	42	26,9594	26,7779	26,4530	26,1084	25,8000	25,4935	25,3545	25,1840	24,9401	24,8123	24,6145
55	43	26,8490	26,6686	26,3454	26,0025	25,6956	25,3904	25,2521	25,0825	24,8396	24,7124	24,5154
55	44	26,7276	26,5485	26,2271	25,8860	25,5807	25,2771	25,1396	24,9708	24,7291	24,6025	24,4064
55	45	26,5922	26,4144	26,0950	25,7560	25,4525	25,1507	25,0140	24,8462	24,6058	24,4799	24,2847
55	46	26,4428	26,2665	25,9494	25,6126	25,3111	25,0112	24,8755	24,7088	24,4698	24,3446	24,1506
55	47	26,2779	26,1033	25,7886	25,4544	25,1551	24,8573	24,7226	24,5571	24,3197	24,1953	24,0025
55	48	26,0923	25,9195	25,6076	25,2762	24,9794	24,6839	24,5504	24,3863	24,1507	24,0273	23,8358
55	49	25,8862	25,7155	25,4067	25,0784	24,7843	24,4915	24,3593	24,1966	23,9630	23,8406	23,6507
55	50	25,6589	25,4905	25,1851	24,8602	24,5691	24,2792	24,1484	23,9874	23,7559	23,6347	23,4465
55	51	25,4103	25,2444	24,9426	24,6215	24,3338	24,0470	23,9178	23,7585	23,5295	23,4095	23,2231
55	52	25,1405	24,9773	24,6796	24,3625	24,0784	23,7951	23,6675	23,5102	23,2837	23,1652	22,9807
55	53	24,8492	24,6889	24,3955	24,0829	23,8026	23,5230	23,3973	23,2421	23,0184	22,9013	22,7191
55	54	24,5369	24,3797	24,0910	23,7831	23,5070	23,2314	23,1076	22,9546	22,7340	22,6184	22,4385
55	55	24,2011	24,0473	23,7636	23,4608	23,1892	22,9179	22,7962	22,6457	22,4282	22,3144	22,1369
55	56	23,8434	23,6932	23,4149	23,1175	22,8507	22,5839	22,4645	22,3166	22,1025	21,9905	21,8157
55	57	23,4573	23,3110	23,0385	22,7470	22,4852	22,2234	22,1065	21,9613	21,7510	21,6409	21,4689
55	58	23,0442	22,9020	22,6357	22,3504	22,0942	21,8377	21,7234	21,5812	21,3748	21,2668	21,0979
55	59	22,6112	22,4734	22,2135	21,9348	21,6843	21,4334	21,3217	21,1827	20,9805	20,8747	20,7089
55	60	22,1537	22,0204	21,7674	21,4956	21,2512	21,0061	20,8974	20,7616	20,5638	20,4603	20,2979
55	61	21,6686	21,5401	21,2943	21,0298	20,7919	20,5529	20,4472	20,3150	20,1218	20,0208	19,8620
55	62	21,1630	21,0395	20,8012	20,5443	20,3131	20,0806	19,9781	19,8495	19,6611	19,5627	19,4076
55	63	20,6380	20,5196	20,2891	20,0402	19,8159	19,5901	19,4908	19,3659	19,1826	19,0869	18,9357
55	64	20,0977	19,9847	19,7621	19,5213	19,3042	19,0852	18,9894	18,8684	18,6903	18,5972	18,4501
55	65	19,5441	19,4366	19,2222	18,9897	18,7799	18,5680	18,4756	18,3586	18,1858	18,0955	17,9525

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
55	66	18,9822	18,8802	18,6742	18,4501	18,2477	18,0430	17,9541	17,8411	17,6737	17,5863	17,4473
55	67	18,3990	18,3027	18,1052	17,8900	17,6953	17,4980	17,4127	17,3039	17,1421	17,0576	16,9230
55	68	17,8165	17,7259	17,5371	17,3306	17,1437	16,9537	16,8721	16,7675	16,6113	16,5297	16,3994
55	69	17,2328	17,1479	16,9677	16,7700	16,5908	16,4083	16,3303	16,2299	16,0793	16,0007	15,8747
55	70	16,6287	16,5497	16,3784	16,1898	16,0186	15,8438	15,7696	15,6735	15,5286	15,4532	15,3316
55	71	16,0146	15,9416	15,7794	15,5999	15,4368	15,2698	15,1994	15,1078	14,9688	14,8964	14,7794
55	72	15,3877	15,3207	15,1676	14,9976	14,8427	14,6836	14,6172	14,5300	14,3971	14,3279	14,2155
55	73	14,7513	14,6903	14,5464	14,3858	14,2393	14,0883	14,0258	13,9432	13,8164	13,7504	13,6427
55	74	14,1079	14,0529	13,9183	13,7672	13,6291	13,4862	13,4276	13,3497	13,2290	13,1663	13,0633
55	75	13,4602	13,4111	13,2858	13,1442	13,0145	12,8798	12,8252	12,7519	12,6374	12,5779	12,4798
55	76	12,8098	12,7665	12,6505	12,5184	12,3971	12,2705	12,2199	12,1512	12,0429	11,9868	11,8935
55	77	12,1655	12,1280	12,0210	11,8983	11,7853	11,6667	11,6201	11,5560	11,4539	11,4010	11,3125
55	78	11,5245	11,4925	11,3945	11,2810	11,1763	11,0657	11,0230	10,9634	10,8674	10,8178	10,7340
55	79	10,8923	10,8657	10,7764	10,6720	10,5754	10,4727	10,4338	10,3787	10,2888	10,2423	10,1633
55	80	10,2596	10,2383	10,1575	10,0621	9,9735	9,8786	9,8435	9,7929	9,7090	9,6658	9,5914
55	81	9,6300	9,6136	9,5413	9,4547	9,3739	9,2867	9,2554	9,2092	9,1314	9,0913	9,0216
55	82	9,0026	8,9908	8,9267	8,8488	8,7757	8,6962	8,6685	8,6267	8,5548	8,5180	8,4529
55	83	8,3885	8,3809	8,3246	8,2550	8,1894	8,1173	8,0932	8,0557	7,9896	7,9558	7,8954
55	84	7,7835	7,7796	7,7306	7,6690	7,6107	7,5458	7,5251	7,4918	7,4315	7,4008	7,3449
55	85	7,2063	7,2056	7,1633	7,1091	7,0577	6,9996	6,9822	6,9529	6,8981	6,8703	6,8187
55	86	6,6294	6,6315	6,5954	6,5482	6,5034	6,4520	6,4378	6,4124	6,3631	6,3382	6,2910
55	87	6,0691	6,0735	6,0432	6,0025	5,9636	5,9185	5,9073	5,8857	5,8418	5,8197	5,7767
55	88	5,5138	5,5199	5,4948	5,4601	5,4269	5,3877	5,3791	5,3612	5,3225	5,3034	5,2645
55	89	4,9322	4,9393	4,9190	4,8901	4,8622	4,8286	4,8224	4,8079	4,7746	4,7583	4,7239
55	90	4,4215	4,4292	4,4127	4,3886	4,3651	4,3364	4,3320	4,3203	4,2916	4,2778	4,2474
55	91	3,9662	3,9742	3,9608	3,9406	3,9210	3,8963	3,8934	3,8841	3,8594	3,8478	3,8208
55	92	3,5653	3,5733	3,5625	3,5455	3,5289	3,5077	3,5060	3,4987	3,4774	3,4675	3,4437
55	93	3,2745	3,2826	3,2737	3,2592	3,2449	3,2262	3,2253	3,2195	3,2008	3,1924	3,1708
55	94	2,9854	2,9932	2,9861	2,9738	2,9616	2,9452	2,9449	2,9404	2,9242	2,9172	2,8978
55	95	2,6979	2,7053	2,6995	2,6892	2,6790	2,6648	2,6650	2,6615	2,6475	2,6417	2,6246
55	96	2,4737	2,4807	2,4759	2,4671	2,4584	2,4458	2,4464	2,4437	2,4315	2,4266	2,4112
55	97	2,3092	2,3160	2,3121	2,3044	2,2967	2,2854	2,2863	2,2844	2,2734	2,2692	2,2552
55	98	2,1570	2,1635	2,1603	2,1537	2,1470	2,1368	2,1379	2,1366	2,1269	2,1234	2,1105
55	99	1,9934	1,9995	1,9971	1,9915	1,9858	1,9767	1,9779	1,9772	1,9688	1,9660	1,9544
55	100	1,8134	1,8190	1,8171	1,8125	1,8078	1,7999	1,8012	1,8009	1,7938	1,7917	1,7816
55	101	1,6355	1,6405	1,6391	1,6354	1,6316	1,6248	1,6260	1,6261	1,6201	1,6186	1,6098
55	102	1,5060	1,5105	1,5095	1,5064	1,5032	1,4972	1,4984	1,4987	1,4936	1,4925	1,4848
55	103	1,3880	1,3921	1,3913	1,3888	1,3862	1,3809	1,3820	1,3825	1,3782	1,3774	1,3706
55	104	1,2786	1,2823	1,2818	1,2797	1,2776	1,2730	1,2741	1,2746	1,2710	1,2706	1,2647
55	105	1,1725	1,1757	1,1755	1,1739	1,1722	1,1683	1,1692	1,1699	1,1670	1,1669	1,1618
55	106	1,0558	1,0585	1,0584	1,0575	1,0563	1,0529	1,0538	1,0545	1,0523	1,0526	1,0484
55	107	0,8888	0,8905	0,8906	0,8900	0,8899	0,8875	0,8878	0,8888	0,8871	0,8880	0,8851
55	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
56	16	27,3848										
56	17	27,3659	27,1805									
56	18	27,3472	27,1620	26,8314								
56	19	27,3288	27,1437	26,8135	26,4634							
56	20	27,3104	27,1255	26,7955	26,4456	26,1327						
56	21	27,2918	27,1071	26,7773	26,4278	26,1150	25,8043					
56	22	27,2729	27,0884	26,7589	26,4096	26,0971	25,7866	25,6457				
56	23	27,2535	27,0692	26,7400	26,3910	26,0788	25,7685	25,6277	25,4551			
56	24	27,2334	27,0493	26,7204	26,3717	26,0597	25,7497	25,6090	25,4366	25,1901		
56	25	27,2124	27,0285	26,6999	26,3515	26,0398	25,7301	25,5895	25,4172	25,1709	25,0418	
56	26	27,1899	27,0062	26,6779	26,3299	26,0185	25,7090	25,5686	25,3965	25,1504	25,0214	24,8219
56	27	27,1657	26,9822	26,6544	26,3067	25,9956	25,6865	25,5462	25,3743	25,1284	24,9995	24,8002
56	28	27,1395	26,9563	26,6288	26,2815	25,9708	25,6620	25,5219	25,3501	25,1045	24,9758	24,7766
56	29	27,1112	26,9283	26,6013	26,2544	25,9441	25,6356	25,4957	25,3242	25,0788	24,9502	24,7513
56	30	27,0807	26,8981	26,5715	26,2251	25,9151	25,6071	25,4673	25,2960	25,0510	24,9225	24,7238
56	31	27,0476	26,8653	26,5392	26,1934	25,8839	25,5762	25,4367	25,2656	25,0209	24,8926	24,6941
56	32	27,0116	26,8298	26,5042	26,1589	25,8499	25,5427	25,4034	25,2326	24,9882	24,8601	24,6619
56	33	26,9719	26,7904	26,4654	26,1207	25,8122	25,5055	25,3665	25,1960	24,9519	24,8241	24,6262

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
56	34	26,9278	26,7468	26,4225	26,0784	25,7705	25,4644	25,3257	25,1555	24,9118	24,7842	24,5866
56	35	26,8786	26,6980	26,3745	26,0312	25,7239	25,4185	25,2800	25,1102	24,8670	24,7397	24,5424
56	36	26,8234	26,6435	26,3207	25,9783	25,6718	25,3670	25,2289	25,0595	24,8168	24,6897	24,4929
56	37	26,7627	26,5834	26,2615	25,9200	25,6143	25,3103	25,1726	25,0036	24,7615	24,6347	24,4384
56	38	26,6967	26,5180	26,1972	25,8566	25,5518	25,2487	25,1113	24,9428	24,7014	24,5750	24,3791
56	39	26,6245	26,4465	26,1267	25,7872	25,4834	25,1812	25,0443	24,8763	24,6356	24,5095	24,3141
56	40	26,5460	26,3688	26,0502	25,7119	25,4091	25,1079	24,9715	24,8041	24,5641	24,4384	24,2436
56	41	26,4608	26,2844	25,9671	25,6301	25,3284	25,0283	24,8924	24,7256	24,4865	24,3612	24,1670
56	42	26,3679	26,1925	25,8765	25,5409	25,2405	24,9415	24,8063	24,6401	24,4019	24,2771	24,0836
56	43	26,2663	26,0919	25,7774	25,4434	25,1443	24,8467	24,7120	24,5466	24,3094	24,1851	23,9923
56	44	26,1548	25,9815	25,6687	25,3364	25,0388	24,7426	24,6086	24,4440	24,2078	24,0841	23,8922
56	45	26,0305	25,8585	25,5476	25,2171	24,9212	24,6265	24,4934	24,3297	24,0947	23,9716	23,7806
56	46	25,8937	25,7231	25,4142	25,0858	24,7917	24,4988	24,3666	24,2038	23,9701	23,8477	23,6578
56	47	25,7429	25,5738	25,2672	24,9411	24,6490	24,3580	24,2267	24,0650	23,8328	23,7112	23,5223
56	48	25,5731	25,4056	25,1015	24,7780	24,4882	24,1994	24,0691	23,9087	23,6781	23,5573	23,3697
56	49	25,3843	25,2187	24,9175	24,5968	24,3095	24,0231	23,8940	23,7350	23,5062	23,3864	23,2001
56	50	25,1758	25,0123	24,7141	24,3966	24,1120	23,8283	23,7006	23,5430	23,3162	23,1974	23,0128
56	51	24,9473	24,7861	24,4913	24,1772	23,8957	23,6149	23,4886	23,3327	23,1080	22,9904	22,8075
56	52	24,6988	24,5400	24,2490	23,9386	23,6604	23,3828	23,2580	23,1039	22,8816	22,7653	22,5841
56	53	24,4297	24,2736	23,9866	23,6803	23,4057	23,1315	23,0084	22,8562	22,6365	22,5216	22,3424
56	54	24,1403	23,9871	23,7044	23,4025	23,1317	22,8612	22,7399	22,5898	22,3730	22,2594	22,0824
56	55	23,8281	23,6780	23,4000	23,1028	22,8362	22,5696	22,4503	22,3025	22,0886	21,9767	21,8019
56	56	23,4942	23,3475	23,0745	22,7824	22,5202	22,2579	22,1407	21,9953	21,7846	21,6743	21,5021
56	57	23,1321	22,9890	22,7214	22,4348	22,1774	21,9198	21,8049	21,6620	21,4548	21,3464	21,1768
56	58	22,7428	22,6037	22,3418	22,0612	21,8090	21,5563	21,4439	21,3038	21,1004	20,9939	20,8272
56	59	22,3331	22,1980	21,9423	21,6678	21,4211	21,1737	21,0638	20,9267	20,7272	20,6228	20,4591
56	60	21,8983	21,7675	21,5183	21,2504	21,0094	20,7675	20,6604	20,5265	20,3311	20,2289	20,0684
56	61	21,4350	21,3089	21,0665	20,8056	20,5708	20,3348	20,2306	20,1000	19,9091	19,8092	19,6522
56	62	20,9504	20,8290	20,5938	20,3402	20,1118	19,8820	19,7808	19,6537	19,4674	19,3700	19,2166
56	63	20,4451	20,3287	20,1009	19,8549	19,6332	19,4098	19,3118	19,1883	19,0069	18,9121	18,7623
56	64	19,9233	19,8120	19,5920	19,3538	19,1390	18,9223	18,8275	18,7078	18,5313	18,4392	18,2933
56	65	19,3869	19,2809	19,0688	18,8387	18,6310	18,4211	18,3296	18,2138	18,0424	17,9530	17,8111
56	66	18,8408	18,7401	18,5361	18,3142	18,1137	17,9107	17,8227	17,7107	17,5447	17,4580	17,3201
56	67	18,2721	18,1770	17,9814	17,7681	17,5751	17,3793	17,2948	17,1870	17,0263	16,9425	16,8088
56	68	17,7029	17,6134	17,4262	17,2214	17,0359	16,8474	16,7665	16,6627	16,5076	16,4266	16,2972
56	69	17,1311	17,0472	16,8685	16,6723	16,4944	16,3131	16,2358	16,1361	15,9864	15,9084	15,7831
56	70	16,5379	16,4598	16,2898	16,1025	15,9325	15,7588	15,6851	15,5898	15,4457	15,3707	15,2498
56	71	15,9338	15,8615	15,7004	15,5221	15,3601	15,1940	15,1242	15,0331	14,8949	14,8229	14,7065
56	72	15,3159	15,2495	15,0974	14,9284	14,7745	14,6163	14,5503	14,4637	14,3314	14,2625	14,1507
56	73	14,6875	14,6271	14,4842	14,3245	14,1787	14,0285	13,9664	13,8843	13,7581	13,6924	13,5852
56	74	14,0515	13,9970	13,8632	13,7129	13,5755	13,4332	13,3751	13,2975	13,1773	13,1149	13,0124
56	75	13,4104	13,3617	13,2371	13,0962	12,9671	12,8330	12,7787	12,7058	12,5917	12,5325	12,4348
56	76	12,7659	12,7230	12,6076	12,4761	12,3553	12,2293	12,1790	12,1106	12,0027	11,9468	11,8538
56	77	12,1269	12,0897	11,9832	11,8611	11,7486	11,6305	11,5841	11,5202	11,4185	11,3658	11,2776
56	78	11,4907	11,4590	11,3614	11,2484	11,1440	11,0339	10,9914	10,9320	10,8364	10,7869	10,7034
56	79	10,8628	10,8364	10,7475	10,6435	10,5472	10,4449	10,4061	10,3513	10,2616	10,2153	10,1365
56	80	10,2339	10,2128	10,1323	10,0373	9,9489	9,8544	9,8194	9,7690	9,6854	9,6422	9,5681
56	81	9,6078	9,5915	9,5194	9,4331	9,3526	9,2657	9,2345	9,1885	9,1108	9,0709	9,0014
56	82	8,9835	8,9718	8,9079	8,8302	8,7574	8,6781	8,6505	8,6088	8,5371	8,5004	8,4355
56	83	8,3721	8,3646	8,3084	8,2390	8,1737	8,1018	8,0777	8,0403	7,9744	7,9407	7,8804
56	84	7,7696	7,7658	7,7169	7,6554	7,5973	7,5326	7,5120	7,4787	7,4185	7,3879	7,3321
56	85	7,1945	7,1939	7,1516	7,0976	7,0463	6,9884	6,9710	6,9418	6,8871	6,8594	6,8079
56	86	6,6195	6,6216	6,5857	6,5386	6,4938	6,4425	6,4284	6,4031	6,3539	6,3290	6,2819
56	87	6,0609	6,0653	6,0350	5,9944	5,9556	5,9106	5,8994	5,8779	5,8340	5,8120	5,7691
56	88	5,5070	5,5131	5,4881	5,4535	5,4203	5,3811	5,3726	5,3547	5,3161	5,2970	5,2582
56	89	4,9267	4,9338	4,9135	4,8846	4,8568	4,8233	4,8171	4,8026	4,7693	4,7531	4,7187
56	90	4,4170	4,4247	4,4083	4,3841	4,3607	4,3320	4,3277	4,3160	4,2874	4,2736	4,2432
56	91	3,9625	3,9705	3,9572	3,9370	3,9174	3,8927	3,8899	3,8806	3,8559	3,8443	3,8174
56	92	3,5623	3,5703	3,5595	3,5425	3,5260	3,5048	3,5031	3,4958	3,4745	3,4647	3,4409
56	93	3,2720	3,2801	3,2712	3,2567	3,2424	3,2237	3,2228	3,2170	3,1984	3,1900	3,1684
56	94	2,9833	2,9911	2,9840	2,9717	2,9596	2,9431	2,9429	2,9384	2,9222	2,9152	2,8958
56	95	2,6962	2,7036	2,6978	2,6875	2,6773	2,6631	2,6633	2,6598	2,6459	2,6401	2,6230
56	96	2,4722	2,4792	2,4745	2,4657	2,4569	2,4444	2,4449	2,4423	2,4301	2,4252	2,4098

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
56	97	2,3080	2,3147	2,3109	2,3032	2,2955	2,2842	2,2851	2,2831	2,2722	2,2680	2,2540
56	98	2,1559	2,1624	2,1593	2,1526	2,1459	2,1358	2,1369	2,1356	2,1259	2,1224	2,1095
56	99	1,9925	1,9986	1,9962	1,9906	1,9849	1,9758	1,9771	1,9763	1,9680	1,9652	1,9536
56	100	1,8126	1,8182	1,8164	1,8118	1,8071	1,7992	1,8005	1,8002	1,7931	1,7910	1,7809
56	101	1,6349	1,6399	1,6386	1,6348	1,6310	1,6242	1,6254	1,6255	1,6196	1,6181	1,6093
56	102	1,5055	1,5100	1,5090	1,5059	1,5027	1,4967	1,4979	1,4982	1,4931	1,4921	1,4843
56	103	1,3876	1,3917	1,3909	1,3884	1,3858	1,3805	1,3817	1,3821	1,3778	1,3771	1,3702
56	104	1,2783	1,2819	1,2815	1,2794	1,2773	1,2727	1,2737	1,2743	1,2707	1,2703	1,2643
56	105	1,1723	1,1754	1,1753	1,1737	1,1720	1,1680	1,1689	1,1697	1,1667	1,1666	1,1615
56	106	1,0557	1,0583	1,0583	1,0573	1,0562	1,0528	1,0536	1,0543	1,0522	1,0524	1,0483
56	107	0,8887	0,8904	0,8905	0,8899	0,8898	0,8874	0,8877	0,8887	0,8870	0,8879	0,8850
56	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
57	16	26,7074										
57	17	26,6895	26,5111									
57	18	26,6719	26,4936	26,1733								
57	19	26,6546	26,4765	26,1564	25,8166							
57	20	26,6373	26,4594	26,1395	25,8000	25,4960						
57	21	26,6200	26,4422	26,1226	25,7833	25,4795	25,1774					
57	22	26,6024	26,4247	26,1054	25,7664	25,4628	25,1609	25,0242				
57	23	26,5844	26,4069	26,0878	25,7491	25,4458	25,1441	25,0075	24,8398			
57	24	26,5657	26,3885	26,0697	25,7312	25,4281	25,1267	24,9902	24,8227	24,5825		
57	25	26,5463	26,3692	26,0507	25,7125	25,4097	25,1085	24,9721	24,8047	24,5648	24,4390	
57	26	26,5255	26,3486	26,0304	25,6925	25,3900	25,0891	24,9528	24,7856	24,5458	24,4202	24,2256
57	27	26,5031	26,3265	26,0086	25,6711	25,3688	25,0682	24,9321	24,7650	24,5255	24,4000	24,2055
57	28	26,4789	26,3025	25,9850	25,6478	25,3459	25,0456	24,9096	24,7427	24,5034	24,3780	24,1837
57	29	26,4528	26,2766	25,9595	25,6227	25,3212	25,0212	24,8854	24,7187	24,4796	24,3544	24,1603
57	30	26,4245	26,2487	25,9320	25,5956	25,2944	24,9948	24,8592	24,6927	24,4539	24,3288	24,1349
57	31	26,3939	26,2184	25,9022	25,5663	25,2655	24,9663	24,8309	24,6645	24,4260	24,3011	24,1074
57	32	26,3607	26,1855	25,8697	25,5343	25,2340	24,9352	24,8000	24,6339	24,3958	24,2710	24,0776
57	33	26,3238	26,1490	25,8338	25,4990	25,1992	24,9008	24,7659	24,6000	24,3622	24,2376	24,0445
57	34	26,2829	26,1085	25,7939	25,4597	25,1605	24,8626	24,7280	24,5624	24,3250	24,2006	24,0078
57	35	26,2371	26,0632	25,7493	25,4158	25,1172	24,8199	24,6855	24,5203	24,2833	24,1592	23,9667
57	36	26,1859	26,0124	25,6993	25,3666	25,0686	24,7720	24,6380	24,4731	24,2366	24,1128	23,9206
57	37	26,1293	25,9565	25,6442	25,3123	25,0151	24,7192	24,5855	24,4211	24,1852	24,0616	23,8699
57	38	26,0679	25,8957	25,5843	25,2534	24,9570	24,6619	24,5285	24,3646	24,1292	24,0059	23,8147
57	39	26,0008	25,8291	25,5188	25,1889	24,8933	24,5991	24,4662	24,3027	24,0680	23,9451	23,7543
57	40	25,9279	25,7570	25,4478	25,1189	24,8244	24,5311	24,3986	24,2357	24,0016	23,8791	23,6888
57	41	25,8490	25,6789	25,3708	25,0431	24,7496	24,4573	24,3254	24,1630	23,9297	23,8075	23,6179
57	42	25,7631	25,5939	25,2871	24,9607	24,6684	24,3772	24,2458	24,0840	23,8515	23,7298	23,5408
57	43	25,6694	25,5011	25,1957	24,8708	24,5797	24,2897	24,1589	23,9978	23,7662	23,6449	23,4566
57	44	25,5669	25,3996	25,0957	24,7723	24,4826	24,1939	24,0637	23,9034	23,6728	23,5521	23,3645
57	45	25,4527	25,2866	24,9844	24,6628	24,3746	24,0873	23,9579	23,7983	23,5688	23,4487	23,2620
57	46	25,3273	25,1625	24,8622	24,5424	24,2559	23,9703	23,8416	23,6829	23,4547	23,3351	23,1493
57	47	25,1893	25,0258	24,7276	24,4099	24,1252	23,8414	23,7135	23,5559	23,3290	23,2101	23,0254
57	48	25,0339	24,8720	24,5760	24,2607	23,9781	23,6962	23,5694	23,4129	23,1874	23,0694	22,8857
57	49	24,8612	24,7009	24,4076	24,0949	23,8145	23,5349	23,4091	23,2538	23,0301	22,9129	22,7305
57	50	24,6702	24,5119	24,2214	23,9115	23,6337	23,3565	23,2319	23,0780	22,8561	22,7399	22,5589
57	51	24,4608	24,3045	24,0171	23,7104	23,4354	23,1608	23,0375	22,8852	22,6652	22,5501	22,3707
57	52	24,2325	24,0785	23,7945	23,4913	23,2192	22,9476	22,8258	22,6750	22,4572	22,3433	22,1656
57	53	23,9849	23,8334	23,5530	23,2535	22,9848	22,7163	22,5960	22,4471	22,2317	22,1189	21,9431
57	54	23,7179	23,5690	23,2927	22,9972	22,7320	22,4669	22,3483	22,2013	21,9885	21,8771	21,7032
57	55	23,4289	23,2829	23,0109	22,7198	22,4584	22,1970	22,0803	21,9353	21,7252	21,6153	21,4435
57	56	23,1188	22,9759	22,7085	22,4221	22,1649	21,9074	21,7926	21,6499	21,4428	21,3344	21,1649
57	57	22,7808	22,6413	22,3789	22,0977	21,8450	21,5918	21,4792	21,3389	21,1350	21,0284	20,8614
57	58	22,4159	22,2800	22,0231	21,7474	21,4995	21,2511	21,1407	21,0030	20,8026	20,6979	20,5336
57	59	22,0301	21,8981	21,6469	21,3770	21,1343	20,8908	20,7828	20,6479	20,4513	20,3484	20,1870
57	60	21,6188	21,4909	21,2458	20,9821	20,7449	20,5066	20,4012	20,2693	20,0766	19,9758	19,8174
57	61	21,1787	21,0551	20,8165	20,5595	20,3281	20,0954	19,9927	19,8640	19,6755	19,5770	19,4218
57	62	20,7162	20,5971	20,3654	20,1153	19,8900	19,6632	19,5635	19,4381	19,2540	19,1578	19,0061
57	63	20,2320	20,1177	19,8931	19,6503	19,4314	19,2108	19,1141	18,9921	18,8127	18,7190	18,5708
57	64	19,7302	19,6208	19,4037	19,1684	18,9561	18,7418	18,6483	18,5299	18,3553	18,2642	18,1197

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
57	65	19,2125	19,1082	18,8987	18,6712	18,4657	18,2580	18,1677	18,0531	17,8835	17,7949	17,6542
57	66	18,6836	18,5845	18,3828	18,1632	17,9648	17,7638	17,6768	17,5659	17,4014	17,3155	17,1788
57	67	18,1311	18,0373	17,8438	17,6325	17,4414	17,2474	17,1638	17,0570	16,8977	16,8146	16,6819
57	68	17,5765	17,4882	17,3029	17,0999	16,9161	16,7292	16,6491	16,5462	16,3923	16,3120	16,1834
57	69	17,0180	16,9351	16,7581	16,5635	16,3871	16,2073	16,1306	16,0318	15,8832	15,8057	15,6813
57	70	16,4370	16,3598	16,1913	16,0055	15,8367	15,6643	15,5913	15,4966	15,3536	15,2791	15,1590
57	71	15,8440	15,7725	15,6127	15,4357	15,2748	15,1099	15,0406	14,9502	14,8129	14,7413	14,6256
57	72	15,2362	15,1705	15,0195	14,8517	14,6987	14,5416	14,4760	14,3900	14,2585	14,1900	14,0788
57	73	14,6169	14,5571	14,4151	14,2564	14,1116	13,9623	13,9006	13,8190	13,6934	13,6281	13,5215
57	74	13,9891	13,9351	13,8021	13,6527	13,5161	13,3747	13,3169	13,2398	13,1202	13,0581	12,9560
57	75	13,3553	13,3071	13,1833	13,0432	12,9148	12,7813	12,7274	12,6548	12,5413	12,4824	12,3850
57	76	12,7175	12,6750	12,5602	12,4294	12,3092	12,1838	12,1337	12,0657	11,9583	11,9026	11,8100
57	77	12,0844	12,0475	11,9416	11,8200	11,7081	11,5905	11,5444	11,4808	11,3795	11,3270	11,2391
57	78	11,4535	11,4221	11,3249	11,2124	11,1086	10,9989	10,9566	10,8975	10,8022	10,7529	10,6696
57	79	10,8303	10,8042	10,7157	10,6121	10,5162	10,4143	10,3757	10,3211	10,2317	10,1856	10,1070
57	80	10,2057	10,1847	10,1047	10,0100	9,9219	9,8277	9,7929	9,7427	9,6594	9,6164	9,5424
57	81	9,5833	9,5672	9,4955	9,4095	9,3292	9,2426	9,2115	9,1657	9,0883	9,0485	8,9791
57	82	8,9625	8,9509	8,8873	8,8098	8,7373	8,6582	8,6307	8,5892	8,5177	8,4810	8,4163
57	83	8,3542	8,3467	8,2908	8,2216	8,1565	8,0847	8,0608	8,0235	7,9578	7,9242	7,8640
57	84	7,7543	7,7505	7,7018	7,6405	7,5826	7,5180	7,4975	7,4643	7,4043	7,3738	7,3181
57	85	7,1815	7,1810	7,1388	7,0849	7,0338	6,9760	6,9588	6,9296	6,8750	6,8474	6,7960
57	86	6,6086	6,6108	6,5749	6,5280	6,4833	6,4322	6,4181	6,3928	6,3437	6,3189	6,2718
57	87	6,0518	6,0562	6,0260	5,9855	5,9468	5,9019	5,8908	5,8693	5,8255	5,8036	5,7607
57	88	5,4995	5,5057	5,4807	5,4462	5,4131	5,3740	5,3655	5,3476	5,3091	5,2900	5,2513
57	89	4,9206	4,9278	4,9075	4,8787	4,8509	4,8175	4,8113	4,7968	4,7636	4,7474	4,7131
57	90	4,4121	4,4198	4,4034	4,3793	4,3559	4,3273	4,3230	4,3113	4,2827	4,2690	4,2386
57	91	3,9585	3,9665	3,9532	3,9330	3,9135	3,8889	3,8860	3,8768	3,8521	3,8405	3,8136
57	92	3,5590	3,5670	3,5562	3,5393	3,5228	3,5016	3,4999	3,4926	3,4714	3,4616	3,4378
57	93	3,2693	3,2773	3,2685	3,2540	3,2397	3,2210	3,2202	3,2144	3,1957	3,1873	3,1658
57	94	2,9810	2,9888	2,9817	2,9694	2,9573	2,9409	2,9407	2,9362	2,9200	2,9130	2,8936
57	95	2,6943	2,7017	2,6959	2,6856	2,6754	2,6612	2,6614	2,6580	2,6440	2,6383	2,6212
57	96	2,4706	2,4776	2,4729	2,4641	2,4554	2,4428	2,4434	2,4408	2,4285	2,4237	2,4083
57	97	2,3066	2,3134	2,3095	2,3018	2,2941	2,2829	2,2837	2,2818	2,2709	2,2667	2,2527
57	98	2,1547	2,1612	2,1581	2,1515	2,1448	2,1346	2,1357	2,1344	2,1248	2,1213	2,1084
57	99	1,9915	1,9976	1,9952	1,9896	1,9839	1,9748	1,9761	1,9754	1,9670	1,9642	1,9526
57	100	1,8118	1,8174	1,8156	1,8110	1,8063	1,7984	1,7997	1,7994	1,7923	1,7903	1,7801
57	101	1,6343	1,6393	1,6379	1,6342	1,6304	1,6236	1,6248	1,6248	1,6189	1,6174	1,6087
57	102	1,5050	1,5095	1,5085	1,5054	1,5022	1,4962	1,4974	1,4977	1,4926	1,4915	1,4838
57	103	1,3872	1,3912	1,3905	1,3880	1,3853	1,3801	1,3812	1,3817	1,3773	1,3766	1,3698
57	104	1,2779	1,2816	1,2811	1,2790	1,2769	1,2723	1,2734	1,2740	1,2703	1,2699	1,2640
57	105	1,1720	1,1752	1,1750	1,1734	1,1717	1,1677	1,1687	1,1694	1,1664	1,1663	1,1612
57	106	1,0555	1,0581	1,0581	1,0571	1,0560	1,0526	1,0534	1,0541	1,0520	1,0522	1,0481
57	107	0,8886	0,8903	0,8904	0,8898	0,8897	0,8873	0,8876	0,8886	0,8869	0,8878	0,8849
57	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
58	16	26,0214										
58	17	26,0045	25,8331									
58	18	25,9879	25,8166	25,5066								
58	19	25,9716	25,8005	25,4907	25,1613							
58	20	25,9555	25,7845	25,4750	25,1458	24,8510						
58	21	25,9393	25,7685	25,4591	25,1302	24,8356	24,5422					
58	22	25,9229	25,7522	25,4432	25,1145	24,8201	24,5269	24,3945				
58	23	25,9062	25,7357	25,4269	25,0984	24,8042	24,5112	24,3790	24,2162			
58	24	25,8890	25,7186	25,4100	25,0819	24,7879	24,4951	24,3629	24,2003	23,9666		
58	25	25,8710	25,7008	25,3925	25,0646	24,7709	24,4783	24,3462	24,1837	23,9502	23,8279	
58	26	25,8518	25,6818	25,3738	25,0462	24,7527	24,4604	24,3285	24,1660	23,9328	23,8106	23,6209
58	27	25,8312	25,6614	25,3537	25,0264	24,7332	24,4412	24,3093	24,1471	23,9140	23,7919	23,6024
58	28	25,8089	25,6393	25,3319	25,0050	24,7120	24,4203	24,2886	24,1265	23,8936	23,7717	23,5823
58	29	25,7848	25,6155	25,3085	24,9819	24,6893	24,3978	24,2663	24,1044	23,8717	23,7499	23,5607
58	30	25,7587	25,5897	25,2830	24,9568	24,6646	24,3735	24,2421	24,0804	23,8480	23,7262	23,5373
58	31	25,7305	25,5617	25,2555	24,9298	24,6379	24,3471	24,2159	24,0544	23,8223	23,7007	23,5119
58	32	25,6998	25,5313	25,2256	24,9003	24,6088	24,3185	24,1875	24,0262	23,7943	23,6729	23,4844

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
58	33	25,6657	25,4976	25,1924	24,8676	24,5766	24,2867	24,1559	23,9948	23,7633	23,6421	23,4538
58	34	25,6278	25,4601	25,1554	24,8312	24,5407	24,2513	24,1208	23,9600	23,7288	23,6078	23,4198
58	35	25,5853	25,4181	25,1140	24,7905	24,5005	24,2117	24,0814	23,9209	23,6902	23,5693	23,3816
58	36	25,5377	25,3709	25,0676	24,7448	24,4555	24,1672	24,0372	23,8771	23,6468	23,5262	23,3388
58	37	25,4852	25,3189	25,0163	24,6943	24,4057	24,1181	23,9884	23,8287	23,5989	23,4786	23,2916
58	38	25,4281	25,2623	24,9606	24,6394	24,3516	24,0647	23,9354	23,7761	23,5469	23,4268	23,2403
58	39	25,3656	25,2005	24,8997	24,5795	24,2925	24,0064	23,8775	23,7186	23,4900	23,3703	23,1842
58	40	25,2980	25,1336	24,8338	24,5146	24,2285	23,9433	23,8148	23,6564	23,4284	23,3090	23,1234
58	41	25,2249	25,0612	24,7625	24,4444	24,1592	23,8749	23,7469	23,5890	23,3617	23,2427	23,0577
58	42	25,1455	24,9826	24,6851	24,3682	24,0841	23,8008	23,6733	23,5160	23,2894	23,1708	22,9864
58	43	25,0591	24,8970	24,6008	24,2852	24,0022	23,7201	23,5931	23,4364	23,2107	23,0925	22,9087
58	44	24,9646	24,8035	24,5087	24,1945	23,9128	23,6318	23,5055	23,3494	23,1247	23,0070	22,8238
58	45	24,8596	24,6995	24,4063	24,0937	23,8134	23,5338	23,4081	23,2528	23,0290	22,9119	22,7295
58	46	24,7446	24,5856	24,2941	23,9833	23,7045	23,4263	23,3013	23,1469	22,9242	22,8077	22,6262
58	47	24,6181	24,4605	24,1708	23,8619	23,5848	23,3083	23,1841	23,0305	22,8091	22,6931	22,5126
58	48	24,4759	24,3196	24,0321	23,7253	23,4501	23,1754	23,0521	22,8996	22,6795	22,5643	22,3848
58	49	24,3179	24,1632	23,8780	23,5736	23,3005	23,0278	22,9055	22,7541	22,5355	22,4211	22,2428
58	50	24,1432	23,9902	23,7076	23,4058	23,1351	22,8646	22,7434	22,5933	22,3764	22,2628	22,0858
58	51	23,9515	23,8004	23,5207	23,2218	22,9535	22,6855	22,5655	22,4167	22,2017	22,0891	21,9135
58	52	23,7425	23,5935	23,3168	23,0210	22,7556	22,4902	22,3715	22,2242	22,0112	21,8997	21,7256
58	53	23,5154	23,3686	23,0953	22,8030	22,5405	22,2780	22,1607	22,0151	21,8042	21,6939	21,5215
58	54	23,2700	23,1257	22,8560	22,5674	22,3082	22,0488	21,9331	21,7892	21,5807	21,4716	21,3010
58	55	23,0037	22,8620	22,5963	22,3117	22,0560	21,8001	21,6860	21,5441	21,3381	21,2303	21,0617
58	56	22,7170	22,5781	22,3167	22,0365	21,7846	21,5323	21,4200	21,2802	21,0769	20,9706	20,8041
58	57	22,4031	22,2674	22,0107	21,7352	21,4875	21,2392	21,1289	20,9913	20,7911	20,6864	20,5222
58	58	22,0627	21,9304	21,6788	21,4084	21,1652	20,9213	20,8131	20,6780	20,4810	20,3780	20,2164
58	59	21,7014	21,5726	21,3263	21,0614	20,8231	20,5838	20,4779	20,3453	20,1518	20,0507	19,8917
58	60	21,3143	21,1894	20,9489	20,6898	20,4566	20,2222	20,1187	19,9890	19,7992	19,7000	19,5439
58	61	20,8982	20,7773	20,5430	20,2902	20,0625	19,8334	19,7325	19,6058	19,4200	19,3229	19,1698
58	62	20,4589	20,3424	20,1145	19,8683	19,6465	19,4229	19,3248	19,2013	19,0197	18,9248	18,7750
58	63	19,9972	19,8852	19,6641	19,4249	19,2091	18,9914	18,8962	18,7759	18,5988	18,5062	18,3598
58	64	19,5168	19,4095	19,1955	18,9635	18,7540	18,5425	18,4502	18,3334	18,1609	18,0708	17,9279
58	65	19,0193	18,9169	18,7102	18,4856	18,2827	18,0775	17,9883	17,8751	17,7073	17,6197	17,4805
58	66	18,5092	18,4118	18,2126	17,9957	17,7995	17,6008	17,5148	17,4052	17,2424	17,1573	17,0219
58	67	17,9743	17,8821	17,6908	17,4819	17,2928	17,1008	17,0182	16,9125	16,7547	16,6724	16,5409
58	68	17,4360	17,3490	17,1657	16,9649	16,7829	16,5978	16,5185	16,4166	16,2640	16,1844	16,0569
58	69	16,8922	16,8105	16,6352	16,4426	16,2678	16,0896	16,0137	15,9157	15,7683	15,6915	15,5680
58	70	16,3248	16,2486	16,0817	15,8975	15,7303	15,5593	15,4870	15,3931	15,2511	15,1772	15,0579
58	71	15,7441	15,6736	15,5151	15,3397	15,1801	15,0164	14,9477	14,8580	14,7216	14,6506	14,5356
58	72	15,1476	15,0827	14,9330	14,7664	14,6146	14,4586	14,3936	14,3082	14,1775	14,1095	13,9989
58	73	14,5385	14,4794	14,3385	14,1810	14,0372	13,8888	13,8276	13,7466	13,6217	13,5568	13,4507
58	74	13,9199	13,8665	13,7345	13,5861	13,4503	13,3098	13,2524	13,1758	13,0568	12,9951	12,8936
58	75	13,2944	13,2467	13,1237	12,9844	12,8568	12,7241	12,6705	12,5984	12,4855	12,4269	12,3300
58	76	12,6639	12,6219	12,5078	12,3777	12,2583	12,1335	12,0838	12,0161	11,9092	11,8538	11,7616
58	77	12,0375	12,0010	11,8957	11,7748	11,6634	11,5464	11,5005	11,4373	11,3364	11,2842	11,1966
58	78	11,4125	11,3814	11,2848	11,1729	11,0695	10,9603	10,9182	10,8594	10,7645	10,7154	10,6325
58	79	10,7946	10,7687	10,6806	10,5776	10,4821	10,3806	10,3423	10,2879	10,1989	10,1529	10,0746
58	80	10,1747	10,1539	10,0743	9,9800	9,8923	9,7985	9,7639	9,7139	9,6308	9,5880	9,5142
58	81	9,5566	9,5406	9,4692	9,3835	9,3036	9,2173	9,1864	9,1407	9,0636	9,0239	8,9548
58	82	8,9395	8,9281	8,8646	8,7875	8,7152	8,6364	8,6091	8,5677	8,4965	8,4599	8,3953
58	83	8,3345	8,3272	8,2714	8,2025	8,1376	8,0661	8,0422	8,0051	7,9395	7,9060	7,8460
58	84	7,7376	7,7339	7,6853	7,6243	7,5665	7,5022	7,4817	7,4486	7,3888	7,3583	7,3027
58	85	7,1674	7,1669	7,1249	7,0712	7,0202	6,9626	6,9454	6,9163	6,8619	6,8343	6,7830
58	86	6,5968	6,5990	6,5632	6,5164	6,4718	6,4208	6,4068	6,3816	6,3326	6,3079	6,2609
58	87	6,0419	6,0464	6,0163	5,9759	5,9373	5,8925	5,8814	5,8600	5,8163	5,7944	5,7516
58	88	5,4914	5,4976	5,4726	5,4382	5,4052	5,3662	5,3577	5,3399	5,3015	5,2824	5,2438
58	89	4,9140	4,9212	4,9010	4,8722	4,8445	4,8111	4,8050	4,7906	4,7574	4,7412	4,7070
58	90	4,4067	4,4144	4,3981	4,3740	4,3507	4,3221	4,3178	4,3062	4,2777	4,2639	4,2336
58	91	3,9541	3,9621	3,9489	3,9287	3,9092	3,8846	3,8818	3,8726	3,8480	3,8364	3,8095
58	92	3,5554	3,5634	3,5527	3,5358	3,5193	3,4982	3,4965	3,4892	3,4680	3,4582	3,4344
58	93	3,2663	3,2743	3,2655	3,2511	3,2368	3,2182	3,2173	3,2115	3,1929	3,1845	3,1630
58	94	2,9785	2,9863	2,9792	2,9670	2,9549	2,9385	2,9383	2,9338	2,9176	2,9106	2,8913
58	95	2,6923	2,6996	2,6939	2,6836	2,6734	2,6592	2,6594	2,6560	2,6421	2,6363	2,6192

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
58	96	2,4689	2,4759	2,4712	2,4624	2,4537	2,4412	2,4417	2,4391	2,4269	2,4220	2,4067
58	97	2,3052	2,3119	2,3080	2,3003	2,2927	2,2814	2,2823	2,2804	2,2695	2,2653	2,2513
58	98	2,1535	2,1600	2,1569	2,1502	2,1435	2,1334	2,1345	2,1332	2,1236	2,1201	2,1072
58	99	1,9905	1,9966	1,9942	1,9886	1,9829	1,9738	1,9751	1,9743	1,9660	1,9632	1,9516
58	100	1,8110	1,8166	1,8148	1,8102	1,8055	1,7976	1,7989	1,7986	1,7915	1,7894	1,7793
58	101	1,6336	1,6386	1,6372	1,6335	1,6297	1,6229	1,6241	1,6242	1,6183	1,6168	1,6080
58	102	1,5044	1,5089	1,5079	1,5048	1,5016	1,4957	1,4969	1,4971	1,4921	1,4910	1,4832
58	103	1,3867	1,3907	1,3900	1,3875	1,3849	1,3796	1,3808	1,3812	1,3769	1,3762	1,3694
58	104	1,2776	1,2812	1,2807	1,2787	1,2765	1,2719	1,2730	1,2736	1,2700	1,2696	1,2636
58	105	1,1717	1,1749	1,1747	1,1731	1,1714	1,1674	1,1684	1,1691	1,1662	1,1660	1,1610
58	106	1,0553	1,0579	1,0579	1,0569	1,0557	1,0524	1,0532	1,0539	1,0518	1,0520	1,0479
58	107	0,8884	0,8902	0,8903	0,8897	0,8896	0,8872	0,8875	0,8884	0,8867	0,8876	0,8848
58	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
59	16	25,3336										
59	17	25,3176	25,1532									
59	18	25,3020	25,1377	24,8381								
59	19	25,2867	25,1226	24,8231	24,5042							
59	20	25,2716	25,1076	24,8084	24,4897	24,2040						
59	21	25,2565	25,0926	24,7936	24,4751	24,1896	23,9050					
59	22	25,2412	25,0775	24,7788	24,4605	24,1752	23,8907	23,7627				
59	23	25,2257	25,0622	24,7636	24,4456	24,1605	23,8762	23,7482	23,5904			
59	24	25,2098	25,0464	24,7481	24,4303	24,1454	23,8613	23,7334	23,5757	23,3485		
59	25	25,1932	25,0300	24,7319	24,4143	24,1297	23,8458	23,7180	23,5604	23,3334	23,2146	
59	26	25,1756	25,0125	24,7147	24,3974	24,1130	23,8293	23,7017	23,5441	23,3173	23,1986	23,0139
59	27	25,1566	24,9937	24,6962	24,3792	24,0950	23,8116	23,6841	23,5267	23,3001	23,1814	22,9969
59	28	25,1361	24,9734	24,6761	24,3594	24,0755	23,7924	23,6650	23,5077	23,2813	23,1628	22,9784
59	29	25,1139	24,9515	24,6545	24,3382	24,0546	23,7717	23,6444	23,4874	23,2611	23,1427	22,9585
59	30	25,0899	24,9277	24,6311	24,3151	24,0318	23,7493	23,6222	23,4653	23,2393	23,1210	22,9369
59	31	25,0639	24,9020	24,6058	24,2902	24,0073	23,7251	23,5981	23,4414	23,2156	23,0974	22,9136
59	32	25,0356	24,8739	24,5782	24,2630	23,9805	23,6986	23,5718	23,4153	23,1899	23,0718	22,8882
59	33	25,0042	24,8428	24,5476	24,2329	23,9507	23,6693	23,5427	23,3864	23,1612	23,0433	22,8599
59	34	24,9691	24,8081	24,5134	24,1992	23,9176	23,6366	23,5102	23,3542	23,1293	23,0116	22,8285
59	35	24,9298	24,7692	24,4750	24,1615	23,8803	23,5998	23,4737	23,3180	23,0935	22,9760	22,7931
59	36	24,8856	24,7254	24,4319	24,1190	23,8385	23,5586	23,4327	23,2773	23,0533	22,9360	22,7534
59	37	24,8368	24,6771	24,3843	24,0722	23,7922	23,5130	23,3874	23,2323	23,0088	22,8917	22,7096
59	38	24,7837	24,6245	24,3325	24,0212	23,7420	23,4634	23,3382	23,1835	22,9604	22,8436	22,6618
59	39	24,7257	24,5671	24,2760	23,9655	23,6871	23,4092	23,2843	23,1301	22,9076	22,7911	22,6097
59	40	24,6630	24,5050	24,2148	23,9053	23,6277	23,3506	23,2261	23,0723	22,8504	22,7342	22,5533
59	41	24,5952	24,4379	24,1487	23,8402	23,5635	23,2872	23,1632	23,0099	22,7886	22,6728	22,4924
59	42	24,5217	24,3652	24,0771	23,7697	23,4939	23,2186	23,0951	22,9423	22,7217	22,6063	22,4264
59	43	24,4419	24,2861	23,9992	23,6930	23,4183	23,1441	23,0210	22,8687	22,6490	22,5339	22,3547
59	44	24,3548	24,1999	23,9143	23,6094	23,3358	23,0627	22,9402	22,7886	22,5696	22,4550	22,2764
59	45	24,2581	24,1041	23,8200	23,5165	23,2443	22,9724	22,8505	22,6996	22,4816	22,3674	22,1895
59	46	24,1523	23,9994	23,7168	23,4150	23,1442	22,8736	22,7523	22,6022	22,3852	22,2716	22,0945
59	47	24,0363	23,8846	23,6037	23,3036	23,0344	22,7653	22,6447	22,4954	22,2795	22,1666	21,9903
59	48	23,9060	23,7555	23,4766	23,1785	22,9109	22,6435	22,5238	22,3754	22,1608	22,0485	21,8732
59	49	23,7613	23,6123	23,3355	23,0395	22,7739	22,5083	22,3895	22,2422	22,0289	21,9173	21,7431
59	50	23,6015	23,4541	23,1796	22,8861	22,6225	22,3590	22,2412	22,0950	21,8833	21,7725	21,5995
59	51	23,4263	23,2805	23,0086	22,7177	22,4565	22,1952	22,0785	21,9336	21,7235	21,6136	21,4419
59	52	23,2351	23,0912	22,8221	22,5341	22,2754	22,0165	21,9010	21,7575	21,5493	21,4403	21,2700
59	53	23,0272	22,8854	22,6194	22,3345	22,0786	21,8223	21,7081	21,5660	21,3598	21,2520	21,0831
59	54	22,8024	22,6628	22,4002	22,1187	21,8657	21,6123	21,4995	21,3591	21,1550	21,0483	20,8811
59	55	22,5578	22,4206	22,1616	21,8838	21,6341	21,3838	21,2726	21,1339	20,9322	20,8267	20,6613
59	56	22,2938	22,1592	21,9041	21,6303	21,3841	21,1372	21,0276	20,8908	20,6916	20,5875	20,4241
59	57	22,0036	21,8719	21,6212	21,3517	21,1094	20,8662	20,7584	20,6237	20,4273	20,3246	20,1633
59	58	21,6875	21,5589	21,3129	21,0482	20,8100	20,5709	20,4651	20,3327	20,1393	20,0382	19,8793
59	59	21,3505	21,2253	20,9842	20,7246	20,4910	20,2561	20,1524	20,0224	19,8323	19,7329	19,5765
59	60	20,9880	20,8663	20,6306	20,3765	20,1476	19,9174	19,8160	19,6886	19,5020	19,4044	19,2507
59	61	20,5963	20,4785	20,2486	20,0003	19,7767	19,5514	19,4524	19,3279	19,1450	19,0494	18,8986
59	62	20,1811	20,0673	19,8436	19,6015	19,3833	19,1634	19,0670	18,9454	18,7665	18,6730	18,5253
59	63	19,7427	19,6332	19,4159	19,1805	18,9680	18,7536	18,6600	18,5416	18,3669	18,2756	18,1311

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
59	64	19,2848	19,1797	18,9692	18,7406	18,5342	18,3256	18,2348	18,1197	17,9494	17,8604	17,7193
59	65	18,8086	18,7082	18,5047	18,2832	18,0831	17,8806	17,7928	17,6811	17,5153	17,4288	17,2911
59	66	18,3186	18,2230	18,0267	17,8126	17,6189	17,4226	17,3378	17,2296	17,0686	16,9845	16,8505
59	67	17,8027	17,7121	17,5234	17,3170	17,1302	16,9404	16,8588	16,7543	16,5982	16,5168	16,3866
59	68	17,2819	17,1964	17,0153	16,8168	16,6368	16,4537	16,3753	16,2746	16,1235	16,0447	15,9183
59	69	16,7541	16,6738	16,5005	16,3099	16,1369	15,9604	15,8854	15,7884	15,6424	15,5662	15,4438
59	70	16,2016	16,1266	15,9615	15,7791	15,6135	15,4440	15,3724	15,2795	15,1387	15,0653	14,9470
59	71	15,6346	15,5650	15,4082	15,2343	15,0761	14,9138	14,8458	14,7569	14,6216	14,5511	14,4369
59	72	15,0504	14,9864	14,8381	14,6729	14,5224	14,3676	14,3032	14,2185	14,0887	14,0212	13,9113
59	73	14,4526	14,3943	14,2546	14,0983	13,9556	13,8083	13,7476	13,6672	13,5432	13,4787	13,3733
59	74	13,8441	13,7914	13,6604	13,5131	13,3784	13,2387	13,1818	13,1057	12,9875	12,9261	12,8252
59	75	13,2278	13,1806	13,0585	12,9202	12,7935	12,6616	12,6084	12,5367	12,4245	12,3662	12,2698
59	76	12,6055	12,5639	12,4506	12,3214	12,2027	12,0786	12,0292	11,9620	11,8556	11,8005	11,7087
59	77	11,9864	11,9503	11,8457	11,7254	11,6147	11,4983	11,4528	11,3899	11,2895	11,2375	11,1503
59	78	11,3679	11,3371	11,2411	11,1298	11,0270	10,9183	10,8765	10,8180	10,7235	10,6747	10,5921
59	79	10,7558	10,7302	10,6426	10,5401	10,4451	10,3440	10,3059	10,2518	10,1632	10,1174	10,0394
59	80	10,1411	10,1205	10,0413	9,9474	9,8602	9,7667	9,7323	9,6826	9,5998	9,5572	9,4837
59	81	9,5275	9,5118	9,4407	9,3554	9,2759	9,1899	9,1591	9,1137	9,0368	8,9973	8,9283
59	82	8,9146	8,9033	8,8402	8,7634	8,6914	8,6129	8,5857	8,5445	8,4734	8,4370	8,3726
59	83	8,3132	8,3060	8,2505	8,1818	8,1172	8,0459	8,0222	7,9852	7,9198	7,8864	7,8266
59	84	7,7195	7,7159	7,6676	7,6067	7,5492	7,4850	7,4646	7,4317	7,3720	7,3416	7,2862
59	85	7,1521	7,1517	7,1099	7,0563	7,0055	6,9480	6,9309	6,9019	6,8477	6,8201	6,7690
59	86	6,5840	6,5863	6,5506	6,5039	6,4595	6,4087	6,3947	6,3696	6,3207	6,2960	6,2491
59	87	6,0313	6,0358	6,0058	5,9655	5,9270	5,8823	5,8713	5,8499	5,8064	5,7845	5,7418
59	88	5,4827	5,4889	5,4640	5,4297	5,3967	5,3578	5,3494	5,3316	5,2933	5,2742	5,2357
59	89	4,9070	4,9141	4,8940	4,8653	4,8376	4,8043	4,7982	4,7839	4,7508	4,7346	4,7004
59	90	4,4010	4,4087	4,3924	4,3684	4,3452	4,3166	4,3123	4,3008	4,2722	4,2585	4,2282
59	91	3,9495	3,9575	3,9442	3,9242	3,9047	3,8801	3,8773	3,8681	3,8435	3,8320	3,8052
59	92	3,5516	3,5596	3,5489	3,5320	3,5156	3,4945	3,4928	3,4855	3,4644	3,4546	3,4309
59	93	3,2631	3,2711	3,2624	3,2479	3,2337	3,2151	3,2142	3,2084	3,1898	3,1815	3,1600
59	94	2,9759	2,9837	2,9766	2,9644	2,9523	2,9359	2,9357	2,9312	2,9151	2,9081	2,8888
59	95	2,6901	2,6974	2,6917	2,6815	2,6713	2,6571	2,6573	2,6539	2,6400	2,6342	2,6172
59	96	2,4671	2,4741	2,4694	2,4606	2,4519	2,4394	2,4399	2,4374	2,4251	2,4203	2,4050
59	97	2,3036	2,3104	2,3065	2,2988	2,2912	2,2799	2,2808	2,2789	2,2680	2,2638	2,2498
59	98	2,1522	2,1587	2,1556	2,1489	2,1423	2,1321	2,1332	2,1319	2,1223	2,1188	2,1059
59	99	1,9894	1,9955	1,9931	1,9875	1,9818	1,9728	1,9740	1,9733	1,9649	1,9622	1,9506
59	100	1,8101	1,8157	1,8139	1,8093	1,8046	1,7967	1,7980	1,7977	1,7906	1,7886	1,7784
59	101	1,6329	1,6379	1,6365	1,6328	1,6290	1,6222	1,6234	1,6235	1,6176	1,6161	1,6073
59	102	1,5038	1,5083	1,5073	1,5042	1,5011	1,4951	1,4963	1,4966	1,4915	1,4904	1,4827
59	103	1,3862	1,3903	1,3896	1,3870	1,3844	1,3792	1,3803	1,3807	1,3764	1,3757	1,3689
59	104	1,2772	1,2808	1,2804	1,2783	1,2762	1,2716	1,2726	1,2732	1,2696	1,2692	1,2633
59	105	1,1714	1,1746	1,1744	1,1728	1,1711	1,1672	1,1681	1,1688	1,1659	1,1658	1,1607
59	106	1,0550	1,0577	1,0576	1,0567	1,0555	1,0522	1,0530	1,0537	1,0516	1,0518	1,0476
59	107	0,8883	0,8901	0,8902	0,8896	0,8895	0,8871	0,8874	0,8883	0,8866	0,8875	0,8847
59	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
60	16	24,6400										
60	17	24,6249	24,4676									
60	18	24,6102	24,4530	24,1637								
60	19	24,5959	24,4388	24,1497	23,8413							
60	20	24,5817	24,4248	24,1359	23,8277	23,5513						
60	21	24,5676	24,4108	24,1222	23,8142	23,5379	23,2621					
60	22	24,5535	24,3968	24,1084	23,8006	23,5245	23,2488	23,1251				
60	23	24,5391	24,3826	24,0943	23,7868	23,5109	23,2354	23,1118	22,9588			
60	24	24,5244	24,3680	24,0800	23,7726	23,4969	23,2216	23,0981	22,9453	22,7247		
60	25	24,5091	24,3529	24,0651	23,7579	23,4824	23,2074	23,0839	22,9312	22,7108	22,5954	
60	26	24,4929	24,3368	24,0492	23,7424	23,4671	23,1922	23,0688	22,9162	22,6960	22,5807	22,4010
60	27	24,4755	24,3196	24,0323	23,7256	23,4506	23,1759	23,0527	22,9002	22,6801	22,5649	22,3854
60	28	24,4566	24,3009	24,0139	23,7075	23,4327	23,1583	23,0351	22,8828	22,6629	22,5478	22,3684
60	29	24,4363	24,2807	23,9940	23,6880	23,4134	23,1393	23,0163	22,8641	22,6444	22,5293	22,3501
60	30	24,4142	24,2589	23,9725	23,6668	23,3926	23,1187	22,9958	22,8438	22,6243	22,5094	22,3303
60	31	24,3903	24,2353	23,9492	23,6439	23,3700	23,0964	22,9737	22,8218	22,6026	22,4878	22,3089

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
60	32	24,3643	24,2095	23,9239	23,6189	23,3454	23,0721	22,9496	22,7979	22,5789	22,4642	22,2855
60	33	24,3354	24,1808	23,8957	23,5912	23,3180	23,0451	22,9227	22,7713	22,5525	22,4380	22,2595
60	34	24,3030	24,1488	23,8641	23,5601	23,2874	23,0149	22,8927	22,7415	22,5231	22,4087	22,2305
60	35	24,2666	24,1128	23,8286	23,5252	23,2529	22,9809	22,8590	22,7080	22,4899	22,3758	22,1978
60	36	24,2257	24,0723	23,7887	23,4859	23,2141	22,9427	22,8210	22,6703	22,4527	22,3387	22,1610
60	37	24,1804	24,0274	23,7445	23,4424	23,1712	22,9004	22,7790	22,6286	22,4114	22,2977	22,1203
60	38	24,1312	23,9786	23,6965	23,3951	23,1246	22,8543	22,7332	22,5833	22,3665	22,2530	22,0760
60	39	24,0774	23,9254	23,6440	23,3434	23,0736	22,8041	22,6833	22,5337	22,3174	22,2042	22,0277
60	40	24,0192	23,8678	23,5873	23,2875	23,0185	22,7497	22,6293	22,4801	22,2644	22,1515	21,9754
60	41	23,9564	23,8056	23,5260	23,2272	22,9590	22,6910	22,5710	22,4223	22,2072	22,0946	21,9189
60	42	23,8884	23,7383	23,4598	23,1620	22,8947	22,6275	22,5080	22,3597	22,1453	22,0330	21,8579
60	43	23,8147	23,6653	23,3878	23,0912	22,8249	22,5586	22,4395	22,2918	22,0781	21,9662	21,7916
60	44	23,7343	23,5857	23,3094	23,0140	22,7488	22,4836	22,3650	22,2178	22,0048	21,8934	21,7193
60	45	23,6452	23,4975	23,2225	22,9284	22,6644	22,4003	22,2823	22,1358	21,9236	21,8126	21,6393
60	46	23,5478	23,4011	23,1276	22,8350	22,5722	22,3094	22,1920	22,0462	21,8350	21,7245	21,5518
60	47	23,4413	23,2956	23,0237	22,7327	22,4713	22,2099	22,0931	21,9481	21,7379	21,6279	21,4561
60	48	23,3218	23,1772	22,9071	22,6179	22,3581	22,0982	21,9821	21,8380	21,6290	21,5196	21,3486
60	49	23,1892	23,0460	22,7778	22,4905	22,2325	21,9743	21,8591	21,7159	21,5081	21,3994	21,2294
60	50	23,0430	22,9011	22,6351	22,3501	22,0940	21,8376	21,7233	21,5812	21,3748	21,2669	21,0979
60	51	22,8827	22,7425	22,4788	22,1961	21,9422	21,6878	21,5745	21,4335	21,2287	21,1216	20,9538
60	52	22,7081	22,5695	22,3084	22,0284	21,7767	21,5246	21,4124	21,2726	21,0695	20,9632	20,7967
60	53	22,5182	22,3815	22,1232	21,8460	21,5969	21,3471	21,2361	21,0977	20,8964	20,7911	20,6260
60	54	22,3128	22,1781	21,9228	21,6487	21,4023	21,1552	21,0454	20,9085	20,7092	20,6049	20,4414
60	55	22,0889	21,9564	21,7045	21,4337	21,1903	20,9460	20,8377	20,7024	20,5052	20,4021	20,2402
60	56	21,8467	21,7166	21,4682	21,2012	20,9609	20,7197	20,6129	20,4794	20,2845	20,1826	20,0225
60	57	21,5795	21,4520	21,2076	20,9446	20,7079	20,4701	20,3650	20,2334	20,0411	19,9405	19,7824
60	58	21,2872	21,1627	20,9226	20,6640	20,4312	20,1971	20,0939	19,9643	19,7748	19,6757	19,5198
60	59	20,9745	20,8530	20,6176	20,3637	20,1350	19,9050	19,8036	19,6764	19,4899	19,3924	19,2387
60	60	20,6366	20,5184	20,2880	20,0392	19,8150	19,5892	19,4900	19,3652	19,1819	19,0861	18,9350
60	61	20,2698	20,1552	19,9302	19,6868	19,4675	19,2464	19,1495	19,0273	18,8475	18,7536	18,6052
60	62	19,8792	19,7684	19,5491	19,3117	19,0975	18,8813	18,7869	18,6675	18,4915	18,3995	18,2540
60	63	19,4650	19,3582	19,1450	18,9138	18,7050	18,4942	18,4023	18,2858	18,1138	18,0240	17,8815
60	64	19,0306	18,9280	18,7212	18,4964	18,2934	18,0881	17,9989	17,8856	17,7177	17,6300	17,4907
60	65	18,5770	18,4789	18,2787	18,0608	17,8637	17,6641	17,5777	17,4677	17,3041	17,2188	17,0829
60	66	18,1084	18,0148	17,8216	17,6106	17,4197	17,2261	17,1426	17,0359	16,8769	16,7939	16,6614
60	67	17,6129	17,5241	17,3382	17,1346	16,9503	16,7629	16,6825	16,5794	16,4251	16,3446	16,2158
60	68	17,1111	17,0272	16,8486	16,6526	16,4749	16,2939	16,2167	16,1171	15,9676	15,8897	15,7646
60	69	16,6008	16,5219	16,3508	16,1625	15,9915	15,8170	15,7429	15,6470	15,5024	15,4271	15,3058
60	70	16,0647	15,9909	15,8277	15,6474	15,4835	15,3158	15,2451	15,1531	15,0136	14,9410	14,8236
60	71	15,5126	15,4442	15,2890	15,1170	14,9604	14,7996	14,7324	14,6443	14,5102	14,4403	14,3270
60	72	14,9423	14,8792	14,7324	14,5688	14,4197	14,2662	14,2025	14,1185	13,9898	13,9229	13,8138
60	73	14,3570	14,2994	14,1611	14,0062	13,8647	13,7186	13,6585	13,5788	13,4557	13,3917	13,2870
60	74	13,7597	13,7077	13,5780	13,4319	13,2982	13,1596	13,1032	13,0277	12,9103	12,8494	12,7490
60	75	13,1536	13,1071	12,9860	12,8487	12,7229	12,5919	12,5392	12,4681	12,3565	12,2986	12,2028
60	76	12,5405	12,4994	12,3870	12,2587	12,1408	12,0175	11,9685	11,9017	11,7960	11,7412	11,6499
60	77	11,9295	11,8938	11,7900	11,6706	11,5605	11,4449	11,3996	11,3372	11,2373	11,1856	11,0988
60	78	11,3183	11,2879	11,1925	11,0819	10,9797	10,8716	10,8301	10,7720	10,6780	10,6293	10,5471
60	79	10,7127	10,6874	10,6003	10,4984	10,4039	10,3034	10,2655	10,2117	10,1235	10,0780	10,0002
60	80	10,1037	10,0834	10,0046	9,9113	9,8245	9,7315	9,6973	9,6478	9,5654	9,5229	9,4497
60	81	9,4953	9,4798	9,4091	9,3242	9,2450	9,1595	9,1289	9,0837	9,0071	8,9677	8,8990
60	82	8,8869	8,8758	8,8130	8,7366	8,6649	8,5867	8,5596	8,5187	8,4479	8,4116	8,3474
60	83	8,2896	8,2825	8,2273	8,1589	8,0945	8,0235	7,9999	7,9631	7,8980	7,8647	7,8050
60	84	7,6995	7,6960	7,6478	7,5872	7,5299	7,4660	7,4457	7,4129	7,3534	7,3231	7,2678
60	85	7,1352	7,1348	7,0932	7,0398	6,9891	6,9319	6,9149	6,8860	6,8319	6,8044	6,7534
60	86	6,5698	6,5721	6,5366	6,4901	6,4458	6,3951	6,3812	6,3562	6,3074	6,2828	6,2360
60	87	6,0195	6,0240	5,9941	5,9540	5,9156	5,8710	5,8600	5,8387	5,7953	5,7735	5,7308
60	88	5,4729	5,4791	5,4544	5,4201	5,3873	5,3484	5,3401	5,3224	5,2841	5,2651	5,2266
60	89	4,8991	4,9063	4,8862	4,8576	4,8300	4,7968	4,7907	4,7763	4,7433	4,7272	4,6931
60	90	4,3946	4,4023	4,3860	4,3621	4,3389	4,3104	4,3062	4,2946	4,2662	4,2525	4,2223
60	91	3,9442	3,9523	3,9391	3,9190	3,8996	3,8751	3,8723	3,8631	3,8386	3,8271	3,8003
60	92	3,5473	3,5553	3,5447	3,5278	3,5114	3,4904	3,4887	3,4814	3,4603	3,4506	3,4269
60	93	3,2595	3,2676	3,2588	3,2444	3,2302	3,2116	3,2108	3,2050	3,1864	3,1781	3,1566
60	94	2,9729	2,9807	2,9736	2,9615	2,9494	2,9331	2,9328	2,9284	2,9122	2,9053	2,8860

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
60	95	2,6877	2,6950	2,6893	2,6791	2,6689	2,6547	2,6550	2,6516	2,6377	2,6319	2,6149
60	96	2,4651	2,4720	2,4673	2,4586	2,4499	2,4374	2,4379	2,4354	2,4232	2,4183	2,4030
60	97	2,3019	2,3086	2,3047	2,2971	2,2895	2,2782	2,2791	2,2772	2,2663	2,2621	2,2481
60	98	2,1507	2,1572	2,1541	2,1475	2,1408	2,1307	2,1318	2,1305	2,1209	2,1174	2,1045
60	99	1,9881	1,9943	1,9918	1,9863	1,9806	1,9715	1,9728	1,9721	1,9637	1,9610	1,9494
60	100	1,8091	1,8147	1,8129	1,8083	1,8036	1,7957	1,7970	1,7967	1,7897	1,7876	1,7775
60	101	1,6321	1,6370	1,6357	1,6320	1,6282	1,6214	1,6226	1,6227	1,6168	1,6153	1,6065
60	102	1,5032	1,5076	1,5067	1,5036	1,5004	1,4944	1,4956	1,4959	1,4908	1,4898	1,4820
60	103	1,3857	1,3897	1,3890	1,3865	1,3839	1,3786	1,3798	1,3802	1,3759	1,3752	1,3684
60	104	1,2767	1,2804	1,2799	1,2778	1,2757	1,2711	1,2722	1,2728	1,2692	1,2688	1,2628
60	105	1,1711	1,1742	1,1740	1,1725	1,1708	1,1668	1,1677	1,1685	1,1655	1,1654	1,1603
60	106	1,0548	1,0574	1,0574	1,0564	1,0553	1,0519	1,0528	1,0535	1,0513	1,0516	1,0474
60	107	0,8882	0,8900	0,8901	0,8895	0,8893	0,8869	0,8873	0,8882	0,8865	0,8874	0,8846
60	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
61	16	23,9362										
61	17	23,9220	23,7718									
61	18	23,9082	23,7581	23,4794								
61	19	23,8947	23,7448	23,4663	23,1686							
61	20	23,8815	23,7317	23,4534	23,1559	22,8888						
61	21	23,8684	23,7187	23,4406	23,1433	22,8763	22,6095					
61	22	23,8553	23,7057	23,4278	23,1306	22,8639	22,5972	22,4778				
61	23	23,8420	23,6925	23,4148	23,1179	22,8513	22,5847	22,4655	22,3176			
61	24	23,8284	23,6791	23,4016	23,1048	22,8384	22,5720	22,4529	22,3051	22,0912		
61	25	23,8144	23,6652	23,3879	23,0913	22,8251	22,5589	22,4398	22,2921	22,0784	21,9665	
61	26	23,7995	23,6504	23,3733	23,0770	22,8110	22,5450	22,4260	22,2784	22,0648	21,9530	21,7785
61	27	23,7836	23,6347	23,3578	23,0617	22,7959	22,5301	22,4112	22,2637	22,0503	21,9386	21,7642
61	28	23,7663	23,6175	23,3409	23,0451	22,7795	22,5139	22,3951	22,2478	22,0345	21,9229	21,7486
61	29	23,7476	23,5991	23,3227	23,0272	22,7618	22,4965	22,3779	22,2306	22,0175	21,9060	21,7319
61	30	23,7274	23,5791	23,3031	23,0078	22,7427	22,4777	22,3591	22,2121	21,9991	21,8877	21,7137
61	31	23,7056	23,5574	23,2817	22,9868	22,7220	22,4573	22,3389	22,1919	21,9792	21,8679	21,6941
61	32	23,6817	23,5338	23,2585	22,9640	22,6995	22,4350	22,3167	22,1700	21,9575	21,8463	21,6727
61	33	23,6551	23,5075	23,2326	22,9384	22,6743	22,4102	22,2921	22,1456	21,9333	21,8223	21,6488
61	34	23,6254	23,4781	23,2036	22,9099	22,6462	22,3824	22,2645	22,1182	21,9062	21,7953	21,6221
61	35	23,5918	23,4448	23,1708	22,8776	22,6144	22,3510	22,2333	22,0873	21,8757	21,7649	21,5919
61	36	23,5540	23,4074	23,1339	22,8413	22,5786	22,3157	22,1983	22,0524	21,8412	21,7307	21,5579
61	37	23,5121	23,3659	23,0930	22,8011	22,5388	22,2765	22,1593	22,0138	21,8030	21,6927	21,5203
61	38	23,4664	23,3207	23,0485	22,7572	22,4956	22,2339	22,1170	21,9718	21,7614	21,6513	21,4792
61	39	23,4166	23,2713	22,9999	22,7094	22,4484	22,1873	22,0707	21,9259	21,7160	21,6061	21,4344
61	40	23,3627	23,2180	22,9474	22,6576	22,3974	22,1370	22,0207	21,8763	21,6669	21,5573	21,3860
61	41	23,3046	23,1605	22,8907	22,6018	22,3424	22,0827	21,9668	21,8228	21,6139	21,5046	21,3337
61	42	23,2419	23,0983	22,8295	22,5415	22,2829	22,0240	21,9085	21,7649	21,5567	21,4477	21,2773
61	43	23,1737	23,0309	22,7630	22,4761	22,2184	21,9604	21,8453	21,7022	21,4946	21,3860	21,2161
61	44	23,0996	22,9575	22,6907	22,4050	22,1482	21,8911	21,7765	21,6340	21,4271	21,3188	21,1495
61	45	23,0175	22,8761	22,6106	22,3261	22,0704	21,8144	21,7003	21,5583	21,3522	21,2444	21,0757
61	46	22,9279	22,7874	22,5232	22,2401	21,9856	21,7307	21,6172	21,4759	21,2706	21,1632	20,9951
61	47	22,8300	22,6905	22,4278	22,1461	21,8929	21,6392	21,5263	21,3857	21,1814	21,0745	20,9072
61	48	22,7203	22,5818	22,3207	22,0407	21,7889	21,5367	21,4245	21,2847	21,0814	20,9751	20,8085
61	49	22,5988	22,4615	22,2022	21,9239	21,6738	21,4231	21,3116	21,1727	20,9706	20,8649	20,6992
61	50	22,4649	22,3289	22,0716	21,7953	21,5470	21,2980	21,1873	21,0494	20,8485	20,7435	20,5788
61	51	22,3185	22,1839	21,9287	21,6546	21,4082	21,1610	21,0513	20,9144	20,7150	20,6107	20,4471
61	52	22,1590	22,0260	21,7731	21,5014	21,2571	21,0120	20,9033	20,7675	20,5696	20,4661	20,3037
61	53	21,9859	21,8546	21,6042	21,3351	21,0931	20,8501	20,7425	20,6080	20,4117	20,3091	20,1480
61	54	21,7986	21,6691	21,4216	21,1553	20,9157	20,6751	20,5687	20,4355	20,2410	20,1394	19,9796
61	55	21,5944	21,4669	21,2223	20,9591	20,7223	20,4843	20,3791	20,2474	20,0549	19,9543	19,7960
61	56	21,3731	21,2477	21,0065	20,7466	20,5127	20,2775	20,1737	20,0436	19,8532	19,7537	19,5971
61	57	21,1281	21,0052	20,7676	20,5114	20,2807	20,0487	19,9464	19,8181	19,6301	19,5318	19,3770
61	58	20,8593	20,7390	20,5054	20,2532	20,0261	19,7975	19,6969	19,5705	19,3851	19,2882	19,1354
61	59	20,5706	20,4531	20,2237	19,9759	19,7526	19,5277	19,4289	19,3046	19,1219	19,0265	18,8758
61	60	20,2573	20,1429	19,9181	19,6750	19,4559	19,2349	19,1381	19,0160	18,8364	18,7425	18,5941
61	61	19,9155	19,8045	19,5847	19,3468	19,1321	18,9155	18,8208	18,7012	18,5248	18,4327	18,2869
61	62	19,5501	19,4426	19,2282	18,9957	18,7859	18,5739	18,4815	18,3645	18,1916	18,1014	17,9582

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
61	63	19,1609	19,0572	18,8485	18,6218	18,4171	18,2101	18,1201	18,0058	17,8367	17,7484	17,6081
61	64	18,7510	18,6512	18,4485	18,2280	18,0286	17,8268	17,7394	17,6281	17,4629	17,3767	17,2394
61	65	18,3213	18,2256	18,0292	17,8151	17,6214	17,4251	17,3403	17,2321	17,0710	16,9869	16,8529
61	66	17,8754	17,7841	17,5942	17,3868	17,1990	17,0083	16,9262	16,8212	16,6644	16,5826	16,4519
61	67	17,4019	17,3151	17,1322	16,9318	16,7503	16,5656	16,4865	16,3849	16,2326	16,1532	16,0259
61	68	16,9207	16,8386	16,6628	16,4696	16,2944	16,1158	16,0397	15,9415	15,7939	15,7169	15,5932
61	69	16,4295	16,3521	16,1836	15,9977	15,8290	15,6567	15,5836	15,4890	15,3460	15,2716	15,1515
61	70	15,9113	15,8390	15,6780	15,4999	15,3380	15,1723	15,1025	15,0116	14,8736	14,8017	14,6855
61	71	15,3759	15,3087	15,1555	14,9854	14,8306	14,6716	14,6052	14,5181	14,3852	14,3161	14,2038
61	72	14,8208	14,7589	14,6138	14,4520	14,3044	14,1525	14,0895	14,0064	13,8789	13,8125	13,7044
61	73	14,2496	14,1930	14,0561	13,9028	13,7627	13,6180	13,5585	13,4795	13,3575	13,2940	13,1901
61	74	13,6650	13,6138	13,4854	13,3406	13,2082	13,0708	13,0149	12,9401	12,8236	12,7631	12,6635
61	75	13,0703	13,0245	12,9045	12,7685	12,6437	12,5138	12,4616	12,3910	12,2802	12,2228	12,1275
61	76	12,4675	12,4271	12,3156	12,1883	12,0714	11,9490	11,9004	11,8341	11,7291	11,6747	11,5840
61	77	11,8658	11,8306	11,7276	11,6090	11,4998	11,3849	11,3401	11,2781	11,1788	11,1274	11,0411
61	78	11,2627	11,2328	11,1381	11,0283	10,9267	10,8194	10,7782	10,7204	10,6269	10,5786	10,4968
61	79	10,6644	10,6395	10,5531	10,4518	10,3579	10,2579	10,2204	10,1669	10,0791	10,0338	9,9564
61	80	10,0620	10,0420	9,9637	9,8709	9,7846	9,6921	9,6582	9,6089	9,5269	9,4847	9,4118
61	81	9,4594	9,4440	9,3738	9,2894	9,2106	9,1255	9,0951	9,0501	8,9739	8,9347	8,8663
61	82	8,8561	8,8452	8,7828	8,7067	8,6354	8,5575	8,5307	8,4899	8,4194	8,3832	8,3193
61	83	8,2633	8,2564	8,2014	8,1334	8,0693	7,9986	7,9751	7,9384	7,8736	7,8405	7,7810
61	84	7,6772	7,6738	7,6259	7,5655	7,5084	7,4447	7,4246	7,3920	7,3327	7,3025	7,2474
61	85	7,1163	7,1160	7,0746	7,0214	6,9710	6,9139	6,8970	6,8682	6,8143	6,7869	6,7360
61	86	6,5540	6,5564	6,5210	6,4746	6,4305	6,3800	6,3661	6,3412	6,2927	6,2681	6,2215
61	87	6,0063	6,0109	5,9811	5,9411	5,9028	5,8584	5,8475	5,8263	5,7830	5,7612	5,7187
61	88	5,4621	5,4683	5,4436	5,4095	5,3768	5,3380	5,3297	5,3121	5,2739	5,2550	5,2166
61	89	4,8903	4,8975	4,8775	4,8490	4,8214	4,7883	4,7823	4,7680	4,7350	4,7189	4,6849
61	90	4,3874	4,3952	4,3789	4,3551	4,3320	4,3035	4,2993	4,2878	4,2594	4,2458	4,2156
61	91	3,9384	3,9464	3,9333	3,9133	3,8939	3,8695	3,8667	3,8576	3,8331	3,8216	3,7949
61	92	3,5426	3,5506	3,5400	3,5232	3,5068	3,4858	3,4841	3,4769	3,4558	3,4461	3,4224
61	93	3,2555	3,2636	3,2549	3,2405	3,2263	3,2077	3,2069	3,2012	3,1826	3,1743	3,1529
61	94	2,9696	2,9774	2,9704	2,9582	2,9462	2,9298	2,9296	2,9252	2,9091	2,9021	2,8829
61	95	2,6849	2,6923	2,6866	2,6764	2,6662	2,6521	2,6523	2,6489	2,6350	2,6293	2,6123
61	96	2,4628	2,4697	2,4651	2,4563	2,4476	2,4352	2,4357	2,4331	2,4210	2,4161	2,4008
61	97	2,2999	2,3067	2,3028	2,2952	2,2875	2,2763	2,2772	2,2753	2,2644	2,2603	2,2463
61	98	2,1490	2,1555	2,1524	2,1458	2,1392	2,1290	2,1301	2,1289	2,1193	2,1158	2,1029
61	99	1,9868	1,9929	1,9905	1,9849	1,9792	1,9702	1,9715	1,9707	1,9624	1,9596	1,9481
61	100	1,8080	1,8136	1,8118	1,8072	1,8025	1,7946	1,7959	1,7956	1,7886	1,7865	1,7764
61	101	1,6312	1,6361	1,6348	1,6311	1,6273	1,6205	1,6218	1,6218	1,6159	1,6144	1,6057
61	102	1,5024	1,5069	1,5059	1,5028	1,4997	1,4937	1,4949	1,4952	1,4901	1,4891	1,4813
61	103	1,3851	1,3891	1,3884	1,3859	1,3833	1,3780	1,3792	1,3796	1,3753	1,3746	1,3678
61	104	1,2763	1,2799	1,2794	1,2774	1,2753	1,2706	1,2717	1,2723	1,2687	1,2683	1,2624
61	105	1,1707	1,1739	1,1737	1,1721	1,1704	1,1665	1,1674	1,1681	1,1652	1,1651	1,1600
61	106	1,0546	1,0572	1,0571	1,0562	1,0550	1,0517	1,0525	1,0532	1,0511	1,0513	1,0472
61	107	0,8881	0,8898	0,8900	0,8893	0,8892	0,8868	0,8872	0,8881	0,8864	0,8873	0,8845
61	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
62	16	23,2267										
62	17	23,2134	23,0703									
62	18	23,2003	23,0575	22,7894								
62	19	23,1878	23,0450	22,7771	22,4902							
62	20	23,1754	23,0328	22,7651	22,4783	22,2206						
62	21	23,1632	23,0207	22,7532	22,4666	22,2090	21,9512					
62	22	23,1511	23,0086	22,7413	22,4548	22,1975	21,9398	21,8249				
62	23	23,1388	22,9965	22,7293	22,4430	22,1858	21,9283	21,8135	21,6707			
62	24	23,1263	22,9841	22,7171	22,4310	22,1740	21,9166	21,8019	21,6592	21,4520		
62	25	23,1134	22,9713	22,7045	22,4186	22,1618	21,9046	21,7899	21,6473	21,4403	21,3319	
62	26	23,0998	22,9578	22,6912	22,4055	22,1489	21,8918	21,7773	21,6347	21,4278	21,3196	21,1502
62	27	23,0852	22,9434	22,6770	22,3915	22,1350	21,8782	21,7637	21,6213	21,4145	21,3064	21,1371
62	28	23,0694	22,9277	22,6616	22,3763	22,1201	21,8634	21,7490	21,6067	21,4001	21,2920	21,1229
62	29	23,0524	22,9109	22,6450	22,3600	22,1039	21,8475	21,7332	21,5910	21,3846	21,2766	21,1076
62	30	23,0339	22,8926	22,6270	22,3423	22,0865	21,8303	21,7161	21,5741	21,3678	21,2599	21,0910

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
62	31	23,0139	22,8728	22,6075	22,3231	22,0676	21,8116	21,6976	21,5557	21,3496	21,2418	21,0731
62	32	22,9921	22,8513	22,5863	22,3022	22,0470	21,7913	21,6774	21,5356	21,3298	21,2221	21,0535
62	33	22,9678	22,8272	22,5625	22,2789	22,0239	21,7686	21,6548	21,5132	21,3076	21,2000	21,0317
62	34	22,9405	22,8001	22,5359	22,2526	21,9981	21,7431	21,6295	21,4881	21,2827	21,1753	21,0071
62	35	22,9096	22,7695	22,5057	22,2229	21,9688	21,7142	21,6008	21,4596	21,2546	21,1473	20,9793
62	36	22,8747	22,7350	22,4717	22,1895	21,9358	21,6816	21,5684	21,4275	21,2228	21,1157	20,9480
62	37	22,8360	22,6966	22,4339	22,1523	21,8991	21,6454	21,5325	21,3919	21,1875	21,0806	20,9132
62	38	22,7938	22,6548	22,3928	22,1117	21,8591	21,6060	21,4933	21,3530	21,1490	21,0423	20,8752
62	39	22,7477	22,6092	22,3478	22,0675	21,8154	21,5629	21,4505	21,3105	21,1070	21,0006	20,8338
62	40	22,6979	22,5599	22,2993	22,0196	21,7683	21,5164	21,4043	21,2647	21,0616	20,9554	20,7890
62	41	22,6443	22,5068	22,2469	21,9681	21,7174	21,4662	21,3545	21,2152	21,0127	20,9067	20,7407
62	42	22,5863	22,4494	22,1904	21,9124	21,6625	21,4120	21,3006	21,1618	20,9598	20,8542	20,6886
62	43	22,5235	22,3871	22,1291	21,8521	21,6030	21,3533	21,2423	21,1040	20,9026	20,7973	20,6321
62	44	22,4551	22,3195	22,0624	21,7864	21,5383	21,2895	21,1789	21,0410	20,8403	20,7353	20,5707
62	45	22,3794	22,2445	21,9886	21,7137	21,4666	21,2187	21,1087	20,9713	20,7713	20,6667	20,5027
62	46	22,2970	22,1629	21,9082	21,6345	21,3885	21,1417	21,0321	20,8954	20,6962	20,5920	20,4286
62	47	22,2070	22,0738	21,8204	21,5481	21,3033	21,0576	20,9486	20,8125	20,6142	20,5104	20,3477
62	48	22,1062	21,9740	21,7221	21,4513	21,2078	20,9634	20,8550	20,7197	20,5223	20,4191	20,2571
62	49	21,9947	21,8635	21,6133	21,3442	21,1021	20,8592	20,7515	20,6169	20,4206	20,3180	20,1568
62	50	21,8721	21,7421	21,4936	21,2264	20,9859	20,7445	20,6376	20,5039	20,3088	20,2068	20,0465
62	51	21,7382	21,6095	21,3630	21,0977	20,8590	20,6193	20,5132	20,3805	20,1866	20,0853	19,9260
62	52	21,5927	21,4653	21,2209	20,9579	20,7211	20,4832	20,3780	20,2463	20,0539	19,9533	19,7950
62	53	21,4349	21,3091	21,0670	20,8063	20,5716	20,3357	20,2315	20,1009	19,9100	19,8102	19,6531
62	54	21,2645	21,1403	20,9007	20,6426	20,4101	20,1764	20,0732	19,9439	19,7546	19,6556	19,4998
62	55	21,0786	20,9562	20,7194	20,4640	20,2340	20,0026	19,9007	19,7727	19,5852	19,4871	19,3327
62	56	20,8769	20,7566	20,5227	20,2704	20,0430	19,8142	19,7135	19,5870	19,4014	19,3044	19,1515
62	57	20,6532	20,5351	20,3045	20,0555	19,8312	19,6052	19,5059	19,3810	19,1975	19,1017	18,9504
62	58	20,4069	20,2912	20,0643	19,8190	19,5979	19,3751	19,2773	19,1541	18,9730	18,8784	18,7290
62	59	20,1415	20,0284	19,8054	19,5641	19,3465	19,1270	19,0309	18,9097	18,7311	18,6379	18,4904
62	60	19,8524	19,7421	19,5233	19,2863	19,0726	18,8568	18,7625	18,6433	18,4676	18,3758	18,2304
62	61	19,5357	19,4284	19,2143	18,9820	18,7724	18,5607	18,4684	18,3515	18,1787	18,0885	17,9455
62	62	19,1956	19,0915	18,8824	18,6552	18,4501	18,2427	18,1525	18,0380	17,8685	17,7801	17,6396
62	63	18,8317	18,7312	18,5273	18,3056	18,1053	17,9024	17,8145	17,7026	17,5367	17,4500	17,3122
62	64	18,4470	18,3501	18,1519	17,9359	17,7406	17,5427	17,4571	17,3480	17,1857	17,1010	16,9660
62	65	18,0419	17,9489	17,7567	17,5467	17,3567	17,1639	17,0809	16,9747	16,8163	16,7336	16,6016
62	66	17,6198	17,5309	17,3448	17,1412	16,9568	16,7693	16,6889	16,5857	16,4313	16,3508	16,2220
62	67	17,1695	17,0849	16,9054	16,7085	16,5300	16,3482	16,2706	16,1707	16,0206	15,9424	15,8168
62	68	16,7102	16,6301	16,4574	16,2673	16,0948	15,9189	15,8441	15,7475	15,6018	15,5259	15,4038
62	69	16,2395	16,1640	15,9982	15,8152	15,6489	15,4789	15,4071	15,3138	15,1727	15,0992	14,9805
62	70	15,7409	15,6701	15,5116	15,3360	15,1764	15,0127	14,9440	14,8543	14,7179	14,6469	14,5320
62	71	15,2236	15,1578	15,0068	14,8390	14,6861	14,5290	14,4635	14,3775	14,2461	14,1777	14,0666
62	72	14,6854	14,6247	14,4815	14,3217	14,1759	14,0256	13,9635	13,8813	13,7551	13,6894	13,5823
62	73	14,1296	14,0741	13,9389	13,7873	13,6488	13,5055	13,4468	13,3687	13,2478	13,1849	13,0819
62	74	13,5592	13,5089	13,3819	13,2387	13,1076	12,9715	12,9163	12,8422	12,7267	12,6668	12,5680
62	75	12,9772	12,9322	12,8135	12,6788	12,5552	12,4264	12,3748	12,3049	12,1950	12,1380	12,0434
62	76	12,3859	12,3461	12,2358	12,1097	11,9937	11,8723	11,8243	11,7586	11,6543	11,6003	11,5102
62	77	11,7945	11,7599	11,6578	11,5403	11,4319	11,3179	11,2735	11,2120	11,1134	11,0624	10,9766
62	78	11,2007	11,1711	11,0773	10,9683	10,8675	10,7609	10,7201	10,6628	10,5699	10,5219	10,4405
62	79	10,6105	10,5860	10,5002	10,3997	10,3064	10,2071	10,1699	10,1168	10,0295	9,9845	9,9075
62	80	10,0154	9,9957	9,9180	9,8258	9,7401	9,6481	9,6144	9,5655	9,4840	9,4420	9,3694
62	81	9,4192	9,4041	9,3344	9,2505	9,1722	9,0876	9,0574	9,0127	8,9368	8,8978	8,8297
62	82	8,8218	8,8110	8,7490	8,6734	8,6024	8,5250	8,4983	8,4577	8,3876	8,3516	8,2880
62	83	8,2340	8,2272	8,1726	8,1049	8,0411	7,9708	7,9474	7,9110	7,8464	7,8134	7,7541
62	84	7,6523	7,6490	7,6014	7,5413	7,4845	7,4211	7,4011	7,3686	7,3095	7,2795	7,2246
62	85	7,0953	7,0951	7,0538	7,0009	6,9507	6,8939	6,8771	6,8484	6,7947	6,7674	6,7167
62	86	6,5363	6,5388	6,5036	6,4574	6,4135	6,3631	6,3494	6,3246	6,2762	6,2517	6,2052
62	87	5,9916	5,9962	5,9666	5,9267	5,8886	5,8443	5,8335	5,8124	5,7692	5,7475	5,7051
62	88	5,4499	5,4562	5,4316	5,3976	5,3650	5,3264	5,3182	5,3006	5,2625	5,2437	5,2053
62	89	4,8804	4,8877	4,8677	4,8393	4,8119	4,7788	4,7728	4,7586	4,7258	4,7097	4,6757
62	90	4,3794	4,3872	4,3710	4,3472	4,3242	4,2958	4,2916	4,2802	4,2518	4,2382	4,2081
62	91	3,9319	3,9399	3,9268	3,9069	3,8875	3,8632	3,8604	3,8513	3,8269	3,8154	3,7887
62	92	3,5372	3,5452	3,5346	3,5179	3,5015	3,4806	3,4789	3,4717	3,4507	3,4410	3,4173
62	93	3,2510	3,2591	3,2504	3,2360	3,2219	3,2034	3,2025	3,1968	3,1783	3,1700	3,1486

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
62	94	2,9659	2,9737	2,9666	2,9545	2,9425	2,9262	2,9260	2,9216	2,9055	2,8986	2,8793
62	95	2,6818	2,6892	2,6835	2,6733	2,6632	2,6491	2,6493	2,6459	2,6321	2,6263	2,6093
62	96	2,4602	2,4671	2,4625	2,4537	2,4451	2,4326	2,4332	2,4306	2,4185	2,4136	2,3984
62	97	2,2977	2,3044	2,3006	2,2929	2,2853	2,2741	2,2750	2,2731	2,2623	2,2581	2,2441
62	98	2,1471	2,1536	2,1505	2,1439	2,1373	2,1272	2,1283	2,1270	2,1174	2,1139	2,1011
62	99	1,9852	1,9913	1,9889	1,9833	1,9777	1,9686	1,9699	1,9692	1,9609	1,9581	1,9466
62	100	1,8067	1,8123	1,8105	1,8059	1,8012	1,7934	1,7946	1,7944	1,7873	1,7853	1,7751
62	101	1,6302	1,6351	1,6338	1,6301	1,6263	1,6195	1,6207	1,6208	1,6149	1,6134	1,6047
62	102	1,5016	1,5060	1,5051	1,5020	1,4988	1,4929	1,4941	1,4943	1,4893	1,4882	1,4805
62	103	1,3844	1,3884	1,3877	1,3852	1,3826	1,3773	1,3785	1,3789	1,3746	1,3739	1,3671
62	104	1,2757	1,2793	1,2789	1,2768	1,2747	1,2701	1,2712	1,2718	1,2681	1,2677	1,2618
62	105	1,1703	1,1734	1,1732	1,1716	1,1700	1,1660	1,1669	1,1677	1,1647	1,1646	1,1595
62	106	1,0542	1,0569	1,0568	1,0559	1,0547	1,0513	1,0522	1,0529	1,0508	1,0510	1,0469
62	107	0,8879	0,8897	0,8898	0,8892	0,8890	0,8866	0,8870	0,8879	0,8862	0,8871	0,8843
62	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
63	16	22,5119										
63	17	22,4993	22,3636									
63	18	22,4871	22,3514	22,0941								
63	19	22,4753	22,3398	22,0826	21,8065							
63	20	22,4639	22,3284	22,0714	21,7954	21,5472						
63	21	22,4525	22,3171	22,0603	21,7845	21,5365	21,2877					
63	22	22,4412	22,3060	22,0493	21,7736	21,5258	21,2772	21,1667				
63	23	22,4299	22,2947	22,0382	21,7627	21,5150	21,2666	21,1562	21,0185			
63	24	22,4184	22,2834	22,0270	21,7517	21,5041	21,2558	21,1455	21,0079	20,8076		
63	25	22,4066	22,2717	22,0155	21,7403	21,4929	21,2448	21,1345	20,9970	20,7968	20,6920	
63	26	22,3942	22,2593	22,0033	21,7284	21,4811	21,2331	21,1230	20,9855	20,7854	20,6807	20,5166
63	27	22,3809	22,2461	21,9903	21,7156	21,4685	21,2207	21,1106	20,9733	20,7733	20,6687	20,5046
63	28	22,3664	22,2319	21,9763	21,7017	21,4548	21,2072	21,0972	20,9600	20,7601	20,6556	20,4916
63	29	22,3509	22,2165	21,9611	21,6868	21,4401	21,1927	21,0828	20,9457	20,7460	20,6415	20,4777
63	30	22,3341	22,1999	21,9448	21,6707	21,4242	21,1770	21,0672	20,9302	20,7307	20,6263	20,4626
63	31	22,3159	22,1819	21,9270	21,6532	21,4070	21,1600	21,0503	20,9135	20,7141	20,6098	20,4462
63	32	22,2960	22,1622	21,9076	21,6342	21,3882	21,1414	21,0319	20,8952	20,6960	20,5918	20,4284
63	33	22,2738	22,1402	21,8860	21,6128	21,3672	21,1207	21,0113	20,8748	20,6758	20,5717	20,4085
63	34	22,2488	22,1154	21,8616	21,5888	21,3435	21,0973	20,9881	20,8517	20,6530	20,5491	20,3860
63	35	22,2204	22,0873	21,8339	21,5616	21,3166	21,0708	20,9618	20,8256	20,6271	20,5233	20,3605
63	36	22,1883	22,0555	21,8026	21,5308	21,2862	21,0408	20,9320	20,7961	20,5979	20,4943	20,3316
63	37	22,1526	22,0202	21,7678	21,4965	21,2524	21,0075	20,8989	20,7632	20,5654	20,4619	20,2995
63	38	22,1137	21,9816	21,7298	21,4591	21,2155	20,9711	20,8627	20,7273	20,5299	20,4266	20,2645
63	39	22,0712	21,9395	21,6883	21,4182	21,1752	20,9313	20,8232	20,6881	20,4911	20,3880	20,2263
63	40	22,0253	21,8940	21,6435	21,3741	21,1317	20,8884	20,7805	20,6458	20,4492	20,3464	20,1849
63	41	21,9758	21,8450	21,5952	21,3265	21,0848	20,8421	20,7346	20,6002	20,4040	20,3015	20,1404
63	42	21,9223	21,7921	21,5431	21,2752	21,0342	20,7922	20,6850	20,5509	20,3553	20,2530	20,0924
63	43	21,8645	21,7348	21,4866	21,2196	20,9793	20,7381	20,6312	20,4976	20,3026	20,2006	20,0403
63	44	21,8015	21,6725	21,4252	21,1592	20,9197	20,6793	20,5728	20,4397	20,2452	20,1435	19,9838
63	45	21,7318	21,6034	21,3572	21,0922	20,8537	20,6141	20,5081	20,3754	20,1817	20,0803	19,9211
63	46	21,6559	21,5283	21,2832	21,0193	20,7818	20,5432	20,4377	20,3055	20,1125	20,0116	19,8529
63	47	21,5732	21,4464	21,2025	20,9399	20,7034	20,4659	20,3609	20,2294	20,0371	19,9366	19,7785
63	48	21,4806	21,3547	21,1122	20,8509	20,6157	20,3793	20,2749	20,1440	19,9527	19,8526	19,6952
63	49	21,3783	21,2533	21,0123	20,7526	20,5187	20,2836	20,1799	20,0497	19,8593	19,7598	19,6032
63	50	21,2659	21,1420	20,9026	20,6446	20,4122	20,1785	20,0755	19,9461	19,7568	19,6579	19,5020
63	51	21,1434	21,0207	20,7831	20,5268	20,2961	20,0640	19,9616	19,8332	19,6451	19,5467	19,3918
63	52	21,0106	20,8891	20,6534	20,3991	20,1701	19,9397	19,8382	19,7107	19,5238	19,4261	19,2722
63	53	20,8668	20,7467	20,5131	20,2610	20,0339	19,8052	19,7046	19,5782	19,3927	19,2957	19,1429
63	54	20,7118	20,5933	20,3619	20,1121	19,8870	19,6604	19,5607	19,4353	19,2513	19,1552	19,0035
63	55	20,5429	20,4260	20,1971	19,9499	19,7270	19,5025	19,4039	19,2797	19,0973	19,0020	18,8516
63	56	20,3597	20,2446	20,0184	19,7739	19,5534	19,3312	19,2338	19,1110	18,9303	18,8360	18,6868
63	57	20,1561	20,0429	19,8197	19,5783	19,3605	19,1409	19,0447	18,9234	18,7447	18,6514	18,5037
63	58	19,9313	19,8203	19,6004	19,3623	19,1476	18,9308	18,8360	18,7163	18,5398	18,4476	18,3016
63	59	19,6884	19,5797	19,3635	19,1290	18,9174	18,7038	18,6105	18,4925	18,3183	18,2273	18,0832
63	60	19,4229	19,3168	19,1044	18,8739	18,6658	18,4555	18,3639	18,2478	18,0762	17,9866	17,8444
63	61	19,1307	19,0274	18,8193	18,5932	18,3889	18,1823	18,0926	17,9786	17,8097	17,7216	17,5815

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
63	62	18,8157	18,7154	18,5119	18,2905	18,0904	17,8878	17,8000	17,6882	17,5224	17,4359	17,2981
63	63	18,4774	18,3803	18,1817	17,9653	17,7696	17,5713	17,4856	17,3763	17,2137	17,1288	16,9936
63	64	18,1181	18,0245	17,8311	17,6201	17,4291	17,2353	17,1518	17,0451	16,8860	16,8029	16,6704
63	65	17,7384	17,6483	17,4605	17,2551	17,0692	16,8802	16,7990	16,6950	16,5395	16,4584	16,3287
63	66	17,3410	17,2548	17,0728	16,8733	16,6925	16,5086	16,4299	16,3287	16,1770	16,0979	15,9711
63	67	16,9149	16,8328	16,6570	16,4639	16,2887	16,1102	16,0341	15,9360	15,7884	15,7114	15,5878
63	68	16,4788	16,4009	16,2315	16,0449	15,8755	15,7025	15,6291	15,5341	15,3907	15,3160	15,1955
63	69	16,0301	15,9565	15,7937	15,6138	15,4503	15,2829	15,2124	15,1206	14,9815	14,9090	14,7919
63	70	15,5523	15,4833	15,3275	15,1547	14,9975	14,8363	14,7687	14,6804	14,5458	14,4757	14,3622
63	71	15,0548	14,9905	14,8419	14,6766	14,5259	14,3709	14,3065	14,2217	14,0919	14,0244	13,9145
63	72	14,5350	14,4756	14,3346	14,1769	14,0331	13,8847	13,8235	13,7424	13,6176	13,5527	13,4467
63	73	13,9962	13,9418	13,8086	13,6589	13,5221	13,3805	13,3226	13,2454	13,1257	13,0636	12,9615
63	74	13,4413	13,3921	13,2667	13,1252	12,9956	12,8610	12,8065	12,7332	12,6189	12,5596	12,4616
63	75	12,8736	12,8294	12,7121	12,5789	12,4566	12,3291	12,2781	12,2089	12,1000	12,0435	11,9498
63	76	12,2951	12,2560	12,1469	12,0221	11,9073	11,7870	11,7395	11,6744	11,5711	11,5175	11,4280
63	77	11,7151	11,6811	11,5801	11,4637	11,3563	11,2433	11,1993	11,1384	11,0406	10,9899	10,9048
63	78	11,1316	11,1026	11,0097	10,9016	10,8017	10,6959	10,6555	10,5987	10,5064	10,4588	10,3779
63	79	10,5506	10,5265	10,4415	10,3418	10,2493	10,1507	10,1138	10,0611	9,9744	9,9297	9,8531
63	80	9,9636	9,9443	9,8672	9,7757	9,6906	9,5993	9,5659	9,5173	9,4363	9,3945	9,3224
63	81	9,3747	9,3599	9,2907	9,2074	9,1297	9,0455	9,0156	8,9712	8,8958	8,8570	8,7892
63	82	8,7837	8,7732	8,7116	8,6364	8,5659	8,4890	8,4625	8,4222	8,3524	8,3166	8,2532
63	83	8,2016	8,1950	8,1407	8,0734	8,0100	7,9400	7,9169	7,8806	7,8163	7,7835	7,7245
63	84	7,6248	7,6216	7,5743	7,5146	7,4581	7,3950	7,3751	7,3428	7,2840	7,2541	7,1994
63	85	7,0721	7,0719	7,0309	6,9783	6,9283	6,8718	6,8551	6,8266	6,7731	6,7459	6,6954
63	86	6,5169	6,5194	6,4844	6,4384	6,3947	6,3446	6,3309	6,3062	6,2580	6,2337	6,1873
63	87	5,9755	5,9801	5,9506	5,9109	5,8730	5,8289	5,8181	5,7970	5,7540	5,7324	5,6901
63	88	5,4366	5,4429	5,4184	5,3846	5,3521	5,3136	5,3054	5,2879	5,2500	5,2312	5,1930
63	89	4,8696	4,8769	4,8570	4,8287	4,8014	4,7684	4,7625	4,7483	4,7155	4,6995	4,6657
63	90	4,3706	4,3784	4,3623	4,3386	4,3156	4,2873	4,2831	4,2717	4,2435	4,2299	4,1999
63	91	3,9247	3,9327	3,9197	3,8998	3,8805	3,8562	3,8535	3,8444	3,8200	3,8086	3,7820
63	92	3,5313	3,5393	3,5288	3,5121	3,4958	3,4748	3,4732	3,4660	3,4450	3,4354	3,4118
63	93	3,2461	3,2541	3,2454	3,2311	3,2171	3,1986	3,1977	3,1921	3,1736	3,1653	3,1439
63	94	2,9618	2,9695	2,9625	2,9504	2,9384	2,9222	2,9220	2,9176	2,9015	2,8946	2,8754
63	95	2,6784	2,6857	2,6801	2,6699	2,6598	2,6457	2,6460	2,6426	2,6288	2,6231	2,6061
63	96	2,4573	2,4642	2,4596	2,4509	2,4422	2,4298	2,4304	2,4278	2,4157	2,4109	2,3956
63	97	2,2952	2,3019	2,2981	2,2905	2,2829	2,2717	2,2726	2,2707	2,2599	2,2557	2,2418
63	98	2,1450	2,1515	2,1484	2,1418	2,1352	2,1251	2,1262	2,1249	2,1154	2,1119	2,0991
63	99	1,9834	1,9895	1,9871	1,9816	1,9759	1,9669	1,9682	1,9674	1,9591	1,9564	1,9449
63	100	1,8053	1,8108	1,8090	1,8045	1,7998	1,7919	1,7932	1,7930	1,7859	1,7839	1,7738
63	101	1,6290	1,6339	1,6326	1,6289	1,6251	1,6184	1,6196	1,6196	1,6138	1,6123	1,6035
63	102	1,5006	1,5051	1,5041	1,5010	1,4979	1,4919	1,4931	1,4934	1,4883	1,4873	1,4796
63	103	1,3836	1,3876	1,3869	1,3844	1,3818	1,3766	1,3777	1,3781	1,3738	1,3731	1,3663
63	104	1,2751	1,2787	1,2782	1,2762	1,2741	1,2695	1,2705	1,2711	1,2675	1,2671	1,2612
63	105	1,1698	1,1729	1,1727	1,1711	1,1695	1,1655	1,1664	1,1672	1,1642	1,1641	1,1591
63	106	1,0539	1,0565	1,0565	1,0555	1,0544	1,0510	1,0519	1,0526	1,0504	1,0507	1,0465
63	107	0,8877	0,8895	0,8896	0,8890	0,8888	0,8865	0,8868	0,8877	0,8860	0,8869	0,8841
63	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
64	16	21,7925										
64	17	21,7806	21,6521									
64	18	21,7692	21,6408	21,3942								
64	19	21,7582	21,6298	21,3834	21,1182							
64	20	21,7475	21,6192	21,3730	21,1079	20,8693						
64	21	21,7369	21,6088	21,3627	21,0977	20,8592	20,6197					
64	22	21,7265	21,5984	21,3525	21,0877	20,8493	20,6099	20,5040				
64	23	21,7161	21,5881	21,3423	21,0776	20,8394	20,6001	20,4943	20,3617			
64	24	21,7055	21,5777	21,3320	21,0675	20,8294	20,5902	20,4844	20,3520	20,1585		
64	25	21,6947	21,5670	21,3214	21,0571	20,8192	20,5801	20,4744	20,3420	20,1486	20,0475	
64	26	21,6834	21,5557	21,3104	21,0462	20,8084	20,5695	20,4638	20,3315	20,1382	20,0371	19,8782
64	27	21,6712	21,5437	21,2985	21,0345	20,7969	20,5581	20,4526	20,3203	20,1272	20,0261	19,8673
64	28	21,6581	21,5307	21,2857	21,0219	20,7845	20,5459	20,4404	20,3082	20,1152	20,0142	19,8555
64	29	21,6440	21,5167	21,2719	21,0084	20,7711	20,5327	20,4273	20,2952	20,1023	20,0014	19,8428

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
64	30	21,6287	21,5016	21,2571	20,9937	20,7566	20,5184	20,4131	20,2812	20,0884	19,9876	19,8291
64	31	21,6122	21,4852	21,2409	20,9778	20,7410	20,5030	20,3978	20,2660	20,0734	19,9726	19,8142
64	32	21,5941	21,4674	21,2233	20,9605	20,7239	20,4861	20,3810	20,2494	20,0569	19,9563	19,7980
64	33	21,5739	21,4473	21,2036	20,9411	20,7048	20,4673	20,3623	20,2308	20,0385	19,9380	19,7799
64	34	21,5511	21,4247	21,1814	20,9192	20,6832	20,4459	20,3411	20,2097	20,0177	19,9173	19,7594
64	35	21,5251	21,3990	21,1560	20,8942	20,6585	20,4216	20,3170	20,1858	19,9940	19,8937	19,7360
64	36	21,4956	21,3698	21,1273	20,8659	20,6306	20,3941	20,2896	20,1587	19,9672	19,8671	19,7095
64	37	21,4628	21,3373	21,0952	20,8344	20,5995	20,3634	20,2592	20,1284	19,9373	19,8373	19,6800
64	38	21,4270	21,3018	21,0603	20,8000	20,5656	20,3299	20,2259	20,0954	19,9046	19,8048	19,6478
64	39	21,3879	21,2631	21,0221	20,7623	20,5285	20,2933	20,1895	20,0593	19,8688	19,7693	19,6125
64	40	21,3456	21,2212	20,9808	20,7217	20,4884	20,2537	20,1502	20,0203	19,8303	19,7309	19,5745
64	41	21,3000	21,1761	20,9363	20,6779	20,4452	20,2111	20,1079	19,9783	19,7887	19,6896	19,5335
64	42	21,2508	21,1274	20,8884	20,6307	20,3986	20,1652	20,0622	19,9330	19,7439	19,6450	19,4893
64	43	21,1976	21,0747	20,8365	20,5796	20,3482	20,1154	20,0128	19,8840	19,6953	19,5967	19,4414
64	44	21,1397	21,0173	20,7800	20,5240	20,2934	20,0614	19,9591	19,8307	19,6426	19,5443	19,3894
64	45	21,0756	20,9538	20,7174	20,4624	20,2326	20,0014	19,8995	19,7716	19,5841	19,4861	19,3317
64	46	21,0058	20,8847	20,6493	20,3953	20,1665	19,9362	19,8347	19,7073	19,5205	19,4228	19,2689
64	47	20,9298	20,8095	20,5752	20,3223	20,0945	19,8651	19,7642	19,6373	19,4512	19,3540	19,2006
64	48	20,8448	20,7252	20,4922	20,2406	20,0139	19,7856	19,6852	19,5589	19,3737	19,2768	19,1241
64	49	20,7509	20,6322	20,4005	20,1503	19,9248	19,6978	19,5979	19,4723	19,2880	19,1916	19,0396
64	50	20,6479	20,5302	20,3000	20,0513	19,8272	19,6014	19,5022	19,3774	19,1940	19,0981	18,9469
64	51	20,5358	20,4191	20,1906	19,9436	19,7209	19,4965	19,3980	19,2740	19,0917	18,9964	18,8460
64	52	20,4144	20,2989	20,0721	19,8269	19,6058	19,3830	19,2852	19,1620	18,9809	18,8862	18,7367
64	53	20,2835	20,1692	19,9443	19,7010	19,4817	19,2605	19,1635	19,0413	18,8614	18,7674	18,6188
64	54	20,1426	20,0297	19,8069	19,5657	19,3482	19,1288	19,0327	18,9114	18,7329	18,6396	18,4921
64	55	19,9893	19,8779	19,6573	19,4184	19,2029	18,9855	18,8903	18,7702	18,5931	18,5006	18,3542
64	56	19,8232	19,7134	19,4952	19,2588	19,0455	18,8301	18,7361	18,6171	18,4416	18,3499	18,2048
64	57	19,6383	19,5302	19,3148	19,0812	18,8703	18,6573	18,5644	18,4467	18,2730	18,1823	18,0385
64	58	19,4338	19,3277	19,1153	18,8847	18,6765	18,4661	18,3745	18,2583	18,0866	17,9969	17,8546
64	59	19,2124	19,1084	18,8992	18,6720	18,4667	18,2591	18,1688	18,0543	17,8846	17,7961	17,6554
64	60	18,9695	18,8679	18,6623	18,4386	18,2366	18,0321	17,9433	17,8305	17,6632	17,5758	17,4370
64	61	18,7013	18,6023	18,4005	18,1809	17,9823	17,7812	17,6941	17,5832	17,4185	17,3325	17,1957
64	62	18,4111	18,3148	18,1173	17,9019	17,7027	17,5097	17,4245	17,3156	17,1537	17,0692	16,9345
64	63	18,0981	18,0047	17,8117	17,6010	17,4104	17,2169	17,1335	17,0270	16,8680	16,7851	16,6527
64	64	17,7645	17,6743	17,4862	17,2804	17,0941	16,9049	16,8236	16,7194	16,5636	16,4824	16,3525
64	65	17,4104	17,3236	17,1406	16,9401	16,7585	16,5737	16,4946	16,3929	16,2405	16,1611	16,0338
64	66	17,0384	16,9551	16,7775	16,5825	16,4058	16,2257	16,1489	16,0499	15,9011	15,8235	15,6989
64	67	16,6375	16,5580	16,3863	16,1973	16,0258	15,8507	15,7764	15,6803	15,5353	15,4598	15,3382
64	68	16,2256	16,1501	15,9844	15,8016	15,6355	15,4656	15,3939	15,3007	15,1597	15,0862	14,9677
64	69	15,8000	15,7286	15,5691	15,3926	15,2321	15,0677	14,9986	14,9084	14,7715	14,7002	14,5848
64	70	15,3446	15,2775	15,1247	14,9550	14,8005	14,6419	14,5756	14,4887	14,3561	14,2871	14,1751
64	71	14,8682	14,8057	14,6598	14,4971	14,3489	14,1963	14,1330	14,0495	13,9215	13,8549	13,7464
64	72	14,3684	14,3105	14,1719	14,0167	13,8750	13,7287	13,6684	13,5886	13,4654	13,4013	13,2965
64	73	13,8482	13,7951	13,6640	13,5164	13,3815	13,2418	13,1848	13,1086	12,9904	12,9290	12,8280
64	74	13,3104	13,2623	13,1388	12,9992	12,8712	12,7382	12,6845	12,6122	12,4991	12,4405	12,3435
64	75	12,7583	12,7152	12,5995	12,4679	12,3471	12,2210	12,1707	12,1023	11,9945	11,9386	11,8457
64	76	12,1941	12,1559	12,0481	11,9247	11,8112	11,6921	11,6452	11,5809	11,4785	11,4254	11,3367
64	77	11,6269	11,5936	11,4938	11,3786	11,2724	11,1604	11,1169	11,0566	10,9596	10,9095	10,8250
64	78	11,0549	11,0264	10,9345	10,8275	10,7286	10,6237	10,5837	10,5275	10,4359	10,3887	10,3084
64	79	10,4841	10,4604	10,3763	10,2775	10,1858	10,0880	10,0515	9,9993	9,9132	9,8688	9,7928
64	80	9,9062	9,8873	9,8109	9,7202	9,6358	9,5452	9,5121	9,4639	9,3834	9,3420	9,2702
64	81	9,3255	9,3110	9,2424	9,1597	9,0825	8,9990	8,9693	8,9253	8,8503	8,8118	8,7444
64	82	8,7416	8,7313	8,6703	8,5957	8,5256	8,4491	8,4229	8,3829	8,3135	8,2779	8,2149
64	83	8,1658	8,1594	8,1055	8,0387	7,9757	7,9061	7,8831	7,8471	7,7832	7,7506	7,6918
64	84	7,5946	7,5915	7,5445	7,4852	7,4290	7,3662	7,3465	7,3144	7,2559	7,2261	7,1717
64	85	7,0466	7,0466	7,0058	6,9535	6,9038	6,8475	6,8309	6,8026	6,7493	6,7223	6,6719
64	86	6,4956	6,4982	6,4634	6,4177	6,3742	6,3242	6,3107	6,2861	6,2381	6,2139	6,1676
64	87	5,9578	5,9625	5,9331	5,8936	5,8559	5,8119	5,8012	5,7803	5,7374	5,7159	5,6738
64	88	5,4220	5,4284	5,4040	5,3703	5,3380	5,2996	5,2915	5,2741	5,2363	5,2176	5,1795
64	89	4,8578	4,8651	4,8453	4,8171	4,7899	4,7571	4,7511	4,7371	4,7044	4,6885	4,6547
64	90	4,3610	4,3688	4,3527	4,3291	4,3062	4,2780	4,2739	4,2626	4,2344	4,2209	4,1909
64	91	3,9169	3,9249	3,9119	3,8921	3,8729	3,8486	3,8459	3,8369	3,8126	3,8012	3,7747
64	92	3,5249	3,5329	3,5224	3,5057	3,4895	3,4686	3,4670	3,4599	3,4389	3,4293	3,4058

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
64	93	3,2407	3,2487	3,2401	3,2258	3,2118	3,1933	3,1925	3,1869	3,1684	3,1602	3,1389
64	94	2,9573	2,9650	2,9580	2,9460	2,9340	2,9178	2,9176	2,9132	2,8972	2,8903	2,8712
64	95	2,6747	2,6820	2,6764	2,6662	2,6562	2,6421	2,6424	2,6390	2,6252	2,6195	2,6026
64	96	2,4542	2,4611	2,4565	2,4478	2,4391	2,4267	2,4273	2,4248	2,4127	2,4079	2,3926
64	97	2,2925	2,2992	2,2954	2,2878	2,2802	2,2691	2,2700	2,2681	2,2573	2,2531	2,2392
64	98	2,1427	2,1492	2,1461	2,1396	2,1329	2,1228	2,1240	2,1227	2,1131	2,1097	2,0969
64	99	1,9815	1,9876	1,9852	1,9797	1,9740	1,9650	1,9663	1,9656	1,9573	1,9545	1,9430
64	100	1,8037	1,8093	1,8075	1,8029	1,7983	1,7904	1,7917	1,7914	1,7844	1,7824	1,7722
64	101	1,6277	1,6327	1,6313	1,6277	1,6239	1,6171	1,6183	1,6184	1,6125	1,6110	1,6023
64	102	1,4996	1,5040	1,5030	1,5000	1,4968	1,4909	1,4921	1,4923	1,4873	1,4862	1,4785
64	103	1,3827	1,3868	1,3861	1,3835	1,3809	1,3757	1,3768	1,3773	1,3730	1,3723	1,3655
64	104	1,2744	1,2780	1,2775	1,2755	1,2734	1,2688	1,2698	1,2704	1,2668	1,2664	1,2605
64	105	1,1692	1,1724	1,1722	1,1706	1,1689	1,1650	1,1659	1,1667	1,1637	1,1636	1,1585
64	106	1,0535	1,0561	1,0561	1,0551	1,0540	1,0506	1,0515	1,0522	1,0500	1,0503	1,0461
64	107	0,8875	0,8893	0,8894	0,8888	0,8886	0,8863	0,8866	0,8875	0,8858	0,8867	0,8839
64	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
65	16	21,0698										
65	17	21,0587	20,9374									
65	18	21,0479	20,9268	20,6910								
65	19	21,0376	20,9166	20,6809	20,4266							
65	20	21,0277	20,9067	20,6712	20,4170	20,1880						
65	21	21,0179	20,8970	20,6616	20,4076	20,1787	19,9483					
65	22	21,0083	20,8874	20,6522	20,3983	20,1695	19,9393	19,8379				
65	23	20,9987	20,8779	20,6428	20,3891	20,1604	19,9303	19,8289	19,7016			
65	24	20,9890	20,8683	20,6334	20,3798	20,1512	19,9212	19,8199	19,6926	19,5060		
65	25	20,9791	20,8586	20,6238	20,3703	20,1419	19,9120	19,8108	19,6835	19,4970	19,3995	
65	26	20,9688	20,8483	20,6137	20,3603	20,1321	19,9023	19,8011	19,6740	19,4875	19,3901	19,2364
65	27	20,9578	20,8374	20,6029	20,3497	20,1216	19,8920	19,7909	19,6638	19,4775	19,3801	19,2265
65	28	20,9458	20,8256	20,5913	20,3383	20,1103	19,8808	19,7798	19,6528	19,4666	19,3692	19,2158
65	29	20,9330	20,8129	20,5788	20,3260	20,0982	19,8689	19,7679	19,6410	19,4549	19,3576	19,2043
65	30	20,9192	20,7992	20,5653	20,3127	20,0851	19,8559	19,7551	19,6283	19,4423	19,3451	19,1918
65	31	20,9042	20,7844	20,5507	20,2983	20,0709	19,8419	19,7412	19,6145	19,4287	19,3315	19,1784
65	32	20,8879	20,7682	20,5347	20,2826	20,0554	19,8267	19,7260	19,5994	19,4138	19,3167	19,1637
65	33	20,8695	20,7500	20,5168	20,2650	20,0380	19,8095	19,7090	19,5826	19,3971	19,3001	19,1472
65	34	20,8487	20,7294	20,4965	20,2450	20,0184	19,7901	19,6897	19,5634	19,3781	19,2813	19,1285
65	35	20,8250	20,7059	20,4734	20,2222	19,9959	19,7679	19,6677	19,5415	19,3565	19,2597	19,1072
65	36	20,7980	20,6792	20,4471	20,1963	19,9703	19,7427	19,6426	19,5167	19,3319	19,2353	19,0829
65	37	20,7679	20,6494	20,4177	20,1674	19,9418	19,7146	19,6147	19,4890	19,3044	19,2080	19,0558
65	38	20,7350	20,6168	20,3856	20,1358	19,9106	19,6838	19,5841	19,4586	19,2744	19,1781	19,0262
65	39	20,6990	20,5812	20,3505	20,1012	19,8765	19,6501	19,5507	19,4255	19,2416	19,1455	18,9939
65	40	20,6602	20,5427	20,3126	20,0638	19,8396	19,6138	19,5146	19,3896	19,2061	19,1102	18,9589
65	41	20,6183	20,5012	20,2717	20,0236	19,8000	19,5747	19,4757	19,3510	19,1680	19,0723	18,9212
65	42	20,5732	20,4565	20,2277	19,9803	19,7572	19,5325	19,4338	19,3094	19,1268	19,0313	18,8806
65	43	20,5243	20,4081	20,1800	19,9333	19,7109	19,4868	19,3884	19,2644	19,0822	18,9870	18,8367
65	44	20,4712	20,3555	20,1282	19,8823	19,6606	19,4371	19,3391	19,2155	19,0338	18,9389	18,7889
65	45	20,4123	20,2972	20,0707	19,8257	19,6047	19,3820	19,2843	19,1612	18,9801	18,8854	18,7359
65	46	20,3482	20,2337	20,0081	19,7641	19,5440	19,3221	19,2248	19,1021	18,9216	18,8273	18,6782
65	47	20,2784	20,1646	19,9401	19,6971	19,4779	19,2569	19,1600	19,0378	18,8580	18,7640	18,6155
65	48	20,2004	20,0873	19,8639	19,6220	19,4039	19,1839	19,0875	18,9659	18,7868	18,6932	18,5453
65	49	20,1142	20,0019	19,7797	19,5392	19,3221	19,1032	19,0074	18,8864	18,7081	18,6150	18,4677
65	50	20,0198	19,9083	19,6876	19,4484	19,2326	19,0149	18,9196	18,7993	18,6219	18,5293	18,3826
65	51	19,9171	19,8067	19,5874	19,3497	19,1353	18,9188	18,8242	18,7046	18,5282	18,4361	18,2902
65	52	19,8063	19,6968	19,4791	19,2431	19,0301	18,8150	18,7211	18,6023	18,4270	18,3354	18,1904
65	53	19,6869	19,5786	19,3626	19,1284	18,9169	18,7034	18,6102	18,4922	18,3181	18,2271	18,0829
65	54	19,5589	19,4518	19,2377	19,0054	18,7956	18,5836	18,4912	18,3742	18,2012	18,1109	17,9677
65	55	19,4199	19,3141	19,1020	18,8717	18,6638	18,4536	18,3621	18,2460	18,0744	17,9848	17,8426
65	56	19,2694	19,1651	18,9552	18,7271	18,5212	18,3129	18,2223	18,1073	17,9371	17,8483	17,7072
65	57	19,1018	18,9991	18,7917	18,5661	18,3624	18,1562	18,0667	17,9529	17,7843	17,6963	17,5565
65	58	18,9163	18,8154	18,6106	18,3879	18,1866	17,9828	17,8944	17,7819	17,6151	17,5281	17,3896
65	59	18,7151	18,6161	18,4143	18,1945	17,9958	17,7946	17,7074	17,5964	17,4316	17,3455	17,2086
65	60	18,4939	18,3970	18,1984	17,9819	17,7861	17,5877	17,5019	17,3925	17,2298	17,1449	17,0095

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
65	61	18,2488	18,1541	17,9591	17,7463	17,5537	17,3584	17,2741	17,1665	17,0061	16,9224	16,7889
65	62	17,9826	17,8905	17,6993	17,4904	17,3013	17,1093	17,0267	16,9210	16,7632	16,6808	16,5493
65	63	17,6944	17,6050	17,4180	17,2134	17,0281	16,8397	16,7589	16,6552	16,5001	16,4192	16,2898
65	64	17,3863	17,2998	17,1173	16,9172	16,7359	16,5514	16,4725	16,3710	16,2189	16,1396	16,0124
65	65	17,0580	16,9746	16,7968	16,6016	16,4246	16,2442	16,1673	16,0682	15,9192	15,8416	15,7168
65	66	16,7116	16,6314	16,4587	16,2686	16,0961	15,9202	15,8454	15,7487	15,6031	15,5272	15,4050
65	67	16,3364	16,2599	16,0925	15,9080	15,7405	15,5692	15,4968	15,4028	15,2607	15,1867	15,0674
65	68	15,9497	15,8768	15,7151	15,5364	15,3739	15,2076	15,1375	15,0463	14,9079	14,8359	14,7194
65	69	15,5482	15,4791	15,3233	15,1506	14,9934	14,8321	14,7646	14,6762	14,5417	14,4717	14,3581
65	70	15,1164	15,0515	14,9019	14,7356	14,5841	14,4283	14,3634	14,2782	14,1478	14,0800	13,9696
65	71	14,6626	14,6019	14,4589	14,2994	14,1538	14,0038	13,9417	13,8597	13,7337	13,6681	13,5611
65	72	14,1842	14,1280	13,9920	13,8394	13,7001	13,5561	13,4971	13,4185	13,2970	13,2339	13,1305
65	73	13,6841	13,6325	13,5037	13,3585	13,2257	13,0880	13,0320	12,9571	12,8404	12,7798	12,6801
65	74	13,1651	13,1182	12,9967	12,8592	12,7331	12,6019	12,5491	12,4778	12,3661	12,3082	12,2123
65	75	12,6302	12,5881	12,4742	12,3444	12,2252	12,1007	12,0512	11,9837	11,8772	11,8219	11,7300
65	76	12,0816	12,0443	11,9381	11,8163	11,7042	11,5866	11,5403	11,4768	11,3754	11,3230	11,2351
65	77	11,5287	11,4962	11,3977	11,2838	11,1788	11,0681	11,0252	10,9656	10,8695	10,8198	10,7361
65	78	10,9694	10,9416	10,8508	10,7450	10,6472	10,5433	10,5039	10,4482	10,3575	10,3106	10,2310
65	79	10,4100	10,3869	10,3038	10,2060	10,1152	10,0183	9,9822	9,9305	9,8451	9,8011	9,7257
65	80	9,8424	9,8239	9,7484	9,6585	9,5749	9,4850	9,4523	9,4046	9,3247	9,2835	9,2123
65	81	9,2707	9,2566	9,1886	9,1068	9,0302	8,9473	8,9180	8,8743	8,7998	8,7616	8,6946
65	82	8,6949	8,6850	8,6244	8,5504	8,4810	8,4050	8,3790	8,3393	8,2704	8,2350	8,1723
65	83	8,1262	8,1200	8,0666	8,0002	7,9377	7,8686	7,8458	7,8101	7,7465	7,7141	7,6556
65	84	7,5611	7,5583	7,5116	7,4527	7,3969	7,3345	7,3150	7,2831	7,2249	7,1953	7,1410
65	85	7,0185	7,0186	6,9782	6,9261	6,8767	6,8208	6,8043	6,7762	6,7232	6,6963	6,6461
65	86	6,4722	6,4748	6,4403	6,3948	6,3516	6,3019	6,2884	6,2640	6,2162	6,1921	6,1461
65	87	5,9384	5,9431	5,9140	5,8747	5,8371	5,7934	5,7827	5,7620	5,7193	5,6979	5,6558
65	88	5,4061	5,4125	5,3883	5,3547	5,3225	5,2844	5,2763	5,2590	5,2213	5,2027	5,1647
65	89	4,8449	4,8522	4,8326	4,8045	4,7774	4,7447	4,7388	4,7248	4,6923	4,6764	4,6427
65	90	4,3505	4,3584	4,3424	4,3189	4,2961	4,2680	4,2639	4,2526	4,2245	4,2111	4,1812
65	91	3,9084	3,9164	3,9035	3,8837	3,8646	3,8404	3,8377	3,8288	3,8045	3,7932	3,7667
65	92	3,5179	3,5260	3,5155	3,4989	3,4827	3,4619	3,4603	3,4532	3,4323	3,4227	3,3992
65	93	3,2349	3,2429	3,2343	3,2201	3,2061	3,1877	3,1869	3,1813	3,1629	3,1547	3,1334
65	94	2,9524	2,9602	2,9532	2,9412	2,9293	2,9131	2,9129	2,9086	2,8926	2,8857	2,8666
65	95	2,6707	2,6780	2,6724	2,6623	2,6523	2,6382	2,6385	2,6352	2,6214	2,6157	2,5988
65	96	2,4508	2,4577	2,4531	2,4445	2,4358	2,4235	2,4240	2,4215	2,4094	2,4046	2,3894
65	97	2,2896	2,2964	2,2925	2,2850	2,2774	2,2663	2,2671	2,2653	2,2545	2,2504	2,2364
65	98	2,1403	2,1467	2,1437	2,1371	2,1305	2,1203	2,1216	2,1203	2,1108	2,1073	2,0945
65	99	1,9794	1,9855	1,9831	1,9776	1,9720	1,9630	1,9643	1,9636	1,9553	1,9525	1,9410
65	100	1,8020	1,8076	1,8058	1,8012	1,7966	1,7887	1,7900	1,7898	1,7828	1,7807	1,7706
65	101	1,6264	1,6313	1,6300	1,6263	1,6225	1,6158	1,6170	1,6171	1,6112	1,6097	1,6010
65	102	1,4984	1,5029	1,5019	1,4989	1,4957	1,4898	1,4910	1,4912	1,4862	1,4851	1,4775
65	103	1,3818	1,3858	1,3851	1,3826	1,3800	1,3748	1,3759	1,3764	1,3721	1,3714	1,3646
65	104	1,2736	1,2772	1,2768	1,2747	1,2726	1,2680	1,2691	1,2697	1,2661	1,2657	1,2598
65	105	1,1686	1,1718	1,1716	1,1700	1,1683	1,1644	1,1653	1,1661	1,1631	1,1630	1,1579
65	106	1,0531	1,0557	1,0557	1,0547	1,0536	1,0502	1,0511	1,0518	1,0496	1,0498	1,0457
65	107	0,8873	0,8890	0,8892	0,8886	0,8884	0,8860	0,8864	0,8873	0,8856	0,8865	0,8837
65	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
66	16	20,3475										
66	17	20,3370	20,2230									
66	18	20,3269	20,2130	19,9880								
66	19	20,3173	20,2035	19,9786	19,7352							
66	20	20,3081	20,1943	19,9695	19,7263	19,5068						
66	21	20,2990	20,1853	19,9607	19,7175	19,4982	19,2770					
66	22	20,2901	20,1764	19,9520	19,7090	19,4897	19,2686	19,1718				
66	23	20,2813	20,1677	19,9433	19,7005	19,4814	19,2604	19,1635	19,0414			
66	24	20,2724	20,1589	19,9347	19,6919	19,4729	19,2521	19,1553	19,0332	18,8534		
66	25	20,2634	20,1500	19,9259	19,6833	19,4644	19,2436	19,1469	19,0249	18,8452	18,7513	
66	26	20,2540	20,1407	19,9167	19,6742	19,4555	19,2348	19,1382	19,0162	18,8366	18,7428	18,5944
66	27	20,2440	20,1308	19,9070	19,6646	19,4460	19,2255	19,1289	19,0070	18,8275	18,7337	18,5854
66	28	20,2332	20,1201	19,8964	19,6542	19,4357	19,2154	19,1188	18,9970	18,8176	18,7239	18,5756

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
66	29	20,2216	20,1086	19,8851	19,6431	19,4248	19,2045	19,1081	18,9863	18,8070	18,7133	18,5652
66	30	20,2091	20,0962	19,8729	19,6311	19,4129	19,1928	19,0964	18,9748	18,7956	18,7020	18,5540
66	31	20,1955	20,0828	19,8597	19,6181	19,4001	19,1802	19,0839	18,9623	18,7833	18,6897	18,5418
66	32	20,1808	20,0682	19,8453	19,6039	19,3861	19,1664	19,0702	18,9487	18,7698	18,6763	18,5285
66	33	20,1641	20,0517	19,8291	19,5879	19,3703	19,1508	19,0548	18,9334	18,7547	18,6613	18,5136
66	34	20,1452	20,0330	19,8106	19,5698	19,3525	19,1332	19,0372	18,9160	18,7375	18,6442	18,4966
66	35	20,1236	20,0116	19,7895	19,5490	19,3320	19,1130	19,0171	18,8961	18,7177	18,6245	18,4772
66	36	20,0990	19,9872	19,7655	19,5253	19,3086	19,0900	18,9943	18,8734	18,6953	18,6022	18,4550
66	37	20,0714	19,9599	19,7386	19,4989	19,2825	19,0642	18,9687	18,8480	18,6701	18,5772	18,4302
66	38	20,0413	19,9300	19,7092	19,4699	19,2539	19,0360	18,9406	18,8202	18,6426	18,5499	18,4031
66	39	20,0083	19,8973	19,6770	19,4382	19,2226	19,0051	18,9100	18,7898	18,6125	18,5199	18,3734
66	40	19,9727	19,8620	19,6422	19,4039	19,1888	18,9718	18,8769	18,7569	18,5800	18,4876	18,3413
66	41	19,9343	19,8241	19,6048	19,3670	19,1525	18,9359	18,8412	18,7215	18,5450	18,4528	18,3068
66	42	19,8930	19,7831	19,5644	19,3273	19,1133	18,8972	18,8028	18,6834	18,5072	18,4152	18,2695
66	43	19,8482	19,7387	19,5207	19,2843	19,0708	18,8553	18,7612	18,6421	18,4664	18,3746	18,2293
66	44	19,7995	19,6905	19,4732	19,2375	19,0247	18,8098	18,7160	18,5973	18,4220	18,3305	18,1855
66	45	19,7454	19,6370	19,4204	19,1855	18,9735	18,7593	18,6658	18,5474	18,3727	18,2814	18,1368
66	46	19,6866	19,5787	19,3630	19,1290	18,9177	18,7043	18,6111	18,4932	18,3190	18,2281	18,0839
66	47	19,6226	19,5153	19,3006	19,0675	18,8571	18,6444	18,5517	18,4342	18,2607	18,1700	18,0263
66	48	19,5510	19,4444	19,2307	18,9987	18,7892	18,5774	18,4851	18,3682	18,1953	18,1050	17,9619
66	49	19,4719	19,3660	19,1535	18,9226	18,7141	18,5034	18,4116	18,2952	18,1231	18,0332	17,8907
66	50	19,3854	19,2803	19,0689	18,8394	18,6320	18,4224	18,3311	18,2153	18,0441	17,9546	17,8127
66	51	19,2914	19,1872	18,9772	18,7490	18,5429	18,3344	18,2437	18,1286	17,9583	17,8693	17,7281
66	52	19,1901	19,0868	18,8782	18,6515	18,4467	18,2395	18,1495	18,0351	17,8657	17,7772	17,6367
66	53	19,0812	18,9790	18,7720	18,5469	18,3435	18,1377	18,0483	17,9347	17,7663	17,6784	17,5387
66	54	18,9649	18,8637	18,6584	18,4350	18,2332	18,0288	17,9401	17,8273	17,6601	17,5728	17,4340
66	55	18,8387	18,7387	18,5353	18,3138	18,1136	17,9108	17,8229	17,7110	17,5450	17,4583	17,3204
66	56	18,7025	18,6038	18,4023	18,1828	17,9844	17,7833	17,6963	17,5854	17,4207	17,3347	17,1978
66	57	18,5508	18,4535	18,2542	18,0370	17,8406	17,6415	17,5554	17,4456	17,2823	17,1971	17,0613
66	58	18,3828	18,2871	18,0903	17,8756	17,6813	17,4843	17,3993	17,2907	17,1290	17,0446	16,9101
66	59	18,2003	18,1064	17,9122	17,7002	17,5084	17,3137	17,2297	17,1225	16,9625	16,8791	16,7459
66	60	17,9994	17,9074	17,7161	17,5071	17,3178	17,1257	17,0430	16,9372	16,7792	16,6968	16,5651
66	61	17,7761	17,6861	17,4981	17,2924	17,1061	16,9168	16,8355	16,7312	16,5754	16,4941	16,3640
66	62	17,5330	17,4453	17,2607	17,0586	16,8755	16,6892	16,6094	16,5069	16,3534	16,2733	16,1451
66	63	17,2689	17,1837	17,0029	16,8047	16,6250	16,4420	16,3639	16,2632	16,1122	16,0335	15,9072
66	64	16,9857	16,9031	16,7264	16,5323	16,3563	16,1770	16,1005	16,0019	15,8536	15,7763	15,6522
66	65	16,6828	16,6030	16,4307	16,2411	16,0690	15,8935	15,8189	15,7225	15,5771	15,5013	15,3794
66	66	16,3619	16,2851	16,1175	15,9326	15,7648	15,5932	15,5206	15,4265	15,2842	15,2100	15,0905
66	67	16,0128	15,9393	15,7767	15,5970	15,4337	15,2666	15,1961	15,1045	14,9655	14,8931	14,7761
66	68	15,6516	15,5815	15,4241	15,2498	15,0913	14,9287	14,8605	14,7714	14,6359	14,5654	14,4511
66	69	15,2749	15,2084	15,0565	14,8878	14,7342	14,5764	14,5105	14,4242	14,2923	14,2236	14,1121
66	70	14,8676	14,8050	14,6590	14,4964	14,3481	14,1955	14,1321	14,0487	13,9207	13,8541	13,7456
66	71	14,4374	14,3788	14,2391	14,0828	13,9402	13,7930	13,7323	13,6520	13,5281	13,4637	13,3583
66	72	13,9818	13,9274	13,7943	13,6447	13,5080	13,3666	13,3087	13,2316	13,1121	13,0500	12,9481
66	73	13,5032	13,4533	13,3269	13,1844	13,0540	12,9185	12,8637	12,7900	12,6750	12,6154	12,5170
66	74	13,0043	12,9588	12,8396	12,7044	12,5804	12,4512	12,3994	12,3293	12,2191	12,1620	12,0672
66	75	12,4881	12,4472	12,3353	12,2076	12,0902	11,9675	11,9188	11,8523	11,7471	11,6926	11,6017
66	76	11,9568	11,9205	11,8160	11,6960	11,5855	11,4694	11,4239	11,3612	11,2611	11,2092	11,1223
66	77	11,4194	11,3878	11,2908	11,1785	11,0749	10,9655	10,9232	10,8644	10,7694	10,7203	10,6373
66	78	10,8743	10,8473	10,7578	10,6533	10,5566	10,4539	10,4150	10,3600	10,2702	10,2238	10,1449
66	79	10,3276	10,3052	10,2231	10,1264	10,0366	9,9407	9,9051	9,8540	9,7694	9,7258	9,6510
66	80	9,7714	9,7534	9,6787	9,5899	9,5071	9,4181	9,3857	9,3385	9,2593	9,2185	9,1478
66	81	9,2099	9,1961	9,1289	9,0478	8,9720	8,8898	8,8608	8,8176	8,7437	8,7058	8,6392
66	82	8,6431	8,6334	8,5735	8,5002	8,4313	8,3560	8,3303	8,2909	8,2225	8,1874	8,1251
66	83	8,0822	8,0763	8,0234	7,9576	7,8955	7,8269	7,8044	7,7690	7,7058	7,6736	7,6155
66	84	7,5241	7,5214	7,4752	7,4167	7,3613	7,2993	7,2800	7,2484	7,1905	7,1611	7,1071
66	85	6,9874	6,9877	6,9475	6,8959	6,8468	6,7912	6,7749	6,7470	6,6943	6,6676	6,6176
66	86	6,4463	6,4491	6,4148	6,3696	6,3266	6,2772	6,2639	6,2397	6,1921	6,1681	6,1223
66	87	5,9170	5,9218	5,8929	5,8538	5,8165	5,7730	5,7624	5,7418	5,6993	5,6780	5,6361
66	88	5,3887	5,3951	5,3710	5,3377	5,3056	5,2676	5,2596	5,2424	5,2049	5,1864	5,1485
66	89	4,8309	4,8382	4,8187	4,7907	4,7637	4,7312	4,7254	4,7114	4,6790	4,6632	4,6296
66	90	4,3392	4,3470	4,3311	4,3077	4,2850	4,2570	4,2530	4,2417	4,2138	4,2004	4,1705
66	91	3,8991	3,9072	3,8943	3,8747	3,8556	3,8315	3,8289	3,8199	3,7958	3,7845	3,7581

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
66	92	3,5104	3,5184	3,5080	3,4915	3,4754	3,4546	3,4530	3,4460	3,4252	3,4156	3,3922
66	93	3,2286	3,2366	3,2280	3,2139	3,1999	3,1816	3,1808	3,1752	3,1569	3,1487	3,1275
66	94	2,9472	2,9550	2,9480	2,9361	2,9242	2,9080	2,9079	2,9035	2,8876	2,8808	2,8617
66	95	2,6664	2,6737	2,6681	2,6581	2,6481	2,6341	2,6343	2,6310	2,6173	2,6116	2,5947
66	96	2,4472	2,4541	2,4495	2,4409	2,4323	2,4199	2,4205	2,4180	2,4060	2,4012	2,3860
66	97	2,2866	2,2933	2,2895	2,2819	2,2744	2,2632	2,2641	2,2623	2,2515	2,2474	2,2335
66	98	2,1377	2,1441	2,1411	2,1345	2,1279	2,1179	2,1190	2,1177	2,1082	2,1048	2,0920
66	99	1,9773	1,9833	1,9810	1,9755	1,9698	1,9609	1,9621	1,9614	1,9532	1,9504	1,9390
66	100	1,8002	1,8058	1,8040	1,7995	1,7948	1,7870	1,7883	1,7880	1,7810	1,7790	1,7689
66	101	1,6249	1,6299	1,6285	1,6249	1,6211	1,6144	1,6156	1,6156	1,6098	1,6083	1,5996
66	102	1,4972	1,5017	1,5007	1,4977	1,4945	1,4886	1,4898	1,4901	1,4850	1,4840	1,4763
66	103	1,3808	1,3848	1,3841	1,3816	1,3790	1,3738	1,3749	1,3754	1,3711	1,3704	1,3637
66	104	1,2728	1,2764	1,2760	1,2739	1,2718	1,2672	1,2683	1,2689	1,2653	1,2649	1,2590
66	105	1,1680	1,1711	1,1710	1,1694	1,1677	1,1638	1,1647	1,1654	1,1625	1,1624	1,1573
66	106	1,0526	1,0553	1,0552	1,0542	1,0531	1,0497	1,0506	1,0513	1,0492	1,0494	1,0453
66	107	0,8871	0,8888	0,8889	0,8883	0,8882	0,8858	0,8861	0,8871	0,8854	0,8863	0,8834
66	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
67	16	19,6138										
67	17	19,6040	19,4972									
67	18	19,5945	19,4879	19,2738								
67	19	19,5856	19,4790	19,2651	19,0327							
67	20	19,5770	19,4705	19,2566	19,0244	18,8147						
67	21	19,5686	19,4621	19,2484	19,0163	18,8067	18,5949					
67	22	19,5604	19,4540	19,2404	19,0084	18,7989	18,5871	18,4949				
67	23	19,5523	19,4460	19,2325	19,0006	18,7912	18,5795	18,4873	18,3704			
67	24	19,5442	19,4379	19,2246	18,9928	18,7835	18,5720	18,4798	18,3629	18,1901		
67	25	19,5360	19,4298	19,2166	18,9850	18,7758	18,5643	18,4721	18,3553	18,1826	18,0924	
67	26	19,5275	19,4214	19,2083	18,9768	18,7677	18,5563	18,4642	18,3475	18,1748	18,0847	17,9417
67	27	19,5184	19,4124	19,1994	18,9680	18,7591	18,5478	18,4558	18,3391	18,1666	18,0764	17,9335
67	28	19,5087	19,4027	19,1899	18,9587	18,7498	18,5387	18,4467	18,3301	18,1576	18,0676	17,9247
67	29	19,4982	19,3924	19,1797	18,9486	18,7399	18,5289	18,4370	18,3204	18,1481	18,0581	17,9153
67	30	19,4869	19,3812	19,1687	18,9378	18,7292	18,5184	18,4265	18,3100	18,1378	18,0478	17,9051
67	31	19,4747	19,3691	19,1568	18,9260	18,7177	18,5070	18,4152	18,2988	18,1267	18,0368	17,8942
67	32	19,4614	19,3560	19,1438	18,9133	18,7051	18,4945	18,4029	18,2866	18,1146	18,0247	17,8822
67	33	19,4464	19,3411	19,1292	18,9089	18,6909	18,4805	18,3889	18,2728	18,1009	18,0112	17,8688
67	34	19,4293	19,3242	19,1125	18,8825	18,6747	18,4646	18,3731	18,2570	18,0853	17,9957	17,8534
67	35	19,4097	19,3047	19,0933	18,8636	18,6561	18,4462	18,3548	18,2389	18,0674	17,9779	17,8357
67	36	19,3873	19,2826	19,0715	18,8421	18,6348	18,4253	18,3340	18,2183	18,0470	17,9576	17,8156
67	37	19,3621	19,2576	19,0469	18,8179	18,6110	18,4017	18,3107	18,1951	18,0241	17,9347	17,7930
67	38	19,3346	19,2304	19,0200	18,7914	18,5849	18,3759	18,2851	18,1697	17,9989	17,9097	17,7682
67	39	19,3045	19,2005	18,9906	18,7624	18,5563	18,3477	18,2570	18,1419	17,9714	17,8824	17,7410
67	40	19,2719	19,1683	18,9588	18,7311	18,5254	18,3173	18,2268	18,1118	17,9417	17,8528	17,7117
67	41	19,2369	19,1335	18,9246	18,6974	18,4922	18,2845	18,1942	18,0795	17,9097	17,8210	17,6801
67	42	19,1991	19,0961	18,8878	18,6611	18,4564	18,2491	18,1591	18,0447	17,8752	17,7867	17,6461
67	43	19,1582	19,0556	18,8479	18,6218	18,4176	18,2109	18,1211	18,0070	17,8379	17,7496	17,6093
67	44	19,1137	19,0116	18,8045	18,5791	18,3754	18,1693	18,0798	17,9660	17,7973	17,7093	17,5693
67	45	19,0643	18,9626	18,7562	18,5316	18,3286	18,1231	18,0338	17,9204	17,7522	17,6644	17,5248
67	46	19,0105	18,9093	18,7037	18,4798	18,2775	18,0727	17,9838	17,8708	17,7031	17,6156	17,4764
67	47	18,9519	18,8513	18,6465	18,4236	18,2220	18,0179	17,9294	17,8168	17,6497	17,5624	17,4237
67	48	18,8864	18,7863	18,5825	18,3605	18,1599	17,9566	17,8685	17,7563	17,5898	17,5029	17,3647
67	49	18,8139	18,7146	18,5118	18,2909	18,0911	17,8888	17,8011	17,6895	17,5237	17,4371	17,2994
67	50	18,7347	18,6361	18,4344	18,2147	18,0159	17,8146	17,7274	17,6164	17,4513	17,3652	17,2280
67	51	18,6488	18,5509	18,3505	18,1320	17,9344	17,7342	17,6475	17,5370	17,3728	17,2871	17,1506
67	52	18,5563	18,4592	18,2601	18,0430	17,8466	17,6475	17,5614	17,4516	17,2883	17,2030	17,0672
67	53	18,4571	18,3610	18,1633	17,9477	17,7526	17,5547	17,4692	17,3601	17,1977	17,1130	16,9779
67	54	18,3514	18,2563	18,0601	17,8460	17,6523	17,4558	17,3709	17,2626	17,1012	17,0170	16,8827
67	55	18,2371	18,1431	17,9486	17,7361	17,5439	17,3488	17,2647	17,1571	16,9969	16,9132	16,7798
67	56	18,1139	18,0210	17,8283	17,6177	17,4270	17,2335	17,1501	17,0435	16,8844	16,8014	16,6689
67	57	17,9768	17,8852	17,6945	17,4859	17,2971	17,1053	17,0228	16,9171	16,7593	16,6770	16,5455
67	58	17,8251	17,7349	17,5463	17,3400	17,1532	16,9633	16,8817	16,7771	16,6208	16,5393	16,4089
67	59	17,6602	17,5715	17,3854	17,1815	16,9968	16,8090	16,7285	16,6251	16,4703	16,3896	16,2604

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
67	60	17,4784	17,3914	17,2079	17,0067	16,8244	16,6389	16,5594	16,4573	16,3043	16,2246	16,0967
67	61	17,2759	17,1908	17,0102	16,8119	16,6323	16,4493	16,3711	16,2705	16,1194	16,0407	15,9143
67	62	17,0549	16,9719	16,7944	16,5994	16,4226	16,2424	16,1656	16,0666	15,9176	15,8400	15,7153
67	63	16,8143	16,7334	16,5594	16,3679	16,1942	16,0171	15,9417	15,8444	15,6978	15,6213	15,4984
67	64	16,5555	16,4770	16,3066	16,1190	15,9487	15,7748	15,7010	15,6055	15,4614	15,3863	15,2653
67	65	16,2778	16,2019	16,0355	15,8520	15,6853	15,5148	15,4428	15,3493	15,2078	15,1340	15,0151
67	66	15,9825	15,9094	15,7473	15,5681	15,4052	15,2385	15,1683	15,0768	14,9382	14,8659	14,7492
67	67	15,6597	15,5896	15,4321	15,2577	15,0990	14,9364	14,8681	14,7790	14,6434	14,5728	14,4585
67	68	15,3246	15,2577	15,1051	14,9356	14,7813	14,6229	14,5567	14,4700	14,3376	14,2687	14,1568
67	69	14,9737	14,9100	14,7625	14,5982	14,4486	14,2946	14,2306	14,1464	14,0173	13,9502	13,8409
67	70	14,5921	14,5320	14,3900	14,2314	14,0867	13,9376	13,8759	13,7944	13,6691	13,6039	13,4974
67	71	14,1869	14,1306	13,9945	13,8419	13,7025	13,5584	13,4993	13,4207	13,2993	13,2361	13,1327
67	72	13,7556	13,7032	13,5733	13,4271	13,2933	13,1547	13,0982	13,0227	12,9054	12,8444	12,7442
67	73	13,3002	13,2521	13,1286	12,9891	12,8612	12,7283	12,6747	12,6024	12,4895	12,4308	12,3339
67	74	12,8233	12,7794	12,6627	12,5301	12,4084	12,2815	12,2308	12,1619	12,0535	11,9973	11,9039
67	75	12,3276	12,2881	12,1784	12,0530	11,9377	11,8169	11,7692	11,7039	11,6002	11,5465	11,4568
67	76	11,8153	11,7802	11,6777	11,5597	11,4509	11,3366	11,2920	11,2303	11,1315	11,0804	10,9945
67	77	11,2954	11,2648	11,1695	11,0589	10,9568	10,8490	10,8075	10,7495	10,6557	10,6072	10,5251
67	78	10,7662	10,7400	10,6519	10,5489	10,4536	10,3522	10,3140	10,2597	10,1709	10,1251	10,0470
67	79	10,2338	10,2120	10,1312	10,0358	9,9472	9,8524	9,8173	9,7669	9,6832	9,6401	9,5659
67	80	9,6905	9,6730	9,5994	9,5116	9,4298	9,3418	9,3099	9,2633	9,1848	9,1444	9,0743
67	81	9,1405	9,1272	9,0608	8,9807	8,9057	8,8243	8,7957	8,7529	8,6797	8,6421	8,5761
67	82	8,5840	8,5747	8,5155	8,4429	8,3747	8,3001	8,2747	8,2358	8,1679	8,1331	8,0712
67	83	8,0321	8,0265	7,9741	7,9090	7,8475	7,7795	7,7573	7,7221	7,6595	7,6275	7,5697
67	84	7,4819	7,4795	7,4337	7,3757	7,3208	7,2593	7,2402	7,2088	7,1514	7,1222	7,0686
67	85	6,9521	6,9525	6,9127	6,8615	6,8128	6,7576	6,7415	6,7138	6,6614	6,6349	6,5852
67	86	6,4170	6,4198	6,3858	6,3410	6,2983	6,2493	6,2361	6,2120	6,1647	6,1409	6,0953
67	87	5,8928	5,8977	5,8690	5,8302	5,7931	5,7498	5,7394	5,7189	5,6766	5,6555	5,6138
67	88	5,3689	5,3753	5,3515	5,3183	5,2865	5,2487	5,2408	5,2237	5,1864	5,1679	5,1302
67	89	4,8150	4,8223	4,8029	4,7751	4,7483	4,7159	4,7102	4,6963	4,6641	4,6483	4,6149
67	90	4,3263	4,3342	4,3184	4,2951	4,2725	4,2447	4,2407	4,2295	4,2017	4,1883	4,1586
67	91	3,8888	3,8968	3,8840	3,8645	3,8455	3,8215	3,8189	3,8100	3,7860	3,7747	3,7484
67	92	3,5020	3,5100	3,4996	3,4832	3,4671	3,4465	3,4449	3,4379	3,4171	3,4076	3,3843
67	93	3,2216	3,2296	3,2211	3,2070	3,1931	3,1748	3,1740	3,1684	3,1502	3,1420	3,1208
67	94	2,9414	2,9492	2,9423	2,9303	2,9185	2,9024	2,9023	2,8980	2,8821	2,8752	2,8562
67	95	2,6617	2,6690	2,6634	2,6534	2,6434	2,6294	2,6297	2,6264	2,6127	2,6071	2,5902
67	96	2,4432	2,4501	2,4456	2,4369	2,4284	2,4161	2,4167	2,4142	2,4021	2,3974	2,3822
67	97	2,2832	2,2899	2,2861	2,2785	2,2710	2,2599	2,2608	2,2590	2,2482	2,2442	2,2303
67	98	2,1348	2,1412	2,1382	2,1317	2,1251	2,1151	2,1162	2,1149	2,1054	2,1020	2,0893
67	99	1,9749	1,9809	1,9786	1,9731	1,9675	1,9585	1,9598	1,9591	1,9508	1,9481	1,9367
67	100	1,7983	1,8038	1,8021	1,7975	1,7929	1,7851	1,7864	1,7861	1,7791	1,7771	1,7670
67	101	1,6234	1,6283	1,6270	1,6233	1,6195	1,6128	1,6141	1,6141	1,6083	1,6068	1,5981
67	102	1,4960	1,5004	1,4994	1,4964	1,4933	1,4873	1,4885	1,4888	1,4838	1,4827	1,4751
67	103	1,3798	1,3838	1,3831	1,3806	1,3780	1,3728	1,3739	1,3744	1,3701	1,3694	1,3626
67	104	1,2720	1,2756	1,2751	1,2731	1,2710	1,2664	1,2675	1,2681	1,2644	1,2641	1,2582
67	105	1,1673	1,1705	1,1703	1,1687	1,1670	1,1631	1,1640	1,1648	1,1618	1,1617	1,1567
67	106	1,0522	1,0548	1,0547	1,0538	1,0526	1,0493	1,0501	1,0508	1,0487	1,0489	1,0448
67	107	0,8868	0,8886	0,8887	0,8881	0,8879	0,8855	0,8859	0,8868	0,8851	0,8860	0,8832
67	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
68	16	18,8843										
68	17	18,8751	18,7755									
68	18	18,8663	18,7668	18,5636								
68	19	18,8579	18,7585	18,5554	18,3341							
68	20	18,8499	18,7506	18,5476	18,3263	18,1263						
68	21	18,8421	18,7429	18,5400	18,3189	18,1189	17,9163					
68	22	18,8346	18,7354	18,5326	18,3116	18,1117	17,9092	17,8215				
68	23	18,8271	18,7280	18,5253	18,3044	18,1046	17,9022	17,8145	17,7028			
68	24	18,8198	18,7207	18,5181	18,2973	18,0976	17,8953	17,8077	17,6960	17,5302		
68	25	18,8123	18,7133	18,5108	18,2901	18,0906	17,8883	17,8007	17,6891	17,5234	17,4368	
68	26	18,8046	18,7057	18,5033	18,2827	18,0832	17,8811	17,7935	17,6820	17,5163	17,4298	17,2921
68	27	18,7964	18,6976	18,4953	18,2749	18,0755	17,8734	17,7859	17,6745	17,5088	17,4224	17,2848

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
68	28	18,7876	18,6889	18,4867	18,2664	18,0671	17,8652	17,7777	17,6663	17,5008	17,4144	17,2768
68	29	18,7782	18,6795	18,4775	18,2573	18,0582	17,8564	17,7690	17,6576	17,4922	17,4058	17,2684
68	30	18,7681	18,6695	18,4676	18,2476	18,0486	17,8469	17,7596	17,6483	17,4829	17,3966	17,2592
68	31	18,7571	18,6586	18,4569	18,2371	18,0382	17,8366	17,7494	17,6382	17,4729	17,3867	17,2494
68	32	18,7452	18,6468	18,4453	18,2256	18,0269	17,8255	17,7383	17,6272	17,4621	17,3759	17,2386
68	33	18,7317	18,6334	18,4321	18,2126	18,0141	17,8129	17,7258	17,6148	17,4498	17,3636	17,2265
68	34	18,7162	18,6182	18,4171	18,1978	17,9995	17,7985	17,7115	17,6006	17,4357	17,3497	17,2127
68	35	18,6984	18,6005	18,3997	18,1807	17,9826	17,7818	17,6949	17,5842	17,4195	17,3335	17,1966
68	36	18,6781	18,5804	18,3799	18,1612	17,9633	17,7628	17,6761	17,5654	17,4009	17,3151	17,1784
68	37	18,6552	18,5577	18,3575	18,1392	17,9416	17,7414	17,6548	17,5443	17,3800	17,2943	17,1577
68	38	18,6301	18,5329	18,3330	18,1150	17,9178	17,7179	17,6314	17,5211	17,3571	17,2715	17,1351
68	39	18,6027	18,5056	18,3062	18,0886	17,8918	17,6922	17,6059	17,4958	17,3320	17,2465	17,1104
68	40	18,5730	18,4762	18,2772	18,0600	17,8636	17,6644	17,5783	17,4684	17,3049	17,2196	17,0836
68	41	18,5410	18,4446	18,2460	18,0293	17,8333	17,6345	17,5486	17,4389	17,2757	17,1906	17,0549
68	42	18,5066	18,4105	18,2124	17,9962	17,8007	17,6023	17,5166	17,4072	17,2443	17,1593	17,0239
68	43	18,4694	18,3736	18,1760	17,9604	17,7653	17,5674	17,4819	17,3728	17,2103	17,1255	16,9903
68	44	18,4288	18,3334	18,1365	17,9215	17,7269	17,5295	17,4443	17,3354	17,1733	17,0887	16,9538
68	45	18,3837	18,2887	18,0924	17,8781	17,6841	17,4873	17,4023	17,2938	17,1321	17,0477	16,9132
68	46	18,3345	18,2400	18,0444	17,8308	17,6375	17,4413	17,3566	17,2484	17,0872	17,0031	16,8689
68	47	18,2810	18,1870	17,9922	17,7794	17,5867	17,3912	17,3069	17,1991	17,0384	16,9546	16,8208
68	48	18,2211	18,1276	17,9337	17,7217	17,5299	17,3351	17,2512	17,1438	16,9837	16,9001	16,7668
68	49	18,1548	18,0619	17,8689	17,6580	17,4670	17,2730	17,1895	17,0826	16,9231	16,8399	16,7071
68	50	18,0823	17,9901	17,7981	17,5882	17,3982	17,2051	17,1221	17,0157	16,8569	16,7741	16,6418
68	51	18,0038	17,9123	17,7214	17,5127	17,3236	17,1316	17,0490	16,9432	16,7851	16,7027	16,5710
68	52	17,9193	17,8286	17,6389	17,4314	17,2434	17,0524	16,9704	16,8651	16,7079	16,6259	16,4948
68	53	17,8291	17,7391	17,5507	17,3445	17,1577	16,9679	16,8864	16,7818	16,6254	16,5439	16,4134
68	54	17,7330	17,6440	17,4570	17,2522	17,0666	16,8780	16,7970	16,6931	16,5377	16,4566	16,3269
68	55	17,6295	17,5414	17,3558	17,1526	16,9684	16,7810	16,7007	16,5975	16,4431	16,3625	16,2336
68	56	17,5180	17,4309	17,2470	17,0454	16,8626	16,6767	16,5971	16,4947	16,3413	16,2614	16,1332
68	57	17,3942	17,3083	17,1261	16,9263	16,7452	16,5608	16,4820	16,3805	16,2283	16,1489	16,0217
68	58	17,2572	17,1725	16,9924	16,7946	16,6153	16,4326	16,3546	16,2541	16,1032	16,0246	15,8983
68	59	17,1083	17,0251	16,8470	16,6514	16,4741	16,2933	16,2162	16,1168	15,9673	15,8894	15,7643
68	60	16,9441	16,8624	16,6867	16,4935	16,3183	16,1396	16,0635	15,9652	15,8174	15,7403	15,6164
68	61	16,7610	16,6809	16,5078	16,3173	16,1445	15,9681	15,8931	15,7962	15,6500	15,5739	15,4514
68	62	16,5608	16,4825	16,3123	16,1247	15,9545	15,7806	15,7068	15,6113	15,4671	15,3920	15,2709
68	63	16,3422	16,2659	16,0988	15,9144	15,7470	15,5758	15,5034	15,4095	15,2674	15,1933	15,0739
68	64	16,1068	16,0326	15,8688	15,6879	15,5235	15,3553	15,2844	15,1921	15,0522	14,9794	14,8617
68	65	15,8534	15,7816	15,6214	15,4442	15,2831	15,1180	15,0486	14,9582	14,8207	14,7492	14,6334
68	66	15,5831	15,5138	15,3575	15,1842	15,0266	14,8650	14,7972	14,7087	14,5738	14,5036	14,3898
68	67	15,2862	15,2196	15,0676	14,8987	14,7450	14,5871	14,5211	14,4347	14,3027	14,2340	14,1224
68	68	14,9771	14,9134	14,7659	14,6016	14,4518	14,2978	14,2338	14,1496	14,0205	13,9534	13,8441
68	69	14,6519	14,5913	14,4484	14,2889	14,1434	13,9935	13,9315	13,8496	13,7237	13,6582	13,5513
68	70	14,2963	14,2390	14,1013	13,9470	13,8062	13,6608	13,6010	13,5216	13,3991	13,3354	13,2311
68	71	13,9168	13,8630	13,7307	13,5821	13,4462	13,3056	13,2481	13,1715	13,0526	12,9908	12,8893
68	72	13,5106	13,4605	13,3340	13,1914	13,0608	12,9252	12,8703	12,7965	12,6815	12,6218	12,5234
68	73	13,0795	13,0333	12,9130	12,7766	12,6516	12,5215	12,4692	12,3985	12,2877	12,2301	12,1349
68	74	12,6257	12,5835	12,4696	12,3398	12,2207	12,0962	12,0467	11,9793	11,8727	11,8175	11,7256
68	75	12,1518	12,1138	12,0065	11,8836	11,7706	11,6520	11,6054	11,5413	11,4393	11,3865	11,2981
68	76	11,6599	11,6261	11,5257	11,4099	11,3031	11,1907	11,1470	11,0864	10,9892	10,9388	10,8541
68	77	11,1589	11,1293	11,0358	10,9272	10,8269	10,7207	10,6800	10,6230	10,5305	10,4827	10,4016
68	78	10,6468	10,6216	10,5350	10,4337	10,3399	10,2400	10,2024	10,1490	10,0614	10,0162	9,9390
68	79	10,1301	10,1091	10,0295	9,9356	9,8483	9,7548	9,7203	9,6706	9,5879	9,5453	9,4719
68	80	9,6009	9,5840	9,5116	9,4250	9,3443	9,2573	9,2260	9,1800	9,1024	9,0625	8,9930
68	81	9,0636	9,0508	8,9854	8,9063	8,8322	8,7518	8,7236	8,6814	8,6089	8,5717	8,5062
68	82	8,5184	8,5095	8,4511	8,3794	8,3120	8,2381	8,2131	8,1746	8,1074	8,0729	8,0115
68	83	7,9766	7,9712	7,9195	7,8551	7,7943	7,7269	7,7050	7,6702	7,6081	7,5764	7,5190
68	84	7,4352	7,4329	7,3877	7,3303	7,2759	7,2149	7,1961	7,1650	7,1080	7,0791	7,0258
68	85	6,9129	6,9135	6,8741	6,8234	6,7751	6,7203	6,7044	6,6770	6,6250	6,5986	6,5493
68	86	6,3844	6,3874	6,3538	6,3093	6,2670	6,2183	6,2052	6,1814	6,1344	6,1108	6,0654
68	87	5,8660	5,8710	5,8425	5,8040	5,7672	5,7242	5,7139	5,6936	5,6516	5,6306	5,5891
68	88	5,3470	5,3535	5,3299	5,2969	5,2653	5,2277	5,2199	5,2030	5,1659	5,1475	5,1100
68	89	4,7974	4,8048	4,7856	4,7579	4,7313	4,6991	4,6934	4,6796	4,6475	4,6319	4,5986
68	90	4,3122	4,3201	4,3044	4,2812	4,2588	4,2311	4,2271	4,2160	4,1883	4,1750	4,1454

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
68	91	3,8773	3,8854	3,8727	3,8532	3,8344	3,8105	3,8079	3,7991	3,7751	3,7640	3,7377
68	92	3,4927	3,5007	3,4904	3,4741	3,4581	3,4375	3,4360	3,4290	3,4083	3,3989	3,3756
68	93	3,2139	3,2219	3,2134	3,1994	3,1855	3,1673	3,1666	3,1610	3,1429	3,1347	3,1136
68	94	2,9351	2,9428	2,9360	2,9241	2,9123	2,8962	2,8961	2,8918	2,8760	2,8692	2,8502
68	95	2,6565	2,6638	2,6582	2,6482	2,6383	2,6244	2,6246	2,6214	2,6077	2,6021	2,5853
68	96	2,4389	2,4458	2,4412	2,4327	2,4241	2,4118	2,4124	2,4100	2,3980	2,3932	2,3781
68	97	2,2795	2,2862	2,2824	2,2749	2,2674	2,2563	2,2572	2,2554	2,2447	2,2406	2,2268
68	98	2,1317	2,1381	2,1351	2,1286	2,1220	2,1120	2,1131	2,1119	2,1024	2,0990	2,0863
68	99	1,9723	1,9784	1,9760	1,9705	1,9649	1,9560	1,9572	1,9566	1,9483	1,9456	1,9342
68	100	1,7962	1,8017	1,8000	1,7955	1,7908	1,7830	1,7843	1,7841	1,7771	1,7751	1,7650
68	101	1,6217	1,6266	1,6253	1,6217	1,6179	1,6112	1,6124	1,6125	1,6066	1,6052	1,5965
68	102	1,4946	1,4990	1,4981	1,4950	1,4919	1,4860	1,4872	1,4874	1,4824	1,4814	1,4737
68	103	1,3787	1,3827	1,3820	1,3795	1,3769	1,3717	1,3728	1,3732	1,3690	1,3683	1,3615
68	104	1,2711	1,2747	1,2742	1,2722	1,2701	1,2655	1,2666	1,2672	1,2636	1,2632	1,2573
68	105	1,1666	1,1698	1,1696	1,1680	1,1663	1,1624	1,1633	1,1641	1,1611	1,1611	1,1560
68	106	1,0517	1,0543	1,0542	1,0533	1,0522	1,0488	1,0496	1,0504	1,0482	1,0484	1,0443
68	107	0,8865	0,8883	0,8884	0,8878	0,8877	0,8853	0,8856	0,8865	0,8849	0,8857	0,8829
68	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
69	16	18,1564										
69	17	18,1478	18,0555									
69	18	18,1396	18,0473	17,8548								
69	19	18,1318	18,0396	17,8472	17,6368							
69	20	18,1244	18,0322	17,8399	17,6296	17,4392						
69	21	18,1172	18,0251	17,8329	17,6227	17,4324	17,2390					
69	22	18,1103	18,0182	17,8261	17,6160	17,4257	17,2325	17,1493				
69	23	18,1034	18,0114	17,8194	17,6094	17,4193	17,2261	17,1429	17,0364			
69	24	18,0967	18,0048	17,8129	17,6029	17,4129	17,2197	17,1366	17,0302	16,8713		
69	25	18,0900	17,9981	17,8063	17,5964	17,4064	17,2134	17,1303	17,0240	16,8651	16,7822	
69	26	18,0830	17,9912	17,7995	17,5897	17,3998	17,2069	17,1239	17,0175	16,8587	16,7759	16,6436
69	27	18,0756	17,9839	17,7923	17,5826	17,3928	17,2000	17,1170	17,0107	16,8520	16,7692	16,6369
69	28	18,0677	17,9760	17,7845	17,5750	17,3853	17,1925	17,1096	17,0034	16,8447	16,7620	16,6298
69	29	18,0592	17,9676	17,7762	17,5669	17,3773	17,1846	17,1017	16,9956	16,8370	16,7543	16,6221
69	30	18,0501	17,9586	17,7674	17,5581	17,3686	17,1761	17,0933	16,9872	16,8287	16,7460	16,6139
69	31	18,0403	17,9489	17,7578	17,5487	17,3593	17,1669	17,0842	16,9781	16,8198	16,7371	16,6051
69	32	18,0296	17,9383	17,7473	17,5384	17,3492	17,1569	17,0742	16,9683	16,8100	16,7274	16,5955
69	33	18,0175	17,9263	17,7355	17,5268	17,3377	17,1456	17,0630	16,9571	16,7990	16,7165	16,5846
69	34	18,0036	17,9125	17,7220	17,5134	17,3246	17,1326	17,0501	16,9443	16,7863	16,7039	16,5721
69	35	17,9875	17,8966	17,7063	17,4980	17,3093	17,1176	17,0352	16,9295	16,7716	16,6893	16,5576
69	36	17,9691	17,8783	17,6883	17,4803	17,2918	17,1003	17,0180	16,9125	16,7548	16,6726	16,5411
69	37	17,9483	17,8577	17,6680	17,4603	17,2721	17,0809	16,9987	16,8933	16,7358	16,6537	16,5223
69	38	17,9255	17,8351	17,6457	17,4383	17,2505	17,0595	16,9775	16,8722	16,7150	16,6329	16,5018
69	39	17,9005	17,8104	17,6213	17,4143	17,2267	17,0361	16,9542	16,8492	16,6921	16,6102	16,4792
69	40	17,8735	17,7836	17,5949	17,3883	17,2011	17,0108	16,9291	16,8242	16,6675	16,5857	16,4549
69	41	17,8445	17,7548	17,5666	17,3604	17,1736	16,9836	16,9021	16,7974	16,6409	16,5593	16,4287
69	42	17,8132	17,7238	17,5360	17,3303	17,1439	16,9543	16,8730	16,7685	16,6124	16,5309	16,4005
69	43	17,7793	17,6903	17,5029	17,2977	17,1117	16,9226	16,8415	16,7373	16,5814	16,5001	16,3700
69	44	17,7424	17,6537	17,4669	17,2623	17,0768	16,8881	16,8072	16,7033	16,5478	16,4667	16,3368
69	45	17,7013	17,6130	17,4268	17,2227	17,0378	16,8496	16,7690	16,6653	16,5102	16,4293	16,2998
69	46	17,6565	17,5686	17,3830	17,1796	16,9953	16,8077	16,7273	16,6240	16,4693	16,3886	16,2594
69	47	17,6077	17,5203	17,3354	17,1327	16,9490	16,7620	16,6819	16,5790	16,4248	16,3443	16,2155
69	48	17,5530	17,4660	17,2819	17,0801	16,8970	16,7108	16,6310	16,5285	16,3748	16,2946	16,1662
69	49	17,4924	17,4060	17,2228	17,0218	16,8396	16,6541	16,5747	16,4726	16,3194	16,2396	16,1116
69	50	17,4262	17,3404	17,1581	16,9580	16,7767	16,5920	16,5130	16,4114	16,2589	16,1794	16,0519
69	51	17,3545	17,2693	17,0880	16,8890	16,7086	16,5248	16,4462	16,3451	16,1933	16,1142	15,9872
69	52	17,2774	17,1929	17,0127	16,8148	16,6353	16,4525	16,3745	16,2739	16,1228	16,0440	15,9177
69	53	17,1952	17,1114	16,9324	16,7357	16,5573	16,3755	16,2979	16,1979	16,0477	15,9693	15,8435
69	54	17,1080	17,0250	16,8472	16,6518	16,4745	16,2938	16,2168	16,1174	15,9680	15,8900	15,7649
69	55	17,0141	16,9320	16,7555	16,5615	16,3854	16,2059	16,1294	16,0307	15,8822	15,8047	15,6803
69	56	16,9133	16,8321	16,6571	16,4645	16,2898	16,1115	16,0357	15,9377	15,7901	15,7132	15,5895
69	57	16,8014	16,7213	16,5479	16,3569	16,1837	16,0068	15,9317	15,8344	15,6879	15,6116	15,4887
69	58	16,6778	16,5987	16,4271	16,2380	16,0663	15,8910	15,8167	15,7203	15,5750	15,4993	15,3774

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
69	59	16,5435	16,4657	16,2960	16,1088	15,9389	15,7653	15,6917	15,5964	15,4523	15,3773	15,2564
69	60	16,3954	16,3189	16,1513	15,9663	15,7983	15,6266	15,5539	15,4596	15,3170	15,2427	15,1229
69	61	16,2300	16,1550	15,9898	15,8072	15,6413	15,4717	15,4000	15,3069	15,1659	15,0924	14,9738
69	62	16,0491	15,9757	15,8130	15,6331	15,4696	15,3022	15,2316	15,1398	15,0005	14,9279	14,8107
69	63	15,8513	15,7797	15,6197	15,4427	15,2817	15,1168	15,0474	14,9570	14,8196	14,7481	14,6323
69	64	15,6379	15,5682	15,4112	15,2373	15,0791	14,9168	14,8488	14,7599	14,6245	14,5540	14,4398
69	65	15,4077	15,3401	15,1864	15,0159	14,8606	14,7012	14,6346	14,5473	14,4141	14,3448	14,2323
69	66	15,1615	15,0961	14,9460	14,7790	14,6269	14,4706	14,4055	14,3199	14,1891	14,1211	14,0104
69	67	14,8899	14,8270	14,6807	14,5177	14,3692	14,2163	14,1528	14,0692	13,9410	13,8743	13,7656
69	68	14,6063	14,5461	14,4039	14,2451	14,1002	13,9508	13,8891	13,8075	13,6820	13,6168	13,5102
69	69	14,3067	14,2493	14,1114	13,9570	13,8160	13,6704	13,6106	13,5311	13,4085	13,3447	13,2404
69	70	13,9773	13,9229	13,7897	13,6402	13,5035	13,3621	13,3042	13,2272	13,1077	13,0456	12,9437
69	71	13,6238	13,5726	13,4445	13,3002	13,1681	13,0312	12,9755	12,9010	12,7849	12,7246	12,6253
69	72	13,2434	13,1956	13,0730	12,9342	12,8071	12,6749	12,6216	12,5497	12,4373	12,3789	12,2825
69	73	12,8375	12,7934	12,6764	12,5436	12,4217	12,2946	12,2438	12,1749	12,0663	12,0100	11,9166
69	74	12,4079	12,3676	12,2567	12,1301	12,0137	11,8920	11,8438	11,7779	11,6735	11,6193	11,5290
69	75	11,9571	11,9208	11,8161	11,6961	11,5855	11,4694	11,4239	11,3612	11,2611	11,2092	11,1223
69	76	11,4871	11,4547	11,3566	11,2433	11,1387	11,0284	10,9858	10,9264	10,8308	10,7813	10,6978
69	77	11,0063	10,9780	10,8865	10,7801	10,6816	10,5773	10,5376	10,4816	10,3905	10,3435	10,2636
69	78	10,5130	10,4888	10,4040	10,3046	10,2124	10,1142	10,0774	10,0249	9,9386	9,8940	9,8178
69	79	10,0134	9,9932	9,9152	9,8228	9,7370	9,6449	9,6111	9,5622	9,4806	9,4386	9,3661
69	80	9,4998	9,4836	9,4125	9,3273	9,2478	9,1620	9,1313	9,0860	9,0093	8,9699	8,9012
69	81	8,9766	8,9644	8,9001	8,8221	8,7491	8,6697	8,6420	8,6003	8,5287	8,4919	8,4271
69	82	8,4441	8,4357	8,3781	8,3074	8,2409	8,1679	8,1433	8,1053	8,0387	8,0047	7,9438
69	83	7,9135	7,9085	7,8575	7,7938	7,7338	7,6671	7,6455	7,6112	7,5497	7,5183	7,4614
69	84	7,3819	7,3800	7,3353	7,2786	7,2248	7,1644	7,1458	7,1152	7,0587	7,0300	6,9771
69	85	6,8682	6,8690	6,8301	6,7799	6,7322	6,6779	6,6622	6,6350	6,5834	6,5573	6,5083
69	86	6,3473	6,3504	6,3171	6,2731	6,2312	6,1829	6,1700	6,1464	6,0998	6,0763	6,0312
69	87	5,8354	5,8405	5,8123	5,7741	5,7376	5,6950	5,6848	5,6647	5,6229	5,6021	5,5608
69	88	5,3220	5,3286	5,3051	5,2725	5,2411	5,2038	5,1961	5,1793	5,1424	5,1242	5,0868
69	89	4,7773	4,7847	4,7657	4,7383	4,7118	4,6797	4,6742	4,6605	4,6286	4,6131	4,5799
69	90	4,2960	4,3039	4,2883	4,2653	4,2430	4,2155	4,2116	4,2006	4,1730	4,1598	4,1303
69	91	3,8643	3,8723	3,8597	3,8404	3,8216	3,7979	3,7953	3,7866	3,7628	3,7516	3,7255
69	92	3,4821	3,4901	3,4799	3,4636	3,4477	3,4272	3,4257	3,4188	3,3982	3,3888	3,3656
69	93	3,2050	3,2130	3,2046	3,1907	3,1769	3,1587	3,1580	3,1526	3,1344	3,1264	3,1053
69	94	2,9278	2,9356	2,9287	2,9169	2,9052	2,8892	2,8891	2,8848	2,8690	2,8623	2,8434
69	95	2,6505	2,6578	2,6523	2,6423	2,6324	2,6186	2,6188	2,6156	2,6020	2,5964	2,5797
69	96	2,4339	2,4408	2,4363	2,4277	2,4192	2,4070	2,4076	2,4051	2,3932	2,3885	2,3734
69	97	2,2753	2,2819	2,2782	2,2707	2,2632	2,2522	2,2531	2,2513	2,2406	2,2366	2,2227
69	98	2,1281	2,1345	2,1315	2,1250	2,1185	2,1085	2,1096	2,1084	2,0990	2,0956	2,0829
69	99	1,9693	1,9754	1,9731	1,9676	1,9620	1,9531	1,9544	1,9537	1,9455	1,9428	1,9314
69	100	1,7938	1,7993	1,7976	1,7931	1,7885	1,7807	1,7820	1,7817	1,7748	1,7728	1,7627
69	101	1,6198	1,6247	1,6234	1,6198	1,6160	1,6093	1,6105	1,6106	1,6048	1,6033	1,5947
69	102	1,4930	1,4975	1,4965	1,4935	1,4903	1,4844	1,4856	1,4859	1,4809	1,4799	1,4722
69	103	1,3774	1,3814	1,3807	1,3782	1,3756	1,3704	1,3715	1,3720	1,3677	1,3670	1,3603
69	104	1,2700	1,2736	1,2732	1,2711	1,2691	1,2645	1,2656	1,2662	1,2626	1,2622	1,2563
69	105	1,1659	1,1690	1,1688	1,1672	1,1656	1,1616	1,1626	1,1633	1,1604	1,1603	1,1552
69	106	1,0511	1,0537	1,0537	1,0527	1,0516	1,0482	1,0491	1,0498	1,0476	1,0479	1,0438
69	107	0,8863	0,8880	0,8881	0,8875	0,8874	0,8850	0,8853	0,8863	0,8846	0,8855	0,8827
69	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
70	16	17,4158										
70	17	17,4078	17,3226									
70	18	17,4001	17,3150	17,1335								
70	19	17,3929	17,3079	17,1264	16,9271							
70	20	17,3860	17,3010	17,1196	16,9204	16,7397						
70	21	17,3794	17,2945	17,1132	16,9140	16,7334	16,5495					
70	22	17,3730	17,2881	17,1069	16,9079	16,7273	16,5434	16,4649				
70	23	17,3668	17,2819	17,1008	16,9018	16,7214	16,5376	16,4590	16,3578			
70	24	17,3607	17,2759	17,0948	16,8959	16,7156	16,5318	16,4533	16,3522	16,2003		
70	25	17,3546	17,2698	17,0888	16,8901	16,7098	16,5261	16,4476	16,3465	16,1947	16,1156	
70	26	17,3483	17,2636	17,0827	16,8840	16,7038	16,5202	16,4418	16,3407	16,1890	16,1099	15,9830

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
70	27	17,3417	17,2570	17,0762	16,8776	16,6975	16,5140	16,4356	16,3346	16,1829	16,1038	15,9770
70	28	17,3346	17,2500	17,0693	16,8708	16,6908	16,5073	16,4290	16,3280	16,1764	16,0974	15,9706
70	29	17,3270	17,2425	17,0619	16,8635	16,6836	16,5002	16,4219	16,3210	16,1695	16,0905	15,9638
70	30	17,3188	17,2344	17,0540	16,8557	16,6759	16,4926	16,4144	16,3135	16,1621	16,0831	15,9564
70	31	17,3101	17,2257	17,0454	16,8473	16,6676	16,4844	16,4062	16,3055	16,1541	16,0752	15,9485
70	32	17,3005	17,2163	17,0361	16,8381	16,6585	16,4755	16,3974	16,2967	16,1454	16,0665	15,9400
70	33	17,2897	17,2056	17,0255	16,8277	16,6483	16,4654	16,3874	16,2867	16,1355	16,0567	15,9302
70	34	17,2773	17,1932	17,0134	16,8158	16,6365	16,4538	16,3758	16,2752	16,1242	16,0454	15,9190
70	35	17,2628	17,1789	16,9992	16,8018	16,6227	16,4402	16,3623	16,2619	16,1110	16,0323	15,9060
70	36	17,2462	17,1624	16,9830	16,7858	16,6070	16,4247	16,3469	16,2465	16,0958	16,0172	15,8910
70	37	17,2274	17,1438	16,9647	16,7677	16,5891	16,4071	16,3294	16,2292	16,0786	16,0001	15,8741
70	38	17,2067	17,1233	16,9444	16,7478	16,5695	16,3877	16,3101	16,2101	16,0597	15,9813	15,8554
70	39	17,1840	17,1009	16,9223	16,7261	16,5480	16,3665	16,2890	16,1892	16,0390	15,9607	15,8350
70	40	17,1596	17,0766	16,8984	16,7025	16,5248	16,3435	16,2663	16,1666	16,0166	15,9385	15,8130
70	41	17,1333	17,0506	16,8728	16,6772	16,4998	16,3189	16,2418	16,1423	15,9926	15,9146	15,7893
70	42	17,1050	17,0225	16,8451	16,6500	16,4729	16,2924	16,2155	16,1161	15,9667	15,8888	15,7637
70	43	17,0743	16,9921	16,8152	16,6205	16,4438	16,2637	16,1869	16,0878	15,9387	15,8610	15,7361
70	44	17,0409	16,9590	16,7825	16,5884	16,4122	16,2324	16,1559	16,0570	15,9082	15,8307	15,7060
70	45	17,0036	16,9221	16,7461	16,5525	16,3768	16,1975	16,1212	16,0226	15,8741	15,7968	15,6724
70	46	16,9629	16,8817	16,7064	16,5133	16,3381	16,1594	16,0833	15,9850	15,8370	15,7598	15,6358
70	47	16,9186	16,8378	16,6631	16,4707	16,2961	16,1179	16,0421	15,9441	15,7965	15,7196	15,5958
70	48	16,8688	16,7885	16,6145	16,4228	16,2488	16,0713	15,9958	15,8982	15,7510	15,6743	15,5510
70	49	16,8136	16,7338	16,5606	16,3697	16,1965	16,0196	15,9444	15,8472	15,7006	15,6242	15,5012
70	50	16,7533	16,6740	16,5016	16,3116	16,1391	15,9630	15,8882	15,7914	15,6454	15,5693	15,4468
70	51	16,6880	16,6093	16,4378	16,2487	16,0771	15,9018	15,8274	15,7310	15,5856	15,5099	15,3878
70	52	16,6178	16,5397	16,3692	16,1812	16,0104	15,8360	15,7620	15,6662	15,5214	15,4460	15,3245
70	53	16,5432	16,4657	16,2962	16,1093	15,9395	15,7660	15,6925	15,5971	15,4531	15,3781	15,2571
70	54	16,4641	16,3874	16,2190	16,0332	15,8644	15,6919	15,6189	15,5241	15,3809	15,3062	15,1859
70	55	16,3792	16,3032	16,1361	15,9515	15,7838	15,6124	15,5399	15,4457	15,3032	15,2290	15,1093
70	56	16,2882	16,2130	16,0472	15,8640	15,6975	15,5271	15,4552	15,3617	15,2201	15,1463	15,0273
70	57	16,1874	16,1131	15,9487	15,7669	15,6017	15,4327	15,3614	15,2686	15,1279	15,0547	14,9364
70	58	16,0760	16,0027	15,8399	15,6598	15,4960	15,3284	15,2577	15,1657	15,0262	14,9535	14,8360
70	59	15,9551	15,8829	15,7218	15,5435	15,3813	15,2151	15,1452	15,0541	14,9157	14,8436	14,7271
70	60	15,8218	15,7509	15,5916	15,4152	15,2547	15,0903	15,0212	14,9310	14,7939	14,7225	14,6069
70	61	15,6730	15,6034	15,4462	15,2719	15,1134	14,9508	14,8826	14,7935	14,6578	14,5872	14,4727
70	62	15,5102	15,4419	15,2870	15,1151	14,9587	14,7981	14,7309	14,6430	14,5088	14,4390	14,3257
70	63	15,3319	15,2652	15,1128	14,9435	14,7893	14,6310	14,5649	14,4782	14,3457	14,2768	14,1649
70	64	15,1395	15,0745	14,9248	14,7583	14,6066	14,4506	14,3857	14,3003	14,1697	14,1018	13,9913
70	65	14,9317	14,8685	14,7218	14,5582	14,4092	14,2558	14,1922	14,1083	13,9797	13,9128	13,8038
70	66	14,7088	14,6477	14,5040	14,3438	14,1976	14,0470	13,9847	13,9024	13,7759	13,7102	13,6028
70	67	14,4620	14,4031	14,2630	14,1063	13,9634	13,8158	13,7550	13,6745	13,5504	13,4859	13,3804
70	68	14,2038	14,1473	14,0109	13,8580	13,7183	13,5741	13,5148	13,4361	13,3145	13,2513	13,1477
70	69	13,9299	13,8759	13,7434	13,5945	13,4584	13,3176	13,2601	13,1833	13,0643	13,0025	12,9009
70	70	13,6270	13,5757	13,4475	13,3031	13,1710	13,0340	12,9783	12,9037	12,7876	12,7273	12,6280
70	71	13,3002	13,2519	13,1284	12,9888	12,8609	12,7280	12,6743	12,6021	12,4891	12,4305	12,3336
70	72	12,9465	12,9014	12,7829	12,6485	12,5252	12,3967	12,3452	12,2755	12,1659	12,1090	12,0147
70	73	12,5670	12,5253	12,4122	12,2832	12,1648	12,0411	11,9919	11,9249	11,8189	11,7640	11,6725
70	74	12,1632	12,1250	12,0174	11,8944	11,7811	11,6624	11,6157	11,5516	11,4495	11,3966	11,3081
70	75	11,7372	11,7027	11,6011	11,4841	11,3763	11,2629	11,2188	11,1577	11,0596	11,0089	10,9236
70	76	11,2908	11,2600	11,1646	11,0540	10,9519	10,8441	10,8026	10,7446	10,6509	10,6024	10,5204
70	77	10,8322	10,8053	10,7161	10,6121	10,5159	10,4137	10,3750	10,3202	10,2308	10,1847	10,1061
70	78	10,3596	10,3366	10,2538	10,1565	10,0662	9,9699	9,9340	9,8826	9,7977	9,7539	9,6788
70	79	9,8791	9,8599	9,7836	9,6931	9,6088	9,5184	9,4854	9,4374	9,3571	9,3158	9,2443
70	80	9,3830	9,3677	9,2979	9,2143	9,1363	9,0519	9,0219	8,9773	8,9018	8,8630	8,7952
70	81	8,8757	8,8642	8,8011	8,7244	8,6526	8,5744	8,5473	8,5064	8,4357	8,3994	8,3354
70	82	8,3577	8,3497	8,2932	8,2236	8,1581	8,0861	8,0620	8,0246	7,9589	7,9253	7,8651
70	83	7,8399	7,8352	7,7851	7,7224	7,6632	7,5973	7,5762	7,5424	7,4815	7,4505	7,3942
70	84	7,3197	7,3180	7,2740	7,2180	7,1650	7,1053	7,0871	7,0568	7,0009	6,9725	6,9201
70	85	6,8158	6,8169	6,7785	6,7289	6,6817	6,6280	6,6126	6,5858	6,5347	6,5089	6,4602
70	86	6,3036	6,3070	6,2741	6,2306	6,1891	6,1412	6,1286	6,1053	6,0591	6,0358	5,9910
70	87	5,7993	5,8045	5,7767	5,7389	5,7027	5,6605	5,6505	5,6306	5,5892	5,5685	5,5275
70	88	5,2925	5,2991	5,2759	5,2436	5,2125	5,1755	5,1679	5,1513	5,1147	5,0966	5,0595
70	89	4,7535	4,7610	4,7421	4,7149	4,6887	4,6569	4,6514	4,6379	4,6062	4,5908	4,5578

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
70	90	4,2768	4,2847	4,2693	4,2465	4,2243	4,1970	4,1931	4,1823	4,1549	4,1418	4,1124
70	91	3,8487	3,8568	3,8443	3,8251	3,8065	3,7828	3,7804	3,7717	3,7480	3,7370	3,7109
70	92	3,4694	3,4775	3,4673	3,4512	3,4354	3,4150	3,4135	3,4067	3,3862	3,3769	3,3538
70	93	3,1945	3,2025	3,1942	3,1803	3,1666	3,1485	3,1479	3,1424	3,1244	3,1164	3,0954
70	94	2,9191	2,9268	2,9201	2,9083	2,8966	2,8807	2,8806	2,8764	2,8607	2,8540	2,8352
70	95	2,6434	2,6507	2,6452	2,6353	2,6254	2,6116	2,6119	2,6087	2,5952	2,5896	2,5729
70	96	2,4279	2,4348	2,4303	2,4218	2,4134	2,4012	2,4018	2,3993	2,3874	2,3827	2,3677
70	97	2,2702	2,2769	2,2731	2,2657	2,2582	2,2472	2,2481	2,2463	2,2357	2,2317	2,2179
70	98	2,1238	2,1302	2,1272	2,1208	2,1143	2,1043	2,1054	2,1042	2,0948	2,0914	2,0788
70	99	1,9658	1,9718	1,9695	1,9641	1,9585	1,9496	1,9509	1,9502	1,9420	1,9393	1,9279
70	100	1,7910	1,7965	1,7947	1,7902	1,7856	1,7779	1,7791	1,7789	1,7720	1,7700	1,7600
70	101	1,6175	1,6224	1,6211	1,6175	1,6137	1,6070	1,6083	1,6083	1,6025	1,6011	1,5924
70	102	1,4911	1,4956	1,4946	1,4916	1,4885	1,4826	1,4838	1,4840	1,4791	1,4780	1,4704
70	103	1,3758	1,3798	1,3791	1,3767	1,3741	1,3689	1,3700	1,3705	1,3662	1,3655	1,3588
70	104	1,2688	1,2724	1,2720	1,2699	1,2678	1,2633	1,2643	1,2649	1,2613	1,2610	1,2551
70	105	1,1649	1,1680	1,1679	1,1663	1,1646	1,1607	1,1616	1,1624	1,1594	1,1593	1,1543
70	106	1,0504	1,0531	1,0530	1,0521	1,0509	1,0476	1,0484	1,0491	1,0470	1,0472	1,0431
70	107	0,8859	0,8877	0,8878	0,8872	0,8870	0,8847	0,8850	0,8859	0,8842	0,8851	0,8823
70	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
71	16	16,6758										
71	17	16,6683	16,5902									
71	18	16,6612	16,5832	16,4124								
71	19	16,6545	16,5765	16,4059	16,2176							
71	20	16,6481	16,5702	16,3996	16,2114	16,0405						
71	21	16,6420	16,5642	16,3937	16,2055	16,0347	15,8600					
71	22	16,6361	16,5583	16,3879	16,1999	16,0291	15,8545	15,7805				
71	23	16,6304	16,5527	16,3823	16,1944	16,0236	15,8492	15,7752	15,6793			
71	24	16,6249	16,5472	16,3769	16,1890	16,0183	15,8439	15,7700	15,6742	15,5294		
71	25	16,6194	16,5417	16,3715	16,1837	16,0131	15,8387	15,7649	15,6690	15,5243	15,4489	
71	26	16,6137	16,5361	16,3660	16,1783	16,0077	15,8335	15,7596	15,6638	15,5191	15,4437	15,3223
71	27	16,6078	16,5302	16,3602	16,1725	16,0021	15,8279	15,7541	15,6583	15,5137	15,4383	15,3169
71	28	16,6014	16,5239	16,3540	16,1664	15,9961	15,8219	15,7482	15,6525	15,5079	15,4325	15,3112
71	29	16,5947	16,5172	16,3474	16,1599	15,9896	15,8156	15,7419	15,6462	15,5017	15,4264	15,3051
71	30	16,5874	16,5100	16,3403	16,1530	15,9828	15,8088	15,7351	15,6395	15,4951	15,4198	15,2985
71	31	16,5796	16,5023	16,3327	16,1455	15,9754	15,8015	15,7279	15,6323	15,4880	15,4128	15,2915
71	32	16,5712	16,4939	16,3244	16,1373	15,9673	15,7936	15,7200	15,6245	15,4803	15,4051	15,2839
71	33	16,5615	16,4844	16,3150	16,1281	15,9582	15,7846	15,7111	15,6157	15,4715	15,3963	15,2753
71	34	16,5504	16,4734	16,3041	16,1174	15,9477	15,7742	15,7007	15,6054	15,4613	15,3862	15,2652
71	35	16,5374	16,4605	16,2915	16,1049	15,9353	15,7620	15,6887	15,5934	15,4495	15,3744	15,2535
71	36	16,5224	16,4457	16,2768	16,0905	15,9212	15,7480	15,6747	15,5796	15,4358	15,3609	15,2401
71	37	16,5055	16,4288	16,2603	16,0742	15,9050	15,7321	15,6589	15,5639	15,4203	15,3454	15,2248
71	38	16,4868	16,4103	16,2420	16,0562	15,8873	15,7146	15,6415	15,5467	15,4032	15,3284	15,2079
71	39	16,4664	16,3901	16,2220	16,0365	15,8679	15,6954	15,6225	15,5278	15,3845	15,3098	15,1895
71	40	16,4443	16,3682	16,2005	16,0152	15,8469	15,6747	15,6019	15,5074	15,3643	15,2897	15,1695
71	41	16,4205	16,3447	16,1773	15,9924	15,8244	15,6525	15,5798	15,4854	15,3426	15,2682	15,1481
71	42	16,3950	16,3193	16,1523	15,9678	15,8001	15,6286	15,5561	15,4618	15,3192	15,2449	15,1251
71	43	16,3673	16,2919	16,1253	15,9412	15,7738	15,6027	15,5303	15,4363	15,2940	15,2198	15,1002
71	44	16,3372	16,2620	16,0958	15,9122	15,7452	15,5744	15,5023	15,4085	15,2664	15,1924	15,0730
71	45	16,3034	16,2286	16,0629	15,8797	15,7132	15,5428	15,4709	15,3773	15,2356	15,1617	15,0426
71	46	16,2666	16,1921	16,0269	15,8443	15,6782	15,5083	15,4366	15,3433	15,2019	15,1283	15,0094
71	47	16,2264	16,1523	15,9877	15,8056	15,6401	15,4707	15,3992	15,3062	15,1652	15,0918	14,9732
71	48	16,1813	16,1075	15,9435	15,7622	15,5972	15,4284	15,3572	15,2645	15,1239	15,0507	14,9325
71	49	16,1312	16,0579	15,8946	15,7139	15,5496	15,3814	15,3105	15,2182	15,0781	15,0051	14,8873
71	50	16,0763	16,0035	15,8410	15,6611	15,4975	15,3300	15,2594	15,1675	15,0279	14,9552	14,8377
71	51	16,0169	15,9446	15,7829	15,6039	15,4411	15,2743	15,2041	15,1125	14,9736	14,9012	14,7841
71	52	15,9532	15,8814	15,7206	15,5425	15,3805	15,2145	15,1446	15,0536	14,9152	14,8431	14,7266
71	53	15,8855	15,8143	15,6544	15,4773	15,3161	15,1509	15,0815	14,9909	14,8532	14,7815	14,6654
71	54	15,8140	15,7434	15,5845	15,4084	15,2482	15,0839	15,0149	14,9248	14,7878	14,7164	14,6009
71	55	15,7373	15,6674	15,5096	15,3346	15,1753	15,0120	14,9435	14,8539	14,7176	14,6467	14,5317
71	56	15,6552	15,5861	15,4294	15,2556	15,0974	14,9351	14,8671	14,7781	14,6426	14,5721	14,4577
71	57	15,5644	15,4960	15,3407	15,1682	15,0112	14,8500	14,7826	14,6942	14,5596	14,4895	14,3758

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
71	58	15,4642	15,3967	15,2428	15,0718	14,9161	14,7561	14,6893	14,6017	14,4680	14,3984	14,2855
71	59	15,3554	15,2890	15,1365	14,9671	14,8128	14,6542	14,5881	14,5012	14,3686	14,2996	14,1874
71	60	15,2357	15,1702	15,0195	14,8518	14,6990	14,5420	14,4765	14,3905	14,2590	14,1906	14,0794
71	61	15,1020	15,0377	14,8888	14,7230	14,5720	14,4166	14,3519	14,2669	14,1367	14,0689	13,9587
71	62	14,9557	14,8926	14,7458	14,5821	14,4329	14,2793	14,2156	14,1316	14,0028	13,9358	13,8266
71	63	14,7955	14,7338	14,5892	14,4278	14,2807	14,1291	14,0663	13,9834	13,8562	13,7900	13,6820
71	64	14,6226	14,5625	14,4202	14,2614	14,1164	13,9670	13,9052	13,8236	13,6980	13,6326	13,5259
71	65	14,4358	14,3773	14,2376	14,0815	13,9389	13,7918	13,7312	13,6508	13,5270	13,4626	13,3573
71	66	14,2351	14,1783	14,0415	13,8882	13,7483	13,6036	13,5442	13,4653	13,3434	13,2800	13,1762
71	67	14,0121	13,9574	13,8237	13,6736	13,5365	13,3947	13,3366	13,2593	13,1395	13,0773	12,9751
71	68	13,7784	13,7258	13,5954	13,4488	13,3147	13,1757	13,1191	13,0435	12,9259	12,8648	12,7644
71	69	13,5296	13,4792	13,3523	13,2093	13,0785	12,9427	12,8876	12,8137	12,6985	12,6387	12,5401
71	70	13,2529	13,2049	13,0820	12,9431	12,8158	12,6835	12,6301	12,5582	12,4457	12,3873	12,2907
71	71	12,9528	12,9075	12,7889	12,6543	12,5309	12,4024	12,3508	12,2811	12,1714	12,1145	12,0202
71	72	12,6261	12,5837	12,4697	12,3399	12,2207	12,0963	12,0467	11,9793	11,8727	11,8175	11,7256
71	73	12,2735	12,2343	12,1252	12,0005	11,8859	11,7658	11,7184	11,6535	11,5503	11,4969	11,4076
71	74	11,8961	11,8602	11,7563	11,6371	11,5272	11,4119	11,3668	11,3045	11,2050	11,1534	11,0669
71	75	11,4960	11,4634	11,3651	11,2516	11,1469	11,0365	10,9937	10,9343	10,8386	10,7891	10,7056
71	76	11,0744	11,0454	10,9529	10,8454	10,7460	10,6408	10,6006	10,5442	10,4525	10,4051	10,3247
71	77	10,6394	10,6140	10,5274	10,4261	10,3322	10,2324	10,1948	10,1414	10,0539	10,0087	9,9316
71	78	10,1890	10,1672	10,0867	9,9917	9,9035	9,8093	9,7744	9,7242	9,6409	9,5980	9,5242
71	79	9,7290	9,7109	9,6366	9,5481	9,4657	9,3771	9,3449	9,2980	9,2191	9,1786	9,1082
71	80	9,2520	9,2376	9,1695	9,0876	9,0112	8,9284	8,8991	8,8555	8,7812	8,7430	8,6762
71	81	8,7623	8,7514	8,6897	8,6146	8,5441	8,4673	8,4408	8,4006	8,3310	8,2953	8,2321
71	82	8,2601	8,2528	8,1974	8,1291	8,0647	7,9939	7,9703	7,9336	7,8687	7,8356	7,7762
71	83	7,7565	7,7524	7,7032	7,6415	7,5832	7,5184	7,4977	7,4644	7,4044	7,3738	7,3181
71	84	7,2490	7,2477	7,2045	7,1494	7,0971	7,0383	7,0204	6,9906	6,9353	6,9073	6,8554
71	85	6,7563	6,7576	6,7199	6,6710	6,6244	6,5714	6,5563	6,5298	6,4793	6,4538	6,4056
71	86	6,2539	6,2574	6,2250	6,1821	6,1411	6,0938	6,0814	6,0584	6,0127	5,9897	5,9453
71	87	5,7581	5,7634	5,7360	5,6986	5,6629	5,6211	5,6113	5,5916	5,5506	5,5301	5,4894
71	88	5,2587	5,2654	5,2425	5,2105	5,1797	5,1431	5,1356	5,1192	5,0829	5,0650	5,0282
71	89	4,7263	4,7338	4,7151	4,6882	4,6622	4,6307	4,6253	4,6120	4,5806	4,5653	4,5325
71	90	4,2547	4,2626	4,2474	4,2248	4,2029	4,1757	4,1720	4,1612	4,1340	4,1210	4,0919
71	91	3,8308	3,8389	3,8265	3,8075	3,7890	3,7656	3,7631	3,7546	3,7311	3,7201	3,6942
71	92	3,4549	3,4629	3,4529	3,4368	3,4211	3,4009	3,3995	3,3927	3,3724	3,3631	3,3401
71	93	3,1823	3,1903	3,1821	3,1683	3,1547	3,1367	3,1361	3,1307	3,1128	3,1048	3,0839
71	94	2,9090	2,9168	2,9101	2,8984	2,8868	2,8709	2,8709	2,8667	2,8511	2,8444	2,8256
71	95	2,6351	2,6424	2,6369	2,6271	2,6173	2,6035	2,6039	2,6007	2,5872	2,5817	2,5651
71	96	2,4210	2,4279	2,4234	2,4150	2,4066	2,3944	2,3950	2,3926	2,3808	2,3761	2,3612
71	97	2,2643	2,2709	2,2672	2,2598	2,2524	2,2415	2,2424	2,2406	2,2300	2,2260	2,2123
71	98	2,1188	2,1252	2,1222	2,1158	2,1093	2,0994	2,1005	2,0994	2,0900	2,0866	2,0740
71	99	1,9616	1,9677	1,9653	1,9599	1,9544	1,9455	1,9468	1,9461	1,9380	1,9353	1,9240
71	100	1,7876	1,7931	1,7913	1,7869	1,7823	1,7746	1,7758	1,7756	1,7687	1,7667	1,7567
71	101	1,6148	1,6197	1,6184	1,6148	1,6110	1,6044	1,6056	1,6057	1,5999	1,5984	1,5898
71	102	1,4889	1,4933	1,4924	1,4894	1,4863	1,4804	1,4816	1,4818	1,4769	1,4759	1,4682
71	103	1,3740	1,3780	1,3773	1,3748	1,3723	1,3671	1,3682	1,3687	1,3644	1,3638	1,3571
71	104	1,2674	1,2709	1,2705	1,2685	1,2664	1,2618	1,2629	1,2635	1,2599	1,2595	1,2537
71	105	1,1638	1,1669	1,1667	1,1652	1,1635	1,1596	1,1605	1,1613	1,1583	1,1582	1,1532
71	106	1,0497	1,0523	1,0522	1,0513	1,0501	1,0468	1,0476	1,0483	1,0462	1,0465	1,0423
71	107	0,8855	0,8872	0,8874	0,8868	0,8866	0,8842	0,8846	0,8855	0,8838	0,8847	0,8819
71	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
72	16	15,9344										
72	17	15,9274	15,8564									
72	18	15,9208	15,8499	15,6899								
72	19	15,9146	15,8437	15,6838	15,5066							
72	20	15,9088	15,8379	15,6781	15,5009	15,3397						
72	21	15,9032	15,8323	15,6726	15,4955	15,3343	15,1690					
72	22	15,8978	15,8270	15,6673	15,4903	15,3292	15,1640	15,0946				
72	23	15,8926	15,8218	15,6622	15,4853	15,3242	15,1591	15,0897	14,9991			
72	24	15,8875	15,8168	15,6573	15,4804	15,3194	15,1543	15,0850	14,9944	14,8567		
72	25	15,8826	15,8119	15,6524	15,4756	15,3147	15,1497	15,0804	14,9898	14,8522	14,7805	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
72	26	15,8775	15,8069	15,6475	15,4707	15,3099	15,1449	15,0756	14,9851	14,8475	14,7758	14,6598
72	27	15,8722	15,8016	15,6423	15,4656	15,3048	15,1399	15,0707	14,9802	14,8427	14,7710	14,6550
72	28	15,8665	15,7960	15,6368	15,4602	15,2994	15,1346	15,0654	14,9750	14,8375	14,7658	14,6499
72	29	15,8605	15,7900	15,6309	15,4544	15,2937	15,1290	15,0598	14,9694	14,8320	14,7604	14,6445
72	30	15,8541	15,7837	15,6246	15,4482	15,2876	15,1230	15,0538	14,9635	14,8261	14,7545	14,6387
72	31	15,8472	15,7768	15,6179	15,4416	15,2811	15,1165	15,0474	14,9571	14,8198	14,7483	14,6325
72	32	15,8397	15,7694	15,6106	15,4344	15,2740	15,1095	15,0405	14,9502	14,8130	14,7415	14,6257
72	33	15,8312	15,7610	15,6022	15,4262	15,2659	15,1015	15,0325	14,9424	14,8052	14,7337	14,6181
72	34	15,8213	15,7511	15,5926	15,4166	15,2565	15,0923	15,0233	14,9332	14,7962	14,7248	14,6091
72	35	15,8096	15,7396	15,5812	15,4054	15,2455	15,0814	15,0125	14,9225	14,7855	14,7142	14,5987
72	36	15,7962	15,7263	15,5681	15,3925	15,2327	15,0688	15,0000	14,9101	14,7733	14,7020	14,5866
72	37	15,7810	15,7112	15,5532	15,3778	15,2182	15,0545	14,9858	14,8960	14,7593	14,6881	14,5728
72	38	15,7642	15,6945	15,5367	15,3616	15,2023	15,0387	14,9702	14,8805	14,7439	14,6728	14,5576
72	39	15,7457	15,6763	15,5187	15,3439	15,1848	15,0215	14,9530	14,8634	14,7271	14,6561	14,5410
72	40	15,7259	15,6566	15,4993	15,3248	15,1659	15,0028	14,9345	14,8451	14,7089	14,6380	14,5231
72	41	15,7045	15,6354	15,4785	15,3042	15,1456	14,9828	14,9146	14,8253	14,6894	14,6186	14,5038
72	42	15,6816	15,6127	15,4560	15,2821	15,1238	14,9613	14,8932	14,8041	14,6683	14,5977	14,4831
72	43	15,6567	15,5880	15,4317	15,2582	15,1002	14,9380	14,8701	14,7811	14,6456	14,5751	14,4607
72	44	15,6296	15,5612	15,4053	15,2321	15,0745	14,9126	14,8449	14,7561	14,6209	14,5504	14,4362
72	45	15,5992	15,5310	15,3755	15,2028	15,0456	14,8841	14,8165	14,7280	14,5930	14,5228	14,4088
72	46	15,5659	15,4981	15,3431	15,1709	15,0140	14,8530	14,7856	14,6973	14,5627	14,4926	14,3788
72	47	15,5297	15,4622	15,3077	15,1360	14,9796	14,8190	14,7519	14,6638	14,5295	14,4596	14,3462
72	48	15,4889	15,4217	15,2678	15,0967	14,9408	14,7807	14,7138	14,6261	14,4922	14,4225	14,3093
72	49	15,4435	15,3767	15,2234	15,0529	14,8977	14,7382	14,6715	14,5841	14,4507	14,3812	14,2684
72	50	15,3938	15,3274	15,1748	15,0051	14,8504	14,6915	14,6252	14,5381	14,4051	14,3359	14,2235
72	51	15,3400	15,2741	15,1222	14,9532	14,7993	14,6410	14,5750	14,4883	14,3559	14,2869	14,1749
72	52	15,2822	15,2168	15,0657	14,8975	14,7443	14,5868	14,5211	14,4349	14,3029	14,2343	14,1227
72	53	15,2209	15,1560	15,0058	14,8385	14,6861	14,5293	14,4640	14,3782	14,2468	14,1785	14,0673
72	54	15,1564	15,0920	14,9426	14,7763	14,6247	14,4687	14,4038	14,3184	14,1877	14,1197	14,0090
72	55	15,0872	15,0235	14,8751	14,7097	14,5590	14,4039	14,3394	14,2545	14,1244	14,0568	13,9466
72	56	15,0134	14,9503	14,8029	14,6386	14,4888	14,3347	14,2706	14,1862	14,0569	13,9896	13,8800
72	57	14,9317	14,8693	14,7231	14,5600	14,4113	14,2581	14,1946	14,1108	13,9822	13,9153	13,8063
72	58	14,8417	14,7801	14,6351	14,4733	14,3258	14,1737	14,1107	14,0276	13,8999	13,8334	13,7251
72	59	14,7441	14,6833	14,5397	14,3793	14,2330	14,0822	14,0198	13,9373	13,8105	13,7446	13,6370
72	60	14,6366	14,5767	14,4346	14,2758	14,1309	13,9814	13,9196	13,8379	13,7122	13,6468	13,5400
72	61	14,5167	14,4578	14,3174	14,1602	14,0168	13,8688	13,8078	13,7270	13,6024	13,5376	13,4316
72	62	14,3855	14,3278	14,1891	14,0339	13,8921	13,7457	13,6855	13,6056	13,4822	13,4181	13,3132
72	63	14,2420	14,1854	14,0488	13,8955	13,7556	13,6110	13,5516	13,4727	13,3508	13,2874	13,1835
72	64	14,0872	14,0320	13,8975	13,7465	13,6085	13,4658	13,4074	13,3296	13,2091	13,1464	13,0437
72	65	13,9200	13,8662	13,7340	13,5854	13,4495	13,3089	13,2514	13,1748	13,0559	12,9941	12,8926
72	66	13,7402	13,6879	13,5582	13,4122	13,2786	13,1402	13,0839	13,0085	12,8913	12,8304	12,7303
72	67	13,5398	13,4894	13,3624	13,2193	13,0883	12,9524	12,8972	12,8233	12,7080	12,6481	12,5495
72	68	13,3297	13,2810	13,1571	13,0170	12,8887	12,7554	12,7015	12,6291	12,5158	12,4570	12,3599
72	69	13,1051	13,0585	12,9377	12,8009	12,6755	12,5450	12,4925	12,4216	12,3105	12,2529	12,1574
72	70	12,8541	12,8097	12,6924	12,5593	12,4371	12,3098	12,2588	12,1898	12,0810	12,0247	11,9311
72	71	12,5804	12,5384	12,4250	12,2959	12,1772	12,0533	12,0041	11,9369	11,8308	11,7758	11,6843
72	72	12,2808	12,2414	12,1322	12,0074	11,8926	11,7725	11,7250	11,6600	11,5568	11,5033	11,4140
72	73	11,9555	11,9190	11,8143	11,6942	11,5836	11,4675	11,4220	11,3593	11,2592	11,2074	11,1204
72	74	11,6053	11,5717	11,4719	11,3568	11,2506	11,1389	11,0955	11,0353	10,9385	10,8885	10,8041
72	75	11,2318	11,2014	11,1067	10,9969	10,8955	10,7884	10,7473	10,6897	10,5965	10,5483	10,4668
72	76	10,8363	10,8091	10,7198	10,6156	10,5193	10,4170	10,3782	10,3234	10,2340	10,1879	10,1092
72	77	10,4261	10,4024	10,3186	10,2202	10,1290	10,0318	9,9955	9,9436	9,8581	9,8140	9,7384
72	78	9,9993	9,9790	9,9009	9,8086	9,7227	9,6308	9,5970	9,5481	9,4667	9,4247	9,3523
72	79	9,5616	9,5446	9,4724	9,3862	9,3059	9,2193	9,1881	9,1423	9,0651	9,0253	8,9562
72	80	9,1053	9,0918	9,0256	8,9457	8,8710	8,7900	8,7615	8,7189	8,6460	8,6086	8,5428
72	81	8,6347	8,6247	8,5645	8,4910	8,4221	8,3467	8,3210	8,2817	8,2133	8,1783	8,1160
72	82	8,1501	8,1434	8,0893	8,0224	7,9593	7,8898	7,8668	7,8308	7,7670	7,7345	7,6758
72	83	7,6623	7,6587	7,6106	7,5501	7,4929	7,4291	7,4089	7,3763	7,3171	7,2870	7,2320
72	84	7,1690	7,1681	7,1257	7,0716	7,0201	6,9622	6,9447	6,9155	6,8610	6,8334	6,7821
72	85	6,6887	6,6902	6,6532	6,6051	6,5593	6,5070	6,4922	6,4662	6,4163	6,3911	6,3435
72	86	6,1973	6,2010	6,1692	6,1269	6,0865	6,0398	6,0277	6,0051	5,9598	5,9371	5,8931
72	87	5,7111	5,7166	5,6896	5,6528	5,6175	5,5761	5,5666	5,5472	5,5066	5,4864	5,4461
72	88	5,2201	5,2269	5,2044	5,1728	5,1424	5,1061	5,0988	5,0827	5,0467	5,0290	4,9924

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
72	89	4,6951	4,7027	4,6843	4,6577	4,6320	4,6008	4,5955	4,5824	4,5512	4,5361	4,5035
72	90	4,2295	4,2374	4,2224	4,2001	4,1783	4,1514	4,1478	4,1371	4,1102	4,0973	4,0683
72	91	3,8103	3,8184	3,8062	3,7874	3,7690	3,7458	3,7434	3,7350	3,7116	3,7008	3,6750
72	92	3,4382	3,4462	3,4363	3,4203	3,4048	3,3847	3,3833	3,3767	3,3565	3,3473	3,3244
72	93	3,1684	3,1764	3,1682	3,1545	3,1410	3,1232	3,1226	3,1173	3,0995	3,0916	3,0708
72	94	2,8975	2,9052	2,8986	2,8870	2,8754	2,8597	2,8597	2,8556	2,8400	2,8334	2,8147
72	95	2,6256	2,6329	2,6275	2,6177	2,6080	2,5943	2,5946	2,5915	2,5781	2,5726	2,5561
72	96	2,4130	2,4199	2,4155	2,4071	2,3987	2,3866	2,3873	2,3849	2,3731	2,3685	2,3536
72	97	2,2575	2,2641	2,2605	2,2531	2,2457	2,2348	2,2357	2,2340	2,2235	2,2195	2,2058
72	98	2,1130	2,1194	2,1165	2,1101	2,1036	2,0938	2,0949	2,0937	2,0844	2,0811	2,0685
72	99	1,9568	1,9629	1,9606	1,9552	1,9497	1,9408	1,9421	1,9414	1,9333	1,9307	1,9194
72	100	1,7837	1,7892	1,7875	1,7830	1,7785	1,7707	1,7720	1,7718	1,7649	1,7630	1,7530
72	101	1,6117	1,6165	1,6153	1,6117	1,6079	1,6013	1,6025	1,6026	1,5968	1,5954	1,5868
72	102	1,4863	1,4907	1,4898	1,4868	1,4837	1,4778	1,4790	1,4793	1,4744	1,4733	1,4658
72	103	1,3719	1,3759	1,3752	1,3727	1,3702	1,3650	1,3661	1,3666	1,3624	1,3617	1,3550
72	104	1,2657	1,2692	1,2688	1,2668	1,2647	1,2602	1,2612	1,2618	1,2582	1,2579	1,2520
72	105	1,1625	1,1656	1,1654	1,1638	1,1622	1,1583	1,1592	1,1600	1,1570	1,1569	1,1519
72	106	1,0487	1,0513	1,0513	1,0503	1,0492	1,0459	1,0467	1,0474	1,0453	1,0455	1,0414
72	107	0,8850	0,8868	0,8869	0,8863	0,8861	0,8838	0,8841	0,8850	0,8833	0,8842	0,8814
72	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
73	16	15,1951										
73	17	15,1887	15,1246									
73	18	15,1826	15,1185	14,9692								
73	19	15,1768	15,1128	14,9636	14,7973							
73	20	15,1714	15,1074	14,9583	14,7920	14,6404						
73	21	15,1663	15,1023	14,9532	14,7871	14,6355	14,4796					
73	22	15,1613	15,0974	14,9484	14,7823	14,6308	14,4749	14,4101				
73	23	15,1566	15,0927	14,9438	14,7777	14,6263	14,4705	14,4057	14,3203			
73	24	15,1520	15,0882	14,9393	14,7733	14,6220	14,4662	14,4014	14,3161	14,1854		
73	25	15,1476	15,0838	14,9349	14,7690	14,6177	14,4620	14,3972	14,3119	14,1813	14,1133	
73	26	15,1430	15,0793	14,9305	14,7646	14,6134	14,4577	14,3930	14,3077	14,1772	14,1092	13,9986
73	27	15,1383	15,0746	14,9259	14,7601	14,6089	14,4533	14,3886	14,3034	14,1728	14,1049	13,9943
73	28	15,1333	15,0696	14,9209	14,7552	14,6041	14,4485	14,3839	14,2987	14,1682	14,1003	13,9898
73	29	15,1279	15,0643	14,9157	14,7501	14,5990	14,4435	14,3789	14,2938	14,1633	14,0954	13,9850
73	30	15,1223	15,0587	14,9102	14,7446	14,5936	14,4382	14,3736	14,2885	14,1581	14,0903	13,9798
73	31	15,1162	15,0527	14,9043	14,7388	14,5879	14,4325	14,3680	14,2829	14,1526	14,0848	13,9744
73	32	15,1096	15,0461	14,8978	14,7324	14,5816	14,4263	14,3618	14,2768	14,1466	14,0788	13,9684
73	33	15,1020	15,0387	14,8905	14,7252	14,5745	14,4193	14,3548	14,2699	14,1397	14,0719	13,9617
73	34	15,0933	15,0299	14,8819	14,7167	14,5661	14,4111	14,3467	14,2618	14,1317	14,0640	13,9537
73	35	15,0829	15,0197	14,8717	14,7068	14,5563	14,4014	14,3370	14,2522	14,1222	14,0545	13,9444
73	36	15,0709	15,0078	14,8600	14,6952	14,5449	14,3901	14,3259	14,2411	14,1112	14,0436	13,9336
73	37	15,0572	14,9942	14,8467	14,6820	14,5319	14,3773	14,3131	14,2285	14,0987	14,0312	13,9212
73	38	15,0421	14,9793	14,8319	14,6675	14,5175	14,3631	14,2990	14,2145	14,0849	14,0174	13,9076
73	39	15,0256	14,9629	14,8157	14,6516	14,5018	14,3476	14,2836	14,1992	14,0698	14,0024	13,8927
73	40	15,0078	14,9452	14,7983	14,6344	14,4849	14,3309	14,2670	14,1827	14,0534	13,9861	13,8766
73	41	14,9887	14,9262	14,7796	14,6160	14,4667	14,3130	14,2492	14,1650	14,0359	13,9687	13,8593
73	42	14,9681	14,9058	14,7595	14,5962	14,4472	14,2937	14,2300	14,1460	14,0171	13,9500	13,8407
73	43	14,9458	14,8838	14,7378	14,5747	14,4260	14,2728	14,2093	14,1254	13,9967	13,9298	13,8207
73	44	14,9215	14,8597	14,7140	14,5514	14,4030	14,2501	14,1867	14,1030	13,9745	13,9077	13,7988
73	45	14,8942	14,8326	14,6873	14,5251	14,3770	14,2244	14,1612	14,0778	13,9496	13,8829	13,7741
73	46	14,8644	14,8030	14,6581	14,4963	14,3486	14,1964	14,1334	14,0502	13,9222	13,8557	13,7472
73	47	14,8318	14,7707	14,6263	14,4649	14,3177	14,1659	14,1031	14,0200	13,8924	13,8260	13,7178
73	48	14,7950	14,7342	14,5903	14,4295	14,2827	14,1314	14,0688	13,9860	13,8588	13,7926	13,6845
73	49	14,7540	14,6936	14,5502	14,3900	14,2437	14,0929	14,0306	13,9481	13,8212	13,7552	13,6475
73	50	14,7091	14,6491	14,5063	14,3467	14,2010	14,0508	13,9887	13,9065	13,7801	13,7143	13,6069
73	51	14,6605	14,6008	14,4587	14,2998	14,1547	14,0051	13,9433	13,8615	13,7355	13,6700	13,5630
73	52	14,6082	14,5490	14,4077	14,2495	14,1051	13,9560	13,8945	13,8131	13,6876	13,6224	13,5157
73	53	14,5529	14,4942	14,3536	14,1962	14,0524	13,9041	13,8429	13,7619	13,6369	13,5719	13,4657
73	54	14,4948	14,4365	14,2967	14,1401	13,9971	13,8495	13,7887	13,7080	13,5836	13,5190	13,4132
73	55	14,4326	14,3748	14,2359	14,0802	13,9380	13,7911	13,7307	13,6505	13,5267	13,4623	13,3570
73	56	14,3662	14,3091	14,1710	14,0163	13,8750	13,7289	13,6689	13,5892	13,4660	13,4020	13,2971

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
73	57	14,2929	14,2364	14,0994	13,9457	13,8053	13,6602	13,6006	13,5214	13,3989	13,3353	13,2310
73	58	14,2122	14,1564	14,0205	13,8680	13,7286	13,5845	13,5254	13,4467	13,3250	13,2618	13,1581
73	59	14,1247	14,0696	13,9349	13,7836	13,6454	13,5023	13,4438	13,3657	13,2449	13,1821	13,0790
73	60	14,0283	13,9741	13,8407	13,6908	13,5538	13,4119	13,3539	13,2766	13,1567	13,0944	12,9920
73	61	13,9209	13,8675	13,7356	13,5872	13,4516	13,3111	13,2537	13,1771	13,0582	12,9965	12,8949
73	62	13,8035	13,7511	13,6207	13,4741	13,3399	13,2008	13,1442	13,0684	12,9506	12,8895	12,7888
73	63	13,6751	13,6238	13,4952	13,3503	13,2177	13,0802	13,0244	12,9495	12,8330	12,7724	12,6727
73	64	13,5370	13,4868	13,3601	13,2171	13,0863	12,9505	12,8955	12,8216	12,7063	12,6465	12,5478
73	65	13,3878	13,3388	13,2141	13,0733	12,9444	12,8104	12,7563	12,6834	12,5696	12,5105	12,4130
73	66	13,2274	13,1797	13,0573	12,9187	12,7918	12,6598	12,6066	12,5349	12,4227	12,3644	12,2680
73	67	13,0483	13,0022	12,8822	12,7462	12,6216	12,4918	12,4397	12,3693	12,2587	12,2013	12,1063
73	68	12,8604	12,8159	12,6985	12,5653	12,4430	12,3156	12,2646	12,1955	12,0867	12,0303	11,9367
73	69	12,6590	12,6163	12,5018	12,3714	12,2518	12,1269	12,0771	12,0094	11,9026	11,8472	11,7550
73	70	12,4328	12,3921	12,2807	12,1536	12,0369	11,9148	11,8664	11,8004	11,6957	11,6414	11,5509
73	71	12,1849	12,1464	12,0384	11,9150	11,8014	11,6824	11,6355	11,5712	11,4689	11,4159	11,3273
73	72	11,9120	11,8758	11,7716	11,6521	11,5421	11,4265	11,3812	11,3189	11,2192	11,1676	11,0809
73	73	11,6139	11,5803	11,4803	11,3650	11,2588	11,1469	11,1035	11,0432	10,9464	10,8963	10,8119
73	74	11,2911	11,2601	11,1646	11,0539	10,9518	10,8439	10,8024	10,7444	10,6506	10,6022	10,5202
73	75	10,9449	10,9168	10,8259	10,7202	10,6224	10,5188	10,4794	10,4239	10,3334	10,2867	10,2072
73	76	10,5762	10,5511	10,4652	10,3647	10,2715	10,1724	10,1352	10,0823	9,9953	9,9505	9,8738
73	77	10,1920	10,1700	10,0893	9,9942	9,9059	9,8115	9,7766	9,7263	9,6430	9,6001	9,5263
73	78	9,7900	9,7712	9,6959	9,6064	9,5231	9,4337	9,4011	9,3537	9,2742	9,2334	9,1625
73	79	9,3758	9,3602	9,2903	9,2066	9,1285	9,0442	9,0141	8,9696	8,8941	8,8553	8,7875
73	80	8,9418	8,9294	8,8652	8,7875	8,7147	8,6356	8,6081	8,5666	8,4953	8,4587	8,3942
73	81	8,4919	8,4828	8,4244	8,3527	8,2855	8,2118	8,1869	8,1486	8,0815	8,0472	7,9860
73	82	8,0266	8,0205	7,9679	7,9025	7,8409	7,7728	7,7505	7,7154	7,6528	7,6208	7,5631
73	83	7,5561	7,5530	7,5061	7,4469	7,3909	7,3284	7,3088	7,2769	7,2187	7,1891	7,1349
73	84	7,0785	7,0780	7,0366	6,9835	6,9331	6,8762	6,8592	6,8306	6,7769	6,7498	6,6992
73	85	6,6120	6,6139	6,5777	6,5304	6,4854	6,4340	6,4196	6,3941	6,3450	6,3201	6,2730
73	86	6,1330	6,1370	6,1058	6,0642	6,0245	5,9785	5,9667	5,9445	5,8998	5,8774	5,8339
73	87	5,6577	5,6633	5,6368	5,6005	5,5658	5,5250	5,5157	5,4967	5,4566	5,4366	5,3967
73	88	5,1761	5,1831	5,1609	5,1297	5,0997	5,0639	5,0569	5,0409	5,0054	4,9879	4,9517
73	89	4,6595	4,6672	4,6491	4,6228	4,5974	4,5666	4,5614	4,5485	4,5177	4,5027	4,4704
73	90	4,2006	4,2086	4,1938	4,1717	4,1503	4,1236	4,1201	4,1096	4,0829	4,0702	4,0414
73	91	3,7869	3,7950	3,7829	3,7643	3,7462	3,7231	3,7209	3,7125	3,6894	3,6786	3,6531
73	92	3,4190	3,4270	3,4172	3,4015	3,3861	3,3662	3,3649	3,3583	3,3383	3,3291	3,3064
73	93	3,1524	3,1604	3,1523	3,1387	3,1254	3,1077	3,1071	3,1019	3,0842	3,0764	3,0557
73	94	2,8842	2,8919	2,8853	2,8738	2,8624	2,8468	2,8468	2,8427	2,8273	2,8208	2,8022
73	95	2,6147	2,6219	2,6166	2,6069	2,5973	2,5836	2,5840	2,5809	2,5676	2,5622	2,5457
73	96	2,4039	2,4107	2,4063	2,3980	2,3897	2,3777	2,3783	2,3760	2,3643	2,3597	2,3449
73	97	2,2496	2,2563	2,2526	2,2453	2,2380	2,2271	2,2281	2,2264	2,2159	2,2119	2,1983
73	98	2,1064	2,1128	2,1098	2,1035	2,0971	2,0872	2,0884	2,0872	2,0779	2,0746	2,0621
73	99	1,9513	1,9573	1,9550	1,9497	1,9442	1,9354	1,9366	1,9360	1,9279	1,9253	1,9140
73	100	1,7792	1,7847	1,7829	1,7785	1,7740	1,7663	1,7676	1,7674	1,7605	1,7586	1,7487
73	101	1,6080	1,6129	1,6116	1,6080	1,6043	1,5977	1,5989	1,5990	1,5933	1,5919	1,5833
73	102	1,4833	1,4877	1,4868	1,4838	1,4807	1,4749	1,4761	1,4764	1,4714	1,4704	1,4629
73	103	1,3695	1,3734	1,3728	1,3703	1,3677	1,3626	1,3637	1,3642	1,3600	1,3593	1,3526
73	104	1,2637	1,2672	1,2668	1,2648	1,2627	1,2582	1,2593	1,2599	1,2563	1,2559	1,2501
73	105	1,1609	1,1640	1,1639	1,1623	1,1606	1,1568	1,1577	1,1584	1,1555	1,1554	1,1504
73	106	1,0476	1,0502	1,0502	1,0492	1,0481	1,0448	1,0456	1,0463	1,0442	1,0445	1,0404
73	107	0,8844	0,8862	0,8863	0,8857	0,8855	0,8832	0,8835	0,8844	0,8828	0,8836	0,8809
73	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
74	16	14,4633										
74	17	14,4574	14,4000									
74	18	14,4517	14,3944	14,2556								
74	19	14,4465	14,3892	14,2504	14,0949							
74	20	14,4415	14,3842	14,2455	14,0901	13,9480						
74	21	14,4368	14,3795	14,2409	14,0855	13,9435	13,7967					
74	22	14,4323	14,3751	14,2365	14,0811	13,9392	13,7925	13,7321				
74	23	14,4280	14,3708	14,2323	14,0770	13,9351	13,7884	13,7281	13,6480			
74	24	14,4238	14,3667	14,2282	14,0730	13,9311	13,7845	13,7242	13,6441	13,5204		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
74	25	14,4198	14,3627	14,2243	14,0691	13,9273	13,7807	13,7205	13,6404	13,5167	13,4524	
74	26	14,4158	14,3587	14,2203	14,0652	13,9234	13,7769	13,7167	13,6366	13,5130	13,4487	13,3435
74	27	14,4116	14,3545	14,2162	14,0611	13,9194	13,7730	13,7128	13,6327	13,5092	13,4449	13,3397
74	28	14,4071	14,3501	14,2118	14,0568	13,9152	13,7688	13,7086	13,6286	13,5051	13,4408	13,3357
74	29	14,4024	14,3454	14,2073	14,0523	13,9107	13,7643	13,7042	13,6243	13,5008	13,4365	13,3314
74	30	14,3974	14,3405	14,2024	14,0475	13,9059	13,7597	13,6995	13,6196	13,4962	13,4320	13,3269
74	31	14,3920	14,3352	14,1971	14,0423	13,9009	13,7547	13,6946	13,6147	13,4913	13,4271	13,3221
74	32	14,3862	14,3294	14,1915	14,0368	13,8954	13,7492	13,6892	13,6093	13,4860	13,4219	13,3169
74	33	14,3796	14,3229	14,1850	14,0304	13,8891	13,7430	13,6830	13,6032	13,4800	13,4159	13,3109
74	34	14,3718	14,3152	14,1774	14,0229	13,8817	13,7358	13,6758	13,5961	13,4729	13,4088	13,3039
74	35	14,3626	14,3060	14,1684	14,0141	13,8730	13,7271	13,6672	13,5876	13,4645	13,4005	13,2956
74	36	14,3519	14,2954	14,1580	14,0038	13,8628	13,7171	13,6573	13,5777	13,4547	13,3907	13,2860
74	37	14,3397	14,2833	14,1460	13,9920	13,8512	13,7056	13,6459	13,5664	13,4435	13,3796	13,2749
74	38	14,3262	14,2699	14,1328	13,9789	13,8383	13,6929	13,6332	13,5538	13,4311	13,3673	13,2627
74	39	14,3114	14,2552	14,1183	13,9647	13,8243	13,6790	13,6194	13,5401	13,4175	13,3538	13,2493
74	40	14,2955	14,2394	14,1027	13,9493	13,8091	13,6641	13,6046	13,5254	13,4029	13,3392	13,2349
74	41	14,2784	14,2225	14,0860	13,9328	13,7928	13,6480	13,5886	13,5096	13,3873	13,3237	13,2195
74	42	14,2600	14,2043	14,0681	13,9152	13,7754	13,6308	13,5715	13,4926	13,3704	13,3070	13,2029
74	43	14,2402	14,1846	14,0487	13,8960	13,7565	13,6122	13,5530	13,4742	13,3523	13,2889	13,1850
74	44	14,2185	14,1631	14,0275	13,8752	13,7359	13,5919	13,5328	13,4542	13,3324	13,2692	13,1654
74	45	14,1940	14,1389	14,0036	13,8516	13,7127	13,5689	13,5100	13,4316	13,3101	13,2469	13,1434
74	46	14,1673	14,1123	13,9774	13,8258	13,6873	13,5438	13,4851	13,4068	13,2856	13,2226	13,1192
74	47	14,1381	14,0834	13,9489	13,7977	13,6595	13,5164	13,4579	13,3798	13,2588	13,1960	13,0928
74	48	14,1050	14,0506	13,9165	13,7658	13,6280	13,4854	13,4271	13,3492	13,2286	13,1659	13,0630
74	49	14,0681	14,0140	13,8804	13,7303	13,5929	13,4508	13,3926	13,3151	13,1948	13,1322	13,0296
74	50	14,0276	13,9738	13,8408	13,6912	13,5544	13,4127	13,3548	13,2776	13,1576	13,0953	12,9930
74	51	13,9838	13,9303	13,7979	13,6489	13,5127	13,3715	13,3139	13,2369	13,1174	13,0553	12,9533
74	52	13,9367	13,8836	13,7518	13,6035	13,4678	13,3273	13,2699	13,1933	13,0742	13,0124	12,9107
74	53	13,8869	13,8342	13,7031	13,5555	13,4204	13,2805	13,2234	13,1471	13,0285	12,9669	12,8657
74	54	13,8346	13,7824	13,6520	13,5051	13,3707	13,2314	13,1746	13,0987	12,9806	12,9193	12,8184
74	55	13,7788	13,7270	13,5974	13,4513	13,3176	13,1790	13,1225	13,0470	12,9295	12,8684	12,7679
74	56	13,7193	13,6681	13,5392	13,3940	13,2611	13,1231	13,0671	12,9920	12,8750	12,8142	12,7142
74	57	13,6537	13,6029	13,4750	13,3307	13,1986	13,0615	13,0059	12,9312	12,8149	12,7545	12,6549
74	58	13,5814	13,5313	13,4043	13,2611	13,1299	12,9937	12,9385	12,8643	12,7487	12,6886	12,5896
74	59	13,5029	13,4535	13,3276	13,1855	13,0553	12,9201	12,8653	12,7917	12,6768	12,6172	12,5187
74	60	13,4167	13,3680	13,2433	13,1023	12,9732	12,8391	12,7849	12,7119	12,5978	12,5386	12,4408
74	61	13,3206	13,2726	13,1492	13,0096	12,8817	12,7487	12,6951	12,6228	12,5096	12,4509	12,3538
74	62	13,2156	13,1685	13,0465	12,9084	12,7818	12,6501	12,5971	12,5255	12,4134	12,3552	12,2589
74	63	13,1010	13,0547	12,9343	12,7977	12,6726	12,5423	12,4900	12,4192	12,3082	12,2505	12,1551
74	64	12,9778	12,9326	12,8138	12,6790	12,5554	12,4266	12,3750	12,3051	12,1952	12,1382	12,0437
74	65	12,8451	12,8009	12,6839	12,5510	12,4290	12,3019	12,2510	12,1821	12,0735	12,0171	11,9236
74	66	12,7024	12,6594	12,5443	12,4134	12,2933	12,1679	12,1179	12,0499	11,9427	11,8871	11,7946
74	67	12,5430	12,5013	12,3884	12,2598	12,1417	12,0182	11,9692	11,9023	11,7966	11,7418	11,6505
74	68	12,3758	12,3355	12,2249	12,0987	11,9827	11,8613	11,8133	11,7476	11,6435	11,5895	11,4995
74	69	12,1963	12,1576	12,0494	11,9258	11,8121	11,6929	11,6460	11,5816	11,4792	11,4261	11,3374
74	70	11,9936	11,9567	11,8514	11,7307	11,6195	11,5029	11,4572	11,3942	11,2937	11,2417	11,1545
74	71	11,7705	11,7355	11,6333	11,5158	11,4075	11,2937	11,2493	11,1879	11,0895	11,0386	10,9531
74	72	11,5235	11,4906	11,3918	11,2778	11,1727	11,0619	11,0190	10,9594	10,8634	10,8138	10,7300
74	73	11,2523	11,2216	11,1265	11,0164	10,9147	10,8073	10,7660	10,7083	10,6149	10,5667	10,4850
74	74	10,9566	10,9283	10,8373	10,7313	10,6334	10,5296	10,4901	10,4345	10,3440	10,2972	10,2177
74	75	10,6377	10,6121	10,5253	10,4239	10,3299	10,2301	10,1925	10,1391	10,0516	10,0064	9,9293
74	76	10,2962	10,2732	10,1911	10,0944	10,0048	9,9091	9,8736	9,8226	9,7383	9,6949	9,6203
74	77	9,9386	9,9184	9,8410	9,7494	9,6643	9,5730	9,5395	9,4911	9,4102	9,3686	9,2966
74	78	9,5624	9,5452	9,4727	9,3863	9,3059	9,2192	9,1880	9,1421	9,0648	9,0251	8,9560
74	79	9,1728	9,1585	9,0912	9,0103	8,9346	8,8527	8,8238	8,7807	8,7071	8,6694	8,6031
74	80	8,7622	8,7510	8,6890	8,6136	8,5431	8,4661	8,4396	8,3994	8,3297	8,2941	8,2309
74	81	8,3344	8,3263	8,2697	8,2002	8,1348	8,0630	8,0389	8,0017	7,9361	7,9026	7,8426
74	82	7,8897	7,8845	7,8334	7,7698	7,7097	7,6432	7,6217	7,5875	7,5262	7,4949	7,4382
74	83	7,4381	7,4356	7,3900	7,3323	7,2777	7,2165	7,1975	7,1664	7,1093	7,0803	7,0270
74	84	6,9776	6,9776	6,9373	6,8854	6,8361	6,7804	6,7639	6,7359	6,6832	6,6566	6,6067
74	85	6,5263	6,5285	6,4932	6,4470	6,4029	6,3524	6,3385	6,3135	6,2652	6,2408	6,1943
74	86	6,0610	6,0652	6,0348	5,9939	5,9550	5,9098	5,8983	5,8766	5,8326	5,8106	5,7676
74	87	5,5977	5,6035	5,5776	5,5420	5,5078	5,4677	5,4586	5,4399	5,4004	5,3807	5,3413

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
74	88	5,1267	5,1338	5,1121	5,0814	5,0519	5,0166	5,0097	4,9941	4,9590	4,9418	4,9059
74	89	4,6195	4,6273	4,6095	4,5836	4,5586	4,5281	4,5232	4,5105	4,4800	4,4652	4,4333
74	90	4,1681	4,1762	4,1616	4,1399	4,1187	4,0923	4,0889	4,0786	4,0522	4,0396	4,0111
74	91	3,7605	3,7686	3,7567	3,7383	3,7204	3,6976	3,6954	3,6873	3,6644	3,6537	3,6284
74	92	3,3974	3,4055	3,3958	3,3802	3,3650	3,3453	3,3440	3,3376	3,3177	3,3087	3,2862
74	93	3,1343	3,1423	3,1344	3,1210	3,1077	3,0902	3,0897	3,0845	3,0670	3,0593	3,0387
74	94	2,8693	2,8770	2,8705	2,8591	2,8478	2,8323	2,8323	2,8283	2,8130	2,8065	2,7881
74	95	2,6024	2,6096	2,6043	2,5947	2,5852	2,5717	2,5720	2,5690	2,5558	2,5504	2,5341
74	96	2,3935	2,4004	2,3961	2,3878	2,3795	2,3676	2,3683	2,3660	2,3544	2,3498	2,3351
74	97	2,2408	2,2474	2,2438	2,2366	2,2293	2,2185	2,2195	2,2178	2,2074	2,2035	2,1899
74	98	2,0989	2,1052	2,1023	2,0960	2,0897	2,0799	2,0810	2,0799	2,0707	2,0674	2,0550
74	99	1,9450	1,9510	1,9488	1,9434	1,9380	1,9292	1,9305	1,9299	1,9219	1,9193	1,9081
74	100	1,7741	1,7796	1,7779	1,7735	1,7690	1,7613	1,7626	1,7624	1,7556	1,7536	1,7438
74	101	1,6040	1,6088	1,6075	1,6040	1,6003	1,5937	1,5949	1,5950	1,5893	1,5879	1,5794
74	102	1,4800	1,4844	1,4834	1,4805	1,4774	1,4716	1,4727	1,4730	1,4681	1,4671	1,4596
74	103	1,3667	1,3707	1,3700	1,3675	1,3650	1,3599	1,3610	1,3614	1,3573	1,3566	1,3500
74	104	1,2614	1,2650	1,2646	1,2626	1,2605	1,2560	1,2570	1,2576	1,2541	1,2537	1,2479
74	105	1,1592	1,1623	1,1621	1,1606	1,1589	1,1550	1,1559	1,1567	1,1538	1,1537	1,1487
74	106	1,0464	1,0490	1,0490	1,0480	1,0469	1,0436	1,0444	1,0451	1,0430	1,0432	1,0391
74	107	0,8838	0,8855	0,8856	0,8850	0,8849	0,8825	0,8829	0,8838	0,8821	0,8830	0,8802
74	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
75	16	13,7368										
75	17	13,7313	13,6805									
75	18	13,7262	13,6754	13,5469								
75	19	13,7213	13,6706	13,5421	13,3972							
75	20	13,7167	13,6660	13,5376	13,3928	13,2601						
75	21	13,7124	13,6617	13,5334	13,3886	13,2560	13,1183					
75	22	13,7083	13,6576	13,5294	13,3846	13,2520	13,1144	13,0585				
75	23	13,7044	13,6538	13,5255	13,3808	13,2483	13,1107	13,0549	12,9799			
75	24	13,7007	13,6501	13,5219	13,3772	13,2447	13,1072	13,0514	12,9765	12,8597		
75	25	13,6971	13,6465	13,5184	13,3737	13,2413	13,1038	13,0480	12,9731	12,8564	12,7957	
75	26	13,6935	13,6429	13,5148	13,3702	13,2379	13,1004	13,0446	12,9697	12,8530	12,7924	12,6926
75	27	13,6897	13,6392	13,5112	13,3666	13,2343	13,0969	13,0411	12,9663	12,8496	12,7890	12,6892
75	28	13,6858	13,6353	13,5073	13,3628	13,2305	13,0932	13,0374	12,9626	12,8460	12,7854	12,6856
75	29	13,6816	13,6312	13,5032	13,3588	13,2266	13,0893	13,0336	12,9588	12,8422	12,7816	12,6819
75	30	13,6772	13,6268	13,4989	13,3546	13,2224	13,0852	13,0295	12,9547	12,8382	12,7776	12,6779
75	31	13,6726	13,6222	13,4944	13,3501	13,2180	13,0808	13,0251	12,9504	12,8339	12,7734	12,6737
75	32	13,6675	13,6172	13,4894	13,3452	13,2132	13,0761	13,0204	12,9457	12,8293	12,7688	12,6691
75	33	13,6617	13,6114	13,4838	13,3397	13,2077	13,0706	13,0150	12,9404	12,8240	12,7635	12,6639
75	34	13,6549	13,6046	13,4771	13,3331	13,2012	13,0642	13,0087	12,9341	12,8177	12,7573	12,6577
75	35	13,6467	13,5966	13,4691	13,3252	13,1934	13,0566	13,0011	12,9265	12,8103	12,7499	12,6504
75	36	13,6372	13,5871	13,4598	13,3161	13,1844	13,0477	12,9922	12,9178	12,8016	12,7413	12,6418
75	37	13,6263	13,5763	13,4492	13,3056	13,1740	13,0374	12,9821	12,9077	12,7916	12,7313	12,6320
75	38	13,6142	13,5644	13,4374	13,2939	13,1626	13,0261	12,9708	12,8965	12,7805	12,7203	12,6210
75	39	13,6011	13,5513	13,4245	13,2812	13,1500	13,0137	12,9585	12,8842	12,7684	12,7083	12,6091
75	40	13,5868	13,5372	13,4105	13,2675	13,1364	13,0003	12,9452	12,8711	12,7554	12,6953	12,5962
75	41	13,5716	13,5221	13,3957	13,2528	13,1220	12,9860	12,9310	12,8570	12,7414	12,6814	12,5825
75	42	13,5553	13,5059	13,3797	13,2371	13,1064	12,9707	12,9157	12,8418	12,7265	12,6665	12,5677
75	43	13,5376	13,4884	13,3624	13,2201	13,0897	12,9542	12,8993	12,8255	12,7103	12,6505	12,5518
75	44	13,5184	13,4693	13,3436	13,2015	13,0713	12,9361	12,8813	12,8077	12,6927	12,6329	12,5344
75	45	13,4966	13,4477	13,3223	13,1805	13,0506	12,9156	12,8610	12,7875	12,6727	12,6131	12,5147
75	46	13,4727	13,4240	13,2989	13,1575	13,0279	12,8932	12,8388	12,7654	12,6508	12,5913	12,4931
75	47	13,4466	13,3981	13,2734	13,1324	13,0031	12,8687	12,8144	12,7413	12,6269	12,5676	12,4696
75	48	13,4170	13,3688	13,2445	13,1038	12,9750	12,8409	12,7868	12,7139	12,5998	12,5406	12,4428
75	49	13,3839	13,3359	13,2121	13,0719	12,9434	12,8098	12,7559	12,6832	12,5695	12,5104	12,4129
75	50	13,3476	13,2999	13,1765	13,0368	12,9088	12,7757	12,7219	12,6495	12,5361	12,4772	12,3800
75	51	13,3082	13,2608	13,1379	12,9988	12,8713	12,7386	12,6851	12,6129	12,4999	12,4413	12,3443
75	52	13,2659	13,2188	13,0965	12,9580	12,8310	12,6988	12,6455	12,5737	12,4611	12,4026	12,3059
75	53	13,2212	13,1744	13,0527	12,9148	12,7884	12,6567	12,6038	12,5322	12,4200	12,3618	12,2655
75	54	13,1743	13,1280	13,0069	12,8696	12,7438	12,6127	12,5600	12,4888	12,3771	12,3191	12,2231
75	55	13,1243	13,0784	12,9580	12,8215	12,6962	12,5658	12,5134	12,4425	12,3312	12,2735	12,1779

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
75	56	13,0712	13,0257	12,9060	12,7702	12,6456	12,5159	12,4638	12,3933	12,2825	12,2250	12,1298
75	57	13,0125	12,9675	12,8486	12,7136	12,5898	12,4608	12,4090	12,3389	12,2287	12,1716	12,0768
75	58	12,9479	12,9034	12,7854	12,6514	12,5284	12,4001	12,3488	12,2791	12,1696	12,1127	12,0184
75	59	12,8778	12,8339	12,7168	12,5838	12,4616	12,3343	12,2833	12,2142	12,1053	12,0488	11,9550
75	60	12,8007	12,7574	12,6414	12,5094	12,3883	12,2618	12,2114	12,1428	12,0346	11,9785	11,8853
75	61	12,7148	12,6722	12,5573	12,4265	12,3065	12,1811	12,1311	12,0631	11,9558	11,9001	11,8075
75	62	12,6211	12,5792	12,4656	12,3361	12,2172	12,0929	12,0435	11,9762	11,8697	11,8146	11,7227
75	63	12,5189	12,4778	12,3654	12,2374	12,1197	11,9967	11,9479	11,8813	11,7758	11,7212	11,6300
75	64	12,4094	12,3691	12,2582	12,1317	12,0154	11,8937	11,8456	11,7797	11,6753	11,6212	11,5308
75	65	12,2915	12,2522	12,1429	12,0180	11,9032	11,7829	11,7354	11,6704	11,5671	11,5136	11,4241
75	66	12,1651	12,1267	12,0191	11,8960	11,7828	11,6641	11,6173	11,5532	11,4511	11,3982	11,3097
75	67	12,0238	11,9866	11,8809	11,7597	11,6482	11,5313	11,4854	11,4222	11,3214	11,2693	11,1818
75	68	11,8757	11,8398	11,7361	11,6170	11,5074	11,3923	11,3473	11,2851	11,1858	11,1343	11,0480
75	69	11,7166	11,6819	11,5804	11,4637	11,3561	11,2429	11,1988	11,1378	11,0400	10,9894	10,9042
75	70	11,5362	11,5031	11,4041	11,2899	11,1846	11,0737	11,0307	10,9710	10,8749	10,8252	10,7413
75	71	11,3368	11,3053	11,2090	11,0977	10,9949	10,8865	10,8447	10,7864	10,6922	10,6435	10,5611
75	72	11,1148	11,0852	10,9919	10,8837	10,7838	10,6781	10,6376	10,5809	10,4888	10,4412	10,3605
75	73	10,8696	10,8420	10,7521	10,6473	10,5505	10,4478	10,4088	10,3538	10,2641	10,2178	10,1389
75	74	10,6007	10,5753	10,4890	10,3880	10,2945	10,1951	10,1578	10,1047	10,0175	9,9725	9,8957
75	75	10,3091	10,2860	10,2035	10,1067	10,0169	9,9210	9,8854	9,8343	9,7499	9,7064	9,6317
75	76	9,9949	9,9743	9,8960	9,8036	9,7177	9,6257	9,5919	9,5430	9,4616	9,4197	9,3473
75	77	9,6643	9,6462	9,5724	9,4845	9,4027	9,3148	9,2829	9,2364	9,1581	9,1179	9,0480
75	78	9,3146	9,2992	9,2299	9,1469	9,0694	8,9857	8,9559	8,9118	8,8369	8,7984	8,7311
75	79	8,9506	8,9379	8,8734	8,7954	8,7224	8,6432	8,6155	8,5739	8,5025	8,4659	8,4013
75	80	8,5647	8,5548	8,4952	8,4225	8,3542	8,2796	8,2542	8,2153	8,1476	8,1129	8,0512
75	81	8,1604	8,1533	8,0988	8,0315	7,9682	7,8984	7,8753	7,8393	7,7754	7,7427	7,6840
75	82	7,7378	7,7334	7,6841	7,6224	7,5641	7,4993	7,4786	7,4455	7,3856	7,3551	7,2996
75	83	7,3066	7,3048	7,2606	7,2045	7,1514	7,0917	7,0734	7,0431	6,9874	6,9590	6,9067
75	84	6,8647	6,8652	6,8261	6,7756	6,7276	6,6731	6,6572	6,6299	6,5783	6,5522	6,5032
75	85	6,4301	6,4328	6,3984	6,3533	6,3102	6,2608	6,2473	6,2231	6,1756	6,1517	6,1060
75	86	5,9800	5,9845	5,9548	5,9149	5,8768	5,8324	5,8214	5,8001	5,7569	5,7353	5,6929
75	87	5,5301	5,5361	5,5107	5,4759	5,4424	5,4029	5,3942	5,3760	5,3371	5,3177	5,2788
75	88	5,0709	5,0781	5,0569	5,0268	4,9978	4,9630	4,9564	4,9411	4,9066	4,8896	4,8542
75	89	4,5743	4,5821	4,5647	4,5393	4,5147	4,4846	4,4798	4,4674	4,4374	4,4228	4,3912
75	90	4,1314	4,1395	4,1252	4,1037	4,0829	4,0569	4,0536	4,0435	4,0175	4,0051	3,9768
75	91	3,7305	3,7387	3,7271	3,7089	3,6913	3,6687	3,6667	3,6586	3,6360	3,6255	3,6004
75	92	3,3730	3,3810	3,3715	3,3562	3,3412	3,3216	3,3205	3,3141	3,2945	3,2856	3,2632
75	93	3,1139	3,1219	3,1140	3,1008	3,0877	3,0703	3,0699	3,0648	3,0475	3,0399	3,0195
75	94	2,8523	2,8600	2,8536	2,8423	2,8312	2,8158	2,8159	2,8120	2,7968	2,7904	2,7721
75	95	2,5884	2,5956	2,5904	2,5809	2,5715	2,5581	2,5585	2,5555	2,5424	2,5371	2,5208
75	96	2,3819	2,3887	2,3844	2,3762	2,3681	2,3562	2,3569	2,3546	2,3431	2,3386	2,3240
75	97	2,2308	2,2374	2,2339	2,2267	2,2195	2,2088	2,2097	2,2081	2,1977	2,1939	2,1804
75	98	2,0904	2,0968	2,0939	2,0876	2,0813	2,0716	2,0727	2,0716	2,0625	2,0592	2,0469
75	99	1,9380	1,9440	1,9417	1,9364	1,9310	1,9223	1,9236	1,9230	1,9150	1,9125	1,9013
75	100	1,7684	1,7738	1,7721	1,7678	1,7633	1,7557	1,7570	1,7568	1,7500	1,7481	1,7383
75	101	1,5993	1,6042	1,6029	1,5994	1,5957	1,5892	1,5904	1,5905	1,5848	1,5834	1,5749
75	102	1,4762	1,4805	1,4796	1,4767	1,4736	1,4678	1,4690	1,4693	1,4644	1,4634	1,4559
75	103	1,3636	1,3675	1,3669	1,3644	1,3619	1,3568	1,3579	1,3584	1,3542	1,3536	1,3469
75	104	1,2589	1,2625	1,2621	1,2601	1,2580	1,2535	1,2546	1,2552	1,2516	1,2513	1,2455
75	105	1,1572	1,1603	1,1602	1,1586	1,1570	1,1531	1,1540	1,1548	1,1519	1,1518	1,1468
75	106	1,0450	1,0476	1,0476	1,0466	1,0455	1,0422	1,0430	1,0437	1,0416	1,0419	1,0378
75	107	0,8831	0,8848	0,8849	0,8843	0,8842	0,8818	0,8822	0,8831	0,8814	0,8823	0,8795
75	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
76	16	13,0143										
76	17	13,0093	12,9648									
76	18	13,0045	12,9601	12,8417								
76	19	13,0001	12,9557	12,8374	12,7029							
76	20	12,9959	12,9515	12,8333	12,6989	12,5755						
76	21	12,9920	12,9476	12,8294	12,6951	12,5717	12,4431					
76	22	12,9882	12,9439	12,8257	12,6914	12,5681	12,4395	12,3881				
76	23	12,9847	12,9404	12,8223	12,6880	12,5648	12,4362	12,3847	12,3149			

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
76	24	12,9813	12,9370	12,8190	12,6847	12,5615	12,4330	12,3816	12,3118	12,2019		
76	25	12,9781	12,9338	12,8158	12,6816	12,5585	12,4300	12,3786	12,3088	12,1989	12,1419	
76	26	12,9749	12,9306	12,8127	12,6785	12,5554	12,4270	12,3756	12,3058	12,1960	12,1390	12,0445
76	27	12,9716	12,9274	12,8094	12,6753	12,5522	12,4238	12,3725	12,3027	12,1929	12,1360	12,0415
76	28	12,9681	12,9239	12,8060	12,6720	12,5489	12,4206	12,3692	12,2995	12,1897	12,1328	12,0383
76	29	12,9645	12,9203	12,8024	12,6685	12,5455	12,4171	12,3658	12,2961	12,1864	12,1295	12,0350
76	30	12,9606	12,9165	12,7987	12,6648	12,5418	12,4135	12,3622	12,2926	12,1829	12,1260	12,0315
76	31	12,9565	12,9124	12,7947	12,6608	12,5379	12,4097	12,3584	12,2888	12,1791	12,1223	12,0279
76	32	12,9521	12,9081	12,7904	12,6566	12,5338	12,4056	12,3543	12,2847	12,1751	12,1183	12,0239
76	33	12,9471	12,9031	12,7855	12,6517	12,5290	12,4009	12,3496	12,2801	12,1705	12,1137	12,0194
76	34	12,9411	12,8972	12,7796	12,6460	12,5233	12,3953	12,3441	12,2746	12,1651	12,1082	12,0140
76	35	12,9339	12,8900	12,7726	12,6391	12,5165	12,3885	12,3374	12,2679	12,1585	12,1017	12,0075
76	36	12,9255	12,8817	12,7644	12,6310	12,5085	12,3806	12,3295	12,2601	12,1508	12,0941	11,9999
76	37	12,9158	12,8721	12,7549	12,6216	12,4992	12,3715	12,3205	12,2511	12,1419	12,0852	11,9911
76	38	12,9051	12,8614	12,7444	12,6113	12,4890	12,3614	12,3105	12,2412	12,1320	12,0754	11,9814
76	39	12,8934	12,8498	12,7329	12,5999	12,4778	12,3504	12,2995	12,2303	12,1213	12,0647	11,9708
76	40	12,8807	12,8373	12,7205	12,5877	12,4658	12,3385	12,2877	12,2186	12,1097	12,0532	11,9593
76	41	12,8673	12,8239	12,7073	12,5747	12,4530	12,3258	12,2751	12,2061	12,0973	12,0408	11,9471
76	42	12,8528	12,8095	12,6932	12,5608	12,4392	12,3122	12,2616	12,1927	12,0840	12,0276	11,9340
76	43	12,8372	12,7940	12,6779	12,5457	12,4243	12,2976	12,2470	12,1782	12,0697	12,0134	11,9199
76	44	12,8201	12,7771	12,6612	12,5293	12,4081	12,2816	12,2311	12,1624	12,0541	11,9979	11,9045
76	45	12,8008	12,7580	12,6423	12,5106	12,3897	12,2634	12,2131	12,1445	12,0364	11,9803	11,8870
76	46	12,7796	12,7369	12,6216	12,4902	12,3695	12,2435	12,1933	12,1249	12,0169	11,9609	11,8678
76	47	12,7564	12,7139	12,5989	12,4678	12,3475	12,2217	12,1716	12,1034	11,9957	11,9398	11,8469
76	48	12,7300	12,6877	12,5731	12,4424	12,3223	12,1969	12,1470	12,0790	11,9715	11,9157	11,8230
76	49	12,7004	12,6584	12,5441	12,4138	12,2942	12,1691	12,1193	12,0515	11,9443	11,8887	11,7962
76	50	12,6679	12,6261	12,5123	12,3824	12,2632	12,1385	12,0889	12,0213	11,9144	11,8590	11,7668
76	51	12,6326	12,5911	12,4777	12,3484	12,2295	12,1053	12,0559	11,9886	11,8820	11,8268	11,7348
76	52	12,5947	12,5535	12,4406	12,3118	12,1934	12,0696	12,0205	11,9534	11,8472	11,7921	11,7004
76	53	12,5547	12,5138	12,4014	12,2732	12,1553	12,0320	11,9831	11,9162	11,8104	11,7556	11,6642
76	54	12,5129	12,4723	12,3605	12,2328	12,1154	11,9926	11,9440	11,8774	11,7720	11,7174	11,6263
76	55	12,4684	12,4281	12,3169	12,1898	12,0730	11,9507	11,9023	11,8361	11,7311	11,6767	11,5860
76	56	12,4210	12,3811	12,2705	12,1441	12,0279	11,9062	11,8581	11,7922	11,6877	11,6335	11,5431
76	57	12,3687	12,3292	12,2193	12,0937	11,9781	11,8571	11,8093	11,7438	11,6397	11,5858	11,4958
76	58	12,3112	12,2722	12,1631	12,0382	11,9234	11,8031	11,7556	11,6905	11,5870	11,5334	11,4438
76	59	12,2487	12,2102	12,1019	11,9779	11,8638	11,7443	11,6972	11,6325	11,5296	11,4763	11,3872
76	60	12,1800	12,1420	12,0346	11,9116	11,7984	11,6797	11,6330	11,5688	11,4666	11,4136	11,3250
76	61	12,1034	12,0660	11,9596	11,8376	11,7254	11,6076	11,5614	11,4977	11,3962	11,3437	11,2556
76	62	12,0199	11,9831	11,8778	11,7570	11,6458	11,5290	11,4833	11,4202	11,3195	11,2674	11,1799
76	63	11,9289	11,8928	11,7887	11,6691	11,5590	11,4433	11,3981	11,3357	11,2358	11,1842	11,0974
76	64	11,8317	11,7964	11,6935	11,5752	11,4663	11,3518	11,3072	11,2454	11,1465	11,0953	11,0093
76	65	11,7274	11,6928	11,5913	11,4745	11,3669	11,2536	11,2096	11,1485	11,0506	10,9999	10,9147
76	66	11,6156	11,5819	11,4819	11,3666	11,2604	11,1485	11,1051	11,0448	10,9480	10,8979	10,8135
76	67	11,4908	11,4581	11,3597	11,2462	11,1415	11,0311	10,9884	10,9291	10,8334	10,7839	10,7004
76	68	11,3604	11,3287	11,2321	11,1204	11,0173	10,9086	10,8667	10,8082	10,7138	10,6649	10,5824
76	69	11,2201	11,1896	11,0948	10,9851	10,8838	10,7768	10,7357	10,6782	10,5851	10,5370	10,4556
76	70	11,0606	11,0314	10,9388	10,8314	10,7321	10,6270	10,5869	10,5305	10,4390	10,3917	10,3114
76	71	10,8835	10,8557	10,7655	10,6606	10,5636	10,4607	10,4216	10,3665	10,2766	10,2302	10,1513
76	72	10,6854	10,6592	10,5717	10,4696	10,3750	10,2746	10,2367	10,1830	10,0950	10,0496	9,9721
76	73	10,4654	10,4410	10,3564	10,2574	10,1656	10,0678	10,0313	9,9791	9,8932	9,8490	9,7731
76	74	10,2227	10,2002	10,1188	10,0232	9,9344	9,8396	9,8045	9,7540	9,6705	9,6274	9,5534
76	75	9,9580	9,9375	9,8597	9,7677	9,6822	9,5906	9,5571	9,5085	9,4274	9,3857	9,3136
76	76	9,6712	9,6529	9,5788	9,4908	9,4089	9,3208	9,2889	9,2423	9,1640	9,1237	9,0538
76	77	9,3679	9,3519	9,2818	9,1980	9,1198	9,0354	9,0053	8,9608	8,8854	8,8467	8,7790
76	78	9,0452	9,0316	8,9657	8,8863	8,8121	8,7316	8,7034	8,6611	8,5888	8,5517	8,4864
76	79	8,7076	8,6965	8,6349	8,5602	8,4901	8,4138	8,3875	8,3476	8,2785	8,2431	8,1803
76	80	8,3474	8,3388	8,2819	8,2120	8,1463	8,0743	8,0501	8,0127	7,9470	7,9134	7,8534
76	81	7,9679	7,9619	7,9096	7,8448	7,7837	7,7162	7,6942	7,6594	7,5973	7,5657	7,5084
76	82	7,5687	7,5653	7,5179	7,4583	7,4020	7,3391	7,3194	7,2873	7,2291	7,1994	7,1452
76	83	7,1594	7,1583	7,1158	7,0615	7,0100	6,9520	6,9345	6,9053	6,8509	6,8233	6,7721
76	84	6,7379	6,7389	6,7012	6,6522	6,6055	6,5524	6,5372	6,5108	6,4604	6,4349	6,3869
76	85	6,3216	6,3246	6,2914	6,2475	6,2056	6,1574	6,1444	6,1209	6,0744	6,0511	6,0061
76	86	5,8882	5,8930	5,8642	5,8253	5,7881	5,7447	5,7341	5,7135	5,6711	5,6499	5,6083

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
76	87	5,4532	5,4594	5,4347	5,4007	5,3680	5,3293	5,3209	5,3032	5,2650	5,2460	5,2077
76	88	5,0073	5,0146	4,9939	4,9644	4,9361	4,9020	4,8956	4,8807	4,8468	4,8301	4,7951
76	89	4,5226	4,5304	4,5135	4,4885	4,4644	4,4349	4,4303	4,4182	4,3886	4,3743	4,3430
76	90	4,0892	4,0974	4,0834	4,0624	4,0419	4,0162	4,0131	4,0033	3,9776	3,9654	3,9375
76	91	3,6962	3,7044	3,6930	3,6751	3,6578	3,6356	3,6336	3,6257	3,6034	3,5931	3,5682
76	92	3,3449	3,3529	3,3436	3,3285	3,3137	3,2944	3,2933	3,2871	3,2678	3,2590	3,2368
76	93	3,0904	3,0983	3,0906	3,0776	3,0647	3,0475	3,0471	3,0422	3,0251	3,0175	2,9973
76	94	2,8328	2,8405	2,8342	2,8231	2,8120	2,7968	2,7969	2,7931	2,7781	2,7718	2,7536
76	95	2,5723	2,5795	2,5744	2,5650	2,5557	2,5424	2,5429	2,5400	2,5270	2,5218	2,5056
76	96	2,3684	2,3752	2,3710	2,3629	2,3548	2,3430	2,3437	2,3415	2,3301	2,3257	2,3111
76	97	2,2193	2,2259	2,2224	2,2153	2,2081	2,1975	2,1985	2,1968	2,1866	2,1828	2,1694
76	98	2,0806	2,0869	2,0841	2,0779	2,0717	2,0620	2,0632	2,0621	2,0530	2,0498	2,0375
76	99	1,9299	1,9358	1,9336	1,9284	1,9230	1,9143	1,9156	1,9150	1,9071	1,9046	1,8935
76	100	1,7618	1,7672	1,7655	1,7612	1,7568	1,7492	1,7505	1,7503	1,7436	1,7417	1,7319
76	101	1,5940	1,5988	1,5976	1,5941	1,5905	1,5839	1,5852	1,5853	1,5796	1,5782	1,5698
76	102	1,4718	1,4762	1,4752	1,4723	1,4693	1,4635	1,4647	1,4650	1,4601	1,4592	1,4517
76	103	1,3600	1,3639	1,3633	1,3609	1,3584	1,3533	1,3544	1,3548	1,3507	1,3500	1,3435
76	104	1,2561	1,2596	1,2592	1,2572	1,2551	1,2507	1,2517	1,2523	1,2488	1,2484	1,2427
76	105	1,1550	1,1581	1,1579	1,1564	1,1547	1,1509	1,1518	1,1525	1,1496	1,1496	1,1446
76	106	1,0434	1,0460	1,0460	1,0450	1,0439	1,0406	1,0415	1,0422	1,0400	1,0403	1,0362
76	107	0,8822	0,8840	0,8841	0,8835	0,8833	0,8810	0,8813	0,8822	0,8806	0,8814	0,8787
76	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
77	16	12,3022										
77	17	12,2976	12,2592									
77	18	12,2932	12,2549	12,1464								
77	19	12,2892	12,2508	12,1424	12,0181							
77	20	12,2853	12,2470	12,1386	12,0144	11,9002						
77	21	12,2818	12,2435	12,1351	12,0110	11,8967	11,7769					
77	22	12,2784	12,2401	12,1318	12,0077	11,8935	11,7737	11,7265				
77	23	12,2752	12,2369	12,1286	12,0046	11,8904	11,7707	11,7235	11,6588			
77	24	12,2721	12,2339	12,1257	12,0016	11,8875	11,7678	11,7207	11,6559	11,5528		
77	25	12,2693	12,2310	12,1228	11,9988	11,8848	11,7651	11,7180	11,6532	11,5502	11,4968	
77	26	12,2664	12,2282	12,1200	11,9961	11,8820	11,7624	11,7153	11,6506	11,5475	11,4942	11,4049
77	27	12,2635	12,2253	12,1172	11,9933	11,8792	11,7596	11,7126	11,6479	11,5449	11,4915	11,4022
77	28	12,2604	12,2223	12,1142	11,9903	11,8763	11,7568	11,7097	11,6450	11,5420	11,4887	11,3994
77	29	12,2572	12,2191	12,1110	11,9872	11,8733	11,7538	11,7067	11,6421	11,5391	11,4858	11,3965
77	30	12,2539	12,2158	12,1078	11,9840	11,8701	11,7506	11,7036	11,6390	11,5360	11,4827	11,3935
77	31	12,2503	12,2123	12,1043	11,9806	11,8667	11,7473	11,7003	11,6357	11,5328	11,4795	11,3903
77	32	12,2465	12,2085	12,1006	11,9769	11,8631	11,7437	11,6968	11,6322	11,5293	11,4760	11,3869
77	33	12,2422	12,2042	12,0963	11,9727	11,8590	11,7396	11,6927	11,6281	11,5253	11,4721	11,3830
77	34	12,2369	12,1990	12,0912	11,9677	11,8540	11,7348	11,6878	11,6233	11,5206	11,4673	11,3783
77	35	12,2306	12,1927	12,0851	11,9616	11,8480	11,7288	11,6820	11,6175	11,5148	11,4616	11,3726
77	36	12,2232	12,1854	12,0778	11,9545	11,8410	11,7219	11,6750	11,6106	11,5080	11,4548	11,3659
77	37	12,2147	12,1769	12,0694	11,9462	11,8328	11,7138	11,6670	11,6027	11,5001	11,4470	11,3581
77	38	12,2051	12,1674	12,0601	11,9370	11,8237	11,7048	11,6581	11,5938	11,4914	11,4383	11,3495
77	39	12,1947	12,1571	12,0499	11,9270	11,8138	11,6951	11,6484	11,5842	11,4818	11,4288	11,3400
77	40	12,1836	12,1460	12,0389	11,9162	11,8031	11,6845	11,6379	11,5738	11,4715	11,4185	11,3299
77	41	12,1716	12,1342	12,0273	11,9046	11,7918	11,6733	11,6268	11,5627	11,4606	11,4077	11,3191
77	42	12,1589	12,1215	12,0148	11,8923	11,7796	11,6613	11,6148	11,5509	11,4488	11,3960	11,3075
77	43	12,1451	12,1079	12,0013	11,8790	11,7665	11,6484	11,6020	11,5381	11,4362	11,3834	11,2951
77	44	12,1301	12,0929	11,9866	11,8646	11,7522	11,6342	11,5880	11,5242	11,4224	11,3697	11,2815
77	45	12,1130	12,0760	11,9699	11,8481	11,7359	11,6182	11,5720	11,5083	11,4068	11,3541	11,2660
77	46	12,0942	12,0574	11,9515	11,8300	11,7180	11,6005	11,5545	11,4909	11,3895	11,3370	11,2490
77	47	12,0737	12,0370	11,9314	11,8101	11,6985	11,5812	11,5353	11,4719	11,3707	11,3183	11,2304
77	48	12,0502	12,0137	11,9084	11,7875	11,6762	11,5592	11,5134	11,4502	11,3492	11,2969	11,2092
77	49	12,0239	11,9876	11,8827	11,7621	11,6511	11,5344	11,4888	11,4257	11,3250	11,2729	11,1854
77	50	11,9949	11,9588	11,8543	11,7341	11,6234	11,5071	11,4616	11,3988	11,2984	11,2463	11,1591
77	51	11,9634	11,9276	11,8234	11,7037	11,5934	11,4774	11,4321	11,3695	11,2694	11,2175	11,1305
77	52	11,9296	11,8940	11,7902	11,6710	11,5611	11,4456	11,4004	11,3381	11,2382	11,1866	11,0998
77	53	11,8940	11,8586	11,7553	11,6365	11,5271	11,4120	11,3671	11,3050	11,2055	11,1540	11,0675
77	54	11,8567	11,8217	11,7189	11,6006	11,4916	11,3770	11,3323	11,2704	11,1713	11,1199	11,0337

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
77	55	11,8171	11,7824	11,6801	11,5624	11,4539	11,3397	11,2952	11,2336	11,1349	11,0838	10,9978
77	56	11,7751	11,7406	11,6389	11,5217	11,4138	11,3001	11,2559	11,1946	11,0963	11,0453	10,9597
77	57	11,7286	11,6946	11,5934	11,4769	11,3696	11,2565	11,2125	11,1516	11,0536	11,0030	10,9177
77	58	11,6776	11,6439	11,5434	11,4276	11,3209	11,2084	11,1648	11,1042	11,0068	10,9564	10,8715
77	59	11,6220	11,5887	11,4890	11,3740	11,2679	11,1561	11,1128	11,0526	10,9557	10,9056	10,8211
77	60	11,5609	11,5280	11,4291	11,3149	11,2096	11,0986	11,0556	10,9958	10,8995	10,8497	10,7657
77	61	11,4927	11,4604	11,3624	11,2491	11,1446	11,0344	10,9919	10,9326	10,8369	10,7874	10,7039
77	62	11,4185	11,3867	11,2896	11,1774	11,0738	10,9645	10,9224	10,8636	10,7686	10,7195	10,6365
77	63	11,3376	11,3064	11,2103	11,0992	10,9966	10,8882	10,8466	10,7883	10,6942	10,6455	10,5631
77	64	11,2515	11,2209	11,1259	11,0160	10,9144	10,8071	10,7659	10,7083	10,6149	10,5667	10,4849
77	65	11,1593	11,1294	11,0356	10,9268	10,8264	10,7202	10,6796	10,6226	10,5301	10,4823	10,4013
77	66	11,0608	11,0316	10,9391	10,8317	10,7325	10,6274	10,5874	10,5310	10,4395	10,3922	10,3119
77	67	10,9509	10,9225	10,8314	10,7256	10,6277	10,5240	10,4845	10,4290	10,3385	10,2917	10,2122
77	68	10,8364	10,8089	10,7194	10,6151	10,5186	10,4163	10,3776	10,3228	10,2334	10,1872	10,1086
77	69	10,7133	10,6868	10,5989	10,4963	10,4014	10,3006	10,2626	10,2087	10,1204	10,0749	9,9972
77	70	10,5730	10,5476	10,4616	10,3610	10,2678	10,1688	10,1316	10,0786	9,9917	9,9469	9,8702
77	71	10,4167	10,3925	10,3086	10,2102	10,1190	10,0218	9,9855	9,9337	9,8483	9,8042	9,7287
77	72	10,2410	10,2183	10,1366	10,0407	9,9517	9,8567	9,8214	9,7709	9,6871	9,6440	9,5698
77	73	10,0449	10,0237	9,9447	9,8514	9,7649	9,6723	9,6382	9,5890	9,5071	9,4650	9,3922
77	74	9,8274	9,8078	9,7316	9,6414	9,5575	9,4675	9,4347	9,3870	9,3073	9,2662	9,1951
77	75	9,5887	9,5709	9,4979	9,4109	9,3300	9,2429	9,2115	9,1655	9,0880	9,0481	8,9788
77	76	9,3288	9,3129	9,2432	9,1599	9,0821	8,9982	8,9683	8,9241	8,8490	8,8105	8,7431
77	77	9,0525	9,0387	8,9726	8,8930	8,8187	8,7381	8,7098	8,6675	8,5951	8,5579	8,4926
77	78	8,7569	8,7452	8,6829	8,6073	8,5366	8,4596	8,4330	8,3927	8,3231	8,2875	8,2243
77	79	8,4460	8,4366	8,3782	8,3068	8,2399	8,1667	8,1419	8,1038	8,0372	8,0031	7,9423
77	80	8,1121	8,1050	8,0508	7,9839	7,9211	7,8518	7,8289	7,7931	7,7297	7,6973	7,6390
77	81	7,7581	7,7533	7,7035	7,6413	7,5827	7,5176	7,4967	7,4634	7,4033	7,3727	7,3171
77	82	7,3836	7,3811	7,3358	7,2785	7,2243	7,1636	7,1448	7,1140	7,0575	7,0288	6,9759
77	83	6,9974	6,9971	6,9564	6,9040	6,8543	6,7981	6,7815	6,7533	6,7004	6,6737	6,6237
77	84	6,5975	6,5991	6,5628	6,5155	6,4704	6,4188	6,4043	6,3788	6,3298	6,3050	6,2580
77	85	6,2009	6,2044	6,1723	6,1298	6,0892	6,0423	6,0299	6,0071	5,9618	5,9391	5,8951
77	86	5,7856	5,7907	5,7629	5,7251	5,6890	5,6467	5,6366	5,6166	5,5752	5,5545	5,5137
77	87	5,3669	5,3734	5,3495	5,3163	5,2845	5,2467	5,2387	5,2215	5,1841	5,1656	5,1279
77	88	4,9356	4,9431	4,9230	4,8943	4,8666	4,8332	4,8271	4,8127	4,7794	4,7631	4,7286
77	89	4,4641	4,4721	4,4556	4,4312	4,4076	4,3786	4,3743	4,3625	4,3335	4,3195	4,2887
77	90	4,0415	4,0497	4,0361	4,0155	3,9954	3,9702	3,9673	3,9577	3,9325	3,9205	3,8930
77	91	3,6572	3,6654	3,6543	3,6368	3,6197	3,5979	3,5960	3,5884	3,5664	3,5563	3,5317
77	92	3,3129	3,3210	3,3119	3,2970	3,2825	3,2634	3,2625	3,2564	3,2373	3,2287	3,2068
77	93	3,0636	3,0715	3,0640	3,0511	3,0385	3,0215	3,0212	3,0164	2,9995	2,9920	2,9721
77	94	2,8105	2,8182	2,8120	2,8011	2,7902	2,7751	2,7753	2,7716	2,7568	2,7506	2,7326
77	95	2,5540	2,5611	2,5561	2,5469	2,5376	2,5245	2,5250	2,5222	2,5093	2,5042	2,4882
77	96	2,3529	2,3597	2,3556	2,3476	2,3396	2,3280	2,3287	2,3266	2,3153	2,3109	2,2965
77	97	2,2061	2,2127	2,2092	2,2022	2,1952	2,1846	2,1856	2,1840	2,1739	2,1701	2,1569
77	98	2,0694	2,0757	2,0729	2,0668	2,0606	2,0510	2,0522	2,0512	2,0422	2,0390	2,0268
77	99	1,9205	1,9265	1,9243	1,9191	1,9138	1,9052	1,9065	1,9059	1,8981	1,8956	1,8845
77	100	1,7542	1,7596	1,7579	1,7537	1,7493	1,7417	1,7430	1,7429	1,7362	1,7343	1,7246
77	101	1,5879	1,5927	1,5915	1,5880	1,5844	1,5779	1,5791	1,5793	1,5737	1,5723	1,5639
77	102	1,4668	1,4711	1,4702	1,4673	1,4643	1,4585	1,4597	1,4600	1,4552	1,4543	1,4468
77	103	1,3559	1,3598	1,3592	1,3568	1,3543	1,3492	1,3503	1,3508	1,3466	1,3460	1,3395
77	104	1,2527	1,2563	1,2558	1,2539	1,2518	1,2474	1,2484	1,2490	1,2455	1,2452	1,2394
77	105	1,1524	1,1555	1,1553	1,1538	1,1522	1,1483	1,1492	1,1500	1,1471	1,1470	1,1421
77	106	1,0416	1,0442	1,0441	1,0432	1,0421	1,0388	1,0396	1,0403	1,0382	1,0385	1,0344
77	107	0,8813	0,8830	0,8831	0,8825	0,8823	0,8800	0,8804	0,8813	0,8796	0,8805	0,8777
77	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
78	16	11,6025										
78	17	11,5983	11,5657									
78	18	11,5943	11,5617	11,4628								
78	19	11,5906	11,5580	11,4591	11,3448							
78	20	11,5872	11,5546	11,4557	11,3415	11,2360						
78	21	11,5839	11,5514	11,4525	11,3383	11,2329	11,1218					
78	22	11,5808	11,5483	11,4495	11,3353	11,2300	11,1188	11,0759				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
78	86	5,6718	5,6772	5,6504	5,6139	5,5789	5,5379	5,5283	5,5090	5,4687	5,4486	5,4086
78	87	5,2707	5,2774	5,2544	5,2222	5,1913	5,1545	5,1470	5,1303	5,0938	5,0758	5,0388
78	88	4,8554	4,8630	4,8436	4,8157	4,7887	4,7561	4,7504	4,7364	4,7039	4,6879	4,6541
78	89	4,3984	4,4065	4,3905	4,3668	4,3438	4,3154	4,3113	4,2999	4,2715	4,2578	4,2275
78	90	3,9877	3,9959	3,9828	3,9626	3,9430	3,9183	3,9156	3,9063	3,8815	3,8698	3,8427
78	91	3,6131	3,6213	3,6105	3,5934	3,5767	3,5553	3,5536	3,5462	3,5246	3,5146	3,4904
78	92	3,2767	3,2847	3,2759	3,2613	3,2470	3,2283	3,2275	3,2216	3,2028	3,1944	3,1728
78	93	3,0331	3,0411	3,0337	3,0211	3,0086	2,9919	2,9917	2,9870	2,9704	2,9631	2,9434
78	94	2,7852	2,7928	2,7868	2,7760	2,7653	2,7505	2,7507	2,7471	2,7325	2,7264	2,7086
78	95	2,5330	2,5402	2,5353	2,5262	2,5171	2,5041	2,5046	2,5019	2,4893	2,4842	2,4684
78	96	2,3353	2,3421	2,3380	2,3302	2,3223	2,3108	2,3116	2,3095	2,2983	2,2940	2,2797
78	97	2,1911	2,1976	2,1942	2,1873	2,1803	2,1699	2,1709	2,1694	2,1594	2,1557	2,1425
78	98	2,0566	2,0629	2,0602	2,0541	2,0480	2,0385	2,0397	2,0387	2,0298	2,0267	2,0146
78	99	1,9099	1,9158	1,9136	1,9085	1,9033	1,8947	1,8960	1,8955	1,8877	1,8853	1,8743
78	100	1,7455	1,7509	1,7493	1,7451	1,7407	1,7332	1,7345	1,7344	1,7278	1,7259	1,7163
78	101	1,5810	1,5858	1,5846	1,5811	1,5775	1,5711	1,5723	1,5724	1,5669	1,5656	1,5572
78	102	1,4611	1,4654	1,4645	1,4616	1,4586	1,4529	1,4541	1,4544	1,4496	1,4487	1,4413
78	103	1,3512	1,3551	1,3545	1,3521	1,3496	1,3446	1,3457	1,3462	1,3421	1,3414	1,3349
78	104	1,2490	1,2525	1,2521	1,2501	1,2481	1,2437	1,2447	1,2453	1,2418	1,2415	1,2358
78	105	1,1495	1,1525	1,1524	1,1509	1,1493	1,1454	1,1463	1,1471	1,1442	1,1441	1,1392
78	106	1,0396	1,0421	1,0421	1,0411	1,0400	1,0368	1,0376	1,0383	1,0362	1,0364	1,0324
78	107	0,8802	0,8819	0,8820	0,8814	0,8813	0,8789	0,8793	0,8802	0,8785	0,8794	0,8766
78	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
79	16	10,9134										
79	17	10,9096	10,8824									
79	18	10,9060	10,8788	10,7891								
79	19	10,9026	10,8755	10,7858	10,6811							
79	20	10,8995	10,8724	10,7827	10,6781	10,5813						
79	21	10,8965	10,8694	10,7798	10,6752	10,5784	10,4757					
79	22	10,8937	10,8667	10,7770	10,6725	10,5758	10,4731	10,4342				
79	23	10,8911	10,8641	10,7745	10,6700	10,5733	10,4706	10,4318	10,3768			
79	24	10,8887	10,8617	10,7721	10,6676	10,5709	10,4683	10,4295	10,3745	10,2846		
79	25	10,8864	10,8594	10,7698	10,6654	10,5687	10,4661	10,4273	10,3724	10,2825	10,2361	
79	26	10,8842	10,8572	10,7676	10,6632	10,5666	10,4640	10,4252	10,3703	10,2804	10,2341	10,1551
79	27	10,8819	10,8549	10,7654	10,6610	10,5644	10,4619	10,4231	10,3681	10,2783	10,2320	10,1530
79	28	10,8796	10,8526	10,7631	10,6587	10,5622	10,4597	10,4209	10,3659	10,2762	10,2298	10,1508
79	29	10,8771	10,8502	10,7607	10,6564	10,5599	10,4574	10,4186	10,3637	10,2739	10,2276	10,1486
79	30	10,8746	10,8477	10,7583	10,6540	10,5575	10,4550	10,4163	10,3614	10,2716	10,2253	10,1464
79	31	10,8720	10,8451	10,7557	10,6514	10,5550	10,4525	10,4138	10,3589	10,2692	10,2229	10,1440
79	32	10,8692	10,8423	10,7530	10,6488	10,5523	10,4499	10,4112	10,3563	10,2667	10,2203	10,1415
79	33	10,8660	10,8391	10,7498	10,6456	10,5492	10,4469	10,4082	10,3534	10,2637	10,2174	10,1385
79	34	10,8621	10,8352	10,7460	10,6419	10,5455	10,4432	10,4045	10,3497	10,2601	10,2138	10,1350
79	35	10,8573	10,8304	10,7413	10,6372	10,5410	10,4387	10,4001	10,3453	10,2557	10,2095	10,1307
79	36	10,8516	10,8248	10,7357	10,6317	10,5355	10,4333	10,3947	10,3400	10,2505	10,2043	10,1255
79	37	10,8449	10,8182	10,7292	10,6253	10,5292	10,4271	10,3885	10,3338	10,2444	10,1982	10,1195
79	38	10,8375	10,8108	10,7219	10,6181	10,5221	10,4201	10,3816	10,3269	10,2375	10,1914	10,1127
79	39	10,8294	10,8028	10,7140	10,6103	10,5144	10,4125	10,3740	10,3194	10,2301	10,1840	10,1054
79	40	10,8207	10,7942	10,7055	10,6019	10,5061	10,4043	10,3658	10,3113	10,2221	10,1760	10,0975
79	41	10,8115	10,7850	10,6964	10,5930	10,4973	10,3956	10,3572	10,3027	10,2136	10,1676	10,0891
79	42	10,8017	10,7753	10,6868	10,5835	10,4879	10,3863	10,3480	10,2936	10,2046	10,1586	10,0802
79	43	10,7911	10,7648	10,6765	10,5733	10,4778	10,3764	10,3381	10,2838	10,1948	10,1489	10,0706
79	44	10,7796	10,7533	10,6651	10,5622	10,4668	10,3655	10,3273	10,2731	10,1842	10,1384	10,0602
79	45	10,7664	10,7402	10,6522	10,5494	10,4542	10,3531	10,3150	10,2608	10,1721	10,1263	10,0482
79	46	10,7519	10,7258	10,6380	10,5354	10,4404	10,3394	10,3014	10,2473	10,1588	10,1131	10,0350
79	47	10,7360	10,7100	10,6224	10,5200	10,4252	10,3244	10,2865	10,2326	10,1442	10,0985	10,0206
79	48	10,7177	10,6919	10,6045	10,5024	10,4078	10,3073	10,2694	10,2156	10,1274	10,0818	10,0041
79	49	10,6971	10,6714	10,5843	10,4824	10,3881	10,2878	10,2501	10,1964	10,1084	10,0629	9,9853
79	50	10,6743	10,6488	10,5620	10,4604	10,3663	10,2663	10,2287	10,1752	10,0874	10,0421	9,9646
79	51	10,6495	10,6242	10,5376	10,4364	10,3426	10,2429	10,2054	10,1521	10,0645	10,0193	9,9421
79	52	10,6228	10,5977	10,5115	10,4106	10,3171	10,2177	10,1804	10,1272	10,0399	9,9948	9,9178
79	53	10,5948	10,5698	10,4840	10,3835	10,2904	10,1913	10,1541	10,1011	10,0141	9,9691	9,8923

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
79	54	10,5657	10,5409	10,4554	10,3553	10,2625	10,1638	10,1268	10,0740	9,9872	9,9425	9,8658
79	55	10,5348	10,5102	10,4251	10,3254	10,2330	10,1346	10,0978	10,0453	9,9588	9,9141	9,8377
79	56	10,5020	10,4776	10,3929	10,2937	10,2017	10,1037	10,0671	10,0148	9,9286	9,8841	9,8080
79	57	10,4657	10,4417	10,3575	10,2587	10,1671	10,0696	10,0332	9,9811	9,8953	9,8510	9,7751
79	58	10,4259	10,4021	10,3184	10,2201	10,1291	10,0320	9,9958	9,9441	9,8586	9,8145	9,7389
79	59	10,3823	10,3588	10,2756	10,1780	10,0875	9,9909	9,9550	9,9035	9,8185	9,7746	9,6994
79	60	10,3343	10,3112	10,2286	10,1316	10,0417	9,9457	9,9100	9,8589	9,7743	9,7307	9,6558
79	61	10,2808	10,2580	10,1761	10,0798	9,9905	9,8952	9,8598	9,8091	9,7250	9,6816	9,6071
79	62	10,2225	10,2001	10,1189	10,0234	9,9347	9,8401	9,8051	9,7547	9,6712	9,6281	9,5541
79	63	10,1590	10,1370	10,0566	9,9619	9,8740	9,7801	9,7455	9,6955	9,6126	9,5699	9,4963
79	64	10,0918	10,0702	9,9906	9,8968	9,8097	9,7166	9,6823	9,6328	9,5506	9,5082	9,4351
79	65	10,0202	9,9991	9,9204	9,8275	9,7413	9,6490	9,6151	9,5661	9,4845	9,4425	9,3699
79	66	9,9441	9,9235	9,8458	9,7539	9,6686	9,5772	9,5438	9,4953	9,4144	9,3728	9,3008
79	67	9,8596	9,8396	9,7629	9,6721	9,5878	9,4975	9,4645	9,4166	9,3365	9,2953	9,2239
79	68	9,7723	9,7529	9,6773	9,5877	9,5045	9,4152	9,3827	9,3354	9,2561	9,2153	9,1446
79	69	9,6786	9,6599	9,5855	9,4973	9,4152	9,3270	9,2950	9,2484	9,1700	9,1297	9,0597
79	70	9,5716	9,5537	9,4807	9,3939	9,3132	9,2263	9,1949	9,1490	9,0717	9,0319	8,9627
79	71	9,4518	9,4348	9,3633	9,2782	9,1989	9,1134	9,0828	9,0377	8,9615	8,9224	8,8540
79	72	9,3162	9,3002	9,2305	9,1472	9,0695	8,9857	8,9559	8,9117	8,8368	8,7984	8,7311
79	73	9,1635	9,1486	9,0808	8,9996	8,9238	8,8418	8,8129	8,7698	8,6964	8,6587	8,5925
79	74	8,9921	8,9784	8,9128	8,8339	8,7602	8,6803	8,6523	8,6104	8,5386	8,5018	8,4369
79	75	8,8023	8,7899	8,7267	8,6503	8,5789	8,5013	8,4744	8,4338	8,3638	8,3279	8,2644
79	76	8,5933	8,5824	8,5218	8,4482	8,3793	8,3042	8,2785	8,2393	8,1713	8,1365	8,0746
79	77	8,3692	8,3598	8,3020	8,2314	8,1653	8,0928	8,0684	8,0308	7,9649	7,9312	7,8709
79	78	8,1266	8,1188	8,0640	7,9967	7,9334	7,8638	7,8408	7,8048	7,7412	7,7088	7,6503
79	79	7,8688	7,8628	7,8112	7,7473	7,6872	7,6206	7,5991	7,5649	7,5038	7,4726	7,4161
79	80	7,5882	7,5840	7,5359	7,4756	7,4188	7,3556	7,3356	7,3034	7,2449	7,2152	7,1608
79	81	7,2868	7,2844	7,2399	7,1836	7,1303	7,0707	7,0524	7,0222	6,9666	6,9384	6,8862
79	82	6,9637	6,9632	6,9225	6,8703	6,8207	6,7648	6,7483	6,7203	6,6678	6,6412	6,5914
79	83	6,6266	6,6279	6,5910	6,5431	6,4974	6,4454	6,4307	6,4050	6,3556	6,3307	6,2835
79	84	6,2732	6,2762	6,2431	6,1995	6,1579	6,1099	6,0970	6,0737	6,0276	6,0045	5,9600
79	85	5,9197	5,9242	5,8948	5,8555	5,8178	5,7738	5,7629	5,7419	5,6992	5,6779	5,6360
79	86	5,5448	5,5506	5,5250	5,4898	5,4561	5,4163	5,4073	5,3889	5,3497	5,3303	5,2912
79	87	5,1628	5,1698	5,1477	5,1166	5,0867	5,0511	5,0440	5,0280	4,9925	4,9750	4,9388
79	88	4,7649	4,7727	4,7540	4,7270	4,7009	4,6692	4,6638	4,6504	4,6186	4,6032	4,5701
79	89	4,3240	4,3322	4,3168	4,2937	4,2714	4,2437	4,2399	4,2290	4,2012	4,1879	4,1581
79	90	3,9264	3,9347	3,9220	3,9024	3,8833	3,8592	3,8567	3,8477	3,8235	3,8121	3,7854
79	91	3,5627	3,5709	3,5605	3,5438	3,5275	3,5065	3,5050	3,4978	3,4767	3,4670	3,4431
79	92	3,2351	3,2431	3,2345	3,2203	3,2064	3,1880	3,1873	3,1816	3,1632	3,1549	3,1336
79	93	2,9980	3,0059	2,9988	2,9865	2,9743	2,9578	2,9577	2,9532	2,9369	2,9297	2,9103
79	94	2,7559	2,7635	2,7576	2,7471	2,7366	2,7220	2,7223	2,7188	2,7045	2,6985	2,6809
79	95	2,5088	2,5159	2,5111	2,5021	2,4932	2,4804	2,4810	2,4784	2,4659	2,4610	2,4453
79	96	2,3149	2,3216	2,3176	2,3099	2,3022	2,2908	2,2916	2,2896	2,2786	2,2744	2,2603
79	97	2,1735	2,1800	2,1767	2,1699	2,1630	2,1527	2,1537	2,1523	2,1424	2,1388	2,1258
79	98	2,0417	2,0479	2,0452	2,0393	2,0332	2,0238	2,0250	2,0241	2,0153	2,0122	2,0002
79	99	1,8974	1,9033	1,9012	1,8961	1,8909	1,8825	1,8838	1,8833	1,8756	1,8732	1,8623
79	100	1,7354	1,7407	1,7391	1,7350	1,7307	1,7232	1,7245	1,7244	1,7179	1,7161	1,7065
79	101	1,5728	1,5775	1,5764	1,5730	1,5694	1,5630	1,5642	1,5644	1,5589	1,5576	1,5493
79	102	1,4543	1,4586	1,4577	1,4549	1,4519	1,4462	1,4474	1,4477	1,4430	1,4421	1,4347
79	103	1,3457	1,3496	1,3489	1,3466	1,3441	1,3391	1,3402	1,3407	1,3366	1,3360	1,3296
79	104	1,2445	1,2480	1,2476	1,2456	1,2437	1,2393	1,2403	1,2409	1,2374	1,2371	1,2314
79	105	1,1460	1,1491	1,1489	1,1474	1,1458	1,1420	1,1429	1,1436	1,1408	1,1407	1,1359
79	106	1,0371	1,0397	1,0396	1,0387	1,0376	1,0343	1,0352	1,0359	1,0338	1,0340	1,0300
79	107	0,8789	0,8806	0,8807	0,8801	0,8800	0,8777	0,8780	0,8789	0,8772	0,8781	0,8754
79	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
80	16	10,2417										
80	17	10,2383	10,2162									
80	18	10,2350	10,2129	10,1319								
80	19	10,2320	10,2099	10,1289	10,0335							
80	20	10,2291	10,2071	10,1261	10,0308	9,9423						
80	21	10,2265	10,2044	10,1235	10,0282	9,9397	9,8452					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
80	85	5,7588	5,7637	5,7359	5,6983	5,6622	5,6200	5,6098	5,5898	5,5486	5,5281	5,4874
80	86	5,4057	5,4119	5,3875	5,3538	5,3214	5,2831	5,2747	5,2571	5,2192	5,2005	5,1625
80	87	5,0439	5,0511	5,0301	5,0002	4,9714	4,9370	4,9304	4,9151	4,8807	4,8638	4,8285
80	88	4,6646	4,6726	4,6547	4,6286	4,6035	4,5727	4,5678	4,5549	4,5241	4,5091	4,4768
80	89	4,2411	4,2494	4,2346	4,2123	4,1907	4,1638	4,1603	4,1498	4,1228	4,1099	4,0808
80	90	3,8578	3,8662	3,8539	3,8349	3,8164	3,7929	3,7906	3,7821	3,7584	3,7474	3,7212
80	91	3,5060	3,5142	3,5041	3,4879	3,4721	3,4516	3,4502	3,4434	3,4227	3,4133	3,3899
80	92	3,1880	3,1961	3,1878	3,1739	3,1604	3,1424	3,1418	3,1364	3,1184	3,1103	3,0894
80	93	2,9582	2,9661	2,9592	2,9472	2,9353	2,9192	2,9191	2,9148	2,8988	2,8919	2,8727
80	94	2,7225	2,7301	2,7244	2,7141	2,7038	2,6895	2,6898	2,6865	2,6725	2,6666	2,6493
80	95	2,4810	2,4881	2,4834	2,4747	2,4660	2,4534	2,4540	2,4515	2,4393	2,4344	2,4190
80	96	2,2914	2,2981	2,2942	2,2866	2,2790	2,2679	2,2687	2,2668	2,2560	2,2519	2,2379
80	97	2,1533	2,1597	2,1565	2,1498	2,1431	2,1329	2,1340	2,1326	2,1229	2,1193	2,1065
80	98	2,0244	2,0306	2,0280	2,0221	2,0162	2,0069	2,0081	2,0072	1,9985	1,9956	1,9837
80	99	1,8830	1,8888	1,8867	1,8818	1,8766	1,8683	1,8696	1,8691	1,8616	1,8592	1,8485
80	100	1,7236	1,7289	1,7273	1,7232	1,7190	1,7116	1,7129	1,7128	1,7064	1,7046	1,6951
80	101	1,5633	1,5680	1,5668	1,5635	1,5600	1,5536	1,5549	1,5550	1,5496	1,5483	1,5401
80	102	1,4464	1,4507	1,4498	1,4470	1,4441	1,4385	1,4396	1,4400	1,4353	1,4344	1,4271
80	103	1,3392	1,3431	1,3425	1,3401	1,3377	1,3327	1,3338	1,3343	1,3303	1,3297	1,3233
80	104	1,2393	1,2428	1,2424	1,2404	1,2385	1,2341	1,2351	1,2357	1,2323	1,2320	1,2264
80	105	1,1420	1,1450	1,1448	1,1433	1,1418	1,1380	1,1389	1,1396	1,1368	1,1367	1,1319
80	106	1,0342	1,0368	1,0367	1,0358	1,0347	1,0315	1,0323	1,0330	1,0309	1,0312	1,0272
80	107	0,8774	0,8791	0,8792	0,8786	0,8785	0,8761	0,8765	0,8774	0,8757	0,8766	0,8739
80	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
81	16	9,5899										
81	17	9,5868	9,5693									
81	18	9,5839	9,5664	9,4937								
81	19	9,5811	9,5637	9,4910	9,4045							
81	20	9,5786	9,5611	9,4885	9,4020	9,3215						
81	21	9,5762	9,5588	9,4862	9,3997	9,3192	9,2324					
81	22	9,5739	9,5565	9,4839	9,3975	9,3170	9,2303	9,1991				
81	23	9,5718	9,5544	9,4819	9,3954	9,3150	9,2283	9,1972	9,1514			
81	24	9,5699	9,5525	9,4800	9,3936	9,3131	9,2265	9,1953	9,1495	9,0723		
81	25	9,5681	9,5507	9,4782	9,3918	9,3114	9,2247	9,1936	9,1479	9,0706	9,0309	
81	26	9,5663	9,5490	9,4765	9,3901	9,3097	9,2231	9,1920	9,1462	9,0690	9,0293	8,9601
81	27	9,5646	9,5472	9,4748	9,3884	9,3080	9,2214	9,1903	9,1446	9,0674	9,0276	8,9585
81	28	9,5628	9,5454	9,4730	9,3867	9,3063	9,2197	9,1886	9,1429	9,0657	9,0260	8,9568
81	29	9,5610	9,5436	9,4712	9,3849	9,3046	9,2180	9,1869	9,1412	9,0640	9,0243	8,9552
81	30	9,5591	9,5418	9,4694	9,3831	9,3028	9,2163	9,1852	9,1395	9,0623	9,0226	8,9535
81	31	9,5572	9,5399	9,4675	9,3813	9,3009	9,2144	9,1834	9,1377	9,0605	9,0209	8,9517
81	32	9,5552	9,5379	9,4655	9,3793	9,2990	9,2125	9,1815	9,1358	9,0587	9,0190	8,9499
81	33	9,5528	9,5356	9,4632	9,3770	9,2968	9,2104	9,1793	9,1337	9,0565	9,0169	8,9478
81	34	9,5499	9,5327	9,4604	9,3743	9,2941	9,2076	9,1766	9,1310	9,0539	9,0143	8,9452
81	35	9,5463	9,5291	9,4569	9,3708	9,2906	9,2043	9,1733	9,1276	9,0506	9,0110	8,9419
81	36	9,5420	9,5248	9,4527	9,3666	9,2865	9,2002	9,1692	9,1236	9,0466	9,0070	8,9380
81	37	9,5369	9,5198	9,4477	9,3617	9,2816	9,1954	9,1644	9,1189	9,0419	9,0023	8,9334
81	38	9,5312	9,5141	9,4421	9,3562	9,2762	9,1900	9,1591	9,1136	9,0367	8,9971	8,9282
81	39	9,5250	9,5080	9,4360	9,3502	9,2702	9,1841	9,1532	9,1078	9,0309	8,9914	8,9225
81	40	9,5184	9,5013	9,4294	9,3437	9,2639	9,1778	9,1470	9,1016	9,0248	8,9853	8,9165
81	41	9,5114	9,4944	9,4226	9,3369	9,2571	9,1712	9,1404	9,0950	9,0183	8,9788	8,9101
81	42	9,5039	9,4870	9,4152	9,3297	9,2500	9,1641	9,1334	9,0880	9,0114	8,9720	8,9033
81	43	9,4959	9,4790	9,4074	9,3220	9,2424	9,1566	9,1259	9,0806	9,0040	8,9647	8,8960
81	44	9,4872	9,4704	9,3989	9,3135	9,2341	9,1484	9,1177	9,0725	8,9960	8,9567	8,8881
81	45	9,4772	9,4604	9,3890	9,3038	9,2245	9,1389	9,1083	9,0632	8,9868	8,9475	8,8790
81	46	9,4661	9,4494	9,3782	9,2931	9,2139	9,1285	9,0980	9,0529	8,9766	8,9374	8,8690
81	47	9,4540	9,4374	9,3663	9,2814	9,2024	9,1171	9,0866	9,0416	8,9654	8,9263	8,8579
81	48	9,4400	9,4235	9,3526	9,2679	9,1890	9,1039	9,0735	9,0286	8,9525	8,9135	8,8452
81	49	9,4241	9,4077	9,3370	9,2525	9,1737	9,0888	9,0585	9,0137	8,9378	8,8988	8,8307
81	50	9,4065	9,3901	9,3196	9,2353	9,1568	9,0721	9,0419	8,9973	8,9215	8,8826	8,8146
81	51	9,3872	9,3710	9,3007	9,2167	9,1384	9,0539	9,0238	8,9793	8,9037	8,8649	8,7971
81	52	9,3665	9,3504	9,2803	9,1966	9,1185	9,0343	9,0043	8,9599	8,8845	8,8458	8,7781

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
81	53	9,3448	9,3288	9,2590	9,1755	9,0977	9,0137	8,9839	8,9396	8,8645	8,8259	8,7583
81	54	9,3223	9,3065	9,2370	9,1538	9,0762	8,9925	8,9627	8,9187	8,8437	8,8052	8,7379
81	55	9,2985	9,2829	9,2136	9,1307	9,0535	8,9700	8,9404	8,8965	8,8218	8,7834	8,7162
81	56	9,2733	9,2578	9,1889	9,1063	9,0294	8,9462	8,9167	8,8730	8,7985	8,7603	8,6933
81	57	9,2455	9,2302	9,1616	9,0794	9,0028	8,9200	8,8906	8,8471	8,7729	8,7348	8,6680
81	58	9,2148	9,1997	9,1315	9,0497	8,9735	8,8910	8,8619	8,8185	8,7446	8,7066	8,6401
81	59	9,1811	9,1662	9,0984	9,0171	8,9412	8,8592	8,8302	8,7871	8,7135	8,6757	8,6094
81	60	9,1439	9,1293	9,0619	8,9810	8,9056	8,8240	8,7952	8,7524	8,6791	8,6416	8,5755
81	61	9,1023	9,0879	9,0210	8,9407	8,8658	8,7846	8,7561	8,7135	8,6407	8,6033	8,5376
81	62	9,0569	9,0428	8,9764	8,8967	8,8223	8,7417	8,7134	8,6711	8,5987	8,5616	8,4962
81	63	9,0075	8,9937	8,9279	8,8487	8,7749	8,6949	8,6668	8,6249	8,5530	8,5161	8,4511
81	64	8,9555	8,9419	8,8767	8,7983	8,7250	8,6456	8,6178	8,5762	8,5048	8,4681	8,4035
81	65	8,9003	8,8871	8,8225	8,7448	8,6722	8,5933	8,5659	8,5247	8,4537	8,4174	8,3532
81	66	8,8421	8,8292	8,7653	8,6883	8,6163	8,5382	8,5111	8,4702	8,3999	8,3638	8,3000
81	67	8,7776	8,7651	8,7020	8,6258	8,5546	8,4772	8,4505	8,4101	8,3403	8,3045	8,2413
81	68	8,7117	8,6996	8,6373	8,5620	8,4916	8,4150	8,3886	8,3486	8,2794	8,2440	8,1812
81	69	8,6414	8,6298	8,5683	8,4939	8,4244	8,3486	8,3226	8,2831	8,2146	8,1795	8,1173
81	70	8,5611	8,5500	8,4896	8,4162	8,3476	8,2728	8,2472	8,2083	8,1406	8,1059	8,0442
81	71	8,4708	8,4604	8,4010	8,3289	8,2614	8,1876	8,1626	8,1243	8,0574	8,0232	7,9622
81	72	8,3683	8,3585	8,3004	8,2296	8,1633	8,0908	8,0663	8,0287	7,9628	7,9292	7,8689
81	73	8,2520	8,2429	8,1863	8,1171	8,0521	7,9810	7,9572	7,9204	7,8556	7,8225	7,7631
81	74	8,1202	8,1120	8,0570	7,9895	7,9261	7,8565	7,8334	7,7975	7,7340	7,7016	7,6432
81	75	7,9731	7,9658	7,9126	7,8469	7,7853	7,7174	7,6951	7,6602	7,5981	7,5664	7,5092
81	76	7,8096	7,8034	7,7521	7,6886	7,6289	7,5629	7,5415	7,5077	7,4472	7,4163	7,3602
81	77	7,6330	7,6279	7,5787	7,5175	7,4599	7,3960	7,3756	7,3430	7,2841	7,2541	7,1994
81	78	7,4397	7,4357	7,3889	7,3301	7,2748	7,2131	7,1938	7,1625	7,1055	7,0765	7,0232
81	79	7,2324	7,2297	7,1854	7,1294	7,0764	7,0172	6,9991	6,9692	6,9141	6,8861	6,8344
81	80	7,0035	7,0022	6,9605	6,9074	6,8572	6,8006	6,7837	6,7554	6,7025	6,6757	6,6257
81	81	6,7542	6,7544	6,7156	6,6656	6,6182	6,5646	6,5490	6,5224	6,4718	6,4463	6,3982
81	82	6,4833	6,4848	6,4491	6,4026	6,3582	6,3077	6,2936	6,2687	6,2207	6,1965	6,1504
81	83	6,1971	6,2000	6,1675	6,1244	6,0833	6,0360	6,0234	6,0005	5,9552	5,9324	5,8885
81	84	5,8930	5,8972	5,8679	5,8285	5,7908	5,7469	5,7358	5,7149	5,6724	5,6512	5,6096
81	85	5,5859	5,5914	5,5651	5,5293	5,4950	5,4545	5,4451	5,4263	5,3867	5,3670	5,3277
81	86	5,2555	5,2620	5,2389	5,2067	5,1758	5,1390	5,1313	5,1146	5,0781	5,0601	5,0233
81	87	4,9148	4,9222	4,9022	4,8736	4,8461	4,8129	4,8068	4,7923	4,7591	4,7428	4,7086
81	88	4,5551	4,5633	4,5462	4,5212	4,4970	4,4673	4,4628	4,4505	4,4207	4,4063	4,3748
81	89	4,1501	4,1584	4,1443	4,1228	4,1020	4,0760	4,0728	4,0628	4,0366	4,0241	3,9957
81	90	3,7822	3,7906	3,7788	3,7605	3,7426	3,7198	3,7177	3,7096	3,6866	3,6759	3,6504
81	91	3,4431	3,4514	3,4417	3,4260	3,4107	3,3907	3,3895	3,3830	3,3629	3,3538	3,3309
81	92	3,1357	3,1438	3,1358	3,1224	3,1092	3,0917	3,0912	3,0860	3,0684	3,0607	3,0401
81	93	2,9137	2,9216	2,9149	2,9032	2,8917	2,8759	2,8760	2,8719	2,8562	2,8495	2,8307
81	94	2,6851	2,6926	2,6871	2,6771	2,6671	2,6530	2,6535	2,6503	2,6366	2,6309	2,6139
81	95	2,4498	2,4568	2,4523	2,4438	2,4353	2,4229	2,4236	2,4212	2,4092	2,4045	2,3894
81	96	2,2649	2,2715	2,2678	2,2604	2,2530	2,2420	2,2428	2,2410	2,2304	2,2264	2,2127
81	97	2,1304	2,1368	2,1337	2,1271	2,1206	2,1105	2,1116	2,1103	2,1008	2,0973	2,0846
81	98	2,0048	2,0109	2,0084	2,0026	1,9968	1,9877	1,9889	1,9881	1,9795	1,9766	1,9649
81	99	1,8665	1,8723	1,8703	1,8654	1,8604	1,8521	1,8534	1,8530	1,8456	1,8433	1,8327
81	100	1,7101	1,7154	1,7139	1,7098	1,7057	1,6984	1,6997	1,6996	1,6933	1,6916	1,6822
81	101	1,5524	1,5571	1,5559	1,5526	1,5492	1,5429	1,5441	1,5443	1,5390	1,5377	1,5296
81	102	1,4374	1,4416	1,4408	1,4380	1,4352	1,4296	1,4307	1,4311	1,4265	1,4256	1,4184
81	103	1,3318	1,3356	1,3350	1,3327	1,3303	1,3254	1,3265	1,3270	1,3230	1,3224	1,3161
81	104	1,2333	1,2367	1,2363	1,2344	1,2325	1,2281	1,2292	1,2298	1,2264	1,2261	1,2205
81	105	1,1373	1,1403	1,1401	1,1386	1,1371	1,1333	1,1342	1,1350	1,1322	1,1321	1,1273
81	106	1,0309	1,0334	1,0334	1,0325	1,0314	1,0282	1,0290	1,0297	1,0276	1,0279	1,0239
81	107	0,8756	0,8773	0,8774	0,8768	0,8767	0,8744	0,8747	0,8756	0,8740	0,8749	0,8721
81	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
82	16	8,9575										
82	17	8,9547	8,9415									
82	18	8,9520	8,9389	8,8740								
82	19	8,9496	8,9364	8,8716	8,7935							
82	20	8,9473	8,9341	8,8694	8,7912	8,7183						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
82	84	5,6842	5,6891	5,6616	5,6245	5,5889	5,5472	5,5371	5,5175	5,4770	5,4568	5,4167
82	85	5,4010	5,4069	5,3823	5,3484	5,3159	5,2773	5,2688	5,2510	5,2132	5,1944	5,1565
82	86	5,0938	5,1006	5,0789	5,0483	5,0189	4,9838	4,9767	4,9610	4,9260	4,9088	4,8732
82	87	4,7750	4,7826	4,7637	4,7365	4,7102	4,6783	4,6728	4,6592	4,6272	4,6116	4,5785
82	88	4,4359	4,4441	4,4280	4,4041	4,3809	4,3523	4,3483	4,3367	4,3079	4,2941	4,2635
82	89	4,0504	4,0588	4,0454	4,0248	4,0048	3,9797	3,9769	3,9674	3,9421	3,9301	3,9025
82	90	3,6989	3,7073	3,6961	3,6785	3,6613	3,6392	3,6374	3,6297	3,6075	3,5971	3,5722
82	91	3,3736	3,3819	3,3726	3,3575	3,3427	3,3233	3,3223	3,3162	3,2967	3,2879	3,2655
82	92	3,0776	3,0856	3,0779	3,0650	3,0522	3,0352	3,0348	3,0300	3,0129	3,0054	2,9853
82	93	2,8641	2,8719	2,8655	2,8542	2,8430	2,8276	2,8278	2,8239	2,8087	2,8022	2,7837
82	94	2,6431	2,6506	2,6453	2,6356	2,6259	2,6121	2,6126	2,6097	2,5963	2,5908	2,5741
82	95	2,4147	2,4216	2,4173	2,4090	2,4007	2,3886	2,3894	2,3871	2,3754	2,3709	2,3560
82	96	2,2350	2,2415	2,2379	2,2307	2,2235	2,2127	2,2136	2,2119	2,2015	2,1977	2,1842
82	97	2,1045	2,1108	2,1078	2,1014	2,0950	2,0851	2,0862	2,0850	2,0757	2,0723	2,0598
82	98	1,9825	1,9885	1,9861	1,9805	1,9748	1,9658	1,9670	1,9662	1,9579	1,9551	1,9435
82	99	1,8477	1,8534	1,8515	1,8467	1,8418	1,8337	1,8350	1,8346	1,8273	1,8251	1,8146
82	100	1,6947	1,6999	1,6984	1,6945	1,6904	1,6832	1,6845	1,6845	1,6782	1,6766	1,6673
82	101	1,5399	1,5445	1,5434	1,5402	1,5368	1,5306	1,5318	1,5320	1,5267	1,5255	1,5175
82	102	1,4270	1,4312	1,4304	1,4276	1,4248	1,4193	1,4205	1,4208	1,4163	1,4154	1,4083
82	103	1,3232	1,3270	1,3264	1,3242	1,3218	1,3169	1,3180	1,3185	1,3146	1,3140	1,3077
82	104	1,2263	1,2297	1,2293	1,2275	1,2256	1,2212	1,2223	1,2229	1,2195	1,2192	1,2137
82	105	1,1318	1,1348	1,1346	1,1332	1,1316	1,1279	1,1288	1,1295	1,1268	1,1267	1,1220
82	106	1,0270	1,0295	1,0295	1,0286	1,0275	1,0243	1,0251	1,0258	1,0237	1,0240	1,0201
82	107	0,8736	0,8752	0,8754	0,8748	0,8746	0,8724	0,8727	0,8736	0,8719	0,8728	0,8701
82	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
83	16	8,3504										
83	17	8,3479	8,3386									
83	18	8,3456	8,3362	8,2787								
83	19	8,3434	8,3340	8,2765	8,2063							
83	20	8,3413	8,3320	8,2745	8,2043	8,1385						
83	21	8,3394	8,3301	8,2726	8,2024	8,1366	8,0645					
83	22	8,3376	8,3283	8,2708	8,2006	8,1349	8,0628	8,0386				
83	23	8,3359	8,3266	8,2692	8,1990	8,1333	8,0612	8,0370	7,9997			
83	24	8,3344	8,3251	8,2677	8,1975	8,1318	8,0597	8,0356	7,9983	7,9328		
83	25	8,3330	8,3236	8,2663	8,1961	8,1304	8,0584	8,0342	7,9970	7,9314	7,8979	
83	26	8,3316	8,3223	8,2649	8,1948	8,1291	8,0571	8,0330	7,9957	7,9302	7,8967	7,8368
83	27	8,3303	8,3210	8,2636	8,1935	8,1278	8,0559	8,0317	7,9944	7,9289	7,8955	7,8355
83	28	8,3289	8,3196	8,2623	8,1922	8,1265	8,0546	8,0304	7,9932	7,9277	7,8942	7,8343
83	29	8,3276	8,3183	8,2610	8,1909	8,1252	8,0533	8,0292	7,9919	7,9264	7,8930	7,8330
83	30	8,3262	8,3169	8,2596	8,1896	8,1239	8,0520	8,0279	7,9906	7,9252	7,8917	7,8318
83	31	8,3248	8,3156	8,2583	8,1882	8,1226	8,0507	8,0266	7,9893	7,9239	7,8904	7,8305
83	32	8,3234	8,3141	8,2569	8,1869	8,1212	8,0493	8,0252	7,9880	7,9226	7,8891	7,8292
83	33	8,3218	8,3125	8,2552	8,1853	8,1197	8,0478	8,0237	7,9865	7,9211	7,8876	7,8277
83	34	8,3197	8,3104	8,2532	8,1833	8,1177	8,0458	8,0217	7,9845	7,9192	7,8857	7,8259
83	35	8,3170	8,3078	8,2506	8,1807	8,1151	8,0433	8,0193	7,9821	7,9167	7,8833	7,8235
83	36	8,3138	8,3046	8,2474	8,1776	8,1121	8,0403	8,0162	7,9791	7,9137	7,8803	7,8205
83	37	8,3100	8,3008	8,2437	8,1738	8,1084	8,0366	8,0126	7,9755	7,9102	7,8768	7,8170
83	38	8,3056	8,2965	8,2394	8,1696	8,1042	8,0325	8,0085	7,9714	7,9062	7,8728	7,8131
83	39	8,3009	8,2918	8,2348	8,1651	8,0997	8,0281	8,0041	7,9670	7,9018	7,8685	7,8087
83	40	8,2959	8,2868	8,2298	8,1602	8,0949	8,0233	7,9993	7,9623	7,8971	7,8638	7,8041
83	41	8,2906	8,2815	8,2246	8,1550	8,0898	8,0183	7,9944	7,9573	7,8922	7,8590	7,7993
83	42	8,2850	8,2760	8,2192	8,1496	8,0845	8,0130	7,9891	7,9521	7,8871	7,8538	7,7942
83	43	8,2791	8,2701	8,2133	8,1439	8,0788	8,0074	7,9835	7,9466	7,8816	7,8484	7,7888
83	44	8,2726	8,2637	8,2070	8,1376	8,0726	8,0013	7,9774	7,9406	7,8756	7,8424	7,7829
83	45	8,2651	8,2562	8,1996	8,1303	8,0654	7,9942	7,9704	7,9336	7,8687	7,8355	7,7761
83	46	8,2569	8,2480	8,1915	8,1223	8,0575	7,9864	7,9626	7,9258	7,8610	7,8279	7,7685
83	47	8,2478	8,2390	8,1826	8,1135	8,0488	7,9778	7,9541	7,9174	7,8526	7,8196	7,7603
83	48	8,2372	8,2285	8,1722	8,1033	8,0387	7,9678	7,9441	7,9075	7,8429	7,8099	7,7506
83	49	8,2251	8,2164	8,1603	8,0915	8,0270	7,9563	7,9327	7,8962	7,8317	7,7987	7,7396
83	50	8,2116	8,2030	8,1470	8,0784	8,0141	7,9435	7,9200	7,8835	7,8192	7,7863	7,7272
83	51	8,1969	8,1883	8,1325	8,0641	7,9999	7,9295	7,9061	7,8697	7,8055	7,7727	7,7137

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
83	52	8,1810	8,1725	8,1169	8,0487	7,9847	7,9144	7,8911	7,8548	7,7907	7,7580	7,6992
83	53	8,1644	8,1560	8,1006	8,0326	7,9688	7,8987	7,8754	7,8393	7,7753	7,7427	7,6840
83	54	8,1474	8,1391	8,0838	8,0160	7,9524	7,8825	7,8593	7,8233	7,7595	7,7270	7,6684
83	55	8,1294	8,1212	8,0661	7,9985	7,9351	7,8655	7,8424	7,8065	7,7429	7,7104	7,6520
83	56	8,1104	8,1023	8,0474	7,9801	7,9169	7,8474	7,8245	7,7887	7,7252	7,6929	7,6346
83	57	8,0893	8,0814	8,0268	7,9597	7,8968	7,8275	7,8047	7,7690	7,7058	7,6735	7,6154
83	58	8,0661	8,0583	8,0040	7,9372	7,8745	7,8056	7,7828	7,7473	7,6843	7,6522	7,5942
83	59	8,0404	8,0327	7,9787	7,9123	7,8499	7,7812	7,7587	7,7233	7,6606	7,6286	7,5708
83	60	8,0120	8,0045	7,9507	7,8846	7,8226	7,7543	7,7318	7,6967	7,6342	7,6023	7,5448
83	61	7,9801	7,9727	7,9193	7,8536	7,7919	7,7240	7,7017	7,6668	7,6046	7,5729	7,5156
83	62	7,9451	7,9379	7,8849	7,8197	7,7584	7,6908	7,6687	7,6340	7,5722	7,5406	7,4836
83	63	7,9070	7,9000	7,8474	7,7826	7,7217	7,6546	7,6327	7,5983	7,5368	7,5054	7,4487
83	64	7,8670	7,8602	7,8081	7,7438	7,6833	7,6166	7,5950	7,5608	7,4997	7,4685	7,4121
83	65	7,8249	7,8183	7,7667	7,7028	7,6428	7,5766	7,5552	7,5213	7,4605	7,4296	7,3734
83	66	7,7807	7,7743	7,7231	7,6598	7,6003	7,5346	7,5134	7,4798	7,4195	7,3887	7,3329
83	67	7,7320	7,7259	7,6753	7,6125	7,5536	7,4884	7,4674	7,4342	7,3743	7,3438	7,2884
83	68	7,6827	7,6769	7,6268	7,5647	7,5063	7,4417	7,4210	7,3880	7,3287	7,2984	7,2434
83	69	7,6305	7,6250	7,5755	7,5141	7,4563	7,3923	7,3718	7,3392	7,2803	7,2503	7,1957
83	70	7,5710	7,5658	7,5170	7,4563	7,3993	7,3359	7,3158	7,2836	7,2253	7,1956	7,1414
83	71	7,5040	7,4992	7,4512	7,3914	7,3351	7,2726	7,2528	7,2210	7,1633	7,1340	7,0803
83	72	7,4277	7,4233	7,3762	7,3174	7,2619	7,2003	7,1809	7,1497	7,0927	7,0638	7,0106
83	73	7,3407	7,3368	7,2908	7,2330	7,1786	7,1179	7,0991	7,0684	7,0123	6,9838	6,9313
83	74	7,2415	7,2381	7,1932	7,1367	7,0834	7,0239	7,0056	6,9756	6,9204	6,8924	6,8406
83	75	7,1299	7,1272	7,0836	7,0285	6,9764	6,9182	6,9005	6,8712	6,8170	6,7896	6,7387
83	76	7,0053	7,0032	6,9610	6,9074	6,8568	6,8000	6,7829	6,7545	6,7015	6,6747	6,6247
83	77	6,8698	6,8685	6,8278	6,7760	6,7269	6,6717	6,6553	6,6278	6,5761	6,5499	6,5010
83	78	6,7201	6,7196	6,6806	6,6306	6,5833	6,5297	6,5142	6,4877	6,4374	6,4120	6,3641
83	79	6,5584	6,5589	6,5217	6,4737	6,4282	6,3766	6,3619	6,3364	6,2877	6,2631	6,2165
83	80	6,3773	6,3787	6,3435	6,2978	6,2543	6,2047	6,1910	6,1668	6,1197	6,0961	6,0508
83	81	6,1772	6,1797	6,1468	6,1035	6,0622	6,0149	6,0022	5,9793	5,9342	5,9115	5,8678
83	82	5,9566	5,9600	5,9295	5,8889	5,8501	5,8052	5,7937	5,7722	5,7291	5,7076	5,6655
83	83	5,7205	5,7249	5,6969	5,6591	5,6229	5,5807	5,5703	5,5504	5,5095	5,4892	5,4489
83	84	5,4660	5,4714	5,4460	5,4111	5,3776	5,3382	5,3292	5,3109	5,2724	5,2533	5,2149
83	85	5,2065	5,2129	5,1899	5,1580	5,1274	5,0908	5,0831	5,0665	5,0304	5,0127	4,9762
83	86	4,9227	4,9298	4,9095	4,8806	4,8529	4,8194	4,8130	4,7983	4,7649	4,7485	4,7142
83	87	4,6262	4,6340	4,6163	4,5905	4,5655	4,5351	4,5301	4,5173	4,4867	4,4719	4,4398
83	88	4,3083	4,3166	4,3014	4,2787	4,2566	4,2292	4,2256	4,2147	4,1871	4,1739	4,1443
83	89	3,9431	3,9516	3,9389	3,9193	3,9002	3,8760	3,8736	3,8647	3,8403	3,8288	3,8020
83	90	3,6088	3,6172	3,6066	3,5898	3,5732	3,5519	3,5504	3,5432	3,5217	3,5118	3,4876
83	91	3,2980	3,3063	3,2975	3,2830	3,2688	3,2500	3,2492	3,2434	3,2245	3,2161	3,1943
83	92	3,0141	3,0220	3,0148	3,0023	2,9900	2,9735	2,9733	2,9687	2,9521	2,9449	2,9253
83	93	2,8096	2,8173	2,8112	2,8003	2,7895	2,7746	2,7748	2,7712	2,7564	2,7501	2,7321
83	94	2,5969	2,6043	2,5992	2,5898	2,5804	2,5670	2,5676	2,5648	2,5518	2,5465	2,5302
83	95	2,3758	2,3827	2,3785	2,3705	2,3625	2,3506	2,3514	2,3493	2,3379	2,3336	2,3190
83	96	2,2017	2,2082	2,2047	2,1977	2,1907	2,1801	2,1811	2,1795	2,1694	2,1657	2,1525
83	97	2,0755	2,0818	2,0789	2,0727	2,0664	2,0568	2,0579	2,0567	2,0476	2,0444	2,0322
83	98	1,9574	1,9634	1,9611	1,9556	1,9500	1,9412	1,9424	1,9417	1,9336	1,9309	1,9195
83	99	1,8265	1,8322	1,8303	1,8257	1,8209	1,8129	1,8142	1,8139	1,8067	1,8045	1,7943
83	100	1,6772	1,6824	1,6810	1,6771	1,6731	1,6660	1,6673	1,6673	1,6612	1,6596	1,6505
83	101	1,5257	1,5302	1,5292	1,5260	1,5227	1,5166	1,5178	1,5180	1,5128	1,5117	1,5038
83	102	1,4151	1,4193	1,4185	1,4158	1,4131	1,4076	1,4087	1,4091	1,4046	1,4038	1,3968
83	103	1,3134	1,3171	1,3166	1,3143	1,3120	1,3072	1,3083	1,3088	1,3049	1,3044	1,2982
83	104	1,2183	1,2217	1,2213	1,2194	1,2176	1,2133	1,2143	1,2149	1,2116	1,2114	1,2059
83	105	1,1255	1,1284	1,1283	1,1269	1,1253	1,1217	1,1225	1,1233	1,1205	1,1205	1,1158
83	106	1,0225	1,0250	1,0249	1,0240	1,0230	1,0198	1,0206	1,0213	1,0192	1,0195	1,0156
83	107	0,8711	0,8728	0,8729	0,8723	0,8722	0,8699	0,8703	0,8711	0,8695	0,8704	0,8677
83	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
84	16	7,7726										
84	17	7,7704	7,7644									
84	18	7,7683	7,7623	7,7115								
84	19	7,7663	7,7603	7,7096	7,6467							

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
84	83	5,4724	5,4775	5,4518	5,4166	5,3829	5,3432	5,3340	5,3157	5,2771	5,2579	5,2195
84	84	5,2419	5,2478	5,2243	5,1918	5,1605	5,1234	5,1153	5,0984	5,0619	5,0440	5,0073
84	85	5,0057	5,0124	4,9912	4,9613	4,9325	4,8980	4,8911	4,8757	4,8415	4,8247	4,7898
84	86	4,7451	4,7525	4,7336	4,7064	4,6803	4,6485	4,6429	4,6292	4,5974	4,5819	4,5490
84	87	4,4709	4,4789	4,4623	4,4380	4,4144	4,3854	4,3810	4,3691	4,3399	4,3258	4,2950
84	88	4,1744	4,1829	4,1686	4,1470	4,1261	4,0999	4,0968	4,0867	4,0602	4,0477	4,0191
84	89	3,8301	3,8386	3,8267	3,8080	3,7898	3,7667	3,7646	3,7563	3,7329	3,7220	3,6960
84	90	3,5134	3,5219	3,5119	3,4958	3,4800	3,4595	3,4583	3,4515	3,4309	3,4214	3,3980
84	91	3,2177	3,2259	3,2176	3,2037	3,1901	3,1720	3,1714	3,1660	3,1478	3,1398	3,1186
84	92	2,9463	2,9542	2,9473	2,9354	2,9236	2,9076	2,9075	2,9032	2,8873	2,8804	2,8613
84	93	2,7512	2,7589	2,7531	2,7426	2,7322	2,7177	2,7181	2,7147	2,7004	2,6944	2,6769
84	94	2,5472	2,5545	2,5497	2,5406	2,5316	2,5186	2,5192	2,5166	2,5040	2,4989	2,4830
84	95	2,3339	2,3407	2,3367	2,3290	2,3212	2,3097	2,3105	2,3086	2,2975	2,2933	2,2791
84	96	2,1657	2,1721	2,1689	2,1621	2,1553	2,1450	2,1459	2,1445	2,1347	2,1311	2,1181
84	97	2,0441	2,0503	2,0475	2,0415	2,0354	2,0260	2,0271	2,0261	2,0172	2,0141	2,0021
84	98	1,9302	1,9361	1,9339	1,9286	1,9232	1,9145	1,9157	1,9151	1,9071	1,9045	1,8934
84	99	1,8035	1,8090	1,8072	1,8027	1,7980	1,7902	1,7915	1,7912	1,7842	1,7822	1,7720
84	100	1,6582	1,6632	1,6619	1,6581	1,6542	1,6473	1,6485	1,6486	1,6426	1,6410	1,6321
84	101	1,5101	1,5146	1,5136	1,5105	1,5073	1,5012	1,5024	1,5027	1,4976	1,4965	1,4887
84	102	1,4021	1,4062	1,4054	1,4028	1,4001	1,3948	1,3959	1,3963	1,3919	1,3911	1,3842
84	103	1,3026	1,3063	1,3057	1,3035	1,3013	1,2965	1,2976	1,2981	1,2943	1,2938	1,2877
84	104	1,2095	1,2128	1,2124	1,2106	1,2088	1,2046	1,2055	1,2062	1,2029	1,2027	1,1973
84	105	1,1185	1,1214	1,1213	1,1199	1,1184	1,1147	1,1156	1,1163	1,1136	1,1136	1,1089
84	106	1,0174	1,0199	1,0199	1,0190	1,0180	1,0148	1,0156	1,0163	1,0143	1,0145	1,0107
84	107	0,8684	0,8701	0,8702	0,8696	0,8695	0,8672	0,8676	0,8684	0,8668	0,8677	0,8650
84	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
85	16	7,2233										
85	17	7,2214	7,2183									
85	18	7,2195	7,2165	7,1719								
85	19	7,2178	7,2147	7,1702	7,1141							
85	20	7,2162	7,2131	7,1686	7,1125	7,0596						
85	21	7,2146	7,2116	7,1671	7,1110	7,0581	6,9990					
85	22	7,2132	7,2102	7,1657	7,1096	7,0567	6,9977	6,9795				
85	23	7,2119	7,2088	7,1644	7,1083	7,0555	6,9964	6,9783	6,9485			
85	24	7,2107	7,2076	7,1632	7,1072	7,0543	6,9952	6,9771	6,9474	6,8925		
85	25	7,2096	7,2065	7,1621	7,1061	7,0532	6,9942	6,9761	6,9463	6,8914	6,8636	
85	26	7,2085	7,2055	7,1611	7,1051	7,0522	6,9932	6,9751	6,9454	6,8905	6,8627	6,8111
85	27	7,2075	7,2045	7,1601	7,1041	7,0513	6,9922	6,9741	6,9444	6,8895	6,8617	6,8102
85	28	7,2065	7,2035	7,1590	7,1031	7,0503	6,9912	6,9732	6,9434	6,8886	6,8608	6,8092
85	29	7,2055	7,2025	7,1581	7,1021	7,0493	6,9903	6,9722	6,9425	6,8876	6,8598	6,8083
85	30	7,2045	7,2015	7,1571	7,1011	7,0483	6,9893	6,9713	6,9416	6,8867	6,8589	6,8074
85	31	7,2035	7,2005	7,1561	7,1002	7,0474	6,9884	6,9703	6,9407	6,8858	6,8580	6,8065
85	32	7,2025	7,1995	7,1552	7,0992	7,0465	6,9875	6,9694	6,9397	6,8849	6,8571	6,8056
85	33	7,2014	7,1984	7,1540	7,0981	7,0454	6,9864	6,9684	6,9387	6,8838	6,8561	6,8046
85	34	7,1999	7,1969	7,1526	7,0967	7,0440	6,9850	6,9670	6,9373	6,8825	6,8547	6,8033
85	35	7,1980	7,1950	7,1507	7,0948	7,0421	6,9832	6,9652	6,9355	6,8807	6,8529	6,8015
85	36	7,1956	7,1927	7,1484	7,0925	7,0398	6,9809	6,9629	6,9333	6,8785	6,8507	6,7993
85	37	7,1927	7,1898	7,1455	7,0897	7,0371	6,9782	6,9602	6,9306	6,8758	6,8481	6,7967
85	38	7,1895	7,1866	7,1423	7,0866	7,0339	6,9751	6,9571	6,9275	6,8728	6,8451	6,7937
85	39	7,1859	7,1830	7,1388	7,0831	7,0305	6,9717	6,9537	6,9242	6,8695	6,8418	6,7904
85	40	7,1821	7,1793	7,1351	7,0794	7,0269	6,9681	6,9502	6,9206	6,8660	6,8383	6,7870
85	41	7,1782	7,1754	7,1312	7,0756	7,0231	6,9644	6,9465	6,9169	6,8623	6,8346	6,7834
85	42	7,1741	7,1713	7,1272	7,0716	7,0191	6,9605	6,9426	6,9131	6,8585	6,8308	6,7796
85	43	7,1697	7,1669	7,1229	7,0674	7,0150	6,9563	6,9385	6,9090	6,8545	6,8268	6,7756
85	44	7,1650	7,1622	7,1182	7,0628	7,0104	6,9519	6,9340	6,9046	6,8501	6,8225	6,7713
85	45	7,1595	7,1567	7,1128	7,0574	7,0051	6,9466	6,9288	6,8994	6,8449	6,8174	6,7662
85	46	7,1534	7,1506	7,1068	7,0515	6,9992	6,9408	6,9230	6,8936	6,8393	6,8117	6,7606
85	47	7,1467	7,1440	7,1002	7,0450	6,9928	6,9344	6,9167	6,8874	6,8331	6,8055	6,7545
85	48	7,1388	7,1361	7,0924	7,0373	6,9852	6,9270	6,9093	6,8800	6,8258	6,7983	6,7473
85	49	7,1297	7,1271	7,0835	7,0284	6,9765	6,9183	6,9006	6,8714	6,8173	6,7898	6,7389
85	50	7,1195	7,1169	7,0734	7,0185	6,9667	6,9086	6,8910	6,8618	6,8078	6,7804	6,7296

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
86	82	5,1332	5,1390	5,1160	5,0842	5,0536	5,0173	5,0095	4,9932	4,9577	4,9403	4,9044
86	83	4,9652	4,9715	4,9502	4,9203	4,8914	4,8569	4,8499	4,8346	4,8007	4,7841	4,7495
86	84	4,7799	4,7868	4,7672	4,7392	4,7123	4,6798	4,6736	4,6595	4,6273	4,6116	4,5784
86	85	4,5884	4,5958	4,5779	4,5521	4,5271	4,4966	4,4914	4,4785	4,4481	4,4333	4,4016
86	86	4,3730	4,3809	4,3648	4,3411	4,3182	4,2900	4,2858	4,2742	4,2458	4,2321	4,2020
86	87	4,1430	4,1513	4,1371	4,1156	4,0948	4,0689	4,0657	4,0556	4,0293	4,0168	3,9885
86	88	3,8896	3,8981	3,8859	3,8667	3,8481	3,8245	3,8223	3,8137	3,7898	3,7786	3,7522
86	89	3,5879	3,5964	3,5860	3,5694	3,5531	3,5320	3,5306	3,5235	3,5023	3,4925	3,4684
86	90	3,3076	3,3160	3,3072	3,2928	3,2786	3,2598	3,2591	3,2533	3,2345	3,2260	3,2041
86	91	3,0432	3,0513	3,0440	3,0314	3,0191	3,0024	3,0022	2,9976	2,9809	2,9737	2,9539
86	92	2,7983	2,8060	2,7999	2,7890	2,7782	2,7634	2,7637	2,7600	2,7453	2,7390	2,7211
86	93	2,6230	2,6305	2,6253	2,6157	2,6061	2,5926	2,5932	2,5903	2,5771	2,5717	2,5551
86	94	2,4374	2,4445	2,4402	2,4319	2,4235	2,4113	2,4121	2,4100	2,3982	2,3936	2,3785
86	95	2,2408	2,2474	2,2439	2,2367	2,2295	2,2186	2,2196	2,2180	2,2076	2,2038	2,1903
86	96	2,0854	2,0917	2,0887	2,0824	2,0761	2,0663	2,0674	2,0662	2,0570	2,0537	2,0414
86	97	1,9737	1,9797	1,9772	1,9716	1,9659	1,9569	1,9581	1,9573	1,9489	1,9461	1,9347
86	98	1,8689	1,8746	1,8725	1,8676	1,8625	1,8542	1,8555	1,8550	1,8475	1,8451	1,8345
86	99	1,7512	1,7566	1,7550	1,7507	1,7463	1,7388	1,7401	1,7399	1,7333	1,7314	1,7217
86	100	1,6148	1,6197	1,6184	1,6149	1,6112	1,6045	1,6058	1,6059	1,6002	1,5988	1,5902
86	101	1,4745	1,4789	1,4779	1,4750	1,4720	1,4661	1,4673	1,4676	1,4627	1,4618	1,4543
86	102	1,3722	1,3762	1,3755	1,3730	1,3705	1,3653	1,3664	1,3668	1,3626	1,3619	1,3552
86	103	1,2777	1,2813	1,2808	1,2787	1,2765	1,2719	1,2729	1,2735	1,2698	1,2694	1,2635
86	104	1,1890	1,1922	1,1919	1,1902	1,1884	1,1843	1,1853	1,1859	1,1827	1,1825	1,1773
86	105	1,1023	1,1051	1,1050	1,1036	1,1022	1,0986	1,0995	1,1002	1,0976	1,0976	1,0930
86	106	1,0057	1,0081	1,0080	1,0072	1,0062	1,0031	1,0039	1,0046	1,0026	1,0029	0,9991
86	107	0,8620	0,8637	0,8638	0,8632	0,8631	0,8609	0,8612	0,8620	0,8605	0,8613	0,8587
86	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
87	16	6,2089										
87	17	6,2074	6,2091									
87	18	6,2060	6,2076	6,1739								
87	19	6,2046	6,2063	6,1726	6,1286							
87	20	6,2033	6,2050	6,1713	6,1273	6,0855						
87	21	6,2021	6,2038	6,1701	6,1262	6,0843	6,0365					
87	22	6,2010	6,2027	6,1690	6,1251	6,0833	6,0354	6,0225				
87	23	6,2000	6,2017	6,1680	6,1240	6,0822	6,0344	6,0215	5,9984			
87	24	6,1990	6,2007	6,1671	6,1231	6,0813	6,0335	6,0206	5,9975	5,9521		
87	25	6,1982	6,1999	6,1662	6,1223	6,0805	6,0327	6,0198	5,9967	5,9513	5,9285	
87	26	6,1974	6,1991	6,1654	6,1215	6,0797	6,0319	6,0190	5,9959	5,9505	5,9278	5,8838
87	27	6,1966	6,1983	6,1647	6,1207	6,0790	6,0312	6,0183	5,9952	5,9498	5,9270	5,8831
87	28	6,1958	6,1975	6,1639	6,1200	6,0782	6,0305	6,0175	5,9944	5,9491	5,9263	5,8824
87	29	6,1951	6,1968	6,1632	6,1193	6,0775	6,0298	6,0168	5,9937	5,9484	5,9256	5,8817
87	30	6,1944	6,1961	6,1625	6,1186	6,0768	6,0291	6,0162	5,9931	5,9477	5,9250	5,8811
87	31	6,1937	6,1954	6,1618	6,1179	6,0762	6,0284	6,0155	5,9924	5,9471	5,9243	5,8804
87	32	6,1930	6,1947	6,1611	6,1173	6,0755	6,0278	6,0149	5,9918	5,9464	5,9237	5,8798
87	33	6,1923	6,1940	6,1604	6,1165	6,0748	6,0271	6,0142	5,9911	5,9457	5,9230	5,8791
87	34	6,1913	6,1930	6,1594	6,1155	6,0738	6,0261	6,0132	5,9901	5,9448	5,9221	5,8782
87	35	6,1899	6,1916	6,1580	6,1142	6,0725	6,0248	6,0119	5,9888	5,9435	5,9208	5,8770
87	36	6,1881	6,1899	6,1563	6,1125	6,0708	6,0231	6,0103	5,9872	5,9419	5,9192	5,8754
87	37	6,1860	6,1877	6,1542	6,1104	6,0688	6,0211	6,0082	5,9852	5,9399	5,9172	5,8734
87	38	6,1836	6,1853	6,1518	6,1080	6,0664	6,0188	6,0059	5,9829	5,9376	5,9150	5,8712
87	39	6,1809	6,1827	6,1492	6,1055	6,0639	6,0163	6,0034	5,9804	5,9352	5,9125	5,8687
87	40	6,1781	6,1799	6,1464	6,1027	6,0611	6,0136	6,0007	5,9777	5,9325	5,9099	5,8661
87	41	6,1752	6,1770	6,1436	6,0999	6,0583	6,0108	5,9980	5,9750	5,9298	5,9072	5,8634
87	42	6,1722	6,1740	6,1406	6,0970	6,0554	6,0079	5,9951	5,9722	5,9270	5,9044	5,8607
87	43	6,1691	6,1709	6,1375	6,0939	6,0524	6,0049	5,9921	5,9692	5,9241	5,9015	5,8578
87	44	6,1657	6,1675	6,1341	6,0906	6,0491	6,0017	5,9889	5,9660	5,9209	5,8983	5,8546
87	45	6,1617	6,1635	6,1302	6,0867	6,0453	5,9979	5,9851	5,9622	5,9172	5,8946	5,8510
87	46	6,1572	6,1591	6,1258	6,0823	6,0410	5,9936	5,9809	5,9580	5,9130	5,8905	5,8469
87	47	6,1523	6,1542	6,1210	6,0776	6,0363	5,9890	5,9763	5,9535	5,9085	5,8860	5,8424
87	48	6,1465	6,1484	6,1153	6,0719	6,0307	5,9835	5,9708	5,9480	5,9031	5,8806	5,8371
87	49	6,1398	6,1417	6,1086	6,0653	6,0242	5,9770	5,9644	5,9416	5,8968	5,8743	5,8308

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
88	81	4,7030	4,7096	4,6902	4,6626	4,6361	4,6040	4,5980	4,5842	4,5527	4,5374	4,5048
88	82	4,5858	4,5928	4,5744	4,5481	4,5227	4,4918	4,4863	4,4732	4,4428	4,4280	4,3963
88	83	4,4565	4,4638	4,4466	4,4216	4,3975	4,3680	4,3630	4,3507	4,3215	4,3074	4,2767
88	84	4,3117	4,3193	4,3033	4,2799	4,2571	4,2291	4,2248	4,2133	4,1854	4,1720	4,1424
88	85	4,1609	4,1688	4,1542	4,1322	4,1110	4,0845	4,0809	4,0704	4,0438	4,0312	4,0027
88	86	3,9877	3,9959	3,9827	3,9624	3,9427	3,9180	3,9151	3,9057	3,8807	3,8689	3,8418
88	87	3,7998	3,8083	3,7964	3,7780	3,7599	3,7370	3,7349	3,7266	3,7034	3,6926	3,6669
88	88	3,5885	3,5971	3,5867	3,5701	3,5538	3,5328	3,5315	3,5244	3,5031	3,4933	3,4693
88	89	3,3293	3,3377	3,3290	3,3143	3,3000	3,2811	3,2804	3,2746	3,2555	3,2470	3,2249
88	90	3,0860	3,0942	3,0867	3,0740	3,0613	3,0444	3,0442	3,0394	3,0225	3,0150	2,9949
88	91	2,8537	2,8616	2,8553	2,8441	2,8331	2,8179	2,8181	2,8144	2,7992	2,7929	2,7745
88	92	2,6361	2,6436	2,6384	2,6286	2,6189	2,6053	2,6059	2,6029	2,5895	2,5840	2,5673
88	93	2,4814	2,4887	2,4842	2,4756	2,4669	2,4545	2,4553	2,4529	2,4408	2,4360	2,4206
88	94	2,3153	2,3222	2,3185	2,3110	2,3033	2,2920	2,2930	2,2913	2,2805	2,2764	2,2623
88	95	2,1366	2,1430	2,1399	2,1334	2,1268	2,1167	2,1178	2,1165	2,1070	2,1036	2,0909
88	96	1,9951	2,0011	1,9985	1,9927	1,9869	1,9778	1,9789	1,9780	1,9694	1,9666	1,9549
88	97	1,8939	1,8997	1,8975	1,8923	1,8871	1,8786	1,8798	1,8792	1,8715	1,8690	1,8581
88	98	1,7989	1,8044	1,8026	1,7980	1,7933	1,7855	1,7868	1,7865	1,7794	1,7773	1,7673
88	99	1,6912	1,6964	1,6949	1,6910	1,6869	1,6797	1,6810	1,6810	1,6748	1,6731	1,6639
88	100	1,5647	1,5694	1,5683	1,5650	1,5615	1,5552	1,5564	1,5566	1,5512	1,5500	1,5418
88	101	1,4332	1,4374	1,4366	1,4339	1,4310	1,4254	1,4266	1,4269	1,4223	1,4215	1,4143
88	102	1,3374	1,3412	1,3406	1,3383	1,3359	1,3309	1,3320	1,3324	1,3284	1,3278	1,3214
88	103	1,2485	1,2520	1,2515	1,2495	1,2475	1,2431	1,2441	1,2446	1,2411	1,2408	1,2351
88	104	1,1649	1,1680	1,1677	1,1661	1,1644	1,1605	1,1614	1,1620	1,1590	1,1588	1,1538
88	105	1,0830	1,0858	1,0856	1,0843	1,0830	1,0796	1,0803	1,0811	1,0785	1,0786	1,0742
88	106	0,9916	0,9939	0,9939	0,9931	0,9921	0,9891	0,9899	0,9905	0,9886	0,9889	0,9853
88	107	0,8543	0,8559	0,8560	0,8555	0,8553	0,8532	0,8535	0,8543	0,8528	0,8536	0,8511
88	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
89	16	5,3087										
89	17	5,3075	5,3124									
89	18	5,3064	5,3113	5,2864								
89	19	5,3054	5,3103	5,2854	5,2515							
89	20	5,3044	5,3093	5,2844	5,2505	5,2180						
89	21	5,3035	5,3084	5,2835	5,2496	5,2171	5,1789					
89	22	5,3026	5,3075	5,2827	5,2487	5,2162	5,1780	5,1693				
89	23	5,3018	5,3067	5,2819	5,2480	5,2155	5,1773	5,1686	5,1511			
89	24	5,3011	5,3060	5,2811	5,2472	5,2147	5,1765	5,1679	5,1504	5,1134		
89	25	5,3004	5,3053	5,2805	5,2466	5,2141	5,1759	5,1672	5,1498	5,1127	5,0945	
89	26	5,2998	5,3047	5,2799	5,2460	5,2135	5,1753	5,1667	5,1492	5,1122	5,0939	5,0568
89	27	5,2992	5,3041	5,2793	5,2454	5,2129	5,1748	5,1661	5,1487	5,1116	5,0933	5,0562
89	28	5,2986	5,3036	5,2787	5,2448	5,2124	5,1742	5,1655	5,1481	5,1111	5,0928	5,0557
89	29	5,2981	5,3030	5,2782	5,2443	5,2118	5,1737	5,1650	5,1476	5,1105	5,0923	5,0552
89	30	5,2976	5,3025	5,2777	5,2438	5,2113	5,1732	5,1645	5,1471	5,1101	5,0918	5,0547
89	31	5,2971	5,3020	5,2772	5,2433	5,2109	5,1727	5,1641	5,1466	5,1096	5,0913	5,0543
89	32	5,2966	5,3016	5,2768	5,2429	5,2105	5,1723	5,1637	5,1462	5,1092	5,0909	5,0539
89	33	5,2961	5,3011	5,2763	5,2424	5,2100	5,1718	5,1632	5,1458	5,1088	5,0905	5,0534
89	34	5,2955	5,3004	5,2756	5,2418	5,2093	5,1712	5,1625	5,1451	5,1081	5,0899	5,0528
89	35	5,2945	5,2995	5,2747	5,2408	5,2084	5,1703	5,1616	5,1442	5,1072	5,0890	5,0519
89	36	5,2933	5,2982	5,2734	5,2396	5,2072	5,1691	5,1604	5,1431	5,1061	5,0878	5,0508
89	37	5,2917	5,2967	5,2719	5,2381	5,2057	5,1676	5,1590	5,1416	5,1046	5,0863	5,0493
89	38	5,2899	5,2949	5,2701	5,2363	5,2039	5,1659	5,1572	5,1399	5,1029	5,0847	5,0476
89	39	5,2879	5,2929	5,2682	5,2344	5,2020	5,1640	5,1553	5,1380	5,1010	5,0828	5,0458
89	40	5,2858	5,2908	5,2661	5,2324	5,2000	5,1620	5,1534	5,1360	5,0991	5,0809	5,0439
89	41	5,2837	5,2887	5,2640	5,2303	5,1980	5,1599	5,1513	5,1340	5,0971	5,0789	5,0419
89	42	5,2815	5,2865	5,2618	5,2281	5,1958	5,1578	5,1492	5,1319	5,0950	5,0768	5,0399
89	43	5,2793	5,2843	5,2596	5,2259	5,1937	5,1557	5,1471	5,1298	5,0929	5,0747	5,0378
89	44	5,2769	5,2819	5,2572	5,2236	5,1913	5,1534	5,1448	5,1275	5,0907	5,0725	5,0356
89	45	5,2740	5,2790	5,2544	5,2208	5,1886	5,1506	5,1421	5,1248	5,0880	5,0698	5,0329
89	46	5,2708	5,2759	5,2513	5,2177	5,1855	5,1476	5,1391	5,1218	5,0850	5,0669	5,0300
89	47	5,2673	5,2724	5,2478	5,2143	5,1821	5,1443	5,1357	5,1185	5,0818	5,0636	5,0268
89	48	5,2632	5,2682	5,2437	5,2102	5,1781	5,1403	5,1318	5,1145	5,0778	5,0597	5,0229

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
90	80	4,2161	4,2235	4,2080	4,1851	4,1629	4,1356	4,1315	4,1205	4,0934	4,0804	4,0516
90	81	4,1411	4,1486	4,1337	4,1116	4,0901	4,0635	4,0597	4,0492	4,0227	4,0101	3,9818
90	82	4,0542	4,0619	4,0477	4,0264	4,0057	3,9800	3,9765	3,9664	3,9408	3,9286	3,9010
90	83	3,9574	3,9653	3,9518	3,9315	3,9117	3,8870	3,8838	3,8743	3,8495	3,8378	3,8110
90	84	3,8474	3,8554	3,8428	3,8236	3,8048	3,7811	3,7784	3,7695	3,7457	3,7345	3,7085
90	85	3,7325	3,7406	3,7289	3,7108	3,6931	3,6705	3,6683	3,6601	3,6373	3,6267	3,6016
90	86	3,5974	3,6057	3,5950	3,5780	3,5615	3,5403	3,5386	3,5312	3,5096	3,4997	3,4756
90	87	3,4484	3,4568	3,4472	3,4316	3,4163	3,3964	3,3953	3,3888	3,3686	3,3594	3,3364
90	88	3,2768	3,2853	3,2768	3,2626	3,2487	3,2303	3,2297	3,2242	3,2056	3,1972	3,1756
90	89	3,0590	3,0672	3,0599	3,0474	3,0350	3,0183	3,0182	3,0136	2,9969	2,9895	2,9696
90	90	2,8520	2,8600	2,8538	2,8427	2,8317	2,8166	2,8169	2,8131	2,7981	2,7917	2,7734
90	91	2,6518	2,6594	2,6542	2,6445	2,6348	2,6211	2,6217	2,6187	2,6053	2,5998	2,5830
90	92	2,4620	2,4692	2,4647	2,4562	2,4476	2,4353	2,4361	2,4338	2,4218	2,4170	2,4017
90	93	2,3282	2,3352	2,3314	2,3237	2,3160	2,3047	2,3057	2,3039	2,2930	2,2888	2,2746
90	94	2,1822	2,1888	2,1856	2,1789	2,1721	2,1617	2,1628	2,1615	2,1517	2,1482	2,1351
90	95	2,0222	2,0283	2,0257	2,0198	2,0139	2,0046	2,0057	2,0048	1,9961	1,9932	1,9814
90	96	1,8951	1,9008	1,8986	1,8934	1,8882	1,8797	1,8809	1,8802	1,8724	1,8699	1,8591
90	97	1,8050	1,8105	1,8086	1,8040	1,7992	1,7913	1,7925	1,7922	1,7850	1,7829	1,7727
90	98	1,7204	1,7257	1,7241	1,7199	1,7156	1,7083	1,7096	1,7094	1,7029	1,7011	1,6917
90	99	1,6234	1,6284	1,6271	1,6235	1,6197	1,6130	1,6143	1,6144	1,6086	1,6071	1,5985
90	100	1,5077	1,5122	1,5112	1,5082	1,5050	1,4990	1,5002	1,5005	1,4955	1,4944	1,4867
90	101	1,3860	1,3900	1,3893	1,3867	1,3841	1,3788	1,3799	1,3803	1,3760	1,3753	1,3685
90	102	1,2973	1,3010	1,3004	1,2982	1,2960	1,2913	1,2923	1,2928	1,2890	1,2885	1,2824
90	103	1,2147	1,2180	1,2176	1,2158	1,2139	1,2096	1,2106	1,2112	1,2079	1,2076	1,2022
90	104	1,1368	1,1398	1,1395	1,1380	1,1364	1,1326	1,1335	1,1341	1,1313	1,1312	1,1264
90	105	1,0604	1,0630	1,0629	1,0617	1,0604	1,0571	1,0579	1,0586	1,0561	1,0562	1,0520
90	106	0,9749	0,9771	0,9771	0,9763	0,9754	0,9725	0,9732	0,9739	0,9720	0,9723	0,9688
90	107	0,8450	0,8466	0,8467	0,8462	0,8460	0,8439	0,8442	0,8450	0,8436	0,8443	0,8419
90	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
91	16	4,5149										
91	17	4,5140	4,5210									
91	18	4,5132	4,5201	4,5022								
91	19	4,5124	4,5193	4,5014	4,4757							
91	20	4,5117	4,5186	4,5007	4,4750	4,4502						
91	21	4,5110	4,5179	4,5000	4,4743	4,4495	4,4194					
91	22	4,5103	4,5172	4,4994	4,4737	4,4489	4,4187	4,4135				
91	23	4,5097	4,5166	4,4987	4,4731	4,4483	4,4181	4,4129	4,4002			
91	24	4,5091	4,5161	4,4982	4,4725	4,4477	4,4176	4,4123	4,3997	4,3699		
91	25	4,5086	4,5156	4,4977	4,4720	4,4472	4,4171	4,4118	4,3992	4,3694	4,3550	
91	26	4,5082	4,5151	4,4972	4,4716	4,4468	4,4167	4,4114	4,3987	4,3689	4,3546	4,3235
91	27	4,5077	4,5147	4,4968	4,4711	4,4464	4,4162	4,4110	4,3983	4,3685	4,3541	4,3231
91	28	4,5073	4,5142	4,4964	4,4707	4,4459	4,4158	4,4105	4,3979	4,3681	4,3537	4,3227
91	29	4,5069	4,5138	4,4960	4,4703	4,4455	4,4154	4,4101	4,3975	4,3677	4,3533	4,3223
91	30	4,5065	4,5134	4,4956	4,4699	4,4452	4,4150	4,4098	4,3971	4,3674	4,3530	4,3219
91	31	4,5062	4,5131	4,4953	4,4696	4,4448	4,4147	4,4095	4,3968	4,3671	4,3527	4,3216
91	32	4,5059	4,5128	4,4950	4,4694	4,4446	4,4145	4,4092	4,3966	4,3668	4,3524	4,3214
91	33	4,5056	4,5125	4,4947	4,4690	4,4443	4,4142	4,4089	4,3963	4,3665	4,3521	4,3211
91	34	4,5051	4,5121	4,4942	4,4686	4,4439	4,4138	4,4085	4,3959	4,3661	4,3517	4,3207
91	35	4,5045	4,5114	4,4936	4,4680	4,4432	4,4131	4,4079	4,3952	4,3655	4,3511	4,3201
91	36	4,5036	4,5106	4,4927	4,4671	4,4424	4,4123	4,4070	4,3944	4,3647	4,3503	4,3193
91	37	4,5025	4,5094	4,4916	4,4660	4,4413	4,4112	4,4060	4,3933	4,3636	4,3492	4,3182
91	38	4,5012	4,5081	4,4903	4,4647	4,4400	4,4099	4,4047	4,3921	4,3623	4,3480	4,3170
91	39	4,4997	4,5067	4,4889	4,4633	4,4386	4,4085	4,4033	4,3907	4,3610	4,3466	4,3156
91	40	4,4982	4,5051	4,4874	4,4618	4,4371	4,4071	4,4018	4,3892	4,3595	4,3452	4,3142
91	41	4,4966	4,5036	4,4858	4,4603	4,4356	4,4056	4,4003	4,3877	4,3581	4,3437	4,3127
91	42	4,4951	4,5020	4,4843	4,4587	4,4341	4,4040	4,3988	4,3862	4,3566	4,3423	4,3113
91	43	4,4935	4,5004	4,4827	4,4572	4,4325	4,4025	4,3973	4,3847	4,3551	4,3408	4,3098
91	44	4,4918	4,4987	4,4810	4,4555	4,4309	4,4009	4,3957	4,3831	4,3535	4,3392	4,3082
91	45	4,4898	4,4967	4,4790	4,4535	4,4289	4,3989	4,3938	4,3812	4,3516	4,3373	4,3063
91	46	4,4875	4,4945	4,4768	4,4513	4,4267	4,3968	4,3916	4,3791	4,3495	4,3352	4,3043
91	47	4,4851	4,4921	4,4744	4,4490	4,4244	4,3945	4,3893	4,3768	4,3472	4,3329	4,3020

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata													
		0	1	2	3	4	5	6	7	8	9	10 e oltre			
92	16	4,1549													
92	17	4,1542	4,1617												
92	18	4,1535	4,1610	4,1460											
92	19	4,1528	4,1603	4,1453	4,1231										
92	20	4,1521	4,1597	4,1447	4,1225	4,1009									
92	21	4,1515	4,1591	4,1441	4,1219	4,1004	4,0737								
92	22	4,1510	4,1585	4,1435	4,1213	4,0998	4,0731	4,0693							
92	23	4,1504	4,1580	4,1430	4,1208	4,0993	4,0726	4,0688	4,0582						
92	24	4,1500	4,1575	4,1425	4,1203	4,0988	4,0722	4,0683	4,0577	4,0312					
92	25	4,1495	4,1570	4,1421	4,1199	4,0984	4,0717	4,0679	4,0573	4,0308	4,0181				
92	26	4,1491	4,1566	4,1417	4,1195	4,0980	4,0714	4,0675	4,0569	4,0304	4,0177	3,9894			
92	27	4,1487	4,1563	4,1413	4,1191	4,0976	4,0710	4,0671	4,0565	4,0300	4,0174	3,9891			
92	28	4,1483	4,1559	4,1409	4,1187	4,0972	4,0706	4,0668	4,0562	4,0296	4,0170	3,9887			
92	29	4,1480	4,1555	4,1405	4,1184	4,0969	4,0703	4,0664	4,0558	4,0293	4,0167	3,9884			
92	30	4,1477	4,1552	4,1402	4,1181	4,0966	4,0700	4,0661	4,0555	4,0290	4,0164	3,9881			
92	31	4,1474	4,1549	4,1400	4,1178	4,0963	4,0697	4,0658	4,0553	4,0287	4,0161	3,9878			
92	32	4,1472	4,1547	4,1397	4,1176	4,0961	4,0695	4,0656	4,0551	4,0285	4,0159	3,9876			
92	33	4,1469	4,1545	4,1395	4,1174	4,0959	4,0693	4,0654	4,0548	4,0283	4,0157	3,9874			
92	34	4,1466	4,1541	4,1392	4,1170	4,0955	4,0689	4,0651	4,0545	4,0280	4,0154	3,9871			
92	35	4,1461	4,1536	4,1386	4,1165	4,0950	4,0684	4,0646	4,0540	4,0275	4,0149	3,9866			
92	36	4,1453	4,1529	4,1379	4,1158	4,0943	4,0677	4,0639	4,0533	4,0268	4,0142	3,9859			
92	37	4,1444	4,1519	4,1370	4,1148	4,0934	4,0668	4,0630	4,0524	4,0259	4,0133	3,9850			
92	38	4,1433	4,1508	4,1359	4,1137	4,0923	4,0657	4,0619	4,0513	4,0248	4,0122	3,9840			
92	39	4,1420	4,1495	4,1346	4,1125	4,0911	4,0645	4,0607	4,0501	4,0237	4,0111	3,9828			
92	40	4,1407	4,1482	4,1333	4,1112	4,0898	4,0632	4,0594	4,0489	4,0224	4,0098	3,9816			
92	41	4,1394	4,1469	4,1320	4,1099	4,0885	4,0620	4,0581	4,0476	4,0212	4,0086	3,9803			
92	42	4,1381	4,1456	4,1307	4,1086	4,0872	4,0607	4,0569	4,0463	4,0199	4,0073	3,9791			
92	43	4,1367	4,1443	4,1294	4,1073	4,0859	4,0594	4,0556	4,0451	4,0186	4,0061	3,9778			
92	44	4,1353	4,1429	4,1280	4,1059	4,0846	4,0580	4,0542	4,0437	4,0173	4,0048	3,9765			
92	45	4,1336	4,1412	4,1263	4,1043	4,0829	4,0564	4,0526	4,0421	4,0157	4,0032	3,9749			
92	46	4,1318	4,1393	4,1245	4,1025	4,0811	4,0546	4,0508	4,0403	4,0140	4,0014	3,9732			
92	47	4,1298	4,1373	4,1225	4,1005	4,0791	4,0527	4,0489	4,0384	4,0121	3,9995	3,9713			
92	48	4,1273	4,1348	4,1200	4,0980	4,0767	4,0503	4,0465	4,0361	4,0097	3,9972	3,9690			
92	49	4,1243	4,1318	4,1170	4,0951	4,0738	4,0474	4,0436	4,0332	4,0069	3,9943	3,9662			
92	50	4,1208	4,1283	4,1135	4,0916	4,0704	4,0440	4,0403	4,0298	4,0035	3,9911	3,9629			
92	51	4,1168	4,1244	4,1097	4,0878	4,0666	4,0402	4,0365	4,0261	3,9998	3,9874	3,9593			
92	52	4,1125	4,1201	4,1054	4,0835	4,0624	4,0361	4,0323	4,0220	3,9957	3,9833	3,9552			
92	53	4,1082	4,1157	4,1010	4,0792	4,0581	4,0318	4,0281	4,0177	3,9914	3,9791	3,9511			
92	54	4,1039	4,1114	4,0968	4,0750	4,0539	4,0277	4,0240	4,0136	3,9875	3,9751	3,9471			
92	55	4,0994	4,1070	4,0924	4,0707	4,0496	4,0234	4,0197	4,0094	3,9833	3,9709	3,9430			
92	56	4,0950	4,1025	4,0879	4,0662	4,0452	4,0191	4,0154	4,0051	3,9791	3,9667	3,9388			
92	57	4,0901	4,0976	4,0831	4,0614	4,0404	4,0144	4,0107	4,0004	3,9744	3,9621	3,9342			
92	58	4,0847	4,0922	4,0777	4,0561	4,0352	4,0092	4,0055	3,9953	3,9693	3,9570	3,9292			
92	59	4,0784	4,0860	4,0715	4,0500	4,0291	4,0031	3,9995	3,9893	3,9634	3,9511	3,9233			
92	60	4,0713	4,0789	4,0645	4,0430	4,0222	3,9963	3,9927	3,9825	3,9567	3,9444	3,9167			
92	61	4,0630	4,0706	4,0563	4,0349	4,0141	3,9883	3,9847	3,9746	3,9489	3,9367	3,9090			
92	62	4,0537	4,0613	4,0470	4,0257	4,0050	3,9793	3,9757	3,9657	3,9400	3,9278	3,9002			
92	63	4,0432	4,0508	4,0366	4,0153	3,9947	3,9691	3,9656	3,9556	3,9300	3,9179	3,8904			
92	64	4,0322	4,0398	4,0257	4,0046	3,9840	3,9585	3,9550	3,9451	3,9196	3,9075	3,8801			
92	65	4,0208	4,0284	4,0143	3,9933	3,9729	3,9474	3,9440	3,9341	3,9087	3,8967	3,8694			
92	66	4,0090	4,0166	4,0026	3,9817	3,9614	3,9360	3,9327	3,9228	3,8975	3,8856	3,8583			
92	67	3,9963	4,0040	3,9901	3,9693	3,9490	3,9238	3,9205	3,9107	3,8855	3,8736	3,8465			
92	68	3,9842	3,9919	3,9781	3,9574	3,9372	3,9121	3,9088	3,8991	3,8740	3,8622	3,8351			
92	69	3,9720	3,9796	3,9659	3,9453	3,9253	3,9002	3,8970	3,8873	3,8624	3,8506	3,8236			
92	70	3,9584	3,9660	3,9524	3,9319	3,9120	3,8871	3,8839	3,8744	3,8495	3,8378	3,8110			
92	71	3,9430	3,9506	3,9371	3,9166	3,8970	3,8723	3,8691	3,8597	3,8350	3,8233	3,7966			
92	72	3,9253	3,9330	3,9196	3,8994	3,8798	3,8553	3,8522	3,8428	3,8182	3,8067	3,7801			
92	73	3,9049	3,9126	3,8994	3,8794	3,8600	3,8356	3,8326	3,8233	3,7990	3,7875	3,7610			
92	74	3,8807	3,8884	3,8754	3,8556	3,8364	3,8122	3,8093	3,8002	3,7760	3,7647	3,7384			
92	75	3,8532	3,8609	3,8481	3,8286	3,8096	3,7856	3,7828	3,7738	3,7499	3,7387	3,7127			
92	76	3,8222	3,8300	3,8174	3,7981	3,7794	3,7558	3,7530	3,7442	3,7206	3,7095	3,6837			
92	77	3,7890	3,7968	3,7844	3,7655	3,7470	3,7237	3,7211	3,7125	3,6891	3,6782	3,6527			
92	78	3,7517	3,7595	3,7474	3,7288	3,7106	3,6876	3,6852	3,6767	3,6537	3,6430	3,6177			

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
92	79	3,7120	3,7198	3,7080	3,6898	3,6720	3,6494	3,6470	3,6388	3,6161	3,6056	3,5806
92	80	3,6653	3,6732	3,6618	3,6439	3,6265	3,6044	3,6022	3,5942	3,5720	3,5617	3,5371
92	81	3,6114	3,6194	3,6083	3,5909	3,5740	3,5523	3,5503	3,5426	3,5209	3,5109	3,4867
92	82	3,5484	3,5564	3,5457	3,5290	3,5126	3,4914	3,4897	3,4823	3,4611	3,4514	3,4277
92	83	3,4778	3,4859	3,4758	3,4596	3,4438	3,4233	3,4218	3,4148	3,3943	3,3849	3,3617
92	84	3,3966	3,4047	3,3952	3,3797	3,3646	3,3449	3,3436	3,3370	3,3172	3,3082	3,2856
92	85	3,3119	3,3201	3,3111	3,2964	3,2820	3,2631	3,2621	3,2560	3,2369	3,2283	3,2064
92	86	3,2100	3,2182	3,2099	3,1961	3,1825	3,1645	3,1639	3,1584	3,1402	3,1321	3,1110
92	87	3,0958	3,1040	3,0965	3,0836	3,0710	3,0540	3,0537	3,0489	3,0317	3,0242	3,0039
92	88	2,9608	2,9690	2,9623	2,9505	2,9389	2,9230	2,9231	2,9190	2,9030	2,8962	2,8770
92	89	2,7821	2,7900	2,7843	2,7737	2,7632	2,7487	2,7491	2,7457	2,7313	2,7252	2,7074
92	90	2,6102	2,6177	2,6128	2,6034	2,5940	2,5807	2,5814	2,5787	2,5656	2,5603	2,5439
92	91	2,4413	2,4485	2,4443	2,4360	2,4277	2,4155	2,4164	2,4143	2,4025	2,3979	2,3828
92	92	2,2788	2,2856	2,2820	2,2746	2,2672	2,2562	2,2572	2,2556	2,2450	2,2410	2,2272
92	93	2,1657	2,1723	2,1692	2,1626	2,1558	2,1456	2,1468	2,1455	2,1359	2,1324	2,1194
92	94	2,0400	2,0462	2,0436	2,0377	2,0318	2,0223	2,0236	2,0227	2,0140	2,0110	1,9990
92	95	1,8992	1,9050	1,9028	1,8976	1,8924	1,8839	1,8851	1,8845	1,8768	1,8743	1,8635
92	96	1,7869	1,7923	1,7904	1,7859	1,7812	1,7734	1,7746	1,7743	1,7673	1,7652	1,7552
92	97	1,7082	1,7133	1,7117	1,7076	1,7034	1,6961	1,6973	1,6972	1,6907	1,6889	1,6795
92	98	1,6342	1,6392	1,6379	1,6341	1,6303	1,6235	1,6248	1,6248	1,6189	1,6174	1,6086
92	99	1,5485	1,5531	1,5521	1,5488	1,5454	1,5392	1,5404	1,5406	1,5353	1,5341	1,5260
92	100	1,4443	1,4486	1,4477	1,4450	1,4421	1,4365	1,4376	1,4380	1,4334	1,4325	1,4253
92	101	1,3331	1,3369	1,3363	1,3340	1,3316	1,3266	1,3277	1,3282	1,3241	1,3236	1,3172
92	102	1,2522	1,2556	1,2552	1,2532	1,2511	1,2467	1,2476	1,2482	1,2447	1,2443	1,2386
92	103	1,1764	1,1795	1,1792	1,1775	1,1758	1,1718	1,1727	1,1733	1,1702	1,1700	1,1649
92	104	1,1047	1,1076	1,1073	1,1059	1,1045	1,1009	1,1017	1,1023	1,0996	1,0996	1,0951
92	105	1,0344	1,0368	1,0368	1,0356	1,0344	1,0313	1,0320	1,0327	1,0304	1,0305	1,0265
92	106	0,9555	0,9576	0,9576	0,9568	0,9560	0,9532	0,9539	0,9545	0,9528	0,9531	0,9497
92	107	0,8341	0,8356	0,8357	0,8352	0,8351	0,8331	0,8334	0,8341	0,8327	0,8335	0,8311
92	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
93	16	3,8174										
93	17	3,8167	3,8246									
93	18	3,8161	3,8240	3,8115								
93	19	3,8155	3,8234	3,8109	3,7919							
93	20	3,8150	3,8229	3,8104	3,7913	3,7727						
93	21	3,8145	3,8224	3,8099	3,7908	3,7722	3,7488					
93	22	3,8140	3,8219	3,8094	3,7903	3,7717	3,7483	3,7456				
93	23	3,8135	3,8214	3,8089	3,7899	3,7713	3,7478	3,7452	3,7365			
93	24	3,8131	3,8210	3,8085	3,7894	3,7709	3,7474	3,7448	3,7361	3,7126		
93	25	3,8127	3,8206	3,8081	3,7891	3,7705	3,7471	3,7444	3,7357	3,7122	3,7012	
93	26	3,8124	3,8203	3,8078	3,7887	3,7702	3,7467	3,7441	3,7354	3,7119	3,7009	3,6751
93	27	3,8121	3,8199	3,8075	3,7884	3,7699	3,7464	3,7438	3,7351	3,7116	3,7006	3,6748
93	28	3,8117	3,8196	3,8071	3,7881	3,7695	3,7461	3,7435	3,7347	3,7112	3,7002	3,6745
93	29	3,8114	3,8193	3,8068	3,7878	3,7692	3,7458	3,7432	3,7344	3,7109	3,6999	3,6742
93	30	3,8111	3,8190	3,8066	3,7875	3,7690	3,7455	3,7429	3,7342	3,7107	3,6997	3,6739
93	31	3,8109	3,8188	3,8063	3,7873	3,7687	3,7453	3,7427	3,7340	3,7105	3,6995	3,6737
93	32	3,8107	3,8186	3,8062	3,7871	3,7686	3,7451	3,7425	3,7338	3,7103	3,6993	3,6736
93	33	3,8106	3,8184	3,8060	3,7869	3,7684	3,7450	3,7423	3,7336	3,7101	3,6991	3,6734
93	34	3,8103	3,8182	3,8057	3,7867	3,7681	3,7447	3,7421	3,7334	3,7099	3,6989	3,6731
93	35	3,8099	3,8177	3,8053	3,7863	3,7677	3,7443	3,7417	3,7330	3,7095	3,6985	3,6728
93	36	3,8093	3,8171	3,8047	3,7857	3,7671	3,7437	3,7411	3,7324	3,7089	3,6979	3,6722
93	37	3,8085	3,8163	3,8039	3,7849	3,7663	3,7429	3,7403	3,7316	3,7081	3,6972	3,6714
93	38	3,8075	3,8154	3,8030	3,7839	3,7654	3,7420	3,7394	3,7307	3,7072	3,6963	3,6705
93	39	3,8065	3,8143	3,8019	3,7829	3,7644	3,7410	3,7384	3,7297	3,7062	3,6953	3,6696
93	40	3,8053	3,8132	3,8008	3,7818	3,7633	3,7399	3,7373	3,7286	3,7052	3,6942	3,6685
93	41	3,8042	3,8121	3,7997	3,7807	3,7622	3,7388	3,7362	3,7275	3,7041	3,6931	3,6674
93	42	3,8031	3,8110	3,7986	3,7796	3,7611	3,7377	3,7351	3,7265	3,7030	3,6921	3,6664
93	43	3,8020	3,8099	3,7975	3,7785	3,7600	3,7366	3,7341	3,7254	3,7020	3,6910	3,6653
93	44	3,8008	3,8087	3,7963	3,7773	3,7589	3,7355	3,7329	3,7243	3,7009	3,6899	3,6643
93	45	3,7994	3,8073	3,7949	3,7760	3,7575	3,7342	3,7316	3,7229	3,6995	3,6886	3,6629
93	46	3,7979	3,8058	3,7934	3,7744	3,7560	3,7327	3,7301	3,7215	3,6981	3,6871	3,6615

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata														
		0	1	2	3	4	5	6	7	8	9	10 e oltre				
94	16	3,5024														
94	17	3,5019	3,5099													
94	18	3,5013	3,5094	3,4991												
94	19	3,5008	3,5089	3,4986	3,4823											
94	20	3,5004	3,5084	3,4981	3,4818	3,4658										
94	21	3,4999	3,5080	3,4977	3,4814	3,4654	3,4448									
94	22	3,4995	3,5076	3,4973	3,4809	3,4650	3,4444	3,4428								
94	23	3,4991	3,5072	3,4969	3,4806	3,4646	3,4440	3,4424	3,4354							
94	24	3,4988	3,5068	3,4965	3,4802	3,4642	3,4436	3,4421	3,4350	3,4143						
94	25	3,4984	3,5065	3,4962	3,4799	3,4639	3,4433	3,4418	3,4347	3,4140	3,4045					
94	26	3,4981	3,5062	3,4959	3,4796	3,4636	3,4430	3,4415	3,4345	3,4137	3,4042	3,3809				
94	27	3,4979	3,5059	3,4956	3,4793	3,4634	3,4428	3,4412	3,4342	3,4134	3,4040	3,3806				
94	28	3,4976	3,5056	3,4953	3,4790	3,4631	3,4425	3,4409	3,4339	3,4132	3,4037	3,3804				
94	29	3,4973	3,5054	3,4951	3,4788	3,4628	3,4422	3,4407	3,4336	3,4129	3,4034	3,3801				
94	30	3,4971	3,5051	3,4949	3,4785	3,4626	3,4420	3,4404	3,4334	3,4127	3,4032	3,3799				
94	31	3,4969	3,5049	3,4947	3,4783	3,4624	3,4418	3,4402	3,4332	3,4125	3,4030	3,3797				
94	32	3,4967	3,5048	3,4945	3,4782	3,4623	3,4417	3,4401	3,4331	3,4124	3,4029	3,3796				
94	33	3,4966	3,5047	3,4944	3,4781	3,4621	3,4415	3,4400	3,4330	3,4123	3,4028	3,3794				
94	34	3,4964	3,5044	3,4942	3,4779	3,4619	3,4413	3,4398	3,4328	3,4121	3,4026	3,3793				
94	35	3,4961	3,5041	3,4938	3,4775	3,4616	3,4410	3,4395	3,4324	3,4117	3,4023	3,3789				
94	36	3,4956	3,5036	3,4934	3,4771	3,4611	3,4405	3,4390	3,4320	3,4113	3,4018	3,3785				
94	37	3,4949	3,5029	3,4927	3,4764	3,4605	3,4399	3,4383	3,4313	3,4106	3,4012	3,3778				
94	38	3,4941	3,5021	3,4919	3,4756	3,4597	3,4391	3,4376	3,4306	3,4099	3,4004	3,3771				
94	39	3,4932	3,5012	3,4910	3,4747	3,4588	3,4382	3,4367	3,4297	3,4090	3,3995	3,3762				
94	40	3,4922	3,5003	3,4901	3,4738	3,4579	3,4373	3,4358	3,4288	3,4081	3,3986	3,3754				
94	41	3,4913	3,4993	3,4891	3,4728	3,4569	3,4364	3,4349	3,4279	3,4072	3,3977	3,3745				
94	42	3,4903	3,4984	3,4882	3,4719	3,4560	3,4355	3,4339	3,4270	3,4063	3,3968	3,3736				
94	43	3,4894	3,4975	3,4872	3,4710	3,4551	3,4346	3,4330	3,4261	3,4054	3,3960	3,3727				
94	44	3,4885	3,4965	3,4863	3,4700	3,4542	3,4336	3,4321	3,4251	3,4045	3,3950	3,3718				
94	45	3,4873	3,4953	3,4851	3,4689	3,4530	3,4325	3,4310	3,4240	3,4034	3,3939	3,3707				
94	46	3,4860	3,4941	3,4839	3,4676	3,4518	3,4313	3,4298	3,4228	3,4022	3,3927	3,3695				
94	47	3,4847	3,4927	3,4825	3,4663	3,4505	3,4300	3,4284	3,4215	3,4009	3,3914	3,3682				
94	48	3,4830	3,4910	3,4808	3,4646	3,4488	3,4283	3,4268	3,4199	3,3993	3,3898	3,3666				
94	49	3,4808	3,4889	3,4787	3,4626	3,4467	3,4263	3,4248	3,4178	3,3973	3,3878	3,3646				
94	50	3,4784	3,4864	3,4763	3,4601	3,4443	3,4239	3,4224	3,4155	3,3949	3,3855	3,3623				
94	51	3,4756	3,4836	3,4735	3,4573	3,4416	3,4211	3,4197	3,4127	3,3922	3,3828	3,3597				
94	52	3,4724	3,4805	3,4704	3,4543	3,4385	3,4181	3,4166	3,4097	3,3892	3,3799	3,3567				
94	53	3,4693	3,4773	3,4672	3,4511	3,4354	3,4150	3,4135	3,4067	3,3862	3,3768	3,3537				
94	54	3,4662	3,4742	3,4641	3,4481	3,4324	3,4120	3,4105	3,4037	3,3832	3,3739	3,3508				
94	55	3,4630	3,4711	3,4610	3,4450	3,4293	3,4090	3,4075	3,4007	3,3802	3,3709	3,3478				
94	56	3,4599	3,4679	3,4579	3,4419	3,4262	3,4059	3,4045	3,3976	3,3772	3,3679	3,3449				
94	57	3,4565	3,4645	3,4545	3,4385	3,4229	3,4026	3,4012	3,3944	3,3740	3,3647	3,3417				
94	58	3,4528	3,4608	3,4508	3,4349	3,4193	3,4091	3,3976	3,3908	3,3705	3,3612	3,3382				
94	59	3,4485	3,4565	3,4465	3,4306	3,4151	3,3949	3,3935	3,3867	3,3664	3,3571	3,3342				
94	60	3,4435	3,4516	3,4416	3,4257	3,4102	3,3901	3,3887	3,3819	3,3617	3,3524	3,3295				
94	61	3,4377	3,4457	3,4358	3,4200	3,4045	3,3844	3,3830	3,3763	3,3561	3,3469	3,3240				
94	62	3,4310	3,4391	3,4292	3,4134	3,3980	3,3780	3,3766	3,3699	3,3498	3,3406	3,3178				
94	63	3,4234	3,4315	3,4217	3,4059	3,3906	3,3706	3,3692	3,3626	3,3425	3,3333	3,3106				
94	64	3,4155	3,4235	3,4138	3,3981	3,3828	3,3629	3,3615	3,3549	3,3349	3,3258	3,3031				
94	65	3,4072	3,4152	3,4055	3,3899	3,3746	3,3548	3,3535	3,3469	3,3270	3,3179	3,2953				
94	66	3,3987	3,4067	3,3970	3,3815	3,3663	3,3465	3,3452	3,3387	3,3188	3,3098	3,2872				
94	67	3,3895	3,3975	3,3879	3,3724	3,3573	3,3376	3,3363	3,3298	3,3100	3,3011	3,2786				
94	68	3,3809	3,3889	3,3793	3,3639	3,3488	3,3292	3,3280	3,3215	3,3018	3,2928	3,2704				
94	69	3,3722	3,3802	3,3707	3,3554	3,3404	3,3208	3,3196	3,3132	3,2935	3,2846	3,2623				
94	70	3,3628	3,3708	3,3613	3,3461	3,3312	3,3117	3,3105	3,3041	3,2846	3,2757	3,2534				
94	71	3,3521	3,3601	3,3507	3,3355	3,3207	3,3013	3,3002	3,2938	3,2744	3,2656	3,2434				
94	72	3,3398	3,3478	3,3385	3,3234	3,3087	3,2894	3,2883	3,2820	3,2627	3,2539	3,2318				
94	73	3,3256	3,3336	3,3244	3,3094	3,2948	3,2757	3,2746	3,2684	3,2491	3,2405	3,2185				
94	74	3,3085	3,3165	3,3074	3,2926	3,2781	3,2591	3,2580	3,2519	3,2328	3,2242	3,2024				
94	75	3,2889	3,2969	3,2879	3,2733	3,2589	3,2401	3,2391	3,2331	3,2142	3,2057	3,1839				
94	76	3,2669	3,2749	3,2661	3,2516	3,2374	3,2188	3,2178	3,2119	3,1932	3,1848	3,1632				
94	77	3,2435	3,2515	3,2428	3,2285	3,2145	3,1960	3,1952	3,1894	3,1708	3,1625	3,1412				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
94	78	3,2171	3,2251	3,2165	3,2024	3,1886	3,1704	3,1696	3,1639	3,1456	3,1374	3,1163
94	79	3,1894	3,1974	3,1890	3,1752	3,1616	3,1436	3,1429	3,1374	3,1193	3,1112	3,0903
94	80	3,1567	3,1647	3,1565	3,1429	3,1296	3,1119	3,1112	3,1059	3,0881	3,0802	3,0595
94	81	3,1186	3,1266	3,1187	3,1054	3,0924	3,0750	3,0744	3,0693	3,0518	3,0441	3,0237
94	82	3,0738	3,0817	3,0741	3,0612	3,0485	3,0314	3,0310	3,0261	3,0090	3,0015	2,9815
94	83	3,0235	3,0314	3,0241	3,0116	2,9993	2,9827	2,9824	2,9777	2,9610	2,9538	2,9341
94	84	2,9652	2,9730	2,9661	2,9540	2,9421	2,9260	2,9259	2,9214	2,9053	2,8983	2,8791
94	85	2,9050	2,9128	2,9062	2,8947	2,8833	2,8677	2,8677	2,8636	2,8480	2,8412	2,8225
94	86	2,8309	2,8388	2,8326	2,8216	2,8108	2,7958	2,7961	2,7923	2,7773	2,7709	2,7528
94	87	2,7468	2,7547	2,7490	2,7387	2,7284	2,7142	2,7147	2,7114	2,6971	2,6911	2,6736
94	88	2,6446	2,6523	2,6472	2,6377	2,6281	2,6147	2,6154	2,6126	2,5993	2,5938	2,5771
94	89	2,5021	2,5095	2,5051	2,4965	2,4878	2,4754	2,4763	2,4740	2,4618	2,4570	2,4414
94	90	2,3631	2,3702	2,3664	2,3586	2,3508	2,3393	2,3404	2,3386	2,3275	2,3232	2,3087
94	91	2,2243	2,2311	2,2278	2,2208	2,2139	2,2033	2,2044	2,2030	2,1929	2,1893	2,1758
94	92	2,0884	2,0947	2,0919	2,0857	2,0795	2,0698	2,0710	2,0699	2,0608	2,0576	2,0453
94	93	1,9954	2,0015	1,9991	1,9935	1,9878	1,9787	1,9800	1,9792	1,9708	1,9680	1,9564
94	94	1,8897	1,8956	1,8935	1,8885	1,8834	1,8750	1,8762	1,8758	1,8682	1,8658	1,8550
94	95	1,7683	1,7737	1,7720	1,7675	1,7630	1,7554	1,7566	1,7564	1,7496	1,7476	1,7378
94	96	1,6711	1,6761	1,6746	1,6707	1,6666	1,6596	1,6608	1,6607	1,6545	1,6528	1,6438
94	97	1,6038	1,6086	1,6073	1,6037	1,6000	1,5934	1,5946	1,5947	1,5889	1,5875	1,5790
94	98	1,5408	1,5454	1,5443	1,5410	1,5377	1,5314	1,5327	1,5329	1,5276	1,5264	1,5183
94	99	1,4666	1,4710	1,4701	1,4672	1,4642	1,4584	1,4596	1,4600	1,4552	1,4543	1,4468
94	100	1,3746	1,3786	1,3779	1,3754	1,3729	1,3677	1,3688	1,3692	1,3650	1,3644	1,3577
94	101	1,2746	1,2782	1,2777	1,2756	1,2735	1,2689	1,2698	1,2704	1,2667	1,2663	1,2604
94	102	1,2020	1,2052	1,2048	1,2030	1,2012	1,1970	1,1979	1,1985	1,1953	1,1950	1,1897
94	103	1,1336	1,1365	1,1362	1,1347	1,1331	1,1294	1,1302	1,1308	1,1280	1,1279	1,1231
94	104	1,0686	1,0713	1,0711	1,0698	1,0685	1,0651	1,0659	1,0665	1,0640	1,0641	1,0598
94	105	1,0048	1,0071	1,0070	1,0060	1,0049	1,0020	1,0026	1,0033	1,0011	1,0013	0,9976
94	106	0,9331	0,9351	0,9351	0,9344	0,9336	0,9310	0,9317	0,9323	0,9306	0,9309	0,9277
94	107	0,8213	0,8227	0,8228	0,8223	0,8222	0,8203	0,8206	0,8213	0,8199	0,8207	0,8184
94	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
95	16	3,2047										
95	17	3,2043	3,2123									
95	18	3,2038	3,2119	3,2035								
95	19	3,2034	3,2115	3,2031	3,1892							
95	20	3,2030	3,2111	3,2027	3,1888	3,1751						
95	21	3,2026	3,2107	3,2023	3,1884	3,1748	3,1567					
95	22	3,2023	3,2103	3,2020	3,1881	3,1744	3,1564	3,1557				
95	23	3,2019	3,2100	3,2016	3,1877	3,1741	3,1560	3,1554	3,1499			
95	24	3,2016	3,2097	3,2013	3,1874	3,1738	3,1557	3,1551	3,1496	3,1314		
95	25	3,2013	3,2094	3,2010	3,1871	3,1735	3,1555	3,1548	3,1493	3,1312	3,1231	
95	26	3,2011	3,2091	3,2008	3,1869	3,1733	3,1552	3,1545	3,1490	3,1309	3,1228	3,1018
95	27	3,2009	3,2089	3,2005	3,1867	3,1730	3,1550	3,1543	3,1488	3,1307	3,1226	3,1016
95	28	3,2006	3,2087	3,2003	3,1864	3,1728	3,1547	3,1541	3,1486	3,1304	3,1224	3,1013
95	29	3,2004	3,2084	3,2001	3,1862	3,1726	3,1545	3,1538	3,1483	3,1302	3,1221	3,1011
95	30	3,2002	3,2082	3,1999	3,1860	3,1724	3,1543	3,1536	3,1482	3,1300	3,1219	3,1009
95	31	3,2000	3,2081	3,1997	3,1858	3,1722	3,1542	3,1535	3,1480	3,1299	3,1218	3,1008
95	32	3,1999	3,2080	3,1996	3,1857	3,1721	3,1541	3,1534	3,1479	3,1298	3,1217	3,1007
95	33	3,1998	3,2079	3,1995	3,1856	3,1720	3,1540	3,1533	3,1478	3,1297	3,1216	3,1006
95	34	3,1996	3,2077	3,1993	3,1855	3,1718	3,1538	3,1531	3,1476	3,1295	3,1214	3,1004
95	35	3,1994	3,2074	3,1991	3,1852	3,1716	3,1536	3,1529	3,1474	3,1293	3,1212	3,1002
95	36	3,1990	3,2070	3,1987	3,1848	3,1712	3,1532	3,1525	3,1470	3,1289	3,1208	3,0998
95	37	3,1984	3,2065	3,1981	3,1843	3,1707	3,1526	3,1520	3,1465	3,1284	3,1203	3,0993
95	38	3,1978	3,2058	3,1975	3,1836	3,1700	3,1520	3,1513	3,1458	3,1277	3,1197	3,0986
95	39	3,1970	3,2050	3,1967	3,1829	3,1693	3,1512	3,1506	3,1451	3,1270	3,1189	3,0979
95	40	3,1962	3,2042	3,1959	3,1821	3,1685	3,1505	3,1498	3,1443	3,1262	3,1182	3,0972
95	41	3,1954	3,2034	3,1951	3,1813	3,1677	3,1497	3,1490	3,1435	3,1255	3,1174	3,0964
95	42	3,1946	3,2026	3,1943	3,1805	3,1669	3,1489	3,1482	3,1428	3,1247	3,1166	3,0957
95	43	3,1938	3,2019	3,1936	3,1797	3,1661	3,1482	3,1475	3,1420	3,1240	3,1159	3,0949
95	44	3,1930	3,2011	3,1928	3,1789	3,1654	3,1474	3,1467	3,1413	3,1232	3,1152	3,0942
95	45	3,1921	3,2001	3,1918	3,1780	3,1644	3,1464	3,1458	3,1403	3,1223	3,1142	3,0933

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
96	77	2,7444	2,7521	2,7463	2,7358	2,7255	2,7111	2,7114	2,7080	2,6937	2,6877	2,6703
96	78	2,7261	2,7337	2,7280	2,7177	2,7075	2,6932	2,6936	2,6902	2,6761	2,6702	2,6529
96	79	2,7073	2,7149	2,7093	2,6991	2,6890	2,6749	2,6753	2,6720	2,6581	2,6523	2,6351
96	80	2,6849	2,6925	2,6870	2,6770	2,6670	2,6531	2,6535	2,6504	2,6366	2,6309	2,6138
96	81	2,6586	2,6662	2,6609	2,6510	2,6412	2,6275	2,6280	2,6250	2,6114	2,6058	2,5890
96	82	2,6274	2,6349	2,6298	2,6201	2,6106	2,5971	2,5976	2,5947	2,5814	2,5760	2,5594
96	83	2,5924	2,5999	2,5949	2,5855	2,5762	2,5630	2,5636	2,5608	2,5478	2,5425	2,5262
96	84	2,5515	2,5589	2,5541	2,5450	2,5360	2,5230	2,5238	2,5211	2,5084	2,5033	2,4873
96	85	2,5102	2,5176	2,5130	2,5042	2,4955	2,4829	2,4837	2,4812	2,4689	2,4640	2,4483
96	86	2,4586	2,4659	2,4616	2,4532	2,4448	2,4326	2,4335	2,4313	2,4193	2,4146	2,3994
96	87	2,3997	2,4069	2,4029	2,3949	2,3869	2,3752	2,3762	2,3743	2,3629	2,3584	2,3436
96	88	2,3259	2,3330	2,3294	2,3220	2,3144	2,3032	2,3044	2,3028	2,2920	2,2879	2,2737
96	89	2,2165	2,2234	2,2202	2,2134	2,2065	2,1960	2,1973	2,1960	2,1861	2,1825	2,1691
96	90	2,1083	2,1148	2,1121	2,1059	2,0996	2,0898	2,0911	2,0902	2,0810	2,0779	2,0653
96	91	1,9980	2,0042	2,0018	1,9963	1,9906	1,9815	1,9828	1,9822	1,9738	1,9711	1,9594
96	92	1,8879	1,8937	1,8916	1,8866	1,8815	1,8731	1,8744	1,8740	1,8664	1,8640	1,8532
96	93	1,8145	1,8201	1,8183	1,8137	1,8090	1,8011	1,8024	1,8022	1,7951	1,7930	1,7828
96	94	1,7288	1,7341	1,7326	1,7285	1,7242	1,7169	1,7182	1,7181	1,7116	1,7099	1,7004
96	95	1,6270	1,6320	1,6307	1,6270	1,6232	1,6165	1,6177	1,6178	1,6120	1,6105	1,6018
96	96	1,5450	1,5496	1,5485	1,5452	1,5418	1,5356	1,5368	1,5370	1,5316	1,5304	1,5223
96	97	1,4893	1,4938	1,4928	1,4897	1,4866	1,4807	1,4819	1,4822	1,4772	1,4761	1,4685
96	98	1,4375	1,4418	1,4410	1,4382	1,4353	1,4297	1,4309	1,4312	1,4266	1,4257	1,4185
96	99	1,3756	1,3796	1,3789	1,3765	1,3739	1,3687	1,3698	1,3703	1,3661	1,3654	1,3587
96	100	1,2966	1,3003	1,2998	1,2977	1,2955	1,2907	1,2917	1,2923	1,2885	1,2881	1,2820
96	101	1,2089	1,2122	1,2118	1,2100	1,2081	1,2039	1,2049	1,2054	1,2022	1,2019	1,1965
96	102	1,1453	1,1482	1,1480	1,1464	1,1448	1,1410	1,1418	1,1424	1,1395	1,1394	1,1345
96	103	1,0850	1,0877	1,0875	1,0861	1,0848	1,0813	1,0821	1,0827	1,0801	1,0801	1,0757
96	104	1,0275	1,0299	1,0298	1,0286	1,0275	1,0244	1,0251	1,0257	1,0234	1,0235	1,0196
96	105	0,9710	0,9731	0,9731	0,9721	0,9712	0,9684	0,9690	0,9697	0,9677	0,9679	0,9644
96	106	0,9075	0,9094	0,9094	0,9087	0,9080	0,9056	0,9062	0,9068	0,9052	0,9055	0,9025
96	107	0,8065	0,8078	0,8079	0,8074	0,8073	0,8055	0,8058	0,8065	0,8052	0,8058	0,8037
96	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
97	16	2,6552										
97	17	2,6548	2,6624									
97	18	2,6545	2,6621	2,6568								
97	19	2,6542	2,6618	2,6565	2,6467							
97	20	2,6539	2,6615	2,6562	2,6464	2,6367						
97	21	2,6537	2,6612	2,6559	2,6461	2,6364	2,6227					
97	22	2,6534	2,6610	2,6557	2,6459	2,6361	2,6224	2,6230				
97	23	2,6532	2,6607	2,6554	2,6456	2,6359	2,6222	2,6227	2,6197			
97	24	2,6530	2,6605	2,6552	2,6454	2,6357	2,6220	2,6225	2,6195	2,6060		
97	25	2,6528	2,6603	2,6550	2,6452	2,6355	2,6218	2,6223	2,6193	2,6058	2,6003	
97	26	2,6526	2,6602	2,6549	2,6451	2,6353	2,6216	2,6222	2,6191	2,6056	2,6001	2,5833
97	27	2,6524	2,6600	2,6547	2,6449	2,6352	2,6214	2,6220	2,6190	2,6055	2,5999	2,5832
97	28	2,6523	2,6598	2,6545	2,6447	2,6350	2,6213	2,6218	2,6188	2,6053	2,5998	2,5830
97	29	2,6521	2,6596	2,6543	2,6446	2,6348	2,6211	2,6216	2,6186	2,6051	2,5996	2,5828
97	30	2,6519	2,6595	2,6542	2,6444	2,6347	2,6210	2,6215	2,6185	2,6050	2,5995	2,5827
97	31	2,6518	2,6594	2,6541	2,6443	2,6346	2,6209	2,6214	2,6184	2,6049	2,5994	2,5826
97	32	2,6518	2,6593	2,6540	2,6442	2,6345	2,6208	2,6213	2,6183	2,6048	2,5993	2,5825
97	33	2,6517	2,6593	2,6540	2,6442	2,6344	2,6207	2,6213	2,6183	2,6048	2,5992	2,5825
97	34	2,6516	2,6592	2,6539	2,6441	2,6344	2,6206	2,6212	2,6182	2,6047	2,5992	2,5824
97	35	2,6515	2,6590	2,6537	2,6439	2,6342	2,6205	2,6210	2,6180	2,6045	2,5990	2,5822
97	36	2,6512	2,6587	2,6535	2,6437	2,6339	2,6202	2,6208	2,6178	2,6043	2,5988	2,5820
97	37	2,6508	2,6584	2,6531	2,6433	2,6336	2,6199	2,6204	2,6174	2,6039	2,5984	2,5816
97	38	2,6504	2,6579	2,6526	2,6429	2,6331	2,6194	2,6200	2,6170	2,6035	2,5980	2,5812
97	39	2,6498	2,6574	2,6521	2,6423	2,6326	2,6189	2,6195	2,6165	2,6030	2,5975	2,5807
97	40	2,6493	2,6568	2,6516	2,6418	2,6321	2,6184	2,6189	2,6159	2,6025	2,5969	2,5802
97	41	2,6487	2,6563	2,6510	2,6412	2,6315	2,6178	2,6184	2,6154	2,6019	2,5964	2,5796
97	42	2,6482	2,6557	2,6504	2,6407	2,6310	2,6173	2,6178	2,6148	2,6014	2,5959	2,5791
97	43	2,6476	2,6552	2,6499	2,6402	2,6305	2,6168	2,6173	2,6143	2,6009	2,5953	2,5786
97	44	2,6471	2,6547	2,6494	2,6396	2,6299	2,6163	2,6168	2,6138	2,6004	2,5948	2,5781

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
97	45	2,6465	2,6540	2,6487	2,6390	2,6293	2,6156	2,6162	2,6132	2,5997	2,5942	2,5775
97	46	2,6458	2,6533	2,6480	2,6383	2,6286	2,6149	2,6155	2,6125	2,5991	2,5936	2,5768
97	47	2,6451	2,6526	2,6473	2,6376	2,6279	2,6143	2,6148	2,6118	2,5984	2,5929	2,5762
97	48	2,6442	2,6517	2,6464	2,6367	2,6270	2,6134	2,6139	2,6109	2,5975	2,5920	2,5753
97	49	2,6430	2,6505	2,6453	2,6356	2,6259	2,6122	2,6128	2,6098	2,5964	2,5909	2,5742
97	50	2,6416	2,6491	2,6439	2,6342	2,6245	2,6109	2,6114	2,6085	2,5951	2,5896	2,5729
97	51	2,6400	2,6475	2,6423	2,6326	2,6229	2,6093	2,6099	2,6069	2,5935	2,5880	2,5713
97	52	2,6381	2,6457	2,6404	2,6307	2,6211	2,6075	2,6081	2,6051	2,5917	2,5862	2,5696
97	53	2,6362	2,6438	2,6385	2,6289	2,6192	2,6056	2,6062	2,6033	2,5899	2,5844	2,5678
97	54	2,6344	2,6419	2,6367	2,6271	2,6174	2,6039	2,6044	2,6015	2,5881	2,5827	2,5660
97	55	2,6326	2,6401	2,6349	2,6253	2,6157	2,6021	2,6027	2,5997	2,5864	2,5809	2,5643
97	56	2,6308	2,6383	2,6331	2,6235	2,6139	2,6004	2,6009	2,5980	2,5847	2,5792	2,5626
97	57	2,6289	2,6365	2,6313	2,6216	2,6121	2,5985	2,5991	2,5962	2,5829	2,5774	2,5608
97	58	2,6269	2,6344	2,6293	2,6197	2,6101	2,5966	2,5971	2,5942	2,5809	2,5755	2,5589
97	59	2,6246	2,6321	2,6269	2,6173	2,6077	2,5942	2,5948	2,5919	2,5786	2,5732	2,5567
97	60	2,6218	2,6293	2,6242	2,6146	2,6051	2,5916	2,5922	2,5893	2,5760	2,5706	2,5541
97	61	2,6186	2,6261	2,6209	2,6114	2,6019	2,5884	2,5890	2,5861	2,5729	2,5675	2,5510
97	62	2,6148	2,6223	2,6172	2,6076	2,5981	2,5847	2,5853	2,5824	2,5692	2,5639	2,5474
97	63	2,6103	2,6178	2,6127	2,6032	2,5938	2,5804	2,5810	2,5781	2,5650	2,5596	2,5432
97	64	2,6057	2,6132	2,6081	2,5986	2,5892	2,5758	2,5764	2,5736	2,5605	2,5552	2,5387
97	65	2,6008	2,6083	2,6032	2,5938	2,5844	2,5710	2,5717	2,5688	2,5558	2,5504	2,5341
97	66	2,5958	2,6032	2,5982	2,5888	2,5794	2,5661	2,5667	2,5639	2,5509	2,5456	2,5293
97	67	2,5903	2,5978	2,5928	2,5834	2,5740	2,5608	2,5614	2,5586	2,5456	2,5404	2,5241
97	68	2,5853	2,5927	2,5877	2,5784	2,5691	2,5559	2,5565	2,5537	2,5408	2,5355	2,5193
97	69	2,5803	2,5878	2,5828	2,5735	2,5642	2,5510	2,5517	2,5489	2,5360	2,5308	2,5146
97	70	2,5751	2,5825	2,5776	2,5683	2,5591	2,5459	2,5466	2,5438	2,5310	2,5258	2,5096
97	71	2,5692	2,5766	2,5717	2,5624	2,5532	2,5401	2,5408	2,5381	2,5253	2,5201	2,5040
97	72	2,5624	2,5698	2,5649	2,5557	2,5466	2,5335	2,5342	2,5315	2,5187	2,5136	2,4975
97	73	2,5545	2,5619	2,5571	2,5479	2,5388	2,5258	2,5265	2,5239	2,5112	2,5061	2,4901
97	74	2,5448	2,5522	2,5474	2,5383	2,5293	2,5164	2,5171	2,5145	2,5018	2,4968	2,4808
97	75	2,5336	2,5409	2,5362	2,5272	2,5182	2,5054	2,5061	2,5036	2,4910	2,4860	2,4701
97	76	2,5209	2,5282	2,5236	2,5147	2,5058	2,4930	2,4938	2,4913	2,4788	2,4738	2,4581
97	77	2,5076	2,5149	2,5102	2,5014	2,4926	2,4800	2,4807	2,4783	2,4659	2,4610	2,4454
97	78	2,4924	2,4997	2,4952	2,4864	2,4777	2,4652	2,4660	2,4636	2,4513	2,4465	2,4310
97	79	2,4771	2,4843	2,4799	2,4712	2,4626	2,4502	2,4510	2,4487	2,4366	2,4318	2,4164
97	80	2,4587	2,4660	2,4616	2,4531	2,4446	2,4323	2,4332	2,4309	2,4189	2,4142	2,3990
97	81	2,4372	2,4444	2,4401	2,4318	2,4234	2,4113	2,4122	2,4100	2,3982	2,3936	2,3785
97	82	2,4114	2,4186	2,4144	2,4063	2,3981	2,3861	2,3870	2,3850	2,3734	2,3689	2,3540
97	83	2,3826	2,3897	2,3856	2,3777	2,3697	2,3579	2,3589	2,3569	2,3456	2,3412	2,3265
97	84	2,3486	2,3556	2,3518	2,3440	2,3362	2,3248	2,3257	2,3239	2,3128	2,3086	2,2942
97	85	2,3149	2,3219	2,3182	2,3107	2,3031	2,2919	2,2929	2,2912	2,2804	2,2763	2,2622
97	86	2,2724	2,2793	2,2758	2,2686	2,2613	2,2504	2,2515	2,2500	2,2395	2,2356	2,2218
97	87	2,2240	2,2309	2,2276	2,2207	2,2137	2,2032	2,2044	2,2031	2,1930	2,1893	2,1759
97	88	2,1628	2,1695	2,1665	2,1600	2,1535	2,1433	2,1446	2,1436	2,1340	2,1306	2,1177
97	89	2,0686	2,0750	2,0724	2,0665	2,0605	2,0509	2,0523	2,0515	2,0426	2,0396	2,0274
97	90	1,9747	1,9809	1,9786	1,9732	1,9677	1,9588	1,9601	1,9595	1,9514	1,9488	1,9373
97	91	1,8782	1,8840	1,8820	1,8771	1,8721	1,8638	1,8652	1,8648	1,8573	1,8550	1,8443
97	92	1,7805	1,7860	1,7843	1,7799	1,7753	1,7676	1,7689	1,7688	1,7619	1,7599	1,7500
97	93	1,7165	1,7218	1,7203	1,7163	1,7121	1,7048	1,7061	1,7061	1,6997	1,6979	1,6885
97	94	1,6409	1,6459	1,6447	1,6410	1,6372	1,6303	1,6316	1,6318	1,6259	1,6244	1,6156
97	95	1,5492	1,5539	1,5528	1,5495	1,5462	1,5399	1,5411	1,5413	1,5360	1,5348	1,5267
97	96	1,4750	1,4794	1,4785	1,4755	1,4724	1,4666	1,4678	1,4681	1,4632	1,4622	1,4547
97	97	1,4252	1,4294	1,4285	1,4258	1,4230	1,4175	1,4186	1,4190	1,4144	1,4136	1,4065
97	98	1,3791	1,3831	1,3824	1,3799	1,3773	1,3720	1,3732	1,3736	1,3693	1,3687	1,3619
97	99	1,3236	1,3273	1,3268	1,3245	1,3222	1,3173	1,3184	1,3189	1,3150	1,3145	1,3082
97	100	1,2517	1,2551	1,2547	1,2528	1,2508	1,2463	1,2473	1,2479	1,2444	1,2441	1,2384
97	101	1,1708	1,1738	1,1735	1,1719	1,1702	1,1662	1,1671	1,1677	1,1646	1,1645	1,1594
97	102	1,1121	1,1149	1,1147	1,1132	1,1118	1,1081	1,1089	1,1096	1,1068	1,1068	1,1022
97	103	1,0563	1,0589	1,0587	1,0575	1,0562	1,0529	1,0537	1,0543	1,0518	1,0519	1,0477
97	104	1,0031	1,0054	1,0053	1,0042	1,0031	1,0002	1,0008	1,0014	0,9993	0,9994	0,9957
97	105	0,9507	0,9527	0,9527	0,9518	0,9509	0,9483	0,9489	0,9495	0,9476	0,9478	0,9445
97	106	0,8920	0,8938	0,8938	0,8931	0,8925	0,8902	0,8907	0,8913	0,8897	0,8901	0,8873
97	107	0,7977	0,7990	0,7990	0,7986	0,7985	0,7967	0,7970	0,7977	0,7964	0,7971	0,7950

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata											
		0	1	2	3	4	5	6	7	8	9	10 e oltre	
97	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
98	16	2,4001											
98	17	2,3998	2,4069										
98	18	2,3996	2,4066	2,4025									
98	19	2,3993	2,4064	2,4023	2,3941								
98	20	2,3991	2,4062	2,4020	2,3939	2,3858							
98	21	2,3989	2,4059	2,4018	2,3937	2,3856	2,3737						
98	22	2,3986	2,4057	2,4016	2,3935	2,3854	2,3735	2,3744					
98	23	2,3984	2,4055	2,4014	2,3933	2,3852	2,3733	2,3742	2,3721				
98	24	2,3983	2,4053	2,4012	2,3931	2,3850	2,3731	2,3740	2,3719	2,3604			
98	25	2,3981	2,4052	2,4011	2,3930	2,3848	2,3730	2,3738	2,3718	2,3603	2,3558		
98	26	2,3980	2,4050	2,4009	2,3928	2,3847	2,3728	2,3737	2,3716	2,3601	2,3557	2,3409	
98	27	2,3978	2,4049	2,4008	2,3927	2,3845	2,3727	2,3735	2,3715	2,3600	2,3555	2,3408	
98	28	2,3977	2,4047	2,4006	2,3925	2,3844	2,3725	2,3734	2,3713	2,3598	2,3554	2,3406	
98	29	2,3975	2,4046	2,4005	2,3924	2,3843	2,3724	2,3733	2,3712	2,3597	2,3553	2,3405	
98	30	2,3974	2,4045	2,4004	2,3923	2,3841	2,3723	2,3731	2,3711	2,3596	2,3551	2,3404	
98	31	2,3973	2,4044	2,4003	2,3922	2,3840	2,3722	2,3730	2,3710	2,3595	2,3550	2,3403	
98	32	2,3973	2,4043	2,4002	2,3921	2,3840	2,3721	2,3730	2,3709	2,3594	2,3550	2,3402	
98	33	2,3972	2,4043	2,4002	2,3921	2,3839	2,3721	2,3730	2,3709	2,3594	2,3550	2,3402	
98	34	2,3971	2,4042	2,4001	2,3920	2,3839	2,3720	2,3729	2,3708	2,3593	2,3549	2,3401	
98	35	2,3970	2,4041	2,4000	2,3919	2,3838	2,3719	2,3728	2,3707	2,3592	2,3548	2,3400	
98	36	2,3968	2,4039	2,3998	2,3917	2,3836	2,3717	2,3726	2,3705	2,3590	2,3546	2,3398	
98	37	2,3965	2,4036	2,3995	2,3914	2,3833	2,3714	2,3723	2,3702	2,3587	2,3543	2,3395	
98	38	2,3962	2,4032	2,3991	2,3910	2,3829	2,3710	2,3719	2,3699	2,3584	2,3539	2,3392	
98	39	2,3957	2,4028	2,3987	2,3906	2,3825	2,3706	2,3715	2,3694	2,3580	2,3535	2,3388	
98	40	2,3953	2,4023	2,3982	2,3901	2,3820	2,3702	2,3711	2,3690	2,3575	2,3531	2,3383	
98	41	2,3948	2,4019	2,3978	2,3897	2,3816	2,3697	2,3706	2,3685	2,3571	2,3526	2,3379	
98	42	2,3943	2,4014	2,3973	2,3892	2,3811	2,3693	2,3701	2,3681	2,3566	2,3522	2,3374	
98	43	2,3939	2,4010	2,3969	2,3888	2,3807	2,3688	2,3697	2,3677	2,3562	2,3518	2,3370	
98	44	2,3935	2,4005	2,3964	2,3884	2,3803	2,3684	2,3693	2,3673	2,3558	2,3514	2,3366	
98	45	2,3929	2,4000	2,3959	2,3878	2,3797	2,3679	2,3688	2,3667	2,3553	2,3509	2,3361	
98	46	2,3924	2,3995	2,3954	2,3873	2,3792	2,3674	2,3682	2,3662	2,3547	2,3503	2,3356	
98	47	2,3918	2,3989	2,3948	2,3867	2,3786	2,3668	2,3677	2,3656	2,3542	2,3498	2,3350	
98	48	2,3911	2,3982	2,3941	2,3860	2,3779	2,3661	2,3670	2,3649	2,3535	2,3491	2,3344	
98	49	2,3902	2,3972	2,3931	2,3851	2,3770	2,3652	2,3661	2,3640	2,3526	2,3482	2,3335	
98	50	2,3890	2,3961	2,3920	2,3840	2,3759	2,3641	2,3650	2,3629	2,3515	2,3471	2,3324	
98	51	2,3877	2,3948	2,3907	2,3826	2,3746	2,3628	2,3637	2,3616	2,3502	2,3458	2,3311	
98	52	2,3862	2,3932	2,3892	2,3811	2,3731	2,3613	2,3622	2,3601	2,3488	2,3443	2,3297	
98	53	2,3846	2,3917	2,3876	2,3796	2,3715	2,3597	2,3606	2,3586	2,3472	2,3428	2,3282	
98	54	2,3831	2,3902	2,3861	2,3781	2,3700	2,3583	2,3592	2,3571	2,3458	2,3414	2,3267	
98	55	2,3816	2,3887	2,3846	2,3766	2,3686	2,3568	2,3577	2,3557	2,3443	2,3400	2,3253	
98	56	2,3802	2,3872	2,3831	2,3751	2,3671	2,3554	2,3563	2,3543	2,3429	2,3385	2,3239	
98	57	2,3786	2,3857	2,3816	2,3736	2,3656	2,3539	2,3548	2,3528	2,3414	2,3371	2,3224	
98	58	2,3770	2,3840	2,3800	2,3720	2,3640	2,3523	2,3532	2,3512	2,3399	2,3355	2,3209	
98	59	2,3751	2,3821	2,3781	2,3701	2,3621	2,3504	2,3513	2,3493	2,3380	2,3337	2,3191	
98	60	2,3729	2,3799	2,3759	2,3679	2,3600	2,3483	2,3492	2,3472	2,3359	2,3316	2,3170	
98	61	2,3702	2,3773	2,3733	2,3653	2,3574	2,3457	2,3466	2,3446	2,3334	2,3290	2,3145	
98	62	2,3671	2,3742	2,3702	2,3623	2,3543	2,3427	2,3436	2,3416	2,3304	2,3261	2,3115	
98	63	2,3635	2,3705	2,3665	2,3586	2,3507	2,3391	2,3400	2,3381	2,3268	2,3225	2,3080	
98	64	2,3597	2,3667	2,3627	2,3548	2,3470	2,3354	2,3363	2,3343	2,3232	2,3189	2,3044	
98	65	2,3556	2,3626	2,3587	2,3508	2,3430	2,3314	2,3323	2,3304	2,3192	2,3150	2,3005	
98	66	2,3515	2,3584	2,3545	2,3467	2,3388	2,3273	2,3282	2,3263	2,3152	2,3109	2,2965	
98	67	2,3469	2,3539	2,3500	2,3422	2,3344	2,3229	2,3238	2,3219	2,3108	2,3066	2,2922	
98	68	2,3428	2,3497	2,3458	2,3381	2,3303	2,3188	2,3197	2,3179	2,3068	2,3026	2,2882	
98	69	2,3387	2,3457	2,3418	2,3341	2,3263	2,3148	2,3158	2,3139	2,3029	2,2987	2,2843	
98	70	2,3345	2,3414	2,3376	2,3298	2,3221	2,3107	2,3116	2,3098	2,2988	2,2946	2,2803	
98	71	2,3297	2,3366	2,3327	2,3251	2,3174	2,3060	2,3069	2,3051	2,2941	2,2900	2,2757	
98	72	2,3242	2,3311	2,3273	2,3196	2,3119	2,3006	2,3016	2,2997	2,2888	2,2847	2,2705	
98	73	2,3178	2,3247	2,3209	2,3133	2,3057	2,2944	2,2954	2,2936	2,2827	2,2786	2,2644	
98	74	2,3099	2,3168	2,3130	2,3055	2,2979	2,2866	2,2876	2,2858	2,2750	2,2710	2,2569	
98	75	2,3007	2,3075	2,3038	2,2963	2,2888	2,2776	2,2786	2,2769	2,2661	2,2621	2,2481	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
98	76	2,2903	2,2971	2,2935	2,2860	2,2786	2,2674	2,2684	2,2667	2,2561	2,2521	2,2381
98	77	2,2793	2,2861	2,2825	2,2752	2,2678	2,2567	2,2577	2,2561	2,2455	2,2416	2,2277
98	78	2,2669	2,2737	2,2701	2,2628	2,2555	2,2446	2,2456	2,2440	2,2335	2,2296	2,2158
98	79	2,2544	2,2612	2,2577	2,2505	2,2433	2,2324	2,2334	2,2318	2,2215	2,2176	2,2040
98	80	2,2395	2,2463	2,2428	2,2357	2,2286	2,2178	2,2189	2,2173	2,2071	2,2033	2,1898
98	81	2,2220	2,2287	2,2253	2,2183	2,2113	2,2007	2,2017	2,2003	2,1901	2,1864	2,1730
98	82	2,2009	2,2075	2,2043	2,1974	2,1905	2,1800	2,1811	2,1797	2,1697	2,1661	2,1529
98	83	2,1772	2,1838	2,1806	2,1739	2,1671	2,1568	2,1579	2,1566	2,1468	2,1433	2,1303
98	84	2,1492	2,1557	2,1527	2,1461	2,1395	2,1294	2,1305	2,1293	2,1198	2,1163	2,1035
98	85	2,1219	2,1283	2,1254	2,1190	2,1126	2,1027	2,1039	2,1027	2,0934	2,0901	2,0775
98	86	2,0872	2,0936	2,0908	2,0847	2,0784	2,0688	2,0700	2,0690	2,0599	2,0568	2,0444
98	87	2,0479	2,0542	2,0516	2,0457	2,0397	2,0303	2,0316	2,0308	2,0220	2,0190	2,0070
98	88	1,9976	2,0038	2,0015	1,9959	1,9902	1,9812	1,9825	1,9819	1,9735	1,9708	1,9592
98	89	1,9174	1,9234	1,9213	1,9162	1,9109	1,9024	1,9038	1,9033	1,8955	1,8931	1,8821
98	90	1,8369	1,8427	1,8408	1,8362	1,8314	1,8233	1,8247	1,8244	1,8172	1,8151	1,8047
98	91	1,7533	1,7587	1,7571	1,7529	1,7485	1,7410	1,7423	1,7422	1,7356	1,7338	1,7240
98	92	1,6677	1,6728	1,6714	1,6675	1,6635	1,6566	1,6578	1,6579	1,6518	1,6502	1,6412
98	93	1,6126	1,6175	1,6163	1,6128	1,6091	1,6024	1,6037	1,6038	1,5981	1,5968	1,5882
98	94	1,5467	1,5514	1,5503	1,5471	1,5437	1,5375	1,5387	1,5390	1,5337	1,5326	1,5245
98	95	1,4651	1,4694	1,4685	1,4657	1,4627	1,4569	1,4581	1,4584	1,4536	1,4527	1,4453
98	96	1,3988	1,4028	1,4021	1,3994	1,3967	1,3914	1,3925	1,3929	1,3885	1,3877	1,3808
98	97	1,3547	1,3585	1,3579	1,3554	1,3529	1,3479	1,3489	1,3494	1,3452	1,3446	1,3380
98	98	1,3142	1,3179	1,3173	1,3151	1,3128	1,3079	1,3090	1,3095	1,3056	1,3051	1,2988
98	99	1,2651	1,2686	1,2681	1,2661	1,2640	1,2595	1,2605	1,2611	1,2575	1,2571	1,2513
98	100	1,2005	1,2037	1,2034	1,2016	1,1998	1,1957	1,1966	1,1972	1,1940	1,1938	1,1885
98	101	1,1268	1,1297	1,1294	1,1279	1,1264	1,1227	1,1235	1,1241	1,1213	1,1212	1,1165
98	102	1,0735	1,0761	1,0759	1,0746	1,0733	1,0699	1,0706	1,0712	1,0687	1,0687	1,0644
98	103	1,0226	1,0250	1,0248	1,0237	1,0226	1,0195	1,0202	1,0208	1,0185	1,0186	1,0147
98	104	0,9738	0,9760	0,9759	0,9749	0,9740	0,9712	0,9718	0,9724	0,9704	0,9706	0,9671
98	105	0,9260	0,9279	0,9279	0,9270	0,9263	0,9238	0,9243	0,9249	0,9231	0,9234	0,9203
98	106	0,8725	0,8742	0,8742	0,8735	0,8730	0,8708	0,8713	0,8718	0,8704	0,8707	0,8680
98	107	0,7857	0,7869	0,7870	0,7866	0,7865	0,7848	0,7851	0,7857	0,7845	0,7851	0,7832
98	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
99	16	2,1791										
99	17	2,1789	2,1855									
99	18	2,1787	2,1852	2,1820								
99	19	2,1785	2,1850	2,1818	2,1751							
99	20	2,1783	2,1848	2,1817	2,1749	2,1681						
99	21	2,1781	2,1847	2,1815	2,1747	2,1679	2,1576					
99	22	2,1779	2,1845	2,1813	2,1746	2,1678	2,1574	2,1585				
99	23	2,1777	2,1843	2,1811	2,1744	2,1676	2,1573	2,1584	2,1570			
99	24	2,1776	2,1842	2,1810	2,1742	2,1675	2,1571	2,1582	2,1569	2,1471		
99	25	2,1775	2,1840	2,1808	2,1741	2,1673	2,1570	2,1581	2,1567	2,1469	2,1434	
99	26	2,1773	2,1839	2,1807	2,1740	2,1672	2,1569	2,1580	2,1566	2,1468	2,1433	2,1302
99	27	2,1772	2,1838	2,1806	2,1739	2,1671	2,1567	2,1578	2,1565	2,1467	2,1432	2,1301
99	28	2,1771	2,1837	2,1805	2,1738	2,1670	2,1566	2,1577	2,1564	2,1466	2,1430	2,1300
99	29	2,1770	2,1836	2,1804	2,1736	2,1668	2,1565	2,1576	2,1563	2,1465	2,1429	2,1299
99	30	2,1769	2,1834	2,1803	2,1735	2,1667	2,1564	2,1575	2,1562	2,1464	2,1428	2,1298
99	31	2,1768	2,1834	2,1802	2,1734	2,1666	2,1563	2,1574	2,1561	2,1463	2,1428	2,1297
99	32	2,1767	2,1833	2,1801	2,1734	2,1666	2,1563	2,1574	2,1560	2,1462	2,1427	2,1297
99	33	2,1767	2,1833	2,1801	2,1734	2,1666	2,1563	2,1573	2,1560	2,1462	2,1427	2,1296
99	34	2,1767	2,1832	2,1801	2,1733	2,1665	2,1562	2,1573	2,1560	2,1462	2,1426	2,1296
99	35	2,1766	2,1831	2,1800	2,1732	2,1664	2,1561	2,1572	2,1559	2,1461	2,1425	2,1295
99	36	2,1764	2,1830	2,1798	2,1731	2,1663	2,1560	2,1571	2,1557	2,1459	2,1424	2,1293
99	37	2,1762	2,1828	2,1796	2,1728	2,1661	2,1557	2,1568	2,1555	2,1457	2,1422	2,1291
99	38	2,1759	2,1824	2,1793	2,1725	2,1658	2,1554	2,1565	2,1552	2,1454	2,1419	2,1288
99	39	2,1755	2,1821	2,1789	2,1722	2,1654	2,1551	2,1562	2,1548	2,1451	2,1415	2,1285
99	40	2,1751	2,1817	2,1785	2,1718	2,1650	2,1547	2,1558	2,1545	2,1447	2,1412	2,1281
99	41	2,1747	2,1813	2,1781	2,1714	2,1646	2,1543	2,1554	2,1541	2,1443	2,1408	2,1277
99	42	2,1744	2,1809	2,1778	2,1710	2,1643	2,1539	2,1550	2,1537	2,1439	2,1404	2,1274
99	43	2,1740	2,1806	2,1774	2,1707	2,1639	2,1536	2,1547	2,1534	2,1436	2,1401	2,1270

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
99	44	2,1737	2,1802	2,1771	2,1703	2,1636	2,1533	2,1544	2,1530	2,1433	2,1397	2,1267
99	45	2,1732	2,1798	2,1766	2,1699	2,1631	2,1528	2,1539	2,1526	2,1428	2,1393	2,1263
99	46	2,1728	2,1793	2,1762	2,1695	2,1627	2,1524	2,1535	2,1521	2,1424	2,1389	2,1259
99	47	2,1723	2,1789	2,1757	2,1690	2,1622	2,1519	2,1530	2,1517	2,1420	2,1384	2,1254
99	48	2,1717	2,1783	2,1751	2,1684	2,1617	2,1514	2,1525	2,1511	2,1414	2,1379	2,1249
99	49	2,1710	2,1775	2,1744	2,1677	2,1609	2,1506	2,1517	2,1504	2,1407	2,1372	2,1241
99	50	2,1700	2,1766	2,1734	2,1668	2,1600	2,1497	2,1508	2,1495	2,1398	2,1363	2,1233
99	51	2,1690	2,1755	2,1724	2,1657	2,1589	2,1487	2,1498	2,1484	2,1387	2,1352	2,1222
99	52	2,1677	2,1742	2,1711	2,1644	2,1577	2,1474	2,1485	2,1472	2,1375	2,1340	2,1210
99	53	2,1664	2,1729	2,1698	2,1631	2,1564	2,1461	2,1472	2,1459	2,1362	2,1327	2,1198
99	54	2,1651	2,1717	2,1686	2,1619	2,1552	2,1449	2,1460	2,1447	2,1350	2,1315	2,1186
99	55	2,1639	2,1705	2,1673	2,1607	2,1539	2,1437	2,1448	2,1435	2,1338	2,1303	2,1174
99	56	2,1627	2,1692	2,1661	2,1595	2,1528	2,1425	2,1436	2,1423	2,1326	2,1292	2,1162
99	57	2,1615	2,1680	2,1649	2,1582	2,1515	2,1413	2,1424	2,1411	2,1314	2,1280	2,1150
99	58	2,1601	2,1667	2,1636	2,1569	2,1502	2,1400	2,1411	2,1398	2,1302	2,1267	2,1138
99	59	2,1586	2,1651	2,1620	2,1554	2,1487	2,1385	2,1396	2,1383	2,1287	2,1252	2,1123
99	60	2,1568	2,1633	2,1602	2,1536	2,1469	2,1367	2,1378	2,1366	2,1269	2,1235	2,1106
99	61	2,1546	2,1612	2,1581	2,1515	2,1448	2,1346	2,1357	2,1345	2,1249	2,1214	2,1085
99	62	2,1521	2,1586	2,1555	2,1490	2,1423	2,1322	2,1333	2,1320	2,1224	2,1190	2,1061
99	63	2,1491	2,1556	2,1525	2,1460	2,1393	2,1292	2,1303	2,1291	2,1195	2,1161	2,1032
99	64	2,1459	2,1524	2,1494	2,1428	2,1362	2,1261	2,1272	2,1260	2,1164	2,1130	2,1002
99	65	2,1426	2,1491	2,1460	2,1395	2,1329	2,1228	2,1239	2,1227	2,1132	2,1098	2,0970
99	66	2,1391	2,1456	2,1426	2,1361	2,1295	2,1194	2,1205	2,1193	2,1098	2,1064	2,0937
99	67	2,1354	2,1418	2,1388	2,1323	2,1258	2,1157	2,1168	2,1156	2,1061	2,1028	2,0901
99	68	2,1319	2,1384	2,1354	2,1289	2,1224	2,1123	2,1135	2,1122	2,1028	2,0994	2,0867
99	69	2,1286	2,1350	2,1320	2,1256	2,1191	2,1091	2,1102	2,1090	2,0996	2,0962	2,0835
99	70	2,1251	2,1315	2,1286	2,1221	2,1156	2,1057	2,1068	2,1056	2,0962	2,0929	2,0802
99	71	2,1212	2,1276	2,1246	2,1182	2,1118	2,1018	2,1029	2,1018	2,0924	2,0891	2,0765
99	72	2,1167	2,1231	2,1202	2,1138	2,1074	2,0974	2,0986	2,0974	2,0881	2,0848	2,0722
99	73	2,1115	2,1180	2,1150	2,1087	2,1023	2,0924	2,0935	2,0924	2,0831	2,0798	2,0673
99	74	2,1050	2,1114	2,1085	2,1022	2,0959	2,0860	2,0871	2,0860	2,0768	2,0735	2,0610
99	75	2,0975	2,1038	2,1010	2,0947	2,0884	2,0786	2,0797	2,0786	2,0694	2,0662	2,0538
99	76	2,0889	2,0952	2,0924	2,0862	2,0799	2,0702	2,0713	2,0702	2,0611	2,0579	2,0456
99	77	2,0799	2,0862	2,0834	2,0773	2,0710	2,0614	2,0625	2,0615	2,0524	2,0493	2,0370
99	78	2,0696	2,0759	2,0732	2,0671	2,0609	2,0513	2,0524	2,0514	2,0424	2,0393	2,0271
99	79	2,0595	2,0658	2,0630	2,0570	2,0509	2,0413	2,0425	2,0415	2,0326	2,0296	2,0174
99	80	2,0473	2,0536	2,0509	2,0449	2,0389	2,0294	2,0306	2,0297	2,0208	2,0178	2,0058
99	81	2,0330	2,0392	2,0365	2,0307	2,0247	2,0154	2,0165	2,0156	2,0069	2,0040	1,9921
99	82	2,0156	2,0217	2,0192	2,0134	2,0075	1,9983	1,9995	1,9987	1,9901	1,9872	1,9754
99	83	1,9961	2,0022	1,9997	1,9941	1,9883	1,9792	1,9804	1,9796	1,9712	1,9684	1,9568
99	84	1,9729	1,9789	1,9765	1,9710	1,9654	1,9564	1,9577	1,9569	1,9487	1,9460	1,9345
99	85	1,9506	1,9566	1,9543	1,9489	1,9435	1,9347	1,9359	1,9352	1,9271	1,9245	1,9132
99	86	1,9222	1,9282	1,9259	1,9207	1,9154	1,9068	1,9081	1,9075	1,8996	1,8971	1,8861
99	87	1,8903	1,8961	1,8941	1,8890	1,8839	1,8755	1,8768	1,8764	1,8688	1,8664	1,8556
99	88	1,8491	1,8548	1,8530	1,8482	1,8433	1,8352	1,8366	1,8363	1,8290	1,8268	1,8163
99	89	1,7807	1,7863	1,7846	1,7802	1,7757	1,7680	1,7694	1,7692	1,7624	1,7604	1,7505
99	90	1,7118	1,7171	1,7156	1,7116	1,7074	1,7002	1,7015	1,7015	1,6951	1,6934	1,6841
99	91	1,6394	1,6444	1,6431	1,6395	1,6357	1,6288	1,6301	1,6302	1,6244	1,6229	1,6141
99	92	1,5643	1,5690	1,5679	1,5645	1,5610	1,5547	1,5559	1,5561	1,5507	1,5495	1,5412
99	93	1,5169	1,5215	1,5205	1,5174	1,5142	1,5081	1,5093	1,5096	1,5045	1,5034	1,4956
99	94	1,4595	1,4639	1,4630	1,4602	1,4573	1,4515	1,4527	1,4531	1,4484	1,4475	1,4401
99	95	1,3870	1,3910	1,3903	1,3878	1,3852	1,3799	1,3810	1,3814	1,3771	1,3764	1,3696
99	96	1,3277	1,3315	1,3309	1,3286	1,3262	1,3213	1,3223	1,3228	1,3188	1,3182	1,3119
99	97	1,2887	1,2923	1,2918	1,2896	1,2874	1,2827	1,2837	1,2843	1,2805	1,2800	1,2740
99	98	1,2532	1,2566	1,2562	1,2542	1,2521	1,2477	1,2486	1,2492	1,2457	1,2453	1,2396
99	99	1,2099	1,2131	1,2128	1,2110	1,2091	1,2049	1,2058	1,2064	1,2032	1,2029	1,1975
99	100	1,1520	1,1550	1,1547	1,1532	1,1516	1,1477	1,1485	1,1492	1,1462	1,1461	1,1412
99	101	1,0850	1,0877	1,0875	1,0861	1,0848	1,0813	1,0821	1,0827	1,0801	1,0801	1,0757
99	102	1,0366	1,0391	1,0389	1,0377	1,0365	1,0334	1,0341	1,0347	1,0323	1,0324	1,0284
99	103	0,9903	0,9925	0,9924	0,9913	0,9903	0,9874	0,9881	0,9887	0,9866	0,9867	0,9831
99	104	0,9457	0,9478	0,9477	0,9468	0,9459	0,9433	0,9439	0,9445	0,9426	0,9428	0,9395
99	105	0,9021	0,9039	0,9039	0,9031	0,9024	0,9000	0,9005	0,9011	0,8994	0,8997	0,8968
99	106	0,8535	0,8551	0,8551	0,8545	0,8540	0,8519	0,8523	0,8529	0,8515	0,8519	0,8493

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
99	107	0,7740	0,7752	0,7753	0,7748	0,7747	0,7731	0,7734	0,7740	0,7729	0,7735	0,7716
99	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
100	16	1,9838										
100	17	1,9836	1,9897									
100	18	1,9835	1,9895	1,9871								
100	19	1,9833	1,9893	1,9869	1,9813							
100	20	1,9831	1,9892	1,9867	1,9811	1,9755						
100	21	1,9830	1,9890	1,9866	1,9810	1,9753	1,9663					
100	22	1,9828	1,9889	1,9864	1,9808	1,9752	1,9661	1,9673				
100	23	1,9827	1,9887	1,9863	1,9807	1,9750	1,9660	1,9672	1,9664			
100	24	1,9826	1,9886	1,9862	1,9806	1,9749	1,9659	1,9671	1,9663	1,9580		
100	25	1,9825	1,9885	1,9861	1,9805	1,9748	1,9658	1,9670	1,9662	1,9578	1,9551	
100	26	1,9824	1,9884	1,9860	1,9804	1,9747	1,9657	1,9669	1,9661	1,9577	1,9550	1,9435
100	27	1,9823	1,9883	1,9859	1,9803	1,9746	1,9656	1,9668	1,9660	1,9576	1,9549	1,9434
100	28	1,9821	1,9882	1,9858	1,9802	1,9745	1,9655	1,9667	1,9659	1,9575	1,9548	1,9433
100	29	1,9820	1,9881	1,9857	1,9801	1,9744	1,9654	1,9666	1,9658	1,9575	1,9547	1,9432
100	30	1,9820	1,9880	1,9856	1,9800	1,9743	1,9653	1,9665	1,9657	1,9574	1,9546	1,9431
100	31	1,9819	1,9879	1,9855	1,9799	1,9742	1,9652	1,9664	1,9656	1,9573	1,9545	1,9430
100	32	1,9819	1,9879	1,9855	1,9799	1,9742	1,9652	1,9664	1,9656	1,9573	1,9545	1,9430
100	33	1,9818	1,9879	1,9854	1,9799	1,9742	1,9652	1,9664	1,9656	1,9572	1,9545	1,9430
100	34	1,9818	1,9878	1,9854	1,9798	1,9742	1,9651	1,9663	1,9656	1,9572	1,9544	1,9429
100	35	1,9817	1,9878	1,9853	1,9797	1,9741	1,9651	1,9663	1,9655	1,9571	1,9544	1,9429
100	36	1,9816	1,9877	1,9852	1,9796	1,9740	1,9649	1,9661	1,9654	1,9570	1,9543	1,9427
100	37	1,9814	1,9875	1,9850	1,9794	1,9738	1,9647	1,9660	1,9652	1,9568	1,9541	1,9426
100	38	1,9812	1,9872	1,9848	1,9792	1,9735	1,9645	1,9657	1,9649	1,9566	1,9538	1,9423
100	39	1,9809	1,9869	1,9845	1,9789	1,9732	1,9642	1,9654	1,9646	1,9563	1,9535	1,9420
100	40	1,9805	1,9866	1,9841	1,9786	1,9729	1,9639	1,9651	1,9643	1,9560	1,9532	1,9417
100	41	1,9802	1,9863	1,9838	1,9783	1,9726	1,9636	1,9648	1,9640	1,9557	1,9529	1,9414
100	42	1,9799	1,9859	1,9835	1,9779	1,9723	1,9633	1,9645	1,9637	1,9554	1,9526	1,9411
100	43	1,9796	1,9857	1,9832	1,9776	1,9720	1,9630	1,9642	1,9634	1,9551	1,9523	1,9408
100	44	1,9793	1,9854	1,9829	1,9774	1,9717	1,9627	1,9639	1,9631	1,9548	1,9521	1,9406
100	45	1,9790	1,9850	1,9826	1,9770	1,9714	1,9624	1,9636	1,9628	1,9545	1,9517	1,9402
100	46	1,9786	1,9846	1,9822	1,9766	1,9710	1,9620	1,9632	1,9624	1,9541	1,9513	1,9399
100	47	1,9782	1,9843	1,9818	1,9763	1,9706	1,9616	1,9628	1,9621	1,9537	1,9510	1,9395
100	48	1,9778	1,9838	1,9814	1,9758	1,9702	1,9612	1,9624	1,9616	1,9533	1,9505	1,9391
100	49	1,9772	1,9832	1,9808	1,9752	1,9696	1,9606	1,9618	1,9610	1,9527	1,9499	1,9385
100	50	1,9764	1,9824	1,9800	1,9745	1,9688	1,9598	1,9610	1,9603	1,9520	1,9492	1,9377
100	51	1,9755	1,9815	1,9791	1,9736	1,9679	1,9590	1,9602	1,9594	1,9511	1,9484	1,9369
100	52	1,9744	1,9805	1,9781	1,9725	1,9669	1,9579	1,9591	1,9584	1,9501	1,9473	1,9359
100	53	1,9734	1,9794	1,9770	1,9714	1,9658	1,9569	1,9581	1,9573	1,9490	1,9463	1,9348
100	54	1,9723	1,9784	1,9759	1,9704	1,9648	1,9558	1,9570	1,9563	1,9480	1,9453	1,9338
100	55	1,9713	1,9773	1,9749	1,9694	1,9638	1,9548	1,9560	1,9553	1,9470	1,9443	1,9328
100	56	1,9703	1,9763	1,9739	1,9684	1,9628	1,9538	1,9551	1,9543	1,9460	1,9433	1,9319
100	57	1,9693	1,9753	1,9729	1,9674	1,9618	1,9528	1,9541	1,9533	1,9450	1,9423	1,9309
100	58	1,9682	1,9742	1,9718	1,9663	1,9607	1,9518	1,9530	1,9523	1,9440	1,9413	1,9299
100	59	1,9669	1,9730	1,9706	1,9651	1,9595	1,9506	1,9518	1,9510	1,9428	1,9401	1,9287
100	60	1,9655	1,9715	1,9691	1,9636	1,9580	1,9491	1,9503	1,9496	1,9414	1,9387	1,9273
100	61	1,9637	1,9697	1,9674	1,9619	1,9563	1,9474	1,9486	1,9479	1,9397	1,9370	1,9256
100	62	1,9617	1,9677	1,9653	1,9598	1,9543	1,9454	1,9466	1,9459	1,9377	1,9350	1,9236
100	63	1,9592	1,9652	1,9628	1,9573	1,9518	1,9429	1,9441	1,9434	1,9352	1,9326	1,9212
100	64	1,9566	1,9625	1,9602	1,9548	1,9492	1,9404	1,9416	1,9409	1,9327	1,9300	1,9187
100	65	1,9538	1,9598	1,9574	1,9520	1,9465	1,9376	1,9388	1,9381	1,9300	1,9273	1,9160
100	66	1,9509	1,9569	1,9545	1,9491	1,9436	1,9348	1,9360	1,9353	1,9272	1,9246	1,9133
100	67	1,9478	1,9537	1,9514	1,9460	1,9405	1,9317	1,9329	1,9322	1,9241	1,9215	1,9103
100	68	1,9449	1,9508	1,9485	1,9431	1,9377	1,9289	1,9301	1,9294	1,9213	1,9187	1,9075
100	69	1,9421	1,9481	1,9458	1,9404	1,9349	1,9262	1,9274	1,9267	1,9187	1,9160	1,9048
100	70	1,9393	1,9452	1,9429	1,9376	1,9321	1,9234	1,9246	1,9239	1,9159	1,9133	1,9021
100	71	1,9361	1,9420	1,9397	1,9344	1,9290	1,9202	1,9215	1,9208	1,9128	1,9102	1,8990
100	72	1,9324	1,9383	1,9361	1,9308	1,9254	1,9167	1,9179	1,9172	1,9092	1,9067	1,8955
100	73	1,9282	1,9341	1,9319	1,9266	1,9212	1,9126	1,9138	1,9131	1,9052	1,9026	1,8915
100	74	1,9229	1,9288	1,9265	1,9213	1,9159	1,9073	1,9085	1,9079	1,9000	1,8974	1,8864

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
100	75	1,9167	1,9225	1,9203	1,9151	1,9098	1,9012	1,9024	1,9018	1,8939	1,8914	1,8804
100	76	1,9096	1,9154	1,9132	1,9080	1,9028	1,8942	1,8954	1,8949	1,8870	1,8845	1,8736
100	77	1,9022	1,9080	1,9058	1,9007	1,8954	1,8869	1,8882	1,8876	1,8798	1,8774	1,8665
100	78	1,8937	1,8995	1,8973	1,8922	1,8870	1,8786	1,8798	1,8793	1,8716	1,8691	1,8583
100	79	1,8854	1,8912	1,8890	1,8840	1,8789	1,8705	1,8717	1,8712	1,8635	1,8611	1,8504
100	80	1,8754	1,8812	1,8791	1,8741	1,8690	1,8607	1,8619	1,8614	1,8539	1,8515	1,8408
100	81	1,8636	1,8694	1,8673	1,8624	1,8574	1,8491	1,8504	1,8499	1,8424	1,8401	1,8295
100	82	1,8493	1,8550	1,8530	1,8481	1,8432	1,8350	1,8363	1,8359	1,8285	1,8262	1,8157
100	83	1,8332	1,8388	1,8369	1,8322	1,8273	1,8193	1,8205	1,8201	1,8128	1,8107	1,8003
100	84	1,8140	1,8195	1,8177	1,8130	1,8083	1,8003	1,8016	1,8012	1,7941	1,7920	1,7818
100	85	1,7958	1,8014	1,7995	1,7950	1,7903	1,7825	1,7838	1,7835	1,7765	1,7744	1,7644
100	86	1,7725	1,7780	1,7763	1,7718	1,7673	1,7597	1,7609	1,7607	1,7539	1,7519	1,7420
100	87	1,7466	1,7519	1,7503	1,7461	1,7417	1,7342	1,7355	1,7354	1,7287	1,7269	1,7172
100	88	1,7129	1,7182	1,7167	1,7127	1,7085	1,7013	1,7026	1,7025	1,6962	1,6945	1,6851
100	89	1,6548	1,6599	1,6586	1,6548	1,6509	1,6440	1,6453	1,6454	1,6394	1,6379	1,6290
100	90	1,5958	1,6007	1,5995	1,5961	1,5925	1,5859	1,5872	1,5874	1,5818	1,5805	1,5720
100	91	1,5333	1,5379	1,5369	1,5337	1,5304	1,5242	1,5255	1,5257	1,5205	1,5194	1,5115
100	92	1,4674	1,4718	1,4709	1,4680	1,4650	1,4592	1,4604	1,4607	1,4559	1,4549	1,4475
100	93	1,4268	1,4310	1,4302	1,4275	1,4247	1,4192	1,4203	1,4207	1,4162	1,4154	1,4083
100	94	1,3770	1,3810	1,3804	1,3779	1,3753	1,3701	1,3712	1,3717	1,3674	1,3668	1,3601
100	95	1,3128	1,3165	1,3159	1,3137	1,3114	1,3065	1,3076	1,3081	1,3042	1,3037	1,2975
100	96	1,2599	1,2634	1,2629	1,2609	1,2588	1,2543	1,2552	1,2558	1,2522	1,2518	1,2460
100	97	1,2255	1,2288	1,2284	1,2265	1,2245	1,2202	1,2212	1,2217	1,2183	1,2180	1,2125
100	98	1,1944	1,1976	1,1972	1,1954	1,1936	1,1895	1,1904	1,1910	1,1878	1,1876	1,1823
100	99	1,1563	1,1593	1,1590	1,1574	1,1558	1,1519	1,1527	1,1534	1,1504	1,1503	1,1453
100	100	1,1047	1,1074	1,1072	1,1058	1,1044	1,1008	1,1016	1,1022	1,0995	1,0995	1,0950
100	101	1,0440	1,0465	1,0463	1,0451	1,0439	1,0406	1,0414	1,0420	1,0396	1,0397	1,0356
100	102	1,0002	1,0025	1,0024	1,0013	1,0002	0,9973	0,9979	0,9985	0,9964	0,9965	0,9928
100	103	0,9582	0,9603	0,9602	0,9592	0,9583	0,9556	0,9562	0,9568	0,9548	0,9550	0,9517
100	104	0,9177	0,9196	0,9195	0,9187	0,9179	0,9155	0,9160	0,9166	0,9148	0,9151	0,9120
100	105	0,8780	0,8797	0,8797	0,8790	0,8783	0,8761	0,8766	0,8772	0,8756	0,8759	0,8732
100	106	0,8340	0,8355	0,8355	0,8350	0,8345	0,8326	0,8330	0,8335	0,8322	0,8326	0,8302
100	107	0,7618	0,7630	0,7630	0,7626	0,7625	0,7610	0,7613	0,7618	0,7608	0,7613	0,7595
100	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
101	16	1,8123										
101	17	1,8122	1,8177									
101	18	1,8120	1,8176	1,8157								
101	19	1,8119	1,8174	1,8156	1,8109							
101	20	1,8118	1,8173	1,8154	1,8108	1,8061						
101	21	1,8116	1,8172	1,8153	1,8107	1,8059	1,7980					
101	22	1,8115	1,8171	1,8152	1,8105	1,8058	1,7979	1,7992				
101	23	1,8114	1,8169	1,8151	1,8104	1,8057	1,7978	1,7990	1,7987			
101	24	1,8113	1,8168	1,8150	1,8103	1,8056	1,7977	1,7989	1,7986	1,7915		
101	25	1,8112	1,8167	1,8149	1,8102	1,8055	1,7976	1,7988	1,7985	1,7914	1,7892	
101	26	1,8111	1,8167	1,8148	1,8101	1,8054	1,7975	1,7988	1,7984	1,7913	1,7891	1,7790
101	27	1,8110	1,8166	1,8147	1,8101	1,8053	1,7974	1,7987	1,7983	1,7912	1,7891	1,7789
101	28	1,8109	1,8165	1,8146	1,8100	1,8052	1,7973	1,7986	1,7982	1,7911	1,7890	1,7788
101	29	1,8109	1,8164	1,8145	1,8099	1,8052	1,7973	1,7985	1,7982	1,7910	1,7889	1,7787
101	30	1,8108	1,8163	1,8144	1,8098	1,8051	1,7972	1,7984	1,7981	1,7910	1,7888	1,7787
101	31	1,8107	1,8163	1,8144	1,8098	1,8050	1,7971	1,7984	1,7980	1,7909	1,7888	1,7786
101	32	1,8107	1,8162	1,8144	1,8097	1,8050	1,7971	1,7983	1,7980	1,7909	1,7887	1,7786
101	33	1,8107	1,8162	1,8143	1,8097	1,8050	1,7971	1,7983	1,7980	1,7909	1,7887	1,7786
101	34	1,8106	1,8162	1,8143	1,8097	1,8050	1,7971	1,7983	1,7980	1,7908	1,7887	1,7785
101	35	1,8106	1,8161	1,8143	1,8096	1,8049	1,7970	1,7983	1,7979	1,7908	1,7886	1,7785
101	36	1,8105	1,8160	1,8142	1,8095	1,8048	1,7969	1,7982	1,7978	1,7907	1,7885	1,7784
101	37	1,8103	1,8159	1,8140	1,8094	1,8047	1,7968	1,7980	1,7977	1,7905	1,7884	1,7782
101	38	1,8101	1,8157	1,8138	1,8092	1,8044	1,7966	1,7978	1,7975	1,7903	1,7882	1,7780
101	39	1,8099	1,8154	1,8136	1,8089	1,8042	1,7963	1,7976	1,7972	1,7901	1,7880	1,7778
101	40	1,8096	1,8152	1,8133	1,8087	1,8039	1,7961	1,7973	1,7970	1,7898	1,7877	1,7775
101	41	1,8094	1,8149	1,8130	1,8084	1,8037	1,7958	1,7970	1,7967	1,7896	1,7874	1,7773
101	42	1,8091	1,8146	1,8128	1,8081	1,8034	1,7955	1,7968	1,7964	1,7893	1,7872	1,7770

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
101	43	1,8088	1,8144	1,8125	1,8079	1,8032	1,7953	1,7965	1,7962	1,7891	1,7869	1,7768
101	44	1,8086	1,8142	1,8123	1,8077	1,8029	1,7951	1,7963	1,7960	1,7889	1,7867	1,7766
101	45	1,8083	1,8139	1,8120	1,8074	1,8027	1,7948	1,7960	1,7957	1,7886	1,7864	1,7763
101	46	1,8080	1,8135	1,8117	1,8071	1,8023	1,7945	1,7957	1,7954	1,7883	1,7861	1,7760
101	47	1,8077	1,8133	1,8114	1,8068	1,8021	1,7942	1,7954	1,7951	1,7880	1,7859	1,7757
101	48	1,8073	1,8129	1,8110	1,8064	1,8017	1,7938	1,7951	1,7947	1,7876	1,7855	1,7754
101	49	1,8068	1,8124	1,8105	1,8059	1,8012	1,7933	1,7946	1,7942	1,7871	1,7850	1,7749
101	50	1,8062	1,8118	1,8099	1,8053	1,8006	1,7927	1,7940	1,7936	1,7865	1,7844	1,7743
101	51	1,8055	1,8110	1,8092	1,8046	1,7999	1,7920	1,7932	1,7929	1,7858	1,7837	1,7736
101	52	1,8046	1,8101	1,8083	1,8037	1,7990	1,7911	1,7924	1,7921	1,7850	1,7828	1,7727
101	53	1,8037	1,8092	1,8074	1,8028	1,7981	1,7902	1,7915	1,7912	1,7841	1,7820	1,7719
101	54	1,8028	1,8084	1,8065	1,8019	1,7972	1,7894	1,7906	1,7903	1,7832	1,7811	1,7710
101	55	1,8020	1,8075	1,8057	1,8011	1,7964	1,7885	1,7898	1,7895	1,7824	1,7803	1,7702
101	56	1,8012	1,8067	1,8048	1,8003	1,7956	1,7877	1,7890	1,7887	1,7816	1,7795	1,7694
101	57	1,8003	1,8058	1,8040	1,7994	1,7947	1,7869	1,7882	1,7878	1,7808	1,7787	1,7686
101	58	1,7995	1,8050	1,8031	1,7986	1,7939	1,7861	1,7873	1,7870	1,7799	1,7778	1,7678
101	59	1,7984	1,8039	1,8021	1,7975	1,7929	1,7850	1,7863	1,7860	1,7789	1,7768	1,7668
101	60	1,7972	1,8027	1,8009	1,7964	1,7917	1,7839	1,7851	1,7848	1,7778	1,7757	1,7656
101	61	1,7958	1,8013	1,7995	1,7949	1,7903	1,7825	1,7837	1,7834	1,7764	1,7743	1,7643
101	62	1,7941	1,7996	1,7978	1,7932	1,7886	1,7808	1,7821	1,7818	1,7747	1,7727	1,7626
101	63	1,7921	1,7975	1,7957	1,7912	1,7866	1,7788	1,7800	1,7797	1,7727	1,7707	1,7606
101	64	1,7899	1,7954	1,7936	1,7890	1,7844	1,7766	1,7779	1,7776	1,7706	1,7685	1,7585
101	65	1,7876	1,7930	1,7912	1,7867	1,7821	1,7744	1,7756	1,7753	1,7684	1,7663	1,7563
101	66	1,7852	1,7906	1,7888	1,7844	1,7798	1,7720	1,7733	1,7730	1,7660	1,7640	1,7540
101	67	1,7826	1,7880	1,7862	1,7817	1,7772	1,7694	1,7707	1,7704	1,7635	1,7614	1,7515
101	68	1,7802	1,7856	1,7838	1,7794	1,7748	1,7671	1,7683	1,7680	1,7611	1,7591	1,7492
101	69	1,7779	1,7833	1,7815	1,7771	1,7725	1,7648	1,7661	1,7658	1,7589	1,7569	1,7470
101	70	1,7755	1,7810	1,7792	1,7747	1,7702	1,7625	1,7638	1,7635	1,7566	1,7546	1,7447
101	71	1,7729	1,7783	1,7766	1,7721	1,7676	1,7599	1,7612	1,7609	1,7540	1,7520	1,7422
101	72	1,7699	1,7753	1,7736	1,7692	1,7647	1,7570	1,7583	1,7580	1,7512	1,7492	1,7393
101	73	1,7665	1,7719	1,7702	1,7658	1,7613	1,7537	1,7549	1,7547	1,7478	1,7459	1,7360
101	74	1,7621	1,7675	1,7658	1,7614	1,7569	1,7493	1,7506	1,7503	1,7436	1,7416	1,7318
101	75	1,7570	1,7623	1,7606	1,7563	1,7518	1,7443	1,7455	1,7453	1,7385	1,7366	1,7268
101	76	1,7511	1,7564	1,7547	1,7504	1,7460	1,7385	1,7397	1,7395	1,7328	1,7309	1,7212
101	77	1,7450	1,7503	1,7486	1,7443	1,7399	1,7325	1,7337	1,7335	1,7268	1,7249	1,7153
101	78	1,7379	1,7432	1,7416	1,7373	1,7330	1,7255	1,7268	1,7266	1,7200	1,7181	1,7085
101	79	1,7312	1,7364	1,7348	1,7306	1,7263	1,7189	1,7201	1,7200	1,7134	1,7115	1,7020
101	80	1,7230	1,7282	1,7266	1,7225	1,7182	1,7108	1,7121	1,7119	1,7054	1,7036	1,6941
101	81	1,7133	1,7185	1,7169	1,7128	1,7086	1,7013	1,7026	1,7024	1,6960	1,6942	1,6848
101	82	1,7014	1,7066	1,7051	1,7010	1,6969	1,6896	1,6909	1,6908	1,6844	1,6827	1,6734
101	83	1,6882	1,6933	1,6918	1,6878	1,6837	1,6766	1,6778	1,6778	1,6715	1,6698	1,6606
101	84	1,6721	1,6772	1,6757	1,6718	1,6678	1,6608	1,6620	1,6620	1,6558	1,6542	1,6451
101	85	1,6573	1,6624	1,6610	1,6571	1,6532	1,6463	1,6475	1,6475	1,6414	1,6398	1,6309
101	86	1,6382	1,6432	1,6418	1,6381	1,6342	1,6274	1,6287	1,6287	1,6228	1,6213	1,6125
101	87	1,6171	1,6220	1,6207	1,6171	1,6134	1,6067	1,6080	1,6081	1,6023	1,6009	1,5922
101	88	1,5897	1,5945	1,5934	1,5899	1,5864	1,5799	1,5811	1,5813	1,5757	1,5744	1,5660
101	89	1,5403	1,5449	1,5439	1,5406	1,5373	1,5311	1,5323	1,5326	1,5273	1,5262	1,5182
101	90	1,4898	1,4943	1,4934	1,4904	1,4873	1,4814	1,4826	1,4829	1,4780	1,4770	1,4694
101	91	1,4358	1,4400	1,4392	1,4365	1,4337	1,4281	1,4292	1,4296	1,4250	1,4242	1,4170
101	92	1,3781	1,3821	1,3814	1,3789	1,3763	1,3710	1,3721	1,3726	1,3683	1,3676	1,3609
101	93	1,3433	1,3471	1,3465	1,3442	1,3417	1,3367	1,3378	1,3383	1,3342	1,3336	1,3272
101	94	1,3002	1,3038	1,3033	1,3012	1,2989	1,2942	1,2952	1,2957	1,2919	1,2915	1,2854
101	95	1,2433	1,2467	1,2462	1,2443	1,2423	1,2378	1,2388	1,2394	1,2359	1,2356	1,2299
101	96	1,1962	1,1994	1,1990	1,1972	1,1954	1,1913	1,1922	1,1927	1,1895	1,1893	1,1840
101	97	1,1658	1,1689	1,1686	1,1669	1,1652	1,1612	1,1621	1,1627	1,1596	1,1594	1,1544
101	98	1,1386	1,1416	1,1413	1,1397	1,1381	1,1343	1,1352	1,1358	1,1329	1,1328	1,1279
101	99	1,1052	1,1080	1,1077	1,1063	1,1049	1,1013	1,1021	1,1027	1,1000	1,1000	1,0954
101	100	1,0592	1,0618	1,0616	1,0603	1,0591	1,0558	1,0565	1,0571	1,0547	1,0547	1,0506
101	101	1,0044	1,0067	1,0065	1,0054	1,0044	1,0014	1,0021	1,0027	1,0005	1,0006	0,9969
101	102	0,9649	0,9670	0,9669	0,9659	0,9650	0,9623	0,9629	0,9635	0,9615	0,9617	0,9582
101	103	0,9268	0,9288	0,9287	0,9279	0,9271	0,9246	0,9251	0,9257	0,9239	0,9241	0,9210
101	104	0,8901	0,8919	0,8919	0,8911	0,8904	0,8881	0,8886	0,8892	0,8876	0,8878	0,8850
101	105	0,8541	0,8557	0,8557	0,8551	0,8545	0,8524	0,8529	0,8534	0,8520	0,8523	0,8497

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
101	106	0,8145	0,8159	0,8159	0,8154	0,8150	0,8132	0,8136	0,8141	0,8128	0,8132	0,8110
101	107	0,7491	0,7502	0,7502	0,7499	0,7498	0,7484	0,7486	0,7491	0,7481	0,7486	0,7469
101	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
102	16	1,6660										
102	17	1,6659	1,6710									
102	18	1,6658	1,6708	1,6694								
102	19	1,6657	1,6707	1,6693	1,6655							
102	20	1,6655	1,6706	1,6692	1,6653	1,6614						
102	21	1,6654	1,6705	1,6691	1,6652	1,6613	1,6543					
102	22	1,6653	1,6704	1,6690	1,6651	1,6612	1,6542	1,6555				
102	23	1,6652	1,6703	1,6689	1,6650	1,6611	1,6541	1,6554	1,6554			
102	24	1,6652	1,6702	1,6688	1,6649	1,6610	1,6540	1,6553	1,6553	1,6492		
102	25	1,6651	1,6701	1,6687	1,6649	1,6609	1,6540	1,6552	1,6552	1,6491	1,6475	
102	26	1,6650	1,6701	1,6687	1,6648	1,6609	1,6539	1,6552	1,6552	1,6490	1,6474	1,6384
102	27	1,6649	1,6700	1,6686	1,6647	1,6608	1,6538	1,6551	1,6551	1,6490	1,6474	1,6383
102	28	1,6649	1,6699	1,6685	1,6647	1,6607	1,6538	1,6550	1,6550	1,6489	1,6473	1,6383
102	29	1,6648	1,6699	1,6685	1,6646	1,6606	1,6537	1,6550	1,6549	1,6488	1,6472	1,6382
102	30	1,6647	1,6698	1,6684	1,6645	1,6606	1,6536	1,6549	1,6549	1,6488	1,6472	1,6381
102	31	1,6647	1,6697	1,6683	1,6645	1,6605	1,6536	1,6548	1,6548	1,6487	1,6471	1,6381
102	32	1,6646	1,6697	1,6683	1,6644	1,6605	1,6535	1,6548	1,6548	1,6487	1,6471	1,6381
102	33	1,6646	1,6697	1,6683	1,6644	1,6605	1,6535	1,6548	1,6548	1,6487	1,6471	1,6381
102	34	1,6646	1,6697	1,6683	1,6644	1,6605	1,6535	1,6548	1,6548	1,6487	1,6471	1,6380
102	35	1,6646	1,6696	1,6682	1,6644	1,6604	1,6535	1,6547	1,6547	1,6486	1,6470	1,6380
102	36	1,6645	1,6696	1,6682	1,6643	1,6604	1,6534	1,6547	1,6547	1,6485	1,6469	1,6379
102	37	1,6644	1,6694	1,6680	1,6642	1,6602	1,6533	1,6545	1,6545	1,6484	1,6468	1,6378
102	38	1,6642	1,6693	1,6679	1,6640	1,6601	1,6531	1,6544	1,6544	1,6483	1,6467	1,6376
102	39	1,6640	1,6691	1,6677	1,6638	1,6599	1,6529	1,6542	1,6542	1,6481	1,6465	1,6374
102	40	1,6638	1,6688	1,6674	1,6636	1,6596	1,6527	1,6540	1,6540	1,6478	1,6462	1,6372
102	41	1,6636	1,6686	1,6672	1,6634	1,6594	1,6525	1,6537	1,6537	1,6476	1,6460	1,6370
102	42	1,6633	1,6684	1,6670	1,6631	1,6592	1,6523	1,6535	1,6535	1,6474	1,6458	1,6368
102	43	1,6631	1,6682	1,6668	1,6629	1,6590	1,6521	1,6533	1,6533	1,6472	1,6456	1,6366
102	44	1,6629	1,6680	1,6666	1,6628	1,6588	1,6519	1,6531	1,6531	1,6470	1,6454	1,6364
102	45	1,6627	1,6678	1,6664	1,6625	1,6586	1,6516	1,6529	1,6529	1,6468	1,6452	1,6362
102	46	1,6624	1,6675	1,6661	1,6622	1,6583	1,6514	1,6526	1,6526	1,6465	1,6449	1,6359
102	47	1,6622	1,6673	1,6659	1,6620	1,6581	1,6511	1,6524	1,6524	1,6463	1,6447	1,6357
102	48	1,6619	1,6670	1,6656	1,6617	1,6578	1,6509	1,6521	1,6521	1,6460	1,6444	1,6354
102	49	1,6615	1,6666	1,6652	1,6613	1,6574	1,6505	1,6517	1,6517	1,6456	1,6440	1,6350
102	50	1,6610	1,6661	1,6647	1,6608	1,6569	1,6500	1,6512	1,6512	1,6451	1,6435	1,6345
102	51	1,6604	1,6654	1,6641	1,6602	1,6563	1,6494	1,6506	1,6506	1,6445	1,6429	1,6340
102	52	1,6597	1,6647	1,6633	1,6595	1,6556	1,6486	1,6499	1,6499	1,6438	1,6422	1,6333
102	53	1,6589	1,6640	1,6626	1,6587	1,6548	1,6479	1,6492	1,6492	1,6431	1,6415	1,6325
102	54	1,6582	1,6632	1,6618	1,6580	1,6541	1,6472	1,6484	1,6484	1,6424	1,6408	1,6318
102	55	1,6575	1,6625	1,6611	1,6573	1,6534	1,6465	1,6477	1,6477	1,6417	1,6401	1,6311
102	56	1,6568	1,6618	1,6604	1,6566	1,6527	1,6458	1,6471	1,6471	1,6410	1,6394	1,6305
102	57	1,6561	1,6611	1,6597	1,6559	1,6520	1,6451	1,6464	1,6464	1,6403	1,6387	1,6298
102	58	1,6554	1,6604	1,6590	1,6552	1,6513	1,6444	1,6457	1,6457	1,6396	1,6381	1,6291
102	59	1,6545	1,6596	1,6582	1,6544	1,6505	1,6436	1,6448	1,6449	1,6388	1,6372	1,6283
102	60	1,6536	1,6586	1,6572	1,6534	1,6495	1,6426	1,6439	1,6439	1,6379	1,6363	1,6274
102	61	1,6524	1,6574	1,6561	1,6522	1,6484	1,6415	1,6427	1,6428	1,6367	1,6352	1,6262
102	62	1,6510	1,6560	1,6547	1,6509	1,6470	1,6401	1,6414	1,6414	1,6354	1,6338	1,6249
102	63	1,6493	1,6543	1,6529	1,6492	1,6453	1,6384	1,6397	1,6397	1,6337	1,6321	1,6232
102	64	1,6475	1,6525	1,6511	1,6474	1,6435	1,6367	1,6379	1,6379	1,6319	1,6304	1,6215
102	65	1,6456	1,6506	1,6492	1,6454	1,6416	1,6348	1,6360	1,6360	1,6300	1,6285	1,6196
102	66	1,6436	1,6486	1,6472	1,6435	1,6396	1,6328	1,6340	1,6341	1,6281	1,6266	1,6177
102	67	1,6414	1,6463	1,6450	1,6413	1,6374	1,6306	1,6319	1,6319	1,6259	1,6244	1,6156
102	68	1,6394	1,6443	1,6430	1,6393	1,6354	1,6286	1,6299	1,6299	1,6240	1,6225	1,6136
102	69	1,6374	1,6424	1,6411	1,6373	1,6335	1,6268	1,6280	1,6280	1,6221	1,6206	1,6118
102	70	1,6355	1,6405	1,6392	1,6354	1,6316	1,6249	1,6261	1,6262	1,6202	1,6187	1,6099
102	71	1,6334	1,6383	1,6370	1,6333	1,6295	1,6227	1,6240	1,6240	1,6181	1,6166	1,6078
102	72	1,6309	1,6359	1,6346	1,6309	1,6271	1,6203	1,6216	1,6216	1,6157	1,6142	1,6055
102	73	1,6282	1,6331	1,6318	1,6281	1,6243	1,6176	1,6188	1,6189	1,6130	1,6115	1,6028

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
102	74	1,6245	1,6294	1,6282	1,6245	1,6207	1,6140	1,6153	1,6153	1,6095	1,6080	1,5993
102	75	1,6203	1,6252	1,6239	1,6202	1,6165	1,6098	1,6111	1,6111	1,6053	1,6039	1,5952
102	76	1,6154	1,6203	1,6190	1,6154	1,6117	1,6050	1,6062	1,6063	1,6005	1,5991	1,5905
102	77	1,6103	1,6152	1,6139	1,6103	1,6066	1,6000	1,6012	1,6013	1,5956	1,5941	1,5856
102	78	1,6044	1,6093	1,6080	1,6045	1,6008	1,5942	1,5955	1,5956	1,5898	1,5884	1,5799
102	79	1,5989	1,6037	1,6025	1,5989	1,5953	1,5888	1,5900	1,5901	1,5844	1,5830	1,5745
102	80	1,5922	1,5970	1,5958	1,5923	1,5887	1,5822	1,5834	1,5835	1,5779	1,5765	1,5681
102	81	1,5842	1,5890	1,5878	1,5843	1,5808	1,5743	1,5755	1,5757	1,5701	1,5687	1,5604
102	82	1,5743	1,5791	1,5779	1,5745	1,5710	1,5646	1,5658	1,5660	1,5604	1,5591	1,5508
102	83	1,5633	1,5680	1,5669	1,5635	1,5601	1,5537	1,5549	1,5551	1,5497	1,5484	1,5402
102	84	1,5499	1,5545	1,5534	1,5501	1,5467	1,5405	1,5417	1,5419	1,5365	1,5353	1,5272
102	85	1,5378	1,5424	1,5413	1,5381	1,5348	1,5286	1,5298	1,5300	1,5247	1,5235	1,5155
102	86	1,5221	1,5266	1,5256	1,5224	1,5192	1,5131	1,5143	1,5145	1,5094	1,5082	1,5004
102	87	1,5050	1,5095	1,5085	1,5054	1,5023	1,4963	1,4975	1,4978	1,4927	1,4916	1,4839
102	88	1,4827	1,4872	1,4863	1,4833	1,4803	1,4744	1,4756	1,4760	1,4711	1,4701	1,4625
102	89	1,4406	1,4448	1,4440	1,4413	1,4384	1,4328	1,4340	1,4344	1,4298	1,4289	1,4217
102	90	1,3974	1,4015	1,4008	1,3982	1,3955	1,3902	1,3913	1,3918	1,3874	1,3867	1,3798
102	91	1,3506	1,3545	1,3539	1,3515	1,3491	1,3440	1,3451	1,3456	1,3415	1,3409	1,3344
102	92	1,2999	1,3036	1,3030	1,3008	1,2986	1,2938	1,2949	1,2954	1,2916	1,2911	1,2850
102	93	1,2700	1,2736	1,2731	1,2710	1,2689	1,2643	1,2653	1,2659	1,2623	1,2619	1,2560
102	94	1,2326	1,2360	1,2356	1,2337	1,2317	1,2274	1,2283	1,2289	1,2255	1,2252	1,2197
102	95	1,1821	1,1852	1,1849	1,1832	1,1814	1,1774	1,1783	1,1789	1,1757	1,1755	1,1704
102	96	1,1401	1,1430	1,1427	1,1411	1,1395	1,1357	1,1366	1,1372	1,1342	1,1341	1,1293
102	97	1,1132	1,1160	1,1158	1,1143	1,1128	1,1092	1,1100	1,1105	1,1078	1,1077	1,1031
102	98	1,0893	1,0920	1,0918	1,0904	1,0891	1,0856	1,0863	1,0869	1,0843	1,0843	1,0799
102	99	1,0599	1,0625	1,0623	1,0610	1,0598	1,0565	1,0572	1,0578	1,0554	1,0554	1,0512
102	100	1,0189	1,0212	1,0211	1,0200	1,0189	1,0158	1,0165	1,0171	1,0148	1,0150	1,0111
102	101	0,9691	0,9713	0,9712	0,9702	0,9693	0,9665	0,9671	0,9677	0,9657	0,9659	0,9624
102	102	0,9335	0,9354	0,9354	0,9345	0,9337	0,9311	0,9317	0,9323	0,9304	0,9306	0,9275
102	103	0,8989	0,9007	0,9007	0,8999	0,8992	0,8969	0,8974	0,8979	0,8963	0,8965	0,8936
102	104	0,8655	0,8672	0,8671	0,8664	0,8658	0,8637	0,8642	0,8647	0,8632	0,8635	0,8608
102	105	0,8328	0,8343	0,8343	0,8337	0,8332	0,8313	0,8317	0,8322	0,8308	0,8311	0,8288
102	106	0,7970	0,7983	0,7983	0,7979	0,7975	0,7958	0,7961	0,7966	0,7955	0,7958	0,7937
102	107	0,7377	0,7387	0,7388	0,7384	0,7384	0,7370	0,7372	0,7377	0,7368	0,7373	0,7357
102	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
103	16	1,5317										
103	17	1,5316	1,5362									
103	18	1,5315	1,5361	1,5351								
103	19	1,5314	1,5360	1,5350	1,5318							
103	20	1,5313	1,5359	1,5349	1,5317	1,5284						
103	21	1,5312	1,5358	1,5348	1,5316	1,5283	1,5222					
103	22	1,5311	1,5358	1,5347	1,5315	1,5282	1,5222	1,5234				
103	23	1,5310	1,5357	1,5346	1,5315	1,5282	1,5221	1,5233	1,5236			
103	24	1,5310	1,5356	1,5346	1,5314	1,5281	1,5220	1,5233	1,5235	1,5183		
103	25	1,5309	1,5355	1,5345	1,5313	1,5280	1,5219	1,5232	1,5235	1,5182	1,5171	
103	26	1,5308	1,5355	1,5344	1,5313	1,5280	1,5219	1,5231	1,5234	1,5182	1,5170	1,5091
103	27	1,5308	1,5354	1,5344	1,5312	1,5279	1,5218	1,5231	1,5233	1,5181	1,5170	1,5090
103	28	1,5307	1,5354	1,5343	1,5311	1,5278	1,5218	1,5230	1,5233	1,5181	1,5169	1,5090
103	29	1,5307	1,5353	1,5343	1,5311	1,5278	1,5217	1,5230	1,5232	1,5180	1,5169	1,5089
103	30	1,5306	1,5352	1,5342	1,5310	1,5277	1,5216	1,5229	1,5232	1,5180	1,5168	1,5089
103	31	1,5306	1,5352	1,5342	1,5310	1,5277	1,5216	1,5229	1,5231	1,5179	1,5168	1,5088
103	32	1,5305	1,5352	1,5341	1,5310	1,5277	1,5216	1,5228	1,5231	1,5179	1,5167	1,5088
103	33	1,5305	1,5352	1,5341	1,5309	1,5277	1,5216	1,5228	1,5231	1,5179	1,5167	1,5088
103	34	1,5305	1,5352	1,5341	1,5309	1,5276	1,5216	1,5228	1,5231	1,5179	1,5167	1,5088
103	35	1,5305	1,5351	1,5341	1,5309	1,5276	1,5215	1,5228	1,5231	1,5178	1,5167	1,5087
103	36	1,5304	1,5351	1,5340	1,5309	1,5276	1,5215	1,5227	1,5230	1,5178	1,5166	1,5087
103	37	1,5303	1,5350	1,5339	1,5307	1,5275	1,5214	1,5226	1,5229	1,5177	1,5165	1,5086
103	38	1,5302	1,5348	1,5338	1,5306	1,5273	1,5212	1,5225	1,5228	1,5176	1,5164	1,5085
103	39	1,5300	1,5347	1,5336	1,5304	1,5272	1,5211	1,5223	1,5226	1,5174	1,5162	1,5083
103	40	1,5299	1,5345	1,5334	1,5303	1,5270	1,5209	1,5222	1,5224	1,5172	1,5161	1,5081
103	41	1,5297	1,5343	1,5332	1,5301	1,5268	1,5207	1,5220	1,5222	1,5170	1,5159	1,5079

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
103	42	1,5295	1,5341	1,5331	1,5299	1,5266	1,5205	1,5218	1,5221	1,5168	1,5157	1,5078
103	43	1,5293	1,5339	1,5329	1,5297	1,5264	1,5204	1,5216	1,5219	1,5167	1,5155	1,5076
103	44	1,5292	1,5338	1,5327	1,5296	1,5263	1,5202	1,5215	1,5217	1,5165	1,5154	1,5075
103	45	1,5290	1,5336	1,5325	1,5294	1,5261	1,5200	1,5213	1,5215	1,5163	1,5152	1,5073
103	46	1,5287	1,5334	1,5323	1,5292	1,5259	1,5198	1,5211	1,5213	1,5161	1,5150	1,5071
103	47	1,5286	1,5332	1,5321	1,5290	1,5257	1,5196	1,5209	1,5211	1,5159	1,5148	1,5069
103	48	1,5283	1,5329	1,5319	1,5287	1,5255	1,5194	1,5206	1,5209	1,5157	1,5146	1,5066
103	49	1,5280	1,5326	1,5316	1,5284	1,5251	1,5191	1,5203	1,5206	1,5154	1,5143	1,5063
103	50	1,5276	1,5322	1,5312	1,5280	1,5247	1,5187	1,5199	1,5202	1,5150	1,5139	1,5059
103	51	1,5271	1,5317	1,5307	1,5275	1,5242	1,5182	1,5194	1,5197	1,5145	1,5134	1,5055
103	52	1,5265	1,5311	1,5301	1,5269	1,5236	1,5176	1,5188	1,5191	1,5139	1,5128	1,5049
103	53	1,5259	1,5305	1,5294	1,5263	1,5230	1,5170	1,5182	1,5185	1,5133	1,5122	1,5043
103	54	1,5253	1,5299	1,5288	1,5257	1,5224	1,5164	1,5176	1,5179	1,5127	1,5116	1,5037
103	55	1,5247	1,5293	1,5282	1,5251	1,5218	1,5158	1,5170	1,5173	1,5121	1,5110	1,5031
103	56	1,5241	1,5287	1,5277	1,5245	1,5213	1,5152	1,5165	1,5168	1,5116	1,5105	1,5026
103	57	1,5235	1,5281	1,5271	1,5240	1,5207	1,5147	1,5159	1,5162	1,5110	1,5099	1,5020
103	58	1,5230	1,5276	1,5265	1,5234	1,5201	1,5141	1,5154	1,5156	1,5105	1,5093	1,5014
103	59	1,5223	1,5269	1,5258	1,5227	1,5195	1,5134	1,5147	1,5149	1,5098	1,5087	1,5008
103	60	1,5215	1,5261	1,5251	1,5219	1,5187	1,5127	1,5139	1,5142	1,5090	1,5079	1,5000
103	61	1,5206	1,5251	1,5241	1,5210	1,5177	1,5117	1,5130	1,5133	1,5081	1,5070	1,4991
103	62	1,5194	1,5240	1,5230	1,5199	1,5166	1,5106	1,5119	1,5121	1,5070	1,5059	1,4980
103	63	1,5180	1,5226	1,5216	1,5185	1,5152	1,5092	1,5105	1,5107	1,5056	1,5045	1,4967
103	64	1,5165	1,5211	1,5201	1,5170	1,5138	1,5078	1,5090	1,5093	1,5042	1,5031	1,4952
103	65	1,5149	1,5195	1,5185	1,5154	1,5122	1,5062	1,5074	1,5077	1,5026	1,5015	1,4937
103	66	1,5133	1,5178	1,5168	1,5138	1,5105	1,5046	1,5058	1,5061	1,5010	1,4999	1,4921
103	67	1,5115	1,5160	1,5150	1,5119	1,5087	1,5027	1,5040	1,5043	1,4992	1,4981	1,4903
103	68	1,5098	1,5143	1,5133	1,5103	1,5071	1,5011	1,5023	1,5026	1,4975	1,4965	1,4887
103	69	1,5082	1,5127	1,5118	1,5087	1,5055	1,4995	1,5008	1,5011	1,4960	1,4949	1,4871
103	70	1,5066	1,5112	1,5102	1,5071	1,5039	1,4980	1,4992	1,4995	1,4945	1,4934	1,4856
103	71	1,5049	1,5094	1,5084	1,5054	1,5022	1,4962	1,4975	1,4978	1,4927	1,4917	1,4839
103	72	1,5029	1,5074	1,5064	1,5034	1,5002	1,4943	1,4955	1,4958	1,4908	1,4897	1,4820
103	73	1,5007	1,5052	1,5042	1,5012	1,4980	1,4921	1,4933	1,4936	1,4886	1,4876	1,4798
103	74	1,4977	1,5022	1,5012	1,4982	1,4951	1,4892	1,4904	1,4907	1,4857	1,4847	1,4770
103	75	1,4942	1,4987	1,4977	1,4947	1,4916	1,4857	1,4869	1,4873	1,4823	1,4812	1,4736
103	76	1,4902	1,4946	1,4937	1,4907	1,4876	1,4817	1,4830	1,4833	1,4783	1,4773	1,4697
103	77	1,4860	1,4904	1,4895	1,4865	1,4834	1,4776	1,4788	1,4792	1,4742	1,4732	1,4656
103	78	1,4811	1,4856	1,4846	1,4817	1,4786	1,4728	1,4740	1,4744	1,4695	1,4685	1,4609
103	79	1,4766	1,4811	1,4801	1,4772	1,4742	1,4684	1,4696	1,4699	1,4651	1,4641	1,4566
103	80	1,4712	1,4756	1,4747	1,4718	1,4688	1,4630	1,4642	1,4646	1,4597	1,4588	1,4513
103	81	1,4647	1,4691	1,4682	1,4653	1,4623	1,4566	1,4578	1,4582	1,4534	1,4524	1,4450
103	82	1,4566	1,4609	1,4600	1,4572	1,4543	1,4486	1,4498	1,4502	1,4454	1,4445	1,4371
103	83	1,4475	1,4518	1,4509	1,4481	1,4452	1,4396	1,4408	1,4412	1,4365	1,4356	1,4283
103	84	1,4363	1,4405	1,4397	1,4370	1,4341	1,4284	1,4298	1,4301	1,4255	1,4247	1,4175
103	85	1,4265	1,4307	1,4299	1,4272	1,4244	1,4189	1,4201	1,4205	1,4159	1,4151	1,4080
103	86	1,4137	1,4179	1,4171	1,4145	1,4117	1,4063	1,4075	1,4079	1,4034	1,4026	1,3956
103	87	1,4001	1,4042	1,4035	1,4009	1,3982	1,3929	1,3941	1,3945	1,3901	1,3894	1,3825
103	88	1,3824	1,3864	1,3858	1,3833	1,3807	1,3755	1,3766	1,3771	1,3728	1,3722	1,3654
103	89	1,3468	1,3506	1,3500	1,3477	1,3453	1,3403	1,3414	1,3419	1,3378	1,3372	1,3308
103	90	1,3101	1,3138	1,3133	1,3111	1,3088	1,3040	1,3051	1,3056	1,3018	1,3013	1,2951
103	91	1,2700	1,2736	1,2731	1,2711	1,2690	1,2644	1,2654	1,2660	1,2624	1,2620	1,2561
103	92	1,2257	1,2290	1,2286	1,2268	1,2248	1,2205	1,2215	1,2221	1,2187	1,2184	1,2129
103	93	1,2003	1,2035	1,2031	1,2014	1,1996	1,1954	1,1963	1,1969	1,1937	1,1935	1,1882
103	94	1,1681	1,1711	1,1708	1,1692	1,1675	1,1636	1,1644	1,1651	1,1620	1,1619	1,1568
103	95	1,1235	1,1264	1,1261	1,1246	1,1231	1,1194	1,1202	1,1208	1,1180	1,1180	1,1133
103	96	1,0862	1,0889	1,0886	1,0873	1,0859	1,0824	1,0832	1,0838	1,0812	1,0811	1,0767
103	97	1,0626	1,0651	1,0649	1,0636	1,0624	1,0590	1,0598	1,0604	1,0579	1,0579	1,0537
103	98	1,0418	1,0443	1,0441	1,0429	1,0417	1,0385	1,0392	1,0398	1,0374	1,0375	1,0334
103	99	1,0161	1,0184	1,0183	1,0172	1,0161	1,0130	1,0137	1,0143	1,0121	1,0122	1,0084
103	100	0,9796	0,9818	0,9817	0,9807	0,9798	0,9769	0,9775	0,9781	0,9761	0,9763	0,9727
103	101	0,9348	0,9368	0,9367	0,9358	0,9350	0,9324	0,9330	0,9336	0,9317	0,9319	0,9288
103	102	0,9027	0,9045	0,9045	0,9037	0,9029	0,9006	0,9011	0,9017	0,9000	0,9002	0,8973
103	103	0,8715	0,8732	0,8732	0,8725	0,8718	0,8697	0,8701	0,8707	0,8691	0,8694	0,8667
103	104	0,8413	0,8428	0,8428	0,8421	0,8416	0,8396	0,8401	0,8406	0,8392	0,8395	0,8370

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
103	105	0,8116	0,8130	0,8130	0,8125	0,8120	0,8102	0,8106	0,8111	0,8098	0,8101	0,8079
103	106	0,7795	0,7807	0,7807	0,7803	0,7799	0,7783	0,7786	0,7791	0,7780	0,7784	0,7764
103	107	0,7261	0,7270	0,7271	0,7268	0,7267	0,7254	0,7256	0,7261	0,7252	0,7257	0,7242
103	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
104	16	1,4055										
104	17	1,4054	1,4096									
104	18	1,4053	1,4095	1,4088								
104	19	1,4052	1,4094	1,4088	1,4062							
104	20	1,4051	1,4094	1,4087	1,4061	1,4034						
104	21	1,4051	1,4093	1,4086	1,4060	1,4034	1,3980					
104	22	1,4050	1,4092	1,4086	1,4059	1,4033	1,3979	1,3992				
104	23	1,4049	1,4092	1,4085	1,4059	1,4032	1,3979	1,3991	1,3996			
104	24	1,4049	1,4091	1,4084	1,4058	1,4032	1,3978	1,3991	1,3996	1,3952		
104	25	1,4048	1,4090	1,4084	1,4058	1,4031	1,3978	1,3990	1,3995	1,3951	1,3944	
104	26	1,4048	1,4090	1,4083	1,4057	1,4031	1,3977	1,3990	1,3995	1,3951	1,3944	1,3874
104	27	1,4047	1,4090	1,4083	1,4057	1,4030	1,3977	1,3989	1,3994	1,3951	1,3943	1,3874
104	28	1,4047	1,4089	1,4082	1,4056	1,4030	1,3976	1,3989	1,3994	1,3950	1,3943	1,3873
104	29	1,4046	1,4089	1,4082	1,4056	1,4029	1,3976	1,3988	1,3993	1,3950	1,3942	1,3873
104	30	1,4046	1,4088	1,4081	1,4055	1,4029	1,3975	1,3988	1,3993	1,3949	1,3942	1,3872
104	31	1,4045	1,4088	1,4081	1,4055	1,4028	1,3975	1,3987	1,3992	1,3949	1,3941	1,3872
104	32	1,4045	1,4088	1,4081	1,4055	1,4028	1,3975	1,3987	1,3992	1,3949	1,3941	1,3872
104	33	1,4045	1,4087	1,4081	1,4055	1,4028	1,3975	1,3987	1,3992	1,3949	1,3941	1,3872
104	34	1,4045	1,4087	1,4081	1,4055	1,4028	1,3974	1,3987	1,3992	1,3948	1,3941	1,3872
104	35	1,4045	1,4087	1,4080	1,4054	1,4028	1,3974	1,3987	1,3992	1,3948	1,3941	1,3871
104	36	1,4045	1,4087	1,4080	1,4054	1,4027	1,3974	1,3986	1,3992	1,3948	1,3940	1,3871
104	37	1,4044	1,4086	1,4079	1,4053	1,4027	1,3973	1,3986	1,3991	1,3947	1,3940	1,3870
104	38	1,4043	1,4085	1,4078	1,4052	1,4026	1,3972	1,3985	1,3990	1,3946	1,3939	1,3869
104	39	1,4041	1,4084	1,4077	1,4051	1,4024	1,3971	1,3983	1,3988	1,3945	1,3937	1,3868
104	40	1,4040	1,4082	1,4075	1,4049	1,4023	1,3969	1,3982	1,3987	1,3943	1,3936	1,3866
104	41	1,4038	1,4080	1,4074	1,4048	1,4021	1,3968	1,3980	1,3985	1,3942	1,3934	1,3865
104	42	1,4037	1,4079	1,4072	1,4046	1,4020	1,3966	1,3979	1,3984	1,3940	1,3933	1,3863
104	43	1,4035	1,4078	1,4071	1,4045	1,4018	1,3965	1,3977	1,3983	1,3939	1,3932	1,3862
104	44	1,4034	1,4076	1,4070	1,4044	1,4017	1,3964	1,3976	1,3981	1,3938	1,3930	1,3861
104	45	1,4033	1,4075	1,4068	1,4042	1,4016	1,3962	1,3975	1,3980	1,3936	1,3929	1,3859
104	46	1,4031	1,4073	1,4066	1,4040	1,4014	1,3960	1,3973	1,3978	1,3934	1,3927	1,3858
104	47	1,4029	1,4072	1,4065	1,4039	1,4012	1,3959	1,3971	1,3977	1,3933	1,3926	1,3856
104	48	1,4028	1,4070	1,4063	1,4037	1,4011	1,3957	1,3970	1,3975	1,3931	1,3924	1,3854
104	49	1,4025	1,4067	1,4060	1,4034	1,4008	1,3955	1,3967	1,3972	1,3929	1,3921	1,3852
104	50	1,4022	1,4064	1,4057	1,4031	1,4005	1,3951	1,3964	1,3969	1,3925	1,3918	1,3849
104	51	1,4018	1,4060	1,4053	1,4027	1,4001	1,3947	1,3960	1,3965	1,3922	1,3914	1,3845
104	52	1,4013	1,4055	1,4048	1,4022	1,3996	1,3943	1,3955	1,3960	1,3917	1,3910	1,3840
104	53	1,4008	1,4050	1,4043	1,4017	1,3991	1,3938	1,3950	1,3955	1,3912	1,3904	1,3835
104	54	1,4003	1,4045	1,4038	1,4012	1,3986	1,3933	1,3945	1,3950	1,3907	1,3900	1,3831
104	55	1,3998	1,4040	1,4033	1,4008	1,3981	1,3928	1,3940	1,3946	1,3902	1,3895	1,3826
104	56	1,3994	1,4036	1,4029	1,4003	1,3977	1,3923	1,3936	1,3941	1,3898	1,3890	1,3821
104	57	1,3989	1,4031	1,4024	1,3998	1,3972	1,3919	1,3931	1,3937	1,3893	1,3886	1,3817
104	58	1,3984	1,4026	1,4020	1,3994	1,3968	1,3914	1,3927	1,3932	1,3889	1,3881	1,3812
104	59	1,3979	1,4021	1,4014	1,3988	1,3962	1,3909	1,3922	1,3927	1,3883	1,3876	1,3807
104	60	1,3973	1,4015	1,4008	1,3982	1,3956	1,3903	1,3915	1,3921	1,3877	1,3870	1,3801
104	61	1,3965	1,4007	1,4001	1,3975	1,3949	1,3896	1,3908	1,3913	1,3870	1,3863	1,3794
104	62	1,3956	1,3998	1,3992	1,3966	1,3940	1,3887	1,3899	1,3904	1,3861	1,3854	1,3785
104	63	1,3945	1,3987	1,3980	1,3955	1,3928	1,3875	1,3888	1,3893	1,3850	1,3843	1,3774
104	64	1,3933	1,3975	1,3968	1,3943	1,3917	1,3864	1,3876	1,3881	1,3838	1,3831	1,3763
104	65	1,3920	1,3962	1,3955	1,3930	1,3904	1,3851	1,3863	1,3869	1,3826	1,3819	1,3750
104	66	1,3907	1,3948	1,3942	1,3916	1,3890	1,3838	1,3850	1,3855	1,3812	1,3805	1,3737
104	67	1,3892	1,3933	1,3927	1,3901	1,3876	1,3823	1,3835	1,3840	1,3798	1,3791	1,3722
104	68	1,3878	1,3920	1,3913	1,3888	1,3862	1,3809	1,3822	1,3827	1,3784	1,3777	1,3709
104	69	1,3865	1,3907	1,3900	1,3875	1,3849	1,3797	1,3809	1,3814	1,3771	1,3765	1,3697
104	70	1,3853	1,3894	1,3888	1,3862	1,3837	1,3784	1,3797	1,3802	1,3759	1,3752	1,3684
104	71	1,3839	1,3880	1,3873	1,3848	1,3823	1,3770	1,3783	1,3788	1,3745	1,3738	1,3671
104	72	1,3823	1,3864	1,3858	1,3833	1,3807	1,3755	1,3767	1,3772	1,3730	1,3723	1,3655

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
104	73	1,3805	1,3846	1,3840	1,3815	1,3790	1,3737	1,3750	1,3755	1,3713	1,3706	1,3638
104	74	1,3782	1,3823	1,3816	1,3791	1,3766	1,3714	1,3726	1,3732	1,3689	1,3683	1,3615
104	75	1,3753	1,3794	1,3788	1,3763	1,3738	1,3686	1,3698	1,3704	1,3662	1,3655	1,3588
104	76	1,3721	1,3762	1,3755	1,3731	1,3706	1,3654	1,3666	1,3671	1,3629	1,3623	1,3556
104	77	1,3687	1,3728	1,3722	1,3697	1,3672	1,3621	1,3633	1,3638	1,3596	1,3590	1,3523
104	78	1,3648	1,3688	1,3682	1,3658	1,3633	1,3581	1,3593	1,3599	1,3557	1,3551	1,3485
104	79	1,3612	1,3652	1,3646	1,3622	1,3597	1,3546	1,3558	1,3563	1,3522	1,3516	1,3450
104	80	1,3569	1,3609	1,3603	1,3579	1,3554	1,3503	1,3515	1,3521	1,3480	1,3474	1,3408
104	81	1,3517	1,3557	1,3551	1,3527	1,3503	1,3452	1,3464	1,3469	1,3429	1,3423	1,3358
104	82	1,3451	1,3491	1,3485	1,3462	1,3438	1,3388	1,3399	1,3405	1,3365	1,3359	1,3294
104	83	1,3378	1,3417	1,3411	1,3388	1,3365	1,3315	1,3327	1,3332	1,3292	1,3287	1,3223
104	84	1,3285	1,3324	1,3319	1,3296	1,3273	1,3223	1,3235	1,3241	1,3201	1,3196	1,3132
104	85	1,3208	1,3246	1,3241	1,3218	1,3195	1,3147	1,3158	1,3164	1,3125	1,3120	1,3057
104	86	1,3106	1,3144	1,3139	1,3116	1,3094	1,3046	1,3057	1,3063	1,3024	1,3020	1,2958
104	87	1,3001	1,3038	1,3033	1,3012	1,2989	1,2942	1,2953	1,2959	1,2921	1,2917	1,2856
104	88	1,2866	1,2902	1,2898	1,2877	1,2855	1,2809	1,2820	1,2826	1,2789	1,2785	1,2725
104	89	1,2570	1,2605	1,2601	1,2581	1,2561	1,2516	1,2527	1,2533	1,2498	1,2495	1,2437
104	90	1,2263	1,2297	1,2294	1,2275	1,2256	1,2213	1,2223	1,2230	1,2196	1,2194	1,2138
104	91	1,1925	1,1957	1,1954	1,1937	1,1919	1,1878	1,1888	1,1894	1,1862	1,1861	1,1808
104	92	1,1543	1,1573	1,1571	1,1555	1,1538	1,1500	1,1509	1,1515	1,1485	1,1484	1,1434
104	93	1,1331	1,1360	1,1358	1,1343	1,1327	1,1290	1,1298	1,1305	1,1276	1,1276	1,1228
104	94	1,1058	1,1086	1,1084	1,1069	1,1055	1,1019	1,1028	1,1034	1,1007	1,1007	1,0961
104	95	1,0668	1,0694	1,0692	1,0680	1,0667	1,0633	1,0641	1,0647	1,0622	1,0623	1,0580
104	96	1,0340	1,0364	1,0363	1,0351	1,0339	1,0307	1,0315	1,0321	1,0297	1,0298	1,0258
104	97	1,0135	1,0158	1,0157	1,0146	1,0135	1,0104	1,0111	1,0117	1,0095	1,0096	1,0058
104	98	0,9956	0,9979	0,9978	0,9967	0,9957	0,9928	0,9934	0,9940	0,9919	0,9920	0,9884
104	99	0,9735	0,9756	0,9755	0,9746	0,9736	0,9708	0,9714	0,9720	0,9700	0,9702	0,9667
104	100	0,9414	0,9434	0,9434	0,9425	0,9416	0,9390	0,9396	0,9402	0,9383	0,9386	0,9353
104	101	0,9013	0,9031	0,9031	0,9023	0,9016	0,8992	0,8997	0,9003	0,8986	0,8989	0,8959
104	102	0,8726	0,8743	0,8743	0,8735	0,8729	0,8708	0,8712	0,8718	0,8702	0,8705	0,8678
104	103	0,8447	0,8462	0,8462	0,8455	0,8450	0,8430	0,8434	0,8439	0,8425	0,8428	0,8404
104	104	0,8175	0,8189	0,8189	0,8184	0,8179	0,8161	0,8165	0,8169	0,8157	0,8160	0,8137
104	105	0,7908	0,7921	0,7921	0,7916	0,7912	0,7896	0,7899	0,7904	0,7892	0,7895	0,7875
104	106	0,7620	0,7632	0,7632	0,7628	0,7625	0,7610	0,7613	0,7617	0,7607	0,7610	0,7593
104	107	0,7143	0,7152	0,7153	0,7150	0,7149	0,7137	0,7139	0,7143	0,7135	0,7139	0,7125
104	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
105	16	1,2800										
105	17	1,2799	1,2836									
105	18	1,2798	1,2835	1,2833								
105	19	1,2798	1,2835	1,2832	1,2812							
105	20	1,2797	1,2834	1,2831	1,2812	1,2790						
105	21	1,2797	1,2833	1,2831	1,2811	1,2790	1,2744					
105	22	1,2796	1,2833	1,2830	1,2811	1,2789	1,2744	1,2754				
105	23	1,2796	1,2832	1,2830	1,2810	1,2789	1,2743	1,2754	1,2762			
105	24	1,2795	1,2832	1,2829	1,2810	1,2788	1,2743	1,2753	1,2761	1,2726		
105	25	1,2795	1,2832	1,2829	1,2809	1,2788	1,2742	1,2753	1,2761	1,2726	1,2722	
105	26	1,2794	1,2831	1,2829	1,2809	1,2787	1,2742	1,2753	1,2761	1,2725	1,2722	1,2662
105	27	1,2794	1,2831	1,2828	1,2809	1,2787	1,2741	1,2752	1,2760	1,2725	1,2722	1,2662
105	28	1,2794	1,2830	1,2828	1,2808	1,2787	1,2741	1,2752	1,2760	1,2725	1,2721	1,2662
105	29	1,2793	1,2830	1,2827	1,2808	1,2786	1,2741	1,2752	1,2759	1,2724	1,2721	1,2661
105	30	1,2793	1,2830	1,2827	1,2807	1,2786	1,2740	1,2751	1,2759	1,2724	1,2721	1,2661
105	31	1,2792	1,2829	1,2827	1,2807	1,2786	1,2740	1,2751	1,2759	1,2724	1,2720	1,2661
105	32	1,2792	1,2829	1,2827	1,2807	1,2785	1,2740	1,2751	1,2759	1,2723	1,2720	1,2661
105	33	1,2792	1,2829	1,2827	1,2807	1,2785	1,2740	1,2751	1,2759	1,2723	1,2720	1,2661
105	34	1,2792	1,2829	1,2827	1,2807	1,2785	1,2740	1,2751	1,2759	1,2723	1,2720	1,2660
105	35	1,2792	1,2829	1,2826	1,2807	1,2785	1,2740	1,2750	1,2758	1,2723	1,2720	1,2660
105	36	1,2792	1,2829	1,2826	1,2806	1,2785	1,2739	1,2750	1,2758	1,2723	1,2720	1,2660
105	37	1,2791	1,2828	1,2825	1,2806	1,2784	1,2739	1,2750	1,2758	1,2722	1,2719	1,2659
105	38	1,2790	1,2827	1,2825	1,2805	1,2784	1,2738	1,2749	1,2757	1,2721	1,2718	1,2659
105	39	1,2789	1,2826	1,2824	1,2804	1,2783	1,2737	1,2748	1,2756	1,2720	1,2717	1,2658
105	40	1,2788	1,2825	1,2822	1,2803	1,2781	1,2736	1,2747	1,2755	1,2719	1,2716	1,2657

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
105	41	1,2787	1,2824	1,2821	1,2802	1,2780	1,2735	1,2745	1,2753	1,2718	1,2715	1,2655
105	42	1,2786	1,2823	1,2820	1,2800	1,2779	1,2733	1,2744	1,2752	1,2717	1,2714	1,2654
105	43	1,2785	1,2822	1,2819	1,2799	1,2778	1,2732	1,2743	1,2751	1,2716	1,2713	1,2653
105	44	1,2784	1,2821	1,2818	1,2798	1,2777	1,2731	1,2742	1,2750	1,2715	1,2712	1,2652
105	45	1,2783	1,2819	1,2817	1,2797	1,2776	1,2730	1,2741	1,2749	1,2714	1,2710	1,2651
105	46	1,2781	1,2818	1,2815	1,2796	1,2774	1,2729	1,2740	1,2748	1,2712	1,2709	1,2650
105	47	1,2780	1,2817	1,2814	1,2795	1,2773	1,2728	1,2739	1,2747	1,2711	1,2708	1,2649
105	48	1,2779	1,2816	1,2813	1,2793	1,2772	1,2726	1,2737	1,2745	1,2710	1,2707	1,2647
105	49	1,2777	1,2814	1,2811	1,2791	1,2770	1,2725	1,2735	1,2743	1,2708	1,2705	1,2645
105	50	1,2774	1,2811	1,2809	1,2789	1,2768	1,2722	1,2733	1,2741	1,2706	1,2703	1,2643
105	51	1,2772	1,2808	1,2806	1,2786	1,2765	1,2719	1,2730	1,2738	1,2703	1,2700	1,2640
105	52	1,2768	1,2804	1,2802	1,2782	1,2761	1,2715	1,2726	1,2734	1,2699	1,2696	1,2636
105	53	1,2764	1,2800	1,2798	1,2778	1,2757	1,2711	1,2722	1,2730	1,2695	1,2692	1,2633
105	54	1,2760	1,2797	1,2794	1,2774	1,2753	1,2708	1,2718	1,2726	1,2691	1,2688	1,2629
105	55	1,2756	1,2793	1,2790	1,2771	1,2749	1,2704	1,2715	1,2723	1,2688	1,2684	1,2625
105	56	1,2753	1,2789	1,2787	1,2767	1,2746	1,2700	1,2711	1,2719	1,2684	1,2681	1,2622
105	57	1,2749	1,2786	1,2783	1,2763	1,2742	1,2697	1,2708	1,2716	1,2681	1,2677	1,2618
105	58	1,2746	1,2782	1,2780	1,2760	1,2739	1,2693	1,2704	1,2712	1,2677	1,2674	1,2615
105	59	1,2741	1,2778	1,2775	1,2756	1,2735	1,2689	1,2700	1,2708	1,2673	1,2670	1,2611
105	60	1,2737	1,2773	1,2771	1,2751	1,2730	1,2685	1,2695	1,2703	1,2668	1,2665	1,2606
105	61	1,2731	1,2768	1,2765	1,2746	1,2724	1,2679	1,2690	1,2698	1,2663	1,2660	1,2601
105	62	1,2724	1,2761	1,2758	1,2739	1,2718	1,2672	1,2683	1,2691	1,2656	1,2653	1,2594
105	63	1,2715	1,2752	1,2749	1,2730	1,2709	1,2664	1,2674	1,2682	1,2647	1,2644	1,2585
105	64	1,2706	1,2743	1,2740	1,2721	1,2700	1,2655	1,2665	1,2673	1,2638	1,2635	1,2576
105	65	1,2696	1,2733	1,2730	1,2711	1,2690	1,2645	1,2655	1,2663	1,2629	1,2626	1,2567
105	66	1,2686	1,2722	1,2720	1,2700	1,2679	1,2634	1,2645	1,2653	1,2618	1,2615	1,2557
105	67	1,2674	1,2710	1,2708	1,2689	1,2668	1,2623	1,2633	1,2641	1,2607	1,2604	1,2545
105	68	1,2663	1,2700	1,2697	1,2678	1,2657	1,2612	1,2623	1,2631	1,2596	1,2593	1,2535
105	69	1,2653	1,2689	1,2687	1,2668	1,2647	1,2602	1,2613	1,2621	1,2586	1,2583	1,2525
105	70	1,2644	1,2680	1,2677	1,2658	1,2637	1,2593	1,2603	1,2611	1,2577	1,2574	1,2515
105	71	1,2633	1,2669	1,2666	1,2647	1,2626	1,2582	1,2592	1,2600	1,2566	1,2563	1,2505
105	72	1,2621	1,2657	1,2654	1,2635	1,2615	1,2570	1,2581	1,2588	1,2554	1,2551	1,2493
105	73	1,2608	1,2644	1,2641	1,2622	1,2602	1,2557	1,2568	1,2575	1,2541	1,2538	1,2480
105	74	1,2590	1,2625	1,2623	1,2604	1,2584	1,2539	1,2550	1,2557	1,2523	1,2520	1,2463
105	75	1,2568	1,2604	1,2601	1,2582	1,2562	1,2518	1,2528	1,2536	1,2502	1,2499	1,2441
105	76	1,2543	1,2578	1,2576	1,2557	1,2537	1,2492	1,2503	1,2511	1,2477	1,2474	1,2417
105	77	1,2517	1,2552	1,2550	1,2531	1,2511	1,2467	1,2477	1,2485	1,2451	1,2448	1,2391
105	78	1,2485	1,2521	1,2518	1,2500	1,2480	1,2436	1,2446	1,2454	1,2420	1,2418	1,2361
105	79	1,2458	1,2493	1,2491	1,2473	1,2453	1,2409	1,2419	1,2427	1,2393	1,2391	1,2334
105	80	1,2425	1,2460	1,2458	1,2440	1,2420	1,2376	1,2387	1,2394	1,2361	1,2358	1,2302
105	81	1,2386	1,2421	1,2419	1,2401	1,2381	1,2337	1,2348	1,2356	1,2322	1,2320	1,2264
105	82	1,2336	1,2370	1,2368	1,2350	1,2331	1,2288	1,2298	1,2305	1,2273	1,2270	1,2214
105	83	1,2279	1,2313	1,2311	1,2293	1,2274	1,2231	1,2241	1,2249	1,2217	1,2214	1,2159
105	84	1,2206	1,2240	1,2238	1,2220	1,2201	1,2159	1,2169	1,2176	1,2144	1,2142	1,2087
105	85	1,2145	1,2178	1,2176	1,2159	1,2140	1,2098	1,2108	1,2116	1,2084	1,2082	1,2028
105	86	1,2067	1,2100	1,2098	1,2081	1,2062	1,2021	1,2031	1,2038	1,2007	1,2005	1,1951
105	87	1,1990	1,2023	1,2021	1,2005	1,1986	1,1945	1,1955	1,1963	1,1932	1,1930	1,1877
105	88	1,1894	1,1927	1,1925	1,1909	1,1891	1,1850	1,1860	1,1868	1,1837	1,1836	1,1784
105	89	1,1661	1,1693	1,1691	1,1675	1,1659	1,1620	1,1629	1,1636	1,1607	1,1606	1,1556
105	90	1,1416	1,1446	1,1444	1,1430	1,1414	1,1376	1,1385	1,1393	1,1364	1,1364	1,1316
105	91	1,1138	1,1167	1,1165	1,1152	1,1137	1,1101	1,1109	1,1117	1,1090	1,1090	1,1044
105	92	1,0818	1,0845	1,0844	1,0831	1,0817	1,0783	1,0791	1,0798	1,0773	1,0773	1,0730
105	93	1,0650	1,0676	1,0675	1,0663	1,0650	1,0617	1,0624	1,0631	1,0607	1,0608	1,0565
105	94	1,0427	1,0453	1,0452	1,0440	1,0428	1,0396	1,0404	1,0411	1,0387	1,0388	1,0348
105	95	1,0095	1,0119	1,0118	1,0107	1,0096	1,0066	1,0073	1,0080	1,0058	1,0060	1,0022
105	96	0,9811	0,9834	0,9833	0,9823	0,9813	0,9785	0,9791	0,9798	0,9777	0,9779	0,9743
105	97	0,9638	0,9659	0,9659	0,9649	0,9640	0,9613	0,9619	0,9625	0,9605	0,9607	0,9573
105	98	0,9491	0,9511	0,9511	0,9502	0,9493	0,9467	0,9473	0,9479	0,9460	0,9462	0,9429
105	99	0,9306	0,9326	0,9325	0,9317	0,9309	0,9284	0,9289	0,9295	0,9277	0,9280	0,9248
105	100	0,9031	0,9049	0,9049	0,9041	0,9034	0,9010	0,9016	0,9021	0,9005	0,9007	0,8978
105	101	0,8677	0,8694	0,8694	0,8687	0,8681	0,8659	0,8664	0,8670	0,8654	0,8657	0,8631
105	102	0,8426	0,8441	0,8441	0,8435	0,8429	0,8409	0,8414	0,8419	0,8405	0,8408	0,8384
105	103	0,8179	0,8193	0,8193	0,8187	0,8182	0,8164	0,8168	0,8173	0,8160	0,8163	0,8141

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
105	104	0,7938	0,7950	0,7951	0,7945	0,7941	0,7925	0,7928	0,7933	0,7921	0,7924	0,7904
105	105	0,7705	0,7717	0,7717	0,7713	0,7709	0,7694	0,7697	0,7701	0,7691	0,7694	0,7675
105	106	0,7449	0,7459	0,7459	0,7456	0,7453	0,7439	0,7442	0,7446	0,7437	0,7440	0,7423
105	107	0,7025	0,7034	0,7034	0,7031	0,7031	0,7020	0,7021	0,7025	0,7018	0,7022	0,7009
105	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
106	16	1,1381										
106	17	1,1380	1,1411									
106	18	1,1380	1,1410	1,1410								
106	19	1,1379	1,1410	1,1409	1,1398							
106	20	1,1379	1,1410	1,1409	1,1397	1,1383						
106	21	1,1378	1,1409	1,1408	1,1397	1,1383	1,1344					
106	22	1,1378	1,1409	1,1408	1,1397	1,1382	1,1343	1,1354				
106	23	1,1378	1,1408	1,1408	1,1396	1,1382	1,1343	1,1353	1,1361			
106	24	1,1377	1,1408	1,1407	1,1396	1,1382	1,1343	1,1353	1,1360	1,1336		
106	25	1,1377	1,1408	1,1407	1,1396	1,1381	1,1342	1,1353	1,1360	1,1335	1,1337	
106	26	1,1377	1,1407	1,1407	1,1395	1,1381	1,1342	1,1352	1,1360	1,1335	1,1337	1,1289
106	27	1,1377	1,1407	1,1406	1,1395	1,1381	1,1342	1,1352	1,1360	1,1335	1,1337	1,1288
106	28	1,1376	1,1407	1,1406	1,1395	1,1381	1,1341	1,1352	1,1359	1,1335	1,1336	1,1288
106	29	1,1376	1,1407	1,1406	1,1395	1,1380	1,1341	1,1352	1,1359	1,1334	1,1336	1,1288
106	30	1,1376	1,1406	1,1406	1,1394	1,1380	1,1341	1,1351	1,1359	1,1334	1,1336	1,1288
106	31	1,1375	1,1406	1,1405	1,1394	1,1380	1,1341	1,1351	1,1359	1,1334	1,1336	1,1287
106	32	1,1375	1,1406	1,1405	1,1394	1,1380	1,1341	1,1351	1,1358	1,1334	1,1335	1,1287
106	33	1,1375	1,1406	1,1405	1,1394	1,1380	1,1341	1,1351	1,1358	1,1334	1,1335	1,1287
106	34	1,1375	1,1406	1,1405	1,1394	1,1380	1,1341	1,1351	1,1358	1,1334	1,1335	1,1287
106	35	1,1375	1,1406	1,1405	1,1394	1,1380	1,1340	1,1351	1,1358	1,1334	1,1335	1,1287
106	36	1,1375	1,1406	1,1405	1,1394	1,1379	1,1340	1,1351	1,1358	1,1333	1,1335	1,1287
106	37	1,1375	1,1405	1,1405	1,1393	1,1379	1,1340	1,1350	1,1358	1,1333	1,1335	1,1286
106	38	1,1374	1,1405	1,1404	1,1393	1,1378	1,1339	1,1350	1,1357	1,1332	1,1334	1,1286
106	39	1,1373	1,1404	1,1403	1,1392	1,1378	1,1339	1,1349	1,1357	1,1332	1,1333	1,1285
106	40	1,1373	1,1403	1,1402	1,1391	1,1377	1,1338	1,1348	1,1356	1,1331	1,1333	1,1284
106	41	1,1372	1,1402	1,1402	1,1390	1,1376	1,1337	1,1347	1,1355	1,1330	1,1332	1,1284
106	42	1,1371	1,1402	1,1401	1,1389	1,1375	1,1336	1,1347	1,1354	1,1329	1,1331	1,1283
106	43	1,1370	1,1401	1,1400	1,1389	1,1375	1,1335	1,1346	1,1353	1,1329	1,1330	1,1282
106	44	1,1370	1,1400	1,1399	1,1388	1,1374	1,1335	1,1345	1,1353	1,1328	1,1330	1,1281
106	45	1,1369	1,1399	1,1398	1,1387	1,1373	1,1334	1,1344	1,1352	1,1327	1,1329	1,1281
106	46	1,1368	1,1398	1,1398	1,1386	1,1372	1,1333	1,1343	1,1351	1,1326	1,1328	1,1280
106	47	1,1367	1,1398	1,1397	1,1386	1,1371	1,1332	1,1343	1,1350	1,1325	1,1327	1,1279
106	48	1,1366	1,1397	1,1396	1,1385	1,1370	1,1331	1,1342	1,1349	1,1324	1,1326	1,1278
106	49	1,1365	1,1395	1,1395	1,1383	1,1369	1,1330	1,1340	1,1348	1,1323	1,1325	1,1277
106	50	1,1363	1,1394	1,1393	1,1382	1,1368	1,1328	1,1339	1,1346	1,1322	1,1323	1,1275
106	51	1,1361	1,1392	1,1391	1,1380	1,1366	1,1326	1,1337	1,1344	1,1320	1,1321	1,1273
106	52	1,1359	1,1389	1,1388	1,1377	1,1363	1,1324	1,1334	1,1342	1,1317	1,1319	1,1271
106	53	1,1356	1,1386	1,1385	1,1374	1,1360	1,1321	1,1331	1,1339	1,1314	1,1316	1,1268
106	54	1,1353	1,1384	1,1383	1,1372	1,1357	1,1318	1,1329	1,1336	1,1312	1,1313	1,1265
106	55	1,1350	1,1381	1,1380	1,1369	1,1355	1,1316	1,1326	1,1334	1,1309	1,1311	1,1263
106	56	1,1348	1,1378	1,1377	1,1366	1,1352	1,1313	1,1324	1,1331	1,1306	1,1308	1,1260
106	57	1,1345	1,1376	1,1375	1,1364	1,1350	1,1311	1,1321	1,1328	1,1304	1,1306	1,1258
106	58	1,1343	1,1373	1,1373	1,1361	1,1347	1,1308	1,1319	1,1326	1,1302	1,1303	1,1255
106	59	1,1340	1,1371	1,1370	1,1359	1,1344	1,1305	1,1316	1,1323	1,1299	1,1300	1,1252
106	60	1,1337	1,1367	1,1367	1,1355	1,1341	1,1302	1,1313	1,1320	1,1296	1,1297	1,1249
106	61	1,1333	1,1364	1,1363	1,1352	1,1337	1,1299	1,1309	1,1316	1,1292	1,1294	1,1246
106	62	1,1329	1,1359	1,1358	1,1347	1,1333	1,1294	1,1304	1,1312	1,1287	1,1289	1,1241
106	63	1,1322	1,1353	1,1352	1,1341	1,1327	1,1288	1,1298	1,1306	1,1281	1,1283	1,1235
106	64	1,1316	1,1346	1,1346	1,1334	1,1320	1,1282	1,1292	1,1299	1,1275	1,1277	1,1229
106	65	1,1309	1,1339	1,1339	1,1327	1,1313	1,1275	1,1285	1,1292	1,1268	1,1270	1,1222
106	66	1,1302	1,1332	1,1331	1,1320	1,1306	1,1268	1,1278	1,1285	1,1261	1,1263	1,1215
106	67	1,1293	1,1324	1,1323	1,1312	1,1298	1,1259	1,1270	1,1277	1,1252	1,1254	1,1207
106	68	1,1286	1,1316	1,1315	1,1304	1,1290	1,1252	1,1262	1,1269	1,1245	1,1247	1,1199
106	69	1,1279	1,1309	1,1308	1,1297	1,1283	1,1244	1,1255	1,1262	1,1238	1,1240	1,1192
106	70	1,1272	1,1302	1,1301	1,1290	1,1276	1,1238	1,1248	1,1255	1,1231	1,1233	1,1186
106	71	1,1264	1,1294	1,1294	1,1283	1,1269	1,1230	1,1240	1,1248	1,1224	1,1225	1,1178

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
106	72	1,1256	1,1286	1,1285	1,1274	1,1260	1,1222	1,1232	1,1240	1,1215	1,1217	1,1170
106	73	1,1247	1,1277	1,1277	1,1266	1,1252	1,1214	1,1224	1,1231	1,1207	1,1209	1,1161
106	74	1,1235	1,1265	1,1264	1,1253	1,1240	1,1201	1,1211	1,1219	1,1195	1,1196	1,1149
106	75	1,1220	1,1250	1,1249	1,1238	1,1224	1,1186	1,1196	1,1204	1,1180	1,1181	1,1134
106	76	1,1202	1,1232	1,1231	1,1221	1,1207	1,1169	1,1179	1,1186	1,1162	1,1164	1,1117
106	77	1,1184	1,1214	1,1213	1,1202	1,1189	1,1151	1,1161	1,1168	1,1144	1,1146	1,1099
106	78	1,1162	1,1191	1,1191	1,1180	1,1166	1,1129	1,1139	1,1146	1,1122	1,1124	1,1077
106	79	1,1143	1,1173	1,1172	1,1161	1,1148	1,1110	1,1120	1,1127	1,1103	1,1105	1,1059
106	80	1,1121	1,1150	1,1149	1,1139	1,1125	1,1088	1,1098	1,1105	1,1081	1,1083	1,1037
106	81	1,1094	1,1123	1,1122	1,1112	1,1098	1,1061	1,1071	1,1078	1,1055	1,1057	1,1011
106	82	1,1060	1,1089	1,1088	1,1077	1,1064	1,1027	1,1037	1,1044	1,1021	1,1023	1,0977
106	83	1,1020	1,1049	1,1048	1,1038	1,1025	1,0988	1,0998	1,1005	1,0981	1,0983	1,0938
106	84	1,0967	1,0996	1,0995	1,0985	1,0972	1,0935	1,0945	1,0952	1,0929	1,0931	1,0886
106	85	1,0926	1,0954	1,0953	1,0943	1,0930	1,0894	1,0903	1,0911	1,0888	1,0890	1,0845
106	86	1,0867	1,0895	1,0894	1,0884	1,0872	1,0836	1,0845	1,0852	1,0829	1,0832	1,0788
106	87	1,0819	1,0847	1,0846	1,0836	1,0824	1,0788	1,0797	1,0804	1,0782	1,0784	1,0740
106	88	1,0764	1,0791	1,0791	1,0781	1,0768	1,0733	1,0742	1,0750	1,0727	1,0729	1,0686
106	89	1,0595	1,0622	1,0622	1,0612	1,0600	1,0566	1,0575	1,0582	1,0560	1,0563	1,0521
106	90	1,0423	1,0449	1,0449	1,0439	1,0428	1,0395	1,0404	1,0411	1,0390	1,0392	1,0352
106	91	1,0216	1,0241	1,0241	1,0232	1,0222	1,0190	1,0198	1,0205	1,0184	1,0187	1,0148
106	92	0,9963	0,9986	0,9986	0,9977	0,9968	0,9938	0,9945	0,9952	0,9932	0,9935	0,9898
106	93	0,9845	0,9868	0,9867	0,9859	0,9850	0,9821	0,9828	0,9834	0,9816	0,9819	0,9783
106	94	0,9685	0,9707	0,9707	0,9699	0,9691	0,9662	0,9669	0,9676	0,9657	0,9661	0,9626
106	95	0,9423	0,9443	0,9443	0,9436	0,9428	0,9401	0,9408	0,9414	0,9396	0,9400	0,9367
106	96	0,9192	0,9211	0,9211	0,9204	0,9197	0,9172	0,9178	0,9184	0,9168	0,9171	0,9140
106	97	0,9054	0,9073	0,9073	0,9066	0,9059	0,9035	0,9040	0,9046	0,9030	0,9034	0,9004
106	98	0,8942	0,8960	0,8960	0,8954	0,8947	0,8924	0,8929	0,8935	0,8920	0,8923	0,8894
106	99	0,8805	0,8822	0,8822	0,8816	0,8810	0,8787	0,8793	0,8798	0,8783	0,8787	0,8759
106	100	0,8586	0,8602	0,8602	0,8597	0,8591	0,8570	0,8575	0,8580	0,8566	0,8570	0,8544
106	101	0,8291	0,8306	0,8306	0,8301	0,8296	0,8277	0,8281	0,8286	0,8274	0,8277	0,8254
106	102	0,8083	0,8097	0,8097	0,8092	0,8088	0,8070	0,8074	0,8079	0,8067	0,8070	0,8048
106	103	0,7876	0,7889	0,7889	0,7885	0,7881	0,7864	0,7868	0,7873	0,7861	0,7865	0,7845
106	104	0,7672	0,7684	0,7684	0,7680	0,7677	0,7661	0,7665	0,7669	0,7659	0,7662	0,7644
106	105	0,7473	0,7484	0,7484	0,7480	0,7478	0,7464	0,7467	0,7471	0,7461	0,7464	0,7448
106	106	0,7282	0,7291	0,7291	0,7288	0,7286	0,7273	0,7275	0,7279	0,7271	0,7274	0,7259
106	107	0,6908	0,6916	0,6916	0,6914	0,6913	0,6903	0,6904	0,6908	0,6901	0,6905	0,6893
106	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
107	16	0,9351										
107	17	0,9351	0,9371									
107	18	0,9351	0,9371	0,9372								
107	19	0,9350	0,9370	0,9372	0,9365							
107	20	0,9350	0,9370	0,9372	0,9365	0,9363						
107	21	0,9350	0,9370	0,9371	0,9364	0,9363	0,9336					
107	22	0,9350	0,9370	0,9371	0,9364	0,9362	0,9335	0,9339				
107	23	0,9350	0,9369	0,9371	0,9364	0,9362	0,9335	0,9339	0,9350			
107	24	0,9349	0,9369	0,9371	0,9364	0,9362	0,9335	0,9339	0,9349	0,9330		
107	25	0,9349	0,9369	0,9371	0,9364	0,9362	0,9335	0,9339	0,9349	0,9330	0,9340	
107	26	0,9349	0,9369	0,9370	0,9363	0,9362	0,9335	0,9339	0,9349	0,9330	0,9340	0,9308
107	27	0,9349	0,9369	0,9370	0,9363	0,9362	0,9335	0,9339	0,9349	0,9330	0,9340	0,9308
107	28	0,9349	0,9369	0,9370	0,9363	0,9362	0,9334	0,9338	0,9349	0,9330	0,9340	0,9308
107	29	0,9349	0,9369	0,9370	0,9363	0,9361	0,9334	0,9338	0,9349	0,9329	0,9340	0,9308
107	30	0,9349	0,9368	0,9370	0,9363	0,9361	0,9334	0,9338	0,9349	0,9329	0,9339	0,9308
107	31	0,9348	0,9368	0,9370	0,9363	0,9361	0,9334	0,9338	0,9348	0,9329	0,9339	0,9307
107	32	0,9348	0,9368	0,9370	0,9363	0,9361	0,9334	0,9338	0,9348	0,9329	0,9339	0,9307
107	33	0,9348	0,9368	0,9370	0,9363	0,9361	0,9334	0,9338	0,9348	0,9329	0,9339	0,9307
107	34	0,9348	0,9368	0,9370	0,9363	0,9361	0,9334	0,9338	0,9348	0,9329	0,9339	0,9307
107	35	0,9348	0,9368	0,9370	0,9363	0,9361	0,9334	0,9338	0,9348	0,9329	0,9339	0,9307
107	36	0,9348	0,9368	0,9370	0,9363	0,9361	0,9334	0,9338	0,9348	0,9329	0,9339	0,9307
107	37	0,9348	0,9368	0,9369	0,9362	0,9361	0,9334	0,9338	0,9348	0,9329	0,9339	0,9307
107	38	0,9348	0,9368	0,9369	0,9362	0,9360	0,9333	0,9337	0,9348	0,9329	0,9339	0,9307
107	39	0,9347	0,9367	0,9369	0,9362	0,9360	0,9333	0,9337	0,9347	0,9328	0,9338	0,9306

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 11

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' CONIUGE	ETA' TITOLARE	Antidurata										
		0	1	2	3	4	5	6	7	8	9	10 e oltre
107	40	0,9347	0,9367	0,9368	0,9361	0,9360	0,9333	0,9337	0,9347	0,9328	0,9338	0,9306
107	41	0,9347	0,9366	0,9368	0,9361	0,9359	0,9332	0,9336	0,9347	0,9327	0,9338	0,9306
107	42	0,9346	0,9366	0,9367	0,9360	0,9359	0,9332	0,9336	0,9346	0,9327	0,9337	0,9305
107	43	0,9346	0,9366	0,9367	0,9360	0,9358	0,9331	0,9335	0,9346	0,9326	0,9337	0,9305
107	44	0,9346	0,9365	0,9367	0,9360	0,9358	0,9331	0,9335	0,9345	0,9326	0,9336	0,9304
107	45	0,9345	0,9365	0,9366	0,9359	0,9358	0,9331	0,9335	0,9345	0,9326	0,9336	0,9304
107	46	0,9345	0,9364	0,9366	0,9359	0,9357	0,9330	0,9334	0,9344	0,9325	0,9335	0,9303
107	47	0,9344	0,9364	0,9365	0,9358	0,9357	0,9330	0,9334	0,9344	0,9325	0,9335	0,9303
107	48	0,9344	0,9364	0,9365	0,9358	0,9356	0,9329	0,9333	0,9344	0,9324	0,9335	0,9303
107	49	0,9343	0,9363	0,9364	0,9357	0,9356	0,9329	0,9333	0,9343	0,9324	0,9334	0,9302
107	50	0,9342	0,9362	0,9364	0,9357	0,9355	0,9328	0,9332	0,9342	0,9323	0,9333	0,9301
107	51	0,9341	0,9361	0,9363	0,9356	0,9354	0,9327	0,9331	0,9341	0,9322	0,9332	0,9300
107	52	0,9340	0,9360	0,9361	0,9354	0,9353	0,9326	0,9330	0,9340	0,9321	0,9331	0,9299
107	53	0,9339	0,9358	0,9360	0,9353	0,9351	0,9324	0,9328	0,9338	0,9319	0,9329	0,9298
107	54	0,9337	0,9357	0,9358	0,9351	0,9350	0,9323	0,9327	0,9337	0,9318	0,9328	0,9296
107	55	0,9336	0,9356	0,9357	0,9350	0,9348	0,9321	0,9325	0,9336	0,9316	0,9327	0,9295
107	56	0,9334	0,9354	0,9356	0,9349	0,9347	0,9320	0,9324	0,9334	0,9315	0,9325	0,9293
107	57	0,9333	0,9353	0,9354	0,9347	0,9346	0,9319	0,9323	0,9333	0,9314	0,9324	0,9292
107	58	0,9332	0,9352	0,9353	0,9346	0,9344	0,9318	0,9322	0,9332	0,9313	0,9323	0,9291
107	59	0,9330	0,9350	0,9352	0,9345	0,9343	0,9316	0,9320	0,9330	0,9311	0,9321	0,9290
107	60	0,9329	0,9349	0,9350	0,9343	0,9341	0,9315	0,9318	0,9329	0,9310	0,9320	0,9288
107	61	0,9327	0,9347	0,9348	0,9341	0,9340	0,9313	0,9317	0,9327	0,9308	0,9318	0,9286
107	62	0,9325	0,9345	0,9346	0,9339	0,9337	0,9311	0,9314	0,9325	0,9306	0,9316	0,9284
107	63	0,9322	0,9341	0,9343	0,9336	0,9334	0,9307	0,9311	0,9322	0,9302	0,9313	0,9281
107	64	0,9318	0,9338	0,9340	0,9333	0,9331	0,9304	0,9308	0,9318	0,9299	0,9309	0,9278
107	65	0,9315	0,9335	0,9336	0,9329	0,9327	0,9301	0,9305	0,9315	0,9296	0,9306	0,9274
107	66	0,9311	0,9331	0,9332	0,9325	0,9324	0,9297	0,9301	0,9311	0,9292	0,9302	0,9271
107	67	0,9307	0,9326	0,9328	0,9321	0,9319	0,9293	0,9297	0,9307	0,9288	0,9298	0,9266
107	68	0,9303	0,9322	0,9324	0,9317	0,9315	0,9289	0,9293	0,9303	0,9284	0,9294	0,9262
107	69	0,9299	0,9319	0,9320	0,9313	0,9311	0,9285	0,9289	0,9299	0,9280	0,9290	0,9258
107	70	0,9296	0,9315	0,9317	0,9310	0,9308	0,9281	0,9285	0,9296	0,9277	0,9287	0,9255
107	71	0,9292	0,9311	0,9313	0,9306	0,9304	0,9278	0,9281	0,9292	0,9273	0,9283	0,9251
107	72	0,9287	0,9307	0,9308	0,9301	0,9300	0,9273	0,9277	0,9287	0,9268	0,9278	0,9247
107	73	0,9283	0,9303	0,9304	0,9297	0,9296	0,9269	0,9273	0,9283	0,9264	0,9274	0,9243
107	74	0,9277	0,9297	0,9298	0,9291	0,9290	0,9263	0,9267	0,9277	0,9258	0,9268	0,9237
107	75	0,9270	0,9289	0,9291	0,9284	0,9282	0,9256	0,9259	0,9270	0,9251	0,9261	0,9229
107	76	0,9260	0,9280	0,9281	0,9274	0,9273	0,9246	0,9250	0,9260	0,9242	0,9251	0,9220
107	77	0,9252	0,9271	0,9273	0,9266	0,9264	0,9238	0,9242	0,9252	0,9233	0,9243	0,9212
107	78	0,9239	0,9259	0,9260	0,9253	0,9252	0,9225	0,9229	0,9239	0,9221	0,9230	0,9199
107	79	0,9230	0,9249	0,9251	0,9244	0,9242	0,9216	0,9220	0,9230	0,9211	0,9221	0,9190
107	80	0,9219	0,9238	0,9239	0,9232	0,9231	0,9205	0,9209	0,9219	0,9200	0,9210	0,9179
107	81	0,9206	0,9225	0,9226	0,9219	0,9218	0,9192	0,9196	0,9206	0,9187	0,9197	0,9166
107	82	0,9188	0,9207	0,9208	0,9201	0,9200	0,9174	0,9178	0,9188	0,9169	0,9179	0,9148
107	83	0,9170	0,9188	0,9190	0,9183	0,9182	0,9156	0,9160	0,9169	0,9151	0,9161	0,9130
107	84	0,9139	0,9158	0,9160	0,9153	0,9151	0,9126	0,9130	0,9139	0,9121	0,9131	0,9100
107	85	0,9120	0,9139	0,9140	0,9133	0,9132	0,9106	0,9110	0,9120	0,9102	0,9111	0,9081
107	86	0,9088	0,9107	0,9108	0,9102	0,9100	0,9075	0,9079	0,9088	0,9070	0,9080	0,9050
107	87	0,9059	0,9078	0,9079	0,9073	0,9071	0,9046	0,9050	0,9059	0,9041	0,9051	0,9021
107	88	0,9046	0,9065	0,9066	0,9059	0,9058	0,9033	0,9037	0,9046	0,9028	0,9038	0,9008
107	89	0,8956	0,8974	0,8975	0,8969	0,8967	0,8943	0,8947	0,8956	0,8939	0,8948	0,8919
107	90	0,8865	0,8882	0,8883	0,8877	0,8876	0,8852	0,8856	0,8865	0,8848	0,8857	0,8829
107	91	0,8763	0,8780	0,8781	0,8775	0,8774	0,8751	0,8754	0,8763	0,8746	0,8755	0,8728
107	92	0,8602	0,8618	0,8619	0,8613	0,8612	0,8590	0,8593	0,8602	0,8586	0,8594	0,8568
107	93	0,8537	0,8553	0,8554	0,8549	0,8547	0,8526	0,8529	0,8537	0,8522	0,8530	0,8505
107	94	0,8461	0,8476	0,8477	0,8472	0,8471	0,8450	0,8453	0,8461	0,8446	0,8454	0,8429
107	95	0,8307	0,8321	0,8322	0,8317	0,8316	0,8296	0,8299	0,8307	0,8293	0,8300	0,8277
107	96	0,8159	0,8173	0,8174	0,8169	0,8168	0,8149	0,8152	0,8159	0,8145	0,8153	0,8130
107	97	0,8072	0,8086	0,8087	0,8082	0,8081	0,8063	0,8065	0,8072	0,8059	0,8066	0,8045
107	98	0,8006	0,8020	0,8020	0,8016	0,8015	0,7997	0,8000	0,8006	0,7994	0,8000	0,7979
107	99	0,7931	0,7944	0,7945	0,7940	0,7939	0,7922	0,7924	0,7931	0,7919	0,7925	0,7905
107	100	0,7807	0,7819	0,7820	0,7816	0,7815	0,7799	0,7801	0,7807	0,7796	0,7802	0,7782
107	101	0,7610	0,7621	0,7621	0,7617	0,7617	0,7601	0,7604	0,7609	0,7599	0,7604	0,7587
107	102	0,7474	0,7485	0,7485	0,7482	0,7481	0,7467	0,7469	0,7474	0,7464	0,7469	0,7453

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 12

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
16	32,2813	32,1158	31,9427	31,7616	31,5722	31,5030	31,4940	31,5588	31,6605	31,7621	31,8509	31,9138	31,9331	31,9179	31,8810	31,8164	31,7306	31,6255	31,5023
17	31,9542	31,7935	31,6255	31,4497	31,2657	31,2009	31,1959	31,2641	31,3690	31,4740	31,5665	31,6335	31,6574	31,6472	31,6155	31,5564	31,4763	31,3771	31,2599
18	31,6253	31,4693	31,3062	31,1355	30,9568	30,8963	30,8951	30,9666	31,0747	31,1831	31,2793	31,3504	31,3788	31,3735	31,3471	31,2935	31,2190	31,1258	31,0146
19	31,2958	31,1443	30,9858	30,8201	30,6466	30,5902	30,5927	30,6674	30,7786	30,8902	30,9900	31,0651	31,0981	31,0978	31,0765	31,0284	30,9597	30,8724	30,7673
20	30,9626	30,8155	30,6615	30,5006	30,3320	30,2796	30,2856	30,3634	30,4775	30,5923	30,6956	30,7747	30,8122	30,8167	30,8007	30,7582	30,6952	30,6139	30,5149
21	30,6225	30,4794	30,3299	30,1735	30,0098	29,9611	29,9705	30,0512	30,1681	30,2859	30,3926	30,4755	30,5174	30,5269	30,5160	30,4790	30,4219	30,3465	30,2537
22	30,2738	30,1346	29,9892	29,8372	29,6782	29,6331	29,6457	29,7290	29,8485	29,9692	30,0791	30,1657	30,2120	30,2263	30,2206	30,1891	30,1378	30,0684	29,9819
23	29,9171	29,7816	29,6401	29,4924	29,3378	29,2961	29,3117	29,3975	29,5193	29,6427	29,7557	29,8458	29,8963	29,9154	29,9148	29,8888	29,8432	29,7799	29,6996
24	29,5528	29,4208	29,2832	29,1394	28,9892	28,9506	28,9689	29,0569	29,1809	29,3066	29,4225	29,5160	29,5706	29,5943	29,5988	29,5783	29,5385	29,4812	29,4072
25	29,1822	29,0535	28,9194	28,7795	28,6333	28,5977	28,6185	28,7085	28,8343	28,9622	29,0807	29,1775	29,2360	29,2642	29,2736	29,2585	29,2244	29,1731	29,1054
26	28,8022	28,6768	28,5460	28,4097	28,2674	28,2345	28,2576	28,3492	28,4766	28,6064	28,7273	28,8270	28,8893	28,9219	28,9361	28,9262	28,8978	28,8525	28,7910
27	28,4232	28,3006	28,1730	28,0401	27,9014	27,8709	27,8960	27,9890	28,1177	28,2493	28,3723	28,4748	28,5406	28,5773	28,5962	28,5915	28,5686	28,5293	28,4740
28	28,0436	27,9237	27,7991	27,6693	27,5341	27,5057	27,5325	27,6267	27,7565	27,8895	28,0144	28,1194	28,1885	28,2293	28,2526	28,2529	28,2355	28,2019	28,1528
29	27,6623	27,5450	27,4231	27,2963	27,1642	27,1378	27,1661	27,2612	27,3918	27,5258	27,6524	27,7596	27,8318	27,8763	27,9040	27,9091	27,8970	27,8691	27,8260
30	27,2804	27,1654	27,0460	26,9220	26,7929	26,7682	26,7977	26,8934	27,0245	27,1594	27,2872	27,3965	27,4715	27,5196	27,5513	27,5610	27,5540	27,5317	27,4946
31	26,8982	26,7855	26,6685	26,5470	26,4207	26,3975	26,4279	26,5240	26,6553	26,7908	26,9197	27,0306	27,1082	27,1595	27,1950	27,2092	27,2071	27,1902	27,1589
32	26,5064	26,3959	26,2812	26,1621	26,0384	26,0164	26,0476	26,1438	26,2750	26,4107	26,5403	26,6527	26,7325	26,7867	26,8258	26,8442	26,8468	26,8351	26,8094
33	26,1075	25,9990	25,8864	25,7697	25,6484	25,6276	25,6593	25,7552	25,8860	26,0217	26,1517	26,2651	26,3468	26,4038	26,4461	26,4683	26,4754	26,4687	26,4484
34	25,7052	25,5986	25,4881	25,3736	25,2546	25,2347	25,2667	25,3622	25,4924	25,6276	25,7577	25,8719	25,9552	26,0145	26,0598	26,0857	26,0970	26,0949	26,0799
35	25,2974	25,1927	25,0842	24,9717	24,8550	24,8358	24,8679	24,9627	25,0920	25,2266	25,3565	25,4711	25,5557	25,6171	25,6650	25,6942	25,7094	25,7118	25,7017
36	24,8847	24,7819	24,6752	24,5647	24,4501	24,4315	24,4635	24,5575	24,6856	24,8193	24,9487	25,0634	25,1490	25,2121	25,2624	25,2946	25,3134	25,3199	25,3145
37	24,4706	24,3694	24,2646	24,1560	24,0433	24,0252	24,0569	24,1499	24,2766	24,4092	24,5378	24,6524	24,7387	24,8033	24,8555	24,8904	24,9125	24,9229	24,9219
38	24,0589	23,9594	23,8562	23,7494	23,6386	23,6209	23,6522	23,7440	23,8692	24,0004	24,1281	24,2423	24,3290	24,3947	24,4487	24,4860	24,5110	24,5249	24,5281
39	23,6503	23,5523	23,4508	23,3457	23,2366	23,2191	23,2499	23,3403	23,4638	23,5935	23,7201	23,8337	23,9206	23,9872	24,0426	24,0820	24,1097	24,1268	24,1337
40	23,2501	23,1535	23,0535	22,9499	22,8425	22,8251	22,8553	22,9443	23,0660	23,1940	23,3193	23,4321	23,5190	23,5863	23,6429	23,6840	23,7141	23,7342	23,7445
41	22,8585	22,7634	22,6647	22,5626	22,4567	22,4392	22,4688	22,5562	22,6760	22,8023	22,9262	23,0380	23,1247	23,1924	23,2500	23,2927	23,3248	23,3475	23,3610
42	22,4710	22,3772	22,2799	22,1791	22,0746	22,0571	22,0859	22,1716	22,2895	22,4139	22,5361	22,6469	22,7332	22,8011	22,8593	22,9033	22,9372	22,9622	22,9786
43	22,0813	21,9888	21,8928	21,7933	21,6902	21,6726	21,7005	21,7845	21,9002	22,0226	22,1431	22,2525	22,3383	22,4062	22,4649	22,5099	22,5453	22,5723	22,5912
44	21,6861	21,5949	21,5002	21,4021	21,3003	21,2825	21,3094	21,3916	21,5050	21,6252	21,7438	21,8518	21,9367	22,0044	22,0633	22,1091	22,1458	22,1745	22,1956
45	21,2823	21,1924	21,1090	21,0022	20,9018	20,8837	20,9096	20,9898	21,1008	21,2187	21,3352	21,4415	21,5255	21,5927	21,6517	21,6980	21,7356	21,7658	21,7888
46	20,8696	20,7810	20,6890	20,5936	20,4945	20,4761	20,5009	20,5790	20,6876	20,8030	20,9172	21,0217	21,1045	21,1712	21,2299	21,2765	21,3149	21,3462	21,3709
47	20,4507	20,3635	20,2729	20,1787	20,0810	20,0623	20,0860	20,1619	20,2678	20,3806	20,4925	20,5950	20,6765	20,7424	20,8008	20,8474	20,8864	20,9187	20,9446
48	20,0276	19,9418	19,8525	19,7598	19,6634	19,6444	19,6668	19,7406	19,8438	19,9539	20,0633	20,1637	20,2438	20,3087	20,3665	20,4131	20,4524	20,4854	20,5125
49	19,6034	19,5190	19,4311	19,3397	19,2446	19,2252	19,2465	19,3179	19,4184	19,5257	19,6326	19,7308	19,8093	19,8732	19,9303	19,9767	20,0161	20,0496	20,0776
50	19,1757	19,0927	19,0062	18,9162	18,8225	18,8027	18,8227	18,8919	18,9894	19,0940	19,1982	19,2941	19,3710	19,4337	19,4900	19,5360	19,5753	19,6092	19,6379
51	18,7442	18,6626	18,5776	18,4889	18,3966	18,3764	18,3951	18,4619	18,5566	18,6583	18,7597	18,8533	18,9284	18,9899	19,0452	19,0907	19,1299	19,1638	19,1930
52	18,3095	18,2294	18,1458	18,0586	17,9676	17,9470	17,9644	18,0289	18,1207	18,2194	18,3180	18,4092	18,4825	18,5426	18,5969	18,6417	18,6805	18,7145	18,7440
53	17,8698	17,7913	17,7092	17,6234	17,5339	17,5129	17,5290	17,5910	17,6798	17,7755	17,8714	17,9600	18,0314	18,0901	18,1432	18,1873	18,2257	18,2595	18,2891
54	17,4237	17,3468	17,2663	17,1820	17,0939	17,0726	17,0874	17,1470	17,2328	17,3254	17,4183	17,5044	17,5738	17,6310	17,6829	17,7260	17,7639	17,7974	17,8271
55	16,9737	16,8985	16,8196	16,7369	16,6503	16,6287	16,6421	16,6992	16,7820	16,8715	16,9615	17,0450	17,1123	17,1679	17,2185	17,2607	17,2979	17,3310	17,3606
56	16,5225	16,4491	16,3718	16,2907	16,2057	16,1837	16,1958	16,2505	16,3302	16,4167	16,5037	16,5845	16,6497	16,7037	16,7529	16,7942	16,8306	16,8633	16,8925
57	16,0666	15,9949	15,9194	15,8400	15,7565	15,7343	15,7451	15,7973	15,8740	15,9573	16,0413	16,1194	16,1825	16,2348	16,2826	16,3228	16,3584	16,3905	16,4194
58	15,6102	15,5403	15,4665	15,3887	15,3069	15,2844	15,2940	15,3438	15,4174	15,4976	15,5785	15,6539	15,7149	15,7655	15,8119	15,8509	15,8857	15,9171	15,9456
59	15,1658	15,0976	15,0255	14,9494	14,8692	14,8465	14,8549	14,9023	14,9729	15,0501	15,1281	15,2009	15,2597	15,3087	15,3535	15,3914	15,4253	15,4561	15,4841
60	14,7342	14,6676	14,5972	14,5227	14,4440	14,4211	14,4283	14,4735	14,5412	14,6154	14,6905	14,7607	14,8175	14,8648	14,9082	14,9450	14,9780	15,0080	15,0355
61	14,3199	14,2549	14,1859	14,1129	14,0358	14,0126	14,0187	14,0616	14,1266	14,1979	14,2702	14,3379	14,3927	14,4383	14,4804	14,5160	14,5481	14,5774	14,6044
62	13,9316	13,8680	13,8004	13,7288	13,6530	13,6296	13,6345	13,6754	13,7377	13,8062	13,8760	13,9412	13,9941	14,0382	14,0789	14,1135	14,1447	14,1733	14,1998
63	13,5689	13,5065	13,4403	13,3699	13,2953	13,2716	13,2755	13,3143	13,3741	13,4400	13,5072	13,5702	13,6213	13,6639	13,7032	13,7368	13,7671	13,7951	13,8210

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 12

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' CONIUGE																	
	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
16	31,3580	31,1954	31,0065	30,7902	30,5467	30,2803	29,9912	29,6830	29,3577	29,0171	28,6596	28,2871	27,9008	27,5011	27,0875	26,6585	26,2160	25,7588
17	31,1219	30,9656	30,7833	30,5737	30,3372	30,0777	29,7958	29,4947	29,1766	28,8433	28,4929	28,1276	27,7483	27,3557	26,9489	26,5268	26,0909	25,6401
18	30,8829	30,7330	30,5573	30,3545	30,1250	29,8726	29,5978	29,3040	28,9931	28,6671	28,3240	27,9659	27,5939	27,2084	26,8086	26,3934	25,9643	25,5201
19	30,6419	30,4985	30,3294	30,1334	29,9108	29,6656	29,3981	29,1115	28,8080	28,4893	28,1536	27,8028	27,4381	27,0598	26,6672	26,2591	25,8369	25,3995
20	30,3958	30,2588	30,0964	29,9073	29,6918	29,4538	29,1935	28,9144	28,6183	28,3070	27,9788	27,6355	27,2782	26,9073	26,5220	26,1211	25,7060	25,2756
21	30,1410	30,0105	29,8549	29,6727	29,4644	29,2336	28,9808	28,7091	28,4205	28,1168	27,7962	27,4605	27,1108	26,7474	26,3697	25,9762	25,5684	25,1452
22	29,8755	29,7517	29,6028	29,4277	29,2266	29,0032	28,7579	28,4938	28,2129	27,9169	27,6041	27,2761	26,9342	26,5786	26,2085	25,8226	25,4224	25,0067
23	29,5997	29,4826	29,3406	29,1726	28,9788	28,7629	28,5252	28,2689	27,9958	27,7076	27,4026	27,0826	26,7486	26,4009	26,0387	25,6607	25,2682	24,8601
24	29,3138	29,2033	29,0683	28,9075	28,7210	28,5127	28,2828	28,0343	27,7691	27,4889	27,1920	26,8800	26,5541	26,2144	25,8603	25,4903	25,1058	24,7056
25	29,0185	28,9148	28,7868	28,6332	28,4543	28,2536	28,0314	27,7909	27,5337	27,2616	26,9729	26,6691	26,3513	26,0199	25,6740	25,3122	24,9359	24,5438
26	28,7107	28,6138	28,4928	28,3466	28,1752	27,9823	27,7681	27,5356	27,2866	27,0227	26,7423	26,4469	26,1375	25,8144	25,4769	25,1235	24,7556	24,3718
27	28,4002	28,3100	28,1962	28,0573	27,8935	27,7084	27,5021	27,2777	27,0369	26,7813	26,5092	26,2222	25,9213	25,6067	25,2776	24,9327	24,5732	24,1978
28	28,0855	28,0021	27,8953	27,7637	27,6076	27,4303	27,2321	27,0158	26,7833	26,5360	26,2723	25,9937	25,7013	25,3953	25,0748	24,7384	24,3874	24,0205
29	27,7651	27,6884	27,5887	27,4646	27,3161	27,1467	26,9565	26,7485	26,5242	26,2853	26,0301	25,7601	25,4763	25,1789	24,8670	24,5393	24,1970	23,8387
30	27,4400	27,3699	27,2772	27,1605	27,0197	26,8582	26,6762	26,4764	26,2605	26,0300	25,7834	25,5220	25,2468	24,9581	24,6550	24,3361	24,0025	23,6529
31	27,1105	27,0470	26,9613	26,8518	26,7187	26,5652	26,3913	26,1999	25,9924	25,7705	25,5324	25,2798	25,0133	24,7334	24,4391	24,1290	23,8042	23,4635
32	26,7671	26,7101	26,6312	26,5291	26,4037	26,2582	26,0925	25,9095	25,7107	25,4974	25,2681	25,0243	24,7668	24,4958	24,2104	23,9094	23,5937	23,2620
33	26,4121	26,3614	26,2894	26,1946	26,0769	25,9393	25,7820	25,6075	25,4173	25,2128	24,9925	24,7576	24,5091	24,2472	23,9710	23,6792	23,3727	23,0502
34	26,0492	26,0048	25,9394	25,8518	25,7417	25,6121	25,4631	25,2971	25,1156	24,9200	24,7087	24,4829	24,2436	23,9909	23,7239	23,4413	23,1442	22,8310
35	25,6766	25,6381	25,5793	25,4987	25,3961	25,2745	25,1337	24,9763	24,8036	24,6169	24,4146	24,1980	23,9680	23,7246	23,4670	23,1939	22,9062	22,6026
36	25,2947	25,2619	25,2095	25,1358	25,0407	24,9269	24,7944	24,6455	24,4815	24,3038	24,1107	23,9035	23,6828	23,4489	23,2009	22,9374	22,6593	22,3653
37	24,9070	24,8798	24,8335	24,7665	24,6786	24,5725	24,4481	24,3078	24,1526	23,9838	23,7999	23,6021	23,3909	23,1665	22,9281	22,6743	22,4059	22,1217
38	24,5178	24,4959	24,4554	24,3949	24,3140	24,2155	24,0991	23,9670	23,8205	23,6607	23,4860	23,2974	23,0957	22,8810	22,6522	22,4081	22,1496	21,8752
39	24,1279	24,1108	24,0759	24,0216	23,9476	23,8564	23,7478	23,6240	23,4860	23,3351	23,1695	22,9902	22,7980	22,5929	22,3739	22,1397	21,8910	21,6265
40	23,7427	23,7303	23,7006	23,6523	23,5848	23,5006	23,3996	23,2838	23,1543	23,0120	22,8554	22,6855	22,5027	22,3072	22,0979	21,8735	21,6347	21,3801
41	23,3629	23,3548	23,3301	23,2873	23,2260	23,1487	23,0550	22,9471	22,8257	22,6920	22,5443	22,3835	22,2101	22,0242	21,8246	21,6100	21,3811	21,1365
42	22,9839	22,9797	22,9597	22,9222	22,8668	22,7960	22,7094	22,6090	22,4957	22,3704	22,2314	22,0797	21,9156	21,7392	21,5493	21,3446	21,1257	20,8911
43	22,5996	22,5990	22,5833	22,5507	22,5010	22,4364	22,3567	22,2636	22,1581	22,0410	21,9107	21,7679	21,6131	21,4462	21,2661	21,0714	20,8625	20,6381
44	22,2068	22,2095	22,1977	22,1698	22,1254	22,0667	21,9935	21,9076	21,8096	21,7005	21,5787	21,4448	21,2992	21,1418	20,9714	20,7867	20,5880	20,3739
45	21,8024	21,8082	21,8000	21,7764	21,7370	21,6839	21,6170	21,5378	21,4471	21,3459	21,2324	21,1072	20,9707	20,8228	20,6621	20,4874	20,2990	20,0953
46	21,3866	21,3950	21,3901	21,3705	21,3358	21,2880	21,2269	21,1542	21,0706	20,9769	20,8715	20,7549	20,6273	20,4887	20,3378	20,1731	19,9949	19,8018
47	20,9623	20,9730	20,9711	20,9551	20,9246	20,8817	20,8263	20,7597	20,6828	20,5964	20,4987	20,3904	20,2716	20,1422	20,0009	19,8461	19,6782	19,4955
48	20,5317	20,5445	20,5452	20,5325	20,5060	20,4677	20,4174	20,3567	20,2862	20,2066	20,1165	20,0162	19,9059	19,7854	19,6535	19,5086	19,3508	19,1787
49	20,0982	20,1127	20,1158	20,1061	20,0832	20,0491	20,0036	19,9483	19,8838	19,8108	19,7277	19,6351	19,5330	19,4212	19,2984	19,1632	19,0154	18,8537
50	19,6595	19,6756	19,6808	19,6737	19,6541	19,6239	19,5829	19,5326	19,4737	19,4069	19,3306	19,2452	19,1510	19,0475	18,9336	18,8077	18,6698	18,5183
51	19,2156	19,2330	19,2399	19,2352	19,2186	19,1919	19,1550	19,1094	19,0557	18,9946	18,9247	18,8463	18,7595	18,6641	18,5587	18,4419	18,3136	18,1721
52	18,7673	18,7857	18,7942	18,7916	18,7776	18,7542	18,7211	18,6798	18,6309	18,5752	18,5112	18,4393	18,3595	18,2718	18,1746	18,0665	17,9475	17,8158
53	18,3129	18,3322	18,3420	18,3413	18,3297	18,3091	18,2795	18,2421	18,1977	18,1469	18,0885	18,0227	17,9496	17,8691	17,7797	17,6801	17,5699	17,4477
54	17,8512	17,8711	17,8821	17,8830	17,8735	17,8556	17,8290	17,7953	17,7550	17,7089	17,6556	17,5954	17,5286	17,4549	17,3729	17,2813	17,1798	17,0667
55	17,3848	17,4053	17,4172	17,4195	17,4119	17,3964	17,3727	17,3423	17,3057	17,2638	17,2153	17,1605	17,0995	17,0321	16,9571	16,8731	16,7797	16,6755
56	16,9169	16,9377	16,9503	16,9539	16,9480	16,9345	16,9134	16,8861	16,8529	16,8149	16,7707	16,7208	16,6652	16,6038	16,5353	16,4584	16,3728	16,2769
57	16,4437	16,4647	16,4780	16,4826	16,4782	16,4666	16,4479	16,4232	16,3933	16,3588	16,3186	16,2732	16,2226	16,1667	16,1043	16,0341	15,9558	15,8678
58	15,9697	15,9908	16,0046	16,0100	16,0070	15,9972	15,9805	15,9584	15,9313	15,9000	15,8635	15,8222	15,7762	15,7254	15,6686	15,6047	15,5332	15,4527
59	15,5080	15,5291	15,5432	15,5495	15,5476	15,5392	15,5245	15,5045	15,4800	15,4517	15,4185	15,3810	15,3391	15,2929	15,2413	15,1831	15,1179	15,0443
60	15,0592	15,0802	15,0946	15,1015	15,1006	15,0936	15,0805	15,0626	15,0404	15,0147	14,9846	14,9504	14,9123	14,8704	14,8234	14,7704	14,7110	14,6438
61	14,6278	14,6487	14,6633	14,6707	14,6707	14,6649	14,6534	14,6373	14,6172	14,5938	14,5664	14,5353	14,5007	14,4625	14,4198	14,3716	14,3175	14,2562
62	14,2228	14,2435	14,2583	14,2662	14,2670	14,2623	14,2521	14,2376	14,2194	14,1982	14,1732	14,1448	14,1133	14,0785	14,0397	13,9958	13,9465	13,8905
63	13,8437	13,8643	13,8791	13,8874	13,8889	13,8852	13,8762	13,8631	13,8466	13,8273	13,8046	13,7786	13,7499	13,7182	13,6828	13,6428	13,5978	13,5467

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 12

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' CONIUGE

ETA' TITOLARE	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
16	25,2868	24,8007	24,3014	23,7907	23,2682	22,7341	22,1939	21,6444	21,0823	20,5112	19,9315	19,3440	18,7498	18,1522	17,5413	16,9304	16,3175	15,6903	15,0603
17	25,1744	24,6943	24,2010	23,6958	23,1789	22,6500	22,1149	21,5704	21,0130	20,4464	19,8712	19,2879	18,6978	18,1041	17,4970	16,8897	16,2801	15,6561	15,0292
18	25,0608	24,5870	24,0997	23,6004	23,0891	22,5656	22,0357	21,4961	20,9436	20,3817	19,8109	19,2320	18,6461	18,0563	17,4530	16,8493	16,2432	15,6225	14,9987
19	24,9468	24,4794	23,9983	23,5050	22,9994	22,4815	21,9569	21,4224	20,8748	20,3176	19,7514	19,1768	18,5951	18,0093	17,4099	16,8099	16,2072	15,5898	14,9691
20	24,8297	24,3689	23,8942	23,4071	22,9075	22,3954	21,8762	21,3470	20,8044	20,2521	19,6906	19,1205	18,5431	17,9614	17,3659	16,7697	16,1706	15,5566	14,9391
21	24,7063	24,2525	23,7845	23,3038	22,8104	22,3044	21,7910	21,2672	20,7300	20,1828	19,6261	19,0607	18,4878	17,9104	17,3191	16,7268	16,1314	15,5210	14,9069
22	24,5751	24,1284	23,6674	23,1935	22,7067	22,2069	21,6995	21,1816	20,6500	20,1081	19,5566	18,9961	18,4279	17,8550	17,2680	16,6799	16,0884	15,4818	14,8713
23	24,4361	23,9968	23,5431	23,0763	22,5963	22,1031	21,6021	21,0903	20,5646	20,0283	19,4821	18,9268	18,3636	17,7954	17,2130	16,6292	16,0419	15,4392	14,8325
24	24,2894	23,8578	23,4115	22,9521	22,4792	21,9930	21,4986	20,9932	20,4736	19,9433	19,4028	18,8529	18,2948	17,7316	17,1539	16,5747	15,9916	15,3932	14,7905
25	24,1355	23,7118	23,2733	22,8214	22,3560	21,8770	21,3896	20,8908	20,3777	19,8535	19,3189	18,7747	18,2221	17,6640	17,0913	16,5168	15,9382	15,3441	14,7456
26	23,9718	23,5562	23,1258	22,6818	22,2240	21,7526	21,2724	20,7807	20,2743	19,7567	19,2284	18,6901	18,1432	17,5906	17,0232	16,4536	15,8798	15,2903	14,6961
27	23,8062	23,3988	22,9766	22,5406	22,0907	21,6269	21,1541	20,6696	20,1702	19,6593	19,1374	18,6053	18,0642	17,5171	16,9551	16,3906	15,8216	15,2368	14,6470
28	23,6374	23,2384	22,8244	22,3966	21,9547	21,4988	21,0336	20,5565	20,0642	19,5602	19,0449	18,5192	17,9842	17,4428	16,8863	16,3270	15,7629	15,1828	14,5975
29	23,4641	23,0736	22,6681	22,2486	21,8149	21,3670	20,9097	20,4401	19,9552	19,4583	18,9499	18,4307	17,9020	17,3665	16,8157	16,2618	15,7028	15,1275	14,5468
30	23,2870	22,9052	22,5082	22,0972	21,6718	21,2321	20,7827	20,3209	19,8436	19,3541	18,8527	18,3403	17,8181	17,2888	16,7438	16,1955	15,6417	15,0715	14,4955
31	23,1064	22,7333	22,3450	21,9425	21,5257	21,0943	20,6531	20,1992	19,7297	19,2477	18,7536	18,2482	17,7326	17,2097	16,6709	16,1283	15,5799	15,0148	14,4437
32	22,9139	22,5498	22,1705	21,7768	21,3687	20,9460	20,5132	20,0676	19,6062	19,1321	18,6457	18,1477	17,6392	17,1230	16,5907	16,0542	15,5116	14,9520	14,3861
33	22,7113	22,3564	21,9862	21,6017	21,2026	20,7888	20,3647	19,9276	19,4747	19,0087	18,5303	18,0400	17,5390	17,0299	16,5044	15,9744	15,4380	14,8843	14,3239
34	22,5015	22,1560	21,7951	21,4197	21,0298	20,6250	20,2099	19,7816	19,3372	18,8797	18,4095	17,9272	17,4339	16,9322	16,4139	15,8907	15,3606	14,8130	14,2584
35	22,2825	21,9465	21,5950	21,2291	20,8485	20,4531	20,0470	19,6277	19,1922	18,7434	18,2817	17,8077	17,3224	16,8284	16,3176	15,8014	15,2781	14,7370	14,1885
36	22,0549	21,7286	21,3868	21,0305	20,6595	20,2735	19,8768	19,4666	19,0403	18,6034	18,1474	17,6820	17,2050	16,7190	16,2160	15,7073	15,1910	14,6567	14,1146
37	21,8211	21,5045	21,1725	20,8259	20,4646	20,0882	19,7010	19,3002	18,8831	18,4524	18,0084	17,5517	17,0832	16,6054	16,1104	15,6094	15,1004	14,5731	14,0378
38	21,5844	21,2776	20,9555	20,6187	20,2671	19,9004	19,5228	19,1314	18,7237	18,3021	17,8672	17,4194	16,9595	16,4902	16,0033	15,5101	15,0086	14,4886	13,9601
39	21,3456	21,0488	20,7365	20,4096	20,0678	19,7110	19,3430	18,9611	18,5629	18,1506	17,7260	17,2860	16,8350	16,3741	15,8955	15,4104	14,9165	14,4038	13,8823
40	21,1092	20,8223	20,5200	20,2030	19,8711	19,5240	19,1656	18,7933	18,4045	18,0016	17,5850	17,1552	16,7129	16,2606	15,7904	15,3132	14,8270	14,3218	13,8074
41	20,8756	20,5986	20,3063	19,9992	19,6771	19,3399	18,9912	18,6285	18,2492	17,8556	17,4482	17,0274	16,5939	16,1501	15,6884	15,2193	14,7408	14,2431	13,7358
42	20,6403	20,3734	20,0912	19,7941	19,4820	19,1547	18,8158	18,4627	18,0930	17,7089	17,3108	16,8991	16,4746	16,0395	15,5862	15,1254	14,6548	14,1647	13,6648
43	20,3975	20,1409	19,8689	19,5820	19,2801	18,9629	18,6340	18,2908	17,9309	17,5565	17,1679	16,7656	16,3503	15,9241	15,4796	15,0272	14,5648	14,0827	13,5904
44	20,1436	19,8975	19,6360	19,3596	19,0681	18,7613	18,4426	18,1095	17,7597	17,3952	17,0165	16,6239	16,2180	15,8010	15,3657	14,9222	14,4682	13,9944	13,5101
45	19,8756	19,6401	19,3894	19,1237	18,8429	18,5467	18,2386	17,9159	17,5765	17,2223	16,8538	16,4712	16,0752	15,6678	15,2420	14,8076	14,3626	13,8975	13,4216
46	19,5928	19,3681	19,1283	18,8736	18,6037	18,3186	18,0212	17,7093	17,3806	17,0371	16,6790	16,3067	15,9209	15,5235	15,1076	14,6828	14,2471	13,7912	13,3242
47	19,2973	19,0836	18,8548	18,6112	18,3526	18,0786	17,7923	17,4914	17,1737	16,8410	16,4937	16,1321	15,7568	15,3697	14,9640	14,5491	14,1230	13,6767	13,2189
48	18,9912	18,7885	18,5709	18,3386	18,0913	17,8287	17,5538	17,2642	16,9577	16,6362	16,2999	15,9493	15,5847	15,2082	14,8130	14,4083	13,9921	13,5556	13,1073
49	18,6769	18,4852	18,2788	18,0578	17,8219	17,5709	17,3075	17,0293	16,7343	16,4241	16,0991	15,7596	15,4060	15,0403	14,6558	14,2615	13,8555	13,4291	12,9906
50	18,3522	18,1713	17,9761	17,7665	17,5423	17,3029	17,0511	16,7845	16,5012	16,2026	15,8891	15,5610	15,2187	14,8640	14,4905	14,1070	13,7114	13,2953	12,8669
51	18,0164	17,8464	17,6624	17,4642	17,2515	17,0239	16,7838	16,5291	16,2577	15,9709	15,6692	15,3527	15,0219	14,6785	14,3163	13,9438	13,5589	13,1535	12,7355
52	17,6703	17,5110	17,3380	17,1511	16,9501	16,7343	16,5061	16,2633	16,0038	15,7291	15,4393	15,1348	14,8158	14,4839	14,1332	13,7719	13,3981	13,0035	12,5962
53	17,3123	17,1635	17,0014	16,8257	16,6362	16,4322	16,2160	15,9852	15,7380	15,4754	15,1979	14,9055	14,5985	14,2785	13,9396	13,5899	13,2274	12,8441	12,4478
54	16,9410	16,8024	16,6510	16,4865	16,3085	16,1163	15,9120	15,6934	15,4584	15,2083	14,9432	14,6632	14,3686	14,0607	13,7340	13,3962	13,0453	12,6736	12,2886
55	16,5592	16,4305	16,2896	16,1360	15,9693	15,7888	15,5964	15,3899	15,1674	14,9298	14,6772	14,4098	14,1278	13,8323	13,5180	13,1924	12,8534	12,4936	12,1202
56	16,1695	16,0504	15,9196	15,7767	15,6210	15,4521	15,2714	15,0770	14,8668	14,6417	14,4018	14,1470	13,8777	13,5948	13,2931	12,9798	12,6529	12,3052	11,9437
57	15,7691	15,6592	15,5382	15,4055	15,2607	15,1031	14,9341	14,7516	14,5538	14,3413	14,1140	13,8722	13,6157	13,3456	13,0567	12,7561	12,4417	12,1064	11,7571
58	15,3621	15,2610	15,1493	15,0266	14,8924	14,7458	14,5882	14,4175	14,2319	14,0319	13,8174	13,5884	13,3448	13,0876	12,8118	12,5241	12,2223	11,8997	11,5628
59	14,9612	14,8683	14,7654	14,6521	14,5278	14,3918	14,2451	14,0858	13,9120	13,7241	13,5220	13,3056	13,0748	12,8303	12,5674	12,2924	12,0031	11,6930	11,3685
60	14,5677	14,4824	14,3878	14,2834	14,1685	14,0425	13,9064	13,7580	13,5957	13,4196	13,2296	13,0256	12,8073	12,5754	12,3252	12,0628	11,7860	11,4884	11,1761
61	14,1865	14,1083	14,0215	13,9254	13,8195	13,7030	13,5769	13,4390	13,2877	13,1230	12,9449	12,7529	12,5469	12,3274	12,0898	11,8398	11,5753	11,2901	10,9900
62	13,8268	13,7551	13,6753	13,5869	13,4893	13,3818	13,2651	13,1371	12,9963	12,8425	12,6757	12,4954	12,3012	12,0937	11,8683	11,6304	11,3780	11,1049	10,8166
63	13,4884	13,4226	13,3494	13,2681	13,1783	13,0791	12,9712	12,8526	12,7217	12,5784	12,4224	12,2532	12,0706	11,8746	11,6611	11,4351	11,1944	10,9332	10,6566

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 12

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89
16	14,4262	13,7910	13,1595	12,5300	11,9014	11,2794	10,6661	10,0596	9,4663	8,8885	8,3258	7,7838	7,2661	6,7724	6,3015	5,8559	5,4348	5,0368
17	14,3980	13,7654	13,1364	12,5092	11,8828	11,2627	10,6511	10,0463	9,4545	8,8780	8,3165	7,7756	7,2589	6,7660	6,2959	5,8510	5,4305	5,0330
18	14,3703	13,7405	13,1140	12,4891	11,8648	11,2467	10,6369	10,0338	9,4434	8,8682	8,3080	7,7681	7,2523	6,7603	6,2909	5,8466	5,4266	5,0297
19	14,3437	13,7166	13,0927	12,4701	11,8480	11,2319	10,6238	10,0223	9,4334	8,8595	8,3004	7,7615	7,2466	6,7554	6,2867	5,8430	5,4236	5,0271
20	14,3168	13,6925	13,0712	12,4511	11,8311	11,2171	10,6109	10,0110	9,4236	8,8511	8,2931	7,7553	7,2414	6,7509	6,2829	5,8398	5,4209	5,0248
21	14,2877	13,6664	13,0479	12,4304	11,8129	11,2010	10,5968	9,9988	9,4130	8,8419	8,2852	7,7486	7,2356	6,7460	6,2787	5,8363	5,4180	5,0224
22	14,2556	13,6375	13,0219	12,4072	11,7923	11,1828	10,5808	9,9847	9,4007	8,8312	8,2760	7,7406	7,2288	6,7402	6,2737	5,8320	5,4144	5,0194
23	14,2204	13,6057	12,9933	12,3816	11,7694	11,1625	10,5629	9,9690	9,3869	8,8192	8,2656	7,7316	7,2209	6,7334	6,2680	5,8271	5,4102	5,0158
24	14,1821	13,5710	12,9620	12,3535	11,7443	11,1401	10,5430	9,9514	9,3715	8,8056	8,2537	7,7213	7,2120	6,7257	6,2613	5,8214	5,4052	5,0116
25	14,1412	13,5338	12,9284	12,3231	11,7171	11,1158	10,5214	9,9322	9,3546	8,7908	8,2408	7,7099	7,2021	6,7171	6,2539	5,8149	5,3997	5,0068
26	14,0959	13,4925	12,8909	12,2892	11,6864	11,0883	10,4968	9,9103	9,3351	8,7736	8,2256	7,6966	7,1904	6,7069	6,2449	5,8071	5,3929	5,0009
27	14,0510	13,4516	12,8537	12,2556	11,6562	11,0612	10,4726	9,8888	9,3161	8,7568	8,2109	7,6837	7,1792	6,6971	6,2364	5,7997	5,3865	4,9953
28	14,0058	13,4105	12,8164	12,2218	11,6259	11,0341	10,4484	9,8674	9,2972	8,7402	8,1963	7,6710	7,1682	6,6875	6,2282	5,7926	5,3804	4,9901
29	13,9595	13,3683	12,7782	12,1873	11,5949	11,0063	10,4237	9,8455	9,2778	8,7232	8,1815	7,6582	7,1570	6,6779	6,2199	5,7855	5,3743	4,9849
30	13,9126	13,3257	12,7396	12,1525	11,5636	10,9783	10,3988	9,8234	9,2584	8,7062	8,1667	7,6453	7,1459	6,6684	6,2118	5,7786	5,3684	4,9799
31	13,8654	13,2829	12,7007	12,1175	11,5321	10,9503	10,3738	9,8014	9,2391	8,6894	8,1521	7,6327	7,1351	6,6592	6,2040	5,7721	5,3630	4,9754
32	13,8128	13,2349	12,6571	12,0779	11,4965	10,9182	10,3452	9,7759	9,2165	8,6695	8,1346	7,6175	7,1220	6,6478	6,1942	5,7638	5,3559	4,9695
33	13,7558	13,1828	12,6096	12,0348	11,4574	10,8830	10,3135	9,7476	9,1913	8,6471	8,1149	7,6002	7,1068	6,6347	6,1828	5,7540	5,3475	4,9623
34	13,6958	13,1279	12,5596	11,9893	11,4161	10,8456	10,2799	9,7174	9,1644	8,6231	8,0937	7,5815	7,0904	6,6203	6,1704	5,7432	5,3383	4,9544
35	13,6317	13,0692	12,5059	11,9404	11,3717	10,8054	10,2435	9,6847	9,1350	8,5969	8,0703	7,5608	7,0721	6,6042	6,1563	5,7309	5,3276	4,9452
36	13,5638	13,0071	12,4491	11,8885	11,3245	10,7625	10,2047	9,6497	9,1034	8,5686	8,0450	7,5382	7,0521	6,5865	6,1406	5,7171	5,3156	4,9347
37	13,4933	12,9425	12,3901	11,8347	11,2755	10,7180	10,1643	9,6131	9,0705	8,5389	8,0185	7,5145	7,0309	6,5676	6,1239	5,7023	5,3025	4,9232
38	13,4221	12,8774	12,3307	11,7806	11,2263	10,6734	10,1239	9,5767	9,0376	8,5094	7,9919	7,4907	7,0096	6,5487	6,1070	5,6874	5,2893	4,9116
39	13,3510	12,8126	12,2717	11,7270	11,1778	10,6295	10,0843	9,5410	9,0055	8,4805	7,9661	7,4676	6,9890	6,5302	6,0906	5,6728	5,2763	4,9001
40	13,2828	12,7507	12,2157	11,6765	11,1323	10,5887	10,0477	9,5083	8,9763	8,4544	7,9428	7,4469	6,9706	6,5139	6,0761	5,6600	5,2650	4,8901
41	13,2180	12,6923	12,1632	11,6295	11,0904	10,5514	10,0147	9,4790	8,9504	8,4317	7,9228	7,4293	6,9551	6,5003	6,0642	5,6495	5,2559	4,8821
42	13,1539	12,6348	12,1118	11,5837	11,0499	10,5157	9,9833	9,4516	8,9265	8,4108	7,9046	7,4135	6,9414	6,4885	6,0540	5,6407	5,2483	4,8756
43	13,0868	12,5745	12,0580	11,5360	11,0077	10,4786	9,9508	9,4233	8,9019	8,3896	7,8863	7,3978	6,9279	6,4769	6,0441	5,6323	5,2411	4,8695
44	13,0142	12,5092	11,9959	11,4839	10,9617	10,4381	9,9154	9,3924	8,8752	8,3664	7,8664	7,3807	6,9133	6,4644	6,0335	5,6232	5,2334	4,8630
45	12,9339	12,4367	11,9343	11,4256	10,9099	10,3923	9,8751	9,3572	8,8445	8,3399	7,8436	7,3610	6,8964	6,4499	6,0211	5,6126	5,2244	4,8553
46	12,8450	12,3560	11,8615	11,3602	10,8515	10,3404	9,8293	9,3169	8,8093	8,3092	7,8170	7,3381	6,8766	6,4329	6,0064	5,6001	5,2136	4,8461
47	12,7486	12,2683	11,7820	11,2885	10,7872	10,2832	9,7786	9,2722	8,7701	8,2750	7,7872	7,3123	6,8544	6,4137	5,9900	5,5859	5,2014	4,8357
48	12,6464	12,1750	11,6972	11,2120	10,7185	10,2219	9,7241	9,2241	8,7279	8,2382	7,7552	7,2846	6,8305	6,3932	5,9724	5,5709	5,1886	4,8247
49	12,5392	12,0770	11,6081	11,1313	10,6459	10,1569	9,6664	9,1732	8,6831	8,1991	7,7213	7,2553	6,8053	6,3717	5,9540	5,5552	5,1753	4,8135
50	12,4253	11,9726	11,5129	11,0450	10,5681	10,0871	9,6041	9,1180	8,6345	8,1565	7,6843	7,2234	6,7779	6,3482	5,9340	5,5383	5,1610	4,8014
51	12,3040	11,8612	11,4110	10,9522	10,4840	10,0114	9,5364	9,0578	8,5813	8,1098	7,6436	7,1881	6,7474	6,3220	5,9117	5,5194	5,1450	4,7880
52	12,1752	11,7425	11,3021	10,8527	10,3937	9,9299	9,4631	8,9923	8,5233	8,0586	7,5987	7,1490	6,7136	6,2930	5,8869	5,4983	5,1272	4,7730
53	12,0376	11,6154	11,1850	10,7455	10,2960	9,8412	9,3830	8,9205	8,4592	8,0018	7,5487	7,1052	6,6755	6,2600	5,8586	5,4741	5,1067	4,7557
54	11,8895	11,4782	11,0583	10,6290	10,1893	9,7439	9,2949	8,8410	8,3879	7,9382	7,4923	7,0554	6,6318	6,2220	5,8256	5,4457	5,0824	4,7351
55	11,7325	11,3323	10,9233	10,5044	10,0749	9,6393	9,1995	8,7547	8,3100	7,8683	7,4300	7,0002	6,5830	6,1791	5,7882	5,4133	5,0545	4,7111
56	11,5677	11,1788	10,7808	10,3726	9,9535	9,5279	9,0977	8,6620	8,2261	7,7927	7,3621	6,9396	6,5292	6,1316	5,7464	5,3768	5,0227	4,6837
57	11,3930	11,0159	10,6292	10,2320	9,8236	9,4083	8,9880	8,5618	8,1349	7,7100	7,2876	6,8727	6,4693	6,0782	5,6992	5,3351	4,9862	4,6519
58	11,2109	10,8457	10,4705	10,0845	9,6870	9,2823	8,8721	8,4556	8,0379	7,6217	7,2075	6,8003	6,4043	6,0199	5,6471	5,2888	4,9452	4,6158
59	11,0287	10,6753	10,3116	9,9368	9,5500	9,1556	8,7554	8,3484	7,9398	7,5322	7,1261	6,7266	6,3376	5,9598	5,5932	5,2406	4,9022	4,5777
60	10,8484	10,5068	10,1545	9,7906	9,4146	9,0304	8,6399	8,2424	7,8426	7,4434	7,0452	6,6531	6,2710	5,8996	5,5389	5,1918	4,8585	4,5387
61	10,6743	10,3443	10,0032	9,6503	9,2847	8,9106	8,5297	8,1412	7,7500	7,3589	6,9683	6,5832	6,2076	5,8422	5,4871	5,1451	4,8166	4,5011
62	10,5126	10,1940	9,8639	9,5214	9,1660	8,8015	8,4297	8,0499	7,6669	7,2833	6,8998	6,5211	6,1515	5,7915	5,4414	5,1040	4,7796	4,4679
63	10,3640	10,0565	9,7371	9,4049	9,0593	8,7041	8,3412	7,9696	7,5943	7,2178	6,8408	6,4682	6,1040	5,7490	5,4033	5,0699	4,7491	4,4407

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 12

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' CONIUGE																		
	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108
16	4,6619	4,3094	3,9776	3,6653	3,3728	3,0951	2,8318	2,5789	2,3373	2,1274	1,9411	1,7771	1,6369	1,5079	1,3865	1,2655	1,1284	0,9306	0,5417
17	4,6586	4,3065	3,9751	3,6631	3,3709	3,0935	2,8304	2,5777	2,3363	2,1265	1,9404	1,7765	1,6364	1,5074	1,3861	1,2652	1,1282	0,9305	0,5417
18	4,6557	4,3040	3,9729	3,6612	3,3692	3,0920	2,8292	2,5766	2,3354	2,1257	1,9398	1,7759	1,6359	1,5070	1,3857	1,2650	1,1280	0,9304	0,5417
19	4,6535	4,3021	3,9713	3,6598	3,3681	3,0910	2,8284	2,5759	2,3348	2,1252	1,9393	1,7756	1,6356	1,5067	1,3855	1,2648	1,1278	0,9303	0,5417
20	4,6517	4,3005	3,9700	3,6588	3,3672	3,0904	2,8278	2,5755	2,3345	2,1249	1,9391	1,7754	1,6354	1,5066	1,3854	1,2647	1,1278	0,9302	0,5417
21	4,6496	4,2989	3,9687	3,6577	3,3663	3,0897	2,8272	2,5751	2,3341	2,1247	1,9389	1,7752	1,6353	1,5065	1,3853	1,2646	1,1277	0,9302	0,5417
22	4,6471	4,2968	3,9669	3,6563	3,3652	3,0887	2,8265	2,5745	2,3337	2,1243	1,9386	1,7750	1,6351	1,5064	1,3852	1,2645	1,1277	0,9302	0,5417
23	4,6441	4,2942	3,9648	3,6545	3,3637	3,0876	2,8256	2,5737	2,3331	2,1238	1,9382	1,7747	1,6349	1,5062	1,3851	1,2644	1,1276	0,9302	0,5417
24	4,6405	4,2912	3,9623	3,6524	3,3619	3,0861	2,8244	2,5727	2,3323	2,1232	1,9377	1,7743	1,6345	1,5059	1,3849	1,2643	1,1275	0,9301	0,5417
25	4,6364	4,2877	3,9593	3,6499	3,3598	3,0843	2,8229	2,5716	2,3313	2,1224	1,9371	1,7738	1,6341	1,5056	1,3846	1,2641	1,1274	0,9301	0,5417
26	4,6313	4,2832	3,9554	3,6465	3,3570	3,0819	2,8208	2,5698	2,3299	2,1212	1,9361	1,7729	1,6334	1,5050	1,3841	1,2637	1,1271	0,9299	0,5417
27	4,6265	4,2791	3,9518	3,6434	3,3543	3,0796	2,8189	2,5682	2,3285	2,1201	1,9351	1,7721	1,6327	1,5044	1,3837	1,2634	1,1269	0,9298	0,5417
28	4,6220	4,2752	3,9485	3,6406	3,3519	3,0775	2,8171	2,5667	2,3273	2,1190	1,9342	1,7714	1,6321	1,5039	1,3833	1,2631	1,1266	0,9297	0,5417
29	4,6175	4,2714	3,9453	3,6379	3,3495	3,0755	2,8155	2,5653	2,3261	2,1180	1,9334	1,7706	1,6315	1,5034	1,3828	1,2627	1,1264	0,9296	0,5417
30	4,6134	4,2679	3,9424	3,6354	3,3475	3,0738	2,8140	2,5641	2,3251	2,1172	1,9327	1,7701	1,6310	1,5030	1,3825	1,2624	1,1262	0,9294	0,5417
31	4,6096	4,2649	3,9399	3,6334	3,3459	3,0726	2,8131	2,5634	2,3245	2,1168	1,9324	1,7698	1,6308	1,5028	1,3824	1,2623	1,1261	0,9294	0,5417
32	4,6047	4,2608	3,9365	3,6306	3,3436	3,0707	2,8116	2,5622	2,3236	2,1160	1,9317	1,7693	1,6304	1,5025	1,3821	1,2622	1,1260	0,9293	0,5417
33	4,5987	4,2557	3,9323	3,6271	3,3408	3,0684	2,8096	2,5606	2,3223	2,1150	1,9309	1,7686	1,6299	1,5021	1,3818	1,2619	1,1258	0,9292	0,5417
34	4,5919	4,2500	3,9275	3,6232	3,3375	3,0657	2,8075	2,5589	2,3210	2,1139	1,9300	1,7679	1,6293	1,5016	1,3814	1,2616	1,1256	0,9292	0,5417
35	4,5840	4,2432	3,9218	3,6183	3,3334	3,0624	2,8048	2,5567	2,3192	2,1125	1,9289	1,7670	1,6285	1,5010	1,3809	1,2613	1,1254	0,9291	0,5417
36	4,5749	4,2354	3,9150	3,6126	3,3286	3,0583	2,8014	2,5539	2,3169	2,1106	1,9274	1,7658	1,6275	1,5002	1,3803	1,2608	1,1251	0,9289	0,5417
37	4,5649	4,2267	3,9075	3,6061	3,3230	3,0536	2,7974	2,5506	2,3142	2,1084	1,9255	1,7642	1,6263	1,4992	1,3795	1,2602	1,1247	0,9287	0,5417
38	4,5546	4,2177	3,8996	3,5992	3,3171	3,0485	2,7931	2,5469	2,3112	2,1058	1,9234	1,7625	1,6248	1,4980	1,3785	1,2594	1,1242	0,9284	0,5417
39	4,5445	4,2087	3,8918	3,5924	3,3111	3,0433	2,7886	2,5432	2,3080	2,1031	1,9211	1,7605	1,6231	1,4966	1,3774	1,2585	1,1235	0,9281	0,5417
40	4,5356	4,2010	3,8850	3,5864	3,3059	3,0388	2,7847	2,5398	2,3051	2,1007	1,9191	1,7588	1,6216	1,4953	1,3763	1,2576	1,1229	0,9278	0,5417
41	4,5287	4,1949	3,8797	3,5819	3,3020	3,0354	2,7818	2,5373	2,3030	2,0989	1,9175	1,7575	1,6205	1,4943	1,3755	1,2570	1,1224	0,9275	0,5417
42	4,5231	4,1901	3,8756	3,5784	3,2990	3,0329	2,7797	2,5356	2,3015	2,0977	1,9165	1,7566	1,6198	1,4937	1,3749	1,2566	1,1221	0,9273	0,5417
43	4,5179	4,1858	3,8719	3,5753	3,2965	3,0308	2,7780	2,5341	2,3004	2,0967	1,9157	1,7559	1,6192	1,4933	1,3746	1,2563	1,1218	0,9272	0,5417
44	4,5124	4,1812	3,8681	3,5721	3,2938	3,0286	2,7762	2,5327	2,2992	2,0958	1,9150	1,7554	1,6188	1,4929	1,3743	1,2561	1,1217	0,9271	0,5417
45	4,5059	4,1757	3,8635	3,5682	3,2906	3,0260	2,7740	2,5310	2,2978	2,0947	1,9141	1,7546	1,6182	1,4924	1,3739	1,2558	1,1215	0,9270	0,5417
46	4,4980	4,1689	3,8577	3,5634	3,2865	3,0225	2,7712	2,5286	2,2959	2,0931	1,9128	1,7536	1,6173	1,4917	1,3734	1,2554	1,1213	0,9269	0,5417
47	4,4891	4,1613	3,8512	3,5578	3,2818	3,0186	2,7678	2,5258	2,2936	2,0912	1,9112	1,7522	1,6162	1,4908	1,3726	1,2548	1,1209	0,9267	0,5417
48	4,4798	4,1533	3,8444	3,5521	3,2769	3,0144	2,7643	2,5229	2,2912	2,0892	1,9095	1,7508	1,6150	1,4898	1,3718	1,2542	1,1204	0,9265	0,5417
49	4,4703	4,1453	3,8376	3,5463	3,2721	3,0104	2,7610	2,5201	2,2889	2,0873	1,9079	1,7495	1,6139	1,4889	1,3711	1,2536	1,1200	0,9262	0,5417
50	4,4601	4,1368	3,8305	3,5404	3,2671	3,0062	2,7575	2,5173	2,2866	2,0853	1,9063	1,7482	1,6128	1,4880	1,3703	1,2530	1,1196	0,9260	0,5417
51	4,4489	4,1274	3,8227	3,5339	3,2617	3,0018	2,7539	2,5143	2,2841	2,0833	1,9047	1,7468	1,6117	1,4870	1,3696	1,2524	1,1191	0,9258	0,5417
52	4,4363	4,1170	3,8140	3,5267	3,2558	2,9970	2,7499	2,5111	2,2815	2,0812	1,9030	1,7454	1,6105	1,4861	1,3688	1,2518	1,1187	0,9256	0,5417
53	4,4219	4,1049	3,8041	3,5185	3,2491	2,9915	2,7455	2,5075	2,2787	2,0789	1,9011	1,7439	1,6093	1,4851	1,3680	1,2512	1,1183	0,9254	0,5417
54	4,4044	4,0903	3,7919	3,5084	3,2408	2,9846	2,7399	2,5030	2,2751	2,0760	1,8987	1,7420	1,6077	1,4838	1,3670	1,2504	1,1178	0,9251	0,5417
55	4,3841	4,0731	3,7774	3,4964	3,2308	2,9765	2,7333	2,4977	2,2708	2,0725	1,8959	1,7397	1,6059	1,4823	1,3658	1,2496	1,1172	0,9248	0,5417
56	4,3606	4,0531	3,7605	3,4822	3,2191	2,9668	2,7254	2,4913	2,2656	2,0684	1,8926	1,7370	1,6037	1,4806	1,3645	1,2486	1,1165	0,9245	0,5417
57	4,3330	4,0293	3,7402	3,4650	3,2045	2,9547	2,7154	2,4831	2,2590	2,0630	1,8882	1,7335	1,6008	1,4783	1,3627	1,2472	1,1156	0,9241	0,5417
58	4,3014	4,0018	3,7164	3,4445	3,1871	2,9400	2,7031	2,4729	2,2506	2,0562	1,8826	1,7288	1,5970	1,4752	1,3602	1,2453	1,1143	0,9234	0,5417
59	4,2677	3,9722	3,6906	3,4222	3,1679	2,9236	2,6892	2,4613	2,2410	2,0482	1,8759	1,7233	1,5924	1,4714	1,3572	1,2430	1,1128	0,9226	0,5417
60	4,2330	3,9415	3,6636	3,3985	3,1473	2,9058	2,6741	2,4485	2,2303	2,0392	1,8684	1,7170	1,5871	1,4670	1,3536	1,2402	1,1108	0,9217	0,5417
61	4,1994	3,9117	3,6371	3,3752	3,1268	2,8880	2,6587	2,4354	2,2192	2,0298	1,8605	1,7103	1,5814	1,4622	1,3496	1,2371	1,1086	0,9205	0,5417
62	4,1698	3,8852	3,6136	3,3543	3,1085	2,8719	2,6447	2,4234	2,2090	2,0211	1,8531	1,7040	1,5760	1,4576	1,3458	1,2340	1,1064	0,9193	0,5417
63	4,1455	3,8635	3,5943	3,3373	3,0934	2,8587	2,6332	2,4135	2,2005	2,0138	1,8468	1,6986	1,5714	1,4537	1,3425	1,2313	1,1044	0,9182	0,5417

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
16	16	41,2949															
16	17	40,8720	40,5960														
16	18	40,4401	40,1693	39,3599													
16	19	39,9995	39,7340	38,9354	38,3082												
16	20	39,5498	39,2897	38,5022	37,8839	37,0458											
16	21	39,0909	38,8362	38,0601	37,4509	36,6241	35,9792										
16	22	38,6228	38,3737	37,6092	37,0092	36,1939	35,5581	35,0911									
16	23	38,1452	37,9018	37,1490	36,5585	35,7550	35,1285	34,6684	33,8615								
16	24	37,6579	37,4204	36,6797	36,0988	35,3073	34,6901	34,2371	33,4414	33,0302							
16	25	37,1609	36,9293	36,2009	35,6298	34,8505	34,2430	33,7972	33,0128	32,6077	32,2017						
16	26	36,6536	36,4281	35,7122	35,1512	34,3843	33,7866	33,3482	32,5753	32,1766	31,7766	31,4944					
16	27	36,1363	35,9169	35,2138	34,6630	33,9089	33,3212	32,8903	32,1292	31,7368	31,3430	31,0653	30,9254				
16	28	35,6085	35,3955	34,7053	34,1650	33,4238	32,8463	32,4231	31,6741	31,2882	30,9007	30,6275	30,4900	30,2567			
16	29	35,0709	34,8642	34,1874	33,6576	32,9297	32,3625	31,9471	31,2104	30,8311	30,4500	30,1814	30,0464	29,8169	29,6055		
16	30	34,5234	34,3232	33,6598	33,1409	32,4263	31,8698	31,4623	30,7380	30,3655	29,9910	29,7270	29,5946	29,3689	29,1610	28,9488	
16	31	33,9666	33,7730	33,1233	32,6153	31,9144	31,3686	30,9692	30,2576	29,8919	29,5241	29,2649	29,1351	28,9133	28,7089	28,5002	28,2871
16	32	33,4007	33,2138	32,5779	32,0811	31,3941	30,8591	30,4680	29,7693	29,4106	29,0495	28,7951	28,6679	28,4501	28,2493	28,0441	27,8345
16	33	32,8260	32,6458	32,0240	31,5385	30,8655	30,3416	29,9588	29,2732	28,9216	28,5674	28,3179	28,1933	27,9796	27,7824	27,5808	27,3748
16	34	32,2432	32,0697	31,4622	30,9881	30,3294	29,8167	29,4423	28,7700	28,4255	28,0783	27,8338	27,7120	27,5023	27,3088	27,1109	26,9084
16	35	31,6522	31,4856	30,8925	30,4299	29,7857	29,2844	28,9185	28,2597	27,9224	27,5823	27,3428	27,2237	27,0182	26,8285	26,6342	26,4354
16	36	31,0522	30,8925	30,3140	29,8631	29,2335	28,7438	28,3866	27,7414	27,4115	27,0785	26,8442	26,7278	26,5266	26,3406	26,1501	25,9550
16	37	30,4450	30,2922	29,7284	29,2894	28,6745	28,1964	27,8480	27,2166	26,8942	26,5685	26,3393	26,2258	26,0288	25,8467	25,6599	25,4686
16	38	29,8305	29,6847	29,1358	28,7087	28,1088	27,6424	27,3028	26,6854	26,3705	26,0521	25,8282	25,7175	25,5249	25,3467	25,1637	24,9761
16	39	29,2086	29,0698	28,5359	28,1208	27,5360	27,0815	26,7508	26,1475	25,8403	25,5293	25,3106	25,2028	25,0146	24,8403	24,6613	24,4775
16	40	28,5805	28,4487	27,9300	27,5270	26,9574	26,5148	26,1931	25,6041	25,3046	25,0010	24,7877	24,6828	24,4990	24,3287	24,1536	23,9737
16	41	27,9482	27,8234	27,3199	26,9291	26,3747	25,9442	25,6315	25,0569	24,7650	24,4690	24,2610	24,1590	23,9797	23,8134	23,6423	23,4662
16	42	27,3147	27,1969	26,7085	26,3299	25,7908	25,3723	25,0687	24,5084	24,2243	23,9358	23,7332	23,6341	23,4593	23,2970	23,1298	22,9577
16	43	26,6819	26,5711	26,0979	25,7314	25,2076	24,8012	24,5066	23,9606	23,6842	23,4032	23,2060	23,1098	22,9394	22,7811	22,6179	22,4497
16	44	26,0513	25,9475	25,4894	25,1350	24,6265	24,2320	23,9464	23,4147	23,1460	22,8725	22,6806	22,5873	22,4213	22,2671	22,1078	21,9434
16	45	25,4242	25,3273	24,8843	24,5419	24,0486	23,6660	23,3893	22,8719	22,6108	22,3448	22,1582	22,0678	21,9062	21,7559	21,6005	21,4401
16	46	24,8002	24,7103	24,2822	23,9519	23,4736	23,1029	22,8352	22,3319	22,0784	21,8199	21,6386	21,5510	21,3938	21,2475	21,0960	20,9394
16	47	24,1762	24,0932	23,6801	23,3618	22,8986	22,5398	22,2810	21,7919	21,5461	21,2949	21,1189	21,0342	20,8814	20,7390	20,5914	20,4387
16	48	23,5497	23,4736	23,0756	22,7693	22,3213	21,9744	21,7246	21,2497	21,0115	20,7679	20,5971	20,5153	20,3670	20,2285	20,0849	19,9360
16	49	22,9211	22,8519	22,4690	22,1748	21,7420	21,4071	21,1663	20,7057	20,4752	20,2390	20,0736	19,9947	19,8508	19,7163	19,5766	19,4316
16	50	22,2873	22,2250	21,8572	21,5752	21,1577	20,8348	20,6031	20,1568	19,9341	19,7055	19,5455	19,4695	19,3300	19,1996	19,0638	18,9227
16	51	21,6468	21,5914	21,2388	20,9690	20,5670	20,2562	20,0337	19,6019	19,3871	19,1661	19,0115	18,9385	18,8035	18,6772	18,5454	18,4082
16	52	21,0005	20,9519	20,6146	20,3571	19,9705	19,6720	19,4587	19,0416	18,8346	18,6213	18,4723	18,4022	18,2718	18,1495	18,0218	17,8886
16	53	20,3466	20,3047	19,9828	19,7376	19,3666	19,0805	18,8764	18,4741	18,2751	18,0696	17,9261	17,8590	17,7333	17,6151	17,4915	17,3624
16	54	19,6852	19,6500	19,3434	19,1105	18,7553	18,4815	18,2868	17,8995	17,7085	17,5108	17,3729	17,3089	17,1878	17,0739	16,9545	16,8294
16	55	19,0182	18,9895	18,6982	18,4776	18,1382	17,8768	17,6914	17,3192	17,1362	16,9465	16,8142	16,7533	16,6369	16,5272	16,4120	16,2910
16	56	18,3494	18,3270	18,0509	17,8425	17,5188	17,2698	17,0938	16,7366	16,5617	16,3799	16,2533	16,1954	16,0837	15,9783	15,8672	15,7505
16	57	17,6776	17,6613	17,4003	17,2040	16,8960	16,6594	16,4926	16,1504	15,9837	15,8098	15,6888	15,6340	15,5271	15,4259	15,3191	15,2065
16	58	17,0062	16,9957	16,7495	16,5653	16,2727	16,0484	15,8908	15,5637	15,4050	15,2390	15,1237	15,0719	14,9697	14,8728	14,7703	14,6618
16	59	16,3423	16,3374	16,1057	15,9331	15,6558	15,4435	15,2950	14,9827	14,8319	14,6736	14,5639	14,5151	14,4176	14,3250	14,2266	14,1223
16	60	15,6847	15,6850	15,4675	15,3063	15,0439	14,8434	14,7038	14,4061	14,2631	14,1126	14,0083	13,9625	13,8696	13,7812	13,6870	13,5868
16	61	15,0334	15,0386	14,8350	14,6848	14,4371	14,2482	14,1173	13,8341	13,6987	13,5558	13,4570	13,4141	13,3258	13,2415	13,1514	13,0553
16	62	14,3923	14,4022	14,2119	14,0724	13,8390	13,6614	13,5389	13,2699	13,1421	13,0066	12,9131	12,8730	12,7893	12,7091	12,6231	12,5310
16	63	13,7634	13,7775	13,6001	13,4709	13,2515	13,0848	12,9706	12,7154	12,5949	12,4667	12,3783	12,3411	12,2617	12,1856	12,1035	12,0154
16	64	13,1478	13,1657	13,0007	12,8814	12,6754	12,5193	12,4130	12,1713	12,0579	11,9368	11,8535	11,8189	11,7439	11,6717	11,5936	11,5094
16	65	12,5475	12,5689	12,4157	12,3060	12,1129	11,9670	11,8684	11,6397	11,5332	11,4189	11,3406	11,3086	11,2378	11,1695	11,0952	11,0148
16	66	11,9649	11,9895	11,8476	11,7468	11,5662	11,4300	11,3387	11,1227	11,0228	10,9152	10,8415	10,8120	10,7453	10,6807	10,6101	10,5334
16	67	11,3979	11,4253	11,2942	11,2020	11,0333	10,9065	10,8222	10,6185	10,5250	10,4237	10,3546	10,3276	10,2648	10,2038	10,1369	10,0637
16	68	10,8556	10,8856	10,7645	10,6804	10,5230	10,4051	10,3274	10,1353	10,0478	9,9526	9,8878	9,8631	9,8041	9,7466	9,6831	9,6135
16	69	10,3376	10,3697	10,2582	10,1816	10,0348	9,9253	9,8539	9,6728	9,5911	9,5016	9,4410	9,4184	9,3630	9,3087	9,2486	9,1823
16	70	9,8381	9,8721	9,7695	9,7000	9,5634	9,4619	9,3964	9,2260	9,1497	9,0659	9,0091	8,9886	8,9366	8,8856	8,8287	8,7655
16	71	9,3631	9,3988	9,3046	9,2418	9,1147	9,0207	8,9609	8,8005	8,7294	8,6508	8,5977	8,5792	8,5305	8,4824	8,4286	8,3685
16	72	8,9093	8,9464	8,8601	8,8035	8,6855	8,5986	8,5441	8,3933	8,3272	8,2535	8,2040	8,1872	8,1417	8,0965	8,0456	7,9884
16	73	8,4746	8,5129	8,4340	8,3833	8,2739	8,1937	8,1442	8,0026	7,9411	7,8722	7,8261	7,8111	7,7685	7,7261	7,6780	7,6236
16	74	8,0592	8,0985	8,0266	7,9814	7,8801	7,8064	7,7616	7,6286	7,5716	7,5073	7,4644	7,4510	7,4113	7,3716	7,3261	7,2744
16	75	7,6569	7,6970	7,6317	7,5916	7,4981	7,4304	7,3901	7,2656	7,2129	7,1529	7,1131	7,1013	7,0644	7,0272	6,9844	6,9353
16	76	7,2625	7,3032	7,2442	7,2090	7,1230	7,0611	7,0252	6,9088	6,8603	6,8045	6,7677	6,7575	6,7232	6,6886	6,6483	6,6018
16	77	6,8779	6,9189	6,8658	6,83												

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata																
ETA' CONIUGE TITOLARE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre	
16	88	3,1299	3,1575	3,1469	3,1477	3,1268	3,1150	3,1148	3,0774	3,0660	3,0499	3,0408	3,0436	3,0361	3,0273	3,0142	2,9954	
16	89	2,8032	2,8279	2,8193	2,8210	2,8036	2,7943	2,7956	2,7636	2,7543	2,7405	2,7328	2,7359	2,7301	2,7231	2,7122	2,6956	
16	90	2,4848	2,5064	2,4994	2,5017	2,4874	2,4801	2,4826	2,4557	2,4482	2,4366	2,4300	2,4332	2,4288	2,4235	2,4145	2,4002	
16	91	2,1947	2,2134	2,2077	2,2103	2,1985	2,1927	2,1960	2,1735	2,1677	2,1580	2,1524	2,1555	2,1521	2,1481	2,1409	2,1287	
16	92	1,9419	1,9580	1,9532	1,9559	1,9462	1,9416	1,9452	1,9265	1,9219	1,9138	1,9091	1,9119	1,9093	1,9063	1,9006	1,8903	
16	93	1,7431	1,7571	1,7530	1,7557	1,7475	1,7437	1,7474	1,7316	1,7279	1,7211	1,7170	1,7195	1,7175	1,7152	1,7106	1,7017	
16	94	1,5942	1,6066	1,6031	1,6057	1,5986	1,5954	1,5991	1,5854	1,5823	1,5765	1,5728	1,5752	1,5735	1,5717	1,5679	1,5601	
16	95	1,4832	1,4943	1,4912	1,4937	1,4875	1,4847	1,4883	1,4762	1,4736	1,4684	1,4652	1,4673	1,4660	1,4645	1,4612	1,4542	
16	96	1,3982	1,4084	1,4056	1,4081	1,4025	1,4000	1,4037	1,3927	1,3906	1,3859	1,3829	1,3850	1,3838	1,3826	1,3798	1,3734	
16	97	1,3093	1,3185	1,3160	1,3183	1,3134	1,3112	1,3148	1,3051	1,3033	1,2992	1,2965	1,2984	1,2974	1,2965	1,2941	1,2883	
16	98	1,2359	1,2443	1,2420	1,2443	1,2399	1,2380	1,2416	1,2329	1,2314	1,2277	1,2252	1,2270	1,2262	1,2255	1,2235	1,2183	
16	99	1,1509	1,1583	1,1563	1,1586	1,1548	1,1530	1,1566	1,1491	1,1479	1,1448	1,1425	1,1441	1,1435	1,1431	1,1415	1,1369	
16	100	1,0398	1,0460	1,0443	1,0463	1,0432	1,0417	1,0450	1,0389	1,0381	1,0356	1,0337	1,0351	1,0346	1,0343	1,0333	1,0295	
16	101	0,9173	0,9219	0,9206	0,9222	0,9200	0,9187	0,9214	0,9169	0,9164	0,9146	0,9131	0,9141	0,9138	0,9136	0,9130	0,9101	
16	102	0,8414	0,8452	0,8441	0,8454	0,8437	0,8426	0,8449	0,8413	0,8410	0,8396	0,8384	0,8392	0,8389	0,8389	0,8384	0,8362	
16	103	0,7741	0,7770	0,7761	0,7772	0,7759	0,7750	0,7769	0,7741	0,7739	0,7729	0,7719	0,7726	0,7724	0,7723	0,7720	0,7703	
16	104	0,7144	0,7166	0,7159	0,7168	0,7158	0,7151	0,7166	0,7146	0,7144	0,7137	0,7129	0,7134	0,7133	0,7133	0,7131	0,7118	
16	105	0,6619	0,6635	0,6629	0,6636	0,6629	0,6624	0,6635	0,6621	0,6620	0,6615	0,6610	0,6613	0,6612	0,6612	0,6611	0,6602	
16	106	0,6159	0,6169	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6156	0,6155	0,6155	0,6155	0,6149	
16	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5756	0,5756	0,5756	0,5754	
16	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	
17	16	41,1029																
17	17	40,6858	40,4110															
17	18	40,2594	39,9897	39,1839														
17	19	39,8238	39,5594	38,7643	38,1399													
17	20	39,3788	39,1197	38,3356	37,7200	36,8857												
17	21	38,9243	38,6706	37,8977	37,2911	36,4680	35,8260											
17	22	38,4602	38,2120	37,4506	36,8532	36,0415	35,4085	34,9435										
17	23	37,9862	37,7438	36,9941	36,4061	35,6060	34,9821	34,5241	33,7206									
17	24	37,5024	37,2658	36,5281	35,9496	35,1614	34,5469	34,0959	33,3034	32,8940								
17	25	37,0086	36,7778	36,0523	35,4836	34,7076	34,1026	33,6588	32,8776	32,4743	32,0700							
17	26	36,5043	36,2795	35,5665	35,0078	34,2441	33,6489	33,2124	32,4428	32,0457	31,6474	31,3665						
17	27	35,9897	35,7711	35,0708	34,5223	33,7712	33,1860	32,7569	31,9990	31,6083	31,2161	30,9397	30,8004					
17	28	35,4646	35,2523	34,5649	34,0267	33,2886	32,7135	32,2921	31,5461	31,1619	30,7760	30,5040	30,3672	30,1350				
17	29	34,9295	34,7235	34,0493	33,5217	32,7967	32,2319	31,8183	31,0846	30,7069	30,3274	30,0600	29,9257	29,6972	29,4867			
17	30	34,3843	34,1848	33,5240	33,0072	32,2956	31,7413	31,3356	30,6143	30,2433	29,8704	29,6076	29,4758	29,2511	29,0441	28,8328		
17	31	33,8298	33,6368	32,9896	32,4837	31,7857	31,2421	30,8445	30,1358	29,7716	29,4054	29,1473	29,0181	28,7973	28,5938	28,3860	28,1738	
17	32	33,2661	33,0797	32,4463	31,9515	31,2673	30,7346	30,3451	29,6493	29,2921	28,9326	28,6793	28,5527	28,3359	28,1360	27,9316	27,7229	
17	33	32,6934	32,5137	31,8944	31,4109	30,7407	30,2190	29,8378	29,1551	28,8049	28,4522	28,2038	28,0799	27,8671	27,6708	27,4700	27,2648	
17	34	32,1126	31,9397	31,3346	30,8624	30,2064	29,6959	29,3231	28,6536	28,3106	27,9648	27,7214	27,6002	27,3915	27,1989	27,0017	26,8001	
17	35	31,5236	31,3575	30,7668	30,3061	29,6645	29,1653	28,8011	28,1450	27,8092	27,4705	27,2321	27,1135	26,9090	26,7201	26,5266	26,3286	
17	36	30,9256	30,7663	30,1902	29,7412	29,1142	28,6265	28,2708	27,6283	27,2999	26,9683	26,7350	26,6193	26,4190	26,2339	26,0441	25,8498	
17	37	30,3202	30,1679	29,6064	29,1692	28,5569	28,0808	27,7339	27,1052	26,7842	26,4599	26,2317	26,1188	25,9228	25,7415	25,5555	25,3649	
17	38	29,7076	29,5622	29,0156	28,5903	27,9929	27,5285	27,1904	26,5756	26,2621	25,9451	25,7222	25,6121	25,4204	25,2429	25,0608	24,8740	
17	39	29,0876	28,9492	28,4175	28,0042	27,4219	26,9693	26,6401	26,0394	25,7335	25,4239	25,2062	25,0990	24,9116	24,7381	24,5599	24,3769	
17	40	28,4613	28,3299	27,8133	27,4121	26,8449	26,4043	26,0841	25,4976	25,1993	24,8972	24,6848	24,5804	24,3975	24,2280	24,0537	23,8745	
17	41	27,8309	27,7064	27,2050	26,8159	26,2639	25,8353	25,5241	24,9519	24,6614	24,3667	24,1597	24,0582	23,8797	23,7142	23,5438	23,3686	
17	42	27,1991	27,0817	26,5954	26,2184	25,6817	25,2651	24,9629	24,4050	24,1222	23,8350	23,6334	23,5348	23,3608	23,1992	23,0328	22,8614	
17	43	26,5681	26,4576	25,9864	25,6216	25,1001	24,6955	24,4023	23,8587	23,5836	23,3039	23,1076	23,0119	22,8423	22,6848	22,5223	22,3548	
17	44	25,9392	25,8357	25,3796	25,0268	24,5206	24,1279	23,8437	23,3143	23,0469	22,7747	22,5837	22,4909	22,3257	22,1722	22,0136	21,8500	
17	45	25,3138	25,2172	24,7761	24,4354	23,9442	23,5634	23,2881	22,7730	22,5131	22,2484	22,0627	21,9728	21,8120	21,6624	21,5078	21,3480	
17	46	24,6915	24,6019	24,1757	23,8469	23,3709	23,0019	22,7355	22,2345	21,9822	21,7249	21,5445	21,4574	21,3010	21,1554	21,0046	20,8487	
17	47	24,0692	23,9865	23,5753	23,2585	22,7975	22,4403	22,1828	21,6959	21,4513	21,2014	21,0262	20,9420	20,7900	20,6483	20,5014	20,3494	
17	48	23,4444	23,3686	22,9724	22,6676	22,2218	21,8765	21,6280	21,1553	20,9183	20,6758	20,5059	20,4246	20,2770	20,1393	19,9963	19,8481	
17	49	22,8176	22,7487	22,3676	22,0748	21,6441	21,3108	21,0713	20,6128	20,3835	20,1484	19,9839	19,9055	19,7623	19,6285	19,4895	19,3451	
17	50	22,1856	22,1236	21,7575	21,4769	21,0615	20,7402	20,5097	20,0656	19,8440	19,6165	19,4573	19,3818	19,2431	19,1133	18,9782	18,8377	
17	51	21,5471	21,4919	21,1411	20,8726	20,4726	20,1634	19,9420	19,5124	19,2986	19,0787	18,9250	18,8524	18,7182	18,5925	18,4614	18,3248	
17	52	20,9028	20,8545	20,5188	20,2626	19,8780	19,5811	19,3689	18,9538	18,7479	18,5357	18,3874	18,3178	18,1882	18,0665	17,9395	17,8069	
17	53	20,2511	20,2095	19,8891	19,6452	19,2762	18,9915	18,7885	18,3882	18,1903	17,9858	17,8431	17,7765	17,6514	17,5339	17,4109	17,2824	
17	54	19,5921	19,5570	19,2520	19,0203	18,6670	18,3947	18,2010	17,8156	17,6256	17,4290	17,2919	17,2283	17,1079	16,9946	16,8758	16,7513	
17	55	18,9274	18,8989	18,6091	18,3897	18,0521	17,7922	17,6078	17,2374	17,0555	16,8667	16,7352	16,6747	16,5590	16,4499	16,3352	16,2149	
17	56	18,2612	18,2389	17,9643	17,7571	17,4351	17,1875	17,0124	16,6571	16,4832	16,3023	16,1764	16,1189	16,0079	15,9031	15,7926	15,6764	
17	57	17,5921	17,5759	17,3163	17,1211	16,8147	16,5794	16,4137	1									

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
17	65	12,4859	12,5074	12,3551	12,2461	12,0542	11,9091	11,8112	11,5838	11,4780	11,3643	11,2864	11,2548	11,1844	11,1165	11,0426	10,9626
17	66	11,9064	11,9310	11,7900	11,6899	11,5103	11,3750	11,2844	11,0696	10,9703	10,8632	10,7900	10,7609	10,6946	10,6303	10,5602	10,4838
17	67	11,3425	11,3699	11,2396	11,1481	10,9804	10,8544	10,7707	10,5681	10,4751	10,3745	10,3058	10,2790	10,2167	10,1560	10,0895	10,0167
17	68	10,8032	10,8331	10,7129	10,6293	10,4729	10,3557	10,2786	10,0876	10,0006	9,9060	9,8416	9,8171	9,7585	9,7013	9,6382	9,5689
17	69	10,2881	10,3202	10,2094	10,1333	9,9875	9,8786	9,8078	9,6277	9,5465	9,4576	9,3973	9,3749	9,3199	9,2660	9,2062	9,1402
17	70	9,7914	9,8254	9,7235	9,6545	9,5188	9,4179	9,3529	9,1835	9,1077	9,0243	8,9679	8,9476	8,8959	8,8452	8,7886	8,7258
17	71	9,3192	9,3549	9,2613	9,1989	9,0727	8,9793	8,9199	8,7604	8,6898	8,6116	8,5589	8,5405	8,4922	8,4444	8,3909	8,3311
17	72	8,8681	8,9051	8,8194	8,7633	8,6460	8,5597	8,5056	8,3556	8,2899	8,2166	8,1675	8,1509	8,1056	8,0608	8,0101	7,9532
17	73	8,4360	8,4742	8,3959	8,3456	8,2369	8,1572	8,1081	7,9672	7,9062	7,8377	7,7918	7,7770	7,7347	7,6926	7,6447	7,5906
17	74	8,0232	8,0624	7,9910	7,9462	7,8455	7,7722	7,7278	7,5956	7,5389	7,4749	7,4323	7,4191	7,3797	7,3402	7,2950	7,2435
17	75	7,6234	7,6634	7,5985	7,5588	7,4659	7,3986	7,3587	7,2348	7,1824	7,1228	7,0832	7,0716	7,0349	6,9980	6,9554	6,9065
17	76	7,2315	7,2721	7,2135	7,1787	7,0932	7,0317	6,9961	6,8804	6,8321	6,7766	6,7401	6,7300	6,6960	6,6615	6,6214	6,5751
17	77	6,8494	6,8903	6,8375	6,8073	6,7289	6,6731	6,6415	6,5336	6,4893	6,4379	6,4043	6,3957	6,3643	6,3322	6,2946	6,2508
17	78	6,4772	6,5180	6,4708	6,4449	6,3733	6,3227	6,2951	6,1948	6,1542	6,1068	6,0759	6,0687	6,0398	6,0102	5,9750	5,9336
17	79	6,1093	6,1500	6,1079	6,0861	6,0209	5,9755	5,9515	5,8587	5,8218	5,7782	5,7500	5,7442	5,7177	5,6905	5,6577	5,6187
17	80	5,7479	5,7880	5,7508	5,7326	5,6737	5,6331	5,6127	5,5270	5,4936	5,4537	5,4281	5,4236	5,3996	5,3746	5,3442	5,3076
17	81	5,3941	5,4335	5,4007	5,3859	5,3329	5,2968	5,2798	5,2011	5,1711	5,1347	5,1116	5,1083	5,0866	5,0639	5,0358	5,0015
17	82	5,0462	5,0846	5,0560	5,0443	4,9968	4,9650	4,9511	4,8791	4,8523	4,8194	4,7987	4,7965	4,7771	4,7565	4,7307	4,6988
17	83	4,7075	4,7446	4,7199	4,7110	4,6687	4,6408	4,6297	4,5642	4,5405	4,5108	4,4923	4,4912	4,4740	4,4556	4,4320	4,4024
17	84	4,3800	4,4158	4,3945	4,3882	4,3507	4,3265	4,3180	4,2586	4,2377	4,2111	4,1948	4,1947	4,1796	4,1632	4,1417	4,1143
17	85	4,0595	4,0936	4,0756	4,0715	4,0386	4,0179	4,0117	3,9581	3,9399	3,9162	3,9020	3,9027	3,8896	3,8752	3,8559	3,8306
17	86	3,7467	3,7789	3,7637	3,7615	3,7330	3,7155	3,7114	3,6634	3,6476	3,6267	3,6143	3,6159	3,6048	3,5922	3,5750	3,5519
17	87	3,4399	3,4700	3,4572	3,4568	3,4322	3,4177	3,4157	3,3730	3,3595	3,3410	3,3304	3,3327	3,3234	3,3128	3,2976	3,2766
17	88	3,1251	3,1527	3,1421	3,1430	3,1222	3,1104	3,1102	3,0729	3,0615	3,0455	3,0364	3,0393	3,0318	3,0231	3,0100	2,9912
17	89	2,7998	2,8245	2,8159	2,8176	2,8003	2,7910	2,7924	2,7604	2,7511	2,7374	2,7296	2,7328	2,7270	2,7201	2,7091	2,6926
17	90	2,4824	2,5041	2,4970	2,4994	2,4851	2,4778	2,4803	2,4534	2,4460	2,4344	2,4279	2,4310	2,4266	2,4213	2,4124	2,3981
17	91	2,1931	2,2118	2,2060	2,2087	2,1969	2,1912	2,1944	2,1720	2,1661	2,1565	2,1509	2,1539	2,1506	2,1466	2,1395	2,1273
17	92	1,9408	1,9569	1,9521	1,9548	1,9451	1,9405	1,9441	1,9254	1,9208	1,9128	1,9081	1,9108	1,9083	1,9053	1,8996	1,8893
17	93	1,7423	1,7562	1,7522	1,7549	1,7467	1,7429	1,7466	1,7308	1,7271	1,7203	1,7163	1,7188	1,7168	1,7145	1,7099	1,7010
17	94	1,5936	1,6060	1,6025	1,6051	1,5981	1,5948	1,5985	1,5848	1,5818	1,5759	1,5723	1,5746	1,5730	1,5712	1,5673	1,5595
17	95	1,4827	1,4938	1,4907	1,4933	1,4871	1,4842	1,4879	1,4758	1,4732	1,4680	1,4648	1,4669	1,4656	1,4641	1,4608	1,4538
17	96	1,3979	1,4081	1,4053	1,4078	1,4022	1,3997	1,4034	1,3924	1,3903	1,3856	1,3826	1,3847	1,3835	1,3823	1,3795	1,3731
17	97	1,3091	1,3183	1,3157	1,3181	1,3132	1,3110	1,3146	1,3049	1,3031	1,2990	1,2963	1,2982	1,2972	1,2963	1,2939	1,2882
17	98	1,2358	1,2441	1,2419	1,2442	1,2398	1,2379	1,2415	1,2328	1,2313	1,2276	1,2251	1,2269	1,2261	1,2254	1,2234	1,2182
17	99	1,1508	1,1583	1,1563	1,1585	1,1547	1,1530	1,1565	1,1490	1,1479	1,1447	1,1425	1,1441	1,1434	1,1430	1,1414	1,1369
17	100	1,0398	1,0459	1,0442	1,0462	1,0432	1,0417	1,0449	1,0389	1,0381	1,0356	1,0337	1,0350	1,0346	1,0343	1,0333	1,0295
17	101	0,9172	0,9219	0,9206	0,9222	0,9199	0,9187	0,9214	0,9169	0,9164	0,9145	0,9131	0,9141	0,9138	0,9136	0,9129	0,9101
17	102	0,8414	0,8452	0,8441	0,8454	0,8437	0,8426	0,8449	0,8413	0,8410	0,8396	0,8384	0,8392	0,8389	0,8388	0,8384	0,8361
17	103	0,7740	0,7770	0,7761	0,7772	0,7759	0,7750	0,7769	0,7741	0,7739	0,7729	0,7719	0,7726	0,7724	0,7723	0,7720	0,7703
17	104	0,7144	0,7166	0,7159	0,7168	0,7158	0,7151	0,7166	0,7146	0,7144	0,7137	0,7129	0,7134	0,7133	0,7133	0,7131	0,7118
17	105	0,6619	0,6635	0,6629	0,6636	0,6629	0,6624	0,6635	0,6621	0,6620	0,6615	0,6610	0,6613	0,6613	0,6612	0,6611	0,6602
17	106	0,6159	0,6168	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6156	0,6155	0,6155	0,6155	0,6149
17	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5756	0,5756	0,5756	0,5754
17	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
18	16	40,9029															
18	17	40,4921	40,2185														
18	18	40,0716	39,8030	39,0009													
18	19	39,6416	39,3782	38,5866	37,9650												
18	20	39,2018	38,9435	38,1629	37,5500	36,7194											
18	21	38,7519	38,4991	37,7295	37,1256	36,3060	35,6669										
18	22	38,2923	38,0449	37,2867	36,6918	35,8836	35,2533	34,7905									
18	23	37,8224	37,5807	36,8341	36,2485	35,4518	34,8307	34,3746	33,5746								
18	24	37,3424	37,1064	36,3717	35,7956	35,0107	34,3988	33,9498	33,1608	32,7531							
18	25	36,8520	36,6219	35,8993	35,3329	34,5601	33,9577	33,5157	32,7379	32,3363	31,9337						
18	26	36,3509	36,1268	35,4166	34,8601	34,0996	33,5069	33,0723	32,3059	31,9104	31,5139	31,2342					
18	27	35,8394	35,6214	34,9238	34,3775	33,6295	33,0467	32,6195	31,8648	31,4756	31,0852	30,8099	30,6713				
18	28	35,3171	35,1054	34,4206	33,8846	33,1495	32,5768	32,1571	31,4143	31,0316	30,6474	30,3766	30,2404	30,0092			
18	29	34,7847	34,5792	33,9076	33,3821	32,6600	32,0976	31,6857	30,9550	30,5789	30,2011	29,9348	29,8011	29,5736	29,3641		
18	30	34,2420	34,0430	33,3847	32,8699	32,1612	31,6092	31,2052	30,4869	30,1175	29,7461	29,4844	29,3533	29,1296	28,9235	28,7132	
18	31	33,6899	33,4973	32,8527	32,3487	31,6535	31,1122	30,7162	30,0105	29,6478	29,2831	29,0261	28,8975	28,6778	28,4752	28,2682	28,0570
18	32	33,1284	32,9425	32,3116	31,8187	31,1373	30,6068	30,2189	29,5260	29,1702	28,8122	28,5600	28,4340	28,2182	28,0192	27,8158	27,6079
18	33	32,5580	32,3787	31,7618	31,2801	30,6126	30,0931	29,7135	29,0336	28,6849	28,3337	28,0864	27,9630	27,7512	27,5558	27,3559	27,1516
18	34	31,9793	31,8068	31,2040	30,7336	30,0803	29,5719	29,2007	28,5340	28,1924	27,8481	27,6057	27,4850	27,2773	27,0856	26,8893	26,6885
18	35	31,3923	31,2266	30,6381	30,1792	29,5403	29,0432	28,6804	28,0271	27,6927	27,3554	27,1181	27,0001	26,7			

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
18	42	27,0810	26,9638	26,4795	26,1041	25,5697	25,1549	24,8540	24,2986	24,0171	23,7312	23,5304	23,4324	23,2592	23,0985	22,9328	22,7622
18	43	26,4517	26,3415	25,8723	25,5089	24,9898	24,5869	24,2950	23,7539	23,4800	23,2016	23,0061	22,9110	22,7422	22,5855	22,4237	22,2570
18	44	25,8246	25,7214	25,2671	24,9158	24,4118	24,0209	23,7379	23,2110	22,9447	22,6738	22,4837	22,3914	22,2270	22,0743	21,9165	21,7536
18	45	25,2009	25,1045	24,6653	24,3260	23,8370	23,4579	23,1839	22,6711	22,4125	22,1489	21,9641	21,8747	21,7147	21,5659	21,4120	21,2529
18	46	24,5803	24,4908	24,0665	23,7391	23,2652	22,8979	22,6328	22,1341	21,8830	21,6268	21,4473	21,3607	21,2051	21,0602	20,9102	20,7550
18	47	23,9596	23,8771	23,4676	23,1522	22,6933	22,3379	22,0816	21,5970	21,3535	21,1047	20,9304	20,8467	20,6955	20,5545	20,4083	20,2570
18	48	23,3365	23,2609	22,8664	22,5630	22,1192	21,7756	21,5283	21,0578	20,8219	20,5805	20,4115	20,3307	20,1839	20,0468	19,9046	19,7570
18	49	22,7115	22,6427	22,2632	21,9718	21,5431	21,2114	20,9731	20,5168	20,2886	20,0547	19,8910	19,8130	19,6706	19,5375	19,3991	19,2554
18	50	22,0812	22,0193	21,6549	21,3756	20,9621	20,6424	20,4131	19,9711	19,7506	19,5242	19,3659	19,2908	19,1528	19,0237	18,8893	18,7495
18	51	21,4445	21,3895	21,0402	20,7731	20,3749	20,0673	19,8471	19,4195	19,2068	18,9880	18,8351	18,7629	18,6295	18,5044	18,3740	18,2381
18	52	20,8022	20,7539	20,4199	20,1649	19,7822	19,4867	19,2756	18,8627	18,6578	18,4466	18,2992	18,2300	18,1010	17,9780	17,8537	17,7218
18	53	20,1525	20,1110	19,7921	19,5494	19,1822	18,8990	18,6971	18,2989	18,1019	17,8985	17,7565	17,6903	17,5660	17,4492	17,3268	17,1989
18	54	19,4957	19,4607	19,1571	18,9266	18,5751	18,3042	18,1116	17,7282	17,5392	17,3436	17,2072	17,1440	17,0243	16,9116	16,7934	16,6696
18	55	18,8333	18,8048	18,5164	18,2982	17,9623	17,7038	17,5204	17,1520	16,9710	16,7833	16,6525	16,5923	16,4773	16,3688	16,2548	16,1351
18	56	18,1695	18,1472	17,8740	17,6679	17,3476	17,1013	16,9272	16,5737	16,4008	16,2209	16,0957	16,0386	15,9282	15,8240	15,7141	15,5985
18	57	17,5029	17,4867	17,2284	17,0343	16,7296	16,4955	16,3307	15,9922	15,8272	15,6552	15,5356	15,4815	15,3759	15,2759	15,1703	15,0588
18	58	16,8368	16,8264	16,5829	16,4007	16,1114	15,8895	15,7338	15,4102	15,2532	15,0890	14,9751	14,9240	14,8230	14,7273	14,6259	14,5185
18	59	16,1785	16,1736	15,9445	15,7738	15,4996	15,2897	15,1430	14,8341	14,6850	14,5285	14,4200	14,3719	14,2756	14,1841	14,0868	13,9836
18	60	15,5266	15,5269	15,3119	15,1525	14,8931	14,6949	14,5570	14,2626	14,1212	13,9724	13,8693	13,8242	13,7325	13,6451	13,5519	13,4528
18	61	14,8811	14,8864	14,6850	14,5366	14,2918	14,1051	13,9758	13,6957	13,5620	13,4206	13,3230	13,2807	13,1936	13,1103	13,0212	12,9262
18	62	14,2461	14,2559	14,0678	13,9300	13,6994	13,5238	13,4030	13,1369	13,0106	12,8766	12,7843	12,7448	12,6621	12,5830	12,4979	12,4068
18	63	13,6233	13,6373	13,4619	13,3344	13,1175	12,9528	12,8401	12,5878	12,4687	12,3419	12,2547	12,2180	12,1397	12,0645	11,9834	11,8962
18	64	13,0137	13,0316	12,8685	12,7508	12,5472	12,3930	12,2882	12,0492	11,9372	11,8174	11,7352	11,7012	11,6271	11,5558	11,4786	11,3953
18	65	12,4196	12,4409	12,2896	12,1813	11,9905	11,8464	11,7491	11,5231	11,4179	11,3049	11,2275	11,1961	11,1262	11,0587	10,9853	10,9057
18	66	11,8431	11,8676	11,7274	11,6280	11,4495	11,3151	11,2251	11,0115	10,9129	10,8065	10,7337	10,7048	10,6389	10,5751	10,5054	10,4295
18	67	11,2822	11,3095	11,1800	11,0891	10,9224	10,7973	10,7142	10,5128	10,4204	10,3203	10,2521	10,2255	10,1636	10,1034	10,0372	9,9649
18	68	10,7459	10,7757	10,6561	10,5732	10,4177	10,3013	10,2248	10,0349	9,9485	9,8544	9,7905	9,7662	9,7080	9,6512	9,5885	9,5195
18	69	10,2336	10,2656	10,1555	10,0799	9,9350	9,8269	9,7566	9,5776	9,4969	9,4085	9,3486	9,3264	9,2718	9,2183	9,1588	9,0932
18	70	9,7398	9,7736	9,6723	9,6039	9,4690	9,3688	9,3043	9,1359	9,0606	8,9777	8,9216	8,9015	8,8503	8,7999	8,7437	8,6812
18	71	9,2703	9,3058	9,2128	9,1509	9,0255	8,9327	8,8738	8,7153	8,6451	8,5674	8,5151	8,4968	8,4488	8,4014	8,3482	8,2887
18	72	8,8218	8,8587	8,7735	8,7178	8,6013	8,5156	8,4619	8,3129	8,2476	8,1748	8,1259	8,1095	8,0646	8,0201	7,9697	7,9131
18	73	8,3923	8,4304	8,3526	8,3027	8,1947	8,1156	8,0669	7,9269	7,8662	7,7981	7,7526	7,7379	7,6959	7,6541	7,6065	7,5527
18	74	7,9820	8,0211	7,9502	7,9057	7,8057	7,7330	7,6889	7,5575	7,5012	7,4376	7,3953	7,3822	7,3431	7,3039	7,2590	7,2078
18	75	7,5847	7,6246	7,5602	7,5208	7,4285	7,3617	7,3221	7,1990	7,1470	7,0877	7,0484	7,0369	7,0005	6,9638	6,9215	6,8729
18	76	7,1954	7,2358	7,1776	7,1431	7,0582	6,9972	6,9619	6,8468	6,7989	6,7438	6,7075	6,6975	6,6637	6,6296	6,5897	6,5436
18	77	6,8159	6,8566	6,8042	6,7742	6,6964	6,6409	6,6097	6,5024	6,4584	6,4073	6,3739	6,3654	6,3342	6,3024	6,2651	6,2214
18	78	6,4461	6,4868	6,4399	6,4143	6,3431	6,2929	6,2655	6,1658	6,1255	6,0784	6,0477	6,0406	6,0120	5,9826	5,9476	5,9064
18	79	6,0808	6,1213	6,0795	6,0578	5,9932	5,9480	5,9244	5,8320	5,7954	5,7520	5,7240	5,7183	5,6921	5,6650	5,6324	5,5936
18	80	5,7218	5,7618	5,7248	5,7068	5,6483	5,6080	5,5878	5,5026	5,4695	5,4298	5,4044	5,3999	5,3761	5,3513	5,3211	5,2847
18	81	5,3705	5,4097	5,3772	5,3626	5,3099	5,2741	5,2572	5,1790	5,1492	5,1130	5,0900	5,0868	5,0653	5,0427	5,0148	4,9807
18	82	5,0251	5,0633	5,0349	5,0234	4,9762	4,9446	4,9308	4,8592	4,8327	4,7999	4,7793	4,7772	4,7579	4,7375	4,7119	4,6801
18	83	4,6887	4,7257	4,7011	4,6923	4,6503	4,6227	4,6117	4,5465	4,5230	4,4934	4,4751	4,4740	4,4570	4,4386	4,4152	4,3857
18	84	4,3636	4,3992	4,3781	4,3718	4,3346	4,3106	4,3022	4,2431	4,2224	4,1959	4,1797	4,1796	4,1646	4,1483	4,1270	4,0997
18	85	4,0454	4,0794	4,0614	4,0574	4,0247	4,0041	3,9980	3,9447	3,9266	3,9031	3,8889	3,8897	3,8767	3,8623	3,8431	3,8180
18	86	3,7348	3,7669	3,7518	3,7497	3,7213	3,7039	3,6999	3,6521	3,6364	3,6156	3,6033	3,6049	3,5938	3,5814	3,5642	3,5412
18	87	3,4301	3,4601	3,4475	3,4470	3,4226	3,4082	3,4062	3,3637	3,3502	3,3319	3,3213	3,3236	3,3144	3,3039	3,2887	3,2678
18	88	3,1174	3,1449	3,1344	3,1353	3,1146	3,1029	3,1028	3,0656	3,0542	3,0383	3,0292	3,0321	3,0246	3,0160	3,0029	2,9842
18	89	2,7940	2,8186	2,8100	2,8118	2,7945	2,7853	2,7867	2,7548	2,7455	2,7319	2,7241	2,7273	2,7215	2,7146	2,7037	2,6873
18	90	2,4781	2,4997	2,4927	2,4950	2,4808	2,4735	2,4761	2,4493	2,4418	2,4303	2,4238	2,4270	2,4226	2,4173	2,4084	2,3942
18	91	2,1899	2,2086	2,2029	2,2055	2,1938	2,1881	2,1914	2,1690	2,1631	2,1535	2,1479	2,1510	2,1476	2,1437	2,1366	2,1244
18	92	1,9385	1,9545	1,9498	1,9525	1,9428	1,9382	1,9419	1,9232	1,9186	1,9106	1,9059	1,9087	1,9061	1,9031	1,8975	1,8871
18	93	1,7406	1,7545	1,7505	1,7532	1,7450	1,7412	1,7450	1,7292	1,7255	1,7187	1,7146	1,7172	1,7152	1,7129	1,7083	1,6994
18	94	1,5923	1,6046	1,6011	1,6037	1,5967	1,5935	1,5972	1,5835	1,5805	1,5746	1,5710	1,5734	1,5717	1,5699	1,5661	1,5583
18	95	1,4817	1,4928	1,4897	1,4922	1,4860	1,4832	1,4869	1,4748	1,4722	1,4670	1,4638	1,4659	1,4646	1,4631	1,4599	1,4529
18	96	1,3971	1,4073	1,4044	1,4069	1,4014	1,3989	1,4026	1,3916	1,3895	1,3848	1,3818	1,3839	1,3827	1,3815	1,3787	1,3724
18	97	1,3084	1,3176	1,3151	1,3175	1,3126	1,3104	1,3140	1,3043	1,3025	1,2984	1,2957	1,2976	1,2966	1,2957	1,2933	1,2876
18	98	1,2353	1,2437	1,2414	1,2437	1,2394	1,2374	1,2410	1,2324	1,2309	1,2272	1,2247	1,2265	1,2257	1,2250	1,2230	1,2178
18	99	1,1506	1,1580	1,1560	1,1582	1,1544	1,1527	1,1562	1,1487	1,1476	1,1444	1,1422	1,1438	1,1432	1,1427	1,1412	1,1366
18	100	1,0396	1,0458	1,0441	1,0461	1,0430	1,0415	1,0448	1,0387	1,0379	1,0355						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
19	19	39,4526	39,1901	38,4020	37,7832												
19	20	39,0183	38,7610	37,9837	37,3734	36,5466											
19	21	38,5737	38,3217	37,5554	36,9539	36,1380	35,5017										
19	22	38,1189	37,8723	37,1172	36,5248	35,7200	35,0925	34,6317									
19	23	37,6535	37,4124	36,6689	36,0857	35,2924	34,6739	34,2198	33,4234								
19	24	37,1776	36,9422	36,2104	35,6367	34,8551	34,2458	33,7986	33,0131	32,6072							
19	25	36,6910	36,4615	35,7417	35,1776	34,4080	33,8081	33,3680	32,5935	32,1937	31,7928						
19	26	36,1935	35,9700	35,2624	34,7081	33,9508	33,3605	32,9276	32,1645	31,7708	31,3759	31,0974					
19	27	35,6853	35,4678	34,7728	34,2286	33,4837	32,9032	32,4778	31,7263	31,3388	30,9500	30,6758	30,5379				
19	28	35,1661	34,9548	34,2726	33,7386	33,0065	32,4360	32,0181	31,2785	30,8974	30,5148	30,2451	30,1095	29,8794			
19	29	34,6365	34,4314	33,7623	33,2388	32,5197	31,9595	31,5492	30,8217	30,4471	30,0708	29,8057	29,6726	29,4461	29,2375		
19	30	34,0965	33,8979	33,2421	32,7292	32,0233	31,4735	31,0711	30,3559	29,9880	29,6181	29,3576	29,2270	29,0043	28,7992	28,5898	
19	31	33,5469	33,3548	32,7124	32,2104	31,5180	30,9788	30,5844	29,8817	29,5205	29,1573	28,9014	28,7733	28,5546	28,3529	28,1469	27,9366
19	32	32,9879	32,8023	32,1737	31,6826	31,0039	30,4755	30,0892	29,3992	29,0450	28,6884	28,4373	28,3118	28,0970	27,8989	27,6964	27,4894
19	33	32,4198	32,2408	31,6261	31,1462	30,4814	29,9640	29,5859	28,9088	28,5616	28,2118	27,9655	27,8427	27,6319	27,4373	27,2384	27,0350
19	34	31,8433	31,6710	31,0704	30,6018	29,9511	29,4448	29,0750	28,4111	28,0710	27,7281	27,4867	27,3666	27,1598	26,9689	26,7736	26,5737
19	35	31,2584	31,0929	30,5066	30,0495	29,4130	28,9179	28,5567	27,9061	27,5731	27,2372	27,0008	26,8834	26,6808	26,4936	26,3018	26,1056
19	36	30,6644	30,5058	29,9339	29,4884	28,8664	28,3827	28,0300	27,3930	27,0673	26,7385	26,5072	26,3925	26,1940	26,0106	25,8226	25,6300
19	37	30,0630	29,9112	29,3540	28,9201	28,3129	27,8407	27,4966	26,8733	26,5550	26,2334	26,0072	25,8953	25,7011	25,5214	25,3372	25,1483
19	38	29,4543	29,3094	28,7669	28,3449	27,7524	27,2918	26,9566	26,3471	26,0362	25,7219	25,5009	25,3918	25,2019	25,0261	24,8456	24,6605
19	39	28,8381	28,7001	28,1725	27,7624	27,1849	26,7361	26,4097	25,8141	25,5108	25,2039	24,9881	24,8818	24,6963	24,5244	24,3478	24,1664
19	40	28,2156	28,0846	27,5720	27,1731	26,6114	26,1745	25,8570	25,2756	24,9799	24,6803	24,4698	24,3665	24,1853	24,0174	23,8447	23,6671
19	41	27,5888	27,4648	26,9672	26,5811	26,0338	25,6088	25,3003	24,7331	24,4451	24,1530	23,9478	23,8473	23,6705	23,5066	23,3378	23,1641
19	42	26,9606	26,8436	26,3611	25,9871	25,4550	25,0419	24,7423	24,1894	23,9090	23,6244	23,4245	23,3269	23,1545	22,9946	22,8297	22,6599
19	43	26,3331	26,2230	25,7556	25,3936	24,8767	24,4755	24,1849	23,6462	23,3734	23,0963	22,9017	22,8070	22,6390	22,4831	22,3221	22,1562
19	44	25,7077	25,6045	25,1521	24,8022	24,3003	23,9110	23,6293	23,1048	22,8397	22,5699	22,3807	22,2888	22,1253	21,9733	21,8162	21,6541
19	45	25,0856	24,9894	24,5519	24,2139	23,7271	23,3496	23,0768	22,5664	22,3088	22,0465	21,8625	21,7735	21,6144	21,4663	21,3131	21,1548
19	46	24,4667	24,3773	23,9547	23,6286	23,1568	22,7911	22,5271	22,0307	21,7808	21,5258	21,3471	21,2609	21,1061	20,9619	20,8127	20,6582
19	47	23,8477	23,7651	23,3574	23,0433	22,5864	22,2325	21,9774	21,4951	21,2527	21,0051	20,8316	20,7483	20,5978	20,4576	20,3122	20,1615
19	48	23,2262	23,1506	22,7577	22,4556	22,0137	21,6717	21,4255	20,9573	20,7225	20,4823	20,3141	20,2336	20,0875	19,9512	19,8097	19,6629
19	49	22,6028	22,5340	22,1561	21,8660	21,4392	21,1091	20,8718	20,4177	20,1906	19,9578	19,7949	19,7173	19,5756	19,4433	19,3056	19,1627
19	50	21,9742	21,9123	21,5495	21,2714	20,8598	20,5416	20,3133	19,8735	19,6541	19,4288	19,2712	19,1965	19,0593	18,9309	18,7972	18,6581
19	51	21,3393	21,2842	20,9365	20,6705	20,2743	19,9681	19,7489	19,3235	19,1118	18,8941	18,7419	18,6702	18,5374	18,4130	18,2833	18,1481
19	52	20,6988	20,6505	20,3179	20,0641	19,6832	19,3892	19,1791	18,7683	18,5644	18,3543	18,2075	18,1387	18,0105	17,8902	17,7645	17,6333
19	53	20,0511	20,0095	19,6921	19,4504	19,0851	18,8032	18,6024	18,2062	18,0102	17,8078	17,6665	17,6007	17,4771	17,3609	17,2392	17,1120
19	54	19,3962	19,3612	19,0590	18,8296	18,4798	18,2103	18,0187	17,6372	17,4492	17,2546	17,1189	17,0561	16,9370	16,8250	16,7075	16,5843
19	55	18,7361	18,7075	18,4205	18,2033	17,8691	17,6118	17,4295	17,0629	16,8829	16,6961	16,5660	16,5062	16,3918	16,2840	16,1707	16,0516
19	56	18,0745	18,0521	17,8002	17,5750	17,2564	17,0114	16,8383	16,4867	16,3146	16,1357	16,0111	15,9544	15,8447	15,7411	15,6318	15,5169
19	57	17,4102	17,3939	17,1369	16,9438	16,6406	16,4078	16,2439	15,9072	15,7432	15,5720	15,4531	15,3994	15,2943	15,1950	15,0899	14,9791
19	58	16,7466	16,7361	16,4938	16,3125	16,0247	15,8041	15,6493	15,3274	15,1713	15,0080	14,8947	14,8439	14,7436	14,6484	14,5476	14,4409
19	59	16,0909	16,0859	15,8579	15,6881	15,4154	15,2066	15,0608	14,7536	14,6053	14,4497	14,3418	14,2940	14,1983	14,1074	14,0106	13,9080
19	60	15,4416	15,4418	15,2278	15,0693	14,8113	14,6142	14,4771	14,1844	14,0438	13,8958	13,7934	13,7594	13,6574	13,5706	13,4780	13,3794
19	61	14,7988	14,8039	14,6036	14,4560	14,2126	14,0269	13,8984	13,6200	13,4870	13,3464	13,2494	13,2074	13,1208	13,0381	12,9495	12,8550
19	62	14,1665	14,1762	13,9891	13,8521	13,6227	13,4482	13,3281	13,0636	12,9380	12,8049	12,7130	12,6738	12,5917	12,5130	12,4285	12,3379
19	63	13,5466	13,5604	13,3860	13,2592	13,0435	12,8798	12,7678	12,5170	12,3986	12,2726	12,1859	12,1495	12,0717	11,9970	11,9164	11,8297
19	64	12,9398	12,9575	12,7954	12,6783	12,4759	12,3227	12,2185	11,9810	11,8696	11,7506	11,6688	11,6351	11,5615	11,4907	11,4140	11,3312
19	65	12,3486	12,3698	12,2193	12,1116	11,9220	11,7787	11,6821	11,4575	11,3529	11,2406	11,1637	11,1325	11,0631	10,9961	10,9231	10,8440
19	66	11,7750	11,7993	11,6599	11,5611	11,3837	11,2501	11,1607	10,9485	10,8504	10,7447	10,6724	10,6437	10,5783	10,5149	10,4457	10,3702
19	67	11,2170	11,2441	11,1153	11,0250	10,8594	10,7350	10,6525	10,4523	10,3605	10,2611	10,1933	10,1669	10,1054	10,0456	9,9799	9,9080
19	68	10,6835	10,7131	10,5943	10,5118	10,3573	10,2417	10,1657	9,9770	9,8912	9,7977	9,7341	9,7101	9,6523	9,5959	9,5336	9,4651
19	69	10,1741	10,2058	10,0963	10,0213	9,8773	9,7699	9,7001	9,5222	9,4420	9,3542	9,2947	9,2727	9,2185	9,1653	9,1063	9,0411
19	70	9,6829	9,7165	9,6159	9,5479	9,4139	9,3143	9,2504	9,0830	9,0082	8,9258	8,8702	8,8502	8,7993	8,7493	8,6935	8,6313
19	71	9,2161	9,2513	9,1590	9,0975	8,9808	8,9223	8,8648	8,6951	8,6298	8,5519	8,4659	8,4478	8,4002	8,3531	8,3003	8,2412
19	72	8,7702	8,8069	8,7223	8,6669	8,5512	8,4661	8,4128	8,2648	8,1999	8,1276	8,0791	8,0628	8,0182	7,9740	7,9240	7,8678
19	73	8,3432	8,3811	8,3038	8,2542	8,1470	8,0685	8,0201	7,8810	7,8208	7,7531	7,7079	7,6934	7,6517	7,6102	7,5630	7,5095
19	74	7,9355	7,9743	7,9039	7,8597	7,7604	7,6882	7,6445	7,5140	7,4581	7,3949	7,3528	7,3399	7,3011	7,2622	7,2175	7,1667
19	75	7,5406	7,5803	7,5163	7,4772	7,3855	7,3193	7,2800	7,1577	7,1060	7,0471	7,0081	6,9968	6,9606	6,9242	6,8822	6,8339
19	76	7,1538	7,1940	7,1362	7,1020	7,0176	6,9571	6,9221	6,8078	6,7602	6,7054	6,6694	6,6596	6,6260	6,5921	6,5526	6,5068
19	77	6,7767	6,8172	6,7652	6,7355	6,6582	6,6031	6,5722	6,4657	6,4219	6,3712	6,3380	6,3296	6,2987	6,2672	6,2301	6,1867
19	78	6,4095	6,4500	6,4034	6,3780	6,3073	6,2575	6,2304	6,1314	6,0914	6,0445	6,0141	6,0071	5,9786	5		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
19	91	2,1841	2,2027	2,1970	2,1997	2,1880	2,1823	2,1856	2,1633	2,1575	2,1479	2,1424	2,1454	2,1421	2,1382	2,1311	2,1190
19	92	1,9340	1,9500	1,9453	1,9480	1,9383	1,9338	1,9374	1,9188	1,9143	1,9063	1,9016	1,9044	1,9018	1,8989	1,8932	1,8829
19	93	1,7370	1,7509	1,7469	1,7496	1,7415	1,7377	1,7414	1,7257	1,7220	1,7153	1,7112	1,7138	1,7118	1,7095	1,7049	1,6961
19	94	1,5894	1,6017	1,5982	1,6008	1,5938	1,5906	1,5943	1,5807	1,5777	1,5719	1,5683	1,5706	1,5690	1,5672	1,5634	1,5556
19	95	1,4793	1,4903	1,4873	1,4898	1,4836	1,4808	1,4845	1,4724	1,4699	1,4647	1,4615	1,4636	1,4623	1,4608	1,4576	1,4506
19	96	1,3951	1,4052	1,4024	1,4049	1,3994	1,3969	1,4006	1,3897	1,3875	1,3829	1,3799	1,3819	1,3808	1,3796	1,3768	1,3705
19	97	1,3068	1,3160	1,3134	1,3158	1,3110	1,3087	1,3124	1,3027	1,3009	1,2968	1,2941	1,2960	1,2950	1,2941	1,2917	1,2860
19	98	1,2340	1,2423	1,2401	1,2424	1,2380	1,2361	1,2397	1,2311	1,2296	1,2259	1,2234	1,2252	1,2244	1,2237	1,2217	1,2165
19	99	1,1496	1,1570	1,1550	1,1572	1,1534	1,1517	1,1552	1,1478	1,1466	1,1435	1,1412	1,1428	1,1422	1,1418	1,1402	1,1357
19	100	1,0390	1,0451	1,0434	1,0454	1,0424	1,0409	1,0441	1,0381	1,0373	1,0348	1,0329	1,0343	1,0338	1,0335	1,0325	1,0288
19	101	0,9168	0,9214	0,9201	0,9217	0,9195	0,9182	0,9209	0,9164	0,9159	0,9141	0,9126	0,9136	0,9133	0,9131	0,9125	0,9097
19	102	0,8411	0,8449	0,8438	0,8451	0,8434	0,8423	0,8446	0,8410	0,8407	0,8393	0,8381	0,8389	0,8386	0,8386	0,8381	0,8359
19	103	0,7739	0,7768	0,7759	0,7771	0,7757	0,7748	0,7767	0,7740	0,7738	0,7727	0,7717	0,7724	0,7722	0,7721	0,7719	0,7701
19	104	0,7143	0,7165	0,7158	0,7167	0,7157	0,7150	0,7165	0,7145	0,7144	0,7136	0,7129	0,7133	0,7132	0,7132	0,7130	0,7117
19	105	0,6618	0,6634	0,6629	0,6635	0,6629	0,6624	0,6634	0,6620	0,6620	0,6614	0,6609	0,6613	0,6612	0,6612	0,6611	0,6602
19	106	0,6159	0,6168	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6155	0,6155	0,6155	0,6155	0,6149
19	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5756	0,5756	0,5756	0,5754
19	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
20	16	40,4773															
20	17	40,0807	39,8092														
20	18	39,6736	39,4069	38,6121													
20	19	39,2561	38,9944	38,2099	37,5939												
20	20	38,8279	38,5713	37,7974	37,1898	36,3668											
20	21	38,3890	38,1376	37,3746	36,7757	35,9634	35,3300										
20	22	37,9394	37,6934	36,9415	36,3515	35,5503	34,9255	34,4667									
20	23	37,4789	37,2385	36,4979	35,9170	35,1271	34,5113	34,0591	33,2663								
20	24	37,0076	36,7728	36,0438	35,4723	34,6940	34,0873	33,6420	32,8599	32,4558							
20	25	36,5252	36,2962	35,5792	35,0172	34,2507	33,6533	33,2151	32,4440	32,0458	31,6467						
20	26	36,0316	35,8084	35,1036	34,5514	33,7971	33,2092	32,7781	32,0184	31,6263	31,2330	30,9558					
20	27	35,5270	35,3098	34,6175	34,0752	33,3333	32,7552	32,3315	31,5832	31,1973	30,8101	30,5372	30,3998				
20	28	35,0111	34,8001	34,1205	33,5884	32,8592	32,2911	31,8748	31,1383	30,7588	30,3778	30,1092	29,9742	29,7450			
20	29	34,4846	34,2799	33,6132	33,0916	32,3753	31,8173	31,4087	30,6842	30,3111	29,9364	29,6723	29,5398	29,3143	29,1067		
20	30	33,9476	33,7492	33,0958	32,5847	31,8816	31,3340	30,9331	30,2209	29,8545	29,4862	29,2267	29,0966	28,8749	28,6707	28,4622	
20	31	33,4007	33,2088	32,5688	32,0685	31,3788	30,8417	30,4488	29,7490	29,3894	29,0276	28,7728	28,6452	28,4274	28,2266	28,0216	27,8122
20	32	32,8443	32,6589	32,0325	31,5432	30,8671	30,3408	29,9559	29,2688	28,9160	28,5609	28,3108	28,1859	27,9720	27,7747	27,5731	27,3672
20	33	32,2786	32,0998	31,4873	31,0091	30,3469	29,8314	29,4548	28,7806	28,4347	28,0864	27,8411	27,7188	27,5089	27,3152	27,1171	26,9146
20	34	31,7044	31,5323	30,9339	30,4669	29,8187	29,3143	28,9460	28,2849	27,9461	27,6046	27,3642	27,2446	27,0387	26,8487	26,6542	26,4552
20	35	31,1218	30,9565	30,3722	29,9166	29,2827	28,7895	28,4296	27,7818	27,4501	27,1156	26,8802	26,7632	26,5615	26,3751	26,1843	25,9889
20	36	30,5300	30,3714	29,8016	29,3576	28,7381	28,2562	27,9049	27,2705	26,9461	26,6187	26,3884	26,2741	26,0765	25,8939	25,7068	25,5150
20	37	29,9306	29,7789	29,2237	28,7913	28,1864	27,7161	27,3734	26,7526	26,4356	26,1154	25,8901	25,7786	25,5853	25,4065	25,2231	25,0350
20	38	29,3239	29,1791	28,6386	28,2180	27,6278	27,1691	26,8351	26,2282	25,9186	25,6056	25,3855	25,2768	25,0877	24,9128	24,7332	24,5488
20	39	28,7097	28,5718	28,0461	27,6374	27,0621	26,6151	26,2900	25,6970	25,3949	25,0892	24,8743	24,7685	24,5838	24,4127	24,2369	24,0564
20	40	28,0891	27,9582	27,4474	27,0507	26,4904	26,0552	25,7390	25,1601	24,8656	24,5673	24,3577	24,2547	24,0744	23,9072	23,7353	23,5586
20	41	27,4642	27,3402	26,8444	26,4597	25,9146	25,4913	25,1840	24,6193	24,3324	24,0416	23,8372	23,7371	23,5612	23,3980	23,2300	23,0571
20	42	26,8379	26,7208	26,2401	25,8674	25,3374	24,9260	24,6276	24,0771	23,7979	23,5145	23,3155	23,2183	23,0467	22,8875	22,7234	22,5544
20	43	26,2122	26,1020	25,6363	25,2757	24,7608	24,3613	24,0718	23,5355	23,2639	22,9879	22,7942	22,6998	22,5327	22,3775	22,2173	22,0521
20	44	25,5885	25,4853	25,0345	24,6858	24,1860	23,7983	23,5178	22,9956	22,7316	22,4631	22,2746	22,1813	22,0204	21,8691	21,7128	21,5515
20	45	24,9681	24,8718	24,4359	24,0992	23,6143	23,2385	22,9668	22,4586	22,2022	21,9410	21,7579	21,6692	21,5108	21,3635	21,2111	21,0536
20	46	24,3508	24,2613	23,8403	23,5154	23,0456	22,6814	22,4186	21,9244	21,6756	21,4217	21,2438	21,1580	21,0039	20,8605	20,7119	20,5582
20	47	23,7334	23,6508	23,2446	22,9316	22,4767	22,1243	21,8703	21,3902	21,1489	20,9024	20,7296	20,6467	20,4970	20,3574	20,2128	20,0629
20	48	23,1135	23,0378	22,6465	22,3454	21,9055	21,5649	21,3198	20,8538	20,6201	20,3809	20,2135	20,1334	19,9880	19,8524	19,7116	19,5655
20	49	22,4917	22,4228	22,0464	21,7574	21,3325	21,0038	20,7676	20,3156	20,0895	19,8578	19,6956	19,6184	19,4774	19,3458	19,2088	19,0666
20	50	21,8648	21,8027	21,4413	21,1643	20,7546	20,4378	20,2105	19,7729	19,5544	19,3302	19,1733	19,0990	18,9624	18,8347	18,7018	18,5634
20	51	21,2316	21,1763	20,8300	20,5651	20,1706	19,8658	19,6476	19,2243	19,0136	18,7969	18,6455	18,5740	18,4420	18,3183	18,1893	18,0548
20	52	20,5928	20,5444	20,2131	19,9603	19,5812	19,2885	19,0794	18,6706	18,4677	18,2586	18,1126	18,0441	17,9165	17,7969	17,6719	17,5413
20	53	19,9469	19,9051	19,5890	19,3484	18,9847	18,7042	18,5043	18,1101	17,9151	17,7137	17,5731	17,5076	17,3846	17,2691	17,1481	17,0216
20	54	19,2940	19,2588	18,9579	18,7294	18,3813	18,1130	17,9223	17,5429	17,3558	17,1621	17,0271	16,9646	16,8462	16,7348	16,6180	16,4955
20	55	18,6358	18,6070	18,3213	18,1050	17,7724	17,5164	17,3350	16,9704	16,7912	16,6054	16,4760	16,4165	16,3027	16,1955	16,0828	15,9644
20	56	17,9764	17,9538	17,6830	17,4788	17,1617	16,9180	16,7457	16,3959	16,2248	16,0468	15,9229	15,8664	15,7573	15,6543	15,5457	15,4314
20	57	17,3143	17,2978	17,0419	16,8496	16,5480	16,3164	16,1533	15,8185	15,6552	15,4850	15,3667	15,3133	15,2088	15,1101	15,0056	14,8954
20	58	16,6530	16,6423	16,4011	16,2206	15,9343	15,7148	15,5608	15,2407	15,0854	14,9230	14,8103	14,7598	14,6600	14,5655	14,4652	14,3591
20	59	15,9996	15,9944	15,7675	15,5985	15,3272	15,1195	14,9744	14,6690	14,5215	14,3667	14,2594	14,2119	14,1168	14,0264	13,9303	13,8282
20	60	15,3528	15,3528	15,13													

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata																	
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre		
20	68	10,6161	10,6453	10,5272	10,4452	10,2917	10,1768	10,1013	9,9138	9,8285	9,7356	9,6725	9,6486	9,5912	9,5352	9,4733	9,4053		
20	69	10,1093	10,1407	10,0319	9,9573	9,8142	9,7075	9,6381	9,4614	9,3818	9,2945	9,2354	9,2136	9,1597	9,1069	9,0483	8,9835		
20	70	9,6207	9,6540	9,5540	9,4864	9,3532	9,2544	9,1908	9,0246	8,9503	8,8684	8,8131	8,7933	8,7428	8,6932	8,6377	8,5760		
20	71	9,1565	9,1914	9,0996	9,0385	8,9147	8,8232	8,7652	8,6087	8,5395	8,4628	8,4111	8,3932	8,3459	8,2992	8,2467	8,1880		
20	72	8,7131	8,7494	8,6653	8,6104	8,4954	8,4109	8,3580	8,2109	8,1465	8,0747	8,0265	8,0103	7,9661	7,9222	7,8726	7,8167		
20	73	8,2885	8,3261	8,2493	8,2000	8,0935	8,0155	7,9676	7,8294	7,7696	7,7024	7,6575	7,6431	7,6017	7,5606	7,5137	7,4605		
20	74	7,8832	7,9217	7,8517	7,8079	7,7092	7,6375	7,5942	7,4645	7,4090	7,3463	7,3045	7,2917	7,2531	7,2146	7,1703	7,1198		
20	75	7,4907	7,5300	7,4665	7,4277	7,3367	7,2709	7,2319	7,1105	7,0592	7,0007	6,9619	6,9507	6,9148	6,8787	6,8370	6,7890		
20	76	7,1063	7,1462	7,0888	7,0548	6,9710	6,9109	6,8762	6,7628	6,7155	6,6611	6,6253	6,6156	6,5823	6,5487	6,5094	6,4640		
20	77	6,7317	6,7718	6,7202	6,6907	6,6139	6,5593	6,5286	6,4228	6,3794	6,3291	6,2961	6,2878	6,2571	6,2258	6,1890	6,1460		
20	78	6,3668	6,4070	6,3608	6,3355	6,2654	6,2159	6,1891	6,0908	6,0511	6,0046	5,9743	5,9674	5,9392	5,9103	5,8758	5,8352		
20	79	6,0065	6,0465	6,0053	5,9840	5,9203	5,8758	5,8526	5,7615	5,7255	5,6827	5,6551	5,6495	5,6237	5,5971	5,5650	5,5267		
20	80	5,6525	5,6920	5,6556	5,6379	5,5803	5,5405	5,5208	5,4368	5,4042	5,3650	5,3399	5,3356	5,3122	5,2878	5,2580	5,2221		
20	81	5,3063	5,3450	5,3130	5,2986	5,2467	5,2114	5,1950	5,1178	5,0884	5,0528	5,0301	5,0270	5,0059	4,9836	4,9561	4,9225		
20	82	4,9659	5,0037	4,9757	4,9643	4,9178	4,8868	4,8733	4,8027	4,7766	4,7442	4,7239	4,7219	4,7030	4,6829	4,6576	4,6263		
20	83	4,6345	4,6711	4,6468	4,6382	4,5968	4,5696	4,5590	4,4947	4,4715	4,4424	4,4243	4,4233	4,4065	4,3885	4,3654	4,3363		
20	84	4,3143	4,3495	4,3287	4,3226	4,2859	4,2623	4,2541	4,1958	4,1755	4,1493	4,1334	4,1333	4,1186	4,1025	4,0815	4,0546		
20	85	4,0010	4,0347	4,0170	4,0131	3,9808	3,9606	3,9547	3,9021	3,8843	3,8610	3,8470	3,8479	3,8351	3,8210	3,8021	3,7772		
20	86	3,6953	3,7271	3,7122	3,7102	3,6822	3,6651	3,6613	3,6141	3,5986	3,5781	3,5659	3,5676	3,5567	3,5444	3,5275	3,5048		
20	87	3,3956	3,4253	3,4128	3,4124	3,3884	3,3741	3,3723	3,3304	3,3171	3,2990	3,2885	3,2908	3,2818	3,2714	3,2565	3,2358		
20	88	3,0879	3,1151	3,1048	3,1057	3,0852	3,0737	3,0737	3,0370	3,0258	3,0100	3,0011	3,0039	2,9966	2,9881	2,9752	2,9567		
20	89	2,7694	2,7938	2,7853	2,7871	2,7701	2,7610	2,7624	2,7310	2,7218	2,7083	2,7007	2,7038	2,6981	2,6914	2,6806	2,6643		
20	90	2,4582	2,4796	2,4726	2,4750	2,4609	2,4537	2,4563	2,4298	2,4225	2,4111	2,4046	2,4078	2,4035	2,3983	2,3895	2,3754		
20	91	2,1739	2,1924	2,1867	2,1894	2,1778	2,1721	2,1755	2,1533	2,1475	2,1380	2,1325	2,1355	2,1322	2,1283	2,1213	2,1093		
20	92	1,9256	1,9415	1,9368	1,9395	1,9300	1,9254	1,9291	1,9106	1,9061	1,8981	1,8934	1,8962	1,8937	1,8908	1,8852	1,8750		
20	93	1,7300	1,7438	1,7398	1,7425	1,7345	1,7307	1,7345	1,7188	1,7152	1,7085	1,7044	1,7069	1,7050	1,7027	1,6982	1,6894		
20	94	1,5834	1,5957	1,5922	1,5948	1,5878	1,5846	1,5884	1,5748	1,5718	1,5660	1,5624	1,5647	1,5631	1,5613	1,5576	1,5498		
20	95	1,4740	1,4850	1,4820	1,4845	1,4784	1,4756	1,4792	1,4672	1,4647	1,4596	1,4563	1,4585	1,4572	1,4557	1,4525	1,4456		
20	96	1,3904	1,4005	1,3977	1,4002	1,3947	1,3922	1,3959	1,3850	1,3829	1,3783	1,3753	1,3774	1,3762	1,3750	1,3723	1,3660		
20	97	1,3027	1,3118	1,3093	1,3117	1,3068	1,3046	1,3083	1,2986	1,2968	1,2927	1,2901	1,2919	1,2910	1,2901	1,2877	1,2821		
20	98	1,2304	1,2387	1,2365	1,2388	1,2344	1,2325	1,2361	1,2275	1,2260	1,2223	1,2199	1,2216	1,2209	1,2202	1,2182	1,2131		
20	99	1,1465	1,1539	1,1519	1,1541	1,1504	1,1487	1,1522	1,1448	1,1436	1,1405	1,1382	1,1398	1,1392	1,1388	1,1373	1,1327		
20	100	1,0366	1,0427	1,0410	1,0430	1,0400	1,0385	1,0417	1,0357	1,0349	1,0325	1,0306	1,0319	1,0315	1,0312	1,0301	1,0264		
20	101	0,9150	0,9197	0,9183	0,9200	0,9177	0,9165	0,9191	0,9147	0,9142	0,9123	0,9109	0,9119	0,9116	0,9114	0,9108	0,9079		
20	102	0,8397	0,8435	0,8424	0,8438	0,8420	0,8410	0,8432	0,8397	0,8393	0,8379	0,8367	0,8376	0,8373	0,8372	0,8368	0,8345		
20	103	0,7729	0,7758	0,7749	0,7760	0,7747	0,7738	0,7757	0,7729	0,7727	0,7717	0,7707	0,7714	0,7712	0,7711	0,7709	0,7691		
20	104	0,7136	0,7158	0,7151	0,7160	0,7150	0,7143	0,7158	0,7137	0,7136	0,7129	0,7121	0,7126	0,7125	0,7124	0,7123	0,7110		
20	105	0,6613	0,6629	0,6620	0,6630	0,6624	0,6618	0,6629	0,6615	0,6615	0,6609	0,6604	0,6608	0,6607	0,6607	0,6606	0,6597		
20	106	0,6156	0,6165	0,6162	0,6166	0,6162	0,6159	0,6166	0,6157	0,6157	0,6154	0,6150	0,6152	0,6152	0,6152	0,6152	0,6146		
20	107	0,5757	0,5761	0,5760	0,5761	0,5760	0,5758	0,5761	0,5757	0,5757	0,5756	0,5754	0,5755	0,5755	0,5755	0,5755	0,5752		
20	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417		
21	16	40,4153																	
21	17	40,0251	39,7534																
21	18	39,6238	39,3569	38,5627															
21	19	39,2116	38,9497	38,1656	37,5499														
21	20	38,7883	38,5314	37,7578	37,1505	36,3279													
21	21	38,3538	38,1021	37,3393	36,7405	35,9286	35,2954												
21	22	37,9082	37,6619	36,9100	36,3201	35,5191	34,8946	34,4358											
21	23	37,4512	37,2104	36,4698	35,8889	35,0992	34,4835	34,0314	33,2390										
21	24	36,9830	36,7477	36,0187	35,4471	34,6689	34,0622	33,6170	32,8352	32,4312									
21	25	36,5033	36,2737	35,5666	34,9945	34,2281	33,6307	33,1924	32,4216	32,0235	31,6245								
21	26	36,0119	35,7883	35,0833	34,5308	33,7765	33,1886	32,7575	31,9980	31,6059	31,2128	30,9355							
21	27	35,5092	35,2916	34,5990	34,0565	33,3145	32,7364	32,3125	31,5644	31,1786	30,7915	30,5185	30,3811						
21	28	34,9950	34,7834	34,1035	33,5712	32,8419	32,2736	31,8573	31,1209	30,7414	30,3604	30,0919	29,9568	29,7277					
21	29	34,4698	34,2645	33,5975	33,0755	32,3591	31,8010	31,3923	30,6679	30,2948	29,9202	29,6561	29,5235	29,2981	29,0905				
21	30	33,9338	33,7348	33,0810	32,5696	31,8664	31,3186	30,9176	30,2055	29,8390	29,4708	29,2113	29,0811	28,8595	28,6553	28,4470			
21	31	33,3876	33,1951	32,5548	32,0541	31,3643	30,8270	30,4340	29,7343	29,3746	29,0128	28,7580	28,6304	28,4126	28,2119	28,0069	27,7977		
21	32	32,8317	32,6457	32,0190	31,5293	30,8531	30,3266	29,9416	29,2546	28,9017	28,5466	28,2965	28,1715	27,9576	27,7604	27,5589	27,3531		
21	33	32,2664	32,0870	31,4741	30,9955	30,3331	29,8175	29,4407	28,7666	28,4207	28,0724	27,8270	27,7046	27,4948	27,3012	27,1032	26,9008		
21	34	31,6924	31,5197	30,9209	30,4535	29,8052	29,3006	28,9321	28,2711	27,9322	27,5907	27,3503	27,2306	27,0248	26,8348	26,6404	26,4415		
21	35	31,1098	30,9438	30,3592	29,9033	29,2692	28,7758	28,4157	27,7680	27,4363	27,1018	26,8663	26,7493	26,5475	26,3613	26,1705	25,9752		
21	36	30,5178	30,3587	29,7885	29,3441	28,7244	28,2424	27,8909	27,2566	26,9322	26,6048	26,3744	26,2601	26,0625	25,8800	25,6929	25,5013		
21	37	29,9183	29,7660	29,2103	28,7776	28,1725	27,7020	27,3592	26,7385	26,4214	26,1012	25,8759	25,7644	25,5710	25,3923	25,2090	25,0210		
21	38	29,3112	29,1658	28,6249	28,2040	27,6136	27,1547	26,8206	26,2137	25,9041	25,5911	25,3710	25,2623	25,0732	24,8983	24,7188	24,5346		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
21	45	24,9508	24,8540	24,4179	24,0809	23,5960	23,2201	22,9483	22,4404	22,1840	21,9228	21,7397	21,6510	21,4927	21,3454	21,1931	21,0358
21	46	24,3327	24,2427	23,8214	23,4963	23,0264	22,6623	22,3994	21,9054	21,6566	21,4028	21,2249	21,1391	20,9851	20,8417	20,6933	20,5398
21	47	23,7143	23,6312	23,2248	22,9117	22,4567	22,1043	21,8503	21,3704	21,1291	20,8827	20,7100	20,6270	20,4774	20,3380	20,1934	20,0437
21	48	23,0936	23,0173	22,6258	22,3247	21,8848	21,5442	21,2990	20,8332	20,5995	20,3605	20,1931	20,1130	19,9677	19,8322	19,6915	19,5456
21	49	22,4708	22,4014	22,0249	21,7357	21,3109	20,9821	20,7459	20,2943	20,0682	19,8366	19,6745	19,5972	19,4563	19,3248	19,1880	19,0459
21	50	21,8429	21,7804	21,4189	21,1417	20,7321	20,4153	20,1881	19,7507	19,5323	19,3082	19,1514	19,0770	18,9406	18,8130	18,6802	18,5420
21	51	21,2088	21,1531	20,8067	20,5416	20,1473	19,8425	19,6244	19,2013	18,9907	18,7742	18,6228	18,5513	18,4194	18,2958	18,1669	18,0326
21	52	20,5691	20,5202	20,1889	19,9360	19,5570	19,2644	19,0553	18,6468	18,4440	18,2351	18,0891	18,0207	17,8932	17,7737	17,6488	17,5185
21	53	19,9224	19,8801	19,5640	19,3233	18,9598	18,6793	18,4795	18,0856	17,8907	17,6894	17,5490	17,4835	17,3606	17,2452	17,1244	16,9980
21	54	19,2686	19,2330	18,9321	18,7036	18,3556	18,0874	17,8968	17,5177	17,3307	17,1372	17,0023	16,9398	16,8215	16,7103	16,5936	16,4713
21	55	18,6097	18,5805	18,2947	18,0784	17,7460	17,4902	17,3088	16,9446	16,7656	16,5799	16,4505	16,3910	16,2774	16,1704	16,0578	15,9396
21	56	17,9496	17,9266	17,6559	17,4516	17,1347	16,8911	16,7189	16,3696	16,1985	16,0207	15,8969	15,8404	15,7315	15,6286	15,5202	15,4061
21	57	17,2869	17,2700	17,0142	16,8219	16,5205	16,2890	16,1260	15,7916	15,6285	15,4585	15,3403	15,2868	15,1825	15,0839	14,9797	14,8697
21	58	16,6251	16,6140	16,3729	16,1924	15,9063	15,6870	15,5330	15,2134	15,0583	14,8961	14,7834	14,7330	14,6333	14,5389	14,4389	14,3330
21	59	15,9713	15,9657	15,7389	15,5699	15,2988	15,0913	14,9463	14,6413	14,4940	14,3394	14,2323	14,1848	14,0898	13,9995	13,9036	13,8018
21	60	15,3241	15,3237	15,1109	14,9531	14,6968	14,5009	14,3647	14,0741	13,9345	13,7875	13,6857	13,6411	13,5507	13,4646	13,3728	13,2750
21	61	14,6837	14,6882	14,4889	14,3421	14,1003	13,9158	13,7881	13,5118	13,3797	13,2402	13,1437	13,1020	13,0161	12,9341	12,8463	12,7525
21	62	14,0539	14,0629	13,8768	13,7405	13,5128	13,3394	13,2201	12,9577	12,8330	12,7008	12,6096	12,5707	12,4892	12,4112	12,3274	12,2376
21	63	13,4365	13,4497	13,2763	13,1502	12,9361	12,7735	12,6623	12,4134	12,2959	12,1709	12,0847	12,0486	11,9714	11,8974	11,8175	11,7316
21	64	12,8325	12,8496	12,6884	12,5721	12,3711	12,2189	12,1155	11,8799	11,7694	11,6513	11,5701	11,5366	11,4637	11,3935	11,3175	11,2354
21	65	12,2441	12,2647	12,1152	12,0081	11,8199	11,6777	11,5818	11,3590	11,2553	11,1439	11,0675	11,0366	10,9678	10,9014	10,8291	10,7507
21	66	11,6735	11,6972	11,5588	11,4606	11,2845	11,1519	11,0632	10,8528	10,7555	10,6506	10,5789	10,5504	10,4856	10,4228	10,3542	10,2794
21	67	11,1185	11,1451	11,0172	10,9274	10,7631	10,6397	10,5579	10,3594	10,2684	10,1698	10,1025	10,0764	10,0154	9,9562	9,8911	9,8199
21	68	10,5881	10,6171	10,4992	10,4173	10,2640	10,1493	10,0740	9,8869	9,8018	9,7092	9,6461	9,6222	9,5650	9,5091	9,4475	9,3796
21	69	10,0818	10,1129	10,0043	9,9298	9,7869	9,6804	9,6112	9,4350	9,3555	9,2685	9,2094	9,1877	9,1339	9,0813	9,0229	8,9583
21	70	9,5937	9,6268	9,5269	9,4594	9,3265	9,2278	9,1644	8,9986	8,9245	8,8428	8,7877	8,7679	8,7175	8,6680	8,6127	8,5512
21	71	9,1300	9,1647	9,0730	9,0120	8,8885	8,7972	8,7393	8,5833	8,5142	8,4377	8,3861	8,3683	8,3211	8,2745	8,2222	8,1637
21	72	8,6871	8,7232	8,6393	8,5844	8,4698	8,3854	8,3327	8,1860	8,1218	8,0501	8,0020	7,9859	7,9418	7,8981	7,8486	7,7929
21	73	8,2632	8,3005	8,2238	8,1747	8,0684	7,9906	7,9428	7,8051	7,7454	7,6784	7,6336	7,6192	7,5780	7,5369	7,4902	7,4373
21	74	7,8584	7,8967	7,8269	7,7831	7,6848	7,6132	7,5700	7,4408	7,3854	7,3229	7,2812	7,2684	7,2300	7,1915	7,1474	7,0971
21	75	7,4666	7,5057	7,4423	7,4036	7,3128	7,2472	7,2084	7,0874	7,0362	6,9779	6,9392	6,9268	6,8922	6,8563	6,8147	6,7669
21	76	7,0830	7,1226	7,0653	7,0314	6,9479	6,8880	6,8534	6,7403	6,6932	6,6390	6,6033	6,5936	6,5604	6,5269	6,4878	6,4425
21	77	6,7091	6,7490	6,6975	6,6681	6,5916	6,5371	6,5065	6,4011	6,3579	6,3077	6,2748	6,2665	6,2359	6,2048	6,1681	6,1252
21	78	6,3450	6,3850	6,3389	6,3138	6,2438	6,1946	6,1678	6,0698	6,0303	5,9839	5,9538	5,9469	5,9188	5,8899	5,8556	5,8151
21	79	5,9856	6,0254	5,9844	5,9631	5,8996	5,8553	5,8322	5,7414	5,7055	5,6629	5,6353	5,6298	5,6041	5,5776	5,5456	5,5075
21	80	5,6326	5,6719	5,6356	5,6180	5,5605	5,5209	5,5013	5,4176	5,3851	5,3461	5,3211	5,3168	5,2935	5,2692	5,2395	5,2037
21	81	5,2874	5,3259	5,2940	5,2797	5,2279	5,1928	5,1764	5,0995	5,0703	5,0348	5,0122	5,0091	4,9880	4,9659	4,9385	4,9050
21	82	4,9480	4,9856	4,9577	4,9465	4,9001	4,8692	4,8558	4,7855	4,7594	4,7272	4,7070	4,7050	4,6861	4,6661	4,6410	4,6098
21	83	4,6177	4,6542	4,6300	4,6215	4,5802	4,5531	4,5425	4,4785	4,4554	4,4264	4,4084	4,4074	4,3907	4,3727	4,3497	4,3207
21	84	4,2987	4,3338	4,3130	4,3069	4,2704	4,2469	4,2388	4,1807	4,1604	4,1344	4,1185	4,1184	4,1038	4,0878	4,0669	4,0401
21	85	3,9866	4,0201	4,0024	3,9985	3,9665	3,9463	3,9404	3,8881	3,8703	3,8472	3,8332	3,8341	3,8214	3,8073	3,7885	3,7637
21	86	3,6821	3,7137	3,6989	3,6969	3,6690	3,6520	3,6482	3,6012	3,5859	3,5654	3,5533	3,5549	3,5441	3,5319	3,5151	3,4924
21	87	3,3837	3,4133	3,4008	3,4004	3,3765	3,3623	3,3605	3,3187	3,3055	3,2875	3,2771	3,2794	3,2704	3,2601	3,2452	3,2246
21	88	3,0774	3,1045	3,0942	3,0951	3,0747	3,0633	3,0633	3,0267	3,0156	2,9999	2,9909	2,9938	2,9865	2,9780	2,9653	2,9468
21	89	2,7604	2,7847	2,7762	2,7780	2,7611	2,7520	2,7535	2,7221	2,7130	2,6996	2,6920	2,6951	2,6894	2,6827	2,6720	2,6558
21	90	2,4506	2,4719	2,4650	2,4674	2,4533	2,4462	2,4488	2,4224	2,4151	2,4038	2,3973	2,4005	2,3962	2,3910	2,3823	2,3683
21	91	2,1676	2,1861	2,1804	2,1831	2,1715	2,1659	2,1692	2,1472	2,1414	2,1319	2,1265	2,1295	2,1262	2,1223	2,1153	2,1033
21	92	1,9205	1,9363	1,9316	1,9344	1,9248	1,9203	1,9239	1,9056	1,9010	1,8931	1,8885	1,8912	1,8887	1,8858	1,8803	1,8701
21	93	1,7257	1,7395	1,7355	1,7382	1,7302	1,7264	1,7302	1,7146	1,7110	1,7043	1,7003	1,7028	1,7008	1,6986	1,6941	1,6853
21	94	1,5798	1,5920	1,5885	1,5911	1,5842	1,5810	1,5847	1,5712	1,5682	1,5624	1,5589	1,5612	1,5596	1,5578	1,5540	1,5463
21	95	1,4708	1,4818	1,4787	1,4812	1,4751	1,4723	1,4760	1,4640	1,4615	1,4564	1,4532	1,4554	1,4540	1,4526	1,4494	1,4425
21	96	1,3875	1,3976	1,3948	1,3973	1,3918	1,3893	1,3930	1,3822	1,3801	1,3755	1,3725	1,3746	1,3734	1,3723	1,3695	1,3632
21	97	1,3002	1,3093	1,3068	1,3092	1,3043	1,3022	1,3058	1,2962	1,2944	1,2903	1,2876	1,2895	1,2886	1,2877	1,2853	1,2796
21	98	1,2282	1,2365	1,2343	1,2365	1,2322	1,2303	1,2339	1,2253	1,2238	1,2202	1,2177	1,2195	1,2187	1,2181	1,2161	1,2110
21	99	1,1447	1,1521	1,1501	1,1523	1,1485	1,1468	1,1503	1,1429	1,1418	1,1387	1,1365	1,1380	1,1374	1,1370	1,1355	1,1309
21	100	1,0352	1,0413	1,0396	1,0416	1,0386	1,0371	1,0403	1,0343	1,0336	1,0311	1,0292	1,0305	1,0301	1,0298	1,0288	1,0251
21	101	0,9140	0,9187	0,9173	0,9189	0,9167	0,9155	0,9181	0,9136	0,9132	0,9113	0,9099	0,9109	0,9106	0,9104	0,9098	0,9070
21	102	0,8390	0,8427	0,8416	0,8430	0,8412	0,8402	0,8425	0,8389	0,8386	0,8372	0,8360	0,8368	0,8365	0,8365	0,8360	0,8338
21	103	0,7723	0,7752	0,7743	0,7754	0,7741	0,7732	0,7751	0,7724	0,7722	0,7711	0,7702	0,7708	0,7706	0,770		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
22	22	37,9526	37,7054	36,9521	36,3610	35,5587	34,9331	34,4735									
22	23	37,4988	37,2570	36,5149	35,9328	35,1417	34,5248	34,0718	33,2782								
22	24	37,0331	36,7969	36,0664	35,4934	34,7137	34,1059	33,6597	32,8767	32,4719							
22	25	36,5556	36,3251	35,6064	35,0429	34,2749	33,6763	33,2370	32,4649	32,0661	31,6663						
22	26	36,0660	35,8413	35,1347	34,5809	33,8250	33,2358	32,8037	32,0427	31,6499	31,2560	30,9782					
22	27	35,5646	35,3459	34,6516	34,1077	33,3642	32,7847	32,3598	31,6103	31,2237	30,8358	30,5623	30,4245				
22	28	35,0512	34,8386	34,1570	33,6233	32,8923	32,3227	31,9054	31,1676	30,7873	30,4055	30,1364	30,0010	29,7714			
22	29	34,5265	34,3202	33,6515	33,1281	32,4100	31,8506	31,4408	30,7150	30,3412	29,9657	29,7010	29,5681	29,3422	29,1343		
22	30	33,9907	33,7907	33,1352	32,6224	31,9175	31,3684	30,9664	30,2528	29,8855	29,5165	29,2564	29,1259	28,9038	28,6993	28,4906	
22	31	33,4445	33,2510	32,6089	32,1068	31,4153	30,8767	30,4827	29,7815	29,4210	29,0585	28,8030	28,6751	28,4568	28,2558	28,0504	27,8408
22	32	32,8882	32,7012	32,0728	31,5817	30,9038	30,3759	29,9899	29,3015	28,9478	28,5919	28,3412	28,2151	28,0015	27,8000	27,6021	27,3959
22	33	32,3223	32,1419	31,5273	31,0473	30,3833	29,8663	29,4885	28,8130	28,4663	28,1172	27,8713	27,7485	27,5382	27,3442	27,1459	26,9432
22	34	31,7474	31,5737	30,9732	30,5045	29,8545	29,3486	28,9792	28,3167	27,9771	27,6348	27,3939	27,2738	27,0675	26,8771	26,6824	26,4832
22	35	31,1638	30,9969	30,4106	29,9533	29,3176	28,8229	28,4619	27,8127	27,4802	27,1450	26,9090	26,7916	26,5894	26,4028	26,2117	26,0161
22	36	30,5706	30,4105	29,8387	29,3930	28,7717	28,2884	27,9360	27,3003	26,9751	26,6470	26,4160	26,3014	26,1034	25,9205	25,7331	25,5412
22	37	29,9697	29,8164	29,2592	28,8252	28,2186	27,7468	27,4030	26,7811	26,4632	26,1423	25,9164	25,8046	25,6108	25,4317	25,2481	25,0599
22	38	29,3611	29,2148	28,6723	28,2501	27,6583	27,1982	26,8631	26,2550	25,9446	25,6309	25,4103	25,3012	25,1118	24,9366	24,7567	24,5722
22	39	28,7448	28,6054	28,0778	27,6675	27,0907	26,6423	26,3162	25,7220	25,4129	25,1129	24,8974	24,7912	24,6061	24,4348	24,2588	24,0781
22	40	28,1220	27,9896	27,4770	27,0787	26,5169	26,0805	25,7632	25,1832	24,8880	24,5891	24,3789	24,2756	24,0949	23,9275	23,7554	23,5786
22	41	27,4946	27,3692	26,8717	26,4855	25,9389	25,5143	25,2060	24,6403	24,3527	24,0613	23,8565	23,7560	23,5797	23,4163	23,2482	23,0752
22	42	26,8657	26,7473	26,2649	25,8908	25,3593	24,9468	24,6474	24,0959	23,8161	23,5321	23,3326	23,2350	23,0632	22,9038	22,7395	22,5704
22	43	26,2373	26,1258	25,6585	25,2964	24,7802	24,3796	24,0892	23,5520	23,2798	23,0032	22,8091	22,7144	22,5470	22,3915	22,2312	22,0660
22	44	25,6108	25,5063	25,0540	24,7040	24,2029	23,8141	23,5277	23,0097	22,7451	22,4760	22,2872	22,1954	22,0324	21,8809	21,7245	21,5631
22	45	24,9875	24,8899	24,4525	24,1145	23,6285	23,2516	22,9791	22,4702	22,2133	21,9516	21,7680	21,6791	21,5204	21,3729	21,2204	21,0629
22	46	24,3672	24,2765	23,8540	23,5280	23,0570	22,6919	22,4283	21,9334	21,6841	21,4298	21,2515	21,1654	21,0111	20,8675	20,7189	20,5651
22	47	23,7467	23,6629	23,2554	22,9413	22,4853	22,1320	21,8773	21,3965	21,1547	20,9078	20,7348	20,6516	20,5016	20,3620	20,2172	20,0673
22	48	23,1237	23,0468	22,6542	22,3521	21,9112	21,5698	21,3241	20,8574	20,6233	20,3838	20,2160	20,1357	19,9901	19,8544	19,7136	19,5675
22	49	22,4987	22,4286	22,0511	21,7611	21,3353	21,0058	20,7690	20,3165	20,0900	19,8580	19,6955	19,6181	19,4769	19,3452	19,2082	19,0660
22	50	21,8685	21,8054	21,4429	21,1650	20,7544	20,4369	20,2091	19,7710	19,5522	19,3277	19,1706	19,0960	18,9593	18,8316	18,6986	18,5602
22	51	21,2321	21,1758	20,8285	20,5627	20,1675	19,8621	19,6434	19,2197	19,0087	18,7917	18,6400	18,5684	18,4362	18,3125	18,1835	18,0490
22	52	20,5902	20,5407	20,2085	19,9549	19,5751	19,2819	19,0723	18,6632	18,4600	18,2507	18,1045	18,0358	17,9082	17,7885	17,6635	17,5331
22	53	19,9411	19,8983	19,5814	19,3400	18,9758	18,6948	18,4944	18,1000	17,9047	17,7032	17,5624	17,4968	17,3737	17,2582	17,1372	17,0108
22	54	19,2851	19,2489	18,9473	18,7181	18,3695	18,1008	17,9097	17,5301	17,3428	17,1491	17,0139	16,9512	16,8328	16,7214	16,6046	16,4822
22	55	18,6239	18,5942	18,3078	18,0909	17,7579	17,5115	17,3197	16,9551	16,7758	16,5899	16,4603	16,4006	16,2869	16,1797	16,0671	15,9488
22	56	17,9616	17,9382	17,6668	17,4621	17,1446	16,9005	16,7280	16,3782	16,2069	16,0288	15,9049	15,8483	15,7392	15,6362	15,5277	15,4135
22	57	17,2968	17,2795	17,0231	16,8303	16,5284	16,2966	16,1332	15,7984	15,6351	15,4649	15,3465	15,2929	15,1885	15,0898	14,9855	14,8754
22	58	16,6330	16,6215	16,3798	16,1989	15,9124	15,6927	15,5384	15,2185	15,0632	14,9007	14,7879	14,7374	14,6376	14,5432	14,4431	14,3371
22	59	15,9773	15,9713	15,7440	15,5746	15,3031	15,0953	14,9500	14,6448	14,4972	14,3425	14,2352	14,1876	14,0925	14,0022	13,9062	13,8044
22	60	15,3283	15,3275	15,1142	14,9561	14,6994	14,5033	14,3668	14,0760	13,9362	13,7890	13,6871	13,6425	13,5519	13,4658	13,3739	13,2761
22	61	14,6861	14,6902	14,4906	14,3435	14,1013	13,9166	13,7887	13,5121	13,3799	13,2403	13,1437	13,1019	13,0159	12,9339	12,8461	12,7523
22	62	14,0547	14,0634	13,8770	13,7404	13,5123	13,3388	13,2192	12,9566	12,8318	12,6995	12,6082	12,5692	12,4877	12,4097	12,3259	12,2361
22	63	13,4358	13,4487	13,2750	13,1486	12,9343	12,7715	12,6601	12,4111	12,2935	12,1684	12,0822	12,0459	11,9687	11,8947	11,8148	11,7289
22	64	12,8304	12,8472	12,6858	12,5692	12,3681	12,2157	12,1121	11,8764	11,7658	11,6477	11,5664	11,5329	11,4599	11,3897	11,3137	11,2316
22	65	12,2408	12,2611	12,1113	12,0041	11,8157	11,6734	11,5773	11,3545	11,2507	11,1392	11,0628	11,0318	10,9630	10,8966	10,8243	10,7460
22	66	11,6690	11,6925	11,5538	11,4555	11,2793	11,1466	11,0577	10,8473	10,7500	10,6450	10,5733	10,5447	10,4799	10,4171	10,3485	10,2738
22	67	11,1130	11,1393	11,0113	10,9213	10,7569	10,6334	10,5515	10,3531	10,2620	10,1633	10,0961	10,0699	10,0089	9,9497	9,8847	9,8135
22	68	10,5817	10,6105	10,4924	10,4104	10,2570	10,1423	10,0669	9,8798	9,7947	9,7020	9,6390	9,6150	9,5578	9,5019	9,4403	9,3725
22	69	10,0746	10,1055	9,9967	9,9221	9,7792	9,6727	9,6034	9,4272	9,3477	9,2607	9,2016	9,1798	9,1261	9,0735	9,0151	8,9505
22	70	9,5858	9,6187	9,5187	9,4511	9,3182	9,2195	9,1560	8,9903	8,9161	8,8345	8,7793	8,7595	8,7091	8,6596	8,6044	8,5430
22	71	9,1214	9,1560	9,0642	9,0032	8,8796	8,7883	8,7303	8,5744	8,5053	8,4288	8,3773	8,3594	8,3122	8,2657	8,2134	8,1550
22	72	8,6781	8,7140	8,6300	8,5751	8,4604	8,3760	8,3233	8,1767	8,1125	8,0409	7,9928	7,9766	7,9325	7,8888	7,8394	7,7838
22	73	8,2537	8,2908	8,2141	8,1649	8,0587	7,9809	7,9330	7,7954	7,7357	7,6688	7,6240	7,6096	7,5684	7,5274	7,4807	7,4278
22	74	7,8485	7,8867	7,8168	7,7730	7,6747	7,6031	7,5599	7,4308	7,3755	7,3129	7,2713	7,2585	7,2201	7,1816	7,1376	7,0873
22	75	7,4564	7,4954	7,4320	7,3932	7,3025	7,2369	7,1980	7,0771	7,0260	6,9677	6,9291	6,9179	6,8821	6,8462	6,8047	6,7570
22	76	7,0725	7,1120	7,0547	7,0208	6,9374	6,8775	6,8429	6,7299	6,6828	6,6287	6,5930	6,5833	6,5501	6,5167	6,4776	6,4324
22	77	6,6985	6,7383	6,6868	6,6574	6,5809	6,5264	6,4958	6,3906	6,3474	6,2973	6,2644	6,2561	6,2255	6,1944	6,1578	6,1150
22	78	6,3344	6,3743	6,3281	6,3029	6,2331	6,1838	6,1571	6,0593	6,0198	5,9735	5,9433	5,9364	5,9083	5,8796	5,8453	5,8049
22	79	5,9750	6,0146	5,9736	5,9523	5,8889	5,8446	5,8215	5,7309	5,6950	5,6525	5,6250	5,6194	5,5937	5,5672	5,5353	5,4973
22	80	5,6221	5,6612	5,6249	5,6073	5,5499	5,5104	5,4907	5,4072	5,3747	5,3358	5,3108	5,3065</				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
22	94	1,5767	1,5888	1,5854	1,5880	1,5811	1,5779	1,5816	1,5681	1,5652	1,5594	1,5558	1,5581	1,5565	1,5548	1,5510	1,5434
22	95	1,4681	1,4790	1,4760	1,4785	1,4724	1,4696	1,4733	1,4613	1,4588	1,4537	1,4505	1,4527	1,4513	1,4499	1,4467	1,4398
22	96	1,3850	1,3951	1,3923	1,3948	1,3893	1,3868	1,3905	1,3798	1,3776	1,3730	1,3701	1,3721	1,3710	1,3698	1,3671	1,3608
22	97	1,2980	1,3070	1,3046	1,3069	1,3021	1,2999	1,3035	1,2940	1,2922	1,2881	1,2854	1,2873	1,2864	1,2855	1,2831	1,2775
22	98	1,2262	1,2345	1,2323	1,2345	1,2302	1,2283	1,2319	1,2233	1,2219	1,2182	1,2158	1,2175	1,2168	1,2161	1,2141	1,2090
22	99	1,1430	1,1503	1,1484	1,1506	1,1468	1,1451	1,1486	1,1412	1,1401	1,1370	1,1348	1,1363	1,1358	1,1353	1,1338	1,1293
22	100	1,0338	1,0399	1,0382	1,0402	1,0372	1,0357	1,0389	1,0329	1,0322	1,0297	1,0278	1,0292	1,0287	1,0284	1,0274	1,0237
22	101	0,9130	0,9176	0,9163	0,9179	0,9157	0,9145	0,9171	0,9126	0,9121	0,9103	0,9089	0,9099	0,9096	0,9094	0,9088	0,9060
22	102	0,8382	0,8419	0,8408	0,8422	0,8404	0,8394	0,8416	0,8381	0,8378	0,8364	0,8352	0,8360	0,8358	0,8357	0,8352	0,8330
22	103	0,7717	0,7746	0,7737	0,7748	0,7735	0,7726	0,7745	0,7718	0,7716	0,7705	0,7696	0,7702	0,7700	0,7700	0,7697	0,7680
22	104	0,7127	0,7149	0,7142	0,7151	0,7141	0,7134	0,7149	0,7129	0,7128	0,7120	0,7113	0,7118	0,7116	0,7116	0,7115	0,7102
22	105	0,6608	0,6623	0,6618	0,6624	0,6618	0,6613	0,6623	0,6609	0,6609	0,6604	0,6598	0,6602	0,6601	0,6601	0,6600	0,6591
22	106	0,6152	0,6162	0,6159	0,6163	0,6159	0,6155	0,6162	0,6153	0,6153	0,6150	0,6147	0,6149	0,6148	0,6148	0,6148	0,6143
22	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5756	0,5760	0,5756	0,5756	0,5754	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
22	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
23	16	40,5400															
23	17	40,1616	39,8882														
23	18	39,7711	39,5024	38,7043													
23	19	39,3688	39,1049	38,3168	37,6977												
23	20	38,9543	38,6953	37,9175	37,3066	36,4797											
23	21	38,5276	38,2737	37,5064	36,9040	36,0876	35,4508										
23	22	38,0887	37,8401	37,0836	36,4898	35,6843	35,0560	34,5945									
23	23	37,6374	37,3942	36,6488	36,0640	35,2696	34,6500	34,1951	33,3983								
23	24	37,1738	36,9361	36,2023	35,6266	34,8435	34,2330	33,7847	32,9985	32,5920							
23	25	36,6978	36,4658	35,7437	35,1775	34,4061	33,8048	33,3634	32,5881	32,1875	31,7860						
23	26	36,2092	35,9831	35,2730	34,7165	33,9571	33,3652	32,9310	32,1668	31,7722	31,3765	31,0975					
23	27	35,7083	35,4882	34,7905	34,2438	33,4968	32,9145	32,4876	31,7349	31,3464	30,9568	30,6820	30,5435				
23	28	35,1950	34,9810	34,2960	33,7595	33,0250	32,4527	32,0332	31,2922	30,9100	30,5266	30,2562	30,1201	29,8895			
23	29	34,6700	34,4622	33,7901	33,2640	32,5424	31,9802	31,5684	30,8393	30,4637	30,0865	29,8205	29,6869	29,4600	29,2511		
23	30	34,1335	33,9320	33,2731	32,7576	32,0492	31,4973	31,0933	30,3764	30,0074	29,6366	29,3753	29,2441	29,0210	28,8155	28,6059	
23	31	33,5861	33,3911	32,7457	32,2409	31,5460	31,0047	30,6086	29,9042	29,5419	29,1777	28,9210	28,7924	28,5731	28,3711	28,1649	27,9544
23	32	33,0284	32,8400	32,2082	31,7144	31,0331	30,5026	30,1146	29,4229	29,0675	28,7099	28,4580	28,3319	28,1166	27,9181	27,7154	27,5083
23	33	32,4607	32,2789	31,6610	31,1784	30,5110	29,9914	29,6116	28,9329	28,5844	28,2337	27,9866	27,8632	27,6518	27,4569	27,2578	27,0542
23	34	31,8838	31,7087	31,1050	30,6337	29,9804	29,4719	29,1004	28,4349	28,0935	27,7497	27,5075	27,3867	27,1795	26,9882	26,7927	26,5926
23	35	31,2979	31,1296	30,5402	30,0803	29,4413	28,9441	28,5811	27,9289	27,5948	27,2579	27,0207	26,9027	26,6996	26,5120	26,3201	26,1237
23	36	30,7023	30,5408	29,9659	29,5176	28,8932	28,4074	28,0530	27,4144	27,0875	26,7578	26,5257	26,4104	26,2115	26,0277	25,8395	25,6468
23	37	30,0986	29,9440	29,3838	28,9473	28,3376	27,8633	27,5177	26,8928	26,5733	26,2508	26,0239	25,9114	25,7167	25,5368	25,3523	25,1633
23	38	29,4872	29,3396	28,7941	28,3695	27,7746	27,3121	26,9752	26,3642	26,0523	25,7371	25,5153	25,4057	25,2153	25,0392	24,8586	24,6733
23	39	28,8678	28,7272	28,1967	27,7841	27,2042	26,7535	26,4256	25,8286	25,5243	25,2164	25,0000	24,8932	24,7072	24,5350	24,3583	24,1768
23	40	28,2418	28,1082	27,5928	27,1922	26,6276	26,1888	25,8698	25,2871	24,9904	24,6900	24,4788	24,3749	24,1933	24,0252	23,8523	23,6747
23	41	27,6112	27,4845	26,9843	26,5959	26,0465	25,6197	25,3097	24,7413	24,4523	24,1594	23,9536	23,8526	23,6754	23,5113	23,3424	23,1686
23	42	26,9789	26,8593	26,3742	25,9979	25,4638	25,0490	24,7481	24,1940	23,9127	23,6274	23,4269	23,3288	23,1561	22,9959	22,8310	22,6612
23	43	26,3470	26,2344	25,7645	25,4003	24,8815	24,4787	24,1868	23,6470	23,3735	23,0956	22,9005	22,8053	22,6370	22,4809	22,3199	22,1539
23	44	25,7169	25,6113	25,1565	24,8045	24,3009	23,9101	23,6272	23,1017	22,8358	22,5654	22,3756	22,2833	22,1195	21,9674	21,8103	21,6482
23	45	25,0900	24,9914	24,5516	24,2117	23,7232	23,3444	23,0704	22,5591	22,3009	22,0380	21,8535	21,7641	21,6047	21,4565	21,3033	21,1451
23	46	24,4661	24,3743	23,9496	23,6217	23,1483	22,7813	22,5163	22,0192	21,7686	21,5131	21,3339	21,2474	21,0923	20,9481	20,7989	20,6445
23	47	23,8419	23,7571	23,3474	23,0315	22,5732	22,2181	21,9620	21,4791	21,2361	20,9881	20,8142	20,7305	20,5799	20,4396	20,2942	20,1437
23	48	23,2151	23,1373	22,7426	22,4388	21,9957	21,6526	21,4055	20,9368	20,7015	20,4609	20,2923	20,2115	20,0653	19,9290	19,7875	19,6409
23	49	22,5863	22,5154	22,1359	21,8441	21,4163	21,0851	20,8470	20,3926	20,1650	19,9319	19,7687	19,6907	19,5490	19,4166	19,2791	19,1364
23	50	21,9523	21,8883	21,5240	21,2444	20,8319	20,5128	20,2837	19,8437	19,6239	19,3983	19,2405	19,1655	19,0282	18,8999	18,7664	18,6275
23	51	21,3120	21,2549	20,9058	20,6385	20,2413	19,9344	19,7145	19,2890	19,0770	18,8591	18,7067	18,6347	18,5019	18,3777	18,2481	18,1132
23	52	20,6661	20,6159	20,2820	20,0270	19,6454	19,3507	19,1400	18,7292	18,5250	18,3148	18,1679	18,0989	17,9706	17,8505	17,7250	17,5941
23	53	20,0131	19,9696	19,6511	19,4084	19,0424	18,7600	18,5586	18,1625	17,9664	17,7639	17,6226	17,5565	17,4329	17,3169	17,1955	17,0686
23	54	19,3531	19,3163	19,0131	18,7827	18,4325	18,1625	17,9704	17,5893	17,4011	17,2065	17,0707	17,0077	16,8888	16,7770	16,6597	16,5369
23	55	18,6880	18,6577	18,3698	18,1518	17,8172	17,5596	17,3769	17,0108	16,8307	16,6440	16,5138	16,4539	16,3396	16,2320	16,1190	16,0003
23	56	18,0218	17,9978	17,7251	17,5192	17,2003	16,9551	16,7817	16,4305	16,2585	16,0797	15,9552	15,8982	15,7887	15,6853	15,5765	15,4619
23	57	17,3531	17,3353	17,0776	16,8838	16,5806	16,3476	16,1835	15,8474	15,6834	15,5124	15,3936	15,3397	15,2349	15,1358	15,0311	14,9207
23	58	16,6855	16,6735	16,4307	16,2488	15,9610	15,7403	15,5853	15,2642	15,1082	14,9451	14,8318	14,7810	14,6809	14,5861	14,4856	14,3793
23	59	16,0260	16,0196	15,7913	15,6210	15,3484	15,1396	14,9936	14,6872	14,5391	14,3838	14,2760	14,2282	14,1327	14,0421	13,9458	13,8437
23	60	15,3735	15,3723	15,1580	14,9991	14,7414	14,5443	14,4072	14,1153	13,9750	13,8273	13,7250	13,6801	13,5892	13,5027	13,4106	13,3125
23	61	14,7278	14,7316	14,5311	14,3831	14,1400	13,9545	13,8260	13,5485	13,4157	13,2756	13,1787	13,1366	13,0503	12,9680	12,8799	12,7859
23	62	14,0930	14,1014	13,9142	13,7769	13,5480	13,3736	13,2536	12,9901	12,8648	12,7320	12,6404	12,6102	12,5193	12,4410	12,3570	12,2670
23	63	13,4709	13,4836	13,3092	13,1821	12,9669	12,8035	12,6916	12,4418	12,3237	12,1982	12,1117	12,0752	11,9977	11,9234	11,8433	11,7572
23	64	12,8626	12,8791	12,7170	12,5998	12,3979	12,2449	12,1409	11,9044	11,7934	11,6749						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
23	71	9,1367	9,1711	9,0791	9,0177	8,8938	8,8022	8,7439	8,5877	8,5184	8,4417	8,3900	8,3720	8,3247	8,2781	8,2257	8,1672
23	72	8,6915	8,7274	8,6431	8,5879	8,4729	8,3883	8,3353	8,1884	8,1240	8,0522	8,0040	7,9878	7,9435	7,8997	7,8502	7,7946
23	73	8,2654	8,3025	8,2256	8,1761	8,0696	7,9916	7,9435	7,8056	7,7458	7,6787	7,6338	7,6193	7,5780	7,5369	7,4902	7,4372
23	74	7,8588	7,8968	7,8268	7,7827	7,6842	7,6124	7,5690	7,4397	7,3842	7,3216	7,2798	7,2669	7,2284	7,1899	7,1458	7,0955
23	75	7,4652	7,5041	7,4405	7,4016	7,3106	7,2448	7,2058	7,0847	7,0335	6,9751	6,9364	6,9251	6,8892	6,8532	6,8117	6,7639
23	76	7,0800	7,1194	7,0620	7,0279	6,9442	6,8842	6,8495	6,7363	6,6891	6,6349	6,5991	6,5893	6,5561	6,5226	6,4835	6,4382
23	77	6,7047	6,7444	6,6928	6,6632	6,5866	6,5320	6,5013	6,3959	6,3526	6,3024	6,2695	6,2611	6,2305	6,1993	6,1627	6,1199
23	78	6,3394	6,3792	6,3330	6,3077	6,2377	6,1884	6,1615	6,0636	6,0240	5,9776	5,9474	5,9405	5,9123	5,8835	5,8492	5,8088
23	79	5,9789	6,0186	5,9774	5,9561	5,8925	5,8482	5,8250	5,7343	5,6983	5,6557	5,6282	5,6225	5,5968	5,5703	5,5384	5,5003
23	80	5,6251	5,6642	5,6278	5,6101	5,5527	5,5130	5,4933	5,4097	5,3772	5,3382	5,3132	5,3088	5,2855	5,2612	5,2316	5,1959
23	81	5,2791	5,3175	5,2855	5,2712	5,2194	5,1843	5,1678	5,0910	5,0618	5,0263	5,0037	5,0006	4,9795	4,9574	4,9301	4,8967
23	82	4,9392	4,9767	4,9488	4,9374	4,8911	4,8602	4,8468	4,7766	4,7505	4,7183	4,6981	4,6960	4,6772	4,6572	4,6321	4,6010
23	83	4,6085	4,6449	4,6207	4,6121	4,5708	4,5438	4,5331	4,4692	4,4462	4,4172	4,3992	4,3981	4,3814	4,3635	4,3406	4,3116
23	84	4,2892	4,3242	4,3035	4,2973	4,2608	4,2373	4,2292	4,1713	4,1510	4,1250	4,1091	4,1090	4,0944	4,0784	4,0576	4,0308
23	85	3,9770	4,0104	3,9928	3,9889	3,9568	3,9367	3,9308	3,8786	3,8609	3,8378	3,8238	3,8247	3,8119	3,7979	3,7791	3,7545
23	86	3,6726	3,7041	3,6893	3,6873	3,6595	3,6424	3,6387	3,5918	3,5765	3,5560	3,5440	3,5456	3,5348	3,5226	3,5058	3,4833
23	87	3,3744	3,4039	3,3914	3,3911	3,3671	3,3530	3,3512	3,3095	3,2964	3,2784	3,2680	3,2703	3,2613	3,2510	3,2362	3,2157
23	88	3,0686	3,0956	3,0853	3,0862	3,0659	3,0544	3,0544	3,0180	3,0069	2,9912	2,9823	2,9852	2,9779	2,9694	2,9567	2,9383
23	89	2,7523	2,7765	2,7681	2,7699	2,7529	2,7439	2,7453	2,7141	2,7050	2,6916	2,6841	2,6872	2,6815	2,6748	2,6641	2,6480
23	90	2,4434	2,4646	2,4577	2,4601	2,4461	2,4390	2,4416	2,4153	2,4080	2,3967	2,3903	2,3934	2,3891	2,3840	2,3753	2,3613
23	91	2,1614	2,1797	2,1741	2,1767	2,1652	2,1596	2,1629	2,1409	2,1352	2,1258	2,1203	2,1233	2,1200	2,1162	2,1092	2,0973
23	92	1,9151	1,9309	1,9262	1,9289	1,9194	1,9149	1,9185	1,9002	1,8957	1,8878	1,8832	1,8859	1,8834	1,8805	1,8750	1,8648
23	93	1,7210	1,7348	1,7308	1,7335	1,7255	1,7217	1,7254	1,7099	1,7063	1,6997	1,6957	1,6982	1,6962	1,6940	1,6895	1,6807
23	94	1,5756	1,5878	1,5843	1,5869	1,5800	1,5768	1,5805	1,5671	1,5641	1,5583	1,5548	1,5571	1,5555	1,5537	1,5500	1,5423
23	95	1,4671	1,4780	1,4750	1,4775	1,4714	1,4686	1,4723	1,4603	1,4578	1,4527	1,4495	1,4517	1,4504	1,4489	1,4457	1,4388
23	96	1,3841	1,3942	1,3914	1,3938	1,3884	1,3859	1,3896	1,3788	1,3767	1,3721	1,3692	1,3712	1,3701	1,3689	1,3662	1,3599
23	97	1,2971	1,3062	1,3037	1,3060	1,3012	1,2991	1,3027	1,2931	1,2913	1,2873	1,2846	1,2865	1,2856	1,2846	1,2823	1,2767
23	98	1,2254	1,2337	1,2315	1,2337	1,2294	1,2275	1,2311	1,2226	1,2211	1,2174	1,2150	1,2167	1,2160	1,2153	1,2134	1,2082
23	99	1,1423	1,1496	1,1476	1,1498	1,1461	1,1444	1,1479	1,1405	1,1394	1,1363	1,1341	1,1356	1,1350	1,1346	1,1331	1,1286
23	100	1,0332	1,0393	1,0376	1,0396	1,0366	1,0351	1,0383	1,0324	1,0316	1,0291	1,0272	1,0286	1,0281	1,0279	1,0268	1,0231
23	101	0,9125	0,9172	0,9158	0,9174	0,9152	0,9140	0,9166	0,9122	0,9117	0,9099	0,9084	0,9094	0,9091	0,9090	0,9083	0,9055
23	102	0,8378	0,8415	0,8404	0,8418	0,8401	0,8390	0,8413	0,8377	0,8374	0,8360	0,8348	0,8356	0,8354	0,8353	0,8349	0,8326
23	103	0,7714	0,7743	0,7734	0,7745	0,7732	0,7723	0,7742	0,7715	0,7713	0,7702	0,7693	0,7699	0,7697	0,7697	0,7694	0,7677
23	104	0,7125	0,7147	0,7140	0,7149	0,7139	0,7132	0,7147	0,7127	0,7126	0,7118	0,7111	0,7116	0,7114	0,7114	0,7112	0,7100
23	105	0,6606	0,6622	0,6617	0,6623	0,6616	0,6611	0,6622	0,6608	0,6607	0,6602	0,6597	0,6600	0,6599	0,6599	0,6599	0,6590
23	106	0,6151	0,6161	0,6158	0,6162	0,6158	0,6154	0,6161	0,6153	0,6152	0,6149	0,6146	0,6148	0,6148	0,6147	0,6147	0,6142
23	107	0,5755	0,5759	0,5758	0,5760	0,5758	0,5756	0,5759	0,5755	0,5755	0,5754	0,5752	0,5753	0,5753	0,5753	0,5753	0,5751
23	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
24	16	40,6950															
24	17	40,3225	40,0477														
24	18	39,9374	39,6673	38,8656													
24	19	39,5401	39,2747	38,4828	37,8607												
24	20	39,1299	38,8694	38,0877	37,4737	36,6428											
24	21	38,7070	38,4516	37,6803	37,0747	36,2541	35,6141										
24	22	38,2713	38,0211	37,2606	36,6636	35,8538	35,2222	34,7582									
24	23	37,8227	37,5779	36,8284	36,2403	35,4415	34,8186	34,3611	33,5602								
24	24	37,3612	37,1219	36,3839	35,8049	35,0175	34,4034	33,9526	33,1623	32,7535							
24	25	36,8868	36,6531	35,9268	35,3572	34,5814	33,9766	33,5327	32,7531	32,3502	31,9466						
24	26	36,3992	36,1713	35,4570	34,8971	34,1333	33,5379	33,1011	32,3327	31,9358	31,5379	31,2573					
24	27	35,8987	35,6769	34,9749	34,4249	33,6734	33,0877	32,6581	31,9011	31,5104	31,1185	30,8422	30,7028				
24	28	35,3854	35,1696	34,4804	33,9405	33,2016	32,6258	32,2037	31,4584	31,0740	30,6883	30,4163	30,2793	30,0474			
24	29	34,8598	34,6503	33,9740	33,4445	32,7185	32,1529	31,7384	31,0051	30,6271	30,2477	29,9802	29,8457	29,6174	29,4073		
24	30	34,3223	34,1191	33,4560	32,9371	32,2243	31,6691	31,2624	30,5413	30,1700	29,7970	29,5341	29,4021	29,1776	28,9709	28,7601	
24	31	33,7735	33,5769	32,9273	32,4191	31,7198	31,1751	30,7764	30,0679	29,7033	29,3369	29,0786	28,9492	28,7286	28,5253	28,3180	28,1063
24	32	33,2140	33,0239	32,3880	31,8909	31,2053	30,6714	30,2808	29,5850	29,2274	28,8676	28,6141	28,4872	28,2706	28,0709	27,8670	27,6588
24	33	32,6441	32,4607	31,8388	31,3529	30,6812	30,1583	29,7760	29,0931	28,7425	28,3896	28,1410	28,0167	27,8041	27,6080	27,4077	27,2029
24	34	32,0648	31,8881	31,2804	30,8058	30,1483	29,6365	29,2626	28,5930	28,2495	27,9035	27,6598	27,5382	27,3297	27,1373	26,9405	26,7394
24	35	31,4761	31,3062	30,7129	30,2498	29,6067	29,1063	28,7408	28,0846	27,7484	27,4094	27,1707	27,0519	26,8475	26,6588	26,4658	26,2682
24	36	30,8774	30,7144	30,1356	29,6843	29,0558	28,5668	28,2100	27,5675	27,2386	26,9068	26,6732	26,5571	26,3569	26,1721	25,9827	25,7889
24	37	30,2705	30,1144	29,5504	29,1109	28,4972	28,0198	27,6718	27,0430	26,7216	26,3970	26,1686	26,0554	25,8595	25,6784	25,4929	25,3028
24	38	29,6556	29,5065	28,9574	28,5298	27,9310	27,4654	27,1263	26,5115	26,1976	25,8804	25,6572	25,5468	25,3552	25,1781	24,9964	24,8100
24	39	29,0326	28,8905	28,3564	27,9409	27,3572	26,9036	26,5733	25,9727	25,6664	25,3566	25,1388	25,0312	24,8441	24,6709	24,4931	24,3106
24	40	28,4027	28,2677	27,7488	27,3454	26,7770	26,3353	26,0141	25,4278	25,1292	24,8269	24,6144	24,5098	24,3271	24,1579	23,9840	23,8054
24	41	27,7680	27,6401	27,1364	26,745												

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata																	
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre		
24	48	23,3417	23,2629	22,8656	22,5596	22,1137	21,7683	21,5194	21,0479	20,8111	20,5691	20,3994	20,3181	20,1710	20,0338	19,8916	19,7441		
24	49	22,7083	22,6365	22,2544	21,9606	21,5300	21,1966	20,9569	20,4998	20,2707	20,0362	19,8720	19,7935	19,6509	19,5178	19,3795	19,2359		
24	50	22,0697	22,0048	21,6380	21,3565	20,9413	20,6201	20,3895	19,9469	19,7257	19,4988	19,3400	19,2644	19,1263	18,9972	18,8629	18,7233		
24	51	21,4246	21,3667	21,0152	20,7461	20,3464	20,0375	19,8161	19,3881	19,1748	18,9556	18,8023	18,7297	18,5961	18,4711	18,3409	18,2053		
24	52	20,7740	20,7230	20,3869	20,1301	19,7461	19,4495	19,2374	18,8241	18,6187	18,4073	18,2595	18,1899	18,0610	17,9401	17,8139	17,6823		
24	53	20,1161	20,0720	19,7513	19,5069	19,1386	18,8544	18,6517	18,2534	18,0560	17,8524	17,7101	17,6436	17,5193	17,4026	17,2806	17,1530		
24	54	19,4513	19,4139	19,1087	18,8767	18,5242	18,2525	18,0592	17,6759	17,4866	17,2908	17,1543	17,0908	16,9711	16,8587	16,7408	16,6174		
24	55	18,7814	18,7505	18,4607	18,2411	17,9045	17,6453	17,4613	17,0932	16,9120	16,7242	16,5933	16,5329	16,4180	16,3098	16,1961	16,0769		
24	56	18,1103	18,0858	17,8113	17,6040	17,2832	17,0364	16,8618	16,5087	16,3357	16,1558	16,0306	15,9733	15,8631	15,7592	15,6497	15,5346		
24	57	17,4368	17,4185	17,1592	16,9640	16,6590	16,4246	16,2593	15,9214	15,7564	15,5846	15,4650	15,4107	15,3053	15,2057	15,1005	14,9895		
24	58	16,7644	16,7520	16,5076	16,3245	16,0350	15,8129	15,6569	15,3341	15,1772	15,0132	14,8993	14,8481	14,7474	14,6521	14,5511	14,4443		
24	59	16,1003	16,0935	15,8637	15,6923	15,4181	15,2080	15,0611	14,7531	14,6041	14,4479	14,3396	14,2914	14,1954	14,1043	14,0075	13,9049		
24	60	15,4432	15,4417	15,2261	15,0661	14,8068	14,6086	14,4706	14,1772	14,0361	13,8876	13,7847	13,7395	13,6481	13,5612	13,4686	13,3701		
24	61	14,7931	14,7966	14,5948	14,4459	14,2014	14,0148	13,8855	13,6065	13,4730	13,3321	13,2347	13,1924	13,1056	13,0228	12,9343	12,8399		
24	62	14,1541	14,1622	13,9738	13,8356	13,6054	13,4300	13,3092	13,0444	12,9184	12,7849	12,6928	12,6533	12,5710	12,4924	12,4079	12,3175		
24	63	13,5278	13,5402	13,3647	13,2369	13,0205	12,8561	12,7435	12,4925	12,3738	12,2476	12,1606	12,1239	12,0460	11,9713	11,8909	11,8044		
24	64	12,9155	12,9318	12,7687	12,6507	12,4478	12,2939	12,1892	11,9516	11,8400	11,7209	11,6389	11,6049	11,5314	11,4606	11,3840	11,3014		
24	65	12,3191	12,3390	12,1877	12,0792	11,8892	11,7455	11,6484	11,4238	11,3191	11,2067	11,1297	11,0983	11,0289	10,9619	10,8892	10,8103		
24	66	11,7410	11,7641	11,6241	11,5245	11,3468	11,2129	11,1231	10,9111	10,8129	10,7072	10,6348	10,6059	10,5405	10,4773	10,4082	10,3330		
24	67	11,1789	11,2049	11,0756	10,9847	10,8188	10,6942	10,6114	10,4116	10,3197	10,2203	10,1525	10,1259	10,0645	10,0048	9,9394	9,8678		
24	68	10,6420	10,6705	10,5513	10,4683	10,3137	10,1979	10,1217	9,9334	9,8475	9,7541	9,6906	9,6663	9,6086	9,5524	9,4904	9,4222		
24	69	10,1295	10,1603	10,0505	9,9750	9,8310	9,7235	9,6535	9,4761	9,3960	9,3083	9,2488	9,2267	9,1725	9,1196	9,0609	8,9959		
24	70	9,6358	9,6685	9,5676	9,4992	9,3653	9,2657	9,2016	9,0348	8,9601	8,8779	8,8223	8,8022	8,7515	8,7016	8,6461	8,5843		
24	71	9,1668	9,2012	9,1086	9,0469	8,9224	8,8303	8,7718	8,6149	8,5453	8,4683	8,4163	8,3982	8,3507	8,3038	8,2513	8,1925		
24	72	8,7191	8,7549	8,6702	8,6147	8,4991	8,4141	8,3608	8,2134	8,1487	8,0766	8,0281	8,0118	7,9674	7,9234	7,8737	7,8178		
24	73	8,2906	8,3277	8,2504	8,2006	8,0936	8,0152	7,9669	7,8285	7,7684	7,7010	7,6559	7,6413	7,5998	7,5586	7,5117	7,4585		
24	74	7,8817	7,9198	7,8494	7,8051	7,7061	7,6340	7,5903	7,4605	7,4049	7,3419	7,3000	7,2844	7,2484	7,2097	7,1654	7,1150		
24	75	7,4860	7,5249	7,4610	7,4219	7,3305	7,2645	7,2253	7,1037	7,0523	6,9937	6,9548	6,9434	6,9074	6,8713	6,8296	6,7817		
24	76	7,0988	7,1383	7,0806	7,0463	6,9623	6,9200	6,8671	6,7536	6,7062	6,6517	6,6158	6,6060	6,5726	6,5390	6,4998	6,4544		
24	77	6,7216	6,7614	6,7095	6,6798	6,6029	6,5481	6,5172	6,4115	6,3680	6,3176	6,2845	6,2761	6,2454	6,2141	6,1773	6,1344		
24	78	6,3546	6,3944	6,3480	6,3226	6,2523	6,2028	6,1758	6,0775	6,0378	5,9913	5,9610	5,9540	5,9257	5,8968	5,8624	5,8219		
24	79	5,9924	6,0321	5,9908	5,9693	5,9055	5,8610	5,8377	5,7467	5,7106	5,6679	5,6402	5,6346	5,6088	5,5821	5,5501	5,5120		
24	80	5,6370	5,6762	5,6396	5,6218	5,5642	5,5244	5,5046	5,4207	5,3881	5,3490	5,3239	5,3195	5,2961	5,2717	5,2420	5,2062		
24	81	5,2896	5,3280	5,2959	5,2815	5,2296	5,1943	5,1777	5,1007	5,0714	5,0358	5,0132	5,0100	4,9888	4,9667	4,9393	4,9058		
24	82	4,9483	4,9858	4,9578	4,9464	4,8999	4,8689	4,8554	4,7850	4,7589	4,7266	4,7063	4,7042	4,6853	4,6653	4,6401	4,6089		
24	83	4,6163	4,6527	4,6285	4,6198	4,5784	4,5513	4,5406	4,4765	4,4534	4,4243	4,4063	4,4052	4,3885	4,3705	4,3475	4,3185		
24	84	4,2959	4,3309	4,3101	4,3039	4,2673	4,2437	4,2355	4,1775	4,1572	4,1311	4,1152	4,1151	4,1004	4,0844	4,0635	4,0367		
24	85	3,9826	4,0160	3,9983	3,9944	3,9623	3,9420	3,9361	3,8838	3,8661	3,8429	3,8289	3,8297	3,8170	3,8029	3,7841	3,7594		
24	86	3,6772	3,7087	3,6939	3,6918	3,6640	3,6469	3,6431	3,5961	3,5808	3,5603	3,5482	3,5498	3,5389	3,5268	3,5100	3,4873		
24	87	3,3781	3,4076	3,3951	3,3947	3,3707	3,3566	3,3547	3,3130	3,2998	3,2818	3,2714	3,2737	3,2647	3,2543	3,2395	3,2190		
24	88	3,0714	3,0985	3,0881	3,0890	3,0687	3,0572	3,0572	3,0207	3,0096	2,9939	2,9850	2,9878	2,9806	2,9721	2,9593	2,9409		
24	89	2,7545	2,7787	2,7702	2,7720	2,7551	2,7460	2,7474	2,7162	2,7071	2,6937	2,6861	2,6892	2,6835	2,6768	2,6661	2,6499		
24	90	2,4449	2,4662	2,4593	2,4616	2,4476	2,4405	2,4431	2,4168	2,4095	2,3982	2,3917	2,3949	2,3906	2,3854	2,3767	2,3627		
24	91	2,1625	2,1809	2,1752	2,1779	2,1663	2,1607	2,1640	2,1420	2,1363	2,1268	2,1214	2,1244	2,1211	2,1172	2,1103	2,0983		
24	92	1,9159	1,9317	1,9270	1,9297	1,9202	1,9157	1,9193	1,9010	1,8965	1,8886	1,8839	1,8867	1,8842	1,8813	1,8757	1,8656		
24	93	1,7217	1,7354	1,7314	1,7341	1,7261	1,7223	1,7261	1,7105	1,7069	1,7003	1,6962	1,6987	1,6968	1,6945	1,6901	1,6813		
24	94	1,5761	1,5882	1,5848	1,5874	1,5805	1,5773	1,5810	1,5675	1,5646	1,5588	1,5552	1,5575	1,5559	1,5542	1,5504	1,5427		
24	95	1,4675	1,4784	1,4753	1,4778	1,4718	1,4690	1,4726	1,4607	1,4582	1,4531	1,4499	1,4520	1,4507	1,4493	1,4461	1,4392		
24	96	1,3844	1,3945	1,3917	1,3941	1,3887	1,3862	1,3899	1,3791	1,3770	1,3724	1,3695	1,3715	1,3704	1,3692	1,3665	1,3602		
24	97	1,2973	1,3064	1,3039	1,3063	1,3015	1,2993	1,3029	1,2933	1,2915	1,2875	1,2848	1,2867	1,2858	1,2848	1,2825	1,2769		
24	98	1,2256	1,2338	1,2316	1,2339	1,2296	1,2277	1,2312	1,2227	1,2212	1,2176	1,2151	1,2169	1,2162	1,2155	1,2135	1,2084		
24	99	1,1424	1,1497	1,1477	1,1499	1,1462	1,1445	1,1480	1,1406	1,1395	1,1364	1,1342	1,1357	1,1351	1,1347	1,1332	1,1287		
24	100	1,0333	1,0394	1,0377	1,0396	1,0367	1,0351	1,0384	1,0324	1,0317	1,0292	1,0273	1,0286	1,0282	1,0279	1,0269	1,0232		
24	101	0,9126	0,9172	0,9159	0,9175	0,9152	0,9140	0,9167	0,9122	0,9117	0,9099	0,9085	0,9095	0,9091	0,9090	0,9083	0,9055		
24	102	0,8378	0,8416	0,8405	0,8418	0,8401	0,8390	0,8413	0,8378	0,8374	0,8360	0,8348	0,8357	0,8354	0,8353	0,8349	0,8327		
24	103	0,7714	0,7743	0,7734	0,7745	0,7732	0,7724	0,7742	0,7715	0,7713	0,7702	0,7693	0,7699	0,7697	0,7697	0,7694	0,7677		
24	104	0,7125	0,7147	0,7140	0,7149	0,7139	0,7132	0,7147	0,7127	0,7126	0,7118	0,7111	0,7116	0,7114	0,7114	0,7112	0,7100		
24	105	0,6606	0,6622	0,6617	0,6623	0,6616	0,6611	0,6622	0,6608	0,6607	0,6602	0,6597	0,6600	0,6599	0,6599	0,6599	0,6590		
24	106	0,6151	0,6161	0,6158	0,6162	0,6158	0,6154	0,6161	0,6153	0,6152	0,6149	0,6146	0,6148	0,6148	0,6147	0,6147	0,6142		
24	10																		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
25	25	37,0790	36,8438	36,1133	35,5404	34,7602	34,1519	33,7054	32,9216	32,5164	32,1105						
25	26	36,5930	36,3635	35,6451	35,0817	34,3135	33,7147	33,2752	32,5025	32,1033	31,7032	31,4210					
25	27	36,0936	35,8701	35,1639	34,6105	33,8546	33,2653	32,8332	32,0718	31,6788	31,2847	31,0067	30,8665				
25	28	35,5807	35,3633	34,6698	34,1265	33,3832	32,8039	32,3791	31,6295	31,2428	30,8548	30,5812	30,4433	30,2100			
25	29	35,0551	34,8440	34,1634	33,6305	32,9000	32,3309	31,9138	31,1761	30,7959	30,4142	30,1450	30,0096	29,7800	29,5687		
25	30	34,5170	34,3122	33,6449	33,1226	32,4054	31,8466	31,4373	30,7119	30,3383	29,9630	29,6985	29,5656	29,3398	29,1318	28,9198	
25	31	33,9672	33,7690	33,1151	32,6036	31,8999	31,3517	30,9504	30,2376	29,8707	29,5020	29,2422	29,1118	28,8899	28,6854	28,4768	28,2640
25	32	33,4063	33,2146	32,5745	32,0741	31,3841	30,8467	30,4535	29,7535	29,3935	29,0316	28,7765	28,6487	28,4307	28,2298	28,0247	27,8153
25	33	32,8346	32,6495	32,0235	31,5343	30,8583	30,3319	29,9470	29,2600	28,9071	28,5520	28,3018	28,1767	27,9627	27,7654	27,5639	27,3580
25	34	32,2530	32,0748	31,4630	30,9851	30,3234	29,8082	29,4317	28,7580	28,4122	28,0640	27,8188	27,6964	27,4865	27,2929	27,0950	26,8926
25	35	31,6618	31,4904	30,8930	30,4268	29,7795	29,2757	28,9077	28,2474	27,9090	27,5678	27,3276	27,2080	27,0023	26,8124	26,6182	26,4195
25	36	31,0603	30,8958	30,3131	29,8585	29,2259	28,7337	28,3744	27,7278	27,3967	27,0628	26,8277	26,7108	26,5094	26,3233	26,1328	25,9378
25	37	30,4503	30,2928	29,7249	29,2822	28,6644	28,1839	27,8334	27,2007	26,8771	26,5505	26,3206	26,2065	26,0094	25,8272	25,6405	25,4493
25	38	29,8320	29,6815	29,1286	28,6980	28,0952	27,6265	27,2849	26,6663	26,3503	26,0310	25,8064	25,6952	25,5024	25,3241	25,1413	24,9539
25	39	29,2054	29,0620	28,5242	28,1057	27,5182	27,0614	26,7289	26,1244	25,8166	25,5043	25,2850	25,1767	24,9883	24,8140	24,6351	24,4515
25	40	28,5718	28,4355	27,9130	27,5067	26,9345	26,4898	26,1663	25,5763	25,2757	24,9715	24,7575	24,6522	24,4682	24,2980	24,1230	23,9433
25	41	27,9333	27,8040	27,2969	26,9029	26,3461	25,9136	25,5993	25,0237	24,7309	24,4343	24,2258	24,1233	23,9439	23,7777	23,6067	23,4310
25	42	27,2928	27,1707	26,6789	26,2972	25,7560	25,3356	25,0304	24,4694	24,1844	23,8954	23,6923	23,5928	23,4179	23,2557	23,0888	22,9170
25	43	26,6526	26,5375	26,0611	25,6917	25,1659	24,7577	24,4617	23,9151	23,6380	23,3566	23,1589	23,0624	22,8920	22,7338	22,5709	22,4030
25	44	26,0140	25,9061	25,4450	25,0879	24,5775	24,1814	23,8945	23,3625	23,0931	22,8193	22,6270	22,5334	22,3675	22,2134	22,0544	21,8905
25	45	25,3785	25,2776	24,8317	24,4869	23,9919	23,6079	23,3301	22,8124	22,5508	22,2845	22,0977	22,0070	21,8455	21,6955	21,5405	21,3805
25	46	24,7457	24,6519	24,2213	23,8886	23,4089	23,0370	22,7682	22,2649	22,0111	21,7523	21,5708	21,4830	21,3260	21,1800	21,0290	20,8728
25	47	24,1126	24,0259	23,6104	23,2900	22,8256	22,4658	22,2061	21,7171	21,4710	21,2198	21,0437	20,9588	20,8062	20,6642	20,5171	20,3649
25	48	23,4768	23,3971	22,9970	22,6888	22,2398	21,8921	21,6415	21,1670	20,9286	20,6850	20,5143	20,4323	20,2842	20,1462	20,0031	19,8549
25	49	22,8388	22,7661	22,3813	22,0854	21,6519	21,3163	21,0749	20,6149	20,3843	20,1483	19,9830	19,9040	19,7604	19,6264	19,4873	19,3430
25	50	22,1955	22,1298	21,7604	21,4768	21,0589	20,7355	20,5033	20,0579	19,8352	19,6069	19,4471	19,3710	19,2320	19,1021	18,9670	18,8266
25	51	21,5457	21,4870	21,1331	20,8619	20,4596	20,1486	19,9257	19,4950	19,2803	19,0597	18,9054	18,8323	18,6979	18,5721	18,4411	18,3047
25	52	20,8902	20,8385	20,5000	20,2414	19,8548	19,5562	19,3426	18,9269	18,7201	18,5074	18,3586	18,2886	18,1588	18,0372	17,9102	17,7779
25	53	20,2274	20,1826	19,8597	19,6135	19,2429	18,9568	18,7526	18,3518	18,1532	17,9483	17,8052	17,7382	17,6131	17,4957	17,3729	17,2447
25	54	19,5577	19,5196	19,2123	18,9787	18,6239	18,3504	18,1557	17,7701	17,5796	17,3826	17,2452	17,1813	17,0609	16,9477	16,8292	16,7051
25	55	18,8828	18,8513	18,5596	18,3384	17,9996	17,7387	17,5535	17,1831	17,0008	16,8118	16,6801	16,6193	16,5036	16,3948	16,2805	16,1605
25	56	18,2067	18,1817	17,9054	17,6965	17,3737	17,1253	16,9495	16,5943	16,4202	16,2393	16,1132	16,0555	15,9446	15,8401	15,7300	15,6143
25	57	17,5283	17,5095	17,2485	17,0519	16,7449	16,5090	16,3426	16,0027	15,8367	15,6638	15,5435	15,4889	15,3828	15,2826	15,1768	15,0653
25	58	16,8510	16,8382	16,5922	16,4077	16,1164	15,8929	15,7359	15,4111	15,2533	15,0883	14,9737	14,9221	14,8208	14,7249	14,6234	14,5161
25	59	16,1821	16,1749	15,9436	15,7709	15,4950	15,2837	15,1357	14,8260	14,6761	14,5190	14,4100	14,3614	14,2649	14,1732	14,0759	13,9728
25	60	15,5203	15,5185	15,3014	15,1403	14,8795	14,6800	14,5410	14,2460	14,1040	13,9546	13,8512	13,8056	13,7137	13,6263	13,5332	13,4342
25	61	14,8656	14,8688	14,6657	14,5157	14,2697	14,0819	13,9518	13,6713	13,5370	13,3953	13,2973	13,2546	13,1673	13,0841	12,9952	12,9003
25	62	14,2221	14,2299	14,0403	13,9012	13,6695	13,4931	13,3715	13,1052	12,9785	12,8443	12,7516	12,7119	12,6291	12,5500	12,4651	12,3742
25	63	13,5915	13,6037	13,4271	13,2983	13,0807	12,9152	12,8019	12,5495	12,4301	12,3032	12,2157	12,1788	12,1005	12,0254	11,9445	11,8576
25	64	12,9749	12,9911	12,8270	12,7082	12,5040	12,3492	12,2439	12,0050	11,8928	11,7730	11,6906	11,6563	11,5823	11,5112	11,4342	11,3512
25	65	12,3746	12,3943	12,2421	12,1328	11,9417	11,7971	11,6994	11,4737	11,3684	11,2554	11,1779	11,1463	11,0765	11,0092	10,9361	10,8569
25	66	11,7926	11,8156	11,6747	11,5745	11,3958	11,2610	11,1707	10,9576	10,8589	10,7525	10,6798	10,6506	10,5849	10,5213	10,4519	10,3764
25	67	11,2269	11,2528	11,1227	11,0311	10,8644	10,7390	10,6557	10,4548	10,3625	10,2626	10,1943	10,1676	10,1059	10,0459	9,9801	9,9082
25	68	10,6865	10,7149	10,5950	10,5115	10,3560	10,2395	10,1628	9,9736	9,8873	9,7934	9,7295	9,7051	9,6471	9,5906	9,5283	9,4598
25	69	10,1708	10,2014	10,0910	10,0151	9,8702	9,7621	9,6917	9,5135	9,4329	9,3448	9,2850	9,2627	9,2083	9,1551	9,0960	9,0309
25	70	9,6739	9,7066	9,6051	9,5363	9,4017	9,3015	9,2370	9,0694	8,9943	8,9117	8,8558	8,8356	8,7846	8,7345	8,6787	8,6167
25	71	9,2020	9,2364	9,1433	9,0812	8,9561	8,8635	8,8045	8,6469	8,5770	8,4996	8,4474	8,4291	8,3814	8,3343	8,2815	8,2226
25	72	8,7516	8,7874	8,7023	8,6463	8,5302	8,4447	8,3911	8,2430	8,1780	8,1056	8,0569	8,0404	7,9958	7,9516	7,9017	7,8456
25	73	8,3206	8,3576	8,2799	8,2298	8,1223	8,0435	7,9949	7,8559	7,7955	7,7278	7,6825	7,6678	7,6261	7,5846	7,5375	7,4842
25	74	7,9092	7,9473	7,8765	7,8320	7,7325	7,6610	7,6161	7,4858	7,4298	7,3666	7,3245	7,3114	7,2726	7,2337	7,1893	7,1386
25	75	7,5113	7,5502	7,4860	7,4466	7,3548	7,2884	7,2489	7,1269	7,0752	7,0164	6,9773	6,9658	6,9297	6,8934	6,8515	6,8034
25	76	7,1218	7,1614	7,1034	7,0688	6,9845	6,9239	6,8887	6,7748	6,7272	6,6725	6,6365	6,6265	6,5930	6,5592	6,5198	6,4743
25	77	6,7426	6,7824	6,7303	6,7004	6,6231	6,5680	6,5370	6,4308	6,3872	6,3366	6,3034	6,2949	6,2640	6,2326	6,1957	6,1526
25	78	6,3735	6,4135	6,3669	6,3412	6,2707	6,2209	6,1937	6,0951	6,0552	6,0085	5,9781	5,9710	5,9427	5,9136	5,8791	5,8384
25	79	6,0095	6,0493	6,0078	5,9862	5,9221	5,8774	5,8539	5,7627	5,7264	5,6835	5,6557	5,6500	5,6241	5,5974	5,5652	5,5270
25	80	5,6523	5,6916	5,6549	5,6370	5,5791	5,5391	5,5192	5,4350	5,4023	5,3630	5,3379	5,3334	5,3099	5,2854	5,2556	5,2197
25	81	5,3032	5,3418	5,3095	5,2950	5,2429	5,2074	5,1908	5,1135	5,0841	5,0484	5,0257	5,0224	5,0012	4,9789	4,9514	4,9178
25	82	4,9604	4,9980	4,9699	4,9584	4,9117	4,8805	4,8670	4,7964	4,7701	4,7378	4,7174	4,7153	4,6963	4,6762	4,6510	4,6197
25	83	4,6270	4,6634	4,6391													

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
25	97	1,2980	1,3071	1,3046	1,3070	1,3021	1,3000	1,3036	1,2940	1,2922	1,2881	1,2855	1,2873	1,2864	1,2855	1,2832	1,2775
25	98	1,2261	1,2344	1,2322	1,2345	1,2302	1,2282	1,2318	1,2233	1,2218	1,2181	1,2157	1,2174	1,2167	1,2160	1,2140	1,2089
25	99	1,1428	1,1502	1,1482	1,1504	1,1466	1,1449	1,1484	1,1410	1,1399	1,1368	1,1346	1,1362	1,1356	1,1351	1,1336	1,1291
25	100	1,0336	1,0397	1,0380	1,0400	1,0370	1,0355	1,0387	1,0327	1,0320	1,0295	1,0276	1,0289	1,0285	1,0282	1,0272	1,0235
25	101	0,9128	0,9174	0,9161	0,9177	0,9155	0,9142	0,9169	0,9124	0,9119	0,9101	0,9087	0,9097	0,9094	0,9092	0,9086	0,9058
25	102	0,8380	0,8417	0,8406	0,8420	0,8402	0,8392	0,8415	0,8379	0,8376	0,8362	0,8350	0,8358	0,8356	0,8355	0,8350	0,8328
25	103	0,7715	0,7744	0,7735	0,7747	0,7733	0,7725	0,7743	0,7716	0,7714	0,7703	0,7694	0,7700	0,7698	0,7698	0,7695	0,7678
25	104	0,7126	0,7148	0,7141	0,7150	0,7140	0,7133	0,7148	0,7127	0,7126	0,7119	0,7111	0,7116	0,7115	0,7115	0,7113	0,7100
25	105	0,6607	0,6622	0,6617	0,6623	0,6617	0,6612	0,6622	0,6608	0,6608	0,6603	0,6597	0,6601	0,6600	0,6600	0,6599	0,6590
25	106	0,6151	0,6161	0,6158	0,6162	0,6158	0,6155	0,6162	0,6153	0,6153	0,6150	0,6146	0,6148	0,6148	0,6148	0,6148	0,6142
25	107	0,5755	0,5759	0,5758	0,5760	0,5758	0,5756	0,5760	0,5756	0,5755	0,5754	0,5753	0,5754	0,5753	0,5753	0,5753	0,5751
25	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
26	16	40,9804															
26	17	40,6217	40,3449														
26	18	40,2496	39,9772	39,1690													
26	19	39,8641	39,5964	38,7977	38,1702												
26	20	39,4649	39,2019	38,4131	37,7935	36,9551											
26	21	39,0518	38,7937	38,0151	37,4037	36,5754	35,9293										
26	22	38,6248	38,3719	37,6038	37,0008	36,1830	35,5452	35,0764									
26	23	38,1838	37,9361	37,1789	36,5846	35,7777	35,1484	34,6860	33,8771								
26	24	37,7286	37,4864	36,7404	36,1552	35,3594	34,7389	34,2832	33,4847	33,0716							
26	25	37,2593	37,0227	36,2884	35,7124	34,9282	34,3167	33,8678	33,0800	32,6727	32,2647						
26	26	36,7757	36,5448	35,8224	35,2560	34,4837	33,8816	33,4398	32,6630	32,2617	31,8594	31,5757					
26	27	36,2781	36,0532	35,3431	34,7865	34,0264	33,4339	32,9993	32,2339	31,8387	31,4424	31,1629	31,0219				
26	28	35,7664	35,5476	34,8501	34,3037	33,5562	32,9736	32,5464	31,7926	31,4037	31,0136	30,7385	30,5998	30,3652			
26	29	35,2415	35,0289	34,3444	33,8083	33,0737	32,5012	32,0816	31,3398	30,9574	30,5736	30,3029	30,1667	29,9358	29,7232		
26	30	34,7036	34,4973	33,8260	33,3005	32,5791	32,0170	31,6053	30,8757	30,5000	30,1225	29,8565	29,7228	29,4956	29,2865	29,0733	
26	31	34,1535	33,9537	33,2960	32,7813	32,0734	31,5219	31,1181	30,4011	30,0321	29,6613	29,3999	29,2687	29,0455	28,8398	28,6300	28,4160
26	32	33,5917	33,3986	32,7546	32,2509	31,5568	31,0161	30,6205	29,9163	29,5542	29,1901	28,9335	28,8049	28,5856	28,3836	28,1773	27,9667
26	33	33,0188	32,8323	32,2023	31,7100	31,0298	30,5002	30,1129	29,4218	29,0667	28,7095	28,4578	28,3318	28,1166	27,9181	27,7154	27,5084
26	34	32,4356	32,2559	31,6402	31,1593	30,4934	29,9750	29,5961	28,9183	28,5705	28,2202	27,9734	27,8502	27,6391	27,4443	27,2452	27,0417
26	35	31,8424	31,6696	31,0684	30,5990	29,9477	29,4407	29,0704	28,4061	28,0655	27,7223	27,4806	27,3601	27,1532	26,9622	26,7668	26,5670
26	36	31,2385	31,0726	30,4861	30,0286	29,3920	28,8966	28,5350	27,8844	27,5513	27,2153	26,9787	26,8611	26,6584	26,4712	26,2796	26,0835
26	37	30,6259	30,4670	29,8954	29,4498	28,8281	28,3444	27,9916	27,3550	27,0294	26,7007	26,4694	26,3546	26,1562	25,9729	25,7851	25,5928
26	38	30,0047	29,8529	29,2963	28,8628	28,2562	27,7844	27,4406	26,8181	26,5001	26,1788	25,9528	25,8408	25,6468	25,4675	25,2836	25,0950
26	39	29,3750	29,2303	28,6889	28,2675	27,6762	27,2165	26,8817	26,2735	25,9632	25,6495	25,4288	25,3197	25,1302	24,9548	24,7748	24,5902
26	40	28,7380	28,6004	28,0744	27,6653	27,0894	26,6418	26,3162	25,7224	25,4199	25,1138	24,8985	24,7924	24,6073	24,4360	24,2600	24,0793
26	41	28,0958	27,9654	27,4548	27,0581	26,4978	26,0624	25,7459	25,1668	24,8721	24,5736	24,3638	24,2606	24,0801	23,9128	23,7408	23,5640
26	42	27,4517	27,3284	26,8333	26,4490	25,9042	25,4810	25,1738	24,6092	24,3224	24,0316	23,8272	23,7270	23,5510	23,3878	23,2199	23,0471
26	43	26,8076	26,6915	26,2118	25,8399	25,3106	24,8997	24,6017	24,0517	23,7728	23,4896	23,2907	23,1934	23,0219	22,8628	22,6989	22,5301
26	44	26,1651	26,0561	25,5919	25,2323	24,7186	24,3199	24,0310	23,4956	23,2245	22,9490	22,7555	22,6612	22,4942	22,3392	22,1793	22,0144
26	45	25,5255	25,4237	24,9748	24,6275	24,1293	23,7427	23,4630	22,9421	22,6788	22,4109	22,2228	22,1314	21,9690	21,8180	21,6621	21,5012
26	46	24,8887	24,7939	24,3604	24,0254	23,5425	23,1681	22,8975	22,3911	22,1356	21,8752	21,6925	21,6041	21,4461	21,2992	21,1472	20,9902
26	47	24,2514	24,1637	23,7455	23,4228	22,9554	22,5931	22,3316	21,8397	21,5919	21,3392	21,1619	21,0764	20,9229	20,7800	20,6320	20,4790
26	48	23,6113	23,5307	23,1279	22,8175	22,3656	22,0155	21,7632	21,2858	21,0459	20,8008	20,6289	20,5464	20,3974	20,2585	20,1146	19,9654
26	49	22,9690	22,8954	22,5080	22,2100	21,7737	21,4358	21,1927	20,7299	20,4979	20,2604	20,0940	20,0144	19,8700	19,7352	19,5952	19,4501
26	50	22,3212	22,2547	21,8828	21,5972	21,1766	20,8511	20,6172	20,1691	19,9450	19,7152	19,5544	19,4778	19,3379	19,2072	19,0713	18,9301
26	51	21,6668	21,6074	21,2511	20,9780	20,5731	20,2600	20,0356	19,6023	19,3862	19,1642	19,0089	18,9354	18,8001	18,6735	18,5418	18,4046
26	52	21,0067	20,9543	20,6136	20,3531	19,9640	19,6635	19,4484	19,0301	18,8221	18,6080	18,4583	18,3878	18,2571	18,1348	18,0071	17,8741
26	53	20,3393	20,2938	19,9688	19,7208	19,3478	19,0598	18,8542	18,4510	18,2511	18,0450	17,9010	17,8335	17,7076	17,5895	17,4660	17,3371
26	54	19,6647	19,6261	19,3167	19,0814	18,7244	18,4491	18,2531	17,8651	17,6734	17,4753	17,3370	17,2726	17,1515	17,0377	16,9184	16,7937
26	55	18,9850	18,9530	18,6594	18,4366	18,0957	17,8331	17,6466	17,2740	17,0905	16,9004	16,7679	16,7066	16,5903	16,4808	16,3658	16,2453
26	56	18,3042	18,2787	18,0005	17,7902	17,4653	17,2153	17,0384	16,6811	16,5059	16,3238	16,1970	16,1389	16,0274	15,9222	15,8115	15,6952
26	57	17,6210	17,6018	17,3390	17,1410	16,8321	16,5947	16,4272	16,0853	15,9183	15,7443	15,6233	15,5683	15,4616	15,3607	15,2544	15,1423
26	58	16,9389	16,9257	16,6781	16,4923	16,1992	15,9743	15,8162	15,4896	15,3307	15,1648	15,0495	14,9976	14,8957	14,7992	14,6971	14,5893
26	59	16,2654	16,2578	16,0250	15,8511	15,5735	15,3608	15,2119	14,9003	14,7495	14,5915	14,4818	14,4330	14,3358	14,2437	14,1458	14,0422
26	60	15,5989	15,5968	15,3783	15,2160	14,9536	14,7529	14,6130	14,3163	14,1735	14,0233	13,9192	13,8733	13,7808	13,6929	13,5993	13,4998
26	61	14,9397	14,9426	14,7382	14,5872	14,3397	14,1508	14,0197	13,7377	13,6026	13,4601	13,3615	13,3186	13,2308	13,1471	13,0576	12,9622
26	62	14,2917	14,2994	14,1086	13,9685	13,7355	13,5579	13,4355	13,1678	13,0403	12,9053	12,8121	12,7721	12,6888	12,6093	12,5239	12,4326
26	63	13,6569	13,6689	13,4912	13,3615	13,1426	12,9762	12,8620	12,6083	12,4883	12,3606	12,2727	12,2354	12,1567	12,0812	11,9999	11,9126
26	64	13,0362	13,0522	12,8871	12,7675	12,5621	12,4064	12,3003	12,0602	11,9473	11,8269	11,7440	11,7095	11,6351	11,5636	11,4862	11,4028
26	65	12,4319	12,4515	12,2983	12,1884	11,9961	11,8507										

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
26	74	7,9387	7,9768	7,9056	7,8608	7,7608	7,6880	7,6438	7,5129	7,4566	7,3931	7,3508	7,3377	7,2986	7,2596	7,2149	7,1641
26	75	7,5384	7,5774	7,5128	7,4731	7,3809	7,3142	7,2745	7,1520	7,1000	7,0409	7,0016	6,9901	6,9538	6,9173	6,8752	6,8270
26	76	7,1467	7,1863	7,1280	7,0933	7,0085	6,9476	6,9123	6,7978	6,7500	6,6951	6,6589	6,6488	6,6152	6,5812	6,5417	6,4960
26	77	6,7653	6,8053	6,7529	6,7228	6,6451	6,5898	6,5586	6,4520	6,4081	6,3573	6,3240	6,3154	6,2844	6,2528	6,2158	6,1725
26	78	6,3943	6,4343	6,3875	6,3617	6,2909	6,2408	6,2135	6,1145	6,0744	6,0275	5,9970	5,9898	5,9613	5,9321	5,8975	5,8567
26	79	6,0284	6,0682	6,0265	6,0048	5,9405	5,8955	5,8719	5,7803	5,7439	5,7008	5,6729	5,6671	5,6411	5,6143	5,5820	5,5436
26	80	5,6693	5,7087	5,6718	5,6538	5,5957	5,5555	5,5355	5,4510	5,4181	5,3787	5,3534	5,3490	5,3253	5,3008	5,2709	5,2348
26	81	5,3185	5,3571	5,3248	5,3101	5,2578	5,2222	5,2055	5,1280	5,0984	5,0625	5,0397	5,0365	5,0152	4,9928	4,9652	4,9315
26	82	4,9741	5,0117	4,9835	4,9719	4,9251	4,8938	4,8801	4,8093	4,7830	4,7505	4,7301	4,7279	4,7089	4,6887	4,6633	4,6319
26	83	4,6391	4,6756	4,6512	4,6424	4,6008	4,5734	4,5625	4,4981	4,4748	4,4455	4,4274	4,4263	4,4094	4,3913	4,3681	4,3390
26	84	4,3159	4,3510	4,3301	4,3238	4,2870	4,2632	4,2549	4,1965	4,1760	4,1499	4,1338	4,1337	4,1188	4,1027	4,0817	4,0547
26	85	4,0000	4,0336	4,0158	4,0117	3,9794	3,9590	3,9531	3,9004	3,8825	3,8593	3,8452	3,8460	3,8331	3,8190	3,8000	3,7752
26	86	3,6922	3,7239	3,7089	3,7068	3,6788	3,6615	3,6577	3,6105	3,5950	3,5744	3,5622	3,5638	3,5529	3,5406	3,5237	3,5010
26	87	3,3908	3,4204	3,4079	3,4074	3,3833	3,3691	3,3672	3,3252	3,3120	3,2939	3,2834	3,2857	3,2766	3,2662	3,2513	3,2306
26	88	3,0820	3,1091	3,0987	3,0996	3,0792	3,0676	3,0675	3,0309	3,0197	3,0039	2,9950	2,9978	2,9905	2,9819	2,9691	2,9506
26	89	2,7630	2,7873	2,7788	2,7806	2,7635	2,7544	2,7558	2,7244	2,7153	2,7018	2,6942	2,6973	2,6916	2,6848	2,6741	2,6579
26	90	2,4517	2,4730	2,4661	2,4684	2,4544	2,4472	2,4498	2,4234	2,4160	2,4047	2,3982	2,4014	2,3970	2,3918	2,3831	2,3691
26	91	2,1678	2,1863	2,1806	2,1832	2,1717	2,1660	2,1693	2,1472	2,1415	2,1320	2,1265	2,1295	2,1262	2,1223	2,1153	2,1033
26	92	1,9201	1,9360	1,9313	1,9340	1,9244	1,9199	1,9235	1,9051	1,9006	1,8927	1,8880	1,8907	1,8882	1,8853	1,8797	1,8695
26	93	1,7251	1,7388	1,7348	1,7375	1,7295	1,7257	1,7294	1,7138	1,7102	1,7035	1,6995	1,7020	1,7000	1,6978	1,6933	1,6845
26	94	1,5789	1,5911	1,5876	1,5902	1,5833	1,5801	1,5838	1,5703	1,5673	1,5615	1,5580	1,5603	1,5587	1,5569	1,5531	1,5454
26	95	1,4698	1,4808	1,4778	1,4803	1,4742	1,4714	1,4750	1,4631	1,4605	1,4554	1,4522	1,4544	1,4530	1,4516	1,4484	1,4415
26	96	1,3865	1,3965	1,3938	1,3962	1,3908	1,3883	1,3919	1,3812	1,3790	1,3744	1,3715	1,3735	1,3724	1,3712	1,3684	1,3621
26	97	1,2991	1,3082	1,3057	1,3080	1,3032	1,3010	1,3046	1,2951	1,2932	1,2892	1,2865	1,2884	1,2875	1,2865	1,2842	1,2785
26	98	1,2271	1,2353	1,2331	1,2354	1,2311	1,2292	1,2327	1,2242	1,2227	1,2190	1,2166	1,2183	1,2176	1,2169	1,2149	1,2098
26	99	1,1436	1,1509	1,1489	1,1511	1,1474	1,1457	1,1492	1,1418	1,1407	1,1375	1,1355	1,1369	1,1363	1,1358	1,1343	1,1298
26	100	1,0342	1,0402	1,0385	1,0405	1,0375	1,0360	1,0393	1,0333	1,0325	1,0301	1,0282	1,0295	1,0290	1,0288	1,0277	1,0240
26	101	0,9132	0,9178	0,9165	0,9181	0,9159	0,9146	0,9173	0,9128	0,9123	0,9105	0,9091	0,9101	0,9097	0,9096	0,9089	0,9061
26	102	0,8383	0,8420	0,8409	0,8423	0,8405	0,8395	0,8418	0,8382	0,8379	0,8365	0,8353	0,8361	0,8359	0,8358	0,8353	0,8331
26	103	0,7717	0,7747	0,7738	0,7749	0,7735	0,7727	0,7745	0,7718	0,7716	0,7706	0,7696	0,7702	0,7701	0,7700	0,7697	0,7680
26	104	0,7127	0,7149	0,7142	0,7151	0,7141	0,7135	0,7149	0,7129	0,7128	0,7120	0,7113	0,7118	0,7116	0,7116	0,7115	0,7102
26	105	0,6608	0,6623	0,6618	0,6624	0,6618	0,6613	0,6623	0,6609	0,6609	0,6604	0,6598	0,6602	0,6601	0,6601	0,6600	0,6591
26	106	0,6152	0,6162	0,6158	0,6162	0,6159	0,6155	0,6162	0,6153	0,6153	0,6150	0,6147	0,6149	0,6148	0,6148	0,6148	0,6142
26	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5756	0,5760	0,5756	0,5756	0,5754	0,5753	0,5754	0,5754	0,5753	0,5753	0,5751
26	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
27	16	41,0766															
27	17	40,7260	40,4487														
27	18	40,3616	40,0887	39,2783													
27	19	39,9835	39,7151	38,9141	38,2847												
27	20	39,5912	39,3274	38,5361	37,9145	37,0733											
27	21	39,1844	38,9255	38,1442	37,5307	36,6995	36,0511										
27	22	38,7632	38,5094	37,7385	37,1333	36,3125	35,6722	35,2017									
27	23	38,3274	38,0787	37,3186	36,7220	35,9120	35,2801	34,8160	34,0039								
27	24	37,8769	37,6336	36,8847	36,2970	35,4980	34,8749	34,4172	33,6155	33,2007							
27	25	37,4117	37,1740	36,4365	35,8580	35,0704	34,4563	34,0054	33,2143	32,8053	32,3955						
27	26	36,9315	36,6995	35,9739	35,4049	34,6291	34,0243	33,5804	32,8002	32,3971	31,9931	31,7081					
27	27	36,4368	36,2107	35,4973	34,9381	34,1745	33,5792	33,1425	32,3736	31,9766	31,5785	31,2977	31,1560				
27	28	35,9274	35,7074	35,0065	34,4574	33,7063	33,1209	32,6916	31,9343	31,5435	31,1515	30,8751	30,7357	30,5000			
27	29	35,4041	35,1903	34,5024	33,9636	33,2253	32,6500	32,2283	31,4829	31,0986	30,7129	30,4409	30,3040	30,0720	29,8584		
27	30	34,8673	34,6599	33,9851	33,4569	32,7318	32,1669	31,7530	31,0198	30,6421	30,2628	29,9954	29,8610	29,6327	29,4226	29,2083	
27	31	34,3178	34,1169	33,4556	32,9382	32,2266	31,6723	31,2663	30,5457	30,1748	29,8021	29,5393	29,4075	29,1831	28,9764	28,7656	28,5505
27	32	33,7562	33,5618	32,9143	32,4079	31,7101	31,1666	30,7688	30,0610	29,6970	29,3310	29,0731	28,9438	28,7233	28,5202	28,3129	28,1013
27	33	33,1828	32,9952	32,3617	31,8666	31,1828	30,6503	30,2609	29,5661	29,2092	28,8500	28,5970	28,4704	28,2540	28,0545	27,8507	27,6426
27	34	32,5989	32,4180	31,7989	31,3152	30,6457	30,1244	29,7434	29,0620	28,7122	28,3601	28,1120	27,9881	27,7758	27,5800	27,3799	27,1754
27	35	32,0045	31,8305	31,2258	30,7538	30,0988	29,5890	29,2165	28,5487	28,2062	27,8612	27,6182	27,4970	27,2889	27,0969	26,9005	26,6996
27	36	31,3990	31,2320	30,6421	30,1819	29,5417	29,0434	28,6798	28,0257	27,6907	27,3528	27,1150	26,9966	26,7928	26,6046	26,4120	26,2149
27	37	30,7845	30,6244	30,0495	29,6012	28,9760	28,4896	28,1347	27,4946	27,1672	26,8367	26,6041	26,4886	26,2891	26,1048	25,9160	25,7226
27	38	30,1611	30,0082	29,4483	29,0122	28,4021	27,9276	27,5817	26,9558	26,6360	26,3129	26,0856	25,9730	25,7779	25,5975	25,4126	25,2231
27	39	29,5289	29,3831	28,8385	28,4146	27,8198	27,3574	27,0206	26,4091	26,0970	25,7815	25,5596	25,4498	25,2592	25,0829	24,9019	24,7163
27	40	28,8892	28,7505	28,2214	27,8098	27,2306	26,7803	26,4527	25,8557	25,5514	25,2435	25,0270	24,9203	24,7341	24,5618	24,3849	24,2032
27	41	28,2441	28,1127	27,5990	27,1999	26,6362	26,1983	25,8799	25,2975	25,0011	24,7009	24,4899	24,3861	24,2045	24,0363	23,8634	23,6857
27	42	27,5969	27,4726	26,9745	26,5878	26,0398	25,6141	25,3050	24,7373	24,4488	24,1563	23,9507	23,8499	23,6729	23,5088	23,3399	23,1662
27	43	26,9496	26,8325	26,3499	25,9756	25,4433	25,0299	24,7300	24,1769	23,8964	23,6115	23,4115	23,3136	23,1412	22,9812	22,8163	22,6466
27	44	26,3037	26,1938	25,7267	25,3649	24,8481	24,4470										

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
27	51	21,7791	21,7191	21,3605	21,0857	20,6784	20,3635	20,1376	19,7019	19,4845	19,2613	19,1051	19,0310	18,8950	18,7677	18,6352	18,4974
27	52	21,1149	21,0619	20,7191	20,4569	20,0655	19,7632	19,5468	19,1261	18,9169	18,7015	18,5510	18,4800	18,3487	18,2256	18,0973	17,9635
27	53	20,4432	20,3972	20,0701	19,8206	19,4454	19,1557	18,9488	18,5434	18,3423	18,1350	17,9902	17,9223	17,7956	17,6769	17,5527	17,4231
27	54	19,7644	19,7253	19,4140	19,1772	18,8181	18,5411	18,3438	17,9538	17,7610	17,5617	17,4226	17,3578	17,2360	17,1216	17,0017	16,8763
27	55	19,0804	19,0479	18,7524	18,5282	18,1854	17,9212	17,7335	17,3589	17,1743	16,9832	16,8499	16,7882	16,6713	16,5612	16,4456	16,3244
27	56	18,3952	18,3692	18,0894	17,8777	17,5510	17,2995	17,1214	16,7622	16,5859	16,4029	16,2754	16,2169	16,1047	15,9990	15,8877	15,7708
27	57	17,7076	17,6880	17,4236	17,2244	16,9137	16,6749	16,5063	16,1626	15,9946	15,8197	15,6980	15,6426	15,5353	15,4340	15,3270	15,2144
27	58	17,0212	17,0076	16,7585	16,5716	16,2768	16,0505	15,8914	15,5631	15,4033	15,2365	15,1206	15,0683	14,9658	14,8689	14,7662	14,6579
27	59	16,3433	16,3355	16,1012	15,9263	15,6471	15,4331	15,2833	14,9701	14,8184	14,6596	14,5493	14,5001	14,4024	14,3098	14,2115	14,1073
27	60	15,6727	15,6703	15,4505	15,2872	15,0233	14,8214	14,6807	14,3824	14,2388	14,0877	13,9831	13,9369	13,8440	13,7556	13,6615	13,5615
27	61	15,0093	15,0120	14,8064	14,6544	14,4056	14,2155	14,0837	13,8001	13,6643	13,5210	13,4219	13,3787	13,2904	13,2063	13,1164	13,0206
27	62	14,3573	14,3648	14,1728	14,0318	13,7975	13,6190	13,4958	13,2267	13,0985	12,9628	12,8691	12,8289	12,7452	12,6652	12,5794	12,4877
27	63	13,7185	13,7304	13,5516	13,4212	13,2010	13,0337	12,9188	12,6638	12,5431	12,4148	12,3264	12,2889	12,2097	12,1338	12,0522	11,9645
27	64	13,0940	13,1099	12,9438	12,8235	12,6170	12,4604	12,3537	12,1124	11,9989	11,8778	11,7945	11,7598	11,6850	11,6131	11,5354	11,4516
27	65	12,4860	12,5056	12,3515	12,2408	12,0476	11,9013	11,8024	11,5744	11,4679	11,3537	11,2754	11,2433	11,1728	11,1048	11,0310	10,9510
27	66	11,8968	11,9196	11,7770	11,6755	11,4948	11,3586	11,2671	11,0518	10,9520	10,8446	10,7710	10,7415	10,6751	10,6109	10,5408	10,4646
27	67	11,3240	11,3498	11,2182	11,1254	10,9569	10,8301	10,7457	10,5429	10,4495	10,3486	10,2796	10,2526	10,1902	10,1296	10,0632	9,9906
27	68	10,7770	10,8053	10,6840	10,5994	10,4423	10,3245	10,2469	10,0558	9,9686	9,8738	9,8092	9,7845	9,7259	9,6688	9,6059	9,5368
27	69	10,2550	10,2856	10,1740	10,0970	9,9507	9,8414	9,7701	9,5902	9,5087	9,4198	9,3593	9,3368	9,2818	9,2280	9,1685	9,1027
27	70	9,7522	9,7849	9,6823	9,6126	9,4765	9,3753	9,3100	9,1408	9,0649	8,9816	8,9251	8,9046	8,8531	8,8025	8,7462	8,6837
27	71	9,2747	9,3091	9,2150	9,1521	9,0257	8,9321	8,8725	8,7134	8,6427	8,5646	8,5119	8,4934	8,4452	8,3976	8,3444	8,2849
27	72	8,8190	8,8549	8,7688	8,7122	8,5949	8,5085	8,4542	8,3048	8,2391	8,1660	8,1169	8,1002	8,0551	8,0105	7,9602	7,9036
27	73	8,3829	8,4201	8,3415	8,2909	8,1823	8,1027	8,0534	7,9132	7,8522	7,7839	7,7382	7,7233	7,6812	7,6393	7,5918	7,5381
27	74	7,9669	8,0051	7,9336	7,8884	7,7880	7,7148	7,6704	7,5389	7,4824	7,4187	7,3762	7,3629	7,3237	7,2845	7,2396	7,1886
27	75	7,5644	7,6035	7,5386	7,4987	7,4061	7,3390	7,2991	7,1761	7,1239	7,0645	7,0251	7,0135	6,9770	6,9404	6,8981	6,8497
27	76	7,1707	7,2104	7,1518	7,1169	7,0317	6,9705	6,9350	6,8201	6,7721	6,7169	6,6805	6,6705	6,6367	6,6025	6,5629	6,5170
27	77	6,7873	6,8274	6,7747	6,7444	6,6665	6,6109	6,5795	6,4725	6,4284	6,3774	6,3439	6,3353	6,3041	6,2725	6,2353	6,1919
27	78	6,4144	6,4545	6,4075	6,3815	6,3104	6,2601	6,2327	6,1333	6,0930	6,0460	6,0153	6,0081	5,9795	5,9502	5,9154	5,8745
27	79	6,0467	6,0866	6,0447	6,0229	5,9583	5,9131	5,8894	5,7975	5,7609	5,7176	5,6897	5,6838	5,6577	5,6307	5,5984	5,5598
27	80	5,6859	5,7254	5,6884	5,6702	5,6119	5,5716	5,5514	5,4666	5,4336	5,3941	5,3687	5,3642	5,3404	5,3158	5,2858	5,2496
27	81	5,3335	5,3722	5,3397	5,3250	5,2725	5,2367	5,2199	5,1421	5,1124	5,0764	5,0535	5,0502	5,0289	5,0064	4,9787	4,9449
27	82	4,9875	5,0253	4,9969	4,9853	4,9383	4,9069	4,8931	4,8221	4,7956	4,7630	4,7425	4,7403	4,7212	4,7010	4,6755	4,6440
27	83	4,6511	4,6877	4,6632	4,6544	4,6126	4,5851	4,5742	4,5095	4,4861	4,4568	4,4385	4,4374	4,4205	4,4023	4,3791	4,3498
27	84	4,3266	4,3618	4,3408	4,3345	4,2975	4,2736	4,2653	4,2067	4,1862	4,1599	4,1438	4,1436	4,1288	4,1126	4,0915	4,0645
27	85	4,0094	4,0431	4,0252	4,0212	3,9887	3,9683	3,9623	3,9094	3,8915	3,8682	3,8541	3,8548	3,8419	3,8277	3,8087	3,7839
27	86	3,7004	3,7322	3,7172	3,7151	3,6869	3,6696	3,6657	3,6184	3,6029	3,5823	3,5700	3,5716	3,5607	3,5484	3,5314	3,5086
27	87	3,3980	3,4276	3,4151	3,4146	3,3904	3,3761	3,3742	3,3321	3,3188	3,3007	3,2902	3,2925	3,2834	3,2729	3,2580	3,2373
27	88	3,0881	3,1153	3,1048	3,1057	3,0852	3,0736	3,0735	3,0368	3,0256	3,0098	3,0008	3,0036	2,9963	2,9877	2,9748	2,9563
27	89	2,7681	2,7924	2,7839	2,7857	2,7686	2,7594	2,7609	2,7294	2,7202	2,7067	2,6991	2,7022	2,6965	2,6897	2,6789	2,6626
27	90	2,4559	2,4772	2,4703	2,4726	2,4585	2,4514	2,4539	2,4274	2,4201	2,4087	2,4022	2,4054	2,4010	2,3958	2,3870	2,3730
27	91	2,1712	2,1897	2,1840	2,1866	2,1750	2,1694	2,1727	2,1505	2,1448	2,1353	2,1298	2,1328	2,1295	2,1256	2,1185	2,1065
27	92	1,9229	1,9387	1,9340	1,9367	1,9272	1,9226	1,9262	1,9078	1,9033	1,8953	1,8907	1,8934	1,8909	1,8880	1,8824	1,8722
27	93	1,7273	1,7411	1,7371	1,7398	1,7317	1,7280	1,7317	1,7161	1,7125	1,7058	1,7017	1,7042	1,7023	1,7000	1,6955	1,6867
27	94	1,5809	1,5931	1,5896	1,5922	1,5852	1,5820	1,5857	1,5722	1,5692	1,5634	1,5599	1,5622	1,5606	1,5588	1,5550	1,5473
27	95	1,4715	1,4825	1,4795	1,4820	1,4759	1,4731	1,4767	1,4647	1,4622	1,4571	1,4539	1,4560	1,4547	1,4532	1,4500	1,4431
27	96	1,3880	1,3981	1,3953	1,3977	1,3923	1,3898	1,3934	1,3826	1,3805	1,3759	1,3729	1,3750	1,3738	1,3727	1,3699	1,3636
27	97	1,3004	1,3095	1,3070	1,3094	1,3045	1,3024	1,3059	1,2964	1,2945	1,2905	1,2878	1,2897	1,2888	1,2878	1,2855	1,2798
27	98	1,2282	1,2365	1,2343	1,2365	1,2322	1,2303	1,2339	1,2253	1,2238	1,2202	1,2177	1,2195	1,2187	1,2180	1,2161	1,2109
27	99	1,1445	1,1519	1,1499	1,1521	1,1483	1,1466	1,1502	1,1427	1,1416	1,1385	1,1363	1,1378	1,1373	1,1368	1,1353	1,1307
27	100	1,0349	1,0410	1,0393	1,0413	1,0383	1,0368	1,0400	1,0340	1,0333	1,0308	1,0289	1,0302	1,0298	1,0295	1,0285	1,0248
27	101	0,9137	0,9184	0,9170	0,9186	0,9164	0,9152	0,9178	0,9134	0,9129	0,9111	0,9096	0,9106	0,9103	0,9101	0,9095	0,9067
27	102	0,8387	0,8424	0,8413	0,8427	0,8409	0,8399	0,8422	0,8386	0,8383	0,8369	0,8357	0,8365	0,8363	0,8362	0,8358	0,8335
27	103	0,7720	0,7750	0,7741	0,7752	0,7739	0,7730	0,7749	0,7721	0,7719	0,7709	0,7699	0,7706	0,7704	0,7703	0,7701	0,7683
27	104	0,7130	0,7152	0,7145	0,7153	0,7144	0,7137	0,7152	0,7131	0,7130	0,7123	0,7115	0,7120	0,7119	0,7118	0,7117	0,7104
27	105	0,6609	0,6625	0,6620	0,6626	0,6619	0,6614	0,6625	0,6611	0,6610	0,6605	0,6600	0,6603	0,6602	0,6602	0,6602	0,6593
27	106	0,6153	0,6163	0,6159	0,6163	0,6159	0,6156	0,6156	0,6154	0,6154	0,6151	0,6148	0,6150	0,6149	0,6149	0,6149	0,6143
27	107	0,5755	0,5760	0,5758	0,5760	0,5759	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
27	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
28	16	41,1129															
28	17	40,7714	40,4941														
28	18	40,4158	40,1428	39,3													

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
28	28	36,0430	35,8221	35,1189	34,5679	33,8142	33,2268	32,7960	32,0362	31,6441	31,2508	30,9734	30,8335	30,5970			
28	29	35,5227	35,3081	34,6177	34,0769	33,3360	32,7586	32,3354	31,5874	31,2018	30,8147	30,5417	30,4043	30,1714	29,9571		
28	30	34,9883	34,7800	34,1028	33,5725	32,8448	32,2777	31,8622	31,1264	30,7473	30,3666	30,0982	29,9633	29,7342	29,5232	29,3082	
28	31	34,4407	34,2389	33,5751	33,0556	32,3413	31,7848	31,3772	30,6539	30,2816	29,9074	29,6437	29,5113	29,2860	29,0786	28,8670	28,6511
28	32	33,8804	33,6851	33,0351	32,5266	31,8260	31,2803	30,8809	30,1704	29,8049	29,4375	29,1785	29,0487	28,8274	28,6235	28,4154	28,2030
28	33	33,3079	33,1193	32,4833	31,9861	31,2995	30,7648	30,3737	29,6762	29,3178	28,9572	28,7032	28,5760	28,3587	28,1584	27,9539	27,7450
28	34	32,7244	32,5425	31,9208	31,4350	30,7627	30,2393	29,8566	29,1724	28,8212	28,4676	28,2185	28,0940	27,8809	27,6843	27,4834	27,2781
28	35	32,1299	31,9550	31,3477	30,8736	30,2158	29,7038	29,3297	28,6591	28,3152	27,9686	27,7246	27,6029	27,3939	27,2011	27,0039	26,8023
28	36	31,5240	31,3561	30,7636	30,3012	29,6583	29,1579	28,7925	28,1357	27,7992	27,4600	27,2211	27,1022	26,8975	26,7085	26,5151	26,3172
28	37	30,9087	30,7477	30,1702	29,7199	29,0919	28,6033	28,2468	27,6040	27,2751	26,9431	26,7095	26,5935	26,3931	26,2080	26,0184	25,8243
28	38	30,2842	30,1303	29,5679	29,1297	28,5169	28,0402	27,6928	27,0641	26,7429	26,4184	26,1901	26,0769	25,8810	25,6999	25,5142	25,3239
28	39	29,6505	29,5039	28,9567	28,5308	27,9334	27,4688	27,1304	26,5162	26,2027	25,8858	25,6629	25,5526	25,3612	25,1840	25,0023	24,8159
28	40	29,0092	28,8697	28,3380	27,9244	27,3425	26,8902	26,5610	25,9613	25,6557	25,3464	25,1289	25,0217	24,8347	24,6616	24,4839	24,3015
28	41	28,3622	28,2299	27,7138	27,3127	26,7464	26,3064	25,9865	25,4015	25,1037	24,8022	24,5902	24,4859	24,3035	24,1345	23,9609	23,7824
28	42	27,7129	27,5878	27,0872	26,6986	26,1481	25,7204	25,4097	24,8394	24,5496	24,2558	24,0493	23,9480	23,7701	23,6053	23,4357	23,2613
28	43	27,0633	26,9454	26,4604	26,0843	25,5494	25,1341	24,8327	24,2772	23,9953	23,7092	23,5082	23,4098	23,2366	23,0758	22,9103	22,7399
28	44	26,4150	26,3043	25,8349	25,4713	24,9521	24,5491	24,2569	23,7161	23,4421	23,1637	22,9682	22,8728	22,7041	22,5475	22,3860	22,2196
28	45	25,7695	25,6659	25,2121	24,8608	24,3572	23,9665	23,6836	23,1574	22,8913	22,6205	22,4305	22,3381	22,1739	22,0214	21,8640	21,7015
28	46	25,1264	25,0300	24,5917	24,2528	23,7648	23,3863	23,1126	22,6010	22,3427	22,0797	21,8951	21,8056	21,6460	21,4975	21,3441	21,1856
28	47	24,4827	24,3935	23,9706	23,6442	23,1717	22,8055	22,5410	22,0440	21,7936	21,5382	21,3591	21,2726	21,1175	20,9731	20,8237	20,6692
28	48	23,8360	23,7539	23,3466	23,0326	22,5758	22,2219	21,9668	21,4844	21,2420	20,9942	20,8206	20,7371	20,5866	20,4463	20,3009	20,1503
28	49	23,1868	23,1119	22,7201	22,4186	21,9776	21,6361	21,3902	20,9226	20,6881	20,4481	20,2800	20,1995	20,0535	19,9174	19,7760	19,6295
28	50	22,5319	22,4642	22,0881	21,7992	21,3740	21,0449	20,8084	20,3557	20,1292	19,8971	19,7345	19,6570	19,5157	19,3837	19,2464	19,1039
28	51	21,8703	21,8097	21,4494	21,1731	20,7639	20,4474	20,2203	19,7827	19,5642	19,3400	19,1830	19,1086	18,9719	18,8441	18,7110	18,5726
28	52	21,2028	21,1493	20,8047	20,5412	20,1480	19,8441	19,6266	19,2041	18,9938	18,7775	18,6262	18,5549	18,4229	18,2993	18,1704	18,0361
28	53	20,5278	20,4813	20,1526	19,9018	19,5247	19,2336	19,0256	18,6184	18,4164	18,2081	18,0626	17,9943	17,8671	17,7478	17,6231	17,4930
28	54	19,8455	19,8059	19,4931	19,2550	18,8942	18,6159	18,4176	18,0258	17,8321	17,6319	17,4922	17,4270	17,3046	17,1897	17,0693	16,9434
28	55	19,1580	19,1251	18,8281	18,6028	18,2583	17,9928	17,8042	17,4278	17,2424	17,0504	16,9165	16,8545	16,7370	16,6264	16,5104	16,3887
28	56	18,4693	18,4429	18,1617	17,9489	17,6206	17,3679	17,1889	16,8281	16,6510	16,4672	16,3391	16,2803	16,1676	16,0614	15,9496	15,8322
28	57	17,7781	17,7582	17,4925	17,2922	16,9801	16,7401	16,5707	16,2254	16,0567	15,8810	15,7587	15,7030	15,5952	15,4934	15,3860	15,2729
28	58	17,0882	17,0743	16,8239	16,6360	16,3399	16,1125	15,9526	15,6228	15,4623	15,2948	15,1783	15,1257	15,0228	14,9254	14,8224	14,7136
28	59	16,4068	16,3987	16,1633	15,9874	15,7069	15,4919	15,3413	15,0268	14,8744	14,7149	14,6041	14,5547	14,4565	14,3635	14,2647	14,1602
28	60	15,7327	15,7300	15,5092	15,3450	15,0799	14,8771	14,7356	14,4361	14,2918	14,1401	14,0350	13,9886	13,8952	13,8065	13,7120	13,6116
28	61	15,0659	15,0684	14,8618	14,7090	14,4590	14,2681	14,1356	13,8508	13,7144	13,5705	13,4709	13,4275	13,3389	13,2544	13,1641	13,0679
28	62	14,4106	14,4178	14,2250	14,0832	13,8479	13,6685	13,5447	13,2745	13,1457	13,0095	12,9154	12,8749	12,7908	12,7105	12,6244	12,5323
28	63	13,7686	13,7803	13,6006	13,4695	13,2484	13,0802	12,9648	12,7088	12,5875	12,4587	12,3699	12,3322	12,2527	12,1765	12,0945	12,0064
28	64	13,1409	13,1567	12,9898	12,8688	12,6614	12,5041	12,3969	12,1546	12,0406	11,9190	11,8353	11,8005	11,7253	11,6531	11,5751	11,4911
28	65	12,5299	12,5493	12,3945	12,2833	12,0892	11,9423	11,8429	11,6139	11,5069	11,3923	11,3137	11,2815	11,2106	11,1423	11,0682	10,9880
28	66	11,9377	11,9605	11,8172	11,7152	11,5338	11,3969	11,3049	11,0888	10,9886	10,8807	10,8069	10,7772	10,7105	10,6460	10,5757	10,4992
28	67	11,3622	11,3879	11,2557	11,1625	10,9932	10,8659	10,7811	10,5774	10,4837	10,3823	10,3131	10,2859	10,2232	10,1624	10,0958	10,0230
28	68	10,8125	10,8408	10,7189	10,6339	10,4761	10,3579	10,2798	10,0880	10,0004	9,9053	9,8404	9,8156	9,7567	9,6994	9,6363	9,5670
28	69	10,2880	10,3187	10,2065	10,1291	9,9822	9,8725	9,8008	9,6202	9,5384	9,4491	9,3884	9,3658	9,3105	9,2566	9,1968	9,1309
28	70	9,7829	9,8155	9,7125	9,6424	9,5058	9,4042	9,3386	9,1688	9,0926	9,0089	8,9522	8,9316	8,8799	8,8291	8,7726	8,7099
28	71	9,3031	9,3375	9,2430	9,1798	9,0529	8,9589	8,8990	8,7394	8,6684	8,5900	8,5371	8,5185	8,4701	8,4224	8,3689	8,3093
28	72	8,8453	8,8812	8,7947	8,7378	8,6201	8,5334	8,4788	8,3289	8,2629	8,1896	8,1402	8,1235	8,0782	8,0334	7,9829	7,9262
28	73	8,4073	8,4445	8,3656	8,3146	8,2056	8,1257	8,0762	7,9355	7,8743	7,8058	7,7599	7,7448	7,7026	7,6606	7,6129	7,5590
28	74	7,9893	8,0276	7,9558	7,9104	7,8096	7,7361	7,6915	7,5596	7,5029	7,4389	7,3962	7,3829	7,3435	7,3042	7,2592	7,2080
28	75	7,5851	7,6242	7,5591	7,5190	7,4260	7,3587	7,3186	7,1951	7,1427	7,0832	7,0436	7,0319	6,9953	6,9586	6,9162	6,8676
28	76	7,1896	7,2294	7,1705	7,1354	7,0500	6,9886	6,9529	6,8376	6,7894	6,7341	6,6976	6,6874	6,6535	6,6193	6,5795	6,5335
28	77	6,8046	6,8447	6,7919	6,7614	6,6832	6,6274	6,5958	6,4885	6,4443	6,3931	6,3595	6,3509	6,3196	6,2878	6,2505	6,2070
28	78	6,4302	6,4703	6,4231	6,3970	6,3257	6,2752	6,2476	6,1480	6,1076	6,0603	6,0296	6,0223	5,9936	5,9642	5,9293	5,8883
28	79	6,0609	6,1009	6,0589	6,0369	5,9721	5,9268	5,9030	5,8108	5,7741	5,7307	5,7027	5,6968	5,6706	5,6435	5,6111	5,5724
28	80	5,6988	5,7383	5,7011	5,6829	5,6244	5,5840	5,5637	5,4787	5,4456	5,4059	5,3804	5,3759	5,3521	5,3273	5,2973	5,2610
28	81	5,3450	5,3838	5,3512	5,3364	5,2837	5,2479	5,2310	5,1530	5,1232	5,0871	5,0641	5,0608	5,0394	5,0169	4,9891	4,9552
28	82	4,9978	5,0356	5,0072	4,9955	4,9484	4,9168	4,9030	4,8318	4,8053	4,7726	4,7520	4,7498	4,7307	4,7103	4,6848	4,6533
28	83	4,6603	4,6969	4,6723	4,6635	4,6215	4,5940	4,5830	4,5182	4,4947	4,4653	4,4470	4,4459	4,4289	4,4107	4,3874	4,3581
28	84	4,3346	4,3699	4,3489	4,3425	4,3054	4,2815	4,2731	4,2144	4,1938	4,1675	4,1513	4,1512	4,1362	4,1200	4,0989	4,0718
28	85	4,0165	4,0502	4,0323	4,0282	3,9957	3,9752	3,9691	3,9162	3,8982	3,8748	3,8607	3,8615	3,8485	3,8343		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
28	100	1,0354	1,0416	1,0398	1,0418	1,0388	1,0373	1,0406	1,0346	1,0338	1,0313	1,0294	1,0308	1,0303	1,0300	1,0290	1,0253
28	101	0,9141	0,9188	0,9174	0,9190	0,9168	0,9156	0,9182	0,9137	0,9133	0,9114	0,9100	0,9110	0,9107	0,9105	0,9099	0,9071
28	102	0,8390	0,8428	0,8416	0,8430	0,8412	0,8402	0,8425	0,8389	0,8386	0,8372	0,8360	0,8368	0,8366	0,8365	0,8360	0,8338
28	103	0,7723	0,7752	0,7743	0,7754	0,7741	0,7732	0,7751	0,7724	0,7722	0,7711	0,7701	0,7708	0,7706	0,7706	0,7703	0,7685
28	104	0,7131	0,7153	0,7146	0,7155	0,7145	0,7138	0,7153	0,7133	0,7132	0,7124	0,7117	0,7122	0,7120	0,7120	0,7119	0,7106
28	105	0,6610	0,6626	0,6621	0,6627	0,6621	0,6615	0,6626	0,6612	0,6611	0,6606	0,6601	0,6605	0,6604	0,6603	0,6603	0,6594
28	106	0,6154	0,6163	0,6160	0,6164	0,6160	0,6157	0,6164	0,6155	0,6155	0,6152	0,6148	0,6151	0,6150	0,6150	0,6150	0,6144
28	107	0,5756	0,5760	0,5759	0,5761	0,5759	0,5757	0,5760	0,5756	0,5756	0,5755	0,5754	0,5755	0,5754	0,5754	0,5754	0,5752
28	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
29	16	41,1007															
29	17	40,7691	40,4924														
29	18	40,4232	40,1506	39,3396													
29	19	40,0628	39,7945	38,9924	38,3622												
29	20	39,6874	39,4236	38,6308	38,0080	37,1650											
29	21	39,2968	39,0376	38,2545	37,6394	36,8060	36,1559										
29	22	38,8908	38,6365	37,8634	37,2563	36,4329	35,7906	35,3186									
29	23	38,4691	38,2198	37,4571	36,8584	36,0454	35,4112	34,9453	34,1302								
29	24	38,0317	37,7876	37,0357	36,4456	35,6434	35,0177	34,5581	33,7530	33,3365							
29	25	37,5783	37,3397	36,5990	36,0179	35,2268	34,6099	34,1569	33,3621	32,9512	32,5395						
29	26	37,1089	36,8759	36,1467	35,5749	34,7954	34,1875	33,7414	32,9573	32,5521	32,1461	31,8597					
29	27	36,6237	36,3965	35,6793	35,1171	34,3494	33,7510	33,3119	32,5389	32,1397	31,7395	31,4572	31,3147				
29	28	36,1227	35,9014	35,1966	34,6443	33,8889	33,3001	32,8683	32,1067	31,7138	31,3195	31,0415	30,9013	30,6642			
29	29	35,6066	35,3915	34,6994	34,1573	33,4146	32,8357	32,4114	31,6616	31,2750	30,8869	30,6133	30,4755	30,2420	30,0272		
29	30	35,0758	34,8670	34,1879	33,6563	32,9266	32,3580	31,9414	31,2037	30,8236	30,4419	30,1728	30,0374	29,8077	29,5962	29,3807	
29	31	34,5313	34,3288	33,6631	33,1422	32,4259	31,8678	31,4591	30,7338	30,3604	29,9852	29,7207	29,5879	29,3620	29,1540	28,9418	28,7254
29	32	33,9734	33,7775	33,1255	32,6155	31,9129	31,3656	30,9649	30,2524	29,8858	29,5173	29,2576	29,1274	28,9054	28,7009	28,4922	28,2792
29	33	33,4029	33,2136	32,5756	32,0768	31,3882	30,8518	30,4595	29,7599	29,4004	29,0387	28,7839	28,6563	28,4383	28,2374	28,0323	27,8228
29	34	32,8207	32,6382	32,0145	31,5271	30,8527	30,3276	29,9436	29,2573	28,9050	28,5503	28,3004	28,1755	27,9616	27,7644	27,5629	27,3570
29	35	32,2273	32,0517	31,4424	30,9666	30,3067	29,7930	29,4176	28,7448	28,3998	28,0521	27,8073	27,6852	27,4755	27,2821	27,0843	26,8820
29	36	31,6219	31,4533	30,8588	30,3948	29,7497	29,2475	28,8809	28,2219	27,8843	27,5439	27,3042	27,1849	26,9795	26,7899	26,5959	26,3974
29	37	31,0068	30,8451	30,2655	29,8136	29,1834	28,6931	28,3353	27,6903	27,3603	27,0272	26,7928	26,6793	26,4753	26,2896	26,0994	25,9046
29	38	30,3821	30,2275	29,6631	29,2233	28,6083	28,1299	27,7811	27,1503	26,8279	26,5024	26,2732	26,1596	25,9630	25,7812	25,5950	25,4041
29	39	29,7479	29,6005	29,0514	28,6238	28,0242	27,5580	27,2183	26,6019	26,2873	25,9693	25,7456	25,6349	25,4427	25,2650	25,0827	24,8957
29	40	29,1057	28,9655	28,4319	28,0167	27,4327	26,9786	26,6482	26,0464	25,7396	25,4292	25,2109	25,1032	24,9156	24,7419	24,5636	24,3806
29	41	28,4577	28,3247	27,8066	27,4039	26,8356	26,3939	26,0727	25,4856	25,1867	24,8841	24,6713	24,5666	24,3835	24,2139	24,0397	23,8606
29	42	27,8071	27,6813	27,1788	26,7887	26,2360	25,8067	25,4948	24,9224	24,6315	24,3366	24,1293	24,0276	23,8491	23,6837	23,5135	23,3384
29	43	27,1560	27,0375	26,5506	26,1729	25,6360	25,2191	24,9165	24,3589	24,0759	23,7887	23,5870	23,4882	23,3143	23,1530	22,9869	22,8158
29	44	26,5061	26,3948	25,9235	25,5584	25,0371	24,6325	24,3392	23,7964	23,5213	23,2419	23,0456	22,9498	22,7805	22,6233	22,4612	22,2942
29	45	25,8587	25,7546	25,2989	24,9462	24,4406	24,0484	23,7643	23,2361	22,9690	22,6972	22,5064	22,4137	22,2489	22,0958	21,9378	21,7747
29	46	25,2138	25,1168	24,6766	24,3364	23,8464	23,4664	23,1916	22,6781	22,4188	22,1547	21,9694	21,8796	21,7194	21,5703	21,4163	21,2573
29	47	24,5680	24,4783	24,0536	23,7258	23,2515	22,8838	22,6182	22,1193	21,8680	21,6116	21,4317	21,3449	21,1892	21,0443	20,8943	20,7392
29	48	23,9191	23,8365	23,4275	23,1122	22,6536	22,2982	22,0420	21,5578	21,3144	21,0657	20,8914	20,8076	20,6564	20,5156	20,3697	20,2186
29	49	23,2676	23,1922	22,7988	22,4960	22,0532	21,7103	21,4634	20,9940	20,7586	20,5177	20,3489	20,2681	20,1215	19,9848	19,8430	19,6959
29	50	22,6103	22,5422	22,1645	21,8743	21,4474	21,1170	20,8795	20,4251	20,1977	19,9646	19,8014	19,7236	19,5817	19,4492	19,3115	19,1684
29	51	21,9462	21,8852	21,5233	21,2459	20,8349	20,5172	20,2891	19,8498	19,6305	19,4054	19,2478	19,1731	19,0359	18,9076	18,7740	18,6351
29	52	21,2761	21,2222	20,8761	20,6114	20,2166	19,9115	19,6931	19,2689	19,0578	18,8407	18,6888	18,6172	18,4847	18,3606	18,2313	18,0965
29	53	20,5983	20,5514	20,2214	19,9694	19,5909	19,2985	19,0897	18,6809	18,4781	18,2690	18,1229	18,0544	17,9267	17,8069	17,6818	17,5512
29	54	19,9133	19,8733	19,5592	19,3201	18,9578	18,6783	18,4792	18,0859	17,8914	17,6905	17,5502	17,4848	17,3619	17,2465	17,1281	16,9993
29	55	19,2229	19,1897	18,8915	18,6651	18,3192	18,0526	17,8632	17,4855	17,2993	17,1066	16,9721	16,9099	16,7919	16,6809	16,5644	16,4423
29	56	18,5313	18,5046	18,2222	18,0085	17,6789	17,4251	17,2454	16,8832	16,7054	16,5209	16,3923	16,3332	16,2201	16,1135	16,0014	15,8836
29	57	17,8372	17,8170	17,5501	17,3490	17,0356	16,7947	16,6245	16,2780	16,1086	15,9322	15,8094	15,7535	15,6453	15,5432	15,4354	15,3219
29	58	17,1443	17,1302	16,8788	16,6900	16,3927	16,1644	16,0038	15,6728	15,5117	15,3435	15,2266	15,1738	15,0705	14,9727	14,8693	14,7602
29	59	16,4600	16,4517	16,2153	16,0386	15,7570	15,5412	15,3899	15,0742	14,9213	14,7611	14,6499	14,6003	14,5018	14,4084	14,3093	14,2044
29	60	15,7830	15,7801	15,5584	15,3935	15,1274	14,9237	14,7817	14,4810	14,3361	14,1839	14,0784	14,0318	13,9381	13,8490	13,7542	13,6535
29	61	15,1134	15,1157	14,9082	14,7548	14,5038	14,3121	14,1790	13,8933	13,7563	13,6119	13,5119	13,4683	13,3793	13,2945	13,2040	13,1075
29	62	14,4552	14,4623	14,2687	14,1263	13,8901	13,7100	13,5856	13,3145	13,1852	13,0485	12,9540	12,9133	12,8290	12,7484	12,6620	12,5696
29	63	13,8105	13,8220	13,6417	13,5100	13,2880	13,1192	13,0033	12,7464	12,6247	12,4954	12,4062	12,3684	12,2886	12,2121	12,1298	12,0415
29	64	13,1802	13,1958	13,0282	12,9068	12,6986	12,5407	12,4330	12,1899	12,0755	11,9534	11,8694	11,8344	11,7590	11,6866	11,6083	11,5240
29	65	12,5666	12,5859	12,4305	12,3188	12,1240	11,9765	11,8767	11,6469	11,5396	11,4246	11,3456	11,3133	11,2422	11,1737	11,0993	11,0189
29	66	11,9720	11,9946	11,8508	11,7484	11,5662	11,4288	11,3365	11,1197	11,0191	10,9109	10,8367	10,8069	10,7400	10,6753	10,6047	10,5281
29	67	11,3941	11,4197	11,2870	11,1934	11,0235	10,8957	10,8105	10,6062	10,5121	10,4104	10,3410	10,3136	10,2508	10,1897	10,1229	10,0499
29	68	10,8421	10,8704	10,7481	10,6627	10,5043	10,3856	10,3073	10,1148	10,0269	9,9314	9,8664	9,8414	9,7823	9,7248	9,6615	9,5920
29	69	10,3156	10,3461	10,2335	10,1559	10,0084	9,8983	9,8263	9,6451	9,5631	9,4735	9,4126	9,3898	9,3344	9,2803	9,2203	9,1542
29																	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
29	77	6,8187	6,8588	6,8058	6,7753	6,6968	6,6409	6,6092	6,5016	6,4572	6,4059	6,3722	6,3635	6,3322	6,3003	6,2629	6,2193
29	78	6,4429	6,4832	6,4358	6,4096	6,3380	6,2874	6,2597	6,1598	6,1193	6,0720	6,0411	6,0338	6,0050	5,9756	5,9406	5,8995
29	79	6,0725	6,1125	6,0703	6,0483	5,9833	5,9379	5,9139	5,8215	5,7847	5,7412	5,7131	5,7072	5,6809	5,6538	5,6213	5,5826
29	80	5,7091	5,7486	5,7114	5,6931	5,6344	5,5939	5,5735	5,4883	5,4551	5,4154	5,3898	5,3853	5,3614	5,3366	5,3064	5,2701
29	81	5,3542	5,3930	5,3603	5,3455	5,2927	5,2567	5,2397	5,1616	5,1318	5,0956	5,0726	5,0692	5,0477	5,0251	4,9973	4,9634
29	82	5,0059	5,0438	5,0153	5,0035	4,9563	4,9247	4,9108	4,8394	4,8129	4,7801	4,7595	4,7573	4,7381	4,7177	4,6921	4,6605
29	83	4,6674	4,7041	4,6795	4,6706	4,6285	4,6009	4,5899	4,5250	4,5015	4,4720	4,4536	4,4525	4,4354	4,4172	4,3939	4,3645
29	84	4,3409	4,3762	4,3551	4,3487	4,3116	4,2876	4,2792	4,2203	4,1997	4,1733	4,1571	4,1570	4,1420	4,1258	4,1046	4,0774
29	85	4,0219	4,0557	4,0377	4,0336	4,0011	3,9805	3,9744	3,9214	3,9034	3,8799	3,8658	3,8665	3,8536	3,8393	3,8202	3,7953
29	86	3,7113	3,7431	3,7280	3,7259	3,6976	3,6803	3,6763	3,6288	3,6132	3,5925	3,5802	3,5818	3,5708	3,5584	3,5414	3,5186
29	87	3,4073	3,4370	3,4244	3,4239	3,3996	3,3852	3,3833	3,3411	3,3277	3,3095	3,2989	3,3012	3,2921	3,2816	3,2666	3,2458
29	88	3,0959	3,1232	3,1127	3,1135	3,0930	3,0814	3,0812	3,0443	3,0331	3,0173	3,0082	3,0111	3,0037	2,9951	2,9822	2,9636
29	89	2,7745	2,7989	2,7904	2,7921	2,7750	2,7658	2,7672	2,7356	2,7264	2,7129	2,7052	2,7083	2,7026	2,6958	2,6850	2,6686
29	90	2,4611	2,4825	2,4755	2,4779	2,4638	2,4566	2,4591	2,4325	2,4252	2,4137	2,4072	2,4104	2,4060	2,4008	2,3920	2,3779
29	91	2,1754	2,1940	2,1882	2,1909	2,1792	2,1736	2,1768	2,1547	2,1489	2,1393	2,1338	2,1368	2,1335	2,1296	2,1225	2,1105
29	92	1,9263	1,9422	1,9374	1,9402	1,9305	1,9260	1,9296	1,9111	1,9066	1,8986	1,8939	1,8967	1,8942	1,8912	1,8856	1,8754
29	93	1,7301	1,7440	1,7400	1,7426	1,7345	1,7308	1,7345	1,7188	1,7152	1,7085	1,7044	1,7070	1,7050	1,7027	1,6982	1,6893
29	94	1,5832	1,5954	1,5920	1,5946	1,5876	1,5844	1,5881	1,5745	1,5715	1,5657	1,5621	1,5645	1,5628	1,5611	1,5573	1,5495
29	95	1,4736	1,4846	1,4815	1,4840	1,4779	1,4751	1,4788	1,4668	1,4642	1,4591	1,4559	1,4580	1,4567	1,4552	1,4520	1,4451
29	96	1,3898	1,3999	1,3971	1,3996	1,3941	1,3916	1,3953	1,3844	1,3823	1,3777	1,3747	1,3767	1,3756	1,3744	1,3716	1,3653
29	97	1,3020	1,3111	1,3086	1,3109	1,3061	1,3039	1,3075	1,2979	1,2961	1,2920	1,2893	1,2912	1,2903	1,2893	1,2870	1,2813
29	98	1,2296	1,2379	1,2356	1,2379	1,2336	1,2317	1,2352	1,2267	1,2252	1,2215	1,2190	1,2208	1,2200	1,2193	1,2174	1,2122
29	99	1,1457	1,1530	1,1510	1,1532	1,1495	1,1478	1,1513	1,1439	1,1427	1,1396	1,1374	1,1390	1,1384	1,1379	1,1364	1,1318
29	100	1,0358	1,0419	1,0402	1,0422	1,0392	1,0376	1,0409	1,0349	1,0341	1,0317	1,0298	1,0311	1,0306	1,0304	1,0293	1,0256
29	101	0,9144	0,9190	0,9177	0,9193	0,9170	0,9158	0,9185	0,9140	0,9135	0,9117	0,9102	0,9112	0,9109	0,9108	0,9101	0,9073
29	102	0,8392	0,8429	0,8418	0,8432	0,8414	0,8404	0,8427	0,8391	0,8388	0,8374	0,8362	0,8370	0,8367	0,8367	0,8362	0,8340
29	103	0,7724	0,7753	0,7744	0,7756	0,7742	0,7734	0,7752	0,7725	0,7723	0,7712	0,7703	0,7709	0,7707	0,7707	0,7704	0,7687
29	104	0,7132	0,7154	0,7147	0,7156	0,7146	0,7139	0,7154	0,7134	0,7133	0,7125	0,7118	0,7123	0,7121	0,7121	0,7120	0,7107
29	105	0,6611	0,6627	0,6621	0,6628	0,6621	0,6616	0,6627	0,6613	0,6612	0,6607	0,6602	0,6605	0,6604	0,6604	0,6603	0,6594
29	106	0,6154	0,6164	0,6160	0,6165	0,6161	0,6157	0,6164	0,6155	0,6155	0,6152	0,6149	0,6151	0,6150	0,6150	0,6150	0,6144
29	107	0,5756	0,5760	0,5759	0,5761	0,5759	0,5757	0,5757	0,5757	0,5757	0,5755	0,5754	0,5755	0,5754	0,5754	0,5754	0,5752
29	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
30	16	41,0564															
30	17	40,7353	40,4594														
30	18	40,3996	40,1278	39,3178													
30	19	40,0493	39,7816	38,9803	38,3506												
30	20	39,6837	39,4204	38,6280	38,0056	37,1630											
30	21	39,3024	39,0437	38,2608	37,6459	36,8126	36,1625										
30	22	38,9054	38,6514	37,8783	37,2713	36,4478	35,8054	35,3332									
30	23	38,4923	38,2432	37,4803	36,8814	36,0680	35,4336	34,9675	34,1520								
30	24	38,0628	37,8189	37,0666	36,4762	35,6734	35,0473	34,5874	33,7817	33,3648							
30	25	37,6170	37,3784	36,6371	36,0555	35,2637	34,6462	34,1928	33,3972	32,9859	32,5738						
30	26	37,1545	36,9214	36,1915	35,6191	34,8386	34,2301	33,7834	32,9984	32,5927	32,1862	31,8994					
30	27	36,6757	36,4483	35,7302	35,1673	34,3986	33,7993	33,3595	32,5854	32,1857	31,7849	31,5022	31,3594				
30	28	36,1804	35,9589	35,2530	34,6999	33,9433	33,3536	32,9211	32,1583	31,7646	31,3697	31,0912	30,9508	30,7133			
30	29	35,6695	35,4540	34,7608	34,2177	33,4737	32,8938	32,4687	31,7176	31,3302	30,9415	30,6673	30,5292	30,2953	30,0801		
30	30	35,1433	34,9340	34,2537	33,7210	32,9899	32,4202	32,0027	31,2636	30,8827	30,5002	30,2306	30,0949	29,8648	29,6528	29,4368	
30	31	34,6026	34,3998	33,7327	33,2107	32,4928	31,9336	31,5239	30,7971	30,4229	30,0469	29,7818	29,6487	29,4223	29,2138	29,0012	28,7843
30	32	34,0482	33,8518	33,1984	32,6872	31,9830	31,4344	31,0328	30,3186	29,9512	29,5818	29,3215	29,1909	28,9685	28,7635	28,5543	28,3409
30	33	33,4805	33,2907	32,6512	32,1512	31,4609	30,9232	30,5298	29,8286	29,4682	29,1056	28,8501	28,7222	28,5037	28,3023	28,0967	27,8867
30	34	32,9007	32,7177	32,0923	31,6037	30,9275	30,4010	30,0160	29,3280	28,9747	28,6191	28,3685	28,2433	28,0289	27,8312	27,6292	27,4228
30	35	32,3090	32,1329	31,5219	31,0449	30,3832	29,8680	29,4916	28,8170	28,4710	28,1225	27,8770	27,7545	27,5443	27,3503	27,1520	26,9492
30	36	31,7050	31,5358	30,9396	30,4743	29,8273	29,3238	28,9561	28,2953	27,9567	27,6154	27,3750	27,2553	27,0494	26,8592	26,6646	26,4656
30	37	31,0907	30,9286	30,3473	29,8939	29,2619	28,7701	28,4113	27,7645	27,4334	27,0994	26,8643	26,7475	26,5458	26,3596	26,1689	25,9736
30	38	30,4666	30,3115	29,7453	29,3041	28,6872	28,2074	27,8576	27,2249	26,9015	26,5750	26,3452	26,2312	26,0340	25,8517	25,6649	25,4734
30	39	29,8326	29,6846	29,1337	28,7048	28,1034	27,6356	27,2949	26,6766	26,3610	26,0420	25,8176	25,7066	25,5138	25,3355	25,1527	24,9651
30	40	29,1902	29,0494	28,5140	28,0975	27,5116	27,0561	26,7246	26,1209	25,8132	25,5018	25,2828	25,1748	24,9865	24,8123	24,6335	24,4499
30	41	28,5417	28,4082	27,8884	27,4843	26,9141	26,4709	26,1487	25,5597	25,2599	24,9563	24,7428	24,6377	24,4540	24,2840	24,1092	23,9296
30	42	27,8904	27,7640	27,2599	26,8683	26,3139	25,8831	25,5701	24,9960	24,7041	24,4082	24,2002	24,0981	23,9191	23,7531	23,5824	23,4068
30	43	27,2384	27,1193	26,6307	26,2517	25,7130	25,2946	24,9910	24,4316	24,1476	23,8595	23,6571	23,5580	23,3835	23,2217	23,0550	22,8835
30	44	26,5873	26,4755	26,0026	25,6361	25,1131	24,7071	24,4127	23,8681	23,5921	23,3117	23,1148	23,0187	22,8488	22,6911	22,5285	22,3609
30	45	25,9387	25,8340	25,3767	25,0227	24,5154	24,1217	23,8366	23,3067	23,0386	22,7660	22,5745	22,4814	22,3161	22,1625	22,0039	21,8404
30	46	25,2923	25,1948	24,7530	24,4115	23,9199	23,5385	23,2627	22,7474	22,4872	22,2222	22,0363	21,9461	21,7854	21,6358	21,4814	21,3218
30	47	24,6449	24,5547	24,1285	23,												

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
30	54	19,9755	19,9352	19,6199	19,3798	19,0162	18,7357	18,5358	18,1412	17,9459	17,7443	17,6035	17,5378	17,4145	17,2988	17,1775	17,0508
30	55	19,2826	19,2491	18,9497	18,7225	18,3753	18,1077	17,9176	17,5386	17,3517	17,1583	17,0234	16,9609	16,8425	16,7311	16,6142	16,4918
30	56	18,5884	18,5615	18,2780	18,0635	17,7326	17,4779	17,2975	16,9341	16,7557	16,5704	16,4414	16,3821	16,2686	16,1616	16,0491	15,9310
30	57	17,8918	17,8713	17,6034	17,4015	17,0870	16,8451	16,6743	16,3266	16,1566	15,9796	15,8564	15,8002	15,6917	15,5891	15,4810	15,3672
30	58	17,1962	17,1819	16,9295	16,7400	16,4416	16,2125	16,0513	15,7191	15,5574	15,3886	15,2713	15,2183	15,1147	15,0166	14,9128	14,8033
30	59	16,5093	16,5008	16,2635	16,0861	15,8035	15,5869	15,4350	15,1183	14,9648	14,8041	14,6925	14,6426	14,5438	14,4501	14,3507	14,2455
30	60	15,8297	15,8267	15,6041	15,4386	15,1715	14,9671	14,8244	14,5228	14,3774	14,2247	14,1188	14,0720	13,9779	13,8886	13,7935	13,6925
30	61	15,1575	15,1597	14,9514	14,7974	14,5455	14,3531	14,2195	13,9328	13,7953	13,6504	13,5501	13,5064	13,4171	13,3320	13,2411	13,1444
30	62	14,4968	14,5038	14,3094	14,1665	13,9294	13,7487	13,6239	13,3518	13,2221	13,0849	12,9901	12,9492	12,8646	12,7837	12,6971	12,6045
30	63	13,8496	13,8611	13,6800	13,5478	13,3251	13,1556	13,0393	12,7815	12,6594	12,5297	12,4402	12,4022	12,3221	12,2454	12,1629	12,0743
30	64	13,2169	13,2325	13,0643	12,9423	12,7334	12,5749	12,4668	12,2229	12,1081	11,9856	11,9014	11,8662	11,7906	11,7179	11,6394	11,5548
30	65	12,6010	12,6202	12,4643	12,3521	12,1566	12,0086	11,9084	11,6779	11,5702	11,4548	11,3756	11,3431	11,2718	11,2030	11,1285	11,0478
30	66	12,0041	12,0267	11,8824	11,7795	11,5968	11,4589	11,3662	11,1487	11,0477	10,9392	10,8648	10,8349	10,7677	10,7028	10,6321	10,5552
30	67	11,4240	11,4496	11,3164	11,2224	11,0519	10,9237	10,8382	10,6333	10,5389	10,4369	10,3672	10,3397	10,2767	10,2154	10,1484	10,0752
30	68	10,8700	10,8983	10,7755	10,6898	10,5309	10,4118	10,3331	10,1401	10,0519	9,9561	9,8909	9,8658	9,8065	9,7488	9,6853	9,6157
30	69	10,3415	10,3721	10,2591	10,1811	10,0331	9,9226	9,8504	9,6687	9,5864	9,4965	9,4354	9,4125	9,3570	9,3027	9,2425	9,1762
30	70	9,8325	9,8651	9,7613	9,6907	9,5531	9,4508	9,3847	9,2138	9,1371	9,0529	8,9958	8,9751	8,9230	8,8720	8,8151	8,7521
30	71	9,3491	9,3835	9,2883	9,2245	9,0968	9,0022	8,9418	8,7812	8,7098	8,6309	8,5777	8,5589	8,5101	8,4622	8,4084	8,3485
30	72	8,8878	8,9237	8,8366	8,7792	8,6608	8,5734	8,5185	8,3677	8,3013	8,2275	8,1778	8,1609	8,1154	8,0703	8,0186	7,9626
30	73	8,4465	8,4837	8,4042	8,3529	8,2432	8,1627	8,1129	7,9714	7,9098	7,8408	7,7946	7,7795	7,7370	7,6948	7,6468	7,5927
30	74	8,0254	8,0637	7,9914	7,9457	7,8443	7,7703	7,7253	7,5927	7,5356	7,4713	7,4283	7,4149	7,3753	7,3357	7,2905	7,2391
30	75	7,6182	7,6574	7,5918	7,5514	7,4579	7,3901	7,3497	7,2256	7,1729	7,1130	7,0732	7,0614	7,0246	6,9876	6,9450	6,8962
30	76	7,2199	7,2597	7,2005	7,1651	7,0792	7,0174	6,9814	6,8656	6,8171	6,7615	6,7247	6,7145	6,6804	6,6460	6,6060	6,5598
30	77	6,8322	6,8724	6,8192	6,7885	6,7098	6,6537	6,6219	6,5141	6,4696	6,4181	6,3844	6,3756	6,3442	6,3122	6,2747	6,2310
30	78	6,4552	6,4954	6,4479	6,4216	6,3499	6,2991	6,2713	6,1712	6,1306	6,0831	6,0521	6,0448	6,0160	5,9864	5,9514	5,9102
30	79	6,0835	6,1235	6,0813	6,0591	5,9940	5,9484	5,9244	5,8318	5,7949	5,7513	5,7231	5,7172	5,6908	5,6636	5,6310	5,5923
30	80	5,7190	5,7586	5,7212	5,7029	5,6440	5,6034	5,5830	5,4976	5,4643	5,4244	5,3989	5,3943	5,3703	5,3455	5,3152	5,2789
30	81	5,3630	5,4019	5,3691	5,3542	5,3013	5,2653	5,2482	5,1699	5,1400	5,1037	5,0806	5,0773	5,0557	5,0331	5,0052	4,9712
30	82	5,0138	5,0517	5,0231	5,0113	4,9640	4,9323	4,9183	4,8468	4,8202	4,7874	4,7667	4,7645	4,7452	4,7248	4,6992	4,6675
30	83	4,6743	4,7111	4,6863	4,6774	4,6353	4,6076	4,5965	4,5315	4,5079	4,4784	4,4600	4,4588	4,4418	4,4235	4,4001	4,3707
30	84	4,3469	4,3823	4,3611	4,3547	4,3175	4,2935	4,2850	4,2261	4,2054	4,1790	4,1627	4,1626	4,1476	4,1313	4,1101	4,0829
30	85	4,0272	4,0609	4,0430	4,0388	4,0062	3,9856	3,9795	3,9264	3,9083	3,8849	3,8707	3,8714	3,8584	3,8441	3,8250	3,8000
30	86	3,7158	3,7477	3,7325	3,7304	3,7021	3,6847	3,6807	3,6331	3,6175	3,5968	3,5845	3,5861	3,5750	3,5626	3,5456	3,5227
30	87	3,4111	3,4409	3,4282	3,4277	3,4034	3,3890	3,3870	3,3448	3,3314	3,3132	3,3026	3,3049	3,2957	3,2852	3,2702	3,2494
30	88	3,0991	3,1264	3,1159	3,1168	3,0962	3,0846	3,0844	3,0475	3,0362	3,0203	3,0113	3,0141	3,0068	2,9981	2,9852	2,9666
30	89	2,7772	2,8016	2,7931	2,7948	2,7777	2,7685	2,7699	2,7382	2,7290	2,7154	2,7078	2,7109	2,7051	2,6983	2,6875	2,6711
30	90	2,4633	2,4847	2,4777	2,4801	2,4659	2,4587	2,4612	2,4346	2,4273	2,4158	2,4093	2,4125	2,4081	2,4029	2,3940	2,3799
30	91	2,1772	2,1957	2,1900	2,1926	2,1810	2,1753	2,1786	2,1564	2,1506	2,1410	2,1355	2,1385	2,1352	2,1313	2,1242	2,1121
30	92	1,9277	1,9436	1,9389	1,9416	1,9320	1,9274	1,9310	1,9125	1,9080	1,9000	1,8953	1,8981	1,8955	1,8926	1,8870	1,8767
30	93	1,7313	1,7451	1,7411	1,7438	1,7357	1,7319	1,7357	1,7200	1,7163	1,7096	1,7056	1,7081	1,7061	1,7038	1,6993	1,6905
30	94	1,5842	1,5964	1,5930	1,5956	1,5886	1,5854	1,5891	1,5755	1,5725	1,5667	1,5631	1,5654	1,5638	1,5620	1,5582	1,5505
30	95	1,4745	1,4855	1,4824	1,4849	1,4788	1,4760	1,4796	1,4676	1,4651	1,4599	1,4567	1,4589	1,4575	1,4561	1,4528	1,4459
30	96	1,3905	1,4007	1,3979	1,4003	1,3948	1,3923	1,3960	1,3852	1,3830	1,3784	1,3754	1,3775	1,3763	1,3752	1,3724	1,3660
30	97	1,3026	1,3118	1,3093	1,3116	1,3068	1,3046	1,3082	1,2986	1,2967	1,2926	1,2900	1,2919	1,2909	1,2900	1,2876	1,2820
30	98	1,2301	1,2385	1,2362	1,2385	1,2342	1,2322	1,2358	1,2272	1,2257	1,2221	1,2196	1,2214	1,2206	1,2199	1,2179	1,2128
30	99	1,1462	1,1535	1,1515	1,1537	1,1500	1,1483	1,1518	1,1444	1,1432	1,1401	1,1378	1,1394	1,1388	1,1384	1,1369	1,1323
30	100	1,0362	1,0423	1,0406	1,0426	1,0395	1,0380	1,0413	1,0353	1,0345	1,0320	1,0301	1,0315	1,0310	1,0307	1,0297	1,0260
30	101	0,9146	0,9193	0,9180	0,9196	0,9173	0,9161	0,9188	0,9143	0,9138	0,9120	0,9105	0,9115	0,9112	0,9110	0,9104	0,9076
30	102	0,8394	0,8432	0,8420	0,8434	0,8416	0,8406	0,8429	0,8393	0,8390	0,8376	0,8364	0,8372	0,8370	0,8369	0,8364	0,8342
30	103	0,7726	0,7755	0,7746	0,7757	0,7744	0,7735	0,7754	0,7726	0,7724	0,7714	0,7704	0,7711	0,7709	0,7708	0,7706	0,7688
30	104	0,7133	0,7156	0,7149	0,7157	0,7148	0,7141	0,7155	0,7135	0,7134	0,7126	0,7119	0,7124	0,7122	0,7122	0,7121	0,7108
30	105	0,6612	0,6627	0,6622	0,6629	0,6622	0,6617	0,6628	0,6613	0,6613	0,6608	0,6602	0,6606	0,6605	0,6605	0,6604	0,6595
30	106	0,6154	0,6164	0,6161	0,6165	0,6161	0,6158	0,6165	0,6156	0,6156	0,6153	0,6149	0,6151	0,6151	0,6151	0,6151	0,6145
30	107	0,5756	0,5761	0,5759	0,5761	0,5759	0,5758	0,5761	0,5757	0,5757	0,5757	0,5755	0,5754	0,5755	0,5755	0,5755	0,5752
30	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
31	16	40,9719															
31	17	40,6618	40,3873														
31	18	40,3371	40,0664	39,2583													
31	19	39,9976	39,7309	38,9312	38,3028												
31	20	39,6424	39,3800	38,5891	37,9677	37,1263											
31	21	39,2714	39,0134	38,2316	37,6176	36,7853	36,1360										
31	22	38,8843	38,6309	37,8587	37,2523	36,4295	35,7877	35,3160									
31	23	38,4806	38,2320	37,4698	36,8714	36,0585	35,4245	34,9586	34,1434								

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
31	31	34,6477	34,4447	33,7769	33,2542	32,5354	31,9754	31,5653	30,8374	30,4627	30,0862	29,8208	29,6875	29,4608	29,2520	29,0391	28,8219
31	32	34,0977	33,9011	33,2468	32,7349	32,0297	31,4802	31,0780	30,3628	29,9948	29,6249	29,3642	29,2334	29,0106	28,8053	28,5958	28,3820
31	33	33,5339	33,3439	32,7034	32,2026	31,5111	30,9725	30,5785	29,8761	29,5151	29,1519	28,8960	28,7678	28,5490	28,3473	28,1413	27,9310
31	34	32,9574	32,7741	32,1477	31,6582	30,9808	30,4533	30,0676	29,3784	29,0245	28,6682	28,4171	28,2917	28,0769	27,8788	27,6764	27,4697
31	35	32,3685	32,1921	31,5800	31,1020	30,4390	29,9229	29,5457	28,8698	28,5231	28,1739	27,9279	27,8052	27,5945	27,4002	27,2015	26,9983
31	36	31,7668	31,5973	30,9998	30,5336	29,8853	29,3807	29,0122	28,3500	28,0108	27,6687	27,4278	27,3079	27,1015	26,9109	26,7160	26,5165
31	37	31,1544	30,9918	30,4093	29,9549	29,3215	28,8287	28,4690	27,8208	27,4890	27,1543	26,9186	26,8015	26,5994	26,4128	26,2217	26,0260
31	38	30,5316	30,3761	29,8086	29,3664	28,7481	28,2672	27,9165	27,2824	26,9583	26,6310	26,4006	26,2864	26,0887	25,9060	25,7188	25,5269
31	39	29,8985	29,7502	29,1980	28,7680	28,1651	27,6963	27,3547	26,7350	26,4186	26,0989	25,8739	25,7626	25,5693	25,3907	25,2074	25,0194
31	40	29,2568	29,1156	28,5789	28,1613	27,5739	27,1173	26,7849	26,1798	25,8713	25,5592	25,3396	25,2313	25,0426	24,8680	24,6887	24,5047
31	41	28,6086	28,4746	27,9535	27,5484	26,9767	26,5324	26,2093	25,6188	25,3182	25,0138	24,7998	24,6944	24,5103	24,3398	24,1646	23,9846
31	42	27,9573	27,8305	27,3250	26,9324	26,3765	25,9446	25,6307	25,0551	24,7624	24,4658	24,2573	24,1549	23,9753	23,8089	23,6378	23,4618
31	43	27,3050	27,1855	26,6956	26,3156	25,7754	25,3559	25,0514	24,4905	24,2058	23,9169	23,7139	23,6145	23,4396	23,2773	23,1102	22,9383
31	44	26,6535	26,5412	26,0670	25,6995	25,1750	24,7679	24,4727	23,9266	23,6498	23,3687	23,1712	23,0748	22,9045	22,7463	22,5833	22,4154
31	45	26,0042	25,8991	25,4405	25,0855	24,5767	24,1819	23,8960	23,3647	23,0958	22,8224	22,6304	22,5370	22,3712	22,2127	22,0582	21,8943
31	46	25,3570	25,2591	24,8161	24,4735	23,9804	23,5980	23,3213	22,8046	22,5437	22,2780	22,0915	22,0010	21,8398	21,6899	21,5350	21,3750
31	47	24,7086	24,6180	24,1905	23,8604	23,3831	23,0130	22,7456	22,2436	21,9906	21,7326	21,5517	21,4642	21,3075	21,1617	21,0108	20,8549
31	48	24,0568	23,9734	23,5616	23,2441	22,7825	22,4248	22,1668	21,6796	21,4346	21,1844	21,0089	20,9245	20,7724	20,6307	20,4839	20,3320
31	49	23,4021	23,3259	22,9299	22,6249	22,1792	21,8340	21,5854	21,1131	20,8761	20,6337	20,4638	20,3823	20,2349	20,0973	19,9546	19,8067
31	50	22,7414	22,6725	22,2922	22,0000	21,5702	21,2376	20,9984	20,5411	20,3122	20,0777	19,9134	19,8350	19,6922	19,5589	19,4203	19,2764
31	51	22,0736	22,0118	21,6475	21,3680	20,9544	20,6344	20,4048	19,9627	19,7419	19,5153	19,3568	19,2814	19,1433	19,0142	18,8798	18,7401
31	52	21,3995	21,3449	20,9965	20,7299	20,3324	20,0253	19,8052	19,3784	19,1659	18,9473	18,7945	18,7223	18,5889	18,4641	18,3339	18,1984
31	53	20,7177	20,6701	20,3377	20,0840	19,7028	19,4085	19,1982	18,7868	18,5826	18,3722	18,2251	18,1560	18,0275	17,9070	17,7811	17,6498
31	54	20,0283	19,9877	19,6714	19,4305	19,0658	18,7844	18,5838	18,1880	17,9922	17,7900	17,6488	17,5829	17,4592	17,3431	17,2215	17,0944
31	55	19,3334	19,2996	18,9993	18,7713	18,4230	18,1546	17,9638	17,5837	17,3963	17,2023	17,0670	17,0043	16,8855	16,7738	16,6566	16,5338
31	56	18,6372	18,6100	18,3256	18,1103	17,7785	17,5230	17,3419	16,9775	16,7985	16,6127	16,4833	16,4237	16,3099	16,2026	16,0898	15,9713
31	57	17,9384	17,9177	17,6490	17,4464	17,1308	16,8882	16,7168	16,3681	16,1976	16,0200	15,8965	15,8401	15,7312	15,6284	15,5200	15,4059
31	58	17,2407	17,2262	16,9730	16,7828	16,4835	16,2536	16,0919	15,7588	15,5966	15,4273	15,3096	15,2564	15,1524	15,0541	14,9501	14,8403
31	59	16,5517	16,5429	16,3049	16,1269	15,8434	15,6261	15,4737	15,1561	15,0021	14,8409	14,7290	14,6789	14,5798	14,4858	14,3862	14,2807
31	60	15,8699	15,8667	15,6434	15,4772	15,2093	15,0043	14,8612	14,5587	14,4128	14,2596	14,1534	14,1064	14,0121	13,9225	13,8271	13,7259
31	61	15,1955	15,1975	14,9886	14,8340	14,5813	14,3883	14,2543	13,9668	13,8289	13,6836	13,5830	13,5390	13,4495	13,3641	13,2731	13,1761
31	62	14,5327	14,5396	14,3445	14,2011	13,9633	13,7820	13,6567	13,3839	13,2538	13,1162	13,0211	12,9801	12,8952	12,8141	12,7273	12,6344
31	63	13,8834	13,8947	13,7131	13,5804	13,3570	13,1870	13,0703	12,8118	12,6893	12,5592	12,4694	12,4313	12,3510	12,2741	12,1913	12,1026
31	64	13,2486	13,2641	13,0953	12,9729	12,7634	12,6044	12,4959	12,2514	12,1362	12,0134	11,9289	11,8936	11,8177	11,7449	11,6662	11,5814
31	65	12,6307	12,6498	12,4934	12,3808	12,1847	12,0363	11,9357	11,7046	11,5966	11,4809	11,4014	11,3688	11,2973	11,2283	11,1536	11,0727
31	66	12,0319	12,0544	11,9096	11,8064	11,6231	11,4848	11,3917	11,1737	11,0725	10,9636	10,8890	10,8589	10,7916	10,7265	10,6556	10,5785
31	67	11,4499	11,4755	11,3418	11,2475	11,0765	10,9479	10,8621	10,6567	10,5620	10,4597	10,3898	10,3622	10,2990	10,2376	10,1704	10,0970
31	68	10,8941	10,9223	10,7992	10,7131	10,5538	10,4343	10,3554	10,1619	10,0734	9,9774	9,9119	9,8868	9,8273	9,7695	9,7059	9,6360
31	69	10,3639	10,3945	10,2811	10,2028	10,0545	9,9436	9,8712	9,6890	9,6064	9,5163	9,4551	9,4321	9,3764	9,3219	9,2617	9,1952
31	70	9,8533	9,8859	9,7818	9,7109	9,5730	9,4703	9,4040	9,2327	9,1558	9,0713	9,0141	8,9933	8,9411	8,8899	8,8329	8,7697
31	71	9,3684	9,4027	9,3073	9,2433	9,1152	9,0203	8,9597	8,7987	8,7271	8,6480	8,5946	8,5758	8,5269	8,4788	8,4249	8,3649
31	72	8,9056	8,9415	8,8542	8,7966	8,6778	8,5902	8,5351	8,3839	8,3173	8,2434	8,1936	8,1766	8,1309	8,0858	8,0349	7,9778
31	73	8,4629	8,5001	8,4204	8,3689	8,2589	8,1782	8,1282	7,9864	7,9246	7,8555	7,8092	7,7940	7,7514	7,7090	7,6610	7,6068
31	74	8,0406	8,0789	8,0063	7,9605	7,8588	7,7846	7,7395	7,6065	7,5493	7,4848	7,4418	7,4283	7,3886	7,3489	7,3036	7,2521
31	75	7,6321	7,6713	7,6055	7,5650	7,4712	7,4033	7,3627	7,2384	7,1855	7,1255	7,0856	7,0737	7,0368	6,9998	6,9571	6,9082
31	76	7,2326	7,2724	7,2131	7,1775	7,0914	7,0294	6,9933	6,8772	6,8286	6,7729	6,7361	6,7258	6,6916	6,6571	6,6170	6,5707
31	77	6,8437	6,8839	6,8306	6,7998	6,7210	6,6647	6,6328	6,5247	6,4801	6,4286	6,3947	6,3859	6,3544	6,3224	6,2848	6,2410
31	78	6,4656	6,5059	6,4582	6,4319	6,3599	6,3091	6,2812	6,1808	6,1401	6,0926	6,0615	6,0542	6,0253	5,9956	5,9605	5,9193
31	79	6,0929	6,1330	6,0906	6,0684	6,0031	5,9574	5,9333	5,8405	5,8035	5,7599	5,7316	5,7256	5,6992	5,6720	5,6393	5,6005
31	80	5,7274	5,7670	5,7296	5,7111	5,6522	5,6114	5,5909	5,5054	5,4720	5,4321	5,4065	5,4018	5,3779	5,3529	5,3227	5,2862
31	81	5,3705	5,4094	5,3765	5,3615	5,3085	5,2724	5,2553	5,1768	5,1469	5,1105	5,0874	5,0840	5,0624	5,0398	5,0118	4,9778
31	82	5,0203	5,0583	5,0296	5,0178	4,9704	4,9386	4,9246	4,8530	4,8263	4,7934	4,7727	4,7705	4,7511	4,7307	4,7050	4,6733
31	83	4,6800	4,7168	4,6920	4,6830	4,6409	4,6131	4,6020	4,5369	4,5133	4,4837	4,4653	4,4641	4,4470	4,4286	4,4052	4,3758
31	84	4,3519	4,3873	4,3661	4,3596	4,3224	4,2983	4,2898	4,2308	4,2100	4,1836	4,1673	4,1671	4,1521	4,1358	4,1146	4,0873
31	85	4,0314	4,0652	4,0472	4,0431	4,0104	3,9898	3,9836	3,9304	3,9124	3,8888	3,8746	3,8754	3,8624	3,8480	3,8289	3,8039
31	86	3,7194	3,7513	3,7361	3,7340	3,7056	3,6882	3,6842	3,6366	3,6209	3,6002	3,5879	3,5894	3,5784	3,5660	3,5489	3,5260
31	87	3,4141	3,4439	3,4313	3,4308	3,4064	3,3920	3,3900	3,3477	3,3343	3,3160	3,3054	3,3077	3,2986	3,2880	3,2730	3,2522
31	88	3,1016	3,1289	3,1185	3,1193	3,0987	3,0870	3,0869	3,0499	3,0386	3,0227	3,0137	3,016				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
31	103	0,7727	0,7756	0,7747	0,7758	0,7745	0,7736	0,7755	0,7728	0,7726	0,7715	0,7705	0,7712	0,7710	0,7709	0,7707	0,7689
31	104	0,7134	0,7156	0,7149	0,7158	0,7148	0,7141	0,7156	0,7136	0,7135	0,7127	0,7120	0,7125	0,7123	0,7123	0,7121	0,7108
31	105	0,6612	0,6628	0,6623	0,6629	0,6622	0,6617	0,6628	0,6614	0,6613	0,6608	0,6603	0,6606	0,6605	0,6605	0,6605	0,6596
31	106	0,6155	0,6165	0,6161	0,6165	0,6161	0,6158	0,6165	0,6156	0,6156	0,6153	0,6150	0,6152	0,6151	0,6151	0,6151	0,6145
31	107	0,5756	0,5761	0,5759	0,5761	0,5759	0,5758	0,5761	0,5757	0,5757	0,5756	0,5754	0,5755	0,5755	0,5755	0,5755	0,5752
31	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
32	16	40,8553															
32	17	40,5567	40,2839														
32	18	40,2435	39,9743	39,1688													
32	19	39,9152	39,6500	38,8526	38,2261												
32	20	39,5713	39,3101	38,5212	37,9015	37,0621											
32	21	39,2112	38,9543	38,1743	37,5617	36,7311	36,0831										
32	22	38,8346	38,5823	37,8116	37,2064	36,3851	35,7443	35,2734									
32	23	38,4412	38,1935	37,4325	36,8352	36,0235	35,3904	34,9252	34,1109								
32	24	38,0307	37,7879	37,0370	36,4478	35,6462	35,0210	34,5618	33,7569	33,3406							
32	25	37,6028	37,3651	36,6248	36,0441	35,2530	34,6361	34,1831	33,3879	32,9769	32,5650						
32	26	37,1572	36,9249	36,1956	35,6236	34,8435	34,2352	33,7887	33,0037	32,5981	32,1916	31,9048					
32	27	36,6942	36,4674	35,7495	35,1867	34,4179	33,8186	33,3788	32,6044	32,2045	31,8035	31,5207	31,3779				
32	28	36,2136	35,9925	35,2865	34,7332	33,9762	33,3861	32,9533	32,1899	31,7959	31,4007	31,1219	30,9814	30,7437			
32	29	35,7162	35,5010	34,8072	34,2637	33,5189	32,9384	32,5129	31,7608	31,3729	30,9837	30,7092	30,5709	30,3367	30,1212		
32	30	35,2022	34,9931	34,3119	33,7786	33,0464	32,4759	32,0578	31,3174	30,9359	30,5528	30,2826	30,1468	29,9162	29,7039	29,4875	
32	31	34,6727	34,4698	33,8016	33,2787	32,5595	31,9992	31,5887	30,8604	30,4855	30,1087	29,8431	29,7096	29,4828	29,2738	29,0607	28,8434
32	32	34,1281	33,9316	33,2768	32,7646	32,0587	31,5089	31,1063	30,3904	30,0222	29,6519	29,3909	29,2600	29,0370	28,8315	28,6218	28,4078
32	33	33,5691	33,3791	32,7380	32,2368	31,5446	31,0055	30,6111	29,9079	29,5465	29,1830	28,9267	28,7984	28,5794	28,3774	28,1712	27,9607
32	34	32,9969	32,8135	32,1864	31,6964	31,0182	30,4901	30,1040	29,4139	29,0595	28,7028	28,4514	28,3258	28,1107	27,9124	27,7097	27,5027
32	35	32,4117	32,2351	31,6223	31,1437	30,4798	29,9630	29,5853	28,9085	28,5613	28,2116	27,9652	27,8423	27,6314	27,4367	27,2377	27,0343
32	36	31,8132	31,6434	31,0452	30,5782	29,9290	29,4236	29,0546	28,3914	28,0516	27,7090	27,4678	27,3476	27,1409	26,9501	26,7548	26,5551
32	37	31,2033	31,0406	30,4571	30,0021	29,3676	28,8740	28,5137	27,8644	27,5321	27,1968	26,9608	26,8434	26,6410	26,4540	26,2626	26,0666
32	38	30,5827	30,4270	29,8586	29,4155	28,7962	28,3144	27,9631	27,3279	27,0032	26,6753	26,4446	26,3301	26,1320	25,9490	25,7614	25,5693
32	39	29,9514	29,8028	29,2496	28,8188	28,2148	27,7451	27,4028	26,7820	26,4650	26,1446	25,9192	25,8077	25,6141	25,4351	25,2514	25,0631
32	40	29,3110	29,1695	28,6318	28,2133	27,6248	27,1673	26,8342	26,2279	25,9188	25,6060	25,3861	25,2775	25,0884	24,9134	24,7338	24,5495
32	41	28,6638	28,5295	28,0073	27,6013	27,0285	26,5832	26,2594	25,6678	25,3665	25,0615	24,8470	24,7414	24,5569	24,3860	24,2105	24,0301
32	42	28,0131	27,8860	27,3794	26,9859	26,4288	25,9960	25,6814	25,1046	24,8113	24,5140	24,3050	24,2024	24,0225	23,8557	23,6842	23,5078
32	43	27,3612	27,2413	26,7504	26,3694	25,8281	25,4076	25,1024	24,5403	24,2549	23,9654	23,7619	23,6623	23,4870	23,3243	23,1569	22,9846
32	44	26,7098	26,5972	26,1219	25,7534	25,2278	24,8197	24,5238	23,9765	23,6990	23,4172	23,2193	23,1227	22,9519	22,7934	22,6301	22,4617
32	45	26,0603	25,9549	25,4952	25,1393	24,6294	24,2336	23,9470	23,4144	23,1449	22,8708	22,6784	22,5847	22,4186	22,2642	22,1049	21,9406
32	46	25,4127	25,3146	24,8704	24,5270	24,0327	23,6493	23,3720	22,8541	22,5925	22,3261	22,1392	22,0485	21,8869	21,7366	21,5813	21,4210
32	47	24,7639	24,6729	24,2444	23,9134	23,4349	23,0638	22,7958	22,2926	22,0390	21,7803	21,5989	21,5112	21,3542	21,2080	21,0568	20,9005
32	48	24,1113	24,0276	23,6148	23,2964	22,8337	22,4751	22,2164	21,7280	21,4824	21,2315	21,0556	20,9709	20,8184	20,6764	20,5293	20,3770
32	49	23,4558	23,3793	22,9822	22,6765	22,2296	21,8835	21,6342	21,1607	20,9231	20,6800	20,5097	20,4281	20,2802	20,1423	19,9993	19,8510
32	50	22,7941	22,7248	22,3436	22,0505	21,6196	21,2861	21,0463	20,5879	20,3584	20,1232	19,9585	19,8799	19,7367	19,6030	19,4641	19,3199
32	51	22,1251	22,0631	21,6977	21,4175	21,0027	20,6819	20,4516	20,0084	19,7871	19,5599	19,4009	19,3253	19,1869	19,0574	18,9227	18,7827
32	52	21,4497	21,3949	21,0455	20,7781	20,3796	20,0716	19,8509	19,4230	19,2099	18,9908	18,8375	18,7651	18,6314	18,5063	18,3758	18,2399
32	53	20,7664	20,7187	20,3853	20,1308	19,7487	19,4536	19,2426	18,8302	18,6254	18,4144	18,2670	18,1977	18,0688	17,9480	17,8218	17,6901
32	54	20,0755	20,0347	19,7175	19,4759	19,1102	18,8281	18,6269	18,2301	18,0337	17,8309	17,6893	17,6232	17,4992	17,3828	17,2610	17,1336
32	55	19,3790	19,3450	19,0439	18,8152	18,4660	18,1968	18,0054	17,6243	17,4364	17,2419	17,1062	17,0433	16,9242	16,8122	16,6947	16,5716
32	56	18,6811	18,6538	18,3685	18,1526	17,8198	17,5636	17,3820	17,0166	16,8371	16,6508	16,5210	16,4613	16,3472	16,2396	16,1265	16,0078
32	57	17,9806	17,9597	17,6902	17,4869	17,1705	16,9272	16,7553	16,4057	16,2347	16,0567	15,9328	15,8763	15,7671	15,6640	15,5553	15,4409
32	58	17,2810	17,2663	17,0124	16,8216	16,5215	16,2910	16,1287	15,7948	15,6321	15,4624	15,3444	15,2910	15,1867	15,0881	14,9838	14,8738
32	59	16,5901	16,5812	16,3425	16,1639	15,8797	15,6617	15,5089	15,1904	15,0360	14,8744	14,7622	14,7120	14,6126	14,5183	14,4184	14,3127
32	60	15,9065	15,9031	15,6792	15,5125	15,2439	15,0382	14,8947	14,5914	14,4452	14,2915	14,1850	14,1379	14,0433	13,9535	13,8579	13,7564
32	61	15,2302	15,2321	15,0226	14,8675	14,6141	14,4206	14,2861	13,9979	13,8596	13,7139	13,6130	13,5689	13,4791	13,3936	13,3023	13,2050
32	62	14,5655	14,5723	14,3767	14,2328	13,9943	13,8125	13,6869	13,4134	13,2829	13,1449	13,0496	13,0084	12,9233	12,8420	12,7549	12,6619
32	63	13,9143	13,9256	13,7434	13,6103	13,3863	13,2158	13,0988	12,8396	12,7168	12,5863	12,4963	12,4581	12,3776	12,3004	12,2175	12,1285
32	64	13,2778	13,2931	13,1239	13,0011	12,7910	12,6316	12,5228	12,2776	12,1621	12,0390	11,9543	11,9188	11,8428	11,7697	11,6908	11,6058
32	65	12,6580	12,6772	12,5202	12,4073	12,2106	12,0618	11,9609	11,7293	11,6209	11,5049	11,4252	11,3925	11,3208	11,2517	11,1768	11,0957
32	66	12,0575	12,0800	11,9348	11,8312	11,6474	11,5087	11,4154	11,1968	11,0953	10,9861	10,9113	10,8812	10,8137	10,7484	10,6773	10,6001
32	67	11,4739	11,4994	11,3654	11,2707	11,0993	10,9703	10,8843	10,6783	10,5834	10,4808	10,4107	10,3831	10,3197	10,2581	10,1908	10,1172
32	68	10,9165	10,9447	10,8211	10,7348	10,5751	10,4553	10,3761	10,1821	10,1093	9,9971	9,9315	9,9062	9,8467	9,7887	9,7249	9,6549
32	69	10,3848	10,4153	10,3016	10,2231	10,0743	9,9632	9,8905	9,7079	9,6251	9,5348	9,4734	9,4503	9,3944	9,3399	9,2795	9,2129
32	70	9,8727	9,9052	9,8008	9,7297	9,5914	9,4885	9,4220	9,2503	9,1732	9,0885	9,0312	9,0102	8,9579	8,9066	8,8495	8,7862
32	71	9,3863	9,4207	9,3250	9,2608	9,1324	9,0372	8,9764	8,8151	8,7433	8,6640	8,6105	8,5915	8,5426	8,4944	8,4404	8,3802
32	72	8,9223	8,9582	8,8706	8,8128	8,6938	8,6059	8,5506	8,3991	8,3324	8,2582	8,2083	8,1913	8,1455	8,1002	8,0492	7,9920
32	73	8,4783	8,5156	8,4356	8,3839												

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
32	80	5,7353	5,7750	5,7374	5,7189	5,6599	5,6190	5,5985	5,5128	5,4794	5,4393	5,4137	5,4090	5,3850	5,3600	5,3297	5,2932
32	81	5,3775	5,4164	5,3835	5,3685	5,3154	5,2792	5,2620	5,1834	5,1534	5,1170	5,0938	5,0904	5,0688	5,0461	5,0181	4,9840
32	82	5,0265	5,0645	5,0358	5,0239	4,9764	4,9445	4,9305	4,8588	4,8320	4,7991	4,7784	4,7761	4,7568	4,7362	4,7106	4,6788
32	83	4,6854	4,7222	4,6974	4,6884	4,6462	4,6183	4,6072	4,5420	4,5183	4,4887	4,4702	4,4691	4,4519	4,4335	4,4101	4,3806
32	84	4,3565	4,3920	4,3707	4,3643	4,3269	4,3028	4,2943	4,2352	4,2144	4,1879	4,1716	4,1714	4,1564	4,1401	4,1188	4,0915
32	85	4,0354	4,0692	4,0512	4,0470	4,0143	3,9936	3,9875	3,9342	3,9161	3,8926	3,8784	3,8791	3,8660	3,8517	3,8325	3,8075
32	86	3,7228	3,7547	3,7395	3,7373	3,7090	3,6915	3,6875	3,6398	3,6241	3,6033	3,5910	3,5926	3,5815	3,5691	3,5520	3,5290
32	87	3,4169	3,4468	3,4341	3,4336	3,4092	3,3948	3,3928	3,3504	3,3370	3,3187	3,3081	3,3104	3,3012	3,2906	3,2756	3,2548
32	88	3,1039	3,1313	3,1208	3,1216	3,1010	3,0893	3,0891	3,0521	3,0408	3,0249	3,0159	3,0187	3,0113	3,0026	2,9897	2,9710
32	89	2,7811	2,8056	2,7970	2,7987	2,7815	2,7723	2,7737	2,7420	2,7327	2,7191	2,7115	2,7146	2,7088	2,7020	2,6911	2,6747
32	90	2,4664	2,4878	2,4808	2,4832	2,4690	2,4618	2,4643	2,4376	2,4302	2,4188	2,4123	2,4154	2,4110	2,4058	2,3970	2,3828
32	91	2,1796	2,1982	2,1925	2,1951	2,1834	2,1777	2,1810	2,1587	2,1529	2,1434	2,1378	2,1408	2,1375	2,1336	2,1265	2,1144
32	92	1,9296	1,9456	1,9408	1,9435	1,9339	1,9293	1,9330	1,9144	1,9099	1,9019	1,8972	1,9000	1,8974	1,8945	1,8888	1,8786
32	93	1,7329	1,7467	1,7427	1,7454	1,7373	1,7335	1,7372	1,7215	1,7179	1,7112	1,7071	1,7096	1,7076	1,7054	1,7008	1,6920
32	94	1,5855	1,5978	1,5943	1,5969	1,5899	1,5867	1,5904	1,5768	1,5738	1,5680	1,5644	1,5667	1,5651	1,5633	1,5595	1,5517
32	95	1,4756	1,4866	1,4835	1,4861	1,4799	1,4771	1,4808	1,4687	1,4662	1,4610	1,4578	1,4600	1,4586	1,4572	1,4539	1,4470
32	96	1,3915	1,4017	1,3989	1,4013	1,3958	1,3933	1,3970	1,3862	1,3840	1,3794	1,3764	1,3784	1,3773	1,3761	1,3733	1,3670
32	97	1,3035	1,3126	1,3101	1,3125	1,3076	1,3054	1,3090	1,2994	1,2976	1,2935	1,2908	1,2927	1,2918	1,2908	1,2885	1,2828
32	98	1,2309	1,2392	1,2370	1,2392	1,2349	1,2330	1,2365	1,2280	1,2264	1,2228	1,2203	1,2221	1,2213	1,2206	1,2187	1,2135
32	99	1,1468	1,1541	1,1521	1,1544	1,1506	1,1489	1,1524	1,1450	1,1438	1,1407	1,1384	1,1400	1,1394	1,1390	1,1374	1,1329
32	100	1,0366	1,0427	1,0410	1,0430	1,0400	1,0385	1,0417	1,0357	1,0350	1,0325	1,0306	1,0319	1,0315	1,0312	1,0302	1,0264
32	101	0,9150	0,9196	0,9183	0,9199	0,9177	0,9164	0,9191	0,9146	0,9141	0,9123	0,9108	0,9118	0,9115	0,9114	0,9107	0,9079
32	102	0,8397	0,8434	0,8423	0,8437	0,8419	0,8409	0,8431	0,8396	0,8393	0,8378	0,8366	0,8375	0,8372	0,8371	0,8367	0,8344
32	103	0,7728	0,7757	0,7748	0,7759	0,7746	0,7737	0,7756	0,7728	0,7726	0,7716	0,7706	0,7713	0,7711	0,7710	0,7708	0,7690
32	104	0,7135	0,7157	0,7150	0,7159	0,7149	0,7142	0,7157	0,7136	0,7135	0,7128	0,7120	0,7125	0,7124	0,7124	0,7122	0,7109
32	105	0,6613	0,6628	0,6623	0,6630	0,6623	0,6618	0,6629	0,6614	0,6614	0,6609	0,6603	0,6607	0,6606	0,6606	0,6605	0,6596
32	106	0,6155	0,6165	0,6161	0,6166	0,6162	0,6158	0,6165	0,6156	0,6156	0,6153	0,6150	0,6152	0,6151	0,6151	0,6151	0,6145
32	107	0,5756	0,5761	0,5759	0,5761	0,5759	0,5758	0,5761	0,5757	0,5757	0,5756	0,5754	0,5755	0,5755	0,5755	0,5755	0,5752
32	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
33	16	40,7091															
33	17	40,4224	40,1515														
33	18	40,1210	39,8537	39,0516													
33	19	39,8046	39,5410	38,7467	38,1227												
33	20	39,4723	39,2127	38,4266	37,8091	36,9723											
33	21	39,1237	38,8683	38,0908	37,4802	36,6519	36,0057										
33	22	38,7585	38,5074	37,7389	37,1355	36,3162	35,6771	35,2074									
33	23	38,3760	38,1295	37,3705	36,7747	35,9647	35,3330	34,8689	34,0562								
33	24	37,9762	37,7344	36,9852	36,3974	35,5973	34,9733	34,5150	33,7114	33,2958							
33	25	37,5585	37,3218	36,5829	36,0033	35,2135	34,5975	34,1453	33,3512	32,9408	32,5295						
33	26	37,1228	36,8912	36,1631	35,5921	34,8129	34,2054	33,7596	32,9754	32,5703	32,1643	31,8778					
33	27	36,6691	36,4429	35,7260	35,1639	34,3960	33,7972	33,3579	32,5841	32,1846	31,7840	31,5014	31,3587				
33	28	36,1972	35,9767	35,2714	34,7187	33,9623	33,3726	32,9402	32,1772	31,7835	31,3885	31,1099	30,9694	30,7318			
33	29	35,7080	35,4933	34,8000	34,2569	33,5125	32,9324	32,5070	31,7552	31,3675	30,9784	30,7039	30,5658	30,3316	30,1161		
33	30	35,2017	34,9929	34,3121	33,7790	33,0470	32,4766	32,0586	31,3183	30,9369	30,5538	30,2837	30,1479	29,9173	29,7050	29,4886	
33	31	34,6791	34,4765	33,8085	33,2857	32,5666	32,0062	31,5958	30,8674	30,4924	30,1156	29,8499	29,7165	29,4896	29,2806	29,0675	28,8501
33	32	34,1410	33,9446	33,2898	32,7776	32,0716	31,5217	31,1191	30,4029	30,0345	29,6642	29,4031	29,2722	29,0490	28,8435	28,6337	28,4196
33	33	33,5877	33,3979	32,7566	32,2552	31,5628	31,0235	30,6289	29,9254	29,5638	29,2000	28,9437	28,8153	28,5961	28,3940	28,1877	27,9770
33	34	33,0207	32,8374	32,2100	31,7197	31,0412	30,5128	30,1264	29,4358	29,0812	28,7242	28,4727	28,3469	28,1317	27,9332	27,7304	27,5232
33	35	32,4401	32,2635	31,6503	31,1713	30,5069	29,9897	29,6117	28,9343	28,5869	28,2368	27,9903	27,8672	27,6561	27,4613	27,2621	27,0585
33	36	31,8455	31,6758	31,0770	30,6097	29,9598	29,4540	29,0846	28,4207	28,0806	27,7376	27,4961	27,3758	27,1689	26,9778	26,7824	26,5824
33	37	31,2392	31,0763	30,4923	30,0368	29,4017	28,9074	28,5468	27,8967	27,5640	27,2283	26,9920	26,8745	26,6718	26,4846	26,2929	26,0967
33	38	30,6215	30,4657	29,8966	29,4530	28,8329	28,3505	27,9987	27,3627	27,0376	26,7093	26,4782	26,3636	26,1653	25,9820	25,7942	25,6017
33	39	29,9927	29,8439	29,2900	28,8586	28,2538	27,7834	27,4406	26,8189	26,5015	26,1807	25,9549	25,8432	25,6493	25,4700	25,2861	25,0976
33	40	29,3543	29,2127	28,6741	28,2551	27,6657	27,2074	26,8738	26,2666	25,9570	25,6438	25,4235	25,3147	25,1253	24,9500	24,7701	24,5855
33	41	28,7087	28,5742	28,0512	27,6446	27,0708	26,6248	26,3005	25,7079	25,4061	25,1006	24,8858	24,7799	24,5951	24,4240	24,2481	24,0675
33	42	28,0592	27,9320	27,4246	27,0304	26,4723	26,0387	25,7236	25,1457	24,8519	24,5541	24,3448	24,2419	24,0617	23,8946	23,7228	23,5462
33	43	27,4083	27,2882	26,7964	26,4148	25,8724	25,4511	25,1453	24,5822	24,2964	24,0063	23,8025	23,7026	23,5269	23,3640	23,1963	23,0237
33	44	26,7575	26,6447	26,1685	25,7993	25,2727	24,8638	24,5673	24,0190	23,7410	23,4587	23,2604	23,1635	22,9924	22,8336	22,6699	22,5013
33	45	26,1084	26,0028	25,5422	25,1855	24,6746	24,2781	23,9908	23,4572	23,1872	22,9126	22,7198	22,6259	22,4594	22,3047	22,1451	21,9804
33	46	25,4610	25,3626	24,9175	24,5734	24,0781	23,6939	23,4159	22,8970	22,6349	22,3680	22,1807	22,0898	21,9278	21,7772	21,6216	21,4610
33	47	24,8120	24,7209	24,2914	23,9598	23,4802	23,1084	22,8397	22,3355	22,0813	21,8221	21,6403	21,5524	21,3950	21,2485	21,0970	20,9404
33	48	24,1592	24,0753	23,6616	23,3425	22,8787	22,5193	22,2600	21,7707	21,5245	21,2731	21,0968	21,0119	20,8591	20,7167	20,5693	20,4167
33	49	23,5032	23,4265	23,0285	22,7221	22,2742	21,9273	21,6774	21,2030	20,9648	2						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
33	57	18,0192	17,9982	17,7280	17,5242	17,2070	16,9631	16,7907	16,4403	16,2688	16,0904	15,9662	15,9095	15,8000	15,6967	15,5878	15,4731
33	58	17,3182	17,3033	17,0487	16,8575	16,5565	16,3255	16,1628	15,8280	15,6650	15,4948	15,3765	15,3230	15,2185	15,1196	15,0151	14,9048
33	59	16,6257	16,6167	16,3773	16,1983	15,9133	15,6948	15,5415	15,2223	15,0675	14,9055	14,7930	14,7426	14,6430	14,5485	14,4484	14,3424
33	60	15,9404	15,9370	15,7124	15,5453	15,2760	15,0698	14,9259	14,6219	14,4753	14,3213	14,2145	14,1672	14,0724	13,9823	13,8865	13,7848
33	61	15,2625	15,2643	15,0542	14,8987	14,6447	14,4506	14,3158	14,0269	13,8883	13,7422	13,6411	13,5968	13,5068	13,4211	13,3295	13,2321
33	62	14,5962	14,6029	14,4068	14,2624	14,0234	13,8411	13,7151	13,4409	13,3101	13,1718	13,0762	13,0350	12,9496	12,8681	12,7809	12,6876
33	63	13,9434	13,9546	13,7719	13,6384	13,4138	13,2429	13,1255	12,8658	12,7426	12,6118	12,5216	12,4833	12,4025	12,3252	12,2421	12,1529
33	64	13,3052	13,3205	13,1508	13,0276	12,8170	12,6572	12,5480	12,3023	12,1865	12,0631	11,9782	11,9426	11,8664	11,7931	11,7241	11,6289
33	65	12,6839	12,7029	12,5456	12,4323	12,2352	12,0859	11,9848	11,7526	11,6440	11,5277	11,4478	11,4150	11,3431	11,2738	11,1987	11,1175
33	66	12,0818	12,1042	11,9586	11,8547	11,6705	11,5314	11,4379	11,2188	11,1170	11,0076	10,9326	10,9023	10,8347	10,7692	10,6980	10,6206
33	67	11,4966	11,5221	11,3877	11,2928	11,1209	10,9916	10,9053	10,6989	10,6037	10,5009	10,4307	10,4029	10,3393	10,2777	10,2101	10,1365
33	68	10,9378	10,9659	10,8421	10,7555	10,5954	10,4753	10,3959	10,2014	10,1125	10,0160	9,9502	9,9249	9,8652	9,8070	9,7431	9,6730
33	69	10,4047	10,4352	10,3212	10,2424	10,0933	9,9819	9,9090	9,7260	9,6430	9,5524	9,4909	9,4677	9,4117	9,3570	9,2965	9,2298
33	70	9,8912	9,9238	9,8191	9,7478	9,6092	9,5060	9,4392	9,2672	9,1899	9,1050	9,0475	9,0265	8,9741	8,9226	8,8654	8,8020
33	71	9,4036	9,4380	9,3420	9,2776	9,1489	9,0535	8,9925	8,8308	8,7589	8,6794	8,6258	8,6067	8,5577	8,5093	8,4552	8,3949
33	72	8,9383	8,9742	8,8865	8,8285	8,7091	8,6211	8,5656	8,4138	8,3469	8,2726	8,2225	8,2054	8,1595	8,1142	8,0631	8,0058
33	73	8,4932	8,5305	8,4504	8,3985	8,2880	8,2069	8,1565	8,0141	7,9521	7,8826	7,8361	7,8208	7,7779	7,7354	7,6872	7,6327
33	74	8,0686	8,1069	8,0340	7,9878	7,8857	7,8111	7,7657	7,6322	7,5747	7,5099	7,4667	7,4531	7,4132	7,3733	7,3278	7,2761
33	75	7,6579	7,6971	7,6310	7,5902	7,4960	7,4277	7,3869	7,2620	7,2089	7,1486	7,1086	7,0966	7,0595	7,0223	6,9795	6,9304
33	76	7,2562	7,2961	7,2364	7,2007	7,1142	7,0519	7,0155	6,8990	6,8502	6,7942	6,7572	6,7468	6,7125	6,6778	6,6376	6,5911
33	77	6,8653	6,9055	6,8519	6,8210	6,7417	6,6852	6,6531	6,5446	6,4998	6,4480	6,4140	6,4052	6,3735	6,3414	6,3036	6,2597
33	78	6,4852	6,5255	6,4776	6,4511	6,3789	6,3277	6,2997	6,1989	6,1581	6,1103	6,0792	6,0718	6,0427	6,0129	5,9777	5,9363
33	79	6,1105	6,1507	6,1081	6,0857	6,0202	5,9743	5,9500	5,8569	5,8198	5,7759	5,7475	5,7415	5,7150	5,6876	5,6548	5,6159
33	80	5,7432	5,7829	5,7453	5,7267	5,6675	5,6266	5,6059	5,5201	5,4866	5,4465	5,4208	5,4161	5,3920	5,3670	5,3366	5,3001
33	81	5,3845	5,4235	5,3905	5,3754	5,3222	5,2859	5,2687	5,1900	5,1599	5,1234	5,1002	5,0968	5,0751	5,0523	5,0243	4,9902
33	82	5,0327	5,0707	5,0419	5,0300	4,9824	4,9505	4,9365	4,8646	4,8378	4,8048	4,7840	4,7818	4,7624	4,7418	4,7161	4,6843
33	83	4,6909	4,7277	4,7028	4,6938	4,6515	4,6236	4,6124	4,5471	4,5234	4,4937	4,4752	4,4740	4,4568	4,4384	4,4150	4,3855
33	84	4,3613	4,3967	4,3754	4,3689	4,3315	4,3074	4,2988	4,2396	4,2188	4,1923	4,1760	4,1758	4,1607	4,1443	4,1230	4,0958
33	85	4,0395	4,0733	4,0552	4,0511	4,0183	3,9976	3,9914	3,9381	3,9199	3,8963	3,8821	3,8828	3,8698	3,8554	3,8362	3,8111
33	86	3,7262	3,7581	3,7429	3,7407	3,7123	3,6948	3,6908	3,6431	3,6274	3,6065	3,5942	3,5958	3,5847	3,5722	3,5551	3,5321
33	87	3,4198	3,4496	3,4369	3,4364	3,4120	3,3975	3,3955	3,3531	3,3397	3,3214	3,3108	3,3130	3,3038	3,2933	3,2782	3,2573
33	88	3,1063	3,1336	3,1231	3,1239	3,1033	3,0916	3,0914	3,0543	3,0430	3,0271	3,0180	3,0209	3,0135	3,0048	2,9918	2,9731
33	89	2,7829	2,8074	2,7988	2,8006	2,7834	2,7741	2,7755	2,7438	2,7345	2,7209	2,7132	2,7163	2,7105	2,7037	2,6928	2,6764
33	90	2,4678	2,4893	2,4823	2,4846	2,4704	2,4632	2,4657	2,4390	2,4316	2,4202	2,4137	2,4168	2,4124	2,4072	2,3983	2,3842
33	91	2,1808	2,1993	2,1936	2,1962	2,1845	2,1788	2,1821	2,1599	2,1540	2,1445	2,1389	2,1419	2,1386	2,1347	2,1276	2,1155
33	92	1,9305	1,9465	1,9417	1,9444	1,9348	1,9302	1,9338	1,9153	1,9107	1,9027	1,8980	1,9008	1,8983	1,8953	1,8897	1,8794
33	93	1,7336	1,7475	1,7434	1,7461	1,7380	1,7342	1,7379	1,7222	1,7186	1,7119	1,7078	1,7103	1,7083	1,7060	1,7015	1,6926
33	94	1,5861	1,5984	1,5949	1,5975	1,5905	1,5873	1,5910	1,5774	1,5744	1,5686	1,5650	1,5673	1,5657	1,5639	1,5601	1,5523
33	95	1,4761	1,4871	1,4841	1,4866	1,4804	1,4776	1,4813	1,4692	1,4667	1,4615	1,4583	1,4605	1,4591	1,4577	1,4544	1,4475
33	96	1,3920	1,4021	1,3993	1,4018	1,3963	1,3938	1,3974	1,3866	1,3844	1,3798	1,3768	1,3789	1,3777	1,3765	1,3738	1,3674
33	97	1,3038	1,3130	1,3105	1,3128	1,3080	1,3058	1,3094	1,2998	1,2979	1,2938	1,2912	1,2931	1,2921	1,2912	1,2888	1,2831
33	98	1,2312	1,2395	1,2373	1,2396	1,2352	1,2333	1,2369	1,2283	1,2268	1,2231	1,2206	1,2224	1,2216	1,2209	1,2190	1,2138
33	99	1,1470	1,1544	1,1524	1,1546	1,1508	1,1491	1,1526	1,1452	1,1441	1,1409	1,1387	1,1403	1,1397	1,1392	1,1377	1,1332
33	100	1,0368	1,0429	1,0412	1,0432	1,0402	1,0387	1,0419	1,0359	1,0352	1,0327	1,0308	1,0321	1,0317	1,0314	1,0304	1,0266
33	101	0,9151	0,9198	0,9184	0,9200	0,9178	0,9166	0,9192	0,9147	0,9142	0,9124	0,9110	0,9120	0,9117	0,9115	0,9108	0,9080
33	102	0,8398	0,8435	0,8424	0,8438	0,8420	0,8410	0,8432	0,8397	0,8394	0,8379	0,8367	0,8376	0,8373	0,8372	0,8368	0,8345
33	103	0,7728	0,7758	0,7749	0,7760	0,7747	0,7738	0,7757	0,7729	0,7727	0,7717	0,7707	0,7713	0,7712	0,7711	0,7708	0,7691
33	104	0,7135	0,7157	0,7150	0,7159	0,7149	0,7143	0,7157	0,7137	0,7136	0,7128	0,7121	0,7126	0,7124	0,7124	0,7123	0,7110
33	105	0,6613	0,6629	0,6624	0,6630	0,6623	0,6618	0,6629	0,6615	0,6614	0,6609	0,6604	0,6607	0,6606	0,6606	0,6605	0,6596
33	106	0,6155	0,6165	0,6162	0,6166	0,6162	0,6158	0,6165	0,6157	0,6156	0,6153	0,6150	0,6152	0,6152	0,6151	0,6151	0,6146
33	107	0,5756	0,5761	0,5759	0,5761	0,5760	0,5758	0,5761	0,5757	0,5757	0,5756	0,5754	0,5755	0,5755	0,5755	0,5755	0,5752
33	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
34	16	40,5344															
34	17	40,2598	39,9913														
34	18	39,9706	39,7055	38,9074													
34	19	39,6664	39,4049	38,6143	37,9933												
34	20	39,3463	39,0886	38,3059	37,6912	36,8576											
34	21	39,0097	38,7561	37,9817	37,3736	36,5483	35,9045										
34	22	38,6564	38,4069	37,6413	37,0402	36,2236	35,5866	35,1185									
34	23	38,2856	38,0406	37,2841	36,6903	35,8828	35,2530	34,7903	33,9797								
34	24	37,8971	37,6567	36,9098	36,3237	35,5258	34,9035	34,4464	33,6447	33,2301							
34	25	37,4905	37,2550	36,5181	35,9401	35,1521	34,5376	34,0865	33,2941	32,8845	32,4741						
34	26	37,0654	36,8349	36,1085	35,5389	34,7614	34,1551	33,7102	32,9274	32,5231	32,1178	31,8318					
34	27	36,6218	36,3967	35,6812	35,1203	34,3537	33,7560	33,3175	32,5449								

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
34	34	33,0290	32,8460	32,2187	31,7285	31,0499	30,5215	30,1351	29,4444	29,0897	28,7327	28,4811	28,3553	28,1400	27,9415	27,7386	27,5314
34	35	32,4538	32,2775	31,6642	31,1853	30,5207	30,0034	29,6253	28,9477	28,6001	28,2499	28,0033	27,8801	27,6689	27,4740	27,2747	27,0710
34	36	31,8642	31,6946	31,0957	30,6282	29,9781	29,4720	29,1025	28,4383	28,0979	27,7548	27,5132	27,3928	27,1857	26,9946	26,7990	26,5989
34	37	31,2622	31,0994	30,5151	30,0594	29,4239	28,9294	28,5685	27,9180	27,5851	27,2491	27,0126	26,8950	26,6922	26,5048	26,3130	26,1166
34	38	30,6483	30,4925	29,9230	29,4792	28,8586	28,3759	28,0238	27,3872	27,0618	26,7332	26,5020	26,3872	26,1887	26,0052	25,8172	25,6247
34	39	30,0227	29,8739	29,3196	28,8879	28,2825	27,8116	27,4685	26,8462	26,5285	26,2073	25,9814	25,8695	25,6754	25,4959	25,3118	25,1231
34	40	29,3870	29,2454	28,7064	28,2869	27,6969	27,2382	26,9042	26,2963	25,9863	25,6727	25,4522	25,3432	25,1536	24,9782	24,7980	24,6132
34	41	28,7438	28,6093	28,0857	27,6786	27,1041	26,6576	26,3328	25,7395	25,4374	25,1315	24,9164	24,8104	24,6253	24,4540	24,2779	24,0970
34	42	28,0962	27,9689	27,4608	27,0662	26,5074	26,0732	25,7577	25,1790	24,8848	24,5866	24,3770	24,2740	24,0935	23,9262	23,7541	23,5772
34	43	27,4468	27,3266	26,8341	26,4520	25,9089	25,4870	25,1807	24,6168	24,3305	24,0400	23,8359	23,7359	23,5600	23,3968	23,2288	23,0559
34	44	26,7972	26,6843	26,2074	25,8377	25,3103	24,9007	24,6038	24,0546	23,7762	23,4934	23,2948	23,1978	23,0264	22,8673	22,7034	22,5345
34	45	26,1490	26,0433	25,5820	25,2247	24,7130	24,3158	24,0281	23,4936	23,2231	22,9481	22,7549	22,6609	22,4941	22,3391	22,1792	22,0144
34	46	25,5022	25,4037	24,9579	24,6132	24,1171	23,7322	23,4537	22,9339	22,6714	22,4040	22,2164	22,1253	21,9630	21,8122	21,6563	21,4954
34	47	24,8536	24,7623	24,3321	23,9999	23,5195	23,1470	22,8778	22,3727	22,1181	21,8585	21,6763	21,5882	21,4305	21,2838	21,1320	20,9751
34	48	24,2010	24,1169	23,7024	23,3828	22,9182	22,5581	22,2983	21,8080	21,5614	21,3095	21,1329	21,0478	20,8947	20,7521	20,6044	20,4515
34	49	23,5450	23,4681	23,0694	22,7623	22,3136	21,9661	21,7157	21,2403	21,0017	20,7576	20,5866	20,5045	20,3561	20,2176	20,0740	19,9252
34	50	22,8824	22,8128	22,4299	22,1356	21,7029	21,3679	21,1270	20,6667	20,4362	20,2001	20,0347	19,9557	19,8119	19,6776	19,5381	19,3934
34	51	22,2122	22,1498	21,7829	21,5014	21,0848	20,7626	20,5313	20,0862	19,8639	19,6357	19,4760	19,4001	19,2610	19,1310	18,9958	18,8551
34	52	21,5354	21,4802	21,1292	20,8606	20,4603	20,1509	19,9292	19,4995	19,2855	19,0654	18,9114	18,8386	18,7043	18,5786	18,4476	18,3111
34	53	20,8503	20,8022	20,4673	20,2116	19,8277	19,5313	19,3193	18,9051	18,6994	18,4875	18,3393	18,2697	18,1402	18,0189	17,8922	17,7599
34	54	20,1573	20,1162	19,7975	19,5547	19,1874	18,9039	18,7017	18,3032	18,1059	17,9022	17,7600	17,6935	17,5690	17,4520	17,3296	17,2017
34	55	19,4585	19,4242	19,1216	18,8918	18,5410	18,2705	18,0782	17,6954	17,5067	17,3112	17,1749	17,1117	16,9920	16,8795	16,7615	16,6379
34	56	18,7581	18,7305	18,4438	18,2268	17,8925	17,6351	17,4525	17,0855	16,9052	16,7181	16,5877	16,5276	16,4129	16,3049	16,1913	16,0721
34	57	18,0549	18,0337	17,7629	17,5587	17,2408	16,9963	16,8235	16,4723	16,3005	16,1217	15,9972	15,9403	15,8306	15,7270	15,6179	15,5030
34	58	17,3526	17,3376	17,0824	16,8907	16,5891	16,3575	16,1944	15,8589	15,6955	15,5250	15,4064	15,3527	15,2480	15,1489	15,0441	14,9336
34	59	16,6587	16,6497	16,4097	16,2302	15,9446	15,7256	15,5720	15,2520	15,0969	14,9345	14,8217	14,7712	14,6714	14,5767	14,4767	14,3702
34	60	15,9721	15,9686	15,7435	15,5760	15,3060	15,0994	14,9551	14,6505	14,5035	14,3491	14,2421	14,1947	14,0997	14,0094	13,9134	13,8115
34	61	15,2928	15,2946	15,0840	14,9281	14,6735	14,4789	14,3438	14,0542	13,9153	13,7689	13,6675	13,6232	13,5329	13,4470	13,3553	13,2576
34	62	14,6251	14,6317	14,4351	14,2904	14,0508	13,8681	13,7418	13,4670	13,3359	13,1973	13,1015	13,0601	12,9746	12,8929	12,8054	12,7119
34	63	13,9708	13,9820	13,7989	13,6650	13,4399	13,2686	13,1509	12,8906	12,7671	12,6360	12,5456	12,5072	12,4262	12,3487	12,2654	12,1761
34	64	13,3312	13,3465	13,1764	13,0529	12,8418	12,6815	12,5721	12,3258	12,2208	12,0861	12,0010	11,9653	11,8889	11,8155	11,7362	11,6509
34	65	12,7085	12,7275	12,5698	12,4562	12,2586	12,1090	12,0076	11,7749	11,6660	11,5494	11,4694	11,4365	11,3644	11,2950	11,2197	11,1383
34	66	12,1050	12,1274	11,9815	11,8773	11,6926	11,5532	11,4594	11,2398	11,1378	11,0281	10,9530	10,9227	10,8548	10,7893	10,7178	10,6403
34	67	11,5185	11,5439	11,4092	11,3140	11,1418	11,0256	10,9256	10,7187	10,6234	10,5203	10,4499	10,4221	10,3583	10,2965	10,2289	10,1550
34	68	10,9583	10,9865	10,8623	10,7755	10,6150	10,4946	10,4150	10,2201	10,1310	10,0343	9,9683	9,9429	9,8830	9,8248	9,7607	9,6905
34	69	10,4239	10,4544	10,3402	10,2612	10,1117	10,0000	9,9269	9,7435	9,6604	9,5696	9,5079	9,4847	9,4285	9,3737	9,3131	9,2462
34	70	9,9092	9,9418	9,8369	9,7654	9,6264	9,5230	9,4561	9,2837	9,2062	9,1211	9,0635	9,0424	8,9898	8,9383	8,8810	8,8174
34	71	9,4205	9,4549	9,3587	9,2941	9,1650	9,0694	9,0083	8,8463	8,7741	8,6945	8,6407	8,6216	8,5724	8,5240	8,4698	8,4094
34	72	8,9541	8,9900	8,9020	8,8439	8,7243	8,6360	8,5803	8,4282	8,3612	8,2867	8,2365	8,2194	8,1734	8,1279	8,0767	8,0193
34	73	8,5079	8,5451	8,4648	8,4128	8,3021	8,2208	8,1703	8,0276	7,9654	7,8958	7,8492	7,8338	7,7909	7,7482	7,6999	7,6454
34	74	8,0822	8,1206	8,0475	8,0012	7,8988	7,8241	7,7785	7,6447	7,5871	7,5222	7,4789	7,4652	7,4252	7,3853	7,3397	7,2879
34	75	7,6705	7,7098	7,6435	7,6026	7,5082	7,4397	7,3988	7,2737	7,2205	7,1600	7,1199	7,1079	7,0707	7,0334	6,9905	6,9414
34	76	7,2679	7,3078	7,2480	7,2121	7,1254	7,0630	7,0265	6,9098	6,8608	6,8047	6,7677	6,7573	6,7228	6,6881	6,6478	6,6013
34	77	6,8760	6,9163	6,8625	6,8315	6,7521	6,6954	6,6632	6,5545	6,5097	6,4578	6,4237	6,4148	6,3831	6,3508	6,3131	6,2691
34	78	6,4950	6,5353	6,4873	6,4607	6,3883	6,3371	6,3089	6,2080	6,1671	6,1192	6,0880	6,0806	6,0514	6,0216	5,9863	5,9449
34	79	6,1194	6,1596	6,1169	6,0945	6,0288	5,9828	5,9585	5,8652	5,8280	5,7841	5,7556	5,7496	5,7230	5,6956	5,6627	5,6237
34	80	5,7512	5,7909	5,7532	5,7346	5,6753	5,6343	5,6136	5,5277	5,4941	5,4539	5,4281	5,4234	5,3993	5,3742	5,3438	5,3072
34	81	5,3917	5,4307	5,3977	5,3825	5,3292	5,2929	5,2756	5,1967	5,1666	5,1301	5,1068	5,1034	5,0816	5,0588	5,0308	4,9965
34	82	5,0391	5,0772	5,0483	5,0364	4,9887	4,9567	4,9426	4,8706	4,8438	4,8107	4,7899	4,7876	4,7682	4,7476	4,7219	4,6900
34	83	4,6965	4,7334	4,7085	4,6994	4,6570	4,6291	4,6179	4,5524	4,5287	4,4990	4,4805	4,4792	4,4620	4,4436	4,4201	4,3905
34	84	4,3662	4,4017	4,3804	4,3739	4,3364	4,3122	4,3036	4,2443	4,2235	4,1969	4,1806	4,1804	4,1653	4,1489	4,1275	4,1002
34	85	4,0437	4,0776	4,0595	4,0553	4,0225	4,0017	3,9955	3,9421	3,9240	3,9004	3,8861	3,8868	3,8737	3,8593	3,8401	3,8150
34	86	3,7298	3,7618	3,7466	3,7444	3,7159	3,6984	3,6944	3,6466	3,6308	3,6100	3,5976	3,5992	3,5881	3,5756	3,5584	3,5355
34	87	3,4229	3,4527	3,4400	3,4395	3,4151	3,4006	3,3985	3,3561	3,3426	3,3243	3,3136	3,3159	3,3067	3,2961	3,2810	3,2602
34	88	3,1088	3,1362	3,1256	3,1264	3,1058	3,0940	3,0938	3,0568	3,0454	3,0295	3,0204	3,0233	3,0158	3,0071	2,9941	2,9755
34	89	2,7850	2,8095	2,8008	2,8026	2,7854	2,7761	2,7775	2,7457	2,7365	2,7228	2,7151	2,7182	2,7125	2,7056	2,6947	2,6783
34	90	2,4694	2,4909	2,4839	2,4862	2,4720	2,4648	2,4673	2,4406	2,4332	2,4217	2,4152	2,4183	2,4139	2,4087	2,3998	2,3857
34	91	2,1820	2,2006	2,1949	2,1975	2,1858	2,1801	2,1834	2,1611	2,1552	2,1457	2,1401	2,1431	2,1398	2,1359	2,1288	2,1167
34																	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
34	106	0,6155	0,6165	0,6162	0,6166	0,6162	0,6159	0,6166	0,6157	0,6157	0,6154	0,6150	0,6152	0,6152	0,6152	0,6152	0,6146
34	107	0,5757	0,5761	0,5760	0,5761	0,5760	0,5758	0,5761	0,5757	0,5757	0,5756	0,5754	0,5755	0,5755	0,5755	0,5755	0,5752
34	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
35	16	40,3278															
35	17	40,0655	39,7996														
35	18	39,7887	39,5262	38,7329													
35	19	39,4970	39,2380	38,4519	37,8345												
35	20	39,1895	38,9341	38,1556	37,5442	36,7147											
35	21	38,8655	38,6139	37,8434	37,2385	36,4169	35,7761										
35	22	38,5246	38,2771	37,5150	36,9168	36,1036	35,4693	35,0033									
35	23	38,1661	37,9229	37,1696	36,5785	35,7741	35,1468	34,6860	33,8782								
35	24	37,7897	37,5510	36,8070	36,2233	35,4282	34,8081	34,3527	33,5535	33,1403							
35	25	37,3949	37,1609	36,4266	35,8508	35,0653	34,4529	34,0033	33,2131	32,8047	32,3955						
35	26	36,9812	36,7521	36,0281	35,4604	34,6851	34,0806	33,6371	32,8563	32,4531	32,0488	31,7635					
35	27	36,5487	36,3248	35,6114	35,0523	34,2876	33,6915	33,2542	32,4833	32,0854	31,6863	31,4047	31,2627				
35	28	36,0972	35,8786	35,1764	34,6261	33,8726	33,2852	32,8544	32,0938	31,7015	31,3077	31,0301	30,8901	30,6532			
35	29	35,6272	35,4141	34,7235	34,1825	33,4405	32,8622	32,4382	31,6884	31,3018	30,9137	30,6400	30,5022	30,2686	30,0536		
35	30	35,1389	34,9317	34,2530	33,7216	32,9916	32,4227	32,0058	31,2671	30,8865	30,5043	30,2348	30,0993	29,8691	29,6572	29,4412	
35	31	34,6333	34,4320	33,7657	33,2443	32,5267	31,9675	31,5580	30,8308	30,4564	30,0802	29,8150	29,6819	29,4553	29,2466	29,0337	28,8166
35	32	34,1108	33,9156	33,2622	32,7510	32,0462	31,4971	31,0951	30,3798	30,0119	29,6420	29,3812	29,2504	29,0275	28,8221	28,6125	28,3986
35	33	33,5721	33,3831	32,7429	32,2423	31,5506	31,0119	30,6178	29,9147	29,5535	29,1900	28,9338	28,8055	28,5864	28,3844	28,1782	27,9676
35	34	33,0182	32,8357	32,2090	31,7192	31,0411	30,5130	30,1269	29,4365	29,0820	28,7252	28,4737	28,3480	28,1328	27,9343	27,7315	27,5243
35	35	32,4496	32,2736	31,6608	31,1821	30,5179	30,0008	29,6228	28,9454	28,5979	28,2478	28,0012	27,8782	27,6670	27,4721	27,2728	27,0692
35	36	31,8658	31,6966	31,0979	30,6307	29,9806	29,4747	29,1052	28,4410	28,1008	27,7577	27,5160	27,3957	27,1886	26,9974	26,8018	26,6017
35	37	31,2691	31,1066	30,5224	30,0668	29,4313	28,9368	28,5759	27,9253	27,5923	27,2564	27,0198	26,9022	26,6994	26,5120	26,3201	26,1236
35	38	30,6598	30,5043	29,9348	29,4910	28,8703	28,3875	28,0353	27,3986	27,0731	26,7444	26,5130	26,3983	26,1997	26,0161	25,8281	25,6354
35	39	30,0384	29,8898	29,3353	28,9035	28,2979	27,8269	27,4837	26,8611	26,5432	26,2219	25,9959	25,8839	25,6898	25,5102	25,3260	25,1371
35	40	29,4063	29,2648	28,7256	28,3059	27,7156	27,2567	26,9225	26,3143	26,0041	25,6903	25,4696	25,3606	25,1709	24,9953	24,8150	24,6301
35	41	28,7661	28,6317	28,1078	27,7005	27,1257	26,6789	26,3539	25,7602	25,4578	25,1517	24,9364	24,8304	24,6451	24,4736	24,2974	24,1163
35	42	28,1212	27,9939	27,4855	27,0906	26,5314	26,0969	25,7811	25,2019	24,9075	24,6090	24,3992	24,2961	24,1154	23,9479	23,7757	23,5987
35	43	27,4740	27,3539	26,8610	26,4785	25,9349	25,5127	25,2061	24,6417	24,3551	24,0643	23,8600	23,7598	23,5837	23,4204	23,2522	23,0792
35	44	26,8263	26,7133	26,2360	25,8660	25,3380	24,9281	24,6308	24,0810	23,8023	23,5192	23,3204	23,2232	23,0517	22,8924	22,7283	22,5592
35	45	26,1796	26,0738	25,6120	25,2545	24,7421	24,3445	24,0564	23,5213	23,2505	22,9751	22,7818	22,6876	22,5206	22,3654	22,2053	22,0403
35	46	25,5340	25,4354	24,9891	24,6440	24,1473	23,7619	23,4831	22,9627	22,6998	22,4321	22,2442	22,1530	21,9905	21,8394	21,6834	21,5223
35	47	24,8864	24,7950	24,3643	24,0316	23,5506	23,1776	22,9080	22,4023	22,1473	21,8873	21,7049	21,6167	21,4587	21,3118	21,1598	21,0027
35	48	24,2344	24,1502	23,7352	23,4151	22,9499	22,5893	22,3291	21,8381	21,5911	21,3389	21,1620	21,0768	20,9235	20,7806	20,6327	20,4796
35	49	23,5788	23,5019	23,1026	22,7951	22,3457	21,9976	21,7469	21,2708	21,0318	20,7874	20,6161	20,5339	20,3852	20,2465	20,1027	19,9536
35	50	22,9165	22,8468	22,4633	22,1685	21,7352	21,3997	21,1584	20,6974	20,4665	20,2300	20,0643	19,9852	19,8412	19,7067	19,5670	19,4220
35	51	22,2463	22,1838	21,8163	21,5344	21,1172	20,7944	20,5627	20,1169	19,8942	19,6657	19,5057	19,4297	19,2904	19,1601	19,0246	18,8838
35	52	21,5693	21,5140	21,1625	20,8934	20,4925	20,1826	19,9605	19,5301	19,3157	19,0952	18,9410	18,8680	18,7335	18,6076	18,4763	18,3397
35	53	20,8839	20,8357	20,5003	20,2441	19,8596	19,5626	19,3503	18,9354	18,7293	18,5170	18,3686	18,2989	18,1692	18,0476	17,9206	17,7882
35	54	20,1905	20,1493	19,8300	19,5868	19,2188	18,9348	18,7323	18,3331	18,1354	17,9314	17,7889	17,7223	17,5975	17,4803	17,3577	17,2296
35	55	19,4910	19,4567	19,1536	18,9233	18,5719	18,3009	18,1082	17,7248	17,5356	17,3399	17,2033	17,1359	17,0201	16,9073	16,7891	16,6653
35	56	18,7899	18,7623	18,4751	18,2577	17,9227	17,6648	17,4819	17,1142	16,9336	16,7461	16,6154	16,5553	16,4404	16,3321	16,2183	16,0989
35	57	18,0859	18,0647	17,7934	17,5887	17,2702	17,0253	16,8521	16,5003	16,3281	16,1490	16,0242	15,9673	15,8573	15,7536	15,6442	15,5291
35	58	17,3826	17,3676	17,1120	16,9199	16,6177	16,3856	16,2222	15,8861	15,7224	15,5515	15,4327	15,3789	15,2739	15,1746	15,0697	14,9590
35	59	16,6878	16,6787	16,4383	16,2585	15,9723	15,7528	15,5989	15,2783	15,1229	14,9602	14,8472	14,7966	14,6965	14,6016	14,5011	14,3947
35	60	16,0002	15,9966	15,7711	15,6032	15,3327	15,1256	14,9810	14,6758	14,5285	14,3739	14,2667	14,2191	14,1239	14,0334	13,9373	13,8352
35	61	15,3198	15,3215	15,1105	14,9542	14,6991	14,5042	14,3687	14,0786	13,9394	13,7927	13,6911	13,6467	13,5562	13,4701	13,3782	13,2804
35	62	14,6509	14,6575	14,4605	14,3155	14,0754	13,8923	13,7657	13,4904	13,3590	13,2201	13,1241	13,0826	12,9969	12,9151	12,8274	12,7338
35	63	13,9955	14,0066	13,8231	13,6890	13,4634	13,2917	13,1737	12,9129	12,7892	12,6579	12,5673	12,5287	12,4476	12,3700	12,2865	12,1970
35	64	13,3546	13,3699	13,1994	13,0757	12,8641	12,7036	12,5939	12,3471	12,2309	12,1069	12,0216	11,9859	11,9093	11,8357	11,7563	11,6709
35	65	12,7307	12,7498	12,5917	12,4779	12,2799	12,1300	12,0283	11,7951	11,6860	11,5692	11,4890	11,4560	11,3838	11,3142	11,2388	11,1573
35	66	12,1261	12,1485	12,0022	11,8978	11,7128	11,5731	11,4790	11,2590	11,1568	11,0469	10,9716	10,9412	10,8732	10,8075	10,7360	10,6583
35	67	11,5384	11,5639	11,4289	11,3335	11,1608	11,0309	10,9442	10,7369	10,6414	10,5381	10,4675	10,4396	10,3758	10,3138	10,2460	10,1721
35	68	10,9771	11,0053	10,8809	10,7938	10,6330	10,5123	10,4325	10,2373	10,1480	10,0511	9,9850	9,9595	9,8995	9,8412	9,7770	9,7066
35	69	10,4416	10,4722	10,3576	10,2785	10,1287	10,0168	9,9435	9,7597	9,6764	9,5854	9,5236	9,5003	9,4441	9,3891	9,3284	9,2614
35	70	9,9259	9,9585	9,8533	9,7816	9,6424	9,5388	9,4717	9,2989	9,2213	9,1361	9,0783	9,0572	9,0045	8,9528	8,8954	8,8317
35	71	9,4361	9,4705	9,3741	9,3093	9,1801	9,0842	9,0229	8,8606	8,7883	8,7086	8,6547	8,6355	8,5862	8,5377	8,4834	8,4229
35	72	8,9687	9,0047	8,9165	8,8582	8,7383	8,6499	8,5941	8,4417	8,3745	8,2999	8,2496	8,2324	8,1863	8,1408	8,0895	8,0319
35	73	8,5216	8,5589	8,4784	8,4262	8,3153	8,2338	8,1832	8,0402	7,9779	7,9082	7,8614	7,8460	7,8030	7,7603	7,7119	7,6572
35	74	8,0950	8,1334	8,0601	8												

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
35	83	4,7021	4,7390	4,7141	4,7049	4,6625	4,6345	4,6232	4,5577	4,5339	4,5042	4,4856	4,4844	4,4671	4,4487	4,4251	4,3955
35	84	4,3711	4,4067	4,3853	4,3788	4,3412	4,3170	4,3084	4,2490	4,2281	4,2015	4,1852	4,1849	4,1698	4,1534	4,1320	4,1046
35	85	4,0480	4,0819	4,0638	4,0596	4,0267	4,0059	3,9997	3,9462	3,9280	3,9044	3,8901	3,8908	3,8777	3,8633	3,8440	3,8189
35	86	3,7335	3,7655	3,7503	3,7481	3,7196	3,7020	3,6979	3,6501	3,6343	3,6134	3,6011	3,6026	3,5915	3,5790	3,5618	3,5388
35	87	3,4260	3,4559	3,4431	3,4426	3,4181	3,4036	3,4016	3,3591	3,3456	3,3272	3,3166	3,3189	3,3096	3,2990	3,2839	3,2630
35	88	3,1114	3,1388	3,1282	3,1290	3,1083	3,0966	3,0964	3,0592	3,0479	3,0320	3,0229	3,0257	3,0182	3,0096	2,9965	2,9778
35	89	2,7870	2,8116	2,8029	2,8047	2,7874	2,7781	2,7795	2,7477	2,7384	2,7248	2,7171	2,7202	2,7144	2,7075	2,6967	2,6802
35	90	2,4710	2,4926	2,4855	2,4879	2,4736	2,4664	2,4689	2,4422	2,4347	2,4233	2,4167	2,4199	2,4155	2,4102	2,4013	2,3872
35	91	2,1833	2,2019	2,1961	2,1988	2,1871	2,1813	2,1846	2,1623	2,1565	2,1469	2,1413	2,1444	2,1410	2,1371	2,1300	2,1179
35	92	1,9325	1,9485	1,9437	1,9464	1,9368	1,9322	1,9358	1,9172	1,9126	1,9047	1,9000	1,9027	1,9002	1,8972	1,8916	1,8813
35	93	1,7352	1,7491	1,7451	1,7477	1,7396	1,7358	1,7395	1,7238	1,7201	1,7134	1,7093	1,7119	1,7098	1,7076	1,7030	1,6942
35	94	1,5875	1,5997	1,5962	1,5988	1,5918	1,5886	1,5923	1,5787	1,5757	1,5699	1,5663	1,5686	1,5669	1,5651	1,5613	1,5536
35	95	1,4772	1,4883	1,4852	1,4877	1,4815	1,4787	1,4824	1,4703	1,4678	1,4626	1,4594	1,4616	1,4602	1,4587	1,4555	1,4485
35	96	1,3929	1,4031	1,4003	1,4027	1,3972	1,3947	1,3984	1,3875	1,3854	1,3807	1,3778	1,3798	1,3787	1,3775	1,3747	1,3683
35	97	1,3047	1,3138	1,3113	1,3137	1,3088	1,3066	1,3102	1,3006	1,2987	1,2946	1,2920	1,2939	1,2929	1,2920	1,2896	1,2839
35	98	1,2319	1,2402	1,2380	1,2403	1,2359	1,2340	1,2376	1,2290	1,2274	1,2238	1,2213	1,2231	1,2223	1,2216	1,2196	1,2145
35	99	1,1476	1,1550	1,1530	1,1552	1,1514	1,1497	1,1532	1,1458	1,1446	1,1415	1,1392	1,1408	1,1402	1,1398	1,1382	1,1337
35	100	1,0372	1,0434	1,0417	1,0436	1,0406	1,0391	1,0424	1,0363	1,0356	1,0331	1,0312	1,0325	1,0321	1,0318	1,0308	1,0270
35	101	0,9154	0,9201	0,9187	0,9203	0,9181	0,9169	0,9195	0,9150	0,9145	0,9127	0,9112	0,9123	0,9119	0,9118	0,9111	0,9083
35	102	0,8400	0,8437	0,8426	0,8440	0,8422	0,8412	0,8435	0,8399	0,8396	0,8382	0,8370	0,8378	0,8375	0,8375	0,8370	0,8348
35	103	0,7730	0,7759	0,7750	0,7762	0,7748	0,7740	0,7758	0,7731	0,7729	0,7718	0,7708	0,7715	0,7713	0,7713	0,7710	0,7693
35	104	0,7136	0,7159	0,7152	0,7160	0,7151	0,7144	0,7158	0,7138	0,7137	0,7129	0,7122	0,7127	0,7125	0,7125	0,7124	0,7111
35	105	0,6614	0,6629	0,6624	0,6631	0,6624	0,6619	0,6630	0,6615	0,6615	0,6610	0,6605	0,6608	0,6607	0,6607	0,6606	0,6597
35	106	0,6156	0,6165	0,6162	0,6166	0,6162	0,6159	0,6166	0,6157	0,6157	0,6154	0,6150	0,6153	0,6152	0,6152	0,6152	0,6146
35	107	0,5757	0,5761	0,5760	0,5762	0,5760	0,5758	0,5761	0,5757	0,5757	0,5756	0,5754	0,5755	0,5755	0,5755	0,5755	0,5753
35	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
36	16	40,0922															
36	17	39,8424	39,5796														
36	18	39,5783	39,3187	38,5309													
36	19	39,2994	39,0431	38,2623	37,6490												
36	20	39,0048	38,7520	37,9784	37,3709	36,5462											
36	21	38,6937	38,4446	37,6787	37,0774	36,2603	35,6229										
36	22	38,3658	38,1206	37,3627	36,7679	35,9588	35,3278	34,8642									
36	23	38,0201	37,7790	37,0297	36,4417	35,6411	35,0167	34,5582	33,7538								
36	24	37,6563	37,4196	36,6792	36,0984	35,3068	34,6895	34,2362	33,4401	33,0286							
36	25	37,2740	37,0418	36,3109	35,7377	34,9554	34,3454	33,8977	33,1103	32,7036	32,2958						
36	26	36,8725	36,6451	35,9241	35,3588	34,5864	33,9842	33,5423	32,7641	32,3622	31,9593	31,6750					
36	27	36,4519	36,2295	35,5188	34,9618	34,1998	33,6057	33,1699	32,4013	32,0046	31,6067	31,3260	31,1845				
36	28	36,0118	35,7946	35,0948	34,5465	33,7952	33,2096	32,7802	32,0216	31,6304	31,2378	30,9608	30,8213	30,5850			
36	29	35,5528	35,3410	34,6525	34,1132	33,3732	32,7965	32,3738	31,6257	31,2401	30,8529	30,5799	30,4425	30,2094	29,9949		
36	30	35,0750	34,8689	34,1921	33,6622	32,9340	32,3664	31,9507	31,2134	30,8337	30,4523	30,1834	30,0482	29,8185	29,6070	29,3913	
36	31	34,5793	34,3790	33,7144	33,1943	32,4781	31,9202	31,5116	30,7857	30,4121	30,0366	29,7718	29,6389	29,4127	29,2044	28,9918	28,7750
36	32	34,0661	33,8718	33,2198	32,7098	32,0062	31,4581	31,0570	30,3427	29,9755	29,6061	29,3458	29,2152	28,9926	28,7875	28,5782	28,3645
36	33	33,5361	33,3480	32,7089	32,2093	31,5187	30,9808	30,5873	29,8852	29,5244	29,1614	28,9056	28,7775	28,5587	28,3569	28,1508	27,9405
36	34	32,9904	32,8085	32,1828	31,6939	31,0166	30,4892	30,1036	29,4139	29,0599	28,7034	28,4522	28,3267	28,1117	27,9134	27,7107	27,5037
36	35	32,4292	32,2539	31,6418	31,1638	30,5003	29,9837	29,6062	28,9293	28,5821	28,2323	27,9859	27,8630	27,6519	27,4572	27,2580	27,0545
36	36	31,8523	31,6835	31,0855	30,6188	29,9693	29,4638	29,0946	28,4308	28,0907	27,7478	27,5064	27,3861	27,1791	26,9880	26,7925	26,5925
36	37	31,2617	31,0997	30,5160	30,0607	29,4256	28,9314	28,5708	27,9204	27,5876	27,2517	27,0153	26,8978	26,6950	26,5076	26,3157	26,1194
36	38	30,6581	30,5029	29,9338	29,4902	28,8698	28,3871	28,0351	27,3985	27,0731	26,7444	26,5131	26,3984	26,1998	26,0163	25,8282	25,6356
36	39	30,0416	29,8933	29,3391	28,9075	28,3020	27,8311	27,4879	26,8653	26,5475	26,2262	26,0001	25,8882	25,6940	25,5144	25,3301	25,1413
36	40	29,4140	29,2727	28,7336	28,3141	27,7237	27,2648	26,9307	26,3223	26,0121	25,6983	25,4775	25,3685	25,1787	25,0031	24,8228	24,6378
36	41	28,7777	28,6435	28,1196	27,7123	27,1374	26,6905	26,3655	25,7715	25,4691	25,1629	24,9475	24,8415	24,6562	24,4845	24,3082	24,1271
36	42	28,1361	28,0090	27,5006	27,1056	26,5462	26,1115	25,7956	25,2162	24,9216	24,6230	24,4131	24,3100	24,1292	23,9616	23,7893	23,6122
36	43	27,4918	27,3719	26,8788	26,4963	25,9524	25,5299	25,2233	24,6585	24,3717	24,0808	23,8763	23,7761	23,5999	23,4364	23,2681	23,0950
36	44	26,8466	26,7338	26,2562	25,8861	25,3578	24,9476	24,6501	24,0999	23,8211	23,5378	23,3388	23,2416	23,0699	22,9105	22,7462	22,5770
36	45	26,2021	26,0964	25,6343	25,2765	24,7638	24,3659	24,0776	23,5421	23,2711	22,9954	22,8019	22,7077	22,5405	22,3852	22,2250	22,0597
36	46	25,5582	25,4597	25,0131	24,6677	24,1706	23,7849	23,5059	22,9849	22,7218	22,4538	22,2658	22,1745	22,0118	21,8606	21,7044	21,5432
36	47	24,9120	24,8207	24,3896	24,0567	23,5752	23,2019	22,9321	22,4258	22,1706	21,9103	21,7277	21,6394	21,4813	21,3342	21,1820	21,0247
36	48	24,2612	24,1771	23,7617	23,4413	22,9756	22,6146	22,3542	21,8627	21,6154	21,3629	21,1858	21,1005	20,9470	20,8040	20,6559	20,5026
36	49	23,6065	23,5296	23,1299	22,8221	22,3722	22,0238	21,7727	21,2961	21,0568	20,8121	20,6406	20,5583	20,4094	20,2705	20,1265	19,9773
36	50	22,9449	22,8752	22,4913	22,1962	21,7623	21,4264	21,1848	20,7232	20,4921	20,2553	20,0894	20,0101	19,8659	19,7312	19,5914	19,4462
36	51	22,2751	22,2127	21,8447	21,5624	21,1447	20,8215	20,5895	20,1431	19,9201	19,6913	19,5311	19,4550	19,3155	19,1851	19,0494	18,9084
36	52	21,5984	21,5431	21,1911	20,9217	20,5202	2										

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
36	60	16,0258	16,0223	15,7964	15,6282	15,3572	15,1498	15,0049	14,6992	14,5517	14,3968	14,2893	14,2417	14,1463	14,0557	13,9593	13,8571
36	61	15,3446	15,3463	15,1349	14,9784	14,7228	14,5276	14,3918	14,1012	13,9618	13,8148	13,7131	13,6685	13,5779	13,4916	13,3996	13,3016
36	62	14,6748	14,6814	14,4840	14,3388	14,0982	13,9148	13,7880	13,5122	13,3806	13,2414	13,1453	13,1037	13,0178	12,9358	12,8480	12,7543
36	63	14,0184	14,0296	13,8458	13,7113	13,4854	13,3134	13,1952	12,9339	12,8100	12,6784	12,5876	12,5490	12,4677	12,3899	12,3063	12,2167
36	64	13,3766	13,3919	13,2211	13,0971	12,8852	12,7244	12,6145	12,3673	12,2508	12,1266	12,0411	12,0053	11,9286	11,8549	11,7753	11,6897
36	65	12,7517	12,7708	12,6124	12,4984	12,3000	12,1498	12,0479	11,8144	11,7051	11,5881	11,5077	11,4746	11,4022	11,3325	11,2570	11,1753
36	66	12,1461	12,1685	12,0220	11,9174	11,7320	11,5920	11,4978	11,2774	11,1750	11,0649	10,9894	10,9589	10,8908	10,8250	10,7533	10,6755
36	67	11,5574	11,5829	11,4477	11,3520	11,1791	11,0489	10,9620	10,7544	10,6586	10,5552	10,4845	10,4565	10,3925	10,3305	10,2625	10,1885
36	68	10,9951	11,0233	10,8987	10,8115	10,6503	10,5294	10,4494	10,2539	10,1644	10,0673	10,0011	9,9755	9,9154	9,8570	9,7926	9,7222
36	69	10,4587	10,4893	10,3745	10,2952	10,1451	10,0330	9,9595	9,7755	9,6920	9,6008	9,5389	9,5156	9,4592	9,4041	9,3433	9,2762
36	70	9,9420	9,9747	9,8693	9,7974	9,6580	9,5541	9,4869	9,3138	9,2360	9,1506	9,0928	9,0716	9,0188	8,9670	8,9095	8,8457
36	71	9,4513	9,4858	9,3892	9,3243	9,1948	9,0987	9,0373	8,8747	8,8023	8,7223	8,6683	8,6492	8,5997	8,5511	8,4967	8,4361
36	72	8,9831	9,0191	8,9307	8,8723	8,7522	8,6636	8,6077	8,4550	8,3877	8,3129	8,2625	8,2453	8,1991	8,1534	8,1021	8,0444
36	73	8,5351	8,5724	8,4918	8,4395	8,3283	8,2467	8,1960	8,0527	7,9903	7,9204	7,8736	7,8581	7,8150	7,7722	7,7237	7,6690
36	74	8,1076	8,1461	8,0727	8,0262	7,9234	7,8484	7,8026	7,6683	7,6105	7,5453	7,5018	7,4881	7,4479	7,4078	7,3621	7,3101
36	75	7,6943	7,7336	7,6671	7,6259	7,5312	7,4624	7,4213	7,2958	7,2423	7,1817	7,1414	7,1293	7,0920	7,0545	7,0114	6,9621
36	76	7,2900	7,3300	7,2699	7,2339	7,1468	7,0842	7,0475	6,9303	6,8812	6,8249	6,7877	6,7772	6,7427	6,7078	6,6673	6,6207
36	77	6,8965	6,9368	6,8829	6,8517	6,7720	6,7151	6,6827	6,5736	6,5286	6,4765	6,4423	6,4334	6,4015	6,3691	6,3312	6,2871
36	78	6,5139	6,5543	6,5061	6,4794	6,4067	6,3553	6,3270	6,2257	6,1846	6,1366	6,1052	6,0978	6,0685	6,0386	6,0032	5,9615
36	79	6,1368	6,1770	6,1342	6,1116	6,0457	5,9995	5,9751	5,8815	5,8441	5,8000	5,7715	5,7654	5,7387	5,7112	5,6782	5,6391
36	80	5,7671	5,8069	5,7690	5,7503	5,6908	5,6496	5,6288	5,5425	5,5088	5,4685	5,4427	5,4379	5,4137	5,3885	5,3580	5,3213
36	81	5,4061	5,4452	5,4120	5,3968	5,3433	5,3068	5,2894	5,2103	5,1800	5,1434	5,1201	5,1166	5,0947	5,0719	5,0437	5,0094
36	82	5,0521	5,0902	5,0612	5,0492	5,0014	4,9693	4,9551	4,8829	4,8559	4,8228	4,8019	4,7996	4,7801	4,7594	4,7336	4,7016
36	83	4,7081	4,7451	4,7201	4,7109	4,6684	4,6403	4,6290	4,5634	4,5396	4,5098	4,4912	4,4900	4,4727	4,4542	4,4306	4,4009
36	84	4,3765	4,4121	4,3907	4,3841	4,3465	4,3222	4,3135	4,2541	4,2332	4,2065	4,1902	4,1899	4,1747	4,1583	4,1369	4,1095
36	85	4,0528	4,0867	4,0686	4,0643	4,0314	4,0106	4,0043	3,9507	3,9325	3,9088	3,8945	3,8952	3,8821	3,8676	3,8484	3,8232
36	86	3,7376	3,7697	3,7544	3,7522	3,7237	3,7061	3,7020	3,6541	3,6383	3,6174	3,6050	3,6065	3,5954	3,5829	3,5657	3,5426
36	87	3,4295	3,4595	3,4467	3,4462	3,4217	3,4071	3,4051	3,3625	3,3490	3,3306	3,3200	3,3222	3,3130	3,3024	3,2872	3,2663
36	88	3,1144	3,1418	3,1312	3,1320	3,1113	3,0995	3,0993	3,0622	3,0508	3,0348	3,0257	3,0286	3,0211	3,0124	2,9994	2,9806
36	89	2,7895	2,8141	2,8054	2,8072	2,7899	2,7806	2,7820	2,7501	2,7408	2,7272	2,7195	2,7226	2,7168	2,7099	2,6990	2,6826
36	90	2,4731	2,4946	2,4876	2,4899	2,4756	2,4684	2,4709	2,4441	2,4367	2,4252	2,4187	2,4218	2,4174	2,4121	2,4032	2,3891
36	91	2,1849	2,2035	2,1978	2,2004	2,1887	2,1829	2,1862	2,1639	2,1580	2,1484	2,1429	2,1459	2,1426	2,1386	2,1315	2,1194
36	92	1,9338	1,9498	1,9450	1,9477	1,9381	1,9335	1,9371	1,9185	1,9139	1,9059	1,9012	1,9040	1,9014	1,8984	1,8928	1,8825
36	93	1,7363	1,7501	1,7461	1,7488	1,7407	1,7369	1,7406	1,7248	1,7212	1,7144	1,7104	1,7129	1,7109	1,7086	1,7040	1,6952
36	94	1,5883	1,6006	1,5971	1,5997	1,5927	1,5895	1,5932	1,5796	1,5765	1,5707	1,5671	1,5694	1,5678	1,5660	1,5622	1,5544
36	95	1,4780	1,4891	1,4860	1,4885	1,4823	1,4795	1,4832	1,4711	1,4685	1,4634	1,4601	1,4623	1,4609	1,4595	1,4562	1,4493
36	96	1,3936	1,4038	1,4010	1,4034	1,3979	1,3954	1,3991	1,3882	1,3860	1,3814	1,3784	1,3805	1,3793	1,3781	1,3753	1,3690
36	97	1,3052	1,3144	1,3119	1,3143	1,3094	1,3072	1,3108	1,3011	1,2993	1,2952	1,2925	1,2944	1,2935	1,2925	1,2902	1,2845
36	98	1,2324	1,2407	1,2385	1,2408	1,2364	1,2345	1,2381	1,2294	1,2279	1,2243	1,2218	1,2236	1,2228	1,2221	1,2201	1,2149
36	99	1,1480	1,1554	1,1534	1,1556	1,1518	1,1501	1,1536	1,1462	1,1450	1,1419	1,1396	1,1412	1,1406	1,1402	1,1386	1,1341
36	100	1,0376	1,0437	1,0420	1,0440	1,0409	1,0394	1,0427	1,0367	1,0359	1,0334	1,0315	1,0328	1,0324	1,0321	1,0311	1,0273
36	101	0,9156	0,9203	0,9190	0,9206	0,9183	0,9171	0,9198	0,9153	0,9148	0,9129	0,9115	0,9125	0,9122	0,9120	0,9113	0,9085
36	102	0,8402	0,8439	0,8428	0,8442	0,8424	0,8414	0,8436	0,8401	0,8397	0,8383	0,8371	0,8380	0,8377	0,8376	0,8372	0,8349
36	103	0,7731	0,7761	0,7752	0,7763	0,7749	0,7741	0,7760	0,7732	0,7730	0,7719	0,7710	0,7716	0,7714	0,7714	0,7711	0,7694
36	104	0,7137	0,7160	0,7153	0,7161	0,7151	0,7145	0,7159	0,7139	0,7138	0,7130	0,7123	0,7128	0,7126	0,7126	0,7125	0,7112
36	105	0,6614	0,6630	0,6620	0,6631	0,6625	0,6619	0,6630	0,6616	0,6615	0,6610	0,6605	0,6609	0,6608	0,6607	0,6607	0,6598
36	106	0,6156	0,6166	0,6162	0,6167	0,6163	0,6159	0,6166	0,6157	0,6157	0,6154	0,6151	0,6153	0,6152	0,6152	0,6152	0,6146
36	107	0,5757	0,5761	0,5760	0,5762	0,5760	0,5758	0,5762	0,5758	0,5758	0,5757	0,5756	0,5755	0,5756	0,5755	0,5755	0,5753
36	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
37	16	39,8180															
37	17	39,5807	39,3214														
37	18	39,3294	39,0731	38,2918													
37	19	39,0636	38,8104	38,0357	37,4273												
37	20	38,7822	38,5324	37,7645	37,1617	36,3426											
37	21	38,4845	38,2382	37,4777	36,8808	36,0690	35,4358										
37	22	38,1699	37,9273	37,1746	36,5839	35,7798	35,1527	34,6920									
37	23	37,8376	37,5990	36,8545	36,2703	35,4744	34,8537	34,3979	33,5977								
37	24	37,4871	37,2527	36,5168	35,9396	35,1523	34,5383	34,0876	33,2955	32,8861							
37	25	37,1179	36,8879	36,1611	35,5912	34,8130	34,2062	33,7608	32,9771	32,5723	32,1664						
37	26	36,7293	36,5040	35,7868	35,2245	34,4558	33,8565	33,4168	32,6419	32,2419	31,8407	31,5577					
37	27	36,3214	36,1009	35,3937	34,8395	34,0809	33,4894	33,0557	32,2901	31,8951	31,4988	31,2193	31,0783				
37	28	35,8937	35,6782	34,9816	34,4358	33,6876	33,1045	32,6769	31,9211	31,5314	31,1402	30,8643	30,7253	30,4899			
37	29	35,4466	35,2364	34,5508	34,0139	33,2766	32,7021	32,2810	31,5354	31,1512	30,7654	30,4933	30,3564	30,1241	29,9102		
37	30	34,9803	34,7756	34,1015	33,5737	32,8479	32,2824	31,8681	31,1331	30,7546	3						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
37	37	31,2314	31,0701	30,4873	30,0329	29,3987	28,9052	28,5451	27,8955	27,5631	27,2277	26,9915	26,8741	26,6716	26,4844	26,2927	26,0965
37	38	30,6344	30,4798	29,9116	29,4687	28,8490	28,3669	28,0154	27,3793	27,0543	26,7260	26,4949	26,3803	26,1819	25,9985	25,8106	25,6180
37	39	30,0240	29,8763	29,3227	28,8917	28,2868	27,8163	27,4735	26,8514	26,5338	26,2128	25,9869	25,8751	25,6810	25,5015	25,3174	25,1286
37	40	29,4019	29,2610	28,7225	28,3034	27,7135	27,2549	26,9211	26,3130	26,0031	25,6894	25,4688	25,3599	25,1702	24,9946	24,8144	24,6294
37	41	28,7704	28,6366	28,1132	27,7063	27,1317	26,6851	26,3602	25,7665	25,4642	25,1581	24,9429	24,8368	24,6516	24,4800	24,3038	24,1227
37	42	28,1333	28,0065	27,4983	27,1036	26,5444	26,1099	25,7942	25,2149	24,9204	24,6219	24,4120	24,3089	24,1282	23,9606	23,7883	23,6112
37	43	27,4928	27,3731	26,8803	26,4979	25,9541	25,5318	25,2252	24,6605	24,3738	24,0828	23,8784	23,7782	23,6020	23,4385	23,2702	23,0970
37	44	26,8509	26,7383	26,2609	25,8908	25,3626	24,9525	24,6550	24,1048	23,8260	23,5426	23,3437	23,2464	23,0747	22,9153	22,7510	22,5818
37	45	26,2093	26,1038	25,6418	25,2841	24,7713	24,3734	24,0851	23,5495	23,2784	23,0028	22,8092	22,7149	22,5477	22,3924	22,2321	22,0668
37	46	25,5680	25,4696	25,0230	24,6776	24,1804	23,7947	23,5156	22,9945	22,7313	22,4633	22,2752	22,1838	22,0211	21,8699	21,7136	21,5523
37	47	24,9240	24,8327	24,4016	24,0687	23,5870	23,2136	22,9437	22,4372	22,1819	21,9215	21,7389	21,6505	21,4923	21,3451	21,1929	21,0355
37	48	24,2750	24,1910	23,7755	23,4550	22,9891	22,6280	22,3674	21,8757	21,6283	21,3756	21,1985	21,1131	20,9595	20,8164	20,6683	20,5149
37	49	23,6219	23,5450	23,1452	22,8373	22,3872	22,0385	21,7874	21,3104	21,0710	20,8262	20,6546	20,5722	20,4232	20,2843	20,1402	19,9908
37	50	22,9615	22,8919	22,5078	22,2126	21,7784	21,4424	21,2006	20,7387	20,5074	20,2704	20,1044	20,0251	19,8808	19,7460	19,6060	19,4608
37	51	22,2928	22,2304	21,8622	21,5798	21,1618	20,8384	20,6062	20,1595	19,9363	19,7073	19,5470	19,4708	19,3312	19,2007	19,0649	18,9237
37	52	21,6168	21,5616	21,2094	20,9398	20,5381	20,2275	20,0049	19,5735	19,3587	19,1377	18,9832	18,9100	18,7752	18,6490	18,5174	18,3804
37	53	20,9321	20,8840	20,5479	20,2912	19,9058	19,6081	19,3953	18,9794	18,7729	18,5601	18,4114	18,3414	18,2114	18,0895	17,9622	17,8295
37	54	20,2390	20,1978	19,8779	19,6341	19,2653	18,9806	18,7776	18,3774	18,1793	17,9747	17,8318	17,7651	17,6399	17,5225	17,3995	17,2711
37	55	19,5396	19,5052	19,2014	18,9706	18,6183	18,3467	18,1535	17,7690	17,5794	17,3832	17,2462	17,1827	17,0625	16,9495	16,8309	16,7068
37	56	18,8381	18,8105	18,5226	18,3047	17,9688	17,7103	17,5269	17,1582	16,9771	16,7891	16,6581	16,5977	16,4825	16,3740	16,2598	16,1401
37	57	18,1336	18,1124	17,8404	17,6351	17,3158	17,0702	16,8966	16,5438	16,3711	16,1915	16,0664	16,0093	15,8990	15,7949	15,6853	15,5699
37	58	17,4295	17,4145	17,1582	16,9655	16,6625	16,4298	16,2659	15,9289	15,7647	15,5933	15,4741	15,4202	15,3149	15,2153	15,1101	14,9991
37	59	16,7337	16,7246	16,4835	16,3032	16,0162	15,7961	15,6417	15,3202	15,1643	15,0011	14,8878	14,8370	14,7367	14,6415	14,5407	14,4340
37	60	16,0449	16,0414	15,8152	15,6468	15,3755	15,1679	15,0228	14,7167	14,5690	14,4139	14,3063	14,2586	14,1631	14,0724	13,9759	13,8735
37	61	15,3632	15,3650	15,1533	14,9966	14,7407	14,5452	14,4093	14,1183	13,9787	13,8315	13,7297	13,6850	13,5943	13,5079	13,4158	13,3177
37	62	14,6929	14,6995	14,5020	14,3565	14,1157	13,9320	13,8050	13,5289	13,3971	13,2577	13,1614	13,1198	13,0338	12,9517	12,8638	12,7699
37	63	14,0360	14,0472	13,8631	13,7285	13,5023	13,3301	13,2117	12,9500	12,8259	12,6942	12,6033	12,5646	12,4833	12,4053	12,3216	12,2318
37	64	13,3936	13,4089	13,2379	13,1138	12,9016	12,7405	12,6304	12,3829	12,2662	12,1419	12,0563	12,0204	11,9436	11,8698	11,7901	11,7044
37	65	12,7681	12,7872	12,6286	12,5144	12,3157	12,1653	12,0633	11,8294	11,7199	11,6028	11,5223	11,4892	11,4167	11,3469	11,2712	11,1895
37	66	12,1618	12,1842	12,0375	11,9327	11,7471	11,6069	11,5125	11,2918	11,1893	11,0790	11,0035	10,9729	10,9047	10,8388	10,7670	10,6891
37	67	11,5724	11,5979	11,4625	11,3667	11,1936	11,0632	10,9762	10,7682	10,6723	10,5687	10,4979	10,4699	10,4058	10,3437	10,2757	10,2015
37	68	11,0095	11,0377	10,9129	10,8255	10,6641	10,5431	10,4630	10,2671	10,1775	10,0803	10,0140	9,9883	9,9282	9,8696	9,8052	9,7346
37	69	10,4724	10,5030	10,3880	10,3086	10,1583	10,0460	9,9724	9,7881	9,7045	9,6132	9,5512	9,5278	9,4713	9,4162	9,3553	9,2881
37	70	9,9550	9,9877	9,8822	9,8102	9,6705	9,5665	9,4991	9,3258	9,2479	9,1624	9,1045	9,0832	9,0304	8,9785	8,9209	8,8570
37	71	9,4637	9,4981	9,4014	9,3364	9,2067	9,1105	9,0490	8,8861	8,8136	8,7335	8,6795	8,6602	8,6108	8,5621	8,5076	8,4469
37	72	8,9947	9,0308	8,9423	8,8838	8,7635	8,6747	8,6187	8,4658	8,3984	8,3235	8,2731	8,2558	8,2095	8,1638	8,1124	8,0547
37	73	8,5461	8,5835	8,5027	8,4504	8,3390	8,2573	8,2065	8,0630	8,0005	7,9305	7,8836	7,8681	7,8250	7,7821	7,7335	7,6787
37	74	8,1181	8,1566	8,0831	8,0364	7,9335	7,8584	7,8125	7,6780	7,6201	7,5549	7,5113	7,4975	7,4573	7,4172	7,3713	7,3193
37	75	7,7041	7,7435	7,6768	7,6356	7,5407	7,4719	7,4307	7,3049	7,2514	7,1907	7,1503	7,1382	7,1008	7,0633	7,0202	6,9708
37	76	7,2992	7,3392	7,2791	7,2430	7,1558	7,0930	7,0563	6,9390	6,8897	6,8334	6,7961	6,7856	6,7510	6,7161	6,6755	6,6288
37	77	6,9051	6,9455	6,8915	6,8602	6,7804	6,7234	6,6909	6,5817	6,5366	6,4844	6,4502	6,4412	6,4093	6,3769	6,3389	6,2947
37	78	6,5219	6,5624	6,5141	6,4873	6,4145	6,3630	6,3347	6,2333	6,1921	6,1440	6,1126	6,1051	6,0758	6,0458	6,0104	5,9687
37	79	6,1442	6,1845	6,1416	6,1190	6,0530	6,0067	5,9822	5,8885	5,8511	5,8069	5,7783	5,7722	5,7455	5,7179	5,6849	5,6457
37	80	5,7739	5,8137	5,7759	5,7571	5,6975	5,6562	5,6354	5,5490	5,5153	5,4749	5,4490	5,4442	5,4200	5,3948	5,3642	5,3274
37	81	5,4124	5,4515	5,4182	5,4030	5,3494	5,3129	5,2955	5,2162	5,1859	5,1492	5,1259	5,1224	5,1005	5,0776	5,0494	5,0150
37	82	5,0578	5,0960	5,0670	5,0549	5,0070	4,9749	4,9606	4,8883	4,8613	4,8281	4,8072	4,8049	4,7854	4,7647	4,7388	4,7068
37	83	4,7133	4,7503	4,7252	4,7161	4,6735	4,6454	4,6341	4,5683	4,5445	4,5146	4,4960	4,4948	4,4775	4,4589	4,4353	4,4057
37	84	4,3811	4,4168	4,3953	4,3887	4,3511	4,3268	4,3181	4,2586	4,2376	4,2109	4,1945	4,1943	4,1791	4,1626	4,1412	4,1138
37	85	4,0569	4,0909	4,0727	4,0685	4,0355	4,0146	4,0083	3,9547	3,9365	3,9128	3,8985	3,8991	3,8860	3,8715	3,8522	3,8270
37	86	3,7413	3,7734	3,7581	3,7599	3,7273	3,7097	3,7056	3,6576	3,6418	3,6208	3,6085	3,6100	3,5988	3,5863	3,5691	3,5460
37	87	3,4327	3,4627	3,4499	3,4494	3,4248	3,4103	3,4082	3,3656	3,3521	3,3337	3,3230	3,3253	3,3160	3,3054	3,2902	3,2693
37	88	3,1171	3,1445	3,1340	3,1348	3,1140	3,1022	3,1020	3,0648	3,0534	3,0374	3,0283	3,0312	3,0237	3,0150	3,0019	2,9832
37	89	2,7918	2,8164	2,8077	2,8094	2,7922	2,7829	2,7842	2,7524	2,7430	2,7294	2,7216	2,7248	2,7189	2,7121	2,7011	2,6847
37	90	2,4749	2,4965	2,4894	2,4917	2,4775	2,4702	2,4727	2,4459	2,4385	2,4270	2,4204	2,4236	2,4192	2,4139	2,4050	2,3908
37	91	2,1864	2,2050	2,1993	2,2019	2,1902	2,1844	2,1877	2,1654	2,1595	2,1499	2,1443	2,1474	2,1440	2,1401	2,1329	2,1208
37	92	1,9350	1,9510	1,9463	1,9490	1,9393	1,9347	1,9383	1,9197	1,9151	1,9071	1,9024	1,9051	1,9026	1,8996	1,8940	1,8837
37	93	1,7373	1,7512	1,7471	1,7498	1,7417	1,7379	1,7416	1,7258	1,7222	1,7154	1,7113	1,7139	1,7118	1,7096	1,7050	1,6961
37	94	1,5892	1,6015	1,5980	1,6006	1,5936	1,5903	1,5941	1,5804	1,5774	1,5715	1,5679	1,5703	1,5686	1,5668	1,5630	1,5552
37	95	1,4787	1,4898	1,4867	1,4892	1,48											

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
38	16	39,5037															
38	17	39,2789	39,0235														
38	18	39,0406	38,7880	38,0140													
38	19	38,7880	38,5384	37,7706	37,1679												
38	20	38,5200	38,2736	37,5124	36,9150	36,1025											
38	21	38,2359	37,9929	37,2388	36,6469	35,8414	35,2131										
38	22	37,9351	37,6956	36,9489	36,3630	35,5649	34,9424	34,4853									
38	23	37,6167	37,3810	36,6421	36,0625	35,2722	34,6559	34,2033	33,4083								
38	24	37,2800	37,0484	36,3178	35,7449	34,9628	34,3530	33,9053	33,1180	32,7112							
38	25	36,9246	36,6972	35,9754	35,4095	34,6361	34,0332	33,5907	32,8114	32,4091	32,0056						
38	26	36,5497	36,3268	35,6142	35,0557	34,2915	33,6958	33,2588	32,4881	32,0903	31,6913	31,4099					
38	27	36,1553	35,9370	35,2341	34,6834	33,9289	33,3408	32,9096	32,1478	31,7549	31,3606	31,0826	30,9424				
38	28	35,7407	35,5273	34,8347	34,2921	33,5478	32,9677	32,5425	31,7902	31,4024	31,0131	30,7385	30,6003	30,3659			
38	29	35,3065	35,0983	34,4163	33,8823	33,1487	32,5769	32,1580	31,4156	31,0332	30,6490	30,3782	30,2420	30,0106	29,7977		
38	30	34,8527	34,6498	33,9790	33,4539	32,7314	32,1684	31,7561	31,0240	30,6472	30,2685	30,0015	29,8674	29,6392	29,4292	29,2149	
38	31	34,3800	34,1827	33,5234	33,0077	32,2967	31,7429	31,3373	30,6161	30,2451	29,8720	29,6090	29,4771	29,2523	29,0452	28,8339	28,6183
38	32	33,8888	33,6972	33,0500	32,5439	31,8449	31,3005	30,9021	30,1921	29,8271	29,4599	29,2011	29,0715	28,8502	28,6462	28,4379	28,2253
38	33	33,3796	33,1939	32,5591	32,0630	31,3765	30,8419	30,4509	29,7525	29,3937	29,0326	28,7782	28,6509	28,4332	28,2324	28,0273	27,8179
38	34	32,8534	32,6738	32,0519	31,5660	30,8924	30,3680	29,9845	29,2981	28,9458	28,5910	28,3411	28,2162	28,0022	27,8047	27,6029	27,3967
38	35	32,3106	32,1372	31,5285	31,0533	30,3929	29,8789	29,5033	28,8292	28,4836	28,1353	27,8900	27,7676	27,5574	27,3634	27,1650	26,9622
38	36	31,7508	31,5838	30,9887	30,5243	29,8776	29,3743	29,0068	28,3455	28,0068	27,6651	27,4246	27,3048	27,0986	26,9081	26,7132	26,5138
38	37	31,1760	31,0155	30,4344	29,9812	29,3485	28,8562	28,4969	27,8487	27,5170	27,1823	26,9466	26,8295	26,6273	26,4405	26,2492	26,0533
38	38	30,5869	30,4330	29,8661	29,4244	28,8060	28,3249	27,9741	27,3393	27,0148	26,6871	26,4565	26,3421	26,1440	25,9610	25,7733	25,5811
38	39	29,9836	29,8366	29,2842	28,8541	28,2503	27,7808	27,4387	26,8175	26,5004	26,1799	25,9544	25,8428	25,6490	25,4698	25,2859	25,0973
38	40	29,3680	29,2278	28,6903	28,2720	27,6831	27,2253	26,8920	26,2848	25,9753	25,6621	25,4418	25,3330	25,1436	24,9682	24,7882	24,6034
38	41	28,7426	28,6093	28,0867	27,6805	27,1067	26,6608	26,3364	25,7434	25,4415	25,1357	24,9208	24,8149	24,6298	24,4585	24,2823	24,1014
38	42	28,1107	27,9844	27,4770	27,0829	26,5244	26,0905	25,7751	25,1964	24,9022	24,6040	24,3943	24,2914	24,1108	23,9434	23,7712	23,5942
38	43	27,4751	27,3558	26,8636	26,4817	25,9385	25,5167	25,2104	24,6461	24,3597	24,0690	23,8647	23,7647	23,5885	23,4252	23,2570	23,0839
38	44	26,8375	26,7253	26,2484	25,8787	25,3509	24,9412	24,6440	24,0941	23,8155	23,5324	23,3335	23,2364	23,0648	22,9054	22,7412	22,5721
38	45	26,1996	26,0945	25,6329	25,2755	24,7631	24,3655	24,0775	23,5421	23,2712	22,9956	22,8022	22,7080	22,5409	22,3856	22,2254	22,0601
38	46	25,5617	25,4636	25,0174	24,6723	24,1753	23,7898	23,5109	22,9900	22,7269	22,4590	22,2709	22,1797	22,0170	21,8658	21,7095	21,5482
38	47	24,9206	24,8297	24,3988	24,0660	23,5846	23,2113	22,9416	22,4352	22,1800	21,9197	21,7371	21,6488	21,4906	21,3435	21,1912	21,0339
38	48	24,2743	24,1905	23,7751	23,4548	22,9891	22,6281	22,3676	21,8759	21,6286	21,3760	21,1989	21,1135	20,9599	20,8169	20,6687	20,5153
38	49	23,6234	23,5467	23,1470	22,8392	22,3892	22,0407	21,7895	21,3126	21,0733	20,8284	20,6568	20,5745	20,4255	20,2865	20,1424	19,9931
38	50	22,9649	22,8955	22,5115	22,2164	21,7823	21,4462	21,2045	20,7426	20,5113	20,2743	20,1083	20,0290	19,8846	19,7499	19,6098	19,4646
38	51	22,2980	22,2357	21,8676	21,5852	21,1672	20,8438	20,6116	20,1648	19,9417	19,7126	19,5523	19,4671	19,3364	19,2059	19,0700	18,9288
38	52	21,6235	21,5683	21,2162	20,9466	20,5448	20,2342	20,0116	19,5801	19,3652	19,1442	18,9896	18,9165	18,7816	18,6553	18,5237	18,3867
38	53	20,9399	20,8919	20,5558	20,2991	19,9136	19,6159	19,4031	18,9870	18,7805	18,5676	18,4188	18,3488	18,2188	18,0969	17,9695	17,8367
38	54	20,2478	20,2068	19,8868	19,6430	19,2740	18,9893	18,7862	18,3858	18,1877	17,9830	17,8401	17,7733	17,6482	17,5306	17,4076	17,2791
38	55	19,5492	19,5150	19,2111	18,9802	18,6278	18,3561	18,1628	17,7782	17,5885	17,3922	17,2552	17,1916	17,0713	16,9583	16,8397	16,7155
38	56	18,8484	18,8209	18,5329	18,3149	17,9789	17,7203	17,5368	17,1680	16,9867	16,7987	16,6676	16,6072	16,4919	16,3833	16,2691	16,1493
38	57	18,1444	18,1232	17,8511	17,6459	17,3264	17,0806	16,9069	16,5539	16,3812	16,2014	16,0763	16,0191	15,9088	15,8047	15,6949	15,5795
38	58	17,4407	17,4257	17,1693	16,9766	16,6734	16,4406	16,2766	15,9393	15,7750	15,6036	15,4843	15,4304	15,3250	15,2254	15,1200	15,0090
38	59	16,7451	16,7361	16,4949	16,3144	16,0273	15,8071	15,6526	15,3309	15,1749	15,0116	14,8982	14,8474	14,7469	14,6517	14,5508	14,4440
38	60	16,0564	16,0530	15,8267	15,6582	15,3867	15,1789	15,0338	14,7274	14,5796	14,4244	14,3168	14,2691	14,1735	14,0826	13,9861	13,8836
38	61	15,3748	15,3766	15,1648	15,0080	14,7519	14,5563	14,4203	14,1291	13,9893	13,8421	13,7401	13,6955	13,6047	13,5182	13,4260	13,3278
38	62	14,7044	14,7111	14,5134	14,3678	14,1268	13,9430	13,8159	13,5396	13,4077	13,2682	13,1718	13,1302	13,0441	12,9619	12,8739	12,7800
38	63	14,0474	14,0586	13,8744	13,7397	13,5133	13,3409	13,2225	12,9606	12,8364	12,7046	12,6136	12,5749	12,4934	12,4154	12,3316	12,2418
38	64	13,4048	13,4201	13,2490	13,1247	12,9124	12,7511	12,6410	12,3933	12,2765	12,1521	12,0664	12,0305	11,9536	11,8797	11,8000	11,7142
38	65	12,7790	12,7981	12,6394	12,5251	12,3263	12,1758	12,0736	11,8396	11,7300	11,6127	11,5322	11,4990	11,4265	11,3566	11,2809	11,1990
38	66	12,1724	12,1949	12,0481	11,9432	11,7574	11,6171	11,5226	11,3017	11,1991	11,0887	11,0131	10,9825	10,9142	10,8483	10,7764	10,6984
38	67	11,5827	11,6083	11,4727	11,3769	11,2035	11,0731	10,9860	10,7778	10,6818	10,5781	10,5073	10,4792	10,4151	10,3528	10,2848	10,2105
38	68	11,0194	11,0477	10,9227	10,8353	10,6738	10,5526	10,4724	10,2764	10,1867	10,0893	10,0230	9,9973	9,9371	9,8785	9,8140	9,7433
38	69	10,4819	10,5126	10,3975	10,3180	10,1676	10,0552	9,9815	9,7970	9,7133	9,6219	9,5599	9,5365	9,4799	9,4248	9,3637	9,2965
38	70	9,9642	9,9969	9,8913	9,8192	9,6794	9,5753	9,5079	9,3344	9,2564	9,1708	9,1128	9,0916	9,0386	8,9867	8,9290	8,8651
38	71	9,4725	9,5070	9,4101	9,3451	9,2152	9,1189	9,0573	8,8943	8,8217	8,7416	8,6875	8,6682	8,6187	8,5699	8,5154	8,4546
38	72	9,0031	9,0392	8,9506	8,8921	8,7717	8,6828	8,6267	8,4737	8,4062	8,3312	8,2808	8,2634	8,2171	8,1714	8,1198	8,0621
38	73	8,5541	8,5915	8,5107	8,4583	8,3468	8,2650	8,2141	8,0705	8,0079	7,9379	7,8909	7,8754	7,8322	7,7893	7,7406	7,6858
38	74	8,1257	8,1642	8,0906	8,0440	7,9409	7,8657	7,8198	7,6852	7,6272	7,5619	7,5182	7,5045	7,4642	7,4240	7,3781	7,3260
38	75	7,7113	7,7507	7,6840	7,6427	7,5477	7,4788	7,4376	7,3117	7,2581	7,1973	7,1569	7,1448	7,1074	7,0698	7,0266	6,9772
38	76	7,3060	7,3461	7,2859	7,2497	7,1624	7,0996	7,0629	6,9454	6,8961	6,8397	6,8024	6,7918	6,7572	6,7222	6,6817	6,6349
38	77	6,9115	6,9519	6,8979	6,8665	6,7866	6,7296	6,6971	6,5878								

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
38	86	3,7442	3,7763	3,7610	3,7588	3,7302	3,7126	3,7084	3,6604	3,6446	3,6236	3,6112	3,6128	3,6016	3,5890	3,5718	3,5487
38	87	3,4353	3,4653	3,4525	3,4519	3,4274	3,4128	3,4107	3,3681	3,3545	3,3361	3,3254	3,3277	3,3184	3,3078	3,2926	3,2716
38	88	3,1193	3,1468	3,1362	3,1370	3,1162	3,1044	3,1042	3,0669	3,0556	3,0396	3,0304	3,0333	3,0258	3,0171	3,0040	2,9852
38	89	2,7936	2,8182	2,8096	2,8113	2,7940	2,7847	2,7860	2,7542	2,7448	2,7312	2,7234	2,7265	2,7207	2,7138	2,7029	2,6864
38	90	2,4764	2,4980	2,4910	2,4933	2,4790	2,4717	2,4742	2,4474	2,4400	2,4285	2,4219	2,4251	2,4206	2,4154	2,4065	2,3922
38	91	2,1876	2,2063	2,2005	2,2032	2,1914	2,1857	2,1889	2,1666	2,1607	2,1511	2,1455	2,1486	2,1452	2,1412	2,1341	2,1220
38	92	1,9360	1,9520	1,9473	1,9500	1,9403	1,9357	1,9393	1,9207	1,9161	1,9081	1,9034	1,9061	1,9036	1,9006	1,8949	1,8846
38	93	1,7381	1,7520	1,7480	1,7507	1,7425	1,7387	1,7424	1,7267	1,7230	1,7162	1,7122	1,7147	1,7127	1,7104	1,7058	1,6969
38	94	1,5899	1,6022	1,5987	1,6013	1,5943	1,5911	1,5948	1,5811	1,5781	1,5723	1,5686	1,5710	1,5693	1,5675	1,5637	1,5559
38	95	1,4794	1,4904	1,4874	1,4899	1,4837	1,4809	1,4845	1,4724	1,4699	1,4647	1,4615	1,4636	1,4623	1,4608	1,4576	1,4506
38	96	1,3948	1,4050	1,4022	1,4046	1,3991	1,3966	1,4003	1,3894	1,3872	1,3826	1,3796	1,3816	1,3805	1,3793	1,3765	1,3701
38	97	1,3063	1,3155	1,3130	1,3153	1,3105	1,3083	1,3119	1,3022	1,3004	1,2962	1,2936	1,2954	1,2945	1,2936	1,2912	1,2855
38	98	1,2333	1,2417	1,2394	1,2417	1,2373	1,2354	1,2390	1,2304	1,2288	1,2252	1,2227	1,2245	1,2237	1,2230	1,2210	1,2158
38	99	1,1488	1,1562	1,1542	1,1564	1,1526	1,1509	1,1544	1,1469	1,1458	1,1426	1,1404	1,1420	1,1414	1,1409	1,1394	1,1348
38	100	1,0381	1,0443	1,0426	1,0446	1,0415	1,0400	1,0433	1,0372	1,0365	1,0340	1,0321	1,0334	1,0330	1,0327	1,0317	1,0279
38	101	0,9161	0,9207	0,9194	0,9210	0,9187	0,9175	0,9202	0,9157	0,9152	0,9134	0,9119	0,9129	0,9126	0,9124	0,9118	0,9089
38	102	0,8405	0,8442	0,8431	0,8445	0,8427	0,8417	0,8440	0,8404	0,8401	0,8387	0,8374	0,8383	0,8380	0,8379	0,8375	0,8353
38	103	0,7734	0,7763	0,7754	0,7765	0,7752	0,7743	0,7762	0,7734	0,7732	0,7722	0,7712	0,7719	0,7717	0,7716	0,7714	0,7696
38	104	0,7139	0,7161	0,7154	0,7163	0,7153	0,7146	0,7161	0,7141	0,7140	0,7132	0,7125	0,7129	0,7128	0,7128	0,7126	0,7113
38	105	0,6616	0,6631	0,6626	0,6632	0,6626	0,6621	0,6631	0,6617	0,6617	0,6612	0,6606	0,6610	0,6609	0,6609	0,6608	0,6599
38	106	0,6157	0,6167	0,6163	0,6167	0,6163	0,6160	0,6167	0,6158	0,6158	0,6155	0,6151	0,6154	0,6153	0,6153	0,6153	0,6147
38	107	0,5757	0,5762	0,5760	0,5762	0,5760	0,5759	0,5762	0,5758	0,5758	0,5756	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753
38	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
39	16	39,1502															
39	17	38,9379	38,6868														
39	18	38,7124	38,4640	37,6983													
39	19	38,4731	38,2275	37,4677	36,8713												
39	20	38,2188	37,9761	37,2226	36,6313	35,8262											
39	21	37,9486	37,7092	36,9623	36,3763	35,5779	34,9552										
39	22	37,6618	37,4258	36,6860	36,1056	35,3143	34,6972	34,2441									
39	23	37,3576	37,1252	36,3929	35,8185	35,0347	34,4234	33,9747	33,1856								
39	24	37,0353	36,8067	36,0823	35,5144	34,7384	34,1334	33,6894	32,9076	32,5039							
39	25	36,6942	36,4697	35,7537	35,1925	34,4249	33,8265	33,3874	32,6135	32,2140	31,8132						
39	26	36,3336	36,1134	35,4063	34,8522	34,0934	33,5020	33,0682	32,3024	31,9073	31,5109	31,2314					
39	27	35,9533	35,7375	35,0398	34,4932	33,7438	33,1597	32,7314	31,9743	31,5840	31,1921	30,9158	30,7766				
39	28	35,5527	35,3417	34,6538	34,1151	33,3756	32,7992	32,3767	31,6288	31,2433	30,8563	30,5833	30,4460	30,2129			
39	29	35,1322	34,9262	34,2487	33,7182	32,9890	32,4207	32,0043	31,2660	30,8857	30,5037	30,2343	30,0989	29,8689	29,6570		
39	30	34,6918	34,4910	33,8243	33,3025	32,5840	32,0242	31,6143	30,8859	30,5111	30,1344	29,8688	29,7354	29,5084	29,2993	29,0861	
39	31	34,2321	34,0367	33,3812	32,8685	32,1613	31,6104	31,2070	30,4892	30,1200	29,7488	29,4871	29,3558	29,1321	28,9259	28,7155	28,5009
39	32	33,7534	33,5636	32,9198	32,4165	31,7210	31,1793	30,7829	30,0760	29,7127	29,3472	29,0896	28,9606	28,7402	28,5371	28,3296	28,1179
39	33	33,2563	33,0722	32,4406	31,9470	31,2637	30,7315	30,3424	29,6468	29,2896	28,9300	28,6766	28,5499	28,3331	28,1331	27,9287	27,7201
39	34	32,7416	32,5634	31,9444	31,4609	30,7901	30,2679	29,8861	29,2023	28,8514	28,4980	28,2490	28,1247	27,9114	27,7147	27,5136	27,3081
39	35	32,2096	32,0376	31,4315	30,9584	30,3006	29,7886	29,4145	28,7427	28,3984	28,0514	27,8069	27,6851	27,4756	27,2822	27,0844	26,8822
39	36	31,6600	31,4943	30,9016	30,4391	29,7947	29,2932	28,9211	28,2679	27,9303	27,5898	27,3500	27,2307	27,0251	26,8352	26,6409	26,4420
39	37	31,0949	30,9356	30,3565	29,9051	29,2744	28,7838	28,4258	27,7794	27,4488	27,1150	26,8800	26,7633	26,5617	26,3754	26,1846	25,9892
39	38	30,5147	30,3619	29,7969	29,3567	28,7401	28,2605	27,9109	27,2777	26,9542	26,6273	26,3973	26,2833	26,0858	25,9032	25,7160	25,5241
39	39	29,9198	29,7737	29,2230	28,7943	28,1921	27,7239	27,3828	26,7631	26,4469	26,1271	25,9022	25,7909	25,5976	25,4187	25,2352	25,0471
39	40	29,3119	29,1725	28,6365	28,2194	27,6320	27,1753	26,8429	26,2370	25,9282	25,6157	25,3959	25,2874	25,0984	24,9234	24,7437	24,5593
39	41	28,6935	28,5609	28,0397	27,6345	27,0621	26,6171	26,2935	25,7017	25,4004	25,0953	24,8807	24,7751	24,5904	24,4193	24,2435	24,0629
39	42	28,0681	27,9424	27,4362	27,0430	26,4856	26,0526	25,7379	25,1602	24,8666	24,5689	24,3596	24,2569	24,0766	23,9095	23,7376	23,5608
39	43	27,4382	27,3195	26,8284	26,4473	25,9051	25,4840	25,1783	24,6149	24,3289	24,0387	23,8348	23,7349	23,5591	23,3960	23,2280	23,0551
39	44	26,8059	26,6942	26,2182	25,8492	25,3223	24,9132	24,6166	24,0675	23,7892	23,5065	23,3079	23,2110	23,0396	22,8805	22,7164	22,5475
39	45	26,1727	26,0680	25,6072	25,2505	24,7388	24,3418	24,0542	23,5194	23,2489	22,9737	22,7805	22,6865	22,5195	22,3644	22,2044	22,0393
39	46	25,5390	25,4413	24,9958	24,6512	24,1549	23,7699	23,4914	22,9710	22,7082	22,4406	22,2528	22,1616	21,9991	21,8480	21,6919	21,5308
39	47	24,9017	24,8111	24,3808	24,0485	23,5677	23,1948	22,9254	22,4195	22,1645	21,9045	21,7220	21,6338	21,4758	21,3288	21,1767	21,0194
39	48	24,2587	24,1752	23,7604	23,4405	22,9752	22,6146	22,3544	21,8631	21,6160	21,3636	21,1866	21,1014	20,9479	20,8049	20,6568	20,5035
39	49	23,6108	23,5345	23,1352	22,8277	22,3781	22,0299	21,7790	21,3024	21,0632	20,8185	20,6471	20,5648	20,4159	20,2770	20,1330	19,9837
39	50	22,9550	22,8859	22,5022	22,2074	21,7736	21,4378	21,1963	20,7346	20,5035	20,2666	20,1007	20,0215	19,8772	19,7425	19,6025	19,4573
39	51	22,2904	22,2284	21,8606	21,5784	21,1607	20,8375	20,6055	20,1589	19,9358	19,7069	19,5467	19,4705	19,3309	19,2004	19,0646	18,9235
39	52	21,6180	21,5631	21,2112	20,9418	20,5402	20,2297	20,0073	19,5760	19,3611	19,1402	18,9857	18,9126	18,7778	18,6515	18,5200	18,3830
39	53	20,9363	20,8884	20,5525	20,2960	19,9107	19,6131	19,4004	18,9845	18,7780	18,5652	18,4164	18,3465	18,2165	18,0946	17,9673	17,8345
39	54	20,2458	20,2049	19,8850	19,6414	19,2726	18,9879	18,7849	18,3846	18,1865	17,9819	17,8390	17,7723	17,6471	17,5296	17,4067	17,2781
39	55	19,5486															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
39	63	14,0523	14,0636	13,8794	13,7447	13,5182	13,3458	13,2273	12,9654	12,8411	12,7093	12,6183	12,5795	12,4981	12,4200	12,3362	12,2463
39	64	13,4099	13,4253	13,2542	13,1299	12,9175	12,7562	12,6460	12,3982	12,2814	12,1569	12,0712	12,0353	11,9583	11,8844	11,8047	11,7189
39	65	12,7843	12,8034	12,6447	12,5304	12,3315	12,1809	12,0788	11,8446	11,7350	11,6177	11,5371	11,5039	11,4314	11,3615	11,2857	11,2038
39	66	12,1777	12,2003	12,0534	11,9485	11,7626	11,6223	11,5278	11,3068	11,2041	11,0937	11,0180	10,9875	10,9192	10,8531	10,7813	10,7032
39	67	11,5881	11,6137	11,4781	11,3822	11,2088	11,0783	10,9911	10,7829	10,6869	10,5831	10,5122	10,4842	10,4200	10,3577	10,2896	10,2153
39	68	11,0247	11,0530	10,9280	10,8406	10,6790	10,5578	10,4775	10,2814	10,1917	10,0943	10,0279	10,0023	9,9420	9,8833	9,8188	9,7481
39	69	10,4872	10,5179	10,4028	10,3233	10,1728	10,0603	9,9866	9,8020	9,7182	9,6268	9,5647	9,5413	9,4848	9,4296	9,3685	9,3012
39	70	9,9694	10,0021	9,8964	9,8244	9,6845	9,5803	9,5128	9,3393	9,2613	9,1756	9,1176	9,0963	9,0434	8,9914	8,9337	8,8698
39	71	9,4775	9,5121	9,4152	9,3501	9,2202	9,1238	9,0622	8,8991	8,8265	8,7463	8,6921	8,6729	8,6233	8,5745	8,5199	8,4592
39	72	9,0081	9,0442	8,9555	8,8970	8,7765	8,6876	8,6315	8,4783	8,4108	8,3358	8,2853	8,2680	8,2216	8,1758	8,1243	8,0665
39	73	8,5589	8,5963	8,5154	8,4630	8,3515	8,2696	8,2187	8,0750	8,0124	7,9423	7,8953	7,8798	7,8366	7,7936	7,7449	7,6901
39	74	8,1303	8,1688	8,0952	8,0485	7,9454	7,8701	7,8242	7,6895	7,6315	7,5661	7,5225	7,5087	7,4684	7,4282	7,3823	7,3302
39	75	7,7157	7,7552	7,6884	7,6471	7,5521	7,4831	7,4419	7,3159	7,2623	7,2014	7,1610	7,1489	7,1114	7,0739	7,0306	6,9812
39	76	7,3102	7,3503	7,2901	7,2539	7,1666	7,1037	7,0669	6,9494	6,9001	6,8436	6,8063	6,7957	6,7611	6,7261	6,6855	6,6387
39	77	6,9155	6,9560	6,9019	6,8705	6,7906	6,7335	6,7010	6,5916	6,5464	6,4941	6,4598	6,4508	6,4188	6,3864	6,3483	6,3041
39	78	6,5317	6,5723	6,5239	6,4971	6,4242	6,3726	6,3441	6,2426	6,2013	6,1531	6,1217	6,1142	6,0848	6,0548	6,0193	5,9775
39	79	6,1534	6,1938	6,1508	6,1281	6,0620	6,0157	5,9911	5,8972	5,8597	5,8155	5,7868	5,7807	5,7539	5,7263	5,6933	5,6540
39	80	5,7825	5,8224	5,7844	5,7656	5,7059	5,6646	5,6437	5,5572	5,5233	5,4829	5,4570	5,4522	5,4279	5,4026	5,3720	5,3352
39	81	5,4203	5,4595	5,4262	5,4109	5,3572	5,3206	5,3032	5,2238	5,1935	5,1567	5,1333	5,1298	5,1079	5,0849	5,0566	5,0222
39	82	5,0651	5,1033	5,0743	5,0622	5,0142	4,9820	4,9677	4,8953	4,8683	4,8350	4,8141	4,8117	4,7921	4,7714	4,7455	4,7135
39	83	4,7200	4,7570	4,7319	4,7227	4,6801	4,6519	4,6406	4,5748	4,5509	4,5210	4,5023	4,5011	4,4837	4,4652	4,4415	4,4118
39	84	4,3872	4,4229	4,4014	4,3948	4,3571	4,3327	4,3240	4,2644	4,2434	4,2167	4,2003	4,2000	4,1848	4,1683	4,1468	4,1193
39	85	4,0624	4,0964	4,0782	4,0740	4,0409	4,0200	4,0137	3,9600	3,9417	3,9180	3,9036	3,9043	3,8911	3,8766	3,8573	3,8320
39	86	3,7462	3,7783	3,7630	3,7608	3,7321	3,7145	3,7104	3,6623	3,6465	3,6255	3,6131	3,6146	3,6034	3,5909	3,5736	3,5505
39	87	3,4370	3,4670	3,4543	3,4537	3,4291	3,4145	3,4124	3,3698	3,3562	3,3378	3,3271	3,3294	3,3201	3,3094	3,2943	3,2733
39	88	3,1208	3,1483	3,1377	3,1385	3,1177	3,1059	3,1057	3,0684	3,0570	3,0410	3,0319	3,0347	3,0272	3,0185	3,0054	2,9866
39	89	2,7949	2,8195	2,8109	2,8126	2,7953	2,7860	2,7873	2,7554	2,7461	2,7324	2,7247	2,7278	2,7219	2,7150	2,7041	2,6876
39	90	2,4775	2,4991	2,4920	2,4943	2,4801	2,4728	2,4753	2,4485	2,4410	2,4295	2,4229	2,4261	2,4217	2,4164	2,4075	2,3933
39	91	2,1885	2,2072	2,2014	2,2040	2,1923	2,1865	2,1898	2,1674	2,1616	2,1519	2,1464	2,1494	2,1461	2,1421	2,1350	2,1228
39	92	1,9367	1,9528	1,9480	1,9507	1,9410	1,9364	1,9400	1,9214	1,9168	1,9088	1,9041	1,9068	1,9043	1,9013	1,8956	1,8853
39	93	1,7387	1,7526	1,7486	1,7513	1,7431	1,7393	1,7430	1,7272	1,7236	1,7168	1,7127	1,7153	1,7132	1,7110	1,7064	1,6975
39	94	1,5904	1,6027	1,5992	1,6018	1,5948	1,5916	1,5953	1,5816	1,5786	1,5727	1,5691	1,5715	1,5698	1,5680	1,5642	1,5564
39	95	1,4798	1,4909	1,4878	1,4903	1,4841	1,4813	1,4850	1,4729	1,4703	1,4651	1,4619	1,4641	1,4627	1,4612	1,4580	1,4510
39	96	1,3952	1,4054	1,4026	1,4050	1,3995	1,3970	1,4007	1,3898	1,3876	1,3830	1,3800	1,3820	1,3809	1,3797	1,3769	1,3705
39	97	1,3066	1,3158	1,3133	1,3157	1,3108	1,3086	1,3122	1,3025	1,3007	1,2966	1,2939	1,2958	1,2948	1,2939	1,2915	1,2858
39	98	1,2336	1,2420	1,2397	1,2420	1,2376	1,2357	1,2393	1,2307	1,2291	1,2255	1,2230	1,2248	1,2240	1,2233	1,2213	1,2161
39	99	1,1490	1,1564	1,1544	1,1566	1,1528	1,1511	1,1546	1,1472	1,1460	1,1429	1,1406	1,1422	1,1416	1,1412	1,1396	1,1351
39	100	1,0383	1,0445	1,0428	1,0448	1,0417	1,0402	1,0435	1,0374	1,0367	1,0342	1,0323	1,0336	1,0332	1,0329	1,0318	1,0281
39	101	0,9162	0,9209	0,9195	0,9211	0,9189	0,9177	0,9203	0,9158	0,9153	0,9135	0,9120	0,9131	0,9127	0,9126	0,9119	0,9091
39	102	0,8406	0,8444	0,8432	0,8446	0,8428	0,8418	0,8441	0,8405	0,8402	0,8388	0,8376	0,8384	0,8381	0,8381	0,8376	0,8354
39	103	0,7734	0,7764	0,7755	0,7766	0,7753	0,7744	0,7763	0,7735	0,7733	0,7723	0,7713	0,7720	0,7718	0,7717	0,7714	0,7697
39	104	0,7140	0,7162	0,7155	0,7164	0,7154	0,7147	0,7162	0,7141	0,7140	0,7133	0,7125	0,7130	0,7129	0,7128	0,7127	0,7114
39	105	0,6616	0,6632	0,6626	0,6633	0,6626	0,6621	0,6632	0,6618	0,6617	0,6612	0,6607	0,6610	0,6609	0,6609	0,6608	0,6599
39	106	0,6157	0,6167	0,6163	0,6168	0,6164	0,6160	0,6167	0,6158	0,6158	0,6155	0,6152	0,6154	0,6153	0,6153	0,6153	0,6147
39	107	0,5757	0,5762	0,5760	0,5762	0,5760	0,5759	0,5762	0,5758	0,5758	0,5757	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753
39	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
40	16	38,7630															
40	17	38,5630	38,3165														
40	18	38,3504	38,1064	37,3497													
40	19	38,1243	37,8829	37,1319	36,5425												
40	20	37,8836	37,6451	36,8999	36,3153	35,5186											
40	21	37,6273	37,3919	36,6530	36,0735	35,2830	34,6666										
40	22	37,3548	37,1226	36,3905	35,8163	35,0325	34,4214	33,9728									
40	23	37,0651	36,8363	36,1113	35,5428	34,7662	34,1607	33,7163	32,9339								
40	24	36,7574	36,5323	35,8148	35,2525	34,4834	33,8838	33,4439	32,6685	32,2683							
40	25	36,4310	36,2098	35,5004	34,9445	34,1834	33,5901	33,1550	32,3870	31,9908	31,5932						
40	26	36,0852	35,8680	35,1672	34,6181	33,8655	33,2789	32,8487	32,0887	31,6967	31,3033	31,0258					
40	27	35,7196	35,5068	34,8149	34,2730	33,5294	32,9499	32,5250	31,7733	31,3858	30,9968	30,7225	30,5844				
40	28	35,3336	35,1253	34,4430	33,9087	33,1746	32,6025	32,1832	31,4403	31,0576	30,6732	30,4021	30,2658	30,0343			
40	29	34,9275	34,7241	34,0517	33,5254	32,8013	32,2370	31,8236	31,0900	30,7123	30,3327	30,0651	29,9307	29,7020	29,4915		
40	30	34,5013	34,3029	33,6409	33,1230	32,4093	31,8533	31,4461	30,7221	30,3497	29,9752	29,7113	29,5788	29,3532	29,1453	28,9332	
40	31	34,0555	33,8622	33,2112	32,7021	31,9993	31,4518	31,0511	30,3373	29,9704	29,6012	29,3411	29,2107	28,9882	28,7831	28,5738	28,3602
40	32	33,5903	33,4024	32,7628	32,2628	31,5714	31,0329	30,6389	29,9357	29,5745	29,2109	28,9547	28,8265	28,6073	28,4051	28,1987	27,9880
40	33	33,1061	32,9239														

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
40	40	29,2364	29,0980	28,5639	28,1484	27,5629	27,1077	26,7764	26,1722	25,8644	25,5528	25,3337	25,2256	25,0371	24,8625	24,6833	24,4994
40	41	28,6260	28,4943	27,9749	27,5711	27,0003	26,5568	26,2342	25,6439	25,3435	25,0391	24,8252	24,7199	24,5357	24,3650	24,1896	24,0094
40	42	28,0080	27,8832	27,3785	26,9866	26,4307	25,9989	25,6851	25,1088	24,8159	24,5190	24,3102	24,2078	24,0279	23,8612	23,6897	23,5133
40	43	27,3849	27,2670	26,7772	26,3972	25,8564	25,4364	25,1315	24,5693	24,2841	23,9945	23,7910	23,6914	23,5160	23,3532	23,1855	23,0130
40	44	26,7588	26,6477	26,1729	25,8050	25,2793	24,8711	24,5752	24,0272	23,7496	23,4674	23,2693	23,1725	23,0015	22,8427	22,6789	22,5103
40	45	26,1312	26,0271	25,5674	25,2115	24,7010	24,3047	24,0178	23,4840	23,2140	22,9394	22,7465	22,6527	22,4860	22,3312	22,1714	22,0066
40	46	25,5025	25,4054	24,9608	24,6170	24,1217	23,7374	23,4594	22,9399	22,6776	22,4104	22,2229	22,1320	21,9697	21,8189	21,6630	21,5021
40	47	24,8698	24,7796	24,3502	24,0186	23,5386	23,1664	22,8975	22,3923	22,1378	21,8781	21,6960	21,6079	21,4502	21,3033	21,1514	20,9943
40	48	24,2309	24,1478	23,7337	23,4145	22,9499	22,5899	22,3301	21,8395	21,5927	21,3407	21,1640	21,0788	20,9256	20,7828	20,6348	20,4817
40	49	23,5867	23,5107	23,1121	22,8052	22,3562	22,0085	21,7579	21,2819	21,0431	20,7987	20,6274	20,5453	20,3966	20,2578	20,1139	19,9648
40	50	22,9342	22,8654	22,4823	22,1880	21,7547	21,4194	21,1782	20,7170	20,4862	20,2496	20,0839	20,0047	19,8606	19,7260	19,5862	19,4411
40	51	22,2726	22,2108	21,8435	21,5618	21,1445	20,8217	20,5900	20,1438	19,9210	19,6923	19,5323	19,4562	19,3167	19,1863	19,0507	18,9096
40	52	21,6028	21,5481	21,1967	20,9277	20,5265	20,2164	19,9942	19,5632	19,3486	19,1279	18,9735	18,9005	18,7658	18,6396	18,5082	18,3713
40	53	20,9235	20,8758	20,5403	20,2841	19,8992	19,6019	19,3894	18,9738	18,7674	18,5548	18,4062	18,3363	18,2064	18,0846	17,9573	17,8246
40	54	20,2351	20,1944	19,8749	19,6315	19,2630	18,9786	18,7758	18,3758	18,1778	17,9734	17,8306	17,7639	17,6388	17,5214	17,3985	17,2700
40	55	19,5398	19,5059	19,2024	18,9719	18,6198	18,3484	18,1553	17,7710	17,5815	17,3852	17,2484	17,1848	17,0647	16,9517	16,8331	16,7090
40	56	18,8419	18,8146	18,5270	18,3092	17,9736	17,7151	17,5318	17,1632	16,9821	16,7941	16,6632	16,6028	16,4876	16,3790	16,2649	16,1451
40	57	18,1403	18,1194	17,8476	17,6426	17,3233	17,0777	16,9042	16,5513	16,3787	16,1990	16,0739	16,0168	15,9065	15,8024	15,6927	15,5772
40	58	17,4388	17,4241	17,1679	16,9754	16,6723	16,4396	16,2757	15,9386	15,7744	15,6030	15,4838	15,4235	15,3245	15,2249	15,1196	15,0085
40	59	16,7451	16,7363	16,4953	16,3150	16,0279	15,8078	15,6534	15,3318	15,1758	15,0125	14,8992	14,8484	14,7479	14,6527	14,5518	14,4451
40	60	16,0580	16,0547	15,8286	15,6602	15,3888	15,1811	15,0360	14,7297	14,5819	14,4267	14,3191	14,2714	14,1758	14,0849	13,9884	13,8859
40	61	15,3777	15,3797	15,1680	15,0112	14,7553	14,5596	14,4237	14,1325	13,9927	13,8455	13,7435	13,6989	13,6081	13,5216	13,4293	13,3311
40	62	14,7085	14,7153	14,5176	14,3722	14,1311	13,9474	13,8203	13,5439	13,4120	13,2725	13,1761	13,1345	13,0484	12,9662	12,8782	12,7842
40	63	14,0524	14,0637	13,8796	13,7449	13,5184	13,3461	13,2276	12,9657	12,8415	12,7096	12,6187	12,5799	12,4985	12,4204	12,3366	12,2467
40	64	13,4105	13,4260	13,2548	13,1306	12,9182	12,7570	12,6468	12,3990	12,2822	12,1577	12,0720	12,0361	11,9592	11,8853	11,8055	11,7197
40	65	12,7853	12,8045	12,6458	12,5315	12,3327	12,1821	12,0799	11,8458	11,7362	11,6189	11,5383	11,5051	11,4325	11,3626	11,2869	11,2050
40	66	12,1791	12,2017	12,0548	11,9500	11,7641	11,6238	11,5293	11,3083	11,2056	11,0952	11,0195	10,9980	10,9206	10,8546	10,7827	10,7047
40	67	11,5897	11,6154	11,4798	11,3840	11,2105	11,0800	10,9929	10,7846	10,6886	10,5848	10,5139	10,4859	10,4217	10,3594	10,2913	10,2170
40	68	11,0266	11,0550	10,9300	10,8426	10,6809	10,5597	10,4795	10,2833	10,1936	10,0962	10,0298	10,0042	9,9439	9,8852	9,8207	9,7500
40	69	10,4893	10,5200	10,4049	10,3254	10,1749	10,0624	9,9887	9,8040	9,7203	9,6289	9,5668	9,5434	9,4868	9,4316	9,3705	9,3032
40	70	9,9716	10,0043	9,8987	9,8266	9,6867	9,5825	9,5150	9,3415	9,2634	9,1778	9,1197	9,0985	9,0455	8,9936	8,9358	8,8718
40	71	9,4798	9,5144	9,4175	9,3524	9,2225	9,1261	9,0645	8,9014	8,8287	8,7485	8,6943	8,6751	8,6255	8,5767	8,5221	8,4613
40	72	9,0104	9,0465	8,9579	8,8993	8,7788	8,6899	8,6338	8,4806	8,4131	8,3380	8,2876	8,2702	8,2239	8,1781	8,1265	8,0687
40	73	8,5613	8,5987	8,5178	8,4654	8,3538	8,2719	8,2110	8,0773	8,0147	7,9446	7,8976	7,8821	7,8388	7,7959	7,7472	7,6923
40	74	8,1327	8,1712	8,0976	8,0509	7,9478	7,8725	7,8265	7,6918	7,6338	7,5684	7,5248	7,5110	7,4707	7,4304	7,3845	7,3324
40	75	7,7181	7,7576	7,6908	7,6495	7,5544	7,4855	7,4442	7,3182	7,2646	7,2037	7,1632	7,1511	7,1136	7,0761	7,0328	6,9834
40	76	7,3125	7,3527	7,2924	7,2562	7,1689	7,1060	7,0692	6,9516	6,9023	6,8458	6,8085	6,7980	6,7633	6,7283	6,6877	6,6408
40	77	6,9178	6,9583	6,9042	6,8728	6,7928	6,7357	6,7032	6,5938	6,5486	6,4963	6,4620	6,4530	6,4210	6,3885	6,3505	6,3062
40	78	6,5339	6,5745	6,5261	6,4993	6,4263	6,3747	6,3463	6,2447	6,2034	6,1552	6,1238	6,1162	6,0869	6,0568	6,0213	5,9795
40	79	6,1555	6,1959	6,1529	6,1303	6,0641	6,0177	5,9932	5,8992	5,8617	5,8175	5,7889	5,7827	5,7559	5,7283	5,6952	5,6560
40	80	5,7845	5,8244	5,7864	5,7676	5,7079	5,6666	5,6457	5,5591	5,5253	5,4849	5,4589	5,4541	5,4298	5,4045	5,3739	5,3370
40	81	5,4223	5,4615	5,4281	5,4128	5,3591	5,3225	5,3050	5,2257	5,1953	5,1585	5,1351	5,1316	5,1097	5,0867	5,0584	5,0240
40	82	5,0669	5,1052	5,0761	5,0640	5,0160	4,9838	4,9695	4,8970	4,8700	4,8367	4,8158	4,8134	4,7939	4,7731	4,7472	4,7151
40	83	4,7217	4,7587	4,7337	4,7244	4,6818	4,6536	4,6423	4,5764	4,5525	4,5226	4,5039	4,5027	4,4853	4,4667	4,4431	4,4133
40	84	4,3888	4,4245	4,4030	4,3964	4,3587	4,3343	4,3256	4,2659	4,2450	4,2182	4,2018	4,2015	4,1863	4,1698	4,1483	4,1208
40	85	4,0639	4,0979	4,0797	4,0754	4,0424	4,0215	4,0151	3,9614	3,9431	3,9194	3,9050	3,9057	3,8925	3,8780	3,8587	3,8334
40	86	3,7475	3,7797	3,7644	3,7621	3,7335	3,7158	3,7117	3,6636	3,6478	3,6268	3,6144	3,6159	3,6047	3,5921	3,5749	3,5518
40	87	3,4382	3,4682	3,4554	3,4549	3,4303	3,4157	3,4136	3,3709	3,3574	3,3389	3,3282	3,3305	3,3212	3,3106	3,2954	3,2744
40	88	3,1219	3,1494	3,1388	3,1396	3,1188	3,1070	3,1067	3,0694	3,0581	3,0420	3,0329	3,0357	3,0282	3,0195	3,0064	2,9876
40	89	2,7958	2,8204	2,8118	2,8135	2,7962	2,7869	2,7882	2,7563	2,7470	2,7333	2,7255	2,7286	2,7228	2,7159	2,7050	2,6885
40	90	2,4783	2,4998	2,4928	2,4951	2,4808	2,4735	2,4761	2,4492	2,4418	2,4302	2,4237	2,4268	2,4224	2,4171	2,4082	2,3940
40	91	2,1891	2,2078	2,2020	2,2047	2,1929	2,1872	2,1904	2,1681	2,1622	2,1526	2,1470	2,1500	2,1467	2,1427	2,1356	2,1234
40	92	1,9373	1,9533	1,9485	1,9512	1,9415	1,9369	1,9405	1,9219	1,9173	1,9093	1,9046	1,9073	1,9048	1,9018	1,8961	1,8858
40	93	1,7391	1,7531	1,7490	1,7517	1,7436	1,7397	1,7435	1,7277	1,7240	1,7172	1,7132	1,7157	1,7137	1,7114	1,7068	1,6979
40	94	1,5908	1,6031	1,5996	1,6022	1,5952	1,5919	1,5957	1,5820	1,5790	1,5731	1,5695	1,5718	1,5702	1,5684	1,5646	1,5568
40	95	1,4801	1,4912	1,4881	1,4906	1,4845	1,4816	1,4853	1,4732	1,4706	1,4655	1,4622	1,4644	1,4630	1,4616	1,4583	1,4513
40	96	1,3955	1,4057	1,4029	1,4053	1,3998	1,3973	1,4010	1,3901	1,3879	1,3833	1,3803	1,3823	1,3812	1,3800	1,3772	1,3708
40	97	1,3069	1,3161	1,3136	1,3159	1,3111	1,3089	1,3125	1,3028	1,3010	1,2968	1,2941	1,2960	1,2951	1,2942	1,2918	1,2861
40	98	1,2338	1,2422	1,2399	1,2422	1,2379	1,2359	1,2395	1,2309	1,2294</							

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
41	17	38,1552	37,9136														
41	18	37,9551	37,7159	36,9691													
41	19	37,7421	37,5054	36,7638	36,1821												
41	20	37,5149	37,2809	36,5449	35,9677	35,1801											
41	21	37,2727	37,0415	36,3115	35,7390	34,9574	34,3479										
41	22	37,0145	36,7864	36,0628	35,4954	34,7200	34,1155	33,6719									
41	23	36,7394	36,5146	35,7977	35,2357	34,4671	33,8679	33,4283	32,6533								
41	24	36,4466	36,2252	35,5156	34,9594	34,1980	33,6044	33,1691	32,4008	32,0044							
41	25	36,1353	35,9176	35,2156	34,6656	33,9118	33,3243	32,8934	32,1323	31,7397	31,3457						
41	26	35,8046	35,5909	34,8970	34,3535	33,6078	33,0267	32,6007	31,8470	31,4585	31,0685	30,7934					
41	27	35,4542	35,2446	34,5594	34,0228	33,2857	32,7114	32,2904	31,5447	31,1606	30,7747	30,5026	30,3658				
41	28	35,0834	34,8782	34,2021	33,6728	32,9448	32,3776	31,9620	31,2248	30,8452	30,4638	30,1949	30,0597	29,8300			
41	29	34,6924	34,4918	33,8253	33,3037	32,5854	32,0257	31,6158	30,8875	30,5127	30,1359	29,8703	29,7370	29,5100	29,3009		
41	30	34,2811	34,0853	33,4289	32,9154	32,2071	31,6553	31,2514	30,5325	30,1627	29,7909	29,5288	29,3974	29,1733	28,9668	28,7561	
41	31	33,8499	33,6591	33,0133	32,5082	31,8105	31,2670	30,8694	30,1603	29,7958	29,4292	29,1708	29,0413	28,8203	28,6166	28,4085	28,1962
41	32	33,3990	33,2135	32,5787	32,0824	31,3958	30,8610	30,4698	29,7710	29,4121	29,0508	28,7963	28,6689	28,4511	28,2502	28,0450	27,8354
41	33	32,9287	32,7487	32,1253	31,6383	30,9632	30,4374	30,0531	29,3650	29,0119	28,6562	28,4057	28,2805	28,0659	27,8680	27,6657	27,4591
41	34	32,4400	32,2656	31,6541	31,1767	30,5134	29,9971	29,6198	28,9428	28,5957	28,2459	27,9995	27,8766	27,6655	27,4707	27,2715	27,0678
41	35	31,9329	31,7643	31,1652	30,6976	30,0467	29,5401	29,1702	28,5047	28,1639	27,8201	27,5781	27,4575	27,2500	27,0584	26,8623	26,6618
41	36	31,4071	31,2445	30,6581	30,2008	29,5627	29,0662	28,7038	28,0503	27,7159	27,3785	27,1409	27,0227	26,8189	26,6307	26,4379	26,2405
41	37	30,8644	30,7079	30,1347	29,6879	29,0630	28,5769	28,2223	27,5812	27,2535	26,9225	26,6895	26,5739	26,3739	26,1891	25,9997	25,8057
41	38	30,3054	30,1552	29,5955	29,1595	28,5482	28,0727	27,7262	27,0978	26,7769	26,4526	26,2244	26,1113	25,9153	25,7340	25,5481	25,3575
41	39	29,7304	29,5866	29,0408	28,6159	28,0185	27,5540	27,2156	26,6003	26,2864	25,9690	25,7457	25,6353	25,4433	25,2657	25,0834	24,8964
41	40	29,1410	29,0038	28,4721	28,0585	27,4754	27,0221	26,6922	26,0902	25,7836	25,4731	25,2548	25,1471	24,9593	24,7854	24,6068	24,4234
41	41	28,5398	28,4092	27,8919	27,4899	26,9212	26,4793	26,1581	25,5697	25,2704	24,9671	24,7539	24,6490	24,4654	24,2953	24,1204	23,9408
41	42	27,9303	27,8064	27,3037	26,9133	26,3594	25,9291	25,6165	25,0419	24,7501	24,4540	24,2460	24,1438	23,9645	23,7983	23,6273	23,4514
41	43	27,3150	27,1979	26,7099	26,3313	25,7923	25,3736	25,0698	24,5092	24,2248	23,9360	23,7332	23,6339	23,4589	23,2966	23,1294	22,9573
41	44	26,6960	26,5857	26,1125	25,7458	25,2217	24,8148	24,5198	23,9732	23,6964	23,4150	23,2174	23,1209	22,9503	22,7919	22,6286	22,4603
41	45	26,0749	25,9715	25,5132	25,1585	24,6493	24,2542	23,9681	23,4356	23,1663	22,8923	22,7000	22,6064	22,4402	22,2857	22,1262	21,9618
41	46	25,4522	25,3556	24,9123	24,5695	24,0755	23,6922	23,4150	22,8966	22,6350	22,3684	22,1813	22,0906	21,9287	21,7782	21,6226	21,4620
41	47	24,8248	24,7352	24,3069	23,9763	23,4974	23,1260	22,8578	22,3537	22,0997	21,8406	21,6588	21,5710	21,4135	21,2670	21,1153	20,9586
41	48	24,1908	24,1082	23,6952	23,3767	22,9131	22,5539	22,2947	21,8050	21,5588	21,3072	21,1308	21,0459	20,8929	20,7504	20,6027	20,4498
41	49	23,5510	23,4755	23,0777	22,7716	22,3235	21,9764	21,7265	21,2513	21,0129	20,7689	20,5980	20,5160	20,3675	20,2290	20,0854	19,9365
41	50	22,9025	22,8341	22,4518	22,1581	21,7257	21,3910	21,1503	20,6898	20,4593	20,2231	20,0577	19,9787	19,8348	19,7005	19,5608	19,4159
41	51	22,2445	22,1831	21,8165	21,5353	21,1188	20,7966	20,5653	20,1197	19,8973	19,6690	19,5091	19,4332	19,2939	19,1637	19,0282	18,8873
41	52	21,5780	21,5236	21,1728	20,9043	20,5038	20,1941	19,9723	19,5419	19,3276	19,1072	18,9531	18,8802	18,7456	18,6197	18,4883	18,3516
41	53	20,9016	20,8543	20,5193	20,2635	19,8792	19,5823	19,3701	18,9550	18,7490	18,5366	18,3882	18,3184	18,1887	18,0670	17,9399	17,8073
41	54	20,2159	20,1754	19,8564	19,6135	19,2454	18,9614	18,7589	18,3593	18,1616	17,9574	17,8148	17,7482	17,6232	17,5059	17,3831	17,2548
41	55	19,5230	19,4893	19,1862	18,9561	18,6044	18,3333	18,1406	17,7566	17,5673	17,3713	17,2346	17,1711	17,0511	16,9382	16,8197	16,6957
41	56	18,8272	18,8001	18,5129	18,2955	17,9602	17,7020	17,5190	17,1507	16,9698	16,7820	16,6511	16,5909	16,4758	16,3673	16,2532	16,1335
41	57	18,1276	18,1069	17,8354	17,6306	17,3117	17,0664	16,8931	16,5405	16,3680	16,1885	16,0635	16,0065	15,8963	15,7923	15,6826	15,5672
41	58	17,4279	17,4133	17,1574	16,9651	16,6623	16,4299	16,2661	15,9293	15,7652	15,5939	15,4748	15,4209	15,3157	15,2161	15,1109	14,9999
41	59	16,7357	16,7270	16,4862	16,3061	16,0193	15,7994	15,6452	15,3238	15,1679	15,0048	14,8915	14,8408	14,7404	14,6452	14,5444	14,4377
41	60	16,0500	16,0468	15,8209	15,6527	15,3815	15,1740	15,0290	14,7229	14,5752	14,4201	14,3125	14,2649	14,1694	14,0786	13,9821	13,8796
41	61	15,3709	15,3730	15,1615	15,0049	14,7491	14,5536	14,4178	14,1267	13,9871	13,8399	13,7380	13,6934	13,6027	13,5162	13,4240	13,3259
41	62	14,7028	14,7097	14,5122	14,3668	14,1260	13,9423	13,8153	13,5391	13,4073	13,2679	13,1715	13,1299	13,0439	12,9617	12,8737	12,7798
41	63	14,0476	14,0590	13,8750	13,7405	13,5141	13,3419	13,2235	12,9617	12,8376	12,7058	12,6149	12,5761	12,4947	12,4167	12,3329	12,2431
41	64	13,4066	13,4221	13,2511	13,1270	12,9147	12,7535	12,6435	12,3957	12,2790	12,1546	12,0689	12,0330	11,9561	11,8822	11,8025	11,7167
41	65	12,7821	12,8014	12,6428	12,5286	12,3298	12,1793	12,0772	11,8432	11,7336	11,6163	11,5358	11,5026	11,4301	11,3602	11,2845	11,2026
41	66	12,1766	12,1992	12,0525	11,9477	11,7619	11,6216	11,5271	11,3062	11,2036	11,0932	11,0176	10,9870	10,9187	10,8527	10,7808	10,7028
41	67	11,5878	11,6135	11,4779	11,3822	11,2088	11,0783	10,9912	10,7830	10,6870	10,5833	10,5124	10,4844	10,4202	10,3580	10,2899	10,2156
41	68	11,0252	11,0535	10,9286	10,8412	10,6797	10,5584	10,4783	10,2822	10,1925	10,0951	10,0287	10,0031	9,9428	9,8841	9,8196	9,7489
41	69	10,4882	10,5189	10,4039	10,3244	10,1740	10,0615	9,9878	9,8032	9,7195	9,6281	9,5660	9,5426	9,4860	9,4308	9,3698	9,3025
41	70	9,9708	10,0036	9,8980	9,8260	9,6861	9,5819	9,5145	9,3409	9,2629	9,1773	9,1192	9,0980	9,0450	8,9931	8,9354	8,8714
41	71	9,4794	9,5140	9,4171	9,3520	9,2221	9,1258	9,0642	8,9011	8,8284	8,7483	8,6941	8,6749	8,6253	8,5765	8,5219	8,4611
41	72	9,0102	9,0464	8,9578	8,8992	8,7787	8,6898	8,6337	8,4805	8,4130	8,3380	8,2875	8,2702	8,2238	8,1780	8,1265	8,0687
41	73	8,5613	8,5988	8,5179	8,4655	8,3539	8,2720	8,2211	8,0774	8,0148	7,9447	7,8977	7,8822	7,8389	7,7960	7,7473	7,6924
41	74	8,1328	8,1715	8,0978	8,0511	7,9480	7,8728	7,8268	7,6921	7,6341	7,5687	7,5250	7,5112	7,4709	7,4307	7,3848	7,3326
41	75	7,7184	7,7579	7,6911	7,6499	7,5548	7,4858	7,4446	7,3185	7,2649	7,2041	7,1636	7,1515	7,1140	7,0765	7,0332	6,9838
41	76	7,3130	7,3531	7,2929	7,2567	7,1694	7,1065	7,0697	6,9521	6,9028	6,8463	6,8090	6,7984	6,7637	6,7287	6,6881	6,6413
41	77	6,9183	6,9588	6,9047	6,8733	6,7934	6,7363	6,7038	6,5943	6,5491	6,4968	6,4625	6,45				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
41	89	2,7963	2,8209	2,8122	2,8139	2,7966	2,7873	2,7886	2,7567	2,7474	2,7337	2,7260	2,7291	2,7233	2,7163	2,7054	2,6889
41	90	2,4786	2,5002	2,4932	2,4955	2,4812	2,4739	2,4764	2,4496	2,4421	2,4306	2,4240	2,4272	2,4228	2,4175	2,4086	2,3943
41	91	2,1895	2,2081	2,2024	2,2050	2,1932	2,1875	2,1908	2,1684	2,1625	2,1529	2,1473	2,1503	2,1470	2,1430	2,1359	2,1237
41	92	1,9375	1,9536	1,9488	1,9515	1,9418	1,9372	1,9408	1,9222	1,9176	1,9096	1,9048	1,9076	1,9050	1,9021	1,8964	1,8861
41	93	1,7394	1,7533	1,7493	1,7519	1,7438	1,7400	1,7437	1,7279	1,7242	1,7175	1,7134	1,7159	1,7139	1,7116	1,7070	1,6981
41	94	1,5910	1,6033	1,5998	1,6024	1,5954	1,5921	1,5959	1,5822	1,5792	1,5733	1,5697	1,5720	1,5704	1,5686	1,5648	1,5570
41	95	1,4803	1,4914	1,4883	1,4908	1,4846	1,4818	1,4855	1,4734	1,4708	1,4657	1,4624	1,4646	1,4632	1,4617	1,4585	1,4515
41	96	1,3957	1,4058	1,4030	1,4055	1,4000	1,3975	1,4012	1,3902	1,3881	1,3834	1,3804	1,3825	1,3813	1,3801	1,3773	1,3710
41	97	1,3070	1,3162	1,3137	1,3161	1,3112	1,3090	1,3126	1,3029	1,3011	1,2970	1,2943	1,2962	1,2952	1,2943	1,2919	1,2862
41	98	1,2339	1,2423	1,2401	1,2424	1,2380	1,2361	1,2396	1,2310	1,2295	1,2258	1,2233	1,2251	1,2244	1,2236	1,2217	1,2165
41	99	1,1493	1,1567	1,1547	1,1569	1,1531	1,1514	1,1550	1,1475	1,1463	1,1432	1,1409	1,1425	1,1419	1,1415	1,1399	1,1354
41	100	1,0386	1,0447	1,0430	1,0450	1,0420	1,0405	1,0437	1,0377	1,0369	1,0344	1,0325	1,0339	1,0334	1,0331	1,0321	1,0283
41	101	0,9164	0,9210	0,9197	0,9213	0,9191	0,9179	0,9205	0,9160	0,9155	0,9137	0,9122	0,9132	0,9129	0,9128	0,9121	0,9093
41	102	0,8407	0,8445	0,8434	0,8448	0,8430	0,8419	0,8442	0,8406	0,8403	0,8389	0,8377	0,8385	0,8383	0,8382	0,8377	0,8355
41	103	0,7736	0,7765	0,7756	0,7767	0,7754	0,7745	0,7764	0,7736	0,7734	0,7724	0,7714	0,7721	0,7719	0,7718	0,7716	0,7698
41	104	0,7140	0,7163	0,7156	0,7164	0,7155	0,7148	0,7163	0,7142	0,7141	0,7133	0,7126	0,7131	0,7129	0,7129	0,7128	0,7115
41	105	0,6616	0,6632	0,6627	0,6633	0,6627	0,6622	0,6632	0,6618	0,6618	0,6612	0,6607	0,6611	0,6610	0,6610	0,6609	0,6600
41	106	0,6157	0,6167	0,6164	0,6168	0,6164	0,6160	0,6167	0,6159	0,6158	0,6155	0,6152	0,6154	0,6154	0,6154	0,6153	0,6148
41	107	0,5757	0,5762	0,5760	0,5762	0,5760	0,5759	0,5762	0,5758	0,5758	0,5757	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753
41	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
42	16	37,8953															
42	17	37,7191	37,4828														
42	18	37,5314	37,2973	36,5610													
42	19	37,3312	37,0995	36,3681	35,7945												
42	20	37,1175	36,8882	36,1621	35,5927	34,8149											
42	21	36,8891	36,6625	35,9420	35,3771	34,6049	34,0029										
42	22	36,6452	36,4215	35,7070	35,1469	34,3807	33,7834	33,3451									
42	23	36,3847	36,1642	35,4561	34,9011	34,1413	33,5490	33,1145	32,3476								
42	24	36,1069	35,8896	35,1884	34,6389	33,8859	33,2989	32,8685	32,1080	31,7158							
42	25	35,8108	35,5971	34,9031	34,3595	33,6138	33,0325	32,6064	31,8526	31,4640	31,0739						
42	26	35,4956	35,2856	34,5994	34,0620	33,3240	32,7488	32,3273	31,5807	31,1960	30,8096	30,5372					
42	27	35,1607	34,9547	34,2767	33,7459	33,0161	32,4474	32,0308	31,2918	30,9112	30,5289	30,2593	30,1238				
42	28	34,8056	34,6037	33,9345	33,4107	32,6896	32,1277	31,7162	30,9853	30,6092	30,2311	29,9645	29,8307	29,6029			
42	29	34,4301	34,2327	33,5727	33,0563	32,3444	31,7898	31,3837	30,6614	30,2898	29,9162	29,6529	29,5208	29,2957	29,0882		
42	30	34,0343	33,8415	33,1912	32,6825	31,9804	31,4334	31,0330	30,3197	29,9530	29,5842	29,3242	29,1939	28,9716	28,7667	28,5575	
42	31	33,6184	33,4304	32,7903	32,2898	31,5978	31,0588	30,6645	29,9607	29,5991	29,2353	28,9788	28,8505	28,6311	28,4288	28,2222	28,0113
42	32	33,1825	32,9996	32,3702	31,8782	31,1969	30,6663	30,2783	29,5844	29,2282	28,8695	28,6168	28,4905	28,2741	28,0746	27,8708	27,6625
42	33	32,7270	32,5494	31,9310	31,4480	30,7778	30,2560	29,8746	29,1911	28,8405	28,4872	28,2384	28,1142	27,9010	27,7044	27,5034	27,2979
42	34	32,2526	32,0804	31,4736	30,9999	30,3412	29,8285	29,4539	28,7813	28,4365	28,0889	27,8441	27,7221	27,5123	27,3187	27,1206	26,9181
42	35	31,7593	31,5928	30,9980	30,5339	29,8873	29,3840	29,0166	28,3551	28,0164	27,6747	27,4342	27,3144	27,1081	26,9176	26,7226	26,5231
42	36	31,2468	31,0862	30,5038	30,0496	29,4155	28,9220	28,5620	27,9122	27,5798	27,2442	27,0080	26,8906	26,6880	26,5007	26,3089	26,1126
42	37	30,7169	30,5623	29,9927	29,5488	28,9275	28,4442	28,0918	27,4541	27,1282	26,7989	26,5672	26,4523	26,2534	26,0695	25,8810	25,6879
42	38	30,1701	30,0215	29,4652	29,0319	28,4239	27,9510	27,6064	26,9811	26,6619	26,3392	26,1122	25,9997	25,8047	25,6242	25,4392	25,2495
42	39	29,6066	29,4643	28,9215	28,4991	27,9047	27,4426	27,1061	26,4936	26,1812	25,8653	25,6430	25,5332	25,3421	25,1652	24,9837	24,7975
42	40	29,0281	28,8922	28,3633	27,9519	27,3716	26,9204	26,5922	25,9928	25,6876	25,3785	25,1611	25,0540	24,8670	24,6938	24,5158	24,3332
42	41	28,4370	28,3076	27,7929	27,3929	26,8268	26,3869	26,0671	25,4811	25,1830	24,8810	24,6686	24,5642	24,3813	24,2119	24,0377	23,8586
42	42	27,8369	27,7142	27,2137	26,8253	26,2736	25,8451	25,5339	24,9615	24,6707	24,3758	24,1685	24,0669	23,8882	23,7226	23,5521	23,3768
42	43	27,2304	27,1143	26,6284	26,2515	25,7145	25,2975	24,9949	24,4362	24,1529	23,8652	23,6630	23,5642	23,3898	23,2280	23,0613	22,8897
42	44	26,6194	26,5101	26,0388	25,6736	25,1513	24,7459	24,4520	23,9072	23,6313	23,3508	23,1539	23,0578	22,8877	22,7298	22,5670	22,3991
42	45	26,0058	25,9032	25,4466	25,0932	24,5858	24,1920	23,9069	23,3760	23,1076	22,8344	22,6427	22,5494	22,3836	22,2296	22,0706	21,9065
42	46	25,3898	25,2940	24,8522	24,5107	24,0181	23,6361	23,3598	22,8429	22,5820	22,3161	22,1296	22,0391	21,8777	21,7276	21,5724	21,4122
42	47	24,7686	24,6797	24,2528	23,9232	23,4457	23,0755	22,8081	22,3052	22,0519	21,7935	21,6122	21,5246	21,3676	21,2214	21,0701	20,9137
42	48	24,1402	24,0583	23,6464	23,3290	22,8666	22,5084	22,2500	21,7614	21,5158	21,2648	21,0889	21,0042	20,8516	20,7094	20,5620	20,4094
42	49	23,5056	23,4306	23,0340	22,7287	22,2817	21,9356	21,6862	21,2121	20,9742	20,7308	20,5603	20,4785	20,3304	20,1922	20,0488	19,9002
42	50	22,8618	22,7938	22,4126	22,1196	21,6882	21,3543	21,1142	20,6547	20,4247	20,1890	20,0239	19,9451	19,8015	19,6674	19,5280	19,3833
42	51	22,2080	22,1470	21,7813	21,5009	21,0852	20,7637	20,5329	20,0882	19,8662	19,6383	19,4788	19,4030	19,2640	19,1341	18,9988	18,8581
42	52	21,5453	21,4913	21,1413	20,8734	20,4737	20,1647	19,9434	19,5137	19,2998	19,0798	18,9259	18,8532	18,7189	18,5931	18,4620	18,3254
42	53	20,8724	20,8254	20,4911	20,2359	19,8523	19,5560	19,3442	18,9298	18,7241	18,5121	18,3640	18,2943	18,1648	18,0433	17,9164	17,7840
42	54	20,1898	20,1497	19,8313	19,5889	19,2214	18,9380	18,7358	18,3368	18,1395	17,9355	17,7932	17,7267	17,6019	17,4848	17,3622	17,2340
42	55	19,4998	19,4664	19,1639	18,9342	18,5831	18,3125	18,1200	17,7366	17,5476	17,3518	17,2153	17,1520	17,0321	16,9194	16,8011	16,6772
42	56	18,8067	18,7798	18,4930	18,2760	17,9412	17,6835	17,5007	17,1329	16,9523	16,7647	16,6340	16,5739	16,4589	16,3506	16,2366	16,1170
42	57	18,1094	18,0889	17,8178	17,6134	17,2949	17,0500	16,8769	16,5247	16,3525	16,1732	16,0484	15,9914	15,8814	15,7774	15,6679	15,5527
42	58	17,4117	17,3974	17,1418													

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
42	66	12,1712	12,1939	12,0472	11,9426	11,7569	11,6167	11,5224	11,3015	11,1990	11,0887	11,0131	10,9826	10,9143	10,8483	10,7765	10,6985
42	67	11,5831	11,6089	11,4735	11,3778	11,2045	11,0742	10,9871	10,7790	10,6831	10,5794	10,5086	10,4806	10,4164	10,3542	10,2861	10,2119
42	68	11,0212	11,0496	10,9248	10,8375	10,6760	10,5549	10,4748	10,2787	10,1891	10,0918	10,0254	9,9998	9,9396	9,8809	9,8164	9,7458
42	69	10,4848	10,5156	10,4007	10,3212	10,1709	10,0584	9,9848	9,8003	9,7166	9,6253	9,5632	9,5398	9,4833	9,4281	9,3671	9,2998
42	70	9,9680	10,0008	9,8953	9,8233	9,6835	9,5794	9,5120	9,3385	9,2605	9,1749	9,1169	9,0956	9,0427	8,9908	8,9331	8,8691
42	71	9,4770	9,5116	9,4148	9,3498	9,2199	9,1237	9,0621	8,8990	8,8264	8,7462	8,6921	8,6729	8,6233	8,5745	8,5200	8,4592
42	72	9,0082	9,0444	8,9558	8,8973	8,7769	8,6880	8,6319	8,4788	8,4113	8,3363	8,2859	8,2685	8,2222	8,1764	8,1249	8,0671
42	73	8,5596	8,5971	8,5163	8,4639	8,3524	8,2705	8,2197	8,0760	8,0134	7,9433	7,8963	7,8808	7,8376	7,7947	7,7460	7,6911
42	74	8,1315	8,1701	8,0965	8,0499	7,9468	7,8715	7,8256	7,6909	7,6329	7,5675	7,5239	7,5101	7,4698	7,4296	7,3837	7,3316
42	75	7,7173	7,7568	7,6901	7,6488	7,5538	7,4848	7,4436	7,3176	7,2640	7,2031	7,1627	7,1506	7,1131	7,0756	7,0323	6,9829
42	76	7,3121	7,3522	7,2920	7,2559	7,1685	7,1057	7,0689	6,9513	6,9020	6,8456	6,8082	6,7977	6,7630	6,7280	6,6874	6,6406
42	77	6,9176	6,9581	6,9040	6,8727	6,7927	6,7356	6,7032	6,5937	6,5485	6,4963	6,4619	6,4530	6,4210	6,3885	6,3504	6,3062
42	78	6,5339	6,5746	6,5262	6,4994	6,4265	6,3749	6,3464	6,2448	6,2036	6,1554	6,1239	6,1164	6,0871	6,0570	6,0215	5,9797
42	79	6,1557	6,1962	6,1532	6,1305	6,0644	6,0180	5,9935	5,8995	5,8621	5,8178	5,7892	5,7831	5,7563	5,7286	5,6956	5,6563
42	80	5,7849	5,8248	5,7869	5,7681	5,7083	5,6670	5,6461	5,5596	5,5257	5,4853	5,4593	5,4546	5,4302	5,4050	5,3743	5,3375
42	81	5,4228	5,4620	5,4286	5,4134	5,3597	5,3230	5,3056	5,2262	5,1958	5,1590	5,1356	5,1321	5,1102	5,0872	5,0590	5,0245
42	82	5,0675	5,1057	5,0767	5,0646	5,0166	4,9844	4,9701	4,8977	4,8706	4,8373	4,8164	4,8140	4,7945	4,7737	4,7478	4,7157
42	83	4,7223	4,7594	4,7343	4,7251	4,6824	4,6543	4,6429	4,5770	4,5531	4,5232	4,5046	4,5033	4,4860	4,4674	4,4437	4,4140
42	84	4,3895	4,4252	4,4037	4,3971	4,3594	4,3350	4,3263	4,2666	4,2456	4,2189	4,2024	4,2022	4,1870	4,1705	4,1490	4,1215
42	85	4,0646	4,0986	4,0804	4,0761	4,0431	4,0222	4,0159	3,9621	3,9438	3,9201	3,9057	3,9064	3,8932	3,8787	3,8594	3,8341
42	86	3,7482	3,7804	3,7651	3,7628	3,7342	3,7165	3,7124	3,6643	3,6485	3,6275	3,6151	3,6166	3,6054	3,5928	3,5756	3,5524
42	87	3,4389	3,4689	3,4561	3,4556	3,4310	3,4164	3,4143	3,3716	3,3581	3,3396	3,3289	3,3312	3,3219	3,3112	3,2960	3,2751
42	88	3,1225	3,1500	3,1394	3,1402	3,1194	3,1076	3,1074	3,0701	3,0587	3,0427	3,0335	3,0364	3,0289	3,0201	3,0070	2,9883
42	89	2,7964	2,8210	2,8124	2,8141	2,7968	2,7874	2,7888	2,7569	2,7475	2,7338	2,7261	2,7292	2,7234	2,7165	2,7055	2,6890
42	90	2,4788	2,5004	2,4933	2,4956	2,4813	2,4741	2,4766	2,4497	2,4423	2,4307	2,4242	2,4273	2,4229	2,4176	2,4087	2,3945
42	91	2,1896	2,2083	2,2025	2,2051	2,1934	2,1876	2,1909	2,1685	2,1626	2,1530	2,1474	2,1505	2,1471	2,1431	2,1360	2,1238
42	92	1,9376	1,9537	1,9489	1,9516	1,9419	1,9373	1,9409	1,9223	1,9177	1,9097	1,9049	1,9077	1,9051	1,9022	1,8965	1,8862
42	93	1,7395	1,7534	1,7494	1,7520	1,7439	1,7401	1,7438	1,7280	1,7243	1,7176	1,7135	1,7160	1,7140	1,7117	1,7071	1,6982
42	94	1,5911	1,6034	1,5999	1,6025	1,5955	1,5922	1,5960	1,5823	1,5792	1,5734	1,5698	1,5721	1,5705	1,5687	1,5648	1,5570
42	95	1,4804	1,4915	1,4884	1,4909	1,4847	1,4819	1,4856	1,4735	1,4709	1,4657	1,4625	1,4646	1,4633	1,4618	1,4586	1,4516
42	96	1,3957	1,4059	1,4031	1,4056	1,4001	1,3975	1,4012	1,3903	1,3881	1,3835	1,3805	1,3825	1,3814	1,3802	1,3774	1,3710
42	97	1,3071	1,3163	1,3138	1,3161	1,3113	1,3091	1,3127	1,3030	1,3012	1,2970	1,2943	1,2962	1,2953	1,2944	1,2920	1,2863
42	98	1,2340	1,2424	1,2401	1,2424	1,2381	1,2361	1,2397	1,2311	1,2296	1,2259	1,2234	1,2252	1,2244	1,2237	1,2217	1,2165
42	99	1,1494	1,1568	1,1548	1,1570	1,1532	1,1515	1,1550	1,1475	1,1464	1,1432	1,1410	1,1426	1,1420	1,1415	1,1400	1,1354
42	100	1,0386	1,0448	1,0431	1,0451	1,0420	1,0405	1,0438	1,0377	1,0370	1,0345	1,0326	1,0339	1,0334	1,0332	1,0321	1,0284
42	101	0,9164	0,9211	0,9197	0,9214	0,9191	0,9179	0,9205	0,9160	0,9155	0,9137	0,9122	0,9133	0,9129	0,9128	0,9121	0,9093
42	102	0,8408	0,8445	0,8434	0,8448	0,8430	0,8420	0,8443	0,8407	0,8403	0,8389	0,8377	0,8386	0,8383	0,8382	0,8378	0,8355
42	103	0,7736	0,7765	0,7756	0,7767	0,7754	0,7745	0,7764	0,7737	0,7735	0,7724	0,7714	0,7721	0,7719	0,7718	0,7716	0,7698
42	104	0,7141	0,7163	0,7156	0,7165	0,7155	0,7148	0,7163	0,7142	0,7141	0,7133	0,7126	0,7131	0,7130	0,7129	0,7128	0,7115
42	105	0,6617	0,6632	0,6627	0,6633	0,6627	0,6622	0,6633	0,6618	0,6618	0,6613	0,6607	0,6611	0,6610	0,6610	0,6609	0,6600
42	106	0,6157	0,6167	0,6164	0,6168	0,6164	0,6160	0,6167	0,6159	0,6159	0,6158	0,6155	0,6152	0,6154	0,6154	0,6153	0,6148
42	107	0,5757	0,5762	0,5760	0,5762	0,5761	0,5759	0,5762	0,5758	0,5758	0,5757	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753
42	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
43	16	37,4228															
43	17	37,2580	37,0272														
43	18	37,0822	36,8535	36,1283													
43	19	36,8946	36,6681	35,9475	35,3826												
43	20	36,6940	36,4698	35,7541	35,1931	34,4257											
43	21	36,4792	36,2576	35,5472	34,9904	34,2283	33,6342										
43	22	36,2494	36,0306	35,3258	34,7736	34,0171	33,4274	32,9949									
43	23	36,0036	35,7876	35,0889	34,5415	33,7911	33,2061	32,7772	32,0190								
43	24	35,7407	35,5279	34,8357	34,2934	33,5494	32,9695	32,5445	31,7923	31,4046							
43	25	35,4600	35,2505	34,5651	34,0285	33,2914	32,7169	32,2959	31,5501	31,1658	30,7799						
43	26	35,1603	34,9543	34,2764	33,7456	33,0159	32,4472	32,0305	31,2916	30,9110	30,5287	30,2591					
43	27	34,8413	34,6391	33,9690	33,4445	32,7226	32,1600	31,7480	31,0163	30,6397	30,2612	29,9944	29,8603				
43	28	34,5020	34,3038	33,6420	33,1243	32,4106	31,8546	31,4475	30,7236	30,3511	29,9767	29,7127	29,5803	29,3547			
43	29	34,1426	33,9486	33,2956	32,7849	32,0801	31,5310	31,1291	30,4134	30,0454	29,6752	29,4143	29,2835	29,0605	28,8549		
43	30	33,7627	33,5731	32,9295	32,4262	31,7307	31,1890	30,7926	30,0855	29,7221	29,3565	29,0989	28,9698	28,7494	28,5462	28,3387	
43	31	33,3626	33,1777	32,5438	32,0484	31,3627	30,8287	30,4381	29,7401	29,3817	29,0209	28,7666	28,6394	28,4218	28,2212	28,0162	27,8068
43	32	32,9424	32,7623	32,1388	31,6516	30,9762	30,4502	30,0657	29,3773	29,0240	28,6682	28,4176	28,2923	28,0777	27,8797	27,6773	27,4706
43	33	32,5023	32,3273	31,7145	31,2359	30,5712	30,0537	29,6756	28,9972	28,6494	28,2988	28,0519	27,9287	27,7172	27,5220	27,3224	27,1183
43	34	32,0429	31,8732	31,2716	30,8020	30,1485	29,6398	29,2683	28,6004	28,2582	27,9132	27,6702	27,5491	27,3408	27,1485	26,9517	26,7505
43	35	31,5643	31,4001	30,8101	30,3498	29,7080	29,2085	28,8439	28,1869	27,8506	27,5113	27,2723	27,1535	26,9486	26,7593	26,5655	26,3672
43	36	31,0661	30,9075	30,3296	29,8790	29,2493	28,7593	28,4019	27,7562	27,4260	27,0927</						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
43	43	27,1320	27,0170	26,5335	26,1585	25,6239	25,2088	24,9076	24,3512	24,0691	23,7825	23,5813	23,4828	23,3092	23,1480	22,9819	22,8109
43	44	26,5300	26,4216	25,9525	25,5891	25,0690	24,6653	24,3727	23,8300	23,5551	23,2758	23,0796	22,9839	22,8145	22,6571	22,4948	22,3275
43	45	25,9246	25,8230	25,3683	25,0166	24,5111	24,1189	23,8349	23,3059	23,0385	22,7663	22,5752	22,4823	22,3171	22,1636	22,0051	21,8415
43	46	25,3163	25,2213	24,7813	24,4412	23,9504	23,5698	23,2946	22,7793	22,5193	22,2543	22,0684	21,9783	21,8174	21,6678	21,5130	21,3533
43	47	24,7020	24,6139	24,1886	23,8603	23,3844	23,0155	22,7490	22,2477	21,9952	21,7376	21,5569	21,4696	21,3130	21,1672	21,0163	20,8603
43	48	24,0801	23,9988	23,5884	23,2721	22,8112	22,4541	22,1966	21,7094	21,4645	21,2143	21,0388	20,9544	20,8022	20,6604	20,5134	20,3612
43	49	23,4512	23,3768	22,9815	22,6773	22,2317	21,8865	21,6380	21,1651	20,9279	20,6852	20,5151	20,4336	20,2858	20,1479	20,0049	19,8566
43	50	22,8127	22,7453	22,3653	22,0733	21,6430	21,3101	21,0707	20,6122	20,3829	20,1477	19,9831	19,9045	19,7613	19,6274	19,4884	19,3440
43	51	22,1638	22,1033	21,7387	21,4591	21,0445	20,7238	20,4937	20,0500	19,8285	19,6012	19,4420	19,3664	19,2278	19,0981	18,9631	18,8227
43	52	21,5055	21,4520	21,1029	20,8358	20,4370	20,1288	19,9081	19,4793	19,2659	19,0463	18,8928	18,8203	18,6862	18,5607	18,4298	18,2935
43	53	20,8367	20,7900	20,4566	20,2021	19,8193	19,5237	19,3125	18,8988	18,6936	18,4820	18,3341	18,2647	18,1354	18,0141	17,8874	17,7553
43	54	20,1578	20,1179	19,8003	19,5585	19,1918	18,9089	18,7073	18,3090	18,1120	17,9085	17,7664	17,7001	17,5755	17,4586	17,3362	17,2082
43	55	19,4710	19,4379	19,1361	18,9069	18,5565	18,2864	18,0944	17,7116	17,5230	17,3276	17,1913	17,1281	17,0084	16,8959	16,7777	16,6540
43	56	18,7809	18,7543	18,4681	18,2516	17,9174	17,6602	17,4778	17,1105	16,9302	16,7430	16,6125	16,5525	16,4377	16,3295	16,2157	16,0963
43	57	18,0863	18,0661	17,7956	17,5916	17,2736	17,0291	16,8564	16,5047	16,3328	16,1537	16,0291	15,9723	15,8624	15,7586	15,6492	15,5341
43	58	17,3912	17,3770	17,1219	16,9304	16,6285	16,3967	16,2335	15,8975	15,7338	15,5630	15,4442	15,3905	15,2856	15,1862	15,0812	14,9704
43	59	16,7032	16,6948	16,4548	16,2753	15,9893	15,7700	15,6162	15,2955	15,1401	14,9774	14,8644	14,8138	14,7136	14,6187	14,5180	14,4115
43	60	16,0212	16,0183	15,7931	15,6254	15,3549	15,1479	15,0033	14,6979	14,5506	14,3958	14,2885	14,2410	14,1457	14,0551	13,9587	13,8565
43	61	15,3455	15,3478	15,1369	14,9808	14,7256	14,5306	14,3951	14,1047	13,9653	13,8185	13,7168	13,6723	13,5818	13,4955	13,4034	13,3054
43	62	14,6804	14,6875	14,4905	14,3456	14,1053	13,9220	13,7954	13,5196	13,3881	13,2490	13,1528	13,1113	13,0254	12,9434	12,8556	12,7617
43	63	14,0279	14,0395	13,8560	13,7218	13,4959	13,3241	13,2060	12,9446	12,8207	12,6892	12,5984	12,5598	12,4785	12,4006	12,3170	12,2272
43	64	13,3894	13,4051	13,2344	13,1106	12,8987	12,7379	12,6281	12,3807	12,2642	12,1400	12,0545	12,0187	11,9419	11,8681	11,7885	11,7028
43	65	12,7670	12,7865	12,6282	12,5143	12,3159	12,1657	12,0638	11,8300	11,7207	11,6036	11,5232	11,4901	11,4176	11,3479	11,2722	11,1904
43	66	12,1634	12,1862	12,0397	11,9352	11,7497	11,6097	11,5154	11,2948	11,1923	11,0820	11,0065	10,9761	10,9079	10,8419	10,7701	10,6922
43	67	11,5763	11,6021	11,4669	11,3713	11,1982	11,0680	10,9810	10,7731	10,6772	10,5736	10,5028	10,4749	10,4108	10,3486	10,2806	10,2063
43	68	11,0153	11,0437	10,9190	10,8318	10,6705	10,5494	10,4694	10,2735	10,1839	10,0867	10,0204	9,9948	9,9346	9,8760	9,8115	9,7409
43	69	10,4796	10,5104	10,3956	10,3163	10,1660	10,0537	9,9801	9,7957	9,7121	9,6208	9,5588	9,5354	9,4789	9,4238	9,3628	9,2955
43	70	9,9635	9,9963	9,8908	9,8189	9,6792	9,5752	9,5079	9,3345	9,2565	9,1710	9,1130	9,0918	9,0389	8,9870	8,9293	8,8654
43	71	9,4730	9,5077	9,4109	9,3460	9,2162	9,1200	9,0585	8,8955	8,8229	8,7428	8,6887	8,6695	8,6200	8,5712	8,5167	8,4559
43	72	9,0048	9,0410	8,9525	8,8940	8,7736	8,6848	8,6288	8,4757	8,4083	8,3333	8,2829	8,2656	8,2193	8,1735	8,1220	8,0642
43	73	8,5566	8,5941	8,5134	8,4610	8,3496	8,2678	8,2169	8,0733	8,0107	7,9407	7,8938	7,8783	7,8351	7,7921	7,7435	7,6886
43	74	8,1289	8,1675	8,0940	8,0474	7,9443	7,8691	7,8232	7,6886	7,6306	7,5653	7,5217	7,5079	7,4676	7,4274	7,3815	7,3294
43	75	7,7151	7,7546	7,6879	7,6467	7,5517	7,4827	7,4415	7,3156	7,2620	7,2012	7,1608	7,1487	7,1112	7,0737	7,0305	6,9810
43	76	7,3102	7,3503	7,2901	7,2540	7,1667	7,1039	7,0671	6,9496	6,9003	6,8439	6,8066	6,7960	6,7614	6,7264	6,6858	6,6390
43	77	6,9159	6,9565	6,9024	6,8711	6,7912	6,7341	6,7016	6,5922	6,5470	6,4948	6,4605	6,4515	6,4196	6,3871	6,3491	6,3048
43	78	6,5325	6,5732	6,5248	6,4980	6,4251	6,3735	6,3451	6,2436	6,2023	6,1541	6,1227	6,1152	6,0858	6,0558	6,0203	5,9785
43	79	6,1545	6,1950	6,1520	6,1294	6,0632	6,0169	5,9924	5,8985	5,8610	5,8168	5,7881	5,7820	5,7552	5,7276	5,6945	5,6553
43	80	5,7839	5,8238	5,7859	5,7671	5,7074	5,6660	5,6452	5,5586	5,5248	5,4844	5,4584	5,4537	5,4294	5,4041	5,3735	5,3366
43	81	5,4219	5,4611	5,4278	5,4125	5,3588	5,3222	5,3048	5,2254	5,1951	5,1583	5,1349	5,1314	5,1095	5,0865	5,0582	5,0238
43	82	5,0668	5,1051	5,0760	5,0639	5,0159	4,9837	4,9695	4,8970	4,8700	4,8367	4,8158	4,8134	4,7939	4,7731	4,7472	4,7151
43	83	4,7217	4,7588	4,7337	4,7245	4,6819	4,6537	4,6424	4,5765	4,5526	4,5227	4,5041	4,5028	4,4855	4,4669	4,4432	4,4135
43	84	4,3890	4,4247	4,4032	4,3967	4,3589	4,3345	4,3258	4,2662	4,2452	4,2185	4,2020	4,2018	4,1866	4,1700	4,1486	4,1211
43	85	4,0642	4,0982	4,0800	4,0758	4,0427	4,0218	4,0155	3,9618	3,9435	3,9197	3,9054	3,9061	3,8929	3,8784	3,8590	3,8338
43	86	3,7479	3,7801	3,7648	3,7625	3,7339	3,7163	3,7121	3,6640	3,6482	3,6272	3,6148	3,6163	3,6051	3,5926	3,5753	3,5522
43	87	3,4387	3,4687	3,4559	3,4554	3,4308	3,4162	3,4141	3,3714	3,3579	3,3394	3,3287	3,3310	3,3217	3,3111	3,2959	3,2749
43	88	3,1224	3,1499	3,1393	3,1401	3,1193	3,1075	3,1072	3,0699	3,0585	3,0425	3,0334	3,0362	3,0287	3,0200	3,0069	2,9881
43	89	2,7963	2,8209	2,8122	2,8140	2,7967	2,7873	2,7887	2,7568	2,7474	2,7337	2,7260	2,7291	2,7233	2,7164	2,7054	2,6890
43	90	2,4787	2,5003	2,4932	2,4956	2,4813	2,4740	2,4765	2,4497	2,4422	2,4307	2,4241	2,4273	2,4228	2,4175	2,4086	2,3944
43	91	2,1895	2,2082	2,2024	2,2051	2,1933	2,1876	2,1908	2,1684	2,1626	2,1530	2,1474	2,1504	2,1471	2,1431	2,1360	2,1238
43	92	1,9376	1,9536	1,9489	1,9516	1,9419	1,9373	1,9409	1,9222	1,9176	1,9096	1,9049	1,9077	1,9051	1,9021	1,8965	1,8861
43	93	1,7394	1,7534	1,7493	1,7520	1,7439	1,7400	1,7438	1,7280	1,7243	1,7175	1,7135	1,7160	1,7140	1,7117	1,7071	1,6982
43	94	1,5911	1,6034	1,5999	1,6025	1,5955	1,5922	1,5959	1,5823	1,5792	1,5734	1,5698	1,5721	1,5705	1,5686	1,5648	1,5570
43	95	1,4804	1,4915	1,4884	1,4909	1,4847	1,4819	1,4856	1,4734	1,4709	1,4657	1,4625	1,4646	1,4633	1,4618	1,4585	1,4516
43	96	1,3957	1,4059	1,4031	1,4056	1,4001	1,3975	1,4012	1,3903	1,3881	1,3835	1,3805	1,3825	1,3814	1,3802	1,3774	1,3710
43	97	1,3071	1,3163	1,3138	1,3161	1,3113	1,3091	1,3127	1,3030	1,3012	1,2970	1,2943	1,2962	1,2953	1,2944	1,2920	1,2863
43	98	1,2340	1,2424	1,2401	1,2424	1,2381	1,2361	1,2397	1,2311	1,2295	1,2259	1,2234	1,2252	1,2244	1,2237	1,2217	1,2165
43	99	1,1494	1,1568	1,1548	1,1570	1,1532	1,1515	1,1550	1,1475	1,1464	1,1432	1,1410	1,1426	1,1420	1,1415	1,1400	1,1354
43	100	1,0386	1,0448	1,0431	1,0451	1,0420	1,0405	1,0438	1,0377	1,0370	1,0345	1,0326	1,0339	1,0334	1,0332	1,0321	1,0284
43	101	0,9164	0,9211	0,9197	0,9214	0,9191	0,9179	0,9205	0,9160	0,9155	0,9137	0,9122	0,9133	0,9129			

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
44	20	36,2470	36,0282	35,3235	34,7714	34,0150											
44	21	36,0456	35,8292	35,1295	34,5813	33,8298	33,2441										
44	22	35,8298	35,6159	34,9215	34,3776	33,6314	33,0498	32,6234									
44	23	35,5983	35,3872	34,6985	34,1591	33,4186	32,8415	32,4184	31,6695								
44	24	35,3503	35,1421	34,4595	33,9251	33,1906	32,6183	32,1989	31,4556	31,0727							
44	25	35,0849	34,8798	34,2038	33,6745	32,9466	32,3794	31,9638	31,2266	30,8470	30,4655						
44	26	34,8009	34,5992	33,9301	33,4064	32,6855	32,1238	31,7123	30,9816	30,6054	30,2274	29,9609					
44	27	34,4978	34,2996	33,6380	33,1203	32,4068	31,8509	31,4439	30,7200	30,3477	29,9732	29,7093	29,5769				
44	28	34,1746	33,9803	33,3266	32,8153	32,1097	31,5600	31,1577	30,4412	30,0728	29,7023	29,4411	29,3102	29,0868			
44	29	33,8314	33,6411	32,9959	32,4913	31,7941	31,2511	30,8537	30,1450	29,7808	29,4144	29,1562	29,0268	28,8059	28,6023		
44	30	33,4678	33,2818	32,6454	32,1480	31,4597	30,9236	30,5315	29,8312	29,4715	29,1094	28,8542	28,7266	28,5082	28,3069	28,1013	
44	31	33,0840	32,9024	32,2755	31,7856	31,1067	30,5780	30,1914	29,4998	29,1448	28,7873	28,5355	28,4096	28,1940	27,9951	27,7918	27,5842
44	32	32,6800	32,5031	31,8860	31,4040	30,7350	30,2141	29,8334	29,1510	28,8009	28,4483	28,1999	28,0758	27,8631	27,6667	27,4660	27,2608
44	33	32,2559	32,0839	31,4771	31,0034	30,3448	29,8320	29,4574	28,7847	28,4399	28,0923	27,8475	27,7254	27,5156	27,3220	27,1239	26,9213
44	34	31,8123	31,6453	31,0494	30,5843	29,9365	29,4322	29,0641	28,4014	28,0621	27,7198	27,4788	27,3588	27,1521	26,9612	26,7659	26,5661
44	35	31,3491	31,1875	30,6027	30,1467	29,5101	29,0148	28,6533	28,0012	27,6675	27,3308	27,0937	26,9758	26,7724	26,5845	26,3921	26,1951
44	36	30,8659	30,7097	30,1367	29,6900	29,0652	28,5791	28,2246	27,5835	27,2558	26,9248	26,6918	26,5762	26,3762	26,1913	26,0019	25,8079
44	37	30,3642	30,2137	29,6528	29,2158	28,6032	28,1267	27,7794	27,1497	26,8281	26,5031	26,2744	26,1611	25,9647	25,7830	25,5967	25,4058
44	38	29,8444	29,6997	29,1513	28,7244	28,1244	27,6578	27,3179	26,7000	26,3848	26,0660	25,8418	25,7309	25,5381	25,3597	25,1767	24,9890
44	39	29,3068	29,1681	28,6326	28,2160	27,6290	27,1727	26,8405	26,2348	25,9262	25,6138	25,3941	25,2857	25,0967	24,9217	24,7420	24,5576
44	40	28,7529	28,6202	28,0980	27,6921	27,1185	26,6726	26,3484	25,7553	25,4534	25,1476	24,9326	24,8267	24,6416	24,4702	24,2940	24,1130
44	41	28,1850	28,0586	27,5500	27,1549	26,5950	26,1599	25,8438	25,2635	24,9686	24,6695	24,4593	24,3561	24,1750	24,0071	23,8345	23,6570
44	42	27,6068	27,4866	26,9918	26,6079	26,0618	25,6377	25,3298	24,7627	24,4748	24,1826	23,9773	23,8767	23,6997	23,5355	23,3665	23,1926
44	43	27,0206	26,9069	26,4261	26,0533	25,5214	25,1084	24,8089	24,2550	23,9742	23,6890	23,4887	23,3908	23,2179	23,0574	22,8920	22,7217
44	44	26,4285	26,3213	25,8547	25,4932	24,9756	24,5739	24,2827	23,7423	23,4687	23,1905	22,9952	22,9000	22,7313	22,5746	22,4129	22,2462
44	45	25,8323	25,7317	25,2793	24,9293	24,4261	24,0357	23,7531	23,2261	22,9598	22,6887	22,4984	22,4060	22,2414	22,0885	21,9306	21,7676
44	46	25,2324	25,1384	24,7004	24,3620	23,8732	23,4942	23,2202	22,7068	22,4479	22,1839	21,9987	21,9090	21,7487	21,5995	21,4453	21,2861
44	47	24,6260	24,5387	24,1152	23,7884	23,3144	22,9469	22,6815	22,1819	21,9304	21,6736	21,4936	21,4067	21,2506	21,1053	20,9549	20,7994
44	48	24,0112	23,9307	23,5220	23,2070	22,7478	22,3920	22,1354	21,6498	21,4058	21,1563	20,9815	20,8974	20,7457	20,6043	20,4577	20,3060
44	49	23,3889	23,3152	22,9214	22,6184	22,1743	21,8303	21,5827	21,1112	20,8747	20,6327	20,4632	20,3820	20,2347	20,0972	19,9545	19,8066
44	50	22,7565	22,6896	22,3109	22,0200	21,5912	21,2592	21,0206	20,5635	20,3348	20,1004	19,9362	19,8579	19,7150	19,5816	19,4429	19,2988
44	51	22,1130	22,0530	21,6896	21,4110	20,9976	20,6779	20,4485	20,0060	19,7852	19,5584	19,3997	19,3243	19,1860	19,0566	18,9220	18,7819
44	52	21,4597	21,4067	21,0587	20,7924	20,3948	20,0874	19,8673	19,4396	19,2267	19,0077	18,8546	18,7823	18,6485	18,5233	18,3927	18,2567
44	53	20,7954	20,7492	20,4168	20,1630	19,7812	19,4864	19,2757	18,8631	18,6583	18,4472	18,2997	18,2304	18,1014	17,9804	17,8540	17,7221
44	54	20,1206	20,0812	19,7644	19,5233	19,1576	18,8754	18,6742	18,2768	18,0803	17,8772	17,7354	17,6692	17,5450	17,4283	17,3061	17,1783
44	55	19,4377	19,4049	19,1038	18,8753	18,5257	18,2563	18,0647	17,6827	17,4944	17,2994	17,1634	17,1004	16,9809	16,8686	16,7507	16,6272
44	56	18,7510	18,7246	18,4392	18,2232	17,8898	17,6331	17,4511	17,0845	16,9046	16,7177	16,5875	16,5276	16,4130	16,3050	16,1914	16,0722
44	57	18,0595	18,0395	17,7696	17,5661	17,2488	17,0048	16,8324	16,4814	16,3098	16,1311	16,0067	15,9499	15,8402	15,7366	15,6274	15,5125
44	58	17,3672	17,3533	17,0987	16,9076	16,6063	16,3750	16,2121	15,8766	15,7132	15,5427	15,4241	15,3705	15,2657	15,1665	15,0617	14,9511
44	59	16,6818	16,6736	16,4341	16,2550	15,9695	15,7505	15,5970	15,2769	15,1217	14,9592	14,8464	14,7959	14,6959	14,6011	14,5006	14,3942
44	60	16,0021	15,9994	15,7745	15,6072	15,3372	15,1305	14,9862	14,6812	14,5341	14,3796	14,2724	14,2250	14,1298	14,0393	13,9431	13,8410
44	61	15,3285	15,3309	15,1204	14,9646	14,7098	14,5151	14,3798	14,0898	13,9506	13,8040	13,7025	13,6576	13,5676	13,4814	13,3895	13,2916
44	62	14,6652	14,6725	14,4758	14,3312	14,0912	13,9082	13,7818	13,5064	13,3750	13,2361	13,1401	13,0986	13,0129	12,9309	12,8432	12,7494
44	63	14,0145	14,0262	13,8429	13,7090	13,4834	13,3118	13,1939	12,9328	12,8091	12,6777	12,5870	12,5485	12,4673	12,3895	12,3059	12,2163
44	64	13,3774	13,3932	13,2229	13,0992	12,8876	12,7270	12,6173	12,3703	12,2539	12,1298	12,0444	12,0087	11,9320	11,8583	11,7787	11,6931
44	65	12,7565	12,7760	12,6179	12,5042	12,3060	12,1560	12,0543	11,8207	11,7115	11,5945	11,5142	11,4812	11,4088	11,3391	11,2635	11,1818
44	66	12,1541	12,1769	12,0306	11,9263	11,7410	11,6011	11,5070	11,2865	11,1842	11,0741	10,9986	10,9682	10,9000	10,8342	10,7624	10,6846
44	67	11,5681	11,5940	11,4589	11,3634	11,1905	11,0604	10,9736	10,7658	10,6700	10,5666	10,4958	10,4679	10,4039	10,3418	10,2738	10,1996
44	68	11,0080	11,0365	10,9119	10,8249	10,6637	10,5428	10,4628	10,2671	10,1776	10,0804	10,0142	9,9886	9,9285	9,8699	9,8055	9,7350
44	69	10,4732	10,5041	10,3894	10,3101	10,1600	10,0478	9,9743	9,7901	9,7065	9,6153	9,5533	9,5300	9,4736	9,4184	9,3575	9,2903
44	70	9,9578	9,9907	9,8854	9,8135	9,6740	9,5700	9,5028	9,3295	9,2516	9,1661	9,1082	9,0870	9,0341	8,9823	8,9246	8,8608
44	71	9,4681	9,5028	9,4061	9,3412	9,2116	9,1155	9,0540	8,8911	8,8186	8,7386	8,6845	8,6653	8,6158	8,5671	8,5126	8,4518
44	72	9,0005	9,0367	8,9482	8,8899	8,7696	8,6808	8,6249	8,4719	8,4045	8,3296	8,2792	8,2619	8,2156	8,1699	8,1184	8,0607
44	73	8,5529	8,5904	8,5097	8,4574	8,3460	8,2643	8,2135	8,0700	8,0074	7,9374	7,8905	7,8750	7,8318	7,7890	7,7403	7,6855
44	74	8,1256	8,1642	8,0907	8,0442	7,9412	7,8661	7,8202	7,6857	7,6277	7,5624	7,5188	7,5051	7,4648	7,4246	7,3788	7,3267
44	75	7,7122	7,7517	7,6851	7,6439	7,5489	7,4801	7,4389	7,3130	7,2595	7,1987	7,1583	7,1462	7,1088	7,0712	7,0280	6,9786
44	76	7,3077	7,3478	7,2877	7,2516	7,1644	7,1015	7,0648	6,9474	6,8981	6,8417	6,8044	6,7939	6,7592	6,7243	6,6837	6,6369
44	77	6,9138	6,9543	6,9003	6,8690	6,7891	6,7321	6,6996	6,5903	6,5451	6,4929	6,4586	6,4496	6,4177	6,3852	6,3472	6,3030
44	78	6,5307	6,5713	6,5230	6,4962	6,4234	6,3718	6,3434	6,2419	6,2006	6,1525	6,1211	6,1136	6,0842	6,0542	6,0187	5,9770
44	79	6,1530	6,1934	6,1504	6,1278	6,0617	6										

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
44	92	1,9375	1,9536	1,9488	1,9515	1,9418	1,9372	1,9408	1,9222	1,9176	1,9096	1,9048	1,9076	1,9050	1,9021	1,8964	1,8861
44	93	1,7394	1,7533	1,7493	1,7520	1,7438	1,7400	1,7437	1,7279	1,7243	1,7175	1,7134	1,7159	1,7139	1,7116	1,7070	1,6982
44	94	1,5910	1,6034	1,5999	1,6024	1,5954	1,5922	1,5959	1,5822	1,5792	1,5733	1,5697	1,5721	1,5704	1,5686	1,5648	1,5570
44	95	1,4804	1,4914	1,4884	1,4909	1,4847	1,4819	1,4855	1,4734	1,4709	1,4657	1,4624	1,4646	1,4632	1,4618	1,4585	1,4515
44	96	1,3957	1,4059	1,4031	1,4056	1,4000	1,3975	1,4012	1,3903	1,3881	1,3835	1,3805	1,3825	1,3814	1,3802	1,3774	1,3710
44	97	1,3071	1,3163	1,3138	1,3161	1,3113	1,3091	1,3127	1,3030	1,3011	1,2970	1,2943	1,2962	1,2953	1,2943	1,2920	1,2863
44	98	1,2340	1,2424	1,2401	1,2424	1,2381	1,2361	1,2397	1,2311	1,2295	1,2259	1,2234	1,2252	1,2244	1,2237	1,2217	1,2165
44	99	1,1494	1,1568	1,1548	1,1570	1,1532	1,1515	1,1550	1,1475	1,1464	1,1432	1,1410	1,1426	1,1420	1,1415	1,1400	1,1354
44	100	1,0386	1,0448	1,0431	1,0451	1,0420	1,0405	1,0438	1,0377	1,0370	1,0345	1,0326	1,0339	1,0334	1,0332	1,0321	1,0284
44	101	0,9164	0,9211	0,9197	0,9214	0,9191	0,9179	0,9205	0,9160	0,9155	0,9137	0,9122	0,9133	0,9129	0,9128	0,9121	0,9093
44	102	0,8408	0,8445	0,8434	0,8448	0,8430	0,8420	0,8443	0,8407	0,8403	0,8389	0,8377	0,8386	0,8383	0,8382	0,8378	0,8355
44	103	0,7736	0,7765	0,7756	0,7767	0,7754	0,7745	0,7764	0,7737	0,7735	0,7724	0,7714	0,7721	0,7719	0,7718	0,7716	0,7698
44	104	0,7141	0,7163	0,7156	0,7165	0,7155	0,7148	0,7163	0,7142	0,7141	0,7133	0,7126	0,7131	0,7130	0,7129	0,7128	0,7115
44	105	0,6617	0,6632	0,6627	0,6634	0,6627	0,6622	0,6633	0,6618	0,6613	0,6613	0,6607	0,6611	0,6610	0,6610	0,6609	0,6600
44	106	0,6157	0,6167	0,6164	0,6168	0,6164	0,6160	0,6168	0,6159	0,6158	0,6155	0,6152	0,6154	0,6154	0,6154	0,6153	0,6148
44	107	0,5757	0,5762	0,5760	0,5762	0,5761	0,5759	0,5762	0,5758	0,5758	0,5757	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753
44	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
45	16	36,4103															
45	17	36,2668	36,0479														
45	18	36,1136	35,8965	35,1952													
45	19	35,9500	35,7347	35,0375	34,4912												
45	20	35,7745	35,5613	34,8684	34,3255	33,5807											
45	21	35,5862	35,3752	34,6868	34,1477	33,4075	32,8307										
45	22	35,3840	35,1754	34,4920	33,9568	33,2216	32,6486	32,2287									
45	23	35,1667	34,9607	34,2826	33,7518	33,0219	32,4531	32,0363	31,2973								
45	24	34,9335	34,7302	34,0579	33,5317	32,8075	32,2432	31,8298	31,0960	30,7183							
45	25	34,6833	34,4829	33,8168	33,2955	32,5774	32,0179	31,6082	30,8801	30,5055	30,1288						
45	26	34,4149	34,2177	33,5582	33,0421	32,3307	31,7764	31,3705	30,6486	30,2772	29,9038	29,6406					
45	27	34,1278	33,9340	33,2815	32,7711	32,0667	31,5179	31,1162	30,4009	30,0330	29,6630	29,4023	29,2716				
45	28	33,8209	33,6308	32,9858	32,4814	31,7845	31,2417	30,8445	30,1361	29,7720	29,4057	29,1476	29,0183	28,7974			
45	29	33,4943	33,3079	32,6709	32,1730	31,4841	30,9476	30,5551	29,8541	29,4941	29,1317	28,8763	28,7485	28,5300	28,3285		
45	30	33,1473	32,9650	32,3365	31,8454	31,1650	30,6351	30,2476	29,5546	29,1988	28,8406	28,5882	28,4620	28,2459	28,0466	27,8430	
45	31	32,7802	32,6022	31,9827	31,4987	30,8273	30,3045	29,9223	29,2376	28,8864	28,5325	28,2833	28,1588	27,9453	27,7483	27,5469	27,3412
45	32	32,3929	32,2193	31,6093	31,1329	30,4709	29,9556	29,5790	28,9032	28,5567	28,2074	27,9615	27,8388	27,6280	27,4335	27,2345	27,0311
45	33	31,9853	31,8165	31,2164	30,7480	30,0959	29,5884	29,2177	28,5512	28,2097	27,8653	27,6228	27,5020	27,2941	27,1022	26,9058	26,7049
45	34	31,5581	31,3941	30,8044	30,3443	29,7027	29,2034	28,8389	28,1820	27,8458	27,5065	27,2677	27,1489	26,9440	26,7547	26,5610	26,3628
45	35	31,1111	30,9522	30,3733	29,9219	29,2912	28,8004	28,4424	27,7957	27,4650	27,1310	26,8960	26,7792	26,5775	26,3911	26,2002	26,0047
45	36	30,6436	30,4900	29,9224	29,4801	28,8608	28,3790	28,0276	27,3916	27,0666	26,7383	26,5072	26,3926	26,1942	26,0107	25,8227	25,6301
45	37	30,1573	30,0092	29,4533	29,0205	28,4129	27,9404	27,5960	26,9711	26,6520	26,3295	26,1026	25,9902	25,7952	25,6149	25,4299	25,2403
45	38	29,6525	29,5099	28,9662	28,5431	27,9478	27,4849	27,1478	26,5343	26,2214	25,9049	25,6823	25,5723	25,3808	25,2037	25,0219	24,8353
45	39	29,1292	28,9925	28,4613	28,0483	27,4656	27,0126	26,6831	26,0814	25,7750	25,4647	25,2465	25,1389	24,9512	24,7773	24,5988	24,4155
45	40	28,5890	28,4582	27,9400	27,5373	26,9677	26,5250	26,2031	25,6137	25,3138	25,0100	24,7964	24,6913	24,5074	24,3369	24,1618	23,9818
45	41	28,0343	27,9096	27,4046	27,0125	26,4562	26,0241	25,7101	25,1333	24,8402	24,5429	24,3340	24,2314	24,0514	23,8845	23,7128	23,5363
45	42	27,4684	27,3499	26,8584	26,4771	25,9345	25,5130	25,2071	24,6431	24,3569	24,0664	23,8623	23,7623	23,5863	23,4229	23,2548	23,0817
45	43	26,8939	26,7816	26,3039	25,9336	25,4048	24,9942	24,6965	24,1455	23,8663	23,5826	23,3833	23,2860	23,1140	22,9543	22,7897	22,6202
45	44	26,3127	26,2068	25,7430	25,3838	24,8690	24,4694	24,1800	23,6421	23,3700	23,0932	22,8989	22,8042	22,6363	22,4803	22,3194	22,1534
45	45	25,7267	25,6273	25,1774	24,8295	24,3288	23,9404	23,6593	23,1347	22,8697	22,5999	22,4105	22,3186	22,1548	22,0025	21,8452	21,6829
45	46	25,1362	25,0433	24,6076	24,2710	23,7846	23,4074	23,1348	22,6236	22,3658	22,1030	21,9186	21,8293	21,6697	21,5212	21,3676	21,2089
45	47	24,5385	24,4522	24,0308	23,7057	23,2338	22,8679	22,6038	22,1062	21,8557	21,6000	21,4207	21,3342	21,1788	21,0340	20,8842	20,7292
45	48	23,9318	23,8521	23,4453	23,1318	22,6746	22,3203	22,0649	21,5810	21,3380	21,0895	20,9153	20,8316	20,6804	20,5395	20,3935	20,2422
45	49	23,3169	23,2440	22,8519	22,5502	22,1078	21,7653	21,5186	21,0488	20,8132	20,5721	20,4032	20,3223	20,1754	20,0384	19,8962	19,7487
45	50	22,6912	22,6251	22,2479	21,9583	21,5310	21,2003	20,9626	20,5070	20,2791	20,0454	19,8818	19,8038	19,6614	19,5283	19,3900	19,2464
45	51	22,0540	21,9946	21,6326	21,3551	20,9432	20,6246	20,3960	19,9548	19,7347	19,5086	19,3504	19,2753	19,1374	19,0084	18,8741	18,7344
45	52	21,4064	21,3539	21,0072	20,7419	20,3455	20,0392	19,8198	19,3933	19,1811	18,9627	18,8100	18,7380	18,6046	18,4797	18,3495	18,2138
45	53	20,7473	20,7015	20,3703	20,1174	19,7368	19,4429	19,2329	18,8213	18,6171	18,4066	18,2595	18,1904	18,0617	17,9411	17,8149	17,6833
45	54	20,0772	20,0382	19,7225	19,4822	19,1174	18,8361	18,6355	18,2391	18,0431	17,8405	17,6991	17,6331	17,5092	17,3927	17,2708	17,1433
45	55	19,3986	19,3662	19,0660	18,8382	18,4896	18,2208	18,0298	17,6487	17,4609	17,2664	17,1307	17,0678	16,9487	16,8366	16,7189	16,5956
45	56	18,7158	18,6898	18,4052	18,1899	17,8572	17,6012	17,4197	17,0539	16,8744	16,6879	16,5580	16,4983	16,3839	16,2762	16,1628	16,0438
45	57	18,0279	18,0082	17,7390	17,5361	17,2195	16,9761	16,8042	16,4539	16,2826	16,1043	15,9802	15,9236	15,8141	15,7107	15,6017	15,4869
45	58	17,3388	17,3252	17,0713	16,8806	16,5800	16,3492	16,1867	15,8519	15,6889	15,5186	15,4003	15,3468	15,2422	15,1432	15,0386	14,9281
45	59	16,6563	16,6484	16,4094	16,2308	15,9459	15,7274	15,5743	15,2547	15,0998	14,9376	14,8250	14,7746	14,6748	14,5802	14,4798	14,3736
45	60	15,9793	15,9768	15,7524	15,5855	15,3161	15,1098	14,9658	14,6613	14,5144	14,3602	14,2532	14,2059	14,1109	14,0206	13,9245	13,8225
45	61	15,3081	15,3107	15,													

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata																	
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre		
CONIUGE	TITOLARE																		
45	69	10,4653	10,4961	10,3816	10,3024	10,1525	10,0404	9,9671	9,7830	9,6995	9,6084	9,5465	9,5232	9,4668	9,4117	9,3508	9,2837		
45	70	9,9508	9,9837	9,8784	9,8067	9,6673	9,5635	9,4963	9,3232	9,2454	9,1600	9,1021	9,0810	9,0281	8,9763	8,9187	8,8549		
45	71	9,4618	9,4965	9,4000	9,3352	9,2057	9,1097	9,0483	8,8855	8,8131	8,7331	8,6791	8,6599	8,6105	8,5618	8,5073	8,4466		
45	72	8,9949	9,0312	8,9428	8,8845	8,7644	8,6757	8,6198	8,4669	8,3996	8,3248	8,2744	8,2571	8,2109	8,1652	8,1137	8,0560		
45	73	8,5480	8,5855	8,5049	8,4527	8,3414	8,2597	8,2090	8,0656	8,0031	7,9331	7,8863	7,8708	7,8277	7,7848	7,7362	7,6814		
45	74	8,1213	8,1599	8,0865	8,0400	7,9371	7,8620	7,8162	7,6818	7,6239	7,5586	7,5151	7,5013	7,4611	7,4209	7,3751	7,3230		
45	75	7,7084	7,7479	7,6813	7,6402	7,5453	7,4765	7,4354	7,3096	7,2561	7,1953	7,1550	7,1429	7,1055	7,0680	7,0248	6,9754		
45	76	7,3044	7,3445	7,2844	7,2484	7,1612	7,0984	7,0617	6,9443	6,8951	6,8387	6,8014	6,7910	6,7563	6,7214	6,6808	6,6341		
45	77	6,9109	6,9514	6,8974	6,8662	6,7863	6,7293	6,6969	6,5876	6,5425	6,4903	6,4560	6,4471	6,4151	6,3827	6,3447	6,3005		
45	78	6,5281	6,5687	6,5205	6,4937	6,4209	6,3694	6,3410	6,2395	6,1983	6,1502	6,1188	6,1113	6,0820	6,0520	6,0165	5,9748		
45	79	6,1507	6,1911	6,1482	6,1257	6,0596	6,0133	5,9888	5,8950	5,8575	5,8133	5,7847	5,7786	5,7519	5,7243	5,6912	5,6520		
45	80	5,7806	5,8205	5,7826	5,7639	5,7042	5,6629	5,6421	5,5556	5,5218	5,4814	5,4555	5,4507	5,4265	5,4012	5,3706	5,3338		
45	81	5,4191	5,4583	5,4250	5,4098	5,3561	5,3195	5,3021	5,2228	5,1925	5,1557	5,1323	5,1289	5,1070	5,0840	5,0558	5,0214		
45	82	5,0644	5,1026	5,0736	5,0616	5,0136	4,9814	4,9672	4,8948	4,8678	4,8345	4,8136	4,8113	4,7917	4,7710	4,7450	4,7130		
45	83	4,7197	4,7568	4,7317	4,7225	4,6799	4,6517	4,6404	4,5746	4,5507	4,5208	4,5022	4,5010	4,4836	4,4651	4,4411	4,4117		
45	84	4,3873	4,4230	4,4015	4,3949	4,3572	4,3329	4,3242	4,2646	4,2436	4,2169	4,2004	4,2002	4,1850	4,1685	4,1470	4,1195		
45	85	4,0627	4,0968	4,0786	4,0743	4,0413	4,0204	4,0141	3,9604	3,9421	3,9184	3,9040	3,9047	3,8916	3,8771	3,8577	3,8325		
45	86	3,7467	3,7789	3,7636	3,7613	3,7327	3,7151	3,7110	3,6629	3,6471	3,6261	3,6137	3,6152	3,6040	3,5915	3,5742	3,5511		
45	87	3,4377	3,4677	3,4550	3,4544	3,4298	3,4152	3,4132	3,3705	3,3569	3,3385	3,3278	3,3301	3,3208	3,3102	3,2950	3,2740		
45	88	3,1216	3,1491	3,1385	3,1393	3,1185	3,1067	3,1065	3,0692	3,0578	3,0418	3,0327	3,0355	3,0280	3,0193	3,0062	2,9874		
45	89	2,7957	2,8203	2,8116	2,8134	2,7961	2,7868	2,7881	2,7562	2,7469	2,7332	2,7254	2,7286	2,7227	2,7158	2,7049	2,6884		
45	90	2,4783	2,4998	2,4928	2,4951	2,4808	2,4735	2,4761	2,4492	2,4418	2,4302	2,4237	2,4268	2,4224	2,4171	2,4082	2,3940		
45	91	2,1892	2,2079	2,2021	2,2047	2,1930	2,1872	2,1905	2,1681	2,1623	2,1526	2,1471	2,1501	2,1467	2,1428	2,1356	2,1235		
45	92	1,9373	1,9534	1,9486	1,9513	1,9416	1,9370	1,9406	1,9220	1,9174	1,9094	1,9047	1,9074	1,9049	1,9019	1,8962	1,8859		
45	93	1,7393	1,7532	1,7491	1,7518	1,7437	1,7399	1,7436	1,7278	1,7241	1,7174	1,7133	1,7158	1,7138	1,7115	1,7069	1,6980		
45	94	1,5909	1,6032	1,5997	1,6023	1,5953	1,5921	1,5958	1,5821	1,5791	1,5732	1,5696	1,5719	1,5703	1,5685	1,5647	1,5569		
45	95	1,4803	1,4913	1,4882	1,4908	1,4846	1,4818	1,4854	1,4733	1,4708	1,4656	1,4624	1,4645	1,4632	1,4617	1,4584	1,4514		
45	96	1,3956	1,4058	1,4030	1,4055	1,3999	1,3974	1,4011	1,3902	1,3880	1,3834	1,3804	1,3824	1,3813	1,3801	1,3773	1,3709		
45	97	1,3070	1,3162	1,3137	1,3161	1,3112	1,3090	1,3126	1,3029	1,3011	1,2970	1,2943	1,2962	1,2952	1,2943	1,2919	1,2862		
45	98	1,2339	1,2423	1,2401	1,2423	1,2380	1,2361	1,2396	1,2310	1,2295	1,2258	1,2233	1,2251	1,2243	1,2236	1,2216	1,2165		
45	99	1,1493	1,1567	1,1547	1,1569	1,1531	1,1514	1,1550	1,1475	1,1463	1,1432	1,1409	1,1425	1,1419	1,1415	1,1399	1,1354		
45	100	1,0386	1,0447	1,0430	1,0450	1,0420	1,0405	1,0437	1,0377	1,0369	1,0344	1,0325	1,0339	1,0334	1,0331	1,0321	1,0284		
45	101	0,9164	0,9211	0,9197	0,9213	0,9191	0,9179	0,9205	0,9160	0,9155	0,9137	0,9122	0,9132	0,9129	0,9128	0,9121	0,9093		
45	102	0,8407	0,8445	0,8434	0,8448	0,8430	0,8420	0,8442	0,8407	0,8403	0,8389	0,8377	0,8385	0,8383	0,8382	0,8378	0,8355		
45	103	0,7736	0,7765	0,7756	0,7767	0,7754	0,7745	0,7764	0,7736	0,7734	0,7724	0,7714	0,7721	0,7719	0,7718	0,7716	0,7698		
45	104	0,7141	0,7163	0,7156	0,7165	0,7155	0,7148	0,7163	0,7142	0,7141	0,7133	0,7126	0,7131	0,7129	0,7129	0,7128	0,7115		
45	105	0,6617	0,6632	0,6627	0,6633	0,6627	0,6622	0,6632	0,6618	0,6618	0,6613	0,6607	0,6611	0,6610	0,6610	0,6609	0,6600		
45	106	0,6157	0,6167	0,6164	0,6168	0,6164	0,6160	0,6167	0,6159	0,6158	0,6155	0,6152	0,6154	0,6154	0,6154	0,6153	0,6148		
45	107	0,5757	0,5762	0,5760	0,5762	0,5761	0,5759	0,5762	0,5758	0,5758	0,5757	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753		
45	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417		
46	16	35,8715																	
46	17	35,7379	35,5253																
46	18	35,5954	35,3844	34,6959															
46	19	35,4430	35,2338	34,5490	34,0127														
46	20	35,2795	35,0722	34,3914	33,8584	33,1257													
46	21	35,1038	34,8986	34,2221	33,6925	32,9641	32,3965												
46	22	34,9148	34,7118	34,0400	33,5141	32,7904	32,2264	31,8133											
46	23	34,7115	34,5109	33,8440	33,3221	32,6034	32,0434	31,6332	30,9045										
46	24	34,4927	34,2947	33,6332	33,1157	32,4023	31,8465	31,4395	30,7158	30,3435									
46	25	34,2575	34,0623	33,4066	32,8936	32,1860	31,6348	31,2312	30,5128	30,1434	29,7719								
46	26	34,0047	33,8124	33,1629	32,6549	31,9535	31,4072	31,0073	30,2947	29,9284	29,5598	29,3001							
46	27	33,7335	33,5444	32,9016	32,3990	31,7042	31,1631	30,7671	30,0607	29,6977	29,3324	29,0750	28,9461						
46	28	33,4430	33,2573	32,6216	32,1247	31,4371	30,9015	30,5098	29,8100	29,4506	29,0888	28,8339	28,7063	28,4881					
46	29	33,1330	32,9509	32,3228	31,8320	31,1519	30,6223	30,2351	29,5423	29,1868	28,8287	28,5764	28,4503	28,2343	28,0351				
46	30	32,8029	32,6246	32,0046	31,5202	30,8483	30,3250	29,9426	29,2574	28,9058	28,5517	28,3022	28,1776	27,9640	27,7669	27,5654			
46	31	32,4527	32,2786	31,6671	31,1896	30,5262	30,0097	29,6323	28,9550	28,6078	28,2579	28,0114	27,8884	27,6772	27,4823	27,2830	27,0792		
46	32	32,0825	31,9125	31,3101	30,8398	30,1855	29,6761	29,3040	28,6352	28,2926	27,9470	27,7037	27,5825	27,3739	27,1813	26,9843	26,7828		
46	33	31,6920	31,5265	30,9336	30,4710	29,8261	29,3242	28,9578	28,2979	27,9600	27,6192	27,3792	27,2597	27,0539	26,8638	26,6693	26,4702		
46	34	31,2816	31,1209	30,5379	30,0833	29,4484	28,9544	28,5939	27,9434	27,6105	27,2746	27,0381	26,9205	26,7176	26,5301	26,3381	26,1415		
46	35	30,8513	30,6954	30,1229	29,6766	29,0522	28,5665	28,2122	27,5714	27,2439	26,9131	26,6802	26,5647	26,3648	26,1800	25,9907	25,7968		
46	36	30,4004	30,2496	29,6879	29,2504	28,6370	28,1599	27,8121	27,1816	26,8595	26,5341	26,3051	26,1917	25,9949	25,8130	25,6265	25,4354		
46	37	29,9302	29,7847	29,2344	28,8059	28,2039	27,7358	27,3947	26,7749	26,4587	26,1389	25,9139	25,8026	25,6092	25,4303	25,2467	25,0584		
46	38	29,4410	29,3010	28,7624	28,3434	27,7532	27,2944	26,9604	26,3517	26,0414	25,7274	25,5066	25,3976	25,2076	25,0318	24,8513	24,6660		
46	39	28,9330	28,7985	28,2722	27,8629	27,2850	26,8359	26,5091	25,9119	25									

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
46	46	25,0281	24,9363	24,5032	24,1687	23,6849	23,3098	23,0387	22,5300	22,2735	22,0120	21,8285	21,7398	21,5809	21,4330	21,2801	21,1221
46	47	24,4400	24,3547	23,9357	23,6125	23,1429	22,7790	22,5163	22,0209	21,7716	21,5171	21,3386	21,2526	21,0978	20,9537	20,8045	20,6501
46	48	23,8422	23,7635	23,3588	23,0470	22,5919	22,2394	21,9852	21,5034	21,2614	21,0140	20,8406	20,7573	20,6068	20,4665	20,3210	20,1702
46	49	23,2355	23,1635	22,7733	22,4732	22,0328	21,6918	21,4463	20,9783	20,7437	20,5035	20,3353	20,2548	20,1085	19,9720	19,8303	19,6834
46	50	22,6174	22,5521	22,1767	21,8884	21,4629	21,1336	20,8970	20,4430	20,2160	19,9832	19,8202	19,7425	19,6007	19,4681	19,3302	19,1871
46	51	21,9872	21,9286	21,5681	21,2919	20,8815	20,5642	20,3365	19,8969	19,6776	19,4523	19,2946	19,2199	19,0824	18,9539	18,8200	18,6807
46	52	21,3460	21,2941	20,9488	20,6847	20,2897	19,9845	19,7660	19,3409	19,1294	18,9117	18,7596	18,6878	18,5548	18,4303	18,3005	18,1651
46	53	20,6927	20,6475	20,3175	20,0657	19,6864	19,3934	19,1842	18,7739	18,5704	18,3605	18,2138	18,1450	18,0167	17,8964	17,7706	17,6393
46	54	20,0280	19,9895	19,6749	19,4355	19,0719	18,7915	18,5916	18,1963	18,0009	17,7989	17,6579	17,5921	17,4685	17,3524	17,2308	17,1036
46	55	19,3542	19,3222	19,0231	18,7961	18,4485	18,1806	17,9902	17,6101	17,4228	17,2288	17,0935	17,0309	16,9120	16,8002	16,6828	16,5598
46	56	18,6758	18,6502	18,3665	18,1519	17,8202	17,5649	17,3840	17,0191	16,8400	16,6541	16,5245	16,4649	16,3509	16,2434	16,1303	16,0115
46	57	17,9920	17,9726	17,7042	17,5020	17,1862	16,9435	16,7720	16,4226	16,2517	16,0738	15,9500	15,8936	15,7843	15,6812	15,5724	15,4578
46	58	17,3066	17,2932	17,0400	16,8499	16,5501	16,3199	16,1578	15,8237	15,6611	15,4912	15,3732	15,3199	15,2155	15,1167	15,0122	14,9019
46	59	16,6273	16,6196	16,3813	16,2032	15,9190	15,7010	15,5483	15,2293	15,0748	14,9130	14,8006	14,7503	14,6507	14,5563	14,4561	14,3501
46	60	15,9533	15,9510	15,7272	15,5608	15,2919	15,0861	14,9425	14,6385	14,4920	14,3381	14,2313	14,1841	14,0893	13,9991	13,9032	13,8014
46	61	15,2848	15,2876	15,0780	14,9230	14,6692	14,4753	14,3406	14,0515	13,9129	13,7668	13,6656	13,6214	13,5313	13,4454	13,3537	13,2561
46	62	14,6262	14,6337	14,4379	14,2940	14,0549	13,8726	13,7467	13,4721	13,3412	13,2028	13,1071	13,0658	12,9803	12,8986	12,8111	12,7176
46	63	13,9796	13,9916	13,8091	13,6757	13,4509	13,2800	13,1625	12,9022	12,7789	12,6479	12,5575	12,5191	12,4382	12,3606	12,2772	12,1878
46	64	13,3463	13,3623	13,1926	13,0695	12,8586	12,6986	12,5893	12,3429	12,2269	12,1032	12,0180	11,9824	11,9129	11,8324	11,7531	11,6676
46	65	12,7288	12,7485	12,5910	12,4777	12,2801	12,1306	12,0292	11,7963	11,6874	11,5708	11,4907	11,4577	11,3856	11,3160	11,2406	11,1591
46	66	12,1294	12,1524	12,0066	11,9027	11,7179	11,5785	11,4847	11,2648	11,1627	11,0528	10,9776	10,9473	10,8793	10,8136	10,7420	10,6643
46	67	11,5462	11,5722	11,4375	11,3424	11,1700	11,0403	10,9537	10,7464	10,6509	10,5477	10,4771	10,4493	10,3854	10,3234	10,2556	10,1816
46	68	10,9885	11,0171	10,8929	10,8062	10,6454	10,5248	10,4451	10,2498	10,1606	10,0636	9,9975	9,9720	9,9120	9,8536	9,7893	9,7189
46	69	10,4560	10,4869	10,3725	10,2935	10,1438	10,0318	9,9586	9,7747	9,6913	9,6003	9,5385	9,5152	9,4589	9,4039	9,3430	9,2760
46	70	9,9425	9,9755	9,8704	9,7988	9,6595	9,5559	9,4888	9,3158	9,2381	9,1528	9,0950	9,0739	9,0211	8,9694	8,9118	8,8480
46	71	9,4545	9,4892	9,3929	9,3282	9,1988	9,1029	9,0416	8,8790	8,8066	8,7267	8,6728	8,6536	8,6042	8,5556	8,5012	8,4405
46	72	8,9884	9,0247	8,9365	8,8782	8,7582	8,6697	8,6138	8,4611	8,3938	8,3191	8,2688	8,2515	8,2053	8,1597	8,1082	8,0506
46	73	8,5422	8,5798	8,4993	8,4471	8,3359	8,2544	8,2037	8,0604	7,9980	7,9281	7,8813	7,8658	7,8227	7,7799	7,7313	7,6765
46	74	8,1162	8,1549	8,0815	8,0351	7,9323	7,8573	7,8115	7,6772	7,6193	7,5541	7,5106	7,4969	7,4567	7,4166	7,3708	7,3187
46	75	7,7039	7,7434	7,6769	7,6358	7,5410	7,4723	7,4312	7,3055	7,2521	7,1913	7,1510	7,1390	7,1016	7,0641	7,0210	6,9716
46	76	7,3004	7,3406	7,2805	7,2445	7,1574	7,0947	7,0581	6,9407	6,8915	6,8352	6,7980	6,7875	6,7529	6,7180	6,6774	6,6307
46	77	6,9074	6,9479	6,8940	6,8628	6,7830	6,7260	6,6937	6,5844	6,5393	6,4872	6,4530	6,4440	6,4121	6,3797	6,3417	6,2975
46	78	6,5251	6,5657	6,5175	6,4907	6,4180	6,3665	6,3382	6,2367	6,1956	6,1475	6,1161	6,1086	6,0793	6,0493	6,0138	5,9721
46	79	6,1481	6,1885	6,1456	6,1230	6,0570	6,0108	5,9863	5,8925	5,8551	5,8109	5,7823	5,7763	5,7495	5,7219	5,6889	5,6497
46	80	5,7783	5,8182	5,7803	5,7616	5,7020	5,6607	5,6399	5,5535	5,5197	5,4793	5,4534	5,4487	5,4244	5,3992	5,3685	5,3318
46	81	5,4171	5,4563	5,4230	5,4078	5,3542	5,3176	5,3002	5,2209	5,1906	5,1539	5,1305	5,1270	5,1052	5,0822	5,0540	5,0196
46	82	5,0626	5,1009	5,0719	5,0598	5,0119	4,9797	4,9655	4,8931	4,8661	4,8329	4,8120	4,8097	4,7901	4,7694	4,7435	4,7115
46	83	4,7182	4,7553	4,7302	4,7210	4,6784	4,6503	4,6390	4,5732	4,5493	4,5194	4,5008	4,4996	4,4823	4,4637	4,4400	4,4103
46	84	4,3860	4,4217	4,4002	4,3936	4,3560	4,3316	4,3229	4,2633	4,2424	4,2156	4,1992	4,1990	4,1838	4,1673	4,1458	4,1184
46	85	4,0616	4,0957	4,0775	4,0732	4,0402	4,0193	4,0130	3,9594	3,9411	3,9173	3,9030	3,9037	3,8905	3,8760	3,8567	3,8315
46	86	3,7458	3,7779	3,7626	3,7604	3,7318	3,7142	3,7100	3,6620	3,6462	3,6252	3,6128	3,6143	3,6031	3,5906	3,5734	3,5503
46	87	3,4369	3,4669	3,4541	3,4536	3,4290	3,4145	3,4124	3,3697	3,3562	3,3377	3,3271	3,3293	3,3200	3,3094	3,2942	3,2732
46	88	3,1209	3,1484	3,1378	3,1386	3,1178	3,1061	3,1058	3,0686	3,0572	3,0411	3,0320	3,0349	3,0274	3,0186	3,0056	2,9868
46	89	2,7951	2,8198	2,8111	2,8128	2,7955	2,7862	2,7876	2,7557	2,7463	2,7327	2,7249	2,7280	2,7222	2,7153	2,7044	2,6879
46	90	2,4778	2,4994	2,4923	2,4947	2,4804	2,4731	2,4756	2,4488	2,4413	2,4298	2,4233	2,4264	2,4220	2,4167	2,4078	2,3936
46	91	2,1889	2,2075	2,2018	2,2044	2,1926	2,1869	2,1902	2,1678	2,1619	2,1523	2,1467	2,1498	2,1464	2,1424	2,1353	2,1232
46	92	1,9371	1,9531	1,9483	1,9510	1,9414	1,9368	1,9404	1,9217	1,9171	1,9091	1,9044	1,9072	1,9046	1,9016	1,8960	1,8856
46	93	1,7390	1,7529	1,7489	1,7516	1,7434	1,7396	1,7434	1,7276	1,7239	1,7171	1,7130	1,7156	1,7136	1,7113	1,7067	1,6978
46	94	1,5907	1,6030	1,5995	1,6021	1,5951	1,5919	1,5956	1,5819	1,5789	1,5730	1,5694	1,5718	1,5701	1,5683	1,5645	1,5567
46	95	1,4801	1,4912	1,4881	1,4906	1,4844	1,4816	1,4853	1,4732	1,4706	1,4654	1,4622	1,4644	1,4630	1,4615	1,4583	1,4513
46	96	1,3955	1,4057	1,4029	1,4053	1,3998	1,3973	1,4010	1,3901	1,3879	1,3832	1,3803	1,3823	1,3812	1,3800	1,3772	1,3708
46	97	1,3069	1,3161	1,3136	1,3159	1,3111	1,3089	1,3125	1,3028	1,3010	1,2968	1,2941	1,2960	1,2951	1,2942	1,2918	1,2861
46	98	1,2338	1,2422	1,2400	1,2422	1,2379	1,2359	1,2395	1,2309	1,2294	1,2257	1,2232	1,2250	1,2242	1,2235	1,2215	1,2164
46	99	1,1492	1,1566	1,1546	1,1568	1,1531	1,1513	1,1549	1,1474	1,1463	1,1431	1,1409	1,1425	1,1419	1,1414	1,1399	1,1353
46	100	1,0385	1,0447	1,0430	1,0450	1,0419	1,0404	1,0437	1,0376	1,0369	1,0344	1,0325	1,0338	1,0333	1,0331	1,0320	1,0283
46	101	0,9163	0,9210	0,9197	0,9213	0,9190	0,9178	0,9205	0,9160	0,9155	0,9136	0,9122	0,9132	0,9129	0,9127	0,9121	0,9092
46	102	0,8407	0,8445	0,8434	0,8447	0,8430	0,8419	0,8442	0,8406	0,8403	0,8389	0,8377	0,8385	0,8383	0,8382	0,8377	0,8355
46	103	0,7735	0,7765	0,7756	0,7767	0,7754	0,7745	0,7764	0,7736	0,7734	0,7724	0,7714	0,7720	0,7719	0,7718	0,7715	0,7698
46	104	0,7140	0,7163	0,7156	0,7164	0,7155	0,7148	0,7162	0,7142	0,7141	0,7133	0,7126	0,7131	0,7129	0,7129	0,7128	0,7115
46	1																

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
47	23	34,2342	34,0393	33,3842	32,8717	32,1647	31,6138	31,2106	30,4928								
47	24	34,0296	33,8371	33,1870	32,6785	31,9765	31,4297	31,0294	30,3162	29,9496							
47	25	33,8092	33,6192	32,9745	32,4704	31,7738	31,2312	30,8341	30,1260	29,7621	29,3959						
47	26	33,5716	33,3844	32,7456	32,2462	31,5554	31,0174	30,6238	29,9210	29,5600	29,1967	28,9407					
47	27	33,3163	33,1321	32,4995	32,0051	31,3206	30,7875	30,3976	29,7007	29,3428	28,9826	28,7287	28,6017				
47	28	33,0420	32,8611	32,2352	31,7462	31,0684	30,5406	30,1546	29,4640	29,1095	28,7525	28,5010	28,3753	28,1600			
47	29	32,7486	32,5711	31,9524	31,4692	30,7985	30,2763	29,8947	29,2107	28,8598	28,5064	28,2573	28,1330	27,9197	27,7230		
47	30	32,4355	32,2615	31,6505	31,1734	30,5104	29,9943	29,6171	28,9403	28,5933	28,2436	27,9972	27,8743	27,6633	27,4685	27,2693	
47	31	32,1025	31,9325	31,3296	30,8590	30,2041	29,6944	29,3220	28,6528	28,3099	27,9641	27,7206	27,5993	27,3905	27,1979	27,0007	26,7991
47	32	31,7495	31,5835	30,9893	30,5255	29,8793	29,3764	29,0091	28,3479	28,0093	27,6678	27,4273	27,3076	27,1014	26,9109	26,7160	26,5165
47	33	31,3764	31,2147	30,6295	30,1731	29,5359	29,0401	28,6783	28,0256	27,6916	27,3545	27,1172	26,9992	26,7956	26,6075	26,4149	26,2177
47	34	30,9834	30,8262	30,2505	29,8017	29,1741	28,6859	28,3297	27,6859	27,3568	27,0244	26,7904	26,6743	26,4734	26,2878	26,0977	25,9029
47	35	30,5703	30,4177	29,8521	29,4113	28,7938	28,3134	27,9632	27,3289	27,0048	26,6773	26,4469	26,3326	26,1347	25,9517	25,7642	25,5720
47	36	30,1365	29,9888	29,4336	29,0012	28,3942	27,9222	27,5782	26,9537	26,6349	26,3127	26,0859	25,9737	25,7788	25,5986	25,4137	25,2242
47	37	29,6831	29,5405	28,9962	28,5726	27,9766	27,5132	27,1757	26,5615	26,2483	25,9315	25,7086	25,5984	25,4068	25,2294	25,0474	24,8607
47	38	29,2104	29,0730	28,5400	28,1255	27,5410	27,0866	26,7559	26,1524	25,8450	25,5338	25,3149	25,2069	25,0186	24,8443	24,6652	24,4814
47	39	28,7184	28,5864	28,0652	27,6602	27,0875	26,6425	26,3188	25,7265	25,4251	25,1197	24,9050	24,7993	24,6145	24,4433	24,2673	24,0865
47	40	28,2083	28,0819	27,5730	27,1777	26,6173	26,1819	25,8656	25,2848	24,9896	24,6903	24,4800	24,3766	24,1954	24,0274	23,8546	23,6769
47	41	27,6826	27,5619	27,0655	26,6802	26,1325	25,7071	25,3982	24,8294	24,5406	24,2475	24,0416	23,9407	23,7631	23,5984	23,4289	23,2545
47	42	27,1443	27,0295	26,5459	26,1709	25,6362	25,2209	24,9197	24,3630	24,0808	23,7941	23,5928	23,4943	23,3205	23,1593	22,9931	22,8221
47	43	26,5960	26,4871	26,0166	25,6521	25,1305	24,7257	24,4322	23,8880	23,6124	23,3323	23,1355	23,0396	22,8697	22,7119	22,5492	22,3815
47	44	26,0396	25,9367	25,4795	25,1256	24,6174	24,2231	23,9376	23,4059	23,1371	22,8636	22,6716	22,5782	22,4122	22,2579	22,0987	21,9344
47	45	25,4768	25,3801	24,9363	24,5932	24,0986	23,7149	23,4374	22,9185	22,6566	22,3897	22,2025	22,1116	21,9496	21,7989	21,6432	21,4824
47	46	24,9079	24,8175	24,3873	24,0551	23,5743	23,2014	22,9320	22,4260	22,1710	21,9109	21,7285	21,6403	21,4823	21,3352	21,1830	21,0257
47	47	24,3304	24,2463	23,8300	23,5088	23,0419	22,6801	22,4189	21,9260	21,6781	21,4249	21,2473	21,1618	21,0078	20,8644	20,7158	20,5621
47	48	23,7424	23,6648	23,2625	22,9527	22,5000	22,1493	21,8966	21,4170	21,1763	20,9301	20,7575	20,6746	20,5248	20,3851	20,2402	20,0901
47	49	23,1449	23,0738	22,6858	22,3875	21,9492	21,6099	21,3657	20,8997	20,6663	20,4272	20,2597	20,1796	20,0340	19,8981	19,7569	19,6105
47	50	22,5352	22,4708	22,0973	21,8106	21,3870	21,0593	20,8239	20,3717	20,1457	19,9139	19,7516	19,6743	19,5330	19,4010	19,2636	19,1210
47	51	21,9127	21,8549	21,4962	21,2213	20,8128	20,4968	20,2703	19,8323	19,6139	19,3895	19,2325	19,1581	19,0211	18,8930	18,7596	18,6208
47	52	21,2786	21,2275	20,8837	20,6209	20,2275	19,9236	19,7061	19,2824	19,0718	18,8549	18,7033	18,6318	18,4994	18,3753	18,2458	18,1109
47	53	20,6319	20,5873	20,2587	20,0081	19,6302	19,3384	19,1300	18,7211	18,5183	18,3091	18,1630	18,0945	17,9666	17,8466	17,7212	17,5903
47	54	19,9731	19,9352	19,6219	19,3835	19,0212	18,7418	18,5427	18,1486	17,9539	17,7525	17,6120	17,5465	17,4233	17,3075	17,1862	17,0594
47	55	19,3048	19,2733	18,9753	18,7493	18,4028	18,1358	17,9461	17,5671	17,3804	17,1870	17,0521	16,9897	16,8712	16,7597	16,6426	16,5199
47	56	18,6314	18,6062	18,3235	18,1097	17,7791	17,5246	17,3443	16,9804	16,8019	16,6164	16,4872	16,4279	16,3141	16,2069	16,0941	15,9756
47	57	17,9520	17,9330	17,6656	17,4640	17,1492	16,9072	16,7363	16,3877	16,2174	16,0399	15,9165	15,8602	15,7513	15,6484	15,5398	15,4255
47	58	17,2707	17,2576	17,0053	16,8159	16,5168	16,2873	16,1257	15,7924	15,6302	15,4608	15,3430	15,2899	15,1857	15,0872	14,9829	14,8729
47	59	16,5952	16,5878	16,3502	16,1726	15,8891	15,6718	15,5195	15,2012	15,0471	14,8856	14,7735	14,7234	14,6240	14,5298	14,4298	14,3240
47	60	15,9245	15,9224	15,6993	15,5334	15,2651	15,0599	14,9166	14,6133	14,4671	14,3135	14,2070	14,1600	14,0653	13,9753	13,8796	13,7780
47	61	15,2590	15,2620	15,0530	14,8984	14,6452	14,4518	14,3175	14,0289	13,8906	13,7448	13,6438	13,5997	13,5098	13,4241	13,3325	13,2351
47	62	14,6031	14,6108	14,4156	14,2720	14,0334	13,8515	13,7259	13,4519	13,3213	13,1831	13,0876	13,0464	12,9611	12,8795	12,7922	12,6988
47	63	13,9590	13,9711	13,7891	13,6561	13,4318	13,2611	13,1439	12,8841	12,7610	12,6303	12,5401	12,5018	12,4210	12,3435	12,2603	12,1710
47	64	13,3280	13,3441	13,1748	13,0520	12,8415	12,6817	12,5727	12,3267	12,2109	12,0874	12,0024	11,9669	11,8905	11,8172	11,7379	11,6526
47	65	12,7124	12,7322	12,5751	12,4620	12,2648	12,1156	12,0144	11,7819	11,6732	11,5567	11,4767	11,4439	11,3718	11,3024	11,2271	11,1457
47	66	12,1149	12,1379	11,9924	11,8887	11,7043	11,5651	11,4715	11,2519	11,1500	11,0403	10,9652	10,9349	10,8670	10,8014	10,7299	10,6523
47	67	11,5332	11,5593	11,4249	11,3300	11,1579	11,0283	10,9420	10,7349	10,6396	10,5365	10,4661	10,4383	10,3745	10,3126	10,2448	10,1709
47	68	10,9770	11,0057	10,8817	10,7951	10,6346	10,5142	10,4347	10,2396	10,1505	10,0536	9,9877	9,9622	9,9023	9,8440	9,7798	9,7094
47	69	10,4457	10,4767	10,3625	10,2837	10,1341	10,0224	9,9493	9,7656	9,6824	9,5915	9,5297	9,5065	9,4502	9,3953	9,3345	9,2675
47	70	9,9335	9,9664	9,8615	9,7901	9,6510	9,5475	9,4805	9,3077	9,2301	9,1449	9,0872	9,0661	9,0134	8,9617	8,9042	8,8405
47	71	9,4465	9,4812	9,3850	9,3204	9,1912	9,0954	9,0342	8,8718	8,7995	8,7197	8,6658	8,6467	8,5974	8,5488	8,4944	8,4338
47	72	8,9813	9,0176	8,9295	8,8714	8,7515	8,6631	8,6073	8,4548	8,3876	8,3129	8,2626	8,2454	8,1993	8,1536	8,1023	8,0446
47	73	8,5360	8,5735	8,4931	8,4410	8,3300	8,2485	8,1979	8,0548	7,9924	7,9226	7,8758	7,8604	7,8173	7,7745	7,7260	7,6713
47	74	8,1107	8,1493	8,0761	8,0297	7,9270	7,8521	7,8064	7,6722	7,6144	7,5492	7,5058	7,4921	7,4519	7,4118	7,3661	7,3141
47	75	7,6990	7,7386	7,6721	7,6311	7,5364	7,4677	7,4267	7,3011	7,2477	7,1870	7,1467	7,1347	7,0974	7,0599	7,0168	6,9675
47	76	7,2961	7,3363	7,2763	7,2403	7,1533	7,0907	7,0541	6,9368	6,8877	6,8314	6,7942	6,7837	6,7492	6,7143	6,6738	6,6270
47	77	6,9037	6,9442	6,8903	6,8591	6,7794	6,7225	6,6902	6,5810	6,5360	6,4839	6,4496	6,4407	6,4088	6,3764	6,3385	6,2943
47	78	6,5218	6,5624	6,5142	6,4875	6,4148	6,3634	6,3351	6,2337	6,1926	6,1445	6,1132	6,1057	6,0764	6,0465	6,0110	5,9693
47	79	6,1452	6,1856	6,1428	6,1203	6,0543	6,0081	5,9836	5,8899	5,8525	5,8084	5,7798	5,7737	5,7470	5,7194	5,6864	5,6472
47	80	5,7758	5,8157	5,7779	5,7592	5,6996	5,6583	5,6375	5,5512	5,5174	5,4771	5,4512	5,4464	5,4222	5,3970	5,3664	5,3296
47	81	5,4149	5,4541	5,4209	5,4057	5,3521	5,3156	5,2982	5,2189	5,1886	5,1519	5,12					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
47	95	1,4799	1,4910	1,4879	1,4904	1,4842	1,4814	1,4851	1,4730	1,4704	1,4653	1,4620	1,4642	1,4628	1,4614	1,4581	1,4511
47	96	1,3953	1,4055	1,4027	1,4052	1,3996	1,3971	1,4008	1,3899	1,3877	1,3831	1,3801	1,3822	1,3810	1,3798	1,3770	1,3706
47	97	1,3068	1,3159	1,3134	1,3158	1,3109	1,3087	1,3123	1,3027	1,3008	1,2967	1,2940	1,2959	1,2950	1,2940	1,2917	1,2859
47	98	1,2337	1,2421	1,2398	1,2421	1,2378	1,2358	1,2394	1,2308	1,2293	1,2256	1,2231	1,2249	1,2241	1,2234	1,2214	1,2162
47	99	1,1491	1,1565	1,1545	1,1567	1,1530	1,1512	1,1548	1,1473	1,1462	1,1430	1,1408	1,1424	1,1418	1,1413	1,1398	1,1352
47	100	1,0385	1,0446	1,0429	1,0449	1,0418	1,0403	1,0436	1,0376	1,0368	1,0343	1,0324	1,0337	1,0333	1,0330	1,0320	1,0282
47	101	0,9163	0,9210	0,9196	0,9212	0,9190	0,9178	0,9204	0,9159	0,9154	0,9136	0,9121	0,9131	0,9128	0,9127	0,9120	0,9092
47	102	0,8407	0,8444	0,8433	0,8447	0,8429	0,8419	0,8442	0,8406	0,8403	0,8388	0,8376	0,8385	0,8382	0,8381	0,8377	0,8354
47	103	0,7735	0,7765	0,7756	0,7767	0,7753	0,7745	0,7763	0,7736	0,7734	0,7723	0,7714	0,7720	0,7718	0,7718	0,7715	0,7698
47	104	0,7140	0,7162	0,7155	0,7164	0,7154	0,7147	0,7162	0,7142	0,7141	0,7133	0,7126	0,7130	0,7129	0,7129	0,7127	0,7114
47	105	0,6616	0,6632	0,6627	0,6633	0,6627	0,6621	0,6632	0,6618	0,6617	0,6610	0,6607	0,6610	0,6609	0,6609	0,6609	0,6600
47	106	0,6157	0,6167	0,6164	0,6168	0,6164	0,6160	0,6167	0,6159	0,6158	0,6155	0,6152	0,6154	0,6153	0,6153	0,6153	0,6148
47	107	0,5757	0,5762	0,5760	0,5762	0,5760	0,5759	0,5762	0,5758	0,5758	0,5757	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753
47	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
48	16	34,7387															
48	17	34,6235	34,4241														
48	18	34,5006	34,3026	33,6411													
48	19	34,3693	34,1728	33,5144	32,9994												
48	20	34,2282	34,0333	33,3784	32,8661	32,1593											
48	21	34,0763	33,8832	33,2320	32,7227	32,0196	31,4718										
48	22	33,9125	33,7214	33,0742	32,5681	31,8689	31,3244	30,9258									
48	23	33,7357	33,5466	32,9038	32,4012	31,7064	31,1652	30,7692	30,0627								
48	24	33,5448	33,3580	32,7199	32,2210	31,5309	30,9933	30,6001	29,8980	29,5374							
48	25	33,3388	33,1544	32,5213	32,0264	31,3414	30,8078	30,4176	29,7202	29,3621	29,0015						
48	26	33,1163	32,9345	32,3068	31,8164	31,1368	30,6075	30,2205	29,5282	29,1728	28,8149	28,5628					
48	27	32,8765	32,6975	32,0758	31,5900	30,9163	30,3917	30,0081	29,3213	28,9688	28,6138	28,3637	28,2388				
48	28	32,6184	32,4424	31,8270	31,3463	30,6789	30,1592	29,7795	29,0985	28,7492	28,3973	28,1494	28,0257	27,8133			
48	29	32,3416	32,1688	31,5602	31,0849	30,4243	29,9099	29,5341	28,8595	28,5136	28,1650	27,9195	27,7970	27,5866	27,3924		
48	30	32,0454	31,8760	31,2746	30,8052	30,1517	29,6431	29,2716	28,6037	28,2615	27,9164	27,6734	27,5523	27,3440	27,1517	26,9549	
48	31	31,7297	31,5640	30,9703	30,5070	29,8613	29,3587	28,9918	28,3311	27,9927	27,6514	27,4111	27,2915	27,0854	26,8951	26,7002	26,5009
48	32	31,3942	31,2324	30,6468	30,1901	29,5526	29,0564	28,6943	28,0412	27,7070	27,3697	27,1323	27,0142	26,8105	26,6223	26,4296	26,2323
48	33	31,0387	30,8809	30,3040	29,8542	29,2254	28,7361	28,3791	27,7341	27,4043	27,0712	26,8368	26,7204	26,5191	26,3332	26,1427	25,9476
48	34	30,6634	30,5099	29,9421	29,4996	28,8798	28,3977	28,0462	27,4097	27,0845	26,7559	26,5247	26,4100	26,2114	26,0279	25,8397	25,6469
48	35	30,2680	30,1189	29,5607	29,1258	28,5157	28,0412	27,6953	27,0679	26,7475	26,4237	26,1958	26,0829	25,8871	25,7061	25,5204	25,3301
48	36	29,8517	29,7073	29,1591	28,7323	28,1323	27,6657	27,3259	26,7079	26,3926	26,0737	25,8494	25,7385	25,5456	25,3672	25,1841	24,9963
48	37	29,4157	29,2762	28,7384	28,3201	27,7306	27,2724	26,9388	26,3307	26,0208	25,7071	25,4865	25,3776	25,1878	25,0121	24,8318	24,6467
48	38	28,9601	28,8256	28,2988	27,8892	27,3107	26,8611	26,5341	25,9363	25,6320	25,3237	25,1070	25,0002	24,8136	24,6409	24,4633	24,2811
48	39	28,4848	28,3555	27,8401	27,4396	26,8727	26,4321	26,1118	25,5248	25,2263	24,9237	24,7110	24,6064	24,4232	24,2534	24,0789	23,8996
48	40	27,9911	27,8672	27,3636	26,9725	26,4175	25,9863	25,6730	25,0972	24,8047	24,5080	24,2995	24,1971	24,0174	23,8508	23,6793	23,5030
48	41	27,4812	27,3628	26,8713	26,4899	25,9472	25,5256	25,2196	24,6554	24,3690	24,0784	23,8742	23,7742	23,5981	23,4347	23,2664	23,0933
48	42	26,9581	26,8454	26,3663	25,9950	25,4648	25,0531	24,7545	24,2021	23,9222	23,6377	23,4380	23,3403	23,1679	23,0078	22,8428	22,6729
48	43	26,4243	26,3174	25,8510	25,4898	24,9725	24,5709	24,2799	23,7396	23,4661	23,1880	22,9928	22,8976	22,7289	22,5722	22,4106	22,2439
48	44	25,8816	25,7806	25,3272	24,9764	24,4720	24,0807	23,7975	23,2694	23,0026	22,7309	22,5402	22,4476	22,2827	22,1294	21,9712	21,8079
48	45	25,3319	25,2368	24,7965	24,4562	23,9651	23,5843	23,3088	22,7932	22,5331	22,2680	22,0819	21,9918	21,8308	21,6810	21,5262	21,3663
48	46	24,7753	24,6864	24,2594	23,9297	23,4521	23,0818	22,8143	22,3113	22,0579	21,7994	21,6181	21,5305	21,3734	21,2272	21,0758	20,9194
48	47	24,2093	24,1265	23,7131	23,3943	22,9303	22,5708	22,3114	21,8212	21,5748	21,3230	21,1465	21,0615	20,9084	20,7657	20,6179	20,4650
48	48	23,6320	23,5557	23,1560	22,8483	22,3983	22,0497	21,7985	21,3215	21,0821	20,8372	20,6656	20,5832	20,4342	20,2952	20,1510	20,0016
48	49	23,0446	22,9746	22,5890	22,2925	21,8567	21,5193	21,2766	20,8129	20,5806	20,3427	20,1761	20,0965	19,9516	19,8163	19,6758	19,5300
48	50	22,4442	22,3807	22,0094	21,7244	21,3031	20,9771	20,7429	20,2929	20,0680	19,8372	19,6757	19,5988	19,4582	19,3267	19,1899	19,0479
48	51	21,8303	21,7733	21,4166	21,1433	20,7367	20,4223	20,1970	19,7608	19,5434	19,3200	19,1637	19,0897	18,9533	18,8257	18,6928	18,5545
48	52	21,2041	21,1537	20,8117	20,5503	20,1587	19,8562	19,6397	19,2178	19,0081	18,7921	18,6411	18,5699	18,4380	18,3144	18,1854	18,0510
48	53	20,5646	20,5208	20,1938	19,9444	19,5681	19,2776	19,0702	18,6627	18,4607	18,2524	18,1068	18,0386	17,9112	17,7917	17,6667	17,5362
48	54	19,9125	19,8752	19,5633	19,3260	18,9652	18,6869	18,4887	18,0960	17,9020	17,7014	17,5613	17,4961	17,3733	17,2579	17,1370	17,0106
48	55	19,2503	19,2193	18,9226	18,6976	18,3524	18,0864	17,8975	17,5197	17,3337	17,1410	17,0065	16,9444	16,8262	16,7151	16,5983	16,4760
48	56	18,5824	18,5577	18,2761	18,0633	17,7338	17,4802	17,3006	16,9378	16,7599	16,5750	16,4462	16,3871	16,2737	16,1668	16,0542	15,9360
48	57	17,9081	17,8895	17,6231	17,4223	17,1086	16,8674	16,6971	16,3495	16,1796	16,0027	15,8796	15,8236	15,7149	15,6123	15,5040	15,3900
48	58	17,2313	17,2186	16,9671	16,7785	16,4804	16,2515	16,0905	15,7581	15,5964	15,4274	15,3100	15,2570	15,1532	15,0548	14,9508	14,8410
48	59	16,5599	16,5528	16,3160	16,1391	15,8564	15,6397	15,4879	15,1705	15,0168	14,8557	14,7439	14,6940	14,5948	14,5008	14,4010	14,2954
48	60	15,8929	15,8911	15,6687	15,5033	15,2358	15,0312	14,8883	14,5858	14,4400	14,2867	14,1805	14,1336	14,0391	13,9494	13,8538	13,7524
48	61	15,2308	15,2341	15,0257	14,8716	14,6190	14,4261	14,2922	14,0043	13,8663	13,7208	13,6201	13,5761	13,4864	13,4008	13,3095	13,2122
48	62	14,5779	14,5859	14,3911	14,2480	14,0100	13,8286	13,7033	13,4299	13,2996	13,1616	13,0663	13,0253	12,9401	12,8588	12,7716	12,6784
48	63	13,9366	13,9489	13,7673	13,6347	13,4109	13,2407	13,1238	12,8645	12,7416	12,6111	12,5					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata																
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre	
CONIUGE	TITOLARE																	
48	72	8,9738	9,0101	8,9221	8,8641	8,7444	8,6561	8,6004	8,4480	8,3809	8,3063	8,2561	8,2389	8,1928	8,1473	8,0959	8,0384	
48	73	8,5293	8,5669	8,4866	8,4346	8,3237	8,2423	8,1918	8,0488	7,9865	7,9168	7,8701	7,8547	7,8116	7,7689	7,7204	7,6657	
48	74	8,1048	8,1435	8,0704	8,0241	7,9215	7,8467	7,8010	7,6669	7,6092	7,5441	7,5007	7,4870	7,4469	7,4069	7,3611	7,3092	
48	75	7,6939	7,7335	7,6671	7,6262	7,5316	7,4630	7,4220	7,2965	7,2431	7,1825	7,1423	7,1303	7,0930	7,0555	7,0125	6,9632	
48	76	7,2917	7,3318	7,2719	7,2360	7,1491	7,0865	7,0500	6,9328	6,8837	6,8275	6,7903	6,7798	6,7453	6,7104	6,6700	6,6233	
48	77	6,8998	6,9403	6,8865	6,8554	6,7757	6,7189	6,6866	6,5775	6,5325	6,4804	6,4462	6,4373	6,4054	6,3731	6,3352	6,2910	
48	78	6,5185	6,5591	6,5109	6,4843	6,4116	6,3602	6,3320	6,2307	6,1896	6,1415	6,1102	6,1027	6,0735	6,0436	6,0081	5,9665	
48	79	6,1423	6,1827	6,1399	6,1174	6,0515	6,0053	5,9809	5,8872	5,8499	5,8058	5,7772	5,7712	5,7444	5,7169	5,6839	5,6447	
48	80	5,7733	5,8132	5,7754	5,7567	5,6972	5,6560	5,6352	5,5489	5,5152	5,4748	5,4490	5,4442	5,4200	5,3948	5,3642	5,3275	
48	81	5,4128	5,4520	5,4188	5,4036	5,3501	5,3136	5,2962	5,2170	5,1867	5,1500	5,1267	5,1232	5,1014	5,0784	5,0502	5,0159	
48	82	5,0590	5,0972	5,0683	5,0563	5,0084	4,9762	4,9621	4,8897	4,8628	4,8296	4,8087	4,8064	4,7868	4,7661	4,7403	4,7083	
48	83	4,7151	4,7521	4,7271	4,7180	4,6754	4,6473	4,6360	4,5703	4,5464	4,5166	4,4980	4,4968	4,4794	4,4609	4,4373	4,4076	
48	84	4,3834	4,4190	4,3976	4,3910	4,3534	4,3290	4,3204	4,2608	4,2399	4,2132	4,1968	4,1966	4,1814	4,1649	4,1435	4,1160	
48	85	4,0594	4,0934	4,0752	4,0710	4,0380	4,0172	4,0109	3,9572	3,9390	3,9153	3,9009	3,9016	3,8885	3,8740	3,8547	3,8294	
48	86	3,7439	3,7761	3,7608	3,7585	3,7299	3,7123	3,7082	3,6602	3,6444	3,6234	3,6110	3,6126	3,6014	3,5889	3,5716	3,5485	
48	87	3,4354	3,4654	3,4526	3,4520	3,4275	3,4129	3,4108	3,3682	3,3547	3,3362	3,3256	3,3279	3,3186	3,3079	3,2928	3,2718	
48	88	3,1196	3,1471	3,1365	3,1373	3,1165	3,1048	3,1046	3,0673	3,0559	3,0399	3,0308	3,0336	3,0262	3,0174	3,0044	2,9856	
48	89	2,7941	2,8187	2,8100	2,8118	2,7945	2,7852	2,7865	2,7547	2,7453	2,7316	2,7239	2,7270	2,7212	2,7143	2,7034	2,6869	
48	90	2,4770	2,4985	2,4915	2,4938	2,4796	2,4723	2,4748	2,4480	2,4405	2,4290	2,4225	2,4256	2,4212	2,4159	2,4070	2,3928	
48	91	2,1882	2,2068	2,2011	2,2037	2,1920	2,1862	2,1895	2,1671	2,1613	2,1516	2,1461	2,1491	2,1458	2,1418	2,1347	2,1225	
48	92	1,9365	1,9526	1,9478	1,9505	1,9408	1,9362	1,9398	1,9212	1,9166	1,9086	1,9039	1,9066	1,9041	1,9011	1,8954	1,8851	
48	93	1,7386	1,7525	1,7485	1,7511	1,7430	1,7392	1,7429	1,7271	1,7235	1,7167	1,7126	1,7152	1,7131	1,7109	1,7063	1,6974	
48	94	1,5904	1,6027	1,5992	1,6018	1,5948	1,5915	1,5952	1,5816	1,5785	1,5727	1,5691	1,5714	1,5698	1,5680	1,5641	1,5564	
48	95	1,4798	1,4909	1,4878	1,4903	1,4841	1,4813	1,4850	1,4728	1,4703	1,4651	1,4619	1,4640	1,4627	1,4612	1,4580	1,4510	
48	96	1,3952	1,4054	1,4026	1,4050	1,3995	1,3970	1,4007	1,3898	1,3876	1,3830	1,3800	1,3820	1,3809	1,3797	1,3769	1,3705	
48	97	1,3067	1,3158	1,3133	1,3157	1,3108	1,3086	1,3122	1,3025	1,3007	1,2966	1,2939	1,2958	1,2949	1,2939	1,2916	1,2858	
48	98	1,2336	1,2420	1,2397	1,2420	1,2377	1,2393	1,2307	1,2207	1,2292	1,2255	1,2230	1,2248	1,2240	1,2233	1,2213	1,2162	
48	99	1,1491	1,1565	1,1545	1,1567	1,1529	1,1512	1,1547	1,1472	1,1461	1,1429	1,1407	1,1423	1,1417	1,1412	1,1397	1,1351	
48	100	1,0384	1,0445	1,0428	1,0448	1,0418	1,0403	1,0435	1,0375	1,0367	1,0342	1,0323	1,0337	1,0332	1,0329	1,0319	1,0282	
48	101	0,9162	0,9209	0,9196	0,9212	0,9189	0,9177	0,9204	0,9159	0,9154	0,9136	0,9121	0,9131	0,9128	0,9126	0,9120	0,9091	
48	102	0,8406	0,8444	0,8433	0,8447	0,8429	0,8418	0,8441	0,8406	0,8402	0,8388	0,8376	0,8384	0,8382	0,8381	0,8377	0,8354	
48	103	0,7735	0,7764	0,7755	0,7767	0,7753	0,7744	0,7763	0,7736	0,7734	0,7723	0,7713	0,7720	0,7718	0,7718	0,7715	0,7697	
48	104	0,7140	0,7162	0,7155	0,7164	0,7154	0,7147	0,7162	0,7142	0,7140	0,7133	0,7125	0,7130	0,7129	0,7129	0,7127	0,7114	
48	105	0,6616	0,6632	0,6627	0,6633	0,6626	0,6621	0,6632	0,6618	0,6617	0,6612	0,6607	0,6610	0,6609	0,6609	0,6609	0,6599	
48	106	0,6157	0,6167	0,6164	0,6168	0,6164	0,6160	0,6167	0,6158	0,6158	0,6155	0,6152	0,6154	0,6153	0,6153	0,6153	0,6148	
48	107	0,5757	0,5762	0,5760	0,5762	0,5760	0,5759	0,5762	0,5758	0,5758	0,5757	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753	
48	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	
49	16	34,1454																
49	17	34,0386	33,8461															
49	18	33,9248	33,7336	33,0862														
49	19	33,8031	33,6133	32,9689	32,4650													
49	20	33,6724	33,4841	32,8429	32,3416	31,6484												
49	21	33,5316	33,3450	32,7072	32,2086	31,5188	30,9816											
49	22	33,3796	33,1948	32,5607	32,0651	31,3791	30,8448	30,4540										
49	23	33,2154	33,0325	32,4024	31,9101	31,2280	30,6969	30,3085	29,6139									
49	24	33,0378	32,8570	32,2313	31,7424	31,0647	30,5370	30,1511	29,4606	29,1062								
49	25	32,8457	32,6671	32,0461	31,5610	30,8881	30,3640	29,9810	29,2948	28,9427	28,5881							
49	26	32,6379	32,4617	31,8458	31,3648	30,6969	30,1769	29,7968	29,1154	28,7659	28,4138	28,1657						
49	27	32,4134	32,2399	31,6295	31,1529	30,4905	29,9748	29,5980	28,9217	28,5750	28,2255	27,9793	27,8566					
49	28	32,1712	32,0005	31,3960	30,9242	30,2677	29,7567	29,3834	28,7126	28,3688	28,0223	27,7782	27,6565	27,4473				
49	29	31,9108	31,7431	31,1450	30,6782	30,0281	29,5221	29,1526	28,4877	28,1472	27,8037	27,5618	27,4414	27,2340	27,0425			
49	30	31,6314	31,4670	30,8757	30,4144	29,7711	29,2705	28,9050	28,2465	27,9094	27,5692	27,3298	27,2106	27,0052	26,8155	26,6213		
49	31	31,3330	31,1720	30,5880	30,1325	29,4965	29,0016	28,6404	27,9887	27,6553	27,3187	27,0818	26,9640	26,7607	26,5729	26,3805	26,1837	
49	32	31,0151	30,8577	30,2814	29,8322	29,2039	28,7151	28,3585	27,7141	27,3845	27,0518	26,8175	26,7012	26,5002	26,3144	26,1240	25,9291	
49	33	30,6774	30,5239	29,9558	29,5131	28,8931	28,4108	28,0591	27,4223	27,0969	26,7682	26,5368	26,4221	26,2234	26,0397	25,8515	25,6586	
49	34	30,3201	30,1706	29,6111	29,1754	28,5641	28,0886	27,7420	27,1134	26,7924	26,4679	26,2396	26,1265	25,9303	25,7489	25,5629	25,3723	
49	35	29,9426	29,7974	29,2471	28,8186	28,2165	27,7482	27,4071	26,7870	26,4707	26,1507	25,9256	25,8143	25,6208	25,4418	25,2581	25,0698	
49	36	29,5444	29,4036	28,8629	28,4421	27,8496	27,3890	27,0535	26,4425	26,1311	25,8159	25,5942	25,4847	25,2940	25,1175	24,9363	24,7504	
49	37	29,1263	28,9901	28,4595	28,0468	27,4644	27,0117	26,6823	26,0808	25,7744	25,4642	25,2461	25,1385	24,9508	24,7769	24,5984	24,4151	
49	38	28,6883	28,5570	28,0368	27,6325	27,0608	26,6164	26,2932	25,7017	25,4007	25,0957	24,8813	24,7757	24,5911	24,4200	24,2442	24,0636	
49	39	28,2305	28,1042	27,5950	27,1994	26,6387	26,2030	25,8864	25,3052	25,0098	24,7103	24,4997	24,3963	24,2149	24,0467	23,8738	23,6960	
49	40	27,7539	27,6327	27,1349	26,7484	26,1992	25,7725	25,4627	24,8923	24,6027	24,3088	24,1023	24,0011	23,8230	23,6579	23,4879	23,3131	
49	41	27,2606	27,1447	26,6586	26,2815	25,7441	25,3268	25,0240	24,4648	24,1812	23,8932	23,6908	23,5919	23,4173	23,2553	23,0884	22,9166	
49	42	26,7536	26,6432	26														

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata																	
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre		
49	49	22,9326	22,8639	22,4809	22,1866	21,7535	21,4182	21,1771	20,7159	20,4851	20,2485	20,0829	20,0037	19,8596	19,7250	19,5852	19,4401		
49	50	22,3425	22,2801	21,9112	21,6282	21,2093	20,8852	20,6525	20,2048	19,9812	19,7516	19,5910	19,5146	19,3746	19,2438	19,1077	18,9662		
49	51	21,7381	21,6821	21,3276	21,0560	20,6517	20,3390	20,1150	19,6809	19,4647	19,2424	19,0868	19,0132	18,8775	18,7505	18,6182	18,4805		
49	52	21,1207	21,0712	20,7312	20,4713	20,0818	19,7808	19,5655	19,1455	18,9368	18,7218	18,5715	18,5007	18,3694	18,2463	18,1179	17,9839		
49	53	20,4893	20,4463	20,1210	19,8730	19,4985	19,2094	19,0031	18,5974	18,3963	18,1889	18,0439	17,9761	17,8492	17,7301	17,6056	17,4756		
49	54	19,8447	19,8080	19,4977	19,2617	18,9025	18,6255	18,4283	18,0371	17,8439	17,6441	17,5046	17,4397	17,3174	17,2024	17,0820	16,9559		
49	55	19,1892	19,1589	18,8636	18,6397	18,2960	18,0312	17,8431	17,4667	17,2814	17,0894	16,9555	16,8936	16,7759	16,6651	16,5488	16,4268		
49	56	18,5275	18,5034	18,2231	18,0112	17,6830	17,4305	17,2516	16,8901	16,7128	16,5286	16,4003	16,3414	16,2284	16,1218	16,0097	15,8918		
49	57	17,8589	17,8408	17,5754	17,3756	17,0630	16,8227	16,6531	16,3066	16,1374	15,9611	15,8384	15,7826	15,6743	15,5720	15,4640	15,3503		
49	58	17,1872	17,1749	16,9245	16,7366	16,4395	16,2115	16,0511	15,7197	15,5585	15,3901	15,2730	15,2202	15,1167	15,0187	14,9149	14,8054		
49	59	16,5204	16,5137	16,2778	16,1016	15,8198	15,6039	15,4526	15,1360	14,9828	14,8222	14,7108	14,6610	14,5621	14,4684	14,3689	14,2635		
49	60	15,8576	15,8561	15,6345	15,4698	15,2031	14,9991	14,8567	14,5549	14,4096	14,2567	14,1508	14,1040	14,0099	13,9203	13,8250	13,7238		
49	61	15,1993	15,2028	14,9951	14,8416	14,5898	14,3974	14,2639	13,9767	13,8391	13,6940	13,5936	13,5497	13,4602	13,3749	13,2837	13,1866		
49	62	14,5498	14,5580	14,3639	14,2212	13,9839	13,8030	13,6781	13,4053	13,2753	13,1377	13,0426	13,0017	12,9167	12,8356	12,7485	12,6555		
49	63	13,9115	13,9240	13,7430	13,6108	13,3876	13,2178	13,1013	12,8425	12,7200	12,5897	12,5000	12,4619	12,3814	12,3043	12,2213	12,1323		
49	64	13,2857	13,3021	13,1337	13,0116	12,8021	12,6431	12,5347	12,2896	12,1743	12,0513	11,9667	11,9313	11,8553	11,7822	11,7032	11,6181		
49	65	12,6748	12,6949	12,5385	12,4261	12,2298	12,0812	11,9806	11,7488	11,6406	11,5245	11,4449	11,4122	11,3404	11,2712	11,1962	11,1150		
49	66	12,0815	12,1048	11,9600	11,8568	11,6731	11,5345	11,4413	11,2225	11,1209	11,0117	10,9368	10,9067	10,8391	10,7737	10,7024	10,6250		
49	67	11,5036	11,5299	11,3961	11,3017	11,1302	11,0012	10,9152	10,7088	10,6138	10,5111	10,4409	10,4132	10,3496	10,2879	10,2204	10,1466		
49	68	10,9508	10,9796	10,8562	10,7700	10,6101	10,4901	10,4109	10,2164	10,1276	10,0311	9,9653	9,9400	9,8802	9,8221	9,7580	9,6878		
49	69	10,4225	10,4536	10,3399	10,2614	10,1124	10,0010	9,9282	9,7450	9,6621	9,5714	9,5099	9,4867	9,4307	9,3759	9,3152	9,2484		
49	70	9,9129	9,9460	9,8415	9,7704	9,6317	9,5285	9,4618	9,2895	9,2121	9,1272	9,0696	9,0486	8,9961	8,9445	8,8871	8,8235		
49	71	9,4284	9,4632	9,3673	9,3030	9,1742	9,0787	9,0177	8,8557	8,7836	8,7040	8,6503	8,6312	8,5820	8,5336	8,4793	8,4188		
49	72	8,9654	9,0017	8,9139	8,8560	8,7365	8,6483	8,5927	8,4405	8,3735	8,2990	8,2489	8,2317	8,1857	8,1402	8,0889	8,0314		
49	73	8,5219	8,5595	8,4794	8,4275	8,3167	8,2355	8,1851	8,0422	7,9800	7,9103	7,8637	7,8483	7,8053	7,7626	7,7142	7,6596		
49	74	8,0984	8,1371	8,0640	8,0178	7,9154	7,8406	7,7951	7,6611	7,6035	7,5385	7,4951	7,4814	7,4414	7,4014	7,3557	7,3038		
49	75	7,6883	7,7278	7,6616	7,6207	7,5262	7,4577	7,4168	7,2914	7,2381	7,1776	7,1374	7,1254	7,0881	7,0507	7,0077	6,9584		
49	76	7,2867	7,3269	7,2671	7,2312	7,1444	7,0819	7,0454	6,9284	6,8793	6,8231	6,7860	6,7756	6,7411	6,7062	6,6658	6,6191		
49	77	6,8955	6,9360	6,8823	6,8512	6,7717	6,7149	6,6826	6,5736	6,5287	6,4766	6,4425	6,4336	6,4017	6,3694	6,3315	6,2874		
49	78	6,5148	6,5554	6,5073	6,4807	6,4081	6,3568	6,3285	6,2273	6,1862	6,1383	6,1070	6,0995	6,0703	6,0404	6,0049	5,9633		
49	79	6,1392	6,1796	6,1368	6,1144	6,0485	6,0024	5,9780	5,8843	5,8470	5,8030	5,7744	5,7684	5,7417	5,7142	5,6812	5,6420		
49	80	5,7706	5,8105	5,7728	5,7541	5,6946	5,6534	5,6327	5,5464	5,5127	5,4724	5,4465	5,4418	5,4176	5,3924	5,3619	5,3251		
49	81	5,4105	5,4497	5,4165	5,4014	5,3478	5,3114	5,2940	5,2149	5,1846	5,1480	5,1246	5,1212	5,0993	5,0764	5,0482	5,0139		
49	82	5,0571	5,0953	5,0664	5,0544	5,0065	4,9744	4,9602	4,8880	4,8610	4,8278	4,8069	4,8046	4,7851	4,7644	4,7386	4,7066		
49	83	4,7135	4,7505	4,7255	4,7164	4,6738	4,6458	4,6345	4,5688	4,5449	4,5151	4,4965	4,4953	4,4780	4,4595	4,4358	4,4062		
49	84	4,3820	4,4177	4,3963	4,3897	4,3521	4,3278	4,3191	4,2596	4,2387	4,2120	4,1956	4,1954	4,1802	4,1637	4,1423	4,1148		
49	85	4,0583	4,0923	4,0741	4,0699	4,0369	4,0161	4,0098	3,9562	3,9380	3,9142	3,8999	3,9006	3,8875	3,8730	3,8537	3,8285		
49	86	3,7430	3,7751	3,7598	3,7576	3,7290	3,7114	3,7073	3,6593	3,6435	3,6226	3,6102	3,6117	3,6006	3,5880	3,5708	3,5477		
49	87	3,4346	3,4646	3,4518	3,4513	3,4268	3,4122	3,4101	3,3675	3,3540	3,3355	3,3249	3,3272	3,3179	3,3073	3,2921	3,2711		
49	88	3,1190	3,1465	3,1359	3,1367	3,1160	3,1042	3,1040	3,0667	3,0554	3,0393	3,0302	3,0331	3,0256	3,0169	3,0038	2,9851		
49	89	2,7936	2,8182	2,8096	2,8113	2,7940	2,7847	2,7861	2,7542	2,7449	2,7312	2,7235	2,7266	2,7208	2,7139	2,7030	2,6865		
49	90	2,4766	2,4982	2,4911	2,4935	2,4792	2,4719	2,4744	2,4476	2,4402	2,4286	2,4221	2,4253	2,4208	2,4156	2,4067	2,3924		
49	91	2,1879	2,2066	2,2008	2,2034	2,1917	2,1859	2,1892	2,1668	2,1610	2,1514	2,1458	2,1488	2,1455	2,1415	2,1344	2,1223		
49	92	1,9363	1,9523	1,9476	1,9503	1,9406	1,9360	1,9396	1,9210	1,9164	1,9084	1,9037	1,9064	1,9039	1,9009	1,8952	1,8849		
49	93	1,7384	1,7523	1,7483	1,7510	1,7428	1,7390	1,7427	1,7270	1,7233	1,7165	1,7124	1,7150	1,7130	1,7107	1,7061	1,6972		
49	94	1,5902	1,6025	1,5990	1,6016	1,5946	1,5913	1,5951	1,5814	1,5784	1,5725	1,5689	1,5713	1,5696	1,5678	1,5640	1,5562		
49	95	1,4796	1,4907	1,4876	1,4901	1,4840	1,4811	1,4848	1,4727	1,4702	1,4650	1,4618	1,4639	1,4626	1,4611	1,4578	1,4509		
49	96	1,3951	1,4053	1,4025	1,4049	1,3994	1,3969	1,4006	1,3897	1,3875	1,3829	1,3799	1,3819	1,3808	1,3796	1,3768	1,3704		
49	97	1,3066	1,3157	1,3132	1,3156	1,3107	1,3085	1,3121	1,3024	1,3006	1,2965	1,2938	1,2957	1,2948	1,2938	1,2915	1,2857		
49	98	1,2335	1,2419	1,2397	1,2419	1,2376	1,2357	1,2392	1,2306	1,2291	1,2254	1,2229	1,2247	1,2240	1,2232	1,2213	1,2161		
49	99	1,1490	1,1564	1,1544	1,1566	1,1528	1,1511	1,1546	1,1472	1,1460	1,1429	1,1406	1,1422	1,1416	1,1412	1,1396	1,1351		
49	100	1,0383	1,0445	1,0428	1,0448	1,0417	1,0402	1,0435	1,0374	1,0367	1,0342	1,0323	1,0336	1,0332	1,0329	1,0318	1,0281		
49	101	0,9162	0,9209	0,9195	0,9212	0,9189	0,9177	0,9203	0,9158	0,9153	0,9135	0,9120	0,9131	0,9127	0,9126	0,9119	0,9091		
49	102	0,8406	0,8444	0,8433	0,8446	0,8429	0,8418	0,8441	0,8405	0,8402	0,8388	0,8376	0,8384	0,8382	0,8381	0,8376	0,8354		
49	103	0,7735	0,7764	0,7755	0,7766	0,7753	0,7744	0,7763	0,7735	0,7733	0,7723	0,7713	0,7720	0,7718	0,7717	0,7715	0,7697		
49	104	0,7140	0,7162	0,7155	0,7164	0,7154	0,7147	0,7162	0,7141	0,7140	0,7133	0,7125	0,7130	0,7129	0,7129	0,7127	0,7114		
49	105	0,6616	0,6632	0,6627	0,6633	0,6626	0,6621	0,6632	0,6618	0,6617	0,6612	0,6607	0,6610	0,6609	0,6609	0,6608	0,6599		
49	106	0,6157	0,6167	0,6164	0,6168	0,6164	0,6160	0,6167	0,6158	0,6158	0,6155	0,6152	0,6154	0,6153	0,6153	0,6153	0,6147		
49	107	0,5757	0,5762	0,5760	0,5762	0,5760	0,5759	0,5762	0,5758	0,5758	0,5757	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753		
49	108	0																	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
50	26	32,1349	31,9647	31,3611	30,8900	30,2345	29,7241	29,3514	28,6814	28,3381	27,9920	27,7482					
50	27	31,9254	31,7576	31,1592	30,6922	30,0418	29,5355	29,1657	28,5006	28,1598	27,8162	27,5742	27,4537				
50	28	31,6987	31,5336	30,9407	30,4782	29,8333	29,3314	28,9649	28,3049	27,9669	27,6260	27,3860	27,2665	27,0606			
50	29	31,4545	31,2922	30,7053	30,2475	29,6086	29,1113	28,7484	28,0940	27,7590	27,4210	27,1831	27,0647	26,8606	26,6720		
50	30	31,1919	31,0326	30,4521	29,9994	29,3669	28,8747	28,5156	27,8671	27,5354	27,2006	26,9648	26,8477	26,6454	26,4585	26,2670	
50	31	30,9107	30,7546	30,1809	29,7338	29,1081	28,6213	28,2663	27,6242	27,2960	26,9644	26,7311	26,6153	26,4150	26,2298	26,0401	25,8458
50	32	30,6103	30,4577	29,8913	29,4500	28,8317	28,3507	27,9999	27,3647	27,0401	26,7122	26,4814	26,3670	26,1688	25,9856	25,7977	25,6053
50	33	30,2906	30,1416	29,5830	29,1479	28,5373	28,0624	27,7163	27,0884	26,7677	26,4436	26,2156	26,1026	25,9067	25,7254	25,5396	25,3491
50	34	29,9514	29,8062	29,2558	28,8272	28,2249	27,7565	27,4153	26,7951	26,4786	26,1586	25,9334	25,8220	25,6285	25,4494	25,2657	25,0773
50	35	29,5922	29,4511	28,9093	28,4877	27,8942	27,4326	27,0966	26,4845	26,1724	25,8567	25,6346	25,5249	25,3338	25,1570	24,9756	24,7894
50	36	29,2124	29,0754	28,5428	28,1286	27,5442	27,0899	26,7593	26,1559	25,8485	25,5373	25,3184	25,2104	25,0221	24,8477	24,6686	24,4848
50	37	28,8127	28,6801	28,1571	27,7505	27,1759	26,7292	26,4043	25,8099	25,5074	25,2010	24,9855	24,8794	24,6939	24,5220	24,3454	24,1641
50	38	28,3929	28,2650	27,7520	27,3535	26,7890	26,3503	26,0314	25,4466	25,1492	24,8477	24,6358	24,5316	24,3491	24,1799	24,0059	23,8271
50	39	27,9532	27,8300	27,3276	26,9375	26,3835	25,9531	25,6405	25,0657	24,7737	24,4775	24,2693	24,1671	23,9877	23,8213	23,6500	23,4740
50	40	27,4944	27,3762	26,8846	26,5033	25,9603	25,5386	25,2326	24,6681	24,3817	24,0909	23,8866	23,7866	23,6104	23,4469	23,2785	23,1053
50	41	27,0184	26,9053	26,4251	26,0528	25,5213	25,1086	24,8093	24,2556	23,9749	23,6898	23,4896	23,3917	23,2188	23,0584	22,8930	22,7227
50	42	26,5284	26,4206	25,9519	25,5889	25,0692	24,6657	24,3734	23,8308	23,5561	23,2768	23,0807	22,9850	22,8156	22,6583	22,4960	22,3287
50	43	26,0263	25,9239	25,4672	25,1138	24,6061	24,2121	23,9269	23,3956	23,1270	22,8537	22,6618	22,5685	22,4026	22,2484	22,0893	21,9251
50	44	25,5141	25,4172	24,9727	24,6290	24,1336	23,7493	23,4714	22,9517	22,6894	22,4221	22,2345	22,1436	21,9813	21,8303	21,6744	21,5134
50	45	24,9933	24,9021	24,4700	24,1362	23,6534	23,2790	23,0084	22,5005	22,2445	21,9834	21,8003	21,7117	21,5531	21,4054	21,2527	21,0949
50	46	24,4643	24,3788	23,9593	23,6357	23,1656	22,8012	22,5382	22,0423	21,7927	21,5379	21,3593	21,2731	21,1182	20,9739	20,8245	20,6700
50	47	23,9242	23,8447	23,4381	23,1248	22,6677	22,3136	22,0583	21,5746	21,3317	21,0833	20,9092	20,8255	20,6744	20,5336	20,3876	20,2363
50	48	23,3716	23,2980	22,9046	22,6019	22,1582	21,8146	21,5672	21,0961	20,8598	20,6180	20,4486	20,3675	20,2203	20,0829	19,9404	19,7926
50	49	22,8071	22,7397	22,3597	22,0679	21,6377	21,3048	21,0655	20,6072	20,3779	20,1428	19,9782	19,8997	19,7565	19,6227	19,4837	19,3393
50	50	22,2282	22,1670	21,8009	21,5200	21,1039	20,7820	20,5509	20,1058	19,8835	19,6554	19,4957	19,4198	19,2806	19,1505	19,0151	18,8744
50	51	21,6343	21,5794	21,2273	20,9578	20,5559	20,2452	20,0227	19,5910	19,3760	19,1549	19,0003	18,9271	18,7922	18,6658	18,5341	18,3970
50	52	21,0267	20,9781	20,6403	20,3823	19,9950	19,6958	19,4818	19,0639	18,8564	18,6425	18,4930	18,4227	18,2920	18,1695	18,0417	17,9083
50	53	20,4043	20,3621	20,0389	19,7925	19,4200	19,1325	18,9274	18,5236	18,3236	18,1171	17,9729	17,9055	17,7792	17,6607	17,5367	17,4072
50	54	19,7680	19,7321	19,4236	19,1890	18,8317	18,5561	18,3599	17,9705	17,7782	17,5793	17,4405	17,3760	17,2542	17,1397	17,0197	16,8942
50	55	19,1202	19,0905	18,7968	18,5742	18,2321	17,9686	17,7815	17,4067	17,2223	17,0310	16,8977	16,8361	16,7189	16,6086	16,4927	16,3711
50	56	18,4654	18,4419	18,1630	17,9523	17,6256	17,3742	17,1962	16,8361	16,6596	16,4761	16,3483	16,2897	16,1771	16,0710	15,9592	15,8417
50	57	17,8031	17,7856	17,5215	17,3227	17,0114	16,7722	16,6034	16,2581	16,0896	15,9139	15,7917	15,7361	15,6282	15,5263	15,4187	15,3053
50	58	17,1373	17,1255	16,8761	16,6892	16,3933	16,1662	16,0065	15,6762	15,5156	15,3478	15,2311	15,1786	15,0754	14,9777	14,8743	14,7650
50	59	16,4757	16,4694	16,2345	16,0591	15,7784	15,5632	15,4126	15,0970	14,9443	14,7843	14,6732	14,6230	14,5251	14,4316	14,3324	14,2273
50	60	15,8176	15,8165	15,5957	15,4317	15,1660	14,9627	14,8209	14,5200	14,3751	14,2228	14,1172	14,0706	13,9767	13,8874	13,7923	13,6914
50	61	15,1635	15,1673	14,9605	14,8076	14,5566	14,3649	14,2319	13,9455	13,8083	13,6636	13,5635	13,5198	13,4305	13,3454	13,2545	13,1576
50	62	14,5179	14,5263	14,3329	14,1908	13,9542	13,7739	13,6494	13,3773	13,2477	13,1105	13,0157	12,9749	12,8902	12,8092	12,7224	12,6296
50	63	13,8830	13,8958	13,7153	13,5837	13,3611	13,1918	13,0757	12,8176	12,6954	12,5655	12,4759	12,4380	12,3577	12,2808	12,1980	12,1092
50	64	13,2603	13,2770	13,1091	12,9875	12,7785	12,6200	12,5119	12,2674	12,1524	12,0297	11,9452	11,9100	11,8341	11,7612	11,6824	11,5975
50	65	12,6523	12,6725	12,5166	12,4046	12,2088	12,0606	11,9602	11,7290	11,6210	11,5053	11,4258	11,3932	11,3216	11,2525	11,1776	11,0966
50	66	12,0614	12,0849	11,9405	11,8376	11,6544	11,5161	11,4232	11,2048	11,1035	10,9945	10,9198	10,8898	10,8223	10,7570	10,6859	10,6086
50	67	11,4859	11,5122	11,3788	11,2847	11,1136	10,9849	10,8991	10,6932	10,5983	10,4958	10,4258	10,3982	10,3347	10,2731	10,2057	10,1320
50	68	10,9350	10,9640	10,8408	10,7549	10,5953	10,4756	10,3966	10,2025	10,1139	10,0175	9,9519	9,9266	9,8670	9,8089	9,7450	9,6749
50	69	10,4085	10,4397	10,3263	10,2480	10,0993	9,9882	9,9155	9,7327	9,6498	9,5594	9,4979	9,4749	9,4189	9,3642	9,3036	9,2368
50	70	9,9006	9,9337	9,8294	9,7585	9,6201	9,5171	9,4506	9,2785	9,2013	9,1165	9,0590	9,0381	8,9856	8,9341	8,8768	8,8133
50	71	9,4174	9,4523	9,3566	9,2925	9,1639	9,0686	9,0077	8,8460	8,7740	8,6945	8,6409	8,6219	8,5728	8,5244	8,4702	8,4098
50	72	8,9557	8,9921	8,9045	8,8467	8,7274	8,6394	8,5839	8,4319	8,3650	8,2906	8,2406	8,2235	8,1775	8,1320	8,0808	8,0234
50	73	8,5134	8,5511	8,4711	8,4193	8,3087	8,2276	8,1773	8,0346	7,9725	7,9029	7,8563	7,8410	7,7981	7,7555	7,7071	7,6525
50	74	8,0909	8,1296	8,0567	8,0106	7,9083	7,8337	7,7882	7,6544	7,5969	7,5319	7,4886	7,4750	7,4350	7,3950	7,3494	7,2975
50	75	7,6818	7,7213	7,6552	7,6144	7,5200	7,4516	7,4108	7,2855	7,2323	7,1718	7,1317	7,1197	7,0825	7,0452	7,0022	6,9529
50	76	7,2811	7,3212	7,2615	7,2257	7,1390	7,0766	7,0402	6,9232	6,8742	6,8181	6,7810	6,7706	6,7362	6,7014	6,6610	6,6143
50	77	6,8906	6,9311	6,8774	6,8464	6,7670	6,7102	6,6780	6,5692	6,5242	6,4723	6,4382	6,4293	6,3975	6,3652	6,3273	6,2832
50	78	6,5105	6,5511	6,5031	6,4765	6,4040	6,3528	6,3246	6,2235	6,1824	6,1345	6,1032	6,0958	6,0666	6,0367	6,0013	5,9597
50	79	6,1355	6,1759	6,1332	6,1108	6,0450	5,9989	5,9745	5,8810	5,8437	5,7997	5,7712	5,7652	5,7385	5,7110	5,6780	5,6389
50	80	5,7675	5,8074	5,7697	5,7511	5,6916	5,6505	5,6298	5,5436	5,5099	5,4696	5,4438	5,4391	5,4149	5,3897	5,3592	5,3225
50	81	5,4079	5,4471	5,4139	5,3988	5,3453	5,3089	5,2915	5,2124	5,1822	5,1456	5,1223	5,1188	5,0970	5,0741	5,0459	5,0116
50	82	5,0549	5,0931	5,0642	5,0522	5,0044	4,9723	4,9581	4,8859	4,8590	4,8258	4,8049	4,8026	4,7831	4,7625	4,7366	4,7047
50	83	4,7116	4,7487	4,7237	4,7146	4,6720	4,6440	4,6327	4,5670	4,5432	4,5134	4,4948	4,4936	4,4763	4,4578	4,4342	4,4046
50	84																

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
50	98	1,2335	1,2418	1,2396	1,2418	1,2375	1,2356	1,2391	1,2305	1,2290	1,2253	1,2229	1,2246	1,2239	1,2232	1,2212	1,2160
50	99	1,1489	1,1563	1,1543	1,1565	1,1527	1,1510	1,1546	1,1471	1,1459	1,1428	1,1406	1,1421	1,1415	1,1411	1,1395	1,1350
50	100	1,0383	1,0444	1,0427	1,0447	1,0417	1,0402	1,0434	1,0374	1,0366	1,0341	1,0322	1,0336	1,0331	1,0328	1,0318	1,0281
50	101	0,9162	0,9208	0,9195	0,9211	0,9189	0,9176	0,9203	0,9158	0,9153	0,9135	0,9120	0,9130	0,9127	0,9125	0,9119	0,9091
50	102	0,8406	0,8443	0,8432	0,8446	0,8428	0,8418	0,8441	0,8405	0,8402	0,8388	0,8375	0,8384	0,8381	0,8380	0,8376	0,8353
50	103	0,7734	0,7764	0,7755	0,7766	0,7753	0,7744	0,7763	0,7735	0,7733	0,7723	0,7713	0,7719	0,7718	0,7717	0,7714	0,7697
50	104	0,7140	0,7162	0,7155	0,7164	0,7154	0,7147	0,7162	0,7141	0,7140	0,7132	0,7125	0,7130	0,7129	0,7128	0,7127	0,7114
50	105	0,6616	0,6632	0,6626	0,6633	0,6626	0,6621	0,6632	0,6618	0,6617	0,6612	0,6607	0,6610	0,6609	0,6609	0,6608	0,6599
50	106	0,6157	0,6167	0,6163	0,6168	0,6164	0,6160	0,6167	0,6158	0,6158	0,6155	0,6152	0,6154	0,6153	0,6153	0,6153	0,6147
50	107	0,5757	0,5762	0,5760	0,5762	0,5760	0,5759	0,5762	0,5758	0,5758	0,5757	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753
50	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
51	16	32,9033															
51	17	32,8118	32,6338														
51	18	32,7144	32,5375	31,9199													
51	19	32,6105	32,4348	31,8197	31,3393												
51	20	32,4989	32,3245	31,7121	31,2339	30,5695											
51	21	32,3786	32,2056	31,5961	31,1203	30,4588	29,9438										
51	22	32,2486	32,0771	31,4708	30,9975	30,3392	29,8267	29,4523									
51	23	32,1078	31,9379	31,3351	30,8645	30,2097	29,6999	29,3275	28,6582								
51	24	31,9552	31,7871	31,1880	30,7204	30,0693	29,5624	29,1923	28,5264	28,1853							
51	25	31,7895	31,6234	31,0284	30,5640	29,9169	29,4133	29,0455	28,3834	28,0444	27,7024						
51	26	31,6097	31,4456	30,8550	30,3942	29,7515	29,2513	28,8861	28,2282	27,8913	27,5515	27,3122					
51	27	31,4146	31,2528	30,6670	30,2100	29,5721	29,0756	28,7133	28,0598	27,7253	27,3878	27,1502	27,0320				
51	28	31,2032	31,0438	30,4631	30,0103	29,3775	28,8852	28,5259	27,8772	27,5453	27,2103	26,9745	26,8573	26,6550			
51	29	30,9747	30,8180	30,2429	29,7945	29,1674	28,6794	28,3234	27,6799	27,3509	27,0186	26,7847	26,6686	26,4678	26,2823		
51	30	30,7286	30,5747	30,0056	29,5620	28,9408	28,4576	28,1052	27,4672	27,1412	26,8119	26,5801	26,4651	26,2661	26,0821	25,8936	
51	31	30,4643	30,3135	29,7508	29,3124	28,6976	28,2194	27,8708	27,2389	26,9162	26,5900	26,3605	26,2467	26,0496	25,8672	25,6803	25,4888
51	32	30,1815	30,0338	29,4780	29,0451	28,4372	27,9645	27,6200	26,9945	26,6752	26,3524	26,1253	26,0128	25,8177	25,6371	25,4520	25,2622
51	33	29,8796	29,7354	29,1868	28,7598	28,1593	27,6923	27,3521	26,7336	26,4180	26,0988	25,8742	25,7632	25,5701	25,3915	25,2083	25,0203
51	34	29,5586	29,4179	28,8771	28,4563	27,8636	27,4028	27,0672	26,4559	26,1443	25,8290	25,6071	25,4976	25,3068	25,1302	24,9489	24,7630
51	35	29,2179	29,0810	28,5485	28,1342	27,5498	27,0954	26,7648	26,1613	25,8538	25,5425	25,3236	25,2156	25,0272	24,8528	24,6737	24,4898
51	36	28,8566	28,7238	28,1999	27,7926	27,2169	26,7695	26,4440	25,8487	25,5457	25,2387	25,0228	24,9165	24,7307	24,5586	24,3817	24,2000
51	37	28,4756	28,3469	27,8322	27,4322	26,8657	26,4255	26,1055	25,5189	25,2205	24,9181	24,7055	24,6009	24,4178	24,2480	24,0736	23,8942
51	38	28,0745	27,9502	27,4450	27,0528	26,4960	26,0634	25,7491	25,1715	24,8781	24,5804	24,3712	24,2685	24,0882	23,9210	23,7491	23,5722
51	39	27,6534	27,5336	27,0385	26,6542	26,1076	25,6830	25,3747	24,8066	24,5183	24,2257	24,0201	23,9193	23,7420	23,5775	23,4081	23,2339
51	40	27,2129	27,0979	26,6132	26,2373	25,7012	25,2850	24,9830	24,4249	24,1419	23,8545	23,6526	23,5539	23,3797	23,2180	23,0514	22,8799
51	41	26,7550	26,6449	26,1711	25,8039	25,2788	24,8712	24,5756	24,0279	23,7505	23,4686	23,2706	23,1739	23,0029	22,8441	22,6804	22,5117
51	42	26,2826	26,1776	25,7149	25,3567	24,8429	24,4442	24,1554	23,6183	23,3467	23,0703	22,8763	22,7818	22,6141	22,4583	22,2976	22,1318
51	43	25,7977	25,6979	25,2467	24,8977	24,3956	24,0060	23,7241	23,1980	22,9322	22,6616	22,4717	22,3794	22,2152	22,0624	21,9047	21,7419
51	44	25,3021	25,2076	24,7682	24,4286	23,9383	23,5581	23,2832	22,7684	22,5086	22,2439	22,0581	21,9681	21,8074	21,6578	21,5031	21,3434
51	45	24,7972	24,7082	24,2808	23,9508	23,4727	23,1021	22,8343	22,3309	22,0773	21,8186	21,6371	21,5494	21,3922	21,2458	21,0943	20,9377
51	46	24,2834	24,1999	23,7848	23,4646	22,9989	22,6380	22,3776	21,8858	21,6384	21,3858	21,2087	21,1234	20,9697	20,8266	20,6784	20,5249
51	47	23,7578	23,6801	23,2775	22,9674	22,5144	22,1634	21,9105	21,4306	21,1897	20,9433	20,7706	20,6877	20,5378	20,3980	20,2530	20,1028
51	48	23,2189	23,1471	22,7573	22,4575	22,0175	21,6768	21,4316	20,9639	20,7296	20,4896	20,3215	20,2411	20,0949	19,9585	19,8169	19,6701
51	49	22,6675	22,6016	22,2250	21,9357	21,5090	21,1788	20,9414	20,4863	20,2587	20,0253	19,8619	19,7840	19,6417	19,5088	19,3707	19,2272
51	50	22,1008	22,0410	21,6779	21,3995	20,9864	20,6669	20,4377	19,9954	19,7747	19,5481	19,3895	19,3142	19,1760	19,0467	18,9120	18,7721
51	51	21,5184	21,4648	21,1154	20,8481	20,4490	20,1405	19,9196	19,4905	19,2770	19,0573	18,9036	18,8310	18,6969	18,5713	18,4403	18,3039
51	52	20,9215	20,8741	20,5388	20,2827	19,8979	19,6007	19,3883	18,9727	18,7664	18,5538	18,4053	18,3354	18,2055	18,0837	17,9565	17,8238
51	53	20,3091	20,2679	19,9469	19,7023	19,3321	19,0464	18,8426	18,4410	18,2421	18,0368	17,8934	17,8264	17,7008	17,5829	17,4595	17,3306
51	54	19,6820	19,6470	19,3405	19,1075	18,7522	18,4783	18,2833	17,8958	17,7046	17,5067	17,3687	17,3045	17,1833	17,0694	16,9500	16,8249
51	55	19,0427	19,0138	18,7219	18,5007	18,1605	17,8984	17,7124	17,3393	17,1559	16,9656	16,8329	16,7717	16,6550	16,5452	16,4297	16,3087
51	56	18,3957	18,3729	18,0956	17,8862	17,5611	17,3110	17,1340	16,7755	16,5998	16,4172	16,2899	16,2317	16,1196	16,0139	15,9025	15,7855
51	57	17,7405	17,7236	17,4609	17,2633	16,9535	16,7154	16,5475	16,2036	16,0358	15,8609	15,7392	15,6839	15,5765	15,4749	15,3677	15,2547
51	58	17,0811	17,0699	16,8218	16,6358	16,3413	16,1152	15,9563	15,6273	15,4674	15,3002	15,1840	15,1317	15,0289	14,9316	14,8285	14,7197
51	59	16,4254	16,4195	16,1858	16,0113	15,7318	15,5176	15,3676	15,0532	14,9011	14,7416	14,6310	14,5816	14,4835	14,3903	14,2914	14,1866
51	60	15,7726	15,7719	15,5521	15,3889	15,1242	14,9217	14,7806	14,4807	14,3364	14,1845	14,0793	14,0329	13,9394	13,8504	13,7556	13,6549
51	61	15,1233	15,1275	14,9215	14,7693	14,5192	14,3283	14,1958	13,9103	13,7736	13,6294	13,5296	13,4861	13,3971	13,3123	13,2216	13,1250
51	62	14,4820	14,4907	14,2981	14,1566	13,9208	13,7412	13,6172	13,3459	13,2167	13,0799	12,9855	12,9448	12,8604	12,7796	12,6930	12,6004
51	63	13,8510	13,8640	13,6843	13,5532	13,3313	13,1626	13,0469	12,7895	12,6677	12,5382	12,4489	12,4111	12,3310	12,2543	12,1717	12,0831
51	64	13,2318	13,2487	13,0814	12,9602	12,7519	12,5939	12,4862	12,2423	12,1277	12,0053	11,9211	11,8860	11,8103	11,7376	11,6589	11,5742
51	65	12,6269	12,6473	12,4920	12,3804	12,1851	12,0374	11,9374	11,7067	11,5990	11,4835	11,4043	11,3718	11,3004	11,2315	11,1567	11,0758
51	66	12,0388	12,0625	11,9185	11,8160	11,											

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
51	75	7,6743	7,7139	7,6479	7,6072	7,5130	7,4447	7,4039	7,2788	7,2257	7,1653	7,1252	7,1133	7,0761	7,0388	6,9959	6,9467
51	76	7,2746	7,3148	7,2551	7,2195	7,1328	7,0705	7,0342	6,9174	6,8685	6,8124	6,7754	6,7650	6,7306	6,6958	6,6555	6,6089
51	77	6,8850	6,9255	6,8719	6,8410	6,7616	6,7050	6,6728	6,5641	6,5192	6,4673	6,4332	6,4244	6,3926	6,3604	6,3225	6,2785
51	78	6,5057	6,5463	6,4984	6,4718	6,3994	6,3482	6,3201	6,2190	6,1781	6,1302	6,0989	6,0915	6,0624	6,0325	5,9972	5,9556
51	79	6,1314	6,1718	6,1291	6,1067	6,0410	5,9950	5,9707	5,8772	5,8400	5,7960	5,7675	5,7615	5,7349	5,7074	5,6745	5,6354
51	80	5,7640	5,8039	5,7662	5,7476	5,6882	5,6471	5,6264	5,5403	5,5067	5,4665	5,4406	5,4359	5,4118	5,3866	5,3561	5,3194
51	81	5,4049	5,4441	5,4110	5,3958	5,3424	5,3060	5,2887	5,2097	5,1795	5,1429	5,1196	5,1161	5,0944	5,0715	5,0433	5,0090
51	82	5,0524	5,0906	5,0617	5,0497	5,0019	4,9699	4,9558	4,8836	4,8567	4,8235	4,8027	4,8004	4,7809	4,7603	4,7344	4,7025
51	83	4,7095	4,7466	4,7216	4,7125	4,6700	4,6420	4,6307	4,5651	4,5413	4,5115	4,4930	4,4917	4,4745	4,4560	4,4324	4,4027
51	84	4,3788	4,4144	4,3930	4,3865	4,3489	4,3246	4,3160	4,2565	4,2357	4,2090	4,1926	4,1924	4,1772	4,1608	4,1394	4,1120
51	85	4,0556	4,0896	4,0715	4,0673	4,0343	4,0135	4,0073	3,9537	3,9355	3,9118	3,8975	3,8982	3,8851	3,8706	3,8513	3,8261
51	86	3,7409	3,7730	3,7577	3,7555	3,7269	3,7094	3,7053	3,6573	3,6415	3,6206	3,6082	3,6098	3,5986	3,5861	3,5689	3,5458
51	87	3,4329	3,4629	3,4501	3,4496	3,4251	3,4105	3,4085	3,3659	3,3523	3,3339	3,3233	3,3256	3,3163	3,3057	3,2905	3,2696
51	88	3,1177	3,1451	3,1346	3,1354	3,1146	3,1029	3,1027	3,0654	3,0541	3,0381	3,0290	3,0318	3,0244	3,0156	3,0026	2,9838
51	89	2,7926	2,8172	2,8085	2,8103	2,7930	2,7837	2,7851	2,7532	2,7439	2,7302	2,7225	2,7256	2,7198	2,7129	2,7020	2,6855
51	90	2,4758	2,4974	2,4903	2,4927	2,4784	2,4711	2,4737	2,4469	2,4394	2,4279	2,4214	2,4245	2,4201	2,4148	2,4059	2,3917
51	91	2,1873	2,2059	2,2002	2,2028	2,1911	2,1853	2,1886	2,1663	2,1604	2,1508	2,1452	2,1483	2,1449	2,1409	2,1338	2,1217
51	92	1,9358	1,9519	1,9471	1,9498	1,9401	1,9355	1,9391	1,9205	1,9159	1,9079	1,9032	1,9060	1,9034	1,9004	1,8948	1,8845
51	93	1,7380	1,7519	1,7479	1,7506	1,7424	1,7386	1,7424	1,7266	1,7229	1,7162	1,7121	1,7146	1,7126	1,7103	1,7057	1,6969
51	94	1,5899	1,6022	1,5987	1,6013	1,5943	1,5910	1,5948	1,5811	1,5781	1,5722	1,5686	1,5710	1,5693	1,5675	1,5637	1,5559
51	95	1,4794	1,4905	1,4874	1,4899	1,4837	1,4809	1,4846	1,4725	1,4699	1,4647	1,4615	1,4637	1,4623	1,4608	1,4576	1,4506
51	96	1,3949	1,4050	1,4022	1,4047	1,3992	1,3967	1,4004	1,3895	1,3873	1,3826	1,3797	1,3817	1,3806	1,3794	1,3766	1,3702
51	97	1,3064	1,3155	1,3130	1,3154	1,3105	1,3083	1,3119	1,3023	1,3004	1,2963	1,2936	1,2955	1,2946	1,2936	1,2913	1,2856
51	98	1,2334	1,2417	1,2395	1,2418	1,2374	1,2355	1,2391	1,2304	1,2289	1,2253	1,2228	1,2246	1,2238	1,2231	1,2211	1,2159
51	99	1,1489	1,1563	1,1543	1,1565	1,1527	1,1510	1,1545	1,1470	1,1459	1,1427	1,1405	1,1421	1,1415	1,1410	1,1395	1,1349
51	100	1,0382	1,0444	1,0427	1,0447	1,0416	1,0401	1,0434	1,0373	1,0366	1,0341	1,0322	1,0335	1,0331	1,0328	1,0317	1,0280
51	101	0,9161	0,9208	0,9195	0,9211	0,9188	0,9176	0,9203	0,9158	0,9153	0,9134	0,9120	0,9130	0,9127	0,9125	0,9118	0,9090
51	102	0,8405	0,8443	0,8432	0,8446	0,8428	0,8418	0,8440	0,8405	0,8401	0,8387	0,8375	0,8383	0,8381	0,8380	0,8376	0,8353
51	103	0,7734	0,7764	0,7755	0,7766	0,7752	0,7744	0,7763	0,7735	0,7733	0,7722	0,7713	0,7719	0,7717	0,7717	0,7714	0,7697
51	104	0,7140	0,7162	0,7155	0,7163	0,7154	0,7147	0,7162	0,7141	0,7140	0,7132	0,7125	0,7130	0,7128	0,7128	0,7127	0,7114
51	105	0,6616	0,6632	0,6626	0,6633	0,6626	0,6621	0,6632	0,6618	0,6617	0,6612	0,6607	0,6610	0,6609	0,6609	0,6608	0,6599
51	106	0,6157	0,6167	0,6163	0,6167	0,6163	0,6160	0,6167	0,6158	0,6158	0,6155	0,6152	0,6154	0,6153	0,6153	0,6153	0,6147
51	107	0,5757	0,5762	0,5760	0,5762	0,5760	0,5759	0,5762	0,5758	0,5758	0,5757	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753
51	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
52	16	32,2561															
52	17	32,1715	32,0011														
52	18	32,0816	31,9122	31,3101													
52	19	31,9858	31,8174	31,2176	30,7495												
52	20	31,8829	31,7157	31,1184	30,6523	30,0029											
52	21	31,7719	31,6060	31,0115	30,5475	29,9009	29,3976										
52	22	31,6520	31,4875	30,8959	30,4342	29,7905	29,2895	28,9238									
52	23	31,5221	31,3590	30,7706	30,3115	29,6710	29,1725	28,8086	28,1526								
52	24	31,3810	31,2196	30,6346	30,1783	29,5412	29,0454	28,6836	28,0308	27,6968							
52	25	31,2277	31,0681	30,4869	30,0336	29,4002	28,9074	28,5478	27,8985	27,5664	27,2311						
52	26	31,0610	30,9034	30,3262	29,8762	29,2469	28,7573	28,4001	27,7546	27,4245	27,0912	26,8566					
52	27	30,8799	30,7244	30,1516	29,7051	29,0803	28,5941	28,2396	27,5982	27,2703	26,9392	26,7061	26,5905				
52	28	30,6832	30,5299	29,9619	29,5193	28,8992	28,4169	28,0651	27,4283	27,1028	26,7740	26,5426	26,4279	26,2292			
52	29	30,4702	30,3193	29,7565	29,3181	28,7032	28,2249	27,8763	27,2443	26,9214	26,5952	26,3656	26,2518	26,0546	25,8723		
52	30	30,2401	30,0919	29,5347	29,1007	28,4915	28,0176	27,6723	27,0455	26,7255	26,4020	26,1744	26,0617	25,8661	25,6852	25,4996	
52	31	29,9925	29,8471	29,2960	28,8668	28,2636	27,7945	27,4527	26,8316	26,5146	26,1941	25,9686	25,8570	25,6632	25,4838	25,2998	25,1112
52	32	29,7269	29,5845	29,0398	28,6158	28,0191	27,5550	27,2171	26,6020	26,2883	25,9709	25,7477	25,6373	25,4454	25,2677	25,0854	24,8984
52	33	29,4428	29,3036	28,7657	28,3472	27,7574	27,2988	26,9650	26,3563	26,0461	25,7322	25,5113	25,4023	25,2123	25,0365	24,8560	24,6707
52	34	29,1399	29,0041	28,4735	28,0609	27,4784	27,0256	26,6961	26,0944	25,7879	25,4775	25,2593	25,1517	24,9638	24,7899	24,6113	24,4278
52	35	28,8177	28,6855	28,1626	27,7562	27,1816	26,7349	26,4100	25,8156	25,5131	25,2066	24,9911	24,8849	24,6994	24,5275	24,3509	24,1694
52	36	28,4752	28,3468	27,8322	27,4323	26,8659	26,4258	26,1059	25,5192	25,2209	24,9185	24,7059	24,6013	24,4182	24,2485	24,0740	23,8947
52	37	28,1131	27,9886	27,4826	27,0897	26,5321	26,0989	25,7841	25,2057	24,9118	24,6137	24,4042	24,3013	24,1207	23,9533	23,7811	23,6040
52	38	27,7310	27,6107	27,1138	26,7282	26,1798	25,7538	25,4445	24,8747	24,5855	24,2919	24,0857	23,9846	23,8067	23,6417	23,4718	23,2971
52	39	27,3288	27,2128	26,7255	26,3476	25,8088	25,3904	25,0869	24,5262	24,2419	23,9531	23,7503	23,6510	23,4759	23,3135	23,1462	22,9739
52	40	26,9072	26,7957	26,3184	25,9485	25,4199	25,0094	24,7118	24,1607	23,8815	23,5978	23,3985	23,3011	23,1291	22,9693	22,8046	22,6350
52	41	26,4680	26,3612	25,8943	25,5327	25,0145	24,6124	24,3210	23,7798	23,5060	23,2274	23,0319	22,9366	22,7676	22,6106	22,4487	22,2817
52	42	26,0139	25,9120	25,4558	25,1028	24,5955	24,2019	23,9170	23,3861	23,1177	22,8446	22,6528	22,5596	22,3938	22,2397	22,0806	21,9165
52	43	25,5470	25,4500	25,0049	24,6607	24,1647	23,7799	23,5015	22,9812	22,7185	22,4509	22,2631	22,1720	22,0095	21,8583	21,7022	21,5409
52	44	25,0687	24,9769	24,5431	24,2080	23,7234	23,3476	23,0761	22,5665	22,3096	22,0477	21,8639	21,7750	21,6159	21,4678	21,3146	21,156

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
52	52	20,8031	20,7569	20,4243	20,1705	19,7885	19,4936	19,2828	18,8699	18,6651	18,4539	18,3063	18,2370	18,1079	17,9869	17,8604	17,7284
52	53	20,2016	20,1615	19,8430	19,6004	19,2328	18,9491	18,7469	18,3476	18,1501	17,9461	17,8036	17,7371	17,6122	17,4950	17,3723	17,2440
52	54	19,5847	19,5507	19,2464	19,0153	18,6623	18,3902	18,1966	17,8113	17,6213	17,4245	17,2873	17,2236	17,1031	16,9898	16,8710	16,7465
52	55	18,9548	18,9268	18,6370	18,4174	18,0792	17,8188	17,6341	17,2629	17,0805	16,8913	16,7593	16,6985	16,5825	16,4732	16,3583	16,2378
52	56	18,3165	18,2945	18,0190	17,8110	17,4878	17,2392	17,0633	16,7066	16,5319	16,3501	16,2236	16,1657	16,0542	15,9489	15,8381	15,7215
52	57	17,6693	17,6530	17,3920	17,1957	16,8875	16,6508	16,4838	16,1416	15,9747	15,8006	15,6795	15,6245	15,5176	15,4165	15,3097	15,1972
52	58	17,0172	17,0065	16,7599	16,5751	16,2820	16,0571	15,8991	15,5715	15,4124	15,2460	15,1303	15,0783	14,9760	14,8790	14,7764	14,6679
52	59	16,3681	16,3627	16,1302	15,9568	15,6785	15,4654	15,3162	15,0031	14,8517	14,6929	14,5827	14,5337	14,4359	14,3431	14,2445	14,1401
52	60	15,7212	15,7209	15,5023	15,3400	15,0765	14,8750	14,7345	14,4358	14,2921	14,1408	14,0361	13,9899	13,8967	13,8080	13,7136	13,6132
52	61	15,0773	15,0819	14,8769	14,7255	14,4765	14,2864	14,1545	13,8701	13,7339	13,5902	13,4908	13,4476	13,3589	13,2743	13,1840	13,0876
52	62	14,4409	14,4499	14,2582	14,1174	13,8826	13,7037	13,5802	13,3099	13,1812	13,0449	12,9507	12,9103	12,8261	12,7456	12,6593	12,5670
52	63	13,8143	13,8275	13,6486	13,5181	13,2971	13,1291	13,0138	12,7572	12,6359	12,5068	12,4178	12,3802	12,3004	12,2239	12,1416	12,0532
52	64	13,1990	13,2161	13,0495	12,9289	12,7213	12,5639	12,4566	12,2135	12,0992	11,9773	11,8933	11,8584	11,7829	11,7104	11,6320	11,5475
52	65	12,5976	12,6182	12,4635	12,3524	12,1578	12,0106	11,9110	11,6810	11,5736	11,4585	11,3795	11,3471	11,2759	11,2072	11,1326	11,0519
52	66	12,0128	12,0366	11,8932	11,7911	11,6089	11,4716	11,3793	11,1620	11,0612	10,9528	10,8785	10,8487	10,7815	10,7166	10,6457	10,5688
52	67	11,4426	11,4692	11,3367	11,2433	11,0731	10,9452	10,8600	10,6550	10,5607	10,4586	10,3890	10,3616	10,2984	10,2371	10,1699	10,0965
52	68	10,8966	10,9257	10,8034	10,7181	10,5593	10,4403	10,3618	10,1685	10,0803	9,9844	9,9191	9,8940	9,8346	9,7768	9,7131	9,6432
52	69	10,3744	10,4057	10,2929	10,2152	10,0672	9,9567	9,8845	9,7024	9,6200	9,5299	9,4687	9,4458	9,3901	9,3356	9,2752	9,2087
52	70	9,8703	9,9036	9,7999	9,7294	9,5916	9,4892	9,4230	9,2516	9,1747	9,0903	9,0331	9,0123	8,9600	8,9087	8,8516	8,7883
52	71	9,3906	9,4256	9,3304	9,2666	9,1386	9,0438	8,9833	8,8221	8,7504	8,6712	8,6178	8,5990	8,5500	8,5018	8,4478	8,3875
52	72	8,9320	8,9684	8,8812	8,8238	8,7050	8,6173	8,5622	8,4107	8,3441	8,2699	8,2201	8,2031	8,1573	8,1120	8,0609	8,0036
52	73	8,4924	8,5302	8,4505	8,3991	8,2889	8,2081	8,1581	8,0158	7,9539	7,8846	7,8382	7,8230	7,7802	7,7377	7,6895	7,6350
52	74	8,0724	8,1112	8,0386	7,9927	7,8908	7,8165	7,7712	7,6378	7,5805	7,5157	7,4726	7,4590	7,4192	7,3793	7,3338	7,2820
52	75	7,6655	7,7051	7,6392	7,5986	7,5046	7,4364	7,3958	7,2709	7,2179	7,1576	7,1175	7,1056	7,0685	7,0313	6,9884	6,9393
52	76	7,2669	7,3070	7,2475	7,2120	7,1255	7,0633	7,0270	6,9104	6,8616	6,8056	6,7686	6,7583	6,7239	6,6892	6,6489	6,6023
52	77	6,8782	6,9188	6,8653	6,8344	6,7552	6,6986	6,6666	6,5579	6,5132	6,4613	6,4273	6,4185	6,3868	6,3545	6,3167	6,2727
52	78	6,4998	6,5404	6,4926	6,4661	6,3938	6,3427	6,3146	6,2137	6,1728	6,1250	6,0938	6,0864	6,0572	6,0274	5,9921	5,9506
52	79	6,1263	6,1667	6,1241	6,1018	6,0361	5,9902	5,9659	5,8726	5,8354	5,7915	5,7630	5,7570	5,7304	5,7030	5,6701	5,6310
52	80	5,7596	5,7995	5,7619	5,7433	5,6840	5,6430	5,6224	5,5363	5,5027	5,4626	5,4368	5,4321	5,4079	5,3828	5,3523	5,3157
52	81	5,4012	5,4404	5,4073	5,3922	5,3389	5,3025	5,2852	5,2063	5,1761	5,1395	5,1163	5,1128	5,0911	5,0682	5,0401	5,0058
52	82	5,0492	5,0874	5,0586	5,0466	4,9989	4,9669	4,9528	4,8807	4,8538	4,8207	4,7999	4,7976	4,7781	4,7575	4,7317	4,6998
52	83	4,7069	4,7439	4,7190	4,7099	4,6675	4,6395	4,6283	4,5627	4,5389	4,5091	4,4906	4,4894	4,4721	4,4536	4,4301	4,4004
52	84	4,3766	4,4122	4,3909	4,3843	4,3468	4,3225	4,3139	4,2545	4,2336	4,2070	4,1906	4,1904	4,1753	4,1588	4,1374	4,1100
52	85	4,0538	4,0878	4,0697	4,0655	4,0326	4,0118	4,0056	3,9520	3,9338	3,9101	3,8958	3,8966	3,8834	3,8690	3,8497	3,8245
52	86	3,7394	3,7715	3,7563	3,7541	3,7255	3,7079	3,7039	3,6559	3,6402	3,6192	3,6069	3,6084	3,5973	3,5848	3,5676	3,5445
52	87	3,4317	3,4617	3,4490	3,4484	3,4239	3,4094	3,4073	3,3648	3,3513	3,3329	3,3222	3,3245	3,3152	3,3046	3,2895	3,2685
52	88	3,1168	3,1442	3,1337	3,1345	3,1137	3,1020	3,1018	3,0646	3,0532	3,0372	3,0281	3,0310	3,0235	3,0148	3,0018	2,9830
52	89	2,7919	2,8165	2,8078	2,8096	2,7923	2,7830	2,7844	2,7525	2,7432	2,7296	2,7218	2,7250	2,7192	2,7123	2,7014	2,6849
52	90	2,4753	2,4968	2,4898	2,4921	2,4779	2,4706	2,4731	2,4463	2,4389	2,4274	2,4209	2,4240	2,4196	2,4143	2,4054	2,3912
52	91	2,1869	2,2055	2,1998	2,2024	2,1907	2,1850	2,1882	2,1659	2,1600	2,1504	2,1449	2,1479	2,1445	2,1406	2,1335	2,1213
52	92	1,9355	1,9516	1,9468	1,9495	1,9398	1,9352	1,9389	1,9202	1,9156	1,9076	1,9029	1,9057	1,9031	1,9002	1,8945	1,8842
52	93	1,7378	1,7517	1,7477	1,7503	1,7422	1,7384	1,7421	1,7264	1,7227	1,7159	1,7119	1,7144	1,7124	1,7101	1,7055	1,6966
52	94	1,5897	1,6020	1,5985	1,6011	1,5941	1,5909	1,5946	1,5809	1,5779	1,5721	1,5685	1,5708	1,5691	1,5673	1,5635	1,5557
52	95	1,4792	1,4903	1,4872	1,4897	1,4836	1,4807	1,4844	1,4723	1,4698	1,4646	1,4614	1,4635	1,4622	1,4607	1,4574	1,4505
52	96	1,3947	1,4049	1,4021	1,4046	1,3991	1,3965	1,4002	1,3893	1,3871	1,3825	1,3795	1,3816	1,3804	1,3792	1,3764	1,3701
52	97	1,3063	1,3154	1,3129	1,3153	1,3104	1,3082	1,3118	1,3022	1,3003	1,2962	1,2935	1,2954	1,2945	1,2935	1,2912	1,2855
52	98	1,2333	1,2417	1,2394	1,2417	1,2373	1,2354	1,2390	1,2304	1,2288	1,2252	1,2227	1,2245	1,2237	1,2230	1,2210	1,2158
52	99	1,1488	1,1562	1,1542	1,1564	1,1526	1,1509	1,1544	1,1470	1,1458	1,1427	1,1404	1,1420	1,1414	1,1410	1,1394	1,1349
52	100	1,0382	1,0443	1,0426	1,0446	1,0416	1,0401	1,0433	1,0373	1,0365	1,0340	1,0321	1,0335	1,0330	1,0327	1,0317	1,0280
52	101	0,9161	0,9208	0,9194	0,9210	0,9188	0,9176	0,9202	0,9157	0,9152	0,9134	0,9119	0,9130	0,9126	0,9125	0,9118	0,9090
52	102	0,8405	0,8443	0,8432	0,8446	0,8428	0,8417	0,8440	0,8404	0,8401	0,8387	0,8375	0,8383	0,8381	0,8380	0,8375	0,8353
52	103	0,7734	0,7764	0,7755	0,7766	0,7752	0,7744	0,7762	0,7735	0,7733	0,7722	0,7713	0,7719	0,7717	0,7717	0,7714	0,7697
52	104	0,7139	0,7162	0,7155	0,7163	0,7154	0,7147	0,7161	0,7141	0,7140	0,7132	0,7125	0,7130	0,7128	0,7128	0,7127	0,7114
52	105	0,6616	0,6631	0,6626	0,6633	0,6626	0,6621	0,6632	0,6618	0,6617	0,6612	0,6607	0,6610	0,6609	0,6609	0,6608	0,6599
52	106	0,6157	0,6167	0,6163	0,6167	0,6163	0,6160	0,6167	0,6158	0,6158	0,6155	0,6152	0,6154	0,6153	0,6153	0,6153	0,6147
52	107	0,5757	0,5762	0,5760	0,5762	0,5760	0,5759	0,5762	0,5758	0,5758	0,5757	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753
52	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
53	16	31,5914															
53	17	31,5133	31,3505														
53	18	31,4304	31,2686	30,6824													
53	19	31,3421	31,1812	30,5972	30,1417												
53	20	31,2473	31,0875	30,5058	30,0522	29,4184											

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
53	29	29,9407	29,7960	29,2461	28,8180	28,2161	27,7480	27,4070	26,7870	26,4707	26,1508	25,9257	25,8144	25,6209	25,4419		
53	30	29,7262	29,5840	29,0393	28,6154	28,0187	27,5547	27,2168	26,6017	26,2880	25,9707	25,7474	25,6371	25,4451	25,2675	25,0852	
53	31	29,4950	29,3554	28,8163	28,3969	27,8058	27,3463	27,0117	26,4018	26,0910	25,7764	25,5551	25,4459	25,2555	25,0794	24,8985	24,7129
53	32	29,2464	29,1095	28,5765	28,1618	27,5768	27,1220	26,7910	26,1869	25,8791	25,5675	25,3483	25,2402	25,0516	24,8770	24,6977	24,5136
53	33	28,9798	28,8459	28,3193	27,9098	27,3313	26,8816	26,5544	25,9563	25,6518	25,3434	25,1265	25,0196	24,8329	24,6600	24,4823	24,2999
53	34	28,6949	28,5642	28,0444	27,6404	27,0688	26,6246	26,3015	25,7099	25,4088	25,1038	24,8893	24,7838	24,5991	24,4280	24,2521	24,0714
53	35	28,3911	28,2637	27,7513	27,3531	26,7889	26,3504	26,0317	25,4470	25,1497	24,8483	24,6364	24,5322	24,3497	24,1805	24,0065	23,8277
53	36	28,0674	27,9436	27,4389	27,0470	26,4905	26,0582	25,7442	25,1668	24,8735	24,5759	24,3668	24,2641	24,0839	23,9167	23,7448	23,5680
53	37	27,7243	27,6042	27,1077	26,7224	26,1742	25,7484	25,4392	24,8697	24,5805	24,2871	24,0809	23,9798	23,8019	23,6370	23,4672	23,2925
53	38	27,3614	27,2452	26,7574	26,3789	25,8395	25,4206	25,1166	24,5552	24,2705	23,9814	23,7783	23,6789	23,5036	23,3409	23,1734	23,0010
53	39	26,9785	26,8665	26,3876	26,0165	25,4863	25,0746	24,7760	24,2234	23,9433	23,6588	23,4589	23,3612	23,1886	23,0284	22,8633	22,6932
53	40	26,5762	26,4684	25,9991	25,6356	25,1150	24,7109	24,4181	23,8745	23,5994	23,3196	23,1231	23,0273	22,8575	22,6999	22,5373	22,3697
53	41	26,1562	26,0528	25,5934	25,2379	24,7273	24,3311	24,0442	23,5102	23,2401	22,9653	22,7724	22,6785	22,5117	22,3567	22,1967	22,0317
53	42	25,7210	25,6223	25,1732	24,8258	24,3257	23,9377	23,6570	23,1327	22,8679	22,5983	22,4090	22,3171	22,1534	22,0012	21,8439	21,6816
53	43	25,2727	25,1787	24,7402	24,4013	23,9119	23,5324	23,2579	22,7438	22,4845	22,2201	22,0347	21,9448	21,7843	21,6349	21,4804	21,3209
53	44	24,8126	24,7235	24,2959	23,9657	23,4873	23,1164	22,8486	22,3448	22,0911	21,8322	21,6506	21,5629	21,4055	21,2590	21,1075	20,9508
53	45	24,3422	24,2582	23,8417	23,5204	23,0534	22,6914	22,4302	21,9371	21,6890	21,4357	21,2581	21,1725	21,0185	20,8750	20,7264	20,5726
53	46	23,8615	23,7827	23,3776	23,0656	22,6101	22,2571	22,0028	21,5206	21,2784	21,0308	20,8572	20,7739	20,6232	20,4828	20,3371	20,1863
53	47	23,3679	23,2944	22,9011	22,5984	22,1548	21,8113	21,5639	21,0929	20,8567	20,6150	20,4456	20,3645	20,2174	20,0800	19,9375	19,7897
53	48	22,8596	22,7916	22,4104	22,1174	21,6861	21,3521	21,1121	20,6526	20,4226	20,1869	20,0219	19,9431	19,7995	19,6654	19,5260	19,3814
53	49	22,3372	22,2749	21,9061	21,6231	21,2043	20,8803	20,6477	20,2001	19,9765	19,7470	19,5864	19,5100	19,3701	19,2393	19,1033	18,9618
53	50	21,7983	21,7417	21,3857	21,1130	20,7072	20,3934	20,1685	19,7330	19,5161	19,2930	19,1370	19,0631	18,9270	18,7996	18,6669	18,5288
53	51	21,2420	21,1913	20,8484	20,5863	20,1938	19,8905	19,6735	19,2507	19,0405	18,8241	18,6728	18,6014	18,4693	18,3454	18,2162	18,0815
53	52	20,6697	20,6248	20,2954	20,0441	19,6653	19,3728	19,1639	18,7541	18,5509	18,3412	18,1948	18,1261	17,9980	17,8778	17,7521	17,6210
53	53	20,0803	20,0414	19,7257	19,4854	19,1206	18,8392	18,6387	18,2422	18,0461	17,8435	17,7021	17,6361	17,5121	17,3957	17,2737	17,1462
53	54	19,4746	19,4417	19,1399	18,9109	18,5605	18,2904	18,0984	17,7155	17,5268	17,3314	17,1951	17,1319	17,0122	16,8996	16,7814	16,6577
53	55	18,8552	18,8281	18,5405	18,3228	17,9870	17,7284	17,5451	17,1762	16,9950	16,8069	16,6758	16,6155	16,5001	16,3915	16,2772	16,1573
53	56	18,2265	18,2053	17,9319	17,7256	17,4045	17,1575	16,9829	16,6281	16,4545	16,2739	16,1481	16,0906	15,9797	15,8750	15,7648	15,6488
53	57	17,5882	17,5726	17,3135	17,1186	16,8123	16,5771	16,4113	16,0709	15,9049	15,7318	15,6114	15,5568	15,4504	15,3498	15,2436	15,1315
53	58	16,9442	16,9342	16,6892	16,5057	16,2143	15,9908	15,8338	15,5078	15,3495	15,1840	15,0690	15,0173	14,9155	14,8190	14,7168	14,6088
53	59	16,3025	16,2977	16,0666	15,8944	15,6177	15,4057	15,2574	14,9458	14,7952	14,6371	14,5275	14,4787	14,3814	14,2890	14,1909	14,0869
53	60	15,6623	15,6626	15,4452	15,2840	15,0218	14,8213	14,6817	14,3843	14,2412	14,0907	13,9864	13,9405	13,8478	13,7594	13,6654	13,5654
53	61	15,0245	15,0295	14,8257	14,6752	14,4274	14,2382	14,1071	13,8238	13,6883	13,5452	13,4463	13,4032	13,3149	13,2307	13,1407	13,0447
53	62	14,3936	14,4030	14,2123	14,0723	13,8386	13,6605	13,5377	13,2684	13,1403	13,0045	12,9108	12,8705	12,7867	12,7065	12,6205	12,5284
53	63	13,7720	13,7856	13,6075	13,4777	13,2577	13,0904	12,9757	12,7201	12,5992	12,4706	12,3820	12,3445	12,2650	12,1888	12,1068	12,0186
53	64	13,1612	13,1785	13,0127	12,8928	12,6860	12,5293	12,4225	12,1802	12,0664	11,9448	11,8612	11,8264	11,7513	11,6789	11,6008	11,5165
53	65	12,5638	12,5847	12,4306	12,3201	12,1262	11,9796	11,8804	11,6511	11,5442	11,4294	11,3507	11,3185	11,2475	11,1790	11,1047	11,0242
53	66	11,9826	12,0065	11,8638	11,7622	11,5807	11,4438	11,3519	11,1353	11,0349	10,9268	10,8528	10,8231	10,7561	10,6914	10,6207	10,5439
53	67	11,4157	11,4424	11,3104	11,2174	11,0479	10,9204	10,8355	10,6311	10,5371	10,4354	10,3659	10,3387	10,2757	10,2146	10,1475	10,0743
53	68	10,8725	10,9018	10,7799	10,6950	10,5367	10,4181	10,3399	10,1472	10,0592	9,9636	9,8985	9,8735	9,8143	9,7566	9,6931	9,6234
53	69	10,3529	10,3844	10,2720	10,1946	10,0471	9,9369	9,8649	9,6833	9,6011	9,5113	9,4503	9,4275	9,3719	9,3175	9,2573	9,1909
53	70	9,8511	9,8845	9,7812	9,7110	9,5736	9,4715	9,4055	9,2346	9,1579	9,0736	9,0166	8,9959	8,9437	8,8926	8,8356	8,7724
53	71	9,3736	9,4086	9,3137	9,2502	9,1225	9,0280	8,9677	8,8068	8,7354	8,6564	8,6031	8,5843	8,5355	8,4874	8,4335	8,3733
53	72	8,9168	8,9533	8,8664	8,8092	8,6906	8,6032	8,5483	8,3971	8,3306	8,2567	8,2069	8,1900	8,1443	8,0991	8,0481	7,9909
53	73	8,4790	8,5167	8,4373	8,3860	8,2761	8,1956	8,1457	8,0037	7,9420	7,8728	7,8265	7,8113	7,7686	7,7262	7,6781	7,6237
53	74	8,0604	8,0992	8,0269	7,9811	7,8795	7,8053	7,7621	7,6271	7,5698	7,5052	7,4621	7,4487	7,4089	7,3691	7,3227	7,2720
53	75	7,6549	7,6945	7,6288	7,5884	7,4945	7,4265	7,3860	7,2613	7,2084	7,1482	7,1083	7,0964	7,0594	7,0222	6,9794	6,9303
53	76	7,2575	7,2977	7,2383	7,2029	7,1166	7,0545	7,0184	6,9019	6,8532	6,7973	6,7604	6,7501	6,7158	6,6812	6,6409	6,5944
53	77	6,8700	6,9106	6,8572	6,8264	6,7473	6,6909	6,6589	6,5505	6,5058	6,4540	6,4201	6,4113	6,3796	6,3474	6,3097	6,2657
53	78	6,4927	6,5332	6,4855	6,4591	6,3869	6,3359	6,3079	6,2071	6,1663	6,1185	6,0874	6,0800	6,0510	6,0212	5,9899	5,9444
53	79	6,1201	6,1604	6,1180	6,0957	6,0301	5,9843	5,9601	5,8668	5,8297	5,7859	5,7575	5,7515	5,7249	5,6975	5,6647	5,6256
53	80	5,7542	5,7941	5,7565	5,7381	5,6788	5,6379	5,6173	5,5313	5,4978	5,4577	5,4319	5,4273	5,4032	5,3781	5,3476	5,3110
53	81	5,3966	5,4357	5,4027	5,3877	5,3344	5,2981	5,2808	5,2020	5,1719	5,1353	5,1121	5,1087	5,0869	5,0641	5,0360	5,0018
53	82	5,0453	5,0834	5,0546	5,0427	4,9951	4,9631	4,9490	4,8770	4,8501	4,8171	4,7963	4,7940	4,7746	4,7540	4,7282	4,6963
53	83	4,7036	4,7406	4,7157	4,7066	4,6642	4,6362	4,6251	4,5595	4,5358	4,5060	4,4875	4,4863	4,4691	4,4506	4,4271	4,3975
53	84	4,3738	4,4094	4,3880	4,3815	4,3440	4,3198	4,3112	4,2518	4,2310	4,2044	4,1880	4,1878	4,1727	4,1563	4,1349	4,1075
53	85	4,0515	4,0855	4,0673	4,0632	4,0303	4,0095	4,0033	3,9498	3,9316	3,9079	3,8937	3,8944	3,8813	3,8668	3,8476	3,8224
53	86	3,7375	3,7696	3,7543	3,7521	3,7236	3,7061	3,7020	3,6541	3,6383	3,6174	3,6051					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
53	101	0,9160	0,9207	0,9194	0,9210	0,9187	0,9175	0,9202	0,9157	0,9152	0,9134	0,9119	0,9129	0,9126	0,9124	0,9118	0,9089
53	102	0,8405	0,8442	0,8431	0,8445	0,8427	0,8417	0,8440	0,8404	0,8401	0,8387	0,8375	0,8383	0,8380	0,8379	0,8375	0,8353
53	103	0,7734	0,7763	0,7754	0,7765	0,7752	0,7743	0,7762	0,7735	0,7733	0,7722	0,7712	0,7719	0,7717	0,7716	0,7714	0,7696
53	104	0,7139	0,7161	0,7154	0,7163	0,7153	0,7146	0,7161	0,7141	0,7140	0,7132	0,7125	0,7130	0,7128	0,7128	0,7126	0,7113
53	105	0,6616	0,6631	0,6626	0,6633	0,6626	0,6621	0,6632	0,6617	0,6617	0,6612	0,6606	0,6610	0,6609	0,6609	0,6608	0,6599
53	106	0,6157	0,6167	0,6163	0,6167	0,6163	0,6160	0,6167	0,6158	0,6158	0,6155	0,6152	0,6154	0,6153	0,6153	0,6153	0,6147
53	107	0,5757	0,5762	0,5760	0,5762	0,5760	0,5759	0,5762	0,5758	0,5758	0,5756	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753
53	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
54	16	30,9103															
54	17	30,8383	30,6833														
54	18	30,7619	30,6078	30,0380													
54	19	30,6806	30,5274	29,9596	29,5170												
54	20	30,5935	30,4413	29,8755	29,4346	28,8168											
54	21	30,4995	30,3484	29,7849	29,3459	28,7304	28,2515										
54	22	30,3979	30,2480	29,6870	29,2499	28,6369	28,1600	27,8123									
54	23	30,2877	30,1391	29,5807	29,1458	28,5355	28,0607	27,7147	27,0868								
54	24	30,1680	30,0207	29,4653	29,0327	28,4253	27,9528	27,6085	26,9833	26,6642							
54	25	30,0376	29,8918	29,3395	28,9095	28,3053	27,8353	27,4929	26,8707	26,5532	26,2321						
54	26	29,8953	29,7512	29,2024	28,7752	28,1744	27,7072	27,3668	26,7479	26,4321	26,1127	25,8880					
54	27	29,7403	29,5979	29,0530	28,6288	28,0318	27,5675	27,2294	26,6140	26,3001	25,9826	25,7592	25,6488				
54	28	29,5712	29,4308	28,8899	28,4690	27,8761	27,4151	27,0794	26,4679	26,1561	25,8406	25,6187	25,5091	25,3182			
54	29	29,3875	29,2491	28,7127	28,2954	27,7070	27,2495	26,9165	26,3091	25,9996	25,6863	25,4659	25,3571	25,1676	24,9921		
54	30	29,1881	29,0520	28,5205	28,1070	27,5235	27,0698	26,7396	26,1368	25,8297	25,5188	25,3001	25,1923	25,0041	24,8299	24,6509	
54	31	28,9728	28,8391	28,3127	27,9035	27,3252	26,8756	26,5486	25,9506	25,6462	25,3378	25,1210	25,0142	24,8275	24,6546	24,4770	24,2946
54	32	28,7406	28,6096	28,0888	27,6841	27,1114	26,6663	26,3426	25,7499	25,4483	25,1427	24,9279	24,8221	24,6371	24,4657	24,2895	24,1086
54	33	28,4912	28,3630	27,8482	27,4483	26,8816	26,4413	26,1212	25,5342	25,2357	24,9331	24,7203	24,6157	24,4324	24,2626	24,0880	23,9086
54	34	28,2241	28,0988	27,5904	27,1956	26,6355	26,2002	25,8839	25,3030	25,0078	24,7084	24,4979	24,3945	24,2131	24,0450	23,8721	23,6943
54	35	27,9386	27,8164	27,3149	26,9256	26,3723	25,9425	25,6303	25,0559	24,7641	24,4681	24,2601	24,1580	23,9787	23,8124	23,6412	23,4652
54	36	27,6336	27,5147	27,0205	26,6371	26,0912	25,6672	25,3593	24,7918	24,5038	24,2115	24,0060	23,9054	23,7281	23,5638	23,3945	23,2204
54	37	27,3096	27,1942	26,7077	26,3304	25,7924	25,3745	25,0713	24,5112	24,2271	23,9386	23,7359	23,6368	23,4618	23,2995	23,1323	22,9602
54	38	26,9660	26,8543	26,3760	26,0052	25,4754	25,0641	24,7658	24,2134	23,9335	23,6491	23,4494	23,3518	23,1793	23,0191	22,8541	22,6841
54	39	26,6027	26,4948	26,0251	25,6612	25,1401	24,7356	24,4425	23,8983	23,6229	23,3428	23,1461	23,0502	22,8803	22,7225	22,5597	22,3919
54	40	26,2200	26,1162	25,6555	25,2988	24,7869	24,3896	24,1019	23,5664	23,2956	23,0200	22,8266	22,7324	22,5652	22,4098	22,2494	22,0840
54	41	25,8195	25,7199	25,2686	24,9196	24,4172	24,0274	23,7453	23,2189	22,9530	22,6822	22,4921	22,3998	22,2354	22,0825	21,9246	21,7617
54	42	25,4038	25,3086	24,8671	24,5258	24,0334	23,6515	23,3753	22,8582	22,5973	22,3314	22,1449	22,0545	21,8930	21,7427	21,5875	21,4271
54	43	24,9746	24,8839	24,4526	24,1194	23,6372	23,2633	22,9932	22,4858	22,2302	21,9694	21,7864	21,6980	21,5395	21,3920	21,2394	21,0817
54	44	24,5333	24,4473	24,0264	23,7016	23,2299	22,8644	22,6005	22,1031	21,8527	21,5972	21,4180	21,3315	21,1762	21,0314	20,8816	20,7266
54	45	24,0813	24,0002	23,5899	23,2737	22,8129	22,4558	22,1983	21,7112	21,4663	21,2161	21,0407	20,9563	20,8042	20,6623	20,5153	20,3631
54	46	23,6185	23,5424	23,1431	22,8357	22,3860	22,0377	21,7868	21,3101	21,0709	20,8262	20,6547	20,5724	20,4235	20,2846	20,1405	19,9911
54	47	23,1422	23,0712	22,6832	22,3849	21,9467	21,6074	21,3633	20,8974	20,6640	20,4249	20,2574	20,1774	20,0318	19,8959	19,7548	19,6084
54	48	22,6507	22,5849	22,2086	21,9197	21,4933	21,1633	20,9262	20,4715	20,2441	20,0108	19,8476	19,7697	19,6276	19,4948	19,3568	19,2134
54	49	22,1444	22,0841	21,7199	21,4406	21,0264	20,7060	20,4761	20,0328	19,8116	19,5844	19,4254	19,3500	19,2114	19,0818	18,9470	18,8067
54	50	21,6209	21,5661	21,2143	20,9449	20,5434	20,2329	20,0105	19,5791	19,3642	19,1433	18,9888	18,9157	18,7808	18,6546	18,5230	18,3860
54	51	21,0793	21,0302	20,6911	20,4320	20,0434	19,7432	19,5285	19,1094	18,9012	18,6867	18,5367	18,4661	18,3351	18,2123	18,0841	17,9504
54	52	20,5208	20,4775	20,1515	19,9029	19,5277	19,2380	19,0312	18,6248	18,4233	18,2155	18,0703	18,0023	17,8752	17,7559	17,6312	17,5010
54	53	19,9446	19,9070	19,5944	19,3566	18,9951	18,7162	18,5176	18,1242	17,9297	17,7287	17,5884	17,5231	17,4001	17,2845	17,1634	17,0367
54	54	19,3512	19,3195	19,0206	18,7937	18,4463	18,1785	17,9882	17,6081	17,4209	17,2270	17,0917	17,0290	16,9102	16,7984	16,6810	16,5580
54	55	18,7433	18,7173	18,4322	18,2165	17,8834	17,6269	17,4451	17,0787	16,8989	16,7121	16,5820	16,5221	16,4076	16,2996	16,1861	16,0669
54	56	18,1253	18,1050	17,8338	17,6293	17,3106	17,0655	16,8923	16,5399	16,3674	16,1880	16,0631	16,0060	15,8959	15,7918	15,6822	15,5668
54	57	17,4968	17,4821	17,2249	17,0317	16,7276	16,4940	16,3294	15,9911	15,8262	15,6542	15,5345	15,4804	15,3746	15,2746	15,1689	15,0575
54	58	16,8619	16,8526	16,6094	16,4274	16,1379	15,9159	15,7600	15,4358	15,2786	15,1140	14,9997	14,9484	14,8471	14,7512	14,6495	14,5420
54	59	16,2284	16,2242	15,9948	15,8238	15,5488	15,3382	15,1910	14,8810	14,7312	14,5741	14,4651	14,4166	14,3199	14,2279	14,1303	14,0267
54	60	15,5958	15,5965	15,3807	15,2205	14,9599	14,7606	14,6219	14,3259	14,1837	14,0340	13,9302	13,8847	13,7923	13,7045	13,6108	13,5112
54	61	14,9648	14,9703	14,7677	14,6183	14,3718	14,1837	14,0534	13,7714	13,6366	13,4942	13,3958	13,3530	13,2651	13,1813	13,0916	12,9960
54	62	14,3401	14,3499	14,1603	14,0212	13,7887	13,6116	13,4895	13,2213	13,0939	12,9587	12,8654	12,8254	12,7420	12,6621	12,5764	12,4847
54	63	13,7240	13,7379	13,5609	13,4319	13,2129	13,0465	12,9324	12,6778	12,5575	12,4295	12,3413	12,3040	12,2249	12,1490	12,0672	11,9794
54	64	13,1182	13,1359	12,9710	12,8517	12,6459	12,4899	12,3837	12,1423	12,0290	11,9080	11,8247	11,7901	11,7152	11,6432	11,5653	11,4813
54	65	12,5254	12,5465	12,3932	12,2833	12,0903	11,9443	11,8456	11,6172	11,5107	11,3964	11,3180	11,2860	11,2152	11,1470	11,0729	10,9926
54	66	11,9482	11,9724	11,8303	11,7293	11,5485	11,4122	11,3208	11,1049	11,0409	10,9272	10,8234	10,7939	10,7272	10,6627	10,5922	10,5156
54	67	11,3850	11,4119	11,2805	11,1880	11,0191	10,8921	10,8076	10,6039	10,5102	10,4089	10,3397	10,3125	10,2498	10,1888	10,1220	10,0490
54	68	10,8451	10,8745	10,7531	10,6686	10,5109	10,3928	10,3149	10,1228	10,0352	9,9398	9,8749	9,8501	9,7911	9,7336	9,6702	9,6007
54	69	10,3284	10,3600	10,2480	10,1710	10,0240	9,9142	9,8426	9,6614	9,5795	9,4900	9,4292	9,4065	9,3511	9,2969	9,2368	9,1706
54	70	9,8292	9,8627	9,7598	9,6899	9,5530	9,4512	9,3855	9,2150	9,1386	9,0546	8,9977	8,9771	8,9251	8,8741	8,8172	8,7542

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
54	78	6,4842	6,5248	6,4772	6,4509	6,3788	6,3279	6,3000	6,1994	6,1586	6,1110	6,0799	6,0726	6,0435	6,0138	5,9786	5,9372
54	79	6,1127	6,1531	6,1107	6,0885	6,0230	5,9773	5,9531	5,8601	5,8230	5,7792	5,7509	5,7449	5,7184	5,6911	5,6583	5,6193
54	80	5,7478	5,7877	5,7502	5,7318	5,6726	5,6318	5,6112	5,5254	5,4919	5,4519	5,4262	5,4215	5,3975	5,3724	5,3420	5,3054
54	81	5,3910	5,4302	5,3972	5,3822	5,3290	5,2928	5,2756	5,1968	5,1667	5,1303	5,1071	5,1037	5,0820	5,0592	5,0311	4,9969
54	82	5,0405	5,0787	5,0499	5,0380	4,9904	4,9585	4,9445	4,8725	4,8457	4,8127	4,7919	4,7897	4,7703	4,7497	4,7240	4,6921
54	83	4,6995	4,7365	4,7116	4,7026	4,6602	4,6323	4,6212	4,5557	4,5320	4,5023	4,4838	4,4826	4,4654	4,4470	4,4234	4,3939
54	84	4,3703	4,4059	4,3846	4,3781	4,3407	4,3165	4,3079	4,2486	4,2278	4,2012	4,1849	4,1847	4,1696	4,1532	4,1318	4,1044
54	85	4,0486	4,0825	4,0644	4,0603	4,0274	4,0067	4,0005	3,9470	3,9289	3,9052	3,8910	3,8917	3,8786	3,8642	3,8450	3,8198
54	86	3,7350	3,7671	3,7519	3,7497	3,7212	3,7037	3,6997	3,6518	3,6361	3,6152	3,6028	3,6044	3,5933	3,5808	3,5636	3,5406
54	87	3,4282	3,4581	3,4454	3,4449	3,4204	3,4059	3,4039	3,3614	3,3479	3,3295	3,3189	3,3212	3,3119	3,3013	3,2862	3,2653
54	88	3,1139	3,1413	3,1308	3,1316	3,1109	3,0992	3,0990	3,0618	3,0505	3,0345	3,0254	3,0283	3,0208	3,0121	2,9991	2,9804
54	89	2,7896	2,8142	2,8056	2,8073	2,7901	2,7808	2,7822	2,7504	2,7411	2,7274	2,7197	2,7228	2,7170	2,7102	2,6993	2,6828
54	90	2,4735	2,4951	2,4880	2,4904	2,4761	2,4689	2,4714	2,4447	2,4372	2,4257	2,4192	2,4224	2,4179	2,4127	2,4038	2,3896
54	91	2,1855	2,2042	2,1984	2,2011	2,1893	2,1836	2,1869	2,1646	2,1587	2,1491	2,1436	2,1466	2,1433	2,1393	2,1322	2,1201
54	92	1,9345	1,9505	1,9457	1,9484	1,9388	1,9342	1,9378	1,9192	1,9146	1,9066	1,9019	1,9047	1,9021	1,8992	1,8935	1,8832
54	93	1,7370	1,7509	1,7468	1,7495	1,7414	1,7376	1,7413	1,7255	1,7219	1,7151	1,7111	1,7136	1,7116	1,7093	1,7047	1,6959
54	94	1,5890	1,6013	1,5978	1,6004	1,5934	1,5902	1,5939	1,5802	1,5772	1,5714	1,5678	1,5701	1,5685	1,5667	1,5629	1,5551
54	95	1,4786	1,4897	1,4866	1,4891	1,4830	1,4802	1,4838	1,4717	1,4692	1,4640	1,4608	1,4630	1,4616	1,4601	1,4569	1,4499
54	96	1,3943	1,4044	1,4016	1,4041	1,3986	1,3960	1,3997	1,3888	1,3867	1,3820	1,3791	1,3811	1,3800	1,3788	1,3760	1,3696
54	97	1,3058	1,3150	1,3125	1,3149	1,3100	1,3078	1,3114	1,3017	1,2999	1,2958	1,2931	1,2950	1,2941	1,2931	1,2908	1,2851
54	98	1,2329	1,2413	1,2391	1,2413	1,2370	1,2351	1,2386	1,2300	1,2285	1,2248	1,2224	1,2241	1,2234	1,2227	1,2207	1,2155
54	99	1,1485	1,1559	1,1539	1,1561	1,1523	1,1506	1,1541	1,1467	1,1455	1,1424	1,1402	1,1418	1,1412	1,1407	1,1392	1,1346
54	100	1,0380	1,0441	1,0424	1,0444	1,0414	1,0399	1,0431	1,0371	1,0363	1,0338	1,0319	1,0333	1,0328	1,0325	1,0315	1,0278
54	101	0,9160	0,9206	0,9193	0,9209	0,9186	0,9174	0,9201	0,9156	0,9151	0,9133	0,9118	0,9128	0,9125	0,9123	0,9117	0,9089
54	102	0,8404	0,8442	0,8431	0,8444	0,8427	0,8416	0,8439	0,8403	0,8400	0,8386	0,8374	0,8382	0,8380	0,8379	0,8374	0,8352
54	103	0,7733	0,7763	0,7754	0,7765	0,7751	0,7743	0,7762	0,7734	0,7732	0,7721	0,7712	0,7718	0,7716	0,7716	0,7713	0,7696
54	104	0,7139	0,7161	0,7154	0,7163	0,7153	0,7146	0,7161	0,7140	0,7139	0,7132	0,7124	0,7129	0,7128	0,7128	0,7126	0,7113
54	105	0,6615	0,6631	0,6626	0,6632	0,6626	0,6620	0,6631	0,6617	0,6617	0,6611	0,6606	0,6610	0,6609	0,6609	0,6608	0,6599
54	106	0,6157	0,6166	0,6163	0,6167	0,6163	0,6160	0,6167	0,6158	0,6158	0,6155	0,6151	0,6154	0,6153	0,6153	0,6153	0,6147
54	107	0,5757	0,5762	0,5760	0,5762	0,5760	0,5759	0,5762	0,5758	0,5758	0,5756	0,5755	0,5756	0,5756	0,5756	0,5756	0,5753
54	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
55	16	30,2140															
55	17	30,1477	30,0008														
55	18	30,0775	29,9313	29,3781													
55	19	30,0028	29,8574	29,3061	28,8768												
55	20	29,9227	29,7782	29,2289	28,8011	28,1996											
55	21	29,8364	29,6930	29,1457	28,7196	28,1202	27,6541										
55	22	29,7432	29,6007	29,0557	28,6314	28,0344	27,5700	27,2319									
55	23	29,6419	29,5007	28,9581	28,5358	27,9412	27,4788	27,1421	26,5289								
55	24	29,5319	29,3919	28,8520	28,4318	27,8399	27,3796	27,0445	26,4338	26,1225							
55	25	29,4119	29,2733	28,7363	28,3185	27,7295	27,2716	26,9382	26,3302	26,0204	25,7068						
55	26	29,2809	29,1438	28,6101	28,1948	27,6090	27,1536	26,8221	26,2171	25,9089	25,5968	25,3774					
55	27	29,1380	29,0025	28,4722	28,0598	27,4775	27,0247	26,6953	26,0936	25,7871	25,4768	25,2586	25,1510				
55	28	28,9818	28,8482	28,3217	27,9122	27,3337	26,8840	26,5568	25,9587	25,6541	25,3457	25,1288	25,0219	24,8351			
55	29	28,8118	28,6801	28,1577	27,7516	27,1772	26,7307	26,4060	25,8117	25,5093	25,2028	24,9874	24,8813	24,6957	24,5239		
55	30	28,6270	28,4974	27,9794	27,5769	27,0070	26,5641	26,2421	25,6520	25,3518	25,0476	24,8337	24,7284	24,5442	24,3735	24,1981	
55	31	28,4270	28,2996	27,7865	27,3878	26,8228	26,3837	26,0645	25,4790	25,1813	24,8794	24,6673	24,5629	24,3801	24,2107	24,0365	23,8575
55	32	28,2110	28,0860	27,5781	27,1836	26,6238	26,1889	25,8728	25,2922	24,9971	24,6978	24,4875	24,3841	24,2029	24,0348	23,8619	23,6843
55	33	27,9784	27,8559	27,3536	26,9636	26,4095	25,9790	25,6662	25,0909	24,7987	24,5022	24,2938	24,1916	24,0119	23,8454	23,6740	23,4977
55	34	27,7287	27,6090	27,1126	26,7275	26,1794	25,7536	25,4444	24,8748	24,5856	24,2921	24,0859	23,9848	23,8069	23,6419	23,4721	23,2973
55	35	27,4612	27,3444	26,8544	26,4744	25,9327	25,5121	25,2067	24,6432	24,3573	24,0670	23,8630	23,7631	23,5871	23,4239	23,2557	23,0826
55	36	27,1748	27,0611	26,5780	26,2034	25,6687	25,2534	24,9522	24,3951	24,1127	23,8259	23,6243	23,5258	23,3518	23,1903	23,0240	22,8526
55	37	26,8698	26,7594	26,2835	25,9147	25,3873	24,9779	24,6810	24,1308	23,8522	23,5689	23,3700	23,2728	23,1010	22,9415	22,7770	22,6076
55	38	26,5456	26,4386	25,9704	25,6078	25,0882	24,6848	24,3926	23,8498	23,5750	23,2957	23,0995	23,0038	22,8343	22,6768	22,5144	22,3470
55	39	26,2018	26,0985	25,6384	25,2823	24,7709	24,3741	24,0867	23,5516	23,2811	23,0058	22,8125	22,7185	22,5514	22,3961	22,2358	22,0705
55	40	25,8390	25,7394	25,2879	24,9386	24,4359	24,0459	23,7636	23,2368	22,9706	22,6996	22,5094	22,4170	22,2525	22,0995	21,9415	21,7784
55	41	25,4584	25,3628	24,9202	24,5781	24,0845	23,7016	23,4247	22,9065	22,6449	22,3784	22,1915	22,1008	21,9389	21,7884	21,6327	21,4720
55	42	25,0625	24,9711	24,5378	24,2031	23,7189	23,3435	23,0722	22,5629	22,3061	22,0443	21,8607	21,7718	21,6127	21,4647	21,3115	21,1533
55	43	24,6531	24,5659	24,1422	23,8153	23,3408	22,9731	22,7075	22,2075	21,9557	21,6987	21,5185	21,4316	21,2754	21,1299	20,9793	20,8236
55	44	24,2312	24,1485	23,7347	23,4157	22,9514	22,5916	22,3320	21,8414	21,5948	21,3428	21,1662	21,0811	20,9279	20,7851	20,6372	20,4840
55	45	23,7982	23,7201	23,3166	23,0058	22,5518	22,2002	21,9467	21,4660	21,2246	20,9777	20,8047	20,7217	20,5715	20,4314	20,2862	20,1358
55	46	23,3541	23,2807	22,8877	22,5854	22,1421	21,7988	21,5516	21,0809	20,8450	20,6034	20,4341	20,3531	20,2060	20,0688	19,9264	19,7787
55	47	22,8959	22,8275	22,4454	22,1517	21,7194	21,3848	21,1442	20,6839	20,4535	20,2173	20,0520	19,9730	19,8292	19,6948	19,5553	19,4104
55	48	22,4220	22,3587	21,9878	21,7032	21,2823	20,9566	20,7228	20,2732	20,0486	19,8181	19,6567	19,5800	19,4394	19,3081	19,1715	19,0296
55	49	21,9328	21,8747	21,5154	21,2401	20,8310	20,5146	20,2877	19,8493	19,6306	19,4059	19,2487	19,1742	19,0372	18,908		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
55	55	18,6189	18,5941	18,3119	18,0984	17,7682	17,5140	17,3339	16,9704	16,7920	16,6067	16,4776	16,4183	16,3047	16,1975	16,0848	15,9663
55	56	18,0126	17,9933	17,7247	17,5223	17,2062	16,9632	16,7915	16,4416	16,2705	16,0924	15,9684	15,9119	15,8025	15,6992	15,5903	15,4756
55	57	17,3950	17,3812	17,1263	16,9349	16,6331	16,4014	16,2383	15,9022	15,7386	15,5677	15,4489	15,3952	15,2902	15,1908	15,0858	14,9750
55	58	16,7701	16,7616	16,5204	16,3401	16,0527	15,8323	15,6777	15,3556	15,1994	15,0359	14,9224	14,8715	14,7709	14,6755	14,5745	14,4675
55	59	16,1458	16,1423	15,9147	15,7452	15,4721	15,2630	15,1168	14,8087	14,6599	14,5037	14,3954	14,3473	14,2511	14,1598	14,0626	13,9596
55	60	15,5215	15,5229	15,3086	15,1498	14,8908	14,6929	14,5552	14,2609	14,1195	13,9706	13,8675	13,8223	13,7305	13,6431	13,5499	13,4508
55	61	14,8982	14,9041	14,7030	14,5547	14,3097	14,1228	13,9934	13,7130	13,5789	13,4373	13,3394	13,2969	13,2095	13,1261	13,0369	12,9417
55	62	14,2803	14,2906	14,1022	13,9642	13,7330	13,5569	13,4357	13,1688	13,0421	12,9076	12,8148	12,7751	12,6920	12,6126	12,5273	12,4359
55	63	13,6705	13,6848	13,5089	13,3808	13,1630	12,9975	12,8842	12,6307	12,5111	12,3837	12,2959	12,2589	12,1801	12,1045	12,0231	11,9356
55	64	13,0704	13,0883	12,9244	12,8059	12,6012	12,4460	12,3404	12,1001	11,9874	11,8669	11,7840	11,7496	11,6751	11,6033	11,5257	11,4420
55	65	12,4826	12,5039	12,3515	12,2423	12,0502	11,9050	11,8068	11,5794	11,4733	11,3595	11,2815	11,2497	11,1792	11,1113	11,0374	10,9574
55	66	11,9099	11,9343	11,7930	11,6926	11,5126	11,3770	11,2860	11,0710	10,9714	10,8641	10,7907	10,7614	10,6949	10,6306	10,5604	10,4841
55	67	11,3508	11,3779	11,2471	11,1551	10,9870	10,8606	10,7765	10,5735	10,4803	10,3793	10,3104	10,2834	10,2209	10,1602	10,0935	10,0208
55	68	10,8145	10,8441	10,7233	10,6392	10,4822	10,3646	10,2871	10,0956	10,0083	9,9134	9,8487	9,8240	9,7652	9,7079	9,6447	9,5754
55	69	10,3011	10,3328	10,2213	10,1447	9,9982	9,8889	9,8176	9,6371	9,5555	9,4663	9,4057	9,3831	9,3279	9,2738	9,2140	9,1479
55	70	9,8048	9,8384	9,7359	9,6663	9,5300	9,4286	9,3632	9,1932	9,1171	9,0333	8,9766	8,9561	8,9043	8,8534	8,7968	8,7339
55	71	9,3322	9,3674	9,2732	9,2103	9,0835	8,9896	8,9297	8,7698	8,6988	8,6203	8,5673	8,5487	8,5002	8,4523	8,3987	8,3388
55	72	8,8799	8,9165	8,8302	8,7735	8,6557	8,5689	8,5144	8,3640	8,2977	8,2243	8,1749	8,1581	8,1127	8,0677	8,0170	7,9600
55	73	8,4461	8,4839	8,4050	8,3542	8,2449	8,1649	8,1153	7,9741	7,9129	7,8439	7,7978	7,7828	7,7403	7,6981	7,6502	7,5960
55	74	8,0312	8,0700	7,9981	7,9527	7,8516	7,7779	7,7331	7,6006	7,5437	7,4794	7,4365	7,4232	7,3836	7,3440	7,2987	7,2473
55	75	7,6289	7,6685	7,6032	7,5631	7,4697	7,4021	7,3619	7,2377	7,1851	7,1252	7,0854	7,0737	7,0368	6,9998	6,9572	6,9083
55	76	7,2345	7,2747	7,2156	7,1804	7,0946	7,0328	6,9969	6,8809	6,8324	6,7768	6,7401	6,7299	6,6957	6,6612	6,6211	6,5748
55	77	6,8497	6,8902	6,8371	6,8066	6,7278	6,6717	6,6399	6,5319	6,4874	6,4359	6,4020	6,3933	6,3618	6,3298	6,2922	6,2483
55	78	6,4748	6,5153	6,4678	6,4416	6,3698	6,3190	6,2911	6,1907	6,1501	6,1025	6,0715	6,0642	6,0352	6,0056	5,9704	5,9291
55	79	6,1044	6,1448	6,1025	6,0804	6,0151	5,9694	5,9454	5,8524	5,8155	5,7717	5,7435	5,7375	5,7111	5,6838	5,6510	5,6121
55	80	5,7406	5,7805	5,7430	5,7247	5,6657	5,6249	5,6044	5,5187	5,4853	5,4453	5,4197	5,4151	5,3910	5,3661	5,3357	5,2992
55	81	5,3848	5,4239	5,3910	5,3760	5,3229	5,2868	5,2697	5,1910	5,1610	5,1246	5,1014	5,0981	5,0764	5,0537	5,0256	4,9915
55	82	5,0351	5,0732	5,0446	5,0327	4,9852	4,9534	4,9394	4,8675	4,8408	4,8078	4,7871	4,7848	4,7654	4,7449	4,7192	4,6874
55	83	4,6949	4,7318	4,7070	4,6980	4,6557	4,6279	4,6168	4,5514	4,5277	4,4980	4,4796	4,4784	4,4612	4,4428	4,4193	4,3898
55	84	4,3664	4,4020	4,3807	4,3742	4,3368	4,3127	4,3041	4,2449	4,2241	4,1976	4,1813	4,1811	4,1660	4,1496	4,1283	4,1010
55	85	4,0453	4,0792	4,0612	4,0570	4,0242	4,0035	3,9973	3,9439	3,9258	3,9022	3,8879	3,8887	3,8756	3,8612	3,8420	3,8168
55	86	3,7323	3,7643	3,7491	3,7470	3,7185	3,7010	3,6970	3,6492	3,6335	3,6126	3,6002	3,6018	3,5907	3,5782	3,5611	3,5381
55	87	3,4259	3,4558	3,4431	3,4426	3,4182	3,4037	3,4017	3,3592	3,3457	3,3274	3,3167	3,3190	3,3098	3,2992	3,2841	3,2632
55	88	3,1121	3,1395	3,1290	3,1298	3,1091	3,0974	3,0972	3,0601	3,0487	3,0328	3,0237	3,0265	3,0191	3,0104	2,9974	2,9787
55	89	2,7882	2,8127	2,8041	2,8059	2,7886	2,7794	2,7807	2,7490	2,7397	2,7260	2,7183	2,7214	2,7157	2,7088	2,6979	2,6815
55	90	2,4724	2,4939	2,4869	2,4892	2,4750	2,4678	2,4703	2,4436	2,4361	2,4246	2,4181	2,4213	2,4169	2,4116	2,4027	2,3886
55	91	2,1847	2,2033	2,1975	2,2002	2,1885	2,1827	2,1860	2,1637	2,1579	2,1483	2,1427	2,1457	2,1424	2,1385	2,1314	2,1192
55	92	1,9338	1,9498	1,9450	1,9477	1,9381	1,9335	1,9371	1,9185	1,9140	1,9060	1,9012	1,9040	1,9015	1,8985	1,8929	1,8826
55	93	1,7364	1,7503	1,7463	1,7489	1,7408	1,7370	1,7408	1,7250	1,7213	1,7146	1,7105	1,7130	1,7110	1,7088	1,7042	1,6953
55	94	1,5886	1,6008	1,5974	1,5999	1,5930	1,5897	1,5934	1,5798	1,5768	1,5709	1,5673	1,5697	1,5680	1,5662	1,5624	1,5547
55	95	1,4783	1,4893	1,4862	1,4887	1,4826	1,4798	1,4834	1,4714	1,4688	1,4637	1,4604	1,4626	1,4612	1,4598	1,4565	1,4495
55	96	1,3939	1,4041	1,4013	1,4037	1,3982	1,3957	1,3994	1,3885	1,3863	1,3817	1,3787	1,3808	1,3796	1,3784	1,3756	1,3693
55	97	1,3056	1,3147	1,3122	1,3146	1,3097	1,3075	1,3111	1,3015	1,2996	1,2955	1,2928	1,2947	1,2938	1,2929	1,2905	1,2848
55	98	1,2327	1,2411	1,2388	1,2411	1,2368	1,2348	1,2384	1,2298	1,2283	1,2246	1,2221	1,2239	1,2231	1,2224	1,2204	1,2153
55	99	1,1483	1,1557	1,1537	1,1559	1,1521	1,1504	1,1540	1,1465	1,1454	1,1422	1,1400	1,1416	1,1410	1,1405	1,1390	1,1344
55	100	1,0378	1,0440	1,0423	1,0443	1,0412	1,0397	1,0430	1,0369	1,0362	1,0337	1,0318	1,0331	1,0327	1,0324	1,0314	1,0276
55	101	0,9159	0,9205	0,9192	0,9208	0,9185	0,9173	0,9200	0,9155	0,9150	0,9132	0,9117	0,9127	0,9124	0,9122	0,9116	0,9088
55	102	0,8403	0,8441	0,8430	0,8444	0,8426	0,8416	0,8438	0,8403	0,8399	0,8385	0,8373	0,8381	0,8379	0,8378	0,8374	0,8351
55	103	0,7733	0,7762	0,7753	0,7764	0,7751	0,7742	0,7761	0,7734	0,7731	0,7721	0,7711	0,7718	0,7716	0,7715	0,7713	0,7695
55	104	0,7138	0,7161	0,7154	0,7162	0,7153	0,7146	0,7160	0,7140	0,7139	0,7131	0,7124	0,7129	0,7127	0,7127	0,7126	0,7113
55	105	0,6615	0,6631	0,6626	0,6632	0,6625	0,6620	0,6631	0,6617	0,6616	0,6611	0,6606	0,6609	0,6608	0,6608	0,6608	0,6599
55	106	0,6157	0,6166	0,6163	0,6167	0,6163	0,6160	0,6167	0,6158	0,6158	0,6155	0,6151	0,6153	0,6153	0,6153	0,6153	0,6147
55	107	0,5757	0,5762	0,5760	0,5762	0,5760	0,5758	0,5762	0,5758	0,5758	0,5756	0,5755	0,5756	0,5756	0,5755	0,5755	0,5753
55	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
56	16	29,5051															
56	17	29,4441	29,3052														
56	18	29,3795	29,2414	28,7052													
56	19	29,3110	29,1736	28,6391	28,2233												
56	20	29,2375	29,1009	28,5682	28,1538	27,5691											
56	21	29,1584	29,0227	28,4919	28,0791	27,4962	27,0431										
56	22	29,0729	28,9381	28,4094	27,9982	27,4175	26,9660	26,6375									
56	23	28,9800	28,8463	28,3199	27,9105	27,3320	26,8823	26,5551	25,9570								
56	24	28,8790	28,7465	28,2225	27,8150	27,2390	26,7913	26,4656	25,8697								

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
56	32	27,6593	27,5405	27,0460	26,6622	26,1159	25,6915	25,3833	24,8152	24,5269	24,2342	24,0286	23,9278	23,7504	23,5859	23,4164	23,2421
56	33	27,4429	27,3266	26,8372	26,4576	25,9165	25,4962	25,1912	24,6280	24,3424	24,0523	23,8484	23,7487	23,5728	23,4096	23,2416	23,0686
56	34	27,2102	27,0964	26,6126	26,2374	25,7019	25,2861	24,9844	24,4265	24,1437	23,8564	23,6546	23,5558	23,3816	23,2199	23,0533	22,8818
56	35	26,9603	26,8492	26,3714	26,0010	25,4715	25,0604	24,7623	24,2101	23,9303	23,6460	23,4463	23,3487	23,1763	23,0162	22,8511	22,6811
56	36	26,6922	26,5839	26,1125	25,7473	25,2242	24,8182	24,5239	23,9778	23,7013	23,4202	23,2228	23,1264	22,9559	22,7975	22,6341	22,4658
56	37	26,4060	26,3008	25,8361	25,4763	24,9601	24,5595	24,2693	23,7297	23,4567	23,1790	22,9840	22,8890	22,7204	22,5638	22,4023	22,2357
56	38	26,1010	25,9990	25,5415	25,1875	24,6786	24,2838	23,9979	23,4652	23,1959	22,9218	22,7294	22,6358	22,4694	22,3148	22,1551	21,9904
56	39	25,7769	25,6783	25,2284	24,8805	24,3794	23,9907	23,7094	23,1840	22,9186	22,6484	22,4587	22,3666	22,2025	22,0499	21,8923	21,7296
56	40	25,4339	25,3389	24,8970	24,5556	24,0627	23,6803	23,4039	22,8863	22,6251	22,3589	22,1721	22,0816	21,9199	21,7695	21,6140	21,4535
56	41	25,0734	24,9821	24,5487	24,2140	23,7297	23,3541	23,0827	22,5732	22,3164	22,0545	21,8708	21,7819	21,6227	21,4746	21,3214	21,1631
56	42	24,6976	24,6102	24,1856	23,8580	23,3826	23,0141	22,7480	22,2469	21,9947	21,7372	21,5567	21,4695	21,3130	21,1672	21,0164	20,8604
56	43	24,3081	24,2248	23,8093	23,4890	23,0229	22,6617	22,4011	21,9088	21,6613	21,4084	21,2311	21,1457	20,9920	20,8487	20,7003	20,5467
56	44	23,9061	23,8270	23,4210	23,1082	22,6517	22,2980	22,0431	21,5599	21,3172	21,0691	20,8952	20,8117	20,6607	20,5200	20,3741	20,2230
56	45	23,4928	23,4180	23,0217	22,7167	22,2701	21,9242	21,6751	21,2013	20,9636	20,7204	20,5500	20,4684	20,3203	20,1822	20,0389	19,8903
56	46	23,0678	22,9976	22,6114	22,3144	21,8780	21,5401	21,2971	20,8329	20,6004	20,3622	20,1954	20,1157	19,9706	19,8352	19,6945	19,5486
56	47	22,6285	22,5629	22,1871	21,8986	21,4727	21,1431	20,9063	20,4520	20,2249	19,9919	19,8288	19,7511	19,6092	19,4765	19,3386	19,1954
56	48	22,1731	22,1123	21,7473	21,4674	21,0525	20,7315	20,5012	20,0572	19,8356	19,6081	19,4489	19,3733	19,2345	19,1047	18,9697	18,8293
56	49	21,7018	21,6460	21,2922	21,0213	20,6177	20,3056	20,0820	19,6488	19,4329	19,2110	19,0557	18,9823	18,8469	18,7201	18,5880	18,4505
56	50	21,2120	21,1614	20,8191	20,5575	20,1657	19,8629	19,6462	19,2241	19,0142	18,7981	18,6470	18,5758	18,4439	18,3202	18,1912	18,0567
56	51	20,7028	20,6575	20,3272	20,0752	19,6955	19,4024	19,1930	18,7823	18,5787	18,3686	18,2219	18,1530	18,0246	17,9042	17,7784	17,6470
56	52	20,1752	20,1354	19,8174	19,5753	19,2082	18,9250	18,7231	18,3244	18,1271	17,9234	17,7811	17,7147	17,5900	17,4730	17,3504	17,2223
56	53	19,6284	19,5940	19,2887	19,0567	18,7027	18,4297	18,2355	17,8491	17,6586	17,4613	17,3237	17,2598	17,1390	17,0254	16,9063	16,7816
56	54	19,0629	19,0339	18,7416	18,5201	18,1794	17,9170	17,7307	17,3571	17,1734	16,9828	16,8500	16,7887	16,6719	16,5619	16,4463	16,3252
56	55	18,4811	18,4576	18,1785	17,9676	17,6406	17,3889	17,2108	16,8503	16,6736	16,4899	16,3620	16,3033	16,1907	16,0844	15,9725	15,8549
56	56	17,8875	17,8694	17,6037	17,4035	17,0903	16,8496	16,6797	16,3325	16,1630	15,9863	15,8634	15,8074	15,6989	15,5964	15,4883	15,3744
56	57	17,2818	17,2690	17,0167	16,8273	16,5282	16,2985	16,1370	15,8034	15,6411	15,4716	15,3538	15,3006	15,1964	15,0977	14,9934	14,8833
56	58	16,6680	16,6604	16,4215	16,2429	15,9579	15,7394	15,5862	15,2664	15,1114	14,9491	14,8364	14,7860	14,6861	14,5914	14,4909	14,3846
56	59	16,0537	16,0510	15,8254	15,6575	15,3866	15,1791	15,0342	14,7281	14,5805	14,4254	14,3178	14,2702	14,1746	14,0838	13,9872	13,8848
56	60	15,4387	15,4408	15,2283	15,0709	14,8138	14,6174	14,4808	14,1883	14,0480	13,9000	13,7976	13,7527	13,6615	13,5747	13,4820	13,3834
56	61	14,8239	14,8304	14,6308	14,4838	14,2405	14,0550	13,9265	13,6477	13,5146	13,3738	13,2765	13,2344	13,1475	13,0646	12,9758	12,8811
56	62	14,2137	14,2245	14,0375	13,9006	13,6709	13,4960	13,3756	13,1103	12,9843	12,8506	12,7583	12,7189	12,6363	12,5573	12,4724	12,3815
56	63	13,6108	13,6255	13,4508	13,3237	13,1073	12,9428	12,8303	12,5782	12,4592	12,3325	12,2452	12,2085	12,1301	12,0549	11,9739	11,8868
56	64	13,0169	13,0353	12,8724	12,7548	12,5513	12,3970	12,2921	12,0530	11,9409	11,8210	11,7386	11,7044	11,6302	11,5589	11,4816	11,3982
56	65	12,4348	12,4565	12,3050	12,1966	12,0055	11,8611	11,7636	11,5372	11,4317	11,3184	11,2408	11,2091	11,1390	11,0714	10,9978	10,9182
56	66	11,8672	11,8919	11,7514	11,6516	11,4726	11,3377	11,2473	11,0331	10,9341	10,8273	10,7542	10,7250	10,6589	10,5949	10,5250	10,4489
56	67	11,3126	11,3400	11,2099	11,1185	10,9512	10,8254	10,7419	10,5397	10,4469	10,3463	10,2777	10,2509	10,1886	10,1281	10,0618	9,9892
56	68	10,7804	10,8102	10,6900	10,6065	10,4502	10,3331	10,2560	10,0653	9,9784	9,8838	9,8194	9,7948	9,7363	9,6792	9,6163	9,5471
56	69	10,2706	10,3024	10,1915	10,1154	9,9695	9,8607	9,7898	9,6099	9,5287	9,4398	9,3794	9,3570	9,3019	9,2481	9,1884	9,1226
56	70	9,7776	9,8113	9,7093	9,6401	9,5043	9,4033	9,3383	9,1689	9,0930	9,0096	8,9531	8,9327	8,8811	8,8304	8,7739	8,7112
56	71	9,3079	9,3432	9,2494	9,1868	9,0605	8,9669	8,9074	8,7480	8,6773	8,5990	8,5462	8,5277	8,4793	8,4316	8,3782	8,3184
56	72	8,8582	8,8949	8,8089	8,7525	8,6351	8,5487	8,4944	8,3444	8,2786	8,2053	8,1560	8,1393	8,0940	8,0492	7,9986	7,9418
56	73	8,4267	8,4646	8,3860	8,3354	8,2266	8,1468	8,0975	7,9566	7,8954	7,8268	7,7809	7,7660	7,7236	7,6816	7,6337	7,5797
56	74	8,0139	8,0527	7,9811	7,9360	7,8352	7,7617	7,7171	7,5850	7,5282	7,4641	7,4214	7,4081	7,3686	7,3292	7,2840	7,2326
56	75	7,6135	7,6532	7,5881	7,5481	7,4551	7,3877	7,3476	7,2238	7,1713	7,1115	7,0719	7,0602	7,0235	6,9866	6,9440	6,8952
56	76	7,2208	7,2610	7,2022	7,1672	7,0815	7,0200	6,9842	6,8685	6,8202	6,7647	6,7280	6,7179	6,6838	6,6494	6,6094	6,5632
56	77	6,8376	6,8781	6,8252	6,7948	6,7163	6,6603	6,6287	6,5209	6,4765	6,4251	6,3913	6,3827	6,3512	6,3193	6,2817	6,2380
56	78	6,4641	6,5047	6,4573	6,4312	6,3595	6,3089	6,2812	6,1810	6,1404	6,0929	6,0620	6,0548	6,0259	5,9963	5,9612	5,9199
56	79	6,0951	6,1354	6,0932	6,0712	6,0061	5,9605	5,9366	5,8438	5,8069	5,7633	5,7351	5,7292	5,7028	5,6756	5,6429	5,6040
56	80	5,7325	5,7723	5,7350	5,7167	5,6578	5,6171	5,5912	5,4779	5,4379	5,4123	5,4078	5,4078	5,3838	5,3589	5,3285	5,2921
56	81	5,3777	5,4168	5,3840	5,3691	5,3161	5,2800	5,2629	5,1844	5,1545	5,1181	5,0950	5,0917	5,0700	5,0474	5,0194	4,9853
56	82	5,0290	5,0671	5,0385	5,0267	4,9793	4,9475	4,9336	4,8618	4,8351	4,8022	4,7815	4,7793	4,7599	4,7394	4,7137	4,6820
56	83	4,6896	4,7266	4,7018	4,6928	4,6506	4,6228	4,6117	4,5465	4,5228	4,4932	4,4748	4,4736	4,4565	4,4381	4,4146	4,3851
56	84	4,3619	4,3975	4,3762	4,3698	4,3325	4,3083	4,2998	4,2407	4,2199	4,1934	4,1771	4,1770	4,1619	4,1456	4,1243	4,0970
56	85	4,0415	4,0754	4,0574	4,0532	4,0205	3,9998	3,9936	3,9403	3,9222	3,8986	3,8844	3,8852	3,8721	3,8577	3,8385	3,8134
56	86	3,7291	3,7611	3,7460	3,7438	3,7154	3,6979	3,6939	3,6461	3,6305	3,6096	3,5973	3,5989	3,5878	3,5753	3,5582	3,5352
56	87	3,4233	3,4532	3,4405	3,4400	3,4156	3,4011	3,3991	3,3567	3,3432	3,3249	3,3143	3,3166	3,3074	3,2988	3,2817	3,2608
56	88	3,1099	3,1373	3,1268	3,1276	3,1070	3,0953	3,0951	3,0580	3,0467	3,0307	3,0217	3,0245	3,0171	3,0084	2,9954	2,9767
56	89	2,7865	2,8110	2,8024	2,8041	2,7869	2,7777	2,7790	2,7473	2,7380	2,7244	2,7167	2,7198	2,7140	2,7072	2,6963	2,67

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
56	104	0,7138	0,7160	0,7153	0,7162	0,7152	0,7145	0,7160	0,7140	0,7138	0,7131	0,7123	0,7128	0,7127	0,7127	0,7125	0,7112
56	105	0,6615	0,6630	0,6625	0,6632	0,6625	0,6620	0,6631	0,6617	0,6616	0,6611	0,6606	0,6609	0,6608	0,6608	0,6607	0,6598
56	106	0,6156	0,6166	0,6163	0,6167	0,6163	0,6159	0,6166	0,6158	0,6157	0,6154	0,6151	0,6153	0,6153	0,6153	0,6152	0,6147
56	107	0,5757	0,5761	0,5760	0,5762	0,5760	0,5758	0,5760	0,5758	0,5758	0,5756	0,5755	0,5756	0,5755	0,5755	0,5755	0,5753
56	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
57	16	28,7832															
57	17	28,7272	28,5965														
57	18	28,6680	28,5380	28,0191													
57	19	28,6051	28,4758	27,9585	27,5564												
57	20	28,5379	28,4093	27,8936	27,4928	26,9251											
57	21	28,4654	28,3377	27,8237	27,4243	26,8584	26,4185										
57	22	28,3871	28,2602	27,7481	27,3503	26,7862	26,3479	26,0293									
57	23	28,3020	28,1761	27,6661	27,2699	26,7079	26,2712	25,9538	25,3711								
57	24	28,2094	28,0846	27,5768	27,1824	26,6227	26,1878	25,8717	25,2911	24,9961							
57	25	28,1084	27,9847	27,4794	27,0870	26,5297	26,0967	25,7821	25,2038	24,9100	24,6120						
57	26	27,9980	27,8755	27,3729	26,9826	26,4280	25,9972	25,6842	25,1084	24,8159	24,5192	24,3106					
57	27	27,8771	27,7561	27,2564	26,8684	26,3168	25,8882	25,5770	25,0039	24,7129	24,4177	24,2102	24,1084				
57	28	27,7447	27,6252	27,1287	26,7433	26,1949	25,7689	25,4595	24,8895	24,6001	24,3064	24,1000	23,9988	23,8208			
57	29	27,6001	27,4822	26,9892	26,6066	26,0617	25,6384	25,3312	24,7644	24,4768	24,1849	23,9797	23,8792	23,7022	23,5380		
57	30	27,4425	27,3263	26,8371	26,4576	25,9165	25,4962	25,1912	24,6281	24,3424	24,0523	23,8485	23,7487	23,5729	23,4097	23,2416	
57	31	27,2712	27,1569	26,6718	26,2956	25,7587	25,3417	25,0392	24,4799	24,1963	23,9083	23,7059	23,6070	23,4323	23,2702	23,1032	22,9313
57	32	27,0856	26,9733	26,4927	26,1201	25,5876	25,1742	24,8743	24,3193	24,0380	23,7521	23,5514	23,4532	23,2799	23,1190	22,9531	22,7824
57	33	26,8850	26,7749	26,2991	25,9303	25,4027	24,9931	24,6961	24,1456	23,8668	23,5833	23,3842	23,2870	23,1151	22,9554	22,7909	22,6213
57	34	26,6687	26,5609	26,0903	25,7256	25,2033	24,7977	24,5038	23,9583	23,6821	23,4012	23,2040	23,1078	22,9374	22,7791	22,6159	22,4477
57	35	26,4360	26,3307	25,8656	25,5054	24,9886	24,5875	24,2969	23,7567	23,4833	23,2052	23,0100	22,9149	22,7461	22,5893	22,4275	22,2608
57	36	26,1858	26,0832	25,6240	25,2685	24,7578	24,3614	24,0744	23,5398	23,2695	22,9944	22,8013	22,7073	22,5403	22,3851	22,2249	22,0597
57	37	25,9180	25,8183	25,3654	25,0150	24,5107	24,1194	23,8361	23,3076	23,0406	22,7687	22,5778	22,4851	22,3200	22,1665	22,0080	21,8444
57	38	25,6320	25,5353	25,0891	24,7441	24,2466	23,8607	23,5815	23,0595	22,7960	22,5275	22,3390	22,2476	22,0845	21,9328	21,7761	21,6143
57	39	25,3274	25,2338	24,7948	24,4555	23,9653	23,5851	23,3103	22,7951	22,5353	22,2704	22,0845	21,9945	21,8335	21,6838	21,5290	21,3691
57	40	25,0043	24,9140	24,4825	24,1493	23,6668	23,2927	23,0224	22,5145	22,2586	21,9975	21,8144	21,7258	21,5672	21,4195	21,2667	21,1088
57	41	24,6639	24,5771	24,1536	23,8267	23,3523	22,9846	22,7190	22,2188	21,9670	21,7100	21,5297	21,4427	21,2865	21,1409	20,9903	20,8345
57	42	24,3084	24,2253	23,8100	23,4898	23,0239	22,6627	22,4022	21,9100	21,6625	21,4097	21,2324	21,1471	20,9933	20,8500	20,7016	20,5480
57	43	23,9393	23,8600	23,4533	23,1400	22,6828	22,3286	22,0733	21,5894	21,3464	21,0979	20,9237	20,8400	20,6889	20,5479	20,4018	20,2505
57	44	23,5575	23,4821	23,0844	22,7783	22,3302	21,9831	21,7332	21,2579	21,0195	20,7755	20,6046	20,5226	20,3742	20,2356	20,0919	19,9429
57	45	23,1642	23,0929	22,7045	22,4058	21,9671	21,6274	21,3830	20,9166	20,6829	20,4436	20,2760	20,1959	20,0501	19,9141	19,7729	19,6263
57	46	22,7590	22,6921	22,3132	22,0221	21,5931	21,2611	21,0224	20,5652	20,3365	20,1020	19,9378	19,8595	19,7166	19,5831	19,4444	19,3004
57	47	22,3392	22,2767	21,9078	21,6247	21,2057	20,8816	20,6489	20,2012	19,9776	19,7480	19,5874	19,5110	19,3711	19,2403	19,1042	18,9628
57	48	21,9029	21,8450	21,4864	21,2116	20,8031	20,4873	20,2608	19,8229	19,6046	19,3803	19,2233	19,1490	19,0121	18,8841	18,7507	18,6120
57	49	21,4503	21,3972	21,0493	20,7831	20,3855	20,0782	19,8582	19,4306	19,2178	18,9988	18,8457	18,7734	18,6398	18,5146	18,3841	18,2481
57	50	20,9788	20,9306	20,5938	20,3365	19,9503	19,6519	19,4385	19,0216	18,8146	18,6013	18,4522	18,3820	18,2517	18,1295	18,0019	17,8689
57	51	20,4872	20,4441	20,1189	19,8709	19,4963	19,2072	19,0008	18,5951	18,3940	18,1866	18,0416	17,9738	17,8469	17,7278	17,6034	17,4734
57	52	19,9767	19,9388	19,6254	19,3870	19,0247	18,7451	18,5460	18,1518	17,9570	17,7555	17,6150	17,5494	17,4262	17,3104	17,1891	17,0622
57	53	19,4461	19,4135	19,1124	18,8838	18,5341	18,2645	18,0728	17,6906	17,5022	17,3071	17,1710	17,1079	16,9884	16,8760	16,7580	16,6345
57	54	18,8962	18,8688	18,5803	18,3619	18,0251	17,7657	17,5818	17,2120	17,0303	16,8417	16,7102	16,6497	16,5341	16,4251	16,3106	16,1905
57	55	18,3291	18,3070	18,0314	17,8233	17,4998	17,2510	17,0749	16,7179	16,5430	16,3611	16,2345	16,1765	16,0649	15,9596	15,8486	15,7320
57	56	17,7494	17,7325	17,4699	17,2722	16,9623	16,7241	16,5560	16,2120	16,0441	15,8691	15,7473	15,6920	15,5845	15,4829	15,3756	15,2626
57	57	17,1566	17,1449	16,8954	16,7083	16,4121	16,1847	16,0248	15,6941	15,5333	15,3653	15,2485	15,1958	15,0925	14,9947	14,8911	14,7818
57	58	16,5548	16,5482	16,3118	16,1353	15,8529	15,6364	15,4848	15,1675	15,0139	14,8529	14,7412	14,6912	14,5922	14,4981	14,3984	14,2928
57	59	15,9517	15,9499	15,7265	15,5604	15,2918	15,0862	14,9427	14,6388	14,4924	14,3385	14,2318	14,1846	14,0898	13,9996	13,9037	13,8019
57	60	15,3469	15,3497	15,1392	14,9834	14,7285	14,5336	14,3983	14,1079	13,9686	13,8217	13,7201	13,6756	13,5851	13,4988	13,4067	13,3086
57	61	14,7414	14,7486	14,5508	14,4052	14,1638	13,9797	13,8524	13,5754	13,4432	13,3034	13,2068	13,1650	13,0787	12,9963	12,9081	12,8138
57	62	14,1398	14,1511	13,9657	13,8300	13,6020	13,4284	13,3090	13,0453	12,9201	12,7873	12,6957	12,6566	12,5745	12,4960	12,4115	12,3211
57	63	13,5446	13,5598	13,3865	13,2605	13,0455	12,8822	12,7705	12,5199	12,4017	12,2757	12,1890	12,1526	12,0747	11,9999	11,9193	11,8326
57	64	12,9577	12,9765	12,8148	12,6982	12,4960	12,3427	12,2386	12,0008	11,8893	11,7701	11,6882	11,6543	11,5806	11,5095	11,4327	11,3497
57	65	12,3819	12,4039	12,2535	12,1459	11,9560	11,8125	11,7157	11,4904	11,3855	11,2729	11,1956	11,1643	11,0945	11,0272	10,9540	10,8747
57	66	11,8200	11,8449	11,7053	11,6063	11,4283	11,2942	11,2044	10,9913	10,8928	10,7865	10,7138	10,6849	10,6191	10,5553	10,4857	10,4100
57	67	11,2704	11,2980	11,1688	11,0780	10,9116	10,7865	10,7035	10,5022	10,4099	10,3098	10,2416	10,2149	10,1530	10,0928	10,0267	9,9544
57	68	10,7428	10,7727	10,6533	10,5703	10,4148	10,2983	10,2217	10,0318	9,9453	9,8512	9,7871	9,7627	9,7044	9,6475	9,5848	9,5159
57	69	10,2370	10,2689	10,1587	10,0830	9,9379	9,8296	9,7591	9,5799	9,4990	9,4105	9,3504	9,3281	9,2734	9,2197	9,1603	9,0946
57	70	9,7476	9,7814	9,6799	9,6112	9,4760	9,3755	9,3108	9,1420	9,0665	8,9834	8,9272	8,9069	8,8555	8,8050	8,7487	8,6862
57	71	9,2811	9,3165	9,2232	9,1610	9,0351	8,9420	8,8828	8,7240	8,6535	8,5756	8,5230	8,5046	8,4564	8,4089	8,3556	8,2960
57	72	8,8343	8,8710	8,7855	8,7294	8,6125	8,5264										

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
57	81	5,3699	5,4090	5,3763	5,3614	5,3086	5,2726	5,2556	5,1772	5,1473	5,1110	5,0880	5,0847	5,0631	5,0405	5,0125	4,9785
57	82	5,0223	5,0604	5,0318	5,0201	4,9728	4,9411	4,9272	4,8555	4,8289	4,7961	4,7754	4,7732	4,7539	4,7334	4,7078	4,6761
57	83	4,6839	4,7208	4,6961	4,6871	4,6450	4,6173	4,6062	4,5411	4,5175	4,4879	4,4695	4,4684	4,4513	4,4329	4,4095	4,3800
57	84	4,3570	4,3925	4,3713	4,3650	4,3277	4,3036	4,2951	4,2361	4,2153	4,1889	4,1726	4,1725	4,1574	4,1411	4,1198	4,0926
57	85	4,0373	4,0712	4,0532	4,0491	4,0164	3,9958	3,9896	3,9364	3,9183	3,8948	3,8806	3,8813	3,8683	3,8539	3,8348	3,8097
57	86	3,7256	3,7576	3,7425	3,7403	3,7120	3,6945	3,6905	3,6428	3,6272	3,6063	3,5940	3,5956	3,5846	3,5721	3,5550	3,5320
57	87	3,4204	3,4503	3,4376	3,4371	3,4127	3,3983	3,3963	3,3539	3,3405	3,3222	3,3116	3,3139	3,3047	3,2941	3,2790	3,2582
57	88	3,1076	3,1349	3,1244	3,1253	3,1046	3,0930	3,0928	3,0557	3,0444	3,0285	3,0195	3,0223	3,0149	3,0062	2,9932	2,9746
57	89	2,7846	2,8091	2,8005	2,8023	2,7851	2,7758	2,7772	2,7455	2,7362	2,7226	2,7149	2,7180	2,7123	2,7054	2,6945	2,6781
57	90	2,4696	2,4911	2,4841	2,4864	2,4722	2,4650	2,4675	2,4408	2,4334	2,4219	2,4154	2,4186	2,4142	2,4089	2,4001	2,3859
57	91	2,1824	2,2010	2,1953	2,1979	2,1862	2,1805	2,1838	2,1615	2,1557	2,1461	2,1406	2,1436	2,1403	2,1363	2,1293	2,1172
57	92	1,9320	1,9480	1,9433	1,9460	1,9363	1,9318	1,9354	1,9168	1,9122	1,9043	1,8996	1,9023	1,8998	1,8968	1,8912	1,8809
57	93	1,7350	1,7489	1,7448	1,7475	1,7394	1,7356	1,7393	1,7236	1,7200	1,7132	1,7092	1,7117	1,7097	1,7074	1,7028	1,6940
57	94	1,5874	1,5997	1,5962	1,5988	1,5918	1,5885	1,5923	1,5786	1,5756	1,5698	1,5662	1,5685	1,5669	1,5651	1,5613	1,5535
57	95	1,4773	1,4883	1,4852	1,4877	1,4816	1,4788	1,4824	1,4704	1,4678	1,4627	1,4594	1,4616	1,4602	1,4588	1,4555	1,4486
57	96	1,3930	1,4032	1,4004	1,4029	1,3974	1,3948	1,3985	1,3876	1,3855	1,3809	1,3779	1,3799	1,3788	1,3776	1,3748	1,3685
57	97	1,3048	1,3140	1,3115	1,3138	1,3090	1,3068	1,3104	1,3007	1,2989	1,2948	1,2921	1,2940	1,2931	1,2921	1,2898	1,2841
57	98	1,2321	1,2404	1,2382	1,2405	1,2361	1,2342	1,2378	1,2292	1,2276	1,2240	1,2215	1,2233	1,2225	1,2218	1,2198	1,2147
57	99	1,1478	1,1552	1,1532	1,1554	1,1516	1,1499	1,1534	1,1460	1,1448	1,1417	1,1395	1,1411	1,1411	1,1405	1,1400	1,1339
57	100	1,0374	1,0436	1,0419	1,0439	1,0408	1,0393	1,0426	1,0366	1,0358	1,0333	1,0314	1,0327	1,0323	1,0320	1,0310	1,0272
57	101	0,9156	0,9202	0,9189	0,9205	0,9183	0,9170	0,9197	0,9152	0,9147	0,9129	0,9114	0,9124	0,9121	0,9120	0,9113	0,9085
57	102	0,8401	0,8439	0,8428	0,8441	0,8424	0,8413	0,8436	0,8400	0,8397	0,8383	0,8371	0,8379	0,8377	0,8376	0,8372	0,8349
57	103	0,7731	0,7761	0,7752	0,7763	0,7749	0,7741	0,7760	0,7732	0,7730	0,7719	0,7710	0,7716	0,7714	0,7714	0,7711	0,7694
57	104	0,7137	0,7160	0,7153	0,7161	0,7151	0,7145	0,7159	0,7139	0,7138	0,7130	0,7123	0,7128	0,7126	0,7126	0,7125	0,7112
57	105	0,6614	0,6630	0,6625	0,6631	0,6625	0,6619	0,6630	0,6616	0,6616	0,6610	0,6605	0,6609	0,6608	0,6608	0,6607	0,6598
57	106	0,6156	0,6166	0,6163	0,6167	0,6163	0,6159	0,6166	0,6157	0,6157	0,6154	0,6151	0,6153	0,6152	0,6152	0,6152	0,6147
57	107	0,5757	0,5761	0,5760	0,5762	0,5760	0,5758	0,5762	0,5758	0,5758	0,5756	0,5755	0,5756	0,5755	0,5755	0,5755	0,5753
57	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
58	16	28,0485															
58	17	27,9971	27,8748														
58	18	27,9429	27,8212	27,3200													
58	19	27,8854	27,7643	27,2645	26,8764												
58	20	27,8239	27,7035	27,2051	26,8182	26,2679											
58	21	27,7577	27,6380	27,1412	26,7556	26,2069	25,7806										
58	22	27,6861	27,5672	27,0721	26,6879	26,1409	25,7160	25,4075									
58	23	27,6083	27,4903	26,9971	26,6144	26,0693	25,6459	25,3385	24,7715								
58	24	27,5236	27,4066	26,9154	26,5344	25,9913	25,5695	25,2633	24,6983	24,4117							
58	25	27,4312	27,3152	26,8263	26,4470	25,9062	25,4862	25,1813	24,6184	24,3329	24,0429						
58	26	27,3300	27,2151	26,7287	26,3514	25,8130	25,3949	25,0915	24,5309	24,2467	23,9579	23,7551					
58	27	27,2192	27,1056	26,6218	26,2466	25,7110	25,2950	24,9932	24,4352	24,1522	23,8648	23,6629	23,5641				
58	28	27,0976	26,9854	26,5045	26,1317	25,5991	25,1854	24,8854	24,3300	24,0486	23,7626	23,5618	23,4636	23,2901			
58	29	26,9647	26,8539	26,3763	26,0061	25,4766	25,0655	24,7674	24,2151	23,9353	23,6509	23,4511	23,3535	23,1810	23,0209		
58	30	26,8195	26,7104	26,2363	25,8688	25,3429	24,9345	24,6385	24,0895	23,8115	23,5288	23,3303	23,2334	23,0619	22,9027	22,7385	
58	31	26,6617	26,5543	26,0839	25,7195	25,1974	24,7921	24,4983	23,9529	23,6768	23,3960	23,1988	23,1027	22,9323	22,7741	22,6109	22,4427
58	32	26,4903	26,3847	25,9185	25,5574	25,0394	24,6373	24,3460	23,8045	23,5305	23,2518	23,0561	22,9607	22,7915	22,6344	22,4722	22,3051
58	33	26,3048	26,2012	25,7394	25,3818	24,8683	24,4698	24,1811	23,6438	23,3721	23,0956	22,9014	22,8069	22,6391	22,4831	22,3221	22,1562
58	34	26,1043	26,0029	25,5459	25,1921	24,6835	24,2887	24,0029	23,4702	23,2009	22,9268	22,7344	22,6407	22,4743	22,3196	22,1599	22,9952
58	35	25,8883	25,7892	25,3372	24,9876	24,4842	24,0935	23,8108	23,2830	23,0163	22,7448	22,5542	22,4616	22,2966	22,1433	21,9850	21,8216
58	36	25,6555	25,5589	25,1124	24,7672	24,2693	23,8831	23,6037	23,0811	22,8173	22,5485	22,3599	22,2684	22,1051	21,9533	21,7964	21,6344
58	37	25,4059	25,3119	24,8713	24,5308	24,0389	23,6573	23,3814	22,8645	22,6038	22,3380	22,1515	22,0611	21,8996	21,7493	21,5940	21,4336
58	38	25,1386	25,0474	24,6130	24,2776	23,7920	23,4153	23,1434	22,6326	22,3751	22,1124	21,9282	21,8390	21,6794	21,5309	21,3772	21,2185
58	39	24,8533	24,7650	24,3373	24,0072	23,5284	23,1573	22,8892	22,3848	22,1307	21,8715	21,6897	21,6018	21,4442	21,2975	21,1456	20,9886
58	40	24,5500	24,4647	24,0441	23,7196	23,2481	22,8826	22,6188	22,1212	21,8709	21,6152	21,4359	21,3495	21,1940	21,0492	20,8993	20,7441
58	41	24,2297	24,1477	23,7345	23,4160	22,9521	22,5926	22,3333	21,8429	21,5964	21,3445	21,1680	21,0830	20,9298	20,7870	20,6391	20,4859
58	42	23,8946	23,8160	23,4106	23,0983	22,6423	22,2891	22,0345	21,5516	21,3092	21,0613	20,8876	20,8041	20,6532	20,5126	20,3667	20,2157
58	43	23,5459	23,4708	23,0736	22,7678	22,3201	21,9734	21,7236	21,2487	21,0104	20,7667	20,5959	20,5140	20,3656	20,2271	20,0835	19,9346
58	44	23,1846	23,1132	22,7244	22,4254	21,9863	21,6463	21,4017	20,9349	20,7010	20,4615	20,2937	20,2135	20,0676	19,9315	19,7901	19,6434
58	45	22,8117	22,7442	22,3642	22,0722	21,6419	21,3089	21,0696	20,6112	20,3818	20,1467	19,9821	19,9035	19,7603	19,6265	19,4874	19,3431
58	46	22,4268	22,3634	21,9924	21,7077	21,2866	20,9609	20,7269	20,2772	20,0526	19,8220	19,6606	19,5838	19,4433	19,3120	19,1753	19,0333
58	47	22,0271	21,9678	21,6063	21,3291	20,9177	20,5994	20,3712	19,9305	19,7107	19,4849	19,3269	19,2519	19,1142	18,9854	18,8513	18,7117
58	48	21,6106	21,5558	21,2040	20,9347	20,5333	20,2229	20,0006	19,5693	19,3546	19,1337	18,9793	18,9062	18,7714	18,6452	18,5137	18,3768
58	49	21,1775	21,1272	20,7857	20,5246	20,1336	19,8314	19,6152	19,1938	18,9843	18,7686	18,6178	18,5468	18,4150	18,2916	18,1628	18,0285
58	50	20,7250	20,6794	20,3486	20,0961	19,7158	19,4222	19,2124	18,8013	18,5973	18,3870	18,2400	18,1711	18,0425	17,9220	17,7960</	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
58	58	16,4296	16,4240	16,1905	16,0161	15,7366	15,5225	15,3725	15,0580	14,9059	14,7464	14,6357	14,5864	14,4882	14,3950	14,2960	14,1912
58	59	15,8386	15,8377	15,6169	15,4528	15,1867	14,9832	14,8412	14,5399	14,3948	14,2422	14,1365	14,0898	13,9958	13,9063	13,8111	13,7100
58	60	15,2451	15,2487	15,0404	14,8864	14,6338	14,4408	14,3068	14,0187	13,8806	13,7349	13,6341	13,5901	13,5003	13,4146	13,3232	13,2258
58	61	14,6499	14,6578	14,4620	14,3180	14,0786	13,8962	13,7701	13,4951	13,3640	13,2253	13,1294	13,0881	13,0024	12,9206	12,8329	12,7393
58	62	14,0577	14,0697	13,8860	13,7518	13,5255	13,3534	13,2351	12,9732	12,8490	12,7172	12,6262	12,5875	12,5060	12,4280	12,3441	12,2541
58	63	13,4712	13,4869	13,3151	13,1903	12,9770	12,8150	12,7043	12,4553	12,3379	12,2128	12,1267	12,0906	12,0132	11,9389	11,8587	11,7725
58	64	12,8921	12,9113	12,7510	12,6354	12,4346	12,2825	12,1793	11,9429	11,8322	11,7138	11,6324	11,5988	11,5255	11,4549	11,3784	11,2958
58	65	12,3232	12,3456	12,1964	12,0898	11,9011	11,7587	11,6626	11,4386	11,3344	11,2224	11,1457	11,1146	11,0452	10,9783	10,9055	10,8265
58	66	11,7676	11,7928	11,6543	11,5561	11,3793	11,2461	11,1569	10,9450	10,8471	10,7414	10,6691	10,6404	10,5750	10,5116	10,4423	10,3669
58	67	11,2238	11,2516	11,1233	11,0333	10,8678	10,7436	10,6611	10,4609	10,3690	10,2695	10,2016	10,1752	10,1136	10,0536	9,9878	9,9159
58	68	10,7012	10,7313	10,6127	10,5303	10,3757	10,2599	10,1838	9,9948	9,9088	9,8151	9,7514	9,7271	9,6691	9,6126	9,5501	9,4815
58	69	10,1998	10,2320	10,1224	10,0473	9,9029	9,7953	9,7252	9,5468	9,4664	9,3783	9,3185	9,2964	9,2418	9,1885	9,1292	9,0638
58	70	9,7145	9,7484	9,6475	9,5793	9,4448	9,3448	9,2805	9,1125	9,0373	8,9546	8,8986	8,8785	8,8273	8,7770	8,7209	8,6586
58	71	9,2516	9,2871	9,1943	9,1325	9,0073	8,9146	8,8558	8,6975	8,6274	8,5498	8,4975	8,4792	8,4312	8,3839	8,3308	8,2714
58	72	8,8080	8,8448	8,7598	8,7040	8,5876	8,5019	8,4482	8,2993	8,2340	8,1613	8,1124	8,0959	8,0510	8,0065	7,9562	7,8997
58	73	8,3820	8,4200	8,3421	8,2921	8,1841	8,1050	8,0562	7,9163	7,8556	7,7875	7,7419	7,7272	7,6851	7,6433	7,5958	7,5421
58	74	7,9741	8,0130	7,9420	7,8974	7,7973	7,7245	7,6803	7,5490	7,4926	7,4290	7,3866	7,3734	7,3342	7,2950	7,2501	7,1990
58	75	7,5782	7,6178	7,5533	7,5138	7,4213	7,3545	7,3148	7,1917	7,1395	7,0802	7,0408	7,0292	6,9927	6,9561	6,9137	6,8652
58	76	7,1895	7,2297	7,1713	7,1366	7,0516	6,9905	6,9550	6,8400	6,7919	6,7368	6,7004	6,6903	6,6565	6,6223	6,5825	6,5364
58	77	6,8099	6,8504	6,7979	6,7678	6,6898	6,6342	6,6028	6,4955	6,4514	6,4003	6,3668	6,3582	6,3270	6,2952	6,2578	6,2143
58	78	6,4397	6,4803	6,4332	6,4074	6,3361	6,2858	6,2583	6,1586	6,1182	6,0710	6,0403	6,0331	6,0044	5,9749	5,9400	5,8989
58	79	6,0737	6,1140	6,0721	6,0502	5,9855	5,9402	5,9164	5,8241	5,7874	5,7440	5,7159	5,7101	5,6839	5,6568	5,6242	5,5855
58	80	5,7138	5,7536	5,7165	5,6983	5,6397	5,5993	5,5791	5,4939	5,4607	5,4210	5,3955	5,3910	5,3672	5,3423	5,3122	5,2758
58	81	5,3615	5,4005	5,3679	5,3531	5,3004	5,2645	5,2476	5,1693	5,1395	5,1033	5,0804	5,0770	5,0555	5,0329	5,0051	4,9711
58	82	5,0150	5,0530	5,0246	5,0129	4,9657	4,9341	4,9202	4,8487	4,8221	4,7894	4,7688	4,7666	4,7473	4,7269	4,7013	4,6696
58	83	4,6776	4,7145	4,6899	4,6810	4,6389	4,6113	4,6003	4,5352	4,5117	4,4821	4,4638	4,4627	4,4456	4,4273	4,4039	4,3745
58	84	4,3517	4,3872	4,3660	4,3597	4,3225	4,2984	4,2900	4,2310	4,2104	4,1839	4,1677	4,1676	4,1526	4,1363	4,1150	4,0878
58	85	4,0328	4,0667	4,0487	4,0446	4,0120	3,9914	3,9853	3,9321	3,9141	3,8906	3,8764	3,8772	3,8642	3,8498	3,8307	3,8056
58	86	3,7219	3,7539	3,7387	3,7366	3,7083	3,6909	3,6869	3,6392	3,6236	3,6028	3,5905	3,5921	3,5811	3,5687	3,5516	3,5286
58	87	3,4173	3,4471	3,4345	3,4340	3,4097	3,3952	3,3933	3,3509	3,3375	3,3192	3,3086	3,3110	3,3018	3,2912	3,2762	3,2553
58	88	3,1050	3,1324	3,1219	3,1227	3,1021	3,0905	3,0903	3,0533	3,0420	3,0261	3,0171	3,0199	3,0125	3,0039	2,9909	2,9722
58	89	2,7826	2,8071	2,7985	2,8002	2,7831	2,7738	2,7752	2,7435	2,7343	2,7207	2,7130	2,7161	2,7104	2,7035	2,6927	2,6763
58	90	2,4680	2,4895	2,4825	2,4848	2,4706	2,4634	2,4659	2,4393	2,4319	2,4204	2,4139	2,4171	2,4127	2,4074	2,3986	2,3844
58	91	2,1812	2,1998	2,1940	2,1967	2,1850	2,1793	2,1826	2,1603	2,1545	2,1449	2,1394	2,1424	2,1391	2,1352	2,1281	2,1160
58	92	1,9311	1,9470	1,9423	1,9450	1,9354	1,9308	1,9344	1,9159	1,9113	1,9033	1,8986	1,9014	1,8988	1,8959	1,8903	1,8800
58	93	1,7342	1,7481	1,7440	1,7467	1,7386	1,7348	1,7386	1,7228	1,7192	1,7125	1,7084	1,7109	1,7089	1,7066	1,7021	1,6932
58	94	1,5867	1,5990	1,5955	1,5981	1,5911	1,5879	1,5916	1,5780	1,5750	1,5692	1,5656	1,5679	1,5663	1,5645	1,5607	1,5529
58	95	1,4767	1,4877	1,4847	1,4872	1,4810	1,4782	1,4819	1,4698	1,4673	1,4621	1,4589	1,4610	1,4597	1,4582	1,4550	1,4480
58	96	1,3926	1,4027	1,3999	1,4024	1,3969	1,3943	1,3980	1,3872	1,3850	1,3804	1,3774	1,3794	1,3783	1,3771	1,3743	1,3680
58	97	1,3044	1,3136	1,3111	1,3134	1,3086	1,3064	1,3100	1,3003	1,2985	1,2944	1,2917	1,2936	1,2927	1,2917	1,2894	1,2837
58	98	1,2317	1,2401	1,2378	1,2401	1,2358	1,2338	1,2374	1,2288	1,2273	1,2236	1,2212	1,2229	1,2222	1,2215	1,2195	1,2143
58	99	1,1475	1,1549	1,1529	1,1551	1,1513	1,1496	1,1531	1,1457	1,1446	1,1414	1,1392	1,1408	1,1402	1,1397	1,1382	1,1336
58	100	1,0372	1,0434	1,0416	1,0436	1,0406	1,0391	1,0424	1,0363	1,0356	1,0331	1,0312	1,0325	1,0321	1,0318	1,0308	1,0270
58	101	0,9154	0,9201	0,9187	0,9204	0,9181	0,9169	0,9195	0,9150	0,9146	0,9127	0,9113	0,9123	0,9120	0,9118	0,9111	0,9083
58	102	0,8400	0,8438	0,8427	0,8440	0,8423	0,8412	0,8435	0,8399	0,8396	0,8382	0,8370	0,8378	0,8376	0,8375	0,8370	0,8348
58	103	0,7730	0,7760	0,7751	0,7762	0,7748	0,7740	0,7759	0,7731	0,7729	0,7718	0,7709	0,7715	0,7713	0,7713	0,7710	0,7693
58	104	0,7137	0,7159	0,7152	0,7161	0,7151	0,7144	0,7159	0,7138	0,7137	0,7130	0,7122	0,7127	0,7126	0,7125	0,7124	0,7111
58	105	0,6614	0,6630	0,6625	0,6631	0,6624	0,6619	0,6630	0,6616	0,6615	0,6610	0,6605	0,6608	0,6607	0,6607	0,6606	0,6597
58	106	0,6156	0,6166	0,6162	0,6166	0,6162	0,6159	0,6166	0,6157	0,6157	0,6154	0,6151	0,6153	0,6152	0,6152	0,6152	0,6146
58	107	0,5757	0,5761	0,5760	0,5762	0,5760	0,5758	0,5761	0,5757	0,5757	0,5756	0,5754	0,5755	0,5755	0,5755	0,5755	0,5753
58	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
59	16	27,3086															
59	17	27,2616	27,1477														
59	18	27,2120	27,0986	26,6151													
59	19	27,1595	27,0467	26,5644	26,1904												
59	20	27,1034	26,9911	26,5102	26,1373	25,6045											
59	21	27,0429	26,9313	26,4518	26,0801	25,5488	25,1362										
59	22	26,9775	26,8666	26,3887	26,0183	25,4885	25,0771	24,7788									
59	23	26,9064	26,7964	26,3202	25,9511	25,4231	25,0131	24,7158	24,1648								
59	24	26,8290	26,7199	26,2455	25,8779	25,3518	24,9433	24,6471	24,0979	23,8197							
59	25	26,7445	26,6363	26,1640	25,7981	25,2740	24,8670	24,5721	24,0248	23,7477	23,4659						
59	26	26,6519	26,5447	26,0747	25,7105	25,1887	24,7835	24,4899	23,9447	23,6687	23,3881	23,1910					
59	27	26,5504	26,4444	25,9768	25,6146	25,0952	24,6920	24,3998	23,8570	23,5822	23,3028	23,1066	23,0109				
59	28	26,4390	26,3342	25,8693	25,5092	24,9925	24,5915	24,3009	23,7606	23,4872</							

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
59	35	25,3237	25,2309	24,7926	24,4539	23,9641	23,5842	23,3096	22,7946	22,5348	22,2700	22,0842	21,9942	21,8333	21,6835	21,5287	21,3688
59	36	25,1077	25,0172	24,5839	24,2493	23,7647	23,3889	23,1173	22,6072	22,3501	22,0878	21,9039	21,8149	21,6555	21,5071	21,3536	21,1950
59	37	24,8756	24,7875	24,3596	24,0294	23,5503	23,1788	22,9106	22,4057	22,1514	21,8920	21,7100	21,6220	21,4643	21,3174	21,1654	21,0082
59	38	24,6265	24,5409	24,1189	23,7933	23,3202	22,9534	22,6886	22,1894	21,9382	21,6816	21,5018	21,4150	21,2590	21,1136	20,9632	20,8076
59	39	24,3601	24,2772	23,8613	23,5407	23,0739	22,7121	22,4511	21,9579	21,7099	21,4565	21,2789	21,1933	21,0392	20,8955	20,7468	20,5928
59	40	24,0761	23,9960	23,5868	23,2714	22,8113	22,4549	22,1978	21,7110	21,4664	21,2164	21,0412	20,9569	20,8048	20,6630	20,5160	20,3638
59	41	23,7757	23,6986	23,2963	22,9865	22,5336	22,1827	21,9298	21,4498	21,2088	20,9624	20,7897	20,7068	20,5568	20,4169	20,2718	20,1214
59	42	23,4607	23,3868	22,9918	22,6879	22,2423	21,8973	21,6489	21,1759	20,9388	20,6960	20,5260	20,4445	20,2967	20,1588	20,0157	19,8673
59	43	23,1324	23,0618	22,6744	22,3766	21,9388	21,5999	21,3561	20,8905	20,6573	20,4185	20,2512	20,1712	20,0257	19,8899	19,7488	19,6025
59	44	22,7916	22,7245	22,3450	22,0535	21,6239	21,2913	21,0523	20,5944	20,3653	20,1304	19,9660	19,8876	19,7445	19,6108	19,4719	19,3277
59	45	22,4392	22,3757	22,0045	21,7196	21,2983	20,9724	20,7383	20,2883	20,0635	19,8328	19,6714	19,5945	19,4539	19,3225	19,1858	19,0437
59	46	22,0747	22,0151	21,6524	21,3744	20,9618	20,6427	20,4138	19,9720	19,7516	19,5253	19,3669	19,2917	19,1537	19,0245	18,8901	18,7503
59	47	21,6953	21,6396	21,2859	21,0150	20,6115	20,2995	20,0760	19,6428	19,4270	19,2052	19,0500	18,9766	18,8412	18,7145	18,5824	18,4449
59	48	21,2990	21,2475	20,9031	20,6397	20,2457	19,9412	19,7233	19,2991	19,0881	18,8710	18,7191	18,6475	18,5149	18,3907	18,2611	18,1261
59	49	20,8859	20,8386	20,5040	20,2484	19,8643	19,5676	19,3555	18,9407	18,7348	18,5225	18,3742	18,3045	18,1748	18,0532	17,9262	17,7938
59	50	20,4530	20,4103	20,0858	19,8383	19,4646	19,1761	18,9701	18,5651	18,3645	18,1574	18,0127	17,9450	17,8184	17,6995	17,5753	17,4455
59	51	19,9993	19,9612	19,6472	19,4083	19,0454	18,7654	18,5659	18,1712	17,9761	17,7744	17,6336	17,5679	17,4445	17,3286	17,2071	17,0801
59	52	19,5254	19,4921	19,1892	18,9591	18,6075	18,3364	18,1436	17,7595	17,5702	17,3741	17,2373	17,1739	17,0538	16,9409	16,8224	16,6983
59	53	19,0303	19,0018	18,7103	18,4894	18,1495	17,8877	17,7018	17,3290	17,1456	16,9554	16,8228	16,7617	16,6451	16,5353	16,4199	16,2990
59	54	18,5145	18,4908	18,2111	17,9996	17,6719	17,4196	17,2410	16,8798	16,7026	16,5186	16,3903	16,3315	16,2186	16,1121	16,0000	15,8822
59	55	17,9800	17,9612	17,6935	17,4918	17,1765	16,9341	16,7629	16,4137	16,2431	16,0653	15,9416	15,8852	15,7761	15,6730	15,5642	15,4498
59	56	17,4310	17,4172	17,1617	16,9698	16,6673	16,4350	16,2714	15,9345	15,7704	15,5992	15,4801	15,4262	15,3209	15,2213	15,1160	15,0050
59	57	16,8674	16,8584	16,6153	16,4334	16,1439	15,9219	15,7660	15,4417	15,2844	15,1198	15,0054	14,9541	14,8528	14,7568	14,6551	14,5475
59	58	16,2930	16,2886	16,0581	15,8862	15,6099	15,3982	15,2501	14,9387	14,7882	14,6303	14,5208	14,4720	14,3748	14,2825	14,1844	14,0804
59	59	15,7151	15,7153	15,4972	15,3352	15,0720	14,8707	14,7304	14,4319	14,2883	14,1371	14,0324	13,9863	13,8931	13,8045	13,7101	13,6097
59	60	15,1337	15,1383	14,9324	14,7804	14,5303	14,3393	14,2068	13,9212	13,7844	13,6401	13,5402	13,4967	13,4076	13,3227	13,2319	13,1352
59	61	14,5498	14,5585	14,3648	14,2225	13,9855	13,8048	13,6801	13,4073	13,2774	13,1399	13,0449	13,0039	12,9190	12,8378	12,7508	12,6577
59	62	13,9679	13,9806	13,7988	13,6661	13,4419	13,2714	13,1542	12,8943	12,7712	12,6404	12,5502	12,5119	12,4310	12,3535	12,2702	12,1808
59	63	13,3908	13,4071	13,2369	13,1135	12,9020	12,7414	12,6318	12,3845	12,2681	12,1440	12,0585	12,0227	11,9459	11,8721	11,7925	11,7068
59	64	12,8202	12,8399	12,6811	12,5667	12,3675	12,2163	12,1143	11,8796	11,7697	11,6521	11,5713	11,5380	11,4652	11,3951	11,3191	11,2370
59	65	12,2591	12,2819	12,1340	12,0284	11,8411	11,6998	11,6045	11,3819	11,2785	11,1673	11,0910	11,0602	10,9913	10,9248	10,8524	10,7738
59	66	11,7104	11,7360	11,5986	11,5013	11,3257	11,1935	11,1050	10,8943	10,7971	10,6921	10,6203	10,5918	10,5268	10,4637	10,3948	10,3198
59	67	11,1728	11,2009	11,0736	10,9844	10,8200	10,6966	10,6148	10,4157	10,3244	10,2255	10,1580	10,1318	10,0705	10,0109	9,9455	9,8738
59	68	10,6558	10,6861	10,5683	10,4867	10,3330	10,2180	10,1425	9,9544	9,8690	9,7758	9,7124	9,6884	9,6307	9,5744	9,5123	9,4439
59	69	10,1594	10,1917	10,0829	10,0084	9,8649	9,7579	9,6883	9,5108	9,4308	9,3431	9,2837	9,2617	9,2075	9,1544	9,0954	9,0302
59	70	9,6785	9,7126	9,6123	9,5446	9,4108	9,3115	9,2476	9,0803	9,0056	8,9232	8,8676	8,8476	8,7966	8,7466	8,6907	8,6286
59	71	9,2195	9,2551	9,1629	9,1016	8,9770	8,8849	8,8264	8,6688	8,5991	8,5218	8,4697	8,4516	8,4038	8,3567	8,3038	8,2446
59	72	8,7795	8,8164	8,7318	8,6764	8,5606	8,4754	8,4220	8,2737	8,2087	8,1363	8,0876	8,0713	8,0265	7,9822	7,9321	7,8758
59	73	8,3566	8,3946	8,3172	8,2676	8,1600	8,0813	8,0328	7,8934	7,8330	7,7652	7,7198	7,7051	7,6633	7,6217	7,5743	7,5207
59	74	7,9515	7,9905	7,9198	7,8755	7,7759	7,7034	7,6595	7,5286	7,4725	7,4091	7,3668	7,3538	7,3147	7,2757	7,2309	7,1799
59	75	7,5582	7,5978	7,5336	7,4943	7,4023	7,3357	7,2962	7,1735	7,1216	7,0624	7,0232	7,0117	6,9754	6,9388	6,8966	6,8482
59	76	7,1718	7,2120	7,1539	7,1194	7,0347	6,9738	6,9385	6,8239	6,7760	6,7210	6,6848	6,6748	6,6411	6,6070	6,5673	6,5214
59	77	6,7943	6,8348	6,7825	6,7525	6,6748	6,6194	6,5882	6,4813	6,4373	6,3864	6,3530	6,3444	6,3133	6,2816	6,2444	6,2009
59	78	6,4260	6,4665	6,4196	6,3939	6,3229	6,2728	6,2454	6,1460	6,1058	6,0587	6,0280	6,0209	5,9923	5,9629	5,9281	5,8871
59	79	6,0617	6,1019	6,0602	6,0385	5,9739	5,9288	5,9051	5,8130	5,7765	5,7332	5,7052	5,6994	5,6732	5,6462	5,6138	5,5751
59	80	5,7033	5,7430	5,7061	5,6880	5,6296	5,5893	5,5692	5,4842	5,4451	5,4115	5,3861	5,3816	5,3578	5,3331	5,3030	5,2667
59	81	5,3524	5,3914	5,3589	5,3442	5,2916	5,2558	5,2389	5,1609	5,1312	5,0951	5,0721	5,0689	5,0474	5,0249	4,9971	4,9631
59	82	5,0072	5,0452	5,0168	5,0052	4,9581	4,9265	4,9128	4,8414	4,8149	4,7822	4,7616	4,7595	4,7403	4,7199	4,6944	4,6627
59	83	4,6709	4,7077	4,6832	4,6743	4,6324	4,6048	4,5938	4,5289	4,5054	4,4760	4,4577	4,4565	4,4395	4,4212	4,3979	4,3685
59	84	4,3460	4,3814	4,3603	4,3540	4,3169	4,2929	4,2845	4,2257	4,2050	4,1786	4,1625	4,1623	4,1474	4,1311	4,1099	4,0827
59	85	4,0280	4,0618	4,0439	4,0399	4,0073	3,9867	3,9807	3,9276	3,9096	3,8861	3,8719	3,8727	3,8597	3,8454	3,8263	3,8013
59	86	3,7179	3,7498	3,7347	3,7326	3,7043	3,6869	3,6830	3,6354	3,6198	3,5991	3,5868	3,5884	3,5774	3,5650	3,5479	3,5250
59	87	3,4140	3,4438	3,4311	3,4307	3,4064	3,3920	3,3900	3,3478	3,3344	3,3161	3,3055	3,3079	3,2987	3,2882	3,2731	3,2523
59	88	3,1024	3,1297	3,1192	3,1201	3,0995	3,0878	3,0877	3,0507	3,0395	3,0236	3,0145	3,0174	3,0100	3,0014	2,9884	2,9698
59	89	2,7804	2,8049	2,7963	2,7981	2,7809	2,7717	2,7731	2,7415	2,7322	2,7187	2,7110	2,7141	2,7084	2,7015	2,6907	2,6743
59	90	2,4663	2,4878	2,4808	2,4831	2,4690	2,4618	2,4643	2,4377	2,4303	2,4188	2,4123	2,4155	2,4111	2,4059	2,3970	2,3829
59	91	2,1799	2,1985	2,1927	2,1954	2,1837	2,1780	2,1813	2,1591	2,1533	2,1437	2,1382	2,1412	2,1379	2,1339	2,1269	2,1148
59	92	1,9300	1,9460	1,9413	1,9440	1,9343	1,9298	1,9334	1,9149	1,9103	1,9023	1,8976	1,9004	1,8979	1,8949		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
59	107	0,5757	0,5761	0,5760	0,5762	0,5760	0,5758	0,5761	0,5757	0,5757	0,5756	0,5754	0,5755	0,5755	0,5755	0,5755	0,5752
59	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
60	16	26,5595															
60	17	26,5165	26,4110														
60	18	26,4713	26,3662	25,9006													
60	19	26,4234	26,3189	25,8544	25,4947												
60	20	26,3722	26,2682	25,8050	25,4463	24,9312											
60	21	26,3171	26,2137	25,7518	25,3941	24,8804	24,4817										
60	22	26,2575	26,1548	25,6943	25,3377	24,8255	24,4279	24,1399									
60	23	26,1927	26,0907	25,6317	25,2765	24,7658	24,3694	24,0824	23,5476								
60	24	26,1221	26,0209	25,5636	25,2097	24,7007	24,3057	24,0197	23,4865	23,2170							
60	25	26,0449	25,9445	25,4892	25,1368	24,6296	24,2361	23,9512	23,4198	23,1512	22,8778						
60	26	25,9603	25,8609	25,4075	25,0568	24,5517	24,1598	23,8761	23,3466	23,0791	22,8067	22,6155					
60	27	25,8675	25,7691	25,3180	24,9690	24,4662	24,0761	23,7937	23,2663	23,0000	22,7287	22,5382	22,4457				
60	28	25,7654	25,6682	25,2195	24,8725	24,3722	23,9840	23,7031	23,1780	22,9129	22,6428	22,4533	22,3612	22,1972			
60	29	25,6536	25,5576	25,1116	24,7667	24,2691	23,8830	23,6037	23,0812	22,8175	22,5487	22,3601	22,2686	22,1053	21,9535		
60	30	25,5312	25,4365	24,9935	24,6510	24,1563	23,7725	23,4950	22,9753	22,7130	22,4457	22,2582	22,1672	22,0048	21,8537	21,6976	
60	31	25,3978	25,3045	24,8646	24,5247	24,0332	23,6520	23,3764	22,8597	22,5991	22,3334	22,1469	22,0566	21,8951	21,7449	21,5896	21,4292
60	32	25,2525	25,1608	24,7244	24,3872	23,8993	23,5208	23,2472	22,7338	22,4750	22,2110	22,0258	21,9361	21,7757	21,6264	21,4720	21,3126
60	33	25,0948	25,0048	24,5721	24,2379	23,7538	23,3783	23,1070	22,5972	22,3403	22,0782	21,8943	21,8054	21,6460	21,4977	21,3444	21,1858
60	34	24,9240	24,8357	24,4071	24,0761	23,5961	23,2238	22,9550	22,4490	22,1942	21,9341	21,7517	21,6636	21,5055	21,3582	21,2059	21,0485
60	35	24,7391	24,6528	24,2285	23,9011	23,4254	23,0567	22,7904	22,2887	22,0361	21,7783	21,5974	21,5101	21,3533	21,2073	21,0561	20,8998
60	36	24,5393	24,4550	24,0354	23,7117	23,2408	22,8758	22,6124	22,1152	21,8651	21,6096	21,4305	21,3441	21,1887	21,0439	20,8940	20,7389
60	37	24,3240	24,2420	23,8274	23,5077	23,0420	22,6810	22,4207	21,9283	21,6808	21,4279	21,2506	21,1652	21,0113	20,8679	20,7193	20,5656
60	38	24,0926	24,0129	23,6037	23,2883	22,8281	22,4715	22,2143	21,7272	21,4825	21,2323	21,0570	20,9727	20,8204	20,6785	20,5314	20,3791
60	39	23,8445	23,7672	23,3638	23,0530	22,5987	22,2467	21,9930	21,5115	21,2698	21,0226	20,8493	20,7661	20,6156	20,4753	20,3297	20,1790
60	40	23,5795	23,5049	23,1075	22,8017	22,3536	22,0065	21,7566	21,2810	21,0425	20,7984	20,6274	20,5454	20,3968	20,2581	20,1143	19,9651
60	41	23,2986	23,2268	22,8359	22,5352	22,0937	21,7519	21,5059	21,0366	20,8015	20,5607	20,3921	20,3114	20,1647	20,0279	19,8857	19,7383
60	42	23,0036	22,9347	22,5506	22,2554	21,8208	21,4845	21,2426	20,7800	20,5484	20,3111	20,1449	20,0656	19,9210	19,7860	19,6457	19,5002
60	43	22,6956	22,6297	22,2527	21,9632	21,5360	21,2053	20,9677	20,5121	20,2842	20,0505	19,8869	19,8090	19,6666	19,5335	19,3952	19,2515
60	44	22,3752	22,3126	21,9430	21,6594	21,2398	20,9151	20,6820	20,2335	20,0095	19,7796	19,6187	19,5422	19,4021	19,2710	19,1347	18,9931
60	45	22,0434	21,9841	21,6223	21,3449	20,9332	20,6147	20,3862	19,9452	19,7252	19,4993	19,3412	19,2662	19,1283	18,9994	18,8652	18,7256
60	46	21,6995	21,6439	21,2901	21,0191	20,6156	20,3036	20,0799	19,6467	19,4309	19,2090	19,0538	18,9803	18,8449	18,7182	18,5861	18,4486
60	47	21,3407	21,2888	20,9434	20,6792	20,2842	19,9789	19,7604	19,3353	19,1238	18,9061	18,7540	18,6822	18,5493	18,4248	18,2950	18,1597
60	48	20,9650	20,9170	20,5804	20,3233	19,9373	19,6391	19,4259	19,0093	18,8023	18,5892	18,4402	18,3701	18,2398	18,1178	17,9903	17,8573
60	49	20,5723	20,5283	20,2010	19,9513	19,5747	19,2839	19,0762	18,6685	18,4664	18,2578	18,1122	18,0439	17,9164	17,7968	17,6718	17,5413
60	50	20,1596	20,1199	19,8022	19,5603	19,1935	18,9105	18,7087	18,3103	18,1132	17,9096	17,7675	17,7011	17,5765	17,4595	17,3371	17,2091
60	51	19,7258	19,6904	19,3829	19,1491	18,7927	18,5178	18,3221	17,9336	17,7418	17,5433	17,4048	17,3404	17,2189	17,1047	16,9850	16,8597
60	52	19,2715	19,2406	18,9436	18,7182	18,3726	18,1063	17,9170	17,5387	17,3524	17,1594	17,0247	16,9624	16,8441	16,7328	16,6160	16,4935
60	53	18,7954	18,7691	18,4830	18,2665	17,9321	17,6746	17,4921	17,1245	16,9440	16,7566	16,6260	16,5659	16,4510	16,3427	16,2288	16,1093
60	54	18,2979	18,2763	18,0015	17,7941	17,4714	17,2232	17,0475	16,6912	16,5167	16,3352	16,2088	16,1510	16,0395	15,9344	15,8237	15,7072
60	55	17,7811	17,7642	17,5011	17,3029	16,9923	16,7536	16,5852	16,2405	16,0722	15,8968	15,7747	15,7193	15,6115	15,5097	15,4022	15,2890
60	56	17,2491	17,2369	16,9856	16,7969	16,4987	16,2697	16,1086	15,7758	15,6139	15,4448	15,3273	15,2742	15,1702	15,0718	14,9676	14,8577
60	57	16,7016	16,6940	16,4547	16,2757	15,9901	15,7711	15,6175	15,2970	15,1416	14,9789	14,8660	14,8154	14,7153	14,6203	14,5196	14,4131
60	58	16,1423	16,1393	15,9121	15,7429	15,4700	15,2611	15,1151	14,8070	14,6584	14,5022	14,3940	14,3459	14,2497	14,1584	14,0612	13,9582
60	59	15,5786	15,5800	15,3648	15,2053	14,9453	14,7464	14,6080	14,3125	14,1705	14,0210	13,9174	13,8719	13,7797	13,6919	13,5983	13,4989
60	60	15,0104	15,0160	14,8128	14,6629	14,4157	14,2269	14,0961	13,8132	13,6779	13,5350	13,4362	13,3932	13,3050	13,2208	13,1309	13,0350
60	61	14,4388	14,4484	14,2571	14,1167	13,8822	13,7035	13,5802	13,3100	13,1814	13,0451	12,9510	12,9106	12,8264	12,7460	12,6596	12,5673
60	62	13,8682	13,8816	13,7020	13,5709	13,3490	13,1802	13,0644	12,8067	12,6848	12,5552	12,4658	12,4279	12,3477	12,2709	12,1882	12,0995
60	63	13,3014	13,3183	13,1501	13,0282	12,8186	12,6596	12,5512	12,3059	12,1905	12,0674	11,9827	11,9473	11,8711	11,7979	11,7188	11,6337
60	64	12,7402	12,7604	12,6033	12,4903	12,2928	12,1434	12,0421	11,8091	11,7002	11,5835	11,5033	11,4704	11,3982	11,3286	11,2530	11,1714
60	65	12,1876	12,2109	12,0645	11,9600	11,7743	11,6342	11,5399	11,3189	11,2163	11,1059	11,0302	10,9997	10,9313	10,8652	10,7933	10,7152
60	66	11,6466	11,6726	11,5365	11,4402	11,2660	11,1349	11,0473	10,8380	10,7414	10,6372	10,5659	10,5377	10,4731	10,4105	10,3420	10,2673
60	67	11,1160	11,1445	11,0183	10,9299	10,7668	10,6443	10,5633	10,3653	10,2748	10,1765	10,1094	10,0835	10,0226	9,9634	9,8983	9,8270
60	68	10,6052	10,6358	10,5190	10,4381	10,2855	10,1714	10,0965	9,9095	9,8246	9,7320	9,6690	9,6452	9,5879	9,5319	9,4701	9,4021
60	69	10,1143	10,1469	10,0389	9,9651	9,8225	9,7162	9,6472	9,4707	9,3912	9,3040	9,2450	9,2232	9,1692	9,1164	9,0577	8,9928
60	70	9,6384	9,6726	9,5731	9,5060	9,3730	9,2743	9,2109	9,0445	8,9702	8,8883	8,8330	8,8131	8,7625	8,7127	8,6571	8,5953
60	71	9,1839	9,2196	9,1280	9,0672	8,9433	8,8517	8,7937	8,6369	8,5675	8,4906	8,4388	8,4208	8,3733	8,3264	8,2737	8,2148
60	72	8,7477	8,7847	8,7007	8,6458	8,5306	8,4458	8,3928	8,2452	8,1806	8,1085	8,0601	8,0438	7,9993	7,9552	7,9053	7,8492
60	73	8,3284	8,3665	8,2895	8,2402	8,1333	8,0550	8,0068	7,8680	7,8079	7,7404	7,6952	7,6807	7,6390	7,5975	7,5504	7,4970
60	74	7,9265	7,9655	7,8952	7,8512	7,7520	7,6799	7,6363	7,5059	7,4501	7,3869	7,3449	7,3319	7,2930	7,2541	7,2096	7,1588
60	75	7,5359	7,5756	7,5117	7,4727	7,3811	7,3148	7,2756	7,1533	7,1016	7,0427	7,0037	6,9923	6,9561	6,9197	6,8776	6,8293
60	76	7,1521	7,1923	7,1345	7,1003	7,0159	6,9553	6,9202	6,8059	6,7583	6,7035	6,6674	6,6575	6,6239	6,5899	6,5504	6,5046
60	77	6,7770	6,8174	6,7654	6,7356	6,6582	6,										

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
60	84	4,3396	4,3750	4,3540	4,3477	4,3106	4,2867	4,2784	4,2196	4,1990	4,1727	4,1566	4,1565	4,1415	4,1253	4,1042	4,0770
60	85	4,0226	4,0564	4,0385	4,0345	4,0020	3,9815	3,9755	3,9225	3,9045	3,8811	3,8669	3,8677	3,8548	3,8405	3,8215	3,7965
60	86	3,7133	3,7453	3,7302	3,7281	3,6999	3,6825	3,6786	3,6311	3,6155	3,5948	3,5826	3,5842	3,5732	3,5608	3,5438	3,5209
60	87	3,4102	3,4400	3,4274	3,4270	3,4027	3,3883	3,3864	3,3442	3,3308	3,3126	3,3020	3,3044	3,2952	3,2847	3,2697	3,2489
60	88	3,0993	3,1266	3,1162	3,1170	3,0965	3,0849	3,0847	3,0478	3,0366	3,0207	3,0117	3,0145	3,0072	2,9985	2,9856	2,9670
60	89	2,7780	2,8025	2,7939	2,7957	2,7786	2,7694	2,7708	2,7392	2,7299	2,7164	2,7087	2,7118	2,7061	2,6993	2,6884	2,6721
60	90	2,4644	2,4859	2,4789	2,4812	2,4671	2,4599	2,4624	2,4358	2,4285	2,4170	2,4105	2,4137	2,4093	2,4041	2,3953	2,3811
60	91	2,1784	2,1970	2,1913	2,1939	2,1822	2,1766	2,1799	2,1576	2,1518	2,1423	2,1368	2,1398	2,1365	2,1325	2,1255	2,1134
60	92	1,9289	1,9448	1,9401	1,9428	1,9332	1,9286	1,9323	1,9137	1,9092	1,9012	1,8965	1,8993	1,8968	1,8938	1,8882	1,8779
60	93	1,7324	1,7463	1,7423	1,7450	1,7369	1,7331	1,7368	1,7211	1,7175	1,7108	1,7067	1,7092	1,7072	1,7050	1,7004	1,6916
60	94	1,5853	1,5975	1,5940	1,5966	1,5897	1,5864	1,5902	1,5766	1,5736	1,5678	1,5642	1,5665	1,5649	1,5631	1,5593	1,5515
60	95	1,4755	1,4865	1,4834	1,4859	1,4798	1,4770	1,4806	1,4686	1,4661	1,4609	1,4577	1,4599	1,4585	1,4571	1,4538	1,4469
60	96	1,3915	1,4016	1,3988	1,4013	1,3958	1,3933	1,3970	1,3861	1,3840	1,3793	1,3764	1,3784	1,3773	1,3761	1,3733	1,3670
60	97	1,3035	1,3126	1,3101	1,3125	1,3077	1,3055	1,3091	1,2994	1,2976	1,2935	1,2908	1,2927	1,2918	1,2909	1,2885	1,2828
60	98	1,2309	1,2393	1,2370	1,2393	1,2350	1,2331	1,2366	1,2280	1,2265	1,2229	1,2204	1,2222	1,2214	1,2207	1,2187	1,2136
60	99	1,1469	1,1543	1,1523	1,1545	1,1507	1,1490	1,1525	1,1451	1,1439	1,1408	1,1386	1,1402	1,1396	1,1391	1,1376	1,1330
60	100	1,0368	1,0429	1,0412	1,0432	1,0401	1,0386	1,0419	1,0359	1,0351	1,0326	1,0307	1,0321	1,0316	1,0313	1,0303	1,0266
60	101	0,9151	0,9197	0,9184	0,9200	0,9178	0,9166	0,9192	0,9147	0,9142	0,9124	0,9109	0,9120	0,9116	0,9115	0,9108	0,9080
60	102	0,8398	0,8435	0,8424	0,8438	0,8420	0,8410	0,8432	0,8397	0,8394	0,8379	0,8367	0,8376	0,8373	0,8372	0,8368	0,8345
60	103	0,7728	0,7758	0,7749	0,7760	0,7747	0,7738	0,7757	0,7729	0,7727	0,7717	0,7707	0,7713	0,7712	0,7711	0,7708	0,7691
60	104	0,7135	0,7158	0,7151	0,7159	0,7150	0,7143	0,7157	0,7137	0,7136	0,7128	0,7121	0,7126	0,7124	0,7124	0,7123	0,7110
60	105	0,6613	0,6629	0,6624	0,6630	0,6623	0,6618	0,6629	0,6615	0,6615	0,6609	0,6604	0,6607	0,6606	0,6606	0,6606	0,6596
60	106	0,6155	0,6165	0,6162	0,6166	0,6162	0,6158	0,6165	0,6157	0,6156	0,6153	0,6150	0,6152	0,6152	0,6152	0,6151	0,6146
60	107	0,5756	0,5761	0,5759	0,5761	0,5760	0,5758	0,5761	0,5757	0,5757	0,5756	0,5754	0,5755	0,5755	0,5755	0,5755	0,5752
60	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
61	16	25,7965															
61	17	25,7574	25,6604														
61	18	25,7163	25,6197	25,1723													
61	19	25,6727	25,5766	25,1302	24,7851												
61	20	25,6262	25,5306	25,0853	24,7410	24,2441											
61	21	25,5761	25,4810	25,0370	24,6936	24,1979	23,8133										
61	22	25,5219	25,4274	24,9846	24,6423	24,1479	23,7643	23,4869									
61	23	25,4629	25,3691	24,9277	24,5866	24,0936	23,7111	23,4345	22,9164								
61	24	25,3986	25,3055	24,8657	24,5258	24,0343	23,6531	23,3775	22,8608	22,6001							
61	25	25,3283	25,2360	24,7978	24,4593	23,9695	23,5897	23,3150	22,7999	22,5401	22,2753						
61	26	25,2512	25,1597	24,7234	24,3863	23,8985	23,5201	23,2465	22,7332	22,4743	22,2104	22,0252					
61	27	25,1664	25,0759	24,6417	24,3062	23,8204	23,4436	23,1713	22,6599	22,4021	22,1391	21,9547	21,8654				
61	28	25,0732	24,9837	24,5517	24,2180	23,7345	23,3595	23,0885	22,5792	22,3225	22,0607	21,8770	21,7881	21,6290			
61	29	24,9709	24,8825	24,4529	24,1212	23,6402	23,2671	22,9976	22,4906	22,2352	21,9746	21,7918	21,7034	21,5449	21,3974		
61	30	24,8589	24,7716	24,3448	24,0152	23,5368	23,1659	22,8980	22,3935	22,1395	21,8802	21,6984	21,6105	21,4528	21,3060	21,1541	
61	31	24,7366	24,6506	24,2267	23,8994	23,4240	23,0554	22,7892	22,2876	22,0350	21,7772	21,5964	21,5091	21,3523	21,2062	21,0551	20,8988
61	32	24,6033	24,5188	24,0980	23,7733	23,3010	22,9350	22,6707	22,1760	21,9211	21,6649	21,4852	21,3985	21,2427	21,0975	20,9472	20,7917
61	33	24,4585	24,3755	23,9581	23,6361	23,1674	22,8040	22,5418	22,0465	21,7923	21,5428	21,3644	21,2783	21,1235	20,9792	20,8298	20,6752
61	34	24,3013	24,2200	23,8063	23,4873	23,0223	22,6619	22,4019	21,9101	21,6629	21,4103	21,2332	21,1479	20,9941	20,8509	20,7024	20,5488
61	35	24,1311	24,0515	23,6418	23,3260	22,8651	22,5079	22,2503	21,7624	21,5172	21,2666	21,0910	21,0065	20,8539	20,7117	20,5644	20,4118
61	36	23,9467	23,8690	23,4636	23,1512	22,6947	22,3410	22,0860	21,6023	21,3594	21,1110	20,9368	20,8532	20,7020	20,5609	20,4147	20,2633
61	37	23,7478	23,6721	23,2713	22,9627	22,5108	22,1609	21,9087	21,4294	21,1890	20,9429	20,7705	20,6878	20,5379	20,3982	20,2532	20,1030
61	38	23,5335	23,4599	23,0641	22,7594	22,3127	21,9667	21,7176	21,2431	21,0052	20,7617	20,5911	20,5094	20,3611	20,2227	20,0791	19,9302
61	39	23,3033	23,2320	22,8414	22,5410	22,0997	21,7580	21,5121	21,0429	20,8078	20,5670	20,3983	20,3176	20,1709	20,0340	19,8919	19,7444
61	40	23,0570	22,9880	22,6031	22,3073	21,8718	21,5346	21,2922	20,8285	20,5963	20,3584	20,1919	20,1123	19,9673	19,8320	19,6914	19,5455
61	41	22,7953	22,7289	22,3500	22,0590	21,6296	21,2973	21,0585	20,6007	20,3717	20,1369	19,9725	19,8941	19,7510	19,6173	19,4783	19,3341
61	42	22,5201	22,4563	22,0837	21,7977	21,3749	21,0477	20,8127	20,3610	20,1353	19,9038	19,7417	19,6646	19,5234	19,3915	19,2542	19,1116
61	43	22,2322	22,1713	21,8053	21,5246	21,1085	20,7867	20,5557	20,1105	19,8883	19,6601	19,5004	19,4246	19,2854	19,1553	19,0199	18,8791
61	44	21,9323	21,8744	21,5153	21,2401	20,8311	20,5149	20,2880	19,8496	19,6310	19,4064	19,2492	19,1747	19,0377	18,9095	18,7759	18,6370
61	45	21,6211	21,5664	21,2145	20,9451	20,5435	20,2330	20,0106	19,5791	19,3643	19,1433	18,9888	18,9157	18,7809	18,6546	18,5230	18,3860
61	46	21,2981	21,2466	20,9023	20,6390	20,2450	19,9406	19,7227	19,2985	19,0876	18,8704	18,7186	18,6470	18,5144	18,3903	18,2607	18,1257
61	47	20,9602	20,9122	20,5758	20,3188	19,9329	19,6348	19,4216	19,0051	18,7982	18,5851	18,4362	18,3661	18,2359	18,1138	17,9864	17,8535
61	48	20,6054	20,5611	20,2330	19,9827	19,6052	19,3138	19,1057	18,6972	18,4946	18,2857	18,1398	18,0713	17,9436	17,8238	17,6986	17,5679
61	49	20,2336	20,1931	19,8737	19,6304	19,2618	18,9774	18,7745	18,3745	18,1764	17,9719	17,8291	17,7624	17,6373	17,5199	17,3970	17,2685
61	50	19,8418	19,8053	19,4950	19,2591	18,8999	18,6228	18,4255	18,0343	17,8410	17,6412	17,5017	17,4368	17,3144	17,1995	17,0790	16,9530
61	51	19,4286	19,3962	19,0956	18,8673	18,5180	18,2486	18,0572	17,6753	17,4871	17,2922	17,1562	17,0931	16,9737	16,8614	16,7436	16,6201
61	52	18,9946	18,9665	18,6759	18,4556	18,1166	17,8554	17,6700	17,2980	17,1150	16,9252	16,7929	16,7319	16,6156	16,5060	16,3909	16,2701
61	53	18,5384	18,5147	18,2345	18,0227	17,6944	17,4417	17,2627	16,9010	16,7236	16,5392</						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
61	61	14,3149	14,3255	14,1369	13,9987	13,7669	13,5905	13,4689	13,2014	13,0742	12,9394	12,8464	12,8065	12,7232	12,6435	12,5580	12,4664
61	62	13,7567	13,7710	13,5937	13,4646	13,2452	13,0784	12,9641	12,7089	12,5882	12,4599	12,3714	12,3341	12,2547	12,1785	12,0966	12,0085
61	63	13,2013	13,2190	13,0529	12,9327	12,7253	12,5681	12,4610	12,2179	12,1037	11,9817	11,8978	11,8629	11,7874	11,7149	11,6364	11,5519
61	64	12,6506	12,6715	12,5162	12,4046	12,2092	12,0613	11,9612	11,7302	11,6223	11,5066	11,4272	11,3947	11,3231	11,2540	11,1791	11,0981
61	65	12,1076	12,1314	11,9866	11,8834	11,6995	11,5607	11,4675	11,2482	11,1465	11,0370	10,9620	10,9319	10,8641	10,7985	10,7270	10,6494
61	66	11,5752	11,6016	11,4669	11,3718	11,1991	11,0692	10,9825	10,7748	10,6791	10,5756	10,5049	10,4770	10,4129	10,3508	10,2827	10,2085
61	67	11,0524	11,0812	10,9562	10,8689	10,7071	10,5857	10,5054	10,3089	10,2191	10,1215	10,0550	10,0293	9,9689	9,9100	9,8453	9,7745
61	68	10,5485	10,5794	10,4637	10,3837	10,2323	10,1191	10,0449	9,8592	9,7749	9,6829	9,6204	9,5969	9,5399	9,4843	9,4229	9,3552
61	69	10,0639	10,0966	9,9896	9,9165	9,7750	9,6695	9,6012	9,4257	9,3468	9,2602	9,2015	9,1800	9,1264	9,0739	9,0155	8,9510
61	70	9,5935	9,6279	9,5292	9,4627	9,3307	9,2327	9,1699	9,0044	8,9306	8,8492	8,7942	8,7746	8,7243	8,6748	8,6194	8,5579
61	71	9,1439	9,1798	9,0889	9,0286	8,9056	8,8147	8,7571	8,6011	8,5322	8,4558	8,4043	8,3864	8,3392	8,2926	8,2401	8,1815
61	72	8,7122	8,7493	8,6659	8,6115	8,4970	8,4128	8,3602	8,2133	8,1491	8,0774	8,0292	8,0131	7,9689	7,9250	7,8753	7,8194
61	73	8,2969	8,3350	8,2586	8,2097	8,1034	8,0256	7,9777	7,8396	7,7798	7,7126	7,6677	7,6533	7,6119	7,5706	7,5236	7,4704
61	74	7,8985	7,9375	7,8677	7,8240	7,7254	7,6537	7,6104	7,4806	7,4251	7,3622	7,3204	7,3076	7,2689	7,2301	7,1857	7,1351
61	75	7,5111	7,5508	7,4873	7,4486	7,3574	7,2915	7,2525	7,1308	7,0794	7,0208	6,9819	6,9706	6,9346	6,8983	6,8564	6,8083
61	76	7,1302	7,1704	7,1129	7,0789	6,9949	6,9346	6,8998	6,7860	6,7385	6,6840	6,6480	6,6382	6,6048	6,5710	6,5315	6,4859
61	77	6,7577	6,7981	6,7463	6,7167	6,6397	6,5848	6,5539	6,4477	6,4041	6,3536	6,3204	6,3121	6,2812	6,2497	6,2127	6,1695
61	78	6,3938	6,4342	6,3878	6,3624	6,2919	6,2422	6,2152	6,1164	6,0765	6,0297	5,9993	5,9923	5,9639	5,9348	5,9001	5,8593
61	79	6,0334	6,0736	6,0322	6,0108	5,9467	5,9129	5,8785	5,7870	5,7507	5,7077	5,6799	5,6742	5,6482	5,6214	5,5891	5,5507
61	80	5,6787	5,7184	5,6817	5,6639	5,6058	5,5658	5,5459	5,4614	5,4286	5,3892	5,3640	5,3595	5,3359	5,3113	5,2814	5,2453
61	81	5,3310	5,3699	5,3376	5,3231	5,2709	5,2353	5,2187	5,1410	5,1115	5,0756	5,0528	5,0496	5,0283	5,0059	4,9782	4,9444
61	82	4,9887	5,0267	4,9985	4,9870	4,9401	4,9088	4,8952	4,8242	4,7978	4,7653	4,7448	4,7428	4,7237	4,7034	4,6780	4,6465
61	83	4,6551	4,6918	4,6674	4,6587	4,6170	4,5895	4,5787	4,5140	4,4907	4,4614	4,4432	4,4421	4,4252	4,4070	4,3838	4,3545
61	84	4,3325	4,3678	4,3469	4,3406	4,3037	4,2799	4,2716	4,2129	4,1924	4,1661	4,1500	4,1499	4,1351	4,1189	4,0978	4,0707
61	85	4,0166	4,0504	4,0325	4,0285	3,9961	3,9757	3,9697	3,9168	3,8988	3,8755	3,8614	3,8622	3,8493	3,8350	3,8160	3,7911
61	86	3,7083	3,7402	3,7252	3,7231	3,6949	3,6776	3,6738	3,6263	3,6108	3,5901	3,5779	3,5795	3,5685	3,5562	3,5392	3,5164
61	87	3,4061	3,4358	3,4232	3,4228	3,3986	3,3843	3,3823	3,3402	3,3269	3,3087	3,2981	3,2995	3,2913	3,2809	3,2659	3,2451
61	88	3,0959	3,1232	3,1128	3,1137	3,0931	3,0815	3,0814	3,0446	3,0333	3,0175	3,0085	3,0113	3,0040	2,9954	2,9825	2,9639
61	89	2,7753	2,7998	2,7912	2,7930	2,7759	2,7667	2,7681	2,7366	2,7274	2,7138	2,7061	2,7093	2,7035	2,6967	2,6859	2,6696
61	90	2,4623	2,4838	2,4768	2,4791	2,4650	2,4578	2,4604	2,4338	2,4264	2,4150	2,4085	2,4117	2,4073	2,4021	2,3933	2,3792
61	91	2,1768	2,1953	2,1896	2,1923	2,1806	2,1749	2,1782	2,1560	2,1502	2,1407	2,1352	2,1382	2,1349	2,1310	2,1239	2,1119
61	92	1,9276	1,9435	1,9388	1,9415	1,9319	1,9273	1,9310	1,9125	1,9079	1,9000	1,8953	1,8981	1,8955	1,8926	1,8870	1,8767
61	93	1,7314	1,7452	1,7412	1,7439	1,7358	1,7321	1,7358	1,7201	1,7165	1,7098	1,7057	1,7082	1,7062	1,7040	1,6994	1,6906
61	94	1,5844	1,5967	1,5932	1,5958	1,5888	1,5856	1,5893	1,5757	1,5727	1,5669	1,5633	1,5657	1,5640	1,5622	1,5585	1,5507
61	95	1,4747	1,4858	1,4827	1,4852	1,4791	1,4763	1,4799	1,4679	1,4654	1,4602	1,4570	1,4591	1,4578	1,4564	1,4531	1,4462
61	96	1,3909	1,4010	1,3982	1,4007	1,3952	1,3927	1,3963	1,3855	1,3833	1,3787	1,3758	1,3778	1,3767	1,3755	1,3727	1,3664
61	97	1,3030	1,3121	1,3096	1,3120	1,3071	1,3049	1,3085	1,2989	1,2971	1,2930	1,2903	1,2922	1,2913	1,2903	1,2880	1,2823
61	98	1,2305	1,2388	1,2366	1,2389	1,2345	1,2326	1,2362	1,2276	1,2261	1,2224	1,2200	1,2217	1,2210	1,2203	1,2183	1,2132
61	99	1,1465	1,1539	1,1519	1,1541	1,1503	1,1486	1,1521	1,1447	1,1436	1,1404	1,1382	1,1398	1,1392	1,1387	1,1372	1,1327
61	100	1,0365	1,0426	1,0409	1,0429	1,0399	1,0383	1,0416	1,0356	1,0348	1,0323	1,0305	1,0318	1,0313	1,0311	1,0300	1,0263
61	101	0,9149	0,9195	0,9182	0,9198	0,9176	0,9164	0,9190	0,9145	0,9140	0,9122	0,9107	0,9118	0,9114	0,9113	0,9106	0,9078
61	102	0,8396	0,8434	0,8423	0,8436	0,8419	0,8408	0,8431	0,8395	0,8392	0,8378	0,8366	0,8374	0,8372	0,8371	0,8366	0,8344
61	103	0,7727	0,7757	0,7748	0,7759	0,7746	0,7737	0,7756	0,7728	0,7726	0,7716	0,7706	0,7712	0,7711	0,7710	0,7707	0,7690
61	104	0,7135	0,7157	0,7150	0,7159	0,7149	0,7142	0,7157	0,7136	0,7135	0,7127	0,7120	0,7125	0,7124	0,7123	0,7122	0,7109
61	105	0,6613	0,6628	0,6623	0,6629	0,6623	0,6618	0,6628	0,6614	0,6614	0,6609	0,6603	0,6607	0,6606	0,6606	0,6605	0,6596
61	106	0,6155	0,6165	0,6161	0,6166	0,6162	0,6158	0,6165	0,6156	0,6156	0,6153	0,6150	0,6152	0,6151	0,6151	0,6145	0,6145
61	107	0,5756	0,5761	0,5759	0,5761	0,5759	0,5758	0,5761	0,5757	0,5757	0,5757	0,5756	0,5754	0,5755	0,5755	0,5755	0,5752
61	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
62	16	25,0249															
62	17	24,9893	24,9009														
62	18	24,9519	24,8639	24,4349													
62	19	24,9125	24,8248	24,3967	24,0662												
62	20	24,8703	24,7831	24,3560	24,0263	23,5476											
62	21	24,8249	24,7381	24,3121	23,9833	23,5057	23,1355										
62	22	24,7757	24,6894	24,2646	23,9367	23,4603	23,0910	22,8243									
62	23	24,7221	24,6365	24,2130	23,8861	23,4110	23,0427	22,7767	22,2754								
62	24	24,6637	24,5787	24,1566	23,8308	23,3572	22,9900	22,7248	22,2248	21,9732							
62	25	24,5998	24,5155	24,0949	23,7703	23,2982	22,9322	22,6680	22,1695	21,9186	21,6624						
62	26	24,5295	24,4460	24,0271	23,7039	23,2335	22,8689	22,6057	22,1087	21,8587	21,6033	21,4243					
62	27	24,4524	24,3697	23,9526	23,6309	23,1624	22,7992	22,5371	22,0419	21,7928	21,5384	21,3600	21,2740				
62	28	24,3673	24,2856	23,8705	23,5504	23,0839	22,7224	22,4615	21,9682	21,7202	21,4668	21,2891	21,2035	21,0493			
62	29	24,2739	24,1931	23,7803	23,4620	22,9978	22,6380	22,3785	21,8873	21,6404	21,3881	21,2112	21,1260	20,9725	20,8294		
62	30	24,1714	24,0918	23,6814	23,3651	22,9033	22,5454	22,2874	21,7985	21,5529	21,3018	21,1258	21,0411	20,8883	20,7458	20,5982	
62	31	24,0595	23,9811	23,5733	23,2591	22,8000	22,4443	22,1878	21,7015	21,4573	21,2075	21,0324	20,9483	20,7962	20,6545		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
62	38	22,9534	22,8861	22,5040	22,2105	21,7777	21,4428	21,2019	20,7406	20,5098	20,2732	20,1075	20,0284	19,8842	19,7495	19,6095	19,4642
62	39	22,7405	22,6752	22,2980	22,0084	21,5807	21,2496	21,0117	20,5553	20,3270	20,0929	19,9290	19,8509	19,7082	19,5749	19,4362	19,2923
62	40	22,5122	22,4491	22,0771	21,7917	21,3693	21,0425	20,8078	20,3564	20,1309	19,8995	19,7376	19,6605	19,5194	19,3875	19,2503	19,1077
62	41	22,2693	22,2085	21,8421	21,5611	21,1444	20,8220	20,5907	20,1448	19,9222	19,6937	19,5337	19,4578	19,3184	19,1880	19,0524	18,9113
62	42	22,0133	21,9550	21,5944	21,3181	20,9074	20,5898	20,3620	19,9218	19,7023	19,4768	19,3190	19,2442	19,1066	18,9779	18,8438	18,7043
62	43	21,7453	21,6896	21,3351	21,0636	20,6593	20,3466	20,1225	19,6884	19,4721	19,2497	19,0942	19,0206	18,8848	18,7578	18,6254	18,4876
62	44	21,4656	21,4126	21,0646	20,7983	20,4004	20,0930	19,8728	19,4449	19,2320	19,0129	18,8597	18,7874	18,6536	18,5284	18,3977	18,2617
62	45	21,1749	21,1249	20,7835	20,5226	20,1317	19,8296	19,6135	19,1921	18,9827	18,7670	18,6163	18,5453	18,4136	18,2902	18,1614	18,0271
62	46	20,8726	20,8256	20,4913	20,2360	19,8523	19,5558	19,3439	18,9294	18,7236	18,5116	18,3633	18,2937	18,1641	18,0426	17,9157	17,7833
62	47	20,5557	20,5119	20,1850	19,9356	19,5594	19,2689	19,0614	18,6541	18,4521	18,2438	18,0983	18,0301	17,9027	17,7832	17,6583	17,5279
62	48	20,2221	20,1817	19,8626	19,6194	19,2512	18,9669	18,7642	18,3644	18,1665	17,9621	17,8194	17,7527	17,6277	17,5103	17,3875	17,2592
62	49	19,8715	19,8347	19,5237	19,2872	18,9272	18,6496	18,4518	18,0599	17,8663	17,6661	17,5263	17,4613	17,3387	17,2236	17,1030	16,9768
62	50	19,5009	19,4678	19,1655	18,9359	18,5848	18,3141	18,1216	17,7380	17,5489	17,3531	17,2165	17,1531	17,0332	16,9204	16,8021	16,6782
62	51	19,1088	19,0796	18,7864	18,5641	18,2223	17,9589	17,7719	17,3973	17,2129	17,0218	16,8885	16,8269	16,7098	16,5995	16,4837	16,3622
62	52	18,6957	18,6705	18,3868	18,1721	17,8401	17,5845	17,4033	17,0380	16,8587	16,6724	16,5426	16,4830	16,3687	16,2611	16,1478	16,0289
62	53	18,2601	18,2391	17,9653	17,7586	17,4369	17,1894	17,0143	16,6588	16,4847	16,3037	16,1776	16,1199	16,0087	15,9038	15,7933	15,6771
62	54	17,8023	17,7855	17,5220	17,3236	17,0126	16,7736	16,6049	16,2597	16,0911	15,9155	15,7932	15,7377	15,6297	15,5278	15,4201	15,3068
62	55	17,3240	17,3115	17,0587	16,8689	16,5690	16,3387	16,1766	15,8421	15,6794	15,5093	15,3911	15,3378	15,2332	15,1343	15,0297	14,9193
62	56	16,8290	16,8207	16,5789	16,3978	16,1094	15,8881	15,7328	15,4095	15,2526	15,0884	14,9744	14,9233	14,8222	14,7265	14,6250	14,5177
62	57	16,3171	16,3130	16,0823	15,9102	15,6335	15,4215	15,2732	14,9613	14,8106	14,6524	14,5427	14,4938	14,3964	14,3039	14,2057	14,1015
62	58	15,7917	15,7917	15,5723	15,4093	15,1446	14,9421	14,8009	14,5006	14,3561	14,2041	14,0988	14,0523	13,9586	13,8695	13,7745	13,6737
62	59	15,2598	15,2639	15,0557	14,9018	14,6491	14,4560	14,3220	14,0336	13,8954	13,7496	13,6487	13,6046	13,5146	13,4289	13,3373	13,2398
62	60	14,7215	14,7294	14,5326	14,3877	14,1470	13,9635	13,8366	13,5601	13,4282	13,2887	13,1923	13,1506	13,0644	12,9821	12,8940	12,7999
62	61	14,1778	14,1894	14,0038	13,8679	13,6393	13,4653	13,3455	13,0811	12,9555	12,8223	12,7304	12,6912	12,6088	12,5300	12,4453	12,3546
62	62	13,6331	13,6483	13,4736	13,3466	13,1300	12,9654	12,8527	12,6002	12,4811	12,3541	12,2667	12,2299	12,1514	12,0760	11,9948	11,9076
62	63	13,0901	13,1086	12,9448	12,8264	12,6216	12,4663	12,3607	12,1201	12,0072	11,8865	11,8035	11,7691	11,6944	11,6225	11,5448	11,4609
62	64	12,5509	12,5724	12,4192	12,3093	12,1160	11,9699	11,8711	11,6423	11,5355	11,4210	11,3424	11,3104	11,2395	11,1710	11,0967	11,0163
62	65	12,0183	12,0427	11,8997	11,7980	11,6160	11,4788	11,3867	11,1694	11,0687	10,9603	10,8860	10,8562	10,7891	10,7241	10,6532	10,5761
62	66	11,4954	11,5223	11,3892	11,2954	11,1244	10,9959	10,9102	10,7042	10,6094	10,5069	10,4368	10,4093	10,3458	10,2841	10,2166	10,1428
62	67	10,9813	11,0104	10,8869	10,8006	10,6404	10,5202	10,4409	10,2459	10,1568	10,0601	9,9941	9,9688	9,9088	9,8505	9,7862	9,7158
62	68	10,4852	10,5164	10,4019	10,3228	10,1728	10,0606	9,9872	9,8029	9,7193	9,6281	9,5661	9,5428	9,4863	9,4311	9,3700	9,3028
62	69	10,0074	10,0404	9,9345	9,8622	9,7219	9,6174	9,5497	9,3755	9,2972	9,2112	9,1530	9,1317	9,0785	9,0263	8,9683	8,9041
62	70	9,5433	9,5779	9,4801	9,4144	9,2834	9,1862	9,1240	8,9596	8,8863	8,8055	8,7509	8,7315	8,6815	8,6323	8,5773	8,5161
62	71	9,0993	9,1353	9,0452	8,9856	8,8634	8,7732	8,7161	8,5611	8,4927	8,4168	8,3656	8,3480	8,3011	8,2547	8,2026	8,1442
62	72	8,6726	8,7098	8,6270	8,5731	8,4594	8,3758	8,3237	8,1777	8,1139	8,0426	7,9948	7,9788	7,9348	7,8912	7,8418	7,7862
62	73	8,2616	8,2999	8,2240	8,1756	8,0699	7,9927	7,9452	7,8079	7,7484	7,6816	7,6370	7,6227	7,5815	7,5405	7,4938	7,4408
62	74	7,8672	7,9063	7,8370	7,7937	7,6957	7,6244	7,5815	7,4523	7,3971	7,3346	7,2930	7,2803	7,2418	7,2033	7,1591	7,1087
62	75	7,4834	7,5231	7,4601	7,4217	7,3310	7,2655	7,2268	7,1057	7,0545	6,9962	6,9575	6,9464	6,9105	6,8744	6,8327	6,7848
62	76	7,1057	7,1459	7,0888	7,0551	6,9715	6,9116	6,8770	6,7637	6,7165	6,6622	6,6264	6,6167	6,5834	6,5498	6,5105	6,4650
62	77	6,7361	6,7765	6,7250	6,6957	6,6190	6,5644	6,5338	6,4280	6,3846	6,3343	6,3013	6,2930	6,2622	6,2309	6,1941	6,1510
62	78	6,3748	6,4152	6,3690	6,3438	6,2737	6,2242	6,1974	6,0989	6,0592	6,0127	5,9824	5,9755	5,9472	5,9182	5,8836	5,8429
62	79	6,0168	6,0570	6,0158	5,9945	5,9307	5,8861	5,8629	5,7717	5,7355	5,6927	5,6650	5,6594	5,6335	5,6068	5,5746	5,5363
62	80	5,6642	5,7038	5,6673	5,6496	5,5918	5,5520	5,5322	5,4480	5,4153	5,3760	5,3509	5,3465	5,3230	5,2985	5,2687	5,2326
62	81	5,3185	5,3573	5,3252	5,3108	5,2587	5,2233	5,2067	5,1293	5,0999	5,0641	5,0414	5,0382	5,0170	4,9947	4,9671	4,9334
62	82	4,9779	5,0158	4,9877	4,9763	4,9296	4,8984	4,8848	4,8140	4,7878	4,7553	4,7350	4,7329	4,7139	4,6937	4,6683	4,6369
62	83	4,6458	4,6825	4,6581	4,6495	4,6079	4,5805	4,5698	4,5053	4,4828	4,4528	4,4346	4,4336	4,4167	4,3986	4,3754	4,3462
62	84	4,3245	4,3598	4,3389	4,3327	4,2959	4,2722	4,2639	4,2054	4,1849	4,1587	4,1427	4,1426	4,1278	4,1117	4,0906	4,0636
62	85	4,0099	4,0436	4,0258	4,0218	3,9895	3,9691	3,9631	3,9104	3,8925	3,8692	3,8551	3,8559	3,8431	3,8289	3,8099	3,7850
62	86	3,7026	3,7345	3,7195	3,7174	3,6893	3,6721	3,6682	3,6209	3,6054	3,5848	3,5726	3,5742	3,5633	3,5510	3,5340	3,5112
62	87	3,4014	3,4311	3,4185	3,4181	3,3939	3,3797	3,3778	3,3357	3,3224	3,3042	3,2937	3,2960	3,2869	3,2765	3,2616	3,2408
62	88	3,0921	3,1193	3,1089	3,1098	3,0893	3,0778	3,0777	3,0409	3,0297	3,0139	3,0049	3,0077	3,0004	2,9918	2,9789	2,9604
62	89	2,7723	2,7967	2,7881	2,7899	2,7728	2,7637	2,7651	2,7336	2,7244	2,7109	2,7032	2,7064	2,7006	2,6939	2,6831	2,6668
62	90	2,4599	2,4813	2,4744	2,4767	2,4626	2,4554	2,4580	2,4314	2,4241	2,4127	2,4062	2,4094	2,4050	2,3998	2,3910	2,3769
62	91	2,1749	2,1934	2,1877	2,1904	2,1787	2,1731	2,1764	2,1542	2,1484	2,1389	2,1334	2,1364	2,1331	2,1292	2,1221	2,1101
62	92	1,9261	1,9420	1,9373	1,9400	1,9304	1,9259	1,9295	1,9110	1,9065	1,8985	1,8939	1,8966	1,8941	1,8912	1,8856	1,8753
62	93	1,7302	1,7440	1,7400	1,7427	1,7346	1,7309	1,7346	1,7189	1,7153	1,7086	1,7045	1,7071	1,7051	1,7028	1,6983	1,6895
62	94	1,5834	1,5956	1,5922	1,5948	1,5878	1,5846	1,5883	1,5747	1,5718	1,5660	1,5624	1,5647	1,5631	1,5613	1,5575	1,5498
62	95	1,4739	1,4849	1,4818	1,4843	1,4782	1,4754	1,4791	1,4671	1,4645	1,4594	1,4562	1,4583	1,4570	1,4555	1,4523	1,4454
62	96	1,3901	1,4002	1,3974	1,3999	1,3944	1,3919	1,3956	1,3								

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
63	16	24,2451															
63	17	24,2129	24,1330														
63	18	24,1791	24,0995	23,6890													
63	19	24,1433	24,0642	23,6545	23,3388												
63	20	24,1052	24,0264	23,6177	23,3027	22,8426											
63	21	24,0642	23,9858	23,5780	23,2638	22,8046	22,4489										
63	22	24,0196	23,9417	23,5350	23,2217	22,7636	22,4086	22,1527									
63	23	23,9712	23,8938	23,4882	23,1758	22,7189	22,3648	22,1096	21,6253								
63	24	23,9182	23,8414	23,4371	23,1257	22,6701	22,3170	22,0626	21,5795	21,3370							
63	25	23,8602	23,7840	23,3811	23,0708	22,6166	22,2646	22,0110	21,5292	21,2874	21,0400						
63	26	23,7964	23,7209	23,3196	23,0104	22,5578	22,2070	21,9543	21,4740	21,2330	20,9863	20,8135					
63	27	23,7262	23,6515	23,2518	22,9440	22,4930	22,1437	21,8919	21,4132	21,1730	20,9272	20,7550	20,6723				
63	28	23,6487	23,5749	23,1770	22,8707	22,4216	22,0737	21,8231	21,3461	21,1069	20,8620	20,6904	20,6081	20,4590			
63	29	23,5635	23,4906	23,0948	22,7901	22,3430	21,9967	21,7473	21,2723	21,0341	20,7902	20,6194	20,5375	20,3889	20,2503		
63	30	23,4701	23,3981	23,0045	22,7016	22,2567	21,9122	21,6642	21,1912	20,9542	20,7114	20,5414	20,4599	20,3120	20,1740	20,0308	
63	31	23,3679	23,2970	22,9057	22,6048	22,1624	21,8198	21,5732	21,1026	20,8668	20,6253	20,4561	20,3751	20,2279	20,0906	19,9480	19,8001
63	32	23,2563	23,1866	22,7980	22,4991	22,0594	21,7189	21,4739	21,0058	20,7714	20,5312	20,3629	20,2824	20,1361	19,9994	19,8575	19,7103
63	33	23,1349	23,0664	22,6806	22,3840	21,9472	21,6090	21,3657	20,9004	20,6674	20,4287	20,2615	20,1815	20,0360	19,9001	19,7590	19,6126
63	34	23,0029	22,9357	22,5530	22,2589	21,8252	21,4895	21,2481	20,7857	20,5544	20,3172	20,1511	20,0718	19,9272	19,7921	19,6518	19,5062
63	35	22,8595	22,7938	22,4144	22,1229	21,6927	21,3596	21,1202	20,6611	20,4315	20,1961	20,0312	19,9525	19,8089	19,6748	19,5354	19,3907
63	36	22,7038	22,6396	22,2638	21,9752	21,5487	21,2186	20,9813	20,5258	20,2980	20,0644	19,9008	19,8229	19,6804	19,5473	19,4089	19,2651
63	37	22,5354	22,4728	22,1009	21,8154	21,3928	21,0658	20,8310	20,3792	20,1535	19,9219	19,7597	19,6826	19,5413	19,4092	19,2719	19,1292
63	38	22,3532	22,2924	21,9246	21,6425	21,2242	20,9006	20,6683	20,2206	19,9971	19,7677	19,6071	19,5307	19,3907	19,2598	19,1236	18,9820
63	39	22,1569	22,0979	21,7346	21,4561	21,0424	20,7224	20,4928	20,0496	19,8285	19,6013	19,4424	19,3669	19,2283	19,0987	18,9637	18,8233
63	40	21,9460	21,8890	21,5305	21,2558	20,8470	20,5309	20,3043	19,8657	19,6472	19,4225	19,2653	19,1908	19,0537	18,9254	18,7918	18,6527
63	41	21,7213	21,6664	21,3130	21,0423	20,6388	20,3269	20,1033	19,6698	19,4539	19,2319	19,0766	19,0031	18,8676	18,7407	18,6085	18,4708
63	42	21,4842	21,4315	21,0835	20,8171	20,4191	20,1115	19,8913	19,4631	19,2500	19,0308	18,8775	18,8051	18,6712	18,5458	18,4151	18,2789
63	43	21,2355	21,1852	20,8428	20,5810	20,1888	19,8858	19,6689	19,2463	19,0362	18,8199	18,6687	18,5974	18,4653	18,3415	18,2123	18,0777
63	44	20,9757	20,9279	20,5914	20,3344	19,9483	19,6500	19,4368	19,0200	18,8130	18,5998	18,4507	18,3806	18,2503	18,1282	18,0006	17,8676
63	45	20,7053	20,6602	20,3299	20,0778	19,6981	19,4049	19,1954	18,7847	18,5810	18,3709	18,2241	18,1553	18,0269	17,9064	17,7806	17,6492
63	46	20,4237	20,3813	20,0575	19,8107	19,4376	19,1497	18,9441	18,5398	18,3394	18,1327	17,9883	17,9207	17,7943	17,6756	17,5515	17,4219
63	47	20,1276	20,0882	19,7713	19,5300	19,1640	18,8815	18,6801	18,2824	18,0857	17,8824	17,7405	17,6743	17,5499	17,4332	17,3109	17,1832
63	48	19,8152	19,7790	19,4693	19,2338	18,8752	18,5986	18,4017	18,0110	17,8181	17,6185	17,4792	17,4147	17,2923	17,1775	17,0572	16,9314
63	49	19,4860	19,4531	19,1511	18,9217	18,5709	18,3005	18,1082	17,7250	17,5360	17,3404	17,2039	17,1406	17,0208	16,9081	16,7899	16,6661
63	50	19,1368	19,1074	18,8135	18,5907	18,2482	17,9843	17,7969	17,4216	17,2369	17,0454	16,9119	16,8502	16,7328	16,6224	16,5063	16,3847
63	51	18,7663	18,7405	18,4552	18,2392	17,9055	17,6486	17,4664	17,0994	16,9192	16,7321	16,6017	16,5417	16,4270	16,3189	16,2052	16,0858
63	52	18,3746	18,3526	18,0762	17,8674	17,5430	17,2934	17,1167	16,7586	16,5832	16,4007	16,2736	16,2154	16,1035	15,9978	15,8866	15,7697
63	53	17,9602	17,9421	17,6752	17,4740	17,1593	16,9174	16,7465	16,3977	16,2273	16,0498	15,9262	15,8699	15,7608	15,6578	15,5492	15,4349
63	54	17,5233	17,5092	17,2521	17,0588	16,7543	16,5204	16,3556	16,0167	15,8515	15,6791	15,5592	15,5049	15,3990	15,2988	15,1929	15,0813
63	55	17,0655	17,0554	16,8085	16,6234	16,3295	16,1040	15,9455	15,6168	15,4572	15,2902	15,1742	15,1200	15,0192	14,9220	14,8190	14,7102
63	56	16,5905	16,5844	16,3478	16,1711	15,8882	15,6714	15,5194	15,2014	15,0474	14,8860	14,7740	14,7239	14,6245	14,5303	14,4303	14,3245
63	57	16,0978	16,0956	15,8698	15,7017	15,4301	15,2221	15,0768	14,7698	14,6217	14,4661	14,3582	14,3104	14,2145	14,1234	14,0265	13,9238
63	58	15,5908	15,5927	15,3777	15,2183	14,9582	14,7593	14,6208	14,3251	14,1830	14,0334	13,9297	13,8841	13,7918	13,7040	13,6103	13,5107
63	59	15,0764	15,0821	14,8780	14,7273	14,4788	14,2891	14,1575	13,8732	13,7372	13,5935	13,4941	13,4509	13,3622	13,2776	13,1872	13,0909
63	60	14,5547	14,5640	14,3708	14,2288	13,9920	13,8114	13,6868	13,4140	13,2841	13,1466	13,0515	13,0106	12,9256	12,8444	12,7573	12,6642
63	61	14,0266	14,0395	13,8571	13,7238	13,4986	13,3273	13,2096	12,9485	12,8248	12,6933	12,6026	12,5641	12,4828	12,4049	12,3212	12,2315
63	62	13,4965	13,5127	13,3410	13,2163	13,0027	12,8406	12,7297	12,4803	12,3627	12,2374	12,1511	12,1149	12,0373	11,9628	11,8825	11,7961
63	63	12,9670	12,9864	12,8252	12,7089	12,5068	12,3537	12,2497	12,0118	11,9004	11,7811	11,6992	11,6653	11,5914	11,5204	11,4434	11,3603
63	64	12,4403	12,4626	12,3117	12,2036	12,0128	11,8686	11,7713	11,5448	11,4394	11,3262	11,2485	11,2169	11,1468	11,0791	11,0055	10,9258
63	65	11,9192	11,9442	11,8032	11,7031	11,5234	11,3879	11,2971	11,0819	10,9824	10,8751	10,8017	10,7723	10,7058	10,6415	10,5712	10,4948
63	66	11,4068	11,4342	11,3029	11,2105	11,0415	10,9144	10,8299	10,6258	10,5321	10,4305	10,3612	10,3341	10,2712	10,2101	10,1431	10,0699
63	67	10,9022	10,9318	10,8098	10,7248	10,5663	10,4474	10,3691	10,1758	10,0877	9,9918	9,9265	9,9015	9,8421	9,7842	9,7205	9,6506
63	68	10,4147	10,4463	10,3331	10,2551	10,1066	9,9956	9,9231	9,7403	9,6575	9,5671	9,5057	9,4826	9,4266	9,3719	9,3113	9,2445
63	69	9,9446	9,9779	9,8732	9,8019	9,6628	9,5593	9,4924	9,3196	9,2420	9,1567	9,0990	9,0779	9,0252	8,9734	8,9159	8,8521
63	70	9,4875	9,5223	9,4256	9,3606	9,2308	9,1345	9,0729	8,9098	8,8371	8,7569	8,7028	8,6836	8,6340	8,5852	8,5305	8,4696
63	71	9,0497	9,0858	8,9967	8,9377	8,8165	8,7271	8,6707	8,5167	8,4488	8,3734	8,3227	8,3053	8,2587	8,2126	8,1608	8,1028
63	72	8,6285	8,6658	8,5838	8,5305	8,4177	8,3348	8,2832	8,1381	8,0748	8,0040	7,9565	7,9408	7,8971	7,8537	7,8046	7,7492
63	73	8,2225	8,2608	8,1857	8,1378	8,0329	7,9562	7,9092	7,7726	7,7136	7,6473	7,6029	7,5888	7,5479	7,5071	7,4606	7,4079
63	74	7,8325	7,8717	7,8029	7,7601	7,6627	7,5920	7,5494	7,4210	7,3661	7,3040	7,2627	7,2501	7,2119	7,1736	7,1296	7,0794
63	75	7,4527	7,4925	7,4299	7,3919	7,3018	7,2367	7,1984	7,0778	7,0270	6,9690	6,9306	6,9195	6,8839	6,8480	6,8065	6,7587
63	76	7,0786	7,1188	7,0621	7,0287	6,9456	6,8861	6,8518	6,7390	6,6921	6,6381	6,6025	6,5929	6,5598	6,5263	6,4872	6,4419
63	77	6,7122	6,7526	6,7015	6,6724	6,5961											

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
63	87	3,3962	3,4258	3,4133	3,4129	3,3888	3,3746	3,3727	3,3307	3,3175	3,2993	3,2888	3,2912	3,2821	3,2717	3,2568	3,2361
63	88	3,0879	3,1151	3,1047	3,1056	3,0851	3,0736	3,0735	3,0368	3,0256	3,0098	3,0009	3,0037	2,9964	2,9879	2,9750	2,9565
63	89	2,7689	2,7933	2,7847	2,7865	2,7695	2,7603	2,7618	2,7303	2,7212	2,7076	2,7000	2,7031	2,6974	2,6907	2,6799	2,6636
63	90	2,4572	2,4786	2,4717	2,4740	2,4599	2,4528	2,4554	2,4288	2,4215	2,4101	2,4036	2,4068	2,4025	2,3973	2,3885	2,3744
63	91	2,1728	2,1913	2,1856	2,1882	2,1766	2,1710	2,1743	2,1522	2,1464	2,1369	2,1314	2,1344	2,1311	2,1272	2,1202	2,1081
63	92	1,9244	1,9403	1,9356	1,9383	1,9288	1,9242	1,9279	1,9094	1,9049	1,8969	1,8923	1,8950	1,8925	1,8896	1,8840	1,8738
63	93	1,7289	1,7427	1,7387	1,7414	1,7333	1,7295	1,7333	1,7176	1,7140	1,7073	1,7033	1,7058	1,7038	1,7015	1,6970	1,6882
63	94	1,5823	1,5945	1,5911	1,5936	1,5867	1,5835	1,5872	1,5737	1,5707	1,5649	1,5613	1,5636	1,5620	1,5602	1,5564	1,5487
63	95	1,4729	1,4839	1,4809	1,4834	1,4773	1,4745	1,4781	1,4661	1,4636	1,4585	1,4552	1,4574	1,4561	1,4546	1,4514	1,4445
63	96	1,3893	1,3994	1,3966	1,3991	1,3936	1,3911	1,3948	1,3840	1,3818	1,3772	1,3742	1,3763	1,3752	1,3740	1,3712	1,3649
63	97	1,3016	1,3108	1,3083	1,3106	1,3058	1,3036	1,3072	1,2976	1,2958	1,2917	1,2890	1,2909	1,2900	1,2891	1,2867	1,2810
63	98	1,2294	1,2377	1,2354	1,2377	1,2334	1,2315	1,2351	1,2265	1,2250	1,2213	1,2189	1,2206	1,2199	1,2192	1,2172	1,2121
63	99	1,1456	1,1530	1,1510	1,1532	1,1494	1,1477	1,1512	1,1438	1,1427	1,1395	1,1373	1,1389	1,1383	1,1378	1,1363	1,1318
63	100	1,0358	1,0419	1,0402	1,0422	1,0392	1,0376	1,0409	1,0349	1,0341	1,0317	1,0298	1,0311	1,0306	1,0304	1,0293	1,0256
63	101	0,9144	0,9190	0,9177	0,9193	0,9171	0,9159	0,9185	0,9140	0,9135	0,9117	0,9102	0,9113	0,9109	0,9108	0,9101	0,9073
63	102	0,8392	0,8430	0,8419	0,8432	0,8415	0,8404	0,8427	0,8392	0,8388	0,8374	0,8362	0,8370	0,8368	0,8367	0,8363	0,8340
63	103	0,7725	0,7754	0,7745	0,7756	0,7743	0,7734	0,7753	0,7725	0,7723	0,7713	0,7703	0,7710	0,7708	0,7707	0,7705	0,7687
63	104	0,7133	0,7155	0,7148	0,7157	0,7147	0,7140	0,7155	0,7134	0,7133	0,7126	0,7118	0,7123	0,7122	0,7121	0,7120	0,7107
63	105	0,6611	0,6627	0,6622	0,6628	0,6622	0,6616	0,6627	0,6613	0,6612	0,6607	0,6602	0,6606	0,6605	0,6604	0,6604	0,6595
63	106	0,6154	0,6164	0,6161	0,6165	0,6161	0,6157	0,6164	0,6156	0,6155	0,6152	0,6149	0,6151	0,6151	0,6151	0,6150	0,6145
63	107	0,5756	0,5761	0,5759	0,5761	0,5759	0,5757	0,5761	0,5757	0,5757	0,5755	0,5754	0,5755	0,5755	0,5754	0,5754	0,5752
63	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
64	16	23,4583															
64	17	23,4291	23,3578														
64	18	23,3986	23,3275	22,9357													
64	19	23,3664	23,2957	22,9046	22,6038												
64	20	23,3320	23,2617	22,8714	22,5712	22,1298											
64	21	23,2950	23,2250	22,8356	22,5362	22,0956	21,7544										
64	22	23,2548	23,1853	22,7969	22,4981	22,0585	21,7181	21,4731									
64	23	23,2111	23,1420	22,7546	22,4567	22,0181	21,6785	21,4342	20,9671								
64	24	23,1632	23,0947	22,7084	22,4114	21,9740	21,6353	21,3916	20,9257	20,6924							
64	25	23,1107	23,0427	22,6577	22,3617	21,9256	21,5879	21,3450	20,8802	20,6475	20,4091						
64	26	23,0529	22,9855	22,6019	22,3070	21,8722	21,5357	21,2936	20,8301	20,5981	20,3604	20,1938					
64	27	22,9891	22,9225	22,5404	22,2467	21,8135	21,4781	21,2369	20,7749	20,5437	20,3067	20,1407	20,0614				
64	28	22,9187	22,8528	22,4724	22,1800	21,7485	21,4145	21,1743	20,7139	20,4836	20,2474	20,0820	20,0030	19,8591			
64	29	22,8412	22,7761	22,3975	22,1067	21,6770	21,3444	21,1053	20,6467	20,4173	20,1820	20,0173	19,9387	19,7953	19,6613		
64	30	22,7561	22,6918	22,3152	22,0260	21,5984	21,2674	21,0295	20,5728	20,3445	20,1102	19,9462	19,8680	19,7252	19,5917	19,4529	
64	31	22,6629	22,5996	22,2252	21,9377	21,5123	21,1831	20,9466	20,4919	20,2647	20,0316	19,8684	19,7906	19,6484	19,5156	19,3774	19,2339
64	32	22,5611	22,4989	22,1268	21,8413	21,4183	21,0910	20,8559	20,4036	20,1776	19,9457	19,7833	19,7060	19,5646	19,4323	19,2948	19,1519
64	33	22,4503	22,3892	22,0197	21,7362	21,3158	20,9906	20,7571	20,3073	20,0827	19,8521	19,6907	19,6139	19,4732	19,3417	19,2048	19,0626
64	34	22,3296	22,2697	21,9030	21,6217	21,2043	20,8813	20,6495	20,2024	19,9793	19,7501	19,5897	19,5135	19,3737	19,2429	19,1068	18,9653
64	35	22,1985	22,1399	21,7762	21,4974	21,0830	20,7625	20,5325	20,0884	19,8669	19,6392	19,4800	19,4043	19,2654	19,1355	19,0002	18,8596
64	36	22,0560	21,9987	21,6383	21,3621	20,9511	20,6332	20,4053	19,9644	19,7446	19,5186	19,3606	19,2856	19,1477	19,0187	18,8843	18,7445
64	37	21,9016	21,8458	21,4889	21,2155	20,8081	20,4932	20,2673	19,8299	19,6120	19,3879	19,2311	19,1569	19,0200	18,8920	18,7586	18,6198
64	38	21,7344	21,6802	21,3271	21,0567	20,6533	20,3414	20,1179	19,6842	19,4683	19,2462	19,0908	19,0173	18,8817	18,7547	18,6224	18,4846
64	39	21,5539	21,5014	21,1523	20,8853	20,4860	20,1775	19,9565	19,5268	19,3131	19,0931	18,9393	18,8666	18,7322	18,6064	18,4752	18,3386
64	40	21,3598	21,3090	20,9643	20,7007	20,3060	20,0010	19,7827	19,3574	19,1460	18,9283	18,7761	18,7043	18,5713	18,4467	18,3168	18,1813
64	41	21,1526	21,1037	20,7637	20,5038	20,1139	19,8127	19,5972	19,1766	18,9676	18,7524	18,6019	18,5311	18,3995	18,2763	18,1476	18,0134
64	42	20,9337	20,8868	20,5517	20,2958	19,9110	19,6138	19,4013	18,9856	18,7792	18,5665	18,4179	18,3480	18,2181	18,0962	17,9689	17,8361
64	43	20,7039	20,6591	20,3292	20,0775	19,6980	19,4050	19,1957	18,7851	18,5815	18,3715	18,2248	18,1560	18,0276	17,9072	17,7813	17,6500
64	44	20,4635	20,4210	20,0966	19,8492	19,4753	19,1868	18,9808	18,5756	18,3748	18,1676	18,0229	17,9552	17,8285	17,7096	17,5853	17,4554
64	45	20,2130	20,1730	19,8542	19,6114	19,2435	18,9595	18,7570	18,3574	18,1597	17,9555	17,8128	17,7462	17,6213	17,5040	17,3812	17,2529
64	46	19,9516	19,9142	19,6014	19,3635	19,0017	18,7226	18,5237	18,1300	17,9354	17,7343	17,5938	17,5284	17,4053	17,2897	17,1685	17,0418
64	47	19,6763	19,6416	19,3352	19,1023	18,7470	18,4731	18,2781	17,8906	17,6993	17,5014	17,3633	17,2991	17,1780	17,0641	16,9447	16,8197
64	48	19,3851	19,3532	19,0536	18,8261	18,4777	18,2092	18,0183	17,6374	17,4496	17,2552	17,1195	17,0567	16,9376	16,8255	16,7079	16,5848
64	49	19,0772	19,0484	18,7559	18,5342	18,1931	17,9303	17,7438	17,3698	17,1858	16,9950	16,8620	16,8005	16,6836	16,5735	16,4578	16,3366
64	50	18,7497	18,7242	18,4392	18,2236	17,8903	17,6336	17,4517	17,0851	16,9051	16,7182	16,5879	16,5280	16,4133	16,3053	16,1917	16,0725
64	51	18,4009	18,3788	18,1019	17,8926	17,5676	17,3175	17,1404	16,7817	16,6059	16,4231	16,2958	16,2375	16,1253	16,0195	15,9081	15,7910
64	52	18,0310	18,0124	17,7439	17,5415	17,2252	16,9819	16,8100	16,4597	16,2884	16,1100	15,9858	15,9292	15,8196	15,7162	15,6071	15,4923
64	53	17,6385	17,6234	17,3638	17,1685	16,8614	16,6255	16,4591	16,1175	15,9510	15,7773	15,6564	15,6015	15,4948	15,3938	15,2872	15,1749
64	54	17,2231	17,2118	16,9615	16,7737	16,4762	16,2479	16,0872	15,7551	15,5935	15,4247	15,3073	15,2544	15,1506	15,0523	14,9483	14,8385
64	55	16,7865	16,7790	16,5383	16,3583	16,0710	15,8506	15,6960	15,3736	15,2172	15,0536	14,9399	14,8889	14,7882	14,6927	14,5914	14,4844
64	56	16,3321	16,3284	16,0977	15,9256	15,6487	15,4366	15,2882</									

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
64	64	12,3182	12,3413	12,1929	12,0869	11,8988	11,7567	11,6610	11,4373	11,3333	11,2214	11,1448	11,1137	11,0444	10,9775	10,9047	10,8257
64	65	11,8096	11,8353	11,6966	11,5983	11,4209	11,2873	11,1979	10,9852	10,8870	10,7809	10,7084	10,6795	10,6138	10,5501	10,4806	10,4048
64	66	11,3086	11,3367	11,2073	11,1164	10,9496	10,8242	10,7410	10,5390	10,4464	10,3460	10,2775	10,2508	10,1885	10,1281	10,0617	9,9892
64	67	10,8145	10,8447	10,7244	10,6408	10,4841	10,3668	10,2895	10,0982	10,0110	9,9162	9,8516	9,8269	9,7682	9,7109	9,6477	9,5783
64	68	10,3365	10,3685	10,2568	10,1801	10,0332	9,9235	9,8520	9,6708	9,5890	9,4994	9,4386	9,4160	9,3605	9,3063	9,2462	9,1798
64	69	9,8750	9,9086	9,8051	9,7349	9,5973	9,4950	9,4289	9,2576	9,1807	9,0963	9,0391	9,0184	8,9661	8,9148	8,8577	8,7943
64	70	9,4255	9,4606	9,3650	9,3010	9,1724	9,0771	9,0163	8,8545	8,7825	8,7030	8,6494	8,6304	8,5813	8,5328	8,4786	8,4181
64	71	8,9946	9,0310	8,9428	8,8846	8,7646	8,6760	8,6202	8,4675	8,4002	8,3254	8,2751	8,2579	8,2117	8,1660	8,1145	8,0568
64	72	8,5796	8,6171	8,5360	8,4833	8,3715	8,2894	8,2383	8,0943	8,0315	7,9612	7,9141	7,8986	7,8552	7,8122	7,7634	7,7083
64	73	8,1792	8,2176	8,1432	8,0958	7,9918	7,9158	7,8693	7,7336	7,6751	7,6092	7,5652	7,5513	7,5106	7,4701	7,4239	7,3715
64	74	7,7942	7,8334	7,7652	7,7229	7,6263	7,5561	7,5140	7,3863	7,3319	7,2702	7,2292	7,2167	7,1787	7,1407	7,0970	7,0470
64	75	7,4188	7,4586	7,3965	7,3589	7,2695	7,2049	7,1669	7,0471	6,9966	6,9390	6,9008	6,8899	6,8545	6,8188	6,7775	6,7300
64	76	7,0487	7,0890	7,0327	6,9996	6,9171	6,8580	6,8240	6,7118	6,6652	6,6115	6,5762	6,5667	6,5338	6,5005	6,4616	6,4165
64	77	6,6859	6,7263	6,6755	6,6468	6,5709	6,5171	6,4869	6,3822	6,3393	6,2895	6,2569	6,2487	6,2183	6,1873	6,1508	6,1080
64	78	6,3308	6,3712	6,3256	6,3008	6,2314	6,1825	6,1561	6,0586	6,0193	5,9732	5,9432	5,9364	5,9084	5,8797	5,8455	5,8051
64	79	5,9784	6,0185	5,9778	5,9568	5,8936	5,8496	5,8267	5,7362	5,7005	5,6580	5,6306	5,6251	5,5995	5,5730	5,5411	5,5030
64	80	5,6308	5,6703	5,6342	5,6168	5,5595	5,5201	5,5006	5,4170	5,3846	5,3457	5,3208	5,3165	5,2932	5,2689	5,2393	5,2035
64	81	5,2895	5,3282	5,2964	5,2822	5,2306	5,1956	5,1792	5,1024	5,0732	5,0377	5,0152	5,0121	4,9910	4,9689	4,9415	4,9080
64	82	4,9529	4,9907	4,9628	4,9516	4,9053	4,8744	4,8610	4,7907	4,7646	4,7324	4,7122	4,7102	4,6914	4,6713	4,6461	4,6149
64	83	4,6244	4,6609	4,6368	4,6283	4,5870	4,5599	4,5493	4,4852	4,4621	4,4330	4,4150	4,4140	4,3973	4,3793	4,3563	4,3272
64	84	4,3062	4,3414	4,3207	4,3146	4,2780	4,2545	4,2463	4,1882	4,1678	4,1418	4,1258	4,1258	4,1111	4,0951	4,0741	4,0472
64	85	3,9944	4,0280	4,0103	4,0064	3,9743	3,9540	3,9482	3,8957	3,8779	3,8547	3,8408	3,8416	3,8288	3,8147	3,7958	3,7710
64	86	3,6896	3,7214	3,7065	3,7045	3,6765	3,6594	3,6556	3,6085	3,5931	3,5726	3,5605	3,5621	3,5512	3,5390	3,5221	3,4994
64	87	3,3905	3,4202	3,4077	3,4073	3,3833	3,3691	3,3672	3,3253	3,3121	3,2940	3,2836	3,2859	3,2769	3,2665	3,2516	3,2310
64	88	3,0833	3,1104	3,1001	3,1010	3,0806	3,0691	3,0690	3,0324	3,0212	3,0055	2,9965	2,9994	2,9921	2,9836	2,9707	2,9522
64	89	2,7652	2,7895	2,7810	2,7828	2,7658	2,7567	2,7582	2,7268	2,7176	2,7041	2,6965	2,6996	2,6940	2,6872	2,6765	2,6602
64	90	2,4543	2,4757	2,4687	2,4711	2,4570	2,4499	2,4525	2,4260	2,4187	2,4073	2,4009	2,4040	2,3997	2,3945	2,3858	2,3717
64	91	2,1705	2,1890	2,1833	2,1859	2,1744	2,1687	2,1720	2,1499	2,1442	2,1347	2,1292	2,1322	2,1289	2,1250	2,1180	2,1060
64	92	1,9226	1,9385	1,9338	1,9365	1,9270	1,9224	1,9261	1,9076	1,9031	1,8952	1,8905	1,8933	1,8908	1,8879	1,8823	1,8721
64	93	1,7274	1,7412	1,7372	1,7399	1,7318	1,7281	1,7318	1,7162	1,7126	1,7059	1,7018	1,7044	1,7024	1,7001	1,6956	1,6868
64	94	1,5811	1,5933	1,5898	1,5924	1,5855	1,5823	1,5860	1,5725	1,5695	1,5637	1,5601	1,5624	1,5608	1,5590	1,5553	1,5476
64	95	1,4719	1,4829	1,4798	1,4823	1,4762	1,4734	1,4771	1,4651	1,4626	1,4575	1,4542	1,4564	1,4550	1,4536	1,4504	1,4435
64	96	1,3884	1,3985	1,3957	1,3982	1,3927	1,3902	1,3939	1,3831	1,3809	1,3763	1,3734	1,3754	1,3743	1,3731	1,3703	1,3640
64	97	1,3009	1,3100	1,3075	1,3098	1,3050	1,3028	1,3064	1,2968	1,2950	1,2909	1,2883	1,2902	1,2892	1,2883	1,2860	1,2803
64	98	1,2287	1,2370	1,2348	1,2371	1,2327	1,2308	1,2344	1,2258	1,2243	1,2207	1,2182	1,2200	1,2192	1,2185	1,2166	1,2114
64	99	1,1451	1,1524	1,1504	1,1526	1,1489	1,1472	1,1507	1,1433	1,1421	1,1390	1,1368	1,1384	1,1378	1,1373	1,1358	1,1313
64	100	1,0354	1,0415	1,0398	1,0418	1,0388	1,0372	1,0405	1,0345	1,0337	1,0313	1,0294	1,0307	1,0302	1,0300	1,0289	1,0252
64	101	0,9141	0,9187	0,9174	0,9190	0,9168	0,9156	0,9182	0,9137	0,9132	0,9114	0,9100	0,9110	0,9107	0,9105	0,9098	0,9070
64	102	0,8390	0,8428	0,8417	0,8430	0,8413	0,8402	0,8425	0,8389	0,8386	0,8372	0,8360	0,8368	0,8366	0,8365	0,8361	0,8338
64	103	0,7723	0,7752	0,7743	0,7754	0,7741	0,7732	0,7751	0,7724	0,7722	0,7711	0,7702	0,7708	0,7706	0,7706	0,7703	0,7686
64	104	0,7132	0,7154	0,7147	0,7155	0,7146	0,7139	0,7153	0,7133	0,7132	0,7124	0,7117	0,7122	0,7121	0,7120	0,7119	0,7106
64	105	0,6611	0,6626	0,6621	0,6627	0,6621	0,6616	0,6626	0,6612	0,6612	0,6607	0,6601	0,6605	0,6604	0,6604	0,6603	0,6594
64	106	0,6154	0,6164	0,6160	0,6164	0,6160	0,6157	0,6164	0,6155	0,6155	0,6152	0,6149	0,6151	0,6150	0,6150	0,6150	0,6144
64	107	0,5756	0,5760	0,5759	0,5761	0,5759	0,5757	0,5761	0,5757	0,5756	0,5755	0,5754	0,5755	0,5754	0,5754	0,5754	0,5752
64	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
65	16	22,6660															
65	17	22,6397	22,5769														
65	18	22,6122	22,5497	22,1766													
65	19	22,5832	22,5210	22,1486	21,8628												
65	20	22,5524	22,4905	22,1188	21,8335	21,4108											
65	21	22,5191	22,4576	22,0867	21,8020	21,3801	21,0536										
65	22	22,4830	22,4218	22,0518	21,7678	21,3468	21,0210	20,7870									
65	23	22,4436	22,3828	22,0137	21,7305	21,3104	20,9854	20,7520	20,3023								
65	24	22,4005	22,3402	21,9721	21,6896	21,2706	20,9464	20,7136	20,2649	20,0409							
65	25	22,3531	22,2933	21,9263	21,6448	21,2269	20,9035	20,6714	20,2238	20,0004	19,7710						
65	26	22,3008	22,2415	21,8758	21,5953	21,1786	20,8563	20,6249	20,1785	19,9558	19,7269	19,5668					
65	27	22,2431	22,1845	21,8201	21,5407	21,1254	20,8042	20,5736	20,1285	19,9064	19,6783	19,5186	19,4428				
65	28	22,1792	22,1213	21,7584	21,4802	21,0665	20,7464	20,5168	20,0731	19,8518	19,6245	19,4653	19,3898	19,2510			
65	29	22,1088	22,0516	21,6904	21,4135	21,0014	20,6827	20,4541	20,0121	19,7916	19,5651	19,4066	19,3313	19,1931	19,0637		
65	30	22,0314	21,9749	21,6155	21,3401	20,9299	20,6127	20,3851	19,9448	19,7253	19,4997	19,3419	19,2670	19,1293	19,0004	18,8662	
65	31	21,9466	21,8910	21,5336	21,2597	20,8516	20,5359	20,3096	19,8712	19,6527	19,4281	19,2710	19,1965	19,0594	18,9310	18,7973	18,6582
65	32	21,8539	21,7992	21,4439	21,1718	20,7659	20,4520	20,2269	19,7907	19,5733	19,3498	19,1935	19,1194	18,9829	18,8552	18,7221	18,5835
65	33	21,7529	21,6992	21,3462	21,0760	20,6724	20,3604	20,1368	19,7028	19,4867	19,2644	19,1089	19,0353	18,8996	18,7725	18,6400	18,5021
65	34	21,6428	21,5902	21,2398	20,9716	20,5706	20,2607	20,0386	19,6071	19,3924	19,1714	19,0168	18,94				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
65	41	20,5645	20,5218	20,1956	19,9469	19,5711	19,2809	19,0738	18,6665	18,4647	18,2564	18,1109	18,0428	17,9154	17,7959	17,6709	17,5403
65	42	20,3632	20,3222	20,0006	19,7554	19,3843	19,0978	18,8934	18,4906	18,2912	18,0853	17,9415	17,8742	17,7482	17,6300	17,5063	17,3770
65	43	20,1516	20,1126	19,7956	19,5543	19,1880	18,9054	18,7039	18,3058	18,1090	17,9055	17,7635	17,6972	17,5727	17,4558	17,3334	17,2054
65	44	19,9300	19,8931	19,5811	19,3438	18,9827	18,7041	18,5057	18,1125	17,9183	17,7174	17,5772	17,5119	17,3890	17,2735	17,1525	17,0259
65	45	19,6989	19,6642	19,3575	19,1243	18,7686	18,4943	18,2991	17,9111	17,7196	17,5215	17,3832	17,3190	17,1977	17,0836	16,9641	16,8389
65	46	19,4575	19,4250	19,1238	18,8951	18,5451	18,2753	18,0834	17,7008	17,5123	17,3170	17,1807	17,1176	16,9980	16,8854	16,7674	16,6438
65	47	19,2025	19,1726	18,8773	18,6532	18,3092	18,0441	17,8558	17,4790	17,2935	17,1012	16,9671	16,9051	16,7873	16,6764	16,5600	16,4379
65	48	18,9322	18,9049	18,6158	18,3967	18,0591	17,7991	17,6145	17,2438	17,0616	16,8725	16,7407	16,6799	16,5640	16,4548	16,3401	16,2197
65	49	18,6456	18,6211	18,3386	18,1249	17,7941	17,5394	17,3589	16,9946	16,8159	16,6302	16,5008	16,4413	16,3274	16,2201	16,1071	15,9885
65	50	18,3398	18,3183	18,0428	17,8347	17,5111	17,2621	17,0859	16,7286	16,5535	16,3715	16,2447	16,1866	16,0749	15,9695	15,8584	15,7417
65	51	18,0129	17,9945	17,7265	17,5244	17,2086	16,9657	16,7940	16,4441	16,2730	16,0948	15,9708	15,9142	15,8048	15,7014	15,5925	15,4778
65	52	17,6650	17,6499	17,3898	17,1941	16,8864	16,6499	16,4832	16,1411	15,9742	15,8001	15,6790	15,6241	15,5171	15,4160	15,3092	15,1967
65	53	17,2945	17,2828	17,0310	16,8420	16,5430	16,3134	16,1518	15,8180	15,6556	15,4859	15,3679	15,3147	15,2103	15,1116	15,0071	14,8969
65	54	16,9012	16,8929	16,6499	16,4679	16,1780	15,9556	15,7995	15,4745	15,3168	15,1518	15,0372	14,9857	14,8841	14,7879	14,6859	14,5781
65	55	16,4864	16,4816	16,2477	16,0731	15,7928	15,5780	15,4275	15,1118	14,9591	14,7990	14,6878	14,6382	14,5396	14,4460	14,3467	14,2415
65	56	16,0534	16,0521	15,8277	15,6606	15,3902	15,1832	15,0387	14,7327	14,5852	14,4301	14,3226	14,2749	14,1794	14,0885	13,9919	13,8895
65	57	15,6018	15,6041	15,3893	15,2300	14,9699	14,7710	14,6325	14,3366	14,1945	14,0447	13,9410	13,8954	13,8030	13,7150	13,6213	13,5216
65	58	15,1346	15,1404	14,9355	14,7842	14,5346	14,3440	14,2118	13,9263	13,7897	13,6454	13,5455	13,5020	13,4129	13,3280	13,2372	13,1405
65	59	14,6582	14,6674	14,4724	14,3291	14,0902	13,9080	13,7822	13,5072	13,3762	13,2374	13,1415	13,1002	13,0144	12,9325	12,8448	12,7510
65	60	14,1726	14,1851	14,0001	13,8648	13,6367	13,4631	13,3436	13,0793	12,9540	12,8209	12,7290	12,6898	12,6075	12,5287	12,4440	12,3533
65	61	13,6789	13,6945	13,5196	13,3923	13,1750	13,0100	12,8969	12,6436	12,5239	12,3965	12,3088	12,2718	12,1929	12,1173	12,0358	11,9482
65	62	13,1811	13,1998	13,0347	12,9154	12,7090	12,5524	12,4458	12,2034	12,0895	11,9679	11,8842	11,8493	11,7740	11,7016	11,6232	11,5388
65	63	12,6820	12,7034	12,5482	12,4367	12,2410	12,0927	11,9927	11,7611	11,6530	11,5371	11,4575	11,4248	11,3530	11,2838	11,2086	11,1273
65	64	12,1834	12,2075	12,0619	11,9581	11,7730	11,6333	11,5393	11,3186	11,2161	11,1059	11,0303	10,9999	10,9315	10,8655	10,7935	10,7154
65	65	11,6884	11,7149	11,5786	11,4823	11,3076	11,1762	11,0883	10,8783	10,7814	10,6768	10,6053	10,5769	10,5120	10,4492	10,3804	10,3054
65	66	11,1999	11,2286	11,1014	11,0123	10,8478	10,7243	10,6425	10,4429	10,3516	10,2524	10,1848	10,1585	10,0971	10,0373	9,9716	9,8998
65	67	10,7173	10,7480	10,6296	10,5475	10,3929	10,2773	10,2013	10,0120	9,9260	9,8323	9,7685	9,7443	9,6862	9,6295	9,5669	9,4982
65	68	10,2496	10,2821	10,1721	10,0967	9,9517	9,8435	9,7731	9,5938	9,5129	9,4244	9,3643	9,3420	9,2871	9,2334	9,1739	9,1081
65	69	9,7975	9,8315	9,7295	9,6604	9,5245	9,4235	9,3584	9,1887	9,1127	9,0292	8,9726	8,9522	8,9005	8,8497	8,7930	8,7301
65	70	9,3566	9,3920	9,2977	9,2346	9,1075	9,0134	8,9534	8,7930	8,7219	8,6432	8,5901	8,5714	8,5227	8,4747	8,4209	8,3609
65	71	8,9334	8,9700	8,8829	8,8256	8,7068	8,6193	8,5642	8,4127	8,3461	8,2720	8,2222	8,2053	8,1595	8,1142	8,0631	8,0058
65	72	8,5253	8,5629	8,4828	8,4309	8,3201	8,2389	8,1885	8,0456	7,9833	7,9137	7,8670	7,8517	7,8087	7,7660	7,7176	7,6629
65	73	8,1311	8,1696	8,0960	8,0493	7,9462	7,8709	7,8250	7,6904	7,6323	7,5670	7,5234	7,5096	7,4693	7,4291	7,3832	7,3311
65	74	7,7516	7,7909	7,7234	7,6816	7,5858	7,5163	7,4746	7,3479	7,2939	7,2327	7,1920	7,1797	7,1420	7,1042	7,0608	7,0111
65	75	7,3812	7,4211	7,3596	7,3224	7,2337	7,1697	7,1321	7,0131	6,9630	6,9057	6,8679	6,8571	6,8219	6,7865	6,7454	6,6982
65	76	7,0157	7,0559	7,0001	6,9674	6,8855	6,8269	6,7932	6,6817	6,6355	6,5821	6,5470	6,5376	6,5050	6,4719	6,4332	6,3883
65	77	6,6569	6,6973	6,6469	6,6185	6,5431	6,4897	6,4598	6,3557	6,3131	6,2636	6,2312	6,2231	6,1929	6,1621	6,1258	6,0832
65	78	6,3054	6,3457	6,3005	6,2700	6,2070	6,1585	6,1323	6,0353	5,9963	5,9504	5,9206	5,9139	5,8861	5,8575	5,8235	5,7832
65	79	5,9563	5,9963	5,9559	5,9352	5,8723	5,8286	5,8059	5,7159	5,6803	5,6381	5,6108	5,6054	5,5799	5,5536	5,5218	5,4838
65	80	5,6116	5,6510	5,6152	5,5979	5,5410	5,5018	5,4824	5,3993	5,3670	5,3283	5,3035	5,2993	5,2762	5,2520	5,2225	5,1868
65	81	5,2729	5,3116	5,2799	5,2659	5,2145	5,1797	5,1635	5,0869	5,0579	5,0226	5,0002	4,9971	4,9762	4,9542	4,9269	4,8935
65	82	4,9387	4,9764	4,9487	4,9376	4,8915	4,8607	4,8475	4,7774	4,7515	4,7194	4,6993	4,6973	4,6785	4,6586	4,6335	4,6023
65	83	4,6122	4,6487	4,6247	4,6162	4,5751	4,5481	4,5376	4,4737	4,4507	4,4218	4,4039	4,4029	4,3862	4,3683	4,3454	4,3164
65	84	4,2959	4,3310	4,3104	4,3044	4,2679	4,2444	4,2364	4,1784	4,1582	4,1322	4,1163	4,1163	4,1016	4,0857	4,0648	4,0380
65	85	3,9857	4,0192	4,0016	3,9978	3,9657	3,9456	3,9398	3,8874	3,8697	3,8466	3,8327	3,8335	3,8208	3,8067	3,7879	3,7632
65	86	3,6823	3,7140	3,6992	3,6972	3,6694	3,6523	3,6485	3,6016	3,5862	3,5657	3,5536	3,5533	3,5445	3,5323	3,5155	3,4928
65	87	3,3845	3,4141	3,4016	3,4013	3,3773	3,3632	3,3613	3,3196	3,3064	3,2883	3,2779	3,2802	3,2712	3,2609	3,2460	3,2254
65	88	3,0783	3,1055	3,0951	3,0960	3,0757	3,0642	3,0642	3,0276	3,0165	3,0008	2,9919	2,9947	2,9875	2,9790	2,9662	2,9477
65	89	2,7613	2,7856	2,7771	2,7789	2,7619	2,7528	2,7543	2,7230	2,7138	2,7004	2,6928	2,6959	2,6902	2,6835	2,6728	2,6565
65	90	2,4512	2,4725	2,4656	2,4680	2,4540	2,4468	2,4494	2,4230	2,4157	2,4044	2,3979	2,4011	2,3967	2,3916	2,3828	2,3688
65	91	2,1680	2,1865	2,1808	2,1835	2,1719	2,1663	2,1696	2,1475	2,1418	2,1323	2,1268	2,1298	2,1266	2,1227	2,1157	2,1037
65	92	1,9207	1,9366	1,9319	1,9346	1,9250	1,9205	1,9242	1,9058	1,9012	1,8933	1,8887	1,8914	1,8889	1,8860	1,8804	1,8702
65	93	1,7258	1,7396	1,7356	1,7383	1,7303	1,7265	1,7303	1,7147	1,7111	1,7044	1,7003	1,7029	1,7009	1,6986	1,6941	1,6853
65	94	1,5798	1,5920	1,5885	1,5911	1,5842	1,5810	1,5847	1,5712	1,5682	1,5624	1,5589	1,5612	1,5596	1,5578	1,5540	1,5463
65	95	1,4708	1,4818	1,4787	1,4812	1,4751	1,4723	1,4760	1,4640	1,4615	1,4564	1,4532	1,4553	1,4540	1,4525	1,4493	1,4424
65	96	1,3874	1,3975	1,3947	1,3972	1,3917	1,3892	1,3929	1,3821	1,3800	1,3754	1,3724	1,3745	1,3733	1,3722	1,3694	1,3631
65	97	1,3000	1,3091	1,3067	1,3090	1,3042	1,3020	1,3056	1,2960	1,2942	1,2901	1,2875	1,2894	1,2884	1,2875	1,2852	1,2795
65	98	1,2280	1,2363	1,2341	1,2363	1,2320	1,2301	1,2337	1,2251	1,2236	1,2200	1,2175	1,2193	1,2185	1,2179	1,2159	1,2107
65	99	1,1445	1,1518	1,1498	1,1520	1,1483	1,1466	1,1501	1,1427	1,1416	1,1384	1					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
66	18	21,8242	21,7701	21,4157													
66	19	21,7982	21,7444	21,3906	21,1197												
66	20	21,7706	21,7170	21,3639	21,0935	20,6896											
66	21	21,7408	21,6875	21,3351	21,0652	20,6620	20,3503										
66	22	21,7084	21,6555	21,3038	21,0345	20,6321	20,3210	20,0981									
66	23	21,6730	21,6205	21,2696	21,0010	20,5995	20,2890	20,0666	19,6344								
66	24	21,6343	21,5821	21,2322	20,9643	20,5637	20,2540	20,0321	19,6008	19,3862							
66	25	21,5916	21,5399	21,1909	20,9239	20,5243	20,2154	19,9941	19,5638	19,3497	19,1293						
66	26	21,5444	21,4932	21,1454	20,8793	20,4808	20,1728	19,9522	19,5229	19,3093	19,0895	18,9358					
66	27	21,4923	21,4416	21,0950	20,8299	20,4327	20,1256	19,9058	19,4777	19,2648	19,0456	18,8923	18,8199				
66	28	21,4345	21,3844	21,0392	20,7751	20,3793	20,0733	19,8543	19,4275	19,2153	18,9968	18,8440	18,7719	18,6383			
66	29	21,3706	21,3212	20,9775	20,7146	20,3203	20,0155	19,7974	19,3721	19,1606	18,9429	18,7906	18,7188	18,5857	18,4610		
66	30	21,3003	21,2516	20,9095	20,6479	20,2553	19,9519	19,7347	19,3110	19,1004	18,8835	18,7318	18,6603	18,5278	18,4035	18,2739	
66	31	21,2232	21,1753	20,8350	20,5748	20,1840	19,8821	19,6660	19,2440	19,0344	18,8184	18,6674	18,5962	18,4642	18,3404	18,2113	18,0766
66	32	21,1389	21,0918	20,7534	20,4948	20,1060	19,8056	19,5908	19,1707	18,9621	18,7471	18,5968	18,5260	18,3946	18,2714	18,1427	18,0086
66	33	21,0469	21,0007	20,6644	20,4076	20,0209	19,7223	19,5087	19,0907	18,8832	18,6693	18,5198	18,4494	18,3186	18,1960	18,0680	17,9344
66	34	20,9467	20,9014	20,5674	20,3124	19,9282	19,6313	19,4192	19,0034	18,7972	18,5844	18,4358	18,3659	18,2358	18,1138	17,9864	17,8535
66	35	20,8376	20,7934	20,4619	20,2088	19,8271	19,5323	19,3217	18,9084	18,7035	18,4920	18,3443	18,2749	18,1456	18,0243	17,8976	17,7653
66	36	20,7189	20,6757	20,3469	20,0960	19,7171	19,4245	19,2155	18,8049	18,6014	18,3914	18,2446	18,1758	18,0473	17,9268	17,8008	17,6693
66	37	20,5900	20,5480	20,2220	19,9735	19,5976	19,3074	19,1002	18,6925	18,4905	18,2820	18,1363	18,0681	17,9405	17,8208	17,6956	17,5649
66	38	20,4501	20,4093	20,0865	19,8405	19,4678	19,1801	18,9749	18,5703	18,3700	18,1632	18,0187	17,9511	17,8245	17,7057	17,5814	17,4516
66	39	20,2988	20,2593	19,9399	19,6965	19,3274	19,0424	18,8393	18,4381	18,2396	18,0345	17,8913	17,8244	17,6989	17,5811	17,4577	17,3288
66	40	20,1355	20,0975	19,7817	19,5412	19,1758	18,8939	18,6929	18,2953	18,0988	17,8957	17,7538	17,6877	17,5633	17,4465	17,3267	17,1963
66	41	19,9610	19,9245	19,6125	19,3751	19,0137	18,7349	18,5363	18,1427	17,9482	17,7471	17,6067	17,5413	17,4182	17,3025	17,1813	17,0545
66	42	19,7763	19,7414	19,4335	19,1993	18,8422	18,5668	18,3707	17,9811	17,7889	17,5899	17,4511	17,3865	17,2647	17,1502	17,0301	16,9045
66	43	19,5821	19,5489	19,2453	19,0146	18,6620	18,3900	18,1966	17,8114	17,6214	17,4248	17,2875	17,2238	17,1034	16,9901	16,8713	16,7468
66	44	19,3786	19,3473	19,0482	18,8212	18,4732	18,2050	18,0144	17,6337	17,4461	17,2518	17,1163	17,0535	16,9345	16,8225	16,7049	16,5818
66	45	19,1662	19,1369	18,8426	18,6194	18,2764	18,0120	17,8243	17,4484	17,2634	17,0716	16,9378	16,8760	16,7585	16,6478	16,5316	16,4097
66	46	18,9440	18,9168	18,6275	18,4083	18,0705	17,8103	17,6257	17,2547	17,0724	16,8832	16,7513	16,6905	16,5745	16,4652	16,3504	16,2300
66	47	18,7090	18,6839	18,4001	18,1852	17,8529	17,5971	17,4157	17,0500	16,8705	16,6841	16,5542	16,4944	16,3801	16,2723	16,1590	16,0400
66	48	18,4591	18,4365	18,1583	17,9480	17,6216	17,3704	17,1925	16,8325	16,6560	16,4725	16,3447	16,2861	16,1735	16,0673	15,9556	15,8381
66	49	18,1934	18,1734	17,9013	17,6960	17,3758	17,1296	16,9554	16,6014	16,4281	16,2477	16,1222	16,0648	15,9541	15,8496	15,7395	15,6237
66	50	17,9090	17,8917	17,6261	17,4260	17,1126	16,8716	16,7014	16,3538	16,1840	16,0070	15,8838	15,8277	15,7190	15,6164	15,5080	15,3940
66	51	17,6039	17,5895	17,3308	17,1363	16,8300	16,5947	16,4288	16,0881	15,9219	15,7486	15,6280	15,5733	15,4668	15,3660	15,2596	15,1475
66	52	17,2780	17,2666	17,0153	16,8267	16,5281	16,2988	16,1375	15,8041	15,6419	15,4724	15,3545	15,3013	15,1971	15,0984	14,9941	14,8840
66	53	16,9297	16,9214	16,6779	16,4956	16,2051	15,9823	15,8257	15,5002	15,3422	15,1768	15,0619	15,0103	14,9085	14,8121	14,7099	14,6020
66	54	16,5586	16,5535	16,3183	16,1425	15,8606	15,6446	15,4931	15,1759	15,0224	14,8614	14,7496	14,6997	14,6005	14,5065	14,4067	14,3010
66	55	16,1660	16,1642	15,9375	15,7686	15,4958	15,2868	15,1408	14,8324	14,6835	14,5271	14,4187	14,3705	14,2742	14,1826	14,0853	13,9821
66	56	15,7549	15,7563	15,5385	15,3768	15,1134	14,9118	14,7714	14,4721	14,3281	14,1766	14,0716	14,0253	13,9318	13,8429	13,7482	13,6476
66	57	15,3248	15,3295	15,1208	14,9665	14,7128	14,5190	14,3843	14,0946	13,9558	13,8093	13,7078	13,6635	13,5731	13,4869	13,3949	13,2970
66	58	14,8786	14,8866	14,6873	14,5405	14,2969	14,1109	13,9822	13,7024	13,5688	13,4276	13,3299	13,2875	13,2002	13,1169	13,0277	12,9326
66	59	14,4224	14,4335	14,2437	14,1045	13,8711	13,6932	13,5705	13,3008	13,1726	13,0366	12,9427	12,9204	12,8183	12,7379	12,6516	12,5594
66	60	13,9562	13,9705	13,7902	13,6587	13,4355	13,2657	13,1492	12,8898	12,7670	12,6364	12,5463	12,5081	12,4273	12,3499	12,2666	12,1773
66	61	13,4811	13,4983	13,3276	13,2037	12,9909	12,8294	12,7190	12,4701	12,3528	12,2277	12,1416	12,1055	12,0280	11,9536	11,8734	11,7870
66	62	13,0010	13,0210	12,8598	12,7435	12,5411	12,3878	12,2836	12,0451	11,9334	11,8139	11,7317	11,6977	11,6236	11,5523	11,4751	11,3918
66	63	12,5184	12,5411	12,3893	12,2806	12,0885	11,9434	11,8453	11,6173	11,5111	11,3971	11,3189	11,2869	11,2163	11,1481	11,0739	10,9937
66	64	12,0355	12,0606	11,9181	11,8167	11,6349	11,4978	11,4058	11,1883	11,0876	10,9791	10,9047	10,8749	10,8076	10,7425	10,6715	10,5943
66	65	11,5550	11,5824	11,4489	11,3547	11,1830	11,0538	10,9677	10,7606	10,6653	10,5622	10,4918	10,4640	10,4001	10,3381	10,2701	10,1960
66	66	11,0799	11,1094	10,9846	10,8975	10,7356	10,6142	10,5339	10,3369	10,2470	10,1492	10,0826	10,0568	9,9962	9,9372	9,8723	9,8012
66	67	10,6098	10,6411	10,5249	10,4445	10,2922	10,1784	10,1038	9,9169	9,8321	9,7396	9,6767	9,6529	9,5956	9,5396	9,4777	9,4096
66	68	10,1535	10,1865	10,0784	10,0044	9,8614	9,7549	9,6857	9,5085	9,4287	9,3412	9,2819	9,2601	9,2059	9,1528	9,0939	9,0287
66	69	9,7116	9,7461	9,6457	9,5779	9,4438	9,3442	9,2801	9,1123	9,0374	8,9548	8,8989	8,8788	8,8277	8,7775	8,7214	8,6590
66	70	9,2801	9,3159	9,2229	9,1610	9,0355	8,9426	8,8836	8,7249	8,6546	8,5767	8,5242	8,5059	8,4577	8,4102	8,3569	8,2974
66	71	8,8653	8,9022	8,8164	8,7600	8,6426	8,5562	8,5019	8,3519	8,2861	8,2128	8,1635	8,1468	8,1015	8,0566	8,0060	7,9491
66	72	8,4649	8,5028	8,4236	8,3726	8,2631	8,1828	8,1331	7,9915	7,9299	7,8609	7,8147	7,7997	7,7571	7,7148	7,6667	7,6124
66	73	8,0776	8,1163	8,0435	7,9976	7,8955	7,8211	7,7758	7,6423	7,5848	7,5201	7,4769	7,4633	7,4234	7,3835	7,3380	7,2862
66	74	7,7043	7,7436	7,6770	7,6358	7,5409	7,4721	7,4310	7,3052	7,2518	7,1910	7,1507	7,1386	7,1013	7,0638	7,0206	6,9713
66	75	7,3395	7,3794	7,3185	7,2819	7,1940	7,1306	7,0935	6,9753	6,9256	6,8688	6,8313	6,8207	6,7858	6,7506	6,7098	6,6628
66	76	6,9790	7,0192	6,9640	6,9317	6,8505	6,7924	6,7591	6,6484	6,6025	6,5496	6,5147	6,5055	6,4731	6,4402	6,4018	6,3571
66	77	6,6247	6,6651	6,6152	6,5871	6,5124	6,4593	6,4298	6,3263	6,2841	6,2349	6,2027	6,1948	6,1648	6,1342	6,0981	6,0557
66	78	6,2773	6,3176	6,2727	6,2485	6,1801	6,1319	6,1060	6,0095	5,9708	5,9252						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
66	90	2,4479	2,4692	2,4623	2,4646	2,4506	2,4435	2,4462	2,4198	2,4125	2,4012	2,3947	2,3979	2,3936	2,3884	2,3797	2,3657
66	91	2,1654	2,1839	2,1782	2,1809	2,1693	2,1637	2,1670	2,1450	2,1393	2,1298	2,1243	2,1273	2,1241	2,1202	2,1132	2,1012
66	92	1,9186	1,9345	1,9298	1,9325	1,9230	1,9185	1,9221	1,9038	1,8992	1,8914	1,8867	1,8895	1,8870	1,8840	1,8785	1,8683
66	93	1,7242	1,7379	1,7340	1,7366	1,7286	1,7249	1,7286	1,7130	1,7094	1,7028	1,6987	1,7013	1,6993	1,6970	1,6925	1,6838
66	94	1,5784	1,5906	1,5871	1,5897	1,5828	1,5796	1,5833	1,5698	1,5669	1,5611	1,5575	1,5598	1,5582	1,5565	1,5527	1,5450
66	95	1,4696	1,4806	1,4775	1,4800	1,4739	1,4711	1,4748	1,4628	1,4603	1,4552	1,4520	1,4542	1,4528	1,4514	1,4482	1,4413
66	96	1,3864	1,3965	1,3937	1,3962	1,3907	1,3882	1,3919	1,3811	1,3790	1,3744	1,3714	1,3735	1,3723	1,3712	1,3684	1,3621
66	97	1,2992	1,3083	1,3058	1,3081	1,3033	1,3011	1,3047	1,2952	1,2934	1,2893	1,2866	1,2885	1,2876	1,2867	1,2843	1,2787
66	98	1,2273	1,2356	1,2333	1,2356	1,2313	1,2294	1,2329	1,2244	1,2229	1,2193	1,2168	1,2186	1,2178	1,2171	1,2152	1,2100
66	99	1,1439	1,1512	1,1492	1,1514	1,1477	1,1460	1,1495	1,1421	1,1410	1,1378	1,1356	1,1372	1,1366	1,1362	1,1346	1,1301
66	100	1,0345	1,0406	1,0389	1,0409	1,0378	1,0363	1,0396	1,0328	1,0304	1,0285	1,0285	1,0298	1,0294	1,0291	1,0281	1,0244
66	101	0,9135	0,9181	0,9168	0,9184	0,9161	0,9149	0,9176	0,9131	0,9126	0,9108	0,9093	0,9104	0,9100	0,9099	0,9092	0,9064
66	102	0,8385	0,8423	0,8412	0,8425	0,8408	0,8397	0,8420	0,8385	0,8381	0,8367	0,8355	0,8363	0,8361	0,8360	0,8356	0,8333
66	103	0,7719	0,7749	0,7740	0,7751	0,7737	0,7729	0,7748	0,7720	0,7718	0,7708	0,7698	0,7705	0,7703	0,7702	0,7700	0,7682
66	104	0,7129	0,7151	0,7144	0,7153	0,7143	0,7136	0,7151	0,7131	0,7129	0,7122	0,7115	0,7119	0,7118	0,7118	0,7116	0,7103
66	105	0,6609	0,6624	0,6619	0,6626	0,6619	0,6614	0,6625	0,6611	0,6610	0,6605	0,6600	0,6603	0,6602	0,6602	0,6601	0,6592
66	106	0,6153	0,6162	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6148	0,6150	0,6149	0,6149	0,6149	0,6143
66	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5751	0,5751
66	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
67	16	21,0654															
67	17	21,0441	20,9982														
67	18	21,0219	20,9763	20,6408													
67	19	20,9987	20,9533	20,6184	20,3626												
67	20	20,9741	20,9289	20,5945	20,3392	19,9544											
67	21	20,9475	20,9026	20,5689	20,3140	19,9299	19,6331										
67	22	20,9186	20,8740	20,5409	20,2866	19,9032	19,6070	19,3953									
67	23	20,8871	20,8427	20,5104	20,2567	19,8740	19,5784	19,3671	18,9527								
67	24	20,8524	20,8084	20,4769	20,2238	19,8419	19,5470	19,3362	18,9226	18,7175							
67	25	20,8141	20,7706	20,4399	20,1876	19,8066	19,5124	19,3022	18,8894	18,6848	18,4736						
67	26	20,7718	20,7286	20,3990	20,1475	19,7675	19,4741	19,2645	18,8527	18,6485	18,4379	18,2907					
67	27	20,7248	20,6822	20,3537	20,1030	19,7242	19,4316	19,2227	18,8120	18,6084	18,3983	18,2515	18,1827				
67	28	20,6727	20,6306	20,3032	20,0536	19,6760	19,3844	19,1762	18,7667	18,5637	18,3543	18,2079	18,1393	18,0112			
67	29	20,6150	20,5734	20,2475	19,9989	19,6226	19,3322	19,1248	18,7165	18,5143	18,3055	18,1597	18,0913	17,9636	17,8437		
67	30	20,5513	20,5104	20,1859	19,9385	19,5638	19,2745	19,0680	18,6612	18,4597	18,2517	18,1064	18,0384	17,9111	17,7916	17,6666	
67	31	20,4814	20,4412	20,1183	19,8722	19,4992	19,2112	19,0057	18,6004	18,3998	18,1927	18,0479	17,9802	17,8534	17,7344	17,6098	17,4798
67	32	20,4049	20,3655	20,0443	19,7996	19,4284	19,1418	18,9374	18,5339	18,3342	18,1279	17,9838	17,9165	17,7902	17,6716	17,5476	17,4180
67	33	20,3215	20,2828	19,9635	19,7204	19,3511	19,0661	18,8628	18,4612	18,2625	18,0572	17,9139	17,8469	17,7212	17,6032	17,4797	17,3506
67	34	20,2304	20,1926	19,8754	19,6339	19,2667	18,9834	18,7814	18,3819	18,1843	17,9801	17,8375	17,7709	17,6459	17,5284	17,4055	17,2770
67	35	20,1313	20,0943	19,7794	19,5396	19,1748	18,8933	18,6927	18,2954	18,0990	17,8960	17,7543	17,6881	17,5638	17,4470	17,3247	17,1968
67	36	20,0233	19,9873	19,6748	19,4370	19,0747	18,7952	18,5960	18,2012	18,0066	17,8044	17,6635	17,5979	17,4743	17,3582	17,2366	17,1093
67	37	19,9060	19,8710	19,5611	19,3254	18,9658	18,6885	18,4910	18,0987	17,9051	17,7047	17,5649	17,4998	17,3770	17,2617	17,1408	17,0143
67	38	19,7786	19,7447	19,4376	19,2042	18,8475	18,5725	18,3767	17,9873	17,7952	17,5963	17,4576	17,3931	17,2712	17,1567	17,0366	16,9109
67	39	19,6406	19,6079	19,3038	19,0728	18,7194	18,4468	18,2530	17,8666	17,6762	17,4789	17,3413	17,2774	17,1566	17,0429	16,9237	16,7988
67	40	19,4917	19,4602	19,1594	18,9310	18,5810	18,3111	18,1192	17,7363	17,5475	17,3520	17,2157	17,1525	17,0326	16,9199	16,8016	16,6777
67	41	19,3323	19,3022	19,0048	18,7792	18,4328	18,1658	17,9761	17,5967	17,4098	17,2162	17,0811	17,0186	16,9000	16,7882	16,6710	16,5481
67	42	19,1636	19,1349	18,8412	18,6186	18,2760	18,0121	17,8246	17,4489	17,2641	17,0724	16,9388	16,8770	16,7595	16,6489	16,5327	16,4109
67	43	18,9861	18,9590	18,6692	18,4497	18,1112	17,8505	17,6654	17,2937	17,1109	16,9213	16,7892	16,7282	16,6120	16,5024	16,3874	16,2666
67	44	18,8002	18,7746	18,4890	18,2727	17,9385	17,6812	17,4987	17,1311	16,9505	16,7631	16,6325	16,5723	16,4574	16,3490	16,2351	16,1156
67	45	18,6060	18,5822	18,3009	18,0881	17,7584	17,5046	17,3247	16,9615	16,7832	16,5981	16,4691	16,4098	16,2962	16,1891	16,0764	15,9581
67	46	18,4026	18,3807	18,1040	17,8949	17,5699	17,3198	17,1428	16,7841	16,6083	16,4255	16,2982	16,2398	16,1277	16,0219	15,9105	15,7934
67	47	18,1871	18,1672	17,8953	17,6902	17,3702	17,1241	16,9501	16,5962	16,4230	16,2427	16,1172	16,0599	15,9492	15,8448	15,7347	15,6190
67	48	17,9574	17,9397	17,6730	17,4721	17,1575	16,9156	16,7448	16,3961	16,2257	16,0481	15,9246	15,8682	15,7592	15,6562	15,5476	15,4333
67	49	17,7126	17,6972	17,4361	17,2396	16,9308	16,6935	16,5261	16,1829	16,0154	15,8408	15,7193	15,6641	15,5568	15,4553	15,3483	15,2354
67	50	17,4495	17,4366	17,1815	16,9898	16,6872	16,4548	16,2910	15,9538	15,7895	15,6180	15,4987	15,4447	15,3392	15,2395	15,1341	15,0229
67	51	17,1663	17,1560	16,9073	16,7208	16,4248	16,1976	16,0378	15,7070	15,5461	15,3779	15,2610	15,2083	15,1049	15,0069	14,9033	14,7939
67	52	16,8627	16,8551	16,6133	16,4322	16,1434	15,9218	15,7662	15,4422	15,2850	15,1204	15,0061	14,9547	14,8534	14,7574	14,6557	14,5481
67	53	16,5370	16,5323	16,2977	16,1224	15,8412	15,6255	15,4745	15,1577	15,0044	14,8437	14,7321	14,6823	14,5833	14,4894	14,3897	14,2842
67	54	16,1886	16,1868	15,9599	15,7908	15,5176	15,3083	15,1620	14,8531	14,7040	14,5474	14,4387	14,3905	14,2940	14,2023	14,1048	14,0014
67	55	15,8187	15,8200	15,6011	15,4385	15,1737	14,9711	14,8299	14,5292	14,3845	14,2323	14,1267	14,0802	13,9862	13,8969	13,8018	13,7007
67	56	15,4302	15,4345	15,2239	15,0680	14,8121	14,6165	14,4805	14,1885	14,0484	13,9007	13,7984	13,7536	13,6624	13,5756	13,4829	13,3843
67	57	15,0224	15,0297	14,8278	14,6788	14,4321	14,2438	14,1132	13,8303	13,6951	13,5521	13,4533	13,4103	13,3220	13,2377	13,1476	13,0516
67	58	14,5982	14,6085	14,4154	14,2735	14,0363	13,8555	13,7306	13,4571	13,3269	13,1889	13,0935	13,0524	12,9671	12,8856	12,7982	12,7048
67	59	14,1632	14,1765</														

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
67	67	10,4886	10,5206	10,4068	10,3283	10,1787	10,0669	9,9938	9,8096	9,7262	9,6351	9,5732	9,5499	9,4934	9,4382	9,3771	9,3098
67	68	10,0448	10,0784	9,9724	9,9001	9,7595	9,6547	9,5869	9,4121	9,3335	9,2473	9,1889	9,1675	9,1141	9,0617	9,0035	8,9390
67	69	9,6144	9,6493	9,5508	9,4844	9,3524	9,2544	9,1916	9,0259	8,9520	8,8705	8,8154	8,7958	8,7453	8,6957	8,6402	8,5785
67	70	9,1933	9,2295	9,1381	9,0775	8,9538	8,8623	8,8044	8,6475	8,5782	8,5013	8,4495	8,4316	8,3840	8,3371	8,2843	8,2253
67	71	8,7880	8,8252	8,7408	8,6855	8,5697	8,4845	8,4312	8,2829	8,2179	8,1454	8,0968	8,0804	8,0357	7,9913	7,9412	7,8848
67	72	8,3962	8,4343	8,3564	8,3063	8,1982	8,1189	8,0701	7,9299	7,8691	7,8009	7,7553	7,7405	7,6984	7,6565	7,6089	7,5550
67	73	8,0167	8,0555	7,9838	7,9387	7,8379	7,7644	7,7198	7,5875	7,5308	7,4667	7,4240	7,4107	7,3712	7,3317	7,2865	7,2351
67	74	7,6504	7,6898	7,6241	7,5836	7,4898	7,4218	7,3813	7,2567	7,2038	7,1436	7,1037	7,0918	7,0549	7,0177	6,9749	6,9259
67	75	7,2919	7,3319	7,2718	7,2358	7,1487	7,0860	7,0494	6,9323	6,8831	6,8268	6,7897	6,7792	6,7447	6,7098	6,6693	6,6227
67	76	6,9371	6,9774	6,9228	6,8911	6,8106	6,7531	6,7203	6,6104	6,5650	6,5125	6,4780	6,4689	6,4368	6,4042	6,3660	6,3216
67	77	6,5881	6,6285	6,5791	6,5514	6,4773	6,4248	6,3957	6,2929	6,2511	6,2023	6,1704	6,1626	6,1329	6,1025	6,0666	6,0245
67	78	6,2453	6,2856	6,2411	6,2173	6,1494	6,1017	6,0761	5,9803	5,9418	5,8966	5,8673	5,8608	5,8334	5,8052	5,7715	5,7316
67	79	5,9040	5,9439	5,9042	5,8840	5,8221	5,7790	5,7568	5,6678	5,6327	5,5910	5,5642	5,5589	5,5338	5,5078	5,4764	5,4388
67	80	5,5663	5,6057	5,5704	5,5536	5,4973	5,4587	5,4398	5,3575	5,3257	5,2874	5,2629	5,2589	5,2360	5,2121	5,1829	5,1475
67	81	5,2339	5,2725	5,2413	5,2276	5,1768	5,1425	5,1266	5,0508	5,0221	4,9872	4,9650	4,9621	4,9414	4,9196	4,8926	4,8594
67	82	4,9053	4,9429	4,9155	4,9047	4,8591	4,8287	4,8157	4,7463	4,7206	4,6889	4,6690	4,6671	4,6486	4,6288	4,6040	4,5730
67	83	4,5838	4,6202	4,5964	4,5882	4,5475	4,5208	4,5105	4,4471	4,4244	4,3957	4,3779	4,3770	4,3605	4,3428	4,3201	4,2913
67	84	4,2719	4,3069	4,2864	4,2806	4,2444	4,2212	4,2133	4,1558	4,1357	4,1100	4,0942	4,0943	4,0797	4,0639	4,0432	4,0166
67	85	3,9655	3,9989	3,9815	3,9777	3,9460	3,9260	3,9203	3,8683	3,8507	3,8278	3,8140	3,8149	3,8023	3,7884	3,7697	3,7451
67	86	3,6655	3,6971	3,6824	3,6805	3,6528	3,6359	3,6323	3,5856	3,5703	3,5500	3,5380	3,5397	3,5289	3,5169	3,5001	3,4776
67	87	3,3707	3,4001	3,3878	3,3875	3,3637	3,3496	3,3479	3,3063	3,2932	3,2753	3,2649	3,2673	3,2583	3,2481	3,2333	3,2128
67	88	3,0671	3,0942	3,0839	3,0848	3,0646	3,0532	3,0533	3,0169	3,0058	2,9902	2,9813	2,9842	2,9770	2,9685	2,9558	2,9374
67	89	2,7524	2,7766	2,7681	2,7700	2,7531	2,7441	2,7456	2,7144	2,7053	2,6919	2,6843	2,6875	2,6818	2,6751	2,6645	2,6483
67	90	2,4442	2,4655	2,4586	2,4610	2,4470	2,4399	2,4425	2,4162	2,4090	2,3977	2,3912	2,3944	2,3901	2,3850	2,3763	2,3623
67	91	2,1626	2,1810	2,1753	2,1780	2,1665	2,1609	2,1642	2,1422	2,1365	2,1271	2,1216	2,1246	2,1213	2,1175	2,1105	2,0986
67	92	1,9164	1,9322	1,9275	1,9303	1,9207	1,9162	1,9199	1,9016	1,8971	1,8892	1,8845	1,8873	1,8848	1,8819	1,8764	1,8662
67	93	1,7224	1,7361	1,7321	1,7348	1,7268	1,7231	1,7268	1,7113	1,7077	1,7010	1,6970	1,6995	1,6975	1,6953	1,6908	1,6821
67	94	1,5769	1,5891	1,5856	1,5882	1,5813	1,5781	1,5818	1,5684	1,5654	1,5596	1,5561	1,5584	1,5568	1,5550	1,5513	1,5436
67	95	1,4683	1,4793	1,4762	1,4787	1,4726	1,4699	1,4735	1,4616	1,4591	1,4540	1,4508	1,4529	1,4516	1,4502	1,4470	1,4401
67	96	1,3853	1,3954	1,3926	1,3951	1,3896	1,3871	1,3908	1,3800	1,3779	1,3733	1,3704	1,3724	1,3713	1,3701	1,3674	1,3611
67	97	1,2982	1,3073	1,3048	1,3072	1,3024	1,3002	1,3038	1,2942	1,2924	1,2884	1,2857	1,2876	1,2867	1,2857	1,2834	1,2778
67	98	1,2265	1,2347	1,2325	1,2348	1,2305	1,2286	1,2321	1,2236	1,2221	1,2185	1,2160	1,2178	1,2170	1,2163	1,2144	1,2093
67	99	1,1432	1,1506	1,1486	1,1508	1,1470	1,1453	1,1488	1,1414	1,1403	1,1372	1,1350	1,1366	1,1360	1,1355	1,1340	1,1295
67	100	1,0340	1,0401	1,0384	1,0404	1,0374	1,0358	1,0391	1,0331	1,0323	1,0299	1,0280	1,0293	1,0289	1,0286	1,0276	1,0239
67	101	0,9131	0,9177	0,9164	0,9180	0,9158	0,9146	0,9172	0,9127	0,9123	0,9104	0,9090	0,9100	0,9097	0,9095	0,9089	0,9061
67	102	0,8383	0,8420	0,8409	0,8423	0,8405	0,8395	0,8417	0,8382	0,8379	0,8365	0,8353	0,8361	0,8358	0,8358	0,8353	0,8331
67	103	0,7717	0,7747	0,7738	0,7749	0,7735	0,7727	0,7746	0,7718	0,7716	0,7706	0,7696	0,7703	0,7701	0,7700	0,7698	0,7680
67	104	0,7128	0,7150	0,7143	0,7151	0,7142	0,7135	0,7149	0,7129	0,7128	0,7120	0,7113	0,7118	0,7117	0,7116	0,7115	0,7102
67	105	0,6608	0,6623	0,6618	0,6625	0,6618	0,6613	0,6624	0,6610	0,6609	0,6604	0,6599	0,6602	0,6601	0,6601	0,6600	0,6591
67	106	0,6152	0,6162	0,6159	0,6163	0,6159	0,6155	0,6162	0,6154	0,6153	0,6150	0,6147	0,6149	0,6149	0,6148	0,6148	0,6143
67	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5754	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
67	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
68	16	20,2617															
68	17	20,2426	20,2050														
68	18	20,2228	20,1854	19,8687													
68	19	20,2021	20,1649	19,8487	19,6079												
68	20	20,1802	20,1432	19,8275	19,5871	19,2213											
68	21	20,1566	20,1199	19,8047	19,5647	19,1995	18,9176										
68	22	20,1309	20,0944	19,7798	19,5403	19,1757	18,8943	18,6938									
68	23	20,1028	20,0666	19,7526	19,5137	19,1497	18,8689	18,6687	18,2721								
68	24	20,0719	20,0360	19,7227	19,4844	19,1211	18,8409	18,6412	18,2452	18,0496							
68	25	20,0377	20,0021	19,6897	19,4520	19,0896	18,8099	18,6107	18,2155	18,0203	17,8184						
68	26	19,9998	19,9646	19,6531	19,4160	19,0545	18,7756	18,5769	18,1826	17,9879	17,7864	17,6458					
68	27	19,9577	19,9229	19,6123	19,3761	19,0156	18,7375	18,5394	18,1460	17,9518	17,7508	17,6106	17,5452				
68	28	19,9107	19,8764	19,5669	19,3316	18,9722	18,6949	18,4975	18,1052	17,9116	17,7112	17,5713	17,5062	17,3834			
68	29	19,8587	19,8249	19,5166	19,2822	18,9241	18,6478	18,4511	18,0600	17,8670	17,6672	17,5277	17,4629	17,3405	17,2254		
68	30	19,8012	19,7679	19,4610	19,2276	18,8708	18,5957	18,3998	18,0099	17,8176	17,6185	17,4796	17,4150	17,2930	17,1782	17,0580	
68	31	19,7379	19,7053	19,3998	19,1677	18,8123	18,5383	18,3433	17,9549	17,7634	17,5650	17,4266	17,3623	17,2407	17,1264	17,0065	16,8811
68	32	19,6687	19,6367	19,3327	19,1018	18,7482	18,4754	18,2814	17,8946	17,7039	17,5063	17,3685	17,3045	17,1834	17,0695	16,9501	16,8251
68	33	19,5930	19,5617	19,2595	19,0300	18,6781	18,4067	18,2138	17,8286	17,6388	17,4422	17,3050	17,2414	17,1208	17,0074	16,8885	16,7639
68	34	19,5104	19,4799	19,1795	18,9515	18,6015	18,3317	18,1399	17,7566	17,5678	17,3721	17,2356	17,1724	17,0524	16,9395	16,8211	16,6971
68	35	19,4204	19,3907	19,0923	18,8659	18,5180	18,2499	18,0593	17,6780	17,4903	17,2957	17,1600	17,0971	16,9778	16,8655	16,7477	16,6242
68	36	19,3223	19,2934	18,9972	18,7726	18,4270	18,1606	17,9714	17,5924	17,4058	17,2124	17,0775	17,0151	16,8965	16,7848	16,6675	16,5447
68	37	19,2157	19,1878	18,8939	18,6711	18,3280	18,0636	17,8758	17,4992	17,3139	17,1217	16,9877	16,9258	16,8079	16,6970	1	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
68	44	18,2088	18,1891	17,9171	17,7118	17,3916	17,1453	16,9711	16,6169	16,4435	16,2631	16,1374	16,0800	15,9692	15,8647	15,7545	15,6386
68	45	18,0319	18,0138	17,7457	17,5435	17,2274	16,9843	16,8125	16,4622	16,2909	16,1125	15,9884	15,9318	15,8222	15,7188	15,6097	15,4949
68	46	17,8465	17,8301	17,5661	17,3673	17,0554	16,8157	16,6465	16,3003	16,1312	15,9550	15,8324	15,7766	15,6684	15,5661	15,4582	15,3446
68	47	17,6497	17,6350	17,3755	17,1802	16,8730	16,6369	16,4703	16,1286	15,9619	15,7880	15,6670	15,6121	15,5053	15,4042	15,2976	15,1851
68	48	17,4395	17,4268	17,1720	16,9805	16,6782	16,4459	16,2823	15,9453	15,7811	15,6097	15,4905	15,4366	15,3312	15,2315	15,1262	15,0150
68	49	17,2149	17,2042	16,9545	16,7671	16,4701	16,2420	16,0815	15,7495	15,5880	15,4193	15,3020	15,2491	15,1453	15,0470	14,9431	14,8333
68	50	16,9726	16,9642	16,7200	16,5370	16,2456	16,0220	15,8649	15,5384	15,3798	15,2139	15,0987	15,0469	14,9448	14,8481	14,7456	14,6374
68	51	16,7109	16,7048	16,4665	16,2882	16,0029	15,7841	15,6307	15,3100	15,1547	14,9919	14,8788	14,8282	14,7280	14,6329	14,5322	14,4255
68	52	16,4292	16,4256	16,1936	16,0204	15,7417	15,5280	15,3785	15,0642	14,9122	14,7527	14,6421	14,5927	14,4945	14,4012	14,3022	14,1974
68	53	16,1258	16,1249	15,8995	15,7317	15,4600	15,2519	15,1065	14,7990	14,6507	14,4948	14,3867	14,3388	14,2427	14,1514	14,0543	13,9513
68	54	15,8001	15,8018	15,5835	15,4215	15,1573	14,9551	14,8142	14,5140	14,3695	14,2175	14,1121	14,0657	13,9719	13,8826	13,7876	13,6867
68	55	15,4530	15,4575	15,2467	15,0906	14,8343	14,6384	14,5022	14,2098	14,0695	13,9215	13,8190	13,7742	13,6828	13,5958	13,5030	13,4042
68	56	15,0872	15,0944	14,8914	14,7416	14,4936	14,3042	14,1730	13,8886	13,7527	13,6090	13,5096	13,4664	13,3776	13,2929	13,2024	13,1059
68	57	14,7020	14,7120	14,5171	14,3738	14,1344	13,9519	13,8258	13,5500	13,4186	13,2794	13,1833	13,1417	13,0557	12,9735	12,8854	12,7914
68	58	14,3000	14,3128	14,1262	13,9896	13,7592	13,5838	13,4630	13,1961	13,0694	12,9349	12,8421	12,8023	12,7191	12,6395	12,5540	12,4624
68	59	13,8867	13,9022	13,7241	13,5942	13,3730	13,2047	13,0893	12,8316	12,7097	12,5800	12,4906	12,4527	12,3724	12,2954	12,2126	12,1236
68	60	13,4622	13,4803	13,3107	13,1877	12,9757	12,8148	12,7050	12,4565	12,3396	12,2148	12,1289	12,0929	12,0156	11,9413	11,8612	11,7749
68	61	13,0272	13,0479	12,8869	12,7708	12,5682	12,4148	12,3105	12,0716	11,9597	11,8400	11,7576	11,7235	11,6493	11,5778	11,5004	11,4169
68	62	12,5854	12,6086	12,4561	12,3469	12,1539	12,0079	11,9092	11,6800	11,5732	11,4585	11,3797	11,3476	11,2764	11,2078	11,1332	11,0525
68	63	12,1394	12,1648	12,0209	11,9185	11,7349	11,5964	11,5034	11,2838	11,1821	11,0724	10,9973	10,9671	10,8991	10,8333	10,7616	10,6837
68	64	11,6910	11,7185	11,5830	11,4873	11,3132	11,1821	11,0946	10,8847	10,7881	10,6835	10,6120	10,5837	10,5189	10,4560	10,3871	10,3121
68	65	11,2429	11,2723	11,1451	11,0561	10,8912	10,7675	10,6854	10,4852	10,3935	10,2940	10,2262	10,1998	10,1381	10,0780	10,0121	9,9399
68	66	10,7980	10,8292	10,7101	10,6275	10,4717	10,3552	10,2785	10,0878	10,0011	9,9065	9,8422	9,8177	9,7591	9,7019	9,6388	9,5695
68	67	10,3561	10,3889	10,2777	10,2013	10,0545	9,9450	9,8736	9,6923	9,6104	9,5208	9,4600	9,4373	9,3817	9,3274	9,2671	9,2006
68	68	9,9257	9,9599	9,8562	9,7858	9,6477	9,5449	9,4786	9,3064	9,2292	9,1444	9,0869	9,0660	9,0134	8,9618	8,9043	8,8406
68	69	9,5075	9,5429	9,4464	9,3817	9,2519	9,1557	9,0942	8,9308	8,8582	8,7779	8,7237	8,7045	8,6548	8,6059	8,5511	8,4901
68	70	9,0978	9,1343	9,0448	8,9856	8,8638	8,7739	8,7172	8,5624	8,4941	8,4183	8,3673	8,3498	8,3029	8,2565	8,2044	8,1460
68	71	8,7028	8,7403	8,6573	8,6034	8,4893	8,4055	8,3532	8,2067	8,1427	8,0712	8,0232	8,0072	7,9630	7,9192	7,8696	7,8138
68	72	8,3203	8,3586	8,2821	8,2331	8,1264	8,0484	8,0005	7,8619	7,8020	7,7346	7,6896	7,6751	7,6335	7,5921	7,5450	7,4916
68	73	7,9493	7,9883	7,9178	7,8735	7,7740	7,7016	7,6578	7,5270	7,4710	7,4076	7,3654	7,3524	7,3134	7,2743	7,2296	7,1787
68	74	7,5907	7,6303	7,5655	7,5258	7,4331	7,3661	7,3262	7,2028	7,1506	7,0911	7,0517	7,0400	7,0035	6,9667	6,9243	6,8757
68	75	7,2392	7,2792	7,2200	7,1846	7,0986	7,0367	7,0007	6,8846	6,8360	6,7803	6,7435	6,7333	6,6991	6,6646	6,6245	6,5781
68	76	6,8908	6,9311	6,8772	6,8460	6,7664	6,7096	6,6773	6,5684	6,5234	6,4714	6,4372	6,4283	6,3965	6,3642	6,3264	6,2823
68	77	6,5475	6,5878	6,5391	6,5118	6,4385	6,3866	6,3579	6,2559	6,2145	6,1661	6,1345	6,1269	6,0974	6,0673	6,0317	5,9898
68	78	6,2098	6,2501	6,2061	6,1827	6,1154	6,0682	6,0429	5,9478	5,9097	5,8649	5,8358	5,8295	5,8023	5,7743	5,7409	5,7013
68	79	5,8732	5,9131	5,8738	5,8539	5,7924	5,7498	5,7279	5,6395	5,6047	5,5634	5,5367	5,5316	5,5067	5,4808	5,4496	5,4122
68	80	5,5397	5,5790	5,5440	5,5275	5,4717	5,4334	5,4147	5,3329	5,3014	5,2633	5,2391	5,2351	5,2124	5,1887	5,1596	5,1245
68	81	5,2110	5,2495	5,2186	5,2051	5,1547	5,1206	5,1049	5,0296	5,0011	4,9664	4,9444	4,9415	4,9210	4,8993	4,8725	4,8395
68	82	4,8857	4,9232	4,8961	4,8854	4,8401	4,8099	4,7971	4,7280	4,7026	4,6710	4,6512	4,6494	4,6310	4,6114	4,5866	4,5558
68	83	4,5671	4,6034	4,5799	4,5718	4,5313	4,5048	4,4946	4,4315	4,4089	4,3804	4,3627	4,3619	4,3455	4,3279	4,3052	4,2766
68	84	4,2578	4,2927	4,2724	4,2667	4,2307	4,2076	4,1998	4,1425	4,1226	4,0970	4,0813	4,0814	4,0670	4,0512	4,0306	4,0040
68	85	3,9537	3,9870	3,9697	3,9660	3,9344	3,9146	3,9090	3,8572	3,8397	3,8169	3,8031	3,8040	3,7915	3,7777	3,7590	3,7345
68	86	3,6558	3,6872	3,6726	3,6708	3,6433	3,6264	3,6228	3,5763	3,5611	3,5409	3,5289	3,5306	3,5199	3,5079	3,4913	3,4688
68	87	3,3627	3,3921	3,3798	3,3795	3,3558	3,3418	3,3401	3,2987	3,2856	3,2678	3,2574	3,2598	3,2509	3,2407	3,2260	3,2055
68	88	3,0607	3,0877	3,0774	3,0784	3,0583	3,0469	3,0470	3,0107	2,9997	2,9841	2,9752	2,9781	2,9709	2,9625	2,9498	2,9315
68	89	2,7473	2,7714	2,7630	2,7649	2,7480	2,7390	2,7406	2,7094	2,7004	2,6870	2,6795	2,6826	2,6770	2,6704	2,6597	2,6436
68	90	2,4403	2,4615	2,4546	2,4570	2,4431	2,4360	2,4386	2,4124	2,4052	2,3939	2,3875	2,3906	2,3863	2,3812	2,3726	2,3586
68	91	2,1595	2,1779	2,1722	2,1749	2,1634	2,1578	2,1612	2,1392	2,1335	2,1241	2,1186	2,1216	2,1184	2,1146	2,1076	2,0957
68	92	1,9140	1,9298	1,9251	1,9278	1,9183	1,9138	1,9175	1,8992	1,8947	1,8869	1,8822	1,8850	1,8825	1,8796	1,8741	1,8639
68	93	1,7204	1,7341	1,7302	1,7329	1,7249	1,7211	1,7249	1,7094	1,7058	1,6991	1,6951	1,6976	1,6957	1,6935	1,6890	1,6802
68	94	1,5753	1,5874	1,5840	1,5866	1,5797	1,5765	1,5802	1,5668	1,5638	1,5581	1,5545	1,5568	1,5552	1,5535	1,5497	1,5421
68	95	1,4670	1,4779	1,4748	1,4773	1,4713	1,4685	1,4722	1,4602	1,4577	1,4527	1,4495	1,4516	1,4503	1,4488	1,4457	1,4388
68	96	1,3841	1,3942	1,3914	1,3939	1,3884	1,3859	1,3896	1,3789	1,3767	1,3722	1,3692	1,3713	1,3701	1,3690	1,3662	1,3599
68	97	1,2972	1,3063	1,3038	1,3062	1,3014	1,2992	1,3028	1,2933	1,2915	1,2874	1,2847	1,2866	1,2857	1,2848	1,2824	1,2768
68	98	1,2256	1,2339	1,2317	1,2339	1,2296	1,2277	1,2313	1,2228	1,2213	1,2177	1,2152	1,2170	1,2162	1,2155	1,2136	1,2084
68	99	1,1425	1,1499	1,1479	1,1501	1,1463	1,1446	1,1481	1,1408	1,1396	1,1365	1,1343	1,1359	1,1353	1,1348	1,1333	1,1288
68	100	1,0335	1,0395	1,0378	1,0398	1,0368	1,0353	1,0386	1,0326	1,0318	1,0294	1,0275	1,0288	1,0284	1,0281	1,0271	1,0234
68	101	0,9127	0,9174	0,9160	0,9176	0,9154	0,9142	0,9168	0,9124	0,9119	0,9101	0,9086	0,9096	0,9093	0,9092	0,9085	0,9057
68	102	0,8380	0,8417	0,8406	0,8420	0,8402	0,8392	0,8414	0,8379	0,8376	0,8362	0,8350	0,8358	0,8356	0,8355	0,8350	0,83

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
69	21	19,3657	19,3369	19,0401	18,8149	18,4685	18,2015										
69	22	19,3429	19,3143	19,0181	18,7933	18,4474	18,1808	17,9914									
69	23	19,3180	19,2897	18,9939	18,7696	18,4243	18,1582	17,9691	17,5902								
69	24	19,2905	19,2624	18,9674	18,7436	18,3989	18,1333	17,9446	17,5663	17,3802							
69	25	19,2601	19,2323	18,9379	18,7147	18,3708	18,1057	17,9175	17,5399	17,3541	17,1615						
69	26	19,2262	19,1988	18,9052	18,6826	18,3395	18,0751	17,8873	17,5105	17,3251	17,1329	16,9988					
69	27	19,1885	19,1615	18,8688	18,6469	18,3046	18,0409	17,8537	17,4777	17,2928	17,1010	16,9672	16,9054				
69	28	19,1464	19,1198	18,8280	18,6069	18,2657	18,0027	17,8161	17,4411	17,2567	17,0653	16,9319	16,8703	16,7530			
69	29	19,0996	19,0734	18,7827	18,5624	18,2223	17,9603	17,7743	17,4003	17,2165	17,0257	16,8927	16,8313	16,7143	16,6040		
69	30	19,0477	19,0220	18,7325	18,5132	18,1743	17,9132	17,7280	17,3552	17,1720	16,9818	16,8492	16,7881	16,6714	16,5615	16,4459	
69	31	18,9906	18,9655	18,6773	18,4590	18,1214	17,8614	17,6769	17,3054	17,1229	16,9334	16,8013	16,7405	16,6242	16,5146	16,3995	16,2786
69	32	18,9280	18,9034	18,6166	18,3995	18,0634	17,8045	17,6209	17,2508	17,0691	16,8803	16,7487	16,6882	16,5723	16,4631	16,3484	16,2279
69	33	18,8595	18,8355	18,5502	18,3343	17,9999	17,7423	17,5596	17,1911	17,0101	16,8222	16,6912	16,6309	16,5156	16,4068	16,2925	16,1725
69	34	18,7846	18,7613	18,4777	18,2632	17,9304	17,6742	17,4926	17,1257	16,9457	16,7587	16,6283	16,5684	16,4535	16,3453	16,2314	16,1119
69	35	18,7031	18,6804	18,3986	18,1855	17,8547	17,6000	17,4195	17,0544	16,8754	16,6893	16,5597	16,5001	16,3858	16,2781	16,1648	16,0457
69	36	18,6141	18,5922	18,3124	18,1009	17,7720	17,5189	17,3397	16,9766	16,7987	16,6136	16,4847	16,4256	16,3119	16,2048	16,0920	15,9735
69	37	18,5174	18,4963	18,2186	18,0087	17,6821	17,4308	17,2528	16,8920	16,7152	16,5313	16,4032	16,3444	16,2315	16,1250	16,0128	15,8949
69	38	18,4122	18,3919	18,1165	17,9084	17,5842	17,3348	17,1583	16,7997	16,6242	16,4415	16,3143	16,2561	16,1439	16,0380	15,9265	15,8093
69	39	18,2981	18,2788	18,0058	17,7997	17,4781	17,2307	17,0557	16,6997	16,5255	16,3442	16,2179	16,1602	16,0488	15,9436	15,8329	15,7163
69	40	18,1749	18,1565	17,8861	17,6821	17,3633	17,1181	16,9447	16,5915	16,4187	16,2388	16,1136	16,0564	15,9459	15,8416	15,7315	15,6158
69	41	18,0429	18,0255	17,7579	17,5562	17,2404	16,9975	16,8259	16,4755	16,3043	16,1260	16,0018	15,9453	15,8357	15,7321	15,6230	15,5081
69	42	17,9032	17,8869	17,6223	17,4230	17,1103	16,8699	16,7001	16,3529	16,1833	16,0066	15,8836	15,8276	15,7190	15,6164	15,5081	15,3941
69	43	17,7565	17,7413	17,4798	17,2830	16,9736	16,7358	16,5681	16,2241	16,0562	15,8812	15,7594	15,7041	15,5965	15,4948	15,3875	15,2743
69	44	17,6026	17,5887	17,3306	17,1365	16,8306	16,5955	16,4298	16,0892	15,9232	15,7499	15,6294	15,5748	15,4683	15,3675	15,2612	15,1490
69	45	17,4421	17,4295	17,1749	16,9836	16,6813	16,4492	16,2856	15,9486	15,7845	15,6131	15,4939	15,4400	15,3346	15,2349	15,1295	15,0184
69	46	17,2737	17,2627	17,0118	16,8234	16,5251	16,2960	16,1347	15,8014	15,6393	15,4699	15,3521	15,2990	15,1948	15,0961	14,9918	14,8817
69	47	17,0948	17,0853	16,8384	16,6532	16,3590	16,1332	15,9744	15,6451	15,4851	15,3178	15,2015	15,1492	15,0462	14,9487	14,8456	14,7366
69	48	16,9033	16,8955	16,6529	16,4712	16,1814	15,9591	15,8030	15,4780	15,3203	15,1552	15,0405	14,9890	14,8874	14,7912	14,6892	14,5814
69	49	16,6980	16,6921	16,4541	16,2761	15,9912	15,7726	15,6193	15,2990	15,1437	14,9811	14,8681	14,8176	14,7174	14,6225	14,5218	14,4152
69	50	16,4760	16,4721	16,2391	16,0651	15,7853	15,5708	15,4206	15,1053	14,9527	14,7927	14,6816	14,6321	14,5335	14,4399	14,3406	14,2355
69	51	16,2351	16,2334	16,0057	15,8360	15,5619	15,3518	15,2049	14,8950	14,7453	14,5882	14,4791	14,4307	14,3338	14,2418	14,1440	14,0404
69	52	15,9750	15,9755	15,7535	15,5885	15,3204	15,1151	14,9718	14,6677	14,5212	14,3671	14,2602	14,2130	14,1179	14,0276	13,9314	13,8294
69	53	15,6936	15,6965	15,4807	15,3206	15,0590	14,8588	14,7194	14,4216	14,2785	14,1277	14,0232	13,9772	13,8842	13,7956	13,7012	13,6010
69	54	15,3904	15,3956	15,1864	15,0316	14,7769	14,5823	14,4470	14,1559	14,0164	13,8692	13,7673	13,7223	13,6318	13,5451	13,4527	13,3543
69	55	15,0660	15,0738	14,8715	14,7223	14,4749	14,2861	14,1552	13,8714	13,7357	13,5923	13,4931	13,4499	13,3613	13,2768	13,1864	13,0900
69	56	14,7229	14,7332	14,5382	14,3948	14,1552	13,9724	13,8461	13,5699	13,4383	13,2989	13,2026	13,1610	13,0748	12,9924	12,9042	12,8100
69	57	14,3605	14,3733	14,1858	14,0485	13,8170	13,6407	13,5192	13,2510	13,1237	12,9885	12,8952	12,8552	12,7716	12,6915	12,6056	12,5137
69	58	13,9811	13,9965	13,8168	13,6857	13,4626	13,2929	13,1764	12,9166	12,7916	12,6630	12,5728	12,5345	12,4535	12,3759	12,2924	12,2029
69	59	13,5899	13,6078	13,4359	13,3112	13,0967	12,9338	12,8224	12,5713	12,4529	12,3267	12,2397	12,2032	12,1250	12,0499	11,9689	11,8818
69	60	13,1869	13,2072	13,0434	12,9251	12,7194	12,5634	12,4572	12,2149	12,1012	11,9797	11,8960	11,8613	11,7859	11,7134	11,6350	11,5504
69	61	12,7730	12,7955	12,6399	12,5281	12,3313	12,1823	12,0814	11,8482	11,7393	11,6225	11,5422	11,5093	11,4368	11,3670	11,2912	11,2093
69	62	12,3515	12,3763	12,2287	12,1234	11,9356	11,7937	11,6982	11,4741	11,3700	11,2580	11,1813	11,1501	11,0807	11,0135	10,9404	10,8612
69	63	11,9248	11,9517	11,8122	11,7134	11,5346	11,3998	11,3096	11,0948	10,9955	10,8884	10,8151	10,7858	10,7193	10,6549	10,5845	10,5080
69	64	11,4949	11,5237	11,3922	11,2997	11,1299	11,0022	10,9173	10,7118	10,6174	10,5151	10,4452	10,4178	10,3543	10,2927	10,2251	10,1513
69	65	11,0643	11,0949	10,9713	10,8851	10,7241	10,6035	10,5238	10,3274	10,2378	10,1404	10,0740	10,0484	9,9879	9,9290	9,8642	9,7932
69	66	10,6359	10,6681	10,5522	10,4721	10,3199	10,2061	10,1315	9,9443	9,8595	9,7668	9,7038	9,6800	9,6225	9,5664	9,5043	9,4360
69	67	10,2095	10,2431	10,1347	10,0606	9,9170	9,8100	9,7404	9,5623	9,4821	9,3942	9,3345	9,3125	9,2580	9,2046	9,1452	9,0797
69	68	9,7934	9,8283	9,7271	9,6587	9,5234	9,4229	9,3582	9,1889	9,1132	9,0299	8,9735	8,9532	8,9015	8,8508	8,7941	8,7312
69	69	9,3884	9,4244	9,3301	9,2672	9,1399	9,0457	8,9857	8,8248	8,7535	8,6746	8,6214	8,6027	8,5538	8,5056	8,4516	8,3913
69	70	8,9909	9,0279	8,9403	8,8827	8,7631	8,6750	8,6196	8,4671	8,4000	8,3254	8,2752	8,2581	8,2120	8,1664	8,1149	8,0572
69	71	8,6071	8,6449	8,5637	8,5111	8,3990	8,3168	8,2656	8,1212	8,0582	7,9878	7,9405	7,9250	7,8815	7,8382	7,7893	7,7340
69	72	8,2349	8,2735	8,1984	8,1506	8,0457	7,9690	7,9221	7,7853	7,7263	7,6599	7,6156	7,6014	7,5605	7,5196	7,4731	7,4202
69	73	7,8733	7,9125	7,8432	7,8000	7,7020	7,6308	7,5878	7,4586	7,4034	7,3409	7,2993	7,2866	7,2481	7,2096	7,1653	7,1149
69	74	7,5231	7,5629	7,4992	7,4604	7,3690	7,3030	7,2639	7,1419	7,0904	7,0317	6,9927	6,9814	6,9453	6,9090	6,8670	6,8188
69	75	7,1794	7,2195	7,1612	7,1266	7,0417	6,9807	6,9454	6,8305	6,7826	6,7275	6,6912	6,6812	6,6474	6,6133	6,5736	6,5276
69	76	6,8381	6,8785	6,8254	6,7948	6,7162	6,6601	6,6284	6,5205	6,4761	6,4247	6,3909	6,3822	6,3508	6,3188	6,2813	6,2376
69	77	6,5013	6,5416	6,4935	6,4668	6,3943	6,3430	6,3148	6,2138	6,1728	6,1249	6,0937	6,0863	6,0571	6,0273	5,9919	5,9504
69	78	6,1694	6,2096	6,1663	6,1432	6,0767	6,0300	6,0051	5,9108	5,8732	5,8287	5,7999	5,7937	5,7668	5,7391	5,7060	5,6666
69	79	5,8381	5,8779	5,8390	5,8195	5,7587	5,7164	5,6949	5,6072	5,5728	5,5318	5,5054	5,5004	5,4757	5,4501	5,4191	5,3819
69	80	5,5093	5,5485	5,5139													

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
69	93	1,7182	1,7319	1,7280	1,7306	1,7227	1,7189	1,7227	1,7072	1,7036	1,6970	1,6930	1,6955	1,6935	1,6913	1,6869	1,6781
69	94	1,5735	1,5856	1,5821	1,5847	1,5779	1,5747	1,5784	1,5650	1,5620	1,5563	1,5528	1,5551	1,5535	1,5517	1,5480	1,5403
69	95	1,4654	1,4763	1,4733	1,4758	1,4697	1,4670	1,4706	1,4587	1,4562	1,4512	1,4480	1,4501	1,4488	1,4474	1,4442	1,4373
69	96	1,3828	1,3928	1,3901	1,3925	1,3871	1,3846	1,3883	1,3776	1,3754	1,3709	1,3679	1,3700	1,3688	1,3677	1,3649	1,3587
69	97	1,2961	1,3052	1,3027	1,3050	1,3002	1,2981	1,3017	1,2921	1,2903	1,2863	1,2836	1,2855	1,2846	1,2837	1,2814	1,2757
69	98	1,2247	1,2329	1,2307	1,2330	1,2287	1,2268	1,2303	1,2218	1,2203	1,2167	1,2143	1,2160	1,2153	1,2146	1,2126	1,2075
69	99	1,1418	1,1491	1,1471	1,1493	1,1456	1,1439	1,1474	1,1400	1,1389	1,1358	1,1335	1,1351	1,1345	1,1341	1,1326	1,1281
69	100	1,0329	1,0390	1,0373	1,0392	1,0362	1,0347	1,0380	1,0320	1,0313	1,0288	1,0269	1,0282	1,0278	1,0275	1,0265	1,0228
69	101	0,9123	0,9169	0,9156	0,9172	0,9150	0,9138	0,9164	0,9120	0,9115	0,9097	0,9082	0,9092	0,9089	0,9088	0,9081	0,9053
69	102	0,8377	0,8414	0,8403	0,8417	0,8399	0,8389	0,8411	0,8376	0,8373	0,8359	0,8347	0,8355	0,8353	0,8352	0,8347	0,8325
69	103	0,7713	0,7742	0,7733	0,7744	0,7731	0,7723	0,7741	0,7714	0,7712	0,7701	0,7692	0,7698	0,7696	0,7696	0,7693	0,7676
69	104	0,7124	0,7147	0,7140	0,7148	0,7139	0,7132	0,7146	0,7126	0,7125	0,7117	0,7110	0,7115	0,7114	0,7113	0,7112	0,7099
69	105	0,6606	0,6621	0,6616	0,6623	0,6616	0,6611	0,6622	0,6608	0,6607	0,6602	0,6597	0,6600	0,6599	0,6599	0,6598	0,6589
69	106	0,6151	0,6161	0,6157	0,6161	0,6158	0,6154	0,6161	0,6152	0,6152	0,6149	0,6146	0,6148	0,6147	0,6147	0,6147	0,6141
69	107	0,5755	0,5759	0,5758	0,5759	0,5758	0,5759	0,5756	0,5759	0,5755	0,5754	0,5752	0,5753	0,5753	0,5753	0,5753	0,5750
69	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
70	16	18,6422															
70	17	18,6269	18,6054														
70	18	18,6111	18,5898	18,3104													
70	19	18,5949	18,5736	18,2946	18,0837												
70	20	18,5777	18,5566	18,2780	18,0674	17,7396											
70	21	18,5593	18,5384	18,2601	18,0498	17,7225	17,4705										
70	22	18,5392	18,5185	18,2407	18,0308	17,7039	17,4523	17,2742									
70	23	18,5173	18,4967	18,2194	18,0099	17,6836	17,4324	17,2545	16,8937								
70	24	18,4930	18,4727	18,1959	17,9869	17,6611	17,4103	17,2329	16,8726	16,6961							
70	25	18,4660	18,4460	18,1699	17,9613	17,6362	17,3859	17,2088	16,8491	16,6730	16,4897						
70	26	18,4360	18,4163	18,1408	17,9328	17,6084	17,3587	17,1820	16,8230	16,6472	16,4643	16,3369					
70	27	18,4024	18,3830	18,1084	17,9010	17,5773	17,3283	17,1520	16,7938	16,6184	16,4359	16,3088	16,2506				
70	28	18,3648	18,3458	18,0719	17,8653	17,5425	17,2941	17,1184	16,7611	16,5861	16,4041	16,2773	16,2192	16,1074			
70	29	18,3229	18,3042	18,0314	17,8254	17,5037	17,2561	17,0810	16,7245	16,5501	16,3685	16,2421	16,1843	16,0727	15,9674		
70	30	18,2763	18,2581	17,9863	17,7812	17,4605	17,2138	17,0393	16,6839	16,5101	16,3291	16,2030	16,1454	16,0342	15,9291	15,8185	
70	31	18,2250	18,2072	17,9366	17,7324	17,4129	17,1672	16,9934	16,6392	16,4659	16,2855	16,1599	16,1025	15,9916	15,8869	15,7766	15,6605
70	32	18,1685	18,1512	17,8819	17,6787	17,3606	17,1158	16,9429	16,5899	16,4173	16,2376	16,1124	16,0553	15,9449	15,8405	15,7305	15,6148
70	33	18,1068	18,0900	17,8220	17,6200	17,3032	17,0596	16,8875	16,5360	16,3642	16,1851	16,0605	16,0037	15,8936	15,7897	15,6801	15,5647
70	34	18,0392	18,0230	17,7565	17,5557	17,2405	16,9981	16,8270	16,4769	16,3059	16,1277	16,0036	15,9471	15,8375	15,7340	15,6248	15,5099
70	35	17,9655	17,9499	17,6850	17,4855	17,1720	16,9310	16,7608	16,4124	16,2423	16,0649	15,9415	15,8853	15,7763	15,6732	15,5645	15,4500
70	36	17,8851	17,8701	17,6070	17,4088	17,0972	16,8576	16,6886	16,3420	16,1728	15,9964	15,8737	15,8178	15,7094	15,6068	15,4986	15,3847
70	37	17,7976	17,7833	17,5220	17,3254	17,0158	16,7778	16,6099	16,2653	16,0972	15,9218	15,7998	15,7443	15,6365	15,5345	15,4269	15,3134
70	38	17,7023	17,6888	17,4296	17,2346	16,9271	16,6908	16,5242	16,1817	16,0147	15,8404	15,7192	15,6642	15,5570	15,4557	15,3486	15,2358
70	39	17,5991	17,5863	17,3293	17,1360	16,8309	16,5964	16,4312	16,0909	15,9252	15,7521	15,6318	15,5772	15,4708	15,3701	15,2637	15,1515
70	40	17,4874	17,4755	17,2208	17,0294	16,7268	16,4943	16,3305	15,9927	15,8283	15,6565	15,5371	15,4831	15,3774	15,2774	15,1717	15,0603
70	41	17,3679	17,3569	17,1046	16,9153	16,6153	16,3849	16,2227	15,8876	15,7245	15,5542	15,4357	15,3822	15,2774	15,1782	15,0732	14,9625
70	42	17,2415	17,2314	16,9818	16,7946	16,4974	16,2692	16,1087	15,7764	15,6148	15,4459	15,3285	15,2755	15,1716	15,0732	14,9691	14,8591
70	43	17,1088	17,0997	16,8529	16,6679	16,3737	16,1479	15,9891	15,6597	15,4997	15,3323	15,2160	15,1636	15,0606	14,9630	14,8597	14,7506
70	44	16,9698	16,9618	16,7179	16,5353	16,2442	16,0209	15,8640	15,5376	15,3792	15,2135	15,0983	15,0465	14,9445	14,8478	14,7454	14,6372
70	45	16,8248	16,8180	16,5773	16,3972	16,1094	15,8886	15,7337	15,4105	15,2538	15,0897	14,9757	14,9246	14,8236	14,7279	14,6264	14,5190
70	46	16,6729	16,6673	16,4299	16,2525	15,9682	15,7501	15,5973	15,2775	15,1226	14,9603	14,8476	14,7971	14,6972	14,6024	14,5018	14,3955
70	47	16,5111	16,5070	16,2732	16,0986	15,8180	15,6029	15,4522	15,1361	14,9814	14,8227	14,7113	14,6616	14,5628	14,4690	14,3695	14,2641
70	48	16,3377	16,3351	16,1051	15,9336	15,6570	15,4451	15,2968	14,9845	14,8336	14,6753	14,5653	14,5164	14,4188	14,3261	14,2277	14,1234
70	49	16,1515	16,1505	15,9246	15,7565	15,4842	15,2757	15,1300	14,8219	14,6732	14,5170	14,4087	14,3606	14,2643	14,1728	14,0756	13,9725
70	50	15,9493	15,9500	15,7287	15,5641	15,2966	15,0918	14,9489	14,6453	14,4991	14,3453	14,2386	14,1915	14,0966	14,0064	13,9104	13,8086
70	51	15,7290	15,7317	15,5152	15,3546	15,0922	14,8914	14,7515	14,4529	14,3093	14,1581	14,0533	14,0071	13,9138	13,8250	13,7305	13,6300
70	52	15,4902	15,4949	15,2837	15,1272	14,8703	14,6739	14,5373	14,2440	14,1033	13,9549	13,8521	13,8071	13,7154	13,6282	13,5351	13,4361
70	53	15,2309	15,2377	15,0321	14,8802	14,6292	14,4375	14,3044	14,0170	13,8794	13,7340	13,6334	13,5895	13,4998	13,4141	13,3227	13,2253
70	54	14,9502	14,9592	14,7596	14,6126	14,3680	14,1813	14,0520	13,7708	13,6366	13,4945	13,3963	13,3537	13,2659	13,1820	13,0924	12,9968
70	55	14,6489	14,6600	14,4668	14,3249	14,0871	13,9058	13,7806	13,5061	13,3754	13,2369	13,1412	13,0999	13,0143	12,9324	12,8446	12,7509
70	56	14,3289	14,3424	14,1559	14,0193	13,7887	13,6131	13,4921	13,2247	13,0978	12,9630	12,8700	12,8302	12,7467	12,6669	12,5812	12,4895
70	57	13,9898	14,0056	13,8260	13,6951	13,4720	13,3023	13,1859	12,9260	12,8030	12,6722	12,5820	12,5437	12,4626	12,3850	12,3014	12,2118
70	58	13,6337	13,6517	13,4794	13,3542	13,1390	12,9755	12,8637	12,6117	12,4929	12,3662	12,2789	12,2422	12,1637	12,0883	12,0070	11,9197
70	59	13,2653	13,2855	13,1206	13,0014	12,7942	12,6371	12,5300	12,2861	12,1716	12,0492	11,9649	11,9298	11,8539	11,7809	11,7019	11,6169
70	60	12,8847	12,9072	12,7497	12,6365	12,4376	12,2869	12,1848	11,9492	11,8391	11,7210	11,6399	11,6065	11,5333	11,4627	11,3862	11,3035
70	61	12,4927	12,5173	12,3674	12,2603	12,0697	11,9257	11,8286	11,6015	11,4959	11,3824	11,3044	11,2727	11,2023	11,1342	11,0602	10,

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
70	70	8,8687	8,9062	8,8208	8,7649	8,6479	8,5618	8,5078	8,3579	8,2922	8,2190	8,1698	8,1533	8,1080	8,0631	8,0124	7,9555
70	71	8,4973	8,5355	8,4562	8,4052	8,2953	8,2148	8,1650	8,0229	7,9611	7,8919	7,8456	7,8305	7,7877	7,7452	7,6969	7,6424
70	72	8,1365	8,1754	8,1020	8,0555	7,9526	7,8775	7,8317	7,6970	7,6391	7,5738	7,5302	7,5165	7,4762	7,4360	7,3901	7,3379
70	73	7,7854	7,8248	7,7570	7,7150	7,6187	7,5488	7,5069	7,3795	7,3253	7,2637	7,2228	7,2105	7,1726	7,1346	7,0909	7,0410
70	74	7,4448	7,4847	7,4223	7,3845	7,2946	7,2298	7,1916	7,0713	7,0206	6,9627	6,9244	6,9133	6,8778	6,8420	6,8005	6,7528
70	75	7,1099	7,1501	7,0929	7,0591	6,9755	6,9156	6,8810	6,7676	6,7204	6,6661	6,6303	6,6205	6,5873	6,5536	6,5143	6,4688
70	76	6,7767	6,8171	6,7649	6,7351	6,6576	6,6024	6,5713	6,4647	6,4209	6,3702	6,3369	6,3284	6,2974	6,2658	6,2287	6,1854
70	77	6,4472	6,4876	6,4402	6,4141	6,3426	6,2921	6,2644	6,1645	6,1241	6,0767	6,0459	6,0387	6,0099	5,9804	5,9454	5,9043
70	78	6,1221	6,1622	6,1195	6,0970	6,0312	5,9852	5,9608	5,8675	5,8303	5,7863	5,7579	5,7519	5,7253	5,6979	5,6650	5,6260
70	79	5,7968	5,8366	5,7982	5,7791	5,7190	5,6773	5,6561	5,5692	5,5352	5,4946	5,4685	5,4637	5,4393	5,4139	5,3832	5,3463
70	80	5,4735	5,5127	5,4785	5,4625	5,4078	5,3704	5,3523	5,2718	5,2408	5,2035	5,1797	5,1760	5,1537	5,1304	5,1018	5,0670
70	81	5,1540	5,1923	5,1620	5,1490	5,0995	5,0661	5,0509	4,9766	4,9487	4,9145	4,8929	4,8902	4,8701	4,8488	4,8223	4,7897
70	82	4,8369	4,8741	4,8476	4,8373	4,7927	4,7631	4,7507	4,6825	4,6575	4,6263	4,6069	4,6052	4,5871	4,5678	4,5434	4,5129
70	83	4,5255	4,5616	4,5385	4,5307	4,4908	4,4647	4,4549	4,3926	4,3703	4,3422	4,3248	4,3240	4,3079	4,2905	4,2682	4,2398
70	84	4,2226	4,2573	4,2374	4,2318	4,1963	4,1736	4,1661	4,1094	4,0897	4,0644	4,0490	4,0492	4,0349	4,0194	3,9991	3,9727
70	85	3,9242	3,9573	3,9402	3,9367	3,9055	3,8859	3,8805	3,8292	3,8120	3,7894	3,7758	3,7768	3,7644	3,7508	3,7324	3,7080
70	86	3,6312	3,6625	3,6481	3,6464	3,6191	3,6025	3,5991	3,5530	3,5380	3,5179	3,5061	3,5078	3,4973	3,4854	3,4689	3,4466
70	87	3,3425	3,3717	3,3596	3,3594	3,3359	3,3221	3,3205	3,2794	3,2665	3,2488	3,2386	3,2410	3,2322	3,2221	3,2075	3,1872
70	88	3,0444	3,0713	3,0611	3,0622	3,0422	3,0310	3,0311	2,9951	2,9842	2,9687	2,9599	2,9628	2,9557	2,9474	2,9346	2,9166
70	89	2,7344	2,7585	2,7501	2,7520	2,7353	2,7264	2,7280	2,6970	2,6881	2,6748	2,6673	2,6705	2,6649	2,6583	2,6478	2,6317
70	90	2,4302	2,4513	2,4445	2,4469	2,4331	2,4261	2,4288	2,4027	2,3955	2,3843	2,3779	2,3811	2,3768	2,3718	2,3632	2,3493
70	91	2,1517	2,1700	2,1644	2,1671	2,1557	2,1501	2,1535	2,1317	2,1260	2,1166	2,1112	2,1142	2,1110	2,1072	2,1003	2,0884
70	92	1,9079	1,9236	1,9190	1,9217	1,9123	1,9078	1,9115	1,8933	1,8888	1,8810	1,8764	1,8791	1,8766	1,8738	1,8683	1,8582
70	93	1,7155	1,7292	1,7253	1,7279	1,7200	1,7163	1,7200	1,7046	1,7010	1,6944	1,6904	1,6929	1,6910	1,6888	1,6843	1,6756
70	94	1,5713	1,5834	1,5799	1,5825	1,5757	1,5725	1,5762	1,5628	1,5599	1,5542	1,5506	1,5529	1,5513	1,5496	1,5459	1,5382
70	95	1,4635	1,4744	1,4714	1,4739	1,4678	1,4651	1,4688	1,4569	1,4544	1,4493	1,4461	1,4483	1,4470	1,4455	1,4424	1,4355
70	96	1,3812	1,3912	1,3884	1,3909	1,3855	1,3830	1,3867	1,3760	1,3739	1,3693	1,3664	1,3684	1,3673	1,3661	1,3634	1,3571
70	97	1,2947	1,3038	1,3013	1,3037	1,2989	1,2967	1,3003	1,2908	1,2890	1,2850	1,2823	1,2842	1,2833	1,2824	1,2800	1,2744
70	98	1,2235	1,2318	1,2295	1,2318	1,2275	1,2256	1,2292	1,2207	1,2192	1,2156	1,2131	1,2149	1,2141	1,2135	1,2115	1,2064
70	99	1,1408	1,1481	1,1462	1,1483	1,1446	1,1429	1,1464	1,1391	1,1379	1,1348	1,1326	1,1342	1,1336	1,1332	1,1317	1,1272
70	100	1,0322	1,0382	1,0365	1,0385	1,0355	1,0340	1,0373	1,0313	1,0306	1,0281	1,0262	1,0275	1,0271	1,0268	1,0258	1,0221
70	101	0,9118	0,9164	0,9151	0,9167	0,9145	0,9133	0,9159	0,9115	0,9110	0,9092	0,9077	0,9087	0,9084	0,9083	0,9076	0,9048
70	102	0,8373	0,8410	0,8399	0,8413	0,8395	0,8385	0,8408	0,8372	0,8369	0,8355	0,8343	0,8351	0,8349	0,8348	0,8344	0,8321
70	103	0,7710	0,7739	0,7731	0,7742	0,7728	0,7720	0,7738	0,7711	0,7709	0,7699	0,7689	0,7696	0,7694	0,7693	0,7691	0,7673
70	104	0,7123	0,7145	0,7138	0,7146	0,7137	0,7130	0,7144	0,7124	0,7123	0,7115	0,7108	0,7113	0,7112	0,7111	0,7110	0,7097
70	105	0,6605	0,6620	0,6615	0,6621	0,6615	0,6610	0,6620	0,6606	0,6606	0,6601	0,6595	0,6599	0,6598	0,6598	0,6597	0,6588
70	106	0,6150	0,6160	0,6157	0,6161	0,6157	0,6153	0,6160	0,6152	0,6151	0,6148	0,6145	0,6147	0,6147	0,6147	0,6146	0,6141
70	107	0,5754	0,5759	0,5757	0,5759	0,5757	0,5756	0,5759	0,5755	0,5755	0,5754	0,5752	0,5753	0,5753	0,5753	0,5753	0,5750
70	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
71	16	17,8256															
71	17	17,8119	17,7981														
71	18	17,7979	17,7843	17,5234													
71	19	17,7836	17,7700	17,5094	17,3134												
71	20	17,7685	17,7550	17,4948	17,2990	16,9903											
71	21	17,7523	17,7390	17,4791	17,2836	16,9752	16,7382										
71	22	17,7347	17,7216	17,4621	17,2669	16,9589	16,7222	16,5553									
71	23	17,7154	17,7024	17,4434	17,2485	16,9410	16,7047	16,5381	16,1953								
71	24	17,6941	17,6813	17,4227	17,2283	16,9213	16,6853	16,5190	16,1767	16,0099							
71	25	17,6703	17,6578	17,3998	17,2057	16,8993	16,6638	16,4978	16,1560	15,9895	15,8156						
71	26	17,6438	17,6315	17,3741	17,1805	16,8747	16,6397	16,4741	16,1329	15,9667	15,7932	15,6724					
71	27	17,6141	17,6020	17,3453	17,1523	16,8472	16,6127	16,4475	16,1070	15,9412	15,7680	15,6475	15,5929				
71	28	17,5806	17,5689	17,3129	17,1205	16,8162	16,5823	16,4176	16,0779	15,9124	15,7396	15,6194	15,5650	15,4586			
71	29	17,5432	17,5318	17,2767	17,0850	16,7815	16,5484	16,3841	16,0452	15,8802	15,7079	15,5880	15,5337	15,4277	15,3273		
71	30	17,5015	17,4905	17,2363	17,0454	16,7429	16,5105	16,3468	16,0089	15,8444	15,6725	15,5530	15,4989	15,3932	15,2931	15,1873	
71	31	17,4555	17,4449	17,1917	17,0016	16,7002	16,4686	16,3056	15,9687	15,8047	15,6334	15,5143	15,4604	15,3550	15,2552	15,1497	15,0384
71	32	17,4048	17,3946	17,1425	16,9533	16,6531	16,4225	16,2602	15,9244	15,7610	15,5903	15,4716	15,4180	15,3129	15,2134	15,1082	14,9972
71	33	17,3492	17,3395	17,0887	16,9004	16,6015	16,3719	16,2103	15,8758	15,7131	15,5431	15,4248	15,3715	15,2668	15,1676	15,0628	14,9521
71	34	17,2884	17,2792	17,0296	16,8425	16,5449	16,3164	16,1557	15,8225	15,6606	15,4913	15,3735	15,3204	15,2162	15,1174	15,0130	14,9027
71	35	17,2219	17,2132	16,9651	16,7791	16,4831	16,2558	16,0960	15,7643	15,6032	15,4346	15,3174	15,2646	15,1608	15,0625	14,9585	14,8486
71	36	17,1494	17,1412	16,8947	16,7099	16,4155	16,1896	16,0307	15,7007	15,5404	15,3727	15,2561	15,2037	15,1004	15,0025	14,8990	14,7896
71	37	17,0704	17,0629	16,8180	16,6346	16,3419	16,1174	15,9596	15,6313	15,4720	15,3052	15,1893	15,1372	15,0345	14,9371	14,8341	14,7252
71	38	16,9843	16,9774	16,7344	16,5524	16,2617	16,0387	15,8821	15,5557	15,3973	15,2316	15,1164	15,0647	14,9626	14,8658	14,7632	14,6549
71	39	16,8910	16,8848	16,6437	16,4633	16,1747	15,9533	15,7979	15,4735	15,3163	15,1516	15,0372	14,9859	14,8845	14,7883	14,6864	14,5786
71	40	16,7901	16,7846	16,5456	16,3668	16,0804	15,8608	15,7068	15,3847	15,2286	15,0651	14,9515					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
71	47	15,9110	15,9120	15,6916	15,5277	15,2611	15,0570	14,9145	14,6119	14,4661	14,3127	14,2064	14,1594	14,0648	13,9749	13,8792	13,7775
71	48	15,7548	15,7572	15,5401	15,3790	15,1160	14,9147	14,7744	14,4752	14,3313	14,1798	14,0748	14,0285	13,9350	13,8460	13,7513	13,6506
71	49	15,5866	15,5905	15,3771	15,2190	14,9598	14,7616	14,6236	14,3282	14,1863	14,0368	13,9332	13,8876	13,7953	13,7075	13,6138	13,5142
71	50	15,4035	15,4089	15,1996	15,0447	14,7897	14,5949	14,4594	14,1681	14,0284	13,8810	13,7789	13,7342	13,6432	13,5565	13,4640	13,3655
71	51	15,2032	15,2103	15,0054	14,8540	14,6037	14,4124	14,2797	13,9929	13,8556	13,7106	13,6102	13,5664	13,4768	13,3914	13,3001	13,2029
71	52	14,9852	14,9940	14,7938	14,6463	14,4009	14,2137	14,0839	13,8020	13,6673	13,5248	13,4263	13,3835	13,2955	13,2114	13,1215	13,0257
71	53	14,7474	14,7581	14,5630	14,4196	14,1797	13,9967	13,8702	13,5936	13,4617	13,3220	13,2255	13,1838	13,0974	13,0149	12,9265	12,8322
71	54	14,4889	14,5016	14,3120	14,1729	13,9389	13,7605	13,6375	13,3666	13,2378	13,1012	13,0068	12,9663	12,8818	12,8009	12,7141	12,6214
71	55	14,2103	14,2249	14,0411	13,9068	13,6790	13,5056	13,3863	13,1216	12,9961	12,8627	12,7707	12,7314	12,6488	12,5697	12,4848	12,3938
71	56	13,9134	13,9300	13,7524	13,6230	13,4018	13,2336	13,1183	12,8601	12,7381	12,6082	12,5186	12,4807	12,4002	12,3230	12,2399	12,1508
71	57	13,5975	13,6162	13,4450	13,3208	13,1066	12,9439	12,8327	12,5815	12,4632	12,3370	12,2500	12,2135	12,1352	12,0601	11,9790	11,8918
71	58	13,2647	13,2854	13,1209	13,0020	12,7951	12,6382	12,5313	12,2875	12,1730	12,0506	11,9664	11,9313	11,8554	11,7824	11,7035	11,6184
71	59	12,9194	12,9421	12,7844	12,6710	12,4716	12,3206	12,2181	11,9818	11,8714	11,7530	11,6716	11,6381	11,5646	11,4938	11,4171	11,3342
71	60	12,5616	12,5863	12,4355	12,3277	12,1359	11,9910	11,8931	11,6647	11,5584	11,4441	11,3656	11,3336	11,2627	11,1942	11,1197	11,0391
71	61	12,1920	12,2185	12,0748	11,9727	11,7888	11,6501	11,5569	11,3364	11,2344	11,1243	11,0489	11,0185	10,9501	10,8840	10,8119	10,7337
71	62	11,8136	11,8419	11,7053	11,6089	11,4329	11,3005	11,2120	10,9998	10,9020	10,7962	10,7239	10,6952	10,6295	10,5657	10,4961	10,4202
71	63	11,4285	11,4586	11,3291	11,2383	11,0704	10,9443	10,8605	10,6566	10,5632	10,4617	10,3925	10,3654	10,3024	10,2412	10,1740	10,1006
71	64	11,0386	11,0702	10,9478	10,8627	10,7028	10,5830	10,5039	10,3084	10,2193	10,1223	10,0561	10,0307	9,9705	9,9117	9,8470	9,7761
71	65	10,6462	10,6792	10,5638	10,4843	10,3324	10,2188	10,1445	9,9573	9,8725	9,7799	9,7169	9,6932	9,6356	9,5794	9,5172	9,4489
71	66	10,2540	10,2883	10,1798	10,1057	9,9616	9,8543	9,7846	9,6057	9,5253	9,4370	9,3771	9,3550	9,3002	9,2464	9,1868	9,1209
71	67	9,8620	9,8973	9,7956	9,7268	9,5906	9,4894	9,4243	9,2537	9,1774	9,0935	9,0367	9,0161	8,9640	8,9128	8,8557	8,7924
71	68	9,4779	9,5143	9,4190	9,3554	9,2267	9,1315	9,0707	8,9082	8,8361	8,7563	8,7025	8,6835	8,6341	8,5853	8,5307	8,4699
71	69	9,1027	9,1399	9,0509	8,9922	8,8708	8,7813	8,7248	8,5701	8,5020	8,4263	8,3754	8,3579	8,3111	8,2647	8,2125	8,1541
71	70	8,7330	8,7710	8,6881	8,6342	8,5199	8,4360	8,3837	8,2367	8,1725	8,1008	8,0527	8,0367	7,9924	7,9484	7,8986	7,8425
71	71	8,3749	8,4136	8,3365	8,2871	8,1797	8,1012	8,0528	7,9133	7,8529	7,7850	7,7396	7,7250	7,6832	7,6414	7,5939	7,5402
71	72	8,0265	8,0657	7,9942	7,9492	7,8485	7,7751	7,7306	7,5983	7,5415	7,4774	7,4347	7,4214	7,3819	7,3424	7,2972	7,2457
71	73	7,6868	7,7264	7,6603	7,6195	7,5252	7,4568	7,4160	7,2907	7,2375	7,1771	7,1369	7,1250	7,0878	7,0504	7,0074	6,9582
71	74	7,3568	7,3967	7,3358	7,2991	7,2109	7,1474	7,1102	6,9917	6,9419	6,8850	6,8474	6,8367	6,8017	6,7665	6,7256	6,6785
71	75	7,0315	7,0718	7,0158	6,9830	6,9008	6,8420	6,8083	6,6965	6,6501	6,5967	6,5615	6,5520	6,5193	6,4861	6,4473	6,4023
71	76	6,7073	6,7476	6,6965	6,6675	6,5912	6,5371	6,5067	6,4016	6,3585	6,3084	6,2757	6,2675	6,2369	6,2058	6,1691	6,1262
71	77	6,3860	6,4263	6,3798	6,3544	6,2840	6,2343	6,2072	6,1086	6,0687	6,0221	5,9917	5,9847	5,9563	5,9272	5,8926	5,8519
71	78	6,0683	6,1084	6,0664	6,0444	5,9796	5,9343	5,9104	5,8182	5,7815	5,7381	5,7100	5,7042	5,6780	5,6509	5,6184	5,5797
71	79	5,7498	5,7895	5,7517	5,7331	5,6737	5,6327	5,6119	5,5260	5,4924	5,4523	5,4265	5,4218	5,3977	5,3727	5,3423	5,3057
71	80	5,4327	5,4717	5,4381	5,4225	5,3684	5,3315	5,3138	5,2340	5,2035	5,1665	5,1430	5,1394	5,1174	5,0944	5,0661	5,0316
71	81	5,1187	5,1569	5,1271	5,1143	5,0654	5,0324	5,0175	4,9439	4,9163	4,8824	4,8611	4,8585	4,8386	4,8175	4,7912	4,7589
71	82	4,8066	4,8437	4,8175	4,8074	4,7633	4,7340	4,7219	4,6543	4,6295	4,5986	4,5794	4,5778	4,5599	4,5408	4,5166	4,4863
71	83	4,4997	4,5357	4,5128	4,5051	4,4656	4,4399	4,4302	4,3684	4,3463	4,3184	4,3011	4,3005	4,2845	4,2673	4,2451	4,2169
71	84	4,2007	4,2353	4,2155	4,2101	4,1749	4,1524	4,1450	4,0888	4,0693	4,0441	4,0288	4,0290	4,0150	3,9996	3,9794	3,9532
71	85	3,9057	3,9387	3,9218	3,9184	3,8874	3,8680	3,8627	3,8118	3,7947	3,7722	3,7587	3,7598	3,7475	3,7340	3,7157	3,6915
71	86	3,6159	3,6470	3,6327	3,6311	3,6040	3,5876	3,5842	3,5384	3,5235	3,5035	3,4918	3,4936	3,4831	3,4713	3,4549	3,4327
71	87	3,3298	3,3590	3,3469	3,3468	3,3234	3,3097	3,3082	3,2673	3,2545	3,2369	3,2267	3,2291	3,2204	3,2104	3,1959	3,1756
71	88	3,0342	3,0609	3,0508	3,0519	3,0320	3,0209	3,0211	2,9852	2,9744	2,9590	2,9502	2,9531	2,9461	2,9378	2,9253	2,9072
71	89	2,7263	2,7502	2,7419	2,7438	2,7272	2,7184	2,7200	2,6892	2,6803	2,6671	2,6596	2,6628	2,6572	2,6507	2,6402	2,6242
71	90	2,4239	2,4449	2,4381	2,4405	2,4268	2,4198	2,4225	2,3965	2,3894	2,3782	2,3719	2,3750	2,3708	2,3658	2,3572	2,3434
71	91	2,1467	2,1650	2,1594	2,1621	2,1507	2,1452	2,1486	2,1268	2,1212	2,1118	2,1064	2,1094	2,1062	2,1025	2,0956	2,0837
71	92	1,9040	1,9197	1,9151	1,9178	1,9084	1,9039	1,9076	1,8895	1,8850	1,8772	1,8726	1,8754	1,8729	1,8701	1,8646	1,8545
71	93	1,7124	1,7260	1,7221	1,7248	1,7169	1,7132	1,7169	1,7015	1,6980	1,6914	1,6874	1,6899	1,6880	1,6858	1,6813	1,6727
71	94	1,5687	1,5807	1,5773	1,5799	1,5731	1,5699	1,5736	1,5603	1,5573	1,5516	1,5481	1,5504	1,5488	1,5471	1,5434	1,5358
71	95	1,4613	1,4722	1,4692	1,4717	1,4656	1,4629	1,4666	1,4547	1,4522	1,4472	1,4440	1,4461	1,4448	1,4434	1,4403	1,4334
71	96	1,3793	1,3893	1,3865	1,3890	1,3836	1,3811	1,3848	1,3741	1,3720	1,3674	1,3645	1,3665	1,3654	1,3643	1,3616	1,3553
71	97	1,2931	1,3022	1,2997	1,3020	1,2973	1,2951	1,2987	1,2892	1,2874	1,2834	1,2807	1,2826	1,2817	1,2808	1,2785	1,2729
71	98	1,2221	1,2304	1,2282	1,2304	1,2262	1,2242	1,2278	1,2193	1,2178	1,2142	1,2118	1,2135	1,2128	1,2121	1,2102	1,2051
71	99	1,1397	1,1470	1,1450	1,1472	1,1435	1,1418	1,1453	1,1380	1,1368	1,1337	1,1315	1,1331	1,1325	1,1321	1,1306	1,1261
71	100	1,0313	1,0374	1,0357	1,0377	1,0347	1,0332	1,0364	1,0305	1,0297	1,0273	1,0254	1,0267	1,0263	1,0260	1,0250	1,0213
71	101	0,9112	0,9158	0,9145	0,9161	0,9139	0,9127	0,9153	0,9109	0,9104	0,9086	0,9071	0,9082	0,9078	0,9077	0,9070	0,9042
71	102	0,8368	0,8406	0,8395	0,8408	0,8391	0,8380	0,8403	0,8368	0,8365	0,8351	0,8339	0,8347	0,8344	0,8344	0,8339	0,8317
71	103	0,7707	0,7736	0,7727	0,7738	0,7725	0,7716	0,7735	0,7708	0,7706	0,7695	0,7686	0,7692	0,7690	0,7690	0,7687	0,7670
71	104	0,7120	0,7142	0,7135	0,7144	0,7134	0,7127	0,7142	0,7122	0,7121	0,7113	0,7106	0,7111	0,7109	0,7109	0,7108	0,7095
71	105	0,6603	0,6618	0,6613	0,6620	0,6613	0,6608	0,6619	0,6605	0,6604	0,6599	0,6594	0,6597	0,6596	0,6596	0,6596	0,6587
71	106	0,6149	0,6159	0,6156	0,6160</												

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
72	24	16,8921	16,8866	16,6461	16,4661	16,1778	15,9566	15,8014	15,4772	15,3200							
72	25	16,8714	16,8660	16,6259	16,4463	16,1585	15,9378	15,7828	15,4590	15,3021	15,1377						
72	26	16,8480	16,8429	16,6034	16,4242	16,1369	15,9166	15,7620	15,4387	15,2821	15,1179	15,0039					
72	27	16,8218	16,8170	16,5780	16,3993	16,1126	15,8928	15,7385	15,4159	15,2595	15,0957	14,9819	14,9309				
72	28	16,7922	16,7876	16,5493	16,3711	16,0852	15,8659	15,7120	15,3900	15,2341	15,0706	14,9570	14,9062	14,8054			
72	29	16,7590	16,7547	16,5171	16,3395	16,0544	15,8357	15,6823	15,3610	15,2055	15,0424	14,9291	14,8784	14,7779	14,6825		
72	30	16,7219	16,7179	16,4811	16,3042	16,0199	15,8019	15,6490	15,3286	15,1735	15,0108	14,8979	14,8474	14,7471	14,6520	14,5511	
72	31	16,6808	16,6771	16,4413	16,2651	15,9818	15,7645	15,6122	15,2927	15,1380	14,9759	14,8633	14,8129	14,7129	14,6181	14,5174	14,4110
72	32	16,6354	16,6321	16,3973	16,2219	15,9396	15,7231	15,5715	15,2530	15,0989	14,9372	14,8250	14,7749	14,6752	14,5806	14,4803	14,3741
72	33	16,5856	16,5827	16,3489	16,1744	15,8933	15,6777	15,5267	15,2093	15,0559	14,8948	14,7830	14,7331	14,6338	14,5395	14,4395	14,3336
72	34	16,5309	16,5285	16,2959	16,1223	15,8424	15,6278	15,4776	15,1615	15,0086	14,8482	14,7369	14,6872	14,5883	14,4944	14,3947	14,2891
72	35	16,4712	16,4692	16,2379	16,0653	15,7868	15,5733	15,4239	15,1090	14,9569	14,7972	14,6864	14,6370	14,5385	14,4450	14,3456	14,2405
72	36	16,4059	16,4044	16,1744	16,0030	15,7259	15,5136	15,3650	15,0517	14,9003	14,7414	14,6311	14,5820	14,4840	14,3909	14,2920	14,1872
72	37	16,3348	16,3338	16,1035	15,9351	15,6596	15,4485	15,3009	14,9891	14,8386	14,6805	14,5708	14,5221	14,4245	14,3319	14,2334	14,1291
72	38	16,2572	16,2568	16,0299	15,8610	15,5872	15,3775	15,2309	14,9208	14,7712	14,6140	14,5050	14,4566	14,3596	14,2674	14,1695	14,0656
72	39	16,1731	16,1732	15,9481	15,7805	15,5086	15,3004	15,1549	14,8467	14,6980	14,5418	14,4335	14,3854	14,2890	14,1974	14,1000	13,9967
72	40	16,0822	16,0829	15,8596	15,6935	15,4235	15,2169	15,0726	14,7664	14,6188	14,4636	14,3560	14,3084	14,2126	14,1216	14,0248	13,9220
72	41	15,9849	15,9862	15,7648	15,6003	15,3325	15,1275	14,9845	14,6804	14,5340	14,3799	14,2731	14,2259	14,1308	14,0404	13,9442	13,8421
72	42	15,8822	15,8842	15,6649	15,5021	15,2365	15,0333	14,8916	14,5897	14,4445	14,2916	14,1856	14,1389	14,0445	13,9548	13,8592	13,7577
72	43	15,7747	15,7774	15,5603	15,3992	15,1360	14,9347	14,7943	14,4948	14,3508	14,1992	14,0941	14,0478	13,9542	13,8651	13,7703	13,6695
72	44	15,6625	15,6660	15,4512	15,2919	15,0312	14,8318	14,6929	14,3959	14,2532	14,1028	13,9986	13,9528	13,8600	13,7717	13,6775	13,5774
72	45	15,5458	15,5501	15,3378	15,1805	14,9224	14,7250	14,5877	14,2932	14,1519	14,0028	13,8996	13,8543	13,7623	13,6747	13,5813	13,4819
72	46	15,4237	15,4290	15,2193	15,0640	14,8087	14,6135	14,4778	14,1860	14,0461	13,8985	13,7963	13,7515	13,6604	13,5735	13,4809	13,3823
72	47	15,2936	15,2999	15,0930	14,9400	14,6876	14,4947	14,3608	14,0719	13,9335	13,7874	13,6863	13,6421	13,5519	13,4659	13,3740	13,2762
72	48	15,1538	15,1612	14,9573	14,8067	14,5575	14,3672	14,2351	13,9494	13,8126	13,6682	13,5682	13,5246	13,4354	13,3503	13,2593	13,1624
72	49	15,0029	15,0115	14,8109	14,6630	14,4173	14,2296	14,0996	13,8173	13,6823	13,5396	13,4409	13,3981	13,3099	13,2257	13,1357	13,0398
72	50	14,8380	14,8480	14,6510	14,5059	14,2640	14,0793	13,9516	13,6729	13,5399	13,3992	13,3019	13,2597	13,1727	13,0896	13,0007	12,9057
72	51	14,6569	14,6684	14,4753	14,3334	14,0956	13,9143	13,7890	13,5143	13,3835	13,2449	13,1491	13,1078	13,0221	12,9401	12,8523	12,7585
72	52	14,4590	14,4721	14,2832	14,1448	13,9114	13,7337	13,6111	13,3408	13,2124	13,0761	12,9820	12,9416	12,8572	12,7765	12,6900	12,5974
72	53	14,2423	14,2569	14,0727	13,9380	13,7096	13,5357	13,4160	13,1506	13,0247	12,8910	12,7987	12,7592	12,6764	12,5971	12,5120	12,4207
72	54	14,0056	14,0220	13,8427	13,7119	13,4888	13,3191	13,2026	12,9425	12,8195	12,6885	12,5981	12,5598	12,4787	12,4009	12,3172	12,2275
72	55	13,7494	13,7675	13,5935	13,4670	13,2496	13,0845	12,9714	12,7169	12,5969	12,4689	12,3807	12,3435	12,2641	12,1880	12,1059	12,0178
72	56	13,4753	13,4952	13,3268	13,2048	12,9935	12,8331	12,7236	12,4752	12,3584	12,2336	12,1477	12,1117	12,0343	11,9599	11,8796	11,7932
72	57	13,1827	13,2044	13,0419	12,9246	12,7197	12,5644	12,4587	12,2167	12,1033	11,9819	11,8984	11,8637	11,7884	11,7159	11,6374	11,5529
72	58	12,8733	12,8967	12,7403	12,6280	12,4298	12,2798	12,1781	11,9429	11,8331	11,7153	11,6343	11,6010	11,5279	11,4573	11,3809	11,2983
72	59	12,5512	12,5764	12,4263	12,3190	12,1277	11,9832	11,8856	11,6575	11,5514	11,4372	11,3589	11,3270	11,2561	11,1877	11,1133	11,0327
72	60	12,2164	12,2434	12,0997	11,9975	11,8134	11,6745	11,5812	11,3603	11,2580	11,1477	11,0722	11,0417	10,9732	10,9069	10,8346	10,7562
72	61	11,8696	11,8982	11,7610	11,6641	11,4873	11,3542	11,2652	11,0519	10,9536	10,8472	10,7744	10,7455	10,6794	10,6153	10,5453	10,4691
72	62	11,5135	11,5436	11,4131	11,3215	11,1521	11,0248	10,9402	10,7346	10,6403	10,5380	10,4681	10,4407	10,3771	10,3153	10,2476	10,1736
72	63	11,1502	11,1818	11,0579	10,9715	10,8097	10,6883	10,6082	10,4103	10,3201	10,2219	10,1549	10,1291	10,0680	10,0086	9,9432	9,8715
72	64	10,7812	10,8142	10,6969	10,6158	10,4615	10,3461	10,2703	10,0804	9,9943	9,9002	9,8362	9,8119	9,7534	9,6964	9,6333	9,5640
72	65	10,4091	10,4433	10,3326	10,2567	10,1098	10,0003	9,9290	9,7470	9,6649	9,5750	9,5139	9,4912	9,4354	9,3806	9,3200	9,2531
72	66	10,0362	10,0716	9,9672	9,8964	9,7570	9,6534	9,5864	9,4123	9,3343	9,2484	9,1903	9,1692	9,1159	9,0636	9,0053	8,9408
72	67	9,6627	9,6990	9,6010	9,5352	9,4032	9,3053	9,2426	9,0763	9,0024	8,9206	8,8654	8,8458	8,7951	8,7452	8,6893	8,6273
72	68	9,2960	9,3331	9,2412	9,1803	9,0554	8,9631	8,9046	8,7460	8,6760	8,5983	8,5459	8,5277	8,4795	8,4320	8,3785	8,3188
72	69	8,9370	8,9748	8,8888	8,8326	8,7146	8,6277	8,5733	8,4221	8,3559	8,2821	8,2325	8,2157	8,1700	8,1247	8,0736	8,0162
72	70	8,5827	8,6212	8,5409	8,4892	8,3780	8,2964	8,2459	8,1021	8,0396	7,9696	7,9227	7,9073	7,8640	7,8210	7,7722	7,7171
72	71	8,2389	8,2779	8,2032	8,1557	8,0510	7,9746	7,9279	7,7912	7,7323	7,6660	7,6217	7,6076	7,5667	7,5258	7,4792	7,4264
72	72	7,9037	7,9432	7,8738	7,8305	7,7321	7,6607	7,6176	7,4879	7,4324	7,3697	7,3279	7,3152	7,2765	7,2378	7,1934	7,1427
72	73	7,5764	7,6162	7,5519	7,5126	7,4204	7,3537	7,3142	7,1912	7,1392	7,0799	7,0407	7,0292	6,9927	6,9561	6,9138	6,8652
72	74	7,2578	7,2979	7,2385	7,2030	7,1168	7,0547	7,0186	6,9022	6,8535	6,7976	6,7607	6,7505	6,7162	6,6816	6,6413	6,5948
72	75	6,9432	6,9835	6,9289	6,8971	6,8166	6,7591	6,7263	6,6164	6,5709	6,5184	6,4839	6,4748	6,4426	6,4100	6,3718	6,3274
72	76	6,6288	6,6691	6,6192	6,5910	6,5162	6,4632	6,4337	6,3301	6,2878	6,2386	6,2064	6,1986	6,1685	6,1379	6,1018	6,0594
72	77	6,3166	6,3568	6,3113	6,2867	6,2175	6,1688	6,1424	6,0452	6,0060	5,9601	5,9302	5,9235	5,8956	5,8669	5,8328	5,7925
72	78	6,0072	6,0472	6,0060	5,9847	5,9209	5,8764	5,8532	5,7621	5,7261	5,6833	5,6557	5,6501	5,6243	5,5976	5,5655	5,5272
72	79	5,6964	5,7359	5,6989	5,6807	5,6223	5,5819	5,5617	5,4768	5,4437	5,4041	5,3787	5,3742	5,3505	5,3258	5,2957	5,2595
72	80	5,3862	5,4251	5,3920	5,3768	5,3235	5,2872	5,2699	5,1911	5,1609	5,1244	5,1012	5,0978	5,0761	5,0534	5,0253	4,9912
72	81	5,0785	5,1166	5,0872	5,0748	5,0264	4,9939	4,9794	4,9065	4,8793	4,8458	4,8247	4,8223	4,8026	4,7818	4,7558	4,7237
72	82	4,7720	4,8090	4,7831	4,7733	4,7297	4,7008	4,6889	4,6220	4,5975	4,5670	4,5480	4,5465				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
72	96	1,3771	1,3871	1,3843	1,3868	1,3814	1,3789	1,3826	1,3719	1,3698	1,3653	1,3624	1,3644	1,3633	1,3621	1,3594	1,3532
72	97	1,2913	1,3003	1,2978	1,3001	1,2954	1,2932	1,2968	1,2874	1,2856	1,2816	1,2789	1,2808	1,2799	1,2790	1,2767	1,2711
72	98	1,2206	1,2288	1,2266	1,2288	1,2246	1,2227	1,2262	1,2178	1,2163	1,2127	1,2103	1,2120	1,2113	1,2106	1,2087	1,2036
72	99	1,1384	1,1457	1,1437	1,1459	1,1422	1,1405	1,1440	1,1367	1,1356	1,1325	1,1303	1,1319	1,1313	1,1308	1,1293	1,1248
72	100	1,0304	1,0364	1,0347	1,0367	1,0337	1,0322	1,0354	1,0295	1,0288	1,0263	1,0244	1,0258	1,0253	1,0251	1,0240	1,0204
72	101	0,9105	0,9151	0,9138	0,9154	0,9132	0,9120	0,9146	0,9102	0,9097	0,9079	0,9065	0,9075	0,9071	0,9070	0,9064	0,9036
72	102	0,8363	0,8400	0,8389	0,8403	0,8386	0,8375	0,8398	0,8363	0,8359	0,8345	0,8333	0,8342	0,8339	0,8338	0,8334	0,8312
72	103	0,7703	0,7732	0,7723	0,7734	0,7721	0,7713	0,7731	0,7704	0,7702	0,7692	0,7682	0,7688	0,7687	0,7686	0,7684	0,7666
72	104	0,7118	0,7139	0,7133	0,7141	0,7132	0,7125	0,7139	0,7119	0,7118	0,7110	0,7103	0,7108	0,7107	0,7106	0,7105	0,7092
72	105	0,6601	0,6617	0,6612	0,6618	0,6611	0,6606	0,6617	0,6603	0,6602	0,6597	0,6592	0,6595	0,6595	0,6594	0,6594	0,6585
72	106	0,6148	0,6158	0,6155	0,6159	0,6155	0,6155	0,6158	0,6150	0,6149	0,6146	0,6143	0,6145	0,6145	0,6145	0,6144	0,6139
72	107	0,5753	0,5758	0,5756	0,5758	0,5756	0,5755	0,5758	0,5754	0,5754	0,5753	0,5751	0,5752	0,5752	0,5752	0,5752	0,5749
72	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
73	16	16,1924															
73	17	16,1815	16,1822														
73	18	16,1705	16,1713	15,9468													
73	19	16,1594	16,1602	15,9359	15,7690												
73	20	16,1478	16,1487	15,9247	15,7580	15,4869											
73	21	16,1355	16,1365	15,9127	15,7462	15,4755	15,2681										
73	22	16,1221	16,1233	15,8997	15,7335	15,4630	15,2559	15,1113									
73	23	16,1074	16,1087	15,8855	15,7195	15,4494	15,2426	15,0982	14,7915								
73	24	16,0912	16,0927	15,8698	15,7041	15,4344	15,2278	15,0836	14,7773	14,6298							
73	25	16,0731	16,0747	15,8523	15,6869	15,4176	15,2114	15,0674	14,7615	14,6142	14,4592						
73	26	16,0528	16,0545	15,8325	15,6675	15,3987	15,1928	15,0492	14,7437	14,5966	14,4419	14,3345					
73	27	16,0298	16,0317	15,8102	15,6456	15,3773	15,1719	15,0286	14,7237	14,5768	14,4223	14,3152	14,2678				
73	28	16,0037	16,0059	15,7850	15,6208	15,3531	15,1482	15,0052	14,7009	14,5544	14,4002	14,2933	14,2460	14,1508			
73	29	15,9743	15,9768	15,7565	15,5929	15,3259	15,1215	14,9789	14,6752	14,5291	14,3752	14,2685	14,2214	14,1264	14,0361		
73	30	15,9414	15,9441	15,7246	15,5616	15,2953	15,0915	14,9494	14,6464	14,5007	14,3472	14,2408	14,1938	14,0991	14,0089	13,9130	
73	31	15,9049	15,9079	15,6891	15,5267	15,2613	15,0582	14,9166	14,6144	14,4691	14,3161	14,2100	14,1632	14,0687	13,9787	13,8830	13,7814
73	32	15,8644	15,8677	15,6499	15,4881	15,2237	15,0213	14,8802	14,5790	14,4341	14,2816	14,1758	14,1292	14,0350	13,9453	13,8498	13,7484
73	33	15,8199	15,8236	15,6066	15,4457	15,1822	14,9806	14,8402	14,5400	14,3956	14,2436	14,1382	14,0918	13,9979	13,9085	13,8133	13,7122
73	34	15,7710	15,7750	15,5591	15,3990	15,1367	14,9360	14,7961	14,4970	14,3533	14,2018	14,0969	14,0507	13,9571	13,8680	13,7731	13,6723
73	35	15,7174	15,7218	15,5071	15,3479	15,0867	14,8870	14,7479	14,4499	14,3069	14,1560	14,0515	14,0055	13,9124	13,8236	13,7291	13,6286
73	36	15,6588	15,6637	15,4501	15,2919	15,0320	14,8333	14,6950	14,3984	14,2560	14,1058	14,0018	13,9561	13,8634	13,7750	13,6808	13,5807
73	37	15,5949	15,6002	15,3880	15,2308	14,9724	14,7748	14,6373	14,3421	14,2004	14,0510	13,9476	13,9021	13,8098	13,7219	13,6281	13,5284
73	38	15,5252	15,5309	15,3201	15,1641	14,9072	14,7108	14,5742	14,2805	14,1397	13,9911	13,8882	13,8431	13,7513	13,6638	13,5705	13,4712
73	39	15,4496	15,4557	15,2464	15,0916	14,8364	14,6413	14,5057	14,2137	14,0738	13,9260	13,8238	13,7790	13,6877	13,6007	13,5079	13,4091
73	40	15,3677	15,3744	15,1667	15,0132	14,7597	14,5661	14,4316	14,1413	14,0023	13,8555	13,7539	13,7095	13,6188	13,5323	13,4400	13,3417
73	41	15,2802	15,2874	15,0815	14,9294	14,6778	14,4856	14,3522	14,0639	13,9258	13,7801	13,6792	13,6352	13,5451	13,4592	13,3674	13,2697
73	42	15,1881	15,1958	14,9917	14,8411	14,5914	14,4008	14,2686	13,9823	13,8488	13,7006	13,6004	13,5568	13,4674	13,3821	13,2909	13,1937
73	43	15,0918	15,1001	14,8979	14,7488	14,5013	14,3123	14,1813	13,8971	13,7612	13,6176	13,5182	13,4750	13,3863	13,3015	13,2110	13,1144
73	44	14,9915	15,0004	14,8003	14,6528	14,4074	14,2202	14,0905	13,8084	13,6737	13,5313	13,4327	13,3899	13,3019	13,2178	13,1279	13,0320
73	45	14,8874	14,8971	14,6991	14,5533	14,3103	14,1248	13,9964	13,7167	13,5832	13,4419	13,3442	13,3019	13,2145	13,1311	13,0419	12,9466
73	46	14,7788	14,7892	14,5935	14,4495	14,2089	14,0253	13,8984	13,6211	13,4888	13,3488	13,2520	13,2101	13,1235	13,0408	12,9523	12,8577
73	47	14,6630	14,6743	14,4810	14,3390	14,1010	13,9195	13,7941	13,5193	13,3884	13,2498	13,1539	13,1126	13,0268	12,9448	12,8570	12,7631
73	48	14,5384	14,5507	14,3601	14,2202	13,9850	13,8057	13,6820	13,4100	13,2806	13,1434	13,0485	13,0078	12,9228	12,8416	12,7546	12,6615
73	49	14,4037	14,4171	14,2294	14,0918	13,8597	13,6829	13,5610	13,2919	13,1641	13,0285	12,9348	12,8946	12,8106	12,7303	12,6441	12,5519
73	50	14,2561	14,2707	14,0861	13,9511	13,7223	13,5482	13,4283	13,1625	13,0365	12,9026	12,8101	12,7706	12,6877	12,6083	12,5230	12,4317
73	51	14,0935	14,1092	13,9281	13,7959	13,5709	13,3996	13,2819	13,0198	12,8957	12,7637	12,6726	12,6338	12,5521	12,4737	12,3895	12,2992
73	52	13,9149	13,9320	13,7547	13,6255	13,4045	13,2364	13,1212	12,8631	12,7411	12,6112	12,5216	12,4836	12,4031	12,3259	12,2428	12,1536
73	53	13,7184	13,7369	13,5637	13,4379	13,2213	13,0567	12,9441	12,6904	12,5707	12,4431	12,3551	12,3181	12,2389	12,1630	12,0811	11,9932
73	54	13,5029	13,5229	13,3541	13,2319	13,0201	12,8594	12,7496	12,5006	12,3835	12,2584	12,1722	12,1361	12,0585	11,9840	11,9035	11,8169
73	55	13,2685	13,2901	13,1261	13,0077	12,8011	12,6444	12,5378	12,2940	12,1796	12,0572	11,9730	11,9380	11,8620	11,7889	11,7099	11,6249
73	56	13,0169	13,0400	12,8811	12,7668	12,5657	12,4134	12,3100	12,0717	11,9603	11,8408	11,7587	11,7248	11,6506	11,5792	11,5018	11,4183
73	57	12,7472	12,7719	12,6183	12,5083	12,3131	12,1654	12,0655	11,8331	11,7248	11,6085	11,5286	11,4958	11,4236	11,3539	11,2782	11,1964
73	58	12,4610	12,4872	12,3392	12,2337	12,0446	11,9018	11,8056	11,5795	11,4745	11,3614	11,2839	11,2524	11,1822	11,1143	11,0404	10,9604
73	59	12,1621	12,1898	12,0476	11,9466	11,7640	11,6262	11,5337	11,3142	11,2126	11,1030	11,0279	10,9977	10,9295	10,8636	10,7917	10,7136
73	60	11,8504	11,8796	11,7433	11,6471	11,4710	11,3384	11,2499	11,0371	10,9390	10,8330	10,7604	10,7316	10,6656	10,6017	10,5318	10,4556
73	61	11,5265	11,5572	11,4269	11,3355	11,1661	11,0389	10,9544	10,7486	10,6542	10,5518	10,4819	10,4545	10,3908	10,3289	10,2611	10,1870
73	62	11,1930	11,2250	11,1008	11,0142	10,8518	10,7300	10,6496	10,4510	10,3604	10,2617	10,1945	10,1685	10,1072	10,0474	9,9817	9,9098
73	63	10,8518	10,8850	10,7670	10,6853	10,5298	10,4136	10,3372	10,1459	10,0591	9,9643	9,8998	9,8753	9,8163	9,7588	9,6953	9,6255
73	64	10,5043	10,5388	10,4268	10,3500	10,2016	10,0909	10,0186	9,8347	9,7518	9,6609						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
73	73	7,4534	7,4934	7,4311	7,3934	7,3035	7,2387	7,2006	7,0802	7,0295	6,9716	6,9332	6,9222	6,8866	6,8508	6,8093	6,7615
73	74	7,1471	7,1874	7,1297	7,0956	7,0114	6,9510	6,9161	6,8020	6,7545	6,6998	6,6638	6,6539	6,6204	6,5865	6,5470	6,5012
73	75	6,8440	6,8844	6,8313	6,8007	6,7220	6,6660	6,6343	6,5263	6,4819	6,4304	6,3967	6,3880	6,3565	6,3245	6,2870	6,2432
73	76	6,5404	6,5808	6,5321	6,5049	6,4318	6,3800	6,3514	6,2496	6,2082	6,1600	6,1284	6,1209	6,0915	6,0614	6,0258	5,9840
73	77	6,2382	6,2784	6,2340	6,2102	6,1424	6,0947	6,0692	5,9735	5,9352	5,8900	5,8607	5,8543	5,8269	5,7988	5,7652	5,7254
73	78	5,9380	5,9779	5,9377	5,9171	5,8545	5,8109	5,7883	5,6987	5,6633	5,6212	5,5941	5,5887	5,5634	5,5371	5,5055	5,4677
73	79	5,6357	5,6751	5,6389	5,6213	5,5638	5,5242	5,5046	5,4209	5,3884	5,3494	5,3245	5,3202	5,2968	5,2725	5,2428	5,2070
73	80	5,3333	5,3721	5,3396	5,3249	5,2724	5,2367	5,2199	5,1421	5,1125	5,0765	5,0537	5,0504	5,0291	5,0066	4,9790	4,9451
73	81	5,0327	5,0705	5,0417	5,0297	4,9820	4,9500	4,9359	4,8639	4,8371	4,8041	4,7833	4,7810	4,7616	4,7411	4,7154	4,6836
73	82	4,7326	4,7694	4,7439	4,7344	4,6914	4,6630	4,6514	4,5851	4,5610	4,5309	4,5121	4,5107	4,4933	4,4746	4,4509	4,4211
73	83	4,4364	4,4720	4,4498	4,4426	4,4040	4,3789	4,3697	4,3090	4,2875	4,2601	4,2433	4,2428	4,2272	4,2104	4,1886	4,1608
73	84	4,1469	4,1812	4,1619	4,1568	4,1224	4,1005	4,0934	4,0381	4,0190	3,9944	3,9794	3,9797	3,9660	3,9509	3,9310	3,9052
73	85	3,8604	3,8931	3,8766	3,8734	3,8430	3,8241	3,8190	3,7689	3,7521	3,7300	3,7168	3,7179	3,7059	3,6926	3,6746	3,6508
73	86	3,5780	3,6089	3,5949	3,5934	3,5668	3,5507	3,5476	3,5024	3,4877	3,4681	3,4565	3,4584	3,4481	3,4366	3,4204	3,3985
73	87	3,2986	3,3275	3,3156	3,3156	3,2926	3,2792	3,2778	3,2375	3,2248	3,2074	3,1974	3,1999	3,1913	3,1815	3,1672	3,1472
73	88	3,0088	3,0353	3,0254	3,0266	3,0070	2,9960	2,9963	2,9609	2,9502	2,9350	2,9264	2,9293	2,9224	2,9142	2,9019	2,8839
73	89	2,7061	2,7299	2,7217	2,7237	2,7072	2,6985	2,7002	2,6697	2,6610	2,6479	2,6405	2,6437	2,6382	2,6318	2,6214	2,6056
73	90	2,4081	2,4290	2,4222	2,4247	2,4111	2,4042	2,4069	2,3812	2,3741	2,3631	2,3568	2,3599	2,3558	2,3508	2,3424	2,3287
73	91	2,1344	2,1525	2,1470	2,1497	2,1384	2,1330	2,1364	2,1148	2,1092	2,1000	2,0946	2,0976	2,0945	2,0907	2,0839	2,0722
73	92	1,8943	1,9099	1,9053	1,9080	1,8987	1,8943	1,8980	1,8800	1,8756	1,8679	1,8633	1,8660	1,8636	1,8608	1,8554	1,8454
73	93	1,7046	1,7181	1,7142	1,7169	1,7091	1,7054	1,7092	1,6939	1,6904	1,6838	1,6799	1,6824	1,6804	1,6783	1,6739	1,6653
73	94	1,5622	1,5742	1,5708	1,5734	1,5666	1,5634	1,5672	1,5539	1,5510	1,5454	1,5418	1,5441	1,5426	1,5409	1,5372	1,5296
73	95	1,4558	1,4666	1,4636	1,4661	1,4601	1,4574	1,4611	1,4493	1,4468	1,4418	1,4387	1,4408	1,4395	1,4381	1,4350	1,4282
73	96	1,3745	1,3845	1,3817	1,3842	1,3788	1,3763	1,3800	1,3694	1,3673	1,3628	1,3599	1,3619	1,3608	1,3597	1,3570	1,3508
73	97	1,2891	1,2981	1,2956	1,2979	1,2932	1,2910	1,2946	1,2852	1,2834	1,2794	1,2768	1,2786	1,2777	1,2768	1,2746	1,2690
73	98	1,2187	1,2269	1,2247	1,2269	1,2227	1,2208	1,2243	1,2159	1,2145	1,2109	1,2084	1,2102	1,2094	1,2088	1,2068	1,2018
73	99	1,1369	1,1442	1,1422	1,1444	1,1407	1,1390	1,1425	1,1352	1,1341	1,1310	1,1288	1,1304	1,1298	1,1293	1,1278	1,1234
73	100	1,0292	1,0353	1,0336	1,0355	1,0326	1,0311	1,0343	1,0284	1,0276	1,0252	1,0233	1,0246	1,0242	1,0239	1,0229	1,0193
73	101	0,9097	0,9143	0,9130	0,9146	0,9124	0,9112	0,9138	0,9094	0,9089	0,9071	0,9057	0,9067	0,9063	0,9062	0,9056	0,9028
73	102	0,8357	0,8394	0,8383	0,8397	0,8379	0,8369	0,8392	0,8356	0,8353	0,8339	0,8327	0,8336	0,8333	0,8332	0,8328	0,8306
73	103	0,7699	0,7728	0,7719	0,7730	0,7717	0,7708	0,7727	0,7699	0,7698	0,7687	0,7678	0,7684	0,7682	0,7682	0,7679	0,7662
73	104	0,7114	0,7136	0,7129	0,7138	0,7128	0,7121	0,7136	0,7116	0,7115	0,7107	0,7100	0,7105	0,7103	0,7103	0,7102	0,7089
73	105	0,6599	0,6614	0,6609	0,6616	0,6609	0,6604	0,6615	0,6601	0,6600	0,6595	0,6590	0,6593	0,6592	0,6592	0,6592	0,6583
73	106	0,6147	0,6157	0,6153	0,6157	0,6153	0,6150	0,6157	0,6148	0,6148	0,6145	0,6142	0,6144	0,6143	0,6143	0,6143	0,6138
73	107	0,5753	0,5757	0,5756	0,5758	0,5756	0,5754	0,5758	0,5754	0,5753	0,5752	0,5751	0,5752	0,5751	0,5751	0,5751	0,5749
73	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
74	16	15,3861															
74	17	15,3763	15,3837														
74	18	15,3666	15,3740	15,1670													
74	19	15,3568	15,3643	15,1574	15,0046												
74	20	15,3466	15,3542	15,1476	14,9949	14,7423											
74	21	15,3359	15,3436	15,1372	14,9847	14,7323	14,5395										
74	22	15,3243	15,3321	15,1259	14,9736	14,7215	14,5289	14,3952									
74	23	15,3117	15,3195	15,1136	14,9616	14,7097	14,5173	14,3838	14,0949								
74	24	15,2976	15,3056	15,1000	14,9482	14,6967	14,5045	14,3712	14,0826	13,9445							
74	25	15,2819	15,2900	15,0848	14,9332	14,6821	14,4902	14,3571	14,0689	13,9310	13,7853						
74	26	15,2642	15,2724	15,0676	14,9164	14,6656	14,4741	14,3412	14,0534	13,9157	13,7702	13,6695					
74	27	15,2442	15,2526	15,0482	14,8973	14,6470	14,4559	14,3232	14,0359	13,8984	13,7532	13,6526	13,6088				
74	28	15,2213	15,2299	15,0260	14,8755	14,6258	14,4350	14,3027	14,0159	13,8787	13,7337	13,6334	13,5896	13,5000			
74	29	15,1955	15,2043	15,0009	14,8509	14,6018	14,4115	14,2795	13,9933	13,8564	13,7117	13,6116	13,5680	13,4785	13,3931		
74	30	15,1664	15,1755	14,9728	14,8232	14,5747	14,3850	14,2534	13,9678	13,8313	13,6869	13,5871	13,5436	13,4543	13,3691	13,2780	
74	31	15,1340	15,1433	14,9413	14,7924	14,5446	14,3554	14,2243	13,9394	13,8033	13,6593	13,5597	13,5164	13,4273	13,3423	13,2514	13,1546
74	32	15,0981	15,1076	14,9064	14,7581	14,5111	14,3226	14,1920	13,9079	13,7722	13,6286	13,5293	13,4861	13,3973	13,3126	13,2219	13,1253
74	33	15,0585	15,0683	14,8679	14,7202	14,4742	14,2864	14,1563	13,8731	13,7378	13,5948	13,4958	13,4528	13,3642	13,2797	13,1894	13,0930
74	34	15,0148	15,0250	14,8255	14,6785	14,4335	14,2464	14,1169	13,8347	13,7000	13,5574	13,4588	13,4160	13,3278	13,2435	13,1534	13,0573
74	35	14,9669	14,9774	14,7789	14,6328	14,3888	14,2026	14,0737	13,7925	13,6584	13,5164	13,4182	13,3756	13,2877	13,2038	13,1140	13,0182
74	36	14,9145	14,9253	14,7278	14,5826	14,3397	14,1545	14,0263	13,7463	13,6128	13,4714	13,3736	13,3312	13,2437	13,1601	13,0707	12,9752
74	37	14,8572	14,8684	14,6721	14,5277	14,2862	14,1019	13,9744	13,6957	13,5629	13,4221	13,3248	13,2827	13,1956	13,1124	13,0233	12,9282
74	38	14,7946	14,8062	14,6111	14,4678	14,2276	14,0444	13,9177	13,6404	13,5082	13,3682	13,2715	13,2297	13,1430	13,0602	12,9715	12,8768
74	39	14,7267	14,7386	14,5449	14,4027	14,1639	13,9819	13,8561	13,5802	13,4489	13,3097	13,2134	13,1719	13,0858	13,0034	12,9151	12,8208
74	40	14,6532	14,6655	14,4733	14,3322	14,0950	13,9142	13,7894	13,5151	13,3846	13,2462	13,1506	13,1094	13,0237	12,9418	12,8540	12,7602
74	41	14,5747	14,5875	14,3967	14,2568	14,0213	13,8418	13,7180	13,4454	13,3158	13,1783	13,0833	13,0425	12,9573	12,8759	12,7886	12,6953
74	42	14,4921	14,5053	14,3162	14,1775	13,9438	13,7657	13,6429	13,3721	13,2434	13,1069	13,0125	12,9721	12,8875	12,8066	12,7199	12,6271
74	43	14,4060															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
75	27	14,4630	14,4774	14,2897	14,1523	13,9197	13,7426	13,6205	13,3505	13,2224	13,0863	12,9923	12,9520				
75	28	14,4431	14,4577	14,2704	14,1333	13,9012	13,7244	13,6026	13,3331	13,2052	13,0693	12,9755	12,9353	12,8511			
75	29	14,4205	14,4353	14,2485	14,1117	13,8802	13,7038	13,5823	13,3133	13,1856	13,0500	12,9564	12,9163	12,8322	12,7518		
75	30	14,3950	14,4099	14,2237	14,0874	13,8564	13,6805	13,5593	13,2909	13,1635	13,0282	12,9348	12,8948	12,8109	12,7307	12,6445	
75	31	14,3665	14,3816	14,1959	14,0601	13,8298	13,6544	13,5336	13,2658	13,1388	13,0038	12,9106	12,8708	12,7871	12,7070	12,6210	12,5290
75	32	14,3347	14,3500	14,1650	14,0298	13,8001	13,6253	13,5049	13,2378	13,1112	12,9766	12,8837	12,8440	12,7605	12,6806	12,5948	12,5030
75	33	14,2995	14,3151	14,1309	13,9962	13,7673	13,5931	13,4732	13,2069	13,0807	12,9465	12,8539	12,8143	12,7312	12,6515	12,5659	12,4743
75	34	14,2607	14,2766	14,0931	13,9591	13,7311	13,5576	13,4382	13,1728	13,0470	12,9133	12,8209	12,7816	12,6987	12,6192	12,5339	12,4425
75	35	14,2181	14,2342	14,0516	13,9183	13,6912	13,5184	13,3996	13,1351	13,0099	12,8766	12,7847	12,7455	12,6629	12,5837	12,4987	12,4076
75	36	14,1712	14,1877	14,0060	13,8734	13,6474	13,4754	13,3572	13,0938	12,9691	12,8364	12,7448	12,7058	12,6236	12,5447	12,4600	12,3691
75	37	14,1200	14,1367	13,9561	13,8243	13,5994	13,4283	13,3108	13,0485	12,9244	12,7923	12,7011	12,6624	12,5805	12,5020	12,4175	12,3270
75	38	14,0640	14,0810	13,9015	13,7706	13,5469	13,3767	13,2599	12,9988	12,8754	12,7439	12,6532	12,6147	12,5332	12,4551	12,3710	12,2809
75	39	14,0032	14,0205	13,8421	13,7122	13,4898	13,3206	13,2046	12,9448	12,8221	12,6913	12,6011	12,5629	12,4818	12,4041	12,3204	12,2306
75	40	13,9373	13,9550	13,7779	13,6489	13,4279	13,2599	13,1447	12,8863	12,7643	12,6343	12,5446	12,5067	12,4261	12,3487	12,2655	12,1761
75	41	13,8670	13,8850	13,7092	13,5813	13,3618	13,1949	13,0806	12,8237	12,7025	12,5733	12,4842	12,4466	12,3664	12,2895	12,2067	12,1179
75	42	13,7932	13,8116	13,6372	13,5104	13,2924	13,1267	13,0133	12,7580	12,6376	12,5093	12,4208	12,3834	12,3038	12,2274	12,1451	12,0567
75	43	13,7165	13,7352	13,5622	13,4366	13,2203	13,0559	12,9434	12,6898	12,5702	12,4427	12,3549	12,3178	12,2388	12,1629	12,0810	11,9931
75	44	13,6370	13,6561	13,4847	13,3603	13,1456	12,9826	12,8711	12,6192	12,5005	12,3739	12,2867	12,2500	12,1715	12,0961	12,0147	11,9273
75	45	13,5551	13,5747	13,4049	13,2818	13,0688	12,9072	12,7967	12,5466	12,4289	12,3032	12,2166	12,1803	12,1023	12,0274	11,9466	11,8597
75	46	13,4700	13,4902	13,3221	13,2003	12,9892	12,8290	12,7196	12,4714	12,3547	12,2299	12,1440	12,1081	12,0307	11,9564	11,8761	11,7897
75	47	13,3795	13,4003	13,2340	13,1138	12,9047	12,7460	12,6378	12,3916	12,2759	12,1522	12,0670	12,0315	11,9548	11,8810	11,8013	11,7155
75	48	13,2822	13,3036	13,1393	13,0207	12,8137	12,6568	12,5499	12,3058	12,1912	12,0687	11,9843	11,9492	11,8731	11,8000	11,7209	11,6357
75	49	13,1767	13,1989	13,0368	12,9199	12,7153	12,5603	12,4548	12,2130	12,0997	11,9783	11,8949	11,8602	11,7849	11,7124	11,6340	11,5495
75	50	13,0604	13,0834	12,9238	12,8088	12,6069	12,4538	12,3499	12,1107	11,9987	11,8788	11,7963	11,7621	11,6876	11,6159	11,5382	11,4544
75	51	12,9312	12,9551	12,7982	12,6854	12,4863	12,3356	12,2333	11,9970	11,8866	11,7681	11,6867	11,6531	11,5796	11,5086	11,4318	11,3488
75	52	12,7883	12,8131	12,6591	12,5487	12,3528	12,2046	12,1042	11,8711	11,7623	11,6455	11,5653	11,5324	11,4598	11,3898	11,3139	11,2318
75	53	12,6295	12,6554	12,5046	12,3968	12,2044	12,0590	11,9607	11,7311	11,6242	11,5093	11,4304	11,3982	11,3267	11,2577	11,1828	11,1017
75	54	12,4537	12,4807	12,3334	12,2285	12,0399	11,8975	11,8016	11,5758	11,4710	11,3581	11,2806	11,2492	11,1790	11,1111	11,0373	10,9574
75	55	12,2609	12,2890	12,1455	12,0436	11,8592	11,7201	11,6267	11,4051	11,3026	11,1919	11,1160	11,0855	11,0166	10,9500	10,8774	10,7987
75	56	12,0521	12,0813	11,9419	11,8433	11,6634	11,5279	11,4371	11,2201	11,1199	11,0117	10,9375	10,9079	10,8405	10,7752	10,7040	10,6266
75	57	11,8266	11,8569	11,7219	11,6267	11,4516	11,3199	11,2319	11,0199	10,9223	10,8166	10,7443	10,7157	10,6499	10,5861	10,5163	10,4403
75	58	11,5854	11,6169	11,4864	11,3948	11,2249	11,0971	11,0122	10,8054	10,7106	10,6076	10,5373	10,5097	10,4456	10,3834	10,3151	10,2406
75	59	11,3318	11,3644	11,2386	11,1508	10,9861	10,8626	10,7808	10,5795	10,4875	10,3875	10,3192	10,2927	10,2304	10,1698	10,1031	10,0303
75	60	11,0657	11,0993	10,9783	10,8944	10,7353	10,6161	10,5376	10,3420	10,2530	10,1560	10,0899	10,0645	10,0041	9,9452	9,8802	9,8091
75	61	10,7873	10,8219	10,7060	10,6261	10,4726	10,3579	10,2828	10,0932	10,0073	9,9134	9,8495	9,8254	9,7669	9,7097	9,6466	9,5772
75	62	10,4988	10,5345	10,4236	10,3477	10,2001	10,0900	10,0183	9,8349	9,7522	9,6615	9,6000	9,5770	9,5206	9,4653	9,4040	9,3365
75	63	10,2020	10,2385	10,1328	10,0610	9,9193	9,8139	9,7458	9,5686	9,4892	9,4018	9,3426	9,3209	9,2665	9,2131	9,1538	9,0882
75	64	9,8982	9,9354	9,8349	9,7672	9,6315	9,5309	9,4662	9,2954	9,2193	9,1353	9,0785	9,0581	9,0058	8,9544	8,8970	8,8333
75	65	9,5892	9,6272	9,5318	9,4682	9,3386	9,2426	9,1815	9,0172	8,9445	8,8638	8,8094	8,7902	8,7401	8,6907	8,6353	8,5736
75	66	9,2774	9,3159	9,2256	9,1660	9,0424	8,9512	8,8936	8,7358	8,6664	8,5892	8,5372	8,5192	8,4713	8,4238	8,3705	8,3108
75	67	8,9627	9,0018	8,9165	8,8609	8,7433	8,6568	8,6027	8,4515	8,3853	8,3115	8,2619	8,2453	8,1995	8,1540	8,1027	8,0451
75	68	8,6520	8,6914	8,6111	8,5593	8,4476	8,3657	8,3149	8,1701	8,1072	8,0367	7,9895	7,9741	7,9304	7,8869	7,8376	7,7820
75	69	8,3458	8,3856	8,3100	8,2620	8,1559	8,0785	8,0311	7,8926	7,8329	7,7656	7,7207	7,7064	7,6648	7,6233	7,5760	7,5224
75	70	8,0420	8,0820	8,0111	7,9667	7,8663	7,7932	7,7491	7,6168	7,5602	7,4962	7,4536	7,4404	7,4009	7,3613	7,3160	7,2644
75	71	7,7455	7,7857	7,7193	7,6784	7,5835	7,5147	7,4737	7,3475	7,2939	7,2330	7,1926	7,1806	7,1431	7,1054	7,0620	7,0123
75	72	7,4551	7,4954	7,4334	7,3959	7,3063	7,2417	7,2037	7,0834	7,0328	6,9750	6,9367	6,9258	6,8902	6,8544	6,8128	6,7651
75	73	7,1697	7,2102	7,1524	7,1182	7,0338	6,9732	6,9382	6,8237	6,7760	6,7212	6,6850	6,6752	6,6415	6,6075	6,5678	6,5219
75	74	6,8904	6,9309	6,8772	6,8463	6,7669	6,7102	6,6781	6,5693	6,5245	6,4726	6,4385	6,4297	6,3979	6,3656	6,3278	6,2837
75	75	6,6128	6,6533	6,6036	6,5757	6,5013	6,4486	6,4193	6,3161	6,2741	6,2251	6,1931	6,1853	6,1554	6,1249	6,0888	6,0465
75	76	6,3333	6,3736	6,3279	6,3031	6,2336	6,1847	6,1583	6,0607	6,0214	5,9753	5,9453	5,9386	5,9106	5,8818	5,8476	5,8072
75	77	6,0536	6,0936	6,0518	6,0300	5,9654	5,9202	5,8966	5,8046	5,7681	5,7249	5,6969	5,6911	5,6650	5,6380	5,6056	5,5671
75	78	5,7744	5,8140	5,7760	5,7570	5,6972	5,6558	5,6348	5,5484	5,5146	5,4742	5,4482	5,4435	5,4192	5,3940	5,3634	5,3267
75	79	5,4916	5,5307	5,4962	5,4800	5,4250	5,3872	5,3689	5,2880	5,2569	5,2194	5,1954	5,1916	5,1693	5,1458	5,1171	5,0823
75	80	5,2073	5,2456	5,2146	5,2011	5,1506	5,1165	5,1007	5,0254	4,9969	4,9622	4,9402	4,9374	4,9169	4,8952	4,8684	4,8354
75	81	4,9231	4,9606	4,9329	4,9218	4,8758	4,8451	4,8319	4,7620	4,7362	4,7042	4,6841	4,6822	4,6635	4,6437	4,6187	4,5876
75	82	4,6380	4,6744	4,6499	4,6411	4,5995	4,5721	4,5613	4,4968	4,4735	4,4443	4,4261	4,4250	4,4082	4,3901	4,3670	4,3378
75	83	4,3554	4,3906	4,3691	4,3625	4,3250	4,3008	4,2922	4,2330	4,2121	4,1855	4,1692	4,1689	4,1538	4,1375	4,1163	4,0890
75	84	4,0780	4,1118	4,0932	4,0885	4,0550	4,0338	4,0272	3,9731	3,9546	3,9305	3,9159	3,9164	3,9031	3,8885	3,8691	3,8437
75	85	3,8023	3,8346	3,8185	3,8157	3,7860	3,7676	3,7630	3,71								

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
75	99	1,1333	1,1405	1,1386	1,1407	1,1371	1,1354	1,1389	1,1316	1,1305	1,1274	1,1252	1,1268	1,1262	1,1258	1,1243	1,1199
75	100	1,0265	1,0325	1,0308	1,0328	1,0298	1,0283	1,0315	1,0257	1,0249	1,0225	1,0206	1,0219	1,0215	1,0212	1,0202	1,0166
75	101	0,9078	0,9123	0,9110	0,9126	0,9104	0,9092	0,9118	0,9074	0,9070	0,9052	0,9037	0,9047	0,9044	0,9043	0,9036	0,9009
75	102	0,8342	0,8379	0,8368	0,8382	0,8365	0,8354	0,8377	0,8342	0,8339	0,8325	0,8313	0,8321	0,8319	0,8318	0,8314	0,8291
75	103	0,7688	0,7717	0,7708	0,7719	0,7706	0,7697	0,7716	0,7689	0,7687	0,7676	0,7667	0,7673	0,7671	0,7671	0,7668	0,7651
75	104	0,7107	0,7128	0,7122	0,7130	0,7121	0,7114	0,7128	0,7108	0,7107	0,7100	0,7092	0,7097	0,7096	0,7096	0,7094	0,7081
75	105	0,6594	0,6609	0,6604	0,6611	0,6604	0,6599	0,6610	0,6596	0,6595	0,6590	0,6585	0,6588	0,6587	0,6587	0,6587	0,6578
75	106	0,6144	0,6154	0,6150	0,6154	0,6150	0,6147	0,6154	0,6145	0,6145	0,6142	0,6139	0,6141	0,6140	0,6140	0,6140	0,6135
75	107	0,5751	0,5756	0,5754	0,5756	0,5755	0,5753	0,5756	0,5752	0,5752	0,5751	0,5749	0,5750	0,5750	0,5750	0,5750	0,5747
75	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
76	16	13,7922															
76	17	13,7845	13,8037														
76	18	13,7768	13,7961	13,6228													
76	19	13,7693	13,7886	13,6154	13,4896												
76	20	13,7616	13,7810	13,6079	13,4822	13,2654											
76	21	13,7536	13,7730	13,6001	13,4745	13,2579	13,0933										
76	22	13,7449	13,7644	13,5917	13,4663	13,2498	13,0854	12,9729									
76	23	13,7356	13,7551	13,5826	13,4573	13,2411	13,0768	12,9644	12,7106								
76	24	13,7252	13,7448	13,5725	13,4474	13,2314	13,0673	12,9551	12,7015	12,5821							
76	25	13,7136	13,7333	13,5612	13,4364	13,2206	13,0567	12,9446	12,6913	12,5720	12,4446						
76	26	13,7004	13,7203	13,5485	13,4238	13,2084	13,0447	12,9328	12,6798	12,5606	12,4334	12,3458					
76	27	13,6854	13,7054	13,5339	13,4095	13,1944	13,0310	12,9193	12,6666	12,5476	12,4206	12,3331	12,2963				
76	28	13,6682	13,6883	13,5172	13,3931	13,1783	13,0152	12,9038	12,6515	12,5327	12,4059	12,3185	12,2818	12,2031			
76	29	13,6485	13,6687	13,4981	13,3743	13,1600	12,9973	12,8861	12,6342	12,5157	12,3891	12,3019	12,2652	12,1866	12,1111		
76	30	13,6263	13,6466	13,4764	13,3530	13,1392	12,9769	12,8660	12,6146	12,4963	12,3700	12,2830	12,2464	12,1680	12,0926	12,0113	
76	31	13,6012	13,6218	13,4521	13,3291	13,1159	12,9540	12,8434	12,5926	12,4746	12,3485	12,2617	12,2253	12,1471	12,0719	11,9907	11,9035
76	32	13,5733	13,5940	13,4248	13,3023	13,0897	12,9283	12,8181	12,5679	12,4503	12,3246	12,2380	12,2017	12,1236	12,0486	11,9677	11,8806
76	33	13,5423	13,5632	13,3947	13,2727	13,0608	12,8999	12,7901	12,5406	12,4233	12,2980	12,2116	12,1755	12,0977	12,0228	11,9421	11,8552
76	34	13,5079	13,5291	13,3613	13,2398	13,0287	12,8684	12,7591	12,5103	12,3934	12,2685	12,1824	12,1464	12,0688	11,9942	11,9137	11,8270
76	35	13,4701	13,4914	13,3244	13,2036	12,9932	12,8336	12,7248	12,4769	12,3604	12,2359	12,1502	12,1143	12,0370	11,9627	11,8824	11,7960
76	36	13,4285	13,4500	13,2838	13,1636	12,9542	12,7953	12,6870	12,4400	12,3241	12,2000	12,1147	12,0790	12,0020	11,9279	11,8479	11,7617
76	37	13,3828	13,4047	13,2393	13,1199	12,9114	12,7533	12,6456	12,3996	12,2841	12,1606	12,0756	12,0402	11,9635	11,8897	11,8100	11,7241
76	38	13,3329	13,3549	13,1905	13,0718	12,8644	12,7072	12,6001	12,3552	12,2403	12,1174	12,0328	11,9976	11,9212	11,8478	11,7683	11,6828
76	39	13,2785	13,3008	13,1375	13,0196	12,8133	12,6570	12,5505	12,3068	12,1926	12,0703	11,9861	11,9511	11,8752	11,8020	11,7230	11,6378
76	40	13,2197	13,2422	13,0800	12,9629	12,7579	12,6025	12,4968	12,2543	12,1408	12,0191	11,9355	11,9007	11,8252	11,7524	11,6737	11,5889
76	41	13,1568	13,1797	13,0186	12,9025	12,6987	12,5443	12,4394	12,1983	12,0854	11,9645	11,8813	11,8469	11,7717	11,6994	11,6211	11,5367
76	42	13,0910	13,1142	12,9542	12,8391	12,6367	12,4834	12,3793	12,1396	12,0274	11,9072	11,8246	11,7904	11,7157	11,6438	11,5659	11,4819
76	43	13,0228	13,0462	12,8875	12,7734	12,5724	12,4202	12,3169	12,0787	11,9673	11,8479	11,7658	11,7319	11,6577	11,5862	11,5088	11,4252
76	44	12,9523	12,9761	12,8187	12,7057	12,5062	12,3551	12,2527	12,0159	11,9053	11,7867	11,7051	11,6715	11,5978	11,5268	11,4498	11,3667
76	45	12,8800	12,9042	12,7482	12,6362	12,4383	12,2884	12,1869	11,9517	11,8419	11,7241	11,6431	11,6098	11,5366	11,4660	11,3895	11,3069
76	46	12,8053	12,8298	12,6753	12,5645	12,3682	12,2196	12,1190	11,8854	11,7765	11,6595	11,5791	11,5461	11,4735	11,4034	11,3273	11,2451
76	47	12,7259	12,7509	12,5980	12,4884	12,2938	12,1466	12,0470	11,8152	11,7072	11,5911	11,5113	11,4787	11,4066	11,3370	11,2615	11,1798
76	48	12,6405	12,6661	12,5149	12,4067	12,2140	12,0682	11,9697	11,7398	11,6328	11,5177	11,4386	11,4064	11,3348	11,2658	11,1908	11,1097
76	49	12,5480	12,5742	12,4249	12,3182	12,1275	11,9834	11,8861	11,6582	11,5523	11,4382	11,3600	11,3281	11,2572	11,1888	11,1144	11,0338
76	50	12,4457	12,4726	12,3254	12,2204	12,0320	11,8896	11,7937	11,5681	11,4633	11,3505	11,2731	11,2417	11,1715	11,1037	11,0299	10,9500
76	51	12,3317	12,3593	12,2144	12,1113	11,9254	11,7851	11,6906	11,4675	11,3641	11,2526	11,1761	11,1452	11,0759	11,0088	10,9358	10,8566
76	52	12,2050	12,2334	12,0911	11,9900	11,8069	11,6688	11,5760	11,3557	11,2538	11,1437	11,0683	11,0380	10,9696	10,9033	10,8311	10,7527
76	53	12,0637	12,0929	11,9534	11,8547	11,6746	11,5389	11,4480	11,2308	11,1305	11,0221	10,9479	10,9182	10,8508	10,7854	10,7141	10,6366
76	54	11,9064	11,9365	11,8001	11,7039	11,5272	11,3942	11,3054	11,0916	10,9931	10,8866	10,8136	10,7846	10,7183	10,6539	10,5836	10,5071
76	55	11,7331	11,7641	11,6311	11,5375	11,3646	11,2345	11,1479	10,9379	10,8414	10,7369	10,6653	10,6371	10,5720	10,5088	10,4396	10,3641
76	56	11,5446	11,5766	11,4471	11,3565	11,1876	11,0607	10,9764	10,7705	10,6762	10,5738	10,5039	10,4764	10,4127	10,3506	10,2826	10,2084
76	57	11,3402	11,3731	11,2475	11,1599	10,9953	10,8718	10,7901	10,5887	10,4967	10,3966	10,3283	10,3018	10,2395	10,1788	10,1121	10,0391
76	58	11,1207	11,1546	11,0331	10,9487	10,7887	10,6688	10,5898	10,3931	10,3036	10,2060	10,1395	10,1140	10,0532	9,9939	9,9286	9,8570
76	59	10,8891	10,9239	10,8066	10,7256	10,5703	10,4543	10,3781	10,1864	10,0995	10,0045	9,9399	9,9153	9,8561	9,7983	9,7345	9,6645
76	60	10,6452	10,6809	10,5679	10,4904	10,3402	10,2280	10,1548	9,9683	9,8842	9,7919	9,7293	9,7057	9,6483	9,5920	9,5298	9,4613
76	61	10,3893	10,4258	10,3173	10,2434	10,0983	9,9902	9,9201	9,7391	9,6578	9,5684	9,5078	9,4853	9,4297	9,3751	9,3145	9,2476
76	62	10,1232	10,1605	10,0566	9,9863	9,8466	9,7427	9,6757	9,5004	9,4220	9,3356	9,2770	9,2557	9,2019	9,1490	9,0902	9,0250
76	63	9,8486	9,8866	9,7874	9,7208	9,5865	9,4869	9,4230	9,2535	9,1781	9,0947	9,0384	9,0182	8,9663	8,9152	8,8581	8,7947
76	64	9,5667	9,6053	9,5107	9,4479	9,3190	9,2238	9,1632	8,9995	8,9272	8,8469	8,7928	8,7737	8,7238	8,6745	8,6192	8,5577
76	65	9,2792	9,3183	9,2285	9,1693	9,0461	8,9551	8,8978	8,7401	8,6708	8,5937	8,5418	8,5239	8,4760	8,4285	8,3751	8,3155
76	66	8,9883	9,0278	8,9426	8,8871	8,7694	8,6828	8,6287	8,4771	8,4109	8,3369	8,2872	8,2705	8,2246	8,1790	8,1275	8,0697
76	67	8,6941	8,7340	8,6534	8,6016	8,4894	8,4071	8,3562	8,2107	8,1475	8,0767	8,0293	8,0137	7,9698			

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
76	76	6,2115	6,2517	6,2078	6,1843	6,1170	6,0697	6,0445	5,9494	5,9114	5,8666	5,8375	5,8312	5,8040	5,7760	5,7426	5,7030
76	77	5,9444	5,9843	5,9440	5,9233	5,8606	5,8169	5,7943	5,7045	5,6691	5,6270	5,5998	5,5945	5,5691	5,5428	5,5111	5,4733
76	78	5,6771	5,7166	5,6797	5,6617	5,6035	5,5634	5,5434	5,4588	5,4260	5,3866	5,3614	5,3569	5,3333	5,3087	5,2788	5,2427
76	79	5,4054	5,4443	5,4109	5,3955	5,3419	5,3052	5,2877	5,2085	5,1782	5,1415	5,1182	5,1147	5,0928	5,0700	5,0418	5,0075
76	80	5,1315	5,1696	5,1395	5,1266	5,0774	5,0441	5,0291	4,9552	4,9274	4,8934	4,8719	4,8694	4,8493	4,8282	4,8018	4,7694
76	81	4,8569	4,8941	4,8672	4,8567	4,8117	4,7818	4,7691	4,7005	4,6752	4,6438	4,6242	4,6225	4,6043	4,5848	4,5603	4,5297
76	82	4,5807	4,6168	4,5930	4,5846	4,5438	4,5171	4,5067	4,4433	4,4204	4,3917	4,3739	4,3730	4,3565	4,3388	4,3161	4,2873
76	83	4,3061	4,3411	4,3201	4,3138	4,2770	4,2533	4,2450	4,1867	4,1663	4,1401	4,1240	4,1239	4,1092	4,0931	4,0722	4,0453
76	84	4,0359	4,0695	4,0513	4,0469	4,0139	3,9931	3,9868	3,9335	3,9153	3,8916	3,8772	3,8778	3,8648	3,8504	3,8312	3,8062
76	85	3,7668	3,7988	3,7831	3,7804	3,7512	3,7331	3,7287	3,6802	3,6641	3,6428	3,6301	3,6314	3,6200	3,6072	3,5898	3,5666
76	86	3,4998	3,5301	3,5166	3,5155	3,4899	3,4744	3,4717	3,4279	3,4138	3,3948	3,3836	3,3856	3,3758	3,3647	3,3490	3,3276
76	87	3,2340	3,2623	3,2509	3,2511	3,2289	3,2159	3,2149	3,1756	3,1634	3,1465	3,1368	3,1394	3,1312	3,1217	3,1078	3,0882
76	88	2,9564	2,9824	2,9728	2,9741	2,9551	2,9445	2,9450	2,9105	2,9001	2,8853	2,8769	2,8799	2,8732	2,8653	2,8533	2,8357
76	89	2,6644	2,6878	2,6798	2,6819	2,6659	2,6574	2,6593	2,6295	2,6209	2,6082	2,6009	2,6041	2,5989	2,5926	2,5825	2,5670
76	90	2,3753	2,3959	2,3894	2,3919	2,3785	2,3719	2,3747	2,3495	2,3426	2,3318	2,3256	2,3288	2,3247	2,3199	2,3117	2,2982
76	91	2,1088	2,1267	2,1213	2,1240	2,1129	2,1076	2,1111	2,0899	2,0845	2,0754	2,0701	2,0731	2,0701	2,0664	2,0598	2,0482
76	92	1,8742	1,8896	1,8850	1,8878	1,8786	1,8743	1,8781	1,8604	1,8561	1,8485	1,8440	1,8467	1,8443	1,8416	1,8363	1,8265
76	93	1,6884	1,7018	1,6979	1,7006	1,6929	1,6893	1,6931	1,6780	1,6746	1,6682	1,6642	1,6667	1,6649	1,6628	1,6585	1,6500
76	94	1,5487	1,5606	1,5572	1,5598	1,5531	1,5501	1,5538	1,5407	1,5379	1,5323	1,5288	1,5311	1,5296	1,5279	1,5243	1,5169
76	95	1,4444	1,4550	1,4521	1,4546	1,4487	1,4460	1,4496	1,4380	1,4356	1,4307	1,4276	1,4297	1,4284	1,4270	1,4240	1,4173
76	96	1,3646	1,3745	1,3718	1,3742	1,3689	1,3665	1,3702	1,3597	1,3576	1,3532	1,3503	1,3523	1,3512	1,3501	1,3475	1,3413
76	97	1,2807	1,2896	1,2871	1,2895	1,2848	1,2826	1,2862	1,2769	1,2752	1,2712	1,2686	1,2704	1,2696	1,2687	1,2664	1,2609
76	98	1,2115	1,2197	1,2175	1,2197	1,2155	1,2136	1,2172	1,2088	1,2074	1,2039	1,2015	1,2032	1,2025	1,2018	1,1999	1,1949
76	99	1,1311	1,1383	1,1363	1,1385	1,1348	1,1332	1,1366	1,1294	1,1283	1,1253	1,1231	1,1246	1,1241	1,1236	1,1222	1,1177
76	100	1,0248	1,0308	1,0291	1,0311	1,0281	1,0267	1,0299	1,0240	1,0233	1,0209	1,0190	1,0203	1,0199	1,0196	1,0186	1,0150
76	101	0,9066	0,9111	0,9098	0,9114	0,9092	0,9080	0,9106	0,9063	0,9058	0,9040	0,9026	0,9036	0,9033	0,9031	0,9025	0,8997
76	102	0,8333	0,8370	0,8359	0,8373	0,8355	0,8345	0,8368	0,8333	0,8330	0,8316	0,8304	0,8312	0,8310	0,8309	0,8305	0,8283
76	103	0,7681	0,7710	0,7701	0,7712	0,7699	0,7691	0,7709	0,7682	0,7680	0,7670	0,7660	0,7667	0,7665	0,7664	0,7662	0,7645
76	104	0,7102	0,7124	0,7117	0,7125	0,7116	0,7109	0,7124	0,7104	0,7102	0,7095	0,7088	0,7093	0,7091	0,7091	0,7090	0,7077
76	105	0,6591	0,6606	0,6601	0,6607	0,6601	0,6596	0,6606	0,6593	0,6592	0,6587	0,6582	0,6585	0,6584	0,6584	0,6583	0,6575
76	106	0,6142	0,6152	0,6148	0,6152	0,6149	0,6145	0,6152	0,6143	0,6143	0,6140	0,6137	0,6139	0,6138	0,6138	0,6138	0,6133
76	107	0,5751	0,5755	0,5754	0,5755	0,5754	0,5752	0,5755	0,5751	0,5751	0,5750	0,5748	0,5749	0,5749	0,5749	0,5749	0,5747
76	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
77	16	13,0108															
77	17	13,0039	13,0283														
77	18	12,9972	13,0216	12,8642													
77	19	12,9905	13,0150	12,8577	12,7447												
77	20	12,9838	13,0083	12,8511	12,7383	12,5386											
77	21	12,9769	13,0014	12,8444	12,7316	12,5321	12,3811										
77	22	12,9695	12,9941	12,8372	12,7245	12,5252	12,3743	12,2720									
77	23	12,9615	12,9861	12,8294	12,7168	12,5177	12,3669	12,2647	12,0280								
77	24	12,9526	12,9773	12,8208	12,7084	12,5094	12,3588	12,2568	12,0202	11,9098							
77	25	12,9427	12,9675	12,8111	12,6989	12,5002	12,3498	12,2478	12,0115	11,9012	11,7829						
77	26	12,9315	12,9563	12,8002	12,6882	12,4897	12,3395	12,2377	12,0016	11,8915	11,7732	11,6920					
77	27	12,9187	12,9436	12,7877	12,6759	12,4777	12,3277	12,2261	11,9903	11,8803	11,7622	11,6811	11,6477				
77	28	12,9038	12,9288	12,7733	12,6617	12,4639	12,3141	12,2127	11,9773	11,8675	11,7495	11,6685	11,6352	11,5619			
77	29	12,8868	12,9119	12,7568	12,6455	12,4480	12,2986	12,1974	11,9623	11,8527	11,7349	11,6541	11,6208	11,5476	11,4770		
77	30	12,8675	12,8927	12,7379	12,6269	12,4299	12,2808	12,1799	11,9452	11,8358	11,7183	11,6376	11,6045	11,5314	11,4609	11,3844	
77	31	12,8456	12,8710	12,7167	12,6061	12,4095	12,2608	12,1601	11,9260	11,8169	11,6996	11,6190	11,5860	11,5131	11,4427	11,3664	11,2839
77	32	12,8212	12,8467	12,6928	12,5826	12,3866	12,2383	12,1380	11,9044	11,7955	11,6786	11,5982	11,5653	11,4925	11,4223	11,3462	11,2638
77	33	12,7939	12,8197	12,6663	12,5566	12,3611	12,2133	12,1134	11,8804	11,7718	11,6552	11,5750	11,5422	11,4697	11,3996	11,3236	11,2415
77	34	12,7637	12,7896	12,6369	12,5276	12,3328	12,1855	12,0859	11,8536	11,7454	11,6291	11,5492	11,5166	11,4442	11,3744	11,2986	11,2166
77	35	12,7303	12,7563	12,6043	12,4955	12,3014	12,1547	12,0556	11,8240	11,7162	11,6003	11,5207	11,4881	11,4160	11,3464	11,2708	11,1891
77	36	12,6934	12,7196	12,5683	12,4601	12,2668	12,1207	12,0221	11,7913	11,6839	11,5684	11,4891	11,4568	11,3849	11,3155	11,2402	11,1587
77	37	12,6529	12,6793	12,5287	12,4212	12,2288	12,0833	11,9852	11,7553	11,6484	11,5334	11,4544	11,4222	11,3507	11,2815	11,2064	11,1252
77	38	12,6084	12,6350	12,4853	12,3784	12,1869	12,0422	11,9446	11,7157	11,6093	11,4948	11,4162	11,3842	11,3129	11,2441	11,1693	11,0883
77	39	12,5600	12,5868	12,4379	12,3317	12,1413	11,9974	11,9004	11,6725	11,5666	11,4526	11,3744	11,3427	11,2718	11,2033	11,1288	11,0481
77	40	12,5075	12,5345	12,3866	12,2811	12,0918	11,9487	11,8523	11,6255	11,5203	11,4069	11,3291	11,2976	11,2271	11,1589	11,0847	11,0044
77	41	12,4515	12,4787	12,3318	12,2271	12,0389	11,8967	11,8010	11,5754	11,4708	11,3580	11,2807	11,2494	11,1792	11,1114	11,0376	10,9576
77	42	12,3929	12,4204	12,2745	12,1706	11,9836	11,8424	11,7473	11,5230	11,4190	11,3069	11,2300	11,1989	11,1292	11,0618	10,9883	10,9087
77	43	12,3324	12,3600	12,2152	12,1123	11,9264	11,7862	11,6919	11,4688	11,3655	11,2540	11,1776	11,1468	11,0775	11,0104	10,9374	10,8582
77	44	12,2701	12,2980	12,1543	12,0522	11,8677	11,7284	11,6349	11,4132	11,3105	11,1997	11,1238	11,0933	11,0244	10,9577	10,8851	10,8063
77	45	12,2065	12,2347	12,0922	11,9911	11,8078	11,6696	11,5768	11,3565	11,2545	11,1445	11,0691	11,0388	10,9703	10,9041	10,8318	10,7534
77	46	12,1410	12,1695	12,0283	11,9281	11,7463											

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
78	30	12,1213	12,1509	12,0108	11,9117	11,7309	11,5946	11,5033	11,2851	11,1843	11,0754	11,0008	10,9710	10,9032	10,8375	10,7658	
78	31	12,1024	12,1321	11,9924	11,8936	11,7132	11,5772	11,4862	11,2683	11,1678	11,0591	10,9847	10,9550	10,8873	10,8217	10,7501	10,6723
78	32	12,0810	12,1109	11,9716	11,8732	11,6932	11,5576	11,4668	11,2495	11,1492	11,0408	10,9665	10,9369	10,8694	10,8039	10,7325	10,6548
78	33	12,0573	12,0872	11,9485	11,8504	11,6709	11,5357	11,4453	11,2284	11,1284	11,0203	10,9462	10,9167	10,8493	10,7840	10,7127	10,6352
78	34	12,0308	12,0608	11,9226	11,8249	11,6460	11,5113	11,4212	11,2049	11,1052	10,9974	10,9236	10,8941	10,8270	10,7618	10,6907	10,6134
78	35	12,0013	12,0316	11,8939	11,7967	11,6184	11,4842	11,3944	11,1788	11,0795	10,9719	10,8984	10,8691	10,8021	10,7372	10,6662	10,5891
78	36	11,9688	11,9992	11,8621	11,7654	11,5878	11,4541	11,3648	11,1499	11,0509	10,9438	10,8705	10,8413	10,7746	10,7098	10,6391	10,5622
78	37	11,9330	11,9635	11,8271	11,7309	11,5541	11,4210	11,3321	11,1179	11,0194	10,9127	10,8396	10,8106	10,7442	10,6797	10,6092	10,5325
78	38	11,8935	11,9242	11,7885	11,6929	11,5169	11,3844	11,2960	11,0827	10,9846	10,8783	10,8056	10,7768	10,7106	10,6464	10,5761	10,4997
78	39	11,8505	11,8813	11,7464	11,6514	11,4763	11,3445	11,2566	11,0442	10,9466	10,8408	10,7684	10,7398	10,6739	10,6099	10,5400	10,4638
78	40	11,8038	11,8348	11,7007	11,6063	11,4321	11,3011	11,2137	11,0024	10,9052	10,8000	10,7280	10,6995	10,6340	10,5703	10,5007	10,4248
78	41	11,7540	11,7851	11,6519	11,5582	11,3850	11,2547	11,1680	10,9576	10,8611	10,7563	10,6847	10,6565	10,5913	10,5279	10,4586	10,3830
78	42	11,7020	11,7332	11,6009	11,5079	11,3357	11,2063	11,1201	10,9109	10,8149	10,7107	10,6396	10,6115	10,5467	10,4837	10,4147	10,3394
78	43	11,6483	11,6798	11,5483	11,4561	11,2850	11,1564	11,0709	10,8628	10,7673	10,6638	10,5930	10,5652	10,5007	10,4380	10,3694	10,2945
78	44	11,5934	11,6250	11,4945	11,4030	11,2331	11,1053	11,0204	10,8135	10,7187	10,6157	10,5454	10,5178	10,4537	10,3913	10,3230	10,2485
78	45	11,5376	11,5694	11,4399	11,3492	11,1804	11,0536	10,9693	10,7636	10,6693	10,5670	10,4971	10,4697	10,4060	10,3441	10,2761	10,2019
78	46	11,4803	11,5124	11,3840	11,2942	11,1265	11,0006	10,9171	10,7126	10,6189	10,5172	10,4478	10,4207	10,3573	10,2958	10,2282	10,1544
78	47	11,4200	11,4524	11,3251	11,2361	11,0697	10,9448	10,8620	10,6588	10,5659	10,4649	10,3959	10,3690	10,3061	10,2449	10,1777	10,1043
78	48	11,3553	11,3880	11,2620	11,1740	11,0090	10,8852	10,8032	10,6014	10,5092	10,4089	10,3405	10,3139	10,2514	10,1906	10,1238	10,0508
78	49	11,2852	11,3183	11,1937	11,1068	10,9433	10,8207	10,7396	10,5393	10,4479	10,3484	10,2806	10,2543	10,1923	10,1320	10,0656	9,9931
78	50	11,2075	11,2410	11,1179	11,0323	10,8704	10,7491	10,6690	10,4705	10,3800	10,2814	10,2142	10,1882	10,1268	10,0669	10,0011	9,9290
78	51	11,1202	11,1542	11,0328	10,9485	10,7886	10,6688	10,5898	10,3931	10,3037	10,2061	10,1396	10,1140	10,0532	9,9939	9,9286	9,8571
78	52	11,0225	11,0570	10,9375	10,8547	10,6969	10,5787	10,5010	10,3065	10,2182	10,1217	10,0560	10,0309	9,9708	9,9121	9,8474	9,7765
78	53	10,9125	10,9476	10,8301	10,7491	10,5936	10,4773	10,4009	10,2088	10,1218	10,0266	9,9618	9,9371	9,8778	9,8198	9,7559	9,6857
78	54	10,7888	10,8244	10,7093	10,6302	10,4773	10,3630	10,2883	10,0988	10,0132	9,9194	9,8556	9,8315	9,7731	9,7159	9,6527	9,5833
78	55	10,6512	10,6874	10,5749	10,4977	10,3477	10,2358	10,1627	9,9762	9,8921	9,7999	9,7373	9,7138	9,6563	9,6000	9,5377	9,4692
78	56	10,5003	10,5371	10,4273	10,3524	10,2055	10,0960	10,0248	9,8416	9,7592	9,6687	9,6073	9,5844	9,5280	9,4727	9,4114	9,3438
78	57	10,3352	10,3726	10,2658	10,1932	10,0497	9,9429	9,8737	9,6941	9,6135	9,5249	9,4648	9,4426	9,3874	9,3331	9,2729	9,2063
78	58	10,1565	10,1946	10,0909	10,0208	9,8810	9,7770	9,7100	9,5341	9,4556	9,3689	9,3103	9,2889	9,2349	9,1818	9,1227	9,0573
78	59	9,9666	10,0052	9,9048	9,8374	9,7013	9,6004	9,5356	9,3638	9,2873	9,2028	9,1457	9,1251	9,0724	9,0205	8,9627	8,8985
78	60	9,7651	9,8043	9,7073	9,6426	9,5106	9,4128	9,3504	9,1829	9,1086	9,0264	8,9708	8,9511	8,8998	8,8492	8,7926	8,7298
78	61	9,5522	9,5919	9,4985	9,4367	9,3088	9,2143	9,1544	8,9914	8,9194	8,8395	8,7856	8,7668	8,7170	8,6678	8,6126	8,5511
78	62	9,3295	9,3696	9,2799	9,2209	9,0974	9,0063	8,9489	8,7906	8,7210	8,6436	8,5914	8,5735	8,5252	8,4775	8,4237	8,3637
78	63	9,0981	9,1386	9,0526	8,9966	8,8775	8,7900	8,7351	8,5816	8,5145	8,4396	8,3893	8,3723	8,3256	8,2793	8,2271	8,1685
78	64	8,8591	8,8999	8,8177	8,7647	8,6501	8,5661	8,5139	8,3654	8,3008	8,2285	8,1800	8,1639	8,1189	8,0742	8,0235	7,9665
78	65	8,6140	8,6550	8,5766	8,5266	8,4167	8,3362	8,2867	8,1432	8,0812	8,0115	7,9649	7,9498	7,9065	7,8633	7,8142	7,7588
78	66	8,3646	8,4057	8,3312	8,2841	8,1788	8,1019	8,0551	7,9167	7,8573	7,7902	7,7455	7,7314	7,6898	7,6482	7,6008	7,5470
78	67	8,1111	8,1524	8,0816	8,0375	7,9368	7,8636	7,8194	7,6862	7,6294	7,5650	7,5221	7,5090	7,4691	7,4292	7,3834	7,3312
78	68	7,8591	7,9004	7,8333	7,7921	7,6960	7,6263	7,5847	7,4566	7,4023	7,3406	7,2996	7,2874	7,2493	7,2109	7,1667	7,1163
78	69	7,6094	7,6506	7,5872	7,5487	7,4570	7,3909	7,3518	7,2288	7,1770	7,1178	7,0787	7,0674	7,0310	6,9942	6,9516	6,9028
78	70	7,3601	7,4013	7,3414	7,3057	7,2184	7,1557	7,1192	7,0011	6,9518	6,8953	6,8579	6,8476	6,8128	6,7776	6,7367	6,6894
78	71	7,1158	7,1568	7,1004	7,0673	6,9844	6,9250	6,8909	6,7778	6,7309	6,6768	6,6413	6,6318	6,5986	6,5650	6,5256	6,4801
78	72	6,8752	6,9160	6,8630	6,8325	6,7538	6,6977	6,6660	6,5577	6,5132	6,4616	6,4278	6,4192	6,3876	6,3555	6,3177	6,2737
78	73	6,6375	6,6782	6,6284	6,6005	6,5259	6,4730	6,4437	6,3402	6,2980	6,2488	6,2167	6,2090	6,1790	6,1483	6,1121	6,0697
78	74	6,4036	6,4441	6,3975	6,3721	6,3016	6,2518	6,2248	6,1259	6,0861	6,0393	6,0089	6,0020	5,9735	5,9444	5,9097	5,8688
78	75	6,1694	6,2097	6,1663	6,1434	6,0768	6,0302	6,0053	5,9113	5,8737	5,8294	5,8007	5,7945	5,7677	5,7400	5,7068	5,6675
78	76	5,9317	5,9716	5,9314	5,9109	5,8484	5,8050	5,7825	5,6930	5,6577	5,6158	5,5888	5,5835	5,5582	5,5320	5,5004	5,4626
78	77	5,6918	5,7313	5,6943	5,6761	5,6177	5,5773	5,5572	5,4724	5,4394	5,3999	5,3745	5,3701	5,3464	5,3217	5,2917	5,2555
78	78	5,4504	5,4893	5,4553	5,4395	5,3851	5,3478	5,3299	5,2498	5,2191	5,1820	5,1583	5,1547	5,1326	5,1095	5,0810	5,0464
78	79	5,2034	5,2417	5,2107	5,1971	5,1467	5,1125	5,0968	5,0215	4,9931	4,9584	4,9365	4,9337	4,9132	4,8916	4,8647	4,8318
78	80	4,9526	4,9901	4,9621	4,9507	4,9042	4,8731	4,8596	4,7891	4,7630	4,7307	4,7104	4,7084	4,6896	4,6695	4,6444	4,6131
78	81	4,6998	4,7364	4,7111	4,7018	4,6592	4,6311	4,6197	4,5540	4,5301	4,5002	4,4817	4,4804	4,4632	4,4447	4,4212	4,3917
78	82	4,4437	4,4792	4,4568	4,4494	4,4106	4,3854	4,3760	4,3151	4,2934	4,2660	4,2490	4,2485	4,2329	4,2160	4,1942	4,1664
78	83	4,1877	4,2220	4,2022	4,1966	4,1615	4,1390	4,1316	4,0755	4,0560	4,0309	4,0155	4,0157	4,0017	3,9864	3,9662	3,9401
78	84	3,9344	3,9674	3,9500	3,9462	3,9146	3,8948	3,8892	3,8377	3,8202	3,7974	3,7837	3,7845	3,7720	3,7583	3,7398	3,7154
78	85	3,6806	3,7121	3,6970	3,6948	3,6667	3,6494	3,6455	3,5985	3,5830	3,5624	3,5502	3,5517	3,5408	3,5285	3,5117	3,4891
78	86	3,4274	3,4572	3,4442	3,4435	3,4187	3,4039	3,4016	3,3590	3,3454	3,3270	3,3162	3,3183	3,3089	3,2982	3,2830	3,2621
78	87	3,1740	3,2019	3,1909	3,1913	3,1697	3,1573	3,1566	3,1183	3,1065	3,0900	3,0806	3,0832	3,0753	3,0662	3,0527	3,0336
78	88	2,9076	2,9333	2,9239	2,9254	2,9069	2,8967	2,8974	2,8636	2,8536	2,8391	2,830					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
78	102	0,8311	0,8348	0,8337	0,8351	0,8333	0,8323	0,8346	0,8311	0,8308	0,8294	0,8282	0,8290	0,8288	0,8287	0,8283	0,8261
78	103	0,7665	0,7694	0,7685	0,7696	0,7683	0,7674	0,7693	0,7666	0,7664	0,7654	0,7644	0,7651	0,7649	0,7648	0,7646	0,7629
78	104	0,7090	0,7112	0,7105	0,7114	0,7104	0,7097	0,7112	0,7092	0,7091	0,7084	0,7076	0,7081	0,7080	0,7080	0,7078	0,7066
78	105	0,6583	0,6598	0,6593	0,6600	0,6593	0,6588	0,6599	0,6585	0,6584	0,6579	0,6574	0,6578	0,6577	0,6577	0,6576	0,6567
78	106	0,6138	0,6147	0,6144	0,6148	0,6144	0,6141	0,6147	0,6139	0,6139	0,6136	0,6132	0,6135	0,6134	0,6134	0,6134	0,6128
78	107	0,5749	0,5753	0,5751	0,5753	0,5752	0,5750	0,5753	0,5749	0,5749	0,5748	0,5746	0,5747	0,5747	0,5747	0,5747	0,5745
78	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
79	16	11,4919															
79	17	11,4865	11,5193														
79	18	11,4812	11,5140	11,3862													
79	19	11,4761	11,5089	11,3812	11,2920												
79	20	11,4710	11,5039	11,3763	11,2872	11,1202											
79	21	11,4659	11,4987	11,3712	11,2822	11,1153	10,9900										
79	22	11,4604	11,4933	11,3659	11,2770	11,1102	10,9850	10,9021									
79	23	11,4546	11,4875	11,3603	11,2714	11,1047	10,9796	10,8968	10,6930								
79	24	11,4483	11,4812	11,3541	11,2653	11,0987	10,9738	10,8910	10,6874	10,5943							
79	25	11,4411	11,4742	11,3471	11,2584	11,0921	10,9672	10,8845	10,6811	10,5881	10,4870						
79	26	11,4331	11,4661	11,3393	11,2507	11,0845	10,9598	10,8772	10,6739	10,5811	10,4801	10,4111					
79	27	11,4238	11,4569	11,3302	11,2418	11,0758	10,9513	10,8688	10,6657	10,5730	10,4721	10,4032	10,3764				
79	28	11,4130	11,4462	11,3197	11,2315	11,0657	10,9413	10,8590	10,6562	10,5635	10,4628	10,3940	10,3673	10,3045			
79	29	11,4005	11,4337	11,3075	11,2195	11,0540	10,9299	10,8477	10,6451	10,5526	10,4520	10,3833	10,3567	10,2939	10,2329		
79	30	11,3862	11,4195	11,2935	11,2057	11,0406	10,9166	10,8346	10,6324	10,5401	10,4396	10,3711	10,3445	10,2818	10,2208	10,1538	
79	31	11,3698	11,4033	11,2776	11,1901	11,0253	10,9016	10,8198	10,6180	10,5258	10,4255	10,3571	10,3306	10,2681	10,2072	10,1403	10,0672
79	32	11,3514	11,3849	11,2596	11,1724	11,0079	10,8846	10,8031	10,6016	10,5097	10,4096	10,3413	10,3149	10,2525	10,1917	10,1250	10,0519
79	33	11,3308	11,3644	11,2395	11,1525	10,9886	10,8656	10,7843	10,5833	10,4916	10,3918	10,3237	10,2973	10,2351	10,1744	10,1078	10,0349
79	34	11,3076	11,3414	11,2169	11,1303	10,9668	10,8442	10,7632	10,5627	10,4713	10,3718	10,3038	10,2776	10,2155	10,1550	10,0885	10,0158
79	35	11,2819	11,3157	11,1918	11,1056	10,9426	10,8205	10,7398	10,5398	10,4487	10,3494	10,2817	10,2556	10,1937	10,1334	10,0671	9,9945
79	36	11,2533	11,2873	11,1639	11,0781	10,9157	10,7940	10,7137	10,5144	10,4236	10,3246	10,2572	10,2311	10,1694	10,1093	10,0432	9,9708
79	37	11,2218	11,2558	11,1330	11,0476	10,8859	10,7648	10,6848	10,4862	10,3957	10,2971	10,2299	10,2041	10,1426	10,0827	10,0167	9,9445
79	38	11,1869	11,2211	11,0988	11,0140	10,8530	10,7324	10,6529	10,4549	10,3649	10,2667	10,1998	10,1741	10,1128	10,0531	9,9874	9,9154
79	39	11,1488	11,1831	11,0615	10,9772	10,8169	10,6969	10,6179	10,4208	10,3311	10,2334	10,1668	10,1412	10,0802	10,0208	9,9553	9,8836
79	40	11,1074	11,1418	11,0209	10,9371	10,7777	10,6583	10,5798	10,3835	10,2943	10,1970	10,1307	10,1053	10,0447	9,9855	9,9203	9,8488
79	41	11,0632	11,0977	10,9775	10,8943	10,7358	10,6171	10,5390	10,3437	10,2550	10,1582	10,0922	10,0670	10,0067	9,9478	9,8828	9,8117
79	42	11,0171	11,0517	10,9323	10,8497	10,6921	10,5741	10,4965	10,3022	10,2139	10,1176	10,0520	10,0270	9,9670	9,9084	9,8437	9,7729
79	43	10,9697	11,0044	10,8858	10,8039	10,6471	10,5299	10,4528	10,2595	10,1718	10,0760	10,0107	9,9859	9,9262	9,8679	9,8035	9,7330
79	44	10,9214	10,9562	10,8384	10,7571	10,6013	10,4848	10,4083	10,2160	10,1288	10,0335	9,9686	9,9440	9,8846	9,8266	9,7626	9,6923
79	45	10,8725	10,9075	10,7906	10,7099	10,5551	10,4393	10,3634	10,1721	10,0854	9,9907	9,9262	9,9018	9,8427	9,7850	9,7213	9,6514
79	46	10,8227	10,8579	10,7418	10,6619	10,5081	10,3931	10,3178	10,1276	10,0414	9,9472	9,8832	9,8589	9,8002	9,7428	9,6794	9,6098
79	47	10,7704	10,8058	10,6907	10,6115	10,4588	10,3447	10,2700	10,0808	9,9953	9,9017	9,8380	9,8140	9,7556	9,6986	9,6356	9,5663
79	48	10,7145	10,7501	10,6361	10,5577	10,4062	10,2930	10,2190	10,0310	9,9461	9,8531	9,7899	9,7661	9,7082	9,6515	9,5888	9,5199
79	49	10,6540	10,6899	10,5770	10,4996	10,3493	10,2371	10,1639	9,9773	9,8931	9,8008	9,7380	9,7145	9,6570	9,6007	9,5384	9,4698
79	50	10,5869	10,6231	10,5115	10,4351	10,2862	10,1752	10,1028	9,9176	9,8342	9,7427	9,6805	9,6572	9,6002	9,5443	9,4824	9,4143
79	51	10,5112	10,5478	10,4377	10,3624	10,2152	10,1054	10,0339	9,8504	9,7679	9,6772	9,6156	9,5927	9,5362	9,4808	9,4194	9,3518
79	52	10,4262	10,4632	10,3546	10,2807	10,1352	10,0269	9,9565	9,7749	9,6932	9,6036	9,5427	9,5201	9,4642	9,4094	9,3486	9,2815
79	53	10,3300	10,3675	10,2607	10,1882	10,0448	9,9380	9,8688	9,6893	9,6088	9,5202	9,4601	9,4380	9,3827	9,3285	9,2683	9,2018
79	54	10,2214	10,2593	10,1545	10,0836	9,9424	9,8374	9,7696	9,5924	9,5131	9,4258	9,3666	9,3449	9,2904	9,2369	9,1774	9,1116
79	55	10,0999	10,1382	10,0357	9,9665	9,8278	9,7248	9,6585	9,4839	9,4060	9,3200	9,2618	9,2407	9,1870	9,1343	9,0756	9,0105
79	56	9,9661	10,0049	9,9047	9,8374	9,7015	9,6007	9,5359	9,3642	9,2878	9,2033	9,1462	9,1256	9,0729	9,0211	8,9632	8,8990
79	57	9,8191	9,8584	9,7607	9,6955	9,5625	9,4640	9,4011	9,2325	9,1577	9,0749	9,0189	8,9990	8,9473	8,8964	8,8395	8,7763
79	58	9,6593	9,6991	9,6042	9,5411	9,4114	9,3154	9,2543	9,0891	9,0161	8,9350	8,8804	8,8611	8,8105	8,7607	8,7048	8,6426
79	59	9,4889	9,5290	9,4370	9,3763	9,2499	9,1565	9,0974	8,9359	8,8647	8,7855	8,7322	8,7136	8,6643	8,6155	8,5607	8,4996
79	60	9,3074	9,3479	9,2590	9,2006	9,0778	8,9872	8,9302	8,7725	8,7033	8,6261	8,5742	8,5564	8,5083	8,4607	8,4071	8,3471
79	61	9,1150	9,1559	9,0700	9,0142	8,8950	8,8075	8,7526	8,5989	8,5318	8,4567	8,4063	8,3893	8,3426	8,2962	8,2438	8,1851
79	62	8,9129	8,9541	8,8715	8,8182	8,7029	8,6184	8,5658	8,4163	8,3513	8,2785	8,2297	8,2135	8,1681	8,1230	8,0720	8,0146
79	63	8,7023	8,7437	8,6644	8,6138	8,5025	8,4210	8,3708	8,2257	8,1629	8,0923	8,0451	8,0298	7,9859	7,9421	7,8925	7,8365
79	64	8,4840	8,5257	8,4497	8,4017	8,2945	8,2162	8,1684	8,0277	7,9672	7,8990	7,8535	7,8390	7,7966	7,7543	7,7060	7,6514
79	65	8,2596	8,3013	8,2288	8,1834	8,0803	8,0053	7,9598	7,8238	7,7656	7,6998	7,6559	7,6423	7,6015	7,5606	7,5138	7,4607
79	66	8,0305	8,0723	8,0032	7,9604	7,8615	7,7897	7,7466	7,6153	7,5594	7,4960	7,4539	7,4411	7,4019	7,3624	7,3171	7,2655
79	67	7,7972	7,8390	7,7732	7,7331	7,6383	7,5699	7,5292	7,4025	7,3490	7,2880	7,2476	7,2358	7,1981	7,1601	7,1164	7,0663
79	68	7,5647	7,6063	7,5439	7,5064	7,4158	7,3505	7,3121	7,1902	7,1390	7,0804	7,0417	7,0307	6,9946	6,9581	6,9159	6,8673
79	69	7,3338	7,3753	7,3161	7,2810	7,1945	7,1324	7,0963	6,9790	6,9301	6,8739	6,8369	6,8267	6,7921	6,7571	6,7164	6,6693
79	70	7,1029	7,1442	7,0882	7,0556	6,9731	6,9141	6,8804	6,7676	6,7210	6,6672	6,6318	6,6225	6,5894	6,5559	6,5166	6,4711
79	71	6,8762	6,9173	6,8645	6,8342	6,7556	6,6997	6,6682	6,5599	6,5155	6,4640	6,4303	6,4217	6,3902	6,358		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
79	79	5,0855	5,1234	5,0938	5,0813	5,0327	4,9999	4,9852	4,9122	4,8848	4,8513	4,8301	4,8277	4,8080	4,7872	4,7611	4,7290
79	80	4,8476	4,8846	4,8578	4,8472	4,8024	4,7725	4,7598	4,6913	4,6661	4,6348	4,6153	4,6136	4,5954	4,5760	4,5515	4,5210
79	81	4,6068	4,6429	4,6187	4,6101	4,5688	4,5418	4,5311	4,4671	4,4440	4,4150	4,3970	4,3961	4,3794	4,3616	4,3387	4,3097
79	82	4,3621	4,3972	4,3755	4,3687	4,3311	4,3067	4,2980	4,2386	4,2176	4,1908	4,1744	4,1741	4,1590	4,1427	4,1214	4,0941
79	83	4,1166	4,1505	4,1313	4,1262	4,0921	4,0704	4,0635	4,0086	3,9896	3,9651	3,9502	3,9506	3,9370	3,9222	3,9025	3,8769
79	84	3,8731	3,9057	3,8888	3,8853	3,8546	3,8354	3,8302	3,7797	3,7627	3,7404	3,7270	3,7280	3,7159	3,7025	3,6844	3,6605
79	85	3,6282	3,6593	3,6446	3,6427	3,6152	3,5984	3,5949	3,5487	3,5337	3,5135	3,5015	3,5031	3,4925	3,4806	3,4641	3,4418
79	86	3,3832	3,4126	3,4000	3,3994	3,3751	3,3607	3,3587	3,3168	3,3035	3,2854	3,2748	3,2770	3,2678	3,2574	3,2425	3,2220
79	87	3,1372	3,1647	3,1539	3,1545	3,1333	3,1212	3,1206	3,0830	3,0714	3,0552	3,0460	3,0486	3,0409	3,0320	3,0188	2,9999
79	88	2,8775	2,9029	2,8937	2,8952	2,8770	2,8671	2,8679	2,8346	2,8248	2,8105	2,8025	2,8055	2,7992	2,7918	2,7803	2,7632
79	89	2,6015	2,6243	2,6167	2,6188	2,6034	2,5954	2,5975	2,5687	2,5606	2,5482	2,5412	2,5444	2,5395	2,5336	2,5239	2,5088
79	90	2,3259	2,3460	2,3397	2,3422	2,3294	2,3230	2,3260	2,3015	2,2950	2,2844	2,2785	2,2816	2,2778	2,2732	2,2653	2,2521
79	91	2,0701	2,0876	2,0824	2,0851	2,0744	2,0693	2,0729	2,0523	2,0471	2,0382	2,0331	2,0361	2,0331	2,0297	2,0233	2,0120
79	92	1,8437	1,8588	1,8544	1,8572	1,8483	1,8441	1,8479	1,8306	1,8265	1,8191	1,8147	1,8174	1,8152	1,8126	1,8074	1,7978
79	93	1,6639	1,6770	1,6732	1,6759	1,6684	1,6649	1,6687	1,6540	1,6507	1,6444	1,6406	1,6431	1,6413	1,6393	1,6351	1,6268
79	94	1,5284	1,5400	1,5367	1,5393	1,5328	1,5298	1,5335	1,5208	1,5180	1,5126	1,5092	1,5114	1,5099	1,5084	1,5049	1,4975
79	95	1,4270	1,4375	1,4346	1,4371	1,4313	1,4287	1,4324	1,4210	1,4187	1,4138	1,4108	1,4128	1,4116	1,4103	1,4074	1,4008
79	96	1,3497	1,3593	1,3567	1,3591	1,3539	1,3515	1,3552	1,3449	1,3429	1,3386	1,3357	1,3377	1,3367	1,3356	1,3330	1,3270
79	97	1,2679	1,2767	1,2743	1,2766	1,2720	1,2699	1,2735	1,2643	1,2627	1,2588	1,2562	1,2580	1,2572	1,2563	1,2541	1,2487
79	98	1,2007	1,2087	1,2066	1,2088	1,2047	1,2028	1,2063	1,1981	1,1967	1,1933	1,1909	1,1926	1,1919	1,1913	1,1894	1,1845
79	99	1,1223	1,1294	1,1275	1,1296	1,1260	1,1243	1,1278	1,1207	1,1196	1,1166	1,1145	1,1160	1,1154	1,1150	1,1136	1,1092
79	100	1,0182	1,0241	1,0224	1,0244	1,0215	1,0200	1,0232	1,0174	1,0167	1,0143	1,0125	1,0138	1,0133	1,0131	1,0121	1,0085
79	101	0,9019	0,9064	0,9051	0,9066	0,9045	0,9033	0,9059	0,9015	0,9011	0,8993	0,8979	0,8989	0,8986	0,8985	0,8978	0,8951
79	102	0,8298	0,8334	0,8323	0,8337	0,8320	0,8309	0,8332	0,8297	0,8294	0,8281	0,8269	0,8277	0,8274	0,8274	0,8270	0,8248
79	103	0,7655	0,7683	0,7675	0,7686	0,7673	0,7664	0,7682	0,7656	0,7654	0,7644	0,7634	0,7641	0,7639	0,7638	0,7636	0,7619
79	104	0,7083	0,7105	0,7098	0,7107	0,7097	0,7090	0,7105	0,7085	0,7084	0,7076	0,7069	0,7074	0,7073	0,7073	0,7071	0,7059
79	105	0,6578	0,6594	0,6589	0,6595	0,6588	0,6583	0,6594	0,6580	0,6580	0,6575	0,6569	0,6573	0,6572	0,6572	0,6571	0,6562
79	106	0,6135	0,6144	0,6141	0,6145	0,6141	0,6138	0,6145	0,6136	0,6136	0,6133	0,6130	0,6132	0,6131	0,6131	0,6131	0,6125
79	107	0,5747	0,5752	0,5750	0,5752	0,5750	0,5749	0,5752	0,5748	0,5748	0,5747	0,5745	0,5746	0,5746	0,5746	0,5746	0,5743
79	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
80	16	10,7601															
80	17	10,7553	10,7913														
80	18	10,7506	10,7867	10,6725													
80	19	10,7461	10,7822	10,6681	10,5897												
80	20	10,7417	10,7778	10,6638	10,5855	10,4338											
80	21	10,7373	10,7734	10,6594	10,5812	10,4296	10,3163										
80	22	10,7327	10,7688	10,6549	10,5767	10,4252	10,3120	10,2381									
80	23	10,7277	10,7638	10,6501	10,5720	10,4205	10,3074	10,2336	10,0455								
80	24	10,7223	10,7585	10,6448	10,5668	10,4155	10,3025	10,2287	10,0408	9,9559							
80	25	10,7164	10,7525	10,6390	10,5610	10,4098	10,2969	10,2232	10,0354	9,9507	9,8578						
80	26	10,7096	10,7458	10,6323	10,5545	10,4035	10,2907	10,2170	10,0294	9,9447	9,8519	9,7889					
80	27	10,7017	10,7380	10,6247	10,5470	10,3961	10,2835	10,2099	10,0225	9,9379	9,8452	9,7822	9,7585				
80	28	10,6926	10,7289	10,6158	10,5382	10,3875	10,2750	10,2016	10,0144	9,9299	9,8373	9,7744	9,7507	9,6930			
80	29	10,6820	10,7183	10,6054	10,5280	10,3776	10,2653	10,1920	10,0049	9,9206	9,8281	9,7653	9,7417	9,6840	9,6276		
80	30	10,6697	10,7061	10,5935	10,5163	10,3661	10,2540	10,1808	9,9941	9,9098	9,8175	9,7548	9,7312	9,6737	9,6173	9,5549	
80	31	10,6558	10,6922	10,5798	10,5028	10,3529	10,2411	10,1681	9,9816	9,8976	9,8054	9,7428	9,7193	9,6618	9,6055	9,5432	9,4746
80	32	10,6399	10,6764	10,5643	10,4876	10,3380	10,2264	10,1536	9,9675	9,8836	9,7916	9,7291	9,7058	9,6484	9,5922	9,5300	9,4615
80	33	10,6221	10,6587	10,5469	10,4704	10,3212	10,2099	10,1374	9,9517	9,8680	9,7762	9,7138	9,6905	9,6333	9,5772	9,5151	9,4467
80	34	10,6020	10,6387	10,5273	10,4511	10,3023	10,1914	10,1191	9,9338	9,8503	9,7588	9,6966	9,6734	9,6163	9,5603	9,4983	9,4301
80	35	10,5796	10,6164	10,5054	10,4295	10,2812	10,1706	10,0986	9,9138	9,8306	9,7393	9,6773	9,6542	9,5972	9,5414	9,4796	9,4115
80	36	10,5546	10,5915	10,4810	10,4055	10,2576	10,1474	10,0757	9,8915	9,8086	9,7175	9,6557	9,6327	9,5759	9,5203	9,4586	9,3907
80	37	10,5269	10,5639	10,4538	10,3787	10,2315	10,1217	10,0503	9,8667	9,7841	9,6934	9,6318	9,6089	9,5523	9,4968	9,4354	9,3676
80	38	10,4963	10,5333	10,4238	10,3491	10,2024	10,0931	10,0221	9,8391	9,7568	9,6665	9,6051	9,5824	9,5260	9,4708	9,4095	9,3419
80	39	10,4626	10,4997	10,3908	10,3165	10,1705	10,0618	9,9911	9,8088	9,7269	9,6369	9,5759	9,5532	9,4971	9,4421	9,3810	9,3137
80	40	10,4260	10,4632	10,3548	10,2810	10,1357	10,0275	9,9573	9,7758	9,6943	9,6047	9,5439	9,5214	9,4656	9,4107	9,3499	9,2828
80	41	10,3868	10,4241	10,3163	10,2431	10,0985	9,9909	9,9211	9,7404	9,6593	9,5701	9,5097	9,4873	9,4317	9,3772	9,3166	9,2498
80	42	10,3461	10,3834	10,2763	10,2035	10,0597	9,9527	9,8834	9,7035	9,6229	9,5341	9,4740	9,4518	9,3965	9,3422	9,2819	9,2153
80	43	10,3043	10,3417	10,2352	10,1630	10,0200	9,9136	9,8447	9,6657	9,5855	9,4972	9,4374	9,4154	9,3603	9,3063	9,2463	9,1800
80	44	10,2618	10,2993	10,1935	10,1218	9,9797	9,8739	9,8055	9,6274	9,5476	9,4597	9,4002	9,3784	9,3236	9,2699	9,2101	9,1441
80	45	10,2191	10,2567	10,1516	10,0805	9,9392	9,8341	9,7662	9,5889	9,5096	9,4222	9,3630	9,3414	9,2869	9,2334	9,1739	9,1082
80	46	10,1759	10,2136	10,1093	10,0388	9,8983	9,7939	9,7264	9,5501	9,4712	9,3843	9,3255	9,3040	9,2498	9,1966	9,1374	9,0719
80	47	10,1307	10,1685	10,0650	9,9951	9,8556	9,7518	9,6850	9,5096	9,4312	9,3448	9,2863	9,2650	9,2111	9,1582	9,0993	9,0341
80	48	10,0825	10,1206	10,0179	9,9487	9,8101	9,7072	9,6409	9,4666	9,3887	9,3029	9,2447	9,2236	9,1701	9,1175	9,0589	8,9940
80	49	10,0306	10,0688	9,9672	9,8987	9,7612	9,6591	9,5935	9,4202	9,3430	9,2577	9,2000	9,1791	9,1260	9,0737	9,0154	8,9508
80	50	9															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
80	56	9,4310	9,4714	9,3805	9,3206	9,1954	9,1031	9,0447	8,8843	8,8138	8,7353	8,6825	8,6641	8,6152	8,5668	8,5124	8,4516
80	57	9,3008	9,3416	9,2529	9,1948	9,0722	8,9818	8,9250	8,7674	8,6983	8,6212	8,5694	8,5516	8,5036	8,4560	8,4024	8,3426
80	58	9,1588	9,1999	9,1135	9,0573	8,9375	8,8494	8,7941	8,6396	8,5720	8,4965	8,4458	8,4286	8,3816	8,3349	8,2823	8,2233
80	59	9,0067	9,0480	8,9642	8,9099	8,7931	8,7073	8,6538	8,5024	8,4365	8,3627	8,3132	8,2966	8,2506	8,2049	8,1533	8,0953
80	60	8,8441	8,8857	8,8045	8,7524	8,6386	8,5553	8,5036	8,3556	8,2915	8,2194	8,1712	8,1553	8,1104	8,0658	8,0152	7,9582
80	61	8,6711	8,7130	8,6345	8,5845	8,4741	8,3933	8,3436	8,1992	8,1368	8,0667	8,0198	8,0046	7,9609	7,9174	7,8679	7,8121
80	62	8,4888	8,5308	8,4552	8,4074	8,3004	8,2223	8,1746	8,0340	7,9736	7,9054	7,8599	7,8454	7,8030	7,7607	7,7124	7,6577
80	63	8,2981	8,3403	8,2676	8,2221	8,1186	8,0433	7,9976	7,8609	7,8025	7,7364	7,6923	7,6786	7,6375	7,5964	7,5493	7,4959
80	64	8,0999	8,1421	8,0724	8,0292	7,9294	7,8569	7,8133	7,6807	7,6243	7,5603	7,5177	7,5048	7,4651	7,4252	7,3794	7,3273
80	65	7,8954	7,9377	7,8709	7,8301	7,7339	7,6644	7,6229	7,4944	7,4401	7,3782	7,3372	7,3251	7,2867	7,2482	7,2037	7,1530
80	66	7,6861	7,7283	7,6646	7,6260	7,5336	7,4670	7,4276	7,3034	7,2512	7,1915	7,1520	7,1407	7,1038	7,0665	7,0235	6,9741
80	67	7,4724	7,5144	7,4537	7,4175	7,3289	7,2651	7,2280	7,1080	7,0579	7,0004	6,9625	6,9519	6,9165	6,8806	6,8390	6,7910
80	68	7,2589	7,3008	7,2430	7,2091	7,1241	7,0633	7,0283	6,9126	6,8646	6,8093	6,7729	6,7631	6,7291	6,6946	6,6543	6,6077
80	69	7,0465	7,0881	7,0332	7,0015	6,9202	6,8622	6,8293	6,7178	6,6718	6,6187	6,5839	6,5748	6,5422	6,5090	6,4702	6,4250
80	70	6,8337	6,8751	6,8230	6,7935	6,7159	6,6607	6,6298	6,5225	6,4786	6,4277	6,3943	6,3860	6,3548	6,3230	6,2855	6,2417
80	71	6,6245	6,6656	6,6163	6,5889	6,5149	6,4624	6,4335	6,3304	6,2885	6,2396	6,2078	6,2002	6,1704	6,1399	6,1037	6,0614
80	72	6,4180	6,4587	6,4122	6,3869	6,3163	6,2666	6,2396	6,1405	6,1007	6,0539	6,0235	6,0166	5,9881	5,9589	5,9241	5,8831
80	73	6,2133	6,2536	6,2098	6,1866	6,1194	6,0724	6,0473	5,9523	5,9144	5,8697	5,8407	5,8345	5,8074	5,7795	5,7460	5,7064
80	74	6,0112	6,0512	6,0100	5,9888	5,9250	5,8806	5,8575	5,7664	5,7304	5,6877	5,6602	5,6547	5,6289	5,6022	5,5701	5,5318
80	75	5,8080	5,8476	5,8091	5,7898	5,7295	5,6877	5,6664	5,5794	5,5453	5,5046	5,4785	5,4737	5,4493	5,4239	5,3931	5,3561
80	76	5,6005	5,6397	5,6038	5,5865	5,5296	5,4904	5,4711	5,3881	5,3560	5,3174	5,2927	5,2886	5,2655	5,2414	5,2120	5,1764
80	77	5,3899	5,4286	5,3953	5,3800	5,3265	5,2900	5,2726	5,1937	5,1635	5,1270	5,1038	5,1003	5,0786	5,0559	5,0278	4,9937
80	78	5,1766	5,2148	5,1840	5,1707	5,1206	5,0867	5,0712	4,9964	4,9682	4,9338	4,9120	4,9093	4,8890	4,8676	4,8409	4,8082
80	79	4,9569	4,9943	4,9662	4,9547	4,9081	4,8769	4,8633	4,7927	4,7664	4,7341	4,7138	4,7118	4,6929	4,6729	4,6477	4,6164
80	80	4,7323	4,7689	4,7433	4,7336	4,6905	4,6619	4,6502	4,5838	4,5596	4,5294	4,5106	4,5093	4,4918	4,4732	4,4495	4,4197
80	81	4,5042	4,5399	4,5167	4,5088	4,4691	4,4431	4,4332	4,3712	4,3489	4,3209	4,3035	4,3029	4,2869	4,2696	4,2474	4,2192
80	82	4,2716	4,3062	4,2854	4,2792	4,2428	4,2194	4,2114	4,1536	4,1333	4,1074	4,0915	4,0915	4,0769	4,0611	4,0404	4,0138
80	83	4,0375	4,0709	4,0524	4,0478	4,0147	3,9938	3,9874	3,9339	3,9156	3,8918	3,8773	3,8779	3,8648	3,8504	3,8313	3,8062
80	84	3,8044	3,8365	3,8202	3,8171	3,7872	3,7687	3,7639	3,7146	3,6982	3,6765	3,6634	3,6646	3,6529	3,6399	3,6223	3,5988
80	85	3,5692	3,5998	3,5856	3,5840	3,5572	3,5410	3,5378	3,4926	3,4780	3,4583	3,4466	3,4484	3,4381	3,4265	3,4104	3,3885
80	86	3,3331	3,3621	3,3498	3,3494	3,3258	3,3118	3,3100	3,2690	3,2561	3,2383	3,2280	3,2302	3,2214	3,2112	3,1967	3,1764
80	87	3,0952	3,1224	3,1119	3,1126	3,0919	3,0801	3,0797	3,0428	3,0315	3,0156	3,0066	3,0093	3,0018	2,9931	2,9801	2,9615
80	88	2,8431	2,8681	2,8592	2,8608	2,8429	2,8332	2,8342	2,8015	2,7919	2,7778	2,7699	2,7730	2,7668	2,7596	2,7483	2,7315
80	89	2,5738	2,5964	2,5889	2,5911	2,5760	2,5682	2,5704	2,5420	2,5340	2,5218	2,5150	2,5182	2,5134	2,5076	2,4980	2,4831
80	90	2,3040	2,3239	2,3177	2,3203	2,3077	2,3014	2,3045	2,2803	2,2739	2,2635	2,2576	2,2608	2,2570	2,2526	2,2447	2,2318
80	91	2,0530	2,0703	2,0651	2,0679	2,0573	2,0523	2,0559	2,0356	2,0304	2,0217	2,0166	2,0196	2,0167	2,0134	2,0071	1,9959
80	92	1,8302	1,8451	1,8408	1,8435	1,8347	1,8306	1,8344	1,8174	1,8134	1,8060	1,8017	1,8044	1,8022	1,7996	1,7946	1,7850
80	93	1,6529	1,6659	1,6622	1,6649	1,6574	1,6540	1,6578	1,6433	1,6400	1,6338	1,6300	1,6325	1,6307	1,6287	1,6246	1,6164
80	94	1,5192	1,5308	1,5275	1,5301	1,5237	1,5207	1,5245	1,5118	1,5091	1,5037	1,5003	1,5026	1,5011	1,4996	1,4961	1,4889
80	95	1,4192	1,4296	1,4268	1,4292	1,4235	1,4209	1,4246	1,4133	1,4111	1,4063	1,4032	1,4053	1,4041	1,4028	1,3999	1,3933
80	96	1,3429	1,3525	1,3499	1,3523	1,3472	1,3448	1,3485	1,3383	1,3363	1,3320	1,3292	1,3311	1,3301	1,3291	1,3265	1,3206
80	97	1,2622	1,2709	1,2685	1,2708	1,2662	1,2642	1,2677	1,2587	1,2570	1,2532	1,2506	1,2524	1,2516	1,2507	1,2486	1,2432
80	98	1,1958	1,2038	1,2016	1,2039	1,1998	1,1979	1,2014	1,1933	1,1919	1,1885	1,1861	1,1878	1,1871	1,1865	1,1847	1,1798
80	99	1,1183	1,1253	1,1234	1,1256	1,1220	1,1203	1,1238	1,1167	1,1157	1,1127	1,1106	1,1121	1,1115	1,1111	1,1097	1,1054
80	100	1,0151	1,0210	1,0194	1,0213	1,0184	1,0170	1,0201	1,0144	1,0137	1,0113	1,0095	1,0108	1,0103	1,0101	1,0091	1,0056
80	101	0,8997	0,9042	0,9029	0,9045	0,9023	0,9011	0,9037	0,8994	0,8989	0,8972	0,8958	0,8968	0,8965	0,8963	0,8957	0,8930
80	102	0,8281	0,8318	0,8307	0,8320	0,8303	0,8293	0,8315	0,8281	0,8278	0,8264	0,8253	0,8261	0,8258	0,8258	0,8254	0,8232
80	103	0,7643	0,7671	0,7663	0,7673	0,7660	0,7652	0,7670	0,7644	0,7642	0,7632	0,7622	0,7629	0,7627	0,7627	0,7624	0,7607
80	104	0,7075	0,7096	0,7089	0,7098	0,7088	0,7082	0,7096	0,7076	0,7075	0,7068	0,7061	0,7066	0,7064	0,7064	0,7063	0,7050
80	105	0,6573	0,6588	0,6583	0,6589	0,6583	0,6578	0,6588	0,6574	0,6574	0,6569	0,6564	0,6567	0,6566	0,6566	0,6566	0,6557
80	106	0,6131	0,6141	0,6138	0,6142	0,6138	0,6134	0,6141	0,6133	0,6132	0,6130	0,6126	0,6128	0,6128	0,6128	0,6128	0,6122
80	107	0,5746	0,5750	0,5749	0,5751	0,5749	0,5747	0,5750	0,5747	0,5747	0,5745	0,5744	0,5745	0,5744	0,5744	0,5744	0,5742
80	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
81	16	10,0519															
81	17	10,0476	10,0862														
81	18	10,0435	10,0821	9,9806													
81	19	10,0396	10,0782	9,9768	9,9085												
81	20	10,0357	10,0744	9,9730	9,9048	9,7675											
81	21	10,0319	10,0706	9,9693	9,9011	9,7639	9,6621										
81	22	10,0279	10,0666	9,9654	9,8973	9,7602	9,6584	9,5929									
81	23	10,0238	10,0624	9,9613	9,8932	9,7562	9,6545	9,5891	9,4162								
81	24	10,0192	10,0579	9,9568	9,8889	9,7519	9,6503	9,5850	9,4121	9,3351							
81	25	10,0142	10,0529	9,9519	9,8840	9,7472	9,6456	9,5804	9,4076	9,3307	9,2457						
81	26	10,0085	10,0473	9,9464	9,8786	9,7418	9,6404	9,5752	9,4026	9,3257	9,2408	9,1834					
81	27	10,0019	10,0407	9,9400	9,8723	9,7357	9,6343	9,5692	9,3967	9,3199	9,2351	9,1777	9,1570				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
81	33	9,9341	9,9731	9,8736	9,8069	9,6717	9,5715	9,5072	9,3362	9,2602	9,1761	9,1193	9,0989	9,0465	8,9948	8,9372	8,8732
81	34	9,9168	9,9559	9,8567	9,7902	9,6554	9,5554	9,4914	9,3208	9,2449	9,1611	9,1044	9,0841	9,0317	8,9802	8,9227	8,8588
81	35	9,8974	9,9366	9,8377	9,7715	9,6371	9,5374	9,4736	9,3034	9,2278	9,1441	9,0876	9,0674	9,0152	8,9638	8,9064	8,8426
81	36	9,8757	9,9149	9,8164	9,7505	9,6165	9,5172	9,4537	9,2839	9,2086	9,1251	9,0688	9,0487	8,9966	8,9454	8,8881	8,8245
81	37	9,8515	9,8908	9,7927	9,7271	9,5936	9,4947	9,4314	9,2622	9,1871	9,1040	9,0478	9,0278	8,9759	8,9248	8,8677	8,8042
81	38	9,8246	9,8639	9,7663	9,7011	9,5681	9,4696	9,4066	9,2379	9,1631	9,0803	9,0244	9,0044	8,9528	8,9018	8,8449	8,7816
81	39	9,7950	9,8344	9,7372	9,6724	9,5400	9,4419	9,3793	9,2112	9,1367	9,0542	8,9985	8,9787	8,9273	8,8765	8,8198	8,7567
81	40	9,7626	9,8021	9,7054	9,6410	9,5092	9,4116	9,3493	9,1820	9,1078	9,0257	8,9702	8,9505	8,8993	8,8488	8,7922	8,7293
81	41	9,7281	9,7675	9,6714	9,6074	9,4762	9,3792	9,3173	9,1506	9,0768	8,9950	8,9398	8,9203	8,8693	8,8190	8,7627	8,7000
81	42	9,6921	9,7316	9,6360	9,5724	9,4419	9,3454	9,2839	9,1179	9,0445	8,9631	8,9082	8,8888	8,8380	8,7880	8,7319	8,6695
81	43	9,6553	9,6948	9,5998	9,5367	9,4068	9,3108	9,2497	9,0845	9,0115	8,9305	8,8758	8,8566	8,8061	8,7562	8,7004	8,6382
81	44	9,6180	9,6576	9,5632	9,5005	9,3714	9,2759	9,2151	9,0507	8,9781	8,8975	8,8431	8,8240	8,7737	8,7241	8,6685	8,6066
81	45	9,5808	9,6204	9,5266	9,4644	9,3360	9,2410	9,1807	9,0171	8,9448	8,8646	8,8105	8,7915	8,7415	8,6922	8,6368	8,5751
81	46	9,5434	9,5831	9,4899	9,4282	9,3005	9,2061	9,1462	8,9833	8,9115	8,8316	8,7778	8,7590	8,7093	8,6601	8,6050	8,5436
81	47	9,5044	9,5442	9,4517	9,3905	9,2635	9,1698	9,1103	8,9483	8,8768	8,7974	8,7439	8,7253	8,6758	8,6269	8,5720	8,5108
81	48	9,4631	9,5031	9,4112	9,3506	9,2245	9,1314	9,0724	8,9113	8,8402	8,7613	8,7081	8,6896	8,6404	8,5918	8,5372	8,4763
81	49	9,4187	9,4588	9,3678	9,3077	9,1825	9,0901	9,0317	8,8715	8,8010	8,7225	8,6697	8,6514	8,6025	8,5542	8,4998	8,4392
81	50	9,3693	9,4096	9,3194	9,2601	9,1359	9,0443	8,9865	8,8273	8,7574	8,6795	8,6271	8,6090	8,5604	8,5124	8,4584	8,3981
81	51	9,3134	9,3538	9,2647	9,2062	9,0831	8,9925	8,9353	8,7774	8,7080	8,6308	8,5788	8,5609	8,5128	8,4651	8,4115	8,3515
81	52	9,2501	9,2908	9,2028	9,1452	9,0234	8,9337	8,8774	8,7208	8,6521	8,5756	8,5241	8,5065	8,4588	8,4116	8,3583	8,2988
81	53	9,1779	9,2188	9,1321	9,0755	8,9552	8,8667	8,8112	8,6561	8,5883	8,5126	8,4617	8,4444	8,3972	8,3504	8,2976	8,2385
81	54	9,0954	9,1366	9,0513	8,9958	8,8772	8,7900	8,7355	8,5822	8,5153	8,4405	8,3902	8,3733	8,3267	8,2804	8,2282	8,1696
81	55	9,0024	9,0438	8,9600	8,9059	8,7891	8,7033	8,6499	8,4986	8,4327	8,3589	8,3094	8,2929	8,2469	8,2013	8,1496	8,0917
81	56	8,8990	8,9406	8,8586	8,8058	8,6911	8,6069	8,5547	8,4056	8,3408	8,2682	8,2195	8,2034	8,1582	8,1132	8,0622	8,0049
81	57	8,7844	8,8263	8,7461	8,6948	8,5823	8,4999	8,4490	8,3023	8,2388	8,1674	8,1196	8,1040	8,0596	8,0153	7,9651	7,9085
81	58	8,6588	8,7009	8,6228	8,5731	8,4630	8,3825	8,3330	8,1889	8,1268	8,0568	8,0100	7,9948	7,9513	7,9078	7,8584	7,8027
81	59	8,5238	8,5661	8,4901	8,4421	8,3346	8,2561	8,2081	8,0668	8,0061	7,9376	7,8918	7,8773	7,8346	7,7921	7,7435	7,6886
81	60	8,3790	8,4214	8,3477	8,3015	8,1967	8,1204	8,0740	7,9357	7,8765	7,8096	7,7650	7,7510	7,7093	7,6677	7,6201	7,5661
81	61	8,2243	8,2669	8,1956	8,1512	8,0493	7,9753	7,9305	7,7955	7,7379	7,6726	7,6291	7,6158	7,5752	7,5345	7,4880	7,4350
81	62	8,0607	8,1033	8,0345	7,9921	7,8932	7,8215	7,7785	7,6468	7,5909	7,5274	7,4852	7,4724	7,4330	7,3934	7,3479	7,2960
81	63	7,8891	7,9317	7,8654	7,8250	7,7292	7,6600	7,6188	7,4906	7,4364	7,3747	7,3338	7,3217	7,2835	7,2450	7,2006	7,1498
81	64	7,7100	7,7526	7,6889	7,6505	7,5579	7,4912	7,4518	7,3273	7,2750	7,2151	7,1756	7,1642	7,1271	7,0898	7,0466	6,9970
81	65	7,5247	7,5672	7,5061	7,4697	7,3805	7,3163	7,2788	7,1580	7,1075	7,0496	7,0114	7,0007	6,9650	6,9288	6,8868	6,8384
81	66	7,3344	7,3767	7,3183	7,2840	7,1981	7,1365	7,1009	6,9839	6,9353	6,8794	6,8426	6,8326	6,7981	6,7631	6,7223	6,6752
81	67	7,1396	7,1817	7,1260	7,0937	7,0111	6,9521	6,9185	6,8053	6,7586	6,7047	6,6693	6,6600	6,6268	6,5931	6,5536	6,5078
81	68	6,9446	6,9865	6,9333	6,9030	6,8238	6,7674	6,7356	6,6263	6,5815	6,5295	6,4955	6,4869	6,4550	6,4225	6,3843	6,3398
81	69	6,7502	6,7917	6,7411	6,7127	6,6368	6,5829	6,5530	6,4475	6,4046	6,3546	6,3219	6,3140	6,2834	6,2521	6,2152	6,1720
81	70	6,5551	6,5963	6,5482	6,5218	6,4491	6,3977	6,3696	6,2680	6,2269	6,1789	6,1476	6,1403	6,1110	6,0810	6,0453	6,0034
81	71	6,3630	6,4038	6,3582	6,3337	6,2642	6,2153	6,1890	6,0911	6,0519	6,0057	5,9758	5,9691	5,9411	5,9122	5,8778	5,8372
81	72	6,1731	6,2135	6,1704	6,1476	6,0813	6,0349	6,0103	5,9162	5,8787	5,8344	5,8058	5,7998	5,7730	5,7453	5,7122	5,6728
81	73	5,9846	6,0247	5,9839	5,9630	5,8998	5,8557	5,8329	5,7425	5,7067	5,6643	5,6370	5,6316	5,6061	5,5796	5,5477	5,5095
81	74	5,7983	5,8380	5,7996	5,7804	5,7203	5,6786	5,6575	5,5707	5,5367	5,4961	5,4701	5,4654	5,4410	5,4157	5,3850	5,3481
81	75	5,6106	5,6499	5,6138	5,5964	5,5393	5,5001	5,4807	5,3975	5,3653	5,3266	5,3018	5,2977	5,2746	5,2504	5,2210	5,1853
81	76	5,4184	5,4572	5,4235	5,4079	5,3539	5,3170	5,2993	5,2199	5,1894	5,1526	5,1292	5,1257	5,1038	5,0809	5,0527	5,0183
81	77	5,2228	5,2610	5,2297	5,2158	5,1650	5,1305	5,1145	5,0388	5,0102	4,9753	4,9532	4,9504	4,9298	4,9081	4,8811	4,8481
81	78	5,0240	5,0616	5,0327	5,0205	4,9728	4,9408	4,9266	4,8547	4,8278	4,7949	4,7741	4,7719	4,7526	4,7321	4,7065	4,6747
81	79	4,8185	4,8554	4,8288	4,8184	4,7739	4,7442	4,7318	4,6638	4,6388	4,6077	4,5884	4,5868	4,5688	4,5496	4,5253	4,4949
81	80	4,6077	4,6437	4,6194	4,6107	4,5693	4,5422	4,5314	4,4674	4,4442	4,4152	4,3972	4,3962	4,3795	4,3617	4,3388	4,3098
81	81	4,3928	4,4279	4,4058	4,3987	4,3605	4,3358	4,3267	4,2667	4,2454	4,2183	4,2017	4,2013	4,1860	4,1695	4,1480	4,1205
81	82	4,1728	4,2068	4,1869	4,1814	4,1464	4,1240	4,1166	4,0606	4,0411	4,0161	4,0008	4,0010	3,9871	3,9719	3,9518	3,9258
81	83	3,9505	3,9834	3,9656	3,9616	3,9296	3,9096	3,9038	3,8518	3,8342	3,8111	3,7972	3,7979	3,7853	3,7715	3,7529	3,7284
81	84	3,7285	3,7601	3,7444	3,7418	3,7129	3,6950	3,6907	3,6428	3,6269	3,6058	3,5932	3,5945	3,5832	3,5707	3,5535	3,5306
81	85	3,5038	3,5339	3,5202	3,5188	3,4929	3,4772	3,4744	3,4304	3,4162	3,3970	3,3857	3,3875	3,3776	3,3664	3,3508	3,3293
81	86	3,2773	3,3059	3,2940	3,2938	3,2708	3,2572	3,2558	3,2157	3,2031	3,1858	3,1758	3,1781	3,1695	3,1596	3,1455	3,1256
81	87	3,0483	3,0751	3,0648	3,0657	3,0455	3,0341	3,0339	2,9978	2,9868	2,9712	2,9624	2,9651	2,9579	2,9494	2,9368	2,9185
81	88	2,8044	2,8291	2,8204	2,8220	2,8046	2,7951	2,7963	2,7642	2,7548	2,7411	2,7333	2,7364	2,7304	2,7234	2,7124	2,6958
81	89	2,5426	2,5649	2,5576	2,5599	2,5450	2,5374	2,5397	2,5118	2,5040	2,4921	2,4853	2,4885	2,4838	2,4782	2,4689	2,4542
81	90	2,2793	2,2990	2,2929	2,2955	2,2831	2,2770	2,2801	2,2563	2,2500	2,2398	2,2340	2,2371	2,2335	2,2292	2,2215	2,2087
81	91	2,0335	2,0506	2,0455	2,0483	2,0379	2,0330	2,0366	2,0166	2,0116	2,0030	1,9979	2,0009	1,9981	1,9948	1,9886	1,9776
81	92	1,8147	1,8295	1,8252	1,8280	1,8193	1,8153	1,8191	1,8023	1,7984	1,7911	1,7868	1,7895	1,7873	1,7849	1,7799	1,7705
81	93	1,6404	1,6533	1,6496	1,6523	1,6449	1,6416	1,6454	1,6311	1,6279	1,6217	1,6180	1,6204	1,6187	1,6168	1,612	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
81	105	0,6566	0,6581	0,6576	0,6582	0,6576	0,6571	0,6582	0,6568	0,6567	0,6562	0,6557	0,6561	0,6560	0,6560	0,6559	0,6550
81	106	0,6128	0,6137	0,6134	0,6138	0,6134	0,6130	0,6137	0,6129	0,6129	0,6126	0,6122	0,6125	0,6124	0,6124	0,6124	0,6118
81	107	0,5744	0,5749	0,5747	0,5749	0,5747	0,5746	0,5749	0,5745	0,5745	0,5744	0,5742	0,5743	0,5743	0,5743	0,5743	0,5740
81	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
82	16	9,3667															
82	17	9,3629	9,4035														
82	18	9,3593	9,3999	9,3102													
82	19	9,3559	9,3965	9,3068	9,2480												
82	20	9,3526	9,3932	9,3036	9,2447	9,1211											
82	21	9,3493	9,3899	9,3003	9,2415	9,1180	9,0268										
82	22	9,3459	9,3865	9,2970	9,2383	9,1147	9,0237	8,9663									
82	23	9,3424	9,3830	9,2935	9,2348	9,1114	9,0204	8,9630	8,8045								
82	24	9,3385	9,3792	9,2898	9,2311	9,1078	9,0168	8,9595	8,8011	8,7316							
82	25	9,3343	9,3750	9,2857	9,2271	9,1038	9,0129	8,9556	8,7973	8,7279	8,6504						
82	26	9,3296	9,3702	9,2810	9,2225	9,0993	9,0085	8,9513	8,7931	8,7237	8,6463	8,5942					
82	27	9,3241	9,3648	9,2757	9,2172	9,0941	9,0034	8,9463	8,7882	8,7188	8,6415	8,5895	8,5717				
82	28	9,3176	9,3583	9,2693	9,2110	9,0880	8,9974	8,9404	8,7824	8,7131	8,6359	8,5839	8,5661	8,5180			
82	29	9,3101	9,3508	9,2620	9,2037	9,0809	8,9904	8,9335	8,7757	8,7065	8,6293	8,5774	8,5596	8,5116	8,4639		
82	30	9,3013	9,3421	9,2534	9,1953	9,0726	8,9823	8,9254	8,7678	8,6987	8,6217	8,5698	8,5521	8,5041	8,4565	8,4029	
82	31	9,2912	9,3320	9,2435	9,1855	9,0631	8,9729	8,9162	8,7588	8,6898	8,6129	8,5611	8,5434	8,4955	8,4479	8,3944	8,3346
82	32	9,2797	9,3205	9,2322	9,1744	9,0522	8,9622	8,9056	8,7485	8,6796	8,6028	8,5511	8,5335	8,4856	8,4382	8,3847	8,3250
82	33	9,2666	9,3075	9,2194	9,1618	9,0399	8,9501	8,8936	8,7368	8,6680	8,5914	8,5398	8,5222	8,4745	8,4271	8,3737	8,3141
82	34	9,2518	9,2927	9,2049	9,1475	9,0258	8,9363	8,8800	8,7235	8,6549	8,5784	8,5270	8,5094	8,4618	8,4145	8,3613	8,3017
82	35	9,2351	9,2761	9,1885	9,1313	9,0100	8,9207	8,8646	8,7085	8,6401	8,5638	8,5125	8,4950	8,4475	8,4003	8,3472	8,2877
82	36	9,2163	9,2573	9,1701	9,1131	8,9922	8,9032	8,8474	8,6916	8,6234	8,5473	8,4962	8,4788	8,4314	8,3843	8,3313	8,2719
82	37	9,1953	9,2363	9,1494	9,0928	8,9723	8,8836	8,8280	8,6726	8,6047	8,5288	8,4779	8,4606	8,4133	8,3664	8,3135	8,2543
82	38	9,1718	9,2129	9,1263	9,0700	8,9499	8,8616	8,8062	8,6514	8,5837	8,5081	8,4573	8,4401	8,3930	8,3463	8,2935	8,2345
82	39	9,1459	9,1870	9,1008	9,0448	8,9252	8,8373	8,7822	8,6279	8,5605	8,4852	8,4346	8,4175	8,3706	8,3240	8,2714	8,2125
82	40	9,1174	9,1586	9,0729	9,0171	8,8981	8,8106	8,7558	8,6021	8,5350	8,4600	8,4096	8,3926	8,3459	8,2995	8,2471	8,1884
82	41	9,0870	9,1281	9,0429	8,9875	8,8690	8,7819	8,7275	8,5744	8,5076	8,4329	8,3827	8,3659	8,3193	8,2731	8,2210	8,1624
82	42	9,0553	9,0964	9,0116	8,9566	8,8387	8,7521	8,6980	8,5455	8,4790	8,4047	8,3547	8,3380	8,2917	8,2457	8,1937	8,1354
82	43	9,0230	9,0641	8,9798	8,9252	8,8078	8,7216	8,6678	8,5160	8,4499	8,3758	8,3262	8,3095	8,2635	8,2177	8,1659	8,1078
82	44	8,9904	9,0315	8,9477	8,8934	8,7767	8,6909	8,6375	8,4863	8,4205	8,3468	8,2974	8,2809	8,2350	8,1894	8,1379	8,0800
82	45	8,9580	8,9991	8,9158	8,8619	8,7458	8,6605	8,6074	8,4569	8,3914	8,3181	8,2689	8,2525	8,2068	8,1615	8,1101	8,0525
82	46	8,9257	8,9669	8,8840	8,8306	8,7150	8,6302	8,5775	8,4277	8,3625	8,2895	8,2405	8,2243	8,1788	8,1336	8,0825	8,0251
82	47	8,8922	8,9335	8,8512	8,7981	8,6832	8,5989	8,5466	8,3974	8,3326	8,2600	8,2113	8,1951	8,1499	8,1050	8,0540	7,9968
82	48	8,8569	8,8982	8,8166	8,7640	8,6498	8,5660	8,5140	8,3656	8,3012	8,2290	8,1805	8,1645	8,1196	8,0748	8,0241	7,9671
82	49	8,8191	8,8605	8,7795	8,7274	8,6140	8,5308	8,4793	8,3317	8,2677	8,1958	8,1477	8,1318	8,0871	8,0426	7,9922	7,9354
82	50	8,7770	8,8186	8,7383	8,6868	8,5742	8,4917	8,4407	8,2940	8,2304	8,1590	8,1112	8,0956	8,0512	8,0069	7,9568	7,9003
82	51	8,7293	8,7710	8,6916	8,6407	8,5291	8,4473	8,3969	8,2512	8,1882	8,1173	8,0699	8,0544	8,0104	7,9664	7,9166	7,8604
82	52	8,6752	8,7171	8,6385	8,5884	8,4779	8,3970	8,3471	8,2026	8,1402	8,0700	8,0230	8,0077	7,9640	7,9205	7,8710	7,8151
82	53	8,6132	8,6552	8,5777	8,5285	8,4191	8,3392	8,2901	8,1469	8,0852	8,0156	7,9691	7,9542	7,9109	7,8677	7,8186	7,7632
82	54	8,5420	8,5842	8,5079	8,4596	8,3517	8,2729	8,2246	8,0829	8,0219	7,9532	7,9072	7,8926	7,8498	7,8071	7,7584	7,7034
82	55	8,4613	8,5036	8,4286	8,3814	8,2750	8,1975	8,1501	8,0101	7,9500	7,8821	7,8369	7,8225	7,7803	7,7381	7,6900	7,6355
82	56	8,3712	8,4137	8,3402	8,2941	8,1894	8,1132	8,0669	7,9288	7,8697	7,8028	7,7582	7,7442	7,7027	7,6610	7,6135	7,5596
82	57	8,2709	8,3135	8,2416	8,1968	8,0941	8,0194	7,9741	7,8381	7,7801	7,7143	7,6705	7,6569	7,6160	7,5751	7,5282	7,4749
82	58	8,1606	8,2033	8,1331	8,0896	7,9890	7,9159	7,8719	7,7382	7,6813	7,6167	7,5738	7,5606	7,5205	7,4803	7,4341	7,3816
82	59	8,0415	8,0843	8,0159	7,9739	7,8755	7,8041	7,7614	7,6302	7,5745	7,5112	7,4692	7,4565	7,4172	7,3777	7,3323	7,2806
82	60	7,9133	7,9561	7,8897	7,8492	7,7531	7,6837	7,6424	7,5137	7,4594	7,3975	7,3564	7,3443	7,3059	7,2672	7,2226	7,1717
82	61	7,7758	7,8187	7,7543	7,7154	7,6219	7,5544	7,5145	7,3887	7,3358	7,2753	7,2353	7,2237	7,1862	7,1484	7,1048	7,0547
82	62	7,6299	7,6727	7,6105	7,5732	7,4823	7,4169	7,3785	7,2557	7,2042	7,1453	7,1064	7,0954	7,0589	7,0220	6,9793	6,9303
82	63	7,4762	7,5190	7,4589	7,4234	7,3352	7,2719	7,2351	7,1154	7,0655	7,0082	6,9704	6,9600	6,9245	6,8887	6,8470	6,7989
82	64	7,3153	7,3580	7,3002	7,2664	7,1810	7,1200	7,0848	6,9683	6,9200	6,8644	6,8278	6,8179	6,7836	6,7487	6,7081	6,6611
82	65	7,1483	7,1908	7,1353	7,1032	7,0208	6,9620	6,9285	6,8153	6,7687	6,7147	6,6794	6,6701	6,6369	6,6031	6,5636	6,5177
82	66	6,9763	7,0186	6,9654	6,9351	6,8556	6,7991	6,7672	6,6574	6,6125	6,5603	6,5262	6,5175	6,4855	6,4528	6,4144	6,3696
82	67	6,7998	6,8418	6,7909	6,7623	6,6858	6,6316	6,6014	6,4951	6,4519	6,4015	6,3686	6,3606	6,3297	6,2981	6,2609	6,2173
82	68	6,6226	6,6642	6,6156	6,5888	6,5153	6,4633	6,4348	6,3320	6,2904	6,2418	6,2101	6,2027	6,1730	6,1426	6,1065	6,0641
82	69	6,4455	6,4868	6,4404	6,4153	6,3447	6,2950	6,2681	6,1688	6,1289	6,0820	6,0516	6,0447	6,0162	5,9869	5,9519	5,9107
82	70	6,2676	6,3085	6,2643	6,2409	6,1732	6,1257	6,1005	6,0046	5,9663	5,9212	5,8920	5,8858	5,8584	5,8302	5,7964	5,7564
82	71	6,0922	6,1326	6,0907	6,0689	6,0040	5,9588	5,9351	5,8426	5,8060	5,7626	5,7346	5,7289	5,7027	5,6756	5,6429	5,6041
82	72	5,9185	5,9586	5,9187	5,8986	5,8365	5,7934	5,7713	5,6822	5,6472	5,6055	5,5786	5,5735	5,5484	5,5224	5,4909	5,4532
82	73	5,7460	5,7856	5,7479	5,7293	5,6701	5,6291	5,6085	5,5228	5,4893	5,4493	5,4237	5,4191	5,3951	5,3702	5,3398	5,3032
82	74	5,5753	5,6144	5,5788	5,5618	5,5053	5,4664	5,4474	5,3649	5,3330	5,2947	5,2702	5,2662	5,2433	5,2194	5,1902	5,1548
82	75	5,4029	5,4416	5,4081	5,3926	5,3388	5,3022	5,2846	5,2055	5,1752	5,1385	5,1152	5,1118	5,0900	5,0672	5,0391	5,0048
82	76	5,2259	5,2641	5,2327	5,2187	5,1678	5,1333	5,1173	5,0415	5,0129	4,9779	4,9558	4,9529	4,9323	4,9106	4,8836	4,8506

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
82	82	4,0651	4,0985	4,0796	4,0747	4,0412	4,0199	4,0132	3,9592	3,9405	3,9164	3,9017	3,9022	3,8889	3,8744	3,8550	3,8298
82	83	3,8553	3,8875	3,8706	3,8671	3,8364	3,8172	3,8120	3,7618	3,7449	3,7226	3,7092	3,7102	3,6981	3,6848	3,6669	3,6431
82	84	3,6450	3,6760	3,6610	3,6587	3,6309	3,6138	3,6100	3,5635	3,5482	3,5278	3,5156	3,5171	3,5063	3,4943	3,4777	3,4553
82	85	3,4313	3,4609	3,4477	3,4467	3,4216	3,4066	3,4041	3,3614	3,3477	3,3290	3,3181	3,3200	3,3105	3,2998	3,2846	3,2637
82	86	3,2152	3,2432	3,2317	3,2318	3,2095	3,1965	3,1953	3,1563	3,1441	3,1272	3,1175	3,1199	3,1116	3,1021	3,0884	3,0690
82	87	2,9958	3,0221	3,0122	3,0132	2,9935	2,9825	2,9826	2,9473	2,9366	2,9215	2,9128	2,9156	2,9087	2,9005	2,8882	2,8703
82	88	2,7608	2,7851	2,7767	2,7784	2,7614	2,7523	2,7536	2,7222	2,7131	2,6996	2,6920	2,6951	2,6894	2,6826	2,6718	2,6556
82	89	2,5074	2,5293	2,5221	2,5245	2,5100	2,5026	2,5050	2,4777	2,4701	2,4584	2,4518	2,4549	2,4504	2,4450	2,4358	2,4214
82	90	2,2512	2,2706	2,2646	2,2673	2,2551	2,2491	2,2523	2,2290	2,2229	2,2128	2,2071	2,2103	2,2067	2,2025	2,1950	2,1824
82	91	2,0112	2,0281	2,0231	2,0259	2,0157	2,0109	2,0146	1,9949	1,9900	1,9815	1,9766	1,9795	1,9768	1,9736	1,9676	1,9567
82	92	1,7971	1,8117	1,8075	1,8102	1,8017	1,7978	1,8016	1,7851	1,7812	1,7741	1,7698	1,7725	1,7704	1,7680	1,7631	1,7538
82	93	1,6260	1,6388	1,6352	1,6378	1,6306	1,6273	1,6311	1,6170	1,6139	1,6078	1,6041	1,6065	1,6048	1,6030	1,5990	1,5910
82	94	1,4968	1,5081	1,5050	1,5075	1,5013	1,4984	1,5021	1,4898	1,4872	1,4820	1,4787	1,4809	1,4795	1,4780	1,4747	1,4676
82	95	1,4001	1,4103	1,4074	1,4099	1,4043	1,4018	1,4055	1,3945	1,3923	1,3876	1,3846	1,3867	1,3855	1,3843	1,3815	1,3751
82	96	1,3263	1,3357	1,3331	1,3355	1,3305	1,3282	1,3318	1,3219	1,3200	1,3158	1,3130	1,3149	1,3139	1,3129	1,3105	1,3046
82	97	1,2480	1,2565	1,2542	1,2564	1,2520	1,2500	1,2535	1,2446	1,2430	1,2393	1,2367	1,2385	1,2377	1,2369	1,2348	1,2295
82	98	1,1837	1,1915	1,1894	1,1916	1,1876	1,1858	1,1892	1,1813	1,1799	1,1766	1,1742	1,1759	1,1752	1,1746	1,1729	1,1681
82	99	1,1084	1,1153	1,1134	1,1155	1,1120	1,1104	1,1138	1,1069	1,1059	1,1029	1,1008	1,1023	1,1018	1,1014	1,1000	1,0958
82	100	1,0076	1,0134	1,0118	1,0137	1,0109	1,0094	1,0125	1,0069	1,0062	1,0039	1,0021	1,0034	1,0029	1,0027	1,0018	0,9983
82	101	0,8943	0,8988	0,8975	0,8990	0,8969	0,8957	0,8983	0,8941	0,8936	0,8919	0,8905	0,8915	0,8912	0,8910	0,8904	0,8878
82	102	0,8241	0,8276	0,8266	0,8279	0,8262	0,8252	0,8274	0,8240	0,8238	0,8224	0,8213	0,8221	0,8218	0,8217	0,8214	0,8192
82	103	0,7613	0,7641	0,7632	0,7643	0,7630	0,7622	0,7640	0,7614	0,7612	0,7602	0,7593	0,7599	0,7597	0,7597	0,7594	0,7578
82	104	0,7054	0,7075	0,7068	0,7076	0,7067	0,7060	0,7075	0,7055	0,7054	0,7047	0,7040	0,7045	0,7043	0,7043	0,7042	0,7029
82	105	0,6559	0,6573	0,6569	0,6575	0,6568	0,6563	0,6574	0,6560	0,6560	0,6555	0,6550	0,6553	0,6552	0,6552	0,6551	0,6543
82	106	0,6123	0,6132	0,6129	0,6133	0,6129	0,6126	0,6133	0,6124	0,6124	0,6121	0,6118	0,6120	0,6119	0,6119	0,6119	0,6114
82	107	0,5742	0,5746	0,5745	0,5747	0,5745	0,5743	0,5743	0,5747	0,5743	0,5743	0,5741	0,5740	0,5741	0,5741	0,5741	0,5738
82	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
83	16	8,7111															
83	17	8,7078	8,7497														
83	18	8,7046	8,7465	8,6676													
83	19	8,7016	8,7435	8,6646	8,6143												
83	20	8,6987	8,7406	8,6618	8,6115	8,5006											
83	21	8,6959	8,7378	8,6590	8,6088	8,4979	8,4168										
83	22	8,6930	8,7349	8,6562	8,6060	8,4951	8,4140	8,3641									
83	23	8,6900	8,7319	8,6532	8,6030	8,4923	8,4112	8,3613	8,2165								
83	24	8,6868	8,7287	8,6501	8,5999	8,4892	8,4082	8,3583	8,2136	8,1511							
83	25	8,6833	8,7252	8,6466	8,5965	8,4859	8,4050	8,3551	8,2104	8,1480	8,0777						
83	26	8,6793	8,7213	8,6428	8,5927	8,4821	8,4013	8,3515	8,2069	8,1445	8,0742	8,0272					
83	27	8,6747	8,7167	8,6383	8,5883	8,4778	8,3970	8,3473	8,2028	8,1404	8,0702	8,0233	8,0081				
83	28	8,6693	8,7113	8,6330	8,5831	8,4727	8,3920	8,3423	8,1980	8,1356	8,0655	8,0186	8,0034	7,9598			
83	29	8,6630	8,7050	8,6268	8,5770	8,4667	8,3861	8,3365	8,1923	8,1300	8,0600	8,0131	7,9980	7,9544	7,9109		
83	30	8,6557	8,6977	8,6196	8,5699	8,4598	8,3793	8,3297	8,1857	8,1235	8,0535	8,0067	7,9916	7,9481	7,9046	7,8553	
83	31	8,6472	8,6892	8,6113	8,5616	8,4517	8,3714	8,3219	8,1780	8,1160	8,0461	7,9994	7,9843	7,9408	7,8974	7,8481	7,7924
83	32	8,6374	8,6795	8,6017	8,5522	8,4425	8,3623	8,3129	8,1693	8,1073	8,0375	7,9909	7,9758	7,9324	7,8891	7,8398	7,7842
83	33	8,6263	8,6684	8,5908	8,5415	8,4320	8,3519	8,3027	8,1593	8,0974	8,0278	7,9812	7,9662	7,9229	7,8797	7,8305	7,7749
83	34	8,6137	8,6558	8,5784	8,5292	8,4200	8,3401	8,2911	8,1479	8,0862	8,0167	7,9702	7,9553	7,9121	7,8689	7,8198	7,7643
83	35	8,5993	8,6415	8,5643	8,5154	8,4064	8,3268	8,2779	8,1350	8,0735	8,0041	7,9578	7,9429	7,8998	7,8567	7,8077	7,7523
83	36	8,5832	8,6254	8,5485	8,4997	8,3910	8,3117	8,2630	8,1204	8,0591	7,9899	7,9437	7,9289	7,8858	7,8429	7,7939	7,7387
83	37	8,5650	8,6072	8,5306	8,4821	8,3737	8,2946	8,2462	8,1040	8,0428	7,9739	7,9278	7,9130	7,8701	7,8273	7,7785	7,7233
83	38	8,5446	8,5868	8,5105	8,4622	8,3543	8,2755	8,2272	8,0855	8,0245	7,9558	7,9099	7,8952	7,8524	7,8097	7,7610	7,7060
83	39	8,5219	8,5641	8,4882	8,4402	8,3327	8,2542	8,2062	8,0649	8,0042	7,9357	7,8899	7,8754	7,8327	7,7902	7,7417	7,6868
83	40	8,4970	8,5392	8,4636	8,4159	8,3088	8,2307	8,1829	8,0422	7,9817	7,9135	7,8679	7,8534	7,8110	7,7686	7,7202	7,6655
83	41	8,4702	8,5124	8,4372	8,3898	8,2832	8,2054	8,1580	8,0177	7,9575	7,8896	7,8442	7,8298	7,7876	7,7453	7,6972	7,6426
83	42	8,4424	8,4846	8,4098	8,3626	8,2565	8,1791	8,1319	7,9923	7,9323	7,8646	7,8195	7,8052	7,7632	7,7211	7,6731	7,6188
83	43	8,4140	8,4562	8,3818	8,3349	8,2293	8,1523	8,1054	7,9663	7,9066	7,8393	7,7943	7,7801	7,7383	7,6964	7,6486	7,5944
83	44	8,3855	8,4277	8,3536	8,3071	8,2020	8,1254	8,0788	7,9402	7,8808	7,8138	7,7690	7,7549	7,7133	7,6716	7,6239	7,5700
83	45	8,3574	8,3995	8,3259	8,2797	8,1751	8,0989	8,0525	7,9146	7,8555	7,7887	7,7441	7,7302	7,6887	7,6471	7,5997	7,5459
83	46	8,3295	8,3717	8,2985	8,2526	8,1485	8,0727	8,0266	7,8892	7,8304	7,7639	7,7195	7,7057	7,6644	7,6230	7,5757	7,5221
83	47	8,3008	8,3430	8,2702	8,2247	8,1211	8,0457	8,0000	7,8632	7,8046	7,7384	7,6943	7,6806	7,6394	7,5983	7,5512	7,4978
83	48	8,2707	8,3130	8,2407	8,1955	8,0925	8,0176	7,9721	7,8360	7,7778	7,7119	7,6680	7,6543	7,6134	7,5724	7,5256	7,4723
83	49	8,2386	8,2809	8,2092	8,1644	8,0621	7,9876	7,9425	7,8070	7,7492	7,6836	7,6400	7,6265	7,5858	7,5450	7,4983	7,4453
83	50	8,2030	8,2454	8,1742	8,1299	8,0283	7,9543	7,9097	7,7749	7,7175	7,6523	7,6090	7,5956	7,5551	7,5146	7,4682	7,4154
83	51	8,1625	8,2050	8,1345	8,0907	7,9898	7,9166	7,8724	7,7385	7,6814	7,6167	7,5737	7,5605	7,5203	7,4801	7,4339	7,3814
83	52	8,1164	8,1590	8,0893	8,0461	7,9461	7,8736	7,8299	7,6970	7,6405	7,5763	7,5336	7,5206	7,4808	7,4408	7,3949	7,3427
83	53	8,0634	8,1061	8,0372	7,9948	7,8958	7,8241	7,7810	7,6492	7,5933	7,5297	7,4874	7,4746	7,4352	7,3955	7,3500	7,2981

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
83	59	7,5662	7,6092	7,5480	7,5116	7,4219	7,3574	7,3198	7,1983	7,1475	7,0893	7,0508	7,0400	7,0040	6,9675	6,9252	6,8766
83	60	7,4533	7,4963	7,4367	7,4016	7,3139	7,2511	7,2146	7,0954	7,0458	6,9887	6,9511	6,9408	6,9055	6,8698	6,8282	6,7803
83	61	7,3317	7,3747	7,3169	7,2831	7,1976	7,1364	7,1012	6,9844	6,9361	6,8803	6,8436	6,8337	6,7993	6,7643	6,7236	6,6765
83	62	7,2022	7,2451	7,1891	7,1567	7,0735	7,0141	6,9802	6,8660	6,8190	6,7645	6,7288	6,7194	6,6858	6,6517	6,6118	6,5656
83	63	7,0653	7,1080	7,0539	7,0230	6,9422	6,8847	6,8521	6,7407	6,6950	6,6420	6,6072	6,5983	6,5657	6,5325	6,4935	6,4481
83	64	6,9215	6,9641	6,9119	6,8825	6,8041	6,7485	6,7174	6,6088	6,5645	6,5130	6,4793	6,4709	6,4393	6,4069	6,3688	6,3244
83	65	6,7718	6,8141	6,7639	6,7359	6,6601	6,6065	6,5768	6,4712	6,4283	6,3783	6,3457	6,3378	6,3072	6,2758	6,2387	6,1953
83	66	6,6170	6,6590	6,6108	6,5844	6,5112	6,4596	6,4313	6,3288	6,2874	6,2389	6,2074	6,2001	6,1705	6,1401	6,1040	6,0616
83	67	6,4578	6,4994	6,4532	6,4283	6,3578	6,3082	6,2814	6,1819	6,1420	6,0951	6,0647	6,0580	6,0294	6,0000	5,9650	5,9237
83	68	6,2975	6,3388	6,2946	6,2712	6,2032	6,1556	6,1303	6,0340	5,9955	5,9502	5,9209	5,9147	5,8872	5,8588	5,8248	5,7846
83	69	6,1371	6,1779	6,1357	6,1137	6,0484	6,0027	5,9788	5,8856	5,8487	5,8049	5,7767	5,7710	5,7445	5,7172	5,6842	5,6451
83	70	5,9755	6,0159	5,9756	5,9551	5,8923	5,8487	5,8262	5,7361	5,7006	5,6585	5,6314	5,6261	5,6007	5,5744	5,5425	5,5044
83	71	5,8161	5,8560	5,8176	5,7985	5,7383	5,6966	5,6755	5,5885	5,5544	5,5138	5,4878	5,4830	5,4587	5,4333	5,4025	5,3654
83	72	5,6581	5,6976	5,6611	5,6434	5,5856	5,5459	5,5261	5,4421	5,4095	5,3704	5,3454	5,3412	5,3178	5,2934	5,2636	5,2276
83	73	5,5010	5,5400	5,5053	5,4890	5,4337	5,3959	5,3775	5,2965	5,2653	5,2277	5,2038	5,2000	5,1776	5,1542	5,1255	5,0905
83	74	5,3453	5,3838	5,3510	5,3360	5,2832	5,2472	5,2302	5,1521	5,1224	5,0863	5,0634	5,0601	5,0388	5,0163	4,9886	4,9547
83	75	5,1878	5,2259	5,1949	5,1813	5,1309	5,0968	5,0812	5,0061	4,9778	4,9432	4,9214	4,9186	4,8982	4,8768	4,8501	4,8172
83	76	5,0257	5,0632	5,0341	5,0219	4,9740	4,9419	4,9276	4,8556	4,8287	4,7957	4,7749	4,7727	4,7534	4,7329	4,7072	4,6755
83	77	4,8598	4,8967	4,8695	4,8586	4,8133	4,7831	4,7702	4,7014	4,6760	4,6445	4,6249	4,6231	4,6048	4,5854	4,5608	4,5302
83	78	4,6903	4,7265	4,7012	4,6917	4,6490	4,6208	4,6092	4,5436	4,5197	4,4898	4,4712	4,4700	4,4528	4,4344	4,4110	4,3815
83	79	4,5137	4,5491	4,5257	4,5175	4,4775	4,4513	4,4411	4,3788	4,3564	4,3282	4,3107	4,3100	4,2939	4,2766	4,2543	4,2260
83	80	4,3310	4,3657	4,3441	4,3373	4,2999	4,2757	4,2670	4,2080	4,1872	4,1606	4,1443	4,1441	4,1291	4,1130	4,0919	4,0648
83	81	4,1435	4,1772	4,1574	4,1520	4,1173	4,0951	4,0878	4,0323	4,0130	3,9881	3,9730	3,9732	3,9594	3,9444	3,9246	3,8988
83	82	3,9499	3,9826	3,9647	3,9605	3,9285	3,9083	3,9024	3,8504	3,8326	3,8095	3,7955	3,7962	3,7836	3,7698	3,7512	3,7267
83	83	3,7529	3,7844	3,7684	3,7653	3,7360	3,7178	3,7132	3,6648	3,6486	3,6272	3,6143	3,6155	3,6041	3,5914	3,5741	3,5510
83	84	3,5547	3,5851	3,5708	3,5689	3,5422	3,5259	3,5226	3,4777	3,4630	3,4433	3,4316	3,4333	3,4230	3,4115	3,3955	3,3738
83	85	3,3525	3,3815	3,3689	3,3681	3,3440	3,3296	3,3276	3,2862	3,2730	3,2550	3,2445	3,2465	3,2374	3,2271	3,2125	3,1921
83	86	3,1473	3,1747	3,1637	3,1640	3,1424	3,1299	3,1291	3,0912	3,0795	3,0631	3,0537	3,0562	3,0483	3,0391	3,0258	3,0069
83	87	2,9380	2,9638	2,9542	2,9554	2,9364	2,9258	2,9261	2,8918	2,8815	2,8667	2,8583	2,8612	2,8545	2,8466	2,8346	2,8172
83	88	2,7127	2,7366	2,7283	2,7302	2,7137	2,7048	2,7064	2,6758	2,6669	2,6538	2,6464	2,6495	2,6440	2,6374	2,6270	2,6111
83	89	2,4682	2,4897	2,4828	2,4852	2,4710	2,4639	2,4664	2,4397	2,4323	2,4209	2,4144	2,4176	2,4132	2,4079	2,3991	2,3849
83	90	2,2198	2,2389	2,2331	2,2358	2,2239	2,2181	2,2213	2,1985	2,1925	2,1827	2,1771	2,1802	2,1768	2,1727	2,1654	2,1531
83	91	1,9863	2,0029	1,9980	2,0008	1,9908	1,9862	1,9899	1,9706	1,9658	1,9575	1,9526	1,9556	1,9529	1,9498	1,9439	1,9332
83	92	1,7772	1,7915	1,7874	1,7902	1,7818	1,7780	1,7819	1,7656	1,7618	1,7548	1,7506	1,7533	1,7512	1,7489	1,7442	1,7350
83	93	1,6098	1,6224	1,6188	1,6215	1,6144	1,6111	1,6150	1,6011	1,5981	1,5921	1,5884	1,5908	1,5892	1,5874	1,5835	1,5756
83	94	1,4832	1,4944	1,4913	1,4938	1,4877	1,4848	1,4886	1,4765	1,4739	1,4687	1,4655	1,4677	1,4663	1,4649	1,4617	1,4546
83	95	1,3884	1,3985	1,3957	1,3981	1,3926	1,3901	1,3938	1,3830	1,3808	1,3762	1,3733	1,3753	1,3742	1,3730	1,3702	1,3639
83	96	1,3161	1,3254	1,3228	1,3252	1,3203	1,3180	1,3216	1,3118	1,3100	1,3058	1,3031	1,3050	1,3040	1,3031	1,3007	1,2949
83	97	1,2392	1,2476	1,2454	1,2476	1,2432	1,2412	1,2447	1,2360	1,2344	1,2307	1,2282	1,2300	1,2292	1,2284	1,2264	1,2211
83	98	1,1762	1,1839	1,1818	1,1840	1,1800	1,1783	1,1817	1,1739	1,1725	1,1692	1,1669	1,1686	1,1679	1,1673	1,1656	1,1608
83	99	1,1022	1,1091	1,1072	1,1093	1,1058	1,1042	1,1076	1,1008	1,0998	1,0969	1,0948	1,0963	1,0957	1,0954	1,0940	1,0898
83	100	1,0029	1,0086	1,0070	1,0089	1,0061	1,0047	1,0078	1,0022	1,0016	0,9993	0,9975	0,9987	0,9983	0,9981	0,9972	0,9937
83	101	0,8910	0,8953	0,8941	0,8956	0,8935	0,8924	0,8949	0,8907	0,8903	0,8886	0,8872	0,8882	0,8879	0,8877	0,8871	0,8845
83	102	0,8215	0,8251	0,8240	0,8253	0,8237	0,8227	0,8248	0,8215	0,8212	0,8199	0,8187	0,8195	0,8193	0,8192	0,8188	0,8167
83	103	0,7594	0,7622	0,7613	0,7624	0,7611	0,7603	0,7621	0,7595	0,7593	0,7583	0,7574	0,7580	0,7579	0,7578	0,7576	0,7559
83	104	0,7040	0,7061	0,7054	0,7063	0,7054	0,7047	0,7061	0,7042	0,7041	0,7034	0,7027	0,7031	0,7030	0,7030	0,7028	0,7016
83	105	0,6550	0,6564	0,6560	0,6566	0,6559	0,6554	0,6565	0,6551	0,6551	0,6546	0,6541	0,6544	0,6543	0,6543	0,6543	0,6534
83	106	0,6118	0,6127	0,6124	0,6128	0,6124	0,6121	0,6127	0,6119	0,6119	0,6116	0,6113	0,6115	0,6114	0,6114	0,6114	0,6109
83	107	0,5740	0,5744	0,5743	0,5744	0,5743	0,5741	0,5744	0,5740	0,5740	0,5739	0,5738	0,5739	0,5738	0,5738	0,5738	0,5736
83	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
84	16	8,0889															
84	17	8,0859	8,1286														
84	18	8,0831	8,1258	8,0568													
84	19	8,0805	8,1232	8,0542	8,0116												
84	20	8,0780	8,1207	8,0517	8,0091	7,9100											
84	21	8,0756	8,1183	8,0493	8,0068	7,9076	7,8357										
84	22	8,0731	8,1158	8,0469	8,0044	7,9053	7,8334	7,7903									
84	23	8,0706	8,1133	8,0444	8,0019	7,9028	7,8310	7,7879	7,6559								
84	24	8,0679	8,1106	8,0417	7,9993	7,9003	7,8285	7,7854	7,6535	7,5975							
84	25	8,0650	8,1077	8,0388	7,9964	7,8975	7,8257	7,7827	7,6509	7,5949	7,5313						
84	26	8,0617	8,1044	8,0356	7,9932	7,8943	7,8227	7,7796	7,6479	7,5920	7,5284	7,4862					
84	27	8,0579	8,1006	8,0319	7,9896	7,8907	7,8191	7,7761	7,6445	7,5886	7,5251	7,4829	7,4701				
84	28	8,0534	8,0961	8,0275	7,9852	7,8865	7,8149	7,7720	7,6404	7,5846	7,5211	7,4789	7,4662	7,4268			
84	29	8,0481	8,0908	8,0223	7,9801	7,8815	7,8100	7,7671	7,6357	7,5799	7,5165	7,4744	7,4617	7,4223	7,3828		
84	30	8,0419	8,0847	8,0163	7,9741	7,8756	7,8042	7,7615	7,6301	7,5744	7,5110	7,4690	7,4563	7,4170	7,3775	7,3321	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
84	36	7,9804	8,0233	7,9558	7,9145	7,8172	7,7467	7,7046	7,5746	7,5195	7,4568	7,4152	7,4028	7,3639	7,3248	7,2798	7,2285
84	37	7,9648	8,0076	7,9404	7,8993	7,8022	7,7320	7,6901	7,5604	7,5055	7,4430	7,4015	7,3891	7,3504	7,3114	7,2665	7,2152
84	38	7,9471	7,9899	7,9230	7,8820	7,7853	7,7154	7,6736	7,5443	7,4896	7,4272	7,3859	7,3736	7,3350	7,2961	7,2513	7,2002
84	39	7,9274	7,9702	7,9036	7,8628	7,7665	7,6968	7,6552	7,5263	7,4718	7,4097	7,3685	7,3563	7,3178	7,2790	7,2344	7,1834
84	40	7,9056	7,9484	7,8821	7,8416	7,7456	7,6762	7,6349	7,5064	7,4521	7,3902	7,3492	7,3370	7,2987	7,2601	7,2155	7,1647
84	41	7,8821	7,9249	7,8589	7,8186	7,7231	7,6540	7,6129	7,4848	7,4308	7,3691	7,3283	7,3162	7,2780	7,2396	7,1952	7,1445
84	42	7,8577	7,9005	7,8347	7,7947	7,6996	7,6308	7,5900	7,4624	7,4086	7,3472	7,3065	7,2945	7,2565	7,2182	7,1740	7,1235
84	43	7,8328	7,8756	7,8102	7,7704	7,6757	7,6072	7,5666	7,4396	7,3860	7,3248	7,2843	7,2725	7,2346	7,1964	7,1524	7,1020
84	44	7,8079	7,8506	7,7856	7,7461	7,6518	7,5836	7,5433	7,4167	7,3633	7,3024	7,2621	7,2503	7,2126	7,1746	7,1307	7,0805
84	45	7,7835	7,8262	7,7614	7,7222	7,6283	7,5605	7,5204	7,3943	7,3412	7,2805	7,2404	7,2287	7,1911	7,1533	7,1096	7,0595
84	46	7,7595	7,8021	7,7377	7,6988	7,6053	7,5378	7,4979	7,3723	7,3194	7,2590	7,2191	7,2074	7,1701	7,1324	7,0888	7,0389
84	47	7,7349	7,7775	7,7135	7,6748	7,5818	7,5147	7,4751	7,3499	7,2973	7,2372	7,1973	7,1858	7,1486	7,1110	7,0677	7,0179
84	48	7,7093	7,7520	7,6883	7,6499	7,5574	7,4906	7,4513	7,3267	7,2743	7,2144	7,1748	7,1634	7,1263	7,0890	7,0457	6,9962
84	49	7,6822	7,7249	7,6616	7,6236	7,5315	7,4652	7,4261	7,3021	7,2500	7,1904	7,1510	7,1397	7,1028	7,0656	7,0226	6,9732
84	50	7,6521	7,6948	7,6321	7,5944	7,5029	7,4370	7,3983	7,2749	7,2231	7,1639	7,1247	7,1135	7,0768	7,0398	6,9969	6,9478
84	51	7,6178	7,6606	7,5984	7,5611	7,4703	7,4050	7,3666	7,2439	7,1925	7,1336	7,0947	7,0837	7,0472	7,0104	6,9678	6,9188
84	52	7,5788	7,6216	7,5600	7,5233	7,4332	7,3684	7,3305	7,2086	7,1576	7,0992	7,0606	7,0497	7,0135	6,9770	6,9346	6,8859
84	53	7,5336	7,5765	7,5157	7,4795	7,3903	7,3262	7,2888	7,1678	7,1173	7,0594	7,0211	7,0104	6,9745	6,9383	6,8962	6,8478
84	54	7,4814	7,5243	7,4642	7,4287	7,3405	7,2771	7,2403	7,1204	7,0705	7,0131	6,9752	6,9647	6,9293	6,8933	6,8516	6,8035
84	55	7,4215	7,4644	7,4053	7,3705	7,2833	7,2209	7,1847	7,0661	7,0167	6,9600	6,9226	6,9123	6,8773	6,8417	6,8004	6,7527
84	56	7,3541	7,3971	7,3390	7,3049	7,2190	7,1575	7,1220	7,0048	6,9562	6,9001	6,8633	6,8533	6,8187	6,7836	6,7427	6,6954
84	57	7,2784	7,3214	7,2644	7,2312	7,1467	7,0863	7,0516	6,9359	6,8881	6,8328	6,7965	6,7868	6,7527	6,7181	6,6777	6,6310
84	58	7,1945	7,2375	7,1817	7,1494	7,0664	7,0072	6,9734	6,8594	6,8124	6,7580	6,7224	6,7130	6,6795	6,6454	6,6055	6,5593
84	59	7,1032	7,1461	7,0916	7,0604	6,9790	6,9210	6,8881	6,7760	6,7299	6,6765	6,6415	6,6325	6,5996	6,5661	6,5269	6,4812
84	60	7,0042	7,0470	6,9939	6,9638	6,8841	6,8275	6,7956	6,6855	6,6404	6,5880	6,5538	6,5451	6,5129	6,4800	6,4414	6,3965
84	61	6,8973	6,9400	6,8883	6,8593	6,7815	6,7264	6,6956	6,5876	6,5435	6,4923	6,4588	6,4505	6,4190	6,3869	6,3489	6,3047
84	62	6,7828	6,8254	6,7753	6,7475	6,6717	6,6180	6,5883	6,4826	6,4397	6,3897	6,3570	6,3491	6,3184	6,2870	6,2498	6,2063
84	63	6,6615	6,7039	6,6554	6,6288	6,5550	6,5030	6,4745	6,3712	6,3294	6,2806	6,2488	6,2414	6,2115	6,1808	6,1445	6,1018
84	64	6,5336	6,5757	6,5289	6,5035	6,4319	6,3816	6,3543	6,2534	6,2129	6,1654	6,1345	6,1276	6,0985	6,0687	6,0331	5,9913
84	65	6,3999	6,4417	6,3966	6,3725	6,3031	6,2545	6,2284	6,1302	6,0910	6,0448	6,0148	6,0083	5,9802	5,9512	5,9165	5,8756
84	66	6,2613	6,3028	6,2594	6,2366	6,1695	6,1226	6,0977	6,0022	5,9643	5,9195	5,8905	5,8845	5,8572	5,8291	5,7953	5,7553
84	67	6,1182	6,1594	6,1177	6,0962	6,0314	5,9862	5,9627	5,8699	5,8333	5,7899	5,7619	5,7563	5,7300	5,7028	5,6700	5,6309
84	68	5,9740	6,0146	5,9747	5,9545	5,8919	5,8486	5,8263	5,7363	5,7010	5,6589	5,6319	5,6268	5,6015	5,5751	5,5433	5,5052
84	69	5,8292	5,8694	5,8311	5,8121	5,7519	5,7103	5,6892	5,6020	5,5680	5,5274	5,5013	5,4966	5,4722	5,4468	5,4159	5,3788
84	70	5,6831	5,7229	5,6863	5,6686	5,6106	5,5707	5,5509	5,4665	5,4338	5,3945	5,3694	5,3652	5,3417	5,3172	5,2873	5,2511
84	71	5,5388	5,5781	5,5431	5,5266	5,4709	5,4327	5,4141	5,3325	5,3010	5,2631	5,2390	5,2352	5,2126	5,1890	5,1600	5,1248
84	72	5,3957	5,4345	5,4012	5,3858	5,3323	5,2958	5,2784	5,1995	5,1693	5,1328	5,1096	5,1062	5,0845	5,0618	5,0337	4,9995
84	73	5,2532	5,2915	5,2598	5,2456	5,1943	5,1595	5,1433	5,0670	5,0381	5,0029	4,9807	4,9777	4,9570	4,9351	4,9080	4,8747
84	74	5,1119	5,1497	5,1196	5,1066	5,0575	5,0243	5,0093	4,9357	4,9080	4,8742	4,8528	4,8503	4,8305	4,8095	4,7833	4,7509
84	75	4,9688	5,0061	4,9776	4,9658	4,9188	4,8873	4,8735	4,8026	4,7762	4,7437	4,7233	4,7212	4,7023	4,6822	4,6569	4,6255
84	76	4,8211	4,8578	4,8309	4,8203	4,7756	4,7458	4,7332	4,6651	4,6400	4,6089	4,5895	4,5878	4,5698	4,5506	4,5263	4,4959
84	77	4,6696	4,7056	4,6804	4,6710	4,6286	4,6005	4,5891	4,5238	4,5000	4,4704	4,4519	4,4507	4,4336	4,4154	4,3921	4,3627
84	78	4,5142	4,5496	4,5261	4,5179	4,4777	4,4515	4,4413	4,3789	4,3564	4,3282	4,3107	4,3100	4,2939	4,2766	4,2543	4,2260
84	79	4,3517	4,3864	4,3645	4,3575	4,3198	4,2953	4,2864	4,2270	4,2059	4,1792	4,1627	4,1624	4,1473	4,1310	4,1098	4,0826
84	80	4,1831	4,2169	4,1967	4,1909	4,1556	4,1329	4,1253	4,0690	4,0493	4,0241	4,0086	4,0088	3,9947	3,9795	3,9594	3,9333
84	81	4,0093	4,0422	4,0236	4,0190	3,9861	3,9652	3,9589	3,9058	3,8875	3,8638	3,8494	3,8500	3,8370	3,8228	3,8038	3,7790
84	82	3,8291	3,8610	3,8441	3,8406	3,8101	3,7911	3,7860	3,7362	3,7193	3,6972	3,6839	3,6849	3,6730	3,6598	3,6420	3,6184
84	83	3,6450	3,6758	3,6606	3,6581	3,6301	3,6129	3,6090	3,5624	3,5470	3,5265	3,5142	3,5156	3,5048	3,4928	3,4762	3,4538
84	84	3,4592	3,4888	3,4752	3,4738	3,4482	3,4328	3,4300	3,3867	3,3727	3,3538	3,3426	3,3444	3,3346	3,3237	3,3083	3,2872
84	85	3,2688	3,2971	3,2850	3,2846	3,2615	3,2478	3,2462	3,2062	3,1936	3,1762	3,1661	3,1683	3,1596	3,1498	3,1356	3,1159
84	86	3,0747	3,1016	3,0910	3,0915	3,0708	3,0588	3,0584	3,0216	3,0104	2,9946	2,9855	2,9880	2,9805	2,9718	2,9589	2,9405
84	87	2,8761	2,9013	2,8921	2,8934	2,8750	2,8649	2,8655	2,8321	2,8222	2,8079	2,7998	2,8027	2,7962	2,7887	2,7772	2,7601
84	88	2,6609	2,6842	2,6763	2,6783	2,6622	2,6537	2,6555	2,6257	2,6171	2,6044	2,5972	2,6003	2,5950	2,5887	2,5786	2,5630
84	89	2,4258	2,4469	2,4402	2,4426	2,4289	2,4220	2,4246	2,3986	2,3914	2,3803	2,3740	2,3772	2,3729	2,3679	2,3593	2,3454
84	90	2,1858	2,2045	2,1988	2,2016	2,1899	2,1843	2,1877	2,1654	2,1596	2,1500	2,1445	2,1476	2,1443	2,1404	2,1333	2,1212
84	91	1,9591	1,9755	1,9707	1,9735	1,9638	1,9592	1,9630	1,9441	1,9394	1,9313	1,9265	1,9294	1,9269	1,9239	1,9182	1,9077
84	92	1,7555	1,7696	1,7656	1,7684	1,7602	1,7564	1,7603	1,7444	1,7407	1,7338	1,7297	1,7323	1,7304	1,7281	1,7235	1,7145
84	93	1,5921	1,6045	1,6010	1,6037	1,5967	1,5935	1,5974	1,5837	1,5807	1,5749	1,5713	1,5737	1,5721	1,5703	1,5666	1,5588
84	94	1,4683	1,4793	1,4763	1,4788	1,4728	1,4700	1,4737	1,4618	1,4594	1,4543	1,4511	1,4532	1,4519	1,4505	1,4474	1,4405
84	95	1,3756	1,3855	1,3828	1,3852	1,3798	1,3773	1,3810	1,3704	1,3683	1,3637	1,3608	1,3628	1,3617	1,3606	1,3579	1,3517
84	96	1,3049	1,3141	1,3116	1,3139	1,3091	1,3068	1,3105	1,3008	1,2990	1,2949	1,2922	1,2941	1,2931	1,2922	1,2899	1,2842</

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata																
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre	
CONIUGE	TITOLARE																	
84	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	
85	16	7,4993																
85	17	7,4967	7,5397															
85	18	7,4943	7,5372	7,4770														
85	19	7,4920	7,5349	7,4748	7,4391													
85	20	7,4898	7,5328	7,4726	7,4370	7,3486												
85	21	7,4877	7,5307	7,4706	7,4349	7,3466	7,2832											
85	22	7,4856	7,5286	7,4685	7,4329	7,3446	7,2812	7,2443										
85	23	7,4835	7,5264	7,4663	7,4308	7,3425	7,2791	7,2423	7,1224									
85	24	7,4812	7,5241	7,4641	7,4286	7,3404	7,2770	7,2402	7,1203	7,0704								
85	25	7,4787	7,5217	7,4617	7,4262	7,3380	7,2747	7,2379	7,1181	7,0682	7,0108							
85	26	7,4760	7,5190	7,4590	7,4235	7,3354	7,2721	7,2354	7,1156	7,0657	7,0084	6,9706						
85	27	7,4729	7,5158	7,4559	7,4205	7,3324	7,2692	7,2325	7,1128	7,0629	7,0056	6,9678	6,9574					
85	28	7,4691	7,5121	7,4523	7,4169	7,3289	7,2657	7,2290	7,1094	7,0596	7,0023	6,9646	6,9541	6,9187				
85	29	7,4647	7,5077	7,4479	7,4126	7,3247	7,2616	7,2249	7,1054	7,0556	6,9984	6,9607	6,9503	6,9149	6,8791			
85	30	7,4596	7,5026	7,4429	7,4076	7,3198	7,2568	7,2202	7,1008	7,0510	6,9939	6,9562	6,9458	6,9105	6,8747	6,8331		
85	31	7,4536	7,4966	7,4370	7,4018	7,3141	7,2512	7,2146	7,0954	7,0457	6,9886	6,9510	6,9406	6,9053	6,8696	6,8280	6,7801	
85	32	7,4467	7,4897	7,4302	7,3951	7,3076	7,2447	7,2083	7,0891	7,0395	6,9825	6,9449	6,9346	6,8993	6,8636	6,8221	6,7743	
85	33	7,4389	7,4819	7,4225	7,3875	7,3001	7,2373	7,2010	7,0820	7,0325	6,9756	6,9380	6,9277	6,8925	6,8569	6,8154	6,7676	
85	34	7,4298	7,4728	7,4136	7,3787	7,2914	7,2288	7,1926	7,0738	7,0244	6,9675	6,9301	6,9198	6,8847	6,8491	6,8077	6,7599	
85	35	7,4195	7,4625	7,4034	7,3686	7,2816	7,2191	7,1830	7,0644	7,0151	6,9584	6,9210	6,9108	6,8757	6,8402	6,7989	6,7512	
85	36	7,4077	7,4507	7,3918	7,3571	7,2703	7,2080	7,1720	7,0537	7,0045	6,9479	6,9106	6,9004	6,8655	6,8300	6,7888	6,7412	
85	37	7,3943	7,4373	7,3786	7,3441	7,2575	7,1954	7,1595	7,0415	6,9924	6,9360	6,8988	6,8887	6,8538	6,8184	6,7773	6,7297	
85	38	7,3790	7,4220	7,3635	7,3292	7,2429	7,1810	7,1453	7,0275	6,9787	6,9224	6,8853	6,8752	6,8404	6,8052	6,7641	6,7167	
85	39	7,3619	7,4049	7,3467	7,3125	7,2265	7,1649	7,1293	7,0119	6,9632	6,9071	6,8701	6,8601	6,8255	6,7903	6,7494	6,7021	
85	40	7,3429	7,3859	7,3279	7,2939	7,2082	7,1469	7,1115	6,9945	6,9459	6,8900	6,8532	6,8433	6,8088	6,7737	6,7329	6,6857	
85	41	7,3224	7,3653	7,3076	7,2738	7,1885	7,1274	7,0922	6,9756	6,9272	6,8715	6,8349	6,8250	6,7906	6,7557	6,7150	6,6680	
85	42	7,3010	7,3439	7,2864	7,2529	7,1679	7,1070	7,0721	6,9558	6,9077	6,8522	6,8157	6,8059	6,7717	6,7369	6,6963	6,6495	
85	43	7,2793	7,3221	7,2649	7,2316	7,1469	7,0864	7,0516	6,9358	6,8879	6,8326	6,7962	6,7865	6,7524	6,7178	6,6773	6,6306	
85	44	7,2575	7,3003	7,2434	7,2102	7,1260	7,0657	7,0311	6,9157	6,8680	6,8129	6,7767	6,7670	6,7331	6,6986	6,6583	6,6117	
85	45	7,2363	7,2791	7,2224	7,1895	7,1056	7,0455	7,0112	6,8962	6,8487	6,7938	6,7578	6,7481	6,7143	6,6800	6,6398	6,5934	
85	46	7,2156	7,2583	7,2020	7,1693	7,0857	7,0259	6,9917	6,8772	6,8299	6,7752	6,7393	6,7298	6,6961	6,6619	6,6219	6,5755	
85	47	7,1946	7,2373	7,1812	7,1487	7,0655	7,0061	6,9721	6,8579	6,8108	6,7564	6,7206	6,7112	6,6776	6,6435	6,6037	6,5575	
85	48	7,1729	7,2156	7,1598	7,1275	7,0447	6,9856	6,9518	6,8381	6,7912	6,7370	6,7014	6,6920	6,6586	6,6247	6,5849	6,5389	
85	49	7,1500	7,1927	7,1372	7,1052	7,0228	6,9640	6,9305	6,8173	6,7706	6,7166	6,6812	6,6719	6,6387	6,6049	6,5653	6,5194	
85	50	7,1246	7,1673	7,1123	7,0806	6,9987	6,9402	6,9070	6,7943	6,7479	6,6942	6,6589	6,6497	6,6167	6,5830	6,5436	6,4979	
85	51	7,0958	7,1385	7,0839	7,0526	6,9711	6,9131	6,8802	6,7681	6,7220	6,6686	6,6336	6,6245	6,5916	6,5581	6,5189	6,4734	
85	52	7,0628	7,1056	7,0515	7,0205	6,9397	6,8822	6,8496	6,7382	6,6924	6,6394	6,6046	6,5957	6,5630	6,5298	6,4908	6,4454	
85	53	7,0246	7,0674	7,0138	6,9834	6,9033	6,8463	6,8141	6,7035	6,6581	6,6055	6,5710	6,5622	6,5298	6,4968	6,4581	6,4130	
85	54	6,9801	7,0228	6,9700	6,9400	6,8607	6,8044	6,7727	6,6629	6,6180	6,5659	6,5318	6,5231	6,4911	6,4584	6,4199	6,3751	
85	55	6,9289	6,9716	6,9195	6,8901	6,8117	6,7561	6,7249	6,6163	6,5719	6,5203	6,4865	6,4781	6,4464	6,4140	6,3759	6,3314	
85	56	6,8710	6,9137	6,8624	6,8337	6,7564	6,7015	6,6709	6,5634	6,5197	6,4687	6,4353	6,4271	6,3958	6,3638	6,3260	6,2820	
85	57	6,8058	6,8484	6,7981	6,7700	6,6938	6,6399	6,6100	6,5038	6,4607	6,4104	6,3775	6,3696	6,3387	6,3071	6,2698	6,2261	
85	58	6,7331	6,7757	6,7263	6,6990	6,6241	6,5712	6,5420	6,4373	6,3949	6,3453	6,3130	6,3053	6,2749	6,2438	6,2069	6,1638	
85	59	6,6537	6,6962	6,6479	6,6215	6,5480	6,4961	6,4677	6,3645	6,3229	6,2742	6,2425	6,2351	6,2052	6,1746	6,1383	6,0956	
85	60	6,5674	6,6097	6,5626	6,5371	6,4650	6,4143	6,3867	6,2853	6,2445	6,1967	6,1656	6,1585	6,1292	6,0992	6,0634	6,0213	
85	61	6,4737	6,5159	6,4700	6,4454	6,3750	6,3255	6,2988	6,1993	6,1594	6,1125	6,0821	6,0753	6,0467	6,0172	5,9821	5,9406	
85	62	6,3732	6,4152	6,3706	6,3470	6,2782	6,2303	6,2043	6,1067	6,0678	6,0219	5,9922	5,9858	5,9579	5,9290	5,8945	5,8538	
85	63	6,2661	6,3079	6,2647	6,2421	6,1751	6,1283	6,1035	6,0081	5,9702	5,9253	5,8964	5,8904	5,8631	5,8350	5,8012	5,7611	
85	64	6,1529	6,1944	6,1525	6,1310	6,0658	6,0205	5,9968	5,9035	5,8667	5,8230	5,7948	5,7892	5,7627	5,7352	5,7022	5,6629	
85	65	6,0341	6,0752	6,0348	6,0144	5,9512	5,9072	5,8846	5,7936	5,7579	5,7154	5,6880	5,6828	5,6571	5,6304	5,5981	5,5596	
85	66	5,9105	5,9513	5,9124	5,8930	5,8317	5,7894	5,7678	5,6792	5,6446	5,6032	5,5767	5,5719	5,5470	5,5211	5,4896	5,4519	
85	67	5,7826	5,8230	5,7855	5,7673	5,7080	5,6671	5,6467	5,5605	5,5270	5,4869	5,4613	5,4569	5,4328	5,4077	5,3771	5,3402	
85	68	5,6533	5,6932	5,6572	5,6400	5,5828	5,5434	5,5241	5,4403	5,4080	5,3692	5,3444	5,3403	5,3171	5,2928	5,2630	5,2270	
85	69	5,5232	5,5626	5,5281	5,5120	5,4567	5,4189	5,4006	5,3193	5,2881	5,2505	5,2266	5,2229	5,2005	5,1770	5,1481	5,1130	
85	70	5,3918	5,4307	5,3976	5,3825	5,3293	5,2930	5,2758	5,1970	5,1669	5,1305	5,1074	5,1041	5,0826	5,0599	5,0318	4,9976	
85	71	5,2617	5,3002	5,2685	5,2545	5,2031	5,1683	5,1522	5,0758	5,0469	5,0117	4,9894	4,9865	4,9658	4,9439	4,9167	4,8834	
85	72	5,1327	5,1706	5,1403	5,1273	5,0779	5,0446	5,0295	4,9555	4,9277	4,8937	4,8723	4,8697	4,8498	4,8287	4,8023	4,7699	
85	73	5,0040	5,0414	5,0126	5,0005	4,9531	4,9212	4,9071	4,8356	4,8089	4,7761	4,7555	4,7533	4,7342	4,7138	4,6884	4,6568	
85	74</																	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
85	85	3,1803	3,2079	3,1964	3,1963	3,1742	3,1612	3,1601	3,1215	3,1095	3,0928	3,0831	3,0854	3,0772	3,0679	3,0543	3,0352
85	86	2,9977	3,0239	3,0138	3,0145	2,9946	2,9833	2,9832	2,9477	2,9370	2,9217	2,9129	2,9156	2,9084	2,9001	2,8878	2,8699
85	87	2,8100	2,8347	2,8258	2,8273	2,8096	2,7999	2,8008	2,7685	2,7589	2,7451	2,7373	2,7402	2,7341	2,7269	2,7158	2,6992
85	88	2,6054	2,6282	2,6205	2,6226	2,6071	2,5990	2,6009	2,5720	2,5637	2,5514	2,5444	2,5475	2,5425	2,5364	2,5267	2,5115
85	89	2,3802	2,4009	2,3944	2,3969	2,3836	2,3769	2,3797	2,3544	2,3475	2,3366	2,3305	2,3336	2,3296	2,3248	2,3164	2,3029
85	90	2,1491	2,1674	2,1619	2,1646	2,1533	2,1479	2,1513	2,1296	2,1240	2,1146	2,1093	2,1124	2,1092	2,1054	2,0986	2,0867
85	91	1,9298	1,9458	1,9411	1,9440	1,9344	1,9300	1,9338	1,9154	1,9109	1,9029	1,8983	1,9011	1,8987	1,8958	1,8903	1,8800
85	92	1,7319	1,7458	1,7419	1,7446	1,7366	1,7330	1,7369	1,7213	1,7177	1,7110	1,7070	1,7096	1,7077	1,7055	1,7010	1,6922
85	93	1,5728	1,5850	1,5816	1,5842	1,5774	1,5743	1,5782	1,5648	1,5619	1,5562	1,5526	1,5550	1,5535	1,5518	1,5481	1,5405
85	94	1,4521	1,4629	1,4599	1,4625	1,4565	1,4538	1,4576	1,4459	1,4435	1,4385	1,4353	1,4375	1,4362	1,4349	1,4318	1,4250
85	95	1,3616	1,3714	1,3687	1,3711	1,3658	1,3634	1,3670	1,3566	1,3546	1,3501	1,3472	1,3492	1,3481	1,3471	1,3444	1,3383
85	96	1,2927	1,3017	1,2992	1,3016	1,2968	1,2946	1,2982	1,2887	1,2870	1,2830	1,2803	1,2822	1,2812	1,2803	1,2781	1,2724
85	97	1,2191	1,2273	1,2250	1,2273	1,2230	1,2211	1,2245	1,2161	1,2146	1,2110	1,2086	1,2103	1,2095	1,2088	1,2068	1,2018
85	98	1,1589	1,1664	1,1643	1,1665	1,1626	1,1609	1,1643	1,1567	1,1554	1,1522	1,1500	1,1516	1,1509	1,1504	1,1487	1,1441
85	99	1,0879	1,0946	1,0928	1,0949	1,0915	1,0899	1,0932	1,0866	1,0856	1,0828	1,0808	1,0822	1,0817	1,0813	1,0801	1,0759
85	100	0,9920	0,9976	0,9960	0,9979	0,9952	0,9937	0,9968	0,9914	0,9907	0,9885	0,9867	0,9880	0,9876	0,9873	0,9865	0,9831
85	101	0,8831	0,8874	0,8862	0,8877	0,8856	0,8845	0,8870	0,8829	0,8825	0,8808	0,8795	0,8804	0,8801	0,8800	0,8794	0,8769
85	102	0,8156	0,8190	0,8180	0,8193	0,8177	0,8167	0,8188	0,8155	0,8153	0,8140	0,8129	0,8136	0,8134	0,8133	0,8130	0,8109
85	103	0,7550	0,7577	0,7569	0,7579	0,7567	0,7559	0,7576	0,7551	0,7549	0,7539	0,7530	0,7537	0,7535	0,7534	0,7532	0,7516
85	104	0,7009	0,7029	0,7023	0,7031	0,7022	0,7015	0,7029	0,7010	0,7009	0,7002	0,6995	0,7000	0,6999	0,6998	0,6997	0,6985
85	105	0,6528	0,6543	0,6538	0,6544	0,6538	0,6533	0,6543	0,6530	0,6530	0,6525	0,6520	0,6523	0,6522	0,6522	0,6522	0,6513
85	106	0,6105	0,6114	0,6111	0,6115	0,6111	0,6108	0,6114	0,6106	0,6106	0,6103	0,6100	0,6102	0,6102	0,6102	0,6101	0,6096
85	107	0,5734	0,5738	0,5737	0,5739	0,5737	0,5735	0,5739	0,5735	0,5735	0,5734	0,5732	0,5733	0,5733	0,5733	0,5733	0,5730
85	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
86	16	6,9407															
86	17	6,9385	6,9812														
86	18	6,9363	6,9790	6,9268													
86	19	6,9343	6,9771	6,9249	6,8954												
86	20	6,9325	6,9752	6,9230	6,8936	6,8152											
86	21	6,9307	6,9734	6,9212	6,8918	6,8134	6,7577										
86	22	6,9289	6,9716	6,9195	6,8901	6,8117	6,7560	6,7249									
86	23	6,9270	6,9697	6,9177	6,8883	6,8099	6,7543	6,7231	6,6145								
86	24	6,9251	6,9678	6,9158	6,8864	6,8081	6,7525	6,7214	6,6127	6,5684							
86	25	6,9231	6,9658	6,9138	6,8844	6,8062	6,7506	6,7195	6,6109	6,5665	6,5150						
86	26	6,9208	6,9635	6,9115	6,8822	6,8040	6,7484	6,7173	6,6088	6,5645	6,5130	6,4793					
86	27	6,9182	6,9609	6,9090	6,8797	6,8015	6,7460	6,7149	6,6065	6,5622	6,5107	6,4770	6,4686				
86	28	6,9151	6,9578	6,9059	6,8767	6,7986	6,7431	6,7121	6,6036	6,5594	6,5079	6,4743	6,4659	6,4343			
86	29	6,9115	6,9542	6,9023	6,8731	6,7951	6,7397	6,7087	6,6003	6,5561	6,5047	6,4711	6,4627	6,4311	6,3988		
86	30	6,9072	6,9499	6,8981	6,8690	6,7910	6,7356	6,7047	6,5964	6,5523	6,5009	6,4673	6,4589	6,4274	6,3951	6,3571	
86	31	6,9022	6,9450	6,8932	6,8641	6,7863	6,7310	6,7001	6,5919	6,5478	6,4965	6,4629	6,4546	6,4230	6,3908	6,3529	6,3086
86	32	6,8965	6,9392	6,8876	6,8585	6,7808	6,7256	6,6947	6,5867	6,5426	6,4913	6,4578	6,4495	6,4180	6,3858	6,3479	6,3037
86	33	6,8899	6,9326	6,8811	6,8521	6,7745	6,7194	6,6886	6,5807	6,5367	6,4855	6,4520	6,4438	6,4123	6,3802	6,3423	6,2981
86	34	6,8823	6,9250	6,8736	6,8447	6,7672	6,7122	6,6815	6,5738	6,5299	6,4787	6,4453	6,4371	6,4057	6,3736	6,3358	6,2916
86	35	6,8736	6,9163	6,8650	6,8362	6,7589	6,7040	6,6734	6,5659	6,5220	6,4710	6,4377	6,4294	6,3981	6,3661	6,3283	6,2842
86	36	6,8636	6,9063	6,8552	6,8265	6,7493	6,6946	6,6641	6,5567	6,5130	6,4621	6,4288	6,4206	6,3894	6,3574	6,3197	6,2757
86	37	6,8522	6,8949	6,8439	6,8153	6,7384	6,6838	6,6534	6,5463	6,5027	6,4519	6,4187	6,4106	6,3794	6,3475	6,3098	6,2659
86	38	6,8391	6,8818	6,8309	6,8025	6,7258	6,6714	6,6412	6,5343	6,4908	6,4401	6,4071	6,3990	6,3679	6,3361	6,2985	6,2547
86	39	6,8243	6,8670	6,8164	6,7881	6,7116	6,6574	6,6273	6,5207	6,4774	6,4269	6,3939	6,3859	6,3549	6,3232	6,2857	6,2419
86	40	6,8079	6,8505	6,8001	6,7720	6,6957	6,6418	6,6118	6,5055	6,4624	6,4120	6,3792	6,3712	6,3403	6,3087	6,2714	6,2277
86	41	6,7900	6,8325	6,7823	6,7544	6,6785	6,6247	6,5949	6,4890	6,4460	6,3958	6,3631	6,3552	6,3244	6,2929	6,2557	6,2122
86	42	6,7713	6,8138	6,7638	6,7361	6,6604	6,6069	6,5773	6,4717	6,4289	6,3789	6,3463	6,3384	6,3078	6,2764	6,2393	6,1959
86	43	6,7523	6,7947	6,7450	6,7174	6,6421	6,5888	6,5593	6,4541	6,4114	6,3616	6,3292	6,3214	6,2908	6,2596	6,2226	6,1793
86	44	6,7333	6,7757	6,7262	6,6988	6,6237	6,5707	6,5414	6,4366	6,3941	6,3444	6,3121	6,3043	6,2739	6,2428	6,2059	6,1628
86	45	6,7150	6,7573	6,7080	6,6807	6,6060	6,5532	6,5240	6,4196	6,3772	6,3278	6,2955	6,2879	6,2576	6,2266	6,1898	6,1468
86	46	6,6971	6,7395	6,6904	6,6633	6,5888	6,5362	6,5072	6,4031	6,3610	6,3117	6,2796	6,2720	6,2418	6,2109	6,1743	6,1313
86	47	6,6792	6,7215	6,6726	6,6457	6,5716	6,5192	6,4904	6,3866	6,3446	6,2955	6,2635	6,2560	6,2259	6,1951	6,1586	6,1158
86	48	6,6608	6,7030	6,6544	6,6277	6,5539	6,5017	6,4731	6,3697	6,3279	6,2790	6,2471	6,2396	6,2097	6,1790	6,1426	6,1000
86	49	6,6415	6,6838	6,6354	6,6089	6,5354	6,4835	6,4551	6,3521	6,3105	6,2618	6,2300	6,2226	6,1928	6,1622	6,1260	6,0834
86	50	6,6202	6,6625	6,6145	6,5882	6,5151	6,4635	6,4353	6,3327	6,2913	6,2428	6,2112	6,2039	6,1742	6,1438	6,1077	6,0653
86	51	6,5960	6,6383	6,5906	6,5646	6,4919	6,4407	6,4127	6,3106	6,2695	6,2212	6,1899	6,1826	6,1531	6,1228	6,0869	6,0446
86	52	6,5683	6,6106	6,5633	6,5376	6,4654	6,4146	6,3869	6,2854	6,2445	6,1966	6,1654	6,1583	6,1290	6,0989	6,0631	6,0210
86	53	6,5361	6,5783	6,5315	6,5062	6,4346	6,3842	6,3569	6,2560	6,2154	6,1678	6,1369	6,1299	6,1008	6,0709	6,0354	5,9935
86	54	6,4984	6,5406	6,4943	6,4694	6,3985	6,3486	6,3216	6,2215	6,1814	6,1342	6,1035	6,0966	6,0678	6,0382	6,0028	5,9612
86	55	6,4548	6,4969	6,4513	6,4268	6,3566	6,3074	6,2808	6,1816	6,1419	6,0951	6,0648	6,0581	6,0296	6,0002	5,9652	5,9238
86	56	6,4053	6,4474	6,4024	6,3785	6,3092	6,2606	6,2345									

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
86	62	5,9737	6,0149	5,9754	5,9557	5,8935	5,8505	5,8285	5,7388	5,7036	5,6618	5,6349	5,6299	5,6046	5,5782	5,5464	5,5082
86	63	5,8797	5,9207	5,8823	5,8634	5,8028	5,7610	5,7398	5,6519	5,6176	5,5767	5,5504	5,5457	5,5210	5,4953	5,4641	5,4266
86	64	5,7799	5,8206	5,7834	5,7654	5,7064	5,6657	5,6455	5,5595	5,5261	5,4861	5,4606	5,4562	5,4322	5,4071	5,3765	5,3396
86	65	5,6749	5,7152	5,6793	5,6621	5,6048	5,5654	5,5460	5,4620	5,4296	5,3906	5,3658	5,3617	5,3384	5,3140	5,2841	5,2479
86	66	5,5653	5,6052	5,5705	5,5543	5,4986	5,4605	5,4421	5,3601	5,3287	5,2908	5,2666	5,2629	5,2403	5,2166	5,1874	5,1520
86	67	5,4515	5,4909	5,4575	5,4422	5,3883	5,3515	5,3340	5,2542	5,2238	5,1869	5,1635	5,1601	5,1382	5,1152	5,0868	5,0521
86	68	5,3361	5,3751	5,3429	5,3285	5,2763	5,2408	5,2243	5,1466	5,1172	5,0814	5,0588	5,0557	5,0345	5,0122	4,9846	4,9507
86	69	5,2197	5,2582	5,2273	5,2138	5,1633	5,1292	5,1135	5,0380	5,0096	4,9749	4,9530	4,9503	4,9298	4,9082	4,8813	4,8483
86	70	5,1020	5,1400	5,1103	5,0977	5,0489	5,0161	5,0013	4,9281	4,9006	4,8670	4,8458	4,8434	4,8237	4,8029	4,7767	4,7445
86	71	4,9854	5,0229	4,9943	4,9826	4,9355	4,9040	4,8902	4,8191	4,7926	4,7600	4,7396	4,7375	4,7185	4,6984	4,6730	4,6415
86	72	4,8695	4,9065	4,8792	4,8683	4,8229	4,7926	4,7797	4,7107	4,6852	4,6537	4,6340	4,6323	4,6140	4,5945	4,5699	4,5392
86	73	4,7540	4,7904	4,7643	4,7542	4,7106	4,6816	4,6695	4,6027	4,5782	4,5477	4,5287	4,5273	4,5097	4,4909	4,4671	4,4372
86	74	4,6393	4,6752	4,6503	4,6410	4,5990	4,5713	4,5601	4,4954	4,4719	4,4425	4,4242	4,4230	4,4062	4,3881	4,3650	4,3359
86	75	4,5228	4,5582	4,5345	4,5261	4,4858	4,4593	4,4490	4,3865	4,3639	4,3356	4,3180	4,3172	4,3010	4,2837	4,2613	4,2330
86	76	4,4021	4,4369	4,4144	4,4069	4,3683	4,3431	4,3338	4,2734	4,2519	4,2246	4,2078	4,2073	4,1919	4,1753	4,1537	4,1262
86	77	4,2776	4,3117	4,2905	4,2838	4,2471	4,2233	4,2148	4,1567	4,1362	4,1101	4,0940	4,0939	4,0792	4,0634	4,0426	4,0160
86	78	4,1493	4,1828	4,1628	4,1571	4,1221	4,0997	4,0922	4,0364	4,0169	3,9920	3,9767	3,9769	3,9630	3,9479	3,9280	3,9022
86	79	4,0141	4,0469	4,0281	4,0233	3,9902	3,9692	3,9627	3,9094	3,8910	3,8672	3,8528	3,8533	3,8402	3,8260	3,8070	3,7821
86	80	3,8726	3,9046	3,8872	3,8833	3,8521	3,8325	3,8270	3,7763	3,7590	3,7364	3,7228	3,7237	3,7115	3,6981	3,6800	3,6561
86	81	3,7257	3,7568	3,7407	3,7376	3,7085	3,6904	3,6858	3,6377	3,6216	3,6003	3,5875	3,5887	3,5774	3,5648	3,5477	3,5248
86	82	3,5721	3,6023	3,5875	3,5853	3,5581	3,5415	3,5379	3,4925	3,4776	3,4576	3,4457	3,4472	3,4367	3,4251	3,4090	3,3872
86	83	3,4139	3,4430	3,4296	3,4282	3,4030	3,3879	3,3853	3,3427	3,3289	3,3103	3,2992	3,3010	3,2915	3,2808	3,2657	3,2450
86	84	3,2531	3,2811	3,2689	3,2684	3,2453	3,2316	3,2300	3,1901	3,1775	3,1602	3,1500	3,1521	3,1435	3,1337	3,1197	3,1001
86	85	3,0869	3,1137	3,1028	3,1030	3,0820	3,0697	3,0691	3,0321	3,0207	3,0047	2,9954	2,9978	2,9901	2,9812	2,9683	2,9498
86	86	2,9160	2,9415	2,9318	2,9328	2,9138	2,9031	2,9033	2,8692	2,8589	2,8443	2,8359	2,8386	2,8318	2,8240	2,8121	2,7948
86	87	2,7396	2,7635	2,7551	2,7567	2,7397	2,7305	2,7317	2,7005	2,6914	2,6781	2,6705	2,6735	2,6677	2,6609	2,6502	2,6341
86	88	2,5459	2,5681	2,5607	2,5629	2,5480	2,5402	2,5423	2,5144	2,5065	2,4945	2,4877	2,4909	2,4861	2,4804	2,4710	2,4563
86	89	2,3312	2,3514	2,3450	2,3476	2,3347	2,3283	2,3313	2,3067	2,3001	2,2895	2,2836	2,2867	2,2829	2,2783	2,2702	2,2571
86	90	2,1093	2,1273	2,1219	2,1247	2,1137	2,1085	2,1120	2,0909	2,0855	2,0764	2,0712	2,0742	2,0712	2,0676	2,0610	2,0494
86	91	1,8979	1,9136	1,9090	1,9119	1,9026	1,8983	1,9022	1,8842	1,8799	1,8721	1,8676	1,8704	1,8681	1,8653	1,8599	1,8499
86	92	1,7063	1,7199	1,7160	1,7188	1,7110	1,7074	1,7114	1,6962	1,6927	1,6862	1,6822	1,6848	1,6829	1,6809	1,6765	1,6679
86	93	1,5518	1,5637	1,5604	1,5630	1,5563	1,5533	1,5572	1,5441	1,5413	1,5357	1,5323	1,5346	1,5331	1,5315	1,5279	1,5204
86	94	1,4344	1,4450	1,4420	1,4445	1,4387	1,4361	1,4398	1,4284	1,4261	1,4212	1,4181	1,4202	1,4190	1,4177	1,4147	1,4081
86	95	1,3462	1,3558	1,3532	1,3556	1,3504	1,3481	1,3517	1,3415	1,3395	1,3351	1,3323	1,3343	1,3332	1,3322	1,3296	1,3236
86	96	1,2792	1,2881	1,2857	1,2880	1,2833	1,2812	1,2848	1,2755	1,2738	1,2698	1,2672	1,2690	1,2681	1,2673	1,2651	1,2595
86	97	1,2075	1,2155	1,2133	1,2155	1,2114	1,2094	1,2129	1,2046	1,2031	1,1996	1,1972	1,1989	1,1982	1,1975	1,1956	1,1906
86	98	1,1488	1,1562	1,1542	1,1563	1,1526	1,1508	1,1542	1,1467	1,1455	1,1423	1,1401	1,1417	1,1411	1,1406	1,1390	1,1344
86	99	1,0796	1,0862	1,0844	1,0865	1,0831	1,0816	1,0849	1,0783	1,0774	1,0746	1,0726	1,0741	1,0735	1,0732	1,0719	1,0679
86	100	0,9856	0,9911	0,9896	0,9914	0,9887	0,9873	0,9904	0,9850	0,9844	0,9822	0,9805	0,9817	0,9813	0,9811	0,9802	0,9769
86	101	0,8785	0,8828	0,8815	0,8830	0,8810	0,8799	0,8824	0,8783	0,8779	0,8763	0,8750	0,8759	0,8756	0,8755	0,8749	0,8724
86	102	0,8121	0,8155	0,8145	0,8157	0,8141	0,8132	0,8153	0,8121	0,8118	0,8105	0,8094	0,8102	0,8099	0,8099	0,8095	0,8075
86	103	0,7524	0,7551	0,7542	0,7553	0,7541	0,7532	0,7550	0,7525	0,7523	0,7514	0,7505	0,7511	0,7509	0,7509	0,7506	0,7490
86	104	0,6990	0,7010	0,7004	0,7012	0,7003	0,6997	0,7010	0,6992	0,6991	0,6984	0,6977	0,6981	0,6980	0,6980	0,6979	0,6967
86	105	0,6516	0,6530	0,6526	0,6532	0,6525	0,6521	0,6531	0,6518	0,6517	0,6512	0,6508	0,6511	0,6510	0,6510	0,6509	0,6501
86	106	0,6098	0,6107	0,6104	0,6107	0,6104	0,6100	0,6107	0,6099	0,6099	0,6096	0,6093	0,6095	0,6094	0,6094	0,6094	0,6089
86	107	0,5731	0,5735	0,5734	0,5735	0,5734	0,5732	0,5735	0,5732	0,5731	0,5730	0,5729	0,5730	0,5729	0,5729	0,5729	0,5727
86	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
87	16	6,4157															
87	17	6,4137	6,4558														
87	18	6,4118	6,4539	6,4088													
87	19	6,4101	6,4522	6,4071	6,3831												
87	20	6,4085	6,4505	6,4055	6,3815	6,3121											
87	21	6,4069	6,4490	6,4040	6,3800	6,3106	6,2620										
87	22	6,4054	6,4474	6,4024	6,3785	6,3092	6,2605	6,2345									
87	23	6,4038	6,4459	6,4009	6,3770	6,3077	6,2591	6,2330	6,1348								
87	24	6,4022	6,4443	6,3993	6,3754	6,3061	6,2576	6,2315	6,1334	6,0941							
87	25	6,4005	6,4426	6,3976	6,3737	6,3045	6,2559	6,2299	6,1318	6,0926	6,0464						
87	26	6,3986	6,4407	6,3958	6,3719	6,3027	6,2542	6,2282	6,1301	6,0909	6,0447	6,0148					
87	27	6,3965	6,4386	6,3937	6,3698	6,3006	6,2521	6,2262	6,1281	6,0889	6,0428	6,0129	6,0064				
87	28	6,3939	6,4360	6,3911	6,3673	6,2982	6,2497	6,2238	6,1258	6,0866	6,0405	6,0106	6,0041	5,9760			
87	29	6,3909	6,4330	6,3882	6,3644	6,2953	6,2469	6,2210	6,1230	6,0839	6,0378	6,0079	6,0014	5,9733	5,9444		
87	30	6,3874	6,4294	6,3847	6,3609	6,2919	6,2435	6,2177	6,1198	6,0807	6,0346	6,0048	5,9983	5,9702	5,9413	5,9067	
87	31	6,3832	6,4253	6,3806	6,3569	6,2880	6,2396	6,2138	6,1160	6,0770	6,0309	6,0011	5,9947	5,9666	5,9377	5,9031	5,8623
87	32	6,3785	6,4205	6,3759	6,3522	6,2834	6,2351	6,2093	6,1116	6,0726	6,0267	5,9969	5,9904	5,9624	5,9335	5,8990	5,8582
87	33	6,3730	6,4150	6,3705	6,3469	6,2781	6,2299	6,2042	6,1066	6,0677	6,0218	5,9920	5,9856	5,9576	5,9288	5,8943	5,8535
87	34	6,3666	6,40														

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
87	39	6,3174	6,3593	6,3155	6,2925	6,2247	6,1772	6,1521	6,0556	6,0172	5,9718	5,9425	5,9363	5,9087	5,8802	5,8461	5,8057
87	40	6,3031	6,3450	6,3014	6,2785	6,2109	6,1636	6,1386	6,0424	6,0041	5,9589	5,9297	5,9235	5,8960	5,8676	5,8336	5,7933
87	41	6,2876	6,3294	6,2860	6,2632	6,1959	6,1488	6,1239	6,0279	5,9898	5,9448	5,9157	5,9095	5,8821	5,8538	5,8199	5,7797
87	42	6,2713	6,3131	6,2698	6,2472	6,1801	6,1332	6,1084	6,0128	5,9748	5,9299	5,9009	5,8949	5,8676	5,8394	5,8055	5,7654
87	43	6,2547	6,2965	6,2534	6,2309	6,1640	6,1173	6,0927	5,9974	5,9596	5,9148	5,8859	5,8799	5,8527	5,8246	5,7909	5,7509
87	44	6,2382	6,2799	6,2370	6,2146	6,1480	6,1015	6,0770	5,9820	5,9444	5,8998	5,8710	5,8650	5,8379	5,8099	5,7763	5,7364
87	45	6,2223	6,2639	6,2212	6,1990	6,1326	6,0863	6,0619	5,9673	5,9297	5,8853	5,8566	5,8506	5,8237	5,7958	5,7623	5,7225
87	46	6,2070	6,2486	6,2060	6,1839	6,1178	6,0717	6,0475	5,9531	5,9156	5,8714	5,8428	5,8369	5,8100	5,7822	5,7488	5,7091
87	47	6,1917	6,2332	6,1908	6,1689	6,1030	6,0571	6,0330	5,9389	5,9016	5,8575	5,8290	5,8231	5,7964	5,7686	5,7353	5,6958
87	48	6,1761	6,2176	6,1754	6,1536	6,0880	6,0423	6,0183	5,9245	5,8874	5,8434	5,8150	5,8092	5,7825	5,7549	5,7217	5,6822
87	49	6,1599	6,2014	6,1594	6,1377	6,0724	6,0269	6,0031	5,9096	5,8727	5,8288	5,8006	5,7948	5,7683	5,7407	5,7077	5,6683
87	50	6,1421	6,1836	6,1418	6,1204	6,0554	6,0101	5,9864	5,8933	5,8565	5,8129	5,7848	5,7791	5,7526	5,7252	5,6923	5,6530
87	51	6,1218	6,1633	6,1218	6,1006	6,0359	5,9909	5,9675	5,8748	5,8382	5,7947	5,7668	5,7612	5,7348	5,7076	5,6747	5,6356
87	52	6,0987	6,1401	6,0989	6,0779	6,0137	5,9690	5,9458	5,8535	5,8172	5,7740	5,7462	5,7407	5,7145	5,6874	5,6547	5,6157
87	53	6,0716	6,1130	6,0722	6,0515	5,9877	5,9434	5,9205	5,8288	5,7927	5,7498	5,7221	5,7167	5,6908	5,6638	5,6313	5,5925
87	54	6,0398	6,0811	6,0408	6,0204	5,9571	5,9132	5,8906	5,7995	5,7638	5,7212	5,6938	5,6885	5,6627	5,6360	5,6037	5,5651
87	55	6,0028	6,0441	6,0042	5,9842	5,9216	5,8781	5,8559	5,7655	5,7301	5,6879	5,6608	5,6557	5,6301	5,6036	5,5716	5,5332
87	56	5,9607	6,0019	5,9626	5,9430	5,8811	5,8382	5,8163	5,7268	5,6918	5,6500	5,6232	5,6182	5,5930	5,5667	5,5349	5,4969
87	57	5,9128	5,9539	5,9152	5,8961	5,8350	5,7927	5,7713	5,6827	5,6481	5,6068	5,5804	5,5755	5,5506	5,5247	5,4932	5,4555
87	58	5,8591	5,9001	5,8620	5,8434	5,7831	5,7416	5,7206	5,6331	5,5991	5,5583	5,5322	5,5276	5,5030	5,4774	5,4463	5,4089
87	59	5,8000	5,8408	5,8035	5,7854	5,7262	5,6853	5,6649	5,5786	5,5451	5,5049	5,4792	5,4748	5,4506	5,4254	5,3946	5,3577
87	60	5,7353	5,7759	5,7394	5,7219	5,6637	5,6236	5,6038	5,5187	5,4858	5,4463	5,4210	5,4168	5,3931	5,3683	5,3379	5,3014
87	61	5,6646	5,7050	5,6693	5,6524	5,5953	5,5562	5,5370	5,4532	5,4210	5,3821	5,3574	5,3534	5,3301	5,3058	5,2759	5,2399
87	62	5,5881	5,6282	5,5935	5,5772	5,5214	5,4831	5,4646	5,3823	5,3508	5,3127	5,2884	5,2847	5,2619	5,2380	5,2087	5,1731
87	63	5,5060	5,5459	5,5121	5,4965	5,4419	5,4047	5,3869	5,3061	5,2753	5,2380	5,2143	5,2109	5,1886	5,1652	5,1365	5,1014
87	64	5,4185	5,4581	5,4252	5,4104	5,3572	5,3210	5,3039	5,2248	5,1948	5,1583	5,1352	5,1320	5,1103	5,0875	5,0593	5,0249
87	65	5,3261	5,3653	5,3335	5,3194	5,2676	5,2324	5,2161	5,1388	5,1095	5,0739	5,0514	5,0485	5,0274	5,0052	4,9776	4,9438
87	66	5,2293	5,2681	5,2373	5,2240	5,1736	5,1396	5,1240	5,0485	5,0201	4,9854	4,9635	4,9609	4,9404	4,9188	4,8918	4,8586
87	67	5,1284	5,1668	5,1371	5,1245	5,0756	5,0427	5,0280	4,9543	4,9268	4,8930	4,8718	4,8694	4,8496	4,8286	4,8023	4,7698
87	68	5,0259	5,0638	5,0351	5,0233	4,9759	4,9441	4,9302	4,8584	4,8317	4,7989	4,7783	4,7762	4,7570	4,7367	4,7110	4,6793
87	69	4,9223	4,9597	4,9321	4,9210	4,8751	4,8444	4,8312	4,7614	4,7356	4,7037	4,6837	4,6819	4,6634	4,6436	4,6187	4,5876
87	70	4,8173	4,8542	4,8276	4,8172	4,7728	4,7433	4,7309	4,6630	4,6380	4,6070	4,5877	4,5862	4,5683	4,5492	4,5249	4,4946
87	71	4,7131	4,7495	4,7239	4,7143	4,6713	4,6429	4,6313	4,5653	4,5412	4,5112	4,4925	4,4912	4,4739	4,4554	4,4319	4,4022
87	72	4,6096	4,6454	4,6208	4,6119	4,5705	4,5431	4,5323	4,4681	4,4449	4,4158	4,3977	4,3967	4,3801	4,3622	4,3393	4,3104
87	73	4,5062	4,5415	4,5180	4,5098	4,4698	4,4435	4,4334	4,3712	4,3488	4,3206	4,3032	4,3024	4,2864	4,2691	4,2469	4,2187
87	74	4,4036	4,4384	4,4159	4,4084	4,3698	4,3446	4,3353	4,2749	4,2533	4,2261	4,2093	4,2088	4,1934	4,1767	4,1552	4,1277
87	75	4,2993	4,3336	4,3120	4,3053	4,2682	4,2441	4,2355	4,1770	4,1563	4,1300	4,1138	4,1136	4,0988	4,0828	4,0620	4,0351
87	76	4,1909	4,2246	4,2042	4,1981	4,1625	4,1396	4,1318	4,0753	4,0554	4,0301	4,0145	4,0146	4,0005	3,9851	3,9650	3,9389
87	77	4,0789	4,1120	4,0926	4,0873	4,0533	4,0315	4,0245	3,9700	3,9511	3,9267	3,9118	3,9122	3,8987	3,8841	3,8646	3,8393
87	78	3,9633	3,9957	3,9774	3,9728	3,9404	3,9198	3,9136	3,8612	3,8432	3,8199	3,8057	3,8063	3,7935	3,7796	3,7609	3,7364
87	79	3,8409	3,8726	3,8555	3,8516	3,8209	3,8016	3,7962	3,7460	3,7289	3,7066	3,6932	3,6941	3,6820	3,6688	3,6509	3,6273
87	80	3,7124	3,7434	3,7273	3,7243	3,6952	3,6772	3,6727	3,6248	3,6087	3,5875	3,5748	3,5759	3,5647	3,5522	3,5352	3,5124
87	81	3,5785	3,6086	3,5937	3,5914	3,5641	3,5473	3,5437	3,4981	3,4831	3,4630	3,4510	3,4525	3,4420	3,4303	3,4142	3,3923
87	82	3,4378	3,4670	3,4532	3,4517	3,4261	3,4107	3,4080	3,3649	3,3509	3,3320	3,3208	3,3225	3,3128	3,3020	3,2867	3,2658
87	83	3,2923	3,3205	3,3079	3,3071	3,2834	3,2693	3,2674	3,2268	3,2139	3,1962	3,1857	3,1877	3,1789	3,1688	3,1546	3,1347
87	84	3,1439	3,1710	3,1596	3,1595	3,1376	3,1248	3,1238	3,0857	3,0739	3,0574	3,0477	3,0500	3,0419	3,0328	3,0195	3,0006
87	85	2,9898	3,0158	3,0055	3,0061	2,9861	2,9746	2,9744	2,9390	2,9282	2,9129	2,9041	2,9066	2,8994	2,8911	2,8788	2,8610
87	86	2,8307	2,8554	2,8463	2,8475	2,8294	2,8193	2,8199	2,7872	2,7774	2,7634	2,7553	2,7581	2,7517	2,7444	2,7331	2,7164
87	87	2,6657	2,6890	2,6809	2,6827	2,6665	2,6577	2,6592	2,6292	2,6206	2,6077	2,6004	2,6034	2,5980	2,5915	2,5813	2,5658
87	88	2,4832	2,5048	2,4978	2,5001	2,4857	2,4783	2,4807	2,4537	2,4461	2,4346	2,4281	2,4312	2,4267	2,4212	2,4122	2,3980
87	89	2,2793	2,2990	2,2929	2,2955	2,2831	2,2770	2,2800	2,2563	2,2499	2,2397	2,2340	2,2371	2,2334	2,2291	2,2214	2,2086
87	90	2,0672	2,0847	2,0795	2,0823	2,0717	2,0667	2,0703	2,0498	2,0446	2,0358	2,0307	2,0337	2,0309	2,0274	2,0210	2,0098
87	91	1,8639	1,8793	1,8749	1,8777	1,8687	1,8646	1,8685	1,8510	1,8468	1,8393	1,8349	1,8377	1,8354	1,8328	1,8276	1,8178
87	92	1,6789	1,6922	1,6885	1,6912	1,6836	1,6802	1,6842	1,6693	1,6660	1,6596	1,6558	1,6583	1,6565	1,6546	1,6504	1,6419
87	93	1,5293	1,5409	1,5377	1,5403	1,5338	1,5309	1,5347	1,5220	1,5193	1,5139	1,5105	1,5127	1,5113	1,5098	1,5064	1,4990
87	94	1,4153	1,4257	1,4229	1,4254	1,4197	1,4171	1,4209	1,4097	1,4074	1,4027	1,3996	1,4017	1,4005	1,3993	1,3964	1,3899
87	95	1,3298	1,3392	1,3366	1,3390	1,3339	1,3316	1,3352	1,3252	1,3233	1,3191	1,3163	1,3182	1,3172	1,3162	1,3137	1,3079
87	96	1,2648	1,2735	1,2711	1,2734	1,2688	1,2667	1,2703	1,2612	1,2595	1,2557	1,2531	1,2549	1,2540	1,2532	1,2511	1,2457
87	97	1,1950	1,2029	1,2007	1,2029	1,1988	1,1969	1,2004	1,1922	1,1908	1,1874	1,1850	1,1867	1,1859	1,1853	1,1834	1,1786
87	98	1,1380	1,1453	1,1433	1,1454	1,1417	1,1400	1,1434	1,1360	1,1348	1,1317	1,1295	1,1311	1,1305	1,1300	1,1284	1,1240
87	99	1,0706	1,0771	1,0753	1,0774	1,0741	1,0726	1,0759	1,0694	1,0685	1,0658	1,0638					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
88	16	5,9229															
88	17	5,9211	5,9623														
88	18	5,9195	5,9606	5,9218													
88	19	5,9180	5,9591	5,9203	5,9011												
88	20	5,9166	5,9577	5,9189	5,8998	5,8386											
88	21	5,9153	5,9564	5,9176	5,8985	5,8373	5,7950										
88	22	5,9140	5,9551	5,9163	5,8972	5,8360	5,7938	5,7723									
88	23	5,9126	5,9537	5,9150	5,8959	5,8348	5,7925	5,7711	5,6825								
88	24	5,9113	5,9524	5,9137	5,8946	5,8335	5,7912	5,7698	5,6813	5,6467							
88	25	5,9099	5,9510	5,9123	5,8932	5,8321	5,7899	5,7685	5,6800	5,6454	5,6041						
88	26	5,9083	5,9494	5,9108	5,8916	5,8306	5,7884	5,7670	5,6785	5,6440	5,6027	5,5763					
88	27	5,9066	5,9476	5,9090	5,8899	5,8289	5,7867	5,7654	5,6769	5,6424	5,6011	5,5747	5,5699				
88	28	5,9044	5,9455	5,9069	5,8878	5,8269	5,7847	5,7634	5,6750	5,6405	5,5993	5,5728	5,5680	5,5431			
88	29	5,9020	5,9430	5,9045	5,8854	5,8245	5,7824	5,7610	5,6727	5,6382	5,5970	5,5706	5,5658	5,5409	5,5151		
88	30	5,8990	5,9401	5,9015	5,8825	5,8216	5,7796	5,7583	5,6700	5,6355	5,5944	5,5680	5,5632	5,5384	5,5125	5,4811	
88	31	5,8956	5,9367	5,8982	5,8792	5,8184	5,7763	5,7551	5,6668	5,6324	5,5913	5,5649	5,5601	5,5353	5,5095	5,4781	5,4405
88	32	5,8916	5,9327	5,8943	5,8753	5,8146	5,7726	5,7514	5,6632	5,6288	5,5877	5,5614	5,5566	5,5318	5,5060	5,4747	5,4371
88	33	5,8871	5,9281	5,8898	5,8709	5,8102	5,7683	5,7471	5,6590	5,6247	5,5837	5,5573	5,5526	5,5278	5,5021	5,4708	5,4332
88	34	5,8818	5,9229	5,8846	5,8657	5,8051	5,7633	5,7421	5,6542	5,6199	5,5789	5,5526	5,5479	5,5232	5,4975	5,4662	5,4287
88	35	5,8757	5,9168	5,8785	5,8597	5,7993	5,7575	5,7364	5,6486	5,6144	5,5734	5,5472	5,5425	5,5178	5,4921	5,4609	5,4234
88	36	5,8687	5,9097	5,8715	5,8528	5,7925	5,7508	5,7298	5,6421	5,6079	5,5671	5,5409	5,5362	5,5116	5,4859	5,4548	5,4173
88	37	5,8605	5,9015	5,8635	5,8448	5,7846	5,7430	5,7221	5,6346	5,6005	5,5597	5,5336	5,5290	5,5044	5,4788	5,4477	5,4103
88	38	5,8510	5,8920	5,8541	5,8355	5,7754	5,7340	5,7132	5,6258	5,5918	5,5511	5,5251	5,5205	5,4960	5,4704	5,4394	5,4020
88	39	5,8402	5,8811	5,8433	5,8249	5,7650	5,7236	5,7029	5,6158	5,5819	5,5413	5,5153	5,5107	5,4863	5,4608	5,4298	5,3926
88	40	5,8279	5,8688	5,8311	5,8128	5,7531	5,7119	5,6913	5,6043	5,5706	5,5301	5,5042	5,4997	5,4753	5,4499	5,4190	5,3819
88	41	5,8144	5,8552	5,8177	5,7995	5,7400	5,6990	5,6785	5,5918	5,5581	5,5178	5,4920	5,4875	5,4632	5,4379	5,4071	5,3700
88	42	5,8002	5,8410	5,8037	5,7855	5,7262	5,6854	5,6650	5,5786	5,5451	5,5049	5,4792	5,4747	5,4505	5,4253	5,3946	5,3576
88	43	5,7858	5,8265	5,7893	5,7713	5,7122	5,6716	5,6513	5,5651	5,5317	5,4916	5,4660	5,4616	5,4375	5,4124	5,3818	5,3449
88	44	5,7715	5,8121	5,7751	5,7572	5,6983	5,6578	5,6376	5,5517	5,5184	5,4785	5,4530	5,4486	5,4246	5,3995	5,3690	5,3322
88	45	5,7577	5,7983	5,7614	5,7436	5,6849	5,6445	5,6245	5,5389	5,5057	5,4659	5,4404	5,4361	5,4122	5,3872	5,3568	5,3201
88	46	5,7446	5,7851	5,7483	5,7306	5,6722	5,6319	5,6120	5,5266	5,4935	5,4538	5,4285	5,4242	5,4004	5,3755	5,3451	5,3085
88	47	5,7315	5,7720	5,7354	5,7178	5,6595	5,6194	5,5995	5,5144	5,4815	5,4419	5,4167	5,4124	5,3886	5,3638	5,3336	5,2970
88	48	5,7183	5,7587	5,7223	5,7048	5,6467	5,6068	5,5871	5,5022	5,4694	5,4299	5,4048	5,4005	5,3769	5,3521	5,3219	5,2855
88	49	5,7047	5,7451	5,7088	5,6915	5,6336	5,5939	5,5743	5,4897	5,4570	5,4177	5,3926	5,3884	5,3648	5,3402	5,3101	5,2737
88	50	5,6899	5,7303	5,6942	5,6769	5,6193	5,5798	5,5603	5,4760	5,4434	5,4043	5,3793	5,3752	5,3517	5,3271	5,2971	5,2609
88	51	5,6730	5,7133	5,6775	5,6604	5,6031	5,5638	5,5444	5,4604	5,4281	5,3891	5,3642	5,3601	5,3368	5,3123	5,2824	5,2463
88	52	5,6536	5,6940	5,6583	5,6415	5,5845	5,5454	5,5263	5,4427	5,4105	5,3717	5,3470	5,3429	5,3197	5,2954	5,2656	5,2296
88	53	5,6310	5,6713	5,6359	5,6193	5,5627	5,5239	5,5050	5,4218	5,3898	5,3513	5,3267	5,3228	5,2997	5,2755	5,2459	5,2101
88	54	5,6042	5,6444	5,6094	5,5931	5,5369	5,4985	5,4798	5,3971	5,3654	5,3271	5,3028	5,2989	5,2760	5,2520	5,2226	5,1869
88	55	5,5730	5,6131	5,5785	5,5624	5,5068	5,4687	5,4503	5,3683	5,3369	5,2989	5,2747	5,2710	5,2483	5,2245	5,1953	5,1598
88	56	5,5373	5,5773	5,5432	5,5274	5,4723	5,4347	5,4166	5,3353	5,3042	5,2666	5,2427	5,2391	5,2166	5,1931	5,1641	5,1288
88	57	5,4966	5,5365	5,5028	5,4874	5,4330	5,3959	5,3782	5,2976	5,2669	5,2297	5,2061	5,2026	5,1804	5,1571	5,1284	5,0934
88	58	5,4507	5,4904	5,4573	5,4423	5,3886	5,3521	5,3348	5,2551	5,2248	5,1880	5,1647	5,1614	5,1395	5,1165	5,0880	5,0534
88	59	5,4000	5,4397	5,4071	5,3925	5,3396	5,3037	5,2868	5,2081	5,1783	5,1420	5,1190	5,1159	5,0943	5,0716	5,0435	5,0092
88	60	5,3444	5,3838	5,3519	5,3378	5,2858	5,2505	5,2341	5,1565	5,1271	5,0914	5,0688	5,0658	5,0446	5,0222	4,9945	4,9606
88	61	5,2834	5,3226	5,2913	5,2777	5,2267	5,1921	5,1762	5,0998	5,0710	5,0358	5,0136	5,0108	4,9900	4,9680	4,9407	4,9072
88	62	5,2171	5,2560	5,2255	5,2125	5,1624	5,1286	5,1133	5,0381	5,0099	4,9753	4,9536	4,9510	4,9306	4,9091	4,8822	4,8491
88	63	5,1457	5,1844	5,1547	5,1422	5,0932	5,0603	5,0455	4,9716	4,9440	4,9102	4,8889	4,8865	4,8666	4,8455	4,8191	4,7865
88	64	5,0694	5,1077	5,0788	5,0669	5,0191	4,9870	4,9728	4,9004	4,8735	4,8403	4,8195	4,8174	4,7979	4,7773	4,7514	4,7193
88	65	4,9884	5,0264	4,9983	4,9871	4,9404	4,9092	4,8957	4,8247	4,7985	4,7661	4,7458	4,7439	4,7250	4,7048	4,6795	4,6479
88	66	4,9033	4,9409	4,9137	4,9030	4,8576	4,8273	4,8145	4,7451	4,7196	4,6879	4,6682	4,6665	4,6481	4,6285	4,6037	4,5727
88	67	4,8144	4,8515	4,8252	4,8151	4,7710	4,7417	4,7295	4,6618	4,6369	4,6061	4,5869	4,5855	4,5676	4,5486	4,5243	4,4940
88	68	4,7237	4,7603	4,7349	4,7255	4,6826	4,6543	4,6427	4,5766	4,5526	4,5225	4,5039	4,5027	4,4854	4,4669	4,4433	4,4135
88	69	4,6318	4,6680	4,6434	4,6346	4,5930	4,5656	4,5547	4,4903	4,4670	4,4378	4,4197	4,4187	4,4020	4,3840	4,3610	4,3319
88	70	4,5385	4,5742	4,5505	4,5422	4,5019	4,4755	4,4653	4,4026	4,3800	4,3516	4,3340	4,3333	4,3171	4,2997	4,2773	4,2488
88	71	4,4459	4,4810	4,4582	4,4505	4,4115	4,3860	4,3765	4,3154	4,2935	4,2660	4,2489	4,2484	4,2328	4,2160	4,1941	4,1663
88	72	4,3537	4,3883	4,3664	4,3593	4,3215	4,2970	4,2881	4,2286	4,2075	4,1807	4,1643	4,1639	4,1489	4,1326	4,1114	4,0842
88	73	4,2617	4,2958	4,2747	4,2682	4,2317	4,2081	4,1998	4,1420	4,1216	4,0956	4,0797	4,0796	4,0651	4,0493	4,0287	4,0021
88	74	4,1703	4,2039	4,1836	4,1777	4,1424	4,1198	4,1121	4,0560	4,0363	4,0111	3,9957	3,9958	3,9819	3,9667	3,9466	3,9207
88	75	4,0773	4,1104	4,0910	4,0857	4,0516	4,0299	4,0229	3,9685	3,9495	3,9252	3,9103	3,9106	3,8972	3,8826	3,8632	3,8378
88	76	3,9805	4,0130	3,9945	3,9898	3,9571	3,9363	3,9300	3,8773	3,8591	3,8356	3,8213	3,8219	3,8090	3,7949	3,7762	3,7515
88	77	3,8802	3,9122	3,8946	3,8905	3,8591	3,8394	3,8337	3,7828	3,7654	3,7427	3,7290	3,7298	3,7176	3,7041	3,6860	3,6620
88	78	3,7765	3,8078	3,7911	3,7877	3,7577	3,7390	3,7340	3,6849	3,6684	3,6466	3,6335	3,6345	3,6228	3,6100	3,5926	3,5693
88	79	3,6664	3,6970	3,6813	3,6784	3,6499	3,6323	3,6280	3,5809	3,5652	3,5443	3,5318	3,5331	3,5221	3,5099	3,4932	3,4707
88	80	3,5503	3,5802	3,5654	3,5632	3,5362	3,5197	3,5162	3,4711	3,4562	3,4364	3,4245	3,4260	3,4157	3,4042	3,3882	3,3665
88	81	3,4288	3,4579	3,4441	3,4426	3,417											

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
88	88	2,4174	2,4384	2,4317	2,4341	2,4203	2,4133	2,4159	2,3899	2,3827	2,3716	2,3653	2,3685	2,3642	2,3591	2,3505	2,3367
88	89	2,2246	2,2437	2,2379	2,2406	2,2286	2,2228	2,2260	2,2031	2,1970	2,1872	2,1816	2,1847	2,1813	2,1771	2,1697	2,1573
88	90	2,0226	2,0396	2,0346	2,0374	2,0272	2,0224	2,0261	2,0063	2,0013	1,9928	1,9878	1,9908	1,9881	1,9849	1,9787	1,9678
88	91	1,8279	1,8428	1,8386	1,8414	1,8327	1,8287	1,8327	1,8157	1,8117	1,8044	1,8001	1,8029	1,8007	1,7983	1,7933	1,7837
88	92	1,6497	1,6627	1,6591	1,6619	1,6545	1,6512	1,6551	1,6407	1,6375	1,6314	1,6276	1,6301	1,6284	1,6265	1,6225	1,6142
88	93	1,5052	1,5166	1,5135	1,5161	1,5098	1,5069	1,5108	1,4984	1,4958	1,4905	1,4872	1,4894	1,4880	1,4866	1,4833	1,4761
88	94	1,3950	1,4052	1,4023	1,4048	1,3993	1,3968	1,4005	1,3896	1,3875	1,3829	1,3799	1,3819	1,3808	1,3796	1,3768	1,3705
88	95	1,3121	1,3213	1,3188	1,3212	1,3162	1,3140	1,3176	1,3078	1,3060	1,3019	1,2991	1,3010	1,3001	1,2991	1,2967	1,2910
88	96	1,2492	1,2578	1,2554	1,2577	1,2532	1,2512	1,2547	1,2458	1,2443	1,2405	1,2380	1,2397	1,2389	1,2381	1,2360	1,2307
88	97	1,1815	1,1893	1,1871	1,1893	1,1853	1,1835	1,1869	1,1789	1,1775	1,1742	1,1719	1,1735	1,1728	1,1722	1,1704	1,1656
88	98	1,1263	1,1335	1,1315	1,1336	1,1300	1,1283	1,1317	1,1244	1,1233	1,1203	1,1181	1,1197	1,1191	1,1186	1,1171	1,1127
88	99	1,0609	1,0673	1,0656	1,0676	1,0644	1,0629	1,0661	1,0598	1,0589	1,0563	1,0543	1,0557	1,0552	1,0549	1,0537	1,0498
88	100	0,9713	0,9766	0,9751	0,9769	0,9743	0,9729	0,9759	0,9707	0,9701	0,9680	0,9663	0,9675	0,9671	0,9669	0,9661	0,9629
88	101	0,8682	0,8723	0,8711	0,8726	0,8706	0,8695	0,8719	0,8680	0,8676	0,8661	0,8647	0,8657	0,8654	0,8653	0,8647	0,8623
88	102	0,8041	0,8075	0,8065	0,8077	0,8062	0,8052	0,8073	0,8042	0,8039	0,8027	0,8016	0,8023	0,8021	0,8020	0,8017	0,7997
88	103	0,7465	0,7491	0,7483	0,7493	0,7481	0,7473	0,7490	0,7466	0,7464	0,7455	0,7446	0,7452	0,7451	0,7450	0,7448	0,7433
88	104	0,6948	0,6968	0,6961	0,6969	0,6961	0,6954	0,6968	0,6949	0,6949	0,6942	0,6935	0,6940	0,6938	0,6938	0,6937	0,6925
88	105	0,6488	0,6502	0,6497	0,6503	0,6497	0,6492	0,6502	0,6489	0,6489	0,6484	0,6480	0,6483	0,6482	0,6482	0,6481	0,6473
88	106	0,6081	0,6089	0,6086	0,6090	0,6087	0,6083	0,6090	0,6082	0,6082	0,6079	0,6076	0,6078	0,6077	0,6077	0,6077	0,6072
88	107	0,5723	0,5727	0,5726	0,5728	0,5726	0,5725	0,5728	0,5724	0,5724	0,5723	0,5721	0,5722	0,5722	0,5722	0,5722	0,5720
88	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
89	16	5,4603															
89	17	5,4588	5,4986														
89	18	5,4574	5,4972	5,4640													
89	19	5,4561	5,4959	5,4627	5,4477												
89	20	5,4549	5,4947	5,4615	5,4465	5,3927											
89	21	5,4537	5,4936	5,4604	5,4453	5,3916	5,3550										
89	22	5,4526	5,4924	5,4593	5,4442	5,3905	5,3540	5,3366									
89	23	5,4515	5,4913	5,4582	5,4431	5,3894	5,3529	5,3356	5,2559								
89	24	5,4504	5,4902	5,4570	5,4420	5,3883	5,3518	5,3345	5,2549	5,2246							
89	25	5,4492	5,4890	5,4559	5,4409	5,3872	5,3507	5,3334	5,2538	5,2235	5,1867						
89	26	5,4479	5,4877	5,4546	5,4396	5,3860	5,3495	5,3322	5,2526	5,2223	5,1855	5,1622					
89	27	5,4465	5,4862	5,4531	5,4382	5,3846	5,3481	5,3308	5,2512	5,2210	5,1842	5,1609	5,1576				
89	28	5,4447	5,4845	5,4514	5,4365	5,3829	5,3464	5,3292	5,2496	5,2194	5,1827	5,1594	5,1561	5,1342			
89	29	5,4427	5,4824	5,4494	5,4345	5,3809	5,3444	5,3272	5,2477	5,2175	5,1808	5,1575	5,1542	5,1324	5,1094		
89	30	5,4402	5,4800	5,4470	5,4321	5,3785	5,3421	5,3249	5,2455	5,2153	5,1786	5,1553	5,1520	5,1302	5,1072	5,0789	
89	31	5,4374	5,4772	5,4442	5,4293	5,3758	5,3394	5,3223	5,2429	5,2127	5,1760	5,1528	5,1495	5,1277	5,1048	5,0764	5,0419
89	32	5,4341	5,4739	5,4409	5,4261	5,3727	5,3363	5,3192	5,2398	5,2097	5,1731	5,1499	5,1466	5,1248	5,1019	5,0735	5,0390
89	33	5,4304	5,4701	5,4372	5,4224	5,3690	5,3328	5,3156	5,2364	5,2063	5,1697	5,1465	5,1432	5,1215	5,0986	5,0703	5,0358
89	34	5,4260	5,4658	5,4329	5,4181	5,3648	5,3286	5,3115	5,2324	5,2023	5,1657	5,1426	5,1393	5,1176	5,0947	5,0665	5,0320
89	35	5,4210	5,4607	5,4279	5,4132	5,3600	5,3238	5,3068	5,2277	5,1977	5,1612	5,1381	5,1348	5,1131	5,0903	5,0620	5,0276
89	36	5,4151	5,4548	5,4221	5,4074	5,3543	5,3182	5,3012	5,2223	5,1923	5,1559	5,1328	5,1296	5,1079	5,0851	5,0569	5,0225
89	37	5,4082	5,4479	5,4153	5,4007	5,3477	5,3117	5,2947	5,2159	5,1860	5,1497	5,1266	5,1234	5,1018	5,0791	5,0509	5,0165
89	38	5,4002	5,4399	5,4073	5,3928	5,3399	5,3040	5,2871	5,2085	5,1786	5,1424	5,1194	5,1162	5,0947	5,0720	5,0439	5,0095
89	39	5,3910	5,4306	5,3982	5,3837	5,3310	5,2952	5,2784	5,1999	5,1701	5,1340	5,1110	5,1079	5,0864	5,0638	5,0357	5,0015
89	40	5,3804	5,4200	5,3877	5,3733	5,3207	5,2851	5,2684	5,1901	5,1604	5,1243	5,1015	5,0984	5,0770	5,0544	5,0264	4,9922
89	41	5,3688	5,4083	5,3761	5,3618	5,3094	5,2739	5,2573	5,1792	5,1496	5,1136	5,0909	5,0878	5,0665	5,0439	5,0161	4,9820
89	42	5,3565	5,3960	5,3639	5,3497	5,2975	5,2621	5,2456	5,1677	5,1382	5,1024	5,0797	5,0767	5,0554	5,0329	5,0051	4,9711
89	43	5,3440	5,3834	5,3515	5,3374	5,2853	5,2500	5,2336	5,1560	5,1266	5,0908	5,0682	5,0652	5,0440	5,0217	4,9939	4,9600
89	44	5,3316	5,3709	5,3391	5,3250	5,2732	5,2380	5,2217	5,1443	5,1150	5,0794	5,0568	5,0539	5,0327	5,0105	4,9828	4,9490
89	45	5,3197	5,3590	5,3272	5,3133	5,2616	5,2265	5,2103	5,1331	5,1040	5,0684	5,0459	5,0430	5,0219	4,9997	4,9722	4,9384
89	46	5,3084	5,3476	5,3160	5,3021	5,2506	5,2157	5,1995	5,1225	5,0935	5,0580	5,0356	5,0327	5,0117	4,9896	4,9621	4,9284
89	47	5,2972	5,3364	5,3049	5,2911	5,2397	5,2050	5,1889	5,1121	5,0831	5,0478	5,0255	5,0226	5,0017	4,9796	4,9522	4,9186
89	48	5,2861	5,3252	5,2938	5,2801	5,2289	5,1943	5,1783	5,1017	5,0729	5,0376	5,0154	5,0125	4,9917	4,9696	4,9423	4,9088
89	49	5,2747	5,3138	5,2826	5,2690	5,2179	5,1834	5,1675	5,0912	5,0624	5,0273	5,0051	5,0023	4,9815	4,9596	4,9323	4,8988
89	50	5,2624	5,3014	5,2703	5,2568	5,2060	5,1716	5,1559	5,0797	5,0511	5,0161	4,9940	4,9912	4,9705	4,9486	4,9214	4,8881
89	51	5,2483	5,2873	5,2564	5,2430	5,1924	5,1582	5,1426	5,0668	5,0382	5,0034	4,9814	4,9786	4,9580	4,9362	4,9091	4,8759
89	52	5,2322	5,2712	5,2405	5,2273	5,1769	5,1429	5,1274	5,0519	5,0235	4,9888	4,9669	4,9643	4,9438	4,9221	4,8951	4,8619
89	53	5,2134	5,2523	5,2218	5,2088	5,1587	5,1250	5,1096	5,0345	5,0063	4,9717	4,9500	4,9474	4,9270	4,9054	4,8786	4,8455
89	54	5,1910	5,2298	5,1996	5,1867	5,1370	5,1036	5,0884	5,0137	4,9857	4,9514	4,9298	4,9273	4,9070	4,8856	4,8589	4,8260
89	55	5,1647	5,2035	5,1735	5,1609	5,1116	5,0785	5,0636	4,9893	4,9616	4,9275	4,9061	4,9037	4,8836	4,8624	4,8358	4,8031
89	56	5,1346	5,1732	5,1436	5,1313	5,0825	5,0497	5,0350	4,9614	4,9339	4,9001	4,8789	4,8765	4,8567	4,8356	4,8093	4,7768
89	57	5,1000	5,1386	5,1094	5,0973	5,0490	5,0166	5,0023	4,9293	4,9021	4,8687	4,8477	4,8454	4,8258	4,8050	4,7788	4,7466
89	58	5,0610	5,0994	5,0706	5,0589	5,0112	4,9792	4,9652	4,8930	4,8661	4,8330	4,8123	4,8102	4,7908	4,7702	4,7444	4,7123
89	59	5,0178	5,0560	5,0277	5,0163	4,9693	4,9378	4,9242	4,8527	4,8263	4,7936	4,7732	4,7712	4,7521	4,7317	4,7062	4,6744
89	60	4,9702	5,0														

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
89	65	4,6621	4,6987	4,6740	4,6652	4,6234	4,5959	4,5850	4,5201	4,4966	4,4673	4,4491	4,4481	4,4312	4,4131	4,3899	4,3605
89	66	4,5876	4,6238	4,5999	4,5916	4,5508	4,5241	4,5137	4,4502	4,4273	4,3986	4,3808	4,3801	4,3637	4,3460	4,3232	4,2944
89	67	4,5096	4,5453	4,5221	4,5143	4,4746	4,4487	4,4389	4,3768	4,3545	4,3265	4,3092	4,3086	4,2927	4,2755	4,2532	4,2250
89	68	4,4297	4,4650	4,4425	4,4352	4,3966	4,3715	4,3622	4,3016	4,2799	4,2526	4,2358	4,2354	4,2199	4,2032	4,1815	4,1538
89	69	4,3486	4,3834	4,3617	4,3549	4,3173	4,2930	4,2843	4,2251	4,2041	4,1775	4,1611	4,1609	4,1459	4,1297	4,1085	4,0813
89	70	4,2661	4,3004	4,2794	4,2731	4,2366	4,2131	4,2050	4,1472	4,1269	4,1009	4,0850	4,0850	4,0705	4,0548	4,0341	4,0075
89	71	4,1840	4,2178	4,1976	4,1917	4,1564	4,1337	4,1261	4,0698	4,0500	4,0248	4,0094	4,0095	3,9955	3,9802	3,9601	3,9341
89	72	4,1024	4,1357	4,1161	4,1107	4,0765	4,0546	4,0475	3,9926	3,9735	3,9490	3,9340	3,9343	3,9208	3,9060	3,8864	3,8610
89	73	4,0208	4,0536	4,0348	4,0298	3,9966	3,9755	3,9690	3,9156	3,8971	3,8732	3,8587	3,8592	3,8462	3,8319	3,8128	3,7879
89	74	3,9398	3,9721	3,9540	3,9495	3,9174	3,8971	3,8910	3,8391	3,8212	3,7981	3,7840	3,7847	3,7721	3,7582	3,7397	3,7154
89	75	3,8573	3,8891	3,8717	3,8677	3,8367	3,8172	3,8117	3,7612	3,7440	3,7215	3,7079	3,7088	3,6966	3,6833	3,6653	3,6415
89	76	3,7713	3,8025	3,7859	3,7824	3,7525	3,7338	3,7289	3,6799	3,6633	3,6416	3,6285	3,6295	3,6179	3,6051	3,5877	3,5645
89	77	3,6820	3,7127	3,6968	3,6938	3,6651	3,6473	3,6429	3,5955	3,5796	3,5586	3,5460	3,5472	3,5361	3,5238	3,5070	3,4844
89	78	3,5895	3,6196	3,6045	3,6020	3,5744	3,5575	3,5537	3,5079	3,4928	3,4726	3,4605	3,4619	3,4513	3,4395	3,4233	3,4014
89	79	3,4909	3,5203	3,5060	3,5041	3,4778	3,4618	3,4586	3,4145	3,4001	3,3807	3,3692	3,3707	3,3607	3,3495	3,3340	3,3127
89	80	3,3866	3,4153	3,4019	3,4004	3,3755	3,3604	3,3579	3,3156	3,3019	3,2834	3,2724	3,2742	3,2648	3,2542	3,2393	3,2187
89	81	3,2770	3,3050	3,2924	3,2915	3,2679	3,2538	3,2519	3,2116	3,1987	3,1810	3,1706	3,1726	3,1637	3,1538	3,1396	3,1198
89	82	3,1610	3,1881	3,1764	3,1760	3,1538	3,1407	3,1395	3,1011	3,0891	3,0723	3,0625	3,0646	3,0565	3,0472	3,0338	3,0148
89	83	3,0400	3,0662	3,0554	3,0555	3,0348	3,0227	3,0221	2,9858	2,9746	2,9588	2,9496	2,9519	2,9444	2,9358	2,9231	2,9050
89	84	2,9157	2,9410	2,9310	2,9317	2,9124	2,9014	2,9014	2,8672	2,8568	2,8420	2,8334	2,8359	2,8291	2,8211	2,8093	2,7920
89	85	2,7856	2,8097	2,8007	2,8019	2,7841	2,7741	2,7748	2,7427	2,7332	2,7195	2,7115	2,7142	2,7080	2,7008	2,6898	2,6734
89	86	2,6500	2,6730	2,6649	2,6665	2,6503	2,6414	2,6428	2,6129	2,6043	2,5915	2,5842	2,5871	2,5816	2,5751	2,5650	2,5496
89	87	2,5080	2,5298	2,5225	2,5246	2,5099	2,5021	2,5042	2,4767	2,4689	2,4572	2,4505	2,4535	2,4488	2,4431	2,4339	2,4195
89	88	2,3484	2,3687	2,3623	2,3648	2,3517	2,3451	2,3478	2,3229	2,3161	2,3055	2,2994	2,3025	2,2986	2,2938	2,2856	2,2723
89	89	2,1669	2,1855	2,1799	2,1826	2,1712	2,1656	2,1690	2,1469	2,1412	2,1317	2,1263	2,1294	2,1262	2,1223	2,1152	2,1033
89	90	1,9753	1,9919	1,9871	1,9899	1,9801	1,9755	1,9792	1,9601	1,9554	1,9472	1,9424	1,9453	1,9427	1,9397	1,9338	1,9232
89	91	1,7895	1,8041	1,7999	1,8028	1,7944	1,7906	1,7946	1,7782	1,7744	1,7673	1,7631	1,7658	1,7638	1,7615	1,7567	1,7474
89	92	1,6186	1,6313	1,6277	1,6305	1,6234	1,6202	1,6241	1,6102	1,6071	1,6011	1,5975	1,5999	1,5983	1,5965	1,5927	1,5847
89	93	1,4795	1,4906	1,4875	1,4901	1,4840	1,4812	1,4851	1,4731	1,4706	1,4655	1,4622	1,4644	1,4631	1,4617	1,4586	1,4516
89	94	1,3731	1,3831	1,3803	1,3828	1,3774	1,3750	1,3787	1,3681	1,3661	1,3616	1,3586	1,3606	1,3596	1,3585	1,3558	1,3496
89	95	1,2931	1,3021	1,2997	1,3020	1,2972	1,2950	1,2986	1,2891	1,2873	1,2833	1,2806	1,2825	1,2816	1,2807	1,2784	1,2727
89	96	1,2325	1,2408	1,2385	1,2408	1,2364	1,2344	1,2379	1,2293	1,2278	1,2241	1,2216	1,2234	1,2226	1,2218	1,2198	1,2146
89	97	1,1669	1,1745	1,1725	1,1746	1,1707	1,1689	1,1723	1,1645	1,1632	1,1599	1,1576	1,1592	1,1586	1,1580	1,1563	1,1516
89	98	1,1137	1,1207	1,1188	1,1208	1,1173	1,1156	1,1189	1,1119	1,1108	1,1078	1,1057	1,1072	1,1067	1,1062	1,1047	1,1004
89	99	1,0504	1,0566	1,0549	1,0569	1,0538	1,0523	1,0555	1,0493	1,0484	1,0459	1,0439	1,0453	1,0448	1,0445	1,0434	1,0395
89	100	0,9631	0,9683	0,9668	0,9686	0,9661	0,9647	0,9677	0,9626	0,9620	0,9600	0,9583	0,9595	0,9591	0,9589	0,9581	0,9549
89	101	0,8623	0,8663	0,8651	0,8666	0,8647	0,8636	0,8660	0,8621	0,8618	0,8602	0,8589	0,8598	0,8595	0,8594	0,8589	0,8565
89	102	0,7996	0,8029	0,8019	0,8031	0,8016	0,8007	0,8027	0,7996	0,7994	0,7982	0,7971	0,7978	0,7976	0,7976	0,7972	0,7953
89	103	0,7431	0,7457	0,7449	0,7459	0,7447	0,7439	0,7456	0,7432	0,7431	0,7422	0,7413	0,7419	0,7417	0,7417	0,7415	0,7400
89	104	0,6924	0,6943	0,6937	0,6945	0,6936	0,6930	0,6943	0,6925	0,6924	0,6918	0,6911	0,6916	0,6914	0,6914	0,6913	0,6902
89	105	0,6471	0,6485	0,6481	0,6486	0,6481	0,6476	0,6486	0,6473	0,6473	0,6468	0,6463	0,6466	0,6466	0,6466	0,6465	0,6457
89	106	0,6071	0,6080	0,6077	0,6080	0,6077	0,6074	0,6080	0,6072	0,6072	0,6069	0,6066	0,6068	0,6068	0,6068	0,6068	0,6063
89	107	0,5719	0,5723	0,5722	0,5723	0,5722	0,5720	0,5723	0,5720	0,5720	0,5718	0,5717	0,5718	0,5718	0,5718	0,5718	0,5715
89	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
90	16	5,0277															
90	17	5,0264	5,0647														
90	18	5,0252	5,0635	5,0351													
90	19	5,0240	5,0623	5,0340	5,0226												
90	20	5,0230	5,0613	5,0330	5,0215	4,9744											
90	21	5,0220	5,0603	5,0320	5,0206	4,9735	4,9420										
90	22	5,0211	5,0593	5,0311	5,0196	4,9725	4,9411	4,9274									
90	23	5,0201	5,0584	5,0301	5,0187	4,9716	4,9402	4,9265	4,8550								
90	24	5,0192	5,0575	5,0292	5,0178	4,9707	4,9393	4,9256	4,8542	4,8277							
90	25	5,0182	5,0565	5,0282	5,0168	4,9698	4,9383	4,9247	4,8532	4,8268	4,7941						
90	26	5,0172	5,0554	5,0272	5,0158	4,9687	4,9373	4,9237	4,8523	4,8258	4,7932	4,7727					
90	27	5,0160	5,0542	5,0260	5,0146	4,9676	4,9362	4,9225	4,8511	4,8247	4,7921	4,7716	4,7696				
90	28	5,0145	5,0528	5,0245	5,0132	4,9662	4,9348	4,9212	4,8498	4,8234	4,7908	4,7703	4,7684	4,7493			
90	29	5,0128	5,0511	5,0229	5,0115	4,9645	4,9332	4,9196	4,8482	4,8218	4,7892	4,7688	4,7668	4,7477	4,7274		
90	30	5,0108	5,0490	5,0209	5,0095	4,9626	4,9312	4,9177	4,8464	4,8200	4,7874	4,7670	4,7650	4,7460	4,7257	4,7001	
90	31	5,0085	5,0467	5,0186	5,0072	4,9603	4,9290	4,9154	4,8442	4,8178	4,7853	4,7649	4,7629	4,7439	4,7236	4,6981	4,6664
90	32	5,0058	5,0440	5,0159	5,0046	4,9577	4,9264	4,9129	4,8417	4,8153	4,7828	4,7624	4,7605	4,7414	4,7212	4,6957	4,6640
90	33	5,0027	5,0409	5,0128	5,0015	4,9547	4,9235	4,9100	4,8388	4,8125	4,7800	4,7597	4,7577	4,7387	4,7185	4,6930	4,6613
90	34	4,9991	5,0373	5,0092	4,9980	4,9513	4,9201	4,9066	4,8355	4,8092	4,7767	4,7564	4,7545	4,7355	4,7153	4,6898	4,6582
90	35	4,9949	5,0331	5,0051	4,9939	4,9472	4,9161	4,9026	4,8316	4,8054	4,7729	4,7526	4,7507	4,7318	4,7116	4,6861	4,6546
90	36	4,9900	5,0282	5,0003	4,9891	4,9425	4,9114	4,8980	4,8271	4,8009	4,7685	4,7482	4,7463	4,7274	4,7073	4,6818	4,6503
90	37																

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
90	42	4,9402	4,9781	4,9507	4,9399	4,8940	4,8635	4,8504	4,7805	4,7547	4,7227	4,7028	4,7010	4,6824	4,6626	4,6375	4,6063
90	43	4,9294	4,9672	4,9399	4,9292	4,8834	4,8530	4,8400	4,7703	4,7446	4,7127	4,6928	4,6911	4,6726	4,6528	4,6278	4,5966
90	44	4,9186	4,9564	4,9292	4,9185	4,8729	4,8426	4,8297	4,7601	4,7345	4,7027	4,6829	4,6812	4,6627	4,6430	4,6181	4,5870
90	45	4,9083	4,9460	4,9189	4,9083	4,8629	4,8326	4,8198	4,7504	4,7249	4,6932	4,6735	4,6718	4,6533	4,6337	4,6088	4,5778
90	46	4,8986	4,9363	4,9093	4,8987	4,8534	4,8233	4,8105	4,7413	4,7158	4,6843	4,6646	4,6629	4,6445	4,6249	4,6001	4,5692
90	47	4,8891	4,9268	4,8998	4,8893	4,8441	4,8141	4,8014	4,7324	4,7070	4,6755	4,6559	4,6542	4,6359	4,6164	4,5916	4,5608
90	48	4,8797	4,9173	4,8904	4,8800	4,8350	4,8050	4,7924	4,7235	4,6982	4,6668	4,6473	4,6456	4,6274	4,6079	4,5832	4,5524
90	49	4,8702	4,9077	4,8810	4,8706	4,8257	4,7959	4,7834	4,7147	4,6895	4,6582	4,6386	4,6370	4,6188	4,5994	4,5748	4,5441
90	50	4,8599	4,8974	4,8708	4,8605	4,8158	4,7861	4,7736	4,7051	4,6800	4,6488	4,6293	4,6278	4,6096	4,5903	4,5657	4,5351
90	51	4,8483	4,8858	4,8593	4,8491	4,8045	4,7750	4,7626	4,6943	4,6693	4,6382	4,6188	4,6173	4,5992	4,5799	4,5555	4,5249
90	52	4,8350	4,8724	4,8461	4,8360	4,7916	4,7622	4,7500	4,6820	4,6570	4,6261	4,6068	4,6053	4,5873	4,5681	4,5437	4,5132
90	53	4,8193	4,8567	4,8305	4,8206	4,7765	4,7473	4,7351	4,6674	4,6426	4,6118	4,5926	4,5912	4,5733	4,5542	4,5299	4,4996
90	54	4,8066	4,8379	4,8119	4,8022	4,7583	4,7293	4,7174	4,6500	4,6254	4,5948	4,5757	4,5743	4,5566	4,5376	4,5134	4,4832
90	55	4,7786	4,8158	4,7901	4,7805	4,7370	4,7082	4,6965	4,6295	4,6051	4,5746	4,5557	4,5544	4,5368	4,5180	4,4939	4,4638
90	56	4,7533	4,7904	4,7649	4,7555	4,7124	4,6839	4,6724	4,6059	4,5817	4,5515	4,5327	4,5315	4,5141	4,4954	4,4715	4,4416
90	57	4,7241	4,7611	4,7360	4,7268	4,6841	4,6560	4,6446	4,5787	4,5547	4,5248	4,5062	4,5051	4,4878	4,4693	4,4457	4,4159
90	58	4,6911	4,7279	4,7031	4,6941	4,6519	4,6242	4,6131	4,5478	4,5241	4,4945	4,4761	4,4751	4,4580	4,4397	4,4163	4,3868
90	59	4,6544	4,6910	4,6666	4,6579	4,6163	4,5889	4,5781	4,5134	4,4901	4,4608	4,4427	4,4417	4,4249	4,4068	4,3836	4,3544
90	60	4,6138	4,6503	4,6262	4,6178	4,5768	4,5499	4,5394	4,4754	4,4524	4,4235	4,4056	4,4048	4,3883	4,3704	4,3475	4,3185
90	61	4,5690	4,6053	4,5817	4,5736	4,5332	4,5068	4,4966	4,4335	4,4109	4,3823	4,3647	4,3640	4,3478	4,3302	4,3076	4,2789
90	62	4,5200	4,5560	4,5329	4,5252	4,4855	4,4595	4,4498	4,3876	4,3653	4,3372	4,3199	4,3194	4,3034	4,2861	4,2638	4,2355
90	63	4,4669	4,5026	4,4800	4,4727	4,4337	4,4083	4,3989	4,3377	4,3159	4,2883	4,2713	4,2709	4,2552	4,2383	4,2163	4,1883
90	64	4,4097	4,4450	4,4230	4,4160	4,3778	4,3531	4,3441	4,2839	4,2625	4,2354	4,2188	4,2185	4,2032	4,1866	4,1650	4,1374
90	65	4,3485	4,3835	4,3620	4,3554	4,3180	4,2939	4,2853	4,2262	4,2054	4,1788	4,1626	4,1624	4,1475	4,1313	4,1101	4,0829
90	66	4,2836	4,3183	4,2974	4,2912	4,2547	4,2312	4,2231	4,1651	4,1448	4,1188	4,1029	4,1029	4,0884	4,0725	4,0518	4,0251
90	67	4,2154	4,2497	4,2294	4,2235	4,1880	4,1652	4,1575	4,1008	4,0809	4,0555	4,0400	4,0402	4,0260	4,0106	3,9903	3,9641
90	68	4,1454	4,1792	4,1595	4,1541	4,1195	4,0973	4,0901	4,0346	4,0153	3,9905	3,9754	3,9757	3,9620	3,9470	3,9271	3,9014
90	69	4,0742	4,1075	4,0884	4,0834	4,0496	4,0282	4,0214	3,9672	3,9484	3,9242	3,9095	3,9100	3,8966	3,8821	3,8627	3,8374
90	70	4,0015	4,0343	4,0158	4,0112	3,9784	3,9577	3,9514	3,8984	3,8802	3,8565	3,8422	3,8428	3,8299	3,8158	3,7969	3,7721
90	71	3,9292	3,9615	3,9436	3,9394	3,9075	3,8874	3,8816	3,8299	3,8122	3,7891	3,7752	3,7760	3,7635	3,7497	3,7313	3,7070
90	72	3,8571	3,8890	3,8717	3,8678	3,8369	3,8174	3,8120	3,7616	3,7444	3,7220	3,7085	3,7093	3,6972	3,6839	3,6660	3,6422
90	73	3,7851	3,8165	3,7998	3,7963	3,7663	3,7475	3,7425	3,6933	3,6767	3,6549	3,6417	3,6427	3,6311	3,6182	3,6007	3,5774
90	74	3,7136	3,7446	3,7284	3,7253	3,6962	3,6781	3,6735	3,6256	3,6095	3,5883	3,5755	3,5767	3,5654	3,5529	3,5359	3,5131
90	75	3,6408	3,6713	3,6558	3,6530	3,6248	3,6074	3,6033	3,5566	3,5411	3,5204	3,5081	3,5093	3,4985	3,4864	3,4699	3,4476
90	76	3,5648	3,5947	3,5798	3,5774	3,5502	3,5335	3,5299	3,4845	3,4695	3,4495	3,4376	3,4390	3,4285	3,4169	3,4009	3,3791
90	77	3,4857	3,5151	3,5008	3,4989	3,4726	3,4566	3,4535	3,4095	3,3951	3,3757	3,3642	3,3658	3,3558	3,3446	3,3291	3,3078
90	78	3,4036	3,4324	3,4188	3,4172	3,3920	3,3768	3,3741	3,3316	3,3177	3,2991	3,2880	3,2897	3,2802	3,2695	3,2545	3,2338
90	79	3,3158	3,3440	3,3310	3,3299	3,3058	3,2914	3,2892	3,2481	3,2350	3,2170	3,2064	3,2082	3,1992	3,1890	3,1746	3,1545
90	80	3,2226	3,2501	3,2379	3,2372	3,2142	3,2006	3,1990	3,1595	3,1470	3,1297	3,1196	3,1216	3,1131	3,1035	3,0896	3,0702
90	81	3,1244	3,1511	3,1397	3,1394	3,1176	3,1048	3,1037	3,0659	3,0541	3,0376	3,0280	3,0302	3,0222	3,0131	2,9999	2,9812
90	82	3,0199	3,0459	3,0351	3,0353	3,0147	3,0028	3,0023	2,9663	2,9551	2,9395	2,9304	2,9327	2,9252	2,9167	2,9042	2,8862
90	83	2,9105	2,9357	2,9257	2,9263	2,9069	2,8959	2,8960	2,8618	2,8514	2,8366	2,8280	2,8305	2,8236	2,8157	2,8039	2,7866
90	84	2,7978	2,8220	2,8128	2,8139	2,7958	2,7857	2,7863	2,7540	2,7444	2,7304	2,7224	2,7250	2,7187	2,7114	2,7003	2,6838
90	85	2,6792	2,7025	2,6941	2,6955	2,6788	2,6696	2,6707	2,6404	2,6315	2,6185	2,6110	2,6138	2,6080	2,6014	2,5911	2,5755
90	86	2,5552	2,5774	2,5697	2,5716	2,5563	2,5480	2,5497	2,5214	2,5133	2,5012	2,4943	2,4972	2,4921	2,4862	2,4766	2,4619
90	87	2,4246	2,4456	2,4388	2,4410	2,4271	2,4198	2,4221	2,3960	2,3887	2,3775	2,3712	2,3742	2,3698	2,3645	2,3558	2,3420
90	88	2,2767	2,2963	2,2902	2,2927	2,2803	2,2741	2,2770	2,2532	2,2468	2,2367	2,2309	2,2339	2,2302	2,2258	2,2180	2,2053
90	89	2,1067	2,1246	2,1193	2,1220	2,1111	2,1059	2,1093	2,0882	2,0828	2,0737	2,0685	2,0716	2,0685	2,0649	2,0582	2,0467
90	90	1,9258	1,9418	1,9372	1,9400	1,9306	1,9262	1,9300	1,9117	1,9072	1,8993	1,8946	1,8975	1,8951	1,8923	1,8867	1,8765
90	91	1,7491	1,7632	1,7593	1,7621	1,7540	1,7504	1,7544	1,7386	1,7350	1,7282	1,7241	1,7268	1,7249	1,7227	1,7181	1,7092
90	92	1,5857	1,5980	1,5946	1,5973	1,5905	1,5874	1,5914	1,5779	1,5750	1,5692	1,5656	1,5680	1,5665	1,5648	1,5612	1,5534
90	93	1,4522	1,4630	1,4600	1,4626	1,4567	1,4540	1,4579	1,4462	1,4439	1,4389	1,4357	1,4379	1,4367	1,4354	1,4323	1,4256
90	94	1,3499	1,3596	1,3569	1,3594	1,3542	1,3518	1,3555	1,3453	1,3433	1,3389	1,3361	1,3380	1,3370	1,3360	1,3334	1,3274
90	95	1,2729	1,2817	1,2793	1,2816	1,2769	1,2748	1,2784	1,2691	1,2675	1,2635	1,2609	1,2628	1,2619	1,2610	1,2588	1,2534
90	96	1,2146	1,2227	1,2205	1,2228	1,2185	1,2165	1,2200	1,2116	1,2102	1,2066	1,2042	1,2059	1,2051	1,2044	1,2025	1,1975
90	97	1,1514	1,1588	1,1568	1,1589	1,1551	1,1533	1,1567	1,1491	1,1478	1,1446	1,1424	1,1440	1,1433	1,1428	1,1411	1,1366
90	98	1,1001	1,1069	1,1051	1,1071	1,1036	1,1020	1,1053	1,0984	1,0974	1,0945	1,0924	1,0939	1,0933	1,0929	1,0915	1,0873
90	99	1,0390	1,0451	1,0435	1,0454	1,0424	1,0409	1,0441	1,0380	1,0372	1,0347	1,0328	1,0341	1,0337	1,0334	1,0323	1,0285
90	100	0,9543	0,9594	0,9580	0,9597	0,9572	0,9559	0,9588	0,9538	0,9533	0,9513	0,9496	0,9508	0,9504	0,9502	0,9495	0,9464
90	101	0,8559	0,8599	0,8587	0,8601	0,8583	0,8572	0,8595	0,8558	0,8554	0,8539	0,8526	0,8535	0,8532	0,8532	0,8527	0,8503
90	102	0,7947	0,7979	0,7970	0,7982	0,7967	0,7958	0,7978	0,7947	0,7945	0,7933	0,7923</					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
91	19	4,6204	4,6570	4,6329	4,6245												
91	20	4,6195	4,6561	4,6320	4,6236	4,5825											
91	21	4,6187	4,6552	4,6312	4,6228	4,5817	4,5547										
91	22	4,6179	4,6544	4,6304	4,6220	4,5809	4,5540	4,5435									
91	23	4,6171	4,6536	4,6296	4,6212	4,5801	4,5532	4,5427	4,4787								
91	24	4,6163	4,6528	4,6288	4,6204	4,5794	4,5524	4,5419	4,4780	4,4550							
91	25	4,6155	4,6520	4,6280	4,6196	4,5786	4,5517	4,5412	4,4772	4,4543	4,4253						
91	26	4,6146	4,6511	4,6271	4,6188	4,5777	4,5508	4,5403	4,4764	4,4534	4,4245	4,4067					
91	27	4,6136	4,6501	4,6261	4,6178	4,5768	4,5499	4,5394	4,4755	4,4525	4,4236	4,4058	4,4049				
91	28	4,6124	4,6489	4,6250	4,6166	4,5756	4,5487	4,5383	4,4744	4,4514	4,4226	4,4047	4,4039	4,3873			
91	29	4,6110	4,6475	4,6236	4,6153	4,5743	4,5474	4,5369	4,4731	4,4501	4,4213	4,4034	4,4026	4,3861	4,3682		
91	30	4,6094	4,6459	4,6219	4,6136	4,5726	4,5458	4,5354	4,4716	4,4486	4,4198	4,4019	4,4011	4,3846	4,3668	4,3439	
91	31	4,6075	4,6439	4,6200	4,6117	4,5708	4,5440	4,5335	4,4698	4,4468	4,4180	4,4002	4,3994	4,3828	4,3650	4,3422	4,3132
91	32	4,6052	4,6417	4,6178	4,6095	4,5686	4,5418	4,5314	4,4677	4,4448	4,4160	4,3981	4,3973	4,3808	4,3631	4,3402	4,3112
91	33	4,6027	4,6392	4,6153	4,6070	4,5662	4,5394	4,5290	4,4653	4,4424	4,4136	4,3958	4,3951	4,3786	4,3608	4,3379	4,3090
91	34	4,5997	4,6362	4,6124	4,6041	4,5633	4,5365	4,5262	4,4626	4,4397	4,4109	4,3932	4,3924	4,3759	4,3582	4,3353	4,3064
91	35	4,5963	4,6327	4,6090	4,6008	4,5600	4,5333	4,5229	4,4594	4,4365	4,4078	4,3901	4,3893	4,3728	4,3551	4,3323	4,3034
91	36	4,5923	4,6287	4,6050	4,5968	4,5561	4,5294	4,5191	4,4556	4,4328	4,4041	4,3864	4,3856	4,3692	4,3515	4,3287	4,2999
91	37	4,5876	4,6240	4,6003	4,5921	4,5515	4,5249	4,5146	4,4512	4,4285	4,3998	4,3821	4,3814	4,3650	4,3473	4,3245	4,2957
91	38	4,5819	4,6183	4,5947	4,5866	4,5460	4,5195	4,5092	4,4459	4,4232	4,3946	4,3770	4,3763	4,3599	4,3423	4,3195	4,2908
91	39	4,5754	4,6117	4,5881	4,5801	4,5396	4,5131	4,5030	4,4398	4,4171	4,3886	4,3710	4,3703	4,3539	4,3363	4,3137	4,2849
91	40	4,5677	4,6040	4,5805	4,5725	4,5321	4,5058	4,4956	4,4326	4,4100	4,3815	4,3640	4,3633	4,3470	4,3295	4,3068	4,2781
91	41	4,5592	4,5954	4,5720	4,5640	4,5238	4,4975	4,4874	4,4245	4,4020	4,3736	4,3561	4,3554	4,3392	4,3217	4,2991	4,2705
91	42	4,5501	4,5862	4,5629	4,5550	4,5149	4,4887	4,4787	4,4159	4,3935	4,3652	4,3477	4,3470	4,3309	4,3134	4,2909	4,2624
91	43	4,5407	4,5768	4,5536	4,5457	4,5057	4,4796	4,4697	4,4071	4,3847	4,3565	4,3391	4,3384	4,3223	4,3049	4,2825	4,2540
91	44	4,5314	4,5675	4,5443	4,5365	4,4966	4,4706	4,4607	4,3983	4,3760	4,3478	4,3304	4,3298	4,3138	4,2964	4,2741	4,2456
91	45	4,5225	4,5586	4,5354	4,5277	4,4879	4,4620	4,4522	4,3899	4,3677	4,3396	4,3223	4,3217	4,3057	4,2884	4,2660	4,2377
91	46	4,5142	4,5502	4,5272	4,5195	4,4798	4,4539	4,4442	4,3821	4,3599	4,3319	4,3146	4,3140	4,2980	4,2808	4,2585	4,2302
91	47	4,5062	4,5421	4,5191	4,5114	4,4719	4,4461	4,4364	4,3744	4,3523	4,3244	4,3071	4,3066	4,2907	4,2735	4,2512	4,2230
91	48	4,4982	4,5341	4,5112	4,5036	4,4641	4,4384	4,4288	4,3669	4,3449	4,3170	4,2998	4,2993	4,2834	4,2663	4,2441	4,2159
91	49	4,4903	4,5261	4,5033	4,4957	4,4564	4,4308	4,4212	4,3595	4,3375	4,3097	4,2926	4,2920	4,2762	4,2591	4,2370	4,2089
91	50	4,4818	4,5176	4,4948	4,4873	4,4481	4,4226	4,4131	4,3515	4,3296	4,3019	4,2848	4,2843	4,2686	4,2515	4,2295	4,2014
91	51	4,4721	4,5079	4,4853	4,4779	4,4388	4,4133	4,4039	4,3426	4,3207	4,2931	4,2761	4,2756	4,2599	4,2429	4,2209	4,1929
91	52	4,4612	4,4969	4,4744	4,4670	4,4281	4,4028	4,3934	4,3323	4,3106	4,2830	4,2661	4,2656	4,2500	4,2331	4,2112	4,1832
91	53	4,4482	4,4839	4,4615	4,4543	4,4155	4,3904	4,3811	4,3202	4,2986	4,2712	4,2543	4,2539	4,2384	4,2215	4,1997	4,1718
91	54	4,4327	4,4682	4,4460	4,4389	4,4004	4,3754	4,3663	4,3057	4,2842	4,2569	4,2402	4,2398	4,2243	4,2076	4,1859	4,1581
91	55	4,4143	4,4498	4,4278	4,4208	4,3825	4,3578	4,3488	4,2885	4,2671	4,2400	4,2234	4,2231	4,2078	4,1911	4,1695	4,1419
91	56	4,3931	4,4285	4,4066	4,3998	4,3619	4,3373	4,3285	4,2686	4,2474	4,2205	4,2040	4,2038	4,1886	4,1721	4,1506	4,1231
91	57	4,3686	4,4038	4,3823	4,3756	4,3380	4,3137	4,3051	4,2457	4,2247	4,1980	4,1816	4,1814	4,1664	4,1501	4,1287	4,1014
91	58	4,3407	4,3758	4,3545	4,3480	4,3108	4,2869	4,2784	4,2195	4,1987	4,1723	4,1561	4,1560	4,1411	4,1249	4,1038	4,0767
91	59	4,3097	4,3446	4,3236	4,3173	4,2806	4,2569	4,2487	4,1903	4,1698	4,1437	4,1277	4,1276	4,1129	4,0970	4,0760	4,0491
91	60	4,2753	4,3100	4,2893	4,2833	4,2470	4,2237	4,2157	4,1580	4,1378	4,1119	4,0961	4,0962	4,0817	4,0659	4,0452	4,0185
91	61	4,2372	4,2717	4,2514	4,2456	4,2098	4,1869	4,1792	4,1222	4,1022	4,0767	4,0611	4,0613	4,0470	4,0315	4,0111	3,9846
91	62	4,1954	4,2297	4,2097	4,2042	4,1690	4,1465	4,1391	4,0828	4,0632	4,0380	4,0227	4,0230	4,0090	3,9937	3,9735	3,9474
91	63	4,1499	4,1839	4,1644	4,1591	4,1246	4,1025	4,0954	4,0399	4,0207	3,9959	3,9808	3,9812	3,9675	3,9525	3,9326	3,9068
91	64	4,1007	4,1344	4,1153	4,1103	4,0764	4,0549	4,0481	3,9935	3,9746	3,9503	3,9355	3,9360	3,9225	3,9078	3,8883	3,8628
91	65	4,0479	4,0813	4,0626	4,0580	4,0247	4,0037	3,9973	3,9436	3,9251	3,9012	3,8867	3,8873	3,8742	3,8598	3,8406	3,8155
91	66	3,9918	4,0248	4,0066	4,0022	3,9697	3,9492	3,9432	3,8905	3,8724	3,8490	3,8348	3,8355	3,8227	3,8087	3,7899	3,7651
91	67	3,9325	3,9651	3,9474	3,9433	3,9116	3,8917	3,8860	3,8343	3,8167	3,7938	3,7799	3,7807	3,7683	3,7546	3,7361	3,7118
91	68	3,8714	3,9036	3,8864	3,8827	3,8517	3,8324	3,8270	3,7764	3,7593	3,7368	3,7233	3,7243	3,7122	3,6988	3,6808	3,6568
91	69	3,8091	3,8408	3,8241	3,8207	3,7905	3,7717	3,7668	3,7172	3,7005	3,6786	3,6654	3,6665	3,6547	3,6417	3,6241	3,6006
91	70	3,7454	3,7767	3,7605	3,7574	3,7280	3,7097	3,7051	3,6567	3,6405	3,6190	3,6062	3,6074	3,5960	3,5833	3,5661	3,5431
91	71	3,6819	3,7128	3,6970	3,6942	3,6656	3,6479	3,6437	3,5964	3,5806	3,5597	3,5471	3,5484	3,5373	3,5251	3,5083	3,4857
91	72	3,6186	3,6490	3,6338	3,6313	3,6034	3,5863	3,5824	3,5362	3,5208	3,5004	3,4882	3,4896	3,4789	3,4670	3,4506	3,4284
91	73	3,5554	3,5853	3,5706	3,5683	3,5413	3,5247	3,5212	3,4760	3,4611	3,4412	3,4294	3,4308	3,4205	3,4089	3,3929	3,3712
91	74	3,4926	3,5221	3,5078	3,5059	3,4796	3,4636	3,4604	3,4163	3,4019	3,3825	3,3710	3,3725	3,3625	3,3513	3,3358	3,3145
91	75	3,4287	3,4577	3,4439	3,4423	3,4168	3,4013	3,3985	3,3555	3,3416	3,3227	3,3115	3,3132	3,3035	3,2927	3,2775	3,2567
91	76	3,3618	3,3903	3,3770	3,3757	3,3510	3,3362	3,3337	3,2919	3,2784	3,2601	3,2492	3,2510	3,2417	3,2312	3,2165	3,1961
91	77	3,2921	3,3201	3,3074	3,3064	3,2825	3,2683	3,2662	3,2256	3,2126	3,1948	3,1843	3,1862	3,1773	3,1672	3,1530	3,1331
91	78	3,2196	3,2471	3,2349	3,2342	3,2113	3,1976	3,1960	3,1566	3,1441	3,1269	3,1167	3,1188	3,1103	3,1006	3,0868	3,0674
91	79	3,1419	3,1688	3,1571	3,1568	3,1347	3,1218	3,1206	3,0825	3,0705	3,0539	3,0442	3,0463	3,0382	3,0291	3,0157	2,9969
91	80	3,0591	3,0853	3,0743	3,0743	3,0532	3,0410	3,0402	3,0035	2,9921	2,9762	2,9668	2,9691	2,9614	2,9527	2,9399	2,9217
91	81	2,9715	2,9971	2,9866	2,9870	2,9669	2,9554	2,9551	2,9199	2,9091	2,8938	2,8849	2,8872	2,8800	2,8718	2,8596	2,8419
91	82	2,8780	2,9028	2,8930	2,8937	2,8747	2,8639	2,8641	2,8304	2,8202	2,8056	2,7972	2,7997				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
91	91	1,7069	1,7205	1,7167	1,7195	1,7118	1,7083	1,7123	1,6971	1,6937	1,6872	1,6832	1,6858	1,6841	1,6820	1,6777	1,6691
91	92	1,5512	1,5631	1,5598	1,5626	1,5559	1,5530	1,5570	1,5440	1,5412	1,5356	1,5322	1,5345	1,5331	1,5315	1,5280	1,5205
91	93	1,4235	1,4340	1,4311	1,4337	1,4280	1,4254	1,4292	1,4180	1,4158	1,4110	1,4079	1,4100	1,4088	1,4076	1,4047	1,3982
91	94	1,3255	1,3349	1,3323	1,3347	1,3297	1,3274	1,3310	1,3211	1,3193	1,3150	1,3123	1,3142	1,3132	1,3122	1,3098	1,3040
91	95	1,2515	1,2601	1,2577	1,2600	1,2555	1,2534	1,2570	1,2481	1,2465	1,2427	1,2401	1,2419	1,2411	1,2403	1,2382	1,2329
91	96	1,1957	1,2036	1,2014	1,2036	1,1995	1,1976	1,2011	1,1929	1,1915	1,1881	1,1857	1,1874	1,1866	1,1860	1,1842	1,1793
91	97	1,1349	1,1421	1,1401	1,1422	1,1385	1,1368	1,1401	1,1327	1,1315	1,1285	1,1263	1,1278	1,1272	1,1267	1,1251	1,1206
91	98	1,0857	1,0923	1,0905	1,0925	1,0892	1,0876	1,0908	1,0841	1,0831	1,0803	1,0783	1,0797	1,0792	1,0788	1,0774	1,0734
91	99	1,0269	1,0329	1,0313	1,0332	1,0302	1,0288	1,0319	1,0260	1,0252	1,0228	1,0209	1,0222	1,0218	1,0215	1,0204	1,0168
91	100	0,9449	0,9499	0,9485	0,9502	0,9478	0,9465	0,9493	0,9445	0,9440	0,9420	0,9404	0,9415	0,9412	0,9410	0,9403	0,9372
91	101	0,8491	0,8530	0,8518	0,8532	0,8514	0,8503	0,8527	0,8490	0,8486	0,8472	0,8459	0,8468	0,8465	0,8464	0,8460	0,8436
91	102	0,7895	0,7926	0,7917	0,7928	0,7914	0,7905	0,7925	0,7895	0,7893	0,7881	0,7871	0,7878	0,7876	0,7875	0,7872	0,7854
91	103	0,7355	0,7380	0,7372	0,7382	0,7371	0,7363	0,7379	0,7356	0,7355	0,7346	0,7338	0,7344	0,7342	0,7342	0,7340	0,7325
91	104	0,6869	0,6888	0,6882	0,6889	0,6881	0,6875	0,6888	0,6871	0,6870	0,6864	0,6857	0,6861	0,6860	0,6860	0,6859	0,6848
91	105	0,6435	0,6448	0,6444	0,6449	0,6443	0,6439	0,6448	0,6436	0,6436	0,6431	0,6427	0,6430	0,6429	0,6429	0,6428	0,6421
91	106	0,6049	0,6057	0,6054	0,6058	0,6055	0,6052	0,6058	0,6050	0,6050	0,6047	0,6044	0,6046	0,6046	0,6046	0,6046	0,6041
91	107	0,5709	0,5713	0,5712	0,5713	0,5712	0,5710	0,5713	0,5710	0,5710	0,5708	0,5707	0,5708	0,5708	0,5708	0,5708	0,5705
91	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
92	16	4,2460															
92	17	4,2450	4,2797														
92	18	4,2441	4,2788	4,2584													
92	19	4,2433	4,2779	4,2576	4,2518												
92	20	4,2425	4,2772	4,2568	4,2511	4,2153											
92	21	4,2418	4,2764	4,2561	4,2504	4,2146	4,1916										
92	22	4,2411	4,2757	4,2554	4,2497	4,2139	4,1910	4,1833									
92	23	4,2405	4,2751	4,2548	4,2490	4,2133	4,1903	4,1826	4,1255								
92	24	4,2398	4,2744	4,2541	4,2484	4,2126	4,1897	4,1820	4,1249	4,1050							
92	25	4,2391	4,2737	4,2534	4,2477	4,2120	4,1890	4,1813	4,1243	4,1044	4,0789						
92	26	4,2384	4,2730	4,2527	4,2470	4,2113	4,1883	4,1806	4,1236	4,1037	4,0782	4,0626					
92	27	4,2376	4,2722	4,2519	4,2462	4,2105	4,1876	4,1799	4,1228	4,1029	4,0774	4,0619	4,0621				
92	28	4,2366	4,2712	4,2510	4,2452	4,2095	4,1866	4,1789	4,1219	4,1020	4,0766	4,0610	4,0612	4,0469			
92	29	4,2355	4,2701	4,2498	4,2441	4,2084	4,1855	4,1778	4,1208	4,1010	4,0755	4,0600	4,0601	4,0459	4,0304		
92	30	4,2341	4,2687	4,2485	4,2427	4,2071	4,1842	4,1765	4,1196	4,0997	4,0742	4,0587	4,0589	4,0447	4,0291	4,0087	
92	31	4,2325	4,2671	4,2469	4,2412	4,2055	4,1827	4,1750	4,1181	4,0982	4,0728	4,0573	4,0574	4,0432	4,0277	4,0073	3,9809
92	32	4,2307	4,2653	4,2451	4,2394	4,2037	4,1809	4,1733	4,1164	4,0965	4,0711	4,0556	4,0558	4,0416	4,0261	4,0057	3,9793
92	33	4,2286	4,2632	4,2430	4,2373	4,2017	4,1789	4,1713	4,1144	4,0946	4,0692	4,0537	4,0539	4,0397	4,0242	4,0038	3,9774
92	34	4,2262	4,2607	4,2406	4,2349	4,1994	4,1766	4,1690	4,1121	4,0924	4,0670	4,0515	4,0517	4,0375	4,0220	4,0016	3,9753
92	35	4,2234	4,2579	4,2378	4,2321	4,1966	4,1739	4,1663	4,1095	4,0898	4,0644	4,0489	4,0491	4,0350	4,0195	3,9991	3,9728
92	36	4,2201	4,2546	4,2345	4,2289	4,1934	4,1707	4,1631	4,1064	4,0867	4,0614	4,0459	4,0461	4,0320	4,0166	3,9962	3,9699
92	37	4,2162	4,2507	4,2306	4,2250	4,1896	4,1670	4,1594	4,1028	4,0831	4,0578	4,0424	4,0426	4,0285	4,0131	3,9927	3,9664
92	38	4,2115	4,2460	4,2260	4,2204	4,1851	4,1625	4,1550	4,0984	4,0787	4,0535	4,0381	4,0383	4,0242	4,0088	3,9886	3,9623
92	39	4,2060	4,2405	4,2205	4,2150	4,1797	4,1571	4,1497	4,0932	4,0736	4,0484	4,0330	4,0333	4,0192	4,0039	3,9836	3,9574
92	40	4,1996	4,2340	4,2141	4,2086	4,1734	4,1509	4,1435	4,0871	4,0676	4,0424	4,0271	4,0273	4,0133	3,9980	3,9778	3,9516
92	41	4,1923	4,2266	4,2068	4,2013	4,1663	4,1438	4,1365	4,0802	4,0607	4,0356	4,0203	4,0206	4,0067	3,9914	3,9712	3,9451
92	42	4,1845	4,2188	4,1990	4,1936	4,1586	4,1363	4,1289	4,0729	4,0534	4,0283	4,0131	4,0134	3,9995	3,9843	3,9642	3,9381
92	43	4,1765	4,2107	4,1910	4,1856	4,1507	4,1285	4,1212	4,0652	4,0458	4,0209	4,0057	4,0060	3,9921	3,9769	3,9569	3,9308
92	44	4,1685	4,2026	4,1830	4,1776	4,1429	4,1206	4,1134	4,0576	4,0383	4,0134	3,9982	3,9985	3,9847	3,9696	3,9496	3,9236
92	45	4,1609	4,1950	4,1754	4,1701	4,1354	4,1132	4,1060	4,0504	4,0311	4,0062	3,9911	3,9915	3,9777	3,9626	3,9426	3,9167
92	46	4,1538	4,1878	4,1683	4,1630	4,1284	4,1063	4,0992	4,0436	4,0244	3,9996	3,9845	3,9849	3,9711	3,9561	3,9362	3,9103
92	47	4,1469	4,1809	4,1614	4,1562	4,1217	4,0996	4,0925	4,0371	4,0179	3,9932	3,9781	3,9785	3,9648	3,9498	3,9299	3,9041
92	48	4,1402	4,1741	4,1547	4,1495	4,1151	4,0931	4,0861	4,0308	4,0116	3,9869	3,9719	3,9723	3,9586	3,9437	3,9239	3,8981
92	49	4,1336	4,1675	4,1481	4,1430	4,1086	4,0867	4,0797	4,0245	4,0054	3,9808	3,9659	3,9663	3,9526	3,9377	3,9179	3,8922
92	50	4,1265	4,1604	4,1411	4,1360	4,1018	4,0800	4,0730	4,0179	3,9989	3,9743	3,9594	3,9598	3,9462	3,9313	3,9116	3,8859
92	51	4,1186	4,1525	4,1332	4,1282	4,0940	4,0723	4,0654	4,0105	3,9915	3,9670	3,9521	3,9526	3,9390	3,9242	3,9045	3,8789
92	52	4,1096	4,1434	4,1243	4,1193	4,0853	4,0636	4,0568	4,0020	3,9831	3,9587	3,9439	3,9443	3,9309	3,9161	3,8965	3,8709
92	53	4,0989	4,1327	4,1136	4,1087	4,0749	4,0533	4,0466	3,9920	3,9732	3,9489	3,9341	3,9346	3,9212	3,9065	3,8869	3,8615
92	54	4,0861	4,1197	4,1008	4,0960	4,0623	4,0409	4,0343	3,9799	3,9612	3,9370	3,9224	3,9229	3,9095	3,8949	3,8754	3,8500
92	55	4,0708	4,1044	4,0856	4,0809	4,0474	4,0262	4,0196	3,9656	3,9470	3,9229	3,9083	3,9089	3,8956	3,8811	3,8617	3,8364
92	56	4,0531	4,0866	4,0680	4,0634	4,0301	4,0091	4,0026	3,9489	3,9305	3,9066	3,8921	3,8927	3,8795	3,8651	3,8459	3,8207
92	57	4,0326	4,0660	4,0476	4,0431	4,0101	3,9893	3,9830	3,9296	3,9113	3,8876	3,8732	3,8739	3,8609	3,8466	3,8275	3,8024
92	58	4,0092	4,0424	4,0242	4,0199	3,9872	3,9666	3,9605	3,9075	3,8894	3,8659	3,8517	3,8524	3,8395	3,8253	3,8064	3,7815
92	59	3,9831	4,0161	3,9982	3,9940	3,9617	3,9413	3,9354	3,8829	3,8650	3,8417	3,8276	3,8284	3,8156	3,8016	3,7829	3,7582
92	60	3,9540	3,9869	3,9692	3,9652	3,9333	3,9132	3,9074	3,8555	3,8378	3,8147	3,8008	3,8017	3,7891	3,7753	3,7567	3,7322
92	61	3,9218	3,9545	3,9370	3,9332	3,9017	3,8820	3,8764	3,8250	3,8076	3,7848	3,7711	3,7720	3,7596	3,7460	3,7276	3,7033
92	62	3,8863	3,9188	3,9016	3,8980	3,8670	3,8476	3,8422	3,7915	3,7743	3,7518	3,7383	3,7393				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
92	68	3,6076	3,6381	3,6232	3,6209	3,5934	3,5765	3,5729	3,5269	3,5118	3,4915	3,4795	3,4810	3,4704	3,4586	3,4423	3,4202
92	69	3,5534	3,5835	3,5689	3,5669	3,5400	3,5236	3,5203	3,4752	3,4605	3,4407	3,4289	3,4305	3,4202	3,4087	3,3927	3,3710
92	70	3,4978	3,5275	3,5133	3,5115	3,4853	3,4694	3,4663	3,4222	3,4079	3,3885	3,3770	3,3787	3,3687	3,3575	3,3419	3,3206
92	71	3,4424	3,4716	3,4579	3,4563	3,4307	3,4153	3,4125	3,3694	3,3553	3,3364	3,3252	3,3269	3,3172	3,3064	3,2911	3,2702
92	72	3,3871	3,4159	3,4025	3,4012	3,3763	3,3613	3,3588	3,3166	3,3029	3,2844	3,2735	3,2753	3,2659	3,2554	3,2405	3,2199
92	73	3,3318	3,3602	3,3472	3,3461	3,3218	3,3073	3,3051	3,2638	3,2505	3,2325	3,2218	3,2237	3,2146	3,2043	3,1898	3,1696
92	74	3,2770	3,3049	3,2923	3,2915	3,2678	3,2538	3,2518	3,2115	3,1986	3,1810	3,1706	3,1725	3,1637	3,1538	3,1396	3,1198
92	75	3,2211	3,2486	3,2365	3,2358	3,2128	3,1992	3,1976	3,1582	3,1457	3,1285	3,1184	3,1204	3,1119	3,1022	3,0884	3,0690
92	76	3,1626	3,1896	3,1779	3,1775	3,1552	3,1421	3,1407	3,1023	3,0902	3,0735	3,0636	3,0658	3,0575	3,0482	3,0348	3,0158
92	77	3,1015	3,1281	3,1168	3,1166	3,0950	3,0824	3,0814	3,0440	3,0323	3,0161	3,0065	3,0087	3,0008	2,9919	2,9788	2,9603
92	78	3,0379	3,0640	3,0531	3,0532	3,0324	3,0203	3,0196	2,9833	2,9720	2,9563	2,9470	2,9493	2,9418	2,9331	2,9205	2,9024
92	79	2,9695	2,9950	2,9846	2,9849	2,9649	2,9534	2,9530	2,9179	2,9071	2,8918	2,8829	2,8853	2,8781	2,8698	2,8576	2,8400
92	80	2,8963	2,9213	2,9113	2,9120	2,8927	2,8818	2,8818	2,8479	2,8376	2,8228	2,8143	2,8168	2,8099	2,8021	2,7904	2,7732
92	81	2,8187	2,8430	2,8336	2,8345	2,8161	2,8058	2,8062	2,7735	2,7637	2,7496	2,7414	2,7439	2,7375	2,7301	2,7189	2,7023
92	82	2,7355	2,7591	2,7502	2,7514	2,7339	2,7242	2,7250	2,6937	2,6844	2,6709	2,6631	2,6657	2,6597	2,6527	2,6420	2,6260
92	83	2,6478	2,6707	2,6623	2,6637	2,6472	2,6382	2,6393	2,6095	2,6007	2,5879	2,5804	2,5831	2,5775	2,5710	2,5609	2,5455
92	84	2,5569	2,5790	2,5712	2,5729	2,5573	2,5489	2,5505	2,5221	2,5140	2,5018	2,4947	2,4975	2,4923	2,4863	2,4767	2,4620
92	85	2,4605	2,4817	2,4744	2,4764	2,4619	2,4542	2,4561	2,4293	2,4218	2,4103	2,4037	2,4065	2,4018	2,3963	2,3873	2,3732
92	86	2,3587	2,3790	2,3724	2,3746	2,3612	2,3542	2,3566	2,3314	2,3244	2,3136	2,3075	2,3104	2,3062	2,3012	2,2929	2,2795
92	87	2,2506	2,2699	2,2639	2,2663	2,2540	2,2478	2,2506	2,2272	2,2209	2,2108	2,2051	2,2081	2,2044	2,2000	2,1924	2,1798
92	88	2,1258	2,1439	2,1384	2,1411	2,1300	2,1246	2,1279	2,1064	2,1008	2,0916	2,0864	2,0894	2,0862	2,0824	2,0756	2,0639
92	89	1,9791	1,9957	1,9909	1,9937	1,9838	1,9792	1,9829	1,9637	1,9589	1,9507	1,9459	1,9488	1,9462	1,9431	1,9372	1,9266
92	90	1,8201	1,8349	1,8307	1,8336	1,8250	1,8211	1,8250	1,8082	1,8042	1,7970	1,7927	1,7955	1,7934	1,7910	1,7860	1,7765
92	91	1,6625	1,6757	1,6720	1,6748	1,6674	1,6641	1,6682	1,6536	1,6504	1,6441	1,6403	1,6429	1,6412	1,6393	1,6353	1,6269
92	92	1,5149	1,5264	1,5232	1,5259	1,5195	1,5167	1,5207	1,5082	1,5056	1,5003	1,4969	1,4992	1,4979	1,4964	1,4931	1,4859
92	93	1,3932	1,4034	1,4006	1,4031	1,3976	1,3951	1,3989	1,3881	1,3860	1,3814	1,3784	1,3805	1,3794	1,3783	1,3755	1,3692
92	94	1,2995	1,3086	1,3061	1,3085	1,3037	1,3015	1,3051	1,2956	1,2938	1,2897	1,2870	1,2889	1,2880	1,2871	1,2848	1,2791
92	95	1,2289	1,2371	1,2349	1,2371	1,2328	1,2308	1,2343	1,2257	1,2241	1,2205	1,2180	1,2197	1,2189	1,2182	1,2162	1,2111
92	96	1,1755	1,1832	1,1811	1,1833	1,1793	1,1775	1,1809	1,1730	1,1717	1,1683	1,1660	1,1677	1,1670	1,1663	1,1646	1,1599
92	97	1,1173	1,1243	1,1223	1,1244	1,1208	1,1191	1,1224	1,1153	1,1142	1,1112	1,1090	1,1105	1,1099	1,1094	1,1080	1,1036
92	98	1,0702	1,0767	1,0749	1,0769	1,0736	1,0721	1,0753	1,0688	1,0678	1,0651	1,0632	1,0646	1,0640	1,0637	1,0624	1,0584
92	99	1,0139	1,0198	1,0181	1,0200	1,0171	1,0157	1,0188	1,0131	1,0123	1,0099	1,0081	1,0094	1,0090	1,0087	1,0077	1,0042
92	100	0,9348	0,9397	0,9383	0,9400	0,9376	0,9363	0,9391	0,9344	0,9339	0,9320	0,9304	0,9315	0,9312	0,9310	0,9303	0,9274
92	101	0,8417	0,8455	0,8444	0,8458	0,8440	0,8429	0,8452	0,8416	0,8413	0,8399	0,8387	0,8395	0,8392	0,8392	0,8387	0,8364
92	102	0,7838	0,7869	0,7859	0,7871	0,7857	0,7848	0,7867	0,7838	0,7836	0,7825	0,7815	0,7822	0,7820	0,7819	0,7816	0,7798
92	103	0,7313	0,7337	0,7329	0,7339	0,7328	0,7320	0,7336	0,7314	0,7312	0,7304	0,7296	0,7301	0,7300	0,7300	0,7298	0,7283
92	104	0,6838	0,6857	0,6851	0,6858	0,6850	0,6844	0,6857	0,6840	0,6839	0,6833	0,6827	0,6831	0,6830	0,6830	0,6829	0,6818
92	105	0,6414	0,6427	0,6423	0,6428	0,6423	0,6418	0,6427	0,6416	0,6415	0,6411	0,6406	0,6409	0,6409	0,6408	0,6408	0,6400
92	106	0,6036	0,6045	0,6042	0,6045	0,6042	0,6039	0,6045	0,6038	0,6037	0,6035	0,6032	0,6034	0,6033	0,6033	0,6033	0,6029
92	107	0,5703	0,5707	0,5706	0,5708	0,5706	0,5705	0,5707	0,5704	0,5704	0,5703	0,5702	0,5702	0,5702	0,5702	0,5702	0,5700
92	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
93	16	3,8932															
93	17	3,8923	3,9249														
93	18	3,8915	3,9241	3,9070													
93	19	3,8908	3,9234	3,9063	3,9027												
93	20	3,8902	3,9227	3,9056	3,9020	3,8710											
93	21	3,8896	3,9221	3,9050	3,9014	3,8704	3,8510										
93	22	3,8890	3,9215	3,9044	3,9008	3,8699	3,8505	3,8451									
93	23	3,8884	3,9210	3,9039	3,9003	3,8693	3,8499	3,8446	3,7938								
93	24	3,8879	3,9204	3,9033	3,8997	3,8688	3,8494	3,8441	3,7933	3,7761							
93	25	3,8873	3,9198	3,9028	3,8992	3,8682	3,8489	3,8435	3,7928	3,7756	3,7532						
93	26	3,8867	3,9192	3,9022	3,8986	3,8676	3,8483	3,8430	3,7922	3,7751	3,7526	3,7391					
93	27	3,8861	3,9186	3,9015	3,8979	3,8670	3,8476	3,8423	3,7916	3,7744	3,7520	3,7385	3,7395				
93	28	3,8853	3,9178	3,9007	3,8972	3,8662	3,8469	3,8416	3,7908	3,7737	3,7513	3,7378	3,7388	3,7267			
93	29	3,8843	3,9168	3,8998	3,8962	3,8653	3,8460	3,8407	3,7899	3,7728	3,7504	3,7369	3,7379	3,7258	3,7124		
93	30	3,8832	3,9157	3,8987	3,8951	3,8642	3,8449	3,8396	3,7889	3,7718	3,7493	3,7359	3,7369	3,7248	3,7114	3,6932	
93	31	3,8819	3,9144	3,8974	3,8938	3,8629	3,8436	3,8383	3,7877	3,7706	3,7481	3,7347	3,7357	3,7236	3,7102	3,6921	3,6681
93	32	3,8804	3,9129	3,8959	3,8923	3,8615	3,8422	3,8369	3,7862	3,7691	3,7467	3,7333	3,7343	3,7222	3,7088	3,6907	3,6667
93	33	3,8787	3,9112	3,8942	3,8906	3,8598	3,8405	3,8353	3,7846	3,7676	3,7452	3,7317	3,7328	3,7207	3,7073	3,6892	3,6652
93	34	3,8767	3,9092	3,8922	3,8887	3,8579	3,8386	3,8334	3,7828	3,7657	3,7434	3,7299	3,7310	3,7189	3,7055	3,6874	3,6634
93	35	3,8745	3,9069	3,8899	3,8864	3,8556	3,8364	3,8312	3,7806	3,7636	3,7412	3,7278	3,7289	3,7168	3,7034	3,6854	3,6614
93	36	3,8718	3,9042	3,8873	3,8838	3,8530	3,8338	3,8286	3,7781	3,7611	3,7388	3,7254	3,7264	3,7143	3,7010	3,6830	3,6590
93	37	3,8686	3,9010	3,8841	3,8806	3,8499	3,8307	3,8255	3,7751	3,7581	3,7358	3,7224	3,7235	3,7114	3,6981	3,6801	3,6562
93	38	3,8647	3,8971	3,8802	3,8768	3,8461	3,8270	3,8218	3,7715	3,7545	3,7322	3,7189	3,7199	3,7079	3,6946	3,6766	3,6527
93	39	3,8602	3,8925	3,8757	3,8723	3,8417	3,8226	3,8174	3,7671	3,7502	3,7278	3,7147	3,7157	3,7037	3,6905	3,6725	3,6487

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
93	45	3,8217	3,8537	3,8372	3,8339	3,8038	3,7851	3,7801	3,7305	3,7138	3,6919	3,6788	3,6799	3,6682	3,6551	3,6374	3,6138
93	46	3,8156	3,8476	3,8311	3,8279	3,7979	3,7792	3,7743	3,7247	3,7081	3,6862	3,6731	3,6743	3,6625	3,6495	3,6318	3,6083
93	47	3,8098	3,8418	3,8253	3,8221	3,7921	3,7735	3,7686	3,7192	3,7026	3,6808	3,6677	3,6688	3,6571	3,6442	3,6265	3,6030
93	48	3,8041	3,8361	3,8197	3,8165	3,7866	3,7680	3,7631	3,7138	3,6973	3,6755	3,6624	3,6636	3,6519	3,6390	3,6214	3,5979
93	49	3,7986	3,8305	3,8142	3,8110	3,7812	3,7626	3,7578	3,7086	3,6921	3,6704	3,6573	3,6585	3,6469	3,6340	3,6164	3,5929
93	50	3,7928	3,8247	3,8084	3,8053	3,7755	3,7570	3,7522	3,7031	3,6867	3,6650	3,6520	3,6532	3,6416	3,6287	3,6111	3,5877
93	51	3,7863	3,8181	3,8019	3,7988	3,7691	3,7507	3,7460	3,6970	3,6806	3,6589	3,6460	3,6472	3,6356	3,6228	3,6053	3,5819
93	52	3,7789	3,8107	3,7945	3,7915	3,7619	3,7435	3,7389	3,6900	3,6736	3,6521	3,6392	3,6404	3,6289	3,6161	3,5986	3,5753
93	53	3,7702	3,8019	3,7858	3,7828	3,7534	3,7351	3,7305	3,6818	3,6655	3,6440	3,6311	3,6324	3,6209	3,6081	3,5908	3,5675
93	54	3,7596	3,7913	3,7752	3,7723	3,7430	3,7248	3,7203	3,6718	3,6556	3,6342	3,6214	3,6226	3,6112	3,5985	3,5812	3,5581
93	55	3,7469	3,7785	3,7626	3,7598	3,7306	3,7126	3,7081	3,6598	3,6437	3,6224	3,6097	3,6110	3,5996	3,5870	3,5698	3,5467
93	56	3,7323	3,7638	3,7480	3,7452	3,7162	3,6983	3,6940	3,6459	3,6299	3,6088	3,5961	3,5974	3,5862	3,5737	3,5565	3,5336
93	57	3,7152	3,7466	3,7309	3,7283	3,6995	3,6818	3,6775	3,6298	3,6139	3,5929	3,5803	3,5817	3,5705	3,5581	3,5411	3,5182
93	58	3,6956	3,7269	3,7114	3,7088	3,6803	3,6628	3,6587	3,6112	3,5955	3,5746	3,5622	3,5636	3,5526	3,5403	3,5234	3,5007
93	59	3,6738	3,7048	3,6895	3,6871	3,6589	3,6415	3,6375	3,5905	3,5749	3,5543	3,5419	3,5434	3,5325	3,5203	3,5035	3,4810
93	60	3,6494	3,6803	3,6652	3,6629	3,6350	3,6178	3,6140	3,5674	3,5520	3,5315	3,5193	3,5208	3,5100	3,4980	3,4814	3,4590
93	61	3,6222	3,6530	3,6381	3,6359	3,6083	3,5915	3,5878	3,5416	3,5265	3,5062	3,4941	3,4957	3,4851	3,4732	3,4568	3,4346
93	62	3,5923	3,6228	3,6081	3,6061	3,5789	3,5623	3,5588	3,5132	3,4982	3,4782	3,4663	3,4679	3,4575	3,4458	3,4295	3,4075
93	63	3,5595	3,5898	3,5753	3,5735	3,5467	3,5304	3,5271	3,4820	3,4673	3,4475	3,4358	3,4375	3,4272	3,4157	3,3997	3,3779
93	64	3,5237	3,5538	3,5396	3,5379	3,5115	3,4955	3,4925	3,4480	3,4335	3,4141	3,4025	3,4042	3,3942	3,3829	3,3671	3,3456
93	65	3,4851	3,5148	3,5010	3,4994	3,4735	3,4579	3,4550	3,4112	3,3970	3,3778	3,3665	3,3683	3,3584	3,3474	3,3318	3,3106
93	66	3,4437	3,4731	3,4595	3,4582	3,4328	3,4175	3,4148	3,3717	3,3578	3,3390	3,3278	3,3297	3,3201	3,3092	3,2940	3,2730
93	67	3,3996	3,4287	3,4154	3,4142	3,3894	3,3744	3,3720	3,3297	3,3161	3,2976	3,2867	3,2886	3,2792	3,2686	3,2536	3,2330
93	68	3,3539	3,3826	3,3697	3,3687	3,3444	3,3298	3,3276	3,2861	3,2727	3,2546	3,2439	3,2459	3,2367	3,2264	3,2117	3,1914
93	69	3,3070	3,3353	3,3227	3,3219	3,2981	3,2839	3,2820	3,2412	3,2282	3,2104	3,1999	3,2020	3,1931	3,1830	3,1686	3,1486
93	70	3,2588	3,2867	3,2744	3,2738	3,2505	3,2368	3,2351	3,1951	3,1824	3,1650	3,1547	3,1568	3,1482	3,1383	3,1243	3,1046
93	71	3,2106	3,2382	3,2262	3,2257	3,2030	3,1896	3,1881	3,1490	3,1366	3,1195	3,1095	3,1117	3,1032	3,0937	3,0800	3,0606
93	72	3,1626	3,1897	3,1781	3,1777	3,1556	3,1425	3,1413	3,1029	3,0909	3,0742	3,0644	3,0666	3,0584	3,0491	3,0357	3,0167
93	73	3,1145	3,1412	3,1299	3,1298	3,1081	3,0955	3,0945	3,0569	3,0451	3,0288	3,0192	3,0215	3,0135	3,0045	2,9914	2,9727
93	74	3,0668	3,0932	3,0822	3,0822	3,0611	3,0488	3,0480	3,0112	2,9998	2,9838	2,9745	2,9768	2,9691	2,9603	2,9475	2,9292
93	75	3,0183	3,0443	3,0336	3,0338	3,0132	3,0013	3,0008	2,9648	2,9537	2,9381	2,9289	2,9313	2,9239	2,9154	2,9028	2,8849
93	76	2,9674	2,9929	2,9826	2,9829	2,9630	2,9515	2,9512	2,9160	2,9052	2,8900	2,8811	2,8835	2,8764	2,8681	2,8559	2,8383
93	77	2,9142	2,9393	2,9293	2,9299	2,9105	2,8994	2,8993	2,8651	2,8547	2,8398	2,8312	2,8336	2,8267	2,8188	2,8070	2,7897
93	78	2,8588	2,8834	2,8737	2,8745	2,8557	2,8453	2,8453	2,8119	2,8019	2,7875	2,7791	2,7816	2,7750	2,7673	2,7559	2,7390
93	79	2,7989	2,8230	2,8137	2,8147	2,7966	2,7864	2,7869	2,7545	2,7448	2,7309	2,7228	2,7253	2,7190	2,7117	2,7006	2,6842
93	80	2,7347	2,7583	2,7494	2,7506	2,7331	2,7234	2,7242	2,6929	2,6836	2,6701	2,6623	2,6650	2,6589	2,6520	2,6413	2,6253
93	81	2,6664	2,6894	2,6809	2,6822	2,6655	2,6564	2,6574	2,6273	2,6184	2,6054	2,5979	2,6006	2,5949	2,5883	2,5780	2,5625
93	82	2,5928	2,6151	2,6071	2,6087	2,5927	2,5841	2,5855	2,5565	2,5481	2,5356	2,5284	2,5311	2,5258	2,5196	2,5098	2,4948
93	83	2,5150	2,5366	2,5291	2,5308	2,5157	2,5076	2,5093	2,4815	2,4736	2,4617	2,4548	2,4576	2,4526	2,4468	2,4375	2,4231
93	84	2,4342	2,4551	2,4480	2,4500	2,4357	2,4281	2,4301	2,4037	2,3963	2,3849	2,3784	2,3812	2,3766	2,3712	2,3624	2,3485
93	85	2,3482	2,3683	2,3617	2,3639	2,3504	2,3435	2,3458	2,3207	2,3138	2,3031	2,2969	2,2998	2,2956	2,2906	2,2823	2,2691
93	86	2,2571	2,2764	2,2703	2,2727	2,2602	2,2538	2,2565	2,2329	2,2265	2,2164	2,2106	2,2135	2,2097	2,2052	2,1975	2,1849
93	87	2,1599	2,1783	2,1727	2,1753	2,1637	2,1581	2,1611	2,1390	2,1332	2,1238	2,1184	2,1214	2,1180	2,1140	2,1069	2,0950
93	88	2,0466	2,0638	2,0587	2,0615	2,0510	2,0460	2,0494	2,0292	2,0240	2,0153	2,0103	2,0133	2,0104	2,0070	2,0006	1,9895
93	89	1,9116	1,9275	1,9229	1,9258	1,9165	1,9121	1,9159	1,8977	1,8933	1,8855	1,8809	1,8838	1,8814	1,8786	1,8731	1,8629
93	90	1,7637	1,7780	1,7740	1,7769	1,7687	1,7650	1,7690	1,7530	1,7493	1,7424	1,7383	1,7410	1,7391	1,7369	1,7322	1,7232
93	91	1,6160	1,6287	1,6252	1,6280	1,6209	1,6178	1,6219	1,6080	1,6050	1,5990	1,5953	1,5978	1,5963	1,5946	1,5907	1,5827
93	92	1,4766	1,4877	1,4847	1,4873	1,4813	1,4786	1,4825	1,4706	1,4682	1,4630	1,4598	1,4620	1,4608	1,4595	1,4564	1,4494
93	93	1,3612	1,3710	1,3683	1,3708	1,3656	1,3632	1,3670	1,3566	1,3546	1,3502	1,3473	1,3493	1,3483	1,3473	1,3447	1,3386
93	94	1,2721	1,2809	1,2785	1,2808	1,2762	1,2741	1,2777	1,2685	1,2668	1,2629	1,2603	1,2621	1,2613	1,2604	1,2583	1,2528
93	95	1,2048	1,2128	1,2106	1,2128	1,2086	1,2067	1,2102	1,2019	1,2004	1,1969	1,1945	1,1962	1,1955	1,1948	1,1929	1,1879
93	96	1,1541	1,1616	1,1595	1,1617	1,1578	1,1560	1,1594	1,1518	1,1505	1,1473	1,1451	1,1467	1,1460	1,1454	1,1438	1,1392
93	97	1,0985	1,1053	1,1034	1,1054	1,1020	1,1003	1,1035	1,0967	1,0956	1,0927	1,0907	1,0921	1,0915	1,0911	1,0897	1,0855
93	98	1,0537	1,0600	1,0582	1,0602	1,0570	1,0555	1,0586	1,0524	1,0515	1,0489	1,0469	1,0483	1,0478	1,0475	1,0462	1,0424
93	99	1,0000	1,0056	1,0040	1,0059	1,0031	1,0017	1,0047	0,9992	0,9985	0,9962	0,9944	0,9957	0,9952	0,9950	0,9940	0,9906
93	100	0,9238	0,9286	0,9272	0,9289	0,9266	0,9254	0,9281	0,9235	0,9230	0,9212	0,9197	0,9207	0,9204	0,9202	0,9196	0,9167
93	101	0,8337	0,8374	0,8363	0,8377	0,8359	0,8349	0,8372	0,8337	0,8333	0,8320	0,8308	0,8316	0,8313	0,8313	0,8308	0,8286
93	102	0,7776	0,7806	0,7797	0,7808	0,7795	0,7786	0,7805	0,7777	0,7775	0,7764	0,7754	0,7761	0,7759	0,7758	0,7755	0,7737
93	103	0,7266	0,7290	0,7282	0,7292	0,7281	0,7274	0,7289	0,7267	0,7266	0,7258	0,7250	0,7255	0,7254	0,7253	0,7252	0,7238
93	104	0,6805	0,6823	0,6817	0,6824	0,6816	0,6811	0,6823	0,6806	0,6806	0,6800	0,6794	0,6798	0,6796	0,6796	0,6795	0,6785
93	105	0,6391	0,6404	0,6400	0,6405	0,6400	0,6395	0,6404	0,6393	0,6392	0,6388	0,6384	0,6387	0,6386	0,6386	0,6385	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
94	22	3,5614	3,5918	3,5774	3,5756	3,5489	3,5326	3,5294									
94	23	3,5609	3,5913	3,5769	3,5751	3,5484	3,5322	3,5289	3,4839								
94	24	3,5605	3,5908	3,5765	3,5747	3,5480	3,5317	3,5285	3,4834	3,4687							
94	25	3,5600	3,5904	3,5760	3,5742	3,5475	3,5313	3,5280	3,4830	3,4683	3,4485						
94	26	3,5595	3,5899	3,5755	3,5737	3,5470	3,5308	3,5276	3,4825	3,4678	3,4481	3,4364					
94	27	3,5590	3,5893	3,5750	3,5732	3,5465	3,5303	3,5270	3,4820	3,4673	3,4476	3,4359	3,4376				
94	28	3,5583	3,5887	3,5743	3,5726	3,5459	3,5296	3,5264	3,4814	3,4667	3,4470	3,4353	3,4370	3,4268			
94	29	3,5576	3,5879	3,5736	3,5718	3,5451	3,5289	3,5257	3,4807	3,4660	3,4463	3,4346	3,4363	3,4261	3,4146		
94	30	3,5567	3,5870	3,5727	3,5709	3,5442	3,5280	3,5248	3,4798	3,4651	3,4454	3,4338	3,4355	3,4253	3,4138	3,3978	
94	31	3,5556	3,5859	3,5716	3,5698	3,5432	3,5270	3,5238	3,4788	3,4641	3,4444	3,4328	3,4345	3,4243	3,4128	3,3968	3,3751
94	32	3,5544	3,5847	3,5704	3,5686	3,5420	3,5258	3,5226	3,4776	3,4629	3,4433	3,4316	3,4333	3,4231	3,4117	3,3957	3,3740
94	33	3,5530	3,5833	3,5690	3,5672	3,5406	3,5244	3,5212	3,4763	3,4616	3,4420	3,4303	3,4321	3,4219	3,4104	3,3945	3,3727
94	34	3,5514	3,5817	3,5674	3,5656	3,5390	3,5229	3,5197	3,4748	3,4601	3,4405	3,4289	3,4306	3,4204	3,4090	3,3930	3,3713
94	35	3,5495	3,5798	3,5655	3,5638	3,5372	3,5211	3,5179	3,4730	3,4583	3,4388	3,4271	3,4289	3,4187	3,4073	3,3913	3,3696
94	36	3,5473	3,5776	3,5633	3,5616	3,5351	3,5190	3,5158	3,4710	3,4563	3,4367	3,4251	3,4269	3,4167	3,4053	3,3894	3,3677
94	37	3,5447	3,5750	3,5608	3,5591	3,5325	3,5164	3,5133	3,4685	3,4539	3,4343	3,4227	3,4245	3,4143	3,4029	3,3870	3,3653
94	38	3,5416	3,5718	3,5576	3,5559	3,5294	3,5134	3,5103	3,4655	3,4510	3,4314	3,4198	3,4216	3,4114	3,4000	3,3842	3,3625
94	39	3,5378	3,5680	3,5538	3,5522	3,5257	3,5097	3,5066	3,4619	3,4474	3,4279	3,4163	3,4181	3,4080	3,3966	3,3807	3,3591
94	40	3,5333	3,5635	3,5493	3,5477	3,5213	3,5053	3,5022	3,4576	3,4431	3,4236	3,4121	3,4139	3,4038	3,3925	3,3766	3,3550
94	41	3,5281	3,5582	3,5441	3,5425	3,5162	3,5002	3,4972	3,4527	3,4382	3,4188	3,4073	3,4090	3,3990	3,3877	3,3719	3,3503
94	42	3,5225	3,5526	3,5385	3,5369	3,5106	3,4947	3,4917	3,4473	3,4329	3,4135	3,4020	3,4038	3,3937	3,3825	3,3667	3,3452
94	43	3,5166	3,5467	3,5326	3,5311	3,5049	3,4890	3,4860	3,4417	3,4273	3,4080	3,3965	3,3983	3,3883	3,3771	3,3613	3,3399
94	44	3,5108	3,5408	3,5268	3,5252	3,4991	3,4833	3,4803	3,4361	3,4217	3,4024	3,3910	3,3928	3,3828	3,3716	3,3559	3,3345
94	45	3,5052	3,5351	3,5212	3,5196	3,4936	3,4778	3,4749	3,4308	3,4164	3,3972	3,3858	3,3876	3,3776	3,3664	3,3508	3,3294
94	46	3,5001	3,5300	3,5160	3,5145	3,4885	3,4728	3,4699	3,4258	3,4116	3,3923	3,3809	3,3827	3,3728	3,3617	3,3461	3,3247
94	47	3,4951	3,5250	3,5111	3,5096	3,4836	3,4679	3,4651	3,4211	3,4068	3,3876	3,3763	3,3781	3,3682	3,3571	3,3415	3,3202
94	48	3,4904	3,5202	3,5063	3,5048	3,4790	3,4633	3,4604	3,4166	3,4023	3,3832	3,3718	3,3737	3,3638	3,3527	3,3372	3,3158
94	49	3,4858	3,5156	3,5018	3,5003	3,4745	3,4589	3,4560	3,4122	3,3980	3,3789	3,3676	3,3694	3,3596	3,3485	3,3330	3,3117
94	50	3,4810	3,5108	3,4970	3,4955	3,4698	3,4542	3,4514	3,4077	3,3935	3,3744	3,3631	3,3650	3,3552	3,3441	3,3286	3,3074
94	51	3,4757	3,5054	3,4917	3,4902	3,4645	3,4490	3,4462	3,4026	3,3885	3,3694	3,3582	3,3600	3,3503	3,3392	3,3238	3,3026
94	52	3,4697	3,4993	3,4856	3,4842	3,4586	3,4432	3,4404	3,3969	3,3828	3,3638	3,3526	3,3545	3,3447	3,3337	3,3183	3,2972
94	53	3,4625	3,4921	3,4785	3,4772	3,4516	3,4362	3,4335	3,3902	3,3761	3,3572	3,3460	3,3479	3,3382	3,3272	3,3119	3,2908
94	54	3,4538	3,4834	3,4698	3,4685	3,4431	3,4278	3,4251	3,3819	3,3680	3,3491	3,3379	3,3398	3,3302	3,3193	3,3040	3,2829
94	55	3,4434	3,4729	3,4594	3,4582	3,4329	3,4177	3,4151	3,3720	3,3581	3,3393	3,3283	3,3302	3,3206	3,3098	3,2945	3,2735
94	56	3,4313	3,4607	3,4473	3,4461	3,4210	3,4059	3,4033	3,3605	3,3467	3,3280	3,3170	3,3189	3,3094	3,2986	3,2835	3,2626
94	57	3,4171	3,4464	3,4332	3,4320	3,4071	3,3921	3,3897	3,3471	3,3334	3,3148	3,3038	3,3058	3,2963	3,2857	3,2706	3,2498
94	58	3,4009	3,4300	3,4169	3,4158	3,3910	3,3762	3,3739	3,3316	3,3180	3,2995	3,2887	3,2906	3,2813	3,2707	3,2558	3,2351
94	59	3,3826	3,4117	3,3986	3,3977	3,3731	3,3584	3,3562	3,3142	3,3007	3,2824	3,2717	3,2737	3,2644	3,2540	3,2391	3,2186
94	60	3,3623	3,3911	3,3783	3,3774	3,3531	3,3386	3,3365	3,2948	3,2815	3,2633	3,2527	3,2547	3,2456	3,2352	3,2205	3,2001
94	61	3,3395	3,3683	3,3555	3,3548	3,3307	3,3164	3,3144	3,2732	3,2600	3,2420	3,2315	3,2335	3,2245	3,2143	3,1997	3,1795
94	62	3,3144	3,3429	3,3304	3,3297	3,3060	3,2919	3,2900	3,2492	3,2362	3,2184	3,2080	3,2101	3,2012	3,1911	3,1767	3,1567
94	63	3,2868	3,3151	3,3027	3,3022	3,2787	3,2649	3,2632	3,2228	3,2100	3,1924	3,1822	3,1843	3,1756	3,1657	3,1514	3,1316
94	64	3,2565	3,2846	3,2725	3,2720	3,2490	3,2354	3,2338	3,1940	3,1814	3,1640	3,1539	3,1561	3,1475	3,1378	3,1237	3,1041
94	65	3,2238	3,2516	3,2397	3,2394	3,2167	3,2033	3,2020	3,1626	3,1503	3,1332	3,1232	3,1254	3,1170	3,1075	3,0937	3,0742
94	66	3,1885	3,2160	3,2044	3,2042	3,1819	3,1688	3,1676	3,1289	3,1168	3,0999	3,0901	3,0924	3,0842	3,0748	3,0613	3,0421
94	67	3,1509	3,1781	3,1667	3,1666	3,1447	3,1320	3,1310	3,0929	3,0810	3,0644	3,0548	3,0571	3,0491	3,0399	3,0266	3,0077
94	68	3,1117	3,1386	3,1274	3,1275	3,1061	3,0936	3,0928	3,0553	3,0437	3,0274	3,0180	3,0203	3,0125	3,0036	2,9905	2,9718
94	69	3,0713	3,0979	3,0870	3,0872	3,0662	3,0540	3,0534	3,0166	3,0052	2,9892	2,9800	2,9824	2,9747	2,9660	2,9532	2,9348
94	70	3,0298	3,0559	3,0453	3,0456	3,0251	3,0132	3,0128	2,9767	2,9655	2,9499	2,9408	2,9432	2,9358	2,9273	2,9147	2,8967
94	71	2,9882	3,0140	3,0036	3,0040	2,9839	2,9724	2,9721	2,9367	2,9258	2,9105	2,9016	2,9040	2,8968	2,8885	2,8762	2,8584
94	72	2,9466	2,9720	2,9619	2,9625	2,9428	2,9316	2,9315	2,8967	2,8861	2,8711	2,8624	2,8649	2,8578	2,8498	2,8377	2,8202
94	73	2,9050	2,9301	2,9202	2,9209	2,9017	2,8908	2,8908	2,8568	2,8464	2,8317	2,8231	2,8257	2,8189	2,8110	2,7992	2,7820
94	74	2,8638	2,8886	2,8789	2,8797	2,8610	2,8503	2,8506	2,8172	2,8071	2,7927	2,7843	2,7869	2,7803	2,7726	2,7611	2,7442
94	75	2,8219	2,8463	2,8369	2,8378	2,8195	2,8092	2,8096	2,7769	2,7671	2,7530	2,7448	2,7474	2,7410	2,7336	2,7223	2,7057
94	76	2,7779	2,8019	2,7927	2,7938	2,7760	2,7660	2,7666	2,7346	2,7251	2,7113	2,7033	2,7059	2,6997	2,6925	2,6816	2,6653
94	77	2,7318	2,7554	2,7466	2,7478	2,7304	2,7208	2,7216	2,6904	2,6811	2,6676	2,6599	2,6625	2,6565	2,6496	2,6389	2,6229
94	78	2,6838	2,7070	2,6984	2,6998	2,6829	2,6736	2,6746	2,6442	2,6352	2,6221	2,6145	2,6172	2,6115	2,6048	2,5944	2,5788
94	79	2,6318	2,6545	2,6462	2,6477	2,6314	2,6225	2,6237	2,5941	2,5855	2,5727	2,5654	2,5681	2,5626	2,5562	2,5462	2,5309
94	80	2,5758	2,5980	2,5901	2,5917	2,5760	2,5674	2,5689	2,5402	2,5319	2,5196	2,5125	2,5152	2,5100	2,5039	2,4942	2,4793
94	81	2,5160	2,5377	2,5301	2,5319	2,5167	2,5086	2,5104	2,4826	2,4747	2,4628	2,4559	2,4587	2,4537	2,4479	2,4386	2,4242
94	82	2,4514	2,4724	2,4652	2,4671	2,4527	2,4450	2,4470	2,4202	2,4127	2,4012	2,3946	2,3975	2,3928	2,3873	2,3784	2,3644
94	83	2,3828	2,4033	2,3964	2,3985	2,3847	2,3774	2,3797	2,3540	2,3469	2,3359	2,3296	2,3324	2,3280	2,3229	2,3144	2,3009
94	84	2,3115	2,3313	2,3248	2,3270												

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
94	94	1,2438	1,2523	1,2500	1,2523	1,2478	1,2458	1,2494	1,2406	1,2390	1,2353	1,2327	1,2345	1,2337	1,2329	1,2309	1,2257
94	95	1,1799	1,1877	1,1855	1,1877	1,1837	1,1818	1,1853	1,1773	1,1760	1,1726	1,1703	1,1719	1,1712	1,1706	1,1688	1,1640
94	96	1,1320	1,1392	1,1372	1,1393	1,1356	1,1339	1,1372	1,1299	1,1287	1,1256	1,1235	1,1250	1,1244	1,1238	1,1223	1,1179
94	97	1,0790	1,0856	1,0838	1,0858	1,0824	1,0808	1,0840	1,0774	1,0764	1,0736	1,0716	1,0730	1,0725	1,0721	1,0707	1,0667
94	98	1,0366	1,0426	1,0410	1,0429	1,0398	1,0384	1,0414	1,0354	1,0345	1,0320	1,0301	1,0315	1,0310	1,0307	1,0295	1,0258
94	99	0,9855	0,9910	0,9894	0,9912	0,9885	0,9872	0,9901	0,9848	0,9841	0,9819	0,9802	0,9814	0,9810	0,9808	0,9798	0,9765
94	100	0,9125	0,9171	0,9158	0,9174	0,9152	0,9140	0,9167	0,9122	0,9117	0,9100	0,9085	0,9095	0,9092	0,9090	0,9084	0,9056
94	101	0,8254	0,8290	0,8280	0,8293	0,8276	0,8266	0,8288	0,8254	0,8251	0,8238	0,8226	0,8234	0,8232	0,8231	0,8227	0,8205
94	102	0,7712	0,7741	0,7732	0,7743	0,7730	0,7721	0,7740	0,7713	0,7711	0,7700	0,7691	0,7697	0,7695	0,7695	0,7692	0,7675
94	103	0,7218	0,7241	0,7234	0,7243	0,7232	0,7225	0,7241	0,7219	0,7218	0,7210	0,7202	0,7207	0,7206	0,7206	0,7204	0,7190
94	104	0,6770	0,6787	0,6782	0,6789	0,6781	0,6776	0,6788	0,6772	0,6771	0,6765	0,6759	0,6763	0,6762	0,6762	0,6761	0,6750
94	105	0,6368	0,6380	0,6376	0,6381	0,6376	0,6372	0,6380	0,6369	0,6369	0,6365	0,6360	0,6363	0,6362	0,6362	0,6362	0,6355
94	106	0,6009	0,6016	0,6014	0,6017	0,6014	0,6011	0,6017	0,6010	0,6009	0,6007	0,6004	0,6006	0,6006	0,6006	0,6005	0,6001
94	107	0,5691	0,5695	0,5693	0,5695	0,5693	0,5692	0,5695	0,5692	0,5691	0,5690	0,5689	0,5690	0,5690	0,5690	0,5690	0,5688
94	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
95	16	3,2559															
95	17	3,2553	3,2834														
95	18	3,2547	3,2828	3,2707													
95	19	3,2542	3,2823	3,2702	3,2698												
95	20	3,2537	3,2818	3,2698	3,2694	3,2464											
95	21	3,2533	3,2814	3,2693	3,2689	3,2460	3,2325										
95	22	3,2529	3,2809	3,2689	3,2685	3,2456	3,2321	3,2306									
95	23	3,2525	3,2805	3,2685	3,2681	3,2452	3,2317	3,2302	3,1905								
95	24	3,2521	3,2802	3,2681	3,2677	3,2448	3,2313	3,2299	3,1901	3,1776							
95	25	3,2517	3,2798	3,2677	3,2674	3,2444	3,2310	3,2295	3,1897	3,1772	3,1599						
95	26	3,2513	3,2794	3,2673	3,2670	3,2441	3,2306	3,2291	3,1894	3,1768	3,1596	3,1495					
95	27	3,2509	3,2789	3,2669	3,2665	3,2436	3,2301	3,2287	3,1890	3,1764	3,1592	3,1491	3,1513				
95	28	3,2503	3,2784	3,2664	3,2660	3,2431	3,2296	3,2282	3,1885	3,1759	3,1587	3,1486	3,1508	3,1424			
95	29	3,2497	3,2778	3,2658	3,2654	3,2425	3,2290	3,2276	3,1879	3,1753	3,1581	3,1480	3,1503	3,1418	3,1321		
95	30	3,2490	3,2770	3,2650	3,2647	3,2418	3,2283	3,2269	3,1871	3,1746	3,1574	3,1473	3,1496	3,1411	3,1314	3,1174	
95	31	3,2481	3,2761	3,2641	3,2638	3,2409	3,2274	3,2260	3,1863	3,1738	3,1566	3,1465	3,1487	3,1403	3,1306	3,1166	3,0970
95	32	3,2471	3,2751	3,2631	3,2628	3,2399	3,2264	3,2250	3,1854	3,1728	3,1556	3,1456	3,1478	3,1393	3,1297	3,1157	3,0961
95	33	3,2460	3,2740	3,2620	3,2617	3,2388	3,2253	3,2239	3,1843	3,1718	3,1546	3,1445	3,1468	3,1383	3,1286	3,1147	3,0951
95	34	3,2447	3,2727	3,2607	3,2604	3,2375	3,2241	3,2227	3,1830	3,1706	3,1533	3,1433	3,1455	3,1371	3,1274	3,1135	3,0939
95	35	3,2432	3,2712	3,2592	3,2589	3,2361	3,2226	3,2212	3,1816	3,1691	3,1519	3,1419	3,1442	3,1357	3,1261	3,1121	3,0925
95	36	3,2414	3,2694	3,2575	3,2571	3,2343	3,2209	3,2195	3,1799	3,1675	3,1503	3,1403	3,1425	3,1341	3,1244	3,1105	3,0910
95	37	3,2393	3,2673	3,2554	3,2550	3,2323	3,2189	3,2175	3,1780	3,1655	3,1483	3,1383	3,1406	3,1322	3,1225	3,1086	3,0891
95	38	3,2367	3,2647	3,2528	3,2525	3,2297	3,2164	3,2150	3,1755	3,1631	3,1459	3,1359	3,1382	3,1298	3,1202	3,1063	3,0867
95	39	3,2337	3,2617	3,2497	3,2494	3,2267	3,2134	3,2120	3,1726	3,1602	3,1430	3,1330	3,1353	3,1269	3,1173	3,1035	3,0839
95	40	3,2299	3,2578	3,2460	3,2457	3,2230	3,2097	3,2084	3,1690	3,1566	3,1395	3,1295	3,1318	3,1235	3,1139	3,1000	3,0805
95	41	3,2256	3,2535	3,2416	3,2414	3,2187	3,2055	3,2042	3,1649	3,1525	3,1354	3,1255	3,1278	3,1194	3,1099	3,0961	3,0766
95	42	3,2209	3,2487	3,2369	3,2366	3,2141	3,2008	3,1996	3,1603	3,1480	3,1310	3,1210	3,1233	3,1150	3,1055	3,0917	3,0723
95	43	3,2159	3,2437	3,2319	3,2317	3,2092	3,1960	3,1947	3,1556	3,1433	3,1263	3,1164	3,1187	3,1104	3,1009	3,0871	3,0677
95	44	3,2109	3,2387	3,2269	3,2267	3,2043	3,1911	3,1899	3,1508	3,1385	3,1216	3,1117	3,1140	3,1057	3,0962	3,0825	3,0631
95	45	3,2062	3,2339	3,2222	3,2220	3,1996	3,1865	3,1852	3,1462	3,1340	3,1171	3,1072	3,1095	3,1013	3,0918	3,0781	3,0588
95	46	3,2019	3,2295	3,2178	3,2176	3,1953	3,1822	3,1810	3,1421	3,1298	3,1129	3,1031	3,1054	3,0972	3,0878	3,0741	3,0548
95	47	3,1977	3,2253	3,2136	3,2135	3,1912	3,1781	3,1769	3,1380	3,1259	3,1090	3,0992	3,1015	3,0933	3,0839	3,0702	3,0510
95	48	3,1937	3,2213	3,2097	3,2095	3,1872	3,1742	3,1730	3,1342	3,1221	3,1052	3,0954	3,0977	3,0895	3,0802	3,0665	3,0473
95	49	3,1899	3,2175	3,2059	3,2057	3,1835	3,1705	3,1693	3,1306	3,1185	3,1017	3,0919	3,0942	3,0860	3,0767	3,0631	3,0439
95	50	3,1860	3,2136	3,2020	3,2018	3,1796	3,1667	3,1655	3,1269	3,1148	3,0980	3,0882	3,0905	3,0824	3,0730	3,0595	3,0403
95	51	3,1817	3,2092	3,1976	3,1975	3,1754	3,1624	3,1613	3,1227	3,1106	3,0939	3,0841	3,0865	3,0783	3,0690	3,0555	3,0363
95	52	3,1768	3,2042	3,1927	3,1926	3,1705	3,1577	3,1566	3,1181	3,1060	3,0893	3,0796	3,0819	3,0738	3,0645	3,0510	3,0319
95	53	3,1710	3,1984	3,1869	3,1868	3,1648	3,1520	3,1510	3,1126	3,1005	3,0839	3,0742	3,0765	3,0685	3,0592	3,0457	3,0267
95	54	3,1639	3,1913	3,1798	3,1798	3,1579	3,1451	3,1441	3,1058	3,0938	3,0772	3,0676	3,0699	3,0619	3,0527	3,0393	3,0202
95	55	3,1554	3,1827	3,1713	3,1713	3,1495	3,1368	3,1358	3,0977	3,0858	3,0692	3,0596	3,0620	3,0540	3,0448	3,0315	3,0125
95	56	3,1454	3,1726	3,1613	3,1614	3,1397	3,1270	3,1261	3,0882	3,0763	3,0599	3,0503	3,0527	3,0448	3,0357	3,0224	3,0034
95	57	3,1337	3,1609	3,1497	3,1497	3,1282	3,1157	3,1148	3,0770	3,0653	3,0489	3,0394	3,0418	3,0339	3,0249	3,0117	2,9928
95	58	3,1203	3,1473	3,1362	3,1363	3,1149	3,1025	3,1017	3,0642	3,0525	3,0362	3,0268	3,0292	3,0214	3,0124	2,9993	2,9806
95	59	3,1052	3,1321	3,1211	3,1212	3,1000	3,0877	3,0870	3,0497	3,0382	3,0220	3,0126	3,0151	3,0073	2,9985	2,9854	2,9668
95	60	3,0883	3,1150	3,1041	3,1044	3,0833	3,0712	3,0706	3,0335	3,0221	3,0061	2,9968	2,9992	2,9916	2,9828	2,9699	2,9514
95	61	3,0694	3,0960	3,0852	3,0855	3,0647	3,0527	3,0522	3,0155	3,0041	2,9883	2,9791	2,9815	2,9740	2,9653	2,9525	2,9341
95	62	3,0484	3,0748	3,0642	3,0646	3,0440	3,0321	3,0317	2,9954	2,9842	2,9685	2,9594	2,9619	2,9544	2,9459	2,9332	2,9150
95	63	3,0253	3,0516	3,0410	3,0415	3,0212	3,0095	3,0092	2,9733	2,9622	2,9467	2,9377	2,9402	2,9329	2,9244	2,9119	2,8939
95	64	3,0000	3,0260	3,0157	3,0162	2,9962	2,9847	2,9845	2,9490	2,9381	2,9227	2,9138	2,9164	2,9092	2,9009	2,8886	2,8707
95	65	2,9724	2,9982	2,9880	2,9887	2,9689	2,9577	2,9576	2,9225	2,9118	2,8967	2,8879	2,8				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
95	71	2,7716	2,7957	2,7867	2,7878	2,7702	2,7604	2,7611	2,7293	2,7198	2,7061	2,6982	2,7009	2,6948	2,6877	2,6768	2,6606
95	72	2,7360	2,7596	2,7508	2,7521	2,7348	2,7252	2,7261	2,6949	2,6856	2,6722	2,6644	2,6671	2,6612	2,6543	2,6436	2,6276
95	73	2,7002	2,7236	2,7150	2,7164	2,6994	2,6901	2,6911	2,6604	2,6514	2,6382	2,6306	2,6333	2,6275	2,6208	2,6103	2,5946
95	74	2,6649	2,6880	2,6796	2,6810	2,6644	2,6553	2,6565	2,6264	2,6176	2,6046	2,5971	2,5999	2,5943	2,5877	2,5775	2,5620
95	75	2,6290	2,6517	2,6435	2,6450	2,6288	2,6200	2,6213	2,5917	2,5831	2,5704	2,5631	2,5659	2,5604	2,5541	2,5440	2,5288
95	76	2,5912	2,6136	2,6056	2,6072	2,5914	2,5828	2,5842	2,5553	2,5469	2,5345	2,5273	2,5301	2,5248	2,5186	2,5089	2,4939
95	77	2,5517	2,5737	2,5659	2,5676	2,5522	2,5438	2,5455	2,5171	2,5090	2,4969	2,4899	2,4927	2,4876	2,4816	2,4721	2,4573
95	78	2,5104	2,5320	2,5244	2,5263	2,5112	2,5032	2,5050	2,4773	2,4694	2,4576	2,4507	2,4536	2,4486	2,4429	2,4336	2,4192
95	79	2,4655	2,4867	2,4794	2,4813	2,4668	2,4590	2,4610	2,4340	2,4264	2,4149	2,4082	2,4111	2,4063	2,4008	2,3918	2,3777
95	80	2,4171	2,4379	2,4308	2,4328	2,4187	2,4113	2,4134	2,3873	2,3800	2,3687	2,3623	2,3651	2,3606	2,3553	2,3467	2,3329
95	81	2,3652	2,3855	2,3788	2,3809	2,3673	2,3602	2,3625	2,3372	2,3301	2,3193	2,3130	2,3159	2,3116	2,3066	2,2982	2,2848
95	82	2,3089	2,3287	2,3222	2,3244	2,3114	2,3046	2,3071	2,2827	2,2760	2,2655	2,2595	2,2623	2,2583	2,2535	2,2455	2,2325
95	83	2,2490	2,2682	2,2620	2,2643	2,2518	2,2455	2,2481	2,2246	2,2183	2,2082	2,2024	2,2053	2,2015	2,1970	2,1894	2,1768
95	84	2,1866	2,2052	2,1993	2,2017	2,1898	2,1838	2,1867	2,1641	2,1581	2,1485	2,1429	2,1458	2,1423	2,1381	2,1308	2,1187
95	85	2,1198	2,1377	2,1321	2,1347	2,1234	2,1178	2,1209	2,0994	2,0937	2,0845	2,0792	2,0821	2,0788	2,0749	2,0681	2,0565
95	86	2,0487	2,0659	2,0607	2,0634	2,0528	2,0476	2,0509	2,0305	2,0252	2,0165	2,0115	2,0143	2,0114	2,0078	2,0014	1,9903
95	87	1,9725	1,9889	1,9841	1,9868	1,9769	1,9722	1,9757	1,9565	1,9517	1,9435	1,9387	1,9416	1,9389	1,9358	1,9298	1,9193
95	88	1,8816	1,8971	1,8926	1,8955	1,8864	1,8822	1,8859	1,8681	1,8638	1,8562	1,8517	1,8546	1,8522	1,8495	1,8441	1,8342
95	89	1,7702	1,7845	1,7805	1,7833	1,7752	1,7715	1,7754	1,7593	1,7556	1,7487	1,7445	1,7473	1,7453	1,7431	1,7383	1,7292
95	90	1,6451	1,6581	1,6545	1,6573	1,6501	1,6469	1,6509	1,6366	1,6335	1,6274	1,6236	1,6262	1,6246	1,6228	1,6188	1,6106
95	91	1,5177	1,5293	1,5262	1,5289	1,5226	1,5198	1,5238	1,5114	1,5088	1,5034	1,5001	1,5024	1,5011	1,4997	1,4964	1,4891
95	92	1,3954	1,4057	1,4029	1,4055	1,4000	1,3975	1,4015	1,3906	1,3886	1,3839	1,3809	1,3830	1,3820	1,3809	1,3782	1,3718
95	93	1,2931	1,3021	1,2997	1,3021	1,2973	1,2951	1,2989	1,2894	1,2877	1,2837	1,2810	1,2829	1,2820	1,2812	1,2789	1,2733
95	94	1,2136	1,2217	1,2195	1,2217	1,2175	1,2155	1,2191	1,2107	1,2092	1,2057	1,2033	1,2050	1,2042	1,2035	1,2016	1,1966
95	95	1,1533	1,1607	1,1587	1,1608	1,1570	1,1552	1,1586	1,1510	1,1497	1,1465	1,1443	1,1459	1,1452	1,1447	1,1430	1,1384
95	96	1,1082	1,1151	1,1132	1,1152	1,1117	1,1101	1,1133	1,1063	1,1052	1,1023	1,1002	1,1017	1,1011	1,1006	1,0992	1,0949
95	97	1,0581	1,0644	1,0627	1,0646	1,0614	1,0599	1,0630	1,0566	1,0557	1,0531	1,0511	1,0525	1,0520	1,0516	1,0504	1,0465
95	98	1,0181	1,0240	1,0224	1,0242	1,0213	1,0199	1,0229	1,0171	1,0163	1,0138	1,0120	1,0133	1,0129	1,0126	1,0115	1,0079
95	99	0,9698	0,9751	0,9736	0,9754	0,9728	0,9715	0,9744	0,9692	0,9686	0,9664	0,9648	0,9660	0,9656	0,9654	0,9645	0,9613
95	100	0,9002	0,9047	0,9034	0,9050	0,9028	0,9016	0,9043	0,8999	0,8995	0,8978	0,8964	0,8974	0,8970	0,8969	0,8963	0,8936
95	101	0,8164	0,8199	0,8189	0,8202	0,8185	0,8176	0,8197	0,8164	0,8161	0,8148	0,8137	0,8145	0,8142	0,8142	0,8138	0,8117
95	102	0,7642	0,7670	0,7662	0,7673	0,7660	0,7651	0,7669	0,7643	0,7641	0,7631	0,7621	0,7628	0,7626	0,7626	0,7623	0,7606
95	103	0,7165	0,7188	0,7180	0,7189	0,7179	0,7172	0,7187	0,7166	0,7165	0,7157	0,7150	0,7155	0,7154	0,7153	0,7152	0,7138
95	104	0,6732	0,6749	0,6743	0,6750	0,6743	0,6737	0,6749	0,6733	0,6733	0,6727	0,6721	0,6725	0,6724	0,6724	0,6723	0,6713
95	105	0,6342	0,6354	0,6350	0,6355	0,6350	0,6345	0,6354	0,6343	0,6343	0,6339	0,6335	0,6337	0,6337	0,6337	0,6336	0,6329
95	106	0,5993	0,6000	0,5998	0,6001	0,5998	0,5995	0,6001	0,5994	0,5994	0,5991	0,5989	0,5991	0,5990	0,5990	0,5990	0,5986
95	107	0,5684	0,5687	0,5686	0,5688	0,5686	0,5685	0,5688	0,5684	0,5684	0,5683	0,5682	0,5683	0,5683	0,5683	0,5683	0,5681
95	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
96	16	2,9651															
96	17	2,9646	2,9904														
96	18	2,9641	2,9899	2,9798													
96	19	2,9637	2,9895	2,9794	2,9801												
96	20	2,9633	2,9891	2,9790	2,9797	2,9601											
96	21	2,9630	2,9887	2,9786	2,9793	2,9597	2,9486										
96	22	2,9626	2,9883	2,9783	2,9790	2,9594	2,9483	2,9483									
96	23	2,9623	2,9880	2,9779	2,9787	2,9590	2,9479	2,9480	2,9131								
96	24	2,9620	2,9877	2,9776	2,9783	2,9587	2,9476	2,9477	2,9128	2,9022							
96	25	2,9616	2,9874	2,9773	2,9780	2,9584	2,9473	2,9474	2,9125	2,9019	2,8868						
96	26	2,9613	2,9870	2,9770	2,9777	2,9581	2,9470	2,9471	2,9122	2,9016	2,8865	2,8778					
96	27	2,9610	2,9867	2,9766	2,9774	2,9578	2,9467	2,9467	2,9119	2,9013	2,8862	2,8775	2,8801				
96	28	2,9606	2,9863	2,9762	2,9769	2,9573	2,9463	2,9463	2,9115	2,9009	2,8858	2,8771	2,8797	2,8728			
96	29	2,9600	2,9858	2,9757	2,9764	2,9568	2,9458	2,9458	2,9110	2,9004	2,8853	2,8766	2,8793	2,8723	2,8643		
96	30	2,9594	2,9851	2,9751	2,9758	2,9562	2,9452	2,9452	2,9104	2,8998	2,8848	2,8761	2,8787	2,8717	2,8637	2,8516	
96	31	2,9587	2,9844	2,9744	2,9751	2,9555	2,9445	2,9446	2,9097	2,8991	2,8841	2,8754	2,8780	2,8711	2,8631	2,8510	2,8334
96	32	2,9579	2,9836	2,9736	2,9743	2,9547	2,9437	2,9438	2,9089	2,8984	2,8833	2,8746	2,8773	2,8703	2,8623	2,8502	2,8326
96	33	2,9570	2,9827	2,9727	2,9734	2,9538	2,9428	2,9429	2,9081	2,8975	2,8825	2,8738	2,8764	2,8695	2,8615	2,8494	2,8318
96	34	2,9560	2,9816	2,9716	2,9723	2,9528	2,9418	2,9418	2,9071	2,8965	2,8815	2,8728	2,8754	2,8685	2,8605	2,8484	2,8308
96	35	2,9547	2,9804	2,9704	2,9711	2,9516	2,9406	2,9407	2,9059	2,8954	2,8803	2,8717	2,8743	2,8674	2,8594	2,8473	2,8297
96	36	2,9533	2,9790	2,9690	2,9697	2,9502	2,9392	2,9393	2,9046	2,8940	2,8790	2,8703	2,8730	2,8661	2,8581	2,8460	2,8285
96	37	2,9517	2,9773	2,9673	2,9681	2,9486	2,9376	2,9377	2,9030	2,8924	2,8774	2,8688	2,8714	2,8645	2,8565	2,8445	2,8269
96	38	2,9496	2,9752	2,9652	2,9660	2,9465	2,9355	2,9357	2,9010	2,8905	2,8755	2,8668	2,8695	2,8626	2,8546	2,8426	2,8250
96	39	2,9471	2,9727	2,9627	2,9635	2,9441	2,9331	2,9332	2,8986	2,8881	2,8731	2,8645	2,8671	2,8602	2,8523	2,8403	2,8228
96	40	2,9440	2,9696	2,9596	2,9604	2,9410	2,9301	2,9302	2,8956	2,8852	2,8702	2,8616	2,8642	2,8574	2,8494	2,8375	2,8200
96	41	2,9404	2,9660	2,9560	2,9568	2,9375	2,9266	2,9267	2,8922	2,8817	2,8668	2,8582	2,8609	2,8540	2,8461	2,8341	2,8167
96	42	2,9365	2,9620	2,9521	2,9529	2,9336	2,9227	2,9229	2,8884	2,8780	2,8631	2,8545	2,8571	2,8503	2,8424	2,8305	2,8130

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
97	25	2,6854	2,7087	2,7003	2,7018	2,6852	2,6761	2,6774	2,6471	2,6382	2,6251						
97	26	2,6852	2,7085	2,7001	2,7016	2,6849	2,6759	2,6772	2,6468	2,6380	2,6249	2,6174					
97	27	2,6849	2,7082	2,6998	2,7013	2,6846	2,6756	2,6769	2,6465	2,6377	2,6246	2,6171	2,6199				
97	28	2,6845	2,7079	2,6994	2,7010	2,6843	2,6752	2,6766	2,6462	2,6374	2,6243	2,6168	2,6196	2,6140			
97	29	2,6841	2,7074	2,6990	2,7006	2,6839	2,6748	2,6762	2,6458	2,6370	2,6239	2,6164	2,6192	2,6136	2,6071		
97	30	2,6837	2,7069	2,6985	2,7001	2,6834	2,6744	2,6757	2,6453	2,6365	2,6234	2,6159	2,6188	2,6132	2,6066	2,5963	
97	31	2,6831	2,7064	2,6980	2,6995	2,6829	2,6738	2,6751	2,6448	2,6360	2,6229	2,6154	2,6182	2,6126	2,6061	2,5958	2,5801
97	32	2,6824	2,7057	2,6973	2,6988	2,6822	2,6732	2,6745	2,6442	2,6353	2,6223	2,6148	2,6176	2,6120	2,6055	2,5952	2,5795
97	33	2,6817	2,7050	2,6966	2,6981	2,6815	2,6724	2,6738	2,6435	2,6346	2,6216	2,6141	2,6169	2,6113	2,6048	2,5945	2,5789
97	34	2,6808	2,7041	2,6957	2,6973	2,6806	2,6716	2,6729	2,6426	2,6338	2,6208	2,6133	2,6161	2,6105	2,6040	2,5937	2,5781
97	35	2,6799	2,7031	2,6947	2,6963	2,6797	2,6707	2,6720	2,6417	2,6329	2,6199	2,6124	2,6152	2,6096	2,6031	2,5928	2,5772
97	36	2,6787	2,7020	2,6936	2,6952	2,6786	2,6695	2,6709	2,6406	2,6318	2,6188	2,6113	2,6142	2,6086	2,6021	2,5918	2,5762
97	37	2,6774	2,7006	2,6923	2,6938	2,6773	2,6682	2,6696	2,6393	2,6306	2,6175	2,6101	2,6129	2,6073	2,6008	2,5906	2,5749
97	38	2,6758	2,6990	2,6906	2,6922	2,6756	2,6666	2,6680	2,6378	2,6290	2,6160	2,6085	2,6113	2,6058	2,5993	2,5890	2,5734
97	39	2,6737	2,6969	2,6886	2,6902	2,6736	2,6646	2,6660	2,6358	2,6270	2,6141	2,6066	2,6094	2,6039	2,5974	2,5872	2,5716
97	40	2,6712	2,6944	2,6861	2,6877	2,6712	2,6622	2,6636	2,6334	2,6247	2,6117	2,6042	2,6071	2,6015	2,5951	2,5848	2,5693
97	41	2,6683	2,6915	2,6831	2,6847	2,6682	2,6593	2,6607	2,6306	2,6218	2,6089	2,6014	2,6043	2,5988	2,5923	2,5821	2,5666
97	42	2,6650	2,6882	2,6799	2,6815	2,6650	2,6561	2,6575	2,6274	2,6187	2,6058	2,5984	2,6012	2,5957	2,5892	2,5791	2,5635
97	43	2,6616	2,6847	2,6764	2,6780	2,6616	2,6527	2,6541	2,6241	2,6154	2,6025	2,5951	2,5979	2,5924	2,5860	2,5758	2,5603
97	44	2,6581	2,6811	2,6729	2,6745	2,6581	2,6492	2,6506	2,6207	2,6120	2,5991	2,5917	2,5946	2,5891	2,5827	2,5725	2,5571
97	45	2,6548	2,6778	2,6695	2,6711	2,6548	2,6459	2,6473	2,6175	2,6088	2,5960	2,5886	2,5914	2,5859	2,5795	2,5694	2,5540
97	46	2,6517	2,6747	2,6665	2,6681	2,6517	2,6429	2,6443	2,6145	2,6059	2,5930	2,5857	2,5885	2,5830	2,5767	2,5666	2,5511
97	47	2,6488	2,6718	2,6635	2,6651	2,6488	2,6400	2,6415	2,6117	2,6031	2,5902	2,5829	2,5857	2,5803	2,5739	2,5638	2,5484
97	48	2,6460	2,6690	2,6608	2,6624	2,6461	2,6373	2,6388	2,6090	2,6004	2,5876	2,5803	2,5831	2,5777	2,5713	2,5612	2,5459
97	49	2,6435	2,6664	2,6582	2,6598	2,6436	2,6348	2,6362	2,6066	2,5980	2,5852	2,5778	2,5807	2,5753	2,5689	2,5589	2,5435
97	50	2,6409	2,6638	2,6556	2,6572	2,6410	2,6322	2,6337	2,6040	2,5955	2,5827	2,5754	2,5782	2,5728	2,5665	2,5564	2,5411
97	51	2,6380	2,6609	2,6527	2,6544	2,6382	2,6294	2,6309	2,6013	2,5927	2,5800	2,5727	2,5755	2,5701	2,5638	2,5538	2,5385
97	52	2,6348	2,6577	2,6495	2,6512	2,6350	2,6263	2,6278	2,5982	2,5897	2,5770	2,5697	2,5725	2,5671	2,5608	2,5509	2,5355
97	53	2,6311	2,6539	2,6458	2,6475	2,6313	2,6226	2,6241	2,5947	2,5861	2,5734	2,5662	2,5690	2,5636	2,5574	2,5474	2,5321
97	54	2,6265	2,6493	2,6412	2,6428	2,6268	2,6181	2,6196	2,5902	2,5817	2,5691	2,5618	2,5647	2,5593	2,5531	2,5431	2,5279
97	55	2,6209	2,6436	2,6355	2,6372	2,6212	2,6126	2,6141	2,5848	2,5764	2,5637	2,5565	2,5594	2,5540	2,5478	2,5379	2,5227
97	56	2,6143	2,6369	2,6289	2,6306	2,6147	2,6061	2,6077	2,5785	2,5701	2,5575	2,5503	2,5531	2,5479	2,5417	2,5318	2,5166
97	57	2,6065	2,6291	2,6211	2,6229	2,6070	2,5985	2,6001	2,5710	2,5626	2,5501	2,5429	2,5458	2,5406	2,5344	2,5246	2,5095
97	58	2,5975	2,6200	2,6121	2,6138	2,5981	2,5896	2,5913	2,5623	2,5540	2,5415	2,5344	2,5373	2,5321	2,5260	2,5162	2,5012
97	59	2,5873	2,6098	2,6019	2,6037	2,5880	2,5796	2,5813	2,5525	2,5443	2,5319	2,5248	2,5277	2,5225	2,5164	2,5068	2,4918
97	60	2,5759	2,5983	2,5905	2,5923	2,5767	2,5684	2,5701	2,5415	2,5333	2,5210	2,5140	2,5169	2,5118	2,5058	2,4961	2,4813
97	61	2,5632	2,5854	2,5776	2,5795	2,5640	2,5558	2,5576	2,5292	2,5211	2,5089	2,5019	2,5048	2,4997	2,4938	2,4842	2,4694
97	62	2,5489	2,5710	2,5633	2,5652	2,5499	2,5417	2,5436	2,5154	2,5074	2,4953	2,4883	2,4912	2,4863	2,4804	2,4709	2,4562
97	63	2,5331	2,5550	2,5475	2,5494	2,5342	2,5262	2,5281	2,5002	2,4923	2,4803	2,4734	2,4763	2,4714	2,4656	2,4562	2,4417
97	64	2,5157	2,5375	2,5300	2,5319	2,5170	2,5091	2,5110	2,4834	2,4756	2,4637	2,4569	2,4598	2,4549	2,4492	2,4400	2,4255
97	65	2,4967	2,5182	2,5109	2,5128	2,4981	2,4903	2,4923	2,4650	2,4573	2,4455	2,4388	2,4417	2,4369	2,4313	2,4222	2,4079
97	66	2,4759	2,4973	2,4900	2,4921	2,4775	2,4698	2,4719	2,4449	2,4373	2,4257	2,4191	2,4220	2,4173	2,4118	2,4028	2,3887
97	67	2,4536	2,4747	2,4676	2,4696	2,4553	2,4478	2,4499	2,4233	2,4158	2,4044	2,3978	2,4007	2,3961	2,3908	2,3819	2,3679
97	68	2,4301	2,4510	2,4440	2,4461	2,4319	2,4245	2,4268	2,4005	2,3932	2,3819	2,3754	2,3783	2,3738	2,3686	2,3599	2,3460
97	69	2,4056	2,4263	2,4194	2,4215	2,4076	2,4004	2,4027	2,3768	2,3696	2,3585	2,3521	2,3550	2,3506	2,3455	2,3369	2,3232
97	70	2,3802	2,4006	2,3938	2,3960	2,3823	2,3752	2,3776	2,3521	2,3451	2,3341	2,3278	2,3307	2,3264	2,3214	2,3130	2,2995
97	71	2,3546	2,3748	2,3681	2,3703	2,3569	2,3499	2,3524	2,3273	2,3204	2,3096	2,3034	2,3063	2,3021	2,2972	2,2889	2,2756
97	72	2,3289	2,3489	2,3423	2,3445	2,3313	2,3246	2,3271	2,3024	2,2956	2,2850	2,2789	2,2818	2,2777	2,2729	2,2648	2,2517
97	73	2,3032	2,3229	2,3165	2,3187	2,3058	2,2991	2,3017	2,2774	2,2708	2,2603	2,2543	2,2572	2,2533	2,2486	2,2406	2,2277
97	74	2,2779	2,2973	2,2910	2,2933	2,2806	2,2741	2,2767	2,2528	2,2463	2,2360	2,2301	2,2330	2,2291	2,2246	2,2168	2,2040
97	75	2,2521	2,2713	2,2651	2,2674	2,2549	2,2486	2,2513	2,2278	2,2215	2,2114	2,2055	2,2084	2,2046	2,2002	2,1926	2,1800
97	76	2,2250	2,2439	2,2378	2,2402	2,2279	2,2217	2,2246	2,2015	2,1953	2,1853	2,1796	2,1825	2,1788	2,1745	2,1670	2,1547
97	77	2,1965	2,2152	2,2092	2,2116	2,1997	2,1936	2,1965	2,1738	2,1678	2,1581	2,1525	2,1553	2,1518	2,1476	2,1403	2,1281
97	78	2,1668	2,1852	2,1794	2,1818	2,1701	2,1643	2,1672	2,1450	2,1392	2,1296	2,1241	2,1270	2,1235	2,1195	2,1124	2,1004
97	79	2,1344	2,1524	2,1468	2,1493	2,1379	2,1322	2,1352	2,1135	2,1078	2,0985	2,0931	2,0960	2,0927	2,0888	2,0819	2,0701
97	80	2,0992	2,1169	2,1114	2,1139	2,1028	2,0974	2,1005	2,0793	2,0738	2,0648	2,0595	2,0624	2,0592	2,0554	2,0487	2,0372
97	81	2,0613	2,0786	2,0733	2,0759	2,0651	2,0598	2,0631	2,0425	2,0372	2,0284	2,0232	2,0261	2,0230	2,0194	2,0130	2,0018
97	82	2,0198	2,0366	2,0315	2,0341	2,0237	2,0187	2,0220	2,0021	1,9970	1,9884	1,9834	1,9863	1,9834	1,9800	1,9737	1,9628
97	83	1,9753	1,9917	1,9867	1,9894	1,9794	1,9746	1,9780	1,9587	1,9539	1,9456	1,9408	1,9436	1,9408	1,9376	1,9317	1,9211
97	84	1,9288	1,9447	1,9400	1,9427	1,9331	1,9285	1,9320	1,9134	1,9088	1,9009	1,8962	1,8990	1,8964	1,8934	1,8877	1,8774
97	85	1,8788	1,8942	1,8897	1,8925	1,8833	1,8789	1,8825	1,8647	1,8604	1,8527	1,8482	1,8510	1,8486	1,8458	1,8404	1,8305
97	86	1,8256	1,8405	1,8362	1,8390	1,8303	1,8262	1,8299	1,8129	1,8088	1,8015	1,7972					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
97	97	1,0100	1,0158	1,0142	1,0160	1,0132	1,0117	1,0147	1,0090	1,0082	1,0058	1,0041	1,0053	1,0049	1,0046	1,0035	1,0000
97	98	0,9755	0,9809	0,9794	0,9811	0,9785	0,9772	0,9800	0,9748	0,9741	0,9719	0,9703	0,9714	0,9710	0,9708	0,9699	0,9666
97	99	0,9336	0,9385	0,9371	0,9388	0,9364	0,9352	0,9379	0,9332	0,9327	0,9307	0,9292	0,9303	0,9299	0,9298	0,9290	0,9261
97	100	0,8717	0,8759	0,8747	0,8761	0,8742	0,8731	0,8755	0,8716	0,8712	0,8697	0,8683	0,8692	0,8690	0,8689	0,8684	0,8659
97	101	0,7956	0,7988	0,7978	0,7990	0,7976	0,7966	0,7986	0,7956	0,7954	0,7942	0,7931	0,7939	0,7936	0,7936	0,7933	0,7913
97	102	0,7480	0,7507	0,7499	0,7509	0,7497	0,7489	0,7506	0,7482	0,7480	0,7471	0,7462	0,7468	0,7466	0,7466	0,7463	0,7448
97	103	0,7043	0,7064	0,7058	0,7066	0,7057	0,7050	0,7064	0,7045	0,7044	0,7037	0,7030	0,7034	0,7033	0,7033	0,7031	0,7019
97	104	0,6644	0,6660	0,6655	0,6661	0,6654	0,6649	0,6660	0,6645	0,6645	0,6639	0,6634	0,6638	0,6637	0,6636	0,6636	0,6626
97	105	0,6282	0,6293	0,6290	0,6294	0,6289	0,6286	0,6294	0,6283	0,6283	0,6279	0,6276	0,6278	0,6277	0,6277	0,6277	0,6270
97	106	0,5957	0,5964	0,5962	0,5965	0,5962	0,5959	0,5964	0,5958	0,5958	0,5956	0,5953	0,5955	0,5954	0,5954	0,5954	0,5950
97	107	0,5668	0,5671	0,5670	0,5671	0,5670	0,5669	0,5671	0,5668	0,5668	0,5667	0,5666	0,5667	0,5667	0,5667	0,5667	0,5665
97	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
98	16	2,4264															
98	17	2,4261	2,4469														
98	18	2,4257	2,4466	2,4396													
98	19	2,4254	2,4463	2,4393	2,4413												
98	20	2,4252	2,4460	2,4390	2,4411	2,4269											
98	21	2,4249	2,4458	2,4387	2,4408	2,4267	2,4193										
98	22	2,4247	2,4455	2,4385	2,4406	2,4265	2,4191	2,4213									
98	23	2,4244	2,4453	2,4383	2,4403	2,4262	2,4189	2,4211	2,3949								
98	24	2,4242	2,4451	2,4381	2,4401	2,4260	2,4186	2,4209	2,3946	2,3873							
98	25	2,4240	2,4449	2,4379	2,4399	2,4258	2,4184	2,4207	2,3944	2,3871	2,3759						
98	26	2,4238	2,4447	2,4376	2,4397	2,4256	2,4182	2,4205	2,3942	2,3869	2,3757	2,3692					
98	27	2,4236	2,4445	2,4374	2,4395	2,4254	2,4180	2,4202	2,3940	2,3867	2,3755	2,3690	2,3719				
98	28	2,4233	2,4442	2,4372	2,4392	2,4251	2,4177	2,4200	2,3938	2,3865	2,3752	2,3687	2,3716	2,3672			
98	29	2,4230	2,4439	2,4368	2,4389	2,4248	2,4174	2,4196	2,3935	2,3861	2,3749	2,3684	2,3713	2,3668	2,3616		
98	30	2,4226	2,4435	2,4364	2,4385	2,4244	2,4170	2,4193	2,3931	2,3858	2,3745	2,3681	2,3709	2,3665	2,3612	2,3525	
98	31	2,4221	2,4430	2,4360	2,4380	2,4239	2,4166	2,4188	2,3926	2,3853	2,3741	2,3676	2,3705	2,3660	2,3608	2,3521	2,3383
98	32	2,4216	2,4425	2,4354	2,4375	2,4234	2,4161	2,4183	2,3921	2,3848	2,3736	2,3671	2,3700	2,3655	2,3603	2,3516	2,3378
98	33	2,4210	2,4419	2,4348	2,4369	2,4228	2,4155	2,4177	2,3915	2,3842	2,3730	2,3665	2,3694	2,3650	2,3597	2,3511	2,3373
98	34	2,4203	2,4412	2,4342	2,4362	2,4222	2,4148	2,4170	2,3909	2,3836	2,3724	2,3659	2,3688	2,3643	2,3591	2,3504	2,3366
98	35	2,4196	2,4404	2,4334	2,4355	2,4214	2,4141	2,4163	2,3901	2,3829	2,3716	2,3652	2,3681	2,3636	2,3584	2,3497	2,3359
98	36	2,4187	2,4395	2,4325	2,4346	2,4205	2,4132	2,4154	2,3893	2,3820	2,3708	2,3643	2,3672	2,3628	2,3575	2,3489	2,3351
98	37	2,4176	2,4384	2,4314	2,4335	2,4195	2,4121	2,4144	2,3883	2,3810	2,3698	2,3633	2,3662	2,3618	2,3565	2,3479	2,3341
98	38	2,4163	2,4371	2,4301	2,4322	2,4182	2,4108	2,4131	2,3870	2,3797	2,3685	2,3621	2,3650	2,3605	2,3553	2,3467	2,3329
98	39	2,4147	2,4355	2,4285	2,4306	2,4166	2,4092	2,4115	2,3854	2,3782	2,3670	2,3606	2,3635	2,3590	2,3538	2,3452	2,3314
98	40	2,4127	2,4334	2,4265	2,4286	2,4146	2,4073	2,4095	2,3835	2,3763	2,3651	2,3586	2,3615	2,3571	2,3519	2,3433	2,3296
98	41	2,4103	2,4310	2,4241	2,4262	2,4122	2,4049	2,4072	2,3812	2,3739	2,3628	2,3564	2,3593	2,3548	2,3496	2,3411	2,3273
98	42	2,4076	2,4283	2,4214	2,4235	2,4095	2,4023	2,4045	2,3786	2,3714	2,3602	2,3538	2,3567	2,3523	2,3471	2,3385	2,3249
98	43	2,4048	2,4254	2,4185	2,4206	2,4067	2,3994	2,4017	2,3758	2,3686	2,3575	2,3511	2,3540	2,3496	2,3444	2,3359	2,3222
98	44	2,4019	2,4225	2,4156	2,4177	2,4038	2,3966	2,3989	2,3730	2,3658	2,3547	2,3483	2,3512	2,3468	2,3417	2,3331	2,3195
98	45	2,3991	2,4197	2,4128	2,4149	2,4010	2,3938	2,3961	2,3703	2,3631	2,3520	2,3457	2,3486	2,3442	2,3391	2,3305	2,3169
98	46	2,3966	2,4172	2,4103	2,4124	2,3985	2,3913	2,3936	2,3678	2,3607	2,3496	2,3432	2,3461	2,3418	2,3366	2,3281	2,3145
98	47	2,3941	2,4147	2,4078	2,4099	2,3960	2,3889	2,3912	2,3655	2,3584	2,3473	2,3409	2,3438	2,3395	2,3344	2,3259	2,3123
98	48	2,3919	2,4124	2,4055	2,4077	2,3939	2,3867	2,3890	2,3633	2,3562	2,3451	2,3388	2,3417	2,3373	2,3322	2,3237	2,3101
98	49	2,3898	2,4103	2,4035	2,4056	2,3918	2,3846	2,3869	2,3613	2,3541	2,3431	2,3368	2,3397	2,3353	2,3302	2,3218	2,3082
98	50	2,3877	2,4082	2,4013	2,4035	2,3897	2,3825	2,3849	2,3592	2,3521	2,3411	2,3348	2,3377	2,3333	2,3283	2,3198	2,3062
98	51	2,3854	2,4059	2,3990	2,4012	2,3874	2,3803	2,3826	2,3570	2,3499	2,3389	2,3326	2,3355	2,3312	2,3261	2,3176	2,3041
98	52	2,3828	2,4033	2,3965	2,3986	2,3849	2,3778	2,3801	2,3546	2,3475	2,3365	2,3302	2,3331	2,3288	2,3237	2,3153	2,3018
98	53	2,3799	2,4003	2,3935	2,3956	2,3819	2,3748	2,3772	2,3517	2,3446	2,3337	2,3274	2,3303	2,3260	2,3209	2,3125	2,2990
98	54	2,3762	2,3966	2,3898	2,3919	2,3783	2,3712	2,3736	2,3481	2,3411	2,3301	2,3239	2,3268	2,3225	2,3174	2,3091	2,2956
98	55	2,3717	2,3920	2,3852	2,3874	2,3738	2,3668	2,3691	2,3438	2,3367	2,3258	2,3196	2,3225	2,3182	2,3132	2,3048	2,2914
98	56	2,3663	2,3867	2,3799	2,3821	2,3685	2,3615	2,3639	2,3386	2,3317	2,3208	2,3145	2,3174	2,3132	2,3082	2,2999	2,2865
98	57	2,3601	2,3803	2,3736	2,3758	2,3623	2,3553	2,3578	2,3326	2,3256	2,3148	2,3086	2,3115	2,3073	2,3023	2,2940	2,2807
98	58	2,3528	2,3730	2,3663	2,3685	2,3551	2,3481	2,3506	2,3255	2,3186	2,3078	2,3016	2,3045	2,3004	2,2954	2,2872	2,2739
98	59	2,3445	2,3646	2,3580	2,3602	2,3469	2,3400	2,3425	2,3175	2,3107	2,2999	2,2938	2,2967	2,2925	2,2877	2,2795	2,2662
98	60	2,3353	2,3553	2,3487	2,3509	2,3377	2,3308	2,3334	2,3086	2,3017	2,2911	2,2850	2,2879	2,2838	2,2789	2,2708	2,2576
98	61	2,3248	2,3448	2,3382	2,3405	2,3273	2,3204	2,3231	2,2985	2,2917	2,2811	2,2751	2,2780	2,2739	2,2691	2,2611	2,2480
98	62	2,3132	2,3330	2,3265	2,3288	2,3158	2,3091	2,3117	2,2872	2,2805	2,2700	2,2640	2,2669	2,2629	2,2581	2,2501	2,2371
98	63	2,3003	2,3200	2,3136	2,3159	2,3030	2,2963	2,2990	2,2747	2,2681	2,2577	2,2517	2,2546	2,2506	2,2460	2,2381	2,2251
98	64	2,2861	2,3056	2,2993	2,3016	2,2888	2,2823	2,2849	2,2609	2,2544	2,2441	2,2381	2,2410	2,2371	2,2325	2,2247	2,2119
98	65	2,2704	2,2898	2,2835	2,2859	2,2732	2,2668	2,2695	2,2457	2,2393	2,2291	2,2232	2,2261	2,2223	2,2177	2,2100	2,1973
98	66	2,2533	2,2726	2,2664	2,2687	2,2562	2,2500	2,2527	2,2291	2,2228	2,2127	2,2069	2,2098	2,2060	2,2016	2,1939	2,1814
98	67	2,2349	2,2539	2,2478	2,2502	2,2379	2,2316	2,2344	2,2112	2,2050	2,1950	2,1892	2,1921	2,1884	2,1841	2,1766	2,1641
98	68	2,2154	2,2344	2,2282	2,2306	2,2185	2,2123	2,2152	2,1923	2,1861	2,1763	2,1706	2,1735	2,1699	2,1656	2,1582	2,1459
98	69	2,1															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
98	74	2,0882	2,1057	2,1003	2,1028	2,0918	2,0863	2,0895	2,0685	2,0630	2,0540	2,0487	2,0516	2,0484	2,0447	2,0381	2,0267
98	75	2,0667	2,0840	2,0786	2,0812	2,0703	2,0650	2,0682	2,0475	2,0421	2,0333	2,0281	2,0309	2,0278	2,0242	2,0177	2,0065
98	76	2,0439	2,0610	2,0558	2,0583	2,0477	2,0425	2,0457	2,0254	2,0202	2,0114	2,0064	2,0092	2,0062	2,0026	1,9963	1,9852
98	77	2,0201	2,0370	2,0319	2,0344	2,0240	2,0189	2,0222	2,0022	1,9971	1,9885	1,9835	1,9863	1,9834	1,9800	1,9738	1,9628
98	78	1,9953	2,0119	2,0069	2,0095	1,9992	1,9943	1,9976	1,9780	1,9731	1,9647	1,9597	1,9625	1,9597	1,9564	1,9503	1,9396
98	79	1,9681	1,9844	1,9795	1,9821	1,9722	1,9673	1,9707	1,9515	1,9467	1,9385	1,9337	1,9364	1,9337	1,9305	1,9246	1,9140
98	80	1,9385	1,9546	1,9498	1,9524	1,9427	1,9380	1,9415	1,9227	1,9181	1,9100	1,9053	1,9080	1,9054	1,9024	1,8966	1,8863
98	81	1,9066	1,9223	1,9176	1,9203	1,9108	1,9063	1,9098	1,8916	1,8871	1,8792	1,8746	1,8774	1,8748	1,8719	1,8663	1,8562
98	82	1,8714	1,8868	1,8822	1,8849	1,8758	1,8714	1,8750	1,8573	1,8529	1,8453	1,8409	1,8435	1,8412	1,8384	1,8330	1,8232
98	83	1,8336	1,8486	1,8442	1,8469	1,8381	1,8339	1,8375	1,8204	1,8162	1,8089	1,8045	1,8072	1,8049	1,8023	1,7971	1,7876
98	84	1,7941	1,8087	1,8045	1,8072	1,7987	1,7947	1,7984	1,7818	1,7778	1,7707	1,7665	1,7691	1,7670	1,7645	1,7596	1,7503
98	85	1,7516	1,7656	1,7616	1,7643	1,7562	1,7524	1,7561	1,7402	1,7364	1,7296	1,7255	1,7281	1,7261	1,7238	1,7191	1,7102
98	86	1,7063	1,7199	1,7160	1,7188	1,7110	1,7074	1,7112	1,6959	1,6924	1,6859	1,6819	1,6845	1,6826	1,6805	1,6761	1,6674
98	87	1,6578	1,6709	1,6673	1,6700	1,6626	1,6593	1,6632	1,6486	1,6454	1,6391	1,6353	1,6379	1,6362	1,6342	1,6301	1,6218
98	88	1,5984	1,6108	1,6074	1,6102	1,6032	1,6002	1,6042	1,5905	1,5876	1,5817	1,5781	1,5805	1,5790	1,5773	1,5736	1,5657
98	89	1,5220	1,5337	1,5305	1,5332	1,5269	1,5241	1,5281	1,5156	1,5130	1,5076	1,5042	1,5066	1,5053	1,5039	1,5005	1,4932
98	90	1,4327	1,4433	1,4405	1,4431	1,4374	1,4349	1,4389	1,4276	1,4254	1,4206	1,4175	1,4196	1,4185	1,4174	1,4145	1,4079
98	91	1,3387	1,3483	1,3457	1,3482	1,3432	1,3409	1,3448	1,3348	1,3330	1,3287	1,3259	1,3279	1,3270	1,3261	1,3237	1,3177
98	92	1,2454	1,2540	1,2516	1,2540	1,2496	1,2476	1,2513	1,2425	1,2410	1,2373	1,2348	1,2366	1,2358	1,2351	1,2331	1,2279
98	93	1,1658	1,1734	1,1713	1,1735	1,1696	1,1678	1,1713	1,1635	1,1623	1,1591	1,1568	1,1584	1,1577	1,1572	1,1555	1,1509
98	94	1,1031	1,1099	1,1080	1,1101	1,1066	1,1049	1,1082	1,1013	1,1003	1,0974	1,0953	1,0968	1,0962	1,0957	1,0943	1,0901
98	95	1,0553	1,0616	1,0598	1,0618	1,0586	1,0571	1,0602	1,0539	1,0530	1,0503	1,0484	1,0498	1,0492	1,0489	1,0477	1,0438
98	96	1,0199	1,0258	1,0241	1,0260	1,0231	1,0216	1,0246	1,0188	1,0180	1,0155	1,0137	1,0150	1,0146	1,0142	1,0132	1,0096
98	97	0,9797	0,9851	0,9836	0,9854	0,9827	0,9814	0,9842	0,9789	0,9782	0,9760	0,9743	0,9755	0,9751	0,9748	0,9739	0,9706
98	98	0,9483	0,9533	0,9519	0,9536	0,9511	0,9498	0,9526	0,9477	0,9471	0,9450	0,9435	0,9446	0,9442	0,9440	0,9432	0,9401
98	99	0,9100	0,9146	0,9133	0,9149	0,9127	0,9115	0,9141	0,9097	0,9092	0,9074	0,9060	0,9070	0,9066	0,9065	0,9059	0,9031
98	100	0,8528	0,8567	0,8556	0,8570	0,8551	0,8541	0,8564	0,8527	0,8524	0,8509	0,8496	0,8505	0,8502	0,8502	0,8497	0,8474
98	101	0,7815	0,7846	0,7836	0,7848	0,7834	0,7825	0,7844	0,7816	0,7813	0,7802	0,7792	0,7799	0,7797	0,7797	0,7794	0,7776
98	102	0,7370	0,7395	0,7387	0,7397	0,7386	0,7378	0,7394	0,7371	0,7369	0,7361	0,7352	0,7358	0,7356	0,7356	0,7354	0,7339
98	103	0,6959	0,6979	0,6972	0,6980	0,6972	0,6965	0,6979	0,6960	0,6959	0,6953	0,6946	0,6950	0,6949	0,6949	0,6948	0,6936
98	104	0,6582	0,6597	0,6592	0,6598	0,6592	0,6587	0,6597	0,6583	0,6583	0,6578	0,6573	0,6576	0,6575	0,6575	0,6574	0,6566
98	105	0,6240	0,6250	0,6247	0,6251	0,6247	0,6243	0,6251	0,6241	0,6241	0,6237	0,6233	0,6236	0,6235	0,6235	0,6235	0,6229
98	106	0,5931	0,5938	0,5936	0,5938	0,5936	0,5933	0,5938	0,5932	0,5932	0,5930	0,5928	0,5929	0,5929	0,5929	0,5929	0,5925
98	107	0,5656	0,5659	0,5658	0,5659	0,5658	0,5657	0,5659	0,5656	0,5656	0,5655	0,5654	0,5655	0,5655	0,5655	0,5655	0,5653
98	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
99	16	2,2001															
99	17	2,1998	2,2184														
99	18	2,1995	2,2182	2,2122													
99	19	2,1992	2,2179	2,2120	2,2144												
99	20	2,1990	2,2177	2,2117	2,2142	2,2021											
99	21	2,1988	2,2175	2,2115	2,2139	2,2019	2,1959										
99	22	2,1986	2,2173	2,2113	2,2137	2,2017	2,1957	2,1986									
99	23	2,1984	2,2171	2,2112	2,2136	2,2015	2,1955	2,1984	2,1757								
99	24	2,1982	2,2169	2,2110	2,2134	2,2014	2,1953	2,1982	2,1755	2,1695							
99	25	2,1981	2,2167	2,2108	2,2132	2,2012	2,1952	2,1980	2,1754	2,1693	2,1596						
99	26	2,1979	2,2166	2,2106	2,2130	2,2010	2,1950	2,1979	2,1752	2,1691	2,1594	2,1538					
99	27	2,1977	2,2164	2,2105	2,2129	2,2009	2,1948	2,1977	2,1750	2,1690	2,1592	2,1536	2,1565				
99	28	2,1975	2,2162	2,2102	2,2126	2,2006	2,1946	2,1975	2,1748	2,1688	2,1590	2,1534	2,1563	2,1527			
99	29	2,1972	2,2159	2,2100	2,2124	2,2004	2,1943	2,1972	2,1746	2,1685	2,1588	2,1532	2,1560	2,1525	2,1483		
99	30	2,1969	2,2156	2,2097	2,2121	2,2001	2,1940	2,1969	2,1742	2,1682	2,1585	2,1529	2,1557	2,1522	2,1480	2,1407	
99	31	2,1966	2,2152	2,2093	2,2117	2,1997	2,1937	2,1965	2,1739	2,1678	2,1581	2,1525	2,1554	2,1518	2,1476	2,1403	2,1281
99	32	2,1961	2,2148	2,2088	2,2113	2,1993	2,1932	2,1961	2,1735	2,1674	2,1577	2,1521	2,1550	2,1514	2,1472	2,1399	2,1277
99	33	2,1956	2,2143	2,2084	2,2108	2,1988	2,1928	2,1956	2,1730	2,1670	2,1573	2,1516	2,1545	2,1509	2,1467	2,1395	2,1273
99	34	2,1951	2,2137	2,2078	2,2102	2,1982	2,1922	2,1951	2,1725	2,1664	2,1567	2,1511	2,1540	2,1504	2,1462	2,1389	2,1268
99	35	2,1945	2,2131	2,2072	2,2096	2,1976	2,1916	2,1945	2,1719	2,1659	2,1561	2,1505	2,1534	2,1498	2,1456	2,1384	2,1262
99	36	2,1938	2,2124	2,2065	2,2089	2,1969	2,1909	2,1938	2,1712	2,1652	2,1555	2,1498	2,1527	2,1492	2,1450	2,1377	2,1255
99	37	2,1929	2,2115	2,2056	2,2081	2,1961	2,1901	2,1930	2,1704	2,1644	2,1547	2,1490	2,1519	2,1484	2,1442	2,1369	2,1248
99	38	2,1919	2,2105	2,2046	2,2070	2,1950	2,1890	2,1919	2,1693	2,1633	2,1537	2,1480	2,1509	2,1474	2,1432	2,1359	2,1238
99	39	2,1906	2,2092	2,2033	2,2057	2,1938	2,1878	2,1907	2,1681	2,1621	2,1524	2,1468	2,1497	2,1461	2,1420	2,1347	2,1226
99	40	2,1889	2,2075	2,2016	2,2041	2,1921	2,1861	2,1891	2,1665	2,1605	2,1509	2,1453	2,1481	2,1446	2,1404	2,1332	2,1211
99	41	2,1870	2,2055	2,1997	2,2021	2,1902	2,1842	2,1871	2,1646	2,1586	2,1490	2,1434	2,1463	2,1427	2,1386	2,1313	2,1192
99	42	2,1848	2,2033	2,1975	2,1999	2,1880	2,1820	2,1849	2,1625	2,1565	2,1469	2,1413	2,1442	2,1406	2,1365	2,1293	2,1172
99	43	2,1824	2,2010	2,1951	2,1975	2,1857	2,1797	2,1826	2,1602	2,1542	2,1446	2,1390	2,1419	2,1384	2,1343	2,1270	2,1150
99	44	2,1800	2,1985	2,1927	2,1951	2,1832	2,1773	2,1802	2,1578	2,1519	2,1423	2,1367	2,1396	2,1361	2,1319	2,1248	2,1127
99	45	2,1777	2,1962	2,1903	2,1928	2,1809	2,1750	2,1779	2,1556	2,1496	2,1400	2,1345	2,1374	2,1339	2,1297	2,1226	2,1105
99	46	2,1756	2,1940	2,1882	2,1907</												

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata																
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre	
99	51	2,1664	2,1848	2,1790	2,1814	2,1697	2,1638	2,1668	2,1446	2,1387	2,1292	2,1237	2,1265	2,1231	2,1190	2,1119	2,0999	
99	52	2,1644	2,1827	2,1769	2,1794	2,1677	2,1618	2,1648	2,1426	2,1367	2,1272	2,1217	2,1246	2,1211	2,1171	2,1100	2,0980	
99	53	2,1620	2,1803	2,1745	2,1770	2,1653	2,1595	2,1624	2,1403	2,1344	2,1250	2,1195	2,1223	2,1189	2,1148	2,1078	2,0958	
99	54	2,1590	2,1773	2,1715	2,1740	2,1623	2,1565	2,1595	2,1374	2,1316	2,1221	2,1166	2,1195	2,1161	2,1120	2,1050	2,0931	
99	55	2,1554	2,1736	2,1679	2,1703	2,1587	2,1529	2,1559	2,1339	2,1281	2,1186	2,1131	2,1160	2,1126	2,1086	2,1015	2,0897	
99	56	2,1511	2,1693	2,1636	2,1660	2,1545	2,1487	2,1517	2,1297	2,1239	2,1145	2,1091	2,1119	2,1085	2,1045	2,0975	2,0857	
99	57	2,1460	2,1641	2,1585	2,1609	2,1494	2,1436	2,1467	2,1248	2,1190	2,1096	2,1042	2,1071	2,1037	2,0997	2,0927	2,0809	
99	58	2,1400	2,1581	2,1525	2,1550	2,1435	2,1378	2,1408	2,1190	2,1133	2,1039	2,0985	2,1014	2,0980	2,0941	2,0871	2,0754	
99	59	2,1333	2,1513	2,1457	2,1482	2,1368	2,1311	2,1342	2,1125	2,1068	2,0975	2,0921	2,0949	2,0916	2,0877	2,0808	2,0691	
99	60	2,1258	2,1437	2,1381	2,1406	2,1293	2,1236	2,1267	2,1051	2,0995	2,0902	2,0849	2,0877	2,0844	2,0805	2,0737	2,0620	
99	61	2,1172	2,1351	2,1296	2,1321	2,1208	2,1152	2,1183	2,0969	2,0913	2,0821	2,0767	2,0796	2,0763	2,0725	2,0657	2,0541	
99	62	2,1077	2,1255	2,1200	2,1225	2,1113	2,1058	2,1089	2,0876	2,0820	2,0729	2,0676	2,0705	2,0672	2,0634	2,0567	2,0451	
99	63	2,0971	2,1148	2,1093	2,1119	2,1008	2,0953	2,0984	2,0773	2,0718	2,0628	2,0575	2,0603	2,0571	2,0534	2,0467	2,0352	
99	64	2,0854	2,1030	2,0976	2,1001	2,0891	2,0837	2,0869	2,0659	2,0605	2,0515	2,0463	2,0491	2,0460	2,0423	2,0357	2,0243	
99	65	2,0725	2,0899	2,0846	2,0871	2,0763	2,0709	2,0741	2,0534	2,0480	2,0391	2,0339	2,0368	2,0337	2,0300	2,0235	2,0122	
99	66	2,0584	2,0757	2,0704	2,0730	2,0622	2,0569	2,0602	2,0396	2,0343	2,0255	2,0204	2,0232	2,0202	2,0166	2,0102	1,9990	
99	67	2,0431	2,0602	2,0550	2,0576	2,0469	2,0417	2,0450	2,0247	2,0195	2,0108	2,0057	2,0085	2,0055	2,0020	1,9957	1,9846	
99	68	2,0269	2,0438	2,0387	2,0413	2,0308	2,0257	2,0290	2,0089	2,0038	1,9952	1,9902	1,9930	1,9900	1,9866	1,9803	1,9694	
99	69	2,0099	2,0267	2,0216	2,0242	2,0138	2,0088	2,0121	1,9923	1,9873	1,9788	1,9738	1,9766	1,9738	1,9704	1,9642	1,9534	
99	70	1,9922	2,0087	2,0037	2,0063	1,9961	1,9912	1,9946	1,9750	1,9701	1,9617	1,9568	1,9596	1,9568	1,9535	1,9474	1,9367	
99	71	1,9742	1,9906	1,9857	1,9883	1,9782	1,9734	1,9768	1,9575	1,9527	1,9444	1,9396	1,9423	1,9396	1,9363	1,9304	1,9198	
99	72	1,9562	1,9724	1,9675	1,9702	1,9603	1,9555	1,9589	1,9399	1,9352	1,9270	1,9222	1,9250	1,9223	1,9191	1,9133	1,9028	
99	73	1,9381	1,9541	1,9493	1,9520	1,9422	1,9375	1,9410	1,9223	1,9176	1,9095	1,9048	1,9076	1,9049	1,9018	1,8961	1,8858	
99	74	1,9203	1,9362	1,9314	1,9341	1,9245	1,9199	1,9233	1,9049	1,9003	1,8924	1,8877	1,8904	1,8879	1,8849	1,8792	1,8690	
99	75	1,9023	1,9179	1,9133	1,9161	1,9065	1,9020	1,9055	1,8873	1,8828	1,8750	1,8704	1,8731	1,8706	1,8676	1,8621	1,8520	
99	76	1,8832	1,8987	1,8941	1,8968	1,8875	1,8831	1,8866	1,8687	1,8643	1,8566	1,8521	1,8547	1,8523	1,8494	1,8440	1,8341	
99	77	1,8633	1,8785	1,8740	1,8767	1,8676	1,8632	1,8668	1,8492	1,8449	1,8373	1,8328	1,8355	1,8331	1,8304	1,8250	1,8153	
99	78	1,8424	1,8575	1,8531	1,8557	1,8468	1,8425	1,8461	1,8288	1,8246	1,8172	1,8128	1,8155	1,8132	1,8105	1,8053	1,7956	
99	79	1,8196	1,8344	1,8301	1,8327	1,8240	1,8199	1,8235	1,8065	1,8024	1,7952	1,7908	1,7935	1,7912	1,7886	1,7836	1,7741	
99	80	1,7947	1,8092	1,8050	1,8077	1,7991	1,7951	1,7988	1,7822	1,7782	1,7711	1,7669	1,7695	1,7673	1,7648	1,7599	1,7506	
99	81	1,7677	1,7819	1,7778	1,7805	1,7722	1,7683	1,7720	1,7558	1,7520	1,7451	1,7409	1,7435	1,7414	1,7390	1,7343	1,7252	
99	82	1,7379	1,7518	1,7478	1,7505	1,7424	1,7387	1,7424	1,7267	1,7230	1,7162	1,7122	1,7147	1,7128	1,7105	1,7059	1,6970	
99	83	1,7058	1,7194	1,7155	1,7182	1,7103	1,7067	1,7105	1,6952	1,6917	1,6851	1,6812	1,6837	1,6818	1,6797	1,6752	1,6666	
99	84	1,6722	1,6854	1,6816	1,6843	1,6768	1,6733	1,6771	1,6623	1,6589	1,6526	1,6488	1,6512	1,6494	1,6474	1,6432	1,6348	
99	85	1,6358	1,6487	1,6451	1,6478	1,6405	1,6372	1,6410	1,6267	1,6235	1,6174	1,6137	1,6161	1,6144	1,6125	1,6085	1,6004	
99	86	1,5972	1,6096	1,6062	1,6089	1,6019	1,5987	1,6026	1,5889	1,5859	1,5800	1,5764	1,5788	1,5772	1,5755	1,5717	1,5638	
99	87	1,5560	1,5680	1,5647	1,5674	1,5608	1,5578	1,5617	1,5486	1,5458	1,5402	1,5367	1,5391	1,5376	1,5360	1,5325	1,5249	
99	88	1,5052	1,5166	1,5135	1,5162	1,5099	1,5072	1,5111	1,4988	1,4962	1,4909	1,4876	1,4899	1,4886	1,4872	1,4839	1,4768	
99	89	1,4388	1,4495	1,4466	1,4493	1,4435	1,4410	1,4450	1,4336	1,4313	1,4264	1,4233	1,4255	1,4244	1,4232	1,4203	1,4136	
99	90	1,3602	1,3700	1,3673	1,3699	1,3647	1,3624	1,3663	1,3560	1,3541	1,3497	1,3468	1,3488	1,3479	1,3469	1,3444	1,3383	
99	91	1,2765	1,2854	1,2830	1,2854	1,2808	1,2787	1,2825	1,2733	1,2717	1,2678	1,2652	1,2671	1,2662	1,2655	1,2634	1,2579	
99	92	1,1926	1,2005	1,1983	1,2006	1,1965	1,1946	1,1982	1,1902	1,1889	1,1855	1,1831	1,1848	1,1841	1,1835	1,1818	1,1769	
99	93	1,1203	1,1274	1,1254	1,1276	1,1240	1,1223	1,1256	1,1185	1,1174	1,1144	1,1123	1,1138	1,1132	1,1128	1,1113	1,1070	
99	94	1,0632	1,0696	1,0678	1,0698	1,0666	1,0650	1,0682	1,0618	1,0609	1,0582	1,0563	1,0576	1,0571	1,0567	1,0555	1,0516	
99	95	1,0196	1,0255	1,0238	1,0257	1,0228	1,0213	1,0243	1,0185	1,0177	1,0152	1,0134	1,0147	1,0142	1,0139	1,0128	1,0093	
99	96	0,9875	0,9930	0,9914	0,9932	0,9905	0,9891	0,9920	0,9866	0,9858	0,9836	0,9819	0,9831	0,9827	0,9824	0,9815	0,9781	
99	97	0,9507	0,9557	0,9543	0,9560	0,9535	0,9522	0,9549	0,9500	0,9494	0,9473	0,9458	0,9469	0,9465	0,9463	0,9454	0,9424	
99	98	0,9221	0,9268	0,9255	0,9271	0,9248	0,9235	0,9262	0,9216	0,9210	0,9192	0,9177	0,9187	0,9184	0,9182	0,9175	0,9146	
99	99	0,8872	0,8915	0,8903	0,8918	0,8897	0,8886	0,8911	0,8870	0,8865	0,8849	0,8835	0,8845	0,8842	0,8840	0,8835	0,8809	
99	100	0,8344	0,8381	0,8370	0,8384	0,8367	0,8356	0,8379	0,8344	0,8341	0,8327	0,8315	0,8324	0,8321	0,8320	0,8316	0,8294	
99	101	0,7679	0,7707	0,7699	0,7710	0,7696	0,7688	0,7706	0,7679	0,7677	0,7667	0,7657	0,7664	0,7662	0,7662	0,7659	0,7642	
99	102	0,7262	0,7286	0,7278	0,7288	0,7277	0,7270	0,7285	0,7263	0,7262	0,7254	0,7246	0,7251	0,7250	0,7249	0,7248	0,7234	
99	103	0,6876	0,6895	0,6889	0,6897	0,6889	0,6883	0,6895	0,6878	0,6877	0,6871	0,6864	0,6869	0,6867	0,6867	0,6866	0,6855	
99	104	0,6521	0,6536	0,6531	0,6537	0,6531	0,6526	0,6536	0,6523	0,6522	0,6518	0,6513	0,6516	0,6515	0,6515	0,6514	0,6506	
99	105	0,6198	0,6208	0,6205	0,6209	0,6205	0,6201	0,6209	0,6199	0,6199	0,6196	0,6192	0,6195	0,6194	0,6194	0,6194	0,6188	
99	106	0,5906	0,5912	0,5910	0,5913	0,5910	0,5908	0,5913	0,5907	0,5907	0,5905	0,5903	0,5904	0,5904	0,5904	0,5903	0,5900	
99	107	0,5644	0,5648	0,5646	0,5648	0,5647	0,5645	0,5648	0,5645	0,5645	0,5645	0,5643	0,5644	0,5643	0,5643	0,5643	0,5642	
99	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	
100	16	2,0005																
100	17	2,0002	2,0169															
100	18	2,0000	2,0167	2,0116														
100	19	1,9998	2,0165	2,0114	2,0140													
100	20	1,9996	2,0163	2,0112	2,0138	2,0036												
100	21	1,9994	2,0161	2,0111	2,0137	2,0034	1											

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
100	28	1,9984	2,0150	2,0100	2,0126	2,0024	1,9974	2,0007	1,9810	1,9761	1,9677	1,9627	1,9655	1,9627			
100	29	1,9982	2,0148	2,0098	2,0124	2,0021	1,9971	2,0005	1,9808	1,9759	1,9675	1,9625	1,9653	1,9625	1,9591		
100	30	1,9979	2,0146	2,0095	2,0121	2,0019	1,9969	2,0002	1,9806	1,9756	1,9672	1,9623	1,9651	1,9622	1,9589	1,9528	
100	31	1,9976	2,0143	2,0092	2,0118	2,0016	1,9966	1,9999	1,9803	1,9753	1,9669	1,9620	1,9648	1,9619	1,9586	1,9525	1,9418
100	32	1,9972	2,0139	2,0089	2,0115	2,0012	1,9962	1,9996	1,9800	1,9750	1,9666	1,9617	1,9644	1,9616	1,9583	1,9522	1,9414
100	33	1,9969	2,0135	2,0085	2,0111	2,0009	1,9959	1,9992	1,9796	1,9746	1,9662	1,9613	1,9641	1,9612	1,9579	1,9518	1,9411
100	34	1,9964	2,0131	2,0080	2,0106	2,0004	1,9954	1,9988	1,9791	1,9742	1,9658	1,9609	1,9637	1,9608	1,9575	1,9514	1,9406
100	35	1,9959	2,0126	2,0075	2,0101	1,9999	1,9949	1,9983	1,9787	1,9737	1,9653	1,9604	1,9632	1,9603	1,9570	1,9509	1,9402
100	36	1,9953	2,0120	2,0070	2,0096	1,9993	1,9944	1,9977	1,9781	1,9731	1,9648	1,9599	1,9626	1,9598	1,9565	1,9504	1,9396
100	37	1,9947	2,0113	2,0063	2,0089	1,9987	1,9937	1,9970	1,9775	1,9725	1,9641	1,9592	1,9620	1,9591	1,9558	1,9497	1,9390
100	38	1,9938	2,0104	2,0054	2,0080	1,9978	1,9929	1,9962	1,9766	1,9717	1,9633	1,9584	1,9612	1,9583	1,9550	1,9489	1,9382
100	39	1,9928	2,0094	2,0044	2,0070	1,9968	1,9918	1,9952	1,9756	1,9707	1,9623	1,9574	1,9602	1,9574	1,9540	1,9480	1,9373
100	40	1,9915	2,0081	2,0031	2,0057	1,9955	1,9905	1,9939	1,9743	1,9694	1,9610	1,9561	1,9589	1,9561	1,9528	1,9467	1,9360
100	41	1,9899	2,0064	2,0014	2,0041	1,9939	1,9889	1,9923	1,9728	1,9679	1,9595	1,9546	1,9574	1,9546	1,9513	1,9452	1,9345
100	42	1,9881	2,0046	1,9996	2,0022	1,9921	1,9871	1,9905	1,9710	1,9661	1,9577	1,9529	1,9556	1,9528	1,9495	1,9435	1,9328
100	43	1,9861	2,0026	1,9977	2,0003	1,9901	1,9852	1,9886	1,9691	1,9642	1,9559	1,9510	1,9538	1,9510	1,9477	1,9416	1,9310
100	44	1,9841	2,0006	1,9956	1,9982	1,9881	1,9832	1,9866	1,9671	1,9622	1,9539	1,9491	1,9518	1,9490	1,9457	1,9397	1,9291
100	45	1,9822	1,9987	1,9937	1,9963	1,9862	1,9813	1,9846	1,9653	1,9604	1,9521	1,9472	1,9500	1,9472	1,9439	1,9379	1,9273
100	46	1,9804	1,9969	1,9919	1,9945	1,9845	1,9795	1,9829	1,9635	1,9587	1,9504	1,9455	1,9483	1,9455	1,9422	1,9362	1,9256
100	47	1,9787	1,9952	1,9902	1,9929	1,9828	1,9779	1,9812	1,9619	1,9570	1,9487	1,9439	1,9467	1,9439	1,9406	1,9346	1,9240
100	48	1,9772	1,9936	1,9887	1,9913	1,9812	1,9763	1,9797	1,9604	1,9555	1,9472	1,9424	1,9451	1,9424	1,9391	1,9331	1,9225
100	49	1,9758	1,9922	1,9872	1,9899	1,9798	1,9749	1,9783	1,9590	1,9541	1,9459	1,9410	1,9438	1,9410	1,9378	1,9318	1,9212
100	50	1,9744	1,9908	1,9858	1,9885	1,9784	1,9735	1,9769	1,9576	1,9528	1,9445	1,9397	1,9424	1,9397	1,9364	1,9305	1,9199
100	51	1,9728	1,9892	1,9843	1,9869	1,9769	1,9720	1,9754	1,9562	1,9513	1,9431	1,9382	1,9410	1,9382	1,9350	1,9290	1,9185
100	52	1,9712	1,9876	1,9827	1,9853	1,9753	1,9704	1,9738	1,9546	1,9497	1,9415	1,9367	1,9394	1,9367	1,9334	1,9275	1,9169
100	53	1,9693	1,9856	1,9807	1,9834	1,9734	1,9685	1,9719	1,9527	1,9479	1,9396	1,9348	1,9376	1,9348	1,9316	1,9257	1,9151
100	54	1,9669	1,9832	1,9783	1,9809	1,9710	1,9661	1,9695	1,9504	1,9455	1,9373	1,9325	1,9353	1,9325	1,9293	1,9234	1,9129
100	55	1,9639	1,9802	1,9754	1,9780	1,9680	1,9632	1,9666	1,9475	1,9427	1,9345	1,9297	1,9324	1,9297	1,9265	1,9206	1,9101
100	56	1,9605	1,9767	1,9719	1,9745	1,9646	1,9598	1,9632	1,9441	1,9393	1,9311	1,9264	1,9291	1,9264	1,9232	1,9173	1,9069
100	57	1,9563	1,9725	1,9677	1,9703	1,9604	1,9557	1,9591	1,9401	1,9353	1,9272	1,9224	1,9251	1,9224	1,9193	1,9134	1,9030
100	58	1,9515	1,9676	1,9628	1,9654	1,9556	1,9508	1,9543	1,9353	1,9306	1,9225	1,9177	1,9205	1,9178	1,9147	1,9088	1,8984
100	59	1,9460	1,9621	1,9573	1,9599	1,9501	1,9454	1,9488	1,9300	1,9253	1,9172	1,9125	1,9152	1,9125	1,9094	1,9036	1,8933
100	60	1,9398	1,9558	1,9511	1,9537	1,9440	1,9393	1,9427	1,9239	1,9193	1,9112	1,9065	1,9093	1,9066	1,9035	1,8978	1,8874
100	61	1,9328	1,9488	1,9441	1,9467	1,9370	1,9323	1,9358	1,9172	1,9125	1,9045	1,8998	1,9026	1,9000	1,8969	1,8912	1,8809
100	62	1,9250	1,9409	1,9362	1,9388	1,9292	1,9246	1,9281	1,9095	1,9049	1,8970	1,8923	1,8951	1,8925	1,8894	1,8838	1,8735
100	63	1,9163	1,9321	1,9274	1,9301	1,9205	1,9160	1,9195	1,9011	1,8965	1,8886	1,8840	1,8867	1,8841	1,8812	1,8755	1,8654
100	64	1,9067	1,9224	1,9177	1,9204	1,9109	1,9064	1,9099	1,8916	1,8871	1,8793	1,8747	1,8774	1,8749	1,8720	1,8664	1,8563
100	65	1,8960	1,9116	1,9070	1,9097	1,9003	1,8958	1,8994	1,8813	1,8768	1,8691	1,8645	1,8672	1,8647	1,8618	1,8563	1,8463
100	66	1,8844	1,8998	1,8953	1,8979	1,8887	1,8842	1,8878	1,8699	1,8655	1,8578	1,8533	1,8560	1,8535	1,8506	1,8452	1,8353
100	67	1,8716	1,8870	1,8825	1,8852	1,8760	1,8716	1,8752	1,8574	1,8531	1,8455	1,8410	1,8437	1,8413	1,8385	1,8331	1,8233
100	68	1,8582	1,8734	1,8689	1,8716	1,8625	1,8582	1,8618	1,8443	1,8400	1,8325	1,8280	1,8307	1,8283	1,8256	1,8203	1,8106
100	69	1,8440	1,8590	1,8546	1,8573	1,8484	1,8441	1,8477	1,8304	1,8262	1,8188	1,8144	1,8170	1,8147	1,8120	1,8068	1,7972
100	70	1,8291	1,8440	1,8397	1,8423	1,8335	1,8293	1,8330	1,8159	1,8117	1,8044	1,8001	1,8027	1,8004	1,7978	1,7927	1,7831
100	71	1,8141	1,8288	1,8245	1,8272	1,8185	1,8144	1,8180	1,8011	1,7971	1,7899	1,7856	1,7882	1,7859	1,7834	1,7783	1,7689
100	72	1,7990	1,8135	1,8093	1,8120	1,8034	1,7993	1,8030	1,7863	1,7823	1,7752	1,7710	1,7736	1,7714	1,7688	1,7639	1,7546
100	73	1,7838	1,7982	1,7940	1,7967	1,7882	1,7842	1,7879	1,7714	1,7675	1,7605	1,7563	1,7589	1,7567	1,7543	1,7494	1,7402
100	74	1,7688	1,7831	1,7790	1,7816	1,7733	1,7694	1,7730	1,7568	1,7530	1,7460	1,7419	1,7445	1,7424	1,7399	1,7352	1,7261
100	75	1,7537	1,7678	1,7637	1,7664	1,7582	1,7543	1,7580	1,7420	1,7382	1,7314	1,7273	1,7299	1,7278	1,7254	1,7207	1,7118
100	76	1,7377	1,7516	1,7476	1,7503	1,7422	1,7384	1,7421	1,7264	1,7227	1,7159	1,7119	1,7144	1,7124	1,7101	1,7055	1,6966
100	77	1,7209	1,7347	1,7307	1,7334	1,7254	1,7217	1,7255	1,7099	1,7063	1,6997	1,6957	1,6982	1,6962	1,6940	1,6895	1,6808
100	78	1,7035	1,7170	1,7132	1,7158	1,7080	1,7044	1,7081	1,6928	1,6893	1,6828	1,6788	1,6813	1,6794	1,6773	1,6729	1,6642
100	79	1,6843	1,6976	1,6938	1,6965	1,6888	1,6853	1,6890	1,6740	1,6706	1,6642	1,6603	1,6628	1,6609	1,6588	1,6545	1,6461
100	80	1,6633	1,6764	1,6727	1,6754	1,6678	1,6644	1,6682	1,6535	1,6502	1,6439	1,6400	1,6425	1,6407	1,6387	1,6345	1,6262
100	81	1,6405	1,6534	1,6498	1,6524	1,6451	1,6417	1,6455	1,6312	1,6280	1,6218	1,6181	1,6205	1,6188	1,6168	1,6128	1,6046
100	82	1,6153	1,6279	1,6243	1,6270	1,6199	1,6166	1,6204	1,6064	1,6033	1,5973	1,5937	1,5961	1,5944	1,5926	1,5887	1,5807
100	83	1,5880	1,6003	1,5968	1,5995	1,5925	1,5894	1,5932	1,5796	1,5766	1,5708	1,5672	1,5696	1,5680	1,5663	1,5625	1,5547
100	84	1,5594	1,5714	1,5680	1,5707	1,5639	1,5609	1,5647	1,5515	1,5487	1,5431	1,5396	1,5419	1,5404	1,5387	1,5351	1,5276
100	85	1,5284	1,5401	1,5368	1,5394	1,5330	1,5300	1,5339	1,5211	1,5184	1,5130	1,5096	1,5119	1,5105	1,5089	1,5055	1,4981
100	86	1,4955	1,5068	1,5037	1,5063	1,5001	1,4973	1,5011	1,4888	1,4863	1,4810	1,4777	1,4800	1,4787	1,4772	1,4739	1,4668
100	87	1,4605	1,4715	1,4685	1,4711	1,4651	1,4625	1,4663	1,4546	1,4522	1,4472	1,4440	1,4462	1,4450	1,4436	1,4406	1,4337
100	88	1,4171	1,4276	1,4247	1,4273	1,4217	1,4192	1,4231	1,4120	1,4098	1,						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
100	100	0,8159	0,8193	0,8183	0,8196	0,8180	0,8170	0,8191	0,8159	0,8156	0,8143	0,8132	0,8140	0,8137	0,8137	0,8133	0,8112
100	101	0,7539	0,7567	0,7558	0,7569	0,7556	0,7548	0,7566	0,7540	0,7539	0,7529	0,7520	0,7526	0,7524	0,7524	0,7522	0,7505
100	102	0,7152	0,7174	0,7167	0,7176	0,7166	0,7159	0,7174	0,7153	0,7152	0,7144	0,7137	0,7142	0,7141	0,7140	0,7139	0,7126
100	103	0,6792	0,6810	0,6804	0,6811	0,6803	0,6798	0,6810	0,6793	0,6793	0,6787	0,6781	0,6785	0,6784	0,6783	0,6782	0,6772
100	104	0,6459	0,6473	0,6468	0,6474	0,6468	0,6464	0,6473	0,6461	0,6460	0,6456	0,6451	0,6454	0,6453	0,6453	0,6453	0,6445
100	105	0,6155	0,6165	0,6162	0,6166	0,6162	0,6158	0,6165	0,6156	0,6156	0,6153	0,6150	0,6152	0,6151	0,6151	0,6151	0,6145
100	106	0,5880	0,5886	0,5884	0,5886	0,5884	0,5882	0,5886	0,5881	0,5880	0,5879	0,5877	0,5878	0,5877	0,5877	0,5877	0,5874
100	107	0,5633	0,5635	0,5634	0,5636	0,5635	0,5633	0,5636	0,5633	0,5633	0,5632	0,5631	0,5632	0,5632	0,5632	0,5632	0,5630
100	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
101	16	1,8255															
101	17	1,8253	1,8402														
101	18	1,8252	1,8400	1,8357													
101	19	1,8250	1,8398	1,8355	1,8382												
101	20	1,8248	1,8397	1,8354	1,8381	1,8293											
101	21	1,8247	1,8395	1,8352	1,8379	1,8292	1,8250										
101	22	1,8245	1,8394	1,8351	1,8378	1,8290	1,8249	1,8285									
101	23	1,8244	1,8393	1,8350	1,8377	1,8289	1,8247	1,8283	1,8113								
101	24	1,8243	1,8391	1,8348	1,8375	1,8288	1,8246	1,8282	1,8112	1,8071							
101	25	1,8242	1,8390	1,8347	1,8374	1,8287	1,8245	1,8281	1,8111	1,8070	1,7997						
101	26	1,8241	1,8389	1,8346	1,8373	1,8285	1,8244	1,8280	1,8110	1,8069	1,7996	1,7953					
101	27	1,8240	1,8388	1,8345	1,8372	1,8284	1,8243	1,8279	1,8108	1,8068	1,7995	1,7952	1,7978				
101	28	1,8238	1,8387	1,8344	1,8371	1,8283	1,8241	1,8277	1,8107	1,8066	1,7993	1,7950	1,7977	1,7954			
101	29	1,8236	1,8385	1,8342	1,8369	1,8281	1,8240	1,8276	1,8105	1,8065	1,7992	1,7949	1,7975	1,7952	1,7926		
101	30	1,8234	1,8383	1,8340	1,8367	1,8279	1,8238	1,8274	1,8103	1,8062	1,7990	1,7947	1,7973	1,7950	1,7924	1,7873	
101	31	1,8232	1,8380	1,8337	1,8364	1,8277	1,8235	1,8271	1,8101	1,8060	1,7987	1,7944	1,7971	1,7948	1,7922	1,7871	1,7776
101	32	1,8229	1,8377	1,8334	1,8361	1,8274	1,8232	1,8268	1,8098	1,8057	1,7985	1,7941	1,7968	1,7945	1,7919	1,7868	1,7773
101	33	1,8226	1,8374	1,8331	1,8358	1,8271	1,8229	1,8265	1,8095	1,8054	1,7982	1,7938	1,7965	1,7942	1,7916	1,7865	1,7770
101	34	1,8222	1,8371	1,8328	1,8355	1,8267	1,8226	1,8262	1,8092	1,8051	1,7978	1,7935	1,7961	1,7939	1,7912	1,7862	1,7767
101	35	1,8218	1,8367	1,8324	1,8351	1,8263	1,8222	1,8258	1,8088	1,8047	1,7974	1,7931	1,7957	1,7935	1,7909	1,7858	1,7763
101	36	1,8214	1,8362	1,8319	1,8346	1,8258	1,8217	1,8253	1,8083	1,8042	1,7970	1,7927	1,7953	1,7930	1,7904	1,7853	1,7759
101	37	1,8208	1,8356	1,8314	1,8341	1,8253	1,8212	1,8248	1,8078	1,8037	1,7965	1,7921	1,7948	1,7925	1,7899	1,7848	1,7754
101	38	1,8201	1,8350	1,8307	1,8334	1,8246	1,8205	1,8241	1,8071	1,8031	1,7958	1,7915	1,7941	1,7919	1,7893	1,7842	1,7747
101	39	1,8193	1,8341	1,8298	1,8325	1,8238	1,8197	1,8233	1,8063	1,8022	1,7950	1,7907	1,7933	1,7911	1,7885	1,7834	1,7739
101	40	1,8182	1,8330	1,8288	1,8315	1,8227	1,8186	1,8222	1,8053	1,8012	1,7940	1,7897	1,7923	1,7901	1,7874	1,7824	1,7729
101	41	1,8169	1,8317	1,8274	1,8301	1,8214	1,8173	1,8209	1,8040	1,7999	1,7927	1,7884	1,7910	1,7888	1,7862	1,7811	1,7717
101	42	1,8154	1,8302	1,8259	1,8286	1,8199	1,8158	1,8194	1,8025	1,7985	1,7912	1,7870	1,7896	1,7874	1,7848	1,7797	1,7703
101	43	1,8138	1,8286	1,8243	1,8270	1,8183	1,8142	1,8178	1,8009	1,7969	1,7897	1,7854	1,7880	1,7858	1,7832	1,7782	1,7687
101	44	1,8121	1,8269	1,8226	1,8253	1,8166	1,8125	1,8162	1,7993	1,7953	1,7881	1,7838	1,7864	1,7842	1,7816	1,7766	1,7671
101	45	1,8105	1,8252	1,8210	1,8237	1,8150	1,8109	1,8146	1,7977	1,7937	1,7865	1,7822	1,7848	1,7826	1,7800	1,7750	1,7656
101	46	1,8091	1,8238	1,8195	1,8222	1,8136	1,8095	1,8131	1,7963	1,7923	1,7851	1,7808	1,7834	1,7812	1,7786	1,7736	1,7642
101	47	1,8077	1,8223	1,8181	1,8208	1,8122	1,8081	1,8117	1,7949	1,7909	1,7837	1,7794	1,7821	1,7799	1,7773	1,7723	1,7629
101	48	1,8064	1,8210	1,8168	1,8195	1,8109	1,8068	1,8104	1,7936	1,7896	1,7824	1,7782	1,7808	1,7786	1,7760	1,7710	1,7617
101	49	1,8052	1,8198	1,8156	1,8183	1,8097	1,8056	1,8092	1,7925	1,7885	1,7813	1,7771	1,7797	1,7775	1,7749	1,7699	1,7606
101	50	1,8040	1,8187	1,8145	1,8172	1,8085	1,8045	1,8081	1,7914	1,7874	1,7802	1,7760	1,7786	1,7764	1,7738	1,7688	1,7595
101	51	1,8028	1,8174	1,8132	1,8159	1,8073	1,8033	1,8069	1,7901	1,7862	1,7790	1,7748	1,7774	1,7752	1,7726	1,7676	1,7583
101	52	1,8015	1,8161	1,8119	1,8146	1,8060	1,8019	1,8056	1,7888	1,7849	1,7777	1,7735	1,7761	1,7739	1,7714	1,7664	1,7571
101	53	1,7999	1,8145	1,8103	1,8130	1,8044	1,8004	1,8040	1,7873	1,7834	1,7762	1,7720	1,7746	1,7724	1,7699	1,7649	1,7556
101	54	1,7980	1,8126	1,8084	1,8111	1,8025	1,7985	1,8021	1,7854	1,7815	1,7744	1,7701	1,7728	1,7706	1,7680	1,7631	1,7538
101	55	1,7956	1,8102	1,8060	1,8087	1,8001	1,7961	1,7997	1,7831	1,7792	1,7721	1,7678	1,7704	1,7683	1,7657	1,7608	1,7515
101	56	1,7928	1,8073	1,8031	1,8058	1,7973	1,7933	1,7969	1,7803	1,7764	1,7693	1,7651	1,7677	1,7655	1,7630	1,7581	1,7488
101	57	1,7894	1,8039	1,7997	1,8024	1,7939	1,7899	1,7936	1,7770	1,7731	1,7661	1,7619	1,7645	1,7623	1,7598	1,7549	1,7457
101	58	1,7854	1,7999	1,7957	1,7984	1,7900	1,7860	1,7896	1,7732	1,7693	1,7622	1,7580	1,7606	1,7585	1,7560	1,7511	1,7419
101	59	1,7809	1,7953	1,7912	1,7939	1,7855	1,7815	1,7852	1,7688	1,7649	1,7579	1,7537	1,7563	1,7542	1,7517	1,7468	1,7377
101	60	1,7759	1,7902	1,7861	1,7888	1,7804	1,7765	1,7801	1,7638	1,7600	1,7530	1,7488	1,7514	1,7493	1,7468	1,7420	1,7329
101	61	1,7701	1,7844	1,7803	1,7830	1,7747	1,7708	1,7745	1,7582	1,7544	1,7474	1,7433	1,7459	1,7438	1,7414	1,7366	1,7275
101	62	1,7637	1,7779	1,7739	1,7766	1,7683	1,7644	1,7681	1,7519	1,7481	1,7412	1,7371	1,7397	1,7376	1,7352	1,7305	1,7214
101	63	1,7566	1,7707	1,7667	1,7694	1,7611	1,7573	1,7610	1,7449	1,7412	1,7343	1,7302	1,7328	1,7307	1,7284	1,7236	1,7146
101	64	1,7486	1,7627	1,7587	1,7614	1,7532	1,7494	1,7531	1,7371	1,7334	1,7266	1,7225	1,7251	1,7231	1,7207	1,7161	1,7071
101	65	1,7398	1,7538	1,7498	1,7525	1,7444	1,7406	1,7443	1,7285	1,7249	1,7181	1,7141	1,7166	1,7146	1,7123	1,7077	1,6988
101	66	1,7302	1,7440	1,7401	1,7428	1,7347	1,7310	1,7347	1,7191	1,7154	1,7087	1,7047	1,7073	1,7053	1,7030	1,6985	1,6896
101	67	1,7196	1,7333	1,7294	1,7321	1,7242	1,7205	1,7242	1,7087	1,7051	1,6985	1,6945	1,6971	1,6951	1,6929	1,6884	1,6796
101	68	1,7084	1,7220	1,7181	1,7208	1,7130	1,7093	1,7130	1,6977	1,6942	1,6876	1,6837	1,6862	1,6843	1,6821	1,6776	1,6690
101	69	1,6965	1,7100	1,7062	1,7089	1,7011	1,6975	1,7013	1,6861	1,6826	1,6761	1,6722	1,6747	1,6728	1,6707	1,6663	1,6578
101	70	1,6841	1,6974	1,6936	1,6963	1,6887	1,6851	1,6889	1,6739	1,6705	1,6641	1,6602	1,6627	1,6608	1,6587	1,6544	1,6459
101	71	1,6714	1,6847	1,6809	1,6836	1,6760	1,6725	1,6763	1,6615	1,6581	1,6518</						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
101	77	1,5931	1,6055	1,6020	1,6047	1,5977	1,5945	1,5983	1,5846	1,5816	1,5758	1,5722	1,5745	1,5729	1,5712	1,5673	1,5595
101	78	1,5785	1,5907	1,5873	1,5899	1,5831	1,5799	1,5837	1,5702	1,5673	1,5615	1,5580	1,5603	1,5588	1,5570	1,5533	1,5456
101	79	1,5623	1,5744	1,5710	1,5736	1,5669	1,5638	1,5676	1,5544	1,5515	1,5459	1,5424	1,5447	1,5432	1,5415	1,5378	1,5302
101	80	1,5446	1,5565	1,5532	1,5558	1,5492	1,5462	1,5500	1,5370	1,5342	1,5287	1,5252	1,5275	1,5261	1,5244	1,5209	1,5134
101	81	1,5254	1,5370	1,5338	1,5364	1,5300	1,5270	1,5308	1,5181	1,5154	1,5100	1,5066	1,5089	1,5075	1,5059	1,5025	1,4951
101	82	1,5040	1,5154	1,5122	1,5148	1,5085	1,5057	1,5095	1,4971	1,4945	1,4892	1,4859	1,4881	1,4867	1,4852	1,4819	1,4747
101	83	1,4808	1,4919	1,4888	1,4914	1,4853	1,4825	1,4863	1,4742	1,4717	1,4666	1,4633	1,4655	1,4642	1,4628	1,4596	1,4526
101	84	1,4564	1,4673	1,4643	1,4669	1,4609	1,4582	1,4620	1,4503	1,4479	1,4429	1,4397	1,4419	1,4406	1,4393	1,4362	1,4294
101	85	1,4300	1,4406	1,4377	1,4402	1,4345	1,4319	1,4357	1,4243	1,4220	1,4172	1,4141	1,4162	1,4150	1,4138	1,4108	1,4042
101	86	1,4020	1,4122	1,4094	1,4119	1,4064	1,4039	1,4077	1,3967	1,3945	1,3899	1,3869	1,3889	1,3878	1,3866	1,3838	1,3774
101	87	1,3723	1,3823	1,3796	1,3821	1,3767	1,3743	1,3781	1,3676	1,3655	1,3611	1,3581	1,3602	1,3591	1,3581	1,3554	1,3492
101	88	1,3353	1,3448	1,3422	1,3447	1,3396	1,3374	1,3412	1,3312	1,3293	1,3250	1,3222	1,3242	1,3233	1,3223	1,3199	1,3139
101	89	1,2855	1,2945	1,2921	1,2945	1,2898	1,2877	1,2914	1,2821	1,2804	1,2765	1,2738	1,2757	1,2749	1,2741	1,2719	1,2663
101	90	1,2250	1,2332	1,2310	1,2333	1,2290	1,2271	1,2308	1,2223	1,2208	1,2172	1,2148	1,2165	1,2158	1,2151	1,2132	1,2081
101	91	1,1592	1,1668	1,1647	1,1669	1,1631	1,1613	1,1648	1,1572	1,1560	1,1528	1,1505	1,1521	1,1515	1,1510	1,1494	1,1447
101	92	1,0919	1,0986	1,0968	1,0988	1,0954	1,0938	1,0971	1,0904	1,0894	1,0865	1,0845	1,0859	1,0854	1,0850	1,0837	1,0795
101	93	1,0331	1,0392	1,0375	1,0394	1,0364	1,0349	1,0380	1,0320	1,0311	1,0287	1,0268	1,0281	1,0276	1,0273	1,0262	1,0225
101	94	0,9863	0,9917	0,9902	0,9920	0,9893	0,9879	0,9908	0,9854	0,9847	0,9824	0,9807	0,9819	0,9815	0,9812	0,9803	0,9770
101	95	0,9503	0,9554	0,9539	0,9556	0,9531	0,9518	0,9546	0,9496	0,9490	0,9469	0,9454	0,9465	0,9461	0,9459	0,9450	0,9420
101	96	0,9241	0,9288	0,9275	0,9291	0,9267	0,9255	0,9281	0,9235	0,9230	0,9211	0,9196	0,9206	0,9203	0,9201	0,9194	0,9165
101	97	0,8935	0,8979	0,8966	0,8981	0,8960	0,8949	0,8973	0,8931	0,8926	0,8909	0,8895	0,8905	0,8902	0,8900	0,8894	0,8867
101	98	0,8701	0,8742	0,8730	0,8745	0,8725	0,8714	0,8738	0,8698	0,8694	0,8678	0,8665	0,8674	0,8671	0,8670	0,8664	0,8640
101	99	0,8416	0,8453	0,8442	0,8456	0,8438	0,8428	0,8450	0,8414	0,8411	0,8397	0,8385	0,8393	0,8391	0,8390	0,8385	0,8362
101	100	0,7973	0,8005	0,7995	0,8008	0,7993	0,7983	0,8004	0,7973	0,7971	0,7959	0,7948	0,7956	0,7953	0,7953	0,7950	0,7930
101	101	0,7399	0,7425	0,7417	0,7427	0,7415	0,7407	0,7424	0,7400	0,7399	0,7390	0,7381	0,7387	0,7385	0,7385	0,7383	0,7368
101	102	0,7040	0,7061	0,7055	0,7063	0,7054	0,7047	0,7061	0,7042	0,7041	0,7034	0,7027	0,7031	0,7030	0,7030	0,7028	0,7016
101	103	0,6706	0,6722	0,6717	0,6724	0,6716	0,6711	0,6722	0,6707	0,6706	0,6701	0,6695	0,6699	0,6698	0,6698	0,6697	0,6687
101	104	0,6395	0,6408	0,6404	0,6409	0,6404	0,6399	0,6408	0,6397	0,6396	0,6392	0,6388	0,6391	0,6390	0,6390	0,6389	0,6382
101	105	0,6111	0,6120	0,6117	0,6121	0,6117	0,6114	0,6120	0,6112	0,6112	0,6109	0,6106	0,6108	0,6107	0,6107	0,6107	0,6102
101	106	0,5852	0,5858	0,5856	0,5859	0,5856	0,5854	0,5858	0,5853	0,5853	0,5851	0,5849	0,5851	0,5850	0,5850	0,5850	0,5847
101	107	0,5620	0,5623	0,5622	0,5623	0,5622	0,5621	0,5623	0,5621	0,5620	0,5620	0,5619	0,5619	0,5619	0,5619	0,5619	0,5618
101	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
102	16	1,6765															
102	17	1,6763	1,6896														
102	18	1,6761	1,6894	1,6857													
102	19	1,6760	1,6893	1,6856	1,6883												
102	20	1,6759	1,6892	1,6855	1,6882	1,6806											
102	21	1,6757	1,6891	1,6853	1,6881	1,6805	1,6771										
102	22	1,6756	1,6889	1,6852	1,6880	1,6804	1,6769	1,6807									
102	23	1,6755	1,6888	1,6851	1,6878	1,6803	1,6768	1,6806	1,6658								
102	24	1,6754	1,6887	1,6850	1,6877	1,6802	1,6767	1,6805	1,6657	1,6623							
102	25	1,6753	1,6886	1,6849	1,6876	1,6801	1,6766	1,6804	1,6656	1,6622	1,6559						
102	26	1,6752	1,6885	1,6848	1,6876	1,6800	1,6765	1,6803	1,6655	1,6621	1,6558	1,6520					
102	27	1,6751	1,6884	1,6847	1,6875	1,6799	1,6765	1,6802	1,6654	1,6620	1,6557	1,6519	1,6544				
102	28	1,6750	1,6883	1,6846	1,6874	1,6798	1,6763	1,6801	1,6653	1,6619	1,6556	1,6518	1,6543	1,6525			
102	29	1,6749	1,6882	1,6845	1,6872	1,6797	1,6762	1,6800	1,6651	1,6618	1,6555	1,6516	1,6541	1,6523	1,6503		
102	30	1,6747	1,6880	1,6843	1,6870	1,6795	1,6760	1,6798	1,6650	1,6616	1,6553	1,6515	1,6540	1,6522	1,6501	1,6459	
102	31	1,6745	1,6878	1,6841	1,6868	1,6793	1,6758	1,6796	1,6648	1,6614	1,6551	1,6513	1,6538	1,6520	1,6499	1,6457	1,6373
102	32	1,6743	1,6876	1,6839	1,6866	1,6791	1,6756	1,6794	1,6646	1,6612	1,6549	1,6511	1,6536	1,6518	1,6497	1,6455	1,6370
102	33	1,6740	1,6873	1,6836	1,6863	1,6788	1,6753	1,6791	1,6643	1,6609	1,6546	1,6508	1,6533	1,6515	1,6495	1,6452	1,6368
102	34	1,6737	1,6870	1,6833	1,6860	1,6785	1,6751	1,6788	1,6640	1,6606	1,6543	1,6505	1,6530	1,6512	1,6492	1,6449	1,6365
102	35	1,6734	1,6867	1,6830	1,6857	1,6782	1,6747	1,6785	1,6637	1,6603	1,6540	1,6502	1,6527	1,6509	1,6489	1,6446	1,6362
102	36	1,6730	1,6863	1,6826	1,6853	1,6778	1,6744	1,6781	1,6633	1,6600	1,6537	1,6498	1,6523	1,6506	1,6485	1,6443	1,6359
102	37	1,6726	1,6859	1,6822	1,6849	1,6774	1,6739	1,6777	1,6629	1,6595	1,6532	1,6494	1,6519	1,6501	1,6481	1,6438	1,6355
102	38	1,6721	1,6853	1,6816	1,6844	1,6768	1,6734	1,6772	1,6624	1,6590	1,6527	1,6489	1,6514	1,6496	1,6476	1,6433	1,6349
102	39	1,6714	1,6846	1,6810	1,6837	1,6762	1,6727	1,6765	1,6617	1,6584	1,6521	1,6483	1,6508	1,6490	1,6469	1,6427	1,6343
102	40	1,6705	1,6838	1,6801	1,6828	1,6753	1,6719	1,6756	1,6609	1,6575	1,6512	1,6474	1,6499	1,6481	1,6461	1,6419	1,6335
102	41	1,6694	1,6827	1,6790	1,6817	1,6742	1,6708	1,6746	1,6598	1,6565	1,6502	1,6464	1,6489	1,6471	1,6451	1,6408	1,6325
102	42	1,6682	1,6814	1,6777	1,6805	1,6730	1,6695	1,6733	1,6586	1,6552	1,6490	1,6452	1,6477	1,6459	1,6439	1,6396	1,6313
102	43	1,6669	1,6801	1,6764	1,6791	1,6716	1,6682	1,6720	1,6573	1,6539	1,6477	1,6439	1,6464	1,6446	1,6426	1,6384	1,6300
102	44	1,6655	1,6787	1,6750	1,6777	1,6702	1,6668	1,6706	1,6559	1,6526	1,6463	1,6425	1,6450	1,6432	1,6412	1,6370	1,6287
102	45	1,6641	1,6773	1,6736	1,6763	1,6688	1,6655	1,6692	1,6546	1,6512	1,6450	1,6412	1,6437	1,6419	1,6399	1,6357	1,6274
102	46	1,6629	1,6760	1,6724	1,6751	1,6677	1,6644	1,6680	1,6534	1,6500	1,6438	1,6400	1,6425	1,6407	1,6387	1,6345	1,6262
102	47	1,6617	1,6749	1,6712	1,6739	1,6665	1,6631	1,6669	1,6522	1,6489	1,6427	1,6389	1,6414	1,6396	1,6376	1,6334	1,6251
102	48	1,6606	1,6738	1,6701	1,6728	1,6654	1,6620	1,6658	1,6511	1,6478	1,6416	1,6378	1,6403	1,6385	1,6365	1	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
102	54	1,6538	1,6669	1,6632	1,6659	1,6586	1,6552	1,6590	1,6444	1,6412	1,6350	1,6312	1,6337	1,6320	1,6300	1,6258	1,6176
102	55	1,6518	1,6649	1,6613	1,6640	1,6566	1,6532	1,6570	1,6425	1,6393	1,6331	1,6293	1,6318	1,6301	1,6281	1,6240	1,6157
102	56	1,6495	1,6626	1,6589	1,6617	1,6543	1,6509	1,6547	1,6403	1,6370	1,6308	1,6271	1,6296	1,6278	1,6259	1,6218	1,6135
102	57	1,6468	1,6598	1,6562	1,6589	1,6516	1,6482	1,6520	1,6376	1,6343	1,6282	1,6244	1,6269	1,6252	1,6232	1,6191	1,6109
102	58	1,6435	1,6565	1,6529	1,6556	1,6483	1,6450	1,6488	1,6344	1,6311	1,6250	1,6213	1,6238	1,6220	1,6201	1,6160	1,6078
102	59	1,6398	1,6527	1,6492	1,6519	1,6446	1,6413	1,6451	1,6307	1,6275	1,6214	1,6177	1,6202	1,6185	1,6165	1,6125	1,6043
102	60	1,6357	1,6485	1,6450	1,6477	1,6404	1,6371	1,6409	1,6266	1,6235	1,6174	1,6137	1,6161	1,6144	1,6125	1,6085	1,6004
102	61	1,6310	1,6438	1,6402	1,6429	1,6357	1,6324	1,6362	1,6220	1,6189	1,6128	1,6091	1,6116	1,6099	1,6080	1,6040	1,5959
102	62	1,6257	1,6384	1,6349	1,6376	1,6304	1,6272	1,6310	1,6168	1,6137	1,6077	1,6040	1,6064	1,6048	1,6029	1,5989	1,5909
102	63	1,6198	1,6325	1,6289	1,6316	1,6245	1,6213	1,6251	1,6110	1,6079	1,6019	1,5983	1,6007	1,5991	1,5972	1,5933	1,5853
102	64	1,6132	1,6258	1,6223	1,6250	1,6180	1,6147	1,6185	1,6046	1,6015	1,5956	1,5919	1,5944	1,5927	1,5909	1,5870	1,5790
102	65	1,6059	1,6185	1,6150	1,6177	1,6107	1,6075	1,6113	1,5974	1,5944	1,5885	1,5849	1,5873	1,5857	1,5839	1,5800	1,5721
102	66	1,5979	1,6103	1,6069	1,6096	1,6026	1,5995	1,6033	1,5896	1,5865	1,5807	1,5771	1,5795	1,5779	1,5761	1,5723	1,5644
102	67	1,5891	1,6015	1,5980	1,6007	1,5938	1,5907	1,5945	1,5809	1,5779	1,5721	1,5686	1,5710	1,5694	1,5677	1,5639	1,5561
102	68	1,5797	1,5920	1,5886	1,5913	1,5844	1,5813	1,5852	1,5717	1,5688	1,5630	1,5595	1,5619	1,5603	1,5586	1,5549	1,5471
102	69	1,5698	1,5819	1,5786	1,5813	1,5745	1,5714	1,5753	1,5619	1,5590	1,5534	1,5499	1,5522	1,5507	1,5490	1,5453	1,5377
102	70	1,5593	1,5714	1,5680	1,5707	1,5640	1,5610	1,5648	1,5516	1,5488	1,5432	1,5397	1,5421	1,5406	1,5389	1,5353	1,5277
102	71	1,5487	1,5606	1,5573	1,5600	1,5534	1,5504	1,5542	1,5412	1,5384	1,5328	1,5294	1,5317	1,5303	1,5286	1,5251	1,5176
102	72	1,5380	1,5498	1,5465	1,5492	1,5427	1,5397	1,5435	1,5306	1,5279	1,5224	1,5190	1,5213	1,5198	1,5183	1,5147	1,5073
102	73	1,5272	1,5389	1,5356	1,5383	1,5318	1,5289	1,5327	1,5200	1,5173	1,5119	1,5085	1,5108	1,5094	1,5078	1,5044	1,4970
102	74	1,5166	1,5282	1,5250	1,5276	1,5212	1,5184	1,5222	1,5096	1,5069	1,5016	1,4982	1,5005	1,4991	1,4976	1,4942	1,4869
102	75	1,5059	1,5173	1,5142	1,5168	1,5105	1,5077	1,5115	1,4991	1,4964	1,4912	1,4878	1,4901	1,4887	1,4872	1,4839	1,4767
102	76	1,4946	1,5059	1,5028	1,5054	1,4992	1,4964	1,5002	1,4879	1,4854	1,4801	1,4769	1,4791	1,4778	1,4763	1,4730	1,4659
102	77	1,4827	1,4939	1,4908	1,4934	1,4873	1,4845	1,4883	1,4762	1,4737	1,4686	1,4653	1,4675	1,4662	1,4648	1,4616	1,4546
102	78	1,4704	1,4814	1,4784	1,4810	1,4749	1,4722	1,4760	1,4641	1,4616	1,4565	1,4533	1,4555	1,4543	1,4529	1,4497	1,4428
102	79	1,4568	1,4676	1,4647	1,4672	1,4613	1,4586	1,4624	1,4507	1,4483	1,4433	1,4401	1,4423	1,4410	1,4397	1,4366	1,4298
102	80	1,4418	1,4525	1,4496	1,4522	1,4463	1,4437	1,4475	1,4360	1,4336	1,4287	1,4256	1,4278	1,4265	1,4253	1,4222	1,4155
102	81	1,4255	1,4361	1,4332	1,4357	1,4300	1,4275	1,4312	1,4200	1,4177	1,4129	1,4098	1,4119	1,4107	1,4095	1,4066	1,4000
102	82	1,4073	1,4177	1,4149	1,4174	1,4118	1,4093	1,4131	1,4020	1,3998	1,3951	1,3921	1,3942	1,3931	1,3919	1,3890	1,3826
102	83	1,3875	1,3976	1,3949	1,3974	1,3919	1,3895	1,3932	1,3825	1,3804	1,3758	1,3728	1,3749	1,3738	1,3727	1,3699	1,3636
102	84	1,3668	1,3766	1,3739	1,3764	1,3711	1,3687	1,3725	1,3620	1,3600	1,3555	1,3526	1,3546	1,3536	1,3525	1,3499	1,3437
102	85	1,3442	1,3538	1,3512	1,3536	1,3485	1,3462	1,3499	1,3397	1,3378	1,3335	1,3306	1,3326	1,3316	1,3306	1,3281	1,3221
102	86	1,3202	1,3296	1,3270	1,3294	1,3245	1,3222	1,3259	1,3161	1,3143	1,3101	1,3073	1,3093	1,3083	1,3074	1,3050	1,2992
102	87	1,2950	1,3041	1,3017	1,3040	1,2993	1,2971	1,3008	1,2913	1,2896	1,2856	1,2829	1,2848	1,2839	1,2830	1,2808	1,2751
102	88	1,2634	1,2721	1,2698	1,2721	1,2676	1,2655	1,2692	1,2602	1,2586	1,2547	1,2522	1,2540	1,2532	1,2524	1,2503	1,2449
102	89	1,2202	1,2285	1,2262	1,2286	1,2243	1,2224	1,2260	1,2176	1,2161	1,2126	1,2101	1,2118	1,2111	1,2105	1,2086	1,2035
102	90	1,1670	1,1746	1,1726	1,1748	1,1709	1,1691	1,1726	1,1649	1,1637	1,1604	1,1581	1,1597	1,1591	1,1586	1,1569	1,1522
102	91	1,1087	1,1156	1,1137	1,1158	1,1123	1,1107	1,1140	1,1071	1,1060	1,1031	1,1010	1,1025	1,1019	1,1015	1,1001	1,0959
102	92	1,0482	1,0545	1,0527	1,0547	1,0516	1,0501	1,0532	1,0471	1,0462	1,0436	1,0417	1,0431	1,0426	1,0422	1,0411	1,0373
102	93	0,9952	1,0008	0,9992	1,0010	0,9982	0,9968	0,9998	0,9943	0,9936	0,9913	0,9895	0,9908	0,9903	0,9901	0,9891	0,9857
102	94	0,9526	0,9577	0,9563	0,9580	0,9555	0,9542	0,9579	0,9520	0,9513	0,9493	0,9477	0,9488	0,9484	0,9482	0,9474	0,9443
102	95	0,9199	0,9246	0,9233	0,9249	0,9226	0,9214	0,9240	0,9194	0,9189	0,9170	0,9155	0,9165	0,9162	0,9160	0,9153	0,9124
102	96	0,8962	0,9006	0,8993	0,9009	0,8987	0,8976	0,9001	0,8958	0,8953	0,8936	0,8922	0,8931	0,8928	0,8927	0,8920	0,8894
102	97	0,8683	0,8724	0,8712	0,8726	0,8707	0,8696	0,8719	0,8680	0,8676	0,8660	0,8647	0,8656	0,8653	0,8652	0,8646	0,8622
102	98	0,8471	0,8509	0,8498	0,8512	0,8493	0,8483	0,8506	0,8469	0,8465	0,8451	0,8438	0,8447	0,8444	0,8443	0,8438	0,8415
102	99	0,8212	0,8247	0,8237	0,8250	0,8233	0,8224	0,8245	0,8212	0,8209	0,8196	0,8184	0,8192	0,8190	0,8189	0,8185	0,8164
102	100	0,7806	0,7837	0,7827	0,7839	0,7825	0,7816	0,7835	0,7807	0,7805	0,7794	0,7784	0,7791	0,7789	0,7788	0,7785	0,7767
102	101	0,7274	0,7298	0,7290	0,7299	0,7289	0,7281	0,7297	0,7275	0,7274	0,7265	0,7257	0,7263	0,7261	0,7261	0,7259	0,7245
102	102	0,6940	0,6960	0,6954	0,6962	0,6953	0,6947	0,6960	0,6942	0,6941	0,6934	0,6928	0,6932	0,6931	0,6930	0,6929	0,6918
102	103	0,6628	0,6644	0,6639	0,6645	0,6638	0,6633	0,6644	0,6630	0,6629	0,6624	0,6619	0,6622	0,6621	0,6621	0,6620	0,6611
102	104	0,6338	0,6350	0,6346	0,6351	0,6346	0,6342	0,6350	0,6339	0,6339	0,6335	0,6331	0,6334	0,6333	0,6333	0,6332	0,6325
102	105	0,6071	0,6080	0,6077	0,6080	0,6077	0,6074	0,6080	0,6072	0,6072	0,6069	0,6066	0,6068	0,6068	0,6068	0,6068	0,6063
102	106	0,5828	0,5834	0,5832	0,5834	0,5832	0,5830	0,5834	0,5829	0,5829	0,5827	0,5825	0,5826	0,5826	0,5826	0,5826	0,5823
102	107	0,5609	0,5611	0,5611	0,5612	0,5611	0,5610	0,5612	0,5609	0,5609	0,5609	0,5608	0,5608	0,5608	0,5608	0,5608	0,5607
102	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
103	16	1,5399															
103	17	1,5397	1,5515														
103	18	1,5396	1,5514	1,5482													
103	19	1,5395	1,5512	1,5480	1,5508												
103	20	1,5393	1,5511	1,5479	1,5506	1,5442											
103	21	1,5392	1,5510	1,5478	1,5505	1,5441	1,5412										
103	22	1,5392	1,5509	1,5477	1,5504	1,5440	1,5410	1,5450									
103	23	1,5391	1,5508	1,5477	1,5504	1,5439	1,5410	1,5449	1,5321								
103	24	1,5390	1,5507	1,5476	1,5503	1,5438	1,5410	1,5448	1,5320	1,5292							
103	25	1,5389	1,5507	1,5													

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
103	31	1,5383	1,5500	1,5468	1,5495	1,5431	1,5402	1,5441	1,5313	1,5285	1,5230	1,5197	1,5220	1,5206	1,5191	1,5156	1,5082
103	32	1,5381	1,5498	1,5466	1,5493	1,5429	1,5400	1,5439	1,5311	1,5283	1,5228	1,5195	1,5218	1,5205	1,5189	1,5154	1,5080
103	33	1,5379	1,5496	1,5464	1,5491	1,5427	1,5398	1,5437	1,5309	1,5281	1,5226	1,5193	1,5216	1,5203	1,5187	1,5152	1,5078
103	34	1,5376	1,5494	1,5462	1,5489	1,5425	1,5396	1,5435	1,5306	1,5279	1,5224	1,5191	1,5214	1,5200	1,5185	1,5150	1,5075
103	35	1,5374	1,5491	1,5459	1,5486	1,5422	1,5393	1,5432	1,5304	1,5276	1,5221	1,5188	1,5212	1,5198	1,5182	1,5147	1,5073
103	36	1,5371	1,5488	1,5456	1,5483	1,5419	1,5390	1,5429	1,5301	1,5273	1,5219	1,5185	1,5209	1,5195	1,5179	1,5144	1,5070
103	37	1,5367	1,5485	1,5453	1,5480	1,5415	1,5387	1,5426	1,5297	1,5270	1,5215	1,5182	1,5205	1,5191	1,5175	1,5141	1,5067
103	38	1,5363	1,5480	1,5448	1,5476	1,5411	1,5383	1,5421	1,5293	1,5266	1,5211	1,5178	1,5201	1,5187	1,5172	1,5137	1,5063
103	39	1,5357	1,5475	1,5443	1,5470	1,5406	1,5377	1,5416	1,5288	1,5261	1,5206	1,5172	1,5196	1,5182	1,5167	1,5132	1,5058
103	40	1,5350	1,5468	1,5436	1,5463	1,5399	1,5370	1,5409	1,5281	1,5254	1,5199	1,5166	1,5189	1,5175	1,5160	1,5125	1,5051
103	41	1,5342	1,5459	1,5427	1,5454	1,5390	1,5362	1,5400	1,5272	1,5245	1,5191	1,5157	1,5181	1,5167	1,5151	1,5117	1,5043
103	42	1,5332	1,5449	1,5417	1,5444	1,5380	1,5351	1,5390	1,5262	1,5235	1,5181	1,5147	1,5171	1,5157	1,5142	1,5107	1,5033
103	43	1,5321	1,5438	1,5406	1,5433	1,5369	1,5340	1,5379	1,5252	1,5224	1,5170	1,5137	1,5160	1,5146	1,5131	1,5096	1,5022
103	44	1,5309	1,5426	1,5394	1,5421	1,5357	1,5329	1,5368	1,5240	1,5213	1,5159	1,5125	1,5149	1,5135	1,5120	1,5085	1,5011
103	45	1,5298	1,5414	1,5383	1,5410	1,5346	1,5318	1,5356	1,5229	1,5202	1,5148	1,5114	1,5138	1,5124	1,5109	1,5074	1,5001
103	46	1,5288	1,5404	1,5373	1,5400	1,5336	1,5307	1,5346	1,5219	1,5192	1,5138	1,5104	1,5128	1,5114	1,5099	1,5064	1,4991
103	47	1,5278	1,5394	1,5363	1,5390	1,5326	1,5298	1,5336	1,5209	1,5182	1,5128	1,5095	1,5118	1,5105	1,5089	1,5055	1,4981
103	48	1,5269	1,5385	1,5354	1,5381	1,5317	1,5289	1,5327	1,5200	1,5173	1,5119	1,5086	1,5109	1,5096	1,5081	1,5046	1,4973
103	49	1,5261	1,5377	1,5346	1,5372	1,5309	1,5281	1,5319	1,5193	1,5166	1,5111	1,5078	1,5102	1,5088	1,5073	1,5038	1,4965
103	50	1,5253	1,5369	1,5338	1,5365	1,5301	1,5273	1,5312	1,5185	1,5158	1,5104	1,5071	1,5094	1,5081	1,5065	1,5031	1,4958
103	51	1,5245	1,5361	1,5329	1,5356	1,5293	1,5265	1,5303	1,5177	1,5150	1,5096	1,5063	1,5086	1,5072	1,5057	1,5023	1,4950
103	52	1,5236	1,5352	1,5321	1,5348	1,5284	1,5256	1,5295	1,5168	1,5141	1,5087	1,5054	1,5078	1,5064	1,5049	1,5015	1,4942
103	53	1,5226	1,5342	1,5311	1,5338	1,5274	1,5246	1,5285	1,5158	1,5132	1,5078	1,5045	1,5068	1,5054	1,5039	1,5005	1,4932
103	54	1,5213	1,5329	1,5298	1,5325	1,5262	1,5233	1,5272	1,5146	1,5119	1,5065	1,5032	1,5056	1,5042	1,5027	1,4993	1,4920
103	55	1,5198	1,5313	1,5282	1,5309	1,5246	1,5218	1,5257	1,5131	1,5104	1,5050	1,5017	1,5040	1,5027	1,5012	1,4978	1,4905
103	56	1,5179	1,5295	1,5264	1,5291	1,5227	1,5199	1,5238	1,5112	1,5086	1,5032	1,4999	1,5022	1,5009	1,4994	1,4960	1,4887
103	57	1,5157	1,5272	1,5241	1,5268	1,5205	1,5177	1,5216	1,5090	1,5064	1,5010	1,4978	1,5001	1,4987	1,4972	1,4939	1,4866
103	58	1,5130	1,5245	1,5214	1,5241	1,5178	1,5151	1,5189	1,5064	1,5038	1,4985	1,4952	1,4975	1,4962	1,4947	1,4913	1,4841
103	59	1,5100	1,5215	1,5184	1,5211	1,5148	1,5121	1,5159	1,5035	1,5008	1,4955	1,4923	1,4946	1,4932	1,4918	1,4884	1,4812
103	60	1,5066	1,5181	1,5150	1,5177	1,5114	1,5087	1,5125	1,5001	1,4975	1,4922	1,4890	1,4913	1,4899	1,4885	1,4852	1,4780
103	61	1,5028	1,5142	1,5111	1,5138	1,5076	1,5048	1,5087	1,4964	1,4938	1,4885	1,4852	1,4875	1,4862	1,4848	1,4815	1,4743
103	62	1,4985	1,5098	1,5068	1,5094	1,5033	1,5005	1,5044	1,4921	1,4895	1,4843	1,4810	1,4833	1,4820	1,4806	1,4773	1,4702
103	63	1,4937	1,5049	1,5019	1,5046	1,4984	1,4957	1,4996	1,4873	1,4848	1,4796	1,4764	1,4787	1,4773	1,4759	1,4727	1,4656
103	64	1,4883	1,4995	1,4965	1,4991	1,4930	1,4903	1,4942	1,4821	1,4795	1,4743	1,4711	1,4734	1,4721	1,4707	1,4675	1,4604
103	65	1,4823	1,4935	1,4905	1,4931	1,4871	1,4844	1,4882	1,4762	1,4737	1,4685	1,4653	1,4676	1,4663	1,4649	1,4617	1,4547
103	66	1,4757	1,4868	1,4838	1,4864	1,4804	1,4778	1,4816	1,4697	1,4672	1,4621	1,4589	1,4612	1,4599	1,4585	1,4554	1,4484
103	67	1,4685	1,4795	1,4765	1,4791	1,4732	1,4705	1,4744	1,4625	1,4601	1,4550	1,4519	1,4541	1,4529	1,4515	1,4484	1,4415
103	68	1,4607	1,4716	1,4687	1,4713	1,4654	1,4628	1,4666	1,4549	1,4525	1,4474	1,4443	1,4465	1,4453	1,4440	1,4409	1,4340
103	69	1,4525	1,4633	1,4604	1,4630	1,4571	1,4545	1,4584	1,4467	1,4444	1,4394	1,4363	1,4385	1,4373	1,4360	1,4329	1,4262
103	70	1,4438	1,4545	1,4516	1,4542	1,4484	1,4458	1,4497	1,4382	1,4358	1,4309	1,4278	1,4300	1,4288	1,4275	1,4245	1,4178
103	71	1,4349	1,4455	1,4426	1,4452	1,4393	1,4367	1,4406	1,4294	1,4271	1,4222	1,4192	1,4213	1,4202	1,4189	1,4160	1,4093
103	72	1,4259	1,4365	1,4336	1,4362	1,4303	1,4278	1,4317	1,4206	1,4183	1,4135	1,4104	1,4126	1,4114	1,4102	1,4073	1,4007
103	73	1,4169	1,4273	1,4244	1,4271	1,4212	1,4187	1,4226	1,4116	1,4094	1,4046	1,4016	1,4038	1,4026	1,4014	1,3986	1,3920
103	74	1,4080	1,4184	1,4155	1,4181	1,4122	1,4101	1,4139	1,4029	1,4007	1,3960	1,3930	1,3951	1,3940	1,3929	1,3900	1,3836
103	75	1,3991	1,4093	1,4064	1,4091	1,4032	1,4011	1,4050	1,3941	1,3919	1,3873	1,3843	1,3864	1,3853	1,3842	1,3814	1,3750
103	76	1,3897	1,3998	1,3971	1,3996	1,3942	1,3921	1,3960	1,3851	1,3829	1,3783	1,3753	1,3774	1,3763	1,3752	1,3723	1,3659
103	77	1,3797	1,3897	1,3870	1,3896	1,3842	1,3821	1,3860	1,3751	1,3729	1,3683	1,3654	1,3675	1,3665	1,3654	1,3627	1,3564
103	78	1,3694	1,3793	1,3767	1,3792	1,3739	1,3718	1,3757	1,3648	1,3626	1,3580	1,3551	1,3572	1,3562	1,3551	1,3524	1,3461
103	79	1,3581	1,3678	1,3652	1,3677	1,3625	1,3604	1,3643	1,3534	1,3512	1,3466	1,3437	1,3458	1,3448	1,3437	1,3410	1,3347
103	80	1,3456	1,3552	1,3526	1,3551	1,3499	1,3477	1,3516	1,3407	1,3385	1,3339	1,3310	1,3331	1,3321	1,3310	1,3283	1,3220
103	81	1,3319	1,3414	1,3388	1,3413	1,3361	1,3340	1,3379	1,3270	1,3248	1,3202	1,3173	1,3194	1,3184	1,3173	1,3146	1,3083
103	82	1,3166	1,3259	1,3233	1,3258	1,3206	1,3185	1,3224	1,3115	1,3093	1,3047	1,3018	1,3039	1,3029	1,3018	1,3000	1,2937
103	83	1,2998	1,3089	1,3064	1,3088	1,3040	1,3019	1,3058	1,2949	1,2927	1,2881	1,2852	1,2873	1,2863	1,2852	1,2825	1,2762
103	84	1,2822	1,2911	1,2887	1,2911	1,2864	1,2843	1,2882	1,2773	1,2751	1,2705	1,2676	1,2697	1,2687	1,2676	1,2649	1,2586
103	85	1,2630	1,2717	1,2694	1,2717	1,2670	1,2651	1,2690	1,2581	1,2559	1,2513	1,2484	1,2505	1,2495	1,2484	1,2457	1,2394
103	86	1,2427	1,2512	1,2489	1,2512	1,2465	1,2446	1,2485	1,2376	1,2354	1,2308	1,2279	1,2300	1,2290	1,2279	1,2252	1,2189
103	87	1,2216	1,2298	1,2276	1,2299	1,2252	1,2233	1,2272	1,2163	1,2141	1,2095	1,2066	1,2087	1,2077	1,2066	1,2039	1,1976
103	88	1,1949	1,2028	1,2007	1,2029	1,1982	1,1963	1,2002	1,1893	1,1871	1,1825	1,1796	1,1817	1,1807	1,1796	1,1769	1,1706
103	89	1,1578	1,1653	1,1632	1,1654	1,1607	1,1588	1,1627	1,1518	1,1496	1,1450	1,1421	1,1442	1,1432	1,1421	1,1394	1,1331
103	90	1,1113	1,1183	1,1164	1,1185	1,1138	1,1119	1,1158	1,1049	1,1027	1,0981	1,0952	1,0973	1,0963	1,0952	1,0925	1,0862
103	91	1,0598	1,0662	1,0645	1,0664	1,0617	1,0598	1,0637	1,0528	1,0506	1,0460						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
103	103	0,6550	0,6565	0,6560	0,6566	0,6560	0,6555	0,6565	0,6552	0,6551	0,6546	0,6541	0,6544	0,6544	0,6543	0,6543	0,6534
103	104	0,6280	0,6291	0,6288	0,6292	0,6287	0,6284	0,6292	0,6281	0,6281	0,6277	0,6273	0,6276	0,6275	0,6275	0,6275	0,6268
103	105	0,6031	0,6039	0,6036	0,6040	0,6036	0,6033	0,6039	0,6032	0,6032	0,6029	0,6026	0,6028	0,6028	0,6028	0,6027	0,6023
103	106	0,5803	0,5808	0,5807	0,5809	0,5807	0,5805	0,5809	0,5804	0,5804	0,5802	0,5801	0,5802	0,5801	0,5801	0,5801	0,5798
103	107	0,5598	0,5600	0,5599	0,5600	0,5599	0,5598	0,5600	0,5598	0,5598	0,5597	0,5596	0,5597	0,5597	0,5597	0,5597	0,5595
103	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
104	16	1,4116															
104	17	1,4115	1,4220														
104	18	1,4114	1,4219	1,4190													
104	19	1,4113	1,4218	1,4189	1,4216												
104	20	1,4112	1,4217	1,4188	1,4215	1,4160											
104	21	1,4111	1,4216	1,4187	1,4214	1,4159	1,4136										
104	22	1,4111	1,4215	1,4187	1,4213	1,4159	1,4135	1,4175									
104	23	1,4110	1,4214	1,4186	1,4213	1,4158	1,4134	1,4174	1,4064								
104	24	1,4109	1,4214	1,4185	1,4212	1,4157	1,4134	1,4174	1,4063	1,4042							
104	25	1,4109	1,4213	1,4185	1,4211	1,4157	1,4133	1,4173	1,4063	1,4041	1,3994						
104	26	1,4108	1,4212	1,4184	1,4211	1,4156	1,4133	1,4172	1,4062	1,4040	1,3993	1,3963					
104	27	1,4107	1,4212	1,4183	1,4210	1,4155	1,4132	1,4172	1,4061	1,4040	1,3993	1,3963	1,3985				
104	28	1,4107	1,4211	1,4183	1,4209	1,4155	1,4131	1,4171	1,4061	1,4039	1,3992	1,3962	1,3984	1,3974			
104	29	1,4106	1,4210	1,4182	1,4209	1,4154	1,4130	1,4170	1,4060	1,4038	1,3991	1,3961	1,3983	1,3973	1,3962		
104	30	1,4105	1,4209	1,4181	1,4208	1,4153	1,4129	1,4169	1,4059	1,4037	1,3990	1,3960	1,3982	1,3972	1,3961	1,3933	
104	31	1,4103	1,4208	1,4179	1,4206	1,4151	1,4128	1,4168	1,4058	1,4036	1,3989	1,3959	1,3981	1,3971	1,3960	1,3932	1,3867
104	32	1,4102	1,4206	1,4178	1,4205	1,4150	1,4126	1,4166	1,4056	1,4034	1,3987	1,3957	1,3980	1,3969	1,3958	1,3930	1,3865
104	33	1,4100	1,4205	1,4176	1,4203	1,4148	1,4125	1,4165	1,4054	1,4033	1,3986	1,3956	1,3978	1,3968	1,3957	1,3928	1,3864
104	34	1,4098	1,4203	1,4174	1,4201	1,4146	1,4123	1,4163	1,4053	1,4031	1,3984	1,3954	1,3976	1,3966	1,3955	1,3927	1,3862
104	35	1,4096	1,4201	1,4172	1,4199	1,4144	1,4121	1,4161	1,4050	1,4029	1,3982	1,3952	1,3974	1,3964	1,3953	1,3925	1,3860
104	36	1,4094	1,4198	1,4170	1,4197	1,4142	1,4118	1,4158	1,4048	1,4026	1,3979	1,3949	1,3972	1,3962	1,3950	1,3922	1,3858
104	37	1,4091	1,4196	1,4167	1,4194	1,4139	1,4116	1,4156	1,4046	1,4024	1,3977	1,3947	1,3969	1,3959	1,3948	1,3920	1,3855
104	38	1,4088	1,4192	1,4164	1,4191	1,4136	1,4112	1,4152	1,4042	1,4021	1,3974	1,3944	1,3966	1,3956	1,3945	1,3917	1,3852
104	39	1,4084	1,4188	1,4160	1,4186	1,4132	1,4108	1,4148	1,4038	1,4017	1,3969	1,3940	1,3962	1,3952	1,3941	1,3913	1,3848
104	40	1,4078	1,4182	1,4154	1,4181	1,4126	1,4103	1,4143	1,4033	1,4011	1,3964	1,3934	1,3957	1,3946	1,3935	1,3907	1,3843
104	41	1,4071	1,4175	1,4147	1,4174	1,4119	1,4096	1,4136	1,4026	1,4004	1,3957	1,3927	1,3950	1,3940	1,3928	1,3901	1,3836
104	42	1,4063	1,4167	1,4139	1,4166	1,4111	1,4088	1,4128	1,4018	1,3996	1,3949	1,3920	1,3942	1,3932	1,3921	1,3893	1,3828
104	43	1,4054	1,4158	1,4130	1,4157	1,4102	1,4079	1,4119	1,4009	1,3988	1,3941	1,3911	1,3933	1,3923	1,3912	1,3884	1,3820
104	44	1,4045	1,4149	1,4120	1,4147	1,4093	1,4069	1,4109	1,4000	1,3978	1,3931	1,3902	1,3924	1,3914	1,3903	1,3875	1,3810
104	45	1,4036	1,4139	1,4111	1,4138	1,4083	1,4060	1,4100	1,3991	1,3969	1,3922	1,3893	1,3915	1,3905	1,3894	1,3866	1,3802
104	46	1,4027	1,4131	1,4103	1,4129	1,4075	1,4052	1,4092	1,3982	1,3961	1,3914	1,3885	1,3907	1,3897	1,3886	1,3858	1,3794
104	47	1,4019	1,4123	1,4095	1,4121	1,4067	1,4044	1,4084	1,3975	1,3953	1,3906	1,3877	1,3899	1,3889	1,3878	1,3850	1,3786
104	48	1,4012	1,4115	1,4087	1,4114	1,4060	1,4036	1,4076	1,3967	1,3946	1,3899	1,3870	1,3892	1,3882	1,3871	1,3843	1,3779
104	49	1,4005	1,4109	1,4081	1,4107	1,4053	1,4030	1,4070	1,3961	1,3939	1,3893	1,3863	1,3885	1,3875	1,3864	1,3837	1,3773
104	50	1,3999	1,4103	1,4074	1,4101	1,4047	1,4024	1,4063	1,3955	1,3933	1,3887	1,3857	1,3879	1,3869	1,3858	1,3831	1,3767
104	51	1,3993	1,4096	1,4068	1,4094	1,4040	1,4017	1,4057	1,3948	1,3927	1,3880	1,3851	1,3873	1,3863	1,3852	1,3824	1,3760
104	52	1,3986	1,4089	1,4061	1,4088	1,4034	1,4010	1,4050	1,3941	1,3920	1,3874	1,3844	1,3866	1,3856	1,3845	1,3818	1,3754
104	53	1,3978	1,4081	1,4053	1,4080	1,4026	1,4003	1,4042	1,3934	1,3912	1,3866	1,3836	1,3858	1,3848	1,3838	1,3810	1,3746
104	54	1,3968	1,4071	1,4043	1,4070	1,4016	1,3993	1,4032	1,3924	1,3903	1,3856	1,3827	1,3849	1,3839	1,3828	1,3801	1,3737
104	55	1,3956	1,4059	1,4031	1,4057	1,4003	1,3980	1,4020	1,3912	1,3891	1,3844	1,3815	1,3837	1,3827	1,3816	1,3789	1,3725
104	56	1,3941	1,4044	1,4016	1,4042	1,3989	1,3966	1,4005	1,3897	1,3876	1,3830	1,3800	1,3822	1,3812	1,3802	1,3774	1,3711
104	57	1,3923	1,4026	1,3998	1,4024	1,3971	1,3948	1,3987	1,3880	1,3859	1,3813	1,3783	1,3805	1,3795	1,3784	1,3757	1,3694
104	58	1,3902	1,4005	1,3977	1,4003	1,3950	1,3927	1,3966	1,3859	1,3838	1,3792	1,3763	1,3784	1,3775	1,3764	1,3737	1,3673
104	59	1,3878	1,3980	1,3953	1,3979	1,3926	1,3903	1,3942	1,3835	1,3814	1,3769	1,3739	1,3761	1,3751	1,3741	1,3714	1,3650
104	60	1,3851	1,3953	1,3925	1,3952	1,3899	1,3876	1,3915	1,3808	1,3788	1,3742	1,3713	1,3735	1,3725	1,3714	1,3687	1,3624
104	61	1,3821	1,3922	1,3894	1,3921	1,3868	1,3845	1,3884	1,3778	1,3758	1,3712	1,3683	1,3705	1,3695	1,3684	1,3658	1,3595
104	62	1,3786	1,3887	1,3859	1,3886	1,3833	1,3810	1,3850	1,3744	1,3723	1,3678	1,3649	1,3671	1,3661	1,3651	1,3624	1,3562
104	63	1,3748	1,3848	1,3821	1,3847	1,3794	1,3772	1,3811	1,3706	1,3685	1,3640	1,3612	1,3633	1,3623	1,3613	1,3587	1,3525
104	64	1,3704	1,3804	1,3777	1,3803	1,3751	1,3729	1,3768	1,3663	1,3643	1,3598	1,3569	1,3591	1,3581	1,3571	1,3545	1,3483
104	65	1,3656	1,3756	1,3729	1,3755	1,3703	1,3681	1,3720	1,3616	1,3596	1,3551	1,3523	1,3544	1,3534	1,3524	1,3499	1,3437
104	66	1,3603	1,3702	1,3675	1,3701	1,3650	1,3627	1,3666	1,3563	1,3543	1,3499	1,3471	1,3492	1,3482	1,3473	1,3447	1,3386
104	67	1,3545	1,3643	1,3616	1,3642	1,3591	1,3569	1,3608	1,3505	1,3486	1,3442	1,3413	1,3434	1,3425	1,3415	1,3390	1,3329
104	68	1,3482	1,3579	1,3552	1,3578	1,3528	1,3506	1,3544	1,3443	1,3423	1,3380	1,3352	1,3373	1,3364	1,3354	1,3329	1,3269
104	69	1,3415	1,3511	1,3485	1,3510	1,3460	1,3438	1,3477	1,3376	1,3357	1,3314	1,3286	1,3307	1,3298	1,3289	1,3264	1,3204
104	70	1,3343	1,3439	1,3413	1,3439	1,3389	1,3367	1,3406	1,3306	1,3287	1,3245	1,3217	1,3237	1,3228	1,3219	1,3195	1,3136
104	71	1,3271	1,3366	1,3340	1,3365	1,3316	1,3294	1,3333	1,3234	1,3215	1,3173	1,3146	1,3166	1,3157	1,3148	1,3124	1,3066
104	72	1,3197	1,3291	1,3265	1,3291	1,3242	1,3221	1,3260	1,3161	1,3143	1,3101	1,3074	1,3094	1,3085	1,3076	1,3053	1,2995
104	73	1,3123	1,3216	1,3191	1,3216	1,3167	1,3146	1,3184	1,3087	1,3070	1,3028	1,3001	1,3021	1,3013	1,3004	1,2981	1,2923
104	74	1,3050	1,3142	1,3117	1,3142	1,3094	1,3073	1,3111	1,3016	1,3000	1,2958	1,2930	1,2950	1,2941	1,2933	1,29	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
104	80	1,2537	1,2623	1,2600	1,2624	1,2579	1,2560	1,2597	1,2508	1,2492	1,2454	1,2429	1,2447	1,2440	1,2432	1,2412	1,2358
104	81	1,2425	1,2510	1,2487	1,2510	1,2467	1,2447	1,2484	1,2396	1,2381	1,2344	1,2319	1,2337	1,2330	1,2323	1,2303	1,2250
104	82	1,2298	1,2381	1,2358	1,2382	1,2339	1,2320	1,2356	1,2271	1,2256	1,2219	1,2195	1,2213	1,2206	1,2199	1,2179	1,2128
104	83	1,2158	1,2240	1,2217	1,2241	1,2199	1,2180	1,2216	1,2132	1,2118	1,2082	1,2058	1,2076	1,2069	1,2062	1,2043	1,1993
104	84	1,2011	1,2091	1,2069	1,2092	1,2051	1,2033	1,2069	1,1987	1,1973	1,1938	1,1914	1,1932	1,1925	1,1919	1,1900	1,1851
104	85	1,1851	1,1929	1,1908	1,1930	1,1890	1,1872	1,1908	1,1828	1,1815	1,1781	1,1758	1,1775	1,1768	1,1762	1,1744	1,1696
104	86	1,1682	1,1758	1,1737	1,1760	1,1721	1,1703	1,1738	1,1660	1,1648	1,1615	1,1592	1,1609	1,1602	1,1597	1,1580	1,1533
104	87	1,1508	1,1583	1,1562	1,1584	1,1546	1,1529	1,1564	1,1488	1,1476	1,1445	1,1422	1,1438	1,1432	1,1427	1,1411	1,1365
104	88	1,1287	1,1359	1,1339	1,1361	1,1325	1,1308	1,1342	1,1270	1,1258	1,1228	1,1206	1,1222	1,1216	1,1212	1,1197	1,1153
104	89	1,0974	1,1042	1,1023	1,1044	1,1010	1,0994	1,1027	1,0959	1,0949	1,0920	1,0900	1,0914	1,0909	1,0905	1,0892	1,0850
104	90	1,0574	1,0637	1,0620	1,0640	1,0608	1,0593	1,0625	1,0562	1,0553	1,0527	1,0508	1,0522	1,0517	1,0513	1,0502	1,0463
104	91	1,0125	1,0183	1,0167	1,0185	1,0157	1,0142	1,0173	1,0116	1,0108	1,0085	1,0067	1,0080	1,0075	1,0073	1,0062	1,0027
104	92	0,9647	0,9700	0,9685	0,9703	0,9677	0,9664	0,9692	0,9641	0,9635	0,9614	0,9597	0,9609	0,9605	0,9603	0,9595	0,9563
104	93	0,9222	0,9269	0,9256	0,9272	0,9249	0,9237	0,9263	0,9217	0,9212	0,9193	0,9178	0,9189	0,9186	0,9184	0,9177	0,9148
104	94	0,8878	0,8921	0,8908	0,8923	0,8903	0,8891	0,8916	0,8874	0,8870	0,8853	0,8839	0,8849	0,8846	0,8844	0,8838	0,8812
104	95	0,8611	0,8651	0,8640	0,8654	0,8635	0,8624	0,8647	0,8609	0,8605	0,8590	0,8577	0,8586	0,8583	0,8582	0,8576	0,8552
104	96	0,8420	0,8458	0,8447	0,8461	0,8443	0,8432	0,8455	0,8419	0,8415	0,8401	0,8389	0,8397	0,8395	0,8393	0,8389	0,8366
104	97	0,8192	0,8227	0,8217	0,8229	0,8213	0,8203	0,8224	0,8191	0,8188	0,8175	0,8163	0,8171	0,8169	0,8168	0,8164	0,8143
104	98	0,8021	0,8053	0,8044	0,8056	0,8040	0,8031	0,8051	0,8020	0,8017	0,8005	0,7994	0,8002	0,8000	0,7999	0,7995	0,7975
104	99	0,7812	0,7842	0,7833	0,7844	0,7830	0,7822	0,7841	0,7812	0,7810	0,7799	0,7789	0,7796	0,7794	0,7793	0,7790	0,7772
104	100	0,7476	0,7502	0,7494	0,7504	0,7492	0,7484	0,7502	0,7477	0,7475	0,7466	0,7457	0,7463	0,7462	0,7461	0,7459	0,7444
104	101	0,7023	0,7044	0,7037	0,7045	0,7036	0,7030	0,7044	0,7025	0,7023	0,7016	0,7009	0,7014	0,7013	0,7012	0,7011	0,6999
104	102	0,6739	0,6757	0,6751	0,6758	0,6751	0,6745	0,6757	0,6741	0,6740	0,6734	0,6729	0,6733	0,6731	0,6731	0,6730	0,6720
104	103	0,6472	0,6486	0,6481	0,6487	0,6481	0,6476	0,6486	0,6474	0,6473	0,6468	0,6464	0,6467	0,6466	0,6466	0,6465	0,6457
104	104	0,6222	0,6232	0,6229	0,6233	0,6229	0,6225	0,6233	0,6223	0,6223	0,6219	0,6216	0,6218	0,6217	0,6217	0,6217	0,6211
104	105	0,5990	0,5998	0,5995	0,5998	0,5995	0,5993	0,5998	0,5991	0,5991	0,5989	0,5986	0,5988	0,5987	0,5987	0,5987	0,5983
104	106	0,5778	0,5783	0,5781	0,5783	0,5781	0,5780	0,5783	0,5779	0,5779	0,5777	0,5776	0,5777	0,5776	0,5776	0,5776	0,5774
104	107	0,5586	0,5588	0,5587	0,5588	0,5588	0,5587	0,5588	0,5586	0,5586	0,5586	0,5585	0,5585	0,5585	0,5585	0,5585	0,5584
104	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
105	16	1,2842															
105	17	1,2841	1,2932														
105	18	1,2841	1,2931	1,2909													
105	19	1,2840	1,2930	1,2908	1,2931												
105	20	1,2839	1,2930	1,2907	1,2931	1,2886											
105	21	1,2839	1,2929	1,2906	1,2930	1,2885	1,2866										
105	22	1,2838	1,2929	1,2906	1,2929	1,2885	1,2866	1,2906									
105	23	1,2837	1,2928	1,2905	1,2929	1,2884	1,2865	1,2905	1,2814								
105	24	1,2837	1,2927	1,2905	1,2928	1,2883	1,2864	1,2904	1,2813	1,2797							
105	25	1,2836	1,2927	1,2904	1,2928	1,2883	1,2864	1,2904	1,2813	1,2797	1,2757						
105	26	1,2836	1,2926	1,2904	1,2927	1,2883	1,2864	1,2904	1,2812	1,2796	1,2757	1,2730					
105	27	1,2835	1,2926	1,2903	1,2927	1,2882	1,2863	1,2903	1,2812	1,2796	1,2756	1,2730	1,2749				
105	28	1,2835	1,2925	1,2903	1,2926	1,2882	1,2863	1,2903	1,2812	1,2795	1,2756	1,2729	1,2749	1,2743			
105	29	1,2834	1,2925	1,2902	1,2926	1,2881	1,2862	1,2902	1,2811	1,2795	1,2755	1,2729	1,2748	1,2742	1,2735		
105	30	1,2833	1,2924	1,2901	1,2925	1,2880	1,2861	1,2901	1,2810	1,2794	1,2754	1,2728	1,2747	1,2741	1,2735	1,2713	
105	31	1,2832	1,2923	1,2900	1,2924	1,2879	1,2860	1,2900	1,2809	1,2793	1,2753	1,2727	1,2746	1,2740	1,2734	1,2712	1,2657
105	32	1,2831	1,2922	1,2899	1,2923	1,2878	1,2859	1,2899	1,2808	1,2792	1,2752	1,2726	1,2745	1,2739	1,2733	1,2711	1,2656
105	33	1,2830	1,2921	1,2898	1,2921	1,2877	1,2858	1,2898	1,2807	1,2791	1,2751	1,2725	1,2744	1,2738	1,2731	1,2710	1,2654
105	34	1,2829	1,2919	1,2896	1,2920	1,2875	1,2856	1,2896	1,2805	1,2789	1,2750	1,2723	1,2743	1,2736	1,2730	1,2709	1,2653
105	35	1,2827	1,2917	1,2895	1,2918	1,2874	1,2855	1,2895	1,2804	1,2787	1,2748	1,2722	1,2741	1,2735	1,2728	1,2707	1,2652
105	36	1,2825	1,2916	1,2893	1,2917	1,2872	1,2853	1,2893	1,2802	1,2786	1,2746	1,2720	1,2739	1,2733	1,2727	1,2705	1,2650
105	37	1,2823	1,2914	1,2891	1,2915	1,2870	1,2851	1,2891	1,2800	1,2784	1,2744	1,2718	1,2737	1,2731	1,2725	1,2703	1,2648
105	38	1,2821	1,2911	1,2889	1,2912	1,2867	1,2848	1,2888	1,2797	1,2781	1,2742	1,2715	1,2735	1,2729	1,2722	1,2701	1,2645
105	39	1,2818	1,2908	1,2885	1,2909	1,2864	1,2845	1,2885	1,2794	1,2778	1,2739	1,2712	1,2732	1,2726	1,2719	1,2698	1,2643
105	40	1,2814	1,2904	1,2881	1,2905	1,2860	1,2841	1,2881	1,2790	1,2774	1,2735	1,2708	1,2728	1,2722	1,2715	1,2694	1,2639
105	41	1,2808	1,2899	1,2876	1,2900	1,2855	1,2836	1,2876	1,2785	1,2769	1,2730	1,2703	1,2723	1,2717	1,2710	1,2689	1,2633
105	42	1,2802	1,2892	1,2870	1,2893	1,2849	1,2830	1,2870	1,2779	1,2763	1,2724	1,2697	1,2717	1,2711	1,2704	1,2683	1,2628
105	43	1,2795	1,2885	1,2863	1,2886	1,2842	1,2823	1,2863	1,2772	1,2756	1,2717	1,2691	1,2710	1,2704	1,2697	1,2676	1,2621
105	44	1,2788	1,2878	1,2855	1,2879	1,2834	1,2815	1,2855	1,2765	1,2749	1,2710	1,2683	1,2703	1,2696	1,2690	1,2669	1,2614
105	45	1,2781	1,2871	1,2848	1,2872	1,2827	1,2808	1,2848	1,2758	1,2742	1,2702	1,2676	1,2696	1,2689	1,2683	1,2662	1,2607
105	46	1,2774	1,2864	1,2842	1,2865	1,2821	1,2802	1,2842	1,2751	1,2735	1,2696	1,2670	1,2689	1,2683	1,2677	1,2656	1,2600
105	47	1,2768	1,2858	1,2835	1,2859	1,2814	1,2795	1,2835	1,2745	1,2729	1,2690	1,2664	1,2683	1,2677	1,2670	1,2649	1,2594
105	48	1,2762	1,2852	1,2829	1,2853	1,2808	1,2789	1,2829	1,2739	1,2723	1,2684	1,2658	1,2677	1,2671	1,2665	1,2644	1,2589
105	49	1,2757	1,2847	1,2824	1,2848	1,2803	1,2785	1,2824	1,2734	1,2718	1,2679	1,2653	1,2672	1,2666	1,2660	1,2639	1,2584
105	50	1,2752	1,2842	1,2820	1,2843	1,2799	1,2780	1,2820	1,2730	1,2714	1,2675	1,2648	1,2668	1,2662	1,2655	1,2634	1,2579
105	51	1,2747	1,2837	1,2814	1,2838	1,2794	1,2775	1,2814	1,2724	1,2709	1,2670	1,2643	1,2663	1,2657	1,2650	1,2629	1,257

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
105	57	1,2695	1,2784	1,2762	1,2785	1,2741	1,2722	1,2762	1,2673	1,2657	1,2618	1,2592	1,2611	1,2605	1,2599	1,2578	1,2524
105	58	1,2679	1,2768	1,2746	1,2769	1,2725	1,2706	1,2746	1,2657	1,2641	1,2602	1,2577	1,2596	1,2590	1,2583	1,2563	1,2508
105	59	1,2661	1,2749	1,2727	1,2750	1,2707	1,2688	1,2727	1,2639	1,2623	1,2584	1,2559	1,2578	1,2572	1,2565	1,2545	1,2491
105	60	1,2640	1,2728	1,2706	1,2729	1,2686	1,2667	1,2707	1,2618	1,2603	1,2564	1,2538	1,2557	1,2551	1,2545	1,2525	1,2471
105	61	1,2617	1,2705	1,2683	1,2706	1,2662	1,2644	1,2683	1,2595	1,2579	1,2541	1,2515	1,2534	1,2528	1,2522	1,2502	1,2448
105	62	1,2590	1,2678	1,2656	1,2679	1,2636	1,2617	1,2656	1,2569	1,2553	1,2515	1,2489	1,2508	1,2502	1,2496	1,2476	1,2422
105	63	1,2561	1,2648	1,2626	1,2649	1,2606	1,2587	1,2627	1,2539	1,2524	1,2486	1,2460	1,2479	1,2473	1,2467	1,2447	1,2394
105	64	1,2528	1,2614	1,2593	1,2616	1,2573	1,2554	1,2593	1,2506	1,2491	1,2453	1,2428	1,2447	1,2441	1,2435	1,2415	1,2361
105	65	1,2491	1,2577	1,2555	1,2578	1,2536	1,2517	1,2556	1,2470	1,2455	1,2417	1,2392	1,2410	1,2404	1,2399	1,2379	1,2326
105	66	1,2450	1,2536	1,2514	1,2537	1,2494	1,2476	1,2515	1,2429	1,2414	1,2377	1,2351	1,2370	1,2364	1,2358	1,2339	1,2286
105	67	1,2404	1,2490	1,2468	1,2491	1,2449	1,2431	1,2469	1,2384	1,2369	1,2332	1,2307	1,2325	1,2320	1,2314	1,2294	1,2242
105	68	1,2355	1,2440	1,2419	1,2441	1,2400	1,2381	1,2420	1,2335	1,2321	1,2284	1,2259	1,2277	1,2271	1,2266	1,2247	1,2195
105	69	1,2303	1,2387	1,2366	1,2389	1,2347	1,2329	1,2367	1,2283	1,2269	1,2232	1,2208	1,2226	1,2220	1,2214	1,2196	1,2144
105	70	1,2247	1,2331	1,2310	1,2332	1,2291	1,2273	1,2311	1,2228	1,2214	1,2177	1,2153	1,2171	1,2165	1,2160	1,2141	1,2090
105	71	1,2190	1,2273	1,2252	1,2274	1,2233	1,2216	1,2254	1,2171	1,2157	1,2121	1,2097	1,2115	1,2109	1,2104	1,2085	1,2034
105	72	1,2132	1,2214	1,2193	1,2216	1,2175	1,2157	1,2195	1,2113	1,2099	1,2064	1,2040	1,2057	1,2052	1,2046	1,2028	1,1978
105	73	1,2073	1,2154	1,2134	1,2156	1,2116	1,2098	1,2136	1,2055	1,2041	1,2006	1,1982	1,1999	1,1994	1,1989	1,1971	1,1921
105	74	1,2016	1,2096	1,2076	1,2098	1,2058	1,2041	1,2078	1,1998	1,1984	1,1949	1,1926	1,1943	1,1938	1,1932	1,1915	1,1865
105	75	1,1958	1,2038	1,2018	1,2040	1,2000	1,1983	1,2020	1,1940	1,1927	1,1893	1,1869	1,1886	1,1881	1,1876	1,1858	1,1809
105	76	1,1897	1,1976	1,1956	1,1978	1,1939	1,1921	1,1959	1,1879	1,1866	1,1832	1,1809	1,1826	1,1821	1,1816	1,1798	1,1750
105	77	1,1832	1,1911	1,1891	1,1913	1,1874	1,1857	1,1894	1,1815	1,1803	1,1769	1,1746	1,1763	1,1757	1,1752	1,1735	1,1687
105	78	1,1766	1,1844	1,1824	1,1846	1,1807	1,1790	1,1827	1,1750	1,1737	1,1704	1,1681	1,1697	1,1692	1,1687	1,1671	1,1623
105	79	1,1692	1,1769	1,1750	1,1771	1,1733	1,1716	1,1753	1,1676	1,1664	1,1631	1,1608	1,1625	1,1620	1,1615	1,1599	1,1552
105	80	1,1611	1,1687	1,1668	1,1689	1,1652	1,1635	1,1671	1,1596	1,1584	1,1551	1,1529	1,1545	1,1540	1,1535	1,1519	1,1473
105	81	1,1522	1,1597	1,1578	1,1599	1,1562	1,1546	1,1582	1,1507	1,1496	1,1464	1,1441	1,1458	1,1453	1,1448	1,1432	1,1387
105	82	1,1421	1,1495	1,1476	1,1497	1,1461	1,1444	1,1480	1,1407	1,1395	1,1364	1,1342	1,1358	1,1353	1,1349	1,1334	1,1289
105	83	1,1309	1,1382	1,1363	1,1384	1,1348	1,1332	1,1367	1,1296	1,1284	1,1254	1,1232	1,1248	1,1243	1,1239	1,1224	1,1180
105	84	1,1191	1,1262	1,1244	1,1264	1,1230	1,1214	1,1249	1,1178	1,1168	1,1138	1,1116	1,1132	1,1127	1,1123	1,1109	1,1065
105	85	1,1062	1,1131	1,1113	1,1133	1,1099	1,1083	1,1118	1,1049	1,1039	1,1010	1,0989	1,1004	1,0999	1,0996	1,0982	1,0939
105	86	1,0925	1,0993	1,0975	1,0996	1,0962	1,0947	1,0981	1,0914	1,0904	1,0876	1,0855	1,0870	1,0865	1,0862	1,0848	1,0807
105	87	1,0789	1,0855	1,0837	1,0857	1,0825	1,0810	1,0843	1,0778	1,0768	1,0741	1,0721	1,0735	1,0731	1,0727	1,0715	1,0674
105	88	1,0614	1,0679	1,0661	1,0681	1,0650	1,0635	1,0668	1,0605	1,0596	1,0569	1,0550	1,0564	1,0560	1,0556	1,0545	1,0505
105	89	1,0360	1,0422	1,0405	1,0424	1,0394	1,0380	1,0412	1,0352	1,0344	1,0319	1,0300	1,0314	1,0310	1,0307	1,0296	1,0259
105	90	1,0028	1,0085	1,0070	1,0088	1,0060	1,0046	1,0077	1,0022	1,0014	0,9991	0,9974	0,9986	0,9982	0,9980	0,9971	0,9936
105	91	0,9647	0,9700	0,9685	0,9702	0,9677	0,9664	0,9693	0,9642	0,9636	0,9615	0,9599	0,9610	0,9607	0,9605	0,9597	0,9565
105	92	0,9234	0,9281	0,9268	0,9284	0,9261	0,9249	0,9276	0,9230	0,9225	0,9207	0,9192	0,9202	0,9199	0,9198	0,9191	0,9162
105	93	0,8861	0,8904	0,8891	0,8906	0,8886	0,8875	0,8900	0,8858	0,8854	0,8837	0,8824	0,8833	0,8830	0,8829	0,8823	0,8797
105	94	0,8557	0,8596	0,8585	0,8599	0,8580	0,8570	0,8593	0,8555	0,8552	0,8537	0,8524	0,8533	0,8530	0,8529	0,8524	0,8500
105	95	0,8321	0,8358	0,8347	0,8360	0,8343	0,8333	0,8355	0,8320	0,8317	0,8303	0,8291	0,8299	0,8297	0,8296	0,8292	0,8270
105	96	0,8153	0,8188	0,8177	0,8190	0,8174	0,8164	0,8185	0,8153	0,8150	0,8137	0,8126	0,8133	0,8131	0,8130	0,8126	0,8106
105	97	0,7950	0,7982	0,7972	0,7984	0,7969	0,7960	0,7980	0,7950	0,7947	0,7935	0,7925	0,7932	0,7930	0,7929	0,7926	0,7906
105	98	0,7799	0,7829	0,7820	0,7832	0,7818	0,7809	0,7828	0,7800	0,7797	0,7786	0,7776	0,7783	0,7781	0,7780	0,7777	0,7759
105	99	0,7615	0,7643	0,7635	0,7645	0,7632	0,7624	0,7642	0,7616	0,7614	0,7604	0,7595	0,7601	0,7599	0,7599	0,7596	0,7580
105	100	0,7313	0,7338	0,7330	0,7339	0,7329	0,7321	0,7337	0,7315	0,7313	0,7305	0,7297	0,7302	0,7301	0,7300	0,7298	0,7284
105	101	0,6900	0,6919	0,6913	0,6920	0,6912	0,6906	0,6919	0,6901	0,6900	0,6894	0,6887	0,6891	0,6890	0,6890	0,6889	0,6878
105	102	0,6640	0,6656	0,6651	0,6657	0,6650	0,6645	0,6656	0,6642	0,6641	0,6636	0,6630	0,6634	0,6633	0,6633	0,6632	0,6623
105	103	0,6395	0,6407	0,6403	0,6408	0,6403	0,6399	0,6408	0,6396	0,6396	0,6391	0,6387	0,6390	0,6389	0,6389	0,6388	0,6381
105	104	0,6164	0,6174	0,6170	0,6174	0,6170	0,6167	0,6174	0,6165	0,6165	0,6162	0,6158	0,6161	0,6160	0,6160	0,6160	0,6154
105	105	0,5950	0,5957	0,5954	0,5957	0,5954	0,5952	0,5957	0,5951	0,5951	0,5948	0,5946	0,5948	0,5947	0,5947	0,5947	0,5943
105	106	0,5753	0,5758	0,5756	0,5758	0,5756	0,5754	0,5758	0,5754	0,5754	0,5752	0,5751	0,5752	0,5751	0,5751	0,5751	0,5749
105	107	0,5574	0,5577	0,5576	0,5577	0,5576	0,5575	0,5577	0,5575	0,5575	0,5574	0,5573	0,5574	0,5574	0,5574	0,5574	0,5573
105	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
106	16	1,1407															
106	17	1,1406	1,1478														
106	18	1,1405	1,1477	1,1459													
106	19	1,1405	1,1477	1,1459	1,1484												
106	20	1,1404	1,1476	1,1458	1,1483	1,1444											
106	21	1,1404	1,1476	1,1458	1,1483	1,1443	1,1430										
106	22	1,1403	1,1475	1,1457	1,1482	1,1443	1,1430	1,1468									
106	23	1,1403	1,1475	1,1457	1,1482	1,1442	1,1429	1,1468	1,1397								
106	24	1,1403	1,1475	1,1457	1,1482	1,1442	1,1429	1,1468	1,1397	1,1389							
106	25	1,1402	1,1474	1,1456	1,1481	1,1442	1,1428	1,1467	1,1396	1,1388	1,1357						
106	26	1,1402	1,1474	1,1456	1,1481	1,1441	1,1428	1,1467	1,1396	1,1388	1,1357	1,1334					
106	27	1,1402	1,1474	1,1456	1,1481	1,1441	1,1428	1,1467	1,1396	1,1388	1,1356	1,1334	1,1350				
106	28	1,1401	1,1473	1,1455	1,1480	1,1441	1,1427	1,1466	1,1395	1,1							

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' CONIUGE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
106	34	1,1397	1,1469	1,1451	1,1476	1,1436	1,1423	1,1462	1,1391	1,1383	1,1352	1,1329	1,1346	1,1341	1,1340	1,1327	1,1282
106	35	1,1396	1,1468	1,1450	1,1475	1,1435	1,1422	1,1461	1,1390	1,1382	1,1351	1,1328	1,1345	1,1340	1,1339	1,1326	1,1281
106	36	1,1395	1,1467	1,1449	1,1474	1,1434	1,1421	1,1460	1,1389	1,1381	1,1350	1,1327	1,1344	1,1338	1,1338	1,1325	1,1280
106	37	1,1393	1,1465	1,1447	1,1472	1,1433	1,1419	1,1458	1,1388	1,1380	1,1348	1,1326	1,1342	1,1337	1,1337	1,1324	1,1279
106	38	1,1392	1,1464	1,1446	1,1471	1,1431	1,1418	1,1457	1,1386	1,1378	1,1347	1,1324	1,1340	1,1335	1,1335	1,1322	1,1277
106	39	1,1390	1,1462	1,1444	1,1469	1,1429	1,1416	1,1455	1,1384	1,1376	1,1345	1,1322	1,1338	1,1333	1,1333	1,1320	1,1275
106	40	1,1387	1,1459	1,1441	1,1466	1,1426	1,1413	1,1452	1,1381	1,1373	1,1342	1,1320	1,1336	1,1331	1,1330	1,1317	1,1272
106	41	1,1383	1,1455	1,1437	1,1462	1,1423	1,1410	1,1448	1,1378	1,1370	1,1338	1,1316	1,1332	1,1327	1,1327	1,1314	1,1269
106	42	1,1379	1,1451	1,1433	1,1458	1,1418	1,1405	1,1444	1,1373	1,1365	1,1334	1,1312	1,1328	1,1323	1,1323	1,1310	1,1265
106	43	1,1375	1,1446	1,1428	1,1453	1,1414	1,1401	1,1439	1,1369	1,1361	1,1330	1,1307	1,1323	1,1318	1,1318	1,1305	1,1260
106	44	1,1369	1,1441	1,1423	1,1448	1,1408	1,1395	1,1434	1,1364	1,1356	1,1324	1,1302	1,1318	1,1313	1,1313	1,1300	1,1255
106	45	1,1364	1,1436	1,1418	1,1443	1,1403	1,1390	1,1429	1,1358	1,1351	1,1319	1,1297	1,1313	1,1308	1,1308	1,1295	1,1250
106	46	1,1360	1,1431	1,1413	1,1438	1,1399	1,1386	1,1424	1,1354	1,1346	1,1315	1,1293	1,1309	1,1304	1,1303	1,1290	1,1246
106	47	1,1355	1,1427	1,1409	1,1434	1,1394	1,1381	1,1420	1,1349	1,1342	1,1310	1,1288	1,1304	1,1299	1,1299	1,1286	1,1241
106	48	1,1351	1,1422	1,1404	1,1429	1,1390	1,1377	1,1416	1,1345	1,1337	1,1306	1,1284	1,1300	1,1295	1,1295	1,1282	1,1237
106	49	1,1347	1,1419	1,1401	1,1426	1,1386	1,1373	1,1412	1,1342	1,1334	1,1303	1,1281	1,1297	1,1292	1,1291	1,1278	1,1234
106	50	1,1344	1,1415	1,1398	1,1422	1,1383	1,1370	1,1409	1,1338	1,1331	1,1300	1,1277	1,1293	1,1288	1,1288	1,1275	1,1230
106	51	1,1341	1,1412	1,1394	1,1419	1,1380	1,1366	1,1405	1,1335	1,1327	1,1296	1,1274	1,1290	1,1285	1,1284	1,1272	1,1227
106	52	1,1337	1,1408	1,1390	1,1415	1,1376	1,1363	1,1402	1,1331	1,1323	1,1292	1,1270	1,1286	1,1281	1,1281	1,1268	1,1223
106	53	1,1333	1,1404	1,1386	1,1411	1,1372	1,1359	1,1398	1,1328	1,1320	1,1289	1,1266	1,1282	1,1278	1,1277	1,1264	1,1220
106	54	1,1328	1,1399	1,1381	1,1406	1,1367	1,1354	1,1393	1,1323	1,1315	1,1284	1,1262	1,1278	1,1273	1,1272	1,1259	1,1215
106	55	1,1322	1,1393	1,1375	1,1400	1,1361	1,1348	1,1386	1,1316	1,1308	1,1277	1,1255	1,1271	1,1266	1,1266	1,1253	1,1209
106	56	1,1314	1,1385	1,1367	1,1392	1,1353	1,1340	1,1379	1,1309	1,1301	1,1270	1,1248	1,1264	1,1259	1,1259	1,1246	1,1201
106	57	1,1305	1,1376	1,1358	1,1383	1,1344	1,1331	1,1370	1,1300	1,1292	1,1261	1,1239	1,1255	1,1250	1,1250	1,1237	1,1192
106	58	1,1294	1,1365	1,1347	1,1372	1,1333	1,1320	1,1358	1,1289	1,1281	1,1250	1,1228	1,1244	1,1239	1,1239	1,1226	1,1182
106	59	1,1282	1,1352	1,1335	1,1359	1,1320	1,1307	1,1346	1,1276	1,1268	1,1238	1,1216	1,1232	1,1227	1,1226	1,1214	1,1170
106	60	1,1268	1,1338	1,1320	1,1345	1,1306	1,1293	1,1332	1,1262	1,1254	1,1224	1,1202	1,1218	1,1213	1,1212	1,1200	1,1156
106	61	1,1252	1,1322	1,1304	1,1329	1,1290	1,1277	1,1315	1,1246	1,1238	1,1208	1,1186	1,1202	1,1197	1,1197	1,1184	1,1140
106	62	1,1233	1,1303	1,1286	1,1310	1,1272	1,1259	1,1297	1,1228	1,1220	1,1190	1,1168	1,1184	1,1179	1,1179	1,1166	1,1122
106	63	1,1213	1,1283	1,1265	1,1290	1,1251	1,1238	1,1276	1,1208	1,1200	1,1170	1,1148	1,1164	1,1159	1,1158	1,1146	1,1102
106	64	1,1190	1,1260	1,1242	1,1266	1,1228	1,1215	1,1253	1,1185	1,1177	1,1147	1,1125	1,1141	1,1136	1,1136	1,1123	1,1080
106	65	1,1164	1,1234	1,1216	1,1241	1,1203	1,1190	1,1227	1,1159	1,1152	1,1122	1,1100	1,1116	1,1111	1,1111	1,1098	1,1055
106	66	1,1136	1,1205	1,1187	1,1212	1,1174	1,1161	1,1199	1,1131	1,1123	1,1094	1,1072	1,1088	1,1083	1,1082	1,1070	1,1027
106	67	1,1104	1,1173	1,1155	1,1180	1,1142	1,1129	1,1167	1,1099	1,1092	1,1062	1,1041	1,1056	1,1052	1,1051	1,1039	1,0996
106	68	1,1070	1,1138	1,1121	1,1145	1,1108	1,1095	1,1132	1,1065	1,1058	1,1028	1,1007	1,1022	1,1018	1,1017	1,1005	1,0963
106	69	1,1033	1,1101	1,1084	1,1108	1,1071	1,1058	1,1095	1,1028	1,1021	1,0992	1,0971	1,0986	1,0981	1,0981	1,0969	1,0927
106	70	1,0994	1,1061	1,1044	1,1068	1,1031	1,1018	1,1055	1,0989	1,0982	1,0953	1,0932	1,0947	1,0942	1,0942	1,0930	1,0888
106	71	1,0953	1,1020	1,1003	1,1026	1,0990	1,0977	1,1014	1,0948	1,0941	1,0913	1,0892	1,0907	1,0902	1,0902	1,0890	1,0848
106	72	1,0912	1,0978	1,0961	1,0984	1,0948	1,0936	1,0972	1,0907	1,0900	1,0872	1,0851	1,0866	1,0861	1,0861	1,0849	1,0808
106	73	1,0869	1,0935	1,0918	1,0942	1,0906	1,0893	1,0929	1,0865	1,0858	1,0830	1,0809	1,0824	1,0819	1,0819	1,0808	1,0767
106	74	1,0828	1,0894	1,0877	1,0900	1,0864	1,0852	1,0888	1,0824	1,0817	1,0789	1,0768	1,0783	1,0779	1,0778	1,0767	1,0726
106	75	1,0787	1,0852	1,0835	1,0858	1,0823	1,0811	1,0847	1,0783	1,0776	1,0748	1,0728	1,0743	1,0738	1,0738	1,0727	1,0686
106	76	1,0743	1,0808	1,0791	1,0814	1,0779	1,0767	1,0802	1,0739	1,0733	1,0705	1,0685	1,0699	1,0695	1,0695	1,0684	1,0643
106	77	1,0697	1,0761	1,0745	1,0767	1,0733	1,0720	1,0756	1,0693	1,0687	1,0659	1,0639	1,0654	1,0649	1,0649	1,0638	1,0598
106	78	1,0650	1,0713	1,0697	1,0720	1,0685	1,0673	1,0708	1,0646	1,0640	1,0613	1,0593	1,0607	1,0603	1,0602	1,0592	1,0552
106	79	1,0597	1,0660	1,0644	1,0666	1,0632	1,0620	1,0655	1,0594	1,0587	1,0561	1,0541	1,0555	1,0551	1,0550	1,0540	1,0501
106	80	1,0539	1,0601	1,0585	1,0607	1,0574	1,0562	1,0596	1,0536	1,0529	1,0503	1,0484	1,0498	1,0493	1,0493	1,0483	1,0444
106	81	1,0476	1,0537	1,0521	1,0543	1,0510	1,0498	1,0533	1,0473	1,0466	1,0440	1,0421	1,0435	1,0431	1,0430	1,0420	1,0382
106	82	1,0403	1,0464	1,0448	1,0469	1,0437	1,0425	1,0459	1,0400	1,0394	1,0368	1,0349	1,0363	1,0359	1,0358	1,0348	1,0311
106	83	1,0322	1,0381	1,0366	1,0387	1,0355	1,0343	1,0377	1,0319	1,0313	1,0288	1,0269	1,0282	1,0278	1,0278	1,0268	1,0231
106	84	1,0236	1,0295	1,0279	1,0300	1,0269	1,0257	1,0290	1,0233	1,0227	1,0203	1,0184	1,0197	1,0194	1,0193	1,0184	1,0148
106	85	1,0140	1,0197	1,0182	1,0203	1,0173	1,0160	1,0193	1,0137	1,0132	1,0108	1,0090	1,0102	1,0099	1,0098	1,0089	1,0054
106	86	1,0039	1,0095	1,0080	1,0100	1,0071	1,0059	1,0091	1,0036	1,0031	1,0007	0,9989	1,0002	0,9998	0,9998	0,9989	0,9954
106	87	0,9941	0,9996	0,9981	1,0002	0,9972	0,9961	0,9992	0,9939	0,9934	0,9911	0,9893	0,9906	0,9902	0,9902	0,9893	0,9859
106	88	0,9818	0,9872	0,9858	0,9878	0,9849	0,9838	0,9869	0,9817	0,9812	0,9790	0,9772	0,9785	0,9781	0,9781	0,9773	0,9739
106	89	0,9633	0,9685	0,9671	0,9690	0,9663	0,9651	0,9682	0,9632	0,9627	0,9606	0,9589	0,9601	0,9598	0,9597	0,9590	0,9558
106	90	0,9382	0,9431	0,9418	0,9436	0,9411	0,9399	0,9428	0,9381	0,9377	0,9358	0,9342	0,9353	0,9350	0,9349	0,9343	0,9313
106	91	0,9086	0,9131	0,9118	0,9135	0,9112	0,9101	0,9129	0,9085	0,9082	0,9064	0,9049	0,9059	0,9056	0,9056	0,9050	0,9023
106	92	0,8752	0,8794	0,8782	0,8798	0,8777	0,8767	0,8792	0,8753	0,8749	0,8733	0,8720	0,8729	0,8726	0,8726	0,8721	0,8696
106	93	0,8444	0,8482	0,8471	0,8486	0,8467	0,8457	0,8481	0,8445	0,8442	0,8428	0,8416	0,8424	0,8422	0,8421	0,8417	0,8394
106	94	0,8189	0,8224	0,8214	0,8227	0,8210	0,8201	0,8223	0,8190								

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 13

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
CONIUGE	TITOLARE																
106	106	0,5728	0,5732	0,5731	0,5733	0,5731	0,5729	0,5733	0,5729	0,5729	0,5728	0,5726	0,5727	0,5727	0,5727	0,5727	0,5724
106	107	0,5563	0,5565	0,5564	0,5565	0,5564	0,5564	0,5565	0,5563	0,5563	0,5563	0,5562	0,5562	0,5562	0,5562	0,5562	0,5561
106	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
107	16	0,9357															
107	17	0,9357	0,9410														
107	18	0,9357	0,9409	0,9391													
107	19	0,9356	0,9409	0,9391	0,9413												
107	20	0,9356	0,9409	0,9390	0,9413	0,9392											
107	21	0,9356	0,9408	0,9390	0,9413	0,9392	0,9372										
107	22	0,9356	0,9408	0,9390	0,9412	0,9392	0,9372	0,9411									
107	23	0,9355	0,9408	0,9390	0,9412	0,9392	0,9372	0,9411	0,9364								
107	24	0,9355	0,9408	0,9390	0,9412	0,9391	0,9372	0,9411	0,9364	0,9363							
107	25	0,9355	0,9408	0,9389	0,9412	0,9391	0,9371	0,9410	0,9364	0,9363	0,9347						
107	26	0,9355	0,9407	0,9389	0,9412	0,9391	0,9371	0,9410	0,9364	0,9363	0,9347	0,9329					
107	27	0,9355	0,9407	0,9389	0,9411	0,9391	0,9371	0,9410	0,9364	0,9363	0,9347	0,9329	0,9341				
107	28	0,9355	0,9407	0,9389	0,9411	0,9391	0,9371	0,9410	0,9363	0,9362	0,9347	0,9329	0,9340	0,9337			
107	29	0,9354	0,9407	0,9389	0,9411	0,9390	0,9371	0,9410	0,9363	0,9362	0,9347	0,9329	0,9340	0,9337	0,9337		
107	30	0,9354	0,9407	0,9388	0,9411	0,9390	0,9370	0,9409	0,9363	0,9362	0,9346	0,9328	0,9340	0,9337	0,9336	0,9336	
107	31	0,9354	0,9406	0,9388	0,9410	0,9390	0,9370	0,9409	0,9363	0,9362	0,9346	0,9328	0,9340	0,9336	0,9336	0,9336	0,9306
107	32	0,9353	0,9406	0,9388	0,9410	0,9389	0,9370	0,9409	0,9362	0,9361	0,9346	0,9328	0,9339	0,9336	0,9336	0,9336	0,9306
107	33	0,9353	0,9405	0,9387	0,9410	0,9389	0,9369	0,9408	0,9362	0,9361	0,9345	0,9327	0,9339	0,9336	0,9335	0,9335	0,9305
107	34	0,9352	0,9405	0,9387	0,9409	0,9389	0,9369	0,9408	0,9361	0,9360	0,9345	0,9327	0,9338	0,9335	0,9335	0,9335	0,9305
107	35	0,9352	0,9404	0,9386	0,9409	0,9388	0,9368	0,9407	0,9361	0,9360	0,9344	0,9326	0,9338	0,9335	0,9334	0,9334	0,9304
107	36	0,9351	0,9404	0,9386	0,9408	0,9387	0,9368	0,9407	0,9360	0,9359	0,9344	0,9326	0,9337	0,9334	0,9334	0,9333	0,9304
107	37	0,9351	0,9403	0,9385	0,9407	0,9387	0,9367	0,9406	0,9359	0,9359	0,9343	0,9325	0,9337	0,9333	0,9333	0,9333	0,9303
107	38	0,9350	0,9402	0,9384	0,9406	0,9386	0,9366	0,9405	0,9359	0,9358	0,9342	0,9324	0,9336	0,9332	0,9332	0,9332	0,9302
107	39	0,9349	0,9401	0,9383	0,9405	0,9385	0,9365	0,9404	0,9358	0,9357	0,9341	0,9323	0,9335	0,9332	0,9331	0,9331	0,9301
107	40	0,9348	0,9400	0,9382	0,9404	0,9384	0,9364	0,9403	0,9356	0,9356	0,9340	0,9322	0,9333	0,9330	0,9330	0,9330	0,9300
107	41	0,9346	0,9398	0,9380	0,9402	0,9382	0,9362	0,9401	0,9355	0,9354	0,9338	0,9320	0,9332	0,9329	0,9328	0,9328	0,9298
107	42	0,9344	0,9396	0,9378	0,9400	0,9380	0,9360	0,9399	0,9353	0,9352	0,9336	0,9318	0,9330	0,9326	0,9326	0,9326	0,9296
107	43	0,9341	0,9394	0,9376	0,9398	0,9377	0,9358	0,9397	0,9350	0,9349	0,9334	0,9316	0,9327	0,9324	0,9324	0,9324	0,9294
107	44	0,9339	0,9391	0,9373	0,9395	0,9375	0,9355	0,9394	0,9347	0,9347	0,9331	0,9313	0,9325	0,9321	0,9321	0,9321	0,9291
107	45	0,9336	0,9388	0,9370	0,9392	0,9372	0,9352	0,9391	0,9345	0,9344	0,9328	0,9310	0,9322	0,9319	0,9319	0,9318	0,9289
107	46	0,9334	0,9386	0,9368	0,9390	0,9370	0,9350	0,9389	0,9342	0,9342	0,9326	0,9308	0,9320	0,9316	0,9316	0,9316	0,9286
107	47	0,9331	0,9384	0,9365	0,9388	0,9367	0,9348	0,9386	0,9340	0,9339	0,9324	0,9306	0,9317	0,9314	0,9314	0,9314	0,9284
107	48	0,9329	0,9381	0,9363	0,9385	0,9365	0,9345	0,9384	0,9338	0,9337	0,9322	0,9303	0,9315	0,9312	0,9312	0,9311	0,9282
107	49	0,9327	0,9379	0,9361	0,9384	0,9363	0,9344	0,9382	0,9336	0,9335	0,9320	0,9302	0,9313	0,9310	0,9310	0,9310	0,9280
107	50	0,9326	0,9378	0,9360	0,9382	0,9361	0,9342	0,9381	0,9334	0,9333	0,9318	0,9300	0,9312	0,9308	0,9308	0,9308	0,9278
107	51	0,9324	0,9376	0,9358	0,9380	0,9360	0,9340	0,9379	0,9332	0,9332	0,9316	0,9298	0,9310	0,9307	0,9306	0,9306	0,9276
107	52	0,9322	0,9374	0,9356	0,9378	0,9358	0,9338	0,9377	0,9331	0,9330	0,9314	0,9296	0,9308	0,9305	0,9304	0,9304	0,9275
107	53	0,9320	0,9372	0,9354	0,9376	0,9356	0,9336	0,9375	0,9329	0,9328	0,9312	0,9294	0,9306	0,9303	0,9303	0,9302	0,9273
107	54	0,9318	0,9370	0,9352	0,9374	0,9353	0,9334	0,9373	0,9326	0,9326	0,9310	0,9292	0,9304	0,9300	0,9300	0,9300	0,9270
107	55	0,9315	0,9367	0,9348	0,9371	0,9350	0,9331	0,9369	0,9323	0,9322	0,9307	0,9289	0,9301	0,9297	0,9297	0,9297	0,9267
107	56	0,9311	0,9363	0,9345	0,9367	0,9347	0,9327	0,9366	0,9320	0,9319	0,9303	0,9285	0,9297	0,9294	0,9293	0,9293	0,9264
107	57	0,9306	0,9358	0,9340	0,9362	0,9342	0,9323	0,9361	0,9315	0,9314	0,9299	0,9281	0,9292	0,9289	0,9289	0,9289	0,9259
107	58	0,9301	0,9353	0,9335	0,9357	0,9337	0,9317	0,9356	0,9310	0,9309	0,9293	0,9275	0,9287	0,9284	0,9284	0,9283	0,9254
107	59	0,9295	0,9346	0,9328	0,9350	0,9330	0,9311	0,9349	0,9303	0,9302	0,9287	0,9269	0,9281	0,9278	0,9277	0,9277	0,9248
107	60	0,9288	0,9339	0,9321	0,9343	0,9323	0,9304	0,9342	0,9296	0,9295	0,9280	0,9262	0,9274	0,9270	0,9270	0,9270	0,9241
107	61	0,9279	0,9331	0,9313	0,9335	0,9315	0,9296	0,9334	0,9288	0,9287	0,9272	0,9254	0,9266	0,9262	0,9262	0,9262	0,9233
107	62	0,9270	0,9322	0,9304	0,9326	0,9306	0,9286	0,9324	0,9279	0,9278	0,9263	0,9245	0,9256	0,9253	0,9253	0,9253	0,9224
107	63	0,9260	0,9311	0,9293	0,9315	0,9295	0,9276	0,9314	0,9269	0,9268	0,9253	0,9235	0,9246	0,9243	0,9243	0,9243	0,9213
107	64	0,9248	0,9300	0,9282	0,9304	0,9284	0,9264	0,9302	0,9257	0,9256	0,9241	0,9223	0,9235	0,9232	0,9231	0,9231	0,9202
107	65	0,9236	0,9286	0,9269	0,9291	0,9271	0,9251	0,9289	0,9244	0,9243	0,9228	0,9211	0,9222	0,9219	0,9218	0,9218	0,9189
107	66	0,9221	0,9272	0,9254	0,9276	0,9256	0,9237	0,9275	0,9230	0,9229	0,9214	0,9196	0,9207	0,9204	0,9204	0,9204	0,9175
107	67	0,9205	0,9255	0,9238	0,9259	0,9240	0,9221	0,9258	0,9213	0,9212	0,9198	0,9180	0,9191	0,9188	0,9188	0,9188	0,9159
107	68	0,9187	0,9238	0,9220	0,9242	0,9222	0,9203	0,9240	0,9196	0,9195	0,9180	0,9163	0,9174	0,9171	0,9170	0,9170	0,9142
107	69	0,9168	0,9218	0,9201	0,9222	0,9203	0,9184	0,9221	0,9177	0,9176	0,9161	0,9144	0,9155	0,9152	0,9152	0,9151	0,9123
107	70	0,9148	0,9198	0,9180	0,9202	0,9182	0,9163	0,9200	0,9156	0,9155	0,9141	0,9123	0,9134	0,9131	0,9131	0,9131	0,9103
107	71	0,9127	0,9176	0,9159	0,9180	0,9161	0,9142	0,9179	0,9135	0,9134	0,9119	0,9102	0,9113	0,9110	0,9110	0,9110	0,9082
107	72	0,9105	0,9154	0,9137	0,9158	0,9139	0,9120	0,9157	0,9113	0,9112	0,9098	0,9081	0,9092	0,9089	0,9088	0,9088	0,9060
107	73	0,9082	0,9131	0,9114	0,9135	0,9116	0,9098	0,9134	0,9091	0,9090	0,9075	0,9058	0,9069	0,9066	0,9066	0,9066	0,9038
107	74	0,9061	0,9109	0,9092	0,9113	0,9094	0,9076	0,9112	0,9069	0,9068	0,9053	0,9037	0,9047	0,9044	0,9044	0,9044	0,9016
107	75	0,9039	0,9087	0,9071	0,9091	0,9072	0,9054	0,9090	0,9047	0,9046	0,9032	0,9015	0,9026	0,9023	0,9023	0,9023	0,8995
107	76	0,9016	0,9064	0,9047	0,9068	0,9049	0,9031	0,9067	0,9024	0,9023	0,9009	0,8992	0,9003	0,9000	0,9000	0,9000	0,8972
107	77	0,8991	0,9039	0,9022	0,9043												

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 14

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
16	9,0655	9,0256	8,9809	8,9311	8,8758	8,8523	8,8459	8,8622	8,8927	8,9280	8,9650	9,0002	9,0284	9,0518	9,0738	9,0926	9,1100	9,1265	9,1424
17	8,6925	8,6545	8,6119	8,5642	8,5111	8,4882	8,4815	8,4966	8,5252	8,5584	8,5934	8,6266	8,6533	8,6754	8,6961	8,7139	8,7303	8,7460	8,7612
18	8,3853	8,3489	8,3079	8,2620	8,2106	8,1882	8,1813	8,1952	8,2223	8,2538	8,2870	8,3187	8,3441	8,3651	8,3848	8,4017	8,4174	8,4323	8,4468
19	8,1349	8,0998	8,0602	8,0156	7,9656	7,9434	7,9363	7,9494	7,9751	8,0052	8,0370	8,0673	8,0916	8,1117	8,1306	8,1468	8,1618	8,1762	8,1901
20	7,9241	7,8900	7,8514	7,8080	7,7590	7,7372	7,7298	7,7420	7,7666	7,7954	7,8260	7,8552	7,8785	7,8978	7,9159	7,9315	7,9460	7,9598	7,9733
21	7,7398	7,7066	7,6690	7,6265	7,5785	7,5568	7,5492	7,5606	7,5841	7,6119	7,6413	7,6694	7,6919	7,7104	7,7279	7,7430	7,7569	7,7703	7,7833
22	7,5681	7,5358	7,4991	7,4574	7,4103	7,3887	7,3808	7,3916	7,4141	7,4407	7,4691	7,4962	7,5179	7,5357	7,5526	7,5670	7,5805	7,5934	7,6061
23	7,4038	7,3723	7,3365	7,2956	7,2493	7,2278	7,2197	7,2297	7,2512	7,2768	7,3041	7,3303	7,3511	7,3683	7,3845	7,3985	7,4115	7,4240	7,4362
24	7,2425	7,2119	7,1769	7,1369	7,0913	7,0700	7,0615	7,0708	7,0914	7,1159	7,1422	7,1674	7,1875	7,2040	7,2196	7,2330	7,2455	7,2575	7,2694
25	7,0804	7,0508	7,0166	6,9775	6,9327	6,9115	6,9028	6,9113	6,9309	6,9544	6,9796	7,0039	7,0231	7,0389	7,0539	7,0667	7,0787	7,0904	7,1018
26	6,9115	6,8830	6,8498	6,8116	6,7677	6,7466	6,7376	6,7454	6,7640	6,7865	6,8106	6,8339	6,8523	6,8673	6,8817	6,8939	6,9054	6,9166	6,9276
27	6,7306	6,7032	6,6712	6,6340	6,5911	6,5702	6,5610	6,5680	6,5855	6,6069	6,6299	6,6521	6,6696	6,6840	6,6976	6,7093	6,7202	6,7308	6,7414
28	6,5297	6,5036	6,4729	6,4370	6,3952	6,3746	6,3652	6,3715	6,3879	6,4080	6,4299	6,4510	6,4676	6,4812	6,4941	6,5051	6,5154	6,5255	6,5355
29	6,3120	6,2873	6,2580	6,2234	6,1830	6,1628	6,1532	6,1588	6,1741	6,1930	6,2136	6,2336	6,2492	6,2619	6,2741	6,2844	6,2941	6,3036	6,3132
30	6,0802	6,0570	6,0292	5,9962	5,9572	5,9375	5,9278	5,9326	5,9468	5,9645	5,9838	6,0026	6,0173	6,0292	6,0406	6,0502	6,0593	6,0682	6,0772
31	5,8395	5,8179	5,7917	5,7603	5,7229	5,7037	5,6940	5,6981	5,7112	5,7277	5,7457	5,7633	5,7771	5,7881	5,7987	5,8077	5,8162	5,8244	5,8328
32	5,5941	5,5740	5,5495	5,5198	5,4840	5,4655	5,4558	5,4593	5,4713	5,4865	5,5034	5,5198	5,5326	5,5428	5,5527	5,5610	5,5688	5,5765	5,5843
33	5,3523	5,3338	5,3109	5,2828	5,2488	5,2309	5,2213	5,2242	5,2351	5,2492	5,2649	5,2802	5,2921	5,3016	5,3107	5,3183	5,3256	5,3327	5,3399
34	5,1107	5,0937	5,0724	5,0460	5,0137	4,9965	4,9870	4,9893	4,9993	5,0123	5,0268	5,0410	5,0520	5,0608	5,0692	5,0763	5,0829	5,0895	5,0962
35	4,8749	4,8594	4,8397	4,8150	4,7844	4,7679	4,7586	4,7604	4,7694	4,7814	4,7948	4,8080	4,8182	4,8263	4,8340	4,8405	4,8466	4,8527	4,8589
36	4,6443	4,6302	4,6120	4,5890	4,5600	4,5443	4,5352	4,5366	4,5448	4,5557	4,5681	4,5804	4,5898	4,5972	4,6044	4,6103	4,6159	4,6214	4,6271
37	4,4230	4,4102	4,3935	4,3720	4,3447	4,3297	4,3209	4,3218	4,3292	4,3393	4,3507	4,3621	4,3708	4,3776	4,3842	4,3896	4,3947	4,3998	4,4051
38	4,2080	4,1964	4,1811	4,1611	4,1354	4,1211	4,1126	4,1132	4,1199	4,1291	4,1397	4,1502	4,1582	4,1645	4,1705	4,1755	4,1802	4,1848	4,1897
39	4,0100	3,9994	3,9853	3,9667	3,9425	3,9289	3,9207	3,9210	3,9271	3,9355	3,9453	3,9550	3,9624	3,9682	3,9738	3,9784	3,9827	3,9874	3,9914
40	3,8266	3,8170	3,8040	3,7867	3,7638	3,7510	3,7430	3,7431	3,7486	3,7564	3,7654	3,7745	3,7813	3,7867	3,7918	3,7960	3,8000	3,8039	3,8080
41	3,6628	3,6541	3,6421	3,6259	3,6042	3,5920	3,5843	3,5841	3,5892	3,5963	3,6047	3,6132	3,6196	3,6245	3,6293	3,6332	3,6368	3,6404	3,6442
42	3,5164	3,5084	3,4973	3,4822	3,4616	3,4499	3,4424	3,4421	3,4467	3,4534	3,4612	3,4691	3,4751	3,4797	3,4841	3,4877	3,4911	3,4944	3,4979
43	3,3823	3,3750	3,3648	3,3505	3,3310	3,3198	3,3125	3,3121	3,3163	3,3224	3,3298	3,3372	3,3428	3,3471	3,3512	3,3545	3,3576	3,3608	3,3640
44	3,2522	3,2455	3,2360	3,2227	3,2042	3,1935	3,1864	3,1858	3,1897	3,1954	3,2022	3,2092	3,2144	3,2184	3,2223	3,2253	3,2282	3,2311	3,2342
45	3,1283	3,1223	3,1136	3,1011	3,0835	3,0733	3,0665	3,0658	3,0693	3,0746	3,0810	3,0875	3,0924	3,0961	3,0997	3,1025	3,1052	3,1079	3,1107
46	3,0086	3,0031	2,9951	2,9834	2,9668	2,9571	2,9505	2,9497	2,9529	2,9578	2,9637	2,9698	2,9744	2,9778	2,9812	2,9839	2,9863	2,9888	2,9914
47	2,8910	2,8861	2,8787	2,8678	2,8521	2,8428	2,8365	2,8356	2,8385	2,8430	2,8486	2,8543	2,8586	2,8618	2,8649	2,8673	2,8696	2,8719	2,8743
48	2,7806	2,7762	2,7694	2,7593	2,7444	2,7356	2,7295	2,7285	2,7312	2,7354	2,7405	2,7459	2,7499	2,7529	2,7558	2,7581	2,7602	2,7623	2,7645
49	2,6782	2,6742	2,6680	2,6585	2,6444	2,6361	2,6302	2,6292	2,6316	2,6355	2,6403	2,6453	2,6491	2,6518	2,6546	2,6567	2,6586	2,6606	2,6627
50	2,5795	2,5759	2,5702	2,5614	2,5481	2,5402	2,5345	2,5334	2,5356	2,5392	2,5437	2,5484	2,5519	2,5545	2,5571	2,5590	2,5609	2,5627	2,5646
51	2,4822	2,4790	2,4738	2,4656	2,4530	2,4455	2,4401	2,4390	2,4410	2,4443	2,4485	2,4530	2,4562	2,4587	2,4610	2,4629	2,4645	2,4662	2,4680
52	2,3901	2,3872	2,3824	2,3749	2,3630	2,3559	2,3507	2,3496	2,3514	2,3545	2,3584	2,3625	2,3656	2,3679	2,3701	2,3718	2,3734	2,3749	2,3766
53	2,3051	2,3024	2,2981	2,2910	2,2798	2,2730	2,2681	2,2670	2,2686	2,2715	2,2752	2,2791	2,2820	2,2841	2,2862	2,2878	2,2892	2,2907	2,2923
54	2,2296	2,2271	2,2230	2,2164	2,2057	2,1993	2,1945	2,1934	2,1950	2,1977	2,2011	2,2049	2,2076	2,2096	2,2116	2,2131	2,2144	2,2158	2,2173
55	2,1665	2,1641	2,1603	2,1540	2,1438	2,1377	2,1331	2,1320	2,1334	2,1360	2,1393	2,1428	2,1454	2,1473	2,1492	2,1506	2,1519	2,1532	2,1546
56	2,1185	2,1163	2,1126	2,1066	2,0967	2,0908	2,0863	2,0852	2,0866	2,0890	2,0922	2,0956	2,0981	2,1000	2,1018	2,1032	2,1044	2,1056	2,1070
57	2,0832	2,0811	2,0776	2,0717	2,0621	2,0563	2,0519	2,0508	2,0522	2,0545	2,0576	2,0609	2,0634	2,0651	2,0669	2,0682	2,0694	2,0706	2,0719
58	2,0557	2,0537	2,0503	2,0447	2,0352	2,0295	2,0252	2,0241	2,0254	2,0277	2,0307	2,0340	2,0363	2,0381	2,0398	2,0411	2,0423	2,0434	2,0447
59	2,0343	2,0323	2,0290	2,0235	2,0141	2,0086	2,0043	2,0032	2,0045	2,0067	2,0096	2,0128	2,0152	2,0169	2,0185	2,0198	2,0209	2,0221	2,0233
60	2,0151	2,0132	2,0100	2,0046	1,9954	1,9899	1,9857	1,9846	1,9858	1,9880	1,9909	1,9940	1,9963	1,9979	1,9996	2,0008	2,0019	2,0031	2,0043
61	1,9946	1,9928	1,9897	1,9844	1,9754	1,9700	1,9658	1,9647	1,9659	1,9680	1,9708	1,9739	1,9761	1,9777	1,9793	1,9805	1,9816	1,9827	1,9839
62	1,9691	1,9674	1,9644	1,9593	1,9505	1,9452	1,9411	1,9400	1,9411	1,9431	1,9459	1,9488	1,9510	1,9526	1,9542	1,9553	1,9564	1,9574	1,9586
63	1,9396	1,9380	1,9352	1,9302	1,9217	1,9165	1,9124	1,9113	1,9124	1,9143	1,9170	1,9199	1,9220	1,9235	1,9250	1,9261	1,9272	1,9282	1,9292

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 14

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' CONIUGE

ETA' TITOLARE	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
16	9,1571	9,1712	9,1824	9,1900	9,1940	9,1951	9,1934	9,1897	9,1843	9,1778	9,1698	9,1606	9,1504	9,1395	9,1273	9,1134	9,0978	9,0797
17	8,7751	8,7886	8,7993	8,8067	8,8106	8,8119	8,8105	8,8072	8,8024	8,7965	8,7892	8,7807	8,7714	8,7614	8,7503	8,7377	8,7234	8,7069
18	8,4602	8,4732	8,4836	8,4908	8,4947	8,4960	8,4949	8,4919	8,4875	8,4821	8,4754	8,4676	8,4591	8,4499	8,4397	8,4281	8,4150	8,3998
19	8,2030	8,2156	8,2256	8,2327	8,2366	8,2380	8,2371	8,2345	8,2304	8,2254	8,2192	8,2120	8,2041	8,1957	8,1862	8,1755	8,1634	8,1494
20	7,9858	7,9980	8,0078	8,0148	8,0186	8,0202	8,0195	8,0171	8,0133	8,0087	8,0030	7,9963	7,9889	7,9811	7,9724	7,9624	7,9512	7,9381
21	7,7955	7,8074	7,8170	7,8238	7,8277	7,8293	7,8288	7,8266	7,8232	7,8189	7,8136	7,8073	7,8005	7,7932	7,7851	7,7758	7,7654	7,7532
22	7,6179	7,6295	7,6389	7,6456	7,6495	7,6512	7,6508	7,6489	7,6457	7,6418	7,6368	7,6310	7,6246	7,6178	7,6103	7,6016	7,5919	7,5806
23	7,4477	7,4590	7,4682	7,4748	7,4787	7,4804	7,4802	7,4784	7,4755	7,4719	7,4672	7,4618	7,4559	7,4496	7,4426	7,4346	7,4256	7,4150
24	7,2805	7,2915	7,3005	7,3071	7,3109	7,3127	7,3126	7,3110	7,3083	7,3050	7,3007	7,2956	7,2901	7,2843	7,2778	7,2704	7,2620	7,2521
25	7,1126	7,1233	7,1321	7,1385	7,1423	7,1442	7,1441	7,1428	7,1403	7,1372	7,1332	7,1285	7,1234	7,1180	7,1120	7,1051	7,0974	7,0882
26	6,9380	6,9483	6,9569	6,9631	6,9669	6,9688	6,9689	6,9677	6,9653	6,9626	6,9589	6,9546	6,9498	6,9449	6,9393	6,9330	6,9259	6,9174
27	6,7514	6,7614	6,7697	6,7758	6,7795	6,7814	6,7816	6,7805	6,7785	6,7759	6,7725	6,7685	6,7641	6,7595	6,7545	6,7487	6,7421	6,7343
28	6,5451	6,5547	6,5627	6,5686	6,5722	6,5741	6,5744	6,5735	6,5717	6,5693	6,5662	6,5625	6,5585	6,5543	6,5497	6,5444	6,5384	6,5313
29	6,3222	6,3314	6,3390	6,3447	6,3482	6,3502	6,3505	6,3498	6,3481	6,3460	6,3431	6,3397	6,3361	6,3323	6,3281	6,3233	6,3179	6,3114
30	6,0857	6,0944	6,1017	6,1072	6,1106	6,1125	6,1129	6,1122	6,1108	6,1089	6,1063	6,1032	6,0999	6,0964	6,0927	6,0883	6,0834	6,0776
31	5,8408	5,8491	5,8560	5,8612	5,8645	5,8664	5,8668	5,8663	5,8650	5,8632	5,8609	5,8581	5,8551	5,8520	5,8486	5,8447	5,8403	5,8350
32	5,5918	5,5996	5,6061	5,6110	5,6142	5,6160	5,6165	5,6161	5,6149	5,6134	5,6112	5,6087	5,6060	5,6032	5,6002	5,5967	5,5927	5,5880
33	5,3469	5,3542	5,3604	5,3651	5,3680	5,3698	5,3703	5,3700	5,3690	5,3676	5,3657	5,3634	5,3609	5,3584	5,3557	5,3526	5,3491	5,3448
34	5,1027	5,1095	5,1153	5,1197	5,1226	5,1243	5,1248	5,1245	5,1236	5,1224	5,1207	5,1186	5,1164	5,1141	5,1117	5,1089	5,1058	5,1020
35	4,8649	4,8712	4,8767	4,8808	4,8835	4,8852	4,8857	4,8855	4,8847	4,8836	4,8821	4,8802	4,8782	4,8762	4,8740	4,8715	4,8687	4,8653
36	4,6327	4,6386	4,6437	4,6476	4,6501	4,6517	4,6523	4,6521	4,6514	4,6501	4,6491	4,6474	4,6455	4,6437	4,6418	4,6396	4,6371	4,6341
37	4,4102	4,4157	4,4204	4,4241	4,4265	4,4280	4,4286	4,4285	4,4278	4,4270	4,4257	4,4242	4,4225	4,4209	4,4192	4,4172	4,4150	4,4123
38	4,1944	4,1995	4,2039	4,2074	4,2096	4,2111	4,2116	4,2115	4,2110	4,2102	4,2091	4,2077	4,2062	4,2048	4,2032	4,2015	4,1995	4,1971
39	3,9958	4,0005	4,0046	4,0078	4,0100	4,0113	4,0119	4,0118	4,0113	4,0107	4,0096	4,0084	4,0071	4,0057	4,0043	4,0028	4,0010	3,9988
40	3,8120	3,8165	3,8203	3,8233	3,8253	3,8266	3,8271	3,8271	3,8267	3,8261	3,8252	3,8240	3,8228	3,8216	3,8204	3,8190	3,8174	3,8154
41	3,6480	3,6521	3,6557	3,6586	3,6605	3,6617	3,6622	3,6622	3,6619	3,6613	3,6605	3,6594	3,6583	3,6572	3,6561	3,6548	3,6534	3,6516
42	3,5015	3,5053	3,5087	3,5114	3,5132	3,5144	3,5149	3,5149	3,5146	3,5141	3,5133	3,5123	3,5113	3,5103	3,5093	3,5081	3,5069	3,5053
43	3,3673	3,3709	3,3741	3,3767	3,3784	3,3795	3,3800	3,3800	3,3797	3,3793	3,3786	3,3777	3,3767	3,3758	3,3749	3,3739	3,3727	3,3713
44	3,2372	3,2406	3,2436	3,2460	3,2476	3,2487	3,2492	3,2492	3,2490	3,2486	3,2479	3,2471	3,2462	3,2454	3,2445	3,2436	3,2426	3,2412
45	3,1135	3,1167	3,1196	3,1218	3,1234	3,1244	3,1248	3,1249	3,1247	3,1243	3,1237	3,1229	3,1221	3,1214	3,1206	3,1197	3,1188	3,1176
46	2,9940	2,9970	2,9997	3,0018	3,0033	3,0043	3,0047	3,0048	3,0046	3,0042	3,0037	3,0030	3,0022	3,0015	3,0008	3,0001	2,9992	2,9981
47	2,8768	2,8796	2,8821	2,8841	2,8855	2,8864	2,8868	2,8869	2,8867	2,8864	2,8859	2,8853	2,8846	2,8839	2,8833	2,8826	2,8818	2,8808
48	2,7668	2,7694	2,7718	2,7737	2,7750	2,7759	2,7763	2,7764	2,7762	2,7759	2,7755	2,7748	2,7742	2,7736	2,7730	2,7724	2,7717	2,7708
49	2,6648	2,6672	2,6695	2,6712	2,6725	2,6733	2,6737	2,6738	2,6736	2,6734	2,6730	2,6724	2,6718	2,6713	2,6707	2,6701	2,6695	2,6687
50	2,5666	2,5689	2,5709	2,5726	2,5738	2,5746	2,5750	2,5750	2,5749	2,5747	2,5743	2,5738	2,5732	2,5727	2,5722	2,5717	2,5711	2,5704
51	2,4698	2,4720	2,4739	2,4755	2,4766	2,4774	2,4777	2,4778	2,4777	2,4775	2,4771	2,4767	2,4761	2,4757	2,4752	2,4747	2,4742	2,4735
52	2,3783	2,3803	2,3821	2,3836	2,3846	2,3854	2,3857	2,3858	2,3857	2,3855	2,3852	2,3847	2,3842	2,3838	2,3834	2,3829	2,3825	2,3818
53	2,2938	2,2957	2,2974	2,2989	2,2998	2,3005	2,3008	2,3009	2,3008	2,3007	2,3004	2,3000	2,2995	2,2991	2,2987	2,2983	2,2978	2,2973
54	2,2188	2,2205	2,2222	2,2235	2,2244	2,2251	2,2254	2,2255	2,2254	2,2253	2,2250	2,2246	2,2241	2,2238	2,2234	2,2230	2,2226	2,2221
55	2,1560	2,1577	2,1593	2,1606	2,1615	2,1621	2,1624	2,1625	2,1624	2,1623	2,1620	2,1616	2,1612	2,1608	2,1605	2,1601	2,1597	2,1592
56	2,1083	2,1100	2,1115	2,1127	2,1136	2,1142	2,1145	2,1146	2,1145	2,1144	2,1143	2,1141	2,1137	2,1133	2,1130	2,1127	2,1123	2,1114
57	2,0732	2,0748	2,0763	2,0775	2,0783	2,0789	2,0792	2,0793	2,0792	2,0791	2,0788	2,0785	2,0781	2,0778	2,0775	2,0771	2,0768	2,0763
58	2,0460	2,0475	2,0489	2,0501	2,0509	2,0515	2,0518	2,0519	2,0518	2,0517	2,0514	2,0511	2,0507	2,0504	2,0501	2,0498	2,0494	2,0490
59	2,0246	2,0261	2,0275	2,0286	2,0294	2,0300	2,0303	2,0304	2,0303	2,0302	2,0300	2,0296	2,0293	2,0290	2,0287	2,0283	2,0280	2,0276
60	2,0055	2,0070	2,0084	2,0095	2,0103	2,0108	2,0111	2,0112	2,0111	2,0110	2,0108	2,0105	2,0101	2,0098	2,0095	2,0092	2,0089	2,0085
61	1,9851	1,9865	1,9879	1,9890	1,9898	1,9903	1,9906	1,9907	1,9906	1,9905	1,9903	1,9900	1,9896	1,9893	1,9891	1,9888	1,9884	1,9880
62	1,9597	1,9611	1,9624	1,9635	1,9643	1,9648	1,9651	1,9652	1,9651	1,9650	1,9648	1,9645	1,9642	1,9639	1,9636	1,9633	1,9630	1,9626
63	1,9304	1,9317	1,9330	1,9341	1,9348	1,9353	1,9356	1,9357	1,9356	1,9355	1,9353	1,9350	1,9347	1,9344	1,9342	1,9339	1,9336	1,9333

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 14

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' CONIUGE

ETA' TITOLARE	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
16	9,0587	9,0347	9,0080	8,9781	8,9451	8,9087	8,8689	8,8248	8,7755	8,7208	8,6604	8,5938	8,5206	8,4404	8,3508	8,2536	8,1468	8,0269	7,8960
17	8,6877	8,6658	8,6413	8,6139	8,5837	8,5503	8,5139	8,4735	8,4283	8,3781	8,3225	8,2613	8,1939	8,1199	8,0371	7,9471	7,8479	7,7363	7,6142
18	8,3821	8,3619	8,3393	8,3140	8,2861	8,2553	8,2217	8,1844	8,1427	8,0963	8,0449	7,9883	7,9258	7,8571	7,7801	7,6962	7,6036	7,4990	7,3843
19	8,1329	8,1141	8,0931	8,0696	8,0437	8,0151	7,9839	7,9493	7,9106	7,8674	7,8196	7,7669	7,7086	7,6445	7,5725	7,4939	7,4070	7,3085	7,2003
20	7,9228	7,9052	7,8856	7,8637	7,8395	7,8129	7,7838	7,7515	7,7154	7,6751	7,6305	7,5812	7,5267	7,4667	7,3992	7,3253	7,2434	7,1505	7,0479
21	7,7388	7,7224	7,7041	7,6836	7,6609	7,6360	7,6089	7,5787	7,5449	7,5072	7,4655	7,4194	7,3683	7,3121	7,2486	7,1792	7,1019	7,0140	6,9168
22	7,5672	7,5518	7,5346	7,5154	7,4942	7,4709	7,4455	7,4173	7,3857	7,3505	7,3114	7,2683	7,2205	7,1677	7,1082	7,0429	6,9701	6,8871	6,7950
23	7,4025	7,3881	7,3720	7,3540	7,3342	7,3124	7,2886	7,2623	7,2328	7,1998	7,1633	7,1229	7,0782	7,0289	6,9731	6,9118	6,8433	6,7650	6,6779
24	7,2405	7,2270	7,2120	7,1952	7,1766	7,1562	7,1341	7,1095	7,0819	7,0512	7,0171	6,9794	6,9377	6,8915	6,8394	6,7820	6,7177	6,6440	6,5619
25	7,0774	7,0648	7,0508	7,0351	7,0178	6,9988	6,9781	6,9552	6,9295	6,9009	6,8691	6,8340	6,7952	6,7522	6,7035	6,6499	6,5898	6,5207	6,4435
26	6,9073	6,8956	6,8826	6,8680	6,8519	6,8342	6,8150	6,7937	6,7699	6,7432	6,7137	6,6812	6,6451	6,6052	6,5600	6,5101	6,4541	6,3895	6,3172
27	6,7250	6,7142	6,7021	6,6885	6,6736	6,6572	6,6395	6,6197	6,5977	6,5731	6,5458	6,5156	6,4823	6,4454	6,4036	6,3575	6,3055	6,2455	6,1781
28	6,5227	6,5128	6,5016	6,4891	6,4753	6,4602	6,4439	6,4257	6,4054	6,3827	6,3576	6,3299	6,2993	6,2654	6,2269	6,1845	6,1366	6,0811	6,0188
29	6,3036	6,2944	6,2842	6,2727	6,2601	6,2462	6,2312	6,2146	6,1962	6,1752	6,1522	6,1268	6,0988	6,0678	6,0326	5,9938	5,9499	5,8989	5,8415
30	6,0704	6,0621	6,0527	6,0422	6,0307	6,0180	6,0043	5,9891	5,9722	5,9532	5,9322	5,9091	5,8836	5,8554	5,8233	5,7880	5,7479	5,7014	5,6488
31	5,8285	5,8210	5,8125	5,8029	5,7923	5,7808	5,7684	5,7546	5,7391	5,7219	5,7028	5,6818	5,6587	5,6331	5,6041	5,5720	5,5356	5,4933	5,4454
32	5,5821	5,5753	5,5675	5,5588	5,5493	5,5388	5,5276	5,5150	5,5010	5,4854	5,4681	5,4491	5,4281	5,4050	5,3788	5,3498	5,3169	5,2785	5,2350
33	5,3395	5,3333	5,3263	5,3184	5,3097	5,3003	5,2901	5,2787	5,2660	5,2519	5,2362	5,2190	5,2001	5,1792	5,1556	5,1294	5,0997	5,0649	5,0255
34	5,0972	5,0916	5,0853	5,0781	5,0703	5,0617	5,0525	5,0422	5,0308	5,0180	5,0038	4,9883	4,9712	4,9524	4,9311	4,9076	4,8808	4,8494	4,8137
35	4,8610	4,8560	4,8503	4,8438	4,8367	4,8290	4,8207	4,8114	4,8010	4,7895	4,7767	4,7627	4,7473	4,7303	4,7112	4,6900	4,6659	4,6376	4,6054
36	4,6302	4,6257	4,6205	4,6147	4,6083	4,6013	4,5938	4,5854	4,5761	4,5656	4,5541	4,5414	4,5276	4,5123	4,4951	4,4761	4,4544	4,4289	4,3998
37	4,4089	4,4047	4,4001	4,3948	4,3890	4,3827	4,3759	4,3683	4,3599	4,3505	4,3400	4,3286	4,3161	4,3024	4,2869	4,2698	4,2503	4,2273	4,2011
38	4,1940	4,1903	4,1861	4,1813	4,1760	4,1703	4,1642	4,1574	4,1498	4,1412	4,1318	4,1215	4,1102	4,0979	4,0839	4,0686	4,0510	4,0303	4,0066
39	3,9960	3,9927	3,9889	3,9845	3,9798	3,9746	3,9691	3,9629	3,9560	3,9482	3,9397	3,9304	3,9202	3,9090	3,8964	3,8825	3,8667	3,8480	3,8266
40	3,8129	3,8099	3,8064	3,8025	3,7981	3,7934	3,7884	3,7828	3,7765	3,7695	3,7617	3,7532	3,7440	3,7339	3,7225	3,7099	3,6955	3,6786	3,6591
41	3,6493	3,6466	3,6434	3,6398	3,6359	3,6316	3,6270	3,6218	3,6161	3,6097	3,6026	3,5948	3,5864	3,5772	3,5668	3,5554	3,5423	3,5269	3,5092
42	3,5032	3,5006	3,4978	3,4944	3,4908	3,4869	3,4827	3,4780	3,4727	3,4668	3,4603	3,4532	3,4455	3,4371	3,4276	3,4172	3,4052	3,3911	3,3749
43	3,3694	3,3670	3,3644	3,3613	3,3580	3,3544	3,3505	3,3462	3,3414	3,3359	3,3300	3,3234	3,3163	3,3086	3,2999	3,2904	3,2795	3,2665	3,2517
44	3,2395	3,2374	3,2349	3,2321	3,2291	3,2257	3,2222	3,2182	3,2138	3,2088	3,2033	3,1973	3,1908	3,1837	3,1758	3,1670	3,1570	3,1452	3,1315
45	3,1160	3,1141	3,1118	3,1093	3,1064	3,1034	3,1001	3,0965	3,0924	3,0878	3,0827	3,0772	3,0712	3,0647	3,0575	3,0495	3,0403	3,0294	3,0169
46	2,9967	2,9949	2,9928	2,9905	2,9879	2,9851	2,9821	2,9787	2,9750	2,9707	2,9661	2,9610	2,9555	2,9495	2,9429	2,9355	2,9272	2,9172	2,9057
47	2,8795	2,8778	2,8760	2,8738	2,8714	2,8688	2,8661	2,8630	2,8596	2,8557	2,8514	2,8467	2,8417	2,8362	2,8301	2,8234	2,8157	2,8066	2,7960
48	2,7696	2,7681	2,7663	2,7643	2,7621	2,7598	2,7572	2,7544	2,7512	2,7477	2,7437	2,7394	2,7347	2,7297	2,7241	2,7180	2,7109	2,7025	2,6928
49	2,6676	2,6662	2,6646	2,6627	2,6607	2,6585	2,6562	2,6536	2,6507	2,6474	2,6437	2,6397	2,6354	2,6308	2,6256	2,6200	2,6135	2,6058	2,5969
50	2,5694	2,5681	2,5666	2,5649	2,5630	2,5610	2,5588	2,5564	2,5537	2,5507	2,5473	2,5436	2,5397	2,5354	2,5306	2,5254	2,5195	2,5123	2,5041
51	2,4726	2,4714	2,4701	2,4685	2,4667	2,4649	2,4629	2,4607	2,4582	2,4553	2,4522	2,4488	2,4452	2,4412	2,4368	2,4320	2,4265	2,4200	2,4124
52	2,3810	2,3799	2,3786	2,3772	2,3756	2,3738	2,3720	2,3699	2,3676	2,3650	2,3621	2,3589	2,3556	2,3519	2,3478	2,3434	2,3382	2,3323	2,3252
53	2,2965	2,2954	2,2943	2,2929	2,2914	2,2898	2,2881	2,2862	2,2840	2,2816	2,2789	2,2759	2,2728	2,2694	2,2656	2,2615	2,2568	2,2511	2,2446
54	2,2213	2,2204	2,2193	2,2180	2,2166	2,2151	2,2135	2,2117	2,2097	2,2074	2,2048	2,2021	2,1991	2,1959	2,1924	2,1885	2,1841	2,1788	2,1727
55	2,1585	2,1576	2,1566	2,1554	2,1540	2,1526	2,1511	2,1494	2,1475	2,1453	2,1429	2,1403	2,1375	2,1345	2,1311	2,1275	2,1233	2,1183	2,1125
56	2,1108	2,1099	2,1089	2,1078	2,1065	2,1051	2,1037	2,1020	2,1002	2,0981	2,0958	2,0933	2,0906	2,0877	2,0845	2,0810	2,0770	2,0723	2,0667
57	2,0757	2,0748	2,0739	2,0727	2,0715	2,0702	2,0688	2,0672	2,0655	2,0634	2,0612	2,0588	2,0562	2,0534	2,0503	2,0469	2,0431	2,0385	2,0331
58	2,0484	2,0476	2,0466	2,0455	2,0443	2,0430	2,0417	2,0402	2,0384	2,0365	2,0343	2,0320	2,0294	2,0267	2,0237	2,0205	2,0167	2,0122	2,0070
59	2,0270	2,0262	2,0253	2,0242	2,0230	2,0218	2,0205	2,0190	2,0173	2,0154	2,0133	2,0110	2,0085	2,0059	2,0030	1,9998	1,9962	1,9918	1,9867
60	2,0079	2,0071	2,0062	2,0052	2,0041	2,0028	2,0015	2,0001	1,9985	1,9966	1,9946	1,9923	1,9899	1,9874	1,9845	1,9814	1,9779	1,9736	1,9687
61	1,9875	1,9867	1,9859	1,9849	1,9838	1,9826	1,9813	1,9799	1,9783	1,9765	1,9745	1,9724	1,9700	1,9675	1,9648	1,9618	1,9584	1,9543	1,9495
62	1,9621	1,9614	1,9606	1,9596	1,9585	1,9574	1,9562	1,9548	1,9533	1,9515	1,9496	1,9475	1,9453	1,9429	1,9402	1,9373	1,9340	1,9300	1,9254
63	1,9327	1,9320	1,9313	1,9303	1,9293	1,9282	1,9270	1,9257	1,9243	1,9226	1,9207	1,9187	1,9166	1,9142	1,9117	1,9089	1,9058	1,9020	1,8976

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 14

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

		ETA' CONIUGE																
ETA' TITOLARE	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89
16	7,7532	7,5983	7,4326	7,2549	7,0640	6,8618	6,6488	6,4238	6,1898	5,9486	5,7003	5,4486	5,1967	4,9456	4,6957	4,4496	4,2081	3,9712
17	7,4806	7,3354	7,1797	7,0123	6,8322	6,6410	6,4391	6,2256	6,0031	5,7732	5,5364	5,2958	5,0549	4,8144	4,5747	4,3385	4,1063	3,8784
18	7,2586	7,1216	6,9743	6,8157	6,6446	6,4625	6,2699	6,0658	5,8526	5,6321	5,4045	5,1730	4,9408	4,7088	4,4773	4,2489	4,0243	3,8035
19	7,0813	6,9513	6,8112	6,6600	6,4965	6,3221	6,1373	5,9409	5,7355	5,5226	5,3025	5,0783	4,8531	4,6278	4,4028	4,1805	3,9617	3,7464
20	6,9350	6,8113	6,6777	6,5331	6,3763	6,2086	6,0306	5,8410	5,6422	5,4358	5,2221	5,0039	4,7845	4,5648	4,3450	4,1277	3,9135	3,7026
21	6,8095	6,6916	6,5640	6,4255	6,2749	6,1135	5,9416	5,7582	5,5654	5,3649	5,1568	4,9440	4,7297	4,5147	4,2994	4,0863	3,8759	3,6687
22	6,6931	6,5809	6,4590	6,3264	6,1819	6,0266	5,8608	5,6833	5,4963	5,3014	5,0987	4,8911	4,6816	4,4711	4,2599	4,0506	3,8439	3,6399
23	6,5813	6,4746	6,3585	6,2318	6,0933	5,9441	5,7843	5,6128	5,4317	5,2424	5,0451	4,8425	4,6378	4,4317	4,2246	4,0190	3,8157	3,6148
24	6,4705	6,3694	6,2590	6,1383	6,0059	5,8628	5,7092	5,5438	5,3686	5,1851	4,9934	4,7961	4,5962	4,3946	4,1917	3,9900	3,7900	3,5922
25	6,3574	6,2618	6,1572	6,0425	5,9164	5,7797	5,6324	5,4734	5,3045	5,1271	4,9412	4,7494	4,5547	4,3580	4,1595	3,9618	3,7655	3,5709
26	6,2364	6,1465	6,0479	5,9394	5,8198	5,6897	5,5492	5,3969	5,2347	5,0638	4,8843	4,6986	4,5096	4,3181	4,1246	3,9314	3,7392	3,5483
27	6,1027	6,0186	5,9260	5,8240	5,7111	5,5880	5,4546	5,3096	5,1547	4,9909	4,8183	4,6393	4,4567	4,2713	4,0834	3,8953	3,7079	3,5214
28	5,9488	5,8705	5,7843	5,6890	5,5832	5,4674	5,3417	5,2045	5,0574	4,9015	4,7367	4,5652	4,3899	4,2113	4,0300	3,8481	3,6663	3,4850
29	5,7770	5,7047	5,6248	5,5363	5,4377	5,3297	5,2118	5,0829	4,9441	4,7966	4,6402	4,4770	4,3096	4,1387	3,9647	3,7897	3,6144	3,4392
30	5,5897	5,5232	5,4496	5,3679	5,2767	5,1763	5,0666	4,9461	4,8160	4,6772	4,5296	4,3752	4,2163	4,0537	3,8877	3,7203	3,5522	3,3838
31	5,3913	5,3305	5,2631	5,1880	5,1040	5,0113	4,9096	4,7976	4,6763	4,5465	4,4079	4,2625	4,1125	3,9586	3,8009	3,6416	3,4813	3,3201
32	5,1858	5,1304	5,0688	5,0001	4,9230	4,8378	4,7440	4,6404	4,5277	4,4068	4,2774	4,1410	4,0001	3,8550	3,7061	3,5552	3,4028	3,2494
33	4,9808	4,9304	4,8743	4,8116	4,7412	4,6630	4,5767	4,4811	4,3768	4,2646	4,1440	4,0166	3,8846	3,7483	3,6080	3,4655	3,3212	3,1755
34	4,7733	4,7276	4,6766	4,6196	4,5554	4,4839	4,4048	4,3169	4,2208	4,1169	4,0050	3,8864	3,7632	3,6357	3,5040	3,3700	3,2339	3,0961
35	4,5688	4,5274	4,4812	4,4294	4,3709	4,3057	4,2334	4,1528	4,0643	3,9684	3,8648	3,7547	3,6400	3,5210	3,3978	3,2720	3,1441	3,0141
36	4,3668	4,3293	4,2875	4,2405	4,1874	4,1280	4,0620	3,9969	3,9236	3,8426	3,7543	3,6210	3,5144	3,4037	3,2887	3,1710	3,0510	2,9288
37	4,1713	4,1374	4,0995	4,0569	4,0086	3,9546	3,8944	3,8268	3,7523	3,6711	3,5828	3,4885	3,3897	3,2867	3,1796	3,0696	2,9573	2,8426
38	3,9797	3,9490	3,9147	3,8761	3,8323	3,7831	3,7283	3,6666	3,5982	3,5236	3,4423	3,3552	3,2637	3,1681	3,0684	2,9659	2,8609	2,7535
39	3,8021	3,7744	3,7432	3,7082	3,6683	3,6234	3,5733	3,5168	3,4541	3,3854	3,3104	3,2297	3,1449	3,0560	2,9631	2,8675	2,7692	2,6685
40	3,6369	3,6117	3,5833	3,5514	3,5150	3,4741	3,4282	3,3763	3,3186	3,2553	3,1859	3,1111	3,0323	2,9496	2,8629	2,7735	2,6815	2,5869
41	3,4889	3,4659	3,4400	3,4108	3,3774	3,3399	3,2977	3,2499	3,1966	3,1380	3,0736	3,0041	2,9306	2,8534	2,7723	2,6884	2,6019	2,5128
42	3,3564	3,3352	3,3115	3,2847	3,2540	3,2195	3,1806	3,1365	3,0871	3,0327	2,9728	2,9079	2,8392	2,7669	2,6907	2,6118	2,5303	2,4462
43	3,2347	3,2152	3,1934	3,1688	3,1406	3,1087	3,0728	3,0319	2,9861	2,9356	2,8797	2,8191	2,7548	2,6870	2,6154	2,5411	2,4642	2,3847
44	3,1159	3,0981	3,0780	3,0554	3,0295	3,0001	2,9670	2,9292	2,8868	2,8398	2,7878	2,7313	2,6712	2,6076	2,5404	2,4706	2,3981	2,3230
45	3,0026	2,9862	2,9678	2,9469	2,9231	2,8960	2,8655	2,8305	2,7912	2,7476	2,6992	2,6465	2,5903	2,5308	2,4678	2,4021	2,3339	2,2630
46	2,8926	2,8775	2,8605	2,8414	2,8194	2,7945	2,7663	2,7341	2,6977	2,6572	2,6122	2,5631	2,5106	2,4550	2,3959	2,3342	2,2701	2,2033
47	2,7840	2,7701	2,7545	2,7370	2,7168	2,6938	2,6679	2,6381	2,6044	2,5669	2,5251	2,4794	2,4305	2,3785	2,3233	2,2655	2,2052	2,1424
48	2,6817	2,6690	2,6547	2,6385	2,6199	2,5987	2,5748	2,5473	2,5161	2,4813	2,4425	2,3999	2,3543	2,3057	2,2539	2,1997	2,1431	2,0840
49	2,5866	2,5749	2,5617	2,5467	2,5296	2,5100	2,4879	2,4624	2,4335	2,4012	2,3651	2,3253	2,2827	2,2373	2,1888	2,1379	2,0847	2,0290
50	2,4947	2,4838	2,4716	2,4579	2,4420	2,4240	2,4035	2,3799	2,3531	2,3231	2,2895	2,2524	2,2127	2,1702	2,1248	2,0771	2,0271	1,9747
51	2,4037	2,3937	2,3824	2,3697	2,3550	2,3383	2,3194	2,2976	2,2727	2,2449	2,2136	2,1791	2,1420	2,1023	2,0598	2,0152	1,9683	1,9190
52	2,3172	2,3079	2,2975	2,2857	2,2721	2,2566	2,2391	2,2188	2,1957	2,1698	2,1407	2,1084	2,0738	2,0367	1,9969	1,9550	1,9109	1,8646
53	2,2371	2,2284	2,2187	2,2077	2,1951	2,1807	2,1644	2,1454	2,1239	2,0996	2,0724	2,0422	2,0097	1,9748	1,9374	1,8980	1,8565	1,8129
54	2,1656	2,1575	2,1484	2,1381	2,1263	2,1128	2,0974	2,0796	2,0593	2,0365	2,0109	1,9824	1,9517	1,9188	1,8835	1,8462	1,8069	1,7656
55	2,1058	2,0982	2,0895	2,0798	2,0685	2,0557	2,0412	2,0243	2,0051	1,9834	1,9590	1,9320	1,9027	1,8714	1,8377	1,8021	1,7647	1,7251
56	2,0603	2,0530	2,0447	2,0354	2,0246	2,0124	1,9984	1,9823	1,9638	1,9430	1,9196	1,8935	1,8654	1,8353	1,8028	1,7685	1,7324	1,6943
57	2,0270	2,0199	2,0119	2,0028	1,9925	1,9806	1,9671	1,9515	1,9336	1,9135	1,8907	1,8655	1,8382	1,8089	1,7774	1,7441	1,7089	1,6718
58	2,0011	1,9942	1,9864	1,9777	1,9676	1,9560	1,9429	1,9277	1,9103	1,8907	1,8686	1,8439	1,8173	1,7887	1,7579	1,7254	1,6910	1,6547
59	1,9809	1,9742	1,9666	1,9581	1,9483	1,9370	1,9243	1,9094	1,8924	1,8733	1,8516	1,8275	1,8015	1,7735	1,7433	1,7113	1,6776	1,6420
60	1,9631	1,9565	1,9492	1,9408	1,9313	1,9203	1,9079	1,8934	1,8768	1,8581	1,8369	1,8133	1,7878	1,7604	1,7308	1,6994	1,6663	1,6313
61	1,9440	1,9376	1,9305	1,9224	1,9131	1,9025	1,8904	1,8763	1,8602	1,8420	1,8213	1,7983	1,7734	1,7465	1,7176	1,6869	1,6545	1,6201
62	1,9201	1,9140	1,9071	1,8993	1,8904	1,8801	1,8684	1,8548	1,8392	1,8215	1,8015	1,7792	1,7550	1,7289	1,7007	1,6708	1,6392	1,6057
63	1,8925	1,8866	1,8800	1,8725	1,8639	1,8540	1,8428	1,8297	1,8147	1,7977	1,7784	1,7568	1,7334	1,7082	1,6809	1,6520	1,6213	1,5888

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 14

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A CONIUGI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' CONIUGE																		
	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108
16	3,7402	3,5157	3,2974	3,0855	2,8812	2,6814	2,4863	2,2929	2,1023	1,9336	1,7813	1,6450	1,5274	1,4181	1,3143	1,2101	1,0902	0,9114	0,5417
17	3,6560	3,4395	3,2289	3,0242	2,8268	2,6334	2,4442	2,2565	2,0711	1,9069	1,7583	1,6253	1,5105	1,4037	1,3022	1,2003	1,0830	0,9075	0,5417
18	3,5879	3,3778	3,1733	2,9743	2,7822	2,5939	2,4096	2,2264	2,0452	1,8845	1,7391	1,6087	1,4962	1,3914	1,2918	1,1918	1,0766	0,9040	0,5417
19	3,5360	3,3308	3,1309	2,9363	2,7483	2,5639	2,3832	2,2034	2,0255	1,8675	1,7244	1,5961	1,4853	1,3820	1,2839	1,1853	1,0718	0,9012	0,5417
20	3,4963	3,2949	3,0987	2,9074	2,7225	2,5411	2,3632	2,1860	2,0105	1,8546	1,7133	1,5865	1,4770	1,3749	1,2779	1,1804	1,0680	0,8991	0,5417
21	3,4657	3,2675	3,0740	2,8854	2,7030	2,5239	2,3481	2,1730	1,9993	1,8450	1,7050	1,5794	1,4709	1,3697	1,2735	1,1768	1,0654	0,8976	0,5417
22	3,4398	3,2443	3,0534	2,8671	2,6868	2,5095	2,3356	2,1621	1,9900	1,8370	1,6982	1,5735	1,4658	1,3653	1,2698	1,1738	1,0631	0,8964	0,5417
23	3,4175	3,2245	3,0359	2,8516	2,6731	2,4976	2,3252	2,1531	1,9822	1,8303	1,6925	1,5686	1,4616	1,3617	1,2667	1,1713	1,0613	0,8953	0,5417
24	3,3977	3,2072	3,0207	2,8384	2,6616	2,4876	2,3165	2,1457	1,9759	1,8249	1,6878	1,5646	1,4581	1,3587	1,2642	1,1692	1,0597	0,8944	0,5417
25	3,3794	3,1914	3,0072	2,8269	2,6518	2,4793	2,3095	2,1398	1,9709	1,8207	1,6843	1,5616	1,4555	1,3565	1,2623	1,1677	1,0585	0,8937	0,5417
26	3,3601	3,1751	2,9934	2,8153	2,6422	2,4713	2,3029	2,1344	1,9666	1,8172	1,6813	1,5592	1,4535	1,3549	1,2610	1,1666	1,0577	0,8933	0,5417
27	3,3370	3,1555	2,9770	2,8016	2,6309	2,4620	2,2955	2,1284	1,9618	1,8134	1,6783	1,5568	1,4517	1,3534	1,2599	1,1658	1,0573	0,8931	0,5417
28	3,3055	3,1283	2,9537	2,7818	2,6142	2,4481	2,2839	2,1190	1,9542	1,8071	1,6733	1,5527	1,4483	1,3507	1,2578	1,1643	1,0562	0,8926	0,5417
29	3,2652	3,0932	2,9232	2,7556	2,5918	2,4292	2,2681	2,1058	1,9434	1,7982	1,6659	1,5466	1,4433	1,3466	1,2545	1,1618	1,0545	0,8918	0,5417
30	3,2161	3,0499	2,8854	2,7227	2,5634	2,4049	2,2475	2,0885	1,9290	1,7863	1,6559	1,5383	1,4363	1,3409	1,2499	1,1582	1,0521	0,8905	0,5417
31	3,1593	2,9996	2,8410	2,6838	2,5296	2,3757	2,2225	2,0674	1,9113	1,7714	1,6435	1,5278	1,4275	1,3335	1,2439	1,1535	1,0487	0,8888	0,5417
32	3,0958	2,9429	2,7908	2,6396	2,4908	2,3421	2,1936	2,0428	1,8905	1,7538	1,6286	1,5152	1,4168	1,3245	1,2364	1,1475	1,0444	0,8865	0,5417
33	3,0294	2,8835	2,7379	2,5929	2,4499	2,3065	2,1629	2,0167	1,8684	1,7352	1,6128	1,5019	1,4055	1,3151	1,2286	1,1414	1,0400	0,8842	0,5417
34	2,9576	2,8189	2,6802	2,5417	2,4047	2,2670	2,1287	1,9873	1,8436	1,7140	1,5949	1,4866	1,3925	1,3041	1,2195	1,1340	1,0347	0,8813	0,5417
35	2,8832	2,7518	2,6200	2,4880	2,3572	2,2253	2,0925	1,9563	1,8171	1,6915	1,5758	1,4704	1,3787	1,2923	1,2097	1,1263	1,0290	0,8783	0,5417
36	2,8054	2,6812	2,5564	2,4311	2,3066	2,1807	2,0536	1,9227	1,7885	1,6670	1,5548	1,4525	1,3634	1,2794	1,1989	1,1175	1,0227	0,8748	0,5417
37	2,7265	2,6094	2,4913	2,3726	2,2544	2,1345	2,0131	1,8877	1,7585	1,6413	1,5328	1,4337	1,3472	1,2657	1,1874	1,1084	1,0160	0,8713	0,5417
38	2,6445	2,5343	2,4230	2,3107	2,1988	2,0849	1,9693	1,8494	1,7255	1,6128	1,5083	1,4125	1,3289	1,2499	1,1741	1,0975	1,0080	0,8668	0,5417
39	2,5660	2,4622	2,3572	2,2510	2,1449	2,0367	1,9266	1,8120	1,6930	1,5847	1,4839	1,3914	1,3107	1,2342	1,1609	1,0867	0,9999	0,8623	0,5417
40	2,4905	2,3926	2,2934	2,1928	2,0922	1,9893	1,8844	1,7748	1,6606	1,5565	1,4594	1,3701	1,2921	1,2181	1,1471	1,0752	0,9912	0,8574	0,5417
41	2,4219	2,3294	2,2353	2,1398	2,0441	1,9461	1,8458	1,7407	1,6309	1,5306	1,4368	1,3504	1,2749	1,2032	1,1343	1,0646	0,9830	0,8527	0,5417
42	2,3601	2,2724	2,1831	2,0922	2,0009	1,9072	1,8111	1,7102	1,6043	1,5073	1,4166	1,3328	1,2595	1,1898	1,1228	1,0551	0,9758	0,8484	0,5417
43	2,3032	2,2199	2,1349	2,0483	1,9612	1,8715	1,7794	1,6823	1,5800	1,4862	1,3982	1,3169	1,2456	1,1779	1,1126	1,0467	0,9694	0,8448	0,5417
44	2,2459	2,1670	2,0863	2,0039	1,9208	1,8351	1,7469	1,6536	1,5550	1,4644	1,3792	1,3003	1,2312	1,1653	1,1019	1,0378	0,9626	0,8409	0,5417
45	2,1901	2,1154	2,0388	1,9604	1,8812	1,7995	1,7150	1,6255	1,5304	1,4429	1,3605	1,2840	1,2169	1,1530	1,0914	1,0290	0,9559	0,8371	0,5417
46	2,1344	2,0637	1,9911	1,9167	1,8414	1,7635	1,6828	1,5970	1,5055	1,4211	1,3415	1,2675	1,2025	1,1404	1,0806	1,0201	0,9492	0,8333	0,5417
47	2,0775	2,0107	1,9421	1,8715	1,8000	1,7259	1,6490	1,5669	1,4790	1,3979	1,3211	1,2496	1,1868	1,1267	1,0688	1,0102	0,9415	0,8288	0,5417
48	2,0228	1,9598	1,8948	1,8279	1,7601	1,6895	1,6162	1,5376	1,4533	1,3752	1,3012	1,2321	1,1713	1,1132	1,0571	1,0003	0,9338	0,8242	0,5417
49	1,9713	1,9117	1,8502	1,7868	1,7223	1,6552	1,5852	1,5101	1,4290	1,3539	1,2825	1,2157	1,1569	1,1006	1,0462	0,9912	0,9268	0,8200	0,5417
50	1,9202	1,8640	1,8059	1,7458	1,6846	1,6208	1,5542	1,4825	1,4047	1,3325	1,2636	1,1992	1,1424	1,0879	1,0352	0,9820	0,9197	0,8159	0,5417
51	1,8678	1,8149	1,7600	1,7032	1,6453	1,5848	1,5216	1,4532	1,3788	1,3095	1,2434	1,1814	1,1266	1,0741	1,0233	0,9719	0,9118	0,8113	0,5417
52	1,8164	1,7665	1,7147	1,6610	1,6062	1,5489	1,4889	1,4238	1,3526	1,2863	1,2229	1,1632	1,1105	1,0599	1,0109	0,9615	0,9036	0,8063	0,5417
53	1,7674	1,7202	1,6712	1,6203	1,5684	1,5140	1,4569	1,3949	1,3269	1,2634	1,2025	1,1451	1,0945	1,0457	0,9985	0,9508	0,8952	0,8013	0,5417
54	1,7224	1,6776	1,6310	1,5826	1,5332	1,4813	1,4269	1,3676	1,3024	1,2415	1,1830	1,1277	1,0789	1,0319	0,9863	0,9403	0,8868	0,7961	0,5417
55	1,6839	1,6410	1,5964	1,5500	1,5027	1,4530	1,4007	1,3437	1,2809	1,2221	1,1656	1,1121	1,0649	1,0194	0,9752	0,9307	0,8790	0,7911	0,5417
56	1,6544	1,6130	1,5699	1,5251	1,4793	1,4311	1,3805	1,3252	1,2642	1,2070	1,1521	1,1000	1,0540	1,0096	0,9665	0,9232	0,8728	0,7871	0,5417
57	1,6331	1,5927	1,5507	1,5070	1,4623	1,4153	1,3659	1,3119	1,2521	1,1962	1,1423	1,0912	1,0461	1,0025	0,9603	0,9177	0,8683	0,7842	0,5417
58	1,6168	1,5773	1,5361	1,4932	1,4494	1,4033	1,3548	1,3017	1,2429	1,1879	1,1348	1,0845	1,0401	0,9971	0,9555	0,9135	0,8648	0,7820	0,5417
59	1,6047	1,5659	1,5254	1,4832	1,4400	1,3946	1,3468	1,2944	1,2364	1,1820	1,1295	1,0798	1,0358	0,9933	0,9521	0,9106	0,8624	0,7804	0,5417
60	1,5946	1,5564	1,5165	1,4750	1,4324	1,3876	1,3404	1,2887	1,2313	1,1775	1,1255	1,0762	1,0326	0,9905	0,9496	0,9085	0,8607	0,7793	0,5417
61	1,5841	1,5466	1,5075	1,4666	1,4247	1,3806	1,3341	1,2831	1,2263	1,1731	1,1217	1,0728	1,0297	0,9879	0,9474	0,9066	0,8592	0,7784	0,5417
62	1,5706	1,5339	1,4956	1,4556	1,4146	1,3714	1,3257	1,2755	1,2196	1,1672	1,1164	1,0682	1,0256	0,9843	0,9443	0,9039	0,8571	0,7771	0,5417
63	1,5546	1,5190	1,4817	1,4427	1,4027	1,3604	1,3158	1,2667	1,2118	1,1603	1,1104	1,0629	1,0209	0,9802	0,9407	0,9009	0,8548	0,7758	0,5417

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 15

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI E TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "T.U.", gradi di inabilità dall' 11% al 60%

ETA' TITOLARE	ETA' FIGLIO												
	0	1	2	3	4	5	6	7	8	9	10	11	12
12	17,6359												
13	17,6271	16,9462											
14	17,6178	16,9376	16,1970										
15	17,6086	16,9291	16,1891	15,4361									
16	17,5996	16,9207	16,1814	15,4290	14,6639								
17	17,5909	16,9126	16,1740	15,4222	14,6577	13,8805							
18	17,5828	16,9051	16,1670	15,4159	14,6519	13,8753	13,0860						
19	17,5752	16,8981	16,1606	15,4101	14,6466	13,8705	13,0818	12,2804					
20	17,5681	16,8916	16,1546	15,4046	14,6417	13,8660	13,0778	12,2769	11,4630				
21	17,5613	16,8853	16,1488	15,3993	14,6369	13,8618	13,0740	12,2735	11,4601	10,6335			
22	17,5547	16,8792	16,1432	15,3942	14,6323	13,8577	13,0704	12,2703	11,4573	10,6311	9,7916		
23	17,5482	16,8732	16,1378	15,3892	14,6278	13,8536	13,0668	12,2672	11,4546	10,6288	9,7896	8,9369	
24	17,5417	16,8672	16,1324	15,3843	14,6234	13,8497	13,0633	12,2641	11,4519	10,6265	9,7877	8,9353	8,0693
25	17,5351	16,8613	16,1269	15,3794	14,6190	13,8457	13,0597	12,2610	11,4492	10,6242	9,7858	8,9338	8,0680
26	17,5283	16,8551	16,1214	15,3744	14,6145	13,8417	13,0562	12,2578	11,4465	10,6218	9,7838	8,9321	8,0667
27	17,5210	16,8486	16,1155	15,3692	14,6098	13,8375	13,0525	12,2546	11,4436	10,6194	9,7817	8,9304	8,0653
28	17,5131	16,8415	16,1093	15,3636	14,6048	13,8331	13,0485	12,2511	11,4406	10,6168	9,7795	8,9286	8,0638
29	17,5045	16,8338	16,1024	15,3576	14,5995	13,8283	13,0443	12,2474	11,4373	10,6139	9,7771	8,9265	8,0621
30	17,4952	16,8256	16,0951	15,3511	14,5938	13,8233	13,0399	12,2436	11,4340	10,6110	9,7746	8,9244	8,0603
31	17,4851	16,8166	16,0873	15,3442	14,5878	13,8181	13,0354	12,2396	11,4305	10,6080	9,7720	8,9222	8,0585
32	17,4742	16,8070	16,0788	15,3368	14,5813	13,8125	13,0306	12,2354	11,4269	10,6049	9,7694	8,9200	8,0566
33	17,4626	16,7968	16,0699	15,3291	14,5747	13,8068	13,0257	12,2313	11,4234	10,6020	9,7669	8,9179	8,0549
34	17,4502	16,7860	16,0606	15,3210	14,5678	13,8009	13,0207	12,2272	11,4200	10,5992	9,7645	8,9160	8,0534
35	17,4365	16,7741	16,0503	15,3122	14,5603	13,7946	13,0154	12,2227	11,4164	10,5962	9,7622	8,9141	8,0519
36	17,4212	16,7608	16,0388	15,3024	14,5519	13,7876	13,0096	12,2179	11,4125	10,5931	9,7598	8,9122	8,0504
37	17,4038	16,7456	16,0257	15,2912	14,5424	13,7796	13,0029	12,2124	11,4080	10,5895	9,7569	8,9101	8,0488
38	17,3836	16,7278	16,0103	15,2779	14,5311	13,7700	12,9948	12,2057	11,4025	10,5851	9,7534	8,9073	8,0468
39	17,3599	16,7070	15,9920	15,2621	14,5174	13,7583	12,9850	12,1975	11,3956	10,5795	9,7489	8,9038	8,0440
40	17,3326	16,6827	15,9708	15,2435	14,5013	13,7445	12,9732	12,1875	11,3874	10,5726	9,7433	8,8993	8,0405
41	17,3016	16,6552	15,9464	15,2222	14,4828	13,7285	12,9595	12,1760	11,3776	10,5646	9,7367	8,8940	8,0363
42	17,2661	16,6234	15,9183	15,1974	14,4611	13,7097	12,9433	12,1621	11,3659	10,5548	9,7286	8,8874	8,0310
43	17,2271	16,5886	15,8875	15,1702	14,4373	13,6889	12,9255	12,1469	11,3531	10,5441	9,7198	8,8802	8,0252
44	17,1847	16,5507	15,8538	15,1406	14,4113	13,6663	12,9060	12,1302	11,3390	10,5323	9,7101	8,8724	8,0190
45	17,1380	16,5089	15,8167	15,1078	14,3826	13,6413	12,8843	12,1117	11,3233	10,5192	9,6993	8,8636	8,0120
46	17,0871	16,4632	15,7761	15,0719	14,3511	13,6139	12,8606	12,0914	11,3061	10,5048	9,6875	8,8540	8,0044
47	17,0314	16,4133	15,7317	15,0327	14,3166	13,5838	12,8346	12,0691	11,2872	10,4889	9,6743	8,8433	7,9959
48	16,9691	16,3574	15,6819	14,9885	14,2777	13,5497	12,8050	12,0437	11,2655	10,4707	9,6592	8,8309	7,9860
49	16,9006	16,2958	15,6270	14,9397	14,2346	13,5120	12,7722	12,0153	11,2414	10,4503	9,6422	8,8170	7,9747
50	16,8258	16,2286	15,5670	14,8865	14,1876	13,4708	12,7363	11,9843	11,2148	10,4279	9,6234	8,8016	7,9623
51	16,7448	16,1559	15,5021	14,8289	14,1368	13,4262	12,6975	11,9508	11,1861	10,4036	9,6032	8,7849	7,9488
52	16,6573	16,0773	15,4321	14,7668	14,0820	13,3781	12,6556	11,9146	11,1552	10,3775	9,5814	8,7670	7,9343
53	16,5625	15,9923	15,3564	14,6997	14,0229	13,3263	12,6106	11,8758	11,1220	10,3494	9,5579	8,7477	7,9188
54	16,4597	15,9002	15,2744	14,6271	13,9590	13,2704	12,5619	11,8338	11,0862	10,3191	9,5327	8,7270	7,9021
55	16,3475	15,7998	15,1852	14,5481	13,8894	13,2095	12,5090	11,7883	11,0472	10,2862	9,5052	8,7044	7,8839
56	16,2253	15,6905	15,0881	14,4623	13,8138	13,1434	12,4516	11,7388	11,0050	10,2505	9,4754	8,6799	7,8641
57	16,0903	15,5699	14,9810	14,3676	13,7306	13,0706	12,3884	11,6843	10,9584	10,2111	9,4426	8,6529	7,8423
58	15,9421	15,4374	14,8634	14,2637	13,6393	12,9909	12,3192	11,6247	10,9076	10,1682	9,4068	8,6235	7,8185
59	15,7826	15,2950	14,7371	14,1523	13,5415	12,9056	12,2452	11,5610	10,8533	10,1225	9,3687	8,5922	7,7932
60	15,6083	15,1393	14,5992	14,0307	13,4349	12,8126	12,1648	11,4919	10,7945	10,0729	9,3274	8,5583	7,7660
61	15,4155	14,9670	14,4464	13,8960	13,3168	12,7097	12,0757	11,4155	10,7294	10,0181	9,2818	8,5210	7,7359
62	15,2049	14,7785	14,2791	13,7484	13,1874	12,5970	11,9783	11,3319	10,6583	9,9583	9,2321	8,4803	7,7032
63	14,9745	14,5718	14,0954	13,5862	13,0451	12,4731	11,8711	11,2399	10,5802	9,8926	9,1776	8,4357	7,6673
64	14,7219	14,3446	13,8931	13,4072	12,8878	12,3359	11,7524	11,1382	10,4938	9,8199	9,1173	8,3863	7,6276
65	14,4463	14,0959	13,6709	13,2101	12,7144	12,1845	11,6213	11,0256	10,3981	9,7395	9,0505	8,3317	7,5836
66	14,1481	13,8257	13,4286	12,9946	12,5243	12,0181	11,4770	10,9017	10,2927	9,6509	8,9770	8,2716	7,5354
67	13,8204	13,5273	13,1598	12,7546	12,3117	11,8315	11,3148	10,7620	10,1738	9,5508	8,8939	8,2036	7,4808
68	13,4732	13,2096	12,8724	12,4968	12,0826	11,6299	11,1391	10,6104	10,0445	9,4420	8,8034	8,1296	7,4214
69	13,1054	12,8711	12,5645	12,2193	11,8350	11,4110	10,9476	10,4448	9,9029	9,3225	8,7040	8,0483	7,3560
70	12,7072	12,5024	12,2270	11,9134	11,5603	11,1670	10,7330	10,2584	9,7429	9,1869	8,5909	7,9555	7,2813

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 15

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI E TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "T.U.", gradi di inabilità dall' 11% al 60%

ETA' TITOLARE	ETA' FIGLIO												
	13	14	15	16	17	18	19	20	21	22	23	24	25
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25	7,1884												
26	7,1873	6,2939											
27	7,1863	6,2931	5,3856										
28	7,1851	6,2921	5,3849	4,4631									
29	7,1837	6,2911	5,3841	4,4625	3,5261								
30	7,1823	6,2900	5,3833	4,4619	3,5257	2,5743							
31	7,1807	6,2887	5,3823	4,4612	3,5252	2,5740	2,8791						
32	7,1792	6,2875	5,3814	4,4605	3,5247	2,5737	2,8787	2,6983					
33	7,1778	6,2864	5,3805	4,4598	3,5242	2,5733	2,8783	2,6980	2,3356				
34	7,1766	6,2854	5,3797	4,4593	3,5238	2,5731	2,8781	2,6977	2,3354	1,8682			
35	7,1754	6,2845	5,3791	4,4588	3,5235	2,5729	2,8778	2,6975	2,3352	1,8681	1,5413		
36	7,1743	6,2837	5,3785	4,4584	3,5232	2,5727	2,8776	2,6974	2,3351	1,8680	1,5413	1,0320	
37	7,1731	6,2829	5,3779	4,4580	3,5230	2,5725	2,8775	2,6973	2,3351	1,8679	1,5412	1,0320	0,5417
38	7,1716	6,2818	5,3772	4,4575	3,5227	2,5724	2,8773	2,6971	2,3350	1,8679	1,5412	1,0320	0,5417
39	7,1695	6,2803	5,3761	4,4568	3,5222	2,5721	2,8770	2,6969	2,3348	1,8678	1,5412	1,0320	0,5417
40	7,1669	6,2783	5,3747	4,4558	3,5215	2,5716	2,8766	2,6966	2,3346	1,8677	1,5411	1,0319	0,5417
41	7,1636	6,2758	5,3729	4,4546	3,5207	2,5711	2,8761	2,6962	2,3344	1,8676	1,5411	1,0319	0,5417
42	7,1594	6,2727	5,3705	4,4529	3,5196	2,5703	2,8753	2,6956	2,3339	1,8673	1,5409	1,0319	0,5417
43	7,1549	6,2692	5,3679	4,4510	3,5183	2,5695	2,8744	2,6948	2,3334	1,8670	1,5407	1,0318	0,5417
44	7,1501	6,2655	5,3652	4,4491	3,5170	2,5686	2,8735	2,6941	2,3329	1,8666	1,5405	1,0317	0,5417
45	7,1446	6,2613	5,3621	4,4469	3,5155	2,5677	2,8726	2,6933	2,3323	1,8663	1,5403	1,0316	0,5417
46	7,1387	6,2569	5,3588	4,4446	3,5139	2,5667	2,8715	2,6925	2,3317	1,8659	1,5401	1,0316	0,5417
47	7,1321	6,2519	5,3552	4,4420	3,5122	2,5656	2,8704	2,6916	2,3311	1,8656	1,5399	1,0315	0,5417
48	7,1243	6,2460	5,3509	4,4389	3,5101	2,5642	2,8690	2,6905	2,3304	1,8651	1,5396	1,0314	0,5417
49	7,1155	6,2392	5,3458	4,4353	3,5076	2,5626	2,8673	2,6892	2,3295	1,8645	1,5393	1,0313	0,5417
50	7,1056	6,2316	5,3402	4,4313	3,5048	2,5608	2,8654	2,6877	2,3284	1,8639	1,5389	1,0311	0,5417
51	7,0950	6,2234	5,3340	4,4269	3,5018	2,5588	2,8634	2,6860	2,3272	1,8631	1,5384	1,0310	0,5417
52	7,0835	6,2145	5,3274	4,4221	3,4986	2,5566	2,8612	2,6842	2,3259	1,8623	1,5379	1,0308	0,5417
53	7,0712	6,2051	5,3204	4,4171	3,4951	2,5544	2,8588	2,6823	2,3245	1,8614	1,5374	1,0306	0,5417
54	7,0581	6,1950	5,3128	4,4117	3,4914	2,5520	2,8563	2,6803	2,3231	1,8606	1,5369	1,0304	0,5417
55	7,0437	6,1840	5,3046	4,4058	3,4874	2,5493	2,8536	2,6781	2,3215	1,8596	1,5363	1,0302	0,5417
56	7,0281	6,1719	5,2957	4,3994	3,4830	2,5464	2,8506	2,6757	2,3198	1,8585	1,5357	1,0300	0,5417
57	7,0108	6,1586	5,2857	4,3922	3,4781	2,5432	2,8472	2,6730	2,3179	1,8573	1,5350	1,0297	0,5417
58	6,9920	6,1441	5,2749	4,3844	3,4727	2,5397	2,8436	2,6700	2,3158	1,8560	1,5342	1,0295	0,5417
59	6,9720	6,1287	5,2634	4,3762	3,4671	2,5360	2,8397	2,6669	2,3135	1,8546	1,5334	1,0291	0,5417
60	6,9505	6,1122	5,2511	4,3674	3,4610	2,5320	2,8356	2,6635	2,3112	1,8531	1,5325	1,0288	0,5417
61	6,9268	6,0940	5,2375	4,3576	3,4544	2,5277	2,8311	2,6599	2,3086	1,8515	1,5315	1,0285	0,5417
62	6,9010	6,0742	5,2228	4,3471	3,4471	2,5230	2,8262	2,6559	2,3058	1,8498	1,5305	1,0281	0,5417
63	6,8728	6,0525	5,2067	4,3356	3,4392	2,5178	2,8208	2,6516	2,3027	1,8479	1,5294	1,0277	0,5417
64	6,8415	6,0285	5,1888	4,3228	3,4305	2,5121	2,8149	2,6468	2,2993	1,8457	1,5281	1,0272	0,5417
65	6,8069	6,0019	5,1691	4,3086	3,4208	2,5057	2,8083	2,6415	2,2955	1,8434	1,5267	1,0267	0,5417
66	6,7690	5,9728	5,1475	4,2932	3,4102	2,4988	2,8011	2,6357	2,2914	1,8408	1,5252	1,0262	0,5417
67	6,7260	5,9399	5,1230	4,2757	3,3983	2,4910	2,7930	2,6292	2,2868	1,8379	1,5235	1,0255	0,5417
68	6,6793	5,9041	5,0964	4,2567	3,3853	2,4825	2,7842	2,6221	2,2817	1,8348	1,5216	1,0249	0,5417
69	6,6280	5,8648	5,0673	4,2359	3,3711	2,4732	2,7747	2,6144	2,2763	1,8314	1,5196	1,0241	0,5417
70	6,5691	5,8197	5,0338	4,2120	3,3547	2,4626	2,7636	2,6055	2,2700	1,8275	1,5173	1,0233	0,5417

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 16

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI E TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "T.U.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' FIGLIO												
	0	1	2	3	4	5	6	7	8	9	10	11	12
12	17,5077												
13	17,4853	16,8191											
14	17,4622	16,7975	16,0719										
15	17,4400	16,7767	16,0525	15,3146									
16	17,4187	16,7566	16,0339	15,2973	14,5472								
17	17,3990	16,7381	16,0166	15,2813	14,5324	13,7699							
18	17,3812	16,7215	16,0011	15,2669	14,5191	13,7578	12,9830						
19	17,3655	16,7067	15,9874	15,2542	14,5074	13,7471	12,9733	12,1859					
20	17,3513	16,6935	15,9751	15,2428	14,4969	13,7375	12,9646	12,1781	11,3778				
21	17,3385	16,6814	15,9639	15,2325	14,4874	13,7288	12,9567	12,1710	11,3715	10,5579			
22	17,3265	16,6702	15,9535	15,2229	14,4786	13,7208	12,9494	12,1645	11,3656	10,5527	9,7255		
23	17,3154	16,6598	15,9438	15,2140	14,4705	13,7133	12,9427	12,1584	11,3603	10,5480	9,7214	8,8803	
24	17,3051	16,6502	15,9349	15,2057	14,4629	13,7064	12,9365	12,1528	11,3553	10,5436	9,7176	8,8770	8,0217
25	17,2954	16,6411	15,9265	15,1980	14,4558	13,7000	12,9307	12,1476	11,3507	10,5395	9,7140	8,8740	8,0191
26	17,2861	16,6325	15,9186	15,1907	14,4491	13,6939	12,9252	12,1427	11,3463	10,5357	9,7107	8,8711	8,0167
27	17,2771	16,6242	15,9109	15,1837	14,4427	13,6881	12,9199	12,1380	11,3421	10,5321	9,7076	8,8684	8,0145
28	17,2680	16,6159	15,9033	15,1767	14,4363	13,6823	12,9146	12,1333	11,3380	10,5284	9,7044	8,8657	8,0122
29	17,2595	16,6082	15,8963	15,1704	14,4306	13,6772	12,9101	12,1292	11,3343	10,5253	9,7017	8,8634	8,0103
30	17,2514	16,6011	15,8900	15,1648	14,4256	13,6727	12,9061	12,1257	11,3313	10,5226	9,6994	8,8615	8,0087
31	17,2430	16,5938	15,8837	15,1592	14,4207	13,6684	12,9023	12,1224	11,3284	10,5201	9,6973	8,8598	8,0073
32	17,2331	16,5853	15,8763	15,1529	14,4152	13,6635	12,8980	12,1187	11,3252	10,5173	9,6949	8,8578	8,0057
33	17,2218	16,5757	15,8682	15,1459	14,4092	13,6584	12,8936	12,1148	11,3218	10,5145	9,6925	8,8557	8,0040
34	17,2084	16,5644	15,8588	15,1380	14,4025	13,6526	12,8887	12,1106	11,3182	10,5113	9,6898	8,8535	8,0021
35	17,1926	16,5512	15,8477	15,1288	14,3948	13,6462	12,8832	12,1060	11,3142	10,5080	9,6870	8,8511	8,0001
36	17,1743	16,5358	15,8349	15,1182	14,3861	13,6390	12,8773	12,1010	11,3101	10,5045	9,6841	8,8487	7,9981
37	17,1537	16,5184	15,8205	15,1064	14,3766	13,6313	12,8711	12,0960	11,3061	10,5013	9,6815	8,8466	7,9965
38	17,1298	16,4982	15,8037	15,0926	14,3654	13,6224	12,8641	12,0905	11,3018	10,4979	9,6789	8,8445	7,9949
39	17,1014	16,4738	15,7831	15,0755	14,3514	13,6111	12,8551	12,0834	11,2962	10,4936	9,6755	8,8420	7,9929
40	17,0675	16,4444	15,7579	15,0542	14,3337	13,5966	12,8434	12,0741	11,2889	10,4878	9,6710	8,8385	7,9902
41	17,0285	16,4102	15,7283	15,0290	14,3125	13,5791	12,8291	12,0627	11,2799	10,4808	9,6656	8,8343	7,9871
42	16,9840	16,3709	15,6941	14,9995	14,2875	13,5581	12,8118	12,0487	11,2688	10,4722	9,6590	8,8294	7,9834
43	16,9338	16,3264	15,6550	14,9655	14,2583	13,5334	12,7913	12,0320	11,2554	10,4617	9,6510	8,8233	7,9789
44	16,8776	16,2762	15,6107	14,9268	14,2247	13,5048	12,7672	12,0121	11,2393	10,4490	9,6411	8,8159	7,9735
45	16,8127	16,2180	15,5590	14,8811	14,1847	13,4702	12,7376	11,9872	11,2187	10,4323	9,6280	8,8058	7,9659
46	16,7398	16,1525	15,5005	14,8292	14,1390	13,4302	12,7031	11,9578	11,1941	10,4121	9,6117	8,7930	7,9561
47	16,6584	16,0790	15,4347	14,7706	14,0871	13,3846	12,6634	11,9236	11,1651	10,3879	9,5920	8,7772	7,9439
48	16,5661	15,9953	15,3595	14,7033	14,0272	13,3317	12,6170	11,8832	11,1304	10,3585	9,5675	8,7573	7,9280
49	16,4643	15,9029	15,2762	14,6286	13,9605	13,2725	12,5648	11,8376	11,0909	10,3248	9,5391	8,7338	7,9091
50	16,3543	15,8030	15,1860	14,5475	13,8881	13,2082	12,5080	11,7878	11,0476	10,2875	9,5075	8,7075	7,8876
51	16,2373	15,6966	15,0900	14,4613	13,8111	13,1397	12,4475	11,7348	11,0015	10,2477	9,4736	8,6791	7,8642
52	16,1138	15,5846	14,9889	14,3706	13,7300	13,0677	12,3840	11,6791	10,9531	10,2060	9,4380	8,6492	7,8394
53	15,9851	15,4680	14,8840	14,2766	13,6463	12,9936	12,3188	11,6221	10,9037	10,1636	9,4020	8,6189	7,8145
54	15,8508	15,3465	14,7750	14,1793	13,5598	12,9171	12,2517	11,5637	10,8533	10,1205	9,3656	8,5885	7,7894
55	15,7105	15,2201	14,6618	14,0784	13,4705	12,8385	12,1829	11,5041	10,8021	10,0770	9,3290	8,5581	7,7646
56	15,5632	15,0875	14,5434	13,9732	13,3775	12,7569	12,1118	11,4426	10,7494	10,0325	9,2918	8,5275	7,7398
57	15,4055	14,9458	14,4170	13,8611	13,2787	12,6703	12,0366	11,3779	10,6942	9,9859	9,2531	8,4958	7,7144
58	15,2335	14,7911	14,2790	13,7387	13,1707	12,5758	11,9544	11,3071	10,6338	9,9350	9,2107	8,4612	7,6866
59	15,0481	14,6243	14,1300	13,6064	13,0540	12,4734	11,8654	11,2303	10,5683	9,8796	9,1646	8,4234	7,6562
60	14,8455	14,4416	13,9668	13,4612	12,9257	12,3609	11,7674	11,1456	10,4959	9,8184	9,1135	8,3814	7,6224
61	14,6227	14,2404	13,7865	13,3008	12,7838	12,2361	11,6586	11,0515	10,4153	9,7501	9,0564	8,3344	7,5843
62	14,3809	14,0215	13,5902	13,1257	12,6287	12,0997	11,5394	10,9484	10,3268	9,6750	8,9935	8,2825	7,5422
63	14,1220	13,7866	13,3791	12,9373	12,4618	11,9529	11,4113	10,8374	10,2317	9,5945	8,9261	8,2269	7,4973
64	13,8440	13,5336	13,1512	12,7336	12,2810	11,7937	11,2723	10,7172	10,1287	9,5073	8,8532	8,1669	7,4487
65	13,5450	13,2602	12,9040	12,5119	12,0838	11,6198	11,1202	10,5854	10,0157	9,4114	8,7730	8,1008	7,3952
66	13,2274	12,9687	12,6393	12,2737	11,8713	11,4320	10,9558	10,4429	9,8934	9,3078	8,6863	8,0294	7,3375
67	12,8842	12,6521	12,3505	12,0125	11,6372	11,2243	10,7734	10,2843	9,7571	9,1921	8,5894	7,9495	7,2728
68	12,5245	12,3187	12,0449	11,7348	11,3874	11,0016	10,5771	10,1132	9,6098	9,0667	8,4843	7,8627	7,2025
69	12,1481	11,9679	11,7217	11,4397	11,1204	10,7626	10,3654	9,9280	9,4497	8,9302	8,3696	7,7679	7,1255
70	11,7504	11,5953	11,3765	11,1228	10,8324	10,5035	10,1349	9,7254	9,2740	8,7800	8,2432	7,6634	7,0408

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 16

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI E TECNOPATICI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "T.U.", gradi di inabilità dal 61% al 100%

ETA' FIGLIO

ETA' TITOLARE	13	14	15	16	17	18	19	20	21	22	23	24	25
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25	7,1493												
26	7,1474	6,2628											
27	7,1455	6,2612	5,3616										
28	7,1436	6,2597	5,3604	4,4453									
29	7,1420	6,2584	5,3594	4,4446	3,5137								
30	7,1408	6,2575	5,3587	4,4440	3,5133	2,5661							
31	7,1397	6,2567	5,3580	4,4436	3,5130	2,5659	2,8706						
32	7,1384	6,2556	5,3573	4,4430	3,5126	2,5657	2,8703	2,6914					
33	7,1370	6,2546	5,3565	4,4425	3,5122	2,5654	2,8700	2,6912	2,3307				
34	7,1354	6,2534	5,3556	4,4418	3,5117	2,5651	2,8697	2,6909	2,3305	1,8651			
35	7,1338	6,2520	5,3545	4,4410	3,5112	2,5647	2,8693	2,6906	2,3303	1,8649	1,5395		
36	7,1322	6,2508	5,3535	4,4403	3,5107	2,5644	2,8689	2,6902	2,3300	1,8648	1,5393	1,0313	
37	7,1309	6,2497	5,3528	4,4397	3,5103	2,5641	2,8687	2,6900	2,3298	1,8647	1,5393	1,0313	0,5417
38	7,1297	6,2489	5,3521	4,4393	3,5100	2,5639	2,8685	2,6899	2,3298	1,8646	1,5392	1,0312	0,5417
39	7,1282	6,2477	5,3513	4,4387	3,5096	2,5637	2,8682	2,6897	2,3296	1,8645	1,5392	1,0312	0,5417
40	7,1262	6,2462	5,3502	4,4379	3,5091	2,5633	2,8678	2,6894	2,3294	1,8644	1,5391	1,0312	0,5417
41	7,1238	6,2445	5,3489	4,4370	3,5084	2,5629	2,8674	2,6890	2,3291	1,8642	1,5390	1,0312	0,5417
42	7,1211	6,2425	5,3475	4,4360	3,5078	2,5625	2,8669	2,6886	2,3289	1,8640	1,5389	1,0311	0,5417
43	7,1178	6,2402	5,3460	4,4350	3,5071	2,5621	2,8665	2,6883	2,3286	1,8639	1,5388	1,0311	0,5417
44	7,1140	6,2376	5,3442	4,4339	3,5064	2,5617	2,8662	2,6880	2,3284	1,8638	1,5388	1,0311	0,5417
45	7,1084	6,2336	5,3415	4,4321	3,5053	2,5610	2,8655	2,6876	2,3281	1,8636	1,5386	1,0310	0,5417
46	7,1012	6,2284	5,3379	4,4297	3,5038	2,5601	2,8647	2,6869	2,3277	1,8634	1,5385	1,0310	0,5417
47	7,0920	6,2217	5,3332	4,4265	3,5017	2,5588	2,8635	2,6861	2,3272	1,8631	1,5384	1,0310	0,5417
48	7,0797	6,2125	5,3265	4,4219	3,4987	2,5569	2,8616	2,6847	2,3263	1,8626	1,5381	1,0309	0,5417
49	7,0648	6,2011	5,3181	4,4159	3,4946	2,5543	2,8589	2,6826	2,3249	1,8618	1,5377	1,0307	0,5417
50	7,0477	6,1878	5,3082	4,4088	3,4897	2,5511	2,8557	2,6800	2,3231	1,8607	1,5370	1,0305	0,5417
51	7,0289	6,1732	5,2972	4,4008	3,4842	2,5474	2,8518	2,6769	2,3209	1,8593	1,5363	1,0302	0,5417
52	7,0089	6,1575	5,2852	4,3921	3,4781	2,5433	2,8475	2,6734	2,3184	1,8578	1,5353	1,0299	0,5417
53	6,9887	6,1415	5,2731	4,3832	3,4719	2,5392	2,8431	2,6698	2,3158	1,8561	1,5343	1,0295	0,5417
54	6,9684	6,1256	5,2609	4,3743	3,4657	2,5351	2,8387	2,6661	2,3130	1,8543	1,5333	1,0291	0,5417
55	6,9485	6,1100	5,2491	4,3657	3,4597	2,5311	2,8345	2,6625	2,3104	1,8527	1,5322	1,0287	0,5417
56	6,9289	6,0948	5,2376	4,3573	3,4539	2,5273	2,8305	2,6592	2,3080	1,8511	1,5312	1,0284	0,5417
57	6,9089	6,0794	5,2262	4,3492	3,4484	2,5237	2,8267	2,6562	2,3058	1,8497	1,5304	1,0280	0,5417
58	6,8871	6,0628	5,2138	4,3404	3,4424	2,5197	2,8227	2,6530	2,3036	1,8483	1,5296	1,0277	0,5417
59	6,8632	6,0446	5,2004	4,3307	3,4358	2,5155	2,8183	2,6495	2,3011	1,8468	1,5287	1,0274	0,5417
60	6,8365	6,0241	5,1852	4,3199	3,4284	2,5106	2,8133	2,6455	2,2983	1,8451	1,5277	1,0271	0,5417
61	6,8064	6,0009	5,1679	4,3075	3,4199	2,5051	2,8075	2,6408	2,2950	1,8431	1,5265	1,0267	0,5417
62	6,7729	5,9750	5,1485	4,2935	3,4103	2,4987	2,8009	2,6354	2,2911	1,8406	1,5250	1,0261	0,5417
63	6,7373	5,9475	5,1279	4,2787	3,4001	2,4920	2,7940	2,6298	2,2871	1,8381	1,5235	1,0255	0,5417
64	6,6989	5,9178	5,1057	4,2628	3,3892	2,4849	2,7865	2,6238	2,2828	1,8354	1,5220	1,0250	0,5417
65	6,6565	5,8851	5,0813	4,2452	3,3770	2,4769	2,7782	2,6170	2,2780	1,8324	1,5201	1,0243	0,5417
66	6,6109	5,8500	5,0551	4,2264	3,3641	2,4685	2,7695	2,6099	2,2730	1,8293	1,5183	1,0236	0,5417
67	6,5597	5,8105	5,0256	4,2052	3,3496	2,4589	2,7595	2,6019	2,2673	1,8257	1,5162	1,0229	0,5417
68	6,5039	5,7674	4,9934	4,1820	3,3337	2,4485	2,7486	2,5931	2,2610	1,8218	1,5139	1,0220	0,5417
69	6,4428	5,7202	4,9580	4,1566	3,3161	2,4369	2,7366	2,5832	2,2539	1,8173	1,5112	1,0210	0,5417
70	6,3756	5,6684	4,9193	4,1288	3,2971	2,4245	2,7236	2,5727	2,2464	1,8127	1,5084	1,0200	0,5417

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
0	12	19,1934										
0	13	19,1850	19,0865									
0	14	19,1761	19,0777	18,8728								
0	15	19,1672	19,0689	18,8641	18,6402							
0	16	19,1584	19,0601	18,8555	18,6316	18,4289						
0	17	19,1498	19,0516	18,8471	18,6233	18,4207	18,2150					
0	18	19,1417	19,0436	18,8391	18,6156	18,4130	18,2074	18,1183				
0	19	19,1342	19,0361	18,8318	18,6083	18,4058	18,2004	18,1113	17,9977			
0	20	19,1272	19,0291	18,8249	18,6015	18,3991	18,1937	18,1047	17,9911	17,8224		
0	21	19,1205	19,0225	18,8184	18,5951	18,3928	18,1875	18,0985	17,9849	17,8163	17,7281	
0	22	19,1141	19,0162	18,8121	18,5889	18,3867	18,1815	18,0926	17,9790	17,8104	17,7223	17,5823
0	23	19,1080	19,0102	18,8062	18,5831	18,3809	18,1757	18,0869	17,9734	17,8048	17,7168	17,5768
0	24	19,1021	19,0043	18,8004	18,5773	18,3753	18,1702	18,0813	17,9679	17,7994	17,7114	17,5714
0	25	19,0963	18,9985	18,7947	18,5717	18,3697	18,1647	18,0759	17,9625	17,7941	17,7061	17,5661
0	26	19,0904	18,9927	18,7889	18,5660	18,3641	18,1592	18,0704	17,9570	17,7886	17,7007	17,5608
0	27	19,0842	18,9865	18,7829	18,5601	18,3582	18,1534	18,0646	17,9513	17,7830	17,6950	17,5552
0	28	19,0777	18,9800	18,7765	18,5538	18,3520	18,1472	18,0585	17,9452	17,7770	17,6891	17,5493
0	29	19,0707	18,9731	18,7697	18,5471	18,3454	18,1407	18,0520	17,9388	17,7706	17,6827	17,5430
0	30	19,0633	18,9658	18,7624	18,5399	18,3384	18,1338	18,0451	17,9320	17,7638	17,6760	17,5363
0	31	19,0553	18,9579	18,7547	18,5323	18,3308	18,1263	18,0378	17,9247	17,7566	17,6688	17,5292
0	32	19,0467	18,9494	18,7462	18,5240	18,3226	18,1183	18,0297	17,9167	17,7487	17,6610	17,5214
0	33	19,0368	18,9396	18,7366	18,5145	18,3133	18,1090	18,0206	17,9076	17,7397	17,6520	17,5125
0	34	19,0253	18,9281	18,7253	18,5034	18,3023	18,0982	18,0098	17,8969	17,7292	17,6415	17,5021
0	35	19,0116	18,9146	18,7120	18,4902	18,2894	18,0854	17,9971	17,8843	17,7167	17,6291	17,4898
0	36	18,9957	18,8988	18,6964	18,4750	18,2743	18,0705	17,9823	17,8697	17,7022	17,6147	17,4755
0	37	18,9775	18,8808	18,6787	18,4575	18,2570	18,0535	17,9654	17,8528	17,6855	17,5981	17,4591
0	38	18,9574	18,8609	18,6590	18,4381	18,2379	18,0346	17,9467	17,8343	17,6671	17,5798	17,4409
0	39	18,9354	18,8390	18,6375	18,4169	18,2170	18,0140	17,9261	17,8139	17,6470	17,5598	17,4211
0	40	18,9116	18,8154	18,6142	18,3940	18,1943	17,9917	17,9040	17,7919	17,6252	17,5381	17,3996
0	41	18,8861	18,7902	18,5893	18,3694	18,1702	17,9678	17,8802	17,7683	17,6019	17,5150	17,3766
0	42	18,8587	18,7630	18,5626	18,3431	18,1442	17,9421	17,8548	17,7431	17,5769	17,4901	17,3519
0	43	18,8291	18,7337	18,5337	18,3146	18,1161	17,9144	17,8272	17,7157	17,5498	17,4632	17,3253
0	44	18,7968	18,7017	18,5021	18,2835	18,0854	17,8842	17,7972	17,6859	17,5203	17,4338	17,2962
0	45	18,7605	18,6657	18,4667	18,2486	18,0510	17,8502	17,7634	17,6524	17,4871	17,4008	17,2634
0	46	18,7207	18,6262	18,4278	18,2103	18,0132	17,8129	17,7263	17,6156	17,4508	17,3647	17,2275
0	47	18,6770	18,5830	18,3851	18,1683	17,9717	17,7720	17,6857	17,5753	17,4109	17,3250	17,1882
0	48	18,6277	18,5341	18,3369	18,1208	17,9249	17,7257	17,6398	17,5298	17,3658	17,2802	17,1437
0	49	18,5727	18,4795	18,2831	18,0678	17,8726	17,6742	17,5885	17,4789	17,3154	17,2301	17,0941
0	50	18,5123	18,4197	18,2241	18,0096	17,8152	17,6175	17,5323	17,4230	17,2602	17,1751	17,0396
0	51	18,4468	18,3547	18,1601	17,9466	17,7530	17,5561	17,4712	17,3625	17,2002	17,1155	16,9804
0	52	18,3765	18,2851	18,0914	17,8789	17,6862	17,4902	17,4058	17,2975	17,1359	17,0516	16,9170
0	53	18,3022	18,2115	18,0188	17,8074	17,6156	17,4205	17,3366	17,2288	17,0680	16,9840	16,8500
0	54	18,2243	18,1342	17,9426	17,7323	17,5415	17,3474	17,2639	17,1567	16,9966	16,9131	16,7796
0	55	18,1413	18,0519	17,8615	17,6524	17,4627	17,2696	17,1866	17,0800	16,9207	16,8376	16,7047
0	56	18,0532	17,9647	17,7755	17,5677	17,3791	17,1872	17,1047	16,9987	16,8403	16,7575	16,6254
0	57	17,9566	17,8688	17,6810	17,4746	17,2873	17,0966	17,0147	16,9094	16,7519	16,6696	16,5382
0	58	17,8506	17,7638	17,5775	17,3727	17,1868	16,9973	16,9161	16,8116	16,6550	16,5734	16,4427
0	59	17,7365	17,6507	17,4660	17,2628	17,0783	16,8903	16,8098	16,7061	16,5506	16,4695	16,3397
0	60	17,6115	17,5268	17,3438	17,1424	16,9596	16,7731	16,6934	16,5906	16,4363	16,3558	16,2269
0	61	17,4726	17,3890	17,2080	17,0086	16,8275	16,6428	16,5639	16,4621	16,3091	16,2294	16,1015
0	62	17,3214	17,2392	17,0602	16,8630	16,6838	16,5010	16,4230	16,3222	16,1708	16,0918	15,9650
0	63	17,1569	17,0760	16,8993	16,7044	16,5274	16,3466	16,2696	16,1700	16,0201	15,9419	15,8164
0	64	16,9805	16,9011	16,7269	16,5345	16,3597	16,1811	16,1051	16,0068	15,8586	15,7813	15,6571
0	65	16,7901	16,7124	16,5408	16,3511	16,1787	16,0025	15,9277	15,8307	15,6843	15,6080	15,4852
0	66	16,5846	16,5087	16,3399	16,1533	15,9835	15,8098	15,7363	15,6407	15,4963	15,4210	15,2997
0	67	16,3526	16,2788	16,1133	15,9300	15,7632	15,5924	15,5203	15,4264	15,2841	15,2100	15,0905
0	68	16,1065	16,0348	15,8728	15,6931	15,5295	15,3618	15,2911	15,1990	15,0591	14,9863	14,8685

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
0	69	15,8386	15,7693	15,6111	15,4353	15,2752	15,1108	15,0418	14,9516	14,8143	14,7428	14,6270
0	70	15,5319	15,4654	15,3116	15,1403	14,9842	14,8236	14,7565	14,6685	14,5341	14,4642	14,3507
0	71	15,1908	15,1274	14,9784	14,8121	14,6604	14,5042	14,4392	14,3536	14,2225	14,1543	14,0433
0	72	14,8068	14,7468	14,6033	14,4427	14,2959	14,1445	14,0819	13,9990	13,8716	13,8053	13,6972
0	73	14,3783	14,3222	14,1847	14,0303	13,8891	13,7431	13,6831	13,6033	13,4800	13,4159	13,3109
0	74	13,9058	13,8538	13,7230	13,5755	13,4404	13,3003	13,2432	13,1667	13,0479	12,9862	12,8848
0	75	13,3908	13,3434	13,2199	13,0798	12,9513	12,8176	12,7636	12,6909	12,5770	12,5179	12,4203
0	76	12,8392	12,7966	12,6808	12,5487	12,4273	12,3005	12,2498	12,1810	12,0724	12,0161	11,9226
0	77	12,2644	12,2268	12,1189	11,9952	11,8812	11,7615	11,7144	11,6496	11,5465	11,4931	11,4038
0	78	11,6669	11,6343	11,5348	11,4196	11,3132	11,2010	11,1574	11,0969	10,9995	10,9491	10,8643
0	79	11,0570	11,0295	10,9383	10,8319	10,7333	10,6287	10,5888	10,5326	10,4411	10,3938	10,3135
0	80	10,4309	10,4086	10,3259	10,2283	10,1376	10,0407	10,0046	9,9528	9,8673	9,8232	9,7475
0	81	9,7973	9,7800	9,7057	9,6169	9,5342	9,4451	9,4127	9,3654	9,2859	9,2450	9,1741
0	82	9,1590	9,1463	9,0804	9,0005	8,9256	8,8442	8,8156	8,7728	8,6994	8,6617	8,5955
0	83	8,5298	8,5214	8,4635	8,3921	8,3249	8,2511	8,2262	8,1877	8,1203	8,0858	8,0243
0	84	7,9075	7,9029	7,8525	7,7894	7,7297	7,6634	7,6420	7,6078	7,5463	7,5149	7,4581
0	85	7,3126	7,3115	7,2680	7,2125	7,1599	7,1007	7,0827	7,0526	6,9968	6,9685	6,9161
0	86	6,7187	6,7205	6,6835	6,6352	6,5894	6,5370	6,5224	6,4963	6,4462	6,4209	6,3729
0	87	6,1429	6,1470	6,1159	6,0744	6,0347	5,9888	5,9772	5,9551	5,9105	5,8881	5,8445
0	88	5,5737	5,5796	5,5539	5,5186	5,4848	5,4449	5,4361	5,4177	5,3785	5,3590	5,3197
0	89	4,9798	4,9868	4,9661	4,9366	4,9082	4,8742	4,8678	4,8529	4,8192	4,8026	4,7679
0	90	4,4593	4,4669	4,4501	4,4256	4,4018	4,3727	4,3681	4,3562	4,3272	4,3132	4,2824
0	91	3,9962	4,0041	3,9905	3,9700	3,9501	3,9251	3,9221	3,9127	3,8876	3,8759	3,8487
0	92	3,5891	3,5971	3,5862	3,5689	3,5522	3,5307	3,5289	3,5214	3,4999	3,4900	3,4659
0	93	3,2939	3,3020	3,2930	3,2783	3,2638	3,2449	3,2439	3,2380	3,2191	3,2106	3,1889
0	94	3,0010	3,0088	3,0015	2,9891	2,9768	2,9603	2,9600	2,9554	2,9390	2,9319	2,9124
0	95	2,7104	2,7177	2,7119	2,7015	2,6912	2,6768	2,6770	2,6735	2,6593	2,6535	2,6363
0	96	2,4838	2,4907	2,4860	2,4771	2,4682	2,4556	2,4561	2,4534	2,4411	2,4361	2,4207
0	97	2,3175	2,3243	2,3203	2,3126	2,3048	2,2935	2,2943	2,2923	2,2813	2,2771	2,2630
0	98	2,1637	2,1702	2,1670	2,1603	2,1536	2,1433	2,1444	2,1431	2,1334	2,1298	2,1169
0	99	1,9986	2,0048	2,0023	1,9967	1,9909	1,9818	1,9831	1,9823	1,9739	1,9711	1,9594
0	100	1,8174	1,8230	1,8211	1,8165	1,8118	1,8038	1,8051	1,8048	1,7977	1,7956	1,7854
0	101	1,6386	1,6435	1,6422	1,6384	1,6346	1,6278	1,6290	1,6290	1,6231	1,6215	1,6127
0	102	1,5083	1,5128	1,5118	1,5087	1,5055	1,4995	1,5007	1,5009	1,4959	1,4948	1,4870
0	103	1,3897	1,3938	1,3931	1,3905	1,3879	1,3826	1,3837	1,3842	1,3798	1,3791	1,3723
0	104	1,2799	1,2835	1,2830	1,2809	1,2788	1,2742	1,2753	1,2759	1,2722	1,2718	1,2658
0	105	1,1733	1,1765	1,1763	1,1747	1,1730	1,1690	1,1700	1,1707	1,1677	1,1676	1,1625
0	106	1,0562	1,0589	1,0588	1,0578	1,0567	1,0533	1,0542	1,0549	1,0527	1,0530	1,0488
0	107	0,8887	0,8905	0,8906	0,8900	0,8899	0,8875	0,8878	0,8887	0,8870	0,8879	0,8851
0	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
1	13	18,4227										
1	14	18,4144	18,3243									
1	15	18,4061	18,3160	18,1231								
1	16	18,3978	18,3078	18,1150	17,9031							
1	17	18,3898	18,2998	18,1071	17,8953	17,7030						
1	18	18,3822	18,2923	18,0997	17,8880	17,6958	17,5001					
1	19	18,3752	18,2853	18,0929	17,8812	17,6891	17,4935	17,4094				
1	20	18,3687	18,2789	18,0864	17,8749	17,6829	17,4873	17,4033	17,2952			
1	21	18,3625	18,2727	18,0804	17,8689	17,6770	17,4816	17,3975	17,2895	17,1281		
1	22	18,3567	18,2669	18,0747	17,8633	17,6714	17,4760	17,3920	17,2841	17,1227	17,0385	
1	23	18,3511	18,2614	18,0692	17,8579	17,6661	17,4708	17,3868	17,2789	17,1176	17,0334	16,8990
1	24	18,3458	18,2561	18,0640	17,8528	17,6610	17,4658	17,3818	17,2739	17,1127	17,0285	16,8941
1	25	18,3406	18,2509	18,0589	17,8477	17,6561	17,4609	17,3770	17,2691	17,1079	17,0238	16,8894
1	26	18,3353	18,2457	18,0537	17,8426	17,6510	17,4559	17,3720	17,2642	17,1031	17,0189	16,8846
1	27	18,3298	18,2402	18,0483	17,8373	17,6458	17,4507	17,3669	17,2591	17,0980	17,0139	16,8796
1	28	18,3239	18,2344	18,0426	17,8317	17,6402	17,4452	17,3614	17,2537	17,0926	17,0086	16,8744

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
1	29	18,3177	18,2283	18,0366	17,8257	17,6343	17,4394	17,3557	17,2480	17,0870	17,0030	16,8688
1	30	18,3111	18,2218	18,0302	17,8194	17,6281	17,4333	17,3495	17,2419	17,0810	16,9970	16,8629
1	31	18,3041	18,2148	18,0233	17,8127	17,6215	17,4267	17,3430	17,2354	17,0746	16,9906	16,8565
1	32	18,2965	18,2073	18,0159	17,8054	17,6143	17,4196	17,3360	17,2284	17,0676	16,9837	16,8497
1	33	18,2878	18,1987	18,0074	17,7970	17,6060	17,4115	17,3279	17,2204	17,0597	16,9758	16,8419
1	34	18,2776	18,1886	17,9974	17,7872	17,5963	17,4019	17,3184	17,2110	17,0504	16,9666	16,8327
1	35	18,2655	18,1766	17,9856	17,7755	17,5848	17,3906	17,3071	17,1998	17,0393	16,9556	16,8218
1	36	18,2514	18,1626	17,9718	17,7619	17,5714	17,3773	17,2940	17,1867	17,0264	16,9427	16,8090
1	37	18,2351	18,1465	17,9559	17,7463	17,5560	17,3621	17,2788	17,1717	17,0115	16,9279	16,7944
1	38	18,2171	18,1286	17,9383	17,7289	17,5388	17,3452	17,2620	17,1550	16,9950	16,9115	16,7781
1	39	18,1973	18,1090	17,9189	17,7099	17,5200	17,3266	17,2436	17,1367	16,9769	16,8935	16,7602
1	40	18,1759	18,0878	17,8980	17,6893	17,4997	17,3066	17,2237	17,1170	16,9574	16,8741	16,7409
1	41	18,1530	18,0651	17,8757	17,6672	17,4780	17,2851	17,2023	17,0958	16,9364	16,8532	16,7203
1	42	18,1284	18,0407	17,8516	17,6435	17,4546	17,2621	17,1794	17,0731	16,9139	16,8308	16,6981
1	43	18,1019	18,0144	17,8257	17,6180	17,4294	17,2372	17,1547	17,0485	16,8896	16,8067	16,6741
1	44	18,0729	17,9857	17,7974	17,5901	17,4019	17,2100	17,1277	17,0218	16,8632	16,7804	16,6480
1	45	18,0403	17,9534	17,7655	17,5587	17,3709	17,1795	17,0974	16,9917	16,8334	16,7507	16,6186
1	46	18,0046	17,9180	17,7307	17,5244	17,3370	17,1460	17,0642	16,9587	16,8007	16,7183	16,5864
1	47	17,9655	17,8792	17,6924	17,4867	17,2999	17,1094	17,0278	16,9226	16,7650	16,6827	16,5512
1	48	17,9212	17,8352	17,6491	17,4440	17,2577	17,0678	16,9864	16,8816	16,7244	16,6424	16,5111
1	49	17,8716	17,7861	17,6006	17,3962	17,2106	17,0213	16,9402	16,8357	16,6790	16,5972	16,4664
1	50	17,8171	17,7320	17,5473	17,3437	17,1588	16,9701	16,8894	16,7853	16,6291	16,5476	16,4171
1	51	17,7578	17,6733	17,4894	17,2866	17,1025	16,9145	16,8342	16,7305	16,5749	16,4937	16,3636
1	52	17,6942	17,6102	17,4271	17,2253	17,0419	16,8548	16,7748	16,6715	16,5166	16,4357	16,3061
1	53	17,6268	17,5434	17,3613	17,1604	16,9779	16,7916	16,7120	16,6092	16,4549	16,3743	16,2453
1	54	17,5561	17,4733	17,2922	17,0923	16,9107	16,7253	16,6461	16,5438	16,3902	16,3100	16,1815
1	55	17,4809	17,3987	17,2187	17,0199	16,8392	16,6548	16,5760	16,4743	16,3213	16,2415	16,1136
1	56	17,4011	17,3196	17,1407	16,9431	16,7634	16,5800	16,5017	16,4005	16,2484	16,1690	16,0416
1	57	17,3136	17,2329	17,0551	16,8588	16,6803	16,4979	16,4202	16,3196	16,1683	16,0893	15,9626
1	58	17,2178	17,1379	16,9615	16,7666	16,5893	16,4081	16,3310	16,2311	16,0807	16,0022	15,8762
1	59	17,1146	17,0356	16,8606	16,6672	16,4912	16,3113	16,2349	16,1357	15,9863	15,9083	15,7831
1	60	17,0018	16,9237	16,7503	16,5585	16,3840	16,2055	16,1297	16,0313	15,8830	15,8056	15,6812
1	61	16,8765	16,7995	16,6278	16,4377	16,2648	16,0879	16,0128	15,9154	15,7682	15,6915	15,5680
1	62	16,7403	16,6644	16,4945	16,3064	16,1352	15,9600	15,8857	15,7893	15,6434	15,5673	15,4449
1	63	16,5921	16,5174	16,3495	16,1635	15,9942	15,8208	15,7475	15,6520	15,5076	15,4323	15,3109
1	64	16,4335	16,3601	16,1944	16,0107	15,8434	15,6719	15,5995	15,5052	15,3623	15,2878	15,1676
1	65	16,2631	16,1912	16,0278	15,8465	15,6813	15,5120	15,4406	15,3475	15,2062	15,1326	15,0136
1	66	16,0800	16,0097	15,8489	15,6701	15,5073	15,3402	15,2699	15,1781	15,0386	14,9658	14,8483
1	67	15,8742	15,8056	15,6477	15,4719	15,3117	15,1471	15,0781	14,9877	14,8502	14,7785	14,6624
1	68	15,6568	15,5901	15,4352	15,2626	15,1052	14,9433	14,8756	14,7868	14,6513	14,5807	14,4663
1	69	15,4203	15,3557	15,2041	15,0350	14,8806	14,7217	14,6555	14,5683	14,4351	14,3657	14,2530
1	70	15,1483	15,0861	14,9384	14,7732	14,6223	14,4669	14,4023	14,3171	14,1864	14,1184	14,0077
1	71	14,8443	14,7848	14,6413	14,4805	14,3336	14,1820	14,1192	14,0362	13,9085	13,8420	13,7336
1	72	14,5023	14,4458	14,3071	14,1513	14,0088	13,8615	13,8008	13,7202	13,5958	13,5310	13,4252
1	73	14,1184	14,0653	13,9320	13,7818	13,6442	13,5016	13,4434	13,3655	13,2447	13,1819	13,0789
1	74	13,6914	13,6420	13,5146	13,3706	13,2385	13,1012	13,0456	12,9707	12,8540	12,7934	12,6935
1	75	13,2217	13,1764	13,0556	12,9183	12,7922	12,6608	12,6080	12,5365	12,4243	12,3660	12,2697
1	76	12,7101	12,6691	12,5554	12,4255	12,3060	12,1809	12,1312	12,0633	11,9560	11,9004	11,8078
1	77	12,1702	12,1338	12,0276	11,9055	11,7929	11,6745	11,6281	11,5640	11,4619	11,4089	11,3204
1	78	11,6035	11,5718	11,4734	11,3593	11,2539	11,1426	11,0996	11,0396	10,9428	10,8928	10,8084
1	79	11,0187	10,9919	10,9015	10,7958	10,6978	10,5938	10,5543	10,4984	10,4073	10,3602	10,2801
1	80	10,4115	10,3896	10,3074	10,2102	10,1199	10,0233	9,9875	9,9359	9,8506	9,8066	9,7310
1	81	9,7913	9,7743	9,7003	9,6118	9,5292	9,4402	9,4081	9,3608	9,2814	9,2406	9,1697
1	82	9,1623	9,1499	9,0840	9,0042	8,9294	8,8481	8,8196	8,7767	8,7033	8,6657	8,5994
1	83	8,5394	8,5312	8,4732	8,4018	8,3347	8,2608	8,2359	8,1974	8,1300	8,0954	8,0339
1	84	7,9210	7,9165	7,8661	7,8029	7,7431	7,6767	7,6553	7,6211	7,5595	7,5281	7,4711
1	85	7,3280	7,3269	7,2834	7,2278	7,1751	7,1157	7,0978	7,0676	7,0117	6,9833	6,9308

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
1	86	6,7346	6,7363	6,6993	6,6509	6,6049	6,5525	6,5378	6,5117	6,4614	6,4360	6,3880
1	87	6,1582	6,1624	6,1312	6,0896	6,0498	6,0038	5,9922	5,9700	5,9253	5,9028	5,8591
1	88	5,5880	5,5939	5,5682	5,5328	5,4988	5,4588	5,4500	5,4316	5,3923	5,3727	5,3333
1	89	4,9927	4,9997	4,9789	4,9493	4,9209	4,8867	4,8803	4,8654	4,8316	4,8149	4,7801
1	90	4,4708	4,4784	4,4616	4,4369	4,4131	4,3839	4,3793	4,3674	4,3382	4,3242	4,2933
1	91	4,0063	4,0143	4,0007	3,9801	3,9601	3,9351	3,9321	3,9226	3,8975	3,8857	3,8584
1	92	3,5981	3,6061	3,5951	3,5778	3,5610	3,5395	3,5377	3,5302	3,5086	3,4986	3,4745
1	93	3,3020	3,3100	3,3010	3,2863	3,2718	3,2528	3,2519	3,2459	3,2270	3,2184	3,1966
1	94	3,0082	3,0160	3,0087	2,9963	2,9840	2,9673	2,9670	2,9624	2,9460	2,9388	2,9193
1	95	2,7167	2,7241	2,7182	2,7078	2,6974	2,6830	2,6832	2,6797	2,6655	2,6596	2,6424
1	96	2,4894	2,4964	2,4916	2,4827	2,4738	2,4612	2,4617	2,4590	2,4466	2,4417	2,4262
1	97	2,3227	2,3295	2,3255	2,3177	2,3100	2,2986	2,2994	2,2975	2,2864	2,2822	2,2680
1	98	2,1684	2,1749	2,1718	2,1650	2,1583	2,1480	2,1491	2,1478	2,1380	2,1344	2,1215
1	99	2,0029	2,0090	2,0066	2,0009	1,9951	1,9860	1,9873	1,9865	1,9781	1,9752	1,9635
1	100	1,8211	1,8267	1,8249	1,8202	1,8155	1,8075	1,8088	1,8085	1,8013	1,7992	1,7890
1	101	1,6417	1,6467	1,6454	1,6416	1,6377	1,6309	1,6321	1,6322	1,6262	1,6247	1,6158
1	102	1,5111	1,5156	1,5146	1,5115	1,5083	1,5023	1,5035	1,5037	1,4986	1,4975	1,4897
1	103	1,3922	1,3963	1,3955	1,3930	1,3903	1,3850	1,3862	1,3866	1,3823	1,3815	1,3747
1	104	1,2820	1,2856	1,2852	1,2831	1,2809	1,2763	1,2774	1,2780	1,2743	1,2739	1,2679
1	105	1,1751	1,1783	1,1781	1,1765	1,1748	1,1709	1,1718	1,1725	1,1696	1,1694	1,1643
1	106	1,0577	1,0603	1,0603	1,0593	1,0582	1,0548	1,0556	1,0564	1,0542	1,0544	1,0502
1	107	0,8897	0,8915	0,8916	0,8910	0,8908	0,8885	0,8888	0,8897	0,8880	0,8889	0,8861
1	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
2	14	17,5866										
2	15	17,5789	17,4974									
2	16	17,5712	17,4898	17,3096								
2	17	17,5637	17,4824	17,3023	17,1032							
2	18	17,5567	17,4754	17,2954	17,0964	16,9153						
2	19	17,5502	17,4689	17,2890	17,0901	16,9091	16,7241					
2	20	17,5441	17,4629	17,2831	17,0842	16,9033	16,7184	16,6396				
2	21	17,5384	17,4573	17,2775	17,0788	16,8979	16,7131	16,6343	16,5322			
2	22	17,5331	17,4520	17,2723	17,0736	16,8928	16,7080	16,6293	16,5273	16,3738		
2	23	17,5280	17,4470	17,2674	17,0687	16,8880	16,7033	16,6245	16,5226	16,3692	16,2892	
2	24	17,5232	17,4422	17,2627	17,0641	16,8834	16,6988	16,6200	16,5181	16,3648	16,2848	16,1564
2	25	17,5186	17,4376	17,2581	17,0596	16,8790	16,6944	16,6157	16,5138	16,3605	16,2805	16,1522
2	26	17,5139	17,4329	17,2535	17,0551	16,8745	16,6900	16,6113	16,5094	16,3562	16,2762	16,1480
2	27	17,5090	17,4281	17,2488	17,0504	16,8699	16,6854	16,6068	16,5049	16,3517	16,2718	16,1436
2	28	17,5038	17,4230	17,2437	17,0454	16,8650	16,6805	16,6019	16,5001	16,3470	16,2671	16,1389
2	29	17,4984	17,4176	17,2384	17,0401	16,8598	16,6754	16,5969	16,4951	16,3420	16,2621	16,1340
2	30	17,4926	17,4119	17,2327	17,0346	16,8543	16,6700	16,5915	16,4898	16,3367	16,2569	16,1288
2	31	17,4865	17,4058	17,2267	17,0287	16,8485	16,6643	16,5858	16,4841	16,3311	16,2513	16,1232
2	32	17,4798	17,3992	17,2202	17,0223	16,8422	16,6581	16,5796	16,4780	16,3250	16,2452	16,1172
2	33	17,4722	17,3917	17,2128	17,0150	16,8350	16,6510	16,5725	16,4710	16,3181	16,2384	16,1104
2	34	17,4633	17,3828	17,2041	17,0064	16,8265	16,6426	16,5642	16,4627	16,3099	16,2302	16,1023
2	35	17,4526	17,3722	17,1936	16,9961	16,8163	16,6326	16,5543	16,4528	16,3002	16,2205	16,0927
2	36	17,4401	17,3598	17,1814	16,9841	16,8045	16,6209	16,5426	16,4413	16,2888	16,2092	16,0815
2	37	17,4257	17,3456	17,1674	16,9702	16,7908	16,6074	16,5292	16,4280	16,2756	16,1961	16,0685
2	38	17,4098	17,3297	17,1517	16,9548	16,7756	16,5923	16,5143	16,4132	16,2609	16,1815	16,0540
2	39	17,3922	17,3123	17,1345	16,9378	16,7589	16,5758	16,4979	16,3969	16,2448	16,1655	16,0381
2	40	17,3732	17,2934	17,1159	16,9195	16,7408	16,5580	16,4802	16,3793	16,2274	16,1481	16,0209
2	41	17,3528	17,2732	17,0960	16,8999	16,7214	16,5389	16,4612	16,3604	16,2087	16,1296	16,0025
2	42	17,3308	17,2515	17,0746	16,8788	16,7006	16,5183	16,4407	16,3402	16,1887	16,1096	15,9827
2	43	17,3072	17,2280	17,0515	16,8560	16,6781	16,4961	16,4187	16,3183	16,1670	16,0881	15,9614
2	44	17,2814	17,2025	17,0263	16,8312	16,6536	16,4720	16,3947	16,2945	16,1435	16,0647	15,9381
2	45	17,2524	17,1737	16,9979	16,8032	16,6260	16,4447	16,3676	16,2676	16,1169	16,0382	15,9119
2	46	17,2205	17,1421	16,9668	16,7726	16,5958	16,4149	16,3380	16,2382	16,0878	16,0093	15,8832

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
2	47	17,1857	17,1076	16,9327	16,7390	16,5627	16,3823	16,3056	16,2060	16,0559	15,9776	15,8518
2	48	17,1462	17,0684	16,8941	16,7010	16,5251	16,3452	16,2687	16,1695	16,0198	15,9417	15,8161
2	49	17,1019	17,0245	16,8508	16,6583	16,4830	16,3036	16,2274	16,1285	15,9792	15,9013	15,7761
2	50	17,0531	16,9761	16,8030	16,6112	16,4366	16,2578	16,1819	16,0833	15,9345	15,8568	15,7320
2	51	17,0001	16,9235	16,7511	16,5600	16,3861	16,2079	16,1324	16,0341	15,8858	15,8085	15,6840
2	52	16,9429	16,8668	16,6952	16,5050	16,3317	16,1543	16,0790	15,9812	15,8334	15,7564	15,6323
2	53	16,8824	16,8068	16,6360	16,4466	16,2741	16,0974	16,0226	15,9252	15,7780	15,7012	15,5776
2	54	16,8189	16,7438	16,5739	16,3854	16,2138	16,0378	15,9634	15,8664	15,7198	15,6434	15,5203
2	55	16,7513	16,6768	16,5078	16,3203	16,1495	15,9744	15,9003	15,8039	15,6579	15,5818	15,4592
2	56	16,6796	16,6057	16,4377	16,2512	16,0813	15,9071	15,8335	15,7375	15,5923	15,5165	15,3945
2	57	16,6008	16,5276	16,3607	16,1753	16,0064	15,8332	15,7601	15,6647	15,5202	15,4448	15,3233
2	58	16,5148	16,4422	16,2766	16,0924	15,9246	15,7525	15,6799	15,5851	15,4414	15,3665	15,2456
2	59	16,4220	16,3502	16,1859	16,0030	15,8364	15,6655	15,5934	15,4993	15,3565	15,2820	15,1619
2	60	16,3207	16,2498	16,0868	15,9054	15,7401	15,5703	15,4989	15,4055	15,2636	15,1897	15,0703
2	61	16,2084	16,1383	15,9768	15,7971	15,6331	15,4648	15,3940	15,3014	15,1607	15,0873	14,9688
2	62	16,0864	16,0173	15,8575	15,6794	15,5170	15,3502	15,2802	15,1884	15,0488	14,9761	14,8584
2	63	15,9537	15,8857	15,7277	15,5515	15,3908	15,2256	15,1563	15,0655	14,9272	14,8551	14,7384
2	64	15,8122	15,7453	15,5892	15,4150	15,2560	15,0926	15,0241	14,9343	14,7973	14,7260	14,6104
2	65	15,6603	15,5947	15,4406	15,2685	15,1115	14,9499	14,8824	14,7936	14,6581	14,5875	14,4730
2	66	15,4979	15,4336	15,2817	15,1120	14,9570	14,7974	14,7308	14,6432	14,5093	14,4395	14,3262
2	67	15,3160	15,2532	15,1038	14,9367	14,7840	14,6266	14,5611	14,4748	14,3426	14,2737	14,1618
2	68	15,1252	15,0640	14,9172	14,7528	14,6026	14,4476	14,3833	14,2983	14,1679	14,1000	13,9895
2	69	14,9181	14,8587	14,7148	14,5534	14,4058	14,2534	14,1903	14,1068	13,9784	13,9115	13,8026
2	70	14,6795	14,6222	14,4816	14,3236	14,1791	14,0296	13,9680	13,8862	13,7601	13,6945	13,5873
2	71	14,4115	14,3565	14,2196	14,0655	13,9245	13,7784	13,7184	13,6385	13,5149	13,4506	13,3454
2	72	14,1083	14,0560	13,9233	13,7736	13,6364	13,4941	13,4360	13,3582	13,2375	13,1748	13,0718
2	73	13,7683	13,7188	13,5909	13,4460	13,3132	13,1751	13,1191	13,0437	12,9263	12,8653	12,7649
2	74	13,3877	13,3414	13,2187	13,0794	12,9514	12,8180	12,7643	12,6917	12,5779	12,5188	12,4212
2	75	12,9655	12,9228	12,8060	12,6726	12,5500	12,4219	12,3707	12,3011	12,1913	12,1344	12,0399
2	76	12,5013	12,4625	12,3520	12,2253	12,1086	11,9863	11,9379	11,8715	11,7662	11,7116	11,6206
2	77	12,0035	11,9688	11,8652	11,7456	11,6352	11,5191	11,4737	11,4108	11,3103	11,2582	11,1708
2	78	11,4737	11,4435	11,3470	11,2350	11,1313	11,0217	10,9795	10,9204	10,8249	10,7755	10,6921
2	79	10,9219	10,8961	10,8071	10,7029	10,6063	10,5035	10,4646	10,4094	10,3192	10,2726	10,1933
2	80	10,3419	10,3208	10,2396	10,1435	10,0542	9,9585	9,9231	9,8720	9,7874	9,7437	9,6687
2	81	9,7428	9,7262	9,6530	9,5652	9,4833	9,3950	9,3631	9,3163	9,2373	9,1967	9,1262
2	82	9,1293	9,1172	9,0519	8,9726	8,8982	8,8173	8,7890	8,7464	8,6734	8,6358	8,5699
2	83	8,5177	8,5097	8,4521	8,3810	8,3142	8,2406	8,2159	8,1775	8,1103	8,0758	8,0144
2	84	7,9075	7,9032	7,8530	7,7900	7,7304	7,6642	7,6429	7,6087	7,5473	7,5159	7,4591
2	85	7,3204	7,3193	7,2759	7,2204	7,1679	7,1086	7,0907	7,0606	7,0047	6,9764	6,9239
2	86	6,7306	6,7324	6,6954	6,6471	6,6012	6,5488	6,5341	6,5081	6,4578	6,4324	6,3844
2	87	6,1564	6,1606	6,1294	6,0878	6,0481	6,0021	5,9905	5,9684	5,9237	5,9012	5,8575
2	88	5,5874	5,5933	5,5676	5,5322	5,4982	5,4583	5,4494	5,4310	5,3917	5,3722	5,3328
2	89	4,9926	4,9997	4,9788	4,9493	4,9209	4,8867	4,8803	4,8654	4,8315	4,8149	4,7801
2	90	4,4710	4,4786	4,4618	4,4372	4,4133	4,3841	4,3796	4,3676	4,3385	4,3244	4,2936
2	91	4,0066	4,0146	4,0010	3,9804	3,9604	3,9354	3,9324	3,9229	3,8978	3,8860	3,8587
2	92	3,5984	3,6064	3,5954	3,5782	3,5613	3,5398	3,5380	3,5305	3,5089	3,4989	3,4748
2	93	3,3023	3,3104	3,3013	3,2866	3,2721	3,2531	3,2522	3,2462	3,2273	3,2187	3,1969
2	94	3,0085	3,0163	3,0090	2,9965	2,9842	2,9676	2,9673	2,9627	2,9462	2,9391	2,9196
2	95	2,7169	2,7243	2,7184	2,7080	2,6977	2,6833	2,6834	2,6799	2,6658	2,6599	2,6426
2	96	2,4896	2,4966	2,4918	2,4829	2,4740	2,4614	2,4619	2,4592	2,4468	2,4419	2,4264
2	97	2,3229	2,3297	2,3257	2,3179	2,3102	2,2988	2,2996	2,2976	2,2866	2,2823	2,2682
2	98	2,1686	2,1751	2,1719	2,1652	2,1584	2,1482	2,1493	2,1479	2,1382	2,1346	2,1216
2	99	2,0030	2,0092	2,0067	2,0011	1,9953	1,9862	1,9874	1,9866	1,9782	1,9754	1,9637
2	100	1,8212	1,8268	1,8250	1,8203	1,8156	1,8076	1,8089	1,8086	1,8015	1,7994	1,7891
2	101	1,6418	1,6468	1,6455	1,6417	1,6378	1,6310	1,6322	1,6323	1,6263	1,6248	1,6159
2	102	1,5112	1,5157	1,5147	1,5116	1,5084	1,5024	1,5036	1,5038	1,4987	1,4976	1,4898
2	103	1,3923	1,3963	1,3956	1,3931	1,3904	1,3851	1,3863	1,3867	1,3823	1,3816	1,3748

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
2	104	1,2820	1,2857	1,2852	1,2831	1,2810	1,2764	1,2775	1,2780	1,2744	1,2740	1,2680
2	105	1,1752	1,1784	1,1782	1,1766	1,1749	1,1709	1,1718	1,1726	1,1696	1,1695	1,1644
2	106	1,0577	1,0604	1,0603	1,0594	1,0582	1,0548	1,0557	1,0564	1,0542	1,0545	1,0503
2	107	0,8898	0,8915	0,8916	0,8910	0,8909	0,8885	0,8888	0,8897	0,8880	0,8889	0,8861
2	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
3	15	16,7373										
3	16	16,7302	16,6577									
3	17	16,7233	16,6508	16,4836								
3	18	16,7168	16,6443	16,4772	16,2911							
3	19	16,7108	16,6383	16,4713	16,2852	16,1156						
3	20	16,7052	16,6328	16,4658	16,2798	16,1102	15,9361					
3	21	16,7000	16,6276	16,4607	16,2748	16,1052	15,9312	15,8577				
3	22	16,6951	16,6227	16,4559	16,2700	16,1005	15,9266	15,8531	15,7572			
3	23	16,6905	16,6182	16,4514	16,2656	16,0962	15,9223	15,8488	15,7529	15,6076		
3	24	16,6862	16,6139	16,4471	16,2614	16,0921	15,9182	15,8448	15,7489	15,6036	15,5278	
3	25	16,6820	16,6098	16,4431	16,2575	16,0881	15,9143	15,8409	15,7451	15,5998	15,5241	15,4019
3	26	16,6779	16,6057	16,4391	16,2535	16,0842	15,9104	15,8371	15,7412	15,5960	15,5203	15,3982
3	27	16,6737	16,6015	16,4349	16,2493	16,0801	15,9064	15,8331	15,7373	15,5921	15,5164	15,3943
3	28	16,6691	16,5970	16,4304	16,2450	16,0758	15,9021	15,8288	15,7331	15,5879	15,5122	15,3902
3	29	16,6644	16,5923	16,4258	16,2404	16,0713	15,8977	15,8244	15,7287	15,5836	15,5079	15,3859
3	30	16,6593	16,5873	16,4209	16,2355	16,0665	15,8929	15,8197	15,7240	15,5790	15,5033	15,3814
3	31	16,6540	16,5820	16,4156	16,2304	16,0614	15,8879	15,8147	15,7191	15,5741	15,4985	15,3766
3	32	16,6482	16,5762	16,4100	16,2248	16,0559	15,8825	15,8093	15,7137	15,5688	15,4932	15,3714
3	33	16,6416	16,5697	16,4035	16,2185	16,0497	15,8763	15,8032	15,7077	15,5628	15,4872	15,3654
3	34	16,6338	16,5619	16,3959	16,2109	16,0422	15,8690	15,7959	15,7004	15,5556	15,4801	15,3584
3	35	16,6244	16,5526	16,3867	16,2019	16,0333	15,8602	15,7872	15,6918	15,5470	15,4716	15,3499
3	36	16,6134	16,5418	16,3760	16,1913	16,0229	15,8499	15,7770	15,6816	15,5370	15,4616	15,3400
3	37	16,6007	16,5292	16,3636	16,1791	16,0108	15,8380	15,7651	15,6699	15,5254	15,4500	15,3285
3	38	16,5866	16,5152	16,3498	16,1655	15,9974	15,8248	15,7520	15,6568	15,5125	15,4372	15,3158
3	39	16,5711	16,4998	16,3346	16,1506	15,9826	15,8102	15,7375	15,6424	15,4982	15,4230	15,3017
3	40	16,5543	16,4832	16,3182	16,1344	15,9667	15,7944	15,7218	15,6269	15,4828	15,4077	15,2865
3	41	16,5363	16,4653	16,3006	16,1170	15,9495	15,7775	15,7050	15,6102	15,4663	15,3913	15,2703
3	42	16,5170	16,4461	16,2816	16,0983	15,9311	15,7593	15,6869	15,5923	15,4486	15,3737	15,2528
3	43	16,4960	16,4253	16,2612	16,0782	15,9112	15,7397	15,6674	15,5729	15,4294	15,3546	15,2339
3	44	16,4732	16,4027	16,2388	16,0562	15,8895	15,7183	15,6461	15,5518	15,4085	15,3338	15,2133
3	45	16,4474	16,3771	16,2136	16,0313	15,8650	15,6941	15,6221	15,5279	15,3849	15,3104	15,1900
3	46	16,4192	16,3491	16,1860	16,0041	15,8382	15,6676	15,5958	15,5018	15,3591	15,2847	15,1645
3	47	16,3883	16,3185	16,1559	15,9744	15,8088	15,6387	15,5671	15,4733	15,3308	15,2566	15,1366
3	48	16,3533	16,2838	16,1216	15,9406	15,7755	15,6058	15,5344	15,4409	15,2987	15,2247	15,1050
3	49	16,3140	16,2448	16,0831	15,9027	15,7380	15,5688	15,4976	15,4044	15,2627	15,1888	15,0694
3	50	16,2706	16,2017	16,0406	15,8608	15,6967	15,5280	15,4571	15,3642	15,2229	15,1492	15,0301
3	51	16,2233	16,1548	15,9944	15,8152	15,6517	15,4836	15,4130	15,3204	15,1795	15,1061	14,9874
3	52	16,1724	16,1043	15,9445	15,7661	15,6032	15,4357	15,3654	15,2732	15,1328	15,0596	14,9413
3	53	16,1184	16,0508	15,8917	15,7141	15,5519	15,3850	15,3150	15,2232	15,0833	15,0104	14,8924
3	54	16,0618	15,9946	15,8363	15,6595	15,4980	15,3318	15,2622	15,1707	15,0314	14,9588	14,8412
3	55	16,0015	15,9348	15,7773	15,6013	15,4406	15,2751	15,2058	15,1148	14,9761	14,9037	14,7867
3	56	15,9374	15,8712	15,7146	15,5395	15,3796	15,2150	15,1461	15,0555	14,9173	14,8454	14,7288
3	57	15,8669	15,8014	15,6457	15,4716	15,3126	15,1489	15,0804	14,9903	14,8528	14,7812	14,6651
3	58	15,7899	15,7249	15,5704	15,3974	15,2393	15,0766	15,0085	14,9190	14,7823	14,7110	14,5955
3	59	15,7068	15,6425	15,4891	15,3173	15,1603	14,9985	14,9310	14,8421	14,7061	14,6353	14,5204
3	60	15,6162	15,5526	15,4004	15,2298	15,0740	14,9133	14,8464	14,7581	14,6230	14,5526	14,4384
3	61	15,5158	15,4530	15,3021	15,1330	14,9784	14,8190	14,7526	14,6650	14,5309	14,4610	14,3476
3	62	15,4069	15,3450	15,1955	15,0279	14,8747	14,7166	14,6508	14,5640	14,4310	14,3617	14,2490
3	63	15,2888	15,2277	15,0798	14,9138	14,7621	14,6054	14,5404	14,4544	14,3225	14,2538	14,1420
3	64	15,1629	15,1029	14,9566	14,7924	14,6422	14,4871	14,4228	14,3377	14,2070	14,1389	14,0281
3	65	15,0283	14,9693	14,8248	14,6625	14,5140	14,3605	14,2970	14,2128	14,0834	14,0160	13,9062

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
3	66	14,8845	14,8266	14,6841	14,5237	14,3770	14,2253	14,1627	14,0795	13,9514	13,8848	13,7760
3	67	14,7240	14,6674	14,5271	14,3690	14,2243	14,0746	14,0129	13,9308	13,8043	13,7384	13,6309
3	68	14,5568	14,5016	14,3635	14,2078	14,0652	13,9176	13,8569	13,7760	13,6510	13,5860	13,4797
3	69	14,3762	14,3225	14,1868	14,0337	13,8935	13,7480	13,6884	13,6088	13,4856	13,4215	13,3165
3	70	14,1681	14,1161	13,9833	13,8332	13,6956	13,5528	13,4944	13,4163	13,2951	13,2320	13,1286
3	71	13,9340	13,8840	13,7544	13,6077	13,4730	13,3331	13,2762	13,1997	13,0807	13,0189	12,9172
3	72	13,6677	13,6199	13,4940	13,3511	13,2198	13,0832	13,0279	12,9533	12,8369	12,7764	12,6767
3	73	13,3672	13,3219	13,2001	13,0614	12,9340	12,8011	12,7476	12,6752	12,5616	12,5026	12,4052
3	74	13,0310	12,9885	12,8712	12,7373	12,6142	12,4854	12,4339	12,3639	12,2535	12,1963	12,1013
3	75	12,6560	12,6165	12,5044	12,3758	12,2574	12,1333	12,0840	12,0166	11,9099	11,8545	11,7623
3	76	12,2401	12,2040	12,0975	11,9748	11,8616	11,7426	11,6959	11,6314	11,5286	11,4754	11,3862
3	77	11,7903	11,7579	11,6575	11,5412	11,4337	11,3202	11,2762	11,2149	11,1164	11,0654	10,9796
3	78	11,3032	11,2747	11,1809	11,0714	10,9701	10,8627	10,8215	10,7637	10,6698	10,6213	10,5391
3	79	10,7888	10,7645	10,6776	10,5754	10,4805	10,3795	10,3414	10,2872	10,1983	10,1524	10,0740
3	80	10,2424	10,2223	10,1426	10,0481	9,9601	9,8657	9,8309	9,7806	9,6969	9,6537	9,5794
3	81	9,6711	9,6553	9,5832	9,4965	9,4156	9,3282	9,2968	9,2504	9,1722	9,1319	9,0619
3	82	9,0791	9,0675	9,0030	8,9245	8,8508	8,7705	8,7426	8,7003	8,6277	8,5905	8,5249
3	83	8,4833	8,4756	8,4186	8,3481	8,2817	8,2086	8,1840	8,1459	8,0790	8,0447	7,9836
3	84	7,8847	7,8806	7,8307	7,7681	7,7088	7,6429	7,6217	7,5878	7,5265	7,4953	7,4386
3	85	7,3060	7,3051	7,2619	7,2067	7,1543	7,0952	7,0774	7,0474	6,9917	6,9634	6,9110
3	86	6,7222	6,7241	6,6872	6,6390	6,5933	6,5409	6,5263	6,5004	6,4502	6,4249	6,3769
3	87	6,1518	6,1560	6,1250	6,0835	6,0438	5,9979	5,9863	5,9642	5,9195	5,8971	5,8534
3	88	5,5851	5,5911	5,5654	5,5300	5,4961	5,4562	5,4473	5,4289	5,3897	5,3701	5,3308
3	89	4,9916	4,9987	4,9779	4,9484	4,9199	4,8858	4,8794	4,8645	4,8307	4,8141	4,7792
3	90	4,4706	4,4783	4,4615	4,4368	4,4130	4,3838	4,3793	4,3673	4,3382	4,3241	4,2933
3	91	4,0066	4,0146	4,0009	3,9804	3,9604	3,9354	3,9324	3,9229	3,8978	3,8860	3,8587
3	92	3,5985	3,6065	3,5955	3,5783	3,5615	3,5400	3,5381	3,5306	3,5090	3,4991	3,4749
3	93	3,3025	3,3105	3,3015	3,2868	3,2723	3,2533	3,2523	3,2464	3,2274	3,2189	3,1971
3	94	3,0086	3,0164	3,0091	2,9967	2,9844	2,9677	2,9674	2,9628	2,9464	2,9393	2,9197
3	95	2,7171	2,7244	2,7186	2,7081	2,6978	2,6834	2,6836	2,6801	2,6659	2,6600	2,6427
3	96	2,4898	2,4968	2,4920	2,4830	2,4742	2,4615	2,4620	2,4593	2,4470	2,4420	2,4265
3	97	2,3230	2,3298	2,3258	2,3180	2,3103	2,2989	2,2997	2,2977	2,2867	2,2824	2,2683
3	98	2,1687	2,1752	2,1720	2,1653	2,1585	2,1483	2,1494	2,1480	2,1383	2,1347	2,1217
3	99	2,0031	2,0093	2,0068	2,0012	1,9954	1,9862	1,9875	1,9867	1,9783	1,9755	1,9638
3	100	1,8213	1,8269	1,8251	1,8204	1,8157	1,8077	1,8090	1,8087	1,8015	1,7994	1,7892
3	101	1,6419	1,6469	1,6455	1,6418	1,6379	1,6311	1,6323	1,6323	1,6264	1,6248	1,6160
3	102	1,5113	1,5158	1,5148	1,5116	1,5084	1,5024	1,5036	1,5039	1,4988	1,4977	1,4899
3	103	1,3923	1,3964	1,3957	1,3931	1,3904	1,3852	1,3863	1,3867	1,3824	1,3817	1,3748
3	104	1,2821	1,2857	1,2853	1,2832	1,2811	1,2764	1,2775	1,2781	1,2744	1,2740	1,2680
3	105	1,1752	1,1784	1,1782	1,1766	1,1749	1,1709	1,1719	1,1726	1,1696	1,1695	1,1644
3	106	1,0578	1,0604	1,0604	1,0594	1,0582	1,0548	1,0557	1,0564	1,0542	1,0545	1,0503
3	107	0,8898	0,8915	0,8917	0,8910	0,8909	0,8885	0,8888	0,8898	0,8881	0,8890	0,8861
3	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
4	16	15,8752										
4	17	15,8688	15,8053									
4	18	15,8629	15,7993	15,6452								
4	19	15,8573	15,7938	15,6398	15,4669							
4	20	15,8522	15,7887	15,6347	15,4619	15,3037						
4	21	15,8474	15,7839	15,6300	15,4572	15,2992	15,1361					
4	22	15,8429	15,7795	15,6256	15,4529	15,2949	15,1319	15,0638				
4	23	15,8387	15,7753	15,6215	15,4489	15,2909	15,1280	15,0599	14,9702			
4	24	15,8349	15,7715	15,6177	15,4451	15,2872	15,1243	15,0563	14,9666	14,8295		
4	25	15,8312	15,7679	15,6141	15,4416	15,2837	15,1209	15,0529	14,9632	14,8261	14,7547	
4	26	15,8276	15,7643	15,6106	15,4381	15,2803	15,1174	15,0495	14,9598	14,8228	14,7514	14,6355
4	27	15,8239	15,7606	15,6070	15,4345	15,2767	15,1139	15,0460	14,9564	14,8194	14,7480	14,6322
4	28	15,8199	15,7567	15,6031	15,4307	15,2730	15,1102	15,0423	14,9527	14,8157	14,7444	14,6286

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
4	29	15,8158	15,7526	15,5991	15,4267	15,2690	15,1064	15,0385	14,9489	14,8120	14,7406	14,6249
4	30	15,8115	15,7483	15,5948	15,4225	15,2649	15,1023	15,0344	14,9449	14,8080	14,7366	14,6209
4	31	15,8068	15,7437	15,5903	15,4181	15,2605	15,0979	15,0301	14,9406	14,8038	14,7324	14,6168
4	32	15,8019	15,7388	15,5854	15,4133	15,2558	15,0933	15,0255	14,9360	14,7992	14,7279	14,6123
4	33	15,7962	15,7331	15,5799	15,4078	15,2504	15,0879	15,0202	14,9308	14,7940	14,7227	14,6071
4	34	15,7893	15,7264	15,5732	15,4013	15,2439	15,0816	15,0138	14,9245	14,7878	14,7165	14,6010
4	35	15,7811	15,7182	15,5652	15,3934	15,2361	15,0739	15,0062	14,9169	14,7803	14,7091	14,5936
4	36	15,7716	15,7087	15,5558	15,3841	15,2270	15,0649	14,9972	14,9080	14,7715	14,7003	14,5849
4	37	15,7604	15,6977	15,5449	15,3734	15,2164	15,0544	14,9869	14,8977	14,7613	14,6902	14,5748
4	38	15,7481	15,6854	15,5328	15,3614	15,2046	15,0428	14,9753	14,8862	14,7499	14,6789	14,5636
4	39	15,7345	15,6719	15,5195	15,3483	15,1917	15,0300	14,9626	14,8736	14,7374	14,6665	14,5513
4	40	15,7198	15,6573	15,5051	15,3341	15,1776	15,0162	14,9488	14,8600	14,7239	14,6530	14,5380
4	41	15,7040	15,6417	15,4897	15,3189	15,1626	15,0013	14,9341	14,8453	14,7095	14,6386	14,5237
4	42	15,6870	15,6248	15,4730	15,3025	15,1465	14,9854	14,9183	14,8296	14,6939	14,6232	14,5084
4	43	15,6687	15,6066	15,4551	15,2848	15,1290	14,9681	14,9011	14,8126	14,6771	14,6064	14,4918
4	44	15,6486	15,5867	15,4354	15,2655	15,1099	14,9493	14,8824	14,7940	14,6587	14,5882	14,4737
4	45	15,6258	15,5641	15,4132	15,2435	15,0883	14,9279	14,8612	14,7730	14,6378	14,5674	14,4531
4	46	15,6009	15,5394	15,3888	15,2195	15,0646	14,9045	14,8379	14,7499	14,6150	14,5447	14,4306
4	47	15,5737	15,5125	15,3622	15,1933	15,0387	14,8790	14,8126	14,7247	14,5901	14,5199	14,4060
4	48	15,5428	15,4818	15,3319	15,1635	15,0092	14,8499	14,7837	14,6961	14,5617	14,4917	14,3780
4	49	15,5080	15,4473	15,2979	15,1299	14,9761	14,8172	14,7512	14,6638	14,5298	14,4600	14,3466
4	50	15,4697	15,4092	15,2603	15,0929	14,9396	14,7812	14,7153	14,6282	14,4946	14,4250	14,3118
4	51	15,4279	15,3677	15,2194	15,0525	14,8997	14,7418	14,6763	14,5894	14,4562	14,3868	14,2740
4	52	15,3828	15,3230	15,1753	15,0090	14,8568	14,6994	14,6341	14,5476	14,4148	14,3456	14,2331
4	53	15,3351	15,2757	15,1286	14,9630	14,8113	14,6545	14,5895	14,5033	14,3710	14,3020	14,1899
4	54	15,2851	15,2260	15,0796	14,9147	14,7636	14,6075	14,5427	14,4569	14,3250	14,2564	14,1446
4	55	15,2316	15,1730	15,0273	14,8631	14,7127	14,5572	14,4928	14,4074	14,2760	14,2076	14,0962
4	56	15,1748	15,1166	14,9716	14,8083	14,6586	14,5038	14,4398	14,3547	14,2239	14,1558	14,0448
4	57	15,1122	15,0545	14,9104	14,7480	14,5991	14,4451	14,3814	14,2968	14,1666	14,0987	13,9882
4	58	15,0437	14,9866	14,8434	14,6819	14,5339	14,3807	14,3174	14,2333	14,1037	14,0363	13,9263
4	59	14,9696	14,9131	14,7709	14,6104	14,4633	14,3111	14,2482	14,1646	14,0358	13,9687	13,8592
4	60	14,8888	14,8329	14,6917	14,5324	14,3863	14,2351	14,1727	14,0897	13,9616	13,8949	13,7861
4	61	14,7994	14,7441	14,6042	14,4461	14,3011	14,1509	14,0891	14,0067	13,8795	13,8133	13,7051
4	62	14,7026	14,6481	14,5093	14,3526	14,2088	14,0598	13,9986	13,9168	13,7905	13,7248	13,6173
4	63	14,5977	14,5439	14,4066	14,2512	14,1088	13,9610	13,9004	13,8194	13,6941	13,6289	13,5222
4	64	14,4865	14,4336	14,2976	14,1438	14,0027	13,8563	13,7963	13,7161	13,5919	13,5272	13,4214
4	65	14,3677	14,3157	14,1813	14,0291	13,8895	13,7445	13,6852	13,6058	13,4827	13,4187	13,3137
4	66	14,2411	14,1900	14,0573	13,9069	13,7688	13,6254	13,5668	13,4883	13,3664	13,3030	13,1990
4	67	14,1000	14,0500	13,9191	13,7707	13,6344	13,4927	13,4349	13,3574	13,2368	13,1742	13,0712
4	68	13,9539	13,9050	13,7761	13,6297	13,4952	13,3553	13,2985	13,2220	13,1028	13,0409	12,9390
4	69	13,7967	13,7491	13,6223	13,4782	13,3457	13,2077	13,1518	13,0764	12,9587	12,8976	12,7969
4	70	13,6162	13,5700	13,4457	13,3041	13,1739	13,0381	12,9833	12,9092	12,7932	12,7330	12,6336
4	71	13,4130	13,3685	13,2469	13,1081	12,9805	12,8473	12,7937	12,7210	12,6070	12,5478	12,4499
4	72	13,1815	13,1388	13,0203	12,8848	12,7601	12,6298	12,5775	12,5065	12,3947	12,3367	12,2405
4	73	12,9185	12,8779	12,7629	12,6312	12,5098	12,3827	12,3320	12,2629	12,1536	12,0969	12,0027
4	74	12,6223	12,5841	12,4731	12,3455	12,2278	12,1043	12,0555	11,9884	11,8819	11,8267	11,7348
4	75	12,2924	12,2568	12,1502	12,0272	11,9137	11,7942	11,7473	11,6825	11,5793	11,5257	11,4362
4	76	11,9244	11,8916	11,7900	11,6722	11,5632	11,4483	11,4036	11,3414	11,2416	11,1899	11,1031
4	77	11,5235	11,4938	11,3975	11,2853	11,1814	11,0714	11,0291	10,9697	10,8738	10,8241	10,7403
4	78	11,0851	11,0589	10,9684	10,8623	10,7639	10,6593	10,6196	10,5633	10,4715	10,4241	10,3435
4	79	10,6140	10,5915	10,5073	10,4078	10,3153	10,2165	10,1795	10,1266	10,0393	9,9943	9,9173
4	80	10,1058	10,0872	10,0096	9,9172	9,8310	9,7384	9,7045	9,6551	9,5727	9,5302	9,4570
4	81	9,5687	9,5540	9,4834	9,3984	9,3188	9,2327	9,2020	9,1563	9,0791	9,0394	8,9701
4	82	9,0053	8,9945	8,9311	8,8537	8,7810	8,7017	8,6742	8,6325	8,5606	8,5237	8,4586
4	83	8,4313	8,4242	8,3679	8,2982	8,2325	8,1601	8,1359	8,0981	8,0317	7,9977	7,9370
4	84	7,8489	7,8452	7,7958	7,7338	7,6750	7,6095	7,5886	7,5549	7,4940	7,4629	7,4065
4	85	7,2820	7,2814	7,2385	7,1837	7,1316	7,0728	7,0552	7,0253	6,9699	6,9417	6,8895

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
4	86	6,7069	6,7090	6,6723	6,6244	6,5788	6,5267	6,5122	6,4863	6,4363	6,4111	6,3632
4	87	6,1428	6,1471	6,1162	6,0748	6,0352	5,9894	5,9779	5,9559	5,9113	5,8889	5,8453
4	88	5,5800	5,5861	5,5604	5,5252	5,4913	5,4514	5,4427	5,4243	5,3851	5,3656	5,3263
4	89	4,9890	4,9961	4,9753	4,9459	4,9175	4,8834	4,8769	4,8621	4,8283	4,8117	4,7769
4	90	4,4694	4,4771	4,4602	4,4356	4,4118	4,3826	4,3781	4,3661	4,3370	4,3230	4,2922
4	91	4,0061	4,0140	4,0004	3,9798	3,9599	3,9349	3,9319	3,9224	3,8973	3,8855	3,8582
4	92	3,5983	3,6064	3,5954	3,5781	3,5613	3,5398	3,5379	3,5304	3,5089	3,4989	3,4748
4	93	3,3025	3,3105	3,3015	3,2868	3,2723	3,2533	3,2523	3,2464	3,2274	3,2189	3,1971
4	94	3,0087	3,0165	3,0092	2,9968	2,9845	2,9678	2,9675	2,9629	2,9465	2,9393	2,9198
4	95	2,7171	2,7245	2,7187	2,7082	2,6979	2,6835	2,6836	2,6801	2,6660	2,6601	2,6428
4	96	2,4898	2,4968	2,4920	2,4831	2,4742	2,4616	2,4621	2,4594	2,4470	2,4420	2,4266
4	97	2,3230	2,3298	2,3259	2,3181	2,3103	2,2989	2,2998	2,2978	2,2868	2,2825	2,2683
4	98	2,1687	2,1753	2,1721	2,1653	2,1586	2,1483	2,1494	2,1481	2,1383	2,1347	2,1218
4	99	2,0032	2,0093	2,0069	2,0012	1,9954	1,9863	1,9875	1,9868	1,9783	1,9755	1,9638
4	100	1,8213	1,8269	1,8251	1,8205	1,8157	1,8077	1,8090	1,8087	1,8016	1,7995	1,7892
4	101	1,6419	1,6469	1,6456	1,6418	1,6379	1,6311	1,6323	1,6324	1,6264	1,6249	1,6160
4	102	1,5113	1,5158	1,5148	1,5117	1,5085	1,5024	1,5036	1,5039	1,4988	1,4977	1,4899
4	103	1,3923	1,3964	1,3957	1,3931	1,3905	1,3852	1,3863	1,3868	1,3824	1,3817	1,3748
4	104	1,2821	1,2858	1,2853	1,2832	1,2811	1,2764	1,2775	1,2781	1,2744	1,2740	1,2681
4	105	1,1752	1,1784	1,1782	1,1766	1,1749	1,1710	1,1719	1,1726	1,1697	1,1695	1,1644
4	106	1,0578	1,0604	1,0604	1,0594	1,0583	1,0549	1,0557	1,0564	1,0543	1,0545	1,0503
4	107	0,8898	0,8915	0,8917	0,8910	0,8909	0,8885	0,8889	0,8898	0,8881	0,8890	0,8861
4	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
5	17	15,0004										
5	18	14,9949	14,9405									
5	19	14,9899	14,9354	14,7946								
5	20	14,9852	14,9307	14,7900	14,6305							
5	21	14,9808	14,9264	14,7857	14,6263	14,4799						
5	22	14,9767	14,9223	14,7817	14,6223	14,4760	14,3241					
5	23	14,9729	14,9186	14,7780	14,6187	14,4724	14,3205	14,2580				
5	24	14,9695	14,9151	14,7746	14,6153	14,4690	14,3173	14,2548	14,1713			
5	25	14,9662	14,9119	14,7714	14,6122	14,4659	14,3142	14,2517	14,1683	14,0395		
5	26	14,9631	14,9088	14,7683	14,6091	14,4629	14,3112	14,2488	14,1654	14,0366	13,9696	
5	27	14,9598	14,9056	14,7651	14,6060	14,4598	14,3082	14,2457	14,1624	14,0337	13,9666	13,8572
5	28	14,9564	14,9022	14,7618	14,6027	14,4566	14,3050	14,2426	14,1592	14,0305	13,9635	13,8541
5	29	14,9529	14,8987	14,7584	14,5993	14,4532	14,3017	14,2393	14,1560	14,0273	13,9603	13,8509
5	30	14,9492	14,8950	14,7547	14,5957	14,4497	14,2982	14,2358	14,1525	14,0239	13,9569	13,8475
5	31	14,9452	14,8911	14,7509	14,5919	14,4459	14,2945	14,2321	14,1489	14,0203	13,9533	13,8440
5	32	14,9410	14,8869	14,7467	14,5878	14,4419	14,2905	14,2282	14,1449	14,0164	13,9494	13,8402
5	33	14,9361	14,8821	14,7420	14,5831	14,4373	14,2859	14,2236	14,1404	14,0119	13,9450	13,8358
5	34	14,9302	14,8762	14,7362	14,5775	14,4317	14,2804	14,2181	14,1350	14,0065	13,9397	13,8305
5	35	14,9231	14,8692	14,7292	14,5706	14,4249	14,2737	14,2115	14,1284	14,0000	13,9332	13,8240
5	36	14,9147	14,8609	14,7210	14,5625	14,4169	14,2658	14,2037	14,1206	13,9923	13,9255	13,8164
5	37	14,9050	14,8512	14,7115	14,5531	14,4077	14,2567	14,1946	14,1116	13,9834	13,9166	13,8076
5	38	14,8942	14,8405	14,7009	14,5427	14,3974	14,2465	14,1845	14,1016	13,9735	13,9068	13,7978
5	39	14,8824	14,8288	14,6893	14,5313	14,3861	14,2354	14,1734	14,0906	13,9626	13,8960	13,7871
5	40	14,8696	14,8161	14,6768	14,5189	14,3739	14,2234	14,1614	14,0787	13,9509	13,8843	13,7755
5	41	14,8559	14,8025	14,6634	14,5057	14,3609	14,2105	14,1486	14,0660	13,9383	13,8718	13,7631
5	42	14,8412	14,7879	14,6490	14,4915	14,3468	14,1966	14,1349	14,0523	13,9248	13,8583	13,7498
5	43	14,8253	14,7720	14,6334	14,4761	14,3316	14,1816	14,1200	14,0376	13,9101	13,8438	13,7353
5	44	14,8078	14,7547	14,6163	14,4592	14,3150	14,1652	14,1037	14,0214	13,8941	13,8278	13,7195
5	45	14,7878	14,7349	14,5968	14,4400	14,2960	14,1465	14,0850	14,0029	13,8758	13,8096	13,7015
5	46	14,7660	14,7133	14,5754	14,4189	14,2752	14,1259	14,0647	13,9827	13,8558	13,7897	13,6817
5	47	14,7422	14,6896	14,5520	14,3959	14,2525	14,1035	14,0424	13,9606	13,8339	13,7680	13,6602
5	48	14,7150	14,6626	14,5254	14,3697	14,2266	14,0780	14,0170	13,9354	13,8090	13,7432	13,6356
5	49	14,6845	14,6323	14,4955	14,3402	14,1975	14,0492	13,9884	13,9070	13,7809	13,7152	13,6079

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
5	50	14,6508	14,5989	14,4625	14,3076	14,1653	14,0175	13,9569	13,8757	13,7499	13,6844	13,5773
5	51	14,6141	14,5624	14,4265	14,2722	14,1303	13,9829	13,9225	13,8416	13,7162	13,6509	13,5440
5	52	14,5745	14,5231	14,3877	14,2339	14,0925	13,9456	13,8854	13,8048	13,6797	13,6146	13,5081
5	53	14,5326	14,4816	14,3467	14,1935	14,0526	13,9062	13,8462	13,7659	13,6412	13,5764	13,4701
5	54	14,4888	14,4380	14,3038	14,1511	14,0108	13,8649	13,8052	13,7252	13,6009	13,5363	13,4304
5	55	14,4419	14,3915	14,2579	14,1058	13,9661	13,8208	13,7614	13,6817	13,5579	13,4935	13,3879
5	56	14,3920	14,3420	14,2090	14,0577	13,9186	13,7738	13,7147	13,6354	13,5120	13,4479	13,3427
5	57	14,3369	14,2873	14,1550	14,0045	13,8661	13,7220	13,6632	13,5843	13,4615	13,3976	13,2928
5	58	14,2764	14,2273	14,0958	13,9461	13,8084	13,6651	13,6067	13,5282	13,4060	13,3424	13,2381
5	59	14,2108	14,1622	14,0315	13,8827	13,7459	13,6034	13,5454	13,4673	13,3457	13,2825	13,1786
5	60	14,1391	14,0910	13,9613	13,8135	13,6775	13,5359	13,4783	13,4007	13,2798	13,2170	13,1136
5	61	14,0598	14,0123	13,8836	13,7369	13,6019	13,4612	13,4041	13,3271	13,2070	13,1445	13,0417
5	62	13,9741	13,9272	13,7996	13,6540	13,5201	13,3805	13,3238	13,2474	13,1281	13,0660	12,9640
5	63	13,8815	13,8351	13,7087	13,5644	13,4316	13,2931	13,2370	13,1612	13,0427	12,9812	12,8798
5	64	13,7836	13,7379	13,6127	13,4697	13,3381	13,2008	13,1453	13,0701	12,9526	12,8916	12,7909
5	65	13,6795	13,6346	13,5107	13,3691	13,2387	13,1027	13,0477	12,9733	12,8568	12,7963	12,6964
5	66	13,5687	13,5246	13,4021	13,2620	13,1330	12,9983	12,9440	12,8704	12,7549	12,6949	12,5959
5	67	13,4454	13,4022	13,2814	13,1430	13,0155	12,8822	12,8287	12,7559	12,6416	12,5822	12,4841
5	68	13,3182	13,2760	13,1568	13,0201	12,8942	12,7625	12,7097	12,6378	12,5247	12,4660	12,3688
5	69	13,1820	13,1408	13,0234	12,8887	12,7645	12,6344	12,5824	12,5115	12,3997	12,3416	12,2455
5	70	13,0259	12,9859	12,8705	12,7380	12,6158	12,4876	12,4365	12,3667	12,2564	12,1992	12,1042
5	71	12,8506	12,8120	12,6989	12,5688	12,4488	12,3228	12,2728	12,2042	12,0956	12,0392	11,9455
5	72	12,6507	12,6135	12,5032	12,3758	12,2583	12,1348	12,0859	12,0187	11,9120	11,8567	11,7645
5	73	12,4230	12,3876	12,2802	12,1561	12,0414	11,9206	11,8731	11,8075	11,7030	11,6488	11,5583
5	74	12,1649	12,1314	12,0274	11,9069	11,7953	11,6778	11,6318	11,5680	11,4660	11,4131	11,3245
5	75	11,8756	11,8443	11,7441	11,6276	11,5196	11,4056	11,3613	11,2995	11,2003	11,1488	11,0624
5	76	11,5534	11,5246	11,4286	11,3164	11,2125	11,1023	11,0600	11,0005	10,9043	10,8545	10,7704
5	77	11,2009	11,1747	11,0833	10,9760	10,8765	10,7707	10,7304	10,6733	10,5805	10,5325	10,4510
5	78	10,8120	10,7887	10,7024	10,6005	10,5058	10,4047	10,3667	10,3124	10,2232	10,1772	10,0987
5	79	10,3905	10,3703	10,2894	10,1934	10,1039	10,0080	9,9725	9,9211	9,8360	9,7921	9,7167
5	80	9,9264	9,9096	9,8348	9,7451	9,6613	9,5710	9,5382	9,4902	9,4095	9,3679	9,2960
5	81	9,4283	9,4151	9,3466	9,2637	9,1861	9,1018	9,0719	9,0273	8,9514	8,9124	8,8442
5	82	8,8998	8,8901	8,8283	8,7526	8,6813	8,6034	8,5765	8,5356	8,4647	8,4284	8,3641
5	83	8,3549	8,3486	8,2935	8,2250	8,1603	8,0889	8,0651	8,0280	7,9623	7,9287	7,8685
5	84	7,7949	7,7918	7,7433	7,6820	7,6240	7,5592	7,5386	7,5053	7,4449	7,4141	7,3581
5	85	7,2446	7,2444	7,2021	7,1478	7,0962	7,0379	7,0205	6,9910	6,9358	6,9079	6,8560
5	86	6,6817	6,6841	6,6478	6,6003	6,5550	6,5032	6,4889	6,4632	6,4134	6,3883	6,3406
5	87	6,1266	6,1311	6,1004	6,0593	6,0200	5,9744	5,9630	5,9410	5,8966	5,8743	5,8308
5	88	5,5703	5,5765	5,5510	5,5159	5,4822	5,4424	5,4337	5,4154	5,3763	5,3568	5,3176
5	89	4,9835	4,9907	4,9700	4,9406	4,9123	4,8783	4,8719	4,8571	4,8233	4,8067	4,7720
5	90	4,4664	4,4741	4,4573	4,4328	4,4090	4,3798	4,3754	4,3634	4,3343	4,3203	4,2895
5	91	4,0046	4,0125	3,9989	3,9784	3,9585	3,9335	3,9305	3,9210	3,8959	3,8841	3,8569
5	92	3,5976	3,6056	3,5947	3,5774	3,5606	3,5391	3,5373	3,5298	3,5082	3,4982	3,4741
5	93	3,3021	3,3102	3,3012	3,2864	3,2719	3,2530	3,2520	3,2461	3,2271	3,2186	3,1968
5	94	3,0086	3,0164	3,0091	2,9967	2,9843	2,9677	2,9674	2,9628	2,9464	2,9392	2,9197
5	95	2,7172	2,7245	2,7187	2,7082	2,6979	2,6835	2,6836	2,6801	2,6660	2,6601	2,6428
5	96	2,4898	2,4968	2,4920	2,4831	2,4742	2,4616	2,4621	2,4594	2,4470	2,4421	2,4266
5	97	2,3231	2,3298	2,3259	2,3181	2,3103	2,2990	2,2998	2,2978	2,2868	2,2825	2,2683
5	98	2,1687	2,1753	2,1721	2,1654	2,1586	2,1483	2,1494	2,1481	2,1383	2,1348	2,1218
5	99	2,0032	2,0093	2,0069	2,0012	1,9954	1,9863	1,9876	1,9868	1,9783	1,9755	1,9638
5	100	1,8213	1,8269	1,8251	1,8205	1,8157	1,8077	1,8090	1,8087	1,8016	1,7995	1,7892
5	101	1,6419	1,6469	1,6456	1,6418	1,6379	1,6311	1,6323	1,6324	1,6264	1,6249	1,6160
5	102	1,5113	1,5158	1,5148	1,5117	1,5085	1,5024	1,5036	1,5039	1,4988	1,4977	1,4899
5	103	1,3924	1,3964	1,3957	1,3931	1,3905	1,3852	1,3863	1,3868	1,3824	1,3817	1,3748
5	104	1,2821	1,2858	1,2853	1,2832	1,2811	1,2764	1,2775	1,2781	1,2744	1,2740	1,2681
5	105	1,1752	1,1784	1,1782	1,1766	1,1749	1,1710	1,1719	1,1727	1,1697	1,1695	1,1644
5	106	1,0578	1,0604	1,0604	1,0594	1,0583	1,0549	1,0557	1,0564	1,0543	1,0545	1,0503

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
5	107	0,8898	0,8915	0,8917	0,8910	0,8909	0,8885	0,8889	0,8898	0,8881	0,8890	0,8861
5	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
6	18	14,1132										
6	19	14,1086	14,0634									
6	20	14,1043	14,0591	13,9318								
6	21	14,1003	14,0552	13,9279	13,7820							
6	22	14,0966	14,0515	13,9243	13,7784	13,6439						
6	23	14,0932	14,0481	13,9209	13,7751	13,6407	13,5002					
6	24	14,0901	14,0450	13,9179	13,7721	13,6377	13,4972	13,4403				
6	25	14,0872	14,0421	13,9150	13,7693	13,6349	13,4945	13,4376	13,3606			
6	26	14,0845	14,0394	13,9123	13,7666	13,6323	13,4919	13,4350	13,3580	13,2377		
6	27	14,0817	14,0366	13,9096	13,7639	13,6296	13,4893	13,4324	13,3554	13,2351	13,1725	
6	28	14,0788	14,0338	13,9068	13,7611	13,6269	13,4865	13,4297	13,3527	13,2324	13,1699	13,0669
6	29	14,0758	14,0308	13,9038	13,7582	13,6240	13,4837	13,4269	13,3499	13,2297	13,1671	13,0642
6	30	14,0727	14,0277	13,9008	13,7552	13,6210	13,4808	13,4240	13,3470	13,2268	13,1643	13,0614
6	31	14,0694	14,0244	13,8975	13,7520	13,6178	13,4777	13,4209	13,3440	13,2238	13,1612	13,0584
6	32	14,0658	14,0208	13,8940	13,7486	13,6145	13,4743	13,4175	13,3407	13,2205	13,1580	13,0552
6	33	14,0616	14,0167	13,8900	13,7446	13,6105	13,4704	13,4137	13,3368	13,2167	13,1542	13,0514
6	34	14,0566	14,0118	13,8851	13,7397	13,6057	13,4657	13,4090	13,3322	13,2121	13,1497	13,0469
6	35	14,0505	14,0056	13,8790	13,7338	13,5999	13,4599	13,4033	13,3265	13,2065	13,1440	13,0413
6	36	14,0432	13,9984	13,8719	13,7268	13,5930	13,4531	13,3965	13,3197	13,1998	13,1374	13,0347
6	37	14,0348	13,9900	13,8636	13,7186	13,5849	13,4451	13,3885	13,3119	13,1920	13,1297	13,0271
6	38	14,0254	13,9807	13,8544	13,7095	13,5759	13,4363	13,3797	13,3031	13,1834	13,1211	13,0185
6	39	14,0151	13,9706	13,8444	13,6996	13,5661	13,4266	13,3701	13,2936	13,1739	13,1117	13,0092
6	40	14,0041	13,9596	13,8336	13,6890	13,5556	13,4162	13,3598	13,2834	13,1638	13,1016	12,9992
6	41	13,9924	13,9479	13,8221	13,6776	13,5444	13,4051	13,3488	13,2724	13,1530	13,0908	12,9886
6	42	13,9797	13,9354	13,8097	13,6654	13,5323	13,3932	13,3370	13,2607	13,1414	13,0793	12,9771
6	43	13,9660	13,9218	13,7962	13,6522	13,5193	13,3803	13,3241	13,2480	13,1288	13,0668	12,9647
6	44	13,9509	13,9068	13,7815	13,6376	13,5049	13,3662	13,3101	13,2340	13,1149	13,0530	12,9510
6	45	13,9337	13,8897	13,7646	13,6209	13,4885	13,3499	13,2939	13,2180	13,0991	13,0372	12,9354
6	46	13,9147	13,8708	13,7460	13,6026	13,4703	13,3320	13,2762	13,2003	13,0816	13,0199	12,9182
6	47	13,8939	13,8502	13,7256	13,5826	13,4506	13,3125	13,2568	13,1811	13,0626	13,0009	12,8994
6	48	13,8702	13,8267	13,7024	13,5597	13,4280	13,2902	13,2346	13,1591	13,0408	12,9793	12,8779
6	49	13,8435	13,8002	13,6762	13,5338	13,4025	13,2650	13,2096	13,1342	13,0162	12,9548	12,8536
6	50	13,8141	13,7710	13,6474	13,5054	13,3743	13,2373	13,1820	13,1068	12,9891	12,9279	12,8269
6	51	13,7821	13,7392	13,6160	13,4744	13,3438	13,2070	13,1520	13,0771	12,9596	12,8985	12,7978
6	52	13,7476	13,7049	13,5821	13,4410	13,3108	13,1745	13,1196	13,0449	12,9278	12,8669	12,7664
6	53	13,7112	13,6687	13,5464	13,4058	13,2760	13,1402	13,0855	13,0110	12,8943	12,8336	12,7334
6	54	13,6731	13,6309	13,5091	13,3690	13,2397	13,1043	13,0498	12,9756	12,8592	12,7987	12,6988
6	55	13,6325	13,5906	13,4692	13,3297	13,2009	13,0659	13,0117	12,9378	12,8218	12,7615	12,6619
6	56	13,5891	13,5475	13,4267	13,2877	13,1595	13,0251	12,9711	12,8975	12,7819	12,7218	12,6225
6	57	13,5410	13,4998	13,3796	13,2413	13,1137	12,9799	12,9261	12,8529	12,7378	12,6779	12,5790
6	58	13,4881	13,4472	13,3278	13,1902	13,0632	12,9300	12,8766	12,8038	12,6892	12,6296	12,5310
6	59	13,4305	13,3900	13,2713	13,1345	13,0082	12,8757	12,8227	12,7502	12,6362	12,5769	12,4788
6	60	13,3674	13,3274	13,2094	13,0735	12,9480	12,8163	12,7636	12,6916	12,5781	12,5191	12,4215
6	61	13,2975	13,2579	13,1409	13,0059	12,8812	12,7503	12,6981	12,6265	12,5137	12,4551	12,3580
6	62	13,2220	13,1829	13,0668	12,9328	12,8090	12,6791	12,6272	12,5562	12,4441	12,3859	12,2894
6	63	13,1405	13,1019	12,9868	12,8539	12,7311	12,6021	12,5507	12,4803	12,3690	12,3111	12,2152
6	64	13,0548	13,0168	12,9027	12,7709	12,6491	12,5212	12,4703	12,4004	12,2899	12,2325	12,1372
6	65	12,9640	12,9266	12,8136	12,6830	12,5623	12,4354	12,3851	12,3159	12,2062	12,1493	12,0547
6	66	12,8678	12,8311	12,7193	12,5900	12,4704	12,3447	12,2949	12,2263	12,1176	12,0612	11,9673
6	67	12,7609	12,7249	12,6145	12,4866	12,3684	12,2439	12,1947	12,1269	12,0192	11,9633	11,8702
6	68	12,6511	12,6159	12,5069	12,3805	12,2636	12,1404	12,0918	12,0248	11,9181	11,8628	11,7705
6	69	12,5336	12,4992	12,3917	12,2669	12,1514	12,0297	11,9818	11,9156	11,8101	11,7553	11,6639
6	70	12,3993	12,3658	12,2601	12,1371	12,0233	11,9033	11,8562	11,7909	11,6866	11,6325	11,5421
6	71	12,2487	12,2164	12,1125	11,9917	11,8797	11,7615	11,7153	11,6511	11,5482	11,4949	11,4056

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
6	72	12,0773	12,0461	11,9445	11,8260	11,7162	11,6001	11,5549	11,4918	11,3906	11,3382	11,2502
6	73	11,8818	11,8521	11,7530	11,6371	11,5297	11,4159	11,3719	11,3102	11,2109	11,1595	11,0729
6	74	11,6595	11,6313	11,5350	11,4222	11,3175	11,2064	11,1637	11,1036	11,0064	10,9560	10,8712
6	75	11,4088	11,3824	11,2893	11,1799	11,0783	10,9702	10,9289	10,8705	10,7758	10,7267	10,6437
6	76	11,1279	11,1035	11,0140	10,9084	10,8102	10,7055	10,6658	10,6094	10,5173	10,4697	10,3888
6	77	10,8216	10,7993	10,7137	10,6123	10,5179	10,4169	10,3790	10,3247	10,2355	10,1895	10,1108
6	78	10,4817	10,4618	10,3806	10,2838	10,1935	10,0967	10,0607	10,0088	9,9229	9,8785	9,8024
6	79	10,1103	10,0931	10,0165	9,9248	9,8391	9,7467	9,7130	9,6637	9,5813	9,5388	9,4655
6	80	9,6967	9,6823	9,6110	9,5248	9,4442	9,3568	9,3255	9,2791	9,2006	9,1602	9,0900
6	81	9,2436	9,2323	9,1667	9,0866	9,0115	8,9296	8,9009	8,8576	8,7835	8,7454	8,6785
6	82	8,7552	8,7470	8,6874	8,6138	8,5445	8,4684	8,4425	8,4026	8,3332	8,2975	8,2343
6	83	8,2458	8,2407	8,1873	8,1204	8,0572	7,9872	7,9641	7,9277	7,8631	7,8301	7,7707
6	84	7,7157	7,7134	7,6661	7,6060	7,5491	7,4853	7,4652	7,4324	7,3728	7,3425	7,2870
6	85	7,1882	7,1886	7,1472	7,0938	7,0430	6,9854	6,9683	6,9392	6,8846	6,8569	6,8054
6	86	6,6425	6,6453	6,6096	6,5627	6,5180	6,4667	6,4526	6,4272	6,3778	6,3529	6,3055
6	87	6,1001	6,1049	6,0746	6,0339	5,9949	5,9496	5,9384	5,9167	5,8725	5,8503	5,8070
6	88	5,5532	5,5595	5,5343	5,4995	5,4660	5,4264	5,4178	5,3997	5,3607	5,3413	5,3022
6	89	4,9733	4,9805	4,9600	4,9308	4,9026	4,8687	4,8624	4,8476	4,8140	4,7975	4,7628
6	90	4,4605	4,4683	4,4516	4,4271	4,4034	4,3743	4,3699	4,3580	4,3289	4,3149	4,2842
6	91	4,0013	4,0093	3,9957	3,9752	3,9554	3,9304	3,9274	3,9179	3,8929	3,8811	3,8539
6	92	3,5959	3,6039	3,5930	3,5757	3,5589	3,5375	3,5357	3,5282	3,5066	3,4967	3,4726
6	93	3,3013	3,3093	3,3003	3,2856	3,2711	3,2521	3,2512	3,2453	3,2263	3,2178	3,1960
6	94	3,0082	3,0160	3,0087	2,9963	2,9840	2,9673	2,9670	2,9624	2,9460	2,9389	2,9193
6	95	2,7170	2,7244	2,7185	2,7081	2,6977	2,6833	2,6835	2,6800	2,6658	2,6599	2,6427
6	96	2,4898	2,4968	2,4920	2,4831	2,4743	2,4616	2,4621	2,4594	2,4470	2,4421	2,4266
6	97	2,3231	2,3299	2,3259	2,3181	2,3103	2,2990	2,2998	2,2978	2,2868	2,2825	2,2683
6	98	2,1687	2,1753	2,1721	2,1654	2,1586	2,1483	2,1494	2,1481	2,1383	2,1348	2,1218
6	99	2,0032	2,0093	2,0069	2,0012	1,9954	1,9863	1,9876	1,9868	1,9783	1,9755	1,9638
6	100	1,8213	1,8270	1,8251	1,8205	1,8157	1,8077	1,8090	1,8087	1,8016	1,7995	1,7892
6	101	1,6419	1,6469	1,6456	1,6418	1,6379	1,6311	1,6323	1,6324	1,6264	1,6249	1,6160
6	102	1,5113	1,5158	1,5148	1,5117	1,5085	1,5024	1,5036	1,5039	1,4988	1,4977	1,4899
6	103	1,3924	1,3964	1,3957	1,3931	1,3905	1,3852	1,3863	1,3868	1,3824	1,3817	1,3748
6	104	1,2821	1,2858	1,2853	1,2832	1,2811	1,2764	1,2775	1,2781	1,2744	1,2740	1,2681
6	105	1,1753	1,1784	1,1782	1,1766	1,1749	1,1710	1,1719	1,1727	1,1697	1,1695	1,1644
6	106	1,0578	1,0604	1,0604	1,0594	1,0583	1,0549	1,0557	1,0564	1,0543	1,0545	1,0503
6	107	0,8898	0,8915	0,8917	0,8910	0,8909	0,8885	0,8889	0,8898	0,8881	0,8890	0,8861
6	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
7	19	13,2133										
7	20	13,2095	13,1737									
7	21	13,2059	13,1701	13,0565								
7	22	13,2026	13,1668	13,0532	12,9211							
7	23	13,1995	13,1637	13,0502	12,9181	12,7957						
7	24	13,1967	13,1610	13,0475	12,9154	12,7931	12,6641					
7	25	13,1942	13,1584	13,0450	12,9130	12,7906	12,6617	12,6105				
7	26	13,1918	13,1560	13,0426	12,9106	12,7883	12,6594	12,6082	12,5377			
7	27	13,1894	13,1537	13,0403	12,9083	12,7860	12,6572	12,6060	12,5354	12,4237		
7	28	13,1869	13,1512	13,0378	12,9059	12,7837	12,6548	12,6037	12,5331	12,4214	12,3634	
7	29	13,1844	13,1487	13,0354	12,9035	12,7813	12,6525	12,6013	12,5308	12,4191	12,3611	12,2647
7	30	13,1818	13,1461	13,0328	12,9010	12,7788	12,6500	12,5989	12,5284	12,4167	12,3587	12,2623
7	31	13,1791	13,1434	13,0301	12,8983	12,7761	12,6474	12,5963	12,5258	12,4142	12,3562	12,2599
7	32	13,1761	13,1405	13,0272	12,8955	12,7733	12,6446	12,5935	12,5231	12,4115	12,3535	12,2572
7	33	13,1727	13,1370	13,0238	12,8921	12,7700	12,6414	12,5903	12,5199	12,4083	12,3503	12,2541
7	34	13,1684	13,1328	13,0197	12,8880	12,7660	12,6374	12,5863	12,5160	12,4044	12,3465	12,2502
7	35	13,1631	13,1276	13,0145	12,8830	12,7610	12,6325	12,5814	12,5111	12,3996	12,3417	12,2455
7	36	13,1569	13,1214	13,0084	12,8769	12,7550	12,6266	12,5756	12,5053	12,3938	12,3359	12,2398
7	37	13,1496	13,1141	13,0012	12,8698	12,7480	12,6197	12,5687	12,4985	12,3871	12,3292	12,2331

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
7	38	13,1415	13,1061	12,9933	12,8620	12,7403	12,6120	12,5611	12,4909	12,3796	12,3218	12,2258
7	39	13,1327	13,0973	12,9846	12,8534	12,7318	12,6037	12,5528	12,4827	12,3715	12,3137	12,2177
7	40	13,1232	13,0879	12,9754	12,8443	12,7228	12,5947	12,5439	12,4739	12,3628	12,3050	12,2091
7	41	13,1132	13,0780	12,9655	12,8346	12,7132	12,5853	12,5345	12,4645	12,3535	12,2958	12,2000
7	42	13,1025	13,0673	12,9550	12,8242	12,7030	12,5752	12,5245	12,4546	12,3436	12,2860	12,1903
7	43	13,0909	13,0558	12,9436	12,8130	12,6919	12,5642	12,5136	12,4437	12,3329	12,2754	12,1797
7	44	13,0781	13,0431	12,9310	12,8006	12,6797	12,5521	12,5016	12,4318	12,3212	12,2637	12,1681
7	45	13,0633	13,0284	12,9165	12,7863	12,6655	12,5382	12,4877	12,4181	12,3076	12,2501	12,1547
7	46	13,0469	13,0122	12,9005	12,7705	12,6499	12,5228	12,4724	12,4029	12,2925	12,2352	12,1399
7	47	13,0290	12,9944	12,8830	12,7532	12,6329	12,5059	12,4557	12,3863	12,2761	12,2188	12,1236
7	48	13,0085	12,9740	12,8629	12,7334	12,6133	12,4866	12,4365	12,3672	12,2572	12,2000	12,1050
7	49	12,9854	12,9510	12,8401	12,7109	12,5911	12,4647	12,4147	12,3456	12,2358	12,1788	12,0839
7	50	12,9598	12,9256	12,8150	12,6862	12,5667	12,4406	12,3907	12,3218	12,2122	12,1553	12,0607
7	51	12,9321	12,8980	12,7878	12,6593	12,5401	12,4143	12,3647	12,2959	12,1866	12,1299	12,0354
7	52	12,9022	12,8684	12,7585	12,6304	12,5116	12,3861	12,3366	12,2681	12,1591	12,1025	12,0082
7	53	12,8709	12,8372	12,7277	12,6000	12,4815	12,3565	12,3072	12,2388	12,1301	12,0737	11,9797
7	54	12,8382	12,8047	12,6956	12,5684	12,4503	12,3256	12,2765	12,2084	12,1000	12,0437	11,9499
7	55	12,8033	12,7700	12,6614	12,5346	12,4169	12,2927	12,2437	12,1758	12,0678	12,0117	11,9182
7	56	12,7660	12,7330	12,6248	12,4985	12,3813	12,2575	12,2088	12,1412	12,0335	11,9775	11,8843
7	57	12,7246	12,6919	12,5842	12,4585	12,3418	12,2185	12,1700	12,1027	11,9954	11,9397	11,8467
7	58	12,6789	12,6465	12,5394	12,4142	12,2981	12,1754	12,1271	12,0601	11,9533	11,8978	11,8052
7	59	12,6287	12,5967	12,4902	12,3657	12,2502	12,1281	12,0801	12,0135	11,9071	11,8518	11,7597
7	60	12,5737	12,5420	12,4362	12,3124	12,1976	12,0761	12,0285	11,9622	11,8563	11,8014	11,7096
7	61	12,5126	12,4812	12,3762	12,2532	12,1391	12,0184	11,9711	11,9053	11,8000	11,7453	11,6540
7	62	12,4465	12,4155	12,3112	12,1892	12,0758	11,9559	11,9089	11,8436	11,7389	11,6846	11,5938
7	63	12,3752	12,3446	12,2412	12,1200	12,0075	11,8884	11,8419	11,7770	11,6730	11,6191	11,5288
7	64	12,3006	12,2705	12,1679	12,0477	11,9361	11,8178	11,7717	11,7073	11,6041	11,5505	11,4608
7	65	12,2219	12,1923	12,0906	11,9715	11,8607	11,7434	11,6978	11,6339	11,5314	11,4782	11,3891
7	66	12,1389	12,1098	12,0092	11,8911	11,7813	11,6650	11,6198	11,5565	11,4548	11,4020	11,3135
7	67	12,0471	12,0186	11,9191	11,8022	11,6935	11,5782	11,5336	11,4709	11,3701	11,3178	11,2299
7	68	11,9531	11,9252	11,8268	11,7112	11,6037	11,4895	11,4454	11,3834	11,2834	11,2316	11,1445
7	69	11,8527	11,8254	11,7283	11,6141	11,5078	11,3948	11,3512	11,2899	11,1909	11,1396	11,0532
7	70	11,7378	11,7113	11,6157	11,5029	11,3980	11,2865	11,2436	11,1831	11,0852	11,0344	10,9489
7	71	11,6093	11,5836	11,4895	11,3785	11,2752	11,1652	11,1231	11,0635	10,9668	10,9167	10,8321
7	72	11,4631	11,4384	11,3461	11,2371	11,1355	11,0273	10,9860	10,9274	10,8321	10,7828	10,6993
7	73	11,2967	11,2730	11,1829	11,0760	10,9765	10,8703	10,8299	10,7725	10,6788	10,6303	10,5481
7	74	11,1069	11,0845	10,9966	10,8923	10,7951	10,6911	10,6519	10,5958	10,5039	10,4563	10,3755
7	75	10,8924	10,8714	10,7862	10,6848	10,5901	10,4887	10,4507	10,3960	10,3062	10,2598	10,1805
7	76	10,6507	10,6313	10,5491	10,4508	10,3591	10,2605	10,2239	10,1709	10,0834	10,0382	9,9608
7	77	10,3859	10,3682	10,2893	10,1946	10,1060	10,0107	9,9755	9,9244	9,8394	9,7955	9,7201
7	78	10,0928	10,0769	10,0016	9,9108	9,8257	9,7339	9,7005	9,6514	9,5692	9,5268	9,4535
7	79	9,7710	9,7572	9,6859	9,5994	9,5182	9,4303	9,3987	9,3518	9,2727	9,2319	9,1611
7	80	9,4084	9,3971	9,3302	9,2484	9,1717	9,0880	9,0585	9,0142	8,9385	8,8996	8,8315
7	81	9,0069	8,9980	8,9361	8,8596	8,7876	8,7088	8,6816	8,6401	8,5682	8,5313	8,4662
7	82	8,5645	8,5583	8,5017	8,4310	8,3643	8,2907	8,2660	8,2275	8,1598	8,1252	8,0633
7	83	8,0959	8,0924	8,0412	7,9767	7,9155	7,8474	7,8253	7,7900	7,7268	7,6945	7,6362
7	84	7,6023	7,6012	7,5556	7,4973	7,4419	7,3796	7,3602	7,3283	7,2697	7,2399	7,1853
7	85	7,1054	7,1066	7,0664	7,0143	6,9646	6,9081	6,8916	6,8630	6,8093	6,7820	6,7311
7	86	6,5834	6,5868	6,5520	6,5060	6,4621	6,4116	6,3978	6,3729	6,3241	6,2994	6,2525
7	87	6,0587	6,0639	6,0343	5,9942	5,9558	5,9111	5,9001	5,8787	5,8349	5,8129	5,7699
7	88	5,5251	5,5317	5,5069	5,4725	5,4394	5,4002	5,3918	5,3738	5,3351	5,3159	5,2770
7	89	4,9551	4,9625	4,9423	4,9133	4,8854	4,8517	4,8455	4,8309	4,7974	4,7810	4,7465
7	90	4,4493	4,4572	4,4407	4,4164	4,3928	4,3639	4,3595	4,3477	4,3188	4,3048	4,2742
7	91	3,9947	4,0028	3,9893	3,9689	3,9491	3,9242	3,9213	3,9119	3,8869	3,8752	3,8480
7	92	3,5921	3,6002	3,5893	3,5721	3,5554	3,5340	3,5322	3,5247	3,5032	3,4933	3,4692
7	93	3,2992	3,3073	3,2983	3,2836	3,2691	3,2502	3,2493	3,2433	3,2244	3,2159	3,1941
7	94	3,0071	3,0149	3,0077	2,9952	2,9829	2,9663	2,9660	2,9614	2,9450	2,9379	2,9184

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
7	95	2,7165	2,7239	2,7180	2,7076	2,6973	2,6829	2,6830	2,6795	2,6654	2,6595	2,6422
7	96	2,4896	2,4966	2,4918	2,4829	2,4741	2,4614	2,4619	2,4592	2,4468	2,4419	2,4264
7	97	2,3231	2,3299	2,3259	2,3181	2,3104	2,2990	2,2998	2,2978	2,2868	2,2825	2,2683
7	98	2,1687	2,1753	2,1721	2,1654	2,1586	2,1483	2,1494	2,1481	2,1383	2,1348	2,1218
7	99	2,0032	2,0093	2,0069	2,0012	1,9954	1,9863	1,9876	1,9868	1,9783	1,9755	1,9638
7	100	1,8214	1,8270	1,8251	1,8205	1,8157	1,8078	1,8090	1,8087	1,8016	1,7995	1,7892
7	101	1,6420	1,6469	1,6456	1,6418	1,6380	1,6311	1,6324	1,6324	1,6264	1,6249	1,6160
7	102	1,5113	1,5158	1,5148	1,5117	1,5085	1,5025	1,5037	1,5039	1,4988	1,4977	1,4899
7	103	1,3924	1,3964	1,3957	1,3931	1,3905	1,3852	1,3863	1,3868	1,3824	1,3817	1,3748
7	104	1,2821	1,2858	1,2853	1,2832	1,2811	1,2764	1,2775	1,2781	1,2745	1,2740	1,2681
7	105	1,1753	1,1784	1,1783	1,1766	1,1749	1,1710	1,1719	1,1727	1,1697	1,1695	1,1644
7	106	1,0578	1,0604	1,0604	1,0594	1,0583	1,0549	1,0557	1,0564	1,0543	1,0545	1,0503
7	107	0,8898	0,8915	0,8917	0,8910	0,8909	0,8885	0,8889	0,8898	0,8881	0,8890	0,8861
7	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
8	20	12,3004										
8	21	12,2973	12,2709									
8	22	12,2943	12,2680	12,1683								
8	23	12,2916	12,2653	12,1656	12,0475							
8	24	12,2891	12,2628	12,1631	12,0451	11,9349						
8	25	12,2868	12,2606	12,1609	12,0429	11,9328	11,8155					
8	26	12,2847	12,2585	12,1589	12,0408	11,9307	11,8135	11,7681				
8	27	12,2827	12,2564	12,1568	12,0388	11,9288	11,8116	11,7662	11,7022			
8	28	12,2806	12,2543	12,1548	12,0368	11,9268	11,8096	11,7642	11,7002	11,5972		
8	29	12,2785	12,2523	12,1527	12,0348	11,9248	11,8076	11,7622	11,6983	11,5953	11,5418	
8	30	12,2764	12,2501	12,1506	12,0327	11,9227	11,8056	11,7602	11,6963	11,5933	11,5399	11,4502
8	31	12,2741	12,2479	12,1485	12,0306	11,9206	11,8035	11,7581	11,6942	11,5913	11,5378	11,4482
8	32	12,2717	12,2455	12,1461	12,0283	11,9183	11,8012	11,7559	11,6920	11,5891	11,5356	11,4460
8	33	12,2689	12,2427	12,1433	12,0255	11,9156	11,7986	11,7532	11,6894	11,5865	11,5331	11,4435
8	34	12,2663	12,2392	12,1399	12,0221	11,9122	11,7953	11,7499	11,6861	11,5832	11,5298	11,4403
8	35	12,2609	12,2348	12,1355	12,0178	11,9080	11,7911	11,7458	11,6820	11,5791	11,5258	11,4362
8	36	12,2556	12,2295	12,1303	12,0126	11,9029	11,7860	11,7408	11,6770	11,5742	11,5209	11,4314
8	37	12,2493	12,2233	12,1241	12,0066	11,8969	11,7801	11,7349	11,6711	11,5684	11,5151	11,4257
8	38	12,2424	12,2164	12,1173	11,9998	11,8902	11,7735	11,7283	11,6646	11,5620	11,5087	11,4193
8	39	12,2348	12,2089	12,1099	11,9925	11,8830	11,7664	11,7212	11,6576	11,5550	11,5018	11,4124
8	40	12,2268	12,2009	12,1020	11,9847	11,8753	11,7588	11,7137	11,6501	11,5476	11,4944	11,4051
8	41	12,2183	12,1925	12,0937	11,9765	11,8672	11,7508	11,7057	11,6422	11,5398	11,4866	11,3974
8	42	12,2093	12,1835	12,0848	11,9678	11,8585	11,7422	11,6972	11,6338	11,5314	11,4783	11,3892
8	43	12,1996	12,1738	12,0753	11,9584	11,8492	11,7331	11,6881	11,6247	11,5225	11,4694	11,3803
8	44	12,1889	12,1632	12,0647	11,9480	11,8390	11,7229	11,6780	11,6147	11,5126	11,4596	11,3706
8	45	12,1764	12,1507	12,0525	11,9359	11,8270	11,7111	11,6663	11,6031	11,5010	11,4481	11,3592
8	46	12,1625	12,1370	12,0388	11,9224	11,8138	11,6980	11,6533	11,5902	11,4883	11,4354	11,3466
8	47	12,1473	12,1218	12,0239	11,9077	11,7992	11,6836	11,6390	11,5760	11,4742	11,4214	11,3327
8	48	12,1297	12,1044	12,0066	11,8906	11,7824	11,6670	11,6225	11,5596	11,4580	11,4053	11,3168
8	49	12,1098	12,0845	11,9870	11,8713	11,7633	11,6482	11,6037	11,5410	11,4396	11,3870	11,2986
8	50	12,0878	12,0627	11,9654	11,8500	11,7422	11,6273	11,5830	11,5204	11,4192	11,3668	11,2785
8	51	12,0639	12,0389	11,9420	11,8268	11,7193	11,6047	11,5606	11,4981	11,3972	11,3448	11,2567
8	52	12,0383	12,0135	11,9168	11,8020	11,6948	11,5805	11,5364	11,4741	11,3734	11,3212	11,2333
8	53	12,0115	11,9868	11,8905	11,7760	11,6691	11,5551	11,5112	11,4491	11,3487	11,2966	11,2089
8	54	11,9838	11,9592	11,8632	11,7490	11,6425	11,5288	11,4851	11,4232	11,3230	11,2710	11,1836
8	55	11,9542	11,9298	11,8341	11,7204	11,6141	11,5008	11,4573	11,3956	11,2956	11,2438	11,1566
8	56	11,9225	11,8984	11,8031	11,6897	11,5839	11,4710	11,4276	11,3661	11,2665	11,2148	11,1278
8	57	11,8874	11,8634	11,7685	11,6557	11,5502	11,4377	11,3946	11,3333	11,2340	11,1826	11,0958
8	58	11,8484	11,8246	11,7302	11,6179	11,5129	11,4009	11,3579	11,2969	11,1980	11,1468	11,0603
8	59	11,8053	11,7818	11,6879	11,5761	11,4717	11,3602	11,3174	11,2568	11,1583	11,1072	11,0211
8	60	11,7578	11,7346	11,6412	11,5301	11,4262	11,3152	11,2728	11,2124	11,1144	11,0636	10,9778
8	61	11,7049	11,6820	11,5893	11,4787	11,3755	11,2652	11,2230	11,1630	11,0655	11,0149	10,9296

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
8	62	11,6476	11,6250	11,5329	11,4231	11,3205	11,2108	11,1690	11,1094	11,0124	10,9622	10,8772
8	63	11,5857	11,5634	11,4720	11,3629	11,2611	11,1521	11,1106	11,0515	10,9551	10,9051	10,8206
8	64	11,5211	11,4992	11,4085	11,3003	11,1992	11,0909	11,0498	10,9911	10,8953	10,8457	10,7617
8	65	11,4534	11,4318	11,3419	11,2346	11,1342	11,0268	10,9860	10,9277	10,8326	10,7833	10,6998
8	66	11,3824	11,3612	11,2721	11,1657	11,0661	10,9595	10,9191	10,8613	10,7669	10,7179	10,6350
8	67	11,3042	11,2834	11,1952	11,0897	10,9911	10,8854	10,8454	10,7882	10,6944	10,6459	10,5636
8	68	11,2246	11,2043	11,1171	11,0126	10,9149	10,8102	10,7707	10,7139	10,6210	10,5728	10,4911
8	69	11,1398	11,1200	11,0337	10,9304	10,8337	10,7300	10,6909	10,6348	10,5426	10,4949	10,4138
8	70	11,0427	11,0234	10,9384	10,8363	10,7408	10,6382	10,5997	10,5443	10,4530	10,4058	10,3254
8	71	10,9337	10,9151	10,8313	10,7307	10,6364	10,5352	10,4973	10,4426	10,3524	10,3057	10,2261
8	72	10,8099	10,7920	10,7097	10,6107	10,5180	10,4181	10,3810	10,3271	10,2381	10,1921	10,1134
8	73	10,6691	10,6520	10,5714	10,4742	10,3832	10,2850	10,2487	10,1958	10,1081	10,0628	9,9852
8	74	10,5086	10,4925	10,4138	10,3187	10,2295	10,1332	10,0977	10,0460	9,9598	9,9153	9,8389
8	75	10,3271	10,3121	10,2355	10,1427	10,0557	9,9615	9,9271	9,8766	9,7922	9,7486	9,6735
8	76	10,1222	10,1083	10,0342	9,9440	9,8594	9,7677	9,7344	9,6853	9,6028	9,5602	9,4867
8	77	9,8967	9,8841	9,8126	9,7254	9,6435	9,5544	9,5224	9,4748	9,3945	9,3531	9,2813
8	78	9,6453	9,6342	9,5657	9,4817	9,4027	9,3167	9,2861	9,2402	9,1623	9,1222	9,0522
8	79	9,3706	9,3611	9,2959	9,2155	9,1397	9,0569	9,0279	8,9840	8,9087	8,8699	8,8020
8	80	9,0586	9,0509	8,9893	8,9130	8,8409	8,7618	8,7346	8,6928	8,6204	8,5833	8,5177
8	81	8,7092	8,7035	8,6460	8,5742	8,5062	8,4312	8,4059	8,3665	8,2975	8,2621	8,1992
8	82	8,3196	8,3159	8,2630	8,1961	8,1327	8,0622	8,0391	8,0023	7,9371	7,9036	7,8436
8	83	7,8979	7,8964	7,8483	7,7868	7,7282	7,6627	7,6419	7,6080	7,5467	7,5154	7,4586
8	84	7,4460	7,4465	7,4033	7,3474	7,2941	7,2338	7,2154	7,1846	7,1276	7,0986	7,0451
8	85	6,9864	6,9889	6,9505	6,9002	6,8522	6,7972	6,7814	6,7537	6,7011	6,6744	6,6244
8	86	6,4962	6,5005	6,4670	6,4224	6,3796	6,3302	6,3170	6,2927	6,2447	6,2205	6,1742
8	87	5,9961	6,0020	5,9733	5,9342	5,8966	5,8527	5,8421	5,8211	5,7779	5,7563	5,7138
8	88	5,4810	5,4881	5,4640	5,4302	5,3977	5,3591	5,3510	5,3333	5,2950	5,2760	5,2374
8	89	4,9250	4,9328	4,9130	4,8845	4,8570	4,8237	4,8177	4,8033	4,7701	4,7538	4,7195
8	90	4,4295	4,4376	4,4213	4,3974	4,3741	4,3454	4,3411	4,3295	4,3007	4,2869	4,2564
8	91	3,9822	3,9904	3,9772	3,9570	3,9373	3,9126	3,9098	3,9004	3,8756	3,8639	3,8368
8	92	3,5846	3,5927	3,5819	3,5649	3,5482	3,5269	3,5252	3,5178	3,4963	3,4864	3,4624
8	93	3,2946	3,3028	3,2939	3,2793	3,2649	3,2460	3,2451	3,2392	3,2203	3,2118	3,1901
8	94	3,0045	3,0124	3,0052	2,9928	2,9805	2,9639	2,9637	2,9591	2,9427	2,9356	2,9161
8	95	2,7151	2,7225	2,7167	2,7063	2,6960	2,6816	2,6818	2,6783	2,6641	2,6582	2,6410
8	96	2,4889	2,4960	2,4912	2,4822	2,4734	2,4607	2,4613	2,4586	2,4462	2,4413	2,4258
8	97	2,3228	2,3296	2,3256	2,3178	2,3101	2,2987	2,2995	2,2975	2,2865	2,2823	2,2681
8	98	2,1687	2,1753	2,1721	2,1654	2,1586	2,1483	2,1494	2,1481	2,1383	2,1348	2,1218
8	99	2,0032	2,0094	2,0069	2,0012	1,9955	1,9863	1,9876	1,9868	1,9784	1,9755	1,9638
8	100	1,8214	1,8270	1,8251	1,8205	1,8157	1,8078	1,8090	1,8087	1,8016	1,7995	1,7892
8	101	1,6420	1,6469	1,6456	1,6418	1,6380	1,6311	1,6324	1,6324	1,6264	1,6249	1,6161
8	102	1,5113	1,5158	1,5148	1,5117	1,5085	1,5025	1,5037	1,5039	1,4988	1,4977	1,4899
8	103	1,3924	1,3964	1,3957	1,3931	1,3905	1,3852	1,3863	1,3868	1,3824	1,3817	1,3749
8	104	1,2821	1,2858	1,2853	1,2832	1,2811	1,2764	1,2775	1,2781	1,2745	1,2740	1,2681
8	105	1,1753	1,1784	1,1783	1,1766	1,1749	1,1710	1,1719	1,1727	1,1697	1,1696	1,1644
8	106	1,0578	1,0604	1,0604	1,0594	1,0583	1,0549	1,0557	1,0564	1,0543	1,0545	1,0503
8	107	0,8898	0,8915	0,8917	0,8910	0,8909	0,8885	0,8889	0,8898	0,8881	0,8890	0,8861
8	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
9	21	11,3742										
9	22	11,3715	11,3549									
9	23	11,3691	11,3525	11,2669								
9	24	11,3669	11,3503	11,2647	11,1608							
9	25	11,3650	11,3483	11,2628	11,1589	11,0612						
9	26	11,3631	11,3465	11,2610	11,1571	11,0594	10,9541					
9	27	11,3614	11,3448	11,2593	11,1554	11,0577	10,9524	10,9129				
9	28	11,3596	11,3430	11,2575	11,1537	11,0560	10,9507	10,9112	10,8539			
9	29	11,3579	11,3413	11,2558	11,1520	11,0544	10,9491	10,9096	10,8523	10,7581		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
9	30	11,3562	11,3396	11,2541	11,1503	11,0527	10,9475	10,9079	10,8507	10,7565	10,7077	
9	31	11,3544	11,3378	11,2524	11,1486	11,0510	10,9458	10,9063	10,8490	10,7549	10,7061	10,6232
9	32	11,3525	11,3359	11,2505	11,1468	11,0492	10,9440	10,9045	10,8473	10,7531	10,7044	10,6215
9	33	11,3502	11,3337	11,2483	11,1446	11,0471	10,9419	10,9024	10,8452	10,7511	10,7023	10,6195
9	34	11,3473	11,3308	11,2454	11,1418	11,0443	10,9391	10,8997	10,8425	10,7484	10,6997	10,6169
9	35	11,3436	11,3271	11,2418	11,1382	11,0407	10,9356	10,8962	10,8390	10,7450	10,6963	10,6135
9	36	11,3391	11,3226	11,2374	11,1338	11,0364	10,9314	10,8919	10,8348	10,7408	10,6921	10,6094
9	37	11,3338	11,3173	11,2322	11,1287	11,0313	10,9263	10,8869	10,8298	10,7359	10,6872	10,6045
9	38	11,3279	11,3115	11,2263	11,1229	11,0256	10,9207	10,8813	10,8243	10,7304	10,6818	10,5991
9	39	11,3215	11,3051	11,2200	11,1167	11,0195	10,9146	10,8753	10,8183	10,7245	10,6758	10,5932
9	40	11,3147	11,2983	11,2133	11,1101	11,0130	10,9082	10,8689	10,8119	10,7182	10,6696	10,5870
9	41	11,3076	11,2913	11,2064	11,1032	11,0062	10,9015	10,8622	10,8053	10,7116	10,6631	10,5806
9	42	11,3001	11,2838	11,1990	11,0960	10,9990	10,8944	10,8552	10,7983	10,7047	10,6562	10,5737
9	43	11,2921	11,2759	11,1911	11,0882	10,9913	10,8868	10,8476	10,7908	10,6972	10,6488	10,5664
9	44	11,2833	11,2671	11,1824	11,0796	10,9828	10,8784	10,8393	10,7825	10,6891	10,6406	10,5583
9	45	11,2729	11,2567	11,1722	11,0695	10,9729	10,8686	10,8295	10,7728	10,6795	10,6311	10,5488
9	46	11,2613	11,2452	11,1608	11,0583	10,9618	10,8576	10,8186	10,7620	10,6688	10,6204	10,5383
9	47	11,2485	11,2325	11,1483	11,0459	10,9495	10,8455	10,8066	10,7501	10,6569	10,6087	10,5266
9	48	11,2337	11,2177	11,1337	11,0315	10,9353	10,8314	10,7926	10,7362	10,6432	10,5950	10,5131
9	49	11,2167	11,2008	11,1170	11,0150	10,9190	10,8153	10,7766	10,7203	10,6275	10,5794	10,4976
9	50	11,1980	11,1822	11,0985	10,9967	10,9010	10,7975	10,7589	10,7027	10,6101	10,5621	10,4804
9	51	11,1776	11,1619	11,0785	10,9769	10,8814	10,7782	10,7397	10,6836	10,5912	10,5433	10,4618
9	52	11,1558	11,1402	11,0570	10,9557	10,8604	10,7575	10,7191	10,6632	10,5710	10,5232	10,4418
9	53	11,1332	11,1177	11,0347	10,9337	10,8387	10,7360	10,6977	10,6420	10,5499	10,5023	10,4211
9	54	11,1099	11,0945	11,0118	10,9111	10,8163	10,7139	10,6757	10,6201	10,5283	10,4808	10,3998
9	55	11,0851	11,0698	10,9874	10,8870	10,7925	10,6904	10,6524	10,5969	10,5054	10,4580	10,3771
9	56	11,0587	11,0436	10,9614	10,8614	10,7672	10,6654	10,6275	10,5722	10,4809	10,4336	10,3530
9	57	11,0293	11,0143	10,9325	10,8328	10,7389	10,6375	10,5998	10,5447	10,4537	10,4066	10,3261
9	58	10,9965	10,9817	10,9002	10,8010	10,7075	10,6064	10,5689	10,5141	10,4234	10,3764	10,2962
9	59	10,9600	10,9454	10,8644	10,7656	10,6726	10,5719	10,5346	10,4800	10,3896	10,3429	10,2630
9	60	10,9196	10,9052	10,8246	10,7263	10,6337	10,5336	10,4965	10,4422	10,3522	10,3056	10,2260
9	61	10,8744	10,8602	10,7801	10,6823	10,5903	10,4906	10,4538	10,3998	10,3102	10,2639	10,1846
9	62	10,8252	10,8112	10,7316	10,6345	10,5430	10,4439	10,4073	10,3537	10,2646	10,2185	10,1396
9	63	10,7720	10,7582	10,6792	10,5827	10,4918	10,3933	10,3570	10,3037	10,2152	10,1693	10,0908
9	64	10,7167	10,7031	10,6247	10,5289	10,4386	10,3407	10,3047	10,2518	10,1637	10,1182	10,0401
9	65	10,6589	10,6456	10,5678	10,4727	10,3830	10,2858	10,2501	10,1976	10,1101	10,0648	9,9872
9	66	10,5986	10,5856	10,5085	10,4141	10,3251	10,2286	10,1932	10,1410	10,0541	10,0091	9,9320
9	67	10,5326	10,5198	10,4434	10,3498	10,2616	10,1658	10,1308	10,0791	9,9928	9,9482	9,8715
9	68	10,4660	10,4535	10,3779	10,2851	10,1976	10,1026	10,0679	10,0167	9,9310	9,8867	9,8106
9	69	10,3952	10,3832	10,3083	10,2164	10,1298	10,0356	10,0013	9,9506	9,8655	9,8216	9,7460
9	70	10,3142	10,3026	10,2286	10,1378	10,0521	9,9589	9,9250	9,8748	9,7906	9,7471	9,6720
9	71	10,2230	10,2118	10,1389	10,0492	9,9646	9,8724	9,8391	9,7895	9,7061	9,6631	9,5887
9	72	10,1191	10,1084	10,0367	9,9483	9,8648	9,7739	9,7412	9,6923	9,6099	9,5674	9,4938
9	73	10,0010	9,9909	9,9205	9,8336	9,7515	9,6620	9,6299	9,5818	9,5006	9,4587	9,3860
9	74	9,8663	9,8569	9,7880	9,7028	9,6222	9,5342	9,5029	9,4558	9,3758	9,3345	9,2629
9	75	9,7145	9,7058	9,6386	9,5552	9,4764	9,3902	9,3596	9,3136	9,2350	9,1945	9,1240
9	76	9,5429	9,5351	9,4698	9,3885	9,3117	9,2274	9,1978	9,1529	9,0760	9,0364	8,9671
9	77	9,3542	9,3472	9,2840	9,2052	9,1305	9,0484	9,0199	8,9762	8,9011	8,8625	8,7946
9	78	9,1422	9,1364	9,0755	8,9993	8,9271	8,8475	8,8201	8,7779	8,7048	8,6672	8,6010
9	79	8,9096	8,9048	8,8466	8,7734	8,7038	8,6270	8,6009	8,5603	8,4894	8,4530	8,3885
9	80	8,6454	8,6420	8,5868	8,5168	8,4503	8,3765	8,3518	8,3130	8,2447	8,2096	8,1471
9	81	8,3473	8,3454	8,2935	8,2272	8,1641	8,0937	8,0707	8,0339	7,9684	7,9349	7,8746
9	82	8,0110	8,0106	7,9623	7,9002	7,8409	7,7744	7,7533	7,7188	7,6564	7,6246	7,5668
9	83	7,6429	7,6441	7,5999	7,5423	7,4872	7,4249	7,4057	7,3737	7,3148	7,2848	7,2299
9	84	7,2391	7,2417	7,2017	7,1490	7,0985	7,0408	7,0238	6,9945	6,9394	6,9115	6,8596
9	85	6,8220	6,8262	6,7904	6,7426	6,6967	6,6439	6,6292	6,6027	6,5516	6,5258	6,4770
9	86	6,3706	6,3762	6,3447	6,3020	6,2609	6,2131	6,2007	6,1773	6,1306	6,1070	6,0616

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
9	87	5,9034	5,9103	5,8830	5,8453	5,8090	5,7662	5,7563	5,7359	5,6937	5,6725	5,6306
9	88	5,4141	5,4219	5,3988	5,3660	5,3344	5,2967	5,2890	5,2718	5,2342	5,2155	5,1774
9	89	4,8779	4,8861	4,8670	4,8393	4,8124	4,7797	4,7740	4,7600	4,7272	4,7112	4,6772
9	90	4,3966	4,4050	4,3893	4,3658	4,3430	4,3147	4,3107	4,2992	4,2708	4,2571	4,2269
9	91	3,9600	3,9684	3,9555	3,9356	3,9163	3,8919	3,8892	3,8800	3,8553	3,8438	3,8169
9	92	3,5702	3,5785	3,5679	3,5511	3,5347	3,5135	3,5119	3,5046	3,4833	3,4734	3,4495
9	93	3,2855	3,2937	3,2850	3,2705	3,2562	3,2375	3,2366	3,2308	3,2120	3,2035	3,1819
9	94	2,9989	3,0069	2,9997	2,9874	2,9752	2,9587	2,9585	2,9540	2,9376	2,9305	2,9111
9	95	2,7119	2,7193	2,7135	2,7032	2,6929	2,6786	2,6788	2,6753	2,6612	2,6553	2,6381
9	96	2,4871	2,4942	2,4894	2,4805	2,4717	2,4591	2,4596	2,4569	2,4446	2,4396	2,4241
9	97	2,3218	2,3286	2,3247	2,3169	2,3092	2,2978	2,2986	2,2967	2,2856	2,2814	2,2672
9	98	2,1683	2,1748	2,1717	2,1650	2,1582	2,1479	2,1490	2,1477	2,1379	2,1344	2,1214
9	99	2,0032	2,0093	2,0069	2,0012	1,9954	1,9863	1,9876	1,9868	1,9783	1,9755	1,9638
9	100	1,8214	1,8270	1,8251	1,8205	1,8157	1,8078	1,8090	1,8087	1,8016	1,7995	1,7892
9	101	1,6420	1,6469	1,6456	1,6418	1,6380	1,6311	1,6324	1,6324	1,6264	1,6249	1,6161
9	102	1,5113	1,5158	1,5148	1,5117	1,5085	1,5025	1,5037	1,5039	1,4988	1,4977	1,4899
9	103	1,3924	1,3964	1,3957	1,3931	1,3905	1,3852	1,3863	1,3868	1,3824	1,3817	1,3749
9	104	1,2821	1,2858	1,2853	1,2832	1,2811	1,2764	1,2775	1,2781	1,2745	1,2740	1,2681
9	105	1,1753	1,1784	1,1783	1,1766	1,1749	1,1710	1,1719	1,1727	1,1697	1,1696	1,1644
9	106	1,0578	1,0604	1,0604	1,0594	1,0583	1,0549	1,0557	1,0564	1,0543	1,0545	1,0503
9	107	0,8898	0,8915	0,8917	0,8910	0,8909	0,8885	0,8889	0,8898	0,8881	0,8890	0,8861
9	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
10	22	10,4371										
10	23	10,4351	10,4252									
10	24	10,4332	10,4233	10,3520								
10	25	10,4314	10,4216	10,3503	10,2609							
10	26	10,4299	10,4200	10,3488	10,2593	10,1742						
10	27	10,4283	10,4185	10,3473	10,2579	10,1728	10,0795					
10	28	10,4269	10,4170	10,3458	10,2564	10,1713	10,0781	10,0445				
10	29	10,4254	10,4156	10,3444	10,2550	10,1700	10,0767	10,0431	9,9926			
10	30	10,4240	10,4142	10,3430	10,2536	10,1686	10,0754	10,0418	9,9913	9,9062		
10	31	10,4226	10,4128	10,3417	10,2523	10,1673	10,0741	10,0405	9,9900	9,9049	9,8608	
10	32	10,4212	10,4114	10,3402	10,2509	10,1659	10,0727	10,0391	9,9887	9,9035	9,8595	9,7835
10	33	10,4194	10,4096	10,3385	10,2492	10,1642	10,0710	10,0375	9,9870	9,9019	9,8579	9,7819
10	34	10,4171	10,4073	10,3362	10,2469	10,1620	10,0689	10,0353	9,9849	9,8998	9,8558	9,7798
10	35	10,4141	10,4043	10,3332	10,2440	10,1591	10,0660	10,0325	9,9820	9,8970	9,8530	9,7771
10	36	10,4104	10,4006	10,3296	10,2404	10,1555	10,0624	10,0289	9,9786	9,8935	9,8495	9,7737
10	37	10,4059	10,3962	10,3252	10,2360	10,1512	10,0582	10,0247	9,9744	9,8894	9,8454	9,7696
10	38	10,4009	10,3912	10,3203	10,2312	10,1464	10,0535	10,0200	9,9697	9,8847	9,8408	9,7650
10	39	10,3955	10,3858	10,3150	10,2259	10,1412	10,0483	10,0149	9,9646	9,8797	9,8358	9,7601
10	40	10,3899	10,3802	10,3094	10,2204	10,1358	10,0429	10,0095	9,9593	9,8744	9,8306	9,7548
10	41	10,3840	10,3744	10,3036	10,2147	10,1301	10,0373	10,0040	9,9538	9,8690	9,8251	9,7494
10	42	10,3778	10,3682	10,2975	10,2087	10,1242	10,0315	9,9982	9,9480	9,8633	9,8194	9,7438
10	43	10,3713	10,3617	10,2911	10,2023	10,1179	10,0253	9,9920	9,9419	9,8572	9,8134	9,7378
10	44	10,3641	10,3546	10,2840	10,1954	10,1110	10,0185	9,9852	9,9351	9,8505	9,8068	9,7313
10	45	10,3556	10,3461	10,2757	10,1871	10,1029	10,0104	9,9772	9,9272	9,8427	9,7989	9,7235
10	46	10,3461	10,3367	10,2663	10,1779	10,0937	10,0014	9,9682	9,9183	9,8338	9,7902	9,7148
10	47	10,3356	10,3262	10,2560	10,1676	10,0836	9,9914	9,9583	9,9084	9,8241	9,7805	9,7052
10	48	10,3233	10,3139	10,2438	10,1556	10,0717	9,9797	9,9466	9,8968	9,8126	9,7691	9,6939
10	49	10,3091	10,2997	10,2298	10,1418	10,0580	9,9661	9,9332	9,8835	9,7994	9,7559	9,6808
10	50	10,2933	10,2840	10,2142	10,1264	10,0428	9,9511	9,9182	9,8686	9,7847	9,7413	9,6663
10	51	10,2761	10,2669	10,1973	10,1097	10,0263	9,9348	9,9020	9,8525	9,7687	9,7254	9,6506
10	52	10,2577	10,2486	10,1792	10,0918	10,0086	9,9172	9,8846	9,8352	9,7516	9,7084	9,6337
10	53	10,2388	10,2297	10,1605	10,0733	9,9903	9,8992	9,8666	9,8174	9,7339	9,6908	9,6162
10	54	10,2194	10,2105	10,1414	10,0544	9,9717	9,8808	9,8483	9,7992	9,7159	9,6729	9,5985
10	55	10,1990	10,1901	10,1213	10,0345	9,9520	9,8613	9,8289	9,7800	9,6969	9,6540	9,5797

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
11	26	9,4850	9,4818	9,4220	9,3472							
11	27	9,4837	9,4805	9,4207	9,3459	9,2737						
11	28	9,4824	9,4792	9,4195	9,3447	9,2725	9,1914					
11	29	9,4813	9,4781	9,4183	9,3436	9,2713	9,1903	9,1628				
11	30	9,4801	9,4769	9,4172	9,3425	9,2702	9,1892	9,1617	9,1181			
11	31	9,4790	9,4759	9,4162	9,3414	9,2692	9,1882	9,1607	9,1171	9,0410		
11	32	9,4780	9,4748	9,4151	9,3403	9,2681	9,1872	9,1596	9,1161	9,0400	9,0008	
11	33	9,4766	9,4735	9,4138	9,3391	9,2669	9,1859	9,1584	9,1148	9,0388	8,9996	8,9306
11	34	9,4748	9,4717	9,4120	9,3373	9,2652	9,1842	9,1567	9,1132	9,0372	8,9979	8,9290
11	35	9,4724	9,4693	9,4097	9,3350	9,2628	9,1819	9,1544	9,1109	9,0349	8,9957	8,9268
11	36	9,4694	9,4663	9,4067	9,3320	9,2599	9,1791	9,1516	9,1080	9,0321	8,9929	8,9240
11	37	9,4657	9,4626	9,4030	9,3284	9,2564	9,1755	9,1481	9,1046	9,0287	8,9895	8,9206
11	38	9,4616	9,4585	9,3990	9,3244	9,2524	9,1716	9,1441	9,1007	9,0248	8,9856	8,9168
11	39	9,4571	9,4540	9,3945	9,3200	9,2481	9,1673	9,1399	9,0965	9,0206	8,9815	8,9127
11	40	9,4524	9,4493	9,3899	9,3155	9,2435	9,1628	9,1354	9,0920	9,0162	8,9771	8,9084
11	41	9,4476	9,4445	9,3852	9,3107	9,2389	9,1582	9,1309	9,0875	9,0117	8,9727	8,9039
11	42	9,4426	9,4396	9,3802	9,3059	9,2340	9,1535	9,1261	9,0828	9,0071	8,9680	8,8993
11	43	9,4374	9,4343	9,3751	9,3008	9,2290	9,1485	9,1211	9,0778	9,0022	8,9632	8,8945
11	44	9,4316	9,4286	9,3694	9,2952	9,2235	9,1430	9,1157	9,0724	8,9968	8,9578	8,8892
11	45	9,4248	9,4218	9,3627	9,2885	9,2169	9,1365	9,1093	9,0660	8,9905	8,9515	8,8830
11	46	9,4172	9,4142	9,3552	9,2811	9,2096	9,1293	9,1020	9,0589	8,9834	8,9445	8,8760
11	47	9,4087	9,4058	9,3468	9,2728	9,2014	9,1212	9,0940	9,0509	8,9755	8,9366	8,8682
11	48	9,3987	9,3958	9,3369	9,2630	9,1917	9,1116	9,0845	9,0414	8,9661	8,9273	8,8590
11	49	9,3869	9,3841	9,3253	9,2516	9,1804	9,1004	9,0733	9,0304	8,9552	8,9164	8,8482
11	50	9,3738	9,3710	9,3124	9,2388	9,1677	9,0879	9,0609	9,0180	8,9430	8,9043	8,8361
11	51	9,3596	9,3568	9,2983	9,2248	9,1539	9,0742	9,0473	9,0045	8,9296	8,8910	8,8229
11	52	9,3443	9,3416	9,2832	9,2099	9,1391	9,0596	9,0328	8,9901	8,9153	8,8768	8,8088
11	53	9,3286	9,3259	9,2677	9,1946	9,1240	9,0446	9,0179	8,9753	8,9007	8,8622	8,7944
11	54	9,3127	9,3101	9,2520	9,1791	9,1086	9,0295	9,0028	8,9603	8,8858	8,8474	8,7797
11	55	9,2961	9,2935	9,2356	9,1629	9,0926	9,0136	8,9870	8,9446	8,8703	8,8320	8,7644
11	56	9,2786	9,2760	9,2183	9,1458	9,0757	8,9969	8,9704	8,9281	8,8539	8,8157	8,7483
11	57	9,2590	9,2565	9,1990	9,1267	9,0568	8,9782	8,9518	8,9097	8,8357	8,7976	8,7303
11	58	9,2370	9,2347	9,1774	9,1053	9,0356	8,9573	8,9310	8,8890	8,8153	8,7773	8,7101
11	59	9,2123	9,2100	9,1529	9,0811	9,0117	8,9337	8,9075	8,8657	8,7922	8,7543	8,6874
11	60	9,1845	9,1823	9,1255	9,0540	8,9849	8,9072	8,8812	8,8395	8,7663	8,7285	8,6618
11	61	9,1530	9,1509	9,0944	9,0233	8,9545	8,8771	8,8512	8,8098	8,7369	8,6993	8,6328
11	62	9,1183	9,1163	9,0602	8,9894	8,9210	8,8440	8,8183	8,7771	8,7045	8,6671	8,6008
11	63	9,0805	9,0787	9,0228	8,9525	8,8844	8,8078	8,7823	8,7414	8,6691	8,6319	8,5659
11	64	9,0413	9,0396	8,9841	8,9142	8,8466	8,7704	8,7451	8,7044	8,6325	8,5954	8,5298
11	65	9,0006	8,9990	8,9439	8,8744	8,8072	8,7314	8,7063	8,6659	8,5944	8,5575	8,4922
11	66	8,9585	8,9571	8,9023	8,8333	8,7665	8,6912	8,6663	8,6261	8,5550	8,5184	8,4534
11	67	8,9130	8,9116	8,8574	8,7888	8,7225	8,6477	8,6229	8,5831	8,5124	8,4760	8,4113
11	68	8,8679	8,8667	8,8129	8,7448	8,6790	8,6046	8,5802	8,5406	8,4703	8,4341	8,3698
11	69	8,8207	8,8197	8,7663	8,6987	8,6334	8,5596	8,5353	8,4961	8,4262	8,3903	8,3264
11	70	8,7669	8,7661	8,7132	8,6463	8,5815	8,5083	8,4844	8,4455	8,3761	8,3405	8,2769
11	71	8,7061	8,7055	8,6532	8,5869	8,5228	8,4503	8,4267	8,3882	8,3194	8,2841	8,2210
11	72	8,6362	8,6358	8,5843	8,5188	8,4554	8,3837	8,3604	8,3224	8,2543	8,2193	8,1567
11	73	8,5562	8,5561	8,5053	8,4408	8,3782	8,3074	8,2845	8,2470	8,1797	8,1451	8,0831
11	74	8,4642	8,4645	8,4146	8,3510	8,2894	8,2196	8,1972	8,1603	8,0938	8,0597	7,9985
11	75	8,3610	8,3616	8,3127	8,2502	8,1897	8,1210	8,0991	8,0629	7,9974	7,9639	7,9034
11	76	8,2452	8,2461	8,1983	8,1372	8,0779	8,0105	7,9891	7,9537	7,8893	7,8563	7,7967
11	77	8,1188	8,1202	8,0736	8,0139	7,9560	7,8899	7,8692	7,8346	7,7714	7,7390	7,6804
11	78	7,9764	7,9783	7,9331	7,8749	7,8185	7,7540	7,7341	7,7004	7,6385	7,6069	7,5493
11	79	7,8196	7,8220	7,7783	7,7219	7,6672	7,6044	7,5853	7,5526	7,4923	7,4614	7,4050
11	80	7,6375	7,6406	7,5987	7,5443	7,4915	7,4307	7,4126	7,3811	7,3225	7,2925	7,2375
11	81	7,4304	7,4342	7,3944	7,3423	7,2916	7,2332	7,2160	7,1859	7,1293	7,1004	7,0469
11	82	7,1952	7,1998	7,1622	7,1128	7,0645	7,0086	6,9926	6,9641	6,9096	6,8819	6,8303

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
11	83	6,9334	6,9388	6,9038	6,8572	6,8117	6,7587	6,7440	6,7171	6,6652	6,6388	6,5891
11	84	6,6388	6,6450	6,6127	6,5693	6,5269	6,4770	6,4638	6,4389	6,3897	6,3648	6,3173
11	85	6,3256	6,3326	6,3031	6,2630	6,2239	6,1775	6,1659	6,1431	6,0968	6,0735	6,0284
11	86	5,9684	5,9763	5,9499	5,9133	5,8777	5,8352	5,8254	5,8049	5,7620	5,7405	5,6981
11	87	5,5864	5,5949	5,5716	5,5388	5,5068	5,4682	5,4603	5,4423	5,4030	5,3835	5,3440
11	88	5,1729	5,1819	5,1618	5,1328	5,1045	5,0699	5,0637	5,0483	5,0130	4,9956	4,9593
11	89	4,7004	4,7096	4,6927	4,6677	4,6432	4,6128	4,6083	4,5955	4,5645	4,5494	4,5167
11	90	4,2666	4,2757	4,2616	4,2401	4,2190	4,1925	4,1892	4,1788	4,1516	4,1386	4,1093
11	91	3,8653	3,8743	3,8625	3,8441	3,8260	3,8028	3,8007	3,7922	3,7685	3,7574	3,7312
11	92	3,5022	3,5108	3,5011	3,4853	3,4698	3,4495	3,4483	3,4415	3,4208	3,4114	3,3880
11	93	3,2372	3,2456	3,2375	3,2237	3,2101	3,1920	3,1914	3,1860	3,1676	3,1594	3,1381
11	94	2,9663	2,9744	2,9676	2,9558	2,9441	2,9280	2,9279	2,9236	2,9076	2,9007	2,8815
11	95	2,6906	2,6982	2,6926	2,6826	2,6726	2,6585	2,6589	2,6556	2,6417	2,6359	2,6188
11	96	2,4736	2,4807	2,4760	2,4674	2,4587	2,4463	2,4469	2,4443	2,4321	2,4272	2,4118
11	97	2,3134	2,3202	2,3164	2,3087	2,3011	2,2898	2,2907	2,2888	2,2779	2,2737	2,2596
11	98	2,1633	2,1699	2,1668	2,1601	2,1534	2,1432	2,1444	2,1431	2,1333	2,1298	2,1169
11	99	2,0005	2,0067	2,0042	1,9986	1,9929	1,9838	1,9851	1,9843	1,9759	1,9731	1,9614
11	100	1,8204	1,8260	1,8241	1,8195	1,8148	1,8068	1,8081	1,8078	1,8007	1,7986	1,7883
11	101	1,6419	1,6469	1,6456	1,6418	1,6379	1,6311	1,6323	1,6324	1,6264	1,6249	1,6160
11	102	1,5113	1,5158	1,5148	1,5117	1,5085	1,5024	1,5036	1,5039	1,4988	1,4977	1,4899
11	103	1,3924	1,3964	1,3957	1,3931	1,3905	1,3852	1,3863	1,3868	1,3824	1,3817	1,3748
11	104	1,2821	1,2858	1,2853	1,2832	1,2811	1,2764	1,2775	1,2781	1,2744	1,2740	1,2681
11	105	1,1753	1,1784	1,1782	1,1766	1,1749	1,1710	1,1719	1,1727	1,1697	1,1695	1,1644
11	106	1,0578	1,0604	1,0604	1,0594	1,0583	1,0549	1,0557	1,0564	1,0543	1,0545	1,0503
11	107	0,8898	0,8915	0,8917	0,8910	0,8909	0,8885	0,8889	0,8898	0,8881	0,8890	0,8861
11	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
12	24	8,5330										
12	25	8,5317	8,5330									
12	26	8,5306	8,5319	8,4836								
12	27	8,5295	8,5308	8,4825	8,4195							
12	28	8,5285	8,5298	8,4815	8,4185	8,3592						
12	29	8,5275	8,5288	8,4805	8,4175	8,3583	8,2897					
12	30	8,5266	8,5279	8,4796	8,4167	8,3574	8,2889	8,2675				
12	31	8,5258	8,5271	8,4788	8,4159	8,3566	8,2881	8,2667	8,2301			
12	32	8,5250	8,5263	8,4780	8,4151	8,3559	8,2873	8,2659	8,2293	8,1626		
12	33	8,5240	8,5253	8,4771	8,4141	8,3549	8,2864	8,2650	8,2284	8,1617	8,1273	
12	34	8,5227	8,5240	8,4757	8,4128	8,3537	8,2851	8,2638	8,2272	8,1604	8,1261	8,0643
12	35	8,5208	8,5221	8,4739	8,4110	8,3518	8,2834	8,2620	8,2254	8,1587	8,1244	8,0626
12	36	8,5184	8,5197	8,4715	8,4087	8,3495	8,2811	8,2597	8,2231	8,1564	8,1221	8,0603
12	37	8,5154	8,5168	8,4686	8,4057	8,3466	8,2782	8,2568	8,2203	8,1536	8,1193	8,0576
12	38	8,5121	8,5134	8,4652	8,4024	8,3434	8,2750	8,2536	8,2171	8,1505	8,1162	8,0545
12	39	8,5084	8,5098	8,4616	8,3989	8,3398	8,2715	8,2501	8,2137	8,1471	8,1128	8,0511
12	40	8,5046	8,5060	8,4579	8,3952	8,3361	8,2678	8,2465	8,2101	8,1435	8,1092	8,0476
12	41	8,5007	8,5021	8,4540	8,3913	8,3324	8,2641	8,2428	8,2064	8,1398	8,1056	8,0439
12	42	8,4967	8,4981	8,4501	8,3874	8,3285	8,2603	8,2390	8,2026	8,1361	8,1019	8,0402
12	43	8,4926	8,4940	8,4460	8,3834	8,3245	8,2563	8,2350	8,1986	8,1322	8,0980	8,0364
12	44	8,4881	8,4895	8,4415	8,3790	8,3201	8,2520	8,2308	8,1944	8,1280	8,0938	8,0323
12	45	8,4827	8,4841	8,4362	8,3737	8,3150	8,2469	8,2257	8,1893	8,1230	8,0888	8,0273
12	46	8,4767	8,4782	8,4303	8,3679	8,3092	8,2411	8,2200	8,1837	8,1174	8,0833	8,0218
12	47	8,4700	8,4715	8,4237	8,3614	8,3027	8,2348	8,2136	8,1774	8,1111	8,0771	8,0157
12	48	8,4620	8,4635	8,4158	8,3535	8,2950	8,2271	8,2060	8,1698	8,1037	8,0696	8,0083
12	49	8,4526	8,4541	8,4065	8,3443	8,2858	8,2180	8,1970	8,1609	8,0948	8,0608	7,9995
12	50	8,4419	8,4435	8,3959	8,3339	8,2755	8,2078	8,1868	8,1508	8,0848	8,0509	7,9897
12	51	8,4302	8,4318	8,3844	8,3225	8,2642	8,1966	8,1757	8,1397	8,0739	8,0400	7,9789
12	52	8,4177	8,4193	8,3720	8,3102	8,2520	8,1846	8,1637	8,1278	8,0621	8,0283	7,9673
12	53	8,4049	8,4066	8,3594	8,2977	8,2396	8,1724	8,1515	8,1157	8,0501	8,0163	7,9554

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
13	26	7,5668	7,5726									
13	27	7,5660	7,5717	7,5327								
13	28	7,5651	7,5708	7,5318	7,4806							
13	29	7,5643	7,5700	7,5310	7,4798	7,4308						
13	30	7,5636	7,5693	7,5303	7,4791	7,4301	7,3741					
13	31	7,5630	7,5687	7,5297	7,4785	7,4295	7,3735	7,3584				
13	32	7,5624	7,5681	7,5291	7,4779	7,4289	7,3730	7,3578	7,3283			
13	33	7,5617	7,5675	7,5285	7,4773	7,4283	7,3724	7,3572	7,3277	7,2703		
13	34	7,5608	7,5665	7,5275	7,4763	7,4273	7,3714	7,3563	7,3268	7,2694	7,2401	
13	35	7,5594	7,5651	7,5261	7,4750	7,4260	7,3701	7,3549	7,3255	7,2681	7,2388	7,1842
13	36	7,5575	7,5632	7,5243	7,4732	7,4242	7,3683	7,3532	7,3237	7,2664	7,2370	7,1825
13	37	7,5551	7,5609	7,5220	7,4709	7,4219	7,3661	7,3509	7,3215	7,2642	7,2348	7,1803
13	38	7,5525	7,5582	7,5193	7,4682	7,4193	7,3635	7,3483	7,3189	7,2616	7,2323	7,1778
13	39	7,5495	7,5553	7,5164	7,4653	7,4164	7,3606	7,3455	7,3161	7,2589	7,2296	7,1751
13	40	7,5465	7,5523	7,5134	7,4624	7,4135	7,3577	7,3426	7,3132	7,2560	7,2267	7,1722
13	41	7,5434	7,5492	7,5103	7,4593	7,4105	7,3547	7,3397	7,3103	7,2531	7,2238	7,1693
13	42	7,5403	7,5460	7,5072	7,4562	7,4074	7,3517	7,3366	7,3073	7,2501	7,2209	7,1664
13	43	7,5370	7,5428	7,5040	7,4531	7,4043	7,3486	7,3336	7,3042	7,2471	7,2179	7,1634
13	44	7,5336	7,5394	7,5006	7,4497	7,4010	7,3453	7,3303	7,3010	7,2439	7,2146	7,1602
13	45	7,5294	7,5352	7,4965	7,4457	7,3969	7,3414	7,3263	7,2970	7,2400	7,2108	7,1564
13	46	7,5248	7,5306	7,4920	7,4412	7,3925	7,3369	7,3219	7,2927	7,2357	7,2065	7,1521
13	47	7,5197	7,5256	7,4869	7,4362	7,3875	7,3320	7,3171	7,2878	7,2309	7,2017	7,1474
13	48	7,5135	7,5194	7,4808	7,4301	7,3815	7,3261	7,3111	7,2820	7,2251	7,1959	7,1417
13	49	7,5061	7,5119	7,4734	7,4228	7,3743	7,3189	7,3040	7,2749	7,2181	7,1890	7,1348
13	50	7,4976	7,5035	7,4651	7,4145	7,3661	7,3108	7,2959	7,2669	7,2101	7,1811	7,1269
13	51	7,4883	7,4942	7,4558	7,4054	7,3570	7,3018	7,2870	7,2580	7,2013	7,1723	7,1183
13	52	7,4783	7,4842	7,4459	7,3955	7,3473	7,2922	7,2774	7,2484	7,1918	7,1629	7,1089
13	53	7,4680	7,4739	7,4357	7,3855	7,3373	7,2823	7,2676	7,2387	7,1822	7,1533	7,0994
13	54	7,4579	7,4638	7,4257	7,3755	7,3274	7,2725	7,2578	7,2290	7,1726	7,1437	7,0899
13	55	7,4474	7,4534	7,4153	7,3653	7,3173	7,2625	7,2478	7,2190	7,1627	7,1339	7,0802
13	56	7,4366	7,4425	7,4046	7,3546	7,3068	7,2521	7,2374	7,2087	7,1525	7,1238	7,0701
13	57	7,4246	7,4306	7,3927	7,3429	7,2951	7,2406	7,2260	7,1973	7,1413	7,1126	7,0590
13	58	7,4111	7,4172	7,3795	7,3298	7,2821	7,2277	7,2132	7,1846	7,1287	7,1001	7,0466
13	59	7,3957	7,4018	7,3642	7,3147	7,2672	7,2129	7,1985	7,1700	7,1142	7,0857	7,0323
13	60	7,3782	7,3843	7,3469	7,2975	7,2502	7,1961	7,1817	7,1534	7,0977	7,0693	7,0161
13	61	7,3580	7,3642	7,3269	7,2777	7,2306	7,1767	7,1624	7,1342	7,0788	7,0504	6,9974
13	62	7,3355	7,3417	7,3046	7,2557	7,2088	7,1551	7,1409	7,1128	7,0576	7,0293	6,9765
13	63	7,3107	7,3169	7,2800	7,2313	7,1846	7,1311	7,1171	7,0891	7,0341	7,0060	6,9533
13	64	7,2849	7,2911	7,2544	7,2059	7,1595	7,1063	7,0923	7,0645	7,0098	6,9818	6,9293
13	65	7,2580	7,2643	7,2278	7,1796	7,1334	7,0804	7,0666	7,0390	6,9844	6,9566	6,9043
13	66	7,2305	7,2368	7,2006	7,1526	7,1066	7,0539	7,0402	7,0127	6,9584	6,9307	6,8787
13	67	7,2009	7,2073	7,1713	7,1236	7,0779	7,0255	7,0118	6,9845	6,9305	6,9030	6,8511
13	68	7,1722	7,1786	7,1429	7,0955	7,0500	6,9979	6,9843	6,9572	6,9035	6,8761	6,8244
13	69	7,1427	7,1492	7,1137	7,0665	7,0214	6,9695	6,9561	6,9292	6,8757	6,8485	6,7971
13	70	7,1096	7,1161	7,0809	7,0341	6,9892	6,9377	6,9245	6,8977	6,8446	6,8175	6,7663
13	71	7,0720	7,0786	7,0437	6,9973	6,9528	6,9016	6,8886	6,8621	6,8093	6,7823	6,7315
13	72	7,0287	7,0354	7,0009	6,9549	6,9108	6,8601	6,8472	6,8210	6,7686	6,7419	6,6914
13	73	6,9788	6,9856	6,9515	6,9060	6,8624	6,8122	6,7995	6,7736	6,7217	6,6952	6,6451
13	74	6,9204	6,9274	6,8937	6,8488	6,8057	6,7561	6,7437	6,7181	6,6668	6,6406	6,5909
13	75	6,8544	6,8615	6,8284	6,7841	6,7417	6,6927	6,6805	6,6554	6,6046	6,5788	6,5296
13	76	6,7805	6,7877	6,7552	6,7117	6,6699	6,6216	6,6097	6,5851	6,5350	6,5095	6,4609
13	77	6,7010	6,7083	6,6765	6,6338	6,5927	6,5452	6,5337	6,5095	6,4602	6,4351	6,3871
13	78	6,6120	6,6195	6,5884	6,5466	6,5063	6,4597	6,4486	6,4249	6,3764	6,3518	6,3044
13	79	6,5155	6,5232	6,4929	6,4520	6,4127	6,3670	6,3563	6,3332	6,2856	6,2615	6,2149
13	80	6,4019	6,4099	6,3806	6,3408	6,3025	6,2579	6,2477	6,2254	6,1788	6,1553	6,1095
13	81	6,2705	6,2787	6,2505	6,2120	6,1750	6,1317	6,1220	6,1005	6,0552	6,0323	5,9875
13	82	6,1175	6,1260	6,0990	6,0621	6,0264	5,9846	5,9757	5,9551	5,9111	5,8890	5,8454

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
13	83	5,9466	5,9554	5,9299	5,8946	5,8606	5,8205	5,8122	5,7926	5,7503	5,7290	5,6867
13	84	5,7535	5,7626	5,7386	5,7052	5,6730	5,6348	5,6273	5,6089	5,5684	5,5480	5,5072
13	85	5,5468	5,5563	5,5341	5,5027	5,4724	5,4362	5,4297	5,4126	5,3740	5,3547	5,3154
13	86	5,3023	5,3121	5,2917	5,2626	5,2345	5,2007	5,1952	5,1796	5,1433	5,1252	5,0878
13	87	5,0291	5,0393	5,0210	4,9943	4,9685	4,9372	4,9328	4,9190	4,8852	4,8685	4,8333
13	88	4,7151	4,7255	4,7094	4,6853	4,6620	4,6334	4,6302	4,6182	4,5874	4,5724	4,5395
13	89	4,3364	4,3465	4,3327	4,3116	4,2911	4,2655	4,2633	4,2533	4,2258	4,2126	4,1826
13	90	3,9824	3,9923	3,9805	3,9621	3,9440	3,9212	3,9198	3,9115	3,8871	3,8756	3,8484
13	91	3,6462	3,6557	3,6457	3,6296	3,6139	3,5936	3,5929	3,5861	3,5645	3,5545	3,5300
13	92	3,3332	3,3423	3,3339	3,3199	3,3061	3,2881	3,2880	3,2824	3,2634	3,2548	3,2327
13	93	3,1044	3,1131	3,1060	3,0936	3,0814	3,0650	3,0653	3,0608	3,0438	3,0363	3,0160
13	94	2,8641	2,8724	2,8664	2,8556	2,8449	2,8302	2,8308	2,8273	2,8123	2,8059	2,7874
13	95	2,6149	2,6226	2,6176	2,6083	2,5991	2,5860	2,5869	2,5841	2,5709	2,5656	2,5491
13	96	2,4186	2,4258	2,4216	2,4135	2,4054	2,3936	2,3946	2,3925	2,3808	2,3762	2,3612
13	97	2,2739	2,2809	2,2773	2,2701	2,2628	2,2521	2,2532	2,2516	2,2410	2,2370	2,2232
13	98	2,1361	2,1427	2,1397	2,1334	2,1269	2,1171	2,1184	2,1173	2,1079	2,1045	2,0917
13	99	1,9826	1,9888	1,9865	1,9810	1,9755	1,9666	1,9680	1,9674	1,9591	1,9564	1,9449
13	100	1,8092	1,8149	1,8131	1,8086	1,8039	1,7961	1,7975	1,7973	1,7902	1,7882	1,7781
13	101	1,6355	1,6405	1,6391	1,6354	1,6316	1,6249	1,6262	1,6262	1,6203	1,6188	1,6101
13	102	1,5086	1,5131	1,5121	1,5090	1,5058	1,4998	1,5010	1,5013	1,4962	1,4951	1,4874
13	103	1,3923	1,3964	1,3956	1,3931	1,3904	1,3851	1,3863	1,3867	1,3824	1,3816	1,3748
13	104	1,2821	1,2857	1,2853	1,2832	1,2810	1,2764	1,2775	1,2781	1,2744	1,2740	1,2680
13	105	1,1752	1,1784	1,1782	1,1766	1,1749	1,1709	1,1719	1,1726	1,1696	1,1695	1,1644
13	106	1,0578	1,0604	1,0604	1,0594	1,0582	1,0548	1,0557	1,0564	1,0542	1,0545	1,0503
13	107	0,8898	0,8915	0,8917	0,8910	0,8909	0,8885	0,8888	0,8898	0,8881	0,8890	0,8861
13	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
14	26	6,5938										
14	27	6,5931	6,6031									
14	28	6,5924	6,6024	6,5727								
14	29	6,5918	6,6018	6,5721	6,5305							
14	30	6,5913	6,6012	6,5715	6,5300	6,4910						
14	31	6,5908	6,6008	6,5711	6,5295	6,4906	6,4444					
14	32	6,5904	6,6004	6,5707	6,5291	6,4902	6,4440	6,4352				
14	33	6,5899	6,5999	6,5702	6,5287	6,4897	6,4436	6,4348	6,4125			
14	34	6,5893	6,5992	6,5696	6,5280	6,4891	6,4430	6,4341	6,4119	6,3641		
14	35	6,5882	6,5982	6,5685	6,5270	6,4881	6,4420	6,4332	6,4109	6,3631	6,3388	
14	36	6,5869	6,5969	6,5672	6,5257	6,4867	6,4407	6,4318	6,4096	6,3618	6,3375	6,2903
14	37	6,5851	6,5951	6,5654	6,5239	6,4850	6,4389	6,4301	6,4079	6,3601	6,3358	6,2886
14	38	6,5830	6,5930	6,5633	6,5219	6,4830	6,4369	6,4281	6,4059	6,3582	6,3339	6,2866
14	39	6,5807	6,5907	6,5611	6,5196	6,4807	6,4347	6,4259	6,4037	6,3560	6,3317	6,2845
14	40	6,5783	6,5883	6,5587	6,5173	6,4784	6,4324	6,4236	6,4014	6,3537	6,3295	6,2823
14	41	6,5759	6,5859	6,5563	6,5149	6,4761	6,4301	6,4213	6,3991	6,3515	6,3272	6,2800
14	42	6,5735	6,5835	6,5539	6,5125	6,4737	6,4278	6,4190	6,3968	6,3492	6,3249	6,2778
14	43	6,5711	6,5811	6,5515	6,5101	6,4714	6,4254	6,4167	6,3945	6,3469	6,3226	6,2755
14	44	6,5685	6,5785	6,5490	6,5076	6,4689	6,4229	6,4142	6,3920	6,3444	6,3202	6,2731
14	45	6,5654	6,5754	6,5459	6,5046	6,4658	6,4199	6,4112	6,3891	6,3415	6,3173	6,2702
14	46	6,5619	6,5719	6,5425	6,5012	6,4625	6,4166	6,4079	6,3858	6,3382	6,3140	6,2670
14	47	6,5581	6,5681	6,5387	6,4974	6,4588	6,4130	6,4043	6,3822	6,3347	6,3105	6,2635
14	48	6,5534	6,5635	6,5341	6,4929	6,4543	6,4085	6,3998	6,3777	6,3303	6,3061	6,2591
14	49	6,5478	6,5578	6,5285	6,4873	6,4487	6,4030	6,3943	6,3723	6,3249	6,3008	6,2539
14	50	6,5413	6,5513	6,5220	6,4809	6,4424	6,3967	6,3881	6,3661	6,3188	6,2947	6,2478
14	51	6,5340	6,5441	6,5148	6,4738	6,4353	6,3898	6,3811	6,3592	6,3119	6,2878	6,2410
14	52	6,5262	6,5362	6,5070	6,4661	6,4277	6,3822	6,3736	6,3517	6,3044	6,2804	6,2337
14	53	6,5182	6,5282	6,4991	6,4582	6,4199	6,3744	6,3659	6,3440	6,2969	6,2729	6,2262
14	54	6,5103	6,5204	6,4913	6,4505	6,4122	6,3668	6,3583	6,3365	6,2894	6,2655	6,2188
14	55	6,5023	6,5124	6,4833	6,4426	6,4044	6,3591	6,3506	6,3288	6,2818	6,2579	6,2113

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
15	30	5,6124	5,6238	5,6033	5,5714							
15	31	5,6120	5,6235	5,6029	5,5710	5,5400						
15	32	5,6117	5,6232	5,6027	5,5708	5,5398	5,5033					
15	33	5,6114	5,6229	5,6024	5,5705	5,5395	5,5031	5,4976				
15	34	5,6110	5,6225	5,6019	5,5700	5,5391	5,5026	5,4972	5,4823			
15	35	5,6103	5,6217	5,6012	5,5693	5,5384	5,5019	5,4965	5,4816	5,4435		
15	36	5,6093	5,6208	5,6002	5,5684	5,5374	5,5010	5,4956	5,4806	5,4426	5,4234	
15	37	5,6080	5,6194	5,5989	5,5671	5,5361	5,4997	5,4943	5,4794	5,4413	5,4221	5,3823
15	38	5,6064	5,6179	5,5974	5,5655	5,5346	5,4982	5,4928	5,4779	5,4398	5,4206	5,3809
15	39	5,6047	5,6162	5,5957	5,5638	5,5329	5,4965	5,4911	5,4762	5,4382	5,4190	5,3793
15	40	5,6029	5,6143	5,5939	5,5620	5,5311	5,4948	5,4894	5,4745	5,4365	5,4173	5,3776
15	41	5,6011	5,6125	5,5921	5,5603	5,5294	5,4930	5,4876	5,4727	5,4347	5,4156	5,3759
15	42	5,5993	5,6107	5,5903	5,5585	5,5276	5,4913	5,4859	5,4710	5,4330	5,4139	5,3742
15	43	5,5975	5,6090	5,5885	5,5567	5,5259	5,4896	5,4842	5,4693	5,4313	5,4122	5,3725
15	44	5,5956	5,6071	5,5866	5,5549	5,5240	5,4877	5,4824	5,4675	5,4296	5,4104	5,3707
15	45	5,5933	5,6048	5,5844	5,5526	5,5218	5,4855	5,4802	5,4653	5,4274	5,4083	5,3686
15	46	5,5908	5,6023	5,5819	5,5502	5,5194	5,4831	5,4778	5,4629	5,4250	5,4059	5,3663
15	47	5,5881	5,5996	5,5792	5,5475	5,5167	5,4805	5,4751	5,4603	5,4224	5,4033	5,3637
15	48	5,5847	5,5962	5,5758	5,5442	5,5134	5,4772	5,4719	5,4571	5,4192	5,4001	5,3605
15	49	5,5805	5,5920	5,5717	5,5400	5,5093	5,4732	5,4679	5,4531	5,4153	5,3962	5,3566
15	50	5,5757	5,5872	5,5669	5,5353	5,5046	5,4685	5,4632	5,4484	5,4107	5,3916	5,3521
15	51	5,5702	5,5817	5,5615	5,5299	5,4993	5,4632	5,4579	5,4432	5,4055	5,3865	5,3470
15	52	5,5643	5,5758	5,5555	5,5241	5,4935	5,4575	5,4522	5,4375	5,3998	5,3808	5,3414
15	53	5,5582	5,5697	5,5495	5,5181	5,4876	5,4516	5,4463	5,4317	5,3941	5,3751	5,3357
15	54	5,5523	5,5638	5,5437	5,5123	5,4818	5,4459	5,4406	5,4260	5,3884	5,3695	5,3302
15	55	5,5464	5,5578	5,5377	5,5064	5,4759	5,4401	5,4348	5,4202	5,3827	5,3638	5,3245
15	56	5,5403	5,5517	5,5317	5,5004	5,4700	5,4342	5,4290	5,4144	5,3770	5,3581	5,3188
15	57	5,5337	5,5451	5,5251	5,4939	5,4635	5,4278	5,4226	5,4081	5,3707	5,3519	5,3126
15	58	5,5263	5,5378	5,5178	5,4867	5,4564	5,4207	5,4156	5,4011	5,3637	5,3449	5,3058
15	59	5,5178	5,5293	5,5094	5,4783	5,4481	5,4125	5,4074	5,3929	5,3557	5,3369	5,2978
15	60	5,5080	5,5195	5,4997	5,4687	5,4386	5,4030	5,3980	5,3836	5,3464	5,3277	5,2887
15	61	5,4966	5,5081	5,4883	5,4574	5,4274	5,3920	5,3869	5,3726	5,3355	5,3169	5,2780
15	62	5,4836	5,4950	5,4754	5,4446	5,4147	5,3794	5,3744	5,3601	5,3232	5,3046	5,2658
15	63	5,4689	5,4804	5,4608	5,4301	5,4003	5,3652	5,3602	5,3460	5,3092	5,2907	5,2520
15	64	5,4537	5,4652	5,4457	5,4151	5,3855	5,3504	5,3455	5,3314	5,2947	5,2763	5,2377
15	65	5,4378	5,4493	5,4299	5,3995	5,3700	5,3351	5,3302	5,3161	5,2796	5,2612	5,2228
15	66	5,4216	5,4330	5,4137	5,3835	5,3540	5,3193	5,3145	5,3005	5,2641	5,2458	5,2075
15	67	5,4042	5,4156	5,3964	5,3663	5,3370	5,3024	5,2976	5,2837	5,2475	5,2293	5,1911
15	68	5,3876	5,3991	5,3800	5,3500	5,3209	5,2864	5,2817	5,2679	5,2318	5,2137	5,1756
15	69	5,3709	5,3824	5,3634	5,3336	5,3045	5,2702	5,2655	5,2518	5,2159	5,1978	5,1599
15	70	5,3524	5,3639	5,3450	5,3153	5,2865	5,2523	5,2477	5,2341	5,1983	5,1804	5,1426
15	71	5,3315	5,3429	5,3242	5,2947	5,2661	5,2321	5,2276	5,2141	5,1785	5,1606	5,1230
15	72	5,3074	5,3189	5,3004	5,2711	5,2426	5,2089	5,2044	5,1911	5,1557	5,1379	5,1005
15	73	5,2796	5,2911	5,2727	5,2437	5,2154	5,1819	5,1776	5,1644	5,1293	5,1117	5,0744
15	74	5,2465	5,2580	5,2398	5,2111	5,1831	5,1499	5,1456	5,1326	5,0978	5,0804	5,0434
15	75	5,2088	5,2203	5,2024	5,1739	5,1463	5,1134	5,1093	5,0964	5,0619	5,0447	5,0080
15	76	5,1663	5,1778	5,1601	5,1321	5,1048	5,0723	5,0683	5,0556	5,0215	5,0045	4,9681
15	77	5,1208	5,1322	5,1149	5,0872	5,0603	5,0282	5,0243	5,0120	4,9782	4,9614	4,9254
15	78	5,0697	5,0812	5,0642	5,0370	5,0104	4,9788	4,9751	4,9630	4,9297	4,9131	4,8775
15	79	5,0159	5,0273	5,0107	4,9840	4,9579	4,9267	4,9232	4,9114	4,8786	4,8623	4,8271
15	80	4,9526	4,9641	4,9479	4,9216	4,8961	4,8655	4,8622	4,8507	4,8185	4,8025	4,7678
15	81	4,8791	4,8905	4,8748	4,8493	4,8243	4,7944	4,7913	4,7802	4,7486	4,7330	4,6989
15	82	4,7922	4,8037	4,7885	4,7637	4,7395	4,7103	4,7075	4,6968	4,6660	4,6508	4,6173
15	83	4,6938	4,7053	4,6908	4,6668	4,6434	4,6151	4,6126	4,6024	4,5725	4,5578	4,5251
15	84	4,5793	4,5908	4,5770	4,5540	4,5316	4,5043	4,5022	4,4926	4,4637	4,4495	4,4176
15	85	4,4589	4,4704	4,4574	4,4355	4,4141	4,3879	4,3862	4,3772	4,3494	4,3358	4,3049
15	86	4,3145	4,3260	4,3140	4,2932	4,2730	4,2481	4,2469	4,2388	4,2123	4,1994	4,1696

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
15	87	4,1496	4,1611	4,1502	4,1308	4,1119	4,0884	4,0878	4,0805	4,0555	4,0435	4,0149
15	88	3,9515	3,9629	3,9531	3,9354	3,9179	3,8960	3,8959	3,8897	3,8665	3,8554	3,8284
15	89	3,6913	3,7023	3,6938	3,6779	3,6622	3,6422	3,6426	3,6374	3,6164	3,6065	3,5816
15	90	3,4383	3,4487	3,4414	3,4273	3,4133	3,3951	3,3958	3,3915	3,3726	3,3639	3,3409
15	91	3,1920	3,2019	3,1956	3,1831	3,1706	3,1541	3,1551	3,1517	3,1346	3,1271	3,1060
15	92	2,9593	2,9687	2,9633	2,9522	2,9411	2,9262	2,9274	2,9247	2,9094	2,9028	2,8835
15	93	2,7929	2,8019	2,7973	2,7873	2,7772	2,7634	2,7648	2,7627	2,7488	2,7429	2,7250
15	94	2,6069	2,6154	2,6115	2,6027	2,5937	2,5810	2,5826	2,5810	2,5685	2,5635	2,5470
15	95	2,4038	2,4116	2,4083	2,4006	2,3928	2,3814	2,3829	2,3818	2,3707	2,3665	2,3516
15	96	2,2440	2,2513	2,2485	2,2417	2,2347	2,2243	2,2258	2,2250	2,2150	2,2114	2,1978
15	97	2,1312	2,1381	2,1357	2,1295	2,1232	2,1135	2,1151	2,1146	2,1054	2,1022	2,0895
15	98	2,0237	2,0303	2,0283	2,0227	2,0170	2,0080	2,0096	2,0094	2,0011	1,9983	1,9864
15	99	1,8975	1,9037	1,9020	1,8972	1,8921	1,8839	1,8855	1,8855	1,8782	1,8759	1,8650
15	100	1,7472	1,7528	1,7515	1,7474	1,7432	1,7358	1,7373	1,7376	1,7312	1,7295	1,7198
15	101	1,5914	1,5964	1,5954	1,5920	1,5885	1,5820	1,5834	1,5838	1,5784	1,5771	1,5687
15	102	1,4772	1,4817	1,4810	1,4781	1,4751	1,4694	1,4706	1,4711	1,4664	1,4655	1,4579
15	103	1,3713	1,3753	1,3748	1,3724	1,3698	1,3647	1,3658	1,3664	1,3623	1,3617	1,3550
15	104	1,2720	1,2756	1,2752	1,2732	1,2711	1,2666	1,2677	1,2683	1,2648	1,2644	1,2585
15	105	1,1752	1,1783	1,1782	1,1766	1,1749	1,1709	1,1718	1,1726	1,1696	1,1695	1,1643
15	106	1,0577	1,0604	1,0603	1,0594	1,0582	1,0548	1,0557	1,0564	1,0542	1,0545	1,0503
15	107	0,8898	0,8915	0,8916	0,8910	0,8909	0,8885	0,8888	0,8897	0,8880	0,8889	0,8861
15	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
16	28	4,6292										
16	29	4,6288	4,6401									
16	30	4,6285	4,6398	4,6257								
16	31	4,6283	4,6395	4,6254	4,6030							
16	32	4,6281	4,6394	4,6252	4,6029	4,5798						
16	33	4,6279	4,6392	4,6251	4,6027	4,5796	4,5508					
16	34	4,6276	4,6389	4,6248	4,6024	4,5794	4,5505	4,5483				
16	35	4,6271	4,6384	4,6243	4,6019	4,5789	4,5500	4,5478	4,5373			
16	36	4,6265	4,6377	4,6236	4,6012	4,5782	4,5494	4,5472	4,5366	4,5084		
16	37	4,6255	4,6368	4,6227	4,6003	4,5773	4,5485	4,5463	4,5357	4,5075	4,4935	
16	38	4,6244	4,6357	4,6216	4,5992	4,5762	4,5474	4,5452	4,5346	4,5065	4,4925	4,4603
16	39	4,6232	4,6344	4,6203	4,5980	4,5750	4,5462	4,5440	4,5334	4,5053	4,4913	4,4591
16	40	4,6218	4,6331	4,6190	4,5967	4,5737	4,5449	4,5427	4,5322	4,5040	4,4900	4,4578
16	41	4,6205	4,6318	4,6177	4,5954	4,5724	4,5436	4,5414	4,5309	4,5027	4,4888	4,4566
16	42	4,6192	4,6305	4,6164	4,5941	4,5711	4,5424	4,5402	4,5296	4,5015	4,4875	4,4554
16	43	4,6180	4,6292	4,6152	4,5929	4,5699	4,5411	4,5389	4,5284	4,5003	4,4863	4,4542
16	44	4,6167	4,6279	4,6139	4,5916	4,5686	4,5399	4,5377	4,5272	4,4990	4,4851	4,4529
16	45	4,6150	4,6263	4,6123	4,5900	4,5671	4,5383	4,5361	4,5256	4,4975	4,4836	4,4514
16	46	4,6133	4,6246	4,6105	4,5883	4,5653	4,5366	4,5344	4,5239	4,4958	4,4819	4,4498
16	47	4,6114	4,6227	4,6087	4,5864	4,5635	4,5348	4,5326	4,5221	4,4941	4,4801	4,4480
16	48	4,6090	4,6203	4,6063	4,5841	4,5612	4,5325	4,5303	4,5199	4,4918	4,4779	4,4458
16	49	4,6061	4,6173	4,6034	4,5811	4,5583	4,5296	4,5275	4,5170	4,4890	4,4751	4,4430
16	50	4,6026	4,6139	4,5999	4,5777	4,5549	4,5263	4,5241	4,5137	4,4857	4,4718	4,4398
16	51	4,5987	4,6100	4,5960	4,5739	4,5511	4,5225	4,5203	4,5099	4,4819	4,4681	4,4361
16	52	4,5944	4,6056	4,5917	4,5696	4,5468	4,5182	4,5161	4,5057	4,4778	4,4639	4,4320
16	53	4,5900	4,6012	4,5873	4,5652	4,5425	4,5140	4,5118	4,5015	4,4736	4,4598	4,4278
16	54	4,5857	4,5969	4,5831	4,5610	4,5383	4,5098	4,5077	4,4974	4,4695	4,4557	4,4238
16	55	4,5814	4,5926	4,5788	4,5568	4,5341	4,5056	4,5035	4,4932	4,4654	4,4516	4,4197
16	56	4,5771	4,5883	4,5745	4,5525	4,5299	4,5014	4,4993	4,4890	4,4613	4,4475	4,4156
16	57	4,5724	4,5836	4,5699	4,5479	4,5253	4,4969	4,4948	4,4846	4,4568	4,4431	4,4113
16	58	4,5673	4,5785	4,5648	4,5428	4,5203	4,4919	4,4899	4,4796	4,4519	4,4382	4,4064
16	59	4,5613	4,5725	4,5588	4,5369	4,5144	4,4861	4,4841	4,4739	4,4462	4,4325	4,4008
16	60	4,5544	4,5656	4,5519	4,5301	4,5077	4,4794	4,4774	4,4672	4,4396	4,4260	4,3943
16	61	4,5462	4,5575	4,5438	4,5221	4,4997	4,4715	4,4695	4,4594	4,4319	4,4183	4,3867

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
16	62	4,5369	4,5481	4,5346	4,5129	4,4906	4,4625	4,4605	4,4504	4,4230	4,4094	4,3779
16	63	4,5263	4,5375	4,5240	4,5024	4,4801	4,4522	4,4502	4,4402	4,4128	4,3993	4,3679
16	64	4,5152	4,5264	4,5130	4,4915	4,4693	4,4414	4,4395	4,4295	4,4022	4,3888	4,3574
16	65	4,5037	4,5149	4,5015	4,4801	4,4580	4,4302	4,4283	4,4184	4,3912	4,3778	4,3465
16	66	4,4919	4,5031	4,4897	4,4684	4,4464	4,4187	4,4168	4,4070	4,3799	4,3665	4,3354
16	67	4,4792	4,4904	4,4771	4,4559	4,4340	4,4064	4,4046	4,3947	4,3678	4,3545	4,3234
16	68	4,4673	4,4785	4,4653	4,4441	4,4223	4,3948	4,3930	4,3832	4,3564	4,3431	4,3121
16	69	4,4554	4,4665	4,4534	4,4324	4,4106	4,3832	4,3815	4,3718	4,3450	4,3318	4,3009
16	70	4,4423	4,4535	4,4404	4,4195	4,3979	4,3706	4,3688	4,3592	4,3326	4,3194	4,2886
16	71	4,4275	4,4386	4,4257	4,4048	4,3833	4,3562	4,3545	4,3449	4,3184	4,3053	4,2747
16	72	4,4105	4,4216	4,4087	4,3880	4,3667	4,3397	4,3380	4,3285	4,3022	4,2892	4,2587
16	73	4,3908	4,4019	4,3891	4,3686	4,3474	4,3205	4,3190	4,3096	4,2834	4,2705	4,2401
16	74	4,3671	4,3782	4,3656	4,3452	4,3242	4,2976	4,2961	4,2868	4,2608	4,2480	4,2178
16	75	4,3401	4,3512	4,3387	4,3186	4,2978	4,2713	4,2699	4,2608	4,2350	4,2224	4,1924
16	76	4,3098	4,3208	4,3085	4,2886	4,2680	4,2419	4,2405	4,2315	4,2060	4,1935	4,1638
16	77	4,2772	4,2882	4,2761	4,2565	4,2361	4,2102	4,2090	4,2002	4,1749	4,1626	4,1331
16	78	4,2406	4,2516	4,2397	4,2203	4,2002	4,1747	4,1735	4,1649	4,1399	4,1278	4,0985
16	79	4,2021	4,2131	4,2014	4,1824	4,1626	4,1374	4,1363	4,1279	4,1033	4,0913	4,0624
16	80	4,1571	4,1680	4,1566	4,1379	4,1185	4,0936	4,0927	4,0845	4,0603	4,0485	4,0199
16	81	4,1048	4,1157	4,1047	4,0863	4,0673	4,0429	4,0421	4,0342	4,0104	3,9989	3,9707
16	82	4,0432	4,0540	4,0433	4,0255	4,0069	3,9830	3,9824	3,9748	3,9515	3,9403	3,9126
16	83	3,9733	3,9841	3,9738	3,9565	3,9384	3,9151	3,9147	3,9074	3,8847	3,8738	3,8467
16	84	3,8911	3,9019	3,8920	3,8754	3,8580	3,8354	3,8352	3,8282	3,8063	3,7958	3,7692
16	85	3,8046	3,8154	3,8060	3,7901	3,7734	3,7515	3,7516	3,7451	3,7239	3,7138	3,6879
16	86	3,6984	3,7091	3,7004	3,6852	3,6693	3,6484	3,6488	3,6429	3,6226	3,6130	3,5880
16	87	3,5790	3,5896	3,5816	3,5674	3,5524	3,5325	3,5333	3,5280	3,5088	3,4997	3,4756
16	88	3,4327	3,4432	3,4361	3,4229	3,4090	3,3903	3,3914	3,3868	3,3689	3,3606	3,3376
16	89	3,2321	3,2422	3,2360	3,2241	3,2115	3,1942	3,1956	3,1918	3,1754	3,1680	3,1466
16	90	3,0368	3,0465	3,0410	3,0305	3,0190	3,0031	3,0047	3,0016	2,9868	2,9803	2,9604
16	91	2,8403	2,8495	2,8448	2,8354	2,8252	2,8106	2,8123	2,8099	2,7964	2,7907	2,7724
16	92	2,6513	2,6600	2,6560	2,6476	2,6384	2,6252	2,6269	2,6250	2,6129	2,6079	2,5911
16	93	2,5220	2,5304	2,5269	2,5193	2,5109	2,4985	2,5004	2,4989	2,4878	2,4834	2,4676
16	94	2,3740	2,3819	2,3789	2,3722	2,3647	2,3532	2,3551	2,3541	2,3440	2,3402	2,3255
16	95	2,2048	2,2120	2,2096	2,2036	2,1970	2,1866	2,1884	2,1877	2,1787	2,1756	2,1622
16	96	2,0700	2,0768	2,0747	2,0693	2,0634	2,0539	2,0557	2,0552	2,0471	2,0443	2,0321
16	97	1,9767	1,9832	1,9813	1,9765	1,9711	1,9622	1,9639	1,9637	1,9562	1,9537	1,9422
16	98	1,8896	1,8958	1,8942	1,8899	1,8849	1,8765	1,8783	1,8783	1,8714	1,8693	1,8585
16	99	1,7869	1,7928	1,7915	1,7877	1,7833	1,7755	1,7773	1,7775	1,7712	1,7696	1,7595
16	100	1,6589	1,6643	1,6633	1,6600	1,6563	1,6493	1,6509	1,6513	1,6458	1,6446	1,6356
16	101	1,5222	1,5270	1,5262	1,5235	1,5203	1,5142	1,5156	1,5161	1,5114	1,5105	1,5026
16	102	1,4224	1,4267	1,4262	1,4238	1,4211	1,4155	1,4169	1,4175	1,4133	1,4126	1,4055
16	103	1,3286	1,3325	1,3321	1,3301	1,3278	1,3228	1,3240	1,3246	1,3209	1,3206	1,3142
16	104	1,2399	1,2434	1,2431	1,2414	1,2395	1,2350	1,2361	1,2368	1,2336	1,2334	1,2278
16	105	1,1534	1,1565	1,1564	1,1550	1,1534	1,1495	1,1505	1,1512	1,1485	1,1485	1,1435
16	106	1,0577	1,0603	1,0603	1,0593	1,0582	1,0548	1,0557	1,0564	1,0542	1,0544	1,0502
16	107	0,8897	0,8915	0,8916	0,8910	0,8909	0,8885	0,8888	0,8897	0,8880	0,8889	0,8861
16	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
17	29	3,6417										
17	30	3,6414	3,6508									
17	31	3,6413	3,6506	3,6413								
17	32	3,6412	3,6505	3,6411	3,6255							
17	33	3,6411	3,6504	3,6410	3,6254	3,6102						
17	34	3,6409	3,6502	3,6409	3,6253	3,6100	3,5887					
17	35	3,6406	3,6499	3,6406	3,6250	3,6097	3,5884	3,5872				
17	36	3,6401	3,6495	3,6401	3,6245	3,6093	3,5880	3,5868	3,5804			
17	37	3,6395	3,6488	3,6395	3,6239	3,6087	3,5874	3,5862	3,5798	3,5586		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
17	38	3,6387	3,6481	3,6387	3,6231	3,6079	3,5866	3,5854	3,5791	3,5578	3,5491	
17	39	3,6379	3,6472	3,6379	3,6223	3,6071	3,5858	3,5846	3,5783	3,5570	3,5483	3,5238
17	40	3,6369	3,6463	3,6369	3,6214	3,6062	3,5849	3,5837	3,5774	3,5561	3,5474	3,5229
17	41	3,6360	3,6454	3,6360	3,6205	3,6053	3,5840	3,5828	3,5765	3,5552	3,5465	3,5221
17	42	3,6351	3,6445	3,6351	3,6196	3,6044	3,5831	3,5819	3,5756	3,5544	3,5457	3,5212
17	43	3,6343	3,6436	3,6343	3,6187	3,6035	3,5823	3,5811	3,5748	3,5535	3,5449	3,5204
17	44	3,6334	3,6427	3,6334	3,6179	3,6027	3,5814	3,5802	3,5739	3,5527	3,5440	3,5196
17	45	3,6323	3,6416	3,6323	3,6168	3,6016	3,5804	3,5792	3,5729	3,5517	3,5430	3,5185
17	46	3,6311	3,6405	3,6312	3,6156	3,6005	3,5793	3,5781	3,5718	3,5506	3,5419	3,5174
17	47	3,6299	3,6392	3,6299	3,6144	3,5993	3,5780	3,5768	3,5706	3,5494	3,5407	3,5163
17	48	3,6283	3,6376	3,6284	3,6128	3,5977	3,5765	3,5753	3,5690	3,5479	3,5392	3,5148
17	49	3,6263	3,6356	3,6264	3,6109	3,5958	3,5746	3,5734	3,5671	3,5460	3,5373	3,5129
17	50	3,6239	3,6333	3,6240	3,6085	3,5934	3,5723	3,5711	3,5648	3,5437	3,5350	3,5106
17	51	3,6212	3,6306	3,6213	3,6059	3,5908	3,5696	3,5685	3,5622	3,5411	3,5325	3,5081
17	52	3,6182	3,6275	3,6183	3,6029	3,5878	3,5667	3,5655	3,5593	3,5382	3,5296	3,5052
17	53	3,6152	3,6245	3,6153	3,5998	3,5848	3,5637	3,5625	3,5563	3,5353	3,5267	3,5023
17	54	3,6122	3,6215	3,6123	3,5969	3,5819	3,5608	3,5597	3,5535	3,5324	3,5238	3,4995
17	55	3,6093	3,6186	3,6094	3,5940	3,5790	3,5579	3,5568	3,5506	3,5296	3,5210	3,4967
17	56	3,6063	3,6156	3,6065	3,5911	3,5761	3,5551	3,5539	3,5478	3,5268	3,5182	3,4939
17	57	3,6032	3,6125	3,6033	3,5880	3,5730	3,5520	3,5509	3,5447	3,5238	3,5152	3,4910
17	58	3,5997	3,6090	3,5999	3,5846	3,5697	3,5487	3,5476	3,5414	3,5205	3,5119	3,4877
17	59	3,5957	3,6050	3,5959	3,5806	3,5657	3,5447	3,5436	3,5375	3,5166	3,5081	3,4839
17	60	3,5910	3,6003	3,5912	3,5760	3,5611	3,5402	3,5391	3,5330	3,5122	3,5037	3,4795
17	61	3,5855	3,5948	3,5857	3,5705	3,5557	3,5348	3,5337	3,5277	3,5069	3,4984	3,4743
17	62	3,5791	3,5884	3,5794	3,5642	3,5494	3,5286	3,5276	3,5215	3,5008	3,4923	3,4683
17	63	3,5718	3,5810	3,5721	3,5569	3,5422	3,5215	3,5204	3,5144	3,4937	3,4853	3,4613
17	64	3,5641	3,5734	3,5644	3,5493	3,5347	3,5140	3,5129	3,5070	3,4863	3,4780	3,4540
17	65	3,5561	3,5653	3,5564	3,5414	3,5268	3,5061	3,5051	3,4992	3,4786	3,4703	3,4464
17	66	3,5479	3,5571	3,5482	3,5333	3,5187	3,4981	3,4971	3,4912	3,4707	3,4624	3,4386
17	67	3,5391	3,5483	3,5395	3,5246	3,5101	3,4896	3,4886	3,4827	3,4623	3,4540	3,4303
17	68	3,5309	3,5401	3,5313	3,5165	3,5020	3,4816	3,4806	3,4748	3,4544	3,4462	3,4225
17	69	3,5227	3,5320	3,5232	3,5084	3,4940	3,4736	3,4727	3,4669	3,4466	3,4384	3,4148
17	70	3,5140	3,5232	3,5145	3,4997	3,4854	3,4651	3,4642	3,4584	3,4382	3,4301	3,4065
17	71	3,5039	3,5131	3,5045	3,4898	3,4755	3,4553	3,4544	3,4487	3,4286	3,4205	3,3970
17	72	3,4923	3,5015	3,4929	3,4784	3,4642	3,4441	3,4432	3,4376	3,4175	3,4095	3,3861
17	73	3,4790	3,4882	3,4796	3,4652	3,4511	3,4311	3,4302	3,4247	3,4048	3,3968	3,3735
17	74	3,4628	3,4719	3,4635	3,4492	3,4352	3,4153	3,4145	3,4090	3,3892	3,3813	3,3582
17	75	3,4443	3,4534	3,4451	3,4309	3,4170	3,3973	3,3965	3,3911	3,3715	3,3636	3,3406
17	76	3,4235	3,4326	3,4244	3,4103	3,3966	3,3770	3,3763	3,3710	3,3515	3,3438	3,3209
17	77	3,4014	3,4104	3,4023	3,3884	3,3749	3,3555	3,3548	3,3496	3,3303	3,3227	3,3000
17	78	3,3762	3,3853	3,3773	3,3636	3,3502	3,3310	3,3304	3,3253	3,3062	3,2987	3,2762
17	79	3,3501	3,3592	3,3513	3,3378	3,3246	3,3056	3,3051	3,3001	3,2813	3,2739	3,2516
17	80	3,3192	3,3282	3,3205	3,3072	3,2942	3,2754	3,2750	3,2702	3,2516	3,2443	3,2223
17	81	3,2834	3,2924	3,2849	3,2718	3,2591	3,2407	3,2403	3,2356	3,2174	3,2103	3,1885
17	82	3,2413	3,2503	3,2430	3,2302	3,2177	3,1996	3,1994	3,1949	3,1770	3,1701	3,1486
17	83	3,1941	3,2030	3,1959	3,1835	3,1714	3,1536	3,1535	3,1492	3,1317	3,1250	3,1039
17	84	3,1382	3,1470	3,1402	3,1282	3,1164	3,0991	3,0991	3,0950	3,0780	3,0716	3,0509
17	85	3,0800	3,0887	3,0823	3,0706	3,0593	3,0425	3,0427	3,0389	3,0224	3,0162	2,9960
17	86	3,0061	3,0148	3,0088	2,9977	2,9869	2,9707	2,9710	2,9676	2,9517	2,9459	2,9263
17	87	2,9217	2,9304	2,9248	2,9143	2,9041	2,8886	2,8891	2,8862	2,8710	2,8656	2,8466
17	88	2,8193	2,8279	2,8229	2,8131	2,8036	2,7888	2,7897	2,7872	2,7730	2,7680	2,7499
17	89	2,6726	2,6809	2,6765	2,6676	2,6590	2,6453	2,6463	2,6443	2,6313	2,6269	2,6099
17	90	2,5292	2,5371	2,5333	2,5253	2,5175	2,5048	2,5059	2,5045	2,4925	2,4887	2,4729
17	91	2,3852	2,3927	2,3894	2,3822	2,3752	2,3635	2,3647	2,3637	2,3528	2,3496	2,3348
17	92	2,2408	2,2479	2,2451	2,2387	2,2324	2,2216	2,2229	2,2222	2,2123	2,2096	2,1960
17	93	2,1444	2,1513	2,1488	2,1430	2,1372	2,1271	2,1285	2,1281	2,1189	2,1166	2,1037
17	94	2,0352	2,0417	2,0397	2,0344	2,0293	2,0198	2,0212	2,0211	2,0127	2,0108	1,9988

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
17	95	1,9064	1,9124	1,9107	1,9061	1,9016	1,8929	1,8943	1,8944	1,8868	1,8853	1,8743
17	96	1,8018	1,8075	1,8060	1,8018	1,7978	1,7898	1,7911	1,7913	1,7845	1,7832	1,7731
17	97	1,7299	1,7353	1,7341	1,7302	1,7265	1,7190	1,7203	1,7207	1,7143	1,7133	1,7037
17	98	1,6634	1,6686	1,6675	1,6641	1,6607	1,6536	1,6549	1,6554	1,6495	1,6487	1,6397
17	99	1,5856	1,5906	1,5898	1,5867	1,5837	1,5771	1,5784	1,5790	1,5737	1,5731	1,5647
17	100	1,4880	1,4926	1,4919	1,4893	1,4867	1,4807	1,4819	1,4827	1,4779	1,4776	1,4700
17	101	1,3788	1,3829	1,3824	1,3802	1,3780	1,3727	1,3738	1,3746	1,3704	1,3703	1,3636
17	102	1,2999	1,3036	1,3033	1,3013	1,2995	1,2946	1,2956	1,2965	1,2927	1,2928	1,2867
17	103	1,2252	1,2286	1,2283	1,2266	1,2251	1,2207	1,2216	1,2225	1,2192	1,2193	1,2138
17	104	1,1537	1,1568	1,1566	1,1552	1,1539	1,1499	1,1508	1,1516	1,1487	1,1490	1,1440
17	105	1,0835	1,0863	1,0862	1,0850	1,0840	1,0804	1,0812	1,0821	1,0795	1,0799	1,0755
17	106	1,0065	1,0089	1,0089	1,0080	1,0072	1,0041	1,0048	1,0056	1,0036	1,0041	1,0003
17	107	0,8897	0,8915	0,8916	0,8910	0,8908	0,8885	0,8888	0,8897	0,8880	0,8889	0,8861
17	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
18	30	2,6516										
18	31	2,6515	2,6583									
18	32	2,6515	2,6583	2,6520								
18	33	2,6514	2,6582	2,6519	2,6414							
18	34	2,6513	2,6581	2,6518	2,6413	2,6312						
18	35	2,6511	2,6579	2,6516	2,6411	2,6310	2,6171					
18	36	2,6508	2,6576	2,6513	2,6409	2,6307	2,6168	2,6165				
18	37	2,6504	2,6572	2,6509	2,6404	2,6303	2,6164	2,6161	2,6117			
18	38	2,6499	2,6567	2,6504	2,6399	2,6298	2,6159	2,6156	2,6112	2,5968		
18	39	2,6493	2,6561	2,6498	2,6394	2,6292	2,6153	2,6150	2,6107	2,5962	2,5898	
18	40	2,6487	2,6555	2,6492	2,6388	2,6286	2,6147	2,6144	2,6101	2,5956	2,5892	2,5725
18	41	2,6481	2,6549	2,6486	2,6382	2,6280	2,6141	2,6138	2,6095	2,5951	2,5886	2,5719
18	42	2,6475	2,6543	2,6480	2,6376	2,6274	2,6136	2,6133	2,6089	2,5945	2,5881	2,5714
18	43	2,6470	2,6538	2,6475	2,6370	2,6269	2,6130	2,6127	2,6084	2,5939	2,5875	2,5708
18	44	2,6464	2,6532	2,6469	2,6365	2,6263	2,6125	2,6122	2,6078	2,5934	2,5870	2,5703
18	45	2,6457	2,6525	2,6462	2,6358	2,6257	2,6118	2,6115	2,6072	2,5927	2,5863	2,5696
18	46	2,6450	2,6518	2,6455	2,6350	2,6249	2,6111	2,6108	2,6064	2,5920	2,5856	2,5689
18	47	2,6442	2,6510	2,6447	2,6343	2,6242	2,6103	2,6100	2,6057	2,5913	2,5849	2,5682
18	48	2,6432	2,6500	2,6437	2,6333	2,6232	2,6093	2,6090	2,6047	2,5903	2,5839	2,5672
18	49	2,6419	2,6487	2,6424	2,6320	2,6219	2,6081	2,6078	2,6035	2,5891	2,5827	2,5660
18	50	2,6403	2,6471	2,6409	2,6305	2,6204	2,6065	2,6063	2,6020	2,5876	2,5812	2,5646
18	51	2,6386	2,6453	2,6391	2,6287	2,6186	2,6048	2,6045	2,6002	2,5858	2,5795	2,5629
18	52	2,6365	2,6433	2,6371	2,6267	2,6166	2,6028	2,6026	2,5983	2,5839	2,5775	2,5609
18	53	2,6345	2,6413	2,6351	2,6247	2,6146	2,6008	2,6006	2,5963	2,5820	2,5756	2,5590
18	54	2,6326	2,6393	2,6331	2,6228	2,6127	2,5989	2,5987	2,5944	2,5801	2,5737	2,5571
18	55	2,6306	2,6374	2,6312	2,6208	2,6108	2,5970	2,5968	2,5925	2,5782	2,5719	2,5553
18	56	2,6287	2,6355	2,6293	2,6189	2,6089	2,5952	2,5949	2,5907	2,5764	2,5700	2,5535
18	57	2,6267	2,6334	2,6273	2,6169	2,6069	2,5932	2,5929	2,5887	2,5744	2,5681	2,5516
18	58	2,6245	2,6313	2,6251	2,6148	2,6048	2,5911	2,5908	2,5866	2,5723	2,5660	2,5495
18	59	2,6219	2,6287	2,6225	2,6122	2,6022	2,5885	2,5883	2,5841	2,5698	2,5635	2,5470
18	60	2,6189	2,6256	2,6195	2,6092	2,5993	2,5856	2,5854	2,5812	2,5669	2,5606	2,5442
18	61	2,6153	2,6220	2,6159	2,6057	2,5957	2,5821	2,5819	2,5777	2,5635	2,5572	2,5408
18	62	2,6111	2,6179	2,6118	2,6015	2,5916	2,5780	2,5778	2,5736	2,5595	2,5532	2,5368
18	63	2,6063	2,6130	2,6069	2,5967	2,5869	2,5733	2,5731	2,5689	2,5548	2,5486	2,5322
18	64	2,6012	2,6079	2,6019	2,5917	2,5818	2,5683	2,5681	2,5640	2,5499	2,5437	2,5274
18	65	2,5958	2,6026	2,5965	2,5864	2,5766	2,5631	2,5629	2,5588	2,5448	2,5386	2,5223
18	66	2,5904	2,5971	2,5911	2,5810	2,5712	2,5577	2,5576	2,5535	2,5395	2,5333	2,5171
18	67	2,5845	2,5912	2,5853	2,5752	2,5655	2,5520	2,5519	2,5478	2,5339	2,5277	2,5115
18	68	2,5792	2,5858	2,5799	2,5699	2,5602	2,5468	2,5466	2,5426	2,5287	2,5226	2,5064
18	69	2,5739	2,5805	2,5746	2,5646	2,5550	2,5416	2,5414	2,5374	2,5236	2,5175	2,5014
18	70	2,5682	2,5749	2,5690	2,5590	2,5494	2,5361	2,5359	2,5319	2,5181	2,5121	2,4960
18	71	2,5618	2,5684	2,5625	2,5526	2,5430	2,5298	2,5296	2,5257	2,5119	2,5059	2,4899

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
18	72	2,5543	2,5609	2,5551	2,5453	2,5357	2,5225	2,5224	2,5185	2,5048	2,4988	2,4828
18	73	2,5456	2,5522	2,5464	2,5367	2,5271	2,5140	2,5139	2,5100	2,4964	2,4905	2,4746
18	74	2,5350	2,5416	2,5358	2,5261	2,5167	2,5036	2,5036	2,4997	2,4862	2,4803	2,4645
18	75	2,5228	2,5294	2,5237	2,5141	2,5047	2,4917	2,4917	2,4879	2,4745	2,4686	2,4529
18	76	2,5091	2,5157	2,5101	2,5005	2,4913	2,4784	2,4784	2,4746	2,4613	2,4555	2,4399
18	77	2,4947	2,5013	2,4957	2,4863	2,4771	2,4643	2,4643	2,4607	2,4475	2,4418	2,4263
18	78	2,4784	2,4849	2,4795	2,4701	2,4610	2,4484	2,4484	2,4448	2,4318	2,4261	2,4108
18	79	2,4615	2,4680	2,4627	2,4534	2,4444	2,4319	2,4320	2,4285	2,4156	2,4100	2,3948
18	80	2,4414	2,4478	2,4426	2,4334	2,4246	2,4122	2,4123	2,4089	2,3962	2,3907	2,3756
18	81	2,4177	2,4241	2,4190	2,4100	2,4013	2,3891	2,3893	2,3860	2,3734	2,3681	2,3532
18	82	2,3900	2,3964	2,3914	2,3826	2,3741	2,3621	2,3623	2,3591	2,3468	2,3415	2,3268
18	83	2,3593	2,3656	2,3607	2,3521	2,3438	2,3320	2,3323	2,3292	2,3172	2,3120	2,2976
18	84	2,3232	2,3294	2,3247	2,3164	2,3082	2,2968	2,2970	2,2941	2,2824	2,2774	2,2633
18	85	2,2862	2,2924	2,2879	2,2798	2,2719	2,2607	2,2611	2,2583	2,2469	2,2421	2,2282
18	86	2,2384	2,2445	2,2403	2,2325	2,2249	2,2141	2,2145	2,2120	2,2010	2,1964	2,1829
18	87	2,1822	2,1883	2,1843	2,1769	2,1697	2,1593	2,1599	2,1576	2,1471	2,1428	2,1298
18	88	2,1118	2,1178	2,1142	2,1073	2,1005	2,0906	2,0914	2,0894	2,0795	2,0756	2,0631
18	89	2,0101	2,0159	2,0127	2,0064	2,0002	1,9910	1,9918	1,9902	1,9811	1,9776	1,9659
18	90	1,9098	1,9152	1,9125	1,9068	1,9011	1,8926	1,8935	1,8922	1,8839	1,8808	1,8699
18	91	1,8085	1,8137	1,8113	1,8062	1,8011	1,7932	1,7942	1,7932	1,7856	1,7829	1,7728
18	92	1,7082	1,7131	1,7110	1,7064	1,7018	1,6946	1,6955	1,6948	1,6880	1,6856	1,6763
18	93	1,6397	1,6444	1,6426	1,6384	1,6342	1,6274	1,6284	1,6279	1,6216	1,6195	1,6107
18	94	1,5615	1,5660	1,5644	1,5607	1,5569	1,5506	1,5516	1,5513	1,5455	1,5438	1,5356
18	95	1,4710	1,4751	1,4738	1,4705	1,4671	1,4613	1,4623	1,4622	1,4570	1,4556	1,4481
18	96	1,3982	1,4021	1,4010	1,3980	1,3950	1,3896	1,3906	1,3905	1,3858	1,3846	1,3777
18	97	1,3479	1,3515	1,3506	1,3478	1,3451	1,3401	1,3410	1,3411	1,3367	1,3356	1,3292
18	98	1,3005	1,3040	1,3032	1,3007	1,2982	1,2935	1,2944	1,2946	1,2905	1,2897	1,2836
18	99	1,2446	1,2479	1,2473	1,2451	1,2428	1,2385	1,2394	1,2396	1,2360	1,2353	1,2297
18	100	1,1752	1,1782	1,1777	1,1758	1,1739	1,1700	1,1708	1,1712	1,1679	1,1675	1,1624
18	101	1,0995	1,1022	1,1018	1,1003	1,0987	1,0952	1,0959	1,0963	1,0935	1,0932	1,0887
18	102	1,0445	1,0469	1,0467	1,0453	1,0439	1,0408	1,0414	1,0419	1,0394	1,0393	1,0352
18	103	0,9926	0,9949	0,9947	0,9935	0,9923	0,9895	0,9901	0,9906	0,9884	0,9883	0,9847
18	104	0,9434	0,9454	0,9453	0,9443	0,9433	0,9407	0,9413	0,9418	0,9399	0,9399	0,9367
18	105	0,8947	0,8965	0,8964	0,8956	0,8948	0,8926	0,8931	0,8936	0,8919	0,8921	0,8892
18	106	0,8405	0,8420	0,8420	0,8414	0,8409	0,8389	0,8393	0,8398	0,8385	0,8388	0,8364
18	107	0,7571	0,7582	0,7583	0,7579	0,7578	0,7563	0,7565	0,7571	0,7560	0,7566	0,7548
18	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
19	31	2,9608										
19	32	2,9607	2,9693									
19	33	2,9607	2,9693	2,9631								
19	34	2,9606	2,9692	2,9630	2,9515							
19	35	2,9605	2,9690	2,9628	2,9514	2,9404						
19	36	2,9602	2,9687	2,9625	2,9511	2,9401	2,9252					
19	37	2,9598	2,9683	2,9621	2,9507	2,9397	2,9248	2,9254				
19	38	2,9592	2,9678	2,9616	2,9502	2,9392	2,9242	2,9249	2,9210			
19	39	2,9586	2,9672	2,9610	2,9496	2,9386	2,9237	2,9243	2,9204	2,9044		
19	40	2,9580	2,9666	2,9603	2,9489	2,9380	2,9230	2,9237	2,9198	2,9038	2,8967	
19	41	2,9573	2,9659	2,9597	2,9483	2,9374	2,9224	2,9230	2,9191	2,9032	2,8961	2,8769
19	42	2,9567	2,9653	2,9591	2,9477	2,9367	2,9218	2,9224	2,9185	2,9026	2,8955	2,8763
19	43	2,9561	2,9647	2,9585	2,9471	2,9362	2,9212	2,9219	2,9180	2,9020	2,8949	2,8758
19	44	2,9556	2,9641	2,9579	2,9465	2,9356	2,9206	2,9213	2,9174	2,9014	2,8944	2,8752
19	45	2,9548	2,9634	2,9572	2,9458	2,9349	2,9199	2,9206	2,9167	2,9007	2,8937	2,8745
19	46	2,9541	2,9626	2,9565	2,9451	2,9341	2,9192	2,9199	2,9160	2,9000	2,8930	2,8738
19	47	2,9533	2,9619	2,9557	2,9443	2,9334	2,9185	2,9191	2,9152	2,8993	2,8922	2,8731
19	48	2,9523	2,9609	2,9547	2,9433	2,9324	2,9175	2,9181	2,9143	2,8983	2,8913	2,8721
19	49	2,9510	2,9596	2,9534	2,9420	2,9311	2,9162	2,9169	2,9130	2,8971	2,8900	2,8709

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
19	50	2,9494	2,9580	2,9518	2,9405	2,9296	2,9147	2,9153	2,9114	2,8955	2,8885	2,8694
19	51	2,9476	2,9561	2,9500	2,9386	2,9277	2,9128	2,9135	2,9096	2,8937	2,8867	2,8676
19	52	2,9455	2,9540	2,9478	2,9365	2,9256	2,9108	2,9114	2,9076	2,8917	2,8847	2,8656
19	53	2,9433	2,9518	2,9457	2,9344	2,9235	2,9086	2,9093	2,9054	2,8896	2,8826	2,8635
19	54	2,9412	2,9498	2,9436	2,9323	2,9215	2,9066	2,9073	2,9034	2,8876	2,8806	2,8615
19	55	2,9392	2,9477	2,9416	2,9303	2,9195	2,9046	2,9053	2,9014	2,8856	2,8786	2,8596
19	56	2,9372	2,9457	2,9396	2,9283	2,9175	2,9027	2,9033	2,8995	2,8837	2,8767	2,8577
19	57	2,9351	2,9437	2,9375	2,9263	2,9155	2,9006	2,9013	2,8975	2,8817	2,8747	2,8557
19	58	2,9329	2,9414	2,9353	2,9241	2,9133	2,8985	2,8992	2,8953	2,8796	2,8726	2,8536
19	59	2,9303	2,9388	2,9327	2,9215	2,9107	2,8959	2,8966	2,8928	2,8770	2,8701	2,8511
19	60	2,9273	2,9358	2,9297	2,9185	2,9077	2,8929	2,8936	2,8898	2,8741	2,8672	2,8482
19	61	2,9236	2,9321	2,9261	2,9148	2,9041	2,8894	2,8901	2,8863	2,8706	2,8637	2,8447
19	62	2,9193	2,9278	2,9218	2,9106	2,8999	2,8852	2,8858	2,8821	2,8664	2,8595	2,8406
19	63	2,9142	2,9227	2,9167	2,9056	2,8949	2,8802	2,8809	2,8771	2,8615	2,8547	2,8358
19	64	2,9089	2,9174	2,9114	2,9003	2,8896	2,8750	2,8757	2,8719	2,8564	2,8495	2,8307
19	65	2,9033	2,9117	2,9058	2,8947	2,8841	2,8694	2,8702	2,8665	2,8509	2,8441	2,8253
19	66	2,8975	2,9059	2,9000	2,8889	2,8783	2,8638	2,8645	2,8608	2,8453	2,8385	2,8198
19	67	2,8913	2,8997	2,8938	2,8828	2,8722	2,8577	2,8584	2,8547	2,8393	2,8325	2,8139
19	68	2,8856	2,8940	2,8881	2,8772	2,8666	2,8521	2,8528	2,8492	2,8338	2,8271	2,8084
19	69	2,8801	2,8885	2,8826	2,8717	2,8612	2,8467	2,8475	2,8438	2,8285	2,8218	2,8032
19	70	2,8743	2,8827	2,8769	2,8660	2,8555	2,8411	2,8418	2,8382	2,8229	2,8162	2,7977
19	71	2,8678	2,8762	2,8703	2,8595	2,8490	2,8347	2,8354	2,8318	2,8166	2,8099	2,7914
19	72	2,8602	2,8686	2,8628	2,8520	2,8416	2,8273	2,8280	2,8245	2,8093	2,8027	2,7842
19	73	2,8514	2,8597	2,8540	2,8432	2,8329	2,8186	2,8194	2,8158	2,8007	2,7941	2,7758
19	74	2,8403	2,8487	2,8430	2,8323	2,8220	2,8078	2,8086	2,8051	2,7901	2,7835	2,7653
19	75	2,8276	2,8359	2,8303	2,8197	2,8095	2,7953	2,7961	2,7927	2,7778	2,7713	2,7531
19	76	2,8134	2,8216	2,8160	2,8055	2,7954	2,7814	2,7822	2,7788	2,7640	2,7576	2,7395
19	77	2,7984	2,8066	2,8011	2,7907	2,7806	2,7667	2,7675	2,7642	2,7495	2,7432	2,7252
19	78	2,7816	2,7898	2,7843	2,7740	2,7640	2,7502	2,7511	2,7478	2,7332	2,7270	2,7091
19	79	2,7644	2,7726	2,7672	2,7570	2,7471	2,7334	2,7343	2,7311	2,7167	2,7105	2,6928
19	80	2,7437	2,7518	2,7465	2,7364	2,7267	2,7131	2,7140	2,7109	2,6967	2,6905	2,6730
19	81	2,7192	2,7273	2,7221	2,7122	2,7026	2,6892	2,6901	2,6871	2,6730	2,6670	2,6497
19	82	2,6899	2,6980	2,6929	2,6831	2,6737	2,6605	2,6614	2,6585	2,6447	2,6388	2,6217
19	83	2,6578	2,6658	2,6608	2,6513	2,6420	2,6290	2,6300	2,6272	2,6136	2,6079	2,5911
19	84	2,6206	2,6284	2,6236	2,6143	2,6053	2,5925	2,5935	2,5908	2,5775	2,5720	2,5554
19	85	2,5834	2,5912	2,5866	2,5775	2,5686	2,5561	2,5572	2,5546	2,5417	2,5363	2,5200
19	86	2,5355	2,5432	2,5388	2,5300	2,5214	2,5092	2,5103	2,5080	2,4954	2,4902	2,4743
19	87	2,4782	2,4858	2,4817	2,4733	2,4650	2,4532	2,4544	2,4523	2,4402	2,4353	2,4199
19	88	2,4033	2,4108	2,4070	2,3991	2,3912	2,3799	2,3812	2,3794	2,3680	2,3634	2,3486
19	89	2,2903	2,2975	2,2941	2,2869	2,2797	2,2690	2,2704	2,2689	2,2584	2,2543	2,2403
19	90	2,1775	2,1843	2,1813	2,1747	2,1681	2,1581	2,1595	2,1584	2,1487	2,1451	2,1320
19	91	2,0619	2,0684	2,0658	2,0598	2,0538	2,0445	2,0459	2,0451	2,0362	2,0330	2,0209
19	92	1,9464	1,9525	1,9502	1,9448	1,9394	1,9308	1,9322	1,9316	1,9234	1,9207	1,9094
19	93	1,8681	1,8739	1,8719	1,8670	1,8620	1,8539	1,8552	1,8548	1,8473	1,8449	1,8343
19	94	1,7766	1,7821	1,7804	1,7760	1,7714	1,7639	1,7652	1,7650	1,7582	1,7561	1,7462
19	95	1,6693	1,6744	1,6729	1,6690	1,6650	1,6580	1,6593	1,6593	1,6531	1,6514	1,6423
19	96	1,5832	1,5880	1,5867	1,5832	1,5795	1,5731	1,5743	1,5744	1,5687	1,5673	1,5589
19	97	1,5243	1,5288	1,5277	1,5244	1,5210	1,5150	1,5162	1,5164	1,5111	1,5098	1,5019
19	98	1,4686	1,4730	1,4721	1,4691	1,4660	1,4602	1,4614	1,4617	1,4568	1,4557	1,4483
19	99	1,4019	1,4060	1,4052	1,4026	1,3998	1,3945	1,3956	1,3960	1,3916	1,3907	1,3838
19	100	1,3178	1,3215	1,3209	1,3186	1,3163	1,3114	1,3125	1,3130	1,3090	1,3085	1,3022
19	101	1,2257	1,2290	1,2285	1,2266	1,2246	1,2203	1,2213	1,2218	1,2184	1,2180	1,2125
19	102	1,1587	1,1617	1,1614	1,1597	1,1580	1,1541	1,1550	1,1556	1,1525	1,1523	1,1473
19	103	1,0954	1,0982	1,0979	1,0965	1,0950	1,0915	1,0923	1,0929	1,0902	1,0901	1,0856
19	104	1,0351	1,0375	1,0374	1,0362	1,0350	1,0318	1,0325	1,0331	1,0308	1,0308	1,0268
19	105	0,9758	0,9780	0,9779	0,9769	0,9759	0,9732	0,9738	0,9744	0,9724	0,9725	0,9690
19	106	0,9082	0,9101	0,9101	0,9094	0,9087	0,9062	0,9068	0,9074	0,9058	0,9061	0,9031

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
19	107	0,8036	0,8049	0,8050	0,8045	0,8044	0,8026	0,8029	0,8036	0,8023	0,8030	0,8008
19	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
20	32	2,7649										
20	33	2,7649	2,7740									
20	34	2,7649	2,7740	2,7692								
20	35	2,7647	2,7739	2,7690	2,7596							
20	36	2,7645	2,7737	2,7688	2,7594	2,7499						
20	37	2,7642	2,7733	2,7685	2,7591	2,7495	2,7363					
20	38	2,7638	2,7729	2,7681	2,7587	2,7491	2,7359	2,7379				
20	39	2,7633	2,7724	2,7676	2,7582	2,7486	2,7355	2,7374	2,7350			
20	40	2,7628	2,7719	2,7671	2,7576	2,7481	2,7349	2,7369	2,7345	2,7208		
20	41	2,7623	2,7714	2,7665	2,7571	2,7476	2,7344	2,7364	2,7340	2,7203	2,7145	
20	42	2,7617	2,7709	2,7660	2,7566	2,7471	2,7339	2,7359	2,7335	2,7198	2,7140	2,6963
20	43	2,7613	2,7704	2,7656	2,7561	2,7466	2,7334	2,7354	2,7330	2,7194	2,7136	2,6959
20	44	2,7608	2,7699	2,7651	2,7557	2,7462	2,7330	2,7349	2,7326	2,7189	2,7131	2,6954
20	45	2,7602	2,7693	2,7645	2,7551	2,7456	2,7324	2,7344	2,7320	2,7183	2,7126	2,6949
20	46	2,7596	2,7687	2,7639	2,7545	2,7450	2,7318	2,7338	2,7314	2,7178	2,7120	2,6943
20	47	2,7590	2,7681	2,7633	2,7539	2,7444	2,7313	2,7332	2,7308	2,7172	2,7114	2,6937
20	48	2,7583	2,7674	2,7626	2,7532	2,7437	2,7305	2,7325	2,7301	2,7165	2,7107	2,6930
20	49	2,7573	2,7664	2,7616	2,7522	2,7427	2,7295	2,7315	2,7291	2,7155	2,7097	2,6921
20	50	2,7560	2,7651	2,7603	2,7509	2,7414	2,7283	2,7302	2,7279	2,7143	2,7085	2,6909
20	51	2,7545	2,7636	2,7588	2,7494	2,7400	2,7268	2,7288	2,7264	2,7128	2,7071	2,6894
20	52	2,7528	2,7619	2,7571	2,7477	2,7382	2,7251	2,7271	2,7247	2,7111	2,7054	2,6877
20	53	2,7510	2,7601	2,7553	2,7459	2,7365	2,7234	2,7253	2,7230	2,7094	2,7036	2,6860
20	54	2,7493	2,7584	2,7536	2,7442	2,7348	2,7217	2,7236	2,7213	2,7077	2,7020	2,6844
20	55	2,7476	2,7567	2,7519	2,7426	2,7331	2,7200	2,7220	2,7196	2,7061	2,7004	2,6828
20	56	2,7460	2,7551	2,7503	2,7410	2,7315	2,7184	2,7204	2,7181	2,7045	2,6988	2,6812
20	57	2,7443	2,7534	2,7487	2,7393	2,7299	2,7168	2,7188	2,7164	2,7029	2,6972	2,6796
20	58	2,7426	2,7517	2,7469	2,7376	2,7282	2,7151	2,7171	2,7148	2,7012	2,6955	2,6780
20	59	2,7406	2,7496	2,7449	2,7356	2,7262	2,7131	2,7150	2,7127	2,6992	2,6935	2,6760
20	60	2,7382	2,7472	2,7425	2,7332	2,7238	2,7108	2,7127	2,7104	2,6969	2,6913	2,6737
20	61	2,7353	2,7443	2,7396	2,7303	2,7210	2,7079	2,7099	2,7076	2,6941	2,6885	2,6710
20	62	2,7319	2,7409	2,7362	2,7269	2,7176	2,7046	2,7065	2,7042	2,6908	2,6851	2,6677
20	63	2,7278	2,7368	2,7321	2,7229	2,7135	2,7005	2,7025	2,7002	2,6868	2,6812	2,6637
20	64	2,7234	2,7324	2,7278	2,7186	2,7092	2,6963	2,6982	2,6960	2,6826	2,6770	2,6596
20	65	2,7188	2,7278	2,7232	2,7140	2,7047	2,6918	2,6937	2,6915	2,6781	2,6725	2,6552
20	66	2,7141	2,7230	2,7184	2,7092	2,7000	2,6871	2,6890	2,6868	2,6735	2,6679	2,6506
20	67	2,7089	2,7179	2,7132	2,7041	2,6949	2,6820	2,6839	2,6817	2,6685	2,6629	2,6456
20	68	2,7042	2,7132	2,7086	2,6995	2,6902	2,6774	2,6793	2,6771	2,6639	2,6584	2,6411
20	69	2,6997	2,7087	2,7041	2,6950	2,6858	2,6730	2,6749	2,6727	2,6595	2,6540	2,6368
20	70	2,6951	2,7040	2,6995	2,6904	2,6813	2,6685	2,6704	2,6682	2,6551	2,6496	2,6324
20	71	2,6899	2,6988	2,6943	2,6853	2,6761	2,6634	2,6653	2,6631	2,6500	2,6445	2,6274
20	72	2,6840	2,6929	2,6884	2,6794	2,6703	2,6575	2,6595	2,6573	2,6443	2,6388	2,6217
20	73	2,6771	2,6859	2,6814	2,6725	2,6634	2,6507	2,6527	2,6505	2,6375	2,6321	2,6151
20	74	2,6682	2,6771	2,6726	2,6637	2,6547	2,6420	2,6440	2,6419	2,6289	2,6235	2,6066
20	75	2,6579	2,6667	2,6623	2,6535	2,6445	2,6319	2,6338	2,6318	2,6189	2,6136	2,5967
20	76	2,6463	2,6550	2,6507	2,6419	2,6330	2,6205	2,6224	2,6204	2,6076	2,6023	2,5855
20	77	2,6342	2,6429	2,6385	2,6298	2,6210	2,6086	2,6105	2,6085	2,5958	2,5905	2,5738
20	78	2,6205	2,6292	2,6249	2,6162	2,6075	2,5951	2,5970	2,5951	2,5825	2,5773	2,5607
20	79	2,6070	2,6156	2,6114	2,6029	2,5942	2,5819	2,5838	2,5819	2,5694	2,5642	2,5478
20	80	2,5906	2,5992	2,5950	2,5865	2,5779	2,5657	2,5677	2,5658	2,5534	2,5484	2,5320
20	81	2,5710	2,5795	2,5754	2,5671	2,5586	2,5465	2,5484	2,5466	2,5344	2,5294	2,5132
20	82	2,5472	2,5557	2,5517	2,5435	2,5351	2,5232	2,5251	2,5233	2,5113	2,5064	2,4904
20	83	2,5206	2,5290	2,5251	2,5170	2,5088	2,4970	2,4989	2,4972	2,4854	2,4806	2,4648
20	84	2,4901	2,4983	2,4945	2,4866	2,4785	2,4669	2,4688	2,4673	2,4556	2,4510	2,4354
20	85	2,4613	2,4695	2,4658	2,4580	2,4501	2,4386	2,4406	2,4390	2,4276	2,4231	2,4078

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
20	86	2,4238	2,4319	2,4283	2,4208	2,4130	2,4018	2,4037	2,4023	2,3912	2,3868	2,3718
20	87	2,3801	2,3881	2,3847	2,3774	2,3700	2,3590	2,3609	2,3597	2,3489	2,3447	2,3300
20	88	2,3202	2,3280	2,3249	2,3180	2,3109	2,3002	2,3022	2,3012	2,2909	2,2870	2,2728
20	89	2,2223	2,2298	2,2270	2,2206	2,2140	2,2039	2,2058	2,2050	2,1954	2,1919	2,1785
20	90	2,1236	2,1307	2,1282	2,1224	2,1162	2,1067	2,1086	2,1080	2,0991	2,0960	2,0833
20	91	2,0205	2,0272	2,0251	2,0197	2,0141	2,0052	2,0070	2,0066	1,9984	1,9957	1,9838
20	92	1,9155	1,9218	1,9199	1,9150	1,9099	1,9015	1,9033	1,9030	1,8955	1,8931	1,8821
20	93	1,8461	1,8522	1,8505	1,8460	1,8412	1,8333	1,8350	1,8349	1,8279	1,8257	1,8153
20	94	1,7624	1,7681	1,7667	1,7626	1,7583	1,7508	1,7524	1,7525	1,7460	1,7442	1,7344
20	95	1,6609	1,6662	1,6649	1,6613	1,6574	1,6506	1,6521	1,6523	1,6464	1,6449	1,6359
20	96	1,5795	1,5844	1,5833	1,5800	1,5764	1,5701	1,5715	1,5717	1,5663	1,5650	1,5567
20	97	1,5248	1,5295	1,5285	1,5254	1,5222	1,5161	1,5175	1,5178	1,5127	1,5116	1,5037
20	98	1,4735	1,4780	1,4772	1,4743	1,4713	1,4656	1,4669	1,4673	1,4625	1,4616	1,4541
20	99	1,4108	1,4150	1,4144	1,4118	1,4091	1,4037	1,4050	1,4055	1,4011	1,4004	1,3934
20	100	1,3294	1,3332	1,3327	1,3305	1,3282	1,3232	1,3244	1,3249	1,3211	1,3206	1,3142
20	101	1,2385	1,2419	1,2415	1,2396	1,2376	1,2332	1,2343	1,2349	1,2315	1,2312	1,2255
20	102	1,1724	1,1755	1,1752	1,1736	1,1719	1,1679	1,1688	1,1694	1,1664	1,1662	1,1611
20	103	1,1099	1,1127	1,1125	1,1110	1,1096	1,1060	1,1068	1,1074	1,1047	1,1047	1,1001
20	104	1,0498	1,0524	1,0522	1,0510	1,0498	1,0465	1,0473	1,0479	1,0455	1,0456	1,0415
20	105	0,9903	0,9926	0,9925	0,9915	0,9905	0,9876	0,9883	0,9889	0,9868	0,9870	0,9834
20	106	0,9237	0,9256	0,9256	0,9249	0,9242	0,9216	0,9222	0,9228	0,9212	0,9215	0,9184
20	107	0,8147	0,8161	0,8162	0,8157	0,8156	0,8137	0,8140	0,8147	0,8134	0,8141	0,8119
20	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
21	33	2,3827										
21	34	2,3827	2,3913									
21	35	2,3826	2,3912	2,3886								
21	36	2,3825	2,3911	2,3885	2,3813							
21	37	2,3822	2,3909	2,3882	2,3810	2,3740						
21	38	2,3820	2,3906	2,3879	2,3807	2,3737	2,3628					
21	39	2,3816	2,3903	2,3876	2,3804	2,3734	2,3624	2,3649				
21	40	2,3812	2,3899	2,3872	2,3800	2,3730	2,3620	2,3645	2,3642			
21	41	2,3808	2,3895	2,3868	2,3796	2,3726	2,3617	2,3641	2,3638	2,3533		
21	42	2,3805	2,3891	2,3865	2,3793	2,3722	2,3613	2,3638	2,3634	2,3529	2,3492	
21	43	2,3801	2,3888	2,3861	2,3789	2,3719	2,3610	2,3634	2,3631	2,3526	2,3488	2,3341
21	44	2,3798	2,3884	2,3858	2,3786	2,3716	2,3606	2,3631	2,3627	2,3523	2,3485	2,3338
21	45	2,3794	2,3880	2,3854	2,3782	2,3712	2,3602	2,3627	2,3623	2,3519	2,3481	2,3334
21	46	2,3790	2,3876	2,3849	2,3778	2,3707	2,3598	2,3623	2,3619	2,3514	2,3477	2,3330
21	47	2,3786	2,3872	2,3846	2,3774	2,3704	2,3594	2,3619	2,3615	2,3511	2,3473	2,3326
21	48	2,3781	2,3867	2,3841	2,3769	2,3699	2,3589	2,3614	2,3610	2,3506	2,3468	2,3321
21	49	2,3774	2,3860	2,3834	2,3762	2,3692	2,3583	2,3607	2,3604	2,3499	2,3462	2,3315
21	50	2,3765	2,3851	2,3825	2,3753	2,3683	2,3574	2,3599	2,3595	2,3491	2,3453	2,3306
21	51	2,3755	2,3841	2,3815	2,3743	2,3673	2,3564	2,3588	2,3585	2,3480	2,3443	2,3296
21	52	2,3742	2,3828	2,3802	2,3730	2,3660	2,3551	2,3576	2,3573	2,3468	2,3431	2,3284
21	53	2,3729	2,3815	2,3789	2,3718	2,3648	2,3539	2,3563	2,3560	2,3455	2,3418	2,3271
21	54	2,3717	2,3803	2,3777	2,3705	2,3635	2,3526	2,3551	2,3548	2,3443	2,3406	2,3259
21	55	2,3705	2,3791	2,3764	2,3693	2,3623	2,3514	2,3539	2,3536	2,3431	2,3394	2,3248
21	56	2,3693	2,3779	2,3753	2,3681	2,3612	2,3503	2,3528	2,3524	2,3420	2,3383	2,3236
21	57	2,3681	2,3767	2,3741	2,3670	2,3600	2,3491	2,3516	2,3513	2,3409	2,3372	2,3225
21	58	2,3669	2,3755	2,3729	2,3658	2,3588	2,3480	2,3504	2,3501	2,3397	2,3360	2,3214
21	59	2,3655	2,3741	2,3715	2,3644	2,3574	2,3466	2,3490	2,3487	2,3383	2,3346	2,3200
21	60	2,3639	2,3725	2,3699	2,3628	2,3558	2,3450	2,3474	2,3471	2,3367	2,3330	2,3184
21	61	2,3619	2,3705	2,3679	2,3608	2,3538	2,3430	2,3455	2,3451	2,3348	2,3311	2,3165
21	62	2,3595	2,3681	2,3655	2,3584	2,3515	2,3406	2,3431	2,3428	2,3324	2,3288	2,3142
21	63	2,3566	2,3651	2,3626	2,3555	2,3486	2,3378	2,3402	2,3399	2,3296	2,3259	2,3114
21	64	2,3535	2,3621	2,3595	2,3524	2,3455	2,3347	2,3372	2,3369	2,3266	2,3229	2,3084
21	65	2,3502	2,3587	2,3562	2,3491	2,3423	2,3315	2,3339	2,3336	2,3233	2,3197	2,3052

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
21	66	2,3468	2,3553	2,3527	2,3457	2,3388	2,3281	2,3305	2,3302	2,3200	2,3163	2,3019
21	67	2,3430	2,3515	2,3489	2,3419	2,3351	2,3244	2,3268	2,3265	2,3163	2,3127	2,2982
21	68	2,3396	2,3481	2,3455	2,3386	2,3317	2,3210	2,3234	2,3231	2,3129	2,3093	2,2949
21	69	2,3364	2,3448	2,3423	2,3353	2,3285	2,3178	2,3202	2,3199	2,3098	2,3062	2,2918
21	70	2,3331	2,3415	2,3390	2,3321	2,3253	2,3146	2,3170	2,3167	2,3066	2,3030	2,2886
21	71	2,3295	2,3379	2,3354	2,3285	2,3217	2,3110	2,3134	2,3132	2,3030	2,2995	2,2851
21	72	2,3254	2,3338	2,3313	2,3244	2,3176	2,3070	2,3094	2,3091	2,2990	2,2955	2,2812
21	73	2,3207	2,3290	2,3265	2,3197	2,3129	2,3023	2,3047	2,3045	2,2944	2,2909	2,2766
21	74	2,3145	2,3228	2,3203	2,3135	2,3068	2,2962	2,2986	2,2984	2,2883	2,2848	2,2706
21	75	2,3072	2,3155	2,3130	2,3062	2,2995	2,2890	2,2914	2,2912	2,2812	2,2777	2,2636
21	76	2,2988	2,3071	2,3046	2,2979	2,2912	2,2808	2,2831	2,2829	2,2730	2,2695	2,2555
21	77	2,2901	2,2984	2,2959	2,2892	2,2826	2,2722	2,2746	2,2744	2,2645	2,2611	2,2471
21	78	2,2803	2,2885	2,2861	2,2794	2,2729	2,2625	2,2649	2,2647	2,2549	2,2515	2,2375
21	79	2,2709	2,2791	2,2767	2,2701	2,2636	2,2533	2,2556	2,2554	2,2457	2,2423	2,2285
21	80	2,2596	2,2677	2,2654	2,2588	2,2524	2,2421	2,2445	2,2443	2,2346	2,2313	2,2175
21	81	2,2459	2,2540	2,2517	2,2452	2,2388	2,2286	2,2310	2,2308	2,2212	2,2180	2,2043
21	82	2,2290	2,2370	2,2347	2,2283	2,2220	2,2119	2,2142	2,2141	2,2047	2,2015	2,1880
21	83	2,2099	2,2178	2,2156	2,2093	2,2031	2,1931	2,1954	2,1953	2,1860	2,1829	2,1695
21	84	2,1871	2,1949	2,1927	2,1866	2,1805	2,1706	2,1729	2,1728	2,1636	2,1606	2,1474
21	85	2,1671	2,1748	2,1727	2,1666	2,1606	2,1509	2,1531	2,1531	2,1441	2,1411	2,1281
21	86	2,1416	2,1492	2,1472	2,1413	2,1354	2,1258	2,1280	2,1280	2,1191	2,1163	2,1034
21	87	2,1126	2,1201	2,1182	2,1124	2,1067	2,0973	2,0994	2,0995	2,0908	2,0881	2,0755
21	88	2,0728	2,0801	2,0783	2,0728	2,0673	2,0581	2,0602	2,0603	2,0520	2,0494	2,0371
21	89	1,9992	2,0062	2,0046	1,9994	1,9942	1,9855	1,9875	1,9878	1,9799	1,9776	1,9659
21	90	1,9229	1,9296	1,9281	1,9234	1,9185	1,9102	1,9121	1,9125	1,9051	1,9031	1,8920
21	91	1,8422	1,8484	1,8471	1,8428	1,8383	1,8304	1,8323	1,8327	1,8258	1,8240	1,8136
21	92	1,7577	1,7636	1,7624	1,7584	1,7543	1,7469	1,7486	1,7491	1,7427	1,7412	1,7314
21	93	1,7045	1,7101	1,7091	1,7054	1,7015	1,6944	1,6961	1,6966	1,6906	1,6892	1,6799
21	94	1,6376	1,6429	1,6420	1,6386	1,6351	1,6283	1,6299	1,6305	1,6249	1,6238	1,6150
21	95	1,5521	1,5570	1,5563	1,5532	1,5500	1,5438	1,5453	1,5459	1,5408	1,5399	1,5317
21	96	1,4828	1,4875	1,4868	1,4840	1,4811	1,4753	1,4766	1,4772	1,4725	1,4717	1,4641
21	97	1,4380	1,4424	1,4418	1,4392	1,4365	1,4309	1,4322	1,4329	1,4284	1,4277	1,4205
21	98	1,3967	1,4009	1,4004	1,3979	1,3954	1,3901	1,3913	1,3920	1,3878	1,3872	1,3803
21	99	1,3449	1,3488	1,3484	1,3462	1,3439	1,3389	1,3401	1,3408	1,3368	1,3365	1,3300
21	100	1,2750	1,2786	1,2783	1,2764	1,2744	1,2698	1,2708	1,2716	1,2680	1,2678	1,2619
21	101	1,1942	1,1975	1,1972	1,1955	1,1939	1,1897	1,1907	1,1914	1,1883	1,1882	1,1829
21	102	1,1357	1,1386	1,1384	1,1370	1,1355	1,1317	1,1326	1,1333	1,1305	1,1305	1,1257
21	103	1,0797	1,0824	1,0822	1,0809	1,0797	1,0762	1,0770	1,0777	1,0752	1,0753	1,0709
21	104	1,0264	1,0288	1,0287	1,0276	1,0265	1,0234	1,0241	1,0248	1,0225	1,0227	1,0188
21	105	0,9730	0,9752	0,9752	0,9742	0,9733	0,9705	0,9711	0,9718	0,9698	0,9701	0,9666
21	106	0,9118	0,9137	0,9137	0,9130	0,9123	0,9099	0,9104	0,9111	0,9094	0,9098	0,9068
21	107	0,8144	0,8158	0,8159	0,8154	0,8153	0,8134	0,8137	0,8144	0,8131	0,8138	0,8116
21	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
22	34	1,8970										
22	35	1,8970	1,9037									
22	36	1,8969	1,9036	1,9028								
22	37	1,8968	1,9035	1,9027	1,8984							
22	38	1,8966	1,9033	1,9025	1,8982	1,8932						
22	39	1,8964	1,9031	1,9023	1,8980	1,8930	1,8850					
22	40	1,8962	1,9029	1,9020	1,8978	1,8927	1,8848	1,8868				
22	41	1,8959	1,9026	1,9018	1,8975	1,8925	1,8845	1,8866	1,8874			
22	42	1,8957	1,9024	1,9015	1,8973	1,8923	1,8843	1,8863	1,8871	1,8805		
22	43	1,8955	1,9021	1,9013	1,8971	1,8920	1,8841	1,8861	1,8869	1,8803	1,8783	
22	44	1,8953	1,9019	1,9011	1,8969	1,8918	1,8839	1,8859	1,8867	1,8801	1,8781	1,8672
22	45	1,8950	1,9017	1,9009	1,8966	1,8916	1,8836	1,8857	1,8865	1,8798	1,8778	1,8669
22	46	1,8947	1,9014	1,9006	1,8963	1,8913	1,8833	1,8854	1,8862	1,8796	1,8776	1,8667

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
22	47	1,8945	1,9012	1,9004	1,8961	1,8911	1,8831	1,8852	1,8860	1,8793	1,8773	1,8664
22	48	1,8942	1,9009	1,9001	1,8958	1,8908	1,8828	1,8849	1,8857	1,8790	1,8770	1,8662
22	49	1,8938	1,9005	1,8997	1,8954	1,8904	1,8824	1,8845	1,8853	1,8786	1,8766	1,8658
22	50	1,8933	1,9000	1,8992	1,8949	1,8899	1,8819	1,8840	1,8848	1,8781	1,8761	1,8653
22	51	1,8927	1,8993	1,8985	1,8943	1,8893	1,8813	1,8833	1,8842	1,8775	1,8755	1,8646
22	52	1,8919	1,8985	1,8977	1,8935	1,8885	1,8805	1,8826	1,8834	1,8767	1,8747	1,8639
22	53	1,8910	1,8977	1,8969	1,8927	1,8876	1,8797	1,8817	1,8826	1,8759	1,8739	1,8631
22	54	1,8903	1,8969	1,8961	1,8919	1,8869	1,8789	1,8810	1,8818	1,8751	1,8732	1,8623
22	55	1,8895	1,8961	1,8953	1,8911	1,8861	1,8781	1,8802	1,8810	1,8744	1,8724	1,8615
22	56	1,8887	1,8954	1,8946	1,8904	1,8854	1,8774	1,8795	1,8803	1,8737	1,8717	1,8608
22	57	1,8880	1,8947	1,8938	1,8896	1,8846	1,8767	1,8787	1,8796	1,8729	1,8710	1,8601
22	58	1,8873	1,8939	1,8931	1,8889	1,8839	1,8760	1,8780	1,8788	1,8722	1,8702	1,8594
22	59	1,8864	1,8931	1,8922	1,8880	1,8830	1,8751	1,8772	1,8780	1,8714	1,8694	1,8586
22	60	1,8854	1,8921	1,8913	1,8871	1,8821	1,8742	1,8762	1,8770	1,8704	1,8684	1,8576
22	61	1,8843	1,8909	1,8901	1,8859	1,8809	1,8730	1,8750	1,8758	1,8692	1,8673	1,8565
22	62	1,8828	1,8894	1,8886	1,8844	1,8795	1,8715	1,8736	1,8744	1,8678	1,8658	1,8551
22	63	1,8810	1,8876	1,8868	1,8826	1,8776	1,8697	1,8718	1,8726	1,8660	1,8641	1,8533
22	64	1,8791	1,8857	1,8849	1,8807	1,8757	1,8679	1,8699	1,8707	1,8641	1,8622	1,8514
22	65	1,8770	1,8836	1,8828	1,8786	1,8737	1,8658	1,8678	1,8687	1,8621	1,8602	1,8494
22	66	1,8749	1,8814	1,8806	1,8765	1,8715	1,8637	1,8657	1,8665	1,8600	1,8580	1,8473
22	67	1,8724	1,8790	1,8782	1,8740	1,8691	1,8613	1,8633	1,8641	1,8576	1,8556	1,8449
22	68	1,8702	1,8768	1,8760	1,8719	1,8669	1,8591	1,8611	1,8619	1,8554	1,8535	1,8428
22	69	1,8682	1,8747	1,8739	1,8698	1,8649	1,8571	1,8591	1,8599	1,8534	1,8515	1,8408
22	70	1,8661	1,8727	1,8719	1,8678	1,8629	1,8551	1,8571	1,8579	1,8514	1,8495	1,8388
22	71	1,8639	1,8704	1,8696	1,8655	1,8606	1,8528	1,8548	1,8557	1,8492	1,8473	1,8366
22	72	1,8614	1,8679	1,8672	1,8631	1,8582	1,8504	1,8524	1,8532	1,8467	1,8448	1,8342
22	73	1,8586	1,8651	1,8643	1,8603	1,8554	1,8476	1,8496	1,8504	1,8440	1,8421	1,8315
22	74	1,8548	1,8613	1,8605	1,8565	1,8516	1,8439	1,8459	1,8467	1,8402	1,8384	1,8278
22	75	1,8503	1,8568	1,8560	1,8519	1,8471	1,8394	1,8414	1,8422	1,8358	1,8339	1,8234
22	76	1,8451	1,8515	1,8507	1,8467	1,8419	1,8342	1,8362	1,8370	1,8306	1,8288	1,8183
22	77	1,8396	1,8460	1,8452	1,8412	1,8365	1,8288	1,8308	1,8316	1,8252	1,8234	1,8130
22	78	1,8333	1,8397	1,8389	1,8349	1,8302	1,8226	1,8245	1,8253	1,8190	1,8172	1,8068
22	79	1,8276	1,8340	1,8332	1,8293	1,8246	1,8169	1,8189	1,8197	1,8134	1,8116	1,8013
22	80	1,8207	1,8270	1,8263	1,8223	1,8177	1,8101	1,8121	1,8129	1,8066	1,8049	1,7946
22	81	1,8125	1,8188	1,8180	1,8141	1,8095	1,8020	1,8039	1,8047	1,7985	1,7968	1,7865
22	82	1,8019	1,8082	1,8075	1,8036	1,7990	1,7915	1,7935	1,7943	1,7881	1,7864	1,7763
22	83	1,7900	1,7962	1,7955	1,7917	1,7871	1,7797	1,7816	1,7825	1,7764	1,7747	1,7647
22	84	1,7753	1,7814	1,7807	1,7769	1,7725	1,7652	1,7670	1,7679	1,7619	1,7602	1,7503
22	85	1,7624	1,7684	1,7677	1,7640	1,7597	1,7524	1,7543	1,7551	1,7491	1,7476	1,7377
22	86	1,7468	1,7527	1,7521	1,7484	1,7441	1,7369	1,7388	1,7396	1,7338	1,7322	1,7225
22	87	1,7308	1,7367	1,7360	1,7325	1,7283	1,7211	1,7230	1,7238	1,7180	1,7165	1,7070
22	88	1,7081	1,7139	1,7133	1,7098	1,7058	1,6988	1,7006	1,7014	1,6958	1,6944	1,6850
22	89	1,6608	1,6664	1,6658	1,6626	1,6587	1,6520	1,6537	1,6545	1,6492	1,6479	1,6389
22	90	1,6103	1,6156	1,6151	1,6120	1,6084	1,6019	1,6036	1,6044	1,5994	1,5982	1,5896
22	91	1,5538	1,5588	1,5584	1,5555	1,5522	1,5460	1,5476	1,5484	1,5436	1,5427	1,5345
22	92	1,4938	1,4985	1,4981	1,4954	1,4923	1,4865	1,4880	1,4888	1,4843	1,4835	1,4758
22	93	1,4594	1,4640	1,4636	1,4611	1,4581	1,4525	1,4539	1,4547	1,4504	1,4497	1,4423
22	94	1,4132	1,4176	1,4172	1,4149	1,4122	1,4068	1,4082	1,4090	1,4049	1,4043	1,3973
22	95	1,3496	1,3536	1,3533	1,3512	1,3488	1,3438	1,3450	1,3458	1,3421	1,3416	1,3351
22	96	1,2972	1,3010	1,3008	1,2988	1,2966	1,2919	1,2931	1,2938	1,2903	1,2899	1,2838
22	97	1,2647	1,2683	1,2680	1,2662	1,2641	1,2596	1,2607	1,2615	1,2581	1,2578	1,2520
22	98	1,2360	1,2395	1,2393	1,2375	1,2356	1,2312	1,2323	1,2331	1,2298	1,2296	1,2240
22	99	1,1991	1,2024	1,2022	1,2006	1,1988	1,1947	1,1957	1,1964	1,1934	1,1933	1,1880
22	100	1,1461	1,1492	1,1490	1,1476	1,1460	1,1422	1,1431	1,1439	1,1411	1,1411	1,1362
22	101	1,0827	1,0854	1,0853	1,0841	1,0827	1,0793	1,0801	1,0808	1,0783	1,0784	1,0740
22	102	1,0369	1,0394	1,0393	1,0382	1,0370	1,0338	1,0346	1,0352	1,0330	1,0331	1,0291
22	103	0,9925	0,9947	0,9947	0,9937	0,9927	0,9897	0,9904	0,9911	0,9890	0,9892	0,9855

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
22	104	0,9497	0,9517	0,9517	0,9508	0,9499	0,9473	0,9479	0,9485	0,9466	0,9469	0,9436
22	105	0,9090	0,9109	0,9109	0,9101	0,9093	0,9069	0,9075	0,9081	0,9064	0,9066	0,9036
22	106	0,8608	0,8624	0,8624	0,8618	0,8613	0,8591	0,8596	0,8602	0,8588	0,8591	0,8565
22	107	0,7764	0,7775	0,7776	0,7772	0,7771	0,7755	0,7757	0,7764	0,7752	0,7758	0,7739
22	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
23	35	1,5576										
23	36	1,5576	1,5628									
23	37	1,5575	1,5627	1,5625								
23	38	1,5574	1,5626	1,5624	1,5605							
23	39	1,5573	1,5625	1,5623	1,5603	1,5576						
23	40	1,5571	1,5624	1,5621	1,5602	1,5574	1,5508					
23	41	1,5570	1,5622	1,5620	1,5600	1,5573	1,5507	1,5526				
23	42	1,5568	1,5621	1,5618	1,5599	1,5571	1,5505	1,5524	1,5535			
23	43	1,5567	1,5619	1,5617	1,5598	1,5570	1,5504	1,5523	1,5533	1,5492		
23	44	1,5566	1,5618	1,5616	1,5597	1,5569	1,5503	1,5522	1,5532	1,5491	1,5490	
23	45	1,5564	1,5617	1,5614	1,5595	1,5567	1,5501	1,5520	1,5531	1,5490	1,5489	1,5407
23	46	1,5562	1,5615	1,5613	1,5593	1,5566	1,5500	1,5519	1,5529	1,5488	1,5487	1,5405
23	47	1,5561	1,5614	1,5611	1,5592	1,5564	1,5498	1,5517	1,5528	1,5487	1,5486	1,5404
23	48	1,5560	1,5612	1,5610	1,5590	1,5563	1,5497	1,5516	1,5526	1,5485	1,5484	1,5402
23	49	1,5557	1,5610	1,5607	1,5588	1,5560	1,5494	1,5513	1,5524	1,5483	1,5482	1,5400
23	50	1,5554	1,5607	1,5605	1,5585	1,5558	1,5492	1,5511	1,5521	1,5480	1,5479	1,5397
23	51	1,5551	1,5603	1,5601	1,5582	1,5554	1,5488	1,5507	1,5517	1,5476	1,5475	1,5393
23	52	1,5546	1,5599	1,5596	1,5577	1,5549	1,5483	1,5502	1,5513	1,5472	1,5471	1,5389
23	53	1,5541	1,5593	1,5591	1,5572	1,5544	1,5478	1,5497	1,5508	1,5467	1,5466	1,5384
23	54	1,5536	1,5589	1,5586	1,5567	1,5540	1,5474	1,5493	1,5503	1,5462	1,5461	1,5379
23	55	1,5532	1,5584	1,5582	1,5562	1,5535	1,5469	1,5488	1,5498	1,5457	1,5456	1,5375
23	56	1,5527	1,5579	1,5577	1,5558	1,5530	1,5464	1,5483	1,5494	1,5453	1,5452	1,5370
23	57	1,5523	1,5575	1,5573	1,5553	1,5526	1,5460	1,5479	1,5489	1,5449	1,5448	1,5366
23	58	1,5519	1,5571	1,5569	1,5549	1,5522	1,5456	1,5475	1,5485	1,5444	1,5444	1,5362
23	59	1,5513	1,5566	1,5563	1,5544	1,5517	1,5451	1,5470	1,5480	1,5439	1,5438	1,5357
23	60	1,5508	1,5560	1,5558	1,5538	1,5511	1,5445	1,5464	1,5475	1,5434	1,5433	1,5351
23	61	1,5501	1,5553	1,5551	1,5532	1,5504	1,5439	1,5458	1,5468	1,5427	1,5426	1,5345
23	62	1,5493	1,5545	1,5543	1,5524	1,5496	1,5431	1,5449	1,5460	1,5419	1,5418	1,5337
23	63	1,5482	1,5534	1,5532	1,5513	1,5485	1,5420	1,5439	1,5449	1,5408	1,5407	1,5326
23	64	1,5471	1,5523	1,5521	1,5501	1,5474	1,5409	1,5427	1,5438	1,5397	1,5396	1,5315
23	65	1,5459	1,5511	1,5508	1,5489	1,5462	1,5396	1,5415	1,5426	1,5385	1,5384	1,5303
23	66	1,5446	1,5498	1,5495	1,5476	1,5449	1,5384	1,5403	1,5413	1,5372	1,5372	1,5290
23	67	1,5431	1,5483	1,5481	1,5461	1,5434	1,5369	1,5388	1,5398	1,5358	1,5357	1,5276
23	68	1,5417	1,5469	1,5467	1,5448	1,5421	1,5356	1,5374	1,5385	1,5344	1,5343	1,5263
23	69	1,5405	1,5456	1,5454	1,5435	1,5408	1,5343	1,5362	1,5372	1,5332	1,5331	1,5250
23	70	1,5393	1,5445	1,5442	1,5423	1,5396	1,5331	1,5350	1,5360	1,5320	1,5319	1,5238
23	71	1,5379	1,5431	1,5429	1,5410	1,5383	1,5318	1,5337	1,5347	1,5307	1,5306	1,5225
23	72	1,5365	1,5416	1,5414	1,5395	1,5368	1,5304	1,5322	1,5332	1,5292	1,5291	1,5211
23	73	1,5349	1,5401	1,5399	1,5380	1,5353	1,5288	1,5307	1,5317	1,5277	1,5276	1,5196
23	74	1,5328	1,5379	1,5377	1,5358	1,5331	1,5266	1,5285	1,5295	1,5255	1,5255	1,5174
23	75	1,5301	1,5352	1,5350	1,5331	1,5304	1,5240	1,5258	1,5269	1,5229	1,5228	1,5148
23	76	1,5270	1,5321	1,5319	1,5300	1,5273	1,5209	1,5228	1,5238	1,5198	1,5197	1,5118
23	77	1,5238	1,5288	1,5286	1,5267	1,5241	1,5177	1,5195	1,5206	1,5166	1,5165	1,5086
23	78	1,5198	1,5249	1,5247	1,5228	1,5202	1,5138	1,5156	1,5166	1,5127	1,5126	1,5047
23	79	1,5165	1,5215	1,5213	1,5195	1,5169	1,5105	1,5123	1,5134	1,5094	1,5094	1,5015
23	80	1,5125	1,5176	1,5174	1,5155	1,5129	1,5066	1,5084	1,5094	1,5055	1,5054	1,4976
23	81	1,5078	1,5128	1,5126	1,5107	1,5081	1,5018	1,5036	1,5046	1,5007	1,5007	1,4929
23	82	1,5017	1,5067	1,5065	1,5046	1,5021	1,4958	1,4976	1,4986	1,4947	1,4947	1,4869
23	83	1,4946	1,4996	1,4994	1,4975	1,4950	1,4888	1,4906	1,4916	1,4877	1,4877	1,4800
23	84	1,4854	1,4903	1,4901	1,4883	1,4858	1,4797	1,4814	1,4824	1,4786	1,4786	1,4710
23	85	1,4780	1,4828	1,4826	1,4808	1,4784	1,4723	1,4740	1,4750	1,4712	1,4712	1,4636

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 17

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
23	86	1,4677	1,4724	1,4723	1,4705	1,4681	1,4620	1,4637	1,4647	1,4610	1,4610	1,4535
23	87	1,4594	1,4641	1,4639	1,4622	1,4598	1,4538	1,4555	1,4565	1,4527	1,4528	1,4453
23	88	1,4489	1,4536	1,4534	1,4517	1,4494	1,4434	1,4451	1,4461	1,4424	1,4425	1,4351
23	89	1,4193	1,4239	1,4237	1,4220	1,4198	1,4141	1,4157	1,4167	1,4131	1,4132	1,4061
23	90	1,3891	1,3934	1,3933	1,3917	1,3896	1,3840	1,3855	1,3865	1,3830	1,3832	1,3763
23	91	1,3522	1,3564	1,3563	1,3548	1,3528	1,3475	1,3489	1,3499	1,3466	1,3468	1,3402
23	92	1,3087	1,3127	1,3126	1,3111	1,3093	1,3042	1,3056	1,3065	1,3034	1,3036	1,2974
23	93	1,2881	1,2919	1,2918	1,2904	1,2886	1,2837	1,2850	1,2860	1,2829	1,2831	1,2771
23	94	1,2596	1,2633	1,2632	1,2619	1,2602	1,2555	1,2567	1,2577	1,2547	1,2550	1,2492
23	95	1,2140	1,2174	1,2173	1,2161	1,2146	1,2102	1,2113	1,2122	1,2094	1,2097	1,2043
23	96	1,1745	1,1777	1,1777	1,1765	1,1751	1,1709	1,1720	1,1729	1,1702	1,1705	1,1654
23	97	1,1507	1,1538	1,1538	1,1527	1,1514	1,1473	1,1483	1,1492	1,1466	1,1470	1,1420
23	98	1,1313	1,1344	1,1343	1,1332	1,1320	1,1281	1,1291	1,1299	1,1274	1,1278	1,1230
23	99	1,1073	1,1102	1,1101	1,1091	1,1079	1,1042	1,1051	1,1059	1,1035	1,1039	1,0993
23	100	1,0691	1,0718	1,0718	1,0708	1,0698	1,0663	1,0671	1,0679	1,0656	1,0661	1,0618
23	101	1,0189	1,0214	1,0214	1,0205	1,0196	1,0164	1,0172	1,0180	1,0159	1,0163	1,0124
23	102	0,9833	0,9856	0,9856	0,9848	0,9840	0,9811	0,9817	0,9825	0,9805	0,9810	0,9774
23	103	0,9481	0,9502	0,9502	0,9495	0,9488	0,9461	0,9467	0,9474	0,9456	0,9460	0,9427
23	104	0,9135	0,9154	0,9154	0,9147	0,9141	0,9116	0,9122	0,9128	0,9112	0,9116	0,9086
23	105	0,8799	0,8816	0,8816	0,8810	0,8805	0,8782	0,8787	0,8793	0,8778	0,8782	0,8755
23	106	0,8476	0,8491	0,8491	0,8486	0,8481	0,8461	0,8465	0,8471	0,8457	0,8461	0,8437
23	107	0,7790	0,7802	0,7803	0,7799	0,7797	0,7781	0,7784	0,7790	0,7778	0,7784	0,7765
23	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
24	36	1,0374										
24	37	1,0373	1,0399									
24	38	1,0373	1,0398	1,0400								
24	39	1,0373	1,0398	1,0400	1,0391							
24	40	1,0372	1,0397	1,0399	1,0390	1,0388						
24	41	1,0372	1,0397	1,0398	1,0390	1,0388	1,0353					
24	42	1,0371	1,0396	1,0398	1,0389	1,0387	1,0353	1,0358				
24	43	1,0371	1,0396	1,0397	1,0389	1,0386	1,0352	1,0357	1,0370			
24	44	1,0370	1,0395	1,0397	1,0388	1,0386	1,0352	1,0357	1,0370	1,0346		
24	45	1,0370	1,0395	1,0396	1,0388	1,0386	1,0351	1,0356	1,0370	1,0345	1,0358	
24	46	1,0369	1,0394	1,0396	1,0387	1,0385	1,0351	1,0356	1,0369	1,0345	1,0357	1,0317
24	47	1,0369	1,0393	1,0395	1,0387	1,0384	1,0350	1,0355	1,0368	1,0344	1,0357	1,0317
24	48	1,0368	1,0393	1,0395	1,0386	1,0384	1,0350	1,0355	1,0368	1,0344	1,0356	1,0316
24	49	1,0367	1,0392	1,0394	1,0385	1,0383	1,0349	1,0354	1,0367	1,0343	1,0356	1,0315
24	50	1,0366	1,0391	1,0393	1,0384	1,0382	1,0348	1,0353	1,0366	1,0342	1,0355	1,0314
24	51	1,0365	1,0390	1,0392	1,0383	1,0381	1,0347	1,0352	1,0365	1,0341	1,0353	1,0313
24	52	1,0363	1,0388	1,0390	1,0381	1,0379	1,0345	1,0350	1,0363	1,0339	1,0352	1,0312
24	53	1,0361	1,0386	1,0388	1,0379	1,0377	1,0343	1,0348	1,0361	1,0337	1,0350	1,0310
24	54	1,0360	1,0385	1,0386	1,0378	1,0376	1,0342	1,0347	1,0360	1,0335	1,0348	1,0308
24	55	1,0358	1,0383	1,0385	1,0376	1,0374	1,0340	1,0345	1,0358	1,0334	1,0346	1,0306
24	56	1,0356	1,0381	1,0383	1,0374	1,0372	1,0338	1,0343	1,0356	1,0332	1,0345	1,0305
24	57	1,0355	1,0379	1,0381	1,0372	1,0370	1,0336	1,0341	1,0354	1,0330	1,0343	1,0303
24	58	1,0353	1,0378	1,0380	1,0371	1,0369	1,0335	1,0340	1,0353	1,0329	1,0342	1,0301
24	59	1,0351	1,0376	1,0378	1,0369	1,0367	1,0333	1,0338	1,0351	1,0327	1,0340	1,0300
24	60	1,0349	1,0374	1,0376	1,0367	1,0365	1,0331	1,0336	1,0349	1,0325	1,0338	1,0298
24	61	1,0347	1,0372	1,0374	1,0365	1,0363	1,0329	1,0334	1,0347	1,0323	1,0335	1,0295
24	62	1,0344	1,0369	1,0371	1,0362	1,0360	1,0326	1,0331	1,0344	1,0320	1,0333	1,0293
24	63	1,0340	1,0365	1,0367	1,0358	1,0356	1,0322	1,0327	1,0340	1,0316	1,0329	1,0289
24	64	1,0336	1,0361	1,0363	1,0354	1,0352	1,0318	1,0323	1,0336	1,0312	1,0325	1,0285
24	65	1,0332	1,0356	1,0358	1,0349	1,0347	1,0314	1,0319	1,0332	1,0307	1,0320	1,0280
24	66	1,0327	1,0352	1,0354	1,0345	1,0343	1,0309	1,0314	1,0327	1,0303	1,0316	1,0276
24	67	1,0321	1,0346	1,0348	1,0339	1,0337	1,0304	1,0308	1,0321	1,0297	1,0310	1,0270
24	68	1,0316	1,0341	1,0343	1,0334	1,0332	1,0299	1,0303	1,0316	1,0292	1,0305	1,0265

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 18

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' FIGLIO												
	0	1	2	3	4	5	6	7	8	9	10	11	12
12	17,4233												
13	17,3911	16,7365											
14	17,3571	16,7054	15,9918										
15	17,3224	16,6736	15,9628	15,2369									
16	17,2876	16,6419	15,9340	15,2108	14,4726								
17	17,2542	16,6115	15,9066	15,1862	14,4505	13,6999							
18	17,2215	16,5820	15,8801	15,1625	14,4295	13,6813	12,9182						
19	17,1899	16,5538	15,8551	15,1403	14,4099	13,6642	12,9033	12,1274					
20	17,1578	16,5252	15,8298	15,1181	14,3905	13,6473	12,8887	12,1149	11,3257				
21	17,1228	16,4941	15,8024	15,0940	14,3694	13,6290	12,8729	12,1014	11,3142	10,5114			
22	17,0837	16,4592	15,7714	15,0668	14,3456	13,6081	12,8549	12,0858	11,3009	10,5002	9,6835		
23	17,0403	16,4204	15,7371	15,0364	14,3189	13,5849	12,8346	12,0684	11,2860	10,4875	9,6729	8,8421	
24	16,9928	16,3776	15,6990	15,0028	14,2893	13,5590	12,8121	12,0489	11,2692	10,4732	9,6609	8,8321	7,9868
25	16,9417	16,3314	15,6576	14,9661	14,2570	13,5307	12,7875	12,0276	11,2510	10,4577	9,6477	8,8211	7,9778
26	16,8851	16,2798	15,6111	14,9245	14,2202	13,4984	12,7593	12,0031	11,2298	10,4395	9,6323	8,8081	7,9670
27	16,8288	16,2283	15,5647	14,8830	14,1835	13,4662	12,7314	11,9791	11,2093	10,4221	9,6177	8,7959	7,9570
28	16,7721	16,1765	15,5177	14,8409	14,1462	13,4336	12,7032	11,9549	11,1888	10,4050	9,6034	8,7842	7,9475
29	16,7141	16,1234	15,4696	14,7976	14,1077	13,3997	12,6738	11,9299	11,1677	10,3874	9,5889	8,7725	7,9381
30	16,6556	16,0698	15,4209	14,7538	14,0685	13,3652	12,6438	11,9042	11,1462	10,3696	9,5745	8,7609	7,9290
31	16,5968	16,0160	15,3721	14,7097	14,0291	13,3303	12,6134	11,8781	11,1242	10,3516	9,5600	8,7495	7,9202
32	16,5317	15,9561	15,3175	14,6602	13,9845	13,2904	12,5781	11,8474	11,0979	10,3295	9,5419	8,7350	7,9089
33	16,4617	15,8916	15,2585	14,6065	13,9359	13,2467	12,5391	11,8131	11,0681	10,3041	9,5207	8,7178	7,8952
34	16,3887	15,8242	15,1967	14,5501	13,8848	13,2007	12,4979	11,7765	11,0361	10,2765	9,4974	8,6986	7,8798
35	16,3113	15,7527	15,1310	14,4901	13,8302	13,1513	12,4536	11,7369	11,0012	10,2460	9,4713	8,6767	7,8620
36	16,2303	15,6778	15,0621	14,4270	13,7727	13,0992	12,4067	11,6950	10,9639	10,2133	9,4429	8,6525	7,8419
37	16,1467	15,6007	14,9913	14,3622	13,7135	13,0455	12,3582	11,6516	10,9253	10,1792	9,4132	8,6270	7,8204
38	16,0630	15,5237	14,9208	14,2978	13,6549	12,9924	12,3103	11,6087	10,8871	10,1455	9,3837	8,6015	7,7988
39	15,9798	15,4477	14,8516	14,2349	13,5979	12,9409	12,2640	11,5673	10,8504	10,1132	9,3555	8,5772	7,7780
40	15,9001	15,3756	14,7866	14,1764	13,5453	12,8938	12,2220	11,5300	10,8176	10,0846	9,3308	8,5560	7,7601
41	15,8240	15,3076	14,7261	14,1227	13,4977	12,8517	12,1850	11,4976	10,7895	10,0604	9,3102	8,5387	7,7458
42	15,7478	15,2402	14,6669	14,0707	13,4523	12,8121	12,1506	11,4680	10,7641	10,0389	9,2922	8,5239	7,7338
43	15,6665	15,1685	14,6042	14,0162	13,4050	12,7713	12,1156	11,4380	10,7386	10,0175	9,2745	8,5095	7,7223
44	15,5767	15,0891	14,5348	13,9559	13,3530	12,7266	12,0773	11,4054	10,7111	9,9944	9,2554	8,4940	7,7099
45	15,4754	14,9991	14,4558	13,8871	13,2934	12,6753	12,0334	11,3681	10,6796	9,9680	9,2334	8,4760	7,6954
46	15,3616	14,8971	14,3656	13,8081	13,2248	12,6162	11,9828	11,3250	10,6431	9,9374	9,2079	8,4549	7,6783
47	15,2369	14,7845	14,2653	13,7198	13,1479	12,5498	11,9259	11,2767	10,6023	9,9031	9,1795	8,4315	7,6593
48	15,1036	14,6631	14,1565	13,6234	13,0636	12,4770	11,8636	11,2239	10,5580	9,8663	9,1491	8,4068	7,6394
49	14,9632	14,5344	14,0403	13,5198	12,9726	12,3980	11,7962	11,1669	10,5105	9,8271	9,1171	8,3810	7,6189
50	14,8145	14,3972	13,9153	13,4074	12,8729	12,3110	11,7213	11,1036	10,4576	9,7836	9,0818	8,3527	7,5967
51	14,6570	14,2510	13,7811	13,2856	12,7639	12,2148	11,6379	11,0324	10,3979	9,7343	9,0419	8,3209	7,5718
52	14,4912	14,0963	13,6382	13,1549	12,6457	12,1095	11,5455	10,9528	10,3306	9,6786	8,9965	8,2848	7,5436
53	14,3158	13,9321	13,4858	13,0146	12,5176	11,9941	11,4431	10,8635	10,2542	9,6145	8,9441	8,2427	7,5106
54	14,1292	13,7570	13,3227	12,8634	12,3787	11,8677	11,3296	10,7631	10,1671	9,5405	8,8824	8,1926	7,4709
55	13,9333	13,5730	13,1508	12,7036	12,2310	11,7324	11,2069	10,6534	10,0705	9,4572	8,8122	8,1348	7,4246
56	13,7292	13,3812	12,9715	12,5366	12,0761	11,5896	11,0765	10,5355	9,9657	9,3655	8,7337	8,0693	7,3714
57	13,5145	13,1794	12,7828	12,3607	11,9126	11,4384	10,9375	10,4091	9,8518	9,2646	8,6461	7,9948	7,3098
58	13,2917	12,9700	12,5871	12,1782	11,7430	11,2813	10,7926	10,2764	9,7316	9,1569	8,5512	7,9130	7,2409
59	13,0693	12,7614	12,3925	11,9970	11,5747	11,1255	10,6489	10,1445	9,6114	9,0486	8,4548	7,8288	7,1691
60	12,8490	12,5554	12,2008	11,8191	11,4100	10,9734	10,5089	10,0161	9,4942	8,9426	8,3600	7,7453	7,0969
61	12,6353	12,3564	12,0166	11,6490	11,2534	10,8295	10,3771	9,8958	9,3849	8,8437	8,2714	7,6668	7,0287
62	12,4349	12,1710	11,8461	11,4928	11,1108	10,6998	10,2595	9,7894	9,2890	8,7576	8,1945	7,5989	6,9695
63	12,2478	11,9990	11,6895	11,3508	10,9827	10,5847	10,1566	9,6977	9,2076	8,6856	8,1311	7,5434	6,9214
64	12,0694	11,8354	11,5414	11,2181	10,8644	10,4800	10,0645	9,6172	9,1376	8,6251	8,0791	7,4988	6,8835
65	11,8948	11,6750	11,3965	11,0889	10,7506	10,3806	9,9784	9,5435	9,0750	8,5724	8,0352	7,4626	6,8538
66	11,7154	11,5099	11,2465	10,9547	10,6324	10,2780	9,8904	9,4689	9,0127	8,5212	7,9936	7,4293	6,8277
67	11,5164	11,3257	11,0779	10,8021	10,4965	10,1591	9,7879	9,3817	8,9397	8,4611	7,9450	7,3907	6,7977
68	11,2998	11,1242	10,8922	10,6326	10,3436	10,0234	9,6697	9,2806	8,8543	8,3902	7,8873	7,3447	6,7618
69	11,0632	10,9035	10,6880	10,4447	10,1724	9,8694	9,5336	9,1626	8,7540	8,3061	7,8182	7,2892	6,7182
70	10,7967	10,6544	10,4565	10,2307	9,9759	9,6907	9,3732	9,0213	8,6319	8,2028	7,7322	7,2190	6,6624

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 18

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' FIGLIO												
	13	14	15	16	17	18	19	20	21	22	23	24	25
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25	7,1178												
26	7,1089	6,2339											
27	7,1008	6,2274	5,3368										
28	7,0932	6,2215	5,3322	4,4253									
29	7,0858	6,2157	5,3279	4,4221	3,4984								
30	7,0788	6,2105	5,3240	4,4194	3,4965	2,5552							
31	7,0723	6,2058	5,3208	4,4172	3,4951	2,5543	2,8586						
32	7,0636	6,1994	5,3162	4,4141	3,4931	2,5530	2,8574	2,6810					
33	7,0530	6,1914	5,3104	4,4100	3,4904	2,5514	2,8557	2,6797	2,3227				
34	7,0410	6,1823	5,3038	4,4054	3,4873	2,5494	2,8538	2,6783	2,3217	1,8597			
35	7,0269	6,1715	5,2958	4,3997	3,4835	2,5469	2,8513	2,6764	2,3205	1,8590	1,5360		
36	7,0108	6,1589	5,2863	4,3929	3,4787	2,5438	2,8481	2,6739	2,3188	1,8580	1,5354	1,0299	
37	6,9931	6,1449	5,2756	4,3850	3,4732	2,5401	2,8442	2,6708	2,3165	1,8566	1,5347	1,0296	0,5417
38	6,9752	6,1305	5,2645	4,3768	3,4674	2,5362	2,8399	2,6672	2,3140	1,8550	1,5337	1,0293	0,5417
39	6,9578	6,1164	5,2534	4,3685	3,4615	2,5321	2,8355	2,6634	2,3111	1,8532	1,5326	1,0289	0,5417
40	6,9429	6,1042	5,2438	4,3613	3,4563	2,5286	2,8316	2,6600	2,3085	1,8514	1,5315	1,0285	0,5417
41	6,9312	6,0948	5,2365	4,3558	3,4524	2,5260	2,8288	2,6576	2,3066	1,8501	1,5306	1,0281	0,5417
42	6,9217	6,0874	5,2309	4,3517	3,4496	2,5242	2,8268	2,6559	2,3054	1,8493	1,5301	1,0279	0,5417
43	6,9128	6,0807	5,2259	4,3481	3,4472	2,5226	2,8253	2,6547	2,3045	1,8487	1,5297	1,0277	0,5417
44	6,9031	6,0735	5,2206	4,3444	3,4447	2,5210	2,8237	2,6535	2,3037	1,8483	1,5294	1,0276	0,5417
45	6,8918	6,0648	5,2143	4,3400	3,4417	2,5191	2,8217	2,6520	2,3027	1,8477	1,5291	1,0275	0,5417
46	6,8782	6,0542	5,2064	4,3343	3,4378	2,5165	2,8190	2,6498	2,3012	1,8468	1,5286	1,0274	0,5417
47	6,8629	6,0424	5,1974	4,3277	3,4332	2,5134	2,8158	2,6471	2,2993	1,8456	1,5279	1,0271	0,5417
48	6,8471	6,0301	5,1881	4,3210	3,4285	2,5103	2,8125	2,6444	2,2973	1,8443	1,5271	1,0268	0,5417
49	6,8311	6,0178	5,1789	4,3144	3,4240	2,5073	2,8093	2,6418	2,2954	1,8431	1,5264	1,0265	0,5417
50	6,8140	6,0048	5,1694	4,3076	3,4193	2,5043	2,8062	2,6392	2,2935	1,8419	1,5257	1,0263	0,5417
51	6,7949	5,9905	5,1590	4,3002	3,4144	2,5011	2,8028	2,6365	2,2916	1,8406	1,5249	1,0260	0,5417
52	6,7734	5,9746	5,1475	4,2923	3,4090	2,4977	2,7994	2,6338	2,2896	1,8394	1,5242	1,0257	0,5417
53	6,7482	5,9559	5,1341	4,2830	3,4029	2,4938	2,7955	2,6307	2,2875	1,8382	1,5235	1,0255	0,5417
54	6,7176	5,9330	5,1175	4,2715	3,3953	2,4890	2,7907	2,6270	2,2849	1,8366	1,5225	1,0251	0,5417
55	6,6815	5,9057	5,0976	4,2576	3,3860	2,4831	2,7849	2,6225	2,2819	1,8347	1,5214	1,0247	0,5417
56	6,6395	5,8737	5,0741	4,2410	3,3749	2,4760	2,7778	2,6170	2,2782	1,8326	1,5203	1,0243	0,5417
57	6,5901	5,8353	5,0454	4,2204	3,3608	2,4668	2,7685	2,6098	2,2733	1,8297	1,5187	1,0238	0,5417
58	6,5339	5,7909	5,0116	4,1958	3,3437	2,4555	2,7567	2,6004	2,2668	1,8257	1,5164	1,0230	0,5417
59	6,4743	5,7432	4,9748	4,1686	3,3245	2,4426	2,7431	2,5893	2,2589	1,8209	1,5136	1,0220	0,5417
60	6,4136	5,6937	4,9361	4,1397	3,3039	2,4286	2,7280	2,5767	2,2497	1,8151	1,5102	1,0208	0,5417
61	6,3556	5,6459	4,8982	4,1110	3,2833	2,4144	2,7124	2,5634	2,2398	1,8087	1,5062	1,0193	0,5417
62	6,3050	5,6039	4,8646	4,0854	3,2648	2,4017	2,6983	2,5511	2,2305	1,8024	1,5023	1,0178	0,5417
63	6,2641	5,5699	4,8372	4,0644	3,2496	2,3913	2,6866	2,5409	2,2225	1,7971	1,4988	1,0165	0,5417
64	6,2322	5,5436	4,8162	4,0483	3,2380	2,3833	2,6778	2,5331	2,2164	1,7928	1,4960	1,0153	0,5417
65	6,2080	5,5243	4,8011	4,0369	3,2298	2,3779	2,6718	2,5278	2,2123	1,7900	1,4941	1,0145	0,5417
66	6,1877	5,5087	4,7895	4,0285	3,2241	2,3741	2,6678	2,5245	2,2098	1,7883	1,4930	1,0141	0,5417
67	6,1650	5,4918	4,7771	4,0198	3,2182	2,3704	2,6640	2,5215	2,2077	1,7870	1,4922	1,0138	0,5417
68	6,1377	5,4717	4,7627	4,0097	3,2114	2,3660	2,6596	2,5180	2,2053	1,7855	1,4913	1,0134	0,5417
69	6,1044	5,4470	4,7451	3,9975	3,2033	2,3608	2,6544	2,5140	2,2026	1,7839	1,4904	1,0131	0,5417
70	6,0611	5,4145	4,7216	3,9813	3,1925	2,3539	2,6473	2,5085	2,1987	1,7817	1,4892	1,0127	0,5417

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
0	12	20,6016															
0	13	20,5891	20,5623														
0	14	20,5758	20,5491	20,2351													
0	15	20,5623	20,5357	20,2220	19,9829												
0	16	20,5487	20,5221	20,2087	19,9698	19,6012											
0	17	20,5350	20,5085	20,1953	19,9567	19,5884	19,3038										
0	18	20,5214	20,4950	20,1821	19,9436	19,5756	19,2913	19,0884									
0	19	20,5077	20,4814	20,1688	19,9306	19,5629	19,2788	19,0761	18,6719								
0	20	20,4936	20,4674	20,1551	19,9171	19,5497	19,2659	19,0634	18,6595	18,4601							
0	21	20,4786	20,4525	20,1405	19,9028	19,5357	19,2522	19,0499	18,6463	18,4471	18,2407						
0	22	20,4622	20,4362	20,1246	19,8872	19,5205	19,2372	19,0352	18,6320	18,4329	18,2267	18,0826					
0	23	20,4441	20,4183	20,1071	19,8699	19,5037	19,2207	19,0189	18,6161	18,4173	18,2113	18,0673	18,0001				
0	24	20,4237	20,3980	20,0873	19,8505	19,4848	19,2022	19,0006	18,5983	18,3997	18,1940	18,0502	17,9831	17,8566			
0	25	20,4005	20,3750	20,0648	19,8285	19,4632	19,1811	18,9799	18,5781	18,3798	18,1743	18,0307	17,9637	17,8374	17,7186		
0	26	20,3738	20,3487	20,0390	19,8032	19,4385	19,1569	18,9560	18,5549	18,3569	18,1517	18,0083	17,9414	17,8153	17,6967	17,5725	
0	27	20,3432	20,3183	20,0094	19,7741	19,4102	19,1291	18,9286	18,5281	18,3305	18,1257	17,9826	17,9159	17,7900	17,6716	17,5476	17,4180
0	28	20,3080	20,2834	19,9752	19,7405	19,3775	19,0970	18,8971	18,4974	18,3002	18,0958	17,9530	17,8864	17,7608	17,6426	17,5188	17,3895
0	29	20,2679	20,2436	19,9363	19,7024	19,3403	19,0606	18,8612	18,4624	18,2657	18,0618	17,9193	17,8529	17,7275	17,6096	17,4861	17,3570
0	30	20,2226	20,1988	19,8925	19,6594	19,2983	19,0194	18,8207	18,4229	18,2267	18,0233	17,8813	17,8151	17,6900	17,5724	17,4491	17,3203
0	31	20,1722	20,1488	19,8437	19,6114	19,2515	18,9736	18,7755	18,3789	18,1833	17,9805	17,8389	17,7729	17,6482	17,5309	17,4080	17,2795
0	32	20,1166	20,0936	19,7896	19,5584	19,1998	18,9228	18,7256	18,3302	18,1353	17,9331	17,7920	17,7263	17,6019	17,4850	17,3624	17,2343
0	33	20,0556	20,0331	19,7305	19,5003	19,1431	18,8673	18,6708	18,2768	18,0827	17,8812	17,7406	17,6751	17,5513	17,4347	17,3125	17,1847
0	34	19,9891	19,9671	19,6659	19,4369	19,0812	18,8066	18,6111	18,2185	18,0252	17,8245	17,6844	17,6193	17,4959	17,3798	17,2580	17,1306
0	35	19,9168	19,8954	19,5958	19,3680	19,0139	18,7406	18,5461	18,1552	17,9627	17,7629	17,6234	17,5586	17,4357	17,3201	17,1988	17,0718
0	36	19,8386	19,8177	19,5198	19,2933	18,9410	18,6691	18,4756	18,0865	17,8949	17,6961	17,5572	17,4928	17,3705	17,2553	17,1345	17,0081
0	37	19,7542	19,7339	19,4376	19,2126	18,8622	18,5918	18,3995	18,0122	17,8217	17,6238	17,4857	17,4216	17,2999	17,1853	17,0650	16,9391
0	38	19,6629	19,6432	19,3488	19,1253	18,7770	18,5082	18,3170	17,9318	17,7423	17,5455	17,4082	17,3445	17,2234	17,1094	16,9897	16,8644
0	39	19,5646	19,5455	19,2532	19,0313	18,6851	18,4180	18,2282	17,8451	17,6568	17,4612	17,3246	17,2614	17,1410	17,0276	16,9086	16,7838
0	40	19,4589	19,4405	19,1503	18,9301	18,5863	18,3210	18,1326	17,7518	17,5648	17,3703	17,2347	17,1719	17,0523	16,9396	16,8212	16,6971
0	41	19,3463	19,3286	19,0407	18,8223	18,4810	18,2177	18,0307	17,6524	17,4666	17,2735	17,1388	17,0765	16,9577	16,8457	16,7280	16,6047
0	42	19,2279	19,2110	18,9254	18,7090	18,3702	18,1090	17,9235	17,5478	17,3634	17,1716	17,0379	16,9762	16,8582	16,7469	16,6300	16,5074
0	43	19,1039	19,0878	18,8048	18,5904	18,2543	17,9953	17,8114	17,4384	17,2555	17,0651	16,9324	16,8712	16,7541	16,6436	16,5275	16,4057
0	44	18,9743	18,9591	18,6787	18,4665	18,1333	17,8765	17,6943	17,3242	17,1427	16,9539	16,8222	16,7616	16,6454	16,5357	16,4204	16,2994
0	45	18,8389	18,8246	18,5471	18,3371	18,0070	17,7522	17,5722	17,2051	17,0252	16,8379	16,7074	16,6473	16,5320	16,4233	16,3088	16,1887
0	46	18,6961	18,6829	18,4084	18,2009	17,8740	17,6221	17,4436	17,0797	16,9015	16,7159	16,5865	16,5271	16,4128	16,3050	16,1914	16,0722
0	47	18,5422	18,5302	18,2591	18,0542	17,7307	17,4816	17,3053	16,9447	16,7684	16,5846	16,4565	16,3978	16,2846	16,1777	16,0651	15,9468
0	48	18,3745	18,3639	18,0964	17,8944	17,5748	17,3288	17,1547	16,7979	16,6236	16,4417	16,3150	16,2571	16,1450	16,0392	15,9277	15,8105
0	49	18,1910	18,1819	17,9184	17,7197	17,4043	17,1616	16,9900	16,6374	16,4652	16,2855	16,1604	16,1033	15,9925	15,8879	15,7775	15,6614
0	50	17,9876	17,9802	17,7211	17,5259	17,2153	16,9763	16,8075	16,4594	16,2897	16,1124	15,9890	15,9328	15,8235	15,7201	15,6111	15,4963
0	51	17,7613	17,7557	17,5015	17,3103	17,0049	16,7700	16,6043	16,2613	16,0943	15,9197	15,7982	15,7430	15,6353	15,5334	15,4258	15,3124
0	52	17,5108	17,5071	17,2584	17,0716	16,7719	16,5416	16,3794	16,0420	15,8780	15,7063	15,5869	15,5329	15,4270	15,3267	15,2206	15,1088
0	53	17,2336	17,2321	16,9893	16,8073	16,5139	16,2886	16,1302	15,7990	15,6383	15,4699	15,3529	15,3001	15,1962	15,0976	14,9933	14,8832
0	54	16,9284	16,9292	16,6929	16,5161	16,2297	16,0098	15,8555	15,5312	15,3741	15,2093	15,0948	15,0435	14,9417	14,8451	14,7428	14,6345
0	55	16,5959	16,5991	16,3697	16,1986	15,9197	15,7058	15,5560	15,2390	15,0859	14,9250	14,8133	14,7635	14,6640	14,5696	14,4693	14,3632
0	56	16,2386	16,2443	16,0224	15,8572	15,5863	15,3787	15,2337	14,9247	14,7758	14,6191	14,5104	14,4622	14,3652	14,2731	14,1751	14,0712
0	57	15,8561	15,8642	15,6502	15,4914	15,2290	15,0282	14,8882	14,5876	14,4433	14,2911	14,1855	14,1390	14,0448	13,9551	13,8596	13,7581
0	58	15,4510	15,4617	15,2559	15,1037	14,8502	14,6565	14,5218	14,2303	14,0907	13,9432	13,8410	13,7963	13,7049	13,6178	13,5249	13,4259
0	59	15,0292	15,0424	14,8450	14,6996	14,4554	14,2690	14,1399	13,8576	13,7229	13,5803	13,4816	13,4388	13,3504	13,2660	13,1758	13,0795
0	60	14,5910	14,6067	14,4180	14,2795	14,0449	13,8660	13,7426	13,4699	13,3403	13,2028	13,1077	13,0669	12,9816	12,9000	12,8125	12,7190
0	61	14,1376	14,1557	13,9758	13,8445	13,6196	13,4485	13,3309	13,0681	12,9438	12,8115	12,7202	12,6813	12,5992	12,5205	12,4360	12,3453
0	62	13,6729	13,6934	13,5224	13,3983	13,1833	13,0200	12,9083	12,6557	12,5367	12,4097	12,3222	12,2854	12,2066	12,1309	12,0493	11,9616
0	63	13,1997	13,2225	13,0605	12,9435	12,7385	12,5831	12,4774	12,2351	12,1215	11,9999	11,9163	11,8815	11,8060	11,7334	11,6548	11,5701
0	64	12,7202	12,7452	12,5921	12,4822	12,2873	12,1399	12,0400	11,8081	11,7000	11,5838	11,5041	11,4714	11,3993	11,3297	11,2542	11,1726
0	65	12,2375	12,2644	12,1202	12,0174	11,8326	11,6930	11,5991	11,3776	11,2748	11,1642	11,0883	11,0577	10,9890	10,9225	10,8501	10,7715
0	66	11,7545	11,7833	11,6478	11,5520	11,3771	11,2453	11,1573	10,9461	10,8488	10,7435	10,6715	10,6429	10,5776	10,5142	10,4449	10,3695
0	67	11,2711	11,3016	11,1747	11,0858	10,9207	10,7967	10,7144	10,5136	10,4216	10,3217	10,2536	10,2271	10,1651	10,1048	10,0386	9,9663
0	68	10,7968	10,8288	10,7103	10,6280	10,4725	10,3561	10,2794	10,0887	10,0019	9,9073	9,8429	9,8183	9,7597	9,7024	9,6393	9,5700
0	69	10,3325	10,3660	10,2555	10,1797	10,0334	9,9243	9,8531	9,6722	9,5905	9,5010	9,4403	9,4176	9,3622	9,3079	9,2478	9,1814
0	70	9,8743	9,9091	9,8066	9,7370	9,5999	9,4979	9,4320	9,2608	9,1841	9,0996	9,0425	9,0217	8,9694	8,9180	8,8609	8,7975
0	71	9,4296	9,4656	9,3706	9,3070	9,1787	9,0837	9,0230	8,8611	8,7892	8,7096	8,6559	8,6369	8,5877	8,5392	8,4849	8,4243
0	72	8,9959	9,0330	8,9454	8,8876	8,7678	8,6794	8,6237	8,4710	8,4037	8,3290	8,2786	8,2614	8,2151	8,1694	8,1179	8,0601
0	73	8,5722	8,6103	8,5297	8,4775	8,3661	8,2842	8,2333</									

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
0	84	4,4041	4,4399	4,4182	4,4115	4,3735	4,3490	4,3401	4,2802	4,2591	4,2322	4,2156	4,2153	4,2000	4,1834	4,1618	4,1342
0	85	4,0763	4,1105	4,0921	4,0877	4,0545	4,0335	4,0271	3,9731	3,9547	3,9308	3,9164	3,9170	3,9038	3,8892	3,8697	3,8444
0	86	3,7575	3,7897	3,7743	3,7720	3,7432	3,7255	3,7212	3,6730	3,6571	3,6360	3,6235	3,6250	3,6137	3,6011	3,5838	3,5606
0	87	3,4460	3,4761	3,4632	3,4626	3,4379	3,4233	3,4211	3,3783	3,3647	3,3461	3,3354	3,3377	3,3283	3,3176	3,3024	3,2813
0	88	3,1278	3,1553	3,1447	3,1454	3,1245	3,1127	3,1124	3,0750	3,0636	3,0475	3,0383	3,0411	3,0336	3,0248	3,0117	2,9929
0	89	2,8001	2,8247	2,8160	2,8178	2,8004	2,7910	2,7923	2,7603	2,7510	2,7372	2,7295	2,7326	2,7267	2,7198	2,7088	2,6923
0	90	2,4813	2,5029	2,4958	2,4981	2,4838	2,4765	2,4790	2,4521	2,4446	2,4330	2,4265	2,4296	2,4252	2,4198	2,4109	2,3967
0	91	2,1912	2,2099	2,2041	2,2067	2,1949	2,1892	2,1924	2,1700	2,1641	2,1545	2,1489	2,1519	2,1486	2,1446	2,1374	2,1253
0	92	1,9386	1,9547	1,9499	1,9526	1,9429	1,9383	1,9419	1,9232	1,9186	1,9106	1,9059	1,9086	1,9061	1,9031	1,8974	1,8870
0	93	1,7401	1,7540	1,7500	1,7527	1,7445	1,7407	1,7444	1,7286	1,7249	1,7181	1,7140	1,7166	1,7145	1,7122	1,7076	1,6988
0	94	1,5915	1,6038	1,6003	1,6029	1,5959	1,5926	1,5963	1,5826	1,5796	1,5737	1,5701	1,5724	1,5708	1,5690	1,5652	1,5574
0	95	1,4806	1,4917	1,4886	1,4911	1,4849	1,4821	1,4858	1,4736	1,4711	1,4659	1,4627	1,4648	1,4635	1,4620	1,4587	1,4517
0	96	1,3958	1,4060	1,4032	1,4056	1,4001	1,3976	1,4013	1,3904	1,3882	1,3835	1,3806	1,3826	1,3814	1,3802	1,3774	1,3711
0	97	1,3071	1,3163	1,3137	1,3161	1,3112	1,3090	1,3126	1,3029	1,3011	1,2970	1,2943	1,2962	1,2953	1,2943	1,2919	1,2862
0	98	1,2339	1,2422	1,2400	1,2423	1,2379	1,2360	1,2396	1,2309	1,2294	1,2257	1,2232	1,2250	1,2243	1,2235	1,2216	1,2164
0	99	1,1491	1,1565	1,1545	1,1567	1,1530	1,1512	1,1548	1,1473	1,1462	1,1430	1,1408	1,1424	1,1418	1,1413	1,1397	1,1352
0	100	1,0384	1,0445	1,0428	1,0448	1,0417	1,0402	1,0435	1,0374	1,0367	1,0342	1,0323	1,0336	1,0332	1,0329	1,0318	1,0281
0	101	0,9162	0,9208	0,9195	0,9211	0,9188	0,9176	0,9203	0,9158	0,9153	0,9135	0,9120	0,9130	0,9127	0,9125	0,9119	0,9090
0	102	0,8405	0,8443	0,8432	0,8445	0,8428	0,8417	0,8440	0,8404	0,8401	0,8387	0,8375	0,8383	0,8381	0,8380	0,8375	0,8353
0	103	0,7734	0,7763	0,7754	0,7765	0,7752	0,7743	0,7762	0,7735	0,7732	0,7722	0,7712	0,7719	0,7717	0,7716	0,7714	0,7696
0	104	0,7139	0,7161	0,7154	0,7163	0,7153	0,7146	0,7161	0,7141	0,7139	0,7132	0,7124	0,7129	0,7128	0,7128	0,7126	0,7113
0	105	0,6615	0,6631	0,6626	0,6632	0,6626	0,6620	0,6631	0,6617	0,6616	0,6611	0,6606	0,6610	0,6609	0,6608	0,6608	0,6599
0	106	0,6157	0,6166	0,6163	0,6167	0,6163	0,6160	0,6167	0,6158	0,6158	0,6155	0,6151	0,6153	0,6153	0,6153	0,6153	0,6147
0	107	0,5757	0,5762	0,5760	0,5762	0,5760	0,5758	0,5762	0,5758	0,5758	0,5756	0,5755	0,5756	0,5755	0,5755	0,5755	0,5753
0	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
1	13	19,7342															
1	14	19,7220	19,7063														
1	15	19,7098	19,6941	19,4021													
1	16	19,6973	19,6817	19,3900	19,1685												
1	17	19,6850	19,6694	19,3779	19,1566	18,8096											
1	18	19,6728	19,6573	19,3661	19,1449	18,7982	18,5306										
1	19	19,6607	19,6453	19,3543	19,1334	18,7869	18,5195	18,3294									
1	20	19,6483	19,6330	19,3422	19,1215	18,7753	18,5082	18,3183	17,9338								
1	21	19,6353	19,6200	19,3296	19,1091	18,7632	18,4962	18,3065	17,9224	17,7337							
1	22	19,6212	19,6060	19,3159	19,0956	18,7500	18,4834	18,2938	17,9100	17,7214	17,5254						
1	23	19,6057	19,5906	19,3008	19,0808	18,7356	18,4692	18,2798	17,8964	17,7080	17,5121	17,3754					
1	24	19,5883	19,5734	19,2839	19,0642	18,7194	18,4533	18,2642	17,8811	17,6930	17,4973	17,3607	17,2976				
1	25	19,5685	19,5537	19,2647	19,0454	18,7010	18,4353	18,2464	17,8638	17,6759	17,4805	17,3441	17,2810	17,1606			
1	26	19,5457	19,5312	19,2426	19,0237	18,6799	18,4146	18,2260	17,8439	17,6563	17,4611	17,3249	17,2619	17,1417	17,0283		
1	27	19,5194	19,5051	19,2171	18,9986	18,6554	18,3906	18,2024	17,8209	17,6336	17,4387	17,3027	17,2399	17,1198	17,0067	16,8878	
1	28	19,4888	19,4748	19,1875	18,9696	18,6271	18,3628	18,1751	17,7942	17,6073	17,4128	17,2770	17,2143	17,0945	16,9815	16,8628	16,7385
1	29	19,4538	19,4400	19,1535	18,9362	18,5945	18,3309	18,1436	17,7636	17,5770	17,3830	17,2475	17,1850	17,0654	16,9526	16,8342	16,7100
1	30	19,4139	19,4005	19,1149	18,8983	18,5575	18,2946	18,1079	17,7287	17,5427	17,3491	17,2140	17,1516	17,0323	16,9198	16,8016	16,6777
1	31	19,3692	19,3562	19,0715	18,8557	18,5159	18,2538	18,0677	17,6896	17,5041	17,3110	17,1763	17,1141	16,9951	16,8829	16,7650	16,6414
1	32	19,3195	19,3068	19,0232	18,8082	18,4696	18,2085	18,0231	17,6460	17,4611	17,2686	17,1343	17,0724	16,9537	16,8418	16,7242	16,6009
1	33	19,2648	19,2525	18,9700	18,7560	18,4187	18,1585	17,9738	17,5980	17,4138	17,2219	17,0881	17,0264	16,9081	16,7966	16,6793	16,5564
1	34	19,2048	19,1929	18,9117	18,6988	18,3628	18,1037	17,9198	17,5454	17,3618	17,1707	17,0374	16,9759	16,8581	16,7469	16,6301	16,5075
1	35	19,1394	19,1280	18,8482	18,6364	18,3018	18,0439	17,8610	17,4879	17,3052	17,1148	16,9820	16,9209	16,8035	16,6928	16,5763	16,4542
1	36	19,0685	19,0576	18,7793	18,5686	18,2356	17,9790	17,7970	17,4255	17,2436	17,0541	16,9219	16,8611	16,7442	16,6340	16,5179	16,3962
1	37	18,9919	18,9815	18,7047	18,4953	18,1640	17,9087	17,7277	17,3580	17,1770	16,9884	16,8568	16,7964	16,6800	16,5703	16,4547	16,3335
1	38	18,9090	18,8991	18,6240	18,4159	18,0865	17,8327	17,6528	17,2849	17,1049	16,9172	16,7863	16,7263	16,6105	16,5013	16,3863	16,2655
1	39	18,8200	18,8106	18,5372	18,3306	18,0031	17,7508	17,5721	17,2061	17,0272	16,8405	16,7104	16,6507	16,5356	16,4269	16,3125	16,1923
1	40	18,7244	18,7155	18,4441	18,2389	17,9136	17,6629	17,4854	17,1215	16,9437	16,7581	16,6288	16,5696	16,4551	16,3470	16,2332	16,1137
1	41	18,6228	18,6145	18,3451	18,1416	17,8184	17,5694	17,3932	17,0316	16,8549	16,6705	16,5420	16,4832	16,3695	16,2621	16,1489	16,0300
1	42	18,5164	18,5087	18,2414	18,0395	17,7187	17,4715	17,2967	16,9374	16,7619	16,5787	16,4511	16,3928	16,2798	16,1731	16,0606	15,9423
1	43	18,4056	18,3986	18,1334	17,9333	17,6149	17,3696	17,1962	16,8393	16,6651	16,4832	16,3565	16,2987	16,1865	16,0804	15,9686	15,8511
1	44	18,2902	18,2839	18,0211	17,8229	17,5069	17,2636	17,0917	16,7374	16,5645	16,3839	16,2582	16,2008	16,0894	15,9841	15,8731	15,7562
1	45	18,1704	18,1648	17,9045	17,7082	17,3949	17,1537	16,9833	16,6316	16,4601	16,2810	16,1562	16,0993	15,9888	15,8843	15,7740	15,6579
1	46	18,0445	18,0398	17,7820	17,5879	17,2774	17,0384	16,8697	16,5208	16,3508	16,1731	16,0493	15,9930	15,8834	15,7796	15,6702	15,5549
1	47	17,9090	17,9053	17,6504	17,4585	17,1511	16,9145	16,7447	16,4017	16,2333	16,0572	15,9346	15,8789	15,7702	15,6673	15,5587	15,4443
1	48	17,7615	17,7589	17,5071	17,3177	17,0136	16,7797	16,6149	16,2722	16,1056	15,9312	15,8098	15,7547	15,6471	15,5451	15,4375	15,3240
1	49	17,5997	17,5984	17,3501	17,1635	16,8631	16,6321	16,4694	16,1304	15,9657	15,7932	15,6731	15,6189	15,5123	15,4114	15,3048	15,1923
1	50	17,4198	17,4198	17,1753	16,9919	16,6956	16,4679	16,3076	15,9727	15,8101	15,6397	15,5212	15,4677	15,3625	15,2627	15,1572	15,04

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
1	59	14,7170	14,7345	14,5454	14,4066	14,1705	13,9903	13,8660	13,5910	13,4603	13,3215	13,2256	13,1843	13,0982	13,0158	12,9274	12,8330
1	60	14,3071	14,3268	14,1456	14,0132	13,7859	13,6128	13,4937	13,2277	13,1017	12,9677	12,8751	12,8356	12,7524	12,6726	12,5869	12,4951
1	61	13,8812	13,9030	13,7300	13,6041	13,3859	13,2200	13,1063	12,8496	12,7286	12,5994	12,5103	12,4727	12,3925	12,3155	12,2325	12,1434
1	62	13,4432	13,4670	13,3022	13,1830	12,9741	12,8155	12,7073	12,4601	12,3441	12,2199	12,1345	12,0988	12,0216	11,9474	11,8672	11,7809
1	63	12,9957	13,0215	12,8650	12,7524	12,5528	12,4017	12,2991	12,0616	11,9506	11,8316	11,7498	11,7160	11,6420	11,5707	11,4934	11,4099
1	64	12,5408	12,5685	12,4203	12,3144	12,1242	11,9805	11,8835	11,6558	11,5500	11,4361	11,3579	11,3262	11,2554	11,1869	11,1126	11,0320
1	65	12,0816	12,1109	11,9710	11,8717	11,6910	11,5547	11,4633	11,2455	11,1448	11,0361	10,9616	10,9318	10,8642	10,7987	10,7273	10,6497
1	66	11,6210	11,6519	11,5201	11,4274	11,2560	11,1271	11,0412	10,8332	10,7377	10,6341	10,5633	10,5354	10,4711	10,4086	10,3401	10,2654
1	67	11,1588	11,1911	11,0674	10,9811	10,8191	10,6975	10,6171	10,4189	10,3285	10,2300	10,1629	10,1370	10,0758	10,0163	9,9508	9,8791
1	68	10,7042	10,7379	10,6220	10,5420	10,3890	10,2746	10,1995	10,0110	9,9255	9,8321	9,7685	9,7445	9,6865	9,6299	9,5673	9,4985
1	69	10,2581	10,2929	10,1847	10,1107	9,9666	9,8591	9,7892	9,6101	9,5294	9,4409	9,3809	9,3587	9,3038	9,2500	9,1903	9,1244
1	70	9,8165	9,8524	9,7517	9,6836	9,5482	9,4475	9,3828	9,2130	9,1370	9,0534	8,9968	8,9763	8,9245	8,8735	8,8167	8,7536
1	71	9,3867	9,4236	9,3301	9,2677	9,1407	9,0467	8,9868	8,8261	8,7548	8,6758	8,6226	8,6038	8,5549	8,5067	8,4527	8,3924
1	72	8,9666	9,0044	8,9179	8,8610	8,7422	8,6546	8,5996	8,4476	8,3808	8,3065	8,2565	8,2394	8,1934	8,1479	8,0965	8,0390
1	73	8,5551	8,5937	8,5139	8,4624	8,3516	8,2703	8,2199	8,0766	8,0142	7,9443	7,8975	7,8821	7,8389	7,7960	7,7473	7,6924
1	74	8,1533	8,1928	8,1195	8,0732	7,9701	7,8949	7,8490	7,7141	7,6560	7,5905	7,5467	7,5329	7,4925	7,4521	7,4061	7,3538
1	75	7,7562	7,7963	7,7294	7,6881	7,5926	7,5234	7,4819	7,3553	7,3014	7,2402	7,1995	7,1873	7,1496	7,1118	7,0683	7,0185
1	76	7,3603	7,4008	7,3402	7,3037	7,2157	7,1523	7,1152	6,9968	6,9470	6,8901	6,8525	6,8418	6,8068	6,7715	6,7306	6,6834
1	77	6,9691	7,0099	6,9553	6,9235	6,8428	6,7851	6,7522	6,6418	6,5961	6,5434	6,5087	6,4996	6,4673	6,4345	6,3961	6,3515
1	78	6,5848	6,6257	6,5768	6,5495	6,4758	6,4236	6,3948	6,2922	6,2505	6,2018	6,1700	6,1623	6,1326	6,1023	6,0664	6,0243
1	79	6,2037	6,2443	6,2008	6,1777	6,1108	6,0639	6,0390	5,9441	5,9062	5,8615	5,8325	5,8263	5,7992	5,7713	5,7379	5,6983
1	80	5,8286	5,8688	5,8303	5,8112	5,7508	5,7090	5,6877	5,6003	5,5661	5,5253	5,4990	5,4941	5,4695	5,4440	5,4130	5,3759
1	81	5,4619	5,5013	5,4676	5,4520	5,3977	5,3607	5,3429	5,2628	5,2321	5,1950	5,1713	5,1677	5,1455	5,1223	5,0938	5,0591
1	82	5,1020	5,1404	5,1111	5,0987	5,0502	5,0176	5,0031	4,9300	4,9027	4,8691	4,8479	4,8455	4,8257	4,8048	4,7786	4,7463
1	83	4,7524	4,7896	4,7643	4,7549	4,7118	4,6833	4,6718	4,6054	4,5812	4,5510	4,5322	4,5309	4,5134	4,4946	4,4707	4,4408
1	84	4,4154	4,4513	4,4296	4,4229	4,3848	4,3601	4,3513	4,2912	4,2700	4,2430	4,2264	4,2261	4,2107	4,1941	4,1724	4,1447
1	85	4,0867	4,1209	4,1025	4,0982	4,0648	4,0437	4,0373	3,9832	3,9647	3,9408	3,9263	3,9270	3,9136	3,8990	3,8795	3,8541
1	86	3,7670	3,7993	3,7838	3,7815	3,7526	3,7348	3,7306	3,6822	3,6662	3,6451	3,6326	3,6341	3,6228	3,6101	3,5927	3,5695
1	87	3,4546	3,4847	3,4718	3,4712	3,4464	3,4317	3,4295	3,3866	3,3729	3,3544	3,3436	3,3459	3,3365	3,3258	3,3105	3,2894
1	88	3,1353	3,1629	3,1523	3,1530	3,1321	3,1202	3,1199	3,0824	3,0709	3,0548	3,0456	3,0485	3,0409	3,0321	3,0189	3,0001
1	89	2,8067	2,8314	2,8227	2,8244	2,8070	2,7976	2,7989	2,7668	2,7574	2,7437	2,7359	2,7390	2,7331	2,7262	2,7152	2,6986
1	90	2,4869	2,5086	2,5015	2,5038	2,4894	2,4821	2,4846	2,4576	2,4501	2,4385	2,4319	2,4351	2,4306	2,4253	2,4164	2,4021
1	91	2,1960	2,2147	2,2089	2,2116	2,1998	2,1940	2,1972	2,1747	2,1688	2,1592	2,1536	2,1566	2,1532	2,1492	2,1421	2,1299
1	92	1,9427	1,9588	1,9540	1,9567	1,9470	1,9423	1,9460	1,9272	1,9226	1,9146	1,9098	1,9126	1,9100	1,9070	1,9013	1,8910
1	93	1,7436	1,7575	1,7535	1,7562	1,7480	1,7442	1,7479	1,7320	1,7283	1,7215	1,7174	1,7200	1,7179	1,7156	1,7110	1,7021
1	94	1,5945	1,6069	1,6034	1,6059	1,5989	1,5956	1,5994	1,5856	1,5826	1,5767	1,5731	1,5754	1,5738	1,5720	1,5681	1,5603
1	95	1,4833	1,4944	1,4913	1,4939	1,4877	1,4848	1,4885	1,4763	1,4738	1,4686	1,4653	1,4675	1,4661	1,4646	1,4614	1,4544
1	96	1,3983	1,4085	1,4057	1,4081	1,4026	1,4001	1,4038	1,3928	1,3906	1,3860	1,3830	1,3850	1,3839	1,3827	1,3799	1,3735
1	97	1,3093	1,3185	1,3160	1,3183	1,3135	1,3112	1,3148	1,3051	1,3033	1,2992	1,2965	1,2984	1,2974	1,2965	1,2941	1,2884
1	98	1,2359	1,2443	1,2420	1,2443	1,2399	1,2380	1,2416	1,2329	1,2314	1,2277	1,2252	1,2270	1,2262	1,2255	1,2235	1,2183
1	99	1,1509	1,1583	1,1563	1,1585	1,1547	1,1530	1,1565	1,1490	1,1479	1,1447	1,1425	1,1441	1,1435	1,1430	1,1415	1,1369
1	100	1,0398	1,0459	1,0442	1,0462	1,0432	1,0417	1,0449	1,0389	1,0381	1,0356	1,0337	1,0350	1,0346	1,0343	1,0333	1,0295
1	101	0,9172	0,9219	0,9206	0,9222	0,9199	0,9187	0,9214	0,9169	0,9164	0,9145	0,9130	0,9141	0,9137	0,9136	0,9129	0,9101
1	102	0,8414	0,8452	0,8440	0,8454	0,8436	0,8426	0,8449	0,8413	0,8410	0,8396	0,8383	0,8392	0,8389	0,8388	0,8384	0,8361
1	103	0,7740	0,7770	0,7761	0,7772	0,7759	0,7750	0,7769	0,7741	0,7739	0,7728	0,7719	0,7725	0,7723	0,7723	0,7720	0,7703
1	104	0,7144	0,7166	0,7159	0,7168	0,7158	0,7151	0,7166	0,7145	0,7144	0,7137	0,7129	0,7134	0,7133	0,7133	0,7131	0,7118
1	105	0,6619	0,6634	0,6629	0,6636	0,6629	0,6624	0,6635	0,6620	0,6620	0,6615	0,6609	0,6613	0,6612	0,6612	0,6611	0,6602
1	106	0,6159	0,6168	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6156	0,6155	0,6155	0,6155	0,6149
1	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5756	0,5756	0,5756	0,5754
1	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
2	14	18,7961															
2	15	18,7849	18,7804														
2	16	18,7737	18,7693	18,5005													
2	17	18,7626	18,7582	18,4896	18,2867												
2	18	18,7517	18,7474	18,4790	18,2762	17,9522											
2	19	18,7410	18,7368	18,4686	18,2660	17,9422	17,6927										
2	20	18,7302	18,7260	18,4581	18,2556	17,9321	17,6828	17,5062									
2	21	18,7190	18,7148	18,4471	18,2448	17,9216	17,6724	17,4960	17,1328								
2	22	18,7069	18,7028	18,4353	18,2333	17,9103	17,6613	17,4851	17,1221	16,9449							
2	23	18,6936	18,6897	18,4225	18,2206	17,8979	17,6492	17,4732	17,1105	16,9334	16,7485						
2	24	18,6789	18,6750	18,4082	18,2066	17,8842	17,6357	17,4599	17,0976	16,9207	16,7359	16,6071					
2	25	18,6621	18,6584	18,3919	18,1906	17,8686	17,6205	17,4448	17,0829	16,9062	16,7216	16,5929	16,5349				
2	26	18,6429	18,6393	18,3732	18,1722	17,8507	17,6029	17,4275	17,0660	16,8895	16,7052	16,5767	16,5179	16,4040			
2	27	18,6205	18,6171	18,3515	18,1509	17,8299	17,5825	17,4074	17,0464	16,8702	16,6861	16,5578	16,4991	16,3854	16,2779		
2	28																

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
2	35	18,2860	18,2849	18,0263	17,8314	17,5180	17,2766	17,1061	16,7526	16,5804	16,4002	16,2747	16,2176	16,1062	16,0008	15,8897	15,7728
2	36	18,2222	18,2215	17,9642	17,7704	17,4583	17,2181	17,0484	16,6963	16,5249	16,3455	16,2205	16,1636	16,0527	15,9478	15,8370	15,7205
2	37	18,1531	18,1529	17,8969	17,7042	17,3937	17,1546	16,9859	16,6353	16,4647	16,2861	16,1617	16,1051	15,9947	15,8902	15,7799	15,6638
2	38	18,0784	18,0785	17,8241	17,6325	17,3236	17,0859	16,9181	16,5691	16,3994	16,2217	16,0979	16,0417	15,9318	15,8278	15,7180	15,6023
2	39	17,9981	17,9987	17,7457	17,5554	17,2483	17,0119	16,8451	16,4980	16,3291	16,1523	16,0293	15,9734	15,8641	15,7606	15,6513	15,5362
2	40	17,9120	17,9130	17,6617	17,4728	17,1674	16,9325	16,7668	16,4216	16,2537	16,0779	15,9555	15,9001	15,7914	15,6884	15,5797	15,4651
2	41	17,8208	17,8223	17,5727	17,3852	17,0818	16,8484	16,6839	16,3406	16,1738	15,9990	15,8774	15,8223	15,7142	15,6119	15,5037	15,3897
2	42	17,7257	17,7276	17,4799	17,2938	16,9924	16,7606	16,5973	16,2561	16,0903	15,9167	15,7958	15,7411	15,6337	15,5320	15,4244	15,3110
2	43	17,6271	17,6296	17,3838	17,1992	16,8999	16,6697	16,5077	16,1686	16,0040	15,8314	15,7113	15,6571	15,5504	15,4493	15,3424	15,2296
2	44	17,5251	17,5281	17,2843	17,1013	16,8042	16,5758	16,4150	16,0781	15,9147	15,7433	15,6240	15,5702	15,4643	15,3638	15,2575	15,1454
2	45	17,4198	17,4234	17,1816	17,0003	16,7055	16,4789	16,3194	15,9849	15,8227	15,6525	15,5341	15,4807	15,3755	15,2757	15,1701	15,0586
2	46	17,3097	17,3140	17,0744	16,8949	16,6025	16,3778	16,2198	15,8877	15,7267	15,5578	15,4404	15,3875	15,2830	15,1839	15,0790	14,9682
2	47	17,1916	17,1966	16,9595	16,7819	16,4922	16,2695	16,1131	15,7836	15,6240	15,4565	15,3400	15,2876	15,1840	15,0856	14,9815	14,8715
2	48	17,0630	17,0689	16,8345	16,6590	16,3722	16,1518	15,9971	15,6704	15,5124	15,3464	15,2309	15,1792	15,0764	14,9789	14,8755	14,7663
2	49	16,9220	16,9289	16,6974	16,5244	16,2407	16,0228	15,8700	15,5465	15,3901	15,2257	15,1115	15,0604	14,9586	14,8620	14,7595	14,6512
2	50	16,7646	16,7726	16,5444	16,3740	16,0939	15,8789	15,7282	15,4082	15,2537	15,0912	14,9782	14,9278	14,8272	14,7316	14,6301	14,5228
2	51	16,5877	16,5969	16,3725	16,2051	15,9289	15,7171	15,5688	15,2527	15,1003	14,9399	14,8284	14,7788	14,6794	14,5850	14,4846	14,3784
2	52	16,3898	16,4004	16,1800	16,0160	15,7443	15,5359	15,3903	15,0787	14,9287	14,7705	14,6608	14,6120	14,5140	14,4209	14,3218	14,2168
2	53	16,1681	16,1802	15,9643	15,8040	15,5329	15,3329	15,1902	14,8835	14,7361	14,5806	14,4727	14,4250	14,3286	14,2368	14,1391	14,0355
2	54	15,9208	15,9344	15,7237	15,5674	15,3062	15,1061	14,9668	14,6656	14,5211	14,3685	14,2626	14,2161	14,1214	14,0312	13,9351	13,8331
2	55	15,6480	15,6632	15,4580	15,3061	15,0509	14,8557	14,7199	14,4248	14,2835	14,1341	14,0305	13,9852	13,8924	13,8040	13,7097	13,6093
2	56	15,3512	15,3682	15,1689	15,0218	14,7732	14,5831	14,4512	14,1626	14,0248	13,8789	13,7778	13,7337	13,6431	13,5566	13,4641	13,3657
2	57	15,0298	15,0485	14,8555	14,7136	14,4719	14,2874	14,1597	13,8782	13,7442	13,6019	13,5035	13,4609	13,3726	13,2881	13,1977	13,1013
2	58	14,6856	14,7062	14,5198	14,3833	14,1491	13,9704	13,8472	13,5733	13,4433	13,3050	13,2094	13,1683	13,0824	13,0002	12,9120	12,8177
2	59	14,3236	14,3460	14,1666	14,0356	13,8092	13,6367	13,5181	13,2521	13,1263	12,9922	12,8996	12,8602	12,7768	12,6969	12,6110	12,5190
2	60	13,9442	13,9683	13,7961	13,6710	13,4526	13,2865	13,1728	12,9150	12,7936	12,6639	12,5744	12,5366	12,4559	12,3784	12,2950	12,2054
2	61	13,5483	13,5742	13,4094	13,2902	13,0802	12,9207	12,8119	12,5628	12,4459	12,3207	12,2345	12,1984	12,1205	12,0456	11,9647	11,8776
2	62	13,1394	13,1669	13,0097	12,8965	12,6951	12,5424	12,4387	12,1984	12,0862	11,9656	11,8828	11,8485	11,7735	11,7012	11,6229	11,5384
2	63	12,7202	12,7494	12,5997	12,4927	12,2999	12,1540	12,0555	11,8243	11,7167	11,6010	11,5215	11,4890	11,4170	11,3474	11,2718	11,1900
2	64	12,2927	12,3234	12,1814	12,0804	11,8964	11,7575	11,6641	11,4421	11,3394	11,2284	11,1524	11,1218	11,0527	10,9859	10,9130	10,8340
2	65	11,8599	11,8919	11,7575	11,6626	11,4874	11,3554	11,2672	11,0545	10,9565	10,8505	10,7779	10,7491	10,6831	10,6190	10,5490	10,4727
2	66	11,4245	11,4578	11,3309	11,2421	11,0756	10,9505	10,8675	10,6640	10,5708	10,4696	10,4005	10,3735	10,3106	10,2493	10,1821	10,1086
2	67	10,9865	11,0210	10,9016	10,8187	10,6609	10,5427	10,4648	10,2706	10,1823	10,0859	10,0203	9,9951	9,9352	9,8767	9,8123	9,7417
2	68	10,5548	10,5903	10,4782	10,4011	10,2519	10,1404	10,0675	9,8824	9,7987	9,7071	9,6448	9,6215	9,5645	9,5088	9,4472	9,3794
2	69	10,1301	10,1665	10,0615	9,9901	9,8491	9,7441	9,6761	9,5000	9,4209	9,3339	9,2750	9,2533	9,1993	9,1463	9,0875	9,0224
2	70	9,7087	9,7460	9,6479	9,5820	9,4492	9,3507	9,2875	9,1202	9,0456	8,9632	8,9076	8,8876	8,8365	8,7862	8,7301	8,6677
2	71	9,2973	9,3354	9,2441	9,1835	9,0587	8,9664	8,9079	8,7491	8,6790	8,6011	8,5486	8,5303	8,4820	8,4343	8,3809	8,3211
2	72	8,8941	8,9328	8,8481	8,7926	8,6757	8,5895	8,5355	8,3852	8,3193	8,2458	8,1964	8,1797	8,1342	8,0891	8,0383	7,9811
2	73	8,4980	8,5374	8,4590	8,4086	8,2993	8,2191	8,1695	8,0275	7,9658	7,8966	7,8503	7,8351	7,7923	7,7498	7,7015	7,6469
2	74	8,1103	8,1503	8,0781	8,0326	7,9307	7,8563	7,8110	7,6771	7,6195	7,5545	7,5112	7,4976	7,4574	7,4174	7,3716	7,3195
2	75	7,7256	7,7660	7,6999	7,6592	7,5645	7,4959	7,4549	7,3289	7,2754	7,2146	7,1742	7,1621	7,1246	7,0870	7,0437	6,9941
2	76	7,3399	7,3806	7,3205	7,2845	7,1971	7,1341	7,0972	6,9793	6,9298	6,8731	6,8356	6,8251	6,7902	6,7550	6,7142	6,6672
2	77	6,9565	6,9975	6,9432	6,9117	6,8313	6,7739	6,7412	6,6310	6,5855	6,5329	6,4984	6,4893	6,4571	6,4243	6,3860	6,3415
2	78	6,5777	6,6186	6,5699	6,5428	6,4693	6,4172	6,3885	6,2861	6,2444	6,1959	6,1641	6,1565	6,1268	6,0965	6,0607	6,0186
2	79	6,1999	6,2406	6,1972	6,1742	6,1074	6,0606	6,0357	5,9409	5,9031	5,8584	5,8295	5,8233	5,7962	5,7683	5,7349	5,6953
2	80	5,8269	5,8670	5,8287	5,8096	5,7492	5,7074	5,6862	5,5989	5,5647	5,5239	5,4976	5,4927	5,4682	5,4426	5,4117	5,3746
2	81	5,4613	5,5007	5,4670	5,4514	5,3972	5,3601	5,3424	5,2623	5,2316	5,1945	5,1708	5,1672	5,1450	5,1218	5,0933	5,0586
2	82	5,1019	5,1404	5,1110	5,0987	5,0502	5,0176	5,0031	4,9300	4,9027	4,8691	4,8479	4,8455	4,8257	4,8048	4,7786	4,7463
2	83	4,7526	4,7899	4,7645	4,7551	4,7120	4,6836	4,6720	4,6056	4,5815	4,5513	4,5325	4,5311	4,5136	4,4948	4,4710	4,4410
2	84	4,4158	4,4516	4,4299	4,4232	4,3851	4,3605	4,3516	4,2915	4,2703	4,2433	4,2267	4,2264	4,2111	4,1944	4,1727	4,1451
2	85	4,0871	4,1213	4,1029	4,0985	4,0652	4,0441	4,0377	3,9835	3,9651	3,9411	3,9267	3,9273	3,9140	3,8993	3,8799	3,8544
2	86	3,7673	3,7996	3,7842	3,7818	3,7530	3,7352	3,7309	3,6825	3,6666	3,6454	3,6329	3,6344	3,6231	3,6104	3,5930	3,5698
2	87	3,4549	3,4850	3,4721	3,4715	3,4468	3,4320	3,4299	3,3869	3,3732	3,3547	3,3439	3,3462	3,3368	3,3261	3,3108	3,2897
2	88	3,1356	3,1632	3,1526	3,1533	3,1324	3,1205	3,1202	3,0827	3,0712	3,0551	3,0459	3,0487	3,0412	3,0324	3,0192	3,0003
2	89	2,8069	2,8317	2,8229	2,8246	2,8072	2,7978	2,7991	2,7671	2,7577	2,7439	2,7361	2,7392	2,7334	2,7264	2,7154	2,6988
2	90	2,4871	2,5088	2,5017	2,5040	2,4896	2,4823	2,4848	2,4578	2,4503	2,4387	2,4321	2,4353	2,4308	2,4255	2,4165	2,4023
2	91	2,1962	2,2149	2,2091	2,2117	2,1999	2,1941	2,1974	2,1749	2,1690	2,1593	2,1537	2,1568	2,1534	2,1494	2,1422	2,1300
2	92	1,9428	1,9589	1,9542	1,9569	1,9471	1,9425	1,9461	1,9274	1,9227	1,9147	1,9099	1,9127	1,9101	1,9071	1,9014	1,8911
2	93	1,7437	1,7577	1,7536	1,7563	1,7481	1,7443	1,7									

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
2	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5756	0,5756	0,5756	0,5754
2	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
3	15	17,8436															
3	16	17,8334	17,8404														
3	17	17,8235	17,8305	17,5852													
3	18	17,8138	17,8209	17,5758	17,3917												
3	19	17,8044	17,8115	17,5666	17,3826	17,0819											
3	20	17,7950	17,8021	17,5574	17,3736	17,0731	16,8419										
3	21	17,7852	17,7924	17,5479	17,3642	17,0640	16,8329	16,6701									
3	22	17,7749	17,7821	17,5378	17,3543	17,0543	16,8234	16,6607	16,3191								
3	23	17,7637	17,7710	17,5269	17,3435	17,0437	16,8131	16,6506	16,3092	16,1436							
3	24	17,7512	17,7586	17,5148	17,3316	17,0321	16,8017	16,6393	16,2982	16,1327	15,9591						
3	25	17,7371	17,7446	17,5011	17,3182	17,0190	16,7888	16,6266	16,2858	16,1205	15,9470	15,8262					
3	26	17,7210	17,7286	17,4854	17,3027	17,0039	16,7740	16,6121	16,2716	16,1065	15,9332	15,8125	15,7580				
3	27	17,7021	17,7099	17,4671	17,2848	16,9864	16,7568	16,5951	16,2551	16,0902	15,9171	15,7966	15,7422	15,6349			
3	28	17,6801	17,6880	17,4456	17,2637	16,9658	16,7366	16,5752	16,2357	16,0711	15,8982	15,7779	15,7236	15,6165	15,5150		
3	29	17,6544	17,6625	17,4206	17,2391	16,9418	16,7131	16,5521	16,2131	16,0488	15,8763	15,7562	15,7020	15,5951	15,4937	15,3864	
3	30	17,6247	17,6330	17,3918	17,2108	16,9141	16,6859	16,5253	16,1870	16,0230	15,8509	15,7310	15,6770	15,5703	15,4691	15,3620	15,2491
3	31	17,5909	17,5994	17,3589	17,1784	16,8825	16,6549	16,4948	16,1572	15,9937	15,8219	15,7023	15,6484	15,5420	15,4410	15,3341	15,2214
3	32	17,5526	17,5614	17,3216	17,1418	16,8468	16,6199	16,4603	16,1236	15,9605	15,7891	15,6699	15,6162	15,5100	15,4092	15,3026	15,1902
3	33	17,5100	17,5190	17,2801	17,1010	16,8070	16,5808	16,4217	16,0860	15,9234	15,7526	15,6337	15,5802	15,4743	15,3738	15,2675	15,1553
3	34	17,4626	17,4719	17,2340	17,0557	16,7627	16,5373	16,3789	16,0442	15,8822	15,7119	15,5934	15,5401	15,4345	15,3344	15,2284	15,1165
3	35	17,4105	17,4201	17,1832	17,0058	16,7139	16,4895	16,3317	15,9982	15,8368	15,6671	15,5491	15,4960	15,3908	15,2910	15,1853	15,0737
3	36	17,3535	17,3634	17,1277	16,9511	16,6605	16,4371	16,2801	15,9478	15,7871	15,6181	15,5005	15,4477	15,3429	15,2435	15,1381	15,0269
3	37	17,2916	17,3018	17,0673	16,8917	16,6024	16,3800	16,2239	15,8930	15,7329	15,5647	15,4476	15,3951	15,2907	15,1917	15,0868	14,9759
3	38	17,2245	17,2350	17,0017	16,8272	16,5393	16,3181	16,1628	15,8333	15,6741	15,5066	15,3902	15,3379	15,2340	15,1354	15,0309	14,9205
3	39	17,1523	17,1631	16,9312	16,7578	16,4714	16,2514	16,0970	15,7692	15,6108	15,4441	15,3283	15,2763	15,1730	15,0748	14,9708	14,8608
3	40	17,0750	17,0862	16,8557	16,6834	16,3987	16,1800	16,0265	15,7003	15,5428	15,3771	15,2618	15,2102	15,1074	15,0098	14,9062	14,7968
3	41	16,9933	17,0048	16,7758	16,6047	16,3217	16,1044	15,9519	15,6275	15,4709	15,3061	15,1915	15,1403	15,0380	14,9409	14,8379	14,7290
3	42	16,9085	16,9203	16,6929	16,5230	16,2418	16,0258	15,8744	15,5519	15,3962	15,2323	15,1185	15,0676	14,9659	14,8694	14,7669	14,6585
3	43	16,8210	16,8332	16,6074	16,4389	16,1595	15,9450	15,7946	15,4740	15,3193	15,1564	15,0432	14,9927	14,8917	14,7957	14,6938	14,5859
3	44	16,7311	16,7437	16,5196	16,3524	16,0749	15,8619	15,7127	15,3939	15,2403	15,0784	14,9660	14,9158	14,8154	14,7200	14,6187	14,5114
3	45	16,6389	16,6520	16,4296	16,2638	15,9883	15,7768	15,6288	15,3120	15,1595	14,9986	14,8869	14,8372	14,7374	14,6426	14,5418	14,4352
3	46	16,5432	16,5568	16,3363	16,1720	15,8985	15,6887	15,5418	15,2272	15,0757	14,9160	14,8051	14,7558	14,6567	14,5624	14,4623	14,3562
3	47	16,4409	16,4550	16,2365	16,0739	15,8027	15,5946	15,4491	15,1367	14,9864	14,8279	14,7178	14,6689	14,5705	14,4770	14,3775	14,2721
3	48	16,3297	16,3445	16,1283	15,9674	15,6987	15,4925	15,3485	15,0386	14,8896	14,7323	14,6232	14,5748	14,4772	14,3843	14,2856	14,1808
3	49	16,2078	16,2234	16,0096	15,8508	15,5847	15,3807	15,2383	14,9311	14,7836	14,6277	14,5196	14,4718	14,3750	14,2829	14,1849	14,0810
3	50	16,0714	16,0878	15,8768	15,7202	15,4572	15,2556	15,1151	14,8109	14,6649	14,5107	14,4037	14,3565	14,2607	14,1695	14,0724	13,9693
3	51	15,9174	15,9348	15,7269	15,5729	15,3133	15,1144	14,9759	14,6751	14,5310	14,3786	14,2729	14,2264	14,1317	14,0415	13,9453	13,8432
3	52	15,7443	15,7627	15,5583	15,4071	15,1514	14,9555	14,8193	14,5224	14,3804	14,2300	14,1257	14,0800	13,9866	13,8974	13,8024	13,7013
3	53	15,5491	15,5687	15,3682	15,2202	14,9687	14,7764	14,6427	14,3501	14,2104	14,0623	13,9597	13,9148	13,8228	13,7349	13,6411	13,5413
3	54	15,3300	15,3508	15,1547	15,0102	14,7635	14,5750	14,4442	14,1565	14,0193	13,8738	13,7730	13,7291	13,6386	13,5522	13,4598	13,3613
3	55	15,0867	15,1088	14,9175	14,7768	14,5355	14,3511	14,2235	13,9412	13,8069	13,6641	13,5654	13,5226	13,4338	13,3490	13,2581	13,1612
3	56	14,8205	14,8440	14,6578	14,5213	14,2857	14,1059	13,9818	13,7053	13,5741	13,4345	13,3379	13,2964	13,2095	13,1263	13,0372	12,9419
3	57	14,5304	14,5552	14,3746	14,2426	14,0133	13,8384	13,7180	13,4479	13,3201	13,1838	13,0896	13,0494	12,9645	12,8832	12,7959	12,7026
3	58	14,2179	14,2442	14,0695	13,9422	13,7196	13,5500	13,4336	13,1703	13,0461	12,9134	12,8218	12,7829	12,7003	12,6210	12,5357	12,4443
3	59	13,8875	13,9151	13,7466	13,6243	13,4086	13,2446	13,1324	12,8763	12,7559	12,6270	12,5382	12,5007	12,4205	12,3433	12,2601	12,1708
3	60	13,5393	13,5683	13,4062	13,2891	13,0807	12,9225	12,8147	12,5662	12,4497	12,3248	12,2388	12,2029	12,1251	12,0502	11,9692	11,8822
3	61	13,1742	13,2047	13,0492	12,9374	12,7366	12,5844	12,4811	12,2405	12,1282	12,0075	11,9245	11,8902	11,8149	11,7424	11,6638	11,5790
3	62	12,7956	12,8274	12,6786	12,5723	12,3794	12,2333	12,1346	11,9022	11,7942	11,6778	11,5979	11,5652	11,4926	11,4225	11,3463	11,2640
3	63	12,4059	12,4389	12,2970	12,1962	12,0112	11,8715	11,7775	11,5535	11,4498	11,3378	11,2610	11,2300	11,1602	11,0926	11,0189	10,9391
3	64	12,0071	12,0412	11,9063	11,8110	11,6341	11,5007	11,4115	11,1960	11,0968	10,9893	10,9157	10,8864	10,8193	10,7543	10,6832	10,6060
3	65	11,6019	11,6371	11,5091	11,4194	11,2505	11,1235	11,0391	10,8322	10,7375	10,6345	10,5642	10,5366	10,4724	10,4099	10,3415	10,2668
3	66	11,1932	11,2293	11,1082	11,0240	10,8632	10,7426	10,6629	10,4647	10,3744	10,2760	10,2089	10,1830	10,1216	10,0618	9,9960	9,9240
3	67	10,7811	10,8180	10,7037	10,6250	10,4723	10,3580	10,2831	10,0936	10,0078	9,9139	9,8500	9,8258	9,7673	9,7102	9,6470	9,5777
3	68	10,3740	10,4116	10,3040	10,2306	10,0858	9,9777	9,9075	9,7265	9,6451	9,5557	9,4949	9,4724	9,4167	9,3622	9,3017	9,2350
3	69	9,9725	10,0108	9,9097	9,8414	9,7043	9,6024	9,5367	9,3641	9,2870	9,2019	9,1443	9,1234	9,0705	9,0186	8,9607	8,8965
3	70	9,5732	9,6121	9,5175	9,4542	9,3248	9,2289	9,1677	9,0034	8,9305	8,8498	8,7953	8,7760	8,7258	8,6764	8,6211	8,5595
3	71	9,1826	9,2220	9,1335	9,0752	8,9533	8,8633	8,8064	8,6503	8,5815	8,5050	8,4535	8,4357	8,3883	8,3413	8,2886	8,2295
3	72	8,7984	8,8383	8,7559	8,7024	8,5878	8,5035	8,4509	8,3028	8,2381	8,1657	8,1172	8,1009	8,0561	8,0116	7,9613	7,9048
3	73	8,4199	8,4602	8,3838	8,3350	8,2275	8,1489	8,1004	7,9602	7,8995	7,8312	7,7856	7,7708	7,7286	7,6865	7,6387	7,5846
3	74	8,0485	8,0892	8,0186	7,9743	7,8739	7,8007	7,7563	7,6238	7,5670	7,5028	7,4599	7,4466				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
FIGLIO	TITOLARE																
3	84	4,4157	4,4516	4,4299	4,4232	4,3851	4,3604	4,3516	4,2915	4,2703	4,2433	4,2267	4,2264	4,2110	4,1944	4,1727	4,1450
3	85	4,0872	4,1214	4,1030	4,0986	4,0653	4,0442	4,0378	3,9836	3,9652	3,9412	3,9268	3,9274	3,9141	3,8995	3,8800	3,8545
3	86	3,7675	3,7998	3,7843	3,7820	3,7531	3,7353	3,7311	3,6827	3,6667	3,6456	3,6331	3,6346	3,6233	3,6106	3,5932	3,5700
3	87	3,4551	3,4852	3,4723	3,4717	3,4469	3,4322	3,4300	3,3871	3,3734	3,3548	3,3441	3,3464	3,3370	3,3262	3,3109	3,2898
3	88	3,1358	3,1634	3,1527	3,1535	3,1325	3,1207	3,1204	3,0829	3,0714	3,0553	3,0461	3,0489	3,0414	3,0325	3,0194	3,0005
3	89	2,8071	2,8318	2,8231	2,8248	2,8074	2,7980	2,7993	2,7672	2,7578	2,7440	2,7362	2,7394	2,7335	2,7265	2,7155	2,6990
3	90	2,4872	2,5089	2,5018	2,5041	2,4898	2,4824	2,4849	2,4579	2,4504	2,4388	2,4323	2,4354	2,4310	2,4256	2,4167	2,4024
3	91	2,1963	2,2150	2,2092	2,2118	2,2000	2,1942	2,1975	2,1750	2,1691	2,1594	2,1538	2,1569	2,1535	2,1495	2,1423	2,1301
3	92	1,9429	1,9590	1,9542	1,9569	1,9472	1,9426	1,9462	1,9275	1,9228	1,9148	1,9100	1,9128	1,9102	1,9072	1,9015	1,8912
3	93	1,7438	1,7577	1,7537	1,7564	1,7482	1,7443	1,7481	1,7322	1,7285	1,7217	1,7176	1,7202	1,7181	1,7158	1,7112	1,7023
3	94	1,5947	1,6070	1,6035	1,6061	1,5991	1,5958	1,5995	1,5858	1,5827	1,5769	1,5733	1,5756	1,5739	1,5721	1,5683	1,5605
3	95	1,4835	1,4946	1,4915	1,4940	1,4878	1,4850	1,4886	1,4765	1,4739	1,4687	1,4655	1,4676	1,4663	1,4648	1,4615	1,4545
3	96	1,3984	1,4086	1,4058	1,4083	1,4027	1,4002	1,4039	1,3929	1,3907	1,3861	1,3831	1,3851	1,3840	1,3828	1,3800	1,3736
3	97	1,3094	1,3186	1,3161	1,3185	1,3136	1,3114	1,3150	1,3052	1,3034	1,2993	1,2966	1,2985	1,2975	1,2966	1,2942	1,2885
3	98	1,2360	1,2444	1,2421	1,2444	1,2400	1,2381	1,2417	1,2330	1,2315	1,2278	1,2253	1,2271	1,2263	1,2256	1,2236	1,2184
3	99	1,1510	1,1584	1,1564	1,1586	1,1548	1,1531	1,1566	1,1491	1,1480	1,1448	1,1426	1,1442	1,1436	1,1431	1,1415	1,1370
3	100	1,0398	1,0460	1,0443	1,0463	1,0432	1,0417	1,0450	1,0389	1,0382	1,0357	1,0338	1,0351	1,0346	1,0344	1,0333	1,0296
3	101	0,9173	0,9220	0,9206	0,9222	0,9200	0,9188	0,9214	0,9169	0,9164	0,9146	0,9131	0,9141	0,9138	0,9136	0,9130	0,9101
3	102	0,8414	0,8452	0,8441	0,8455	0,8437	0,8426	0,8449	0,8413	0,8410	0,8396	0,8384	0,8392	0,8390	0,8389	0,8384	0,8362
3	103	0,7741	0,7770	0,7761	0,7772	0,7759	0,7750	0,7769	0,7741	0,7739	0,7729	0,7719	0,7726	0,7724	0,7723	0,7721	0,7703
3	104	0,7144	0,7166	0,7159	0,7168	0,7158	0,7151	0,7166	0,7146	0,7145	0,7137	0,7129	0,7134	0,7133	0,7133	0,7131	0,7118
3	105	0,6619	0,6635	0,6629	0,6636	0,6629	0,6624	0,6635	0,6621	0,6620	0,6615	0,6610	0,6613	0,6612	0,6612	0,6611	0,6602
3	106	0,6159	0,6169	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6156	0,6155	0,6155	0,6155	0,6149
3	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5757	0,5756	0,5756	0,5754
3	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
4	16	16,8770															
4	17	16,8681	16,8866														
4	18	16,8595	16,8781	16,6567													
4	19	16,8512	16,8699	16,6486	16,4836												
4	20	16,8430	16,8617	16,6406	16,4757	16,1987											
4	21	16,8346	16,8533	16,6324	16,4676	16,1908	15,9781										
4	22	16,8258	16,8445	16,6238	16,4591	16,1825	15,9700	15,8212									
4	23	16,8163	16,8351	16,6145	16,4500	16,1735	15,9612	15,8125	15,4928								
4	24	16,8058	16,8247	16,6043	16,4399	16,1637	15,9516	15,8030	15,4835	15,3297							
4	25	16,7940	16,8130	16,5928	16,4287	16,1527	15,9408	15,7924	15,4731	15,3194	15,1572						
4	26	16,7805	16,7995	16,5797	16,4157	16,1401	15,9284	15,7802	15,4612	15,3077	15,1456	15,0330					
4	27	16,7648	16,7839	16,5644	16,4007	16,1254	15,9140	15,7660	15,4473	15,2940	15,1322	15,0197	14,9696				
4	28	16,7463	16,7655	16,5464	16,3830	16,1081	15,8970	15,7493	15,4310	15,2779	15,1163	15,0040	14,9540	14,8535			
4	29	16,7247	16,7440	16,5253	16,3623	16,0879	15,8772	15,7297	15,4120	15,2591	15,0977	14,9856	14,9357	14,8353	14,7398		
4	30	16,6996	16,7190	16,5008	16,3382	16,0643	15,8541	15,7069	15,3898	15,2372	15,0761	14,9642	14,9144	14,8142	14,7189	14,6176	
4	31	16,6707	16,6903	16,4727	16,3105	16,0373	15,8276	15,6808	15,3643	15,2121	15,0513	14,9396	14,8900	14,7900	14,6948	14,5937	14,4866
4	32	16,6378	16,6576	16,4406	16,2790	16,0065	15,7973	15,6510	15,3352	15,1834	15,0230	14,9116	14,8621	14,7623	14,6674	14,5665	14,4596
4	33	16,6007	16,6208	16,4045	16,2435	15,9718	15,7633	15,6175	15,3025	15,1511	14,9912	14,8801	14,8307	14,7312	14,6365	14,5359	14,4292
4	34	16,5593	16,5796	16,3641	16,2037	15,9330	15,7252	15,5799	15,2658	15,1149	14,9555	14,8447	14,7956	14,6964	14,6020	14,5016	14,3952
4	35	16,5135	16,5339	16,3193	16,1597	15,8899	15,6829	15,5382	15,2252	15,0748	14,9159	14,8055	14,7566	14,6577	14,5636	14,4635	14,3574
4	36	16,4630	16,4837	16,2700	16,1112	15,8425	15,6363	15,4923	15,1804	15,0306	14,8723	14,7624	14,7137	14,6151	14,5213	14,4215	14,3158
4	37	16,4079	16,4288	16,2162	16,0582	15,7907	15,5854	15,4421	15,1314	14,9823	14,8246	14,7151	14,6667	14,5686	14,4751	14,3757	14,2703
4	38	16,3479	16,3691	16,1575	16,0004	15,7342	15,5300	15,3874	15,0780	14,9296	14,7726	14,6636	14,6154	14,5177	14,4247	14,3256	14,2206
4	39	16,2833	16,3047	16,0944	15,9382	15,6733	15,4701	15,3284	15,0204	14,8727	14,7164	14,6080	14,5601	14,4628	14,3702	14,2716	14,1670
4	40	16,2142	16,2358	16,0266	15,8714	15,6080	15,4059	15,2650	14,9585	14,8116	14,6562	14,5483	14,5007	14,4039	14,3117	14,2136	14,1094
4	41	16,1412	16,1630	15,9552	15,8010	15,5390	15,3382	15,1982	14,8932	14,7472	14,5925	14,4852	14,4379	14,3417	14,2500	14,1523	14,0486
4	42	16,0657	16,0877	15,8813	15,7282	15,4677	15,2681	15,1290	14,8256	14,6804	14,5266	14,4199	14,3729	14,2772	14,1860	14,0888	13,9856
4	43	15,9884	16,0107	15,8055	15,6535	15,3947	15,1963	15,0581	14,7564	14,6120	14,4591	14,3530	14,3064	14,2112	14,1205	14,0238	13,9210
4	44	15,9094	15,9319	15,7282	15,5773	15,3201	15,1230	14,9858	14,6858	14,5423	14,3903	14,2848	14,2385	14,1439	14,0537	13,9574	13,8552
4	45	15,8290	15,8519	15,6496	15,4999	15,2444	15,0486	14,9124	14,6141	14,4715	14,3204	14,2156	14,1696	14,0756	13,9859	13,8902	13,7884
4	46	15,7462	15,7695	15,5687	15,4203	15,1665	14,9721	14,8369	14,5404	14,3988	14,2486	14,1445	14,0989	14,0054	13,9162	13,8210	13,7198
4	47	15,6582	15,6818	15,4828	15,3357	15,0837	14,8908	14,7568	14,4622	14,3216	14,1724	14,0690	14,0238	13,9309	13,8423	13,7477	13,6471
4	48	15,5629	15,5870	15,3898	15,2442	14,9943	14,8030	14,6702	14,3777	14,2382	14,0902	13,9875	13,9427	13,8505	13,7625	13,6685	13,5685
4	49	15,4584	15,4831	15,2879	15,1440	14,8964	14,7069	14,5754	14,2853	14,1470	14,0002	13,8984	13,8541	13,7626	13,6753	13,5819	13,4826
4	50	15,3413	15,3666	15,1737	15,0316	14,7866	14,5992	14,4692	14,1817	14,0448	13,8993	13,7985	13,7547	13,6641	13,5775	13,4849	13,3863
4	51	15,2086	15,2345	15,0443	14,9043	14,6622	14,4770	14,3489	14,0643	13,9289	13,7850	13,6853	13,6421	13,5524	13,4667	13,3750	13,2772
4	52	15,0586	15,0853	14,8980	14,7604	14,5216	14,3390	14,2128	13,9316	13,7980	13,6558	13,5574	13,5148	13,4262	13,3415	13,2507	13,1538
4	53	14,8886	14,9162	14,7321	14,5972	14,3620	14,1825	14,0585	13,78								

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
FIGLIO	TITOLARE																
4	62	12,4097	12,4461	12,3070	12,2083	12,0249	11,8863	11,7933	11,5697	11,4664	11,3546	11,2780	11,2471	11,1772	11,1095	11,0358	10,9558
4	63	12,0505	12,0877	11,9547	11,8610	11,6847	11,5519	11,4631	11,2472	11,1479	11,0402	10,9664	10,9371	10,8697	10,8044	10,7330	10,6553
4	64	11,6814	11,7195	11,5926	11,5039	11,3349	11,2079	11,1234	10,9154	10,8202	10,7166	10,6457	10,6179	10,5532	10,4902	10,4212	10,3459
4	65	11,3052	11,3439	11,2233	11,1395	10,9780	10,8567	10,7766	10,5765	10,4855	10,3860	10,3182	10,2920	10,2299	10,1693	10,1027	10,0299
4	66	10,9245	10,9638	10,8494	10,7705	10,6163	10,5009	10,4252	10,2331	10,1462	10,0510	9,9861	9,9615	9,9020	9,8439	9,7798	9,7094
4	67	10,5395	10,5794	10,4711	10,3971	10,2504	10,1408	10,0695	9,8855	9,8026	9,7116	9,6498	9,6267	9,5699	9,5143	9,4527	9,3848
4	68	10,1584	10,1987	10,0964	10,0272	9,8878	9,7839	9,7168	9,5408	9,4620	9,3751	9,3163	9,2947	9,2406	9,1874	9,1283	9,0628
4	69	9,7818	9,8224	9,7260	9,6615	9,5292	9,4310	9,3680	9,1998	9,1250	9,0422	8,9863	8,9662	8,9147	8,8639	8,8072	8,7442
4	70	9,4064	9,4474	9,3568	9,2969	9,1716	9,0790	9,0202	8,8597	8,7889	8,7102	8,6571	8,6385	8,5896	8,5412	8,4869	8,4264
4	71	9,0385	9,0797	8,9948	8,9393	8,8210	8,7337	8,6789	8,5261	8,4591	8,3844	8,3341	8,3170	8,2705	8,2245	8,1726	8,1145
4	72	8,6758	8,7172	8,6378	8,5868	8,4752	8,3933	8,3424	8,1971	8,1339	8,0631	8,0155	7,9999	7,9559	7,9122	7,8627	7,8069
4	73	8,3171	8,3587	8,2849	8,2381	8,1332	8,0565	8,0096	7,8717	7,8122	7,7452	7,7004	7,6861	7,6446	7,6032	7,5560	7,5026
4	74	7,9641	8,0058	7,9373	7,8947	7,7963	7,7248	7,6817	7,5511	7,4953	7,4321	7,3900	7,3771	7,3380	7,2988	7,2539	7,2028
4	75	7,6114	7,6532	7,5899	7,5515	7,4596	7,3932	7,3539	7,2305	7,1784	7,1190	7,0796	7,0680	7,0313	6,9944	6,9518	6,9030
4	76	7,2548	7,2966	7,2386	7,2043	7,1189	7,0576	7,0220	6,9060	6,8576	6,8019	6,7652	6,7550	6,7207	6,6861	6,6458	6,5993
4	77	6,8967	6,9383	6,8856	6,8553	6,7764	6,7201	6,6883	6,5795	6,5347	6,4829	6,4488	6,4400	6,4082	6,3759	6,3379	6,2938
4	78	6,5382	6,5796	6,5319	6,5056	6,4331	6,3818	6,3536	6,2521	6,2110	6,1629	6,1315	6,1240	6,0947	6,0646	6,0290	5,9872
4	79	6,1756	6,2165	6,1738	6,1513	6,0851	6,0388	6,0142	5,9200	5,8825	5,8381	5,8094	5,8033	5,7764	5,7486	5,7154	5,6760
4	80	5,8128	5,8531	5,8151	5,7963	5,7363	5,6948	5,6738	5,5868	5,5528	5,5121	5,4860	5,4812	5,4567	5,4313	5,4004	5,3634
4	81	5,4536	5,4931	5,4596	5,4442	5,3901	5,3532	5,3356	5,2557	5,2251	5,1881	5,1645	5,1609	5,1388	5,1156	5,0872	5,0525
4	82	5,0980	5,1365	5,1072	5,0950	5,0466	5,0141	4,9997	4,9266	4,8994	4,8658	4,8447	4,8423	4,8225	4,8016	4,7755	4,7432
4	83	4,7507	4,7880	4,7627	4,7534	4,7103	4,6819	4,6704	4,6040	4,5799	4,5498	4,5310	4,5297	4,5121	4,4934	4,4695	4,4396
4	84	4,4150	4,4509	4,4292	4,4225	4,3845	4,3598	4,3510	4,2909	4,2697	4,2428	4,2262	4,2259	4,2105	4,1938	4,1722	4,1445
4	85	4,0869	4,1212	4,1028	4,0984	4,0651	4,0440	4,0375	3,9834	3,9650	3,9410	3,9266	3,9272	3,9139	3,8993	3,8798	3,8543
4	86	3,7674	3,7997	3,7843	3,7820	3,7531	3,7353	3,7311	3,6826	3,6667	3,6455	3,6330	3,6345	3,6232	3,6106	3,5932	3,5699
4	87	3,4551	3,4853	3,4724	3,4717	3,4470	3,4323	3,4301	3,3871	3,3735	3,3549	3,3441	3,3464	3,3370	3,3263	3,3110	3,2899
4	88	3,1358	3,1635	3,1528	3,1536	3,1326	3,1207	3,1204	3,0829	3,0715	3,0553	3,0461	3,0490	3,0414	3,0326	3,0194	3,0006
4	89	2,8071	2,8319	2,8231	2,8249	2,8074	2,7980	2,7994	2,7673	2,7579	2,7441	2,7363	2,7394	2,7336	2,7266	2,7156	2,6990
4	90	2,4873	2,5090	2,5019	2,5042	2,4898	2,4825	2,4850	2,4580	2,4505	2,4389	2,4323	2,4355	2,4310	2,4257	2,4167	2,4024
4	91	2,1963	2,2151	2,2093	2,2119	2,2001	2,1943	2,1975	2,1751	2,1692	2,1595	2,1539	2,1569	2,1535	2,1495	2,1424	2,1302
4	92	1,9430	1,9591	1,9543	1,9570	1,9472	1,9426	1,9462	1,9275	1,9229	1,9148	1,9101	1,9129	1,9103	1,9073	1,9016	1,8912
4	93	1,7438	1,7578	1,7537	1,7564	1,7482	1,7444	1,7481	1,7322	1,7286	1,7218	1,7177	1,7202	1,7182	1,7159	1,7112	1,7023
4	94	1,5947	1,6071	1,6035	1,6061	1,5991	1,5958	1,5996	1,5858	1,5828	1,5769	1,5733	1,5756	1,5740	1,5721	1,5683	1,5605
4	95	1,4835	1,4946	1,4915	1,4940	1,4878	1,4850	1,4887	1,4765	1,4739	1,4687	1,4655	1,4677	1,4663	1,4648	1,4615	1,4545
4	96	1,3984	1,4086	1,4058	1,4083	1,4028	1,4002	1,4039	1,3930	1,3908	1,3861	1,3831	1,3852	1,3840	1,3828	1,3800	1,3736
4	97	1,3094	1,3186	1,3161	1,3185	1,3136	1,3114	1,3150	1,3053	1,3034	1,2993	1,2966	1,2985	1,2976	1,2966	1,2942	1,2885
4	98	1,2360	1,2444	1,2421	1,2444	1,2400	1,2381	1,2417	1,2330	1,2315	1,2278	1,2253	1,2271	1,2263	1,2256	1,2236	1,2184
4	99	1,1510	1,1584	1,1564	1,1586	1,1548	1,1531	1,1566	1,1491	1,1480	1,1448	1,1426	1,1442	1,1436	1,1431	1,1416	1,1370
4	100	1,0399	1,0460	1,0443	1,0463	1,0433	1,0417	1,0450	1,0390	1,0382	1,0357	1,0338	1,0351	1,0347	1,0344	1,0333	1,0296
4	101	0,9173	0,9220	0,9206	0,9222	0,9200	0,9188	0,9214	0,9169	0,9164	0,9146	0,9131	0,9141	0,9138	0,9137	0,9130	0,9102
4	102	0,8414	0,8452	0,8441	0,8455	0,8437	0,8426	0,8449	0,8413	0,8410	0,8396	0,8384	0,8392	0,8390	0,8389	0,8384	0,8362
4	103	0,7741	0,7770	0,7761	0,7772	0,7759	0,7750	0,7769	0,7742	0,7739	0,7729	0,7719	0,7726	0,7724	0,7723	0,7721	0,7703
4	104	0,7144	0,7166	0,7159	0,7168	0,7158	0,7151	0,7166	0,7146	0,7145	0,7137	0,7130	0,7134	0,7133	0,7133	0,7131	0,7118
4	105	0,6619	0,6635	0,6630	0,6636	0,6629	0,6624	0,6635	0,6621	0,6620	0,6615	0,6610	0,6613	0,6612	0,6612	0,6611	0,6602
4	106	0,6159	0,6169	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6156	0,6155	0,6155	0,6155	0,6149
4	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5757	0,5756	0,5756	0,5754
4	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
5	17	15,8994															
5	18	15,8918	15,9193														
5	19	15,8846	15,9120	15,7149													
5	20	15,8774	15,9049	15,7079	15,5622												
5	21	15,8702	15,8977	15,7008	15,5552	15,3023											
5	22	15,8627	15,8902	15,6935	15,5480	15,2952	15,1014										
5	23	15,8547	15,8823	15,6856	15,5403	15,2876	15,0940	14,9594									
5	24	15,8459	15,8735	15,6771	15,5318	15,2794	15,0859	14,9514	14,6538								
5	25	15,8361	15,8638	15,6675	15,5224	15,2702	15,0769	14,9425	14,6451	14,5033							
5	26	15,8249	15,8527	15,6566	15,5117	15,2597	15,0666	14,9323	14,6352	14,4935	14,3430						
5	27	15,8119	15,8397	15,6439	15,4992	15,2475	15,0546	14,9205	14,6237	14,4822	14,3317	14,2274					
5	28	15,7966	15,8244	15,6289	15,4845	15,2331	15,0404	14,9066	14,6101	14,4687	14,3185	14,2143	14,1687				
5	29	15,7785	15,8065	15,6113	15,4672	15,2161	15,0238	14,8902	14,5941	14,4530	14,3030	14,1989	14,1534	14,0597			
5	30	15,7575	15,7855	15,5908	15,4469	15,1964	15,0044	14,8711	14,5754	14,4346	14,2848	14,1809	14,1355	14,0420	13,9526		
5	31	15,7331	15,7613	15,5670	15,4235	15,1735	14,9820	14,8489	14,5539	14,4133	14,2638	14,1601	14,1148	14,0215	13,9323	13,8370	
5	32	15,7052	15,7335	15,5397	15,3967	15,1473	14,9562	14,8235	14,5291	14,3888	14,2396	14,1362	14,0911	13,9979	13,9089	13,8138	13,7127
5	33	15,6735	15,7020	15,5088	15,3662	15,1175	14,9270	14,7947	14,5010	14,3611	14,2123	14,1091	14,0641	13			

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
5	41	15,2678	15,2975	15,1114	14,9747	14,7343	14,5504	14,4232	14,1382	14,0030	13,8588	13,7590	13,7158	13,6257	13,5395	13,4473	13,3489
5	42	15,2008	15,2307	15,0457	14,9099	14,6708	14,4880	14,3615	14,0780	13,9435	13,8001	13,7008	13,6578	13,5683	13,4825	13,3907	13,2928
5	43	15,1326	15,1626	14,9788	14,8439	14,6062	14,4244	14,2987	14,0167	13,8829	13,7402	13,6415	13,5988	13,5097	13,4244	13,3330	13,2356
5	44	15,0634	15,0936	14,9110	14,7770	14,5406	14,3600	14,2351	13,9545	13,8215	13,6796	13,5814	13,5390	13,4504	13,3655	13,2746	13,1776
5	45	14,9937	15,0241	14,8426	14,7096	14,4747	14,2951	14,1711	13,8920	13,7597	13,6187	13,5210	13,4789	13,3908	13,3064	13,2159	13,1193
5	46	14,9225	14,9531	14,7729	14,6409	14,4074	14,2290	14,1059	13,8283	13,6969	13,5566	13,4595	13,4177	13,3301	13,2461	13,1561	13,0600
5	47	14,8472	14,8781	14,6993	14,5684	14,3365	14,1593	14,0371	13,7612	13,6306	13,4911	13,3947	13,3532	13,2661	13,1826	13,0931	12,9974
5	48	14,7661	14,7973	14,6200	14,4903	14,2601	14,0843	13,9631	13,6889	13,5593	13,4208	13,3250	13,2839	13,1973	13,1144	13,0253	12,9302
5	49	14,6774	14,7091	14,5334	14,4050	14,1767	14,0024	13,8824	13,6101	13,4815	13,3440	13,2490	13,2083	13,1223	13,0399	12,9515	12,8569
5	50	14,5778	14,6099	14,4361	14,3092	14,0831	13,9105	13,7917	13,5217	13,3942	13,2579	13,1637	13,1234	13,0382	12,9564	12,8686	12,7747
5	51	14,4646	14,4972	14,3254	14,2003	13,9766	13,8059	13,6886	13,4211	13,2949	13,1599	13,0666	13,0269	12,9425	12,8614	12,7744	12,6811
5	52	14,3320	14,3692	14,1999	14,0767	13,8557	13,6872	13,5716	13,3069	13,1822	13,0487	12,9565	12,9173	12,8338	12,7536	12,6674	12,5750
5	53	14,1895	14,2233	14,0566	13,9357	13,7178	13,5518	13,4380	13,1765	13,0536	12,9218	12,8308	12,7923	12,7098	12,6306	12,5453	12,4538
5	54	14,0229	14,0573	13,8937	13,7752	13,5608	13,3976	13,2860	13,0281	12,9071	12,7773	12,6876	12,6499	12,5686	12,4904	12,4062	12,3158
5	55	13,8355	13,8706	13,7103	13,5946	13,3842	13,2241	13,1148	12,8610	12,7422	12,6145	12,5264	12,4895	12,4095	12,3326	12,2495	12,1603
5	56	13,6280	13,6638	13,5073	13,3945	13,1884	13,0318	12,9251	12,6759	12,5594	12,4341	12,3477	12,3117	12,2332	12,1576	12,0759	11,9880
5	57	13,3991	13,4356	13,2831	13,1737	12,9723	12,8194	12,7155	12,4713	12,3574	12,2347	12,1502	12,1152	12,0384	11,9642	11,8840	11,7976
5	58	13,1496	13,1869	13,0387	12,9328	12,7365	12,5876	12,4868	12,2480	12,1370	12,0171	11,9347	11,9008	11,8257	11,7532	11,6745	11,5897
5	59	12,8826	12,9207	12,7771	12,6749	12,4840	12,3395	12,2420	12,0089	11,9009	11,7841	11,7038	11,6710	11,5978	11,5270	11,4501	11,3670
5	60	12,5982	12,6370	12,4983	12,3999	12,2148	12,0748	11,9807	11,7538	11,6489	11,5354	11,4574	11,4259	11,3547	11,2857	11,2107	11,1294
5	61	12,2968	12,3363	12,2026	12,1083	11,9292	11,7940	11,7035	11,4830	11,3816	11,2714	11,1959	11,1656	11,0966	11,0296	10,9565	10,8771
5	62	11,9810	12,0211	11,8926	11,8025	11,6297	11,4995	11,4127	11,1989	11,1010	10,9943	10,9214	10,8925	10,8256	10,7607	10,6896	10,6123
5	63	11,6530	11,6936	11,5705	11,4847	11,3183	11,1932	11,1102	10,9034	10,8091	10,7061	10,6357	10,6082	10,5437	10,4809	10,4119	10,3367
5	64	11,3145	11,3557	11,2380	11,1566	10,9967	10,8768	10,7977	10,5980	10,5074	10,4082	10,3405	10,3144	10,2523	10,1916	10,1249	10,0519
5	65	10,9682	11,0098	10,8975	10,8205	10,6673	10,5526	10,4774	10,2851	10,1981	10,1028	10,0378	10,0132	9,9535	9,8950	9,8305	9,7598
5	66	10,6165	10,6584	10,5517	10,4789	10,3324	10,2230	10,1518	9,9668	9,8836	9,7921	9,7299	9,7067	9,6494	9,5933	9,5311	9,4626
5	67	10,2599	10,3021	10,2008	10,1324	9,9926	9,8885	9,8212	9,6436	9,5642	9,4766	9,4172	9,3954	9,3406	9,2867	9,2269	9,1607
5	68	9,9060	9,9484	9,8524	9,7882	9,6550	9,5561	9,4927	9,3224	9,2468	9,1630	9,1062	9,0859	9,0335	8,9820	8,9244	8,8605
5	69	9,5555	9,5980	9,5073	9,4473	9,3205	9,2267	9,1671	9,0041	8,9321	8,8520	8,7980	8,7790	8,7291	8,6797	8,6244	8,5628
5	70	9,2056	9,2482	9,1626	9,1067	8,9864	8,8977	8,8418	8,6860	8,6176	8,5413	8,4899	8,4723	8,4248	8,3777	8,3247	8,2654
5	71	8,8620	8,9046	8,8241	8,7722	8,6582	8,5744	8,5222	8,3734	8,3086	8,2360	8,1872	8,1709	8,1257	8,0808	8,0300	7,9730
5	72	8,5226	8,5652	8,4897	8,4417	8,3339	8,2549	8,2063	8,0646	8,0033	7,9342	7,8880	7,8730	7,8302	7,7874	7,7389	7,6840
5	73	8,1861	8,2287	8,1581	8,1140	8,0123	7,9382	7,8932	7,7583	7,7004	7,6350	7,5913	7,5776	7,5371	7,4965	7,4501	7,3975
5	74	7,8536	7,8962	7,8305	7,7901	7,6945	7,6251	7,5836	7,4555	7,4011	7,3392	7,2981	7,2856	7,2473	7,2089	7,1647	7,1142
5	75	7,5202	7,5627	7,5018	7,4651	7,3755	7,3109	7,2729	7,1516	7,1007	7,0423	7,0036	6,9925	6,9565	6,9202	6,8781	6,8299
5	76	7,1818	7,2242	7,1680	7,1352	7,0516	6,9917	6,9572	6,8428	6,7953	6,7405	6,7044	6,6946	6,6608	6,6267	6,5869	6,5408
5	77	6,8406	6,8827	6,8313	6,8022	6,7247	6,6695	6,6385	6,5310	6,4869	6,4357	6,4021	6,3936	6,3622	6,3302	6,2926	6,2488
5	78	6,4974	6,5391	6,4924	6,4669	6,3954	6,3449	6,3173	6,2167	6,1761	6,1285	6,0974	6,0902	6,0611	6,0313	5,9960	5,9544
5	79	6,1477	6,1888	6,1467	6,1248	6,0593	6,0136	5,9894	5,8958	5,8586	5,8146	5,7861	5,7801	5,7534	5,7259	5,6928	5,6536
5	80	5,7949	5,8354	5,7978	5,7794	5,7198	5,6786	5,6579	5,5713	5,5375	5,4971	5,4711	5,4664	5,4420	5,4167	5,3860	5,3490
5	81	5,4428	5,4824	5,4491	5,4340	5,3802	5,3435	5,3260	5,2464	5,2159	5,1790	5,1555	5,1520	5,1300	5,1069	5,0784	5,0439
5	82	5,0918	5,1304	5,1012	5,0891	5,0409	5,0085	4,9942	4,9213	4,8941	4,8607	4,8396	4,8372	4,8175	4,7966	4,7705	4,7383
5	83	4,7473	4,7847	4,7594	4,7502	4,7072	4,6788	4,6674	4,6011	4,5770	4,5469	4,5281	4,5268	4,5093	4,4906	4,4668	4,4368
5	84	4,4132	4,4491	4,4275	4,4208	4,3828	4,3582	4,3494	4,2893	4,2682	4,2413	4,2247	4,2244	4,2090	4,1924	4,1707	4,1431
5	85	4,0860	4,1203	4,1019	4,0975	4,0643	4,0432	4,0367	3,9827	3,9642	3,9403	3,9258	3,9265	3,9132	3,8985	3,8790	3,8536
5	86	3,7670	3,7993	3,7839	3,7816	3,7527	3,7349	3,7307	3,6823	3,6663	3,6452	3,6327	3,6342	3,6229	3,6102	3,5928	3,5696
5	87	3,4549	3,4851	3,4722	3,4716	3,4468	3,4321	3,4299	3,3870	3,3733	3,3547	3,3440	3,3463	3,3369	3,3261	3,3108	3,2897
5	88	3,1358	3,1634	3,1528	3,1535	3,1326	3,1207	3,1204	3,0829	3,0714	3,0553	3,0461	3,0489	3,0414	3,0326	3,0194	3,0005
5	89	2,8071	2,8319	2,8231	2,8249	2,8074	2,7980	2,7994	2,7673	2,7579	2,7441	2,7363	2,7394	2,7336	2,7266	2,7156	2,6990
5	90	2,4873	2,5090	2,5019	2,5042	2,4898	2,4825	2,4850	2,4580	2,4505	2,4389	2,4323	2,4355	2,4310	2,4257	2,4167	2,4024
5	91	2,1963	2,2151	2,2093	2,2119	2,2001	2,1943	2,1976	2,1751	2,1692	2,1595	2,1539	2,1569	2,1536	2,1496	2,1424	2,1302
5	92	1,9430	1,9591	1,9543	1,9570	1,9473	1,9426	1,9462	1,9275	1,9229	1,9148	1,9101	1,9129	1,9103	1,9073	1,9016	1,8912
5	93	1,7438	1,7578	1,7537	1,7564	1,7482	1,7444	1,7481	1,7323	1,7286	1,7218	1,7177	1,7202	1,7182	1,7159	1,7113	1,7023
5	94	1,5947	1,6071	1,6036	1,6061	1,5991	1,5958	1,5996	1,5858	1,5828	1,5769	1,5733	1,5756	1,5740	1,5722	1,5683	1,5605
5	95	1,4835	1,4946	1,4915	1,4940	1,4878	1,4850	1,4887	1,4765	1,4739	1,4688	1,4655	1,4677	1,4663	1,4648	1,4615	1,4545
5	96	1,3984	1,4086	1,4058	1,4083	1,4028	1,4002	1,4039	1,3930	1,3908	1,3861	1,3831	1,3852	1,3840	1,3828	1,3800	1,3736
5	97	1,3094	1,3186	1,3161	1,3185	1,3136	1,3114	1,3150	1,3053	1,3034	1,2993	1,2966	1,2985	1,2976	1,2966	1,2942	1,2885
5	98	1,2360	1,2444	1,2421	1,2444	1,2400	1,2381	1,2417	1,2330	1,2315	1,2278	1,2253	1,2271	1,2263	1,2256	1,2236	1,2184
5	99	1,1510	1,1584	1,1564	1,1586	1,1548	1,1531	1,1566	1,1492	1,1480	1,1448	1,1426	1,1442	1,1436	1,1431	1,1416	1,1370
5	100																

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
6	21	14,8936	14,9289	14,7535	14,6275												
6	22	14,8873	14,9226	14,7472	14,6213	14,3927											
6	23	14,8805	14,9158	14,7406	14,6148	14,3863	14,2117										
6	24	14,8732	14,9086	14,7335	14,6077	14,3794	14,2049	14,0847									
6	25	14,8651	14,9005	14,7256	14,5999	14,3718	14,1974	14,0773	13,8023								
6	26	14,8559	14,8913	14,7165	14,5911	14,3631	14,1889	14,0689	13,7941	13,6644							
6	27	14,8452	14,8806	14,7061	14,5807	14,3530	14,1790	14,0591	13,7845	13,6550	13,5163						
6	28	14,8325	14,8680	14,6937	14,5686	14,3411	14,1673	14,0476	13,7733	13,6439	13,5053	13,4094					
6	29	14,8177	14,8532	14,6792	14,5542	14,3271	14,1535	14,0340	13,7600	13,6308	13,4924	13,3966	13,3556				
6	30	14,8002	14,8359	14,6621	14,5375	14,3107	14,1374	14,0181	13,7445	13,6155	13,4773	13,3816	13,3407	13,2540			
6	31	14,7800	14,8157	14,6423	14,5179	14,2916	14,1187	13,9996	13,7265	13,5977	13,4597	13,3642	13,3234	13,2368	13,1537		
6	32	14,7566	14,7924	14,6194	14,4954	14,2695	14,0970	13,9782	13,7056	13,5771	13,4394	13,3441	13,3034	13,2170	13,1340	13,0449	
6	33	14,7298	14,7657	14,5933	14,4696	14,2443	14,0723	13,9538	13,6818	13,5536	13,4162	13,3211	13,2806	13,1943	13,1115	13,0225	12,9274
6	34	14,6994	14,7354	14,5635	14,4403	14,2156	14,0440	13,9260	13,6546	13,5268	13,3897	13,2949	13,2545	13,1685	13,0858	12,9971	12,9022
6	35	14,6651	14,7012	14,5299	14,4072	14,1832	14,0122	13,8946	13,6240	13,4966	13,3599	13,2654	13,2251	13,1393	13,0569	12,9684	12,8737
6	36	14,6267	14,6630	14,4924	14,3702	14,1470	13,9766	13,8595	13,5897	13,4627	13,3265	13,2323	13,1922	13,1067	13,0245	12,9362	12,8418
6	37	14,5843	14,6207	14,4508	14,3292	14,1069	13,9372	13,8206	13,5517	13,4252	13,2895	13,1956	13,1557	13,0705	12,9886	12,9006	12,8064
6	38	14,5376	14,5741	14,4050	14,2840	14,0626	13,8937	13,7776	13,5098	13,3838	13,2486	13,1552	13,1154	13,0305	12,9490	12,8613	12,7674
6	39	14,4869	14,5235	14,3552	14,2349	14,0145	13,8464	13,7309	13,4642	13,3388	13,2042	13,1111	13,0716	12,9871	12,9059	12,8185	12,7249
6	40	14,4324	14,4691	14,3017	14,1821	13,9627	13,7954	13,6806	13,4150	13,2902	13,1562	13,0636	13,0243	12,9402	12,8593	12,7723	12,6791
6	41	14,3749	14,4116	14,2452	14,1263	13,9081	13,7416	13,6275	13,3631	13,2389	13,1055	13,0134	12,9743	12,8906	12,8101	12,7235	12,6306
6	42	14,3157	14,3525	14,1870	14,0689	13,8518	13,6862	13,5728	13,3096	13,1861	13,0533	12,9617	12,9229	12,8396	12,7594	12,6732	12,5807
6	43	14,2557	14,2927	14,1281	14,0107	13,7947	13,6301	13,5173	13,2554	13,1325	13,0005	12,9092	12,8707	12,7878	12,7081	12,6222	12,5301
6	44	14,1953	14,2324	14,0687	13,9521	13,7373	13,5736	13,4615	13,2009	13,0787	12,9472	12,8565	12,8182	12,7357	12,6564	12,5709	12,4792
6	45	14,1350	14,1722	14,0095	13,8937	13,6801	13,5173	13,4059	13,1465	13,0250	12,8942	12,8040	12,7659	12,6839	12,6049	12,5198	12,4285
6	46	14,0741	14,1114	13,9498	13,8347	13,6224	13,4605	13,3498	13,0918	12,9709	12,8408	12,7510	12,7132	12,6316	12,5530	12,4683	12,3775
6	47	14,0102	14,0477	13,8872	13,7730	13,5619	13,4011	13,2912	13,0345	12,9143	12,7849	12,6957	12,6581	12,5769	12,4988	12,4145	12,3240
6	48	13,9417	13,9794	13,8201	13,7069	13,4972	13,3375	13,2284	12,9732	12,8538	12,7252	12,6365	12,5993	12,5186	12,4409	12,3570	12,2670
6	49	13,8672	13,9051	13,7471	13,6350	13,4268	13,2683	13,1602	12,9066	12,7880	12,6603	12,5722	12,5353	12,4552	12,3779	12,2945	12,2050
6	50	13,7834	13,8216	13,6651	13,5542	13,3478	13,1907	13,0836	12,8318	12,7143	12,5875	12,5001	12,4636	12,3840	12,3073	12,2245	12,1354
6	51	13,6878	13,7264	13,5716	13,4620	13,2576	13,1021	12,9962	12,7465	12,6300	12,5044	12,4178	12,3817	12,3028	12,2267	12,1445	12,0561
6	52	13,5788	13,6178	13,4650	13,3569	13,1548	13,0011	12,8965	12,6493	12,5340	12,4097	12,3240	12,2883	12,2102	12,1348	12,0533	11,9656
6	53	13,4539	13,4933	13,3427	13,2364	13,0368	12,8852	12,7822	12,5377	12,4239	12,3010	12,2163	12,1812	12,1040	12,0294	11,9487	11,8618
6	54	13,3110	13,3508	13,2027	13,0984	12,9018	12,7525	12,6513	12,4098	12,2977	12,1764	12,0929	12,0585	11,9822	11,9086	11,8288	11,7428
6	55	13,1492	13,1896	13,0442	12,9422	12,7488	12,6022	12,5030	12,2650	12,1547	12,0353	11,9531	11,9194	11,8443	11,7717	11,6930	11,6080
6	56	12,9692	13,0100	12,8677	12,7682	12,5784	12,4347	12,3376	12,1036	11,9953	11,8779	11,7972	11,7643	11,6905	11,6191	11,5415	11,4577
6	57	12,7693	12,8106	12,6717	12,5749	12,3891	12,2485	12,1539	11,9242	11,8181	11,7031	11,6240	11,5919	11,5195	11,4494	11,3731	11,2906
6	58	12,5501	12,5919	12,4567	12,3628	12,1814	12,0443	11,9523	11,7272	11,6237	11,5111	11,4338	11,4026	11,3318	11,2631	11,1883	11,1071
6	59	12,3143	12,3566	12,2253	12,1345	11,9577	11,8243	11,7351	11,5151	11,4142	11,3042	11,2288	11,1987	11,1296	11,0624	10,9891	10,9095
6	60	12,0616	12,1044	11,9772	11,8896	11,7178	11,5884	11,5021	11,2875	11,1894	11,0823	11,0089	10,9799	10,9125	10,8470	10,7753	10,6973
6	61	11,7923	11,8354	11,7126	11,6285	11,4619	11,3366	11,2535	11,0446	10,9494	10,8454	10,7742	10,7463	10,6808	10,6170	10,5471	10,4708
6	62	11,5084	11,5520	11,4337	11,3531	11,1920	11,0710	10,9911	10,7883	10,6962	10,5953	10,5264	10,4997	10,4362	10,3742	10,3061	10,2317
6	63	11,2120	11,2559	11,1423	11,0653	10,9099	10,7933	10,7169	10,5202	10,4314	10,3337	10,2672	10,2417	10,1803	10,1203	10,0541	9,9816
6	64	10,9048	10,9490	10,8400	10,7668	10,6171	10,5052	10,4321	10,2419	10,1564	10,0621	9,9980	9,9738	9,9146	9,8565	9,7924	9,7219
6	65	10,5891	10,6334	10,5293	10,4598	10,3160	10,2088	10,1392	9,9555	9,8733	9,7826	9,7209	9,6980	9,6410	9,5850	9,5229	9,4544
6	66	10,2673	10,3117	10,2124	10,1467	10,0088	9,9062	9,8401	9,6632	9,5844	9,4971	9,4379	9,4163	9,3615	9,3076	9,2476	9,1812
6	67	9,9400	9,9844	9,8899	9,8280	9,6961	9,5982	9,5357	9,3654	9,2900	9,2063	9,1496	9,1293	9,0768	9,0250	8,9671	8,9029
6	68	9,6142	9,6587	9,5689	9,5106	9,3846	9,2914	9,2323	9,0688	8,9967	8,9165	8,8623	8,8433	8,7930	8,7433	8,6875	8,6255
6	69	9,2909	9,3353	9,2502	9,1955	9,0753	8,9867	8,9309	8,7740	8,7053	8,6284	8,5767	8,5590	8,5109	8,4632	8,4096	8,3497
6	70	8,9677	9,0119	8,9314	8,8802	8,7658	8,6817	8,6294	8,4790	8,4136	8,3402	8,2909	8,2744	8,2285	8,1829	8,1314	8,0736
6	71	8,6497	8,6938	8,6178	8,5701	8,4614	8,3817	8,3326	8,1888	8,1266	8,0565	8,0096	7,9943	7,9506	7,9071	7,8576	7,8019
6	72	8,3352	8,3790	8,3075	8,2632	8,1601	8,0848	8,0390	7,9015	7,8425	7,7758	7,7312	7,7171	7,6755	7,6340	7,5866	7,5329
6	73	8,0227	8,0664	7,9992	7,9583	7,8607	7,7898	7,7472	7,6160	7,5603	7,4968	7,4545	7,4416	7,4022	7,3626	7,3173	7,2657
6	74	7,7131	7,7566	7,6937	7,6562	7,5640	7,4974	7,4580	7,3331	7,2805	7,2203	7,1804	7,1686	7,1313	7,0937	7,0504	7,0008
6	75	7,4012	7,4444	7,3859	7,3517	7,2651	7,2028	7,1665	7,0480	6,9985	6,9416	6,9040	6,8934	6,8582	6,8227	6,7814	6,7338
6	76	7,0831	7,1261	7,0720	7,0411	6,9600	6,9020	6,8690	6,7569	6,7106	6,6570	6,6217	6,6124	6,5793	6,5458	6,5066	6,4611
6	77	6,7612	6,8038	6,7540	6,7264	6,6509	6,5973	6,5674	6,4618	6,4187	6,3685	6,3356	6,3274	6,2966	6,2651	6,2280	6,1847
6	78	6,4360	6,4781	6,4326	6,4083	6,3384	6,2891	6,2624	6,1633	6,1234	6,0765	6,0460	6,0390	6,0104	5,9810	5,9460	5,9048
6	79	6,1027	6,1441	6,1029	6,0819	6,0175	5,9726	5,9491	5,8566	5,8200	5,7765	5,7484	5,7426	5,7162	5,6889	5,6562	5,6172
6	80	5,7640	5,8046	5,7676	5,7498	5,6910	5,6505	5,6302	5,5443	5,5109	5,4708	5,4451	5,4405	5,4164	5,3913	5,3607	5,3240
6	81	5,4228	5,4625	5,4297	5,4149	5,3616	5,3253	5,3081	5,2289	5,1987	5,1621	5,1387	5,1353				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
6	93	1,7438	1,7578	1,7537	1,7564	1,7482	1,7444	1,7481	1,7323	1,7286	1,7218	1,7177	1,7202	1,7182	1,7159	1,7113	1,7023
6	94	1,5947	1,6071	1,6036	1,6061	1,5991	1,5958	1,5996	1,5858	1,5828	1,5769	1,5733	1,5756	1,5740	1,5722	1,5683	1,5605
6	95	1,4835	1,4946	1,4915	1,4940	1,4878	1,4850	1,4887	1,4765	1,4739	1,4688	1,4655	1,4677	1,4663	1,4648	1,4615	1,4545
6	96	1,3984	1,4087	1,4058	1,4083	1,4028	1,4002	1,4039	1,3930	1,3908	1,3861	1,3831	1,3852	1,3840	1,3828	1,3800	1,3736
6	97	1,3094	1,3186	1,3161	1,3185	1,3136	1,3114	1,3150	1,3053	1,3034	1,2993	1,2966	1,2985	1,2976	1,2966	1,2942	1,2885
6	98	1,2360	1,2444	1,2421	1,2444	1,2400	1,2381	1,2417	1,2330	1,2315	1,2278	1,2253	1,2271	1,2263	1,2256	1,2236	1,2184
6	99	1,1510	1,1584	1,1564	1,1586	1,1548	1,1531	1,1566	1,1492	1,1480	1,1448	1,1426	1,1442	1,1436	1,1431	1,1416	1,1370
6	100	1,0399	1,0460	1,0443	1,0463	1,0433	1,0417	1,0450	1,0390	1,0382	1,0357	1,0338	1,0351	1,0347	1,0344	1,0333	1,0296
6	101	0,9173	0,9220	0,9206	0,9223	0,9200	0,9188	0,9214	0,9169	0,9164	0,9146	0,9131	0,9141	0,9138	0,9137	0,9130	0,9102
6	102	0,8414	0,8452	0,8441	0,8455	0,8437	0,8426	0,8449	0,8413	0,8410	0,8396	0,8384	0,8392	0,8390	0,8389	0,8384	0,8362
6	103	0,7741	0,7770	0,7761	0,7773	0,7759	0,7750	0,7769	0,7742	0,7739	0,7729	0,7719	0,7726	0,7724	0,7723	0,7721	0,7703
6	104	0,7144	0,7166	0,7159	0,7168	0,7158	0,7151	0,7166	0,7146	0,7145	0,7137	0,7130	0,7134	0,7133	0,7133	0,7131	0,7118
6	105	0,6619	0,6635	0,6630	0,6636	0,6629	0,6624	0,6635	0,6621	0,6620	0,6615	0,6610	0,6613	0,6612	0,6612	0,6611	0,6602
6	106	0,6159	0,6169	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6156	0,6155	0,6155	0,6155	0,6149
6	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5757	0,5756	0,5756	0,5754
6	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
7	19	13,9163															
7	20	13,9110	13,9534														
7	21	13,9058	13,9481	13,7933													
7	22	13,9004	13,9427	13,7880	13,6790												
7	23	13,8947	13,9371	13,7824	13,6735	13,4697											
7	24	13,8887	13,9311	13,7765	13,6677	13,4639	13,3087										
7	25	13,8820	13,9244	13,7700	13,6612	13,4576	13,3026	13,1969									
7	26	13,8745	13,9169	13,7626	13,6540	13,4505	13,2955	13,1900	12,9379								
7	27	13,8657	13,9082	13,7540	13,6455	13,4422	13,2874	13,1820	12,9300	12,8128							
7	28	13,8554	13,8979	13,7439	13,6355	13,4325	13,2778	13,1725	12,9208	12,8036	12,6769						
7	29	13,8432	13,8857	13,7320	13,6238	13,4210	13,2665	13,1613	12,9099	12,7929	12,6663	12,5789					
7	30	13,8289	13,8715	13,7180	13,6100	13,4074	13,2532	13,1482	12,8971	12,7803	12,6538	12,5665	12,5302				
7	31	13,8123	13,8549	13,7017	13,5939	13,3917	13,2378	13,1330	12,8822	12,7655	12,6393	12,5522	12,5159	12,4362			
7	32	13,7930	13,8356	13,6827	13,5752	13,3734	13,2198	13,1153	12,8649	12,7485	12,6224	12,5355	12,4993	12,4197	12,3429		
7	33	13,7708	13,8135	13,6610	13,5538	13,3524	13,1992	13,0949	12,8450	12,7288	12,6030	12,5163	12,4802	12,4008	12,3241	12,2412	
7	34	13,7452	13,7880	13,6360	13,5291	13,3283	13,1754	13,0715	12,8221	12,7063	12,5808	12,4942	12,4582	12,3790	12,3025	12,2197	12,1308
7	35	13,7162	13,7591	13,6075	13,5011	13,3008	13,1484	13,0448	12,7961	12,6805	12,5554	12,4691	12,4332	12,3542	12,2779	12,1953	12,1065
7	36	13,6835	13,7264	13,5754	13,4694	13,2698	13,1179	13,0147	12,7667	12,6515	12,5267	12,4407	12,4050	12,3262	12,2501	12,1678	12,0792
7	37	13,6469	13,6900	13,5395	13,4340	13,2351	13,0838	12,9810	12,7338	12,6190	12,4947	12,4089	12,3734	12,2949	12,2190	12,1369	12,0486
7	38	13,6064	13,6494	13,4997	13,3947	13,1965	13,0459	12,9436	12,6972	12,5829	12,4590	12,3736	12,3382	12,2600	12,1844	12,1026	12,0145
7	39	13,5621	13,6052	13,4562	13,3517	13,1544	13,0044	12,9026	12,6572	12,5434	12,4200	12,3349	12,2997	12,2218	12,1465	12,0649	11,9771
7	40	13,5142	13,5574	13,4091	13,3052	13,1088	12,9595	12,8582	12,6138	12,5005	12,3776	12,2930	12,2580	12,1804	12,1054	12,0242	11,9367
7	41	13,4636	13,5068	13,3593	13,2560	13,0605	12,9120	12,8113	12,5679	12,4551	12,3328	12,2485	12,2138	12,1366	12,0619	11,9810	11,8938
7	42	13,4116	13,4548	13,3081	13,2054	13,0109	12,8631	12,7630	12,5207	12,4085	12,2867	12,2028	12,1683	12,0914	12,0171	11,9365	11,8497
7	43	13,3591	13,4024	13,2564	13,1544	12,9608	12,8138	12,7142	12,4730	12,3613	12,2401	12,1567	12,1223	12,0458	11,9719	11,8916	11,8051
7	44	13,3066	13,3499	13,2047	13,1033	12,9107	12,7645	12,6655	12,4254	12,3142	12,1936	12,1106	12,0764	12,0003	11,9266	11,8468	11,7606
7	45	13,2547	13,2980	13,1537	13,0529	12,8613	12,7158	12,6173	12,3783	12,2678	12,1477	12,0650	12,0311	11,9553	11,8820	11,8025	11,7167
7	46	13,2028	13,2462	13,1027	13,0026	12,8119	12,6672	12,5694	12,3314	12,2214	12,1019	12,0197	11,9860	11,9106	11,8376	11,7584	11,6729
7	47	13,1489	13,1924	13,0498	12,9503	12,7607	12,6168	12,5196	12,2828	12,1734	12,0545	11,9727	11,9392	11,8642	11,7915	11,7127	11,6275
7	48	13,0916	13,1353	12,9936	12,8949	12,7064	12,5634	12,4668	12,2313	12,1225	12,0042	11,9229	11,8896	11,8150	11,7427	11,6642	11,5795
7	49	13,0295	13,0733	12,9327	12,8348	12,6476	12,5055	12,4098	12,1755	12,0675	11,9499	11,8690	11,8361	11,7619	11,6900	11,6119	11,5276
7	50	12,9598	13,0038	12,8643	12,7674	12,5816	12,4407	12,3457	12,1130	12,0057	11,8890	11,8087	11,7760	11,7023	11,6309	11,5532	11,4693
7	51	12,8800	12,9242	12,7861	12,6903	12,5060	12,3664	12,2724	12,0414	11,9351	11,8192	11,7396	11,7073	11,6341	11,5632	11,4861	11,4027
7	52	12,7888	12,8332	12,6967	12,6021	12,4196	12,2815	12,1886	11,9596	11,8542	11,7395	11,6606	11,6287	11,5562	11,4859	11,4093	11,3265
7	53	12,6836	12,7283	12,5935	12,5004	12,3200	12,1835	12,0919	11,8652	11,7610	11,6474	11,5694	11,5380	11,4662	11,3966	11,3207	11,2386
7	54	12,5624	12,6074	12,4747	12,3831	12,2052	12,0706	11,9804	11,7563	11,6535	11,5413	11,4643	11,4333	11,3625	11,2936	11,2186	11,1372
7	55	12,4245	12,4698	12,3394	12,2496	12,0743	11,9419	11,8534	11,6322	11,5310	11,4203	11,3444	11,3141	11,2442	11,1763	11,1021	11,0216
7	56	12,2701	12,3157	12,1878	12,1001	11,9278	11,7977	11,7110	11,4931	11,3936	11,2847	11,2101	11,1804	11,1116	11,0447	10,9715	10,8920
7	57	12,0978	12,1436	12,0185	11,9330	11,7640	11,6366	11,5519	11,3377	11,2401	11,1331	11,0599	11,0310	10,9634	10,8976	10,8255	10,7472
7	58	11,9077	11,9538	11,8317	11,7486	11,5833	11,4588	11,3763	11,1661	11,0706	10,9658	10,8940	10,8659	10,7997	10,7351	10,6643	10,5872
7	59	11,7020	11,7484	11,6296	11,5491	11,3876	11,2662	11,1861	10,9803	10,8870	10,7845	10,7144	10,6872	10,6224	10,5591	10,4896	10,4138
7	60	11,4804	11,5270	11,4117	11,3338	11,1766	11,0585	10,9809	10,7797	10,6888	10,5888	10,5205	10,4942	10,4310	10,3692	10,3011	10,2268
7	61	11,2427	11,2895	11,1779	11,1029	10,9501	10,8356	10,7606	10,5644	10,4761	10,3787	10,3123	10,2870	10,2255	10,1652	10,0987	10,0259
7	62	10,9908	11,0377	10,9300	10,8580	10,7099	10,5990	10,5268	10,3359	10,2503	10,1557	10,0913	10,0670	10,0073	9,9486	9,8838	9,8126
7	63	10,7262	10,7733	10,6695	10,6007	10,4573	10,3504	10,2811	10,0957	10,0129	9,9212	9,8588	9,8356	9,7777	9,7208	9,6577	9,5882
7	64	10,4505	10,4976	10,3979	10,3323	10,1939	10,0909	10,0246	9,8449	9,7650	9,6763	9,6161	9,5941	9,5381	9,4829	9,4216	9,3540
7	65	10,1659	10,2129	10,1174	10,0549	9,9217	9										

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
7	74	7,5378	7,5823	7,5228	7,4881	7,4004	7,3372	7,3004	7,1796	7,1292	7,0711	7,0327	7,0217	6,9857	6,9493	6,9070	6,8585
7	75	7,2497	7,2938	7,2382	7,2064	7,1236	7,0642	7,0302	6,9152	6,8677	6,8126	6,7763	6,7664	6,7323	6,6977	6,6574	6,6108
7	76	6,9543	6,9979	6,9463	6,9175	6,8396	6,7841	6,7530	6,6439	6,5992	6,5472	6,5131	6,5043	6,4722	6,4395	6,4011	6,3565
7	77	6,6538	6,6969	6,6492	6,6233	6,5505	6,4990	6,4707	6,3676	6,3258	6,2769	6,2450	6,2373	6,2072	6,1764	6,1400	6,0974
7	78	6,3490	6,3915	6,3477	6,3248	6,2570	6,2094	6,1840	6,0869	6,0481	6,0023	5,9726	5,9660	5,9380	5,9092	5,8748	5,8341
7	79	6,0351	6,0768	6,0369	6,0170	5,9543	5,9107	5,8882	5,7973	5,7615	5,7188	5,6913	5,6859	5,6600	5,6331	5,6008	5,5622
7	80	5,7141	5,7550	5,7189	5,7018	5,6443	5,6047	5,5852	5,5005	5,4677	5,4283	5,4030	5,3986	5,3749	5,3501	5,3198	5,2834
7	81	5,3882	5,4281	5,3959	5,3816	5,3292	5,2936	5,2769	5,1985	5,1688	5,1325	5,1095	5,1062	5,0846	5,0619	5,0338	4,9996
7	82	5,0572	5,0959	5,0674	5,0559	5,0085	4,9769	4,9630	4,8909	4,8642	4,8312	4,8104	4,8082	4,7887	4,7680	4,7421	4,7101
7	83	4,7265	4,7639	4,7391	4,7301	4,6877	4,6598	4,6486	4,5828	4,5590	4,5291	4,5105	4,5093	4,4920	4,4734	4,4497	4,4199
7	84	4,4012	4,4372	4,4158	4,4093	4,3716	4,3472	4,3386	4,2788	4,2578	4,2310	4,2145	4,2143	4,1990	4,1825	4,1609	4,1333
7	85	4,0793	4,1136	4,0954	4,0911	4,0580	4,0370	4,0307	3,9768	3,9584	3,9346	3,9202	3,9209	3,9076	3,8930	3,8736	3,8482
7	86	3,7634	3,7958	3,7804	3,7781	3,7494	3,7316	3,7275	3,6791	3,6632	3,6421	3,6297	3,6312	3,6199	3,6073	3,5899	3,5667
7	87	3,4531	3,4833	3,4704	3,4698	3,4451	3,4304	3,4283	3,3854	3,3717	3,3532	3,3425	3,3447	3,3354	3,3246	3,3093	3,2883
7	88	3,1349	3,1626	3,1519	3,1527	3,1318	3,1199	3,1196	3,0821	3,0707	3,0545	3,0454	3,0482	3,0407	3,0318	3,0187	2,9998
7	89	2,8068	2,8315	2,8228	2,8245	2,8071	2,7977	2,7990	2,7669	2,7576	2,7438	2,7360	2,7391	2,7333	2,7263	2,7153	2,6987
7	90	2,4872	2,5089	2,5018	2,5041	2,4897	2,4824	2,4849	2,4579	2,4504	2,4388	2,4322	2,4354	2,4309	2,4256	2,4166	2,4023
7	91	2,1963	2,2150	2,2092	2,2119	2,2001	2,1943	2,1975	2,1750	2,1691	2,1595	2,1539	2,1569	2,1535	2,1495	2,1424	2,1302
7	92	1,9430	1,9591	1,9543	1,9570	1,9473	1,9426	1,9462	1,9275	1,9229	1,9148	1,9101	1,9129	1,9103	1,9073	1,9016	1,8912
7	93	1,7438	1,7578	1,7537	1,7564	1,7482	1,7444	1,7481	1,7323	1,7286	1,7218	1,7177	1,7202	1,7182	1,7159	1,7113	1,7023
7	94	1,5947	1,6071	1,6036	1,6062	1,5991	1,5959	1,5996	1,5858	1,5828	1,5769	1,5733	1,5756	1,5740	1,5722	1,5683	1,5605
7	95	1,4835	1,4946	1,4915	1,4940	1,4878	1,4850	1,4887	1,4765	1,4739	1,4688	1,4655	1,4677	1,4663	1,4648	1,4616	1,4545
7	96	1,3985	1,4087	1,4058	1,4083	1,4028	1,4002	1,4039	1,3930	1,3908	1,3861	1,3831	1,3852	1,3840	1,3828	1,3800	1,3736
7	97	1,3094	1,3186	1,3161	1,3185	1,3136	1,3114	1,3150	1,3053	1,3034	1,2993	1,2966	1,2985	1,2976	1,2966	1,2942	1,2885
7	98	1,2360	1,2444	1,2421	1,2444	1,2401	1,2381	1,2417	1,2330	1,2315	1,2278	1,2253	1,2271	1,2264	1,2256	1,2236	1,2184
7	99	1,1510	1,1584	1,1564	1,1586	1,1548	1,1531	1,1566	1,1492	1,1480	1,1448	1,1426	1,1442	1,1436	1,1431	1,1416	1,1370
7	100	1,0399	1,0460	1,0443	1,0463	1,0433	1,0417	1,0450	1,0390	1,0382	1,0357	1,0338	1,0351	1,0347	1,0344	1,0333	1,0296
7	101	0,9173	0,9220	0,9206	0,9223	0,9200	0,9188	0,9214	0,9169	0,9164	0,9146	0,9131	0,9141	0,9138	0,9137	0,9130	0,9102
7	102	0,8414	0,8452	0,8441	0,8455	0,8437	0,8426	0,8449	0,8413	0,8410	0,8396	0,8384	0,8392	0,8390	0,8389	0,8384	0,8362
7	103	0,7741	0,7770	0,7761	0,7773	0,7759	0,7750	0,7769	0,7742	0,7739	0,7729	0,7719	0,7726	0,7724	0,7723	0,7721	0,7703
7	104	0,7144	0,7166	0,7159	0,7168	0,7158	0,7151	0,7166	0,7146	0,7145	0,7137	0,7130	0,7134	0,7133	0,7133	0,7131	0,7118
7	105	0,6619	0,6635	0,6630	0,6636	0,6629	0,6624	0,6635	0,6621	0,6620	0,6615	0,6610	0,6613	0,6612	0,6612	0,6611	0,6602
7	106	0,6159	0,6169	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6156	0,6155	0,6155	0,6155	0,6149
7	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5757	0,5756	0,5756	0,5754
7	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
8	20	12,9119															
8	21	12,9074	12,9560														
8	22	12,9029	12,9514	12,8167													
8	23	12,8982	12,9468	12,8121	12,7192												
8	24	12,8932	12,9418	12,8072	12,7144	12,5328											
8	25	12,8878	12,9364	12,8019	12,7091	12,5276	12,3921										
8	26	12,8817	12,9303	12,7959	12,7032	12,5218	12,3864	12,2956									
8	27	12,8746	12,9232	12,7889	12,6963	12,5151	12,3798	12,2891	12,0602								
8	28	12,8662	12,9148	12,7807	12,6882	12,5071	12,3720	12,2814	12,0526	11,9479							
8	29	12,8563	12,9050	12,7710	12,6787	12,4978	12,3628	12,2723	12,0438	11,9392	11,8246						
8	30	12,8447	12,8934	12,7597	12,6675	12,4868	12,3520	12,2616	12,0333	11,9288	11,8144	11,7357					
8	31	12,8312	12,8799	12,7464	12,6544	12,4739	12,3393	12,2491	12,0212	11,9168	11,8025	11,7239	11,6923				
8	32	12,8155	12,8642	12,7309	12,6391	12,4590	12,3247	12,2346	12,0070	11,9028	11,7887	11,7102	11,6787	11,6061			
8	33	12,7973	12,8461	12,7131	12,6215	12,4418	12,3077	12,2179	11,9906	11,8867	11,7728	11,6944	11,6630	11,5905	11,5201		
8	34	12,7763	12,8251	12,6924	12,6011	12,4218	12,2880	12,1985	11,9717	11,8680	11,7543	11,6762	11,6448	11,5725	11,5022	11,4256	
8	35	12,7521	12,8010	12,6687	12,5778	12,3989	12,2655	12,1762	11,9499	11,8465	11,7331	11,6551	11,6238	11,5518	11,4817	11,4052	11,3224
8	36	12,7246	12,7735	12,6417	12,5511	12,3727	12,2398	12,1508	11,9251	11,8220	11,7089	11,6312	11,6000	11,5281	11,4582	11,3819	11,2993
8	37	12,6936	12,7425	12,6113	12,5210	12,3432	12,2107	12,1221	11,8971	11,7943	11,6815	11,6041	11,5730	11,5014	11,4317	11,3556	11,2732
8	38	12,6589	12,7078	12,5771	12,4872	12,3101	12,1781	12,0899	11,8656	11,7632	11,6508	11,5736	11,5428	11,4713	11,4018	11,3260	11,2438
8	39	12,6206	12,6696	12,5394	12,4500	12,2736	12,1422	12,0544	11,8308	11,7288	11,6169	11,5400	11,5093	11,4382	11,3689	11,2933	11,2114
8	40	12,5790	12,6280	12,4984	12,4095	12,2339	12,1030	12,0156	11,7930	11,6914	11,5799	11,5034	11,4728	11,4020	11,3330	11,2577	11,1760
8	41	12,5349	12,5839	12,4549	12,3665	12,1917	12,0614	11,9745	11,7527	11,6516	11,5406	11,4644	11,4341	11,3635	11,2948	11,2198	11,1384
8	42	12,4896	12,5385	12,4102	12,3223	12,1482	12,0186	11,9322	11,7113	11,6107	11,5002	11,4243	11,3941	11,3239	11,2555	11,1808	11,0997
8	43	12,4439	12,4928	12,3652	12,2778	12,1045	11,9755	11,8895	11,6696	11,5695	11,4594	11,3839	11,3539	11,2840	11,2159	11,1415	11,0607
8	44	12,3985	12,4474	12,3204	12,2335	12,0610	11,9327	11,8472	11,6282	11,5285	11,4189	11,3438	11,3139	11,2443	11,1765	11,1024	11,0219
8	45	12,3541	12,4030	12,2766	12,1902	12,0185	11,8908	11,8057	11,5877	11,4884	11,3794	11,3045	11,2749	11,2055	11,1380	11,0642	10,9840
8	46	12,3102	12,3590	12,2334	12,1475	11,9766	11,8495	11,7649	11,5478	11,4490	11,3404	11,2659	11,2364	11,1674	11,1001	11,0266	10,9467
8	47	12,2650	12,3139	12,1889	12,1036	11,9336	11,8071	11,7230	11,5068	11,4085	11,3004	11,2262	11,1969	11,1282	11,0613	10,9880	10,9084
8	48	12,2175	12,2664	12,1422	12,0574	11,8883	11,7625	11,6790	11,4638	11,3660	11,2584	11,1846					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
8	56	11,5323	11,5822	11,4689	11,3928	11,2368	11,1213	11,0455	10,8448	10,7546	10,6547	10,5865	10,5603	10,4968	10,4346	10,3662	10,2913
8	57	11,3857	11,4357	11,3247	11,2503	11,0970	10,9837	10,9096	10,7119	10,6233	10,5250	10,4580	10,4324	10,3700	10,3087	10,2412	10,1673
8	58	11,2231	11,2731	11,1646	11,0922	10,9419	10,8309	10,7586	10,5644	10,4775	10,3810	10,3152	10,2904	10,2291	10,1689	10,1024	10,0296
8	59	11,0462	11,0963	10,9904	10,9202	10,7731	10,6647	10,5943	10,4037	10,3187	10,2242	10,1598	10,1357	10,0756	10,0166	9,9513	9,8796
8	60	10,8544	10,9046	10,8016	10,7336	10,5900	10,4843	10,4160	10,2294	10,1464	10,0540	9,9912	9,9678	9,9091	9,8513	9,7873	9,7168
8	61	10,6477	10,6979	10,5979	10,5323	10,3924	10,2897	10,2235	10,0412	9,9604	9,8703	9,8090	9,7866	9,7293	9,6729	9,6102	9,5411
8	62	10,4272	10,4773	10,3806	10,3174	10,1815	10,0819	10,0181	9,8403	9,7618	9,6741	9,6145	9,5929	9,5372	9,4822	9,4210	9,3533
8	63	10,1943	10,2443	10,1509	10,0904	9,9586	9,8622	9,8008	9,6278	9,5517	9,4665	9,4088	9,3881	9,3340	9,2805	9,2208	9,1547
8	64	9,9502	10,0001	9,9101	9,8522	9,7248	9,6317	9,5728	9,4047	9,3312	9,2486	9,1927	9,1730	9,1206	9,0687	9,0106	8,9461
8	65	9,6968	9,7464	9,6600	9,6048	9,4818	9,3921	9,3358	9,1729	9,1019	9,0220	8,9680	8,9494	8,8987	8,8485	8,7920	8,7292
8	66	9,4362	9,4856	9,4027	9,3503	9,2317	9,1455	9,0918	8,9341	8,8658	8,7886	8,7366	8,7190	8,6701	8,6216	8,5668	8,5057
8	67	9,1693	9,2183	9,1390	9,0893	8,9754	8,8927	8,8416	8,6893	8,6236	8,5492	8,4992	8,4826	8,4356	8,3887	8,3357	8,2763
8	68	8,9021	8,9507	8,8749	8,8279	8,7185	8,6393	8,5908	8,4438	8,3807	8,3091	8,2611	8,2455	8,2003	8,1552	8,1040	8,0463
8	69	8,6356	8,6837	8,6114	8,5671	8,4621	8,3864	8,3404	8,1987	8,1383	8,0694	8,0233	8,0087	7,9653	7,9219	7,8725	7,8166
8	70	8,3681	8,4157	8,3469	8,3052	8,2047	8,1324	8,0890	7,9526	7,8947	7,8286	7,7845	7,7708	7,7293	7,6876	7,6399	7,5858
8	71	8,1043	8,1514	8,0860	8,0469	7,9508	7,8819	7,8409	7,7097	7,6544	7,5910	7,5488	7,5361	7,4963	7,4563	7,4103	7,3580
8	72	7,8428	7,8894	7,8274	7,7908	7,6990	7,6335	7,5949	7,4689	7,4162	7,3554	7,3151	7,3033	7,2653	7,2270	7,1827	7,1321
8	73	7,5823	7,6283	7,5697	7,5356	7,4481	7,3859	7,3498	7,2290	7,1787	7,1207	7,0822	7,0714	7,0351	6,9984	6,9559	6,9070
8	74	7,3232	7,3688	7,3134	7,2819	7,1987	7,1397	7,1061	6,9904	6,9426	6,8872	6,8506	6,8407	6,8062	6,7712	6,7303	6,6832
8	75	7,0606	7,1056	7,0536	7,0246	6,9457	6,8901	6,8590	6,7484	6,7032	6,6504	6,6158	6,6068	6,5741	6,5407	6,5016	6,4562
8	76	6,7901	6,8346	6,7860	6,7595	6,6851	6,6329	6,6042	6,4990	6,4564	6,4064	6,3737	6,3657	6,3348	6,3031	6,2658	6,2222
8	77	6,5134	6,5572	6,5120	6,4882	6,4183	6,3696	6,3434	6,2436	6,2036	6,1564	6,1257	6,1187	6,0896	6,0597	6,0242	5,9825
8	78	6,2313	6,2743	6,2326	6,2114	6,1460	6,1008	6,0772	5,9828	5,9455	5,9012	5,8724	5,8664	5,8393	5,8112	5,7775	5,7376
8	79	5,9392	5,9813	5,9432	5,9246	5,8639	5,8222	5,8012	5,7124	5,6779	5,6364	5,6097	5,6047	5,5795	5,5533	5,5216	5,4836
8	80	5,6391	5,6802	5,6456	5,6295	5,5735	5,5355	5,5170	5,4341	5,4022	5,3637	5,3391	5,3351	5,3119	5,2876	5,2578	5,2219
8	81	5,3324	5,3725	5,3413	5,3278	5,2765	5,2420	5,2262	5,1491	5,1200	5,0845	5,0620	5,0589	5,0377	5,0153	4,9876	4,9538
8	82	5,0182	5,0570	5,0293	5,0183	4,9717	4,9408	4,9275	4,8564	4,8301	4,7976	4,7771	4,7751	4,7559	4,7355	4,7098	4,6781
8	83	4,7009	4,7384	4,7140	4,7054	4,6635	4,6361	4,6253	4,5601	4,5366	4,5070	4,4887	4,4876	4,4704	4,4520	4,4285	4,3989
8	84	4,3853	4,4213	4,4002	4,3939	4,3565	4,3325	4,3241	4,2647	4,2439	4,2173	4,2009	4,2008	4,1856	4,1692	4,1477	4,1202
8	85	4,0699	4,1042	4,0861	4,0820	4,0491	4,0283	4,0221	3,9684	3,9502	3,9264	3,9121	3,9128	3,8997	3,8851	3,8657	3,8404
8	86	3,7580	3,7904	3,7751	3,7729	3,7442	3,7266	3,7225	3,6743	3,6585	3,6375	3,6250	3,6266	3,6153	3,6027	3,5854	3,5622
8	87	3,4501	3,4803	3,4675	3,4669	3,4423	3,4277	3,4256	3,3827	3,3691	3,3506	3,3399	3,3422	3,3328	3,3221	3,3069	3,2858
8	88	3,1333	3,1610	3,1503	3,1511	3,1302	3,1184	3,1182	3,0807	3,0693	3,0532	3,0440	3,0468	3,0393	3,0305	3,0174	2,9985
8	89	2,8060	2,8307	2,8220	2,8237	2,8063	2,7970	2,7983	2,7662	2,7569	2,7431	2,7353	2,7384	2,7326	2,7256	2,7146	2,6981
8	90	2,4868	2,5085	2,5014	2,5037	2,4894	2,4821	2,4845	2,4576	2,4501	2,4385	2,4319	2,4351	2,4306	2,4253	2,4163	2,4020
8	91	2,1962	2,2149	2,2091	2,2117	2,1999	2,1941	2,1974	2,1749	2,1690	2,1593	2,1538	2,1568	2,1534	2,1494	2,1422	2,1300
8	92	1,9429	1,9590	1,9542	1,9569	1,9472	1,9426	1,9462	1,9275	1,9228	1,9148	1,9100	1,9128	1,9102	1,9072	1,9015	1,8912
8	93	1,7438	1,7578	1,7537	1,7564	1,7482	1,7444	1,7481	1,7323	1,7286	1,7218	1,7177	1,7202	1,7182	1,7159	1,7112	1,7023
8	94	1,5947	1,6071	1,6036	1,6062	1,5991	1,5959	1,5996	1,5858	1,5828	1,5769	1,5733	1,5756	1,5740	1,5722	1,5683	1,5605
8	95	1,4835	1,4946	1,4915	1,4940	1,4878	1,4850	1,4887	1,4765	1,4739	1,4688	1,4655	1,4677	1,4663	1,4648	1,4616	1,4545
8	96	1,3985	1,4087	1,4058	1,4083	1,4028	1,4002	1,4039	1,3930	1,3908	1,3861	1,3831	1,3852	1,3840	1,3828	1,3800	1,3736
8	97	1,3094	1,3186	1,3161	1,3185	1,3136	1,3114	1,3150	1,3053	1,3034	1,2993	1,2966	1,2985	1,2976	1,2966	1,2942	1,2885
8	98	1,2360	1,2444	1,2421	1,2444	1,2401	1,2381	1,2417	1,2330	1,2315	1,2278	1,2253	1,2271	1,2264	1,2256	1,2236	1,2184
8	99	1,1510	1,1584	1,1564	1,1586	1,1548	1,1531	1,1566	1,1492	1,1480	1,1448	1,1426	1,1442	1,1436	1,1431	1,1416	1,1370
8	100	1,0399	1,0460	1,0443	1,0463	1,0433	1,0417	1,0450	1,0390	1,0382	1,0357	1,0338	1,0351	1,0347	1,0344	1,0333	1,0296
8	101	0,9173	0,9220	0,9206	0,9223	0,9200	0,9188	0,9214	0,9169	0,9164	0,9146	0,9131	0,9141	0,9138	0,9137	0,9130	0,9102
8	102	0,8414	0,8452	0,8441	0,8455	0,8437	0,8426	0,8449	0,8413	0,8410	0,8396	0,8384	0,8392	0,8390	0,8389	0,8384	0,8362
8	103	0,7741	0,7770	0,7761	0,7773	0,7759	0,7750	0,7769	0,7742	0,7740	0,7729	0,7719	0,7726	0,7724	0,7723	0,7721	0,7703
8	104	0,7144	0,7166	0,7159	0,7168	0,7158	0,7151	0,7166	0,7146	0,7145	0,7137	0,7130	0,7134	0,7133	0,7133	0,7131	0,7118
8	105	0,6619	0,6635	0,6630	0,6636	0,6629	0,6624	0,6635	0,6621	0,6620	0,6615	0,6610	0,6613	0,6612	0,6612	0,6611	0,6602
8	106	0,6159	0,6169	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6156	0,6155	0,6155	0,6155	0,6149
8	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5757	0,5756	0,5756	0,5754
8	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
9	21	11,8983															
9	22	11,8945	11,9497														
9	23	11,8907	11,9458	11,8305													
9	24	11,8866	11,9418	11,8265	11,7491												
9	25	11,8822	11,9374	11,8222	11,7448	11,5845											
9	26	11,8773	11,9325	11,8174	11,7401	11,5798	11,4616										
9	27	11,8716	11,9268	11,8118	11,7345	11,5744	11,4562	11,3805									
9	28	11,8649	11,9201	11,8052	11,7280	11,5680	11,4499	11,3742	11,1689								
9	29	11,8570	11,9122	11,7974	11,7203	11,5605	11,4425	11,3669	11,1618	11,0698							
9	30	11,8477	11,9029	11,7882	11,7113	11,5516	11,4338	11,3583	11,1533	11,0614	10,9592						
9	31	11,8368	11,8920	11,7776	11,7007	11,5413	11,4236	11,3482	11,1435	11,0517	10,9496	10,8797					
9	32	11,8242	11,8794	11,7651	11,68												

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
9	39	11,6625	11,7177	11,6059	11,5311	11,3749	11,2597	11,1862	10,9851	10,8952	10,7950	10,7265	10,7003	10,6361	10,5731	10,5036	10,4277
9	40	11,6268	11,6820	11,5706	11,4963	11,3407	11,2260	11,1528	10,9524	10,8629	10,7631	10,6949	10,6689	10,6049	10,5421	10,4728	10,3972
9	41	11,5888	11,6439	11,5331	11,4591	11,3042	11,1900	11,1172	10,9176	10,8284	10,7290	10,6611	10,6352	10,5715	10,5089	10,4399	10,3645
9	42	11,5496	11,6047	11,4944	11,4208	11,2665	11,1529	11,0804	10,8816	10,7928	10,6939	10,6262	10,6005	10,5370	10,4747	10,4060	10,3308
9	43	11,5102	11,5652	11,4554	11,3823	11,2287	11,1155	11,0435	10,8454	10,7570	10,6585	10,5911	10,5655	10,5024	10,4403	10,3718	10,2969
9	44	11,4713	11,5262	11,4169	11,3442	11,1912	11,0786	11,0069	10,8096	10,7216	10,6234	10,5564	10,5310	10,4680	10,4062	10,3380	10,2634
9	45	11,4334	11,4883	11,3796	11,3072	11,1549	11,0428	10,9715	10,7749	10,6873	10,5895	10,5227	10,4975	10,4348	10,3732	10,3053	10,2309
9	46	11,3966	11,4514	11,3431	11,2712	11,1195	11,0079	10,9369	10,7411	10,6539	10,5565	10,4900	10,4649	10,4024	10,3411	10,2734	10,1992
9	47	11,3590	11,4138	11,3061	11,2346	11,0836	10,9725	10,9019	10,7069	10,6200	10,5230	10,4568	10,4318	10,3696	10,3086	10,2411	10,1672
9	48	11,3200	11,3747	11,2676	11,1965	11,0462	10,9357	10,8655	10,6713	10,5848	10,4882	10,4223	10,3975	10,3356	10,2748	10,2075	10,1339
9	49	11,2783	11,3331	11,2266	11,1560	11,0064	10,8965	10,8268	10,6334	10,5474	10,4513	10,3857	10,3610	10,2994	10,2389	10,1719	10,0985
9	50	11,2317	11,2865	11,1807	11,1107	10,9620	10,8528	10,7835	10,5912	10,5056	10,4101	10,3448	10,3203	10,2591	10,1988	10,1322	10,0591
9	51	11,1783	11,2331	11,1281	11,0587	10,9111	10,8026	10,7339	10,5427	10,4577	10,3627	10,2979	10,2737	10,2128	10,1529	10,0866	10,0139
9	52	11,1168	11,1716	11,0676	10,9989	10,8524	10,7448	10,6769	10,4869	10,4026	10,3083	10,2440	10,2200	10,1596	10,1001	10,0342	9,9618
9	53	11,0451	11,1000	10,9971	10,9293	10,7841	10,6776	10,6104	10,4219	10,3384	10,2449	10,1811	10,1575	10,0975	10,0385	9,9731	9,9012
9	54	10,9616	11,0165	10,9148	10,8480	10,7044	10,5990	10,5327	10,3459	10,2633	10,1707	10,1077	10,0844	10,0250	9,9665	9,9016	9,8303
9	55	10,8654	10,9202	10,8200	10,7543	10,6124	10,5085	10,4432	10,2584	10,1768	10,0853	10,0230	10,0000	9,9414	9,8835	9,8193	9,7486
9	56	10,7565	10,8113	10,7127	10,6482	10,5084	10,4059	10,3418	10,1592	10,0788	9,9885	9,9270	9,9045	9,8466	9,7895	9,7260	9,6560
9	57	10,6336	10,6883	10,5915	10,5285	10,3908	10,2901	10,2272	10,0472	9,9681	9,8790	9,8186	9,7966	9,7396	9,6832	9,6205	9,5513
9	58	10,4965	10,5512	10,4563	10,3949	10,2596	10,1609	10,0994	9,9222	9,8444	9,7569	9,6975	9,6761	9,6200	9,5646	9,5028	9,4345
9	59	10,3467	10,4013	10,3085	10,2487	10,1162	10,0195	9,9595	9,7853	9,7091	9,6232	9,5650	9,5442	9,4892	9,4347	9,3739	9,3066
9	60	10,1834	10,2378	10,1474	10,0894	9,9597	9,8653	9,8069	9,6361	9,5616	9,4774	9,4204	9,4003	9,3464	9,2930	9,2333	9,1670
9	61	10,0063	10,0606	9,9726	9,9165	9,7900	9,6979	9,6413	9,4741	9,4014	9,3191	9,2635	9,2441	9,1914	9,1392	9,0806	9,0155
9	62	9,8164	9,8704	9,7850	9,7309	9,6077	9,5182	9,4635	9,3000	9,2293	9,1490	9,0949	9,0762	9,0249	8,9739	8,9165	8,8527
9	63	9,6145	9,6682	9,5856	9,5336	9,4139	9,3271	9,2743	9,1149	9,0462	8,9681	8,9154	8,8976	8,8477	8,7979	8,7419	8,6794
9	64	9,4017	9,4550	9,3753	9,3255	9,2093	9,1253	9,0746	8,9195	8,8528	8,7770	8,7259	8,7089	8,6604	8,6121	8,5575	8,4964
9	65	9,1795	9,2324	9,1556	9,1080	8,9956	8,9145	8,8659	8,7151	8,6507	8,5771	8,5277	8,5115	8,4647	8,4178	8,3646	8,3050
9	66	8,9498	9,0022	8,9283	8,8830	8,7745	8,6963	8,6499	8,5036	8,4414	8,3702	8,3225	8,3072	8,2619	8,2164	8,1648	8,1067
9	67	8,7135	8,7653	8,6945	8,6515	8,5468	8,4717	8,4274	8,2857	8,2258	8,1570	8,1111	8,0966	8,0529	8,0090	7,9589	7,9024
9	68	8,4761	8,5273	8,4594	8,4186	8,3179	8,2458	8,2036	8,0666	8,0089	7,9425	7,8983	7,8847	7,8426	7,8002	7,7517	7,6968
9	69	8,2386	8,2892	8,2242	8,1857	8,0888	8,0196	7,9795	7,8472	7,7917	7,7278	7,6852	7,6724	7,6319	7,5911	7,5442	7,4908
9	70	7,9998	8,0497	7,9877	7,9513	7,8583	7,7920	7,7541	7,6263	7,5731	7,5116	7,4707	7,4588	7,4199	7,3806	7,3352	7,2835
9	71	7,7641	7,8132	7,7541	7,7198	7,6306	7,5673	7,5314	7,4082	7,3572	7,2980	7,2588	7,2477	7,2104	7,1726	7,1288	7,0786
9	72	7,5301	7,5786	7,5222	7,4901	7,4047	7,3442	7,3104	7,1917	7,1429	7,0860	7,0485	7,0382	7,0024	6,9661	6,9239	6,8752
9	73	7,2968	7,3446	7,2910	7,2611	7,1794	7,1218	7,0900	6,9758	6,9292	6,8746	6,8387	6,8292	6,7950	6,7602	6,7195	6,6724
9	74	7,0646	7,1117	7,0610	7,0331	6,9551	6,9004	6,8706	6,7610	6,7165	6,6643	6,6300	6,6213	6,5887	6,5553	6,5161	6,4706
9	75	6,8287	6,8751	6,8272	6,8015	6,7273	6,6754	6,6477	6,5426	6,5003	6,4504	6,4178	6,4100	6,3789	6,3471	6,3094	6,2655
9	76	6,5848	6,6304	6,5855	6,5620	6,4916	6,4427	6,4171	6,3167	6,2767	6,2292	6,1983	6,1913	6,1619	6,1316	6,0956	6,0533
9	77	6,3341	6,3789	6,3370	6,3156	6,2493	6,2034	6,1799	6,0843	6,0466	6,0016	5,9725	5,9663	5,9386	5,9099	5,8755	5,8349
9	78	6,0770	6,1209	6,0819	6,0628	6,0005	5,9577	5,9364	5,8457	5,8103	5,7679	5,7405	5,7352	5,7092	5,6821	5,6495	5,6105
9	79	5,8090	5,8519	5,8160	5,7991	5,7410	5,7013	5,6823	5,5966	5,5637	5,5238	5,4983	5,4939	5,4697	5,4443	5,4134	5,3763
9	80	5,5323	5,5741	5,5412	5,5266	5,4727	5,4363	5,4194	5,3390	5,3085	5,2713	5,2477	5,2442	5,2217	5,1981	5,1690	5,1338
9	81	5,2482	5,2888	5,2590	5,2466	5,1969	5,1637	5,1492	5,0741	5,0461	5,0116	4,9898	4,9872	4,9666	4,9447	4,9176	4,8842
9	82	4,9550	4,9942	4,9675	4,9574	4,9120	4,8820	4,8697	4,8000	4,7746	4,7428	4,7229	4,7212	4,7025	4,6825	4,6573	4,6259
9	83	4,6562	4,6940	4,6704	4,6624	4,6213	4,5945	4,5844	4,5203	4,4974	4,4684	4,4504	4,4495	4,4327	4,4146	4,3913	4,3620
9	84	4,3556	4,3918	4,3712	4,3653	4,3284	4,3048	4,2969	4,2382	4,2178	4,1915	4,1755	4,1755	4,1605	4,1442	4,1230	4,0957
9	85	4,0512	4,0856	4,0679	4,0640	4,0314	4,0109	4,0050	3,9517	3,9337	3,9102	3,8961	3,8969	3,8838	3,8694	3,8502	3,8250
9	86	3,7467	3,7792	3,7641	3,7620	3,7336	3,7161	3,7122	3,6643	3,6486	3,6277	3,6154	3,6170	3,6058	3,5933	3,5760	3,5529
9	87	3,4435	3,4737	3,4610	3,4606	3,4361	3,4215	3,4195	3,3768	3,3633	3,3449	3,3342	3,3366	3,3273	3,3166	3,3014	3,2803
9	88	3,1296	3,1573	3,1468	3,1476	3,1268	3,1150	3,1148	3,0774	3,0660	3,0500	3,0409	3,0437	3,0362	3,0274	3,0143	2,9955
9	89	2,8040	2,8287	2,8201	2,8218	2,8044	2,7951	2,7965	2,7644	2,7551	2,7414	2,7336	2,7367	2,7309	2,7239	2,7130	2,6964
9	90	2,4858	2,5075	2,5004	2,5027	2,4884	2,4811	2,4836	2,4566	2,4492	2,4376	2,4310	2,4342	2,4297	2,4244	2,4155	2,4012
9	91	2,1956	2,2144	2,2086	2,2112	2,1994	2,1937	2,1969	2,1745	2,1686	2,1589	2,1533	2,1564	2,1530	2,1490	2,1418	2,1296
9	92	1,9427	1,9588	1,9540	1,9567	1,9470	1,9424	1,9460	1,9273	1,9226	1,9146	1,9099	1,9126	1,9101	1,9071	1,9014	1,8910
9	93	1,7437	1,7577	1,7536	1,7563	1,7481	1,7443	1,7480	1,7322	1,7285	1,7217	1,7176	1,7201	1,7181	1,7158	1,7112	1,7023
9	94	1,5947	1,6071	1,6035	1,6061	1,5991	1,5958	1,5995	1,5858	1,5828	1,5769	1,5733	1,5756	1,5740	1,5721	1,5683	1,5605
9	95	1,4835	1,4946	1,4915	1,4940	1,4878	1,4850	1,4887	1,4765	1,4739	1,4688	1,4655	1,4677	1,4663	1,4648	1,4615	1,4545
9	96	1,3985	1,4087	1,4058	1,4083	1,4028	1,4002	1,4039	1,3930	1,3908	1,3861	1,3831	1,3852	1,3840	1,3828	1,3800	1,3736
9	97	1,3094	1,3186	1,3161	1,3185	1,3136	1,3114	1,3150	1,3053	1,3034	1,2993	1,2966	1,2985	1,2976	1,2966	1,2942	1,2885
9	98	1,2360	1,2444	1,2421	1,2444	1,2401	1,2381	1,2417	1,2330	1,2315	1,2278						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
FIGLIO	TITOLARE																
10	23	10,8741	10,9340														
10	24	10,8708	10,9307	10,8353													
10	25	10,8673	10,9272	10,8319	10,7692												
10	26	10,8634	10,9233	10,8280	10,7653	10,6258											
10	27	10,8589	10,9188	10,8236	10,7609	10,6215	10,5195										
10	28	10,8535	10,9134	10,8183	10,7558	10,6164	10,5144	10,4511									
10	29	10,8473	10,9072	10,8121	10,7496	10,6104	10,5085	10,4453	10,2639								
10	30	10,8399	10,8998	10,8048	10,7424	10,6033	10,5016	10,4384	10,2572	10,1781							
10	31	10,8313	10,8912	10,7963	10,7340	10,5951	10,4935	10,4304	10,2493	10,1704	10,0807						
10	32	10,8213	10,8811	10,7865	10,7243	10,5855	10,4840	10,4210	10,2402	10,1613	10,0718	10,0108					
10	33	10,8097	10,8695	10,7750	10,7130	10,5744	10,4731	10,4102	10,2296	10,1509	10,0614	10,0006	9,9786				
10	34	10,7961	10,8560	10,7617	10,6998	10,5615	10,4603	10,3976	10,2173	10,1387	10,0494	9,9886	9,9667	9,9087			
10	35	10,7803	10,8402	10,7461	10,6844	10,5464	10,4454	10,3829	10,2029	10,1245	10,0353	9,9747	9,9528	9,8950	9,8377		
10	36	10,7620	10,8219	10,7280	10,6665	10,5288	10,4282	10,3658	10,1862	10,1080	10,0190	9,9585	9,9367	9,8790	9,8219	9,7582	
10	37	10,7409	10,8007	10,7072	10,6459	10,5086	10,4083	10,3461	10,1669	10,0889	10,0002	9,9399	9,9181	9,8606	9,8036	9,7400	9,6699
10	38	10,7167	10,7765	10,6833	10,6223	10,4854	10,3854	10,3235	10,1447	10,0670	9,9785	9,9184	9,8968	9,8394	9,7825	9,7191	9,6492
10	39	10,6896	10,7493	10,6564	10,5957	10,4593	10,3596	10,2980	10,1198	10,0423	9,9541	9,8942	9,8727	9,8155	9,7588	9,6956	9,6259
10	40	10,6595	10,7191	10,6267	10,5662	10,4303	10,3311	10,2697	10,0921	10,0149	9,9270	9,8673	9,8459	9,7890	9,7325	9,6695	9,5999
10	41	10,6272	10,6867	10,5947	10,5346	10,3992	10,3003	10,2393	10,0623	9,9854	9,8979	9,8384	9,8171	9,7604	9,7041	9,6413	9,5720
10	42	10,5938	10,6532	10,5616	10,5018	10,3670	10,2685	10,2078	10,0314	9,9548	9,8677	9,8085	9,7873	9,7308	9,6747	9,6122	9,5430
10	43	10,5602	10,6195	10,5283	10,4688	10,3346	10,2365	10,1761	10,0004	9,9241	9,8373	9,7783	9,7573	9,7010	9,6452	9,5828	9,5139
10	44	10,5270	10,5863	10,4955	10,4363	10,3026	10,2050	10,1448	9,9698	9,8938	9,8073	9,7485	9,7276	9,6716	9,6159	9,5538	9,4851
10	45	10,4951	10,5543	10,4639	10,4050	10,2718	10,1746	10,1147	9,9403	9,8646	9,7784	9,7199	9,6991	9,6433	9,5879	9,5259	9,4575
10	46	10,4644	10,5235	10,4334	10,3748	10,2421	10,1453	10,0857	9,9119	9,8365	9,7507	9,6924	9,6717	9,6161	9,5608	9,4991	9,4308
10	47	10,4334	10,4925	10,4028	10,3446	10,2124	10,1160	10,0567	9,8835	9,8084	9,7229	9,6648	9,6442	9,5888	9,5338	9,4722	9,4042
10	48	10,4017	10,4606	10,3714	10,3135	10,1819	10,0859	10,0269	9,8543	9,7795	9,6943	9,6365	9,6160	9,5608	9,5060	9,4447	9,3769
10	49	10,3681	10,4271	10,3383	10,2807	10,1497	10,0542	9,9955	9,8236	9,7492	9,6644	9,6068	9,5865	9,5315	9,4769	9,4158	9,3482
10	50	10,3309	10,3898	10,3015	10,2444	10,1140	10,0190	9,9607	9,7896	9,7155	9,6311	9,5738	9,5536	9,4989	9,4446	9,3837	9,3163
10	51	10,2881	10,3469	10,2593	10,2026	10,0730	9,9786	9,9208	9,7505	9,6769	9,5929	9,5360	9,5160	9,4616	9,4075	9,3469	9,2798
10	52	10,2387	10,2976	10,2106	10,1545	10,0258	9,9321	9,8748	9,7055	9,6324	9,5489	9,4924	9,4726	9,4185	9,3648	9,3045	9,2377
10	53	10,1810	10,2398	10,1536	10,0982	9,9705	9,8776	9,8209	9,6527	9,5803	9,4974	9,4413	9,4218	9,3681	9,3147	9,2549	9,1885
10	54	10,1132	10,1719	10,0867	10,0320	9,9055	9,8136	9,7575	9,5908	9,5190	9,4369	9,3813	9,3620	9,3088	9,2559	9,1965	9,1305
10	55	10,0347	10,0933	10,0091	9,9553	9,8302	9,7393	9,6841	9,5189	9,4479	9,3666	9,3116	9,2927	9,2401	9,1876	9,1287	9,0633
10	56	9,9453	10,0038	9,9209	9,8680	9,7445	9,6548	9,6004	9,4370	9,3669	9,2866	9,2323	9,2137	9,1617	9,1099	9,0516	8,9867
10	57	9,8440	9,9023	9,8207	9,7689	9,6471	9,5588	9,5055	9,3441	9,2750	9,1957	9,1422	9,1240	9,0728	9,0216	8,9639	8,8998
10	58	9,7304	9,7885	9,7084	9,6578	9,5380	9,4512	9,3989	9,2398	9,1718	9,0938	9,0411	9,0234	8,9729	8,9225	8,8656	8,8021
10	59	9,6056	9,6635	9,5851	9,5357	9,4180	9,3329	9,2818	9,1251	9,0584	8,9817	8,9300	8,9127	8,8631	8,8135	8,7574	8,6948
10	60	9,4690	9,5265	9,4499	9,4019	9,2866	9,2033	9,1535	8,9995	8,9341	8,8588	8,8081	8,7914	8,7427	8,6940	8,6388	8,5771
10	61	9,3199	9,3771	9,3024	9,2560	9,1431	9,0618	9,0134	8,8623	8,7984	8,7247	8,6751	8,6590	8,6113	8,5636	8,5094	8,4487
10	62	9,1591	9,2159	9,1433	9,0984	8,9883	8,9090	8,8621	8,7142	8,6518	8,5797	8,5314	8,5158	8,4693	8,4226	8,3695	8,3098
10	63	8,9872	9,0436	8,9731	8,9299	8,8226	8,7455	8,7003	8,5557	8,4949	8,4246	8,3775	8,3626	8,3173	8,2717	8,2197	8,1612
10	64	8,8049	8,8608	8,7925	8,7510	8,6468	8,5720	8,5284	8,3873	8,3283	8,2598	8,2140	8,1999	8,1558	8,1113	8,0606	8,0033
10	65	8,6134	8,6687	8,6027	8,5630	8,4619	8,3895	8,3476	8,2102	8,1530	8,0865	8,0421	8,0286	7,9858	7,9427	7,8932	7,8371
10	66	8,4143	8,4689	8,4053	8,3674	8,2695	8,1996	8,1595	8,0259	7,9705	7,9060	7,8630	7,8502	7,8088	7,7669	7,7187	7,6640
10	67	8,2084	8,2623	8,2012	8,1651	8,0705	8,0031	7,9647	7,8351	7,7816	7,7191	7,6775	7,6655	7,6255	7,5849	7,5381	7,4848
10	68	8,0007	8,0539	7,9951	7,9609	7,8696	7,8047	7,7681	7,6423	7,5907	7,5303	7,4902	7,4789	7,4403	7,4010	7,3556	7,3037
10	69	7,7924	7,8448	7,7883	7,7559	7,6678	7,6055	7,5706	7,4488	7,3991	7,3406	7,3020	7,2914	7,2542	7,2162	7,1722	7,1217
10	70	7,5824	7,6339	7,5799	7,5492	7,4644	7,4045	7,3714	7,2536	7,2057	7,1493	7,1121	7,1022	7,0664	7,0298	6,9871	6,9380
10	71	7,3748	7,4255	7,3737	7,3448	7,2632	7,2058	7,1745	7,0605	7,0145	6,9601	6,9243	6,9151	6,8806	6,8454	6,8041	6,7564
10	72	7,1686	7,2185	7,1691	7,1419	7,0635	7,0085	6,9788	6,8687	6,8246	6,7721	6,7378	6,7292	6,6961	6,6622	6,6223	6,5759
10	73	6,9628	7,0119	6,9647	6,9393	6,8641	6,8115	6,7836	6,6773	6,6350	6,5845	6,5516	6,5437	6,5120	6,4793	6,4408	6,3958
10	74	6,7579	6,8062	6,7614	6,7376	6,6656	6,6154	6,5892	6,4868	6,4462	6,3978	6,3662	6,3590	6,3286	6,2973	6,2601	6,2165
10	75	6,5495	6,5969	6,5544	6,5324	6,4636	6,4159	6,3913	6,2928	6,2542	6,2077	6,1776	6,1711	6,1421	6,1120	6,0762	6,0341
10	76	6,3332	6,3798	6,3396	6,3194	6,2539	6,2088	6,1860	6,0915	6,0548	6,0104	5,9817	5,9760	5,9484	5,9197	5,8853	5,8446
10	77	6,1101	6,1558	6,1180	6,0996	6,0376	5,9950	5,9740	5,8837	5,8489	5,8067	5,7795	5,7745	5,7483	5,7211	5,6882	5,6490
10	78	5,8801	5,9247	5,8895	5,8729	5,8143	5,7744	5,7553	5,6693	5,6365	5,5964	5,5708	5,5665	5,5419	5,5161	5,4847	5,4471
10	79	5,6386	5,6821	5,6494	5,6347	5,5798	5,5426	5,5254	5,4438	5,4131	5,3753	5,3513	5,3477	5,3247	5,3005	5,2707	5,2347
10	80	5,3875	5,4297	5,3996	5,3869	5,3356	5,3013	5,2860	5,2090	5,1804	5,1450	5,1226	5,1198	5,0984	5,0758	5,0477	5,0133
10	81	5,1285	5,1694	5,1419	5,1310	5,0836	5,0521	5,0388	4,9665	4,9401	4,9070	4,8863	4,8843	4,8646	4,8435	4,8171	4,7846
10	82	4,8598	4,8993	4,8744	4,8654	4,8218	4,7931	4,7818	4,7144	4,6902	4,6596	4,6406	4,6393	4,6213	4,6019	4,5773	4,5466
10	83	4,5840	4,6220	4,5998	4,5926	4,5529	4,5271	4,5177	4,4553	4,4333	4,4052	4,3879	4,3874	4,3711	4,3534	4,3306	4,3018
10	84	4,3039	4,3403	4,3206	4,3154	4,2795	4,2566	4,2492	4,1917	4,1719	4,1463	4,1308	4,1310	4,1164	4,1005	4,0796	4,0526
10	85	4,0164	4,0509	4,0338	4,0304	3,9984	3,9784	3,9729	3,9204	3,9029	3,8798	3,8659	3,8669	3,8541	3,8400	3,8209	3,7959
10	86	3,7245	3,7570	3,7424	3,7406	3,7125	3,69										

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
10	95	1,4835	1,4946	1,4915	1,4940	1,4878	1,4850	1,4886	1,4765	1,4739	1,4687	1,4655	1,4676	1,4663	1,4648	1,4615	1,4545
10	96	1,3984	1,4086	1,4058	1,4083	1,4028	1,4002	1,4039	1,3930	1,3908	1,3861	1,3831	1,3852	1,3840	1,3828	1,3800	1,3736
10	97	1,3094	1,3186	1,3161	1,3185	1,3136	1,3114	1,3150	1,3053	1,3034	1,2993	1,2966	1,2985	1,2976	1,2966	1,2942	1,2885
10	98	1,2360	1,2444	1,2421	1,2444	1,2401	1,2381	1,2417	1,2330	1,2315	1,2278	1,2253	1,2271	1,2264	1,2256	1,2236	1,2184
10	99	1,1510	1,1584	1,1564	1,1586	1,1548	1,1531	1,1566	1,1492	1,1480	1,1448	1,1426	1,1442	1,1436	1,1431	1,1416	1,1370
10	100	1,0399	1,0460	1,0443	1,0463	1,0433	1,0417	1,0450	1,0390	1,0382	1,0357	1,0338	1,0351	1,0347	1,0344	1,0333	1,0296
10	101	0,9173	0,9220	0,9206	0,9223	0,9200	0,9188	0,9214	0,9169	0,9164	0,9146	0,9131	0,9141	0,9138	0,9137	0,9130	0,9102
10	102	0,8414	0,8452	0,8441	0,8455	0,8437	0,8427	0,8449	0,8413	0,8410	0,8396	0,8384	0,8392	0,8390	0,8389	0,8384	0,8362
10	103	0,7741	0,7770	0,7761	0,7773	0,7759	0,7750	0,7769	0,7742	0,7740	0,7729	0,7719	0,7726	0,7724	0,7723	0,7721	0,7703
10	104	0,7144	0,7166	0,7159	0,7168	0,7158	0,7151	0,7166	0,7146	0,7145	0,7137	0,7130	0,7134	0,7133	0,7133	0,7131	0,7118
10	105	0,6619	0,6635	0,6630	0,6636	0,6629	0,6624	0,6635	0,6621	0,6620	0,6615	0,6610	0,6613	0,6612	0,6612	0,6611	0,6602
10	106	0,6159	0,6169	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6156	0,6155	0,6155	0,6155	0,6149
10	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5757	0,5756	0,5756	0,5754
10	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
11	23	9,8510															
11	24	9,8484	9,9106														
11	25	9,8456	9,9078	9,8306													
11	26	9,8425	9,9047	9,8275	9,7800												
11	27	9,8390	9,9012	9,8241	9,7766	9,6571											
11	28	9,8349	9,8970	9,8199	9,7725	9,6531	9,5667										
11	29	9,8299	9,8921	9,8151	9,7677	9,6484	9,5621	9,5102									
11	30	9,8242	9,8863	9,8094	9,7620	9,6428	9,5566	9,5048	9,3449								
11	31	9,8175	9,8795	9,8027	9,7554	9,6364	9,5502	9,4985	9,3388	9,2728							
11	32	9,8096	9,8717	9,7950	9,7478	9,6289	9,5428	9,4912	9,3316	9,2657	9,1888						
11	33	9,8006	9,8626	9,7860	9,7389	9,6202	9,5342	9,4827	9,3233	9,2575	9,1807	9,1288					
11	34	9,7900	9,8520	9,7756	9,7286	9,6100	9,5242	9,4728	9,3136	9,2479	9,1712	9,1193	9,1023				
11	35	9,7776	9,8396	9,7633	9,7165	9,5981	9,5125	9,4612	9,3022	9,2367	9,1601	9,1083	9,0913	9,0409			
11	36	9,7632	9,8251	9,7490	9,7023	9,5842	9,4988	9,4476	9,2889	9,2235	9,1471	9,0955	9,0785	9,0281	8,9776		
11	37	9,7463	9,8083	9,7324	9,6858	9,5680	9,4828	9,4318	9,2735	9,2082	9,1319	9,0805	9,0636	9,0133	8,9629	8,9057	
11	38	9,7268	9,7887	9,7130	9,6667	9,5492	9,4642	9,4134	9,2554	9,1904	9,1143	9,0630	9,0461	8,9961	8,9457	8,8887	8,8251
11	39	9,7045	9,7664	9,6910	9,6448	9,5277	9,4431	9,3924	9,2349	9,1701	9,0942	9,0430	9,0263	8,9764	8,9262	8,8693	8,8059
11	40	9,6796	9,7414	9,6663	9,6204	9,5036	9,4193	9,3689	9,2119	9,1472	9,0716	9,0207	9,0040	8,9542	8,9042	8,8475	8,7843
11	41	9,6527	9,7143	9,6395	9,5938	9,4775	9,3935	9,3434	9,1868	9,1225	9,0471	8,9963	8,9798	8,9302	8,8803	8,8238	8,7607
11	42	9,6246	9,6862	9,6117	9,5662	9,4504	9,3667	9,3168	9,1608	9,0967	9,0216	8,9710	8,9545	8,9051	8,8555	8,7992	8,7362
11	43	9,5964	9,6578	9,5836	9,5384	9,4230	9,3397	9,2900	9,1345	9,0706	8,9958	8,9454	8,9291	8,8799	8,8304	8,7743	8,7115
11	44	9,5686	9,6299	9,5560	9,5110	9,3960	9,3130	9,2636	9,1086	9,0450	8,9704	8,9202	8,9040	8,8549	8,8056	8,7497	8,6872
11	45	9,5420	9,6032	9,5296	9,4848	9,3702	9,2876	9,2383	9,0839	9,0205	8,9462	8,8961	8,8800	8,8311	8,7820	8,7262	8,6639
11	46	9,5166	9,5777	9,5044	9,4598	9,3457	9,2633	9,2142	9,0603	8,9971	8,9231	8,8732	8,8571	8,8084	8,7595	8,7039	8,6417
11	47	9,4913	9,5524	9,4794	9,4350	9,3213	9,2392	9,1904	9,0369	8,9740	8,9002	8,8505	8,8345	8,7860	8,7372	8,6818	8,6197
11	48	9,4658	9,5267	9,4540	9,4099	9,2966	9,2148	9,1663	9,0133	8,9506	8,8770	8,8275	8,8116	8,7633	8,7146	8,6594	8,5975
11	49	9,4391	9,5000	9,4277	9,3838	9,2709	9,1895	9,1412	8,9888	8,9263	8,8530	8,8037	8,7879	8,7398	8,6913	8,6362	8,5745
11	50	9,4097	9,4706	9,3986	9,3550	9,2426	9,1616	9,1136	8,9617	8,8995	8,8266	8,7775	8,7618	8,7139	8,6656	8,6107	8,5492
11	51	9,3760	9,4368	9,3652	9,3220	9,2102	9,1297	9,0820	8,9308	8,8689	8,7963	8,7475	8,7319	8,6842	8,6361	8,5815	8,5202
11	52	9,3372	9,3978	9,3268	9,2840	9,1728	9,0928	9,0455	8,8950	8,8336	8,7614	8,7128	8,6974	8,6500	8,6022	8,5478	8,4868
11	53	9,2915	9,3520	9,2816	9,2392	9,1289	9,0494	9,0026	8,8530	8,7920	8,7203	8,6721	8,6568	8,6097	8,5622	8,5081	8,4474
11	54	9,2375	9,2979	9,2281	9,1863	9,0768	8,9981	8,9518	8,8033	8,7428	8,6716	8,6238	8,6088	8,5621	8,5149	8,4612	8,4008
11	55	9,1745	9,2348	9,1658	9,1246	9,0162	8,9383	8,8925	8,7453	8,6854	8,6149	8,5675	8,5528	8,5065	8,4597	8,4064	8,3465
11	56	9,1025	9,1626	9,0945	9,0540	8,9468	8,8699	8,8248	8,6789	8,6197	8,5499	8,5031	8,4886	8,4428	8,3966	8,3437	8,2843
11	57	9,0204	9,0803	9,0132	8,9734	8,8676	8,7917	8,7474	8,6032	8,5447	8,4758	8,4296	8,4154	8,3702	8,3244	8,2721	8,2132
11	58	8,9280	8,9876	8,9216	8,8827	8,7784	8,7037	8,6602	8,5178	8,4602	8,3922	8,3467	8,3328	8,2882	8,2431	8,1914	8,1331
11	59	8,8260	8,8853	8,8205	8,7825	8,6799	8,6065	8,5640	8,4235	8,3668	8,2999	8,2551	8,2416	8,1977	8,1533	8,1023	8,0446
11	60	8,7138	8,7727	8,7093	8,6723	8,5715	8,4995	8,4580	8,3197	8,2641	8,1982	8,1542	8,1412	8,0981	8,0543	8,0041	7,9472
11	61	8,5908	8,6492	8,5873	8,5514	8,4527	8,3822	8,3418	8,2058	8,1513	8,0867	8,0436	8,0310	7,9887	7,9458	7,8963	7,8403
11	62	8,4573	8,5153	8,4548	8,4202	8,3236	8,2548	8,2155	8,0821	8,0288	7,9655	7,9234	7,9112	7,8699	7,8278	7,7793	7,7241
11	63	8,3137	8,3713	8,3125	8,2790	8,1847	8,1177	8,0797	7,9490	7,8970	7,8351	7,7940	7,7824	7,7420	7,7008	7,6532	7,5990
11	64	8,1606	8,2175	8,1604	8,1283	8,0364	7,9712	7,9345	7,8068	7,7561	7,6957	7,6556	7,6446	7,6053	7,5651	7,5185	7,4653
11	65	7,9987	8,0550	7,9997	7,9689	7,8796	7,8163	7,7810	7,6563	7,6070	7,5482	7,5093	7,4988	7,4605	7,4214	7,3759	7,3238
11	66	7,8294	7,8850	7,8315	7,8021	7,7154	7,6541	7,6202	7,4987	7,4509	7,3937	7,3559	7,3460	7,3089	7,2708	7,2265	7,1755
11	67	7,6535	7,7082	7,6566	7,6286	7,5446	7,4854	7,4529	7,3347	7,2884	7,2328	7,1962	7,1869	7,1510	7,1141	7,0709	7,0211
11	68	7,4751	7,5290	7,4793	7,4527	7,3713	7,3142	7,2832	7,1682	7,1234	7,0695	7,0342	7,0254	6,9907	6,9549	6,9129	6,8643
11	69	7,2954	7,3485	7,3006	7,2754	7,1968	7,1417	7,1121	7,0005	6,9572	6,9050	6,8708	6,8626	6,8290	6,7944	6,7536	6,7062
11	70	7,1140	7,1661	7,1201	7,0962	7,0203	6,9673	6,9391	6,8309	6,7891	6,7385	6,7055	6,6979	6,6655	6,6320	6,5924	6,5463
11	71	6,9343	6,9856	6,9414	6,9188	6,8456	6,7946	6,7678	6,6629	6,6226	6,5737	6,5418	6,5348	6,5035	6,4712	6,4328	6,3879
11	72	6,7557	6,8062	6,7638	6,7425	6,6719	6,6229	6,5976	6,4959	6,4571	6,4098	6,3792	6,3726	6,3426	6,3114	6,2741	6,2305
11	73	6,5775	6,6270	6,5864	6,5665	6,4985	6,4515	6,4276	6,3292	6,2918	6,2462	6,2167	6,2107	6,1818	6,1517	6,1157	6,0732
11	74	6,399															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
11	80	5,1982	5,2406	5,2136	5,2035	5,1557	5,1240	5,1105	5,0373	5,0112	4,9781	4,9575	4,9556	4,9356	4,9142	4,8873	4,8542
11	81	4,9663	5,0073	4,9825	4,9739	4,9294	4,9000	4,8883	4,8192	4,7949	4,7639	4,7447	4,7434	4,7249	4,7049	4,6796	4,6481
11	82	4,7245	4,7641	4,7414	4,7343	4,6931	4,6663	4,6562	4,5915	4,5690	4,5401	4,5223	4,5217	4,5047	4,4862	4,4625	4,4326
11	83	4,4753	4,5133	4,4928	4,4873	4,4494	4,4251	4,4167	4,3564	4,3358	4,3091	4,2928	4,2928	4,2773	4,2603	4,2383	4,2101
11	84	4,2205	4,2568	4,2386	4,2345	4,2001	4,1783	4,1716	4,1157	4,0970	4,0725	4,0577	4,0583	4,0444	4,0290	4,0086	3,9822
11	85	3,9560	3,9905	3,9744	3,9718	3,9409	3,9216	3,9166	3,8653	3,8486	3,8263	3,8130	3,8143	3,8019	3,7881	3,7695	3,7449
11	86	3,6833	3,7157	3,7017	3,7005	3,6732	3,6566	3,6533	3,6066	3,5918	3,5717	3,5599	3,5618	3,5512	3,5390	3,5222	3,4995
11	87	3,4032	3,4334	3,4214	3,4215	3,3977	3,3837	3,3820	3,3402	3,3272	3,3093	3,2990	3,3015	3,2925	3,2821	3,2671	3,2464
11	88	3,1049	3,1326	3,1225	3,1236	3,1033	3,0918	3,0918	3,0550	3,0439	3,0281	3,0192	3,0222	3,0149	3,0063	2,9933	2,9746
11	89	2,7893	2,8141	2,8056	2,8076	2,7905	2,7813	2,7828	2,7511	2,7420	2,7284	2,7208	2,7240	2,7182	2,7114	2,7005	2,6841
11	90	2,4773	2,4990	2,4921	2,4945	2,4803	2,4731	2,4757	2,4489	2,4416	2,4301	2,4236	2,4268	2,4224	2,4171	2,4082	2,3940
11	91	2,1908	2,2095	2,2038	2,2065	2,1948	2,1891	2,1924	2,1700	2,1642	2,1546	2,1491	2,1521	2,1488	2,1448	2,1377	2,1255
11	92	1,9400	1,9561	1,9513	1,9541	1,9444	1,9398	1,9434	1,9248	1,9202	1,9122	1,9075	1,9103	1,9077	1,9047	1,8990	1,8887
11	93	1,7423	1,7562	1,7522	1,7549	1,7468	1,7429	1,7467	1,7309	1,7272	1,7204	1,7163	1,7189	1,7168	1,7145	1,7099	1,7010
11	94	1,5940	1,6064	1,6029	1,6055	1,5984	1,5952	1,5989	1,5852	1,5821	1,5763	1,5727	1,5750	1,5734	1,5715	1,5677	1,5599
11	95	1,4832	1,4943	1,4912	1,4937	1,4875	1,4847	1,4884	1,4762	1,4737	1,4685	1,4652	1,4674	1,4660	1,4646	1,4613	1,4543
11	96	1,3983	1,4085	1,4057	1,4082	1,4027	1,4001	1,4038	1,3929	1,3907	1,3860	1,3830	1,3851	1,3839	1,3827	1,3799	1,3735
11	97	1,3094	1,3186	1,3161	1,3184	1,3136	1,3113	1,3150	1,3052	1,3034	1,2993	1,2966	1,2985	1,2975	1,2966	1,2942	1,2885
11	98	1,2360	1,2444	1,2421	1,2444	1,2400	1,2381	1,2417	1,2330	1,2315	1,2278	1,2253	1,2271	1,2263	1,2256	1,2236	1,2184
11	99	1,1510	1,1584	1,1564	1,1586	1,1548	1,1531	1,1566	1,1492	1,1480	1,1448	1,1426	1,1442	1,1436	1,1431	1,1416	1,1370
11	100	1,0399	1,0460	1,0443	1,0463	1,0433	1,0417	1,0450	1,0390	1,0382	1,0357	1,0338	1,0351	1,0347	1,0344	1,0333	1,0296
11	101	0,9173	0,9220	0,9206	0,9223	0,9200	0,9188	0,9214	0,9169	0,9164	0,9146	0,9131	0,9141	0,9138	0,9137	0,9130	0,9102
11	102	0,8414	0,8452	0,8441	0,8455	0,8437	0,8426	0,8449	0,8413	0,8410	0,8396	0,8384	0,8392	0,8390	0,8389	0,8384	0,8362
11	103	0,7741	0,7770	0,7761	0,7773	0,7759	0,7750	0,7769	0,7742	0,7739	0,7729	0,7719	0,7726	0,7724	0,7723	0,7721	0,7703
11	104	0,7144	0,7166	0,7159	0,7168	0,7158	0,7151	0,7166	0,7146	0,7145	0,7137	0,7130	0,7134	0,7133	0,7133	0,7131	0,7118
11	105	0,6619	0,6635	0,6630	0,6636	0,6629	0,6624	0,6635	0,6621	0,6620	0,6615	0,6610	0,6613	0,6612	0,6612	0,6611	0,6602
11	106	0,6159	0,6169	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6156	0,6155	0,6155	0,6155	0,6149
11	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5757	0,5756	0,5756	0,5754
11	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
12	24	8,8211															
12	25	8,8189	8,8818														
12	26	8,8165	8,8794	8,8180													
12	27	8,8138	8,8767	8,8153	8,7812												
12	28	8,8106	8,8735	8,8121	8,7780	8,6792											
12	29	8,8068	8,8697	8,8083	8,7743	8,6755	8,6041										
12	30	8,8024	8,8652	8,8039	8,7699	8,6712	8,5998	8,5588									
12	31	8,7972	8,8600	8,7988	8,7648	8,6662	8,5949	8,5539	8,4147								
12	32	8,7912	8,8540	8,7928	8,7589	8,6604	8,5892	8,5482	8,4091	8,3537							
12	33	8,7843	8,8470	8,7860	8,7521	8,6538	8,5826	8,5417	8,4027	8,3474	8,2833						
12	34	8,7762	8,8389	8,7779	8,7442	8,6459	8,5748	8,5340	8,3952	8,3400	8,2760	8,2333					
12	35	8,7667	8,8294	8,7685	8,7349	8,6368	8,5658	8,5251	8,3864	8,3313	8,2674	8,2248	8,2127				
12	36	8,7555	8,8182	8,7575	8,7239	8,6260	8,5552	8,5146	8,3761	8,3211	8,2573	8,2148	8,2027	8,1599			
12	37	8,7424	8,8050	8,7445	8,7110	8,6133	8,5427	8,5022	8,3640	8,3091	8,2454	8,2030	8,1910	8,1482	8,1044		
12	38	8,7270	8,7896	8,7292	8,6958	8,5984	8,5279	8,4876	8,3497	8,2949	8,2314	8,1891	8,1772	8,1345	8,0908	8,0404	
12	39	8,7092	8,7717	8,7116	8,6784	8,5812	8,5110	8,4708	8,3332	8,2786	8,2153	8,1731	8,1612	8,1187	8,0751	8,0248	7,9678
12	40	8,6891	8,7515	8,6915	8,6585	8,5616	8,4916	8,4516	8,3145	8,2600	8,1969	8,1548	8,1430	8,1006	8,0572	8,0070	7,9501
12	41	8,6671	8,7294	8,6696	8,6368	8,5402	8,4705	8,4306	8,2939	8,2396	8,1767	8,1348	8,1230	8,0808	8,0375	7,9875	7,9307
12	42	8,6440	8,7062	8,6467	8,6140	8,5178	8,4483	8,4087	8,2723	8,2182	8,1555	8,1138	8,1021	8,0600	8,0169	7,9670	7,9104
12	43	8,6207	8,6827	8,6255	8,5909	8,4951	8,4259	8,3864	8,2505	8,1966	8,1341	8,0925	8,0809	8,0389	7,9960	7,9463	7,8898
12	44	8,5977	8,6596	8,6006	8,5682	8,4727	8,4037	8,3644	8,2290	8,1752	8,1130	8,0715	8,0600	8,0182	7,9753	7,9258	7,8695
12	45	8,5758	8,6376	8,5788	8,5466	8,4514	8,3827	8,3436	8,2085	8,1550	8,0929	8,0515	8,0401	7,9984	7,9557	7,9063	7,8502
12	46	8,5551	8,6169	8,5582	8,5262	8,4313	8,3628	8,3238	8,1891	8,1358	8,0739	8,0327	8,0213	7,9798	7,9372	7,8879	7,8320
12	47	8,5348	8,5965	8,5380	8,5061	8,4115	8,3433	8,3045	8,1702	8,1170	8,0553	8,0142	8,0029	7,9615	7,9190	7,8699	7,8141
12	48	8,5145	8,5760	8,5178	8,4861	8,3918	8,3238	8,2852	8,1513	8,0983	8,0367	7,9958	7,9845	7,9433	7,9010	7,8520	7,7963
12	49	8,4937	8,5552	8,4972	8,4656	8,3716	8,3039	8,2655	8,1319	8,0791	8,0178	7,9770	7,9658	7,9247	7,8825	7,8337	7,7781
12	50	8,4709	8,5323	8,4746	8,4432	8,3496	8,2821	8,2439	8,1108	8,0582	7,9971	7,9565	7,9454	7,9044	7,8624	7,8137	7,7583
12	51	8,4448	8,5062	8,4488	8,4176	8,3244	8,2573	8,2193	8,0867	8,0343	7,9735	7,9331	7,9220	7,8812	7,8394	7,7909	7,7356
12	52	8,4148	8,4760	8,4190	8,3881	8,2954	8,2286	8,1909	8,0589	8,0068	7,9463	7,9061	7,8952	7,8546	7,8129	7,7646	7,7095
12	53	8,3794	8,4405	8,3838	8,3533	8,2611	8,1948	8,1574	8,0261	7,9744	7,9142	7,8742	7,8634	7,8231	7,7817	7,7336	7,6788
12	54	8,3372	8,3981	8,3420	8,3118	8,2203	8,1545	8,1175	7,9870	7,9357	7,8759	7,8362	7,8256	7,7855	7,7444	7,6966	7,6421
12	55	8,2877	8,3485	8,2929	8,2631	8,1724	8,1073	8,0707	7,9411	7,8902	7,8309	7,7916	7,7812	7,7415	7,7006	7,6531	7,5989
12	56	8,2309	8,2915	8,2365	8,2072	8,1174	8,0530	8,0169	7,8884	7,8380	7,7793	7,7403	7,7301	7,6908	7,6503	7,6032	7,5494
12	57	8,1658	8,2261	8,1719	8,1431	8,0543	7,9906	7,9551	7,8279	7,7781	7,7200	7,6815	7,6715	7,6326	7,5926	7,5459	7,4925
12	58	8,0921	8,1521	8,0987	8,0705	7,9829	7,9201	7,8852	7,7594	7,7102	7,6528	7,6148	7,6051	7,5667	7,5271	7,4809	7,4281
12	59	8,0105	8,0701	8,0176	7,9901	7,9037	7,8419	7,8077	7,6834	7,6350	7,5783	7,5409	7,5314	7,4936	7,4546	7,4089	7,3566
12	60	7,9203															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
FIGLIO	TITOLARE																
12	66	7,1951	7,2507	7,2066	7,1853	7,1111	7,0587	7,0312	6,9221	6,8806	6,8314	6,7994	6,7925	6,7602	6,7264	6,6862	6,6394
12	67	7,0479	7,1028	7,0601	7,0398	6,9677	6,9170	6,8906	6,7842	6,7438	6,6960	6,6649	6,6585	6,6271	6,5942	6,5550	6,5092
12	68	6,8980	6,9520	6,9107	6,8914	6,8215	6,7724	6,7471	6,6435	6,6043	6,5578	6,5276	6,5217	6,4912	6,4593	6,4211	6,3763
12	69	6,7464	6,7995	6,7596	6,7413	6,6735	6,6261	6,6019	6,5010	6,4631	6,4179	6,3886	6,3831	6,3537	6,3227	6,2855	6,2418
12	70	6,5927	6,6449	6,6065	6,5892	6,5235	6,4777	6,4547	6,3566	6,3199	6,2760	6,2477	6,2426	6,2141	6,1842	6,1480	6,1053
12	71	6,4404	6,4917	6,4547	6,4383	6,3748	6,3306	6,3087	6,2134	6,1779	6,1353	6,1079	6,1032	6,0757	6,0467	6,0115	5,9699
12	72	6,2889	6,3393	6,3037	6,2883	6,2268	6,1843	6,1635	6,0709	6,0366	5,9953	5,9688	5,9646	5,9380	5,9099	5,8758	5,8351
12	73	6,1376	6,1871	6,1529	6,1384	6,0791	6,0381	6,0185	5,9286	5,8955	5,8555	5,8299	5,8261	5,8005	5,7733	5,7402	5,7006
12	74	5,9870	6,0356	6,0027	5,9892	5,9320	5,8926	5,8741	5,7869	5,7550	5,7163	5,6917	5,6882	5,6636	5,6374	5,6052	5,5667
12	75	5,8333	5,8810	5,8496	5,8370	5,7819	5,7442	5,7268	5,6424	5,6117	5,5743	5,5506	5,5476	5,5239	5,4987	5,4676	5,4301
12	76	5,6731	5,7199	5,6899	5,6784	5,6255	5,5895	5,5732	5,4917	5,4623	5,4263	5,4035	5,4010	5,3783	5,3541	5,3240	5,2876
12	77	5,5069	5,5526	5,5241	5,5137	5,4631	5,4288	5,4137	5,3352	5,3071	5,2725	5,2508	5,2487	5,2271	5,2039	5,1749	5,1396
12	78	5,3343	5,3789	5,3520	5,3426	5,2943	5,2619	5,2480	5,1726	5,1458	5,1127	5,0920	5,0904	5,0698	5,0477	5,0199	4,9858
12	79	5,1508	5,1942	5,1689	5,1606	5,1149	5,0843	5,0718	4,9996	4,9742	4,9427	4,9230	4,9219	4,9025	4,8815	4,8550	4,8221
12	80	4,9572	4,9994	4,9757	4,9685	4,9254	4,8968	4,8856	4,8169	4,7929	4,7630	4,7445	4,7438	4,7257	4,7059	4,6806	4,6491
12	81	4,7544	4,7953	4,7733	4,7672	4,7268	4,7003	4,6904	4,6253	4,6029	4,5746	4,5573	4,5571	4,5402	4,5216	4,4977	4,4676
12	82	4,5414	4,5808	4,5606	4,5556	4,5180	4,4935	4,4851	4,4237	4,4029	4,3763	4,3602	4,3605	4,3449	4,3276	4,3051	4,2764
12	83	4,3210	4,3588	4,3403	4,3366	4,3017	4,2794	4,2724	4,2149	4,1956	4,1709	4,1559	4,1567	4,1424	4,1265	4,1055	4,0783
12	84	4,0949	4,1311	4,1144	4,1118	4,0798	4,0596	4,0540	4,0004	3,9828	3,9599	3,9462	3,9475	3,9345	3,9199	3,9004	3,8748
12	85	3,8584	3,8927	3,8778	3,8764	3,8474	3,8294	3,8252	3,7756	3,7597	3,7386	3,7262	3,7280	3,7164	3,7033	3,6853	3,6613
12	86	3,6115	3,6439	3,6307	3,6304	3,6045	3,5887	3,5860	3,5407	3,5264	3,5072	3,4961	3,4984	3,4882	3,4766	3,4603	3,4380
12	87	3,3533	3,3835	3,3721	3,3728	3,3499	3,3365	3,3353	3,2943	3,2817	3,2645	3,2546	3,2574	3,2488	3,2387	3,2241	3,2036
12	88	3,0721	3,0997	3,0900	3,0915	3,0718	3,0607	3,0610	3,0248	3,0139	2,9986	2,9900	2,9931	2,9861	2,9777	2,9650	2,9465
12	89	2,7685	2,7933	2,7851	2,7873	2,7706	2,7617	2,7633	2,7320	2,7230	2,7097	2,7023	2,7056	2,7000	2,6933	2,6825	2,6662
12	90	2,4643	2,4860	2,4792	2,4818	2,4679	2,4609	2,4636	2,4370	2,4297	2,4184	2,4121	2,4153	2,4110	2,4059	2,3970	2,3829
12	91	2,1828	2,2016	2,1960	2,1987	2,1872	2,1816	2,1849	2,1627	2,1569	2,1474	2,1420	2,1451	2,1418	2,1379	2,1308	2,1187
12	92	1,9351	1,9511	1,9465	1,9493	1,9397	1,9351	1,9388	1,9202	1,9157	1,9077	1,9031	1,9059	1,9034	1,9004	1,8948	1,8844
12	93	1,7392	1,7531	1,7491	1,7519	1,7438	1,7400	1,7438	1,7280	1,7243	1,7176	1,7135	1,7161	1,7141	1,7118	1,7073	1,6984
12	94	1,5921	1,6045	1,6010	1,6036	1,5966	1,5934	1,5971	1,5834	1,5804	1,5746	1,5710	1,5733	1,5717	1,5699	1,5661	1,5583
12	95	1,4822	1,4933	1,4902	1,4928	1,4866	1,4838	1,4874	1,4753	1,4728	1,4676	1,4643	1,4665	1,4652	1,4637	1,4604	1,4534
12	96	1,3979	1,4081	1,4052	1,4077	1,4022	1,3997	1,4034	1,3924	1,3902	1,3856	1,3826	1,3847	1,3835	1,3823	1,3795	1,3731
12	97	1,3092	1,3184	1,3159	1,3182	1,3134	1,3112	1,3148	1,3051	1,3032	1,2991	1,2964	1,2983	1,2974	1,2964	1,2940	1,2883
12	98	1,2359	1,2443	1,2420	1,2443	1,2400	1,2380	1,2416	1,2329	1,2314	1,2277	1,2253	1,2270	1,2263	1,2256	1,2236	1,2184
12	99	1,1510	1,1584	1,1564	1,1586	1,1548	1,1531	1,1566	1,1491	1,1480	1,1448	1,1426	1,1442	1,1436	1,1431	1,1415	1,1370
12	100	1,0399	1,0460	1,0443	1,0463	1,0433	1,0417	1,0450	1,0389	1,0382	1,0357	1,0338	1,0351	1,0347	1,0344	1,0333	1,0296
12	101	0,9173	0,9220	0,9206	0,9222	0,9200	0,9188	0,9214	0,9169	0,9164	0,9146	0,9131	0,9141	0,9138	0,9137	0,9130	0,9102
12	102	0,8414	0,8452	0,8441	0,8455	0,8437	0,8426	0,8449	0,8413	0,8410	0,8396	0,8384	0,8392	0,8390	0,8389	0,8384	0,8362
12	103	0,7741	0,7770	0,7761	0,7772	0,7759	0,7750	0,7769	0,7742	0,7739	0,7729	0,7719	0,7726	0,7724	0,7723	0,7721	0,7703
12	104	0,7144	0,7166	0,7159	0,7168	0,7158	0,7151	0,7166	0,7146	0,7145	0,7137	0,7130	0,7134	0,7133	0,7133	0,7131	0,7118
12	105	0,6619	0,6635	0,6630	0,6636	0,6629	0,6624	0,6635	0,6621	0,6620	0,6615	0,6610	0,6613	0,6612	0,6612	0,6611	0,6602
12	106	0,6159	0,6169	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6156	0,6155	0,6155	0,6155	0,6149
12	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5757	0,5756	0,5756	0,5754
12	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
13	25	7,7925															
13	26	7,7907	7,8491														
13	27	7,7887	7,8470	7,7999													
13	28	7,7862	7,8446	7,7975	7,7744												
13	29	7,7834	7,8417	7,7946	7,7715	7,6917											
13	30	7,7800	7,8383	7,7913	7,7682	7,6884	7,6323										
13	31	7,7761	7,8344	7,7874	7,7644	7,6846	7,6285	7,5975									
13	32	7,7716	7,8299	7,7829	7,7599	7,6802	7,6242	7,5932	7,4741								
13	33	7,7664	7,8247	7,7778	7,7548	7,6751	7,6192	7,5883	7,4692	7,4234							
13	34	7,7603	7,8185	7,7717	7,7488	7,6692	7,6134	7,5825	7,4636	7,4178	7,3641						
13	35	7,7552	7,8114	7,7646	7,7418	7,6623	7,6066	7,5758	7,4569	7,4112	7,3576	7,3242					
13	36	7,7447	7,8030	7,7563	7,7335	7,6542	7,5985	7,5678	7,4491	7,4035	7,3499	7,3166	7,3096				
13	37	7,7348	7,7930	7,7464	7,7237	7,6445	7,5890	7,5583	7,4399	7,3943	7,3408	7,3076	7,3006	7,2654			
13	38	7,7230	7,7811	7,7347	7,7120	7,6330	7,5776	7,5471	7,4288	7,3834	7,3300	7,2969	7,2899	7,2548	7,2180		
13	39	7,7092	7,7672	7,7210	7,6984	7,6196	7,5644	7,5340	7,4160	7,3706	7,3174	7,2843	7,2774	7,2424	7,2056	7,1620	
13	40	7,6933	7,7513	7,7052	7,6828	7,6042	7,5491	7,5188	7,4011	7,3559	7,3028	7,2698	7,2630	7,2281	7,1914	7,1479	7,0976
13	41	7,6758	7,7336	7,6877	7,6654	7,5871	7,5321	7,5020	7,3846	7,3395	7,2866	7,2537	7,2469	7,2122	7,1756	7,1322	7,0820
13	42	7,6572	7,7150	7,6692	7,6470	7,5690	7,5142	7,4842	7,3672	7,3222	7,2695	7,2367	7,2300	7,1953	7,1589	7,1156	7,0655
13	43	7,6384	7,6961	7,6504	7,6284	7,5506	7,4960	7,4661	7,3494	7,3047	7,2521	7,2194	7,2127	7,1782	7,1419	7,0987	7,0487
13	44	7,6198	7,6773	7,6319	7,6099	7,5324	7,4780	7,4483	7,3319	7,2873	7,2348	7,2023	7,1956	7,1612	7,1250	7,0820	7,0321
13	45	7,6022	7,6596	7,6143	7,5924	7,5151	7,4610	7,4313	7,3153	7,2708	7,2185	7,1860	7,1794	7,1451	7,1090	7,0661	7,0164
13	46	7,5856	7,6430	7,5978	7,5760	7,4990	7,4450	7,4155	7,2997	7,2553	7,2032						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
14	41	6,6779	6,7327	6,6955	6,6824	6,6201	6,5785	6,5584	6,4599	6,4234	6,3796	6,3532	6,3515	6,3243	6,2947	6,2580	6,2145
14	42	6,6634	6,7181	6,6810	6,6680	6,6059	6,5644	6,5445	6,4462	6,4099	6,3661	6,3398	6,3381	6,3111	6,2815	6,2449	6,2015
14	43	6,6486	6,7032	6,6663	6,6533	6,5914	6,5501	6,5302	6,4322	6,3960	6,3524	6,3262	6,3244	6,2975	6,2680	6,2316	6,1882
14	44	6,6340	6,6885	6,6516	6,6388	6,5770	6,5358	6,5161	6,4183	6,3822	6,3387	6,3126	6,3109	6,2840	6,2546	6,2183	6,1750
14	45	6,6201	6,6745	6,6378	6,6250	6,5634	6,5223	6,5027	6,4052	6,3691	6,3257	6,2997	6,2980	6,2713	6,2419	6,2057	6,1625
14	46	6,6072	6,6615	6,6249	6,6121	6,5508	6,5098	6,4902	6,3929	6,3570	6,3137	6,2877	6,2861	6,2594	6,2301	6,1940	6,1509
14	47	6,5947	6,6489	6,6124	6,5998	6,5385	6,4976	6,4782	6,3811	6,3452	6,3021	6,2762	6,2746	6,2479	6,2188	6,1827	6,1397
14	48	6,5825	6,6367	6,6003	6,5877	6,5266	6,4859	6,4665	6,3696	6,3339	6,2908	6,2649	6,2634	6,2368	6,2077	6,1717	6,1288
14	49	6,5705	6,6246	6,5883	6,5758	6,5148	6,4742	6,4549	6,3582	6,3226	6,2796	6,2539	6,2523	6,2258	6,1968	6,1609	6,1181
14	50	6,5576	6,6116	6,5754	6,5630	6,5023	6,4617	6,4425	6,3461	6,3106	6,2677	6,2420	6,2405	6,2141	6,1852	6,1493	6,1066
14	51	6,5430	6,5969	6,5609	6,5486	6,4880	6,4477	6,4286	6,3324	6,2970	6,2543	6,2287	6,2272	6,2009	6,1721	6,1363	6,0937
14	52	6,5263	6,5801	6,5443	6,5321	6,4718	6,4316	6,4126	6,3168	6,2815	6,2389	6,2134	6,2120	6,1858	6,1570	6,1214	6,0789
14	53	6,5064	6,5602	6,5245	6,5125	6,4524	6,4125	6,3936	6,2982	6,2630	6,2207	6,1953	6,1939	6,1678	6,1392	6,1037	6,0613
14	54	6,4825	6,5362	6,5007	6,4888	6,4291	6,3894	6,3707	6,2757	6,2408	6,1986	6,1734	6,1721	6,1462	6,1177	6,0824	6,0402
14	55	6,4541	6,5076	6,4725	6,4607	6,4014	6,3620	6,3435	6,2490	6,2143	6,1724	6,1474	6,1461	6,1204	6,0921	6,0570	6,0150
14	56	6,4212	6,4745	6,4397	6,4282	6,3693	6,3302	6,3120	6,2181	6,1837	6,1421	6,1172	6,1160	6,0905	6,0624	6,0275	5,9857
14	57	6,3832	6,4362	6,4018	6,3904	6,3321	6,2934	6,2755	6,1823	6,1481	6,1069	6,0822	6,0812	6,0559	6,0280	5,9934	5,9518
14	58	6,3397	6,3925	6,3584	6,3474	6,2896	6,2514	6,2337	6,1413	6,1075	6,0666	6,0422	6,0413	6,0163	5,9887	5,9543	5,9131
14	59	6,2911	6,3437	6,3100	6,2993	6,2422	6,2044	6,1871	6,0956	6,0622	6,0217	5,9976	5,9968	5,9721	5,9448	5,9108	5,8699
14	60	6,2371	6,2893	6,2562	6,2458	6,1894	6,1521	6,1352	6,0446	6,0117	5,9717	5,9479	5,9472	5,9228	5,8959	5,8622	5,8217
14	61	6,1772	6,2290	6,1964	6,1863	6,1307	6,0941	6,0776	5,9881	5,9556	5,9161	5,8927	5,8921	5,8681	5,8416	5,8083	5,7682
14	62	6,1111	6,1625	6,1305	6,1208	6,0661	6,0301	6,0141	5,9257	5,8938	5,8548	5,8318	5,8314	5,8078	5,7817	5,7488	5,7092
14	63	6,0390	6,0899	6,0586	6,0493	5,9955	5,9602	5,9447	5,8576	5,8262	5,7879	5,7653	5,7650	5,7419	5,7162	5,6838	5,6447
14	64	5,9607	6,0112	5,9805	5,9716	5,9189	5,8843	5,8693	5,7836	5,7528	5,7152	5,6930	5,6929	5,6702	5,6450	5,6132	5,5746
14	65	5,8765	5,9264	5,8965	5,8880	5,8364	5,8026	5,7881	5,7040	5,6738	5,6369	5,6151	5,6152	5,5931	5,5684	5,5371	5,4991
14	66	5,7868	5,8361	5,8069	5,7989	5,7484	5,7155	5,7016	5,6191	5,5896	5,5534	5,5321	5,5324	5,5108	5,4867	5,4560	5,4185
14	67	5,6920	5,7407	5,7122	5,7047	5,6554	5,6234	5,6101	5,5292	5,5004	5,4649	5,4442	5,4447	5,4236	5,4001	5,3700	5,3333
14	68	5,5944	5,6423	5,6147	5,6076	5,5595	5,5284	5,5157	5,4365	5,4084	5,3738	5,3535	5,3542	5,3337	5,3108	5,2814	5,2453
14	69	5,4947	5,5419	5,5150	5,5084	5,4615	5,4313	5,4192	5,3418	5,3144	5,2806	5,2609	5,2617	5,2418	5,2194	5,1907	5,1553
14	70	5,3928	5,4393	5,4132	5,4071	5,3614	5,3321	5,3206	5,2449	5,2183	5,1853	5,1661	5,1671	5,1478	5,1261	5,0980	5,0633
14	71	5,2914	5,3372	5,3119	5,3062	5,2617	5,2333	5,2224	5,1485	5,1226	5,0904	5,0717	5,0729	5,0541	5,0330	5,0056	4,9716
14	72	5,1905	5,2354	5,2109	5,2057	5,1625	5,1349	5,1246	5,0524	5,0273	4,9959	4,9777	4,9790	4,9609	4,9403	4,9136	4,8803
14	73	5,0896	5,1338	5,1101	5,1053	5,0633	5,0366	5,0269	4,9565	4,9320	4,9014	4,8838	4,8852	4,8677	4,8477	4,8217	4,7891
14	74	4,9893	5,0328	5,0098	5,0055	4,9647	4,9389	4,9298	4,8611	4,8374	4,8076	4,7904	4,7920	4,7750	4,7557	4,7303	4,6984
14	75	4,8870	4,9297	4,9075	4,9036	4,8641	4,8392	4,8307	4,7638	4,7408	4,7118	4,6952	4,6970	4,6805	4,6618	4,6371	4,6059
14	76	4,7798	4,8217	4,8004	4,7969	4,7587	4,7347	4,7268	4,6618	4,6396	4,6114	4,5954	4,5973	4,5815	4,5634	4,5395	4,5090
14	77	4,6680	4,7091	4,6886	4,6856	4,6487	4,6258	4,6185	4,5554	4,5340	4,5068	4,4912	4,4934	4,4782	4,4608	4,4376	4,4079
14	78	4,5514	4,5917	4,5721	4,5696	4,5341	4,5122	4,5056	4,4445	4,4239	4,3976	4,3827	4,3850	4,3705	4,3538	4,3313	4,3025
14	79	4,4264	4,4657	4,4470	4,4451	4,4111	4,3902	4,3843	4,3254	4,3057	4,2803	4,2660	4,2685	4,2547	4,2388	4,2171	4,1891
14	80	4,2931	4,3313	4,3136	4,3122	4,2797	4,2600	4,2549	4,1982	4,1794	4,1551	4,1415	4,1442	4,1311	4,1159	4,0952	4,0681
14	81	4,1518	4,1889	4,1722	4,1713	4,1405	4,1220	4,1176	4,0634	4,0456	4,0224	4,0093	4,0122	3,9999	3,9856	3,9658	3,9397
14	82	4,0008	4,0367	4,0211	4,0207	3,9916	3,9743	3,9707	3,9191	3,9023	3,8802	3,8679	3,8710	3,8595	3,8460	3,8272	3,8022
14	83	3,8420	3,8766	3,8621	3,8622	3,8349	3,8189	3,8161	3,7671	3,7515	3,7306	3,7190	3,7223	3,7116	3,6991	3,6813	3,6574
14	84	3,6778	3,7110	3,6976	3,6984	3,6729	3,6581	3,6562	3,6100	3,5954	3,5758	3,5650	3,5684	3,5586	3,5470	3,5303	3,5076
14	85	3,5049	3,5367	3,5244	3,5258	3,5022	3,4888	3,4877	3,4444	3,4310	3,4126	3,4026	3,4062	3,3973	3,3867	3,3711	3,3496
14	86	3,3227	3,3530	3,3419	3,3438	3,3222	3,3102	3,3101	3,2698	3,2575	3,2405	3,2313	3,2350	3,2271	3,2175	3,2032	3,1829
14	87	3,1280	3,1565	3,1466	3,1490	3,1295	3,1190	3,1198	3,0827	3,0717	3,0561	3,0477	3,0516	3,0447	3,0362	3,0232	3,0042
14	88	2,9058	2,9322	2,9234	2,9262	2,9089	2,9000	2,9018	2,8684	2,8587	2,8446	2,8370	2,8410	2,8352	2,8280	2,8164	2,7991
14	89	2,6519	2,6758	2,6683	2,6713	2,6563	2,6489	2,6516	2,6223	2,6141	2,6016	2,5949	2,5988	2,5941	2,5882	2,5783	2,5627
14	90	2,3853	2,4063	2,4000	2,4032	2,3904	2,3843	2,3877	2,3626	2,3558	2,3450	2,3391	2,3428	2,3391	2,3345	2,3263	2,3127
14	91	2,1296	2,1480	2,1426	2,1458	2,1350	2,1301	2,1339	2,1126	2,1072	2,0980	2,0929	2,0963	2,0934	2,0899	2,0831	2,0714
14	92	1,8989	1,9148	1,9103	1,9133	1,9042	1,9001	1,9042	1,8862	1,8819	1,8742	1,8697	1,8727	1,8705	1,8678	1,8624	1,8523
14	93	1,7141	1,7279	1,7240	1,7269	1,7192	1,7157	1,7197	1,7044	1,7009	1,6943	1,6904	1,6931	1,6913	1,6892	1,6848	1,6761
14	94	1,5742	1,5865	1,5831	1,5858	1,5791	1,5761	1,5800	1,5666	1,5637	1,5580	1,5545	1,5569	1,5554	1,5537	1,5500	1,5423
14	95	1,4695	1,4805	1,4775	1,4801	1,4741	1,4714	1,4752	1,4633	1,4608	1,4557	1,4526	1,4548	1,4536	1,4522	1,4490	1,4421
14	96	1,3895	1,3996	1,3968	1,3994	1,3940	1,3915	1,3953	1,3845	1,3824	1,3778	1,3748	1,3769	1,3758	1,3747	1,3720	1,3656
14	97	1,3044	1,3136	1,3111	1,3135	1,3087	1,3065	1,3102	1,3006	1,2988	1,2947	1,2920	1,2939	1,2930	1,2921	1,2897	1,2840
14	98	1,2235	1,2418	1,2396	1,2419	1,2376	1,2356	1,2393	1,2306	1,2291	1,2255	1,2230	1,2248	1,2240	1,2233	1,2214	1,2162
14	99	1,1499	1,1573	1,1553	1,1575	1,1537	1,1520	1,1556	1,1481	1,1470	1,1438	1,1416	1,1432	1,1426	1,1421	1,1406	1,1360
14	100	1,0394	1,0456	1,0439	1,0459	1,0429	1,0413	1,0446	1,0386	1,0378	1,0353	1,0334	1,0347	1,0343	1,0340	1,0330	1,0292
14	101	0,9172	0,9218	0,9205	0,9221	0,9199	0,9186	0,9213	0,9168	0,9163	0,9145	0,9130	0,9140	0,9137	0,9135		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
FIGLIO	TITOLARE																
15	30	5,7324	5,7824	5,7550	5,7458												
15	31	5,7304	5,7803	5,7529	5,7437	5,6955											
15	32	5,7280	5,7779	5,7505	5,7413	5,6931	5,6619										
15	33	5,7253	5,7752	5,7478	5,7386	5,6905	5,6593	5,6475									
15	34	5,7221	5,7720	5,7446	5,7355	5,6874	5,6562	5,6444	5,5646								
15	35	5,7184	5,7683	5,7410	5,7319	5,6838	5,6527	5,6409	5,5611	5,5322							
15	36	5,7140	5,7639	5,7366	5,7275	5,6795	5,6485	5,6367	5,5570	5,5281	5,4924						
15	37	5,7088	5,7587	5,7314	5,7224	5,6744	5,6434	5,6317	5,5520	5,5232	5,4876	5,4665					
15	38	5,7025	5,7523	5,7251	5,7161	5,6682	5,6373	5,6256	5,5461	5,5173	5,4817	5,4607	5,4612				
15	39	5,6950	5,7447	5,7176	5,7086	5,6608	5,6300	5,6183	5,5389	5,5102	5,4747	5,4537	5,4543	5,4349			
15	40	5,6860	5,7357	5,7087	5,6997	5,6521	5,6213	5,6097	5,5305	5,5018	5,4664	5,4455	5,4460	5,4267	5,4039		
15	41	5,6759	5,7255	5,6985	5,6897	5,6421	5,6115	5,5999	5,5209	5,4923	5,4569	5,4361	5,4366	5,4173	5,3947	5,3650	
15	42	5,6650	5,7145	5,6876	5,6788	5,6314	5,6008	5,5894	5,5105	5,4820	5,4467	5,4259	5,4265	5,4073	5,3847	5,3550	5,3184
15	43	5,6538	5,7032	5,6764	5,6677	5,6204	5,5899	5,5785	5,4998	5,4714	5,4362	5,4154	5,4161	5,3969	5,3744	5,3448	5,3082
15	44	5,6426	5,6920	5,6652	5,6565	5,6094	5,5790	5,5676	5,4891	5,4608	5,4257	5,4050	5,4056	5,3865	5,3641	5,3345	5,2980
15	45	5,6320	5,6813	5,6547	5,6460	5,5990	5,5687	5,5574	5,4791	5,4508	5,4158	5,3951	5,3958	5,3767	5,3543	5,3249	5,2884
15	46	5,6223	5,6714	5,6449	5,6362	5,5893	5,5591	5,5479	5,4697	5,4415	5,4066	5,3860	5,3867	5,3677	5,3453	5,3159	5,2795
15	47	5,6129	5,6620	5,6354	5,6269	5,5801	5,5499	5,5388	5,4608	5,4326	5,3977	5,3772	5,3779	5,3589	5,3366	5,3073	5,2710
15	48	5,6038	5,6529	5,6264	5,6179	5,5712	5,5411	5,5300	5,4521	5,4241	5,3893	5,3688	5,3695	5,3506	5,3283	5,2991	5,2628
15	49	5,5950	5,6440	5,6176	5,6091	5,5625	5,5325	5,5215	5,4438	5,4158	5,3810	5,3606	5,3613	5,3425	5,3203	5,2911	5,2549
15	50	5,5857	5,6346	5,6083	5,5999	5,5534	5,5235	5,5125	5,4349	5,4070	5,3724	5,3520	5,3527	5,3339	5,3118	5,2826	5,2465
15	51	5,5752	5,6240	5,5978	5,5895	5,5431	5,5133	5,5024	5,4250	5,3972	5,3626	5,3423	5,3431	5,3243	5,3022	5,2732	5,2371
15	52	5,5632	5,6120	5,5859	5,5776	5,5315	5,5018	5,4909	5,4138	5,3860	5,3516	5,3313	5,3321	5,3134	5,2914	5,2624	5,2265
15	53	5,5491	5,5977	5,5718	5,5636	5,5176	5,4880	5,4773	5,4004	5,3727	5,3384	5,3182	5,3191	5,3005	5,2786	5,2497	5,2138
15	54	5,5318	5,5804	5,5546	5,5465	5,5007	5,4713	5,4607	5,3841	5,3566	5,3224	5,3023	5,3032	5,2847	5,2629	5,2341	5,1984
15	55	5,5113	5,5597	5,5341	5,5261	5,4806	5,4514	5,4409	5,3647	5,3373	5,3033	5,2833	5,2843	5,2659	5,2442	5,2156	5,1800
15	56	5,4874	5,5357	5,5102	5,5024	5,4572	5,4282	5,4178	5,3420	5,3149	5,2811	5,2612	5,2622	5,2440	5,2225	5,1940	5,1585
15	57	5,4596	5,5077	5,4824	5,4748	5,4299	5,4012	5,3910	5,3157	5,2887	5,2552	5,2355	5,2365	5,2185	5,1971	5,1688	5,1336
15	58	5,4277	5,4755	5,4506	5,4431	5,3986	5,3702	5,3602	5,2854	5,2587	5,2254	5,2059	5,2070	5,1892	5,1680	5,1399	5,1049
15	59	5,3920	5,4396	5,4149	5,4076	5,3636	5,3355	5,3257	5,2516	5,2251	5,1921	5,1728	5,1740	5,1563	5,1354	5,1076	5,0728
15	60	5,3521	5,3994	5,3751	5,3680	5,3245	5,2968	5,2872	5,2138	5,1876	5,1549	5,1359	5,1371	5,1197	5,0990	5,0714	5,0369
15	61	5,3077	5,3547	5,3307	5,3239	5,2809	5,2536	5,2443	5,1716	5,1458	5,1135	5,0947	5,0960	5,0788	5,0584	5,0311	4,9969
15	62	5,2586	5,3052	5,2816	5,2750	5,2327	5,2058	5,1968	5,1250	5,0995	5,0676	5,0491	5,0505	5,0336	5,0134	4,9865	4,9526
15	63	5,2048	5,2510	5,2278	5,2215	5,1798	5,1534	5,1447	5,0738	5,0488	5,0173	4,9990	5,0006	4,9840	4,9641	4,9376	4,9041
15	64	5,1460	5,1918	5,1691	5,1631	5,1221	5,0962	5,0879	5,0180	4,9934	4,9624	4,9444	4,9460	4,9298	4,9103	4,8841	4,8510
15	65	5,0825	5,1279	5,1056	5,0999	5,0597	5,0344	5,0264	4,9576	4,9334	4,9029	4,8853	4,8870	4,8711	4,8520	4,8262	4,7936
15	66	5,0145	5,0593	5,0376	5,0322	4,9928	4,9680	4,9604	4,8928	4,8691	4,8391	4,8218	4,8237	4,8082	4,7895	4,7642	4,7320
15	67	4,9422	4,9864	4,9652	4,9601	4,9216	4,8975	4,8903	4,8238	4,8006	4,7713	4,7543	4,7563	4,7412	4,7229	4,6981	4,6664
15	68	4,8673	4,9110	4,8903	4,8855	4,8478	4,8244	4,8175	4,7524	4,7297	4,7009	4,6844	4,6865	4,6717	4,6539	4,6295	4,5984
15	69	4,7905	4,8335	4,8134	4,8090	4,7721	4,7493	4,7429	4,6790	4,6569	4,6287	4,6125	4,6147	4,6003	4,5830	4,5591	4,5285
15	70	4,7118	4,7542	4,7346	4,7304	4,6945	4,6723	4,6663	4,6037	4,5821	4,5545	4,5387	4,5410	4,5271	4,5102	4,4869	4,4568
15	71	4,6332	4,6749	4,6558	4,6520	4,6170	4,5954	4,5898	4,5285	4,5075	4,4805	4,4651	4,4675	4,4539	4,4374	4,4146	4,3851
15	72	4,5547	4,5958	4,5773	4,5738	4,5396	4,5186	4,5134	4,4535	4,4330	4,4066	4,3915	4,3940	4,3809	4,3648	4,3426	4,3136
15	73	4,4764	4,5168	4,4988	4,4956	4,4623	4,4420	4,4371	4,3785	4,3585	4,3327	4,3181	4,3207	4,3079	4,2923	4,2706	4,2421
15	74	4,3987	4,4385	4,4210	4,4181	4,3857	4,3659	4,3615	4,3041	4,2847	4,2595	4,2452	4,2479	4,2356	4,2204	4,1991	4,1713
15	75	4,3193	4,3584	4,3415	4,3390	4,3074	4,2883	4,2843	4,2282	4,2093	4,1848	4,1709	4,1736	4,1617	4,1470	4,1263	4,0990
15	76	4,2360	4,2745	4,2581	4,2559	4,2253	4,2069	4,2032	4,1486	4,1303	4,1063	4,0928	4,0957	4,0842	4,0700	4,0498	4,0230
15	77	4,1490	4,1868	4,1710	4,1691	4,1395	4,1218	4,1186	4,0654	4,0476	4,0244	4,0113	4,0143	4,0032	3,9894	3,9698	3,9437
15	78	4,0582	4,0951	4,0800	4,0785	4,0498	4,0328	4,0301	3,9784	3,9613	3,9387	3,9261	3,9292	3,9186	3,9053	3,8863	3,8608
15	79	3,9603	3,9964	3,9819	3,9808	3,9532	3,9370	3,9347	3,8847	3,8682	3,8464	3,8341	3,8374	3,8273	3,8146	3,7962	3,7714
15	80	3,8555	3,8907	3,8769	3,8762	3,8497	3,8343	3,8325	3,7842	3,7684	3,7474	3,7357	3,7390	3,7294	3,7173	3,6996	3,6756
15	81	3,7439	3,7782	3,7651	3,7647	3,7395	3,7249	3,7237	3,6772	3,6622	3,6419	3,6307	3,6341	3,6251	3,6136	3,5967	3,5734
15	82	3,6240	3,6573	3,6448	3,6449	3,6209	3,6072	3,6065	3,5620	3,5478	3,5284	3,5177	3,5213	3,5128	3,5020	3,4858	3,4634
15	83	3,4971	3,5292	3,5176	3,5180	3,4954	3,4826	3,4824	3,4400	3,4266	3,4082	3,3980	3,4017	3,3938	3,3837	3,3683	3,3468
15	84	3,3648	3,3957	3,3849	3,3858	3,3645	3,3526	3,3531	3,3128	3,3002	3,2828	3,2732	3,2769	3,2697	3,2603	3,2458	3,2252
15	85	3,2245	3,2541	3,2441	3,2454	3,2256	3,2148	3,2158	3,1777	3,1661	3,1497	3,1407	3,1445	3,1379	3,1293	3,1157	3,0961
15	86	3,0766	3,1049	3,0958	3,0975	3,0792	3,0694	3,0710	3,0354	3,0246	3,0093	3,0010	3,0049	2,9990	2,9911	2,9785	2,9599
15	87	2,9186	2,9454	2,9371	2,9393	2,9225	2,9139	2,9161	2,8831	2,8733	2,8590	2,8514	2,8554	2,8502	2,8432	2,8316	2,8142
15	88	2,7351	2,7600	2,7526	2,7552	2,7401	2,7326	2,7356	2,7055	2,6968	2,6838	2,6768	2,6808	2,6764	2,6704	2,6600	2,6439
15	89	2,5198	2,5426	2,5361	2,5389	2,5256	2,5193	2,5230	2,4961	2,4887	2,4771	2,4708	2,4747	2,4711	2,4661	2,4571	2,4425
15	90	2,2874	2,3076	2,3021	2,3050	2,2935	2,2883	2,2923	2,2690	2,2629	2,2527	2,2471	2,2508	2,2479	2,2440	2,2364	2,2235
15	91	2,0587	2,0764	2,0717	2,0747	2,0648	2,0604	2,0647	2,0448	2,0398	2,0311	2,0261	2,0295	2,0272	2,0242	2,0180	2,0067
15	92	1,8475	1,8629	1,8588	1,8617	1,8533	1,8496	1,8540	1,8370	1,8330	1,8256	1,8213	1,8243	1,8224	1,8201	1,8151	1,8054
15	93	1,6756	1,6891	1,6855	1,6883	1,6810	1,6779										

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
15	102	0,8410	0,8448	0,8437	0,8451	0,8433	0,8422	0,8445	0,8410	0,8406	0,8392	0,8380	0,8388	0,8386	0,8385	0,8381	0,8358
15	103	0,7739	0,7769	0,7760	0,7771	0,7758	0,7749	0,7768	0,7740	0,7738	0,7728	0,7718	0,7725	0,7723	0,7722	0,7719	0,7702
15	104	0,7144	0,7166	0,7159	0,7168	0,7158	0,7151	0,7166	0,7145	0,7144	0,7137	0,7129	0,7134	0,7133	0,7133	0,7131	0,7118
15	105	0,6619	0,6635	0,6629	0,6636	0,6629	0,6624	0,6635	0,6621	0,6620	0,6615	0,6610	0,6613	0,6612	0,6612	0,6611	0,6602
15	106	0,6159	0,6168	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6156	0,6155	0,6155	0,6155	0,6149
15	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5756	0,5756	0,5756	0,5754
15	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
16	28	4,7151															
16	29	4,7141	4,7558														
16	30	4,7128	4,7545	4,7354													
16	31	4,7114	4,7530	4,7339	4,7305												
16	32	4,7097	4,7514	4,7323	4,7288	4,6906											
16	33	4,7078	4,7495	4,7304	4,7270	4,6888	4,6674										
16	34	4,7057	4,7473	4,7282	4,7248	4,6867	4,6653	4,6598									
16	35	4,7032	4,7448	4,7257	4,7223	4,6842	4,6629	4,6573	4,5957								
16	36	4,7002	4,7418	4,7227	4,7193	4,6813	4,6600	4,6545	4,5929	4,5725							
16	37	4,6966	4,7382	4,7192	4,7158	4,6778	4,6565	4,6510	4,5895	4,5691	4,5413						
16	38	4,6922	4,7337	4,7148	4,7114	4,6735	4,6523	4,6468	4,5853	4,5650	4,5372	4,5211					
16	39	4,6870	4,7284	4,7095	4,7062	4,6683	4,6471	4,6417	4,5803	4,5600	4,5323	4,5162	4,5180				
16	40	4,6806	4,7221	4,7032	4,6999	4,6621	4,6410	4,6356	4,5743	4,5540	4,5263	4,5103	4,5122	4,4980			
16	41	4,6734	4,7148	4,6959	4,6927	4,6549	4,6339	4,6285	4,5674	4,5471	4,5195	4,5035	4,5054	4,4912	4,4757		
16	42	4,6655	4,7068	4,6880	4,6848	4,6472	4,6262	4,6209	4,5598	4,5397	4,5121	4,4961	4,4980	4,4839	4,4684	4,4458	
16	43	4,6574	4,6986	4,6799	4,6767	4,6391	4,6182	4,6129	4,5520	4,5319	4,5044	4,4885	4,4904	4,4763	4,4609	4,4383	4,4086
16	44	4,6492	4,6903	4,6716	4,6685	4,6310	4,6102	4,6049	4,5442	4,5241	4,4966	4,4808	4,4827	4,4686	4,4533	4,4308	4,4011
16	45	4,6414	4,6825	4,6639	4,6607	4,6234	4,6026	4,5974	4,5367	4,5167	4,4893	4,4735	4,4754	4,4614	4,4461	4,4236	4,3940
16	46	4,6343	4,6753	4,6568	4,6536	4,6163	4,5956	4,5904	4,5299	4,5099	4,4826	4,4668	4,4687	4,4547	4,4395	4,4170	4,3875
16	47	4,6275	4,6685	4,6499	4,6468	4,6096	4,5889	4,5838	4,5234	4,5034	4,4762	4,4604	4,4623	4,4484	4,4331	4,4107	4,3813
16	48	4,6210	4,6619	4,6434	4,6403	4,6032	4,5825	4,5774	4,5171	4,4972	4,4700	4,4543	4,4562	4,4423	4,4271	4,4048	4,3753
16	49	4,6147	4,6556	4,6372	4,6341	4,5970	4,5765	4,5714	4,5112	4,4913	4,4642	4,4484	4,4504	4,4365	4,4213	4,3991	4,3697
16	50	4,6082	4,6491	4,6307	4,6276	4,5906	4,5701	4,5651	4,5050	4,4852	4,4580	4,4424	4,4443	4,4305	4,4154	4,3931	4,3638
16	51	4,6010	4,6417	4,6234	4,6204	4,5835	4,5630	4,5580	4,4981	4,4783	4,4512	4,4356	4,4375	4,4238	4,4087	4,3865	4,3572
16	52	4,5927	4,6334	4,6151	4,6122	4,5754	4,5550	4,5500	4,4902	4,4705	4,4435	4,4279	4,4299	4,4162	4,4011	4,3790	4,3498
16	53	4,5830	4,6236	4,6054	4,6025	4,5658	4,5455	4,5406	4,4809	4,4613	4,4344	4,4189	4,4209	4,4072	4,3922	4,3701	4,3409
16	54	4,5710	4,6116	4,5934	4,5906	4,5541	4,5339	4,5290	4,4696	4,4501	4,4232	4,4078	4,4098	4,3962	4,3812	4,3592	4,3302
16	55	4,5567	4,5971	4,5791	4,5763	4,5400	4,5199	4,5151	4,4559	4,4365	4,4098	4,3944	4,3964	4,3829	4,3681	4,3462	4,3172
16	56	4,5399	4,5802	4,5623	4,5597	4,5235	4,5036	4,4989	4,4400	4,4207	4,3941	4,3788	4,3809	4,3675	4,3527	4,3309	4,3020
16	57	4,5204	4,5605	4,5428	4,5402	4,5043	4,4845	4,4800	4,4214	4,4022	4,3758	4,3606	4,3627	4,3494	4,3347	4,3121	4,2843
16	58	4,4979	4,5378	4,5202	4,5177	4,4821	4,4626	4,4581	4,3999	4,3809	4,3546	4,3395	4,3417	4,3285	4,3140	4,2925	4,2639
16	59	4,4726	4,5123	4,4949	4,4926	4,4572	4,4379	4,4336	4,3758	4,3569	4,3309	4,3159	4,3181	4,3051	4,2907	4,2694	4,2410
16	60	4,4443	4,4838	4,4666	4,4644	4,4294	4,4103	4,4061	4,3488	4,3301	4,3043	4,2895	4,2917	4,2789	4,2647	4,2435	4,2153
16	61	4,4127	4,4520	4,4350	4,4329	4,3983	4,3794	4,3754	4,3186	4,3002	4,2746	4,2600	4,2623	4,2495	4,2355	4,2146	4,1866
16	62	4,3776	4,4166	4,3999	4,3979	4,3637	4,3452	4,3414	4,2851	4,2669	4,2416	4,2271	4,2295	4,2170	4,2031	4,1824	4,1547
16	63	4,3390	4,3777	4,3612	4,3594	4,3257	4,3075	4,3038	4,2483	4,2303	4,2053	4,1910	4,1934	4,1811	4,1675	4,1470	4,1196
16	64	4,2967	4,3351	4,3189	4,3172	4,2840	4,2661	4,2627	4,2078	4,1902	4,1655	4,1514	4,1539	4,1418	4,1284	4,1082	4,0811
16	65	4,2508	4,2887	4,2728	4,2714	4,2387	4,2212	4,2180	4,1639	4,1465	4,1222	4,1083	4,1109	4,0990	4,0859	4,0660	4,0392
16	66	4,2013	4,2388	4,2232	4,2220	4,1899	4,1727	4,1698	4,1165	4,0994	4,0755	4,0619	4,0645	4,0529	4,0401	4,0205	3,9940
16	67	4,1484	4,1855	4,1703	4,1692	4,1377	4,1210	4,1183	4,0658	4,0491	4,0256	4,0122	4,0149	4,0036	3,9910	3,9718	3,9457
16	68	4,0934	4,1300	4,1151	4,1143	4,0834	4,0671	4,0646	4,0131	3,9967	3,9736	3,9605	3,9633	3,9522	3,9400	3,9211	3,8954
16	69	4,0367	4,0729	4,0583	4,0576	4,0274	4,0115	4,0093	3,9587	3,9427	3,9200	3,9071	3,9099	3,8992	3,8872	3,8688	3,8434
16	70	3,9784	4,0140	3,9998	3,9993	3,9697	3,9543	3,9524	3,9027	3,8870	3,8648	3,8522	3,8550	3,8446	3,8329	3,8148	3,7899
16	71	3,9201	3,9552	3,9413	3,9410	3,9120	3,8970	3,8953	3,8466	3,8313	3,8095	3,7971	3,8001	3,7899	3,7786	3,7608	3,7363
16	72	3,8618	3,8963	3,8828	3,8827	3,8544	3,8397	3,8383	3,7905	3,7756	3,7542	3,7421	3,7451	3,7352	3,7242	3,7068	3,6827
16	73	3,8035	3,8375	3,8243	3,8244	3,7967	3,7825	3,7813	3,7345	3,7199	3,6989	3,6871	3,6902	3,6805	3,6698	3,6528	3,6291
16	74	3,7457	3,7793	3,7664	3,7667	3,7396	3,7258	3,7249	3,6790	3,6648	3,6442	3,6327	3,6358	3,6264	3,6160	3,5994	3,5761
16	75	3,6869	3,7199	3,7074	3,7078	3,6814	3,6680	3,6674	3,6224	3,6086	3,5885	3,5772	3,5803	3,5713	3,5612	3,5449	3,5220
16	76	3,6249	3,6574	3,6453	3,6459	3,6202	3,6073	3,6069	3,5629	3,5494	3,5298	3,5188	3,5220	3,5133	3,5034	3,4876	3,4652
16	77	3,5602	3,5921	3,5804	3,5812	3,5562	3,5437	3,5436	3,5006	3,4876	3,4684	3,4577	3,4610	3,4525	3,4431	3,4276	3,4057
16	78	3,4924	3,5238	3,5124	3,5135	3,4892	3,4772	3,4774	3,4355	3,4229	3,4042	3,3938	3,3971	3,3890	3,3799	3,3649	3,3434
16	79	3,4191	3,4497	3,4388	3,4401	3,4166	3,4051	3,4056	3,3649	3,3528	3,3346	3,3246	3,3279	3,3202	3,3115	3,2970	3,2760
16	80	3,3403	3,3702	3,3598	3,3612	3,3386	3,3277	3,3285	3,2891	3,2774	3,2598	3,2501	3,2536	3,2462	3,2379	3,2238	3,2034
16	81	3,2562	3,2854	3,2754	3,2771	3,2554	3,2450	3,2462	3,2081	3,1969	3,1800	3,1706	3,1741	3,1671	3,1592	3,1457	3,1259
16	82	3,1653	3,1937	3,1842	3,1861	3,1653	3,1555	3,1570	3,1204	3,1098	3,0935	3,0845	3,0880	3,0815	3,0740	3,0611	3,0419
16	83	3,0688	3,0962	3,0873	3,0894	3,0696	3,0604	3,0623	3,0272	3,0171	3,0015	2,9929	2,9965	2,9904	2,9834	2,9711	2,9526
16	84	2,9678	2,9943	2,9859	2,9883	2,9695	2,9610	2,9632	2,9297	2,9202	2,9053	2,8972	2,9008	2,8951	2,8886	2,8770	2,8592
16	85	2,8594	2,8849	2,8770	2,8797	2,8620	2,8542	2,8568	2,8250	2,8162	2,8021	2,7943	2,7980	2,7928	2,7868	2,7759	2,7589
16	86	2,7445</															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
16	92	1,7458	1,7599	1,7563	1,7595	1,7515	1,7485	1,7532	1,7379	1,7347	1,7279	1,7239	1,7267	1,7252	1,7236	1,7193	1,7103
16	93	1,5959	1,6083	1,6051	1,6082	1,6012	1,5986	1,6031	1,5898	1,5872	1,5813	1,5777	1,5803	1,5790	1,5777	1,5742	1,5663
16	94	1,4800	1,4912	1,4883	1,4912	1,4850	1,4827	1,4870	1,4752	1,4730	1,4679	1,4646	1,4669	1,4658	1,4648	1,4618	1,4548
16	95	1,3931	1,4032	1,4006	1,4033	1,3977	1,3956	1,3998	1,3892	1,3872	1,3826	1,3796	1,3817	1,3808	1,3800	1,3774	1,3710
16	96	1,3268	1,3362	1,3338	1,3364	1,3313	1,3293	1,3334	1,3236	1,3220	1,3177	1,3150	1,3170	1,3161	1,3154	1,3131	1,3073
16	97	1,2549	1,2635	1,2613	1,2637	1,2592	1,2574	1,2612	1,2524	1,2510	1,2472	1,2446	1,2465	1,2457	1,2452	1,2432	1,2378
16	98	1,1971	1,2050	1,2030	1,2054	1,2012	1,1995	1,2033	1,1953	1,1940	1,1906	1,1882	1,1899	1,1893	1,1888	1,1871	1,1822
16	99	1,1268	1,1340	1,1321	1,1344	1,1307	1,1291	1,1327	1,1257	1,1247	1,1217	1,1195	1,1210	1,1205	1,1202	1,1188	1,1144
16	100	1,0264	1,0324	1,0307	1,0328	1,0298	1,0283	1,0317	1,0258	1,0252	1,0227	1,0209	1,0222	1,0218	1,0216	1,0206	1,0170
16	101	0,9104	0,9150	0,9137	0,9153	0,9131	0,9119	0,9146	0,9102	0,9097	0,9079	0,9065	0,9075	0,9072	0,9071	0,9065	0,9037
16	102	0,8379	0,8417	0,8406	0,8420	0,8402	0,8392	0,8415	0,8379	0,8376	0,8362	0,8350	0,8359	0,8356	0,8356	0,8351	0,8329
16	103	0,7725	0,7755	0,7746	0,7757	0,7744	0,7735	0,7754	0,7727	0,7725	0,7714	0,7704	0,7711	0,7709	0,7709	0,7706	0,7689
16	104	0,7139	0,7161	0,7154	0,7163	0,7153	0,7146	0,7161	0,7140	0,7139	0,7132	0,7124	0,7129	0,7128	0,7128	0,7126	0,7113
16	105	0,6618	0,6633	0,6628	0,6635	0,6628	0,6623	0,6634	0,6619	0,6619	0,6614	0,6608	0,6612	0,6611	0,6611	0,6610	0,6601
16	106	0,6159	0,6168	0,6165	0,6169	0,6165	0,6162	0,6169	0,6160	0,6160	0,6157	0,6153	0,6156	0,6155	0,6155	0,6155	0,6149
16	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5756	0,5756	0,5756	0,5754
16	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
17	29	3,6980															
17	30	3,6972	3,7305														
17	31	3,6962	3,7296	3,7157													
17	32	3,6951	3,7284	3,7146	3,7147												
17	33	3,6939	3,7272	3,7133	3,7135	3,6867											
17	34	3,6924	3,7257	3,7119	3,7121	3,6853	3,6687										
17	35	3,6908	3,7241	3,7103	3,7104	3,6837	3,6671	3,6664									
17	36	3,6889	3,7221	3,7083	3,7085	3,6817	3,6652	3,6645	3,6188								
17	37	3,6865	3,7198	3,7060	3,7062	3,6794	3,6629	3,6622	3,6165	3,6029							
17	38	3,6836	3,7169	3,7031	3,7033	3,6766	3,6601	3,6594	3,6138	3,6001	3,5806						
17	39	3,6801	3,7133	3,6995	3,6998	3,6731	3,6567	3,6560	3,6104	3,5968	3,5773	3,5653					
17	40	3,6758	3,7090	3,6953	3,6955	3,6689	3,6525	3,6518	3,6063	3,5927	3,5732	3,5613	3,5637				
17	41	3,6709	3,7040	3,6903	3,6905	3,6640	3,6476	3,6470	3,6015	3,5880	3,5685	3,5566	3,5590	3,5489			
17	42	3,6654	3,6985	3,6848	3,6851	3,6586	3,6423	3,6417	3,5963	3,5828	3,5634	3,5515	3,5539	3,5439	3,5328		
17	43	3,6598	3,6928	3,6791	3,6794	3,6530	3,6367	3,6361	3,5909	3,5774	3,5580	3,5461	3,5485	3,5385	3,5275	3,5121	
17	44	3,6540	3,6870	3,6734	3,6737	3,6473	3,6311	3,6305	3,5854	3,5719	3,5526	3,5407	3,5431	3,5332	3,5222	3,5068	3,4842
17	45	3,6486	3,6815	3,6680	3,6683	3,6420	3,6258	3,6252	3,5802	3,5667	3,5474	3,5356	3,5380	3,5281	3,5171	3,5018	3,4792
17	46	3,6437	3,6765	3,6630	3,6633	3,6371	3,6209	3,6204	3,5754	3,5620	3,5427	3,5309	3,5333	3,5234	3,5125	3,4972	3,4747
17	47	3,6389	3,6718	3,6582	3,6586	3,6324	3,6162	3,6158	3,5708	3,5574	3,5382	3,5264	3,5289	3,5190	3,5081	3,4928	3,4703
17	48	3,6345	3,6673	3,6537	3,6541	3,6279	3,6118	3,6114	3,5665	3,5532	3,5340	3,5222	3,5246	3,5148	3,5039	3,4887	3,4662
17	49	3,6303	3,6630	3,6495	3,6499	3,6238	3,6077	3,6073	3,5625	3,5491	3,5300	3,5182	3,5207	3,5108	3,5000	3,4848	3,4623
17	50	3,6259	3,6586	3,6452	3,6455	3,6195	3,6034	3,6030	3,5583	3,5450	3,5259	3,5141	3,5166	3,5067	3,4959	3,4807	3,4583
17	51	3,6211	3,6537	3,6403	3,6407	3,6147	3,5987	3,5983	3,5537	3,5404	3,5213	3,5096	3,5120	3,5022	3,4914	3,4763	3,4539
17	52	3,6156	3,6482	3,6348	3,6353	3,6093	3,5934	3,5930	3,5485	3,5352	3,5162	3,5045	3,5069	3,4972	3,4864	3,4713	3,4490
17	53	3,6092	3,6417	3,6284	3,6288	3,6030	3,5871	3,5867	3,5423	3,5291	3,5101	3,4984	3,5009	3,4912	3,4804	3,4654	3,4431
17	54	3,6012	3,6337	3,6204	3,6209	3,5951	3,5793	3,5790	3,5347	3,5215	3,5026	3,4910	3,4935	3,4838	3,4731	3,4581	3,4359
17	55	3,5916	3,6241	3,6108	3,6113	3,5857	3,5699	3,5697	3,5255	3,5124	3,4936	3,4820	3,4845	3,4749	3,4642	3,4493	3,4271
17	56	3,5804	3,6127	3,5996	3,6001	3,5746	3,5588	3,5588	3,5148	3,5018	3,4830	3,4715	3,4740	3,4644	3,4538	3,4390	3,4169
17	57	3,5673	3,5995	3,5864	3,5870	3,5616	3,5461	3,5459	3,5022	3,4892	3,4705	3,4591	3,4616	3,4521	3,4417	3,4268	3,4049
17	58	3,5520	3,5841	3,5711	3,5718	3,5466	3,5312	3,5311	3,4876	3,4747	3,4562	3,4448	3,4473	3,4379	3,4275	3,4128	3,3909
17	59	3,5349	3,5668	3,5539	3,5547	3,5297	3,5144	3,5144	3,4712	3,4584	3,4400	3,4287	3,4313	3,4219	3,4116	3,3970	3,3753
17	60	3,5157	3,5475	3,5347	3,5355	3,5107	3,4956	3,4957	3,4528	3,4401	3,4218	3,4106	3,4132	3,4040	3,3938	3,3793	3,3577
17	61	3,4942	3,5258	3,5131	3,5140	3,4894	3,4745	3,4747	3,4321	3,4196	3,4015	3,3904	3,3930	3,3839	3,3738	3,3595	3,3380
17	62	3,4703	3,5016	3,4891	3,4901	3,4658	3,4510	3,4514	3,4092	3,3968	3,3788	3,3678	3,3705	3,3615	3,3516	3,3374	3,3161
17	63	3,4439	3,4750	3,4626	3,4636	3,4397	3,4251	3,4256	3,3838	3,3716	3,3538	3,3430	3,3457	3,3368	3,3270	3,3130	3,2919
17	64	3,4148	3,4456	3,4335	3,4346	3,4109	3,3966	3,3972	3,3559	3,3439	3,3263	3,3156	3,3183	3,3096	3,3000	3,2861	3,2652
17	65	3,3831	3,4136	3,4017	3,4029	3,3795	3,3655	3,3662	3,3254	3,3136	3,2962	3,2857	3,2884	3,2799	3,2704	3,2568	3,2361
17	66	3,3488	3,3790	3,3672	3,3685	3,3456	3,3318	3,3326	3,2924	3,2808	3,2637	3,2532	3,2560	3,2477	3,2384	3,2250	3,2046
17	67	3,3119	3,3418	3,3302	3,3316	3,3091	3,2956	3,2966	3,2570	3,2456	3,2287	3,2184	3,2213	3,2131	3,2040	3,1908	3,1707
17	68	3,2734	3,3030	3,2916	3,2931	3,2710	3,2577	3,2589	3,2199	3,2087	3,1921	3,1820	3,1849	3,1769	3,1680	3,1551	3,1352
17	69	3,2336	3,2628	3,2516	3,2532	3,2315	3,2186	3,2199	3,1815	3,1706	3,1543	3,1443	3,1472	3,1394	3,1308	3,1181	3,0985
17	70	3,1925	3,2213	3,2104	3,2121	3,1908	3,1781	3,1796	3,1419	3,1312	3,1152	3,1054	3,1083	3,1007	3,0923	3,0799	3,0605
17	71	3,1513	3,1797	3,1690	3,1708	3,1499	3,1376	3,1392	3,1021	3,0917	3,0759	3,0663	3,0693	3,0619	3,0537	3,0415	3,0224
17	72	3,1101	3,1382	3,1277	3,1295	3,1091	3,0970	3,0988	3,0624	3,0522	3,0367	3,0273	3,0303	3,0230	3,0150	3,0031	2,9844
17	73	3,0689	3,0965	3,0863	3,0882	3,0682	3,0564	3,0584	3,0226	3,0126	2,9974	2,9882	2,9912	2,9842	2,9763	2,9647	2,9462
17	74	3,0281	3,0554	3,0453	3,0474	3,0278	3,0163	3,0184	2,9832	2,9735	2,9586	2,9495	2,9525	2,9457	2,9381	2,9267	2,9085
17	75	2,9866	3,0135	3,0036	3,0058	2,9866	2,9754	2,9777	2,9432	2,9337	2,9191	2,9102	2,9132	2,9066	2,8992	2,8880	2,8702
17	76	2,9429	2,9694	2,9598	2,9620	2,9433	2,9324	2,9348	2,9010	2,8917	2,8775	2,8687	2,8718	2,8654	2,8582	2,8473	2,8298
17	77	2,8971															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
FIGLIO	TITOLARE																
17	83	2,5457	2,5684	2,5608	2,5638	2,5491	2,5409	2,5447	2,5171	2,5101	2,4985	2,4914	2,4946	2,4900	2,4848	2,4764	2,4616
17	84	2,4731	2,4950	2,4878	2,4910	2,4769	2,4692	2,4732	2,4468	2,4401	2,4290	2,4222	2,4254	2,4211	2,4163	2,4083	2,3941
17	85	2,3947	2,4158	2,4090	2,4123	2,3990	2,3918	2,3960	2,3708	2,3645	2,3540	2,3475	2,3507	2,3468	2,3423	2,3347	2,3211
17	86	2,3105	2,3308	2,3244	2,3279	2,3154	2,3087	2,3132	2,2893	2,2835	2,2735	2,2673	2,2706	2,2670	2,2629	2,2559	2,2428
17	87	2,2203	2,2397	2,2338	2,2373	2,2257	2,2196	2,2244	2,2019	2,1966	2,1872	2,1814	2,1847	2,1815	2,1778	2,1714	2,1589
17	88	2,1140	2,1323	2,1268	2,1305	2,1199	2,1144	2,1195	2,0987	2,0939	2,0852	2,0798	2,0831	2,0803	2,0772	2,0713	2,0597
17	89	1,9851	2,0022	1,9972	2,0009	1,9913	1,9865	1,9918	1,9730	1,9689	1,9610	1,9559	1,9591	1,9568	1,9543	1,9492	1,9384
17	90	1,8415	1,8569	1,8525	1,8561	1,8477	1,8435	1,8489	1,8321	1,8287	1,8217	1,8171	1,8201	1,8182	1,8162	1,8119	1,8022
17	91	1,6958	1,7097	1,7057	1,7092	1,7019	1,6982	1,7036	1,6889	1,6861	1,6799	1,6758	1,6786	1,6770	1,6755	1,6719	1,6633
17	92	1,5554	1,5676	1,5641	1,5675	1,5611	1,5578	1,5630	1,5502	1,5480	1,5426	1,5390	1,5415	1,5402	1,5390	1,5361	1,5285
17	93	1,4372	1,4481	1,4450	1,4481	1,4425	1,4397	1,4445	1,4333	1,4315	1,4269	1,4236	1,4258	1,4248	1,4238	1,4214	1,4147
17	94	1,3450	1,3548	1,3520	1,3549	1,3499	1,3473	1,3519	1,3420	1,3404	1,3363	1,3333	1,3354	1,3344	1,3337	1,3317	1,3257
17	95	1,2747	1,2837	1,2811	1,2839	1,2793	1,2770	1,2814	1,2723	1,2710	1,2672	1,2645	1,2664	1,2656	1,2650	1,2632	1,2577
17	96	1,2227	1,2311	1,2287	1,2313	1,2271	1,2249	1,2292	1,2208	1,2196	1,2162	1,2136	1,2154	1,2147	1,2142	1,2127	1,2076
17	97	1,1639	1,1716	1,1694	1,1719	1,1681	1,1661	1,1701	1,1625	1,1615	1,1584	1,1560	1,1577	1,1571	1,1566	1,1553	1,1507
17	98	1,1176	1,1248	1,1227	1,1251	1,1216	1,1198	1,1237	1,1167	1,1158	1,1130	1,1107	1,1123	1,1118	1,1114	1,1103	1,1060
17	99	1,0624	1,0689	1,0670	1,0693	1,0662	1,0644	1,0682	1,0619	1,0612	1,0587	1,0567	1,0581	1,0576	1,0574	1,0565	1,0526
17	100	0,9816	0,9871	0,9855	0,9875	0,9849	0,9833	0,9867	0,9815	0,9810	0,9789	0,9771	0,9784	0,9780	0,9779	0,9772	0,9739
17	101	0,8809	0,8852	0,8839	0,8855	0,8835	0,8823	0,8850	0,8810	0,8806	0,8791	0,8777	0,8786	0,8784	0,8783	0,8779	0,8753
17	102	0,8181	0,8216	0,8205	0,8219	0,8203	0,8192	0,8216	0,8183	0,8181	0,8168	0,8156	0,8164	0,8162	0,8162	0,8159	0,8138
17	103	0,7602	0,7630	0,7621	0,7632	0,7620	0,7611	0,7630	0,7604	0,7603	0,7593	0,7584	0,7590	0,7588	0,7588	0,7586	0,7570
17	104	0,7070	0,7091	0,7084	0,7093	0,7084	0,7077	0,7092	0,7072	0,7071	0,7064	0,7057	0,7062	0,7061	0,7060	0,7059	0,7047
17	105	0,6586	0,6601	0,6596	0,6603	0,6596	0,6591	0,6602	0,6588	0,6588	0,6583	0,6578	0,6581	0,6580	0,6580	0,6579	0,6571
17	106	0,6149	0,6159	0,6156	0,6160	0,6156	0,6152	0,6159	0,6151	0,6150	0,6147	0,6144	0,6146	0,6146	0,6146	0,6145	0,6140
17	107	0,5758	0,5763	0,5761	0,5763	0,5761	0,5759	0,5763	0,5759	0,5759	0,5757	0,5756	0,5757	0,5756	0,5756	0,5756	0,5754
17	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
18	30	2,6874															
18	31	2,6868	2,7100														
18	32	2,6861	2,7093	2,7006													
18	33	2,6853	2,7085	2,6998	2,7005												
18	34	2,6844	2,7075	2,6989	2,6996	2,6820											
18	35	2,6834	2,7065	2,6978	2,6986	2,6810	2,6706										
18	36	2,6822	2,7053	2,6966	2,6973	2,6798	2,6694	2,6685									
18	37	2,6807	2,7038	2,6952	2,6959	2,6784	2,6680	2,6670	2,6358								
18	38	2,6789	2,7020	2,6933	2,6941	2,6766	2,6662	2,6653	2,6341	2,6247							
18	39	2,6766	2,6997	2,6911	2,6918	2,6744	2,6640	2,6631	2,6319	2,6226	2,6096						
18	40	2,6739	2,6969	2,6883	2,6890	2,6716	2,6613	2,6604	2,6293	2,6200	2,6070	2,5995					
18	41	2,6706	2,6936	2,6850	2,6858	2,6684	2,6580	2,6572	2,6261	2,6168	2,6039	2,5964	2,5985				
18	42	2,6670	2,6900	2,6814	2,6822	2,6648	2,6545	2,6537	2,6227	2,6134	2,6005	2,5930	2,5951	2,5884			
18	43	2,6633	2,6862	2,6776	2,6784	2,6611	2,6508	2,6500	2,6190	2,6098	2,5969	2,5894	2,5915	2,5849	2,5772		
18	44	2,6595	2,6824	2,6738	2,6746	2,6573	2,6470	2,6462	2,6154	2,6061	2,5932	2,5858	2,5879	2,5813	2,5736	2,5627	
18	45	2,6559	2,6787	2,6702	2,6710	2,6537	2,6435	2,6427	2,6119	2,6027	2,5898	2,5824	2,5844	2,5779	2,5702	2,5593	2,5439
18	46	2,6526	2,6754	2,6669	2,6677	2,6504	2,6402	2,6394	2,6087	2,5995	2,5866	2,5792	2,5813	2,5747	2,5671	2,5562	2,5409
18	47	2,6494	2,6722	2,6637	2,6645	2,6473	2,6371	2,6364	2,6056	2,5965	2,5836	2,5762	2,5783	2,5718	2,5642	2,5533	2,5380
18	48	2,6465	2,6693	2,6608	2,6616	2,6444	2,6342	2,6335	2,6028	2,5937	2,5808	2,5734	2,5755	2,5690	2,5614	2,5506	2,5353
18	49	2,6438	2,6665	2,6580	2,6588	2,6417	2,6316	2,6308	2,6002	2,5910	2,5782	2,5709	2,5729	2,5664	2,5589	2,5480	2,5327
18	50	2,6410	2,6637	2,6552	2,6560	2,6389	2,6288	2,6281	2,5975	2,5884	2,5756	2,5682	2,5703	2,5638	2,5563	2,5454	2,5302
18	51	2,6379	2,6606	2,6521	2,6530	2,6359	2,6258	2,6251	2,5945	2,5854	2,5727	2,5653	2,5674	2,5609	2,5534	2,5426	2,5273
18	52	2,6345	2,6571	2,6487	2,6495	2,6325	2,6224	2,6217	2,5912	2,5821	2,5694	2,5621	2,5641	2,5577	2,5502	2,5394	2,5242
18	53	2,6304	2,6530	2,6446	2,6454	2,6285	2,6184	2,6177	2,5873	2,5782	2,5655	2,5582	2,5603	2,5538	2,5464	2,5356	2,5204
18	54	2,6253	2,6479	2,6395	2,6404	2,6235	2,6134	2,6128	2,5825	2,5734	2,5607	2,5534	2,5555	2,5491	2,5417	2,5309	2,5158
18	55	2,6192	2,6417	2,6334	2,6342	2,6174	2,6074	2,6068	2,5766	2,5676	2,5549	2,5476	2,5498	2,5434	2,5359	2,5253	2,5101
18	56	2,6120	2,6345	2,6261	2,6270	2,6102	2,6003	2,5997	2,5696	2,5607	2,5481	2,5408	2,5429	2,5366	2,5292	2,5186	2,5035
18	57	2,6035	2,6259	2,6176	2,6185	2,6018	2,5920	2,5914	2,5615	2,5526	2,5400	2,5328	2,5349	2,5286	2,5213	2,5107	2,4957
18	58	2,5937	2,6160	2,6078	2,6087	2,5921	2,5823	2,5818	2,5520	2,5431	2,5307	2,5235	2,5256	2,5194	2,5121	2,5016	2,4867
18	59	2,5826	2,6048	2,5966	2,5976	2,5811	2,5714	2,5709	2,5413	2,5325	2,5201	2,5130	2,5151	2,5089	2,5017	2,4913	2,4764
18	60	2,5702	2,5922	2,5841	2,5851	2,5688	2,5592	2,5587	2,5293	2,5206	2,5083	2,5012	2,5034	2,4972	2,4901	2,4797	2,4650
18	61	2,5562	2,5781	2,5701	2,5711	2,5549	2,5454	2,5450	2,5158	2,5072	2,4950	2,4880	2,4901	2,4841	2,4770	2,4667	2,4521
18	62	2,5406	2,5624	2,5544	2,5555	2,5394	2,5300	2,5298	2,5008	2,4923	2,4802	2,4732	2,4754	2,4694	2,4624	2,4522	2,4377
18	63	2,5233	2,5449	2,5371	2,5382	2,5223	2,5130	2,5128	2,4842	2,4757	2,4637	2,4568	2,4590	2,4531	2,4462	2,4362	2,4217
18	64	2,5043	2,5257	2,5179	2,5191	2,5034	2,4943	2,4941	2,4658	2,4574	2,4456	2,4388	2,4410	2,4351	2,4284	2,4184	2,4041
18	65	2,4834	2,5046	2,4970	2,4981	2,4827	2,4737	2,4736	2,4456	2,4374	2,4257	2,4190	2,4212	2,4154	2,4088	2,3990	2,3848
18	66	2,4607	2,4817	2,4742	2,4753	2,4601	2,4513	2,4514	2,4237	2,4156	2,4040	2,3974	2,3996	2,3940	2,3875	2,3778	2,3638
18	67	2,4362	2,4570	2,4496	2,4508	2,4358	2,4272	2,4273	2,4001	2,3921	2,3807	2,3742	2,3764	2,3709	2,3645	2,3550	2,3412
18	68	2,4105	2,4310	2,4237	2,4250	2,4103	2,4018	2,4021	2,3752	2,3674	2,3562						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
18	75	2,2179	2,2365	2,2301	2,2317	2,2188	2,2116	2,2125	2,1887	2,1820	2,1720	2,1663	2,1685	2,1640	2,1588	2,1506	2,1384
18	76	2,1886	2,2068	2,2006	2,2022	2,1896	2,1826	2,1837	2,1603	2,1537	2,1439	2,1383	2,1406	2,1362	2,1311	2,1232	2,1111
18	77	2,1578	2,1757	2,1697	2,1713	2,1590	2,1522	2,1534	2,1305	2,1241	2,1145	2,1090	2,1113	2,1071	2,1021	2,0943	2,0825
18	78	2,1255	2,1432	2,1372	2,1389	2,1270	2,1204	2,1216	2,0993	2,0930	2,0837	2,0783	2,0806	2,0765	2,0717	2,0641	2,0525
18	79	2,0903	2,1076	2,1018	2,1036	2,0919	2,0856	2,0870	2,0652	2,0591	2,0500	2,0447	2,0470	2,0431	2,0385	2,0312	2,0198
18	80	2,0521	2,0690	2,0634	2,0652	2,0539	2,0478	2,0493	2,0282	2,0223	2,0134	2,0083	2,0106	2,0069	2,0024	1,9953	1,9843
18	81	2,0111	2,0275	2,0221	2,0240	2,0131	2,0072	2,0089	1,9884	1,9827	1,9741	1,9692	1,9715	1,9679	1,9636	1,9568	1,9460
18	82	1,9664	1,9825	1,9773	1,9792	1,9687	1,9631	1,9649	1,9451	1,9397	1,9313	1,9265	1,9288	1,9254	1,9214	1,9149	1,9044
18	83	1,9190	1,9345	1,9295	1,9315	1,9214	1,9161	1,9181	1,8990	1,8938	1,8858	1,8812	1,8834	1,8802	1,8765	1,8702	1,8601
18	84	1,8694	1,8844	1,8797	1,8817	1,8721	1,8671	1,8691	1,8508	1,8459	1,8382	1,8338	1,8361	1,8331	1,8295	1,8236	1,8138
18	85	1,8160	1,8304	1,8259	1,8280	1,8189	1,8142	1,8164	1,7989	1,7943	1,7869	1,7827	1,7850	1,7822	1,7789	1,7733	1,7639
18	86	1,7584	1,7723	1,7680	1,7701	1,7615	1,7572	1,7596	1,7430	1,7387	1,7317	1,7277	1,7299	1,7274	1,7244	1,7191	1,7101
18	87	1,6956	1,7088	1,7049	1,7070	1,6990	1,6951	1,6977	1,6821	1,6781	1,6715	1,6677	1,6700	1,6677	1,6650	1,6601	1,6516
18	88	1,6202	1,6327	1,6290	1,6313	1,6239	1,6204	1,6232	1,6088	1,6052	1,5991	1,5955	1,5978	1,5958	1,5935	1,5891	1,5811
18	89	1,5280	1,5396	1,5363	1,5385	1,5319	1,5289	1,5319	1,5189	1,5158	1,5103	1,5070	1,5091	1,5075	1,5055	1,5017	1,4944
18	90	1,4253	1,4357	1,4328	1,4350	1,4292	1,4265	1,4296	1,4181	1,4156	1,4107	1,4077	1,4097	1,4083	1,4068	1,4036	1,3970
18	91	1,3215	1,3307	1,3281	1,3303	1,3252	1,3229	1,3261	1,3161	1,3140	1,3097	1,3070	1,3088	1,3078	1,3066	1,3039	1,2981
18	92	1,2224	1,2306	1,2283	1,2304	1,2260	1,2240	1,2271	1,2184	1,2167	1,2130	1,2106	1,2123	1,2114	1,2105	1,2083	1,2032
18	93	1,1400	1,1472	1,1452	1,1471	1,1433	1,1415	1,1444	1,1369	1,1355	1,1323	1,1302	1,1317	1,1309	1,1302	1,1284	1,1240
18	94	1,0761	1,0826	1,0808	1,0825	1,0792	1,0776	1,0803	1,0736	1,0725	1,0697	1,0677	1,0691	1,0685	1,0679	1,0664	1,0624
18	95	1,0277	1,0336	1,0319	1,0336	1,0306	1,0291	1,0318	1,0257	1,0247	1,0222	1,0204	1,0216	1,0211	1,0206	1,0193	1,0156
18	96	0,9914	0,9969	0,9953	0,9970	0,9942	0,9928	0,9954	0,9898	0,9889	0,9866	0,9849	0,9861	0,9856	0,9852	0,9841	0,9807
18	97	0,9512	0,9562	0,9548	0,9563	0,9538	0,9525	0,9550	0,9499	0,9492	0,9471	0,9456	0,9466	0,9462	0,9459	0,9449	0,9418
18	98	0,9189	0,9236	0,9223	0,9237	0,9214	0,9203	0,9227	0,9181	0,9174	0,9155	0,9141	0,9151	0,9147	0,9145	0,9136	0,9108
18	99	0,8803	0,8845	0,8833	0,8847	0,8826	0,8816	0,8838	0,8797	0,8792	0,8776	0,8762	0,8772	0,8769	0,8767	0,8760	0,8735
18	100	0,8250	0,8286	0,8275	0,8288	0,8271	0,8261	0,8282	0,8248	0,8245	0,8231	0,8220	0,8227	0,8225	0,8224	0,8219	0,8198
18	101	0,7587	0,7615	0,7606	0,7617	0,7604	0,7596	0,7613	0,7587	0,7585	0,7575	0,7566	0,7572	0,7570	0,7569	0,7566	0,7550
18	102	0,7174	0,7197	0,7190	0,7198	0,7188	0,7181	0,7196	0,7175	0,7173	0,7165	0,7158	0,7163	0,7162	0,7161	0,7159	0,7146
18	103	0,6797	0,6815	0,6810	0,6817	0,6809	0,6803	0,6815	0,6799	0,6798	0,6792	0,6786	0,6790	0,6788	0,6788	0,6787	0,6777
18	104	0,6455	0,6469	0,6465	0,6470	0,6464	0,6460	0,6469	0,6457	0,6456	0,6452	0,6447	0,6450	0,6449	0,6449	0,6448	0,6441
18	105	0,6147	0,6157	0,6154	0,6158	0,6154	0,6150	0,6157	0,6149	0,6148	0,6145	0,6142	0,6144	0,6144	0,6143	0,6143	0,6138
18	106	0,5872	0,5878	0,5876	0,5879	0,5876	0,5874	0,5878	0,5873	0,5873	0,5871	0,5869	0,5870	0,5870	0,5870	0,5870	0,5866
18	107	0,5628	0,5631	0,5630	0,5631	0,5630	0,5629	0,5631	0,5628	0,5628	0,5627	0,5627	0,5627	0,5627	0,5627	0,5627	0,5625
18	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
19	31	2,9955															
19	32	2,9947	3,0220														
19	33	2,9939	3,0212	3,0124													
19	34	2,9930	3,0202	3,0115	3,0135												
19	35	2,9920	3,0192	3,0105	3,0125	2,9941											
19	36	2,9908	3,0180	3,0093	3,0113	2,9930	2,9826										
19	37	2,9894	3,0166	3,0078	3,0098	2,9915	2,9812	2,9815									
19	38	2,9876	3,0148	3,0060	3,0080	2,9898	2,9794	2,9798	2,9447								
19	39	2,9854	3,0125	3,0038	3,0058	2,9876	2,9772	2,9776	2,9426	2,9322							
19	40	2,9826	3,0097	3,0010	3,0030	2,9848	2,9745	2,9748	2,9399	2,9295	2,9151						
19	41	2,9792	3,0063	2,9976	2,9996	2,9814	2,9712	2,9715	2,9366	2,9263	2,9119	2,9041					
19	42	2,9755	3,0026	2,9939	2,9959	2,9777	2,9675	2,9678	2,9330	2,9227	2,9083	2,9006	2,9039				
19	43	2,9716	2,9986	2,9899	2,9919	2,9738	2,9636	2,9639	2,9292	2,9188	2,9045	2,8968	2,9001	2,8935			
19	44	2,9675	2,9945	2,9858	2,9878	2,9698	2,9595	2,9600	2,9252	2,9149	2,9007	2,8929	2,8962	2,8897	2,8816		
19	45	2,9637	2,9906	2,9820	2,9840	2,9659	2,9558	2,9562	2,9215	2,9112	2,8970	2,8892	2,8926	2,8860	2,8780	2,8657	
19	46	2,9602	2,9871	2,9785	2,9805	2,9625	2,9523	2,9527	2,9181	2,9079	2,8936	2,8859	2,8892	2,8827	2,8746	2,8624	2,8447
19	47	2,9569	2,9837	2,9751	2,9771	2,9591	2,9490	2,9494	2,9149	2,9046	2,8904	2,8827	2,8860	2,8795	2,8715	2,8593	2,8416
19	48	2,9538	2,9806	2,9720	2,9740	2,9561	2,9459	2,9464	2,9119	2,9017	2,8875	2,8798	2,8831	2,8766	2,8686	2,8563	2,8387
19	49	2,9510	2,9777	2,9692	2,9712	2,9532	2,9431	2,9436	2,9091	2,8989	2,8848	2,8771	2,8804	2,8739	2,8659	2,8537	2,8361
19	50	2,9481	2,9749	2,9663	2,9683	2,9504	2,9403	2,9408	2,9064	2,8962	2,8820	2,8743	2,8777	2,8712	2,8632	2,8510	2,8334
19	51	2,9450	2,9718	2,9632	2,9652	2,9473	2,9373	2,9377	2,9034	2,8932	2,8791	2,8714	2,8747	2,8682	2,8603	2,8481	2,8305
19	52	2,9416	2,9683	2,9598	2,9618	2,9439	2,9339	2,9344	2,9001	2,8899	2,8758	2,8681	2,8715	2,8650	2,8571	2,8449	2,8274
19	53	2,9376	2,9642	2,9557	2,9577	2,9399	2,9299	2,9304	2,8962	2,8860	2,8719	2,8643	2,8676	2,8612	2,8532	2,8411	2,8236
19	54	2,9325	2,9591	2,9506	2,9527	2,9349	2,9249	2,9254	2,8913	2,8812	2,8671	2,8595	2,8628	2,8564	2,8485	2,8364	2,8189
19	55	2,9264	2,9529	2,9444	2,9465	2,9288	2,9188	2,9194	2,8853	2,8752	2,8612	2,8536	2,8569	2,8505	2,8427	2,8306	2,8132
19	56	2,9191	2,9456	2,9371	2,9392	2,9215	2,9116	2,9122	2,8783	2,8683	2,8543	2,8467	2,8500	2,8437	2,8358	2,8238	2,8064
19	57	2,9105	2,9369	2,9285	2,9306	2,9130	2,9031	2,9038	2,8700	2,8600	2,8460	2,8385	2,8418	2,8355	2,8277	2,8158	2,7984
19	58	2,9005	2,9268	2,9184	2,9205	2,9030	2,8932	2,8939	2,8602	2,8503	2,8364	2,8289	2,8322	2,8260	2,8182	2,8064	2,7891
19	59	2,8892	2,9153	2,9070	2,9091	2,8917	2,8820	2,8827	2,8493	2,8394	2,8256	2,8181	2,8214	2,8152	2,8075	2,7957	2,7786
19	60	2,8764	2,9025	2,8942	2,8963	2,8790	2,8694	2,8702	2,8369	2,8271	2,8134	2,8059	2,8093	2,8031	2,7955	2,7838	2,7667
19	61	2,8621	2,8880	2,8798	2,8819	2,8648	2,8552	2,8560	2,8230	2,8133	2,7997	2,7923	2,7956	2,7895	2,7820	2,7703	2,7534
19	62	2,846															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA'	ETA'	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
FIGLIO	TITOLARE																
19	68	2,7102	2,7345	2,7269	2,7292	2,7133	2,7047	2,7061	2,6754	2,6665	2,6539	2,6469	2,6502	2,6448	2,6380	2,6274	2,6115
19	69	2,6818	2,7058	2,6983	2,7006	2,6850	2,6766	2,6780	2,6478	2,6391	2,6266	2,6197	2,6230	2,6177	2,6111	2,6006	2,5849
19	70	2,6522	2,6759	2,6686	2,6709	2,6556	2,6473	2,6488	2,6191	2,6105	2,5982	2,5915	2,5947	2,5895	2,5831	2,5728	2,5573
19	71	2,6225	2,6459	2,6387	2,6410	2,6259	2,6178	2,6194	2,5901	2,5818	2,5696	2,5630	2,5662	2,5611	2,5548	2,5447	2,5294
19	72	2,5927	2,6158	2,6087	2,6111	2,5962	2,5883	2,5900	2,5612	2,5529	2,5409	2,5344	2,5377	2,5327	2,5265	2,5166	2,5015
19	73	2,5629	2,5857	2,5787	2,5811	2,5665	2,5587	2,5605	2,5321	2,5241	2,5123	2,5058	2,5091	2,5042	2,4982	2,4884	2,4736
19	74	2,5336	2,5560	2,5491	2,5515	2,5372	2,5296	2,5314	2,5035	2,4956	2,4840	2,4776	2,4809	2,4761	2,4702	2,4607	2,4461
19	75	2,5037	2,5258	2,5191	2,5215	2,5074	2,5000	2,5019	2,4745	2,4667	2,4553	2,4490	2,4522	2,4476	2,4418	2,4325	2,4181
19	76	2,4722	2,4940	2,4874	2,4898	2,4760	2,4687	2,4708	2,4438	2,4362	2,4250	2,4188	2,4220	2,4175	2,4119	2,4028	2,3886
19	77	2,4392	2,4607	2,4542	2,4566	2,4431	2,4360	2,4381	2,4117	2,4043	2,3933	2,3872	2,3904	2,3860	2,3805	2,3716	2,3576
19	78	2,4046	2,4257	2,4194	2,4219	2,4086	2,4017	2,4039	2,3780	2,3708	2,3600	2,3540	2,3572	2,3530	2,3477	2,3389	2,3253
19	79	2,3667	2,3874	2,3812	2,3837	2,3708	2,3641	2,3664	2,3411	2,3341	2,3235	2,3177	2,3208	2,3167	2,3116	2,3031	2,2897
19	80	2,3254	2,3457	2,3396	2,3422	2,3296	2,3231	2,3256	2,3009	2,2941	2,2838	2,2781	2,2812	2,2773	2,2724	2,2641	2,2510
19	81	2,2807	2,3005	2,2946	2,2972	2,2850	2,2788	2,2813	2,2573	2,2508	2,2407	2,2352	2,2383	2,2345	2,2298	2,2218	2,2090
19	82	2,2317	2,2510	2,2453	2,2479	2,2361	2,2301	2,2328	2,2096	2,2033	2,1935	2,1881	2,1912	2,1876	2,1831	2,1755	2,1630
19	83	2,1794	2,1981	2,1926	2,1952	2,1839	2,1782	2,1810	2,1585	2,1525	2,1431	2,1378	2,1409	2,1375	2,1332	2,1259	2,1138
19	84	2,1249	2,1430	2,1378	2,1404	2,1295	2,1240	2,1270	2,1054	2,0996	2,0905	2,0854	2,0884	2,0852	2,0813	2,0742	2,0626
19	85	2,0662	2,0838	2,0787	2,0814	2,0709	2,0658	2,0688	2,0481	2,0427	2,0339	2,0290	2,0320	2,0290	2,0253	2,0186	2,0074
19	86	2,0031	2,0200	2,0152	2,0178	2,0079	2,0031	2,0063	1,9866	1,9815	1,9731	1,9684	1,9713	1,9685	1,9651	1,9588	1,9480
19	87	1,9339	1,9500	1,9454	1,9482	1,9388	1,9344	1,9378	1,9191	1,9144	1,9064	1,9019	1,9048	1,9023	1,8992	1,8934	1,8831
19	88	1,8486	1,8638	1,8596	1,8623	1,8537	1,8497	1,8533	1,8359	1,8317	1,8242	1,8200	1,8228	1,8206	1,8179	1,8126	1,8029
19	89	1,7416	1,7557	1,7518	1,7546	1,7467	1,7432	1,7469	1,7312	1,7275	1,7207	1,7168	1,7195	1,7176	1,7154	1,7107	1,7018
19	90	1,6198	1,6325	1,6291	1,6318	1,6248	1,6217	1,6256	1,6116	1,6085	1,6025	1,5989	1,6014	1,5998	1,5980	1,5941	1,5861
19	91	1,4950	1,5064	1,5033	1,5059	1,4998	1,4971	1,5010	1,4888	1,4862	1,4810	1,4777	1,4800	1,4788	1,4774	1,4741	1,4670
19	92	1,3750	1,3850	1,3823	1,3848	1,3795	1,3771	1,3809	1,3703	1,3682	1,3637	1,3608	1,3629	1,3618	1,3608	1,3581	1,3518
19	93	1,2746	1,2835	1,2811	1,2834	1,2788	1,2767	1,2802	1,2710	1,2693	1,2654	1,2628	1,2646	1,2637	1,2629	1,2607	1,2552
19	94	1,1967	1,2047	1,2025	1,2047	1,2005	1,1987	1,2020	1,1938	1,1924	1,1889	1,1866	1,1882	1,1875	1,1868	1,1849	1,1800
19	95	1,1377	1,1449	1,1430	1,1450	1,1413	1,1396	1,1428	1,1354	1,1341	1,1310	1,1288	1,1304	1,1297	1,1291	1,1275	1,1230
19	96	1,0934	1,1001	1,0983	1,1003	1,0968	1,0952	1,0983	1,0915	1,0904	1,0876	1,0855	1,0870	1,0864	1,0859	1,0845	1,0803
19	97	1,0443	1,0505	1,0488	1,0506	1,0475	1,0461	1,0490	1,0428	1,0419	1,0393	1,0374	1,0388	1,0383	1,0379	1,0366	1,0329
19	98	1,0049	1,0106	1,0091	1,0108	1,0080	1,0066	1,0095	1,0038	1,0030	1,0007	0,9989	1,0002	0,9997	0,9994	0,9984	0,9949
19	99	0,9572	0,9624	0,9609	0,9626	0,9601	0,9588	0,9616	0,9566	0,9560	0,9539	0,9523	0,9534	0,9530	0,9528	0,9520	0,9489
19	100	0,8890	0,8933	0,8920	0,8936	0,8915	0,8903	0,8929	0,8887	0,8883	0,8866	0,8852	0,8862	0,8859	0,8857	0,8851	0,8825
19	101	0,8075	0,8108	0,8098	0,8110	0,8095	0,8085	0,8106	0,8074	0,8071	0,8059	0,8048	0,8055	0,8053	0,8052	0,8049	0,8028
19	102	0,7566	0,7594	0,7585	0,7596	0,7583	0,7575	0,7593	0,7567	0,7565	0,7555	0,7546	0,7552	0,7551	0,7550	0,7548	0,7531
19	103	0,7104	0,7125	0,7118	0,7127	0,7117	0,7111	0,7125	0,7105	0,7104	0,7096	0,7089	0,7094	0,7092	0,7092	0,7091	0,7078
19	104	0,6684	0,6700	0,6695	0,6702	0,6695	0,6689	0,6701	0,6686	0,6685	0,6679	0,6674	0,6677	0,6676	0,6676	0,6675	0,6666
19	105	0,6307	0,6319	0,6315	0,6320	0,6315	0,6311	0,6319	0,6309	0,6308	0,6304	0,6301	0,6303	0,6302	0,6302	0,6302	0,6295
19	106	0,5971	0,5978	0,5976	0,5979	0,5976	0,5973	0,5979	0,5972	0,5972	0,5970	0,5967	0,5969	0,5968	0,5968	0,5968	0,5964
19	107	0,5673	0,5677	0,5676	0,5677	0,5676	0,5675	0,5677	0,5674	0,5674	0,5673	0,5672	0,5673	0,5672	0,5672	0,5672	0,5670
19	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
20	32	2,7909															
20	33	2,7903	2,8153														
20	34	2,7896	2,8146	2,8074													
20	35	2,7888	2,8138	2,8066	2,8100												
20	36	2,7878	2,8129	2,8056	2,8091	2,7934											
20	37	2,7868	2,8118	2,8046	2,8080	2,7923	2,7849										
20	38	2,7854	2,8104	2,8032	2,8066	2,7909	2,7835	2,7860									
20	39	2,7837	2,8087	2,8015	2,8049	2,7892	2,7819	2,7843	2,7531								
20	40	2,7815	2,8065	2,7993	2,8027	2,7871	2,7797	2,7821	2,7510	2,7422							
20	41	2,7789	2,8038	2,7966	2,8001	2,7844	2,7771	2,7795	2,7484	2,7396	2,7265						
20	42	2,7759	2,8008	2,7936	2,7970	2,7814	2,7741	2,7765	2,7454	2,7367	2,7235	2,7169					
20	43	2,7727	2,7975	2,7903	2,7938	2,7782	2,7709	2,7733	2,7423	2,7335	2,7204	2,7138	2,7181				
20	44	2,7693	2,7942	2,7870	2,7904	2,7749	2,7675	2,7700	2,7390	2,7303	2,7172	2,7106	2,7149	2,7099			
20	45	2,7662	2,7910	2,7838	2,7872	2,7717	2,7644	2,7669	2,7359	2,7272	2,7142	2,7076	2,7118	2,7069	2,7006		
20	46	2,7633	2,7881	2,7809	2,7843	2,7688	2,7615	2,7640	2,7331	2,7244	2,7114	2,7048	2,7090	2,7041	2,6979	2,6872	
20	47	2,7605	2,7853	2,7781	2,7816	2,7660	2,7588	2,7613	2,7304	2,7217	2,7087	2,7021	2,7064	2,7014	2,6952	2,6846	2,6682
20	48	2,7580	2,7827	2,7756	2,7790	2,7635	2,7562	2,7587	2,7279	2,7192	2,7062	2,6997	2,7039	2,6990	2,6928	2,6821	2,6658
20	49	2,7557	2,7804	2,7732	2,7767	2,7612	2,7539	2,7565	2,7257	2,7170	2,7040	2,6975	2,7017	2,6968	2,6906	2,6800	2,6637
20	50	2,7534	2,7781	2,7710	2,7744	2,7590	2,7517	2,7542	2,7235	2,7148	2,7018	2,6953	2,6995	2,6946	2,6884	2,6778	2,6615
20	51	2,7510	2,7756	2,7685	2,7720	2,7565	2,7493	2,7518	2,7211	2,7125	2,6995	2,6929	2,6972	2,6923	2,6861	2,6755	2,6593
20	52	2,7483	2,7730	2,7659	2,7693	2,7539	2,7467	2,7492	2,7185	2,7099	2,6969	2,6904	2,6946	2,6897	2,6836	2,6730	2,6568
20	53	2,7452	2,7698	2,7627	2,7662	2,7508	2,7436	2,7461	2,7155	2,7069	2,6939	2,6874	2,6916	2,6868	2,6806	2,6701	2,6539
20	54	2,7413	2,7659	2,7588	2,7622	2,7469	2,7397	2,7422	2,7117	2,7031	2,6902	2,6837	2,6879	2,6830	2,6769	2,6664	2,6502
20	55	2,7365	2,7610	2,7540	2,7574	2,7421	2,7349	2,7375	2,7070	2,6984	2,6856						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
20	62	2,6728	2,6967	2,6898	2,6932	2,6784	2,6715	2,6743	2,6448	2,6366	2,6241	2,6177	2,6219	2,6173	2,6115	2,6014	2,5857
20	63	2,6585	2,6823	2,6755	2,6789	2,6642	2,6574	2,6601	2,6308	2,6227	2,6103	2,6040	2,6081	2,6036	2,5978	2,5878	2,5722
20	64	2,6427	2,6662	2,6595	2,6629	2,6483	2,6416	2,6444	2,6153	2,6073	2,5950	2,5887	2,5928	2,5883	2,5827	2,5728	2,5573
20	65	2,6251	2,6485	2,6418	2,6453	2,6308	2,6241	2,6270	2,5982	2,5903	2,5781	2,5718	2,5759	2,5715	2,5659	2,5561	2,5408
20	66	2,6058	2,6290	2,6224	2,6258	2,6115	2,6050	2,6078	2,5794	2,5715	2,5594	2,5533	2,5573	2,5530	2,5475	2,5378	2,5226
20	67	2,5848	2,6078	2,6012	2,6047	2,5905	2,5840	2,5870	2,5588	2,5511	2,5391	2,5330	2,5370	2,5328	2,5274	2,5178	2,5027
20	68	2,5625	2,5852	2,5788	2,5822	2,5682	2,5618	2,5648	2,5370	2,5294	2,5176	2,5115	2,5155	2,5113	2,5060	2,4966	2,4817
20	69	2,5390	2,5615	2,5551	2,5585	2,5447	2,5384	2,5415	2,5140	2,5065	2,4948	2,4888	2,4928	2,4887	2,4835	2,4742	2,4595
20	70	2,5144	2,5366	2,5303	2,5337	2,5201	2,5140	2,5170	2,4899	2,4826	2,4711	2,4651	2,4691	2,4650	2,4599	2,4508	2,4363
20	71	2,4895	2,5115	2,5053	2,5087	2,4953	2,4892	2,4923	2,4656	2,4584	2,4470	2,4411	2,4450	2,4411	2,4361	2,4271	2,4127
20	72	2,4646	2,4863	2,4802	2,4835	2,4703	2,4643	2,4675	2,4412	2,4341	2,4228	2,4170	2,4209	2,4170	2,4121	2,4033	2,3891
20	73	2,4396	2,4610	2,4550	2,4583	2,4453	2,4394	2,4426	2,4167	2,4097	2,3986	2,3929	2,3967	2,3929	2,3881	2,3795	2,3655
20	74	2,4150	2,4362	2,4302	2,4336	2,4207	2,4149	2,4182	2,3926	2,3857	2,3748	2,3691	2,3730	2,3692	2,3645	2,3560	2,3422
20	75	2,3900	2,4109	2,4050	2,4084	2,3958	2,3901	2,3934	2,3682	2,3614	2,3507	2,3451	2,3488	2,3452	2,3406	2,3322	2,3186
20	76	2,3637	2,3843	2,3785	2,3819	2,3694	2,3638	2,3672	2,3424	2,3358	2,3252	2,3196	2,3234	2,3198	2,3153	2,3071	2,2937
20	77	2,3360	2,3564	2,3507	2,3540	2,3418	2,3363	2,3397	2,3153	2,3089	2,2985	2,2930	2,2967	2,2932	2,2889	2,2808	2,2676
20	78	2,3072	2,3273	2,3216	2,3250	2,3129	2,3076	2,3111	2,2871	2,2808	2,2705	2,2651	2,2688	2,2654	2,2612	2,2533	2,2403
20	79	2,2754	2,2951	2,2896	2,2930	2,2812	2,2760	2,2795	2,2560	2,2498	2,2398	2,2345	2,2381	2,2348	2,2307	2,2231	2,2102
20	80	2,2406	2,2600	2,2546	2,2579	2,2464	2,2413	2,2449	2,2219	2,2160	2,2061	2,2009	2,2045	2,2013	2,1974	2,1899	2,1773
20	81	2,2208	2,2218	2,2165	2,2198	2,2086	2,2036	2,2073	2,1849	2,1791	2,1695	2,1644	2,1679	2,1649	2,1611	2,1538	2,1416
20	82	2,1609	2,1794	2,1743	2,1776	2,1666	2,1619	2,1656	2,1438	2,1382	2,1289	2,1239	2,1274	2,1244	2,1208	2,1138	2,1019
20	83	2,1157	2,1338	2,1288	2,1321	2,1215	2,1169	2,1206	2,0995	2,0942	2,0851	2,0802	2,0836	2,0809	2,0774	2,0707	2,0591
20	84	2,0687	2,0863	2,0814	2,0847	2,0744	2,0700	2,0738	2,0534	2,0483	2,0396	2,0348	2,0381	2,0355	2,0322	2,0258	2,0145
20	85	2,0182	2,0353	2,0306	2,0338	2,0239	2,0197	2,0236	2,0039	1,9991	1,9906	1,9860	1,9892	1,9867	1,9836	1,9775	1,9666
20	86	1,9643	1,9808	1,9763	1,9795	1,9700	1,9660	1,9700	1,9511	1,9465	1,9384	1,9339	1,9370	1,9347	1,9318	1,9260	1,9155
20	87	1,9055	1,9213	1,9171	1,9202	1,9112	1,9074	1,9114	1,8935	1,8892	1,8814	1,8771	1,8802	1,8780	1,8754	1,8699	1,8598
20	88	1,8313	1,8463	1,8423	1,8454	1,8370	1,8335	1,8376	1,8208	1,8169	1,8096	1,8054	1,8084	1,8065	1,8042	1,7992	1,7896
20	89	1,7346	1,7486	1,7449	1,7479	1,7401	1,7370	1,7412	1,7258	1,7223	1,7156	1,7117	1,7146	1,7129	1,7110	1,7065	1,6977
20	90	1,6211	1,6338	1,6305	1,6334	1,6265	1,6236	1,6279	1,6141	1,6111	1,6051	1,6015	1,6042	1,6028	1,6012	1,5974	1,5893
20	91	1,5021	1,5135	1,5105	1,5133	1,5071	1,5046	1,5088	1,4967	1,4942	1,4890	1,4857	1,4881	1,4869	1,4857	1,4825	1,4753
20	92	1,3853	1,3954	1,3927	1,3954	1,3900	1,3878	1,3918	1,3812	1,3792	1,3746	1,3717	1,3738	1,3729	1,3719	1,3693	1,3630
20	93	1,2865	1,2955	1,2931	1,2955	1,2908	1,2888	1,2926	1,2833	1,2817	1,2777	1,2750	1,2770	1,2761	1,2754	1,2732	1,2676
20	94	1,2092	1,2173	1,2151	1,2174	1,2132	1,2114	1,2150	1,2067	1,2053	1,2018	1,1994	1,2011	1,2004	1,1998	1,1979	1,1929
20	95	1,1507	1,1581	1,1561	1,1582	1,1544	1,1527	1,1561	1,1486	1,1474	1,1442	1,1420	1,1436	1,1429	1,1424	1,1408	1,1362
20	96	1,1068	1,1137	1,1119	1,1139	1,1104	1,1088	1,1121	1,1052	1,1041	1,1012	1,0991	1,1006	1,1000	1,0996	1,0981	1,0939
20	97	1,0579	1,0642	1,0625	1,0644	1,0612	1,0597	1,0628	1,0565	1,0556	1,0529	1,0510	1,0524	1,0519	1,0515	1,0503	1,0464
20	98	1,0188	1,0247	1,0231	1,0249	1,0220	1,0206	1,0236	1,0178	1,0170	1,0146	1,0128	1,0141	1,0137	1,0134	1,0123	1,0087
20	99	0,9712	0,9765	0,9750	0,9768	0,9742	0,9729	0,9758	0,9706	0,9700	0,9678	0,9662	0,9673	0,9670	0,9668	0,9659	0,9627
20	100	0,9016	0,9061	0,9048	0,9064	0,9042	0,9030	0,9057	0,9014	0,9009	0,8992	0,8977	0,8987	0,8984	0,8983	0,8977	0,8950
20	101	0,8176	0,8211	0,8201	0,8213	0,8197	0,8187	0,8209	0,8176	0,8173	0,8160	0,8149	0,8156	0,8154	0,8153	0,8150	0,8129
20	102	0,7652	0,7680	0,7672	0,7682	0,7669	0,7661	0,7679	0,7653	0,7651	0,7640	0,7631	0,7637	0,7636	0,7635	0,7633	0,7616
20	103	0,7172	0,7195	0,7188	0,7197	0,7187	0,7180	0,7195	0,7174	0,7173	0,7165	0,7157	0,7162	0,7161	0,7161	0,7159	0,7146
20	104	0,6737	0,6754	0,6749	0,6755	0,6748	0,6742	0,6754	0,6739	0,6738	0,6732	0,6726	0,6730	0,6729	0,6729	0,6728	0,6718
20	105	0,6345	0,6357	0,6353	0,6358	0,6353	0,6349	0,6357	0,6346	0,6346	0,6342	0,6338	0,6341	0,6340	0,6340	0,6339	0,6332
20	106	0,5995	0,6002	0,6000	0,6003	0,6000	0,5997	0,6002	0,5996	0,5995	0,5993	0,5990	0,5992	0,5992	0,5992	0,5992	0,5987
20	107	0,5684	0,5688	0,5687	0,5688	0,5687	0,5686	0,5688	0,5685	0,5685	0,5684	0,5683	0,5683	0,5683	0,5683	0,5683	0,5681
20	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
21	33	2,3990															
21	34	2,3985	2,4205														
21	35	2,3980	2,4199	2,4137													
21	36	2,3974	2,4193	2,4131	2,4171												
21	37	2,3967	2,4186	2,4123	2,4163	2,4046											
21	38	2,3958	2,4177	2,4114	2,4154	2,4036	2,3985										
21	39	2,3946	2,4165	2,4103	2,4143	2,4025	2,3974	2,4022									
21	40	2,3932	2,4150	2,4088	2,4128	2,4010	2,3959	2,4007	2,3759								
21	41	2,3913	2,4132	2,4070	2,4110	2,3992	2,3941	2,3989	2,3741	2,3676							
21	42	2,3892	2,4110	2,4048	2,4088	2,3971	2,3920	2,3968	2,3720	2,3656	2,3550						
21	43	2,3869	2,4087	2,4025	2,4065	2,3948	2,3897	2,3945	2,3698	2,3633	2,3527	2,3470					
21	44	2,3845	2,4063	2,4001	2,4041	2,3924	2,3873	2,3921	2,3674	2,3610	2,3504	2,3447	2,3491				
21	45	2,3822	2,4039	2,3977	2,4017	2,3900	2,3849	2,3898	2,3651	2,3587	2,3481	2,3424	2,3469	2,3440			
21	46	2,3801	2,4018	2,3956	2,3996	2,3879	2,3828	2,3877	2,3631	2,3566	2,3461	2,3404	2,3448	2,3420	2,3379		
21	47	2,3781	2,3998	2,3936	2,3976	2,3859	2,3808	2,3857	2,3611	2,3547	2,3441	2,3384	2,3429	2,3400	2,3360	2,3281	
21	48	2,3762	2,3979	2,3917	2,3957	2,3841	2,3790	2,3838	2,3592	2,3528	2,3423	2,3366	2,3411	2,3382	2,3342	2,3263	2,3127
21	49	2,3746	2,3962	2,3901	2,3941	2,3824	2,3773	2,3822	2,3576	2,3512	2,3407	2,3350	2,3395	2,3366	2,3326	2,3247	2,3111
21	50	2,3730	2,3946	2,3885	2,3924	2,3808	2,3757	2,3806	2,3561	2,3497	2,3392	2,3335	2,3379	2,3351	2,3310	2,3232	2,3096
21	51	2,3713															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
21	57	2,3529	2,3743	2,3682	2,3722	2,3607	2,3557	2,3605	2,3363	2,3300	2,3196	2,3140	2,3184	2,3156	2,3117	2,3039	2,2905
21	58	2,3474	2,3687	2,3627	2,3666	2,3552	2,3502	2,3550	2,3309	2,3246	2,3143	2,3087	2,3131	2,3103	2,3063	2,2986	2,2852
21	59	2,3411	2,3624	2,3564	2,3603	2,3489	2,3439	2,3488	2,3247	2,3185	2,3082	2,3026	2,3070	2,3042	2,3003	2,2926	2,2793
21	60	2,3340	2,3552	2,3492	2,3532	2,3418	2,3369	2,3417	2,3178	2,3116	2,3013	2,2957	2,3001	2,2974	2,2934	2,2858	2,2725
21	61	2,3260	2,3472	2,3412	2,3451	2,3338	2,3289	2,3337	2,3099	2,3038	2,2935	2,2880	2,2923	2,2896	2,2857	2,2781	2,2649
21	62	2,3170	2,3381	2,3321	2,3360	2,3248	2,3199	2,3248	2,3011	2,2950	2,2848	2,2793	2,2836	2,2809	2,2770	2,2695	2,2563
21	63	2,3070	2,3279	2,3220	2,3259	2,3147	2,3099	2,3147	2,2912	2,2851	2,2750	2,2695	2,2738	2,2712	2,2674	2,2599	2,2468
21	64	2,2958	2,3166	2,3107	2,3146	2,3035	2,2987	2,3036	2,2802	2,2742	2,2642	2,2587	2,2630	2,2603	2,2565	2,2491	2,2361
21	65	2,2834	2,3040	2,2982	2,3021	2,2911	2,2863	2,2912	2,2680	2,2620	2,2521	2,2466	2,2509	2,2483	2,2445	2,2372	2,2243
21	66	2,2697	2,2902	2,2844	2,2883	2,2773	2,2726	2,2775	2,2545	2,2486	2,2387	2,2333	2,2375	2,2349	2,2313	2,2240	2,2112
21	67	2,2546	2,2749	2,2692	2,2731	2,2622	2,2575	2,2624	2,2397	2,2339	2,2241	2,2187	2,2229	2,2203	2,2167	2,2096	2,1969
21	68	2,2386	2,2587	2,2530	2,2569	2,2461	2,2415	2,2464	2,2238	2,2181	2,2084	2,2031	2,2072	2,2047	2,2012	2,1941	2,1815
21	69	2,2215	2,2414	2,2358	2,2397	2,2290	2,2245	2,2293	2,2071	2,2014	2,1918	2,1865	2,1907	2,1882	2,1847	2,1777	2,1653
21	70	2,2036	2,2233	2,2177	2,2215	2,2110	2,2065	2,2114	2,1894	2,1838	2,1743	2,1691	2,1732	2,1707	2,1673	2,1604	2,1481
21	71	2,1853	2,2048	2,1993	2,2031	2,1927	2,1882	2,1931	2,1714	2,1659	2,1565	2,1513	2,1554	2,1530	2,1496	2,1429	2,1307
21	72	2,1669	2,1862	2,1808	2,1845	2,1743	2,1698	2,1747	2,1532	2,1479	2,1386	2,1335	2,1375	2,1351	2,1318	2,1251	2,1131
21	73	2,1484	2,1675	2,1621	2,1659	2,1557	2,1514	2,1563	2,1350	2,1297	2,1206	2,1155	2,1195	2,1171	2,1139	2,1073	2,0954
21	74	2,1303	2,1491	2,1439	2,1476	2,1376	2,1332	2,1381	2,1172	2,1120	2,1029	2,0979	2,1018	2,0995	2,0964	2,0899	2,0781
21	75	2,1119	2,1306	2,1254	2,1291	2,1192	2,1149	2,1198	2,0991	2,0940	2,0851	2,0801	2,0839	2,0817	2,0786	2,0722	2,0606
21	76	2,0925	2,1110	2,1058	2,1095	2,0997	2,0955	2,1004	2,0800	2,0750	2,0662	2,0612	2,0650	2,0628	2,0598	2,0536	2,0421
21	77	2,0722	2,0904	2,0853	2,0890	2,0793	2,0752	2,0801	2,0599	2,0550	2,0464	2,0415	2,0452	2,0431	2,0401	2,0340	2,0226
21	78	2,0510	2,0690	2,0640	2,0676	2,0581	2,0540	2,0589	2,0391	2,0343	2,0257	2,0209	2,0246	2,0225	2,0196	2,0136	2,0024
21	79	2,0277	2,0453	2,0405	2,0441	2,0347	2,0307	2,0356	2,0161	2,0114	2,0030	1,9982	2,0019	1,9998	1,9970	1,9911	1,9801
21	80	2,0020	2,0193	2,0146	2,0181	2,0089	2,0050	2,0099	1,9908	1,9862	1,9779	1,9732	1,9768	1,9748	1,9721	1,9664	1,9555
21	81	1,9739	1,9909	1,9863	1,9898	1,9808	1,9769	1,9818	1,9631	1,9586	1,9506	1,9459	1,9495	1,9475	1,9449	1,9394	1,9287
21	82	1,9425	1,9592	1,9546	1,9581	1,9493	1,9455	1,9504	1,9321	1,9278	1,9200	1,9154	1,9189	1,9170	1,9145	1,9091	1,8987
21	83	1,9083	1,9246	1,9201	1,9236	1,9150	1,9113	1,9162	1,8984	1,8942	1,8866	1,8821	1,8855	1,8837	1,8813	1,8761	1,8660
21	84	1,8724	1,8883	1,8839	1,8874	1,8790	1,8755	1,8803	1,8630	1,8590	1,8516	1,8472	1,8506	1,8488	1,8466	1,8415	1,8316
21	85	1,8339	1,8493	1,8451	1,8485	1,8404	1,8370	1,8418	1,8250	1,8212	1,8140	1,8098	1,8130	1,8113	1,8092	1,8044	1,7948
21	86	1,7934	1,8083	1,8043	1,8076	1,7998	1,7964	1,8012	1,7851	1,7814	1,7745	1,7703	1,7735	1,7719	1,7699	1,7653	1,7560
21	87	1,7499	1,7644	1,7605	1,7637	1,7562	1,7530	1,7578	1,7422	1,7388	1,7321	1,7281	1,7311	1,7297	1,7278	1,7234	1,7144
21	88	1,6941	1,7079	1,7042	1,7074	1,7002	1,6972	1,7020	1,6873	1,6841	1,6778	1,6739	1,6768	1,6754	1,6738	1,6697	1,6611
21	89	1,6181	1,6311	1,6276	1,6308	1,6241	1,6212	1,6260	1,6123	1,6095	1,6036	1,6000	1,6027	1,6015	1,6000	1,5964	1,5884
21	90	1,5254	1,5373	1,5341	1,5371	1,5310	1,5284	1,5330	1,5207	1,5183	1,5129	1,5095	1,5121	1,5110	1,5098	1,5067	1,4993
21	91	1,4251	1,4358	1,4329	1,4358	1,4303	1,4279	1,4324	1,4214	1,4194	1,4147	1,4115	1,4139	1,4129	1,4120	1,4094	1,4028
21	92	1,3238	1,3333	1,3307	1,3334	1,3286	1,3264	1,3307	1,3210	1,3193	1,3152	1,3124	1,3144	1,3136	1,3129	1,3107	1,3049
21	93	1,2365	1,2450	1,2427	1,2452	1,2409	1,2389	1,2429	1,2343	1,2330	1,2293	1,2268	1,2286	1,2280	1,2274	1,2256	1,2204
21	94	1,1676	1,1753	1,1732	1,1755	1,1717	1,1698	1,1736	1,1659	1,1647	1,1615	1,1591	1,1608	1,1602	1,1597	1,1582	1,1535
21	95	1,1150	1,1220	1,1201	1,1222	1,1187	1,1171	1,1206	1,1135	1,1125	1,1096	1,1074	1,1090	1,1084	1,1080	1,1067	1,1024
21	96	1,0761	1,0827	1,0809	1,0830	1,0797	1,0781	1,0815	1,0750	1,0741	1,0714	1,0693	1,0708	1,0703	1,0699	1,0687	1,0647
21	97	1,0319	1,0380	1,0363	1,0382	1,0352	1,0337	1,0369	1,0310	1,0302	1,0277	1,0259	1,0272	1,0267	1,0265	1,0254	1,0217
21	98	0,9971	1,0028	1,0012	1,0031	1,0003	0,9989	1,0020	0,9964	0,9958	0,9935	0,9917	0,9930	0,9926	0,9924	0,9914	0,9880
21	99	0,9543	0,9594	0,9580	0,9598	0,9573	0,9559	0,9598	0,9539	0,9534	0,9514	0,9497	0,9509	0,9505	0,9504	0,9496	0,9465
21	100	0,8901	0,8945	0,8932	0,8948	0,8927	0,8915	0,8942	0,8900	0,8896	0,8880	0,8866	0,8876	0,8873	0,8872	0,8866	0,8840
21	101	0,8102	0,8136	0,8126	0,8139	0,8123	0,8113	0,8135	0,8103	0,8100	0,8088	0,8077	0,8084	0,8082	0,8081	0,8078	0,8058
21	102	0,7603	0,7631	0,7622	0,7633	0,7620	0,7612	0,7630	0,7604	0,7602	0,7592	0,7583	0,7589	0,7588	0,7587	0,7585	0,7568
21	103	0,7142	0,7164	0,7157	0,7166	0,7156	0,7149	0,7164	0,7144	0,7143	0,7135	0,7128	0,7133	0,7131	0,7131	0,7130	0,7116
21	104	0,6720	0,6737	0,6731	0,6738	0,6731	0,6725	0,6737	0,6722	0,6721	0,6715	0,6710	0,6713	0,6712	0,6712	0,6711	0,6702
21	105	0,6337	0,6349	0,6345	0,6350	0,6345	0,6341	0,6349	0,6338	0,6338	0,6334	0,6330	0,6333	0,6332	0,6332	0,6331	0,6324
21	106	0,5992	0,5999	0,5997	0,6000	0,5997	0,5994	0,6000	0,5993	0,5993	0,5990	0,5988	0,5989	0,5989	0,5989	0,5989	0,5985
21	107	0,5684	0,5688	0,5686	0,5688	0,5687	0,5685	0,5688	0,5685	0,5685	0,5684	0,5682	0,5683	0,5683	0,5683	0,5683	0,5681
21	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
22	34	1,9056															
22	35	1,9053	1,9216														
22	36	1,9049	1,9212	1,9176													
22	37	1,9045	1,9208	1,9172	1,9202												
22	38	1,9040	1,9203	1,9167	1,9197	1,9114											
22	39	1,9033	1,9196	1,9160	1,9190	1,9107	1,9080										
22	40	1,9025	1,9187	1,9151	1,9181	1,9099	1,9071	1,9124									
22	41	1,9013	1,9176	1,9140	1,9170	1,9087	1,9060	1,9113	1,8943								
22	42	1,9001	1,9163	1,9127	1,9157	1,9074	1,9047	1,9100	1,8930	1,8890							
22	43	1,8986	1,9148	1,9113	1,9142	1,9060	1,9033	1,9085	1,8916	1,8875	1,8798						
22	44	1,8971	1,9133	1,9097	1,9127	1,9045	1,9017	1,9070	1,8900	1,8860	1,8783	1,8739					
22	45	1,8956	1,9118	1,9082	1,9112	1,9030	1,9003	1,9055	1,8886	1,8846	1,8768	1,8725	1,8759				
22	46	1,8943	1,9105	1,9069	1,9099	1,9016	1,8989	1,9042	1,8873	1,8833	1,8755	1,8712	1,8746	1,8734			
22																	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 19

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
23	50	1,5524	1,5643	1,5615	1,5655	1,5586	1,5568	1,5628	1,5509	1,5493	1,5438	1,5402	1,5429	1,5420	1,5420	1,5394	1,5318
23	51	1,5517	1,5637	1,5609	1,5649	1,5579	1,5562	1,5622	1,5502	1,5487	1,5432	1,5395	1,5422	1,5414	1,5413	1,5388	1,5312
23	52	1,5511	1,5630	1,5603	1,5643	1,5573	1,5556	1,5616	1,5496	1,5481	1,5426	1,5389	1,5416	1,5408	1,5407	1,5382	1,5306
23	53	1,5504	1,5623	1,5596	1,5636	1,5566	1,5549	1,5609	1,5489	1,5474	1,5419	1,5383	1,5409	1,5401	1,5400	1,5375	1,5299
23	54	1,5495	1,5614	1,5587	1,5627	1,5557	1,5540	1,5600	1,5480	1,5465	1,5410	1,5374	1,5401	1,5392	1,5392	1,5366	1,5290
23	55	1,5484	1,5603	1,5575	1,5615	1,5546	1,5528	1,5589	1,5469	1,5454	1,5399	1,5363	1,5390	1,5381	1,5380	1,5355	1,5279
23	56	1,5471	1,5590	1,5562	1,5602	1,5533	1,5515	1,5575	1,5456	1,5441	1,5386	1,5350	1,5376	1,5368	1,5367	1,5342	1,5266
23	57	1,5455	1,5573	1,5546	1,5585	1,5516	1,5499	1,5559	1,5440	1,5425	1,5370	1,5334	1,5361	1,5352	1,5351	1,5326	1,5251
23	58	1,5435	1,5554	1,5526	1,5566	1,5497	1,5479	1,5539	1,5421	1,5405	1,5350	1,5314	1,5341	1,5333	1,5332	1,5307	1,5232
23	59	1,5413	1,5531	1,5504	1,5543	1,5475	1,5457	1,5517	1,5398	1,5383	1,5328	1,5292	1,5319	1,5311	1,5310	1,5285	1,5210
23	60	1,5388	1,5506	1,5478	1,5518	1,5449	1,5432	1,5492	1,5373	1,5358	1,5303	1,5267	1,5294	1,5286	1,5286	1,5261	1,5185
23	61	1,5359	1,5477	1,5449	1,5489	1,5421	1,5403	1,5463	1,5345	1,5330	1,5275	1,5239	1,5266	1,5258	1,5257	1,5232	1,5158
23	62	1,5327	1,5444	1,5417	1,5456	1,5388	1,5371	1,5430	1,5313	1,5298	1,5243	1,5207	1,5234	1,5226	1,5225	1,5200	1,5126
23	63	1,5291	1,5408	1,5380	1,5419	1,5352	1,5334	1,5394	1,5277	1,5262	1,5207	1,5171	1,5198	1,5190	1,5190	1,5165	1,5091
23	64	1,5250	1,5367	1,5339	1,5378	1,5311	1,5294	1,5353	1,5236	1,5221	1,5166	1,5130	1,5157	1,5149	1,5149	1,5124	1,5050
23	65	1,5205	1,5321	1,5294	1,5333	1,5266	1,5248	1,5307	1,5191	1,5176	1,5121	1,5085	1,5112	1,5104	1,5104	1,5079	1,5005
23	66	1,5155	1,5270	1,5243	1,5282	1,5215	1,5197	1,5256	1,5141	1,5126	1,5071	1,5035	1,5062	1,5054	1,5054	1,5029	1,4955
23	67	1,5099	1,5213	1,5186	1,5225	1,5159	1,5141	1,5200	1,5085	1,5070	1,5015	1,4979	1,5006	1,5000	1,5000	1,4975	1,4901
23	68	1,5038	1,5152	1,5125	1,5164	1,5098	1,5080	1,5139	1,5025	1,5010	1,4955	1,4919	1,4946	1,4940	1,4940	1,4915	1,4841
23	69	1,4973	1,5086	1,5059	1,5098	1,5032	1,5015	1,5073	1,4960	1,4946	1,4891	1,4855	1,4882	1,4876	1,4876	1,4851	1,4777
23	70	1,4903	1,5016	1,4989	1,5027	1,4962	1,4945	1,5003	1,4890	1,4876	1,4821	1,4785	1,4812	1,4806	1,4806	1,4781	1,4707
23	71	1,4831	1,4943	1,4917	1,4956	1,4890	1,4873	1,4931	1,4818	1,4804	1,4749	1,4713	1,4740	1,4734	1,4734	1,4709	1,4635
23	72	1,4758	1,4869	1,4843	1,4882	1,4817	1,4799	1,4856	1,4746	1,4732	1,4677	1,4641	1,4668	1,4662	1,4662	1,4637	1,4563
23	73	1,4684	1,4794	1,4767	1,4806	1,4742	1,4724	1,4781	1,4671	1,4658	1,4603	1,4567	1,4594	1,4588	1,4588	1,4563	1,4489
23	74	1,4611	1,4721	1,4694	1,4733	1,4669	1,4652	1,4710	1,4599	1,4586	1,4531	1,4495	1,4522	1,4516	1,4516	1,4491	1,4417
23	75	1,4539	1,4647	1,4621	1,4660	1,4596	1,4579	1,4635	1,4525	1,4512	1,4457	1,4421	1,4448	1,4442	1,4442	1,4417	1,4343
23	76	1,4462	1,4569	1,4543	1,4582	1,4519	1,4501	1,4557	1,4447	1,4434	1,4379	1,4343	1,4370	1,4364	1,4364	1,4339	1,4265
23	77	1,4380	1,4487	1,4461	1,4500	1,4437	1,4420	1,4475	1,4365	1,4352	1,4297	1,4261	1,4288	1,4282	1,4282	1,4257	1,4183
23	78	1,4297	1,4403	1,4377	1,4416	1,4354	1,4336	1,4391	1,4281	1,4268	1,4213	1,4177	1,4204	1,4198	1,4198	1,4173	1,4099
23	79	1,4204	1,4309	1,4284	1,4323	1,4260	1,4243	1,4298	1,4188	1,4175	1,4120	1,4084	1,4111	1,4105	1,4105	1,4080	1,4006
23	80	1,4102	1,4206	1,4181	1,4220	1,4158	1,4140	1,4195	1,4085	1,4072	1,4017	1,4000	1,4000	1,4000	1,4000	1,3975	1,3901
23	81	1,3990	1,4093	1,4068	1,4107	1,4045	1,4028	1,4082	1,3972	1,3959	1,3904	1,3868	1,3895	1,3889	1,3889	1,3864	1,3790
23	82	1,3862	1,3963	1,3938	1,3977	1,3915	1,3898	1,3952	1,3842	1,3829	1,3774	1,3738	1,3765	1,3759	1,3759	1,3734	1,3660
23	83	1,3719	1,3818	1,3794	1,3833	1,3771	1,3754	1,3808	1,3698	1,3685	1,3630	1,3594	1,3621	1,3615	1,3615	1,3590	1,3516
23	84	1,3568	1,3666	1,3642	1,3681	1,3619	1,3602	1,3656	1,3546	1,3533	1,3478	1,3442	1,3469	1,3463	1,3463	1,3438	1,3364
23	85	1,3400	1,3495	1,3472	1,3511	1,3449	1,3432	1,3486	1,3376	1,3363	1,3308	1,3272	1,3299	1,3293	1,3293	1,3268	1,3194
23	86	1,3223	1,3316	1,3293	1,3332	1,3270	1,3253	1,3307	1,3197	1,3184	1,3129	1,3093	1,3120	1,3114	1,3114	1,3089	1,3015
23	87	1,3051	1,3143	1,3120	1,3159	1,3097	1,3080	1,3134	1,3024	1,3011	1,2956	1,2920	1,2947	1,2941	1,2941	1,2916	1,2842
23	88	1,2834	1,2924	1,2901	1,2940	1,2878	1,2861	1,2915	1,2805	1,2792	1,2737	1,2701	1,2728	1,2722	1,2722	1,2697	1,2623
23	89	1,2508	1,2593	1,2571	1,2610	1,2548	1,2531	1,2585	1,2475	1,2462	1,2407	1,2371	1,2398	1,2392	1,2392	1,2367	1,2293
23	90	1,2069	1,2150	1,2129	1,2168	1,2106	1,2089	1,2143	1,2033	1,2020	1,1965	1,1929	1,1956	1,1950	1,1950	1,1925	1,1851
23	91	1,1552	1,1627	1,1607	1,1646	1,1584	1,1567	1,1621	1,1511	1,1500	1,1445	1,1409	1,1436	1,1430	1,1430	1,1405	1,1331
23	92	1,0977	1,1046	1,1027	1,1066	1,1004	1,1000	1,1054	1,0944	1,0933	1,0878	1,0842	1,0869	1,0863	1,0863	1,0838	1,0764
23	93	1,0450	1,0512	1,0495	1,0534	1,0472	1,0472	1,0526	1,0416	1,0405	1,0350	1,0314	1,0341	1,0335	1,0335	1,0310	1,0236
23	94	1,0016	1,0073	1,0057	1,0096	1,0034	1,0034	1,0088	0,9978	0,9967	0,9912	0,9876	0,9903	0,9897	0,9897	0,9872	0,9798
23	95	0,9680	0,9733	0,9718	0,9757	0,9695	0,9695	0,9749	0,9639	0,9628	0,9573	0,9537	0,9564	0,9558	0,9558	0,9533	0,9459
23	96	0,9440	0,9490	0,9476	0,9515	0,9453	0,9453	0,9507	0,9397	0,9386	0,9331	0,9295	0,9322	0,9316	0,9316	0,9291	0,9217
23	97	0,9147	0,9194	0,9180	0,9219	0,9157	0,9157	0,9211	0,9101	0,9090	0,9035	0,8999	0,9026	0,9020	0,9020	0,8995	0,8921
23	98	0,8935	0,8979	0,8967	0,8996	0,8934	0,8934	0,8988	0,8878	0,8867	0,8812	0,8776	0,8803	0,8797	0,8797	0,8772	0,8698
23	99	0,8676	0,8717	0,8705	0,8744	0,8682	0,8682	0,8736	0,8626	0,8615	0,8560	0,8524	0,8551	0,8545	0,8545	0,8520	0,8446
23	100	0,8232	0,8268	0,8257	0,8296	0,8234	0,8234	0,8288	0,8178	0,8167	0,8112	0,8076	0,8103	0,8097	0,8097	0,8072	0,8000
23	101	0,7620	0,7648	0,7639	0,7678	0,7616	0,7616	0,7670	0,7560	0,7549	0,7494	0,7458	0,7485	0,7479	0,7479	0,7454	0,7380
23	102	0,7235	0,7258	0,7251	0,7290	0,7228	0,7228	0,7282	0,7172	0,7161	0,7106	0,7070	0,7097	0,7091	0,7091	0,7066	0,7000
23	103	0,6869	0,6888	0,6882	0,6921	0,6859	0,6859	0,6913	0,6803	0,6792	0,6737	0,6701	0,6728	0,6722	0,6722	0,6697	0,6631
23	104	0,6525	0,6540	0,6535	0,6574	0,6512	0,6512	0,6566	0,6456	0,6445	0,6390	0,6354	0,6381	0,6375	0,6375	0,6350	0,6284
23	105	0,6206	0,6217	0,6213	0,6252	0,6190	0,6190	0,6244	0,6134	0,6123	0,6068	0,6032	0,6059	0,6053	0,6053	0,6028	0,5962
23	106	0,5914	0,5921	0,5918	0,5957	0,5895	0,5895	0,5949	0,5839	0,5828	0,5773	0,5737	0,5764	0,5758	0,5758	0,5733	0,5667
23	107	0,5649	0,5652	0,5651	0,5690	0,5628	0,5628	0,5682	0,5572	0,5561	0,5506	0,5470	0,5497	0,5491	0,5491	0,5466	0,5400
23	108	0,5417	0,5417	0,5417	0,5456	0,5394	0,5394	0,5448	0,5338	0,5327	0,5272	0,5236	0,5263	0,5257	0,5257	0,5232	0,5166
24	36	1,0377															
24	37	1,0377	1,0443														
24	38	1,0376	1,0442	1,0419													
24	39	1,0374	1,0441	1,0418	1,0446		</										

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 20

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' FIGLIO												
	0	1	2	3	4	5	6	7	8	9	10	11	12
12	10,6757												
13	10,1757	10,0656											
14	9,6860	9,5880	9,4450										
15	9,2519	9,1645	9,0342	8,8836									
16	8,8640	8,7862	8,6675	8,5291	8,3693								
17	8,5343	8,4652	8,3567	8,2292	8,0808	7,9098							
18	8,2645	8,2033	8,1041	7,9863	7,8481	7,6876	7,5027						
19	8,0466	7,9928	7,9020	7,7932	7,6643	7,5133	7,3382	7,1365					
20	7,8640	7,8171	7,7344	7,6341	7,5141	7,3722	7,2062	7,0136	6,7919				
21	7,7042	7,6640	7,5891	7,4970	7,3857	7,2528	7,0959	6,9123	6,6993	6,4540			
22	7,5533	7,5197	7,4524	7,3686	7,2661	7,1423	6,9947	6,8204	6,6165	6,3799	6,1075		
23	7,4062	7,3788	7,3190	7,2436	7,1499	7,0355	6,8974	6,7329	6,5386	6,3114	6,0478	5,7442	
24	7,2587	7,2372	7,1847	7,1174	7,0327	6,9278	6,7999	6,6456	6,4617	6,2445	5,9906	5,6959	5,3566
25	7,1072	7,0911	7,0455	6,9862	6,9105	6,8154	6,6978	6,5544	6,3816	6,1754	5,9321	5,6475	5,3173
26	6,9460	6,9348	6,8957	6,8440	6,7771	6,6919	6,5851	6,4531	6,2921	6,0980	5,8666	5,5934	5,2739
27	6,7701	6,7631	6,7299	6,6855	6,6272	6,5518	6,4559	6,3358	6,1874	6,0064	5,7882	5,5280	5,2209
28	6,5719	6,5687	6,5408	6,5031	6,4528	6,3870	6,3021	6,1943	6,0592	5,8923	5,6887	5,4432	5,1506
29	6,3548	6,3547	6,3317	6,3000	6,2571	6,2003	6,1261	6,0305	5,9090	5,7569	5,5688	5,3395	5,0630
30	6,1221	6,1246	6,1058	6,0794	6,0433	5,9947	5,9305	5,8468	5,7388	5,6017	5,4299	5,2175	4,9586
31	5,8793	5,8839	5,8688	5,8470	5,8169	5,7758	5,7207	5,6480	5,5530	5,4307	5,2753	5,0806	4,8400
32	5,6311	5,6373	5,6252	5,6075	5,5825	5,5480	5,5012	5,4385	5,3557	5,2475	5,1083	4,9313	4,7096
33	5,3860	5,3934	5,3838	5,3696	5,3491	5,3203	5,2807	5,2270	5,1551	5,0601	4,9362	4,7765	4,5737
34	5,1408	5,1490	5,1415	5,1302	5,1135	5,0897	5,0564	5,0107	4,9487	4,8657	4,7561	4,6131	4,4289
35	4,9015	4,9102	4,9045	4,8954	4,8820	4,8624	4,8347	4,7960	4,7427	4,6706	4,5740	4,4465	4,2800
36	4,6675	4,6765	4,6721	4,6650	4,6542	4,6382	4,6152	4,5827	4,5372	4,4747	4,3899	4,2766	4,1268
37	4,4429	4,4520	4,4487	4,4432	4,4346	4,4216	4,4027	4,3754	4,3367	4,2827	4,2086	4,1080	3,9735
38	4,2249	4,2340	4,2316	4,2273	4,2205	4,2100	4,1945	4,1717	4,1390	4,0926	4,0279	3,9389	3,8184
39	4,0242	4,0331	4,0313	4,0281	4,0227	4,0143	4,0016	3,9826	3,9550	3,9152	3,8588	3,7801	3,6719
40	3,8385	3,8471	3,8459	3,8434	3,8392	3,8325	3,8221	3,8064	3,7831	3,7490	3,6999	3,6304	3,5334
41	3,6726	3,6810	3,6801	3,6783	3,6750	3,6696	3,6612	3,6482	3,6285	3,5993	3,5566	3,4952	3,4081
42	3,5244	3,5325	3,5319	3,5305	3,5279	3,5237	3,5169	3,5062	3,4896	3,4646	3,4275	3,3732	3,2951
43	3,3886	3,3965	3,3961	3,3950	3,3931	3,3897	3,3842	3,3754	3,3616	3,3403	3,3080	3,2601	3,1902
44	3,2570	3,2646	3,2644	3,2636	3,2620	3,2593	3,2549	3,2477	3,2362	3,2182	3,1904	3,1484	3,0860
45	3,1319	3,1393	3,1391	3,1385	3,1372	3,1351	3,1315	3,1257	3,1162	3,1010	3,0772	3,0405	2,9850
46	3,0111	3,0181	3,0180	3,0176	3,0166	3,0149	3,0120	3,0072	2,9994	2,9866	2,9663	2,9345	2,8854
47	2,8926	2,8993	2,8993	2,8989	2,8981	2,8967	2,8944	2,8904	2,8839	2,8733	2,8561	2,8285	2,7853
48	2,7814	2,7879	2,7879	2,7876	2,7870	2,7858	2,7839	2,7806	2,7752	2,7663	2,7516	2,7279	2,6900
49	2,6783	2,6845	2,6845	2,6843	2,6838	2,6829	2,6813	2,6785	2,6740	2,6664	2,6539	2,6334	2,6002
50	2,5791	2,5850	2,5851	2,5849	2,5845	2,5837	2,5823	2,5800	2,5761	2,5697	2,5589	2,5411	2,5120
51	2,4815	2,4871	2,4871	2,4870	2,4867	2,4860	2,4849	2,4829	2,4796	2,4740	2,4646	2,4491	2,4234
52	2,3891	2,3944	2,3945	2,3944	2,3942	2,3936	2,3926	2,3909	2,3880	2,3831	2,3749	2,3612	2,3384
53	2,3039	2,3090	2,3091	2,3090	2,3088	2,3084	2,3075	2,3060	2,3035	2,2991	2,2918	2,2795	2,2590
54	2,2282	2,2331	2,2332	2,2332	2,2330	2,2326	2,2318	2,2305	2,2283	2,2244	2,2178	2,2066	2,1879
55	2,1650	2,1697	2,1698	2,1698	2,1697	2,1693	2,1687	2,1675	2,1655	2,1620	2,1559	2,1456	2,1283
56	2,1169	2,1215	2,1216	2,1216	2,1215	2,1212	2,1206	2,1196	2,1178	2,1146	2,1090	2,0994	2,0831
57	2,0815	2,0860	2,0861	2,0861	2,0861	2,0858	2,0853	2,0844	2,0828	2,0798	2,0747	2,0656	2,0502
58	2,0540	2,0584	2,0585	2,0586	2,0585	2,0583	2,0579	2,0571	2,0556	2,0529	2,0481	2,0397	2,0250
59	2,0324	2,0367	2,0369	2,0369	2,0369	2,0367	2,0363	2,0357	2,0344	2,0319	2,0275	2,0196	2,0057
60	2,0131	2,0174	2,0175	2,0176	2,0176	2,0174	2,0171	2,0165	2,0154	2,0132	2,0092	2,0019	1,9888
61	1,9925	1,9967	1,9969	1,9969	1,9969	1,9968	1,9965	1,9960	1,9950	1,9931	1,9895	1,9829	1,9707
62	1,9669	1,9710	1,9712	1,9712	1,9712	1,9711	1,9709	1,9705	1,9697	1,9680	1,9648	1,9588	1,9477
63	1,9373	1,9413	1,9414	1,9415	1,9415	1,9414	1,9413	1,9409	1,9402	1,9388	1,9360	1,9306	1,9205
64	1,9012	1,9051	1,9052	1,9053	1,9053	1,9053	1,9051	1,9048	1,9042	1,9030	1,9006	1,8959	1,8868
65	1,8593	1,8631	1,8633	1,8633	1,8633	1,8633	1,8632	1,8630	1,8625	1,8614	1,8594	1,8552	1,8472
66	1,8138	1,8175	1,8176	1,8177	1,8177	1,8177	1,8176	1,8174	1,8170	1,8162	1,8144	1,8108	1,8037
67	1,7688	1,7724	1,7725	1,7726	1,7726	1,7726	1,7725	1,7724	1,7721	1,7714	1,7699	1,7668	1,7605
68	1,7240	1,7274	1,7275	1,7276	1,7276	1,7276	1,7275	1,7274	1,7272	1,7266	1,7253	1,7226	1,7171
69	1,6817	1,6851	1,6852	1,6852	1,6853	1,6852	1,6852	1,6851	1,6849	1,6844	1,6834	1,6811	1,6763
70	1,6425	1,6457	1,6458	1,6459	1,6459	1,6459	1,6459	1,6459	1,6457	1,6453	1,6444	1,6424	1,6382

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 20

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI ABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' FIGLIO												
	13	14	15	16	17	18	19	20	21	22	23	24	25
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25	4,9372												
26	4,9033	4,4766											
27	4,8618	4,4452	3,9656										
28	4,8052	4,4013	3,9328	3,3934									
29	4,7334	4,3444	3,8895	3,3619	2,7544								
30	4,6465	4,2744	3,8354	3,3219	2,7263	2,0404							
31	4,5467	4,1931	3,7716	3,2742	2,6924	2,0175	2,2861						
32	4,4358	4,1018	3,6994	3,2196	2,6533	1,9909	2,2571	2,1815					
33	4,3196	4,0058	3,6230	3,1618	2,6119	1,9627	2,2263	2,1553	1,9383				
34	4,1948	3,9017	3,5396	3,0980	2,5658	1,9311	2,1917	2,1257	1,9159	1,5985			
35	4,0656	3,7933	3,4523	3,0309	2,5171	1,8977	2,1548	2,0940	1,8920	1,5827	1,3661		
36	3,9314	3,6797	3,3601	2,9597	2,4650	1,8617	2,1148	2,0593	1,8656	1,5652	1,3550	0,9617	
37	3,7958	3,5640	3,2655	2,8863	2,4113	1,8243	2,0728	2,0227	1,8376	1,5466	1,3432	0,9573	0,5417
38	3,6571	3,4441	3,1662	2,8083	2,3536	1,7841	2,0272	1,9821	1,8060	1,5250	1,3291	0,9516	0,5417
39	3,5254	3,3294	3,0705	2,7328	2,2978	1,7450	1,9826	1,9421	1,7744	1,5033	1,3149	0,9460	0,5417
40	3,4001	3,2196	2,9780	2,6591	2,2428	1,7066	1,9385	1,9023	1,7425	1,4809	1,2998	0,9398	0,5417
41	3,2868	3,1200	2,8941	2,5918	2,1926	1,6716	1,8982	1,8657	1,7132	1,4601	1,2856	0,9338	0,5417
42	3,1845	3,0304	2,8185	2,5315	2,1474	1,6401	1,8621	1,8330	1,6870	1,4417	1,2730	0,9284	0,5417
43	3,0897	2,9472	2,7486	2,4758	2,1060	1,6111	1,8289	1,8031	1,6631	1,4250	1,2618	0,9239	0,5417
44	2,9948	2,8638	2,6782	2,4193	2,0637	1,5815	1,7948	1,7722	1,6385	1,4077	1,2500	0,9190	0,5417
45	2,9026	2,7822	2,6092	2,3641	2,0223	1,5525	1,7613	1,7418	1,6141	1,3906	1,2384	0,9141	0,5417
46	2,8111	2,7009	2,5399	2,3085	1,9806	1,5232	1,7274	1,7108	1,5891	1,3730	1,2266	0,9093	0,5417
47	2,7188	2,6182	2,4688	2,2507	1,9371	1,4926	1,6918	1,6780	1,5623	1,3537	1,2133	0,9037	0,5417
48	2,6305	2,5390	2,4006	2,1950	1,8948	1,4630	1,6573	1,6461	1,5362	1,3349	1,2000	0,8979	0,5417
49	2,5472	2,4641	2,3361	2,1425	1,8550	1,4350	1,6246	1,6160	1,5116	1,3173	1,1877	0,8926	0,5417
50	2,4649	2,3897	2,2717	2,0900	1,8153	1,4070	1,5917	1,5856	1,4868	1,2995	1,1754	0,8874	0,5417
51	2,3815	2,3137	2,2054	2,0354	1,7736	1,3776	1,5571	1,5532	1,4600	1,2800	1,1618	0,8816	0,5417
52	2,3008	2,2394	2,1400	1,9812	1,7321	1,3483	1,5223	1,5205	1,4326	1,2600	1,1475	0,8754	0,5417
53	2,2250	2,1690	2,0773	1,9289	1,6919	1,3199	1,4884	1,4882	1,4054	1,2398	1,1330	0,8690	0,5417
54	2,1567	2,1050	2,0197	1,8802	1,6543	1,2934	1,4566	1,4577	1,3793	1,2201	1,1185	0,8625	0,5417
55	2,0992	2,0509	1,9706	1,8381	1,6214	1,2705	1,4290	1,4309	1,3561	1,2024	1,1051	0,8562	0,5417
56	2,0556	2,0097	1,9331	1,8059	1,5961	1,2528	1,4077	1,4103	1,3381	1,1885	1,0945	0,8511	0,5417
57	2,0240	1,9798	1,9058	1,7825	1,5778	1,2401	1,3924	1,3954	1,3251	1,1785	1,0868	0,8475	0,5417
58	1,9998	1,9571	1,8852	1,7648	1,5639	1,2304	1,3807	1,3841	1,3152	1,1708	1,0809	0,8447	0,5417
59	1,9816	1,9402	1,8700	1,7518	1,5538	1,2234	1,3724	1,3760	1,3083	1,1655	1,0767	0,8427	0,5417
60	1,9658	1,9259	1,8574	1,7414	1,5457	1,2177	1,3657	1,3698	1,3030	1,1616	1,0738	0,8413	0,5417
61	1,9490	1,9107	1,8443	1,7306	1,5375	1,2120	1,3590	1,3636	1,2979	1,1579	1,0713	0,8402	0,5417
62	1,9274	1,8911	1,8273	1,7165	1,5267	1,2045	1,3502	1,3553	1,2911	1,1529	1,0677	0,8386	0,5417
63	1,9019	1,8679	1,8071	1,7000	1,5141	1,1955	1,3397	1,3455	1,2830	1,1471	1,0636	0,8368	0,5417
64	1,8698	1,8383	1,7810	1,6784	1,4976	1,1839	1,3258	1,3324	1,2721	1,1391	1,0580	0,8344	0,5417
65	1,8318	1,8029	1,7493	1,6518	1,4771	1,1694	1,3085	1,3159	1,2581	1,1287	1,0504	0,8311	0,5417
66	1,7899	1,7635	1,7137	1,6215	1,4535	1,1529	1,2886	1,2968	1,2416	1,1161	1,0410	0,8267	0,5417
67	1,7481	1,7240	1,6778	1,5909	1,4297	1,1361	1,2684	1,2773	1,2247	1,1033	1,0314	0,8223	0,5417
68	1,7061	1,6841	1,6413	1,5594	1,4050	1,1189	1,2476	1,2570	1,2070	1,0896	1,0210	0,8174	0,5417
69	1,6663	1,6463	1,6067	1,5294	1,3814	1,1024	1,2277	1,2375	1,1900	1,0765	1,0108	0,8125	0,5417
70	1,6294	1,6112	1,5744	1,5015	1,3594	1,0871	1,2091	1,2194	1,1742	1,0642	1,0013	0,8079	0,5417

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 21

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI E TECNOPATICI
 (Rendita unitaria annua anticipata con frazionamento mensile)
 Regime indennitario "T.U.", gradi di inabilità dall' 11% al 60%

ETA' TITOLARE	ETA' FIGLIO INABILE																								
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
12	26,3526																								
13	26,2269	26,5081																							
14	26,0966	26,3772	26,8998																						
15	25,9626	26,2423	26,7631	27,2483																					
16	25,8249	26,1034	26,6221	27,1058	27,5536																				
17	25,6837	25,9609	26,4772	26,9590	27,4056	27,8068																			
18	25,5395	25,8151	26,3287	26,8084	27,2534	27,6537	28,0243																		
19	25,3922	25,6660	26,1767	26,6540	27,0972	27,4962	27,8661	28,2526																	
20	25,2415	25,5133	26,0209	26,4955	26,9365	27,3340	27,7029	28,0887	28,3973																
21	25,0873	25,3569	25,8611	26,3328	26,7714	27,1670	27,5346	27,9193	28,2278	28,5055															
22	24,9295	25,1967	25,6972	26,1657	26,6016	26,9952	27,3611	27,7445	28,0525	28,3303	28,5570														
23	24,7678	25,0324	25,5290	25,9940	26,4270	26,8181	27,1822	27,5640	27,8712	28,1487	28,3759	28,5565													
24	24,6020	24,8638	25,3563	25,8177	26,2474	26,6359	26,9978	27,3776	27,6837	27,9606	28,1880	28,3694	28,5319												
25	24,4319	24,6909	25,1790	25,6364	26,0626	26,4482	26,8076	27,1852	27,4898	27,7660	27,9932	28,1752	28,3386	28,4886											
26	24,2573	24,5131	24,9966	25,4499	25,8724	26,2548	26,6115	26,9864	27,2894	27,5643	27,7911	27,9733	28,1375	28,2887	28,4295										
27	24,0780	24,3306	24,8093	25,2581	25,6767	26,0557	26,4094	26,7815	27,0824	27,3559	27,5819	27,7640	27,9286	28,0807	28,2228	28,3665									
28	23,8938	24,1430	24,6166	25,0609	25,4752	25,8506	26,2010	26,5700	26,8687	27,1404	27,3653	27,5470	27,7116	27,8643	28,0074	28,1525	28,2828								
29	23,7047	23,9503	24,4188	24,8582	25,2681	25,6395	25,9865	26,3521	26,6483	26,9179	27,1414	27,3224	27,4868	27,6397	27,7835	27,9297	28,0616	28,2002							
30	23,5107	23,7526	24,2155	24,6499	25,0552	25,4226	25,7659	26,1278	26,4211	26,6885	26,9104	27,0903	27,2542	27,4070	27,5511	27,6980	27,8311	27,9714	28,1183						
31	23,3116	23,5497	24,0071	24,4362	24,8367	25,1997	25,5391	25,8972	26,1875	26,4523	26,6723	26,8510	27,0140	27,1664	27,3105	27,4578	27,5917	27,7333	27,8818	28,0533					
32	23,1076	23,3417	23,7932	24,2169	24,6125	24,9710	25,3062	25,6602	25,9472	26,2092	26,4271	26,6043	26,7662	26,9179	27,0617	27,2090	27,3435	27,4858	27,6356	27,8086	27,9999				
33	22,8984	23,1284	23,5740	23,9921	24,3825	24,7363	25,0672	25,4169	25,7004	25,9594	26,1749	26,3503	26,5109	26,6616	26,8048	26,9517	27,0864	27,2293	27,3800	27,5540	27,7468	27,9249			
34	22,6848	22,9106	23,3501	23,7624	24,1474	24,4963	24,8228	25,1680	25,4479	25,7036	25,9165	26,0899	26,2490	26,3984	26,5407	26,6871	26,8216	26,9646	27,1157	27,2905	27,4843	27,6641	27,8170		
35	22,4659	22,6873	23,1204	23,5268	23,9063	24,2502	24,5720	24,9125	25,1885	25,4408	25,6509	25,8222	25,9794	26,1273	26,2685	26,4139	26,5480	26,6908	26,8421	27,0171	27,2115	27,3925	27,5474	27,6808	
36	22,2404	22,4574	22,8840	23,2843	23,6580	23,9967	24,3136	24,6492	24,9212	25,1699	25,3769	25,5458	25,7009	25,8471	25,9869	26,1312	26,2644	26,4067	26,5577	26,7327	26,9272	27,1090	27,2656	27,4013	27,5232
37	22,0091	22,2215	22,6413	23,0353	23,4031	23,7364	24,0483	24,3788	24,6466	24,8914	25,0953	25,2616	25,4145	25,5587	25,6969	25,8397	25,9719	26,1133	26,2637	26,4383	26,6325	26,8147	26,9723	27,1100	27,2345
38	21,7712	21,9789	22,3919	22,7794	23,1411	23,4688	23,7755	24,1007	24,3641	24,6050	24,8055	24,9690	25,1195	25,2616	25,3978	25,5389	25,6698	25,8101	25,9596	26,1333	26,3269	26,5090	26,6674	26,8064	26,9330
39	21,5252	21,7281	22,1339	22,5147	22,8701	23,1920	23,4933	23,8131	24,0719	24,3086	24,5056	24,6662	24,8140	24,9537	25,0878	25,2269	25,3563	25,4951	25,6434	25,8159	26,0085	26,1901	26,3487	26,4887	26,6170
40	21,2715	21,4694	21,8680	22,2418	22,5908	22,9068	23,2025	23,5166	23,7706	24,0030	24,1963	24,3537	24,4987	24,6359	24,7677	24,9047	25,0322	25,1693	25,3160	25,4870	25,6782	25,8589	26,0174	26,1580	26,2875
41	21,0103	21,2031	21,5941	21,9609	22,3032	22,6131	22,9031	23,2113	23,4604	23,6883	23,8777	24,0319	24,1739	24,3084	24,4377	24,5723	24,6977	24,8329	24,9778	25,1469	25,3363	25,5159	25,6738	25,8145	25,9447
42	20,7409	20,9285	21,3118	21,6713	22,0067	22,3103	22,5944	22,8966	23,1407	23,3638	23,5492	23,7000	23,8389	23,9705	24,0971	24,2291	24,3523	24,4853	24,6281	24,7951	24,9824	25,1603	25,3174	25,4578	25,5884
43	20,4650	20,6473	21,0227	21,3748	21,7032	22,0004	22,2785	22,5745	22,8133	23,0316	23,2129	23,3601	23,4958	23,6243	23,7482	23,8774	23,9982	24,1288	24,2693	24,4339	24,6188	24,7947	24,9505	25,0904	25,2208
44	20,1831	20,3601	20,7275	21,0720	21,3933	21,6839	21,9558	22,2456	22,4790	22,6924	22,8694	23,0130	23,1453	23,2707	23,3916	23,5180	23,6361	23,7642	23,9021	24,0640	24,2463	24,4200	24,5743	24,7131	24,8432
45	19,8945	20,0660	20,4253	20,7621	21,0761	21,3601	21,6257	21,9090	22,1369	22,3453	22,5179	22,6578	22,7866	22,9087	23,0265	23,1499	23,2652	23,3905	23,5258	23,6848	23,8641	24,0354	24,1877	24,3253	24,4546
46	19,6000	19,7659	20,1169	20,4459	20,7526	21,0298	21,2890	21,5657	21,7881	21,9914	22,1595	22,2955	22,4207	22,5395	22,6541	22,7743	22,8868	23,0092	23,1415	23,2975	23,4736	23,6421	23,7923	23,9283	24,0565
47	19,2992	19,4596	19,8022	20,1232	20,4224	20,6927	20,9454	21,2154	21,4322	21,6302	21,7938	21,9258	22,0474	22,1627	22,2740	22,3909	22,5004	22,6197	22,7490	22,9017	23,0745	23,2401	23,3879	23,5220	23,6487
48	18,9896	19,1443	19,4783	19,7912	20,0828	20,3460	20,5920	20,8553	21,0662	21,2589	21,4178	21,5458	21,6636	21,7753	21,8832	21,9967	22,1030	22,2192	22,3452	22,4945	22,6637	22,8260	22,9712	23,1032	23,2282
49	18,6731	18,8221	19,1474	19,4521	19,7360	19,9920	20,2313	20,4877	20,6927	20,8799	21,0340	21,1579	21,2719	21,3799	21,4843	21,5943	21,6974	21,8102	21,9329	22,0786	22,2440	22,4029	22,5452	22,6749	22,7980
50	18,3503	18,4936	18,8101	19,1064	19,3824	19,6312	19,8637	20,1131	20,3122	20,4938	20,6431	20,7628	20,8729	20,9772	21,0780	21,1844	21,2841	21,3935	21,5128	21,6547	21,8161	21,9714	22,1107	22,2378	22,3587
51	18,0223	18,1597	18,4674	18,7553	19,0235	19,2650	19,4906	19,7328	19,9259	20,1020	20,2464	20,3619	20,4680	20,5685	20,6657	20,7684	20,8647	20,9706	21,0863	21,2243	21,3817	21,5332	21,6693	21,7936	21,9122
52	17,6896	17,8213	18,1200	18,3995	18,6597	18,8939	19,1126	19,3477	19,5347	19,7052	19,8447	19,9560	20,0580	20,1547	20,2482	20,3472	20,4400	20,5423	20,6543	20,7884	20,9415	21,0892	21,2219	21,3434	21,4594
53	17,3520	17,4778	17,7676	18,0386	18,2908	18,5176	18,7294	18,9573	19,1383	19,3031	19,4377	19,5447	19,6427	19,7355	19,8253	19,9206	20,0098	20,1084	20,2167	20,3466	20,4955	20,6392	20,7684	20,8868	21,0001
54	17,0095	17,1296	17,4103	17,6729	17,9170	18,1364	18,3412	18,5620	18,7368	18,8960	19,0256	19,1283	19,2222	19,3112	19,3952	19,4887	19,5743	19,6692	19,7736	19,8994	20,1834	20,3091	20,4243	20,5347	
55	16,6616	16,7759	17,0476	17,3016	17,5377	17,7497	17,9475	18,1610	18,3297	18,4831	18,6078	18,7062	18,7960	18,8811	18,9633	19,0509	19,1329	19,2241	19,3246	19,4462	19,5861	19,7215	19,8434	19,9553	20,0628

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 21

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI E TECNOPATICI
 (Rendita unitaria annua anticipata con frazionamento mensile)
 Regime indennitario "T.U.", gradi di inabilità dall' 11% al 60%

ETA' TITOLARE	ETA' FIGLIO INABILE																											
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24			
56	16,3094	16,4180	16,6806	16,9261	17,1541	17,3587	17,5495	17,7557	17,9183	18,0661	18,1858	18,2798	18,3656	18,4468	18,5252	18,6090	18,6873	18,7746	18,8712	18,9885	19,1239	19,2549	19,3731	19,4816	19,5860			
57	15,9500	16,0529	16,3065	16,5433	16,7632	16,9603	17,1441	17,3431	17,4995	17,6415	17,7562	17,8459	17,9277	18,0049	18,0795	18,1593	18,2339	18,3174	18,4101	18,5230	18,6537	18,7803	18,8945	18,9996	19,1008			
58	15,5848	15,6820	15,9264	16,1546	16,3665	16,5561	16,7328	16,9245	17,0748	17,2111	17,3208	17,4062	17,4838	17,5571	17,6279	17,7038	17,7747	17,8543	17,9429	18,0514	18,1773	18,2995	18,4098	18,5113	18,6091			
59	15,2190	15,3107	15,5461	15,7658	15,9696	16,1519	16,3216	16,5061	16,6503	16,7810	16,8858	16,9669	17,0405	17,1099	17,1769	17,2489	17,3161	17,3919	17,4765	17,5805	17,7018	17,8195	17,9257	18,0236	18,1181			
60	14,8490	14,9352	15,1615	15,3728	15,5686	15,7436	15,9064	16,0837	16,2219	16,3469	16,4469	16,5238	16,5934	16,6589	16,7221	16,7903	16,8538	16,9257	17,0063	17,1059	17,2224	17,3356	17,4378	17,5321	17,6231			
61	14,4721	14,5528	14,7702	14,9729	15,1608	15,3285	15,4844	15,6545	15,7867	15,9061	16,0012	16,0739	16,1395	16,2012	16,2607	16,3250	16,3848	16,4528	16,5294	16,6245	16,7362	16,8448	16,9429	17,0334	17,1210			
62	14,0914	14,1668	14,3752	14,5695	14,7495	14,9100	15,0591	15,2221	15,3483	15,4622	15,5525	15,6210	15,6827	15,7406	15,7963	15,8568	15,9130	15,9772	16,0497	16,1403	16,2472	16,3512	16,4452	16,5320	16,6161			
63	13,7065	13,7767	13,9762	14,1622	14,3344	14,4876	14,6300	14,7860	14,9063	15,0147	15,1003	15,1647	15,2226	15,2765	15,3288	15,3855	15,4380	15,4984	15,5669	15,6530	15,7550	15,8545	15,9444	16,0274	16,1079			
64	13,3165	13,3815	13,5722	13,7499	13,9143	14,0604	14,1961	14,3451	14,4596	14,5626	14,6436	14,7040	14,7581	14,8065	14,8570	14,9100	14,9589	15,0154	15,0799	15,1616	15,2588	15,3537	15,4394	15,5186	15,5955			
65	12,9222	12,9822	13,1641	13,3335	13,4902	13,6294	13,7585	13,9006	14,0094	14,1071	14,1835	14,2400	14,2904	14,3372	14,3821	14,4314	14,4768	14,5296	14,5901	14,6674	14,7597	14,8500	14,9315	15,0069	15,0803			
66	12,5259	12,5809	12,7542	12,9155	13,0647	13,1969	13,3196	13,4509	13,5581	13,6507	13,7226	13,7754	13,8221	13,8655	13,9069	13,9526	13,9945	14,0436	14,1002	14,1731	14,2607	14,3464	14,4238	14,4954	14,5653			
67	12,1206	12,1708	12,3354	12,4886	12,6302	12,7556	12,8719	13,0005	13,0981	13,1856	13,2532	13,3023	13,3455	13,3853	13,4234	13,4655	13,5040	13,5494	13,6022	13,6706	13,7534	13,8345	13,9078	13,9756	14,0418			
68	11,7165	11,7620	11,9181	12,0634	12,1976	12,3164	12,4264	12,5484	12,6407	12,7233	12,7866	12,8322	12,8720	12,9086	12,9434	12,9820	13,0173	13,0591	13,1080	13,1722	13,2502	13,3268	13,3960	13,4601	13,5227			
69	11,3134	11,3544	11,5022	11,6397	11,7668	11,8791	11,9830	12,0988	12,1859	12,2637	12,3230	12,3651	12,4018	12,4352	12,4669	12,5023	12,5343	12,5727	12,6179	12,6779	12,7513	12,8235	12,8887	12,9491	13,0082			
70	10,9018	10,9383	11,0778	11,2077	11,3276	11,4334	11,5314	11,6408	11,7229	11,7960	11,8514	11,8902	11,9237	11,9542	11,9828	12,0150	12,0438	12,0789	12,1205	12,1763	12,2451	12,3128	12,3740	12,4307	12,4864			
71	10,4893	10,5216	10,6529	10,7752	10,8881	10,9877	11,0798	11,1831	11,2602	11,3288	11,3805	11,4162	11,4468	11,4743	11,5001	11,5292	11,5550	11,5868	11,6249	11,6766	11,7409	11,8043	11,8615	11,9146	11,9669			
72	10,0739	10,1020	10,2252	10,3400	10,4461	10,5395	10,6259	10,7232	10,7955	10,8598	10,9078	10,9406	10,9683	10,9931	11,0161	11,0423	11,0653	11,0939	11,1286	11,1763	11,2362	11,2953	11,3487	11,3982	11,4470			
73	9,6573	9,6815	9,7968	9,9042	10,0036	10,0909	10,1718	10,2632	10,3309	10,3910	10,4356	10,4656	10,4907	10,5129	10,5334	10,5568	10,5771	10,6027	10,6340	10,6779	10,7334	10,7884	10,8330	10,8840	10,9294			
74	9,2431	9,2634	9,3710	9,4714	9,5641	9,6457	9,7211	9,8069	9,8702	9,9263	9,9676	9,9950	10,0176	10,0375	10,0555	10,0763	10,0941	10,1168	10,1450	10,1851	10,2365	10,2874	10,3334	10,3760	10,4182			
75	8,8298	8,8465	8,9466	9,0399	9,1263	9,2022	9,2725	9,3527	9,4117	9,4640	9,5022	9,5272	9,5476	9,5652	9,5810	9,5994	9,6148	9,6348	9,6600	9,6966	9,7439	9,7909	9,8333	9,8726	9,9116			
76	8,4171	8,4305	8,5232	8,6098	8,6899	8,7602	8,8255	8,9004	8,9553	9,0039	9,0392	9,0619	9,0802	9,0958	9,1096	9,1257	9,1389	9,1564	9,1787	9,2119	9,2553	9,2986	9,3375	9,3736	9,4095			
77	8,0100	8,0201	8,1058	8,1858	8,2599	8,3250	8,3853	8,4551	8,5061	8,5512	8,5838	8,6044	8,6208	8,6345	8,6465	8,6605	8,6716	8,6868	8,7065	8,7365	8,7762	8,8158	8,8514	8,8845	8,9175			
78	7,6102	7,6174	7,6962	7,7699	7,8383	7,8982	7,9539	8,0188	8,0660	8,1078	8,1378	8,1566	8,1713	8,1833	8,1936	8,2058	8,2151	8,2282	8,2454	8,2723	8,3085	8,3446	8,3771	8,4073	8,4374			
79	7,2168	7,2213	7,2936	7,3613	7,4241	7,4792	7,5304	7,5906	7,6342	7,6729	7,7006	7,7176	7,7307	7,7412	7,7500	7,7605	7,7702	7,7793	7,7872	7,8182	7,8511	7,8840	7,9135	7,9409	7,9684			
80	6,8329	6,8349	6,9010	6,9629	7,0205	7,0709	7,1179	7,1735	7,2138	7,2495	7,2750	7,2904	7,3021	7,3113	7,3188	7,3278	7,3340	7,3433	7,3562	7,3776	7,4073	7,4371	7,4638	7,4886	7,5136			
81	6,4607	6,4605	6,5207	6,5772	6,6298	6,6758	6,7188	6,7701	6,8072	6,8402	6,8636	6,8775	6,8880	6,8961	6,9024	6,9100	6,9150	6,9227	6,9337	6,9526	6,9794	7,0064	7,0305	7,0529	7,0754			
82	6,0997	6,0975	6,1523	6,2033	6,2515	6,2934	6,3325	6,3797	6,4138	6,4442	6,4657	6,4783	6,4877	6,4947	6,5001	6,5065	6,5104	6,5167	6,5259	6,5426	6,5667	6,5911	6,6127	6,6328	6,6531			
83	5,7526	5,7487	5,7983	5,8449	5,8883	5,9263	5,9618	6,0052	6,0365	6,0644	6,0842	6,0956	6,1040	6,1102	6,1147	6,1201	6,1230	6,1281	6,1358	6,1505	6,1721	6,1939	6,2133	6,2313	6,2496			
84	5,4202	5,4148	5,4597	5,5018	5,5411	5,5754	5,6076	5,6474	5,6760	5,7017	5,7198	5,7302	5,7377	5,7431	5,7469	5,7514	5,7535	5,7575	5,7639	5,7767	5,7961	5,8157	5,8330	5,8490	5,8654			
85	5,1018	5,0952	5,1356	5,1736	5,2091	5,2401	5,2692	5,3056	5,3317	5,3552	5,3718	5,3812	5,3879	5,3927	5,3958	5,3997	5,4011	5,4042	5,4094	5,4205	5,4378	5,4553	5,4708	5,4850	5,4996			
86	4,7973	4,7896	4,8259	4,8601	4,8921	4,9199	4,9461	4,9793	5,0031	5,0247	5,0398	5,0484	5,0544	5,0586	5,0612	5,0645	5,0653	5,0676	5,0718	5,0814	5,0968	5,1124	5,1262	5,1387	5,1517			
87	4,5069	4,4984	4,5310	4,5617	4,5904	4,6153	4,6388	4,6690	4,6906	4,7104	4,7242	4,7320	4,7374	4,7411	4,7433	4,7460	4,7464	4,7480	4,7513	4,7597	4,7733	4,7872	4,7994	4,8105	4,8219			
88	4,2308	4,2216	4,2508	4,2783	4,3039	4,3262	4,3472	4,3747	4,3943	4,4123	4,4250	4,4320	4,4369	4,4402	4,4420	4,4443	4,4443	4,4454	4,4479	4,4550	4,4671	4,4795	4,4902	4,5001	4,5101			
89	3,9705	3,9608	3,9869	4,0114	4,0344	4,0542	4,0729	4,0979	4,1156	4,1320	4,1436	4,1500	4,1544	4,1573	4,1589	4,1608	4,1605	4,1611	4,1630	4,1691	4,1798	4,1908	4,2007	4,2088	4,2177			
90	3,7255	3,7155	3,7387	3,7605	3,7810	3,7986	3,8153	3,8379	3,8540	3,8689	3,8795	3,8852	3,8892	3,8918	3,8931	3,8948	3,8943	3,8945	3,8958	3,9010	3,9104	3,9202	3,9285	3,9360	3,9438			
91	3,4954	3,4852	3,5059	3,5253	3,5436	3,5592	3,5739	3,5944	3,6088	3,6224	3,6321	3,6373	3,6409	3,6432	3,6444	3,6457	3,6451	3,6451	3,6459	3,6502	3,6585	3,6672	3,6745	3,6810	3,6878			
92	3,2808	3,2705	3,2888	3,3061	3,3223	3,3361	3,3491	3,3675	3,3806	3,3929	3,4017	3,4065	3,4098	3,4119	3,4128	3,4140	3,4132	3,4130	3,4134	3,4170	3,4243	3,4320	3,4384	3,4440	3,4500			
93	3,0824	3,0720	3,0882	3,1035	3,1179	3,1300	3,1415	3,1581	3,1699	3,1811	3,1891	3,1934	3,1964	3,1983	3,1992	3,2002	3,1993	3,1989	3,1990	3,2020	3,2084	3,2151	3,2207	3,2256	3,2307			
94	2,8944	2,8841	2,8984	2,9119	2,9245	2,9352	2,9452	2,9601	2,9706	2,9808	2,9880	2,9920	2,9947	2,9964	2,9972	2,9981	2,9972	2,9966	2,9964	2,9989	3,0045	3,0104	3,0153	3,0195	3,0239			
95	2,7150	2,7047	2,7173	2,7292	2,7402	2,7494	2,7581	2,7714	2,7808	2,7899	2,7965	2,8000	2,8025	2,8041	2,8048	2,8056	2,8047	2										

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 21

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI E TECNOPATICI
 (Rendita unitaria annua anticipata con frazionamento mensile)
 Regime indennitario "T.U.", gradi di inabilità dall' 11% al 60%

ETA' TITOLARE	ETA' FIGLIO INABILE																										
	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	
56	19,6957	19,8002	19,8859	19,9509	19,9996	20,0309	20,0569	20,0783	20,1047	20,1300	20,1491	20,1498	20,1382	20,1101	20,0791	20,0429	20,0079	19,9751	19,9351	19,8811							
57	19,2074	19,3090	19,3925	19,4561	19,5040	19,5351	19,5612	19,5831	19,6100	19,6363	19,6567	19,6596	19,6509	19,6264	19,5995	19,5680	19,5381	19,5110	19,4773	19,4306	19,3763						
58	18,7124	18,8111	18,8924	18,9544	19,0013	19,0320	19,0581	19,0802	19,1075	19,1343	19,1558	19,1606	19,1543	19,1330	19,1097	19,0824	19,0571	19,0350	19,0071	18,9670	18,9201	18,8594					
59	18,2181	18,3138	18,3927	18,4531	18,4989	18,5291	18,5549	18,5771	18,6045	18,6317	18,6540	18,6603	18,6560	18,6376	18,6174	18,5938	18,5725	18,5549	18,5320	18,4979	18,4576	18,4046	18,3393				
60	17,7198	17,8123	17,8888	17,9474	17,9920	18,0216	18,0470	18,0691	18,0964	18,1238	18,1467	18,1541	18,1517	18,1356	18,1183	18,0979	18,0801	18,0664	18,0480	18,0192	17,9850	17,9389	17,8813	17,8095			
61	17,2142	17,3036	17,3775	17,4342	17,4775	17,5063	17,5313	17,5531	17,5802	17,6076	17,6307	17,6391	17,6382	17,6242	17,6094	17,5918	17,5772	17,5668	17,5524	17,5283	17,4995	17,4597	17,4093	17,3456	17,2702		
62	16,7057	16,7919	16,8632	16,9180	16,9599	16,9878	17,0122	17,0337	17,0604	17,0875	17,1108	17,1199	17,1202	17,1081	17,0953	17,0803	17,0683	17,0609	17,0500	17,0301	17,0061	16,9719	16,9279	16,8716	16,8045	16,7275	
63	16,1940	16,2769	16,3456	16,3983	16,4388	16,4658	16,4895	16,5104	16,5367	16,5634	16,5866	16,5976	16,5966	16,5811	16,5672	16,5562	16,5536	16,5487	16,5408	16,5245	16,5048	16,4756	16,4375	16,3878	16,3283	16,2597	
64	15,6780	15,7576	15,8236	15,8743	15,9132	15,9392	15,9621	15,9825	16,0081	16,0344	16,0675	16,0675	16,0675	16,0510	16,0399	16,0323	16,0295	16,0242	16,0112	15,9952	15,9704	15,9375	15,8939	15,8413	15,7803		
65	15,1592	15,2354	15,2986	15,3473	15,3846	15,4096	15,4316	15,4513	15,4762	15,5019	15,5245	15,5376	15,5397	15,5216	15,5061	15,5011	15,5011	15,5011	15,4918	15,4790	15,4582	15,4298	15,3917	15,3453	15,2913		
66	14,6405	14,7134	14,7739	14,8204	14,8561	14,8800	14,9011	14,9201	14,9442	14,9692	14,9914	15,0018	15,0051	14,9891	14,9712	14,9510	14,9288	14,9070	14,8811	14,8511	14,8169	14,7784	14,7356	14,6884	14,6369	14,5793	
67	14,1134	14,1829	14,2406	14,2849	14,3190	14,3417	14,3619	14,3801	14,4033	14,4275	14,4492	14,4596	14,4632	14,4571	14,4512	14,4441	14,4408	14,4425	14,4428	14,4369	14,4294	14,4150	14,3944	14,3654	14,3295	14,2875	
68	13,5908	13,6569	13,7118	13,7540	13,7864	13,8080	13,8272	13,8445	13,8668	13,8902	13,9112	13,9215	13,9254	13,9200	13,9149	13,9088	13,9065	13,9092	13,9107	13,9066	13,9011	13,8893	13,8719	13,8467	13,8152	13,7783	
69	13,0727	13,1355	13,1876	13,2277	13,2584	13,2789	13,2971	13,3136	13,3349	13,3574	13,3777	13,3879	13,3919	13,3871	13,3827	13,3775	13,3759	13,3794	13,3819	13,3792	13,3755	13,3660	13,3512	13,3294	13,3018	13,2694	
70	12,5473	12,6067	12,6561	12,6940	12,7231	12,7423	12,7595	12,7751	12,7955	12,8170	12,8365	12,8464	12,8505	12,8466	12,8424	12,8379	12,8370	12,8411	12,8444	12,8429	12,8406	12,8330	12,8207	12,8018	12,7777	12,7493	
71	12,0242	12,0803	12,1270	12,1628	12,1902	12,2082	12,2244	12,2391	12,2584	12,2789	12,2976	12,3073	12,3114	12,3076	12,3042	12,3002	12,2998	12,3044	12,3083	12,3079	12,3068	12,3008	12,2906	12,2743	12,2532	12,2283	
72	11,5009	11,5537	11,5977	11,6313	11,6571	11,6740	11,6891	11,7029	11,7211	11,7406	11,7585	11,7678	11,7719	11,7684	11,7654	11,7619	11,7619	11,7668	11,7712	11,7715	11,7715	11,7669	11,7585	11,7444	11,7261	11,7043	
73	10,9799	11,0295	11,0708	11,1023	11,1264	11,1422	11,1563	11,1691	11,1863	11,2048	11,2218	11,2307	11,2347	11,2315	11,2288	11,2257	11,2231	11,2358	11,2368	11,2376	11,2376	11,2342	11,2273	11,2152	11,1993	11,1802	
74	10,4653	10,5117	10,5504	10,5799	10,6024	10,6170	10,6301	10,6421	10,6528	10,6756	10,6918	10,7002	10,7041	10,7012	10,6987	10,6960	10,6965	10,7016	10,7066	10,7081	10,7095	10,7072	10,7015	10,6912	10,6773	10,6606	
75	9,9555	9,9988	10,0349	10,0625	10,0834	10,0969	10,1090	10,1201	10,1351	10,1516	10,1668	10,1748	10,1785	10,1758	10,1736	10,1711	10,1718	10,1769	10,1819	10,1839	10,1858	10,1842	10,1798	10,1709	10,1588	10,1443	
76	9,4502	9,4905	9,5241	9,5497	9,5691	9,5815	9,5926	9,6028	9,6169	9,6323	9,6467	9,6542	9,6578	9,6552	9,6531	9,6508	9,6516	9,6566	9,6617	9,6639	9,6662	9,6654	9,6619	9,6543	9,6438	9,6311	
77	8,9550	8,9924	9,0236	9,0473	9,0653	9,0766	9,0868	9,0962	9,1092	9,1236	9,1371	9,1442	9,1476	9,1452	9,1432	9,1411	9,1419	9,1468	9,1518	9,1542	9,1568	9,1565	9,1538	9,1482	9,1382	9,1271	
78	8,4720	8,5067	8,5355	8,5574	8,5740	8,5844	8,5936	8,6022	8,6143	8,6277	8,6403	8,6470	8,6501	8,6479	8,6460	8,6440	8,6448	8,6495	8,6544	8,6570	8,6598	8,6599	8,6579	8,6524	8,6445	8,6348	
79	8,0001	8,0321	8,0587	8,0789	8,0941	8,1036	8,1120	8,1197	8,1309	8,1433	8,1551	8,1614	8,1643	8,1622	8,1604	8,1585	8,1593	8,1637	8,1685	8,1711	8,1740	8,1745	8,1730	8,1684	8,1615	8,1531	
80	7,5426	7,5720	7,5965	7,6151	7,6290	7,6376	7,6452	7,6522	7,6624	7,6740	7,6850	7,6908	7,6936	7,6915	7,6898	7,6880	7,6887	7,6929	7,6975	7,7001	7,7030	7,7038	7,7028	7,6989	7,6929	7,6856	
81	7,1020	7,1289	7,1514	7,1684	7,1811	7,1888	7,1957	7,2020	7,2114	7,2221	7,2323	7,2377	7,2403	7,2383	7,2367	7,2349	7,2355	7,2395	7,2439	7,2464	7,2494	7,2504	7,2498	7,2465	7,2413	7,2349	
82	6,6773	6,7020	6,7226	6,7381	6,7497	6,7566	6,7628	6,7684	6,7770	6,7868	6,7963	6,8014	6,8037	6,8019	6,8003	6,7986	6,7991	6,8028	6,8069	6,8123	6,8135	6,8132	6,8104	6,8059	6,8003	6,7945	
83	6,2715	6,2940	6,3129	6,3270	6,3376	6,3438	6,3492	6,3543	6,3621	6,3711	6,3800	6,3846	6,3868	6,3851	6,3836	6,3819	6,3823	6,3857	6,3896	6,3919	6,3948	6,3961	6,3966	6,3937	6,3898	6,3849	
84	5,8852	5,9058	5,9229	5,9359	5,9454	5,9509	5,9558	5,9603	5,9674	5,9757	5,9838	5,9882	5,9902	5,9885	5,9871	5,9854	5,9857	5,9899	5,9945	5,9988	5,9995	5,9995	5,9971	5,9937	5,9894	5,9845	
85	5,5175	5,5362	5,5518	5,5636	5,5722	5,5771	5,5814	5,5854	5,5918	5,5994	5,6069	5,6110	5,6129	5,6113	5,6099	5,6083	5,6085	5,6114	5,6147	5,6168	5,6195	5,6209	5,6211	5,6195	5,6166	5,6129	
86	5,1678	5,1848	5,1990	5,2097	5,2175	5,2218	5,2256	5,2291	5,2348	5,2418	5,2488	5,2525	5,2543	5,2528	5,2514	5,2499	5,2500	5,2526	5,2557	5,2577	5,2602	5,2616	5,2620	5,2582	5,2548	5,2514	
87	4,8364	4,8518	4,8647	4,8743	4,8814	4,8852	4,8886	4,8915	4,8967	4,9031	4,9095	4,9129	4,9146	4,9132	4,9119	4,9104	4,9104	4,9128	4,9156	4,9175	4,9199	4,9212	4,9217	4,9206	4,9185	4,9156	
88	4,5231	4,5369	4,5486	4,5574	4,5637	4,5671	4,5700	4,5726	4,5773	4,5830	4,5889	4,5921	4,5936	4,5923	4,5911	4,5896	4,5896	4,5917	4,5943	4,5960	4,5983	4,5996	4,6002	4,5993	4,5974	4,5949	
89	4,2293	4,2417	4,2523	4,2602	4,2660	4,2689	4,2715	4,2737	4,2778	4,2831	4,2885	4,2914	4,2929	4,2916	4,2905	4,2891	4,2889	4,2908	4,2932	4,2948	4,2969	4,2982	4,2988	4,2981	4,2965	4,2942	
90	3,9541	3,9654	3,9749	3,9820	3,9872	3,9898	3,9920	3,9939	3,9976	4,0023	4,0073	4,0100	4,0114	4,0102	4,0091	4,0078	4,0076	4,0093	4,0114	4,0128	4,0148	4,0160	4,0167	4,0161	4,0148	4,0128	
91	3,6970	3,7071	3,7157	3,7221	3,7268	3,7291	3,7310	3,7326	3,7359	3,7402	3,7447	3,7472	3,7485	3,7474	3,7464	3,7451	3,7448	3,7463	3,7483	3,7496	3,7514	3,7526	3,7532	3,7528	3,7516	3,7499	
92	3,4581	3,4672	3,4750	3,4807	3,4849	3,4869	3,4885	3,4898	3,4928	3,4967	3,5008	3,5031	3,5043	3,5034	3,5024	3,5011	3,5008	3,5021	3,5039	3,5051	3,5067	3,5079	3,5085	3,5082	3,5072	3,5057	
93	3,2380	3,2462	3,2531	3,2583	3,2621	3,2638	3,2651	3,2663	3,2688	3,2723	3,2762	3,2783	3,2794	3,2786	3,2776	3,2764	3,2761	3,2772	3,2788	3,2799	3,2814	3,2825	3,2831	3,2829	3,2820	3,2807	
94	3,0303																										

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 22

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI E TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "T.U.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' FIGLIO INABILE																														
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24						
12	25,3588																														
13	25,2083	25,4749																													
14	25,0542	25,3193	25,8176																												
15	24,8987	25,1620	25,6575	26,1199																											
16	24,7415	25,0030	25,4954	25,9553	26,3820																										
17	24,5835	24,8431	25,3322	25,7893	26,2138	26,5961																									
18	24,4253	24,6827	25,1684	25,6226	26,0447	26,4251	26,7783																								
19	24,2667	24,5218	25,0039	25,4550	25,8745	26,2528	26,6044	26,9731																							
20	24,1070	24,3596	24,8380	25,2858	25,7024	26,0785	26,4282	26,7953	27,0900																						
21	23,9455	24,1956	24,6701	25,1144	25,5279	25,9015	26,2493	26,6145	26,9082	27,1736																					
22	23,7819	24,0293	24,4996	24,9403	25,3506	25,7215	26,0670	26,4301	26,7225	26,9872	27,2043																				
23	23,6157	23,8602	24,3263	24,7631	25,1700	25,5380	25,8810	26,2418	26,5326	26,7963	27,0131	27,1866																			
24	23,4466	23,6881	24,1498	24,5825	24,9858	25,3507	25,6910	26,0492	26,3383	26,6007	26,8169	26,9904	27,1469																		
25	23,2744	23,5128	23,9698	24,3983	24,7978	25,1594	25,4968	25,8522	26,1393	26,4002	26,6155	26,7887	26,9454	27,0904																	
26	23,0985	23,3337	23,7859	24,2100	24,6055	24,9635	25,2978	25,6502	25,9351	26,1942	26,4084	26,5811	26,7377	26,8830	27,0194																
27	22,9188	23,1506	23,5979	24,0174	24,4087	24,7630	25,0940	25,4432	25,7255	25,9826	26,1954	26,3674	26,5236	26,6690	26,8059	26,9454															
28	22,7348	22,9631	23,4053	23,8200	24,2069	24,5573	24,8848	25,2305	25,5102	25,7650	25,9762	26,1472	26,3028	26,4479	26,5850	26,7250	26,8520														
29	22,5475	22,7722	23,2091	23,6189	24,0013	24,3476	24,6713	25,0134	25,2902	25,5426	25,7519	25,9216	26,0764	26,2210	26,3580	26,4982	26,6259	26,7612													
30	22,3565	22,5775	23,0089	23,4136	23,7913	24,1334	24,4533	24,7915	25,0652	25,3150	25,5223	25,6905	25,8442	25,9881	26,1246	26,2647	26,3928	26,5287	26,6722												
31	22,1610	22,3782	22,8040	23,2035	23,5763	23,9140	24,2298	24,5639	24,8344	25,0813	25,2864	25,4529	25,6053	25,7482	25,8841	26,0238	26,1519	26,2882	26,4323	26,5995											
32	21,9597	22,1729	22,5929	22,9870	23,3548	23,6879	23,9995	24,3294	24,5964	24,8402	25,0428	25,2074	25,3583	25,5000	25,6350	25,7740	25,9019	26,0382	26,1826	26,3502	26,5366										
33	21,7528	21,9620	22,3760	22,7645	23,1270	23,4554	23,7626	24,0880	24,3514	24,5920	24,7919	24,9545	25,1035	25,2438	25,3777	25,5158	25,6431	25,7791	25,9235	26,0913	26,2780	26,4524									
34	21,5404	21,7453	22,1533	22,5360	22,8931	23,2165	23,5191	23,8400	24,0995	24,3367	24,5338	24,6941	24,8412	24,9798	25,1123	25,2493	25,3758	25,5112	25,6553	25,8228	26,0096	26,1844	26,3353								
35	21,3219	21,5226	21,9242	22,3010	22,6526	22,9710	23,2688	23,5849	23,8404	24,0740	24,2681	24,4259	24,5709	24,7076	24,8385	24,9741	25,0996	25,2342	25,3776	25,5446	25,7310	25,9060	26,0578	26,1906							
36	21,0971	21,2933	21,6885	22,0591	22,4050	22,7181	23,0111	23,3222	23,5736	23,8033	23,9942	24,1495	24,2921	24,4268	24,5559	24,6898	24,8140	24,9475	25,0900	25,2561	25,4417	25,6166	25,7689	25,9029	26,0253						
37	20,8672	21,0590	21,4475	21,8119	22,1519	22,4596	22,7476	23,0535	23,3006	23,5265	23,7141	23,8665	24,0067	24,1392	24,2663	24,3984	24,5211	24,6531	24,7944	24,9594	25,1440	25,3183	25,4707	25,6055	25,7293						
38	20,6317	20,8189	21,2006	21,5586	21,8926	22,1949	22,4776	22,7783	23,0210	23,2428	23,4270	23,5765	23,7141	23,8441	23,9691	24,0991	24,2201	24,3506	24,4904	24,6539	24,8371	25,0106	25,1628	25,2980	25,4228						
39	20,3884	20,5708	20,9455	21,2970	21,6248	21,9213	22,1987	22,4940	22,7321	22,9497	23,1302	23,2767	23,4115	23,5390	23,6616	23,7895	23,9085	24,0371	24,1752	24,3369	24,5185	24,6907	24,8424	24,9776	25,1030						
40	20,1369	20,3145	20,6820	21,0267	21,3481	21,6388	21,9108	22,2004	22,4338	22,6470	22,8238	22,9671	23,0989	23,2237	23,3439	23,4692	23,5862	23,7127	23,8489	24,0086	24,1881	24,3588	24,5096	24,6445	24,7701						
41	19,8779	20,0505	20,4108	20,7485	21,0634	21,3481	21,6144	21,8983	22,1267	22,3355	22,5084	22,6483	22,7771	22,8991	23,0166	23,1394	23,2540	23,3783	23,5123	23,6697	23,8470	24,0158	24,1654	24,2996	24,4251						
42	19,6114	19,7791	20,1318	20,4624	20,7706	21,0492	21,3097	21,5876	21,8111	22,0152	22,1841	22,3206	22,4463	22,5653	22,6800	22,9122	23,0340	23,1656	23,3205	23,4953	23,6620	23,8100	23,9433	24,0683							
43	19,3376	19,5001	19,8451	20,1685	20,4699	20,7421	20,9967	21,2686	21,4869	21,6863	21,8511	21,9841	22,1065	22,2224	22,3342	22,4513	22,5609	22,6801	22,8091	22,9613	23,1332	23,2976	23,4438	23,5759	23,7000						
44	19,0567	19,2140	19,5512	19,8672	20,1616	20,4275	20,6760	20,9417	21,1548	21,3494	21,5099	21,6393	21,7583	21,8710	21,9798	22,0940	22,2008	22,3172	22,4434	22,5927	22,7616	22,9234	23,0675	23,1980	23,3211						
45	18,7662	18,9182	19,2474	19,5557	19,8431	20,1024	20,3447	20,6041	20,8118	21,0014	21,1576	21,2833	21,3988	21,5082	21,6138	21,7249	21,8288	21,9424	22,0657	22,2118	22,3775	22,5363	22,6782	22,8069	22,9286						
46	18,4677	18,6144	18,9354	19,2361	19,5162	19,7688	20,0049	20,2578	20,4600	20,6445	20,7963	20,9182	21,0301	21,1362	21,2386	21,3464	21,4473	21,5579	21,6781	21,8209	21,9831	22,1389	22,2782	22,4049	22,5249						
47	18,1612	18,3024	18,6152	18,9080	19,1807	19,4265	19,6562	19,9025	20,0992	20,2785	20,4259	20,5438	20,6521	20,7548	20,8538	20,9584	21,0562	21,1636	21,2806	21,4199	21,5786	21,7310	21,8676	21,9920	22,1101						
48	17,8438	17,9796	18,2839	18,5687	18,8339	19,0727	19,2959	19,5355	19,7264	19,9005	20,0432	20,1572	20,2618	20,3609	20,4566	20,5577	20,6523	20,7564	20,8701	21,0058	21,1606	21,3096	21,4432	21,5651	21,6811						
49	17,5188	17,6490	17,9447	18,2214	18,4790	18,7108	18,9273	19,1601	19,3453	19,5140	19,6521	19,7621	19,8629	19,9584	20,0506	20,1482	20,2396	20,3403	20,4505	20,5825	20,7333	20,8787	21,0091	21,1283	21,2420						
50	17,1878	17,3125	17,5995	17,8681	18,1180	18,3428	18,5526	18,7786	18,9579	19,1213	19,2546	19,3606	19,4576	19,5494	19,6381	19,7322	19,8202	19,9174	20,0241	20,1522	20,2990	20,4406	20,5678	20,6842	20,7954						
51	16,8529	16,9722	17,2506	17,5110	17,7532	17,9709	18,1741	18,3931	18,5666	18,7246	18,8533	18,9551	19,0483	19,1365	19,2217	19,3122	19,3968	19,4905	19,5936	19,7178	19,8604	19,9981	20,1219	20,2354	20,3440						
52	16,5159	16,6297	16,8995	17,1517	17,3862	17,5969	17,7934	18,0056	18,1733	18,3259	18,4499	18,5477	18,6371	18,7216	18,8032	18,8901	18,9713	19,0616	19,1610	19,2813	19,4197	19,5534	19,6738	19,7842	19,8900						
53	16,1781	16,2865	16,5477	16,7918	17,0188	17,2224	17,4123	17,6176	17,7796	17,9268	18,0461	18,1399	18,2255	18,3063	18,3845	18,4677	18,5456	18,6323	18,7281	18,8443	18,9784	19,1082	19,2250	19,3323	19,4353						
54	15,8399	15,9430	16,1957	16,4318	16,6512	16,8479	17,0312	17,2297	17,3860	17,5278	17,6425	17,7323	17,8141	17,8913	17,9659	18,0456	18,1200	18,2032	18,2954	18,4076	18,5374	18,6631									

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 22

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI E TECNOPATICI
 (Rendita unitaria annua anticipata con frazionamento mensile)
 Regime indennitario "T.U.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' FIGLIO INABILE																											
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24			
56	15,1635	15,2561	15,4920	15,7122	15,9166	16,0996	16,2700	16,4551	16,6000	16,7314	16,8370	16,9189	16,9932	17,0632	17,1308	17,2034	17,2710	17,3471	17,4319	17,5360	17,6572	17,7748	17,8808	17,9785	18,0726			
57	14,8222	14,9097	15,1372	15,3496	15,5466	15,7227	15,8867	16,0652	16,2045	16,3307	16,4317	16,5097	16,5803	16,6468	16,7109	16,7799	16,8441	16,9167	16,9978	17,0978	17,2146	17,3281	17,4305	17,5248	17,6158			
58	14,4756	14,5580	14,7771	14,9815	15,1712	15,3405	15,4981	15,6699	15,8036	15,9246	16,0212	16,0952	16,1622	16,2251	16,2857	16,3512	16,4120	16,4810	16,5584	16,6543	16,7667	16,8760	16,9746	17,0655	17,1534			
59	14,1270	14,2045	14,4153	14,6119	14,7942	14,9569	15,1081	15,2733	15,4015	15,5174	15,6095	15,6798	15,7431	15,8025	15,8597	15,9216	15,9791	16,0445	16,1182	16,2100	16,3180	16,4231	16,5180	16,6055	16,6902			
60	13,7730	13,8455	14,0481	14,2369	14,4119	14,5679	14,7128	14,8715	14,9942	15,1050	15,1927	15,2592	15,3189	15,3749	15,4287	15,4871	15,5412	15,6031	15,6731	15,7608	15,8643	15,9652	16,0563	16,1404	16,2218			
61	13,4117	13,4793	13,6736	13,8546	14,0223	14,1716	14,3103	14,4624	14,5797	14,6854	14,7687	14,8314	14,8876	14,9401	14,9905	15,0454	15,0962	15,1545	15,2208	15,3044	15,4035	15,5001	15,5873	15,6679	15,7461			
62	13,0461	13,1090	13,2950	13,4683	13,6288	13,7715	13,9040	14,0496	14,1614	14,2621	14,3412	14,4002	14,4529	14,5020	14,5491	14,6006	14,6480	14,7029	14,7655	14,8449	14,9395	15,0318	15,1152	15,1923	15,2672			
63	12,6789	12,7371	12,9150	13,0807	13,2340	13,3702	13,4966	13,6358	13,7424	13,8382	13,9130	13,9684	14,0177	14,0635	14,1073	14,1554	14,1996	14,2510	14,3099	14,3853	14,4754	14,5635	14,6430	14,7166	14,7882			
64	12,3090	12,3626	12,5324	12,6905	12,8368	12,9666	13,0869	13,2198	13,3212	13,4122	13,4829	13,5348	13,5807	13,6233	13,6639	13,7087	13,7497	13,7977	13,8530	13,9243	14,0099	14,0938	14,1695	14,2396	14,3079			
65	11,9354	11,9846	12,1464	12,2970	12,4363	12,5598	12,6742	12,8009	12,8972	12,9835	13,0502	13,0986	13,1413	13,1807	13,2183	13,2597	13,2976	13,3422	13,3940	13,4612	13,5425	13,6221	13,6941	13,7607	13,8256			
66	11,5615	11,6063	11,7602	11,9035	12,0360	12,1533	12,2619	12,3825	12,4738	12,5556	12,6184	12,6636	12,7031	12,7395	12,7740	12,8123	12,8471	12,8885	12,9367	13,0000	13,0769	13,1524	13,2261	13,2837	13,3454			
67	11,1802	11,2207	11,3668	11,5028	11,6285	11,7396	11,8425	11,9571	12,0435	12,1207	12,1797	12,2217	12,2582	12,2915	12,3231	12,3583	12,3901	12,4282	12,4730	12,5323	12,6049	12,6763	12,7406	12,8003	12,8587			
68	10,8000	10,8364	10,9748	11,1036	11,2226	11,3277	11,4251	11,5338	11,6155	11,6883	11,7437	11,7826	11,8162	11,8467	11,8755	11,9077	11,9366	11,9716	12,0130	12,0685	12,1368	12,2041	12,2647	12,3210	12,3762			
69	10,4209	10,4534	10,5842	10,7060	10,8186	10,9179	11,0098	11,1128	11,1899	11,2586	11,3104	11,3465	11,3773	11,4052	11,4313	11,4606	11,4868	11,5187	11,5569	11,6086	11,6728	11,7360	11,7931	11,8460	11,8980			
70	10,0378	10,0664	10,1897	10,3045	10,4107	10,5043	10,5908	10,6883	10,7609	10,8255	10,8739	10,9072	10,9354	10,9607	10,9842	11,0108	11,0343	11,0633	11,0983	11,1463	11,2063	11,2656	11,3191	11,3687	11,4176			
71	9,6542	9,6790	9,7950	9,9030	10,0029	10,0909	10,1723	10,2643	10,3325	10,3932	10,4384	10,4690	10,4947	10,5176	10,5387	10,5627	10,5836	10,6098	10,6417	10,6861	10,7421	10,7975	10,8473	10,8939	10,9396			
72	9,2693	9,2906	9,3994	9,5007	9,5944	9,6769	9,7532	9,8398	9,9039	9,9608	10,0029	10,0310	10,0544	10,0749	10,0937	10,1153	10,1338	10,1573	10,1862	10,2271	10,2792	10,3308	10,3775	10,4205	10,4632			
73	8,8840	8,9018	9,0034	9,0982	9,1859	9,2630	9,3344	9,4158	9,4758	9,5290	9,5682	9,5939	9,6151	9,6335	9,6502	9,6694	9,6856	9,7065	9,7326	9,7701	9,8184	9,8663	9,9095	9,9496	9,9893			
74	8,5015	8,5161	8,6108	8,6992	8,7811	8,8529	8,9196	8,9860	9,0521	9,1018	9,1381	9,1617	9,1809	9,1973	9,2120	9,2290	9,2431	9,2616	9,2850	9,3192	9,3638	9,4082	9,4481	9,4852	9,5220			
75	8,1189	8,1304	8,2184	8,3005	8,3766	8,4435	8,5054	8,5769	8,6293	8,6756	8,7093	8,7308	8,7481	8,7628	8,7756	8,7906	8,8027	8,8190	8,8398	8,8709	8,9120	8,9529	8,9897	9,0238	9,0578			
76	7,7373	7,7459	7,8274	7,9035	7,9740	8,0359	8,0934	8,1601	8,2088	8,2519	8,2831	8,3027	8,3183	8,3313	8,3425	8,3556	8,3659	8,3800	8,3984	8,4266	8,4642	8,5018	8,5355	8,5669	8,5982			
77	7,3630	7,3689	7,4441	7,5144	7,5796	7,6368	7,6900	7,7521	7,7974	7,8375	7,8663	7,8842	7,8982	7,9193	7,9307	7,9394	7,9516	7,9677	7,9931	8,0275	8,0620	8,0928	8,1215	8,1502	8,1789			
78	6,9969	7,0004	7,0696	7,1343	7,1945	7,2472	7,2962	7,3540	7,3959	7,4331	7,4598	7,4761	7,4886	7,4987	7,5071	7,5170	7,5241	7,5345	7,5486	7,5714	7,6028	7,6342	7,6624	7,6885	7,7147			
79	6,6397	6,6410	6,7045	6,7639	6,8192	6,8676	6,9127	6,9663	7,0051	7,0397	7,0654	7,0791	7,0904	7,0993	7,1064	7,1149	7,1208	7,1296	7,1418	7,1622	7,1907	7,2193	7,2449	7,2686	7,2925			
80	6,2953	6,2946	6,3527	6,4072	6,4578	6,5022	6,5436	6,5933	6,6291	6,6611	6,6838	6,6973	6,7075	6,7153	6,7214	6,7287	6,7334	6,7408	6,7512	6,7694	6,7952	6,8213	6,8445	6,8659	6,8876			
81	5,9651	5,9626	6,0157	6,0655	6,1119	6,1525	6,1904	6,2363	6,2694	6,2990	6,3200	6,3323	6,3414	6,3483	6,3535	6,3598	6,3635	6,3695	6,3784	6,3946	6,4179	6,4415	6,4625	6,4819	6,5016			
82	5,6443	5,6402	5,6885	5,7339	5,7762	5,8132	5,8478	5,8902	5,9207	5,9480	5,9674	5,9786	5,9868	5,9929	5,9973	6,0026	6,0054	6,0104	6,0321	6,0532	6,0745	6,0934	6,1109	6,1286	6,1463			
83	5,3357	5,3302	5,3742	5,4154	5,4539	5,4876	5,5191	5,5581	5,5861	5,6113	5,6291	5,6394	5,6468	5,6521	5,6559	5,6604	5,6625	5,6664	5,6727	5,6852	5,7042	5,7234	5,7404	5,7560	5,7720			
84	5,0394	5,0328	5,0726	5,1100	5,1450	5,1754	5,2041	5,2399	5,2656	5,2889	5,3052	5,3146	5,3212	5,3260	5,3292	5,3330	5,3344	5,3375	5,3427	5,3537	5,3707	5,3880	5,4032	5,4172	5,4316			
85	4,7555	4,7479	4,7839	4,8178	4,8494	4,8770	4,9029	4,9357	4,9593	4,9807	4,9957	5,0042	5,0102	5,0144	5,0171	5,0204	5,0213	5,0237	5,0278	5,0374	5,0527	5,0682	5,0818	5,0943	5,1071			
86	4,4824	4,4740	4,5065	4,5371	4,5656	4,5904	4,6138	4,6439	4,6654	4,6850	4,6988	4,7066	4,7120	4,7158	4,7180	4,7208	4,7213	4,7230	4,7263	4,7347	4,7483	4,7622	4,7744	4,7855	4,7969			
87	4,2229	4,2139	4,2432	4,2707	4,2965	4,3188	4,3398	4,3673	4,3869	4,4049	4,4176	4,4246	4,4296	4,4329	4,4348	4,4372	4,4373	4,4385	4,4411	4,4483	4,4605	4,4729	4,4837	4,4935	4,5037			
88	3,9762	3,9668	3,9931	4,0178	4,0410	4,0610	4,0798	4,1049	4,1227	4,1392	4,1509	4,1573	4,1618	4,1647	4,1664	4,1684	4,1682	4,1690	4,1709	4,1772	4,1880	4,1991	4,2087	4,2174	4,2264			
89	3,7419	3,7321	3,7557	3,7779	3,7987	3,8166	3,8335	3,8563	3,8726	3,8876	3,8983	3,9041	3,9082	3,9108	3,9123	3,9140	3,9136	3,9140	3,9154	3,9207	3,9304	3,9403	3,9488	3,9565	3,9644			
90	3,5208	3,5108	3,5319	3,5518	3,5705	3,5865	3,6015	3,6223	3,6370	3,6508	3,6606	3,6659	3,6696	3,6720	3,6732	3,6746	3,6741	3,6742	3,6752	3,6797	3,6883	3,6971	3,7047	3,7114	3,7184			
91	3,3171	3,3070	3,3259	3,3437	3,3604	3,3747	3,3882	3,4070	3,4204	3,4330	3,4420	3,4468	3,4502	3,4523	3,4534	3,4546	3,4540	3,4538	3,4544	3,4583	3,4659	3,4738	3,4805	3,4864	3,4925			
92	3,1324	3,1222	3,1392	3,1552	3,1701	3,1829	3,1949	3,2120	3,2242	3,2357	3,2440	3,2484	3,2515	3,2535	3,2544	3,2554	3,2547	3,2543	3,2546	3,2579	3,2646	3,2717	3,2776	3,2828	3,2882			
93	2,9602	2,9500	2,9652	2,9795	2,9929	3,0042	3,0148	3,0305	3,0415	3,0520	3,0596	3,0637	3,0665	3,0683	3,0691	3,0700	3,0692	3,0687	3,0687	3,0715	3,0775	3,0837	3,0889	3,0934	3,0982			
94	2,8002	2,7900	2,8035	2,8163	2,8282	2,8381	2,8475	2,8617	2,8716	2,8813	2,8882	2,8919	2,8945	2,8962	2,8969	2,8978	2,8969	2,8962	2,8963	2,8985	2,9036	2,9092	2,9137	2,9177	2,9217			
95	2,6364	2,6263	2,6382	2,6494	2,6599	2,6686	2,6768	2,6895	2,6983	2,7070	2,7133	2,7167	2,7191	2,7206	2,7212	2,7220	2,7212	2,7204	2,7200	2,7219	2,7265	2,						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 22

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI E TECNOPATICI
 (Rendita unitaria annua anticipata con frazionamento mensile)
 Regime indennitario "T.U.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
56	18,1721	18,2672	18,3455	18,4051	18,4501	18,4794	18,5042	18,5251	18,5511	18,5766	18,5969	18,6010	18,5943	18,5730	18,5497	18,5226	18,4973	18,4753	18,4476	18,4082						
57	17,7123	17,8046	17,8808	17,9389	17,9829	18,0118	18,0364	18,0574	18,0836	18,1095	18,1307	18,1362	18,1315	18,1129	18,0927	18,0690	18,0476	18,0297	18,0068	17,9730	17,9333					
58	17,2467	17,3362	17,4101	17,4666	17,5096	17,5379	17,5622	17,5832	17,6093	17,6355	17,6572	17,6639	17,6610	17,6448	17,6273	17,6067	17,5887	17,5745	17,5559	17,5270	17,4930	17,4474				
59	16,7804	16,8670	16,9386	16,9934	17,0352	17,0628	17,0867	17,1075	17,1335	17,1597	17,1818	17,1895	17,1880	17,1739	17,1587	17,1409	17,1258	17,1149	17,1000	17,0757	17,0467	17,0070	16,9571			
60	16,3088	16,3924	16,4616	16,5147	16,5552	16,5821	16,6055	16,6260	16,6517	16,6778	16,7000	16,7085	16,7083	16,6959	16,6828	16,6674	16,6549	16,6468	16,6353	16,6149	16,5905	16,5561	16,5123	16,4563		
61	15,8298	15,9104	15,9771	16,0283	16,0675	16,0936	16,1164	16,1365	16,1617	16,1875	16,2098	16,2188	16,2196	16,2088	16,1975	16,1842	16,1740	16,1684	16,1598	16,1430	16,1227	16,0931	16,0547	16,0051	15,9458	
62	15,3475	15,4250	15,4893	15,5386	15,5764	15,6016	15,6237	15,6433	15,6680	15,6934	15,7155	15,7250	15,7266	15,7172	15,7075	15,6960	15,6878	15,6843	15,6782	15,6645	15,6478	15,6225	15,5891	15,5452	15,4924	15,4315
63	14,8652	14,9396	15,0014	15,0488	15,0851	15,1094	15,1307	15,1498	15,1739	15,1988	15,2206	15,2304	15,2327	15,2244	15,2160	15,2061	15,1996	15,1979	15,1940	15,1830	15,1695	15,1480	15,1190	15,0804	15,0335	14,9792
64	14,3816	14,4529	14,5121	14,5576	14,5924	14,6157	14,6363	14,6547	14,6731	14,7023	14,7238	14,7338	14,7366	14,7294	14,7221	14,7135	14,7085	14,7083	14,7062	14,6976	14,6869	14,6687	14,6438	14,6098	14,5683	14,5200
65	13,8960	13,9642	14,0208	14,0643	14,0977	14,1199	14,1396	14,1573	14,1800	14,2036	14,2246	14,2346	14,2378	14,2315	14,2252	14,2178	14,2139	14,2150	14,2145	14,2079	14,1996	14,1844	14,1630	14,1332	14,0965	14,0537
66	13,4124	13,4776	13,5316	13,5732	13,6050	13,6262	13,6450	13,6620	13,6838	13,7067	13,7272	13,7371	13,7407	13,7350	13,7296	13,7232	13,7203	13,7224	13,7232	13,7184	13,7121	13,6995	13,6812	13,6552	13,6228	13,5848
67	12,9224	12,9844	13,0359	13,0754	13,1057	13,1259	13,1438	13,1600	13,1809	13,2029	13,2228	13,2326	13,2364	13,2314	13,2266	13,2211	13,2191	13,2220	13,2239	13,2206	13,2160	13,2057	13,1902	13,1674	13,1389	13,1054
68	12,4366	12,4955	12,5444	12,5820	12,6107	12,6298	12,6468	12,6622	12,6822	12,7034	12,7226	12,7322	12,7361	12,7316	12,7275	12,7227	12,7249	12,7270	12,7256	12,7226	12,7143	12,7011	12,6813	12,6563	12,6267	
69	11,9552	12,0110	12,0575	12,0931	12,1203	12,1383	12,1543	12,1689	12,1880	12,2083	12,2268	12,2363	12,2402	12,2362	12,2325	12,2283	12,2275	12,2316	12,2350	12,2340	12,2323	12,2256	12,2145	12,1973	12,1753	12,1492
70	11,4715	11,5243	11,5682	11,6019	11,6276	11,6445	11,6596	11,6734	11,6915	11,7109	11,7287	11,7378	11,7417	11,7381	11,7349	11,7311	11,7308	11,7353	11,7392	11,7390	11,7384	11,7331	11,7239	11,7090	11,6897	11,6667
71	10,9903	11,0402	11,0816	11,1133	11,1376	11,1534	11,1675	11,1805	11,1977	11,2161	11,2331	11,2419	11,2458	11,2424	11,2396	11,2362	11,2363	11,2410	11,2453	11,2459	11,2461	11,2421	11,2344	11,2215	11,2046	11,1844
72	10,5108	10,5577	10,5967	10,6265	10,6492	10,6640	10,6772	10,6893	10,7055	10,7230	10,7392	10,7476	10,7514	10,7484	10,7458	10,7428	10,7431	10,7480	10,7526	10,7537	10,7546	10,7517	10,7454	10,7342	10,7194	10,7017
73	10,0338	10,0778	10,1144	10,1423	10,1636	10,1773	10,1896	10,2008	10,2161	10,2327	10,2480	10,2561	10,2597	10,2569	10,2545	10,2519	10,2524	10,2573	10,2621	10,2636	10,2651	10,2631	10,2579	10,2483	10,2354	10,2193
74	9,5635	9,6047	9,6389	9,6651	9,6849	9,6976	9,7090	9,7194	9,7337	9,7493	9,7639	9,7715	9,7751	9,7724	9,7702	9,7678	9,7684	9,7733	9,7782	9,7801	9,7820	9,7807	9,7766	9,7683	9,7570	9,7433
75	9,0964	9,1348	9,1668	9,1911	9,2095	9,2213	9,2318	9,2414	9,2547	9,2694	9,2832	9,2904	9,2938	9,2913	9,2893	9,2870	9,2877	9,2925	9,2974	9,2995	9,3018	9,3011	9,2979	9,2907	9,2809	9,2689
76	8,6339	8,6696	8,6993	8,7219	8,7390	8,7498	8,7594	8,7683	8,7807	8,7945	8,8074	8,8142	8,8174	8,8151	8,8132	8,8110	8,8118	8,8164	8,8213	8,8236	8,8261	8,8259	8,8234	8,8173	8,8087	8,7981
77	8,1832	8,2163	8,2439	8,2648	8,2806	8,2905	8,2993	8,3074	8,3189	8,3317	8,3439	8,3503	8,3533	8,3511	8,3493	8,3473	8,3480	8,3528	8,3572	8,3596	8,3624	8,3626	8,3607	8,3554	8,3479	8,3387
78	7,7451	7,7758	7,8013	7,8206	7,8352	7,8442	7,8522	7,8596	7,8703	7,8822	7,8936	7,9025	7,9093	7,9166	7,9232	7,9297	7,9364	7,9431	7,9498	7,9565	7,9632	7,9699	7,9766	7,9833	7,9897	7,9816
79	7,3204	7,3487	7,3723	7,3901	7,4035	7,4117	7,4190	7,4257	7,4355	7,4466	7,4573	7,4629	7,4655	7,4635	7,4619	7,4601	7,4607	7,4647	7,4691	7,4745	7,4796	7,4847	7,4897	7,4948	7,4997	7,4857
80	6,9132	6,9393	6,9610	6,9775	6,9898	6,9972	7,0038	7,0098	7,0189	7,0292	7,0391	7,0444	7,0468	7,0449	7,0433	7,0416	7,0421	7,0459	7,0501	7,0526	7,0555	7,0564	7,0558	7,0526	7,0477	7,0414
81	6,5250	6,5489	6,5690	6,5841	6,5953	6,6020	6,6080	6,6134	6,6217	6,6313	6,6405	6,6454	6,6478	6,6459	6,6444	6,6427	6,6431	6,6467	6,6507	6,6531	6,6559	6,6570	6,6567	6,6540	6,6497	6,6442
82	6,1500	6,1720	6,1904	6,2042	6,2145	6,2205	6,2258	6,2307	6,2383	6,2472	6,2558	6,2604	6,2625	6,2608	6,2593	6,2576	6,2580	6,2613	6,2651	6,2674	6,2702	6,2714	6,2713	6,2690	6,2652	6,2604
83	5,7915	5,8116	5,8285	5,8411	5,8505	5,8559	5,8607	5,8650	5,8720	5,8801	5,8881	5,8924	5,8944	5,8928	5,8913	5,8897	5,8900	5,8930	5,8966	5,8988	5,9015	5,9027	5,9029	5,9009	5,8976	5,8934
84	5,4492	5,4676	5,4831	5,4946	5,5032	5,5080	5,5122	5,5161	5,5224	5,5299	5,5373	5,5413	5,5432	5,5416	5,5403	5,5387	5,5388	5,5417	5,5450	5,5470	5,5496	5,5510	5,5512	5,5496	5,5467	5,5430
85	5,1231	5,1399	5,1540	5,1646	5,1723	5,1766	5,1804	5,1838	5,1895	5,1964	5,2033	5,2070	5,2088	5,2073	5,2060	5,2044	5,2045	5,2071	5,2101	5,2121	5,2146	5,2159	5,2163	5,2149	5,2124	5,2091
86	4,8113	4,8266	4,8394	4,8491	4,8561	4,8599	4,8633	4,8662	4,8714	4,8777	4,8841	4,8875	4,8892	4,8878	4,8865	4,8850	4,8850	4,8874	4,8902	4,8920	4,8944	4,8957	4,8962	4,8951	4,8929	4,8899
87	4,5167	4,5306	4,5423	4,5510	4,5574	4,5608	4,5637	4,5663	4,5710	4,5768	4,5826	4,5858	4,5874	4,5861	4,5849	4,5834	4,5833	4,5855	4,5880	4,5897	4,5920	4,5933	4,5938	4,5929	4,5910	4,5884
88	4,2381	4,2506	4,2613	4,2692	4,2750	4,2781	4,2806	4,2829	4,2870	4,2923	4,2977	4,3007	4,3021	4,3009	4,2998	4,2984	4,2982	4,3002	4,3025	4,3041	4,3062	4,3074	4,3080	4,3073	4,3056	4,3034
89	3,9749	3,9863	3,9960	4,0032	4,0084	4,0111	4,0133	4,0153	4,0190	4,0238	4,0288	4,0315	4,0329	4,0318	4,0307	4,0293	4,0291	4,0308	4,0330	4,0344	4,0364	4,0376	4,0382	4,0376	4,0362	4,0342
90	3,7278	3,7381	3,7469	3,7534	3,7581	3,7605	3,7624	3,7641	3,7675	3,7718	3,7764	3,7790	3,7802	3,7792	3,7782	3,7768	3,7766	3,7782	3,7801	3,7814	3,7832	3,7844	3,7851	3,7846	3,7833	3,7816
91	3,5010	3,5103	3,5182	3,5242	3,5285	3,5305	3,5322	3,5336	3,5366	3,5406	3,5449	3,5472	3,5484	3,5474	3,5465	3,5452	3,5449	3,5463	3,5481	3,5493	3,5510	3,5521	3,5527	3,5524	3,5513	3,5497
92	3,2957	3,3042	3,3114	3,3168	3,3207	3,3225	3,3240	3,3252	3,3279	3,3315	3,3354	3,3376	3,3387	3,3378	3,3369	3,3357	3,3353	3,3366	3,3382	3,3393	3,3409	3,3419	3,3426	3,3423	3,3414	3,3400
93	3,1049	3,1126	3,1191	3,1240	3,1276	3,1291	3,1304	3,1314	3,1338	3,1371	3,1407	3,1427	3,1438	3,1430	3,1421	3,1409	3,1406	3,1417	3,1431	3,1441	3,1456	3,1466	3,1472	3,1470	3,1462	3,1450
94	2,9278	2,9347	2,9406	2,9451	2,9483	2,9496	2,9507	2,9515	2,9536	2,9566	2,9599	2,9618	2,9629	2,9621	2,9613	2,9602	2,9598	2,9607	2,9621	2,9629	2,9643	2,				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
0	12	29,6192										
0	13	29,5040	29,2859									
0	14	29,3831	29,1663	28,7969								
0	15	29,2573	29,0418	28,6743	28,2887							
0	16	29,1266	28,9125	28,5469	28,1634	27,8218						
0	17	28,9914	28,7787	28,4151	28,0337	27,6940	27,3586					
0	18	28,8522	28,6408	28,2794	27,9001	27,5623	27,2287	27,0758				
0	19	28,7090	28,4992	28,1399	27,7628	27,4269	27,0952	26,9432	26,7591			
0	20	28,5619	28,3535	27,9965	27,6217	27,2877	26,9579	26,8068	26,6238	26,3643		
0	21	28,4107	28,2039	27,8492	27,4767	27,1448	26,8168	26,6668	26,4848	26,2267	26,0916	
0	22	28,2555	28,0504	27,6980	27,3279	26,9980	26,6721	26,5230	26,3422	26,0856	25,9512	25,7441
0	23	28,0962	27,8928	27,5428	27,1751	26,8474	26,5235	26,3754	26,1958	25,9407	25,8071	25,6012
0	24	27,9327	27,7309	27,3834	27,0182	26,6927	26,3710	26,2239	26,0454	25,7919	25,6592	25,4545
0	25	27,7647	27,5647	27,2198	26,8571	26,5339	26,2143	26,0683	25,8910	25,6391	25,5072	25,3037
0	26	27,5919	27,3936	27,0513	26,6913	26,3704	26,0530	25,9082	25,7322	25,4819	25,3509	25,1487
0	27	27,4141	27,2177	26,8781	26,5209	26,2023	25,8872	25,7435	25,5688	25,3202	25,1901	24,9892
0	28	27,2312	27,0367	26,6999	26,3454	26,0294	25,7166	25,5740	25,4007	25,1539	25,0247	24,8251
0	29	27,0433	26,8508	26,5169	26,1653	25,8518	25,5414	25,4000	25,2280	24,9830	24,8548	24,6566
0	30	26,8502	26,6597	26,3287	25,9801	25,6692	25,3613	25,2211	25,0505	24,8074	24,6801	24,4834
0	31	26,6518	26,4633	26,1354	25,7898	25,4816	25,1763	25,0373	24,8681	24,6269	24,5007	24,3054
0	32	26,4478	26,2615	25,9366	25,5942	25,2887	24,9860	24,8484	24,6807	24,4414	24,3162	24,1224
0	33	26,2372	26,0531	25,7315	25,3923	25,0896	24,7896	24,6533	24,4872	24,2499	24,1258	23,9335
0	34	26,0202	25,8383	25,5200	25,1842	24,8844	24,5872	24,4523	24,2877	24,0525	23,9295	23,7389
0	35	25,7958	25,6163	25,3013	24,9689	24,6722	24,3779	24,2444	24,0814	23,8484	23,7265	23,5375
0	36	25,5629	25,3858	25,0744	24,7456	24,4520	24,1607	24,0287	23,8674	23,6366	23,5159	23,3286
0	37	25,3228	25,1482	24,8404	24,5153	24,2249	23,9367	23,8062	23,6466	23,4182	23,2987	23,1132
0	38	25,0760	24,9039	24,6000	24,2786	23,9915	23,7065	23,5775	23,4198	23,1937	23,0754	22,8917
0	39	24,8213	24,6518	24,3517	24,0342	23,7505	23,4688	23,3415	23,1855	22,9619	22,8449	22,6631
0	40	24,5594	24,3926	24,0965	23,7830	23,5028	23,2245	23,0988	22,9448	22,7236	22,6080	22,4281
0	41	24,2902	24,1262	23,8342	23,5248	23,2483	22,9733	22,8494	22,6973	22,4787	22,3644	22,1866
0	42	24,0137	23,8526	23,5647	23,2596	22,9868	22,7154	22,5932	22,4431	22,2272	22,1143	21,9384
0	43	23,7298	23,5716	23,2880	22,9872	22,7182	22,4505	22,3301	22,1821	21,9689	21,8574	21,6837
0	44	23,4385	23,2833	23,0042	22,7079	22,4428	22,1788	22,0602	21,9143	21,7039	21,5939	21,4223
0	45	23,1382	22,9861	22,7116	22,4198	22,1588	21,8986	21,7820	21,6382	21,4307	21,3223	21,1529
0	46	22,8307	22,6818	22,4118	22,1248	21,8679	21,6117	21,4970	21,3554	21,1509	21,0440	20,8769
0	47	22,5158	22,3702	22,1050	21,8228	21,5701	21,3179	21,2052	21,0660	20,8644	20,7591	20,5943
0	48	22,1901	22,0478	21,7876	21,5103	21,2620	21,0140	20,9034	20,7665	20,5681	20,4644	20,3020
0	49	21,8558	21,7169	21,4617	21,1896	20,9457	20,7020	20,5935	20,4590	20,2638	20,1618	20,0019
0	50	21,5134	21,3780	21,1280	20,8611	20,6218	20,3825	20,2761	20,1441	19,9522	19,8519	19,6945
0	51	21,1643	21,0324	20,7877	20,5261	20,2914	20,0566	19,9524	19,8229	19,6343	19,5359	19,3811
0	52	20,8096	20,6813	20,4419	20,1857	19,9558	19,7255	19,6235	19,4966	19,3114	19,2148	19,0626
0	53	20,4500	20,3254	20,0913	19,8406	19,6155	19,3898	19,2901	19,1658	18,9841	18,8892	18,7397
0	54	20,0864	19,9655	19,7369	19,4917	19,2714	19,0504	18,9530	18,8313	18,6531	18,5601	18,4132
0	55	19,7173	19,6001	19,3771	19,1375	18,9222	18,7058	18,6108	18,4917	18,3170	18,2259	18,0817
0	56	19,3443	19,2309	19,0135	18,7795	18,5692	18,3576	18,2649	18,1486	17,9775	17,8882	17,7468
0	57	18,9622	18,8527	18,6410	18,4129	18,2076	18,0010	17,9107	17,7971	17,6296	17,5423	17,4037
0	58	18,5721	18,4665	18,2607	18,0385	17,8384	17,6368	17,5489	17,4381	17,2744	17,1891	17,0534
0	59	18,1791	18,0774	17,8775	17,6612	17,4664	17,2698	17,1844	17,0765	16,9165	16,8332	16,7004
0	60	17,7790	17,6813	17,4873	17,2771	17,0876	16,8961	16,8133	16,7082	16,5521	16,4708	16,3409
0	61	17,3687	17,2751	17,0872	16,8832	16,6992	16,5129	16,4326	16,3305	16,1783	16,0991	15,9722
0	62	16,9530	16,8635	16,6817	16,4840	16,3054	16,1244	16,0468	15,9476	15,7995	15,7223	15,5986
0	63	16,5316	16,4462	16,2707	16,0793	15,9063	15,7307	15,6556	15,5595	15,4154	15,3404	15,2198
0	64	16,1071	16,0258	15,8566	15,6716	15,5042	15,3339	15,2615	15,1685	15,0284	14,9555	14,8380
0	65	15,6797	15,6027	15,4397	15,2611	15,0994	14,9345	14,8648	14,7748	14,6388	14,5681	14,4538
0	66	15,2523	15,1795	15,0228	14,8506	14,6945	14,5351	14,4680	14,3811	14,2492	14,1806	14,0695
0	67	14,8141	14,7455	14,5952	14,4296	14,2792	14,1254	14,0610	13,9772	13,8495	13,7832	13,6753
0	68	14,3806	14,3162	14,1723	14,0132	13,8686	13,7202	13,6585	13,5779	13,4543	13,3902	13,2855
0	69	13,9492	13,8890	13,7515	13,5988	13,4599	13,3170	13,2580	13,1804	13,0610	12,9991	12,8975
0	70	13,5047	13,4488	13,3178	13,1717	13,0387	12,9015	12,8453	12,7709	12,6557	12,5960	12,4978

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
0	71	13,0537	13,0021	12,8777	12,7384	12,6113	12,4798	12,4264	12,3552	12,2444	12,1870	12,0920
0	72	12,5933	12,5461	12,4284	12,2959	12,1748	12,0491	11,9985	11,9307	11,8242	11,7692	11,6776
0	73	12,1250	12,0821	11,9712	11,8456	11,7306	11,6108	11,5631	11,4986	11,3967	11,3440	11,2559
0	74	11,6499	11,6114	11,5072	11,3886	11,2797	11,1659	11,1212	11,0600	10,9626	10,9123	10,8278
0	75	11,1696	11,1354	11,0380	10,9264	10,8237	10,7159	10,6741	10,6164	10,5236	10,4757	10,3947
0	76	10,6849	10,6549	10,5643	10,4597	10,3633	10,2615	10,2226	10,1684	10,0802	10,0348	9,9574
0	77	10,2024	10,1766	10,0928	9,9951	9,9049	9,8091	9,7731	9,7223	9,6387	9,5958	9,5220
0	78	9,7194	9,6977	9,6204	9,5297	9,4456	9,3558	9,3227	9,2753	9,1964	9,1558	9,0856
0	79	9,2403	9,2225	9,1518	9,0679	8,9899	8,9060	8,8758	8,8318	8,7574	8,7193	8,6526
0	80	8,7567	8,7428	8,6786	8,6014	8,5295	8,4515	8,4242	8,3835	8,3138	8,2781	8,2151
0	81	8,2713	8,2611	8,2032	8,1328	8,0669	7,9948	7,9703	7,9331	7,8680	7,8348	7,7753
0	82	7,7832	7,7764	7,7248	7,6610	7,6010	7,5348	7,5132	7,4793	7,4188	7,3881	7,3323
0	83	7,3011	7,2975	7,2518	7,1945	7,1403	7,0799	7,0610	7,0304	6,9745	6,9462	6,8940
0	84	6,8214	6,8205	6,7806	6,7294	6,6809	6,6262	6,6099	6,5826	6,5313	6,5054	6,4568
0	85	6,3603	6,3619	6,3271	6,2818	6,2387	6,1893	6,1757	6,1516	6,1046	6,0810	6,0359
0	86	5,8936	5,8973	5,8675	5,8277	5,7898	5,7458	5,7347	5,7137	5,6712	5,6499	5,6083
0	87	5,4352	5,4407	5,4154	5,3809	5,3478	5,3088	5,3001	5,2822	5,2441	5,2251	5,1870
0	88	4,9745	4,9813	4,9602	4,9306	4,9021	4,8679	4,8613	4,8464	4,8126	4,7961	4,7614
0	89	4,4821	4,4895	4,4724	4,4475	4,4233	4,3939	4,3891	4,3771	4,3478	4,3336	4,3027
0	90	4,0456	4,0534	4,0394	4,0184	3,9980	3,9726	3,9694	3,9596	3,9342	3,9222	3,8947
0	91	3,6524	3,6603	3,6489	3,6312	3,6140	3,5920	3,5900	3,5822	3,5602	3,5501	3,5256
0	92	3,3026	3,3105	3,3013	3,2863	3,2717	3,2526	3,2515	3,2454	3,2263	3,2177	3,1959
0	93	3,0500	3,0578	3,0502	3,0373	3,0246	3,0077	3,0072	3,0024	2,9856	2,9782	2,9583
0	94	2,7955	2,8031	2,7969	2,7859	2,7751	2,7601	2,7601	2,7564	2,7417	2,7356	2,7177
0	95	2,5387	2,5458	2,5408	2,5316	2,5224	2,5093	2,5097	2,5069	2,4942	2,4891	2,4732
0	96	2,3378	2,3445	2,3404	2,3324	2,3245	2,3129	2,3136	2,3115	2,3003	2,2960	2,2817
0	97	2,1912	2,1977	2,1943	2,1873	2,1803	2,1698	2,1708	2,1692	2,1592	2,1555	2,1424
0	98	2,0552	2,0614	2,0587	2,0526	2,0465	2,0370	2,0381	2,0371	2,0282	2,0251	2,0130
0	99	1,9076	1,9135	1,9113	1,9062	1,9009	1,8924	1,8937	1,8931	1,8854	1,8829	1,8720
0	100	1,7429	1,7483	1,7466	1,7424	1,7381	1,7306	1,7319	1,7317	1,7251	1,7233	1,7137
0	101	1,5783	1,5831	1,5819	1,5784	1,5749	1,5684	1,5696	1,5698	1,5642	1,5629	1,5546
0	102	1,4585	1,4628	1,4619	1,4590	1,4560	1,4503	1,4515	1,4518	1,4470	1,4461	1,4387
0	103	1,3488	1,3527	1,3520	1,3497	1,3472	1,3422	1,3433	1,3438	1,3397	1,3391	1,3326
0	104	1,2468	1,2503	1,2499	1,2479	1,2459	1,2415	1,2425	1,2431	1,2397	1,2393	1,2337
0	105	1,1477	1,1507	1,1506	1,1490	1,1475	1,1436	1,1445	1,1453	1,1424	1,1424	1,1375
0	106	1,0383	1,0409	1,0408	1,0399	1,0388	1,0355	1,0364	1,0371	1,0350	1,0352	1,0312
0	107	0,8799	0,8816	0,8817	0,8811	0,8810	0,8786	0,8790	0,8799	0,8782	0,8791	0,8763
0	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
1	13	29,8233										
1	14	29,7032	29,4829									
1	15	29,5778	29,3588	28,9861								
1	16	29,4472	29,2296	28,8589	28,4702							
1	17	29,3118	29,0955	28,7269	28,3403	27,9961						
1	18	29,1720	28,9572	28,5907	28,2062	27,8639	27,5261					
1	19	29,0280	28,8147	28,4503	28,0681	27,7277	27,3918	27,2376				
1	20	28,8797	28,6679	28,3058	27,9259	27,5875	27,2534	27,1002	26,9147			
1	21	28,7271	28,5169	28,1571	27,7795	27,4431	27,1110	26,9588	26,7744	26,5132		
1	22	28,5702	28,3616	28,0043	27,6290	27,2948	26,9647	26,8135	26,6302	26,3705	26,2345	
1	23	28,4090	28,2020	27,8471	27,4744	27,1423	26,8143	26,6640	26,4820	26,2238	26,0886	25,8804
1	24	28,2432	28,0380	27,6856	27,3154	26,9855	26,6596	26,5105	26,3296	26,0731	25,9387	25,7317
1	25	28,0728	27,8693	27,5195	27,1519	26,8244	26,5007	26,3526	26,1730	25,9180	25,7845	25,5788
1	26	27,8972	27,6956	27,3485	26,9836	26,6584	26,3369	26,1900	26,0116	25,7584	25,6258	25,4213
1	27	27,7166	27,5168	27,1724	26,8103	26,4876	26,1684	26,0226	25,8456	25,5941	25,4624	25,2592
1	28	27,5305	27,3327	26,9912	26,6319	26,3117	25,9949	25,8503	25,6746	25,4249	25,2941	25,0923
1	29	27,3394	27,1436	26,8049	26,4486	26,1309	25,8166	25,6732	25,4989	25,2510	25,1212	24,9209
1	30	27,1428	26,9490	26,6133	26,2600	25,9450	25,6333	25,4911	25,3182	25,0722	24,9434	24,7445
1	31	26,9407	26,7490	26,4164	26,0662	25,7539	25,4448	25,3039	25,1324	24,8884	24,7606	24,5632
1	32	26,7328	26,5433	26,2139	25,8669	25,5574	25,2509	25,1113	24,9414	24,6994	24,5726	24,3768

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
1	33	26,5183	26,3310	26,0049	25,6612	25,3545	25,0508	24,9126	24,7442	24,5042	24,3786	24,1843
1	34	26,2971	26,1121	25,7893	25,4490	25,1454	24,8445	24,7077	24,5409	24,3030	24,1785	23,9859
1	35	26,0683	25,8857	25,5664	25,2296	24,9290	24,6311	24,4958	24,3307	24,0950	23,9716	23,7806
1	36	25,8309	25,6508	25,3351	25,0019	24,7045	24,4097	24,2758	24,1124	23,8790	23,7569	23,5676
1	37	25,5861	25,4085	25,0965	24,7671	24,4730	24,1813	24,0490	23,8874	23,6563	23,5354	23,3480
1	38	25,3344	25,1595	24,8513	24,5258	24,2350	23,9466	23,8158	23,6561	23,4274	23,3078	23,1222
1	39	25,0747	24,9024	24,5982	24,2766	23,9893	23,7042	23,5751	23,4172	23,1911	23,0727	22,8891
1	40	24,8076	24,6381	24,3379	24,0204	23,7368	23,4551	23,3277	23,1717	22,9481	22,8311	22,6494
1	41	24,5331	24,3664	24,0704	23,7571	23,4772	23,1990	23,0733	22,9193	22,6984	22,5828	22,4031
1	42	24,2511	24,0873	23,7956	23,4867	23,2105	22,9359	22,8121	22,6601	22,4418	22,3277	22,1501
1	43	23,9616	23,8008	23,5135	23,2089	22,9366	22,6658	22,5438	22,3939	22,1784	22,0657	21,8903
1	44	23,6645	23,5068	23,2240	22,9240	22,6557	22,3887	22,2686	22,1208	21,9082	21,7970	21,6238
1	45	23,3584	23,2038	22,9257	22,6304	22,3662	22,1031	21,9849	21,8394	21,6297	21,5200	21,3491
1	46	23,0448	22,8935	22,6201	22,3296	22,0696	21,8105	21,6943	21,5511	21,3444	21,2364	21,0677
1	47	22,7239	22,5758	22,3073	22,0217	21,7660	21,5111	21,3969	21,2560	21,0524	20,9460	20,7796
1	48	22,3919	22,2473	21,9838	21,7032	21,4520	21,2013	21,0892	20,9507	20,7503	20,6456	20,4817
1	49	22,0512	21,9101	21,6517	21,3764	21,1297	20,8834	20,7734	20,6374	20,4402	20,3372	20,1759
1	50	21,7024	21,5649	21,3117	21,0417	20,7997	20,5578	20,4501	20,3166	20,1228	20,0215	19,8627
1	51	21,3468	21,2128	20,9650	20,7004	20,4632	20,2259	20,1204	19,9894	19,7990	19,6996	19,5434
1	52	20,9855	20,8552	20,6129	20,3538	20,1213	19,8886	19,7854	19,6571	19,4702	19,3725	19,2191
1	53	20,6193	20,4928	20,2559	20,0024	19,7748	19,5468	19,4459	19,3202	19,1368	19,0410	18,8902
1	54	20,2491	20,1263	19,8950	19,6471	19,4245	19,2012	19,1027	18,9796	18,7998	18,7059	18,5578
1	55	19,8733	19,7543	19,5287	19,2865	19,0689	18,8505	18,7543	18,6339	18,4577	18,3657	18,2204
1	56	19,4936	19,3785	19,1586	18,9222	18,7096	18,4960	18,4022	18,2847	18,1120	18,0220	17,8795
1	57	19,1048	18,9936	18,7795	18,5490	18,3417	18,1331	18,0418	17,9270	17,7581	17,6700	17,5304
1	58	18,7080	18,6008	18,3927	18,1682	17,9661	17,7626	17,6738	17,5619	17,3968	17,3107	17,1740
1	59	18,3083	18,2051	18,0030	17,7846	17,5878	17,3894	17,3031	17,1941	17,0328	16,9487	16,8150
1	60	17,9016	17,8024	17,6063	17,3941	17,2028	17,0096	16,9258	16,8197	16,6623	16,5803	16,4496
1	61	17,4846	17,3896	17,1997	16,9938	16,8080	16,6201	16,5389	16,4358	16,2825	16,2026	16,0749
1	62	17,0623	16,9715	16,7879	16,5883	16,4081	16,2255	16,1470	16,0470	15,8977	15,8199	15,6954
1	63	16,6344	16,5478	16,3705	16,1774	16,0028	15,8257	15,7499	15,6529	15,5077	15,4321	15,3107
1	64	16,2035	16,1211	15,9502	15,7635	15,5946	15,4230	15,3498	15,2560	15,1149	15,0415	14,9233
1	65	15,7699	15,6918	15,5272	15,3470	15,1839	15,0178	14,9473	14,8565	14,7196	14,6484	14,5334
1	66	15,3364	15,2625	15,1043	14,9306	14,7732	14,6126	14,5448	14,4572	14,3244	14,2554	14,1436
1	67	14,8921	14,8225	14,6709	14,5038	14,3523	14,1973	14,1323	14,0478	13,9193	13,8525	13,7440
1	68	14,4528	14,3874	14,2423	14,0818	13,9361	13,7867	13,7244	13,6431	13,5188	13,4542	13,3490
1	69	14,0157	13,9547	13,8159	13,6620	13,5221	13,3782	13,3187	13,2405	13,1203	13,0580	12,9560
1	70	13,5657	13,5090	13,3768	13,2297	13,0956	12,9575	12,9007	12,8258	12,7100	12,6499	12,5512
1	71	13,1093	13,0569	12,9315	12,7911	12,6631	12,5307	12,4768	12,4051	12,2937	12,2359	12,1406
1	72	12,6436	12,5956	12,4769	12,3435	12,2215	12,0950	12,0440	11,9757	11,8687	11,8133	11,7214
1	73	12,1701	12,1265	12,0147	11,8882	11,7724	11,6519	11,6039	11,5389	11,4365	11,3835	11,2951
1	74	11,6899	11,6507	11,5457	11,4263	11,3168	11,2023	11,1572	11,0956	10,9978	10,9472	10,8624
1	75	11,2047	11,1699	11,0717	10,9594	10,8561	10,7477	10,7056	10,6475	10,5543	10,5061	10,4249
1	76	10,7151	10,6847	10,5934	10,4881	10,3912	10,2889	10,2497	10,1950	10,1065	10,0609	9,9833
1	77	10,2280	10,2018	10,1173	10,0191	9,9283	9,8321	9,7958	9,7447	9,6608	9,6176	9,5436
1	78	9,7405	9,7183	9,6406	9,5493	9,4648	9,3746	9,3413	9,2935	9,2143	9,1736	9,1033
1	79	9,2570	9,2389	9,1677	9,0833	9,0049	8,9207	8,8903	8,8460	8,7714	8,7331	8,6664
1	80	8,7692	8,7550	8,6904	8,6128	8,5406	8,4623	8,4348	8,3939	8,3240	8,2882	8,2251
1	81	8,2799	8,2694	8,2112	8,1404	8,0742	8,0019	7,9773	7,9398	7,8746	7,8412	7,7817
1	82	7,7880	7,7810	7,7291	7,6650	7,6048	7,5384	7,5166	7,4826	7,4220	7,3912	7,3353
1	83	7,3025	7,2987	7,2528	7,1952	7,1409	7,0803	7,0612	7,0305	6,9746	6,9462	6,8940
1	84	6,8197	6,8187	6,7785	6,7272	6,6786	6,6237	6,6074	6,5799	6,5286	6,5026	6,4540
1	85	6,3558	6,3573	6,3224	6,2770	6,2338	6,1844	6,1706	6,1464	6,0994	6,0758	6,0307
1	86	5,8868	5,8904	5,8605	5,8206	5,7827	5,7386	5,7274	5,7064	5,6639	5,6426	5,6010
1	87	5,4266	5,4319	5,4066	5,3720	5,3389	5,2999	5,2911	5,2732	5,2351	5,2161	5,1780
1	88	4,9645	4,9712	4,9501	4,9204	4,8919	4,8577	4,8511	4,8361	4,8023	4,7858	4,7512
1	89	4,4713	4,4787	4,4615	4,4366	4,4124	4,3830	4,3783	4,3661	4,3369	4,3227	4,2919
1	90	4,0345	4,0422	4,0282	4,0072	3,9869	3,9614	3,9582	3,9484	3,9231	3,9111	3,8836
1	91	3,6413	3,6491	3,6377	3,6201	3,6029	3,5809	3,5788	3,5711	3,5491	3,5390	3,5146

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
1	92	3,2918	3,2996	3,2903	3,2754	3,2608	3,2418	3,2406	3,2345	3,2155	3,2069	3,1852
1	93	3,0393	3,0470	3,0394	3,0265	3,0139	2,9969	2,9965	2,9916	2,9749	2,9675	2,9477
1	94	2,7851	2,7926	2,7864	2,7755	2,7646	2,7497	2,7497	2,7460	2,7314	2,7252	2,7074
1	95	2,5289	2,5359	2,5309	2,5217	2,5126	2,4995	2,5000	2,4971	2,4844	2,4793	2,4636
1	96	2,3285	2,3352	2,3310	2,3231	2,3152	2,3037	2,3044	2,3022	2,2911	2,2868	2,2725
1	97	2,1823	2,1887	2,1853	2,1783	2,1714	2,1610	2,1619	2,1603	2,1503	2,1466	2,1336
1	98	2,0466	2,0528	2,0500	2,0440	2,0379	2,0284	2,0296	2,0285	2,0196	2,0166	2,0045
1	99	1,8994	1,9053	1,9031	1,8980	1,8928	1,8843	1,8855	1,8850	1,8773	1,8748	1,8640
1	100	1,7354	1,7407	1,7391	1,7349	1,7306	1,7231	1,7244	1,7243	1,7177	1,7159	1,7063
1	101	1,5716	1,5763	1,5751	1,5717	1,5682	1,5618	1,5630	1,5631	1,5576	1,5563	1,5480
1	102	1,4523	1,4566	1,4557	1,4529	1,4499	1,4442	1,4454	1,4457	1,4410	1,4400	1,4327
1	103	1,3432	1,3471	1,3465	1,3441	1,3417	1,3367	1,3377	1,3382	1,3341	1,3335	1,3271
1	104	1,2418	1,2452	1,2448	1,2429	1,2409	1,2365	1,2375	1,2381	1,2347	1,2344	1,2287
1	105	1,1432	1,1462	1,1461	1,1445	1,1430	1,1392	1,1401	1,1408	1,1380	1,1379	1,1330
1	106	1,0345	1,0370	1,0370	1,0360	1,0350	1,0317	1,0325	1,0332	1,0311	1,0314	1,0274
1	107	0,8771	0,8787	0,8789	0,8783	0,8781	0,8758	0,8762	0,8770	0,8754	0,8763	0,8735
1	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
2	14	30,2940										
2	15	30,1684	29,9440									
2	16	30,0372	29,8141	29,4349								
2	17	29,9008	29,6791	29,3020	28,9067							
2	18	29,7596	29,5393	29,1644	28,7713	28,4213						
2	19	29,6138	29,3951	29,0223	28,6315	28,2835	27,9402					
2	20	29,4634	29,2462	28,8757	28,4872	28,1412	27,7998	27,6430				
2	21	29,3083	29,0927	28,7246	28,3384	27,9945	27,6551	27,4993	27,3108			
2	22	29,1486	28,9346	28,5690	28,1852	27,8435	27,5061	27,3514	27,1640	26,8988		
2	23	28,9841	28,7719	28,4087	28,0275	27,6880	27,3528	27,1990	27,0129	26,7492	26,6111	
2	24	28,8149	28,6044	28,2438	27,8652	27,5280	27,1949	27,0422	26,8573	26,5953	26,4580	26,2468
2	25	28,6407	28,4320	28,0741	27,6981	27,3632	27,0324	26,8808	26,6972	26,4368	26,3005	26,0905
2	26	28,4611	28,2543	27,8991	27,5259	27,1934	26,8649	26,7145	26,5321	26,2735	26,1380	25,9294
2	27	28,2761	28,0712	27,7188	27,3485	27,0184	26,6923	26,5431	26,3620	26,1052	25,9707	25,7634
2	28	28,0854	27,8825	27,5330	27,1656	26,8381	26,5145	26,3664	26,1868	25,9318	25,7982	25,5923
2	29	27,8893	27,6885	27,3420	26,9776	26,6528	26,3316	26,1848	26,0066	25,7534	25,6209	25,4164
2	30	27,6876	27,4888	27,1454	26,7841	26,4620	26,1434	25,9979	25,8211	25,5699	25,4384	25,2354
2	31	27,4801	27,2835	26,9432	26,5851	26,2658	25,9499	25,8057	25,6304	25,3812	25,2507	25,0493
2	32	27,2666	27,0722	26,7352	26,3804	26,0639	25,7508	25,6079	25,4342	25,1871	25,0577	24,8578
2	33	27,0461	26,8541	26,5204	26,1690	25,8555	25,5452	25,4037	25,2316	24,9866	24,8583	24,6601
2	34	26,8188	26,6291	26,2989	25,9509	25,6405	25,3332	25,1932	25,0227	24,7798	24,6527	24,4561
2	35	26,5836	26,3964	26,0698	25,7254	25,4182	25,1138	24,9753	24,8066	24,5660	24,4400	24,2452
2	36	26,3396	26,1549	25,8320	25,4914	25,1874	24,8862	24,7492	24,5822	24,3440	24,2192	24,0262
2	37	26,0879	25,9058	25,5867	25,2499	24,9494	24,6514	24,5160	24,3509	24,1150	23,9915	23,8004
2	38	25,8292	25,6497	25,3346	25,0018	24,7047	24,4100	24,2763	24,1130	23,8796	23,7575	23,5683
2	39	25,5620	25,3854	25,0743	24,7456	24,4520	24,1608	24,0288	23,8674	23,6366	23,5158	23,3286
2	40	25,2874	25,1136	24,8066	24,4821	24,1923	23,9046	23,7743	23,6149	23,3868	23,2674	23,0821
2	41	25,0051	24,8342	24,5315	24,2114	23,9253	23,6412	23,5127	23,3554	23,1299	23,0120	22,8288
2	42	24,7151	24,5472	24,2489	23,9332	23,6510	23,3707	23,2440	23,0888	22,8661	22,7496	22,5686
2	43	24,4173	24,2525	23,9587	23,6476	23,3694	23,0929	22,9681	22,8150	22,5952	22,4802	22,3014
2	44	24,1118	23,9502	23,6611	23,3546	23,0805	22,8079	22,6851	22,5342	22,3173	22,2039	22,0273
2	45	23,7970	23,6386	23,3542	23,0526	22,7828	22,5142	22,3934	22,2448	22,0309	21,9190	21,7448
2	46	23,4746	23,3195	23,0400	22,7433	22,4778	22,2134	22,0946	21,9483	21,7375	21,6273	21,4554
2	47	23,1446	22,9929	22,7184	22,4267	22,1657	21,9055	21,7888	21,6449	21,4373	21,3287	21,1593
2	48	22,8033	22,6551	22,3858	22,0994	21,8428	21,5870	21,4725	21,3311	21,1268	21,0199	20,8530
2	49	22,4531	22,3085	22,0445	21,7634	21,5116	21,2602	21,1479	21,0090	20,8081	20,7030	20,5387
2	50	22,0947	21,9537	21,6951	21,4195	21,1724	20,9257	20,8156	20,6794	20,4818	20,3786	20,2169
2	51	21,7293	21,5920	21,3389	21,0688	20,8267	20,5846	20,4769	20,3432	20,1492	20,0478	19,8888
2	52	21,3581	21,2246	20,9771	20,7127	20,4755	20,2382	20,1328	20,0018	19,8113	19,7118	19,5556
2	53	20,9820	20,8523	20,6104	20,3517	20,1195	19,8871	19,7840	19,6557	19,4689	19,3713	19,2178
2	54	20,6017	20,4759	20,2398	19,9868	19,7597	19,5321	19,4315	19,3060	19,1227	19,0271	18,8764

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
2	55	20,2158	20,0939	19,8636	19,6165	19,3946	19,1719	19,0737	18,9509	18,7714	18,6777	18,5299
2	56	19,8259	19,7080	19,4835	19,2424	19,0257	18,8080	18,7122	18,5923	18,4165	18,3248	18,1798
2	57	19,4268	19,3129	19,0944	18,8594	18,6480	18,4354	18,3422	18,2251	18,0532	17,9634	17,8214
2	58	19,0195	18,9098	18,6974	18,4685	18,2626	18,0552	17,9645	17,8504	17,6824	17,5947	17,4557
2	59	18,6095	18,5038	18,2976	18,0749	17,8744	17,6723	17,5842	17,4731	17,3090	17,2234	17,0874
2	60	18,1923	18,0908	17,8908	17,6745	17,4795	17,2827	17,1972	17,0891	16,9290	16,8455	16,7126
2	61	17,7648	17,6676	17,4739	17,2641	17,0748	16,8834	16,8006	16,6956	16,5396	16,4583	16,3285
2	62	17,3320	17,2390	17,0518	16,8484	16,6649	16,4791	16,3990	16,2970	16,1452	16,0661	15,9395
2	63	16,8936	16,8050	16,6242	16,4275	16,2497	16,0694	15,9921	15,8933	15,7456	15,6687	15,5454
2	64	16,4523	16,3679	16,1937	16,0036	15,8316	15,6570	15,5824	15,4868	15,3433	15,2687	15,1486
2	65	16,0084	15,9284	15,7607	15,5772	15,4111	15,2421	15,1703	15,0779	14,9387	14,8662	14,7495
2	66	15,5647	15,4890	15,3279	15,1510	14,9908	14,8275	14,7584	14,6691	14,5342	14,4640	14,3505
2	67	15,1101	15,0389	14,8845	14,7144	14,5602	14,4026	14,3363	14,2504	14,1198	14,0519	13,9418
2	68	14,6608	14,5940	14,4462	14,2829	14,1346	13,9827	13,9192	13,8365	13,7102	13,6446	13,5378
2	69	14,2141	14,1516	14,0104	13,8538	13,7114	13,5651	13,5045	13,4249	13,3029	13,2396	13,1361
2	70	13,7542	13,6962	13,5617	13,4120	13,2757	13,1353	13,0775	13,0012	12,8836	12,8226	12,7225
2	71	13,2882	13,2346	13,1069	12,9641	12,8339	12,6994	12,6446	12,5716	12,4585	12,3999	12,3032
2	72	12,8128	12,7637	12,6429	12,5072	12,3832	12,2548	12,2028	12,1333	12,0247	11,9685	11,8753
2	73	12,3297	12,2851	12,1713	12,0427	11,9251	11,8027	11,7537	11,6877	11,5837	11,5299	11,4404
2	74	11,8400	11,7999	11,6931	11,5717	11,4604	11,3442	11,2982	11,2357	11,1364	11,0851	10,9992
2	75	11,3454	11,3097	11,2099	11,0958	10,9909	10,8808	10,8379	10,7788	10,6843	10,6355	10,5532
2	76	10,8465	10,8153	10,7225	10,6155	10,5170	10,4132	10,3733	10,3178	10,2281	10,1818	10,1032
2	77	10,3502	10,3233	10,2374	10,1377	10,0455	9,9479	9,9110	9,8590	9,7740	9,7302	9,6553
2	78	9,8537	9,8309	9,7519	9,6592	9,5734	9,4820	9,4480	9,3996	9,3193	9,2780	9,2068
2	79	9,3614	9,3427	9,2704	9,1848	9,1052	9,0198	8,9889	8,9439	8,8683	8,8295	8,7620
2	80	8,8649	8,8502	8,7845	8,7059	8,6325	8,5532	8,5253	8,4838	8,4129	8,3767	8,3128
2	81	8,3669	8,3561	8,2970	8,2252	8,1580	8,0848	8,0597	8,0217	7,9556	7,9219	7,8617
2	82	7,8666	7,8593	7,8066	7,7417	7,6806	7,6134	7,5912	7,5567	7,4954	7,4641	7,4077
2	83	7,3730	7,3690	7,3224	7,2641	7,2090	7,1477	7,1283	7,0971	7,0405	7,0118	6,9591
2	84	6,8824	6,8812	6,8405	6,7885	6,7393	6,6838	6,6671	6,6393	6,5874	6,5611	6,5120
2	85	6,4113	6,4126	6,3772	6,3312	6,2875	6,2375	6,2236	6,1990	6,1515	6,1276	6,0821
2	86	5,9353	5,9388	5,9085	5,8682	5,8298	5,7852	5,7739	5,7525	5,7096	5,6881	5,6461
2	87	5,4686	5,4739	5,4483	5,4133	5,3798	5,3404	5,3315	5,3133	5,2748	5,2556	5,2172
2	88	5,0005	5,0071	4,9858	4,9558	4,9269	4,8924	4,8857	4,8705	4,8364	4,8197	4,7849
2	89	4,5016	4,5089	4,4915	4,4663	4,4420	4,4122	4,4074	4,3951	4,3656	4,3513	4,3203
2	90	4,0599	4,0676	4,0535	4,0323	4,0117	3,9861	3,9827	3,9728	3,9473	3,9352	3,9075
2	91	3,6626	3,6705	3,6590	3,6411	3,6238	3,6016	3,5995	3,5917	3,5695	3,5593	3,5347
2	92	3,3098	3,3176	3,3083	3,2932	3,2785	3,2593	3,2581	3,2519	3,2327	3,2241	3,2022
2	93	3,0548	3,0625	3,0549	3,0419	3,0291	3,0121	3,0116	3,0067	2,9898	2,9823	2,9625
2	94	2,7983	2,8058	2,7996	2,7886	2,7776	2,7626	2,7626	2,7589	2,7441	2,7379	2,7200
2	95	2,5401	2,5471	2,5421	2,5328	2,5236	2,5105	2,5109	2,5080	2,4952	2,4901	2,4742
2	96	2,3381	2,3448	2,3406	2,3327	2,3247	2,3131	2,3138	2,3116	2,3004	2,2960	2,2817
2	97	2,1907	2,1972	2,1937	2,1867	2,1797	2,1692	2,1702	2,1686	2,1585	2,1548	2,1416
2	98	2,0539	2,0602	2,0574	2,0513	2,0451	2,0356	2,0368	2,0357	2,0268	2,0237	2,0116
2	99	1,9057	1,9116	1,9094	1,9042	1,8990	1,8905	1,8917	1,8912	1,8834	1,8809	1,8700
2	100	1,7406	1,7460	1,7443	1,7401	1,7358	1,7283	1,7295	1,7294	1,7228	1,7209	1,7113
2	101	1,5759	1,5806	1,5794	1,5760	1,5724	1,5660	1,5672	1,5673	1,5618	1,5605	1,5522
2	102	1,4559	1,4602	1,4593	1,4565	1,4535	1,4478	1,4490	1,4493	1,4445	1,4436	1,4362
2	103	1,3463	1,3501	1,3495	1,3471	1,3447	1,3396	1,3407	1,3412	1,3371	1,3365	1,3300
2	104	1,2443	1,2478	1,2473	1,2454	1,2434	1,2390	1,2400	1,2406	1,2372	1,2368	1,2312
2	105	1,1452	1,1482	1,1481	1,1465	1,1449	1,1412	1,1420	1,1428	1,1399	1,1399	1,1350
2	106	1,0359	1,0384	1,0384	1,0375	1,0364	1,0331	1,0340	1,0347	1,0326	1,0328	1,0288
2	107	0,8778	0,8795	0,8797	0,8791	0,8789	0,8766	0,8769	0,8778	0,8762	0,8771	0,8743
2	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
3	15	30,7164										
3	16	30,5853	30,3571									
3	17	30,4485	30,2217	29,8368								
3	18	30,3066	30,0813	29,6985	29,2974							

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
3	19	30,1598	29,9360	29,5554	29,1565	28,8015						
3	20	30,0078	29,7856	29,4073	29,0108	28,6578	28,3095					
3	21	29,8509	29,6302	29,2544	28,8602	28,5093	28,1631	28,0040				
3	22	29,6890	29,4700	29,0966	28,7050	28,3562	28,0121	27,8540	27,6628			
3	23	29,5219	29,3047	28,9339	28,5448	28,1982	27,8563	27,6992	27,5093	27,2405		
3	24	29,3498	29,1344	28,7661	28,3797	28,0355	27,6957	27,5397	27,3510	27,1839	26,9439	
3	25	29,1723	28,9588	28,5932	28,2095	27,8677	27,5302	27,3754	27,1879	26,9225	26,7834	26,5695
3	26	28,9892	28,7775	28,4148	28,0338	27,6945	27,3593	27,2057	27,0196	26,7559	26,6178	26,4052
3	27	28,8003	28,5906	28,2307	27,8527	27,5159	27,1832	27,0307	26,8460	26,5841	26,4469	26,2358
3	28	28,6055	28,3978	28,0409	27,6659	27,3317	27,0015	26,8502	26,6669	26,4069	26,2707	26,0610
3	29	28,4050	28,1994	27,8455	27,4736	27,1421	26,8145	26,6645	26,4826	26,2246	26,0894	25,8812
3	30	28,1985	27,9951	27,6444	27,2756	26,9469	26,6219	26,4733	26,2929	26,0368	25,9027	25,6959
3	31	27,9861	27,7849	27,4374	27,0719	26,7460	26,4238	26,2765	26,0976	25,8436	25,7105	25,5054
3	32	27,7674	27,5685	27,2243	26,8622	26,5392	26,2198	26,0739	25,8967	25,6447	25,5127	25,3092
3	33	27,5415	27,3449	27,0042	26,6455	26,3256	26,0091	25,8646	25,6890	25,4392	25,3084	25,1066
3	34	27,3085	27,1143	26,7771	26,4220	26,1053	25,7918	25,6488	25,4749	25,2273	25,0977	24,8975
3	35	27,0674	26,8757	26,5422	26,1908	25,8773	25,5669	25,4255	25,2533	25,0080	24,8796	24,6813
3	36	26,8171	26,6280	26,2984	25,9508	25,6407	25,3335	25,1936	25,0232	24,7804	24,6533	24,4567
3	37	26,5590	26,3726	26,0468	25,7032	25,3965	25,0927	24,9544	24,7859	24,5456	24,4197	24,2251
3	38	26,2936	26,1100	25,7882	25,4487	25,1456	24,8451	24,7086	24,5420	24,3042	24,1797	23,9870
3	39	26,0196	25,8388	25,5212	25,1858	24,8864	24,5895	24,4546	24,2900	24,0549	23,9318	23,7411
3	40	25,7378	25,5599	25,2466	24,9156	24,6199	24,3266	24,1936	24,0310	23,7985	23,6769	23,4883
3	41	25,4482	25,2733	24,9644	24,6378	24,3460	24,0564	23,9252	23,7647	23,5350	23,4148	23,2284
3	42	25,1506	24,9788	24,6744	24,3524	24,0646	23,7788	23,6495	23,4912	23,2643	23,1456	22,9614
3	43	24,8451	24,6764	24,3766	24,0593	23,7756	23,4938	23,3664	23,2103	22,9864	22,8692	22,6872
3	44	24,5316	24,3662	24,0712	23,7586	23,4792	23,2013	23,0760	22,9221	22,7012	22,5857	22,4060
3	45	24,2086	24,0465	23,7564	23,4488	23,1737	22,9000	22,7766	22,6251	22,4073	22,2934	22,1161
3	46	23,8778	23,7191	23,4340	23,1315	22,8608	22,5913	22,4701	22,3210	22,1064	21,9941	21,8193
3	47	23,5392	23,3840	23,1041	22,8067	22,5405	22,2755	22,1564	22,0097	21,7983	21,6878	21,5154
3	48	23,1891	23,0376	22,7629	22,4709	22,2094	21,9488	21,8319	21,6878	21,4798	21,3710	21,2012
3	49	22,8300	22,6821	22,4128	22,1263	21,8696	21,6137	21,4990	21,3575	21,1529	21,0460	20,8789
3	50	22,4624	22,3182	22,0545	21,7736	21,5219	21,2706	21,1583	21,0194	20,8184	20,7133	20,5489
3	51	22,0877	21,9474	21,6893	21,4141	21,1673	20,9209	20,8109	20,6748	20,4773	20,3741	20,2125
3	52	21,7073	21,5708	21,3184	21,0490	20,8073	20,5657	20,4582	20,3248	20,1310	20,0297	19,8708
3	53	21,3217	21,1891	20,9426	20,6790	20,4425	20,2058	20,1007	19,9701	19,7799	19,6806	19,5246
3	54	20,9319	20,8033	20,5627	20,3050	20,0737	19,8420	19,7394	19,6115	19,4252	19,3278	19,1747
3	55	20,5364	20,4118	20,1771	19,9255	19,6995	19,4729	19,3727	19,2477	19,0652	18,9698	18,8196
3	56	20,1369	20,0164	19,7877	19,5421	19,3215	19,1000	19,0023	18,8803	18,7015	18,6082	18,4609
3	57	19,7281	19,6117	19,3891	19,1498	18,9346	18,7183	18,6232	18,5041	18,3293	18,2380	18,0938
3	58	19,3109	19,1987	18,9824	18,7494	18,5398	18,3289	18,2365	18,1203	17,9495	17,8604	17,7192
3	59	18,8910	18,7831	18,5731	18,3464	18,1424	17,9368	17,8471	17,7340	17,5672	17,4801	17,3421
3	60	18,4640	18,3603	18,1566	17,9365	17,7381	17,5380	17,4509	17,3409	17,1782	17,0934	16,9585
3	61	18,0266	17,9272	17,7301	17,5165	17,3240	17,1294	17,0451	16,9382	16,7797	16,6971	16,5654
3	62	17,5838	17,4888	17,2982	17,0914	16,9047	16,7158	16,6342	16,5305	16,3763	16,2959	16,1675
3	63	17,1355	17,0450	16,8610	16,6609	16,4801	16,2969	16,2182	16,1177	15,9677	15,8896	15,7645
3	64	16,6843	16,5982	16,4209	16,2275	16,0527	15,8753	15,7993	15,7021	15,5564	15,4806	15,3588
3	65	16,2306	16,1489	15,9783	15,7918	15,6230	15,4513	15,3782	15,2842	15,1429	15,0694	14,9509
3	66	15,7773	15,7001	15,5362	15,3564	15,1936	15,0277	14,9574	14,8666	14,7297	14,6584	14,5434
3	67	15,3132	15,2404	15,0834	14,9106	14,7539	14,5938	14,5264	14,4390	14,3065	14,2376	14,1259
3	68	14,8545	14,7862	14,6359	14,4700	14,3194	14,1651	14,1006	14,0165	13,8884	13,8218	13,7135
3	69	14,3986	14,3348	14,1912	14,0321	13,8875	13,7390	13,6773	13,5965	13,4728	13,4085	13,3036
3	70	13,9296	13,8703	13,7336	13,5815	13,4431	13,3006	13,2418	13,1644	13,0451	12,9832	12,8818
3	71	13,4544	13,3997	13,2699	13,1249	12,9928	12,8563	12,8005	12,7264	12,6117	12,5522	12,4543
3	72	12,9700	12,9198	12,7971	12,6593	12,5335	12,4032	12,3504	12,2798	12,1697	12,1127	12,0184
3	73	12,4779	12,4324	12,3168	12,1863	12,0669	11,9427	11,8930	11,8259	11,7206	11,6660	11,5754
3	74	11,9794	11,9385	11,8300	11,7068	11,5939	11,4760	11,4293	11,3658	11,2652	11,2132	11,1262
3	75	11,4761	11,4397	11,3383	11,2225	11,1161	11,0045	10,9608	10,9009	10,8052	10,7557	10,6724
3	76	10,9686	10,9367	10,8425	10,7340	10,6341	10,5289	10,4883	10,4320	10,3411	10,2942	10,2147
3	77	10,4640	10,4364	10,3492	10,2481	10,1546	10,0557	10,0182	9,9654	9,8794	9,8350	9,7592

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
3	78	9,9591	9,9358	9,8556	9,7617	9,6747	9,5820	9,5475	9,4984	9,4171	9,3753	9,3033
3	79	9,4587	9,4396	9,3662	9,2794	9,1988	9,1123	9,0808	9,0352	8,9587	8,9195	8,8512
3	80	8,9542	8,9392	8,8725	8,7928	8,7185	8,6382	8,6098	8,5677	8,4960	8,4593	8,3948
3	81	8,4484	8,4372	8,3773	8,3045	8,2365	8,1624	8,1369	8,0984	8,0315	7,9974	7,9366
3	82	7,9403	7,9328	7,8793	7,8135	7,7517	7,6837	7,6612	7,6261	7,5642	7,5326	7,4756
3	83	7,4393	7,4350	7,3878	7,3287	7,2730	7,2109	7,1912	7,1597	7,1025	7,0734	7,0202
3	84	6,9415	6,9401	6,8988	6,8462	6,7964	6,7402	6,7233	6,6952	6,6427	6,6161	6,5666
3	85	6,4635	6,4647	6,4289	6,3824	6,3381	6,2876	6,2734	6,2485	6,2006	6,1764	6,1305
3	86	5,9810	5,9844	5,9538	5,9130	5,8741	5,8292	5,8176	5,7960	5,7526	5,7309	5,6886
3	87	5,5083	5,5135	5,4875	5,4521	5,4183	5,3785	5,3694	5,3510	5,3122	5,2929	5,2541
3	88	5,0344	5,0410	5,0194	4,9891	4,9599	4,9251	4,9183	4,9029	4,8686	4,8517	4,8166
3	89	4,5300	4,5374	4,5198	4,4944	4,4698	4,4398	4,4348	4,4224	4,3926	4,3783	4,3470
3	90	4,0838	4,0916	4,0773	4,0559	4,0351	4,0093	4,0059	3,9959	3,9701	3,9579	3,9300
3	91	3,6827	3,6906	3,6790	3,6610	3,6435	3,6212	3,6190	3,6111	3,5887	3,5784	3,5537
3	92	3,3267	3,3346	3,3251	3,3099	3,2951	3,2758	3,2746	3,2683	3,2490	3,2402	3,2182
3	93	3,0694	3,0772	3,0694	3,0563	3,0435	3,0263	3,0258	3,0208	3,0038	2,9963	2,9763
3	94	2,8108	2,8183	2,8120	2,8009	2,7899	2,7748	2,7748	2,7710	2,7561	2,7498	2,7318
3	95	2,5506	2,5577	2,5526	2,5432	2,5339	2,5208	2,5211	2,5182	2,5054	2,5002	2,4842
3	96	2,3472	2,3539	2,3497	2,3416	2,3336	2,3220	2,3226	2,3204	2,3091	2,3048	2,2904
3	97	2,1986	2,2051	2,2016	2,1946	2,1875	2,1770	2,1779	2,1763	2,1662	2,1625	2,1492
3	98	2,0609	2,0671	2,0643	2,0582	2,0520	2,0424	2,0436	2,0425	2,0335	2,0304	2,0182
3	99	1,9116	1,9175	1,9153	1,9101	1,9048	1,8963	1,8975	1,8970	1,8892	1,8867	1,8757
3	100	1,7456	1,7509	1,7493	1,7450	1,7406	1,7331	1,7344	1,7342	1,7276	1,7257	1,7161
3	101	1,5800	1,5847	1,5835	1,5800	1,5765	1,5700	1,5712	1,5713	1,5657	1,5644	1,5561
3	102	1,4594	1,4637	1,4628	1,4599	1,4569	1,4512	1,4523	1,4527	1,4479	1,4469	1,4395
3	103	1,3491	1,3530	1,3524	1,3500	1,3475	1,3425	1,3436	1,3440	1,3399	1,3393	1,3328
3	104	1,2466	1,2501	1,2497	1,2478	1,2458	1,2413	1,2424	1,2430	1,2395	1,2392	1,2335
3	105	1,1471	1,1501	1,1500	1,1485	1,1469	1,1431	1,1439	1,1447	1,1418	1,1418	1,1369
3	106	1,0373	1,0399	1,0398	1,0389	1,0378	1,0345	1,0354	1,0360	1,0339	1,0342	1,0302
3	107	0,8786	0,8803	0,8804	0,8798	0,8797	0,8774	0,8777	0,8786	0,8769	0,8778	0,8751
3	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
4	16	31,0904										
4	17	30,9540	30,7226									
4	18	30,8121	30,5822	30,1921								
4	19	30,6649	30,4364	30,0486	29,6424							
4	20	30,5122	30,2853	29,8998	29,4959	29,1363						
4	21	30,3540	30,1287	29,7457	29,3442	28,9867	28,6342					
4	22	30,1905	29,9669	29,5864	29,1874	28,8321	28,4816	28,3205				
4	23	30,0215	29,7997	29,4217	29,0253	28,6723	28,3240	28,1639	27,9704			
4	24	29,8471	29,6271	29,2517	28,8580	28,5073	28,1613	28,0023	27,8101	27,5382		
4	25	29,6670	29,4488	29,0762	28,6852	28,3370	27,9933	27,8355	27,6445	27,3744	27,2328	
4	26	29,4808	29,2646	28,8948	28,5067	28,1610	27,8197	27,6630	27,4734	27,2050	27,0644	26,8482
4	27	29,2886	29,0744	28,7076	28,3224	27,9792	27,6404	27,4850	27,2968	27,0302	26,8906	26,6758
4	28	29,0902	28,8781	28,5142	28,1321	27,7916	27,4553	27,3011	27,1144	26,8497	26,7111	26,4978
4	29	28,8858	28,6758	28,3150	27,9361	27,5983	27,2647	27,1118	26,9265	26,6638	26,5262	26,3144
4	30	28,6751	28,4673	28,1098	27,7340	27,3991	27,0682	26,9166	26,7329	26,4722	26,3357	26,1254
4	31	28,4582	28,2526	27,8984	27,5260	27,1940	26,8659	26,7157	26,5335	26,2750	26,1395	25,9309
4	32	28,2348	28,0316	27,6807	27,3118	26,9828	26,6575	26,5088	26,3282	26,0718	25,9375	25,7305
4	33	28,0038	27,8030	27,4558	27,0903	26,7645	26,4422	26,2949	26,1160	25,8618	25,7286	25,5233
4	34	27,7656	27,5673	27,2236	26,8618	26,5392	26,2199	26,0742	25,8970	25,6451	25,5131	25,3096
4	35	27,5190	27,3233	26,9833	26,6254	26,3060	25,9900	25,8458	25,6704	25,4208	25,2901	25,0884
4	36	27,2630	27,0699	26,7339	26,3798	26,0639	25,7511	25,6086	25,4350	25,1879	25,0585	24,8587
4	37	26,9988	26,8085	26,4765	26,1265	25,8141	25,5048	25,3638	25,1922	24,9477	24,8196	24,6217
4	38	26,7273	26,5397	26,2119	25,8660	25,5573	25,2514	25,1122	24,9426	24,7006	24,5739	24,3781
4	39	26,4468	26,2622	25,9386	25,5970	25,2920	24,9898	24,8524	24,6847	24,4455	24,3202	24,1264
4	40	26,1584	25,9767	25,6575	25,3204	25,0193	24,7207	24,5851	24,4196	24,1831	24,0593	23,8676
4	41	25,8619	25,6833	25,3686	25,0360	24,7389	24,4441	24,3104	24,1470	23,9133	23,7910	23,6015
4	42	25,5573	25,3818	25,0717	24,7438	24,4508	24,1599	24,0281	23,8669	23,6362	23,5155	23,3282

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
4	43	25,2444	25,0722	24,7668	24,4437	24,1549	23,8681	23,7383	23,5793	23,3516	23,2324	23,0475
4	44	24,9235	24,7546	24,4541	24,1359	23,8514	23,5687	23,4409	23,2843	23,0597	22,9421	22,7595
4	45	24,5928	24,4273	24,1318	23,8186	23,5386	23,2601	23,1345	22,9802	22,7588	22,6429	22,4627
4	46	24,2541	24,0921	23,8017	23,4938	23,2183	22,9441	22,8206	22,6688	22,4506	22,3365	22,1588
4	47	23,9075	23,7490	23,4639	23,1613	22,8904	22,6207	22,4994	22,3502	22,1353	22,0229	21,8478
4	48	23,5491	23,3944	23,1147	22,8175	22,5514	22,2864	22,1673	22,0207	21,8092	21,6986	21,5262
4	49	23,1815	23,0305	22,7564	22,4648	22,2037	21,9433	21,8266	21,6826	21,4747	21,3659	21,1962
4	50	22,8053	22,6582	22,3897	22,1039	21,8478	21,5922	21,4779	21,3366	21,1323	21,0254	20,8585
4	51	22,4219	22,2787	22,0160	21,7360	21,4850	21,2344	21,1224	20,9839	20,7833	20,6784	20,5143
4	52	22,0326	21,8934	21,6365	21,3624	21,1166	20,8710	20,7615	20,6258	20,4289	20,3260	20,1647
4	53	21,6382	21,5029	21,2520	20,9839	20,7434	20,5028	20,3958	20,2629	20,0698	19,9689	19,8105
4	54	21,2395	21,1083	20,8634	20,6014	20,3662	20,1307	20,0262	19,8962	19,7069	19,6080	19,4526
4	55	20,8350	20,7079	20,4691	20,2132	19,9834	19,7531	19,6512	19,5241	19,3387	19,2418	19,0894
4	56	20,4265	20,3035	20,0708	19,8212	19,5969	19,3718	19,2724	19,1483	18,9668	18,8720	18,7226
4	57	20,0084	19,8897	19,6633	19,4200	19,2012	18,9815	18,8848	18,7637	18,5862	18,4936	18,3472
4	58	19,5819	19,4675	19,2476	19,0108	18,7977	18,5834	18,4894	18,3714	18,1980	18,1075	17,9643
4	59	19,1528	19,0427	18,8292	18,5989	18,3915	18,1828	18,0914	17,9765	17,8072	17,7189	17,5789
4	60	18,7165	18,6107	18,4037	18,1800	17,9785	17,7753	17,6867	17,5749	17,4098	17,3237	17,1869
4	61	18,2696	18,1684	17,9680	17,7510	17,5554	17,3579	17,2722	17,1636	17,0028	16,9189	16,7854
4	62	17,8175	17,7207	17,5270	17,3169	17,1273	16,9356	16,8526	16,7473	16,5908	16,5093	16,3791
4	63	17,3599	17,2676	17,0807	16,8774	16,6939	16,5080	16,4279	16,3259	16,1738	16,0945	15,9678
4	64	16,8994	16,8116	16,6315	16,4352	16,2577	16,0777	16,0005	15,9017	15,7541	15,6771	15,5538
4	65	16,4366	16,3533	16,1800	15,9907	15,8193	15,6451	15,5708	15,4754	15,3322	15,2576	15,1376
4	66	15,9743	15,8955	15,7291	15,5466	15,3814	15,2131	15,1416	15,0496	14,9107	14,8385	14,7220
4	67	15,5010	15,4269	15,2674	15,0921	14,9331	14,7708	14,7023	14,6136	14,4793	14,4094	14,2964
4	68	15,0335	14,9640	14,8114	14,6431	14,4903	14,3339	14,2683	14,1830	14,0531	13,9857	13,8761
4	69	14,5691	14,5041	14,3583	14,1969	14,0503	13,8998	13,8371	13,7551	13,6297	13,5646	13,4585
4	70	14,0914	14,0310	13,8923	13,7381	13,5977	13,4533	13,3936	13,3150	13,1943	13,1315	13,0289
4	71	13,6078	13,5520	13,4204	13,2734	13,1394	13,0011	12,9444	12,8693	12,7531	12,6929	12,5938
4	72	13,1149	13,0639	12,9394	12,7997	12,6722	12,5401	12,4865	12,4149	12,3035	12,2457	12,1503
4	73	12,6146	12,5682	12,4509	12,3187	12,1976	12,0719	12,0214	11,9534	11,8468	11,7915	11,6998
4	74	12,1080	12,0662	11,9562	11,8313	11,7169	11,5975	11,5501	11,4858	11,3840	11,3313	11,2434
4	75	11,5966	11,5595	11,4567	11,3393	11,2315	11,1185	11,0742	11,0135	10,9166	10,8665	10,7824
4	76	11,0813	11,0487	10,9532	10,8433	10,7421	10,6355	10,5944	10,5373	10,4453	10,3979	10,3175
4	77	10,5689	10,5408	10,4524	10,3499	10,2553	10,1552	10,1171	10,0637	9,9766	9,9317	9,8552
4	78	10,0565	10,0327	9,9514	9,8563	9,7682	9,6744	9,6395	9,5896	9,5075	9,4652	9,3924
4	79	9,5488	9,5292	9,4549	9,3670	9,2853	9,1978	9,1659	9,1197	9,0424	9,0026	8,9337
4	80	9,0370	9,0215	8,9541	8,8733	8,7981	8,7169	8,6881	8,6454	8,5730	8,5359	8,4707
4	81	8,5240	8,5125	8,4518	8,3782	8,3093	8,2344	8,2085	8,1695	8,1020	8,0674	8,0061
4	82	8,0089	8,0011	7,9470	7,8804	7,8178	7,7491	7,7262	7,6908	7,6282	7,5962	7,5387
4	83	7,5010	7,4965	7,4487	7,3890	7,3326	7,2699	7,2499	7,2180	7,1602	7,1308	7,0771
4	84	6,9966	6,9950	6,9533	6,9001	6,8497	6,7930	6,7758	6,7473	6,6943	6,6675	6,6176
4	85	6,5124	6,5135	6,4772	6,4302	6,3855	6,3345	6,3201	6,2949	6,2465	6,2221	6,1758
4	86	6,0238	6,0272	5,9961	5,9549	5,9157	5,8703	5,8585	5,8367	5,7929	5,7710	5,7284
4	87	5,5454	5,5505	5,5243	5,4886	5,4544	5,4143	5,4050	5,3864	5,3472	5,3277	5,2887
4	88	5,0662	5,0727	5,0509	5,0203	4,9909	4,9558	4,9488	4,9333	4,8987	4,8817	4,8463
4	89	4,5567	4,5641	4,5463	4,5206	4,4958	4,4656	4,4606	4,4480	4,4180	4,4035	4,3720
4	90	4,1063	4,1140	4,0996	4,0780	4,0570	4,0310	4,0275	4,0174	3,9915	3,9791	3,9511
4	91	3,7016	3,7095	3,6977	3,6796	3,6619	3,6395	3,6373	3,6292	3,6067	3,5963	3,5714
4	92	3,3426	3,3504	3,3409	3,3256	3,3106	3,2912	3,2899	3,2836	3,2642	3,2554	3,2332
4	93	3,0830	3,0908	3,0830	3,0699	3,0569	3,0396	3,0391	3,0341	3,0169	3,0094	2,9893
4	94	2,8224	2,8300	2,8236	2,8124	2,8014	2,7861	2,7861	2,7823	2,7673	2,7610	2,7429
4	95	2,5605	2,5675	2,5624	2,5530	2,5436	2,5304	2,5307	2,5278	2,5149	2,5097	2,4936
4	96	2,3556	2,3623	2,3581	2,3500	2,3420	2,3302	2,3309	2,3287	2,3173	2,3129	2,2985
4	97	2,2060	2,2125	2,2090	2,2019	2,1948	2,1842	2,1852	2,1835	2,1734	2,1696	2,1563
4	98	2,0673	2,0736	2,0707	2,0646	2,0584	2,0488	2,0499	2,0488	2,0398	2,0366	2,0244
4	99	1,9171	1,9230	1,9208	1,9156	1,9103	1,9017	1,9030	1,9024	1,8945	1,8920	1,8810
4	100	1,7502	1,7555	1,7539	1,7496	1,7452	1,7377	1,7389	1,7388	1,7321	1,7302	1,7205
4	101	1,5838	1,5885	1,5873	1,5838	1,5802	1,5738	1,5750	1,5751	1,5695	1,5681	1,5598

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
4	102	1,4626	1,4669	1,4660	1,4631	1,4601	1,4544	1,4555	1,4558	1,4510	1,4501	1,4427
4	103	1,3518	1,3557	1,3551	1,3527	1,3502	1,3452	1,3462	1,3467	1,3426	1,3420	1,3354
4	104	1,2489	1,2524	1,2520	1,2500	1,2480	1,2436	1,2446	1,2452	1,2417	1,2414	1,2357
4	105	1,1489	1,1520	1,1518	1,1503	1,1487	1,1449	1,1458	1,1465	1,1436	1,1436	1,1387
4	106	1,0387	1,0413	1,0412	1,0403	1,0392	1,0359	1,0368	1,0375	1,0354	1,0356	1,0316
4	107	0,8794	0,8811	0,8812	0,8806	0,8805	0,8782	0,8785	0,8794	0,8777	0,8786	0,8759
4	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
5	17	31,4057										
5	18	31,2646	31,0304									
5	19	31,1178	30,8851	30,4908								
5	20	30,9650	30,7339	30,3420	29,9314							
5	21	30,8064	30,5770	30,1874	29,7793	29,4159						
5	22	30,6421	30,4143	30,0273	29,6216	29,2605	28,9044					
5	23	30,4719	30,2459	29,8614	29,4584	29,0996	28,7456	28,5828				
5	24	30,2958	30,0716	29,6899	29,2895	28,9331	28,5814	28,4197	28,2242			
5	25	30,1137	29,8915	29,5124	29,1149	28,7609	28,4116	28,2510	28,0568	27,7824		
5	26	29,9252	29,7049	29,3288	28,9341	28,5826	28,2358	28,0764	27,8836	27,6109	27,4681	
5	27	29,7303	29,5121	29,1389	28,7472	28,3984	28,0540	27,8958	27,7045	27,4337	27,2918	27,0738
5	28	29,5289	29,3127	28,9426	28,5541	28,2079	27,8661	27,7092	27,5193	27,2505	27,1096	26,8931
5	29	29,3212	29,1072	28,7402	28,3549	28,0115	27,6724	27,5168	27,3284	27,0616	26,9218	26,7067
5	30	29,1069	28,8951	28,5315	28,1494	27,8089	27,4725	27,3183	27,1315	26,8667	26,7280	26,5145
5	31	28,8861	28,6766	28,3163	27,9376	27,6001	27,2666	27,1138	26,9285	26,6659	26,5283	26,3165
5	32	28,6585	28,4514	28,0946	27,7194	27,3849	27,0544	26,9030	26,7194	26,4589	26,3225	26,1123
5	33	28,4232	28,2185	27,8653	27,4937	27,1624	26,8349	26,6850	26,5031	26,2449	26,1096	25,9012
5	34	28,1802	27,9781	27,6286	27,2607	26,9327	26,6083	26,4600	26,2798	26,0239	25,8899	25,6833
5	35	27,9287	27,7292	27,3835	27,0195	26,6949	26,3737	26,2270	26,0487	25,7952	25,6624	25,4577
5	36	27,6675	27,4707	27,1290	26,7690	26,4479	26,1300	25,9850	25,8085	25,5576	25,4261	25,2233
5	37	27,3979	27,2040	26,8663	26,5104	26,1929	25,8786	25,7352	25,5607	25,3124	25,1823	24,9815
5	38	27,1207	26,9296	26,5962	26,2446	25,9308	25,6200	25,4784	25,3059	25,0602	24,9315	24,7327
5	39	26,8344	26,6463	26,3171	25,9699	25,6600	25,3529	25,2131	25,0427	24,7997	24,6725	24,4758
5	40	26,5399	26,3548	26,0302	25,6875	25,3815	25,0781	24,9402	24,7719	24,5318	24,4061	24,2116
5	41	26,2371	26,0552	25,7351	25,3970	25,0951	24,7957	24,6597	24,4936	24,2563	24,1322	23,9399
5	42	25,9260	25,7472	25,4319	25,0986	24,8009	24,5054	24,3714	24,2076	23,9733	23,8507	23,6607
5	43	25,6065	25,4310	25,1205	24,7921	24,4987	24,2073	24,0753	23,9138	23,6826	23,5616	23,3740
5	44	25,2787	25,1066	24,8011	24,4777	24,1887	23,9015	23,7716	23,6125	23,3844	23,2651	23,0799
5	45	24,9409	24,7723	24,4719	24,1537	23,8692	23,5864	23,4586	23,3019	23,0771	22,9595	22,7767
5	46	24,5949	24,4299	24,1348	23,8219	23,5420	23,2636	23,1380	22,9838	22,7624	22,6465	22,4663
5	47	24,2409	24,0795	23,7898	23,4823	23,2071	22,9333	22,8100	22,6583	22,4403	22,3262	22,1486
5	48	23,8749	23,7173	23,4331	23,1312	22,8610	22,5918	22,4708	22,3218	22,1072	21,9950	21,8201
5	49	23,4995	23,3457	23,0672	22,7710	22,5058	22,2415	22,1228	21,9766	21,7656	21,6553	21,4832
5	50	23,1154	22,9655	22,6928	22,4024	22,1424	21,8830	21,7668	21,6233	21,4160	21,3076	21,1383
5	51	22,7239	22,5781	22,3112	22,0268	21,7720	21,5176	21,4039	21,2632	21,0597	20,9533	20,7869
5	52	22,3265	22,1847	21,9238	21,6455	21,3960	21,1467	21,0354	20,8976	20,6979	20,5935	20,4301
5	53	21,9238	21,7861	21,5313	21,2591	21,0149	20,7708	20,6621	20,5272	20,3313	20,2290	20,0685
5	54	21,5169	21,3834	21,1346	20,8686	20,6299	20,3910	20,2849	20,1529	19,9610	19,8607	19,7032
5	55	21,1041	20,9747	20,7322	20,4725	20,2393	20,0057	19,9022	19,7732	19,5852	19,4870	19,3325
5	56	20,6872	20,5621	20,3259	20,0725	19,8449	19,6166	19,5157	19,3897	19,2057	19,1096	18,9583
5	57	20,2607	20,1399	19,9100	19,6632	19,4413	19,2184	19,1202	18,9973	18,8174	18,7235	18,5753
5	58	19,8257	19,7093	19,4860	19,2457	19,0296	18,8124	18,7169	18,5971	18,4214	18,3297	18,1847
5	59	19,3880	19,2760	19,0593	18,8257	18,6154	18,4037	18,3110	18,1944	18,0229	17,9334	17,7916
5	60	18,9431	18,8355	18,6254	18,3986	18,1942	17,9882	17,8983	17,7849	17,6177	17,5304	17,3919
5	61	18,4876	18,3846	18,1813	17,9613	17,7630	17,5628	17,4758	17,3657	17,2028	17,1178	16,9827
5	62	18,0269	17,9284	17,7319	17,5189	17,3267	17,1324	17,0482	16,9414	16,7829	16,7003	16,5686
5	63	17,5607	17,4668	17,2772	17,0712	16,8852	16,6968	16,6155	16,5121	16,3581	16,2778	16,1495
5	64	17,0917	17,0024	16,8198	16,6208	16,4409	16,2585	16,1802	16,0801	15,9306	15,8527	15,7279
5	65	16,6204	16,5357	16,3600	16,1681	15,9945	15,8181	15,7427	15,6460	15,5010	15,4255	15,3042
5	66	16,1498	16,0697	15,9010	15,7161	15,5488	15,3783	15,3058	15,2125	15,0720	14,9989	14,8811
5	67	15,6682	15,5929	15,4312	15,2536	15,0926	14,9282	14,8588	14,7689	14,6330	14,5623	14,4480

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
5	68	15,1926	15,1220	14,9673	14,7968	14,6421	14,4838	14,4173	14,3308	14,1995	14,1312	14,0205
5	69	14,7203	14,6542	14,5066	14,3432	14,1947	14,0424	13,9788	13,8958	13,7689	13,7031	13,5958
5	70	14,2348	14,1734	14,0329	13,8768	13,7347	13,5886	13,5280	13,4485	13,3263	13,2629	13,1592
5	71	13,7434	13,6868	13,5534	13,4046	13,2690	13,1291	13,0716	12,9956	12,8782	12,8172	12,7172
5	72	13,2430	13,1910	13,0650	12,9236	12,7946	12,6610	12,6066	12,5342	12,4215	12,3631	12,2668
5	73	12,7351	12,6879	12,5692	12,4354	12,3129	12,1858	12,1346	12,0658	11,9580	11,9021	11,8095
5	74	12,2211	12,1786	12,0673	11,9410	11,8252	11,7045	11,6565	11,5913	11,4885	11,4352	11,3465
5	75	11,7026	11,6648	11,5608	11,4421	11,3330	11,2188	11,1739	11,1125	11,0146	10,9640	10,8790
5	76	11,1802	11,1470	11,0504	10,9392	10,8369	10,7292	10,6875	10,6298	10,5369	10,4889	10,4078
5	77	10,6610	10,6324	10,5430	10,4394	10,3437	10,2425	10,2039	10,1499	10,0619	10,0166	9,9393
5	78	10,1420	10,1178	10,0355	9,9393	9,8503	9,7555	9,7201	9,6697	9,5867	9,5440	9,4706
5	79	9,6278	9,6078	9,5326	9,4438	9,3612	9,2728	9,2405	9,1938	9,1157	9,0756	9,0060
5	80	9,1096	9,0938	9,0256	8,9440	8,8680	8,7860	8,7567	8,7136	8,6405	8,6030	8,5373
5	81	8,5904	8,5786	8,5172	8,4428	8,3732	8,2975	8,2714	8,2319	8,1638	8,1289	8,0670
5	82	8,0691	8,0610	8,0063	7,9391	7,8759	7,8065	7,7833	7,7475	7,6843	7,6521	7,5941
5	83	7,5552	7,5506	7,5023	7,4419	7,3850	7,3217	7,3015	7,2692	7,2109	7,1813	7,1271
5	84	7,0450	7,0433	7,0011	6,9474	6,8965	6,8393	6,8220	6,7931	6,7397	6,7126	6,6623
5	85	6,5553	6,5563	6,5197	6,4722	6,4271	6,3756	6,3610	6,3356	6,2868	6,2622	6,2156
5	86	6,0614	6,0647	6,0333	5,9917	5,9521	5,9064	5,8945	5,8724	5,8283	5,8062	5,7633
5	87	5,5779	5,5830	5,5565	5,5205	5,4860	5,4456	5,4362	5,4174	5,3779	5,3582	5,3190
5	88	5,0939	5,1005	5,0784	5,0476	5,0179	4,9825	4,9755	4,9598	4,9249	4,9077	4,8721
5	89	4,5799	4,5872	4,5693	4,5434	4,5184	4,4880	4,4829	4,4702	4,4400	4,4253	4,3937
5	90	4,1256	4,1334	4,1188	4,0971	4,0759	4,0497	4,0462	4,0360	4,0099	3,9974	3,9693
5	91	3,7177	3,7256	3,7138	3,6955	3,6777	3,6551	3,6529	3,6447	3,6221	3,6116	3,5866
5	92	3,3561	3,3639	3,3543	3,3389	3,3238	3,3043	3,3030	3,2966	3,2770	3,2682	3,2459
5	93	3,0945	3,1023	3,0944	3,0812	3,0681	3,0508	3,0502	3,0452	3,0279	3,0203	3,0001
5	94	2,8321	2,8397	2,8332	2,8220	2,8109	2,7956	2,7956	2,7916	2,7766	2,7703	2,7521
5	95	2,5686	2,5756	2,5705	2,5610	2,5516	2,5383	2,5386	2,5357	2,5227	2,5174	2,5013
5	96	2,3625	2,3692	2,3650	2,3568	2,3487	2,3370	2,3376	2,3354	2,3240	2,3195	2,3050
5	97	2,2120	2,2185	2,2149	2,2078	2,2007	2,1901	2,1910	2,1893	2,1791	2,1753	2,1620
5	98	2,0724	2,0787	2,0758	2,0696	2,0634	2,0537	2,0549	2,0538	2,0447	2,0415	2,0293
5	99	1,9214	1,9273	1,9251	1,9198	1,9145	1,9059	1,9071	1,9065	1,8987	1,8961	1,8851
5	100	1,7537	1,7590	1,7574	1,7531	1,7487	1,7411	1,7424	1,7422	1,7355	1,7336	1,7239
5	101	1,5866	1,5914	1,5901	1,5866	1,5830	1,5765	1,5777	1,5778	1,5722	1,5709	1,5625
5	102	1,4649	1,4692	1,4683	1,4654	1,4624	1,4567	1,4578	1,4581	1,4533	1,4524	1,4449
5	103	1,3538	1,3577	1,3570	1,3546	1,3521	1,3471	1,3482	1,3486	1,3445	1,3439	1,3373
5	104	1,2505	1,2540	1,2535	1,2516	1,2496	1,2451	1,2462	1,2467	1,2433	1,2429	1,2372
5	105	1,1501	1,1532	1,1530	1,1515	1,1499	1,1461	1,1470	1,1477	1,1448	1,1448	1,1399
5	106	1,0396	1,0421	1,0421	1,0412	1,0401	1,0368	1,0376	1,0383	1,0362	1,0365	1,0324
5	107	0,8800	0,8817	0,8818	0,8812	0,8811	0,8787	0,8791	0,8800	0,8783	0,8792	0,8765
5	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
6	18	31,6808										
6	19	31,5351	31,2986									
6	20	31,3830	31,1481	30,7502								
6	21	31,2247	30,9914	30,5959	30,1816							
6	22	31,0602	30,8286	30,4356	30,0238	29,6573						
6	23	30,8894	30,6596	30,2692	29,8600	29,4958	29,1366					
6	24	30,7124	30,4844	30,0967	29,6902	29,3284	28,9715	28,8072				
6	25	30,5289	30,3029	29,9179	29,5143	29,1549	28,8004	28,6372	28,4401			
6	26	30,3387	30,1146	29,7325	29,3318	28,9750	28,6229	28,4610	28,2653	27,9887		
6	27	30,1417	29,9197	29,5406	29,1429	28,7887	28,4392	28,2785	28,0842	27,8095	27,6655	
6	28	29,9378	29,7179	29,3419	28,9474	28,5959	28,2490	28,0896	27,8968	27,6240	27,4811	27,2615
6	29	29,7273	29,5096	29,1368	28,7455	28,3969	28,0527	27,8946	27,7033	27,4326	27,2907	27,0727
6	30	29,5099	29,2945	28,9250	28,5371	28,1913	27,8499	27,6933	27,5035	27,2349	27,0941	26,8777
6	31	29,2857	29,0726	28,7066	28,3221	27,9794	27,6408	27,4856	27,2975	27,0310	26,8914	26,6766
6	32	29,0545	28,8438	28,4813	28,1003	27,7607	27,4252	27,2714	27,0850	26,8207	26,6822	26,4691
6	33	28,8151	28,6069	28,2481	27,8708	27,5344	27,2020	27,0497	26,8650	26,6030	26,4658	26,2545
6	34	28,5680	28,3623	28,0073	27,6337	27,3007	26,9714	26,8207	26,6378	26,3782	26,2422	26,0328

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
6	35	28,3120	28,1090	27,7578	27,3882	27,0586	26,7326	26,5836	26,4025	26,1454	26,0107	25,8031
6	36	28,0460	27,8457	27,4986	27,1331	26,8071	26,4845	26,3372	26,1580	25,9034	25,7701	25,5644
6	37	27,7714	27,5740	27,2311	26,8698	26,5474	26,2284	26,0828	25,9056	25,6537	25,5217	25,3181
6	38	27,4890	27,2945	26,9559	26,5989	26,2804	25,9650	25,8211	25,6460	25,3968	25,2662	25,0647
6	39	27,1972	27,0058	26,6715	26,3190	26,0044	25,6928	25,5508	25,3778	25,1313	25,0023	24,8029
6	40	26,8971	26,7087	26,3790	26,0311	25,7206	25,4127	25,2727	25,1018	24,8583	24,7307	24,5336
6	41	26,5884	26,4033	26,0783	25,7351	25,4287	25,1248	24,9867	24,8181	24,5775	24,4515	24,2566
6	42	26,2712	26,0894	25,7692	25,4309	25,1287	24,8289	24,6928	24,5265	24,2889	24,1646	23,9720
6	43	25,9454	25,7670	25,4517	25,1184	24,8206	24,5250	24,3909	24,2270	23,9926	23,8698	23,6797
6	44	25,6112	25,4362	25,1260	24,7978	24,5045	24,2132	24,0812	23,9197	23,6885	23,5675	23,3798
6	45	25,2667	25,0953	24,7903	24,4674	24,1787	23,8918	23,7621	23,6031	23,3751	23,2558	23,0707
6	46	24,9140	24,7462	24,4466	24,1290	23,8451	23,5627	23,4352	23,2787	23,0542	22,9367	22,7542
6	47	24,5530	24,3889	24,0947	23,7827	23,5036	23,2259	23,1007	22,9468	22,7258	22,6101	22,4302
6	48	24,1798	24,0195	23,7310	23,4248	23,1506	22,8777	22,7549	22,6037	22,3862	22,2724	22,0953
6	49	23,7971	23,6407	23,3580	23,0575	22,7885	22,5205	22,4001	22,2517	22,0379	21,9260	21,7517
6	50	23,4054	23,2531	22,9763	22,6818	22,4180	22,1551	22,0371	21,8915	21,6815	21,5716	21,4002
6	51	23,0064	22,8581	22,5873	22,2989	22,0405	21,7826	21,6671	21,5245	21,3182	21,2104	21,0419
6	52	22,6013	22,4571	22,1924	21,9102	21,6572	21,4045	21,2916	21,1518	20,9495	20,8437	20,6782
6	53	22,1909	22,0509	21,7924	21,5164	21,2688	21,0214	20,9111	20,7743	20,5759	20,4722	20,3097
6	54	21,7762	21,6404	21,3881	21,1185	20,8765	20,6343	20,5266	20,3928	20,1984	20,0968	19,9374
6	55	21,3555	21,2240	20,9781	20,7148	20,4784	20,2417	20,1367	20,0059	19,8155	19,7160	19,5597
6	56	20,9308	20,8036	20,5640	20,3072	20,0765	19,8452	19,7429	19,6152	19,4288	19,3315	19,1784
6	57	20,4962	20,3735	20,1404	19,8902	19,6654	19,4396	19,3400	19,2155	19,0333	18,9382	18,7882
6	58	20,0532	19,9349	19,7085	19,4651	19,2461	19,0260	18,9292	18,8079	18,6299	18,5371	18,3904
6	59	19,6075	19,4937	19,2740	19,0373	18,8242	18,6099	18,5159	18,3977	18,2241	18,1335	17,9901
6	60	19,1545	19,0452	18,8323	18,6024	18,3954	18,1869	18,0957	17,9808	17,8115	17,7232	17,5831
6	61	18,6908	18,5862	18,3801	18,1573	17,9565	17,7538	17,6656	17,5540	17,3892	17,3032	17,1666
6	62	18,2219	18,1219	17,9228	17,7071	17,5125	17,3158	17,2305	17,1223	16,9619	16,8783	16,7452
6	63	17,7476	17,6522	17,4602	17,2516	17,0632	16,8726	16,7902	16,6855	16,5297	16,4485	16,3188
6	64	17,2705	17,1799	16,9949	16,7934	16,6114	16,4268	16,3474	16,2461	16,0949	16,0161	15,8899
6	65	16,7912	16,7053	16,5274	16,3331	16,1574	15,9789	15,9026	15,8047	15,6580	15,5817	15,4591
6	66	16,3128	16,2316	16,0607	15,8737	15,7043	15,5319	15,4584	15,3640	15,2219	15,1480	15,0289
6	67	15,8234	15,7469	15,5833	15,4036	15,2407	15,0745	15,0041	14,9132	14,7758	14,7043	14,5889
6	68	15,3402	15,2685	15,1120	14,9395	14,7830	14,6229	14,5555	14,4681	14,3353	14,2663	14,1544
6	69	14,8605	14,7934	14,6440	14,4787	14,3285	14,1745	14,1102	14,0262	13,8980	13,8314	13,7231
6	70	14,3676	14,3053	14,1631	14,0052	13,8615	13,7138	13,6525	13,5721	13,4486	13,3845	13,2798
6	71	13,8689	13,8114	13,6765	13,5261	13,3890	13,2476	13,1894	13,1125	12,9939	12,9323	12,8313
6	72	13,3613	13,3086	13,1811	13,0382	12,9077	12,7728	12,7177	12,6445	12,5307	12,4717	12,3745
6	73	12,8464	12,7985	12,6784	12,5432	12,4194	12,2910	12,2391	12,1696	12,0607	12,0043	11,9109
6	74	12,3255	12,2824	12,1698	12,0422	11,9252	11,8033	11,7547	11,6888	11,5850	11,5312	11,4416
6	75	11,8003	11,7619	11,6568	11,5368	11,4267	11,3113	11,2659	11,2038	11,1050	11,0538	10,9682
6	76	11,2714	11,2377	11,1400	11,0278	10,9244	10,8157	10,7735	10,7151	10,6213	10,5729	10,4911
6	77	10,7459	10,7169	10,6265	10,5218	10,4252	10,3230	10,2840	10,2294	10,1406	10,0949	10,0170
6	78	10,2209	10,1962	10,1131	10,0160	9,9260	9,8304	9,7945	9,7436	9,6599	9,6168	9,5428
6	79	9,7007	9,6804	9,6044	9,5147	9,4314	9,3422	9,3095	9,2623	9,1835	9,1430	9,0729
6	80	9,1768	9,1607	9,0918	9,0094	8,9327	8,8499	8,8203	8,7768	8,7030	8,6652	8,5990
6	81	8,6519	8,6399	8,5778	8,5028	8,4325	8,3562	8,3297	8,2898	8,2211	8,1859	8,1236
6	82	8,1251	8,1168	8,0616	7,9937	7,9299	7,8599	7,8365	7,8003	7,7365	7,7040	7,6456
6	83	7,6058	7,6010	7,5522	7,4913	7,4339	7,3701	7,3496	7,3170	7,2582	7,2283	7,1738
6	84	7,0904	7,0886	7,0459	6,9918	6,9404	6,8828	6,8652	6,8361	6,7822	6,7549	6,7042
6	85	6,5957	6,5966	6,5596	6,5117	6,4662	6,4143	6,3995	6,3738	6,3247	6,2999	6,2529
6	86	6,0969	6,1001	6,0684	6,0265	5,9865	5,9404	5,9284	5,9061	5,8616	5,8394	5,7962
6	87	5,6087	5,6137	5,5870	5,5507	5,5159	5,4752	5,4657	5,4467	5,4069	5,3871	5,3476
6	88	5,1203	5,1268	5,1045	5,0734	5,0436	5,0079	5,0008	4,9849	4,9498	4,9325	4,8967
6	89	4,6020	4,6093	4,5912	4,5651	4,5399	4,5093	4,5041	4,4913	4,4609	4,4461	4,4143
6	90	4,1441	4,1518	4,1371	4,1152	4,0939	4,0675	4,0640	4,0536	4,0273	4,0148	3,9865
6	91	3,7331	3,7410	3,7290	3,7106	3,6927	3,6700	3,6677	3,6595	3,6367	3,6262	3,6010
6	92	3,3689	3,3767	3,3670	3,3515	3,3364	3,3167	3,3154	3,3089	3,2892	3,2803	3,2580
6	93	3,1054	3,1132	3,1052	3,0919	3,0788	3,0613	3,0608	3,0556	3,0383	3,0306	3,0103

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
6	94	2,8412	2,8488	2,8423	2,8310	2,8198	2,8044	2,8044	2,8004	2,7853	2,7789	2,7607
6	95	2,5761	2,5832	2,5780	2,5685	2,5590	2,5456	2,5460	2,5430	2,5299	2,5246	2,5085
6	96	2,3689	2,3756	2,3713	2,3631	2,3550	2,3432	2,3438	2,3415	2,3301	2,3256	2,3111
6	97	2,2174	2,2239	2,2204	2,2132	2,2061	2,1954	2,1963	2,1946	2,1844	2,1805	2,1672
6	98	2,0770	2,0833	2,0804	2,0742	2,0679	2,0582	2,0594	2,0583	2,0492	2,0459	2,0337
6	99	1,9251	1,9311	1,9288	1,9236	1,9182	1,9096	1,9108	1,9102	1,9023	1,8998	1,8887
6	100	1,7566	1,7620	1,7603	1,7560	1,7516	1,7440	1,7453	1,7451	1,7384	1,7365	1,7268
6	101	1,5889	1,5937	1,5925	1,5890	1,5853	1,5788	1,5800	1,5801	1,5745	1,5731	1,5647
6	102	1,4668	1,4711	1,4702	1,4673	1,4643	1,4585	1,4597	1,4600	1,4551	1,4542	1,4467
6	103	1,3552	1,3591	1,3585	1,3560	1,3536	1,3485	1,3496	1,3500	1,3459	1,3453	1,3387
6	104	1,2516	1,2551	1,2546	1,2527	1,2507	1,2462	1,2472	1,2478	1,2443	1,2440	1,2383
6	105	1,1509	1,1540	1,1538	1,1523	1,1507	1,1468	1,1477	1,1485	1,1456	1,1455	1,1406
6	106	1,0400	1,0426	1,0425	1,0416	1,0405	1,0372	1,0381	1,0387	1,0366	1,0369	1,0329
6	107	0,8800	0,8817	0,8818	0,8812	0,8811	0,8788	0,8791	0,8800	0,8783	0,8792	0,8765
6	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
7	19	31,9685										
7	20	31,8176	31,5788									
7	21	31,6600	31,4228	31,0212								
7	22	31,4958	31,2604	30,8612	30,4431							
7	23	31,3249	31,0912	30,6947	30,2792	29,9094						
7	24	31,1473	30,9154	30,5216	30,1088	29,7414	29,3791					
7	25	30,9628	30,7329	30,3418	29,9319	29,5670	29,2071	29,0413				
7	26	30,7711	30,5432	30,1551	29,7481	29,3857	29,0283	28,8638	28,6650			
7	27	30,5723	30,3464	29,9613	29,5574	29,1977	28,8429	28,6796	28,4823	28,2035		
7	28	30,3662	30,1425	29,7605	29,3598	29,0028	28,6506	28,4887	28,2928	28,0160	27,8709	
7	29	30,1531	29,9316	29,5529	29,1554	28,8014	28,4519	28,2913	28,0970	27,8222	27,6782	27,4570
7	30	29,9328	29,7136	29,3383	28,9442	28,5931	28,2464	28,0872	27,8945	27,6219	27,4790	27,2594
7	31	29,7054	29,4886	29,1167	28,7261	28,3780	28,0343	27,8765	27,6855	27,4150	27,2733	27,0554
7	32	29,4706	29,2562	28,8879	28,5009	28,1560	27,8153	27,6590	27,4697	27,2014	27,0609	26,8447
7	33	29,2274	29,0155	28,6509	28,2677	27,9261	27,5885	27,4338	27,2462	26,9803	26,8410	26,6266
7	34	28,9760	28,7668	28,4060	28,0266	27,6884	27,3541	27,2009	27,0152	26,7517	26,6136	26,4011
7	35	28,7155	28,5090	28,1522	27,7768	27,4421	27,1111	26,9596	26,7758	26,5148	26,3780	26,1674
7	36	28,4448	28,2411	27,8884	27,5171	27,1861	26,8586	26,7088	26,5269	26,2685	26,1331	25,9245
7	37	28,1652	27,9644	27,6159	27,2490	26,9217	26,5978	26,4498	26,2699	26,0142	25,8802	25,6737
7	38	27,8776	27,6797	27,3356	26,9731	26,6496	26,3294	26,1833	26,0054	25,7525	25,6200	25,4156
7	39	27,5803	27,3855	27,0459	26,6879	26,3685	26,0521	25,9078	25,7321	25,4821	25,3511	25,1488
7	40	27,2744	27,0828	26,7479	26,3946	26,0792	25,7668	25,6244	25,4510	25,2038	25,0744	24,8744
7	41	26,9598	26,7715	26,4413	26,0928	25,7817	25,4733	25,3329	25,1618	24,9176	24,7898	24,5921
7	42	26,6365	26,4515	26,1262	25,7827	25,4759	25,1716	25,0333	24,8645	24,6235	24,4973	24,3020
7	43	26,3043	26,1228	25,8026	25,4641	25,1618	24,8618	24,7256	24,5592	24,3213	24,1968	24,0040
7	44	25,9636	25,7855	25,4705	25,1373	24,8395	24,5439	24,4099	24,2459	24,0113	23,8885	23,6982
7	45	25,6123	25,4379	25,1282	24,8004	24,5073	24,2162	24,0844	23,9230	23,6918	23,5707	23,3830
7	46	25,2526	25,0819	24,7777	24,4553	24,1671	23,8806	23,7511	23,5923	23,3645	23,2453	23,0603
7	47	24,8845	24,7176	24,4189	24,1022	23,8189	23,5372	23,4100	23,2538	23,0296	22,9123	22,7299
7	48	24,5040	24,3410	24,0481	23,7372	23,4590	23,1821	23,0574	22,9040	22,6834	22,5680	22,3884
7	49	24,1137	23,9547	23,6677	23,3628	23,0898	22,8179	22,6956	22,5450	22,3282	22,2148	22,0381
7	50	23,7144	23,5595	23,2785	22,9797	22,7120	22,4453	22,3255	22,1778	21,9648	21,8534	21,6797
7	51	23,3076	23,1568	22,8819	22,5893	22,3271	22,0656	21,9483	21,8036	21,5945	21,4851	21,3144
7	52	22,8946	22,7480	22,4794	22,1930	21,9363	21,6801	21,5655	21,4237	21,2186	21,1113	20,9436
7	53	22,4763	22,3339	22,0716	21,7916	21,5405	21,2896	21,1776	21,0389	20,8377	20,7326	20,5680
7	54	22,0536	21,9155	21,6595	21,3860	21,1406	20,8951	20,7858	20,6500	20,4530	20,3500	20,1885
7	55	21,6248	21,4912	21,2416	20,9746	20,7349	20,4949	20,3883	20,2557	20,0627	19,9619	19,8036
7	56	21,1920	21,0627	20,8197	20,5592	20,3253	20,0909	19,9870	19,8575	19,6687	19,5700	19,4149
7	57	20,7492	20,6244	20,3881	20,1344	19,9064	19,6776	19,5765	19,4502	19,2657	19,1693	19,0174
7	58	20,2978	20,1776	19,9480	19,7012	19,4792	19,2562	19,1580	19,0350	18,8547	18,7606	18,6121
7	59	19,8438	19,7282	19,5054	19,2655	19,0496	18,8324	18,7370	18,6172	18,4414	18,3495	18,2044
7	60	19,3825	19,2715	19,0556	18,8226	18,6128	18,4015	18,3091	18,1926	18,0212	17,9317	17,7900
7	61	18,9104	18,8041	18,5952	18,3694	18,1659	17,9606	17,8711	17,7581	17,5912	17,5041	17,3658

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
7	62	18,4330	18,3314	18,1297	17,9110	17,7139	17,5147	17,4282	17,3186	17,1562	17,0716	16,9368
7	63	17,9503	17,8535	17,6588	17,4475	17,2567	17,0636	16,9801	16,8740	16,7163	16,6341	16,5029
7	64	17,4648	17,3728	17,1853	16,9813	16,7969	16,6100	16,5296	16,4269	16,2739	16,1941	16,0665
7	65	16,9773	16,8900	16,7098	16,5130	16,3351	16,1544	16,0770	15,9779	15,8295	15,7522	15,6282
7	66	16,4907	16,4082	16,2352	16,0457	15,8742	15,6997	15,6254	15,5297	15,3860	15,3111	15,1907
7	67	15,9931	15,9155	15,7498	15,5678	15,4029	15,2347	15,1634	15,0713	14,9324	14,8600	14,7433
7	68	15,5020	15,4292	15,2707	15,0961	14,9377	14,7757	14,7075	14,6189	14,4847	14,4148	14,3017
7	69	15,0145	14,9464	14,7951	14,6278	14,4759	14,3201	14,2549	14,1699	14,0403	13,9729	13,8634
7	70	14,5138	14,4506	14,3067	14,1469	14,0015	13,8521	13,7901	13,7086	13,5838	13,5190	13,4132
7	71	14,0075	13,9491	13,8126	13,6604	13,5217	13,3787	13,3198	13,2420	13,1221	13,0598	12,9578
7	72	13,4923	13,4388	13,3098	13,1653	13,0333	12,8969	12,8412	12,7671	12,6521	12,5924	12,4942
7	73	12,9700	12,9214	12,7999	12,6631	12,5380	12,4082	12,3557	12,2853	12,1753	12,1183	12,0239
7	74	12,4419	12,3981	12,2842	12,1552	12,0369	11,9137	11,8645	11,7979	11,6929	11,6386	11,5482
7	75	11,9095	11,8706	11,7643	11,6430	11,5317	11,4151	11,3691	11,3063	11,2065	11,1548	11,0683
7	76	11,3738	11,3396	11,2408	11,1273	11,0229	10,9130	10,8703	10,8113	10,7166	10,6676	10,5851
7	77	10,8417	10,8122	10,7208	10,6150	10,5174	10,4142	10,3747	10,3195	10,2298	10,1836	10,1050
7	78	10,3102	10,2852	10,2012	10,1030	10,0121	9,9155	9,8793	9,8278	9,7432	9,6996	9,6250
7	79	9,7839	9,7633	9,6865	9,5958	9,5116	9,4215	9,3884	9,3407	9,2612	9,2203	9,1495
7	80	9,2539	9,2376	9,1679	9,0847	9,0071	8,9236	8,8936	8,8496	8,7752	8,7370	8,6701
7	81	8,7231	8,7108	8,6481	8,5723	8,5014	8,4243	8,3975	8,3572	8,2878	8,2522	8,1894
7	82	8,1904	8,1820	8,1262	8,0576	7,9932	7,9225	7,8988	7,8622	7,7979	7,7651	7,7062
7	83	7,6656	7,6606	7,6113	7,5498	7,4918	7,4274	7,4067	7,3737	7,3144	7,2842	7,2292
7	84	7,1446	7,1427	7,0996	7,0449	6,9931	6,9349	6,9171	6,8877	6,8333	6,8057	6,7547
7	85	6,6447	6,6455	6,6081	6,5597	6,5138	6,4615	6,4465	6,4206	6,3709	6,3459	6,2986
7	86	6,1407	6,1438	6,1118	6,0695	6,0292	5,9827	5,9705	5,9479	5,9031	5,8806	5,8371
7	87	5,6475	5,6525	5,6255	5,5888	5,5537	5,5127	5,5031	5,4839	5,4438	5,4238	5,3840
7	88	5,1542	5,1607	5,1382	5,1069	5,0767	5,0408	5,0335	5,0175	4,9821	4,9646	4,9286
7	89	4,6311	4,6384	4,6201	4,5938	4,5684	4,5375	4,5323	4,5193	4,4886	4,4738	4,4417
7	90	4,1690	4,1767	4,1619	4,1398	4,1184	4,0918	4,0882	4,0777	4,0512	4,0386	4,0101
7	91	3,7545	3,7624	3,7503	3,7317	3,7137	3,6908	3,6884	3,6802	3,6572	3,6466	3,6213
7	92	3,3872	3,3951	3,3853	3,3696	3,3544	3,3346	3,3332	3,3267	3,3069	3,2979	3,2754
7	93	3,1214	3,1293	3,1212	3,1078	3,0946	3,0770	3,0764	3,0712	3,0538	3,0460	3,0256
7	94	2,8551	2,8627	2,8562	2,8448	2,8335	2,8180	2,8180	2,8140	2,7987	2,7923	2,7739
7	95	2,5880	2,5952	2,5899	2,5803	2,5708	2,5573	2,5576	2,5546	2,5415	2,5361	2,5199
7	96	2,3793	2,3860	2,3817	2,3735	2,3653	2,3534	2,3540	2,3517	2,3402	2,3356	2,3210
7	97	2,2266	2,2332	2,2296	2,2224	2,2152	2,2045	2,2054	2,2037	2,1933	2,1895	2,1760
7	98	2,0851	2,0914	2,0885	2,0823	2,0760	2,0663	2,0674	2,0663	2,0571	2,0539	2,0415
7	99	1,9322	1,9381	1,9359	1,9306	1,9252	1,9165	1,9178	1,9172	1,9092	1,9066	1,8955
7	100	1,7626	1,7680	1,7663	1,7619	1,7575	1,7499	1,7511	1,7510	1,7442	1,7423	1,7325
7	101	1,5939	1,5987	1,5974	1,5939	1,5903	1,5837	1,5849	1,5850	1,5793	1,5780	1,5695
7	102	1,4710	1,4753	1,4744	1,4715	1,4684	1,4627	1,4638	1,4641	1,4593	1,4583	1,4508
7	103	1,3588	1,3627	1,3620	1,3596	1,3571	1,3520	1,3531	1,3536	1,3494	1,3488	1,3422
7	104	1,2546	1,2581	1,2576	1,2557	1,2536	1,2492	1,2502	1,2508	1,2473	1,2469	1,2412
7	105	1,1533	1,1564	1,1562	1,1547	1,1531	1,1492	1,1501	1,1509	1,1480	1,1479	1,1430
7	106	1,0419	1,0444	1,0444	1,0434	1,0423	1,0390	1,0399	1,0406	1,0385	1,0387	1,0347
7	107	0,8811	0,8828	0,8829	0,8823	0,8822	0,8799	0,8802	0,8811	0,8794	0,8803	0,8776
7	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
8	20	32,1620										
8	21	32,0062	31,7658									
8	22	31,8433	31,6047	31,2006								
8	23	31,6733	31,4364	31,0349	30,6144							
8	24	31,4961	31,2611	30,8623	30,4445	30,0725						
8	25	31,3116	31,0785	30,6825	30,2675	29,8981	29,5339					
8	26	31,1195	30,8884	30,4953	30,0833	29,7164	29,3547	29,1881				
8	27	30,9198	30,6908	30,3008	29,8918	29,5276	29,1685	29,0031	28,8033			
8	28	30,7125	30,4856	30,0987	29,6930	29,3316	28,9751	28,8110	28,6127	28,3326		
8	29	30,4978	30,2732	29,8896	29,4871	29,1286	28,7748	28,6121	28,4154	28,1373	27,9916	
8	30	30,2755	30,0532	29,6730	29,2739	28,9184	28,5675	28,4063	28,2111	27,9352	27,7906	27,5684

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
8	31	30,0458	29,8259	29,4492	29,0536	28,7012	28,3533	28,1934	28,0000	27,7262	27,5828	27,3624
8	32	29,8084	29,5909	29,2178	28,8259	28,4767	28,1318	27,9735	27,7818	27,5103	27,3680	27,1494
8	33	29,5622	29,3473	28,9780	28,5899	28,2440	27,9023	27,7455	27,5556	27,2865	27,1454	26,9286
8	34	29,3076	29,0954	28,7299	28,3457	28,0033	27,6648	27,5097	27,3216	27,0549	26,9152	26,7002
8	35	29,0436	28,8341	28,4727	28,0925	27,7536	27,4186	27,2651	27,0789	26,8148	26,6764	26,4634
8	36	28,7690	28,5624	28,2051	27,8292	27,4940	27,1624	27,0107	26,8265	26,5650	26,4280	26,2170
8	37	28,4854	28,2817	27,9287	27,5571	27,2257	26,8978	26,7479	26,5658	26,3070	26,1715	25,9625
8	38	28,1934	27,9927	27,6442	27,2771	26,9496	26,6255	26,4774	26,2974	26,0414	25,9073	25,7006
8	39	27,8916	27,6941	27,3501	26,9876	26,6642	26,3439	26,1978	26,0199	25,7669	25,6343	25,4298
8	40	27,5810	27,3867	27,0474	26,6897	26,3704	26,0542	25,9100	25,7344	25,4843	25,3533	25,1511
8	41	27,2615	27,0704	26,7360	26,3832	26,0682	25,7561	25,6139	25,4406	25,1936	25,0642	24,8643
8	42	26,9330	26,7453	26,4159	26,0681	25,7575	25,4496	25,3096	25,1386	24,8948	24,7671	24,5696
8	43	26,5955	26,4113	26,0871	25,7444	25,4384	25,1348	24,9969	24,8284	24,5878	24,4618	24,2668
8	44	26,2492	26,0686	25,7496	25,4123	25,1109	24,8117	24,6760	24,5100	24,2727	24,1485	23,9560
8	45	25,8922	25,7153	25,4018	25,0699	24,7733	24,4787	24,3453	24,1819	23,9480	23,8255	23,6358
8	46	25,5267	25,3536	25,0455	24,7192	24,4275	24,1377	24,0065	23,8458	23,6154	23,4948	23,3077
8	47	25,1525	24,9833	24,6809	24,3603	24,0737	23,7886	23,6598	23,5018	23,2750	23,1563	22,9720
8	48	24,7658	24,6005	24,3040	23,9893	23,7078	23,4277	23,3014	23,1462	22,9231	22,8064	22,6249
8	49	24,3691	24,2079	23,9173	23,6088	23,3326	23,0576	22,9338	22,7814	22,5621	22,4474	22,2688
8	50	23,9633	23,8062	23,5218	23,2194	22,9486	22,6788	22,5576	22,4081	22,1928	22,0801	21,9045
8	51	23,5498	23,3970	23,1188	22,8227	22,5574	22,2929	22,1743	22,0278	21,8164	21,7058	21,5333
8	52	23,1301	22,9816	22,7097	22,4200	22,1603	21,9012	21,7852	21,6418	21,4344	21,3259	21,1565
8	53	22,7050	22,5607	22,2953	22,0120	21,7581	21,5044	21,3911	21,2507	21,0474	20,9411	20,7748
8	54	22,2755	22,1356	21,8766	21,5999	21,3517	21,1035	20,9929	20,8556	20,6564	20,5523	20,3892
8	55	21,8399	21,7044	21,4520	21,1819	20,9395	20,6969	20,5890	20,4549	20,2599	20,1580	19,9981
8	56	21,4001	21,2691	21,0233	20,7599	20,5234	20,2865	20,1814	20,0504	19,8596	19,7599	19,6033
8	57	20,9504	20,8240	20,5849	20,3284	20,0979	19,8667	19,7644	19,6367	19,4502	19,3528	19,1995
8	58	20,4919	20,3702	20,1380	19,8885	19,6641	19,4387	19,3394	19,2150	19,0329	18,9378	18,7879
8	59	20,0309	19,9138	19,6885	19,4460	19,2277	19,0083	18,9118	18,7908	18,6131	18,5204	18,3738
8	60	19,5625	19,4501	19,2318	18,9963	18,7843	18,5709	18,4774	18,3597	18,1865	18,0962	17,9531
8	61	19,0832	18,9756	18,7645	18,5363	18,3306	18,1233	18,0328	17,9186	17,7500	17,6621	17,5225
8	62	18,5988	18,4959	18,2920	18,0711	17,8719	17,6707	17,5832	17,4725	17,3086	17,2231	17,0871
8	63	18,1089	18,0109	17,8142	17,6007	17,4079	17,2130	17,1286	17,0214	16,8622	16,7791	16,6468
8	64	17,6164	17,5232	17,3338	17,1277	16,9415	16,7528	16,6715	16,5678	16,4133	16,3328	16,2041
8	65	17,1218	17,0335	16,8514	16,6527	16,4731	16,2907	16,2125	16,1123	15,9626	15,8845	15,7595
8	66	16,6284	16,5449	16,3701	16,1789	16,0057	15,8296	15,7544	15,6579	15,5128	15,4373	15,3159
8	67	16,1240	16,0454	15,8781	15,6944	15,5279	15,3582	15,2861	15,1932	15,0530	14,9800	14,8623
8	68	15,6262	15,5525	15,3925	15,2162	15,0563	14,8929	14,8240	14,7346	14,5992	14,5287	14,4147
8	69	15,1322	15,0633	14,9106	14,7418	14,5884	14,4313	14,3655	14,2796	14,1489	14,0810	13,9706
8	70	14,6250	14,5611	14,4158	14,2546	14,1080	13,9573	13,8946	13,8124	13,6866	13,6212	13,5146
8	71	14,1124	14,0534	13,9156	13,7621	13,6221	13,4780	13,4185	13,3400	13,2191	13,1563	13,0534
8	72	13,5910	13,5369	13,4067	13,2609	13,1279	12,9903	12,9341	12,8593	12,7434	12,6832	12,5842
8	73	13,0626	13,0135	12,8909	12,7530	12,6268	12,4959	12,4430	12,3720	12,2611	12,2036	12,1086
8	74	12,5286	12,4844	12,3695	12,2394	12,1201	11,9960	11,9463	11,8791	11,7734	11,7186	11,6275
8	75	11,9906	11,9513	11,8440	11,7218	11,6095	11,4920	11,4457	11,3823	11,2817	11,2296	11,1425
8	76	11,4493	11,4148	11,3152	11,2008	11,0955	10,9848	10,9417	10,8822	10,7868	10,7375	10,6543
8	77	10,9120	10,8822	10,7901	10,6834	10,5850	10,4811	10,4412	10,3855	10,2952	10,2486	10,1695
8	78	10,3755	10,3502	10,2655	10,1666	10,0750	9,9777	9,9411	9,8892	9,8041	9,7602	9,6850
8	79	9,8444	9,8236	9,7461	9,6548	9,5700	9,4793	9,4459	9,3978	9,3177	9,2765	9,2053
8	80	9,3098	9,2933	9,2231	9,1392	9,0612	8,9770	8,9468	8,9024	8,8275	8,7890	8,7217
8	81	8,7746	8,7621	8,6990	8,6226	8,5512	8,4735	8,4465	8,4059	8,3360	8,3002	8,2370
8	82	8,2376	8,2291	8,1728	8,1037	8,0389	7,9677	7,9438	7,9069	7,8422	7,8091	7,7499
8	83	7,7086	7,7035	7,6539	7,5919	7,5335	7,4687	7,4478	7,4146	7,3548	7,3244	7,2692
8	84	7,1836	7,1816	7,1382	7,0832	7,0310	6,9724	6,9544	6,9248	6,8701	6,8423	6,7910
8	85	6,6799	6,6806	6,6430	6,5943	6,5480	6,4954	6,4803	6,4541	6,4042	6,3790	6,3314
8	86	6,1721	6,1752	6,1430	6,1004	6,0598	6,0130	6,0007	5,9780	5,9329	5,9103	5,8665
8	87	5,6753	5,6803	5,6531	5,6162	5,5809	5,5396	5,5299	5,5105	5,4702	5,4501	5,4100
8	88	5,1785	5,1850	5,1624	5,1308	5,1005	5,0643	5,0570	5,0409	5,0052	4,9877	4,9514
8	89	4,6519	4,6592	4,6408	4,6143	4,5887	4,5577	4,5524	4,5393	4,5085	4,4935	4,4613

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
8	90	4,1868	4,1945	4,1796	4,1574	4,1358	4,1091	4,1054	4,0949	4,0682	4,0555	4,0269
8	91	3,7696	3,7776	3,7654	3,7467	3,7286	3,7056	3,7032	3,6948	3,6718	3,6611	3,6356
8	92	3,4002	3,4081	3,3982	3,3825	3,3671	3,3472	3,3458	3,3392	3,3193	3,3103	3,2877
8	93	3,1327	3,1406	3,1325	3,1190	3,1057	3,0881	3,0874	3,0822	3,0647	3,0569	3,0364
8	94	2,8648	2,8725	2,8659	2,8544	2,8431	2,8275	2,8275	2,8234	2,8081	2,8016	2,7832
8	95	2,5963	2,6035	2,5982	2,5885	2,5789	2,5654	2,5658	2,5627	2,5495	2,5441	2,5278
8	96	2,3865	2,3932	2,3889	2,3806	2,3724	2,3604	2,3611	2,3587	2,3471	2,3426	2,3279
8	97	2,2330	2,2396	2,2359	2,2287	2,2215	2,2107	2,2116	2,2099	2,1995	2,1956	2,1821
8	98	2,0907	2,0970	2,0941	2,0878	2,0815	2,0717	2,0728	2,0717	2,0625	2,0592	2,0469
8	99	1,9369	1,9429	1,9406	1,9353	1,9299	1,9212	1,9224	1,9218	1,9138	1,9112	1,9001
8	100	1,7665	1,7719	1,7702	1,7659	1,7614	1,7538	1,7550	1,7548	1,7481	1,7461	1,7363
8	101	1,5971	1,6019	1,6007	1,5971	1,5935	1,5869	1,5881	1,5882	1,5825	1,5811	1,5727
8	102	1,4737	1,4781	1,4771	1,4742	1,4711	1,4653	1,4665	1,4668	1,4619	1,4609	1,4535
8	103	1,3611	1,3650	1,3643	1,3619	1,3594	1,3543	1,3554	1,3558	1,3517	1,3510	1,3444
8	104	1,2564	1,2599	1,2595	1,2575	1,2555	1,2510	1,2520	1,2526	1,2491	1,2488	1,2430
8	105	1,1548	1,1579	1,1577	1,1562	1,1545	1,1507	1,1516	1,1523	1,1495	1,1494	1,1444
8	106	1,0429	1,0455	1,0454	1,0445	1,0434	1,0401	1,0409	1,0416	1,0395	1,0397	1,0357
8	107	0,8816	0,8833	0,8835	0,8829	0,8827	0,8804	0,8807	0,8816	0,8800	0,8808	0,8781
8	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
9	21	32,3146										
9	22	32,1539	31,9124									
9	23	31,9855	31,7458	31,3399								
9	24	31,8095	31,5716	31,1684	30,7460							
9	25	31,6257	31,3898	30,9893	30,5698	30,1963						
9	26	31,4339	31,1999	30,8024	30,3858	30,0149	29,6493					
9	27	31,2341	31,0022	30,6077	30,1942	29,8260	29,4629	29,2956				
9	28	31,0262	30,7964	30,4051	29,9948	29,6294	29,2690	29,1030	28,9025			
9	29	30,8105	30,5830	30,1950	29,7880	29,4255	29,0678	28,9033	28,7043	28,4233		
9	30	30,5869	30,3617	29,9771	29,5735	29,2140	28,8593	28,6961	28,4988	28,2199	28,0737	
9	31	30,3554	30,1327	29,7516	29,3516	28,9952	28,6434	28,4817	28,2861	28,0094	27,8644	27,6417
9	32	30,1159	29,8957	29,5183	29,1219	28,7687	28,4200	28,2599	28,0660	27,7916	27,6478	27,4268
9	33	29,8674	29,6498	29,2761	28,8836	28,5338	28,1883	28,0297	27,8376	27,5656	27,4230	27,2039
9	34	29,6101	29,3952	29,0254	28,6369	28,2905	27,9483	27,7914	27,6011	27,3316	27,1903	26,9731
9	35	29,3431	29,1309	28,7653	28,3808	28,0380	27,6993	27,5440	27,3557	27,0887	26,9488	26,7336
9	36	29,0652	28,8559	28,4945	28,1143	27,7752	27,4400	27,2866	27,1003	26,8360	26,6975	26,4843
9	37	28,7780	28,5717	28,2146	27,8388	27,5036	27,1721	27,0204	26,8362	26,5747	26,4377	26,2266
9	38	28,4822	28,2790	27,9264	27,5551	27,2239	26,8962	26,7464	26,5643	26,3056	26,1701	25,9612
9	39	28,1763	27,9762	27,6283	27,2617	26,9346	26,6108	26,4630	26,2831	26,0274	25,8934	25,6867
9	40	27,8614	27,6646	27,3214	26,9597	26,6368	26,3171	26,1712	25,9937	25,7409	25,6085	25,4042
9	41	27,5374	27,3439	27,0057	26,6489	26,3304	26,0148	25,8710	25,6958	25,4461	25,3154	25,1134
9	42	27,2042	27,0142	26,6810	26,3293	26,0153	25,7040	25,5623	25,3895	25,1430	25,0140	24,8145
9	43	26,8619	26,6754	26,3474	26,0009	25,6915	25,3846	25,2451	25,0748	24,8316	24,7043	24,5073
9	44	26,5105	26,3277	26,0050	25,6639	25,3592	25,0568	24,9196	24,7518	24,5120	24,3864	24,1920
9	45	26,1483	25,9692	25,6521	25,3165	25,0167	24,7189	24,5840	24,4188	24,1825	24,0587	23,8671
9	46	25,7774	25,6021	25,2905	24,9607	24,6658	24,3729	24,2402	24,0777	23,8450	23,7231	23,5342
9	47	25,3977	25,2263	24,9205	24,5965	24,3067	24,0186	23,8884	23,7286	23,4995	23,3796	23,1934
9	48	25,0052	24,8378	24,5380	24,2199	23,9354	23,6524	23,5246	23,3677	23,1424	23,0244	22,8412
9	49	24,6026	24,4394	24,1456	23,8337	23,5546	23,2767	23,1515	22,9975	22,7760	22,6601	22,4799
9	50	24,1908	24,0318	23,7442	23,4386	23,1649	22,8924	22,7698	22,6187	22,4012	22,2874	22,1102
9	51	23,7711	23,6164	23,3352	23,0360	22,7679	22,5007	22,3808	22,2328	22,0193	21,9076	21,7334
9	52	23,3453	23,1949	22,9200	22,6273	22,3650	22,1032	21,9859	21,8410	21,6316	21,5221	21,3511
9	53	22,9138	22,7678	22,4995	22,2133	21,9568	21,7005	21,5860	21,4442	21,2389	21,1315	20,9637
9	54	22,4780	22,3364	22,0747	21,7951	21,5444	21,2937	21,1819	21,0433	20,8422	20,7370	20,5724
9	55	22,0360	21,8989	21,6438	21,3710	21,1262	20,8812	20,7722	20,6367	20,4398	20,3369	20,1756
9	56	21,5898	21,4573	21,2089	20,9429	20,7040	20,4647	20,3585	20,2263	20,0337	19,9331	19,7750
9	57	21,1336	21,0057	20,7641	20,5051	20,2723	20,0389	19,9356	19,8066	19,6184	19,5201	19,3654
9	58	20,6686	20,5454	20,3109	20,0589	19,8323	19,6048	19,5045	19,3789	19,1951	19,0991	18,9479
9	59	20,2010	20,0825	19,8550	19,6101	19,3898	19,1683	19,0709	18,9487	18,7694	18,6758	18,5280

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
9	60	19,7260	19,6123	19,3919	19,1542	18,9402	18,7248	18,6303	18,5115	18,3368	18,2456	18,1013
9	61	19,2402	19,1313	18,9181	18,6878	18,4802	18,2710	18,1796	18,0643	17,8943	17,8055	17,6648
9	62	18,7491	18,6451	18,4392	18,2162	18,0152	17,8122	17,7239	17,6122	17,4468	17,3606	17,2235
9	63	18,2526	18,1535	17,9549	17,7395	17,5450	17,3483	17,2631	17,1550	16,9944	16,9106	16,7772
9	64	17,7535	17,6593	17,4681	17,2602	17,0723	16,8820	16,7999	16,6953	16,5395	16,4583	16,3286
9	65	17,2525	17,1632	16,9794	16,7790	16,5978	16,4138	16,3349	16,2339	16,0829	16,0042	15,8782
9	66	16,7527	16,6683	16,4919	16,2990	16,1244	15,9468	15,8709	15,7735	15,6273	15,5512	15,4288
9	67	16,2418	16,1625	15,9937	15,8084	15,6405	15,4694	15,3967	15,3030	15,1617	15,0881	14,9695
9	68	15,7378	15,6634	15,5020	15,3243	15,1631	14,9984	14,9289	14,8388	14,7023	14,6312	14,5164
9	69	15,2378	15,1683	15,0143	14,8441	14,6895	14,5311	14,4648	14,3782	14,2465	14,1780	14,0669
9	70	14,7247	14,6601	14,5137	14,3512	14,2034	14,0515	13,9884	13,9055	13,7787	13,7128	13,6055
9	71	14,2062	14,1466	14,0077	13,8530	13,7120	13,5667	13,5068	13,4277	13,3059	13,2426	13,1391
9	72	13,6790	13,6244	13,4932	13,3463	13,2122	13,0737	13,0170	12,9416	12,8249	12,7643	12,6647
9	73	13,1450	13,0954	12,9719	12,8329	12,7058	12,5740	12,5207	12,4491	12,3375	12,2796	12,1839
9	74	12,6055	12,5609	12,4452	12,3141	12,1940	12,0690	12,0189	11,9513	11,8448	11,7896	11,6980
9	75	12,0623	12,0226	11,9146	11,7915	11,6784	11,5602	11,5135	11,4497	11,3484	11,2960	11,2083
9	76	11,5160	11,4812	11,3809	11,2657	11,1597	11,0483	11,0049	10,9449	10,8489	10,7992	10,7156
9	77	10,9740	10,9439	10,8511	10,7438	10,6447	10,5401	10,5000	10,4439	10,3530	10,3061	10,2265
9	78	10,4329	10,4074	10,3221	10,2226	10,1304	10,0325	9,9956	9,9434	9,8577	9,8135	9,7379
9	79	9,8976	9,8765	9,7986	9,7067	9,6213	9,5300	9,4964	9,4480	9,3674	9,3259	9,2543
9	80	9,3589	9,3422	9,2715	9,1872	9,1086	9,0239	8,9935	8,9489	8,8735	8,8347	8,7671
9	81	8,8198	8,8072	8,7437	8,6668	8,5949	8,5168	8,4896	8,4487	8,3785	8,3425	8,2789
9	82	8,2791	8,2704	8,2138	8,1444	8,0791	8,0075	7,9835	7,9463	7,8812	7,8479	7,7884
9	83	7,7465	7,7414	7,6914	7,6291	7,5703	7,5051	7,4841	7,4507	7,3906	7,3600	7,3045
9	84	7,2182	7,2161	7,1725	7,1170	7,0646	7,0056	6,9876	6,9577	6,9027	6,8748	6,8232
9	85	6,7112	6,7119	6,6740	6,6251	6,5785	6,5256	6,5104	6,4841	6,4339	6,4085	6,3607
9	86	6,2003	6,2034	6,1710	6,1281	6,0873	6,0403	6,0279	6,0050	5,9596	5,9369	5,8929
9	87	5,7004	5,7054	5,6781	5,6410	5,6054	5,5639	5,5541	5,5347	5,4941	5,4739	5,4337
9	88	5,2006	5,2071	5,1844	5,1526	5,1221	5,0858	5,0784	5,0622	5,0264	5,0087	4,9723
9	89	4,6710	4,6783	4,6598	4,6332	4,6075	4,5763	4,5709	4,5578	4,5268	4,5117	4,4794
9	90	4,2033	4,2111	4,1960	4,1737	4,1520	4,1252	4,1215	4,1109	4,0841	4,0713	4,0425
9	91	3,7839	3,7918	3,7796	3,7609	3,7426	3,7195	3,7171	3,7087	3,6855	3,6747	3,6492
9	92	3,4125	3,4204	3,4105	3,3947	3,3792	3,3593	3,3579	3,3512	3,3312	3,3221	3,2994
9	93	3,1436	3,1515	3,1434	3,1298	3,1164	3,0987	3,0981	3,0928	3,0752	3,0673	3,0468
9	94	2,8743	2,8820	2,8753	2,8638	2,8524	2,8368	2,8368	2,8327	2,8173	2,8108	2,7923
9	95	2,6045	2,6117	2,6063	2,5966	2,5870	2,5734	2,5738	2,5707	2,5574	2,5520	2,5356
9	96	2,3936	2,4004	2,3961	2,3877	2,3795	2,3675	2,3681	2,3658	2,3541	2,3495	2,3348
9	97	2,2394	2,2460	2,2424	2,2351	2,2278	2,2170	2,2179	2,2162	2,2058	2,2018	2,1883
9	98	2,0964	2,1027	2,0998	2,0935	2,0871	2,0773	2,0785	2,0773	2,0681	2,0648	2,0524
9	99	1,9419	1,9479	1,9456	1,9403	1,9348	1,9261	1,9273	1,9267	1,9187	1,9161	1,9049
9	100	1,7707	1,7762	1,7745	1,7701	1,7656	1,7579	1,7592	1,7590	1,7522	1,7502	1,7404
9	101	1,6006	1,6054	1,6042	1,6006	1,5970	1,5904	1,5916	1,5917	1,5860	1,5846	1,5761
9	102	1,4767	1,4811	1,4801	1,4772	1,4741	1,4683	1,4695	1,4698	1,4649	1,4639	1,4564
9	103	1,3636	1,3675	1,3669	1,3644	1,3619	1,3568	1,3579	1,3583	1,3542	1,3535	1,3469
9	104	1,2585	1,2621	1,2617	1,2597	1,2576	1,2531	1,2542	1,2548	1,2512	1,2509	1,2451
9	105	1,1566	1,1596	1,1595	1,1579	1,1563	1,1524	1,1533	1,1541	1,1512	1,1511	1,1461
9	106	1,0442	1,0468	1,0467	1,0458	1,0447	1,0414	1,0422	1,0429	1,0408	1,0410	1,0370
9	107	0,8824	0,8841	0,8842	0,8836	0,8834	0,8811	0,8814	0,8823	0,8807	0,8816	0,8788
9	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
10	22	32,4038										
10	23	32,2380	31,9959									
10	24	32,0640	31,8238	31,4169								
10	25	31,8819	31,6436	31,2395	30,8162							
10	26	31,6913	31,4549	31,0537	30,6334	30,2591						
10	27	31,4922	31,2579	30,8597	30,4424	30,0709	29,7046					
10	28	31,2845	31,0524	30,6574	30,2433	29,8745	29,5109	29,3434				
10	29	31,0687	30,8389	30,4471	30,0363	29,6705	29,3096	29,1435	28,9427			
10	30	30,8446	30,6170	30,2287	29,8214	29,4585	29,1005	28,9358	28,7367	28,4554		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
10	31	30,6122	30,3871	30,0023	29,5985	29,2388	28,8838	28,7206	28,5232	28,2440	28,0977	
10	32	30,3714	30,1488	29,7677	29,3676	29,0112	28,6593	28,4976	28,3019	28,0251	27,8800	27,6571
10	33	30,1213	29,9013	29,5240	29,1278	28,7747	28,4260	28,2659	28,0720	27,7976	27,6537	27,4327
10	34	29,8620	29,6448	29,2714	28,8792	28,5295	28,1842	28,0258	27,8337	27,5618	27,4193	27,2002
10	35	29,5928	29,3783	29,0090	28,6209	28,2749	27,9331	27,7763	27,5862	27,3169	27,1757	26,9586
10	36	29,3123	29,1007	28,7357	28,3519	28,0097	27,6714	27,5165	27,3284	27,0618	26,9221	26,7070
10	37	29,0222	28,8136	28,4531	28,0737	27,7354	27,4008	27,2477	27,0618	26,7979	26,6596	26,4468
10	38	28,7233	28,5179	28,1618	27,7870	27,4527	27,1220	26,9708	26,7870	26,5260	26,3893	26,1786
10	39	28,4141	28,2118	27,8605	27,4904	27,1603	26,8336	26,6843	26,5028	26,2447	26,1095	25,9011
10	40	28,0957	27,8967	27,5502	27,1850	26,8591	26,5365	26,3892	26,2100	25,9550	25,8214	25,6154
10	41	27,7679	27,5723	27,2307	26,8706	26,5491	26,2307	26,0855	25,9086	25,6568	25,5249	25,3212
10	42	27,4307	27,2386	26,9022	26,5472	26,2302	25,9162	25,7731	25,5987	25,3501	25,2199	25,0187
10	43	27,0842	26,8957	26,5645	26,2148	25,9025	25,5929	25,4521	25,2802	25,0349	24,9064	24,7078
10	44	26,7285	26,5437	26,2179	25,8737	25,5662	25,2611	25,1225	24,9532	24,7113	24,5847	24,3887
10	45	26,3618	26,1808	25,8606	25,5220	25,2194	24,9190	24,7827	24,6161	24,3777	24,2529	24,0596
10	46	25,9862	25,8090	25,4945	25,1616	24,8641	24,5686	24,4347	24,2707	24,0360	23,9131	23,7226
10	47	25,6017	25,4285	25,1198	24,7928	24,5004	24,2098	24,0784	23,9172	23,6862	23,5652	23,3775
10	48	25,2042	25,0351	24,7324	24,4115	24,1244	23,8390	23,7100	23,5517	23,3245	23,2056	23,0208
10	49	24,7965	24,6316	24,3351	24,0204	23,7388	23,4585	23,3322	23,1768	22,9535	22,8366	22,6549
10	50	24,3794	24,2187	23,9285	23,6202	23,3442	23,0693	22,9456	22,7932	22,5739	22,4591	22,2805
10	51	23,9545	23,7981	23,5143	23,2125	22,9421	22,6726	22,5516	22,4023	22,1871	22,0745	21,8990
10	52	23,5231	23,3712	23,0939	22,7986	22,5340	22,2700	22,1517	22,0056	21,7945	21,6840	21,5117
10	53	23,0862	22,9387	22,6680	22,3794	22,1206	21,8622	21,7467	21,6037	21,3968	21,2886	21,1194
10	54	22,6448	22,5018	22,2378	21,9558	21,7030	21,4503	21,3375	21,1977	20,9950	20,8890	20,7232
10	55	22,1972	22,0588	21,8014	21,5263	21,2795	21,0325	20,9226	20,7860	20,5876	20,4839	20,3213
10	56	21,7454	21,6116	21,3611	21,0928	20,8520	20,6108	20,5037	20,3704	20,1764	20,0749	19,9157
10	57	21,2835	21,1543	20,9108	20,6496	20,4149	20,1797	20,0755	19,9455	19,7559	19,6568	19,5010
10	58	20,8128	20,6884	20,4519	20,1979	19,9695	19,7403	19,6391	19,5125	19,3274	19,2307	19,0783
10	59	20,3395	20,2199	19,9905	19,7437	19,5216	19,2984	19,2002	19,0770	18,8965	18,8021	18,6533
10	60	19,8588	19,7440	19,5218	19,2822	19,0666	18,8496	18,7544	18,6346	18,4587	18,3668	18,2215
10	61	19,3672	19,2573	19,0424	18,8103	18,6012	18,3904	18,2983	18,1821	18,0109	17,9215	17,7798
10	62	18,8703	18,7653	18,5578	18,3332	18,1307	17,9262	17,8372	17,7247	17,5582	17,4713	17,3333
10	63	18,3681	18,2680	18,0680	17,8509	17,6550	17,4570	17,3711	17,2622	17,1005	17,0162	16,8819
10	64	17,8633	17,7682	17,5756	17,3662	17,1770	16,9853	16,9026	16,7973	16,6405	16,5587	16,4281
10	65	17,3566	17,2665	17,0814	16,8795	16,6970	16,5119	16,4323	16,3306	16,1786	16,0994	15,9726
10	66	16,8512	16,7661	16,5885	16,3942	16,2184	16,0396	15,9633	15,8652	15,7180	15,6414	15,5183
10	67	16,3349	16,2548	16,0848	15,8983	15,7293	15,5571	15,4839	15,3895	15,2474	15,1733	15,0541
10	68	15,8255	15,7504	15,5879	15,4091	15,2468	15,0811	15,0111	14,9204	14,7831	14,7116	14,5961
10	69	15,3203	15,2502	15,0951	14,9238	14,7683	14,6090	14,5421	14,4550	14,3226	14,2537	14,1419
10	70	14,8020	14,7369	14,5895	14,4260	14,2772	14,1245	14,0609	13,9776	13,8501	13,7838	13,6758
10	71	14,2784	14,2183	14,0786	13,9229	13,7811	13,6350	13,5747	13,4951	13,3726	13,3090	13,2049
10	72	13,7463	13,6913	13,5593	13,4115	13,2767	13,1373	13,0803	13,0045	12,8871	12,8262	12,7261
10	73	13,2075	13,1575	13,0333	12,8935	12,7657	12,6332	12,5795	12,5076	12,3954	12,3372	12,2410
10	74	12,6634	12,6185	12,5021	12,3703	12,2496	12,1239	12,0735	12,0055	11,8985	11,8430	11,7509
10	75	12,1158	12,0758	11,9672	11,8434	11,7298	11,6109	11,5639	11,4998	11,3980	11,3454	11,2573
10	76	11,5653	11,5302	11,4294	11,3136	11,2071	11,0951	11,0515	10,9912	10,8947	10,8448	10,7608
10	77	11,0193	10,9890	10,8958	10,7879	10,6884	10,5832	10,5429	10,4866	10,3953	10,3481	10,2682
10	78	10,4746	10,4489	10,3632	10,2632	10,1706	10,0722	10,0352	9,9827	9,8966	9,8522	9,7763
10	79	9,9358	9,9146	9,8363	9,7440	9,6582	9,5665	9,5328	9,4841	9,4032	9,3615	9,2896
10	80	9,3939	9,3771	9,3061	9,2214	9,1425	9,0574	9,0269	8,9820	8,9063	8,8674	8,7995
10	81	8,8518	8,8392	8,7753	8,6981	8,6259	8,5475	8,5202	8,4791	8,4085	8,3724	8,3085
10	82	8,3083	8,2996	8,2427	8,1730	8,1074	8,0356	8,0114	7,9741	7,9087	7,8753	7,8155
10	83	7,7731	7,7680	7,7178	7,6552	7,5962	7,5307	7,5096	7,4760	7,4157	7,3850	7,3292
10	84	7,2423	7,2402	7,1964	7,1408	7,0881	7,0289	7,0108	6,9808	6,9255	6,8975	6,8457
10	85	6,7331	6,7338	6,6957	6,6466	6,5999	6,5467	6,5315	6,5050	6,4546	6,4292	6,3812
10	86	6,2200	6,2230	6,1905	6,1475	6,1065	6,0593	6,0468	6,0239	5,9783	5,9555	5,9114
10	87	5,7180	5,7230	5,6955	5,6583	5,6226	5,5810	5,5711	5,5516	5,5109	5,4905	5,4502
10	88	5,2162	5,2227	5,1998	5,1680	5,1373	5,1009	5,0935	5,0772	5,0412	5,0235	4,9869
10	89	4,6845	4,6918	4,6732	4,6465	4,6207	4,5894	4,5840	4,5708	4,5397	4,5246	4,4921

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
10	90	4,2150	4,2228	4,2077	4,1853	4,1635	4,1366	4,1328	4,1222	4,0953	4,0825	4,0536
10	91	3,7940	3,8020	3,7897	3,7709	3,7526	3,7294	3,7269	3,7185	3,6952	3,6844	3,6588
10	92	3,4213	3,4292	3,4193	3,4034	3,3879	3,3679	3,3664	3,3598	3,3397	3,3305	3,3078
10	93	3,1514	3,1593	3,1512	3,1375	3,1241	3,1063	3,1057	3,1004	3,0827	3,0749	3,0542
10	94	2,8812	2,8888	2,8822	2,8706	2,8592	2,8435	2,8435	2,8394	2,8239	2,8174	2,7988
10	95	2,6104	2,6176	2,6122	2,6025	2,5929	2,5793	2,5796	2,5765	2,5632	2,5577	2,5413
10	96	2,3989	2,4057	2,4013	2,3929	2,3846	2,3726	2,3732	2,3709	2,3592	2,3546	2,3398
10	97	2,2441	2,2507	2,2471	2,2397	2,2324	2,2216	2,2225	2,2208	2,2103	2,2064	2,1928
10	98	2,1006	2,1069	2,1040	2,0977	2,0913	2,0815	2,0826	2,0814	2,0722	2,0689	2,0564
10	99	1,9456	1,9516	1,9493	1,9439	1,9385	1,9297	1,9310	1,9303	1,9223	1,9197	1,9084
10	100	1,7739	1,7793	1,7776	1,7732	1,7687	1,7610	1,7623	1,7621	1,7553	1,7533	1,7434
10	101	1,6033	1,6081	1,6068	1,6033	1,5996	1,5930	1,5942	1,5943	1,5886	1,5872	1,5786
10	102	1,4790	1,4834	1,4824	1,4795	1,4764	1,4706	1,4717	1,4720	1,4671	1,4661	1,4586
10	103	1,3656	1,3695	1,3688	1,3664	1,3638	1,3587	1,3598	1,3603	1,3561	1,3554	1,3488
10	104	1,2602	1,2638	1,2633	1,2613	1,2593	1,2548	1,2558	1,2564	1,2529	1,2525	1,2467
10	105	1,1579	1,1610	1,1608	1,1593	1,1577	1,1538	1,1547	1,1554	1,1525	1,1524	1,1475
10	106	1,0453	1,0478	1,0478	1,0468	1,0457	1,0424	1,0433	1,0440	1,0418	1,0421	1,0380
10	107	0,8830	0,8847	0,8848	0,8842	0,8841	0,8817	0,8821	0,8830	0,8813	0,8822	0,8794
10	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
11	23	32,4349										
11	24	32,2640	32,0218									
11	25	32,0844	31,8441	31,4370								
11	26	31,8958	31,6574	31,2532	30,8298							
11	27	31,6982	31,4619	31,0608	30,6404	30,2661						
11	28	31,4917	31,2576	30,8595	30,4423	30,0709	29,7046					
11	29	31,2766	31,0447	30,6499	30,2360	29,8675	29,5040	29,3366				
11	30	31,0527	30,8231	30,4318	30,0213	29,6558	29,2952	29,1292	28,9286			
11	31	30,8202	30,5931	30,2052	29,7984	29,4359	29,0783	28,9138	28,7149	28,4338		
11	32	30,5789	30,3543	29,9702	29,5670	29,2078	28,8533	28,6903	28,4931	28,2143	28,0682	
11	33	30,3279	30,1059	29,7256	29,3263	28,9705	28,6192	28,4578	28,2624	27,9861	27,8412	27,6187
11	34	30,0674	29,8481	29,4718	29,0765	28,7242	28,3763	28,2166	28,0231	27,7492	27,6056	27,3850
11	35	29,7966	29,5802	29,2079	28,8168	28,4681	28,1237	27,9657	27,7742	27,5029	27,3607	27,1421
11	36	29,5143	29,3008	28,9328	28,5460	28,2011	27,8603	27,7041	27,5147	27,2461	27,1053	26,8888
11	37	29,2221	29,0115	28,6481	28,2657	27,9248	27,5877	27,4334	27,2460	26,9803	26,8410	26,6266
11	38	28,9208	28,7134	28,3545	27,9767	27,6399	27,3067	27,1542	26,9691	26,7062	26,5684	26,3563
11	39	28,6089	28,4047	28,0506	27,6776	27,3449	27,0157	26,8653	26,6823	26,4224	26,2863	26,0764
11	40	28,2875	28,0867	27,7374	27,3694	27,0410	26,7159	26,5675	26,3869	26,1301	25,9956	25,7881
11	41	27,9566	27,7592	27,4149	27,0520	26,7280	26,4072	26,2609	26,0827	25,8291	25,6962	25,4912
11	42	27,6162	27,4223	27,0832	26,7254	26,4061	26,0896	25,9455	25,7697	25,5194	25,3882	25,1857
11	43	27,2662	27,0759	26,7421	26,3897	26,0751	25,7631	25,6212	25,4480	25,2010	25,0716	24,8717
11	44	26,9068	26,7203	26,3920	26,0451	25,7352	25,4279	25,2882	25,1177	24,8741	24,7465	24,5492
11	45	26,5363	26,3536	26,0309	25,6897	25,3848	25,0823	24,9449	24,7770	24,5370	24,4113	24,2168
11	46	26,1567	25,9779	25,6610	25,3256	25,0258	24,7281	24,5932	24,4280	24,1917	24,0679	23,8761
11	47	25,7681	25,5933	25,2822	24,9528	24,6582	24,3656	24,2331	24,0707	23,8381	23,7163	23,5274
11	48	25,3663	25,1957	24,8907	24,5674	24,2782	23,9907	23,8608	23,7013	23,4725	23,3528	23,1669
11	49	24,9542	24,7878	24,4890	24,1720	23,8884	23,6061	23,4788	23,3224	23,0975	22,9799	22,7970
11	50	24,5326	24,3705	24,0781	23,7675	23,4895	23,2127	23,0880	22,9346	22,7138	22,5983	22,4185
11	51	24,1030	23,9453	23,6594	23,3553	23,0831	22,8117	22,6898	22,5395	22,3228	22,2095	22,0328
11	52	23,6670	23,5137	23,2343	22,9369	22,6705	22,4048	22,2856	22,1384	21,9259	21,8148	21,6414
11	53	23,2253	23,0765	22,8038	22,5131	22,2526	21,9925	21,8761	21,7321	21,5239	21,4150	21,2448
11	54	22,7791	22,6349	22,3689	22,0850	21,8304	21,5761	21,4625	21,3217	21,1177	21,0111	20,8442
11	55	22,3267	22,1870	21,9278	21,6509	21,4023	21,1537	21,0430	20,9055	20,7059	20,6015	20,4380
11	56	21,8700	21,7350	21,4827	21,2127	20,9702	20,7275	20,6197	20,4855	20,2902	20,1882	20,0280
11	57	21,4031	21,2728	21,0276	20,7647	20,5285	20,2917	20,1868	20,0560	19,8652	19,7655	19,6088
11	58	20,9274	20,8019	20,5638	20,3081	20,0783	19,8477	19,7458	19,6184	19,4322	19,3349	19,1817
11	59	20,4492	20,3285	20,0976	19,8492	19,6257	19,4012	19,3023	19,1784	18,9968	18,9019	18,7522
11	60	19,9635	19,8477	19,6240	19,3830	19,1660	18,9477	18,8519	18,7314	18,5545	18,4621	18,3160
11	61	19,4669	19,3561	19,1398	18,9062	18,6958	18,4839	18,3912	18,2743	18,1021	18,0122	17,8698

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
11	62	18,9650	18,8592	18,6503	18,4244	18,2206	18,0150	17,9255	17,8122	17,6449	17,5575	17,4188
11	63	18,4578	18,3570	18,1556	17,9373	17,7403	17,5412	17,4548	17,3452	17,1827	17,0979	16,9629
11	64	17,9480	17,8522	17,6585	17,4478	17,2575	17,0649	16,9817	16,8758	16,7181	16,6359	16,5047
11	65	17,4364	17,3457	17,1595	16,9565	16,7730	16,5868	16,5068	16,4046	16,2519	16,1722	16,0448
11	66	16,9263	16,8405	16,6619	16,4666	16,2898	16,1101	16,0333	15,9347	15,7869	15,7098	15,5862
11	67	16,4051	16,3245	16,1535	15,9660	15,7962	15,6231	15,5495	15,4547	15,3118	15,2374	15,1176
11	68	15,8911	15,8155	15,6521	15,4724	15,3093	15,1428	15,0724	14,9812	14,8433	14,7715	14,6555
11	69	15,3814	15,3108	15,1549	14,9828	14,8265	14,6665	14,5993	14,5118	14,3787	14,3095	14,1973
11	70	14,8587	14,7931	14,6450	14,4807	14,3313	14,1779	14,1140	14,0302	13,9022	13,8356	13,7273
11	71	14,3308	14,2703	14,1299	13,9735	13,8310	13,6843	13,6237	13,5438	13,4208	13,3569	13,2524
11	72	13,7944	13,7390	13,6064	13,4580	13,3226	13,1827	13,1254	13,0493	12,9315	12,8703	12,7698
11	73	13,2515	13,2013	13,0765	12,9362	12,8078	12,6748	12,6209	12,5486	12,4360	12,3776	12,2811
11	74	12,7036	12,6584	12,5415	12,4092	12,2880	12,1618	12,1113	12,0430	11,9356	11,8799	11,7875
11	75	12,1523	12,1120	12,0030	11,8788	11,7647	11,6454	11,5983	11,5339	11,4318	11,3789	11,2906
11	76	11,5983	11,5630	11,4618	11,3456	11,2387	11,1264	11,0826	11,0221	10,9253	10,8752	10,7910
11	77	11,0491	11,0186	10,9251	10,8168	10,7170	10,6115	10,5710	10,5145	10,4229	10,3756	10,2955
11	78	10,5014	10,4756	10,3896	10,2892	10,1964	10,0977	10,0605	10,0079	9,9215	9,8770	9,8009
11	79	9,9599	9,9386	9,8600	9,7674	9,6814	9,5895	9,5556	9,5068	9,4256	9,3838	9,3118
11	80	9,4156	9,3987	9,3274	9,2424	9,1633	9,0780	9,0474	9,0024	8,9265	8,8875	8,8194
11	81	8,8712	8,8584	8,7944	8,7170	8,6446	8,5660	8,5386	8,4974	8,4267	8,3904	8,3264
11	82	8,3256	8,3168	8,2598	8,1899	8,1242	8,0522	8,0279	7,9905	7,9250	7,8915	7,8316
11	83	7,7887	7,7834	7,7331	7,6704	7,6112	7,5456	7,5244	7,4908	7,4303	7,3995	7,3436
11	84	7,2562	7,2541	7,2101	7,1544	7,1015	7,0423	7,0241	6,9940	6,9386	6,9105	6,8586
11	85	6,7455	6,7462	6,7081	6,6588	6,6120	6,5587	6,5434	6,5169	6,4664	6,4409	6,3928
11	86	6,2310	6,2341	6,2015	6,1584	6,1173	6,0700	6,0575	6,0345	5,9888	5,9659	5,9217
11	87	5,7278	5,7328	5,7053	5,6679	5,6322	5,5905	5,5806	5,5610	5,5202	5,4998	5,4594
11	88	5,2248	5,2313	5,2084	5,1764	5,1458	5,1093	5,1018	5,0855	5,0494	5,0316	4,9950
11	89	4,6919	4,6992	4,6806	4,6538	4,6280	4,5966	4,5912	4,5780	4,5468	4,5317	4,4991
11	90	4,2214	4,2292	4,2141	4,1916	4,1698	4,1428	4,1391	4,1284	4,1015	4,0886	4,0597
11	91	3,7996	3,8075	3,7952	3,7764	3,7580	3,7348	3,7323	3,7239	3,7006	3,6897	3,6641
11	92	3,4261	3,4340	3,4240	3,4081	3,3926	3,3725	3,3711	3,3644	3,3443	3,3351	3,3123
11	93	3,1556	3,1636	3,1554	3,1417	3,1283	3,1105	3,1098	3,1045	3,0868	3,0789	3,0582
11	94	2,8848	2,8925	2,8859	2,8743	2,8628	2,8471	2,8471	2,8430	2,8275	2,8209	2,8024
11	95	2,6136	2,6208	2,6154	2,6057	2,5960	2,5824	2,5827	2,5796	2,5662	2,5608	2,5444
11	96	2,4017	2,4085	2,4041	2,3957	2,3874	2,3753	2,3760	2,3736	2,3619	2,3573	2,3425
11	97	2,2466	2,2532	2,2496	2,2422	2,2349	2,2241	2,2250	2,2232	2,2128	2,2088	2,1952
11	98	2,1028	2,1092	2,1062	2,0999	2,0935	2,0837	2,0848	2,0836	2,0743	2,0710	2,0586
11	99	1,9475	1,9535	1,9512	1,9459	1,9404	1,9316	1,9329	1,9322	1,9242	1,9216	1,9103
11	100	1,7755	1,7810	1,7792	1,7748	1,7703	1,7626	1,7639	1,7637	1,7569	1,7549	1,7450
11	101	1,6046	1,6095	1,6082	1,6046	1,6009	1,5943	1,5955	1,5956	1,5899	1,5885	1,5800
11	102	1,4802	1,4845	1,4836	1,4806	1,4776	1,4717	1,4729	1,4732	1,4683	1,4673	1,4597
11	103	1,3665	1,3705	1,3698	1,3674	1,3648	1,3597	1,3608	1,3613	1,3571	1,3564	1,3498
11	104	1,2610	1,2646	1,2641	1,2621	1,2601	1,2556	1,2566	1,2572	1,2537	1,2533	1,2475
11	105	1,1586	1,1617	1,1615	1,1600	1,1583	1,1545	1,1554	1,1561	1,1532	1,1531	1,1481
11	106	1,0458	1,0483	1,0483	1,0474	1,0462	1,0429	1,0438	1,0445	1,0423	1,0426	1,0385
11	107	0,8833	0,8850	0,8851	0,8845	0,8844	0,8820	0,8824	0,8833	0,8816	0,8825	0,8797
11	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
12	24	32,4398										
12	25	32,2635	32,0214									
12	26	32,0776	31,8374	31,4306								
12	27	31,8823	31,6442	31,2403	30,8172							
12	28	31,6776	31,4416	31,0408	30,6208	30,2469						
12	29	31,4638	31,2301	30,8325	30,4158	30,0448	29,6789					
12	30	31,2408	31,0094	30,6153	30,2020	29,8340	29,4710	29,3038				
12	31	31,0088	30,7798	30,3892	29,9795	29,6146	29,2546	29,0889	28,8886			
12	32	30,7676	30,5411	30,1541	29,7481	29,3865	29,0296	28,8654	28,6669	28,3863		
12	33	30,5162	30,2923	29,9092	29,5071	29,1488	28,7952	28,6326	28,4359	28,1577	28,0119	
12	34	30,2551	30,0339	29,6548	29,2567	28,9019	28,5516	28,3907	28,1959	27,9202	27,7757	27,5537

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
12	35	29,9832	29,7649	29,3899	28,9959	28,6448	28,2980	28,1389	27,9460	27,6730	27,5298	27,3099
12	36	29,6995	29,4841	29,1134	28,7238	28,3765	28,0334	27,8760	27,6852	27,4149	27,2732	27,0553
12	37	29,4055	29,1932	28,8270	28,4419	28,0986	27,7592	27,6037	27,4151	27,1475	27,0073	26,7916
12	38	29,1023	28,8931	28,5315	28,1511	27,8118	27,4763	27,3227	27,1363	26,8717	26,7330	26,5195
12	39	28,7881	28,5822	28,2254	27,8497	27,5147	27,1832	27,0317	26,8475	26,5859	26,4488	26,2376
12	40	28,4643	28,2617	27,9098	27,5391	27,2084	26,8811	26,7316	26,5497	26,2912	26,1558	25,9470
12	41	28,1306	27,9315	27,5847	27,2191	26,8929	26,5699	26,4225	26,2430	25,9877	25,8540	25,6476
12	42	27,7872	27,5917	27,2500	26,8897	26,5681	26,2495	26,1043	25,9273	25,6753	25,5433	25,3395
12	43	27,4341	27,2422	26,9059	26,5510	26,2341	25,9201	25,7771	25,6027	25,3541	25,2239	25,0227
12	44	27,0714	26,8833	26,5525	26,2032	25,8912	25,5818	25,4411	25,2693	25,0242	24,8958	24,6973
12	45	26,6974	26,5131	26,1880	25,8444	25,5374	25,2329	25,0945	24,9255	24,6839	24,5574	24,3617
12	46	26,3142	26,1338	25,8145	25,4768	25,1750	24,8753	24,7394	24,5731	24,3353	24,2107	24,0178
12	47	25,9218	25,7455	25,4321	25,1004	24,8038	24,5092	24,3758	24,2124	23,9783	23,8557	23,6657
12	48	25,5160	25,3439	25,0367	24,7112	24,4201	24,1307	23,9998	23,8393	23,6901	23,4886	23,3015
12	49	25,0999	24,9320	24,6311	24,3119	24,0264	23,7423	23,6141	23,4566	23,2304	23,1120	22,9280
12	50	24,6740	24,5105	24,2160	23,9033	23,6235	23,3449	23,2194	23,0649	22,8428	22,7266	22,5457
12	51	24,2401	24,0810	23,7931	23,4870	23,2130	22,9399	22,8171	22,6658	22,4479	22,3338	22,1562
12	52	23,7997	23,6451	23,3638	23,0644	22,7963	22,5289	22,4089	22,2607	22,0470	21,9352	21,7608
12	53	23,3536	23,2035	22,9289	22,6364	22,3741	22,1124	21,9953	21,8504	21,6409	21,5313	21,3602
12	54	22,9029	22,7574	22,4896	22,2039	21,9477	21,6918	21,5774	21,4358	21,2307	21,1234	20,9556
12	55	22,4458	22,3050	22,0441	21,7653	21,5153	21,2652	21,1537	21,0154	20,8146	20,7097	20,5453
12	56	21,9845	21,8484	21,5944	21,3227	21,0788	20,8347	20,7261	20,5911	20,3948	20,2921	20,1311
12	57	21,5130	21,3816	21,1348	20,8702	20,6326	20,3945	20,2889	20,1573	19,9655	19,8653	19,7078
12	58	21,0325	20,9061	20,6664	20,4092	20,1780	19,9460	19,8435	19,7154	19,5282	19,4304	19,2764
12	59	20,5496	20,4280	20,1956	19,9457	19,7210	19,4952	19,3957	19,2711	19,0885	18,9931	18,8427
12	60	20,0592	19,9426	19,7175	19,4750	19,2568	19,0373	18,9409	18,8198	18,6419	18,5490	18,4023
12	61	19,5579	19,4462	19,2286	18,9937	18,7822	18,5691	18,4758	18,3583	18,1853	18,0949	17,9518
12	62	19,0513	18,9446	18,7346	18,5073	18,3025	18,0959	18,0058	17,8919	17,7237	17,6360	17,4966
12	63	18,5394	18,4378	18,2353	18,0158	17,8177	17,6176	17,5307	17,4206	17,2573	17,1721	17,0365
12	64	18,0249	17,9285	17,7336	17,5218	17,3306	17,1370	17,0533	16,9468	16,7885	16,7059	16,5741
12	65	17,5087	17,4173	17,2301	17,0261	16,8416	16,6546	16,5742	16,4714	16,3180	16,2380	16,1101
12	66	16,9940	16,9077	16,7281	16,5318	16,3542	16,1736	16,0964	15,9974	15,8489	15,7715	15,6474
12	67	16,4683	16,3871	16,2153	16,0269	15,8562	15,6824	15,6084	15,5131	15,3697	15,2950	15,1747
12	68	15,9499	15,8737	15,7096	15,5289	15,3651	15,1979	15,1272	15,0356	14,8971	14,8251	14,7086
12	69	15,4359	15,3648	15,2082	15,0353	14,8783	14,7176	14,6501	14,5622	14,4287	14,3592	14,2466
12	70	14,9089	14,8430	14,6941	14,5291	14,3791	14,2251	14,1609	14,0768	13,9483	13,8815	13,7727
12	71	14,3769	14,3161	14,1750	14,0180	13,8749	13,7277	13,6668	13,5865	13,4631	13,3990	13,2942
12	72	13,8365	13,7808	13,6477	13,4987	13,3627	13,2223	13,1648	13,0884	12,9702	12,9088	12,8080
12	73	13,2898	13,2392	13,1140	12,9731	12,8443	12,7108	12,6567	12,5842	12,4712	12,4126	12,3158
12	74	12,7381	12,6926	12,5753	12,4425	12,3209	12,1944	12,1436	12,0751	11,9674	11,9116	11,8189
12	75	12,1833	12,1428	12,0334	11,9087	11,7943	11,6747	11,6273	11,5628	11,4604	11,4074	11,3188
12	76	11,6260	11,5905	11,4890	11,3724	11,2652	11,1525	11,1086	11,0479	10,9509	10,9007	10,8162
12	77	11,0738	11,0431	10,9492	10,8407	10,7405	10,6348	10,5942	10,5375	10,4457	10,3983	10,3179
12	78	10,5232	10,4973	10,4110	10,3104	10,2173	10,1183	10,0811	10,0283	9,9417	9,8971	9,8209
12	79	9,9792	9,9578	9,8790	9,7861	9,6999	9,6077	9,5737	9,5248	9,4435	9,4016	9,3294
12	80	9,4325	9,4155	9,3441	9,2589	9,1796	9,0941	9,0634	9,0183	8,9422	8,9031	8,8350
12	81	8,8860	8,8732	8,8090	8,7314	8,6589	8,5801	8,5526	8,5114	8,4405	8,4042	8,3401
12	82	8,3386	8,3298	8,2726	8,2025	8,1367	8,0645	8,0402	8,0028	7,9371	7,9036	7,8435
12	83	7,8000	7,7948	7,7443	7,6815	7,6222	7,5565	7,5353	7,5015	7,4410	7,4102	7,3542
12	84	7,2662	7,2640	7,2200	7,1641	7,1112	7,0519	7,0336	7,0035	6,9481	6,9199	6,8679
12	85	6,7543	6,7550	6,7168	6,6674	6,6205	6,5672	6,5518	6,5253	6,4747	6,4491	6,4010
12	86	6,2387	6,2418	6,2091	6,1660	6,1248	6,0774	6,0649	6,0419	5,9962	5,9732	5,9290
12	87	5,7346	5,7396	5,7120	5,6746	5,6388	5,5970	5,5871	5,5675	5,5266	5,5062	5,4658
12	88	5,2307	5,2372	5,2143	5,1823	5,1516	5,1150	5,1075	5,0912	5,0551	5,0373	5,0006
12	89	4,6970	4,7043	4,6857	4,6589	4,6330	4,6016	4,5962	4,5829	4,5517	4,5365	4,5040
12	90	4,2258	4,2336	4,2185	4,1960	4,1741	4,1471	4,1434	4,1327	4,1057	4,0928	4,0639
12	91	3,8034	3,8113	3,7990	3,7801	3,7618	3,7385	3,7360	3,7276	3,7042	3,6934	3,6677
12	92	3,4294	3,4373	3,4273	3,4114	3,3958	3,3757	3,3743	3,3676	3,3475	3,3383	3,3155
12	93	3,1586	3,1665	3,1583	3,1446	3,1311	3,1133	3,1127	3,1074	3,0896	3,0817	3,0610

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
12	94	2,8874	2,8951	2,8884	2,8768	2,8653	2,8496	2,8496	2,8455	2,8300	2,8234	2,8048
12	95	2,6158	2,6230	2,6176	2,6079	2,5982	2,5846	2,5849	2,5818	2,5684	2,5630	2,5465
12	96	2,4036	2,4105	2,4060	2,3977	2,3893	2,3773	2,3779	2,3755	2,3638	2,3592	2,3444
12	97	2,2484	2,2550	2,2513	2,2440	2,2367	2,2258	2,2267	2,2250	2,2145	2,2105	2,1969
12	98	2,1044	2,1108	2,1078	2,1015	2,0950	2,0852	2,0863	2,0852	2,0759	2,0726	2,0601
12	99	1,9489	1,9549	1,9526	1,9472	1,9418	1,9330	1,9342	1,9336	1,9255	1,9229	1,9116
12	100	1,7767	1,7821	1,7804	1,7760	1,7715	1,7638	1,7651	1,7649	1,7580	1,7561	1,7462
12	101	1,6056	1,6105	1,6092	1,6056	1,6019	1,5953	1,5965	1,5966	1,5909	1,5895	1,5809
12	102	1,4810	1,4854	1,4845	1,4815	1,4784	1,4726	1,4737	1,4740	1,4691	1,4681	1,4605
12	103	1,3673	1,3712	1,3705	1,3681	1,3655	1,3604	1,3615	1,3620	1,3578	1,3571	1,3505
12	104	1,2616	1,2652	1,2648	1,2627	1,2607	1,2562	1,2572	1,2578	1,2543	1,2539	1,2481
12	105	1,1591	1,1622	1,1620	1,1605	1,1588	1,1549	1,1559	1,1566	1,1537	1,1536	1,1486
12	106	1,0461	1,0487	1,0487	1,0477	1,0466	1,0433	1,0441	1,0448	1,0427	1,0430	1,0389
12	107	0,8835	0,8852	0,8853	0,8847	0,8846	0,8822	0,8826	0,8835	0,8818	0,8827	0,8799
12	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
13	25	32,4248										
13	26	32,2423	32,0005									
13	27	32,0500	31,8103	31,4038								
13	28	31,8478	31,6101	31,2068	30,7842							
13	29	31,6360	31,4005	31,0004	30,5811	30,2078						
13	30	31,4145	31,1814	30,7846	30,3687	29,9984	29,6332					
13	31	31,1836	30,9528	30,5596	30,1472	29,7800	29,4177	29,2510				
13	32	30,9429	30,7147	30,3251	29,9165	29,5525	29,1933	29,0281	28,8283			
13	33	30,6918	30,4661	30,0804	29,6756	29,3150	28,9591	28,7955	28,5975	28,3176		
13	34	30,4304	30,2075	29,8258	29,4250	29,0679	28,7154	28,5534	28,3573	28,0800	27,9346	
13	35	30,1580	29,9379	29,5603	29,1637	28,8103	28,4613	28,3010	28,1069	27,8322	27,6882	27,4669
13	36	29,8733	29,6562	29,2829	28,8907	28,5411	28,1957	28,0373	27,8453	27,5732	27,4307	27,2115
13	37	29,5781	29,3641	28,9953	28,6076	28,2619	27,9204	27,7638	27,5739	27,3047	27,1636	26,9466
13	38	29,2733	29,0624	28,6982	28,3152	27,9736	27,6360	27,4814	27,2937	27,0274	26,8879	26,6731
13	39	28,9573	28,7496	28,3903	28,0121	27,6748	27,3412	27,1885	27,0031	26,7399	26,6020	26,3896
13	40	28,6312	28,4270	28,0726	27,6994	27,3664	27,0370	26,8865	26,7034	26,4433	26,3070	26,0970
13	41	28,2952	28,0944	27,7451	27,3770	27,0486	26,7235	26,5751	26,3945	26,1376	26,0030	25,7955
13	42	27,9492	27,7520	27,4079	27,0451	26,7214	26,4007	26,2545	26,0764	25,8228	25,6900	25,4850
13	43	27,5932	27,3996	27,0610	26,7037	26,3847	26,0686	25,9247	25,7491	25,4990	25,3680	25,1656
13	44	27,2275	27,0377	26,7046	26,3529	26,0389	25,7275	25,5858	25,4129	25,1663	25,0371	24,8375
13	45	26,8502	26,6644	26,3370	25,9911	25,6821	25,3756	25,2363	25,0661	24,8231	24,6959	24,4990
13	46	26,4636	26,2817	25,9602	25,6202	25,3164	25,0149	24,8780	24,7107	24,4714	24,3461	24,1520
13	47	26,0677	25,8899	25,5744	25,2404	24,9419	24,6455	24,5112	24,3467	24,1112	23,9879	23,7967
13	48	25,6582	25,4847	25,1754	24,8477	24,5547	24,2634	24,1317	23,9702	23,7386	23,6174	23,4293
13	49	25,2382	25,0689	24,7660	24,4447	24,1573	23,8715	23,7424	23,5839	23,3564	23,2373	23,0523
13	50	24,8084	24,6435	24,3470	24,0323	23,7507	23,4704	23,3440	23,1886	22,9652	22,8483	22,6665
13	51	24,3704	24,2100	23,9201	23,6121	23,3363	23,0616	22,9380	22,7858	22,5666	22,4519	22,2733
13	52	23,9258	23,7700	23,4868	23,1855	22,9157	22,6466	22,5259	22,3769	22,1619	22,0495	21,8741
13	53	23,4754	23,3242	23,0478	22,7533	22,4895	22,2263	22,1083	21,9626	21,7519	21,6418	21,4698
13	54	23,0204	22,8738	22,6042	22,3168	22,0590	21,8016	21,6865	21,5441	21,3378	21,2299	21,0613
13	55	22,5590	22,4171	22,1545	21,8740	21,6224	21,3709	21,2588	21,1196	20,9178	20,8123	20,6470
13	56	22,0933	21,9561	21,7005	21,4272	21,1818	20,9363	20,8271	20,6913	20,4939	20,3907	20,2289
13	57	21,6172	21,4849	21,2365	20,9704	20,7314	20,4920	20,3858	20,2534	20,0606	19,9598	19,8016
13	58	21,1323	21,0049	20,7637	20,5050	20,2725	20,0393	19,9361	19,8073	19,6191	19,5208	19,3661
13	59	20,6449	20,5223	20,2885	20,0372	19,8112	19,5842	19,4842	19,3588	19,1753	19,0795	18,9284
13	60	20,1500	20,0324	19,8060	19,5622	19,3428	19,1221	19,0252	18,9034	18,7247	18,6313	18,4839
13	61	19,6440	19,5315	19,3127	19,0765	18,8638	18,6496	18,5558	18,4377	18,2639	18,1731	18,0294
13	62	19,1329	19,0255	18,8142	18,5858	18,3799	18,1722	18,0816	17,9672	17,7982	17,7100	17,5701
13	63	18,6165	18,5141	18,3105	18,0899	17,8908	17,6897	17,6023	17,4916	17,3276	17,2420	17,1059
13	64	18,0975	18,0004	17,8044	17,5916	17,3994	17,2049	17,1208	17,0138	16,8547	16,7718	16,6395
13	65	17,5769	17,4848	17,2966	17,0915	16,9062	16,7183	16,6375	16,5343	16,3802	16,2999	16,1714
13	66	17,0578	16,9708	16,7903	16,5930	16,4146	16,2333	16,1557	16,0562	15,9071	15,8294	15,7048
13	67	16,5277	16,4459	16,2732	16,0839	15,9125	15,7379	15,6636	15,5679	15,4239	15,3489	15,2282

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
13	68	16,0049	15,9283	15,7633	15,5819	15,4174	15,2494	15,1784	15,0864	14,9474	14,8751	14,7582
13	69	15,4868	15,4152	15,2579	15,0843	14,9266	14,7653	14,6975	14,6092	14,4752	14,4054	14,2924
13	70	14,9557	14,8893	14,7398	14,5741	14,4235	14,2689	14,2044	14,1200	13,9910	13,9240	13,8149
13	71	14,4197	14,3584	14,2168	14,0591	13,9155	13,7678	13,7066	13,6261	13,5022	13,4379	13,3328
13	72	13,8754	13,8193	13,6856	13,5361	13,3996	13,2587	13,2010	13,1243	13,0057	12,9442	12,8431
13	73	13,3248	13,2740	13,1482	13,0068	12,8776	12,7437	12,6893	12,6166	12,5033	12,4445	12,3475
13	74	12,7696	12,7238	12,6060	12,4728	12,3508	12,2239	12,1729	12,1042	11,9962	11,9402	11,8473
13	75	12,2112	12,1706	12,0607	11,9357	11,8209	11,7010	11,6535	11,5887	11,4860	11,4329	11,3441
13	76	11,6507	11,6150	11,5131	11,3962	11,2887	11,1757	11,1316	11,0708	10,9735	10,9232	10,8386
13	77	11,0954	11,0646	10,9704	10,8616	10,7612	10,6552	10,6144	10,5576	10,4656	10,4181	10,3376
13	78	10,5421	10,5160	10,4295	10,3286	10,2352	10,1361	10,0987	10,0458	9,9591	9,9144	9,8380
13	79	9,9955	9,9739	9,8949	9,8019	9,7155	9,6231	9,5890	9,5400	9,4585	9,4166	9,3442
13	80	9,4465	9,4294	9,3578	9,2724	9,1930	9,1074	9,0766	9,0314	8,9552	8,9160	8,8477
13	81	8,8979	8,8851	8,8207	8,7430	8,6704	8,5914	8,5639	8,5226	8,4516	8,4152	8,3510
13	82	8,3488	8,3399	8,2826	8,2124	8,1465	8,0742	8,0498	8,0123	7,9465	7,9129	7,8529
13	83	7,8086	7,8033	7,7528	7,6899	7,6305	7,5647	7,5434	7,5096	7,4490	7,4181	7,3621
13	84	7,2734	7,2713	7,2272	7,1712	7,1182	7,0588	7,0405	7,0104	6,9549	6,9267	6,8746
13	85	6,7605	6,7611	6,7229	6,6735	6,6265	6,5731	6,5578	6,5312	6,4805	6,4549	6,4067
13	86	6,2440	6,2471	6,2144	6,1711	6,1300	6,0825	6,0700	6,0469	6,0012	5,9782	5,9339
13	87	5,7391	5,7441	5,7165	5,6791	5,6432	5,6014	5,5915	5,5718	5,5310	5,5105	5,4700
13	88	5,2346	5,2411	5,2181	5,1861	5,1553	5,1188	5,1113	5,0949	5,0588	5,0410	5,0043
13	89	4,7003	4,7076	4,6890	4,6621	4,6362	4,6048	4,5994	4,5861	4,5549	4,5397	4,5071
13	90	4,2286	4,2364	4,2213	4,1988	4,1769	4,1499	4,1461	4,1354	4,1084	4,0955	4,0666
13	91	3,8058	3,8138	3,8014	3,7825	3,7642	3,7409	3,7384	3,7299	3,7066	3,6957	3,6700
13	92	3,4315	3,4394	3,4294	3,4135	3,3979	3,3778	3,3764	3,3697	3,3495	3,3403	3,3175
13	93	3,1604	3,1684	3,1601	3,1465	3,1330	3,1152	3,1145	3,1092	3,0914	3,0835	3,0628
13	94	2,8890	2,8967	2,8901	2,8785	2,8670	2,8513	2,8512	2,8471	2,8316	2,8250	2,8064
13	95	2,6173	2,6245	2,6191	2,6093	2,5996	2,5860	2,5863	2,5832	2,5698	2,5644	2,5479
13	96	2,4049	2,4117	2,4073	2,3989	2,3906	2,3785	2,3792	2,3768	2,3651	2,3605	2,3456
13	97	2,2495	2,2562	2,2525	2,2452	2,2378	2,2270	2,2279	2,2261	2,2156	2,2117	2,1981
13	98	2,1055	2,1118	2,1089	2,1025	2,0961	2,0863	2,0874	2,0862	2,0769	2,0736	2,0611
13	99	1,9498	1,9558	1,9535	1,9482	1,9427	1,9339	1,9352	1,9345	1,9264	1,9238	1,9126
13	100	1,7775	1,7829	1,7812	1,7768	1,7723	1,7646	1,7659	1,7657	1,7588	1,7569	1,7469
13	101	1,6063	1,6111	1,6099	1,6063	1,6026	1,5960	1,5972	1,5973	1,5915	1,5901	1,5816
13	102	1,4816	1,4860	1,4850	1,4821	1,4790	1,4731	1,4743	1,4746	1,4697	1,4687	1,4611
13	103	1,3678	1,3717	1,3710	1,3686	1,3660	1,3609	1,3620	1,3625	1,3583	1,3576	1,3510
13	104	1,2621	1,2656	1,2652	1,2632	1,2611	1,2566	1,2577	1,2582	1,2547	1,2543	1,2485
13	105	1,1594	1,1625	1,1624	1,1608	1,1592	1,1553	1,1562	1,1570	1,1540	1,1540	1,1490
13	106	1,0464	1,0490	1,0489	1,0480	1,0469	1,0436	1,0444	1,0451	1,0430	1,0432	1,0391
13	107	0,8837	0,8854	0,8855	0,8849	0,8848	0,8824	0,8828	0,8837	0,8820	0,8829	0,8801
13	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
14	26	32,3927										
14	27	32,2041	31,9627									
14	28	32,0050	31,7657	31,3599								
14	29	31,7959	31,5587	31,1562	30,7344							
14	30	31,5765	31,3417	30,9425	30,5241	30,1516						
14	31	31,3472	31,1148	30,7191	30,3042	29,9348	29,5705					
14	32	31,1078	30,8779	30,4858	30,0746	29,7084	29,3472	29,1809				
14	33	30,8574	30,6301	30,2418	29,8345	29,4717	29,1136	28,9490	28,7498			
14	34	30,5964	30,3718	29,9875	29,5842	29,2249	28,8702	28,7072	28,5099	28,2310		
14	35	30,3239	30,1021	29,7220	29,3228	28,9672	28,6160	28,4547	28,2594	27,9831	27,8383	
14	36	30,0387	29,8199	29,4441	29,0493	28,6975	28,3500	28,1906	27,9973	27,7237	27,5803	27,3599
14	37	29,7427	29,5269	29,1556	28,7654	28,4176	28,0739	27,9163	27,7252	27,4544	27,3125	27,0943
14	38	29,4367	29,2241	28,8574	28,4719	28,1281	27,7884	27,6327	27,4439	27,1761	27,0357	26,8197
14	39	29,1191	28,9098	28,5480	28,1673	27,8278	27,4922	27,3385	27,1520	26,8872	26,7484	26,5348
14	40	28,7913	28,5854	28,2286	27,8529	27,5178	27,1864	27,0348	26,8506	26,5890	26,4519	26,2407
14	41	28,4532	28,2508	27,8991	27,5286	27,1980	26,8709	26,7215	26,5397	26,2814	26,1460	25,9373
14	42	28,1048	27,9060	27,5596	27,1944	26,8686	26,5459	26,3987	26,2195	25,9644	25,8308	25,6247

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
14	43	27,7462	27,5511	27,2102	26,8505	26,5295	26,2115	26,0665	25,8899	25,6383	25,5065	25,3030
14	44	27,3777	27,1865	26,8511	26,4971	26,1810	25,8677	25,7251	25,5511	25,3031	25,1731	24,9724
14	45	26,9975	26,8102	26,4806	26,1324	25,8214	25,5130	25,3728	25,2016	24,9572	24,8292	24,6312
14	46	26,6077	26,4244	26,1007	25,7585	25,4528	25,1494	25,0116	24,8432	24,6026	24,4765	24,2814
14	47	26,2085	26,0293	25,7116	25,3755	25,0751	24,7769	24,6417	24,4762	24,2393	24,1153	23,9232
14	48	25,7956	25,6206	25,3092	24,9794	24,6846	24,3916	24,2590	24,0965	23,8636	23,7417	23,5526
14	49	25,3719	25,2013	24,8963	24,5730	24,2838	23,9962	23,8663	23,7069	23,4781	23,3583	23,1723
14	50	24,9383	24,7721	24,4737	24,1570	23,8736	23,5916	23,4644	23,3081	23,0835	22,9659	22,7831
14	51	24,4964	24,3347	24,0430	23,7330	23,4555	23,1792	23,0548	22,9017	22,6813	22,5659	22,3864
14	52	24,0479	23,8908	23,6057	23,3026	23,0311	22,7605	22,6390	22,4891	22,2730	22,1599	21,9837
14	53	23,5934	23,4409	23,1628	22,8665	22,6011	22,3364	22,2177	22,0711	21,8593	21,7486	21,5757
14	54	23,1343	22,9865	22,7152	22,4260	22,1667	21,9078	21,7921	21,6488	21,4414	21,3330	21,1635
14	55	22,6686	22,5256	22,2613	21,9792	21,7262	21,4733	21,3604	21,2205	21,0176	20,9115	20,7455
14	56	22,1987	22,0604	21,8033	21,5283	21,2815	21,0347	20,9248	20,7882	20,5899	20,4861	20,3236
14	57	21,7183	21,5849	21,3350	21,0673	20,8270	20,5863	20,4795	20,3464	20,1526	20,0513	19,8923
14	58	21,2290	21,1005	20,8580	20,5978	20,3640	20,1295	20,0258	19,8962	19,7071	19,6083	19,4529
14	59	20,7372	20,6137	20,3785	20,1258	19,8985	19,6704	19,5697	19,4437	19,2594	19,1631	19,0113
14	60	20,2379	20,1194	19,8917	19,6465	19,4259	19,2042	19,1067	18,9843	18,8047	18,7109	18,5628
14	61	19,7275	19,6141	19,3940	19,1566	18,9428	18,7275	18,6332	18,5145	18,3398	18,2486	18,1043
14	62	19,2119	19,1037	18,8913	18,6616	18,4546	18,2459	18,1549	18,0399	17,8702	17,7816	17,6411
14	63	18,6911	18,5880	18,3833	18,1615	17,9614	17,7594	17,6716	17,5603	17,3956	17,3096	17,1729
14	64	18,1678	18,0699	17,8729	17,6590	17,4659	17,2704	17,1859	17,0784	16,9187	16,8354	16,7026
14	65	17,6428	17,5500	17,3608	17,1548	16,9686	16,7799	16,6986	16,5949	16,4402	16,3596	16,2306
14	66	17,1194	17,0318	16,8503	16,6522	16,4729	16,2908	16,2128	16,1129	15,9632	15,8852	15,7601
14	67	16,5850	16,5026	16,3291	16,1389	15,9667	15,7914	15,7168	15,6207	15,4761	15,4008	15,2797
14	68	16,0580	15,9809	15,8151	15,6329	15,4676	15,2990	15,2277	15,1353	14,9958	14,9232	14,8060
14	69	15,5358	15,4638	15,3057	15,1313	14,9730	14,8111	14,7429	14,6544	14,5199	14,4499	14,3365
14	70	15,0006	14,9338	14,7836	14,6173	14,4660	14,3109	14,2461	14,1614	14,0320	13,9647	13,8553
14	71	14,4606	14,3990	14,2567	14,0985	13,9543	13,8060	13,7447	13,6638	13,5396	13,4751	13,3696
14	72	13,9125	13,8561	13,7218	13,5717	13,4348	13,2934	13,2354	13,1585	13,0396	12,9778	12,8764
14	73	13,3582	13,3070	13,1808	13,0389	12,9092	12,7748	12,7203	12,6474	12,5337	12,4748	12,3775
14	74	12,7993	12,7533	12,6350	12,5014	12,3790	12,2517	12,2006	12,1316	12,0233	11,9672	11,8741
14	75	12,2375	12,1966	12,0864	11,9609	11,8458	11,7255	11,6779	11,6129	11,5100	11,4567	11,3678
14	76	11,6737	11,6378	11,5356	11,4183	11,3105	11,1973	11,1530	11,0921	10,9946	10,9441	10,8593
14	77	11,1153	11,0843	10,9899	10,8807	10,7801	10,6738	10,6330	10,5760	10,4838	10,4362	10,3556
14	78	10,5592	10,5329	10,4462	10,3450	10,2514	10,1521	10,1146	10,0616	9,9747	9,9299	9,8534
14	79	10,0100	9,9883	9,9091	9,8158	9,7292	9,6367	9,6026	9,5534	9,4718	9,4298	9,3573
14	80	9,4586	9,4414	9,3697	9,2841	9,2045	9,1188	9,0879	9,0426	8,9663	8,9271	8,8587
14	81	8,9080	8,8951	8,8306	8,7527	8,6799	8,6009	8,5733	8,5319	8,4608	8,4244	8,3601
14	82	8,3570	8,3480	8,2906	8,2203	8,1543	8,0819	8,0575	8,0199	7,9541	7,9204	7,8603
14	83	7,8152	7,8099	7,7593	7,6962	7,6368	7,5709	7,5496	7,5158	7,4551	7,4242	7,3681
14	84	7,2787	7,2765	7,2324	7,1763	7,1233	7,0638	7,0455	7,0153	6,9598	6,9315	6,8795
14	85	6,7647	6,7653	6,7270	6,6775	6,6305	6,5771	6,5617	6,5351	6,4844	6,4588	6,4106
14	86	6,2474	6,2504	6,2177	6,1744	6,1332	6,0857	6,0732	6,0501	6,0043	5,9813	5,9370
14	87	5,7418	5,7468	5,7191	5,6817	5,6458	5,6039	5,5941	5,5744	5,5335	5,5130	5,4725
14	88	5,2367	5,2432	5,2202	5,1882	5,1574	5,1208	5,1133	5,0969	5,0608	5,0430	5,0063
14	89	4,7020	4,7093	4,6907	4,6638	4,6378	4,6064	4,6010	4,5877	4,5565	4,5413	4,5087
14	90	4,2300	4,2378	4,2226	4,2001	4,1783	4,1512	4,1475	4,1368	4,1097	4,0968	4,0679
14	91	3,8069	3,8149	3,8026	3,7837	3,7653	3,7420	3,7395	3,7310	3,7077	3,6968	3,6711
14	92	3,4324	3,4404	3,4304	3,4144	3,3989	3,3788	3,3773	3,3706	3,3505	3,3413	3,3184
14	93	3,1613	3,1692	3,1610	3,1473	3,1338	3,1160	3,1153	3,1100	3,0923	3,0844	3,0636
14	94	2,8898	2,8975	2,8908	2,8792	2,8677	2,8520	2,8519	2,8478	2,8323	2,8257	2,8071
14	95	2,6179	2,6251	2,6197	2,6100	2,6003	2,5866	2,5869	2,5838	2,5704	2,5650	2,5485
14	96	2,4055	2,4123	2,4079	2,3995	2,3912	2,3791	2,3797	2,3774	2,3656	2,3610	2,3462
14	97	2,2501	2,2567	2,2530	2,2457	2,2383	2,2275	2,2284	2,2266	2,2161	2,2122	2,1986
14	98	2,1059	2,1123	2,1094	2,1030	2,0966	2,0867	2,0879	2,0867	2,0774	2,0741	2,0616
14	99	1,9503	1,9563	1,9540	1,9486	1,9431	1,9343	1,9356	1,9349	1,9269	1,9242	1,9130
14	100	1,7779	1,7833	1,7816	1,7772	1,7727	1,7650	1,7662	1,7660	1,7592	1,7572	1,7473
14	101	1,6066	1,6115	1,6102	1,6066	1,6029	1,5963	1,5975	1,5976	1,5918	1,5904	1,5819

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
14	102	1,4819	1,4863	1,4853	1,4823	1,4793	1,4734	1,4746	1,4749	1,4700	1,4689	1,4614
14	103	1,3680	1,3720	1,3713	1,3688	1,3663	1,3611	1,3623	1,3627	1,3585	1,3578	1,3512
14	104	1,2623	1,2658	1,2654	1,2634	1,2613	1,2568	1,2579	1,2585	1,2549	1,2545	1,2487
14	105	1,1596	1,1627	1,1625	1,1610	1,1593	1,1555	1,1564	1,1571	1,1542	1,1541	1,1491
14	106	1,0465	1,0491	1,0491	1,0481	1,0470	1,0437	1,0445	1,0452	1,0431	1,0433	1,0392
14	107	0,8837	0,8854	0,8855	0,8849	0,8848	0,8824	0,8828	0,8837	0,8820	0,8829	0,8801
14	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
15	27	32,3574										
15	28	32,1621	31,9212									
15	29	31,9562	31,7175	31,3125								
15	30	31,7397	31,5032	31,1015	30,6806							
15	31	31,5126	31,2785	30,8803	30,4629	30,0912						
15	32	31,2750	31,0433	30,6487	30,2350	29,8665	29,5031					
15	33	31,0258	30,7967	30,4060	29,9960	29,6309	29,2707	29,1050				
15	34	30,7656	30,5392	30,1524	29,7465	29,3849	29,0280	28,8640	28,6655			
15	35	30,4934	30,2698	29,8872	29,4854	29,1275	28,7742	28,6118	28,4153	28,1373		
15	36	30,2081	29,9875	29,6092	29,2118	28,8577	28,5081	28,3475	28,1531	27,8779	27,7336	
15	37	29,9115	29,6941	29,3202	28,9274	28,5773	28,2314	28,0728	27,8805	27,6081	27,4654	27,2459
15	38	29,6047	29,3904	29,0212	28,6331	28,2871	27,9452	27,7884	27,5984	27,3289	27,1877	26,9705
15	39	29,2859	29,0749	28,7106	28,3273	27,9856	27,6478	27,4931	27,3053	27,0390	26,8994	26,6845
15	40	28,9565	28,7489	28,3896	28,0114	27,6741	27,3405	27,1879	27,0025	26,7393	26,6014	26,3890
15	41	28,6165	28,4124	28,0583	27,6853	27,3526	27,0234	26,8729	26,6900	26,4300	26,2938	26,0839
15	42	28,2660	28,0656	27,7167	27,3491	27,0211	26,6964	26,5481	26,3677	26,1112	25,9767	25,7694
15	43	27,9050	27,7083	27,3650	27,0029	26,6797	26,3596	26,2137	26,0359	25,7828	25,6502	25,4455
15	44	27,5339	27,3410	27,0033	26,6469	26,3287	26,0134	25,8698	25,6947	25,4452	25,3145	25,1125
15	45	27,1508	26,9619	26,6300	26,2794	25,9664	25,6560	25,5149	25,3425	25,0967	24,9679	24,7688
15	46	26,7579	26,5731	26,2471	25,9026	25,5949	25,2895	25,1509	24,9814	24,7393	24,6125	24,4163
15	47	26,3554	26,1747	25,8549	25,5165	25,2142	24,9140	24,7779	24,6113	24,3731	24,2483	24,0551
15	48	25,9391	25,7627	25,4491	25,1171	24,8203	24,5255	24,3920	24,2285	23,9942	23,8716	23,6814
15	49	25,5118	25,3398	25,0327	24,7072	24,4161	24,1268	23,9960	23,8356	23,6054	23,4849	23,2979
15	50	25,0745	24,9069	24,6064	24,2876	24,0024	23,7187	23,5907	23,4334	23,2074	23,0891	22,9054
15	51	24,6287	24,4657	24,1719	23,8599	23,5807	23,3027	23,1775	23,0234	22,8017	22,6857	22,5052
15	52	24,1762	24,0178	23,7308	23,4257	23,1525	22,8803	22,7579	22,6071	22,3898	22,2761	22,0989
15	53	23,7177	23,5639	23,2839	22,9858	22,7187	22,4523	22,3329	22,1854	21,9724	21,8610	21,6873
15	54	23,2544	23,1054	22,8323	22,5412	22,2803	22,0199	21,9034	21,7592	21,5507	21,4417	21,2713
15	55	22,7845	22,6403	22,3743	22,0904	21,8358	21,5814	21,4678	21,3271	21,1231	21,0164	20,8495
15	56	22,3103	22,1709	21,9120	21,6354	21,3871	21,1388	21,0282	20,8909	20,6914	20,5872	20,4238
15	57	21,8255	21,6911	21,4395	21,1702	20,9285	20,6863	20,5788	20,4450	20,2502	20,1484	19,9886
15	58	21,3317	21,2023	20,9582	20,6964	20,4612	20,2254	20,1210	19,9908	19,8007	19,7014	19,5452
15	59	20,8355	20,7110	20,4744	20,2201	19,9916	19,7621	19,6609	19,5342	19,3489	19,2521	19,0996
15	60	20,3317	20,2123	19,9832	19,7366	19,5147	19,2918	19,1937	19,0706	18,8901	18,7959	18,6471
15	61	19,8168	19,7026	19,4811	19,2423	19,0273	18,8109	18,7160	18,5967	18,4212	18,3295	18,1845
15	62	19,2967	19,1876	18,9739	18,7430	18,5349	18,3251	18,2335	18,1179	17,9474	17,8584	17,7172
15	63	18,7713	18,6675	18,4616	18,2385	18,0374	17,8343	17,7460	17,6342	17,4687	17,3823	17,2450
15	64	18,2436	18,1449	17,9468	17,7317	17,5376	17,3412	17,2562	17,1482	16,9877	16,9040	16,7707
15	65	17,7141	17,6207	17,4304	17,2233	17,0361	16,8465	16,7648	16,6606	16,5052	16,4242	16,2947
15	66	17,1863	17,0981	16,9156	16,7164	16,5363	16,3533	16,2749	16,1745	16,0242	15,9459	15,8203
15	67	16,6475	16,5645	16,3901	16,1990	16,0259	15,8498	15,7748	15,6782	15,5331	15,4575	15,3359
15	68	16,1162	16,0385	15,8718	15,6887	15,5227	15,3534	15,2817	15,1889	15,0489	14,9759	14,8583
15	69	15,5898	15,5172	15,3583	15,1831	15,0241	14,8615	14,7930	14,7041	14,5690	14,4988	14,3850
15	70	15,0504	14,9830	14,8321	14,6650	14,5131	14,3573	14,2923	14,2072	14,0773	14,0098	13,9000
15	71	14,5062	14,4441	14,3012	14,1422	13,9975	13,8486	13,7870	13,7058	13,5812	13,5164	13,4106
15	72	13,9540	13,8972	13,7623	13,6116	13,4741	13,3322	13,2740	13,1968	13,0774	13,0154	12,9138
15	73	13,3957	13,3442	13,2174	13,0749	12,9448	12,8099	12,7552	12,6820	12,5680	12,5088	12,4113
15	74	12,8330	12,7867	12,6679	12,5338	12,4109	12,2832	12,2319	12,1627	12,0541	11,9978	11,9044
15	75	12,2676	12,2264	12,1157	11,9898	11,8743	11,7536	11,7058	11,6406	11,5374	11,4840	11,3948
15	76	11,7003	11,6641	11,5615	11,4438	11,3356	11,2221	11,1777	11,1165	11,0188	10,9682	10,8832
15	77	11,1385	11,1073	11,0125	10,9031	10,8021	10,6955	10,6546	10,5974	10,5050	10,4573	10,3765

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
15	78	10,5792	10,5528	10,4658	10,3643	10,2705	10,1709	10,1333	10,0801	9,9931	9,9482	9,8715
15	79	10,0272	10,0054	9,9259	9,8324	9,7456	9,6528	9,6186	9,5693	9,4875	9,4454	9,3729
15	80	9,4732	9,4559	9,3839	9,2982	9,2183	9,1324	9,1015	9,0561	8,9796	8,9403	8,8719
15	81	8,9202	8,9071	8,8425	8,7644	8,6915	8,6123	8,5846	8,5431	8,4720	8,4355	8,3711
15	82	8,3670	8,3579	8,3004	8,2300	8,1638	8,0913	8,0668	8,0292	7,9633	7,9296	7,8694
15	83	7,8234	7,8180	7,7673	7,7041	7,6446	7,5786	7,5572	7,5234	7,4626	7,4317	7,3755
15	84	7,2853	7,2830	7,2388	7,1827	7,1295	7,0700	7,0516	7,0214	6,9658	6,9376	6,8854
15	85	6,7699	6,7705	6,7321	6,6826	6,6355	6,5820	6,5666	6,5400	6,4892	6,4636	6,4154
15	86	6,2515	6,2545	6,2217	6,1784	6,1371	6,0896	6,0770	6,0539	6,0081	5,9851	5,9407
15	87	5,7450	5,7500	5,7223	5,6848	5,6489	5,6070	5,5971	5,5774	5,5365	5,5160	5,4755
15	88	5,2393	5,2458	5,2228	5,1907	5,1599	5,1233	5,1158	5,0994	5,0632	5,0454	5,0087
15	89	4,7040	4,7113	4,6927	4,6658	4,6398	4,6084	4,6029	4,5897	4,5584	4,5432	4,5106
15	90	4,2316	4,2394	4,2242	4,2017	4,1798	4,1528	4,1490	4,1383	4,1113	4,0984	4,0694
15	91	3,8083	3,8163	3,8039	3,7850	3,7666	3,7433	3,7408	3,7323	3,7090	3,6981	3,6724
15	92	3,4336	3,4415	3,4315	3,4156	3,4000	3,3799	3,3784	3,3717	3,3516	3,3423	3,3195
15	93	3,1623	3,1702	3,1620	3,1483	3,1348	3,1170	3,1163	3,1110	3,0932	3,0853	3,0646
15	94	2,8907	2,8983	2,8917	2,8801	2,8686	2,8528	2,8528	2,8487	2,8332	2,8266	2,8079
15	95	2,6187	2,6259	2,6205	2,6107	2,6010	2,5874	2,5877	2,5846	2,5712	2,5657	2,5492
15	96	2,4062	2,4130	2,4086	2,4002	2,3918	2,3798	2,3804	2,3780	2,3663	2,3617	2,3469
15	97	2,2507	2,2573	2,2537	2,2463	2,2390	2,2281	2,2290	2,2273	2,2168	2,2128	2,1992
15	98	2,1066	2,1129	2,1100	2,1036	2,0972	2,0873	2,0885	2,0873	2,0780	2,0747	2,0622
15	99	1,9509	1,9569	1,9546	1,9492	1,9437	1,9349	1,9362	1,9355	1,9275	1,9248	1,9136
15	100	1,7784	1,7839	1,7822	1,7777	1,7732	1,7655	1,7668	1,7666	1,7597	1,7578	1,7478
15	101	1,6071	1,6120	1,6107	1,6071	1,6034	1,5968	1,5980	1,5981	1,5923	1,5909	1,5824
15	102	1,4823	1,4867	1,4858	1,4828	1,4797	1,4739	1,4750	1,4753	1,4704	1,4694	1,4618
15	103	1,3684	1,3724	1,3717	1,3692	1,3667	1,3616	1,3627	1,3631	1,3589	1,3583	1,3516
15	104	1,2627	1,2662	1,2658	1,2638	1,2617	1,2572	1,2582	1,2588	1,2553	1,2549	1,2491
15	105	1,1600	1,1631	1,1629	1,1613	1,1597	1,1558	1,1567	1,1575	1,1546	1,1545	1,1495
15	106	1,0468	1,0494	1,0494	1,0484	1,0473	1,0440	1,0448	1,0455	1,0434	1,0436	1,0395
15	107	0,8839	0,8856	0,8858	0,8851	0,8850	0,8826	0,8830	0,8839	0,8822	0,8831	0,8803
15	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
16	28	32,2997										
16	29	32,0978	31,8576									
16	30	31,8848	31,6468	31,2429								
16	31	31,6607	31,4250	31,0245	30,6048							
16	32	31,4255	31,1923	30,7954	30,3793	30,0088						
16	33	31,1783	30,9476	30,5545	30,1422	29,7750	29,4129					
16	34	30,9195	30,6915	30,3023	29,8940	29,5303	29,1715	29,0064				
16	35	30,6482	30,4231	30,0381	29,6339	29,2739	28,9185	28,7552	28,5575			
16	36	30,3635	30,1413	29,7606	29,3608	29,0046	28,6529	28,4913	28,2958	28,0190		
16	37	30,0670	29,8479	29,4717	29,0764	28,7242	28,3763	28,2166	28,0232	27,7493	27,6058	
16	38	29,7598	29,5438	29,1723	28,7818	28,4336	28,0897	27,9320	27,7408	27,4699	27,3279	27,1095
16	39	29,4403	29,2277	28,8610	28,4753	28,1315	27,7917	27,6360	27,4471	27,1792	27,0389	26,8229
16	40	29,1098	28,9006	28,5389	28,1584	27,8190	27,4834	27,3298	27,1433	26,8786	26,7399	26,5264
16	41	28,7684	28,5628	28,2063	27,8309	27,4961	27,1649	27,0135	26,8294	26,5680	26,4311	26,2200
16	42	28,4162	28,2142	27,8630	27,4931	27,1630	26,8363	26,6871	26,5056	26,2476	26,1124	25,9040
16	43	28,0532	27,8549	27,5093	27,1449	26,8197	26,4977	26,3508	26,1720	25,9174	25,7841	25,5783
16	44	27,6798	27,4854	27,1454	26,7868	26,4666	26,1494	26,0049	25,8287	25,5777	25,4463	25,2433
16	45	27,2942	27,1038	26,7696	26,4169	26,1019	25,7896	25,6476	25,4742	25,2269	25,0974	24,8973
16	46	26,8986	26,7123	26,3841	26,0375	25,7278	25,4206	25,2810	25,1105	24,8670	24,7395	24,5423
16	47	26,4932	26,3110	25,9891	25,6486	25,3443	25,0424	24,9053	24,7378	24,4982	24,3728	24,1785
16	48	26,0737	25,8958	25,5802	25,2461	24,9475	24,6509	24,5166	24,3521	24,1165	23,9932	23,8020
16	49	25,6431	25,4697	25,1606	24,8331	24,5402	24,2492	24,1175	23,9561	23,7247	23,6035	23,4156
16	50	25,2023	25,0334	24,7309	24,4102	24,1232	23,8378	23,7090	23,5507	23,3235	23,2046	23,0199
16	51	24,7530	24,5887	24,2930	23,9790	23,6981	23,4185	23,2924	23,1375	22,9146	22,7979	22,6165
16	52	24,2967	24,1371	23,8483	23,5413	23,2664	22,9926	22,8695	22,7178	22,4993	22,3850	22,2069
16	53	23,8344	23,6795	23,3976	23,0977	22,8290	22,5611	22,4409	22,2926	22,0785	21,9665	21,7919
16	54	23,3672	23,2170	22,9422	22,6494	22,3870	22,1251	22,0078	21,8629	21,6533	21,5436	21,3725

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
16	55	22,8934	22,7480	22,4804	22,1948	21,9387	21,6829	21,5686	21,4270	21,2220	21,1148	20,9471
16	56	22,4151	22,2747	22,0142	21,7359	21,4862	21,2365	21,1253	20,9871	20,7867	20,6819	20,5177
16	57	21,9262	21,7907	21,5376	21,2668	21,0236	20,7802	20,6720	20,5375	20,3417	20,2394	20,0788
16	58	21,4282	21,2978	21,0522	20,7889	20,5524	20,3154	20,2103	20,0794	19,8884	19,7886	19,6317
16	59	20,9278	20,8024	20,5643	20,3086	20,0788	19,8481	19,7463	19,6189	19,4327	19,3355	19,1823
16	60	20,4198	20,2995	20,0690	19,8210	19,5979	19,3738	19,2751	19,1514	18,9701	18,8754	18,7260
16	61	19,9005	19,7854	19,5627	19,3226	19,1064	18,8889	18,7935	18,6735	18,4972	18,4051	18,2595
16	62	19,3761	19,2663	19,0513	18,8191	18,6099	18,3991	18,3070	18,1908	18,0195	17,9301	17,7883
16	63	18,8465	18,7418	18,5347	18,3105	18,1084	17,9043	17,8155	17,7031	17,5369	17,4501	17,3123
16	64	18,3144	18,2150	18,0158	17,7996	17,6045	17,4072	17,3217	17,2132	17,0520	16,9680	16,8341
16	65	17,7807	17,6865	17,4952	17,2871	17,0990	16,9085	16,8263	16,7216	16,5656	16,4843	16,3543
16	66	17,2487	17,1598	16,9764	16,7762	16,5952	16,4114	16,3326	16,2317	16,0808	16,0022	15,8761
16	67	16,7057	16,6221	16,4467	16,2547	16,0808	15,9040	15,8285	15,7316	15,5858	15,5099	15,3879
16	68	16,1702	16,0919	15,9245	15,7405	15,5737	15,4037	15,3316	15,2385	15,0979	15,0247	14,9066
16	69	15,6397	15,5666	15,4070	15,2310	15,0713	14,9080	14,8392	14,7499	14,6144	14,5439	14,4297
16	70	15,0963	15,0285	14,8769	14,7090	14,5565	14,4001	14,3347	14,2493	14,1190	14,0512	13,9411
16	71	14,5481	14,4856	14,3420	14,1824	14,0371	13,8876	13,8257	13,7442	13,6192	13,5542	13,4481
16	72	13,9919	13,9347	13,7993	13,6479	13,5099	13,3675	13,3090	13,2315	13,1118	13,0497	12,9477
16	73	13,4299	13,3780	13,2506	13,1076	12,9770	12,8417	12,7867	12,7132	12,5989	12,5396	12,4418
16	74	12,8634	12,8168	12,6976	12,5629	12,4396	12,3115	12,2600	12,1905	12,0816	12,0252	11,9316
16	75	12,2944	12,2529	12,1419	12,0155	11,8996	11,7786	11,7306	11,6652	11,5618	11,5082	11,4188
16	76	11,7237	11,6873	11,5843	11,4663	11,3577	11,2438	11,1993	11,1380	11,0400	10,9893	10,9041
16	77	11,1587	11,1273	11,0322	10,9224	10,8211	10,7143	10,6732	10,6159	10,5233	10,4754	10,3945
16	78	10,5964	10,5698	10,4825	10,3807	10,2867	10,1868	10,1491	10,0958	10,0086	9,9636	9,8868
16	79	10,0415	10,0195	9,9398	9,8460	9,7590	9,6661	9,6317	9,5823	9,5004	9,4583	9,3856
16	80	9,4849	9,4674	9,3953	9,3093	9,2293	9,1432	9,1122	9,0667	8,9901	8,9508	8,8822
16	81	8,9295	8,9163	8,8515	8,7733	8,7002	8,6209	8,5931	8,5516	8,4803	8,4438	8,3794
16	82	8,3742	8,3650	8,3074	8,2368	8,1705	8,0979	8,0734	8,0357	7,9697	7,9360	7,8757
16	83	7,8287	7,8232	7,7724	7,7092	7,6495	7,5835	7,5621	7,5281	7,4673	7,4364	7,3802
16	84	7,2890	7,2867	7,2424	7,1862	7,1330	7,0734	7,0550	7,0247	6,9691	6,9408	6,8887
16	85	6,7723	6,7729	6,7344	6,6848	6,6377	6,5842	6,5687	6,5421	6,4913	6,4657	6,4174
16	86	6,2528	6,2558	6,2230	6,1796	6,1383	6,0907	6,0782	6,0550	6,0092	5,9862	5,9418
16	87	5,7455	5,7505	5,7228	5,6852	5,6493	5,6074	5,5975	5,5778	5,5368	5,5164	5,4758
16	88	5,2392	5,2457	5,2226	5,1906	5,1597	5,1231	5,1156	5,0992	5,0630	5,0452	5,0085
16	89	4,7035	4,7109	4,6922	4,6653	4,6393	4,6078	4,6024	4,5891	4,5579	4,5427	4,5100
16	90	4,2309	4,2387	4,2235	4,2010	4,1791	4,1520	4,1483	4,1376	4,1106	4,0977	4,0687
16	91	3,8074	3,8154	3,8031	3,7841	3,7657	3,7424	3,7400	3,7315	3,7081	3,6972	3,6715
16	92	3,4327	3,4406	3,4306	3,4147	3,3991	3,3790	3,3776	3,3708	3,3507	3,3415	3,3186
16	93	3,1614	3,1693	3,1611	3,1474	3,1339	3,1161	3,1154	3,1101	3,0923	3,0845	3,0637
16	94	2,8898	2,8975	2,8908	2,8792	2,8677	2,8520	2,8519	2,8478	2,8323	2,8257	2,8071
16	95	2,6179	2,6251	2,6197	2,6099	2,6002	2,5866	2,5869	2,5838	2,5704	2,5649	2,5485
16	96	2,4054	2,4122	2,4078	2,3994	2,3911	2,3790	2,3797	2,3773	2,3656	2,3610	2,3461
16	97	2,2500	2,2566	2,2530	2,2456	2,2383	2,2274	2,2283	2,2266	2,2161	2,2121	2,1985
16	98	2,1059	2,1123	2,1093	2,1030	2,0966	2,0867	2,0878	2,0867	2,0774	2,0741	2,0616
16	99	1,9503	1,9563	1,9540	1,9486	1,9432	1,9344	1,9356	1,9350	1,9269	1,9243	1,9130
16	100	1,7779	1,7834	1,7817	1,7773	1,7727	1,7650	1,7663	1,7661	1,7592	1,7573	1,7474
16	101	1,6067	1,6116	1,6103	1,6067	1,6030	1,5964	1,5976	1,5977	1,5920	1,5905	1,5820
16	102	1,4820	1,4864	1,4854	1,4825	1,4794	1,4735	1,4747	1,4750	1,4701	1,4691	1,4615
16	103	1,3682	1,3721	1,3714	1,3690	1,3664	1,3613	1,3624	1,3629	1,3587	1,3580	1,3513
16	104	1,2624	1,2660	1,2656	1,2635	1,2615	1,2570	1,2580	1,2586	1,2551	1,2547	1,2489
16	105	1,1598	1,1629	1,1627	1,1612	1,1595	1,1557	1,1566	1,1573	1,1544	1,1543	1,1493
16	106	1,0467	1,0493	1,0493	1,0483	1,0472	1,0439	1,0447	1,0454	1,0433	1,0435	1,0395
16	107	0,8839	0,8856	0,8857	0,8851	0,8849	0,8826	0,8829	0,8838	0,8822	0,8831	0,8803
16	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
17	29	32,2446										
17	30	32,0357	31,7961									
17	31	31,8152	31,5779	31,1751								
17	32	31,5830	31,3482	30,9489	30,5303							

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
17	33	31,3383	31,1060	30,7104	30,2957	29,9263						
17	34	31,0814	30,8518	30,4602	30,0494	29,6835	29,3225					
17	35	30,8116	30,5848	30,1973	29,7906	29,4283	29,0709	28,9065				
17	36	30,5278	30,3039	29,9207	29,5184	29,1599	28,8061	28,6435	28,4467			
17	37	30,2317	30,0109	29,6322	29,2344	28,8800	28,5299	28,3692	28,1746	27,8991		
17	38	29,9245	29,7069	29,3328	28,9398	28,5894	28,2434	28,0846	27,8922	27,6197	27,4768	
17	39	29,6046	29,3903	29,0211	28,6329	28,2869	27,9449	27,7882	27,5981	27,3286	27,1874	26,9702
17	40	29,2734	29,0625	28,6983	28,3152	27,9736	27,6359	27,4813	27,2935	27,0273	26,8878	26,6730
17	41	28,9308	28,7234	28,3645	27,9866	27,6496	27,3163	27,1638	26,9786	26,7156	26,5778	26,3656
17	42	28,5770	28,3733	28,0197	27,6473	27,3151	26,9863	26,8361	26,6534	26,3938	26,2578	26,0482
17	43	28,2122	28,0123	27,6642	27,2974	26,9700	26,6460	26,4980	26,3180	26,0619	25,9278	25,7209
17	44	27,8366	27,6406	27,2983	26,9372	26,6149	26,2957	26,1501	25,9728	25,7203	25,5881	25,3839
17	45	27,4486	27,2566	26,9201	26,5650	26,2479	25,9336	25,7906	25,6161	25,3673	25,2370	25,0357
17	46	27,0503	26,8624	26,5320	26,1830	25,8712	25,5621	25,4215	25,2499	25,0050	24,8767	24,6784
17	47	26,6420	26,4584	26,1341	25,7913	25,4851	25,1812	25,0432	24,8745	24,6335	24,5073	24,3120
17	48	26,2194	26,0401	25,7222	25,3859	25,0853	24,7869	24,6516	24,4859	24,2490	24,1249	23,9327
17	49	25,7855	25,6106	25,2994	24,9697	24,6749	24,3820	24,2494	24,0870	23,8542	23,7323	23,5433
17	50	25,3413	25,1709	24,8663	24,5434	24,2546	23,9674	23,8376	23,6784	23,4498	23,3302	23,1445
17	51	24,8883	24,7226	24,4248	24,1088	23,8260	23,5446	23,4177	23,2618	23,0376	22,9203	22,7378
17	52	24,4283	24,2673	23,9765	23,6675	23,3908	23,1153	22,9913	22,8387	22,6189	22,5039	22,3249
17	53	23,9621	23,8058	23,5221	23,2201	22,9497	22,6802	22,5592	22,4099	22,1946	22,0819	21,9064
17	54	23,4910	23,3395	23,0628	22,7681	22,5040	22,2405	22,1224	21,9765	21,7657	21,6555	21,4834
17	55	23,0131	22,8665	22,5970	22,3095	22,0518	21,7944	21,6794	21,5369	21,3308	21,2229	21,0543
17	56	22,5307	22,3890	22,1268	21,8467	21,5954	21,3442	21,2322	21,0933	20,8917	20,7863	20,6213
17	57	22,0375	21,9009	21,6461	21,3735	21,1288	20,8840	20,7751	20,6397	20,4428	20,3399	20,1785
17	58	21,5352	21,4036	21,1564	20,8915	20,6535	20,4151	20,3093	20,1776	19,9855	19,8852	19,7275
17	59	21,0304	20,9039	20,6642	20,4070	20,1758	19,9438	19,8412	19,7131	19,5259	19,4281	19,2742
17	60	20,5179	20,3966	20,1646	19,9151	19,6907	19,4653	19,3660	19,2416	19,0593	18,9641	18,8139
17	61	19,9942	19,8781	19,6540	19,4124	19,1950	18,9762	18,8802	18,7596	18,5823	18,4898	18,3435
17	62	19,4653	19,3545	19,1382	18,9046	18,6942	18,4822	18,3895	18,2727	18,1005	18,0107	17,8683
17	63	18,9311	18,8256	18,6172	18,3917	18,1884	17,9832	17,8939	17,7809	17,6138	17,5266	17,3882
17	64	18,3946	18,2944	18,0939	17,8765	17,6803	17,4819	17,3959	17,2868	17,1249	17,0404	16,9059
17	65	17,8564	17,7615	17,5690	17,3597	17,1706	16,9791	16,8964	16,7911	16,6344	16,5527	16,4222
17	66	17,3200	17,2304	17,0459	16,8446	16,6626	16,4779	16,3986	16,2972	16,1456	16,0666	15,9400
17	67	16,7725	16,6883	16,5118	16,3188	16,1440	15,9663	15,8904	15,7929	15,6466	15,5703	15,4478
17	68	16,2327	16,1538	15,9854	15,8004	15,6328	15,4620	15,3894	15,2958	15,1546	15,0811	14,9626
17	69	15,6980	15,6243	15,4637	15,2869	15,1263	14,9623	14,8931	14,8033	14,6673	14,5965	14,4819
17	70	15,1502	15,0818	14,9294	14,7607	14,6075	14,4503	14,3846	14,2988	14,1680	14,0999	13,9894
17	71	14,5978	14,5348	14,3904	14,2300	14,0840	13,9339	13,8716	13,7898	13,6643	13,5990	13,4926
17	72	14,0374	13,9797	13,8436	13,6915	13,5529	13,4099	13,3511	13,2732	13,1531	13,0907	12,9884
17	73	13,4712	13,4188	13,2909	13,1472	13,0160	12,8802	12,8249	12,7511	12,6364	12,5769	12,4788
17	74	12,9007	12,8537	12,7339	12,5987	12,4749	12,3462	12,2944	12,2247	12,1155	12,0588	11,9650
17	75	12,3278	12,2860	12,1744	12,0476	11,9312	11,8097	11,7615	11,6958	11,5921	11,5383	11,4487
17	76	11,7533	11,7166	11,6132	11,4947	11,3857	11,2715	11,2267	11,1652	11,0669	11,0160	10,9307
17	77	11,1848	11,1531	11,0576	10,9474	10,8457	10,7385	10,6972	10,6397	10,5469	10,4989	10,4178
17	78	10,6190	10,5922	10,5045	10,4024	10,3081	10,2079	10,1700	10,1165	10,0291	9,9840	9,9070
17	79	10,0609	10,0387	9,9588	9,8647	9,7774	9,6842	9,6496	9,6001	9,5180	9,4757	9,4029
17	80	9,5013	9,4837	9,4112	9,3250	9,2448	9,1585	9,1273	9,0817	9,0050	8,9655	8,8969
17	81	8,9431	8,9298	8,8648	8,7863	8,7130	8,6335	8,6057	8,5640	8,4926	8,4560	8,3915
17	82	8,3852	8,3760	8,3182	8,2474	8,1810	8,1082	8,0836	8,0458	7,9797	7,9459	7,8855
17	83	7,8375	7,8319	7,7810	7,7176	7,6578	7,5916	7,5701	7,5361	7,4752	7,4442	7,3880
17	84	7,2957	7,2934	7,2490	7,1927	7,1394	7,0796	7,0612	7,0309	6,9751	6,9468	6,8946
17	85	6,7773	6,7778	6,7393	6,6896	6,6424	6,5888	6,5733	6,5466	6,4958	6,4701	6,4218
17	86	6,2563	6,2593	6,2264	6,1829	6,1416	6,0940	6,0813	6,0582	6,0123	5,9893	5,9449
17	87	5,7478	5,7527	5,7250	5,6874	5,6515	5,6095	5,5995	5,5798	5,5388	5,5184	5,4778
17	88	5,2405	5,2470	5,2239	5,1918	5,1610	5,1243	5,1168	5,1003	5,0642	5,0463	5,0096
17	89	4,7042	4,7115	4,6928	4,6658	4,6398	4,6084	4,6029	4,5896	4,5583	4,5431	4,5105
17	90	4,2311	4,2388	4,2236	4,2011	4,1792	4,1521	4,1483	4,1376	4,1106	4,0977	4,0687
17	91	3,8072	3,8152	3,8028	3,7839	3,7655	3,7421	3,7397	3,7312	3,7078	3,6970	3,6712

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
17	92	3,4322	3,4402	3,4302	3,4142	3,3986	3,3785	3,3771	3,3704	3,3502	3,3410	3,3182
17	93	3,1608	3,1687	3,1605	3,1468	3,1333	3,1155	3,1148	3,1095	3,0917	3,0838	3,0631
17	94	2,8891	2,8968	2,8901	2,8785	2,8670	2,8513	2,8513	2,8471	2,8317	2,8251	2,8065
17	95	2,6172	2,6244	2,6190	2,6092	2,5996	2,5859	2,5862	2,5831	2,5697	2,5643	2,5478
17	96	2,4047	2,4116	2,4071	2,3987	2,3904	2,3784	2,3790	2,3766	2,3649	2,3603	2,3454
17	97	2,2493	2,2559	2,2523	2,2449	2,2376	2,2267	2,2276	2,2259	2,2154	2,2114	2,1978
17	98	2,1052	2,1116	2,1086	2,1023	2,0959	2,0860	2,0872	2,0860	2,0767	2,0734	2,0609
17	99	1,9497	1,9557	1,9534	1,9480	1,9425	1,9337	1,9350	1,9343	1,9263	1,9237	1,9124
17	100	1,7774	1,7828	1,7811	1,7767	1,7722	1,7645	1,7658	1,7655	1,7587	1,7567	1,7468
17	101	1,6062	1,6111	1,6098	1,6062	1,6025	1,5959	1,5971	1,5972	1,5915	1,5901	1,5815
17	102	1,4816	1,4860	1,4850	1,4820	1,4790	1,4731	1,4743	1,4746	1,4697	1,4687	1,4611
17	103	1,3678	1,3717	1,3711	1,3686	1,3661	1,3609	1,3620	1,3625	1,3583	1,3576	1,3510
17	104	1,2621	1,2657	1,2652	1,2632	1,2612	1,2567	1,2577	1,2583	1,2548	1,2544	1,2486
17	105	1,1596	1,1627	1,1625	1,1609	1,1593	1,1554	1,1563	1,1571	1,1542	1,1541	1,1491
17	106	1,0466	1,0492	1,0491	1,0482	1,0471	1,0437	1,0446	1,0453	1,0431	1,0434	1,0393
17	107	0,8838	0,8855	0,8857	0,8851	0,8849	0,8826	0,8829	0,8838	0,8821	0,8830	0,8802
17	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
18	30	32,1915										
18	31	31,9752	31,7363									
18	32	31,7467	31,5102	31,1084								
18	33	31,5050	31,2710	30,8730	30,4557							
18	34	31,2507	31,0194	30,6252	30,2118	29,8436						
18	35	30,9829	30,7543	30,3642	29,9549	29,5904	29,2307					
18	36	30,7005	30,4748	30,0890	29,6840	29,3233	28,9672	28,8035				
18	37	30,4053	30,1827	29,8014	29,4010	29,0442	28,6919	28,5301	28,3341			
18	38	30,0985	29,8791	29,5024	29,1067	28,7540	28,4057	28,2458	28,0521	27,7779		
18	39	29,7786	29,5625	29,1906	28,7998	28,4514	28,1072	27,9493	27,7580	27,4868	27,3448	
18	40	29,4468	29,2342	28,8674	28,4816	28,1377	27,7978	27,6420	27,4530	27,1851	27,0446	26,8286
18	41	29,1033	28,8942	28,5327	28,1522	27,8129	27,4773	27,3237	27,1372	26,8726	26,7339	26,5204
18	42	28,7483	28,5429	28,1867	27,8116	27,4771	27,1461	26,9948	26,8108	26,5496	26,4127	26,2019
18	43	28,3818	28,1802	27,8296	27,4601	27,1305	26,8043	26,6552	26,4740	26,2162	26,0812	25,8731
18	44	28,0043	27,8066	27,4617	27,0981	26,7735	26,4521	26,3055	26,1269	25,8728	25,7397	25,5343
18	45	27,6140	27,4203	27,0813	26,7237	26,4043	26,0880	25,9438	25,7681	25,5177	25,3866	25,1841
18	46	27,2131	27,0236	26,6907	26,3392	26,0253	25,7140	25,5724	25,3996	25,1531	25,0240	24,8244
18	47	26,8020	26,6167	26,2901	25,9448	25,6364	25,3305	25,1914	25,0216	24,7790	24,6520	24,4555
18	48	26,3763	26,1954	25,8752	25,5365	25,2337	24,9333	24,7969	24,6302	24,3917	24,2668	24,0735
18	49	25,9391	25,7627	25,4491	25,1170	24,8202	24,5253	24,3918	24,2282	23,9939	23,8712	23,6811
18	50	25,4914	25,3195	25,0127	24,6874	24,3966	24,1074	23,9767	23,8164	23,5864	23,4660	23,2791
18	51	25,0347	24,8675	24,5676	24,2493	23,9646	23,6813	23,5535	23,3964	23,1708	23,0527	22,8692
18	52	24,5710	24,4085	24,1155	23,8043	23,5258	23,2484	23,1235	22,9698	22,7487	22,6329	22,4529
18	53	24,1008	23,9432	23,6573	23,3533	23,0810	22,8097	22,6877	22,5374	22,3208	22,2074	22,0308
18	54	23,6257	23,4728	23,1941	22,8973	22,6314	22,3662	22,2472	22,1003	21,8883	21,7773	21,6042
18	55	23,1436	22,9957	22,7242	22,4348	22,1753	21,9163	21,8004	21,6570	21,4495	21,3410	21,1715
18	56	22,6570	22,5140	22,2499	21,9679	21,7149	21,4621	21,3493	21,2094	21,0066	20,9006	20,7346
18	57	22,1595	22,0216	21,7650	21,4905	21,2442	20,9978	20,8881	20,7518	20,5538	20,4502	20,2880
18	58	21,6527	21,5199	21,2709	21,0042	20,7647	20,5247	20,4182	20,2856	20,0924	19,9915	19,8329
18	59	21,1434	21,0158	20,7744	20,5154	20,2827	20,0493	19,9460	19,8170	19,6287	19,5304	19,3756
18	60	20,6264	20,5040	20,2703	20,0192	19,7934	19,5665	19,4665	19,3413	19,1580	19,0622	18,9113
18	61	20,0980	19,9809	19,7552	19,5120	19,2932	19,0731	18,9764	18,8550	18,6768	18,5837	18,4366
18	62	19,5645	19,4527	19,2349	18,9998	18,7881	18,5748	18,4814	18,3639	18,1907	18,1004	17,9572
18	63	19,0256	18,9191	18,7093	18,4824	18,2778	18,0714	17,9814	17,8677	17,6997	17,6121	17,4730
18	64	18,4844	18,3832	18,1815	17,9627	17,7653	17,5657	17,4791	17,3693	17,2065	17,1216	16,9865
18	65	17,9415	17,8457	17,6520	17,4414	17,2511	17,0585	16,9753	16,8694	16,7118	16,6297	16,4985
18	66	17,4005	17,3101	17,1244	16,9219	16,7388	16,5530	16,4732	16,3712	16,2188	16,1394	16,0122
18	67	16,8483	16,7633	16,5858	16,3916	16,2158	16,0371	15,9607	15,8627	15,7156	15,6389	15,5159
18	68	16,3040	16,2244	16,0549	15,8689	15,7003	15,5285	15,4555	15,3614	15,2195	15,1456	15,0266
18	69	15,7648	15,6904	15,5289	15,3510	15,1896	15,0246	14,9550	14,8647	14,7280	14,6569	14,5418
18	70	15,2125	15,1435	14,9901	14,8205	14,6664	14,5085	14,4423	14,3560	14,2246	14,1563	14,0453

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
18	71	14,6556	14,5920	14,4468	14,2855	14,1387	13,9879	13,9252	13,8429	13,7168	13,6513	13,5444
18	72	14,0907	14,0325	13,8955	13,7427	13,6033	13,4597	13,4005	13,3223	13,2016	13,1389	13,0362
18	73	13,5201	13,4672	13,3386	13,1942	13,0623	12,9258	12,8702	12,7961	12,6809	12,6211	12,5226
18	74	12,9453	12,8978	12,7774	12,6415	12,5171	12,3878	12,3358	12,2657	12,1560	12,0992	12,0049
18	75	12,3682	12,3259	12,2138	12,0863	11,9694	11,8474	11,7989	11,7329	11,6288	11,5748	11,4849
18	76	11,7896	11,7525	11,6485	11,5295	11,4201	11,3053	11,2603	11,1985	11,0999	11,0488	10,9632
18	77	11,2171	11,1851	11,0892	10,9785	10,8764	10,7688	10,7273	10,6695	10,5763	10,5282	10,4468
18	78	10,6476	10,6205	10,5324	10,4299	10,3352	10,2346	10,1966	10,1428	10,0551	10,0099	9,9327
18	79	10,0859	10,0635	9,9832	9,8887	9,8011	9,7075	9,6729	9,6231	9,5408	9,4984	9,4254
18	80	9,5229	9,5051	9,4323	9,3458	9,2653	9,1787	9,1474	9,1016	9,0247	8,9851	8,9163
18	81	8,9615	8,9480	8,8828	8,8041	8,7305	8,6508	8,6228	8,5810	8,5094	8,4726	8,4080
18	82	8,4007	8,3913	8,3333	8,2623	8,1956	8,1226	8,0979	8,0600	7,9937	7,9599	7,8994
18	83	7,8502	7,8445	7,7934	7,7298	7,6699	7,6035	7,5819	7,5478	7,4868	7,4557	7,3994
18	84	7,3061	7,3036	7,2590	7,2026	7,1491	7,0892	7,0707	7,0403	6,9845	6,9561	6,9039
18	85	6,7855	6,7859	6,7473	6,6975	6,6501	6,5964	6,5809	6,5541	6,5032	6,4775	6,4291
18	86	6,2626	6,2655	6,2325	6,1890	6,1475	6,0998	6,0871	6,0639	6,0180	5,9949	5,9505
18	87	5,7524	5,7573	5,7295	5,6918	5,6558	5,6138	5,6038	5,5840	5,5430	5,5225	5,4819
18	88	5,2438	5,2502	5,2271	5,1949	5,1640	5,1273	5,1197	5,1033	5,0670	5,0492	5,0124
18	89	4,7063	4,7136	4,6948	4,6679	4,6418	4,6103	4,6048	4,5915	4,5602	4,5450	4,5124
18	90	4,2324	4,2401	4,2249	4,2023	4,1804	4,1533	4,1495	4,1387	4,1117	4,0988	4,0698
18	91	3,8079	3,8159	3,8035	3,7845	3,7661	3,7427	3,7403	3,7318	3,7084	3,6975	3,6718
18	92	3,4325	3,4404	3,4304	3,4144	3,3988	3,3787	3,3772	3,3705	3,3503	3,3411	3,3183
18	93	3,1607	3,1686	3,1604	3,1467	3,1332	3,1153	3,1147	3,1093	3,0916	3,0837	3,0629
18	94	2,8888	2,8965	2,8898	2,8782	2,8667	2,8510	2,8509	2,8468	2,8313	2,8247	2,8061
18	95	2,6167	2,6239	2,6185	2,6088	2,5991	2,5854	2,5857	2,5826	2,5692	2,5638	2,5473
18	96	2,4042	2,4110	2,4066	2,3982	2,3898	2,3778	2,3784	2,3760	2,3643	2,3597	2,3449
18	97	2,2486	2,2553	2,2516	2,2443	2,2369	2,2261	2,2270	2,2252	2,2147	2,2108	2,1972
18	98	2,1045	2,1109	2,1079	2,1016	2,0951	2,0853	2,0864	2,0853	2,0760	2,0727	2,0602
18	99	1,9489	1,9549	1,9526	1,9473	1,9418	1,9330	1,9342	1,9336	1,9255	1,9229	1,9116
18	100	1,7766	1,7821	1,7804	1,7760	1,7715	1,7638	1,7650	1,7648	1,7580	1,7560	1,7461
18	101	1,6055	1,6104	1,6091	1,6055	1,6019	1,5952	1,5965	1,5965	1,5908	1,5894	1,5809
18	102	1,4809	1,4853	1,4844	1,4814	1,4783	1,4725	1,4737	1,4740	1,4690	1,4680	1,4605
18	103	1,3672	1,3711	1,3705	1,3680	1,3655	1,3603	1,3615	1,3619	1,3577	1,3570	1,3504
18	104	1,2616	1,2651	1,2647	1,2627	1,2606	1,2561	1,2572	1,2578	1,2542	1,2539	1,2480
18	105	1,1591	1,1622	1,1620	1,1604	1,1588	1,1549	1,1558	1,1566	1,1537	1,1536	1,1486
18	106	1,0461	1,0487	1,0487	1,0477	1,0466	1,0433	1,0442	1,0449	1,0427	1,0430	1,0389
18	107	0,8836	0,8853	0,8854	0,8848	0,8847	0,8823	0,8827	0,8836	0,8819	0,8828	0,8800
18	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
19	31	32,1585										
19	32	31,9342	31,6958									
19	33	31,6961	31,4603	31,0594								
19	34	31,4449	31,2116	30,8146	30,3983							
19	35	31,1794	30,9490	30,5560	30,1437	29,7766						
19	36	30,8988	30,6713	30,2825	29,8746	29,5112	29,1526					
19	37	30,6049	30,3804	29,9961	29,5927	29,2333	28,8785	28,7154				
19	38	30,2988	30,0775	29,6979	29,2991	28,9438	28,5929	28,4318	28,2366			
19	39	29,9790	29,7610	29,3862	28,9924	28,6414	28,2946	28,1355	27,9427	27,6696		
19	40	29,6470	29,4324	29,0627	28,6739	28,3274	27,9849	27,8278	27,6374	27,3676	27,2261	
19	41	29,3028	29,0917	28,7272	28,3438	28,0018	27,6637	27,5089	27,3210	27,0544	26,9147	26,6997
19	42	28,9465	28,7392	28,3801	28,0021	27,6649	27,3314	27,1788	26,9935	26,7303	26,5924	26,3801
19	43	28,5785	28,3749	28,0214	27,6491	27,3168	26,9881	26,8378	26,6551	26,3955	26,2595	26,0499
19	44	28,1990	27,9994	27,6516	27,2851	26,9580	26,6341	26,4862	26,3063	26,0503	25,9162	25,7094
19	45	27,8063	27,6108	27,2690	26,9084	26,5866	26,2678	26,1224	25,9453	25,6931	25,5610	25,3570
19	46	27,4028	27,2115	26,8758	26,5214	26,2050	25,8913	25,7485	25,5744	25,3260	25,1960	24,9950
19	47	26,9887	26,8016	26,4723	26,1242	25,8134	25,5050	25,3649	25,1937	24,9493	24,8213	24,6234
19	48	26,5598	26,3771	26,0542	25,7127	25,4076	25,1048	24,9673	24,7992	24,5590	24,4332	24,2385
19	49	26,1191	25,9409	25,6247	25,2900	24,9907	24,6936	24,5589	24,3940	24,1580	24,0344	23,8429
19	50	25,6676	25,4941	25,1846	24,8568	24,5636	24,2722	24,1404	23,9788	23,7471	23,6258	23,4377

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
20	32	32,1395										
20	33	31,9057	31,6679									
20	34	31,6580	31,4228	31,0227								
20	35	31,3955	31,1631	30,7670	30,3516							
20	36	31,1172	30,8877	30,4958	30,0847	29,7185						
20	37	30,8251	30,5985	30,2111	29,8045	29,4422	29,0846					
20	38	30,5201	30,2967	29,9139	29,5120	29,1538	28,8001	28,6376				
20	39	30,2009	29,9808	29,6029	29,2058	28,8519	28,5023	28,3418	28,1474			
20	40	29,8688	29,6522	29,2793	28,8873	28,5378	28,1926	28,0342	27,8422	27,5702		
20	41	29,5241	29,3110	28,9434	28,5566	28,2118	27,8710	27,7148	27,5253	27,2566	27,1158	
20	42	29,1669	28,9575	28,5953	28,2140	27,8740	27,5378	27,3838	27,1969	26,9316	26,7926	26,5787
20	43	28,7974	28,5919	28,2352	27,8596	27,5246	27,1931	27,0415	26,8572	26,5955	26,4584	26,2471
20	44	28,4161	28,2145	27,8636	27,4939	27,1640	26,8374	26,6882	26,5067	26,2486	26,1134	25,9050
20	45	28,0211	27,8236	27,4788	27,1151	26,7905	26,4689	26,3223	26,1436	25,8894	25,7562	25,5506
20	46	27,6150	27,4217	27,0830	26,7256	26,4064	26,0901	25,9460	25,7703	25,5199	25,3888	25,1862
20	47	27,1980	27,0090	26,6766	26,3255	26,0119	25,7010	25,5595	25,3869	25,1405	25,0115	24,8120
20	48	26,7657	26,5812	26,2553	25,9109	25,6031	25,2977	25,1589	24,9894	24,7472	24,6204	24,4241
20	49	26,3214	26,1414	25,8223	25,4846	25,1828	24,8831	24,7472	24,5808	24,3429	24,2183	24,0253
20	50	25,8661	25,6907	25,3785	25,0478	24,7520	24,4582	24,3251	24,1621	23,9285	23,8062	23,6166
20	51	25,4015	25,2309	24,9256	24,6020	24,3124	24,0245	23,8944	23,7348	23,5056	23,3857	23,1995
20	52	24,9293	24,7635	24,4654	24,1490	23,8657	23,5839	23,4568	23,3005	23,0759	22,9584	22,7756
20	53	24,4505	24,2896	23,9988	23,6896	23,4128	23,1370	23,0129	22,8601	22,6401	22,5250	22,3458
20	54	23,9664	23,8105	23,5269	23,2251	22,9547	22,6852	22,5642	22,4148	22,1995	22,0868	21,9112
20	55	23,4751	23,3242	23,0480	22,7537	22,4899	22,2267	22,1088	21,9630	21,7523	21,6422	21,4702
20	56	22,9791	22,8332	22,5645	22,2777	22,0206	21,7637	21,6489	21,5067	21,3009	21,1932	21,0248
20	57	22,4718	22,3311	22,0700	21,7910	21,5407	21,2903	21,1787	21,0402	20,8392	20,7341	20,5695
20	58	21,9550	21,8196	21,5663	21,2951	21,0517	20,8079	20,6996	20,5648	20,3687	20,2662	20,1055
20	59	21,4356	21,3054	21,0599	20,7967	20,5602	20,3231	20,2180	20,0869	19,8959	19,7960	19,6391
20	60	20,9083	20,7834	20,5458	20,2906	20,0611	19,8307	19,7290	19,6018	19,4157	19,3186	19,1655
20	61	20,3695	20,2500	20,0204	19,7733	19,5510	19,3275	19,2292	19,1058	18,9250	18,8305	18,6815
20	62	19,8253	19,7112	19,4898	19,2509	19,0358	18,8193	18,7243	18,6049	18,4293	18,3376	18,1925
20	63	19,2758	19,1671	18,9538	18,7232	18,5154	18,3059	18,2144	18,0989	17,9286	17,8396	17,6986
20	64	18,7238	18,6206	18,4155	18,1932	17,9927	17,7902	17,7022	17,5907	17,4256	17,3395	17,2025
20	65	18,1702	18,0725	17,8755	17,6616	17,4685	17,2730	17,1884	17,0809	16,9211	16,8378	16,7050
20	66	17,6185	17,5263	17,3375	17,1319	16,9460	16,7576	16,6765	16,5729	16,4184	16,3379	16,2091
20	67	17,0556	16,9689	16,7885	16,5913	16,4129	16,2316	16,1540	16,0544	15,9054	15,8277	15,7031
20	68	16,5007	16,4194	16,2472	16,0584	15,8873	15,7131	15,6390	15,5434	15,3996	15,3248	15,2043
20	69	15,9510	15,8752	15,7111	15,5306	15,3668	15,1995	15,1288	15,0372	14,8987	14,8266	14,7102
20	70	15,3882	15,3178	15,1621	14,9900	14,8337	14,6736	14,6064	14,5188	14,3857	14,3165	14,2042
20	71	14,8208	14,7559	14,6085	14,4449	14,2960	14,1432	14,0795	13,9961	13,8684	13,8020	13,6939
20	72	14,2455	14,1861	14,0470	13,8920	13,7507	13,6051	13,5451	13,4657	13,3436	13,2801	13,1763
20	73	13,6644	13,6104	13,4798	13,3335	13,1998	13,0616	13,0051	12,9299	12,8133	12,7528	12,6533
20	74	13,0792	13,0307	12,9086	12,7708	12,6448	12,5139	12,4610	12,3901	12,2791	12,2215	12,1263
20	75	12,4919	12,4488	12,3350	12,2059	12,0874	11,9639	11,9147	11,8479	11,7425	11,6880	11,5971
20	76	11,9034	11,8655	11,7601	11,6395	11,5287	11,4125	11,3669	11,3043	11,2045	11,1529	11,0664
20	77	11,3212	11,2885	11,1912	11,0791	10,9758	10,8670	10,8248	10,7664	10,6722	10,6235	10,5414
20	78	10,7424	10,7146	10,6254	10,5216	10,4257	10,3241	10,2855	10,2311	10,1424	10,0967	10,0188
20	79	10,1717	10,1487	10,0674	9,9718	9,8831	9,7886	9,7534	9,7031	9,6199	9,5771	9,5034
20	80	9,5999	9,5817	9,5080	9,4205	9,3391	9,2516	9,2198	9,1736	9,0959	9,0559	8,9865
20	81	9,0302	9,0163	8,9503	8,8707	8,7964	8,7158	8,6875	8,6452	8,5729	8,5359	8,4707
20	82	8,4613	8,4517	8,3930	8,3212	8,2539	8,1802	8,1552	8,1168	8,0500	8,0158	7,9549
20	83	7,9034	7,8975	7,8458	7,7816	7,7210	7,6541	7,6322	7,5978	7,5362	7,5049	7,4481
20	84	7,3523	7,3496	7,3045	7,2476	7,1936	7,1332	7,1145	7,0838	7,0275	6,9989	6,9463
20	85	6,8253	6,8256	6,7865	6,7363	6,6886	6,6344	6,6187	6,5916	6,5403	6,5144	6,4657
20	86	6,2965	6,2993	6,2660	6,2221	6,1803	6,1323	6,1194	6,0960	6,0497	6,0265	5,9818
20	87	5,7811	5,7859	5,7578	5,7198	5,6835	5,6412	5,6311	5,6111	5,5698	5,5492	5,5084
20	88	5,2676	5,2740	5,2507	5,2183	5,1871	5,1502	5,1425	5,1259	5,0895	5,0715	5,0345
20	89	4,7257	4,7330	4,7141	4,6869	4,6607	4,6290	4,6235	4,6101	4,5786	4,5632	4,5304
20	90	4,2483	4,2560	4,2406	4,2179	4,1958	4,1686	4,1647	4,1539	4,1267	4,1137	4,0846

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
20	91	3,8209	3,8288	3,8164	3,7973	3,7788	3,7553	3,7528	3,7442	3,7207	3,7098	3,6839
20	92	3,4431	3,4510	3,4409	3,4249	3,4092	3,3890	3,3875	3,3807	3,3604	3,3512	3,3283
20	93	3,1696	3,1775	3,1692	3,1554	3,1419	3,1239	3,1233	3,1179	3,1000	3,0921	3,0713
20	94	2,8962	2,9038	2,8971	2,8854	2,8739	2,8581	2,8580	2,8538	2,8383	2,8317	2,8130
20	95	2,6227	2,6299	2,6245	2,6147	2,6050	2,5913	2,5916	2,5884	2,5750	2,5695	2,5530
20	96	2,4092	2,4160	2,4116	2,4031	2,3948	2,3827	2,3833	2,3809	2,3691	2,3645	2,3496
20	97	2,2529	2,2595	2,2558	2,2485	2,2411	2,2302	2,2311	2,2293	2,2188	2,2149	2,2012
20	98	2,1081	2,1145	2,1115	2,1051	2,0987	2,0888	2,0899	2,0887	2,0794	2,0761	2,0636
20	99	1,9518	1,9578	1,9555	1,9501	1,9446	1,9358	1,9371	1,9364	1,9284	1,9257	1,9144
20	100	1,7790	1,7844	1,7827	1,7783	1,7737	1,7660	1,7673	1,7671	1,7602	1,7583	1,7483
20	101	1,6074	1,6122	1,6109	1,6073	1,6036	1,5970	1,5982	1,5983	1,5926	1,5911	1,5826
20	102	1,4824	1,4868	1,4858	1,4828	1,4798	1,4739	1,4751	1,4754	1,4704	1,4694	1,4619
20	103	1,3683	1,3723	1,3716	1,3691	1,3666	1,3615	1,3626	1,3630	1,3588	1,3581	1,3515
20	104	1,2624	1,2660	1,2656	1,2636	1,2615	1,2570	1,2580	1,2586	1,2551	1,2547	1,2489
20	105	1,1597	1,1628	1,1626	1,1610	1,1594	1,1555	1,1564	1,1572	1,1543	1,1542	1,1492
20	106	1,0465	1,0491	1,0490	1,0481	1,0470	1,0436	1,0445	1,0452	1,0431	1,0433	1,0392
20	107	0,8836	0,8854	0,8855	0,8849	0,8847	0,8824	0,8827	0,8836	0,8820	0,8828	0,8801
20	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
21	33	32,0949										
21	34	31,8517	31,6148									
21	35	31,5932	31,3590	30,9601								
21	36	31,3181	31,0868	30,6921	30,2780							
21	37	31,0285	30,8002	30,4099	30,0003	29,6353						
21	38	30,7255	30,5003	30,1146	29,7096	29,3488	28,9926					
21	39	30,4077	30,1858	29,8049	29,4048	29,0482	28,6961	28,5343				
21	40	30,0764	29,8579	29,4821	29,0870	28,7349	28,3870	28,2274	28,0339			
21	41	29,7319	29,5170	29,1464	28,7566	28,4091	28,0657	27,9082	27,7172	27,4465		
21	42	29,3744	29,1632	28,7980	28,4137	28,0710	27,7322	27,5770	27,3886	27,1213	26,9813	
21	43	29,0042	28,7968	28,4372	28,0586	27,7209	27,3868	27,2339	27,0482	26,7845	26,6464	26,4336
21	44	28,6216	28,4182	28,0644	27,6917	27,3591	27,0299	26,8795	26,6965	26,4365	26,3003	26,0903
21	45	28,2250	28,0257	27,6780	27,3113	26,9840	26,6599	26,5120	26,3319	26,0757	25,9415	25,7345
21	46	27,8169	27,6218	27,2802	26,9198	26,5980	26,2791	26,1338	25,9567	25,7044	25,5722	25,3682
21	47	27,3974	27,2066	26,8714	26,5174	26,2012	25,8878	25,7451	25,5710	25,3228	25,1927	24,9918
21	48	26,9623	26,7760	26,4474	26,1000	25,7897	25,4819	25,3419	25,1710	24,9269	24,7991	24,6014
21	49	26,5149	26,3332	26,0113	25,6708	25,3665	25,0644	24,9273	24,7596	24,5198	24,3942	24,1998
21	50	26,0561	25,8791	25,5642	25,2307	24,9325	24,6362	24,5021	24,3377	24,1023	23,9790	23,7880
21	51	25,5878	25,4156	25,1077	24,7814	24,4894	24,1992	24,0680	23,9070	23,6761	23,5552	23,3676
21	52	25,1118	24,9444	24,6438	24,3247	24,0391	23,7549	23,6267	23,4692	23,2428	23,1244	22,9403
21	53	24,6290	24,4665	24,1731	23,8614	23,5823	23,3043	23,1791	23,0251	22,8034	22,6873	22,5068
21	54	24,1407	23,9832	23,6972	23,3928	23,1203	22,8486	22,7265	22,5759	22,3589	22,2453	22,0684
21	55	23,6450	23,4926	23,2140	22,9173	22,6513	22,3860	22,2670	22,1200	21,9078	21,7967	21,6235
21	56	23,1445	22,9972	22,7261	22,4370	22,1778	21,9188	21,8030	21,6597	21,4522	21,3437	21,1741
21	57	22,6326	22,4905	22,2272	21,9458	21,6934	21,4410	21,3285	21,1888	20,9863	20,8804	20,7146
21	58	22,1109	21,9741	21,7187	21,4453	21,1999	20,9542	20,8449	20,7090	20,5115	20,4082	20,2463
21	59	21,5867	21,4552	21,2076	20,9422	20,7037	20,4647	20,3588	20,2267	20,0342	19,9335	19,7755
21	60	21,0544	20,9283	20,6886	20,4313	20,2000	19,9678	19,8652	19,7369	19,5495	19,4516	19,2974
21	61	20,5104	20,3897	20,1582	19,9091	19,6850	19,4598	19,3606	19,2363	19,0541	18,9589	18,8088
21	62	19,9611	19,8459	19,6225	19,3817	19,1649	18,9467	18,8510	18,7306	18,5537	18,4613	18,3152
21	63	19,4063	19,2966	19,0815	18,8491	18,6396	18,4285	18,3362	18,2198	18,0482	17,9586	17,8166
21	64	18,8491	18,7448	18,5380	18,3140	18,1119	17,9079	17,8191	17,7067	17,5404	17,4537	17,3158
21	65	18,2902	18,1915	17,9929	17,7773	17,5826	17,3857	17,3004	17,1920	17,0311	16,9472	16,8135
21	66	17,7333	17,6401	17,4498	17,2426	17,0553	16,8654	16,7836	16,6792	16,5237	16,4425	16,3129
21	67	17,1650	17,0774	16,8955	16,6968	16,5171	16,3344	16,2562	16,1559	16,0057	15,9275	15,8021
21	68	16,6049	16,5228	16,3492	16,1589	15,9866	15,8111	15,7363	15,6400	15,4953	15,4199	15,2986
21	69	16,0500	15,9734	15,8080	15,6261	15,4611	15,2927	15,2214	15,1291	14,9896	14,9171	14,7999
21	70	15,4820	15,4109	15,2539	15,0805	14,9230	14,7618	14,6941	14,6059	14,4719	14,4022	14,2892
21	71	14,9094	14,8438	14,6952	14,5304	14,3805	14,2265	14,1624	14,0783	13,9498	13,8830	13,7742
21	72	14,3288	14,2688	14,1287	13,9725	13,8302	13,6836	13,6231	13,5432	13,4202	13,3564	13,2519

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
21	73	13,7424	13,6880	13,5564	13,4090	13,2743	13,1352	13,0783	13,0026	12,8852	12,8243	12,7242
21	74	13,1521	13,1031	12,9801	12,8413	12,7144	12,5827	12,5294	12,4579	12,3462	12,2883	12,1926
21	75	12,5597	12,5161	12,4015	12,2715	12,1522	12,0279	11,9783	11,9110	11,8050	11,7501	11,6587
21	76	11,9661	11,9278	11,8216	11,7002	11,5887	11,4718	11,4258	11,3627	11,2624	11,2105	11,1235
21	77	11,3790	11,3460	11,2480	11,1351	11,0311	10,9216	10,8792	10,8203	10,7256	10,6766	10,5940
21	78	10,7954	10,7673	10,6775	10,5730	10,4765	10,3742	10,3353	10,2806	10,1915	10,1455	10,0672
21	79	10,2201	10,1969	10,1149	10,0187	9,9295	9,8344	9,7990	9,7484	9,6647	9,6217	9,5476
21	80	9,6438	9,6254	9,5512	9,4631	9,3812	9,2932	9,2613	9,2147	9,1366	9,0964	9,0267
21	81	9,0697	9,0557	8,9892	8,9092	8,8344	8,7534	8,7248	8,6823	8,6097	8,5724	8,5070
21	82	8,4967	8,4869	8,4278	8,3556	8,2879	8,2139	8,1886	8,1501	8,0829	8,0486	7,9874
21	83	7,9348	7,9288	7,8768	7,8122	7,7513	7,6840	7,6620	7,6273	7,5655	7,5340	7,4770
21	84	7,3799	7,3772	7,3318	7,2745	7,2203	7,1596	7,1407	7,1099	7,0533	7,0246	6,9718
21	85	6,8495	6,8497	6,8104	6,7599	6,7119	6,6575	6,6417	6,6145	6,5630	6,5370	6,4881
21	86	6,3175	6,3202	6,2867	6,2426	6,2006	6,1523	6,1394	6,1158	6,0694	6,0460	6,0012
21	87	5,7990	5,8038	5,7756	5,7374	5,7010	5,6585	5,6483	5,6282	5,5868	5,5660	5,5251
21	88	5,2828	5,2892	5,2658	5,2332	5,2019	5,1648	5,1571	5,1404	5,1039	5,0858	5,0488
21	89	4,7384	4,7457	4,7267	4,6994	4,6731	4,6413	4,6357	4,6222	4,5906	4,5752	4,5423
21	90	4,2589	4,2666	4,2512	4,2283	4,2062	4,1788	4,1750	4,1641	4,1368	4,1238	4,0946
21	91	3,8298	3,8377	3,8252	3,8060	3,7874	3,7639	3,7614	3,7527	3,7292	3,7182	3,6923
21	92	3,4506	3,4585	3,4484	3,4322	3,4165	3,3962	3,3947	3,3879	3,3676	3,3583	3,3353
21	93	3,1760	3,1839	3,1756	3,1618	3,1482	3,1302	3,1295	3,1241	3,1062	3,0982	3,0774
21	94	2,9016	2,9093	2,9025	2,8908	2,8792	2,8634	2,8633	2,8591	2,8435	2,8369	2,8182
21	95	2,6273	2,6345	2,6291	2,6193	2,6095	2,5957	2,5960	2,5929	2,5794	2,5739	2,5574
21	96	2,4131	2,4200	2,4155	2,4071	2,3987	2,3865	2,3872	2,3847	2,3729	2,3683	2,3534
21	97	2,2564	2,2630	2,2593	2,2519	2,2446	2,2336	2,2345	2,2327	2,2222	2,2182	2,2046
21	98	2,1111	2,1175	2,1145	2,1081	2,1017	2,0918	2,0929	2,0917	2,0824	2,0791	2,0665
21	99	1,9544	1,9605	1,9581	1,9527	1,9472	1,9384	1,9397	1,9390	1,9309	1,9283	1,9170
21	100	1,7811	1,7866	1,7849	1,7804	1,7759	1,7682	1,7694	1,7692	1,7623	1,7604	1,7505
21	101	1,6092	1,6140	1,6127	1,6091	1,6054	1,5988	1,6000	1,6001	1,5943	1,5929	1,5843
21	102	1,4839	1,4883	1,4874	1,4844	1,4813	1,4754	1,4766	1,4769	1,4719	1,4709	1,4634
21	103	1,3696	1,3736	1,3729	1,3704	1,3679	1,3627	1,3639	1,3643	1,3601	1,3594	1,3528
21	104	1,2635	1,2671	1,2667	1,2646	1,2626	1,2581	1,2591	1,2597	1,2561	1,2558	1,2499
21	105	1,1606	1,1637	1,1635	1,1619	1,1603	1,1564	1,1573	1,1581	1,1551	1,1551	1,1501
21	106	1,0472	1,0498	1,0497	1,0488	1,0476	1,0443	1,0452	1,0459	1,0437	1,0440	1,0399
21	107	0,8840	0,8857	0,8859	0,8853	0,8851	0,8828	0,8831	0,8840	0,8823	0,8832	0,8804
21	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
22	34	32,0111										
22	35	31,7574	31,5218									
22	36	31,4867	31,2538	30,8568								
22	37	31,2008	30,9709	30,5781	30,1660							
22	38	30,9008	30,6740	30,2858	29,8783	29,5152						
22	39	30,5853	30,3618	29,9784	29,5757	29,2168	28,8624					
22	40	30,2558	30,0357	29,6573	29,2596	28,9052	28,5551	28,3943				
22	41	29,9125	29,6959	29,3227	28,9303	28,5805	28,2348	28,0762	27,8839			
22	42	29,5556	29,3428	28,9750	28,5881	28,2430	27,9019	27,7456	27,5559	27,2869		
22	43	29,1855	28,9764	28,6143	28,2330	27,8929	27,5566	27,4026	27,2156	26,9502	26,8111	
22	44	28,8025	28,5975	28,2411	27,8658	27,5308	27,1994	27,0478	26,8636	26,6018	26,4647	26,2534
22	45	28,4051	28,2041	27,8538	27,4845	27,1549	26,8286	26,6796	26,4982	26,2403	26,1051	25,8968
22	46	27,9956	27,7989	27,4548	27,0918	26,7677	26,4466	26,3002	26,1218	25,8678	25,7347	25,5294
22	47	27,5745	27,3821	27,0444	26,6878	26,3694	26,0537	25,9099	25,7346	25,4846	25,3537	25,1515
22	48	27,1373	26,9494	26,6184	26,2685	25,9559	25,6458	25,5048	25,3326	25,0869	24,9582	24,7591
22	49	26,6875	26,5042	26,1799	25,8369	25,5303	25,2260	25,0879	24,9190	24,6775	24,5511	24,3554
22	50	26,2260	26,0474	25,7301	25,3941	25,0937	24,7954	24,6601	24,4945	24,2575	24,1334	23,9411
22	51	25,7547	25,5809	25,2707	24,9419	24,6478	24,3555	24,2233	24,0611	23,8286	23,7069	23,5181
22	52	25,2754	25,1066	24,8036	24,4821	24,1944	23,9082	23,7790	23,6203	23,3924	23,2731	23,0878
22	53	24,7892	24,6253	24,3296	24,0156	23,7344	23,4544	23,3283	23,1730	22,9498	22,8330	22,6513
22	54	24,2972	24,1384	23,8501	23,5435	23,2689	22,9953	22,8722	22,7206	22,5021	22,3877	22,2097
22	55	23,7978	23,6440	23,3633	23,0644	22,7964	22,5292	22,4093	22,2612	22,0475	21,9357	21,7613

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
22	56	23,2933	23,1447	22,8716	22,5803	22,3192	22,0584	21,9417	21,7973	21,5884	21,4791	21,3084
22	57	22,7773	22,6340	22,3687	22,0852	21,8310	21,5768	21,4633	21,3227	21,1187	21,0121	20,8452
22	58	22,2515	22,1135	21,8561	21,5806	21,3334	21,0860	20,9758	20,8389	20,6401	20,5361	20,3731
22	59	21,7229	21,5902	21,3408	21,0734	20,8332	20,5925	20,4857	20,3526	20,1588	20,0575	19,8985
22	60	21,1862	21,0589	20,8175	20,5583	20,3252	20,0914	19,9880	19,8588	19,6701	19,5716	19,4164
22	61	20,6377	20,5159	20,2827	20,0317	19,8060	19,5792	19,4792	19,3540	19,1706	19,0748	18,9237
22	62	20,0837	19,9675	19,7425	19,4999	19,2815	19,0618	18,9653	18,8441	18,6660	18,5730	18,4260
22	63	19,5242	19,4135	19,1968	18,9627	18,7518	18,5392	18,4462	18,3289	18,1562	18,0660	17,9232
22	64	18,9623	18,8571	18,6488	18,4231	18,2196	18,0142	17,9247	17,8115	17,6442	17,5568	17,4181
22	65	18,3986	18,2990	18,0990	17,8819	17,6858	17,4876	17,4016	17,2925	17,1305	17,0461	16,9115
22	66	17,8370	17,7430	17,5513	17,3426	17,1540	16,9628	16,8804	16,7753	16,6188	16,5371	16,4067
22	67	17,2639	17,1755	16,9923	16,7923	16,6112	16,4274	16,3485	16,2475	16,0965	16,0177	15,8916
22	68	16,6990	16,6162	16,4414	16,2498	16,0762	15,8996	15,8242	15,7273	15,5817	15,5058	15,3838
22	69	16,1395	16,0622	15,8957	15,7125	15,5464	15,3768	15,3050	15,2121	15,0718	14,9988	14,8809
22	70	15,5668	15,4950	15,3369	15,1624	15,0038	14,8416	14,7733	14,6845	14,5497	14,4796	14,3660
22	71	14,9894	14,9233	14,7736	14,6077	14,4568	14,3019	14,2372	14,1526	14,0233	13,9561	13,8468
22	72	14,4041	14,3435	14,2025	14,0453	13,9020	13,7545	13,6936	13,6131	13,4895	13,4252	13,3202
22	73	13,8130	13,7581	13,6256	13,4772	13,3417	13,2017	13,1444	13,0682	12,9502	12,8889	12,7883
22	74	13,2180	13,1686	13,0447	12,9051	12,7773	12,6448	12,5911	12,5192	12,4069	12,3487	12,2524
22	75	12,6210	12,5770	12,4616	12,3307	12,2107	12,0857	12,0357	11,9680	11,8615	11,8062	11,7144
22	76	12,0228	11,9841	11,8772	11,7551	11,6428	11,5253	11,4790	11,4155	11,3147	11,2625	11,1751
22	77	11,4312	11,3978	11,2992	11,1857	11,0811	10,9709	10,9282	10,8690	10,7738	10,7246	10,6416
22	78	10,8432	10,8149	10,7245	10,6194	10,5223	10,4195	10,3803	10,3253	10,2357	10,1894	10,1108
22	79	10,2637	10,2402	10,1578	10,0610	9,9713	9,8757	9,8401	9,7891	9,7051	9,6618	9,5874
22	80	9,6834	9,6647	9,5901	9,5015	9,4191	9,3307	9,2985	9,2517	9,1732	9,1328	9,0628
22	81	9,1053	9,0911	9,0242	8,9437	8,8686	8,7872	8,7584	8,7156	8,6427	8,6052	8,5395
22	82	8,5285	8,5185	8,4591	8,3866	8,3185	8,2441	8,2187	8,1799	8,1124	8,0779	8,0165
22	83	7,9630	7,9568	7,9045	7,8396	7,7784	7,7108	7,6886	7,6538	7,5917	7,5601	7,5029
22	84	7,4046	7,4018	7,3562	7,2986	7,2441	7,1832	7,1642	7,1332	7,0764	7,0475	6,9945
22	85	6,8710	6,8711	6,8317	6,7809	6,7328	6,6781	6,6622	6,6348	6,5831	6,5570	6,5080
22	86	6,3360	6,3387	6,3050	6,2607	6,2185	6,1701	6,1570	6,1334	6,0868	6,0633	6,0183
22	87	5,8148	5,8195	5,7912	5,7529	5,7163	5,6736	5,6633	5,6432	5,6016	5,5808	5,5397
22	88	5,2961	5,3024	5,2789	5,2462	5,2148	5,1776	5,1698	5,1531	5,1164	5,0983	5,0611
22	89	4,7494	4,7566	4,7376	4,7102	4,6838	4,6519	4,6462	4,6327	4,6010	4,5855	4,5526
22	90	4,2679	4,2757	4,2602	4,2373	4,2150	4,1876	4,1837	4,1728	4,1454	4,1323	4,1031
22	91	3,8373	3,8452	3,8326	3,8134	3,7947	3,7711	3,7686	3,7599	3,7363	3,7253	3,6993
22	92	3,4568	3,4647	3,4545	3,4384	3,4226	3,4022	3,4007	3,3939	3,3735	3,3642	3,3412
22	93	3,1813	3,1892	3,1808	3,1670	3,1533	3,1353	3,1346	3,1292	3,1112	3,1032	3,0824
22	94	2,9061	2,9137	2,9070	2,8952	2,8836	2,8678	2,8676	2,8634	2,8478	2,8411	2,8224
22	95	2,6310	2,6383	2,6328	2,6229	2,6131	2,5994	2,5997	2,5965	2,5830	2,5775	2,5609
22	96	2,4163	2,4231	2,4186	2,4102	2,4018	2,3896	2,3902	2,3878	2,3760	2,3713	2,3564
22	97	2,2591	2,2657	2,2620	2,2546	2,2472	2,2363	2,2372	2,2354	2,2248	2,2209	2,2072
22	98	2,1135	2,1199	2,1169	2,1105	2,1040	2,0941	2,0952	2,0940	2,0847	2,0813	2,0688
22	99	1,9564	1,9625	1,9601	1,9547	1,9492	1,9404	1,9416	1,9410	1,9329	1,9302	1,9189
22	100	1,7828	1,7883	1,7865	1,7821	1,7775	1,7698	1,7711	1,7709	1,7640	1,7620	1,7521
22	101	1,6105	1,6154	1,6141	1,6105	1,6068	1,6001	1,6014	1,6014	1,5957	1,5942	1,5857
22	102	1,4851	1,4895	1,4885	1,4855	1,4824	1,4766	1,4777	1,4780	1,4731	1,4721	1,4645
22	103	1,3706	1,3746	1,3739	1,3714	1,3689	1,3637	1,3648	1,3653	1,3610	1,3604	1,3537
22	104	1,2643	1,2679	1,2675	1,2654	1,2634	1,2589	1,2599	1,2605	1,2569	1,2566	1,2507
22	105	1,1612	1,1643	1,1642	1,1626	1,1609	1,1571	1,1580	1,1587	1,1558	1,1557	1,1507
22	106	1,0477	1,0503	1,0502	1,0493	1,0482	1,0448	1,0457	1,0464	1,0442	1,0445	1,0404
22	107	0,8843	0,8860	0,8862	0,8856	0,8854	0,8831	0,8834	0,8843	0,8826	0,8835	0,8807
22	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
23	35	31,8934										
23	36	31,6280	31,3939									
23	37	31,3467	31,1155	30,7208								
23	38	31,0508	30,8227	30,4324	30,0227							
23	39	30,7386	30,5138	30,1282	29,7233	29,3624						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
23	40	30,4119	30,1904	29,8098	29,4099	29,0534	28,7013					
23	41	30,0707	29,8527	29,4773	29,0826	28,7307	28,3830	28,2234				
23	42	29,7153	29,5010	29,1310	28,7418	28,3946	28,0515	27,8942	27,7034			
23	43	29,3461	29,1357	28,7713	28,3877	28,0455	27,7071	27,5521	27,3640	27,0970		
23	44	28,9636	28,7571	28,3985	28,0208	27,6837	27,3503	27,1977	27,0123	26,7491	26,6111	
23	45	28,5661	28,3637	28,0111	27,6395	27,3078	26,9794	26,8294	26,6469	26,3874	26,2515	26,0419
23	46	28,1561	27,9580	27,6116	27,2462	26,9200	26,5969	26,4495	26,2700	26,0144	25,8806	25,6740
23	47	27,7340	27,5402	27,2002	26,8413	26,5208	26,2031	26,0584	25,8819	25,6304	25,4987	25,2953
23	48	27,2955	27,1062	26,7728	26,4206	26,1060	25,7940	25,6520	25,4787	25,2314	25,1019	24,9017
23	49	26,8438	26,6592	26,3327	25,9874	25,6788	25,3725	25,2334	25,0634	24,8204	24,6932	24,4963
23	50	26,3802	26,2003	25,8808	25,5426	25,2402	24,9399	24,8037	24,6370	24,3985	24,2736	24,0802
23	51	25,9065	25,7314	25,4191	25,0881	24,7920	24,4978	24,3646	24,2013	23,9674	23,8449	23,6550
23	52	25,4246	25,2544	24,9493	24,6257	24,3361	24,0480	23,9179	23,7581	23,5288	23,4087	23,2223
23	53	24,9354	24,7703	24,4725	24,1563	23,8733	23,5915	23,4644	23,3082	23,0835	22,9660	22,7832
23	54	24,4404	24,2803	23,9900	23,6814	23,4049	23,1295	23,0056	22,8529	22,6330	22,5179	22,3388
23	55	23,9377	23,7827	23,5001	23,1991	22,9293	22,6603	22,5396	22,3905	22,1754	22,0629	21,8875
23	56	23,4298	23,2800	23,0050	22,7118	22,4488	22,1863	22,0688	21,9234	21,7132	21,6032	21,4316
23	57	22,9102	22,7657	22,4985	22,2132	21,9572	21,7014	21,5871	21,4455	21,2403	21,1330	20,9651
23	58	22,3806	22,2415	21,9823	21,7050	21,4561	21,2070	21,0961	20,9583	20,7582	20,6536	20,4896
23	59	21,8482	21,7144	21,4632	21,1940	20,9523	20,7100	20,6025	20,4685	20,2735	20,1715	20,0115
23	60	21,3075	21,1792	20,9361	20,6751	20,4406	20,2052	20,1011	19,9710	19,7812	19,6820	19,5260
23	61	20,7549	20,6321	20,3973	20,1447	19,9175	19,6892	19,5885	19,4624	19,2779	19,1815	19,0296
23	62	20,1968	20,0796	19,8530	19,6088	19,3890	19,1679	19,0707	18,9487	18,7695	18,6759	18,5281
23	63	19,6330	19,5214	19,3032	19,0676	18,8552	18,6413	18,5476	18,4296	18,2559	18,1651	18,0215
23	64	19,0668	18,9608	18,7510	18,5239	18,3190	18,1123	18,0222	17,9083	17,7399	17,6521	17,5126
23	65	18,4988	18,3984	18,1971	17,9785	17,7812	17,5817	17,4951	17,3853	17,2224	17,1374	17,0021
23	66	17,9329	17,8381	17,6451	17,4351	17,2452	17,0529	16,9699	16,8641	16,7066	16,6245	16,4934
23	67	17,3554	17,2663	17,0819	16,8805	16,6983	16,5133	16,4339	16,3323	16,1803	16,1011	15,9743
23	68	16,7862	16,7026	16,5267	16,3339	16,1592	15,9815	15,9056	15,8081	15,6616	15,5853	15,4627
23	69	16,2224	16,1444	15,9768	15,7925	15,6253	15,4547	15,3824	15,2889	15,1478	15,0744	14,9559
23	70	15,6453	15,5729	15,4138	15,2381	15,0786	14,9154	14,8467	14,7574	14,6218	14,5513	14,4371
23	71	15,0636	14,9969	14,8463	14,6793	14,5275	14,3717	14,3066	14,2214	14,0914	14,0238	13,9140
23	72	14,4739	14,4128	14,2709	14,1127	13,9686	13,8203	13,7589	13,6780	13,5536	13,4890	13,3835
23	73	13,8785	13,8231	13,6898	13,5405	13,4042	13,2634	13,2057	13,1290	13,0104	12,9488	12,8477
23	74	13,2792	13,2293	13,1047	12,9642	12,8357	12,7025	12,6485	12,5761	12,4632	12,4047	12,3080
23	75	12,6779	12,6335	12,5174	12,3858	12,2651	12,1394	12,0891	12,0210	11,9139	11,8584	11,7661
23	76	12,0755	12,0365	11,9289	11,8061	11,6932	11,5750	11,5284	11,4646	11,3632	11,3108	11,2230
23	77	11,4798	11,4461	11,3469	11,2327	11,1275	11,0168	10,9738	10,9142	10,8186	10,7691	10,6857
23	78	10,8878	10,8592	10,7682	10,6626	10,5649	10,4616	10,4222	10,3668	10,2768	10,2303	10,1514
23	79	10,3043	10,2806	10,1977	10,1004	10,0103	9,9142	9,8783	9,8271	9,7426	9,6991	9,6245
23	80	9,7202	9,7013	9,6263	9,5373	9,4545	9,3656	9,3332	9,2861	9,2073	9,1667	9,0964
23	81	9,1385	9,1241	9,0568	8,9759	8,9004	8,8186	8,7897	8,7467	8,6734	8,6358	8,5698
23	82	8,5581	8,5480	8,4882	8,4153	8,3469	8,2722	8,2466	8,2077	8,1399	8,1053	8,0436
23	83	7,9892	7,9829	7,9304	7,8651	7,8037	7,7358	7,7135	7,6785	7,6161	7,5843	7,5269
23	84	7,4276	7,4247	7,3789	7,3211	7,2664	7,2051	7,1860	7,1548	7,0979	7,0689	7,0157
23	85	6,8910	6,8911	6,8515	6,8005	6,7521	6,6973	6,6812	6,6537	6,6019	6,5756	6,5264
23	86	6,3532	6,3558	6,3220	6,2775	6,2352	6,1865	6,1734	6,1496	6,1029	6,0793	6,0342
23	87	5,8294	5,8341	5,8056	5,7672	5,7304	5,6876	5,6773	5,6570	5,6153	5,5944	5,5532
23	88	5,3083	5,3146	5,2910	5,2582	5,2267	5,1893	5,1815	5,1647	5,1279	5,1097	5,0724
23	89	4,7594	4,7666	4,7475	4,7200	4,6935	4,6615	4,6558	4,6422	4,6104	4,5949	4,5619
23	90	4,2761	4,2838	4,2683	4,2453	4,2230	4,1955	4,1916	4,1806	4,1532	4,1400	4,1107
23	91	3,8439	3,8519	3,8393	3,8200	3,8013	3,7776	3,7750	3,7663	3,7426	3,7316	3,7056
23	92	3,4622	3,4702	3,4600	3,4437	3,4279	3,4075	3,4060	3,3991	3,3787	3,3693	3,3463
23	93	3,1858	3,1938	3,1854	3,1715	3,1578	3,1397	3,1390	3,1336	3,1156	3,1076	3,0867
23	94	2,9098	2,9175	2,9107	2,8990	2,8873	2,8714	2,8713	2,8671	2,8514	2,8447	2,8260
23	95	2,6341	2,6414	2,6359	2,6260	2,6162	2,6024	2,6027	2,5995	2,5860	2,5804	2,5638
23	96	2,4189	2,4257	2,4212	2,4127	2,4043	2,3921	2,3927	2,3903	2,3785	2,3738	2,3589
23	97	2,2613	2,2679	2,2642	2,2568	2,2494	2,2384	2,2393	2,2375	2,2269	2,2229	2,2092
23	98	2,1153	2,1217	2,1187	2,1123	2,1058	2,0959	2,0970	2,0958	2,0864	2,0831	2,0705

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
23	99	1,9579	1,9640	1,9616	1,9562	1,9507	1,9418	1,9431	1,9424	1,9343	1,9316	1,9203
23	100	1,7840	1,7895	1,7877	1,7833	1,7787	1,7710	1,7723	1,7720	1,7651	1,7632	1,7532
23	101	1,6115	1,6164	1,6151	1,6115	1,6077	1,6011	1,6023	1,6024	1,5966	1,5952	1,5866
23	102	1,4858	1,4902	1,4893	1,4863	1,4832	1,4773	1,4785	1,4788	1,4738	1,4728	1,4652
23	103	1,3712	1,3752	1,3745	1,3720	1,3695	1,3643	1,3654	1,3659	1,3617	1,3610	1,3543
23	104	1,2648	1,2684	1,2680	1,2660	1,2639	1,2594	1,2604	1,2610	1,2574	1,2571	1,2512
23	105	1,1616	1,1647	1,1646	1,1630	1,1613	1,1574	1,1584	1,1591	1,1562	1,1561	1,1511
23	106	1,0480	1,0506	1,0505	1,0496	1,0484	1,0451	1,0460	1,0467	1,0445	1,0448	1,0407
23	107	0,8845	0,8862	0,8864	0,8858	0,8856	0,8832	0,8836	0,8845	0,8828	0,8837	0,8809
23	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
24	36	31,7499										
24	37	31,4742	31,2420									
24	38	31,1833	30,9540	30,5619								
24	39	30,8754	30,6494	30,2619	29,8550							
24	40	30,5523	30,3296	29,9471	29,5451	29,1868						
24	41	30,2141	29,9949	29,6175	29,2207	28,8670	28,5175					
24	42	29,8611	29,6456	29,2735	28,8822	28,5332	28,1882	28,0300				
24	43	29,4937	29,2819	28,9155	28,5297	28,1857	27,8455	27,6896	27,5004			
24	44	29,1124	28,9046	28,5439	28,1640	27,8251	27,4897	27,3363	27,1498	26,8851		
24	45	28,7155	28,5118	28,1571	27,7833	27,4497	27,1195	26,9686	26,7850	26,5241	26,3874	
24	46	28,3057	28,1062	27,7577	27,3902	27,0621	26,7371	26,5888	26,4082	26,1512	26,0166	25,8089
24	47	27,8832	27,6881	27,3461	26,9850	26,6626	26,3430	26,1974	26,0198	25,7669	25,6344	25,4299
24	48	27,4439	27,2533	26,9179	26,5636	26,2470	25,9331	25,7902	25,6159	25,3672	25,2369	25,0356
24	49	26,9911	26,8051	26,4766	26,1291	25,8187	25,5106	25,3706	25,1995	24,9551	24,8271	24,6292
24	50	26,5259	26,3447	26,0231	25,6828	25,3786	25,0764	24,9394	24,7716	24,5317	24,4061	24,2116
24	51	26,0502	25,8739	25,5596	25,2265	24,9286	24,6326	24,4985	24,3342	24,0989	23,9756	23,7846
24	52	25,5661	25,3947	25,0877	24,7620	24,4705	24,1807	24,0497	23,8889	23,6582	23,5375	23,3500
24	53	25,0745	24,9081	24,6085	24,2902	24,0054	23,7219	23,5940	23,4367	23,2107	23,0925	22,9087
24	54	24,5768	24,4155	24,1233	23,8127	23,5345	23,2574	23,1326	22,9789	22,7577	22,6420	22,4618
24	55	24,0712	23,9150	23,6305	23,3276	23,0562	22,7855	22,6640	22,5139	22,2976	22,1844	22,0080
24	56	23,5602	23,4093	23,1325	22,8374	22,5728	22,3087	22,1903	22,0440	21,8326	21,7220	21,5493
24	57	23,0374	22,8918	22,6229	22,3357	22,0781	21,8207	21,7057	21,5631	21,3567	21,2487	21,0799
24	58	22,5044	22,3642	22,1033	21,8242	21,5738	21,3232	21,2115	21,0728	20,8715	20,7662	20,6014
24	59	21,9684	21,8337	21,5808	21,3099	21,0666	20,8229	20,7146	20,5798	20,3836	20,2810	20,1201
24	60	21,4242	21,2949	21,0502	20,7875	20,5515	20,3147	20,2098	20,0789	19,8880	19,7882	19,6313
24	61	20,8678	20,7440	20,5076	20,2534	20,0248	19,7951	19,6938	19,5669	19,3813	19,2843	19,1315
24	62	20,3057	20,1876	19,9596	19,7139	19,4927	19,2702	19,1724	19,0495	18,8693	18,7752	18,6266
24	63	19,7381	19,6256	19,4060	19,1688	18,9552	18,7399	18,6456	18,5269	18,3521	18,2609	18,1164
24	64	19,1678	19,0610	18,8498	18,6213	18,4152	18,2072	18,1165	18,0018	17,8325	17,7441	17,6039
24	65	18,5958	18,4946	18,2920	18,0720	17,8735	17,6728	17,5856	17,4751	17,3113	17,2258	17,0898
24	66	18,0258	17,9303	17,7361	17,5247	17,3337	17,1403	17,0567	16,9502	16,7919	16,7093	16,5775
24	67	17,4442	17,3544	17,1688	16,9662	16,7829	16,5968	16,5169	16,4146	16,2618	16,1822	16,0547
24	68	16,8708	16,7867	16,6096	16,4156	16,2399	16,0611	15,9848	15,8866	15,7393	15,6626	15,5393
24	69	16,3030	16,2244	16,0557	15,8703	15,7021	15,5306	15,4578	15,3637	15,2219	15,1480	15,0289
24	70	15,7218	15,6488	15,4887	15,3120	15,1516	14,9874	14,9183	14,8284	14,6921	14,6212	14,5064
24	71	15,1360	15,0687	14,9172	14,7493	14,5965	14,4398	14,3743	14,2887	14,1580	14,0900	13,9796
24	72	14,5421	14,4806	14,3377	14,1787	14,0338	13,8846	13,8228	13,7414	13,6164	13,5514	13,4454
24	73	13,9427	13,8868	13,7526	13,6025	13,4654	13,3238	13,2657	13,1886	13,0694	13,0075	12,9059
24	74	13,3393	13,2890	13,1636	13,0223	12,8931	12,7591	12,7048	12,6320	12,5185	12,4596	12,3625
24	75	12,7339	12,6891	12,5724	12,4400	12,3187	12,1923	12,1416	12,0732	11,9655	11,9097	11,8170
24	76	12,1275	12,0881	11,9800	11,8565	11,7430	11,6242	11,5772	11,5131	11,4112	11,3585	11,2703
24	77	11,5279	11,4939	11,3941	11,2793	11,1735	11,0622	11,0190	10,9591	10,8629	10,8132	10,7295
24	78	10,9320	10,9031	10,8116	10,7054	10,6073	10,5034	10,4637	10,4081	10,3176	10,2710	10,1916
24	79	10,3447	10,3208	10,2375	10,1397	10,0490	9,9525	9,9164	9,8649	9,7801	9,7363	9,6614
24	80	9,7570	9,7379	9,6625	9,5730	9,4898	9,4004	9,3679	9,3205	9,2413	9,2006	9,1300
24	81	9,1717	9,1571	9,0895	9,0082	8,9323	8,8502	8,8210	8,7778	8,7042	8,6664	8,6002
24	82	8,5879	8,5776	8,5176	8,4443	8,3756	8,3005	8,2748	8,2356	8,1676	8,1328	8,0709
24	83	8,0157	8,0093	7,9565	7,8910	7,8292	7,7610	7,7386	7,7034	7,6408	7,6089	7,5513

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
24	84	7,4510	7,4481	7,4020	7,3439	7,2889	7,2275	7,2082	7,1769	7,1197	7,0906	7,0372
24	85	6,9115	6,9116	6,8717	6,8205	6,7719	6,7168	6,7007	6,6731	6,6210	6,5947	6,5453
24	86	6,3709	6,3735	6,3395	6,2948	6,2523	6,2035	6,1903	6,1664	6,1195	6,0958	6,0506
24	87	5,8445	5,8492	5,8206	5,7820	5,7451	5,7021	5,6917	5,6714	5,6295	5,6085	5,5672
24	88	5,3210	5,3273	5,3035	5,2706	5,2390	5,2015	5,1936	5,1767	5,1398	5,1215	5,0842
24	89	4,7698	4,7770	4,7578	4,7302	4,7036	4,6715	4,6658	4,6521	4,6202	4,6047	4,5716
24	90	4,2847	4,2924	4,2767	4,2537	4,2313	4,2037	4,1998	4,1887	4,1612	4,1481	4,1187
24	91	3,8509	3,8589	3,8462	3,8269	3,8081	3,7844	3,7818	3,7730	3,7492	3,7382	3,7121
24	92	3,4680	3,4759	3,4656	3,4494	3,4335	3,4131	3,4115	3,4046	3,3841	3,3747	3,3517
24	93	3,1906	3,1985	3,1901	3,1762	3,1625	3,1444	3,1436	3,1381	3,1201	3,1121	3,0911
24	94	2,9138	2,9214	2,9146	2,9028	2,8911	2,8752	2,8751	2,8708	2,8552	2,8485	2,8296
24	95	2,6373	2,6446	2,6391	2,6291	2,6193	2,6055	2,6058	2,6025	2,5890	2,5835	2,5668
24	96	2,4215	2,4284	2,4238	2,4153	2,4069	2,3947	2,3953	2,3929	2,3810	2,3763	2,3613
24	97	2,2635	2,2701	2,2664	2,2590	2,2516	2,2406	2,2415	2,2397	2,2291	2,2250	2,2113
24	98	2,1171	2,1235	2,1205	2,1141	2,1076	2,0977	2,0988	2,0976	2,0882	2,0848	2,0722
24	99	1,9594	1,9654	1,9631	1,9576	1,9521	1,9432	1,9445	1,9438	1,9357	1,9330	1,9217
24	100	1,7851	1,7906	1,7889	1,7844	1,7798	1,7721	1,7734	1,7731	1,7662	1,7642	1,7543
24	101	1,6123	1,6172	1,6159	1,6123	1,6086	1,6019	1,6031	1,6032	1,5974	1,5960	1,5874
24	102	1,4865	1,4909	1,4899	1,4869	1,4838	1,4780	1,4791	1,4794	1,4745	1,4735	1,4659
24	103	1,3717	1,3757	1,3750	1,3725	1,3700	1,3648	1,3659	1,3664	1,3621	1,3615	1,3548
24	104	1,2652	1,2688	1,2683	1,2663	1,2642	1,2597	1,2608	1,2613	1,2578	1,2574	1,2516
24	105	1,1618	1,1649	1,1648	1,1632	1,1616	1,1577	1,1586	1,1593	1,1564	1,1563	1,1513
24	106	1,0481	1,0507	1,0506	1,0497	1,0485	1,0452	1,0461	1,0468	1,0446	1,0449	1,0408
24	107	0,8845	0,8863	0,8864	0,8858	0,8856	0,8833	0,8836	0,8845	0,8828	0,8837	0,8809
24	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
25	37	31,5978										
25	38	31,3126	31,0823									
25	39	31,0100	30,7828	30,3935								
25	40	30,6913	30,4675	30,0830	29,6791							
25	41	30,3569	30,1365	29,7571	29,3584	29,0028						
25	42	30,0070	29,7902	29,4162	29,0228	28,6719	28,3252					
25	43	29,6420	29,4290	29,0605	28,6727	28,3268	27,9847	27,8280				
25	44	29,2625	29,0535	28,6907	28,3087	27,9679	27,6307	27,4764	27,2889			
25	45	28,8669	28,6619	28,3052	27,9292	27,5937	27,2616	27,1098	26,9251	26,6628		
25	46	28,4577	28,2570	27,9065	27,5368	27,2067	26,8799	26,7307	26,5490	26,2906	26,1552	
25	47	28,0355	27,8390	27,4949	27,1317	26,8073	26,4859	26,3394	26,1608	25,9064	25,7731	25,5674
25	48	27,5958	27,4039	27,0664	26,7099	26,3915	26,0757	25,9319	25,7565	25,5063	25,3753	25,1729
25	49	27,1421	26,9549	26,6243	26,2747	25,9623	25,6524	25,5115	25,3393	25,0935	24,9648	24,7657
25	50	26,6757	26,4932	26,1697	25,8272	25,5211	25,2171	25,0792	24,9104	24,6691	24,5427	24,3470
25	51	26,1985	26,0209	25,7045	25,3693	25,0696	24,7717	24,6368	24,4715	24,2347	24,1107	23,9186
25	52	25,7124	25,5398	25,2307	24,9030	24,6097	24,3181	24,1862	24,0244	23,7923	23,6708	23,4823
25	53	25,2185	25,0509	24,7493	24,4291	24,1424	23,8572	23,7284	23,5701	23,3428	23,2238	23,0389
25	54	24,7183	24,5558	24,2618	23,9492	23,6692	23,3903	23,2647	23,1101	22,8875	22,7710	22,5898
25	55	24,2100	24,0527	23,7663	23,4615	23,1883	22,9159	22,7936	22,6426	22,4249	22,3110	22,1335
25	56	23,6961	23,5441	23,2655	22,9684	22,7021	22,4364	22,3172	22,1699	21,9572	21,8459	21,6722
25	57	23,1702	23,0235	22,7528	22,4638	22,2045	21,9455	21,8296	21,6862	21,4785	21,3698	21,2001
25	58	22,6338	22,4926	22,2299	21,9491	21,6970	21,4449	21,3324	21,1928	20,9903	20,8843	20,7185
25	59	22,0945	21,9587	21,7041	21,4315	21,1866	20,9413	20,8323	20,6966	20,4992	20,3960	20,2342
25	60	21,5466	21,4163	21,1700	20,9056	20,6681	20,4298	20,3242	20,1925	20,0004	19,8999	19,7422
25	61	20,9865	20,8618	20,6238	20,3680	20,1379	19,9068	19,8047	19,6770	19,4902	19,3927	19,2390
25	62	20,4206	20,3016	20,0720	19,8247	19,6021	19,3783	19,2798	19,1561	18,9748	18,8801	18,7306
25	63	19,8490	19,7357	19,5146	19,2759	19,0609	18,8443	18,7494	18,6299	18,4540	18,3622	18,2169
25	64	19,2747	19,1671	18,9546	18,7245	18,5171	18,3078	18,2165	18,1011	17,9308	17,8419	17,7009
25	65	18,6987	18,5967	18,3928	18,1714	17,9716	17,7697	17,6820	17,5707	17,4059	17,3199	17,1831
25	66	18,1247	18,0284	17,8329	17,6202	17,4280	17,2334	17,1492	17,0421	16,8828	16,7997	16,6672
25	67	17,5389	17,4484	17,2616	17,0577	16,8732	16,6860	16,6056	16,5026	16,3489	16,2688	16,1406
25	68	16,9614	16,8766	16,6983	16,5031	16,3264	16,1465	16,0696	15,9709	15,8227	15,7455	15,6216
25	69	16,3895	16,3103	16,1405	15,9539	15,7847	15,6122	15,5389	15,4442	15,3015	15,2272	15,1075

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
25	70	15,8041	15,7306	15,5695	15,3917	15,2302	15,0651	14,9955	14,9050	14,7679	14,6966	14,5812
25	71	15,2141	15,1463	14,9938	14,8249	14,6712	14,5136	14,4477	14,3615	14,2300	14,1617	14,0507
25	72	14,6161	14,5540	14,4103	14,2503	14,1045	13,9544	13,8922	13,8103	13,6846	13,6193	13,5127
25	73	14,0124	13,9561	13,8211	13,6700	13,5322	13,3898	13,3313	13,2537	13,1338	13,0715	12,9694
25	74	13,4049	13,3542	13,2280	13,0859	12,9559	12,8212	12,7664	12,6932	12,5791	12,5199	12,4223
25	75	12,7953	12,7502	12,6327	12,4996	12,3775	12,2505	12,1995	12,1306	12,0223	11,9662	11,8731
25	76	12,1848	12,1452	12,0363	11,9121	11,7980	11,6785	11,6313	11,5667	11,4643	11,4113	11,3227
25	77	11,5812	11,5469	11,4466	11,3311	11,2247	11,1128	11,0693	11,0090	10,9124	10,8624	10,7783
25	78	10,9814	10,9522	10,8602	10,7534	10,6547	10,5503	10,5104	10,4544	10,3635	10,3165	10,2369
25	79	10,3903	10,3662	10,2823	10,1840	10,0928	9,9957	9,9594	9,9076	9,8224	9,7784	9,7031
25	80	9,7987	9,7794	9,7036	9,6136	9,5299	9,4401	9,4074	9,3597	9,2802	9,2392	9,1683
25	81	9,2097	9,1950	9,1270	9,0453	8,9690	8,8864	8,8571	8,8136	8,7397	8,7017	8,6352
25	82	8,6223	8,6119	8,5515	8,4779	8,4088	8,3333	8,3075	8,2681	8,1997	8,1647	8,1026
25	83	8,0467	8,0402	7,9871	7,9212	7,8592	7,7906	7,7681	7,7327	7,6698	7,6377	7,5799
25	84	7,4787	7,4757	7,4294	7,3710	7,3157	7,2540	7,2346	7,2031	7,1456	7,1164	7,0628
25	85	6,9361	6,9361	6,8961	6,8446	6,7958	6,7404	6,7242	6,6964	6,6441	6,6177	6,5681
25	86	6,3925	6,3951	6,3609	6,3160	6,2733	6,2243	6,2110	6,1870	6,1398	6,1161	6,0707
25	87	5,8633	5,8680	5,8392	5,8004	5,7634	5,7202	5,7097	5,6893	5,6472	5,6262	5,5847
25	88	5,3371	5,3434	5,3196	5,2865	5,2547	5,2171	5,2092	5,1922	5,1551	5,1367	5,0993
25	89	4,7834	4,7906	4,7713	4,7436	4,7169	4,6847	4,6789	4,6651	4,6331	4,6175	4,5843
25	90	4,2961	4,3038	4,2881	4,2649	4,2425	4,2148	4,2108	4,1997	4,1721	4,1589	4,1294
25	91	3,8605	3,8685	3,8557	3,8363	3,8175	3,7937	3,7910	3,7822	3,7584	3,7473	3,7211
25	92	3,4760	3,4839	3,4737	3,4573	3,4414	3,4209	3,4193	3,4124	3,3918	3,3824	3,3593
25	93	3,1975	3,2054	3,1970	3,1830	3,1692	3,1511	3,1503	3,1448	3,1267	3,1187	3,0977
25	94	2,9196	2,9273	2,9204	2,9086	2,8969	2,8809	2,8808	2,8765	2,8608	2,8540	2,8352
25	95	2,6422	2,6495	2,6440	2,6340	2,6242	2,6103	2,6106	2,6073	2,5937	2,5882	2,5715
25	96	2,4257	2,4326	2,4280	2,4195	2,4110	2,3988	2,3994	2,3969	2,3850	2,3803	2,3653
25	97	2,2671	2,2738	2,2700	2,2626	2,2551	2,2441	2,2450	2,2432	2,2326	2,2285	2,2148
25	98	2,1202	2,1266	2,1236	2,1172	2,1107	2,1007	2,1018	2,1006	2,0912	2,0878	2,0752
25	99	1,9620	1,9680	1,9657	1,9602	1,9547	1,9458	1,9471	1,9464	1,9382	1,9356	1,9242
25	100	1,7872	1,7927	1,7910	1,7865	1,7819	1,7742	1,7754	1,7752	1,7683	1,7663	1,7563
25	101	1,6140	1,6189	1,6176	1,6140	1,6103	1,6036	1,6048	1,6049	1,5991	1,5977	1,5890
25	102	1,4879	1,4923	1,4914	1,4883	1,4852	1,4794	1,4805	1,4808	1,4759	1,4748	1,4672
25	103	1,3729	1,3768	1,3762	1,3737	1,3711	1,3659	1,3671	1,3675	1,3633	1,3626	1,3559
25	104	1,2661	1,2697	1,2692	1,2672	1,2651	1,2606	1,2617	1,2622	1,2587	1,2583	1,2525
25	105	1,1625	1,1656	1,1655	1,1639	1,1622	1,1584	1,1593	1,1600	1,1571	1,1570	1,1520
25	106	1,0485	1,0511	1,0511	1,0501	1,0490	1,0457	1,0465	1,0472	1,0451	1,0453	1,0412
25	107	0,8847	0,8865	0,8866	0,8860	0,8858	0,8835	0,8838	0,8847	0,8830	0,8839	0,8811
25	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
26	38	31,4208										
26	39	31,1243	30,8963									
26	40	30,8112	30,5864	30,2004								
26	41	30,4816	30,2602	29,8792	29,4787							
26	42	30,1358	29,9180	29,5422	29,1470	28,7946						
26	43	29,7742	29,5602	29,1899	28,8002	28,4527	28,1090					
26	44	29,3975	29,1873	28,8228	28,4389	28,0964	27,7576	27,6025				
26	45	29,0039	28,7978	28,4393	28,0614	27,7242	27,3904	27,2378	27,0522			
26	46	28,5963	28,3944	28,0420	27,6704	27,3386	27,0101	26,8601	26,6774	26,4177		
26	47	28,1749	27,9774	27,6314	27,2662	26,9401	26,6170	26,4696	26,2900	26,0344	25,9004	
26	48	27,7356	27,5426	27,2032	26,8448	26,5246	26,2071	26,0625	25,8861	25,6346	25,5029	25,2994
26	49	27,2819	27,0935	26,7610	26,4095	26,0954	25,7837	25,6420	25,4689	25,2217	25,0923	24,8922
26	50	26,8148	26,6313	26,3058	25,9614	25,6536	25,3479	25,2092	25,0394	24,7967	24,6697	24,4730
26	51	26,3366	26,1579	25,8397	25,5026	25,2011	24,9016	24,7659	24,5996	24,3615	24,2368	24,0437
26	52	25,8492	25,6755	25,3646	25,0349	24,7400	24,4467	24,3140	24,1512	23,9178	23,7956	23,6061
26	53	25,3536	25,1849	24,8815	24,5594	24,2711	23,9842	23,8546	23,6954	23,4668	23,3471	23,1612
26	54	24,8514	24,6879	24,3920	24,0776	23,7960	23,5155	23,3891	23,2335	23,0097	22,8925	22,7104
26	55	24,3408	24,1825	23,8944	23,5877	23,3129	23,0390	22,9158	22,7639	22,5450	22,4304	22,2520
26	56	23,8245	23,6714	23,3911	23,0923	22,8244	22,5571	22,4372	22,2890	22,0751	21,9631	21,7885

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
26	57	23,2958	23,1481	22,8758	22,5850	22,3242	22,0637	21,9471	21,8028	21,5939	21,4846	21,3139
26	58	22,7566	22,6144	22,3501	22,0675	21,8140	21,5603	21,4472	21,3067	21,1030	20,9965	20,8297
26	59	22,2141	22,0774	21,8213	21,5470	21,3007	21,0540	20,9443	20,8077	20,6092	20,5054	20,3427
26	60	21,6631	21,5319	21,2840	21,0181	20,7791	20,5395	20,4332	20,3007	20,1074	20,0064	19,8478
26	61	21,0996	20,9741	20,7346	20,4772	20,2457	20,0133	19,9106	19,7821	19,5943	19,4961	19,3416
26	62	20,5303	20,4104	20,1794	19,9306	19,7067	19,4815	19,3824	19,2580	19,0757	18,9804	18,8301
26	63	19,9551	19,8409	19,6185	19,3784	19,1621	18,9442	18,8487	18,7285	18,5516	18,4593	18,3132
26	64	19,3772	19,2688	19,0549	18,8235	18,6149	18,4044	18,3125	18,1964	18,0251	17,9356	17,7939
26	65	18,7974	18,6947	18,4895	18,2668	18,0658	17,8627	17,7745	17,6625	17,4968	17,4103	17,2728
26	66	18,2197	18,1227	17,9260	17,7120	17,5187	17,3229	17,2383	17,1305	16,9703	16,8867	16,7535
26	67	17,6300	17,5389	17,3509	17,1458	16,9603	16,7720	16,6910	16,5875	16,4329	16,3523	16,2235
26	68	17,0488	16,9633	16,7840	16,5876	16,4098	16,2289	16,1516	16,0522	15,9032	15,8256	15,7010
26	69	16,4731	16,3933	16,2225	16,0348	15,8646	15,6910	15,6173	15,5221	15,3786	15,3039	15,1835
26	70	15,8837	15,8097	15,6476	15,4688	15,3064	15,1403	15,0703	14,9793	14,8415	14,7697	14,6537
26	71	15,2898	15,2216	15,0682	14,8982	14,7437	14,5852	14,5189	14,4321	14,3000	14,2313	14,1197
26	72	14,6879	14,6254	14,4808	14,3198	14,1732	14,0224	13,9598	13,8774	13,7510	13,6853	13,5782
26	73	14,0803	14,0235	13,8878	13,7358	13,5972	13,4540	13,3952	13,3171	13,1966	13,1340	13,0314
26	74	13,4688	13,4177	13,2908	13,1479	13,0172	12,8817	12,8267	12,7530	12,6383	12,5788	12,4807
26	75	12,8554	12,8100	12,6918	12,5579	12,4352	12,3074	12,2561	12,1868	12,0780	12,0216	11,9280
26	76	12,2411	12,2011	12,0916	11,9667	11,8519	11,7319	11,6843	11,6194	11,5165	11,4632	11,3742
26	77	11,6337	11,5991	11,4982	11,3821	11,2752	11,1627	11,1188	11,0582	10,9611	10,9109	10,8264
26	78	11,0301	11,0008	10,9082	10,8008	10,7016	10,5967	10,5565	10,5002	10,4088	10,3617	10,2816
26	79	10,4354	10,4111	10,3267	10,2279	10,1363	10,0387	10,0022	9,9501	9,8644	9,8202	9,7446
26	80	9,8402	9,8208	9,7445	9,6541	9,5700	9,4797	9,4468	9,3989	9,3189	9,2778	9,2066
26	81	9,2477	9,2329	9,1645	9,0824	9,0057	8,9227	8,8932	8,8495	8,7752	8,7370	8,6702
26	82	8,6569	8,6464	8,5857	8,5117	8,4422	8,3664	8,3404	8,3008	8,2321	8,1970	8,1346
26	83	8,0780	8,0714	8,0180	7,9518	7,8895	7,8206	7,7979	7,7623	7,6992	7,6669	7,6089
26	84	7,5069	7,5038	7,4572	7,3986	7,3430	7,2810	7,2615	7,2299	7,1721	7,1428	7,0890
26	85	6,9613	6,9613	6,9210	6,8693	6,8203	6,7647	6,7484	6,7204	6,6679	6,6413	6,5916
26	86	6,4149	6,4174	6,3831	6,3380	6,2951	6,2458	6,2325	6,2083	6,1610	6,1371	6,0915
26	87	5,8830	5,8876	5,8587	5,8198	5,7825	5,7392	5,7287	5,7081	5,6659	5,6447	5,6031
26	88	5,3542	5,3605	5,3365	5,3033	5,2714	5,2336	5,2257	5,2086	5,1713	5,1529	5,1153
26	89	4,7980	4,8052	4,7857	4,7580	4,7311	4,6988	4,6930	4,6792	4,6470	4,6313	4,5980
26	90	4,3085	4,3162	4,3004	4,2772	4,2547	4,2269	4,2228	4,2117	4,1840	4,1707	4,1411
26	91	3,8711	3,8790	3,8663	3,8468	3,8278	3,8040	3,8013	3,7925	3,7685	3,7574	3,7311
26	92	3,4850	3,4930	3,4826	3,4663	3,4503	3,4297	3,4281	3,4211	3,4005	3,3910	3,3678
26	93	3,2054	3,2133	3,2048	3,1908	3,1770	3,1588	3,1580	3,1525	3,1343	3,1262	3,1051
26	94	2,9264	2,9341	2,9272	2,9153	2,9036	2,8876	2,8874	2,8831	2,8673	2,8606	2,8417
26	95	2,6480	2,6553	2,6497	2,6398	2,6299	2,6160	2,6162	2,6130	2,5993	2,5937	2,5770
26	96	2,4307	2,4376	2,4331	2,4245	2,4160	2,4037	2,4043	2,4019	2,3899	2,3852	2,3702
26	97	2,2716	2,2782	2,2745	2,2670	2,2595	2,2485	2,2494	2,2475	2,2369	2,2328	2,2191
26	98	2,1241	2,1306	2,1275	2,1210	2,1145	2,1046	2,1057	2,1044	2,0950	2,0916	2,0790
26	99	1,9653	1,9714	1,9690	1,9636	1,9580	1,9491	1,9504	1,9497	1,9415	1,9388	1,9274
26	100	1,7900	1,7955	1,7938	1,7893	1,7847	1,7769	1,7782	1,7780	1,7710	1,7690	1,7590
26	101	1,6164	1,6212	1,6199	1,6163	1,6126	1,6059	1,6071	1,6072	1,6014	1,5999	1,5913
26	102	1,4899	1,4943	1,4933	1,4903	1,4872	1,4813	1,4825	1,4827	1,4778	1,4767	1,4691
26	103	1,3745	1,3785	1,3778	1,3753	1,3727	1,3676	1,3687	1,3691	1,3649	1,3642	1,3575
26	104	1,2675	1,2710	1,2706	1,2686	1,2665	1,2619	1,2630	1,2636	1,2600	1,2596	1,2538
26	105	1,1636	1,1667	1,1665	1,1650	1,1633	1,1594	1,1603	1,1611	1,1581	1,1580	1,1530
26	106	1,0493	1,0519	1,0519	1,0509	1,0498	1,0464	1,0473	1,0480	1,0458	1,0461	1,0420
26	107	0,8851	0,8869	0,8870	0,8864	0,8862	0,8839	0,8842	0,8851	0,8835	0,8843	0,8816
26	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
27	39	31,1969										
27	40	30,8905	30,6651									
27	41	30,5669	30,3449	29,9628								
27	42	30,2265	30,0080	29,6311	29,2346							
27	43	29,8696	29,6548	29,2833	28,8923	28,5436						
27	44	29,4968	29,2859	28,9200	28,5348	28,1910	27,8511					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
27	45	29,1065	28,8996	28,5397	28,1604	27,8220	27,4870	27,3338				
27	46	28,7015	28,4988	28,1450	27,7719	27,4389	27,1091	26,9585	26,7751			
27	47	28,2822	28,0838	27,7364	27,3697	27,0423	26,7179	26,5699	26,3896	26,1329		
27	48	27,8444	27,6505	27,3097	26,9497	26,6282	26,3094	26,1642	25,9870	25,7345	25,6022	
27	49	27,3915	27,2023	26,8683	26,5153	26,1998	25,8869	25,7445	25,5706	25,3225	25,1925	24,9915
27	50	26,9250	26,7405	26,4136	26,0677	25,7584	25,4515	25,3121	25,1415	24,8979	24,7702	24,5727
27	51	26,4467	26,2671	25,9474	25,6088	25,3060	25,0051	24,8688	24,7017	24,4626	24,3374	24,1434
27	52	25,9589	25,7843	25,4719	25,1407	24,8444	24,5498	24,4165	24,2530	24,0185	23,8958	23,7054
27	53	25,4625	25,2929	24,9881	24,6644	24,3748	24,0865	23,9564	23,7964	23,5668	23,4465	23,2598
27	54	24,9592	24,7948	24,4975	24,1815	23,8986	23,6168	23,4898	23,3335	23,1086	22,9910	22,8080
27	55	24,4472	24,2880	23,9984	23,6903	23,4142	23,1390	23,0152	22,8626	22,6427	22,5276	22,3484
27	56	23,9291	23,7753	23,4935	23,1933	22,9241	22,6555	22,5350	22,3862	22,1712	22,0587	21,8833
27	57	23,3985	23,2501	22,9763	22,6841	22,4221	22,1603	22,0432	21,8981	21,6883	21,5785	21,4070
27	58	22,8572	22,7142	22,4486	22,1646	21,9098	21,6550	21,5413	21,4001	21,1955	21,0884	20,9209
27	59	22,3125	22,1750	21,9176	21,6419	21,3944	21,1465	21,0362	20,8990	20,6996	20,5953	20,4318
27	60	21,7590	21,6270	21,3779	21,1107	20,8705	20,6297	20,5229	20,3897	20,1956	20,0941	19,9347
27	61	21,1928	21,0666	20,8259	20,5673	20,3346	20,1011	19,9978	19,8687	19,6800	19,5814	19,4262
27	62	20,6208	20,5003	20,2681	20,0181	19,7930	19,5668	19,4671	19,3421	19,1589	19,0632	18,9122
27	63	20,0428	19,9280	19,7044	19,4631	19,2457	19,0268	18,9308	18,8100	18,6323	18,5395	18,3928
27	64	19,4619	19,3529	19,1380	18,9054	18,6957	18,4842	18,3919	18,2752	18,1031	18,0132	17,8708
27	65	18,8792	18,7759	18,5696	18,3458	18,1439	17,9398	17,8511	17,7386	17,5721	17,4852	17,3471
27	66	18,2984	18,2009	18,0032	17,7881	17,5939	17,3972	17,3121	17,2038	17,0428	16,9589	16,8250
27	67	17,7056	17,6139	17,4250	17,2189	17,0325	16,8433	16,7619	16,6579	16,5026	16,4217	16,2922
27	68	17,1212	17,0353	16,8550	16,6577	16,4791	16,2973	16,2196	16,1197	15,9701	15,8921	15,7669
27	69	16,5424	16,4622	16,2905	16,1019	15,9309	15,7565	15,6824	15,5867	15,4426	15,3675	15,2467
27	70	15,9499	15,8754	15,7125	15,5328	15,3696	15,2028	15,1324	15,0410	14,9025	14,8305	14,7140
27	71	15,3528	15,2841	15,1299	14,9592	14,8039	14,6447	14,5780	14,4909	14,3581	14,2891	14,1770
27	72	14,7475	14,6847	14,5394	14,3776	14,2303	14,0788	14,0159	13,9331	13,8062	13,7402	13,6326
27	73	14,1367	14,0796	13,9431	13,7905	13,6512	13,5074	13,4483	13,3699	13,2488	13,1859	13,0828
27	74	13,5219	13,4706	13,3430	13,1994	13,0681	12,9321	12,8767	12,8027	12,6876	12,6278	12,5293
27	75	12,9053	12,8596	12,7408	12,6063	12,4830	12,3547	12,3032	12,2336	12,1243	12,0676	11,9737
27	76	12,2878	12,2476	12,1376	12,0121	11,8968	11,7762	11,7284	11,6632	11,5598	11,5063	11,4169
27	77	11,6773	11,6425	11,5411	11,4245	11,3170	11,2041	11,1600	11,0992	11,0016	10,9512	10,8663
27	78	11,0706	11,0411	10,9481	10,8403	10,7406	10,6352	10,5949	10,5383	10,4466	10,3992	10,3188
27	79	10,4729	10,4484	10,3637	10,2644	10,1724	10,0744	10,0377	9,9854	9,8994	9,8550	9,7791
27	80	9,8748	9,8552	9,7786	9,6878	9,6033	9,5127	9,4796	9,4315	9,3512	9,3099	9,2384
27	81	9,2794	9,2644	9,1958	9,1132	9,0362	8,9529	8,9233	8,8794	8,8048	8,7665	8,6995
27	82	8,6857	8,6751	8,6141	8,5398	8,4701	8,3940	8,3678	8,3281	8,2591	8,2238	8,1612
27	83	8,1041	8,0974	8,0438	7,9773	7,9147	7,8456	7,8228	7,7871	7,7237	7,6913	7,6330
27	84	7,5303	7,5272	7,4804	7,4215	7,3658	7,3035	7,2840	7,2522	7,1942	7,1648	7,1108
27	85	6,9824	6,9822	6,9418	6,8899	6,8407	6,7849	6,7685	6,7405	6,6877	6,6611	6,6112
27	86	6,4335	6,4360	6,4016	6,3563	6,3132	6,2638	6,2504	6,2262	6,1786	6,1547	6,1090
27	87	5,8994	5,9040	5,8750	5,8359	5,7986	5,7551	5,7445	5,7239	5,6815	5,6603	5,6186
27	88	5,3686	5,3748	5,3508	5,3174	5,2854	5,2475	5,2395	5,2223	5,1850	5,1665	5,1288
27	89	4,8102	4,8174	4,7979	4,7701	4,7432	4,7107	4,7049	4,6910	4,6587	4,6430	4,6096
27	90	4,3190	4,3267	4,3109	4,2876	4,2650	4,2371	4,2330	4,2218	4,1940	4,1807	4,1510
27	91	3,8801	3,8880	3,8752	3,8557	3,8367	3,8127	3,8101	3,8012	3,7772	3,7660	3,7397
27	92	3,4928	3,5007	3,4903	3,4739	3,4579	3,4372	3,4356	3,4286	3,4079	3,3984	3,3752
27	93	3,2121	3,2201	3,2116	3,1975	3,1836	3,1654	3,1646	3,1590	3,1408	3,1327	3,1116
27	94	2,9322	2,9400	2,9331	2,9211	2,9093	2,8933	2,8931	2,8888	2,8730	2,8662	2,8473
27	95	2,6531	2,6603	2,6548	2,6447	2,6348	2,6209	2,6211	2,6179	2,6042	2,5986	2,5818
27	96	2,4351	2,4420	2,4374	2,4289	2,4203	2,4081	2,4086	2,4062	2,3942	2,3894	2,3744
27	97	2,2755	2,2822	2,2784	2,2709	2,2634	2,2523	2,2532	2,2514	2,2407	2,2366	2,2228
27	98	2,1276	2,1340	2,1310	2,1245	2,1180	2,1080	2,1091	2,1078	2,0984	2,0950	2,0823
27	99	1,9683	1,9744	1,9720	1,9666	1,9610	1,9521	1,9533	1,9526	1,9444	1,9417	1,9303
27	100	1,7926	1,7981	1,7963	1,7918	1,7872	1,7794	1,7807	1,7805	1,7735	1,7715	1,7615
27	101	1,6185	1,6234	1,6220	1,6184	1,6147	1,6080	1,6092	1,6092	1,6034	1,6020	1,5933
27	102	1,4916	1,4961	1,4951	1,4921	1,4890	1,4831	1,4842	1,4845	1,4795	1,4785	1,4709
27	103	1,3760	1,3800	1,3793	1,3768	1,3742	1,3691	1,3702	1,3706	1,3664	1,3657	1,3590

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
27	104	1,2687	1,2723	1,2719	1,2698	1,2677	1,2632	1,2643	1,2648	1,2612	1,2609	1,2550
27	105	1,1646	1,1677	1,1676	1,1660	1,1643	1,1604	1,1613	1,1621	1,1592	1,1591	1,1540
27	106	1,0501	1,0527	1,0526	1,0517	1,0505	1,0472	1,0480	1,0487	1,0466	1,0469	1,0427
27	107	0,8856	0,8873	0,8874	0,8868	0,8867	0,8843	0,8847	0,8856	0,8839	0,8848	0,8820
27	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
28	40	30,9259										
28	41	30,6097	30,3874									
28	42	30,2759	30,0571	29,6796								
28	43	29,9250	29,7098	29,3376	28,9459							
28	44	29,5574	29,3461	28,9795	28,5934	28,2490						
28	45	29,1717	28,9643	28,6036	28,2234	27,8842	27,5484					
28	46	28,7706	28,5673	28,2127	27,8386	27,5048	27,1742	27,0231				
28	47	28,3545	28,1556	27,8072	27,4395	27,1112	26,7860	26,6376	26,4568			
28	48	27,9193	27,7248	27,3830	27,0220	26,6996	26,3799	26,2343	26,0566	25,8034		
28	49	27,4685	27,2786	26,9437	26,5896	26,2731	25,9593	25,8165	25,6420	25,3932	25,2628	
28	50	27,0034	26,8183	26,4904	26,1434	25,8332	25,5252	25,3854	25,2143	24,9699	24,8419	24,6438
28	51	26,5262	26,3460	26,0252	25,6855	25,3817	25,0799	24,9430	24,7754	24,5356	24,4100	24,2154
28	52	26,0389	25,8637	25,5503	25,2179	24,9206	24,6251	24,4913	24,3272	24,0921	23,9689	23,7780
28	53	25,5427	25,3725	25,0666	24,7419	24,4512	24,1620	24,0314	23,8709	23,6404	23,5198	23,3325
28	54	25,0392	24,8742	24,5758	24,2587	23,9748	23,6921	23,5646	23,4077	23,1822	23,0641	22,8805
28	55	24,5267	24,3669	24,0763	23,7670	23,4899	23,2138	23,0895	22,9364	22,7157	22,6002	22,4204
28	56	24,0079	23,8534	23,5706	23,2692	22,9991	22,7296	22,6086	22,4592	22,2435	22,1306	21,9547
28	57	23,4762	23,3271	23,0523	22,7591	22,4961	22,2333	22,1158	21,9702	21,7596	21,6494	21,4774
28	58	22,9335	22,7899	22,5233	22,2383	21,9826	21,7268	21,6126	21,4710	21,2656	21,1582	20,9901
28	59	22,3873	22,2493	21,9909	21,7142	21,4657	21,2169	21,1062	20,9685	20,7684	20,6637	20,4997
28	60	21,8322	21,6997	21,4496	21,1813	20,9403	20,6986	20,5914	20,4577	20,2629	20,1610	20,0011
28	61	21,2642	21,1374	20,8958	20,6362	20,4027	20,1683	20,0646	19,9350	19,7456	19,6467	19,4909
28	62	20,6902	20,5692	20,3361	20,0851	19,8592	19,6321	19,5321	19,4066	19,2228	19,1267	18,9752
28	63	20,1101	19,9948	19,7704	19,5282	19,3100	19,0903	18,9939	18,8726	18,6943	18,6011	18,4539
28	64	19,5272	19,4176	19,2018	18,9684	18,7579	18,5457	18,4529	18,3358	18,1631	18,0729	17,9300
28	65	18,9422	18,8384	18,6313	18,4067	18,2040	17,9991	17,9101	17,7972	17,6301	17,5428	17,4043
28	66	18,3591	18,2611	18,0626	17,8468	17,6518	17,4544	17,3689	17,2602	17,0987	17,0144	16,8802
28	67	17,7639	17,6718	17,4822	17,2753	17,0882	16,8983	16,8166	16,7122	16,5563	16,4751	16,3452
28	68	17,1771	17,0908	16,9098	16,7118	16,5324	16,3501	16,2720	16,1718	16,0216	15,9433	15,8178
28	69	16,5959	16,5153	16,3429	16,1536	15,9820	15,8070	15,7326	15,6366	15,4919	15,4166	15,2953
28	70	16,0009	15,9261	15,7625	15,5822	15,4184	15,2510	15,1803	15,0885	14,9496	14,8773	14,7604
28	71	15,4012	15,3322	15,1775	15,0061	14,8503	14,6905	14,6235	14,5361	14,4029	14,3336	14,2212
28	72	14,7935	14,7303	14,5844	14,4221	14,2743	14,1222	14,0591	13,9760	13,8486	13,7824	13,6745
28	73	14,1800	14,1227	13,9857	13,8325	13,6927	13,5484	13,4890	13,4104	13,2889	13,2258	13,1224
28	74	13,5627	13,5111	13,3831	13,2390	13,1072	12,9707	12,9152	12,8409	12,7253	12,6653	12,5665
28	75	12,9436	12,8976	12,7784	12,6434	12,5197	12,3910	12,3392	12,2694	12,1597	12,1029	12,0087
28	76	12,3235	12,2831	12,1727	12,0468	11,9311	11,8101	11,7622	11,6967	11,5930	11,5393	11,4497
28	77	11,7106	11,6756	11,5738	11,4568	11,3490	11,2357	11,1915	11,1304	11,0326	10,9820	10,8969
28	78	11,1016	11,0719	10,9786	10,8703	10,7703	10,6646	10,6241	10,5673	10,4753	10,4278	10,3472
28	79	10,5015	10,4769	10,3919	10,2923	10,1999	10,1017	10,0648	10,0123	9,9260	9,8815	9,8054
28	80	9,9011	9,8814	9,8045	9,7134	9,6286	9,5378	9,5045	9,4563	9,3757	9,3343	9,2626
28	81	9,3034	9,2884	9,2195	9,1367	9,0594	8,9759	8,9461	8,9021	8,8273	8,7889	8,7216
28	82	8,7075	8,6969	8,6357	8,5611	8,4912	8,4148	8,3886	8,3487	8,2796	8,2442	8,1814
28	83	8,1238	8,1171	8,0633	7,9966	7,9338	7,8645	7,8416	7,8057	7,7422	7,7097	7,6513
28	84	7,5480	7,5448	7,4979	7,4388	7,3829	7,3205	7,3009	7,2690	7,2109	7,1813	7,1272
28	85	6,9981	6,9980	6,9574	6,9054	6,8560	6,8001	6,7836	6,7555	6,7026	6,6759	6,6259
28	86	6,4475	6,4500	6,4154	6,3700	6,3268	6,2773	6,2638	6,2395	6,1919	6,1679	6,1220
28	87	5,9117	5,9163	5,8872	5,8480	5,8105	5,7669	5,7563	5,7356	5,6931	5,6719	5,6301
28	88	5,3792	5,3855	5,3614	5,3279	5,2958	5,2579	5,2498	5,2326	5,1951	5,1766	5,1388
28	89	4,8194	4,8266	4,8070	4,7790	4,7521	4,7195	4,7137	4,6998	4,6674	4,6517	4,6182
28	90	4,3268	4,3345	4,3187	4,2953	4,2726	4,2447	4,2406	4,2294	4,2015	4,1881	4,1584
28	91	3,8868	3,8947	3,8819	3,8623	3,8432	3,8192	3,8166	3,8076	3,7836	3,7723	3,7460
28	92	3,4985	3,5065	3,4961	3,4796	3,4635	3,4428	3,4412	3,4342	3,4135	3,4039	3,3806

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
28	93	3,2172	3,2251	3,2166	3,2025	3,1886	3,1703	3,1695	3,1639	3,1457	3,1376	3,1164
28	94	2,9366	2,9444	2,9374	2,9255	2,9137	2,8976	2,8974	2,8931	2,8772	2,8704	2,8514
28	95	2,6568	2,6641	2,6585	2,6485	2,6385	2,6246	2,6248	2,6215	2,6079	2,6022	2,5854
28	96	2,4384	2,4453	2,4407	2,4321	2,4236	2,4113	2,4119	2,4094	2,3974	2,3926	2,3775
28	97	2,2784	2,2851	2,2813	2,2738	2,2663	2,2552	2,2561	2,2543	2,2436	2,2395	2,2257
28	98	2,1302	2,1367	2,1336	2,1271	2,1206	2,1106	2,1117	2,1104	2,1010	2,0975	2,0849
28	99	1,9706	1,9767	1,9743	1,9689	1,9633	1,9543	1,9556	1,9549	1,9467	1,9440	1,9325
28	100	1,7945	1,8000	1,7983	1,7938	1,7892	1,7813	1,7826	1,7824	1,7754	1,7734	1,7634
28	101	1,6201	1,6250	1,6237	1,6200	1,6163	1,6096	1,6108	1,6108	1,6050	1,6036	1,5949
28	102	1,4930	1,4975	1,4965	1,4935	1,4903	1,4844	1,4856	1,4859	1,4809	1,4798	1,4722
28	103	1,3772	1,3812	1,3805	1,3780	1,3754	1,3702	1,3713	1,3718	1,3675	1,3668	1,3601
28	104	1,2697	1,2733	1,2729	1,2708	1,2687	1,2642	1,2652	1,2658	1,2622	1,2618	1,2560
28	105	1,1654	1,1686	1,1684	1,1668	1,1651	1,1612	1,1622	1,1629	1,1600	1,1599	1,1548
28	106	1,0507	1,0533	1,0532	1,0523	1,0512	1,0478	1,0487	1,0494	1,0472	1,0475	1,0433
28	107	0,8859	0,8876	0,8878	0,8872	0,8870	0,8846	0,8850	0,8859	0,8842	0,8851	0,8823
28	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
29	41	30,6165										
29	42	30,2906	30,0718									
29	43	29,9468	29,7316	29,3592								
29	44	29,5857	29,3742	29,0073	28,6209							
29	45	29,2058	28,9982	28,6370	28,2564	27,9167						
29	46	28,8096	28,6062	28,2510	27,8765	27,5421	27,2110					
29	47	28,3979	28,1987	27,8498	27,4815	27,1527	26,8269	26,6783				
29	48	27,9664	27,7716	27,4292	27,0676	26,7445	26,4243	26,2784	26,1004			
29	49	27,5187	27,3285	26,9929	26,6381	26,3210	26,0065	25,8635	25,6887	25,4393		
29	50	27,0561	26,8707	26,5420	26,1943	25,8834	25,5749	25,4347	25,2633	25,0184	24,8901	
29	51	26,5809	26,4003	26,0788	25,7383	25,4338	25,1313	24,9942	24,8262	24,5859	24,4600	24,2650
29	52	26,0951	25,9195	25,6053	25,2722	24,9742	24,6780	24,5439	24,3794	24,1437	24,0203	23,8289
29	53	25,6000	25,4294	25,1227	24,7971	24,5057	24,2158	24,0849	23,9240	23,6930	23,5721	23,3844
29	54	25,0971	24,9316	24,6325	24,3146	24,0300	23,7465	23,6187	23,4615	23,2353	23,1170	22,9329
29	55	24,5849	24,4246	24,1333	23,8232	23,5454	23,2685	23,1439	22,9904	22,7691	22,6534	22,4731
29	56	24,0660	23,9111	23,6275	23,3254	23,0545	22,7842	22,6630	22,5132	22,2969	22,1838	22,0074
29	57	23,5340	23,3845	23,1089	22,8149	22,5511	22,2877	22,1698	22,0238	21,8127	21,7022	21,5297
29	58	22,9907	22,8467	22,5793	22,2936	22,0371	21,7806	21,6661	21,5241	21,3182	21,2104	21,0420
29	59	22,4438	22,3053	22,0461	21,7686	21,5195	21,2700	21,1590	21,0209	20,8202	20,7152	20,5508
29	60	21,8876	21,7547	21,5039	21,2348	20,9931	20,7507	20,6432	20,5091	20,3138	20,2117	20,0513
29	61	21,3185	21,1913	20,9490	20,6886	20,4544	20,2193	20,1154	19,9854	19,7955	19,6963	19,5401
29	62	20,7432	20,6217	20,3880	20,1363	19,9097	19,6820	19,5817	19,4558	19,2715	19,1751	19,0232
29	63	20,1617	20,0460	19,8209	19,5779	19,3591	19,1388	19,0421	18,9205	18,7417	18,6483	18,5007
29	64	19,5772	19,4673	19,2508	19,0167	18,8056	18,5927	18,4997	18,3823	18,2091	18,1186	17,9754
29	65	18,9906	18,8865	18,6787	18,4534	18,2501	18,0447	17,9554	17,8421	17,6746	17,5871	17,4482
29	66	18,4058	18,3075	18,1084	17,8919	17,6963	17,4984	17,4127	17,3036	17,1417	17,0572	16,9226
29	67	17,8089	17,7164	17,5262	17,3187	17,1310	16,9406	16,8586	16,7539	16,5977	16,5162	16,3860
29	68	17,2202	17,1336	16,9521	16,7534	16,5736	16,3907	16,3124	16,2119	16,0613	15,9828	15,8569
29	69	16,6372	16,5562	16,3834	16,1935	16,0214	15,8459	15,7713	15,6749	15,5299	15,4544	15,3328
29	70	16,0402	15,9652	15,8011	15,6202	15,4560	15,2881	15,2172	15,1252	14,9859	14,9133	14,7962
29	71	15,4386	15,3694	15,2142	15,0423	14,8860	14,7258	14,6586	14,5709	14,4374	14,3679	14,2552
29	72	14,8289	14,7654	14,6191	14,4564	14,3081	14,1556	14,0923	14,0090	13,8813	13,8149	13,7067
29	73	14,2134	14,1558	14,0184	13,8648	13,7246	13,5799	13,5204	13,4415	13,3197	13,2564	13,1528
29	74	13,5941	13,5423	13,4138	13,2693	13,1372	13,0003	12,9446	12,8701	12,7543	12,6942	12,5951
29	75	12,9729	12,9268	12,8072	12,6719	12,5478	12,4187	12,3668	12,2968	12,1869	12,1299	12,0354
29	76	12,3509	12,3103	12,1996	12,0733	11,9573	11,8360	11,7879	11,7223	11,6184	11,5645	11,4747
29	77	11,7360	11,7009	11,5988	11,4815	11,3734	11,2598	11,2155	11,1542	11,0562	11,0054	10,9201
29	78	11,1251	11,0953	11,0017	10,8932	10,7930	10,6870	10,6463	10,5894	10,4972	10,4495	10,3688
29	79	10,5233	10,4985	10,4133	10,3134	10,2208	10,1223	10,0853	10,0327	9,9462	9,9016	9,8253
29	80	9,9210	9,9013	9,8242	9,7328	9,6478	9,5567	9,5234	9,4750	9,3943	9,3528	9,2809
29	81	9,3216	9,3065	9,2374	9,1544	9,0769	8,9932	8,9634	8,9192	8,8443	8,8057	8,7384
29	82	8,7240	8,7133	8,6519	8,5772	8,5071	8,4306	8,4042	8,3642	8,2950	8,2595	8,1966

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
29	83	8,1386	8,1318	8,0779	8,0110	7,9481	7,8786	7,8557	7,8197	7,7560	7,7235	7,6650
29	84	7,5612	7,5580	7,5110	7,4517	7,3957	7,3331	7,3134	7,2815	7,2233	7,1936	7,1394
29	85	7,0098	7,0097	6,9690	6,9169	6,8673	6,8113	6,7948	6,7666	6,7137	6,6868	6,6367
29	86	6,4578	6,4602	6,4256	6,3801	6,3368	6,2872	6,2737	6,2493	6,2016	6,1775	6,1316
29	87	5,9207	5,9253	5,8961	5,8568	5,8193	5,7756	5,7650	5,7442	5,7017	5,6803	5,6385
29	88	5,3870	5,3933	5,3691	5,3356	5,3034	5,2654	5,2573	5,2400	5,2025	5,1840	5,1461
29	89	4,8260	4,8332	4,8136	4,7856	4,7585	4,7259	4,7201	4,7061	4,6737	4,6579	4,6244
29	90	4,3324	4,3402	4,3243	4,3008	4,2781	4,2501	4,2461	4,2348	4,2069	4,1935	4,1638
29	91	3,8916	3,8996	3,8867	3,8670	3,8480	3,8239	3,8212	3,8123	3,7882	3,7769	3,7506
29	92	3,5026	3,5106	3,5002	3,4837	3,4676	3,4469	3,4453	3,4382	3,4174	3,4079	3,3845
29	93	3,2208	3,2288	3,2202	3,2061	3,1922	3,1738	3,1731	3,1675	3,1492	3,1411	3,1199
29	94	2,9398	2,9475	2,9406	2,9286	2,9168	2,9007	2,9005	2,8962	2,8803	2,8735	2,8545
29	95	2,6595	2,6668	2,6612	2,6512	2,6412	2,6272	2,6275	2,6242	2,6105	2,6049	2,5881
29	96	2,4408	2,4477	2,4431	2,4345	2,4260	2,4136	2,4142	2,4117	2,3997	2,3949	2,3798
29	97	2,2806	2,2873	2,2835	2,2760	2,2684	2,2574	2,2582	2,2564	2,2457	2,2416	2,2277
29	98	2,1322	2,1386	2,1355	2,1290	2,1225	2,1124	2,1136	2,1123	2,1028	2,0994	2,0867
29	99	1,9723	1,9784	1,9760	1,9705	1,9649	1,9560	1,9573	1,9566	1,9483	1,9456	1,9342
29	100	1,7960	1,8015	1,7997	1,7952	1,7906	1,7828	1,7841	1,7838	1,7768	1,7748	1,7648
29	101	1,6213	1,6262	1,6249	1,6213	1,6175	1,6108	1,6120	1,6121	1,6062	1,6048	1,5961
29	102	1,4941	1,4985	1,4976	1,4945	1,4914	1,4855	1,4867	1,4870	1,4820	1,4809	1,4732
29	103	1,3781	1,3821	1,3814	1,3789	1,3763	1,3711	1,3723	1,3727	1,3684	1,3678	1,3610
29	104	1,2705	1,2741	1,2737	1,2716	1,2695	1,2650	1,2660	1,2666	1,2630	1,2626	1,2568
29	105	1,1661	1,1692	1,1691	1,1675	1,1658	1,1619	1,1628	1,1636	1,1606	1,1605	1,1555
29	106	1,0512	1,0538	1,0538	1,0528	1,0517	1,0483	1,0492	1,0499	1,0477	1,0480	1,0439
29	107	0,8862	0,8880	0,8881	0,8875	0,8873	0,8850	0,8853	0,8862	0,8845	0,8854	0,8826
29	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
30	42	30,2683										
30	43	29,9329	29,7179									
30	44	29,5795	29,3682	29,0014								
30	45	29,2066	28,9991	28,6380	28,2574							
30	46	28,8167	28,6132	28,2580	27,8834	27,5490						
30	47	28,4105	28,2112	27,8622	27,4938	27,1648	26,8389					
30	48	27,9839	27,7890	27,4464	27,0845	26,7613	26,4408	26,2948				
30	49	27,5404	27,3500	27,0141	26,6590	26,3417	26,0270	25,8838	25,7089			
30	50	27,0814	26,8957	26,5668	26,2187	25,9075	25,5986	25,4583	25,2868	25,0416		
30	51	26,6092	26,4283	26,1065	25,7656	25,4607	25,1579	25,0206	24,8524	24,6118	24,4858	
30	52	26,1259	25,9499	25,6354	25,3019	25,0035	24,7068	24,5726	24,4079	24,1719	24,0483	23,8567
30	53	25,6327	25,4618	25,1547	24,8287	24,5369	24,2466	24,1154	23,9543	23,7230	23,6019	23,4140
30	54	25,1314	24,9656	24,6661	24,3477	24,0626	23,7787	23,6507	23,4932	23,2667	23,1482	22,9639
30	55	24,6203	24,4598	24,1679	23,8573	23,5791	23,3017	23,1770	23,0232	22,8016	22,6856	22,5051
30	56	24,1022	23,9470	23,6629	23,3603	23,0889	22,8182	22,6968	22,5467	22,3301	22,2167	22,0401
30	57	23,5707	23,4208	23,1448	22,8502	22,5860	22,3221	22,2040	22,0577	21,8463	21,7356	21,5629
30	58	23,0276	22,8832	22,6154	22,3290	22,0721	21,8152	21,7005	21,5582	21,3519	21,2440	21,0752
30	59	22,4805	22,3417	22,0820	21,8040	21,5544	21,3045	21,1932	21,0549	20,8538	20,7487	20,5840
30	60	21,9241	21,7909	21,5395	21,2700	21,0277	20,7849	20,6772	20,5429	20,3472	20,2449	20,0843
30	61	21,3545	21,2270	20,9842	20,7232	20,4886	20,2531	20,1489	20,0187	19,8285	19,7290	19,5726
30	62	20,7785	20,6568	20,4225	20,1703	19,9433	19,7151	19,6146	19,4885	19,3038	19,2073	19,0552
30	63	20,1962	20,0803	19,8547	19,6112	19,3920	19,1712	19,0743	18,9524	18,7733	18,6798	18,5319
30	64	19,6108	19,5007	19,2838	19,0492	18,8376	18,6243	18,5311	18,4134	18,2399	18,1493	18,0058
30	65	19,0232	18,9189	18,7107	18,4849	18,2812	18,0754	17,9858	17,8724	17,7045	17,6169	17,4777
30	66	18,4374	18,3388	18,1393	17,9224	17,7264	17,5280	17,4422	17,3329	17,1706	17,0860	16,9511
30	67	17,8393	17,7466	17,5560	17,3480	17,1600	16,9692	16,8871	16,7821	16,6256	16,5439	16,4135
30	68	17,2494	17,1626	16,9807	16,7816	16,6014	16,4181	16,3397	16,2390	16,0881	16,0094	15,8833
30	69	16,6651	16,5840	16,4107	16,2205	16,0480	15,8722	15,7974	15,7009	15,5556	15,4799	15,3581
30	70	16,0668	15,9916	15,8272	15,6459	15,4813	15,3131	15,2421	15,1499	15,0103	14,9376	14,8203
30	71	15,4639	15,3944	15,2389	15,0667	14,9100	14,7495	14,6822	14,5943	14,4606	14,3910	14,2781
30	72	14,8527	14,7891	14,6425	14,4794	14,3308	14,1780	14,1145	14,0311	13,9032	13,8366	13,7283
30	73	14,2357	14,1780	14,0404	13,8864	13,7460	13,6010	13,5413	13,4623	13,3403	13,2769	13,1731

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
30	74	13,6150	13,5630	13,4343	13,2896	13,1572	13,0200	12,9642	12,8896	12,7735	12,7133	12,6141
30	75	12,9924	12,9461	12,8263	12,6907	12,5664	12,4371	12,3851	12,3149	12,2048	12,1477	12,0531
30	76	12,3689	12,3282	12,2173	12,0908	11,9746	11,8530	11,8048	11,7391	11,6350	11,5810	11,4911
30	77	11,7526	11,7174	11,6152	11,4976	11,3893	11,2755	11,2311	11,1697	11,0715	11,0207	10,9353
30	78	11,1404	11,1105	11,0167	10,9080	10,8076	10,7014	10,6607	10,6037	10,5113	10,4636	10,3827
30	79	10,5372	10,5124	10,4270	10,3269	10,2342	10,1355	10,0985	10,0457	9,9591	9,9145	9,8381
30	80	9,9337	9,9139	9,8366	9,7451	9,6600	9,5688	9,5353	9,4869	9,4061	9,3644	9,2925
30	81	9,3331	9,3179	9,2487	9,1656	9,0880	9,0041	8,9742	8,9300	8,8549	8,8163	8,7489
30	82	8,7342	8,7235	8,6620	8,5872	8,5169	8,4403	8,4139	8,3739	8,3045	8,2690	8,2060
30	83	8,1477	8,1409	8,0868	8,0199	7,9569	7,8873	7,8643	7,8283	7,7645	7,7319	7,6733
30	84	7,5692	7,5659	7,5188	7,4595	7,4034	7,3407	7,3210	7,2890	7,2307	7,2010	7,1467
30	85	7,0167	7,0166	6,9758	6,9236	6,8740	6,8179	6,8014	6,7731	6,7201	6,6933	6,6431
30	86	6,4637	6,4661	6,4314	6,3859	6,3425	6,2928	6,2793	6,2549	6,2071	6,1830	6,1371
30	87	5,9257	5,9303	5,9010	5,8617	5,8241	5,7804	5,7697	5,7490	5,7064	5,6850	5,6431
30	88	5,3912	5,3974	5,3732	5,3397	5,3075	5,2694	5,2613	5,2440	5,2065	5,1879	5,1500
30	89	4,8294	4,8366	4,8170	4,7889	4,7619	4,7292	4,7234	4,7094	4,6770	4,6612	4,6276
30	90	4,3352	4,3430	4,3271	4,3036	4,2809	4,2529	4,2488	4,2375	4,2096	4,1962	4,1664
30	91	3,8939	3,9019	3,8889	3,8693	3,8502	3,8261	3,8235	3,8145	3,7904	3,7791	3,7527
30	92	3,5045	3,5125	3,5021	3,4855	3,4694	3,4487	3,4471	3,4400	3,4192	3,4097	3,3863
30	93	3,2224	3,2304	3,2218	3,2077	3,1937	3,1754	3,1746	3,1690	3,1508	3,1426	3,1214
30	94	2,9411	2,9489	2,9419	2,9300	2,9181	2,9020	2,9018	2,8975	2,8816	2,8748	2,8557
30	95	2,6607	2,6679	2,6623	2,6523	2,6423	2,6283	2,6286	2,6253	2,6116	2,6059	2,5891
30	96	2,4418	2,4487	2,4441	2,4355	2,4269	2,4146	2,4151	2,4126	2,4006	2,3959	2,3807
30	97	2,2814	2,2881	2,2843	2,2768	2,2693	2,2582	2,2590	2,2572	2,2465	2,2424	2,2285
30	98	2,1329	2,1393	2,1363	2,1297	2,1232	2,1131	2,1143	2,1130	2,1035	2,1001	2,0874
30	99	1,9729	1,9790	1,9766	1,9712	1,9655	1,9566	1,9579	1,9572	1,9489	1,9462	1,9348
30	100	1,7965	1,8020	1,8002	1,7957	1,7911	1,7833	1,7846	1,7843	1,7773	1,7753	1,7653
30	101	1,6217	1,6267	1,6253	1,6217	1,6179	1,6112	1,6124	1,6125	1,6066	1,6052	1,5965
30	102	1,4945	1,4989	1,4979	1,4949	1,4918	1,4859	1,4870	1,4873	1,4823	1,4813	1,4736
30	103	1,3784	1,3824	1,3817	1,3792	1,3767	1,3715	1,3726	1,3730	1,3688	1,3681	1,3613
30	104	1,2708	1,2744	1,2739	1,2719	1,2698	1,2652	1,2663	1,2669	1,2633	1,2629	1,2570
30	105	1,1663	1,1695	1,1693	1,1677	1,1660	1,1621	1,1630	1,1638	1,1609	1,1608	1,1557
30	106	1,0514	1,0540	1,0540	1,0530	1,0519	1,0485	1,0494	1,0501	1,0479	1,0482	1,0440
30	107	0,8863	0,8881	0,8882	0,8876	0,8874	0,8851	0,8854	0,8863	0,8846	0,8855	0,8827
30	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
31	43	29,9012										
31	44	29,5565	29,3455									
31	45	29,1915	28,9843	28,6234								
31	46	28,8089	28,6056	28,2506	27,8761							
31	47	28,4093	28,2101	27,8611	27,4928	27,1638						
31	48	27,9884	27,7935	27,4509	27,0890	26,7658	26,4453					
31	49	27,5500	27,3596	27,0236	26,6684	26,3510	26,0362	25,8929				
31	50	27,0954	26,9097	26,5806	26,2323	25,9210	25,6120	25,4716	25,2999			
31	51	26,6270	26,4460	26,1240	25,7829	25,4778	25,1748	25,0373	24,8690	24,6282		
31	52	26,1469	25,9708	25,6560	25,3222	25,0235	24,7267	24,5923	24,4274	24,1912	24,0675	
31	53	25,6564	25,4853	25,1779	24,8516	24,5595	24,2689	24,1376	23,9763	23,7448	23,6236	23,4354
31	54	25,1572	24,9913	24,6914	24,3726	24,0872	23,8030	23,6749	23,5172	23,2905	23,1718	22,9873
31	55	24,6479	24,4871	24,1949	23,8839	23,6053	23,3277	23,2027	23,0487	22,8269	22,7108	22,5301
31	56	24,1311	23,9757	23,6912	23,3881	23,1164	22,8454	22,7237	22,5734	22,3566	22,2431	22,0662
31	57	23,6005	23,4504	23,1740	22,8790	22,6144	22,3501	22,2318	22,0854	21,8736	21,7628	21,5898
31	58	23,0580	22,9134	22,6451	22,3584	22,1011	21,8438	21,7289	21,5863	21,3798	21,2717	21,1027
31	59	22,5113	22,3722	22,1121	21,8337	21,5837	21,3334	21,2219	21,0833	20,8820	20,7767	20,6118
31	60	21,9549	21,8215	21,5697	21,2997	21,0571	20,8139	20,7060	20,5714	20,3754	20,2730	20,1121
31	61	21,3852	21,2574	21,0142	20,7529	20,5178	20,2819	20,1776	20,0471	19,8566	19,7570	19,6004
31	62	20,8089	20,6869	20,4523	20,1996	19,9722	19,7437	19,6430	19,5167	19,3317	19,2350	19,0826
31	63	20,2262	20,1099	19,8840	19,6401	19,4205	19,1993	19,1022	18,9801	18,8007	18,7070	18,5589
31	64	19,6401	19,5297	19,3124	19,0774	18,8655	18,6519	18,5585	18,4406	18,2668	18,1760	18,0323
31	65	19,0518	18,9472	18,7387	18,5125	18,3084	18,1022	18,0125	17,8988	17,7307	17,6429	17,5035

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
31	66	18,4652	18,3664	18,1665	17,9492	17,7529	17,5541	17,4681	17,3586	17,1961	17,1113	16,9762
31	67	17,8661	17,7732	17,5822	17,3739	17,1855	16,9944	16,9121	16,8070	16,6502	16,5684	16,4378
31	68	17,2753	17,1882	17,0060	16,8066	16,6260	16,4424	16,3638	16,2629	16,1118	16,0330	15,9067
31	69	16,6899	16,6086	16,4351	16,2445	16,0716	15,8955	15,8206	15,7239	15,5783	15,5025	15,3806
31	70	16,0905	16,0151	15,8504	15,6688	15,5039	15,3354	15,2642	15,1718	15,0321	14,9593	14,8418
31	71	15,4864	15,4168	15,2610	15,0884	14,9315	14,7707	14,7033	14,6152	14,4813	14,4115	14,2985
31	72	14,8740	14,8102	14,6634	14,5000	14,3511	14,1981	14,1345	14,0508	13,9227	13,8561	13,7476
31	73	14,2558	14,1979	14,0600	13,9058	13,7651	13,6199	13,5601	13,4809	13,3587	13,2952	13,1913
31	74	13,6338	13,5817	13,4527	13,3077	13,1751	13,0377	12,9818	12,9070	12,7908	12,7305	12,6311
31	75	13,0099	12,9635	12,8435	12,7076	12,5831	12,4536	12,4014	12,3311	12,2209	12,1637	12,0690
31	76	12,3851	12,3443	12,2332	12,1065	11,9900	11,8683	11,8200	11,7542	11,6499	11,5959	11,5058
31	77	11,7676	11,7323	11,6298	11,5121	11,4036	11,2896	11,2451	11,1836	11,0853	11,0344	10,9488
31	78	11,1541	11,1241	11,0302	10,9213	10,8207	10,7143	10,6735	10,6164	10,5239	10,4761	10,3952
31	79	10,5497	10,5249	10,4393	10,3391	10,2462	10,1474	10,1102	10,0574	9,9707	9,9260	9,8495
31	80	9,9451	9,9252	9,8478	9,7562	9,6709	9,5795	9,5460	9,4975	9,4166	9,3749	9,3029
31	81	9,3433	9,3281	9,2588	9,1755	9,0978	9,0138	8,9839	8,9396	8,8644	8,8258	8,7582
31	82	8,7434	8,7326	8,6711	8,5961	8,5258	8,4490	8,4226	8,3825	8,3130	8,2774	8,2144
31	83	8,1558	8,1490	8,0949	8,0278	7,9647	7,8950	7,8720	7,8359	7,7721	7,7395	7,6808
31	84	7,5763	7,5730	7,5259	7,4665	7,4103	7,3475	7,3278	7,2957	7,2373	7,2076	7,1533
31	85	7,0229	7,0227	6,9820	6,9297	6,8800	6,8238	6,8072	6,7790	6,7259	6,6990	6,6488
31	86	6,4690	6,4714	6,4367	6,3910	6,3476	6,2979	6,2843	6,2599	6,2120	6,1879	6,1419
31	87	5,9301	5,9347	5,9054	5,8660	5,8284	5,7846	5,7739	5,7531	5,7105	5,6891	5,6472
31	88	5,3948	5,4011	5,3768	5,3432	5,3110	5,2729	5,2648	5,2475	5,2099	5,1913	5,1534
31	89	4,8323	4,8395	4,8199	4,7918	4,7647	4,7321	4,7262	4,7122	4,6797	4,6639	4,6303
31	90	4,3376	4,3453	4,3294	4,3059	4,2832	4,2551	4,2510	4,2397	4,2118	4,1984	4,1686
31	91	3,8958	3,9037	3,8908	3,8711	3,8520	3,8280	3,8253	3,8163	3,7922	3,7809	3,7545
31	92	3,5060	3,5140	3,5036	3,4870	3,4709	3,4501	3,4485	3,4415	3,4207	3,4111	3,3877
31	93	3,2236	3,2316	3,2231	3,2089	3,1949	3,1766	3,1758	3,1702	3,1519	3,1437	3,1225
31	94	2,9421	2,9499	2,9429	2,9309	2,9191	2,9030	2,9028	2,8984	2,8825	2,8757	2,8567
31	95	2,6615	2,6687	2,6631	2,6531	2,6431	2,6291	2,6294	2,6261	2,6123	2,6067	2,5899
31	96	2,4424	2,4493	2,4447	2,4361	2,4275	2,4152	2,4158	2,4133	2,4012	2,3965	2,3814
31	97	2,2819	2,2886	2,2848	2,2773	2,2698	2,2587	2,2595	2,2577	2,2470	2,2429	2,2290
31	98	2,1333	2,1397	2,1367	2,1302	2,1236	2,1136	2,1147	2,1134	2,1039	2,1005	2,0878
31	99	1,9733	1,9794	1,9770	1,9715	1,9659	1,9569	1,9582	1,9575	1,9493	1,9466	1,9351
31	100	1,7968	1,8023	1,8005	1,7960	1,7914	1,7836	1,7848	1,7846	1,7776	1,7756	1,7655
31	101	1,6220	1,6269	1,6256	1,6219	1,6181	1,6114	1,6126	1,6127	1,6069	1,6054	1,5967
31	102	1,4947	1,4991	1,4981	1,4951	1,4920	1,4860	1,4872	1,4875	1,4825	1,4814	1,4738
31	103	1,3786	1,3826	1,3819	1,3794	1,3768	1,3716	1,3727	1,3732	1,3689	1,3682	1,3615
31	104	1,2709	1,2745	1,2741	1,2720	1,2699	1,2654	1,2664	1,2670	1,2634	1,2630	1,2571
31	105	1,1664	1,1696	1,1694	1,1678	1,1662	1,1622	1,1632	1,1639	1,1610	1,1609	1,1558
31	106	1,0515	1,0541	1,0540	1,0531	1,0520	1,0486	1,0495	1,0502	1,0480	1,0483	1,0441
31	107	0,8864	0,8882	0,8883	0,8877	0,8875	0,8852	0,8855	0,8864	0,8847	0,8856	0,8828
31	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
32	44	29,5170										
32	45	29,1610	28,9541									
32	46	28,7867	28,5837	28,2290								
32	47	28,3946	28,1956	27,8469	27,4788							
32	48	27,9805	27,7858	27,4433	27,0816	26,7584						
32	49	27,5481	27,3578	27,0219	26,6668	26,3494	26,0346					
32	50	27,0988	26,9131	26,5840	26,2357	25,9244	25,6153	25,4749				
32	51	26,6350	26,4540	26,1319	25,7907	25,4855	25,1824	25,0449	24,8765			
32	52	26,1588	25,9827	25,6678	25,3338	25,0350	24,7380	24,6035	24,4386	24,2023		
32	53	25,6717	25,5005	25,1929	24,8664	24,5741	24,2833	24,1519	23,9905	23,7589	23,6376	
32	54	25,1754	25,0093	24,7091	24,3902	24,1045	23,8201	23,6918	23,5340	23,3071	23,1883	23,0037
32	55	24,6683	24,5074	24,2149	23,9037	23,6248	23,3469	23,2218	23,0677	22,8456	22,7294	22,5486
32	56	24,1534	23,9978	23,7131	23,4097	23,1377	22,8664	22,7446	22,5941	22,3770	22,2634	22,0864
32	57	23,6243	23,4740	23,1973	22,9019	22,6370	22,3725	22,2540	22,1074	21,8954	21,7845	21,6113
32	58	23,0828	22,9381	22,6695	22,3824	22,1247	21,8671	21,7521	21,6093	21,4025	21,2944	21,1252

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
32	59	22,5368	22,3976	22,1372	21,8584	21,6080	21,3574	21,2458	21,1070	20,9055	20,8001	20,6349
32	60	21,9809	21,8473	21,5952	21,3249	21,0819	20,8384	20,7303	20,5955	20,3993	20,2967	20,1357
32	61	21,4114	21,2835	21,0399	20,7782	20,5428	20,3066	20,2021	20,0714	19,8806	19,7809	19,6241
32	62	20,8352	20,7129	20,4780	20,2249	19,9972	19,7683	19,6675	19,5410	19,3557	19,2589	19,1063
32	63	20,2522	20,1358	19,9095	19,6652	19,4453	19,2238	19,1266	19,0043	18,8246	18,7308	18,5825
32	64	19,6659	19,5552	19,3376	19,1022	18,8900	18,6760	18,5825	18,4644	18,2903	18,1995	18,0555
32	65	19,0771	18,9723	18,7634	18,5369	18,3325	18,1260	18,0361	17,9222	17,7538	17,6659	17,5264
32	66	18,4898	18,3908	18,1907	17,9730	17,7764	17,5773	17,4911	17,3815	17,2187	17,1338	16,9985
32	67	17,8901	17,7970	17,6057	17,3971	17,2084	17,0170	16,9345	16,8292	16,6722	16,5903	16,4594
32	68	17,2985	17,2113	17,0287	16,8290	16,6481	16,4643	16,3855	16,2844	16,1331	16,0542	15,9277
32	69	16,7123	16,6308	16,4570	16,2660	16,0930	15,9166	15,8415	15,7446	15,5989	15,5229	15,4008
32	70	16,1120	16,0364	15,8714	15,6895	15,5243	15,3556	15,2842	15,1917	15,0517	14,9788	14,8611
32	71	15,5068	15,4371	15,2810	15,1082	14,9510	14,7899	14,7224	14,6342	14,5000	14,4302	14,3170
32	72	14,8934	14,8295	14,6824	14,5187	14,3696	14,2164	14,1526	14,0688	13,9405	13,8738	13,7651
32	73	14,2741	14,2161	14,0780	13,9235	13,7825	13,6371	13,5772	13,4979	13,3755	13,3119	13,2078
32	74	13,6509	13,5987	13,4696	13,3243	13,1915	13,0539	12,9979	12,9230	12,8066	12,7461	12,6467
32	75	13,0259	12,9794	12,8592	12,7231	12,5984	12,4687	12,4165	12,3460	12,2356	12,1784	12,0835
32	76	12,4000	12,3591	12,2478	12,1208	12,0042	11,8823	11,8339	11,7680	11,6636	11,6095	11,5192
32	77	11,7813	11,7459	11,6433	11,5254	11,4167	11,3026	11,2580	11,1964	11,0979	11,0469	10,9613
32	78	11,1667	11,1366	11,0426	10,9335	10,8328	10,7263	10,6854	10,6282	10,5355	10,4877	10,4066
32	79	10,5613	10,5363	10,4506	10,3503	10,2572	10,1583	10,1211	10,0682	9,9813	9,9365	9,8599
32	80	9,9556	9,9356	9,8581	9,7663	9,6810	9,5895	9,5559	9,5073	9,4262	9,3845	9,3124
32	81	9,3528	9,3375	9,2681	9,1847	9,1069	9,0228	8,9928	8,9484	8,8731	8,8344	8,7668
32	82	8,7519	8,7411	8,6794	8,6043	8,5339	8,4571	8,4306	8,3904	8,3209	8,2852	8,2221
32	83	8,1634	8,1565	8,1023	8,0352	7,9720	7,9022	7,8791	7,8430	7,7791	7,7464	7,6877
32	84	7,5830	7,5796	7,5324	7,4729	7,4167	7,3539	7,3340	7,3019	7,2435	7,2138	7,1594
32	85	7,0287	7,0285	6,9877	6,9353	6,8856	6,8293	6,8127	6,7844	6,7312	6,7043	6,6541
32	86	6,4739	6,4763	6,4415	6,3958	6,3524	6,3026	6,2890	6,2645	6,2166	6,1925	6,1464
32	87	5,9342	5,9388	5,9095	5,8701	5,8324	5,7886	5,7779	5,7570	5,7143	5,6929	5,6509
32	88	5,3982	5,4044	5,3801	5,3465	5,3143	5,2761	5,2680	5,2506	5,2130	5,1944	5,1565
32	89	4,8350	4,8422	4,8225	4,7944	4,7673	4,7346	4,7287	4,7147	4,6822	4,6664	4,6327
32	90	4,3397	4,3474	4,3315	4,3080	4,2852	4,2571	4,2530	4,2417	4,2137	4,2003	4,1705
32	91	3,8974	3,9054	3,8924	3,8727	3,8536	3,8295	3,8268	3,8178	3,7937	3,7824	3,7560
32	92	3,5073	3,5153	3,5048	3,4882	3,4721	3,4513	3,4497	3,4426	3,4218	3,4123	3,3889
32	93	3,2246	3,2326	3,2240	3,2098	3,1959	3,1775	3,1767	3,1711	3,1528	3,1446	3,1234
32	94	2,9429	2,9506	2,9436	2,9316	2,9198	2,9036	2,9035	2,8991	2,8832	2,8764	2,8573
32	95	2,6620	2,6693	2,6637	2,6536	2,6436	2,6296	2,6299	2,6266	2,6128	2,6072	2,5904
32	96	2,4428	2,4497	2,4451	2,4365	2,4279	2,4156	2,4161	2,4136	2,4016	2,3968	2,3817
32	97	2,2822	2,2889	2,2851	2,2775	2,2700	2,2589	2,2598	2,2579	2,2472	2,2431	2,2292
32	98	2,1334	2,1399	2,1368	2,1303	2,1237	2,1137	2,1148	2,1136	2,1041	2,1006	2,0879
32	99	1,9733	1,9794	1,9770	1,9715	1,9659	1,9570	1,9582	1,9575	1,9493	1,9466	1,9351
32	100	1,7968	1,8023	1,8005	1,7960	1,7914	1,7835	1,7848	1,7846	1,7776	1,7756	1,7655
32	101	1,6219	1,6268	1,6255	1,6218	1,6181	1,6114	1,6126	1,6126	1,6068	1,6053	1,5967
32	102	1,4946	1,4990	1,4980	1,4950	1,4919	1,4859	1,4871	1,4874	1,4824	1,4814	1,4737
32	103	1,3785	1,3825	1,3818	1,3793	1,3767	1,3715	1,3726	1,3731	1,3688	1,3681	1,3614
32	104	1,2708	1,2744	1,2739	1,2719	1,2698	1,2652	1,2663	1,2669	1,2633	1,2629	1,2570
32	105	1,1663	1,1694	1,1693	1,1677	1,1660	1,1621	1,1630	1,1638	1,1608	1,1607	1,1557
32	106	1,0514	1,0540	1,0539	1,0530	1,0518	1,0485	1,0493	1,0500	1,0479	1,0481	1,0440
32	107	0,8863	0,8881	0,8882	0,8876	0,8874	0,8851	0,8854	0,8863	0,8846	0,8855	0,8827
32	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
33	45	29,1281										
33	46	28,7629	28,5603									
33	47	28,3792	28,1805	27,8321								
33	48	27,9727	27,7782	27,4360	27,0744							
33	49	27,5471	27,3570	27,0212	26,6661	26,3488						
33	50	27,1039	26,9182	26,5891	26,2408	25,9295	25,6204					
33	51	26,6453	26,4644	26,1422	25,8009	25,4956	25,1924	25,0549				
33	52	26,1737	25,9976	25,6825	25,3484	25,0494	24,7522	24,6177	24,4527			

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
34	48	27,9561	27,7618	27,4200								
34	49	27,5383	27,3483	27,0128	26,6579							
34	50	27,1020	26,9165	26,5875	26,2393	25,9281						
34	51	26,6496	26,4687	26,1465	25,8053	25,5000	25,1968					
34	52	26,1833	26,0072	25,6921	25,3579	25,0589	24,7617	24,6271				
34	53	25,7048	25,5335	25,2256	24,8987	24,6061	24,3150	24,1834	24,0218			
34	54	25,2157	25,0494	24,7489	24,4294	24,1434	23,8585	23,7301	23,5720	23,3447		
34	55	24,7147	24,5536	24,2606	23,9488	23,6694	23,3910	23,2657	23,1112	22,8887	22,7723	
34	56	24,2049	24,0489	23,7636	23,4596	23,1870	22,9151	22,7931	22,6423	22,4247	22,3108	22,1334
34	57	23,6797	23,5291	23,2517	22,9557	22,6902	22,4250	22,3062	22,1592	21,9467	21,8355	21,6619
34	58	23,1414	22,9963	22,7270	22,4392	22,1808	21,9225	21,8072	21,6641	21,4567	21,3482	21,1786
34	59	22,5978	22,4581	22,1970	21,9174	21,6664	21,4150	21,3031	21,1639	20,9618	20,8560	20,6904
34	60	22,0435	21,9094	21,6566	21,3854	21,1417	20,8975	20,7891	20,6539	20,4570	20,3541	20,1926
34	61	21,4749	21,3466	21,1022	20,8397	20,6036	20,3666	20,2617	20,1306	19,9392	19,8392	19,6819
34	62	20,8991	20,7764	20,5407	20,2868	20,0584	19,8287	19,7275	19,6005	19,4147	19,3176	19,1645
34	63	20,3161	20,1992	19,9721	19,7271	19,5063	19,2841	19,1865	19,0638	18,8835	18,7894	18,6406
34	64	19,7293	19,6182	19,3998	19,1636	18,9507	18,7359	18,6420	18,5235	18,3489	18,2577	18,1133
34	65	19,1397	19,0345	18,8248	18,5975	18,3924	18,1851	18,0949	17,9806	17,8116	17,7234	17,5834
34	66	18,5514	18,4520	18,2510	18,0326	17,8352	17,6355	17,5489	17,4389	17,2755	17,1903	17,0546
34	67	17,9503	17,8568	17,6648	17,4554	17,2660	17,0739	16,9911	16,8853	16,7277	16,6455	16,5143
34	68	17,3572	17,2695	17,0863	16,8858	16,7043	16,5197	16,4406	16,3392	16,1872	16,1080	15,9812
34	69	16,7692	16,6874	16,5129	16,3212	16,1475	15,9704	15,8950	15,7978	15,6515	15,5753	15,4527
34	70	16,1670	16,0910	15,9254	15,7428	15,5770	15,4076	15,3360	15,2431	15,1026	15,0294	14,9113
34	71	15,5597	15,4897	15,3330	15,1595	15,0017	14,8400	14,7722	14,6837	14,5490	14,4789	14,3653
34	72	14,9440	14,8799	14,7322	14,5679	14,4182	14,2644	14,2003	14,1162	13,9874	13,9205	13,8114
34	73	14,3224	14,2641	14,1254	13,9704	13,8289	13,6829	13,6227	13,5431	13,4202	13,3564	13,2520
34	74	13,6968	13,6443	13,5146	13,3688	13,2355	13,0974	13,0411	12,9659	12,8491	12,7884	12,6886
34	75	13,0692	13,0224	12,9018	12,7652	12,6400	12,5098	12,4573	12,3866	12,2758	12,2183	12,1231
34	76	12,4406	12,3996	12,2878	12,1604	12,0433	11,9210	11,8724	11,8062	11,7014	11,6471	11,5565
34	77	11,8194	11,7838	11,6808	11,5624	11,4534	11,3388	11,2940	11,2322	11,1333	11,0822	10,9962
34	78	11,2022	11,1720	11,0775	10,9681	10,8669	10,7601	10,7190	10,6616	10,5686	10,5206	10,4392
34	79	10,5942	10,5691	10,4831	10,3824	10,2890	10,1897	10,1523	10,0992	10,0120	9,9671	9,8903
34	80	9,9860	9,9659	9,8881	9,7960	9,7103	9,6185	9,5848	9,5360	9,4547	9,4128	9,3405
34	81	9,3808	9,3654	9,2957	9,2120	9,1339	9,0495	9,0194	8,9748	8,8993	8,8605	8,7927
34	82	8,7775	8,7666	8,7047	8,6294	8,5587	8,4816	8,4550	8,4146	8,3449	8,3091	8,2458
34	83	8,1867	8,1798	8,1254	8,0580	7,9946	7,9246	7,9014	7,8651	7,8010	7,7682	7,7093
34	84	7,6041	7,6008	7,5534	7,4937	7,4372	7,3742	7,3543	7,3220	7,2634	7,2336	7,1790
34	85	7,0478	7,0475	7,0066	6,9540	6,9041	6,8477	6,8310	6,8026	6,7492	6,7222	6,6718
34	86	6,4909	6,4933	6,4584	6,4126	6,3690	6,3190	6,3053	6,2807	6,2327	6,2085	6,1623
34	87	5,9492	5,9538	5,9244	5,8848	5,8470	5,8031	5,7923	5,7714	5,7285	5,7071	5,6650
34	88	5,4113	5,4175	5,3931	5,3594	5,3270	5,2887	5,2805	5,2631	5,2254	5,2067	5,1687
34	89	4,8461	4,8533	4,8335	4,8053	4,7782	4,7454	4,7394	4,7253	4,6928	4,6769	4,6432
34	90	4,3491	4,3569	4,3408	4,3173	4,2944	4,2663	4,2621	4,2508	4,2227	4,2093	4,1794
34	91	3,9054	3,9134	3,9004	3,8806	3,8614	3,8373	3,8345	3,8255	3,8013	3,7900	3,7635
34	92	3,5141	3,5220	3,5115	3,4949	3,4787	3,4579	3,4563	3,4492	3,4283	3,4187	3,3953
34	93	3,2304	3,2384	3,2298	3,2156	3,2016	3,1832	3,1824	3,1767	3,1584	3,1502	3,1289
34	94	2,9478	2,9555	2,9486	2,9365	2,9246	2,9085	2,9083	2,9039	2,8880	2,8811	2,8620
34	95	2,6662	2,6735	2,6678	2,6577	2,6477	2,6337	2,6339	2,6306	2,6168	2,6112	2,5943
34	96	2,4464	2,4533	2,4487	2,4400	2,4314	2,4190	2,4196	2,4171	2,4050	2,4002	2,3851
34	97	2,2853	2,2920	2,2882	2,2806	2,2731	2,2619	2,2628	2,2609	2,2502	2,2461	2,2322
34	98	2,1361	2,1425	2,1395	2,1329	2,1263	2,1163	2,1174	2,1161	2,1066	2,1032	2,0905
34	99	1,9756	1,9816	1,9792	1,9737	1,9681	1,9591	1,9604	1,9597	1,9514	1,9487	1,9372
34	100	1,7985	1,8041	1,8023	1,7978	1,7931	1,7853	1,7866	1,7863	1,7793	1,7773	1,7672
34	101	1,6233	1,6282	1,6269	1,6233	1,6195	1,6128	1,6140	1,6140	1,6082	1,6067	1,5980
34	102	1,4957	1,5002	1,4992	1,4961	1,4930	1,4871	1,4883	1,4885	1,4835	1,4825	1,4748
34	103	1,3794	1,3834	1,3827	1,3802	1,3776	1,3724	1,3735	1,3740	1,3697	1,3690	1,3623
34	104	1,2715	1,2751	1,2747	1,2726	1,2705	1,2659	1,2670	1,2676	1,2640	1,2636	1,2577
34	105	1,1668	1,1700	1,1698	1,1682	1,1665	1,1626	1,1635	1,1643	1,1613	1,1612	1,1562
34	106	1,0517	1,0543	1,0542	1,0533	1,0522	1,0488	1,0497	1,0504	1,0482	1,0485	1,0443

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
34	107	0,8864	0,8882	0,8883	0,8877	0,8876	0,8852	0,8855	0,8864	0,8848	0,8856	0,8828
34	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
35	47	28,3108										
35	48	27,9226	27,7289									
35	49	27,5137	27,3241	26,9891								
35	50	27,0855	26,9003	26,5717	26,2238							
35	51	26,6403	26,4596	26,1377	25,7967	25,4916						
35	52	26,1804	26,0045	25,6895	25,3554	25,0566	24,7594					
35	53	25,7074	25,5363	25,2284	24,9016	24,6090	24,3179	24,1864				
35	54	25,2232	25,0570	24,7565	24,4370	24,1509	23,8660	23,7375	23,5794			
35	55	24,7264	24,5653	24,2723	23,9604	23,6809	23,4024	23,2770	23,1225	22,8999		
35	56	24,2201	24,0642	23,7787	23,4745	23,2019	22,9298	22,8077	22,6568	22,4391	22,3251	
35	57	23,6980	23,5473	23,2697	22,9735	22,7078	22,4425	22,3236	22,1765	21,9638	21,8525	21,6788
35	58	23,1621	23,0169	22,7474	22,4593	22,2008	21,9423	21,8268	21,6836	21,4760	21,3675	21,1977
35	59	22,6204	22,4807	22,2193	21,9395	21,6882	21,4366	21,3246	21,1852	20,9829	20,8770	20,7113
35	60	22,0677	21,9335	21,6804	21,4089	21,1650	20,9205	20,8120	20,6766	20,4796	20,3765	20,2149
35	61	21,5003	21,3718	21,1272	20,8643	20,6279	20,3907	20,2857	20,1544	19,9628	19,8627	19,7052
35	62	20,9252	20,8025	20,5664	20,3122	20,0835	19,8536	19,7522	19,6251	19,4390	19,3418	19,1885
35	63	20,3427	20,2258	19,9983	19,7530	19,5320	19,3095	19,2117	19,0888	18,9083	18,8140	18,6651
35	64	19,7562	19,6450	19,4263	19,1898	18,9765	18,7615	18,6675	18,5488	18,3739	18,2826	18,1379
35	65	19,1667	19,0613	18,8514	18,6237	18,4183	18,2108	18,1204	18,0060	17,8367	17,7484	17,6081
35	66	18,5782	18,4787	18,2775	18,0587	17,8610	17,6610	17,5743	17,4641	17,3005	17,2151	17,0792
35	67	17,9769	17,8832	17,6909	17,4812	17,2915	17,0991	17,0162	16,9103	16,7524	16,6701	16,5386
35	68	17,3833	17,2955	17,1120	16,9112	16,7294	16,5445	16,4653	16,3637	16,2115	16,1322	16,0051
35	69	16,7949	16,7129	16,5381	16,3461	16,1721	15,9947	15,9192	15,8218	15,6753	15,5989	15,4762
35	70	16,1920	16,1159	15,9499	15,7671	15,6010	15,4314	15,3596	15,2665	15,1258	15,0525	14,9342
35	71	15,5840	15,5138	15,3568	15,1830	15,0250	14,8631	14,7951	14,7064	14,5715	14,5013	14,3875
35	72	14,9674	14,9031	14,7552	14,5906	14,4407	14,2866	14,2225	14,1382	14,0092	13,9421	13,8329
35	73	14,3448	14,2864	14,1475	13,9922	13,8505	13,7042	13,6440	13,5642	13,4412	13,3772	13,2726
35	74	13,7182	13,6656	13,5358	13,3897	13,2561	13,1178	13,0614	12,9861	12,8691	12,8083	12,7083
35	75	13,0896	13,0428	12,9219	12,7850	12,6597	12,5292	12,4767	12,4059	12,2948	12,2373	12,1419
35	76	12,4600	12,4188	12,3069	12,1792	12,0620	11,9394	11,8908	11,8244	11,7194	11,6650	11,5744
35	77	11,8376	11,8020	11,6988	11,5802	11,4710	11,3562	11,3113	11,2494	11,1504	11,0991	11,0131
35	78	11,2193	11,1890	11,0944	10,9848	10,8835	10,7764	10,7353	10,6778	10,5846	10,5365	10,4550
35	79	10,6102	10,5851	10,4989	10,3980	10,3045	10,2050	10,1676	10,1144	10,0271	9,9820	9,9051
35	80	10,0009	9,9808	9,9028	9,8106	9,7248	9,6328	9,5990	9,5501	9,4687	9,4267	9,3543
35	81	9,3946	9,3792	9,3094	9,2255	9,1473	9,0628	9,0326	8,9880	8,9123	8,8734	8,8055
35	82	8,7902	8,7793	8,7173	8,6418	8,5711	8,4938	8,4672	8,4268	8,3569	8,3211	8,2576
35	83	8,1984	8,1915	8,1370	8,0695	8,0060	7,9359	7,9126	7,8763	7,8121	7,7792	7,7202
35	84	7,6149	7,6115	7,5640	7,5042	7,4476	7,3845	7,3646	7,3323	7,2736	7,2437	7,1890
35	85	7,0576	7,0573	7,0163	6,9637	6,9137	6,8572	6,8404	6,8120	6,7586	6,7315	6,6811
35	86	6,4998	6,5022	6,4672	6,4213	6,3777	6,3276	6,3139	6,2893	6,2412	6,2170	6,1707
35	87	5,9573	5,9618	5,9324	5,8928	5,8549	5,8109	5,8001	5,7791	5,7362	5,7147	5,6726
35	88	5,4184	5,4247	5,4002	5,3665	5,3341	5,2957	5,2875	5,2701	5,2323	5,2136	5,1755
35	89	4,8524	4,8596	4,8398	4,8116	4,7843	4,7515	4,7455	4,7314	4,6988	4,6829	4,6491
35	90	4,3547	4,3624	4,3463	4,3227	4,2998	4,2717	4,2675	4,2562	4,2280	4,2145	4,1846
35	91	3,9102	3,9182	3,9052	3,8854	3,8662	3,8420	3,8392	3,8302	3,8060	3,7946	3,7681
35	92	3,5183	3,5262	3,5157	3,4991	3,4829	3,4620	3,4604	3,4533	3,4324	3,4228	3,3993
35	93	3,2342	3,2422	3,2336	3,2193	3,2053	3,1869	3,1861	3,1804	3,1620	3,1538	3,1325
35	94	2,9511	2,9589	2,9519	2,9398	2,9279	2,9117	2,9115	2,9072	2,8912	2,8843	2,8652
35	95	2,6691	2,6763	2,6707	2,6606	2,6506	2,6365	2,6368	2,6334	2,6197	2,6140	2,5971
35	96	2,4489	2,4558	2,4512	2,4425	2,4339	2,4216	2,4221	2,4196	2,4075	2,4027	2,3876
35	97	2,2876	2,2943	2,2905	2,2829	2,2754	2,2642	2,2651	2,2632	2,2524	2,2483	2,2344
35	98	2,1382	2,1446	2,1416	2,1350	2,1284	2,1183	2,1195	2,1182	2,1087	2,1052	2,0925
35	99	1,9774	1,9835	1,9811	1,9756	1,9699	1,9609	1,9622	1,9615	1,9532	1,9505	1,9390
35	100	1,8001	1,8056	1,8038	1,7993	1,7947	1,7868	1,7881	1,7879	1,7808	1,7788	1,7687
35	101	1,6246	1,6296	1,6282	1,6246	1,6208	1,6140	1,6153	1,6153	1,6095	1,6080	1,5993
35	102	1,4968	1,5013	1,5003	1,4973	1,4941	1,4882	1,4894	1,4896	1,4846	1,4836	1,4759

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
35	103	1,3804	1,3844	1,3837	1,3812	1,3786	1,3734	1,3745	1,3749	1,3706	1,3699	1,3632
35	104	1,2723	1,2759	1,2755	1,2734	1,2713	1,2667	1,2678	1,2684	1,2648	1,2644	1,2585
35	105	1,1675	1,1706	1,1705	1,1689	1,1672	1,1633	1,1642	1,1649	1,1620	1,1619	1,1568
35	106	1,0522	1,0548	1,0547	1,0538	1,0526	1,0493	1,0501	1,0508	1,0487	1,0489	1,0448
35	107	0,8867	0,8885	0,8886	0,8880	0,8878	0,8855	0,8858	0,8867	0,8850	0,8859	0,8831
35	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
36	48	27,8553										
36	49	27,4566	27,2677									
36	50	27,0378	26,8532	26,5254								
36	51	26,6012	26,4210	26,0998	25,7593							
36	52	26,1490	25,9735	25,6590	25,3255	25,0271						
36	53	25,6829	25,5121	25,2047	24,8782	24,5860	24,2953					
36	54	25,2048	25,0388	24,7386	24,4195	24,1337	23,8490	23,7207				
36	55	24,7133	24,5524	24,2596	23,9480	23,6687	23,3904	23,2652	23,1107			
36	56	24,2117	24,0559	23,7706	23,4666	23,1941	22,9222	22,8001	22,6493	22,4317		
36	57	23,6936	23,5430	23,2656	22,9694	22,7038	22,4386	22,3198	22,1727	21,9601	21,8488	
36	58	23,1612	23,0160	22,7466	22,4586	22,2001	21,9416	21,8262	21,6830	21,4754	21,3669	21,1971
36	59	22,6224	22,4827	22,2213	21,9415	21,6902	21,4387	21,3267	21,1873	20,9850	20,8791	20,7133
36	60	22,0721	21,9379	21,6848	21,4134	21,1694	20,9249	20,8163	20,6810	20,4839	20,3808	20,2191
36	61	21,5067	21,3782	21,1336	20,8707	20,6342	20,3969	20,2919	20,1607	19,9690	19,8688	19,7113
36	62	20,9333	20,8105	20,5744	20,3202	20,0914	19,8614	19,7600	19,6328	19,4467	19,3494	19,1961
36	63	20,3522	20,2351	20,0076	19,7622	19,5411	19,3185	19,2207	19,0978	18,9172	18,8228	18,6738
36	64	19,7666	19,6554	19,4366	19,2000	18,9866	18,7715	18,6774	18,5586	18,3837	18,2923	18,1476
36	65	19,1779	19,0725	18,8624	18,6346	18,4291	18,2214	18,1310	18,0165	17,8472	17,7588	17,6184
36	66	18,5900	18,4904	18,2890	18,0701	17,8723	17,6722	17,5854	17,4752	17,3114	17,2260	17,0900
36	67	17,9890	17,8953	17,7028	17,4929	17,3031	17,1106	17,0276	16,9217	16,7637	16,6813	16,5498
36	68	17,3956	17,3078	17,1241	16,9232	16,7412	16,5563	16,4770	16,3753	16,2230	16,1436	16,0165
36	69	16,8073	16,7252	16,5503	16,3582	16,1840	16,0066	15,9310	15,8335	15,6869	15,6104	15,4876
36	70	16,2043	16,1282	15,9621	15,7791	15,6129	15,4431	15,3713	15,2782	15,1373	15,0640	14,9456
36	71	15,5962	15,5259	15,3688	15,1949	15,0367	14,8747	14,8067	14,7179	14,5829	14,5126	14,3987
36	72	14,9794	14,9150	14,7669	14,6022	14,4522	14,2980	14,2338	14,1495	14,0204	13,9532	13,8439
36	73	14,3565	14,2980	14,1590	14,0035	13,8617	13,7153	13,6550	13,5751	13,4520	13,3880	13,2833
36	74	13,7294	13,6768	13,5468	13,4006	13,2669	13,1285	13,0721	12,9967	12,8796	12,8187	12,7187
36	75	13,1003	13,0535	12,9325	12,7955	12,6700	12,5395	12,4869	12,4160	12,3049	12,2473	12,1518
36	76	12,4702	12,4290	12,3169	12,1892	12,0719	11,9492	11,9005	11,8341	11,7290	11,6745	11,5838
36	77	11,8473	11,8116	11,7083	11,5896	11,4803	11,3654	11,3205	11,2586	11,1594	11,1081	11,0220
36	78	11,2284	11,1981	11,1034	10,9936	10,8923	10,7851	10,7440	10,6864	10,5932	10,5450	10,4635
36	79	10,6187	10,5936	10,5073	10,4063	10,3127	10,2131	10,1757	10,1224	10,0351	9,9900	9,9130
36	80	10,0088	9,9886	9,9106	9,8183	9,7324	9,6403	9,6066	9,5576	9,4761	9,4341	9,3616
36	81	9,4018	9,3864	9,3166	9,2327	9,1544	9,0698	9,0396	8,9949	8,9192	8,8803	8,8123
36	82	8,7969	8,7860	8,7239	8,6484	8,5775	8,5003	8,4736	8,4332	8,3632	8,3273	8,2639
36	83	8,2045	8,1976	8,1430	8,0755	8,0119	7,9418	7,9185	7,8822	7,8179	7,7850	7,7260
36	84	7,6204	7,6170	7,5695	7,5097	7,4531	7,3899	7,3700	7,3377	7,2789	7,2490	7,1943
36	85	7,0627	7,0624	7,0214	6,9687	6,9187	6,8621	6,8454	6,8169	6,7634	6,7364	6,6859
36	86	6,5045	6,5069	6,4719	6,4259	6,3822	6,3321	6,3185	6,2938	6,2457	6,2214	6,1751
36	87	5,9615	5,9661	5,9366	5,8970	5,8590	5,8150	5,8042	5,7832	5,7403	5,7188	5,6766
36	88	5,4223	5,4285	5,4041	5,3703	5,3378	5,2994	5,2912	5,2738	5,2360	5,2172	5,1791
36	89	4,8558	4,8630	4,8432	4,8149	4,7877	4,7548	4,7488	4,7347	4,7021	4,6861	4,6524
36	90	4,3577	4,3654	4,3493	4,3257	4,3028	4,2746	4,2704	4,2591	4,2309	4,2174	4,1875
36	91	3,9129	3,9208	3,9078	3,8880	3,8688	3,8446	3,8419	3,8328	3,8085	3,7972	3,7706
36	92	3,5206	3,5286	3,5181	3,5014	3,4852	3,4644	3,4627	3,4556	3,4347	3,4251	3,4016
36	93	3,2363	3,2443	3,2357	3,2214	3,2074	3,1890	3,1882	3,1825	3,1641	3,1559	3,1346
36	94	2,9530	2,9608	2,9538	2,9417	2,9298	2,9136	2,9134	2,9090	2,8930	2,8862	2,8670
36	95	2,6707	2,6780	2,6724	2,6623	2,6522	2,6382	2,6384	2,6351	2,6213	2,6156	2,5987
36	96	2,4504	2,4574	2,4527	2,4440	2,4354	2,4231	2,4236	2,4211	2,4090	2,4042	2,3890
36	97	2,2890	2,2957	2,2919	2,2843	2,2767	2,2656	2,2665	2,2646	2,2538	2,2497	2,2358
36	98	2,1394	2,1459	2,1428	2,1363	2,1296	2,1196	2,1207	2,1194	2,1099	2,1064	2,0937
36	99	1,9785	1,9846	1,9822	1,9767	1,9710	1,9621	1,9633	1,9626	1,9543	1,9516	1,9401

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
36	100	1,8011	1,8066	1,8048	1,8003	1,7956	1,7878	1,7891	1,7888	1,7818	1,7798	1,7697
36	101	1,6255	1,6304	1,6291	1,6254	1,6216	1,6149	1,6161	1,6161	1,6103	1,6088	1,6001
36	102	1,4976	1,5020	1,5010	1,4980	1,4948	1,4889	1,4901	1,4904	1,4853	1,4843	1,4766
36	103	1,3810	1,3850	1,3843	1,3818	1,3792	1,3740	1,3751	1,3755	1,3713	1,3706	1,3638
36	104	1,2728	1,2765	1,2760	1,2739	1,2718	1,2673	1,2683	1,2689	1,2653	1,2649	1,2590
36	105	1,1679	1,1711	1,1709	1,1693	1,1676	1,1637	1,1646	1,1654	1,1624	1,1623	1,1573
36	106	1,0525	1,0551	1,0551	1,0541	1,0530	1,0496	1,0505	1,0512	1,0490	1,0493	1,0451
36	107	0,8869	0,8886	0,8888	0,8882	0,8880	0,8856	0,8860	0,8869	0,8852	0,8861	0,8833
36	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
37	49	27,3750										
37	50	26,9668	26,7830									
37	51	26,5400	26,3605	26,0402								
37	52	26,0968	25,9218	25,6082	25,2755							
37	53	25,6387	25,4683	25,1616	24,8359	24,5443						
37	54	25,1677	25,0022	24,7026	24,3840	24,0987	23,8146					
37	55	24,6827	24,5221	24,2298	23,9186	23,6398	23,3619	23,2369				
37	56	24,1867	24,0312	23,7463	23,4427	23,1705	22,8989	22,7771	22,6265			
37	57	23,6735	23,5232	23,2461	22,9503	22,6850	22,4200	22,3013	22,1544	21,9420		
37	58	23,1455	23,0005	22,7313	22,4436	22,1853	21,9271	21,8118	21,6687	21,4613	21,3528	
37	59	22,6105	22,4709	22,2098	21,9301	21,6790	21,4276	21,3157	21,1765	20,9742	20,8684	20,7028
37	60	22,0634	21,9293	21,6764	21,4051	21,1612	20,9168	20,8084	20,6731	20,4761	20,3731	20,2114
37	61	21,5008	21,3724	21,1278	20,8650	20,6287	20,3915	20,2865	20,1553	19,9637	19,8635	19,7060
37	62	20,9297	20,8070	20,5709	20,3168	20,0880	19,8581	19,7567	19,6296	19,4435	19,3462	19,1930
37	63	20,3505	20,2335	20,0061	19,7606	19,5396	19,3170	19,2193	19,0964	18,9158	18,8214	18,6724
37	64	19,7666	19,6554	19,4366	19,2000	18,9866	18,7715	18,6774	18,5587	18,3837	18,2924	18,1477
37	65	19,1791	19,0737	18,8637	18,6359	18,4303	18,2227	18,1323	18,0178	17,8484	17,7600	17,6197
37	66	18,5923	18,4927	18,2913	18,0724	17,8746	17,6744	17,5877	17,4774	17,3137	17,2282	17,0922
37	67	17,9921	17,8984	17,7060	17,4960	17,3062	17,1137	17,0307	16,9247	16,7667	16,6843	16,5527
37	68	17,3995	17,3116	17,1279	16,9269	16,7449	16,5599	16,4807	16,3789	16,2266	16,1472	16,0200
37	69	16,8116	16,7295	16,5545	16,3624	16,1882	16,0107	15,9351	15,8376	15,6909	15,6145	15,4916
37	70	16,2090	16,1329	15,9668	15,7837	15,6175	15,4476	15,3758	15,2826	15,1417	15,0684	14,9499
37	71	15,6011	15,5309	15,3737	15,1997	15,0415	14,8794	14,8114	14,7226	14,5875	14,5172	14,4033
37	72	14,9845	14,9201	14,7720	14,6072	14,4571	14,3028	14,2386	14,1543	14,0251	13,9579	13,8486
37	73	14,3616	14,3031	14,1640	14,0085	13,8666	13,7202	13,6599	13,5800	13,4568	13,3928	13,2881
37	74	13,7345	13,6819	13,5518	13,4056	13,2719	13,1333	13,0769	13,0015	12,8843	12,8235	12,7234
37	75	13,1053	13,0585	12,9374	12,8004	12,6748	12,5442	12,4916	12,4207	12,3096	12,2519	12,1565
37	76	12,4750	12,4338	12,3217	12,1939	12,0765	11,9538	11,9051	11,8386	11,7335	11,6791	11,5883
37	77	11,8519	11,8162	11,7129	11,5941	11,4848	11,3699	11,3249	11,2629	11,1638	11,1125	11,0263
37	78	11,2328	11,2024	11,1077	10,9979	10,8965	10,7893	10,7481	10,6905	10,5973	10,5491	10,4675
37	79	10,6228	10,5976	10,5113	10,4103	10,3166	10,2170	10,1796	10,1263	10,0389	9,9938	9,9168
37	80	10,0125	9,9924	9,9144	9,8219	9,7360	9,6440	9,6102	9,5612	9,4796	9,4376	9,3651
37	81	9,4053	9,3899	9,3200	9,2360	9,1577	9,0731	9,0429	8,9982	8,9224	8,8835	8,8155
37	82	8,8000	8,7891	8,7270	8,6515	8,5806	8,5033	8,4766	8,4361	8,3662	8,3303	8,2668
37	83	8,2073	8,2004	8,1458	8,0783	8,0147	7,9445	7,9212	7,8849	7,8205	7,7877	7,7286
37	84	7,6230	7,6196	7,5721	7,5122	7,4556	7,3924	7,3724	7,3401	7,2813	7,2514	7,1967
37	85	7,0650	7,0647	7,0236	6,9710	6,9209	6,8644	6,8476	6,8191	6,7657	6,7386	6,6881
37	86	6,5066	6,5090	6,4740	6,4280	6,3843	6,3342	6,3205	6,2958	6,2477	6,2234	6,1771
37	87	5,9634	5,9680	5,9385	5,8988	5,8609	5,8169	5,8061	5,7851	5,7422	5,7206	5,6784
37	88	5,4240	5,4302	5,4058	5,3720	5,3395	5,3011	5,2930	5,2755	5,2377	5,2189	5,1808
37	89	4,8574	4,8646	4,8448	4,8165	4,7892	4,7564	4,7504	4,7363	4,7036	4,6877	4,6539
37	90	4,3591	4,3668	4,3508	4,3271	4,3042	4,2760	4,2719	4,2605	4,2324	4,2188	4,1889
37	91	3,9142	3,9222	3,9092	3,8893	3,8701	3,8459	3,8432	3,8341	3,8098	3,7985	3,7719
37	92	3,5218	3,5298	3,5193	3,5026	3,4864	3,4656	3,4639	3,4568	3,4359	3,4262	3,4027
37	93	3,2375	3,2455	3,2368	3,2226	3,2085	3,1901	3,1893	3,1836	3,1652	3,1570	3,1357
37	94	2,9541	2,9618	2,9548	2,9428	2,9308	2,9146	2,9144	2,9101	2,8941	2,8872	2,8681
37	95	2,6717	2,6790	2,6734	2,6632	2,6532	2,6391	2,6394	2,6360	2,6222	2,6166	2,5996
37	96	2,4513	2,4582	2,4536	2,4449	2,4363	2,4239	2,4245	2,4220	2,4099	2,4051	2,3899
37	97	2,2898	2,2965	2,2927	2,2851	2,2776	2,2664	2,2673	2,2654	2,2546	2,2505	2,2366

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
37	98	2,1402	2,1467	2,1436	2,1371	2,1304	2,1204	2,1215	2,1202	2,1107	2,1072	2,0945
37	99	1,9792	1,9853	1,9829	1,9774	1,9718	1,9628	1,9641	1,9633	1,9551	1,9523	1,9408
37	100	1,8017	1,8073	1,8055	1,8010	1,7963	1,7885	1,7897	1,7895	1,7825	1,7804	1,7703
37	101	1,6261	1,6310	1,6297	1,6260	1,6222	1,6155	1,6167	1,6167	1,6109	1,6094	1,6007
37	102	1,4981	1,5026	1,5016	1,4985	1,4954	1,4894	1,4906	1,4909	1,4859	1,4848	1,4771
37	103	1,3815	1,3855	1,3848	1,3823	1,3797	1,3744	1,3756	1,3760	1,3717	1,3710	1,3643
37	104	1,2733	1,2769	1,2764	1,2744	1,2723	1,2677	1,2688	1,2694	1,2657	1,2653	1,2594
37	105	1,1683	1,1715	1,1713	1,1697	1,1680	1,1641	1,1650	1,1658	1,1628	1,1627	1,1576
37	106	1,0528	1,0554	1,0554	1,0544	1,0533	1,0499	1,0508	1,0515	1,0493	1,0496	1,0454
37	107	0,8871	0,8889	0,8890	0,8884	0,8882	0,8859	0,8862	0,8871	0,8854	0,8863	0,8835
37	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
38	50	26,8668										
38	51	26,4510	26,2724									
38	52	26,0180	25,8438	25,5313								
38	53	25,5692	25,3996	25,0939	24,7692							
38	54	25,1067	24,9418	24,6430	24,3254	24,0409						
38	55	24,6293	24,4692	24,1777	23,8673	23,5892	23,3119					
38	56	24,1400	23,9850	23,7008	23,3979	23,1263	22,8553	22,7337				
38	57	23,6329	23,4830	23,2065	22,9113	22,6465	22,3820	22,2636	22,1170			
38	58	23,1102	22,9656	22,6970	22,4097	22,1519	21,8941	21,7790	21,6362	21,4291		
38	59	22,5799	22,4407	22,1800	21,9008	21,6501	21,3991	21,2873	21,1483	20,9464	20,8407	
38	60	22,0370	21,9032	21,6506	21,3797	21,1362	20,8921	20,7838	20,6487	20,4520	20,3491	20,1876
38	61	21,4781	21,3499	21,1056	20,8431	20,6071	20,3702	20,2654	20,1343	19,9429	19,8429	19,6855
38	62	20,9101	20,7876	20,5518	20,2979	20,0694	19,8397	19,7385	19,6115	19,4256	19,3284	19,1753
38	63	20,3337	20,2168	19,9896	19,7444	19,5235	19,3012	19,2036	19,0807	18,9003	18,8061	18,6572
38	64	19,7521	19,6410	19,4224	19,1860	18,9728	18,7579	18,6639	18,5453	18,3704	18,2791	18,1345
38	65	19,1666	19,0614	18,8514	18,6238	18,4184	18,2109	18,1206	18,0062	17,8369	17,7486	17,6083
38	66	18,5815	18,4820	18,2808	18,0619	17,8643	17,6642	17,5776	17,4674	17,3037	17,2183	17,0824
38	67	17,9828	17,8892	17,6968	17,4870	17,2973	17,1048	17,0219	16,9160	16,7581	16,6757	16,5442
38	68	17,3914	17,3036	17,1200	16,9191	16,7372	16,5523	16,4730	16,3714	16,2191	16,1398	16,0126
38	69	16,8046	16,7225	16,5476	16,3556	16,1814	16,0040	15,9284	15,8310	15,6844	15,6080	15,4852
38	70	16,2029	16,1267	15,9607	15,7777	15,6115	15,4418	15,3700	15,2768	15,1360	15,0627	14,9443
38	71	15,5958	15,5255	15,3684	15,1945	15,0363	14,8743	14,8063	14,7175	14,5825	14,5122	14,3984
38	72	14,9797	14,9154	14,7673	14,6026	14,4525	14,2983	14,2341	14,1498	14,0207	13,9535	13,8442
38	73	14,3574	14,2990	14,1599	14,0044	13,8626	13,7162	13,6559	13,5760	13,4529	13,3889	13,2842
38	74	13,7308	13,6782	13,5481	13,4019	13,2682	13,1297	13,0733	12,9979	12,8808	12,8200	12,7199
38	75	13,1020	13,0551	12,9340	12,7971	12,6715	12,5410	12,4884	12,4175	12,3064	12,2487	12,1533
38	76	12,4720	12,4307	12,3186	12,1909	12,0735	11,9508	11,9021	11,8357	11,7306	11,6761	11,5854
38	77	11,8490	11,8134	11,7100	11,5913	11,4820	11,3671	11,3222	11,2602	11,1611	11,1098	11,0236
38	78	11,2301	11,1998	11,1050	10,9953	10,8939	10,7867	10,7455	10,6879	10,5947	10,5465	10,4650
38	79	10,6203	10,5951	10,5088	10,4078	10,3141	10,2146	10,1771	10,1238	10,0365	9,9914	9,9144
38	80	10,0101	9,9900	9,9119	9,8195	9,7336	9,6416	9,6078	9,5588	9,4773	9,4353	9,3628
38	81	9,4029	9,3875	9,3176	9,2337	9,1554	9,0708	9,0406	8,9959	8,9202	8,8813	8,8133
38	82	8,7977	8,7868	8,7247	8,6492	8,5783	8,5010	8,4744	8,4339	8,3640	8,3281	8,2646
38	83	8,2051	8,1982	8,1436	8,0761	8,0125	7,9423	7,9191	7,8827	7,8184	7,7855	7,7265
38	84	7,6208	7,6174	7,5699	7,5100	7,4534	7,3903	7,3703	7,3380	7,2792	7,2493	7,1946
38	85	7,0629	7,0626	7,0216	6,9689	6,9189	6,8623	6,8456	6,8171	6,7637	6,7366	6,6861
38	86	6,5046	6,5070	6,4720	6,4260	6,3823	6,3322	6,3186	6,2939	6,2458	6,2215	6,1752
38	87	5,9616	5,9661	5,9367	5,8970	5,8591	5,8151	5,8043	5,7833	5,7404	5,7189	5,6767
38	88	5,4223	5,4286	5,4041	5,3703	5,3379	5,2995	5,2913	5,2739	5,2361	5,2173	5,1792
38	89	4,8559	4,8631	4,8433	4,8150	4,7878	4,7549	4,7490	4,7349	4,7022	4,6863	4,6525
38	90	4,3578	4,3656	4,3495	4,3259	4,3030	4,2748	4,2706	4,2592	4,2311	4,2176	4,1876
38	91	3,9131	3,9210	3,9080	3,8882	3,8690	3,8448	3,8421	3,8330	3,8088	3,7974	3,7709
38	92	3,5209	3,5288	3,5183	3,5017	3,4855	3,4646	3,4630	3,4558	3,4349	3,4253	3,4018
38	93	3,2366	3,2446	3,2360	3,2217	3,2077	3,1893	3,1885	3,1828	3,1644	3,1562	3,1349
38	94	2,9533	2,9611	2,9541	2,9421	2,9301	2,9139	2,9137	2,9094	2,8934	2,8865	2,8674
38	95	2,6711	2,6784	2,6727	2,6626	2,6526	2,6385	2,6388	2,6354	2,6216	2,6160	2,5991
38	96	2,4508	2,4577	2,4531	2,4444	2,4358	2,4234	2,4240	2,4214	2,4094	2,4046	2,3894

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
38	97	2,2894	2,2961	2,2922	2,2847	2,2771	2,2660	2,2668	2,2650	2,2542	2,2501	2,2361
38	98	2,1398	2,1463	2,1432	2,1367	2,1301	2,1200	2,1211	2,1198	2,1103	2,1069	2,0941
38	99	1,9789	1,9850	1,9826	1,9771	1,9715	1,9625	1,9637	1,9630	1,9547	1,9520	1,9405
38	100	1,8015	1,8070	1,8052	1,8007	1,7960	1,7882	1,7895	1,7892	1,7822	1,7802	1,7701
38	101	1,6258	1,6308	1,6294	1,6258	1,6220	1,6152	1,6165	1,6165	1,6107	1,6092	1,6005
38	102	1,4979	1,5024	1,5014	1,4984	1,4952	1,4893	1,4905	1,4907	1,4857	1,4846	1,4770
38	103	1,3813	1,3854	1,3846	1,3821	1,3795	1,3743	1,3754	1,3759	1,3716	1,3709	1,3641
38	104	1,2732	1,2768	1,2763	1,2743	1,2722	1,2676	1,2687	1,2693	1,2656	1,2652	1,2593
38	105	1,1682	1,1714	1,1712	1,1696	1,1679	1,1640	1,1649	1,1657	1,1627	1,1626	1,1576
38	106	1,0528	1,0554	1,0553	1,0544	1,0533	1,0499	1,0507	1,0514	1,0493	1,0495	1,0454
38	107	0,8871	0,8888	0,8890	0,8884	0,8882	0,8858	0,8862	0,8871	0,8854	0,8863	0,8835
38	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
39	51	26,3517										
39	52	25,9299	25,7566									
39	53	25,4914	25,3226	25,0181								
39	54	25,0383	24,8741	24,5764	24,2598							
39	55	24,5694	24,4100	24,1194	23,8099	23,5326						
39	56	24,0879	23,9333	23,6499	23,3478	23,0769	22,8066					
39	57	23,5876	23,4382	23,1623	22,8678	22,6036	22,3397	22,2215				
39	58	23,0710	22,9268	22,6587	22,3721	22,1148	21,8575	21,7426	21,6000			
39	59	22,5461	22,4072	22,1470	21,8683	21,6180	21,3674	21,2559	21,1171	20,9155		
39	60	22,0079	21,8744	21,6222	21,3517	21,1086	20,8649	20,7567	20,6219	20,4254	20,3227	
39	61	21,4531	21,3251	21,0813	20,8192	20,5834	20,3468	20,2421	20,1112	19,9201	19,8202	19,6630
39	62	20,8888	20,7665	20,5310	20,2774	20,0492	19,8197	19,7186	19,5918	19,4061	19,3090	19,1560
39	63	20,3155	20,1988	19,9718	19,7269	19,5063	19,2841	19,1866	19,0639	18,8837	18,7895	18,6408
39	64	19,7366	19,6257	19,4073	19,1711	18,9581	18,7434	18,6495	18,5309	18,3562	18,2650	18,1206
39	65	19,1535	19,0483	18,8386	18,6112	18,4059	18,1986	18,1083	17,9940	17,8249	17,7366	17,5964
39	66	18,5703	18,4709	18,2698	18,0512	17,8536	17,6537	17,5671	17,4570	17,2934	17,2081	17,0723
39	67	17,9733	17,8798	17,6875	17,4778	17,2882	17,0959	17,0130	16,9071	16,7493	16,6670	16,5356
39	68	17,3833	17,2956	17,1121	16,9113	16,7295	16,5446	16,4654	16,3638	16,2117	16,1324	16,0053
39	69	16,7977	16,7157	16,5409	16,3489	16,1749	15,9975	15,9220	15,8246	15,6780	15,6017	15,4789
39	70	16,1970	16,1209	15,9550	15,7720	15,6059	15,4362	15,3644	15,2713	15,1306	15,0573	14,9389
39	71	15,5908	15,5205	15,3635	15,1896	15,0315	14,8695	14,8015	14,7128	14,5778	14,5076	14,3938
39	72	14,9755	14,9111	14,7631	14,5984	14,4484	14,2942	14,2301	14,1458	14,0167	13,9496	13,8403
39	73	14,3538	14,2953	14,1563	14,0008	13,8590	13,7127	13,6524	13,5725	13,4494	13,3855	13,2808
39	74	13,7277	13,6750	13,5450	13,3988	13,2652	13,1267	13,0703	12,9949	12,8778	12,8170	12,7169
39	75	13,0992	13,0523	12,9313	12,7944	12,6688	12,5383	12,4857	12,4148	12,3038	12,2461	12,1507
39	76	12,4695	12,4283	12,3162	12,1885	12,0711	11,9484	11,8997	11,8333	11,7283	11,6738	11,5831
39	77	11,8469	11,8112	11,7078	11,5891	11,4798	11,3649	11,3200	11,2581	11,1589	11,1077	11,0215
39	78	11,2281	11,1977	11,1030	10,9933	10,8919	10,7847	10,7435	10,6860	10,5928	10,5446	10,4631
39	79	10,6184	10,5932	10,5069	10,4059	10,3123	10,2127	10,1752	10,1220	10,0346	9,9896	9,9126
39	80	10,0083	9,9882	9,9101	9,8177	9,7319	9,6398	9,6060	9,5571	9,4756	9,4336	9,3611
39	81	9,4012	9,3858	9,3159	9,2320	9,1537	9,0690	9,0388	8,9942	8,9185	8,8796	8,8116
39	82	8,7960	8,7851	8,7230	8,6475	8,5766	8,4993	8,4727	8,4322	8,3623	8,3264	8,2630
39	83	8,2034	8,1964	8,1419	8,0744	8,0108	7,9406	7,9174	7,8810	7,8167	7,7839	7,7248
39	84	7,6191	7,6157	7,5682	7,5083	7,4517	7,3886	7,3686	7,3363	7,2776	7,2477	7,1930
39	85	7,0612	7,0609	7,0198	6,9672	6,9172	6,8606	6,8439	6,8154	6,7620	6,7349	6,6844
39	86	6,5029	6,5053	6,4703	6,4244	6,3807	6,3306	6,3169	6,2923	6,2441	6,2199	6,1736
39	87	5,9599	5,9645	5,9350	5,8954	5,8575	5,8135	5,8027	5,7817	5,7388	5,7173	5,6751
39	88	5,4208	5,4270	5,4026	5,3688	5,3364	5,2980	5,2898	5,2724	5,2346	5,2159	5,1778
39	89	4,8545	4,8617	4,8419	4,8136	4,7864	4,7535	4,7476	4,7335	4,7009	4,6849	4,6512
39	90	4,3565	4,3643	4,3482	4,3246	4,3017	4,2735	4,2694	4,2580	4,2299	4,2164	4,1864
39	91	3,9119	3,9199	3,9069	3,8871	3,8679	3,8437	3,8410	3,8319	3,8077	3,7963	3,7698
39	92	3,5199	3,5278	3,5173	3,5007	3,4845	3,4636	3,4620	3,4549	3,4339	3,4243	3,4008
39	93	3,2357	3,2437	3,2351	3,2208	3,2068	3,1884	3,1876	3,1819	3,1635	3,1553	3,1340
39	94	2,9525	2,9603	2,9533	2,9413	2,9293	2,9131	2,9130	2,9086	2,8926	2,8857	2,8666
39	95	2,6704	2,6777	2,6720	2,6619	2,6519	2,6378	2,6381	2,6348	2,6210	2,6153	2,5984
39	96	2,4502	2,4571	2,4525	2,4438	2,4352	2,4228	2,4234	2,4208	2,4088	2,4040	2,3888

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
39	97	2,2888	2,2955	2,2917	2,2841	2,2766	2,2654	2,2663	2,2644	2,2536	2,2495	2,2356
39	98	2,1393	2,1458	2,1427	2,1362	2,1296	2,1195	2,1206	2,1194	2,1098	2,1064	2,0936
39	99	1,9785	1,9846	1,9822	1,9767	1,9710	1,9621	1,9633	1,9626	1,9543	1,9516	1,9401
39	100	1,8011	1,8067	1,8049	1,8004	1,7957	1,7879	1,7891	1,7889	1,7819	1,7799	1,7698
39	101	1,6256	1,6305	1,6292	1,6255	1,6217	1,6150	1,6162	1,6163	1,6104	1,6089	1,6002
39	102	1,4977	1,5022	1,5012	1,4981	1,4950	1,4890	1,4902	1,4905	1,4855	1,4844	1,4767
39	103	1,3812	1,3852	1,3845	1,3820	1,3794	1,3741	1,3753	1,3757	1,3714	1,3707	1,3640
39	104	1,2730	1,2766	1,2762	1,2741	1,2720	1,2675	1,2685	1,2691	1,2655	1,2651	1,2592
39	105	1,1681	1,1713	1,1711	1,1695	1,1679	1,1639	1,1648	1,1656	1,1626	1,1625	1,1575
39	106	1,0527	1,0553	1,0553	1,0543	1,0532	1,0498	1,0507	1,0514	1,0492	1,0495	1,0454
39	107	0,8871	0,8888	0,8890	0,8884	0,8882	0,8858	0,8862	0,8871	0,8854	0,8863	0,8835
39	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
40	52	25,8294										
40	53	25,4023	25,2344									
40	54	24,9597	24,7962	24,4997								
40	55	24,5003	24,3416	24,0519	23,7435							
40	56	24,0274	23,8734	23,5909	23,2897	23,0196						
40	57	23,5349	23,3859	23,1109	22,8171	22,5536	22,2904					
40	58	23,0252	22,8815	22,6140	22,3281	22,0714	21,8146	21,7001				
40	59	22,5065	22,3679	22,1083	21,8302	21,5804	21,3303	21,2190	21,0805			
40	60	21,9737	21,8405	21,5888	21,3188	21,0762	20,8329	20,7249	20,5903	20,3941		
40	61	21,4237	21,2960	21,0526	20,7909	20,5555	20,3192	20,2148	20,0841	19,8932	19,7934	
40	62	20,8636	20,7415	20,5064	20,2532	20,0252	19,7961	19,6951	19,5685	19,3830	19,2861	19,1333
40	63	20,2940	20,1775	19,9508	19,7062	19,4858	19,2639	19,1665	19,0440	18,8639	18,7699	18,6213
40	64	19,7183	19,6075	19,3894	19,1534	18,9407	18,7261	18,6323	18,5139	18,3394	18,2483	18,1039
40	65	19,1379	19,0329	18,8233	18,5961	18,3911	18,1839	18,0937	17,9795	17,8105	17,7223	17,5823
40	66	18,5571	18,4577	18,2568	18,0384	17,8410	17,6412	17,5547	17,4446	17,2812	17,1960	17,0602
40	67	17,9620	17,8686	17,6765	17,4669	17,2774	17,0852	17,0024	16,8966	16,7389	16,6567	16,5253
40	68	17,3737	17,2861	17,1027	16,9020	16,7203	16,5356	16,4564	16,3549	16,2028	16,1235	15,9965
40	69	16,7895	16,7076	16,5329	16,3410	16,1670	15,9898	15,9143	15,8169	15,6704	15,5941	15,4714
40	70	16,1901	16,1140	15,9481	15,7653	15,5993	15,4296	15,3579	15,2648	15,1241	15,0508	14,9326
40	71	15,5849	15,5147	15,3577	15,1839	15,0258	14,8639	14,7959	14,7072	14,5723	14,5021	14,3883
40	72	14,9705	14,9061	14,7581	14,5935	14,4436	14,2894	14,2253	14,1410	14,0120	13,9449	13,8356
40	73	14,3495	14,2910	14,1520	13,9966	13,8548	13,7085	13,6483	13,5684	13,4454	13,3814	13,2768
40	74	13,7240	13,6713	13,5414	13,3952	13,2616	13,1231	13,0667	12,9914	12,8743	12,8135	12,7135
40	75	13,0960	13,0492	12,9282	12,7912	12,6657	12,5352	12,4826	12,4118	12,3007	12,2431	12,1477
40	76	12,4667	12,4255	12,3135	12,1857	12,0684	11,9457	11,8970	11,8306	11,7256	11,6711	11,5804
40	77	11,8444	11,8087	11,7054	11,5867	11,4774	11,3625	11,3176	11,2556	11,1565	11,1053	11,0192
40	78	11,2259	11,1955	11,1008	10,9910	10,8897	10,7825	10,7413	10,6838	10,5906	10,5424	10,4609
40	79	10,6163	10,5911	10,5049	10,4038	10,3102	10,2107	10,1732	10,1200	10,0326	9,9876	9,9106
40	80	10,0064	9,9862	9,9082	9,8158	9,7299	9,6379	9,6041	9,5552	9,4737	9,4317	9,3592
40	81	9,3993	9,3839	9,3140	9,2301	9,1518	9,0672	9,0370	8,9923	8,9166	8,8777	8,8098
40	82	8,7942	8,7832	8,7212	8,6457	8,5748	8,4975	8,4709	8,4304	8,3605	8,3247	8,2612
40	83	8,2016	8,1946	8,1401	8,0726	8,0090	7,9388	7,9156	7,8792	7,8150	7,7821	7,7231
40	84	7,6173	7,6139	7,5664	7,5065	7,4499	7,3868	7,3668	7,3345	7,2758	7,2459	7,1912
40	85	7,0594	7,0591	7,0180	6,9654	6,9154	6,8588	6,8421	6,8136	6,7602	6,7331	6,6827
40	86	6,5011	6,5035	6,4685	6,4225	6,3789	6,3288	6,3151	6,2905	6,2424	6,2181	6,1718
40	87	5,9581	5,9627	5,9332	5,8936	5,8557	5,8117	5,8009	5,7799	5,7370	5,7156	5,6734
40	88	5,4190	5,4253	5,4008	5,3671	5,3346	5,2963	5,2881	5,2706	5,2329	5,2141	5,1761
40	89	4,8528	4,8600	4,8402	4,8120	4,7847	4,7519	4,7460	4,7319	4,6992	4,6833	4,6496
40	90	4,3550	4,3627	4,3467	4,3231	4,3002	4,2720	4,2678	4,2565	4,2284	4,2149	4,1849
40	91	3,9105	3,9185	3,9055	3,8857	3,8665	3,8423	3,8395	3,8305	3,8063	3,7949	3,7684
40	92	3,5185	3,5265	3,5160	3,4994	3,4831	3,4623	3,4607	3,4536	3,4326	3,4230	3,3996
40	93	3,2345	3,2425	3,2338	3,2196	3,2056	3,1872	3,1863	3,1807	3,1623	3,1541	3,1328
40	94	2,9514	2,9592	2,9522	2,9401	2,9282	2,9120	2,9118	2,9075	2,8915	2,8846	2,8655
40	95	2,6693	2,6766	2,6710	2,6609	2,6509	2,6368	2,6371	2,6337	2,6200	2,6143	2,5974
40	96	2,4492	2,4561	2,4515	2,4429	2,4342	2,4219	2,4224	2,4199	2,4078	2,4030	2,3879
40	97	2,2879	2,2946	2,2908	2,2832	2,2757	2,2646	2,2654	2,2636	2,2528	2,2487	2,2348

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
40	98	2,1385	2,1450	2,1419	2,1354	2,1288	2,1187	2,1198	2,1186	2,1090	2,1056	2,0928
40	99	1,9778	1,9839	1,9815	1,9760	1,9703	1,9613	1,9626	1,9619	1,9536	1,9509	1,9394
40	100	1,8005	1,8060	1,8042	1,7997	1,7951	1,7872	1,7885	1,7883	1,7813	1,7792	1,7691
40	101	1,6250	1,6299	1,6286	1,6250	1,6212	1,6144	1,6157	1,6157	1,6099	1,6084	1,5997
40	102	1,4972	1,5017	1,5007	1,4977	1,4945	1,4886	1,4898	1,4900	1,4850	1,4840	1,4763
40	103	1,3807	1,3848	1,3841	1,3815	1,3789	1,3737	1,3749	1,3753	1,3710	1,3703	1,3636
40	104	1,2727	1,2763	1,2758	1,2738	1,2717	1,2671	1,2682	1,2688	1,2652	1,2648	1,2589
40	105	1,1678	1,1710	1,1708	1,1692	1,1676	1,1636	1,1645	1,1653	1,1623	1,1622	1,1572
40	106	1,0525	1,0551	1,0551	1,0541	1,0530	1,0496	1,0505	1,0512	1,0490	1,0493	1,0451
40	107	0,8870	0,8887	0,8888	0,8882	0,8881	0,8857	0,8861	0,8870	0,8853	0,8862	0,8834
40	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
41	53	25,3092										
41	54	24,8779	24,7153									
41	55	24,4290	24,2710	23,9825								
41	56	23,9656	23,8123	23,5307	23,2304							
41	57	23,4817	23,3333	23,0590	22,7661	22,5033						
41	58	22,9798	22,8365	22,5697	22,2845	22,0284	21,7722					
41	59	22,4678	22,3297	22,0706	21,7931	21,5439	21,2943	21,1832				
41	60	21,9411	21,8083	21,5571	21,2876	21,0453	20,8025	20,6947	20,5603			
41	61	21,3965	21,2691	21,0260	20,7647	20,5297	20,2938	20,1895	20,0590	19,8684		
41	62	20,8411	20,7192	20,4844	20,2315	20,0039	19,7750	19,6742	19,5477	19,3624	19,2656	
41	63	20,2754	20,1592	19,9328	19,6884	19,4683	19,2467	19,1494	19,0269	18,8471	18,7531	18,6047
41	64	19,7033	19,5927	19,3748	19,1390	18,9265	18,7121	18,6184	18,5001	18,3257	18,2347	18,0904
41	65	19,1259	19,0210	18,8117	18,5846	18,3797	18,1727	18,0826	17,9685	17,7996	17,7115	17,5715
41	66	18,5476	18,4484	18,2477	18,0293	17,8321	17,6324	17,5459	17,4359	17,2726	17,1874	17,0517
41	67	17,9548	17,8614	17,6694	17,4600	17,2706	17,0785	16,9957	16,8899	16,7323	16,6501	16,5188
41	68	17,3683	17,2807	17,0974	16,8968	16,7152	16,5305	16,4514	16,3499	16,1978	16,1186	15,9916
41	69	16,7856	16,7037	16,5290	16,3372	16,1633	15,9861	15,9106	15,8133	15,6668	15,5905	15,4679
41	70	16,1874	16,1114	15,9455	15,7627	15,5967	15,4271	15,3554	15,2623	15,1216	15,0484	14,9301
41	71	15,5832	15,5130	15,3561	15,1823	15,0243	14,8623	14,7944	14,7057	14,5708	14,5006	14,3868
41	72	14,9697	14,9053	14,7573	14,5927	14,4428	14,2886	14,2245	14,1402	14,0112	13,9441	13,8348
41	73	14,3494	14,2909	14,1519	13,9965	13,8547	13,7084	13,6481	13,5683	13,4452	13,3813	13,2766
41	74	13,7244	13,6717	13,5418	13,3956	13,2619	13,1235	13,0671	12,9917	12,8746	12,8138	12,7138
41	75	13,0968	13,0500	12,9289	12,7920	12,6665	12,5359	12,4834	12,4125	12,3014	12,2438	12,1484
41	76	12,4678	12,4266	12,3145	12,1868	12,0694	11,9467	11,8980	11,8316	11,7265	11,6721	11,5814
41	77	11,8457	11,8100	11,7066	11,5879	11,4786	11,3637	11,3188	11,2568	11,1577	11,1064	11,0203
41	78	11,2273	11,1969	11,1022	10,9924	10,8910	10,7838	10,7426	10,6850	10,5918	10,5437	10,4621
41	79	10,6178	10,5926	10,5063	10,4052	10,3116	10,2120	10,1745	10,1213	10,0339	9,9888	9,9118
41	80	10,0078	9,9876	9,9096	9,8172	9,7313	9,6392	9,6054	9,5564	9,4749	9,4329	9,3604
41	81	9,4007	9,3852	9,3153	9,2314	9,1530	9,0684	9,0382	8,9935	8,9178	8,8789	8,8109
41	82	8,7954	8,7844	8,7224	8,6468	8,5759	8,4986	8,4720	8,4315	8,3615	8,3257	8,2622
41	83	8,2026	8,1957	8,1411	8,0735	8,0099	7,9398	7,9165	7,8802	7,8158	7,7830	7,7240
41	84	7,6181	7,6147	7,5672	7,5073	7,4507	7,3875	7,3676	7,3353	7,2765	7,2466	7,1919
41	85	7,0600	7,0597	7,0186	6,9659	6,9159	6,8594	6,8426	6,8142	6,7607	6,7337	6,6832
41	86	6,5015	6,5039	6,4689	6,4229	6,3792	6,3291	6,3155	6,2908	6,2427	6,2184	6,1722
41	87	5,9584	5,9629	5,9334	5,8938	5,8559	5,8119	5,8011	5,7801	5,7372	5,7157	5,6735
41	88	5,4191	5,4253	5,4009	5,3671	5,3346	5,2963	5,2881	5,2706	5,2328	5,2141	5,1760
41	89	4,8527	4,8599	4,8401	4,8118	4,7846	4,7518	4,7458	4,7317	4,6991	4,6832	4,6494
41	90	4,3547	4,3625	4,3464	4,3228	4,2999	4,2717	4,2676	4,2562	4,2281	4,2146	4,1847
41	91	3,9102	3,9181	3,9051	3,8854	3,8661	3,8419	3,8392	3,8302	3,8059	3,7946	3,7681
41	92	3,5182	3,5261	3,5156	3,4990	3,4828	3,4619	3,4603	3,4532	3,4323	3,4227	3,3992
41	93	3,2341	3,2420	3,2334	3,2192	3,2052	3,1867	3,1859	3,1803	3,1619	3,1537	3,1324
41	94	2,9510	2,9587	2,9517	2,9397	2,9278	2,9116	2,9114	2,9070	2,8910	2,8842	2,8651
41	95	2,6689	2,6762	2,6706	2,6605	2,6504	2,6364	2,6366	2,6333	2,6195	2,6139	2,5970
41	96	2,4488	2,4557	2,4511	2,4424	2,4338	2,4214	2,4220	2,4195	2,4074	2,4026	2,3874
41	97	2,2875	2,2942	2,2904	2,2828	2,2753	2,2641	2,2650	2,2631	2,2524	2,2483	2,2343
41	98	2,1381	2,1446	2,1415	2,1349	2,1283	2,1183	2,1194	2,1181	2,1086	2,1052	2,0924
41	99	1,9774	1,9834	1,9811	1,9755	1,9699	1,9609	1,9622	1,9615	1,9532	1,9505	1,9390

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
41	100	1,8001	1,8056	1,8039	1,7993	1,7947	1,7868	1,7881	1,7879	1,7809	1,7788	1,7688
41	101	1,6247	1,6296	1,6283	1,6246	1,6208	1,6141	1,6153	1,6154	1,6095	1,6080	1,5993
41	102	1,4969	1,5014	1,5004	1,4973	1,4942	1,4883	1,4894	1,4897	1,4847	1,4836	1,4760
41	103	1,3804	1,3845	1,3838	1,3812	1,3786	1,3734	1,3746	1,3750	1,3707	1,3700	1,3633
41	104	1,2724	1,2760	1,2756	1,2735	1,2714	1,2668	1,2679	1,2685	1,2649	1,2645	1,2586
41	105	1,1676	1,1707	1,1706	1,1690	1,1673	1,1634	1,1643	1,1651	1,1621	1,1620	1,1569
41	106	1,0523	1,0549	1,0549	1,0539	1,0528	1,0494	1,0503	1,0510	1,0488	1,0491	1,0449
41	107	0,8868	0,8886	0,8887	0,8881	0,8879	0,8856	0,8859	0,8868	0,8851	0,8860	0,8832
41	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
42	54	24,7942										
42	55	24,3567	24,1995									
42	56	23,9036	23,7510	23,4705								
42	57	23,4292	23,2815	23,0080	22,7159							
42	58	22,9358	22,7930	22,5270	22,2425	21,9870						
42	59	22,4314	22,2937	22,0353	21,7584	21,5096	21,2605					
42	60	21,9114	21,7790	21,5283	21,2592	21,0174	20,7749	20,6674				
42	61	21,3727	21,2456	21,0030	20,7421	20,5074	20,2718	20,1677	20,0373			
42	62	20,8225	20,7008	20,4664	20,2138	19,9865	19,7579	19,6572	19,5308	19,3457		
42	63	20,2614	20,1453	19,9191	19,6750	19,4551	19,2337	19,1365	19,0142	18,8344	18,7405	
42	64	19,6931	19,5826	19,3649	19,1294	18,9170	18,7028	18,6091	18,4909	18,3166	18,2256	18,0815
42	65	19,1190	19,0142	18,8050	18,5781	18,3733	18,1664	18,0764	17,9623	17,7935	17,7054	17,5655
42	66	18,5435	18,4444	18,2437	18,0255	17,8283	17,6287	17,5423	17,4323	17,2691	17,1839	17,0482
42	67	17,9530	17,8597	17,6678	17,4584	17,2691	17,0770	16,9942	16,8885	16,7309	16,6487	16,5174
42	68	17,3685	17,2809	17,0977	16,8971	16,7155	16,5309	16,4517	16,3502	16,1982	16,1190	15,9920
42	69	16,7874	16,7055	16,5309	16,3391	16,1652	15,9879	15,9124	15,8151	15,6686	15,5923	15,4696
42	70	16,1905	16,1145	15,9486	15,7658	15,5998	15,4301	15,3584	15,2653	15,1246	15,0513	14,9330
42	71	15,5873	15,5171	15,3601	15,1863	15,0283	14,8663	14,7983	14,7096	14,5747	14,5044	14,3906
42	72	14,9745	14,9102	14,7622	14,5975	14,4475	14,2933	14,2292	14,1449	14,0158	13,9487	13,8394
42	73	14,3548	14,2964	14,1573	14,0019	13,8600	13,7137	13,6533	13,5735	13,4504	13,3864	13,2817
42	74	13,7303	13,6776	13,5476	13,4014	13,2676	13,1291	13,0727	12,9973	12,8802	12,8193	12,7193
42	75	13,1030	13,0561	12,9350	12,7980	12,6725	12,5418	12,4892	12,4183	12,3072	12,2495	12,1541
42	76	12,4741	12,4329	12,3208	12,1929	12,0755	11,9528	11,9040	11,8376	11,7324	11,6780	11,5872
42	77	11,8520	11,8163	11,7129	11,5941	11,4847	11,3698	11,3248	11,2628	11,1636	11,1123	11,0261
42	78	11,2335	11,2032	11,1084	10,9985	10,8970	10,7898	10,7486	10,6910	10,5977	10,5495	10,4679
42	79	10,6239	10,5987	10,5123	10,4112	10,3175	10,2179	10,1803	10,1270	10,0396	9,9945	9,9175
42	80	10,0137	9,9935	9,9154	9,8229	9,7370	9,6448	9,6110	9,5620	9,4804	9,4384	9,3659
42	81	9,4063	9,3908	9,3209	9,2369	9,1585	9,0738	9,0436	8,9988	8,9231	8,8841	8,8161
42	82	8,8007	8,7897	8,7276	8,6520	8,5810	8,5037	8,4770	8,4365	8,3665	8,3306	8,2671
42	83	8,2075	8,2006	8,1459	8,0783	8,0147	7,9445	7,9212	7,8848	7,8204	7,7876	7,7285
42	84	7,6226	7,6192	7,5716	7,5117	7,4551	7,3918	7,3719	7,3395	7,2807	7,2508	7,1961
42	85	7,0641	7,0638	7,0226	6,9699	6,9199	6,8633	6,8465	6,8180	6,7645	6,7374	6,6869
42	86	6,5051	6,5075	6,4724	6,4264	6,3827	6,3326	6,3189	6,2942	6,2461	6,2218	6,1755
42	87	5,9615	5,9660	5,9365	5,8969	5,8589	5,8149	5,8041	5,7831	5,7402	5,7186	5,6764
42	88	5,4218	5,4280	5,4035	5,3697	5,3373	5,2989	5,2907	5,2732	5,2354	5,2167	5,1785
42	89	4,8550	4,8622	4,8423	4,8141	4,7868	4,7539	4,7480	4,7339	4,7012	4,6853	4,6515
42	90	4,3566	4,3644	4,3483	4,3247	4,3018	4,2735	4,2694	4,2580	4,2299	4,2164	4,1864
42	91	3,9117	3,9197	3,9067	3,8869	3,8677	3,8435	3,8407	3,8317	3,8074	3,7961	3,7695
42	92	3,5195	3,5274	3,5169	3,5003	3,4840	3,4632	3,4616	3,4544	3,4335	3,4239	3,4004
42	93	3,2352	3,2431	3,2345	3,2203	3,2063	3,1878	3,1870	3,1813	3,1630	3,1547	3,1334
42	94	2,9519	2,9597	2,9527	2,9406	2,9287	2,9125	2,9123	2,9079	2,8919	2,8851	2,8660
42	95	2,6697	2,6770	2,6713	2,6612	2,6512	2,6371	2,6374	2,6340	2,6203	2,6146	2,5977
42	96	2,4494	2,4564	2,4517	2,4431	2,4344	2,4221	2,4226	2,4201	2,4080	2,4032	2,3881
42	97	2,2880	2,2948	2,2909	2,2834	2,2758	2,2647	2,2655	2,2637	2,2529	2,2488	2,2349
42	98	2,1386	2,1450	2,1419	2,1354	2,1288	2,1187	2,1198	2,1186	2,1090	2,1056	2,0929
42	99	1,9777	1,9838	1,9814	1,9759	1,9703	1,9613	1,9626	1,9618	1,9536	1,9508	1,9394
42	100	1,8004	1,8059	1,8042	1,7996	1,7950	1,7871	1,7884	1,7882	1,7812	1,7791	1,7690
42	101	1,6249	1,6298	1,6285	1,6248	1,6211	1,6143	1,6155	1,6156	1,6097	1,6083	1,5996
42	102	1,4971	1,5015	1,5006	1,4975	1,4944	1,4884	1,4896	1,4899	1,4849	1,4838	1,4761

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
42	103	1,3806	1,3846	1,3839	1,3814	1,3788	1,3736	1,3747	1,3752	1,3709	1,3702	1,3634
42	104	1,2725	1,2761	1,2757	1,2736	1,2715	1,2669	1,2680	1,2686	1,2650	1,2646	1,2587
42	105	1,1677	1,1708	1,1707	1,1691	1,1674	1,1635	1,1644	1,1651	1,1622	1,1621	1,1570
42	106	1,0523	1,0550	1,0549	1,0539	1,0528	1,0495	1,0503	1,0510	1,0489	1,0491	1,0450
42	107	0,8868	0,8886	0,8887	0,8881	0,8879	0,8856	0,8859	0,8868	0,8851	0,8860	0,8832
42	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
43	55	24,2712										
43	56	23,8297	23,6780									
43	57	23,3659	23,2188	22,9464								
43	58	22,8821	22,7400	22,4748	22,1911							
43	59	22,3864	22,2492	21,9915	21,7153	21,4672						
43	60	21,8740	21,7420	21,4919	21,2235	20,9822	20,7403					
43	61	21,3421	21,2154	20,9733	20,7129	20,4787	20,2435	20,1396				
43	62	20,7979	20,6766	20,4426	20,1904	19,9634	19,7352	19,6346	19,5085			
43	63	20,2421	20,1262	19,9004	19,6567	19,4371	19,2159	19,1188	18,9966	18,8171		
43	64	19,6783	19,5681	19,3507	19,1154	18,9032	18,6892	18,5957	18,4776	18,3034	18,2125	
43	65	19,1082	19,0036	18,7946	18,5679	18,3633	18,1566	18,0666	17,9526	17,7839	17,6958	17,5560
43	66	18,5361	18,4371	18,2366	18,0185	17,8215	17,6220	17,5356	17,4257	17,2625	17,1773	17,0418
43	67	17,9485	17,8553	17,6635	17,4542	17,2649	17,0729	16,9902	16,8845	16,7270	16,6448	16,5135
43	68	17,3663	17,2789	17,0957	16,8952	16,7136	16,5290	16,4499	16,3484	16,1965	16,1172	15,9903
43	69	16,7872	16,7054	16,5308	16,3390	16,1652	15,9879	15,9125	15,8151	15,6687	15,5924	15,4697
43	70	16,1919	16,1160	15,9501	15,7673	15,6013	15,4317	15,3599	15,2669	15,1261	15,0528	14,9346
43	71	15,5901	15,5199	15,3629	15,1891	15,0311	14,8691	14,8011	14,7124	14,5774	14,5072	14,3933
43	72	14,9784	14,9141	14,7660	14,6013	14,4513	14,2971	14,2329	14,1486	14,0195	13,9523	13,8430
43	73	14,3595	14,3010	14,1620	14,0065	13,8646	13,7182	13,6579	13,5780	13,4548	13,3908	13,2861
43	74	13,7355	13,6829	13,5528	13,4066	13,2728	13,1343	13,0778	13,0023	12,8852	12,8243	12,7242
43	75	13,1087	13,0618	12,9407	12,8036	12,6780	12,5474	12,4947	12,4238	12,3126	12,2549	12,1594
43	76	12,4802	12,4389	12,3267	12,1988	12,0814	11,9586	11,9098	11,8433	11,7381	11,6836	11,5928
43	77	11,8582	11,8225	11,7191	11,6002	11,4908	11,3757	11,3307	11,2687	11,1695	11,1181	11,0319
43	78	11,2398	11,2094	11,1146	11,0047	10,9031	10,7958	10,7546	10,6969	10,6036	10,5554	10,4737
43	79	10,6301	10,6049	10,5185	10,4173	10,3236	10,2238	10,1863	10,1330	10,0455	10,0003	9,9233
43	80	10,0198	9,9996	9,9215	9,8289	9,7429	9,6507	9,6168	9,5678	9,4862	9,4441	9,3716
43	81	9,4122	9,3967	9,3267	9,2427	9,1642	9,0795	9,0492	9,0044	8,9286	8,8897	8,8216
43	82	8,8063	8,7953	8,7332	8,6575	8,5865	8,5091	8,4824	8,4419	8,3718	8,3359	8,2724
43	83	8,2128	8,2059	8,1512	8,0836	8,0198	7,9496	7,9263	7,8899	7,8255	7,7926	7,7335
43	84	7,6276	7,6241	7,5765	7,5166	7,4599	7,3966	7,3766	7,3442	7,2854	7,2554	7,2007
43	85	7,0686	7,0683	7,0272	6,9744	6,9243	6,8677	6,8509	6,8224	6,7689	6,7417	6,6912
43	86	6,5093	6,5116	6,4765	6,4305	6,3868	6,3366	6,3229	6,2982	6,2500	6,2257	6,1794
43	87	5,9652	5,9697	5,9402	5,9005	5,8625	5,8185	5,8076	5,7866	5,7437	5,7221	5,6799
43	88	5,4250	5,4312	5,4068	5,3729	5,3404	5,3020	5,2938	5,2763	5,2385	5,2197	5,1816
43	89	4,8578	4,8649	4,8451	4,8168	4,7895	4,7566	4,7507	4,7365	4,7039	4,6879	4,6541
43	90	4,3590	4,3668	4,3507	4,3270	4,3041	4,2759	4,2717	4,2603	4,2322	4,2187	4,1887
43	91	3,9138	3,9218	3,9087	3,8889	3,8697	3,8454	3,8427	3,8336	3,8094	3,7980	3,7715
43	92	3,5212	3,5292	3,5186	3,5020	3,4857	3,4649	3,4632	3,4561	3,4352	3,4256	3,4021
43	93	3,2367	3,2447	3,2360	3,2218	3,2077	3,1893	3,1885	3,1828	3,1644	3,1562	3,1349
43	94	2,9532	2,9610	2,9539	2,9419	2,9300	2,9138	2,9136	2,9092	2,8932	2,8863	2,8672
43	95	2,6708	2,6781	2,6724	2,6623	2,6523	2,6382	2,6385	2,6351	2,6213	2,6156	2,5987
43	96	2,4504	2,4573	2,4527	2,4440	2,4354	2,4230	2,4236	2,4210	2,4089	2,4041	2,3890
43	97	2,2889	2,2956	2,2918	2,2842	2,2766	2,2655	2,2664	2,2645	2,2537	2,2496	2,2357
43	98	2,1393	2,1458	2,1427	2,1361	2,1295	2,1195	2,1206	2,1193	2,1098	2,1063	2,0936
43	99	1,9784	1,9844	1,9820	1,9765	1,9709	1,9619	1,9632	1,9625	1,9542	1,9515	1,9400
43	100	1,8009	1,8065	1,8047	1,8001	1,7955	1,7877	1,7889	1,7887	1,7817	1,7796	1,7695
43	101	1,6253	1,6303	1,6289	1,6253	1,6215	1,6147	1,6160	1,6160	1,6102	1,6087	1,6000
43	102	1,4975	1,5019	1,5009	1,4979	1,4947	1,4888	1,4900	1,4903	1,4852	1,4842	1,4765
43	103	1,3809	1,3849	1,3842	1,3817	1,3791	1,3739	1,3750	1,3755	1,3712	1,3705	1,3637
43	104	1,2728	1,2764	1,2759	1,2739	1,2718	1,2672	1,2683	1,2689	1,2652	1,2649	1,2590
43	105	1,1679	1,1710	1,1709	1,1693	1,1676	1,1637	1,1646	1,1653	1,1624	1,1623	1,1572
43	106	1,0525	1,0551	1,0551	1,0541	1,0530	1,0496	1,0505	1,0512	1,0490	1,0493	1,0451

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
45	59	22,2530	22,1174	21,8618								
45	60	21,7596	21,6289	21,3807	21,1141							
45	61	21,2448	21,1192	20,8786	20,6198	20,3869						
45	62	20,7157	20,5953	20,3626	20,1118	19,8860	19,6588					
45	63	20,1733	20,0583	19,8336	19,5910	19,3723	19,1521	19,0555				
45	64	19,6214	19,5118	19,2954	19,0610	18,8497	18,6365	18,5433	18,4256			
45	65	19,0616	18,9576	18,7494	18,5235	18,3196	18,1135	18,0238	17,9101	17,7419		
45	66	18,4985	18,4000	18,2001	17,9827	17,7862	17,5873	17,5011	17,3915	17,2287	17,1437	
45	67	17,9187	17,8259	17,6346	17,4259	17,2371	17,0455	16,9630	16,8575	16,7002	16,6182	16,4872
45	68	17,3433	17,2562	17,0734	16,8733	16,6921	16,5079	16,4289	16,3276	16,1759	16,0967	15,9699
45	69	16,7699	16,6884	16,5141	16,3226	16,1490	15,9721	15,8968	15,7996	15,6533	15,5771	15,4545
45	70	16,1795	16,1037	15,9382	15,7556	15,5898	15,4203	15,3487	15,2558	15,1151	15,0419	14,9237
45	71	15,5817	15,5117	15,3549	15,1813	15,0234	14,8616	14,7937	14,7050	14,5701	14,4999	14,3861
45	72	14,9734	14,9092	14,7613	14,5968	14,4469	14,2928	14,2286	14,1444	14,0153	13,9482	13,8389
45	73	14,3573	14,2990	14,1600	14,0046	13,8628	13,7165	13,6562	13,5763	13,4532	13,3892	13,2845
45	74	13,7357	13,6831	13,5531	13,4069	13,2732	13,1347	13,0782	13,0028	12,8856	12,8248	12,7247
45	75	13,1107	13,0639	12,9428	12,8058	12,6802	12,5495	12,4969	12,4259	12,3147	12,2571	12,1616
45	76	12,4837	12,4425	12,3303	12,2024	12,0849	11,9621	11,9133	11,8468	11,7416	11,6871	11,5963
45	77	11,8629	11,8272	11,7238	11,6049	11,4954	11,3804	11,3354	11,2733	11,1740	11,1227	11,0364
45	78	11,2454	11,2150	11,1202	11,0102	10,9086	10,8013	10,7600	10,7023	10,6090	10,5607	10,4791
45	79	10,6363	10,6111	10,5247	10,4235	10,3297	10,2299	10,1924	10,1390	10,0515	10,0063	9,9291
45	80	10,0265	10,0063	9,9281	9,8355	9,7494	9,6572	9,6233	9,5742	9,4925	9,4505	9,3778
45	81	9,4191	9,4036	9,3336	9,2495	9,1710	9,0862	9,0559	9,0111	8,9352	8,8962	8,8281
45	82	8,8133	8,8023	8,7401	8,6643	8,5933	8,5159	8,4891	8,4485	8,3784	8,3425	8,2789
45	83	8,2197	8,2127	8,1580	8,0903	8,0266	7,9562	7,9329	7,8965	7,8320	7,7991	7,7399
45	84	7,6342	7,6308	7,5832	7,5232	7,4664	7,4031	7,3831	7,3507	7,2918	7,2618	7,2070
45	85	7,0750	7,0747	7,0335	6,9807	6,9306	6,8739	6,8571	6,8285	6,7749	6,7478	6,6972
45	86	6,5152	6,5176	6,4825	6,4364	6,3926	6,3424	6,3287	6,3040	6,2557	6,2314	6,1850
45	87	5,9707	5,9752	5,9457	5,9059	5,8679	5,8238	5,8130	5,7919	5,7489	5,7274	5,6851
45	88	5,4300	5,4362	5,4117	5,3778	5,3453	5,3068	5,2986	5,2811	5,2432	5,2245	5,1863
45	89	4,8621	4,8693	4,8495	4,8211	4,7938	4,7609	4,7549	4,7408	4,7081	4,6921	4,6583
45	90	4,3628	4,3706	4,3545	4,3308	4,3078	4,2796	4,2754	4,2640	4,2358	4,2223	4,1923
45	91	3,9171	3,9251	3,9120	3,8922	3,8729	3,8487	3,8459	3,8369	3,8125	3,8012	3,7746
45	92	3,5241	3,5320	3,5215	3,5048	3,4886	3,4677	3,4660	3,4589	3,4379	3,4283	3,4048
45	93	3,2392	3,2472	3,2385	3,2243	3,2102	3,1917	3,1909	3,1853	3,1668	3,1586	3,1373
45	94	2,9554	2,9631	2,9561	2,9441	2,9321	2,9159	2,9157	2,9113	2,8953	2,8884	2,8693
45	95	2,6727	2,6800	2,6743	2,6642	2,6541	2,6400	2,6403	2,6369	2,6231	2,6174	2,6005
45	96	2,4520	2,4589	2,4543	2,4456	2,4370	2,4246	2,4252	2,4226	2,4105	2,4057	2,3905
45	97	2,2903	2,2970	2,2932	2,2856	2,2780	2,2669	2,2678	2,2659	2,2551	2,2510	2,2370
45	98	2,1405	2,1470	2,1439	2,1374	2,1307	2,1207	2,1218	2,1205	2,1110	2,1075	2,0948
45	99	1,9794	1,9855	1,9831	1,9776	1,9719	1,9630	1,9642	1,9635	1,9552	1,9525	1,9410
45	100	1,8018	1,8073	1,8056	1,8010	1,7964	1,7885	1,7898	1,7895	1,7825	1,7805	1,7704
45	101	1,6261	1,6310	1,6297	1,6260	1,6222	1,6154	1,6167	1,6167	1,6109	1,6094	1,6007
45	102	1,4980	1,5025	1,5015	1,4985	1,4953	1,4894	1,4906	1,4908	1,4858	1,4848	1,4771
45	103	1,3814	1,3854	1,3847	1,3822	1,3796	1,3744	1,3755	1,3759	1,3716	1,3709	1,3642
45	104	1,2732	1,2768	1,2763	1,2743	1,2722	1,2676	1,2687	1,2692	1,2656	1,2652	1,2593
45	105	1,1682	1,1713	1,1712	1,1696	1,1679	1,1640	1,1649	1,1656	1,1627	1,1626	1,1575
45	106	1,0527	1,0553	1,0553	1,0543	1,0532	1,0498	1,0507	1,0514	1,0492	1,0495	1,0453
45	107	0,8870	0,8888	0,8889	0,8883	0,8881	0,8858	0,8861	0,8870	0,8853	0,8862	0,8834
45	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
46	58	22,6252										
46	59	22,1626	22,0279									
46	60	21,6804	21,5506	21,3036								
46	61	21,1759	21,0511	20,8116	20,5539							
46	62	20,6562	20,5365	20,3047	20,0548	19,8298						
46	63	20,1221	20,0076	19,7838	19,5420	19,3240	19,1044					
46	64	19,5776	19,4686	19,2528	19,0191	18,8084	18,5958	18,5029				
46	65	19,0244	18,9208	18,7132	18,4879	18,2845	18,0789	17,9895	17,8761			

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
46	66	18,4670	18,3689	18,1696	17,9526	17,7566	17,5581	17,4721	17,3628	17,2002		
46	67	17,8924	17,7999	17,6090	17,4007	17,2123	17,0210	16,9387	16,8334	16,6764	16,5945	
46	68	17,3214	17,2345	17,0521	16,8524	16,6715	16,4875	16,4088	16,3076	16,1561	16,0771	15,9504
46	69	16,7518	16,6705	16,4965	16,3054	16,1320	15,9553	15,8801	15,7831	15,6370	15,5608	15,4384
46	70	16,1647	16,0892	15,9238	15,7415	15,5759	15,4067	15,3352	15,2423	15,1019	15,0287	14,9106
46	71	15,5698	15,5000	15,3434	15,1700	15,0123	14,8506	14,7828	14,6942	14,5595	14,4893	14,3756
46	72	14,9639	14,8999	14,7522	14,5878	14,4381	14,2841	14,2200	14,1358	14,0069	13,9398	13,8306
46	73	14,3499	14,2917	14,1529	13,9977	13,8560	13,7097	13,6495	13,5697	13,4466	13,3827	13,2780
46	74	13,7301	13,6776	13,5477	13,4016	13,2680	13,1296	13,0732	12,9978	12,8807	12,8198	12,7198
46	75	13,1066	13,0598	12,9389	12,8019	12,6764	12,5458	12,4932	12,4223	12,3111	12,2535	12,1580
46	76	12,4808	12,4396	12,3275	12,1997	12,0823	11,9595	11,9108	11,8443	11,7391	11,6846	11,5938
46	77	11,8610	11,8254	11,7220	11,6032	11,4938	11,3788	11,3338	11,2717	11,1725	11,1211	11,0349
46	78	11,2444	11,2140	11,1192	11,0093	10,9078	10,8005	10,7592	10,7016	10,6082	10,5600	10,4783
46	79	10,6361	10,6109	10,5245	10,4233	10,3295	10,2298	10,1922	10,1389	10,0513	10,0062	9,9290
46	80	10,0267	10,0066	9,9284	9,8359	9,7498	9,6576	9,6237	9,5746	9,4929	9,4508	9,3782
46	81	9,4198	9,4044	9,3343	9,2503	9,1718	9,0870	9,0567	9,0119	8,9360	8,8970	8,8289
46	82	8,8144	8,8034	8,7412	8,6655	8,5945	8,5170	8,4902	8,4497	8,3796	8,3436	8,2800
46	83	8,2211	8,2141	8,1594	8,0917	8,0279	7,9576	7,9343	7,8978	7,8334	7,8004	7,7413
46	84	7,6358	7,6323	7,5847	7,5247	7,4680	7,4046	7,3846	7,3522	7,2933	7,2633	7,2085
46	85	7,0767	7,0764	7,0352	6,9824	6,9322	6,8755	6,8587	6,8301	6,7766	6,7494	6,6988
46	86	6,5169	6,5193	6,4842	6,4381	6,3943	6,3441	6,3303	6,3056	6,2574	6,2330	6,1866
46	87	5,9724	5,9769	5,9474	5,9076	5,8696	5,8255	5,8146	5,7936	5,7506	5,7290	5,6867
46	88	5,4316	5,4378	5,4133	5,3794	5,3469	5,3084	5,3002	5,2827	5,2448	5,2260	5,1878
46	89	4,8636	4,8708	4,8510	4,8226	4,7953	4,7624	4,7564	4,7422	4,7095	4,6936	4,6597
46	90	4,3642	4,3720	4,3559	4,3322	4,3092	4,2809	4,2768	4,2654	4,2372	4,2236	4,1936
46	91	3,9184	3,9263	3,9133	3,8934	3,8742	3,8499	3,8472	3,8381	3,8138	3,8024	3,7758
46	92	3,5252	3,5332	3,5226	3,5060	3,4897	3,4688	3,4671	3,4600	3,4390	3,4294	3,4059
46	93	3,2402	3,2482	3,2396	3,2253	3,2112	3,1928	3,1919	3,1863	3,1679	3,1596	3,1383
46	94	2,9563	2,9641	2,9571	2,9450	2,9330	2,9168	2,9166	2,9122	2,8962	2,8893	2,8702
46	95	2,6735	2,6808	2,6751	2,6650	2,6549	2,6409	2,6411	2,6378	2,6239	2,6182	2,6013
46	96	2,4528	2,4597	2,4550	2,4464	2,4377	2,4253	2,4259	2,4234	2,4112	2,4064	2,3912
46	97	2,2910	2,2977	2,2939	2,2863	2,2787	2,2676	2,2684	2,2665	2,2558	2,2516	2,2377
46	98	2,1412	2,1476	2,1445	2,1380	2,1314	2,1213	2,1224	2,1211	2,1116	2,1081	2,0954
46	99	1,9800	1,9861	1,9837	1,9781	1,9725	1,9635	1,9647	1,9640	1,9558	1,9530	1,9415
46	100	1,8023	1,8078	1,8060	1,8015	1,7968	1,7890	1,7903	1,7900	1,7830	1,7809	1,7708
46	101	1,6264	1,6314	1,6300	1,6264	1,6226	1,6158	1,6171	1,6171	1,6112	1,6098	1,6011
46	102	1,4984	1,5028	1,5019	1,4988	1,4957	1,4897	1,4909	1,4912	1,4861	1,4851	1,4774
46	103	1,3817	1,3857	1,3850	1,3825	1,3799	1,3746	1,3758	1,3762	1,3719	1,3712	1,3645
46	104	1,2734	1,2770	1,2766	1,2745	1,2724	1,2678	1,2689	1,2695	1,2659	1,2655	1,2596
46	105	1,1684	1,1715	1,1714	1,1698	1,1681	1,1642	1,1651	1,1658	1,1629	1,1628	1,1577
46	106	1,0528	1,0555	1,0554	1,0544	1,0533	1,0499	1,0508	1,0515	1,0493	1,0496	1,0455
46	107	0,8871	0,8889	0,8890	0,8884	0,8882	0,8858	0,8862	0,8871	0,8854	0,8863	0,8835
46	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
47	59	22,0538										
47	60	21,5843	21,4554									
47	61	21,0914	20,9674	20,7292								
47	62	20,5822	20,4633	20,2327	19,9839							
47	63	20,0577	19,9439	19,7211	19,4802	19,2632						
47	64	19,5218	19,4133	19,1984	18,9656	18,7556	18,5437					
47	65	18,9762	18,8731	18,6663	18,4417	18,2389	18,0339	17,9449				
47	66	18,4255	18,3278	18,1291	17,9128	17,7174	17,5194	17,4337	17,3247			
47	67	17,8568	17,7647	17,5744	17,3667	17,1787	16,9880	16,9059	16,8009	16,6442		
47	68	17,2911	17,2046	17,0226	16,8234	16,6429	16,4594	16,3808	16,2799	16,1286	16,0498	
47	69	16,7261	16,6451	16,4715	16,2808	16,1078	15,9314	15,8564	15,7595	15,6137	15,5377	15,4155
47	70	16,1430	16,0677	15,9027	15,7208	15,5555	15,3865	15,3152	15,2225	15,0822	15,0092	14,8913
47	71	15,5516	15,4820	15,3257	15,1526	14,9951	14,8337	14,7660	14,6776	14,5430	14,4730	14,3594
47	72	14,9488	14,8850	14,7375	14,5734	14,4238	14,2700	14,2061	14,1220	13,9932	13,9262	13,8171
47	73	14,3374	14,2794	14,1408	13,9857	13,8442	13,6981	13,6380	13,5583	13,4353	13,3714	13,2669

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
47	74	13,7198	13,6674	13,5377	13,3918	13,2583	13,1200	13,0637	12,9884	12,8714	12,8106	12,7106
47	75	13,0982	13,0516	12,9307	12,7939	12,6685	12,5380	12,4855	12,4147	12,3036	12,2460	12,1506
47	76	12,4740	12,4330	12,3210	12,1933	12,0760	11,9533	11,9046	11,8382	11,7331	11,6786	11,5878
47	77	11,8557	11,8201	11,7168	11,5981	11,4887	11,3738	11,3289	11,2669	11,1677	11,1163	11,0301
47	78	11,2402	11,2099	11,1152	11,0053	10,9039	10,7966	10,7554	10,6978	10,6045	10,5563	10,4746
47	79	10,6329	10,6077	10,5214	10,4203	10,3265	10,2268	10,1893	10,1360	10,0485	10,0034	9,9262
47	80	10,0244	10,0043	9,9262	9,8336	9,7476	9,6554	9,6216	9,5725	9,4909	9,4488	9,3762
47	81	9,4182	9,4028	9,3328	9,2487	9,1703	9,0855	9,0552	9,0105	8,9346	8,8956	8,8275
47	82	8,8133	8,8024	8,7402	8,6645	8,5935	8,5161	8,4894	8,4488	8,3787	8,3428	8,2792
47	83	8,2205	8,2136	8,1589	8,0912	8,0275	7,9572	7,9339	7,8974	7,8330	7,8000	7,7409
47	84	7,6356	7,6322	7,5846	7,5246	7,4679	7,4045	7,3845	7,3521	7,2932	7,2632	7,2084
47	85	7,0768	7,0765	7,0354	6,9825	6,9324	6,8757	6,8589	6,8304	6,7768	6,7496	6,6990
47	86	6,5173	6,5197	6,4846	6,4385	6,3947	6,3445	6,3308	6,3061	6,2578	6,2335	6,1871
47	87	5,9730	5,9775	5,9480	5,9082	5,8702	5,8261	5,8152	5,7942	5,7512	5,7296	5,6873
47	88	5,4323	5,4385	5,4140	5,3801	5,3476	5,3091	5,3009	5,2834	5,2455	5,2267	5,1885
47	89	4,8644	4,8716	4,8517	4,8234	4,7960	4,7631	4,7571	4,7430	4,7103	4,6943	4,6604
47	90	4,3650	4,3727	4,3566	4,3329	4,3100	4,2817	4,2775	4,2661	4,2379	4,2244	4,1944
47	91	3,9191	3,9271	3,9140	3,8942	3,8749	3,8506	3,8479	3,8388	3,8145	3,8031	3,7765
47	92	3,5259	3,5339	3,5233	3,5067	3,4904	3,4695	3,4679	3,4607	3,4397	3,4301	3,4066
47	93	3,2409	3,2489	3,2403	3,2260	3,2119	3,1934	3,1926	3,1870	3,1685	3,1603	3,1389
47	94	2,9570	2,9647	2,9577	2,9456	2,9337	2,9174	2,9172	2,9129	2,8968	2,8899	2,8708
47	95	2,6741	2,6814	2,6757	2,6656	2,6555	2,6415	2,6417	2,6383	2,6245	2,6188	2,6019
47	96	2,4533	2,4602	2,4556	2,4469	2,4383	2,4259	2,4265	2,4239	2,4118	2,4070	2,3918
47	97	2,2915	2,2982	2,2944	2,2868	2,2792	2,2681	2,2690	2,2671	2,2563	2,2521	2,2382
47	98	2,1417	2,1481	2,1450	2,1385	2,1319	2,1218	2,1229	2,1216	2,1121	2,1086	2,0958
47	99	1,9804	1,9865	1,9841	1,9786	1,9729	1,9639	1,9652	1,9645	1,9562	1,9535	1,9420
47	100	1,8027	1,8082	1,8064	1,8019	1,7972	1,7894	1,7907	1,7904	1,7834	1,7813	1,7712
47	101	1,6268	1,6317	1,6304	1,6267	1,6229	1,6162	1,6174	1,6175	1,6116	1,6101	1,6014
47	102	1,4987	1,5032	1,5022	1,4991	1,4960	1,4900	1,4912	1,4915	1,4865	1,4854	1,4777
47	103	1,3820	1,3860	1,3853	1,3827	1,3801	1,3749	1,3760	1,3765	1,3722	1,3715	1,3647
47	104	1,2737	1,2773	1,2768	1,2748	1,2727	1,2681	1,2691	1,2697	1,2661	1,2657	1,2598
47	105	1,1686	1,1717	1,1716	1,1700	1,1683	1,1644	1,1653	1,1660	1,1631	1,1630	1,1579
47	106	1,0530	1,0556	1,0556	1,0546	1,0535	1,0501	1,0510	1,0517	1,0495	1,0498	1,0456
47	107	0,8872	0,8890	0,8891	0,8885	0,8883	0,8859	0,8863	0,8872	0,8855	0,8864	0,8836
47	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
48	60	21,4675										
48	61	20,9876	20,8647									
48	62	20,4903	20,3723	20,1431								
48	63	19,9766	19,8637	19,6421	19,4025							
48	64	19,4505	19,3428	19,1290	18,8973	18,6883						
48	65	18,9138	18,8113	18,6054	18,3818	18,1799	17,9757					
48	66	18,3710	18,2738	18,0760	17,8605	17,6658	17,3832					
48	67	17,8093	17,7177	17,5281	17,3211	17,1337	16,9436	16,8618	16,7572			
48	68	17,2498	17,1637	16,9824	16,7837	16,6038	16,4208	16,3425	16,2419	16,0910		
48	69	16,6902	16,6096	16,4365	16,2463	16,0738	15,8979	15,8231	15,7265	15,5810	15,5052	
48	70	16,1120	16,0370	15,8725	15,6910	15,5261	15,3576	15,2864	15,1939	15,0540	14,9811	14,8634
48	71	15,5249	15,4555	15,2996	15,1269	14,9698	14,8087	14,7412	14,6530	14,5186	14,4487	14,3354
48	72	14,9258	14,8622	14,7150	14,5513	14,4020	14,2485	14,1847	14,1008	13,9722	13,9054	13,7964
48	73	14,3177	14,2598	14,1215	13,9667	13,8255	13,6797	13,6196	13,5401	13,4173	13,3535	13,2491
48	74	13,7029	13,6507	13,5212	13,3755	13,2423	13,1042	13,0480	12,9728	12,8560	12,7953	12,6954
48	75	13,0837	13,0372	12,9166	12,7800	12,6548	12,5245	12,4721	12,4013	12,2904	12,2329	12,1376
48	76	12,4617	12,4207	12,3089	12,1814	12,0642	11,9417	11,8931	11,8268	11,7218	11,6674	11,5767
48	77	11,8451	11,8097	11,7065	11,5880	11,4788	11,3640	11,3191	11,2572	11,1581	11,1068	11,0207
48	78	11,2312	11,2010	11,1064	10,9967	10,8954	10,7883	10,7471	10,6895	10,5963	10,5481	10,4666
48	79	10,6253	10,6002	10,5140	10,4130	10,3194	10,2198	10,1823	10,1290	10,0416	9,9965	9,9194
48	80	10,0180	9,9980	9,9199	9,8275	9,7416	9,6495	9,6157	9,5667	9,4851	9,4430	9,3705
48	81	9,4129	9,3975	9,3276	9,2436	9,1652	9,0805	9,0503	9,0056	8,9297	8,8908	8,8227
48	82	8,8090	8,7980	8,7359	8,6603	8,5893	8,5120	8,4853	8,4447	8,3747	8,3388	8,2752

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
48	83	8,2169	8,2100	8,1554	8,0877	8,0240	7,9538	7,9305	7,8941	7,8297	7,7967	7,7376
48	84	7,6327	7,6293	7,5817	7,5218	7,4651	7,4018	7,3818	7,3494	7,2905	7,2606	7,2058
48	85	7,0745	7,0742	7,0330	6,9803	6,9302	6,8735	6,8567	6,8282	6,7746	6,7475	6,6969
48	86	6,5155	6,5179	6,4828	6,4367	6,3929	6,3427	6,3290	6,3043	6,2561	6,2318	6,1854
48	87	5,9715	5,9761	5,9465	5,9068	5,8688	5,8247	5,8139	5,7928	5,7498	5,7283	5,6860
48	88	5,4312	5,4374	5,4129	5,3791	5,3466	5,3081	5,2999	5,2824	5,2445	5,2257	5,1875
48	89	4,8636	4,8708	4,8509	4,8226	4,7953	4,7624	4,7564	4,7422	4,7095	4,6935	4,6597
48	90	4,3644	4,3721	4,3560	4,3323	4,3094	4,2811	4,2770	4,2656	4,2374	4,2238	4,1938
48	91	3,9187	3,9266	3,9136	3,8938	3,8745	3,8502	3,8475	3,8384	3,8141	3,8027	3,7761
48	92	3,5256	3,5336	3,5231	3,5064	3,4901	3,4692	3,4676	3,4604	3,4395	3,4298	3,4063
48	93	3,2407	3,2487	3,2401	3,2258	3,2117	3,1933	3,1924	3,1868	3,1684	3,1601	3,1388
48	94	2,9568	2,9646	2,9576	2,9455	2,9336	2,9173	2,9171	2,9127	2,8967	2,8898	2,8707
48	95	2,6740	2,6813	2,6757	2,6655	2,6555	2,6414	2,6416	2,6383	2,6245	2,6188	2,6018
48	96	2,4533	2,4602	2,4556	2,4469	2,4383	2,4259	2,4264	2,4239	2,4118	2,4070	2,3918
48	97	2,2915	2,2982	2,2944	2,2868	2,2792	2,2681	2,2690	2,2671	2,2563	2,2522	2,2382
48	98	2,1417	2,1482	2,1451	2,1385	2,1319	2,1218	2,1229	2,1217	2,1121	2,1086	2,0959
48	99	1,9805	1,9866	1,9842	1,9786	1,9730	1,9640	1,9653	1,9645	1,9563	1,9535	1,9420
48	100	1,8027	1,8083	1,8065	1,8019	1,7973	1,7894	1,7907	1,7905	1,7834	1,7814	1,7713
48	101	1,6269	1,6318	1,6305	1,6268	1,6230	1,6162	1,6175	1,6175	1,6117	1,6102	1,6015
48	102	1,4988	1,5032	1,5023	1,4992	1,4960	1,4901	1,4913	1,4916	1,4865	1,4855	1,4778
48	103	1,3820	1,3860	1,3853	1,3828	1,3802	1,3750	1,3761	1,3766	1,3723	1,3716	1,3648
48	104	1,2737	1,2773	1,2769	1,2748	1,2727	1,2681	1,2692	1,2698	1,2662	1,2658	1,2599
48	105	1,1687	1,1718	1,1716	1,1701	1,1684	1,1644	1,1654	1,1661	1,1632	1,1631	1,1580
48	106	1,0531	1,0557	1,0556	1,0547	1,0535	1,0502	1,0510	1,0517	1,0496	1,0498	1,0457
48	107	0,8873	0,8890	0,8891	0,8885	0,8884	0,8860	0,8863	0,8872	0,8856	0,8864	0,8836
48	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
49	61	20,8664										
49	62	20,3824	20,2655									
49	63	19,8808	19,7689	19,5487								
49	64	19,3658	19,2589	19,0463	18,8159							
49	65	18,8390	18,7373	18,5325	18,3101	18,1091						
49	66	18,3051	18,2087	18,0118	17,7973	17,6034	17,4070					
49	67	17,7515	17,6605	17,4718	17,2656	17,0791	16,8896	16,8082				
49	68	17,1992	17,1136	16,9330	16,7352	16,5559	16,3735	16,2955	16,1953			
49	69	16,6459	16,5657	16,3933	16,2038	16,0319	15,8565	15,7820	15,6857	15,5406		
49	70	16,0734	15,9987	15,8348	15,6538	15,4895	15,3214	15,2505	15,1583	15,0187	14,9460	
49	71	15,4912	15,4222	15,2668	15,0946	14,9379	14,7772	14,7099	14,6219	14,4879	14,4182	14,3051
49	72	14,8966	14,8332	14,6865	14,5231	14,3743	14,2212	14,1576	14,0738	13,9455	13,8788	13,7701
49	73	14,2923	14,2347	14,0967	13,9423	13,8014	13,6559	13,5961	13,5167	13,3942	13,3305	13,2263
49	74	13,6809	13,6289	13,4998	13,3544	13,2215	13,0837	13,0276	12,9526	12,8359	12,7753	12,6756
49	75	13,0647	13,0184	12,8980	12,7617	12,6367	12,5067	12,4544	12,3838	12,2730	12,2156	12,1204
49	76	12,4452	12,4044	12,2928	12,1656	12,0486	11,9263	11,8778	11,8116	11,7068	11,6524	11,5619
49	77	11,8309	11,7955	11,6926	11,5742	11,4652	11,3506	11,3058	11,2440	11,1450	11,0938	11,0078
49	78	11,2189	11,1888	11,0944	10,9849	10,8837	10,7767	10,7356	10,6781	10,5850	10,5369	10,4554
49	79	10,6147	10,5897	10,5036	10,4027	10,3092	10,2098	10,1724	10,1192	10,0319	9,9868	9,9098
49	80	10,0089	9,9889	9,9110	9,8187	9,7329	9,6409	9,6071	9,5582	9,4767	9,4347	9,3622
49	81	9,4050	9,3897	9,3199	9,2360	9,1577	9,0731	9,0429	8,9983	8,9225	8,8836	8,8156
49	82	8,8023	8,7914	8,7294	8,6538	8,5830	8,5056	8,4790	8,4385	8,3685	8,3326	8,2691
49	83	8,2113	8,2044	8,1498	8,0822	8,0186	7,9484	7,9251	7,8888	7,8244	7,7915	7,7324
49	84	7,6279	7,6245	7,5770	7,5171	7,4605	7,3972	7,3773	7,3449	7,2861	7,2561	7,2014
49	85	7,0704	7,0702	7,0291	6,9763	6,9263	6,8697	6,8529	6,8244	6,7709	6,7437	6,6932
49	86	6,5121	6,5145	6,4794	6,4334	6,3897	6,3395	6,3258	6,3011	6,2529	6,2286	6,1823
49	87	5,9687	5,9733	5,9438	5,9041	5,8661	5,8220	5,8112	5,7902	5,7472	5,7257	5,6834
49	88	5,4289	5,4351	5,4107	5,3768	5,3443	5,3059	5,2977	5,2802	5,2423	5,2236	5,1854
49	89	4,8617	4,8689	4,8491	4,8208	4,7935	4,7606	4,7546	4,7405	4,7078	4,6918	4,6580
49	90	4,3629	4,3706	4,3545	4,3309	4,3079	4,2797	4,2755	4,2641	4,2360	4,2224	4,1924
49	91	3,9174	3,9254	3,9124	3,8926	3,8733	3,8491	3,8463	3,8373	3,8130	3,8016	3,7750
49	92	3,5246	3,5326	3,5221	3,5054	3,4891	3,4683	3,4666	3,4595	3,4385	3,4289	3,4054

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
49	93	3,2399	3,2479	3,2393	3,2250	3,2109	3,1925	3,1917	3,1860	3,1676	3,1593	3,1380
49	94	2,9562	2,9639	2,9569	2,9448	2,9329	2,9167	2,9165	2,9121	2,8961	2,8892	2,8701
49	95	2,6735	2,6808	2,6751	2,6650	2,6549	2,6409	2,6411	2,6378	2,6239	2,6183	2,6013
49	96	2,4528	2,4598	2,4551	2,4464	2,4378	2,4254	2,4260	2,4234	2,4113	2,4065	2,3913
49	97	2,2911	2,2979	2,2940	2,2864	2,2789	2,2677	2,2686	2,2667	2,2559	2,2518	2,2378
49	98	2,1414	2,1478	2,1448	2,1382	2,1316	2,1215	2,1226	2,1213	2,1118	2,1083	2,0956
49	99	1,9802	1,9863	1,9839	1,9784	1,9727	1,9637	1,9650	1,9643	1,9560	1,9533	1,9418
49	100	1,8025	1,8081	1,8063	1,8017	1,7971	1,7892	1,7905	1,7903	1,7832	1,7812	1,7711
49	101	1,6267	1,6316	1,6303	1,6266	1,6228	1,6161	1,6173	1,6174	1,6115	1,6100	1,6013
49	102	1,4986	1,5031	1,5021	1,4991	1,4959	1,4900	1,4912	1,4914	1,4864	1,4853	1,4777
49	103	1,3819	1,3859	1,3852	1,3827	1,3801	1,3749	1,3760	1,3765	1,3722	1,3715	1,3647
49	104	1,2737	1,2773	1,2768	1,2748	1,2727	1,2681	1,2691	1,2697	1,2661	1,2657	1,2598
49	105	1,1686	1,1718	1,1716	1,1700	1,1683	1,1644	1,1653	1,1661	1,1631	1,1630	1,1579
49	106	1,0530	1,0557	1,0556	1,0547	1,0535	1,0502	1,0510	1,0517	1,0496	1,0498	1,0457
49	107	0,8873	0,8890	0,8891	0,8885	0,8884	0,8860	0,8863	0,8873	0,8856	0,8865	0,8836
49	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
50	62	20,2591										
50	63	19,7709	19,6601									
50	64	19,2682	19,1623	18,9512								
50	65	18,7527	18,6518	18,4483	18,2271							
50	66	18,2288	18,1331	17,9373	17,7240	17,5311						
50	67	17,6844	17,5940	17,4062	17,2011	17,0154	16,8268					
50	68	17,1402	17,0551	16,8754	16,6784	16,5000	16,3183	16,2407				
50	69	16,5941	16,5144	16,3427	16,1540	15,9827	15,8080	15,7338	15,6379			
50	70	16,0280	15,9538	15,7905	15,6102	15,4464	15,2789	15,2083	15,1164	14,9773		
50	71	15,4516	15,3829	15,2281	15,0564	14,9003	14,7401	14,6730	14,5853	14,4517	14,3822	
50	72	14,8620	14,7990	14,6527	14,4899	14,3415	14,1888	14,1254	14,0419	13,9139	13,8474	13,7389
50	73	14,2623	14,2049	14,0673	13,9134	13,7729	13,6277	13,5681	13,4889	13,3667	13,3032	13,1991
50	74	13,6548	13,6030	13,4742	13,3292	13,1966	13,0591	13,0032	12,9284	12,8120	12,7515	12,6520
50	75	13,0421	12,9959	12,8758	12,7398	12,6152	12,4854	12,4332	12,3628	12,2522	12,1949	12,0999
50	76	12,4255	12,3849	12,2736	12,1466	12,0299	11,9078	11,8594	11,7933	11,6887	11,6345	11,5441
50	77	11,8138	11,7786	11,6759	11,5578	11,4489	11,3345	11,2898	11,2281	11,1293	11,0782	10,9923
50	78	11,2041	11,1741	11,0799	10,9706	10,8695	10,7627	10,7217	10,6643	10,5714	10,5233	10,4420
50	79	10,6018	10,5769	10,4910	10,3903	10,2970	10,1976	10,1603	10,1072	10,0200	9,9750	9,8981
50	80	9,9978	9,9778	9,9001	9,8079	9,7222	9,6303	9,5966	9,5478	9,4664	9,4244	9,3520
50	81	9,3954	9,3802	9,3104	9,2267	9,1485	9,0640	9,0339	8,9893	8,9136	8,8747	8,8068
50	82	8,7940	8,7831	8,7212	8,6458	8,5750	8,4978	8,4712	8,4307	8,3608	8,3250	8,2615
50	83	8,2041	8,1973	8,1428	8,0753	8,0118	7,9416	7,9184	7,8821	7,8178	7,7849	7,7259
50	84	7,6218	7,6185	7,5710	7,5112	7,4546	7,3914	7,3715	7,3392	7,2804	7,2505	7,1958
50	85	7,0652	7,0650	7,0239	6,9713	6,9213	6,8647	6,8480	6,8195	6,7660	6,7389	6,6884
50	86	6,5077	6,5101	6,4751	6,4291	6,3854	6,3353	6,3216	6,2970	6,2488	6,2245	6,1782
50	87	5,9650	5,9696	5,9401	5,9004	5,8625	5,8185	5,8077	5,7867	5,7437	5,7222	5,6800
50	88	5,4258	5,4320	5,4076	5,3738	5,3413	5,3029	5,2947	5,2772	5,2394	5,2206	5,1825
50	89	4,8591	4,8663	4,8465	4,8182	4,7910	4,7581	4,7521	4,7380	4,7053	4,6894	4,6556
50	90	4,3607	4,3685	4,3524	4,3288	4,3059	4,2776	4,2735	4,2621	4,2339	4,2204	4,1904
50	91	3,9157	3,9237	3,9106	3,8908	3,8716	3,8473	3,8446	3,8356	3,8113	3,7999	3,7733
50	92	3,5231	3,5311	3,5206	3,5039	3,4877	3,4668	3,4652	3,4581	3,4371	3,4275	3,4040
50	93	3,2386	3,2466	3,2380	3,2237	3,2097	3,1912	3,1904	3,1847	3,1663	3,1581	3,1368
50	94	2,9551	2,9628	2,9558	2,9438	2,9318	2,9156	2,9154	2,9110	2,8950	2,8881	2,8690
50	95	2,6725	2,6798	2,6742	2,6641	2,6540	2,6400	2,6402	2,6369	2,6231	2,6174	2,6004
50	96	2,4520	2,4590	2,4543	2,4456	2,4370	2,4246	2,4252	2,4227	2,4106	2,4058	2,3906
50	97	2,2904	2,2972	2,2933	2,2857	2,2782	2,2670	2,2679	2,2660	2,2552	2,2511	2,2372
50	98	2,1408	2,1472	2,1441	2,1376	2,1310	2,1209	2,1220	2,1207	2,1112	2,1077	2,0950
50	99	1,9797	1,9858	1,9834	1,9779	1,9722	1,9632	1,9645	1,9638	1,9555	1,9528	1,9413
50	100	1,8021	1,8076	1,8058	1,8013	1,7967	1,7888	1,7901	1,7898	1,7828	1,7808	1,7707
50	101	1,6263	1,6313	1,6299	1,6263	1,6225	1,6157	1,6170	1,6170	1,6111	1,6097	1,6010
50	102	1,4983	1,5028	1,5018	1,4988	1,4956	1,4897	1,4909	1,4911	1,4861	1,4850	1,4774
50	103	1,3817	1,3857	1,3850	1,3825	1,3799	1,3746	1,3758	1,3762	1,3719	1,3712	1,3645

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata												
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
50	104	1,2734	1,2770	1,2766	1,2745	1,2724	1,2679	1,2689	1,2695	1,2659	1,2655	1,2596
50	105	1,1684	1,1716	1,1714	1,1698	1,1681	1,1642	1,1651	1,1659	1,1629	1,1628	1,1578
50	106	1,0529	1,0555	1,0555	1,0545	1,0534	1,0500	1,0509	1,0516	1,0494	1,0497	1,0455
50	107	0,8872	0,8889	0,8891	0,8885	0,8883	0,8859	0,8863	0,8872	0,8855	0,8864	0,8836
50	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
51	63	19,6492										
51	64	19,1599	19,0551									
51	65	18,6567	18,5568	18,3547								
51	66	18,1441	18,0492	17,8547	17,6426							
51	67	17,6098	17,5202	17,3335	17,1295	16,9448						
51	68	17,0748	16,9903	16,8116	16,6156	16,4380	16,2572					
51	69	16,5368	16,4576	16,2868	16,0989	15,9284	15,7544	15,6806				
51	70	15,9779	15,9042	15,7416	15,5621	15,3990	15,2321	15,1617	15,0703			
51	71	15,4080	15,3397	15,1855	15,0145	14,8589	14,6993	14,6325	14,5451	14,4119		
51	72	14,8241	14,7615	14,6158	14,4535	14,3056	14,1533	14,0902	14,0070	13,8793	13,8130	
51	73	14,2295	14,1724	14,0353	13,8818	13,7417	13,5970	13,5375	13,4586	13,3367	13,2733	13,1696
51	74	13,6264	13,5749	13,4465	13,3019	13,1697	13,0326	12,9768	12,9022	12,7860	12,7258	12,6264
51	75	13,0176	12,9716	12,8519	12,7163	12,5919	12,4624	12,4104	12,3401	12,2298	12,1726	12,0778
51	76	12,4045	12,3640	12,2530	12,1263	12,0098	11,8880	11,8397	11,7738	11,6694	11,6153	11,5250
51	77	11,7957	11,7606	11,6581	11,5403	11,4317	11,3175	11,2729	11,2113	11,1127	11,0617	10,9759
51	78	11,1885	11,1586	11,0646	10,9555	10,8547	10,7480	10,7071	10,6499	10,5570	10,5091	10,4278
51	79	10,5884	10,5636	10,4778	10,3773	10,2841	10,1850	10,1477	10,0947	10,0076	9,9627	9,8859
51	80	9,9862	9,9663	9,8887	9,7967	9,7112	9,6194	9,5858	9,5370	9,4557	9,4139	9,3415
51	81	9,3855	9,3703	9,3007	9,2171	9,1390	9,0547	9,0246	8,9800	8,9045	8,8656	8,7978
51	82	8,7855	8,7747	8,7129	8,6376	8,5669	8,4898	8,4632	8,4228	8,3530	8,3172	8,2538
51	83	8,1969	8,1901	8,1357	8,0683	8,0049	7,9348	7,9116	7,8753	7,8111	7,7783	7,7193
51	84	7,6157	7,6124	7,5650	7,5052	7,4487	7,3856	7,3657	7,3334	7,2747	7,2448	7,1902
51	85	7,0601	7,0599	7,0189	6,9662	6,9163	6,8598	6,8431	6,8146	6,7612	6,7341	6,6836
51	86	6,5034	6,5058	6,4708	6,4249	6,3812	6,3312	6,3175	6,2929	6,2448	6,2205	6,1742
51	87	5,9614	5,9660	5,9365	5,8969	5,8590	5,8150	5,8042	5,7832	5,7403	5,7188	5,6766
51	88	5,4228	5,4290	5,4046	5,3708	5,3384	5,3000	5,2918	5,2744	5,2366	5,2178	5,1797
51	89	4,8567	4,8639	4,8441	4,8158	4,7886	4,7557	4,7498	4,7356	4,7030	4,6871	4,6533
51	90	4,3587	4,3665	4,3504	4,3268	4,3039	4,2757	4,2715	4,2601	4,2320	4,2185	4,1885
51	91	3,9140	3,9220	3,9090	3,8892	3,8699	3,8457	3,8430	3,8339	3,8097	3,7983	3,7717
51	92	3,5217	3,5297	3,5192	3,5025	3,4863	3,4655	3,4638	3,4567	3,4358	3,4261	3,4026
51	93	3,2374	3,2454	3,2368	3,2225	3,2085	3,1900	3,1892	3,1836	3,1652	3,1569	3,1356
51	94	2,9540	2,9618	2,9548	2,9428	2,9308	2,9146	2,9144	2,9100	2,8940	2,8872	2,8680
51	95	2,6717	2,6790	2,6733	2,6632	2,6532	2,6391	2,6393	2,6360	2,6222	2,6165	2,5996
51	96	2,4513	2,4582	2,4536	2,4449	2,4363	2,4239	2,4245	2,4219	2,4098	2,4050	2,3898
51	97	2,2898	2,2965	2,2927	2,2851	2,2775	2,2664	2,2672	2,2654	2,2546	2,2505	2,2365
51	98	2,1402	2,1466	2,1436	2,1370	2,1304	2,1203	2,1214	2,1202	2,1106	2,1072	2,0944
51	99	1,9792	1,9853	1,9829	1,9773	1,9717	1,9627	1,9640	1,9633	1,9550	1,9522	1,9408
51	100	1,8016	1,8072	1,8054	1,8009	1,7962	1,7884	1,7896	1,7894	1,7824	1,7803	1,7702
51	101	1,6260	1,6309	1,6296	1,6259	1,6221	1,6154	1,6166	1,6166	1,6108	1,6093	1,6006
51	102	1,4980	1,5025	1,5015	1,4984	1,4953	1,4893	1,4905	1,4908	1,4858	1,4847	1,4770
51	103	1,3814	1,3854	1,3847	1,3822	1,3796	1,3744	1,3755	1,3759	1,3717	1,3709	1,3642
51	104	1,2732	1,2768	1,2764	1,2743	1,2722	1,2676	1,2687	1,2693	1,2657	1,2653	1,2594
51	105	1,1682	1,1714	1,1712	1,1696	1,1679	1,1640	1,1649	1,1657	1,1627	1,1626	1,1576
51	106	1,0527	1,0554	1,0553	1,0544	1,0532	1,0499	1,0507	1,0514	1,0493	1,0495	1,0454
51	107	0,8871	0,8888	0,8890	0,8883	0,8882	0,8858	0,8862	0,8871	0,8854	0,8863	0,8835
51	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
52	64	19,0426										
52	65	18,5529	18,4540									
52	66	18,0525	17,9585	17,7654								
52	67	17,5295	17,4406	17,2552	17,0524							
52	68	17,0046	16,9208	16,7431	16,5482	16,3715						
52	69	16,4755	16,3970	16,2271	16,0401	15,8704	15,6972					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
52	70	15,9248	15,8516	15,6898	15,5111	15,3487	15,1825	15,1125				
52	71	15,3620	15,2942	15,1407	14,9704	14,8154	14,6564	14,5899	14,5028			
52	72	14,7846	14,7223	14,5772	14,4155	14,2681	14,1164	14,0535	13,9705	13,8433		
52	73	14,1956	14,1388	14,0022	13,8493	13,7096	13,5653	13,5060	13,4274	13,3058	13,2426	
52	74	13,5975	13,5462	13,4183	13,2741	13,1422	13,0055	12,9499	12,8755	12,7596	12,6995	12,6004
52	75	12,9930	12,9472	12,8279	12,6926	12,5685	12,4394	12,3875	12,3174	12,2073	12,1502	12,0556
52	76	12,3836	12,3433	12,2326	12,1062	11,9900	11,8685	11,8203	11,7545	11,6503	11,5963	11,5062
52	77	11,7780	11,7431	11,6409	11,5233	11,4149	11,3009	11,2565	11,1950	11,0966	11,0456	10,9600
52	78	11,1736	11,1439	11,0500	10,9411	10,8405	10,7341	10,6933	10,6361	10,5434	10,4955	10,4144
52	79	10,5759	10,5512	10,4656	10,3652	10,2722	10,1732	10,1360	10,0831	9,9962	9,9513	9,8746
52	80	9,9757	9,9559	9,8784	9,7866	9,7012	9,6096	9,5760	9,5273	9,4461	9,4043	9,3320
52	81	9,3767	9,3616	9,2921	9,2086	9,1307	9,0464	9,0164	8,9719	8,8964	8,8576	8,7899
52	82	8,7782	8,7675	8,7058	8,6305	8,5599	8,4829	8,4564	8,4161	8,3463	8,3105	8,2472
52	83	8,1909	8,1841	8,1298	8,0625	7,9991	7,9291	7,9060	7,8697	7,8056	7,7728	7,7138
52	84	7,6108	7,6075	7,5601	7,5005	7,4440	7,3810	7,3611	7,3288	7,2702	7,2403	7,1857
52	85	7,0561	7,0559	7,0149	6,9623	6,9124	6,8560	6,8393	6,8109	6,7575	6,7304	6,6800
52	86	6,5001	6,5026	6,4676	6,4218	6,3781	6,3281	6,3145	6,2899	6,2418	6,2175	6,1713
52	87	5,9588	5,9634	5,9340	5,8944	5,8565	5,8126	5,8018	5,7808	5,7379	5,7164	5,6743
52	88	5,4208	5,4270	5,4026	5,3689	5,3364	5,2981	5,2899	5,2725	5,2347	5,2160	5,1779
52	89	4,8551	4,8623	4,8426	4,8143	4,7871	4,7542	4,7483	4,7342	4,7016	4,6856	4,6519
52	90	4,3575	4,3653	4,3492	4,3256	4,3027	4,2745	4,2704	4,2590	4,2309	4,2174	4,1874
52	91	3,9131	3,9211	3,9081	3,8883	3,8691	3,8448	3,8421	3,8331	3,8088	3,7975	3,7709
52	92	3,5210	3,5290	3,5185	3,5019	3,4856	3,4648	3,4632	3,4560	3,4351	3,4255	3,4020
52	93	3,2369	3,2449	3,2362	3,2220	3,2080	3,1895	3,1887	3,1831	3,1647	3,1564	3,1351
52	94	2,9536	2,9614	2,9544	2,9423	2,9304	2,9142	2,9140	2,9096	2,8937	2,8868	2,8677
52	95	2,6714	2,6787	2,6730	2,6629	2,6529	2,6388	2,6390	2,6357	2,6219	2,6162	2,5993
52	96	2,4510	2,4580	2,4533	2,4447	2,4360	2,4237	2,4242	2,4217	2,4096	2,4048	2,3896
52	97	2,2896	2,2963	2,2925	2,2849	2,2773	2,2662	2,2671	2,2652	2,2544	2,2503	2,2364
52	98	2,1400	2,1465	2,1434	2,1369	2,1302	2,1202	2,1213	2,1200	2,1105	2,1070	2,0943
52	99	1,9791	1,9852	1,9828	1,9772	1,9716	1,9626	1,9639	1,9632	1,9549	1,9522	1,9407
52	100	1,8016	1,8071	1,8053	1,8008	1,7961	1,7883	1,7896	1,7893	1,7823	1,7803	1,7702
52	101	1,6259	1,6308	1,6295	1,6258	1,6221	1,6153	1,6165	1,6166	1,6107	1,6093	1,6006
52	102	1,4980	1,5024	1,5015	1,4984	1,4953	1,4893	1,4905	1,4908	1,4857	1,4847	1,4770
52	103	1,3814	1,3854	1,3847	1,3822	1,3796	1,3743	1,3755	1,3759	1,3716	1,3709	1,3642
52	104	1,2732	1,2768	1,2763	1,2743	1,2722	1,2676	1,2687	1,2693	1,2656	1,2652	1,2594
52	105	1,1682	1,1714	1,1712	1,1696	1,1679	1,1640	1,1649	1,1657	1,1627	1,1626	1,1576
52	106	1,0527	1,0554	1,0553	1,0544	1,0532	1,0499	1,0507	1,0514	1,0493	1,0495	1,0454
52	107	0,8871	0,8888	0,8889	0,8883	0,8882	0,8858	0,8862	0,8871	0,8854	0,8863	0,8835
52	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
53	65	18,4339										
53	66	17,9471	17,8542									
53	67	17,4367	17,3487	17,1647								
53	68	16,9231	16,8401	16,6637	16,4700							
53	69	16,4042	16,3263	16,1575	15,9716	15,8029						
53	70	15,8626	15,7900	15,6291	15,4514	15,2898	15,1244					
53	71	15,3081	15,2408	15,0881	14,9186	14,7643	14,6060	14,5398				
53	72	14,7380	14,6761	14,5317	14,3707	14,2239	14,0728	14,0102	13,9276			
53	73	14,1554	14,0991	13,9631	13,8107	13,6715	13,5278	13,4688	13,3904	13,2692		
53	74	13,5631	13,5122	13,3847	13,2410	13,1096	12,9733	12,9179	12,8438	12,7282	12,6683	
53	75	12,9636	12,9181	12,7992	12,6643	12,5406	12,4119	12,3602	12,2903	12,1805	12,1235	12,0291
53	76	12,3586	12,3185	12,2081	12,0821	11,9662	11,8450	11,7970	11,7314	11,6274	11,5736	11,4836
53	77	11,7568	11,7220	11,6201	11,5028	11,3947	11,2810	11,2367	11,1754	11,0771	11,0263	10,9408
53	78	11,1556	11,1260	11,0325	10,9238	10,8234	10,7172	10,6765	10,6195	10,5270	10,4792	10,3982
53	79	10,5607	10,5361	10,4507	10,3506	10,2578	10,1590	10,1219	10,0691	9,9823	9,9375	9,8609
53	80	9,9629	9,9432	9,8659	9,7743	9,6890	9,5975	9,5641	9,5155	9,4344	9,3926	9,3205
53	81	9,3660	9,3510	9,2816	9,1983	9,1204	9,0363	9,0063	8,9619	8,8866	8,8478	8,7801
53	82	8,7693	8,7586	8,6970	8,6218	8,5514	8,4744	8,4480	8,4077	8,3380	8,3023	8,2391
53	83	8,1834	8,1767	8,1225	8,0553	7,9920	7,9221	7,8990	7,8628	7,7987	7,7659	7,7070

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
53	84	7,6046	7,6013	7,5541	7,4945	7,4381	7,3751	7,3553	7,3231	7,2645	7,2346	7,1801
53	85	7,0510	7,0508	7,0099	6,9574	6,9076	6,8512	6,8345	6,8061	6,7528	6,7257	6,6753
53	86	6,4960	6,4984	6,4635	6,4177	6,3742	6,3242	6,3106	6,2860	6,2379	6,2137	6,1675
53	87	5,9555	5,9601	5,9307	5,8911	5,8533	5,8094	5,7986	5,7777	5,7348	5,7133	5,6712
53	88	5,4181	5,4244	5,4000	5,3663	5,3339	5,2956	5,2874	5,2700	5,2322	5,2135	5,1754
53	89	4,8530	4,8603	4,8405	4,8123	4,7851	4,7523	4,7463	4,7322	4,6996	4,6837	4,6499
53	90	4,3559	4,3637	4,3476	4,3240	4,3012	4,2730	4,2688	4,2575	4,2294	4,2159	4,1859
53	91	3,9118	3,9198	3,9068	3,8870	3,8678	3,8436	3,8409	3,8319	3,8076	3,7963	3,7697
53	92	3,5201	3,5280	3,5175	3,5009	3,4847	3,4638	3,4622	3,4551	3,4342	3,4246	3,4011
53	93	3,2361	3,2441	3,2355	3,2212	3,2072	3,1888	3,1880	3,1823	3,1639	3,1557	3,1344
53	94	2,9530	2,9608	2,9538	2,9417	2,9298	2,9136	2,9134	2,9091	2,8931	2,8862	2,8671
53	95	2,6709	2,6782	2,6725	2,6624	2,6524	2,6383	2,6386	2,6353	2,6215	2,6158	2,5989
53	96	2,4507	2,4576	2,4530	2,4443	2,4357	2,4233	2,4239	2,4213	2,4093	2,4045	2,3893
53	97	2,2893	2,2960	2,2922	2,2846	2,2771	2,2659	2,2668	2,2649	2,2541	2,2500	2,2361
53	98	2,1398	2,1463	2,1432	2,1366	2,1300	2,1200	2,1211	2,1198	2,1103	2,1068	2,0941
53	99	1,9789	1,9850	1,9826	1,9771	1,9714	1,9624	1,9637	1,9630	1,9547	1,9520	1,9405
53	100	1,8015	1,8070	1,8052	1,8007	1,7960	1,7882	1,7895	1,7892	1,7822	1,7802	1,7701
53	101	1,6258	1,6308	1,6294	1,6258	1,6220	1,6152	1,6165	1,6165	1,6107	1,6092	1,6005
53	102	1,4979	1,5024	1,5014	1,4983	1,4952	1,4893	1,4904	1,4907	1,4857	1,4846	1,4769
53	103	1,3813	1,3853	1,3846	1,3821	1,3795	1,3743	1,3754	1,3759	1,3716	1,3709	1,3641
53	104	1,2732	1,2768	1,2763	1,2743	1,2722	1,2676	1,2686	1,2692	1,2656	1,2652	1,2593
53	105	1,1682	1,1714	1,1712	1,1696	1,1679	1,1640	1,1649	1,1657	1,1627	1,1626	1,1576
53	106	1,0527	1,0554	1,0553	1,0544	1,0532	1,0499	1,0507	1,0514	1,0493	1,0495	1,0454
53	107	0,8871	0,8888	0,8890	0,8883	0,8882	0,8858	0,8862	0,8871	0,8854	0,8863	0,8835
53	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
54	66	17,8258										
54	67	17,3293	17,2424									
54	68	16,8284	16,7464	16,5713								
54	69	16,3209	16,2438	16,0762	15,8916							
54	70	15,7898	15,7178	15,5580	15,3813	15,2207						
54	71	15,2446	15,1779	15,0261	14,8575	14,7041	14,5465					
54	72	14,6829	14,6215	14,4779	14,3177	14,1716	14,0212	13,9589				
54	73	14,1077	14,0518	13,9165	13,7648	13,6263	13,4831	13,4244	13,3463			
54	74	13,5220	13,4714	13,3445	13,2015	13,0706	12,9348	12,8797	12,8058	12,6907		
54	75	12,9282	12,8831	12,7646	12,6303	12,5071	12,3787	12,3273	12,2576	12,1482	12,0914	
54	76	12,3283	12,2885	12,1786	12,0530	11,9375	11,8167	11,7688	11,7035	11,5998	11,5460	11,4563
54	77	11,7310	11,6964	11,5949	11,4779	11,3702	11,2568	11,2126	11,1515	11,0535	11,0028	10,9175
54	78	11,1337	11,1043	11,0110	10,9026	10,8025	10,6966	10,6560	10,5991	10,5068	10,4592	10,3783
54	79	10,5421	10,5176	10,4325	10,3326	10,2400	10,1414	10,1045	10,0518	9,9651	9,9205	9,8440
54	80	9,9472	9,9276	9,8505	9,7590	9,6739	9,5827	9,5493	9,5008	9,4199	9,3782	9,3062
54	81	9,3527	9,3377	9,2685	9,1854	9,1077	9,0237	8,9938	8,9495	8,8743	8,8356	8,7680
54	82	8,7580	8,7474	8,6859	8,6110	8,5406	8,4638	8,4374	8,3973	8,3277	8,2920	8,2289
54	83	8,1740	8,1673	8,1132	8,0461	7,9829	7,9131	7,8901	7,8540	7,7899	7,7572	7,6984
54	84	7,5967	7,5935	7,5463	7,4868	7,4305	7,3676	7,3478	7,3157	7,2571	7,2273	7,1728
54	85	7,0444	7,0442	7,0034	6,9510	6,9012	6,8449	6,8283	6,7999	6,7466	6,7196	6,6693
54	86	6,4905	6,4930	6,4582	6,4124	6,3689	6,3190	6,3054	6,2808	6,2328	6,2086	6,1624
54	87	5,9510	5,9556	5,9262	5,8867	5,8490	5,8051	5,7943	5,7734	5,7306	5,7092	5,6670
54	88	5,4144	5,4207	5,3964	5,3627	5,3303	5,2920	5,2839	5,2665	5,2288	5,2101	5,1720
54	89	4,8501	4,8573	4,8376	4,8094	4,7822	4,7495	4,7435	4,7295	4,6969	4,6810	4,6472
54	90	4,3536	4,3613	4,3453	4,3217	4,2989	4,2707	4,2666	4,2553	4,2272	4,2137	4,1838
54	91	3,9099	3,9179	3,9050	3,8852	3,8660	3,8418	3,8391	3,8301	3,8059	3,7945	3,7680
54	92	3,5185	3,5265	3,5160	3,4994	3,4832	3,4624	3,4608	3,4537	3,4328	3,4232	3,3997
54	93	3,2348	3,2428	3,2342	3,2200	3,2060	3,1876	3,1868	3,1811	3,1628	3,1545	3,1332
54	94	2,9520	2,9598	2,9528	2,9408	2,9288	2,9126	2,9125	2,9081	2,8921	2,8852	2,8661
54	95	2,6701	2,6774	2,6717	2,6616	2,6516	2,6376	2,6378	2,6345	2,6207	2,6150	2,5981
54	96	2,4500	2,4569	2,4523	2,4436	2,4350	2,4227	2,4232	2,4207	2,4086	2,4038	2,3886
54	97	2,2887	2,2955	2,2916	2,2841	2,2765	2,2654	2,2662	2,2644	2,2536	2,2495	2,2356
54	98	2,1393	2,1458	2,1427	2,1362	2,1296	2,1195	2,1206	2,1194	2,1098	2,1064	2,0936

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
54	99	1,9785	1,9846	1,9822	1,9767	1,9711	1,9621	1,9634	1,9627	1,9544	1,9517	1,9402
54	100	1,8012	1,8067	1,8049	1,8004	1,7958	1,7879	1,7892	1,7889	1,7819	1,7799	1,7698
54	101	1,6256	1,6305	1,6292	1,6256	1,6218	1,6150	1,6163	1,6163	1,6104	1,6090	1,6003
54	102	1,4978	1,5022	1,5012	1,4982	1,4950	1,4891	1,4903	1,4906	1,4855	1,4845	1,4768
54	103	1,3812	1,3852	1,3845	1,3820	1,3794	1,3742	1,3753	1,3758	1,3715	1,3708	1,3640
54	104	1,2731	1,2767	1,2762	1,2742	1,2721	1,2675	1,2686	1,2691	1,2655	1,2651	1,2592
54	105	1,1682	1,1713	1,1711	1,1695	1,1679	1,1639	1,1649	1,1656	1,1627	1,1626	1,1575
54	106	1,0527	1,0553	1,0553	1,0543	1,0532	1,0498	1,0507	1,0514	1,0492	1,0495	1,0454
54	107	0,8871	0,8888	0,8890	0,8883	0,8882	0,8858	0,8862	0,8871	0,8854	0,8863	0,8835
54	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
55	67	17,2058										
55	68	16,7189	16,6379									
55	69	16,2241	16,1480	15,9818								
55	70	15,7047	15,6336	15,4750	15,2996							
55	71	15,1701	15,1041	14,9534	14,7859	14,6334						
55	72	14,6179	14,5572	14,4144	14,2552	14,1100	13,9604					
55	73	14,0513	13,9959	13,8614	13,7105	13,5727	13,4303	13,3719				
55	74	13,4731	13,4230	13,2968	13,1544	13,0241	12,8890	12,8341	12,7606			
55	75	12,8861	12,8413	12,7234	12,5897	12,4670	12,3392	12,2880	12,2186	12,1096		
55	76	12,2920	12,2525	12,1431	12,0180	11,9030	11,7826	11,7350	11,6699	11,5665	11,5130	
55	77	11,6999	11,6656	11,5644	11,4479	11,3405	11,2275	11,1835	11,1226	11,0249	10,9744	10,8893
55	78	11,1071	11,0778	10,9849	10,8769	10,7771	10,6715	10,6311	10,5744	10,4824	10,4348	10,3542
55	79	10,5193	10,4950	10,4102	10,3106	10,2183	10,1200	10,0832	10,0306	9,9442	9,8997	9,8234
55	80	9,9278	9,9084	9,8315	9,7403	9,6555	9,5644	9,5311	9,4828	9,4020	9,3605	9,2886
55	81	9,3363	9,3214	9,2524	9,1695	9,0920	9,0082	8,9784	8,9342	8,8591	8,8205	8,7531
55	82	8,7441	8,7336	8,6723	8,5975	8,5273	8,4506	8,4243	8,3842	8,3148	8,2792	8,2161
55	83	8,1622	8,1556	8,1016	8,0346	7,9716	7,9019	7,8789	7,8429	7,7790	7,7464	7,6876
55	84	7,5867	7,5835	7,5365	7,4771	7,4209	7,3581	7,3384	7,3063	7,2479	7,2181	7,1637
55	85	7,0360	7,0359	6,9951	6,9428	6,8931	6,8369	6,8203	6,7920	6,7388	6,7118	6,6615
55	86	6,4834	6,4860	6,4512	6,4055	6,3621	6,3122	6,2987	6,2742	6,2262	6,2021	6,1559
55	87	5,9451	5,9497	5,9204	5,8810	5,8433	5,7994	5,7887	5,7678	5,7251	5,7037	5,6616
55	88	5,4095	5,4158	5,3915	5,3579	5,3256	5,2873	5,2792	5,2619	5,2242	5,2055	5,1675
55	89	4,8461	4,8534	4,8337	4,8055	4,7783	4,7456	4,7397	4,7256	4,6931	4,6772	4,6435
55	90	4,3503	4,3581	4,3421	4,3185	4,2957	4,2676	4,2634	4,2521	4,2241	4,2106	4,1807
55	91	3,9072	3,9152	3,9023	3,8825	3,8634	3,8392	3,8365	3,8275	3,8033	3,7920	3,7655
55	92	3,5163	3,5243	3,5138	3,4972	3,4810	3,4602	3,4586	3,4515	3,4306	3,4210	3,3976
55	93	3,2330	3,2410	3,2324	3,2181	3,2042	3,1857	3,1849	3,1793	3,1610	3,1527	3,1315
55	94	2,9504	2,9582	2,9512	2,9392	2,9273	2,9111	2,9109	2,9066	2,8906	2,8837	2,8646
55	95	2,6687	2,6760	2,6704	2,6603	2,6503	2,6363	2,6365	2,6332	2,6194	2,6138	2,5969
55	96	2,4489	2,4558	2,4512	2,4425	2,4339	2,4216	2,4221	2,4196	2,4075	2,4028	2,3876
55	97	2,2878	2,2945	2,2907	2,2831	2,2756	2,2644	2,2653	2,2634	2,2527	2,2486	2,2346
55	98	2,1385	2,1450	2,1419	2,1354	2,1288	2,1187	2,1198	2,1186	2,1090	2,1056	2,0928
55	99	1,9778	1,9839	1,9815	1,9760	1,9704	1,9614	1,9627	1,9620	1,9537	1,9510	1,9395
55	100	1,8006	1,8061	1,8044	1,7998	1,7952	1,7873	1,7886	1,7884	1,7814	1,7793	1,7693
55	101	1,6252	1,6301	1,6288	1,6251	1,6213	1,6146	1,6158	1,6159	1,6100	1,6085	1,5998
55	102	1,4974	1,5018	1,5008	1,4978	1,4947	1,4887	1,4899	1,4902	1,4852	1,4841	1,4764
55	103	1,3809	1,3849	1,3842	1,3817	1,3791	1,3739	1,3750	1,3754	1,3712	1,3705	1,3637
55	104	1,2728	1,2764	1,2760	1,2739	1,2718	1,2672	1,2683	1,2689	1,2653	1,2649	1,2590
55	105	1,1679	1,1711	1,1709	1,1693	1,1677	1,1637	1,1646	1,1654	1,1624	1,1623	1,1573
55	106	1,0526	1,0552	1,0551	1,0542	1,0530	1,0497	1,0505	1,0512	1,0491	1,0493	1,0452
55	107	0,8870	0,8887	0,8889	0,8883	0,8881	0,8857	0,8861	0,8870	0,8853	0,8862	0,8834
55	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
56	68	16,5971										
56	69	16,1164	16,0413									
56	70	15,6099	15,5396	15,3825								
56	71	15,0870	15,0218	14,8723	14,7061							
56	72	14,5455	14,4854	14,3438	14,1856	14,0413						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
56	73	13,9885	13,9336	13,8000	13,6501	13,5131	13,3714					
56	74	13,4188	13,3691	13,2437	13,1021	12,9726	12,8381	12,7836				
56	75	12,8393	12,7949	12,6777	12,5446	12,4225	12,2953	12,2444	12,1754			
56	76	12,2519	12,2127	12,1038	11,9793	11,8648	11,7449	11,6976	11,6327	11,5297		
56	77	11,6655	11,6315	11,5308	11,4148	11,3079	11,1953	11,1515	11,0908	10,9935	10,9431	
56	78	11,0778	11,0488	10,9563	10,8487	10,7493	10,6440	10,6038	10,5473	10,4555	10,4081	10,3277
56	79	10,4945	10,4704	10,3859	10,2866	10,1946	10,0966	10,0599	10,0076	9,9214	9,8770	9,8009
56	80	9,9068	9,8875	9,8109	9,7200	9,6354	9,5446	9,5115	9,4632	9,3827	9,3412	9,2695
56	81	9,3186	9,3038	9,2350	9,1523	9,0751	8,9915	8,9618	8,9177	8,8428	8,8043	8,7370
56	82	8,7293	8,7188	8,6577	8,5830	8,5130	8,4366	8,4103	8,3704	8,3011	8,2655	8,2026
56	83	8,1497	8,1432	8,0893	8,0225	7,9596	7,8901	7,8672	7,8312	7,7674	7,7349	7,6762
56	84	7,5763	7,5732	7,5262	7,4669	7,4109	7,3482	7,3285	7,2965	7,2382	7,2085	7,1541
56	85	7,0272	7,0272	6,9865	6,9343	6,8847	6,8285	6,8120	6,7838	6,7306	6,7037	6,6535
56	86	6,4762	6,4787	6,4440	6,3984	6,3550	6,3053	6,2917	6,2673	6,2194	6,1953	6,1492
56	87	5,9390	5,9437	5,9145	5,8751	5,8374	5,7936	5,7830	5,7621	5,7194	5,6980	5,6560
56	88	5,4046	5,4109	5,3866	5,3530	5,3208	5,2826	5,2745	5,2572	5,2195	5,2009	5,1629
56	89	4,8421	4,8493	4,8297	4,8016	4,7744	4,7417	4,7358	4,7218	4,6893	4,6734	4,6398
56	90	4,3470	4,3548	4,3388	4,3153	4,2925	4,2644	4,2603	4,2490	4,2210	4,2075	4,1776
56	91	3,9046	3,9126	3,8996	3,8799	3,8608	3,8366	3,8339	3,8249	3,8007	3,7894	3,7630
56	92	3,5141	3,5221	3,5116	3,4951	3,4789	3,4581	3,4565	3,4494	3,4285	3,4190	3,3955
56	93	3,2311	3,2391	3,2305	3,2163	3,2023	3,1839	3,1832	3,1775	3,1592	3,1510	3,1297
56	94	2,9489	2,9566	2,9497	2,9377	2,9258	2,9096	2,9094	2,9051	2,8891	2,8822	2,8632
56	95	2,6675	2,6748	2,6691	2,6590	2,6490	2,6350	2,6353	2,6319	2,6182	2,6125	2,5956
56	96	2,4478	2,4547	2,4501	2,4415	2,4329	2,4205	2,4211	2,4186	2,4065	2,4017	2,3865
56	97	2,2869	2,2936	2,2898	2,2822	2,2746	2,2635	2,2644	2,2625	2,2518	2,2477	2,2338
56	98	2,1377	2,1442	2,1411	2,1346	2,1280	2,1179	2,1190	2,1178	2,1083	2,1048	2,0921
56	99	1,9772	1,9833	1,9809	1,9754	1,9697	1,9608	1,9620	1,9613	1,9531	1,9503	1,9389
56	100	1,8001	1,8056	1,8038	1,7993	1,7947	1,7868	1,7881	1,7878	1,7808	1,7788	1,7687
56	101	1,6247	1,6296	1,6283	1,6247	1,6209	1,6141	1,6154	1,6154	1,6096	1,6081	1,5994
56	102	1,4970	1,5015	1,5005	1,4974	1,4943	1,4884	1,4895	1,4898	1,4848	1,4837	1,4761
56	103	1,3806	1,3846	1,3839	1,3814	1,3788	1,3736	1,3747	1,3751	1,3709	1,3702	1,3634
56	104	1,2726	1,2762	1,2757	1,2737	1,2716	1,2670	1,2681	1,2687	1,2650	1,2646	1,2588
56	105	1,1678	1,1709	1,1707	1,1691	1,1675	1,1635	1,1645	1,1652	1,1623	1,1622	1,1571
56	106	1,0524	1,0550	1,0550	1,0540	1,0529	1,0495	1,0504	1,0511	1,0489	1,0492	1,0451
56	107	0,8869	0,8887	0,8888	0,8882	0,8880	0,8856	0,8860	0,8869	0,8852	0,8861	0,8833
56	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
57	69	15,9962										
57	70	15,5039	15,4347									
57	71	14,9941	14,9298	14,7816								
57	72	14,4645	14,4052	14,2647	14,1077							
57	73	13,9182	13,8639	13,7314	13,5825	13,4464						
57	74	13,3580	13,3089	13,1843	13,0437	12,9149	12,7812					
57	75	12,7870	12,7431	12,6266	12,4943	12,3729	12,2463	12,1957				
57	76	12,2071	12,1683	12,0601	11,9362	11,8223	11,7029	11,6559	11,5913			
57	77	11,6273	11,5937	11,4935	11,3780	11,2716	11,1594	11,1159	11,0555	10,9585		
57	78	11,0454	11,0167	10,9245	10,8174	10,7184	10,6136	10,5735	10,5172	10,4258	10,3786	
57	79	10,4670	10,4432	10,3590	10,2602	10,1685	10,0708	10,0343	9,9821	9,8962	9,8519	9,7760
57	80	9,8837	9,8646	9,7883	9,6977	9,6134	9,5229	9,4899	9,4418	9,3615	9,3201	9,2486
57	81	9,2992	9,2846	9,2161	9,1337	9,0566	8,9733	8,9437	8,8998	8,8250	8,7866	8,7194
57	82	8,7132	8,7028	8,6419	8,5675	8,4977	8,4214	8,3952	8,3554	8,2862	8,2508	8,1880
57	83	8,1364	8,1299	8,0762	8,0096	7,9468	7,8775	7,8546	7,8188	7,7551	7,7226	7,6641
57	84	7,5652	7,5622	7,5153	7,4562	7,4003	7,3377	7,3181	7,2862	7,2279	7,1983	7,1440
57	85	7,0181	7,0181	6,9775	6,9254	6,8759	6,8198	6,8033	6,7752	6,7222	6,6953	6,6451
57	86	6,4687	6,4712	6,4366	6,3911	6,3478	6,2981	6,2846	6,2602	6,2124	6,1883	6,1423
57	87	5,9329	5,9376	5,9084	5,8691	5,8315	5,7878	5,7771	5,7563	5,7137	5,6923	5,6503
57	88	5,3996	5,4059	5,3817	5,3481	5,3159	5,2778	5,2697	5,2524	5,2148	5,1962	5,1582
57	89	4,8381	4,8453	4,8257	4,7976	4,7705	4,7379	4,7320	4,7180	4,6855	4,6697	4,6360
57	90	4,3438	4,3515	4,3356	4,3121	4,2893	4,2613	4,2572	4,2459	4,2179	4,2045	4,1746

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
59	71	14,7656										
59	72	14,2639	14,2065									
59	73	13,7430	13,6905	13,5604								
59	74	13,2058	13,1582	13,0358	12,8974							
59	75	12,6554	12,6127	12,4981	12,3677	12,2480						
59	76	12,0938	12,0561	11,9494	11,8272	11,7147	11,5967					
59	77	11,5302	11,4974	11,3985	11,2845	11,1792	11,0683	11,0253				
59	78	10,9625	10,9344	10,8435	10,7375	10,6396	10,5357	10,4961	10,4404			
59	79	10,3966	10,3733	10,2900	10,1922	10,1014	10,0046	9,9685	9,9168	9,8315		
59	80	9,8241	9,8054	9,7299	9,6401	9,5566	9,4668	9,4341	9,3864	9,3067	9,2656	
59	81	9,2491	9,2349	9,1670	9,0852	9,0088	8,9260	8,8967	8,8531	8,7788	8,7407	8,6739
59	82	8,6713	8,6612	8,6007	8,5269	8,4576	8,3818	8,3559	8,3163	8,2475	8,2123	8,1498
59	83	8,1015	8,0952	8,0419	7,9757	7,9134	7,8444	7,8218	7,7861	7,7228	7,6904	7,6322
59	84	7,5363	7,5334	7,4868	7,4281	7,3725	7,3103	7,2908	7,2590	7,2010	7,1716	7,1175
59	85	6,9941	6,9942	6,9539	6,9020	6,8528	6,7970	6,7806	6,7526	6,6998	6,6731	6,6231
59	86	6,4489	6,4515	6,4171	6,3718	6,3287	6,2792	6,2658	6,2415	6,1939	6,1699	6,1240
59	87	5,9166	5,9213	5,8923	5,8532	5,8157	5,7722	5,7616	5,7409	5,6984	5,6771	5,6352
59	88	5,3862	5,3926	5,3685	5,3351	5,3030	5,2650	5,2569	5,2397	5,2022	5,1837	5,1458
59	89	4,8272	4,8345	4,8150	4,7870	4,7600	4,7274	4,7216	4,7077	4,6753	4,6595	4,6259
59	90	4,3349	4,3427	4,3268	4,3034	4,2807	4,2527	4,2487	4,2374	4,2095	4,1961	4,1663
59	91	3,8947	3,9027	3,8898	3,8701	3,8511	3,8270	3,8244	3,8154	3,7913	3,7800	3,7536
59	92	3,5059	3,5139	3,5035	3,4870	3,4709	3,4502	3,4486	3,4415	3,4207	3,4112	3,3878
59	93	3,2242	3,2322	3,2236	3,2095	3,1955	3,1772	3,1764	3,1708	3,1526	3,1444	3,1232
59	94	2,9431	2,9508	2,9439	2,9319	2,9200	2,9039	2,9038	2,8994	2,8835	2,8767	2,8576
59	95	2,6626	2,6699	2,6643	2,6542	2,6443	2,6303	2,6305	2,6272	2,6135	2,6079	2,5910
59	96	2,4436	2,4505	2,4460	2,4373	2,4288	2,4164	2,4170	2,4145	2,4025	2,3977	2,3826
59	97	2,2832	2,2899	2,2861	2,2786	2,2711	2,2599	2,2608	2,2590	2,2482	2,2441	2,2303
59	98	2,1346	2,1410	2,1380	2,1314	2,1248	2,1148	2,1159	2,1147	2,1052	2,1018	2,0890
59	99	1,9745	1,9806	1,9782	1,9727	1,9671	1,9581	1,9594	1,9587	1,9504	1,9477	1,9363
59	100	1,7978	1,8034	1,8016	1,7971	1,7925	1,7846	1,7859	1,7857	1,7787	1,7767	1,7666
59	101	1,6229	1,6278	1,6265	1,6228	1,6191	1,6123	1,6136	1,6136	1,6078	1,6063	1,5976
59	102	1,4955	1,4999	1,4990	1,4959	1,4928	1,4868	1,4880	1,4883	1,4833	1,4823	1,4746
59	103	1,3793	1,3833	1,3826	1,3801	1,3775	1,3723	1,3734	1,3739	1,3696	1,3689	1,3622
59	104	1,2715	1,2751	1,2747	1,2726	1,2705	1,2660	1,2670	1,2676	1,2640	1,2636	1,2577
59	105	1,1669	1,1701	1,1699	1,1683	1,1667	1,1627	1,1637	1,1644	1,1615	1,1614	1,1563
59	106	1,0519	1,0545	1,0544	1,0535	1,0523	1,0490	1,0498	1,0505	1,0484	1,0486	1,0445
59	107	0,8866	0,8884	0,8885	0,8879	0,8877	0,8854	0,8857	0,8866	0,8849	0,8858	0,8830
59	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
60	72	14,1475										
60	73	13,6413	13,5897									
60	74	13,1175	13,0706	12,9495								
60	75	12,5791	12,5371	12,4236	12,2943							
60	76	12,0283	11,9912	11,8854	11,7641	11,6525						
60	77	11,4743	11,4419	11,3439	11,2306	11,1261	11,0159					
60	78	10,9150	10,8873	10,7970	10,6918	10,5944	10,4912	10,4519				
60	79	10,3564	10,3335	10,2508	10,1535	10,0633	9,9669	9,9310	9,8796			
60	80	9,7904	9,7720	9,6970	9,6077	9,5245	9,4352	9,4027	9,3553	9,2758		
60	81	9,2211	9,2070	9,1395	9,0581	8,9820	8,8996	8,8705	8,8271	8,7531	8,7151	
60	82	8,6481	8,6382	8,5780	8,5045	8,4355	8,3600	8,3342	8,2948	8,2262	8,1911	8,1288
60	83	8,0825	8,0763	8,0233	7,9574	7,8952	7,8265	7,8040	7,7684	7,7053	7,6730	7,6149
60	84	7,5208	7,5180	7,4717	7,4131	7,3577	7,2957	7,2763	7,2446	7,1868	7,1574	7,1034
60	85	6,9816	6,9818	6,9416	6,8899	6,8408	6,7852	6,7689	6,7409	6,6883	6,6616	6,6117
60	86	6,4389	6,4416	6,4072	6,3621	6,3191	6,2697	6,2564	6,2322	6,1846	6,1607	6,1149
60	87	5,9086	5,9134	5,8844	5,8454	5,8080	5,7646	5,7540	5,7334	5,6910	5,6697	5,6279
60	88	5,3799	5,3863	5,3622	5,3289	5,2969	5,2589	5,2509	5,2338	5,1963	5,1778	5,1400
60	89	4,8223	4,8296	4,8101	4,7822	4,7552	4,7227	4,7169	4,7030	4,6707	4,6549	4,6214
60	90	4,3310	4,3388	4,3230	4,2996	4,2769	4,2490	4,2450	4,2337	4,2058	4,1925	4,1627
60	91	3,8916	3,8996	3,8867	3,8671	3,8481	3,8241	3,8214	3,8125	3,7884	3,7771	3,7508

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
60	92	3,5035	3,5115	3,5011	3,4846	3,4685	3,4478	3,4462	3,4392	3,4184	3,4089	3,3855
60	93	3,2221	3,2301	3,2216	3,2075	3,1935	3,1752	3,1745	3,1689	3,1506	3,1424	3,1212
60	94	2,9414	2,9491	2,9422	2,9302	2,9184	2,9023	2,9021	2,8978	2,8819	2,8751	2,8560
60	95	2,6612	2,6685	2,6629	2,6529	2,6429	2,6289	2,6292	2,6259	2,6122	2,6065	2,5897
60	96	2,4425	2,4494	2,4448	2,4362	2,4276	2,4153	2,4159	2,4134	2,4013	2,3966	2,3815
60	97	2,2822	2,2889	2,2851	2,2776	2,2701	2,2589	2,2598	2,2580	2,2473	2,2432	2,2293
60	98	2,1337	2,1401	2,1371	2,1305	2,1240	2,1139	2,1151	2,1138	2,1043	2,1009	2,0882
60	99	1,9737	1,9798	1,9774	1,9719	1,9663	1,9574	1,9586	1,9579	1,9497	1,9470	1,9355
60	100	1,7972	1,8027	1,8009	1,7964	1,7918	1,7840	1,7852	1,7850	1,7780	1,7760	1,7659
60	101	1,6223	1,6272	1,6259	1,6223	1,6185	1,6118	1,6130	1,6131	1,6072	1,6058	1,5971
60	102	1,4950	1,4994	1,4985	1,4954	1,4923	1,4864	1,4875	1,4878	1,4828	1,4818	1,4741
60	103	1,3789	1,3829	1,3822	1,3797	1,3771	1,3719	1,3730	1,3735	1,3692	1,3685	1,3618
60	104	1,2712	1,2748	1,2743	1,2723	1,2702	1,2656	1,2667	1,2673	1,2636	1,2633	1,2574
60	105	1,1666	1,1698	1,1696	1,1680	1,1663	1,1624	1,1633	1,1641	1,1611	1,1610	1,1560
60	106	1,0516	1,0542	1,0542	1,0532	1,0521	1,0487	1,0496	1,0503	1,0481	1,0484	1,0442
60	107	0,8865	0,8882	0,8883	0,8877	0,8876	0,8852	0,8856	0,8865	0,8848	0,8857	0,8829
60	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
61	73	13,5288										
61	74	13,0196	12,9737									
61	75	12,4946	12,4534	12,3411								
61	76	11,9558	11,9194	11,8147	11,6945							
61	77	11,4125	11,3807	11,2836	11,1712	11,0675						
61	78	10,8626	10,8355	10,7459	10,6414	10,5448	10,4422					
61	79	10,3124	10,2898	10,2078	10,1112	10,0215	9,9257	9,8901				
61	80	9,7537	9,7356	9,6611	9,5723	9,4896	9,4007	9,3685	9,3213			
61	81	9,1907	9,1769	9,1098	9,0288	8,9532	8,8711	8,8422	8,7990	8,7253		
61	82	8,6232	8,6135	8,5537	8,4805	8,4118	8,3366	8,3110	8,2717	8,2034	8,1685	
61	83	8,0623	8,0563	8,0035	7,9379	7,8760	7,8075	7,7851	7,7498	7,6868	7,6546	7,5967
61	84	7,5046	7,5019	7,4558	7,3975	7,3423	7,2804	7,2612	7,2296	7,1719	7,1426	7,0888
61	85	6,9688	6,9690	6,9290	6,8775	6,8286	6,7731	6,7569	6,7290	6,6765	6,6499	6,6001
61	86	6,4289	6,4316	6,3974	6,3524	6,3095	6,2603	6,2470	6,2229	6,1754	6,1515	6,1058
61	87	5,9009	5,9057	5,8769	5,8379	5,8007	5,7573	5,7468	5,7262	5,6839	5,6627	5,6209
61	88	5,3741	5,3805	5,3565	5,3233	5,2913	5,2534	5,2455	5,2283	5,1910	5,1725	5,1347
61	89	4,8180	4,8253	4,8059	4,7780	4,7511	4,7186	4,7128	4,6990	4,6667	4,6509	4,6174
61	90	4,3278	4,3357	4,3198	4,2965	4,2739	4,2460	4,2419	4,2308	4,2029	4,1895	4,1598
61	91	3,8892	3,8973	3,8844	3,8648	3,8458	3,8218	3,8192	3,8103	3,7862	3,7750	3,7486
61	92	3,5018	3,5097	3,4994	3,4829	3,4668	3,4461	3,4446	3,4375	3,4168	3,4073	3,3839
61	93	3,2209	3,2288	3,2203	3,2062	3,1923	3,1740	3,1732	3,1677	3,1494	3,1412	3,1200
61	94	2,9404	2,9482	2,9412	2,9293	2,9175	2,9014	2,9012	2,8969	2,8810	2,8742	2,8552
61	95	2,6605	2,6678	2,6622	2,6522	2,6422	2,6282	2,6285	2,6252	2,6115	2,6059	2,5890
61	96	2,4419	2,4489	2,4443	2,4357	2,4271	2,4148	2,4154	2,4129	2,4009	2,3961	2,3810
61	97	2,2818	2,2885	2,2847	2,2772	2,2697	2,2586	2,2595	2,2576	2,2469	2,2428	2,2289
61	98	2,1334	2,1398	2,1368	2,1303	2,1237	2,1137	2,1148	2,1136	2,1041	2,1006	2,0879
61	99	1,9735	1,9796	1,9772	1,9717	1,9661	1,9572	1,9584	1,9577	1,9495	1,9468	1,9353
61	100	1,7970	1,8026	1,8008	1,7963	1,7916	1,7838	1,7851	1,7849	1,7779	1,7759	1,7658
61	101	1,6222	1,6271	1,6258	1,6222	1,6184	1,6117	1,6129	1,6130	1,6071	1,6057	1,5970
61	102	1,4949	1,4994	1,4984	1,4953	1,4922	1,4863	1,4875	1,4877	1,4827	1,4817	1,4740
61	103	1,3788	1,3828	1,3821	1,3796	1,3770	1,3718	1,3730	1,3734	1,3691	1,3684	1,3617
61	104	1,2711	1,2747	1,2743	1,2722	1,2701	1,2655	1,2666	1,2672	1,2636	1,2632	1,2573
61	105	1,1666	1,1697	1,1695	1,1680	1,1663	1,1624	1,1633	1,1640	1,1611	1,1610	1,1559
61	106	1,0515	1,0542	1,0541	1,0531	1,0520	1,0487	1,0495	1,0502	1,0481	1,0483	1,0442
61	107	0,8864	0,8882	0,8883	0,8877	0,8875	0,8852	0,8855	0,8864	0,8847	0,8856	0,8828
61	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
62	74	12,9066										
62	75	12,3964	12,3561									
62	76	11,8712	11,8355	11,7320								
62	77	11,3399	11,3088	11,2127	11,1015							

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
62	78	10,8009	10,7743	10,6856	10,5820	10,4862						
62	79	10,2602	10,2380	10,1567	10,0609	9,9719	9,8768					
62	80	9,7098	9,6921	9,6182	9,5301	9,4480	9,3596	9,3277				
62	81	9,1542	9,1407	9,0741	8,9936	8,9185	8,8369	8,8082	8,7653			
62	82	8,5931	8,5836	8,5242	8,4515	8,3832	8,3084	8,2829	8,2439	8,1759		
62	83	8,0377	8,0319	7,9794	7,9142	7,8526	7,7845	7,7622	7,7270	7,6643	7,6323	
62	84	7,4848	7,4822	7,4364	7,3783	7,3233	7,2618	7,2426	7,2112	7,1537	7,1245	7,0709
62	85	6,9529	6,9533	6,9135	6,8622	6,8135	6,7582	6,7421	6,7143	6,6619	6,6354	6,5857
62	86	6,4164	6,4192	6,3852	6,3403	6,2976	6,2485	6,2353	6,2113	6,1640	6,1402	6,0945
62	87	5,8913	5,8962	5,8674	5,8286	5,7915	5,7482	5,7378	5,7173	5,6750	5,6539	5,6122
62	88	5,3668	5,3732	5,3494	5,3162	5,2843	5,2465	5,2386	5,2215	5,1842	5,1658	5,1281
62	89	4,8126	4,8199	4,8006	4,7728	4,7459	4,7135	4,7078	4,6939	4,6617	4,6460	4,6125
62	90	4,3239	4,3317	4,3159	4,2927	4,2701	4,2422	4,2382	4,2271	4,1993	4,1859	4,1562
62	91	3,8864	3,8944	3,8816	3,8621	3,8431	3,8191	3,8165	3,8076	3,7836	3,7724	3,7460
62	92	3,4997	3,5077	3,4973	3,4809	3,4648	3,4442	3,4426	3,4356	3,4149	3,4054	3,3820
62	93	3,2194	3,2274	3,2189	3,2048	3,1909	3,1726	3,1718	3,1663	3,1480	3,1399	3,1187
62	94	2,9394	2,9471	2,9402	2,9283	2,9165	2,9004	2,9002	2,8959	2,8801	2,8732	2,8542
62	95	2,6598	2,6671	2,6615	2,6515	2,6415	2,6276	2,6278	2,6246	2,6109	2,6052	2,5884
62	96	2,4415	2,4484	2,4438	2,4352	2,4267	2,4144	2,4150	2,4125	2,4005	2,3957	2,3806
62	97	2,2816	2,2883	2,2845	2,2770	2,2694	2,2584	2,2592	2,2574	2,2467	2,2426	2,2287
62	98	2,1333	2,1397	2,1367	2,1302	2,1236	2,1136	2,1147	2,1135	2,1040	2,1006	2,0879
62	99	1,9735	1,9796	1,9772	1,9717	1,9661	1,9572	1,9584	1,9577	1,9495	1,9468	1,9353
62	100	1,7971	1,8026	1,8009	1,7964	1,7917	1,7839	1,7852	1,7850	1,7780	1,7760	1,7659
62	101	1,6224	1,6273	1,6260	1,6223	1,6185	1,6118	1,6130	1,6131	1,6073	1,6058	1,5971
62	102	1,4951	1,4995	1,4985	1,4955	1,4924	1,4864	1,4876	1,4879	1,4829	1,4818	1,4742
62	103	1,3790	1,3830	1,3823	1,3798	1,3772	1,3720	1,3731	1,3736	1,3693	1,3686	1,3619
62	104	1,2713	1,2749	1,2744	1,2724	1,2703	1,2657	1,2668	1,2674	1,2638	1,2634	1,2575
62	105	1,1667	1,1699	1,1697	1,1681	1,1665	1,1625	1,1634	1,1642	1,1613	1,1612	1,1561
62	106	1,0517	1,0543	1,0543	1,0533	1,0522	1,0488	1,0497	1,0504	1,0482	1,0485	1,0443
62	107	0,8865	0,8882	0,8884	0,8878	0,8876	0,8852	0,8856	0,8865	0,8848	0,8857	0,8829
62	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
63	75	12,2773										
63	76	11,7673	11,7325									
63	77	11,2499	11,2195	11,1247								
63	78	10,7232	10,6973	10,6097	10,5072							
63	79	10,1937	10,1721	10,0916	9,9967	9,9086						
63	80	9,6532	9,6359	9,5627	9,4754	9,3940	9,3064					
63	81	9,1062	9,0931	9,0271	8,9474	8,8728	8,7918	8,7634				
63	82	8,5529	8,5437	8,4848	8,4126	8,3448	8,2705	8,2452	8,2065			
63	83	8,0041	7,9986	7,9465	7,8817	7,8205	7,7528	7,7307	7,6958	7,6334		
63	84	7,4570	7,4546	7,4091	7,3514	7,2967	7,2355	7,2165	7,1853	7,1281	7,0990	
63	85	6,9301	6,9306	6,8910	6,8400	6,7916	6,7366	6,7206	6,6930	6,6408	6,6144	6,5649
63	86	6,3979	6,4008	6,3670	6,3223	6,2798	6,2310	6,2179	6,1939	6,1468	6,1231	6,0776
63	87	5,8764	5,8813	5,8528	5,8141	5,7772	5,7341	5,7237	5,7033	5,6612	5,6401	5,5986
63	88	5,3550	5,3615	5,3377	5,3047	5,2729	5,2353	5,2274	5,2104	5,1733	5,1549	5,1173
63	89	4,8034	4,8108	4,7915	4,7638	4,7371	4,7048	4,6991	4,6853	4,6532	4,6375	4,6041
63	90	4,3168	4,3246	4,3089	4,2857	4,2632	4,2354	4,2314	4,2203	4,1926	4,1793	4,1496
63	91	3,8808	3,8889	3,8761	3,8566	3,8377	3,8138	3,8112	3,8024	3,7784	3,7672	3,7409
63	92	3,4954	3,5034	3,4931	3,4767	3,4607	3,4401	3,4385	3,4315	3,4108	3,4014	3,3780
63	93	3,2160	3,2240	3,2155	3,2014	3,1876	3,1693	3,1686	3,1630	3,1448	3,1367	3,1155
63	94	2,9367	2,9445	2,9376	2,9257	2,9139	2,8978	2,8977	2,8934	2,8775	2,8707	2,8518
63	95	2,6577	2,6650	2,6595	2,6495	2,6395	2,6256	2,6259	2,6226	2,6089	2,6033	2,5865
63	96	2,4399	2,4468	2,4422	2,4336	2,4251	2,4128	2,4134	2,4109	2,3989	2,3942	2,3791
63	97	2,2803	2,2870	2,2832	2,2757	2,2682	2,2571	2,2580	2,2562	2,2455	2,2414	2,2275
63	98	2,1323	2,1388	2,1357	2,1292	2,1226	2,1126	2,1138	2,1125	2,1030	2,0996	2,0869
63	99	1,9728	1,9789	1,9765	1,9710	1,9654	1,9565	1,9577	1,9570	1,9488	1,9461	1,9347
63	100	1,7966	1,8021	1,8003	1,7958	1,7912	1,7834	1,7847	1,7844	1,7775	1,7755	1,7654
63	101	1,6220	1,6269	1,6256	1,6219	1,6182	1,6115	1,6127	1,6127	1,6069	1,6054	1,5968

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
63	102	1,4948	1,4992	1,4983	1,4952	1,4921	1,4862	1,4874	1,4877	1,4827	1,4816	1,4739
63	103	1,3788	1,3828	1,3821	1,3796	1,3770	1,3718	1,3730	1,3734	1,3691	1,3684	1,3617
63	104	1,2712	1,2748	1,2743	1,2723	1,2702	1,2656	1,2667	1,2673	1,2637	1,2633	1,2574
63	105	1,1667	1,1699	1,1697	1,1681	1,1664	1,1625	1,1634	1,1642	1,1612	1,1611	1,1561
63	106	1,0517	1,0543	1,0543	1,0533	1,0522	1,0488	1,0497	1,0504	1,0482	1,0485	1,0444
63	107	0,8866	0,8883	0,8884	0,8878	0,8877	0,8853	0,8857	0,8866	0,8849	0,8858	0,8830
63	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
64	76	11,6423										
64	77	11,1405	11,1110									
64	78	10,6280	10,6028	10,5164								
64	79	10,1112	10,0902	10,0108	9,9171							
64	80	9,5822	9,5654	9,4931	9,4067	9,3262						
64	81	9,0454	9,0327	8,9674	8,8885	8,8146	8,7344					
64	82	8,5011	8,4922	8,4339	8,3624	8,2952	8,2215	8,1966				
64	83	7,9603	7,9550	7,9034	7,8391	7,7785	7,7112	7,6894	7,6548			
64	84	7,4201	7,4179	7,3728	7,3155	7,2613	7,2005	7,1817	7,1507	7,0939		
64	85	6,8992	6,8998	6,8606	6,8099	6,7618	6,7072	6,6913	6,6640	6,6121	6,5858	
64	86	6,3722	6,3752	6,3416	6,2973	6,2551	6,2065	6,1935	6,1698	6,1229	6,0993	6,0540
64	87	5,8552	5,8602	5,8319	5,7935	5,7567	5,7138	5,7036	5,6833	5,6414	5,6204	5,5790
64	88	5,3377	5,3442	5,3206	5,2878	5,2562	5,2188	5,2110	5,1941	5,1571	5,1388	5,1013
64	89	4,7896	4,7970	4,7778	4,7502	4,7236	4,6915	4,6858	4,6721	4,6401	4,6245	4,5912
64	90	4,3056	4,3135	4,2978	4,2747	4,2523	4,2247	4,2207	4,2097	4,1820	4,1688	4,1392
64	91	3,8718	3,8799	3,8672	3,8478	3,8289	3,8051	3,8026	3,7938	3,7699	3,7587	3,7325
64	92	3,4881	3,4961	3,4858	3,4695	3,4535	3,4330	3,4315	3,4245	3,4039	3,3945	3,3712
64	93	3,2099	3,2179	3,2095	3,1954	3,1816	3,1634	3,1627	3,1572	3,1391	3,1310	3,1099
64	94	2,9317	2,9395	2,9326	2,9208	2,9090	2,8930	2,8928	2,8886	2,8728	2,8660	2,8471
64	95	2,6537	2,6610	2,6554	2,6454	2,6355	2,6216	2,6219	2,6187	2,6050	2,5994	2,5826
64	96	2,4365	2,4434	2,4389	2,4303	2,4218	2,4095	2,4101	2,4076	2,3957	2,3909	2,3759
64	97	2,2774	2,2841	2,2803	2,2729	2,2654	2,2543	2,2552	2,2534	2,2427	2,2386	2,2248
64	98	2,1299	2,1363	2,1333	2,1268	2,1203	2,1103	2,1114	2,1102	2,1007	2,0973	2,0846
64	99	1,9708	1,9769	1,9745	1,9690	1,9634	1,9545	1,9558	1,9551	1,9469	1,9442	1,9328
64	100	1,7950	1,8005	1,7987	1,7942	1,7896	1,7818	1,7831	1,7829	1,7759	1,7739	1,7639
64	101	1,6207	1,6256	1,6243	1,6207	1,6169	1,6102	1,6114	1,6115	1,6057	1,6042	1,5955
64	102	1,4938	1,4982	1,4972	1,4942	1,4911	1,4852	1,4863	1,4866	1,4816	1,4806	1,4729
64	103	1,3780	1,3820	1,3813	1,3788	1,3762	1,3710	1,3721	1,3726	1,3683	1,3676	1,3609
64	104	1,2705	1,2741	1,2737	1,2716	1,2695	1,2650	1,2660	1,2666	1,2630	1,2626	1,2568
64	105	1,1662	1,1693	1,1692	1,1676	1,1659	1,1620	1,1629	1,1637	1,1607	1,1606	1,1556
64	106	1,0514	1,0540	1,0539	1,0530	1,0518	1,0485	1,0493	1,0500	1,0479	1,0481	1,0440
64	107	0,8864	0,8881	0,8882	0,8876	0,8875	0,8851	0,8855	0,8864	0,8847	0,8856	0,8828
64	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
65	77	11,0185										
65	78	10,5216	10,4972									
65	79	10,0188	9,9985	9,9204								
65	80	9,5025	9,4863	9,4150	9,3297							
65	81	8,9771	8,9648	8,9005	8,8224	8,7494						
65	82	8,4429	8,4344	8,3768	8,3061	8,2395	8,1665					
65	83	7,9110	7,9059	7,8550	7,7913	7,7312	7,6646	7,6430				
65	84	7,3786	7,3766	7,3319	7,2752	7,2214	7,1611	7,1425	7,1119			
65	85	6,8644	6,8651	6,8263	6,7761	6,7283	6,6741	6,6584	6,6313	6,5797		
65	86	6,3433	6,3464	6,3131	6,2691	6,2272	6,1789	6,1661	6,1425	6,0959	6,0724	
65	87	5,8314	5,8365	5,8083	5,7702	5,7336	5,6910	5,6809	5,6608	5,6191	5,5982	5,5570
65	88	5,3182	5,3248	5,3014	5,2687	5,2373	5,2001	5,1924	5,1756	5,1388	5,1206	5,0832
65	89	4,7739	4,7813	4,7623	4,7349	4,7084	4,6764	4,6708	4,6573	4,6254	4,6098	4,5767
65	90	4,2930	4,3009	4,2853	4,2624	4,2401	4,2125	4,2086	4,1977	4,1701	4,1570	4,1275
65	91	3,8616	3,8697	3,8571	3,8378	3,8190	3,7953	3,7928	3,7840	3,7602	3,7491	3,7230
65	92	3,4798	3,4878	3,4776	3,4614	3,4455	3,4250	3,4235	3,4166	3,3961	3,3867	3,3635
65	93	3,2030	3,2111	3,2027	3,1887	3,1749	3,1568	3,1561	3,1506	3,1325	3,1245	3,1034

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
65	94	2,9261	2,9338	2,9270	2,9152	2,9035	2,8875	2,8874	2,8832	2,8674	2,8606	2,8417
65	95	2,6491	2,6564	2,6508	2,6409	2,6310	2,6171	2,6174	2,6142	2,6006	2,5950	2,5783
65	96	2,4327	2,4396	2,4350	2,4265	2,4180	2,4058	2,4064	2,4039	2,3920	2,3873	2,3722
65	97	2,2742	2,2809	2,2771	2,2696	2,2622	2,2511	2,2520	2,2502	2,2396	2,2355	2,2217
65	98	2,1272	2,1336	2,1306	2,1241	2,1176	2,1076	2,1087	2,1075	2,0981	2,0947	2,0820
65	99	1,9686	1,9746	1,9723	1,9668	1,9613	1,9523	1,9536	1,9529	1,9447	1,9420	1,9306
65	100	1,7932	1,7987	1,7970	1,7925	1,7879	1,7801	1,7814	1,7811	1,7742	1,7722	1,7622
65	101	1,6193	1,6242	1,6229	1,6193	1,6155	1,6088	1,6100	1,6101	1,6043	1,6028	1,5942
65	102	1,4926	1,4971	1,4961	1,4931	1,4900	1,4840	1,4852	1,4855	1,4805	1,4795	1,4718
65	103	1,3771	1,3811	1,3804	1,3779	1,3753	1,3701	1,3712	1,3717	1,3674	1,3667	1,3600
65	104	1,2698	1,2734	1,2729	1,2709	1,2688	1,2642	1,2653	1,2659	1,2623	1,2619	1,2561
65	105	1,1657	1,1688	1,1686	1,1670	1,1654	1,1615	1,1624	1,1631	1,1602	1,1601	1,1551
65	106	1,0510	1,0536	1,0536	1,0526	1,0515	1,0481	1,0490	1,0497	1,0475	1,0478	1,0437
65	107	0,8862	0,8880	0,8881	0,8875	0,8873	0,8850	0,8853	0,8862	0,8845	0,8854	0,8826
65	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
66	78	10,4002										
66	79	9,9130	9,8935									
66	80	9,4109	9,3953	9,3252								
66	81	8,8983	8,8865	8,8231	8,7461							
66	82	8,3755	8,3674	8,3106	8,2407	8,1750						
66	83	7,8536	7,8489	7,7986	7,7356	7,6762	7,6102					
66	84	7,3301	7,3283	7,2842	7,2280	7,1748	7,1150	7,0967				
66	85	6,8235	6,8244	6,7860	6,7363	6,6889	6,6351	6,6197	6,5928			
66	86	6,3091	6,3123	6,2794	6,2358	6,1942	6,1463	6,1336	6,1103	6,0640		
66	87	5,8030	5,8082	5,7803	5,7424	5,7062	5,6639	5,6539	5,6339	5,5925	5,5718	
66	88	5,2949	5,3015	5,2783	5,2459	5,2147	5,1777	5,1701	5,1535	5,1168	5,0987	5,0616
66	89	4,7550	4,7625	4,7436	4,7163	4,6901	4,6582	4,6527	4,6392	4,6075	4,5921	4,5591
66	90	4,2776	4,2855	4,2701	4,2473	4,2251	4,1977	4,1939	4,1830	4,1556	4,1425	4,1131
66	91	3,8491	3,8572	3,8446	3,8254	3,8068	3,7832	3,7807	3,7720	3,7483	3,7373	3,7112
66	92	3,4695	3,4776	3,4674	3,4512	3,4354	3,4151	3,4136	3,4068	3,3863	3,3769	3,3538
66	93	3,1944	3,2024	3,1941	3,1802	3,1665	3,1484	3,1478	3,1423	3,1243	3,1163	3,0953
66	94	2,9189	2,9267	2,9199	2,9081	2,8964	2,8805	2,8804	2,8762	2,8605	2,8538	2,8349
66	95	2,6431	2,6504	2,6449	2,6350	2,6252	2,6114	2,6117	2,6085	2,5949	2,5893	2,5727
66	96	2,4277	2,4346	2,4301	2,4215	2,4131	2,4009	2,4015	2,3991	2,3872	2,3825	2,3675
66	97	2,2699	2,2766	2,2728	2,2654	2,2580	2,2469	2,2479	2,2461	2,2354	2,2314	2,2176
66	98	2,1235	2,1299	2,1269	2,1205	2,1140	2,1040	2,1052	2,1039	2,0945	2,0912	2,0785
66	99	1,9655	1,9716	1,9692	1,9638	1,9582	1,9493	1,9506	1,9499	1,9418	1,9391	1,9277
66	100	1,7907	1,7962	1,7945	1,7900	1,7854	1,7776	1,7789	1,7787	1,7717	1,7698	1,7597
66	101	1,6173	1,6222	1,6209	1,6172	1,6135	1,6068	1,6081	1,6081	1,6023	1,6009	1,5922
66	102	1,4909	1,4954	1,4944	1,4914	1,4883	1,4824	1,4836	1,4839	1,4789	1,4778	1,4702
66	103	1,3757	1,3797	1,3790	1,3765	1,3739	1,3687	1,3699	1,3703	1,3661	1,3654	1,3587
66	104	1,2687	1,2723	1,2718	1,2698	1,2677	1,2631	1,2642	1,2648	1,2612	1,2608	1,2550
66	105	1,1648	1,1679	1,1677	1,1662	1,1645	1,1606	1,1615	1,1623	1,1593	1,1592	1,1542
66	106	1,0504	1,0530	1,0529	1,0520	1,0508	1,0475	1,0483	1,0491	1,0469	1,0472	1,0430
66	107	0,8859	0,8876	0,8877	0,8871	0,8870	0,8846	0,8849	0,8859	0,8842	0,8851	0,8823
66	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
67	79	9,7979										
67	80	9,3112	9,2963									
67	81	8,8125	8,8013	8,7389								
67	82	8,3023	8,2946	8,2387	8,1698							
67	83	7,7915	7,7871	7,7375	7,6753	7,6166						
67	84	7,2777	7,2762	7,2326	7,1771	7,1244	7,0652					
67	85	6,7795	6,7806	6,7427	6,6934	6,6466	6,5933	6,5780				
67	86	6,2725	6,2759	6,2433	6,2001	6,1589	6,1114	6,0989	6,0758			
67	87	5,7727	5,7780	5,7504	5,7129	5,6769	5,6349	5,6251	5,6053	5,5642		
67	88	5,2701	5,2768	5,2538	5,2216	5,1907	5,1539	5,1464	5,1300	5,0936	5,0756	
67	89	4,7350	4,7425	4,7238	4,6968	4,6707	4,6390	4,6336	4,6202	4,5887	4,5734	4,5405

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI

(Rendita unitaria annua anticipata con frazionamento mensile)

Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
67	90	4,2614	4,2694	4,2541	4,2314	4,2094	4,1821	4,1784	4,1676	4,1403	4,1273	4,0981
67	91	3,8360	3,8441	3,8316	3,8126	3,7940	3,7705	3,7681	3,7595	3,7359	3,7249	3,6990
67	92	3,4589	3,4669	3,4568	3,4407	3,4250	3,4047	3,4033	3,3965	3,3761	3,3668	3,3438
67	93	3,1855	3,1935	3,1852	3,1714	3,1578	3,1398	3,1391	3,1337	3,1158	3,1078	3,0869
67	94	2,9115	2,9193	2,9125	2,9008	2,8892	2,8733	2,8733	2,8691	2,8534	2,8468	2,8280
67	95	2,6370	2,6443	2,6389	2,6290	2,6192	2,6054	2,6057	2,6026	2,5891	2,5835	2,5669
67	96	2,4226	2,4295	2,4250	2,4165	2,4081	2,3959	2,3965	2,3941	2,3823	2,3776	2,3626
67	97	2,2655	2,2722	2,2685	2,2611	2,2537	2,2427	2,2436	2,2418	2,2312	2,2272	2,2135
67	98	2,1198	2,1263	2,1233	2,1168	2,1103	2,1004	2,1015	2,1004	2,0910	2,0876	2,0750
67	99	1,9625	1,9685	1,9662	1,9607	1,9552	1,9463	1,9476	1,9469	1,9388	1,9361	1,9248
67	100	1,7882	1,7937	1,7920	1,7875	1,7830	1,7752	1,7765	1,7763	1,7693	1,7674	1,7574
67	101	1,6153	1,6202	1,6189	1,6153	1,6115	1,6049	1,6061	1,6062	1,6004	1,5989	1,5903
67	102	1,4893	1,4937	1,4928	1,4898	1,4867	1,4808	1,4820	1,4823	1,4773	1,4763	1,4686
67	103	1,3744	1,3783	1,3777	1,3752	1,3726	1,3674	1,3686	1,3690	1,3648	1,3641	1,3574
67	104	1,2676	1,2712	1,2708	1,2687	1,2666	1,2621	1,2632	1,2638	1,2602	1,2598	1,2539
67	105	1,1640	1,1671	1,1669	1,1654	1,1637	1,1598	1,1607	1,1615	1,1585	1,1584	1,1534
67	106	1,0498	1,0524	1,0524	1,0514	1,0503	1,0469	1,0478	1,0485	1,0463	1,0466	1,0425
67	107	0,8856	0,8873	0,8874	0,8868	0,8867	0,8843	0,8847	0,8856	0,8839	0,8848	0,8820
67	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
68	80	9,1992										
68	81	8,7159	8,7053									
68	82	8,2196	8,2125	8,1575								
68	83	7,7212	7,7172	7,6684	7,6071							
68	84	7,2183	7,2171	7,1742	7,1194	7,0674						
68	85	6,7296	6,7309	6,6935	6,6448	6,5985	6,5458					
68	86	6,2309	6,2344	6,2022	6,1595	6,1187	6,0717	6,0594				
68	87	5,7383	5,7437	5,7164	5,6792	5,6436	5,6020	5,5923	5,5728			
68	88	5,2418	5,2486	5,2258	5,1940	5,1633	5,1268	5,1195	5,1032	5,0670		
68	89	4,7122	4,7197	4,7012	4,6744	4,6485	4,6171	4,6118	4,5985	4,5672	4,5520	
68	90	4,2429	4,2509	4,2357	4,2132	4,1914	4,1643	4,1606	4,1499	4,1228	4,1099	4,0808
68	91	3,8209	3,8290	3,8167	3,7978	3,7793	3,7560	3,7536	3,7451	3,7216	3,7107	3,6849
68	92	3,4465	3,4546	3,4446	3,4286	3,4130	3,3928	3,3914	3,3847	3,3644	3,3551	3,3322
68	93	3,1752	3,1832	3,1750	3,1612	3,1477	3,1298	3,1291	3,1238	3,1059	3,0980	3,0772
68	94	2,9029	2,9107	2,9040	2,8923	2,8808	2,8650	2,8649	2,8608	2,8452	2,8386	2,8199
68	95	2,6300	2,6372	2,6318	2,6220	2,6123	2,5985	2,5989	2,5957	2,5823	2,5768	2,5602
68	96	2,4166	2,4235	2,4190	2,4106	2,4022	2,3901	2,3907	2,3883	2,3765	2,3719	2,3569
68	97	2,2604	2,2671	2,2634	2,2560	2,2486	2,2377	2,2386	2,2368	2,2263	2,2223	2,2086
68	98	2,1154	2,1219	2,1189	2,1125	2,1060	2,0961	2,0973	2,0961	2,0867	2,0834	2,0708
68	99	1,9588	1,9648	1,9625	1,9571	1,9516	1,9427	1,9440	1,9433	1,9352	1,9326	1,9212
68	100	1,7852	1,7907	1,7890	1,7846	1,7800	1,7722	1,7735	1,7733	1,7664	1,7644	1,7545
68	101	1,6129	1,6178	1,6165	1,6129	1,6092	1,6025	1,6037	1,6038	1,5980	1,5966	1,5880
68	102	1,4873	1,4917	1,4908	1,4878	1,4847	1,4788	1,4800	1,4803	1,4753	1,4743	1,4667
68	103	1,3727	1,3767	1,3760	1,3735	1,3710	1,3658	1,3669	1,3674	1,3631	1,3625	1,3558
68	104	1,2663	1,2699	1,2694	1,2674	1,2653	1,2608	1,2618	1,2624	1,2589	1,2585	1,2526
68	105	1,1629	1,1660	1,1659	1,1643	1,1627	1,1588	1,1597	1,1604	1,1575	1,1574	1,1524
68	106	1,0491	1,0517	1,0516	1,0507	1,0496	1,0462	1,0471	1,0478	1,0456	1,0459	1,0418
68	107	0,8852	0,8869	0,8870	0,8864	0,8863	0,8839	0,8843	0,8852	0,8835	0,8844	0,8816
68	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
69	81	8,6100										
69	82	8,1289	8,1223									
69	83	7,6441	7,6405	7,5926								
69	84	7,1533	7,1524	7,1102	7,0562							
69	85	6,6750	6,6766	6,6398	6,5918	6,5461						
69	86	6,1855	6,1893	6,1576	6,1153	6,0751	6,0285					
69	87	5,7009	5,7064	5,6795	5,6427	5,6075	5,5663	5,5568				
69	88	5,2113	5,2182	5,1957	5,1641	5,1338	5,0976	5,0904	5,0742			
69	89	4,6877	4,6953	4,6769	4,6504	4,6247	4,5935	4,5883	4,5752	4,5441		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
69	90	4,2231	4,2311	4,2161	4,1938	4,1721	4,1452	4,1416	4,1310	4,1041	4,0913	
69	91	3,8049	3,8130	3,8008	3,7820	3,7637	3,7405	3,7382	3,7297	3,7064	3,6956	3,6699
69	92	3,4335	3,4415	3,4316	3,4157	3,4002	3,3802	3,3788	3,3721	3,3520	3,3428	3,3200
69	93	3,1643	3,1723	3,1641	3,1505	3,1370	3,1192	3,1186	3,1133	3,0956	3,0877	3,0669
69	94	2,8939	2,9017	2,8950	2,8834	2,8720	2,8562	2,8562	2,8521	2,8366	2,8300	2,8114
69	95	2,6226	2,6298	2,6244	2,6147	2,6050	2,5913	2,5917	2,5885	2,5752	2,5697	2,5532
69	96	2,4104	2,4173	2,4128	2,4044	2,3961	2,3840	2,3847	2,3823	2,3705	2,3659	2,3510
69	97	2,2551	2,2617	2,2581	2,2507	2,2434	2,2325	2,2334	2,2317	2,2212	2,2172	2,2035
69	98	2,1109	2,1173	2,1144	2,1080	2,1016	2,0917	2,0928	2,0917	2,0824	2,0790	2,0665
69	99	1,9550	1,9611	1,9588	1,9534	1,9479	1,9390	1,9403	1,9397	1,9316	1,9289	1,9176
69	100	1,7822	1,7877	1,7860	1,7815	1,7770	1,7693	1,7705	1,7703	1,7634	1,7615	1,7515
69	101	1,6104	1,6153	1,6140	1,6104	1,6067	1,6001	1,6013	1,6014	1,5956	1,5942	1,5856
69	102	1,4853	1,4897	1,4888	1,4858	1,4827	1,4768	1,4780	1,4783	1,4734	1,4723	1,4647
69	103	1,3711	1,3750	1,3744	1,3719	1,3693	1,3642	1,3653	1,3658	1,3615	1,3609	1,3542
69	104	1,2650	1,2685	1,2681	1,2661	1,2640	1,2595	1,2605	1,2611	1,2576	1,2572	1,2513
69	105	1,1619	1,1650	1,1649	1,1633	1,1616	1,1577	1,1587	1,1594	1,1565	1,1564	1,1514
69	106	1,0484	1,0510	1,0509	1,0500	1,0489	1,0455	1,0464	1,0471	1,0449	1,0452	1,0411
69	107	0,8849	0,8866	0,8867	0,8861	0,8860	0,8836	0,8839	0,8849	0,8832	0,8841	0,8813
69	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
70	82	8,0256										
70	83	7,5558	7,5527									
70	84	7,0785	7,0780	7,0366								
70	85	6,6121	6,6140	6,5778	6,5305							
70	86	6,1331	6,1370	6,1058	6,0642	6,0244						
70	87	5,6575	5,6631	5,6366	5,6003	5,5656	5,5248					
70	88	5,1757	5,1827	5,1605	5,1293	5,0993	5,0635	5,0564				
70	89	4,6590	4,6666	4,6485	4,6222	4,5968	4,5659	4,5608	4,5479			
70	90	4,1999	4,2079	4,1931	4,1710	4,1495	4,1228	4,1193	4,1088	4,0821		
70	91	3,7860	3,7941	3,7820	3,7634	3,7453	3,7222	3,7199	3,7116	3,6885	3,6777	
70	92	3,4180	3,4261	3,4163	3,4005	3,3851	3,3652	3,3639	3,3573	3,3373	3,3281	3,3054
70	93	3,1513	3,1593	3,1512	3,1377	3,1243	3,1066	3,1060	3,1008	3,0832	3,0753	3,0547
70	94	2,8831	2,8909	2,8843	2,8728	2,8614	2,8457	2,8457	2,8417	2,8263	2,8197	2,8011
70	95	2,6136	2,6209	2,6155	2,6058	2,5962	2,5826	2,5830	2,5799	2,5666	2,5611	2,5447
70	96	2,4028	2,4097	2,4053	2,3970	2,3887	2,3766	2,3773	2,3750	2,3633	2,3587	2,3439
70	97	2,2486	2,2552	2,2516	2,2443	2,2370	2,2261	2,2270	2,2253	2,2149	2,2109	2,1973
70	98	2,1053	2,1117	2,1088	2,1024	2,0960	2,0862	2,0873	2,0862	2,0769	2,0736	2,0611
70	99	1,9503	1,9563	1,9540	1,9487	1,9432	1,9344	1,9357	1,9350	1,9270	1,9243	1,9131
70	100	1,7783	1,7837	1,7820	1,7776	1,7731	1,7654	1,7667	1,7665	1,7596	1,7577	1,7478
70	101	1,6072	1,6121	1,6108	1,6072	1,6035	1,5969	1,5981	1,5982	1,5925	1,5911	1,5825
70	102	1,4826	1,4870	1,4861	1,4831	1,4800	1,4742	1,4753	1,4756	1,4707	1,4697	1,4621
70	103	1,3688	1,3728	1,3721	1,3696	1,3671	1,3619	1,3631	1,3635	1,3593	1,3586	1,3520
70	104	1,2631	1,2667	1,2662	1,2642	1,2621	1,2576	1,2587	1,2593	1,2557	1,2553	1,2495
70	105	1,1604	1,1635	1,1634	1,1618	1,1601	1,1563	1,1572	1,1579	1,1550	1,1549	1,1499
70	106	1,0472	1,0498	1,0498	1,0488	1,0477	1,0444	1,0452	1,0459	1,0438	1,0441	1,0400
70	107	0,8842	0,8859	0,8861	0,8855	0,8853	0,8830	0,8833	0,8842	0,8825	0,8834	0,8806
70	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
71	83	7,4620										
71	84	6,9993	6,9992									
71	85	6,5457	6,5479	6,5124								
71	86	6,0781	6,0823	6,0516	6,0106							
71	87	5,6124	5,6182	5,5921	5,5564	5,5221						
71	88	5,1392	5,1462	5,1244	5,0936	5,0640	5,0285					
71	89	4,6298	4,6375	4,6197	4,5937	4,5686	4,5380	4,5330				
71	90	4,1766	4,1846	4,1700	4,1481	4,1269	4,1004	4,0970	4,0867			
71	91	3,7674	3,7755	3,7636	3,7451	3,7271	3,7043	3,7021	3,6938	3,6709		
71	92	3,4030	3,4111	3,4014	3,3858	3,3705	3,3507	3,3494	3,3429	3,3230	3,3140	
71	93	3,1390	3,1470	3,1390	3,1255	3,1123	3,0947	3,0941	3,0890	3,0714	3,0636	3,0431

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
71	94	2,8730	2,8808	2,8742	2,8628	2,8515	2,8359	2,8359	2,8319	2,8166	2,8101	2,7916
71	95	2,6054	2,6127	2,6074	2,5977	2,5882	2,5746	2,5750	2,5720	2,5587	2,5533	2,5369
71	96	2,3961	2,4029	2,3985	2,3903	2,3820	2,3700	2,3707	2,3684	2,3567	2,3522	2,3374
71	97	2,2429	2,2495	2,2459	2,2386	2,2313	2,2205	2,2215	2,2197	2,2093	2,2054	2,1919
71	98	2,1005	2,1069	2,1040	2,0977	2,0913	2,0815	2,0826	2,0815	2,0723	2,0690	2,0565
71	99	1,9463	1,9523	1,9501	1,9447	1,9393	1,9305	1,9318	1,9311	1,9231	1,9205	1,9093
71	100	1,7751	1,7805	1,7788	1,7744	1,7699	1,7622	1,7635	1,7633	1,7565	1,7546	1,7447
71	101	1,6047	1,6095	1,6083	1,6047	1,6010	1,5944	1,5956	1,5957	1,5900	1,5886	1,5801
71	102	1,4805	1,4849	1,4840	1,4810	1,4779	1,4721	1,4733	1,4736	1,4687	1,4677	1,4601
71	103	1,3671	1,3711	1,3704	1,3679	1,3654	1,3603	1,3614	1,3618	1,3576	1,3570	1,3503
71	104	1,2617	1,2653	1,2648	1,2628	1,2608	1,2563	1,2573	1,2579	1,2544	1,2540	1,2482
71	105	1,1593	1,1624	1,1623	1,1607	1,1591	1,1552	1,1561	1,1569	1,1539	1,1539	1,1489
71	106	1,0465	1,0491	1,0490	1,0481	1,0470	1,0436	1,0445	1,0452	1,0430	1,0433	1,0392
71	107	0,8838	0,8855	0,8857	0,8851	0,8849	0,8826	0,8829	0,8838	0,8821	0,8830	0,8802
71	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
72	84	6,9084										
72	85	6,4692	6,4718									
72	86	6,0145	6,0189	5,9889								
72	87	5,5600	5,5660	5,5404	5,5053							
72	88	5,0966	5,1038	5,0823	5,0520	5,0228						
72	89	4,5958	4,6036	4,5860	4,5604	4,5356	4,5054					
72	90	4,1494	4,1575	4,1431	4,1215	4,1004	4,0743	4,0709				
72	91	3,7456	3,7537	3,7420	3,7237	3,7059	3,6833	3,6812	3,6731			
72	92	3,3855	3,3936	3,3840	3,3685	3,3534	3,3338	3,3326	3,3262	3,3064		
72	93	3,1246	3,1325	3,1246	3,1113	3,0982	3,0807	3,0802	3,0751	3,0577	3,0500	
72	94	2,8613	2,8690	2,8625	2,8512	2,8399	2,8245	2,8246	2,8206	2,8054	2,7989	2,7805
72	95	2,5959	2,6031	2,5979	2,5883	2,5788	2,5653	2,5657	2,5627	2,5496	2,5442	2,5279
72	96	2,3882	2,3950	2,3907	2,3825	2,3743	2,3624	2,3630	2,3608	2,3492	2,3446	2,3299
72	97	2,2362	2,2429	2,2393	2,2321	2,2248	2,2141	2,2150	2,2133	2,2030	2,1991	2,1856
72	98	2,0950	2,1014	2,0985	2,0922	2,0858	2,0761	2,0772	2,0761	2,0669	2,0637	2,0512
72	99	1,9418	1,9478	1,9455	1,9402	1,9348	1,9260	1,9273	1,9267	1,9187	1,9161	1,9049
72	100	1,7714	1,7769	1,7752	1,7708	1,7663	1,7587	1,7600	1,7598	1,7530	1,7510	1,7412
72	101	1,6018	1,6066	1,6054	1,6018	1,5981	1,5915	1,5928	1,5929	1,5872	1,5858	1,5773
72	102	1,4782	1,4825	1,4816	1,4786	1,4756	1,4698	1,4709	1,4712	1,4663	1,4653	1,4578
72	103	1,3652	1,3691	1,3685	1,3660	1,3635	1,3584	1,3595	1,3599	1,3558	1,3551	1,3485
72	104	1,2602	1,2637	1,2633	1,2613	1,2593	1,2547	1,2558	1,2564	1,2528	1,2525	1,2467
72	105	1,1582	1,1612	1,1611	1,1595	1,1579	1,1540	1,1549	1,1557	1,1528	1,1527	1,1477
72	106	1,0456	1,0482	1,0482	1,0472	1,0461	1,0428	1,0436	1,0443	1,0422	1,0425	1,0384
72	107	0,8833	0,8851	0,8852	0,8846	0,8844	0,8821	0,8824	0,8833	0,8817	0,8826	0,8798
72	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
73	85	6,3812										
73	86	5,9408	5,9455									
73	87	5,4991	5,5053	5,4803								
73	88	5,0468	5,0541	5,0331	5,0033							
73	89	4,5559	4,5638	4,5466	4,5213	4,4970						
73	90	4,1173	4,1255	4,1113	4,0901	4,0693	4,0435					
73	91	3,7198	3,7280	3,7165	3,6985	3,6809	3,6585	3,6565				
73	92	3,3648	3,3729	3,3634	3,3482	3,3332	3,3138	3,3127	3,3064			
73	93	3,1075	3,1155	3,1077	3,0945	3,0815	3,0642	3,0638	3,0588	3,0415		
73	94	2,8474	2,8551	2,8487	2,8375	2,8263	2,8110	2,8111	2,8072	2,7921	2,7857	
73	95	2,5846	2,5918	2,5867	2,5772	2,5678	2,5544	2,5548	2,5519	2,5388	2,5335	2,5173
73	96	2,3789	2,3857	2,3815	2,3733	2,3651	2,3533	2,3540	2,3518	2,3403	2,3358	2,3212
73	97	2,2285	2,2351	2,2315	2,2244	2,2172	2,2065	2,2074	2,2058	2,1955	2,1916	2,1782
73	98	2,0885	2,0949	2,0920	2,0858	2,0795	2,0698	2,0709	2,0698	2,0607	2,0574	2,0451
73	99	1,9365	1,9425	1,9403	1,9350	1,9296	1,9209	1,9222	1,9216	1,9136	1,9111	1,8999
73	100	1,7672	1,7727	1,7710	1,7667	1,7622	1,7546	1,7559	1,7557	1,7489	1,7470	1,7372
73	101	1,5985	1,6033	1,6021	1,5985	1,5949	1,5883	1,5895	1,5896	1,5840	1,5826	1,5741

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

Antidurata

ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
73	102	1,4755	1,4799	1,4789	1,4760	1,4730	1,4671	1,4683	1,4686	1,4637	1,4628	1,4553
73	103	1,3631	1,3670	1,3663	1,3639	1,3614	1,3563	1,3574	1,3578	1,3537	1,3530	1,3464
73	104	1,2585	1,2621	1,2616	1,2596	1,2576	1,2531	1,2541	1,2547	1,2512	1,2508	1,2451
73	105	1,1569	1,1600	1,1598	1,1583	1,1566	1,1528	1,1537	1,1544	1,1515	1,1514	1,1465
73	106	1,0448	1,0473	1,0473	1,0464	1,0452	1,0419	1,0428	1,0435	1,0413	1,0416	1,0375
73	107	0,8829	0,8846	0,8847	0,8841	0,8840	0,8817	0,8820	0,8829	0,8812	0,8821	0,8793
73	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
74	86	5,8544										
74	87	5,4270	5,4334									
74	88	4,9874	4,9948	4,9743								
74	89	4,5078	4,5158	4,4990	4,4743							
74	90	4,0785	4,0867	4,0728	4,0519	4,0316						
74	91	3,6884	3,6966	3,6853	3,6676	3,6503	3,6282					
74	92	3,3393	3,3474	3,3381	3,3231	3,3083	3,2891	3,2881				
74	93	3,0863	3,0943	3,0867	3,0737	3,0608	3,0437	3,0433	3,0384			
74	94	2,8300	2,8377	2,8314	2,8203	2,8093	2,7941	2,7943	2,7905	2,7755		
74	95	2,5704	2,5776	2,5726	2,5632	2,5539	2,5406	2,5411	2,5382	2,5252	2,5200	
74	96	2,3671	2,3739	2,3697	2,3617	2,3536	2,3419	2,3426	2,3404	2,3290	2,3246	2,3100
74	97	2,2186	2,2252	2,2217	2,2146	2,2074	2,1968	2,1978	2,1962	2,1860	2,1821	2,1688
74	98	2,0803	2,0866	2,0838	2,0776	2,0713	2,0617	2,0628	2,0618	2,0527	2,0495	2,0372
74	99	1,9298	1,9357	1,9335	1,9283	1,9229	1,9143	1,9156	1,9150	1,9071	1,9045	1,8934
74	100	1,7619	1,7673	1,7656	1,7613	1,7569	1,7493	1,7506	1,7504	1,7437	1,7418	1,7320
74	101	1,5942	1,5990	1,5978	1,5943	1,5907	1,5841	1,5853	1,5855	1,5798	1,5784	1,5700
74	102	1,4720	1,4764	1,4755	1,4726	1,4695	1,4637	1,4649	1,4652	1,4604	1,4594	1,4519
74	103	1,3603	1,3642	1,3636	1,3611	1,3586	1,3535	1,3546	1,3551	1,3510	1,3503	1,3437
74	104	1,2563	1,2599	1,2594	1,2575	1,2554	1,2509	1,2520	1,2526	1,2491	1,2487	1,2430
74	105	1,1553	1,1583	1,1582	1,1566	1,1550	1,1511	1,1521	1,1528	1,1499	1,1498	1,1449
74	106	1,0437	1,0462	1,0462	1,0452	1,0441	1,0408	1,0417	1,0424	1,0402	1,0405	1,0364
74	107	0,8823	0,8841	0,8842	0,8836	0,8834	0,8811	0,8814	0,8823	0,8807	0,8815	0,8788
74	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
75	87	5,3428										
75	88	4,9174	4,9250									
75	89	4,4508	4,4589	4,4425								
75	90	4,0319	4,0402	4,0267	4,0062							
75	91	3,6504	3,6587	3,6476	3,6302	3,6133						
75	92	3,3082	3,3163	3,3073	3,2925	3,2780	3,2591					
75	93	3,0604	3,0684	3,0609	3,0481	3,0354	3,0185	3,0182				
75	94	2,8085	2,8162	2,8100	2,7991	2,7883	2,7733	2,7734	2,7698			
75	95	2,5528	2,5600	2,5550	2,5457	2,5365	2,5234	2,5239	2,5211	2,5083		
75	96	2,3524	2,3592	2,3550	2,3471	2,3391	2,3275	2,3282	2,3261	2,3148	2,3104	
75	97	2,2060	2,2126	2,2092	2,2021	2,1951	2,1846	2,1855	2,1840	2,1739	2,1701	2,1568
75	98	2,0697	2,0760	2,0732	2,0671	2,0609	2,0513	2,0525	2,0515	2,0425	2,0393	2,0271
75	99	1,9211	1,9270	1,9248	1,9196	1,9143	1,9057	1,9070	1,9065	1,8986	1,8961	1,8851
75	100	1,7549	1,7603	1,7586	1,7543	1,7500	1,7424	1,7437	1,7436	1,7369	1,7350	1,7253
75	101	1,5887	1,5935	1,5922	1,5888	1,5852	1,5786	1,5799	1,5800	1,5744	1,5730	1,5646
75	102	1,4675	1,4719	1,4710	1,4681	1,4651	1,4593	1,4605	1,4608	1,4560	1,4550	1,4476
75	103	1,3567	1,3606	1,3599	1,3575	1,3550	1,3499	1,3510	1,3515	1,3474	1,3468	1,3402
75	104	1,2535	1,2570	1,2566	1,2546	1,2526	1,2481	1,2491	1,2497	1,2462	1,2459	1,2402
75	105	1,1531	1,1561	1,1560	1,1545	1,1528	1,1490	1,1499	1,1506	1,1478	1,1477	1,1428
75	106	1,0422	1,0448	1,0447	1,0438	1,0427	1,0394	1,0402	1,0409	1,0388	1,0391	1,0350
75	107	0,8816	0,8833	0,8835	0,8829	0,8827	0,8804	0,8807	0,8816	0,8800	0,8808	0,8781
75	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
76	88	4,8360										
76	89	4,3838	4,3920									
76	90	3,9767	3,9850	3,9719								
76	91	3,6050	3,6132	3,6025	3,5855							

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
79	91	3,4415										
79	92	3,1348	3,1428									
79	93	2,9132	2,9211	2,9144								
79	94	2,6848	2,6924	2,6869	2,6769							
79	95	2,4498	2,4568	2,4524	2,4438	2,4353						
79	96	2,2650	2,2717	2,2679	2,2605	2,2531	2,2421					
79	97	2,1307	2,1370	2,1339	2,1274	2,1208	2,1108	2,1118				
79	98	2,0051	2,0112	2,0087	2,0029	1,9971	1,9880	1,9892	1,9884			
79	99	1,8668	1,8726	1,8706	1,8657	1,8607	1,8525	1,8538	1,8534	1,8459		
79	100	1,7105	1,7157	1,7142	1,7102	1,7060	1,6987	1,7000	1,7000	1,6936	1,6919	
79	101	1,5527	1,5574	1,5563	1,5530	1,5495	1,5433	1,5445	1,5447	1,5393	1,5381	1,5299
79	102	1,4377	1,4420	1,4411	1,4383	1,4355	1,4299	1,4311	1,4314	1,4268	1,4259	1,4187
79	103	1,3321	1,3359	1,3353	1,3330	1,3306	1,3257	1,3268	1,3273	1,3233	1,3227	1,3164
79	104	1,2336	1,2370	1,2366	1,2347	1,2328	1,2284	1,2294	1,2301	1,2267	1,2264	1,2208
79	105	1,1375	1,1405	1,1404	1,1389	1,1374	1,1336	1,1345	1,1352	1,1324	1,1324	1,1276
79	106	1,0312	1,0337	1,0336	1,0327	1,0317	1,0284	1,0292	1,0299	1,0279	1,0281	1,0242
79	107	0,8758	0,8775	0,8776	0,8770	0,8769	0,8746	0,8749	0,8758	0,8742	0,8751	0,8723
79	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
80	92	3,0818										
80	93	2,8679	2,8757									
80	94	2,6465	2,6540	2,6488								
80	95	2,4177	2,4247	2,4204	2,4120							
80	96	2,2377	2,2443	2,2406	2,2334	2,2262						
80	97	2,1069	2,1133	2,1102	2,1038	2,0974	2,0875					
80	98	1,9846	1,9907	1,9882	1,9826	1,9769	1,9679	1,9691				
80	99	1,8495	1,8553	1,8533	1,8485	1,8436	1,8355	1,8368	1,8364			
80	100	1,6962	1,7014	1,7000	1,6960	1,6919	1,6847	1,6860	1,6860	1,6797		
80	101	1,5411	1,5457	1,5447	1,5414	1,5380	1,5318	1,5330	1,5332	1,5279	1,5267	
80	102	1,4280	1,4322	1,4314	1,4287	1,4259	1,4203	1,4215	1,4219	1,4173	1,4164	1,4093
80	103	1,3241	1,3279	1,3273	1,3250	1,3227	1,3178	1,3188	1,3193	1,3154	1,3149	1,3086
80	104	1,2270	1,2304	1,2300	1,2281	1,2262	1,2219	1,2229	1,2235	1,2202	1,2199	1,2144
80	105	1,1323	1,1353	1,1352	1,1337	1,1322	1,1284	1,1293	1,1300	1,1273	1,1272	1,1225
80	106	1,0274	1,0299	1,0298	1,0289	1,0279	1,0247	1,0255	1,0262	1,0241	1,0244	1,0204
80	107	0,8738	0,8754	0,8756	0,8750	0,8748	0,8726	0,8729	0,8738	0,8721	0,8730	0,8703
80	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
81	93	2,8204										
81	94	2,6064	2,6138									
81	95	2,3841	2,3910	2,3868								
81	96	2,2090	2,2155	2,2121	2,2050							
81	97	2,0821	2,0884	2,0854	2,0792	2,0729						
81	98	1,9632	1,9692	1,9669	1,9614	1,9558	1,9469					
81	99	1,8315	1,8372	1,8353	1,8306	1,8258	1,8178	1,8191				
81	100	1,6814	1,6866	1,6852	1,6813	1,6772	1,6701	1,6714	1,6714			
81	101	1,5291	1,5337	1,5326	1,5294	1,5261	1,5200	1,5212	1,5214	1,5162		
81	102	1,4180	1,4222	1,4214	1,4187	1,4159	1,4105	1,4116	1,4120	1,4075	1,4067	
81	103	1,3158	1,3196	1,3190	1,3168	1,3144	1,3096	1,3107	1,3112	1,3073	1,3068	1,3005
81	104	1,2203	1,2236	1,2233	1,2214	1,2195	1,2153	1,2163	1,2169	1,2136	1,2133	1,2078
81	105	1,1271	1,1300	1,1298	1,1284	1,1269	1,1232	1,1241	1,1248	1,1220	1,1220	1,1173
81	106	1,0236	1,0261	1,0260	1,0251	1,0241	1,0209	1,0217	1,0224	1,0203	1,0206	1,0167
81	107	0,8717	0,8734	0,8735	0,8729	0,8727	0,8705	0,8708	0,8717	0,8701	0,8709	0,8682
81	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
82	94	2,5630										
82	95	2,3477	2,3546									
82	96	2,1780	2,1844	2,1811								
82	97	2,0552	2,0614	2,0586	2,0525							
82	98	1,9401	1,9460	1,9437	1,9384	1,9329						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 23

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata										
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10 e oltre
82	99	1,8120	1,8176	1,8158	1,8113	1,8065	1,7986					
82	100	1,6654	1,6705	1,6692	1,6653	1,6614	1,6544	1,6557				
82	101	1,5161	1,5207	1,5196	1,5165	1,5133	1,5072	1,5084	1,5086			
82	102	1,4073	1,4114	1,4106	1,4080	1,4053	1,3999	1,4010	1,4014	1,3969		
82	103	1,3070	1,3107	1,3101	1,3079	1,3056	1,3009	1,3019	1,3024	1,2986	1,2981	
82	104	1,2131	1,2164	1,2161	1,2143	1,2124	1,2082	1,2092	1,2098	1,2065	1,2062	1,2008
82	105	1,1215	1,1244	1,1242	1,1228	1,1213	1,1176	1,1185	1,1192	1,1165	1,1165	1,1118
82	106	1,0196	1,0221	1,0220	1,0211	1,0201	1,0169	1,0177	1,0184	1,0164	1,0167	1,0128
82	107	0,8696	0,8713	0,8714	0,8708	0,8707	0,8684	0,8688	0,8696	0,8680	0,8689	0,8662
82	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
83	95	2,3064										
83	96	2,1425	2,1489									
83	97	2,0242	2,0304	2,0277								
83	98	1,9133	1,9191	1,9169	1,9117							
83	99	1,7893	1,7949	1,7931	1,7887	1,7841						
83	100	1,6467	1,6517	1,6504	1,6467	1,6428	1,6360					
83	101	1,5009	1,5053	1,5043	1,5013	1,4981	1,4921	1,4933				
83	102	1,3945	1,3986	1,3978	1,3952	1,3926	1,3873	1,3884	1,3888			
83	103	1,2964	1,3000	1,2995	1,2973	1,2951	1,2904	1,2914	1,2920	1,2882		
83	104	1,2045	1,2078	1,2074	1,2056	1,2038	1,1996	1,2006	1,2012	1,1980	1,1978	
83	105	1,1147	1,1175	1,1174	1,1160	1,1145	1,1109	1,1118	1,1125	1,1098	1,1098	1,1052
83	106	1,0147	1,0172	1,0171	1,0162	1,0152	1,0121	1,0129	1,0136	1,0116	1,0118	1,0080
83	107	0,8670	0,8686	0,8687	0,8682	0,8680	0,8658	0,8661	0,8670	0,8654	0,8662	0,8636
83	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
84	96	2,1040										
84	97	1,9905	1,9965									
84	98	1,8839	1,8897	1,8876								
84	99	1,7644	1,7698	1,7682	1,7639							
84	100	1,6261	1,6310	1,6298	1,6261	1,6224						
84	101	1,4840	1,4884	1,4875	1,4845	1,4814	1,4755					
84	102	1,3804	1,3844	1,3837	1,3812	1,3786	1,3733	1,3745				
84	103	1,2847	1,2883	1,2878	1,2857	1,2835	1,2788	1,2799	1,2804			
84	104	1,1949	1,1981	1,1978	1,1961	1,1943	1,1902	1,1911	1,1917	1,1886		
84	105	1,1071	1,1100	1,1098	1,1085	1,1070	1,1034	1,1043	1,1050	1,1024	1,1024	
84	106	1,0093	1,0118	1,0117	1,0108	1,0099	1,0068	1,0075	1,0082	1,0062	1,0065	1,0027
84	107	0,8641	0,8658	0,8659	0,8653	0,8652	0,8630	0,8633	0,8641	0,8626	0,8634	0,8608
84	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
85	97	1,9529										
85	98	1,8511	1,8567									
85	99	1,7363	1,7416	1,7400								
85	100	1,6026	1,6075	1,6063	1,6028							
85	101	1,4647	1,4690	1,4681	1,4652	1,4623						
85	102	1,3642	1,3681	1,3674	1,3650	1,3625	1,3573					
85	103	1,2711	1,2746	1,2742	1,2721	1,2700	1,2654	1,2664				
85	104	1,1837	1,1869	1,1866	1,1849	1,1832	1,1791	1,1800	1,1807			
85	105	1,0982	1,1010	1,1009	1,0995	1,0981	1,0946	1,0954	1,0961	1,0935		
85	106	1,0029	1,0052	1,0052	1,0043	1,0034	1,0003	1,0011	1,0018	0,9998	1,0001	
85	107	0,8607	0,8623	0,8624	0,8618	0,8617	0,8595	0,8598	0,8606	0,8591	0,8599	0,8573
85	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
86	98	1,8162										
86	99	1,7063	1,7115									
86	100	1,5775	1,5823	1,5811								
86	101	1,4439	1,4482	1,4473	1,4445							
86	102	1,3466	1,3504	1,3498	1,3474	1,3450						
86	103	1,2563	1,2598	1,2594	1,2574	1,2553	1,2508					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 24

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
 (Rendita unitaria annua anticipata con frazionamento mensile)
 Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' FIGLIO INABILE																										
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
12	23,6308																										
13	23,4387	23,6740																									
14	23,2430	23,4755	23,9254																								
15	23,0450	23,2746	23,7199	24,1361																							
16	22,8458	23,0724	23,5130	23,9250	24,3079																						
17	22,6471	22,8707	23,3065	23,7142	24,0932	24,4348																					
18	22,4486	22,6690	23,0999	23,5032	23,8782	24,2164	24,5310																				
19	22,2507	22,4680	22,8939	23,2927	23,6636	23,9983	24,3098	24,6384																			
20	22,0516	22,2655	22,6864	23,0805	23,4473	23,7783	24,0866	24,4120	24,6730																		
21	21,8486	22,0591	22,4748	22,8641	23,2265	23,5537	23,8585	24,1806	24,4391	24,6734																	
22	21,6404	21,8473	22,2577	22,6420	22,9999	23,3230	23,6243	23,9428	24,1986	24,4307	24,6211																
23	21,4273	21,6307	22,0355	22,4146	22,7678	23,0868	23,3843	23,6991	23,9520	24,1816	24,3702	24,5210															
24	21,2096	21,4092	21,8083	22,1822	22,5305	22,8452	23,1388	23,4497	23,6995	23,9265	24,1131	24,2626	24,3980														
25	20,9879	21,1837	21,5770	21,9455	22,2888	22,5990	22,8886	23,1954	23,4420	23,6662	23,8507	23,9986	24,1328	24,2577													
26	20,7599	20,9518	21,3391	21,7020	22,0403	22,3459	22,6312	22,9337	23,1769	23,3982	23,5803	23,7265	23,8594	23,9833	24,1005												
27	20,5328	20,7208	21,1021	21,4594	21,7924	22,0934	22,3744	22,6726	22,9124	23,1305	23,3103	23,4547	23,5860	23,7087	23,8250	23,9450											
28	20,3055	20,4895	20,8648	21,2165	21,5443	21,8405	22,1172	22,4110	22,6472	22,8623	23,0395	23,1819	23,3116	23,4330	23,5483	23,6673	23,7762										
29	20,0771	20,2571	20,6263	20,9723	21,2948	21,5863	21,8585	22,1478	22,3804	22,5922	22,7668	22,9072	23,0352	23,1550	23,2691	23,3871	23,4952	23,6115									
30	19,8482	20,0242	20,3873	20,7276	21,0447	21,3313	21,5990	21,8838	22,1127	22,3212	22,4931	22,6313	22,7574	22,8757	22,9884	23,1051	23,2124	23,3279	23,4514								
31	19,6192	19,7912	20,1481	20,4825	20,7943	21,0760	21,3392	21,6194	21,8445	22,0496	22,2187	22,3546	22,4787	22,5953	22,7065	22,8220	22,9282	23,0428	23,1655	23,3100							
32	19,3830	19,5509	19,9015	20,2300	20,5363	20,8130	21,0715	21,3469	21,5680	21,7696	21,9357	22,0693	22,1914	22,3061	22,4156	22,5295	22,6346	22,7480	22,8698	23,0132	23,1748						
33	19,1414	19,3051	19,6492	19,9718	20,2724	20,5439	20,7976	21,0682	21,2853	21,4832	21,6463	21,7773	21,8971	22,0098	22,1176	22,2299	22,3335	22,4457	22,5663	22,7085	22,8688	23,0202					
34	18,8967	19,0562	19,3939	19,7104	20,0053	20,2716	20,5205	20,7861	20,9990	21,1932	21,3532	21,4816	21,5992	21,7098	21,8157	21,9261	22,0282	22,1389	22,2582	22,3990	22,5579	22,7083	22,8396				
35	18,6476	18,8029	19,1340	19,4443	19,7334	19,9945	20,2384	20,4989	20,7077	20,8981	21,0548	21,1806	21,2957	21,4041	21,5080	21,6165	21,7170	21,8261	21,9438	22,0830	22,2403	22,3895	22,5201	22,6361			
36	18,3943	18,5453	18,8698	19,1739	19,4572	19,7129	19,9518	20,2072	20,4117	20,5982	20,7516	20,8746	20,9872	21,0933	21,1951	21,3016	21,4003	21,5076	21,6236	21,7610	21,9166	22,0643	22,1941	22,3098	22,4171		
37	18,1390	18,2858	18,6037	18,9015	19,1790	19,4293	19,6632	19,9134	20,1136	20,2961	20,4462	20,5664	20,6764	20,7801	20,8797	20,9840	21,0809	21,1863	21,3005	21,4360	21,5896	21,7357	21,8645	21,9796	22,0868		
38	17,8847	18,0273	18,3386	18,6302	18,9018	19,1468	19,3757	19,6208	19,8166	19,9952	20,1419	20,2592	20,3666	20,4680	20,5653	20,6674	20,7623	20,8658	20,9780	21,1115	21,2629	21,4073	21,5349	21,6492	21,7561		
39	17,6319	17,7703	18,0751	18,3605	18,6264	18,8660	19,0899	19,3298	19,5214	19,6960	19,8393	19,9538	20,0586	20,1574	20,2524	20,3523	20,4451	20,5466	20,6568	20,7881	20,9373	21,0798	21,2060	21,3195	21,4258		
40	17,3845	17,5188	17,8172	18,0965	18,3567	18,5911	18,8100	19,0449	19,2322	19,4029	19,5428	19,6545	19,7566	19,8530	19,9457	20,0432	20,1339	20,2333	20,3415	20,4705	20,6174	20,7580	20,8827	20,9951	21,1008		
41	17,1429	17,2732	17,5652	17,8386	18,0931	18,3224	18,5365	18,7664	18,9495	19,1163	19,2529	19,3617	19,4612	19,5551	19,6454	19,7406	19,8292	19,9264	20,0324	20,1592	20,3038	20,4422	20,5654	20,6766	20,7815		
42	16,9037	17,0300	17,3157	17,5832	17,8322	18,0563	18,2656	18,4905	18,6695	18,8324	18,9657	19,0716	19,1684	19,2598	19,3478	19,4406	19,5269	19,6220	19,7258	19,8501	19,9923	20,1286	20,2500	20,3600	20,4639		
43	16,6623	16,7845	17,0639	17,3254	17,5688	17,7878	17,9923	18,2123	18,3870	18,5460	18,6759	18,7789	18,8731	18,9619	19,0474	19,1378	19,2219	19,3146	19,4161	19,5380	19,6775	19,8115	19,9311	20,0396	20,1425		
44	16,4160	16,5341	16,8072	17,0626	17,3004	17,5142	17,7138	17,9287	18,0991	18,2543	18,3807	18,4808	18,5722	18,6584	18,7414	18,8292	18,9110	19,0014	19,1005	19,2198	19,3566	19,4881	19,6057	19,7126	19,8141		
45	16,1623	16,2763	16,5429	16,7922	17,0242	17,2327	17,4273	17,6371	17,8032	17,9544	18,0773	18,1744	18,2630	18,3465	18,4270	18,5122	18,5916	18,6795	18,7761	18,8926	19,0266	19,1555	19,2709	19,3760	19,4761		
46	15,9009	16,0108	16,2707	16,5138	16,7400	16,9431	17,1327	17,3372	17,4990	17,6460	17,7655	17,8595	17,9453	18,0261	18,1039	18,1865	18,2634	18,3488	18,4427	18,5564	18,6873	18,8136	18,9266	19,0298	19,1282		
47	15,6337	15,7393	15,9925	16,2294	16,4496	16,6473	16,8318	17,0311	17,1884	17,3313	17,4472	17,5382	17,6211	17,6992	17,7743	17,8542	17,9286	18,0113	18,1026	18,2134	18,3412	18,4645	18,5751	18,6762	18,7728		
48	15,3622	15,4636	15,7101	15,9406	16,1548	16,3471	16,5264	16,7204	16,8733	17,0121	17,1245	17,2124	17,2924	17,3676	17,4401	17,5173	17,5891	17,6692	17,7577	17,8654	17,9900	18,1104	18,2184	18,3173	18,4119		
49	15,0885	15,1857	15,4254	15,6495	15,8578	16,0447	16,2189	16,4075	16,5560	16,6907	16,7995	16,8844	16,9614	17,0340	17,1037	17,1782	17,2474	17,3248	17,4105	17,5151	17,6365	17,7538	17,8592	17,9558	18,0484		
50	14,8108	14,9038	15,1367	15,3544	15,5567	15,7381	15,9072	16,0905	16,2345	16,3651	16,4703	16,5522	16,6264	16,6961	16,7632	16,8349	16,9015	16,9761	17,0590	17,1605	17,2785	17,3928	17,4954	17,5896	17,6801		
51	14,5286	14,6174	14,8435	15,0547	15,2510	15,4269	15,5908	15,7688	15,9083	16,0348	16,1365	16,2153	16,2866	16,3536	16,4180	16,4869	16,5509	16,6227	16,7028	16,8011	16,9157	17,0268	17,1267	17,2184	17,3066		
52	14,2424	14,3270	14,5461	14,7509	14,9412	15,1116	15,2703	15,4429	15,5780	15,7004	15,7985	15,8743	15,9428	16,0070	16,0687	16,1349	16,1962	16,2653	16,3424	16,4376	16,5487	16,6566	16,7536	16,8428	16,9286		
53	13,9507	14,0311	14,2433	14,4416	14,6258	14,7906	14,9441	15,1114	15,2420	15,3602	15,4548	15,5276	15,5932	15,6547	15,7137	15,7711	15,8359	15,9022	15,9764	16,0683	16,1759	16,2805	16,3746	16,4611	16,5446		
54	13,6521	13,7284	13,9336	14,1253	14,3033	14,4625	14,6108	14,7727	14,8988	15,0129	15,1140	15,2037	15,2865	15,3517	15,4124	15,4684	15,5320	15,6033	15,6919	15,7960	15,8972	15,9883	16,0722	16,1532			
55	13,3485	13,4206	13,6189	13,8040	13,9759	14,1295	14,2726	14,4290	14,5506	14,6607	14,7482	14,8150	14,8750	14,9310	14,9848	15,0427	15,0962	15,1569	15,2253	15,3106	15,4112	15,5090	15,5971	15,6782	15,7567		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 24

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
 (Rendita unitaria annua anticipata con frazionamento mensile)
 Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' FIGLIO INABILE																											
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24			
56	13,0417	13,1098	13,3011	13,4797	13,6455	13,7936	13,9314	14,0824	14,1996	14,3055	14,3896	14,4534	14,5106	14,5640	14,6152	14,6704	14,7213	14,7793	14,8448	14,9269	15,0238	15,1182	15,2033	15,2817	15,3576			
57	12,7290	12,7932	12,9776	13,1497	13,3094	13,4518	13,5845	13,7300	13,8427	13,9446	14,0252	14,0860	14,1405	14,1913	14,2399	14,2924	14,3408	14,3961	14,4587	14,5375	14,6308	14,7218	14,8039	14,8795	14,9528			
58	12,4134	12,4738	12,6513	12,8170	12,9707	13,1076	13,2351	13,3753	13,4835	13,5813	13,6584	13,7164	13,7682	13,8164	13,8625	13,9124	13,9582	14,0108	14,0705	14,1461	14,2359	14,3235	14,4025	14,4754	14,5461			
59	12,1043	12,1611	12,3320	12,4915	12,6393	12,7710	12,8935	13,0285	13,1324	13,2263	13,3001	13,3553	13,4045	13,4502	13,4938	13,5412	13,5846	13,6346	13,6915	13,7640	13,8503	13,9347	14,0107	14,0808	14,1490			
60	11,8028	11,8561	12,0206	12,1741	12,3164	12,4430	12,5607	12,6906	12,7904	12,8804	12,9510	13,0035	13,0502	13,0935	13,1347	13,1797	13,2207	13,2682	13,3225	13,3919	13,4749	13,5560	13,6292	13,6967	13,7624			
61	11,5128	11,5627	11,7212	11,8690	12,0059	12,1276	12,2407	12,3658	12,4617	12,5480	12,6155	12,6654	12,7096	12,7506	12,7895	12,8321	12,8709	12,9160	12,9677	13,0341	13,1139	13,1919	13,2623	13,3273	13,3906			
62	11,2413	11,2881	11,4408	11,5832	11,7151	11,8322	11,9410	12,0616	12,1538	12,2367	12,3012	12,3487	12,3906	12,4293	12,4661	12,5064	12,5430	12,5858	12,6350	12,6986	12,7753	12,8505	12,9182	12,9808	13,0418			
63	10,9884	11,0323	11,1796	11,3170	11,4441	11,5570	11,6617	11,7781	11,8667	11,9464	12,0082	12,0533	12,0930	12,1295	12,1642	12,2023	12,2369	12,2775	12,3243	12,3853	12,4591	12,5314	12,5967	12,6570	12,7159			
64	10,7497	10,7907	10,9329	11,0654	11,1881	11,2968	11,3977	11,5100	11,5954	11,6720	11,7311	11,7740	11,8115	11,8460	11,8786	11,9147	11,9472	11,9856	12,0302	12,0886	12,1596	12,2293	12,2921	12,3502	12,4070			
65	10,5206	10,5587	10,6959	10,8238	10,9421	11,0469	11,1441	11,2525	11,3347	11,4083	11,4649	11,5056	11,5411	11,5736	11,6042	11,6382	11,6687	11,7050	11,7474	11,8033	11,8716	11,9386	11,9991	12,0550	12,1097			
66	10,2942	10,3295	10,4617	10,5850	10,6990	10,7999	10,8935	10,9981	11,0771	11,1479	11,2020	11,2406	11,2741	11,3046	11,3333	11,3652	11,3938	11,4280	11,4682	11,5216	11,5871	11,6516	11,7097	11,7634	11,8161			
67	10,0566	10,0891	10,2162	10,3347	10,4444	10,5413	10,6311	10,7319	10,8076	10,8755	10,9271	10,9636	10,9950	11,0235	11,0503	11,0802	11,1068	11,1388	11,1767	11,2275	11,2903	11,3520	11,4077	11,4592	11,5098			
68	9,8108	9,8403	9,9623	10,0760	10,1812	10,2740	10,3601	10,4569	10,5295	10,5944	10,6436	10,6779	10,7078	10,7340	10,7588	10,7866	10,8112	10,8412	10,8768	10,9250	10,9849	11,0439	11,0971	11,1464	11,1948			
69	9,5561	9,5828	9,6995	9,8083	9,9090	9,9978	10,0801	10,1729	10,2423	10,3043	10,3510	10,3833	10,4108	10,4355	10,4584	10,4842	10,5069	10,5347	10,5680	10,6136	10,6706	10,7269	10,7826	10,8308	10,8708			
70	9,2842	9,3081	9,4194	9,5231	9,6190	9,7036	9,7820	9,8708	9,9369	9,9958	10,0401	10,0703	10,0959	10,1187	10,1398	10,1636	10,1843	10,2099	10,2409	10,2838	10,3378	10,3912	10,4393	10,4839	10,5279			
71	8,9995	9,0206	9,1263	9,2249	9,3161	9,3964	9,4708	9,5554	9,6182	9,6742	9,7159	9,7442	9,7679	9,7888	9,8080	9,8299	9,8486	9,8722	9,9008	9,9410	9,9920	10,0425	10,0880	10,1302	10,1718			
72	8,7047	8,7230	8,8231	8,9165	9,0029	9,0789	9,1494	9,2298	9,2893	9,3422	9,3815	9,4078	9,4297	9,4488	9,4663	9,4826	9,5031	9,5245	9,5509	9,5884	9,6364	9,6839	9,7267	9,7665	9,8058			
73	8,4043	8,4199	8,5145	8,6027	8,6844	8,7561	8,8226	8,8989	8,9551	9,0051	9,0421	9,0664	9,0865	9,1040	9,1197	9,1377	9,1529	9,1723	9,1964	9,2313	9,2763	9,3209	9,3611	9,3984	9,4353			
74	8,0971	8,1102	8,1993	8,2824	8,3593	8,4268	8,4894	8,5615	8,6145	8,6617	8,6963	8,7188	8,7372	8,7530	8,7671	8,7834	8,7968	8,8143	8,8363	8,8685	8,9106	8,9589	9,0248	9,0594	9,0954			
75	7,7797	7,7903	7,8739	7,9519	8,0241	8,0874	8,1462	8,2142	8,2640	8,3083	8,3406	8,3613	8,3781	8,3924	8,4050	8,4195	8,4313	8,4469	8,4668	8,4965	8,5357	8,5746	8,6096	8,6421	8,6744			
76	7,4603	7,4685	7,5468	7,6198	7,6874	7,7467	7,8017	7,8657	7,9124	7,9539	7,9840	8,0031	8,0183	8,0312	8,0423	8,0553	8,0655	8,0794	8,0972	8,1245	8,1608	8,1970	8,2295	8,2596	8,2897			
77	7,1452	7,1513	7,2244	7,2926	7,3558	7,4112	7,4626	7,5227	7,5665	7,6054	7,6334	7,6509	7,6648	7,6762	7,6860	7,6975	7,7063	7,7185	7,7345	7,7595	7,7931	7,8267	7,8566	7,8846	7,9125			
78	6,8391	6,8432	6,9113	6,9750	7,0340	7,0857	7,1337	7,1902	7,2312	7,2676	7,2938	7,3099	7,3224	7,3326	7,3412	7,3513	7,3588	7,3695	7,3837	7,4064	7,4375	7,4686	7,5222	7,5480	7,5740			
79	6,5476	6,5498	6,6132	6,6726	6,7277	6,7759	6,8208	6,8623	6,9123	6,9465	6,9709	6,9856	6,9970	7,0061	7,0135	7,0224	7,0287	7,0379	7,0505	7,0712	7,0998	7,1286	7,1494	7,1781	7,2020			
80	6,2888	6,2893	6,3485	6,4040	6,4555	6,5006	6,5426	6,5926	6,6288	6,6609	6,6838	6,6975	6,7078	6,7159	6,7223	6,7301	6,7353	6,7433	6,7544	6,7732	6,7996	6,8262	6,8500	6,8720	6,8942			
81	6,0546	6,0533	6,1086	6,1604	6,2086	6,2508	6,2901	6,3374	6,3714	6,4018	6,4233	6,4360	6,4454	6,4526	6,4582	6,4649	6,4692	6,4759	6,4856	6,5027	6,5271	6,5517	6,5737	6,5940	6,6146			
82	5,8267	5,8238	5,8751	5,9233	5,9682	6,0075	6,0442	6,0888	6,1208	6,1494	6,1696	6,1814	6,1900	6,1965	6,2013	6,2071	6,2104	6,2160	6,2243	6,2398	6,2622	6,2849	6,3051	6,3238	6,3428			
83	5,5752	5,5707	5,6180	5,6624	5,7039	5,7401	5,7741	5,8157	5,8456	5,8724	5,8912	5,9021	5,9099	5,9156	5,9197	5,9247	5,9271	5,9317	5,9387	5,9525	5,9730	5,9937	6,0121	6,0291	6,0464			
84	5,3074	5,3014	5,3446	5,3852	5,4232	5,4563	5,4874	5,5259	5,5536	5,5785	5,5960	5,6060	5,6131	5,6182	5,6216	5,6258	5,6295	5,6311	5,6369	5,6490	5,6675	5,6863	5,7029	5,7182	5,7339			
85	5,0165	5,0093	5,0483	5,0850	5,1193	5,1492	5,1774	5,2128	5,2382	5,2611	5,2772	5,2863	5,2927	5,2972	5,3001	5,3036	5,3046	5,3073	5,3120	5,3226	5,3391	5,3560	5,3708	5,3844	5,3984			
86	4,7106	4,7024	4,7373	4,7702	4,8009	4,8277	4,8529	4,8851	4,9082	4,9292	4,9439	4,9521	4,9579	4,9618	4,9642	4,9671	4,9676	4,9695	4,9732	4,9823	4,9970	5,0119	5,0250	5,0370	5,0494			
87	4,4036	4,3946	4,4256	4,4549	4,4822	4,5060	4,5284	4,5576	4,5784	4,5974	4,6108	4,6183	4,6234	4,6269	4,6288	4,6313	4,6314	4,6326	4,6355	4,6432	4,6561	4,6693	4,6808	4,6913	4,7021			
88	4,1219	4,1123	4,1399	4,1659	4,1902	4,2113	4,2312	4,2576	4,2764	4,2937	4,3059	4,3126	4,3172	4,3203	4,3219	4,3239	4,3237	4,3245	4,3266	4,3331	4,3444	4,3561	4,3662	4,3753	4,3848			
89	3,8622	3,8521	3,8766	3,8996	3,9213	3,9399	3,9576	3,9814	3,9983	4,0140	4,0251	4,0312	4,0354	4,0382	4,0396	4,0412	4,0407	4,0411	4,0425	4,0481	4,0580	4,0683	4,0771	4,0851	4,0934			
90	3,6191	3,6087	3,6304	3,6508	3,6699	3,6864	3,7019	3,7234	3,7386	3,7529	3,7630	3,7685	3,7723	3,7748	3,7760	3,7774	3,7767	3,7767	3,7776	3,7822	3,7910	3,8000	3,8077	3,8146	3,8218			
91	3,3828	3,3722	3,3913	3,4092	3,4261	3,4404	3,4540	3,4732	3,4868	3,4997	3,5088	3,5138	3,5173	3,5195	3,5205	3,5217	3,5209	3,5206	3,5211	3,5250	3,5326	3,5405	3,5472	3,5531	3,5593			
92	3,1511	3,1404	3,1571	3,1728	3,1875	3,2000	3,2118	3,2288	3,2409	3,2524	3,2606	3,2651	3,2681	3,2701	3,2710	3,2721	3,2712	3,2708	3,2709	3,2740	3,2806	3,2875	3,2933	3,2983	3,3035			
93	2,9198	2,9094	2,9238	2,9374	2,9502	2,9609	2,9709	2,9860	2,9965	3,0067	3,0141	3,0180	3,0208	3,0226	3,0233	3,0243	3,0234	3,0228	3,0227	3,0252	3,0309	3,0368	3,0417	3,0460	3,0504			
94	2,6963	2,6862	2,6987	2,7104	2,7214	2,7305	2,7390	2,7522	2,7614	2,7704	2,7769	2,7804	2,7828	2,7844	2,7851	2,7859	2,7851	2,7844	2,7841	2,7861	2,7909	2,7951	2,8003	2,8038	2,8074			
95	2,4907	2,4809	2,4917	2,5018	2,5113	2,5190	2,5262	2,5378	2,5458	2,5537	2,5594	2,5625	2,5647	2,5661	2,5667	2,5674	2,5666	2,5660	2,5654	2,5712	2,5756	2,5792	2,5821	2,5852	2,5882			
96	2,																											

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 24

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI INFORTUNATI
 (Rendita unitaria annua anticipata con frazionamento mensile)
 Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' FIGLIO INABILE

ETA' TITOLARE	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	
56	15,4387	15,5166	15,5808	15,6297	15,6666	15,6904	15,7107	15,7280	15,7500	15,7720	15,7900	15,7946	15,7905	15,7744	15,7570	15,7367	15,7185	15,7037	15,6849	15,6570							
57	15,0313	15,1068	15,1691	15,2166	15,2526	15,2760	15,2960	15,3133	15,3352	15,3573	15,3758	15,3813	15,3786	15,3644	15,3491	15,3312	15,3156	15,3036	15,2881	15,2640	15,2357						
58	14,6219	14,6950	14,7554	14,8015	14,8365	14,8593	14,8790	14,8962	14,9179	14,9400	14,9587	14,9651	14,9636	14,9510	14,9376	14,9219	14,9087	14,8992	14,8865	14,8659	14,8415	14,8081					
59	14,2222	14,2930	14,3514	14,3962	14,4302	14,4524	14,4718	14,4886	14,5101	14,5322	14,5510	14,5580	14,5575	14,5464	14,5346	14,5208	14,5097	14,5024	14,4923	14,4747	14,4539	14,4245	14,3872				
60	13,8331	13,9015	13,9581	14,0015	14,0345	14,0561	14,0750	14,0916	14,1128	14,1346	14,1535	14,1610	14,1614	14,1516	14,1413	14,1292	14,1198	14,1145	14,1067	14,0918	14,0741	14,0484	14,0153	13,9725			
61	13,4589	13,5250	13,5798	13,6218	13,6538	13,6749	13,6933	13,7096	13,7305	13,7520	13,7708	13,7787	13,7798	13,7711	13,7621	13,7515	13,7437	13,7401	13,7343	13,7219	13,7070	13,6846	13,6553	13,6169	13,5708		
62	13,1078	13,1718	13,2249	13,2656	13,2966	13,3171	13,3350	13,3510	13,3715	13,3927	13,4115	13,4197	13,4213	13,4136	13,4057	13,3964	13,3900	13,3879	13,3838	13,3736	13,3612	13,3418	13,3159	13,2815	13,2398	13,1917	
63	12,7797	12,8417	12,8931	12,9325	12,9626	12,9825	13,0000	13,0156	13,0357	13,0566	13,0752	13,0836	13,0858	13,0789	13,0719	13,0637	13,0586	13,0577	13,0552	13,0469	13,0367	13,0200	12,9972	12,9663	12,9287	12,8852	
64	12,4687	12,5287	12,5786	12,6168	12,6460	12,6653	12,6823	12,6975	12,7172	12,7378	12,7562	12,7648	12,7673	12,7612	12,7550	12,7478	12,7437	12,7428	12,7362	12,7279	12,7135	12,6935	12,6659	12,6320	12,5926		
65	12,1694	12,2275	12,2758	12,3128	12,3411	12,3598	12,3763	12,3911	12,4104	12,4306	12,4488	12,4574	12,4603	12,4548	12,4494	12,4430	12,4398	12,4410	12,4410	12,4358	12,4293	12,4217	12,3995	12,3749	12,3444	12,3087	
66	11,8737	11,9299	11,9766	12,0125	12,0399	12,0579	12,0739	12,0884	12,1071	12,1269	12,1448	12,1535	12,1566	12,1517	12,1469	12,1412	12,1388	12,1408	12,1418	12,1379	12,1329	12,1226	12,1093	12,0878	12,0578	12,0256	
67	11,5653	11,6195	11,6645	11,6991	11,7255	11,7429	11,7584	11,7723	11,7906	11,8099	11,8274	11,8361	11,8394	11,8349	11,8306	11,8256	11,8238	11,8265	11,8284	11,8257	11,8221	11,8134	11,8001	11,7806	11,7560	11,7270	
68	11,2480	11,3002	11,3435	11,3768	11,4022	11,4189	11,4338	11,4472	11,4649	11,4837	11,5009	11,5095	11,5129	11,5088	11,5050	11,5006	11,4993	11,5025	11,5051	11,5034	11,5010	11,4938	11,4824	11,4651	11,4431	11,4171	
69	10,9218	10,9718	11,0135	11,0454	11,0698	11,0857	11,1000	11,1129	11,1300	11,1482	11,1649	11,1734	11,1769	11,1732	11,1698	11,1658	11,1650	11,1687	11,1718	11,1710	11,1695	11,1637	11,1540	11,1386	11,1190	11,0956	
70	10,5765	10,6244	10,6642	10,6947	10,7180	10,7332	10,7468	10,7591	10,7756	10,7932	10,8094	10,8176	10,8212	10,8177	10,8147	10,8111	10,8107	10,8147	10,8183	10,8182	10,8177	10,8130	10,8047	10,7912	10,7737	10,7529	
71	10,2181	10,2637	10,3017	10,3307	10,3528	10,3673	10,3801	10,3919	10,4076	10,4246	10,4402	10,4483	10,4518	10,4486	10,4459	10,4427	10,4426	10,4468	10,4508	10,4513	10,4515	10,4478	10,4409	10,4290	10,4135	10,3949	
72	9,8497	9,8930	9,9291	9,9566	9,9776	9,9912	10,0034	10,0145	10,0295	10,0457	10,0608	10,0686	10,0721	10,0692	10,0666	10,0637	10,0639	10,0683	10,0725	10,0735	10,0743	10,0716	10,0658	10,0554	10,0416	10,0251	
73	9,4768	9,5179	9,5521	9,5782	9,5980	9,6108	9,6222	9,6326	9,6469	9,6624	9,6769	9,6844	9,6879	9,6852	9,6828	9,6805	9,6850	9,6894	9,6908	9,6922	9,6902	9,6854	9,6763	9,6641	9,6494		
74	9,0985	9,1373	9,1697	9,1943	9,2130	9,2249	9,2356	9,2454	9,2589	9,2736	9,2874	9,2947	9,2981	9,2955	9,2934	9,2910	9,2914	9,2959	9,3004	9,3021	9,3039	9,3026	9,2987	9,2907	9,2799	9,2669	
75	8,7110	8,7476	8,7781	8,8012	8,8188	8,8299	8,8398	8,8490	8,8617	8,8756	8,8888	8,8957	8,8990	8,8966	8,8946	8,8924	8,8929	8,8974	8,9020	8,9039	8,9060	8,9052	8,9021	8,8952	8,8856	8,8741	
76	8,3240	8,3583	8,3869	8,4086	8,4251	8,4354	8,4447	8,4531	8,4650	8,4782	8,4907	8,4973	8,5004	8,4982	8,4964	8,4943	8,4949	8,4992	8,5038	8,5059	8,5082	8,5080	8,5054	8,4995	8,4911	8,4808	
77	7,9445	7,9767	8,0035	8,0238	8,0392	8,0488	8,0573	8,0652	8,0763	8,0887	8,1005	8,1068	8,1098	8,1077	8,1060	8,1040	8,1047	8,1089	8,1134	8,1156	8,1182	8,1183	8,1163	8,1111	8,1037	8,0946	
78	7,5779	7,6079	7,6330	7,6521	7,6664	7,6753	7,6832	7,6905	7,7009	7,7126	7,7237	7,7296	7,7325	7,7305	7,7288	7,7270	7,7277	7,7318	7,7362	7,7385	7,7412	7,7416	7,7401	7,7356	7,7291	7,7210	
79	7,2299	7,2580	7,2814	7,2992	7,3126	7,3208	7,3282	7,3348	7,3446	7,3556	7,3661	7,3717	7,3744	7,3725	7,3709	7,3692	7,3698	7,3738	7,3781	7,3805	7,3832	7,3838	7,3828	7,3789	7,3731	7,3659	
80	6,9202	6,9466	6,9686	6,9853	6,9978	7,0054	7,0121	7,0183	7,0275	7,0379	7,0478	7,0531	7,0556	7,0538	7,0523	7,0506	7,0512	7,0550	7,0592	7,0616	7,0644	7,0653	7,0646	7,0612	7,0561	7,0496	
81	6,6389	6,6637	6,6844	6,7000	6,7117	6,7187	6,7249	6,7307	6,7393	6,7491	6,7585	6,7636	6,7659	6,7641	6,7626	6,7610	6,7615	6,7652	6,7693	6,7717	6,7746	6,7756	6,7732	6,7677	6,7619	6,7561	
82	6,3655	6,3887	6,4080	6,4226	6,4335	6,4400	6,4457	6,4510	6,4590	6,4683	6,4773	6,4820	6,4843	6,4825	6,4810	6,4794	6,4798	6,4834	6,4873	6,4897	6,4926	6,4938	6,4936	6,4911	6,4870	6,4819	
83	6,0673	6,0889	6,1069	6,1204	6,1305	6,1364	6,1416	6,1463	6,1538	6,1625	6,1709	6,1754	6,1775	6,1758	6,1743	6,1727	6,1731	6,1764	6,1802	6,1825	6,1853	6,1866	6,1867	6,1846	6,1810	6,1764	
84	5,7530	5,7728	5,7895	5,8019	5,8112	5,8165	5,8211	5,8254	5,8322	5,8403	5,8482	5,8524	5,8544	5,8527	5,8513	5,8497	5,8500	5,8530	5,8566	5,8588	5,8616	5,8630	5,8632	5,8614	5,8583	5,8542	
85	5,4157	5,4338	5,4490	5,4603	5,4687	5,4734	5,4776	5,4813	5,4875	5,4949	5,5023	5,5062	5,5080	5,5065	5,5051	5,5035	5,5037	5,5065	5,5098	5,5119	5,5145	5,5160	5,5163	5,5149	5,5121	5,5086	
86	5,0649	5,0812	5,0950	5,1053	5,1128	5,1170	5,1206	5,1239	5,1295	5,1362	5,1430	5,1466	5,1483	5,1468	5,1455	5,1439	5,1440	5,1465	5,1496	5,1515	5,1541	5,1555	5,1559	5,1547	5,1524	5,1493	
87	4,7159	4,7306	4,7430	4,7522	4,7590	4,7626	4,7658	4,7686	4,7736	4,7797	4,7859	4,7892	4,7908	4,7884	4,7866	4,7850	4,7866	4,7899	4,7916	4,7934	4,7958	4,7972	4,7977	4,7968	4,7948	4,7921	
88	4,3971	4,4103	4,4215	4,4298	4,4358	4,4390	4,4417	4,4441	4,4486	4,4541	4,4598	4,4629	4,4643	4,4630	4,4618	4,4604	4,4602	4,4623	4,4648	4,4664	4,4687	4,4700	4,4706	4,4698	4,4681	4,4657	
89	4,1043	4,1162	4,1262	4,1337	4,1391	4,1419	4,1442	4,1463	4,1502	4,1552	4,1604	4,1633	4,1647	4,1635	4,1623	4,1609	4,1607	4,1625	4,1648	4,1663	4,1683	4,1696	4,1703	4,1697	4,1682	4,1661	
90	3,8315	3,8421	3,8512	3,8579	3,8628	3,8651	3,8671	3,8688	3,8723	3,8768	3,8816	3,8842	3,8856	3,8844	3,8833	3,8820	3,8817	3,8833	3,8853	3,8867	3,8886	3,8898	3,8905	3,8900	3,8888	3,8870	
91	3,5678	3,5773	3,5854	3,5914	3,5957	3,5978	3,5994	3,6008	3,6039	3,6079	3,6123	3,6147	3,6159	3,6149	3,6139	3,6126	3,6123	3,6136	3,6155	3,6167	3,6184	3,6196	3,6203	3,6199	3,6189	3,6173	
92	3,3110	3,3194	3,3266	3,3319	3,3358	3,3375	3,3389	3,3400	3,3427	3,3463	3,3502	3,3524	3,3536	3,3527	3,3517	3,3505	3,3501	3,3513	3,3529	3,3540	3,3556	3,3566	3,3573	3,3571	3,3562	3,3548	
93	3,0568	3,0642	3,0705	3,0752	3,0786	3,0801	3,0813	3,0821	3,0844	3,0875	3,0911	3,0931	3,0942	3,0934	3,0925	3,0914	3,0910	3,0920	3,0934	3,0943	3,0957	3,0967	3,0974	3,0972	3,0965	3,0953	
94	2,8130	2,8194	2,8249	2,8291	2,8321	2,83																					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
0	12	29,5999															
0	13	29,3779	29,2114														
0	14	29,1504	28,9866	28,4331													
0	15	28,9183	28,7572	28,2094	27,7828												
0	16	28,6814	28,5231	27,9811	27,5592	26,9741											
0	17	28,4400	28,2847	27,7486	27,3314	26,7522	26,3021										
0	18	28,1946	28,0421	27,5121	27,0997	26,5266	26,0812	25,7571									
0	19	27,9449	27,7954	27,2715	26,8641	26,2970	25,8565	25,5360	24,9568								
0	20	27,6905	27,5440	27,0264	26,6240	26,0632	25,6276	25,3108	24,7373	24,4446							
0	21	27,4311	27,2877	26,7765	26,3792	25,8248	25,3941	25,0811	24,5136	24,2241	23,9316						
0	22	27,1664	27,0261	26,5215	26,1294	25,5815	25,1560	24,8469	24,2854	23,9991	23,7097	23,5064					
0	23	26,8962	26,7592	26,2611	25,8744	25,3331	24,9128	24,6076	24,0522	23,7693	23,4832	23,2822	23,1835				
0	24	26,6200	26,4862	25,9950	25,6138	25,0793	24,6643	24,3631	23,8140	23,5345	23,2517	23,0531	22,9557	22,7853			
0	25	26,3375	26,2072	25,7229	25,3472	24,8197	24,4102	24,1130	23,5704	23,2944	23,0150	22,8187	22,7226	22,5543	22,3984		
0	26	26,0484	25,9214	25,4443	25,0743	24,5539	24,1500	23,8570	23,3210	23,0485	22,7726	22,5788	22,4840	22,3177	22,1637	22,0050	
0	27	25,7549	25,6289	25,1591	24,7950	24,2818	23,8836	23,5950	23,0657	22,7968	22,5244	22,3332	22,2398	22,0756	21,9234	21,7665	21,6048
0	28	25,4491	25,3292	24,8669	24,5087	24,0030	23,6106	23,3264	22,8040	22,5389	22,2701	22,0815	21,9895	21,8274	21,6771	21,5222	21,3623
0	29	25,1387	25,0225	24,5678	24,2157	23,7176	23,3312	23,0515	22,5362	22,2749	22,0098	21,8238	21,7333	21,5734	21,4250	21,2720	21,1141
0	30	24,8210	24,7085	24,2616	23,9157	23,4254	23,0451	22,7700	22,2620	22,0046	21,7433	21,5600	21,4709	21,3133	21,1670	21,0159	20,8599
0	31	24,4962	24,3875	23,9485	23,6091	23,1267	22,7527	22,4823	21,9816	21,7282	21,4708	21,2903	21,2027	21,0474	20,9031	20,7541	20,6001
0	32	24,1643	24,0595	23,6287	23,2957	22,8214	22,4538	22,1882	21,6951	21,4458	21,1923	21,0146	20,9286	20,7756	20,6334	20,4865	20,3345
0	33	23,8255	23,7246	23,3019	22,9756	22,5096	22,1485	21,8878	21,4024	21,1573	20,9079	20,7330	20,6486	20,4980	20,3579	20,2131	20,0632
0	34	23,4798	23,3829	22,9687	22,6491	22,1915	21,8370	21,5813	21,1038	20,8629	20,6176	20,4457	20,3629	20,2147	20,0769	19,9342	19,7864
0	35	23,1272	23,0343	22,6286	22,3159	21,8669	21,5192	21,2685	20,7991	20,5625	20,3214	20,1526	20,0713	19,9256	19,7900	19,6496	19,5040
0	36	22,7671	22,6782	22,2813	21,9755	21,5353	21,1944	20,9490	20,4877	20,2555	20,0188	19,8530	19,7734	19,6302	19,4969	19,3587	19,2153
0	37	22,4003	22,3155	21,9274	21,6288	21,1974	20,8635	20,6233	20,1704	19,9427	19,7104	19,5477	19,4698	19,3292	19,1982	19,0623	18,9212
0	38	22,0267	21,9461	21,5669	21,2754	20,8531	20,5264	20,2915	19,8471	19,6240	19,3960	19,2365	19,1604	19,0224	18,8938	18,7602	18,6214
0	39	21,6461	21,5696	21,1996	20,9154	20,5023	20,1827	19,9533	19,5175	19,2990	19,0757	18,9194	18,8450	18,7097	18,5835	18,4523	18,3158
0	40	21,2591	21,1869	20,8261	20,5493	20,1454	19,8332	19,6093	19,1822	18,9685	18,7497	18,5967	18,5241	18,3915	18,2678	18,1390	18,0049
0	41	20,8672	20,7991	20,4476	20,1783	19,7838	19,4790	19,2607	18,8425	18,6335	18,4194	18,2696	18,1988	18,0690	17,9478	17,8215	17,6898
0	42	20,4722	20,4081	20,0663	19,8044	19,4194	19,1221	18,9093	18,5000	18,2959	18,0864	17,9400	17,8710	17,7440	17,6252	17,5014	17,3722
0	43	20,0756	20,0161	19,6833	19,4290	19,0535	18,7637	18,5565	18,1562	17,9568	17,7521	17,6090	17,5418	17,4176	17,3014	17,1800	17,0532
0	44	19,6784	19,6232	19,2998	19,0530	18,6871	18,4047	18,2032	17,8118	17,6173	17,4172	17,2775	17,2121	17,0907	16,9770	16,8581	16,7338
0	45	19,2815	19,2305	18,9166	18,6773	18,3209	18,0460	17,8501	17,4678	17,2780	17,0827	16,9464	16,8828	16,7641	16,6529	16,5365	16,4146
0	46	18,8846	18,8379	18,5334	18,3017	17,9548	17,6875	17,4972	17,1238	16,9389	16,7483	16,6153	16,5535	16,4377	16,3290	16,2151	16,0956
0	47	18,4852	18,4428	18,1478	17,9237	17,5865	17,3266	17,1421	16,7777	16,5977	16,4118	16,2822	16,2222	16,1092	16,0030	15,8916	15,7746
0	48	18,0815	18,0434	17,7581	17,5417	17,2141	16,9620	16,7831	16,4279	16,2528	16,0717	15,9455	15,8874	15,7772	15,6736	15,5647	15,4503
0	49	17,6735	17,6399	17,3642	17,1556	16,8379	16,5934	16,4204	16,0745	15,9043	15,7281	15,6053	15,5491	15,4418	15,3408	15,2344	15,1225
0	50	17,2587	17,2295	16,9636	16,7629	16,4551	16,2185	16,0514	15,7149	15,5498	15,3785	15,2593	15,2050	15,1006	15,0022	14,8984	14,7890
0	51	16,8359	16,8111	16,5552	16,3624	16,0648	15,8362	15,6751	15,3481	15,1882	15,0219	14,9062	14,8539	14,7525	14,6567	14,5557	14,4489
0	52	16,4053	16,3849	16,1390	15,9544	15,6670	15,4465	15,2915	14,9742	14,8195	14,6584	14,5464	14,4960	14,3976	14,3047	14,2063	14,1021
0	53	15,9655	15,9494	15,7138	15,5373	15,2604	15,0481	14,8993	14,5920	14,4426	14,2866	14,1784	14,1300	14,0348	13,9446	13,8489	13,7475
0	54	15,5162	15,5045	15,2791	15,1109	14,8446	14,6406	14,4981	14,2010	14,0570	13,9064	13,8019	13,7556	13,6635	13,5762	13,4834	13,3848
0	55	15,0587	15,0513	14,8362	14,6763	14,4207	14,2252	14,0891	13,8022	13,6638	13,5185	13,4179	13,3737	13,2848	13,2004	13,1105	13,0147
0	56	14,5958	14,5925	14,3878	14,2362	13,9914	13,8043	13,6746	13,3981	13,2652	13,1254	13,0287	12,9866	12,9010	12,8195	12,7325	12,6396
0	57	14,1264	14,1272	13,9328	13,7896	13,5555	13,3771	13,2537	12,9877	12,8604	12,7262	12,6334	12,5934	12,5111	12,4326	12,3486	12,2586
0	58	13,6531	13,6578	13,4737	13,3387	13,1155	12,9455	12,8286	12,5732	12,4515	12,3228	12,2340	12,1961	12,1171	12,0417	11,9606	11,8736
0	59	13,1812	13,1895	13,0156	12,8886	12,6761	12,5146	12,4040	12,1591	12,0430	11,9198	11,8349	11,7992	11,7235	11,6511	11,5730	11,4889
0	60	12,7098	12,7216	12,5576	12,4386	12,2367	12,0836	11,9792	11,7447	11,6342	11,5165	11,4355	11,4018	11,3295	11,2601	11,1850	11,1039
0	61	12,2392	12,2543	12,1000	11,9888	11,7973	11,6524	11,5543	11,3302	11,2251	11,1129	11,0358	11,0042	10,9352	10,8688	10,7967	10,7185
0	62	11,7722	11,7903	11,6455	11,5420	11,3608	11,2239	11,1319	10,9180	10,8184	10,7115	10,6383	10,6088	10,5430	10,4796	10,4104	10,3352
0	63	11,3105	11,3315	11,1959	11,0997	10,9285	10,7996	10,7134	10,5096	10,4154	10,3138	10,2443	10,2168	10,1543	10,0938	10,0276	9,9553
0	64	10,8551	10,8786	10,7520	10,6629	10,5014	10,3802	10,2998	10,1059	10,0169	9,9204	9,8547	9,8291	9,7698	9,7122	9,6490	9,5796
0	65	10,4078	10,4336	10,3155	10,2333	10,0813	9,9676	9,8928	9,7085	9,6245	9,5332	9,4710	9,4474	9,3912	9,3365	9,2760	9,2095
0	66	9,9705	9,9985	9,8886	9,8129	9,6700	9,5634	9,4940	9,3192	9,2400	9,1536	9,0949	9,0732	9,0200	8,9681	8,9105	8,8467
0	67	9,5421	9,5719	9,4699	9,4004	9,2664	9,1668	9,1025	8,9368	8,8624	8,7808	8,7255	8,7055	8,6554	8,6062	8,5513	8,4903
0	68	9,1297	9,1611	9,0666	9,0030	8,8774	8,7844	8,7250	8,5681	8,4983	8,4212	8,3691	8,3509	8,3035	8,2569	8,2047	8,1463
0	69	8,7335	8,7663	8,6787	8,6207	8,5031	8,4162	8,3616	8,2131	8,1475	8,0748	8,0258	8,0092	7,9645	7,9205	7,8708	7,8150
0	70	8,3491	8,3831	8,3022	8,2495	8,1395	8,0587	8,0085	7,8681	7,8066	7,7381	7,6922	7,6770	7,6350	7,5934	7,5462	7,4929
0	71	7,9818	8,0169	7,9423	7,8945	7,7917	7,7166	7,6706	7,5379	7,4804	7,4158	7,3727	7,3590	7,3196	7,2803	7,2355	7,1844
0	72	7,6292	7,6651	7,5964	7,5533	7,4574	7,3877	7,3457	7,2203	7,1666	7,1059	7,0655	7,0532	7,0161	6,9791	6,9365	6,8878
0	73	7,2897	7,3264	7,2633	7,2246	7,1353	7,0706	7,0324	6,9142	6,8640	6,8070	6,7692	6,7582	6,7234	6,6885	6,6482	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
0	83	4,2663	4,3005	4,2793	4,2727	4,2359	4,2122	4,2038	4,1460	4,1255	4,0995	4,0834	4,0831	4,0685	4,0526	4,0319	4,0053
0	84	3,9907	4,0236	4,0053	4,0007	3,9679	3,9472	3,9409	3,8882	3,8701	3,8466	3,8323	3,8328	3,8198	3,8057	3,7868	3,7621
0	85	3,7190	3,7505	3,7347	3,7320	3,7031	3,6851	3,6808	3,6329	3,6170	3,5960	3,5833	3,5846	3,5733	3,5608	3,5437	3,5208
0	86	3,4520	3,4818	3,4684	3,4672	3,4419	3,4267	3,4241	3,3809	3,3671	3,3483	3,3372	3,3391	3,3295	3,3186	3,3033	3,2822
0	87	3,1883	3,2161	3,2048	3,2050	3,1831	3,1704	3,1694	3,1308	3,1189	3,1022	3,0926	3,0951	3,0871	3,0778	3,0642	3,0450
0	88	2,9146	2,9402	2,9307	2,9320	2,9133	2,9029	2,9035	2,8695	2,8594	2,8448	2,8365	2,8394	2,8329	2,8252	2,8135	2,7962
0	89	2,6279	2,6509	2,6430	2,6450	2,6293	2,6210	2,6229	2,5937	2,5853	2,5727	2,5656	2,5687	2,5636	2,5575	2,5477	2,5324
0	90	2,3445	2,3647	2,3583	2,3607	2,3476	2,3411	2,3440	2,3192	2,3125	2,3018	2,2957	2,2988	2,2949	2,2903	2,2822	2,2689
0	91	2,0833	2,1009	2,0956	2,0983	2,0874	2,0822	2,0857	2,0649	2,0596	2,0506	2,0454	2,0484	2,0454	2,0419	2,0354	2,0240
0	92	1,8532	1,8684	1,8640	1,8667	1,8577	1,8534	1,8572	1,8398	1,8356	1,8281	1,8237	1,8264	1,8241	1,8214	1,8162	1,8065
0	93	1,6710	1,6842	1,6804	1,6831	1,6754	1,6719	1,6757	1,6609	1,6576	1,6512	1,6473	1,6498	1,6480	1,6459	1,6417	1,6333
0	94	1,5339	1,5456	1,5423	1,5448	1,5383	1,5352	1,5390	1,5261	1,5233	1,5179	1,5144	1,5167	1,5152	1,5136	1,5101	1,5027
0	95	1,4314	1,4420	1,4390	1,4415	1,4357	1,4330	1,4367	1,4253	1,4229	1,4181	1,4150	1,4171	1,4158	1,4145	1,4115	1,4049
0	96	1,3532	1,3629	1,3602	1,3627	1,3575	1,3551	1,3587	1,3484	1,3464	1,3420	1,3392	1,3411	1,3401	1,3390	1,3364	1,3304
0	97	1,2708	1,2795	1,2771	1,2795	1,2748	1,2727	1,2763	1,2671	1,2654	1,2615	1,2589	1,2608	1,2599	1,2590	1,2568	1,2514
0	98	1,2030	1,2110	1,2088	1,2111	1,2069	1,2051	1,2086	1,2004	1,1990	1,1955	1,1931	1,1948	1,1941	1,1934	1,1916	1,1866
0	99	1,1241	1,1312	1,1293	1,1314	1,1278	1,1261	1,1296	1,1225	1,1214	1,1184	1,1162	1,1178	1,1172	1,1168	1,1153	1,1110
0	100	1,0195	1,0255	1,0238	1,0258	1,0228	1,0214	1,0246	1,0188	1,0180	1,0157	1,0138	1,0151	1,0147	1,0144	1,0135	1,0099
0	101	0,9029	0,9074	0,9061	0,9076	0,9055	0,9043	0,9069	0,9025	0,9021	0,9003	0,8989	0,8999	0,8996	0,8994	0,8988	0,8961
0	102	0,8306	0,8342	0,8331	0,8345	0,8327	0,8317	0,8340	0,8305	0,8302	0,8288	0,8277	0,8285	0,8282	0,8281	0,8277	0,8256
0	103	0,7661	0,7690	0,7681	0,7692	0,7679	0,7670	0,7689	0,7662	0,7660	0,7650	0,7640	0,7647	0,7645	0,7644	0,7642	0,7625
0	104	0,7088	0,7109	0,7103	0,7111	0,7102	0,7095	0,7109	0,7090	0,7088	0,7081	0,7074	0,7079	0,7077	0,7077	0,7076	0,7063
0	105	0,6582	0,6597	0,6592	0,6598	0,6592	0,6587	0,6597	0,6583	0,6583	0,6578	0,6573	0,6576	0,6575	0,6575	0,6574	0,6566
0	106	0,6137	0,6146	0,6143	0,6147	0,6143	0,6140	0,6147	0,6138	0,6138	0,6135	0,6132	0,6134	0,6133	0,6133	0,6133	0,6127
0	107	0,5748	0,5753	0,5751	0,5753	0,5751	0,5750	0,5753	0,5749	0,5749	0,5748	0,5746	0,5747	0,5747	0,5747	0,5747	0,5744
0	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
1	13	29,7033															
1	14	29,4719	29,3043														
1	15	29,2358	29,0709	28,5152													
1	16	28,9947	28,8327	28,2829	27,8545												
1	17	28,7490	28,5899	28,0461	27,6226	27,0357											
1	18	28,4991	28,3429	27,8053	27,3867	26,8059	26,3544										
1	19	28,2447	28,0916	27,5602	27,1466	26,5721	26,1255	25,8004									
1	20	27,9855	27,8354	27,3104	26,9020	26,3338	25,8922	25,5709	24,9906								
1	21	27,7211	27,5742	27,0558	26,6525	26,0908	25,6544	25,3369	24,7626	24,4693							
1	22	27,4514	27,3077	26,7959	26,3980	25,8429	25,4117	25,0981	24,5299	24,2400	23,9471						
1	23	27,1759	27,0355	26,5305	26,1380	25,5897	25,1638	24,8542	24,2923	24,0058	23,7162	23,5127					
1	24	26,8943	26,7573	26,2592	25,8723	25,3309	24,9104	24,6050	24,0495	23,7664	23,4802	23,2791	23,1803				
1	25	26,6064	26,4728	25,9818	25,6006	25,0663	24,6514	24,3501	23,8012	23,5216	23,2389	23,0402	22,9427	22,7724			
1	26	26,3116	26,1815	25,6978	25,3224	24,7953	24,3861	24,0891	23,5469	23,2710	22,9918	22,7956	22,6995	22,5313	22,3754		
1	27	26,0099	25,8833	25,4071	25,0377	24,5180	24,1146	23,8220	23,2867	23,0145	22,7388	22,5453	22,4505	22,2844	22,1305	21,9720	
1	28	25,7007	25,5779	25,1092	24,7459	24,2338	23,8363	23,5482	23,0200	22,7516	22,4796	22,2887	22,1954	22,0315	21,8795	21,7229	21,5615
1	29	25,3844	25,2652	24,8043	24,4472	23,9429	23,5515	23,2680	22,7470	22,4825	22,2143	22,0261	21,9343	21,7725	21,6226	21,4680	21,3085
1	30	25,0606	24,9452	24,4923	24,1415	23,6451	23,2600	22,9812	22,4675	22,2070	21,9427	21,7573	21,6669	21,5075	21,3596	21,2070	21,0495
1	31	24,7296	24,6181	24,1733	23,8291	23,3407	22,9620	22,6880	22,1818	21,9254	21,6651	21,4824	21,3936	21,2365	21,0907	20,9402	20,7848
1	32	24,3915	24,2840	23,8474	23,5098	23,0297	22,6575	22,3883	21,8899	21,6376	21,3813	21,2016	21,1143	20,9596	20,8159	20,6675	20,5142
1	33	24,0463	23,9427	23,5146	23,1837	22,7121	22,3465	22,0823	21,5917	21,3437	21,0915	20,9147	20,8291	20,6768	20,5353	20,3980	20,2378
1	34	23,6942	23,5947	23,1751	22,8511	22,3880	22,0292	21,7701	21,2876	21,0438	20,7959	20,6221	20,5381	20,3882	20,2490	20,1049	19,9559
1	35	23,3351	23,2397	22,8288	22,5118	22,0575	21,7055	21,4516	20,9772	20,7379	20,4943	20,3235	20,2412	20,0939	19,9569	19,8151	19,6682
1	36	22,9684	22,8771	22,4751	22,1652	21,7198	21,3749	21,1262	20,6602	20,4254	20,1861	20,0185	19,9378	19,7931	19,6584	19,5189	19,3743
1	37	22,5950	22,5079	22,1149	21,8122	21,3758	21,0380	20,7948	20,3372	20,1070	19,8722	19,7077	19,6288	19,4867	19,3544	19,2172	19,0749
1	38	22,2147	22,1318	21,7480	21,4526	21,0254	20,6949	20,4570	20,0081	19,7825	19,5522	19,3910	19,3138	19,1745	19,0446	18,9098	18,7698
1	39	21,8275	21,7488	21,3742	21,0863	20,6685	20,3453	20,1129	19,6728	19,4519	19,2263	19,0683	18,9929	18,8563	18,7288	18,5965	18,4589
1	40	21,4338	21,3595	20,9942	20,7138	20,3055	19,9897	19,7630	19,3318	19,1157	18,8947	18,7401	18,6665	18,5326	18,4077	18,2778	18,1426
1	41	21,0352	20,9651	20,6094	20,3365	19,9378	19,6295	19,4085	18,9863	18,7750	18,5588	18,4075	18,3358	18,2047	18,0823	17,9549	17,8222
1	42	20,6336	20,5678	20,2216	19,9564	19,5672	19,2666	19,0512	18,6381	18,4318	18,2202	18,0724	18,0025	17,8742	17,7543	17,6294	17,4992
1	43	20,2304	20,1690	19,8323	19,5747	19,1953	18,9022	18,6926	18,2886	18,0871	17,8804	17,7359	17,6679	17,5424	17,4251	17,3027	17,1750
1	44	19,8267	19,7696	19,4425	19,1926	18,8228	18,5374	18,3335	17,9386	17,7420	17,5401	17,3990	17,3328	17,2102	17,0954	16,9756	16,8504
1	45	19,4233	19,3706	19,0531	18,8108	18,4508	18,1729	17,9747	17,5890	17,3973	17,2001	17,0625	16,9981	16,8783	16,7661	16,6488	16,5261
1	46	19,0200	18,9717	18,6637	18,4292	18,0788	17,8086	17,6161	17,2395	17,0528	16,8604	16,7261	16,6636	16,5467	16,4370	16,3222	16,2020
1	47	18,6142	18,5703	18,2720	18,0452	17,7046	17,4421	17,2554	16,8879	16,7061	16,5186	16,3878	16,3271	16,2130	16,1059	15,9937	15,8759
1	48	18,2043	18,1647	17,8762	17,6572	17,3265	17,0717	16,8909	16,5327	16,3559	16,1732	16,0459	15,9871	15,8759	15,7714	15,6617	15,5465
1	49	17,7901	17,7550	17,4763	17,2652	16,9445	16,6976	16,5226	16,1739	16,0021	15,8243	15,7005	15,6436	15,5353	15,4335	15,3264	15,2137
1	50	17,369															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
1	57	14,1949	14,1947	13,9986	13,8537	13,6178	13,4378	13,3132	13,0455	12,9173	12,7821	12,6886	12,6481	12,5652	12,4862	12,4017	12,3114
1	58	13,7160	13,7198	13,5340	13,3976	13,1726	13,0013	12,8832	12,6261	12,5036	12,3740	12,2845	12,2462	12,1667	12,0908	12,0093	11,9219
1	59	13,2387	13,2462	13,0707	12,9424	12,7283	12,5655	12,4538	12,2074	12,0905	11,9664	11,8810	11,8448	11,7686	11,6957	11,6173	11,5329
1	60	12,7621	12,7732	12,6077	12,4875	12,2841	12,1297	12,0244	11,7885	11,6772	11,5587	11,4772	11,4432	11,3704	11,3005	11,2251	11,1437
1	61	12,2864	12,3008	12,1452	12,0329	11,8401	11,6941	11,5950	11,3696	11,2639	11,1509	11,0733	11,0414	10,9719	10,9051	10,8327	10,7543
1	62	11,8146	11,8322	11,6862	11,5816	11,3991	11,2612	11,1683	10,9533	10,8530	10,7455	10,6718	10,6420	10,5758	10,5120	10,4426	10,3671
1	63	11,3484	11,3688	11,2321	11,1350	10,9626	10,8327	10,7458	10,5410	10,4461	10,3439	10,2740	10,2462	10,1833	10,1225	10,0560	9,9835
1	64	10,8886	10,9116	10,7840	10,6940	10,5315	10,4095	10,3283	10,1335	10,0439	9,9469	9,8808	9,8550	9,7953	9,7374	9,6739	9,6043
1	65	10,4372	10,4626	10,3436	10,2606	10,1077	9,9931	9,9176	9,7326	9,6480	9,5562	9,4937	9,4698	9,4133	9,3583	9,2977	9,2309
1	66	9,9962	10,0236	9,9129	9,8365	9,6928	9,5855	9,5155	9,3399	9,2603	9,1734	9,1144	9,0924	9,0390	8,9868	8,9290	8,8651
1	67	9,5641	9,5935	9,4907	9,4206	9,2859	9,1856	9,1208	8,9544	8,8796	8,7976	8,7420	8,7218	8,6714	8,6219	8,5669	8,5058
1	68	9,1485	9,1795	9,0842	9,0201	8,8938	8,8002	8,7403	8,5828	8,5126	8,4351	8,3829	8,3644	8,3168	8,2700	8,2176	8,1592
1	69	8,7491	8,7815	8,6934	8,6348	8,5166	8,4293	8,3741	8,2251	8,1592	8,0861	8,0370	8,0201	7,9753	7,9311	7,8812	7,8253
1	70	8,3619	8,3955	8,3141	8,2609	8,1504	8,0691	8,0184	7,8776	7,8159	7,7471	7,7009	7,6856	7,6434	7,6016	7,5543	7,5009
1	71	7,9919	8,0266	7,9516	7,9033	7,8001	7,7246	7,6781	7,5451	7,4873	7,4225	7,3792	7,3654	7,3257	7,2863	7,2414	7,1903
1	72	7,6368	7,6724	7,6033	7,5598	7,4635	7,3934	7,3510	7,2254	7,1714	7,1105	7,0699	7,0575	7,0202	6,9831	6,9404	6,8917
1	73	7,2950	7,3314	7,2679	7,2288	7,1392	7,0743	7,0357	6,9172	6,8668	6,8096	6,7717	6,7606	6,7257	6,6906	6,6502	6,6037
1	74	6,9670	7,0040	6,9459	6,9110	6,8276	6,7676	6,7327	6,6210	6,5741	6,5204	6,4850	6,4751	6,4425	6,4095	6,3712	6,3268
1	75	6,6477	6,6851	6,6321	6,6011	6,5238	6,4685	6,4371	6,3320	6,2885	6,2382	6,2052	6,1966	6,1661	6,1352	6,0989	6,0566
1	76	6,3330	6,3706	6,3225	6,2953	6,2238	6,1731	6,1450	6,0464	6,0061	5,9592	5,9285	5,9211	5,8927	5,8638	5,8296	5,7893
1	77	6,0243	6,0620	6,0184	5,9949	5,9290	5,8826	5,8578	5,7655	5,7283	5,6847	5,6563	5,6500	5,6238	5,5968	5,5646	5,5263
1	78	5,7218	5,7595	5,7202	5,7000	5,6395	5,5974	5,5757	5,4894	5,4553	5,4148	5,3886	5,3835	5,3592	5,3342	5,3040	5,2677
1	79	5,4210	5,4583	5,4232	5,4062	5,3509	5,3128	5,2941	5,2138	5,1826	5,1452	5,1212	5,1172	5,0949	5,0718	5,0435	5,0092
1	80	5,1235	5,1603	5,1290	5,1149	5,0647	5,0305	5,0145	4,9401	4,9118	4,8774	4,8555	4,8525	4,8322	4,8109	4,7846	4,7523
1	81	4,8306	4,8666	4,8389	4,8275	4,7820	4,7515	4,7382	4,6696	4,6440	4,6124	4,5925	4,5905	4,5721	4,5527	4,5283	4,4979
1	82	4,5405	4,5756	4,5513	4,5424	4,5014	4,4744	4,4636	4,4005	4,3776	4,3488	4,3309	4,3297	4,3132	4,2956	4,2731	4,2447
1	83	4,2563	4,2903	4,2691	4,2624	4,2257	4,2019	4,1935	4,1357	4,1153	4,0893	4,0732	4,0729	4,0582	4,0423	4,0217	3,9952
1	84	3,9801	4,0128	3,9945	3,9898	3,9572	3,9364	3,9300	3,8774	3,8593	3,8359	3,8216	3,8220	3,8091	3,7949	3,7761	3,7514
1	85	3,7080	3,7393	3,7236	3,7208	3,6919	3,6740	3,6695	3,6218	3,6059	3,5849	3,5723	3,5735	3,5622	3,5497	3,5327	3,5099
1	86	3,4408	3,4704	3,4570	3,4558	3,4305	3,4153	3,4126	3,3696	3,3558	3,3370	3,3260	3,3279	3,3183	3,3074	3,2921	3,2711
1	87	3,1770	3,2047	3,1934	3,1935	3,1717	3,1590	3,1580	3,1195	3,1076	3,0910	3,0814	3,0839	3,0758	3,0665	3,0530	3,0339
1	88	2,9035	2,9290	2,9195	2,9207	2,9021	2,8917	2,8923	2,8584	2,8483	2,8338	2,8255	2,8284	2,8219	2,8142	2,8025	2,7853
1	89	2,6172	2,6401	2,6323	2,6343	2,6186	2,6103	2,6122	2,5831	2,5747	2,5622	2,5552	2,5582	2,5531	2,5471	2,5372	2,5220
1	90	2,3346	2,3547	2,3483	2,3508	2,3377	2,3312	2,3340	2,3094	2,3027	2,2921	2,2860	2,2891	2,2852	2,2805	2,2725	2,2593
1	91	2,0744	2,0919	2,0865	2,0892	2,0784	2,0732	2,0766	2,0560	2,0507	2,0418	2,0366	2,0395	2,0365	2,0330	2,0266	2,0153
1	92	1,8453	1,8603	1,8559	1,8586	1,8497	1,8454	1,8491	1,8318	1,8277	1,8202	1,8158	1,8185	1,8162	1,8136	1,8084	1,7987
1	93	1,6639	1,6770	1,6732	1,6759	1,6683	1,6648	1,6685	1,6538	1,6505	1,6442	1,6403	1,6428	1,6409	1,6389	1,6347	1,6264
1	94	1,5275	1,5391	1,5358	1,5383	1,5318	1,5288	1,5325	1,5197	1,5169	1,5115	1,5081	1,5103	1,5088	1,5072	1,5037	1,4964
1	95	1,4255	1,4360	1,4331	1,4355	1,4298	1,4271	1,4307	1,4194	1,4171	1,4122	1,4091	1,4112	1,4100	1,4087	1,4057	1,3991
1	96	1,3477	1,3573	1,3547	1,3571	1,3519	1,3495	1,3532	1,3429	1,3409	1,3366	1,3337	1,3357	1,3346	1,3336	1,3310	1,3250
1	97	1,2657	1,2744	1,2720	1,2743	1,2697	1,2676	1,2712	1,2620	1,2604	1,2565	1,2539	1,2557	1,2549	1,2540	1,2518	1,2464
1	98	1,1983	1,2062	1,2041	1,2063	1,2022	1,2003	1,2038	1,1957	1,1943	1,1908	1,1884	1,1901	1,1894	1,1888	1,1869	1,1820
1	99	1,1198	1,1269	1,1249	1,1271	1,1235	1,1218	1,1253	1,1182	1,1171	1,1141	1,1120	1,1135	1,1129	1,1125	1,1111	1,1068
1	100	1,0159	1,0218	1,0202	1,0221	1,0192	1,0177	1,0209	1,0151	1,0144	1,0121	1,0102	1,0115	1,0111	1,0108	1,0099	1,0063
1	101	0,9001	0,9046	0,9033	0,9048	0,9027	0,9015	0,9041	0,8998	0,8993	0,8976	0,8961	0,8971	0,8968	0,8967	0,8961	0,8934
1	102	0,8283	0,8319	0,8308	0,8322	0,8305	0,8295	0,8317	0,8282	0,8279	0,8266	0,8254	0,8262	0,8260	0,8259	0,8255	0,8233
1	103	0,7643	0,7671	0,7663	0,7674	0,7661	0,7652	0,7670	0,7644	0,7642	0,7632	0,7623	0,7629	0,7627	0,7627	0,7624	0,7607
1	104	0,7074	0,7096	0,7089	0,7097	0,7088	0,7081	0,7096	0,7076	0,7075	0,7068	0,7060	0,7065	0,7064	0,7064	0,7062	0,7050
1	105	0,6572	0,6587	0,6582	0,6588	0,6582	0,6577	0,6587	0,6574	0,6573	0,6568	0,6563	0,6567	0,6566	0,6566	0,6565	0,6556
1	106	0,6131	0,6140	0,6137	0,6141	0,6137	0,6134	0,6141	0,6132	0,6132	0,6129	0,6126	0,6128	0,6127	0,6127	0,6127	0,6122
1	107	0,5746	0,5750	0,5748	0,5750	0,5749	0,5747	0,5750	0,5746	0,5746	0,5745	0,5743	0,5744	0,5744	0,5744	0,5744	0,5742
1	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
2	14	30,0669															
2	15	29,8248	29,6547														
2	16	29,5774	29,4103	28,8475													
2	17	29,3253	29,1611	28,6045	28,1708												
2	18	29,0686	28,9075	28,3572	27,9286	27,3347											
2	19	28,8073	28,6493	28,1055	27,6820	27,0945	26,6379										
2	20	28,5410	28,3862	27,8489	27,4307	26,8498	26,3982	26,0694									
2	21	28,2694	28,1177	27,5872	27,1744	26,6001	26,1538	25,8289	25,2424								
2	22	27,9922	27,8438	27,3201	26,9128	26,3453	25,9043	25,5835	25,0033	24,7069							
2	23	27,7090	27,5640	27,0473	26,6455	26,0850	25,6495	25,3328	24,7591	24,4662	24,1704						
2	24	27,4195	27,2780	26,7685	26,3724	25,8190	25,3891	25,0766	24,5094	24,2202	23,9278	23,7224					
2	25	27,1235	26,9856	26,4833	26,0931	25,5470	25,1228	24,8145	24,2542	23,9685	23,6797	23,4768	23,3770				
2	26	26,8205	26,6861	26,1913	25,8071	25,26											

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
2	32	24,8469	24,7357	24,2893	23,9439	23,4536	23,0733	22,7981	22,2896	22,0320	21,7704	21,5869	21,4977	21,3397	21,1932	21,0419	20,8857
2	33	24,4921	24,3850	23,9473	23,6089	23,1272	22,7537	22,4836	21,9832	21,7300	21,4726	21,2921	21,2045	21,0491	20,9048	20,7557	20,6017
2	34	24,1304	24,0275	23,5986	23,2671	22,7943	22,4278	22,1629	21,6707	21,4219	21,1689	20,9915	20,9056	20,7527	20,6107	20,4639	20,3121
2	35	23,7615	23,6628	23,2428	22,9186	22,4547	22,0953	21,8357	21,3519	21,1076	20,8591	20,6848	20,6006	20,4503	20,3106	20,1661	20,0166
2	36	23,3849	23,2904	22,8796	22,5626	22,1079	21,7557	21,5015	21,0263	20,7867	20,5426	20,3715	20,2890	20,1414	20,0041	19,8619	19,7147
2	37	23,0014	22,9112	22,5097	22,2001	21,7547	21,4098	21,1612	20,6947	20,4597	20,2202	20,0523	19,9717	19,8268	19,6919	19,5521	19,4073
2	38	22,6110	22,5252	22,1329	21,8309	21,3950	21,0575	20,8144	20,3568	20,1266	19,8917	19,7272	19,6484	19,5062	19,3738	19,2365	19,0940
2	39	22,2135	22,1320	21,7493	21,4549	21,0286	20,6986	20,4612	20,0126	19,7873	19,5571	19,3960	19,3176	19,1796	19,0497	18,9149	18,7749
2	40	21,8095	21,7324	21,3594	21,0727	20,6561	20,3338	20,1021	19,6627	19,4422	19,2169	19,0592	18,9840	18,8475	18,7202	18,5879	18,4504
2	41	21,4005	21,3278	20,9645	20,6856	20,2788	19,9642	19,7384	19,3082	19,0927	18,8722	18,7180	18,6447	18,5111	18,3863	18,2566	18,1216
2	42	20,9885	20,9203	20,5667	20,2957	19,8987	19,5919	19,3720	18,9510	18,7406	18,5250	18,3742	18,3028	18,1721	18,0500	17,9228	17,7904
2	43	20,5750	20,5112	20,1675	19,9043	19,5173	19,2182	19,0041	18,5926	18,3806	18,1765	18,0292	17,9596	17,8318	17,7123	17,5877	17,4579
2	44	20,1610	20,1017	19,7678	19,5124	19,1353	18,8441	18,6359	18,2337	18,0333	17,8275	17,6837	17,6161	17,4912	17,3743	17,2523	17,1250
2	45	19,7474	19,6926	19,3685	19,1210	18,7539	18,4705	18,2681	17,8753	17,6799	17,4790	17,3387	17,2729	17,1509	17,0367	16,9173	16,7925
2	46	19,3340	19,2836	18,9694	18,7298	18,3726	18,0970	17,9005	17,5171	17,3267	17,1307	16,9939	16,9301	16,8110	16,6993	16,5825	16,4603
2	47	18,9181	18,8723	18,5679	18,3363	17,9891	17,7214	17,5308	17,1568	16,9715	16,7804	16,6472	16,5852	16,4690	16,3600	16,2481	16,1261
2	48	18,4980	18,4567	18,1624	17,9387	17,6017	17,3419	17,1574	16,7928	16,6127	16,4266	16,2969	16,2369	16,1236	16,0173	15,9057	15,7886
2	49	18,0737	18,0370	17,7527	17,5372	17,2103	16,9587	16,7801	16,4252	16,2502	16,0692	15,9431	15,8850	15,7748	15,6711	15,5622	15,4478
2	50	17,6426	17,6105	17,3364	17,1291	16,8126	16,5691	16,3967	16,0515	15,8818	15,7060	15,5855	15,5274	15,4202	15,3193	15,2130	15,1012
2	51	17,2034	17,1759	16,9122	16,7132	16,4072	16,1720	16,0058	15,6706	15,5063	15,3356	15,2169	15,1628	15,0587	14,9605	14,8571	14,7480
2	52	16,7565	16,7336	16,4803	16,2897	15,9944	15,7676	15,6078	15,2827	15,1237	14,9584	14,8435	14,7914	14,6905	14,5952	14,4945	14,3882
2	53	16,3004	16,2820	16,0393	15,8572	15,5727	15,3544	15,2011	14,8863	14,7329	14,5730	14,4619	14,4119	14,3142	14,2218	14,1240	14,0205
2	54	15,8349	15,8210	15,5890	15,4154	15,1419	14,9323	14,7855	14,4812	14,3334	14,1790	14,0719	14,0241	13,9296	13,8402	13,7453	13,6447
2	55	15,3612	15,3512	15,1304	14,9655	14,7031	14,5023	14,3620	14,0684	13,9263	13,7775	13,6744	13,6274	13,5376	13,4512	13,3593	13,2616
2	56	14,8822	14,8771	14,6665	14,5102	14,2590	14,0669	13,9332	13,6504	13,5141	13,3709	13,2718	13,2283	13,1406	13,0572	12,9683	12,8737
2	57	14,3970	14,3961	14,1962	14,0485	13,8085	13,6253	13,4983	13,2262	13,0957	12,9583	12,8632	12,8219	12,7376	12,6574	12,5715	12,4799
2	58	13,9081	13,9112	13,7220	13,5828	13,3540	13,1796	13,0592	12,7981	12,6734	12,5417	12,4507	12,4116	12,3308	12,2536	12,1709	12,0823
2	59	13,4210	13,4279	13,2491	13,1183	12,9006	12,7349	12,6211	12,3708	12,2519	12,1258	12,0389	12,0020	11,9246	11,8506	11,7709	11,6853
2	60	12,9347	12,9453	12,7768	12,6542	12,4474	12,2903	12,1830	11,9435	11,8303	11,7099	11,6270	11,5923	11,5183	11,4474	11,3708	11,2883
2	61	12,4496	12,4635	12,3051	12,1906	11,9946	11,8460	11,7451	11,5163	11,4088	11,2940	11,2152	11,1826	11,1120	11,0442	10,9707	10,8912
2	62	11,9686	11,9857	11,8371	11,7305	11,5450	11,4048	11,3101	11,0919	10,9900	10,8808	10,8059	10,7754	10,7082	10,6434	10,5730	10,4966
2	63	11,4934	11,5134	11,3744	11,2753	11,1002	10,9681	10,8796	10,6717	10,5753	10,4716	10,4005	10,3722	10,3083	10,2466	10,1792	10,1057
2	64	11,0249	11,0477	10,9178	10,8261	10,6611	10,5369	10,4543	10,2567	10,1656	10,0672	10,0000	9,9736	9,9130	9,8543	9,7899	9,7194
2	65	10,5652	10,5904	10,4693	10,3847	10,2294	10,1129	10,0361	9,8484	9,7625	9,6693	9,6058	9,5814	9,5241	9,4683	9,4068	9,3392
2	66	10,1161	10,1435	10,0309	9,9530	9,8071	9,6980	9,6267	9,4486	9,3678	9,2796	9,2198	9,1973	9,1430	9,0901	9,0315	8,9668
2	67	9,6764	9,7056	9,6012	9,5297	9,3929	9,2910	9,2250	9,0564	8,9804	8,8972	8,8408	8,8202	8,7690	8,7188	8,6631	8,6012
2	68	9,2534	9,2844	9,1876	9,1222	8,9940	8,8989	8,8380	8,6783	8,6070	8,5285	8,4754	8,4566	8,4083	8,3608	8,3078	8,2486
2	69	8,8472	8,8796	8,7900	8,7303	8,6104	8,5217	8,4655	8,3145	8,2476	8,1736	8,1237	8,1065	8,0610	8,0161	7,9657	7,9091
2	70	8,4534	8,4871	8,4043	8,3501	8,2380	8,1555	8,1039	7,9612	7,8985	7,8288	7,7820	7,7663	7,7236	7,6812	7,6333	7,5793
2	71	8,0773	8,1120	8,0357	7,9866	7,8819	7,8052	7,7580	7,6232	7,5646	7,4989	7,4550	7,4409	7,4007	7,3607	7,3152	7,2636
2	72	7,7162	7,7519	7,6818	7,6374	7,5398	7,4686	7,4255	7,2982	7,2435	7,1818	7,1406	7,1279	7,0902	7,0525	7,0094	6,9601
2	73	7,3689	7,4053	7,3409	7,3011	7,2102	7,1443	7,1051	6,9851	6,9340	6,8761	6,8376	6,8262	6,7909	6,7554	6,7145	6,6674
2	74	7,0356	7,0727	7,0137	6,9781	6,8936	6,8327	6,7972	6,6841	6,6366	6,5823	6,5463	6,5363	6,5031	6,4698	6,4310	6,3862
2	75	6,7111	6,7487	6,6949	6,6633	6,5850	6,5289	6,4969	6,3906	6,3465	6,2956	6,2621	6,2533	6,2264	6,1911	6,1544	6,1117
2	76	6,3914	6,4293	6,3804	6,3527	6,2803	6,2289	6,2003	6,1006	6,0597	6,0123	5,9812	5,9736	5,9449	5,9156	5,8810	5,8403
2	77	6,0780	6,1159	6,0717	6,0477	5,9810	5,9340	5,9088	5,8154	5,7777	5,7336	5,7048	5,6984	5,6718	5,6445	5,6120	5,5733
2	78	5,7709	5,8088	5,7690	5,7484	5,6872	5,6445	5,6224	5,5352	5,5006	5,4597	5,4332	5,4279	5,4034	5,3780	5,3475	5,3109
2	79	5,4657	5,5032	5,4676	5,4502	5,3943	5,3558	5,3367	5,2556	5,2240	5,1862	5,1619	5,1577	5,1352	5,1118	5,0833	5,0487
2	80	5,1639	5,2009	5,1692	5,1548	5,1040	5,0694	5,0532	4,9781	4,9494	4,9146	4,8925	4,8893	4,8688	4,8473	4,8207	4,7881
2	81	4,8669	4,9031	4,8751	4,8635	4,8175	4,7866	4,7731	4,7038	4,6779	4,6460	4,6259	4,6238	4,6052	4,5856	4,5609	4,5303
2	82	4,5730	4,6083	4,5837	4,5745	4,5331	4,5058	4,4948	4,4312	4,4080	4,3789	4,3608	4,3596	4,3429	4,3251	4,3024	4,2738
2	83	4,2851	4,3193	4,2979	4,2910	4,2539	4,2299	4,2213	4,1630	4,1424	4,1161	4,0999	4,0995	4,0847	4,0686	4,0478	4,0211
2	84	4,0055	4,0384	4,0199	4,0151	3,9821	3,9611	3,9546	3,9015	3,8833	3,8596	3,8452	3,8456	3,8325	3,8182	3,7992	3,7744
2	85	3,7302	3,7616	3,7457	3,7428	3,7137	3,6956	3,6911	3,6429	3,6269	3,6057	3,5930	3,5942	3,5828	3,5702	3,5530	3,5300
2	86	3,4599	3,4897	3,4762	3,4749	3,4495	3,4341	3,4313	3,3880	3,3740	3,3552	3,3441	3,3459	3,3362	3,3252	3,3098	3,2887
2	87	3,1934	3,2212	3,2098	3,2099	3,1879	3,1751	3,1740	3,1353	3,1233	3,1066	3,0969	3,0994	3,0912	3,0819	3,0682	3,0490
2	88	2,9173	2,9429	2,9333	2,9346	2,9158	2,9053	2,9058	2,8718	2,8616	2,8470	2,8386	2,8415	2,8349	2,8272	2,8154	2,7981
2	89	2,6286	2,6516	2,6437	2,6457	2,6299	2,6215	2,6234	2,5941	2,5857	2,5731	2,5660	2,5691	2,5639	2,5578	2,5479	2,5326
2	90	2,3438	2,3640	2,3575	2,3600	2,3469	2,3403	2,3431	2,3183</								

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
2	103	0,7649	0,7678	0,7669	0,7680	0,7667	0,7658	0,7677	0,7650	0,7648	0,7638	0,7629	0,7635	0,7633	0,7633	0,7630	0,7613
2	104	0,7079	0,7100	0,7093	0,7102	0,7092	0,7086	0,7100	0,7080	0,7079	0,7072	0,7065	0,7069	0,7068	0,7068	0,7066	0,7054
2	105	0,6575	0,6590	0,6585	0,6591	0,6585	0,6580	0,6590	0,6577	0,6576	0,6571	0,6566	0,6569	0,6568	0,6568	0,6568	0,6559
2	106	0,6133	0,6142	0,6139	0,6143	0,6139	0,6136	0,6142	0,6134	0,6134	0,6131	0,6127	0,6130	0,6129	0,6129	0,6129	0,6123
2	107	0,5746	0,5751	0,5749	0,5751	0,5749	0,5748	0,5751	0,5747	0,5747	0,5746	0,5744	0,5745	0,5745	0,5745	0,5745	0,5742
2	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
3	15	30,3766															
3	16	30,1235	29,9515														
3	17	29,8654	29,6965	29,1280													
3	18	29,6026	29,4368	28,8748	28,4367												
3	19	29,3350	29,1723	28,6169	28,1841	27,5845											
3	20	29,0621	28,9027	28,3540	27,9266	27,3337	26,8727										
3	21	28,7836	28,6275	28,0857	27,6638	27,0778	26,6222	26,2904									
3	22	28,4994	28,3467	27,8119	27,3956	26,8166	26,3665	26,0388	25,4473								
3	23	28,2090	28,0598	27,5322	27,1216	26,5497	26,1052	25,7817	25,1969	24,8981							
3	24	27,9122	27,7665	27,2462	26,8415	26,2769	25,8382	25,5190	24,9409	24,6458	24,3478						
3	25	27,6087	27,4666	26,9537	26,5550	25,9979	25,5650	25,2502	24,6791	24,3877	24,0933	23,8864					
3	26	27,2978	27,1595	26,6543	26,2617	25,7122	25,2853	24,9751	24,4110	24,1235	23,8328	23,6285	23,5280				
3	27	26,9797	26,8451	26,3477	25,9615	25,4197	24,9990	24,6934	24,1366	23,8530	23,5661	23,3645	23,2655	23,0925			
3	28	26,6537	26,5230	26,0337	25,6538	25,1201	24,7056	24,4048	23,8554	23,5758	23,2928	23,0940	22,9965	22,8258	22,6678		
3	29	26,3202	26,1934	25,7122	25,3390	24,8134	24,4054	24,1094	23,5676	23,2921	23,0131	22,8171	22,7212	22,5529	22,3970	22,2365	
3	30	25,9789	25,8561	25,3833	25,0167	24,4995	24,0981	23,8070	23,2730	23,0017	22,7268	22,5337	22,4394	22,2735	22,1198	21,9614	21,7982
3	31	25,6301	25,5113	25,0471	24,6874	24,1787	23,7840	23,4980	22,9720	22,7049	22,4342	22,2441	22,1513	21,9879	21,8364	21,6802	21,5191
3	32	25,2738	25,1592	24,7037	24,3509	23,8510	23,4631	23,1822	22,6643	22,4017	22,1352	21,9481	21,8570	21,6961	21,5468	21,3929	21,2340
3	33	24,9101	24,7997	24,3530	24,0074	23,5163	23,1355	22,8598	22,3502	22,0921	21,8299	21,6459	21,5565	21,3982	21,2512	21,0995	20,9429
3	34	24,5392	24,4331	23,9955	23,6571	23,1751	22,8013	22,5310	22,0298	21,7762	21,5185	21,3377	21,2500	21,0943	20,9497	20,8003	20,6459
3	35	24,1611	24,0593	23,6308	23,2998	22,8270	22,4605	22,1957	21,7031	21,4541	21,2009	21,0233	20,9374	20,7843	20,6421	20,4951	20,3430
3	36	23,7751	23,6776	23,2585	22,9350	22,4716	22,1124	21,8532	21,3694	21,1251	20,8765	20,7023	20,6181	20,4678	20,3280	20,1833	20,0337
3	37	23,3821	23,2890	22,8794	22,5635	22,1096	21,7580	21,5044	21,0295	20,7901	20,5462	20,3752	20,2929	20,1453	20,0080	19,8659	19,7186
3	38	22,9821	22,8935	22,4935	22,1852	21,7410	21,3970	21,1491	20,6833	20,4488	20,2097	20,0421	19,9616	19,8169	19,6821	19,5425	19,3977
3	39	22,5749	22,4907	22,1005	21,8001	21,3657	21,0294	20,7873	20,3308	20,1012	19,8670	19,7029	19,6242	19,4824	19,3502	19,2131	19,0708
3	40	22,1611	22,0815	21,7011	21,4086	20,9842	20,6558	20,4196	19,9724	19,7479	19,5185	19,3579	19,2812	19,1423	19,0127	18,8782	18,7385
3	41	21,7423	21,6672	21,2968	21,0122	20,5979	20,2774	20,0471	19,6094	19,3900	19,1656	19,0086	18,9338	18,7978	18,6709	18,5389	18,4018
3	42	21,3205	21,2499	20,8896	20,6130	20,2088	19,8963	19,6720	19,2438	19,0295	18,8101	18,6567	18,5838	18,4507	18,3265	18,1972	18,0627
3	43	20,8972	20,8312	20,4809	20,2124	19,8183	19,5138	19,2955	18,8769	18,6678	18,4534	18,3035	18,2325	18,1025	17,9809	17,8543	17,7224
3	44	20,4735	20,4121	20,0718	19,8114	19,4275	19,1309	18,9187	18,5096	18,3056	18,0963	17,9499	17,8809	17,7538	17,6350	17,5110	17,3817
3	45	20,0503	19,9934	19,6632	19,4109	19,0371	18,7486	18,5423	18,1429	17,9440	17,7397	17,5969	17,5298	17,4057	17,2895	17,1682	17,0415
3	46	19,6273	19,5750	19,2549	19,0106	18,6470	18,3665	18,1663	17,7764	17,5827	17,3833	17,2442	17,1790	17,0579	16,9444	16,8257	16,7016
3	47	19,2019	19,1542	18,8442	18,6081	18,2547	17,9823	17,7881	17,4079	17,2193	17,0251	16,8895	16,8263	16,7081	16,5973	16,4813	16,3599
3	48	18,7722	18,7293	18,4295	18,2015	17,8586	17,5942	17,4062	17,0357	16,8524	16,6632	16,5313	16,4701	16,3549	16,2468	16,1335	16,0147
3	49	18,3384	18,3001	18,0107	17,7910	17,4585	17,2024	17,0205	16,6598	16,4819	16,2978	16,1696	16,1104	15,9983	15,8929	15,7823	15,6662
3	50	17,8978	17,8642	17,5852	17,3739	17,0520	16,8042	16,6286	16,2779	16,1053	15,9266	15,8020	15,7448	15,6359	15,5333	15,4255	15,3121
3	51	17,4491	17,4202	17,1517	16,9489	16,6377	16,3984	16,2292	15,8887	15,7216	15,5482	15,4275	15,3723	15,2665	15,1668	15,0618	14,9511
3	52	16,9926	16,9684	16,7106	16,5164	16,2161	15,9854	15,8227	15,4925	15,3309	15,1629	15,0461	14,9930	14,8905	14,7937	14,6915	14,5837
3	53	16,5268	16,5073	16,2604	16,0748	15,7856	15,5636	15,4074	15,0878	14,9319	14,7694	14,6565	14,6056	14,5063	14,4125	14,3132	14,2083
3	54	16,0517	16,0368	15,8007	15,6239	15,3459	15,1328	14,9833	14,6744	14,5242	14,3674	14,2585	14,2097	14,1138	14,0230	13,9267	13,8247
3	55	15,5684	15,5580	15,3329	15,1649	14,8983	14,6941	14,5513	14,2532	14,1089	13,9578	13,8530	13,8064	13,7139	13,6262	13,5330	13,4340
3	56	15,0799	15,0739	14,8598	14,7006	14,4453	14,2501	14,1140	13,8269	13,6885	13,5431	13,4424	13,3981	13,3090	13,2244	13,1343	13,0383
3	57	14,5853	14,5836	14,3804	14,2299	13,9861	13,7998	13,6706	13,3946	13,2620	13,1225	13,0259	12,9839	12,8983	12,8168	12,7298	12,6369
3	58	14,0870	14,0894	13,8970	13,7553	13,5229	13,3457	13,2232	12,9583	12,8316	12,6979	12,6056	12,5658	12,4837	12,4054	12,3215	12,2317
3	59	13,5907	13,5970	13,4153	13,2821	13,0610	12,8926	12,7768	12,5230	12,4022	12,2743	12,1861	12,1485	12,0699	11,9948	11,9140	11,8274
3	60	13,0954	13,1055	12,9342	12,8095	12,5994	12,4399	12,3307	12,0878	11,9729	11,8508	11,7666	11,7313	11,6562	11,5842	11,5066	11,4230
3	61	12,6015	12,6150	12,4540	12,3375	12,1385	11,9876	11,8849	11,6529	11,5438	11,4274	11,3473	11,3142	11,2425	11,1737	11,0993	11,0188
3	62	12,1119	12,1287	11,9777	11,8692	11,6809	11,5385	11,4422	11,2210	11,1176	11,0068	10,9308	10,8998	10,8316	10,7659	10,6946	10,6172
3	63	11,6284	11,6481	11,5069	11,4061	11,2283	11,0943	11,0042	10,7936	10,6957	10,5905	10,5184	10,4895	10,4247	10,3622	10,2939	10,2196
3	64	11,1519	11,1744	11,0425	10,9492	10,7817	10,6557	10,5717	10,3714	10,2790	10,1792	10,1111	10,0842	10,0228	9,9632	9,8980	9,8267
3	65	10,6844	10,7094	10,5865	10,5003	10,3428	10,2246	10,1464	9,9563	9,8692	9,7747	9,7103	9,6855	9,6273	9,5707	9,5085	9,4402
3	66	10,2279	10,2551	10,1408	10,0615	9,9135	9,8028	9,7303	9,5500	9,4680	9,3787	9,3179	9,2951	9,2401	9,1864	9,1271	9,0617
3	67	9,7810	9,8102	9,7041	9,6314	9,4927	9,3893	9,3222	9,1514	9,0744	8,9901	8,9329	8,9119	8,8600	8,8092	8,7527	8,6902
3	68	9,3513	9,3822	9,2839	9,2174	9,0875	8,9910	8,9290	8,7674	8,6951	8,6156	8,5618	8,5425	8,4936	8,4456	8,3919	8,3321
3	69	8,9387	8,9711	8,8802	8,8195	8,6978	8,6079	8,5508	8,3980	8,3301	8,2551	8,2046	8,1870	8,1409	8,0955	8,0445	7,9873
3	70	8,5388	8,5725	8,4886	8,4334	8,3197	8,2361	8,1836	8,0392	7,9757	7,9051	7,8577	7,8417	7,7984	7,7555	7,7071	7,6525

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
3	79	5,5077	5,5454	5,5094	5,4917	5,4352	5,3962	5,3767	5,2949	5,2630	5,2248	5,2002	5,1959	5,1732	5,1495	5,1207	5,0858
3	80	5,2020	5,2392	5,2071	5,1925	5,1411	5,1061	5,0896	5,0138	4,9848	4,9496	4,9273	4,9240	4,9033	4,8816	4,8547	4,8219
3	81	4,9012	4,9376	4,9092	4,8974	4,8509	4,8197	4,8059	4,7360	4,7099	4,6777	4,6574	4,6552	4,6364	4,6166	4,5917	4,5608
3	82	4,6036	4,6391	4,6142	4,6049	4,5631	4,5355	4,5243	4,4601	4,4366	4,4074	4,3891	4,3878	4,3709	4,3529	4,3300	4,3012
3	83	4,3123	4,3467	4,3250	4,3180	4,2806	4,2563	4,2475	4,1888	4,1679	4,1414	4,1251	4,1246	4,1096	4,0935	4,0724	4,0455
3	84	4,0294	4,0625	4,0438	4,0389	4,0056	3,9844	3,9778	3,9243	3,9059	3,8820	3,8675	3,8679	3,8546	3,8402	3,8210	3,7961
3	85	3,7510	3,7826	3,7666	3,7636	3,7343	3,7160	3,7113	3,6629	3,6467	3,6254	3,6126	3,6137	3,6022	3,5895	3,5721	3,5491
3	86	3,4780	3,5079	3,4943	3,4929	3,4673	3,4518	3,4489	3,4053	3,3912	3,3722	3,3610	3,3629	3,3530	3,3420	3,3264	3,3052
3	87	3,2088	3,2368	3,2253	3,2254	3,2032	3,1902	3,1891	3,1502	3,1380	3,1212	3,1115	3,1139	3,1057	3,0963	3,0826	3,0632
3	88	2,9302	2,9559	2,9463	2,9475	2,9286	2,9180	2,9185	2,8843	2,8740	2,8593	2,8509	2,8538	2,8472	2,8394	2,8275	2,8101
3	89	2,6392	2,6623	2,6544	2,6563	2,6405	2,6321	2,6339	2,6044	2,5959	2,5833	2,5761	2,5792	2,5740	2,5679	2,5579	2,5425
3	90	2,3524	2,3727	2,3662	2,3686	2,3555	2,3488	2,3516	2,3267	2,3199	2,3092	2,3031	2,3062	2,3022	2,2975	2,2893	2,2760
3	91	2,0886	2,1063	2,1009	2,1036	2,0927	2,0874	2,0908	2,0699	2,0646	2,0556	2,0504	2,0533	2,0503	2,0467	2,0402	2,0287
3	92	1,8568	1,8720	1,8675	1,8702	1,8612	1,8569	1,8606	1,8431	1,8389	1,8314	1,8269	1,8296	1,8273	1,8246	1,8194	1,8096
3	93	1,6733	1,6865	1,6827	1,6854	1,6777	1,6742	1,6779	1,6631	1,6597	1,6534	1,6495	1,6519	1,6501	1,6480	1,6438	1,6354
3	94	1,5354	1,5471	1,5438	1,5464	1,5398	1,5367	1,5404	1,5275	1,5248	1,5193	1,5158	1,5181	1,5166	1,5149	1,5114	1,5040
3	95	1,4324	1,4430	1,4400	1,4425	1,4367	1,4340	1,4376	1,4262	1,4238	1,4190	1,4159	1,4179	1,4167	1,4154	1,4123	1,4057
3	96	1,3538	1,3635	1,3608	1,3632	1,3580	1,3556	1,3592	1,3489	1,3469	1,3425	1,3396	1,3416	1,3405	1,3394	1,3368	1,3308
3	97	1,2709	1,2797	1,2773	1,2796	1,2750	1,2729	1,2764	1,2672	1,2655	1,2616	1,2590	1,2609	1,2600	1,2591	1,2569	1,2515
3	98	1,2028	1,2108	1,2087	1,2109	1,2067	1,2049	1,2084	1,2002	1,1988	1,1953	1,1929	1,1946	1,1939	1,1932	1,1914	1,1864
3	99	1,1236	1,1307	1,1287	1,1309	1,1273	1,1256	1,1291	1,1219	1,1209	1,1178	1,1157	1,1172	1,1167	1,1162	1,1148	1,1104
3	100	1,0188	1,0247	1,0231	1,0250	1,0221	1,0206	1,0238	1,0180	1,0173	1,0149	1,0131	1,0144	1,0139	1,0137	1,0127	1,0091
3	101	0,9022	0,9067	0,9054	0,9069	0,9048	0,9036	0,9062	0,9018	0,9014	0,8996	0,8982	0,8992	0,8989	0,8987	0,8981	0,8954
3	102	0,8299	0,8335	0,8324	0,8338	0,8321	0,8311	0,8333	0,8298	0,8295	0,8282	0,8270	0,8278	0,8275	0,8275	0,8271	0,8249
3	103	0,7655	0,7683	0,7675	0,7686	0,7673	0,7664	0,7682	0,7656	0,7654	0,7644	0,7634	0,7641	0,7639	0,7638	0,7636	0,7619
3	104	0,7083	0,7104	0,7097	0,7106	0,7097	0,7090	0,7104	0,7084	0,7083	0,7076	0,7069	0,7074	0,7072	0,7072	0,7071	0,7058
3	105	0,6578	0,6593	0,6588	0,6594	0,6588	0,6583	0,6593	0,6579	0,6579	0,6574	0,6569	0,6572	0,6571	0,6571	0,6570	0,6562
3	106	0,6134	0,6144	0,6140	0,6144	0,6141	0,6137	0,6144	0,6136	0,6135	0,6132	0,6129	0,6131	0,6131	0,6131	0,6130	0,6125
3	107	0,5747	0,5751	0,5750	0,5752	0,5750	0,5748	0,5752	0,5748	0,5748	0,5746	0,5745	0,5746	0,5746	0,5746	0,5746	0,5743
3	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
4	16	30,6324															
4	17	30,3690	30,1956														
4	18	30,1005	29,9303	29,3573													
4	19	29,8271	29,6601	29,0938	28,6524												
4	20	29,5481	29,3845	28,8251	28,3891	27,7851											
4	21	29,2634	29,1031	28,5508	28,1204	27,5234	27,0592										
4	22	28,9727	28,8159	28,2707	27,8461	27,2562	26,7977	26,4636									
4	23	28,6757	28,5224	27,9846	27,5658	26,9832	26,5304	26,2006	25,6054								
4	24	28,3720	28,2224	27,6920	27,2793	26,7041	26,2572	25,9318	25,3436	25,0430							
4	25	28,0613	27,9154	27,3927	26,9861	26,4186	25,9776	25,6568	25,0756	24,7789	24,4793						
4	26	27,7433	27,6011	27,0862	26,6860	26,1263	25,6914	25,3752	24,8013	24,5085	24,2126	24,0046					
4	27	27,4176	27,2794	26,7725	26,3787	25,8270	25,3984	25,0869	24,5204	24,2317	23,9397	23,7345	23,6335				
4	28	27,0841	26,9498	26,4511	26,0638	25,5203	25,0982	24,7916	24,2327	23,9480	23,6600	23,4576	23,3582	23,1846			
4	29	26,7427	26,6124	26,1222	25,7416	25,2065	24,7909	24,4892	23,9381	23,6577	23,3738	23,1743	23,0765	22,9052	22,7467		
4	30	26,3934	26,2672	25,7856	25,4119	24,8853	24,4765	24,1798	23,6367	23,3605	23,0808	22,8843	22,7881	22,6193	22,4630	22,3020	
4	31	26,0365	25,9145	25,4415	25,0748	24,5570	24,1551	23,8636	23,3286	23,0568	22,7814	22,5879	22,4934	22,3271	22,1730	22,0142	21,8506
4	32	25,6719	25,5541	25,0901	24,7306	24,2216	23,8267	23,5405	23,0138	22,7465	22,4754	22,2851	22,1922	22,0285	21,8767	21,7202	21,5589
4	33	25,2997	25,1863	24,7313	24,3791	23,8792	23,4915	23,2107	22,6924	22,4297	22,1631	21,9759	21,8848	21,7237	21,5742	21,4201	21,2610
4	34	24,9203	24,8112	24,3655	24,0206	23,5300	23,1496	22,8743	22,3647	22,1066	21,8445	21,6606	21,5712	21,4128	21,2657	21,1139	20,9572
4	35	24,5335	24,4288	23,9925	23,6552	23,1740	22,8009	22,5312	22,0304	21,7771	21,5196	21,3390	21,2514	21,0957	20,9511	20,8017	20,6473
4	36	24,1387	24,0384	23,6117	23,2820	22,8104	22,4449	22,1809	21,6891	21,4406	21,1878	21,0106	20,9248	20,7719	20,6298	20,4829	20,3309
4	37	23,7368	23,6410	23,2240	22,9021	22,4403	22,0824	21,8242	21,3415	21,0980	20,8500	20,6761	20,5922	20,4421	20,3026	20,1582	20,0087
4	38	23,3277	23,2365	22,8293	22,5153	22,0634	21,7133	21,4609	20,9875	20,7490	20,5059	20,3355	20,2535	20,1063	19,9694	19,8275	19,6806
4	39	22,9114	22,8248	22,4275	22,1215	21,6796	21,3375	21,0910	20,6271	20,3937	20,1555	19,9886	19,9085	19,7643	19,6300	19,4908	19,3464
4	40	22,4884	22,4065	22,0193	21,7214	21,2897	20,9556	20,7151	20,2608	20,0325	19,7993	19,6361	19,5579	19,4167	19,2850	19,1484	19,0067
4	41	22,0603	21,9830	21,6060	21,3162	20,8949	20,5688	20,3345	19,8898	19,6667	19,4387	19,2790	19,2028	19,0646	18,9357	18,8018	18,6626
4	42	21,6293	21,5566	21,1899	20,9083	20,4973	20,1794	19,9511	19,5162	19,2984	19,0754	18,9194	18,8452	18,7100	18,5838	18,4526	18,3161
4	43	21,1968	21,1288	20,7724	20,4990	20,0983	19,7886	19,5665	19,1414	18,9288	18,7109	18,5586	18,4863	18,3542	18,2307	18,1022	17,9684
4	44	20,7640	20,7006	20,3545	20,0893	19,6990	19,3975	19,1815	18,7662	18,5588	18,3461	18,1974	18,1272	17,9981	17,8773	17,7515	17,6204
4	45	20,3317	20,2730	19,9371	19,6802	19,3003	19,0070	18,7971	18,3915	18,1895	17,9819	17,8369	17,7686	17,6425	17,5245	17,4014	17,2729
4	46	19,8996	19,8457	19,5201	19,2714	18,9020	18,6168	18,4131	18,0173	17,8205	17,6180	17,4766	17,4103	17,2873	17,1720	17,0516	16,9258
4	47	19,4653	19,4160	19,1008	18,8604	18,5014	18,2245	18,0270	17,6410	17,4495	17,2522	17,1145	17,0502	16,9302	16,8177	16,7000	16,5769
4	48	19,0267	18,9822	18,6774	18,4454	18,0970	17,8283	17,6371	17,2611	17,0749	16,8828	16,7488	16,6865	16,5696	16,4599	16,3450	16,2246
4	49	18,5840	18,5442	18,2500	18,0265	17,6887	17,4284	17,2435	16,8775								

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
4	56	15,2629	15,2561	15,0386	14,8768	14,6178	14,4196	14,2814	13,9904	13,8499	13,7025	13,6003	13,5553	13,4649	13,3792	13,2878	13,1907
4	57	14,7594	14,7570	14,5507	14,3978	14,1504	13,9614	13,8301	13,5503	13,4159	13,2744	13,1765	13,1337	13,0469	12,9643	12,8762	12,7822
4	58	14,2524	14,2542	14,0589	13,9149	13,6791	13,4993	13,3749	13,1065	12,9780	12,8425	12,7488	12,7083	12,6251	12,5458	12,4608	12,3700
4	59	13,7476	13,7534	13,5689	13,4336	13,2093	13,0385	12,9209	12,6637	12,5413	12,4116	12,3222	12,2840	12,2043	12,1282	12,0464	11,9588
4	60	13,2440	13,2536	13,0798	12,9530	12,7400	12,5782	12,4673	12,2213	12,1048	11,9810	11,8957	11,8598	11,7836	11,7107	11,6322	11,5477
4	61	12,7419	12,7550	12,5917	12,4733	12,2715	12,1184	12,0142	11,7793	11,6686	11,5507	11,4696	11,4358	11,3632	11,2935	11,2182	11,1368
4	62	12,2444	12,2608	12,1076	11,9974	11,8065	11,6622	11,5644	11,3404	11,2356	11,1234	11,0464	11,0148	10,9457	10,8792	10,8070	10,7288
4	63	11,7531	11,7727	11,6293	11,5270	11,3468	11,2109	11,1194	10,9062	10,8070	10,7005	10,6275	10,5981	10,5324	10,4691	10,4000	10,3249
4	64	11,2692	11,2916	11,1577	11,0630	10,8933	10,7655	10,6802	10,4775	10,3839	10,2829	10,2138	10,1865	10,1243	10,0640	9,9980	9,9259
4	65	10,7946	10,8194	10,6948	10,6073	10,4477	10,3278	10,2485	10,0561	9,9678	9,8722	9,8070	9,7817	9,7228	9,6655	9,6026	9,5336
4	66	10,3312	10,3583	10,2424	10,1619	10,0120	9,8998	9,8262	9,6438	9,5607	9,4703	9,4088	9,3855	9,3298	9,2755	9,2155	9,1494
4	67	9,8777	9,9068	9,7993	9,7255	9,5850	9,4802	9,4121	9,2394	9,1614	9,0760	9,0181	8,9968	8,9442	8,8928	8,8357	8,7725
4	68	9,4418	9,4727	9,3731	9,3055	9,1740	9,0762	9,0133	8,8499	8,7767	8,6962	8,6417	8,6221	8,5726	8,5240	8,4697	8,4093
4	69	9,0233	9,0557	8,9636	8,9019	8,7788	8,6877	8,6298	8,4752	8,4066	8,3307	8,2795	8,2616	8,2150	8,1690	8,1175	8,0597
4	70	8,6178	8,6516	8,5665	8,5105	8,3955	8,3107	8,2575	8,1115	8,0473	7,9758	7,9278	7,9116	7,8677	7,8243	7,7754	7,7202
4	71	8,2307	8,2656	8,1872	8,1364	8,0291	7,9503	7,9016	7,7637	7,7037	7,6364	7,5914	7,5752	7,5355	7,4946	7,4481	7,3955
4	72	7,8592	7,8951	7,8230	7,7772	7,6771	7,6041	7,5596	7,4295	7,3734	7,3103	7,2681	7,2549	7,2162	7,1776	7,1336	7,0833
4	73	7,5019	7,5386	7,4725	7,4313	7,3382	7,2706	7,2301	7,1075	7,0552	6,9959	6,9565	6,9447	6,9085	6,8722	6,8304	6,7825
4	74	7,1592	7,1966	7,1360	7,0993	7,0127	6,9503	6,9137	6,7982	6,7495	6,6939	6,6571	6,6467	6,6128	6,5786	6,5391	6,4934
4	75	6,8257	6,8636	6,8084	6,7758	6,6956	6,6381	6,6051	6,4966	6,4514	6,3994	6,3651	6,3560	6,3243	6,2923	6,2549	6,2114
4	76	6,4973	6,5354	6,4853	6,4567	6,3826	6,3299	6,3005	6,1987	6,1569	6,1084	6,0766	6,0687	6,0393	6,0094	5,9741	5,9327
4	77	6,1753	6,2136	6,1683	6,1435	6,0753	6,0272	6,0011	5,9059	5,8674	5,8223	5,7929	5,7862	5,7590	5,7311	5,6979	5,6587
4	78	5,8601	5,8984	5,8576	5,8363	5,7738	5,7300	5,7072	5,6184	5,5831	5,5413	5,5142	5,5087	5,4836	5,4577	5,4266	5,3893
4	79	5,5470	5,5849	5,5485	5,5305	5,4734	5,4339	5,4142	5,3316	5,2994	5,2608	5,2360	5,2316	5,2086	5,1847	5,1556	5,1205
4	80	5,2376	5,2750	5,2425	5,2277	5,1758	5,1404	5,1236	5,0472	5,0179	4,9824	4,9598	4,9565	4,9356	4,9136	4,8866	4,8534
4	81	4,9333	4,9699	4,9412	4,9291	4,8822	4,8507	4,8367	4,7662	4,7398	4,7074	4,6869	4,6846	4,6656	4,6456	4,6205	4,5894
4	82	4,6323	4,6680	4,6428	4,6334	4,5912	4,5633	4,5519	4,4872	4,4635	4,4340	4,4156	4,4142	4,3972	4,3790	4,3559	4,3269
4	83	4,3378	4,3723	4,3505	4,3433	4,3056	4,2810	4,2721	4,2130	4,1919	4,1652	4,1487	4,1482	4,1331	4,1167	4,0956	4,0685
4	84	4,0519	4,0851	4,0663	4,0613	4,0277	4,0063	3,9995	3,9457	3,9271	3,9031	3,8884	3,8887	3,8754	3,8608	3,8415	3,8164
4	85	3,7707	3,8024	3,7863	3,7832	3,7536	3,7351	3,7304	3,6816	3,6653	3,6438	3,6309	3,6320	3,6204	3,6076	3,5901	3,5669
4	86	3,4949	3,5249	3,5112	3,5098	3,4840	3,4683	3,4654	3,4215	3,4073	3,3882	3,3770	3,3788	3,3689	3,3577	3,3420	3,3207
4	87	3,2232	3,2513	3,2398	3,2398	3,2174	3,2044	3,2032	3,1640	3,1518	3,1349	3,1251	3,1275	3,1193	3,1098	3,0959	3,0765
4	88	2,9423	2,9681	2,9585	2,9596	2,9406	2,9299	2,9304	2,8959	2,8856	2,8708	2,8624	2,8653	2,8586	2,8507	2,8388	2,8213
4	89	2,6491	2,6723	2,6643	2,6663	2,6503	2,6418	2,6436	2,6140	2,6055	2,5928	2,5856	2,5887	2,5834	2,5772	2,5672	2,5518
4	90	2,3604	2,3808	2,3743	2,3767	2,3634	2,3568	2,3595	2,3345	2,3277	2,3169	2,3108	2,3139	2,3099	2,3051	2,2969	2,2835
4	91	2,0951	2,1128	2,1074	2,1101	2,0991	2,0938	2,0972	2,0762	2,0708	2,0618	2,0566	2,0595	2,0565	2,0529	2,0463	2,0348
4	92	1,8620	1,8772	1,8727	1,8755	1,8664	1,8621	1,8658	1,8482	1,8440	1,8364	1,8320	1,8347	1,8323	1,8296	1,8244	1,8146
4	93	1,6776	1,6909	1,6871	1,6897	1,6820	1,6785	1,6822	1,6673	1,6639	1,6575	1,6536	1,6561	1,6542	1,6522	1,6479	1,6395
4	94	1,5391	1,5508	1,5475	1,5501	1,5434	1,5404	1,5441	1,5311	1,5283	1,5228	1,5194	1,5216	1,5201	1,5184	1,5149	1,5075
4	95	1,4356	1,4462	1,4432	1,4457	1,4398	1,4372	1,4408	1,4293	1,4269	1,4220	1,4189	1,4210	1,4198	1,4184	1,4154	1,4087
4	96	1,3566	1,3663	1,3636	1,3660	1,3608	1,3584	1,3620	1,3516	1,3496	1,3452	1,3423	1,3443	1,3432	1,3422	1,3395	1,3335
4	97	1,2734	1,2822	1,2798	1,2821	1,2774	1,2753	1,2789	1,2696	1,2679	1,2640	1,2614	1,2632	1,2624	1,2615	1,2593	1,2538
4	98	1,2049	1,2130	1,2108	1,2130	1,2089	1,2070	1,2105	1,2023	1,2008	1,1973	1,1950	1,1967	1,1959	1,1953	1,1934	1,1885
4	99	1,1254	1,1325	1,1305	1,1327	1,1291	1,1274	1,1309	1,1237	1,1226	1,1196	1,1174	1,1190	1,1184	1,1180	1,1165	1,1122
4	100	1,0202	1,0262	1,0245	1,0264	1,0235	1,0220	1,0252	1,0194	1,0187	1,0163	1,0145	1,0158	1,0153	1,0151	1,0141	1,0105
4	101	0,9032	0,9077	0,9064	0,9080	0,9058	0,9046	0,9072	0,9029	0,9024	0,9006	0,8992	0,9002	0,8999	0,8998	0,8991	0,8964
4	102	0,8307	0,8343	0,8332	0,8346	0,8329	0,8319	0,8341	0,8306	0,8303	0,8289	0,8278	0,8286	0,8283	0,8283	0,8278	0,8257
4	103	0,7661	0,7689	0,7681	0,7692	0,7679	0,7670	0,7688	0,7662	0,7660	0,7650	0,7640	0,7647	0,7645	0,7644	0,7642	0,7625
4	104	0,7087	0,7109	0,7102	0,7110	0,7101	0,7094	0,7109	0,7089	0,7088	0,7080	0,7073	0,7078	0,7077	0,7076	0,7075	0,7062
4	105	0,6581	0,6596	0,6591	0,6597	0,6591	0,6586	0,6596	0,6582	0,6582	0,6577	0,6572	0,6575	0,6574	0,6574	0,6573	0,6565
4	106	0,6136	0,6145	0,6142	0,6146	0,6142	0,6139	0,6146	0,6137	0,6137	0,6134	0,6131	0,6133	0,6132	0,6132	0,6132	0,6127
4	107	0,5748	0,5752	0,5751	0,5753	0,5751	0,5749	0,5753	0,5749	0,5749	0,5747	0,5746	0,5747	0,5746	0,5746	0,5746	0,5744
4	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
5	17	30,8249															
5	18	30,5515	30,3773														
5	19	30,2729	30,1020	29,5259													
5	20	29,9885	29,8210	29,2519	28,8082												
5	21	29,6982	29,5342	28,9722	28,5342	27,9272											
5	22	29,4017	29,2412	28,6865	28,2544	27,6547	27,1883										
5	23	29,0986	28,9417	28,3945	27,9684	27,3761	26,9156	26,5802									
5	24	28,7887	28,6355	28,0960	27,6759	27,0913	26,6368	26,3058	25,7083								
5	25	28,4716	28,3222	27,7905	27,3767	26,7998	26,3515	26,0251	25,4348	25,1333							
5	26	28,1469	28,0014	27,4777	27,0703	26,5014	26,0593	25,7377	25,1548	24,8573	24,5567						
5	27	27,8145	27,6729	27,1574	26,7566	26,1958	25,7602	25,4434	24,8681	24,5746	24,2780	24,0695					
5																	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
5	34	25,2650	25,1531	24,7001	24,3493	23,8510	23,4644	23,1845	22,6673	22,4052	22,1391	21,9523	21,8614	21,7006	21,5513	21,3974	21,2384
5	35	24,8702	24,7628	24,3193	23,9763	23,4875	23,1085	22,8343	22,3261	22,0689	21,8075	21,6241	21,5350	21,3770	21,2302	21,0787	20,9222
5	36	24,4672	24,3644	23,9307	23,5954	23,1165	22,7452	22,4768	21,9778	21,7255	21,4689	21,2889	21,2017	21,0465	20,9023	20,7533	20,5993
5	37	24,0571	23,9589	23,5351	23,2078	22,7388	22,3753	22,1128	21,6231	21,3758	21,1241	20,9476	20,8623	20,7100	20,5684	20,4220	20,2705
5	38	23,6397	23,5462	23,1324	22,8131	22,3542	21,9987	21,7422	21,2619	21,0198	20,7731	20,6001	20,5167	20,3674	20,2284	20,0846	19,9357
5	39	23,2149	23,1261	22,7225	22,4114	21,9628	21,6153	21,3648	20,8942	20,6573	20,4156	20,2463	20,1648	20,0185	19,8822	19,7411	19,5948
5	40	22,7835	22,6994	22,3061	22,0032	21,5650	21,2257	20,9814	20,5206	20,2889	20,0524	19,8867	19,8072	19,6639	19,5304	19,3919	19,2483
5	41	22,3469	22,2675	21,8846	21,5901	21,1623	20,8313	20,5932	20,1423	19,9159	19,6845	19,5225	19,4451	19,3048	19,1741	19,0384	18,8974
5	42	21,9074	21,8328	21,4603	21,1741	20,7569	20,4342	20,2023	19,7613	19,5403	19,3142	19,1559	19,0804	18,9433	18,8153	18,6823	18,5441
5	43	21,4664	21,3966	21,0346	20,7568	20,3502	20,0358	19,8102	19,3791	19,1634	18,9425	18,7880	18,7146	18,5805	18,4553	18,3251	18,1896
5	44	21,0251	20,9600	20,6085	20,3391	19,9431	19,6371	19,4177	18,9967	18,7863	18,5707	18,4198	18,3484	18,2175	18,0951	17,9766	17,8348
5	45	20,5845	20,5241	20,1831	19,9221	19,5367	19,2390	19,0259	18,6148	18,4098	18,1994	18,0523	17,9455	17,8550	17,7354	17,6107	17,4807
5	46	20,1441	20,0886	19,7581	19,5055	19,1307	18,8413	18,6345	18,2334	18,0338	17,8285	17,6852	17,6178	17,4930	17,3762	17,2543	17,1269
5	47	19,7015	19,6508	19,3308	19,0867	18,7226	18,4416	18,2410	17,8499	17,6557	17,4558	17,3161	17,2508	17,1291	17,0151	16,8960	16,7713
5	48	19,2547	19,2088	18,8995	18,6639	18,3105	18,0380	17,8439	17,4629	17,2741	17,0795	16,9436	16,8803	16,7618	16,6507	16,5343	16,4124
5	49	18,8037	18,7627	18,4641	18,2372	17,8947	17,6307	17,4430	17,0722	16,8890	16,6997	16,5677	16,5065	16,3911	16,2828	16,1693	16,0502
5	50	18,3459	18,3098	18,0221	17,8038	17,4723	17,2170	17,0359	16,6755	16,4978	16,3140	16,1859	16,1267	16,0146	15,9092	15,7985	15,6823
5	51	17,8800	17,8488	17,5720	17,3626	17,0423	16,7958	16,6212	16,2714	16,0995	15,9212	15,7970	15,7400	15,6312	15,5288	15,4210	15,3076
5	52	17,4064	17,3800	17,1144	16,9139	16,6049	16,3673	16,1994	15,8604	15,6941	15,5215	15,4013	15,3465	15,2411	15,1416	15,0368	14,9264
5	53	16,9235	16,9020	16,6475	16,4560	16,1585	15,9300	15,7690	15,4408	15,2804	15,1135	14,9975	14,9449	14,8428	14,7464	14,6447	14,5372
5	54	16,4312	16,4145	16,1714	15,9889	15,7030	15,4837	15,3296	15,0125	14,8581	14,6970	14,5851	14,5348	14,4362	14,3430	14,2443	14,1399
5	55	15,9309	15,9188	15,6871	15,5138	15,2396	15,0295	14,8824	14,5766	14,4282	14,2730	14,1653	14,1173	14,0223	13,9322	13,8367	13,7353
5	56	15,4255	15,4180	15,1976	15,0334	14,7710	14,5702	14,4300	14,1356	13,9933	13,8441	13,7407	13,6949	13,6034	13,5166	13,4242	13,3261
5	57	14,9140	14,9110	14,7019	14,5468	14,2962	14,1047	13,9716	13,6886	13,5524	13,4092	13,3101	13,2667	13,1788	13,0952	13,0061	12,9111
5	58	14,3991	14,4004	14,2025	14,0564	13,8177	13,6355	13,5094	13,2379	13,1078	12,9707	12,8759	12,8348	12,7505	12,6702	12,5843	12,4926
5	59	13,8866	13,8920	13,7051	13,5679	13,3408	13,1678	13,0485	12,7884	12,6645	12,5333	12,4428	12,4040	12,3233	12,2463	12,1637	12,0751
5	60	13,3755	13,3848	13,2087	13,0801	12,8645	12,7006	12,5882	12,3395	12,2155	12,0963	12,0100	11,9735	11,8965	11,8227	11,7433	11,6579
5	61	12,8661	12,8789	12,7134	12,5934	12,3892	12,2342	12,1285	11,8910	11,7790	11,6598	11,5777	11,5434	11,4700	11,3995	11,3233	11,2411
5	62	12,3614	12,3776	12,2225	12,1107	11,9176	11,7714	11,6723	11,4459	11,3398	11,2264	11,1484	11,1164	11,0465	10,9792	10,9063	10,8273
5	63	11,8633	11,8826	11,7375	11,6337	11,4515	11,3138	11,2212	11,0057	10,9053	10,7976	10,7237	10,6939	10,6275	10,5634	10,4936	10,4178
5	64	11,3727	11,3949	11,2594	11,1634	10,9917	10,8624	10,7760	10,5711	10,4764	10,3743	10,3044	10,2767	10,2137	10,1528	10,0861	10,0134
5	65	10,8917	10,9160	10,7902	10,7016	10,5401	10,4189	10,3385	10,1441	10,0548	9,9581	9,8922	9,8665	9,8069	9,7490	9,6855	9,6158
5	66	10,4222	10,4492	10,3319	10,2503	10,0987	9,9852	9,9106	9,7263	9,6423	9,5510	9,4888	9,4651	9,4088	9,3539	9,2934	9,2267
5	67	9,9628	9,9919	9,8831	9,8083	9,6662	9,5602	9,4912	9,3168	9,2379	9,1517	9,0931	9,0714	9,0183	8,9663	8,9087	8,8449
5	68	9,5214	9,5523	9,4515	9,3830	9,2500	9,1511	9,0874	8,9224	8,8483	8,7670	8,7120	8,6921	8,6420	8,5929	8,5381	8,4772
5	69	9,0977	9,1301	9,0369	8,9744	8,8500	8,7578	8,6991	8,5431	8,4737	8,3970	8,3453	8,3272	8,2800	8,2336	8,1815	8,1233
5	70	8,6872	8,7210	8,6350	8,5782	8,4620	8,3762	8,3223	8,1750	8,1100	8,0379	7,9894	7,9729	7,9285	7,8847	7,8353	7,7797
5	71	8,2954	8,3304	8,2511	8,1996	8,0912	8,0115	7,9622	7,8230	7,7623	7,6945	7,6490	7,6340	7,5924	7,5510	7,5041	7,4511
5	72	7,9195	7,9555	7,8826	7,8362	7,7351	7,6612	7,6161	7,4849	7,4282	7,3644	7,3219	7,3084	7,2693	7,2304	7,1859	7,1353
5	73	7,5581	7,5949	7,5280	7,4863	7,3922	7,3239	7,2829	7,1592	7,1063	7,0465	7,0067	6,9947	6,9580	6,9214	6,8792	6,8309
5	74	7,2114	7,2488	7,1876	7,1504	7,0630	6,9999	6,9628	6,8463	6,7971	6,7410	6,7039	6,6932	6,6590	6,6245	6,5846	6,5385
5	75	6,8741	6,9121	6,8563	6,8232	6,7422	6,6841	6,6507	6,5413	6,4956	6,4432	6,4086	6,3992	6,3673	6,3350	6,2972	6,2534
5	76	6,5419	6,5803	6,5296	6,5006	6,4258	6,3725	6,3427	6,2401	6,1979	6,1490	6,1169	6,1088	6,0791	6,0489	6,0133	5,9716
5	77	6,2164	6,2549	6,2091	6,1839	6,1151	6,0665	6,0401	5,9441	5,9052	5,8597	5,8301	5,8233	5,7958	5,7676	5,7342	5,6946
5	78	5,8978	5,9362	5,8950	5,8734	5,8103	5,7662	5,7430	5,6535	5,6178	5,5757	5,5484	5,5427	5,5174	5,4913	5,4599	5,4224
5	79	5,5814	5,6194	5,5826	5,5644	5,5068	5,4669	5,4469	5,3637	5,3312	5,2923	5,2673	5,2628	5,2395	5,2154	5,1861	5,1507
5	80	5,2687	5,3062	5,2735	5,2584	5,2061	5,1703	5,1533	5,0763	5,0468	5,0110	4,9883	4,9848	4,9637	4,9415	4,9143	4,8810
5	81	4,9613	4,9980	4,9691	4,9568	4,9095	4,8777	4,8635	4,7925	4,7659	4,7332	4,7125	4,7101	4,6910	4,6708	4,6456	4,6143
5	82	4,6573	4,6932	4,6678	4,6581	4,6156	4,5875	4,5759	4,5108	4,4869	4,4572	4,4386	4,4372	4,4200	4,4017	4,3784	4,3492
5	83	4,3599	4,3946	4,3726	4,3653	4,3273	4,3025	4,2934	4,2339	4,2127	4,1858	4,1692	4,1686	4,1534	4,1369	4,1156	4,0883
5	84	4,0713	4,1047	4,0857	4,0806	4,0468	4,0252	4,0183	3,9641	3,9454	3,9212	3,9065	3,9068	3,8933	3,8786	3,8592	3,8339
5	85	3,7876	3,8194	3,8032	3,8000	3,7702	3,7516	3,7468	3,6977	3,6813	3,6597	3,6467	3,6478	3,6360	3,6231	3,6055	3,5822
5	86	3,5094	3,5395	3,5257	3,5243	3,4983	3,4825	3,4795	3,4353	3,4211	3,4018	3,3905	3,3923	3,3823	3,3710	3,3553	3,3339
5	87	3,2354	3,2636	3,2520	3,2520	3,2295	3,2164	3,2151	3,1757	3,1634	3,1464	3,1366	3,1390	3,1307	3,1211	3,1072	3,0877
5	88	2,9523	2,9782	2,9685	2,9697	2,9505	2,9398	2,9402	2,9056	2,8952	2,8804	2,8719	2,8748	2,8680	2,8602	2,8481	2,8306
5	89	2,6572	2,6805	2,6725	2,6744	2,6583	2,6498	2,6516	2,6218	2,6133	2,6005	2,5933	2,5964	2,5911	2,5848	2,5748	2,5593
5	90	2,3668	2,3873	2,3807	2,3831	2,3698	2,3631	2,3659	2,3407	2,3339	2,3230	2,3169	2,3200	2,3159	2,3111	2,3029	2,2895
5	91	2,1001	2,1179	2,1125	2,1151	2,1041	2,0988	2,1022	2,0811	2,0757	2,0667	2,0614	2,0644	2,0613	2,0577	2,0511	2,0396
5	92	1,8660	1,8813	1,8768	1,8795	1,8703	1,8660	1,8697	1,8521	1,8479	1,8403						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
5	105	0,6583	0,6598	0,6593	0,6599	0,6593	0,6588	0,6598	0,6584	0,6584	0,6579	0,6574	0,6577	0,6576	0,6576	0,6575	0,6567
5	106	0,6137	0,6147	0,6144	0,6147	0,6144	0,6140	0,6147	0,6139	0,6138	0,6135	0,6132	0,6134	0,6134	0,6134	0,6133	0,6128
5	107	0,5748	0,5753	0,5751	0,5753	0,5751	0,5750	0,5753	0,5749	0,5749	0,5748	0,5746	0,5747	0,5747	0,5747	0,5747	0,5744
5	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
6	18	30,9725															
6	19	30,6892	30,5147														
6	20	30,4000	30,2289	29,6506													
6	21	30,1045	29,9369	29,3660	28,9208												
6	22	29,8027	29,6387	29,0752	28,6360	28,0271											
6	23	29,4940	29,3337	28,7778	28,3448	27,7434	27,2758										
6	24	29,1784	29,0218	28,4737	28,0469	27,4533	26,9918	26,6556									
6	25	28,8553	28,7026	28,1625	27,7420	27,1564	26,7011	26,3696	25,7708								
6	26	28,5245	28,3757	27,8437	27,4298	26,8523	26,4034	26,0767	25,4854	25,1835							
6	27	28,1857	28,0409	27,5173	27,1101	26,5409	26,0986	25,7768	25,1933	24,8955	24,5946						
6	28	27,8386	27,6980	27,1829	26,7825	26,2218	25,7862	25,4694	24,8938	24,6003	24,3036	24,0950					
6	29	27,4834	27,3469	26,8406	26,4472	25,8952	25,4665	25,1549	24,5873	24,2982	24,0057	23,8001	23,6990				
6	30	27,1199	26,9878	26,4903	26,1041	25,5610	25,1393	24,8329	24,2737	23,9890	23,7009	23,4984	23,3989	23,2251			
6	31	26,7485	26,6207	26,1324	25,7534	25,2194	24,8048	24,5039	23,9531	23,6730	23,3893	23,1900	23,0923	22,9210	22,7623		
6	32	26,3692	26,2457	25,7667	25,3952	24,8705	24,4632	24,1677	23,6256	23,3501	23,0710	22,8749	22,7789	22,6103	22,4541	22,2932	
6	33	25,9820	25,8630	25,3934	25,0295	24,5143	24,1144	23,8245	23,2912	23,0205	22,7460	22,5532	22,4590	22,2932	22,1394	21,9809	21,8175
6	34	25,5873	25,4728	25,0129	24,6566	24,1510	23,7587	23,4746	22,9503	22,6844	22,4146	22,2252	22,1328	21,9698	21,8185	21,6624	21,5015
6	35	25,1849	25,0751	24,6249	24,2765	23,7807	23,3961	23,1178	22,6026	22,3417	22,0767	21,8907	21,8002	21,6400	21,4912	21,3377	21,1792
6	36	24,7743	24,6691	24,2289	23,8884	23,4026	23,0259	22,7535	22,2477	21,9918	21,7317	21,5492	21,4606	21,3033	21,1571	21,0061	20,8502
6	37	24,3564	24,2560	23,8258	23,4934	23,0178	22,6490	22,3826	21,8863	21,6356	21,3804	21,2015	21,1148	20,9604	20,8169	20,6686	20,5152
6	38	23,9312	23,8355	23,4156	23,0914	22,6260	22,2654	22,0050	21,5184	21,2729	21,0228	20,8475	20,7628	20,6114	20,4706	20,3249	20,1741
6	39	23,4985	23,4076	22,9980	22,6822	22,2273	21,8748	21,6207	21,1438	20,9036	20,6587	20,4870	20,4043	20,2560	20,1179	19,9749	19,8269
6	40	23,0591	22,9730	22,5739	22,2665	21,8222	21,4781	21,2302	20,7633	20,5284	20,2887	20,1208	20,0401	19,8949	19,7596	19,6193	19,4740
6	41	22,6145	22,5332	22,1447	21,8458	21,4121	21,0764	20,8348	20,3780	20,1485	19,9141	19,7500	19,6713	19,5292	19,3968	19,2593	19,1167
6	42	22,1669	22,0905	21,7126	21,4222	20,9993	20,6721	20,4368	19,9901	19,7661	19,5370	19,3766	19,3000	19,1611	19,0314	18,8968	18,7569
6	43	21,7180	21,6464	21,2792	20,9973	20,5852	20,2664	20,0376	19,6010	19,3824	19,1587	19,0021	18,9275	18,7917	18,6649	18,5331	18,3960
6	44	21,2687	21,2019	20,8455	20,5721	20,1708	19,8605	19,6380	19,2117	18,9985	18,7801	18,6273	18,5548	18,4222	18,2982	18,1692	18,0349
6	45	20,8201	20,7582	20,4124	20,1476	19,7571	19,4553	19,2392	18,8230	18,6153	18,4022	18,2532	18,1828	18,0532	17,9321	17,8059	17,6744
6	46	20,3720	20,3150	19,9798	19,7236	19,3439	19,0506	18,8409	18,4348	18,2326	18,0248	17,8795	17,8112	17,6848	17,5665	17,4431	17,3143
6	47	19,9215	19,8694	19,5451	19,2974	18,9285	18,6438	18,4405	18,0446	17,8497	17,6454	17,5040	17,4377	17,3145	17,1991	17,0785	16,9525
6	48	19,4669	19,4197	19,1062	18,8673	18,5094	18,2332	18,0364	17,6508	17,4597	17,2626	17,1251	17,0608	16,9409	16,8283	16,7106	16,5874
6	49	19,0082	18,9660	18,6634	18,4332	18,0863	17,8189	17,6286	17,2535	17,0679	16,8763	16,7427	16,6805	16,5638	16,4542	16,3393	16,2189
6	50	18,5427	18,5054	18,2139	17,9926	17,6569	17,3983	17,2146	16,8500	16,6702	16,4841	16,3544	16,2944	16,1810	16,0743	15,9623	15,8448
6	51	18,0690	18,0368	17,7564	17,5440	17,2197	16,9701	16,7932	16,4393	16,2652	16,0848	15,9591	15,9013	15,7912	15,6875	15,5785	15,4639
6	52	17,5877	17,5604	17,2913	17,0880	16,7752	16,5346	16,3645	16,0215	15,8533	15,6786	15,5570	15,5014	15,4222	15,2941	15,1881	15,0765
6	53	17,0971	17,0747	16,8170	16,6229	16,3217	16,0904	15,9272	15,5953	15,4330	15,2642	15,1467	15,0934	14,9901	14,8926	14,7897	14,6812
6	54	16,5971	16,5796	16,3334	16,1485	15,8592	15,6371	15,4810	15,1604	15,0041	14,8412	14,7280	14,6769	14,5772	14,4829	14,3831	14,2777
6	55	16,0891	16,0764	15,8417	15,6661	15,3887	15,1761	15,0270	14,7178	14,5677	14,4108	14,3018	14,2531	14,1570	14,0659	13,9693	13,8670
6	56	15,5762	15,5681	15,3450	15,1786	14,9131	14,7099	14,5679	14,2703	14,1263	13,9755	13,8708	13,8245	13,7319	13,6441	13,5508	13,4517
6	57	15,0573	15,0538	14,8421	14,6849	14,4315	14,2377	14,1029	13,8168	13,6791	13,5343	13,4341	13,3900	13,3012	13,2167	13,1266	13,0307
6	58	14,5351	14,5359	14,3356	14,1876	13,9461	13,7618	13,6341	13,3597	13,2282	13,0896	12,9937	12,9520	12,8668	12,7856	12,6989	12,6062
6	59	14,0154	14,0204	13,8312	13,6922	13,4626	13,2876	13,1668	12,9040	12,7787	12,6461	12,5545	12,5152	12,4337	12,3558	12,2724	12,1830
6	60	13,4974	13,5062	13,3281	13,1979	12,9799	12,8141	12,7003	12,4489	12,3297	12,2032	12,1159	12,0789	12,0010	11,9265	11,8463	11,7601
6	61	12,9811	12,9936	12,8262	12,7046	12,4982	12,3414	12,2345	11,9945	11,8813	11,7608	11,6778	11,6431	11,5689	11,4976	11,4207	11,3378
6	62	12,4698	12,4858	12,3289	12,2156	12,0204	11,8726	11,7723	11,5436	11,4364	11,3218	11,2430	11,2106	11,1399	11,0719	10,9983	10,9186
6	63	11,9653	11,9844	11,8377	11,7326	11,5484	11,4092	11,3154	11,0978	10,9964	10,8876	10,8129	10,7827	10,7156	10,6508	10,5804	10,5039
6	64	11,4686	11,4906	11,3536	11,2563	11,0828	10,9521	10,8646	10,6578	10,5621	10,4590	10,3884	10,3603	10,2967	10,2351	10,1678	10,0945
6	65	10,9816	11,0062	10,8786	10,7889	10,6257	10,5032	10,4218	10,2256	10,1354	10,0378	9,9711	9,9451	9,8849	9,8264	9,7623	9,6920
6	66	10,5064	10,5334	10,4148	10,3322	10,1790	10,0643	9,9889	9,8028	9,7180	9,6257	9,5629	9,5390	9,4820	9,4266	9,3655	9,2983
6	67	10,0416	10,0707	9,9607	9,8850	9,7415	9,6344	9,5645	9,3885	9,3088	9,2217	9,1626	9,1406	9,0869	9,0345	8,9763	8,9121
6	68	9,5951	9,6260	9,5241	9,4548	9,3205	9,2205	9,1561	8,9895	8,9148	8,8327	8,7771	8,7570	8,7064	8,6568	8,6015	8,5401
6	69	9,1665	9,1990	9,1048	9,0416	8,9159	8,8228	8,7634	8,6060	8,5359	8,4586	8,4063	8,3879	8,3403	8,2934	8,2409	8,1822
6	70	8,7515	8,7854	8,6985	8,6410	8,5236	8,4370	8,3825	8,2338	8,1683	8,0955	8,0465	8,0298	7,9850	7,9407	7,8909	7,8349
6	71	8,3554	8,3904	8,3104	8,2583	8,1488	8,0684	8,0184	7,8781	7,8168	7,7483	7,7024	7,6873	7,6452	7,6035	7,5627	7,5027
6	72	7,9755	8,0116	7,9379	7,8909	7,7889	7,7143	7,6687	7,5363	7,4791	7,4148	7,3718	7,3582	7,3187	7,2794	7,2345	7,1835
6	73	7,6102	7,6471	7,5795	7,5373	7,4424	7,3734	7,3319	7,2072	7,1539	7,0935	7,0533	7,0411	7,0042	6,9672	6,9247	6,8760
6	74	7,2599	7,2975	7,2357	7,1980	7,1098	7,0460	7,0085	6,8911	6,8415	6,7849	6,7474	6,7366	6,7020	6,6672	6,6270	6,5806
6	75	6,9191	6,9572	6,9009	6,8674	6,7857	6,7271	6,6933	6,5829	6,5369	6,4840	6,4491	6,4396	6,4073	6,3747	6,3367	6,2925
6	76	6,5836	6,6220	6,5709													

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
6	84	4,0898	4,1234	4,1042	4,0990	4,0649	4,0432	4,0362	3,9817	3,9628	3,9385	3,9236	3,9239	3,9103	3,8955	3,8760	3,8506
6	85	3,8036	3,8357	3,8193	3,8160	3,7860	3,7673	3,7624	3,7130	3,6965	3,6747	3,6617	3,6627	3,6509	3,6379	3,6202	3,5967
6	86	3,5232	3,5534	3,5395	3,5380	3,5119	3,4960	3,4929	3,4485	3,4341	3,4148	3,4034	3,4052	3,3951	3,3838	3,3680	3,3464
6	87	3,2470	3,2753	3,2636	3,2636	3,2410	3,2278	3,2265	3,1869	3,1745	3,1574	3,1475	3,1499	3,1415	3,1319	3,1179	3,0983
6	88	2,9619	2,9879	2,9781	2,9792	2,9600	2,9492	2,9495	2,9148	2,9043	2,8894	2,8809	2,8838	2,8770	2,8690	2,8570	2,8393
6	89	2,6648	2,6881	2,6801	2,6820	2,6659	2,6573	2,6590	2,6292	2,6206	2,6077	2,6005	2,6036	2,5983	2,5920	2,5818	2,5663
6	90	2,3727	2,3932	2,3866	2,3890	2,3757	2,3689	2,3717	2,3464	2,3395	2,3287	2,3225	2,3256	2,3215	2,3167	2,3084	2,2950
6	91	2,1047	2,1225	2,1170	2,1197	2,1086	2,1033	2,1067	2,0855	2,0801	2,0710	2,0657	2,0687	2,0656	2,0620	2,0553	2,0438
6	92	1,8695	1,8848	1,8803	1,8830	1,8738	1,8695	1,8732	1,8555	1,8512	1,8436	1,8391	1,8418	1,8395	1,8367	1,8314	1,8216
6	93	1,6836	1,6969	1,6931	1,6957	1,6880	1,6844	1,6881	1,6731	1,6697	1,6633	1,6594	1,6618	1,6600	1,6579	1,6536	1,6451
6	94	1,5440	1,5558	1,5525	1,5550	1,5484	1,5453	1,5490	1,5360	1,5331	1,5276	1,5241	1,5264	1,5248	1,5232	1,5196	1,5121
6	95	1,4397	1,4504	1,4474	1,4499	1,4440	1,4413	1,4449	1,4334	1,4310	1,4261	1,4230	1,4250	1,4238	1,4224	1,4194	1,4127
6	96	1,3601	1,3699	1,3672	1,3696	1,3643	1,3619	1,3656	1,3551	1,3531	1,3487	1,3458	1,3478	1,3467	1,3456	1,3430	1,3368
6	97	1,2763	1,2852	1,2828	1,2851	1,2804	1,2783	1,2818	1,2726	1,2708	1,2669	1,2643	1,2661	1,2653	1,2644	1,2622	1,2567
6	98	1,2074	1,2155	1,2133	1,2155	1,2114	1,2095	1,2130	1,2047	1,2033	1,1998	1,1974	1,1991	1,1984	1,1977	1,1958	1,1908
6	99	1,1273	1,1345	1,1325	1,1347	1,1310	1,1294	1,1328	1,1256	1,1246	1,1215	1,1194	1,1209	1,1203	1,1199	1,1184	1,1140
6	100	1,0217	1,0276	1,0259	1,0279	1,0250	1,0235	1,0267	1,0208	1,0201	1,0177	1,0159	1,0172	1,0167	1,0165	1,0155	1,0119
6	101	0,9042	0,9087	0,9074	0,9090	0,9068	0,9056	0,9082	0,9038	0,9034	0,9016	0,9002	0,9012	0,9009	0,9007	0,9001	0,8974
6	102	0,8314	0,8351	0,8340	0,8353	0,8336	0,8326	0,8348	0,8313	0,8310	0,8297	0,8285	0,8293	0,8291	0,8290	0,8286	0,8264
6	103	0,7666	0,7695	0,7686	0,7697	0,7684	0,7675	0,7694	0,7667	0,7665	0,7655	0,7645	0,7652	0,7650	0,7649	0,7647	0,7630
6	104	0,7091	0,7112	0,7105	0,7114	0,7105	0,7098	0,7112	0,7092	0,7091	0,7084	0,7077	0,7081	0,7080	0,7080	0,7078	0,7066
6	105	0,6583	0,6598	0,6593	0,6599	0,6593	0,6588	0,6599	0,6585	0,6584	0,6579	0,6574	0,6577	0,6576	0,6576	0,6576	0,6567
6	106	0,6137	0,6147	0,6144	0,6148	0,6144	0,6140	0,6147	0,6139	0,6138	0,6135	0,6132	0,6134	0,6134	0,6134	0,6133	0,6128
6	107	0,5748	0,5753	0,5751	0,5753	0,5751	0,5750	0,5753	0,5749	0,5749	0,5748	0,5746	0,5747	0,5747	0,5747	0,5747	0,5744
6	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
7	19	31,1268															
7	20	30,8327	30,6579														
7	21	30,5322	30,3610	29,7808													
7	22	30,2250	30,0575	29,4848	29,0384												
7	23	29,9108	29,7470	29,1821	28,7419	28,1311											
7	24	29,5893	29,4294	28,8724	28,4385	27,8357	27,3669										
7	25	29,2602	29,1042	28,5554	28,1280	27,5333	27,0709	26,7340									
7	26	28,9232	28,7712	28,2306	27,8099	27,2234	26,7675	26,4356	25,8356								
7	27	28,5780	28,4301	27,8981	27,4841	26,9061	26,4569	26,1300	25,5378	25,2355							
7	28	28,2243	28,0805	27,5572	27,1503	26,5810	26,1386	25,8168	25,2327	24,9347	24,6335						
7	29	27,8622	27,7228	27,2084	26,8086	26,2482	25,8127	25,4962	24,9203	24,6268	24,3300	24,1213					
7	30	27,4918	27,3567	26,8514	26,4589	25,9075	25,4792	25,1680	24,6007	24,3117	24,0193	23,8138	23,7128				
7	31	27,1132	26,9826	26,4865	26,1015	25,5594	25,1384	24,8327	24,2739	23,9896	23,7017	23,4994	23,4002	23,2264			
7	32	26,7266	26,6004	26,1138	25,7363	25,2037	24,7902	24,4900	23,9401	23,6605	23,3773	23,1783	23,0808	22,9098	22,7512		
7	33	26,3319	26,2103	25,7334	25,3636	24,8406	24,4347	24,1402	23,5993	23,3246	23,0461	22,8504	22,7548	22,5865	22,4305	22,2698	
7	34	25,9296	25,8127	25,3455	24,9836	24,4704	24,0722	23,7836	23,2518	22,9821	22,7083	22,5161	22,4223	22,2569	22,1034	21,9452	21,7821
7	35	25,5196	25,4073	24,9501	24,5962	24,0930	23,7026	23,4200	22,8975	22,6328	22,3640	22,1753	22,0834	21,9208	21,7699	21,6143	21,4537
7	36	25,1011	24,9936	24,5466	24,2007	23,7077	23,3254	23,0487	22,5358	22,2762	22,0124	21,8272	21,6733	21,5277	21,4294	21,2764	21,1184
7	37	24,6753	24,5726	24,1358	23,7982	23,3156	22,9413	22,6708	22,1675	21,9132	21,6544	21,4729	21,3849	21,2283	21,0828	20,9324	20,7771
7	38	24,2421	24,1442	23,7178	23,3886	22,9164	22,5504	22,2861	21,7927	21,5436	21,2901	21,1122	21,0262	20,8727	20,7299	20,5823	20,4295
7	39	23,8012	23,7082	23,2924	22,9717	22,5101	22,1526	21,8945	21,4111	21,1674	20,9191	20,7450	20,6611	20,5106	20,3706	20,2257	20,0757
7	40	23,3536	23,2655	22,8604	22,5482	22,0975	21,7484	21,4967	21,0234	20,7852	20,5422	20,3719	20,2900	20,1427	20,0056	19,8635	19,7163
7	41	22,9007	22,8175	22,4232	22,1197	21,6798	21,3393	21,0941	20,6310	20,3983	20,1607	19,9942	19,9144	19,7703	19,6360	19,4968	19,3524
7	42	22,4448	22,3666	21,9831	21,6883	21,2594	20,9275	20,6887	20,2360	20,0088	19,7766	19,6140	19,5363	19,3954	19,2640	19,1276	18,9860
7	43	21,9876	21,9143	21,5417	21,2555	20,8376	20,5144	20,2821	19,8397	19,6181	19,3913	19,2326	19,1569	19,0193	18,8908	18,7572	18,6184
7	44	21,5301	21,4617	21,1001	20,8226	20,4157	20,1010	19,8753	19,4433	19,2272	19,0058	18,8509	18,7774	18,6429	18,5173	18,3867	18,2507
7	45	21,0734	21,0099	20,6591	20,3904	19,9945	19,6885	19,4692	19,0475	18,8370	18,6211	18,4700	18,3986	18,2673	18,1446	18,0168	17,8836
7	46	20,6171	20,5586	20,2187	19,9587	19,5738	19,2764	19,0636	18,6523	18,4473	18,2368	18,0896	18,0203	17,8922	17,7724	17,6474	17,5171
7	47	20,1586	20,1051	19,7761	19,5249	19,1510	18,8623	18,6561	18,2551	18,0558	17,8507	17,7074	17,6401	17,5153	17,3984	17,2763	17,1488
7	48	19,6959	19,6475	19,3295	19,0871	18,7244	18,4445	18,2449	17,8544	17,6607	17,4611	17,3217	17,2566	17,1350	17,0211	16,9018	16,7772
7	49	19,2291	19,1858	18,8789	18,6454	18,2940	18,0229	17,8300	17,4501	17,2621	17,0680	16,9326	16,8696	16,7514	16,6404	16,5241	16,4023
7	50	18,7555	18,7172	18,4216	18,1972	17,8571	17,5950	17,4088	17,0397	16,8575	16,6691	16,5377	16,4769	16,3619	16,2539	16,1406	16,0217
7	51	18,2738	18,2406	17,9564	17,7411	17,4125	17,1596	16,9802	16,6220	16,4456	16,2630	16,1357	16,0771	15,9655	15,8606	15,7503	15,6344
7	52	17,7845	17,7563	17,4835	17,2774	16,9606	16,7168	16,5444	16,1973	16,0269	15,8500	15,7269	15,6705	15,5625	15,4606	15,3534	15,2405
7	53	17,2858	17,2627	17,0015	16,8047	16,4997	16,2653	16,1000	15,7641	15,5998	15,4288	15,3099	15,2559	15,1513	15,0526	14,9485	14,8387
7	54	16,7779	16,7597	16,5102	16,3228	16,0298	15,8049	15,6466	15,3222	15,1640	14,9991	14,8845	14,8328	14,7318	14,6364	14,5354	14,4288
7	55	16,2619	16,2488	16,0108	15,8328	15,5520	15,3366	15,1855	14,8727	14,7208	14,5620	14,4517	14,4023	14,3050	14,2129	14,1152	14,0118
7	56	15,7411	15,7325	15,5065	15,3378	15,0691	14,8633	14,7195	14,4184	14,2728	14,1200	14,0141	13,9671	13,8735	13,7846	13,6903	13,5911
7																	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
7	64	11,5759	11,5979	11,4593	11,3607	11,1853	11,0531	10,9645	10,7556	10,6588	10,5546	10,4832	10,4548	10,3904	10,3282	10,2602	10,1861
7	65	11,0827	11,1073	10,9782	10,8873	10,7224	10,5985	10,5161	10,3178	10,2266	10,1280	10,0606	10,0343	9,9734	9,9143	9,8495	9,7786
7	66	10,6015	10,6285	10,5086	10,4249	10,2701	10,1541	10,0777	9,8898	9,8040	9,7108	9,6473	9,6231	9,5655	9,5095	9,4478	9,3799
7	67	10,1310	10,1601	10,0489	9,9722	9,8272	9,7189	9,6482	9,4704	9,3898	9,3019	9,2422	9,2199	9,1656	9,1126	9,0539	8,9890
7	68	9,6790	9,7100	9,6070	9,5369	9,4011	9,3001	9,2348	9,0666	8,9911	8,9082	8,8520	8,8316	8,7805	8,7303	8,6745	8,6125
7	69	9,2454	9,2780	9,1827	9,1187	8,9918	8,8976	8,8375	8,6785	8,6077	8,5296	8,4769	8,4582	8,4101	8,3627	8,3097	8,2505
7	70	8,8255	8,8595	8,7716	8,7135	8,5949	8,5074	8,4522	8,3021	8,2358	8,1623	8,1128	8,0959	8,0506	8,0059	7,9556	7,8991
7	71	8,4248	8,4600	8,3791	8,3264	8,2157	8,1345	8,0839	7,9422	7,8803	7,8112	7,7648	7,7495	7,7070	7,6648	7,6171	7,5631
7	72	8,0406	8,0768	8,0024	7,9549	7,8518	7,7764	7,7303	7,5967	7,5389	7,4739	7,4305	7,4167	7,3768	7,3371	7,2918	7,2404
7	73	7,6712	7,7083	7,6400	7,5973	7,5015	7,4317	7,3897	7,2639	7,2100	7,1491	7,1085	7,0961	7,0588	7,0214	6,9785	6,9295
7	74	7,3170	7,3548	7,2924	7,2542	7,1652	7,1008	7,0628	6,9443	6,8942	6,8371	6,7992	6,7883	6,7533	6,7182	6,6776	6,6308
7	75	6,9726	7,0109	6,9540	6,9201	6,8376	6,7784	6,7442	6,6328	6,5839	6,5329	6,4977	6,4881	6,4555	6,4226	6,3842	6,3397
7	76	6,6334	6,6721	6,6205	6,5908	6,5146	6,4603	6,4297	6,3254	6,2824	6,2326	6,2000	6,1916	6,1614	6,1306	6,0944	6,0521
7	77	6,3013	6,3401	6,2934	6,2676	6,1975	6,1480	6,1209	6,0233	5,9838	5,9375	5,9073	5,9003	5,8722	5,8436	5,8096	5,7694
7	78	5,9762	6,0149	5,9730	5,9508	5,8866	5,8416	5,8179	5,7269	5,6906	5,6477	5,6199	5,6141	5,5883	5,5617	5,5298	5,4918
7	79	5,6534	5,6918	5,6543	5,6356	5,5770	5,5364	5,5159	5,4314	5,3983	5,3587	5,3333	5,3286	5,3049	5,2804	5,2506	5,2147
7	80	5,3346	5,3725	5,3392	5,3237	5,2705	5,2341	5,2166	5,1384	5,1084	5,0720	5,0489	5,0453	5,0238	5,0012	4,9735	4,9397
7	81	5,0212	5,0584	5,0289	5,0163	4,9682	4,9358	4,9213	4,8492	4,8221	4,7889	4,7679	4,7654	4,7459	4,7253	4,6997	4,6680
7	82	4,7115	4,7477	4,7219	4,7120	4,6688	4,6401	4,6282	4,5621	4,5379	4,5077	4,4888	4,4873	4,4698	4,4512	4,4275	4,3979
7	83	4,4086	4,4437	4,4212	4,4137	4,3751	4,3499	4,3405	4,2802	4,2586	4,2313	4,2144	4,2138	4,1983	4,1815	4,1599	4,1323
7	84	4,1147	4,1484	4,1291	4,1238	4,0895	4,0675	4,0604	4,0055	3,9865	3,9619	3,9469	3,9472	3,9335	3,9185	3,8988	3,8733
7	85	3,8258	3,8580	3,8415	3,8382	3,8080	3,7891	3,7840	3,7343	3,7176	3,6957	3,6826	3,6836	3,6717	3,6585	3,6407	3,6171
7	86	3,5427	3,5732	3,5592	3,5576	3,5313	3,5152	3,5121	3,4674	3,4529	3,4334	3,4220	3,4237	3,4136	3,4021	3,3862	3,3645
7	87	3,2641	3,2926	3,2808	3,2807	3,2579	3,2446	3,2432	3,2034	3,1909	3,1737	3,1638	3,1662	3,1577	3,1480	3,1339	3,1141
7	88	2,9765	3,0026	2,9928	2,9939	2,9745	2,9637	2,9639	2,9290	2,9184	2,9034	2,8949	2,8977	2,8909	2,8829	2,8707	2,8530
7	89	2,6770	2,7005	2,6924	2,6943	2,6781	2,6694	2,6711	2,6411	2,6324	2,6195	2,6122	2,6153	2,6099	2,6036	2,5934	2,5777
7	90	2,3827	2,4034	2,3967	2,3991	2,3857	2,3789	2,3816	2,3562	2,3493	2,3384	2,3322	2,3353	2,3312	2,3263	2,3180	2,3044
7	91	2,1129	2,1307	2,1253	2,1279	2,1168	2,1114	2,1148	2,0936	2,0881	2,0789	2,0736	2,0766	2,0735	2,0698	2,0631	2,0515
7	92	1,8761	1,8915	1,8870	1,8897	1,8805	1,8761	1,8798	1,8621	1,8577	1,8501	1,8456	1,8483	1,8459	1,8432	1,8378	1,8280
7	93	1,6891	1,7025	1,6987	1,7013	1,6936	1,6899	1,6937	1,6786	1,6752	1,6687	1,6648	1,6672	1,6654	1,6632	1,6589	1,6504
7	94	1,5487	1,5606	1,5572	1,5598	1,5531	1,5500	1,5537	1,5406	1,5378	1,5322	1,5287	1,5310	1,5294	1,5278	1,5242	1,5167
7	95	1,4439	1,4545	1,4516	1,4540	1,4481	1,4454	1,4491	1,4375	1,4351	1,4301	1,4270	1,4291	1,4278	1,4264	1,4234	1,4166
7	96	1,3638	1,3736	1,3709	1,3733	1,3680	1,3656	1,3692	1,3587	1,3567	1,3522	1,3494	1,3513	1,3503	1,3491	1,3465	1,3404
7	97	1,2795	1,2884	1,2860	1,2883	1,2836	1,2815	1,2850	1,2757	1,2740	1,2700	1,2674	1,2693	1,2684	1,2675	1,2653	1,2597
7	98	1,2102	1,2183	1,2161	1,2184	1,2142	1,2123	1,2158	1,2075	1,2061	1,2025	1,2001	1,2018	1,2011	1,2005	1,1986	1,1936
7	99	1,1297	1,1369	1,1349	1,1371	1,1334	1,1317	1,1352	1,1280	1,1269	1,1239	1,1217	1,1232	1,1227	1,1222	1,1208	1,1163
7	100	1,0235	1,0295	1,0278	1,0298	1,0268	1,0253	1,0285	1,0227	1,0220	1,0196	1,0177	1,0190	1,0186	1,0183	1,0173	1,0137
7	101	0,9055	0,9101	0,9088	0,9104	0,9082	0,9070	0,9096	0,9052	0,9047	0,9030	0,9015	0,9025	0,9022	0,9021	0,9014	0,8987
7	102	0,8325	0,8361	0,8350	0,8364	0,8347	0,8336	0,8359	0,8324	0,8321	0,8307	0,8295	0,8303	0,8301	0,8300	0,8296	0,8274
7	103	0,7674	0,7703	0,7694	0,7705	0,7692	0,7683	0,7702	0,7675	0,7673	0,7663	0,7653	0,7660	0,7658	0,7657	0,7655	0,7638
7	104	0,7097	0,7118	0,7111	0,7120	0,7110	0,7104	0,7118	0,7098	0,7097	0,7090	0,7082	0,7087	0,7086	0,7086	0,7084	0,7071
7	105	0,6587	0,6602	0,6597	0,6604	0,6597	0,6592	0,6603	0,6589	0,6588	0,6583	0,6578	0,6581	0,6580	0,6580	0,6580	0,6571
7	106	0,6140	0,6149	0,6146	0,6150	0,6146	0,6143	0,6150	0,6141	0,6141	0,6138	0,6135	0,6137	0,6136	0,6136	0,6136	0,6130
7	107	0,5750	0,5754	0,5752	0,5754	0,5753	0,5751	0,5754	0,5750	0,5750	0,5749	0,5747	0,5748	0,5748	0,5748	0,5748	0,5745
7	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
8	20	31,1836															
8	21	30,8791	30,7049														
8	22	30,5677	30,3971	29,8170													
8	23	30,2489	30,0822	29,5099	29,0637												
8	24	29,9228	29,7599	29,1957	28,7559	28,1455											
8	25	29,5888	29,4299	28,8739	28,4408	27,8385	27,3703										
8	26	29,2465	29,0918	28,5442	28,1178	27,5240	27,0623	26,7261									
8	27	28,9960	28,7454	28,2065	27,7870	27,2018	26,7469	26,4157	25,8166								
8	28	28,5368	28,3904	27,8603	27,4479	26,8716	26,4236	26,0976	25,5067	25,2050							
8	29	28,1690	28,0270	27,5060	27,1009	26,5335	26,0926	25,7720	25,1894	24,8923	24,5919						
8	30	27,7927	27,6551	27,1433	26,7456	26,1874	25,7538	25,4387	24,8646	24,5722	24,2763	24,0684					
8	31	27,4081	27,2751	26,7727	26,3825	25,8338	25,4076	25,0979	24,5327	24,2450	23,9537	23,7490	23,6485				
8	32	27,0153	26,8868	26,3940	26,0116	25,4724	25,0538	24,7499	24,1936	23,9107	23,6241	23,4228	23,3240	23,1510			
8	33	26,6144	26,4905	26,0075	25,6329	25,1036	24,6927	24,3945	23,8474	23,5694	23,2876	23,0897	22,9928	22,8226	22,6648		
8	34	26,2057	26,0865	25,6135	25,2469	24,7275	24,3244	24,0322	23,4943	23,2214	22,9445	22,7501	22,6551	22,4877	22,3325	22,1726	
8	35	25,7891	25,6747	25,2118	24,8533	24,3441	23,9490	23,6628	23,1344	22,8666	22,5947	22,4038	22,3107	22,1463	21,9937	21,8364	21,6741
8	36	25,3640	25,2544	24,8018	24,4516	23,9527	23,5658	23,2857	22,7670	22,5043	22,2375	22,0502	21,9591	21,7977	21,6478	21,4931	21,3335
8	37	24,9315	24,8268	24,3846	24,0427	23,5543	23,1757	22,9018	22,3929	22,1356	21,8739	21,6903	21,6012	21,4429	21,2957	21,1437	20,9868
8	38	24,4914	24,3916	23,9600	23,6266	23,1489	22,7786	22,5111	22,0122	21,7603	21,5038	21,3240	21,2369	21,0817	20,9373	20,7881	20,6338
8	39	24,0437	23,9488	23,5280	23,2032	22,7363	22,3745	22,11									

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
8	45	21,2739	21,2092	20,8543	20,5824	20,1821	19,8727	19,6509	19,2249	19,0121	18,7939	18,6413	18,5689	18,4363	18,3124	18,1832	18,0488
8	46	20,8108	20,7511	20,4073	20,1442	19,7551	19,4544	19,2392	18,8237	18,6166	18,4039	18,2552	18,1850	18,0556	17,9346	17,8084	17,6768
8	47	20,3454	20,2908	19,9581	19,7039	19,3260	19,0342	18,8256	18,4206	18,2192	18,0120	17,8672	17,7992	17,6731	17,5550	17,4317	17,3030
8	48	19,8759	19,8264	19,5049	19,2597	18,8931	18,6102	18,4084	18,0140	17,8183	17,6167	17,4759	17,4100	17,2872	17,1721	17,0517	16,9259
8	49	19,4024	19,3580	19,0478	18,8116	18,4564	18,1825	17,9874	17,6038	17,4139	17,2179	17,0812	17,0174	16,8980	16,7859	16,6685	16,5456
8	50	18,9220	18,8827	18,5839	18,3569	18,0133	17,7485	17,5603	17,1876	17,0035	16,8132	16,6806	16,6190	16,5030	16,3939	16,2795	16,1596
8	51	18,4335	18,3994	18,1122	17,8944	17,5625	17,3070	17,1257	16,7640	16,5859	16,4015	16,2729	16,2137	16,1010	15,9951	15,8837	15,7668
8	52	17,9374	17,9085	17,6328	17,4244	17,1044	16,8582	16,6839	16,3335	16,1614	15,9829	15,8586	15,8016	15,6925	15,5897	15,4814	15,3676
8	53	17,4321	17,4082	17,1443	16,9454	16,6374	16,4006	16,2335	15,8945	15,7286	15,5561	15,4360	15,3814	15,2758	15,1762	15,0711	14,9604
8	54	16,9175	16,8987	16,6466	16,4571	16,1613	15,9342	15,7743	15,4469	15,2872	15,1207	15,0051	14,9528	14,8508	14,7545	14,6527	14,5452
8	55	16,3950	16,3811	16,1409	15,9610	15,6774	15,4599	15,3073	14,9917	14,8383	14,6781	14,5668	14,5169	14,4186	14,3256	14,2271	14,1228
8	56	15,8677	15,8586	15,6302	15,4598	15,1886	14,9808	14,8355	14,5317	14,3846	14,2306	14,1238	14,0763	13,9818	13,8921	13,7969	13,6959
8	57	15,3346	15,3301	15,1136	14,9527	14,6938	14,4957	14,3577	14,0659	13,9252	13,7775	13,6751	13,6300	13,5393	13,4530	13,3612	13,2635
8	58	14,7984	14,7985	14,5937	14,4422	14,1955	14,0072	13,8765	13,5966	13,4624	13,3209	13,2230	13,1804	13,0934	13,0106	12,9221	12,8278
8	59	14,2652	14,2695	14,0762	13,9339	13,6994	13,5206	13,3971	13,1291	13,0012	12,8660	12,7725	12,7323	12,6490	12,5696	12,4845	12,3935
8	60	13,7339	13,7423	13,5602	13,4269	13,2044	13,0351	12,9187	12,6625	12,5418	12,3228	12,2418	12,2028	12,1294	12,0594	11,9741	11,8810
8	61	13,2047	13,2168	13,0458	12,9214	12,7107	12,5507	12,4413	12,1968	12,0813	11,9584	11,8738	11,8383	11,7625	11,6899	11,6115	11,5272
8	62	12,6809	12,6966	12,5363	12,4205	12,2214	12,0705	11,9680	11,7350	11,6256	11,5088	11,4285	11,3952	11,3232	11,2539	11,1788	11,0978
8	63	12,1643	12,1833	12,0334	11,9259	11,7381	11,5961	11,5002	11,2785	11,1751	11,0642	10,9882	10,9572	10,8888	10,8228	10,7510	10,6732
8	64	11,6560	11,6779	11,5380	11,4386	11,2617	11,1283	11,0390	10,8284	10,7308	10,6257	10,5538	10,5250	10,4602	10,3974	10,3289	10,2544
8	65	11,1578	11,1824	11,0522	10,9605	10,7942	10,6692	10,5861	10,3863	10,2943	10,1949	10,1270	10,1004	10,0391	9,9795	9,9142	9,8428
8	66	10,6720	10,6990	10,5780	10,4936	10,3375	10,2206	10,1435	9,9542	9,8677	9,7738	9,7098	9,6853	9,6273	9,5708	9,5086	9,4403
8	67	10,1970	10,2262	10,1140	10,0366	9,8904	9,7812	9,7099	9,5308	9,4496	9,3610	9,3008	9,2783	9,2236	9,1701	9,1110	9,0457
8	68	9,7408	9,7719	9,6680	9,5972	9,4604	9,3586	9,2927	9,1233	9,0472	8,9636	8,9071	8,8864	8,8349	8,7844	8,7282	8,6658
8	69	9,3033	9,3359	9,2399	9,1753	9,0473	8,9525	8,8918	8,7317	8,6604	8,5817	8,5285	8,5097	8,4612	8,4134	8,3600	8,3005
8	70	8,8796	8,9137	8,8251	8,7664	8,6470	8,5588	8,5031	8,3519	8,2852	8,2111	8,1613	8,1442	8,0985	8,0535	8,0028	7,9460
8	71	8,4754	8,5108	8,4292	8,3760	8,2645	8,1826	8,1316	7,9890	7,9266	7,8570	7,8103	7,7948	7,7519	7,7095	7,6614	7,6071
8	72	8,0879	8,1243	8,0493	8,0013	7,8975	7,8216	7,7750	7,6405	7,5822	7,5168	7,4731	7,4592	7,4190	7,3790	7,3334	7,2816
8	73	7,7155	7,7527	7,6839	7,6408	7,5442	7,4740	7,4316	7,3049	7,2507	7,1893	7,1485	7,1360	7,0983	7,0607	7,0175	6,9682
8	74	7,3584	7,3963	7,3334	7,2949	7,2052	7,1404	7,1020	6,9827	6,9323	6,8748	6,8367	6,8256	6,7904	6,7550	6,7141	6,6671
8	75	7,0111	7,0496	6,9923	6,9582	6,8751	6,8154	6,7809	6,6688	6,6220	6,5682	6,5328	6,5230	6,4902	6,4570	6,4184	6,3736
8	76	6,6694	6,7082	6,6562	6,6262	6,5495	6,4948	6,4640	6,3590	6,3157	6,2656	6,2327	6,2243	6,1938	6,1628	6,1264	6,0838
8	77	6,3346	6,3736	6,3266	6,3006	6,2300	6,1801	6,1528	6,0546	6,0148	5,9682	5,9378	5,9307	5,9025	5,8736	5,8394	5,7990
8	78	6,0071	6,0460	6,0038	5,9814	5,9167	5,8714	5,8475	5,7559	5,7194	5,6763	5,6483	5,6424	5,6164	5,5896	5,5575	5,5193
8	79	5,6819	5,7205	5,6828	5,6639	5,6049	5,5640	5,5433	5,4583	5,4249	5,3851	5,3595	5,3548	5,3310	5,3063	5,2763	5,2402
8	80	5,3609	5,3989	5,3654	5,3497	5,2962	5,2595	5,2419	5,1632	5,1329	5,0964	5,0731	5,0695	5,0478	5,0251	4,9972	4,9633
8	81	5,0452	5,0825	5,0529	5,0402	4,9918	4,9591	4,9444	4,8719	4,8447	4,8112	4,7901	4,7876	4,7679	4,7472	4,7214	4,6896
8	82	4,7334	4,7697	4,7437	4,7337	4,6902	4,6614	4,6494	4,5829	4,5585	4,5281	4,5091	4,5075	4,4899	4,4712	4,4474	4,4177
8	83	4,4283	4,4636	4,4410	4,4334	4,3945	4,3692	4,3597	4,2990	4,2773	4,2498	4,2329	4,2322	4,2166	4,1997	4,1779	4,1502
8	84	4,1324	4,1663	4,1468	4,1415	4,1070	4,0849	4,0777	4,0224	4,0033	3,9786	3,9636	3,9638	3,9500	3,9350	3,9151	3,8894
8	85	3,8416	3,8739	3,8573	3,8540	3,8236	3,8045	3,7994	3,7495	3,7327	3,7107	3,6974	3,6984	3,6864	3,6732	3,6553	3,6316
8	86	3,5566	3,5872	3,5731	3,5715	3,5450	3,5289	3,5257	3,4808	3,4662	3,4466	3,4351	3,4368	3,4266	3,4151	3,3991	3,3773
8	87	3,2762	3,3048	3,2929	3,2928	3,2699	3,2565	3,2551	3,2150	3,2025	3,1852	3,1752	3,1776	3,1691	3,1593	3,1451	3,1253
8	88	2,9867	3,0130	3,0031	3,0042	2,9847	2,9738	2,9741	2,9389	2,9283	2,9132	2,9047	2,9075	2,9006	2,8926	2,8803	2,8625
8	89	2,6855	2,7091	2,7009	2,7028	2,6865	2,6779	2,6795	2,6493	2,6406	2,6277	2,6203	2,6234	2,6181	2,6117	2,6014	2,5857
8	90	2,3897	2,4104	2,4037	2,4061	2,3926	2,3858	2,3885	2,3630	2,3560	2,3450	2,3388	2,3419	2,3378	2,3329	2,3245	2,3109
8	91	2,1184	2,1364	2,1309	2,1335	2,1224	2,1170	2,1203	2,0990	2,0935	2,0843	2,0790	2,0819	2,0788	2,0751	2,0684	2,0568
8	92	1,8806	1,8960	1,8915	1,8942	1,8850	1,8806	1,8843	1,8664	1,8621	1,8545	1,8499	1,8526	1,8502	1,8475	1,8421	1,8322
8	93	1,6928	1,7062	1,7023	1,7050	1,6972	1,6936	1,6973	1,6822	1,6787	1,6723	1,6683	1,6708	1,6689	1,6668	1,6624	1,6539
8	94	1,5518	1,5637	1,5603	1,5629	1,5562	1,5531	1,5568	1,5437	1,5408	1,5352	1,5317	1,5340	1,5324	1,5307	1,5271	1,5196
8	95	1,4465	1,4572	1,4543	1,4567	1,4508	1,4481	1,4517	1,4401	1,4377	1,4327	1,4296	1,4317	1,4304	1,4290	1,4259	1,4192
8	96	1,3661	1,3759	1,3732	1,3757	1,3703	1,3679	1,3716	1,3610	1,3590	1,3545	1,3516	1,3536	1,3525	1,3514	1,3488	1,3426
8	97	1,2815	1,2904	1,2880	1,2903	1,2856	1,2835	1,2871	1,2777	1,2760	1,2720	1,2694	1,2712	1,2703	1,2695	1,2672	1,2617
8	98	1,2119	1,2201	1,2179	1,2201	1,2159	1,2140	1,2175	1,2092	1,2078	1,2042	1,2018	1,2035	1,2028	1,2021	1,2002	1,1952
8	99	1,1311	1,1383	1,1363	1,1385	1,1348	1,1332	1,1366	1,1294	1,1283	1,1252	1,1231	1,1246	1,1240	1,1236	1,1221	1,1177
8	100	1,0246	1,0306	1,0289	1,0308	1,0279	1,0264	1,0296	1,0238	1,0230	1,0206	1,0187	1,0201	1,0196	1,0194	1,0184	1,0147
8	101	0,9063	0,9108	0,9095	0,9111	0,9089	0,9077	0,9103	0,9060	0,9055	0,9037	0,9023	0,9033	0,9030	0,9028	0,9022	0,8994
8	102	0,8330	0,8367	0,8356	0,8370	0,8352	0,8342	0,8364	0,8330	0,8327	0,8313	0,8301	0,8309	0,8307	0,8306	0,8302	0,8280
8	103	0,7678	0,7707	0,7698	0,7709	0,7696	0,7688	0,7706	0,7679	0,7677	0,7667	0,7667	0,7664	0,7662	0,7662	0,7659	0,7642
8	104	0,7099	0,7121	0,7114	0,7123	0,7113	0,7107	0,7121									

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
9	27	29,1866	29,0335	28,4882	28,0637	27,4719	27,0118	26,6768									
9	28	28,8224	28,6736	28,1373	27,7199	27,1370	26,6840	26,3542	25,7570								
9	29	28,4495	28,3051	27,7779	27,3679	26,7942	26,3484	26,0240	25,4352	25,1349							
9	30	28,0678	27,9279	27,4101	27,0076	26,4432	26,0048	25,6859	25,1059	24,8102	24,5112						
9	31	27,6777	27,5424	27,0341	26,6393	26,0845	25,6535	25,3403	24,7692	24,4783	24,1840	23,9771					
9	32	27,2792	27,1485	26,6501	26,2631	25,7180	25,2947	24,9873	24,4252	24,1392	23,8496	23,6461	23,5463				
9	33	26,8725	26,7465	26,2580	25,8789	25,3438	24,9283	24,6268	24,0740	23,7930	23,5083	23,3083	23,2103	23,0383			
9	34	26,4579	26,3367	25,8582	25,4873	24,9623	24,5548	24,2592	23,7158	23,4400	23,1602	22,9637	22,8677	22,6986	22,5418		
9	35	26,0353	25,9190	25,4508	25,0881	24,5733	24,1739	23,8845	23,3507	23,0801	22,8053	22,6125	22,5183	22,3522	22,1981	22,0392	
9	36	25,6041	25,4926	25,0349	24,6806	24,1763	23,7852	23,5019	22,9780	22,7126	22,4430	22,2538	22,1617	21,9986	21,8472	21,6910	21,5299
9	37	25,1653	25,0588	24,6117	24,2658	23,7722	23,3895	23,1126	22,5986	22,3386	22,0742	21,8888	21,7987	21,6387	21,4901	21,3366	21,1782
9	38	24,7190	24,6174	24,1810	23,8438	23,3610	22,9868	22,7163	22,2124	21,9579	21,6989	21,5172	21,4292	21,2723	21,1265	20,9759	20,8202
9	39	24,2649	24,1683	23,7428	23,4143	22,9426	22,5769	22,3129	21,8194	21,5704	21,3168	21,1389	21,0530	20,8994	20,7565	20,6086	20,4557
9	40	23,8038	23,7124	23,2979	22,9782	22,5175	22,1607	21,9032	21,4201	21,1767	20,9286	20,7547	20,6709	20,5205	20,3805	20,2356	20,0855
9	41	23,3374	23,2510	22,8477	22,5369	22,0875	21,7394	21,4886	21,0160	20,7784	20,5358	20,3658	20,2841	20,1370	20,0000	19,8580	19,7108
9	42	22,8680	22,7867	22,3946	22,0927	21,6546	21,3154	21,0712	20,6093	20,3773	20,1403	19,9743	19,8498	19,7150	19,6170	19,4779	19,3336
9	43	22,3973	22,3211	21,9401	21,6473	21,2204	20,8901	20,6527	20,2014	19,9751	19,7437	19,5817	19,5043	19,3638	19,2327	19,0966	18,9552
9	44	21,9264	21,8553	21,4855	21,2016	20,7861	20,4647	20,2339	19,7933	19,5728	19,3469	19,1889	19,1137	18,9765	18,8484	18,7152	18,5767
9	45	21,4562	21,3903	21,0317	20,7568	20,3526	20,0401	19,8160	19,3860	19,1712	18,9509	18,7969	18,7238	18,5899	18,4648	18,3345	18,1990
9	46	20,9867	20,9258	20,5785	20,3126	19,9197	19,6161	19,3987	18,9793	18,7702	18,5555	18,4054	18,3345	18,2040	18,0818	17,9545	17,8218
9	47	20,5150	20,4593	20,1232	19,8663	19,4847	19,1901	18,9794	18,5708	18,3674	18,1583	18,0122	17,9435	17,8162	17,6971	17,5727	17,4429
9	48	20,0391	19,9886	19,6638	19,4161	19,0460	18,7604	18,5565	18,1586	17,9611	17,7577	17,6156	17,5490	17,4251	17,3090	17,1876	17,0608
9	49	19,5592	19,5139	19,2006	18,9620	18,6035	18,3270	18,1300	17,7430	17,5513	17,3536	17,2156	17,1513	17,0307	16,9176	16,7993	16,6754
9	50	19,0726	19,0325	18,7307	18,5014	18,1546	17,8873	17,6972	17,3213	17,1356	16,9437	16,8098	16,7477	16,6306	16,5206	16,4052	16,2843
9	51	18,5778	18,5430	18,2529	18,0329	17,6980	17,4401	17,2571	16,8923	16,7126	16,5266	16,3969	16,3371	16,2235	16,1166	16,0044	15,8866
9	52	18,0755	18,0458	17,7675	17,5570	17,2341	16,9857	16,8098	16,4564	16,2828	16,1028	15,9774	15,9198	15,8098	15,7061	15,5970	15,4823
9	53	17,5640	17,5394	17,2731	17,0721	16,7614	16,5225	16,3538	16,0121	15,8447	15,6707	15,5497	15,4945	15,3880	15,2876	15,1817	15,0702
9	54	17,0432	17,0238	16,7694	16,5781	16,2797	16,0505	15,8891	15,5591	15,3980	15,2302	15,1136	15,0608	14,9580	14,8609	14,7583	14,6499
9	55	16,5146	16,5001	16,2578	16,0761	15,7901	15,5708	15,4168	15,0986	14,9439	14,7824	14,6702	14,6198	14,5208	14,4270	14,3277	14,2227
9	56	15,9813	15,9717	15,7413	15,5693	15,2958	15,0862	14,9396	14,6334	14,4852	14,3299	14,2222	14,1743	14,0790	13,9886	13,8927	13,7910
9	57	15,4423	15,4375	15,2190	15,0566	14,7955	14,5958	14,4566	14,1625	14,0207	13,8718	13,7686	13,7231	13,6317	13,5447	13,4522	13,3538
9	58	14,9004	14,9001	14,6935	14,5406	14,2920	14,1021	13,9703	13,6883	13,5529	13,4104	13,3117	13,2687	13,1810	13,0976	13,0084	12,9135
9	59	14,3616	14,3656	14,1706	14,0270	13,7907	13,6105	13,4859	13,2159	13,0869	12,9507	12,8565	12,8159	12,7321	12,6520	12,5663	12,4747
9	60	13,8249	13,8329	13,6494	13,5149	13,2907	13,1200	13,0026	12,7446	12,6219	12,4919	12,4023	12,3640	12,2840	12,2074	12,1251	12,0368
9	61	13,2904	13,3023	13,1299	13,0044	12,7921	12,6309	12,5206	12,2743	12,1579	12,0342	11,9489	11,9131	11,8367	11,7636	11,6847	11,5997
9	62	12,7616	12,7771	12,6155	12,4988	12,2981	12,1461	12,0427	11,8081	11,6979	11,5802	11,4993	11,4658	11,3932	11,3234	11,2478	11,1663
9	63	12,2402	12,2590	12,1079	11,9995	11,8103	11,6672	11,5706	11,3474	11,2432	11,1315	11,0549	11,0237	10,9548	10,8883	10,8161	10,7378
9	64	11,7272	11,7490	11,6081	11,5078	11,3296	11,1953	11,1051	10,8931	10,7948	10,6890	10,6166	10,5876	10,5223	10,4591	10,3901	10,3151
9	65	11,2246	11,2491	11,1180	11,0254	10,8580	10,7320	10,6482	10,4471	10,3546	10,2545	10,1861	10,1593	10,0975	10,0375	9,9718	9,8999
9	66	10,7346	10,7615	10,6397	10,5546	10,3974	10,2796	10,2019	10,0113	9,9242	9,8297	9,7653	9,7405	9,6821	9,6253	9,5627	9,4940
9	67	10,2556	10,2847	10,1718	10,0937	9,9465	9,8365	9,7647	9,5844	9,5027	9,4135	9,3529	9,3302	9,2751	9,2213	9,1618	9,0961
9	68	9,7956	9,8267	9,7221	9,6507	9,5130	9,4104	9,3441	9,1736	9,0970	9,0129	8,9559	8,9351	8,8832	8,8324	8,7758	8,7131
9	69	9,3545	9,3872	9,2906	9,2254	9,0966	9,0011	8,9400	8,7789	8,7071	8,6279	8,5744	8,5554	8,5066	8,4585	8,4048	8,3449
9	70	8,9275	8,9617	8,8725	8,8134	8,6931	8,6043	8,5482	8,3961	8,3290	8,2544	8,2043	8,1870	8,1411	8,0958	8,0448	7,9876
9	71	8,5203	8,5557	8,4735	8,4199	8,3078	8,2253	8,1739	8,0304	7,9677	7,8976	7,8506	7,8350	7,7919	7,7491	7,7008	7,6462
9	72	8,1299	8,1663	8,0908	8,0425	7,9380	7,8616	7,8146	7,6794	7,6208	7,5550	7,5110	7,4969	7,4565	7,4162	7,3704	7,3183
9	73	7,7546	7,7920	7,7228	7,6794	7,5822	7,5115	7,4688	7,3414	7,2868	7,2251	7,1840	7,1714	7,1335	7,0956	7,0522	7,0026
9	74	7,3950	7,4331	7,3698	7,3310	7,2408	7,1755	7,1369	7,0169	6,9661	6,9083	6,8700	6,8588	6,8234	6,7878	6,7467	6,6994
9	75	7,0454	7,0840	7,0263	6,9919	6,9083	6,8483	6,8135	6,7008	6,6537	6,5997	6,5640	6,5542	6,5212	6,4878	6,4489	6,4039
9	76	6,7013	6,7403	6,6879	6,6578	6,5806	6,5256	6,4945	6,3889	6,3454	6,2950	6,2619	6,2534	6,2228	6,1916	6,1550	6,1122
9	77	6,3643	6,4035	6,3562	6,3300	6,2590	6,2088	6,1813	6,0826	6,0425	5,9957	5,9651	5,9579	5,9295	5,9005	5,8661	5,8255
9	78	6,0347	6,0738	6,0313	6,0088	5,9437	5,8982	5,8740	5,7820	5,7452	5,7019	5,6738	5,6678	5,6416	5,6147	5,5824	5,5440
9	79	5,7075	5,7463	5,7083	5,6893	5,6299	5,5888	5,5680	5,4825	5,4489	5,4089	5,3832	5,3784	5,3544	5,3296	5,2994	5,2632
9	80	5,3845	5,4227	5,3889	5,3732	5,3193	5,2825	5,2647	5,1856	5,1552	5,1184	5,0950	5,0914	5,0695	5,0467	5,0187	4,9846
9	81	5,0670	5,1044	5,0746	5,0618	5,0131	4,9803	4,9655	4,8926	4,8652	4,8316	4,8104	4,8078	4,7880	4,7672	4,7413	4,7093
9	82	4,7533	4,7898	4,7636	4,7535	4,7098	4,6808	4,6687	4,6019	4,5773	4,5468	4,5277	4,5261	4,5084	4,4895	4,4657	4,4358
9	83	4,4465	4,4818	4,4591	4,4515	4,4124	4,3869	4,3773	4,3163	4,2945	4,2669	4,2499	4,2492	4,2335	4,2165	4,1946	4,1668
9	84	4,1488	4,1829	4,1633	4,1579	4,1232	4,1010	4,0937	4,0382	4,0190	3,9942	3,9790	3,9792	3,9654	3,9502	3,9303	3,9045
9	85	3,8564	3,8888	3,8721	3,8687	3,8382	3,8191	3,8139	3,7637	3,7468	3,7247	3,7114	3,7124	3,7003	3,6870	3,6690	3,6452
9	86	3,5698	3,6005	3,5863	3,5847	3,5581	3,5419	3,5386	3,4935	3,4788	3,4592	3,4476	3,4493	3,4390	3,4275	3,4114	3

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
9	98	1,2139	1,2221	1,2199	1,2221	1,2179	1,2160	1,2196	1,2112	1,2097	1,2062	1,2038	1,2055	1,2048	1,2041	1,2022	1,1972
9	99	1,1328	1,1400	1,1380	1,1402	1,1365	1,1348	1,1383	1,1311	1,1300	1,1269	1,1247	1,1263	1,1257	1,1253	1,1238	1,1193
9	100	1,0259	1,0319	1,0302	1,0322	1,0292	1,0277	1,0309	1,0251	1,0243	1,0219	1,0200	1,0213	1,0209	1,0206	1,0196	1,0160
9	101	0,9072	0,9118	0,9105	0,9121	0,9099	0,9087	0,9113	0,9069	0,9064	0,9047	0,9032	0,9042	0,9039	0,9038	0,9031	0,9004
9	102	0,8338	0,8374	0,8364	0,8377	0,8360	0,8350	0,8372	0,8337	0,8334	0,8320	0,8308	0,8316	0,8314	0,8313	0,8309	0,8287
9	103	0,7684	0,7713	0,7704	0,7715	0,7702	0,7693	0,7712	0,7685	0,7683	0,7672	0,7663	0,7669	0,7667	0,7667	0,7664	0,7647
9	104	0,7103	0,7125	0,7118	0,7127	0,7117	0,7110	0,7125	0,7105	0,7104	0,7096	0,7089	0,7094	0,7093	0,7092	0,7091	0,7078
9	105	0,6592	0,6607	0,6602	0,6608	0,6602	0,6597	0,6607	0,6593	0,6593	0,6588	0,6588	0,6586	0,6585	0,6585	0,6584	0,6575
9	106	0,6142	0,6152	0,6149	0,6153	0,6149	0,6145	0,6152	0,6144	0,6144	0,6141	0,6137	0,6139	0,6139	0,6139	0,6139	0,6133
9	107	0,5751	0,5755	0,5754	0,5756	0,5754	0,5752	0,5755	0,5751	0,5751	0,5750	0,5749	0,5750	0,5749	0,5749	0,5749	0,5747
9	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
10	22	31,1405															
10	23	30,8147	30,6429														
10	24	30,4810	30,3131	29,7365													
10	25	30,1390	29,9752	29,4070	28,9641												
10	26	29,7883	29,6287	29,0691	28,6332	28,0269											
10	27	29,4289	29,2736	28,7229	28,2940	27,6966	27,2322										
10	28	29,0604	28,9095	28,3678	27,9462	27,3579	26,9005	26,5675									
10	29	28,6831	28,5366	28,0042	27,5901	27,0110	26,5609	26,2334	25,6395								
10	30	28,2969	28,1549	27,6320	27,2255	26,6558	26,2132	25,8913	25,3062	25,0078							
10	31	27,9020	27,7647	27,2515	26,8527	26,2927	25,8577	25,5415	24,9654	24,6719	24,3750						
10	32	27,4987	27,3661	26,8627	26,4719	25,9217	25,4945	25,1841	24,6172	24,3287	24,0366	23,8313					
10	33	27,0870	26,9591	26,4658	26,0830	25,5430	25,1237	24,8193	24,2617	23,9782	23,6910	23,4893	23,3903				
10	34	26,6673	26,5443	26,0612	25,6866	25,1568	24,7455	24,4472	23,8992	23,6209	23,3387	23,1405	23,0435	22,8730			
10	35	26,2395	26,1214	25,6487	25,2824	24,7631	24,3600	24,0678	23,5296	23,2565	22,9794	22,7849	22,6899	22,5224	22,3670		
10	36	25,8030	25,6898	25,2277	24,8699	24,3611	23,9664	23,6806	23,1522	22,8845	22,6127	22,4219	22,3289	22,1644	22,0118	21,8543	
10	37	25,3588	25,2506	24,7993	24,4501	23,9521	23,5659	23,2864	22,7682	22,5059	22,2394	22,0523	21,9614	21,8001	21,6503	21,4956	21,3359
10	38	24,9070	24,8038	24,3634	24,0229	23,5359	23,1583	22,8853	22,3773	22,1206	21,8594	21,6762	21,5874	21,4292	21,2823	21,1304	20,9735
10	39	24,4473	24,3493	23,9198	23,5882	23,1123	22,7434	22,4770	21,9794	21,7283	21,4726	21,2933	21,2066	21,0517	20,9077	20,7587	20,6047
10	40	23,9807	23,8877	23,4695	23,1468	22,6821	22,3221	22,0623	21,5753	21,3299	21,0798	20,9045	20,8199	20,6683	20,5272	20,3811	20,2300
10	41	23,5086	23,4208	23,0138	22,7001	22,2468	21,8958	21,6427	21,1664	20,9267	20,6822	20,5109	20,4285	20,2802	20,1421	19,9990	19,8507
10	42	23,0336	22,9510	22,5552	22,2506	21,8087	21,4667	21,2203	20,7548	20,5209	20,2820	20,1147	20,0345	19,8895	19,7544	19,6143	19,4690
10	43	22,5572	22,4797	22,0953	21,7998	21,3694	21,0363	20,7967	20,3420	20,1139	19,8806	19,7173	19,6393	19,4977	19,3656	19,2285	19,0861
10	44	22,0806	22,0083	21,6353	21,3488	20,9298	20,6058	20,3730	19,9290	19,7067	19,4791	19,3198	19,2440	19,1057	18,9767	18,8425	18,7031
10	45	21,6048	21,5377	21,1761	20,8987	20,4912	20,1761	19,9501	19,5169	19,3004	19,0784	18,9231	18,8495	18,7146	18,5885	18,4573	18,3208
10	46	21,1297	21,0678	20,7175	20,4492	20,0531	19,7471	19,5278	19,1054	18,8946	18,6783	18,5271	18,4556	18,3240	18,2010	18,0728	17,9392
10	47	20,6524	20,5957	20,2568	19,9977	19,6131	19,3161	19,1037	18,6920	18,4871	18,2765	18,1293	18,0600	17,9318	17,8118	17,6865	17,5559
10	48	20,1710	20,1196	19,7921	19,5422	19,1693	18,8814	18,6758	18,2751	18,0761	17,8712	17,7281	17,6609	17,5361	17,4192	17,2970	17,1693
10	49	19,6856	19,6395	19,3236	19,0829	18,7217	18,4431	18,2444	17,8547	17,6616	17,4625	17,3235	17,2586	17,1372	17,0233	16,9042	16,7795
10	50	19,1935	19,1526	18,8484	18,6171	18,2677	17,9984	17,8068	17,4283	17,2412	17,0479	16,9131	16,8505	16,7326	16,6218	16,5057	16,3841
10	51	18,6933	18,6577	18,3653	18,1435	17,8061	17,5463	17,3618	16,9946	16,8136	16,6263	16,4957	16,4354	16,3210	16,2134	16,1004	15,9819
10	52	18,1855	18,1552	17,8747	17,6625	17,3373	17,0870	16,9097	16,5540	16,3792	16,1979	16,0716	16,0137	15,9029	15,7985	15,6887	15,5733
10	53	17,6686	17,6435	17,3751	17,1725	16,8596	16,6190	16,4490	16,1050	15,9365	15,7613	15,6394	15,5839	15,4767	15,3756	15,2691	15,1569
10	54	17,1425	17,1226	16,8663	16,6734	16,3729	16,1422	15,9796	15,6474	15,4853	15,3164	15,1989	15,1458	15,0423	14,9446	14,8413	14,7324
10	55	16,6087	16,5938	16,3496	16,1665	15,8786	15,6577	15,5025	15,1824	15,0267	14,8641	14,7512	14,7005	14,6008	14,5065	14,4066	14,3009
10	56	16,0703	16,0603	15,8282	15,6549	15,3795	15,1685	15,0208	14,7128	14,5636	14,4073	14,2989	14,2507	14,1548	14,0639	13,9674	13,8651
10	57	15,5263	15,5210	15,3011	15,1374	14,8746	14,6736	14,5334	14,2375	14,0948	13,9450	13,8412	13,7954	13,7033	13,6159	13,5228	13,4239
10	58	14,9795	14,9788	14,7708	14,6168	14,3666	14,1754	14,0427	13,7590	13,6228	13,4794	13,3802	13,3368	13,2487	13,1647	13,0751	12,9796
10	59	14,4359	14,4397	14,2434	14,0988	13,8609	13,6795	13,5541	13,2826	13,1528	13,0158	12,9211	12,8802	12,7958	12,7154	12,6292	12,5371
10	60	13,8947	13,9025	13,7178	13,5824	13,3567	13,1850	13,0668	12,8073	12,6839	12,5532	12,4630	12,4245	12,3440	12,2670	12,1842	12,0955
10	61	13,3559	13,3676	13,1941	13,0677	12,8541	12,6919	12,5808	12,3332	12,2162	12,0917	12,0060	11,9699	11,8932	11,8196	11,7402	11,6549
10	62	12,8229	12,8382	12,6756	12,5580	12,3562	12,2033	12,0992	11,8633	11,7525	11,6342	11,5529	11,5191	11,4461	11,3760	11,3000	11,2180
10	63	12,2975	12,3161	12,1641	12,0550	11,8647	11,7208	11,6235	11,3992	11,2944	11,1821	11,1051	11,0737	11,0044	10,9376	10,8650	10,7863
10	64	11,7806	11,8024	11,6606	11,5596	11,3805	11,2453	11,1547	10,9416	10,8428	10,7364	10,6636	10,6344	10,5687	10,5052	10,4359	10,3605
10	65	11,2744	11,2989	11,1670	11,0739	10,9055	10,7789	10,6945	10,4924	10,3994	10,2988	10,2300	10,2031	10,1409	10,0806	10,0146	9,9424
10	66	10,7810	10,8080	10,6854	10,5997	10,4417	10,3233	10,2451	10,0536	9,9661	9,8711	9,8063	9,7814	9,7227	9,6656	9,6027	9,5337
10	67	10,2988	10,3279	10,2143	10,1358	9,9879	9,8773	9,8050	9,6239	9,5417	9,4521	9,3912	9,3683	9,3130	9,2590	9,1992	9,1332
10	68	9,8358	9,8669	9,7618	9,6900	9,5515	9,4484	9,3817	9,2104	9,1334	9,0489	8,9917	8,9708	8,9186	8,8676	8,8107	8,7477
10	69	9,3919	9,4247	9,3275	9,2620	9,1326	9,0365	8,9751	8,8133	8,7411	8,6615	8,6078	8,5887	8,5396	8,4913	8,4374	8,3772
10	70	8,9623	8,9966	8,9069	8,8474	8,7266	8,6374	8,5809	8,4282	8,3607	8,2858	8,2355	8,2181	8,1720	8,1264	8,0752	8,0178
10	71	8,5526	8,5881	8,5056	8,4517	8,3390	8,2561	8,2044	8,0603	7,9973	7,9269	7,8797	7,8640	7,8207	7,7778	7,7292	7,6744
10	72	8,1600	8,1965	8,1207	8,0720	7,9671	7,8903	7,8431	7,7073	7,6484	7,5823	7,5381	7,5240	7,4834	7,4429	7,3969	7,3447
10	73	7,7826	7,8201	7,7505</													

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
10	81	5,0822	5,1197	5,0898	5,0769	5,0281	4,9951	4,9802	4,9071	4,8796	4,8459	4,8246	4,8219	4,8021	4,7812	4,7552	4,7231
10	82	4,7672	4,8038	4,7776	4,7674	4,7235	4,6944	4,6823	4,6152	4,5906	4,5599	4,5408	4,5392	4,5214	4,5024	4,4785	4,4485
10	83	4,4592	4,4947	4,4719	4,4642	4,4250	4,3994	4,3898	4,3285	4,3067	4,2790	4,2618	4,2612	4,2454	4,2283	4,2064	4,1785
10	84	4,1604	4,1946	4,1749	4,1695	4,1347	4,1124	4,1050	4,0494	4,0301	4,0052	3,9900	3,9902	3,9762	3,9611	3,9411	3,9152
10	85	3,8668	3,8994	3,8826	3,8792	3,8486	3,8294	3,8241	3,7738	3,7569	3,7346	3,7213	3,7223	3,7102	3,6968	3,6788	3,6549
10	86	3,5792	3,6099	3,5957	3,5941	3,5674	3,5511	3,5478	3,5025	3,4878	3,4681	3,4565	3,4582	3,4479	3,4363	3,4201	3,3982
10	87	3,2961	3,3248	3,3129	3,3128	3,2897	3,2761	3,2747	3,2343	3,2217	3,2042	3,1942	3,1966	3,1880	3,1781	3,1638	3,1438
10	88	3,0040	3,0304	3,0204	3,0215	3,0019	2,9909	2,9911	2,9557	2,9450	2,9298	2,9211	2,9240	2,9171	2,9089	2,8966	2,8786
10	89	2,7001	2,7238	2,7156	2,7175	2,7011	2,6923	2,6940	2,6636	2,6548	2,6417	2,6344	2,6375	2,6320	2,6256	2,6152	2,5994
10	90	2,4018	2,4226	2,4159	2,4183	2,4047	2,3978	2,4005	2,3748	2,3678	2,3568	2,3505	2,3536	2,3495	2,3445	2,3361	2,3224
10	91	2,1284	2,1464	2,1409	2,1436	2,1323	2,1269	2,1303	2,1088	2,1032	2,0940	2,0886	2,0916	2,0885	2,0847	2,0780	2,0663
10	92	1,8888	1,9043	1,8997	1,9025	1,8932	1,8888	1,8924	1,8745	1,8701	1,8624	1,8579	1,8606	1,8582	1,8554	1,8500	1,8400
10	93	1,6997	1,7131	1,7093	1,7119	1,7041	1,7004	1,7042	1,6890	1,6855	1,6789	1,6750	1,6775	1,6756	1,6734	1,6690	1,6604
10	94	1,5577	1,5696	1,5662	1,5688	1,5621	1,5589	1,5626	1,5494	1,5466	1,5409	1,5374	1,5397	1,5381	1,5364	1,5328	1,5252
10	95	1,4517	1,4624	1,4594	1,4619	1,4560	1,4532	1,4569	1,4452	1,4427	1,4377	1,4346	1,4367	1,4354	1,4340	1,4309	1,4241
10	96	1,3707	1,3806	1,3778	1,3803	1,3749	1,3725	1,3762	1,3656	1,3635	1,3590	1,3561	1,3581	1,3570	1,3559	1,3532	1,3470
10	97	1,2856	1,2945	1,2921	1,2944	1,2897	1,2875	1,2911	1,2817	1,2799	1,2760	1,2733	1,2752	1,2743	1,2734	1,2711	1,2656
10	98	1,2155	1,2236	1,2214	1,2237	1,2195	1,2176	1,2211	1,2127	1,2113	1,2077	1,2053	1,2070	1,2063	1,2056	1,2037	1,1987
10	99	1,1341	1,1413	1,1394	1,1415	1,1378	1,1362	1,1396	1,1324	1,1313	1,1282	1,1260	1,1276	1,1270	1,1266	1,1251	1,1206
10	100	1,0269	1,0329	1,0313	1,0332	1,0303	1,0288	1,0320	1,0261	1,0254	1,0229	1,0211	1,0224	1,0219	1,0217	1,0207	1,0170
10	101	0,9080	0,9126	0,9113	0,9129	0,9107	0,9095	0,9121	0,9077	0,9072	0,9054	0,9040	0,9050	0,9047	0,9045	0,9039	0,9011
10	102	0,8344	0,8381	0,8370	0,8383	0,8366	0,8356	0,8378	0,8343	0,8340	0,8326	0,8314	0,8322	0,8320	0,8319	0,8315	0,8293
10	103	0,7688	0,7717	0,7708	0,7719	0,7706	0,7698	0,7716	0,7689	0,7687	0,7677	0,7667	0,7674	0,7672	0,7671	0,7669	0,7652
10	104	0,7107	0,7129	0,7122	0,7130	0,7121	0,7114	0,7128	0,7108	0,7107	0,7100	0,7093	0,7097	0,7096	0,7096	0,7094	0,7082
10	105	0,6594	0,6609	0,6604	0,6611	0,6604	0,6599	0,6610	0,6596	0,6595	0,6590	0,6585	0,6588	0,6587	0,6587	0,6586	0,6578
10	106	0,6144	0,6153	0,6150	0,6154	0,6150	0,6147	0,6154	0,6145	0,6145	0,6142	0,6139	0,6141	0,6140	0,6140	0,6140	0,6134
10	107	0,5751	0,5756	0,5754	0,5756	0,5754	0,5753	0,5756	0,5752	0,5752	0,5751	0,5749	0,5750	0,5750	0,5750	0,5750	0,5747
10	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
11	23	31,0246															
11	24	30,6883	30,5183														
11	25	30,3434	30,1776	29,6046													
11	26	29,9896	29,8280	29,2638	28,8241												
11	27	29,6270	29,4697	28,9144	28,4819	27,8798											
11	28	29,2550	29,1021	28,5559	28,1308	27,5378	27,0769										
11	29	28,8740	28,7256	28,1888	27,7712	27,1876	26,7340	26,4038									
11	30	28,4839	28,3401	27,8129	27,4029	26,8289	26,3828	26,0583	25,4690								
11	31	28,0851	27,9460	27,4286	27,0264	26,4621	26,0237	25,7050	25,1248	24,8291							
11	32	27,6777	27,5433	27,0358	26,6417	26,0874	25,6568	25,3440	24,7730	24,4824	24,1882						
11	33	27,2617	27,1321	26,6348	26,2488	25,7047	25,2821	24,9753	24,4139	24,1283	23,8391	23,6359					
11	34	26,8376	26,7129	26,2260	25,8483	25,3145	24,9001	24,5994	24,0476	23,7673	23,4831	23,2835	23,1858				
11	35	26,4054	26,2856	25,8092	25,4399	24,9166	24,5105	24,2161	23,6741	23,3991	23,1201	22,9242	22,8285	22,6598			
11	36	25,9643	25,8495	25,3838	25,0231	24,5105	24,1129	23,8248	23,2929	23,0233	22,7495	22,5574	22,4637	22,2981	22,1444		
11	37	25,5155	25,4058	24,9509	24,5989	24,0972	23,7082	23,4265	22,9048	22,6407	22,3723	22,1840	22,0924	21,9300	21,7791	21,6235	
11	38	25,0589	24,9543	24,5104	24,1672	23,6767	23,2963	23,0212	22,5098	22,2513	21,9884	21,8039	21,7144	21,5552	21,4073	21,2545	21,0967
11	39	24,5945	24,4950	24,0623	23,7280	23,2487	22,8771	22,6087	22,1078	21,8550	21,5976	21,4171	21,3297	21,1738	21,0289	20,8790	20,7240
11	40	24,1230	24,0287	23,6073	23,2820	22,8140	22,4514	22,1897	21,6996	21,4525	21,2007	21,0242	20,9390	20,7864	20,6444	20,4975	20,3454
11	41	23,6460	23,5570	23,1469	22,8308	22,3743	22,0207	21,7658	21,2864	21,0452	20,7990	20,6266	20,5436	20,3943	20,2554	20,1114	19,9623
11	42	23,1661	23,0823	22,6836	22,3766	21,9317	21,5872	21,3391	20,8706	20,6351	20,3947	20,2263	20,1455	19,9996	19,8637	19,7228	19,5766
11	43	22,6848	22,6062	22,2190	21,9212	21,4878	21,1524	20,9111	20,4535	20,2239	19,9892	19,8249	19,7463	19,6038	19,4709	19,3330	19,1898
11	44	22,2033	22,1299	21,7542	21,4656	21,0438	20,7175	20,4831	20,0364	19,8126	19,5836	19,4233	19,3469	19,2078	19,0780	18,9431	18,8029
11	45	21,7227	21,6546	21,2903	21,0109	20,6006	20,2834	20,0558	19,6200	19,4021	19,1788	19,0226	18,9484	18,8127	18,6859	18,5540	18,4167
11	46	21,2427	21,1799	20,8270	20,5568	20,1581	19,8500	19,6293	19,2043	18,9923	18,7747	18,6225	18,5505	18,4182	18,2945	18,1655	18,0312
11	47	20,7606	20,7030	20,3617	20,1007	19,7137	19,4147	19,2009	18,7868	18,5807	18,3688	18,2207	18,1509	18,0220	17,9013	17,7754	17,6441
11	48	20,2744	20,2221	19,8924	19,6407	19,2654	18,9757	18,7688	18,3658	18,1655	17,9594	17,8155	17,7479	17,6224	17,5048	17,3819	17,2536
11	49	19,7842	19,7373	19,4193	19,1769	18,8135	18,5330	18,3331	17,9412	17,7470	17,5467	17,4069	17,3416	17,2196	17,1051	16,9853	16,8600
11	50	19,2873	19,2457	18,9395	18,7066	18,3551	18,0841	17,8913	17,5107	17,3225	17,1282	16,9926	16,9296	16,8110	16,6997	16,5830	16,4607
11	51	18,7824	18,7461	18,4518	18,2286	17,8892	17,6277	17,4421	17,0729	16,8909	16,7026	16,5713	16,5106	16,3956	16,2875	16,1739	16,0548
11	52	18,2700	18,2390	17,9567	17,7431	17,4160	17,1642	16,9858	16,6283	16,4525	16,2703	16,1433	16,0850	15,9736	15,8687	15,7584	15,6425
11	53	17,7484	17,7227	17,4526	17,2488	16,9340	16,6921	16,5210	16,1753	16,0058	15,8298	15,7073	15,6514	15,5437	15,4421	15,3350	15,2223
11	54	17,2178	17,1973	16,9394	16,7453	16,4432	16,2111	16,0475	15,7138	15,5508	15,3810	15,2630	15,2095	15,1055	15,0073	14,9036	14,7942
11	55	16,6794	16,6640	16,4184	16,2342	15,9447	15,7226	15,5666	15,2449	15,0884	14,9250	14,8115	14,7605	14,6603	14,5656	14,4652	14,3591
11	56	16,1367	16,1262	15,8928	15,7184	15,4416	15,2295	15,0810	14,7715	14,6215	14,4646	14,3556	14,3071	14,2108	14,1194	14,0225	13,9198
11	57	15,5884	15,5828	15,3616	15,1970	14,9328	14,7307	14,5898	14,2926	14,1492	13,9986	13,8943	13,8483	13,7558	13,6680	13,5745	13,4752
11</																	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
11	65	11,3084	11,3328	11,2003	11,1067	10,9377	10,8105	10,7258	10,5230	10,4296	10,3286	10,2597	10,2326	10,1702	10,1097	10,0434	9,9710
11	66	10,8123	10,8392	10,7161	10,6300	10,4714	10,3525	10,2740	10,0818	9,9940	9,8986	9,8337	9,8087	9,7498	9,6925	9,6294	9,5601
11	67	10,3275	10,3566	10,2426	10,1637	10,0152	9,9042	9,8316	9,6499	9,5674	9,4775	9,4164	9,3935	9,3379	9,2837	9,2237	9,1576
11	68	9,8622	9,8933	9,7877	9,7156	9,5766	9,4732	9,4062	9,2344	9,1571	9,0723	9,0149	8,9939	8,9416	8,8904	8,8334	8,7702
11	69	9,4162	9,4489	9,3513	9,2856	9,1557	9,0593	8,9976	8,8353	8,7629	8,6831	8,6292	8,6100	8,5608	8,5124	8,4582	8,3979
11	70	8,9846	9,0188	8,9288	8,8691	8,7479	8,6583	8,6017	8,4485	8,3808	8,3057	8,2552	8,2377	8,1915	8,1458	8,0945	8,0369
11	71	8,5730	8,6085	8,5257	8,4716	8,3585	8,2754	8,2235	8,0790	8,0157	7,9452	7,8978	7,8821	7,8386	7,7956	7,7469	7,6920
11	72	8,1787	8,2152	8,1391	8,0903	7,9850	7,9080	7,8607	7,7244	7,6654	7,5991	7,5548	7,5406	7,4999	7,4594	7,4132	7,3608
11	73	7,7998	7,8373	7,7675	7,7237	7,6258	7,5546	7,5115	7,3832	7,3282	7,2661	7,2247	7,2120	7,1738	7,1357	7,0920	7,0421
11	74	7,4368	7,4750	7,4112	7,3721	7,2812	7,2155	7,1765	7,0558	7,0046	6,9464	6,9078	6,8965	6,8609	6,8251	6,7837	6,7361
11	75	7,0840	7,1228	7,0647	7,0300	6,9458	6,8854	6,8503	6,7369	6,6894	6,6350	6,5991	6,5892	6,5560	6,5224	6,4833	6,4380
11	76	6,7370	6,7762	6,7234	6,6930	6,6153	6,5599	6,5286	6,4223	6,3785	6,3278	6,2945	6,2860	6,2551	6,2237	6,1869	6,1438
11	77	6,3973	6,4366	6,3890	6,3626	6,2912	6,2406	6,2129	6,1136	6,0732	6,0261	5,9954	5,9881	5,9595	5,9303	5,8957	5,8549
11	78	6,0651	6,1044	6,0616	6,0389	5,9735	5,9276	5,9033	5,8107	5,7737	5,7301	5,7018	5,6958	5,6694	5,6423	5,6098	5,5712
11	79	5,7355	5,7745	5,7362	5,7171	5,6574	5,6160	5,5950	5,5090	5,4753	5,4350	5,4091	5,4043	5,3802	5,3551	5,3248	5,2884
11	80	5,4102	5,4486	5,4147	5,3988	5,3446	5,3075	5,2896	5,2100	5,1795	5,1425	5,1189	5,1152	5,0933	5,0703	5,0421	5,0078
11	81	5,0906	5,1282	5,0982	5,0853	5,0364	5,0033	4,9884	4,9151	4,8875	4,8537	4,8324	4,8298	4,8099	4,7890	4,7629	4,7307
11	82	4,7749	4,8115	4,7853	4,7751	4,7311	4,7019	4,6897	4,6225	4,5978	4,5671	4,5479	4,5463	4,5285	4,5095	4,4855	4,4555
11	83	4,4662	4,5017	4,4789	4,4712	4,4319	4,4062	4,3966	4,3352	4,3133	4,2856	4,2684	4,2677	4,2519	4,2348	4,2128	4,1848
11	84	4,1668	4,2009	4,1813	4,1758	4,1409	4,1186	4,1112	4,0554	4,0361	4,0112	3,9959	3,9961	3,9822	3,9670	3,9469	3,9210
11	85	3,8725	3,9051	3,8883	3,8849	3,8542	3,8350	3,8297	3,7793	3,7623	3,7401	3,7267	3,7277	3,7156	3,7022	3,6841	3,6601
11	86	3,5843	3,6151	3,6009	3,5992	3,5725	3,5561	3,5528	3,5075	3,4927	3,4730	3,4613	3,4631	3,4527	3,4411	3,4249	3,4029
11	87	3,3006	3,3294	3,3174	3,3173	3,2942	3,2806	3,2791	3,2387	3,2260	3,2086	3,1985	3,2009	3,1923	3,1824	3,1680	3,1480
11	88	3,0079	3,0343	3,0244	3,0254	3,0057	2,9947	2,9949	2,9595	2,9488	2,9355	2,9249	2,9278	2,9208	2,9126	2,9003	2,8823
11	89	2,7034	2,7271	2,7189	2,7208	2,7044	2,6956	2,6972	2,6668	2,6580	2,6449	2,6375	2,6406	2,6352	2,6287	2,6184	2,6025
11	90	2,4045	2,4254	2,4186	2,4210	2,4074	2,4005	2,4032	2,3775	2,3705	2,3594	2,3531	2,3562	2,3521	2,3471	2,3387	2,3250
11	91	2,1306	2,1487	2,1432	2,1458	2,1346	2,1291	2,1325	2,1110	2,1054	2,0962	2,0908	2,0938	2,0906	2,0869	2,0801	2,0684
11	92	1,8906	1,9062	1,9016	1,9043	1,8950	1,8906	1,8943	1,8763	1,8719	1,8642	1,8596	1,8624	1,8599	1,8571	1,8517	1,8417
11	93	1,7012	1,7147	1,7108	1,7135	1,7056	1,7019	1,7057	1,6905	1,6870	1,6804	1,6765	1,6789	1,6770	1,6749	1,6705	1,6619
11	94	1,5590	1,5710	1,5676	1,5701	1,5634	1,5602	1,5640	1,5507	1,5478	1,5422	1,5387	1,5410	1,5394	1,5377	1,5341	1,5265
11	95	1,4528	1,4636	1,4606	1,4631	1,4571	1,4544	1,4580	1,4463	1,4439	1,4389	1,4357	1,4378	1,4365	1,4351	1,4320	1,4252
11	96	1,3717	1,3816	1,3789	1,3813	1,3760	1,3735	1,3772	1,3666	1,3645	1,3600	1,3571	1,3591	1,3580	1,3569	1,3542	1,3480
11	97	1,2864	1,2954	1,2930	1,2953	1,2906	1,2884	1,2920	1,2826	1,2808	1,2768	1,2742	1,2761	1,2752	1,2743	1,2720	1,2664
11	98	1,2163	1,2244	1,2222	1,2245	1,2202	1,2183	1,2219	1,2135	1,2120	1,2085	1,2060	1,2078	1,2070	1,2064	1,2045	1,1994
11	99	1,1347	1,1420	1,1400	1,1422	1,1385	1,1368	1,1403	1,1330	1,1319	1,1288	1,1267	1,1282	1,1276	1,1272	1,1257	1,1213
11	100	1,0274	1,0335	1,0318	1,0337	1,0308	1,0293	1,0325	1,0266	1,0259	1,0234	1,0216	1,0229	1,0224	1,0222	1,0212	1,0175
11	101	0,9084	0,9130	0,9117	0,9132	0,9110	0,9098	0,9125	0,9080	0,9076	0,9058	0,9043	0,9053	0,9050	0,9049	0,9042	0,9015
11	102	0,8346	0,8383	0,8373	0,8386	0,8369	0,8358	0,8381	0,8346	0,8343	0,8329	0,8317	0,8325	0,8323	0,8322	0,8318	0,8295
11	103	0,7690	0,7719	0,7711	0,7722	0,7708	0,7700	0,7718	0,7691	0,7689	0,7679	0,7669	0,7676	0,7674	0,7674	0,7671	0,7654
11	104	0,7108	0,7130	0,7123	0,7132	0,7122	0,7115	0,7130	0,7110	0,7109	0,7101	0,7094	0,7099	0,7098	0,7097	0,7096	0,7083
11	105	0,6595	0,6610	0,6605	0,6612	0,6605	0,6600	0,6611	0,6597	0,6596	0,6591	0,6586	0,6589	0,6588	0,6588	0,6588	0,6579
11	106	0,6144	0,6154	0,6151	0,6155	0,6151	0,6148	0,6154	0,6146	0,6146	0,6143	0,6139	0,6141	0,6141	0,6141	0,6141	0,6135
11	107	0,5752	0,5756	0,5755	0,5756	0,5755	0,5753	0,5756	0,5752	0,5752	0,5751	0,5749	0,5750	0,5750	0,5750	0,5750	0,5748
11	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
12	24	30,8786															
12	25	30,5314	30,3636														
12	26	30,1749	30,0114	29,4428													
12	27	29,8094	29,6502	29,0906	28,6547												
12	28	29,4343	29,2795	28,7292	28,3007	27,7034											
12	29	29,0500	28,8998	28,3589	27,9380	27,3502	26,8933										
12	30	28,6565	28,5109	27,9796	27,5664	26,9883	26,5390	26,2120									
12	31	28,2541	28,1132	27,5918	27,1865	26,6182	26,1767	25,8555	25,2715								
12	32	27,8428	27,7067	27,1954	26,7982	26,2400	25,8063	25,4912	24,9165	24,6238							
12	33	27,4229	27,2917	26,7907	26,4017	25,8537	25,4281	25,1191	24,5539	24,2665	23,9753						
12	34	26,9949	26,8686	26,3780	25,9973	25,4598	25,0425	24,7396	24,1842	23,9020	23,6160	23,4151					
12	35	26,5585	26,4372	25,9572	25,5850	25,0582	24,6492	24,3526	23,8072	23,5303	23,2495	23,0523	22,9559				
12	36	26,1131	25,9969	25,5277	25,1642	24,6482	24,2477	23,9575	23,4223	23,1509	22,8754	22,6820	22,5876	22,4210			
12	37	25,6600	25,5488	25,0906	24,7359	24,2309	23,8391	23,5554	23,0304	22,7646	22,4945	22,3050	22,2128	22,0493	21,8976		
12	38	25,1990	25,0930	24,6459	24,3001	23,8062	23,4233	23,1462	22,6317	22,3715	22,1069	21,9213	21,8312	21,6710	21,5222	21,3685	
12	39	24,7301	24,6293	24,1934	23,8567	23,3741	23,0001	22,7297	22,2258	21,9714	21,7124	21,5308	21,4428	21,2860	21,1401	20,9894	20,8336
12	40	24,2541	24,1585	23,7340	23,4064	22,9353	22,5703	22,3068	21,8137	21,5650	21,3117	21,1341	21,0483	20,8948	20,7520	20,6042	20,4514
12	41	23,7726	23,6823	23,2693	22,9508	22,4914	22,1355	21,8788	21,3966	21,1538	20,9062	20,7327	20,6491	20,4990	20,3592	20,2145	20,0646
12	42	23,2880	23,2030	22,8015	22,4923	22,0445	21,6978	21,4480	20,9768	20,7399	20,4980	20,3286	20,2472	20,1005	19,9638	19,8221	19,6752
12	43	22,8021	22,7224	22,3325	22,0325	21,5964	21,2589	21,0160	20,5557	20,3247	20,0887	19,9233	19,8442	19,7009	19,5673	19,4286	19,2847
12	44	22,316															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
13	107	0,5752	0,5756	0,5755	0,5757	0,5755	0,5753	0,5757	0,5753	0,5753	0,5751	0,5750	0,5751	0,5751	0,5751	0,5751	0,5748
13	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
14	26	30,5175															
14	27	30,1473	29,9844														
14	28	29,7671	29,6086	29,0503													
14	29	29,3772	29,2234	28,6746	28,2474												
14	30	28,9776	28,8285	28,2896	27,8702	27,2843											
14	31	28,5688	28,4245	27,8956	27,4842	26,9084	26,4608										
14	32	28,1509	28,0114	27,4927	27,0896	26,5239	26,0845	25,7649									
14	33	27,7239	27,5894	27,0812	26,6864	26,1312	25,6999	25,3865	24,8146								
14	34	27,2886	27,1591	26,6614	26,2752	25,7306	25,3077	25,0006	24,4386	24,1527							
14	35	26,8446	26,7202	26,2334	25,8558	25,3220	24,9076	24,6069	24,0550	23,7746	23,4904						
14	36	26,3915	26,2722	25,7964	25,4276	24,9049	24,4992	24,2050	23,6634	23,3886	23,1098	22,9140					
14	37	25,9303	25,8163	25,3516	24,9918	24,4802	24,0833	23,7958	23,2647	22,9955	22,7223	22,5304	22,4370				
14	38	25,4612	25,3524	24,8991	24,5483	24,0481	23,6602	23,3794	22,8589	22,5955	22,3278	22,1400	22,0487	21,8867			
14	39	24,9840	24,8805	24,4386	24,0970	23,6083	23,2295	22,9555	22,4459	22,1883	21,9263	21,7425	21,6534	21,4948	21,3473		
14	40	24,4995	24,4013	23,9710	23,6387	23,1618	22,7921	22,5251	22,0264	21,7747	21,5185	21,3388	21,2519	21,0967	20,9524	20,8031	
14	41	24,0094	23,9166	23,4980	23,1751	22,7099	22,3496	22,0895	21,6019	21,3562	21,1058	20,9303	20,8457	20,6939	20,5526	20,4064	20,2550
14	42	23,5162	23,4288	23,0220	22,7084	22,2552	21,9041	21,6511	21,1747	20,9350	20,6904	20,5191	20,4377	20,2884	20,1503	20,0071	19,8588
14	43	23,0217	22,9396	22,5446	22,2405	21,7991	21,4574	21,2114	20,7462	20,5125	20,2738	20,1066	20,0265	19,8817	19,7467	19,6066	19,4614
14	44	22,5269	22,4502	22,0670	21,7723	21,3429	21,0105	20,7716	20,3175	20,0899	19,8570	19,6940	19,6162	19,4749	19,3430	19,2060	19,0638
14	45	22,0330	21,9618	21,5903	21,3051	20,8875	20,5646	20,3326	19,8898	19,6681	19,4411	19,2823	19,2067	19,0689	18,9401	18,8063	18,6671
14	46	21,5398	21,4740	21,1143	20,8385	20,4329	20,1193	19,8943	19,4627	19,2470	19,0259	18,8713	18,7980	18,6636	18,5379	18,4071	18,2710
14	47	21,0445	20,9841	20,6362	20,3700	19,9763	19,6720	19,4542	19,0338	18,8242	18,6089	18,4585	18,3874	18,2565	18,1341	18,0064	17,8733
14	48	20,5451	20,4901	20,1542	19,8975	19,5158	19,2211	19,0104	18,6013	18,3978	18,1885	18,0423	17,9735	17,8461	17,7268	17,6023	17,4723
14	49	20,0417	19,9922	19,6683	19,4213	19,0518	18,7666	18,5631	18,1654	17,9680	17,7648	17,6228	17,5564	17,4325	17,3164	17,1950	17,0681
14	50	19,5316	19,4876	19,1759	18,9386	18,5813	18,3058	18,1096	17,7235	17,5324	17,3352	17,1976	17,1335	17,0132	16,9003	16,7821	16,6583
14	51	19,0136	18,9751	18,6756	18,4481	18,1033	17,8376	17,6488	17,2744	17,0896	16,8986	16,7654	16,7037	16,5871	16,4775	16,3625	16,2419
14	52	18,4882	18,4551	18,1680	17,9504	17,6182	17,3624	17,1810	16,8186	16,6402	16,4554	16,3266	16,2674	16,1545	16,0482	15,9365	15,8192
14	53	17,9538	17,9262	17,6515	17,4439	17,1244	16,8787	16,7048	16,3545	16,1826	16,0041	15,8799	15,8231	15,7140	15,6111	15,5027	15,3887
14	54	17,4104	17,3882	17,1260	16,9285	16,6219	16,3863	16,2201	15,8820	15,7167	15,5447	15,4251	15,3707	15,2654	15,1660	15,0611	14,9505
14	55	16,8596	16,8426	16,5930	16,4056	16,1119	15,8866	15,7280	15,4023	15,2437	15,0782	14,9632	14,9114	14,8100	14,7141	14,6126	14,5054
14	56	16,3047	16,2928	16,0557	15,8783	15,5976	15,3825	15,2317	14,9184	14,7664	14,6075	14,4972	14,4479	14,3505	14,2581	14,1601	14,0563
14	57	15,7445	15,7376	15,5130	15,3456	15,0779	14,8730	14,7299	14,4292	14,2840	14,1316	14,0261	13,9793	13,8858	13,7970	13,7025	13,6023
14	58	15,1821	15,1799	14,9677	14,8102	14,5555	14,3608	14,2254	13,9372	13,7987	13,6530	13,5521	13,5079	13,4183	13,3331	13,2422	13,1454
14	59	14,6237	14,6260	14,4258	14,2781	14,0361	13,8514	13,7235	13,4479	13,3159	13,1768	13,0806	13,0389	12,9532	12,8716	12,7842	12,6909
14	60	14,0681	14,0747	13,8864	13,7481	13,5187	13,3440	13,2235	12,9602	12,8348	12,7021	12,6106	12,5714	12,4896	12,4115	12,3277	12,2379
14	61	13,5156	13,5263	13,3495	13,2206	13,0035	12,8385	12,7254	12,4743	12,3554	12,2292	12,1421	12,1054	12,0276	11,9530	11,8727	11,7863
14	62	12,9697	12,9841	12,8186	12,6986	12,4936	12,3382	12,2323	11,9932	11,8807	11,7607	11,6782	11,6439	11,5699	11,4988	11,4219	11,3390
14	63	12,4320	12,4499	12,2952	12,1840	11,9908	11,8446	11,7457	11,5184	11,4121	11,2983	11,2202	11,1883	11,1181	11,0504	10,9770	10,8975
14	64	11,9037	11,9247	11,7805	11,6777	11,4959	11,3588	11,2665	11,0508	10,9506	10,8429	10,7691	10,7394	10,6729	10,6087	10,5386	10,4624
14	65	11,3867	11,4106	11,2765	11,1817	11,0109	10,8825	10,7968	10,5922	10,4979	10,3961	10,3265	10,2991	10,2362	10,1752	10,1085	10,0356
14	66	10,8831	10,9096	10,7851	10,6980	10,5379	10,4178	10,3383	10,1447	10,0560	9,9599	9,8943	9,8691	9,8097	9,7519	9,6884	9,6187
14	67	10,3915	10,4202	10,3049	10,2251	10,0752	9,9632	9,8898	9,7067	9,6235	9,5329	9,4713	9,4481	9,3922	9,3375	9,2772	9,2106
14	68	9,9199	9,9506	9,8440	9,7710	9,6309	9,5265	9,4587	9,2857	9,2078	9,1224	9,0645	9,0433	8,9906	8,9390	8,8817	8,8181
14	69	9,4680	9,5005	9,4020	9,3355	9,2045	9,1074	9,0450	8,8816	8,8086	8,7282	8,6739	8,6546	8,6050	8,5563	8,5018	8,4412
14	70	9,0311	9,0651	8,9743	8,9139	8,7917	8,7015	8,6443	8,4901	8,4219	8,3463	8,2954	8,2778	8,2313	8,1853	8,1337	8,0758
14	71	8,6146	8,6499	8,5664	8,5117	8,3979	8,3141	8,2618	8,1164	8,0527	7,9817	7,9340	7,9181	7,8744	7,8311	7,7821	7,7269
14	72	8,2158	8,2522	8,1755	8,1262	8,0202	7,9427	7,8949	7,7579	7,6985	7,6318	7,5872	7,5729	7,5319	7,4912	7,4448	7,3922
14	73	7,8328	7,8702	7,7999	7,7557	7,6572	7,5855	7,5421	7,4131	7,3578	7,2953	7,2537	7,2409	7,2025	7,1642	7,1202	7,0701
14	74	7,4661	7,5043	7,4401	7,4006	7,3092	7,2430	7,2037	7,0824	7,0310	6,9725	6,9337	6,9223	6,8865	6,8505	6,8089	6,7611
14	75	7,1100	7,1488	7,0903	7,0553	6,9707	6,9099	6,8745	6,7606	6,7129	6,6582	6,6221	6,6122	6,5788	6,5450	6,5058	6,4603
14	76	6,7599	6,7991	6,7461	6,7154	6,6373	6,5816	6,5501	6,4434	6,3993	6,3484	6,3150	6,3064	6,2753	6,2438	6,2068	6,1636
14	77	6,4175	6,4568	6,4090	6,3824	6,3106	6,2598	6,2319	6,1322	6,0917	6,0444	6,0135	6,0062	5,9775	5,9481	5,9134	5,8724
14	78	6,0829	6,1222	6,0792	6,0564	5,9906	5,9445	5,9201	5,8271	5,7900	5,7462	5,7178	5,7118	5,6853	5,6581	5,6255	5,5868
14	79	5,7511	5,7901	5,7517	5,7324	5,6725	5,6310	5,6098	5,5235	5,4897	5,4493	5,4233	5,4185	5,3942	5,3691	5,3387	5,3022
14	80	5,4239	5,4624	5,4283	5,4123	5,3579	5,3207	5,3027	5,2229	5,1922	5,1551	5,1315	5,1278	5,1057	5,0827	5,0544	5,0200
14	81	5,1026	5,1403	5,1102	5,0972	5,0481	5,0150	5,0000	4,9265	4,8988	4,8649	4,8435	4,8409	4,8210	4,7999	4,7738	4,7415
14	82	4,7855	4,8222	4,7958	4,7856	4,7415	4,7122	4,7000	4,6326	4,6078	4,5770	4,5578	4,5562	4,5383	4,5193	4,4952	4,4651
14	83	4,4755	4,5111	4,4882	4,4805	4,4411	4,4154	4,4057	4,3442	4,3222	4,2944	4,2772	4,2765	4,2606	4,2435	4,2214	4,1934
14	84	4,1751	4,2093	4,1896	4,1841	4,1491	4,1267	4,1193	4,0634	4,0440	4,0190	4,0038	4,0040	3,9900	3,9747	3,9546	3,9286
14	85	3,8799	3,9126	3,8958	3,8924	3,8616	3,8423	3,8370	3,7864	3,7694	3,7471	3,7337	3,7347	3,7226	3,7091	3,6910	3,6670
14	86	3,5909	3,6218	3,6075	3,6059	3,5791	3,5627	3,5594	3,5139								

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
14	94	1,5609	1,5729	1,5695	1,5720	1,5653	1,5621	1,5658	1,5526	1,5497	1,5440	1,5405	1,5428	1,5412	1,5395	1,5359	1,5283
14	95	1,4545	1,4653	1,4623	1,4648	1,4588	1,4560	1,4597	1,4479	1,4455	1,4405	1,4373	1,4394	1,4381	1,4367	1,4336	1,4268
14	96	1,3732	1,3831	1,3804	1,3828	1,3774	1,3750	1,3787	1,3681	1,3660	1,3615	1,3585	1,3605	1,3594	1,3583	1,3556	1,3494
14	97	1,2878	1,2967	1,2943	1,2966	1,2919	1,2897	1,2933	1,2839	1,2821	1,2781	1,2755	1,2773	1,2764	1,2755	1,2732	1,2677
14	98	1,2174	1,2256	1,2234	1,2256	1,2214	1,2195	1,2230	1,2146	1,2132	1,2096	1,2072	1,2089	1,2082	1,2075	1,2056	1,2005
14	99	1,1357	1,1430	1,1410	1,1432	1,1395	1,1378	1,1413	1,1340	1,1329	1,1298	1,1276	1,1292	1,1286	1,1281	1,1267	1,1222
14	100	1,0282	1,0342	1,0325	1,0345	1,0315	1,0300	1,0333	1,0274	1,0266	1,0242	1,0223	1,0236	1,0232	1,0229	1,0219	1,0182
14	101	0,9089	0,9135	0,9122	0,9138	0,9116	0,9104	0,9130	0,9086	0,9081	0,9063	0,9049	0,9059	0,9056	0,9054	0,9048	0,9020
14	102	0,8351	0,8388	0,8377	0,8390	0,8373	0,8363	0,8385	0,8350	0,8347	0,8333	0,8321	0,8329	0,8327	0,8326	0,8322	0,8300
14	103	0,7694	0,7723	0,7714	0,7725	0,7712	0,7703	0,7722	0,7694	0,7692	0,7682	0,7673	0,7679	0,7677	0,7677	0,7674	0,7657
14	104	0,7111	0,7132	0,7125	0,7134	0,7124	0,7118	0,7132	0,7112	0,7111	0,7104	0,7096	0,7101	0,7100	0,7100	0,7098	0,7085
14	105	0,6596	0,6612	0,6607	0,6613	0,6607	0,6601	0,6612	0,6598	0,6598	0,6593	0,6587	0,6591	0,6590	0,6590	0,6589	0,6580
14	106	0,6145	0,6155	0,6152	0,6156	0,6152	0,6148	0,6155	0,6147	0,6146	0,6143	0,6140	0,6142	0,6142	0,6142	0,6141	0,6136
14	107	0,5752	0,5757	0,5755	0,5757	0,5755	0,5753	0,5757	0,5753	0,5753	0,5751	0,5750	0,5751	0,5751	0,5751	0,5751	0,5748
14	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
15	27	30,3185															
15	28	29,9361	29,7758														
15	29	29,5437	29,3881	28,8353													
15	30	29,1414	28,9905	28,4477	28,0251												
15	31	28,7297	28,5836	28,0508	27,6364	27,0566											
15	32	28,3086	28,1674	27,6450	27,2388	26,6693	26,2269										
15	33	27,8784	27,7422	27,2303	26,8325	26,2736	25,8394	25,5238									
15	34	27,4395	27,3084	26,8072	26,4180	25,8698	25,4440	25,1347	24,5693								
15	35	26,9920	26,8660	26,3756	25,9952	25,4579	25,0407	24,7379	24,1826	23,9004							
15	36	26,5351	26,4143	25,9350	25,5635	25,0372	24,6288	24,3326	23,7877	23,5111	23,2306						
15	37	26,0700	25,9545	25,4865	25,1240	24,6091	24,2095	23,9200	23,3857	23,1148	22,8399	22,6468					
15	38	25,5969	25,4867	25,0301	24,6767	24,1733	23,7827	23,5000	22,9765	22,7114	22,4421	22,2531	22,1611				
15	39	25,1156	25,0107	24,5657	24,2216	23,7298	23,3484	23,0726	22,5599	22,3007	22,0371	21,8522	21,7625	21,6030			
15	40	24,6270	24,5275	24,0941	23,7594	23,2794	22,9073	22,6384	22,1369	21,8836	21,6259	21,4451	21,3576	21,2015	21,0563		
15	41	24,1327	24,0386	23,6170	23,2917	22,8236	22,4609	22,1991	21,7087	21,4615	21,2096	21,0330	20,9478	20,7952	20,6532	20,5062	
15	42	23,6352	23,5465	23,1369	22,8211	22,3650	22,0117	21,7569	21,2778	21,0366	20,7906	20,6183	20,5354	20,3862	20,2473	20,1034	19,9544
15	43	23,1363	23,0531	22,6553	22,3490	21,9049	21,5611	21,3134	20,8456	20,6105	20,3704	20,2023	20,1216	19,9760	19,8403	19,6995	19,5535
15	44	22,6373	22,5595	22,1736	21,8768	21,4447	21,1103	20,8697	20,4132	20,1842	19,9500	19,7861	19,7078	19,5657	19,4331	19,2954	19,1525
15	45	22,1391	22,0667	21,6927	21,4055	20,9854	20,6604	20,4270	19,9817	19,7588	19,5305	19,3708	19,2947	19,1561	19,0267	18,8922	18,7523
15	46	21,6415	21,5746	21,2126	20,9349	20,5268	20,2112	19,9849	19,5509	19,3340	19,1117	18,9562	18,8824	18,7473	18,6210	18,4896	18,3528
15	47	21,1419	21,0805	20,7303	20,4622	20,0662	19,7601	19,5409	19,1182	18,9074	18,6911	18,5398	18,4683	18,3367	18,2136	18,0853	17,9516
15	48	20,6381	20,5822	20,2441	19,9856	19,6017	19,3053	19,0932	18,6820	18,4774	18,2670	18,1200	18,0508	17,9227	17,8028	17,6777	17,5471
15	49	20,1303	20,0800	19,7540	19,5053	19,1336	18,8468	18,6420	18,2423	18,0439	17,8396	17,6969	17,6300	17,5055	17,3889	17,2669	17,1394
15	50	19,6159	19,5711	19,2573	19,0184	18,6592	18,3821	18,1847	17,7967	17,6063	17,4063	17,2680	17,2035	17,0827	16,9692	16,8505	16,7262
15	51	19,0935	19,0542	18,7528	18,5239	18,1772	17,9100	17,7200	17,3438	17,1580	16,9660	16,8322	16,7701	16,6529	16,5428	16,4273	16,3063
15	52	18,5637	18,5299	18,2410	18,0220	17,6880	17,4308	17,2484	16,8842	16,7049	16,5192	16,3898	16,3302	16,2167	16,1100	15,9978	15,8801
15	53	18,0250	17,9967	17,7203	17,5114	17,1903	16,9432	16,7683	16,4164	16,2436	16,0643	15,9395	15,8823	15,7727	15,6694	15,5606	15,4462
15	54	17,4773	17,4544	17,1907	16,9920	16,6838	16,4469	16,2798	15,9401	15,7740	15,6012	15,4810	15,4264	15,3206	15,2208	15,1155	15,0044
15	55	16,9222	16,9046	16,6536	16,4650	16,1699	15,9434	15,7840	15,4568	15,2974	15,1312	15,0157	14,9636	14,8618	14,7654	14,6636	14,5560
15	56	16,3631	16,3507	16,1122	15,9338	15,6518	15,4355	15,2839	14,9693	14,8166	14,6570	14,5462	14,4967	14,3988	14,3060	14,2077	14,1036
15	57	15,7989	15,7915	15,5656	15,3973	15,1283	14,9224	14,7785	14,4766	14,3307	14,1777	14,0717	14,0247	13,9308	13,8416	13,7468	13,6462
15	58	15,2325	15,2299	15,0165	14,8581	14,6022	14,4066	14,2704	13,9812	13,8420	13,6957	13,5944	13,5499	13,4600	13,3745	13,2833	13,1862
15	59	14,6703	14,6722	14,4709	14,3223	14,0793	13,8937	13,7652	13,4885	13,3560	13,2163	13,1197	13,0778	12,9918	12,9099	12,8222	12,7286
15	60	14,1110	14,1173	13,9280	13,7889	13,5585	13,3830	13,2620	12,9977	12,8718	12,7386	12,6466	12,6072	12,5252	12,4468	12,3627	12,2726
15	61	13,5550	13,5653	13,3877	13,2580	13,0400	12,8743	12,7607	12,5087	12,3894	12,2626	12,1753	12,1384	12,0603	11,9854	11,9049	11,8183
15	62	13,0057	13,0198	12,8535	12,7329	12,5271	12,3710	12,2646	12,0247	11,9118	11,7914	11,7085	11,6741	11,5998	11,5285	11,4514	11,3683
15	63	12,4649	12,4825	12,3271	12,2153	12,0213	11,8746	11,7752	11,5471	11,4405	11,3263	11,2479	11,2158	11,1454	11,0775	11,0039	10,9242
15	64	11,9336	11,9543	11,8095	11,7062	11,5237	11,3860	11,2934	11,0770	10,9764	10,8683	10,7943	10,7645	10,6978	10,6333	10,5631	10,4867
15	65	11,4137	11,4374	11,3027	11,2074	11,0361	10,9072	10,8211	10,6160	10,5213	10,4192	10,3494	10,3218	10,2587	10,1976	10,1307	10,0576
15	66	10,9076	10,9338	10,8088	10,7213	10,5606	10,4401	10,3603	10,1661	10,0772	9,9807	9,9150	9,8896	9,8301	9,7722	9,7085	9,6386
15	67	10,4134	10,4420	10,3263	10,2461	10,0957	9,9833	9,9096	9,7260	9,6426	9,5517	9,4899	9,4666	9,4105	9,3558	9,2952	9,2285
15	68	9,9395	9,9702	9,8631	9,7898	9,6492	9,5445	9,4765	9,3030	9,2249	9,1393	9,0812	9,0599	9,0071	8,9554	8,8979	8,8342
15	69	9,4856	9,5180	9,4191	9,3523	9,2210	9,1235	9,0609	8,8971	8,8239	8,7433	8,6889	8,6694	8,6198	8,5709	8,5163	8,4556
15	70	9,0467	9,0806	8,9895	8,9289	8,8064	8,7158	8,6584	8,5039	8,4355	8,3598	8,3087	8,2911	8,2444	8,1984	8,1466	8,0887
15	71	8,6285	8,6637	8,5799	8,5250	8,4109	8,3269	8,2743	8,1286	8,0648	7,9936	7,9458	7,9298	7,8860	7,8427	7,7936	7,7383
15	72	8,2280	8,2644	8,1874	8,1379	8,0317	7,9539	7,9060	7,7687	7,7092	7,6424	7,5977	7,5833	7,5423	7,5014	7,4549	7,4023
15	73	7,8435	7,8809	7,8104	7,7660	7,6673	7,5954	7,5519	7,4226	7,3672	7,3046	7,2629	7,2500	7,2116	7,1732	7,1292	7,0790
15	74	7,4755	7,5136	7,4492	7,4096	7,3180	7,2517	7,2123	7,0908	7,0392</							

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
15	82	4,7878	4,8245	4,7981	4,7879	4,7438	4,7144	4,7022	4,6348	4,6100	4,5792	4,5599	4,5583	4,5404	4,5214	4,4973	4,4671
15	83	4,4774	4,5130	4,4901	4,4823	4,4429	4,4172	4,4075	4,3460	4,3239	4,2961	4,2789	4,2782	4,2623	4,2452	4,2231	4,1951
15	84	4,1766	4,2109	4,1911	4,1856	4,1506	4,1282	4,1208	4,0649	4,0455	4,0205	4,0054	3,9914	3,9761	3,9561	3,9300	
15	85	3,8812	3,9139	3,8970	3,8936	3,8628	3,8435	3,8383	3,7877	3,7707	3,7483	3,7349	3,7359	3,7238	3,7103	3,6922	3,6682
15	86	3,5920	3,6229	3,6086	3,6070	3,5801	3,5638	3,5604	3,5150	3,5002	3,4804	3,4687	3,4705	3,4601	3,4484	3,4322	3,4101
15	87	3,3074	3,3363	3,3243	3,3242	3,3010	3,2874	3,2859	3,2454	3,2327	3,2152	3,2051	3,2075	3,1988	3,1889	3,1746	3,1545
15	88	3,0139	3,0405	3,0305	3,0315	3,0118	3,0008	3,0010	2,9654	2,9547	2,9394	2,9307	2,9336	2,9266	2,9185	2,9061	2,8881
15	89	2,7087	2,7325	2,7242	2,7261	2,7097	2,7009	2,7025	2,6720	2,6632	2,6500	2,6426	2,6458	2,6403	2,6338	2,6234	2,6076
15	90	2,4090	2,4299	2,4232	2,4256	2,4119	2,4050	2,4077	2,3820	2,3749	2,3638	2,3575	2,3606	2,3565	2,3515	2,3430	2,3293
15	91	2,1344	2,1525	2,1470	2,1497	2,1384	2,1329	2,1363	2,1147	2,1091	2,0999	2,0945	2,0975	2,0943	2,0906	2,0838	2,0720
15	92	1,8938	1,9094	1,9048	1,9075	1,8982	1,8938	1,8975	1,8795	1,8751	1,8673	1,8627	1,8655	1,8631	1,8602	1,8548	1,8448
15	93	1,7039	1,7174	1,7135	1,7162	1,7083	1,7047	1,7084	1,6931	1,6896	1,6831	1,6791	1,6816	1,6797	1,6775	1,6731	1,6645
15	94	1,5614	1,5733	1,5699	1,5725	1,5657	1,5626	1,5663	1,5531	1,5502	1,5445	1,5410	1,5433	1,5417	1,5400	1,5363	1,5288
15	95	1,4549	1,4657	1,4627	1,4652	1,4592	1,4565	1,4601	1,4484	1,4459	1,4409	1,4378	1,4399	1,4386	1,4372	1,4341	1,4273
15	96	1,3736	1,3835	1,3808	1,3832	1,3779	1,3754	1,3791	1,3685	1,3664	1,3619	1,3590	1,3610	1,3599	1,3587	1,3560	1,3498
15	97	1,2881	1,2971	1,2947	1,2970	1,2923	1,2901	1,2937	1,2843	1,2825	1,2785	1,2759	1,2777	1,2768	1,2759	1,2736	1,2680
15	98	1,2178	1,2259	1,2237	1,2260	1,2218	1,2199	1,2234	1,2150	1,2135	1,2099	1,2075	1,2093	1,2085	1,2078	1,2059	1,2009
15	99	1,1360	1,1433	1,1413	1,1435	1,1398	1,1381	1,1416	1,1343	1,1332	1,1301	1,1279	1,1295	1,1289	1,1285	1,1270	1,1225
15	100	1,0285	1,0345	1,0328	1,0348	1,0318	1,0303	1,0335	1,0276	1,0269	1,0245	1,0226	1,0239	1,0235	1,0232	1,0222	1,0185
15	101	0,9091	0,9137	0,9124	0,9140	0,9118	0,9106	0,9132	0,9088	0,9083	0,9065	0,9051	0,9061	0,9058	0,9056	0,9050	0,9022
15	102	0,8352	0,8389	0,8379	0,8392	0,8375	0,8364	0,8387	0,8352	0,8349	0,8335	0,8323	0,8331	0,8329	0,8328	0,8323	0,8301
15	103	0,7695	0,7724	0,7715	0,7726	0,7713	0,7704	0,7723	0,7696	0,7694	0,7683	0,7674	0,7680	0,7678	0,7678	0,7675	0,7658
15	104	0,7112	0,7133	0,7127	0,7135	0,7126	0,7119	0,7133	0,7113	0,7112	0,7105	0,7097	0,7102	0,7101	0,7101	0,7099	0,7086
15	105	0,6597	0,6613	0,6608	0,6614	0,6607	0,6602	0,6613	0,6599	0,6598	0,6593	0,6588	0,6591	0,6591	0,6590	0,6590	0,6581
15	106	0,6146	0,6155	0,6152	0,6156	0,6152	0,6149	0,6156	0,6147	0,6147	0,6144	0,6141	0,6143	0,6142	0,6142	0,6142	0,6136
15	107	0,5752	0,5757	0,5755	0,5757	0,5755	0,5754	0,5757	0,5753	0,5753	0,5752	0,5750	0,5751	0,5751	0,5751	0,5751	0,5748
15	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
16	28	30,0933															
16	29	29,6990	29,5416														
16	30	29,2944	29,1417	28,5952													
16	31	28,8801	28,7323	28,1959	27,7785												
16	32	28,4563	28,3134	27,7874	27,3783	26,8052											
16	33	28,0231	27,8853	27,3698	26,9693	26,4067	25,9697										
16	34	27,5811	27,4484	26,9437	26,5518	26,0000	25,5715	25,2602									
16	35	27,1303	27,0027	26,5090	26,1259	25,5851	25,1653	24,8604	24,3020								
16	36	26,6699	26,5476	26,0651	25,6909	25,1613	24,7503	24,4521	23,9041	23,6259							
16	37	26,2013	26,0843	25,6131	25,2480	24,7299	24,3278	24,0363	23,4990	23,2265	22,9499						
16	38	25,7245	25,6129	25,1532	24,7973	24,2907	23,8977	23,6131	23,0866	22,8199	22,5491	22,3590					
16	39	25,2394	25,1331	24,6851	24,3385	23,8437	23,4599	23,1823	22,6668	22,4061	22,1410	21,9550	21,8647				
16	40	24,7469	24,6460	24,2098	23,8727	23,3897	23,0153	22,7447	22,2404	21,9856	21,7264	21,5446	21,4566	21,2996			
16	41	24,2486	24,1532	23,7289	23,4013	22,9304	22,5654	22,3019	21,8088	21,5602	21,3069	21,1293	21,0435	20,8901	20,7473		
16	42	23,7471	23,6572	23,2449	22,9269	22,4680	22,1125	21,8561	21,3744	21,1319	20,8845	20,7112	20,6277	20,4778	20,3382	20,1936	
16	43	23,2442	23,1598	22,7594	22,4510	22,0042	21,6583	21,4090	20,9387	20,7023	20,4609	20,2918	20,2106	20,0643	19,9278	19,7864	19,6398
16	44	22,7410	22,6621	22,2737	21,9750	21,5403	21,2038	20,9618	20,5029	20,2725	20,0371	19,8723	19,7934	19,6506	19,5173	19,3790	19,2355
16	45	22,2388	22,1653	21,7889	21,4998	21,0772	20,7503	20,5154	20,0678	19,8436	19,6142	19,4536	19,3770	19,2377	19,1076	18,9725	18,8320
16	46	21,7371	21,6692	21,3048	21,0253	20,6148	20,2974	20,0696	19,6335	19,4154	19,1919	19,0355	18,9613	18,8255	18,6986	18,5666	18,4292
16	47	21,2334	21,1710	20,8186	20,5487	20,1504	19,8426	19,6220	19,1973	18,9853	18,7678	18,6157	18,5438	18,4115	18,2879	18,1590	18,0247
16	48	20,7254	20,6686	20,3284	20,0682	19,6822	19,3840	19,1707	18,7574	18,5517	18,3402	18,1925	18,1229	17,9942	17,8737	17,7480	17,6169
16	49	20,2135	20,1623	19,8343	19,5839	19,2103	18,9218	18,7158	18,3142	18,1147	17,9094	17,7659	17,6987	17,5736	17,4564	17,3339	17,2059
16	50	19,6949	19,6492	19,3336	19,0932	18,7320	18,4534	18,2548	17,8649	17,6718	17,4726	17,3336	17,2687	17,1473	17,0334	16,9141	16,7894
16	51	19,1683	19,1282	18,8251	18,5946	18,2461	17,9775	17,7864	17,4085	17,2218	17,0288	16,8943	16,8318	16,7141	16,6036	16,4876	16,3661
16	52	18,6344	18,5998	18,3092	18,0889	17,7531	17,4946	17,3111	16,9452	16,7650	16,5785	16,4485	16,3885	16,2745	16,1674	16,0547	15,9365
16	53	18,0915	18,0625	17,7845	17,5743	17,2515	17,0032	16,8273	16,4738	16,3002	16,1201	15,9947	15,9372	15,8271	15,7234	15,6141	15,4993
16	54	17,5397	17,5161	17,2509	17,0510	16,7412	16,5032	16,3351	15,9940	15,8271	15,6536	15,5328	15,4779	15,3717	15,2714	15,1657	15,0543
16	55	16,9805	16,9623	16,7099	16,5202	16,2236	15,9959	15,8357	15,5072	15,3470	15,1741	15,0641	15,0117	14,9094	14,8127	14,7105	14,6025
16	56	16,4174	16,4044	16,1646	15,9852	15,7018	15,4845	15,3320	15,0162	14,8628	14,7025	14,5913	14,5414	14,4432	14,3501	14,2514	14,1469
16	57	15,8492	15,8413	15,6142	15,4449	15,1747	14,9678	14,8232	14,5201	14,3735	14,2199	14,1134	14,0662	13,9719	13,8824	13,7873	13,6864
16	58	15,2790	15,2759	15,0614	14,9021	14,6450	14,4485	14,3117	14,0213	13,8816	13,7347	13,6330	13,5883	13,4980	13,4122	13,3207	13,2233
16	59	14,7130	14,7145	14,5123	14,3628	14,1187	13,9323	13,8032	13,5255	13,3925	13,2522	13,1552	13,1131	13,0268	12,9446	12,8567	12,7628
16	60	14,1503	14,1561	13,9659	13,8261	13,5947	13,4184	13,2968	13,0316	12,9052	12,7715	12,6792	12,6396	12,5573	12,4786	12,3943	12,3040
16	61	13,5909	13,6008	13,4223	13,2919	13,0731	12,9066	12,7925	12,5397	12,4199	12,2926	12,2050	12,1679	12,0895	12,0145	11,9337	11,8469
16	62	13,0383	13,0521	12,8850	12,7637	12,5571	12,4004	12,2935	12,0528	11,9395	11,8187	11,7355	11,7009	11,6264	11,5549	11,4776	11,3943
16	63	12,4944	12,5117	12,3556	12,2432	12,0485	11,9012	11,8013	11,5726	11,4655	11,3510	11,2724	11,2401	11,1695	11,1014	11,0276	10,9477

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
16	71	8,6395	8,6747	8,5906	8,5354	8,4210	8,3368	8,2841	8,1381	8,0741	8,0028	7,9549	7,9388	7,8950	7,8515	7,8024	7,7471
16	72	8,2375	8,2738	8,1966	8,1469	8,0404	7,9624	7,9143	7,7768	7,7171	7,6502	7,6054	7,5910	7,5499	7,5090	7,4624	7,4097
16	73	7,8516	7,8888	7,8181	7,7736	7,6746	7,6026	7,5589	7,4295	7,3739	7,3112	7,2694	7,2565	7,2180	7,1795	7,1355	7,0852
16	74	7,4822	7,5202	7,4556	7,4159	7,3241	7,2577	7,2181	7,0965	7,0448	6,9861	6,9471	6,9357	6,8997	6,8636	6,8220	6,7741
16	75	7,1236	7,1622	7,1034	7,0682	6,9833	6,9222	6,8867	6,7725	6,7246	6,6698	6,6335	6,6235	6,5900	6,5562	6,5168	6,4713
16	76	6,7712	6,8103	6,7570	6,7262	6,6479	6,5919	6,5602	6,4533	6,4091	6,3580	6,3245	6,3158	6,2847	6,2531	6,2160	6,1728
16	77	6,4268	6,4661	6,4180	6,3912	6,3192	6,2683	6,2402	6,1403	6,0997	6,0522	6,0213	6,0139	5,9851	5,9557	5,9209	5,8799
16	78	6,0903	6,1296	6,0864	6,0635	5,9976	5,9513	5,9268	5,8337	5,7964	5,7525	5,7241	5,7180	5,6915	5,6642	5,6316	5,5928
16	79	5,7569	5,7959	5,7574	5,7380	5,6780	5,6363	5,6151	5,5287	5,4947	5,4543	5,4282	5,4233	5,3991	5,3739	5,3435	5,3069
16	80	5,4284	5,4668	5,4326	5,4165	5,3621	5,3248	5,3067	5,2268	5,1960	5,1589	5,1352	5,1315	5,1094	5,0863	5,0580	5,0236
16	81	5,1059	5,1435	5,1134	5,1003	5,0512	5,0180	5,0029	4,9293	4,9016	4,8677	4,8462	4,8436	4,8236	4,8026	4,7764	4,7442
16	82	4,7877	4,8245	4,7980	4,7878	4,7436	4,7143	4,7020	4,6346	4,6098	4,5790	4,5597	4,5580	4,5402	4,5211	4,4970	4,4669
16	83	4,4770	4,5126	4,4896	4,4819	4,4424	4,4167	4,4070	4,3454	4,3234	4,2956	4,2784	4,2777	4,2618	4,2447	4,2226	4,1946
16	84	4,1759	4,2101	4,1904	4,1849	4,1499	4,1275	4,1201	4,0642	4,0447	4,0197	4,0045	4,0046	3,9906	3,9754	3,9553	3,9293
16	85	3,8803	3,9130	3,8961	3,8927	3,8619	3,8426	3,8373	3,7867	3,7697	3,7474	3,7340	3,7350	3,7228	3,7094	3,6913	3,6673
16	86	3,5910	3,6218	3,6076	3,6059	3,5791	3,5627	3,5594	3,5139	3,4992	3,4794	3,4677	3,4694	3,4591	3,4474	3,4311	3,4091
16	87	3,3064	3,3352	3,3233	3,3231	3,2999	3,2863	3,2849	3,2443	3,2316	3,2141	3,2040	3,2064	3,1978	3,1879	3,1735	3,1535
16	88	3,0129	3,0394	3,0294	3,0305	3,0108	2,9997	3,0000	2,9644	2,9537	2,9384	2,9297	2,9326	2,9256	2,9175	2,9051	2,8871
16	89	2,7078	2,7315	2,7233	2,7252	2,7087	2,7000	2,7016	2,6711	2,6623	2,6492	2,6417	2,6449	2,6394	2,6329	2,6226	2,6067
16	90	2,4082	2,4291	2,4224	2,4248	2,4111	2,4043	2,4069	2,3812	2,3741	2,3630	2,3567	2,3599	2,3557	2,3507	2,3423	2,3285
16	91	2,1338	2,1519	2,1464	2,1490	2,1377	2,1323	2,1356	2,1141	2,1085	2,0992	2,0939	2,0969	2,0937	2,0900	2,0832	2,0714
16	92	1,8933	1,9089	1,9043	1,9070	1,8977	1,8933	1,8969	1,8789	1,8746	1,8668	1,8622	1,8650	1,8626	1,8597	1,8543	1,8443
16	93	1,7035	1,7170	1,7131	1,7158	1,7079	1,7042	1,7080	1,6927	1,6892	1,6827	1,6787	1,6812	1,6793	1,6771	1,6727	1,6641
16	94	1,5610	1,5730	1,5696	1,5721	1,5654	1,5622	1,5660	1,5527	1,5498	1,5442	1,5406	1,5429	1,5414	1,5396	1,5360	1,5284
16	95	1,4546	1,4654	1,4624	1,4649	1,4589	1,4562	1,4598	1,4481	1,4456	1,4406	1,4374	1,4396	1,4383	1,4369	1,4338	1,4270
16	96	1,3733	1,3832	1,3805	1,3829	1,3776	1,3751	1,3788	1,3682	1,3661	1,3616	1,3587	1,3607	1,3596	1,3585	1,3558	1,3496
16	97	1,2879	1,2969	1,2944	1,2968	1,2920	1,2899	1,2934	1,2840	1,2823	1,2783	1,2756	1,2775	1,2766	1,2757	1,2734	1,2678
16	98	1,2176	1,2258	1,2235	1,2258	1,2216	1,2197	1,2232	1,2148	1,2133	1,2098	1,2073	1,2091	1,2083	1,2077	1,2057	1,2007
16	99	1,1359	1,1431	1,1412	1,1434	1,1397	1,1380	1,1415	1,1342	1,1331	1,1300	1,1278	1,1293	1,1288	1,1283	1,1268	1,1224
16	100	1,0284	1,0344	1,0327	1,0347	1,0317	1,0302	1,0334	1,0275	1,0268	1,0243	1,0225	1,0238	1,0233	1,0231	1,0221	1,0184
16	101	0,9091	0,9137	0,9123	0,9139	0,9117	0,9105	0,9131	0,9087	0,9082	0,9065	0,9050	0,9060	0,9057	0,9056	0,9049	0,9021
16	102	0,8352	0,8389	0,8378	0,8391	0,8374	0,8364	0,8386	0,8351	0,8348	0,8334	0,8322	0,8330	0,8328	0,8327	0,8323	0,8301
16	103	0,7695	0,7724	0,7715	0,7726	0,7713	0,7704	0,7723	0,7695	0,7693	0,7683	0,7674	0,7680	0,7678	0,7678	0,7675	0,7658
16	104	0,7111	0,7133	0,7126	0,7135	0,7125	0,7118	0,7133	0,7113	0,7112	0,7104	0,7097	0,7102	0,7100	0,7100	0,7099	0,7086
16	105	0,6597	0,6612	0,6607	0,6614	0,6607	0,6602	0,6613	0,6599	0,6598	0,6593	0,6588	0,6591	0,6590	0,6590	0,6590	0,6581
16	106	0,6146	0,6155	0,6152	0,6156	0,6152	0,6149	0,6156	0,6147	0,6147	0,6144	0,6141	0,6143	0,6142	0,6142	0,6142	0,6136
16	107	0,5752	0,5757	0,5755	0,5757	0,5755	0,5754	0,5757	0,5753	0,5753	0,5752	0,5750	0,5751	0,5751	0,5751	0,5751	0,5748
16	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
17	29	29,8656															
17	30	29,4589	29,3045														
17	31	29,0422	28,8926	28,3524													
17	32	28,6157	28,4711	27,9413	27,5291												
17	33	28,1796	28,0401	27,5209	27,1173	26,5510											
17	34	27,7345	27,6001	27,0918	26,6969	26,1415	25,7100										
17	35	27,2804	27,1512	26,6539	26,2679	25,7235	25,3007	24,9937									
17	36	26,8165	26,6927	26,2067	25,8296	25,2965	24,8827	24,5824	24,0310								
17	37	26,3443	26,2258	25,7512	25,3834	24,8617	24,4569	24,1634	23,6228	23,3485							
17	38	25,8638	25,7507	25,2877	24,9291	24,4191	24,0234	23,7368	23,2071	22,9387	22,6662						
17	39	25,3748	25,2671	24,8159	24,4667	23,9686	23,5822	23,3026	22,7840	22,5216	22,2548	22,0677					
17	40	24,8783	24,7761	24,3367	23,9971	23,5109	23,1340	22,8615	22,3541	22,0978	21,8370	21,6540	21,5653				
17	41	24,3759	24,2792	23,8519	23,5219	23,0478	22,6804	22,4150	21,9191	21,6689	21,4140	21,2353	21,1489	20,9946			
17	42	23,8704	23,7792	23,3639	23,0435	22,5817	22,2238	21,9656	21,4811	21,2370	20,9882	20,8138	20,7297	20,5789	20,4385		
17	43	23,3632	23,2776	22,8744	22,5637	22,1141	21,7658	21,5148	21,0418	20,8039	20,5611	20,3909	20,3092	20,1620	20,0248	19,8826	
17	44	22,8559	22,7758	22,3847	22,0837	21,6462	21,3076	21,0639	20,6023	20,3706	20,1338	19,9679	19,8885	19,7448	19,6109	19,4718	19,3276
17	45	22,3494	22,2748	21,8958	21,6045	21,1793	20,8502	20,6137	20,1636	19,9381	19,7073	19,5457	19,4686	19,3285	19,1977	19,0619	18,9208
17	46	21,8435	21,7745	21,4076	21,1260	20,7130	20,3935	20,1642	19,7256	19,5062	19,2814	19,1241	19,0494	18,9128	18,7853	18,6526	18,5146
17	47	21,3354	21,2720	20,9173	20,6454	20,2446	19,9349	19,7128	19,2857	19,0725	18,8538	18,7008	18,6283	18,4954	18,3710	18,2415	18,1066
17	48	20,8232	20,7653	20,4229	20,1609	19,7724	19,4724	19,2576	18,8422	18,6352	18,4226	18,2740	18,2039	18,0745	17,9534	17,8271	17,6954
17	49	20,3070	20,2548	19,9246	19,6725	19,2965	19,0063	18,7989	18,3952	18,1946	17,9881	17,8438	17,7761	17,6504	17,5325	17,4095	17,2809
17	50	19,7840	19,7374	19,4197	19,1776	18,8142	18,5339	18,3340	17,9422	17,7479	17,5476	17,4078	17,3425	17,2205	17,1060	16,9862	16,8609
17	51	19,2530	19,2121	18,9070	18,6749	18,3243	18,0541	17,8618	17,4819	17,2942	17,1002	16,9649	16,9021	16,7837	16,6726	16,5561	16,4341
17	52	18,7147	18,6794	18,3869	18,1650	17,8273	17,5672	17,3826	17,0149	16,8337	16,6462	16,5154	16,4551	16,3406	16,2328	16,1197	16,0010
17	53	18,1674	18,1376	17,8579	17,6463	17,3217	17,0719	16,8949	16,5397	16,3651	16,1841	16,0580	16,0001	15,8895	15,7853	15,6756	15,5603
17	54	17,6112	17,5870	17,3201	17,1188	16,8074	16,5679	16,3988	16,0561	15,8883	15,7139	15,5925	15				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
17	61	13,6338	13,6434	13,4639	13,3327	13,1128	12,9456	12,8308	12,5770	12,4567	12,3289	12,2409	12,2035	12,1249	12,0495	11,9685	11,8814
17	62	13,0777	13,0911	12,9231	12,8012	12,5936	12,4361	12,3286	12,0871	11,9732	11,8519	11,7685	11,7336	11,6588	11,5871	11,5095	11,4259
17	63	12,5304	12,5473	12,3905	12,2774	12,0818	11,9338	11,8334	11,6039	11,4964	11,3814	11,3024	11,2700	11,1991	11,1308	11,0567	10,9766
17	64	11,9929	12,0131	11,8669	11,7624	11,5785	11,4397	11,3462	11,1284	11,0271	10,9182	10,8437	10,8136	10,7464	10,6816	10,6109	10,5342
17	65	11,4672	11,4904	11,3545	11,2582	11,0856	10,9556	10,8687	10,6624	10,5670	10,4642	10,3939	10,3661	10,3026	10,2411	10,1738	10,1004
17	66	10,9557	10,9815	10,8554	10,7669	10,6051	10,4836	10,4031	10,2078	10,1183	10,0212	9,9550	9,9294	9,8695	9,8113	9,7473	9,6771
17	67	10,4564	10,4847	10,3679	10,2869	10,1355	10,0222	9,9479	9,7633	9,6793	9,5879	9,5257	9,5021	9,4457	9,3907	9,3299	9,2629
17	68	9,9778	10,0081	9,9002	9,8262	9,6846	9,5791	9,5106	9,3562	9,2576	9,1715	9,1131	9,0915	9,0384	8,9865	8,9287	8,8648
17	69	9,5195	9,5516	9,4520	9,3845	9,2523	9,1542	9,0911	8,9265	8,8529	8,7719	8,7171	8,6974	8,6475	8,5984	8,5436	8,4827
17	70	9,0766	9,1102	9,0184	8,9572	8,8340	8,7428	8,6850	8,5298	8,4610	8,3848	8,3335	8,3157	8,2688	8,2226	8,1706	8,1125
17	71	8,6546	8,6896	8,6052	8,5498	8,4350	8,3505	8,2976	8,1513	8,0870	8,0155	7,9675	7,9514	7,9074	7,8638	7,8146	7,7592
17	72	8,2507	8,2869	8,2094	8,1595	8,0527	7,9744	7,9261	7,7883	7,7285	7,6614	7,6165	7,6020	7,5607	7,5197	7,4731	7,4203
17	73	7,8630	7,9002	7,8293	7,7845	7,6853	7,6130	7,5691	7,4395	7,3838	7,3209	7,2790	7,2660	7,2274	7,1889	7,1448	7,0944
17	74	7,4921	7,5301	7,4652	7,4253	7,3333	7,2666	7,2270	7,1051	7,0533	6,9944	6,9554	6,9439	6,9078	6,8717	6,8299	6,7820
17	75	7,1320	7,1706	7,1116	7,0763	6,9911	6,9299	6,8942	6,7798	6,7318	6,6769	6,6406	6,6305	6,5969	6,5630	6,5236	6,4780
17	76	6,7783	6,8173	6,7639	6,7329	6,6544	6,5984	6,5665	6,4594	6,4151	6,3640	6,3304	6,3216	6,2904	6,2588	6,2217	6,1784
17	77	6,4326	6,4718	6,4237	6,3968	6,3246	6,2736	6,2454	6,1454	6,1046	6,0571	6,0261	6,0187	5,9899	5,9604	5,9256	5,8845
17	78	6,0950	6,1342	6,0910	6,0679	6,0019	5,9556	5,9309	5,8377	5,8004	5,7565	5,7279	5,7218	5,6953	5,6680	5,6353	5,5965
17	79	5,7606	5,7995	5,7609	5,7415	5,6813	5,6396	5,6183	5,5318	5,4978	5,4573	5,4312	5,4263	5,4020	5,3768	5,3463	5,3097
17	80	5,4311	5,4695	5,4352	5,4191	5,3646	5,3272	5,3091	5,2291	5,1983	5,1611	5,1374	5,1337	5,1116	5,0885	5,0601	5,0257
17	81	5,1078	5,1454	5,1152	5,1021	5,0529	5,0197	5,0046	4,9309	4,9032	4,8692	4,8478	4,8451	4,8251	4,8041	4,7779	4,7456
17	82	4,7890	4,8257	4,7992	4,7889	4,7447	4,7153	4,7030	4,6356	4,6108	4,5799	4,5606	4,5590	4,5411	4,5220	4,4979	4,4677
17	83	4,4777	4,5132	4,4902	4,4824	4,4430	4,4172	4,4075	4,3459	4,3239	4,2960	4,2788	4,2781	4,2622	4,2451	4,2230	4,1949
17	84	4,1761	4,2103	4,1905	4,1850	4,1500	4,1276	4,1202	4,0642	4,0448	4,0198	4,0045	4,0046	3,9906	3,9754	3,9553	3,9293
17	85	3,8801	3,9128	3,8959	3,8924	3,8616	3,8423	3,8370	3,7864	3,7694	3,7471	3,7337	3,7347	3,7225	3,7091	3,6909	3,6669
17	86	3,5904	3,6213	3,6070	3,6054	3,5785	3,5622	3,5588	3,5134	3,4986	3,4788	3,4671	3,4689	3,4585	3,4468	3,4306	3,4086
17	87	3,3057	3,3345	3,3225	3,3224	3,2992	3,2856	3,2841	3,2436	3,2309	3,2134	3,2033	3,2057	3,1970	3,1871	3,1728	3,1527
17	88	3,0121	3,0386	3,0286	3,0296	3,0099	2,9989	2,9991	2,9636	2,9528	2,9376	2,9289	2,9318	2,9248	2,9166	2,9042	2,8862
17	89	2,7069	2,7307	2,7225	2,7243	2,7079	2,6991	2,7007	2,6702	2,6614	2,6483	2,6409	2,6440	2,6386	2,6321	2,6217	2,6059
17	90	2,4074	2,4283	2,4216	2,4240	2,4103	2,4034	2,4061	2,3804	2,3733	2,3623	2,3560	2,3591	2,3549	2,3500	2,3415	2,3278
17	91	2,1331	2,1512	2,1456	2,1483	2,1370	2,1316	2,1349	2,1134	2,1078	2,0986	2,0932	2,0962	2,0930	2,0893	2,0825	2,0707
17	92	1,8927	1,9083	1,9037	1,9064	1,8971	1,8926	1,8963	1,8783	1,8740	1,8662	1,8616	1,8644	1,8620	1,8591	1,8537	1,8437
17	93	1,7029	1,7165	1,7126	1,7152	1,7074	1,7037	1,7075	1,6922	1,6887	1,6822	1,6782	1,6807	1,6788	1,6766	1,6722	1,6636
17	94	1,5605	1,5725	1,5691	1,5717	1,5649	1,5618	1,5655	1,5523	1,5494	1,5437	1,5402	1,5425	1,5409	1,5392	1,5356	1,5280
17	95	1,4542	1,4650	1,4620	1,4645	1,4585	1,4558	1,4594	1,4477	1,4452	1,4402	1,4370	1,4392	1,4379	1,4365	1,4334	1,4266
17	96	1,3729	1,3829	1,3801	1,3826	1,3772	1,3748	1,3784	1,3678	1,3657	1,3612	1,3583	1,3603	1,3592	1,3581	1,3554	1,3492
17	97	1,2876	1,2965	1,2941	1,2964	1,2917	1,2895	1,2931	1,2837	1,2819	1,2779	1,2753	1,2772	1,2763	1,2754	1,2731	1,2675
17	98	1,2173	1,2255	1,2233	1,2255	1,2213	1,2194	1,2229	1,2145	1,2131	1,2095	1,2071	1,2088	1,2081	1,2074	1,2055	1,2004
17	99	1,1357	1,1429	1,1409	1,1431	1,1394	1,1377	1,1412	1,1339	1,1328	1,1298	1,1276	1,1291	1,1285	1,1281	1,1266	1,1222
17	100	1,0282	1,0342	1,0325	1,0345	1,0315	1,0300	1,0333	1,0274	1,0266	1,0242	1,0223	1,0236	1,0232	1,0229	1,0219	1,0183
17	101	0,9090	0,9135	0,9122	0,9138	0,9116	0,9104	0,9130	0,9086	0,9081	0,9064	0,9049	0,9059	0,9056	0,9054	0,9048	0,9020
17	102	0,8351	0,8388	0,8377	0,8391	0,8373	0,8363	0,8385	0,8350	0,8347	0,8333	0,8321	0,8330	0,8327	0,8326	0,8322	0,8300
17	103	0,7694	0,7723	0,7714	0,7725	0,7712	0,7703	0,7722	0,7695	0,7693	0,7683	0,7673	0,7679	0,7678	0,7677	0,7674	0,7657
17	104	0,7111	0,7133	0,7126	0,7135	0,7125	0,7118	0,7133	0,7113	0,7111	0,7104	0,7097	0,7102	0,7100	0,7100	0,7098	0,7086
17	105	0,6597	0,6612	0,6607	0,6613	0,6607	0,6602	0,6612	0,6598	0,6598	0,6593	0,6588	0,6591	0,6590	0,6590	0,6589	0,6580
17	106	0,6146	0,6155	0,6152	0,6156	0,6152	0,6149	0,6156	0,6147	0,6147	0,6144	0,6140	0,6143	0,6142	0,6142	0,6142	0,6136
17	107	0,5752	0,5757	0,5755	0,5757	0,5755	0,5754	0,5757	0,5753	0,5753	0,5752	0,5750	0,5751	0,5751	0,5751	0,5751	0,5748
17	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
18	30	29,6347															
18	31	29,2157	29,0644														
18	32	28,7866	28,6403	28,1065													
18	33	28,3477	28,2065	27,6834	27,2767												
18	34	27,8996	27,7636	27,2514	26,8534	26,2940											
18	35	27,4422	27,3114	26,8104	26,4213	25,8730	25,4472										
18	36	26,9749	26,8495	26,3598	25,9798	25,4429	25,0260	24,7234									
18	37	26,4991	26,3790	25,9008	25,5301	25,0047	24,5969	24,3012	23,7571								
18	38	26,0148	25,9001	25,4336	25,0722	24,5586	24,1601	23,8713	23,3382	23,0679							
18	39	25,5218	25,4127	24,9580	24,6061	24,1045	23,7153	23,4336	22,9116	22,6474	22,3789						
18	40	25,0213	24,9177	24,4750	24,1327	23,6431	23,2635	22,9889	22,4783	22,2202	21,9576	21,7734					
18	41	24,5148	24,4167	23,9862	23,6536	23,1762	22,8061	22,5388	22,0397	21,7877	21,5312	21,3513	21,2643				
18	42	24,0050	23,9125	23,4941	23,1712	22,7061	22,3457	22,0856	21,5981	21,3523	21,1018	20,9263	20,8416	20,6898			
18	43	23,4936	23,4067	23,0005	22,6874	22,2346	21,8839	21,6310	21,1550	20,9155	20,6711	20,4999	20,4175	20,2693	20,1313		
18	44	22,9819	22,9006	22,5066	22,2033	21,7628	21,4218	21,1762	20,7118	20,4785	20,2402	20,0732	19,9932	19,8486	19,7139	19,5741	
18	45	22,4710	22,3953	22,0135	21,7200	21,2918	20,9605	20,7222	20,2694	20,0423	19,8100	19,6474	19,5697	19,4287	19,2972	19,1606	19,0187

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
19	44	23,1327	23,0501	22,6528	22,3469	21,9029	21,5592	21,3115	20,8437	20,6086	20,3685	20,2003	20,1196	19,9739	19,8382		
19	45	22,6171	22,5401	22,1552	21,8591	21,4276	21,0936	20,8533	20,3972	20,1683	19,9344	19,7705	19,6922	19,5501	19,4177	19,2801	
19	46	22,1020	22,0308	21,6581	21,3719	20,9528	20,6286	20,3957	19,9512	19,7287	19,5008	19,3413	19,2654	19,1269	18,9977	18,8634	18,7238
19	47	21,5847	21,5191	21,1589	20,8826	20,4760	20,1616	19,9361	19,5033	19,2871	19,0654	18,9103	18,8367	18,7019	18,5760	18,4449	18,3085
19	48	21,0631	21,0032	20,6555	20,3892	19,9952	19,6907	19,4726	19,0517	18,8419	18,6264	18,4757	18,4045	18,2734	18,1508	18,0229	17,8897
19	49	20,5375	20,4833	20,1481	19,8919	19,5106	19,2161	19,0056	18,5966	18,3932	18,1839	18,0377	17,9689	17,8415	17,7222	17,5977	17,4677
19	50	20,0050	19,9566	19,6340	19,3880	19,0195	18,7352	18,5322	18,1353	17,9384	17,7355	17,5938	17,5275	17,4039	17,2879	17,1667	17,0400
19	51	19,4644	19,4217	19,1120	18,8763	18,5208	18,2467	18,0514	17,6668	17,4765	17,2800	17,1429	17,0791	16,9592	16,8467	16,7289	16,6056
19	52	18,9164	18,8794	18,5826	18,3572	18,0149	17,7511	17,5636	17,1914	17,0078	16,8179	16,6854	16,6241	16,5081	16,3991	16,2847	16,1647
19	53	18,3593	18,3281	18,0443	17,8293	17,5003	17,2469	17,0674	16,7078	16,5309	16,3476	16,2199	16,1611	16,0491	15,9436	15,8327	15,7162
19	54	17,7934	17,7678	17,4970	17,2926	16,9770	16,7342	16,5626	16,2158	16,0458	15,8692	15,7463	15,6901	15,5821	15,4802	15,3728	15,2598
19	55	17,2202	17,2000	16,9424	16,7485	16,4463	16,2142	16,0506	15,7167	15,5527	15,3839	15,2658	15,2123	15,1083	15,0100	14,9063	14,7968
19	56	16,6431	16,6283	16,3837	16,2003	15,9117	15,6902	15,5346	15,2137	15,0576	14,8946	14,7814	14,7305	14,6306	14,5360	14,4359	14,3300
19	57	16,0612	16,0516	15,8199	15,6469	15,3718	15,1611	15,0135	14,7056	14,5565	14,4004	14,2921	14,2438	14,1480	14,0571	13,9607	13,8584
19	58	15,4774	15,4728	15,2540	15,0913	14,8297	14,6295	14,4900	14,1952	14,0530	13,9037	13,8003	13,7547	13,6630	13,5758	13,4831	13,3845
19	59	14,8983	14,8984	14,6922	14,5396	14,2912	14,1015	13,9697	13,6879	13,5461	13,4101	13,3115	13,2683	13,1809	13,0975	13,0083	12,9134
19	60	14,3227	14,3273	14,1334	13,9907	13,7553	13,5759	13,4519	13,1828	13,0544	12,9186	12,8248	12,7844	12,7008	12,6211	12,5356	12,4442
19	61	13,7508	13,7597	13,5778	13,4447	13,2222	13,0529	12,9365	12,6801	12,5584	12,4293	12,3402	12,3024	12,2228	12,1467	12,0649	11,9771
19	62	13,1863	13,1991	13,0289	12,9052	12,6952	12,5358	12,4269	12,1829	12,0677	11,9452	11,8608	11,8254	11,7499	11,6774	11,5991	11,5149
19	63	12,6309	12,6473	12,4884	12,3738	12,1760	12,0262	11,9245	11,6927	11,5840	11,4678	11,3880	11,3531	11,2834	11,2145	11,1398	11,0590
19	64	12,0857	12,1054	11,9574	11,8515	11,6655	11,5250	11,4303	11,2104	11,1080	10,9981	10,9228	10,8922	10,8244	10,7589	10,6877	10,6104
19	65	11,5528	11,5755	11,4379	11,3403	11,1657	11,0343	10,9463	10,7380	10,6417	10,5378	10,4668	10,4386	10,3745	10,3124	10,2446	10,1707
19	66	11,0342	11,0596	10,9320	10,8423	10,6788	10,5559	10,4744	10,2774	10,1869	10,0889	10,0221	9,9961	9,9356	9,8768	9,8123	9,7471
19	67	10,5284	10,5562	10,4381	10,3560	10,2030	10,0885	10,0132	9,8270	9,7422	9,6499	9,5871	9,5633	9,5063	9,4508	9,3957	9,3221
19	68	10,0435	10,0735	9,9644	9,8893	9,7464	9,6398	9,5704	9,3946	9,3151	9,2283	9,1693	9,1475	9,0939	9,0415	8,9833	8,9190
19	69	9,5795	9,6113	9,5105	9,4422	9,3087	9,2095	9,1457	8,9798	8,9054	8,8237	8,7684	8,7485	8,6981	8,6487	8,5935	8,5321
19	70	9,1310	9,1645	9,0717	9,0097	8,8853	8,7932	8,7347	8,5783	8,5088	8,4321	8,3803	8,3622	8,3149	8,2683	8,2160	8,1575
19	71	8,7040	8,7388	8,6535	8,5974	8,4815	8,3962	8,3426	8,1952	8,1305	8,0584	8,0099	7,9936	7,9492	7,9053	7,8558	7,8000
19	72	8,2953	8,3313	8,2530	8,2025	8,0947	8,0158	7,9669	7,8281	7,7677	7,7001	7,6549	7,6401	7,5986	7,5573	7,5104	7,4573
19	73	7,9031	7,9402	7,8686	7,8232	7,7232	7,6502	7,6059	7,4753	7,4192	7,3558	7,3136	7,3004	7,2615	7,2227	7,1783	7,1278
19	74	7,5280	7,5659	7,5005	7,4600	7,3673	7,3001	7,2599	7,1372	7,0851	7,0258	6,9865	6,9748	6,9385	6,9020	6,8601	6,8119
19	75	7,1640	7,2025	7,1430	7,1072	7,0215	6,9597	6,9236	6,8085	6,7602	6,7049	6,6683	6,6580	6,6242	6,5901	6,5505	6,5047
19	76	6,8066	6,8456	6,7917	6,7603	6,6813	6,6248	6,5926	6,4849	6,4403	6,3888	6,3549	6,3461	6,3147	6,2828	6,2455	6,2021
19	77	6,4575	6,4967	6,4481	6,4209	6,3483	6,2968	6,2683	6,1677	6,1267	6,0790	6,0477	6,0402	6,0112	5,9816	5,9465	5,9054
19	78	6,1166	6,1558	6,1123	6,0889	6,0225	5,9758	5,9509	5,8573	5,8197	5,7755	5,7468	5,7406	5,7139	5,6864	5,6536	5,6146
19	79	5,7792	5,8181	5,7793	5,7596	5,6991	5,6571	5,6355	5,5486	5,5144	5,4737	5,4475	5,4425	5,4180	5,3927	5,3621	5,3254
19	80	5,4469	5,4853	5,4508	5,4345	5,3797	5,3421	5,3238	5,2435	5,2125	5,1752	5,1513	5,1475	5,1252	5,1020	5,0736	5,0391
19	81	5,1211	5,1587	5,1283	5,1151	5,0656	5,0322	5,0169	4,9430	4,9151	4,8810	4,8594	4,8567	4,8366	4,8155	4,7892	4,7568
19	82	4,7999	4,8366	4,8100	4,7996	4,7552	4,7256	4,7132	4,6455	4,6206	4,5896	4,5702	4,5685	4,5505	4,5314	4,5072	4,4770
19	83	4,4865	4,5225	4,4990	4,4911	4,4515	4,4256	4,4157	4,3540	4,3319	4,3039	4,2866	4,2859	4,2699	4,2527	4,2305	4,2024
19	84	4,1831	4,2173	4,1975	4,1919	4,1567	4,1342	4,1267	4,0706	4,0511	4,0260	4,0107	4,0108	3,9967	3,9814	3,9613	3,9352
19	85	3,8855	3,9182	3,9012	3,8977	3,8668	3,8474	3,8421	3,7914	3,7743	3,7519	3,7385	3,7394	3,7272	3,7137	3,6955	3,6715
19	86	3,5944	3,6253	3,6110	3,6093	3,5824	3,5659	3,5626	3,5170	3,5022	3,4824	3,4707	3,4724	3,4620	3,4502	3,4340	3,4119
19	87	3,3084	3,3373	3,3253	3,3251	3,3019	3,2882	3,2867	3,2461	3,2334	3,2159	3,2058	3,2081	3,1995	3,1895	3,1751	3,1551
19	88	3,0139	3,0403	3,0303	3,0314	3,0116	3,0006	3,0007	2,9652	2,9544	2,9391	2,9304	2,9333	2,9263	2,9181	2,9057	2,8877
19	89	2,7079	2,7316	2,7234	2,7253	2,7088	2,7000	2,7016	2,6710	2,6622	2,6491	2,6417	2,6448	2,6393	2,6328	2,6224	2,6066
19	90	2,4078	2,4287	2,4219	2,4243	2,4107	2,4037	2,4064	2,3807	2,3736	2,3625	2,3562	2,3593	2,3552	2,3502	2,3417	2,3280
19	91	2,1330	2,1511	2,1456	2,1482	2,1370	2,1315	2,1348	2,1133	2,1077	2,0985	2,0931	2,0961	2,0929	2,0891	2,0823	2,0706
19	92	1,8924	1,9080	1,9034	1,9061	1,8968	1,8924	1,8960	1,8780	1,8737	1,8659	1,8613	1,8641	1,8616	1,8588	1,8534	1,8434
19	93	1,7026	1,7161	1,7122	1,7148	1,7070	1,7033	1,7071	1,6918	1,6883	1,6818	1,6778	1,6803	1,6784	1,6762	1,6718	1,6632
19	94	1,5601	1,5721	1,5687	1,5712	1,5645	1,5613	1,5650	1,5518	1,5489	1,5433	1,5397	1,5420	1,5405	1,5387	1,5351	1,5275
19	95	1,4537	1,4645	1,4615	1,4640	1,4580	1,4553	1,4589	1,4472	1,4447	1,4397	1,4366	1,4387	1,4374	1,4360	1,4329	1,4261
19	96	1,3724	1,3824	1,3796	1,3821	1,3767	1,3742	1,3779	1,3673	1,3652	1,3607	1,3578	1,3598	1,3587	1,3576	1,3549	1,3487
19	97	1,2871	1,2960	1,2936	1,2959	1,2912	1,2890	1,2926	1,2832	1,2814	1,2774	1,2748	1,2766	1,2757	1,2748	1,2726	1,2670
19	98	1,2167	1,2249	1,2227	1,2250	1,2207	1,2188	1,2224	1,2140	1,2125	1,2089	1,2065	1,2082	1,2075	1,2068	1,2049	1,1999
19	99	1,1351	1,1424	1,1404	1,1426	1,1389	1,1372	1,1407	1,1334	1,1323	1,1292	1,1270	1,1286	1,1280	1,1276	1,1261	1,1216
19	100	1,0277	1,0337	1,0320	1,0340	1,0311	1,0296	1,0328	1,0269	1,0261	1,0237	1,0218	1,0231	1,0227	1,0224	1,0214	1,0178
19	101	0,9086	0,9132	0,9118	0,9134	0,9112	0,9100	0,9126	0,9082	0,9078	0,9060	0,9045	0,9055	0,9052	0,9051	0,9044	0,9017
19	102	0,8348	0,8385	0,8374	0,8387	0,8370	0,8360	0,8382	0,8347	0,8344	0,8330	0,8318	0,8326	0,8324	0,8323	0,8319	0,8297
19	103	0,7691	0,7720	0,7712													

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
20	37	26,8862	26,7628	26,2761	25,8986	25,3643	24,9495										
20	38	26,3936	26,2757	25,8009	25,4329	24,9106	24,5052	24,2112									
20	39	25,8920	25,7797	25,3170	24,9586	24,4485	24,0526	23,7658	23,2356								
20	40	25,3824	25,2758	24,8253	24,4767	23,9788	23,5927	23,3132	22,7945	22,5321							
20	41	24,8667	24,7657	24,3275	23,9888	23,5034	23,1270	22,8549	22,3479	22,0918	21,8311						
20	42	24,3474	24,2521	23,8263	23,4975	23,0246	22,6581	22,3933	21,8981	21,6483	21,3938	21,2154					
20	43	23,8264	23,7368	23,3235	23,0046	22,5443	22,1876	21,9302	21,4468	21,2033	20,9551	20,7810	20,6972				
20	44	23,3050	23,2211	22,8202	22,5113	22,0635	21,7167	21,4668	20,9952	20,7580	20,5159	20,3463	20,2649	20,1180			
20	45	22,7843	22,7061	22,3176	22,0187	21,5835	21,2466	21,0041	20,5442	20,3135	20,0775	19,9123	19,8332	19,6900	19,5565		
20	46	22,2642	22,1917	21,8157	21,5267	21,1041	20,7770	20,5419	20,0939	19,8695	19,6397	19,4789	19,4022	19,2627	19,1324	18,9971	
20	47	21,7417	21,6750	21,3114	21,0325	20,6225	20,3053	20,0777	19,6416	19,4235	19,2000	19,0436	18,9693	18,8334	18,7065	18,5744	18,4370
20	48	21,2149	21,1539	20,8030	20,5342	20,1369	19,8297	19,6097	19,1854	18,9738	18,7566	18,6046	18,5328	18,4006	18,2770	18,1482	18,0140
20	49	20,6839	20,6288	20,2906	20,0319	19,6474	19,3504	19,1379	18,7257	18,5206	18,3097	18,1623	18,0928	17,9644	17,8442	17,7187	17,5878
20	50	20,1461	20,0967	19,7713	19,5230	19,1514	18,8646	18,6598	18,2599	18,0613	17,8568	17,7139	17,6470	17,5224	17,4055	17,2834	17,1558
20	51	19,6001	19,5565	19,2441	19,0061	18,6477	18,3712	18,1742	17,7866	17,5947	17,3967	17,2585	17,1941	17,0733	16,9599	16,8412	16,7170
20	52	19,0466	19,0088	18,7094	18,4819	18,1367	17,8707	17,6816	17,3065	17,1214	16,9300	16,7964	16,7306	16,6177	16,5078	16,3926	16,2718
20	53	18,4840	18,4520	18,1657	17,9488	17,6170	17,3616	17,1804	16,8181	16,6398	16,4551	16,3263	16,2670	16,1541	16,0479	15,9361	15,8188
20	54	17,9126	17,8862	17,6131	17,4068	17,0886	16,8438	16,6707	16,3213	16,1499	15,9720	15,8481	15,7914	15,6825	15,5799	15,4718	15,3580
20	55	17,3337	17,3129	17,0531	16,8574	16,5528	16,3188	16,1538	15,8174	15,6530	15,4819	15,3629	15,3089	15,2041	15,1052	15,0007	14,8905
20	56	16,7511	16,7357	16,4890	16,3039	16,0130	15,7898	15,6328	15,3095	15,1522	14,9880	14,8739	14,8225	14,7219	14,6266	14,5258	14,4192
20	57	16,1636	16,1535	15,9199	15,7453	15,4681	15,2556	15,1068	14,7967	14,6464	14,4891	14,3799	14,3312	14,2347	14,1432	14,0461	13,9432
20	58	15,5744	15,5693	15,3487	15,1845	14,9208	14,7191	14,5783	14,2814	14,1381	13,9878	13,8836	13,8375	13,7452	13,6574	13,5640	13,4648
20	59	14,9898	14,9895	14,7816	14,6276	14,3774	14,1861	14,0533	13,7694	13,6331	13,4896	13,3903	13,3469	13,2586	13,1746	13,0849	12,9894
20	60	14,4090	14,4132	14,2177	14,0737	13,8366	13,6558	13,5308	13,2598	13,1304	12,9936	12,8992	12,8584	12,7742	12,6939	12,6079	12,5159
20	61	13,8320	13,8405	13,6571	13,5229	13,2987	13,1281	13,0108	12,7526	12,6300	12,4999	12,4103	12,3720	12,2920	12,2153	12,1330	12,0447
20	62	13,2625	13,2749	13,1034	12,9786	12,7671	12,6064	12,4966	12,2510	12,1350	12,0116	11,9266	11,8909	11,8148	11,7418	11,6631	11,5784
20	63	12,7022	12,7184	12,5582	12,4426	12,2433	12,0924	11,9898	11,7565	11,6471	11,5301	11,4497	11,4165	11,3444	11,2750	11,1998	11,1186
20	64	12,1523	12,1718	12,0227	11,9158	11,7285	11,5870	11,4915	11,2702	11,1671	11,0564	10,9805	10,9497	10,8815	10,8156	10,7439	10,6662
20	65	11,6149	11,6374	11,4988	11,4003	11,2246	11,0921	11,0034	10,7939	10,6968	10,5923	10,5208	10,4923	10,4278	10,3654	10,2971	10,2228
20	66	11,0921	11,1173	10,9887	10,8983	10,7336	10,6099	10,5277	10,3294	10,2383	10,1397	10,0724	10,0462	9,9853	9,9262	9,8613	9,7903
20	67	10,5821	10,6098	10,4908	10,4080	10,2540	10,1387	10,0628	9,8755	9,7901	9,6972	9,6340	9,6100	9,5526	9,4968	9,4352	9,3674
20	68	10,0934	10,1233	10,0133	9,9377	9,7938	9,6864	9,6165	9,4396	9,3597	9,2723	9,2129	9,1909	9,1370	9,0842	9,0258	8,9611
20	69	9,6257	9,6575	9,5560	9,4870	9,3527	9,2529	9,1885	9,0216	8,9468	8,8646	8,8090	8,7889	8,7382	8,6884	8,6329	8,5713
20	70	9,1738	9,2072	9,1138	9,0512	8,9261	8,8334	8,7744	8,6171	8,5472	8,4700	8,4179	8,3996	8,3520	8,3052	8,2526	8,1938
20	71	8,7435	8,7783	8,6924	8,6358	8,5193	8,4334	8,3794	8,2312	8,1660	8,0935	8,0448	8,0283	7,9836	7,9395	7,8897	7,8337
20	72	8,3317	8,3678	8,2890	8,2380	8,1296	8,0501	8,0009	7,8614	7,8006	7,7326	7,6871	7,6722	7,6304	7,5889	7,5417	7,4884
20	73	7,9367	7,9738	7,9017	7,8560	7,7553	7,6819	7,6372	7,5060	7,4495	7,3858	7,3433	7,3300	7,2909	7,2519	7,2073	7,1565
20	74	7,5588	7,5968	7,5309	7,4902	7,3969	7,3292	7,2888	7,1655	7,1130	7,0535	7,0139	7,0021	6,9656	6,9290	6,8868	6,8384
20	75	7,1922	7,2308	7,1709	7,1349	7,0486	6,9865	6,9501	6,8345	6,7859	6,7303	6,6935	6,6831	6,6491	6,6149	6,5750	6,5291
20	76	6,8324	6,8714	6,8172	6,7856	6,7061	6,6493	6,6169	6,5086	6,4638	6,4120	6,3780	6,3691	6,3375	6,3055	6,2680	6,2244
20	77	6,4809	6,5201	6,4713	6,4439	6,3709	6,3191	6,2904	6,1894	6,1482	6,1002	6,0688	6,0612	6,0320	6,0023	5,9671	5,9257
20	78	6,1379	6,1771	6,1333	6,1098	6,0430	5,9961	5,9710	5,8769	5,8392	5,7948	5,7659	5,7596	5,7328	5,7052	5,6723	5,6332
20	79	5,7983	5,8373	5,7982	5,7784	5,7176	5,6753	5,6537	5,5664	5,5320	5,4911	5,4648	5,4597	5,4352	5,4097	5,3790	5,3421
20	80	5,4640	5,5025	5,4678	5,4514	5,3963	5,3585	5,3401	5,2594	5,2283	5,1908	5,1669	5,1630	5,1406	5,1173	5,0888	5,0541
20	81	5,1363	5,1740	5,1434	5,1301	5,0804	5,0468	5,0314	4,9572	4,9292	4,8950	4,8733	4,8705	4,8504	4,8291	4,8027	4,7703
20	82	4,8133	4,8501	4,8234	4,8128	4,7683	4,7386	4,7261	4,6581	4,6331	4,6020	4,5826	4,5808	4,5628	4,5435	4,5193	4,4889
20	83	4,4983	4,5339	4,5107	4,5028	4,4630	4,4370	4,4271	4,3651	4,3429	4,3149	4,2975	4,2967	4,2806	4,2634	4,2412	4,2130
20	84	4,1933	4,2276	4,2077	4,2020	4,1668	4,1441	4,1366	4,0803	4,0607	4,0356	4,0202	4,0203	4,0062	3,9908	3,9706	3,9445
20	85	3,8943	3,9271	3,9101	3,9065	3,8755	3,8560	3,8507	3,7998	3,7827	3,7602	3,7467	3,7477	3,7354	3,7219	3,7036	3,6795
20	86	3,6020	3,6330	3,6186	3,6169	3,5898	3,5734	3,5700	3,5243	3,5094	3,4895	3,4778	3,4795	3,4690	3,4573	3,4409	3,4189
20	87	3,3149	3,3438	3,3317	3,3315	3,3082	3,2945	3,2930	3,2523	3,2395	3,2220	3,2118	3,2142	3,2055	3,1955	3,1811	3,1610
20	88	3,0192	3,0458	3,0357	3,0367	3,0169	3,0058	3,0060	2,9703	2,9596	2,9442	2,9355	2,9384	2,9314	2,9231	2,9107	2,8927
20	89	2,7122	2,7360	2,7278	2,7296	2,7131	2,7043	2,7059	2,6753	2,6664	2,6533	2,6459	2,6490	2,6435	2,6370	2,6266	2,6107
20	90	2,4113	2,4322	2,4255	2,4278	2,4142	2,4072	2,4099	2,3841	2,3770	2,3659	2,3596	2,3627	2,3585	2,3535	2,3450	2,3313
20	91	2,1358	2,1540	2,1484	2,1511	2,1398	2,1343	2,1376	2,1160	2,1104	2,1012	2,0958	2,0988	2,0956	2,0918	2,0850	2,0732
20	92	1,8947	1,9103	1,9057	1,9084	1,8990	1,8946	1,8982	1,8802	1,8758	1,8681	1,8635	1,8662	1,8638	1,8610	1,8555	1,8455
20	93	1,7044	1,7179	1,7140	1,7167	1,7088	1,7051	1,7089	1,6936	1,6901	1,6835	1,6795	1,6820	1,6801	1,6779	1,6735	1,6649
20	94	1,5616	1,5736	1,5702	1,5728	1,5660	1,5628	1,5666	1,5533	1,5504	1,5447	1,5412	1,5435	1,5419	1,5402	1,5366	1,5290
20	95	1,4550	1,4658	1,4628	1,4653	1,4593	1,4566	1,4602	1,4485	1,4460	1,4410	1,4378	1,4400	1,4386	1,4373	1,4341	1,4273
20	96	1,3736	1,3835	1,3808	1,3832	1,3778	1,3754	1,3790	1,3684	1,3663	1,3618	1,3589	1,3609	1,3598	1,3587	1,3560	1,3498
20	97	1,2880	1,2970	1,2946	1,2969	1,2921	1,2900	1,2936	1,2841	1,2824	1,2784	1,2757	1				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tabola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
20	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
21	33	28,9726															
21	34	28,5153	28,3740														
21	35	28,0479	27,9120	27,3977													
21	36	27,5698	27,4393	26,9366	26,5462												
21	37	27,0825	26,9576	26,4667	26,0857	25,5471											
21	38	26,5861	26,4667	25,9878	25,6164	25,0898	24,6810										
21	39	26,0805	25,9667	25,5000	25,1384	24,6240	24,2248	23,9355									
21	40	25,5667	25,4587	25,0042	24,6525	24,1505	23,7611	23,4791	22,9564								
21	41	25,0467	24,9443	24,5023	24,1605	23,6711	23,2915	23,0170	22,5060	22,2478							
21	42	24,5229	24,4263	23,9968	23,6650	23,1882	22,8185	22,5515	22,0524	21,8005	21,5440						
21	43	23,9973	23,9064	23,4895	23,1677	22,7036	22,3439	22,0843	21,5971	21,3517	21,1014	20,9259					
21	44	23,4712	23,3861	22,9817	22,6700	22,2185	21,8688	21,6167	21,1415	20,9024	20,6584	20,4874	20,4052				
21	45	22,9458	22,8665	22,4746	22,1730	21,7342	21,3944	21,1498	20,6865	20,4538	20,2160	20,0494	19,9697	19,8253			
21	46	22,4209	22,3473	21,9680	21,6765	21,2503	20,9206	20,6834	20,2320	20,0057	19,7742	19,6120	19,5347	19,3940	19,2628		
21	47	21,8936	21,8258	21,4591	21,1777	20,7643	20,4445	20,2150	19,7755	19,5556	19,3303	19,1727	19,0978	18,9608	18,8329	18,6999	
21	48	21,3618	21,2999	20,9459	20,6747	20,2742	19,9645	19,7425	19,3151	19,1018	18,8828	18,7297	18,6572	18,5240	18,3994	18,2697	18,1346
21	49	20,8259	20,7698	20,4287	20,1678	19,7801	19,4807	19,2664	18,8511	18,6443	18,4317	18,2832	18,2131	18,0837	17,9626	17,8362	17,7044
21	50	20,2830	20,2328	19,9046	19,6540	19,2795	18,9903	18,7838	18,3808	18,1807	17,9746	17,8306	17,7631	17,6375	17,5198	17,3968	17,2684
21	51	19,7319	19,6875	19,3724	19,1323	18,7710	18,4923	18,2936	17,9032	17,7097	17,5102	17,3709	17,3059	17,1842	17,0700	16,9505	16,8255
21	52	19,1732	19,1347	18,8327	18,6032	18,2553	17,9871	17,7964	17,4186	17,2320	17,0391	16,9046	16,8421	16,7244	16,6137	16,4977	16,3761
21	53	18,6054	18,5727	18,2840	18,0651	17,7308	17,4733	17,2906	16,9256	16,7459	16,5598	16,4301	16,3702	16,2565	16,1495	16,0370	15,9189
21	54	18,0287	18,0016	17,7262	17,5181	17,1974	16,9507	16,7761	16,4242	16,2515	16,0722	15,9474	15,8902	15,7806	15,6772	15,5683	15,4538
21	55	17,4445	17,4231	17,1611	16,9637	16,6568	16,4209	16,2545	15,9157	15,7501	15,5777	15,4578	15,4033	15,2978	15,1981	15,0929	14,9821
21	56	16,8566	16,8406	16,5919	16,4052	16,1120	15,8870	15,7288	15,4033	15,2447	15,0793	14,9643	14,9125	14,8111	14,7152	14,6137	14,5065
21	57	16,2638	16,2531	16,0177	15,8416	15,5622	15,3481	15,1980	14,8858	14,7344	14,5759	14,4660	14,4168	14,3196	14,2275	14,1297	14,0262
21	58	15,6693	15,6637	15,4413	15,2758	15,0101	14,8068	14,6649	14,3659	14,2216	14,0702	13,9652	13,9188	13,8257	13,7374	13,6434	13,5436
21	59	15,0796	15,0789	14,8693	14,7140	14,4619	14,2692	14,1353	13,8495	13,7122	13,5676	13,4676	13,4238	13,3350	13,2504	13,1601	13,0640
21	60	14,4937	14,4976	14,3005	14,1553	13,9164	13,7342	13,6082	13,3354	13,2051	13,0674	12,9722	12,9311	12,8464	12,7655	12,6789	12,5865
21	61	13,9117	13,9199	13,7351	13,5998	13,3740	13,2021	13,0838	12,8239	12,7004	12,5695	12,4792	12,4406	12,3600	12,2829	12,2000	12,1112
21	62	13,3374	13,3496	13,1767	13,0509	12,8378	12,6760	12,5653	12,3181	12,2013	12,0770	11,9915	11,9555	11,8789	11,8054	11,7262	11,6410
21	63	12,7725	12,7884	12,6270	12,5104	12,3097	12,1577	12,0543	11,8196	11,7093	11,5916	11,5107	11,4772	11,4045	11,3347	11,2591	11,1774
21	64	12,2181	12,2374	12,0871	11,9793	11,7907	11,6482	11,5519	11,3293	11,2254	11,1140	11,0377	11,0066	10,9378	10,8715	10,7995	10,7213
21	65	11,6763	11,6987	11,5590	11,4597	11,2827	11,1494	11,0600	10,8491	10,7514	10,6462	10,5743	10,5455	10,4806	10,4177	10,3491	10,2744
21	66	11,1493	11,1744	11,0449	10,9537	10,7879	10,6633	10,5805	10,3810	10,3210	10,2075	10,1224	10,1099	10,0537	9,9952	9,9099	9,8385
21	67	10,6354	10,6630	10,5431	10,4596	10,3046	10,1885	10,1120	9,9236	9,8377	9,7442	9,6806	9,6563	9,5986	9,5424	9,4805	9,4124
21	68	10,1429	10,1727	10,0620	9,9857	9,8409	9,7328	9,6623	9,4844	9,4040	9,3160	9,2563	9,2341	9,1798	9,1268	9,0680	9,0030
21	69	9,6717	9,7034	9,6012	9,5317	9,3965	9,2960	9,2312	9,0633	8,9880	8,9053	8,8494	8,8291	8,7781	8,7280	8,6723	8,6103
21	70	9,2164	9,2498	9,1557	9,0927	8,9667	8,8734	8,8140	8,6558	8,5855	8,5078	8,4554	8,4329	8,3891	8,3420	8,2918	8,2301
21	71	8,7830	8,8178	8,7313	8,6742	8,5570	8,4705	8,4161	8,2671	8,2015	8,1286	8,0796	8,0629	8,0180	7,9737	7,9236	7,8673
21	72	8,3682	8,4043	8,3249	8,2735	8,1645	8,0845	8,0349	7,8947	7,8336	7,7652	7,7194	7,7044	7,6623	7,6206	7,5732	7,5196
21	73	7,9704	8,0075	7,9349	7,8888	7,7876	7,7137	7,6687	7,5368	7,4800	7,4159	7,3732	7,3598	7,3205	7,2812	7,2364	7,1854
21	74	7,5898	7,6278	7,5615	7,5204	7,4266	7,3586	7,3179	7,1939	7,1411	7,0813	7,0415	7,0296	6,9929	6,9560	6,9137	6,8651
21	75	7,2207	7,2593	7,1991	7,1627	7,0760	7,0135	6,9769	6,8606	6,8118	6,7559	6,7189	6,7085	6,6743	6,6398	6,5998	6,5537
21	76	6,8584	6,8975	6,8429	6,8111	6,7312	6,6740	6,6414	6,5326	6,4875	6,4355	6,4013	6,3923	6,3606	6,3284	6,2908	6,2470
21	77	6,5046	6,5439	6,4948	6,4671	6,3937	6,3417	6,3128	6,2113	6,1699	6,1217	6,0901	6,0824	6,0531	6,0232	5,9879	5,9464
21	78	6,1594	6,1987	6,1546	6,1309	6,0638	6,0166	5,9914	5,8969	5,8590	5,8143	5,7854	5,7790	5,7520	5,7243	5,6912	5,6520
21	79	5,8177	5,8568	5,8175	5,7975	5,7364	5,6939	5,6721	5,5845	5,5500	5,5089	5,4824	5,4773	5,4526	5,4270	5,3962	5,3592
21	80	5,4814	5,5200	5,4851	5,4686	5,4132	5,3752	5,3567	5,2757	5,2445	5,2068	5,1827	5,1788	5,1563	5,1329	5,1043	5,0695
21	81	5,1518	5,1896	5,1589	5,1454	5,0956	5,0618	5,0463	4,9718	4,9437	4,9093	4,8875	4,8847	4,8645	4,8431	4,8166	4,7841
21	82	4,8271	4,8640	4,8371	4,8265	4,7817	4,7519	4,7393	4,6711	4,6460	4,6148	4,5952	4,5935	4,5753	4,5560	4,5317	4,5012
21	83	4,5104	4,5461	4,5228	4,5148	4,4748	4,4487	4,4387	4,3766	4,3543	4,3261	4,3087	4,3079	4,2918	4,2744	4,2521	4,2239
21	84	4,2039	4,2383	4,2183	4,2126	4,1772	4,1544	4,1468	4,0904	4,0707	4,0455	4,0300	4,0301	4,0159	4,0005	3,9802	3,9540
21	85	3,9035	3,9363	3,9192	3,9157	3,8845	3,8650	3,8596	3,8085	3,7914	3,7688	3,7553	3,7562	3,7439	3,7303	3,7120	3,6879
21	86	3,6099	3,6409	3,6265	3,6247	3,5976	3,5811	3,5776	3,5318	3,5169	3,4969	3,4852	3,4869	3,4764	3,4646	3,4482	3,4261
21	87	3,3216	3,3505	3,3384	3,3382	3,3149	3,3011	3,2995	3,2588	3,2459	3,2283	3,2181	3,2205	3,2118	3,2018	3,1873	3,1672
21	88	3,0248	3,0514	3,0414	3,0424	3,0225	3,0114	3,0115	2,9758	2,9650	2,9496	2,9409	2,9437	2,9367	2,9284	2,9160	2,8979
21	89	2,7169	2,7407	2,7324	2,7343	2,7177	2,7089	2,7105	2,6798	2,6709	2,6577	2,6503	2,6534	2,6479	2,6414	2,6309	2,6150
21	90	2,4151	2,4360	2,4293	2,4316	2,4179	2,4110	2,4136	2,3878	2,3806	2,3695	2,3632	2,3663	2,3621	2,3571	2,3486	2,3348
21	91	2,1389	2,1570	2,1515	2,1541	2,1428	2,1373	2,1406	2,1190	2,1134	2,1041	2,0987	2,1017	2,0985	2,0947	2,0879	2,0761
21	92	1,8971	1,9128	1,9081	1,9109	1,9015	1,8970	1,9007	1,8827	1,8782	1,8705	1,8659	1,8686	1,8662	1,8634	1,8579	1,8479
21	93	1,7064	1,7200	1,7161	1,7187	1,7108	1,7072	1,7109	1,6956	1,6921	1,6855	1,6815	1,6840	1,6821	1,6799	1,6755	1,6669
21	94	1,5634	1,5754	1,5720	1,5745	1,5677	1,5646	1,5683	1,5550	1,5521	1,5464	1,5429	1,5452	1,5436	1,5419	1,5382	1,5306
21	95	1,4															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
21	102	0,8354	0,8391	0,8380	0,8394	0,8377	0,8366	0,8389	0,8354	0,8351	0,8337	0,8325	0,8333	0,8330	0,8330	0,8325	0,8303
21	103	0,7696	0,7725	0,7716	0,7727	0,7714	0,7706	0,7724	0,7697	0,7695	0,7685	0,7675	0,7682	0,7680	0,7679	0,7677	0,7659
21	104	0,7112	0,7134	0,7127	0,7136	0,7126	0,7120	0,7134	0,7114	0,7113	0,7105	0,7098	0,7103	0,7102	0,7101	0,7100	0,7087
21	105	0,6598	0,6613	0,6608	0,6614	0,6608	0,6603	0,6613	0,6599	0,6599	0,6594	0,6589	0,6592	0,6591	0,6591	0,6590	0,6581
21	106	0,6146	0,6156	0,6152	0,6156	0,6153	0,6149	0,6156	0,6147	0,6147	0,6144	0,6141	0,6143	0,6142	0,6142	0,6142	0,6137
21	107	0,5752	0,5757	0,5755	0,5757	0,5755	0,5754	0,5757	0,5753	0,5753	0,5752	0,5750	0,5751	0,5751	0,5751	0,5751	0,5748
21	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
22	34	28,6982															
22	35	28,2285	28,0911														
22	36	27,7479	27,6160	27,1094													
22	37	27,2577	27,1314	26,6367	26,2527												
22	38	26,7582	26,6374	26,1548	25,7805	25,2500											
22	39	26,2492	26,1342	25,6638	25,2993	24,7811	24,3789										
22	40	25,7319	25,6226	25,1646	24,8100	24,3044	23,9120	23,6279									
22	41	25,2081	25,1045	24,6591	24,3146	23,8215	23,4391	23,1624	22,6479								
22	42	24,6805	24,5827	24,1499	23,8154	23,3351	22,9626	22,6935	22,1909	21,9372							
22	43	24,1510	24,0589	23,6387	23,3144	22,8468	22,4844	22,2228	21,7322	21,4850	21,2329						
22	44	23,6208	23,5346	23,1270	22,8129	22,3580	22,0057	21,7516	21,2730	21,0322	20,7865	20,6142					
22	45	23,0913	23,0109	22,6160	22,3119	21,8699	21,5276	21,2810	20,8145	20,5801	20,3406	20,1729	20,0924				
22	46	22,5622	22,4876	22,1053	21,8114	21,3821	21,0499	20,8109	20,3564	20,1284	19,8953	19,7320	19,6540	19,5123			
22	47	22,0306	21,9618	21,5923	21,3086	20,8922	20,5700	20,3387	19,8961	19,6747	19,4478	19,2891	19,2135	19,0756	18,9468		
22	48	21,4944	21,4316	21,0749	20,8015	20,3980	20,0860	19,8623	19,4320	19,2171	18,9966	18,8424	18,7693	18,6352	18,5098	18,3792	
22	49	20,9541	20,8971	20,5534	20,2904	19,8999	19,5982	19,3822	18,9642	18,7559	18,5418	18,3922	18,3216	18,1913	18,0693	17,9421	17,8095
22	50	20,4067	20,3556	20,0249	19,7723	19,3951	19,1038	18,8957	18,4900	18,2884	18,0809	17,9359	17,8678	17,7414	17,6229	17,4991	17,3699
22	51	19,8510	19,8058	19,4883	19,2463	18,8824	18,6016	18,4014	18,0084	17,8136	17,6127	17,4724	17,4069	17,2843	17,1694	17,0491	16,9233
22	52	19,2876	19,2484	18,9441	18,7128	18,3624	18,0923	17,9000	17,5198	17,3318	17,1376	17,0022	16,9392	16,8207	16,7093	16,5925	16,4702
22	53	18,7151	18,6817	18,3908	18,1702	17,8335	17,5742	17,3900	17,0227	16,8418	16,6544	16,5237	16,4634	16,3489	16,2412	16,1280	16,0092
22	54	18,1336	18,1060	17,8285	17,6187	17,2958	17,0473	16,8714	16,5172	16,3433	16,1628	16,0371	15,9795	15,8691	15,7650	15,6555	15,5403
22	55	17,5447	17,5227	17,2587	17,0597	16,7507	16,5132	16,3455	16,0045	15,8378	15,6643	15,5435	15,4886	15,3824	15,2821	15,1762	15,0647
22	56	16,9519	16,9355	16,6849	16,4967	16,2015	15,9750	15,8155	15,4879	15,3283	15,1618	15,0461	14,9938	14,8918	14,7952	14,6931	14,5853
22	57	16,3544	16,3433	16,1060	15,9286	15,6473	15,4317	15,2805	14,9663	14,8138	14,6544	14,5437	14,4942	14,3963	14,3036	14,2053	14,1011
22	58	15,7551	15,7491	15,5251	15,3582	15,0908	14,8861	14,7431	14,4423	14,2970	14,1446	14,0389	13,9921	13,8985	13,8096	13,7151	13,6147
22	59	15,1608	15,1597	14,9486	14,7921	14,5382	14,3442	14,2093	13,9218	13,7836	13,6381	13,5374	13,4933	13,4039	13,3188	13,2280	13,1313
22	60	14,5703	14,5738	14,3753	14,2290	13,9886	13,8051	13,6782	13,4038	13,2725	13,1340	13,0382	12,9967	12,9115	12,8301	12,7431	12,6501
22	61	13,9838	13,9917	13,8056	13,6692	13,4419	13,3197	13,1497	12,8883	12,7640	12,6323	12,5414	12,5025	12,4214	12,3438	12,2605	12,1712
22	62	13,4051	13,4170	13,2429	13,1161	12,9017	12,7388	12,6273	12,3787	12,2611	12,1361	12,0500	12,0137	11,9366	11,8627	11,7831	11,6974
22	63	12,8359	12,8516	12,6891	12,5716	12,3697	12,2167	12,1125	11,8764	11,7655	11,6470	11,5656	11,5318	11,4588	11,3885	11,3125	11,2304
22	64	12,2774	12,2965	12,1452	12,0366	11,8469	11,7034	11,6065	11,3825	11,2780	11,1660	11,0891	11,0578	10,9887	10,9220	10,8495	10,7710
22	65	11,7317	11,7539	11,6133	11,5132	11,3352	11,2010	11,1109	10,8989	10,8006	10,6948	10,6224	10,5935	10,5281	10,4649	10,3960	10,3209
22	66	11,2009	11,2260	11,0955	11,0036	10,8368	10,7115	10,6281	10,4275	10,3353	10,2355	10,1673	10,1407	10,0790	10,0192	9,9537	9,8819
22	67	10,6834	10,7109	10,5902	10,5061	10,3502	10,2333	10,1563	9,9669	9,8805	9,7865	9,7225	9,6980	9,6400	9,5835	9,5212	9,4528
22	68	10,1875	10,2173	10,1058	10,0289	9,8833	9,7745	9,7035	9,5247	9,4438	9,3554	9,2953	9,2729	9,2183	9,1650	9,1059	9,0407
22	69	9,7131	9,7447	9,6418	9,5718	9,4359	9,3348	9,2695	9,1008	9,0251	8,9419	8,8856	8,8652	8,8139	8,7636	8,7075	8,6453
22	70	9,2548	9,2881	9,1934	9,1299	9,0032	8,9094	8,8495	8,6906	8,6199	8,5418	8,4891	8,4705	8,4224	8,3750	8,3219	8,2626
22	71	8,8184	8,8532	8,7662	8,7087	8,5908	8,5038	8,4491	8,2994	8,2334	8,1601	8,1108	8,0940	8,0489	8,0043	7,9540	7,8975
22	72	8,4009	8,4370	8,3572	8,3054	8,1958	8,1153	8,0654	7,9245	7,8631	7,7943	7,7483	7,7332	7,6909	7,6489	7,6013	7,5475
22	73	8,0005	8,0376	7,9646	7,9182	7,8165	7,7422	7,6969	7,5644	7,5072	7,4429	7,3999	7,3864	7,3469	7,3074	7,2624	7,2112
22	74	7,6176	7,6555	7,5889	7,5475	7,4532	7,3848	7,3438	7,2193	7,1663	7,1061	7,0661	7,0541	7,0172	6,9802	6,9377	6,8889
22	75	7,2461	7,2848	7,2242	7,1875	7,1004	7,0375	7,0007	6,8840	6,8348	6,7787	6,7415	6,7310	6,6966	6,6620	6,6219	6,5755
22	76	6,8816	6,9207	6,8659	6,8338	6,7535	6,6960	6,6632	6,5540	6,5087	6,4564	6,4221	6,4129	6,3811	6,3488	6,3110	6,2670
22	77	6,5257	6,5650	6,5156	6,4878	6,4141	6,3618	6,3327	6,2308	6,1892	6,1407	6,1090	6,1013	6,0718	6,0418	6,0063	5,9646
22	78	6,1784	6,2178	6,1735	6,1496	6,0822	6,0348	6,0094	5,9146	5,8764	5,8316	5,8025	5,7961	5,7690	5,7412	5,7079	5,6686
22	79	5,8349	5,8740	5,8345	5,8144	5,7530	5,7103	5,6884	5,6004	5,5657	5,5245	5,4979	5,4927	5,4679	5,4423	5,4113	5,3742
22	80	5,4968	5,5354	5,5004	5,4837	5,4281	5,3899	5,3713	5,2900	5,2586	5,2208	5,1966	5,1927	5,1701	5,1466	5,1179	5,0830
22	81	5,1654	5,2033	5,1725	5,1589	5,1088	5,0749	5,0593	4,9846	4,9563	4,9218	4,9000	4,8971	4,8768	4,8554	4,8288	4,7961
22	82	4,8391	4,8760	4,8491	4,8384	4,7934	4,7635	4,7508	4,6824	4,6572	4,6259	4,6062	4,6044	4,5862	4,5668	4,5424	4,5119
22	83	4,5209	4,5567	4,5333	4,5252	4,4851	4,4589	4,4488	4,3865	4,3641	4,3359	4,3183	4,3175	4,3013	4,2839	4,2616	4,2332
22	84	4,2130	4,2474	4,2273	4,2216	4,1861	4,1633	4,1556	4,0990	4,0793	4,0539	4,0384	4,0385	4,0243	4,0088	3,9885	3,9622
22	85	3,9113	3,9442	3,9270	3,9234	3,8922	3,8726	3,8671	3,8160	3,7987	3,7761	3,7626	3,7635	3,7511	3,7375	3,7191	3,6949
22	86	3,6165	3,6475	3,6331	3,6313	3,6041	3,5875	3,5840	3,5381	3,5232	3,5031	3,4913	3,4930	3,4825	3,4707	3,4543	3,4321
22	87	3,3271	3,3561	3,3440	3,3437	3,3203	3,3065	3,3049	3,2641	3,2512	3,2335	3,2233	3,2257	3,2169	3,2069	3,1924	3,1722
22	88	3,0294	3,0560	3,0459	3,0469	3,0270	3,0158	3,0160	2,9802	2,9693	2,9539	2,9452	2,9480	2,9410	2,9327	2,9202	2,9021
22	89	2,7205	2,7444	2,7361	2,7380	2,7214	2,7125	2,7141	2,6833	2,6744	2,6613	2,6538	2,6569	2,6514	2,6448	2,6344	2,6184
22	90	2,418															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tabella 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
22	97	1,2901	1,2991	1,2966	1,2989	1,2942	1,2920	1,2956	1,2862	1,2844	1,2804	1,2777	1,2796	1,2787	1,2778	1,2755	1,2699
22	98	1,2194	1,2276	1,2254	1,2276	1,2234	1,2215	1,2250	1,2166	1,2151	1,2115	1,2091	1,2108	1,2101	1,2094	1,2075	1,2024
22	99	1,1373	1,1446	1,1426	1,1448	1,1411	1,1394	1,1429	1,1356	1,1345	1,1314	1,1292	1,1307	1,1302	1,1297	1,1282	1,1237
22	100	1,0294	1,0354	1,0338	1,0357	1,0328	1,0313	1,0345	1,0286	1,0278	1,0254	1,0235	1,0248	1,0244	1,0241	1,0231	1,0194
22	101	0,9098	0,9144	0,9131	0,9147	0,9125	0,9113	0,9139	0,9094	0,9090	0,9072	0,9057	0,9067	0,9064	0,9063	0,9056	0,9028
22	102	0,8357	0,8394	0,8383	0,8397	0,8379	0,8369	0,8392	0,8357	0,8353	0,8340	0,8328	0,8336	0,8333	0,8332	0,8328	0,8306
22	103	0,7698	0,7727	0,7719	0,7730	0,7716	0,7708	0,7726	0,7699	0,7697	0,7687	0,7677	0,7684	0,7682	0,7681	0,7679	0,7662
22	104	0,7114	0,7136	0,7129	0,7138	0,7128	0,7121	0,7136	0,7116	0,7114	0,7107	0,7100	0,7105	0,7103	0,7103	0,7101	0,7089
22	105	0,6599	0,6614	0,6609	0,6615	0,6609	0,6604	0,6614	0,6600	0,6600	0,6595	0,6590	0,6593	0,6592	0,6592	0,6591	0,6582
22	106	0,6147	0,6156	0,6153	0,6157	0,6153	0,6150	0,6157	0,6148	0,6148	0,6145	0,6142	0,6144	0,6143	0,6143	0,6143	0,6137
22	107	0,5753	0,5757	0,5756	0,5757	0,5756	0,5754	0,5757	0,5753	0,5753	0,5752	0,5750	0,5751	0,5751	0,5751	0,5751	0,5749
22	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
23	35	28,3915															
23	36	27,9089	27,7758														
23	37	27,4165	27,2890	26,7909													
23	38	26,9145	26,7926	26,3066	25,9296												
23	39	26,4028	26,2866	25,8129	25,4458	24,9242											
23	40	25,8826	25,7721	25,3109	24,9538	24,4447	24,0497										
23	41	25,3556	25,2509	24,8023	24,4553	23,9589	23,5739	23,2953									
23	42	24,8247	24,7258	24,2899	23,9530	23,4694	23,0944	22,8234	22,3176								
23	43	24,2917	24,1986	23,7754	23,4487	22,9780	22,6131	22,3496	21,8560	21,6071							
23	44	23,7580	23,6708	23,2603	22,9438	22,4859	22,1312	21,8753	21,3937	21,1513	20,9039						
23	45	23,2248	23,1434	22,7457	22,4394	21,9944	21,6497	21,4015	20,9320	20,6960	20,4550	20,2861					
23	46	22,6919	22,6164	22,2315	21,9354	21,5033	21,1687	20,9281	20,4706	20,2412	20,0065	19,8422	19,7636				
23	47	22,1565	22,0869	21,7148	21,4290	21,0098	20,6854	20,4524	20,0071	19,7842	19,5559	19,3961	19,3200	19,1812			
23	48	21,6165	21,5528	21,1936	20,9182	20,5120	20,1979	19,9726	19,5396	19,3233	19,1014	18,9462	18,8725	18,7375	18,6114		
23	49	21,0721	21,0144	20,6682	20,4033	20,0102	19,7065	19,4900	19,0683	18,8587	18,6433	18,4927	18,4215	18,2904	18,1676	18,0397	
23	50	20,5206	20,4689	20,1358	19,8814	19,5017	19,2084	18,9988	18,5906	18,3877	18,1789	18,0330	17,9644	17,8371	17,7179	17,5934	17,4635
23	51	19,9608	19,9150	19,5952	19,3514	18,9851	18,7025	18,5009	18,1054	17,9093	17,7072	17,5660	17,5000	17,3767	17,2610	17,1400	17,0135
23	52	19,3932	19,3533	19,0470	18,8139	18,4612	18,1893	17,9957	17,6131	17,4240	17,2286	17,0922	17,0288	16,9095	16,7975	16,6800	16,5571
23	53	18,8164	18,7824	18,4895	18,2673	17,9284	17,6673	17,4819	17,1124	16,9303	16,7417	16,6103	16,5495	16,4343	16,3259	16,2121	16,0927
23	54	18,2306	18,2024	17,9230	17,7117	17,3867	17,1366	16,9594	16,6031	16,4281	16,2465	16,1200	16,0619	15,9509	15,8462	15,7360	15,6203
23	55	17,6373	17,6148	17,3490	17,1486	16,8376	16,5985	16,4296	16,0867	15,9188	15,7443	15,6228	15,5674	15,4605	15,3596	15,2532	15,1411
23	56	17,0402	17,0232	16,7710	16,5814	16,2844	16,0563	15,8958	15,5662	15,4056	15,2381	15,1217	15,0690	14,9663	14,8692	14,7666	14,6582
23	57	16,4382	16,4262	16,1879	16,0091	15,7261	15,5090	15,3568	15,0408	14,8874	14,7270	14,6156	14,5657	14,4673	14,3740	14,2752	14,1705
23	58	15,8346	15,8282	15,6027	15,4347	15,1655	14,9595	14,8155	14,5130	14,3669	14,2135	14,1072	14,0601	13,9659	13,8765	13,7814	13,6805
23	59	15,2360	15,2345	15,0220	14,8644	14,6090	14,4138	14,2779	13,9888	13,8497	13,7034	13,6021	13,5577	13,4677	13,3821	13,2908	13,1937
23	60	14,6413	14,6445	14,4447	14,2973	14,0554	13,8708	13,7430	13,4671	13,3351	13,1957	13,0994	13,0576	12,9718	12,8900	12,8025	12,7091
23	61	14,0507	14,0583	13,8710	13,7336	13,5049	13,3308	13,2109	12,9480	12,8230	12,6905	12,5990	12,5599	12,4783	12,4003	12,3165	12,2268
23	62	13,4679	13,4796	13,3044	13,1767	12,9610	12,7971	12,6848	12,4348	12,3166	12,1909	12,1043	12,0677	11,9902	11,9159	11,8359	11,7498
23	63	12,8948	12,9103	12,7468	12,6284	12,4253	12,2714	12,1666	11,9292	11,8176	11,6985	11,6166	11,5826	11,5091	11,4385	11,3620	11,2796
23	64	12,3235	12,3515	12,1992	12,0898	11,8990	11,7546	11,6571	11,4320	11,3269	11,2142	11,1369	11,1054	11,0358	10,9688	10,8960	10,8171
23	65	11,7831	11,8052	11,6637	11,5630	11,3839	11,2489	11,1583	10,9452	10,8463	10,7399	10,6671	10,6379	10,5723	10,5087	10,4394	10,3640
23	66	11,2489	11,2738	11,1426	11,0500	10,8823	10,7562	10,6723	10,4707	10,3779	10,2776	10,2091	10,1822	10,1203	10,0601	9,9942	9,9222
23	67	10,7280	10,7554	10,6340	10,5493	10,3925	10,2750	10,1975	10,0071	9,9202	9,8257	9,7614	9,7367	9,6784	9,6216	9,5591	9,4903
23	68	10,2290	10,2586	10,1465	10,0691	9,9226	9,8133	9,7418	9,5622	9,4808	9,3919	9,3315	9,3090	9,2541	9,2005	9,1411	9,0756
23	69	9,7515	9,7831	9,6796	9,6092	9,4725	9,3708	9,3051	9,1356	9,0595	8,9759	8,9193	8,8987	8,8471	8,7966	8,7403	8,6778
23	70	9,2904	9,3237	9,2284	9,1645	9,0371	8,9428	8,8825	8,7229	8,6518	8,5733	8,5203	8,5016	8,4532	8,4056	8,3523	8,2928
23	71	8,8514	8,8861	8,7986	8,7408	8,6222	8,5348	8,4797	8,3293	8,2630	8,1894	8,1398	8,1229	8,0775	8,0327	7,9822	7,9255
23	72	8,4314	8,4674	8,3871	8,3350	8,2249	8,1440	8,0937	7,9522	7,8904	7,8214	7,7751	7,7599	7,7174	7,6752	7,6274	7,5734
23	73	8,0286	8,0657	7,9923	7,9455	7,8433	7,7686	7,7230	7,5899	7,5325	7,4679	7,4247	7,4111	7,3713	7,3317	7,2865	7,2351
23	74	7,6433	7,6813	7,6143	7,5727	7,4779	7,4091	7,3679	7,2429	7,1896	7,1291	7,0889	7,0768	7,0398	7,0026	6,9599	6,9110
23	75	7,2697	7,3084	7,2475	7,2106	7,1231	7,0599	7,0228	6,9056	6,8563	6,7999	6,7625	6,7519	6,7174	6,6826	6,6423	6,5958
23	76	6,9031	6,9423	6,8872	6,8549	6,7442	6,7165	6,6834	6,5738	6,5283	6,4758	6,4413	6,4321	6,4000	6,3676	6,3297	6,2856
23	77	6,5452	6,5846	6,5350	6,5069	6,4329	6,3803	6,3511	6,2488	6,2070	6,1583	6,1265	6,1187	6,0891	6,0589	6,0233	5,9816
23	78	6,1961	6,2355	6,1910	6,1670	6,0993	6,0517	6,0261	5,9309	5,8926	5,8476	5,8184	5,8119	5,7847	5,7567	5,7234	5,6839
23	79	5,8507	5,8899	5,8502	5,8299	5,7683	5,7255	5,7034	5,6151	5,5803	5,5389	5,5122	5,5069	5,4820	5,4563	5,4252	5,3880
23	80	5,5109	5,5496	5,5144	5,4976	5,4418	5,4035	5,3847	5,3032	5,2717	5,2337	5,2094	5,2054	5,1828	5,1592	5,1303	5,0954
23	81	5,1780	5,2159	5,1849	5,1713	5,1210	5,0869	5,0712	4,9963	4,9679	4,9333	4,9114	4,9085	4,8880	4,8665	4,8399	4,8071
23	82	4,8501	4,8871	4,8600	4,8493	4,8042	4,7741	4,7613	4,6927	4,6674	4,6360	4,6163	4,6145	4,5962	4,5767	4,5522	4,5216
23	83	4,5305	4,5663	4,5428	4,5347	4,4945	4,4681	4,4580	4,3955	4,3730	4,3447	4,3271	4,3263	4,3100	4,2926	4,2702	4,2417
23	84	4,2213	4,2558	4,2356	4,2298	4,1942	4,1713	4,1635	4,1068	4,0870	4,0616	4,0461	4,0461	4,0318	4,0163	3,9959	3,9696
23	85	3,9183	3,9512	3,9341	3,9304	3,8991	3,8794	3,8739	3,8226	3,8053	3,7827	3,7691	3,7700	3,7576	3,7439	3,7255	3,7012
23	86	3,6223	3														

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
23	93	1,7091	1,7227	1,7188	1,7214	1,7135	1,7098	1,7136	1,6982	1,6947	1,6881	1,6841	1,6866	1,6847	1,6825	1,6781	1,6694
23	94	1,5656	1,5776	1,5742	1,5768	1,5700	1,5668	1,5705	1,5572	1,5543	1,5486	1,5451	1,5474	1,5458	1,5441	1,5404	1,5328
23	95	1,4585	1,4693	1,4663	1,4688	1,4628	1,4600	1,4637	1,4519	1,4494	1,4443	1,4412	1,4433	1,4420	1,4406	1,4374	1,4306
23	96	1,3766	1,3865	1,3838	1,3862	1,3809	1,3784	1,3821	1,3714	1,3693	1,3648	1,3619	1,3639	1,3628	1,3616	1,3589	1,3527
23	97	1,2906	1,2996	1,2972	1,2995	1,2948	1,2926	1,2962	1,2867	1,2849	1,2809	1,2783	1,2801	1,2792	1,2783	1,2760	1,2704
23	98	1,2198	1,2281	1,2258	1,2281	1,2238	1,2219	1,2255	1,2170	1,2156	1,2120	1,2095	1,2113	1,2105	1,2099	1,2079	1,2029
23	99	1,1377	1,1450	1,1430	1,1452	1,1415	1,1398	1,1433	1,1360	1,1348	1,1318	1,1296	1,1311	1,1305	1,1301	1,1286	1,1241
23	100	1,0297	1,0358	1,0341	1,0360	1,0331	1,0316	1,0348	1,0289	1,0281	1,0257	1,0238	1,0251	1,0247	1,0244	1,0234	1,0197
23	101	0,9100	0,9146	0,9133	0,9149	0,9127	0,9115	0,9141	0,9097	0,9092	0,9074	0,9059	0,9070	0,9066	0,9065	0,9058	0,9031
23	102	0,8359	0,8396	0,8385	0,8399	0,8381	0,8371	0,8393	0,8358	0,8355	0,8341	0,8329	0,8337	0,8335	0,8334	0,8330	0,8308
23	103	0,7700	0,7729	0,7720	0,7731	0,7718	0,7709	0,7728	0,7701	0,7699	0,7688	0,7679	0,7685	0,7683	0,7683	0,7680	0,7663
23	104	0,7115	0,7137	0,7130	0,7139	0,7129	0,7122	0,7137	0,7117	0,7115	0,7108	0,7101	0,7106	0,7104	0,7104	0,7102	0,7090
23	105	0,6599	0,6615	0,6610	0,6616	0,6610	0,6604	0,6615	0,6601	0,6601	0,6596	0,6590	0,6594	0,6593	0,6593	0,6592	0,6583
23	106	0,6147	0,6157	0,6154	0,6158	0,6154	0,6150	0,6157	0,6149	0,6148	0,6145	0,6142	0,6144	0,6144	0,6143	0,6143	0,6138
23	107	0,5753	0,5757	0,5756	0,5758	0,5756	0,5754	0,5758	0,5754	0,5754	0,5752	0,5751	0,5752	0,5751	0,5751	0,5751	0,5749
23	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
24	36	28,0603															
24	37	27,5663	27,4376														
24	38	27,0623	26,9392	26,4502													
24	39	26,5483	26,4310	25,9543	25,5847												
24	40	26,0256	25,9140	25,4499	25,0903	24,5780											
24	41	25,4959	25,3902	24,9386	24,5893	24,0897	23,7022										
24	42	24,9620	24,8622	24,4234	24,0842	23,5976	23,2202	22,9473									
24	43	24,4260	24,3320	23,9060	23,5771	23,1033	22,7361	22,4709	21,9742								
24	44	23,8891	23,8009	23,3878	23,0691	22,6083	22,2513	21,9937	21,5092	21,2653							
24	45	23,3526	23,2703	22,8700	22,5616	22,1138	21,7669	21,5169	21,0446	20,8072	20,5647						
24	46	22,8163	22,7400	22,3525	22,0544	21,6195	21,2828	21,0405	20,5804	20,3495	20,1134	19,9480					
24	47	22,2774	22,2070	21,8324	21,5447	21,1228	20,7963	20,5617	20,1138	19,8895	19,6598	19,4990	19,4224				
24	48	21,7338	21,6693	21,3078	21,0305	20,6217	20,3056	20,0788	19,6432	19,4255	19,2023	19,0461	18,9719	18,8361			
24	49	21,1858	21,1273	20,7789	20,5121	20,1165	19,8108	19,5919	19,1687	18,9578	18,7411	18,5895	18,5179	18,3859	18,2625		
24	50	20,6305	20,5780	20,2428	19,9866	19,6045	19,3094	19,0983	18,6878	18,4836	18,2735	18,1267	18,0576	17,9296	17,8096	17,6844	
24	51	20,0668	20,0203	19,6985	19,4530	19,0844	18,8000	18,5970	18,1992	18,0019	17,7986	17,6565	17,5900	17,4660	17,3496	17,2279	17,1008
24	52	19,4953	19,4548	19,1464	18,9118	18,5569	18,2832	18,0883	17,7035	17,5132	17,3167	17,1795	17,1156	16,9956	16,8829	16,7648	16,6412
24	53	18,9145	18,8799	18,5851	18,3614	18,0204	17,7576	17,5710	17,1993	17,0161	16,8264	16,6941	16,6330	16,5170	16,4080	16,2936	16,1735
24	54	18,3245	18,2958	18,0147	17,8019	17,4749	17,2232	17,0448	16,6865	16,5104	16,3278	16,2005	16,1420	16,0303	15,9250	15,8142	15,6979
24	55	17,7271	17,7042	17,4367	17,2349	16,9219	16,6813	16,5114	16,1665	15,9976	15,8221	15,6998	15,6441	15,5366	15,4351	15,3281	15,2154
24	56	17,1259	17,1085	16,8546	16,6638	16,3649	16,1354	15,9738	15,6425	15,4809	15,3124	15,1953	15,1423	15,0390	14,9413	14,8381	14,7292
24	57	16,5198	16,5079	16,2675	16,0876	15,8028	15,5844	15,4312	15,1134	14,9591	14,7978	14,6857	14,6355	14,5365	14,4427	14,3433	14,2381
24	58	15,9120	15,9054	15,6784	15,5092	15,2385	15,0311	14,8862	14,5821	14,4350	14,2808	14,1739	14,1264	14,0317	13,9418	13,8462	13,7448
24	59	15,3093	15,3076	15,0938	14,9351	14,6782	14,4817	14,3450	14,0543	13,9144	13,7673	13,6654	13,6206	13,5301	13,4441	13,3523	13,2547
24	60	14,7106	14,7136	14,5126	14,3642	14,1209	13,9351	13,8065	13,5291	13,3963	13,2562	13,1593	13,1172	13,0309	12,9487	12,8607	12,7669
24	61	14,1161	14,1235	13,9350	13,7967	13,5667	13,3915	13,2708	13,0066	12,8808	12,7476	12,6556	12,6162	12,5342	12,4557	12,3715	12,2814
24	62	13,5295	13,5410	13,3647	13,2361	13,0192	12,8543	12,7413	12,4900	12,3711	12,2447	12,1576	12,1208	12,0429	11,9682	11,8877	11,8013
24	63	12,9527	12,9680	12,8035	12,6843	12,4801	12,3252	12,2197	11,9811	11,8689	11,7492	11,6668	11,6325	11,5586	11,4876	11,4108	11,3280
24	64	12,3868	12,4056	12,2524	12,1423	11,9503	11,8051	11,7069	11,4807	11,3750	11,2618	11,1841	11,1523	11,0824	11,0150	10,9418	10,8625
24	65	11,8339	11,8559	11,7135	11,6121	11,4320	11,2952	11,2050	10,9908	10,8914	10,7845	10,7113	10,6819	10,6159	10,5520	10,4824	10,4066
24	66	11,2963	11,3211	11,1891	11,0959	10,9273	10,8004	10,7160	10,5134	10,4201	10,3193	10,2504	10,2233	10,1611	10,1006	10,0344	9,9621
24	67	10,7721	10,7995	10,6774	10,5921	10,4345	10,3163	10,2383	10,0470	9,9596	9,8647	9,8000	9,7751	9,7165	9,6594	9,5966	9,5276
24	68	10,2701	10,2997	10,1869	10,1090	9,9617	9,8517	9,7798	9,5993	9,5175	9,4282	9,3675	9,3448	9,2896	9,2358	9,1761	9,1103
24	69	9,7897	9,8213	9,7172	9,6463	9,5089	9,4066	9,3405	9,1702	9,0937	9,0097	8,9528	8,9321	8,8803	8,8294	8,7729	8,7102
24	70	9,3258	9,3591	9,2633	9,1990	9,0710	8,9761	8,9155	8,7551	8,6836	8,6048	8,5515	8,5327	8,4840	8,4362	8,3826	8,3229
24	71	8,8842	8,9190	8,8310	8,7728	8,6536	8,5657	8,5103	8,3592	8,2926	8,2186	8,1688	8,1517	8,1061	8,0611	8,0104	7,9534
24	72	8,4618	8,4979	8,4172	8,3647	8,2540	8,1726	8,1221	7,9799	7,9179	7,8485	7,8020	7,7867	7,7440	7,7016	7,6536	7,5994
24	73	8,0567	8,0938	8,0200	7,9730	7,8702	7,7952	7,7493	7,6156	7,5579	7,4930	7,4496	7,4359	7,3959	7,3562	7,3108	7,2592
24	74	7,6693	7,7073	7,6399	7,5980	7,5028	7,4336	7,3921	7,2666	7,2131	7,1524	7,1120	7,0998	7,0625	7,0252	6,9823	6,9332
24	75	7,2935	7,3323	7,2710	7,2339	7,1459	7,0825	7,0452	6,9275	6,8779	6,8213	6,7838	6,7731	6,7384	6,7034	6,6630	6,6163
24	76	6,9249	6,9642	6,9088	6,8762	6,7952	6,7371	6,7039	6,5938	6,5481	6,4954	6,4607	6,4515	6,4193	6,3867	6,3486	6,3044
24	77	6,5651	6,6045	6,5546	6,5264	6,4520	6,3992	6,3698	6,2671	6,2251	6,1763	6,1443	6,1364	6,1067	6,0764	6,0406	5,9987
24	78	6,2141	6,2536	6,2088	6,1847	6,1167	6,0688	6,0431	5,9475	5,9091	5,8639	5,8346	5,8280	5,8007	5,7726	5,7391	5,6995
24	79	5,8669	5,9062	5,8663	5,8459	5,7840	5,7410	5,7187	5,6302	5,5952	5,5536	5,5268	5,5215	5,4965	5,4707	5,4395	5,4021
24	80	5,5254	5,5642	5,5288	5,5119	5,4559	5,4174	5,3984	5,3167	5,2850	5,2470	5,2226	5,2185	5,1958	5,1721	5,1431	5,1081
24	81	5,1909	5,2289	5,1977	5,1840	5,1335	5,0993	5,0835	5,0083	4,9798	4,9451	4,9231	4,9202	4,8996	4,8781	4,8513	4,8185
24	82	4,8615	4,8986	4,8714	4,8605	4,8153	4,7851	4,7722	4,7034	4,6780	4,6465	4,6267	4,6248	4,6064	4,5869	4,5623	4,5317
24	83	4,5404	4,5763	4,5528													

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
24	90	2,4227	2,4437	2,4369	2,4393	2,4255	2,4185	2,4211	2,3951	2,3880	2,3768	2,3705	2,3736	2,3694	2,3643	2,3557	2,3419
24	91	2,1448	2,1630	2,1574	2,1601	2,1487	2,1431	2,1465	2,1248	2,1191	2,1098	2,1044	2,1073	2,1041	2,1003	2,0935	2,0816
24	92	1,9018	1,9174	1,9128	1,9155	1,9061	1,9016	1,9053	1,8871	1,8827	1,8749	1,8703	1,8731	1,8706	1,8677	1,8623	1,8522
24	93	1,7101	1,7237	1,7198	1,7225	1,7145	1,7108	1,7146	1,6992	1,6957	1,6891	1,6851	1,6876	1,6856	1,6834	1,6790	1,6703
24	94	1,5664	1,5784	1,5750	1,5776	1,5708	1,5676	1,5713	1,5580	1,5551	1,5494	1,5458	1,5481	1,5466	1,5448	1,5411	1,5335
24	95	1,4591	1,4700	1,4669	1,4694	1,4634	1,4606	1,4643	1,4525	1,4500	1,4450	1,4418	1,4439	1,4426	1,4412	1,4381	1,4312
24	96	1,3771	1,3871	1,3843	1,3868	1,3814	1,3789	1,3826	1,3719	1,3698	1,3653	1,3624	1,3644	1,3633	1,3621	1,3594	1,3532
24	97	1,2911	1,3001	1,2976	1,2999	1,2952	1,2930	1,2966	1,2871	1,2854	1,2813	1,2787	1,2806	1,2796	1,2787	1,2764	1,2708
24	98	1,2202	1,2284	1,2262	1,2284	1,2242	1,2223	1,2258	1,2174	1,2159	1,2123	1,2099	1,2116	1,2109	1,2102	1,2083	1,2032
24	99	1,1379	1,1452	1,1432	1,1454	1,1417	1,1400	1,1435	1,1362	1,1351	1,1320	1,1298	1,1314	1,1308	1,1303	1,1288	1,1243
24	100	1,0299	1,0359	1,0342	1,0362	1,0322	1,0317	1,0349	1,0290	1,0283	1,0258	1,0239	1,0253	1,0248	1,0246	1,0235	1,0199
24	101	0,9101	0,9147	0,9134	0,9150	0,9128	0,9116	0,9142	0,9098	0,9093	0,9075	0,9060	0,9070	0,9067	0,9066	0,9059	0,9032
24	102	0,8360	0,8397	0,8386	0,8399	0,8382	0,8372	0,8394	0,8359	0,8356	0,8342	0,8330	0,8338	0,8336	0,8335	0,8330	0,8308
24	103	0,7700	0,7729	0,7720	0,7731	0,7718	0,7710	0,7728	0,7701	0,7699	0,7689	0,7679	0,7685	0,7684	0,7683	0,7681	0,7663
24	104	0,7115	0,7137	0,7130	0,7139	0,7129	0,7122	0,7137	0,7117	0,7116	0,7108	0,7101	0,7106	0,7104	0,7104	0,7103	0,7090
24	105	0,6600	0,6615	0,6610	0,6616	0,6610	0,6605	0,6615	0,6601	0,6601	0,6596	0,6590	0,6594	0,6593	0,6593	0,6592	0,6583
24	106	0,6147	0,6157	0,6154	0,6158	0,6154	0,6150	0,6157	0,6149	0,6148	0,6145	0,6142	0,6144	0,6144	0,6144	0,6143	0,6138
24	107	0,5753	0,5757	0,5756	0,5758	0,5756	0,5754	0,5758	0,5754	0,5754	0,5752	0,5751	0,5752	0,5751	0,5751	0,5751	0,5749
24	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
25	37	27,7201															
25	38	27,2144	27,0904														
25	39	26,6985	26,5802	26,1004													
25	40	26,1735	26,0610	25,5938	25,2319												
25	41	25,6412	25,5346	25,0801	24,7284	24,2257											
25	42	25,1047	25,0039	24,5622	24,2208	23,7310	23,3512										
25	43	24,5657	24,4708	24,0420	23,7109	23,2341	22,8645	22,5974									
25	44	24,0257	23,9367	23,5209	23,2000	22,7363	22,3769	22,1175	21,6301								
25	45	23,4860	23,4030	23,0000	22,6895	22,2388	21,8896	21,6380	21,1627	20,9238							
25	46	22,9465	22,8694	22,4793	22,1792	21,7415	21,4025	21,1586	20,6956	20,4633	20,2257						
25	47	22,4042	22,3330	21,9560	21,6662	21,2416	20,9130	20,6768	20,2261	20,0004	19,7693	19,6075					
25	48	21,8570	21,7919	21,4279	21,1487	20,7373	20,4191	20,1907	19,7524	19,5334	19,3088	19,1516	19,0769				
25	49	21,3054	21,2462	20,8955	20,6268	20,2288	19,9210	19,7006	19,2748	19,0626	18,8445	18,6920	18,6199	18,4871			
25	50	20,7463	20,6933	20,3558	20,0979	19,7133	19,4162	19,2037	18,7906	18,5852	18,3738	18,2261	18,1565	18,0276	17,9070		
25	51	20,1788	20,1317	19,8077	19,5606	19,1896	18,9033	18,6989	18,2987	18,1002	17,8956	17,7527	17,6857	17,5609	17,4438	17,3214	
25	52	19,6033	19,5623	19,2519	19,0156	18,6585	18,3830	18,1868	17,7997	17,6082	17,4104	17,2724	17,2081	17,0873	16,9739	16,8551	16,7308
25	53	19,0185	18,9835	18,6867	18,4614	18,1182	17,8538	17,6659	17,2920	17,1076	16,9168	16,7837	16,7221	16,6054	16,4957	16,3806	16,2599
25	54	18,4245	18,3954	18,1123	17,8981	17,5690	17,3156	17,1361	16,7756	16,5984	16,4147	16,2866	16,2277	16,1153	16,0093	15,8980	15,7809
25	55	17,8229	17,7996	17,5303	17,3271	17,0122	16,7701	16,5989	16,2520	16,0821	15,9055	15,7825	15,7264	15,6182	15,5161	15,4085	15,2952
25	56	17,2175	17,1998	16,9443	16,7521	16,4514	16,2204	16,0577	15,7244	15,5618	15,3923	15,2744	15,2211	15,1171	15,0189	14,9151	14,8056
25	57	16,6073	16,5950	16,3531	16,1719	15,8854	15,6656	15,5113	15,1917	15,0364	14,8741	14,7614	14,7108	14,6112	14,5168	14,4169	14,3112
25	58	15,9953	15,9884	15,7599	15,5896	15,3172	15,1085	14,9626	14,6567	14,5088	14,3537	14,2461	14,1982	14,1029	14,0125	13,9164	13,8145
25	59	15,3885	15,3865	15,1713	15,0115	14,7530	14,5553	14,4177	14,1253	13,9846	13,8366	13,7341	13,6890	13,5980	13,5114	13,4191	13,3210
25	60	14,7857	14,7885	14,5862	14,4368	14,1919	14,0051	13,8755	13,5965	13,4630	13,3220	13,2245	13,1822	13,0954	13,0127	12,9242	12,8299
25	61	14,1872	14,1944	14,0047	13,8654	13,6341	13,4578	13,3362	13,0705	12,9440	12,8100	12,7175	12,6778	12,5953	12,5164	12,4317	12,3411
25	62	13,5966	13,6080	13,4306	13,3011	13,0829	12,9170	12,8032	12,5505	12,4309	12,3038	12,2162	12,1791	12,1007	12,0256	11,9447	11,8578
25	63	13,0160	13,0312	12,8656	12,7456	12,5402	12,3843	12,2781	12,0382	11,9254	11,8049	11,7221	11,6876	11,6133	11,5419	11,4647	11,3814
25	64	12,4463	12,4651	12,3109	12,2000	12,0070	11,8609	11,7620	11,5346	11,4283	11,3144	11,2362	11,2042	11,1339	11,0661	10,9925	10,9129
25	65	11,8898	11,9117	11,7685	11,6664	11,4853	11,3486	11,2568	11,0415	10,9416	10,8340	10,7604	10,7308	10,6644	10,6001	10,5301	10,4540
25	66	11,3488	11,3735	11,2407	11,1469	10,9773	10,8497	10,7647	10,5610	10,4672	10,3658	10,2966	10,2693	10,2067	10,1459	10,0793	10,0067
25	67	10,8213	10,8486	10,7258	10,6399	10,4814	10,3625	10,2839	10,0917	10,0038	9,9083	9,8433	9,8183	9,7593	9,7019	9,6387	9,5694
25	68	10,3160	10,3456	10,2322	10,1537	10,0057	9,8950	9,8226	9,6412	9,5589	9,4691	9,4081	9,3852	9,3298	9,2756	9,2157	9,1496
25	69	9,8327	9,8643	9,7596	9,6882	9,5500	9,4471	9,3805	9,2094	9,1325	9,0481	8,9909	8,9700	8,9178	8,8668	8,8099	8,7469
25	70	9,3659	9,3993	9,3029	9,2381	9,1094	9,0140	8,9529	8,7917	8,7199	8,6406	8,5871	8,5681	8,5192	8,4711	8,4173	8,3573
25	71	8,9216	8,9564	8,8679	8,8093	8,6895	8,6011	8,5453	8,3935	8,3265	8,2521	8,2021	8,1849	8,1390	8,0937	8,0428	7,9856
25	72	8,4966	8,5327	8,4516	8,3988	8,2874	8,2056	8,1548	8,0119	7,9495	7,8798	7,8331	7,8176	7,7747	7,7321	7,6838	7,6294
25	73	8,0891	8,1263	8,0520	8,0047	7,9014	7,8259	7,7797	7,6454	7,5874	7,5222	7,4786	7,4647	7,4246	7,3846	7,3390	7,2872
25	74	7,6993	7,7374	7,6697	7,6275	7,5318	7,4623	7,4205	7,2944	7,2405	7,1795	7,1390	7,1267	7,0892	7,0517	7,0086	6,9593
25	75	7,3214	7,3602	7,2987	7,2613	7,1729	7,1090	7,0715	6,9533	6,9034	6,8465	6,8088	6,7980	6,7632	6,7281	6,6874	6,6406
25	76	6,9507	6,9900	6,9343	6,9015	6,8201	6,7617	6,7282	6,6177	6,5717	6,5188	6,4840	6,4746	6,4423	6,4095	6,3713	6,3268
25	77	6,5887	6,6283	6,5781	6,5497	6,4750	6,4219	6,3923	6,2891	6,2469	6,1979	6,1657	6,1578	6,1279	6,0974	6,0615	6,0195
25	78	6,2358	6,2753	6,2304	6,2060	6,1377	6,0896	6,0637	5,9677	5,9291	5,8838	5,8543	5,8477	5,8202	5,7920	5,7584	5,7186
25	79	5,8867	5,9260	5,8860	5,8654	5,8033	5,7600	5,7376	5,6487	5,6135	5,5718	5,5448	5,5395	5,5144	5,4884	5,4571	5,4196
25	80	5,5433	5,5822	5,5467	5,5296	5,4734	5,4347	5,4156	5,3335	5,3017	5,2635	5,2390	5,2349	5,2120	5,1882	5,1591	5,1240
25	81	5,2070	5,2451	5,2138	5,2000	5,											

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
25	88	3,0434	3,0702	3,0600	3,0610	3,0409	3,0296	3,0297	2,9937	2,9827	2,9672	2,9584	2,9613	2,9541	2,9458	2,9332	2,9150
25	89	2,7317	2,7557	2,7473	2,7491	2,7324	2,7235	2,7250	2,6941	2,6851	2,6718	2,6643	2,6674	2,6619	2,6553	2,6447	2,6287
25	90	2,4267	2,4477	2,4409	2,4433	2,4294	2,4224	2,4250	2,3990	2,3918	2,3806	2,3742	2,3774	2,3731	2,3680	2,3594	2,3456
25	91	2,1479	2,1662	2,1605	2,1632	2,1518	2,1462	2,1496	2,1278	2,1221	2,1128	2,1073	2,1103	2,1071	2,1033	2,0964	2,0846
25	92	1,9042	1,9199	1,9152	1,9180	1,9085	1,9041	1,9077	1,8895	1,8851	1,8773	1,8727	1,8754	1,8729	1,8701	1,8646	1,8545
25	93	1,7121	1,7257	1,7218	1,7244	1,7165	1,7128	1,7165	1,7011	1,6976	1,6910	1,6870	1,6895	1,6875	1,6853	1,6809	1,6722
25	94	1,5680	1,5801	1,5767	1,5792	1,5724	1,5692	1,5729	1,5596	1,5567	1,5510	1,5474	1,5497	1,5481	1,5464	1,5427	1,5351
25	95	1,4605	1,4714	1,4683	1,4708	1,4648	1,4620	1,4657	1,4538	1,4514	1,4463	1,4431	1,4453	1,4439	1,4425	1,4394	1,4325
25	96	1,3783	1,3883	1,3855	1,3880	1,3826	1,3801	1,3838	1,3731	1,3710	1,3665	1,3635	1,3655	1,3644	1,3633	1,3606	1,3543
25	97	1,2921	1,3011	1,2986	1,3010	1,2962	1,2940	1,2976	1,2881	1,2863	1,2823	1,2797	1,2815	1,2806	1,2797	1,2774	1,2718
25	98	1,2210	1,2292	1,2270	1,2293	1,2250	1,2231	1,2267	1,2182	1,2167	1,2131	1,2107	1,2124	1,2117	1,2110	1,2091	1,2040
25	99	1,1386	1,1459	1,1439	1,1461	1,1424	1,1407	1,1442	1,1369	1,1357	1,1326	1,1304	1,1320	1,1314	1,1310	1,1295	1,1250
25	100	1,0304	1,0364	1,0347	1,0367	1,0337	1,0322	1,0354	1,0295	1,0288	1,0263	1,0244	1,0258	1,0253	1,0250	1,0240	1,0203
25	101	0,9105	0,9151	0,9137	0,9153	0,9131	0,9119	0,9145	0,9101	0,9096	0,9078	0,9064	0,9074	0,9071	0,9069	0,9063	0,9035
25	102	0,8362	0,8399	0,8388	0,8402	0,8384	0,8374	0,8397	0,8361	0,8358	0,8344	0,8332	0,8341	0,8338	0,8337	0,8333	0,8311
25	103	0,7702	0,7731	0,7722	0,7733	0,7720	0,7711	0,7730	0,7703	0,7701	0,7690	0,7681	0,7687	0,7685	0,7685	0,7682	0,7665
25	104	0,7116	0,7138	0,7131	0,7140	0,7130	0,7124	0,7138	0,7118	0,7117	0,7109	0,7102	0,7107	0,7106	0,7105	0,7104	0,7091
25	105	0,6600	0,6616	0,6611	0,6617	0,6610	0,6605	0,6616	0,6602	0,6601	0,6596	0,6591	0,6595	0,6594	0,6594	0,6593	0,6584
25	106	0,6148	0,6157	0,6154	0,6158	0,6154	0,6151	0,6158	0,6149	0,6149	0,6146	0,6142	0,6145	0,6144	0,6144	0,6144	0,6138
25	107	0,5753	0,5758	0,5756	0,5758	0,5756	0,5754	0,5758	0,5754	0,5754	0,5752	0,5751	0,5752	0,5752	0,5752	0,5752	0,5749
25	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
26	38	27,3558															
26	39	26,8385	26,7193														
26	40	26,3117	26,1984	25,7285													
26	41	25,7775	25,6700	25,2129	24,8590												
26	42	25,2387	25,1371	24,6929	24,3493	23,8566											
26	43	24,6973	24,6016	24,1703	23,8371	23,3575	22,9856										
26	44	24,1547	24,0650	23,6466	23,3238	22,8572	22,4957	22,2347									
26	45	23,6123	23,5285	23,1231	22,8106	22,3572	22,0059	21,7527	21,2748								
26	46	23,0698	22,9920	22,5996	22,2976	21,8572	21,5163	21,2708	20,8051	20,5714							
26	47	22,5245	22,4527	22,0733	21,7818	21,3546	21,0240	20,7863	20,3330	20,1060	19,8735						
26	48	21,9742	21,9084	21,5422	21,2612	20,8473	20,5272	20,2974	19,8566	19,6363	19,4103	19,2522					
26	49	21,4193	21,3596	21,0066	20,7363	20,3358	20,0262	19,8044	19,3762	19,1626	18,9433	18,7899	18,7173				
26	50	20,8568	20,8032	20,4637	20,2041	19,8172	19,5183	19,3045	18,8890	18,6824	18,4698	18,3211	18,2511	18,1215			
26	51	20,2858	20,2382	19,9123	19,6635	19,2903	19,0023	18,7966	18,3941	18,1944	17,9886	17,8448	17,7775	17,6519	17,5341		
26	52	19,7067	19,6653	19,3529	19,1152	18,7559	18,4787	18,2813	17,8919	17,6993	17,5004	17,3615	17,2968	17,1753	17,0612	16,9418	
26	53	19,1182	19,0828	18,7842	18,5575	18,2122	17,9462	17,7570	17,3810	17,1955	17,0036	16,8698	16,8078	16,6904	16,5801	16,4643	16,3430
26	54	18,5204	18,4909	18,2062	17,9905	17,6595	17,4046	17,2239	16,8614	16,6832	16,4983	16,3696	16,3103	16,1972	16,0906	15,9786	15,8610
26	55	17,9150	17,8914	17,6205	17,4160	17,0992	16,8556	16,6833	16,3345	16,1636	15,9859	15,8622	15,8057	15,6969	15,5942	15,4860	15,3722
26	56	17,3058	17,2878	17,0307	16,8373	16,5348	16,3024	16,1387	15,8035	15,6399	15,4695	15,3510	15,2972	15,1927	15,0939	14,9895	14,8795
26	57	16,6917	16,6791	16,4358	16,2534	15,9652	15,7441	15,5888	15,2674	15,1112	14,9480	14,8347	14,7837	14,6835	14,5887	14,4882	14,3819
26	58	16,0758	16,0686	15,8388	15,6674	15,3934	15,1835	15,0366	14,7290	14,5802	14,4243	14,3161	14,2679	14,1721	14,0811	13,9845	13,8821
26	59	15,4652	15,4620	15,2465	15,0857	14,8256	14,6268	14,4883	14,1943	14,0527	13,9039	13,8008	13,7555	13,6639	13,5769	13,4841	13,3855
26	60	14,8586	14,8611	14,6576	14,5073	14,2610	14,0730	13,9427	13,6622	13,5278	13,3861	13,2881	13,2455	13,1582	13,0750	12,9861	12,8913
26	61	14,2562	14,2633	14,0725	13,9324	13,6996	13,5223	13,4000	13,1329	13,0056	12,8709	12,7779	12,7380	12,6549	12,5756	12,4905	12,3994
26	62	13,6620	13,6732	13,4948	13,3645	13,1450	12,9781	12,8637	12,6096	12,4894	12,3616	12,2734	12,2361	12,1573	12,0817	12,0004	11,9131
26	63	13,0777	13,0929	12,9263	12,8056	12,5990	12,4422	12,3354	12,0942	11,9807	11,8596	11,7763	11,7416	11,6669	11,5950	11,5174	11,4338
26	64	12,5046	12,5232	12,3682	12,2566	12,0625	11,9156	11,8161	11,5874	11,4805	11,3661	11,2875	11,2553	11,1845	11,1164	11,0424	10,9624
26	65	11,9447	11,9666	11,8225	11,7197	11,5376	11,4002	11,3078	11,0914	10,9909	10,8828	10,8088	10,7790	10,7122	10,6476	10,5772	10,5008
26	66	11,4003	11,4251	11,2915	11,1971	11,0266	10,8983	10,8127	10,6080	10,5137	10,4118	10,3422	10,3147	10,2517	10,1906	10,1237	10,0507
26	67	10,8697	10,8970	10,7735	10,6871	10,5277	10,4081	10,3291	10,1359	10,0475	9,9516	9,8862	9,8610	9,8017	9,7440	9,6805	9,6109
26	68	10,3615	10,3911	10,2770	10,1981	10,0492	9,9379	9,8651	9,6827	9,6000	9,5098	9,4485	9,4254	9,3696	9,3152	9,2549	9,1886
26	69	9,8753	9,9069	9,8016	9,7297	9,5908	9,4874	9,4204	9,2485	9,1711	9,0863	9,0288	9,0077	8,9553	8,9040	8,8469	8,7836
26	70	9,4058	9,4392	9,3423	9,2771	9,1477	9,0517	8,9903	8,8283	8,7561	8,6765	8,6227	8,6035	8,5544	8,5060	8,4519	8,3917
26	71	8,9589	8,9938	8,9048	8,8458	8,7254	8,6365	8,5803	8,4278	8,3604	8,2857	8,2354	8,2181	8,1720	8,1265	8,0753	8,0179
26	72	8,5315	8,5676	8,4860	8,4329	8,3210	8,2388	8,1876	8,0441	7,9813	7,9113	7,8643	7,8487	7,8056	7,7628	7,7143	7,6597
26	73	8,1216	8,1589	8,0842	8,0366	7,9328	7,8569	7,8104	7,6755	7,6172	7,5516	7,5078	7,4939	7,4535	7,4134	7,3675	7,3155
26	74	7,7297	7,7679	7,6998	7,6573	7,5611	7,4912	7,4492	7,3225	7,2684	7,2071	7,1663	7,1539	7,1163	7,0786	7,0353	6,9858
26	75	7,3496	7,3885	7,3266	7,2890	7,2002	7,1360	7,0982	6,9795	6,9294	6,8722	6,8344	6,8235	6,7884	6,7532	6,7123	6,6653
26	76	6,9768	7,0162	6,9602	6,9273	6,8455	6,7868	6,7531	6,6421	6,5959	6,5427	6,5077	6,4983	6,4658	6,4329	6,3945	6,3499
26	77	6,6129	6,6526	6,6022	6,5736	6,4985	6,4451	6,4153	6,3118	6,2693	6,2201	6,1878	6,1798	6,1497	6,1191	6,0831	6,0409
26	78	6,2581	6,2978	6,2526	6,2281	6,1594	6,1111	6,0850	5,9887	5,9499	5,9043	5,8747	5,8680	5,8404	5,8120	5,7783	5,7384
26	79	5,9071	5,9466	5,9063	5,8857	5,8232	5,7797	5,7572	5,6679	5,6326	5,5907	5,5636	5,5582	5,5330	5,5069	5,4754	5,4378
26	80	5,5620	5,6009	5,5653	5,5481	5,4916	5,4527	5,433									

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tabella 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
26	87	3,3527	3,3820	3,3697	3,3694	3,3457	3,3317	3,3300	3,2887	3,2757	3,2578	3,2475	3,2499	3,2410	3,2308	3,2161	3,1957
26	88	3,0506	3,0774	3,0672	3,0681	3,0480	3,0367	3,0367	3,0006	2,9896	2,9741	2,9652	2,9681	2,9609	2,9525	2,9399	2,9216
26	89	2,7376	2,7617	2,7533	2,7551	2,7383	2,7293	2,7308	2,6998	2,6908	2,6775	2,6700	2,6731	2,6675	2,6609	2,6503	2,6342
26	90	2,4315	2,4526	2,4458	2,4481	2,4343	2,4272	2,4298	2,4037	2,3965	2,3853	2,3789	2,3820	2,3777	2,3727	2,3640	2,3501
26	91	2,1518	2,1701	2,1645	2,1671	2,1557	2,1501	2,1534	2,1316	2,1259	2,1165	2,1111	2,1141	2,1109	2,1070	2,1001	2,0882
26	92	1,9074	1,9231	1,9184	1,9211	1,9117	1,9072	1,9108	1,8926	1,8882	1,8803	1,8757	1,8785	1,8760	1,8731	1,8676	1,8575
26	93	1,7147	1,7283	1,7244	1,7271	1,7191	1,7154	1,7191	1,7037	1,7001	1,6935	1,6895	1,6920	1,6900	1,6878	1,6834	1,6747
26	94	1,5702	1,5823	1,5789	1,5815	1,5746	1,5714	1,5751	1,5618	1,5588	1,5531	1,5496	1,5518	1,5503	1,5485	1,5448	1,5372
26	95	1,4624	1,4733	1,4703	1,4727	1,4667	1,4639	1,4676	1,4557	1,4532	1,4482	1,4450	1,4471	1,4458	1,4444	1,4412	1,4344
26	96	1,3800	1,3900	1,3872	1,3897	1,3843	1,3818	1,3855	1,3748	1,3726	1,3681	1,3652	1,3672	1,3661	1,3649	1,3622	1,3559
26	97	1,2935	1,3025	1,3001	1,3024	1,2976	1,2955	1,2991	1,2896	1,2878	1,2837	1,2811	1,2830	1,2820	1,2811	1,2788	1,2732
26	98	1,2223	1,2305	1,2283	1,2306	1,2263	1,2244	1,2279	1,2194	1,2180	1,2144	1,2119	1,2137	1,2129	1,2122	1,2103	1,2052
26	99	1,1396	1,1469	1,1450	1,1472	1,1434	1,1417	1,1452	1,1379	1,1368	1,1337	1,1315	1,1330	1,1324	1,1320	1,1305	1,1260
26	100	1,0312	1,0372	1,0355	1,0375	1,0345	1,0330	1,0362	1,0303	1,0295	1,0271	1,0252	1,0265	1,0261	1,0258	1,0248	1,0211
26	101	0,9110	0,9156	0,9143	0,9159	0,9137	0,9125	0,9151	0,9107	0,9102	0,9084	0,9069	0,9080	0,9076	0,9075	0,9068	0,9040
26	102	0,8366	0,8404	0,8393	0,8406	0,8389	0,8378	0,8401	0,8366	0,8363	0,8349	0,8337	0,8345	0,8342	0,8342	0,8337	0,8315
26	103	0,7705	0,7734	0,7725	0,7737	0,7723	0,7715	0,7733	0,7706	0,7704	0,7694	0,7684	0,7690	0,7689	0,7688	0,7686	0,7668
26	104	0,7119	0,7141	0,7134	0,7142	0,7133	0,7126	0,7141	0,7120	0,7119	0,7112	0,7104	0,7109	0,7108	0,7108	0,7106	0,7093
26	105	0,6602	0,6617	0,6612	0,6619	0,6612	0,6607	0,6618	0,6604	0,6603	0,6598	0,6593	0,6596	0,6595	0,6595	0,6594	0,6585
26	106	0,6149	0,6158	0,6155	0,6159	0,6155	0,6152	0,6159	0,6150	0,6150	0,6147	0,6143	0,6146	0,6145	0,6145	0,6145	0,6139
26	107	0,5753	0,5758	0,5756	0,5758	0,5757	0,5755	0,5758	0,5754	0,5754	0,5753	0,5751	0,5752	0,5752	0,5752	0,5752	0,5749
26	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
27	39	26,9500															
27	40	26,4225	26,3085														
27	41	25,8872	25,7790	25,3197													
27	42	25,3470	25,2448	24,7984	24,4532												
27	43	24,8040	24,7077	24,2743	23,9394	23,4576											
27	44	24,2597	24,1693	23,7489	23,4245	22,9557	22,5924										
27	45	23,7152	23,6309	23,2235	22,9095	22,4538	22,1009	21,8464									
27	46	23,1707	23,0923	22,6980	22,3944	21,9519	21,6093	21,3626	20,8947								
27	47	22,6231	22,5508	22,1695	21,8764	21,4472	21,1150	20,8761	20,4207	20,1925							
27	48	22,0704	22,0041	21,6361	21,3536	20,9377	20,6160	20,3850	19,9422	19,7208	19,4938						
27	49	21,5129	21,4528	21,0981	20,8263	20,4239	20,1128	19,8898	19,4596	19,2450	19,0246	18,8705					
27	50	20,9479	20,8938	20,5526	20,2916	19,9028	19,6025	19,3875	18,9701	18,7625	18,5488	18,3995	18,3291				
27	51	20,3740	20,3261	19,9984	19,7484	19,3734	19,0839	18,8772	18,4728	18,2721	18,0654	17,9209	17,8532	17,7270			
27	52	19,7921	19,7503	19,4364	19,1973	18,8363	18,5578	18,3593	17,9681	17,7746	17,5747	17,4352	17,3701	17,2481	17,1335		
27	53	19,2007	19,1648	18,8648	18,6368	18,2899	18,0225	17,8324	17,4546	17,2683	17,0755	16,9410	16,8786	16,7607	16,6499	16,5336	
27	54	18,5998	18,5700	18,2838	18,0670	17,7344	17,4782	17,2966	16,9324	16,7533	16,5676	16,4382	16,3786	16,2650	16,1579	16,0454	15,9273
27	55	17,9913	17,9763	17,6951	17,4895	17,1712	16,9264	16,7532	16,4027	16,2310	16,0525	15,9283	15,8715	15,7621	15,6590	15,5503	15,4359
27	56	17,3789	17,3606	17,1022	16,9078	16,6039	16,3703	16,2057	15,8690	15,7047	15,5335	15,4144	15,3604	15,2553	15,1561	15,0512	14,9407
27	57	16,7616	16,7488	16,5042	16,3209	16,0313	15,8091	15,6531	15,3302	15,1733	15,0093	14,8954	14,8442	14,7435	14,6482	14,5473	14,4406
27	58	16,1426	16,1351	15,9042	15,7318	15,4565	15,2456	15,0980	14,7890	14,6395	14,4828	14,3741	14,3257	14,2294	14,1380	14,0410	13,9382
27	59	15,5287	15,5264	15,3088	15,1471	14,8859	14,6861	14,5468	14,2515	14,1093	13,9598	13,8562	13,8106	13,7187	13,6312	13,5380	13,4390
27	60	14,9190	14,9214	14,7169	14,5658	14,3184	14,1295	13,9984	13,7167	13,5817	13,4393	13,3409	13,2980	13,2103	13,1267	13,0374	12,9422
27	61	14,3136	14,3205	14,1288	13,9879	13,7541	13,5759	13,4530	13,1847	13,0568	12,9215	12,8281	12,7879	12,7045	12,6248	12,5393	12,4479
27	62	13,7163	13,7274	13,5481	13,4172	13,1967	13,0290	12,9139	12,6588	12,5379	12,4095	12,3210	12,2835	12,2043	12,1284	12,0468	11,9591
27	63	13,1290	13,1441	12,9767	12,8554	12,6478	12,4903	12,3829	12,1407	12,0266	11,9050	11,8214	11,7865	11,7114	11,6393	11,5613	11,4774
27	64	12,5530	12,5716	12,4158	12,3037	12,1086	11,9610	11,8610	11,6314	11,5240	11,4090	11,3301	11,2977	11,2266	11,1582	11,0839	11,0036
27	65	11,9903	12,0121	11,8674	11,7641	11,5811	11,4431	11,3502	11,1328	11,0319	10,9233	10,8490	10,8190	10,7519	10,6871	10,6164	10,5396
27	66	11,4432	11,4680	11,3338	11,2389	11,0676	10,9386	10,8526	10,6471	10,5523	10,4500	10,3801	10,3525	10,2892	10,2278	10,1607	10,0874
27	67	10,9099	10,9373	10,8132	10,7263	10,5662	10,4461	10,3667	10,1726	10,0839	9,9875	9,9219	9,8965	9,8370	9,7790	9,7153	9,6454
27	68	10,3992	10,4289	10,3142	10,2349	10,0854	9,9736	9,9004	9,7173	9,6342	9,5436	9,4820	9,4588	9,4028	9,3481	9,2877	9,2210
27	69	9,9107	9,9423	9,8366	9,7643	9,6248	9,5209	9,4536	9,2809	9,2032	9,1180	9,0603	9,0391	8,9865	8,9350	8,8776	8,8141
27	70	9,4389	9,4724	9,3750	9,3095	9,1796	9,0832	9,0214	8,8588	8,7863	8,7063	8,6523	8,6330	8,5837	8,5351	8,4808	8,4203
27	71	8,9899	9,0249	8,9355	8,8762	8,7553	8,6660	8,6095	8,4564	8,3887	8,3137	8,2632	8,2458	8,1995	8,1538	8,1024	8,0448
27	72	8,5605	8,5967	8,5147	8,4613	8,3490	8,2664	8,2149	8,0709	8,0079	7,9376	7,8904	7,8747	7,8314	7,7884	7,7397	7,6849
27	73	8,1487	8,1860	8,1111	8,0632	7,9590	7,8827	7,8360	7,7006	7,6420	7,5762	7,5322	7,5182	7,4777	7,4373	7,3913	7,3392
27	74	7,7549	7,7932	7,7248	7,6821	7,5856	7,5154	7,4731	7,3460	7,2916	7,2301	7,1891	7,1767	7,1389	7,1010	7,0576	7,0079
27	75	7,3731	7,4121	7,3500	7,3122	7,2230	7,1586	7,1206	7,0014	6,9511	6,8937	6,8557	6,8447	6,8096	6,7741	6,7331	6,6860
27	76	6,9987	7,0382	6,9819	6,9488	6,8667	6,8078	6,7739	6,6625	6,6161	6,5627	6,5276	6,5181	6,4855	6,4524	6,4139	6,3691
27	77	6,6331	6,6729	6,6223	6,5935	6,5182	6,4646	6,4346	6,3307	6,2881	6,2386	6,2062	6,1982	6,1680	6,1373	6,1011	6,0587
27	78	6,2767	6,3165	6,2711	6,2465	6,1776	6,1291	6,1028	6,0062	5,9672	5,9215	5,8918	5,8850	5,8573	5,8295	5,7950	5,7550
27	79	5,9243	5,9638	5,9234	5,9026	5,8400	5,7963	5,7736	5,6840	5,6486	5,6065	5,5794	5,5739	5,5486	5,5224	5,4908	5,4531
27	80	5,5777	5,6167	5,5809	5,5636	5,5069	5,4679	5,4486									

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
27	87	3,3599	3,3893	3,3769	3,3766	3,3528	3,3388	3,3371	3,2956	3,2826	3,2647	3,2544	3,2567	3,2478	3,2375	3,2228	3,2024
27	88	3,0567	3,0836	3,0734	3,0743	3,0542	3,0428	3,0428	3,0066	2,9956	2,9800	2,9711	2,9740	2,9668	2,9584	2,9457	2,9274
27	89	2,7428	2,7669	2,7585	2,7603	2,7435	2,7345	2,7360	2,7049	2,6959	2,6825	2,6750	2,6781	2,6725	2,6658	2,6552	2,6391
27	90	2,4358	2,4569	2,4501	2,4524	2,4385	2,4315	2,4341	2,4079	2,4007	2,3894	2,3830	2,3861	2,3819	2,3768	2,3681	2,3542
27	91	2,1553	2,1736	2,1680	2,1706	2,1592	2,1536	2,1569	2,1350	2,1293	2,1199	2,1145	2,1175	2,1142	2,1104	2,1035	2,0916
27	92	1,9102	1,9260	1,9213	1,9240	1,9145	1,9100	1,9137	1,8954	1,8910	1,8831	1,8785	1,8812	1,8787	1,8759	1,8703	1,8602
27	93	1,7170	1,7307	1,7268	1,7294	1,7215	1,7177	1,7215	1,7060	1,7024	1,6958	1,6918	1,6943	1,6923	1,6901	1,6856	1,6769
27	94	1,5722	1,5843	1,5809	1,5835	1,5766	1,5734	1,5772	1,5637	1,5608	1,5551	1,5515	1,5538	1,5522	1,5505	1,5467	1,5391
27	95	1,4642	1,4751	1,4720	1,4745	1,4685	1,4657	1,4693	1,4575	1,4550	1,4499	1,4467	1,4488	1,4475	1,4461	1,4429	1,4360
27	96	1,3815	1,3916	1,3888	1,3912	1,3858	1,3833	1,3870	1,3763	1,3742	1,3696	1,3667	1,3687	1,3676	1,3664	1,3637	1,3574
27	97	1,2949	1,3039	1,3014	1,3038	1,2990	1,2968	1,3004	1,2909	1,2891	1,2851	1,2824	1,2843	1,2834	1,2824	1,2801	1,2745
27	98	1,2235	1,2317	1,2295	1,2317	1,2275	1,2256	1,2291	1,2206	1,2191	1,2155	1,2131	1,2148	1,2141	1,2134	1,2114	1,2063
27	99	1,1406	1,1479	1,1460	1,1482	1,1444	1,1427	1,1462	1,1389	1,1378	1,1346	1,1324	1,1340	1,1334	1,1330	1,1315	1,1270
27	100	1,0319	1,0380	1,0363	1,0383	1,0353	1,0338	1,0370	1,0311	1,0303	1,0279	1,0260	1,0273	1,0268	1,0266	1,0256	1,0219
27	101	0,9116	0,9162	0,9149	0,9165	0,9143	0,9130	0,9157	0,9112	0,9107	0,9089	0,9075	0,9085	0,9082	0,9080	0,9074	0,9046
27	102	0,8371	0,8408	0,8397	0,8411	0,8393	0,8383	0,8405	0,8370	0,8367	0,8353	0,8341	0,8349	0,8347	0,8346	0,8341	0,8319
27	103	0,7708	0,7738	0,7729	0,7740	0,7726	0,7718	0,7736	0,7709	0,7707	0,7697	0,7687	0,7694	0,7692	0,7691	0,7689	0,7671
27	104	0,7121	0,7143	0,7136	0,7145	0,7135	0,7128	0,7143	0,7123	0,7121	0,7114	0,7107	0,7112	0,7110	0,7110	0,7108	0,7096
27	105	0,6603	0,6619	0,6614	0,6620	0,6614	0,6608	0,6619	0,6605	0,6605	0,6599	0,6594	0,6598	0,6597	0,6597	0,6596	0,6587
27	106	0,6150	0,6159	0,6156	0,6160	0,6156	0,6153	0,6160	0,6151	0,6151	0,6148	0,6144	0,6146	0,6146	0,6146	0,6146	0,6140
27	107	0,5754	0,5758	0,5757	0,5759	0,5757	0,5755	0,5759	0,5755	0,5755	0,5753	0,5752	0,5753	0,5752	0,5752	0,5752	0,5750
27	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
28	40	26,5032															
28	41	25,9677	25,8591														
28	42	25,4272	25,3245	24,8765													
28	43	24,8835	24,7868	24,3518	24,0157												
28	44	24,3383	24,2475	23,8255	23,4999	23,0294											
28	45	23,7927	23,7080	23,2990	22,9838	22,5266	22,1723										
28	46	23,2469	23,1681	22,7723	22,4676	22,0235	21,6796	21,4319									
28	47	22,6979	22,6251	22,2424	21,9482	21,5174	21,1840	20,9441	20,4871								
28	48	22,1435	22,0769	21,7075	21,4239	21,0065	20,6836	20,4517	20,0072	19,7850							
28	49	21,5844	21,5238	21,1678	20,8949	20,4910	20,1787	19,9549	19,5231	19,3077	19,0866						
28	50	21,0174	20,9630	20,6205	20,3585	19,9682	19,6667	19,4509	19,0321	18,8236	18,6092	18,4593					
28	51	20,4416	20,3933	20,0644	19,8134	19,4370	19,1464	18,9388	18,5330	18,3316	18,1240	17,9791	17,9110				
28	52	19,8576	19,8154	19,5003	19,2603	18,8979	18,6183	18,4191	18,0265	17,8322	17,6316	17,4916	17,4263	17,3038			
28	53	19,2639	19,2278	18,9265	18,6977	18,3495	18,0811	17,8902	17,5111	17,3240	17,1305	16,9955	16,9329	16,8146	16,7034		
28	54	18,6608	18,6307	18,3434	18,1257	17,7918	17,5347	17,3524	16,9868	16,8071	16,6207	16,4908	16,4310	16,3170	16,2096	16,0967	
28	55	18,0499	18,0257	17,7524	17,5460	17,2265	16,9807	16,8069	16,4552	16,2828	16,1037	15,9790	15,9219	15,8122	15,7087	15,5996	15,4849
28	56	17,4351	17,4166	17,1572	16,9620	16,6569	16,4225	16,2573	15,9194	15,7544	15,5826	15,4630	15,4088	15,3034	15,2038	15,0986	14,9877
28	57	16,8154	16,8024	16,5569	16,3728	16,0821	15,8591	15,7024	15,3784	15,2209	15,0564	14,9420	14,8906	14,7896	14,6940	14,5927	14,4856
28	58	16,1939	16,1863	15,9545	15,7814	15,5051	15,2934	15,1452	14,8351	14,6850	14,5278	14,4187	14,3701	14,2735	14,1818	14,0844	13,9812
28	59	15,5776	15,5751	15,3567	15,1944	14,9322	14,7316	14,5918	14,2955	14,1527	14,0027	13,8988	13,8530	13,7607	13,6729	13,5794	13,4801
28	60	14,9655	14,9677	14,7625	14,6107	14,3624	14,1728	14,0412	13,7585	13,6231	13,4802	13,3814	13,3383	13,2503	13,1665	13,0769	12,9814
28	61	14,3576	14,3645	14,1720	14,0305	13,7959	13,6171	13,4936	13,2244	13,0961	12,9603	12,8665	12,8262	12,7425	12,6625	12,5768	12,4851
28	62	13,7580	13,7690	13,5890	13,4576	13,2363	13,0680	12,9524	12,6964	12,5751	12,4463	12,3575	12,3198	12,2403	12,1642	12,0823	11,9943
28	63	13,1684	13,1834	13,0154	12,8936	12,6853	12,5272	12,4194	12,1650	12,0619	11,9399	11,8559	11,8208	11,7455	11,6731	11,5949	11,5107
28	64	12,5901	12,6086	12,4522	12,3397	12,1440	11,9958	11,8954	11,6650	11,5573	11,4419	11,3627	11,3301	11,2589	11,1902	11,1157	11,0351
28	65	12,0252	12,0470	11,9017	11,7980	11,6144	11,4759	11,3827	11,1646	11,0633	10,9543	10,8797	10,8496	10,7823	10,7173	10,6464	10,5694
28	66	11,4760	11,5008	11,3661	11,2708	11,0989	10,9695	10,8832	10,6770	10,5819	10,4792	10,4090	10,3813	10,3178	10,2563	10,1889	10,1154
28	67	10,9407	10,9681	10,8435	10,7563	10,5956	10,4751	10,3954	10,2007	10,1116	10,0150	9,9491	9,9236	9,8639	9,8058	9,7418	9,6717
28	68	10,4281	10,4577	10,3427	10,2630	10,1130	10,0008	9,9273	9,7437	9,6603	9,5694	9,5076	9,4843	9,4281	9,3733	9,3126	9,2458
28	69	9,9377	9,9694	9,8632	9,7907	9,6507	9,5465	9,4789	9,3057	9,2277	9,1422	9,0843	9,0631	9,0103	8,9585	8,9010	8,8373
28	70	9,4642	9,4976	9,4000	9,3342	9,2038	9,1071	9,0451	8,8820	8,8092	8,7290	8,6748	8,6555	8,6059	8,5572	8,5028	8,4421
28	71	9,0135	9,0485	8,9588	8,8993	8,7780	8,6884	8,6317	8,4781	8,4102	8,3350	8,2843	8,2668	8,2204	8,1745	8,1230	8,0652
28	72	8,5825	8,6188	8,5365	8,4829	8,3702	8,2873	8,2357	8,0912	8,0280	7,9574	7,9101	7,8944	7,8509	7,8078	7,7590	7,7040
28	73	8,1692	8,2066	8,1314	8,0833	7,9788	7,9023	7,8554	7,7196	7,6608	7,5948	7,5507	7,5366	7,4960	7,4555	7,4094	7,3570
28	74	7,7741	7,8124	7,7438	7,7009	7,6040	7,5336	7,4912	7,3637	7,3092	7,2475	7,2064	7,1939	7,1560	7,1180	7,0744	7,0246
28	75	7,3909	7,4300	7,3676	7,3297	7,2402	7,1756	7,1374	7,0179	6,9675	6,9099	6,8718	6,8608	6,8255	6,7900	6,7489	6,7016
28	76	7,0151	7,0547	6,9983	6,9650	6,8826	6,8236	6,7896	6,6778	6,6313	6,5778	6,5425	6,5330	6,5003	6,4672	6,4285	6,3836
28	77	6,6484	6,6882	6,6374	6,6086	6,5330	6,4792	6,4491	6,3449	6,3022	6,2526	6,2201	6,2120	6,1818	6,1510	6,1147	6,0722
28	78	6,2907	6,3306	6,2851	6,2604	6,1913	6,1426	6,1163	6,0193	5,9802	5,9344	5,9046	5,8978	5,8700	5,8415	5,8075	5,7674
28	79	5,9371	5,9767	5,9362	5,9153	5,8525	5,8087	5,7860	5,6961	5,6606	5,6184	5,5912	5,5857	5,5603	5,5340	5,5024	5,4646
28	80	5,5894	5,6285	5,5926	5,5753	5,5184	5,4793	5,4599	5,3770	5,3448	5,3062	5,2815	5,2773	5,2542	5,2301	5,2007	5,1652
28	81	5,2489	5,2872	5,2556	5,2416	5,1903	5,1556	5,1394	5,0632	5,0343	4,						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
28	88	3,0613	3,0883	3,0780	3,0789	3,0588	3,0474	3,0474	3,0110	3,0000	2,9844	2,9755	2,9784	2,9712	2,9627	2,9500	2,9317
28	89	2,7467	2,7708	2,7624	2,7642	2,7474	2,7383	2,7398	2,7087	2,6996	2,6863	2,6787	2,6818	2,6762	2,6695	2,6589	2,6428
28	90	2,4390	2,4602	2,4533	2,4557	2,4417	2,4347	2,4373	2,4110	2,4038	2,3925	2,3861	2,3892	2,3850	2,3798	2,3712	2,3572
28	91	2,1579	2,1763	2,1707	2,1733	2,1618	2,1562	2,1595	2,1376	2,1319	2,1225	2,1170	2,1200	2,1168	2,1129	2,1060	2,0941
28	92	1,9124	1,9281	1,9235	1,9262	1,9167	1,9122	1,9158	1,8976	1,8931	1,8852	1,8806	1,8833	1,8808	1,8780	1,8724	1,8623
28	93	1,7189	1,7326	1,7286	1,7313	1,7233	1,7195	1,7233	1,7078	1,7042	1,6976	1,6935	1,6960	1,6941	1,6919	1,6874	1,6787
28	94	1,5738	1,5859	1,5825	1,5850	1,5782	1,5750	1,5787	1,5653	1,5623	1,5566	1,5530	1,5553	1,5537	1,5520	1,5482	1,5406
28	95	1,4655	1,4764	1,4734	1,4759	1,4698	1,4670	1,4707	1,4588	1,4563	1,4512	1,4480	1,4502	1,4488	1,4474	1,4442	1,4373
28	96	1,3828	1,3928	1,3900	1,3925	1,3870	1,3845	1,3882	1,3775	1,3754	1,3708	1,3679	1,3699	1,3688	1,3676	1,3649	1,3586
28	97	1,2959	1,3050	1,3025	1,3049	1,3001	1,2979	1,3015	1,2919	1,2902	1,2861	1,2834	1,2853	1,2844	1,2835	1,2812	1,2755
28	98	1,2244	1,2326	1,2304	1,2327	1,2284	1,2265	1,2300	1,2215	1,2201	1,2164	1,2140	1,2157	1,2150	1,2143	1,2123	1,2072
28	99	1,1414	1,1487	1,1468	1,1489	1,1452	1,1435	1,1470	1,1396	1,1385	1,1354	1,1332	1,1348	1,1342	1,1337	1,1322	1,1277
28	100	1,0325	1,0386	1,0369	1,0389	1,0359	1,0344	1,0376	1,0317	1,0309	1,0285	1,0266	1,0279	1,0274	1,0272	1,0262	1,0225
28	101	0,9120	0,9166	0,9153	0,9169	0,9147	0,9135	0,9161	0,9117	0,9112	0,9094	0,9079	0,9089	0,9086	0,9085	0,9078	0,9050
28	102	0,8374	0,8411	0,8400	0,8414	0,8396	0,8386	0,8409	0,8373	0,8370	0,8356	0,8344	0,8352	0,8350	0,8349	0,8345	0,8322
28	103	0,7711	0,7740	0,7731	0,7742	0,7729	0,7720	0,7739	0,7712	0,7710	0,7699	0,7699	0,7696	0,7694	0,7694	0,7691	0,7674
28	104	0,7123	0,7145	0,7138	0,7147	0,7137	0,7130	0,7145	0,7124	0,7123	0,7116	0,7108	0,7113	0,7112	0,7112	0,7110	0,7097
28	105	0,6605	0,6620	0,6615	0,6621	0,6615	0,6610	0,6620	0,6606	0,6606	0,6601	0,6595	0,6599	0,6598	0,6598	0,6597	0,6588
28	106	0,6150	0,6160	0,6157	0,6161	0,6157	0,6153	0,6160	0,6152	0,6151	0,6148	0,6145	0,6147	0,6147	0,6147	0,6146	0,6141
28	107	0,5754	0,5759	0,5757	0,5759	0,5757	0,5756	0,5759	0,5755	0,5755	0,5754	0,5752	0,5753	0,5753	0,5753	0,5753	0,5750
28	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
29	41	26,0250															
29	42	25,4849	25,3819														
29	43	24,9414	24,8443	24,4082													
29	44	24,3960	24,3049	23,8818	23,5552												
29	45	23,8501	23,7650	23,3550	23,0389	22,5804											
29	46	23,3037	23,2246	22,8277	22,5221	22,0768	21,7319										
29	47	22,7539	22,6808	22,2971	22,0020	21,5700	21,2356	20,9951									
29	48	22,1986	22,1317	21,7612	21,4768	21,0582	20,7344	20,5018	20,0562								
29	49	21,6384	21,5775	21,2204	20,9468	20,5418	20,2286	20,0040	19,5711	19,3551							
29	50	21,0702	21,0155	20,6720	20,4092	20,0178	19,7155	19,4990	19,0790	18,8700	18,6550						
29	51	20,4930	20,4444	20,1146	19,8628	19,4853	19,1939	18,9857	18,5788	18,3768	18,1687	18,0233					
29	52	19,9075	19,8651	19,5490	19,3083	18,9449	18,6645	18,4646	18,0710	17,8761	17,6750	17,5346	17,4690				
29	53	19,3123	19,2759	18,9738	18,7442	18,3950	18,1258	17,9344	17,5542	17,3666	17,1725	17,0372	16,9744	16,8557			
29	54	18,7074	18,6771	18,3889	18,1707	17,8358	17,5779	17,3950	17,0285	16,8482	16,6613	16,5311	16,4711	16,3567	16,2490		
29	55	18,0948	18,0704	17,7963	17,5892	17,2688	17,0224	16,8480	16,4953	16,3225	16,1428	16,0177	15,9605	15,8505	15,7467	15,6373	
29	56	17,4782	17,4596	17,1994	17,0036	16,6976	16,4625	16,2968	15,9579	15,7925	15,6202	15,5003	15,4459	15,3402	15,2403	15,1349	15,0237
29	57	16,8566	16,8435	16,5972	16,4126	16,1211	15,8974	15,7403	15,4154	15,2574	15,0924	14,9778	14,9262	14,8249	14,7290	14,6274	14,5201
29	58	16,2333	16,2255	15,9930	15,8194	15,5423	15,3300	15,1814	14,8704	14,7199	14,5623	14,4528	14,4041	14,3072	14,2153	14,1176	14,0142
29	59	15,6151	15,6125	15,3934	15,2306	14,9677	14,7665	14,6263	14,3292	14,1860	14,0356	13,9314	13,8854	13,7929	13,7049	13,6112	13,5116
29	60	15,0011	15,0033	14,7974	14,6452	14,3962	14,2060	14,0741	13,7906	13,6547	13,5115	13,4124	13,3692	13,2810	13,1969	13,1071	13,0113
29	61	14,3914	14,3982	14,2051	14,0632	13,8279	13,6486	13,5248	13,2548	13,1262	12,9900	12,8960	12,8555	12,7716	12,6914	12,6054	12,5135
29	62	13,7899	13,8009	13,6204	13,4885	13,2666	13,0978	12,9819	12,7253	12,6036	12,4745	12,3854	12,3476	12,2679	12,1916	12,1094	12,0213
29	63	13,1986	13,2135	13,0450	12,9228	12,7139	12,5554	12,4472	12,2036	12,0888	11,9665	11,8823	11,8471	11,7716	11,6990	11,6206	11,5362
29	64	12,6185	12,6370	12,4802	12,3672	12,1710	12,0224	11,9217	11,6908	11,5827	11,4670	11,3876	11,3549	11,2835	11,2146	11,1400	11,0592
29	65	12,0519	12,0737	11,9280	11,8239	11,6399	11,5009	11,4074	11,1888	11,0872	10,9780	10,9032	10,8730	10,8055	10,7403	10,6692	10,5921
29	66	11,5011	11,5258	11,3907	11,2952	11,1228	10,9931	10,9604	10,6997	10,6044	10,5014	10,4311	10,4033	10,3396	10,2779	10,2104	10,1367
29	67	10,9642	10,9915	10,8666	10,7791	10,6180	10,4972	10,4172	10,2221	10,1327	10,0358	9,9698	9,9443	9,8844	9,8261	9,7620	9,6917
29	68	10,4500	10,4797	10,3643	10,2844	10,1340	10,0215	9,9478	9,7637	9,6801	9,5890	9,5270	9,5036	9,4473	9,3923	9,3315	9,2645
29	69	9,9582	9,9899	9,8835	9,8107	9,6704	9,5658	9,4981	9,3244	9,2463	9,1606	9,1025	9,0812	9,0283	8,9764	8,9188	8,8549
29	70	9,4834	9,5168	9,4189	9,3529	9,2222	9,1252	9,0631	8,8995	8,8266	8,7461	8,6918	8,6724	8,6228	8,5740	8,5194	8,4586
29	71	9,0314	9,0664	8,9764	8,9167	8,7951	8,7053	8,6484	8,4945	8,4265	8,3510	8,3002	8,2827	8,2361	8,1902	8,1385	8,0806
29	72	8,5992	8,6355	8,5530	8,4992	8,3862	8,3031	8,2513	8,1065	8,0431	7,9724	7,9250	7,9092	7,8656	7,8224	7,7735	7,7184
29	73	8,1847	8,2221	8,1467	8,0885	7,9937	7,9170	7,8700	7,7339	7,6750	7,6088	7,5646	7,5505	7,5097	7,4692	7,4229	7,3705
29	74	7,7884	7,8268	7,7580	7,7150	7,6179	7,5473	7,5048	7,3770	7,3223	7,2605	7,2193	7,2068	7,1688	7,1307	7,0871	7,0372
29	75	7,4043	7,4434	7,3808	7,3428	7,2531	7,1883	7,1501	7,0303	6,9797	6,9220	6,8838	6,8728	6,8374	6,8018	6,7606	6,7132
29	76	7,0275	7,0671	7,0105	6,9772	6,8946	6,8354	6,8013	6,6893	6,6427	6,5890	6,5537	6,5441	6,5113	6,4781	6,4394	6,3944
29	77	6,6597	6,6996	6,6487	6,6197	6,5440	6,4901	6,4599	6,3555	6,3127	6,2630	6,2304	6,2223	6,1920	6,1611	6,1248	6,0822
29	78	6,3012	6,3411	6,2955	6,2706	6,2014	6,1526	6,1262	6,0291	5,9899	5,9440	5,9141	5,9073	5,8794	5,8509	5,8168	5,7767
29	79	5,9467	5,9863	5,9457	5,9248	5,8618	5,8179	5,7951	5,7051	5,6694	5,6272	5,5999	5,5944	5,5690	5,5426	5,5109	5,4731
29	80	5,5981	5,6372	5,6012	5,5839	5,5269	5,4877	5,4682	5,3852	5,3529	5,3142	5,2894	5,2852	5,2621	5,2380	5,2085	5,1730
29	81	5,2567	5,2951	5,2635	5,2493	5,1980	5,1632	5,1470	5,0706	5,0416	5,0063	4,9840	4,9809	4,9600	4,9380	4,9109	4,8776
29	82	4,9209	4,9583	4,9306	4,9195	4,8735	4,8428	4,8296	4,7597	4,7339	4,7019	4,6818	4,6798	4,6611	4,6413	4,6163	4,5852
29	83	4,5937	4,6300	4,6060	4,5975	4,5565	4,5296	4,5191	4,4555	4,4326	4,4038	4,3859</					

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
29	90	2,4413	2,4626	2,4557	2,4580	2,4441	2,4370	2,4396	2,4133	2,4061	2,3948	2,3884	2,3915	2,3872	2,3821	2,3734	2,3594
29	91	2,1599	2,1783	2,1726	2,1753	2,1638	2,1582	2,1615	2,1395	2,1338	2,1244	2,1189	2,1219	2,1187	2,1148	2,1079	2,0959
29	92	1,9140	1,9298	1,9251	1,9278	1,9183	1,9138	1,9175	1,8991	1,8947	1,8868	1,8821	1,8849	1,8824	1,8795	1,8740	1,8638
29	93	1,7202	1,7339	1,7300	1,7326	1,7246	1,7209	1,7246	1,7091	1,7055	1,6989	1,6949	1,6974	1,6954	1,6932	1,6887	1,6800
29	94	1,5750	1,5871	1,5837	1,5862	1,5794	1,5762	1,5799	1,5664	1,5635	1,5577	1,5542	1,5565	1,5549	1,5531	1,5494	1,5417
29	95	1,4666	1,4775	1,4744	1,4769	1,4709	1,4681	1,4718	1,4598	1,4573	1,4522	1,4490	1,4512	1,4499	1,4484	1,4452	1,4384
29	96	1,3837	1,3937	1,3910	1,3934	1,3880	1,3855	1,3892	1,3784	1,3763	1,3717	1,3688	1,3708	1,3697	1,3685	1,3658	1,3595
29	97	1,2968	1,3058	1,3034	1,3057	1,3009	1,2987	1,3023	1,2928	1,2910	1,2869	1,2843	1,2861	1,2852	1,2843	1,2820	1,2763
29	98	1,2251	1,2334	1,2312	1,2334	1,2292	1,2272	1,2308	1,2223	1,2208	1,2172	1,2147	1,2165	1,2157	1,2150	1,2131	1,2080
29	99	1,1421	1,1494	1,1474	1,1496	1,1459	1,1442	1,1477	1,1403	1,1392	1,1360	1,1338	1,1354	1,1348	1,1344	1,1329	1,1284
29	100	1,0331	1,0391	1,0374	1,0394	1,0364	1,0349	1,0381	1,0322	1,0314	1,0290	1,0271	1,0284	1,0280	1,0277	1,0267	1,0230
29	101	0,9124	0,9170	0,9157	0,9173	0,9151	0,9139	0,9165	0,9121	0,9116	0,9098	0,9083	0,9093	0,9090	0,9088	0,9082	0,9054
29	102	0,8377	0,8414	0,8403	0,8417	0,8399	0,8389	0,8412	0,8376	0,8373	0,8359	0,8347	0,8355	0,8353	0,8352	0,8348	0,8325
29	103	0,7713	0,7742	0,7734	0,7745	0,7731	0,7723	0,7741	0,7714	0,7712	0,7702	0,7692	0,7698	0,7697	0,7696	0,7693	0,7676
29	104	0,7125	0,7147	0,7140	0,7148	0,7139	0,7132	0,7146	0,7126	0,7125	0,7117	0,7110	0,7115	0,7114	0,7113	0,7112	0,7099
29	105	0,6606	0,6621	0,6616	0,6623	0,6616	0,6611	0,6622	0,6608	0,6607	0,6602	0,6597	0,6600	0,6599	0,6599	0,6598	0,6589
29	106	0,6151	0,6161	0,6157	0,6161	0,6157	0,6154	0,6161	0,6152	0,6152	0,6149	0,6146	0,6148	0,6147	0,6147	0,6147	0,6141
29	107	0,5755	0,5759	0,5757	0,5759	0,5758	0,5756	0,5759	0,5755	0,5755	0,5754	0,5752	0,5753	0,5753	0,5753	0,5753	0,5750
29	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
30	42	25,5186															
30	43	24,9761	24,8788														
30	44	24,4314	24,3401	23,9163													
30	45	23,8859	23,8006	23,3899	23,0732												
30	46	23,3397	23,2604	22,8627	22,5566	22,1105											
30	47	22,7899	22,7166	22,3321	22,0365	21,6037	21,2687										
30	48	22,2344	22,1672	21,7960	21,5111	21,0917	20,7673	20,5343									
30	49	21,6737	21,6127	21,2549	20,9807	20,5749	20,2611	20,0361	19,6024								
30	50	21,1050	21,0501	20,7059	20,4425	20,0504	19,7475	19,5306	19,1098	18,9004							
30	51	20,5271	20,4783	20,1478	19,8955	19,5173	19,2253	19,0166	18,6090	18,4066	18,1981						
30	52	19,9408	19,8982	19,5814	19,3402	18,9761	18,6951	18,4948	18,1005	17,9052	17,7037	17,5630					
30	53	19,3446	19,3081	19,0053	18,7752	18,4253	18,1556	17,9638	17,5829	17,3949	17,2005	17,0648	17,0019				
30	54	18,7387	18,7082	18,4194	18,2007	17,8651	17,6068	17,4234	17,0563	16,8756	16,6884	16,5579	16,4977	16,3831			
30	55	18,1250	18,1004	17,8257	17,6182	17,2971	17,0502	16,8754	16,5221	16,3489	16,1689	16,0436	15,9863	15,8760	15,7720		
30	56	17,5072	17,4884	17,2276	17,0314	16,7248	16,4893	16,3231	15,9837	15,8179	15,6453	15,5252	15,4706	15,3647	15,2647	15,1590	
30	57	16,8844	16,8711	16,6243	16,4392	16,1472	15,9230	15,7655	15,4401	15,2818	15,1165	15,0016	14,9499	14,8484	14,7523	14,6506	14,5431
30	58	16,2597	16,2519	16,0188	15,8448	15,5672	15,3545	15,2055	14,8940	14,7432	14,5852	14,4756	14,4267	14,3296	14,2375	14,1398	14,0361
30	59	15,6403	15,6376	15,4180	15,2548	14,9914	14,7898	14,6493	14,3516	14,2082	14,0575	13,9530	13,9070	13,8142	13,7261	13,6322	13,5325
30	60	15,0250	15,0271	14,8207	14,6682	14,4187	14,2281	14,0959	13,8119	13,6758	13,5323	13,4330	13,3897	13,3013	13,2170	13,1271	13,0312
30	61	14,4140	14,4207	14,2272	14,0850	13,8492	13,6696	13,5455	13,2750	13,1461	13,0097	12,9155	12,8749	12,7908	12,7105	12,6244	12,5323
30	62	13,8112	13,8222	13,6412	13,5090	13,2867	13,1176	13,0015	12,7443	12,6225	12,4930	12,4038	12,3659	12,2861	12,2096	12,1273	12,0391
30	63	13,2186	13,2335	13,0646	12,9421	12,7328	12,5740	12,4656	12,2215	12,1066	11,9840	11,8996	11,8644	11,7887	11,7160	11,6375	11,5530
30	64	12,6373	12,6558	12,4986	12,3854	12,1888	12,0399	11,9390	11,7076	11,5994	11,4835	11,4039	11,3712	11,2996	11,2306	11,1558	11,0749
30	65	12,0695	12,0912	11,9452	11,8409	11,6565	11,5173	11,4236	11,2046	11,1028	10,9934	10,9184	10,8882	10,8206	10,7552	10,6841	10,6068
30	66	11,5175	11,5422	11,4068	11,3110	11,1383	11,0084	10,9216	10,7145	10,6190	10,5159	10,4454	10,4175	10,3537	10,2919	10,2243	10,1505
30	67	10,9795	11,0068	10,8816	10,7939	10,6325	10,5115	10,4313	10,2359	10,1464	10,0493	9,9831	9,9575	9,8975	9,8392	9,7750	9,7064
30	68	10,4643	10,4939	10,3782	10,2982	10,1475	10,0348	9,9610	9,7766	9,6928	9,6015	9,5394	9,5160	9,4596	9,4045	9,3436	9,2765
30	69	9,9714	10,0031	9,8964	9,8235	9,6829	9,5782	9,5103	9,3364	9,2581	9,1723	9,1141	9,0927	9,0397	8,9878	8,9300	8,8661
30	70	9,4956	9,5290	9,4309	9,3648	9,2338	9,1367	9,0744	8,9106	8,8376	8,7570	8,7026	8,6831	8,6334	8,5845	8,5298	8,4690
30	71	9,0428	9,0777	8,9876	8,9277	8,8059	8,7159	8,6590	8,5048	8,4366	8,3611	8,3102	8,2926	8,2460	8,1999	8,1482	8,0902
30	72	8,6096	8,6459	8,5633	8,5094	8,3962	8,3130	8,2611	8,1160	8,0526	7,9817	7,9342	7,9184	7,8747	7,8315	7,7825	7,7273
30	73	8,1944	8,2318	8,1562	8,1079	8,0029	7,9261	7,8790	7,7427	7,6837	7,6174	7,5731	7,5589	7,5181	7,4775	7,4312	7,3787
30	74	7,7973	7,8357	7,7668	7,7237	7,6264	7,5557	7,5131	7,3851	7,3304	7,2684	7,2272	7,2146	7,1765	7,1384	7,0947	7,0448
30	75	7,4124	7,4515	7,3889	7,3507	7,2609	7,1960	7,1577	7,0377	6,9871	6,9293	6,8910	6,8800	6,8445	6,8089	6,7676	6,7202
30	76	7,0349	7,0745	7,0178	6,9844	6,9017	6,8424	6,8082	6,6961	6,6494	6,5957	6,5603	6,5507	6,5179	6,4846	6,4458	6,4008
30	77	6,6665	6,7063	6,6553	6,6263	6,5505	6,4965	6,4663	6,3617	6,3188	6,2691	6,2364	6,2283	6,1979	6,1670	6,1306	6,0880
30	78	6,3073	6,3472	6,3015	6,2766	6,2073	6,1584	6,1320	6,0347	5,9955	5,9495	5,9196	5,9128	5,8849	5,8562	5,8222	5,7819
30	79	5,9522	5,9918	5,9511	5,9301	5,8671	5,8231	5,8003	5,7102	5,6745	5,6322	5,6048	5,5994	5,5738	5,5475	5,5157	5,4778
30	80	5,6030	5,6421	5,6061	5,5887	5,5316	5,4923	5,4729	5,3897	5,3575	5,3187	5,2939	5,2896	5,2665	5,2423	5,2129	5,1773
30	81	5,2611	5,2995	5,2678	5,2536	5,2022	5,1674	5,1511	5,0747	5,0457	5,0103	4,9879	4,9848	4,9639	4,9419	4,9147	4,8814
30	82	4,9247	4,9622	4,9344	4,9233	4,8772	4,8465	4,8332	4,7633	4,7374	4,7054	4,6853	4,6833	4,6646	4,6447	4,6197	4,5886
30	83	4,5970	4,6333	4,6093	4,6008	4,5598	4,5328	4,5223	4,4587	4,4357	4,4068	4,3889	4,3880	4,3713	4,3535	4,3306	4,3018
30	84	4,2802	4,3151	4,2945	4,2885	4,2521	4,2288	4,2207	4,1630	4,1428	4,1169	4,1011	4,1010	4,0864	4,0706	4,0498	4,0231
30	85	3,9701	4,0035	3,9859	3,9821	3,9502	3,9301	3,9243	3,8722	3,8545	3,8315	3,8176	3,8185	3,8058	3,7918	3,7731	3,7485
30	86	3,6674	3,6989	3,6842	3,6822	3,6545	3,6375	3,6338	3,5870	3,5717	3,5513	3,5393	3,5409	3,5302			

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
30	93	1,7207	1,7344	1,7305	1,7331	1,7251	1,7214	1,7251	1,7096	1,7060	1,6994	1,6953	1,6979	1,6959	1,6937	1,6892	1,6804
30	94	1,5754	1,5875	1,5841	1,5867	1,5798	1,5766	1,5803	1,5668	1,5639	1,5581	1,5546	1,5569	1,5553	1,5535	1,5498	1,5421
30	95	1,4669	1,4779	1,4748	1,4773	1,4712	1,4685	1,4721	1,4602	1,4577	1,4526	1,4494	1,4515	1,4502	1,4488	1,4456	1,4387
30	96	1,3840	1,3941	1,3913	1,3937	1,3883	1,3858	1,3895	1,3787	1,3766	1,3720	1,3691	1,3711	1,3700	1,3688	1,3661	1,3598
30	97	1,2970	1,3061	1,3036	1,3060	1,3012	1,2990	1,3026	1,2931	1,2913	1,2872	1,2845	1,2864	1,2855	1,2846	1,2822	1,2766
30	98	1,2254	1,2337	1,2314	1,2337	1,2294	1,2275	1,2311	1,2225	1,2210	1,2174	1,2150	1,2167	1,2160	1,2153	1,2133	1,2082
30	99	1,1423	1,1496	1,1476	1,1498	1,1461	1,1444	1,1479	1,1405	1,1394	1,1363	1,1340	1,1356	1,1350	1,1346	1,1331	1,1286
30	100	1,0332	1,0393	1,0376	1,0396	1,0366	1,0351	1,0383	1,0324	1,0316	1,0291	1,0272	1,0286	1,0281	1,0279	1,0268	1,0231
30	101	0,9125	0,9172	0,9158	0,9174	0,9152	0,9140	0,9166	0,9122	0,9117	0,9099	0,9084	0,9094	0,9091	0,9090	0,9083	0,9055
30	102	0,8378	0,8415	0,8404	0,8418	0,8401	0,8390	0,8413	0,8377	0,8374	0,8360	0,8348	0,8356	0,8354	0,8353	0,8349	0,8326
30	103	0,7714	0,7743	0,7734	0,7745	0,7732	0,7723	0,7742	0,7715	0,7713	0,7702	0,7693	0,7699	0,7697	0,7697	0,7694	0,7677
30	104	0,7125	0,7147	0,7140	0,7149	0,7139	0,7132	0,7147	0,7127	0,7126	0,7118	0,7111	0,7116	0,7114	0,7114	0,7112	0,7100
30	105	0,6606	0,6622	0,6617	0,6623	0,6616	0,6611	0,6622	0,6608	0,6607	0,6602	0,6597	0,6600	0,6599	0,6599	0,6599	0,6590
30	106	0,6151	0,6161	0,6158	0,6162	0,6158	0,6154	0,6161	0,6153	0,6152	0,6149	0,6146	0,6148	0,6148	0,6147	0,6147	0,6142
30	107	0,5755	0,5759	0,5758	0,5760	0,5758	0,5756	0,5759	0,5755	0,5755	0,5754	0,5752	0,5753	0,5753	0,5753	0,5753	0,5751
30	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
31	43	25,0029															
31	44	24,4594	24,3679														
31	45	23,9148	23,8293	23,4180													
31	46	23,3692	23,2897	22,8915	22,5849												
31	47	22,8197	22,7463	22,3612	22,0651	21,6317											
31	48	22,2644	22,1970	21,8253	21,5398	21,1198	20,7949										
31	49	21,7037	21,6424	21,2841	21,0094	20,6029	20,2887	20,0633									
31	50	21,1347	21,0796	20,7348	20,4710	20,0783	19,7748	19,5576	19,1362								
31	51	20,5564	20,5075	20,1764	19,9236	19,5448	19,2523	19,0433	18,6350	18,4323							
31	52	19,9695	19,9268	19,6095	19,3678	19,0030	18,7216	18,5210	18,1260	17,9304	17,7286						
31	53	19,3727	19,3360	19,0327	18,8022	18,4517	18,1815	17,9893	17,6078	17,4195	17,2248	17,0889					
31	54	18,7660	18,7354	18,4461	18,2269	17,8908	17,6319	17,4483	17,0805	16,8996	16,7120	16,5813	16,5210				
31	55	18,1514	18,1267	17,8515	17,6436	17,3220	17,0746	16,8995	16,5456	16,3721	16,1918	16,0663	16,0088	15,8984			
31	56	17,5327	17,5137	17,2525	17,0559	16,7488	16,5128	16,3464	16,0064	15,8403	15,6674	15,5470	15,4924	15,3863	15,2861		
31	57	16,9088	16,8955	16,6482	16,4628	16,1702	15,9457	15,7878	15,4618	15,3033	15,1377	15,0226	14,9708	14,8691	14,7729	14,6710	
31	58	16,2832	16,2752	16,0417	15,8674	15,5892	15,3761	15,2269	14,9149	14,7638	14,6056	14,4957	14,4468	14,3495	14,2572	14,1593	14,0555
31	59	15,6626	15,6598	15,4398	15,2763	15,0124	14,8105	14,6697	14,3715	14,2279	14,0769	13,9723	13,9261	13,8332	13,7449	13,6509	13,5510
31	60	15,0462	15,0482	14,8415	14,6886	14,4387	14,2478	14,1153	13,8309	13,6945	13,5507	13,4512	13,4079	13,3193	13,2349	13,1448	13,0488
31	61	14,4341	14,4407	14,2469	14,1044	13,8682	13,6882	13,5639	13,2930	13,1639	13,0272	12,9328	12,8922	12,8079	12,7275	12,6413	12,5491
31	62	13,8303	13,8411	13,6598	13,5274	13,3046	13,1352	13,0189	12,7613	12,6393	12,5096	12,4202	12,3823	12,3023	12,2257	12,1433	12,0549
31	63	13,2365	13,2513	13,0822	12,9594	12,7497	12,5906	12,4820	12,2376	12,1224	11,9996	11,9151	11,8798	11,8040	11,7312	11,6526	11,5679
31	64	12,6541	12,6725	12,5150	12,4016	12,2046	12,0555	11,9544	11,7227	11,6143	11,4982	11,4184	11,3857	11,3139	11,2449	11,1700	11,0890
31	65	12,0853	12,1069	11,9606	11,8562	11,6714	11,5320	11,4381	11,2187	11,1168	11,0072	10,9321	10,9018	10,8341	10,7686	10,6974	10,6200
31	66	11,5322	11,5569	11,4212	11,3253	11,1523	11,0221	10,9351	10,7278	10,6321	10,5288	10,4582	10,4302	10,3663	10,3044	10,2367	10,1628
31	67	10,9932	11,0205	10,8950	10,8072	10,6455	10,5242	10,4439	10,2482	10,1586	10,0613	9,9951	9,9694	9,9093	9,8508	9,7866	9,7161
31	68	10,4770	10,5066	10,3908	10,3105	10,1596	10,0467	9,9727	9,7881	9,7042	9,6127	9,5505	9,5271	9,4705	9,4154	9,3544	9,2873
31	69	9,9833	10,0149	9,9081	9,8350	9,6942	9,5893	9,5212	9,3471	9,2687	9,1827	9,1244	9,1030	9,0499	8,9979	8,9401	8,8761
31	70	9,5066	9,5400	9,4417	9,3754	9,2443	9,1470	9,0846	8,9206	8,8474	8,7667	8,7122	8,6927	8,6429	8,5939	8,5392	8,4782
31	71	9,0529	9,0879	8,9976	8,9376	8,8156	8,7254	8,6684	8,5140	8,4457	8,3700	8,3191	8,3014	8,2548	8,2087	8,1568	8,0988
31	72	8,6190	8,6553	8,5725	8,5185	8,4051	8,3218	8,2698	8,1245	8,0610	7,9901	7,9425	7,9266	7,8829	7,8395	7,7905	7,7353
31	73	8,2030	8,2404	8,1647	8,1163	8,0111	7,9342	7,8870	7,7505	7,6914	7,6251	7,5807	7,5665	7,5256	7,4850	7,4386	7,3861
31	74	7,8052	7,8436	7,7746	7,7314	7,6340	7,5632	7,5205	7,3923	7,3375	7,2755	7,2342	7,2216	7,1834	7,1453	7,1015	7,0515
31	75	7,4197	7,4588	7,3960	7,3578	7,2678	7,2028	7,1645	7,0444	6,9936	6,9358	6,8975	6,8864	6,8509	6,8152	6,7739	6,7264
31	76	7,0415	7,0811	7,0244	6,9909	6,9080	6,8486	6,8144	6,7022	6,6554	6,6016	6,5662	6,5566	6,5237	6,4904	6,4515	6,4065
31	77	6,6725	6,7123	6,6613	6,6322	6,5562	6,5022	6,4719	6,3672	6,3243	6,2744	6,2418	6,2336	6,2032	6,1723	6,1358	6,0932
31	78	6,3127	6,3526	6,3068	6,2819	6,2125	6,1636	6,1371	6,0397	6,0004	5,9544	5,9244	5,9176	5,8896	5,8610	5,8269	5,7866
31	79	5,9570	5,9967	5,9559	5,9349	5,8718	5,8277	5,8048	5,7146	5,6789	5,6366	5,6092	5,6037	5,5781	5,5517	5,5200	5,4820
31	80	5,6073	5,6465	5,6104	5,5929	5,5358	5,4965	5,4770	5,3937	5,3614	5,3226	5,2978	5,2935	5,2703	5,2461	5,2166	5,1810
31	81	5,2649	5,3033	5,2716	5,2574	5,2059	5,1710	5,1547	5,0782	5,0492	5,0138	4,9913	4,9882	4,9673	4,9453	4,9181	4,8847
31	82	4,9280	4,9655	4,9378	4,9265	4,8804	4,8497	4,8364	4,7664	4,7405	4,7084	4,6883	4,6863	4,6675	4,6476	4,6226	4,5915
31	83	4,5999	4,6362	4,6121	4,6036	4,5625	4,5356	4,5250	4,4613	4,4384	4,4095	4,3915	4,3905	4,3739	4,3561	4,3332	4,3043
31	84	4,2826	4,3176	4,2970	4,2909	4,2545	4,2311	4,2230	4,1652	4,1450	4,1191	4,1033	4,1032	4,0886	4,0727	4,0519	4,0252
31	85	3,9721	4,0055	3,9879	3,9841	3,9521	3,9320	3,9262	3,8741	3,8564	3,8334	3,8195	3,8203	3,8076	3,7937	3,7749	3,7503
31	86	3,6691	3,7006	3,6858	3,6838	3,6561	3,6391	3,6353	3,5886	3,5733	3,5528	3,5408	3,5424	3,5316	3,5195	3,5028	3,4802
31	87	3,3720	3,4014	3,3890	3,3886	3,3648	3,3507	3,3489	3,3073	3,2941	3,2762	3,2658	3,2681	3,2591	3,2488	3,2341	3,2136
31	88	3,0669	3,0939	3,0836	3,0846	3,0643	3,0529	3,0529	3,0165	3,0054	2,9898	2,9809	2,9837	2,9765	2,9680	2,9553	2,9369
31	89	2,7513	2,7755	2,7670	2,7688	2,7519	2,7429	2,7444	2,7132	2,7041	2,6907	2,6831	2,6863	2,6806	2,6739	2,6633	2,6471
31	90	2,4428	2,4640	2,4571	2,4595	2,4455	2,4384	2,4410	2,4147	2,4075	2,3962	2,3897	2,3929	2,388			

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
31	97	1,2972	1,3063	1,3038	1,3061	1,3013	1,2991	1,3027	1,2932	1,2914	1,2873	1,2847	1,2866	1,2856	1,2847	1,2824	1,2767
31	98	1,2255	1,2338	1,2316	1,2338	1,2295	1,2276	1,2312	1,2226	1,2212	1,2175	1,2151	1,2168	1,2161	1,2154	1,2134	1,2083
31	99	1,1424	1,1497	1,1477	1,1499	1,1462	1,1445	1,1480	1,1406	1,1395	1,1364	1,1342	1,1357	1,1351	1,1347	1,1332	1,1287
31	100	1,0333	1,0394	1,0377	1,0397	1,0367	1,0352	1,0384	1,0324	1,0317	1,0292	1,0273	1,0287	1,0282	1,0280	1,0269	1,0232
31	101	0,9126	0,9172	0,9159	0,9175	0,9153	0,9141	0,9167	0,9123	0,9118	0,9100	0,9085	0,9095	0,9092	0,9090	0,9084	0,9056
31	102	0,8379	0,8416	0,8405	0,8419	0,8401	0,8391	0,8413	0,8378	0,8375	0,8361	0,8349	0,8357	0,8355	0,8354	0,8349	0,8327
31	103	0,7714	0,7744	0,7735	0,7746	0,7733	0,7724	0,7743	0,7715	0,7713	0,7703	0,7693	0,7700	0,7698	0,7697	0,7695	0,7677
31	104	0,7125	0,7147	0,7141	0,7149	0,7140	0,7133	0,7147	0,7127	0,7126	0,7118	0,7111	0,7116	0,7115	0,7114	0,7113	0,7100
31	105	0,6606	0,6622	0,6617	0,6623	0,6617	0,6611	0,6622	0,6608	0,6608	0,6603	0,6597	0,6601	0,6600	0,6600	0,6599	0,6590
31	106	0,6151	0,6161	0,6158	0,6162	0,6158	0,6154	0,6161	0,6153	0,6152	0,6149	0,6146	0,6148	0,6148	0,6148	0,6147	0,6142
31	107	0,5755	0,5759	0,5758	0,5760	0,5758	0,5756	0,5759	0,5755	0,5755	0,5754	0,5753	0,5754	0,5753	0,5753	0,5753	0,5751
31	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
32	44	24,4806															
32	45	23,9374	23,8519														
32	46	23,3929	23,3133	22,9146													
32	47	22,8442	22,7706	22,3851	22,0886												
32	48	22,2893	22,2219	21,8496	21,5638	21,1433											
32	49	21,7289	21,6676	21,3087	21,0337	20,6267	20,3120										
32	50	21,1600	21,1049	20,7596	20,4954	20,1021	19,7982	19,5807									
32	51	20,5816	20,5326	20,2010	19,9479	19,5685	19,2756	19,0663	18,6574								
32	52	19,9945	19,9517	19,6339	19,3918	19,0265	18,7447	18,5437	18,1482	17,9524							
32	53	19,3973	19,3605	19,0567	18,8258	18,4748	18,2042	18,0117	17,6297	17,4411	17,2461						
32	54	18,7901	18,7594	18,4696	18,2500	17,9134	17,6542	17,4702	17,1019	16,9207	16,7329	16,6020					
32	55	18,1749	18,1500	17,8744	17,6661	17,3440	17,0962	16,9209	16,5664	16,3927	16,2121	16,0864	16,0288				
32	56	17,5554	17,5364	17,2747	17,0777	16,7701	16,5338	16,3671	16,0266	15,8603	15,6871	15,5665	15,5118	15,4056			
32	57	16,9307	16,9173	16,6696	16,4838	16,1908	15,9659	15,8078	15,4814	15,3226	15,1567	15,0414	14,9895	14,8877	14,7913		
32	58	16,3042	16,2961	16,0623	15,8876	15,6090	15,3956	15,2461	14,9336	14,7823	14,6238	14,5138	14,4648	14,3674	14,2749	14,1769	
32	59	15,6828	15,6798	15,4595	15,2957	15,0314	14,8291	14,6881	14,3895	14,2456	14,0944	13,9896	13,9433	13,8503	13,7619	13,6677	13,5677
32	60	15,0654	15,0673	14,8603	14,7071	14,4568	14,2656	14,1328	13,8480	13,7114	13,5674	13,4678	13,4243	13,3356	13,2511	13,1609	13,0647
32	61	14,4524	14,4589	14,2647	14,1220	13,8854	13,7051	13,5805	13,3093	13,1799	13,0431	12,9486	12,9078	12,8235	12,7429	12,6565	12,5642
32	62	13,8475	13,8583	13,6767	13,5440	13,3209	13,1512	13,0347	12,7768	12,6545	12,5247	12,4352	12,3971	12,3170	12,2403	12,1578	12,0693
32	63	13,2528	13,2676	13,0981	12,9751	12,7652	12,6058	12,4970	12,2522	12,1368	12,0139	11,9292	11,8938	11,8179	11,7450	11,6662	11,5815
32	64	12,6695	12,6878	12,5301	12,4165	12,2192	12,0698	11,9685	11,7365	11,6278	11,5116	11,4317	11,3989	11,3270	11,2579	11,1829	11,1018
32	65	12,0997	12,1213	11,9748	11,8701	11,6851	11,5454	11,4513	11,2317	11,1296	11,0198	10,9446	10,9142	10,8464	10,7808	10,7095	10,6320
32	66	11,5457	11,5703	11,4345	11,3383	11,1651	11,0346	10,9475	10,7399	10,6440	10,5406	10,4699	10,4419	10,3779	10,3159	10,2481	10,1741
32	67	11,0058	11,0330	10,9074	10,8194	10,6575	10,5360	10,4555	10,2595	10,1698	10,0724	10,0060	9,9803	9,9201	9,8615	9,7972	9,7267
32	68	10,4887	10,5183	10,4023	10,3219	10,1707	10,0577	9,9835	9,7986	9,7146	9,6230	9,5608	9,5372	9,4806	9,4254	9,3643	9,2971
32	69	9,9942	10,0258	9,9188	9,8456	9,7045	9,5995	9,5313	9,3569	9,2784	9,1923	9,1339	9,1125	9,0593	9,0072	8,9493	8,8852
32	70	9,5167	9,5501	9,4516	9,3852	9,2539	9,1564	9,0939	8,9297	8,8564	8,7756	8,7210	8,7015	8,6516	8,6025	8,5477	8,4867
32	71	9,0622	9,0972	9,0067	8,9467	8,8245	8,7342	8,6770	8,5224	8,4541	8,3783	8,3273	8,3096	8,2628	8,2167	8,1648	8,1067
32	72	8,6276	8,6639	8,5810	8,5269	8,4134	8,3299	8,2778	8,1324	8,0687	7,9977	7,9500	7,9341	7,8903	7,8469	7,7979	7,7426
32	73	8,2109	8,2484	8,1726	8,1240	8,0187	7,9417	7,8944	7,7577	7,6986	7,6321	7,5877	7,5735	7,5325	7,4918	7,4454	7,3928
32	74	7,8125	7,8509	7,7818	7,7385	7,6410	7,5700	7,5273	7,3990	7,3441	7,2820	7,2406	7,2280	7,1898	7,1516	7,1078	7,0577
32	75	7,4263	7,4654	7,4026	7,3643	7,2742	7,2091	7,1707	7,0504	6,9997	6,9417	6,9034	6,8922	6,8567	6,8209	6,7796	6,7321
32	76	7,0476	7,0872	7,0304	6,9968	6,9139	6,8544	6,8201	6,7077	6,6609	6,6071	6,5716	6,5619	6,5290	6,4956	6,4568	6,4117
32	77	6,6780	6,7179	6,6667	6,6376	6,5615	6,5074	6,4771	6,3723	6,3293	6,2794	6,2467	6,2385	6,2080	6,1770	6,1406	6,0979
32	78	6,3176	6,3576	6,3118	6,2868	6,2173	6,1683	6,1417	6,0442	6,0049	5,9588	5,9288	5,9220	5,8940	5,8653	5,8312	5,7909
32	79	5,9615	6,0011	5,9603	5,9393	5,8760	5,8320	5,8090	5,7187	5,6830	5,6405	5,6131	5,6076	5,5820	5,5556	5,5238	5,4858
32	80	5,6112	5,6504	5,6143	5,5968	5,5396	5,5002	5,4807	5,3973	5,3650	5,3262	5,3013	5,2970	5,2738	5,2496	5,2200	5,1844
32	81	5,2684	5,3068	5,2750	5,2608	5,2093	5,1743	5,1580	5,0814	5,0523	5,0169	4,9945	4,9913	4,9704	4,9483	4,9211	4,8877
32	82	4,9311	4,9685	4,9407	4,9295	4,8834	4,8525	4,8392	4,7692	4,7432	4,7112	4,6910	4,6890	4,6702	4,6503	4,6252	4,5941
32	83	4,6024	4,6388	4,6147	4,6062	4,5651	4,5381	4,5275	4,4637	4,4407	4,4118	4,3939	4,3929	4,3762	4,3583	4,3354	4,3065
32	84	4,2848	4,3198	4,2991	4,2931	4,2566	4,2332	4,2251	4,1673	4,1470	4,1211	4,1052	4,1052	4,0906	4,0746	4,0538	4,0271
32	85	3,9739	4,0073	3,9897	3,9858	3,9539	3,9337	3,9279	3,8757	3,8581	3,8350	3,8211	3,8219	3,8092	3,7952	3,7765	3,7518
32	86	3,6705	3,7020	3,6872	3,6852	3,6574	3,6404	3,6367	3,5899	3,5745	3,5541	3,5421	3,5437	3,5329	3,5208	3,5040	3,4814
32	87	3,3730	3,4024	3,3900	3,3897	3,3658	3,3517	3,3499	3,3082	3,2951	3,2771	3,2667	3,2690	3,2601	3,2498	3,2350	3,2145
32	88	3,0677	3,0947	3,0844	3,0853	3,0650	3,0536	3,0536	3,0171	3,0061	2,9904	2,9815	2,9843	2,9771	2,9686	2,9559	2,9375
32	89	2,7518	2,7759	2,7675	2,7693	2,7524	2,7433	2,7448	2,7136	2,7045	2,6911	2,6835	2,6867	2,6810	2,6743	2,6637	2,6475
32	90	2,4430	2,4643	2,4574	2,4597	2,4457	2,4386	2,4412	2,4149	2,4077	2,3964	2,3899	2,3931	2,3888	2,3837	2,3750	2,3610
32	91	2,1611	2,1795	2,1739	2,1765	2,1650	2,1594	2,1627	2,1407	2,1350	2,1256	2,1201	2,1231	2,1198	2,1160	2,1090	2,0971
32	92	1,9149	1,9307	1,9260	1,9288	1,9192	1,9147	1,9184	1,9001	1,8956	1,8877	1,8830	1,8858	1,8833	1,8804	1,8749	1,8647
32	93	1,7210	1,7347	1,7307	1,7334	1,7254	1,7216	1,7254	1,7098	1,7063	1,6996	1,6956	1,6981	1,6961	1,6939	1,6894	1,6807
32	94	1,5756	1,5877	1,5843	1,5868	1,5799	1,5767	1,5805	1,5670	1,5640	1,5583	1,5547	1,5570	1,5554	1,5537	1,5499	1,5423
32	95	1,4670	1,4780	1,4749	1,4774	1,4713	1,4686	1,4722	1,4603	1,4578	1,4527	1,4495	1,4516	1,4503	1,4489		

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
32	102	0,8378	0,8415	0,8404	0,8418	0,8400	0,8390	0,8413	0,8377	0,8374	0,8360	0,8348	0,8356	0,8354	0,8353	0,8349	0,8326
32	103	0,7714	0,7743	0,7734	0,7745	0,7732	0,7723	0,7742	0,7715	0,7713	0,7702	0,7693	0,7699	0,7697	0,7697	0,7694	0,7677
32	104	0,7125	0,7147	0,7140	0,7149	0,7139	0,7132	0,7147	0,7127	0,7126	0,7118	0,7111	0,7116	0,7114	0,7114	0,7112	0,7100
32	105	0,6606	0,6622	0,6617	0,6623	0,6616	0,6611	0,6622	0,6608	0,6607	0,6602	0,6597	0,6600	0,6599	0,6599	0,6599	0,6590
32	106	0,6151	0,6161	0,6158	0,6162	0,6158	0,6154	0,6161	0,6153	0,6152	0,6149	0,6146	0,6148	0,6148	0,6147	0,6147	0,6142
32	107	0,5755	0,5759	0,5758	0,5760	0,5758	0,5756	0,5759	0,5755	0,5755	0,5754	0,5752	0,5753	0,5753	0,5753	0,5753	0,5751
32	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
33	45	23,9651															
33	46	23,4218	23,3422														
33	47	22,8740	22,8004	22,4144													
33	48	22,3199	22,2524	21,8796	21,5934												
33	49	21,7599	21,6985	21,3391	21,0636	20,6560											
33	50	21,1912	21,1359	20,7901	20,5254	20,1315	19,8272										
33	51	20,6127	20,5636	20,2315	19,9779	19,5979	19,3045	19,0948									
33	52	20,0254	19,9824	19,6641	19,4216	19,0557	18,7734	18,5721	18,1759								
33	53	19,4277	19,3909	19,0865	18,8553	18,5036	18,2325	18,0397	17,6570	17,4681							
33	54	18,8200	18,7892	18,4989	18,2789	17,9417	17,6820	17,4977	17,1288	16,9472	16,7591						
33	55	18,2041	18,1792	17,9030	17,6943	17,3716	17,1234	16,9477	16,5927	16,4186	16,2377	16,1118					
33	56	17,5838	17,5647	17,3026	17,1052	16,7970	16,5602	16,3932	16,0521	15,8855	15,7120	15,5913	15,5364				
33	57	16,9583	16,9447	16,6966	16,5105	16,2169	15,9915	15,8331	15,5061	15,3470	15,1809	15,0654	15,0134	14,9114			
33	58	16,3307	16,3226	16,0883	15,9133	15,6342	15,4203	15,2705	14,9575	14,8060	14,6472	14,5370	14,4878	14,3902	14,2976		
33	59	15,7083	15,7053	15,4846	15,3204	15,0556	14,8529	14,7116	14,4125	14,2683	14,1169	14,0119	13,9655	13,8723	13,7837	13,6894	
33	60	15,0899	15,0918	14,8843	14,7308	14,4800	14,2884	14,1554	13,8701	13,7333	13,5890	13,4892	13,4456	13,3568	13,2721	13,1817	13,0854
33	61	14,4757	14,4822	14,2877	14,1446	13,9076	13,7270	13,6022	13,3304	13,2008	13,0638	12,9690	12,9282	12,8437	12,7629	12,6764	12,5840
33	62	13,8698	13,8806	13,6986	13,5656	13,3421	13,1721	13,0553	12,7969	12,6744	12,5444	12,4547	12,4166	12,3363	12,2594	12,1768	12,0881
33	63	13,2740	13,2887	13,1190	12,9957	12,7853	12,6256	12,5166	12,2714	12,1558	12,0326	11,9478	11,9123	11,8362	11,7632	11,6843	11,5994
33	64	12,6896	12,7079	12,5498	12,4360	12,2383	12,0886	11,9871	11,7547	11,6459	11,5294	11,4494	11,4165	11,3445	11,2752	11,2000	11,1188
33	65	12,1186	12,1403	11,9934	11,8886	11,7032	11,5632	11,4689	11,2489	11,1466	11,0367	10,9613	10,9309	10,8629	10,7972	10,7258	10,6482
33	66	11,5636	11,5882	11,4521	11,3558	11,1822	11,0515	10,9642	10,7562	10,6602	10,5565	10,4857	10,4576	10,3935	10,3314	10,2635	10,1894
33	67	11,0226	11,0499	10,9240	10,8358	10,6736	10,5519	10,4712	10,2749	10,1850	10,0874	10,0209	9,9951	9,9348	9,8762	9,8117	9,7411
33	68	10,5046	10,5342	10,4179	10,3374	10,1859	10,0726	9,9983	9,8131	9,7289	9,6372	9,5748	9,5512	9,4945	9,4391	9,3780	9,3107
33	69	10,0090	10,0407	9,9335	9,8601	9,7188	9,6135	9,5452	9,3705	9,2918	9,2056	9,1471	9,1256	9,0723	9,0201	8,9622	8,8980
33	70	9,5306	9,5640	9,4654	9,3988	9,2672	9,1696	9,1069	8,9425	8,8690	8,7881	8,7334	8,7138	8,6638	8,6147	8,5598	8,4987
33	71	9,0753	9,1103	9,0196	8,9594	8,8370	8,7465	8,6893	8,5344	8,4659	8,3900	8,3389	8,3212	8,2743	8,2281	8,1761	8,1179
33	72	8,6398	8,6761	8,5931	8,5388	8,4251	8,3414	8,2892	8,1436	8,0798	8,0087	7,9609	7,9450	7,9011	7,8576	7,8085	7,7531
33	73	8,2223	8,2598	8,1838	8,1352	8,0297	7,9525	7,9051	7,7682	7,7090	7,6424	7,5979	7,5836	7,5426	7,5018	7,4553	7,4026
33	74	7,8231	7,8615	7,7923	7,7489	7,6512	7,5801	7,5373	7,4088	7,3538	7,2916	7,2501	7,2375	7,1992	7,1609	7,1170	7,0669
33	75	7,4362	7,4753	7,4124	7,3740	7,2837	7,2185	7,1800	7,0596	7,0087	6,9507	6,9122	6,9011	6,8655	6,8297	6,7883	6,7407
33	76	7,0567	7,0963	7,0394	7,0058	6,9227	6,8631	6,8287	6,7162	6,6693	6,6153	6,5798	6,5701	6,5371	6,5037	6,4648	6,4196
33	77	6,6864	6,7263	6,6751	6,6459	6,5697	6,5154	6,4850	6,3801	6,3370	6,2871	6,2543	6,2461	6,2156	6,1845	6,1480	6,1053
33	78	6,3254	6,3653	6,3194	6,2944	6,2248	6,1757	6,1491	6,0515	6,0121	5,9659	5,9358	5,9290	5,9009	5,8722	5,8380	5,7977
33	79	5,9685	6,0082	5,9674	5,9462	5,8829	5,8388	5,8157	5,7253	5,6895	5,6470	5,6196	5,6140	5,5884	5,5619	5,5301	5,4921
33	80	5,6177	5,6569	5,6207	5,6032	5,5459	5,5064	5,4868	5,4034	5,3710	5,3321	5,3072	5,3029	5,2796	5,2553	5,2258	5,1901
33	81	5,2742	5,3127	5,2808	5,2666	5,2150	5,1799	5,1636	5,0869	5,0578	5,0223	4,9998	4,9967	4,9757	4,9536	4,9263	4,8929
33	82	4,9363	4,9738	4,9460	4,9347	4,8885	4,8576	4,8443	4,7741	4,7482	4,7160	4,6958	4,6938	4,6750	4,6551	4,6300	4,5988
33	83	4,6071	4,6435	4,6194	4,6108	4,5697	4,5426	4,5320	4,4682	4,4451	4,4162	4,3982	4,3972	4,3805	4,3626	4,3397	4,3107
33	84	4,2890	4,3240	4,3033	4,2972	4,2607	4,2372	4,2291	4,1712	4,1510	4,1250	4,1091	4,1091	4,0944	4,0785	4,0576	4,0308
33	85	3,9776	4,0110	3,9934	3,9895	3,9575	3,9373	3,9314	3,8792	3,8615	3,8384	3,8245	3,8253	3,8126	3,7986	3,7798	3,7551
33	86	3,6736	3,7052	3,6903	3,6883	3,6605	3,6435	3,6397	3,5929	3,5775	3,5571	3,5450	3,5466	3,5358	3,5236	3,5069	3,4843
33	87	3,3756	3,4051	3,3927	3,3923	3,3684	3,3542	3,3524	3,3108	3,2976	3,2796	3,2692	3,2715	3,2625	3,2522	3,2374	3,2169
33	88	3,0698	3,0968	3,0865	3,0874	3,0671	3,0557	3,0557	3,0192	3,0081	2,9924	2,9835	2,9864	2,9791	2,9706	2,9579	2,9395
33	89	2,7534	2,7777	2,7692	2,7710	2,7541	2,7450	2,7465	2,7152	2,7061	2,6927	2,6851	2,6883	2,6826	2,6759	2,6652	2,6490
33	90	2,4443	2,4656	2,4587	2,4610	2,4470	2,4399	2,4425	2,4162	2,4089	2,3976	2,3912	2,3943	2,3900	2,3849	2,3762	2,3622
33	91	2,1621	2,1805	2,1749	2,1775	2,1660	2,1604	2,1637	2,1417	2,1360	2,1265	2,1210	2,1240	2,1208	2,1169	2,1099	2,0980
33	92	1,9157	1,9315	1,9268	1,9295	1,9200	1,9155	1,9191	1,9008	1,8963	1,8884	1,8837	1,8865	1,8840	1,8811	1,8756	1,8654
33	93	1,7215	1,7353	1,7313	1,7339	1,7259	1,7222	1,7259	1,7104	1,7068	1,7001	1,6961	1,6986	1,6967	1,6944	1,6899	1,6812
33	94	1,5760	1,5882	1,5847	1,5873	1,5804	1,5772	1,5809	1,5674	1,5645	1,5587	1,5552	1,5575	1,5559	1,5541	1,5504	1,5427
33	95	1,4674	1,4784	1,4753	1,4778	1,4717	1,4689	1,4726	1,4607	1,4582	1,4531	1,4499	1,4520	1,4507	1,4492	1,4461	1,4392
33	96	1,3844	1,3944	1,3917	1,3941	1,3887	1,3862	1,3899	1,3791	1,3770	1,3724	1,3695	1,3715	1,3704	1,3692	1,3664	1,3602
33	97	1,2973	1,3064	1,3039	1,3063	1,3015	1,2993	1,3029	1,2933	1,2915	1,2875	1,2848	1,2867	1,2858	1,2849	1,2825	1,2769
33	98	1,2256	1,2339	1,2316	1,2339	1,2296	1,2277	1,2313	1,2227	1,2212	1,2176	1,2152	1,2169	1,2162	1,2155	1,2135	1,2084
33	99	1,1424	1,1497	1,1478	1,1500	1,1462	1,1445	1,1480	1,1406	1,1395	1,1364	1,1342	1,1358	1,1352	1,1347	1,1332	1,1287
33	100	1,0333	1,0394	1,0377	1,0397	1,0367	1,0352	1,0384	1,0324	1,0317	1,0292	1,0273	1,0287	1,0282	1,0279	1,0269	1,0232
33	101	0,9126	0,9172	0,9159	0,9175	0,9153	0,9141	0,9167	0,9122	0,9117	0,9099	0,9085	0,9095	0,9092	0,9090	0,9084	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
33	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
34	46	23,4489															
34	47	22,9025	22,8289														
34	48	22,3494	22,2818	21,9086													
34	49	21,7901	21,7286	21,3688	21,0929												
34	50	21,2218	21,1665	20,8202	20,5552	20,1607											
34	51	20,6436	20,5944	20,2618	20,0078	19,6272	19,3333										
34	52	20,0563	20,0132	19,6944	19,4515	19,0850	18,8022	18,6006									
34	53	19,4584	19,4215	19,1166	18,8850	18,5327	18,2612	18,0680	17,6847								
34	54	18,8503	18,8194	18,5286	18,3083	17,9705	17,7103	17,5257	17,1561	16,9743							
34	55	18,2348	18,2089	17,9322	17,7232	17,3999	17,1512	16,9752	16,6196	16,4452	16,2640						
34	56	17,6129	17,5937	17,3311	17,1334	16,8247	16,5875	16,4201	16,0784	15,9115	15,7377	15,6168					
34	57	16,9866	16,9730	16,7244	16,5379	16,2438	16,0181	15,8594	15,5317	15,3724	15,2059	15,0902	15,0381				
34	58	16,3582	16,3500	16,1153	15,9400	15,6603	15,4460	15,2959	14,9824	14,8305	14,6715	14,5611	14,5118	14,4140			
34	59	15,7348	15,7318	15,5106	15,3462	15,0808	14,8778	14,7362	14,4366	14,2921	14,1404	14,0352	13,9888	13,8954	13,8066		
34	60	15,1154	15,1173	14,9094	14,7556	14,5043	14,3124	14,1791	13,8933	13,7562	13,6117	13,5117	13,4680	13,3790	13,2942	13,2036	
34	61	14,5002	14,5067	14,3118	14,1685	13,9310	13,7500	13,6249	13,3527	13,2229	13,0855	12,9906	12,9497	12,8650	12,7841	12,6975	12,6049
34	62	13,8932	13,9040	13,7217	13,5885	13,3645	13,1942	13,0771	12,8183	12,6956	12,5653	12,4754	12,4372	12,3568	12,2798	12,1970	12,1081
34	63	13,2964	13,3111	13,1410	13,0175	12,8067	12,6467	12,5375	12,2918	12,1760	12,0526	11,9321	11,8558	11,7826	11,7036	11,6186	
34	64	12,7109	12,7292	12,5708	12,4567	12,2587	12,1088	12,0070	11,7741	11,6651	11,5484	11,4683	11,4353	11,3632	11,2937	11,2185	11,1371
34	65	12,1389	12,1605	12,0134	11,9083	11,7226	11,5823	11,4879	11,2674	11,1650	11,0548	10,9793	10,9488	10,8807	10,8149	10,7433	10,6656
34	66	11,5828	11,6074	11,4711	11,3745	11,2006	11,0697	10,9822	10,7738	10,6776	10,5738	10,5028	10,4746	10,4104	10,3482	10,2801	10,2059
34	67	11,0408	11,0681	10,9420	10,8536	10,6910	10,5691	10,4883	10,2916	10,2015	10,1038	10,0371	10,0113	9,9509	9,8921	9,8275	9,7567
34	68	10,5217	10,5513	10,4349	10,3541	10,2024	10,0889	10,0144	9,8289	9,7445	9,6526	9,5901	9,5665	9,5097	9,4542	9,3930	9,3255
34	69	10,0252	10,0569	9,9495	9,8759	9,7344	9,6289	9,5604	9,3854	9,3066	9,2202	9,1617	9,1401	9,0867	9,0344	8,9763	8,9120
34	70	9,5459	9,5793	9,4805	9,4138	9,2820	9,1841	9,1213	8,9565	8,8830	8,8019	8,7471	8,7275	8,6774	8,6282	8,5732	8,5120
34	71	9,0896	9,1246	9,0339	8,9735	8,8509	8,7602	8,7028	8,5477	8,4791	8,4030	8,3518	8,3341	8,2871	8,2408	8,1887	8,1304
34	72	8,6533	8,6897	8,6064	8,5521	8,4381	8,3543	8,3020	8,1561	8,0922	8,0210	7,9731	7,9571	7,9132	7,8696	7,8204	7,7649
34	73	8,2350	8,2725	8,1964	8,1477	8,0420	7,9646	7,9171	7,7800	7,7206	7,6540	7,6094	7,5950	7,5540	7,5131	7,4665	7,4137
34	74	7,8350	7,8735	7,8041	7,7606	7,6627	7,5915	7,5485	7,4198	7,3647	7,3024	7,2609	7,2482	7,2099	7,1715	7,1276	7,0774
34	75	7,4473	7,4865	7,4234	7,3850	7,2945	7,2292	7,1906	7,0699	7,0190	6,9609	6,9224	6,9112	6,8755	6,8396	6,7981	6,7505
34	76	7,0671	7,1068	7,0497	7,0160	6,9328	6,8731	6,8386	6,7259	6,6789	6,6249	6,5893	6,5796	6,5465	6,5130	6,4740	6,4288
34	77	6,6960	6,7360	6,6847	6,6554	6,5791	6,5248	6,4943	6,3892	6,3460	6,2960	6,2632	6,2549	6,2243	6,1932	6,1566	6,1139
34	78	6,3343	6,3743	6,3284	6,3033	6,2335	6,1844	6,1577	6,0599	6,0204	5,9742	5,9441	5,9372	5,9091	5,8803	5,8461	5,8057
34	79	5,9768	6,0166	5,9756	5,9545	5,8910	5,8468	5,8237	5,7332	5,6973	5,6547	5,6273	5,6217	5,5960	5,5695	5,5376	5,4995
34	80	5,6253	5,6646	5,6283	5,6107	5,5534	5,5138	5,4942	5,4106	5,3782	5,3392	5,3142	5,3099	5,2866	5,2623	5,2327	5,1970
34	81	5,2812	5,3197	5,2878	5,2735	5,2218	5,1867	5,1703	5,0935	5,0644	5,0289	5,0063	5,0032	4,9821	4,9600	4,9327	4,8992
34	82	4,9427	4,9803	4,9524	4,9411	4,8948	4,8639	4,8505	4,7802	4,7542	4,7220	4,7018	4,6998	4,6809	4,6609	4,6358	4,6046
34	83	4,6130	4,6494	4,6252	4,6166	4,5754	4,5483	4,5377	4,4737	4,4507	4,4217	4,4036	4,4026	4,3859	4,3680	4,3450	4,3160
34	84	4,2942	4,3293	4,3086	4,3024	4,2659	4,2424	4,2343	4,1762	4,1560	4,1300	4,1141	4,1140	4,0993	4,0833	4,0625	4,0356
34	85	3,9823	4,0157	3,9981	3,9942	3,9621	3,9419	3,9361	3,8837	3,8660	3,8429	3,8289	3,8298	3,8170	3,8030	3,7842	3,7594
34	86	3,6778	3,7094	3,6945	3,6925	3,6647	3,6476	3,6438	3,5969	3,5815	3,5610	3,5490	3,5506	3,5397	3,5276	3,5108	3,4881
34	87	3,3793	3,4088	3,3964	3,3960	3,3720	3,3578	3,3560	3,3143	3,3011	3,2831	3,2727	3,2750	3,2660	3,2556	3,2408	3,2202
34	88	3,0729	3,1000	3,0896	3,0905	3,0702	3,0588	3,0587	3,0222	3,0111	2,9954	2,9865	2,9893	2,9821	2,9736	2,9608	2,9424
34	89	2,7560	2,7802	2,7718	2,7736	2,7566	2,7475	2,7490	2,7177	2,7086	2,6952	2,6876	2,6907	2,6850	2,6783	2,6676	2,6514
34	90	2,4464	2,4677	2,4607	2,4631	2,4491	2,4420	2,4446	2,4182	2,4109	2,3996	2,3932	2,3963	2,3920	2,3868	2,3781	2,3641
34	91	2,1638	2,1822	2,1765	2,1792	2,1676	2,1620	2,1653	2,1433	2,1376	2,1281	2,1226	2,1256	2,1223	2,1185	2,1115	2,0995
34	92	1,9170	1,9328	1,9281	1,9308	1,9213	1,9168	1,9204	1,9021	1,8976	1,8897	1,8850	1,8878	1,8853	1,8824	1,8768	1,8666
34	93	1,7226	1,7363	1,7324	1,7350	1,7270	1,7233	1,7270	1,7114	1,7078	1,7012	1,6971	1,6997	1,6977	1,6954	1,6909	1,6822
34	94	1,5769	1,5891	1,5856	1,5882	1,5813	1,5781	1,5818	1,5683	1,5653	1,5596	1,5560	1,5583	1,5567	1,5550	1,5512	1,5435
34	95	1,4682	1,4791	1,4761	1,4786	1,4725	1,4697	1,4734	1,4614	1,4589	1,4538	1,4506	1,4527	1,4514	1,4500	1,4468	1,4399
34	96	1,3851	1,3951	1,3923	1,3948	1,3893	1,3868	1,3905	1,3798	1,3776	1,3730	1,3701	1,3721	1,3710	1,3698	1,3671	1,3608
34	97	1,2979	1,3070	1,3045	1,3068	1,3020	1,2999	1,3034	1,2939	1,2921	1,2880	1,2854	1,2872	1,2863	1,2854	1,2831	1,2774
34	98	1,2261	1,2343	1,2321	1,2344	1,2301	1,2282	1,2317	1,2232	1,2217	1,2181	1,2156	1,2174	1,2166	1,2159	1,2140	1,2089
34	99	1,1428	1,1501	1,1481	1,1503	1,1466	1,1449	1,1484	1,1410	1,1399	1,1368	1,1345	1,1361	1,1355	1,1351	1,1336	1,1291
34	100	1,0336	1,0397	1,0380	1,0399	1,0369	1,0354	1,0387	1,0327	1,0319	1,0295	1,0276	1,0289	1,0285	1,0282	1,0272	1,0235
34	101	0,9128	0,9174	0,9161	0,9177	0,9154	0,9142	0,9169	0,9124	0,9119	0,9101	0,9087	0,9099	0,9094	0,9092	0,9085	0,9057
34	102	0,8380	0,8417	0,8406	0,8420	0,8402	0,8392	0,8415	0,8379	0,8376	0,8362	0,8350	0,8358	0,8356	0,8355	0,8350	0,8328
34	103	0															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
36	61	14,5331	14,5396	14,3443	14,2006	13,9625	13,7811	13,6557	13,3828	13,2527	13,1150	13,0199	12,9789	12,8940	12,8129		
36	62	13,9250	13,9358	13,7531	13,6195	13,3950	13,2242	13,1069	12,8474	12,7244	12,5938	12,5037	12,4654	12,3848	12,3076	12,2246	
36	63	13,3270	13,3417	13,1712	13,0474	12,8361	12,6757	12,5661	12,3198	12,2038	12,0801	11,9949	11,9593	11,8828	11,8095	11,7303	11,6450
36	64	12,7402	12,7586	12,5998	12,4854	12,2869	12,1366	12,0346	11,8011	11,6918	11,5749	11,4945	11,4614	11,3891	11,3195	11,2441	11,1625
36	65	12,1670	12,1886	12,0412	11,9358	11,7496	11,6090	11,5143	11,2933	11,1905	11,0801	11,0045	10,9739	10,9056	10,8396	10,7678	10,6899
36	66	11,6096	11,6343	11,4975	11,4007	11,2264	11,0951	11,0074	10,7985	10,7020	10,5980	10,5268	10,4986	10,4342	10,3718	10,3036	10,2292
36	67	11,0663	11,0936	10,9672	10,8786	10,7156	10,5933	10,5123	10,3151	10,2248	10,1268	10,0601	10,0342	9,9736	9,9147	9,8499	9,7790
36	68	10,5460	10,5756	10,4589	10,3779	10,2258	10,1120	10,0373	9,8513	9,7668	9,6746	9,6120	9,5883	9,5313	9,4757	9,4143	9,3467
36	69	10,0483	10,0800	9,9723	9,8985	9,7566	9,6509	9,5822	9,4068	9,3277	9,2411	9,1824	9,1608	9,1073	9,0549	8,9966	8,9322
36	70	9,5677	9,6012	9,5021	9,4352	9,3030	9,2050	9,1420	8,9768	8,9030	8,8218	8,7668	8,7472	8,6969	8,6476	8,5924	8,5311
36	71	9,1102	9,1453	9,0543	8,9938	8,8708	8,7800	8,7224	8,5669	8,4981	8,4219	8,3705	8,3527	8,3057	8,2592	8,2070	8,1486
36	72	8,6728	8,7092	8,6258	8,5713	8,4570	8,3730	8,3205	8,1743	8,1102	8,0388	7,9908	7,9748	7,9307	7,8871	7,8377	7,7821
36	73	8,2533	8,2909	8,2146	8,1658	8,0598	7,9823	7,9346	7,7972	7,7377	7,6708	7,6261	7,6118	7,5706	7,5296	7,4829	7,4300
36	74	7,8523	7,8908	7,8213	7,7777	7,6796	7,6082	7,5651	7,4361	7,3808	7,3184	7,2768	7,2640	7,2256	7,1872	7,1431	7,0928
36	75	7,4635	7,5028	7,4396	7,4010	7,3104	7,2449	7,2062	7,0852	7,0342	6,9759	6,9373	6,9261	6,8903	6,8544	6,8128	6,7650
36	76	7,0823	7,1221	7,0649	7,0311	6,9477	6,8879	6,8533	6,7403	6,6932	6,6390	6,6034	6,5926	6,5605	6,5269	6,4878	6,4425
36	77	6,7103	6,7504	6,6989	6,6696	6,5931	6,5386	6,5081	6,4027	6,3594	6,3093	6,2764	6,2681	6,2375	6,2063	6,1696	6,1267
36	78	6,3477	6,3878	6,3417	6,3165	6,2466	6,1973	6,1706	6,0726	6,0330	5,9867	5,9565	5,9496	5,9214	5,8926	5,8582	5,8177
36	79	5,9892	6,0291	5,9880	5,9668	5,9032	5,8589	5,8358	5,7450	5,7090	5,6664	5,6388	5,6332	5,6075	5,5809	5,5489	5,5108
36	80	5,6368	5,6762	5,6398	5,6222	5,5647	5,5251	5,5054	5,4216	5,3891	5,3500	5,3250	5,3207	5,2973	5,2730	5,2433	5,2075
36	81	5,2919	5,3305	5,2985	5,2842	5,2324	5,1972	5,1807	5,1038	5,0745	5,0389	5,0163	5,0132	4,9921	4,9699	4,9425	4,9090
36	82	4,9525	4,9902	4,9623	4,9509	4,9045	4,8735	4,8601	4,7897	4,7636	4,7313	4,7111	4,7090	4,6902	4,6701	4,6449	4,6137
36	83	4,6220	4,6585	4,6343	4,6257	4,5844	4,5572	4,5466	4,4825	4,4593	4,4303	4,4122	4,4112	4,3945	4,3765	4,3535	4,3244
36	84	4,3026	4,3377	4,3169	4,3108	4,2742	4,2506	4,2424	4,1843	4,1640	4,1379	4,1220	4,1219	4,1072	4,0912	4,0703	4,0434
36	85	3,9899	4,0234	4,0058	4,0018	3,9697	3,9495	3,9436	3,8911	3,8734	3,8502	3,8362	3,8370	3,8243	3,8102	3,7913	3,7666
36	86	3,6848	3,7164	3,7015	3,6995	3,6716	3,6545	3,6507	3,6036	3,5882	3,5677	3,5556	3,5572	3,5464	3,5342	3,5173	3,4946
36	87	3,3856	3,4151	3,4027	3,4023	3,3783	3,3641	3,3622	3,3204	3,3072	3,2891	3,2787	3,2810	3,2720	3,2616	3,2468	3,2261
36	88	3,0785	3,1056	3,0953	3,0961	3,0758	3,0643	3,0642	3,0276	3,0165	3,0008	2,9918	2,9948	2,9874	2,9789	2,9661	2,9476
36	89	2,7608	2,7851	2,7766	2,7784	2,7614	2,7523	2,7538	2,7224	2,7133	2,6998	2,6922	2,6954	2,6897	2,6829	2,6722	2,6560
36	90	2,4504	2,4718	2,4648	2,4672	2,4532	2,4460	2,4486	2,4222	2,4149	2,4035	2,3971	2,4002	2,3959	2,3907	2,3820	2,3680
36	91	2,1671	2,1856	2,1799	2,1826	2,1710	2,1654	2,1687	2,1466	2,1409	2,1314	2,1259	2,1289	2,1256	2,1217	2,1147	2,1028
36	92	1,9198	1,9356	1,9309	1,9336	1,9241	1,9196	1,9232	1,9048	1,9003	1,8924	1,8877	1,8905	1,8880	1,8851	1,8795	1,8693
36	93	1,7249	1,7387	1,7347	1,7374	1,7294	1,7256	1,7293	1,7138	1,7102	1,7035	1,6994	1,7019	1,7000	1,6977	1,6932	1,6844
36	94	1,5789	1,5911	1,5876	1,5902	1,5833	1,5801	1,5838	1,5703	1,5673	1,5616	1,5580	1,5603	1,5587	1,5569	1,5532	1,5455
36	95	1,4700	1,4809	1,4779	1,4804	1,4743	1,4715	1,4751	1,4632	1,4607	1,4556	1,4523	1,4545	1,4532	1,4517	1,4485	1,4416
36	96	1,3867	1,3967	1,3939	1,3964	1,3909	1,3884	1,3921	1,3813	1,3792	1,3746	1,3717	1,3737	1,3726	1,3714	1,3686	1,3623
36	97	1,2993	1,3084	1,3059	1,3083	1,3034	1,3013	1,3049	1,2953	1,2935	1,2894	1,2867	1,2886	1,2877	1,2868	1,2844	1,2788
36	98	1,2273	1,2356	1,2334	1,2356	1,2313	1,2294	1,2330	1,2244	1,2229	1,2193	1,2168	1,2186	1,2178	1,2172	1,2152	1,2101
36	99	1,1438	1,1512	1,1492	1,1514	1,1476	1,1459	1,1494	1,1421	1,1409	1,1378	1,1356	1,1372	1,1366	1,1361	1,1346	1,1301
36	100	1,0344	1,0405	1,0388	1,0408	1,0378	1,0363	1,0395	1,0335	1,0328	1,0303	1,0284	1,0297	1,0293	1,0290	1,0280	1,0243
36	101	0,9134	0,9180	0,9167	0,9183	0,9160	0,9148	0,9175	0,9130	0,9125	0,9107	0,9092	0,9103	0,9099	0,9098	0,9091	0,9063
36	102	0,8384	0,8422	0,8411	0,8424	0,8407	0,8396	0,8419	0,8384	0,8380	0,8366	0,8354	0,8363	0,8360	0,8359	0,8355	0,8333
36	103	0,7719	0,7748	0,7739	0,7750	0,7737	0,7728	0,7747	0,7719	0,7717	0,7707	0,7697	0,7704	0,7702	0,7701	0,7699	0,7681
36	104	0,7128	0,7150	0,7143	0,7152	0,7142	0,7135	0,7150	0,7130	0,7129	0,7121	0,7114	0,7119	0,7117	0,7117	0,7116	0,7103
36	105	0,6608	0,6624	0,6619	0,6625	0,6619	0,6613	0,6624	0,6610	0,6609	0,6604	0,6599	0,6603	0,6602	0,6602	0,6601	0,6592
36	106	0,6152	0,6162	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6147	0,6149	0,6149	0,6149	0,6148	0,6143
36	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5755	0,5754	0,5754	0,5754	0,5754	0,5751
36	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
37	49	21,8098															
37	50	21,2466	21,1915														
37	51	20,6724	20,6234	20,2905													
37	52	20,0884	20,0455	19,7263	19,4832												
37	53	19,4930	19,4562	19,1510	18,9190	18,5662											
37	54	18,8868	18,8560	18,5648	18,3440	18,0057	17,7450										
37	55	18,2716	18,2467	17,9696	17,7602	17,4363	17,1871	17,0107									
37	56	17,6515	17,6324	17,3693	17,1711	16,8618	16,6240	16,4563	16,1139								
37	57	17,0255	17,0120	16,7629	16,5760	16,2812	16,0549	15,8958	15,5675	15,4077							
37	58	16,3971	16,3890	16,1537	15,9780	15,6977	15,4829	15,3324	15,0181	14,8658	14,7064						
37	59	15,7734	15,7704	15,5487	15,3838	15,1178	14,9143	14,7723	14,4719	14,3271	14,1750	14,0695					
37	60	15,1533	15,1552	14,9468	14,7926	14,5407	14,3483	14,2147	13,9280	13,7906	13,6457	13,5454	13,5017				
37	61	14,5373	14,5438	14,3484	14,2047	13,9666	13,7851	13,6597	13,3867	13,2565	13,1188	13,0237	12,9827	12,8977			
37	62	13,9293	13,9401	13,7573	13,6237	13,3991	13,2283	13,1109	12,8514	12,7283	12,5977	12,5076	12,4692	12,3886	12,3114		
37	63	13,3313	13,3460	13,1754	13,0516	12,8402	12,6798	12,5702	12,3238	12,2077	12,0840	11,9988	11,9631	11,8867	11,8133	11,7341	
37	64	12,7445	12,7628	12,6040	12,4896	12,2910	12,1406	12,0386	11,8051	11,6957	11,5787	11,4984	11,4653	11,3929	11,3233	11,2478	11,1662
37																	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tabella 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
37	71	9,1136	9,1487	9,0576	8,9971	8,8741	8,7832	8,7256	8,5700	8,5012	8,4250	8,3736	8,3558	8,3087	8,2622	8,2100	8,1516
37	72	8,6760	8,7124	8,6289	8,5744	8,4601	8,3761	8,3236	8,1772	8,1132	8,0417	7,9938	7,9777	7,9336	7,8900	7,8406	7,7849
37	73	8,2563	8,2939	8,2176	8,1687	8,0627	7,9852	7,9375	7,8000	7,7405	7,6736	7,6289	7,6145	7,5733	7,5323	7,4856	7,4327
37	74	7,8551	7,8937	7,8241	7,7805	7,6823	7,6109	7,5678	7,4387	7,3835	7,3210	7,2794	7,2666	7,2282	7,1897	7,1456	7,0953
37	75	7,4662	7,5055	7,4423	7,4037	7,3130	7,2475	7,2087	7,0878	7,0367	6,9784	6,9398	6,9286	6,8928	6,8568	6,8152	6,7674
37	76	7,0848	7,1246	7,0674	7,0336	6,9502	6,8903	6,8557	6,7426	6,6955	6,6414	6,6057	6,5959	6,5628	6,5292	6,4901	6,4448
37	77	6,7126	6,7527	6,7012	6,6719	6,5954	6,5409	6,5103	6,4049	6,3616	6,3114	6,2785	6,2703	6,2396	6,2084	6,1717	6,1288
37	78	6,3498	6,3900	6,3438	6,3187	6,2488	6,1994	6,1727	6,0746	6,0351	5,9887	5,9585	5,9516	5,9234	5,8946	5,8602	5,8197
37	79	5,9912	6,0311	5,9900	5,9688	5,9052	5,8609	5,8377	5,7469	5,7109	5,6683	5,6407	5,6351	5,6094	5,5828	5,5508	5,5126
37	80	5,6387	5,6781	5,6417	5,6241	5,5666	5,5269	5,5072	5,4234	5,3909	5,3518	5,3268	5,3225	5,2991	5,2747	5,2450	5,2092
37	81	5,2936	5,3322	5,3002	5,2859	5,2341	5,1989	5,1824	5,1054	5,0762	5,0406	5,0180	5,0148	4,9937	4,9716	4,9441	4,9106
37	82	4,9541	4,9918	4,9639	4,9525	4,9061	4,8751	4,8617	4,7913	4,7651	4,7329	4,7126	4,7106	4,6917	4,6716	4,6465	4,6152
37	83	4,6235	4,6600	4,6358	4,6272	4,5859	4,5587	4,5480	4,4839	4,4608	4,4317	4,4137	4,4127	4,3959	4,3779	4,3549	4,3258
37	84	4,3040	4,3391	4,3183	4,3122	4,2756	4,2520	4,2438	4,1857	4,1653	4,1393	4,1233	4,1233	4,1085	4,0925	4,0716	4,0447
37	85	3,9912	4,0247	4,0071	4,0032	3,9710	3,9508	3,9449	3,8924	3,8746	3,8515	3,8375	3,8383	3,8255	3,8114	3,7926	3,7678
37	86	3,6860	3,7177	3,7028	3,7008	3,6728	3,6557	3,6519	3,6049	3,5895	3,5689	3,5568	3,5585	3,5476	3,5354	3,5185	3,4958
37	87	3,3868	3,4163	3,4039	3,4035	3,3795	3,3653	3,3634	3,3216	3,3084	3,2903	3,2798	3,2822	3,2731	3,2628	3,2479	3,2273
37	88	3,0796	3,1067	3,0964	3,0973	3,0769	3,0654	3,0653	3,0287	3,0176	3,0019	2,9929	2,9958	2,9885	2,9800	2,9672	2,9487
37	89	2,7618	2,7861	2,7776	2,7794	2,7625	2,7534	2,7548	2,7234	2,7143	2,7008	2,6932	2,6964	2,6907	2,6839	2,6732	2,6570
37	90	2,4514	2,4727	2,4658	2,4681	2,4541	2,4470	2,4495	2,4231	2,4158	2,4044	2,3980	2,4011	2,3968	2,3917	2,3829	2,3689
37	91	2,1680	2,1864	2,1807	2,1834	2,1718	2,1662	2,1695	2,1474	2,1417	2,1322	2,1267	2,1297	2,1264	2,1226	2,1155	2,1036
37	92	1,9205	1,9364	1,9317	1,9344	1,9248	1,9203	1,9239	1,9055	1,9010	1,8931	1,8884	1,8912	1,8887	1,8858	1,8802	1,8700
37	93	1,7256	1,7393	1,7354	1,7380	1,7300	1,7262	1,7300	1,7144	1,7108	1,7041	1,7001	1,7026	1,7006	1,6984	1,6938	1,6851
37	94	1,5795	1,5917	1,5882	1,5908	1,5839	1,5807	1,5844	1,5709	1,5679	1,5621	1,5586	1,5609	1,5593	1,5575	1,5537	1,5460
37	95	1,4705	1,4815	1,4784	1,4809	1,4748	1,4720	1,4757	1,4637	1,4612	1,4561	1,4529	1,4550	1,4537	1,4522	1,4490	1,4421
37	96	1,3871	1,3972	1,3944	1,3969	1,3914	1,3889	1,3926	1,3818	1,3797	1,3751	1,3721	1,3742	1,3730	1,3719	1,3691	1,3628
37	97	1,2997	1,3088	1,3064	1,3087	1,3039	1,3017	1,3053	1,2957	1,2939	1,2898	1,2872	1,2890	1,2881	1,2872	1,2849	1,2792
37	98	1,2277	1,2360	1,2338	1,2360	1,2317	1,2298	1,2334	1,2248	1,2228	1,2197	1,2172	1,2190	1,2182	1,2176	1,2156	1,2105
37	99	1,1442	1,1515	1,1496	1,1518	1,1480	1,1463	1,1498	1,1424	1,1413	1,1382	1,1359	1,1375	1,1369	1,1365	1,1349	1,1304
37	100	1,0347	1,0408	1,0391	1,0411	1,0381	1,0366	1,0398	1,0338	1,0331	1,0306	1,0287	1,0300	1,0296	1,0293	1,0283	1,0246
37	101	0,9136	0,9182	0,9169	0,9185	0,9163	0,9151	0,9177	0,9132	0,9127	0,9109	0,9095	0,9105	0,9102	0,9100	0,9094	0,9066
37	102	0,8386	0,8424	0,8413	0,8426	0,8409	0,8398	0,8421	0,8385	0,8382	0,8368	0,8356	0,8364	0,8362	0,8361	0,8357	0,8334
37	103	0,7720	0,7749	0,7740	0,7752	0,7738	0,7730	0,7748	0,7721	0,7719	0,7708	0,7699	0,7705	0,7703	0,7703	0,7700	0,7683
37	104	0,7129	0,7151	0,7145	0,7153	0,7143	0,7137	0,7151	0,7131	0,7130	0,7122	0,7115	0,7120	0,7118	0,7118	0,7117	0,7104
37	105	0,6609	0,6625	0,6620	0,6626	0,6619	0,6614	0,6625	0,6611	0,6610	0,6605	0,6600	0,6603	0,6602	0,6602	0,6602	0,6593
37	106	0,6153	0,6163	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6148	0,6150	0,6149	0,6149	0,6149	0,6143
37	107	0,5755	0,5760	0,5758	0,5760	0,5759	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
37	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
38	50	21,2241															
38	51	20,6527	20,6039														
38	52	20,0712	20,0284	19,7096													
38	53	19,4780	19,4413	19,1364	18,9046												
38	54	18,8736	18,8429	18,5520	18,3315	17,9934											
38	55	18,2601	18,2353	17,9584	17,7491	17,4255	17,1765										
38	56	17,6414	17,6223	17,3594	17,1614	16,8523	16,6147	16,4471									
38	57	17,0167	17,0032	16,7542	16,5675	16,2728	16,0467	15,8878	15,5596								
38	58	16,3893	16,3812	16,1461	15,9704	15,6903	15,4756	15,3252	15,0111	14,8589							
38	59	15,7665	15,7635	15,5419	15,3772	15,1113	14,9079	14,7660	14,4657	14,3210	14,1689						
38	60	15,1472	15,1491	14,9408	14,7867	14,5349	14,3426	14,2090	13,9225	13,7851	13,6403	13,5401					
38	61	14,5319	14,5384	14,3431	14,1994	13,9614	13,7800	13,6546	13,3818	13,2516	13,1140	13,0189	12,9779				
38	62	13,9244	13,9352	13,7525	13,6189	13,3945	13,2237	13,1064	12,8469	12,7239	12,5933	12,5032	12,4649	12,3843			
38	63	13,3269	13,3416	13,1711	13,0473	12,8360	12,6756	12,5661	12,3198	12,2037	12,0800	11,9949	11,9592	11,8828	11,8094		
38	64	12,7405	12,7589	12,6001	12,4857	12,2872	12,1369	12,0349	11,8014	11,6921	11,5751	11,4948	11,4617	11,3894	11,3198	11,2443	
38	65	12,1675	12,1892	12,0417	11,9363	11,7501	11,6095	11,5148	11,2938	11,1910	11,0806	11,0050	10,9744	10,9061	10,8401	10,7683	10,6904
38	66	11,6104	11,6350	11,4983	11,4015	11,2271	11,0958	11,0081	10,7992	10,7027	10,5986	10,5275	10,4993	10,4349	10,3725	10,3043	10,2299
38	67	11,0672	11,0945	10,9681	10,8794	10,7165	10,5942	10,5132	10,3159	10,2256	10,1276	10,0608	10,0349	9,9743	9,9154	9,8507	9,7797
38	68	10,5470	10,5766	10,4598	10,3789	10,2267	10,1129	10,0382	9,8522	9,7676	9,6755	9,6128	9,5891	9,5322	9,4766	9,4151	9,3475
38	69	10,0493	10,0810	9,9733	9,8995	9,7576	9,6518	9,5831	9,4077	9,3287	9,2420	9,1833	9,1617	9,1082	9,0557	8,9975	8,9331
38	70	9,5687	9,6022	9,5031	9,4362	9,3040	9,2059	9,1429	8,9777	8,9039	8,8227	8,7677	8,7480	8,6978	8,6485	8,5933	8,5320
38	71	9,1113	9,1463	9,0553	8,9948	8,8718	8,7809	8,7233	8,5678	8,4990	8,4228	8,3714	8,3536	8,3065	8,2601	8,2079	8,1495
38	72	8,6737	8,7102	8,6267	8,5722	8,4579	8,3739	8,3214	8,1751	8,1111	8,0396	7,9917	7,9756	7,9316	7,8879	7,8385	7,7829
38	73	8,2542	8,2918	8,2155	8,1666	8,0606	7,9831	7,9354	7,7980	7,7384	7,6716	7,6269	7,6125	7,5714	7,5304	7,4837	7,4308
38	74	7,8531	7,8916	7,8220	7,7785	7,6803	7,6089	7,5658	7,4368	7,3815	7,3191	7,2775	7,2647	7,2263	7,1879	7,1438	7,0935
38	75	7,4642	7,5035	7,4403	7,4017	7,3111	7,2456	7,2068	7,0859	7,0348	6,9765	6,9379	6,9267	6,8909	6,8550	6,8134	6,7656
38	76	7,0829	7,1227	7,0655	7,0317	6,											

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
38	82	4,9527	4,9903	4,9624	4,9511	4,9047	4,8736	4,8602	4,7898	4,7637	4,7315	4,7112	4,7092	4,6903	4,6703	4,6451	4,6138
38	83	4,6221	4,6586	4,6344	4,6258	4,5845	4,5573	4,5467	4,4826	4,4595	4,4304	4,4123	4,4113	4,3946	4,3766	4,3536	4,3245
38	84	4,3027	4,3378	4,3170	4,3109	4,2743	4,2507	4,2426	4,1844	4,1641	4,1380	4,1221	4,1220	4,1073	4,0913	4,0704	4,0435
38	85	3,9900	4,0235	4,0059	4,0020	3,9698	3,9496	3,9437	3,8913	3,8735	3,8503	3,8364	3,8372	3,8244	3,8103	3,7915	3,7667
38	86	3,6849	3,7166	3,7017	3,6997	3,6718	3,6547	3,6509	3,6038	3,5884	3,5679	3,5558	3,5574	3,5466	3,5344	3,5175	3,4948
38	87	3,3858	3,4154	3,4029	3,4025	3,3785	3,3643	3,3625	3,3207	3,3074	3,2894	3,2789	3,2813	3,2722	3,2619	3,2470	3,2264
38	88	3,0788	3,1059	3,0956	3,0965	3,0761	3,0646	3,0646	3,0280	3,0168	3,0011	2,9922	2,9950	2,9878	2,9792	2,9664	2,9480
38	89	2,7612	2,7855	2,7770	2,7788	2,7618	2,7527	2,7542	2,7228	2,7137	2,7002	2,6926	2,6957	2,6901	2,6833	2,6726	2,6564
38	90	2,4509	2,4722	2,4653	2,4676	2,4536	2,4465	2,4490	2,4226	2,4153	2,4040	2,3975	2,4007	2,3963	2,3912	2,3824	2,3684
38	91	2,1676	2,1860	2,1804	2,1830	2,1714	2,1658	2,1691	2,1470	2,1413	2,1318	2,1263	2,1293	2,1261	2,1222	2,1152	2,1032
38	92	1,9202	1,9361	1,9314	1,9341	1,9245	1,9200	1,9236	1,9052	1,9007	1,8928	1,8881	1,8909	1,8884	1,8855	1,8799	1,8697
38	93	1,7253	1,7391	1,7351	1,7378	1,7298	1,7260	1,7297	1,7142	1,7105	1,7039	1,6998	1,7023	1,7004	1,6981	1,6936	1,6848
38	94	1,5793	1,5915	1,5880	1,5906	1,5837	1,5805	1,5842	1,5707	1,5677	1,5619	1,5584	1,5607	1,5591	1,5573	1,5535	1,5458
38	95	1,4703	1,4813	1,4782	1,4807	1,4746	1,4718	1,4755	1,4635	1,4610	1,4559	1,4527	1,4548	1,4535	1,4521	1,4489	1,4419
38	96	1,3870	1,3971	1,3943	1,3967	1,3913	1,3888	1,3925	1,3817	1,3795	1,3749	1,3720	1,3740	1,3729	1,3717	1,3690	1,3627
38	97	1,2996	1,3087	1,3062	1,3086	1,3031	1,3016	1,3052	1,2956	1,2938	1,2897	1,2871	1,2889	1,2880	1,2871	1,2847	1,2791
38	98	1,2276	1,2359	1,2337	1,2360	1,2316	1,2297	1,2333	1,2247	1,2232	1,2196	1,2171	1,2189	1,2182	1,2175	1,2155	1,2104
38	99	1,1441	1,1515	1,1495	1,1517	1,1479	1,1462	1,1497	1,1423	1,1412	1,1381	1,1359	1,1374	1,1369	1,1364	1,1349	1,1304
38	100	1,0346	1,0407	1,0390	1,0410	1,0380	1,0365	1,0398	1,0338	1,0330	1,0305	1,0286	1,0300	1,0295	1,0293	1,0282	1,0245
38	101	0,9136	0,9182	0,9169	0,9185	0,9162	0,9150	0,9177	0,9132	0,9127	0,9109	0,9094	0,9105	0,9101	0,9100	0,9093	0,9065
38	102	0,8386	0,8423	0,8412	0,8426	0,8408	0,8398	0,8421	0,8385	0,8382	0,8368	0,8356	0,8364	0,8362	0,8361	0,8356	0,8334
38	103	0,7720	0,7749	0,7740	0,7751	0,7738	0,7729	0,7748	0,7721	0,7719	0,7708	0,7698	0,7705	0,7703	0,7703	0,7700	0,7683
38	104	0,7129	0,7151	0,7144	0,7153	0,7143	0,7136	0,7151	0,7131	0,7130	0,7122	0,7115	0,7120	0,7118	0,7118	0,7117	0,7104
38	105	0,6609	0,6625	0,6619	0,6626	0,6619	0,6614	0,6625	0,6611	0,6610	0,6605	0,6600	0,6603	0,6602	0,6602	0,6601	0,6592
38	106	0,6153	0,6163	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6148	0,6150	0,6149	0,6149	0,6149	0,6143
38	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
38	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
39	51	20,6314															
39	52	20,0527	20,0101														
39	53	19,4620	19,4254	19,1208													
39	54	18,8598	18,8292	18,5385	18,3183												
39	55	18,2481	18,2234	17,9468	17,7377	17,4144											
39	56	17,6311	17,6121	17,3494	17,1516	16,8426	16,6053										
39	57	17,0077	16,9943	16,7455	16,5589	16,2645	16,0385	15,8797									
39	58	16,3816	16,3735	16,1386	15,9630	15,6831	15,4685	15,3182	15,0042								
39	59	15,7598	15,7569	15,5354	15,3707	15,1050	14,9017	14,7598	14,4597	14,3150							
39	60	15,1414	15,1434	14,9352	14,7811	14,5294	14,3372	14,2037	13,9173	13,7799	13,6352						
39	61	14,5268	14,5333	14,3381	14,1945	13,9566	13,7752	13,6499	13,3772	13,2471	13,1095	13,0144					
39	62	13,9200	13,9308	13,7481	13,6146	13,3902	13,2195	13,1022	12,8429	12,7199	12,5893	12,4993	12,4610				
39	63	13,3230	13,3377	13,1673	13,0435	12,8323	12,6719	12,5624	12,3162	12,2001	12,0765	11,9913	11,9557	11,8793			
39	64	12,7370	12,7554	12,5967	12,4823	12,2838	12,1336	12,0316	11,7982	11,6889	11,5720	11,4916	11,4586	11,3863	11,3167		
39	65	12,1644	12,1861	12,0386	11,9333	11,7471	11,6065	11,5118	11,2909	11,1882	11,0778	11,0021	10,9715	10,9033	10,8373	10,7656	
39	66	11,6076	11,6322	11,4955	11,3987	11,2244	11,0931	11,0054	10,7966	10,7001	10,5960	10,5249	10,4967	10,4323	10,3700	10,3017	10,2274
39	67	11,0647	11,0920	10,9655	10,8769	10,7140	10,5917	10,5107	10,3135	10,2232	10,1253	10,0585	10,0326	9,9720	9,9131	9,8484	9,7774
39	68	10,5447	10,5743	10,4575	10,3766	10,2245	10,1107	10,0360	9,8500	9,7654	9,6733	9,6107	9,5870	9,5300	9,4744	9,4130	9,3454
39	69	10,0472	10,0788	9,9711	9,8974	9,7555	9,6497	9,5810	9,4057	9,3266	9,2400	9,1813	9,1597	9,1062	9,0537	8,9955	8,9311
39	70	9,5667	9,6002	9,5011	9,4342	9,3020	9,2040	9,1410	8,9758	8,9020	8,8208	8,7658	8,7462	8,6960	8,6466	8,5915	8,5301
39	71	9,1094	9,1445	9,0534	8,9929	8,8699	8,7791	8,7215	8,5660	8,4972	8,4210	8,3696	8,3518	8,3048	8,2583	8,2061	8,1477
39	72	8,6720	8,7084	8,6249	8,5704	8,4562	8,3722	8,3197	8,1734	8,1094	8,0379	7,9900	7,9739	7,9299	7,8862	7,8369	7,7813
39	73	8,2525	8,2901	8,2138	8,1649	8,0590	7,9814	7,9338	7,7963	7,7636	7,7000	7,6253	7,6109	7,5697	7,5288	7,4821	7,4292
39	74	7,8515	7,8900	7,8204	7,7768	7,6787	7,6073	7,5642	7,4352	7,3800	7,3175	7,2759	7,2632	7,2247	7,1863	7,1422	7,0919
39	75	7,4627	7,5019	7,4387	7,4001	7,3095	7,2440	7,2053	7,0843	7,0332	6,9750	6,9364	6,9252	6,8894	6,8535	6,8119	6,7641
39	76	7,0814	7,1212	7,0640	7,0302	6,9467	6,8869	6,8523	6,7393	6,6922	6,6381	6,6024	6,5927	6,5595	6,5260	6,4869	6,4416
39	77	6,7093	6,7494	6,6979	6,6686	6,5920	6,5376	6,5070	6,4017	6,3584	6,3082	6,2754	6,2671	6,2365	6,2053	6,1686	6,1258
39	78	6,3466	6,3867	6,3406	6,3154	6,2455	6,1962	6,1695	6,0715	6,0320	5,9856	5,9554	5,9485	5,9204	5,8915	5,8572	5,8167
39	79	5,9881	6,0279	5,9869	5,9657	5,9021	5,8578	5,8346	5,7439	5,7079	5,6653	5,6377	5,6321	5,6064	5,5798	5,5479	5,5097
39	80	5,6357	5,6750	5,6386	5,6210	5,5635	5,5239	5,5042	5,4205	5,3879	5,3489	5,3239	5,3196	5,2962	5,2719	5,2422	5,2064
39	81	5,2907	5,3293	5,2973	5,2829	5,2312	5,1960	5,1795	5,1026	5,0734	5,0378	5,0152	5,0120	4,9910	4,9688	4,9414	4,9079
39	82	4,9513	4,9890	4,9610	4,9497	4,9033	4,8723	4,8589	4,7885	4,7624	4,7302	4,7099	4,7079	4,6890	4,6690	4,6438	4,6126
39	83	4,6208	4,6573	4,6331	4,6245	4,5832	4,5560	4,5454	4,4813	4,4582	4,4291	4,4111	4,4101	4,3933	4,3754	4,3524	4,3233
39	84	4,3014	4,3365	4,3158	4,3096	4,2730	4,2495	4,2413	4,1832	4,1629	4,1368	4,1209	4,1208	4,1061	4,0901	4,0692	4,0423
39	85	3,9888	4,0223	4,0047	4,0008	3,9686	3,9484	3,9425	3,8901	3,8724	3,8492	3,8352	3,8360	3,8233	3,8092	3,7904	3,7656
39	86	3,6838	3,7155	3,7006	3,6986	3,6707	3,6536	3,6498	3,6028	3,5874	3,5669	3,5547	3,5564	3,5455	3,5333	3,5165	3,4938
39	87	3,3848	3,4144	3,4019	3,4015	3,3775	3,3633	3,3615	3,3197	3,3065	3,2884	3,2780	3,2803	3,2713	3,2609	3,2461	3,2255
39	88	3,0779	3,1050	3,0947	3,0956	3,0752	3,0637	3,0637									

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
39	94	1,5790	1,5912	1,5878	1,5903	1,5834	1,5802	1,5840	1,5704	1,5675	1,5617	1,5581	1,5604	1,5588	1,5571	1,5533	1,5456
39	95	1,4701	1,4811	1,4780	1,4805	1,4744	1,4716	1,4753	1,4633	1,4608	1,4557	1,4525	1,4546	1,4533	1,4519	1,4487	1,4417
39	96	1,3868	1,3969	1,3941	1,3966	1,3911	1,3886	1,3923	1,3815	1,3794	1,3748	1,3718	1,3738	1,3727	1,3715	1,3688	1,3625
39	97	1,2995	1,3086	1,3061	1,3084	1,3036	1,3014	1,3050	1,2955	1,2936	1,2896	1,2869	1,2888	1,2879	1,2869	1,2846	1,2789
39	98	1,2275	1,2358	1,2336	1,2358	1,2315	1,2296	1,2332	1,2246	1,2231	1,2195	1,2170	1,2188	1,2180	1,2173	1,2154	1,2102
39	99	1,1440	1,1514	1,1494	1,1516	1,1478	1,1461	1,1497	1,1423	1,1411	1,1380	1,1358	1,1374	1,1368	1,1363	1,1348	1,1303
39	100	1,0346	1,0407	1,0390	1,0410	1,0380	1,0364	1,0397	1,0337	1,0329	1,0305	1,0286	1,0299	1,0295	1,0292	1,0282	1,0245
39	101	0,9135	0,9182	0,9168	0,9184	0,9162	0,9150	0,9176	0,9132	0,9127	0,9109	0,9094	0,9104	0,9101	0,9099	0,9093	0,9065
39	102	0,8386	0,8423	0,8412	0,8426	0,8408	0,8398	0,8421	0,8385	0,8382	0,8368	0,8356	0,8364	0,8361	0,8361	0,8356	0,8334
39	103	0,7720	0,7749	0,7740	0,7751	0,7738	0,7729	0,7748	0,7720	0,7718	0,7708	0,7698	0,7705	0,7703	0,7703	0,7700	0,7682
39	104	0,7129	0,7151	0,7144	0,7153	0,7143	0,7136	0,7151	0,7131	0,7130	0,7122	0,7115	0,7120	0,7118	0,7118	0,7117	0,7104
39	105	0,6609	0,6625	0,6619	0,6626	0,6619	0,6614	0,6625	0,6611	0,6610	0,6605	0,6600	0,6603	0,6602	0,6602	0,6601	0,6592
39	106	0,6153	0,6163	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6148	0,6150	0,6149	0,6149	0,6149	0,6143
39	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
39	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
40	52	20,0309															
40	53	19,4431	19,4067														
40	54	18,8435	18,8130	18,5227													
40	55	18,2340	18,2094	17,9331	17,7243												
40	56	17,6189	17,6000	17,3375	17,1399	16,8313											
40	57	16,9972	16,9839	16,7353	16,5488	16,2546	16,0288										
40	58	16,3725	16,3645	16,1297	15,9543	15,6745	15,4601	15,3099									
40	59	15,7519	15,7490	15,5277	15,3632	15,0976	14,8944	14,7526	14,4527								
40	60	15,1346	15,1366	14,9285	14,7746	14,5230	14,3308	14,1974	13,9111	13,7739							
40	61	14,5209	14,5274	14,3323	14,1888	13,9510	13,7697	13,6445	13,3718	13,2418	13,1042						
40	62	13,9148	13,9256	13,7431	13,6096	13,3853	13,2147	13,0974	12,8382	12,7152	12,5847	12,4947					
40	63	13,3184	13,3332	13,1628	13,0391	12,8279	12,6676	12,5582	12,3120	12,1960	12,0724	11,9873	11,9516				
40	64	12,7330	12,7514	12,5927	12,4784	12,2800	12,1298	12,0278	11,7945	11,6852	11,5683	11,4880	11,4549	11,3827			
40	65	12,1609	12,1825	12,0351	11,9298	11,7437	11,6031	11,5085	11,2876	11,1849	11,0745	10,9989	10,9683	10,9001	10,8341		
40	66	11,6044	11,6291	11,4924	11,3956	11,2213	11,0901	11,0024	10,7936	10,6972	10,5931	10,5220	10,4938	10,4294	10,3671	10,2989	
40	67	11,0618	11,0891	10,9627	10,8741	10,7112	10,5889	10,5079	10,3108	10,2205	10,1226	10,0558	10,0299	9,9693	9,9105	9,8457	9,7748
40	68	10,5420	10,5717	10,4549	10,3740	10,2219	10,1081	10,0335	9,8475	9,7630	9,6708	9,6082	9,5845	9,5276	9,4720	9,4106	9,3430
40	69	10,0448	10,0764	9,9687	9,8950	9,7531	9,6474	9,5787	9,4033	9,3243	9,2377	9,1790	9,1574	9,1039	9,0515	8,9933	8,9289
40	70	9,5645	9,5980	9,4989	9,4320	9,2998	9,2018	9,1388	8,9737	8,8999	8,8186	8,7637	8,7440	8,6938	8,6445	8,5894	8,5281
40	71	9,1073	9,1424	9,0513	8,9908	8,8679	8,7770	8,7194	8,5640	8,4952	8,4190	8,3676	8,3498	8,3028	8,2563	8,2042	8,1458
40	72	8,6700	8,7064	8,6230	8,5684	8,4542	8,3702	8,3177	8,1715	8,1074	8,0360	7,9881	7,9720	7,9280	7,8843	7,8350	7,7794
40	73	8,2507	8,2882	8,2119	8,1630	8,0571	7,9796	7,9319	7,7945	7,7350	7,6682	7,6235	7,6091	7,5679	7,5270	7,4803	7,4274
40	74	7,8497	7,8882	7,8186	7,7750	7,6769	7,6055	7,5624	7,4334	7,3782	7,3158	7,2742	7,2614	7,2230	7,1846	7,1405	7,0902
40	75	7,4610	7,5002	7,4369	7,3984	7,3078	7,2423	7,2035	7,0826	7,0315	6,9733	6,9347	6,9235	6,8877	6,8518	6,8102	6,7625
40	76	7,0797	7,1195	7,0623	7,0285	6,9450	6,8852	6,8506	6,7377	6,6906	6,6364	6,6007	6,5910	6,5579	6,5243	6,4853	6,4400
40	77	6,7076	6,7477	6,6962	6,6669	6,5904	6,5359	6,5054	6,4000	6,3568	6,3066	6,2737	6,2654	6,2348	6,2037	6,1670	6,1241
40	78	6,3450	6,3850	6,3389	6,3138	6,2439	6,1946	6,1678	6,0699	6,0303	5,9840	5,9538	5,9469	5,9188	5,8899	5,8556	5,8151
40	79	5,9865	6,0263	5,9853	5,9640	5,9005	5,8561	5,8330	5,7423	5,7063	5,6637	5,6361	5,6306	5,6048	5,5783	5,5463	5,5082
40	80	5,6341	5,6734	5,6370	5,6194	5,5619	5,5223	5,5026	5,4189	5,3864	5,3473	5,3223	5,3180	5,2946	5,2703	5,2406	5,2048
40	81	5,2891	5,3277	5,2957	5,2814	5,2296	5,1944	5,1780	5,1010	5,0718	5,0362	5,0137	5,0105	4,9894	4,9673	4,9399	4,9064
40	82	4,9498	4,9874	4,9594	4,9481	4,9018	4,8708	4,8573	4,7870	4,7609	4,7287	4,7084	4,7064	4,6875	4,6675	4,6423	4,6111
40	83	4,6193	4,6557	4,6316	4,6230	4,5816	4,5545	4,5439	4,4798	4,4567	4,4277	4,4096	4,4086	4,3919	4,3739	4,3509	4,3219
40	84	4,2999	4,3350	4,3142	4,3081	4,2715	4,2480	4,2398	4,1817	4,1614	4,1354	4,1194	4,1194	4,1047	4,0887	4,0678	4,0409
40	85	3,9874	4,0209	4,0032	3,9993	3,9672	3,9469	3,9411	3,8887	3,8709	3,8478	3,8338	3,8346	3,8219	3,8078	3,7890	3,7642
40	86	3,6824	3,7140	3,6991	3,6972	3,6693	3,6521	3,6484	3,6014	3,5860	3,5655	3,5534	3,5550	3,5441	3,5320	3,5151	3,4925
40	87	3,3835	3,4130	3,4005	3,4002	3,3762	3,3620	3,3602	3,3184	3,3052	3,2871	3,2767	3,2790	3,2700	3,2596	3,2448	3,2242
40	88	3,0767	3,1038	3,0934	3,0943	3,0740	3,0625	3,0625	3,0259	3,0148	2,9991	2,9901	2,9930	2,9857	2,9772	2,9644	2,9459
40	89	2,7593	2,7836	2,7751	2,7769	2,7600	2,7509	2,7523	2,7210	2,7119	2,6984	2,6908	2,6939	2,6883	2,6815	2,6708	2,6546
40	90	2,4493	2,4706	2,4637	2,4660	2,4520	2,4449	2,4475	2,4211	2,4138	2,4024	2,3960	2,3991	2,3948	2,3897	2,3809	2,3669
40	91	2,1663	2,1847	2,1790	2,1817	2,1701	2,1645	2,1678	2,1458	2,1400	2,1305	2,1251	2,1281	2,1248	2,1209	2,1139	2,1019
40	92	1,9191	1,9350	1,9303	1,9330	1,9234	1,9189	1,9225	1,9042	1,8997	1,8918	1,8871	1,8899	1,8874	1,8844	1,8789	1,8687
40	93	1,7244	1,7382	1,7342	1,7369	1,7289	1,7251	1,7288	1,7133	1,7097	1,7030	1,6990	1,7015	1,6995	1,6973	1,6927	1,6840
40	94	1,5785	1,5907	1,5872	1,5898	1,5829	1,5797	1,5834	1,5699	1,5670	1,5612	1,5576	1,5599	1,5583	1,5566	1,5528	1,5451
40	95	1,4696	1,4806	1,4775	1,4800	1,4739	1,4712	1,4748	1,4629	1,4604	1,4552	1,4520	1,4542	1,4528	1,4514	1,4482	1,4413
40	96	1,3864	1,3965	1,3937	1,3961	1,3907	1,3882	1,3919	1,3811	1,3789	1,3744	1,3714	1,3734	1,3723	1,3711	1,3684	1,3621
40	97	1,2991	1,3082	1,3057	1,3081	1,3032	1,3011	1,3047	1,2951	1,2933	1,2892	1,2865	1,2884	1,2875	1,2866	1,2842	1,2786
40	98	1,2272	1,2354	1,2332	1,2355	1,2312	1,2293	1,2328	1,2243	1,2228	1,2192	1,2167	1,2185	1,2177	1,2170	1,2151	1,2099
40	99	1,1438	1,1511	1,1491	1,1513	1,1476	1,1459	1,1494	1,1420	1,1408	1,1377	1,1355	1,1371	1,1365	1,1360	1,1345	1,1300
40	100	1,0344	1,0405	1,0388	1,0407	1,0377	1,0362	1,0395	1,0335	1,0327	1,0303	1,0284	1,0297	1,0293	1,0290	1,0280	1,0242
40	101	0,9134	0,9180	0,9167	0,9183	0,9160	0,9148	0,9175	0,9130	0,9125							

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
40	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
40	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
41	53	19,4276															
41	54	18,8307	18,8004														
41	55	18,2236	18,1992	17,9231													
41	56	17,6105	17,5918	17,3295	17,1321												
41	57	16,9906	16,9774	16,7290	16,5427	16,2486											
41	58	16,3674	16,3595	16,1248	15,9495	15,6699	15,4556										
41	59	15,7481	15,7453	15,5241	15,3596	15,0941	14,8910	14,7493									
41	60	15,1318	15,1338	14,9258	14,7719	14,5204	14,3283	14,1949	13,9088								
41	61	14,5189	14,5255	14,3304	14,1869	13,9492	13,7680	13,6428	13,3702	13,2401							
41	62	13,9136	13,9244	13,7419	13,6085	13,3842	13,2136	13,0964	12,8371	12,7142	12,5837						
41	63	13,3178	13,3325	13,1622	13,0385	12,8273	12,6671	12,5576	12,3115	12,1955	12,0718	11,9867					
41	64	12,7328	12,7512	12,5925	12,4782	12,2798	12,1296	12,0276	11,7943	11,6851	11,5681	11,4878	11,4548				
41	65	12,1610	12,1827	12,0353	11,9299	11,7438	11,6033	11,5086	11,2877	11,1850	11,0746	10,9990	10,9684	10,9001			
41	66	11,6048	11,6294	11,4928	11,3960	11,2217	11,0904	11,0027	10,7939	10,6975	10,5934	10,5223	10,4941	10,4297	10,3674		
41	67	11,0624	11,0897	10,9633	10,8747	10,7118	10,5895	10,5085	10,3113	10,2210	10,1231	10,0563	10,0304	9,9698	9,9109	9,8462	
41	68	10,5428	10,5724	10,4556	10,3747	10,2226	10,1088	10,0341	9,8481	9,7636	9,6714	9,6088	9,5851	9,5281	9,4725	9,4111	9,3436
41	69	10,0456	10,0772	9,9695	9,8958	9,7539	9,6481	9,5794	9,4040	9,3250	9,2384	9,1797	9,1580	9,1045	9,0521	8,9939	8,9295
41	70	9,5653	9,5988	9,4997	9,4328	9,3006	9,2025	9,1396	8,9744	8,9006	8,8193	8,7644	8,7447	8,6945	8,6452	8,5900	8,5287
41	71	9,1082	9,1432	9,0522	8,9916	8,8687	8,7778	8,7202	8,5647	8,4959	8,4197	8,3683	8,3505	8,3034	8,2570	8,2048	8,1464
41	72	8,6709	8,7073	8,6238	8,5693	8,4550	8,3710	8,3185	8,1722	8,1082	8,0367	7,9888	7,9727	7,9287	7,8850	7,8356	7,7801
41	73	8,2515	8,2891	8,2127	8,1638	8,0579	7,9803	7,9327	7,7952	7,7357	7,6688	7,6241	7,6098	7,5686	7,5276	7,4809	7,4281
41	74	7,8505	7,8890	7,8194	7,7758	7,6776	7,6062	7,5631	7,4341	7,3789	7,3164	7,2748	7,2620	7,2236	7,1852	7,1411	7,0908
41	75	7,4617	7,5009	7,4377	7,3991	7,3084	7,2429	7,2042	7,0832	7,0321	6,9739	6,9353	6,9241	6,8883	6,8523	6,8108	6,7630
41	76	7,0804	7,1201	7,0629	7,0291	6,9456	6,8858	6,8512	6,7382	6,6911	6,6369	6,6012	6,5915	6,5584	6,5248	6,4857	6,4404
41	77	6,7082	6,7482	6,6968	6,6674	6,5909	6,5364	6,5058	6,4005	6,3572	6,3070	6,2742	6,2659	6,2352	6,2041	6,1674	6,1245
41	78	6,3454	6,3855	6,3394	6,3142	6,2443	6,1950	6,1682	6,0702	6,0307	5,9843	5,9542	5,9472	5,9191	5,8902	5,8559	5,8154
41	79	5,9868	6,0267	5,9856	5,9644	5,9008	5,8564	5,8333	5,7425	5,7066	5,6639	5,6364	5,6308	5,6051	5,5785	5,5465	5,5084
41	80	5,6343	5,6736	5,6373	5,6196	5,5621	5,5225	5,5028	5,4191	5,3865	5,3475	5,3225	5,3182	5,2948	5,2704	5,2408	5,2050
41	81	5,2892	5,3278	5,2958	5,2815	5,2297	5,1945	5,1780	5,1011	5,0719	5,0363	5,0137	5,0106	4,9895	4,9673	4,9399	4,9064
41	82	4,9498	4,9874	4,9595	4,9481	4,9018	4,8707	4,8573	4,7870	4,7609	4,7286	4,7084	4,7063	4,6875	4,6674	4,6423	4,6110
41	83	4,6192	4,6557	4,6315	4,6229	4,5815	4,5544	4,5437	4,4797	4,4566	4,4275	4,4095	4,4085	4,3917	4,3737	4,3507	4,3217
41	84	4,2997	4,3348	4,3141	4,3079	4,2713	4,2478	4,2396	4,1815	4,1612	4,1352	4,1192	4,1191	4,1044	4,0884	4,0675	4,0407
41	85	3,9871	4,0206	4,0029	3,9990	3,9669	3,9466	3,9408	3,8884	3,8706	3,8475	3,8335	3,8343	3,8216	3,8075	3,7886	3,7639
41	86	3,6820	3,7137	3,6988	3,6968	3,6689	3,6518	3,6480	3,6010	3,5856	3,5651	3,5530	3,5546	3,5438	3,5316	3,5147	3,4921
41	87	3,3830	3,4126	3,4001	3,3997	3,3757	3,3616	3,3597	3,3179	3,3047	3,2867	3,2762	3,2786	3,2695	3,2592	3,2444	3,2238
41	88	3,0762	3,1033	3,0930	3,0938	3,0735	3,0620	3,0620	3,0254	3,0143	2,9986	2,9897	2,9925	2,9852	2,9767	2,9639	2,9455
41	89	2,7589	2,7831	2,7746	2,7764	2,7595	2,7504	2,7518	2,7205	2,7114	2,6979	2,6903	2,6935	2,6878	2,6811	2,6704	2,6541
41	90	2,4488	2,4701	2,4632	2,4655	2,4515	2,4444	2,4470	2,4206	2,4133	2,4020	2,3955	2,3987	2,3943	2,3892	2,3805	2,3664
41	91	2,1658	2,1843	2,1786	2,1812	2,1697	2,1640	2,1673	2,1453	2,1396	2,1301	2,1246	2,1276	2,1243	2,1205	2,1135	2,1015
41	92	1,9187	1,9346	1,9299	1,9326	1,9230	1,9185	1,9221	1,9038	1,8993	1,8914	1,8867	1,8895	1,8869	1,8840	1,8785	1,8683
41	93	1,7241	1,7378	1,7338	1,7365	1,7285	1,7247	1,7285	1,7129	1,7093	1,7026	1,6986	1,7011	1,6991	1,6969	1,6924	1,6836
41	94	1,5782	1,5904	1,5869	1,5895	1,5826	1,5794	1,5831	1,5696	1,5666	1,5609	1,5573	1,5596	1,5580	1,5562	1,5525	1,5448
41	95	1,4693	1,4803	1,4772	1,4797	1,4736	1,4708	1,4745	1,4626	1,4600	1,4549	1,4517	1,4539	1,4525	1,4511	1,4479	1,4410
41	96	1,3861	1,3962	1,3934	1,3958	1,3904	1,3879	1,3916	1,3808	1,3786	1,3741	1,3711	1,3731	1,3720	1,3708	1,3681	1,3618
41	97	1,2988	1,3079	1,3054	1,3078	1,3030	1,3008	1,3044	1,2948	1,2930	1,2889	1,2863	1,2882	1,2872	1,2863	1,2840	1,2783
41	98	1,2269	1,2352	1,2330	1,2352	1,2309	1,2290	1,2326	1,2240	1,2225	1,2189	1,2165	1,2182	1,2175	1,2168	1,2148	1,2097
41	99	1,1435	1,1509	1,1489	1,1511	1,1473	1,1456	1,1491	1,1417	1,1406	1,1375	1,1353	1,1369	1,1363	1,1358	1,1343	1,1298
41	100	1,0342	1,0403	1,0386	1,0405	1,0375	1,0360	1,0393	1,0333	1,0325	1,0301	1,0282	1,0295	1,0291	1,0288	1,0278	1,0241
41	101	0,9132	0,9179	0,9165	0,9181	0,9159	0,9147	0,9173	0,9129	0,9124	0,9106	0,9091	0,9101	0,9098	0,9096	0,9090	0,9062
41	102	0,8383	0,8421	0,8410	0,8423	0,8406	0,8395	0,8418	0,8383	0,8379	0,8365	0,8353	0,8362	0,8359	0,8358	0,8354	0,8331
41	103	0,7718	0,7747	0,7738	0,7749	0,7736	0,7727	0,7746	0,7719	0,7717	0,7706	0,7696	0,7703	0,7701	0,7701	0,7698	0,7681
41	104	0,7128	0,7150	0,7143	0,7152	0,7142	0,7135	0,7150	0,7129	0,7128	0,7121	0,7113	0,7118	0,7117	0,7117	0,7115	0,7102
41	105	0,6608	0,6624	0,6618	0,6625	0,6618	0,6613	0,6624	0,6610	0,6609	0,6604	0,6599	0,6602	0,6601	0,6601	0,6601	0,6591
41	106	0,6152	0,6162	0,6159	0,6163	0,6159	0,6155	0,6162	0,6154	0,6153	0,6150	0,6147	0,6149	0,6149	0,6149	0,6148	0,6143
41	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5754	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
41	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
42	54	18,8229															
42	55	18,2184	18,1941														
42	56	17,6075	17,5889	17,3268													
42	57	16,9894	16,9763	16,7280	16,5418												
42	58	16,3677	16,3599	16,1253	15,9501	15,6705											
42	59	15,7496	15,7469	15,5258	15,3614	15,0959	14,8928										
42	60	15,1344	15,1365	14,9285	14,7747	14,5232	14,3311	14,1977									
42	61	14,5224	14,5290	14,3339	14,1904	13,9527	13,7714	13,6462	13,3736								
42	62	13,9176	13,9285	13,7460	13,6125	13,3882	13,2176	13,1003	12,8411	12,7181							
42	63	13,3223	13,3371	13,1667	13,0430	12,8318	12,6715	12,5620	12,3158	12,1998	12,0761						
42																	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
43	81	5,2951	5,3337	5,3017	5,2873	5,2355	5,2002	5,1837	5,1067	5,0774	5,0418	5,0192	5,0160	4,9949	4,9727	4,9452	4,9117
43	82	4,9552	4,9928	4,9648	4,9535	4,9070	4,8760	4,8625	4,7920	4,7659	4,7336	4,7133	4,7113	4,6924	4,6723	4,6471	4,6158
43	83	4,6240	4,6605	4,6363	4,6277	4,5863	4,5591	4,5484	4,4843	4,4611	4,4320	4,4140	4,4129	4,3962	4,3782	4,3551	4,3261
43	84	4,3041	4,3392	4,3184	4,3122	4,2756	4,2520	4,2438	4,1856	4,1653	4,1392	4,1232	4,1232	4,1084	4,0924	4,0715	4,0446
43	85	3,9909	4,0244	4,0067	4,0028	3,9706	3,9504	3,9445	3,8920	3,8742	3,8510	3,8370	3,8379	3,8251	3,8110	3,7921	3,7674
43	86	3,6853	3,7170	3,7021	3,7001	3,6721	3,6550	3,6512	3,6041	3,5887	3,5682	3,5561	3,5577	3,5468	3,5346	3,5178	3,4951
43	87	3,3858	3,4154	3,4029	3,4025	3,3785	3,3643	3,3624	3,3206	3,3074	3,2893	3,2789	3,2812	3,2722	3,2618	3,2469	3,2263
43	88	3,0785	3,1056	3,0953	3,0962	3,0758	3,0643	3,0642	3,0276	3,0165	3,0008	2,9918	2,9947	2,9874	2,9789	2,9661	2,9476
43	89	2,7607	2,7850	2,7765	2,7783	2,7613	2,7522	2,7537	2,7223	2,7132	2,6997	2,6921	2,6952	2,6896	2,6828	2,6721	2,6559
43	90	2,4503	2,4716	2,4647	2,4670	2,4530	2,4459	2,4485	2,4220	2,4147	2,4034	2,3969	2,4001	2,3958	2,3906	2,3819	2,3678
43	91	2,1670	2,1854	2,1798	2,1824	2,1708	2,1652	2,1685	2,1465	2,1407	2,1312	2,1257	2,1287	2,1255	2,1216	2,1146	2,1026
43	92	1,9196	1,9355	1,9308	1,9335	1,9240	1,9194	1,9231	1,9047	1,9002	1,8923	1,8876	1,8904	1,8878	1,8849	1,8794	1,8692
43	93	1,7248	1,7386	1,7346	1,7373	1,7292	1,7255	1,7292	1,7136	1,7100	1,7034	1,6993	1,7018	1,6999	1,6976	1,6931	1,6843
43	94	1,5788	1,5910	1,5875	1,5901	1,5832	1,5800	1,5837	1,5702	1,5672	1,5615	1,5579	1,5602	1,5586	1,5568	1,5531	1,5454
43	95	1,4699	1,4808	1,4778	1,4803	1,4742	1,4714	1,4751	1,4631	1,4606	1,4555	1,4523	1,4544	1,4531	1,4516	1,4484	1,4415
43	96	1,3866	1,3966	1,3939	1,3963	1,3909	1,3884	1,3920	1,3813	1,3791	1,3745	1,3716	1,3736	1,3725	1,3713	1,3685	1,3622
43	97	1,2992	1,3083	1,3058	1,3082	1,3034	1,3012	1,3048	1,2952	1,2934	1,2893	1,2867	1,2885	1,2876	1,2867	1,2844	1,2787
43	98	1,2273	1,2355	1,2333	1,2356	1,2313	1,2294	1,2329	1,2244	1,2229	1,2192	1,2168	1,2185	1,2178	1,2171	1,2151	1,2100
43	99	1,1438	1,1512	1,1492	1,1514	1,1476	1,1459	1,1494	1,1420	1,1409	1,1378	1,1355	1,1371	1,1365	1,1361	1,1346	1,1300
43	100	1,0344	1,0405	1,0388	1,0408	1,0378	1,0362	1,0395	1,0335	1,0327	1,0303	1,0284	1,0297	1,0293	1,0290	1,0280	1,0243
43	101	0,9134	0,9180	0,9167	0,9183	0,9160	0,9148	0,9175	0,9130	0,9125	0,9107	0,9092	0,9103	0,9099	0,9098	0,9091	0,9063
43	102	0,8384	0,8422	0,8411	0,8424	0,8407	0,8397	0,8419	0,8384	0,8381	0,8367	0,8354	0,8363	0,8360	0,8359	0,8355	0,8333
43	103	0,7719	0,7748	0,7739	0,7750	0,7737	0,7728	0,7747	0,7720	0,7718	0,7707	0,7697	0,7704	0,7702	0,7702	0,7699	0,7681
43	104	0,7128	0,7151	0,7144	0,7152	0,7143	0,7136	0,7150	0,7130	0,7129	0,7121	0,7114	0,7119	0,7117	0,7117	0,7116	0,7103
43	105	0,6608	0,6624	0,6619	0,6625	0,6619	0,6613	0,6624	0,6610	0,6610	0,6604	0,6599	0,6603	0,6602	0,6602	0,6601	0,6592
43	106	0,6153	0,6162	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6147	0,6149	0,6149	0,6149	0,6149	0,6143
43	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
43	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
44	56	17,5870															
44	57	16,9741	16,9614														
44	58	16,3568	16,3494	16,1153													
44	59	15,7425	15,7401	15,5193	15,3552												
44	60	15,1304	15,1327	14,9251	14,7715	14,5202											
44	61	14,5210	14,5278	14,3330	14,1897	13,9521	13,7710										
44	62	13,9184	13,9295	13,7471	13,6138	13,3896	13,2191	13,1019									
44	63	13,3249	13,3398	13,1696	13,0460	12,8348	12,6745	12,5651	12,3189								
44	64	12,7417	12,7602	12,6016	12,4873	12,2889	12,1386	12,0367	11,8032	11,6939							
44	65	12,1712	12,1931	12,0456	11,9403	11,7541	11,6135	11,5188	11,2978	11,1950	11,0845						
44	66	11,6160	11,6408	11,5041	11,4073	11,2329	11,1015	11,0138	10,8048	10,7083	10,6041	10,5329					
44	67	11,0743	11,1017	10,9752	10,8866	10,7235	10,6012	10,5201	10,3227	10,2323	10,1343	10,0674	10,0415				
44	68	10,5551	10,5848	10,4680	10,3870	10,2347	10,1208	10,0461	9,8599	9,7752	9,6830	9,6203	9,5965	9,5395			
44	69	10,0581	10,0899	9,9821	9,9083	9,7662	9,6603	9,5916	9,4160	9,3368	9,2501	9,1913	9,1696	9,1160	9,0635		
44	70	9,5780	9,6115	9,5123	9,4453	9,3130	9,2148	9,1517	8,9863	8,9124	8,8311	8,7760	8,7563	8,7060	8,6566	8,6014	
44	71	9,1208	9,1559	9,0647	9,0041	8,8810	8,7900	8,7323	8,5766	8,5077	8,4313	8,3799	8,3620	8,3149	8,2684	8,2161	8,1576
44	72	8,6833	8,7197	8,6362	8,5816	8,4671	8,3830	8,3304	8,1839	8,1198	8,0482	8,0002	7,9841	7,9399	7,8962	7,8468	7,7911
44	73	8,2637	8,3013	8,2248	8,1759	8,0697	7,9921	7,9443	7,8067	7,7470	7,6801	7,6353	7,6209	7,5796	7,5386	7,4918	7,4389
44	74	7,8623	7,9009	7,8312	7,7875	7,6892	7,6177	7,5745	7,4452	7,3899	7,3273	7,2857	7,2729	7,2344	7,1958	7,1517	7,1013
44	75	7,4731	7,5124	7,4491	7,4104	7,3196	7,2540	7,2151	7,0940	7,0428	6,9845	6,9458	6,9345	6,8987	6,8627	6,8210	6,7732
44	76	7,0914	7,1312	7,0739	7,0400	6,9564	6,8964	6,8617	6,7485	6,7013	6,6471	6,6113	6,6016	6,5683	6,5347	6,4956	6,4502
44	77	6,7187	6,7588	6,7072	6,6778	6,6011	6,5466	6,5159	6,4103	6,3670	6,3167	6,2838	6,2755	6,2448	6,2136	6,1768	6,1339
44	78	6,3554	6,3955	6,3493	6,3241	6,2540	6,2046	6,1777	6,0796	6,0400	5,9935	5,9633	5,9563	5,9281	5,8992	5,8648	5,8243
44	79	5,9962	6,0360	5,9949	5,9736	5,9099	5,8655	5,8422	5,7513	5,7153	5,6726	5,6450	5,6393	5,6136	5,5869	5,5549	5,5167
44	80	5,6430	5,6823	5,6459	5,6282	5,5706	5,5309	5,5111	5,4273	5,3947	5,3555	5,3305	5,3261	5,3027	5,2783	5,2486	5,2127
44	81	5,2972	5,3358	5,3038	5,2894	5,2375	5,2023	5,1857	5,1087	5,0794	5,0437	5,0211	5,0179	4,9968	4,9746	4,9471	4,9136
44	82	4,9571	4,9948	4,9668	4,9554	4,9089	4,8778	4,8644	4,7939	4,7677	4,7354	4,7152	4,7131	4,6942	4,6741	4,6489	4,6176
44	83	4,6258	4,6623	4,6381	4,6294	4,5880	4,5608	4,5501	4,4860	4,4628	4,4337	4,4156	4,4146	4,3978	4,3798	4,3568	4,3277
44	84	4,3057	4,3408	4,3200	4,3138	4,2772	4,2535	4,2454	4,1872	4,1668	4,1407	4,1247	4,1247	4,1099	4,0939	4,0729	4,0460
44	85	3,9923	4,0259	4,0082	4,0042	3,9721	3,9518	3,9459	3,8934	3,8756	3,8524	3,8384	3,8392	3,8264	3,8123	3,7934	3,7687
44	86	3,6866	3,7183	3,7033	3,7013	3,6734	3,6562	3,6524	3,6054	3,5899	3,5694	3,5573	3,5589	3,5480	3,5358	3,5189	3,4962
44	87	3,3869	3,4165	3,4040	3,4036	3,3796	3,3654	3,3635	3,3217	3,3084	3,2904	3,2799	3,2822	3,2732	3,2628	3,2479	3,2273
44	88	3,0794	3,1065	3,0962	3,0971	3,0767	3,0652	3,0651	3,0285	3,0174	3,0016	2,9927	2,9955	2,9883	2,9797	2,9669	2,9484
44	89	2,7614	2,7857	2,7772	2,7790	2,7620	2,7529	2,7544	2,7230	2,7139	2,7004	2,6928	2,6959	2,6902	2,6835	2,6728	2,6565
44	90	2,4509	2,4722	2,4652	2,4676	2,4536	2,4464	2,4490	2,4226	2,4153	2,4039	2,3975	2,4006	2,3963	2,3911	2,3824	2,3683
44	91	2,1674	2,1859	2,1802	2,1828	2,1713	2,1656	2,1689	2,1469	2,1411	2,1316	2,1261	2,1291	2,1259	2,1220	2,1150	2,1030
44	92	1,9200	1,9358	1,9311	1,9338	1,9243	1,9197	1,9234	1,9050	1,9005	1,8926	1,8879	1,8907				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
44	98	1,2273	1,2356	1,2334	1,2357	1,2314	1,2294	1,2330	1,2245	1,2230	1,2193	1,2169	1,2186	1,2179	1,2172	1,2152	1,2101
44	99	1,1439	1,1512	1,1492	1,1514	1,1477	1,1460	1,1495	1,1421	1,1410	1,1378	1,1356	1,1372	1,1366	1,1361	1,1346	1,1301
44	100	1,0344	1,0405	1,0388	1,0408	1,0378	1,0363	1,0395	1,0335	1,0328	1,0303	1,0284	1,0298	1,0293	1,0290	1,0280	1,0243
44	101	0,9134	0,9180	0,9167	0,9183	0,9161	0,9149	0,9175	0,9130	0,9125	0,9107	0,9093	0,9103	0,9100	0,9098	0,9092	0,9064
44	102	0,8385	0,8422	0,8411	0,8425	0,8407	0,8397	0,8419	0,8384	0,8381	0,8367	0,8355	0,8363	0,8360	0,8360	0,8355	0,8333
44	103	0,7719	0,7748	0,7739	0,7750	0,7737	0,7728	0,7747	0,7720	0,7718	0,7707	0,7697	0,7704	0,7702	0,7702	0,7699	0,7682
44	104	0,7128	0,7151	0,7144	0,7152	0,7143	0,7136	0,7150	0,7130	0,7129	0,7121	0,7114	0,7119	0,7118	0,7117	0,7116	0,7103
44	105	0,6608	0,6624	0,6619	0,6625	0,6619	0,6613	0,6624	0,6610	0,6610	0,6604	0,6599	0,6603	0,6602	0,6602	0,6601	0,6592
44	106	0,6153	0,6162	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6147	0,6149	0,6149	0,6149	0,6149	0,6143
44	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
44	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
45	57	16,9596															
45	58	16,3453	16,3381														
45	59	15,7335	15,7313	15,5108													
45	60	15,1236	15,1261	14,9187	14,7653												
45	61	14,5160	14,5230	14,3284	14,1853	13,9479											
45	62	13,9150	13,9263	13,7441	13,6109	13,3868	13,2164										
45	63	13,3228	13,3379	13,1678	13,0443	12,8332	12,6731	12,5637									
45	64	12,7407	12,7594	12,6009	12,4867	12,2883	12,1381	12,0362	11,8028								
45	65	12,1712	12,1931	12,0458	11,9405	11,7544	11,6138	11,5192	11,2982	11,1954							
45	66	11,6167	11,6416	11,5049	11,4082	11,2338	11,1025	11,0148	10,8058	10,7093	10,6052						
45	67	11,0756	11,1031	10,9767	10,8881	10,7251	10,6027	10,5217	10,3243	10,2339	10,1359	10,0690					
45	68	10,5569	10,5867	10,4699	10,3889	10,2367	10,1228	10,0481	9,8618	9,7772	9,6850	9,6222	9,5985				
45	69	10,0603	10,0921	9,9844	9,9106	9,7685	9,6626	9,5939	9,4182	9,3391	9,2524	9,1936	9,1719	9,1183			
45	70	9,5805	9,6141	9,5149	9,4479	9,3156	9,2174	9,1543	8,9889	8,9150	8,8336	8,7785	8,7588	8,7085	8,6591		
45	71	9,1235	9,1586	9,0675	9,0069	8,8838	8,7927	8,7350	8,5793	8,5104	8,4340	8,3826	8,3647	8,3176	8,2710	8,2187	
45	72	8,6862	8,7227	8,6391	8,5845	8,4701	8,3859	8,3333	8,1867	8,1226	8,0510	8,0030	7,9869	7,9427	7,8990	7,8495	7,7938
45	73	8,2667	8,3043	8,2279	8,1789	8,0727	7,9951	7,9473	7,8096	7,7499	7,6830	7,6382	7,6238	7,5825	7,5414	7,4946	7,4417
45	74	7,8654	7,9040	7,8342	7,7906	7,6922	7,6207	7,5775	7,4482	7,3929	7,3303	7,2886	7,2758	7,2373	7,1987	7,1545	7,1042
45	75	7,4762	7,5155	7,4522	7,4135	7,3227	7,2570	7,2182	7,0970	7,0458	6,9874	6,9487	6,9375	6,9016	6,8656	6,8239	6,7760
45	76	7,0944	7,1343	7,0770	7,0431	6,9594	6,8994	6,8648	6,7515	6,7043	6,6500	6,6143	6,6045	6,5713	6,5376	6,4984	6,4531
45	77	6,7217	6,7619	6,7103	6,6808	6,6041	6,5496	6,5189	6,4133	6,3699	6,3196	6,2867	6,2784	6,2477	6,2164	6,1796	6,1367
45	78	6,3583	6,3985	6,3523	6,3270	6,2570	6,2075	6,1807	6,0825	6,0428	5,9964	5,9661	5,9592	5,9309	5,9020	5,8676	5,8270
45	79	5,9991	6,0390	5,9978	5,9765	5,9128	5,8683	5,8451	5,7541	5,7181	5,6753	5,6477	5,6421	5,6163	5,5896	5,5576	5,5194
45	80	5,6458	5,6852	5,6487	5,6310	5,5734	5,5336	5,5139	5,4299	5,3973	5,3582	5,3331	5,3288	5,3053	5,2809	5,2512	5,2153
45	81	5,2999	5,3385	5,3065	5,2921	5,2402	5,2049	5,1884	5,1112	5,0819	5,0463	5,0236	5,0204	4,9993	4,9771	4,9496	4,9160
45	82	4,9596	4,9973	4,9693	4,9579	4,9114	4,8803	4,8668	4,7963	4,7702	4,7378	4,7175	4,7155	4,6965	4,6765	4,6512	4,6199
45	83	4,6282	4,6647	4,6405	4,6318	4,5904	4,5632	4,5524	4,4882	4,4651	4,4360	4,4179	4,4168	4,4000	4,3820	4,3589	4,3299
45	84	4,3079	4,3430	4,3222	4,3160	4,2793	4,2557	4,2475	4,1893	4,1689	4,1428	4,1268	4,1267	4,1120	4,0959	4,0750	4,0481
45	85	3,9944	4,0279	4,0102	4,0063	3,9741	3,9538	3,9478	3,8953	3,8775	3,8543	3,8403	3,8411	3,8283	3,8142	3,7953	3,7705
45	86	3,6884	3,7201	3,7052	3,7032	3,6752	3,6580	3,6542	3,6071	3,5917	3,5712	3,5590	3,5606	3,5498	3,5375	3,5206	3,4979
45	87	3,3886	3,4181	3,4057	3,4053	3,3812	3,3670	3,3651	3,3233	3,3100	3,2919	3,2815	3,2838	3,2747	3,2644	3,2495	3,2288
45	88	3,0809	3,1080	3,0976	3,0985	3,0781	3,0666	3,0665	3,0299	3,0188	3,0030	2,9941	2,9969	2,9896	2,9811	2,9683	2,9498
45	89	2,7627	2,7870	2,7785	2,7803	2,7632	2,7541	2,7556	2,7242	2,7151	2,7016	2,6940	2,6971	2,6914	2,6847	2,6739	2,6577
45	90	2,4519	2,4732	2,4663	2,4686	2,4546	2,4474	2,4500	2,4236	2,4163	2,4049	2,3984	2,4016	2,3973	2,3921	2,3833	2,3693
45	91	2,1682	2,1867	2,1810	2,1837	2,1721	2,1664	2,1698	2,1477	2,1419	2,1324	2,1269	2,1299	2,1267	2,1228	2,1158	2,1038
45	92	1,9206	1,9365	1,9318	1,9345	1,9249	1,9204	1,9241	1,9057	1,9011	1,8932	1,8886	1,8913	1,8888	1,8859	1,8803	1,8701
45	93	1,7256	1,7394	1,7354	1,7381	1,7301	1,7263	1,7300	1,7144	1,7108	1,7041	1,7001	1,7026	1,7006	1,6984	1,6939	1,6851
45	94	1,5795	1,5917	1,5882	1,5908	1,5839	1,5807	1,5844	1,5709	1,5679	1,5621	1,5586	1,5609	1,5593	1,5575	1,5537	1,5460
45	95	1,4704	1,4814	1,4784	1,4809	1,4748	1,4720	1,4756	1,4637	1,4611	1,4560	1,4528	1,4550	1,4536	1,4522	1,4490	1,4421
45	96	1,3871	1,3971	1,3944	1,3968	1,3914	1,3889	1,3925	1,3818	1,3796	1,3750	1,3721	1,3741	1,3730	1,3718	1,3690	1,3627
45	97	1,2997	1,3088	1,3063	1,3086	1,3038	1,3016	1,3052	1,2956	1,2938	1,2898	1,2871	1,2890	1,2880	1,2871	1,2848	1,2791
45	98	1,2276	1,2359	1,2337	1,2359	1,2316	1,2297	1,2333	1,2247	1,2232	1,2196	1,2171	1,2189	1,2181	1,2175	1,2155	1,2104
45	99	1,1441	1,1514	1,1495	1,1517	1,1479	1,1462	1,1497	1,1423	1,1412	1,1381	1,1358	1,1374	1,1368	1,1364	1,1348	1,1303
45	100	1,0346	1,0407	1,0390	1,0410	1,0380	1,0365	1,0397	1,0337	1,0330	1,0305	1,0286	1,0299	1,0295	1,0292	1,0282	1,0245
45	101	0,9135	0,9182	0,9168	0,9184	0,9162	0,9150	0,9176	0,9132	0,9127	0,9109	0,9094	0,9104	0,9101	0,9099	0,9093	0,9065
45	102	0,8386	0,8423	0,8412	0,8426	0,8408	0,8398	0,8420	0,8385	0,8382	0,8368	0,8356	0,8364	0,8361	0,8360	0,8356	0,8334
45	103	0,7719	0,7749	0,7740	0,7751	0,7738	0,7729	0,7748	0,7720	0,7718	0,7708	0,7698	0,7705	0,7703	0,7702	0,7700	0,7682
45	104	0,7129	0,7151	0,7144	0,7153	0,7143	0,7136	0,7151	0,7131	0,7129	0,7122	0,7115	0,7119	0,7118	0,7118	0,7116	0,7103
45	105	0,6609	0,6624	0,6619	0,6626	0,6619	0,6614	0,6625	0,6611	0,6610	0,6605	0,6600	0,6603	0,6602	0,6602	0,6601	0,6592
45	106	0,6153	0,6162	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6148	0,6150	0,6149	0,6149	0,6149	0,6143
45	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
45	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
46	58	16,3254															
46	59	15,7169	15,7149														
46	60	15,1097	15,1125	14,9054													
46	61	14,5046	14,5118	14,3175													

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
46	64	12,7347	12,7535	12,5952	12,4812	12,2830	12,1330	12,0312									
46	65	12,1665	12,1886	12,0414	11,9363	11,7503	11,6099	11,5153	11,2944								
46	66	11,6132	11,6381	11,5016	11,4050	11,2307	11,0996	11,0119	10,8030	10,7066							
46	67	11,0730	11,1006	10,9743	10,8858	10,7228	10,6006	10,5196	10,3223	10,2320	10,1340						
46	68	10,5551	10,5850	10,4682	10,3874	10,2352	10,1214	10,0467	9,8605	9,7759	9,6837	9,6210					
46	69	10,0592	10,0911	9,9834	9,9096	9,7676	9,6618	9,5931	9,4175	9,3384	9,2517	9,1929	9,1713				
46	70	9,5799	9,6136	9,5144	9,4475	9,3152	9,2170	9,1540	8,9886	8,9147	8,8333	8,7783	8,7586	8,7083			
46	71	9,1234	9,1586	9,0675	9,0069	8,8838	8,7928	8,7351	8,5794	8,5105	8,4342	8,3827	8,3649	8,3177	8,2712		
46	72	8,6864	8,7229	8,6394	8,5848	8,4704	8,3863	8,3337	8,1872	8,1230	8,0515	8,0034	7,9874	7,9432	7,8995	7,8500	
46	73	8,2672	8,3049	8,2285	8,1795	8,0734	7,9957	7,9480	7,8103	7,7506	7,6837	7,6389	7,6245	7,5832	7,5421	7,4953	7,4424
46	74	7,8662	7,9048	7,8351	7,7914	7,6931	7,6216	7,5784	7,4491	7,3938	7,3312	7,2895	7,2767	7,2382	7,1996	7,1555	7,1051
46	75	7,4772	7,5166	7,4532	7,4146	7,3237	7,2581	7,2192	7,0981	7,0469	6,9885	6,9498	6,9385	6,9027	6,8666	6,8250	6,7771
46	76	7,0956	7,1355	7,0782	7,0443	6,9607	6,9006	6,8660	6,7527	6,7055	6,6512	6,6155	6,6057	6,5725	6,5388	6,4996	6,4542
46	77	6,7230	6,7632	6,7116	6,6822	6,6055	6,5509	6,5202	6,4146	6,3712	6,3209	6,2880	6,2797	6,2490	6,2177	6,1809	6,1380
46	78	6,3597	6,3999	6,3537	6,3285	6,2584	6,2089	6,1821	6,0839	6,0442	5,9977	5,9675	5,9605	5,9323	5,9034	5,8690	5,8284
46	79	6,0005	6,0404	5,9993	5,9780	5,9142	5,8698	5,8465	5,7556	5,7195	5,6768	5,6491	5,6435	5,6177	5,5911	5,5590	5,5208
46	80	5,6473	5,6867	5,6502	5,6325	5,5749	5,5351	5,5154	5,4314	5,3988	5,3596	5,3346	5,3302	5,3068	5,2823	5,2526	5,2167
46	81	5,3014	5,3400	5,3080	5,2936	5,2416	5,2064	5,1898	5,1127	5,0834	5,0477	5,0251	5,0219	5,0007	4,9785	4,9510	4,9174
46	82	4,9611	4,9988	4,9708	4,9594	4,9129	4,8818	4,8683	4,7978	4,7716	4,7393	4,7190	4,7169	4,6980	4,6779	4,6526	4,6213
46	83	4,6296	4,6661	4,6419	4,6332	4,5918	4,5646	4,5539	4,4896	4,4665	4,4373	4,4192	4,4182	4,4014	4,3834	4,3603	4,3312
46	84	4,3092	4,3444	4,3236	4,3174	4,2807	4,2571	4,2489	4,1906	4,1702	4,1441	4,1281	4,1281	4,1133	4,0973	4,0763	4,0494
46	85	3,9957	4,0292	4,0115	4,0076	3,9754	3,9551	3,9491	3,8966	3,8788	3,8556	3,8416	3,8424	3,8296	3,8155	3,7966	3,7718
46	86	3,6897	3,7213	3,7064	3,7044	3,6764	3,6593	3,6554	3,6083	3,5929	3,5723	3,5602	3,5618	3,5509	3,5387	3,5218	3,4991
46	87	3,3897	3,4193	3,4068	3,4064	3,3823	3,3681	3,3662	3,3244	3,3111	3,2930	3,2826	3,2849	3,2758	3,2654	3,2506	3,2299
46	88	3,0819	3,1090	3,0986	3,0995	3,0791	3,0676	3,0675	3,0309	3,0198	3,0040	2,9951	2,9979	2,9906	2,9821	2,9692	2,9507
46	89	2,7635	2,7879	2,7794	2,7811	2,7641	2,7550	2,7565	2,7251	2,7159	2,7024	2,6948	2,6979	2,6923	2,6855	2,6748	2,6585
46	90	2,4526	2,4739	2,4670	2,4694	2,4553	2,4482	2,4507	2,4243	2,4170	2,4056	2,3992	2,4023	2,3980	2,3928	2,3841	2,3700
46	91	2,1689	2,1873	2,1816	2,1843	2,1727	2,1671	2,1704	2,1483	2,1425	2,1330	2,1275	2,1306	2,1273	2,1234	2,1164	2,1044
46	92	1,9212	1,9370	1,9323	1,9350	1,9255	1,9209	1,9246	1,9062	1,9016	1,8937	1,8891	1,8918	1,8893	1,8864	1,8808	1,8706
46	93	1,7261	1,7398	1,7359	1,7385	1,7305	1,7267	1,7305	1,7149	1,7112	1,7046	1,7005	1,7030	1,7011	1,6988	1,6943	1,6855
46	94	1,5799	1,5921	1,5886	1,5912	1,5843	1,5810	1,5848	1,5712	1,5683	1,5625	1,5589	1,5612	1,5596	1,5578	1,5541	1,5464
46	95	1,4708	1,4817	1,4787	1,4812	1,4751	1,4723	1,4760	1,4640	1,4615	1,4563	1,4531	1,4553	1,4539	1,4525	1,4493	1,4424
46	96	1,3874	1,3974	1,3947	1,3971	1,3917	1,3892	1,3928	1,3820	1,3799	1,3753	1,3723	1,3744	1,3732	1,3721	1,3693	1,3630
46	97	1,2999	1,3090	1,3065	1,3089	1,3041	1,3019	1,3055	1,2959	1,2941	1,2900	1,2873	1,2892	1,2883	1,2874	1,2850	1,2794
46	98	1,2278	1,2361	1,2339	1,2362	1,2319	1,2299	1,2335	1,2250	1,2235	1,2198	1,2174	1,2191	1,2184	1,2177	1,2157	1,2106
46	99	1,1443	1,1516	1,1496	1,1518	1,1481	1,1464	1,1499	1,1425	1,1414	1,1382	1,1370	1,1376	1,1370	1,1365	1,1350	1,1305
46	100	1,0347	1,0408	1,0391	1,0411	1,0381	1,0366	1,0398	1,0339	1,0331	1,0306	1,0287	1,0301	1,0296	1,0294	1,0283	1,0246
46	101	0,9136	0,9183	0,9169	0,9185	0,9163	0,9151	0,9177	0,9133	0,9128	0,9110	0,9095	0,9105	0,9102	0,9100	0,9094	0,9066
46	102	0,8386	0,8424	0,8413	0,8426	0,8409	0,8398	0,8421	0,8386	0,8382	0,8368	0,8356	0,8365	0,8362	0,8361	0,8357	0,8334
46	103	0,7720	0,7749	0,7740	0,7752	0,7738	0,7730	0,7748	0,7721	0,7719	0,7708	0,7699	0,7705	0,7703	0,7703	0,7700	0,7683
46	104	0,7129	0,7151	0,7145	0,7153	0,7143	0,7137	0,7151	0,7131	0,7130	0,7122	0,7115	0,7120	0,7118	0,7118	0,7117	0,7104
46	105	0,6609	0,6625	0,6620	0,6626	0,6619	0,6614	0,6625	0,6611	0,6610	0,6605	0,6600	0,6603	0,6602	0,6602	0,6602	0,6593
46	106	0,6153	0,6163	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6148	0,6150	0,6149	0,6149	0,6149	0,6143
46	107	0,5755	0,5760	0,5758	0,5760	0,5759	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
46	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
47	59	15,6933															
47	60	15,0895	15,0925														
47	61	14,4874	14,4948	14,3009													
47	62	13,8911	13,9026	13,7211	13,5885												
47	63	13,3029	13,3183	13,1487	13,0257	12,8152											
47	64	12,7243	12,7432	12,5852	12,4714	12,2735	12,1236										
47	65	12,1578	12,1800	12,0330	11,9281	11,7423	11,6021	11,5076									
47	66	11,6059	11,6310	11,4946	11,3982	11,2241	11,0931	11,0055	10,7968								
47	67	11,0670	11,0947	10,9685	10,8801	10,7174	10,5953	10,5144	10,3172	10,2270							
47	68	10,5502	10,5801	10,4635	10,3828	10,2307	10,1170	10,0424	9,8564	9,7719	9,6797						
47	69	10,0552	10,0871	9,9795	9,9059	9,7640	9,6583	9,5896	9,4142	9,3351	9,2485	9,1897					
47	70	9,5767	9,6104	9,5114	9,4445	9,3123	9,2142	9,1512	8,9859	8,9121	8,8308	8,7758	8,7561				
47	71	9,1208	9,1561	9,0650	9,0046	8,8815	8,7906	8,7330	8,5773	8,5085	8,4322	8,3808	8,3629	8,3158			
47	72	8,6845	8,7210	8,6376	8,5830	8,4687	8,3846	8,3321	8,1856	8,1215	8,0500	8,0019	7,9859	7,9417	7,8980		
47	73	8,2657	8,3035	8,2271	8,1782	8,0721	7,9945	7,9468	7,8091	7,7495	7,6825	7,6378	7,6234	7,5821	7,5411	7,4943	
47	74	7,8651	7,9038	7,8341	7,7905	7,6922	7,6207	7,5776	7,4483	7,3930	7,3304	7,2887	7,2760	7,2375	7,1989	7,1547	7,1044
47	75	7,4765	7,5159	7,4526	7,4140	7,3232	7,2575	7,2187	7,0976	7,0464	6,9880	6,9493	6,9381	6,9023	6,8662	6,8245	6,7767
47	76	7,0952	7,1351	7,0778	7,0439	6,9604	6,9004	6,8657	6,7525	6,7053	6,6510	6,6153	6,6055	6,5723	6,5387	6,4995	6,4541
47	77	6,7229	6,7631	6,7115	6,6821	6,6054	6,5508	6,5202	6,4146	6,3712	6,3210	6,2880	6,2797	6,2490	6,2177	6,1810	6,1380
47	78	6,3598	6,4000	6,3538	6,3286	6,2585	6,2091	6,1822	6,0840	6,0444	5,9979	5,9677	5,9608	5,9325	5,9036	5,8692	5,8286
47	79	6,0008	6,0407	5,9996	5,9783	5,9146	5,8701	5,8469	5,7559	5,7198	5,6771	5,6495	5,6439	5,6181	5,5914	5,5593	5,5211
47	80	5,6477	5,6871	5,6507	5,6330	5,5											

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
47	84	4,3100	4,3451	4,3243	4,3182	4,2815	4,2578	4,2496	4,1913	4,1710	4,1449	4,1289	4,1288	4,1140	4,0980	4,0770	4,0501
47	85	3,9964	4,0300	4,0123	4,0083	3,9761	3,9558	3,9499	3,8973	3,8795	3,8563	3,8423	3,8431	3,8303	3,8162	3,7973	3,7725
47	86	3,6904	3,7221	3,7072	3,7052	3,6772	3,6600	3,6562	3,6091	3,5936	3,5731	3,5609	3,5626	3,5517	3,5394	3,5225	3,4998
47	87	3,3904	3,4200	3,4075	3,4071	3,3831	3,3688	3,3670	3,3251	3,3118	3,2937	3,2833	3,2856	3,2765	3,2662	3,2513	3,2306
47	88	3,0826	3,1097	3,0994	3,1002	3,0798	3,0683	3,0683	3,0316	3,0205	3,0047	2,9957	2,9986	2,9913	2,9828	2,9699	2,9514
47	89	2,7642	2,7885	2,7800	2,7818	2,7648	2,7557	2,7571	2,7257	2,7166	2,7031	2,6955	2,6986	2,6929	2,6861	2,6754	2,6592
47	90	2,4532	2,4745	2,4676	2,4700	2,4559	2,4488	2,4513	2,4249	2,4176	2,4062	2,3997	2,4029	2,3986	2,3934	2,3846	2,3706
47	91	2,1694	2,1879	2,1822	2,1848	2,1732	2,1676	2,1709	2,1488	2,1430	2,1335	2,1280	2,1311	2,1278	2,1239	2,1169	2,1049
47	92	1,9216	1,9375	1,9328	1,9355	1,9259	1,9214	1,9250	1,9066	1,9021	1,8942	1,8895	1,8922	1,8897	1,8868	1,8812	1,8710
47	93	1,7264	1,7402	1,7362	1,7389	1,7309	1,7271	1,7308	1,7152	1,7116	1,7049	1,7009	1,7034	1,7014	1,6992	1,6947	1,6859
47	94	1,5802	1,5924	1,5889	1,5915	1,5846	1,5814	1,5851	1,5716	1,5686	1,5628	1,5593	1,5616	1,5600	1,5582	1,5544	1,5467
47	95	1,4711	1,4821	1,4790	1,4815	1,4754	1,4726	1,4763	1,4643	1,4618	1,4566	1,4534	1,4556	1,4542	1,4528	1,4496	1,4427
47	96	1,3876	1,3977	1,3949	1,3974	1,3919	1,3894	1,3931	1,3823	1,3802	1,3756	1,3726	1,3746	1,3735	1,3723	1,3696	1,3633
47	97	1,3002	1,3093	1,3068	1,3091	1,3043	1,3021	1,3057	1,2961	1,2943	1,2903	1,2876	1,2895	1,2885	1,2876	1,2853	1,2796
47	98	1,2281	1,2364	1,2341	1,2364	1,2321	1,2302	1,2337	1,2252	1,2237	1,2200	1,2176	1,2193	1,2186	1,2179	1,2159	1,2108
47	99	1,1445	1,1518	1,1498	1,1520	1,1483	1,1466	1,1501	1,1427	1,1416	1,1384	1,1362	1,1378	1,1372	1,1367	1,1352	1,1307
47	100	1,0349	1,0410	1,0393	1,0413	1,0383	1,0368	1,0400	1,0340	1,0333	1,0308	1,0289	1,0302	1,0298	1,0295	1,0285	1,0248
47	101	0,9137	0,9184	0,9171	0,9187	0,9164	0,9152	0,9179	0,9134	0,9129	0,9111	0,9096	0,9106	0,9103	0,9102	0,9095	0,9067
47	102	0,8387	0,8425	0,8414	0,8427	0,8410	0,8399	0,8422	0,8387	0,8383	0,8369	0,8357	0,8365	0,8363	0,8362	0,8358	0,8335
47	103	0,7721	0,7750	0,7741	0,7752	0,7739	0,7730	0,7749	0,7722	0,7720	0,7709	0,7699	0,7706	0,7704	0,7704	0,7701	0,7683
47	104	0,7130	0,7152	0,7145	0,7154	0,7144	0,7137	0,7152	0,7132	0,7130	0,7123	0,7115	0,7120	0,7119	0,7119	0,7117	0,7104
47	105	0,6609	0,6625	0,6620	0,6626	0,6620	0,6614	0,6625	0,6611	0,6611	0,6605	0,6600	0,6604	0,6603	0,6603	0,6602	0,6593
47	106	0,6153	0,6163	0,6160	0,6164	0,6160	0,6156	0,6163	0,6154	0,6154	0,6151	0,6148	0,6150	0,6149	0,6149	0,6149	0,6144
47	107	0,5755	0,5760	0,5758	0,5760	0,5759	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
47	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
48	60	15,0606															
48	61	14,4621	14,4698														
48	62	13,8691	13,8808	13,6998													
48	63	13,2837	13,2993	13,1301	13,0074												
48	64	12,7076	12,7267	12,5690	12,4555	12,2580											
48	65	12,1433	12,1655	12,0189	11,9142	11,7288	11,5888										
48	66	11,5933	11,6184	11,4824	11,3861	11,2124	11,0816	10,9942									
48	67	11,0561	11,0838	10,9579	10,8697	10,7072	10,5852	10,5045	10,3076								
48	68	10,5407	10,5707	10,4543	10,3737	10,2219	10,1083	10,0338	9,8480	9,7636							
48	69	10,0469	10,0789	9,9715	9,8980	9,7563	9,6507	9,5822	9,4069	9,3279	9,2414						
48	70	9,5695	9,6033	9,5044	9,4377	9,3056	9,2076	9,1448	8,9796	8,9059	8,8246	8,7697					
48	71	9,1146	9,1499	9,0590	8,9986	8,8757	8,7849	8,7274	8,5718	8,5031	8,4268	8,3755	8,3577				
48	72	8,6791	8,7157	8,6323	8,5779	8,4637	8,3797	8,3272	8,1808	8,1168	8,0453	7,9974	7,9813	7,9372			
48	73	8,2611	8,2988	8,2226	8,1737	8,0677	7,9902	7,9425	7,8050	7,7454	7,6785	7,6338	7,6194	7,5782	7,5372		
48	74	7,8611	7,8998	7,8302	7,7866	7,6884	7,6170	7,5739	7,4447	7,3895	7,3269	7,2853	7,2725	7,2341	7,1956	7,1514	
48	75	7,4731	7,5124	7,4492	7,4106	7,3199	7,2543	7,2156	7,0945	7,0433	6,9850	6,9464	6,9351	6,8993	6,8633	6,8217	6,7738
48	76	7,0922	7,1321	7,0749	7,0411	6,9575	6,8976	6,8630	6,7498	6,7027	6,6484	6,6127	6,6030	6,5698	6,5362	6,4970	6,4516
48	77	6,7204	6,7605	6,7090	6,6796	6,6030	6,5485	6,5179	6,4123	6,3690	6,3187	6,2858	6,2775	6,2468	6,2156	6,1788	6,1359
48	78	6,3577	6,3979	6,3517	6,3265	6,2565	6,2071	6,1803	6,0821	6,0425	5,9961	5,9658	5,9589	5,9307	5,9018	5,8674	5,8268
48	79	5,9990	6,0389	5,9978	5,9765	5,9129	5,8684	5,8452	5,7543	5,7182	5,6755	5,6479	5,6423	5,6165	5,5899	5,5578	5,5196
48	80	5,6462	5,6856	5,6492	5,6315	5,5739	5,5342	5,5145	5,4305	5,3979	5,3588	5,3338	5,3294	5,3060	5,2816	5,2518	5,2159
48	81	5,3007	5,3394	5,3073	5,2930	5,2411	5,2058	5,1893	5,1122	5,0829	5,0472	5,0246	5,0214	5,0003	4,9781	4,9506	4,9170
48	82	4,9608	4,9985	4,9705	4,9591	4,9126	4,8815	4,8681	4,7975	4,7714	4,7391	4,7187	4,7167	4,6978	4,6777	4,6524	4,6211
48	83	4,6295	4,6661	4,6418	4,6332	4,5918	4,5646	4,5539	4,4896	4,4665	4,4374	4,4193	4,4182	4,4014	4,3834	4,3604	4,3313
48	84	4,3094	4,3445	4,3237	4,3176	4,2809	4,2573	4,2491	4,1908	4,1704	4,1443	4,1284	4,1283	4,1135	4,0975	4,0765	4,0496
48	85	3,9960	4,0295	4,0118	4,0079	3,9757	3,9554	3,9495	3,8969	3,8791	3,8559	3,8419	3,8427	3,8299	3,8158	3,7969	3,7721
48	86	3,6901	3,7218	3,7069	3,7049	3,6769	3,6597	3,6559	3,6088	3,5934	3,5728	3,5607	3,5623	3,5514	3,5392	3,5223	3,4996
48	87	3,3902	3,4198	3,4073	3,4069	3,3829	3,3687	3,3668	3,3249	3,3117	3,2936	3,2831	3,2854	3,2764	3,2660	3,2511	3,2305
48	88	3,0825	3,1096	3,0992	3,1001	3,0797	3,0682	3,0682	3,0315	3,0204	3,0046	2,9956	2,9985	2,9912	2,9827	2,9698	2,9513
48	89	2,7642	2,7885	2,7800	2,7818	2,7647	2,7556	2,7571	2,7257	2,7166	2,7031	2,6954	2,6986	2,6929	2,6861	2,6754	2,6591
48	90	2,4532	2,4745	2,4676	2,4700	2,4559	2,4488	2,4513	2,4249	2,4176	2,4062	2,3997	2,4029	2,3986	2,3934	2,3846	2,3706
48	91	2,1694	2,1879	2,1822	2,1848	2,1732	2,1676	2,1709	2,1488	2,1431	2,1336	2,1281	2,1311	2,1278	2,1239	2,1169	2,1049
48	92	1,9216	1,9375	1,9328	1,9355	1,9259	1,9214	1,9250	1,9066	1,9021	1,8942	1,8895	1,8922	1,8897	1,8868	1,8812	1,8710
48	93	1,7265	1,7403	1,7363	1,7390	1,7309	1,7272	1,7309	1,7153	1,7117	1,7050	1,7010	1,7035	1,7015	1,6993	1,6947	1,6859
48	94	1,5803	1,5925	1,5890	1,5916	1,5847	1,5815	1,5852	1,5716	1,5687	1,5629	1,5593	1,5616	1,5600	1,5582	1,5544	1,5467
48	95	1,4711	1,4821	1,4791	1,4816	1,4755	1,4727	1,4763	1,4643	1,4618	1,4566	1,4534	1,4556	1,4542	1,4528	1,4496	1,4427
48	96	1,3877	1,3978	1,3950	1,3975	1,3920	1,3895	1,3932	1,3824	1,3802	1,3756	1,3727	1,3747	1,3736	1,3724	1,3697	1,3633
48	97	1,3002	1,3093	1,3069	1,3092	1,3044	1,3022	1,3058	1,2962	1,2944	1,2903	1,2876	1,2895	1,2886	1,2877	1,2853	1,2796
48	98	1,2281	1,2364	1,2342	1,2365	1,2322	1,2302	1,2338	1,2252	1,2238	1,2201	1,2176	1,2194	1,2187	1,2180	1,2160	1,2109
48	99	1,1445	1,1519	1,1499	1,1521	1,1484	1,1466	1,1502	1,1428	1,1416	1,1385	1,1363	1,1379	1,1373	1,1368	1,1353	1,1308
48	1																

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
48	105	0,6610	0,6625	0,6620	0,6626	0,6620	0,6615	0,6625	0,6611	0,6611	0,6606	0,6600	0,6604	0,6603	0,6603	0,6602	0,6593
48	106	0,6153	0,6163	0,6160	0,6164	0,6160	0,6156	0,6163	0,6155	0,6154	0,6151	0,6148	0,6150	0,6150	0,6149	0,6149	0,6144
48	107	0,5756	0,5760	0,5758	0,5760	0,5759	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
48	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
49	61	14,4305															
49	62	13,8412	13,8532														
49	63	13,2592	13,2750	13,1063													
49	64	12,6861	12,7053	12,5481	12,4349												
49	65	12,1243	12,1467	12,0005	11,8961	11,7111											
49	66	11,5766	11,6019	11,4662	11,3702	11,1968	11,0663										
49	67	11,0414	11,0692	10,9436	10,8556	10,6935	10,5718	10,4912									
49	68	10,5278	10,5579	10,4417	10,3613	10,2098	10,0964	10,0221	9,8366								
49	69	10,0356	10,0676	9,9604	9,8871	9,7456	9,6402	9,5718	9,3968	9,3180							
49	70	9,5955	9,5933	9,4946	9,4280	9,2962	9,1984	9,1356	8,9707	8,8971	8,8159						
49	71	9,1058	9,1411	9,0504	8,9901	8,8674	8,7767	8,7193	8,5640	8,4953	8,4191	8,3679					
49	72	8,6713	8,7079	8,6247	8,5704	8,4563	8,3724	8,3200	8,1739	8,1099	8,0385	7,9906	7,9746				
49	73	8,2542	8,2920	8,2158	8,1671	8,0612	7,9838	7,9362	7,7988	7,7393	7,6725	7,6278	7,6135	7,5723			
49	74	7,8551	7,8937	7,8242	7,7808	7,6827	7,6114	7,5683	7,4393	7,3841	7,3216	7,2800	7,2673	7,2288	7,1904		
49	75	7,4677	7,5071	7,4439	7,4054	7,3148	7,2493	7,2106	7,0896	7,0385	6,9803	6,9417	6,9305	6,8947	6,8587	6,8171	
49	76	7,0875	7,1274	7,0703	7,0365	6,9530	6,8932	6,8586	6,7455	6,6984	6,6443	6,6085	6,5988	6,5656	6,5321	6,4929	6,4476
49	77	6,7162	6,7564	6,7049	6,6756	6,5990	6,5446	6,5140	6,4085	6,3653	6,3150	6,2821	6,2738	6,2432	6,2120	6,1753	6,1323
49	78	6,3540	6,3942	6,3481	6,3229	6,2530	6,2036	6,1769	6,0788	6,0392	5,9928	5,9626	5,9557	5,9275	5,8986	5,8642	5,8237
49	79	5,9958	6,0357	5,9947	5,9734	5,9098	5,8654	5,8422	5,7513	5,7153	5,6727	5,6451	5,6395	5,6137	5,5871	5,5551	5,5169
49	80	5,6434	5,6828	5,6465	5,6288	5,5712	5,5316	5,5118	5,4280	5,3954	5,3563	5,3313	5,3269	5,3035	5,2791	5,2494	5,2135
49	81	5,2983	5,3370	5,3050	5,2906	5,2387	5,2035	5,1870	5,1100	5,0807	5,0450	5,0224	5,0193	4,9981	4,9759	4,9485	4,9149
49	82	4,9587	4,9964	4,9684	4,9571	4,9106	4,8796	4,8661	4,7956	4,7695	4,7372	4,7169	4,7148	4,6959	4,6759	4,6506	4,6193
49	83	4,6278	4,6643	4,6401	4,6315	4,5901	4,5629	4,5522	4,4880	4,4648	4,4357	4,4177	4,4166	4,3999	4,3818	4,3588	4,3297
49	84	4,3079	4,3431	4,3223	4,3161	4,2794	4,2558	4,2476	4,1894	4,1690	4,1430	4,1270	4,1269	4,1122	4,0961	4,0752	4,0483
49	85	3,9947	4,0283	4,0106	4,0066	3,9745	3,9542	3,9483	3,8958	3,8780	3,8548	3,8408	3,8416	3,8288	3,8147	3,7958	3,7710
49	86	3,6890	3,7207	3,7058	3,7038	3,6758	3,6587	3,6549	3,6078	3,5924	3,5718	3,5597	3,5613	3,5504	3,5382	3,5213	3,4986
49	87	3,3894	3,4190	3,4065	3,4061	3,3820	3,3678	3,3659	3,3241	3,3108	3,2927	3,2823	3,2846	3,2756	3,2652	3,2503	3,2297
49	88	3,0818	3,1089	3,0985	3,0994	3,0790	3,0675	3,0675	3,0308	3,0197	3,0039	2,9950	2,9978	2,9905	2,9820	2,9692	2,9507
49	89	2,7636	2,7879	2,7794	2,7812	2,7642	2,7551	2,7565	2,7251	2,7160	2,7025	2,6949	2,6980	2,6924	2,6856	2,6749	2,6586
49	90	2,4528	2,4741	2,4672	2,4695	2,4555	2,4484	2,4509	2,4245	2,4172	2,4058	2,3993	2,4025	2,3982	2,3930	2,3842	2,3702
49	91	2,1691	2,1876	2,1819	2,1845	2,1729	2,1673	2,1706	2,1485	2,1428	2,1333	2,1278	2,1308	2,1275	2,1236	2,1166	2,1046
49	92	1,9214	1,9373	1,9326	1,9353	1,9257	1,9212	1,9248	1,9064	1,9019	1,8940	1,8893	1,8921	1,8896	1,8866	1,8811	1,8709
49	93	1,7263	1,7401	1,7361	1,7388	1,7307	1,7270	1,7307	1,7151	1,7115	1,7048	1,7008	1,7033	1,7013	1,6991	1,6946	1,6858
49	94	1,5801	1,5923	1,5889	1,5914	1,5845	1,5813	1,5850	1,5715	1,5685	1,5627	1,5592	1,5615	1,5599	1,5581	1,5543	1,5466
49	95	1,4710	1,4820	1,4789	1,4814	1,4753	1,4725	1,4762	1,4642	1,4617	1,4566	1,4534	1,4555	1,4542	1,4528	1,4495	1,4426
49	96	1,3876	1,3977	1,3949	1,3974	1,3919	1,3894	1,3931	1,3823	1,3801	1,3755	1,3726	1,3746	1,3735	1,3723	1,3696	1,3632
49	97	1,3001	1,3093	1,3068	1,3091	1,3043	1,3021	1,3057	1,2961	1,2943	1,2902	1,2876	1,2895	1,2885	1,2876	1,2853	1,2796
49	98	1,2281	1,2364	1,2341	1,2364	1,2321	1,2302	1,2337	1,2252	1,2237	1,2200	1,2176	1,2193	1,2186	1,2179	1,2159	1,2108
49	99	1,1445	1,1519	1,1499	1,1521	1,1483	1,1466	1,1501	1,1427	1,1416	1,1385	1,1362	1,1378	1,1372	1,1368	1,1352	1,1307
49	100	1,0349	1,0410	1,0393	1,0413	1,0383	1,0368	1,0400	1,0341	1,0333	1,0308	1,0289	1,0303	1,0298	1,0295	1,0285	1,0248
49	101	0,9138	0,9184	0,9171	0,9187	0,9165	0,9152	0,9179	0,9134	0,9129	0,9111	0,9096	0,9107	0,9103	0,9102	0,9095	0,9067
49	102	0,8388	0,8425	0,8414	0,8428	0,8410	0,8400	0,8422	0,8387	0,8384	0,8370	0,8357	0,8366	0,8363	0,8362	0,8358	0,8336
49	103	0,7721	0,7750	0,7741	0,7753	0,7739	0,7731	0,7749	0,7722	0,7720	0,7709	0,7700	0,7706	0,7704	0,7704	0,7701	0,7684
49	104	0,7130	0,7152	0,7145	0,7154	0,7144	0,7137	0,7152	0,7132	0,7131	0,7123	0,7116	0,7121	0,7119	0,7119	0,7117	0,7104
49	105	0,6610	0,6625	0,6620	0,6626	0,6620	0,6615	0,6625	0,6611	0,6611	0,6606	0,6600	0,6604	0,6603	0,6603	0,6602	0,6593
49	106	0,6153	0,6163	0,6160	0,6164	0,6160	0,6156	0,6163	0,6155	0,6154	0,6151	0,6148	0,6150	0,6150	0,6149	0,6149	0,6144
49	107	0,5756	0,5760	0,5758	0,5760	0,5759	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
49	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
50	62	13,8084															
50	63	13,2303	13,2462														
50	64	12,6605	12,6799	12,5232													
50	65	12,1018	12,1243	11,9786	11,8746												
50	66	11,5567	11,5821	11,4468	11,3511	11,1781											
50	67	11,0239	11,0518	10,9265	10,8388	10,6770	10,5556										
50	68	10,5123	10,5424	10,4266	10,3464	10,1952	10,0821	10,0080									
50	69	10,0218	10,0540	9,9470	9,8739	9,7327	9,6275	9,5593	9,3845								
50	70	9,5474	9,5812	9,4827	9,4163	9,2847	9,1871	9,1245	8,9598	8,8863							
50	71	9,0950	9,1304	9,0398	8,9797	8,8572	8,7667	8,7094	8,5543	8,4857	8,4097						
50	72	8,6618	8,6984	8,6153	8,5611	8,4473	8,3635	8,3112	8,1653	8,1014	8,0301	7,9823					
50	73	8,2458	8,2835	8,2075	8,1589	8,0532	7,9759	7,9284	7,7912	7,7318	7,6650	7,6204	7,6061				
50	74	7,8475	7,8862	7,8168	7,7734	7,6755	7,6043	7,5613	7,4324	7,3773	7,3149	7,2734	7,2607	7,2223			
50	75	7,4610	7,5004	7,4373	7,3989	7,3084	7,2430	7,2044	7,0835	7,0325	6,9743	6,9358	6,9246	6,8888	6,8529		
50	76	7,0816	7,1215	7,0644	7,0307	6,9473	6,8876	6,8531	6,7401	6,6930	6,6389	6,6033	6,5936	6,5604	6,5269	6,4878	
50	77	6,7109	6,7511	6,6997	6,6704	6,5940	6,5396	6,5090	6,4037	6,3604	6,3103	6,2774	6,2691	6,2385	6,2074	6,1707	6,1278
50	78	6,3493	6,3895	6,3435	6,3184	6,2485	6,1992	6,1724	6,0744	6,0349	5,9885	5,9584	5,9515	5,9233	5,8945	5,8601	5,8196

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
50	79	5,9917	6,0316	5,9905	5,9693	5,9058	5,8614	5,8383	5,7475	5,7115	5,6689	5,6413	5,6358	5,6100	5,5834	5,5514	5,5132
50	80	5,6398	5,6792	5,6428	5,6252	5,5677	5,5281	5,5084	5,4246	5,3920	5,3530	5,3280	5,3236	5,3002	5,2759	5,2462	5,2103
50	81	5,2951	5,3338	5,3018	5,2875	5,2356	5,2004	5,1840	5,1070	5,0777	5,0421	5,0195	5,0163	4,9952	4,9731	4,9456	4,9121
50	82	4,9559	4,9936	4,9656	4,9543	4,9079	4,8769	4,8634	4,7930	4,7669	4,7346	4,7143	4,7123	4,6934	4,6733	4,6481	4,6168
50	83	4,6254	4,6619	4,6377	4,6291	4,5877	4,5605	4,5499	4,4857	4,4626	4,4335	4,4154	4,4144	4,3976	4,3796	4,3566	4,3275
50	84	4,3058	4,3409	4,3202	4,3140	4,2774	4,2538	4,2456	4,1874	4,1671	4,1410	4,1250	4,1250	4,1102	4,0942	4,0733	4,0464
50	85	3,9929	4,0264	4,0088	4,0048	3,9727	3,9524	3,9465	3,8940	3,8762	3,8530	3,8391	3,8399	3,8271	3,8130	3,7941	3,7694
50	86	3,6875	3,7192	3,7043	3,7023	3,6743	3,6572	3,6534	3,6063	3,5909	3,5703	3,5582	3,5599	3,5490	3,5367	3,5199	3,4972
50	87	3,3880	3,4176	3,4051	3,4047	3,3807	3,3665	3,3646	3,3228	3,3096	3,2915	3,2810	3,2834	3,2743	3,2639	3,2491	3,2284
50	88	3,0806	3,1078	3,0974	3,0983	3,0779	3,0664	3,0664	3,0297	3,0186	3,0029	2,9939	2,9968	2,9895	2,9810	2,9681	2,9497
50	89	2,7627	2,7870	2,7785	2,7803	2,7633	2,7542	2,7556	2,7242	2,7151	2,7016	2,6940	2,6971	2,6915	2,6847	2,6740	2,6577
50	90	2,4520	2,4734	2,4664	2,4688	2,4547	2,4476	2,4502	2,4237	2,4164	2,4051	2,3986	2,4018	2,3974	2,3923	2,3835	2,3695
50	91	2,1685	2,1869	2,1813	2,1839	2,1723	2,1667	2,1700	2,1479	2,1422	2,1327	2,1272	2,1302	2,1269	2,1230	2,1160	2,1040
50	92	1,9209	1,9368	1,9321	1,9348	1,9252	1,9207	1,9243	1,9059	1,9014	1,8935	1,8888	1,8916	1,8891	1,8862	1,8806	1,8704
50	93	1,7259	1,7397	1,7357	1,7384	1,7303	1,7266	1,7303	1,7147	1,7111	1,7044	1,7004	1,7029	1,7009	1,6987	1,6942	1,6854
50	94	1,5798	1,5920	1,5885	1,5911	1,5842	1,5810	1,5847	1,5712	1,5682	1,5624	1,5588	1,5611	1,5595	1,5578	1,5540	1,5463
50	95	1,4707	1,4817	1,4786	1,4811	1,4750	1,4722	1,4759	1,4639	1,4614	1,4563	1,4531	1,4552	1,4539	1,4525	1,4492	1,4423
50	96	1,3873	1,3974	1,3946	1,3971	1,3916	1,3891	1,3928	1,3820	1,3799	1,3753	1,3723	1,3744	1,3732	1,3721	1,3693	1,3630
50	97	1,2999	1,3090	1,3065	1,3089	1,3041	1,3019	1,3055	1,2959	1,2941	1,2900	1,2873	1,2892	1,2883	1,2874	1,2850	1,2794
50	98	1,2279	1,2362	1,2339	1,2362	1,2319	1,2300	1,2335	1,2250	1,2235	1,2198	1,2174	1,2191	1,2184	1,2177	1,2157	1,2106
50	99	1,1443	1,1517	1,1497	1,1519	1,1481	1,1464	1,1499	1,1425	1,1414	1,1383	1,1361	1,1377	1,1371	1,1366	1,1351	1,1306
50	100	1,0348	1,0409	1,0392	1,0412	1,0382	1,0367	1,0399	1,0339	1,0332	1,0307	1,0288	1,0301	1,0297	1,0294	1,0284	1,0247
50	101	0,9137	0,9183	0,9170	0,9186	0,9164	0,9151	0,9178	0,9133	0,9128	0,9110	0,9095	0,9106	0,9102	0,9101	0,9094	0,9066
50	102	0,8387	0,8424	0,8413	0,8427	0,8409	0,8399	0,8422	0,8386	0,8383	0,8369	0,8357	0,8365	0,8363	0,8362	0,8357	0,8335
50	103	0,7720	0,7750	0,7741	0,7752	0,7739	0,7730	0,7749	0,7721	0,7719	0,7709	0,7699	0,7706	0,7704	0,7703	0,7701	0,7683
50	104	0,7130	0,7152	0,7145	0,7154	0,7144	0,7137	0,7152	0,7131	0,7130	0,7123	0,7115	0,7120	0,7119	0,7119	0,7117	0,7104
50	105	0,6609	0,6625	0,6620	0,6626	0,6620	0,6614	0,6625	0,6611	0,6610	0,6605	0,6600	0,6604	0,6603	0,6603	0,6602	0,6593
50	106	0,6153	0,6163	0,6160	0,6164	0,6160	0,6156	0,6163	0,6154	0,6154	0,6151	0,6148	0,6150	0,6149	0,6149	0,6149	0,6144
50	107	0,5755	0,5760	0,5758	0,5760	0,5759	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
50	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
51	63	13,1986															
51	64	12,6327	12,6524														
51	65	12,0774	12,1001	11,9548													
51	66	11,5353	11,5608	11,4259	11,3306												
51	67	11,0050	11,0331	10,9081	10,8207	10,6593											
51	68	10,4957	10,5260	10,4104	10,3305	10,1796	10,0669										
51	69	10,0073	10,0395	9,9328	9,8599	9,7190	9,6141	9,5460									
51	70	9,5346	9,5685	9,4702	9,4040	9,2727	9,1753	9,1128	8,9484								
51	71	9,0838	9,1192	9,0288	8,9688	8,8466	8,7562	8,6991	8,5442	8,4758							
51	72	8,6518	8,6885	8,6056	8,5515	8,4378	8,3543	8,3021	8,1563	8,0926	8,0214						
51	73	8,2370	8,2748	8,1989	8,1504	8,0449	7,9677	7,9203	7,7833	7,7240	7,6573	7,6128					
51	74	7,8398	7,8785	7,8092	7,7659	7,6682	7,5970	7,5542	7,4254	7,3704	7,3081	7,2666	7,2539				
51	75	7,4542	7,4936	7,4306	7,3923	7,3019	7,2366	7,1980	7,0773	7,0264	6,9683	6,9298	6,9186	6,8829			
51	76	7,0756	7,1155	7,0585	7,0248	6,9416	6,8819	6,8475	6,7346	6,6876	6,6336	6,5979	6,5883	6,5552	6,5217		
51	77	6,7056	6,7458	6,6945	6,6653	6,5889	6,5345	6,5041	6,3988	6,3556	6,3055	6,2727	6,2645	6,2339	6,2027	6,1661	
51	78	6,3447	6,3848	6,3389	6,3138	6,2440	6,1948	6,1681	6,0701	6,0307	5,9843	5,9542	5,9473	5,9192	5,8904	5,8560	5,8155
51	79	5,9876	6,0275	5,9865	5,9653	5,9018	5,8575	5,8344	5,7437	5,7078	5,6652	5,6377	5,6321	5,6064	5,5798	5,5478	5,5097
51	80	5,6362	5,6756	5,6393	5,6217	5,5642	5,5246	5,5050	5,4212	5,3887	5,3497	5,3247	5,3204	5,2970	5,2727	5,2430	5,2072
51	81	5,2920	5,3306	5,2987	5,2844	5,2326	5,1974	5,1810	5,1040	5,0748	5,0392	5,0166	5,0135	4,9924	4,9702	4,9428	4,9093
51	82	4,9532	4,9909	4,9629	4,9516	4,9052	4,8742	4,8608	4,7904	4,7643	4,7321	4,7118	4,7098	4,6909	4,6709	4,6457	4,6144
51	83	4,6230	4,6595	4,6353	4,6267	4,5854	4,5583	4,5476	4,4835	4,4604	4,4313	4,4133	4,4122	4,3955	4,3775	4,3545	4,3254
51	84	4,3038	4,3389	4,3181	4,3120	4,2754	4,2518	4,2437	4,1855	4,1652	4,1391	4,1232	4,1231	4,1084	4,0924	4,0714	4,0445
51	85	3,9912	4,0247	4,0070	4,0031	3,9710	3,9507	3,9448	3,8924	3,8746	3,8514	3,8375	3,8383	3,8255	3,8114	3,7926	3,7678
51	86	3,6860	3,7177	3,7028	3,7008	3,6729	3,6557	3,6519	3,6049	3,5895	3,5690	3,5568	3,5585	3,5476	3,5354	3,5185	3,4958
51	87	3,3868	3,4164	3,4039	3,4035	3,3795	3,3653	3,3634	3,3216	3,3084	3,2903	3,2799	3,2822	3,2731	3,2628	3,2479	3,2273
51	88	3,0796	3,1067	3,0964	3,0973	3,0769	3,0654	3,0653	3,0287	3,0176	3,0019	2,9929	2,9958	2,9885	2,9800	2,9672	2,9487
51	89	2,7618	2,7861	2,7776	2,7794	2,7624	2,7533	2,7548	2,7234	2,7143	2,7008	2,6932	2,6963	2,6906	2,6839	2,6732	2,6569
51	90	2,4513	2,4726	2,4657	2,4681	2,4540	2,4469	2,4495	2,4230	2,4157	2,4044	2,3979	2,4011	2,3967	2,3916	2,3828	2,3688
51	91	2,1679	2,1863	2,1807	2,1833	2,1717	2,1661	2,1694	2,1473	2,1416	2,1321	2,1266	2,1296	2,1263	2,1225	2,1155	2,1035
51	92	1,9204	1,9363	1,9316	1,9343	1,9247	1,9202	1,9238	1,9054	1,9009	1,8930	1,8884	1,8911	1,8886	1,8857	1,8801	1,8699
51	93	1,7255	1,7393	1,7353	1,7380	1,7299	1,7262	1,7299	1,7143	1,7107	1,7040	1,7000	1,7025	1,7005	1,6983	1,6938	1,6850
51	94	1,5794	1,5916	1,5881	1,5907	1,5838	1,5806	1,5843	1,5708	1,5678	1,5621	1,5585	1,5608	1,5592	1,5574	1,5537	1,5459
51	95	1,4704	1,4814	1,4783	1,4808	1,4747	1,4719	1,4756	1,4636	1,4611	1,4560	1,4528	1,4549	1,4536	1,4521	1,4489	1,4420
51	96	1,3871	1,3971	1,3943	1,3968	1,3913	1,3888	1,3925	1,3817	1,3796	1,3750	1,3720	1,3741	1,3729	1,3718	1,3690	1,3627
51	97	1,2997	1,3088	1,3063	1,3086	1,3038	1,3016	1,3052	1,2956	1,2938	1,2898	1,2871	1,2890	1,2880	1,2871	1,2848	1,2791
51	98	1,2276	1,2359														

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
51	103	0,7720	0,7749	0,7740	0,7751	0,7738	0,7729	0,7748	0,7721	0,7719	0,7708	0,7698	0,7705	0,7703	0,7703	0,7700	0,7683
51	104	0,7129	0,7151	0,7144	0,7153	0,7143	0,7136	0,7151	0,7131	0,7130	0,7122	0,7115	0,7120	0,7118	0,7118	0,7117	0,7104
51	105	0,6609	0,6625	0,6619	0,6626	0,6619	0,6614	0,6625	0,6611	0,6610	0,6605	0,6600	0,6603	0,6602	0,6602	0,6601	0,6592
51	106	0,6153	0,6163	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6148	0,6150	0,6149	0,6149	0,6149	0,6143
51	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
51	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
52	64	12,6042															
52	65	12,0526	12,0755														
52	66	11,5138	11,5395	11,4050													
52	67	10,9864	11,0145	10,8900	10,8029												
52	68	10,4795	10,5099	10,3947	10,3151	10,1646											
52	69	9,9932	10,0255	9,9191	9,8465	9,7059	9,6012										
52	70	9,5224	9,5564	9,4584	9,3924	9,2613	9,1641	9,1018									
52	71	9,0733	9,1087	9,0186	8,9588	8,8367	8,7466	8,6895	8,5349								
52	72	8,6427	8,6795	8,5967	8,5428	8,4293	8,3459	8,2938	8,1483	8,0846							
52	73	8,2292	8,2670	8,1913	8,1429	8,0375	7,9605	7,9132	7,7763	7,7171	7,6505						
52	74	7,8331	7,8718	7,8026	7,7594	7,6618	7,5908	7,5480	7,4194	7,3644	7,3022	7,2608					
52	75	7,4484	7,4878	7,4250	7,3867	7,2964	7,2312	7,1927	7,0722	7,0213	6,9632	6,9247	6,9136				
52	76	7,0706	7,1105	7,0536	7,0200	6,9369	6,8773	6,8429	6,7301	6,6832	6,6292	6,5936	6,5840	6,5509			
52	77	6,7014	6,7415	6,6903	6,6611	6,5848	6,5306	6,5001	6,3950	6,3519	6,3018	6,2690	6,2608	6,2302	6,1991		
52	78	6,3410	6,3812	6,3353	6,3103	6,2405	6,1914	6,1647	6,0669	6,0274	5,9811	5,9510	5,9442	5,9161	5,8872	5,8530	
52	79	5,9845	6,0244	5,9834	5,9623	5,8989	5,8546	5,8316	5,7409	5,7050	5,6624	5,6349	5,6294	5,6037	5,5771	5,5452	5,5071
52	80	5,6336	5,6730	5,6367	5,6192	5,5617	5,5222	5,5025	5,4189	5,3864	5,3474	5,3224	5,3181	5,2947	5,2704	5,2408	5,2050
52	81	5,2898	5,3284	5,2965	5,2822	5,2305	5,1954	5,1789	5,1020	5,0728	5,0373	5,0147	5,0116	4,9905	4,9683	4,9409	4,9074
52	82	4,9514	4,9890	4,9611	4,9499	4,9035	4,8725	4,8591	4,7888	4,7627	4,7305	4,7102	4,7082	4,6893	4,6693	4,6441	4,6129
52	83	4,6215	4,6580	4,6339	4,6253	4,5840	4,5568	4,5462	4,4821	4,4590	4,4300	4,4119	4,4109	4,3942	4,3762	4,3532	4,3242
52	84	4,3026	4,3377	4,3170	4,3108	4,2742	4,2507	4,2425	4,1844	4,1641	4,1380	4,1221	4,1220	4,1073	4,0913	4,0704	4,0435
52	85	3,9902	4,0238	4,0061	4,0022	3,9701	3,9498	3,9440	3,8915	3,8738	3,8506	3,8366	3,8374	3,8247	3,8106	3,7917	3,7670
52	86	3,6853	3,7170	3,7021	3,7001	3,6722	3,6550	3,6513	3,6042	3,5888	3,5683	3,5562	3,5578	3,5470	3,5347	3,5179	3,4952
52	87	3,3862	3,4158	3,4033	3,4030	3,3790	3,3648	3,3629	3,3211	3,3079	3,2898	3,2794	3,2817	3,2727	3,2623	3,2474	3,2268
52	88	3,0792	3,1063	3,0960	3,0969	3,0765	3,0650	3,0650	3,0284	3,0172	3,0015	2,9926	2,9954	2,9881	2,9796	2,9668	2,9483
52	89	2,7615	2,7858	2,7773	2,7791	2,7621	2,7530	2,7545	2,7231	2,7140	2,7005	2,6929	2,6961	2,6904	2,6836	2,6729	2,6567
52	90	2,4511	2,4724	2,4655	2,4679	2,4538	2,4467	2,4493	2,4229	2,4156	2,4042	2,3977	2,4009	2,3966	2,3914	2,3827	2,3686
52	91	2,1678	2,1862	2,1805	2,1832	2,1716	2,1660	2,1693	2,1472	2,1415	2,1320	2,1265	2,1295	2,1262	2,1223	2,1153	2,1033
52	92	1,9203	1,9362	1,9315	1,9342	1,9246	1,9201	1,9238	1,9054	1,9008	1,8929	1,8883	1,8910	1,8885	1,8856	1,8800	1,8698
52	93	1,7254	1,7392	1,7352	1,7379	1,7298	1,7261	1,7298	1,7142	1,7106	1,7040	1,6999	1,7024	1,7004	1,6982	1,6937	1,6849
52	94	1,5794	1,5915	1,5881	1,5907	1,5838	1,5805	1,5843	1,5708	1,5678	1,5620	1,5584	1,5607	1,5591	1,5574	1,5536	1,5459
52	95	1,4704	1,4813	1,4783	1,4808	1,4747	1,4719	1,4755	1,4636	1,4611	1,4560	1,4527	1,4549	1,4535	1,4521	1,4489	1,4420
52	96	1,3870	1,3971	1,3943	1,3968	1,3913	1,3888	1,3925	1,3817	1,3796	1,3750	1,3720	1,3740	1,3729	1,3717	1,3690	1,3627
52	97	1,2996	1,3087	1,3063	1,3086	1,3038	1,3016	1,3052	1,2956	1,2938	1,2897	1,2871	1,2890	1,2880	1,2871	1,2848	1,2791
52	98	1,2276	1,2359	1,2337	1,2360	1,2316	1,2297	1,2333	1,2247	1,2232	1,2196	1,2171	1,2189	1,2182	1,2175	1,2155	1,2104
52	99	1,1441	1,1515	1,1495	1,1517	1,1479	1,1462	1,1497	1,1423	1,1412	1,1381	1,1359	1,1374	1,1368	1,1364	1,1349	1,1303
52	100	1,0346	1,0407	1,0390	1,0410	1,0380	1,0365	1,0397	1,0338	1,0330	1,0305	1,0286	1,0300	1,0295	1,0292	1,0282	1,0245
52	101	0,9135	0,9182	0,9169	0,9185	0,9162	0,9150	0,9177	0,9132	0,9127	0,9109	0,9094	0,9104	0,9101	0,9100	0,9093	0,9065
52	102	0,8386	0,8423	0,8412	0,8426	0,8408	0,8398	0,8421	0,8385	0,8382	0,8368	0,8356	0,8364	0,8362	0,8361	0,8356	0,8334
52	103	0,7720	0,7749	0,7740	0,7751	0,7738	0,7729	0,7748	0,7721	0,7719	0,7708	0,7698	0,7705	0,7703	0,7703	0,7700	0,7683
52	104	0,7129	0,7151	0,7144	0,7153	0,7143	0,7136	0,7151	0,7131	0,7130	0,7122	0,7115	0,7120	0,7118	0,7118	0,7117	0,7104
52	105	0,6609	0,6625	0,6619	0,6626	0,6619	0,6614	0,6625	0,6611	0,6610	0,6605	0,6600	0,6603	0,6602	0,6602	0,6601	0,6592
52	106	0,6153	0,6163	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6148	0,6150	0,6149	0,6149	0,6149	0,6143
52	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
52	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
53	65	12,0232															
53	66	11,4881	11,5140														
53	67	10,9641	10,9924	10,8683													
53	68	10,4601	10,4906	10,3758	10,2965												
53	69	9,9764	10,0088	9,9027	9,8303	9,6901											
53	70	9,5077	9,5418	9,4441	9,3783	9,2476	9,1506										
53	71	9,0605	9,0960	9,0061	8,9465	8,8248	8,7348	8,6779									
53	72	8,6317	8,6685	8,5859	8,5322	8,4189	8,3357	8,2838	8,1384								
53	73	8,2196	8,2574	8,1819	8,1336	8,0285	7,9516	7,9044	7,7677	7,7086							
53	74	7,8247	7,8635	7,7945	7,7514	7,6539	7,5831	7,5404	7,4120	7,3571	7,2950						
53	75	7,4412	7,4806	7,4179	7,3797	7,2896	7,2245	7,1861	7,0657	7,0149	6,9569	6,9185					
53	76	7,0644	7,1043	7,0475	7,0140	6,9310	6,8715	6,8372	6,7246	6,6777	6,6238	6,5882	6,5786				
53	77	6,6960	6,7362	6,6851	6,6560	6,5798	6,5256	6,4952	6,3902	6,3471	6,2971	6,2643	6,2561	6,2256			
53	78	6,3365	6,3766	6,3308	6,3058	6,2362	6,1871	6,1604	6,0627	6,0233	5,9771	5,9470	5,9402	5,9121	5,8833		
53	79	5,9806	6,0205	5,9796	5,9585	5,8951	5,8509	5,8279	5,7373	5,7015	5,6590	5,6315	5,6259	5,6003	5,5738	5,5418	
53	80	5,6302	5,6696	5,6334	5,6159	5,5585	5,5190	5,4994	5,4158	5,3833	5,3444	5,3194	5,3151	5,2918	5,2675	5,2379	5,2021
53	81	5,2870	5,3256	5,2937	5,2794	5,2278	5,1927	5,1763	5,0994	5,0702	5,0347	5,0122	5,0091	4,9880	4,9659	4,9385	4,9050
53	82	4,9490	4,9866	4,9588	4,9475	4,9012	4,8702	4,8569	4,7866	4,7605	4,7283	4,7081	4,7061	4,6872	4,6672	4,6420	4,6108

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

		Antidurata															
ETA' FIGLIO INABILE	ETA' TITOLARE	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
53	83	4,6195	4,6560	4,6319	4,6233	4,5820	4,5549	4,5443	4,4803	4,4572	4,4282	4,4101	4,4091	4,3924	4,3745	4,3514	4,3224
53	84	4,3009	4,3361	4,3153	4,3092	4,2727	4,2491	4,2410	4,1829	4,1626	4,1365	4,1206	4,1206	4,1058	4,0899	4,0690	4,0421
53	85	3,9889	4,0224	4,0048	4,0009	3,9688	3,9486	3,9427	3,8903	3,8725	3,8494	3,8354	3,8362	3,8235	3,8094	3,7906	3,7658
53	86	3,6842	3,7159	3,7010	3,6990	3,6711	3,6540	3,6503	3,6032	3,5878	3,5673	3,5552	3,5569	3,5460	3,5338	3,5170	3,4943
53	87	3,3854	3,4150	3,4025	3,4022	3,3782	3,3640	3,3621	3,3203	3,3071	3,2891	3,2786	3,2810	3,2719	3,2616	3,2467	3,2261
53	88	3,0786	3,1057	3,0954	3,0963	3,0759	3,0644	3,0644	3,0278	3,0167	3,0009	2,9920	2,9949	2,9876	2,9791	2,9663	2,9478
53	89	2,7611	2,7854	2,7769	2,7787	2,7617	2,7526	2,7541	2,7227	2,7136	2,7001	2,6925	2,6957	2,6900	2,6832	2,6725	2,6563
53	90	2,4508	2,4721	2,4652	2,4676	2,4535	2,4464	2,4490	2,4226	2,4153	2,4039	2,3975	2,4006	2,3963	2,3911	2,3824	2,3684
53	91	2,1675	2,1860	2,1803	2,1830	2,1714	2,1658	2,1691	2,1470	2,1413	2,1318	2,1263	2,1293	2,1260	2,1221	2,1151	2,1032
53	92	1,9202	1,9360	1,9313	1,9340	1,9245	1,9200	1,9236	1,9052	1,9007	1,8928	1,8881	1,8909	1,8884	1,8855	1,8799	1,8697
53	93	1,7253	1,7391	1,7351	1,7378	1,7297	1,7260	1,7297	1,7141	1,7105	1,7039	1,6998	1,7023	1,7003	1,6981	1,6936	1,6848
53	94	1,5793	1,5915	1,5880	1,5906	1,5837	1,5805	1,5842	1,5707	1,5677	1,5619	1,5584	1,5607	1,5591	1,5573	1,5535	1,5458
53	95	1,4703	1,4813	1,4782	1,4807	1,4746	1,4718	1,4755	1,4635	1,4610	1,4559	1,4527	1,4548	1,4535	1,4521	1,4488	1,4419
53	96	1,3870	1,3970	1,3943	1,3967	1,3913	1,3888	1,3925	1,3817	1,3795	1,3749	1,3720	1,3740	1,3729	1,3717	1,3689	1,3626
53	97	1,2996	1,3087	1,3062	1,3086	1,3038	1,3016	1,3052	1,2956	1,2938	1,2897	1,2870	1,2889	1,2880	1,2871	1,2847	1,2791
53	98	1,2276	1,2359	1,2337	1,2359	1,2316	1,2297	1,2333	1,2247	1,2232	1,2196	1,2171	1,2189	1,2181	1,2174	1,2155	1,2103
53	99	1,1441	1,1515	1,1495	1,1517	1,1479	1,1462	1,1497	1,1423	1,1412	1,1381	1,1358	1,1374	1,1368	1,1364	1,1349	1,1303
53	100	1,0346	1,0407	1,0390	1,0410	1,0380	1,0365	1,0397	1,0338	1,0330	1,0305	1,0286	1,0300	1,0295	1,0292	1,0282	1,0245
53	101	0,9135	0,9182	0,9169	0,9185	0,9162	0,9150	0,9177	0,9132	0,9127	0,9109	0,9094	0,9104	0,9101	0,9100	0,9093	0,9065
53	102	0,8386	0,8423	0,8412	0,8426	0,8408	0,8398	0,8421	0,8385	0,8382	0,8368	0,8356	0,8364	0,8362	0,8361	0,8356	0,8334
53	103	0,7720	0,7749	0,7740	0,7751	0,7738	0,7729	0,7748	0,7721	0,7719	0,7708	0,7698	0,7705	0,7703	0,7703	0,7700	0,7682
53	104	0,7129	0,7151	0,7144	0,7153	0,7143	0,7136	0,7151	0,7131	0,7130	0,7122	0,7115	0,7120	0,7118	0,7118	0,7117	0,7104
53	105	0,6609	0,6625	0,6619	0,6626	0,6619	0,6614	0,6625	0,6611	0,6610	0,6605	0,6600	0,6603	0,6602	0,6602	0,6601	0,6592
53	106	0,6153	0,6163	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6148	0,6150	0,6149	0,6149	0,6149	0,6143
53	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
53	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
54	66	11,4574															
54	67	10,9372	10,9657														
54	68	10,4366	10,4673	10,3530													
54	69	9,9558	9,9883	9,8827	9,8106												
54	70	9,4898	9,5240	9,4266	9,3611	9,2307											
54	71	9,0448	9,0804	8,9908	8,9315	8,8100	8,7203										
54	72	8,6180	8,6548	8,5725	8,5190	8,4060	8,3230	8,2712									
54	73	8,2076	8,2455	8,1702	8,1221	8,0172	7,9405	7,8934	7,7570								
54	74	7,8143	7,8531	7,7843	7,7413	7,6441	7,5734	7,5308	7,4026	7,3478							
54	75	7,4321	7,4716	7,4090	7,3709	7,2810	7,2160	7,1777	7,0575	7,0068	6,9489						
54	76	7,0565	7,0964	7,0397	7,0063	6,9235	6,8641	6,8299	6,7174	6,6706	6,6168	6,5813					
54	77	6,6892	6,7294	6,6783	6,6493	6,5732	6,5191	6,4888	6,3839	6,3409	6,2910	6,2583	6,2501				
54	78	6,3305	6,3707	6,3249	6,3000	6,2305	6,1815	6,1549	6,0573	6,0179	5,9718	5,9418	5,9349	5,9069			
54	79	5,9754	6,0153	5,9745	5,9535	5,8902	5,8461	5,8231	5,7326	5,6968	5,6543	5,6269	5,6214	5,5958	5,5693		
54	80	5,6258	5,6652	5,6290	5,6116	5,5543	5,5148	5,4952	5,4117	5,3793	5,3404	5,3155	5,3112	5,2879	5,2636	5,2340	
54	81	5,2831	5,3218	5,2899	5,2757	5,2241	5,1890	5,1727	5,0959	5,0667	5,0313	5,0088	5,0056	4,9846	4,9625	4,9352	4,9017
54	82	4,9457	4,9834	4,9555	4,9443	4,8980	4,8671	4,8538	4,7835	4,7575	4,7253	4,7051	4,7031	4,6843	4,6643	4,6392	4,6079
54	83	4,6168	4,6532	4,6291	4,6206	4,5793	4,5523	4,5417	4,4777	4,4546	4,4256	4,4076	4,4066	4,3899	4,3720	4,3490	4,3200
54	84	4,2986	4,3337	4,3130	4,3069	4,2704	4,2468	4,2387	4,1807	4,1604	4,1344	4,1185	4,1184	4,1037	4,0877	4,0669	4,0400
54	85	3,9870	4,0205	4,0028	3,9990	3,9669	3,9467	3,9408	3,8884	3,8707	3,8475	3,8336	3,8344	3,8217	3,8076	3,7888	3,7641
54	86	3,6826	3,7143	3,6994	3,6974	3,6696	3,6525	3,6487	3,6017	3,5863	3,5658	3,5537	3,5554	3,5445	3,5323	3,5155	3,4928
54	87	3,3841	3,4137	3,4012	3,4009	3,3769	3,3627	3,3609	3,3191	3,3059	3,2878	3,2774	3,2797	3,2707	3,2604	3,2455	3,2249
54	88	3,0776	3,1047	3,0943	3,0952	3,0749	3,0634	3,0634	3,0268	3,0157	3,0000	2,9910	2,9939	2,9866	2,9781	2,9653	2,9469
54	89	2,7603	2,7846	2,7761	2,7779	2,7609	2,7518	2,7533	2,7220	2,7128	2,6994	2,6918	2,6949	2,6892	2,6825	2,6718	2,6556
54	90	2,4502	2,4715	2,4646	2,4670	2,4529	2,4458	2,4484	2,4220	2,4147	2,4033	2,3969	2,4001	2,3957	2,3906	2,3818	2,3678
54	91	2,1671	2,1855	2,1799	2,1825	2,1710	2,1653	2,1686	2,1466	2,1408	2,1314	2,1259	2,1289	2,1256	2,1217	2,1147	2,1027
54	92	1,9198	1,9357	1,9310	1,9337	1,9242	1,9196	1,9233	1,9049	1,9004	1,8925	1,8878	1,8906	1,8881	1,8852	1,8796	1,8694
54	93	1,7251	1,7388	1,7348	1,7375	1,7295	1,7257	1,7295	1,7139	1,7103	1,7036	1,6996	1,7021	1,7001	1,6979	1,6934	1,6846
54	94	1,5791	1,5913	1,5878	1,5904	1,5835	1,5803	1,5840	1,5705	1,5675	1,5617	1,5582	1,5605	1,5589	1,5571	1,5533	1,5456
54	95	1,4701	1,4811	1,4780	1,4805	1,4744	1,4717	1,4753	1,4634	1,4608	1,4557	1,4525	1,4547	1,4533	1,4519	1,4487	1,4418
54	96	1,3868	1,3969	1,3941	1,3966	1,3911	1,3886	1,3923	1,3815	1,3794	1,3748	1,3718	1,3739	1,3727	1,3716	1,3688	1,3625
54	97	1,2995	1,3086	1,3061	1,3085	1,3036	1,3015	1,3051	1,2955	1,2937	1,2896	1,2869	1,2888	1,2879	1,2870	1,2846	1,2790
54	98	1,2275	1,2358	1,2336	1,2358	1,2315	1,2296	1,2332	1,2246	1,2231	1,2195	1,2170	1,2188	1,2181	1,2174	1,2154	1,2103
54	99	1,1440	1,1514	1,1494	1,1516	1,1479	1,1462	1,1497	1,1423	1,1411	1,1380	1,1358	1,1374	1,1368	1,1363	1,1348	1,1303
54	100	1,0346	1,0407	1,0390	1,0410	1,0380	1,0365	1,0397	1,0337	1,0330	1,0305	1,0286	1,0299	1,0295	1,0292	1,0282	1,0245
54	101	0,9135	0,9182	0,9168	0,9184	0,9162	0,9150	0,9176	0,9132	0,9127	0,9109	0,9094	0,9104	0,9101	0,9099	0,9093	0,9065
54	102	0,8386	0,8423	0,8412	0,8426	0,8408	0,8398	0,8420	0,8385	0,8382	0,8368	0,8356	0,8364	0,8362	0,8361	0,8356	0,8334
54	103	0,7720	0,7749	0,7740	0,7751	0,7738	0,7729	0,7748	0,7720	0,7718	0,7708	0,7698	0,7705	0,7703	0,7703	0,7700	0,7682
54	104	0,7129	0,7151	0,7144	0,7153	0,7143	0,7136	0,7151	0,7131	0,7130	0,7122	0,7115	0,7120	0,7118	0,7118	0,7117	0,7104
54	105	0,6609															

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata																			
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre				
55	67	10,9050																			
55	68	10,4084	10,4392																		
55	69	9,9310	9,9636	9,8585																	
55	70	9,4680	9,5023	9,4053	9,3401																
55	71	9,0257	9,0614	8,9721	8,9130	8,7920															
55	72	8,6012	8,6381	8,5561	8,5028	8,3902	8,3074														
55	73	8,1929	8,2308	8,1557	8,1078	8,0032	7,9267	7,8799													
55	74	7,8014	7,8402	7,7716	7,7288	7,6318	7,5613	7,5188	7,3909												
55	75	7,4208	7,4602	7,3978	7,3599	7,2702	7,2054	7,1672	7,0472	6,9966											
55	76	7,0466	7,0865	7,0300	6,9967	6,9140	6,8547	6,8206	6,7084	6,6617	6,6079										
55	77	6,6805	6,7207	6,6697	6,6408	6,5649	6,5109	6,4807	6,3760	6,3331	6,2832	6,2506									
55	78	6,3230	6,3631	6,3174	6,2926	6,2232	6,1743	6,1478	6,0503	6,0110	5,9650	5,9350	5,9282								
55	79	5,9688	6,0087	5,9680	5,9470	5,8838	5,8398	5,8169	5,7265	5,6908	5,6484	5,6210	5,6155	5,5899							
55	80	5,6201	5,6594	5,6233	5,6059	5,5487	5,5093	5,4898	5,4064	5,3740	5,3352	5,3103	5,3060	5,2828	5,2585						
55	81	5,2781	5,3167	5,2849	5,2708	5,2192	5,1842	5,1679	5,0912	5,0621	5,0267	5,0042	5,0011	4,9801	4,9580	4,9307					
55	82	4,9414	4,9790	4,9512	4,9400	4,8938	4,8629	4,8496	4,7794	4,7535	4,7213	4,7011	4,6991	4,6803	4,6604	4,6353	4,6041				
55	83	4,6130	4,6494	4,6254	4,6169	4,5757	4,5486	4,5380	4,4741	4,4511	4,4221	4,4041	4,4032	4,3865	4,3685	4,3456	4,3166				
55	84	4,2953	4,3304	4,3097	4,3037	4,2672	4,2437	4,2356	4,1776	4,1573	4,1313	4,1154	4,1154	4,1007	4,0848	4,0639	4,0371				
55	85	3,9842	4,0176	4,0000	3,9962	3,9641	3,9439	3,9381	3,8858	3,8681	3,8449	3,8310	3,8318	3,8191	3,8051	3,7863	3,7615				
55	86	3,6803	3,7119	3,6970	3,6951	3,6672	3,6502	3,6464	3,5994	3,5841	3,5636	3,5515	3,5532	3,5423	3,5302	3,5133	3,4907				
55	87	3,3822	3,4117	3,3993	3,3989	3,3749	3,3608	3,3589	3,3172	3,3040	3,2860	3,2755	3,2779	3,2689	3,2585	3,2437	3,2231				
55	88	3,0759	3,1030	3,0927	3,0936	3,0733	3,0618	3,0618	3,0252	3,0141	2,9984	2,9895	2,9924	2,9851	2,9766	2,9638	2,9454				
55	89	2,7590	2,7833	2,7748	2,7766	2,7596	2,7506	2,7520	2,7207	2,7116	2,6981	2,6905	2,6937	2,6880	2,6813	2,6706	2,6544				
55	90	2,4492	2,4705	2,4636	2,4659	2,4519	2,4448	2,4474	2,4210	2,4137	2,4023	2,3959	2,3991	2,3947	2,3896	2,3809	2,3668				
55	91	2,1663	2,1847	2,1790	2,1817	2,1701	2,1645	2,1678	2,1458	2,1400	2,1306	2,1251	2,1281	2,1248	2,1209	2,1140	2,1020				
55	92	1,9192	1,9350	1,9303	1,9330	1,9235	1,9190	1,9226	1,9042	1,8997	1,8918	1,8872	1,8899	1,8874	1,8845	1,8790	1,8688				
55	93	1,7245	1,7383	1,7343	1,7370	1,7290	1,7252	1,7289	1,7134	1,7098	1,7031	1,6991	1,7016	1,6996	1,6974	1,6929	1,6841				
55	94	1,5786	1,5908	1,5874	1,5899	1,5830	1,5798	1,5835	1,5700	1,5671	1,5613	1,5577	1,5600	1,5584	1,5567	1,5529	1,5452				
55	95	1,4697	1,4807	1,4777	1,4802	1,4741	1,4713	1,4749	1,4630	1,4605	1,4554	1,4522	1,4543	1,4530	1,4515	1,4483	1,4414				
55	96	1,3865	1,3966	1,3938	1,3963	1,3908	1,3883	1,3920	1,3812	1,3791	1,3745	1,3715	1,3735	1,3724	1,3713	1,3685	1,3622				
55	97	1,2992	1,3083	1,3058	1,3082	1,3034	1,3012	1,3048	1,2952	1,2934	1,2893	1,2867	1,2885	1,2876	1,2867	1,2844	1,2787				
55	98	1,2273	1,2356	1,2333	1,2356	1,2313	1,2294	1,2329	1,2244	1,2229	1,2193	1,2168	1,2186	1,2178	1,2171	1,2152	1,2100				
55	99	1,1438	1,1512	1,1492	1,1514	1,1476	1,1459	1,1495	1,1421	1,1409	1,1378	1,1356	1,1372	1,1366	1,1361	1,1346	1,1301				
55	100	1,0344	1,0405	1,0388	1,0408	1,0378	1,0363	1,0395	1,0336	1,0328	1,0303	1,0284	1,0298	1,0293	1,0290	1,0280	1,0243				
55	101	0,9134	0,9181	0,9167	0,9183	0,9161	0,9149	0,9175	0,9131	0,9126	0,9108	0,9093	0,9103	0,9100	0,9098	0,9092	0,9064				
55	102	0,8385	0,8422	0,8411	0,8425	0,8407	0,8397	0,8420	0,8384	0,8381	0,8367	0,8355	0,8363	0,8361	0,8360	0,8355	0,8333				
55	103	0,7719	0,7748	0,7739	0,7750	0,7737	0,7728	0,7747	0,7720	0,7718	0,7707	0,7698	0,7704	0,7702	0,7702	0,7699	0,7682				
55	104	0,7129	0,7151	0,7144	0,7153	0,7143	0,7136	0,7151	0,7130	0,7129	0,7122	0,7114	0,7119	0,7118	0,7118	0,7116	0,7103				
55	105	0,6609	0,6624	0,6619	0,6625	0,6619	0,6614	0,6624	0,6610	0,6610	0,6605	0,6599	0,6603	0,6602	0,6602	0,6601	0,6592				
55	106	0,6153	0,6162	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6147	0,6150	0,6149	0,6149	0,6149	0,6143				
55	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751				
55	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417				
56	68	10,3772																			
56	69	9,9037	9,9365																		
56	70	9,4442	9,4786	9,3820																	
56	71	9,0049	9,0406	8,9517	8,8930																
56	72	8,5830	8,6199	8,5383	8,4852	8,3730															
56	73	8,1770	8,2149	8,1401	8,0925	7,9882	7,9119														
56	74	7,7875	7,8263	7,7579	7,7153	7,6186	7,5483	7,5060													
56	75	7,4087	7,4481	7,3859	7,3481	7,2586	7,1940	7,1560	7,0362												
56	76	7,0360	7,0759	7,0196	6,9864	6,9039	6,8448	6,8108	6,6988	6,6522											
56	77	6,6714	6,7115	6,6607	6,6319	6,5561	6,5023	6,4722	6,3676	6,3248	6,2751										
56	78	6,3150	6,3552	6,3096	6,2848	6,2156	6,1668	6,1403	6,0430	6,0038	5,9578	5,9279									
56	79	5,9620	6,0018	5,9612	5,9403	5,8772	5,8333	5,8104	5,7202	5,6845	5,6422	5,6148	5,6094								
56	80	5,6141	5,6535	5,6174	5,6001	5,5430	5,5037	5,4842	5,4009	5,3686	5,3298	5,3049	5,3007	5,2775							
56	81	5,2730	5,3116	5,2799	5,2657	5,2143	5,1793	5,1631	5,0865	5,0574	5,0220	4,9996	4,9965	4,9755	4,9535						
56	82	4,9370	4,9746	4,9468	4,9357	4,8895	4,8587	4,8454	4,7753	4,7494	4,7173	4,6971	4,6952	4,6764	4,6564	4,6314					
56	83	4,6092	4,6457	4,6216	4,6131	4,5720	4,5450	4,5344	4,4706	4,4476	4,4186	4,4007	4,3997	4,3830	4,3651	4,3422	4,3132				
56	84	4,2921	4,3272	4,3065	4,3005	4,2640	4,2405	4,2325	4,1745	4,1543	4,1283	4,1125	4,1124	4,0978	4,0818	4,0610	4,0342				
56	85	3,9814	4,0149	3,9973	3,9934	3,9614	3,9413	3,9354	3,8831	3,8654	3,8423	3,8284	3,8293	3,8166	3,8025	3,7837	3,7590				
56	86	3,6779	3,7095	3,6947	3,6927	3,6649	3,6479	3,6441	3,5972	3,5819	3,5614	3,5493	3,5510	3,5402	3,5280	3,5112	3,4886				
56	87	3,3802	3,4097	3,3973	3,3969	3,3730	3,3588	3,3570	3,3153	3,3021	3,2841	3,2737	3,2760	3,2670	3,2567	3,2419	3,2213				
56	88	3,0743	3,1014	3,0911	3,0920	3,0717	3,0603	3,0602	3,0237	3,0126	2,9969	2,9880	2,9908	2,9806	2,9751	2,9623	2,9439				
56	89	2,7577	2,7820	2,7735	2,7753	2,7584	2,7493	2,7508	2,7195	2,7104	2,6969	2,6893	2,6925	2,6868	2,6801	2,6694	2,6532				
56	90	2,4482	2,4695	2,4625	2,464																

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
56	96	1,3862	1,3963	1,3935	1,3959	1,3905	1,3880	1,3917	1,3809	1,3788	1,3742	1,3712	1,3732	1,3721	1,3710	1,3682	1,3619
56	97	1,2990	1,3080	1,3056	1,3079	1,3031	1,3009	1,3045	1,2949	1,2931	1,2891	1,2864	1,2883	1,2874	1,2864	1,2841	1,2784
56	98	1,2270	1,2353	1,2331	1,2354	1,2311	1,2291	1,2327	1,2242	1,2227	1,2190	1,2166	1,2183	1,2176	1,2169	1,2149	1,2098
56	99	1,1437	1,1510	1,1490	1,1512	1,1475	1,1458	1,1493	1,1419	1,1407	1,1376	1,1354	1,1370	1,1364	1,1359	1,1344	1,1299
56	100	1,0343	1,0404	1,0387	1,0407	1,0377	1,0361	1,0394	1,0334	1,0327	1,0302	1,0283	1,0296	1,0292	1,0289	1,0279	1,0242
56	101	0,9133	0,9179	0,9166	0,9182	0,9160	0,9148	0,9174	0,9129	0,9125	0,9107	0,9092	0,9102	0,9099	0,9097	0,9091	0,9063
56	102	0,8384	0,8421	0,8410	0,8424	0,8406	0,8396	0,8419	0,8383	0,8380	0,8366	0,8354	0,8362	0,8360	0,8359	0,8359	0,8332
56	103	0,7718	0,7748	0,7739	0,7750	0,7736	0,7728	0,7747	0,7719	0,7717	0,7706	0,7697	0,7704	0,7702	0,7701	0,7699	0,7681
56	104	0,7128	0,7150	0,7143	0,7152	0,7142	0,7135	0,7150	0,7130	0,7129	0,7121	0,7114	0,7119	0,7117	0,7117	0,7116	0,7103
56	105	0,6608	0,6624	0,6619	0,6625	0,6619	0,6613	0,6624	0,6610	0,6609	0,6604	0,6599	0,6603	0,6602	0,6601	0,6601	0,6592
56	106	0,6152	0,6162	0,6159	0,6163	0,6159	0,6156	0,6163	0,6154	0,6154	0,6151	0,6147	0,6149	0,6149	0,6149	0,6148	0,6143
56	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
56	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
57	69	9,8735															
57	70	9,4179	9,4524														
57	71	8,9819	9,0178	8,9294													
57	72	8,5630	8,6001	8,5188	8,4660												
57	73	8,1596	8,1977	8,1232	8,0757	7,9718											
57	74	7,7724	7,8113	7,7432	7,7008	7,6043	7,5343										
57	75	7,3956	7,4351	7,3731	7,3355	7,2462	7,1818	7,1439									
57	76	7,0247	7,0647	7,0085	6,9754	6,8932	6,8342	6,8004	6,6886								
57	77	6,6616	6,7018	6,6511	6,6224	6,5468	6,4931	6,4631	6,3588	6,3161							
57	78	6,3066	6,3468	6,3013	6,2767	6,2075	6,1588	6,1325	6,0354	5,9963	5,9504						
57	79	5,9548	5,9946	5,9541	5,9333	5,8703	5,8265	5,8037	5,7136	5,6780	5,6357	5,6084					
57	80	5,6080	5,6473	5,6114	5,5941	5,5371	5,4978	5,4784	5,3953	5,3630	5,3243	5,2995	5,2952				
57	81	5,2678	5,3064	5,2747	5,2606	5,2092	5,1744	5,1581	5,0817	5,0526	5,0173	4,9949	4,9918	4,9709			
57	82	4,9326	4,9702	4,9425	4,9313	4,8852	4,8545	4,8412	4,7712	4,7453	4,7133	4,6931	4,6912	4,6724	4,6525		
57	83	4,6055	4,6419	4,6179	4,6094	4,5683	4,5414	4,5309	4,4671	4,4441	4,4152	4,3973	4,3963	4,3796	4,3618	4,3389	
57	84	4,2889	4,3240	4,3033	4,2973	4,2609	4,2375	4,2294	4,1715	4,1513	4,1254	4,1095	4,1095	4,0949	4,0790	4,0581	4,0313
57	85	3,9787	4,0122	3,9946	3,9907	3,9588	3,9386	3,9328	3,8806	3,8629	3,8398	3,8259	3,8268	3,8141	3,8001	3,7813	3,7566
57	86	3,6757	3,7073	3,6924	3,6905	3,6627	3,6457	3,6419	3,5951	3,5797	3,5593	3,5472	3,5489	3,5381	3,5259	3,5091	3,4865
57	87	3,3783	3,4078	3,3954	3,3951	3,3711	3,3570	3,3552	3,3135	3,3004	3,2823	3,2719	3,2743	3,2653	3,2550	3,2402	3,2196
57	88	3,0728	3,0999	3,0896	3,0905	3,0702	3,0588	3,0587	3,0222	3,0112	2,9955	2,9866	2,9894	2,9822	2,9737	2,9609	2,9425
57	89	2,7565	2,7808	2,7723	2,7741	2,7572	2,7481	2,7496	2,7183	2,7092	2,6958	2,6882	2,6913	2,6857	2,6790	2,6683	2,6521
57	90	2,4472	2,4685	2,4616	2,4640	2,4500	2,4429	2,4455	2,4191	2,4118	2,4005	2,3941	2,3972	2,3929	2,3878	2,3791	2,3651
57	91	2,1648	2,1832	2,1775	2,1802	2,1687	2,1630	2,1664	2,1443	2,1386	2,1291	2,1237	2,1267	2,1234	2,1195	2,1126	2,1006
57	92	1,9180	1,9339	1,9292	1,9319	1,9224	1,9178	1,9215	1,9031	1,8986	1,8907	1,8861	1,8888	1,8863	1,8834	1,8779	1,8677
57	93	1,7236	1,7374	1,7334	1,7361	1,7280	1,7243	1,7280	1,7125	1,7089	1,7022	1,6982	1,7007	1,6987	1,6965	1,6920	1,6832
57	94	1,5779	1,5900	1,5866	1,5892	1,5823	1,5791	1,5828	1,5693	1,5663	1,5606	1,5570	1,5593	1,5577	1,5559	1,5522	1,5445
57	95	1,4691	1,4801	1,4770	1,4795	1,4734	1,4706	1,4743	1,4624	1,4598	1,4547	1,4515	1,4537	1,4523	1,4509	1,4477	1,4408
57	96	1,3860	1,3960	1,3932	1,3957	1,3903	1,3878	1,3914	1,3807	1,3785	1,3739	1,3710	1,3730	1,3719	1,3707	1,3680	1,3617
57	97	1,2988	1,3079	1,3054	1,3077	1,3029	1,3007	1,3043	1,2948	1,2929	1,2889	1,2862	1,2881	1,2872	1,2862	1,2839	1,2783
57	98	1,2269	1,2352	1,2329	1,2352	1,2309	1,2290	1,2326	1,2240	1,2225	1,2189	1,2164	1,2182	1,2174	1,2168	1,2148	1,2097
57	99	1,1435	1,1509	1,1489	1,1511	1,1474	1,1457	1,1492	1,1418	1,1406	1,1375	1,1353	1,1369	1,1363	1,1358	1,1343	1,1298
57	100	1,0342	1,0403	1,0386	1,0406	1,0376	1,0361	1,0393	1,0333	1,0326	1,0301	1,0282	1,0296	1,0291	1,0288	1,0278	1,0241
57	101	0,9133	0,9179	0,9166	0,9182	0,9159	0,9147	0,9174	0,9129	0,9124	0,9106	0,9091	0,9102	0,9098	0,9097	0,9090	0,9062
57	102	0,8384	0,8421	0,8410	0,8424	0,8406	0,8396	0,8418	0,8383	0,8380	0,8366	0,8354	0,8362	0,8359	0,8359	0,8354	0,8332
57	103	0,7718	0,7748	0,7739	0,7750	0,7736	0,7728	0,7746	0,7719	0,7717	0,7706	0,7697	0,7703	0,7701	0,7701	0,7698	0,7681
57	104	0,7128	0,7150	0,7143	0,7152	0,7142	0,7135	0,7150	0,7130	0,7129	0,7121	0,7114	0,7119	0,7117	0,7117	0,7115	0,7103
57	105	0,6608	0,6624	0,6619	0,6625	0,6619	0,6613	0,6624	0,6610	0,6609	0,6604	0,6599	0,6603	0,6602	0,6601	0,6601	0,6592
57	106	0,6152	0,6162	0,6159	0,6163	0,6159	0,6156	0,6162	0,6154	0,6154	0,6151	0,6147	0,6149	0,6149	0,6149	0,6148	0,6143
57	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5755	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
57	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
58	70	9,3864															
58	71	8,9544	8,9904														
58	72	8,5390	8,5761	8,4953													
58	73	8,1386	8,1767	8,1026	8,0554												
58	74	7,7541	7,7930	7,7252	7,6830	7,5869											
58	75	7,3796	7,4191	7,3574	7,3200	7,2311	7,1669										
58	76	7,0108	7,0508	6,9948	6,9619	6,8799	6,8212	6,7875									
58	77	6,6496	6,6897	6,6392	6,6107	6,5353	6,4818	6,4519	6,3478								
58	78	6,2962	6,3364	6,2910	6,2665	6,1975	6,1490	6,1228	6,0258	5,9868							
58	79	5,9458	5,9857	5,9452	5,9245	5,8617	5,8179	5,7952	5,7054	5,6698	5,6276						
58	80	5,6003	5,6396	5,6037	5,5865	5,5296	5,4905	5,4711	5,3881	5,3559	5,3173	5,2925					
58	81	5,2612	5,2998	5,2682	5,2541	5,2028	5,1680	5,1519	5,0755	5,0465	5,0113	4,9889	4,9858				
58	82	4,9269	4,9645	4,9368	4,9257	4,8797	4,8490	4,8358	4,7659	4,7401	4,7081	4,6880	4,6860	4,6673			
58	83	4,6006	4,6370	4,6131	4,6046	4,5636	4,5367	4,5262	4,4625	4,4396	4,4107	4,3928	4,3919	4,3752	4,3574		
58	84	4,2848	4,3198	4,2992	4,2932	4,2568	4,2335	4,2254	4,1676	4,1474	4,1216	4,1057	4,1057	4,0911	4,0752	4,0544	
58	85	3,9752	4,0086	3,9911	3,9872	3,9553	3,9352	3,9294	3,8772	3,8596	3,8365	3,8227	3,8235	3,8108	3,7968	3,7781	3,7534

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
58	86	3,6726	3,7042	3,6894	3,6875	3,6597	3,6427	3,6390	3,5922	3,5769	3,5564	3,5444	3,5460	3,5353	3,5231	3,5064	3,4838
58	87	3,3758	3,4052	3,3928	3,3925	3,3686	3,3545	3,3527	3,3111	3,2979	3,2799	3,2695	3,2719	3,2629	3,2526	3,2378	3,2172
58	88	3,0707	3,0977	3,0874	3,0883	3,0681	3,0566	3,0566	3,0202	3,0091	2,9934	2,9845	2,9874	2,9801	2,9717	2,9589	2,9405
58	89	2,7547	2,7790	2,7705	2,7723	2,7554	2,7464	2,7478	2,7166	2,7075	2,6941	2,6865	2,6896	2,6840	2,6773	2,6666	2,6504
58	90	2,4458	2,4671	2,4602	2,4625	2,4486	2,4415	2,4441	2,4177	2,4105	2,3991	2,3927	2,3959	2,3916	2,3864	2,3777	2,3637
58	91	2,1636	2,1821	2,1764	2,1790	2,1675	2,1619	2,1652	2,1432	2,1375	2,1280	2,1226	2,1256	2,1223	2,1184	2,1115	2,0995
58	92	1,9171	1,9329	1,9283	1,9310	1,9214	1,9169	1,9206	1,9022	1,8977	1,8899	1,8852	1,8880	1,8855	1,8826	1,8770	1,8668
58	93	1,7229	1,7366	1,7326	1,7353	1,7273	1,7236	1,7273	1,7117	1,7081	1,7015	1,6975	1,7000	1,6980	1,6958	1,6913	1,6825
58	94	1,5773	1,5894	1,5860	1,5885	1,5817	1,5784	1,5822	1,5687	1,5657	1,5600	1,5564	1,5587	1,5571	1,5553	1,5516	1,5439
58	95	1,4686	1,4795	1,4765	1,4790	1,4729	1,4701	1,4738	1,4618	1,4593	1,4542	1,4510	1,4532	1,4518	1,4504	1,4472	1,4403
58	96	1,3855	1,3956	1,3928	1,3952	1,3898	1,3873	1,3910	1,3802	1,3781	1,3735	1,3705	1,3726	1,3714	1,3703	1,3675	1,3612
58	97	1,2984	1,3074	1,3050	1,3073	1,3025	1,3003	1,3039	1,2944	1,2926	1,2885	1,2858	1,2877	1,2868	1,2859	1,2835	1,2779
58	98	1,2266	1,2348	1,2326	1,2349	1,2306	1,2287	1,2322	1,2237	1,2222	1,2186	1,2161	1,2179	1,2171	1,2164	1,2145	1,2093
58	99	1,1433	1,1506	1,1486	1,1508	1,1471	1,1454	1,1489	1,1415	1,1404	1,1372	1,1350	1,1366	1,1360	1,1356	1,1340	1,1295
58	100	1,0340	1,0401	1,0384	1,0404	1,0374	1,0359	1,0391	1,0331	1,0324	1,0299	1,0280	1,0294	1,0289	1,0286	1,0276	1,0239
58	101	0,9131	0,9178	0,9164	0,9180	0,9158	0,9146	0,9172	0,9128	0,9123	0,9105	0,9090	0,9100	0,9097	0,9095	0,9089	0,9061
58	102	0,8383	0,8420	0,8409	0,8423	0,8405	0,8395	0,8417	0,8382	0,8379	0,8365	0,8353	0,8361	0,8358	0,8358	0,8353	0,8331
58	103	0,7717	0,7747	0,7738	0,7749	0,7736	0,7727	0,7746	0,7718	0,7716	0,7706	0,7696	0,7703	0,7701	0,7700	0,7698	0,7680
58	104	0,7128	0,7150	0,7143	0,7151	0,7142	0,7135	0,7150	0,7129	0,7128	0,7120	0,7113	0,7118	0,7117	0,7116	0,7115	0,7102
58	105	0,6608	0,6623	0,6618	0,6625	0,6618	0,6613	0,6624	0,6610	0,6609	0,6604	0,6599	0,6602	0,6601	0,6601	0,6600	0,6591
58	106	0,6152	0,6162	0,6159	0,6163	0,6159	0,6155	0,6162	0,6154	0,6153	0,6150	0,6147	0,6149	0,6149	0,6149	0,6148	0,6143
58	107	0,5755	0,5760	0,5758	0,5760	0,5758	0,5757	0,5760	0,5756	0,5756	0,5754	0,5753	0,5754	0,5754	0,5754	0,5754	0,5751
58	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
59	71	8,9232															
59	72	8,5117	8,5489														
59	73	8,1148	8,1530	8,0793													
59	74	7,7333	7,7723	7,7048	7,6630												
59	75	7,3616	7,4011	7,3397	7,3025	7,2139											
59	76	6,9952	7,0351	6,9794	6,9467	6,8650	6,8065										
59	77	6,6360	6,6762	6,6259	6,5975	6,5224	6,4690	6,4393									
59	78	6,2845	6,3247	6,2795	6,2551	6,1863	6,1379	6,1118	6,0152								
59	79	5,9358	5,9756	5,9353	5,9146	5,8520	5,8084	5,7858	5,6961	5,6607							
59	80	5,5917	5,6310	5,5952	5,5781	5,5213	5,4823	5,4630	5,3802	5,3481	5,3095						
59	81	5,2539	5,2924	5,2609	5,2469	5,1957	5,1610	5,1449	5,0687	5,0398	5,0046	4,9822					
59	82	4,9207	4,9582	4,9306	4,9196	4,8737	4,8430	4,8299	4,7601	4,7343	4,7023	4,6823	4,6803				
59	83	4,5953	4,6317	4,6078	4,5994	4,5584	4,5316	4,5211	4,4575	4,4346	4,4058	4,3879	4,3870	4,3704			
59	84	4,2803	4,3153	4,2947	4,2887	4,2524	4,2291	4,2211	4,1634	4,1432	4,1174	4,1015	4,1015	4,0869	4,0711		
59	85	3,9714	4,0048	3,9873	3,9834	3,9515	3,9315	3,9257	3,8736	3,8560	3,8330	3,8191	3,8199	3,8073	3,7933	3,7746	
59	86	3,6694	3,7009	3,6862	3,6842	3,6565	3,6395	3,6358	3,5891	3,5738	3,5534	3,5413	3,5430	3,5322	3,5201	3,5034	3,4808
59	87	3,3730	3,4024	3,3901	3,3897	3,3659	3,3518	3,3500	3,3084	3,2953	3,2773	3,2669	3,2692	3,2603	3,2500	3,2352	3,2147
59	88	3,0683	3,0953	3,0851	3,0860	3,0657	3,0543	3,0543	3,0179	3,0068	2,9912	2,9823	2,9851	2,9779	2,9694	2,9567	2,9383
59	89	2,7528	2,7770	2,7685	2,7704	2,7535	2,7444	2,7459	2,7147	2,7056	2,6922	2,6846	2,6878	2,6821	2,6754	2,6648	2,6486
59	90	2,4442	2,4654	2,4586	2,4609	2,4469	2,4399	2,4425	2,4161	2,4089	2,3976	2,3911	2,3943	2,3900	2,3849	2,3762	2,3622
59	91	2,1623	2,1807	2,1751	2,1777	2,1662	2,1606	2,1639	2,1419	2,1362	2,1267	2,1213	2,1243	2,1210	2,1172	2,1102	2,0982
59	92	1,9160	1,9318	1,9272	1,9299	1,9204	1,9158	1,9195	1,9012	1,8967	1,8888	1,8841	1,8869	1,8844	1,8815	1,8760	1,8658
59	93	1,7220	1,7357	1,7317	1,7344	1,7264	1,7226	1,7264	1,7108	1,7073	1,7006	1,6966	1,6991	1,6971	1,6949	1,6904	1,6816
59	94	1,5765	1,5886	1,5852	1,5878	1,5809	1,5777	1,5814	1,5679	1,5650	1,5592	1,5556	1,5579	1,5563	1,5546	1,5508	1,5432
59	95	1,4679	1,4788	1,4758	1,4783	1,4722	1,4694	1,4731	1,4612	1,4586	1,4536	1,4504	1,4525	1,4512	1,4497	1,4465	1,4396
59	96	1,3849	1,3949	1,3922	1,3946	1,3892	1,3867	1,3904	1,3796	1,3775	1,3729	1,3699	1,3720	1,3708	1,3697	1,3669	1,3606
59	97	1,2978	1,3069	1,3044	1,3068	1,3020	1,2998	1,3034	1,2938	1,2920	1,2880	1,2853	1,2872	1,2863	1,2853	1,2830	1,2774
59	98	1,2261	1,2344	1,2321	1,2344	1,2301	1,2282	1,2317	1,2232	1,2217	1,2181	1,2156	1,2174	1,2167	1,2160	1,2140	1,2089
59	99	1,1429	1,1502	1,1482	1,1504	1,1467	1,1450	1,1485	1,1411	1,1400	1,1368	1,1346	1,1362	1,1356	1,1352	1,1337	1,1291
59	100	1,0337	1,0398	1,0381	1,0401	1,0371	1,0356	1,0388	1,0328	1,0321	1,0296	1,0277	1,0290	1,0286	1,0283	1,0273	1,0236
59	101	0,9129	0,9175	0,9162	0,9178	0,9156	0,9144	0,9170	0,9125	0,9120	0,9102	0,9102	0,9088	0,9098	0,9095	0,9093	0,9087
59	102	0,8381	0,8418	0,8407	0,8421	0,8403	0,8393	0,8416	0,8380	0,8377	0,8363	0,8351	0,8359	0,8357	0,8356	0,8352	0,8329
59	103	0,7716	0,7745	0,7736	0,7748	0,7734	0,7726	0,7744	0,7717	0,7715	0,7704	0,7695	0,7701	0,7699	0,7699	0,7696	0,7679
59	104	0,7127	0,7149	0,7142	0,7150	0,7141	0,7134	0,7149	0,7128	0,7127	0,7120	0,7112	0,7117	0,7116	0,7115	0,7114	0,7101
59	105	0,6607	0,6623	0,6618	0,6624	0,6617	0,6612	0,6623	0,6609	0,6608	0,6603	0,6598	0,6602	0,6601	0,6600	0,6600	0,6591
59	106	0,6152	0,6162	0,6158	0,6162	0,6158	0,6155	0,6162	0,6153	0,6153	0,6150	0,6147	0,6149	0,6148	0,6148	0,6148	0,6142
59	107	0,5755	0,5759	0,5758	0,5760	0,5758	0,5756	0,5760	0,5756	0,5756	0,5754	0,5753	0,5754	0,5753	0,5753	0,5753	0,5751
59	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
60	72	8,4828															
60	73	8,0898	8,1281														
60	74	7,7117	7,7508	7,6837													
60	75	7,3429	7,3826	7,3215	7,2846												
60	76	6,9792	7,0192	6,9638	6,9313	6,8499											
60	77	6,6224	6,6626	6,6125	6,5843	6,5094	6,4563										
60	78	6,2730	6,3131	6,2681	6,2439	6,1753	6,1271	6,1011									
60	79	5,9260	5,9658</														

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata																		
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre			
66	86	3,6312	3,6625	3,6480	3,6463	3,6191	3,6025	3,5990	3,5529	3,5379										
66	87	3,3423	3,3715	3,3594	3,3592	3,3357	3,3219	3,3203	3,2792	3,2663	3,2486									
66	88	3,0441	3,0709	3,0608	3,0618	3,0419	3,0307	3,0308	2,9948	2,9839	2,9684	2,9596								
66	89	2,7341	2,7581	2,7498	2,7517	2,7350	2,7260	2,7276	2,6967	2,6878	2,6745	2,6670	2,6701							
66	90	2,4299	2,4510	2,4442	2,4466	2,4328	2,4258	2,4284	2,4024	2,3952	2,3840	2,3776	2,3808	2,3765						
66	91	2,1514	2,1697	2,1641	2,1668	2,1554	2,1498	2,1532	2,1314	2,1257	2,1163	2,1109	2,1139	2,1107	2,1069					
66	92	1,9076	1,9234	1,9187	1,9214	1,9120	1,9075	1,9112	1,8930	1,8886	1,8807	1,8761	1,8789	1,8764	1,8735	1,8680				
66	93	1,7153	1,7290	1,7250	1,7277	1,7198	1,7161	1,7198	1,7044	1,7008	1,6942	1,6927	1,6908	1,6886	1,6841	1,6754				
66	94	1,5711	1,5831	1,5797	1,5823	1,5755	1,5723	1,5760	1,5626	1,5597	1,5540	1,5504	1,5527	1,5511	1,5494	1,5457	1,5380			
66	95	1,4633	1,4742	1,4712	1,4737	1,4677	1,4649	1,4686	1,4567	1,4542	1,4492	1,4460	1,4481	1,4468	1,4454	1,4422	1,4353			
66	96	1,3810	1,3910	1,3883	1,3907	1,3853	1,3828	1,3865	1,3758	1,3737	1,3691	1,3662	1,3682	1,3671	1,3660	1,3632	1,3570			
66	97	1,2946	1,3036	1,3012	1,3035	1,2987	1,2966	1,3002	1,2906	1,2889	1,2848	1,2822	1,2840	1,2831	1,2822	1,2799	1,2743			
66	98	1,2234	1,2316	1,2294	1,2317	1,2274	1,2255	1,2290	1,2205	1,2191	1,2155	1,2130	1,2148	1,2140	1,2133	1,2114	1,2063			
66	99	1,1407	1,1480	1,1460	1,1482	1,1445	1,1428	1,1463	1,1390	1,1378	1,1347	1,1325	1,1341	1,1335	1,1331	1,1316	1,1271			
66	100	1,0321	1,0382	1,0365	1,0384	1,0354	1,0339	1,0372	1,0312	1,0305	1,0280	1,0261	1,0275	1,0270	1,0267	1,0257	1,0220			
66	101	0,9118	0,9164	0,9150	0,9166	0,9144	0,9132	0,9159	0,9114	0,9109	0,9091	0,9077	0,9087	0,9083	0,9082	0,9075	0,9048			
66	102	0,8372	0,8410	0,8399	0,8412	0,8395	0,8384	0,8407	0,8372	0,8368	0,8355	0,8343	0,8351	0,8348	0,8347	0,8343	0,8321			
66	103	0,7710	0,7739	0,7730	0,7741	0,7728	0,7719	0,7738	0,7711	0,7709	0,7698	0,7689	0,7695	0,7693	0,7693	0,7690	0,7673			
66	104	0,7122	0,7144	0,7137	0,7146	0,7136	0,7129	0,7144	0,7124	0,7123	0,7115	0,7108	0,7113	0,7111	0,7111	0,7110	0,7097			
66	105	0,6604	0,6620	0,6615	0,6621	0,6615	0,6609	0,6620	0,6606	0,6605	0,6600	0,6595	0,6599	0,6598	0,6598	0,6597	0,6588			
66	106	0,6150	0,6160	0,6157	0,6161	0,6157	0,6153	0,6160	0,6151	0,6151	0,6148	0,6145	0,6147	0,6146	0,6146	0,6146	0,6141			
66	107	0,5754	0,5759	0,5757	0,5759	0,5757	0,5756	0,5759	0,5755	0,5755	0,5754	0,5752	0,5753	0,5753	0,5753	0,5753	0,5750			
66	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417			
67	79	5,7679																		
67	80	5,4479	5,4869																	
67	81	5,1313	5,1695	5,1394																
67	82	4,8169	4,8540	4,8276	4,8175															
67	83	4,5080	4,5440	4,5210	4,5133	4,4736														
67	84	4,2073	4,2419	4,2221	4,2166	4,1813	4,1588													
67	85	3,9109	3,9440	3,9270	3,9236	3,8925	3,8730	3,8677												
67	86	3,6199	3,6511	3,6367	3,6351	3,6080	3,5915	3,5881	3,5422											
67	87	3,3330	3,3621	3,3500	3,3499	3,3265	3,3128	3,3112	3,2703	3,2574										
67	88	3,0366	3,0633	3,0532	3,0543	3,0344	3,0232	3,0234	2,9875	2,9766	2,9612									
67	89	2,7281	2,7521	2,7438	2,7456	2,7290	2,7201	2,7217	2,6909	2,6820	2,6688	2,6613								
67	90	2,4252	2,4463	2,4395	2,4419	2,4281	2,4211	2,4238	2,3978	2,3907	2,3795	2,3731	2,3763							
67	91	2,1478	2,1660	2,1604	2,1631	2,1517	2,1462	2,1496	2,1278	2,1222	2,1128	2,1074	2,1104	2,1072						
67	92	1,9048	1,9205	1,9158	1,9186	1,9091	1,9047	1,9084	1,8902	1,8858	1,8780	1,8734	1,8761	1,8737	1,8708					
67	93	1,7130	1,7267	1,7227	1,7254	1,7175	1,7138	1,7175	1,7021	1,6986	1,6920	1,6880	1,6905	1,6885	1,6864	1,6819				
67	94	1,5692	1,5812	1,5778	1,5804	1,5736	1,5704	1,5741	1,5608	1,5578	1,5521	1,5486	1,5509	1,5493	1,5476	1,5439	1,5362			
67	95	1,4617	1,4726	1,4696	1,4721	1,4661	1,4633	1,4670	1,4551	1,4526	1,4476	1,4444	1,4465	1,4452	1,4438	1,4407	1,4338			
67	96	1,3796	1,3896	1,3869	1,3893	1,3839	1,3815	1,3851	1,3744	1,3723	1,3678	1,3649	1,3669	1,3658	1,3646	1,3619	1,3557			
67	97	1,2934	1,3025	1,3000	1,3023	1,2976	1,2954	1,2990	1,2895	1,2877	1,2837	1,2810	1,2829	1,2820	1,2811	1,2788	1,2731			
67	98	1,2224	1,2306	1,2284	1,2307	1,2264	1,2245	1,2281	1,2196	1,2181	1,2145	1,2120	1,2138	1,2131	1,2124	1,2104	1,2053			
67	99	1,1399	1,1472	1,1452	1,1474	1,1437	1,1420	1,1455	1,1382	1,1370	1,1339	1,1317	1,1333	1,1327	1,1323	1,1308	1,1263			
67	100	1,0315	1,0375	1,0359	1,0378	1,0348	1,0333	1,0366	1,0306	1,0299	1,0274	1,0255	1,0269	1,0264	1,0262	1,0251	1,0215			
67	101	0,9113	0,9159	0,9146	0,9162	0,9140	0,9128	0,9154	0,9110	0,9105	0,9087	0,9072	0,9083	0,9079	0,9078	0,9071	0,9044			
67	102	0,8369	0,8406	0,8396	0,8409	0,8392	0,8381	0,8404	0,8369	0,8365	0,8351	0,8339	0,8348	0,8345	0,8344	0,8340	0,8318			
67	103	0,7708	0,7737	0,7728	0,7739	0,7726	0,7717	0,7736	0,7708	0,7706	0,7696	0,7686	0,7693	0,7691	0,7691	0,7688	0,7671			
67	104	0,7121	0,7143	0,7136	0,7144	0,7135	0,7128	0,7142	0,7122	0,7121	0,7114	0,7106	0,7111	0,7110	0,7110	0,7108	0,7095			
67	105	0,6603	0,6619	0,6614	0,6620	0,6613	0,6608	0,6619	0,6605	0,6604	0,6599	0,6594	0,6598	0,6597	0,6597	0,6596	0,6587			
67	106	0,6149	0,6159	0,6156	0,6160	0,6156	0,6153	0,6160	0,6151	0,6151	0,6148	0,6144	0,6146	0,6146	0,6146	0,6146	0,6140			
67	107	0,5754	0,5758	0,5757	0,5759	0,5757	0,5755	0,5759	0,5755	0,5755	0,5753	0,5752	0,5753	0,5752	0,5752	0,5752	0,5750			
67	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417			
68	80	5,4137																		
68	81	5,1019	5,1399																	
68	82	4,7916	4,8287	4,8025																
68	83	4,4865	4,5223	4,4995	4,4920															
68	84	4,1890	4,2235	4,2038	4,1985	4,1634														
68	85	3,8955	3,9284	3,9116	3,9082	3,8773	3,8580													
68	86	3,6070	3,6381	3,6238	3,6222	3,5952	3,5788	3,5755												
68	87	3,3222	3,3513	3,3393	3,3391	3,3159	3,3022	3,3007	3,2600											
68	88	3,0278	3,0545	3,0444	3,0455	3,0257	3,0146	3,0148	2,9790	2,9682										
68	89	2,7210	2,7450	2,7367	2,7386	2,7220	2,7132	2,7148	2,6841	2,6752	2,6621									
68	90	2,4197	2,4407	2,4339	2,4363	2,4226	2,4157	2,4184	2,3924	2,3853	2,3742	2,3678								
68	91	2,1434	2,1616	2,1560	2,1587	2,1474	2,1419	2,1453	2,1236	2,1179	2,1086	2,1032	2,1062							
68	92	1,9013	1,9170	1,9124	1,9151	1,9057	1,9013	1,9050	1,8868	1,8824	1,8747	1,8700	1,8728	1,8704						
68	93	1,7102	1,7238	1,7199	1,7226	1,7147														

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre
71	83	4,4083															
71	84	4,1232	4,1574														
71	85	3,8406	3,8731	3,8567													
71	86	3,5614	3,5922	3,5783	3,5769												
71	87	3,2848	3,3136	3,3018	3,3018	3,2790											
71	88	2,9975	3,0239	3,0141	3,0152	2,9957	2,9849										
71	89	2,6969	2,7206	2,7125	2,7145	2,6981	2,6895	2,6912									
71	90	2,4007	2,4215	2,4149	2,4173	2,4038	2,3969	2,3997	2,3741								
71	91	2,1285	2,1466	2,1411	2,1438	2,1326	2,1272	2,1306	2,1091	2,1036							
71	92	1,8896	1,9051	1,9006	1,9033	1,8940	1,8896	1,8933	1,8754	1,8710	1,8633						
71	93	1,7008	1,7143	1,7104	1,7131	1,7052	1,7016	1,7053	1,6901	1,6866	1,6801	1,6761					
71	94	1,5589	1,5709	1,5675	1,5701	1,5634	1,5602	1,5640	1,5507	1,5479	1,5422	1,5387	1,5410				
71	95	1,4530	1,4638	1,4608	1,4633	1,4573	1,4546	1,4583	1,4465	1,4441	1,4391	1,4359	1,4381	1,4368			
71	96	1,3721	1,3820	1,3793	1,3817	1,3764	1,3739	1,3776	1,3670	1,3649	1,3604	1,3575	1,3595	1,3584	1,3573		
71	97	1,2870	1,2959	1,2935	1,2958	1,2911	1,2889	1,2925	1,2831	1,2813	1,2774	1,2747	1,2766	1,2757	1,2748	1,2725	
71	98	1,2169	1,2250	1,2228	1,2251	1,2209	1,2190	1,2225	1,2141	1,2126	1,2091	1,2066	1,2084	1,2076	1,2070	1,2051	1,2000
71	99	1,1354	1,1426	1,1407	1,1428	1,1392	1,1375	1,1410	1,1337	1,1326	1,1295	1,1273	1,1289	1,1283	1,1278	1,1264	1,1219
71	100	1,0280	1,0341	1,0324	1,0343	1,0314	1,0299	1,0331	1,0272	1,0265	1,0240	1,0222	1,0235	1,0230	1,0228	1,0218	1,0181
71	101	0,9089	0,9135	0,9121	0,9137	0,9115	0,9103	0,9129	0,9085	0,9081	0,9063	0,9048	0,9058	0,9055	0,9054	0,9047	0,9019
71	102	0,8351	0,8388	0,8377	0,8390	0,8373	0,8363	0,8385	0,8350	0,8347	0,8333	0,8321	0,8329	0,8327	0,8326	0,8322	0,8299
71	103	0,7694	0,7723	0,7714	0,7725	0,7712	0,7703	0,7722	0,7695	0,7693	0,7682	0,7673	0,7679	0,7677	0,7677	0,7674	0,7657
71	104	0,7111	0,7133	0,7126	0,7134	0,7125	0,7118	0,7133	0,7112	0,7111	0,7104	0,7097	0,7101	0,7100	0,7100	0,7098	0,7086
71	105	0,6597	0,6612	0,6607	0,6613	0,6607	0,6602	0,6612	0,6598	0,6598	0,6593	0,6588	0,6591	0,6590	0,6590	0,6589	0,6580
71	106	0,6146	0,6155	0,6152	0,6156	0,6152	0,6149	0,6156	0,6147	0,6147	0,6144	0,6140	0,6143	0,6142	0,6142	0,6142	0,6136
71	107	0,5752	0,5757	0,5755	0,5757	0,5755	0,5754	0,5757	0,5753	0,5753	0,5752	0,5750	0,5751	0,5751	0,5751	0,5751	0,5748
71	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
72	84	4,0961															
72	85	3,8181	3,8505														
72	86	3,5430	3,5736	3,5599													
72	87	3,2699	3,2986	3,2869	3,2870												
72	88	2,9857	3,0120	3,0022	3,0034	2,9841											
72	89	2,6877	2,7113	2,7032	2,7052	2,6890	2,6804										
72	90	2,3936	2,4144	2,4077	2,4102	2,3967	2,3899	2,3927									
72	91	2,1231	2,1411	2,1356	2,1383	2,1271	2,1217	2,1252	2,1038								
72	92	1,8853	1,9008	1,8963	1,8990	1,8898	1,8854	1,8891	1,8713	1,8669							
72	93	1,6974	1,7108	1,7070	1,7096	1,7018	1,6982	1,7020	1,6868	1,6833	1,6768						
72	94	1,5561	1,5681	1,5647	1,5673	1,5606	1,5574	1,5612	1,5480	1,5451	1,5395	1,5360					
72	95	1,4507	1,4614	1,4584	1,4609	1,4550	1,4522	1,4559	1,4442	1,4418	1,4368	1,4337	1,4358				
72	96	1,3701	1,3799	1,3772	1,3797	1,3743	1,3719	1,3756	1,3650	1,3629	1,3584	1,3555	1,3575	1,3565			
72	97	1,2852	1,2942	1,2917	1,2941	1,2894	1,2872	1,2908	1,2814	1,2797	1,2757	1,2731	1,2749	1,2740	1,2731		
72	98	1,2154	1,2236	1,2214	1,2236	1,2194	1,2175	1,2211	1,2127	1,2112	1,2077	1,2052	1,2070	1,2062	1,2056	1,2037	
72	99	1,1342	1,1414	1,1395	1,1417	1,1380	1,1363	1,1398	1,1325	1,1314	1,1283	1,1261	1,1277	1,1271	1,1267	1,1252	1,1208
72	100	1,0272	1,0332	1,0315	1,0334	1,0305	1,0290	1,0322	1,0263	1,0256	1,0232	1,0213	1,0226	1,0222	1,0219	1,0209	1,0172
72	101	0,9082	0,9128	0,9115	0,9131	0,9109	0,9097	0,9123	0,9079	0,9074	0,9056	0,9042	0,9052	0,9049	0,9047	0,9041	0,9013
72	102	0,8346	0,8383	0,8372	0,8385	0,8368	0,8358	0,8380	0,8345	0,8342	0,8328	0,8316	0,8324	0,8322	0,8321	0,8317	0,8295
72	103	0,7690	0,7719	0,7710	0,7721	0,7708	0,7700	0,7718	0,7691	0,7689	0,7679	0,7669	0,7676	0,7674	0,7673	0,7671	0,7654
72	104	0,7108	0,7130	0,7123	0,7132	0,7122	0,7115	0,7130	0,7110	0,7109	0,7101	0,7094	0,7099	0,7097	0,7097	0,7096	0,7083
72	105	0,6595	0,6610	0,6605	0,6612	0,6605	0,6600	0,6611	0,6597	0,6596	0,6591	0,6586	0,6589	0,6588	0,6588	0,6588	0,6579
72	106	0,6145	0,6154	0,6151	0,6155	0,6151	0,6148	0,6155	0,6146	0,6146	0,6143	0,6139	0,6142	0,6141	0,6141	0,6141	0,6135
72	107	0,5752	0,5756	0,5755	0,5757	0,5755	0,5753	0,5756	0,5752	0,5752	0,5751	0,5750	0,5751	0,5750	0,5750	0,5750	0,5748
72	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417
73	85	3,7914															
73	86	3,5211	3,5516														
73	87	3,2522	3,2807	3,2692													
73	88	2,9716	2,9978	2,9882	2,9894												
73	89	2,6768	2,7003	2,6923	2,6943	2,6782											
73	90	2,3853	2,4059	2,3994	2,4018	2,3884	2,3817										
73	91	2,1167	2,1346	2,1292	2,1319	2,1208	2,1154	2,1189									
73	92	1,8804	1,8959	1,8913	1,8941	1,8849	1,8805	1,8843	1,8665								
73	93	1,6935	1,7069	1,7030	1,7057	1,6980	1,6943	1,6981	1,6830	1,6796							
73	94	1,5530	1,5649	1,5615	1,5641	1,5574	1,5543	1,5580	1,5449	1,5420	1,5364						
73	95	1,4480	1,4587	1,4557	1,4582	1,4523	1,4496	1,4533	1,4416	1,4392	1,4342	1,4311					
73	96	1,3678	1,3777	1,3749	1,3774	1,3721	1,3696	1,3733	1,3628	1,3607	1,3562	1,3533	1,3553				
73	97	1,2834	1,2923	1,2898	1,2922	1,2875	1,2853	1,2889	1,2796	1,2778	1,2738	1,2712	1,2731	1,2722			
73	98	1,2138	1,2220	1,2198	1,2220	1,2178	1,2159	1,2195	1,2111	1,2097	1,2061	1,2037	1,2054	1,2047	1,2040		
73	99	1,1329	1,1402	1,1382	1,1404	1,1367	1,1350	1,1385	1,1313	1,1302	1,1271	1,1249	1,1265	1,1259	1,1255	1,1240	
73	100	1,0262	1,0322	1,0305	1,0325	1,0295	1,0281	1,0313	1,0254	1,0246	1,0222	1,0204	1,0217	1,0212	1,0210	1,0200	1,0163
73	101	0,9076	0,9121	0,9108	0,9124	0,9102	0,9090	0,9116	0,9072	0,9068	0,9050	0,9035	0,9045	0,9042	0,9041	0,9034	0,9007
73	102	0,8341	0,8378	0,8367	0,8380	0,8363	0,8353	0,8375	0,8340	0,8337	0,8323	0,8311	0,8320	0,8317	0,8316	0,8312	0,8290

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 25

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 16% al 60%

ETA' FIGLIO INABILE	ETA' TITOLARE	Antidurata																
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 e oltre	
73	103	0,7687	0,7715	0,7707	0,7718	0,7704	0,7696	0,7714	0,7687	0,7686	0,7675	0,7666	0,7672	0,7670	0,7670	0,7667	0,7650	
73	104	0,7106	0,7128	0,7121	0,7129	0,7120	0,7113	0,7127	0,7107	0,7106	0,7099	0,7092	0,7096	0,7095	0,7095	0,7093	0,7081	
73	105	0,6593	0,6609	0,6604	0,6610	0,6603	0,6598	0,6609	0,6595	0,6594	0,6589	0,6584	0,6588	0,6587	0,6587	0,6586	0,6577	
73	106	0,6144	0,6153	0,6150	0,6154	0,6150	0,6147	0,6154	0,6145	0,6145	0,6142	0,6138	0,6141	0,6140	0,6140	0,6140	0,6134	
73	107	0,5751	0,5756	0,5754	0,5756	0,5754	0,5753	0,5756	0,5752	0,5752	0,5751	0,5749	0,5750	0,5750	0,5750	0,5750	0,5747	
73	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	
74	86	3,4941																
74	87	3,2301	3,2585															
74	88	2,9540	2,9800	2,9704														
74	89	2,6630	2,6864	2,6785	2,6805													
74	90	2,3746	2,3952	2,3887	2,3912	2,3779												
74	91	2,1085	2,1264	2,1210	2,1237	2,1127	2,1074											
74	92	1,8741	1,8895	1,8850	1,8877	1,8786	1,8743	1,8780										
74	93	1,6885	1,7018	1,6980	1,7007	1,6930	1,6894	1,6932	1,6781									
74	94	1,5489	1,5607	1,5574	1,5600	1,5533	1,5502	1,5540	1,5409	1,5381								
74	95	1,4445	1,4552	1,4523	1,4548	1,4489	1,4462	1,4498	1,4382	1,4358	1,4309							
74	96	1,3649	1,3747	1,3720	1,3744	1,3691	1,3667	1,3704	1,3599	1,3578	1,3534	1,3505						
74	97	1,2809	1,2898	1,2874	1,2897	1,2850	1,2829	1,2865	1,2771	1,2754	1,2714	1,2688	1,2707					
74	98	1,2118	1,2199	1,2177	1,2200	1,2158	1,2139	1,2174	1,2091	1,2077	1,2041	1,2017	1,2034	1,2027				
74	99	1,1313	1,1385	1,1366	1,1387	1,1351	1,1334	1,1369	1,1296	1,1285	1,1255	1,1233	1,1249	1,1243	1,1239			
74	100	1,0250	1,0310	1,0293	1,0313	1,0283	1,0268	1,0300	1,0242	1,0234	1,0210	1,0192	1,0205	1,0200	1,0198	1,0188		
74	101	0,9067	0,9113	0,9100	0,9116	0,9094	0,9082	0,9108	0,9064	0,9059	0,9042	0,9027	0,9037	0,9034	0,9033	0,9026	0,8999	
74	102	0,8334	0,8371	0,8360	0,8374	0,8357	0,8346	0,8369	0,8334	0,8331	0,8317	0,8305	0,8313	0,8311	0,8310	0,8306	0,8284	
74	103	0,7682	0,7711	0,7702	0,7713	0,7700	0,7691	0,7710	0,7683	0,7681	0,7671	0,7661	0,7668	0,7666	0,7665	0,7663	0,7646	
74	104	0,7103	0,7124	0,7117	0,7126	0,7116	0,7110	0,7124	0,7104	0,7103	0,7096	0,7088	0,7093	0,7092	0,7092	0,7090	0,7077	
74	105	0,6591	0,6607	0,6602	0,6608	0,6601	0,6596	0,6607	0,6593	0,6592	0,6587	0,6582	0,6586	0,6585	0,6584	0,6584	0,6575	
74	106	0,6142	0,6152	0,6149	0,6153	0,6149	0,6145	0,6152	0,6144	0,6143	0,6140	0,6137	0,6139	0,6139	0,6139	0,6138	0,6133	
74	107	0,5751	0,5755	0,5754	0,5756	0,5754	0,5752	0,5755	0,5751	0,5751	0,5750	0,5749	0,5750	0,5749	0,5749	0,5749	0,5747	
74	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	
75	87	3,2029																
75	88	2,9319	2,9578															
75	89	2,6456	2,6688	2,6610														
75	90	2,3611	2,3816	2,3751	2,3776													
75	91	2,0981	2,1158	2,1105	2,1132	2,1023												
75	92	1,8660	1,8813	1,8768	1,8796	1,8705	1,8662											
75	93	1,6820	1,6953	1,6915	1,6942	1,6865	1,6829	1,6867										
75	94	1,5435	1,5553	1,5520	1,5546	1,5480	1,5449	1,5487	1,5357									
75	95	1,4400	1,4507	1,4477	1,4502	1,4444	1,4417	1,4454	1,4338	1,4315								
75	96	1,3610	1,3708	1,3681	1,3706	1,3653	1,3629	1,3666	1,3561	1,3541	1,3497							
75	97	1,2777	1,2865	1,2841	1,2864	1,2818	1,2797	1,2832	1,2740	1,2722	1,2683	1,2657						
75	98	1,2091	1,2172	1,2150	1,2172	1,2131	1,2112	1,2147	1,2064	1,2050	1,2015	1,1991	1,2008					
75	99	1,1292	1,1363	1,1344	1,1366	1,1329	1,1312	1,1347	1,1275	1,1264	1,1234	1,1212	1,1228	1,1222				
75	100	1,0234	1,0294	1,0277	1,0297	1,0267	1,0252	1,0285	1,0226	1,0219	1,0195	1,0176	1,0189	1,0185	1,0182			
75	101	0,9056	0,9102	0,9089	0,9104	0,9083	0,9071	0,9097	0,9053	0,9048	0,9031	0,9016	0,9026	0,9023	0,9022	0,9015		
75	102	0,8326	0,8363	0,8352	0,8366	0,8348	0,8338	0,8360	0,8326	0,8323	0,8309	0,8297	0,8305	0,8303	0,8302	0,8298	0,8276	
75	103	0,7676	0,7705	0,7696	0,7707	0,7694	0,7685	0,7704	0,7677	0,7675	0,7665	0,7655	0,7662	0,7660	0,7659	0,7657	0,7640	
75	104	0,7098	0,7120	0,7113	0,7122	0,7112	0,7105	0,7120	0,7100	0,7099	0,7091	0,7084	0,7089	0,7088	0,7087	0,7086	0,7073	
75	105	0,6589	0,6604	0,6599	0,6605	0,6599	0,6593	0,6604	0,6590	0,6590	0,6585	0,6579	0,6583	0,6582	0,6582	0,6581	0,6572	
75	106	0,6141	0,6150	0,6147	0,6151	0,6147	0,6144	0,6151	0,6142	0,6142	0,6139	0,6136	0,6138	0,6137	0,6137	0,6137	0,6131	
75	107	0,5750	0,5754	0,5753	0,5755	0,5753	0,5751	0,5755	0,5751	0,5751	0,5749	0,5748	0,5749	0,5749	0,5749	0,5749	0,5746	
75	108	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	0,5417	
76	88	2,9046																
76	89	2,6237	2,6468															
76	90	2,3439	2,3641	2,3578														
76	91	2,0845	2,1022	2,0969	2,0996													
76	92	1,8553	1,8705	1,8661	1,8688	1,8598												
76	93	1,6734	1,6866	1,6828	1,6855	1,6779	1,6744											
76	94	1,5364	1,5481	1,5448	1,5474	1,5408	1,5378	1,5415										
76	95	1,4339	1,4445	1,4416	1,4441	1,4383	1,4356	1,4393	1,4278									
76	96	1,3557	1,3655	1,3628	1,3652	1,3600	1,3576	1,3613	1,3509	1,3489								
76	97	1,2732	1,2820	1,2796	1,2819	1,2773	1,2752	1,2787	1,2695	1,2678	1,2639							
76	98	1,2053	1,2133	1,2112	1,2134	1,2092	1,2074	1,2109	1,2026	1,2012	1,1977	1,1953						
76	99	1,1261	1,1332	1,1313	1,1334	1,1298	1,1281	1,1316	1,1244	1,1234	1,1203	1,1182	1,1197					
76	100	1,0211	1,0270	1,0253	1,0273	1,0244	1,0229	1,0261	1,0203	1,0196	1,0172	1,0153	1,0166	1,0162				
76	101	0,9040	0,9085	0,9072	0,9088	0,9066	0,9054	0,9080	0,9036	0,9032	0,9014	0,9000	0,9010	0,9007	0,9005			
76	102	0,8314	0,8350	0,8339	0,8353	0,8336	0,8326	0,8348	0,8313	0,8310	0,8296	0,8285	0,8293	0,8290	0,8290	0,8285		
76	103	0,7667	0,7695	0,7687	0,7698	0,7685	0,7676	0,7695	0,7668	0,7666	0,7656	0,7646	0,7653	0,7651	0,7650	0,7648	0,7631	
76	104	0,7092	0,7113	0,7107	0,7115	0,7106	0,7099	0,7113	0,7094	0,7092	0,7085	0,7078	0,7083	0,7081	0,7081	0,7080	0,7067	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 26

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
 (Rendita unitaria annua anticipata con frazionamento mensile)
 Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' FIGLIO INABILE																														
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24						
12	9,2855																														
13	8,8415	8,8600																													
14	8,4079	8,4236	8,5185																												
15	8,0231	8,0365	8,1252	8,2081																											
16	7,6788	7,6902	7,7737	7,8515	7,9237																										
17	7,3851	7,3950	7,4739	7,5476	7,6159	7,6759																									
18	7,1439	7,1524	7,2276	7,2979	7,3630	7,4201	7,4732																								
19	6,9486	6,9559	7,0281	7,0954	7,1579	7,2127	7,2636	7,3230																							
20	6,7853	6,7915	6,8611	6,9260	6,9861	7,0389	7,0879	7,1454	7,1874																						
21	6,6437	6,6490	6,7161	6,7788	6,8370	6,8879	6,9353	6,9909	7,0316	7,0679																					
22	6,5123	6,5166	6,5815	6,6422	6,6984	6,7477	6,7935	6,8474	6,8868	6,9219	6,9475																				
23	6,3869	6,3902	6,4529	6,5116	6,5660	6,6136	6,6579	6,7102	6,7483	6,7824	6,8070	6,8223																			
24	6,2640	6,2663	6,3269	6,3835	6,4361	6,4820	6,5248	6,5756	6,6125	6,6454	6,6692	6,6839	6,6953																		
25	6,1405	6,1418	6,2001	6,2547	6,3054	6,3497	6,3910	6,4401	6,4758	6,5077	6,5306	6,5446	6,5554	6,5641																	
26	6,0114	6,0115	6,0675	6,1200	6,1687	6,2113	6,2510	6,2986	6,3330	6,3638	6,3858	6,3992	6,4094	6,4175	6,4240																
27	5,8719	5,8709	5,9244	5,9746	6,0213	6,0621	6,1001	6,1459	6,1790	6,2087	6,2298	6,2425	6,2521	6,2596	6,2656	6,2727															
28	5,7150	5,7129	5,7638	5,8115	5,8560	5,8948	5,9311	5,9750	6,0067	6,0350	6,0553	6,0673	6,0763	6,0832	6,0886	6,0950	6,0990														
29	5,5429	5,5398	5,5879	5,6331	5,6752	5,7119	5,7463	5,7881	5,8184	5,8454	5,8647	5,8760	5,8845	5,8909	5,8957	5,9015	5,9048	5,9102													
30	5,3579	5,3537	5,3990	5,4415	5,4811	5,5157	5,5481	5,5879	5,6165	5,6423	5,6605	5,6712	5,6791	5,6849	5,6893	5,6944	5,6972	5,7019	5,7089												
31	5,1641	5,1589	5,2013	5,2412	5,2783	5,3107	5,3411	5,3787	5,4058	5,4302	5,4475	5,4575	5,4648	5,4701	5,4740	5,4786	5,4808	5,4848	5,4910	5,5032											
32	4,9649	4,9588	4,9984	5,0356	5,0703	5,1005	5,1289	5,1643	5,1898	5,2128	5,2291	5,2385	5,2453	5,2502	5,2536	5,2577	5,2594	5,2628	5,2682	5,2793	5,2963										
33	4,7675	4,7607	4,7975	4,8321	4,8644	4,8926	4,9190	4,9523	4,9762	4,9979	5,0133	5,0220	5,0283	5,0328	5,0359	5,0395	5,0408	5,0436	5,0483	5,0584	5,0741	5,0901									
34	4,5688	4,5613	4,5954	4,6275	4,6575	4,6836	4,7081	4,7394	4,7618	4,7822	4,7966	4,8048	4,8106	4,8147	4,8174	4,8207	4,8216	4,8239	4,8279	4,8370	4,8515	4,8662	4,8792								
35	4,3737	4,3657	4,3973	4,4270	4,4548	4,4789	4,5016	4,5309	4,5518	4,5709	4,5845	4,5921	4,5975	4,6013	4,6037	4,6066	4,6072	4,6090	4,6124	4,6206	4,6339	4,6476	4,6594	4,6703							
36	4,1817	4,1732	4,2024	4,2299	4,2556	4,2778	4,2988	4,3261	4,3456	4,3635	4,3762	4,3833	4,3883	4,3918	4,3939	4,3965	4,3968	4,3983	4,4011	4,4085	4,4207	4,4333	4,4442	4,4541	4,4642						
37	3,9962	3,9874	4,0144	4,0398	4,0635	4,0840	4,1033	4,1288	4,1470	4,1637	4,1756	4,1822	4,1869	4,1901	4,1920	4,1943	4,1944	4,1955	4,1979	4,2045	4,2157	4,2273	4,2372	4,2463	4,2556						
38	3,8148	3,8057	3,8306	3,8540	3,8760	3,8948	3,9126	3,9363	3,9532	3,9689	3,9800	3,9862	3,9905	3,9934	3,9951	3,9972	3,9972	3,9980	3,9999	4,0058	4,0161	4,0267	4,0359	4,0441	4,0526						
39	3,6468	3,6375	3,6606	3,6823	3,7025	3,7200	3,7363	3,7585	3,7742	3,7889	3,7993	3,8050	3,8091	3,8118	3,8133	3,8152	3,8150	3,8156	3,8171	3,8225	3,8319	3,8417	3,8501	3,8576	3,8654						
40	3,4906	3,4812	3,5026	3,5227	3,5415	3,5575	3,5727	3,5934	3,6081	3,6218	3,6316	3,6370	3,6407	3,6433	3,6446	3,6463	3,6460	3,6464	3,6476	3,6524	3,6611	3,6702	3,6779	3,6848	3,6919						
41	3,3508	3,3413	3,3612	3,3798	3,3973	3,4122	3,4263	3,4457	3,4595	3,4724	3,4816	3,4866	3,4902	3,4925	3,4938	3,4953	3,4949	3,4951	3,4961	3,5004	3,5085	3,5168	3,5240	3,5303	3,5368						
42	3,2257	3,2162	3,2347	3,2521	3,2684	3,2823	3,2953	3,3136	3,3265	3,3387	3,3474	3,3522	3,3555	3,3577	3,3589	3,3603	3,3598	3,3598	3,3606	3,3645	3,3720	3,3798	3,3864	3,3922	3,3982						
43	3,1110	3,1014	3,1187	3,1350	3,1503	3,1632	3,1753	3,1926	3,2047	3,2163	3,2245	3,2290	3,2321	3,2342	3,2352	3,2365	3,2360	3,2359	3,2365	3,2400	3,2470	3,2542	3,2603	3,2657	3,2713						
44	2,9992	2,9896	3,0058	3,0210	3,0352	3,0472	3,0585	3,0747	3,0862	3,0971	3,1049	3,1091	3,1121	3,1140	3,1150	3,1162	3,1156	3,1154	3,1158	3,1190	3,1254	3,1322	3,1379	3,1428	3,1479						
45	2,8925	2,8829	2,8980	2,9122	2,9255	2,9367	2,9472	2,9624	2,9732	2,9835	2,9908	2,9948	2,9976	2,9995	3,0004	3,0015	3,0009	3,0006	3,0008	3,0037	3,0097	3,0160	3,0213	3,0258	3,0305						
46	2,7889	2,7794	2,7935	2,8067	2,8191	2,8295	2,8392	2,8536	2,8637	2,8734	2,8804	2,8841	2,8868	2,8885	2,8893	2,8904	2,8897	2,8894	2,8895	2,8921	2,8976	2,9035	2,9084	2,9126	2,9169						
47	2,6865	2,6772	2,6903	2,7026	2,7142	2,7238	2,7328	2,7463	2,7558	2,7649	2,7715	2,7751	2,7776	2,7792	2,7800	2,7809	2,7803	2,7799	2,7798	2,7822	2,7874	2,7928	2,7973	2,8012	2,8052						
48	2,5902	2,5810	2,5932	2,6047	2,6155	2,6245	2,6328	2,6455	2,6544	2,6630	2,6692	2,6726	2,6749	2,6765	2,6772	2,6781	2,6774	2,6770	2,6768	2,6789	2,6838	2,6889	2,6930	2,6966	2,7002						
49	2,5007	2,4915	2,5030	2,5137	2,5238	2,5321	2,5399	2,5518	2,5601	2,5683	2,5741	2,5773	2,5795	2,5810	2,5817	2,5825	2,5819	2,5814	2,5812	2,5830	2,5875	2,5923	2,5962	2,5995	2,6028						
50	2,4140	2,4050	2,4157	2,4258	2,4352	2,4429	2,4501	2,4613	2,4691	2,4768	2,4823	2,4853	2,4874	2,4888	2,4895	2,4903	2,4896	2,4891	2,4888	2,4905	2,4947	2,4991	2,5027	2,5058	2,5088						
51	2,3281	2,3193	2,3293	2,3387	2,3475	2,3546	2,3613	2,3718	2,3791	2,3864	2,3916	2,3944	2,3964	2,3977	2,3983	2,3991	2,3985	2,3980	2,3976	2,3991	2,4030	2,4072	2,4105	2,4133	2,4161						
52	2,2463	2,2377	2,2471	2,2558	2,2641	2,2708	2,2769	2,2868	2,2937	2,3005	2,3054	2,3081	2,3100	2,3112	2,3118	2,3125	2,3119	2,3114	2,3110	2,3124	2,3160	2,3199	2,3230	2,3256	2,3282						
53	2,1705	2,1621	2,1708	2,1791	2,1868	2,1931	2,1988	2,2081	2,2146	2,2210	2,2257	2,2282	2,2300	2,2312	2,2317	2,2324	2,2318	2,2313	2,2309	2,2321	2,2355	2,2392	2,2421	2,2445	2,2469						
54	2,1026	2,0945	2,1028	2,1106	2,1179	2,1237	2,1291	2,1379	2,1440	2,1502	2,1546	2,1570	2,1587	2,1598	2,1603	2,1610	2,1605	2,1600	2,1595	2,1606	2,1638	2,1673	2,1700	2,1723	2,1745						
55	2,0458	2,0378	2,0457	2,0531	2,0601	2,0657	2,0707	2,0792	2,0850	2,0908	2,0951	2,0974	2,0990	2,1001	2,1006	2,1012	2,1007	2,1002	2,0997	2,1008	2,1038	2,1071	2,1097	2,1119	2,1140						

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 26

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' FIGLIO INABILE																								
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
56	2,0024	1,9946	2,0022	2,0094	2,0161	2,0214	2,0263	2,0345	2,0401	2,0457	2,0498	2,0520	2,0536	2,0546	2,0551	2,0558	2,0552	2,0547	2,0543	2,0553	2,0582	2,0613	2,0639	2,0659	2,0679
57	1,9707	1,9630	1,9703	1,9773	1,9838	1,9890	1,9937	2,0016	2,0071	2,0126	2,0166	2,0187	2,0202	2,0212	2,0217	2,0223	2,0218	2,0213	2,0209	2,0218	2,0246	2,0277	2,0302	2,0321	2,0341
58	1,9461	1,9384	1,9456	1,9524	1,9587	1,9638	1,9684	1,9761	1,9815	1,9868	1,9908	1,9929	1,9944	1,9954	1,9958	1,9964	1,9959	1,9954	1,9949	1,9958	1,9986	2,0016	2,0040	2,0059	2,0078
59	1,9269	1,9194	1,9264	1,9330	1,9392	1,9442	1,9486	1,9563	1,9615	1,9668	1,9707	1,9727	1,9742	1,9751	1,9756	1,9762	1,9757	1,9752	1,9747	1,9756	1,9783	1,9812	1,9835	1,9854	1,9872
60	1,9101	1,9025	1,9094	1,9159	1,9220	1,9268	1,9312	1,9387	1,9438	1,9490	1,9528	1,9548	1,9563	1,9572	1,9577	1,9583	1,9578	1,9573	1,9567	1,9576	1,9602	1,9631	1,9654	1,9672	1,9689
61	1,8921	1,8846	1,8913	1,8977	1,9036	1,9083	1,9125	1,9199	1,9249	1,9300	1,9338	1,9358	1,9372	1,9381	1,9385	1,9391	1,9386	1,9381	1,9376	1,9384	1,9409	1,9438	1,9460	1,9477	1,9494
62	1,8696	1,8621	1,8687	1,8749	1,8806	1,8852	1,8893	1,8965	1,9013	1,9063	1,9100	1,9119	1,9133	1,9142	1,9147	1,9152	1,9147	1,9142	1,9137	1,9144	1,9169	1,9196	1,9218	1,9235	1,9251
63	1,8435	1,8361	1,8424	1,8484	1,8540	1,8584	1,8623	1,8693	1,8740	1,8789	1,8824	1,8843	1,8857	1,8866	1,8870	1,8876	1,8871	1,8865	1,8860	1,8867	1,8891	1,8917	1,8938	1,8954	1,8970
64	1,8115	1,8041	1,8102	1,8160	1,8213	1,8256	1,8293	1,8360	1,8405	1,8452	1,8487	1,8505	1,8518	1,8527	1,8531	1,8537	1,8532	1,8527	1,8521	1,8527	1,8550	1,8576	1,8596	1,8611	1,8626
65	1,7740	1,7668	1,7726	1,7781	1,7832	1,7872	1,7907	1,7972	1,8016	1,8061	1,8094	1,8112	1,8124	1,8132	1,8136	1,8142	1,8137	1,8132	1,8126	1,8132	1,8154	1,8178	1,8197	1,8212	1,8226
66	1,7330	1,7259	1,7315	1,7367	1,7416	1,7454	1,7487	1,7549	1,7590	1,7633	1,7665	1,7682	1,7694	1,7702	1,7706	1,7711	1,7707	1,7702	1,7696	1,7701	1,7722	1,7745	1,7763	1,7777	1,7790
67	1,6924	1,6855	1,6907	1,6957	1,7003	1,7039	1,7070	1,7129	1,7169	1,7210	1,7241	1,7257	1,7268	1,7276	1,7280	1,7285	1,7281	1,7276	1,7270	1,7274	1,7294	1,7316	1,7333	1,7346	1,7358
68	1,6516	1,6449	1,6499	1,6546	1,6590	1,6624	1,6654	1,6710	1,6747	1,6787	1,6816	1,6831	1,6842	1,6850	1,6853	1,6858	1,6854	1,6849	1,6844	1,6848	1,6866	1,6887	1,6904	1,6916	1,6927
69	1,6132	1,6066	1,6114	1,6159	1,6201	1,6233	1,6261	1,6315	1,6350	1,6388	1,6416	1,6431	1,6441	1,6448	1,6452	1,6457	1,6453	1,6448	1,6442	1,6446	1,6464	1,6484	1,6499	1,6510	1,6521
70	1,5776	1,5711	1,5757	1,5799	1,5840	1,5870	1,5896	1,5947	1,5981	1,6018	1,6045	1,6059	1,6069	1,6076	1,6079	1,6084	1,6080	1,6075	1,6069	1,6073	1,6090	1,6109	1,6123	1,6134	1,6144
71	1,5436	1,5373	1,5416	1,5457	1,5495	1,5524	1,5548	1,5598	1,5630	1,5665	1,5691	1,5704	1,5714	1,5720	1,5723	1,5728	1,5724	1,5720	1,5714	1,5717	1,5733	1,5751	1,5765	1,5776	1,5785
72	1,5095	1,5034	1,5075	1,5114	1,5150	1,5178	1,5201	1,5248	1,5278	1,5311	1,5336	1,5349	1,5359	1,5365	1,5368	1,5372	1,5369	1,5365	1,5361	1,5377	1,5394	1,5407	1,5417	1,5425	1,5432
73	1,4766	1,4706	1,4745	1,4782	1,4817	1,4843	1,4864	1,4909	1,4939	1,4970	1,4994	1,5007	1,5015	1,5022	1,5024	1,5029	1,5025	1,5021	1,5016	1,5018	1,5032	1,5049	1,5062	1,5071	1,5079
74	1,4440	1,4381	1,4418	1,4454	1,4487	1,4511	1,4531	1,4574	1,4602	1,4632	1,4655	1,4667	1,4676	1,4681	1,4684	1,4688	1,4685	1,4681	1,4676	1,4677	1,4691	1,4707	1,4719	1,4728	1,4735
75	1,4114	1,4057	1,4092	1,4126	1,4157	1,4180	1,4199	1,4240	1,4266	1,4295	1,4317	1,4328	1,4336	1,4342	1,4345	1,4349	1,4346	1,4342	1,4336	1,4338	1,4351	1,4366	1,4377	1,4385	1,4392
76	1,3783	1,3728	1,3761	1,3793	1,3823	1,3845	1,3862	1,3901	1,3926	1,3953	1,3974	1,3985	1,3992	1,3998	1,4000	1,4004	1,4001	1,3998	1,3992	1,3994	1,4006	1,4020	1,4031	1,4038	1,4045
77	1,3440	1,3386	1,3417	1,3447	1,3475	1,3496	1,3512	1,3549	1,3572	1,3598	1,3618	1,3628	1,3635	1,3640	1,3643	1,3647	1,3644	1,3640	1,3636	1,3638	1,3648	1,3661	1,3671	1,3678	1,3684
78	1,3076	1,3024	1,3053	1,3081	1,3108	1,3127	1,3141	1,3176	1,3198	1,3222	1,3241	1,3251	1,3258	1,3262	1,3265	1,3269	1,3266	1,3262	1,3257	1,3258	1,3269	1,3282	1,3291	1,3298	1,3303
79	1,2706	1,2656	1,2683	1,2709	1,2734	1,2752	1,2765	1,2798	1,2818	1,2841	1,2859	1,2868	1,2874	1,2879	1,2881	1,2885	1,2882	1,2879	1,2874	1,2875	1,2885	1,2896	1,2905	1,2911	1,2916
80	1,2327	1,2279	1,2305	1,2329	1,2352	1,2369	1,2381	1,2411	1,2430	1,2451	1,2468	1,2476	1,2482	1,2487	1,2489	1,2492	1,2490	1,2487	1,2482	1,2482	1,2492	1,2503	1,2511	1,2517	1,2521
81	1,1958	1,1912	1,1935	1,1958	1,1979	1,1995	1,2006	1,2034	1,2052	1,2072	1,2087	1,2095	1,2101	1,2105	1,2106	1,2110	1,2108	1,2105	1,2100	1,2109	1,2119	1,2127	1,2132	1,2136	1,2136
82	1,1597	1,1553	1,1575	1,1596	1,1616	1,1630	1,1640	1,1666	1,1683	1,1701	1,1716	1,1723	1,1728	1,1732	1,1734	1,1737	1,1735	1,1733	1,1728	1,1728	1,1736	1,1745	1,1753	1,1757	1,1761
83	1,1233	1,1191	1,1211	1,1231	1,1249	1,1262	1,1271	1,1295	1,1310	1,1327	1,1341	1,1347	1,1352	1,1356	1,1357	1,1360	1,1359	1,1356	1,1352	1,1352	1,1359	1,1368	1,1374	1,1379	1,1381
84	1,0815	1,0775	1,0794	1,0811	1,0828	1,0840	1,0847	1,0869	1,0882	1,0898	1,0911	1,0917	1,0921	1,0924	1,0926	1,0929	1,0927	1,0925	1,0921	1,0920	1,0927	1,0935	1,0941	1,0945	1,0947
85	1,0380	1,0344	1,0360	1,0375	1,0391	1,0401	1,0407	1,0439	1,0453	1,0464	1,0470	1,0474	1,0477	1,0478	1,0481	1,0480	1,0478	1,0474	1,0473	1,0479	1,0486	1,0492	1,0495	1,0497	1,0497
86	0,9901	0,9868	0,9882	0,9896	0,9909	0,9918	0,9923	0,9941	0,9952	0,9964	0,9974	0,9979	0,9983	0,9985	0,9986	0,9989	0,9988	0,9986	0,9983	0,9982	0,9987	0,9993	0,9998	1,0001	1,0003
87	0,9463	0,9433	0,9446	0,9458	0,9470	0,9478	0,9482	0,9498	0,9507	0,9518	0,9527	0,9531	0,9534	0,9537	0,9537	0,9540	0,9539	0,9538	0,9534	0,9534	0,9538	0,9544	0,9548	0,9551	0,9552
88	0,9074	0,9046	0,9058	0,9068	0,9079	0,9086	0,9090	0,9104	0,9112	0,9122	0,9130	0,9134	0,9136	0,9138	0,9139	0,9141	0,9141	0,9139	0,9137	0,9136	0,9140	0,9145	0,9148	0,9151	0,9152
89	0,8767	0,8742	0,8752	0,8761	0,8771	0,8778	0,8781	0,8793	0,8801	0,8810	0,8817	0,8820	0,8823	0,8825	0,8825	0,8827	0,8827	0,8825	0,8823	0,8822	0,8826	0,8830	0,8834	0,8836	0,8837
90	0,8512	0,8488	0,8497	0,8506	0,8515	0,8521	0,8524	0,8535	0,8542	0,8550	0,8557	0,8560	0,8562	0,8564	0,8565	0,8566	0,8566	0,8565	0,8562	0,8562	0,8565	0,8569	0,8572	0,8574	0,8575
91	0,8331	0,8308	0,8317	0,8325	0,8333	0,8339	0,8341	0,8352	0,8358	0,8366	0,8372	0,8375	0,8377	0,8379	0,8379	0,8381	0,8381	0,8380	0,8377	0,8380	0,8383	0,8386	0,8388	0,8389	0,8389
92	0,8152	0,8131	0,8139	0,8147	0,8154	0,8159	0,8161	0,8172	0,8177	0,8184	0,8190	0,8193	0,8195	0,8196	0,8197	0,8198	0,8198	0,8197	0,8195	0,8194	0,8197	0,8201	0,8203	0,8205	0,8206
93	0,7976	0,7956	0,7963	0,7970	0,7977	0,7982	0,7984	0,7993	0,7998	0,8005	0,8010	0,8013	0,8015	0,8016	0,8017	0,8018	0,8018	0,8017	0,8015	0,8014	0,8017	0,8020	0,8023	0,8024	0,8025
94	0,7802	0,7783	0,7790	0,7796	0,7803	0,7807	0,7809	0,7817	0,7822	0,7828	0,7833	0,7835	0,7837	0,7838	0,7839	0,7840	0,7840	0,7839	0,7837	0,7837	0,7839	0,7842	0,7844	0,7846	0,7846
95	0,7630	0,7612	0,7618	0,7624	0,7630	0,7634	0,7636	0,7644	0,7648	0,7654	0,7658	0,7660	0,7662	0,7663	0,7663	0,7665	0,7664	0,7664	0,7662	0,7661	0,7666	0,7666	0,7667	0,7670	0,7670
96	0,7460	0,7444	0,7449	0,7455	0,7460	0,7464	0,7465	0,7472	0,7476	0,7481	0,7486	0,7487	0,7489	0,7490	0,7490	0,7492	0,7491	0,7491	0,7489	0,7488	0,7490	0,7493	0,7495	0,7496	0,7496
97	0,7292	0,7277	0,7282	0,7287	0,7292	0,7296	0,7297	0,7303	0																

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Tavola 26

VALORI CAPITALI ATTUALI DI RENDITE ASSEGNATE A FIGLI INABILI DI TECNOPATICI
(Rendita unitaria annua anticipata con frazionamento mensile)
Regime indennitario "D.B.", gradi di inabilità dal 61% al 100%

ETA' TITOLARE	ETA' FIGLIO INABILE																									
	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
56	2,0711	2,0751	2,0785	2,0812	2,0831	2,0839	2,0844	2,0846	2,0857	2,0873	2,0894	2,0906	2,0913	2,0909	2,0905	2,0897	2,0894	2,0899	2,0906	2,0910						
57	2,0372	2,0410	2,0444	2,0469	2,0488	2,0496	2,0501	2,0503	2,0513	2,0529	2,0549	2,0561	2,0568	2,0564	2,0560	2,0553	2,0549	2,0554	2,0561	2,0565	2,0573					
58	2,0108	2,0146	2,0179	2,0203	2,0222	2,0229	2,0234	2,0236	2,0246	2,0262	2,0281	2,0293	2,0300	2,0296	2,0292	2,0285	2,0281	2,0286	2,0293	2,0297	2,0305	2,0310				
59	1,9902	1,9939	1,9971	1,9996	2,0014	2,0021	2,0026	2,0028	2,0037	2,0053	2,0072	2,0083	2,0090	2,0086	2,0082	2,0075	2,0072	2,0076	2,0083	2,0087	2,0094	2,0100	2,0104			
60	1,9719	1,9755	1,9786	1,9811	1,9828	1,9835	1,9840	1,9842	1,9851	1,9866	1,9885	1,9896	1,9903	1,9900	1,9896	1,9889	1,9885	1,9889	1,9896	1,9900	1,9907	1,9913	1,9917	1,9917		
61	1,9523	1,9558	1,9589	1,9613	1,9630	1,9637	1,9642	1,9643	1,9653	1,9667	1,9686	1,9697	1,9704	1,9700	1,9696	1,9689	1,9686	1,9690	1,9696	1,9700	1,9708	1,9713	1,9717	1,9717	1,9714	
62	1,9279	1,9313	1,9344	1,9367	1,9384	1,9390	1,9395	1,9396	1,9405	1,9419	1,9437	1,9448	1,9455	1,9452	1,9448	1,9441	1,9437	1,9441	1,9448	1,9452	1,9459	1,9464	1,9468	1,9468	1,9465	1,9460
63	1,8996	1,9030	1,9059	1,9082	1,9098	1,9105	1,9109	1,9110	1,9119	1,9132	1,9150	1,9161	1,9168	1,9164	1,9160	1,9154	1,9150	1,9154	1,9160	1,9164	1,9171	1,9176	1,9180	1,9180	1,9177	1,9172
64	1,8651	1,8683	1,8712	1,8734	1,8750	1,8756	1,8760	1,8761	1,8769	1,8782	1,8799	1,8809	1,8816	1,8813	1,8809	1,8803	1,8799	1,8803	1,8809	1,8812	1,8819	1,8824	1,8828	1,8828	1,8826	1,8820
65	1,8250	1,8281	1,8308	1,8329	1,8344	1,8350	1,8354	1,8355	1,8362	1,8375	1,8391	1,8401	1,8408	1,8405	1,8401	1,8395	1,8391	1,8395	1,8401	1,8404	1,8410	1,8415	1,8419	1,8419	1,8417	1,8412
66	1,7813	1,7842	1,7868	1,7888	1,7903	1,7909	1,7912	1,7913	1,7920	1,7932	1,7948	1,7957	1,7964	1,7961	1,7957	1,7951	1,7948	1,7951	1,7957	1,7960	1,7966	1,7970	1,7974	1,7975	1,7972	1,7968
67	1,7380	1,7408	1,7433	1,7452	1,7466	1,7472	1,7475	1,7475	1,7482	1,7493	1,7508	1,7518	1,7524	1,7521	1,7518	1,7512	1,7509	1,7512	1,7517	1,7520	1,7526	1,7530	1,7534	1,7534	1,7532	1,7528
68	1,6948	1,6974	1,6998	1,7016	1,7030	1,7035	1,7038	1,7044	1,7055	1,7070	1,7079	1,7085	1,7082	1,7078	1,7071	1,7073	1,7070	1,7073	1,7078	1,7081	1,7086	1,7090	1,7094	1,7095	1,7092	1,7088
69	1,6540	1,6566	1,6588	1,6606	1,6619	1,6624	1,6627	1,6627	1,6633	1,6643	1,6657	1,6665	1,6671	1,6669	1,6666	1,6660	1,6657	1,6660	1,6665	1,6667	1,6672	1,6676	1,6680	1,6681	1,6679	1,6675
70	1,6162	1,6186	1,6208	1,6225	1,6238	1,6242	1,6245	1,6245	1,6250	1,6260	1,6273	1,6282	1,6287	1,6285	1,6282	1,6277	1,6274	1,6276	1,6281	1,6283	1,6288	1,6292	1,6296	1,6296	1,6294	1,6291
71	1,5802	1,5825	1,5846	1,5862	1,5874	1,5879	1,5881	1,5881	1,5886	1,5895	1,5908	1,5916	1,5922	1,5920	1,5917	1,5912	1,5909	1,5911	1,5915	1,5918	1,5922	1,5926	1,5930	1,5930	1,5928	1,5925
72	1,5442	1,5464	1,5484	1,5499	1,5511	1,5515	1,5517	1,5517	1,5522	1,5531	1,5543	1,5551	1,5556	1,5554	1,5552	1,5547	1,5543	1,5546	1,5550	1,5552	1,5557	1,5560	1,5564	1,5564	1,5562	1,5559
73	1,5094	1,5115	1,5134	1,5149	1,5160	1,5164	1,5166	1,5166	1,5170	1,5179	1,5190	1,5198	1,5203	1,5201	1,5199	1,5194	1,5191	1,5193	1,5197	1,5203	1,5207	1,5210	1,5211	1,5211	1,5209	1,5206
74	1,4750	1,4770	1,4788	1,4802	1,4813	1,4816	1,4818	1,4818	1,4822	1,4830	1,4841	1,4848	1,4854	1,4852	1,4850	1,4845	1,4842	1,4844	1,4848	1,4849	1,4854	1,4857	1,4860	1,4861	1,4859	1,4856
75	1,4406	1,4425	1,4442	1,4456	1,4466	1,4470	1,4472	1,4471	1,4475	1,4482	1,4493	1,4500	1,4505	1,4503	1,4501	1,4497	1,4494	1,4496	1,4499	1,4501	1,4505	1,4508	1,4511	1,4512	1,4510	1,4507
76	1,4058	1,4076	1,4092	1,4105	1,4115	1,4118	1,4120	1,4119	1,4123	1,4130	1,4140	1,4147	1,4151	1,4150	1,4148	1,4144	1,4141	1,4142	1,4146	1,4147	1,4151	1,4154	1,4157	1,4158	1,4157	1,4154
77	1,3696	1,3713	1,3729	1,3741	1,3750	1,3753	1,3755	1,3754	1,3758	1,3764	1,3774	1,3780	1,3783	1,3781	1,3777	1,3774	1,3776	1,3779	1,3781	1,3784	1,3787	1,3790	1,3791	1,3790	1,3787	1,3784
78	1,3314	1,3330	1,3344	1,3356	1,3365	1,3368	1,3369	1,3369	1,3372	1,3378	1,3387	1,3393	1,3397	1,3396	1,3394	1,3390	1,3388	1,3389	1,3392	1,3393	1,3397	1,3400	1,3402	1,3403	1,3402	1,3399
79	1,2926	1,2941	1,2955	1,2966	1,2974	1,2977	1,2978	1,2978	1,2980	1,2986	1,2995	1,3000	1,3004	1,3003	1,3002	1,2998	1,2995	1,2997	1,3000	1,3001	1,3006	1,3009	1,3010	1,3009	1,3007	1,3006
80	1,2530	1,2544	1,2557	1,2567	1,2575	1,2578	1,2579	1,2578	1,2580	1,2586	1,2594	1,2599	1,2603	1,2602	1,2601	1,2597	1,2595	1,2596	1,2598	1,2599	1,2602	1,2605	1,2607	1,2608	1,2607	1,2605
81	1,2145	1,2157	1,2169	1,2179	1,2186	1,2189	1,2190	1,2189	1,2191	1,2196	1,2204	1,2208	1,2212	1,2211	1,2210	1,2207	1,2204	1,2205	1,2208	1,2212	1,2214	1,2216	1,2217	1,2216	1,2214	1,2211
82	1,1769	1,1780	1,1792	1,1800	1,1807	1,1810	1,1811	1,1810	1,1812	1,1816	1,1823	1,1828	1,1832	1,1831	1,1829	1,1826	1,1824	1,1825	1,1827	1,1828	1,1831	1,1833	1,1835	1,1836	1,1835	1,1833
83	1,1389	1,1399	1,1410	1,1418	1,1424	1,1426	1,1428	1,1427	1,1428	1,1432	1,1439	1,1443	1,1447	1,1446	1,1445	1,1442	1,1440	1,1441	1,1443	1,1444	1,1448	1,1450	1,1450	1,1450	1,1448	1,1448
84	1,0954	1,0964	1,0973	1,0980	1,0986	1,0988	1,0989	1,0988	1,0990	1,0993	1,0999	1,1003	1,1006	1,1006	1,1005	1,1002	1,1000	1,1001	1,1003	1,1003	1,1006	1,1007	1,1009	1,1010	1,1009	1,1008
85	1,0503	1,0511	1,0520	1,0526	1,0532	1,0534	1,0535	1,0534	1,0535	1,0538	1,0543	1,0547	1,0550	1,0549	1,0549	1,0546	1,0544	1,0545	1,0547	1,0547	1,0549	1,0551	1,0552	1,0553	1,0553	1,0551
86	1,0008	1,0015	1,0023	1,0029	1,0033	1,0035	1,0036	1,0035	1,0036	1,0039	1,0043	1,0047	1,0049	1,0049	1,0048	1,0046	1,0044	1,0045	1,0046	1,0047	1,0049	1,0050	1,0051	1,0052	1,0052	1,0050
87	0,9556	0,9563	0,9569	0,9575	0,9579	0,9580	0,9581	0,9580	0,9580	0,9584	0,9588	0,9591	0,9593	0,9593	0,9592	0,9590	0,9589	0,9589	0,9590	0,9591	0,9592	0,9593	0,9595	0,9595	0,9595	0,9594
88	0,9156	0,9162	0,9167	0,9172	0,9176	0,9177	0,9178	0,9177	0,9178	0,9180	0,9184	0,9186	0,9188	0,9188	0,9188	0,9186	0,9184	0,9185	0,9186	0,9186	0,9188	0,9189	0,9190	0,9190	0,9190	0,9189
89	0,8840	0,8845	0,8851	0,8855	0,8858	0,8860	0,8860	0,8859	0,8860	0,8864	0,8869	0,8870	0,8869	0,8869	0,8869	0,8867	0,8866	0,8866	0,8867	0,8868	0,8869	0,8870	0,8871	0,8871	0,8871	0,8870
90	0,8578	0,8583	0,8588	0,8591	0,8595	0,8596	0,8596	0,8596	0,8596	0,8598	0,8601	0,8603	0,8605	0,8605	0,8604	0,8603	0,8602	0,8602	0,8603	0,8603	0,8604	0,8605	0,8606	0,8606	0,8606	0,8606
91	0,8392	0,8396	0,8401	0,8404	0,8407	0,8408	0,8409	0,8408	0,8409	0,8410	0,8413	0,8415	0,8417	0,8417	0,8416	0,8415	0,8414	0,8415	0,8415	0,8416	0,8417	0,8418	0,8418	0,8418	0,8418	0,8418
92	0,8208	0,8212	0,8217	0,8220	0,8223	0,8224	0,8224	0,8224	0,8224	0,8225	0,8228	0,8230	0,8232	0,8231	0,8231	0,8230	0,8229	0,8229	0,8230	0,8231	0,8232	0,8233	0,8233	0,8233	0,8233	0,8232
93	0,8027	0,8031	0,8035	0,8038	0,8040	0,8041	0,8042	0,8041	0,8042	0,8043	0,8045	0,8047	0,8049	0,8048	0,8048	0,8047	0,8046	0,8046	0,8047	0,8047	0,8048	0,8049	0,8050	0,8050	0,8050	0,8049
94	0,7848	0,7852	0,7855	0,7858	0,7861	0,7862	0,7862	0,7862	0,7862	0,7863	0,7865	0,7867	0,7868	0,7868	0,7867	0,7866	0,7866	0,7867	0,7867	0,7868	0,7868	0,7869	0,7869	0,7869	0,7869	0,7869
95	0,7672	0,7675	0,7679	0,7681	0,7683	0,7684	0,7684	0,7684	0,7684	0,7685	0,7688	0,7688	0,7689	0,7690	0,7690	0,7689	0,7688	0,7688	0,7689	0,7689	0,7690	0,7691	0,7691	0,7691	0,7691	0,7691
96	0,7498	0,7501	0,7504	0,7506	0,7509	0,7509																				

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

ISTRUZIONI PER L'USO DELLE TAVOLE DEI COEFFICIENTI DI CAPITALIZZAZIONE PER RENDITE AD INABILI ED A SUPERSTITI

I. DESCRIZIONE DELLE TAVOLE

Le tavole dei coefficienti di capitalizzazione - oltre ad essere articolate in funzione della tipologia evento (infortunio o malattia professionale) e della classe di grado di menomazione dell'inabile - sono distinte a seconda della disciplina indennitaria di riferimento. Ovvero per le rendite d'inabilità relative ad eventi avvenuti prima del 25 Luglio 2000 (Testo Unico - D.P.R. n. 1124/1965, di seguito "T.U.") la capitalizzazione deve effettuarsi mediante tavole riportanti la specifica dicitura "T.U.", mentre per le rendite concernenti eventi accaduti a partire da tale data (D. Lgs. n.38/2000 – Danno Biologico, di seguito "D.B.") la capitalizzazione deve effettuarsi mediante tavole riportanti la specifica dicitura "D.B."

- Tavola 1 Coefficienti relativi ad infortunati e tecnopatici, Regime indennitario "T.U.", grado 11%-60%;
- Tavola 2 Coefficienti relativi ad infortunati e tecnopatici, Regime indennitario "T.U.", grado 61%-100%;
- Tavola 3 Coefficienti relativi ad infortunati, Regime indennitario "D.B.", grado 16%-60%;
- Tavola 4 Coefficienti relativi ad infortunati, Regime indennitario "D.B.", grado 61%-100%;
- Tavola 5 Coefficienti relativi a tecnopatici, Regime indennitario "D.B.", grado 16%-60%;
- Tavola 6 Coefficienti relativi a tecnopatici, Regime indennitario "D.B.", grado 61%-100%;
- Tavola 7 Coefficienti relativi ai superstiti;
- Tavola 8 Assicurazione di famiglia;
- Tavola 9 Coefficienti relativi a coniugi di infortunati e tecnopatici, Regime indennitario "T.U.", grado 11%-60%;
- Tavola 10 Coefficienti relativi a coniugi di infortunati e tecnopatici, Regime indennitario "T.U.", grado 61%-100%;
- Tavola 11 Coefficienti relativi a coniugi di infortunati, Regime indennitario "D.B.", grado 16%-60%;
- Tavola 12 Coefficienti relativi a coniugi di infortunati, Regime indennitario "D.B.", grado 61%-100%;
- Tavola 13 Coefficienti relativi a coniugi di tecnopatici, Regime indennitario "D.B.", grado 16%-60%;

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

- Tavola 14 Coefficienti relativi a coniugi di tecnopatici, Regime indennitario “D.B.”, grado 61%-100%;
- Tavola 15 Coefficienti relativi a figli abili di infortunati e tecnopatici, Regime indennitario “T.U.”, grado 11%-60%;
- Tavola 16 Coefficienti relativi a figli abili di infortunati e tecnopatici, Regime indennitario “T.U.”, grado 61%-100%;
- Tavola 17 Coefficienti relativi a figli abili di infortunati, Regime indennitario “D.B.”, grado 16%-60%;
- Tavola 18 Coefficienti relativi a figli abili di infortunati, Regime indennitario “D.B.”, grado 61%-100%;
- Tavola 19 Coefficienti relativi a figli abili di tecnopatici, Regime indennitario “D.B.”, grado 16%-60%;
- Tavola 20 Coefficienti relativi a figli abili di tecnopatici, Regime indennitario “D.B.”, grado 61%-100%;
- Tavola 21 Coefficienti relativi a figli inabili di infortunati e tecnopatici, Regime indennitario “T.U.”, grado 11%-60%;
- Tavola 22 Coefficienti relativi a figli inabili di infortunati e tecnopatici, Regime indennitario “T.U.”, grado 61%-100%;
- Tavola 23 Coefficienti relativi a figli inabili di infortunati, Regime indennitario “D.B.”, grado 16%-60%;
- Tavola 24 Coefficienti relativi a figli inabili di infortunati, Regime indennitario “D.B.”, grado 61%-100%;
- Tavola 25 Coefficienti relativi a figli inabili di tecnopatici, Regime indennitario “D.B.”, grado 16%-60%;
- Tavola 26 Coefficienti relativi a figli inabili di tecnopatici, Regime indennitario “D.B.”, grado 61%-100%.

I coefficienti di capitalizzazione delle rendite ad infortunati e tecnopatici sono tabellati secondo l'*età* e, ove previsto, secondo l'*antidurata* (definita come il tempo trascorso tra la data di decorrenza della rendita e la data di calcolo); entrambe le variabili vanno considerate in anni interi. Le età variano da 12 a 108, le antidurate da 0 a 10 anni per le rendite ad infortunati e da 0 a 15 per quelle relative ai tecnopatici.

Nella costruzione dei coefficienti si è adottato un tasso d'interesse pari al 1,5%.

II. USO DELLE TAVOLE

I valori esposti nelle tavole da 1 a 7 e da 9 a 26 si riferiscono a rendite unitarie annue pagate in rate mensili anticipate, quindi il valore capitale di una rendita si ottiene moltiplicando l'importo annuo della medesima per il coefficiente tabellato.

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Per individuare il coefficiente di capitalizzazione relativo alle rendite ad inabili (tavole da 1 a 6) è necessario considerare:

- Il regime indennitario di riferimento;
- La tipologia dell'evento: infortunio o malattia professionale;
- La classe di grado di inabilità entro la quale è compreso il grado iniziale della rendita definito alla data di decorrenza;
- L'età dell'inabile al momento del calcolo arrotondata all'unità, per eccesso se il periodo frazionato dell'età supera i 6 mesi, o per difetto se tale periodo è pari o inferiore a 6 mesi;
- L'antidurata, ove previsto, arrotondata secondo il procedimento utilizzato per determinare l'età.

Individuata la tabella relativa al regime indennitario, alla tipologia di evento ed alla classe di grado di inabilità entro cui cade il grado iniziale della rendita, il valore del coefficiente si trova nel punto di incontro tra la riga corrispondente all'età e la colonna dell'antidurata; per valori dell'antidurata uguali o superiori a 10 anni (per le rendite da infortunio) o 15 anni ((per le rendite da malattia professionale), il coefficiente deve ricercarsi, rispettivamente, nella colonna "10 e oltre" o "15 e oltre".

Oltre alla capitalizzazione della rendita diretta occorre tener conto di un ulteriore coefficiente di capitalizzazione definito Assicurazione di famiglia. Tale coefficiente esprime il valore capitale delle eventuali quote di reversibilità da corrispondere ai familiari in caso di morte dovuta all'evento lesivo del titolare della rendita diretta.

La Tavola 8 riporta i valori dell'Assicurazione di famiglia distinti per regime indennitario, tipologia di evento ed età raggiunta dall'inabile secondo le due classi di grado d'inabilità 11%-60% e 61%-100% per il "T.U." e 16%-60% e 61%-100% per il "D.B.". Il valore capitale della quota relativa agli eventuali superstiti di inabili si ottiene moltiplicando la retribuzione annua (utilizzata per il calcolo della rendita) per il coefficiente dell'Assicurazione di famiglia riportato nella Tavola 8 stessa.

Per capitalizzare i ventesimi aggiuntivi di rendita relativi ai familiari dell'inabile aventi diritto (coniuge, figli abili e inabili, di seguito "quote integrative") si utilizzano i coefficienti riportati nelle Tavole dalla 9 alla 26, distinti per regime indennitario ("T.U." e "D.B.") e per tipologia di evento (infortunio e malattia professionale). Il valore del coefficiente per le quote integrative di rendita si troverà nella tavola afferente al grado di menomazione dell'inabile e in corrispondenza del punto di incontro tra la riga corrispondente all'età dell'inabile alla data del calcolo e la colonna che riporta l'età del familiare. Laddove sia prevista anche l'antidurata, il coefficiente si troverà in corrispondenza dell'incrocio della riga relativa alla combinazione dell'età del familiare e del titolare con la colonna dell'antidurata stessa.

I coefficienti di capitalizzazione delle rendite a superstiti sono riportati nella Tavola 7 composta di 4 colonne relative a:

- 1^a colonna = coniuge superstite
- 2^a colonna = orfani abili
- 3^a colonna = ascendenti
- 4^a colonna = orfani inabili

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Individuato il tipo di superstite, il valore del coefficiente di capitalizzazione va letto in corrispondenza dell'età raggiunta dall'individuo (arrotondata nel modo già descritto). Il valore capitale della rendita è dato dal prodotto dell'importo della rendita annua per il relativo coefficiente.

III. ESEMPI

Di seguito si riportano alcuni esempi relativi al calcolo dei valori capitali per le rendite di inabilità, comprensive di quote integrative e Assicurazione di famiglia, e per le rendite a superstiti.

Negli esempi che seguono le rendite sono state calcolate sulla base del massimale retributivo in vigore al momento delle elaborazioni.

III.1 CAPITALIZZAZIONE DELLE RENDITE DI INABILITA' PERMANENTE DA INFORTUNIO O MALATTIA PROFESSIONALE - REGIME "T.U."

L'importo della rendita annua presa come base di calcolo negli esempi di seguito, è ottenuto secondo quanto disposto dall'art 74 del Testo Unico - D.P.R. n. 1124/1965 e successive integrazioni e modifiche.

Esempio n. 1

Età dell'infortunato/tecnopatico alla data del calcolo	anni 60
Età del coniuge alla data del calcolo	anni 55
Età del figlio abile	anni 23
Età del figlio inabile	anni 30
Grado di inabilità (alla decorrenza della rendita)	22%

Retribuzione per il calcolo della rendita	€ 37.623,30
Coefficiente di capitalizzazione (Tavola 1)	20,1372
Rendita annua	€ 4.326,68
(a) Valore capitale della rendita	$4.326,68 \times 20,1372 = € 87.127,22$

Coefficiente relativo al coniuge (Tavola 9)	18,3740
(b) Valore capitale della quota integrativa di rendita per il coniuge:	$4,326,68 \times 1/20 \times 18,3740 = € 3.974,92$

Coefficiente relativo al figlio abile (Tavola 15)	1,5325
(c) Valore capitale della quota integrativa di rendita per il figlio abile:	$4,326,68 \times 1/20 \times 1,5325 = € 331,53$

Coefficiente relativo al figlio inabile (Tavola 21)	18,0216
(d) Valore capitale della quota integrativa di rendita per il figlio inabile:	$4326,68 \times 1/20 \times 18,0216 = € 3.898,68$

Assicurazione di famiglia (Tavola 8)	0,1642
(e) Valore dell'Assicurazione di famiglia:	$37.623,30 \times 0,1642 = € 6.177,75$

Valore capitale complessivo della rendita (a+b+c+d+e)	€ 101.510,10
--	---------------------

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Esempio n. 2

Età dell'infortunato/tecnopatico alla data del calcolo	anni 47
Età del coniuge alla data del calcolo	anni 50
Età del figlio abile	anni 17
Età del figlio inabile	anni 15
Grado di inabilità (alla decorrenza della rendita)	80%
Retribuzione per il calcolo della rendita	€ 37.623,30
Coefficiente di capitalizzazione (Tavola 2)	26,1142
Rendita annua	€ 30.098,64
(a) Valore capitale della rendita	$30.098,64 \times 26,1142 = € 786.001,90$
Coefficiente relativo al coniuge (Tavola 10)	23,2971
(b) Valore capitale della quota integrativa di rendita per il coniuge:	$30.098,64 \times 1/20 \times 23,2971 = € 35.060,55$
Coefficiente relativo al figlio abile (Tavola 16)	3,5017
(c) Valore capitale della quota integrativa di rendita per il figlio abile:	$30.098,64 \times 1/20 \times 3,5017 = € 5.269,82$
Coefficiente relativo al figlio inabile (Tavola 22)	20,9584
(d) Valore capitale della quota integrativa di rendita per il figlio inabile:	$30.098,64 \times 1/20 \times 20,9584 = € 31.540,97$
Assicurazione di famiglia (Tavola 8)	0,5508
(e) Valore dell'Assicurazione di famiglia:	$37.623,30 \times 0,5508 = € 20.722,91$
Valore capitale complessivo della rendita (a+b+c+d+e)	€ 878.596,15

III.2 CAPITALIZZAZIONE DELLE RENDITE DI INABILITA' PERMANENTE DA INFORTUNIO O MALATTIA PROFESSIONALE - REGIME "D.B."

La rendita annua è determinata seguendo quanto riportato nel comma 2, punti a) e b) dell'art. 13 del D. Lgs. n.38/2000 e successive integrazioni e modifiche. Specificatamente essa consta di due importi: uno a ristoro del danno biologico e l'altro come indennizzo delle conseguenze patrimoniali (negli esempi di seguito, rispettivamente, "Rendita annua Danno biologico" e "Rendita annua Danno patrimoniale").

Esempio n. 3

Evento: Infortunio

Età dell'infortunato alla data del calcolo	anni 45
Età del coniuge alla data del calcolo	anni 43
Età del figlio abile	anni 20
Età del figlio inabile	anni 16
Grado di inabilità (alla decorrenza della rendita)	25%
Antidurata	5
Retribuzione per il calcolo della rendita	€ 37.623,30

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Coefficiente di capitalizzazione (Tavola 3)	33,0167
Rendita annua Danno biologico	€ 2.720,95
(a) Valore capitale della rendita DB	$2.720,95 \times 33,0167 = € 89.836,79$
Rendita annua Danno patrimoniale	€ 4.702,91
(b) Valore capitale della rendita DP	$4.702,91 \times 33,0167 = € 155.274,65$
Coefficiente relativo al coniuge (Tavola 11)	29,8245
(c) Valore capitale della quota integrativa di rendita per il coniuge:	$4.702,91 \times 1/20 \times 29,8245 = € 7.013,10$
Coefficiente relativo al figlio abile (Tavola 17)	2,7324
(d) Valore capitale della quota integrativa di rendita per il figlio abile:	$4.702,91 \times 1/20 \times 2,7324 = € 642,51$
Coefficiente relativo al figlio inabile (Tavola 23)	25,7896
(e) Valore capitale della quota integrativa per il figlio inabile:	$4.702,91 \times 1/20 \times 25,7896 = € 6.064,31$
Assicurazione di famiglia (Tavola 8)	0,0356
(f) Valore dell'Assicurazione di famiglia:	$37.623,30 \times 0,0356 = € 1.339,39$
Valore capitale complessivo della rendita (a+b+c+d+e+f)	€ 260.170,75

Esempio n. 4

Evento: Infortunio

Età dell'infortunato alla data del calcolo	anni 50
Età del coniuge alla data del calcolo	anni 40
Età del figlio abile	anni 10
Età del figlio inabile	anni 8
Grado di inabilità (alla decorrenza della rendita)	73%
Retribuzione per il calcolo della rendita	€ 37.623,30
Coefficiente di capitalizzazione (Tavola 4)	20,4288
Rendita annua Danno biologico	€ 14.607,18
(a) Valore capitale della rendita DB	$14.607,18 \times 20,4288 = € 298.407,16$
Rendita annua Danno patrimoniale	€ 24.718,51
(b) Valore capitale della rendita DP	$24.718,51 \times 20,4288 = € 504.969,46$
Coefficiente relativo al coniuge (Tavola 12)	19,6239
(c) Valore capitale della quota integrativa di rendita per il coniuge:	$24.718,51 \times 1/20 \times 19,6239 = € 24.253,68$
Coefficiente relativo al figlio abile (Tavola 18)	9,0818
(d) Valore capitale della quota integrativa di rendita per il figlio abile:	$24.718,51 \times 1/20 \times 9,0818 = € 11.224,43$
Coefficiente relativo al inabile (Tavola 24)	16,2345

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

(e) *Valore capitale della quota integrativa per il figlio inabile:*
 $24.718,51 \times 1/20 \times 16,2345 = € 20.064,63$

Assicurazione di famiglia (Tavola 8) 3,0362

(f) *Valore dell'Assicurazione di famiglia:* $(37.623,30 \times 3,0362) = € 114.231,86$

Valore capitale complessivo della rendita (a+b+c+d+e+f) € 973.151,22

Esempio n. 5

Evento: Malattia Professionale

Età del tecnopatico alla data del calcolo anni 43
 Età del coniuge alla data del calcolo anni 35
 Età del figlio abile anni 4
 Età del figlio inabile anni 10
 Grado di inabilità (alla decorrenza della rendita) 16%
 Antidurata 10
 Retribuzione per il calcolo della rendita € 37.623,30

Coefficiente di capitalizzazione (Tavola 5) 24,8761
 Rendita annua Danno biologico € 1.432,07

(a) *Valore capitale della rendita DB* $1.432,07 \times 24,8761 = € 35.624,32$

Rendita annua Danno patrimoniale € 2.407,89

(b) *Valore capitale della rendita DP* $2,407,89 \times 24,8761 = € 59.898,94$

Coefficiente relativo al coniuge (Tavola 13) 23,8600

(c) *Valore capitale della quota integrativa di rendita per il coniuge:*
 $2.407,89 \times 1/20 \times 23,8600 = € 2.872,61$

Coefficiente relativo al figlio abile (Tavola 19) 14,3530

(d) *Valore capitale della quota integrativa di rendita per il figlio abile:*
 $2.407,89 \times 1/20 \times 14,3530 = € 1.728,02$

Coefficiente relativo al inabile (Tavola 25) 19,7173

(e) *Valore capitale della quota integrativa per il figlio inabile:*
 $2.407,89 \times 1/20 \times 19,7173 = € 2.373,86$

Assicurazione di famiglia (Tavola 8) 3,4245

(f) *Valore dell'Assicurazione di famiglia:* $37.623,30 \times 3,4245 = € 128.840,99$

Valore capitale complessivo della rendita (a+b+c+d+e+f) € 231.338,74

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Esempio n. 6

Evento: Malattia Professionale

Età del tecnopatico alla data del calcolo		anni 65
Età del coniuge alla data del calcolo		anni 55
Età del figlio abile		anni 25
Età del figlio inabile		anni 32
Grado di inabilità (alla decorrenza della rendita)		87%
Retribuzione per il calcolo della rendita		€ 37.623,30
Coefficiente di capitalizzazione (Tavola 6)		1,8636
Rendita annua Danno biologico		€ 17.614,53
(a) Valore capitale della rendita DB	$17.614,53 \times 1,8636 = € 32.826,44$	
Rendita annua Danno patrimoniale		€ 32.732,27
(b) Valore capitale della rendita DP	$32.732,27 \times 1,8636 = € 60.999,86$	
Coefficiente relativo al coniuge (Tavola 14)		1,8540
(c) Valore capitale della quota integrativa di rendita per il coniuge:	$32.732,27 \times 1/20 \times 1,8540 = € 3.034,28$	
Coefficiente relativo al figlio abile (Tavola 20)		0,5417
(d) Valore capitale della quota integrativa di rendita per il figlio abile:	$32.732,27 \times 1/20 \times 0,5417 = € 886,55$	
Coefficiente relativo al inabile (Tavola 26)		1,8355
(e) Valore capitale della quota integrativa per il figlio inabile:	$32.732,27 \times 1/20 \times 1,8355 = € 3.004,00$	
Assicurazione di famiglia (Tavola 8)		8,1005
(f) Valore dell'Assicurazione di famiglia: $37.623,30 \times 8,1005 = € 304.767,54$		
Valore capitale complessivo della rendita (a+b+c+d+e+f)		€ 405.518,67

III.3 CAPITALIZZAZIONE DELLE RENDITE A SUPERSTITI

L'importo della rendita annua per ciascun superstite, presa come base di calcolo negli esempi di seguito, segue quanto disposto dall'art 85 del Testo Unico - D.P.R. n. 1124/1965 e successive integrazioni e modifiche.

Esempio n. 7

Nucleo familiare composto da coniuge superstite con 2 orfani (di cui uno inabile)

Retribuzione annua dell'infortunato/tecnopatico deceduto		€ 37.623,30
Età del coniuge superstite alla data del calcolo		anni 55
Età del 1° orfano alla data del calcolo		anni 18
Età del 2° orfano (inabile) alla data del calcolo		anni 15
Coefficiente di capitalizzazione del coniuge superstite (Tavola 7)		25,8601
Rendita annua del coniuge superstite	$37.623,30 \times 0,50 = € 18.811,65$	

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

(a) *Valore capitale della rendita del coniuge superstite :*

$$18.811,65 \times 25,8601 = € 486.471,15$$

Coefficiente di capitalizzazione del 1° orfano (Tavola 7) 2,5801

Coefficiente di capitalizzazione del 2° orfano (inabile) (Tavola 7) 31,8244

Rendita annua per ciascun orfano $37.623,30 \times 0,20 = € 7.524,66$

(b) *Valore capitale della rendita relativa al 1° orfano:*

$$7.524,66 \times 2,5801 = € 19.414,38$$

(c) *Valore capitale della rendita relativa al 2° orfano (inabile):*

$$7.524,66 \times 31,8244 = € 239.467,79$$

Valore capitale complessivo (a+b+c) € 745.353,32

L'articolo 85 del T.U. prevede, inoltre, che l'importo complessivo delle rendite corrisposte ai superstiti appartenenti ad uno stesso nucleo familiare non possa superare la retribuzione percepita dall'infortunato/tecnopatico deceduto; pertanto nei casi in cui tale limite dovesse essere superato, si impone una riduzione, determinata secondo un criterio proporzionale, delle aliquote percentuali di retribuzione spettanti a ciascun superstite.

Il valore del "fattore di riduzione" è pari al rapporto tra l'unità e la somma delle suddette aliquote percentuali e va considerato arrotondato alla 6^a cifra decimale.

Per quanto attiene alle rendite corrisposte al coniuge superstite e/o agli orfani inabili, la capitalizzazione viene effettuata moltiplicando l'importo delle rendite, nella loro interezza, per i relativi coefficienti di capitalizzazione senza tener conto della regola di riduzione proporzionale di cui sopra.

La capitalizzazione delle rendite per gli orfani si ottiene moltiplicando l'importo della rendita ridotta spettante a ciascuno di essi per i relativi coefficienti di capitalizzazione.

Gli esempi seguenti chiariscono quanto precede.

Esempio n. 8

Nucleo familiare composto da coniuge superstite e quattro orfani

Retribuzione annua dell'infortunato/tecnopatico deceduto € 37.623,30

Età del coniuge superstite alla data del calcolo anni 60

Età del 1° orfano alla data del calcolo anni 20

Età del 2° orfano alla data del calcolo anni 18

Età del 3° orfano alla data del calcolo anni 13

Età del 4° orfano alla data del calcolo anni 5

Coefficiente di capitalizzazione del coniuge superstite (Tavola 7) 22,7210

Rendita annua del coniuge superstite $37.623,30 \times 0,50 = € 18.811,65$

(a) *Valore capitale della rendita del coniuge superstite :*

$$18.811,65 \times 22,7210 = € 427.419,50$$

Coefficiente di capitalizzazione degli orfani (Tavola 7):

▪ 1° orfano 2,7037

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

▪ 2° orfano	2,5801
▪ 3° orfano	7,2130
▪ 4° orfano	13,9441
Somma dei coefficienti degli orfani	26,4409
Rendita per ciascun orfano	$37.623,30 \times 0,20 \times 1/(0,50 + 4 \times 0,20) =$ $= 7.524,66 \times 0,769231 = € 5.788,20$

(b) Valore capitale delle rendite agli orfani: $5.788,20 \times 26,4409 = € 153.045,22$

Valore capitale complessivo (a+b) € 580.464,72

Esempio n. 9

Nucleo familiare composto da coniuge superstite e quattro orfani (di cui uno inabile)

Retribuzione annua dell'infortunato/tecnopatico deceduto	€ 37.623,30
Età della vedova alla data del calcolo	anni 60
Età del 1° orfano alla data del calcolo	anni 20
Età del 2° orfano alla data del calcolo	anni 18
Età del 3° orfano alla data del calcolo	anni 15
Età del 4° orfano (inabile) alla data del calcolo	anni 5

Coefficiente di capitalizzazione del coniuge superstite (Tavola 7)	22,7210
Rendita annua del coniuge superstite	$37.623,30 \times 0,50 = € 18.811,65$

(a) Valore capitale della rendita del coniuge superstite :

$$18.811,65 \times 22,7210 = € 427.419,50$$

Coefficiente di capitalizzazione del 4° orfano (inabile) (Tavola 7)	30,2762
Rendita annua 4° orfano (inabile)	$37.623,30 \times 0,20 = € 7.524,66$

(b) Valore capitale delle rendite del 4° orfano (inabile)

$$7.524,66 \times 30,2762 = € 227.818,11$$

Coefficiente di capitalizzazione degli altri orfani (Tavola 7):

▪ 1° orfano	2,7037
▪ 2° orfano	2,5801
▪ 3° orfano	5,4011
Somma dei coefficienti degli altri orfani	10,6849
Rendita di ciascun altro orfano	$37.623,30 \times 0,20 \times 1/[(0,20 + 0,50) + 3 \times 0,20] =$ $= € 7.524,66 \times 0,769231 = € 5.788,20$

(c) Valore capitale delle rendite degli altri orfani:

$$5.788,20 \times 10,6849 = € 61,846,34$$

Valore capitale complessivo (a+b+c) € 717.083,95

DATA	PROT. n.	ORGANO
11/11/2024	193	CA

Esempio n. 10

Nucleo familiare composto da quattro orfani di entrambi i genitori

Retribuzione annua dell'infortunato/tecnopatico deceduto	€ 37.623,30
Età del 1° orfano alla data del calcolo	anni 20
Età del 2° orfano alla data del calcolo	anni 18
Età del 3° orfano alla data del calcolo	anni 15
Età del 4° orfano alla data del calcolo	anni 5

Coefficiente di capitalizzazione degli orfani (Tavola 7):

▪ 1° orfano	2,7037
▪ 2° orfano	2,5801
▪ 3° orfano	5,4011
▪ 4° orfano	13,9441
Somma dei coefficienti dei figli	24,6290
Rendita per ciascun orfano $37.623,30 \times 0,40 \times 1/(4 \times 0,40) = 15.049,32 \times 0,625000 =$	$= € 9.405,83$

Valore capitale complessivo $(9.405,83 \times 24,6290) = € 231.656,19$