

Приложение 17 к Правилам № 6 добровольного универсального страхования  
жизни

**Базовые страховые тарифы с нормой доходности в размере 2,00% в зависимости от возраста застрахованного лица и срока страхования (в %)**

Страховой случай — «временная нетрудоспособность»

Пол застрахованного лица — мужской

Периодичность уплаты взносов — единовременно

Таблица 1

Возраст застрахованного	Срок страхования, лет														
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
18	0,0000	5,0603	9,6520	15,0081	17,5574	20,9307	23,9543	26,6535	29,0517	31,1707	33,0311	34,6517	36,0501	37,2430	38,2460
19	0,0000	5,0603	9,6496	13,8009	17,5451	20,9113	23,9268	26,6168	29,0048	31,1128	32,9614	34,5693	35,9547	37,1342	38,1229
20	0,0000	5,0603	9,6474	13,7946	17,5332	20,8925	23,8998	26,5804	28,9581	31,0549	32,8912	34,4864	35,8586	37,0240	37,9976
21	0,0000	5,0603	9,6452	13,7884	17,5214	20,8738	23,8727	26,5438	28,9109	30,9960	32,8200	34,4023	35,7606	36,9109	37,8679
22	0,0000	5,0603	9,6431	13,7823	17,5098	20,8549	23,8453	26,5067	28,8628	30,9361	32,7476	34,3163	35,6597	36,7936	37,7335
23	0,0000	5,0603	9,6409	13,7761	17,4978	20,8356	23,8172	26,4684	28,8133	30,8746	32,6728	34,2269	35,5541	36,6710	37,5930
24	0,0000	5,0603	9,6388	13,7698	17,4855	20,8157	23,7882	26,4290	28,7626	30,8111	32,5952	34,1334	35,4437	36,5429	37,4460
25	0,0000	5,0603	9,6365	13,7632	17,4727	20,7950	23,7581	26,3884	28,7098	30,7447	32,5134	34,0350	35,3278	36,4080	37,2918
26	0,0000	5,0603	9,6342	13,7564	17,4594	20,7735	23,7271	26,3461	28,6547	30,6747	32,4272	33,9316	35,2057	36,2667	37,1300
27	0,0000	5,0603	9,6317	13,7493	17,4457	20,7515	23,6949	26,3020	28,5965	30,6011	32,3367	33,8227	35,0777	36,1183	36,9595
28	0,0000	5,0603	9,6292	13,7419	17,4316	20,7286	23,6611	26,2551	28,5350	30,5233	32,2411	33,7083	34,9429	35,9615	36,7782
29	0,0000	5,0603	9,6266	13,7344	17,4168	20,7044	23,6252	26,2056	28,4700	30,4411	32,1404	33,5876	34,8005	35,7946	36,5827
30	0,0000	5,0603	9,6239	13,7266	17,4014	20,6788	23,5872	26,1532	28,4012	30,3545	32,0344	33,4600	34,6486	35,6142	36,3693
31	0,0000	5,0603	9,6211	13,7182	17,3847	20,6513	23,5467	26,0974	28,3285	30,2629	31,9217	33,3235	34,4839	35,4166	36,1338
32	0,0000	5,0603	9,6181	13,7091	17,3667	20,6219	23,5033	26,0381	28,2512	30,1652	31,8007	33,1747	34,3025	35,1976	35,8728
33	0,0000	5,0603	9,6147	13,6992	17,3474	20,5903	23,4573	25,9752	28,1688	30,0603	31,6686	33,0107	34,1012	34,9545	35,5857
34	0,0000	5,0603	9,6111	13,6887	17,3268	20,5571	23,4086	25,9083	28,0804	29,9458	31,5230	32,8283	33,8776	34,6869	35,2734
35	0,0000	5,0603	9,6073	13,6776	17,3053	20,5221	23,3571	25,8368	27,9840	29,8194	31,3609	32,6256	33,6312	34,3958	34,9399

Продолжение Таблицы 1

36	0,0000	5,0603	9,6033	13,6660	17,2827	20,4851	23,3019	25,7584	27,8771	29,6780	31,1798	32,4015	33,3626	34,0846	34,5890
37	0,0000	5,0603	9,5991	13,6538	17,2587	20,4451	23,2409	25,6708	27,7567	29,5193	30,9790	32,1566	33,0748	33,7567	34,2241
38	0,0000	5,0603	9,5948	13,6408	17,2326	20,4007	23,1723	25,5716	27,6210	29,3426	30,7589	31,8939	32,7717	33,4157	33,8463
39	0,0000	5,0603	9,5900	13,6265	17,2032	20,3501	23,0937	25,4586	27,4687	29,1481	30,5222	31,6165	32,4560	33,0623	33,4537
40	0,0000	5,0603	9,5848	13,6101	17,1692	20,2914	23,0035	25,3313	27,3007	28,9385	30,2721	31,3277	32,1289	32,6952	33,0412
41	0,0000	5,0603	9,5786	13,5909	17,1295	20,2236	22,9015	25,1906	27,1196	28,7175	30,0122	31,0290	31,7895	32,3097	32,5999
42	0,0000	5,0603	9,5712	13,5682	17,0833	20,1470	22,7888	25,0394	26,9294	28,4887	29,7445	30,7202	31,4340	31,8978	32,1211
43	0,0000	5,0603	9,5626	13,5420	17,0316	20,0631	22,6692	24,8823	26,7346	28,2553	29,4700	30,3988	31,0559	31,4523	31,5983
44	0,0000	5,0603	9,5527	13,5130	16,9756	19,9752	22,5464	24,7236	26,5382	28,0183	29,1864	30,0588	30,6484	30,9669	31,0273
45	0,0000	5,0603	9,5420	13,4823	16,9182	19,8868	22,4247	24,5660	26,3414	27,7760	28,8884	29,6937	30,2054	30,4378	30,4105
46	0,0000	5,0603	9,5309	13,4515	16,8618	19,8009	22,3059	24,4103	26,1420	27,5223	28,5689	29,2969	29,7223	29,8661	29,7532
47	0,0000	5,0603	9,5201	13,4219	16,8080	19,7184	22,1897	24,2531	25,9330	27,2495	28,2200	28,8622	29,1985	29,2552	29,0649
48	0,0000	5,0603	9,5099	13,3943	16,7570	19,6381	22,0723	24,0873	25,7061	26,9487	27,8346	28,3878	28,6359	28,6131	28,3550
49	0,0000	5,0603	9,5005	13,3680	16,7069	19,5556	21,9457	23,9034	25,4514	26,6113	27,4087	27,8731	28,0399	27,9466	27,6307
50	0,0000	5,0603	9,4914	13,3416	16,6538	19,4639	21,8014	23,6921	25,1601	26,2329	26,9415	27,3230	27,4168	27,2625	26,8967
51	0,0000	5,0603	9,4819	13,3124	16,5925	19,3557	21,6312	23,4456	24,8285	25,8129	26,4376	26,7439	26,7735	26,5657	26,1533
52	0,0000	5,0603	9,4709	13,2773	16,5180	19,2254	21,4294	23,1619	24,4577	25,3576	25,9050	26,1441	26,1167	25,8584	25,3981
53	0,0000	5,0603	9,4571	13,2336	16,4265	19,0692	21,1957	22,8434	24,0549	24,8760	25,3535	25,5321	25,4504	25,1402	24,6273
54	0,0000	5,0603	9,4397	13,1796	16,3169	18,8886	20,9344	22,4991	23,6312	24,3803	24,7940	24,9146	24,7770	24,4100	23,8384
55	0,0000	5,0603	9,4185	13,1157	16,1919	18,6894	20,6557	22,1419	23,2007	23,8834	24,2358	24,2966	24,0982	23,6681	23,0316
56	0,0000	5,0603	9,3938	13,0440	16,0562	18,4806	20,3713	21,7846	22,7756	23,3945	23,6839	23,6801	23,4142	22,9146	22,2103
57	0,0000	5,0603	9,3667	12,9680	15,9172	18,2719	20,0924	21,4384	22,3643	22,9178	23,1396	23,0645	22,7246	22,1519	21,3770
58	0,0000	5,0603	9,3388	12,8921	15,7816	18,0721	19,8280	21,1095	21,9693	22,4531	22,6006	22,4476	22,0295	21,3804	20,5409
59	0,0000	5,0603	9,3116	12,8198	15,6546	17,8861	19,5805	20,7969	21,5865	21,9943	22,0606	21,8251	21,3252	20,6051	19,7099
60	0,0000	5,0603	9,2863	12,7535	15,5384	17,7141	19,3468	20,4944	21,2077	21,5324	21,5127	21,1904	20,6135	19,8309	18,8768
61	0,0000	5,0603	9,2634	12,6932	15,4309	17,5507	19,1182	20,1909	20,8206	21,0569	20,9464	20,5415	19,8956	19,0469	18,0347
62	0,0000	5,0603	9,2425	12,6371	15,3273	17,3876	18,8836	19,8738	20,4141	20,5566	20,3586	19,8785	19,1597	18,2456	17,1766
63	0,0000	5,0603	9,2227	12,5812	15,2205	17,2150	18,6315	19,5328	19,9773	20,0282	19,7494	19,1899	18,3983	17,4199	16,2978
64	0,0000	5,0603	9,2020	12,5212	15,1031	17,0236	18,3535	19,1586	19,5084	19,4733	19,1088	18,4693	17,6058	16,5663	15,3951
65	0,0000	5,0603	9,1789	12,4532	14,9697	16,8084	18,0437	18,7523	19,0117	18,8851	18,4336	17,7145	16,7817	15,6847	14,4693
66	0,0000	5,0603	9,1522	12,3746	14,8181	16,5668	17,7058	18,3209	18,4838	18,2636	17,7245	16,9275	15,9283	14,7784	13,5249
67	0,0000	5,0603	9,1210	12,2851	14,6477	16,3038	17,3484	17,8633	17,9267	17,6112	16,9856	16,1127	15,0508	13,8534	12,5702
68	0,0000	5,0603	9,0858	12,1850	14,4637	16,0280	16,9713	17,3824	17,3437	16,9330	16,2216	15,2755	14,1555	12,9181	11,6123
69	0,0000	5,0603	9,0467	12,0782	14,2732	15,7392	16,5772	16,8811	16,7392	16,2329	15,4373	14,4217	13,2503	11,9793	10,6595
70	0,0000	5,0603	9,0056	11,9691	14,0749	15,4384	16,1670	16,3614	16,1149	15,5134	14,6361	13,5566	12,3394	11,0431	9,7200

Продолжение Таблицы 1

71	0,0000	5,0603	8,9648	11,8570	13,8696	15,1260	15,7420	15,8246	15,4725	14,7770	13,8226	12,6839	11,4285	10,1172	8,7987
72	0,0000	5,0603	8,9222	11,7389	13,6532	14,7983	15,2978	15,2661	14,8084	14,0223	12,9946	11,8038	10,5204	9,2021	7,9013
73	0,0000	5,0603	8,8753	11,6105	13,4205	14,4487	14,8277	14,6799	14,1185	13,2447	12,1501	10,9172	9,6142	8,3027	7,0289
74	0,0000	5,0603	8,8246	11,4730	13,1728	14,0788	14,3338	14,0701	13,4062	12,4496	11,2972	10,0298	8,7205	7,4253	6,1921
75	0,0000	5,0603	8,7701	11,3258	12,9092	13,6880	13,8173	13,4370	12,6739	11,6423	10,4386	9,1499	7,8439	6,5790	5,3960
76	0,0000	5,0603	8,7115	11,1684	12,6292	13,2771	13,2781	12,7825	11,9261	10,8248	9,5825	8,2817	6,9935	5,7691	4,6485
77	0,0000	5,0603	8,6482	10,9997	12,3326	12,8450	12,7164	12,1094	11,1635	10,0040	8,7318	7,4337	6,1740	5,0035	3,9537
78	0,0000	5,0603	8,5800	10,8200	12,0185	12,3917	12,1350	11,4182	10,3927	9,1828	7,8952	6,6108	5,3940	4,2869	3,3180
79	0,0000	5,0603	8,5068	10,6283	11,6867	11,9192	11,5335	10,7144	9,6156	8,3692	7,0772	5,8217	4,6584	3,6264	2,7438
80	0,0000	5,0603	8,4282	10,4241	11,3382	11,4263	10,9162	9,9991	8,8395	7,5671	6,2865	5,0713	3,9748	3,0248	2,2337
81	0,0000	5,0603	8,3433	10,2074	10,9706	10,9156	10,2824	9,2777	8,0669	6,7843	5,5273	4,3675	3,3464	2,4855	1,7870
82	0,0000	5,0603	8,2528	9,9769	10,5867	10,3864	9,6376	8,5530	7,3060	6,0258	4,8087	3,7145	2,7777	2,0087	1,4005
83	0,0000	5,0603	8,1554	9,7339	10,1847	9,8426	8,9829	7,8319	6,5609	5,3004	4,1349	3,1174	2,2697	1,5917	1,0778
84	0,0000	5,0603	8,0512	9,4755	9,7660	9,2829	8,3232	7,1166	5,8396	4,6118	3,5114	2,5775	1,8199	1,2395	0,8100
85	0,0000	5,0603	7,9396	9,2044	9,3309	8,7135	7,6619	6,4170	5,1474	3,9675	2,9413	2,0937	1,4357	0,9437	0,5930
86	0,0000	5,0603	7,8202	8,9172	8,8808	8,1331	7,0050	5,7352	4,4900	3,3696	2,4225	1,6747	1,1083	0,7005	0,4262
87	0,0000	5,0603	7,6926	8,6174	8,4168	7,5502	6,3571	5,0797	3,8721	2,8182	1,9676	1,3128	0,8354	0,5111	
88	0,0000	5,0603	7,5566	8,3020	7,9422	6,9646	5,7232	4,4527	3,2917	2,3265	1,5677	1,0059	0,6196		
89	0,0000	5,0603	7,4118	7,9755	7,4589	6,3836	5,1076	3,8540	2,7667	1,8873	1,2230	0,7594			
90	0,0000	5,0603	7,2585	7,6355	6,9691	5,8074	4,5068	3,3021	2,2879	1,5009	0,9412				
91	0,0000	5,0603	7,0966	7,2858	6,4751	5,2338	3,9436	2,7889	1,8583	1,1796					
92	0,0000	5,0603	6,9254	6,9230	5,9686	4,6836	3,4063	2,3168	1,4936						
93	0,0000	5,0603	6,7441	6,5412	5,4739	4,1463	2,9003	1,9081							
94	0,0000	5,0603	6,5451	6,1595	4,9758	3,6251	2,4522								
95	0,0000	5,0603	6,3438	5,7641	4,4788	3,1545									
96	0,0000	5,0603	6,1335	5,3627	4,0269										
97	0,0000	5,0603	5,8986	4,9777											

Пол застрахованного лица — женский  
Периодичность уплаты взносов — единовременно

Таблица 2

Возраст застрахо- ванного	Срок страхования, лет														
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
18	0,0000	5,0603	9,6616	13,8377	17,6202	21,0384	24,1194	26,8886	29,3692	31,5832	33,5508	35,2906	36,8196	38,1537	39,3076
19	0,0000	5,0603	9,6612	13,8365	17,6180	21,0347	24,1141	26,8813	29,3598	31,5714	33,5362	35,2727	36,7979	38,1278	39,2765
20	0,0000	5,0603	9,6608	13,8354	17,6157	21,0310	24,1087	26,8738	29,3501	31,5591	33,5207	35,2535	36,7745	38,0992	39,2423
21	0,0000	5,0603	9,6604	13,8341	17,6133	21,0272	24,1030	26,8661	29,3398	31,5458	33,5039	35,2326	36,7486	38,0677	39,2050
22	0,0000	5,0603	9,6599	13,8329	17,6108	21,0231	24,0971	26,8579	29,3288	31,5313	33,4855	35,2093	36,7198	38,0332	39,1649
23	0,0000	5,0603	9,6594	13,8315	17,6082	21,0189	24,0907	26,8489	29,3166	31,5154	33,4648	35,1833	36,6882	37,9961	39,1225
24	0,0000	5,0603	9,6590	13,8302	17,6055	21,0144	24,0839	26,8392	29,3033	31,4976	33,4419	35,1548	36,6543	37,9570	39,0785
25	0,0000	5,0603	9,6585	13,8287	17,6026	21,0095	24,0763	26,8282	29,2882	31,4775	33,4164	35,1240	36,6183	37,9160	39,0328
26	0,0000	5,0603	9,6580	13,8271	17,5994	21,0040	24,0678	26,8158	29,2711	31,4553	33,3889	35,0914	36,5807	37,8738	38,9852
27	0,0000	5,0603	9,6574	13,8254	17,5958	20,9977	24,0581	26,8017	29,2521	31,4312	33,3599	35,0574	36,5421	37,8296	38,9343
28	0,0000	5,0603	9,6567	13,8233	17,5916	20,9904	24,0468	26,7859	29,2314	31,4056	33,3294	35,0223	36,5015	37,7824	38,8791
29	0,0000	5,0603	9,6560	13,8210	17,5867	20,9821	24,0343	26,7688	29,2096	31,3791	33,2983	34,9858	36,4584	37,7313	38,8180
30	0,0000	5,0603	9,6551	13,8183	17,5811	20,9728	24,0208	26,7509	29,1872	31,3522	33,2661	34,9471	36,4119	37,6749	38,7501
31	0,0000	5,0603	9,6541	13,8151	17,5749	20,9630	24,0069	26,7327	29,1647	31,3246	33,2322	34,9056	36,3606	37,6124	38,6747
32	0,0000	5,0603	9,6529	13,8117	17,5684	20,9529	23,9930	26,7148	29,1419	31,2957	33,1960	34,8599	36,3038	37,5429	38,5917
33	0,0000	5,0603	9,6517	13,8083	17,5621	20,9432	23,9796	26,6969	29,1184	31,2653	33,1564	34,8096	36,2411	37,4668	38,5026
34	0,0000	5,0603	9,6505	13,8050	17,5561	20,9341	23,9666	26,6788	29,0937	31,2320	33,1128	34,7539	36,1724	37,3852	38,4077
35	0,0000	5,0603	9,6494	13,8020	17,5507	20,9254	23,9533	26,6596	29,0665	31,1950	33,0642	34,6926	36,0983	37,2979	38,3076
36	0,0000	5,0603	9,6484	13,7993	17,5454	20,9162	23,9389	26,6378	29,0356	31,1530	33,0099	34,6259	36,0185	37,2054	38,2009
37	0,0000	5,0603	9,6475	13,7966	17,5396	20,9059	23,9221	26,6125	28,9999	31,1055	32,9503	34,5533	35,9333	37,1060	38,0854
38	0,0000	5,0603	9,6465	13,7934	17,5328	20,8934	23,9019	26,5827	28,9588	31,0526	32,8848	34,4753	35,8412	36,9978	37,9577
39	0,0000	5,0603	9,6453	13,7895	17,5241	20,8780	23,8776	26,5478	28,9126	30,9942	32,8139	34,3904	35,7403	36,8774	37,8133
40	0,0000	5,0603	9,6438	13,7844	17,5135	20,8595	23,8493	26,5088	28,8617	30,9311	32,7371	34,2978	35,6284	36,7417	37,6485
41	0,0000	5,0603	9,6418	13,7783	17,5007	20,8381	23,8181	26,4663	28,8076	30,8635	32,6540	34,1957	35,5027	36,5873	37,4611
42	0,0000	5,0603	9,6394	13,7710	17,4862	20,8148	23,7845	26,4216	28,7500	30,7909	32,5628	34,0815	35,3602	36,4121	37,2504
43	0,0000	5,0603	9,6367	13,7630	17,4709	20,7904	23,7499	26,3751	28,6891	30,7123	32,4619	33,9528	35,1995	36,2162	37,0172
44	0,0000	5,0603	9,6338	13,7547	17,4552	20,7659	23,7145	26,3264	28,6236	30,6254	32,3482	33,8078	35,0198	35,9994	36,7637
45	0,0000	5,0603	9,6309	13,7464	17,4397	20,7410	23,6778	26,2742	28,5513	30,5276	32,2201	33,6457	34,8211	35,7642	36,4935
46	0,0000	5,0603	9,6280	13,7384	17,4242	20,7154	23,6382	26,2161	28,4693	30,4165	32,0761	33,4659	34,6050	35,5130	36,2089
47	0,0000	5,0603	9,6252	13,7303	17,4079	20,6870	23,5933	26,1489	28,3746	30,2901	31,9147	33,2687	34,3728	35,2471	35,9104

Продолжение Таблицы 2

48	0,0000	5,0603	9,6224	13,7215	17,3894	20,6541	23,5402	26,0703	28,2658	30,1475	31,7370	33,0562	34,1265	34,9678	35,5979
49	0,0000	5,0603	9,6191	13,7111	17,3671	20,6141	23,4769	25,9786	28,1417	29,9890	31,5441	32,8295	33,8664	34,6741	35,2691
50	0,0000	5,0603	9,6152	13,6984	17,3397	20,5660	23,4027	25,8738	28,0037	29,8174	31,3387	32,5906	33,5936	34,3656	34,9209
51	0,0000	5,0603	9,6102	13,6824	17,3065	20,5096	23,3179	25,7575	27,8547	29,6351	31,1231	32,3408	33,3077	34,0396	34,5500
52	0,0000	5,0603	9,6040	13,6633	17,2678	20,4457	23,2249	25,6332	27,6982	29,4456	30,8996	32,0812	33,0077	33,6943	34,1527
53	0,0000	5,0603	9,5967	13,6414	17,2248	20,3767	23,1270	25,5047	27,5376	29,2517	30,6698	31,8111	32,6923	33,3268	33,7271
54	0,0000	5,0603	9,5886	13,6177	17,1795	20,3058	23,0278	25,3752	27,3760	29,0551	30,4335	31,5299	32,3591	32,9352	33,2701
55	0,0000	5,0603	9,5799	13,5932	17,1339	20,2353	22,9297	25,2469	27,2142	28,8548	30,1892	31,2342	32,0053	32,5159	32,7780
56	0,0000	5,0603	9,5712	13,5690	17,0893	20,1667	22,8336	25,1195	27,0502	28,6483	29,9324	30,9200	31,6260	32,0636	32,2445
57	0,0000	5,0603	9,5629	13,5460	17,0468	20,1004	22,7390	24,9910	26,8813	28,4308	29,6589	30,5821	31,2153	31,5715	31,6624
58	0,0000	5,0603	9,5550	13,5241	17,0057	20,0349	22,6429	24,8572	26,7013	28,1967	29,3616	30,2128	30,7648	31,0305	31,0218
59	0,0000	5,0603	9,5474	13,5027	16,9645	19,9670	22,5408	24,7120	26,5044	27,9384	29,0325	29,8031	30,2645	30,4299	30,3102
60	0,0000	5,0603	9,5399	13,4808	16,9207	19,8933	22,4278	24,5503	26,2837	27,6487	28,6632	29,3436	29,7043	29,7577	29,5130
61	0,0000	5,0603	9,5320	13,4569	16,8720	19,8098	22,2994	24,3662	26,0331	27,3201	28,2454	28,8251	29,0732	29,0002	28,6258
62	0,0000	5,0603	9,5231	13,4295	16,8156	19,7135	22,1515	24,1549	25,7463	26,9456	27,7710	28,2379	28,3586	28,1539	27,6459
63	0,0000	5,0603	9,5127	13,3973	16,7497	19,6014	21,9804	23,9118	25,4179	26,5187	27,2318	27,5709	27,5582	27,2171	26,5727
64	0,0000	5,0603	9,5004	13,3596	16,6730	19,4717	21,7836	23,6334	25,0434	26,0333	26,6188	26,8234	26,6718	26,1907	25,4092
65	0,0000	5,0603	9,4859	13,3157	16,5842	19,3224	21,5580	23,3157	24,6173	25,4810	25,9315	25,9952	25,7003	25,0775	24,1604
66	0,0000	5,0603	9,4692	13,2651	16,4824	19,1519	21,3012	22,9547	24,1328	24,8621	25,1706	25,0880	24,6470	23,8829	22,8338
67	0,0000	5,0603	9,4499	13,2071	16,3660	18,9575	21,0089	22,5434	23,5892	24,1762	24,3362	24,1035	23,5156	22,6126	21,4379
68	0,0000	5,0603	9,4278	13,1407	16,2333	18,7361	20,6754	22,0815	22,9864	23,4237	23,4302	23,0453	22,3117	21,2750	19,9832
69	0,0000	5,0603	9,4025	13,0648	16,0816	18,4825	20,3001	21,5686	22,3241	22,6056	22,4551	21,9179	21,0422	19,8790	18,4825
70	0,0000	5,0603	9,3734	12,9779	15,9073	18,1966	19,8828	21,0045	21,6034	21,7243	21,4151	20,7275	19,7154	18,4367	16,9501
71	0,0000	5,0603	9,3400	12,8774	15,7103	17,8783	19,4234	20,3900	20,8261	20,7829	20,3154	19,4814	18,3423	16,9611	15,4018
72	0,0000	5,0603	9,3011	12,7636	15,4907	17,5277	18,9225	19,7265	19,9948	19,7861	19,1624	18,1895	16,9347	15,4670	13,8551
73	0,0000	5,0603	9,2571	12,6371	15,2494	17,1459	18,3820	19,0170	19,1141	18,7399	17,9653	16,8628	15,5067	13,9713	12,3294
74	0,0000	5,0603	9,2090	12,4996	14,9884	16,7357	17,8056	18,2664	18,1902	17,6535	16,7350	15,5152	14,0747	12,4929	10,8451
75	0,0000	5,0603	9,1564	12,3500	14,7065	16,2960	17,1926	17,4749	17,2259	16,5313	15,4789	14,1568	12,6519	11,0470	9,4178
76	0,0000	5,0603	9,0988	12,1874	14,4026	15,8257	16,5426	16,6441	16,2241	15,3790	14,2055	12,7996	11,2527	9,6490	8,0640
77	0,0000	5,0603	9,0359	12,0112	14,0757	15,3241	15,8563	15,7759	15,1894	14,2039	12,9257	11,4568	9,8916	8,3150	6,7985
78	0,0000	5,0603	8,9673	11,8204	13,7246	14,7909	15,1343	14,8732	14,1272	13,0149	11,6510	10,1419	8,5840	7,0595	5,6344
79	0,0000	5,0603	8,8924	11,6140	13,3488	14,2260	14,3781	13,9396	13,0444	11,8220	10,3935	8,8693	7,3444	5,8961	4,5826
80	0,0000	5,0603	8,8108	11,3912	12,9473	13,6293	13,5895	12,9802	11,9491	10,6355	9,1665	7,6530	6,1862	4,8362	3,6509
81	0,0000	5,0603	8,7219	11,1511	12,5195	13,0015	12,7719	12,0010	10,8501	9,4675	7,9833	6,5064	5,1217	3,8891	2,8427
82	0,0000	5,0603	8,6252	10,8928	12,0650	12,3444	11,9295	11,0090	9,7577	8,3301	6,8570	5,4423	4,1611	3,0595	2,1588

Продолжение Таблицы 2

83	0,0000	5,0603	8,5199	10,6152	11,5839	11,6598	11,0665	10,0121	8,6822	7,2357	5,8004	4,4715	3,3105	2,3497	1,5943
84	0,0000	5,0603	8,4055	10,3181	11,0770	10,9504	10,1892	9,0192	7,6352	6,1967	4,8250	3,6018	2,5742	1,7569	1,1428
85	0,0000	5,0603	8,2814	10,0009	10,5448	10,2198	9,3040	8,0399	6,6283	5,2253	3,9397	2,8391	1,9511	1,2766	0,7915
86	0,0000	5,0603	8,1472	9,6633	9,9891	9,4723	8,4186	7,0847	5,6734	4,3309	3,1523	2,1844	1,4391	0,8976	0,5285
87	0,0000	5,0603	8,0020	9,3051	9,4113	8,7124	7,5411	6,1644	4,7801	3,5227	2,4656	1,6379	1,0286	0,6093	
88	0,0000	5,0603	7,8452	8,9261	8,8136	7,9462	6,6808	5,2883	3,9589	2,8055	1,8824	1,1920	0,7110		
89	0,0000	5,0603	7,6762	8,5266	8,1995	7,1808	5,8463	4,4676	3,2162	2,1849	1,3975	0,8405			
90	0,0000	5,0603	7,4942	8,1073	7,5730	6,4224	5,0479	3,7095	2,5600	1,6579	1,0071				
91	0,0000	5,0603	7,2987	7,6697	6,9378	5,6802	4,2933	3,0245	1,9898	1,2238					
92	0,0000	5,0603	7,0897	7,2147	6,3005	4,9606	3,5943	2,4139	1,5081						
93	0,0000	5,0603	6,8661	6,7454	5,6649	4,2755	2,9534	1,8836							
94	0,0000	5,0603	6,6281	6,2622	5,0412	3,6273	2,3794								
95	0,0000	5,0603	6,3749	5,7730	4,4309	3,0276									
96	0,0000	5,0603	6,1089	5,2748	3,8443										
97	0,0000	5,0603	5,8271	4,7776											

Пол застрахованного лица — мужской  
Периодичность уплаты взносов — ежегодно

Таблица 3

Возраст застрахованного	Срок страхования, лет														
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
18	0,0000	5,0603	5,0049	4,9482	4,8902	4,8311	4,7709	4,7096	4,6472	4,5838	4,5194	4,4540	4,3876	4,3202	4,2520
19	0,0000	5,0603	5,0043	4,9470	4,8885	4,8288	4,7680	4,7062	4,6432	4,5791	4,5140	4,4479	4,3808	4,3128	4,2438
20	0,0000	5,0603	5,0037	4,9458	4,8868	4,8266	4,7652	4,7027	4,6391	4,5744	4,5085	4,4417	4,3739	4,3051	4,2352
21	0,0000	5,0603	5,0031	4,9447	4,8851	4,8243	4,7623	4,6992	4,6349	4,5694	4,5029	4,4354	4,3667	4,2970	4,2262
22	0,0000	5,0603	5,0026	4,9436	4,8834	4,8220	4,7593	4,6955	4,6305	4,5643	4,4971	4,4288	4,3593	4,2886	4,2167
23	0,0000	5,0603	5,0020	4,9425	4,8816	4,8196	4,7562	4,6917	4,6260	4,5591	4,4911	4,4218	4,3513	4,2796	4,2067
24	0,0000	5,0603	5,0014	4,9413	4,8798	4,8171	4,7530	4,6878	4,6213	4,5537	4,4847	4,4145	4,3430	4,2701	4,1961
25	0,0000	5,0603	5,0008	4,9400	4,8779	4,8144	4,7497	4,6837	4,6165	4,5479	4,4780	4,4067	4,3341	4,2601	4,1849
26	0,0000	5,0603	5,0002	4,9387	4,8759	4,8118	4,7463	4,6795	4,6114	4,5418	4,4708	4,3985	4,3247	4,2496	4,1731
27	0,0000	5,0603	4,9996	4,9374	4,8739	4,8090	4,7427	4,6751	4,6059	4,5353	4,4632	4,3897	4,3148	4,2384	4,1606
28	0,0000	5,0603	4,9989	4,9360	4,8718	4,8061	4,7390	4,6703	4,6001	4,5284	4,4551	4,3805	4,3043	4,2266	4,1472
29	0,0000	5,0603	4,9982	4,9346	4,8696	4,8030	4,7349	4,6652	4,5939	4,5210	4,4466	4,3707	4,2931	4,2138	4,1325
30	0,0000	5,0603	4,9975	4,9331	4,8672	4,7997	4,7305	4,6597	4,5873	4,5132	4,4376	4,3603	4,2811	4,1998	4,1161

Продолжение Таблицы 3

31	0,0000	5,0603	4,9967	4,9315	4,8646	4,7961	4,7258	4,6539	4,5803	4,5050	4,4280	4,3491	4,2679	4,1842	4,0977
32	0,0000	5,0603	4,9959	4,9297	4,8618	4,7922	4,7208	4,6478	4,5729	4,4963	4,4176	4,3367	4,2531	4,1666	4,0770
33	0,0000	5,0603	4,9949	4,9278	4,8589	4,7881	4,7156	4,6413	4,5651	4,4868	4,4061	4,3228	4,2364	4,1468	4,0540
34	0,0000	5,0603	4,9940	4,9258	4,8558	4,7839	4,7101	4,6344	4,5566	4,4763	4,3932	4,3070	4,2175	4,1247	4,0289
35	0,0000	5,0603	4,9930	4,9237	4,8525	4,7794	4,7043	4,6269	4,5471	4,4644	4,3784	4,2891	4,1964	4,1005	4,0020
36	0,0000	5,0603	4,9919	4,9215	4,8491	4,7746	4,6979	4,6185	4,5363	4,4507	4,3616	4,2691	4,1733	4,0748	3,9741
37	0,0000	5,0603	4,9908	4,9192	4,8454	4,7693	4,6906	4,6089	4,5238	4,4351	4,3428	4,2472	4,1487	4,0479	3,9454
38	0,0000	5,0603	4,9896	4,9166	4,8413	4,7633	4,6822	4,5976	4,5094	4,4175	4,3222	4,2239	4,1232	4,0205	3,9161
39	0,0000	5,0603	4,9883	4,9138	4,8366	4,7562	4,6723	4,5847	4,4933	4,3984	4,3004	4,1998	4,0972	3,9927	3,8862
40	0,0000	5,0603	4,9868	4,9105	4,8310	4,7479	4,6610	4,5702	4,4758	4,3782	4,2779	4,1755	4,0710	3,9644	3,8551
41	0,0000	5,0603	4,9850	4,9065	4,8244	4,7383	4,6483	4,5546	4,4575	4,3576	4,2554	4,1510	4,0444	3,9349	3,8216
42	0,0000	5,0603	4,9829	4,9018	4,8168	4,7277	4,6347	4,5383	4,4390	4,3372	4,2330	4,1264	4,0168	3,9033	3,7848
43	0,0000	5,0603	4,9805	4,8966	4,8085	4,7165	4,6209	4,5222	4,4208	4,3170	4,2106	4,1010	3,9872	3,8684	3,7436
44	0,0000	5,0603	4,9777	4,8909	4,7999	4,7052	4,6073	4,5065	4,4031	4,2970	4,1874	4,0736	3,9544	3,8291	3,6973
45	0,0000	5,0603	4,9748	4,8850	4,7914	4,6943	4,5943	4,4914	4,3856	4,2762	4,1623	4,0429	3,9171	3,7847	3,6458
46	0,0000	5,0603	4,9718	4,8793	4,7832	4,6840	4,5818	4,4764	4,3673	4,2535	4,1339	4,0078	3,8747	3,7350	3,5896
47	0,0000	5,0603	4,9690	4,8740	4,7757	4,6741	4,5693	4,4606	4,3470	4,2274	4,1010	3,9674	3,8270	3,6806	3,5297
48	0,0000	5,0603	4,9664	4,8691	4,7684	4,6642	4,5560	4,4426	4,3232	4,1967	4,0628	3,9218	3,7745	3,6225	3,4675
49	0,0000	5,0603	4,9640	4,8642	4,7608	4,6532	4,5404	4,4212	4,2949	4,1608	4,0194	3,8714	3,7184	3,5621	3,4040
50	0,0000	5,0603	4,9616	4,8591	4,7523	4,6401	4,5215	4,3954	4,2614	4,1198	3,9713	3,8175	3,6601	3,5007	3,3404
51	0,0000	5,0603	4,9589	4,8531	4,7418	4,6239	4,4984	4,3648	4,2232	4,0745	3,9201	3,7618	3,6011	3,4393	3,2771
52	0,0000	5,0603	4,9557	4,8456	4,7287	4,6040	4,4710	4,3298	4,1811	4,0264	3,8674	3,7057	3,5426	3,3786	3,2139
53	0,0000	5,0603	4,9516	4,8361	4,7126	4,5805	4,4400	4,2916	4,1369	3,9774	3,8149	3,6505	3,4850	3,3184	3,1503
54	0,0000	5,0603	4,9465	4,8245	4,6938	4,5542	4,4064	4,2519	4,0923	3,9292	3,7638	3,5968	3,4283	3,2580	3,0855
55	0,0000	5,0603	4,9403	4,8112	4,6729	4,5261	4,3721	4,2126	4,0490	3,8827	3,7144	3,5442	3,3716	3,1965	3,0186
56	0,0000	5,0603	4,9332	4,7967	4,6511	4,4979	4,3386	4,1748	4,0079	3,8384	3,6665	3,4918	3,3140	3,1330	2,9490
57	0,0000	5,0603	4,9258	4,7818	4,6296	4,4708	4,3070	4,1395	3,9690	3,7955	3,6188	3,4384	3,2543	3,0666	2,8759
58	0,0000	5,0603	4,9182	4,7673	4,6093	4,4457	4,2778	4,1064	3,9314	3,7528	3,5699	3,3826	3,1913	2,9964	2,7998
59	0,0000	5,0603	4,9110	4,7539	4,5907	4,4226	4,2505	4,0742	3,8937	3,7084	3,5182	3,3233	3,1242	2,9228	2,7213
60	0,0000	5,0603	4,9044	4,7418	4,5737	4,4010	4,2237	4,0415	3,8540	3,6609	3,4625	3,2593	3,0532	2,8464	2,6393
61	0,0000	5,0603	4,8985	4,7307	4,5576	4,3795	4,1959	4,0063	3,8106	3,6089	3,4018	3,1910	2,9790	2,7661	2,5535
62	0,0000	5,0603	4,8930	4,7200	4,5412	4,3565	4,1653	3,9672	3,7625	3,5516	3,3364	3,1193	2,9007	2,6817	2,4635
63	0,0000	5,0603	4,8876	4,7087	4,5233	4,3307	4,1307	3,9233	3,7089	3,4896	3,2676	3,0433	2,8180	2,5928	2,3693
64	0,0000	5,0603	4,8817	4,6960	4,5027	4,3011	4,0915	3,8741	3,6509	3,4242	3,1945	2,9629	2,7306	2,4994	2,2709
65	0,0000	5,0603	4,8750	4,6813	4,4788	4,2675	4,0475	3,8208	3,5898	3,3549	3,1171	2,8779	2,6389	2,4018	2,1684





Пол застрахованного лица — женский  
Периодичность уплаты взносов — ежегодно

Таблица 4

Возраст застрахо- ванного	Срок страхования, лет														
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
18	0,0000	5,0603	5,0076	4,9543	4,9004	4,8459	4,7909	4,7352	4,6791	4,6225	4,5654	4,5079	4,4500	4,3915	4,3327
19	0,0000	5,0603	5,0075	4,9541	4,9001	4,8455	4,7903	4,7345	4,6783	4,6215	4,5643	4,5065	4,4483	4,3896	4,3304
20	0,0000	5,0603	5,0074	4,9539	4,8998	4,8450	4,7897	4,7338	4,6774	4,6205	4,5630	4,5050	4,4465	4,3874	4,3278
21	0,0000	5,0603	5,0073	4,9537	4,8994	4,8445	4,7891	4,7330	4,6764	4,6193	4,5616	4,5033	4,4444	4,3849	4,3249
22	0,0000	5,0603	5,0072	4,9534	4,8990	4,8440	4,7884	4,7322	4,6754	4,6180	4,5600	4,5013	4,4421	4,3822	4,3219
23	0,0000	5,0603	5,0071	4,9532	4,8987	4,8435	4,7877	4,7313	4,6742	4,6165	4,5582	4,4991	4,4395	4,3793	4,3187
24	0,0000	5,0603	5,0070	4,9529	4,8983	4,8429	4,7869	4,7302	4,6729	4,6149	4,5561	4,4967	4,4367	4,3763	4,3154
25	0,0000	5,0603	5,0068	4,9527	4,8978	4,8423	4,7860	4,7291	4,6714	4,6129	4,5538	4,4941	4,4338	4,3732	4,3121
26	0,0000	5,0603	5,0067	4,9524	4,8973	4,8415	4,7850	4,7277	4,6696	4,6108	4,5514	4,4914	4,4309	4,3701	4,3088
27	0,0000	5,0603	5,0065	4,9520	4,8967	4,8407	4,7838	4,7261	4,6677	4,6086	4,5489	4,4887	4,4280	4,3669	4,3052
28	0,0000	5,0603	5,0063	4,9516	4,8961	4,8397	4,7824	4,7244	4,6657	4,6063	4,5464	4,4860	4,4251	4,3635	4,3013
29	0,0000	5,0603	5,0061	4,9511	4,8953	4,8385	4,7809	4,7226	4,6636	4,6040	4,5439	4,4833	4,4219	4,3599	4,2970
30	0,0000	5,0603	5,0059	4,9506	4,8944	4,8373	4,7794	4,7208	4,6616	4,6019	4,5415	4,4804	4,4186	4,3558	4,2920
31	0,0000	5,0603	5,0056	4,9500	4,8934	4,8360	4,7779	4,7191	4,6597	4,5997	4,5389	4,4773	4,4147	4,3511	4,2864
32	0,0000	5,0603	5,0053	4,9493	4,8925	4,8348	4,7765	4,7175	4,6579	4,5974	4,5361	4,4737	4,4103	4,3458	4,2802
33	0,0000	5,0603	5,0049	4,9487	4,8916	4,8337	4,7752	4,7159	4,6559	4,5949	4,5328	4,4696	4,4053	4,3398	4,2733
34	0,0000	5,0603	5,0046	4,9481	4,8908	4,8327	4,7739	4,7142	4,6536	4,5919	4,5290	4,4649	4,3996	4,3333	4,2660
35	0,0000	5,0603	5,0044	4,9476	4,8901	4,8317	4,7725	4,7122	4,6509	4,5883	4,5245	4,4595	4,3933	4,3262	4,2582
36	0,0000	5,0603	5,0041	4,9471	4,8893	4,8305	4,7708	4,7098	4,6476	4,5842	4,5194	4,4535	4,3866	4,3188	4,2500
37	0,0000	5,0603	5,0039	4,9466	4,8884	4,8291	4,7686	4,7069	4,6438	4,5794	4,5138	4,4472	4,3796	4,3109	4,2411
38	0,0000	5,0603	5,0036	4,9460	4,8872	4,8273	4,7660	4,7034	4,6394	4,5742	4,5078	4,4405	4,3721	4,3024	4,2313
39	0,0000	5,0603	5,0033	4,9451	4,8857	4,8250	4,7629	4,6994	4,6346	4,5686	4,5016	4,4335	4,3640	4,2931	4,2202
40	0,0000	5,0603	5,0028	4,9441	4,8839	4,8224	4,7594	4,6951	4,6296	4,5630	4,4951	4,4260	4,3552	4,2825	4,2075
41	0,0000	5,0603	5,0022	4,9428	4,8819	4,8195	4,7557	4,6907	4,6245	4,5571	4,4883	4,4178	4,3453	4,2704	4,1928
42	0,0000	5,0603	5,0016	4,9413	4,8796	4,8165	4,7520	4,6863	4,6193	4,5509	4,4807	4,4084	4,3337	4,2563	4,1762
43	0,0000	5,0603	5,0008	4,9398	4,8773	4,8134	4,7483	4,6818	4,6138	4,5440	4,4721	4,3976	4,3204	4,2404	4,1577
44	0,0000	5,0603	5,0000	4,9383	4,8750	4,8105	4,7445	4,6770	4,6077	4,5361	4,4620	4,3850	4,3052	4,2226	4,1374
45	0,0000	5,0603	4,9993	4,9368	4,8729	4,8075	4,7405	4,6717	4,6006	4,5268	4,4502	4,3706	4,2881	4,2031	4,1158
46	0,0000	5,0603	4,9985	4,9353	4,8706	4,8042	4,7359	4,6653	4,5920	4,5158	4,4366	4,3544	4,2695	4,1823	4,0932
47	0,0000	5,0603	4,9978	4,9338	4,8681	4,8004	4,7304	4,6576	4,5819	4,5030	4,4212	4,3366	4,2496	4,1607	4,0699

Продолжение Таблицы 4

48	0,0000	5,0603	4,9970	4,9320	4,8650	4,7957	4,7235	4,6484	4,5701	4,4887	4,4045	4,3178	4,2290	4,1384	4,0460
49	0,0000	5,0603	4,9961	4,9299	4,8613	4,7899	4,7154	4,6377	4,5569	4,4731	4,3868	4,2984	4,2079	4,1156	4,0214
50	0,0000	5,0603	4,9950	4,9272	4,8566	4,7829	4,7060	4,6258	4,5426	4,4568	4,3688	4,2786	4,1865	4,0923	3,9957
51	0,0000	5,0603	4,9935	4,9238	4,8510	4,7750	4,6956	4,6131	4,5279	4,4404	4,3506	4,2588	4,1647	4,0681	3,9686
52	0,0000	5,0603	4,9917	4,9199	4,8448	4,7663	4,6846	4,6002	4,5132	4,4239	4,3325	4,2387	4,1422	4,0426	3,9395
53	0,0000	5,0603	4,9897	4,9156	4,8381	4,7573	4,6737	4,5874	4,4987	4,4077	4,3142	4,2179	4,1184	4,0152	3,9078
54	0,0000	5,0603	4,9874	4,9110	4,8313	4,7485	4,6630	4,5750	4,4845	4,3914	4,2954	4,1960	4,0927	3,9852	3,8728
55	0,0000	5,0603	4,9851	4,9064	4,8247	4,7400	4,6527	4,5628	4,4702	4,3745	4,2754	4,1722	4,0645	3,9519	3,8339
56	0,0000	5,0603	4,9828	4,9021	4,8184	4,7319	4,6426	4,5506	4,4554	4,3565	4,2534	4,1458	4,0330	3,9146	3,7902
57	0,0000	5,0603	4,9807	4,8980	4,8123	4,7239	4,6325	4,5378	4,4393	4,3365	4,2289	4,1160	3,9974	3,8726	3,7409
58	0,0000	5,0603	4,9787	4,8940	4,8064	4,7157	4,6216	4,5236	4,4212	4,3138	4,2010	4,0822	3,9570	3,8248	3,6851
59	0,0000	5,0603	4,9767	4,8900	4,8002	4,7068	4,6094	4,5075	4,4005	4,2878	4,1691	4,0437	3,9110	3,7706	3,6218
60	0,0000	5,0603	4,9747	4,8858	4,7933	4,6967	4,5953	4,4888	4,3766	4,2580	4,1325	3,9996	3,8586	3,7089	3,5495
61	0,0000	5,0603	4,9725	4,8810	4,7853	4,6848	4,5789	4,4672	4,3490	4,2236	4,0906	3,9492	3,7988	3,6384	3,4683
62	0,0000	5,0603	4,9700	4,8754	4,7758	4,6709	4,5599	4,4422	4,3172	4,1842	4,0427	3,8918	3,7304	3,5590	3,3779
63	0,0000	5,0603	4,9670	4,8687	4,7648	4,6547	4,5378	4,4134	4,2807	4,1392	3,9880	3,8260	3,6534	3,4707	3,2783
64	0,0000	5,0603	4,9634	4,8609	4,7520	4,6360	4,5124	4,3803	4,2391	4,0878	3,9253	3,7518	3,5676	3,3733	3,1696
65	0,0000	5,0603	4,9593	4,8518	4,7372	4,6146	4,4833	4,3426	4,1915	4,0287	3,8545	3,6692	3,4731	3,2669	3,0518
66	0,0000	5,0603	4,9545	4,8414	4,7202	4,5900	4,4501	4,2994	4,1367	3,9621	3,7757	3,5780	3,3697	3,1516	2,9253
67	0,0000	5,0603	4,9490	4,8295	4,7007	4,5619	4,4120	4,2496	4,0749	3,8878	3,6888	3,4784	3,2576	3,0276	2,7903
68	0,0000	5,0603	4,9427	4,8157	4,6784	4,5296	4,3680	4,1934	4,0059	3,8058	3,5936	3,3702	3,1368	2,8951	2,6472
69	0,0000	5,0603	4,9355	4,8000	4,6528	4,4922	4,3182	4,1307	3,9298	3,7161	3,4902	3,2535	3,0076	2,7545	2,4968
70	0,0000	5,0603	4,9272	4,7819	4,6229	4,4499	4,2628	4,0616	3,8466	3,6186	3,3787	3,1286	2,8703	2,6063	2,3397
71	0,0000	5,0603	4,9175	4,7606	4,5892	4,4029	4,2017	3,9859	3,7560	3,5132	3,2591	2,9955	2,7251	2,4511	2,1769
72	0,0000	5,0603	4,9061	4,7368	4,5519	4,3513	4,1350	3,9037	3,6582	3,4001	3,1313	2,8545	2,5728	2,2897	2,0094
73	0,0000	5,0603	4,8937	4,7107	4,5111	4,2949	4,0625	3,8147	3,5529	3,2790	2,9957	2,7060	2,4137	2,1230	1,8386
74	0,0000	5,0603	4,8800	4,6821	4,4665	4,2335	3,9838	3,7187	3,4399	3,1500	2,8522	2,5503	2,2487	1,9523	1,6660
75	0,0000	5,0603	4,8649	4,6507	4,4178	4,1667	3,8986	3,6152	3,3189	3,0129	2,7011	2,3880	2,0787	1,7787	1,4933
76	0,0000	5,0603	4,8483	4,6162	4,3645	4,0941	3,8064	3,5040	3,1898	2,8678	2,5427	2,2199	1,9050	1,6040	1,3224
77	0,0000	5,0603	4,8301	4,5786	4,3065	4,0152	3,7070	3,3848	3,0525	2,7150	2,3778	2,0470	1,7290	1,4299	1,1552
78	0,0000	5,0603	4,8101	4,5373	4,2432	3,9298	3,5998	3,2573	2,9070	2,5547	2,2070	1,8706	1,5523	1,2584	0,9940
79	0,0000	5,0603	4,7881	4,4922	4,1743	3,8372	3,4846	3,1214	2,7535	2,3878	2,0315	1,6922	1,3769	1,0916	0,8410
80	0,0000	5,0603	4,7639	4,4428	4,0994	3,7372	3,3611	2,9771	2,5925	2,2149	1,8527	1,5137	1,2049	0,9319	0,6984
81	0,0000	5,0603	4,7374	4,3889	4,0179	3,6293	3,2291	2,8247	2,4244	2,0373	1,6720	1,3369	1,0385	0,7814	0,5678
82	0,0000	5,0603	4,7083	4,3299	3,9295	3,5132	3,0886	2,6643	2,2502	1,8562	1,4914	1,1641	0,8801	0,6423	0,4511

Продолжение Таблицы 4

83	0,0000	5,0603	4,6762	4,2654	3,8337	3,3887	2,9395	2,4966	2,0709	1,6732	1,3130	0,9978	0,7318	0,5163	0,3490
84	0,0000	5,0603	4,6411	4,1952	3,7303	3,2555	2,7821	2,3221	1,8878	1,4904	1,1392	0,8401	0,5958	0,4047	0,2625
85	0,0000	5,0603	4,6025	4,1188	3,6186	3,1136	2,6168	2,1420	1,7025	1,3099	0,9721	0,6935	0,4737	0,3088	0,1911
86	0,0000	5,0603	4,5602	4,0356	3,4985	2,9628	2,4439	1,9574	1,5172	1,1340	0,8145	0,5599	0,3671	0,2283	0,1343
87	0,0000	5,0603	4,5137	3,9453	3,3695	2,8033	2,2645	1,7701	1,3338	0,9654	0,6684	0,4412	0,2761	0,1632	
88	0,0000	5,0603	4,4628	3,8472	3,2314	2,6355	2,0798	1,5818	1,1551	0,8063	0,5363	0,3379	0,2010		
89	0,0000	5,0603	4,4070	3,7409	3,0840	2,4601	1,8909	1,3949	0,9831	0,6597	0,4191	0,2511			
90	0,0000	5,0603	4,3457	3,6259	2,9277	2,2776	1,7000	1,2116	0,8215	0,5268	0,3183				
91	0,0000	5,0603	4,2786	3,5021	2,7621	2,0897	1,5087	1,0354	0,6714	0,4098					
92	0,0000	5,0603	4,2053	3,3687	2,5883	1,8971	1,3206	0,8677	0,5359						
93	0,0000	5,0603	4,1249	3,2259	2,4062	1,7033	1,1367	0,7120							
94	0,0000	5,0603	4,0374	3,0728	2,2184	1,5083	0,9611								
95	0,0000	5,0603	3,9412	2,9114	2,0239	1,3164									
96	0,0000	5,0603	3,8380	2,7389	1,8262										
97	0,0000	5,0603	3,7235	2,5579											

Пол застрахованного лица — мужской  
Периодичность уплаты взносов — ежеквартально

Таблица 5

Возраст застрахованного	Срок страхования, лет														
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
18	0,0000	1,2751	1,2614	1,2474	1,2331	1,2186	1,2037	1,1885	1,1731	1,1574	1,1415	1,1253	1,1088	1,0921	1,0752
19	0,0000	1,2752	1,2614	1,2473	1,2328	1,2181	1,2031	1,1878	1,1722	1,1564	1,1402	1,1239	1,1072	1,0903	1,0732
20	0,0000	1,2753	1,2613	1,2471	1,2325	1,2176	1,2025	1,1870	1,1713	1,1553	1,1390	1,1224	1,1056	1,0885	1,0712
21	0,0000	1,2754	1,2613	1,2469	1,2322	1,2172	1,2019	1,1862	1,1703	1,1541	1,1377	1,1209	1,1039	1,0866	1,0690
22	0,0000	1,2755	1,2613	1,2467	1,2319	1,2167	1,2012	1,1854	1,1694	1,1530	1,1363	1,1194	1,1022	1,0846	1,0668
23	0,0000	1,2756	1,2612	1,2465	1,2315	1,2162	1,2006	1,1846	1,1683	1,1518	1,1349	1,1178	1,1003	1,0825	1,0644
24	0,0000	1,2757	1,2612	1,2463	1,2312	1,2157	1,1999	1,1837	1,1673	1,1505	1,1335	1,1160	1,0983	1,0802	1,0618
25	0,0000	1,2758	1,2611	1,2461	1,2308	1,2151	1,1991	1,1828	1,1662	1,1492	1,1319	1,1142	1,0962	1,0779	1,0592
26	0,0000	1,2759	1,2611	1,2459	1,2304	1,2146	1,1984	1,1819	1,1650	1,1478	1,1302	1,1123	1,0940	1,0753	1,0563
27	0,0000	1,2760	1,2611	1,2457	1,2300	1,2140	1,1976	1,1809	1,1638	1,1463	1,1285	1,1102	1,0916	1,0727	1,0534
28	0,0000	1,2761	1,2610	1,2455	1,2296	1,2134	1,1968	1,1799	1,1625	1,1447	1,1266	1,1081	1,0892	1,0699	1,0501
29	0,0000	1,2763	1,2610	1,2453	1,2292	1,2128	1,1960	1,1787	1,1611	1,1430	1,1246	1,1058	1,0865	1,0668	1,0466
30	0,0000	1,2764	1,2609	1,2450	1,2288	1,2121	1,1950	1,1775	1,1596	1,1412	1,1225	1,1033	1,0837	1,0635	1,0427

Продолжение Таблицы 5

31	0,0000	1,2765	1,2608	1,2448	1,2283	1,2113	1,1940	1,1762	1,1580	1,1393	1,1203	1,1007	1,0806	1,0598	1,0383
32	0,0000	1,2767	1,2608	1,2445	1,2277	1,2105	1,1929	1,1748	1,1563	1,1373	1,1178	1,0978	1,0770	1,0556	1,0333
33	0,0000	1,2768	1,2607	1,2442	1,2272	1,2097	1,1918	1,1734	1,1545	1,1352	1,1152	1,0945	1,0731	1,0508	1,0278
34	0,0000	1,2770	1,2606	1,2438	1,2266	1,2088	1,1906	1,1719	1,1526	1,1327	1,1121	1,0908	1,0686	1,0455	1,0217
35	0,0000	1,2772	1,2606	1,2435	1,2259	1,2079	1,1893	1,1702	1,1504	1,1300	1,1087	1,0865	1,0635	1,0397	1,0152
36	0,0000	1,2773	1,2605	1,2431	1,2253	1,2069	1,1879	1,1683	1,1480	1,1268	1,1047	1,0818	1,0580	1,0335	1,0085
37	0,0000	1,2775	1,2604	1,2428	1,2246	1,2058	1,1863	1,1661	1,1451	1,1231	1,1003	1,0766	1,0521	1,0271	1,0016
38	0,0000	1,2777	1,2603	1,2423	1,2238	1,2045	1,1845	1,1636	1,1418	1,1191	1,0954	1,0711	1,0461	1,0205	0,9945
39	0,0000	1,2780	1,2602	1,2419	1,2228	1,2030	1,1823	1,1607	1,1381	1,1146	1,0903	1,0654	1,0399	1,0139	0,9873
40	0,0000	1,2782	1,2601	1,2413	1,2217	1,2013	1,1798	1,1574	1,1341	1,1099	1,0851	1,0596	1,0336	1,0071	0,9799
41	0,0000	1,2785	1,2600	1,2406	1,2204	1,1992	1,1770	1,1539	1,1299	1,1051	1,0798	1,0539	1,0273	1,0001	0,9718
42	0,0000	1,2788	1,2598	1,2399	1,2189	1,1970	1,1741	1,1502	1,1257	1,1004	1,0746	1,0481	1,0208	0,9925	0,9630
43	0,0000	1,2792	1,2596	1,2390	1,2173	1,1946	1,1710	1,1466	1,1216	1,0958	1,0694	1,0421	1,0138	0,9841	0,9530
44	0,0000	1,2796	1,2594	1,2380	1,2156	1,1923	1,1681	1,1432	1,1176	1,0912	1,0640	1,0356	1,0060	0,9747	0,9418
45	0,0000	1,2801	1,2591	1,2371	1,2140	1,1901	1,1653	1,1399	1,1136	1,0864	1,0581	1,0284	0,9971	0,9640	0,9293
46	0,0000	1,2806	1,2589	1,2362	1,2125	1,1880	1,1627	1,1365	1,1095	1,0812	1,0515	1,0201	0,9869	0,9520	0,9156
47	0,0000	1,2812	1,2587	1,2353	1,2111	1,1860	1,1600	1,1330	1,1048	1,0751	1,0437	1,0104	0,9754	0,9388	0,9011
48	0,0000	1,2817	1,2586	1,2346	1,2097	1,1839	1,1571	1,1290	1,0994	1,0679	1,0346	0,9995	0,9627	0,9247	0,8859
49	0,0000	1,2822	1,2584	1,2338	1,2082	1,1816	1,1537	1,1241	1,0928	1,0595	1,0243	0,9874	0,9492	0,9101	0,8704
50	0,0000	1,2826	1,2582	1,2329	1,2066	1,1788	1,1495	1,1182	1,0850	1,0498	1,0128	0,9745	0,9351	0,8951	0,8549
51	0,0000	1,2830	1,2580	1,2319	1,2045	1,1753	1,1443	1,1112	1,0761	1,0391	1,0006	0,9611	0,9209	0,8803	0,8394
52	0,0000	1,2835	1,2578	1,2306	1,2018	1,1710	1,1382	1,1032	1,0663	1,0278	0,9881	0,9477	0,9067	0,8655	0,8241
53	0,0000	1,2841	1,2574	1,2290	1,1986	1,1660	1,1312	1,0945	1,0560	1,0163	0,9757	0,9345	0,8929	0,8510	0,8086
54	0,0000	1,2848	1,2569	1,2270	1,1948	1,1603	1,1238	1,0854	1,0457	1,0050	0,9636	0,9217	0,8793	0,8364	0,7928
55	0,0000	1,2858	1,2564	1,2247	1,1906	1,1544	1,1162	1,0765	1,0358	0,9942	0,9520	0,9092	0,8657	0,8215	0,7765
56	0,0000	1,2869	1,2558	1,2222	1,1863	1,1484	1,1089	1,0681	1,0264	0,9839	0,9407	0,8967	0,8519	0,8061	0,7595
57	0,0000	1,2882	1,2552	1,2198	1,1822	1,1428	1,1020	1,0602	1,0175	0,9740	0,9295	0,8840	0,8375	0,7900	0,7416
58	0,0000	1,2895	1,2546	1,2174	1,1783	1,1376	1,0957	1,0528	1,0089	0,9640	0,9180	0,8707	0,8223	0,7729	0,7229
59	0,0000	1,2909	1,2541	1,2153	1,1747	1,1328	1,0898	1,0456	1,0003	0,9537	0,9057	0,8564	0,8060	0,7548	0,7035
60	0,0000	1,2922	1,2537	1,2133	1,1715	1,1284	1,0840	1,0383	0,9911	0,9425	0,8924	0,8409	0,7886	0,7360	0,6832
61	0,0000	1,2934	1,2533	1,2115	1,1684	1,1238	1,0778	1,0303	0,9810	0,9301	0,8777	0,8243	0,7704	0,7162	0,6619
62	0,0000	1,2944	1,2529	1,2098	1,1652	1,1190	1,0710	1,0212	0,9697	0,9164	0,8619	0,8068	0,7512	0,6953	0,6395
63	0,0000	1,2954	1,2525	1,2079	1,1616	1,1134	1,0632	1,0111	0,9570	0,9016	0,8453	0,7882	0,7308	0,6732	0,6159
64	0,0000	1,2964	1,2520	1,2057	1,1574	1,1069	1,0543	0,9996	0,9433	0,8859	0,8275	0,7685	0,7092	0,6500	0,5913
65	0,0000	1,2974	1,2514	1,2031	1,1525	1,0996	1,0443	0,9872	0,9288	0,8692	0,8087	0,7477	0,6865	0,6256	0,5656



Пол застрахованного лица — женский  
Периодичность уплаты взносов — ежеквартально

Таблица 6

Возраст застрахо- ванного	Срок страхования, лет														
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
18	0,0000	1,2746	1,2616	1,2485	1,2352	1,2217	1,2081	1,1943	1,1804	1,1664	1,1522	1,1380	1,1236	1,1091	1,0945
19	0,0000	1,2747	1,2616	1,2484	1,2351	1,2216	1,2079	1,1941	1,1802	1,1661	1,1520	1,1376	1,1232	1,1086	1,0939
20	0,0000	1,2747	1,2616	1,2484	1,2350	1,2215	1,2078	1,1940	1,1800	1,1659	1,1517	1,1373	1,1228	1,1081	1,0933
21	0,0000	1,2747	1,2616	1,2484	1,2350	1,2214	1,2077	1,1938	1,1798	1,1656	1,1513	1,1369	1,1223	1,1075	1,0926
22	0,0000	1,2747	1,2616	1,2483	1,2349	1,2213	1,2075	1,1936	1,1796	1,1653	1,1510	1,1364	1,1217	1,1069	1,0919
23	0,0000	1,2748	1,2616	1,2483	1,2348	1,2212	1,2074	1,1934	1,1793	1,1650	1,1505	1,1359	1,1211	1,1062	1,0911
24	0,0000	1,2748	1,2616	1,2483	1,2347	1,2211	1,2072	1,1932	1,1790	1,1646	1,1501	1,1353	1,1205	1,1055	1,0903
25	0,0000	1,2748	1,2616	1,2482	1,2347	1,2209	1,2070	1,1929	1,1786	1,1642	1,1495	1,1347	1,1198	1,1047	1,0896
26	0,0000	1,2748	1,2616	1,2482	1,2346	1,2208	1,2068	1,1926	1,1782	1,1637	1,1490	1,1341	1,1191	1,1040	1,0888
27	0,0000	1,2748	1,2616	1,2481	1,2344	1,2206	1,2065	1,1923	1,1778	1,1632	1,1484	1,1334	1,1184	1,1032	1,0879
28	0,0000	1,2749	1,2616	1,2480	1,2343	1,2204	1,2062	1,1919	1,1773	1,1626	1,1478	1,1328	1,1177	1,1024	1,0870
29	0,0000	1,2749	1,2615	1,2480	1,2342	1,2201	1,2059	1,1915	1,1769	1,1621	1,1472	1,1322	1,1170	1,1016	1,0860
30	0,0000	1,2749	1,2615	1,2479	1,2340	1,2199	1,2056	1,1911	1,1764	1,1616	1,1467	1,1315	1,1162	1,1006	1,0848
31	0,0000	1,2750	1,2615	1,2478	1,2338	1,2196	1,2052	1,1907	1,1760	1,1611	1,1461	1,1308	1,1153	1,0995	1,0834
32	0,0000	1,2750	1,2615	1,2477	1,2336	1,2194	1,2050	1,1904	1,1756	1,1606	1,1454	1,1300	1,1142	1,0982	1,0819
33	0,0000	1,2751	1,2614	1,2476	1,2335	1,2192	1,2047	1,1900	1,1751	1,1600	1,1447	1,1290	1,1130	1,0968	1,0803
34	0,0000	1,2752	1,2614	1,2475	1,2333	1,2190	1,2044	1,1896	1,1746	1,1593	1,1438	1,1279	1,1117	1,0952	1,0785
35	0,0000	1,2752	1,2614	1,2474	1,2332	1,2187	1,2041	1,1892	1,1740	1,1585	1,1427	1,1266	1,1102	1,0936	1,0767
36	0,0000	1,2753	1,2614	1,2473	1,2330	1,2185	1,2037	1,1886	1,1733	1,1576	1,1415	1,1252	1,1086	1,0918	1,0747
37	0,0000	1,2753	1,2614	1,2472	1,2328	1,2182	1,2033	1,1880	1,1724	1,1564	1,1402	1,1237	1,1069	1,0899	1,0726
38	0,0000	1,2754	1,2614	1,2471	1,2326	1,2178	1,2027	1,1872	1,1714	1,1552	1,1388	1,1221	1,1051	1,0879	1,0702
39	0,0000	1,2754	1,2613	1,2470	1,2323	1,2173	1,2020	1,1863	1,1703	1,1540	1,1374	1,1205	1,1033	1,0856	1,0676
40	0,0000	1,2755	1,2613	1,2468	1,2320	1,2168	1,2012	1,1853	1,1691	1,1526	1,1358	1,1187	1,1012	1,0831	1,0645
41	0,0000	1,2755	1,2612	1,2466	1,2316	1,2162	1,2004	1,1844	1,1680	1,1513	1,1342	1,1168	1,0988	1,0802	1,0610
42	0,0000	1,2757	1,2612	1,2463	1,2311	1,2155	1,1996	1,1834	1,1668	1,1499	1,1325	1,1146	1,0961	1,0769	1,0570
43	0,0000	1,2758	1,2611	1,2461	1,2307	1,2149	1,1988	1,1824	1,1656	1,1483	1,1305	1,1120	1,0929	1,0731	1,0525
44	0,0000	1,2759	1,2611	1,2458	1,2303	1,2143	1,1980	1,1813	1,1642	1,1465	1,1281	1,1091	1,0893	1,0688	1,0477
45	0,0000	1,2761	1,2610	1,2456	1,2298	1,2137	1,1972	1,1801	1,1626	1,1443	1,1254	1,1057	1,0852	1,0641	1,0425
46	0,0000	1,2762	1,2610	1,2454	1,2294	1,2130	1,1962	1,1787	1,1606	1,1418	1,1222	1,1018	1,0808	1,0591	1,0370

Продолжение Таблицы 6

47	0,0000	1,2763	1,2609	1,2451	1,2289	1,2122	1,1949	1,1770	1,1583	1,1388	1,1185	1,0976	1,0760	1,0540	1,0314
48	0,0000	1,2765	1,2609	1,2448	1,2283	1,2112	1,1934	1,1749	1,1556	1,1354	1,1146	1,0931	1,0711	1,0486	1,0257
49	0,0000	1,2766	1,2608	1,2445	1,2276	1,2100	1,1916	1,1725	1,1525	1,1318	1,1105	1,0886	1,0661	1,0432	1,0198
50	0,0000	1,2768	1,2607	1,2440	1,2266	1,2085	1,1895	1,1698	1,1492	1,1280	1,1062	1,0839	1,0610	1,0376	1,0136
51	0,0000	1,2770	1,2606	1,2434	1,2255	1,2068	1,1873	1,1669	1,1459	1,1242	1,1020	1,0792	1,0559	1,0319	1,0071
52	0,0000	1,2772	1,2604	1,2428	1,2243	1,2050	1,1849	1,1640	1,1426	1,1205	1,0978	1,0745	1,0506	1,0258	1,0001
53	0,0000	1,2776	1,2602	1,2421	1,2230	1,2031	1,1825	1,1612	1,1393	1,1167	1,0936	1,0697	1,0450	1,0193	0,9925
54	0,0000	1,2779	1,2601	1,2413	1,2217	1,2013	1,1802	1,1585	1,1361	1,1130	1,0892	1,0645	1,0389	1,0121	0,9841
55	0,0000	1,2783	1,2599	1,2406	1,2205	1,1996	1,1780	1,1558	1,1329	1,1092	1,0846	1,0589	1,0322	1,0041	0,9747
56	0,0000	1,2788	1,2598	1,2399	1,2193	1,1979	1,1759	1,1531	1,1295	1,1050	1,0794	1,0527	1,0247	0,9952	0,9642
57	0,0000	1,2792	1,2596	1,2393	1,2181	1,1963	1,1737	1,1503	1,1259	1,1004	1,0737	1,0456	1,0161	0,9850	0,9522
58	0,0000	1,2796	1,2595	1,2386	1,2170	1,1946	1,1714	1,1471	1,1217	1,0951	1,0671	1,0376	1,0064	0,9735	0,9386
59	0,0000	1,2799	1,2594	1,2380	1,2158	1,1928	1,1687	1,1435	1,1170	1,0890	1,0596	1,0284	0,9954	0,9604	0,9232
60	0,0000	1,2803	1,2592	1,2373	1,2145	1,1906	1,1656	1,1392	1,1114	1,0820	1,0509	1,0178	0,9827	0,9454	0,9056
61	0,0000	1,2807	1,2590	1,2365	1,2129	1,1881	1,1620	1,1343	1,1051	1,0740	1,0409	1,0058	0,9683	0,9282	0,8857
62	0,0000	1,2811	1,2588	1,2355	1,2110	1,1851	1,1577	1,1286	1,0977	1,0647	1,0296	0,9920	0,9518	0,9089	0,8635
63	0,0000	1,2815	1,2586	1,2344	1,2088	1,1817	1,1528	1,1221	1,0892	1,0541	1,0165	0,9762	0,9331	0,8874	0,8391
64	0,0000	1,2821	1,2583	1,2331	1,2063	1,1777	1,1472	1,1146	1,0796	1,0420	1,0016	0,9583	0,9123	0,8636	0,8124
65	0,0000	1,2827	1,2579	1,2315	1,2033	1,1731	1,1407	1,1059	1,0685	1,0281	0,9847	0,9384	0,8893	0,8375	0,7834
66	0,0000	1,2834	1,2575	1,2298	1,2000	1,1679	1,1334	1,0961	1,0557	1,0123	0,9658	0,9164	0,8641	0,8093	0,7521
67	0,0000	1,2843	1,2571	1,2277	1,1961	1,1619	1,1249	1,0847	1,0413	0,9947	0,9450	0,8923	0,8368	0,7788	0,7187
68	0,0000	1,2853	1,2565	1,2254	1,1916	1,1550	1,1150	1,0718	1,0252	0,9753	0,9221	0,8660	0,8072	0,7461	0,6833
69	0,0000	1,2865	1,2559	1,2227	1,1865	1,1469	1,1039	1,0574	1,0073	0,9539	0,8973	0,8377	0,7756	0,7114	0,6458
70	0,0000	1,2878	1,2552	1,2196	1,1805	1,1378	1,0915	1,0415	0,9878	0,9307	0,8704	0,8072	0,7418	0,6746	0,6066
71	0,0000	1,2893	1,2544	1,2159	1,1737	1,1277	1,0778	1,0240	0,9665	0,9055	0,8414	0,7747	0,7060	0,6360	0,5658
72	0,0000	1,2910	1,2534	1,2118	1,1663	1,1166	1,0628	1,0050	0,9435	0,8784	0,8104	0,7401	0,6682	0,5958	0,5237
73	0,0000	1,2931	1,2523	1,2074	1,1581	1,1044	1,0465	0,9844	0,9186	0,8493	0,7774	0,7035	0,6287	0,5540	0,4806
74	0,0000	1,2953	1,2512	1,2024	1,1491	1,0911	1,0287	0,9621	0,8917	0,8182	0,7423	0,6650	0,5875	0,5110	0,4368
75	0,0000	1,2978	1,2498	1,1970	1,1392	1,0766	1,0094	0,9379	0,8628	0,7849	0,7052	0,6247	0,5448	0,4671	0,3928
76	0,0000	1,3005	1,2484	1,1910	1,1284	1,0607	0,9883	0,9118	0,8319	0,7496	0,6660	0,5827	0,5010	0,4226	0,3490
77	0,0000	1,3035	1,2468	1,1844	1,1165	1,0434	0,9655	0,8837	0,7988	0,7121	0,6251	0,5393	0,4564	0,3781	0,3060
78	0,0000	1,3068	1,2449	1,1771	1,1035	1,0245	0,9408	0,8534	0,7635	0,6726	0,5824	0,4947	0,4113	0,3340	0,2643
79	0,0000	1,3104	1,2429	1,1691	1,0892	1,0039	0,9141	0,8210	0,7261	0,6312	0,5383	0,4494	0,3664	0,2910	0,2245
80	0,0000	1,3143	1,2406	1,1602	1,0735	0,9815	0,8852	0,7863	0,6865	0,5881	0,4931	0,4037	0,3220	0,2494	0,1872
81	0,0000	1,3186	1,2381	1,1504	1,0564	0,9571	0,8542	0,7494	0,6450	0,5434	0,4471	0,3582	0,2788	0,2101	0,1529

Продолжение Таблицы 6

82	0,0000	1,3234	1,2352	1,1396	1,0376	0,9307	0,8208	0,7103	0,6016	0,4976	0,4008	0,3135	0,2374	0,1735	0,1220
83	0,0000	1,3286	1,2320	1,1277	1,0171	0,9022	0,7852	0,6690	0,5566	0,4509	0,3547	0,2701	0,1984	0,1402	0,0948
84	0,0000	1,3343	1,2283	1,1145	0,9948	0,8714	0,7473	0,6258	0,5103	0,4039	0,3095	0,2286	0,1624	0,1104	0,0717
85	0,0000	1,3405	1,2242	1,1000	0,9704	0,8382	0,7071	0,5807	0,4630	0,3572	0,2656	0,1898	0,1298	0,0847	0,0525
86	0,0000	1,3473	1,2196	1,0840	0,9438	0,8026	0,6646	0,5341	0,4153	0,3112	0,2240	0,1542	0,1012	0,0630	0,0371
87	0,0000	1,3548	1,2143	1,0664	0,9150	0,7645	0,6200	0,4864	0,3676	0,2667	0,1850	0,1223	0,0766	0,0453	
88	0,0000	1,3629	1,2083	1,0470	0,8837	0,7240	0,5737	0,4378	0,3206	0,2243	0,1495	0,0943	0,0561		
89	0,0000	1,3718	1,2015	1,0255	0,8499	0,6811	0,5257	0,3891	0,2750	0,1849	0,1177	0,0706			
90	0,0000	1,3816	1,1938	1,0020	0,8134	0,6359	0,4766	0,3408	0,2317	0,1488	0,0901				
91	0,0000	1,3922	1,1850	0,9761	0,7742	0,5887	0,4268	0,2938	0,1910	0,1167					
92	0,0000	1,4038	1,1750	0,9476	0,7324	0,5396	0,3771	0,2485	0,1538						
93	0,0000	1,4164	1,1636	0,9165	0,6878	0,4894	0,3279	0,2060							
94	0,0000	1,4301	1,1506	0,8823	0,6410	0,4381	0,2802								
95	0,0000	1,4449	1,1356	0,8455	0,5916	0,3867									
96	0,0000	1,4611	1,1189	0,8051	0,5404										
97	0,0000	1,4782	1,0992	0,7617											

Пол застрахованного лица — мужской  
Периодичность уплаты взносов — ежемесячно

Таблица 7

Возраст застрахованного	Срок страхования, лет														
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
18	0,0000	0,4258	0,4212	0,4166	0,4118	0,4070	0,4020	0,3970	0,3919	0,3867	0,3814	0,3760	0,3705	0,3649	0,3593
19	0,0000	0,4258	0,4212	0,4165	0,4117	0,4068	0,4019	0,3968	0,3916	0,3863	0,3810	0,3755	0,3700	0,3644	0,3587
20	0,0000	0,4259	0,4212	0,4165	0,4116	0,4067	0,4017	0,3965	0,3913	0,3860	0,3805	0,3750	0,3694	0,3638	0,3580
21	0,0000	0,4259	0,4212	0,4164	0,4115	0,4066	0,4015	0,3963	0,3910	0,3856	0,3801	0,3745	0,3689	0,3631	0,3573
22	0,0000	0,4259	0,4212	0,4164	0,4114	0,4064	0,4013	0,3960	0,3907	0,3852	0,3797	0,3740	0,3683	0,3625	0,3565
23	0,0000	0,4260	0,4212	0,4163	0,4113	0,4062	0,4010	0,3957	0,3903	0,3848	0,3792	0,3735	0,3677	0,3618	0,3557
24	0,0000	0,4260	0,4212	0,4163	0,4112	0,4061	0,4008	0,3955	0,3900	0,3844	0,3787	0,3729	0,3670	0,3610	0,3549
25	0,0000	0,4261	0,4212	0,4162	0,4111	0,4059	0,4006	0,3952	0,3896	0,3840	0,3782	0,3724	0,3664	0,3602	0,3540
26	0,0000	0,4261	0,4212	0,4162	0,4110	0,4057	0,4004	0,3949	0,3893	0,3835	0,3777	0,3717	0,3656	0,3594	0,3531
27	0,0000	0,4262	0,4212	0,4161	0,4109	0,4056	0,4001	0,3946	0,3889	0,3830	0,3771	0,3710	0,3649	0,3585	0,3521
28	0,0000	0,4262	0,4212	0,4160	0,4108	0,4054	0,3999	0,3942	0,3884	0,3825	0,3765	0,3703	0,3640	0,3576	0,3511
29	0,0000	0,4263	0,4212	0,4160	0,4106	0,4052	0,3996	0,3938	0,3880	0,3820	0,3758	0,3696	0,3632	0,3566	0,3499



Продолжение Таблицы 7

30	0,0000	0,4263	0,4212	0,4159	0,4105	0,4049	0,3993	0,3934	0,3875	0,3814	0,3752	0,3688	0,3622	0,3555	0,3486
31	0,0000	0,4264	0,4212	0,4158	0,4103	0,4047	0,3989	0,3930	0,3870	0,3808	0,3744	0,3679	0,3612	0,3543	0,3471
32	0,0000	0,4264	0,4211	0,4157	0,4102	0,4045	0,3986	0,3926	0,3864	0,3801	0,3736	0,3669	0,3600	0,3529	0,3455
33	0,0000	0,4265	0,4211	0,4156	0,4100	0,4042	0,3982	0,3921	0,3858	0,3794	0,3727	0,3659	0,3587	0,3513	0,3437
34	0,0000	0,4266	0,4211	0,4155	0,4098	0,4039	0,3978	0,3916	0,3852	0,3786	0,3718	0,3646	0,3573	0,3496	0,3417
35	0,0000	0,4266	0,4211	0,4154	0,4096	0,4036	0,3974	0,3911	0,3845	0,3777	0,3706	0,3632	0,3556	0,3477	0,3395
36	0,0000	0,4267	0,4211	0,4153	0,4094	0,4033	0,3970	0,3905	0,3837	0,3767	0,3693	0,3617	0,3538	0,3456	0,3373
37	0,0000	0,4268	0,4211	0,4152	0,4092	0,4029	0,3965	0,3898	0,3828	0,3755	0,3679	0,3600	0,3518	0,3435	0,3350
38	0,0000	0,4269	0,4211	0,4151	0,4089	0,4025	0,3959	0,3889	0,3817	0,3741	0,3663	0,3582	0,3498	0,3413	0,3327
39	0,0000	0,4270	0,4211	0,4150	0,4086	0,4021	0,3952	0,3880	0,3805	0,3727	0,3646	0,3563	0,3478	0,3391	0,3303
40	0,0000	0,4270	0,4210	0,4148	0,4083	0,4015	0,3944	0,3869	0,3792	0,3711	0,3629	0,3544	0,3457	0,3369	0,3278
41	0,0000	0,4272	0,4210	0,4146	0,4079	0,4008	0,3935	0,3858	0,3778	0,3696	0,3611	0,3525	0,3437	0,3346	0,3252
42	0,0000	0,4273	0,4210	0,4144	0,4074	0,4001	0,3925	0,3846	0,3764	0,3680	0,3594	0,3506	0,3415	0,3321	0,3223
43	0,0000	0,4274	0,4209	0,4141	0,4069	0,3994	0,3915	0,3834	0,3751	0,3665	0,3577	0,3486	0,3392	0,3293	0,3190
44	0,0000	0,4276	0,4209	0,4138	0,4064	0,3986	0,3906	0,3823	0,3738	0,3650	0,3560	0,3465	0,3366	0,3262	0,3153
45	0,0000	0,4278	0,4209	0,4135	0,4059	0,3979	0,3897	0,3812	0,3725	0,3635	0,3540	0,3441	0,3337	0,3227	0,3111
46	0,0000	0,4280	0,4208	0,4133	0,4054	0,3973	0,3889	0,3802	0,3712	0,3617	0,3518	0,3414	0,3303	0,3187	0,3066
47	0,0000	0,4283	0,4208	0,4130	0,4050	0,3966	0,3880	0,3790	0,3696	0,3598	0,3493	0,3382	0,3266	0,3144	0,3018
48	0,0000	0,4285	0,4208	0,4128	0,4046	0,3960	0,3871	0,3777	0,3679	0,3574	0,3463	0,3346	0,3224	0,3097	0,2967
49	0,0000	0,4287	0,4208	0,4126	0,4041	0,3953	0,3860	0,3761	0,3657	0,3546	0,3429	0,3306	0,3179	0,3048	0,2916
50	0,0000	0,4288	0,4208	0,4124	0,4036	0,3944	0,3846	0,3742	0,3632	0,3514	0,3391	0,3263	0,3132	0,2999	0,2865
51	0,0000	0,4290	0,4207	0,4121	0,4029	0,3932	0,3829	0,3719	0,3602	0,3479	0,3351	0,3219	0,3085	0,2950	0,2814
52	0,0000	0,4292	0,4207	0,4117	0,4021	0,3919	0,3809	0,3693	0,3570	0,3442	0,3310	0,3175	0,3039	0,2901	0,2763
53	0,0000	0,4295	0,4206	0,4112	0,4011	0,3902	0,3787	0,3665	0,3537	0,3404	0,3269	0,3132	0,2993	0,2853	0,2711
54	0,0000	0,4298	0,4205	0,4106	0,3999	0,3884	0,3763	0,3635	0,3503	0,3367	0,3229	0,3089	0,2948	0,2805	0,2659
55	0,0000	0,4302	0,4204	0,4099	0,3986	0,3865	0,3738	0,3606	0,3470	0,3332	0,3191	0,3048	0,2903	0,2756	0,2605
56	0,0000	0,4306	0,4203	0,4092	0,3972	0,3846	0,3715	0,3579	0,3440	0,3298	0,3154	0,3007	0,2858	0,2705	0,2549
57	0,0000	0,4311	0,4202	0,4084	0,3959	0,3828	0,3693	0,3553	0,3411	0,3266	0,3117	0,2965	0,2810	0,2651	0,2489
58	0,0000	0,4317	0,4201	0,4077	0,3947	0,3812	0,3672	0,3529	0,3383	0,3233	0,3079	0,2922	0,2760	0,2595	0,2427
59	0,0000	0,4323	0,4200	0,4071	0,3936	0,3797	0,3653	0,3506	0,3355	0,3199	0,3039	0,2874	0,2706	0,2535	0,2363
60	0,0000	0,4328	0,4200	0,4066	0,3926	0,3783	0,3635	0,3482	0,3325	0,3162	0,2995	0,2823	0,2648	0,2472	0,2296
61	0,0000	0,4333	0,4199	0,4060	0,3917	0,3768	0,3615	0,3456	0,3292	0,3122	0,2947	0,2768	0,2588	0,2406	0,2225
62	0,0000	0,4337	0,4199	0,4055	0,3907	0,3753	0,3593	0,3427	0,3255	0,3077	0,2895	0,2710	0,2524	0,2337	0,2150
63	0,0000	0,4341	0,4198	0,4050	0,3895	0,3735	0,3567	0,3393	0,3213	0,3028	0,2839	0,2649	0,2456	0,2263	0,2071
64	0,0000	0,4345	0,4197	0,4043	0,3882	0,3714	0,3539	0,3356	0,3168	0,2976	0,2781	0,2583	0,2385	0,2186	0,1989



Пол застрахованного лица — женский  
Периодичность уплаты взносов — ежемесячно

Таблица 8

Возраст застрахо- ванного	Срок страхования, лет														
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
18	0,0000	0,4256	0,4213	0,4169	0,4125	0,4080	0,4035	0,3989	0,3943	0,3896	0,3849	0,3801	0,3754	0,3705	0,3657
19	0,0000	0,4256	0,4213	0,4169	0,4125	0,4080	0,4034	0,3988	0,3942	0,3895	0,3848	0,3800	0,3752	0,3704	0,3655
20	0,0000	0,4256	0,4213	0,4169	0,4124	0,4079	0,4034	0,3988	0,3941	0,3894	0,3847	0,3799	0,3751	0,3702	0,3653
21	0,0000	0,4256	0,4213	0,4169	0,4124	0,4079	0,4033	0,3987	0,3941	0,3894	0,3846	0,3798	0,3749	0,3700	0,3651
22	0,0000	0,4256	0,4213	0,4169	0,4124	0,4079	0,4033	0,3987	0,3940	0,3893	0,3845	0,3796	0,3747	0,3698	0,3648
23	0,0000	0,4256	0,4213	0,4168	0,4124	0,4078	0,4032	0,3986	0,3939	0,3891	0,3843	0,3795	0,3745	0,3696	0,3646
24	0,0000	0,4256	0,4213	0,4168	0,4123	0,4078	0,4032	0,3985	0,3938	0,3890	0,3842	0,3793	0,3743	0,3693	0,3643
25	0,0000	0,4257	0,4213	0,4168	0,4123	0,4077	0,4031	0,3984	0,3937	0,3889	0,3840	0,3791	0,3741	0,3691	0,3641
26	0,0000	0,4257	0,4213	0,4168	0,4123	0,4077	0,4031	0,3983	0,3936	0,3887	0,3838	0,3789	0,3739	0,3689	0,3638
27	0,0000	0,4257	0,4213	0,4168	0,4122	0,4076	0,4030	0,3982	0,3934	0,3885	0,3836	0,3787	0,3737	0,3686	0,3635
28	0,0000	0,4257	0,4213	0,4168	0,4122	0,4076	0,4029	0,3981	0,3933	0,3884	0,3834	0,3785	0,3734	0,3683	0,3632
29	0,0000	0,4257	0,4213	0,4167	0,4122	0,4075	0,4028	0,3980	0,3931	0,3882	0,3833	0,3782	0,3732	0,3681	0,3629
30	0,0000	0,4257	0,4213	0,4167	0,4121	0,4074	0,4027	0,3978	0,3930	0,3880	0,3831	0,3780	0,3729	0,3677	0,3625
31	0,0000	0,4257	0,4213	0,4167	0,4120	0,4073	0,4026	0,3977	0,3928	0,3879	0,3829	0,3778	0,3726	0,3674	0,3620
32	0,0000	0,4258	0,4212	0,4167	0,4120	0,4073	0,4025	0,3976	0,3927	0,3877	0,3827	0,3775	0,3723	0,3670	0,3615
33	0,0000	0,4258	0,4212	0,4166	0,4119	0,4072	0,4024	0,3975	0,3925	0,3875	0,3824	0,3772	0,3719	0,3665	0,3610
34	0,0000	0,4258	0,4212	0,4166	0,4119	0,4071	0,4023	0,3974	0,3924	0,3873	0,3821	0,3768	0,3714	0,3660	0,3604
35	0,0000	0,4258	0,4212	0,4166	0,4119	0,4071	0,4022	0,3972	0,3922	0,3870	0,3818	0,3764	0,3710	0,3654	0,3598
36	0,0000	0,4259	0,4212	0,4166	0,4118	0,4070	0,4021	0,3971	0,3919	0,3867	0,3814	0,3760	0,3704	0,3648	0,3591
37	0,0000	0,4259	0,4212	0,4165	0,4118	0,4069	0,4019	0,3968	0,3916	0,3863	0,3810	0,3755	0,3699	0,3642	0,3584
38	0,0000	0,4259	0,4212	0,4165	0,4117	0,4068	0,4017	0,3966	0,3913	0,3860	0,3805	0,3749	0,3693	0,3635	0,3577
39	0,0000	0,4259	0,4212	0,4165	0,4116	0,4066	0,4015	0,3963	0,3910	0,3855	0,3800	0,3744	0,3687	0,3628	0,3568
40	0,0000	0,4259	0,4212	0,4164	0,4115	0,4064	0,4013	0,3960	0,3906	0,3851	0,3795	0,3738	0,3680	0,3620	0,3558
41	0,0000	0,4260	0,4212	0,4163	0,4113	0,4062	0,4010	0,3957	0,3902	0,3847	0,3790	0,3732	0,3672	0,3610	0,3546
42	0,0000	0,4260	0,4212	0,4163	0,4112	0,4060	0,4007	0,3953	0,3898	0,3842	0,3784	0,3725	0,3663	0,3599	0,3533
43	0,0000	0,4261	0,4212	0,4162	0,4111	0,4058	0,4005	0,3950	0,3894	0,3837	0,3778	0,3716	0,3653	0,3587	0,3518
44	0,0000	0,4261	0,4212	0,4161	0,4109	0,4056	0,4002	0,3947	0,3890	0,3831	0,3770	0,3707	0,3641	0,3573	0,3502
45	0,0000	0,4262	0,4212	0,4161	0,4108	0,4055	0,4000	0,3943	0,3885	0,3824	0,3761	0,3695	0,3627	0,3557	0,3485
46	0,0000	0,4262	0,4212	0,4160	0,4107	0,4052	0,3996	0,3938	0,3878	0,3815	0,3750	0,3683	0,3613	0,3541	0,3467

Продолжение Таблицы 8

47	0,0000	0,4263	0,4212	0,4159	0,4105	0,4050	0,3992	0,3933	0,3870	0,3806	0,3738	0,3669	0,3597	0,3524	0,3449
48	0,0000	0,4263	0,4212	0,4158	0,4103	0,4047	0,3988	0,3926	0,3862	0,3795	0,3725	0,3654	0,3581	0,3506	0,3430
49	0,0000	0,4264	0,4211	0,4157	0,4101	0,4043	0,3982	0,3918	0,3852	0,3783	0,3712	0,3639	0,3564	0,3488	0,3410
50	0,0000	0,4265	0,4211	0,4156	0,4098	0,4038	0,3975	0,3909	0,3841	0,3771	0,3698	0,3624	0,3548	0,3470	0,3390
51	0,0000	0,4266	0,4211	0,4154	0,4095	0,4033	0,3968	0,3900	0,3830	0,3758	0,3684	0,3608	0,3531	0,3451	0,3368
52	0,0000	0,4267	0,4211	0,4152	0,4091	0,4027	0,3960	0,3891	0,3819	0,3746	0,3670	0,3593	0,3513	0,3431	0,3345
53	0,0000	0,4268	0,4210	0,4150	0,4087	0,4021	0,3952	0,3882	0,3809	0,3734	0,3657	0,3577	0,3495	0,3409	0,3320
54	0,0000	0,4269	0,4210	0,4148	0,4083	0,4015	0,3945	0,3873	0,3798	0,3722	0,3642	0,3560	0,3475	0,3386	0,3292
55	0,0000	0,4271	0,4210	0,4146	0,4079	0,4010	0,3938	0,3864	0,3788	0,3709	0,3627	0,3542	0,3453	0,3359	0,3261
56	0,0000	0,4273	0,4210	0,4144	0,4075	0,4004	0,3931	0,3855	0,3777	0,3695	0,3610	0,3521	0,3428	0,3330	0,3226
57	0,0000	0,4275	0,4210	0,4142	0,4072	0,3999	0,3924	0,3846	0,3765	0,3680	0,3591	0,3498	0,3400	0,3296	0,3187
58	0,0000	0,4276	0,4209	0,4140	0,4068	0,3994	0,3917	0,3836	0,3752	0,3663	0,3570	0,3472	0,3368	0,3258	0,3142
59	0,0000	0,4278	0,4209	0,4138	0,4065	0,3988	0,3908	0,3824	0,3736	0,3643	0,3545	0,3441	0,3331	0,3215	0,3091
60	0,0000	0,4279	0,4209	0,4136	0,4060	0,3981	0,3898	0,3810	0,3718	0,3620	0,3516	0,3406	0,3289	0,3165	0,3032
61	0,0000	0,4281	0,4209	0,4134	0,4055	0,3973	0,3886	0,3794	0,3697	0,3594	0,3484	0,3367	0,3242	0,3108	0,2966
62	0,0000	0,4282	0,4208	0,4131	0,4050	0,3964	0,3873	0,3776	0,3673	0,3563	0,3446	0,3321	0,3187	0,3044	0,2893
63	0,0000	0,4284	0,4208	0,4128	0,4043	0,3953	0,3857	0,3754	0,3645	0,3528	0,3403	0,3269	0,3125	0,2973	0,2812
64	0,0000	0,4286	0,4207	0,4124	0,4035	0,3940	0,3838	0,3730	0,3614	0,3489	0,3354	0,3210	0,3056	0,2894	0,2723
65	0,0000	0,4289	0,4207	0,4119	0,4026	0,3925	0,3818	0,3702	0,3577	0,3443	0,3298	0,3144	0,2980	0,2808	0,2627
66	0,0000	0,4292	0,4206	0,4114	0,4015	0,3908	0,3794	0,3670	0,3535	0,3391	0,3236	0,3071	0,2897	0,2714	0,2523
67	0,0000	0,4296	0,4205	0,4108	0,4003	0,3889	0,3766	0,3633	0,3488	0,3333	0,3167	0,2992	0,2806	0,2613	0,2412
68	0,0000	0,4300	0,4204	0,4101	0,3989	0,3867	0,3734	0,3590	0,3435	0,3269	0,3092	0,2905	0,2708	0,2504	0,2294
69	0,0000	0,4304	0,4203	0,4093	0,3973	0,3841	0,3698	0,3543	0,3377	0,3199	0,3010	0,2811	0,2603	0,2389	0,2169
70	0,0000	0,4310	0,4202	0,4084	0,3954	0,3812	0,3658	0,3491	0,3313	0,3122	0,2921	0,2710	0,2491	0,2267	0,2039
71	0,0000	0,4316	0,4200	0,4073	0,3933	0,3780	0,3614	0,3434	0,3243	0,3039	0,2825	0,2602	0,2372	0,2138	0,1903
72	0,0000	0,4323	0,4198	0,4060	0,3909	0,3744	0,3565	0,3372	0,3167	0,2950	0,2723	0,2488	0,2247	0,2004	0,1762
73	0,0000	0,4332	0,4196	0,4047	0,3883	0,3705	0,3512	0,3305	0,3085	0,2854	0,2613	0,2366	0,2115	0,1865	0,1618
74	0,0000	0,4341	0,4194	0,4033	0,3855	0,3662	0,3454	0,3232	0,2997	0,2751	0,2497	0,2238	0,1978	0,1721	0,1472
75	0,0000	0,4351	0,4192	0,4016	0,3824	0,3616	0,3391	0,3153	0,2902	0,2641	0,2374	0,2104	0,1836	0,1574	0,1325
76	0,0000	0,4362	0,4189	0,3998	0,3790	0,3564	0,3323	0,3067	0,2800	0,2524	0,2244	0,1964	0,1690	0,1426	0,1178
77	0,0000	0,4375	0,4186	0,3979	0,3753	0,3509	0,3249	0,2975	0,2691	0,2400	0,2108	0,1819	0,1540	0,1277	0,1034
78	0,0000	0,4388	0,4183	0,3957	0,3711	0,3448	0,3168	0,2875	0,2574	0,2269	0,1966	0,1670	0,1390	0,1129	0,0894
79	0,0000	0,4403	0,4179	0,3933	0,3666	0,3381	0,3081	0,2769	0,2450	0,2131	0,1819	0,1519	0,1239	0,0984	0,0760
80	0,0000	0,4419	0,4174	0,3906	0,3617	0,3309	0,2986	0,2654	0,2319	0,1988	0,1668	0,1366	0,1090	0,0845	0,0634
81	0,0000	0,4437	0,4169	0,3877	0,3562	0,3230	0,2884	0,2532	0,2181	0,1839	0,1514	0,1213	0,0945	0,0712	0,0518

Продолжение Таблицы 8

[illegible]