

FONDS VOOR ARBEIDSONGEVALLEN

AANSCHRIJVING NR. 2005/7

01.12.2005

Koninklijke besluiten van 31 augustus 2005 - Kapitalen verschuldigd aan het Fonds voor Arbeidsongevallen in toepassing van de artikelen 51ter en 59quinquies van de arbeidsongevallenwet van 10 april 1971 voor de ongevallen gebeurd vanaf 1 januari 2003 - Nieuwe barema's

Deze koninklijke besluiten hebben betrekking op de gevallen van blijvende ongeschiktheid van 10 tot en met 19% en op de ascendenten.

Voor de ongevallen die vanaf 1 januari 2003 zijn gebeurd, voeren ze nieuwe barema's in voor de berekening van de kapitalen die aan het Fonds voor Arbeidsongevallen moeten worden gestort.

1. Koninklijk besluit van 31 augustus 2005 tot wijziging van het koninklijk besluit van 12 augustus 1994 tot uitvoering van artikel 51ter van de wet

Artikel 2 van voornoemd koninklijk besluit voert met betrekking tot de ongevallen gebeurd vanaf 1 januari 2003 een nieuw barema in voor de berekening van de kapitalen die aan het Fonds verschuldigd zijn voor de blijvende ongeschiktheden van 10% tot en met 19%.

Artikel 3 van hetzelfde besluit bepaalt dat de nieuwe bepalingen van toepassing zijn op de kapitalen die vanaf de datum van inwerkingtreding van genoemd besluit aan het Fonds verschuldigd zijn.

Het besluit werd in het Belgisch Staatsblad van 28 september 2005 bekendgemaakt en is op 8 oktober 2005 van kracht geworden, d.w.z. tien dagen na zijn bekendmaking (artikel 6 van de wet van 31 mei 1961). Het geldt dus voor de kapitalen die vanaf die datum aan het Fonds verschuldigd zijn.

De nieuwe barema's zijn dus van toepassing, hetzij op de gevallen waarvoor de bekrachtiging van de overeenkomst vanaf 8 oktober 2005 werd betekend, hetzij op de gevallen waarvoor de gerechtelijke beslissing vanaf 8 oktober 2005 in kracht van gewijsde is getreden (het gaat om de nieuwe gevallen).

Voor de herzieningen zijn de nieuwe barema's van toepassing, hetzij op de gevallen waarvoor de bekrachtiging in herziening vanaf 8 oktober 2005 werd betekend, hetzij op de gevallen waarvoor de gerechtelijke beslissing (in herziening) vanaf 8 oktober 2005 in kracht van gewijsde is getreden.

De vroegere modaliteiten inzake de storting van de kapitalen blijven onveranderd.

[2. **Koninklijk besluit van 31 augustus 2005 tot wijziging van het koninklijk besluit van 12 april 1984 tot uitvoering van artikel 59quinquies van de wet**

Het gaat om de kapitalen van de ascendenten waarvoor de getroffene niet de belangrijkste kostwinner was (artikelen 20bis en 59quinquies van de wet).

Er kunnen zich twee situaties voordoen:

- de gevallen bedoeld in artikel 2, eerste lid, van het koninklijk besluit van 12 april 1984: het kapitaal wordt uiterlijk de laatste dag van de maand volgend op deze waarin de getroffene de leeftijd van 25 jaar zou bereikt hebben, aan het Fonds gestort;
- de gevallen bedoeld in artikel 2, tweede lid, van het koninklijk besluit van 12 april 1984: gevallen waarin de datum van de overeenkomst of van de definitieve gerechtelijke beslissing na de datum valt waarop de getroffene de leeftijd van 25 jaar zou bereikt hebben.

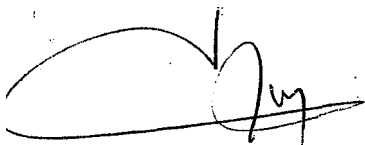
Opdat het kapitaal aan het Fonds verschuldigd zou zijn, moeten in beide gevallen de volgende twee voorwaarden vervuld zijn: (-)

- het geval moet definitief geregeld zijn;
- de getroffene heeft (zou) de leeftijd van 25 jaar bereikt (hebben).

De nieuwe barema's zijn van toepassing op de ongevallen die vanaf 1 januari 2003 zijn gebeurd en waarvoor beide voornoemde voorwaarden vanaf 8 oktober 2005 vervuld zijn.

/ Mochten er wegens het laattijdig toepassen van de nieuwe bepalingen regularisaties nodig zijn, dan zal het Fonds die ambtshalve doorvoeren.

De administrateur-generaal



/ M. Depoortere

E 11A-03 (M) Slter 10-19%

Barema's Arbeidsonaevallen

ED2(M)

m =	12	g =	3,50%
i =	3,75%	h =	0,00%
alpha =	3,00%		

d e/mois	0	1	2	3	4	5	6	7	8	9	10	11
0	59,7737	59,7266	59,6793	59,6321	59,5848	59,5375	59,4902	59,4428	59,3954	59,3480	59,3005	59,2530
1	59,2055	59,1580	59,1104	59,0628	59,0152	58,9675	58,9198	58,8721	58,8243"	58,7766	58,7287	58,6809
2	58,6330	58,5851	58,5372	58,4892	58,4412	58,3932	58,3451	58,2971	58,2489	58,2008	58,1526	58,1044
3	58,0562	58,0079	57,9596	57,9113	57,8629	57,8146	57,7661	57,7177	57,6692	57,6207	57,5722	57,5236
4	57,4750	57,4264	57,3777	57,3290	57,2803	57,2316	57,1828	57,1340	57,0851	57,0363	56,9874	56,9384
5	56,8895	56,8405	56,7915	56,7424	56,6933	56,6442	56,5951	56,5459	56,4967	56,4475	56,3982	56,3489
6	56,2996	56,2502	56,2008	56,1514	56,1020	56,0525	56,0030	55,9534	55,9039	55,8542	55,8046	55,7550
7	55,7053	55,6555	55,6058	55,5560	55,5062	55,4563	55,4065	55,3566	55,3066	55,2566	55,2066	55,1566
8	55,1066	55,0565	55,0063	54,9562	54,9060	54,8558	54,8056	54,7553	54,7050	54,6546	54,6043	54,5539
9	54,5034	54,4530	54,4025	54,3520	54,3014	54,2508	54,2002	54,1496	54,0989	54,0482	53,9975	53,9467
10	53,8959	53,8451	53,7942	53,7433	53,6924	53,6415	53,5905	53,5395	53,4884	53,4373	53,3862	53,3351
11	53,2839	53,2327	53,1815	53,1302	53,0790	53,0276	52,9763	52,9249	52,8735	52,8220	52,7706	52,7191
12	52,6675	52,6160	52,5644	52,5127	52,4611	52,4094	52,3577	52,3059	52,2541	52,2023	52,1505	52,0986
13	52,0467	51,9947	51,9428	51,8908	51,8387	51,7867	51,7346	51,6825	51,6303	51,5781	51,5259	51,4737
14	51,4214	51,3691	51,3167	51,2644	51,2120	51,1595	51,1071	51,0546	51,0021	50,9495	50,8969	50,8443
15	50,7917	50,7390	50,6863	50,6335	50,5808	50,5280	50,4751	50,4223	50,3694	50,3165	50,2635	50,2105
16	50,1575	50,1045	50,0514	49,9983	49,9451	49,8920	49,8388	49,7856	49,7323	49,6790	49,6257	49,5723
17	49,5189	49,4655	49,4121	49,3586	49,3051	49,2516	49,1980	49,1444	49,0908	49,0371	48,9834	48,9297
18	48,8760	48,8222	48,7684	48,7145	48,6607	48,6068	48,5528	48,4989	48,4449	48,3909	48,3368	48,2827
19	48,2286	48,1745	48,1203	48,0661	48,0118	47,9576	47,9033	47,8489	47,7946	47,7402	47,6858	47,6313
20	47,5769	47,5224	47,4678	47,4132	47,3587	47,3040	47,2494	47,1947	47,1400	47,0852	47,0304	46,9756
21	46,9208	46,8659	46,8110	46,7561	46,7011	46,6461	46,5911	46,5361	46,4810	46,4259	46,3708	46,3156
22	46,2604	46,2052	46,1499	46,0946	46,0393	45,9840	45,9286	45,8732	45,8178	45,7623	45,7068	45,6513
23	45,5957	45,5402	45,4845	45,4289	45,3732	45,3175	45,2618	45,2061	45,1503	45,0945	45,0386	44,9827
24	44,9268	44,8709	44,8150	44,7590	44,7030	44,6469	44,5908	44,5347"	44,4786	44,4224	44,3662	44,3100
25	44,2538	44,1975	44,1412	44,0849	44,0285	43,9721	43,9157	43,8592	43,8028	43,7463	43,6897	43,6332
26	43,5766	43,5200	43,4633	43,4066	43,3499	43,2932	43,2364	43,1797	43,1229	43,0660	43,0091	42,9522
27	42,895~	42,8384	42,7814	42,7244	42,6673	42,6103	42,5532	42,4961	42,4389	42,3817	42,3245	42,2673
28	42,2101	42,1528	42,0955	42,0381	41,9808	41,9234	41,8660	41,8085	41,7510	41,6936	41,6360	41,578.5

age/mois	0	1	2	3	4	5	6	7	8	9	10	11	(vervolg)
29	41,5209	41,4633	41,4057	41,3480	41,2903	41,2326	41,1749	41,1171	41,0593	41,0015	40,9437	40,8858	
30	40,8279	40,7700	40,7120	40,6541	40,5961	40,5381	40,4800	40,4219	40,3638	40,3057	40,2476	40,1894	
31	40,1312	40,0730	40,0147	39,9564	39,8981	39,8398	39,7815	39,7231	39,6647	39,6063	39,5478	39,4893	
32	39,4308	39,3723	39,3138	39,2552	39,1966	39,1380	39,0793	39,0207	38,9620	38,9033	38,8441	38,7858	
33	38,7270	38,6682	38,6094	38,5505	38,4916	38,4327	38,3738	38,3149	38,2559	38,1969	38,1379	38,0788	
34	38,0198	37,9607	37,9016	37,8425	37,7833	37,7241	37,6649	37,6057	37,5465	37,4872	37,4279	37,3686	
35	37,3093	37,2500	37,1906	37,1312	37,0718	37,0124	36,9529	36,8935	36,8340	36,7744	36,7149	36,6554	
36	36,5958	36,5362	36,4766	36,4169	36,3573	36,2976	36,2379	36,1782	36,1185	36,0587	35,9989	35,9391	
37	35,8793	35,8195	35,7597	35,6998	35,6399	35,5800	35,5201	35,4601	35,4002	35,3402	35,2802	35,2202	
38	35,1601	35,1001	35,0400	34,9799	34,9198	34,8597	34,7996	34,7394	34,6793	34,6191	34,5589	34,4987	
39	34,4384	34,3782	34,3179	34,2576	34,1973	34,1370	34,0767	34,0163	33,9560	33,8956	33,8352	33,7748	
40	33,7144	33,6539	33,5935	33,5330	33,4725	33,4120	33,3515	33,2910	33,2305	33,1699	33,1094	33,0488	
41	32,9882	32,9276	32,8670	32,8064	32,7457	32,6851	32,6244	32,5638	32,5031	32,4424	32,3817	32,3209	
42	32,2602	32,1995	32,1387	32,0779	32,0172	31,9564	31,8956	31,8348	31,7740	31,7131	31,6523	31,5914	
43	31,5306	31,4697	31,4089	31,3480	31,2871	31,2262	31,1653	31,1044	31,0434	30,9825	30,9216	30,8606	
44	30,7997	30,7387	30,6777	30,6167	30,5558	30,4948	30,4338	30,3728	30,3118	30,2508	30,1897	30,1287	
45	30,0677	30,0067	29,9456	29,8846	29,8235	29,7625	29,7014	29,6404	29,5793	29,5182	29,4572	29,3961	
46	29,3350	29,2740	29,2129	29,1518	29,0907	29,0296	28,9685	28,9074	28,8464	28,7853	28,7242	28,6631	
47	28,6020	28,5409	28,4798	28,4187	28,3576	28,2965	28,2354	28,1744	28,1133	28,0522	27,9911	27,9300	
48	27,8689	27,8079	27,7468	27,6857	27,6247	27,5636	27,5025	27,4415	27,3804	27,3194	27,2583	27,1973	
49	27,1363	27,0752	27,0142	26,9532	26,8922	26,8312	26,7702	26,7092	26,6482	26,5872	26,5262	26,4653	
50	26,4043	26,3434	26,2824	26,2215	26,1606	26,0997	26,0388	25,9779	25,9170	25,8561	25,7953	25,7344	
51	25,6736	25,6127	25,5519	25,4911	25,4303	25,3695	25,3088	25,2480	25,1873	25,1265	25,0658	25,0051	
52	24,9444	24,8837	24,8231	24,7624	24,7018	24,6412	24,5806	24,5200	24,4594	24,3989	24,3384	24,2778	
53	24,2173	24,1569	24,0964	24,0360	23,9755	23,9151	23,8547	23,7944	23,7340	23,6737	23,6134	23,5531	
54	23,4928	23,4326	23,3724	23,3122	23,2520	23,1918	23,1317	23,0716	23,0115	22,9514	22,8914	22,8314	
55	22,7714	22,7114	22,6515	22,5916	22,5317	22,4718	22,4120	22,3522	22,2924	22,2326	22,1729	22,1132	
56	22,0535	21,9939	21,9342	21,8747	21,8151	21,7556	21,6961	21,6366	21,5772	21,5178	21,4584	21,3991	
57	21,3397	21,2805	21,2212	21,1620	21,1028	21,0437	20,9846	20,9255	20,8665	20,8075	20,7485	20,6896	
58	20,6307	20,5718	20,5130	20,4542	20,3954	20,3367	20,2781	20,2194	20,1608	20,1023	20,0437	19,9853	
59	19,9268	19,8684	19,8101	19,7518	19,6935	19,6352	19,5771	19,5189	19,4608	19,4027	19,3447	19,2868	
60	19,2288	19,1709	19,1131	19,0553	18,9976	18,9399	18,8822	18,8246	18,7670	18,7095	18,6521	18,5946	
61	18,5373	18,4800	18,4227	18,3655	18,3083	18,2512	18,1941	18,1371	18,0801	18,0232	17,9663	17,9095	
62	17,8528	17,7961	17,7394	17,6828	17,6263	17,5698	17,5134	17,4570	17,4007	17,3444	17,2882	17,2320	

age/mois	0	1	2	3	4	5	6	7	8	9	10	11	(vervolg)
63	17,1760	17,1199	17,0639	17,0080	16,9522	16,8964	16,8406	16,7849	16,7293	16,6738	16,6183	16,5628	
64	16,5075	16,4521	16,3969	16,3417	16,2866	16,2315	16,1765	16,1216	16,0667	16,0119	15,9572	15,9025	
65	15,8479	15,7934	15,7389	15,6845	15,6301	15,5759	15,5217	15,4675	15,4135	15,3595	15,3056	15,2517	
66	15,1979	15,1442	15,0906	15,0370	14,9835	14,9301	14,8767	14,8235	14,7702	14,7171	14,6641	14,6111	
67	14,5582	14,5053	14,4526	14,3999	14,3473	14,2948	14,2423	14,1900	14,1377	14,0854	14,0333	13,9813	
68	13,9293	13,8774	13,8256	13,7738	13,7222	13,6706	13,6191	13,5677	13,5163	13,4651	13,4139	13,3628	
69	13,3118	13,2609	13,2101	13,1594	13,1087	13,0581	13,0076	12,9572	12,9069	12,8567	12,8065	12,7565	
70	12,7065	12,6566	12,6068	12,5571	12,5075	12,4580	12,4085	12,3592	12,3099	12,2608	12,2117	12,1627	
71	12,1138	12,0650	12,0163	11,9677	11,9192	11,8708	11,8224	11,7742	11,7260	11,6780	11,6300	11,5822	
72	11,5344	11,4867	11,4391	11,3917	11,3443	11,2970	11,2498	11,2027	11,1557	11,1088	11,0620	11,0154	
73	10,9688	10,9223	10,8759	10,8296	10,7834	10,7373	10,6913	10,6454	10,5996	10,5539	10,5083	10,4628	
74	10,4174	10,3721	10,3270	10,2819	10,2369	10,1920	10,1473	10,1026	10,0581	10,0136	9,9693	9,9250	
75	9,8809	9,8368	9,7929	9,7491	9,7054	9,6618	9,6183	9,5749	9,5316	9,4885	9,4454	9,4024	
76	9,3596	9,3168	9,2742	9,2317	9,1893	9,1470	9,1048	9,0627	9,0207	8,9788	8,9371	8,8955	
77	8,8539	8,8125	8,7712	8,7300	8,6889	8,6479	8,6071	8,5663	8,5257	8,4852	8,4448	8,4045	
78	8,3643	8,3242	8,2842	8,2444	8,2047	8,1651	8,1256	8,0862	8,0469	8,0077	7,9687	7,9298	
79	7,8910	7,8523	7,8137	7,7752	7,7369	7,6986	7,6605	7,6225	7,5846	7,5468	7,5092	7,4716	
80	7,4342	7,3969	7,3597	7,3227	7,2857	7,2489	7,2121	7,1755	7,1391	7,1027	7,0664	7,0303	
81	6,9943	6,9584	6,9226	6,8869	6,8514	6,8160	6,7807	6,7455	6,7104	6,6755	6,6406	6,6059	
82	6,5713	6,5368	6,5025	6,4682	6,4341	6,4001	6,3662	6,3324	6,2988	6,2653	6,2319	6,1986	
83	6,1654	6,1323	6,0994	6,0666	6,0339	6,0013	5,9688	5,9365	5,9043	5,8722	5,8402	5,8083	
84	5,7766	5,7449	5,7134	5,6820	5,6508	5,6196	5,5886	5,5577	5,5269	5,4962	5,4656	5,4352	
85	5,4048	5,3746	5,3445	5,3146	5,2847	5,2550	5,2254	5,1959	5,1665	5,1372	5,1081	5,0790	
86	5,0501	5,0213	4,9926	4,9641	4,9356	4,9073	4,8791	4,8510	4,8230	4,7952	4,7674	4,7398	
87	4,7123	4,6849	4,6576	4,6304	4,6034	4,5765	4,5496	4,5229	4,4963	4,4699	4,4435	4,4173	
88	4,3911	4,3651	4,3392	4,3134	4,2878	4,2622	4,2368	4,2114	4,1862	4,1611	4,1361	4,1112	
89	4,0865	4,0618	4,0373	4,0128	3,9885	3,9643	3,9402	3,9162	3,8924	3,8686	3,8449	3,8214	
90	3,7980	3,7746	3,7514	3,7283	3,7053	3,6824	3,6597	3,6370	3,6144	3,5920	3,5697	3,5474	
91	3,5253	3,5033	3,4814	3,4596	3,4379	3,4163	3,3948	3,3734	3,3521	3,3310	3,3099	3,2889	
92	3,2681	3,2473	3,2267	3,2062	3,1857	3,1654	3,1452	3,1250	3,1050	3,0851	3,0653	3,0455	
93	3,0259	3,0064	2,9870	2,9677	2,9485	2,9294	2,9103	2,8914	2,8726	2,8539	2,8353	2,8168	
94	2,7983	2,7800	2,7618	2,7437	2,7256	2,7077	2,6899	2,6721	2,6545	2,6369	2,6195	2,6021	
95	2,5849	2,5677	2,5506	2,5336	2,5167	2,4999	2,4832	2,4666	2,4501	2,4337	2,4173	2,4011	
96	2,3850	2,3689	2,3529	2,3370	2,3212	2,3055	2,2899	2,2744	2,2590	2,2436	2,2284	2,2132	

E11A-03 (F) 5lter 10-19%

Barema's Arbeidsonoevallen ED2(F)

m=	12	g =	3,50%
i=	3,75%	h =	0,00%
alpha =	3,00%		

age/mois	0	1	2	3	4	5	6	7	8	9	10	11
Q	63,4503	63,4042	63,3581	63,3120	63,2658	63,2196	63,1733	63,1270	63,0807	63,0344	62,9880	62,9416
t	62,8952	62,8488	62,8023	62,7558	62,7093	62,6627	62,6161	62,5695	62,5228	62,4761	62,4294	62,3827
2	62,3359	62,2891	62,2423	62,1954	62,1485	-62,1016	62,0547	62,0077	61,9607	61,9137	61,8666	61,8195
3	61,7724	61,7252	61,6781	61,6309	61,5836	61,5363	61,4890	61,4417	61,3944	61,3470	61,2996	61,2521
4	61,2046	61,1571	61,1096	61,0620	61,0144	60,9668	60,9191	60,8715	60,8238	60,7760	60,7282	60,6804
5	60,6326	60,5847	60,5368	60,4889	60,4410	60,3930	60,3450	60,2969	60,2489	60,2008	60,1526	60,1045
6	60,0563	60,0080	59,9598	59,9115	59,8632	59,8149	59,7665	59,7181	59,6697	59,6212	59,5727	59,5242
7	59,4756	59,4270	59,3784	59,3298	59,2811	59,2324	59,1837	59,1349	59,0861	59,0373	58,9884	58,9395
8	58,8906	58,8417	58,7927	58,7437	58,6947	58,6456	58,5965	58,5474	58,4982	58,4490	58,3998	58,3505
9	58,3013	58,2519	58,2026	58,1532	58,1038	58,0544	58,0049	57,9554	57,9059	57,8563	57,8068	57,7571
10	57,7075	57,6578	57,6081	57,5584	57,5086	57,4588	57,4089	57,3591	57,3092	57,2593	57,2093	57,1593
11	57,1093	57,0593	57,0092	56,9591	56,9089	56,8587	56,8085	56,7583	56,7080	56,6577	56,6074	56,5571
12	56,5067	56,4563	56,4058	56,3553	56,3048	56,2543	56,2037	56,1531	56,1024	56,0518	56,0011	55,9503
13	55,8996	55,8488	55,7980	55,7471	55,6962	55,6453	55,5943	55,5434	55,4924	55,4413	55,3902	55,3391
14	55,2880	55,2368	55,1856	55,1344	55,0831	55,0318	54,9805	54,9292	54,8778	54,8263	54,7749	54,7234
15	54,6719	54,6204	54,5688	54,5172	54,4655	54,4139	54,3622	54,3104	54,2587	54,2069	54,1550	54,1032
16	54,0513	53,9994	53,9474	53,8954	53,8434	53,7914	53,7393	53,6872	53,6350	53,5828	53,5306	53,4784
17	53,4261	53,3738	53,3215	53,2691	53,2167	53,1643	53,1118	53,0593	53,0068	52,9543	52,9017	52,8491
18	52,7964	52,7437	52,6910	52,6383	52,5855	52,5327	52,4798	52,4270	52,3741	52,3211	52,2681	52,2151
19	52,1621	52,1091	52,0560	52,0028	51,9497	51,8965	51,8433	51,7900	51,7367	51,6834	51,6300	51,5767
20	51,5232	51,4698	51,4163	51,3628	51,3093	51,2557	51,2021	51,1484	51,0948	51,0411	50,9873	50,9336
21	50,8798	50,8259	50,7721	50,7182	50,6643	50,6103	50,5563	50,5023	50,4482	50,3941	50,3400	50,2859
22	50,2317	50,1775	50,1232	50,0690	50,0147	49,9603	49,9059	49,8515	49,7971	49,7426	49,6881	49,6336
23	49,5790	49,5244	49,4698	49,4151	49,3604	49,3057	49,2510	49,1962	49,1413	49,0865	49,0316	48,9767
24	48,9217	48,8668	48,8117	48,7567	48,7016	48,6465	48,5914	48,5362	48,4810	48,4258	48,3705	48,3152
25	48,2599	48,2045	48,1491	48,0937	48,0382	47,9827	47,9272	47,8716	47,8160	47,7604	47,7048	47,6491
26	47,5934	47,5376	47,4818	47,4260	47,3702	47,3143	47,2584	47,2025	47,1465	47,0905	47,0344	46,9784
27	46,9223	46,8662	46,8100	46,7538	46,6976	46,6413	46,5850	46,5287	46,4724	46,4160	46,3596	46,3031
28	46,2466	46,1901	46,1336	46,0770	46,0204	45,9638	45,9071	45,8504	45,7937	45,7369	45,6801	45,6233

E 11 A-03 CF) 5lter 10-19 %

age/mois	0	1	2	3	4	5	6	7	8	9	10	11	(vervolg)
29	45,5664	45,5095	45,4526	45,3956	45,3387	45,2816	45,2246	45,1675	45,1104	45,0533	44,9961	44,9389	
30	44,8817	44,8244	44,7671	44,7098	44,6524	44,5950	44,5376	44,4801	44,4226	44,3651	44,3076	44,2500	
31	44,1924	44,1348	44,0771	44,0194	43,9616	43,9039	43,8461	43,7883	43,7304	43,6725	43,6146	43,5566	
32	43,4987	43,4407	43,3826	43,3245	43,2664	43,2083	43,1501	43,0919	43,0337	42,9755	42,9172	42,8589	
33	42,8005	42,7421	42,6837	42,6253	42,5668	42,5083	42,4498	42,3912	42,3326	42,2740	42,2154	42,1567	
34	42,0980	42,0392	41,9804	41,9216	41,8628	41,8040	41,7451	41,6861	41,6272	41,5682	41,5092	41,4502	
35	41,3911	41,3320	41,2729	41,2137	41,1545	41,0953	41,0361	40,9768	40,9175	40,8581	40,7988	40,7394	
36	40,6800	40,6205	40,5610	40,5015	40,4420	40,3824	40,3228	40,2632	40,2036	40,1439	40,0842	40,0244	
37	39,9647	39,9049	39,8450	39,7852	39,7253	39,6654	39,6055	39,5455	39,4855	39,4255	39,3654	39,3054	
38	39,2453	39,1851	39,1250	39,0648	39,0046	38,9443	38,8840	38,8237	38,7634	38,7031	38,6427	38,5823	
39	38,5218	38,4614	38,4009	38,3404	38,2798	38,2193	38,1587	38,0980	38,0374	37,9767	37,9160	37,8553	
40	37,7945	37,7338	37,6730	37,6121	37,5513	37,4904	37,4295	37,3685	37,3076	37,2466	37,1856	37,1245	
41	37,0635	37,0024	36,9413	36,8801	36,8189	36,7578	36,6965	36,6353	36,5740	36,5127	36,4514	36,3901	
42	36,3287	36,2673	36,2059	36,1445	36,0830	36,0216	35,9601	35,8985	35,8370	35,7754	35,7138	35,6522	
43	35,5905	35,5288	35,4672	35,4054	35,3437	35,2819	35,2201	35,1583	35,0965	35,0347	34,9728	34,9109	
44	34,8490	34,7870	34,7251	34,6631	34,6011	34,5390	34,4770	34,4149	34,3528	34,2907	34,2286	34,1664	
45	34,1043	34,0421	33,9799	33,9176	33,8554	33,7931	33,7308	33,6685	33,6061	33,5438	33,4814	33,4190	
46	33,3566	33,2942	33,2317	33,1693	33,1068	33,0443	32,9817	32,9192	32,8566	32,7941	32,7315	32,6689	
47	32,6062	32,5436	32,4809	32,4182	32,3555	32,2928	32,2301	32,1673	32,1046	32,0418	31,9790	31,9162	
48	31,8533	31,7905	31,7276	31,6647	31,6019	31,5389	31,4760	31,4131	31,3501	31,2872	31,2242	31,1612	
49	31,0982	31,0352	30,9721	30,9091	30,8460	30,7830	30,7199	30,6568	30,5937	30,5305	30,4674	30,4042	
50	30,3411	30,2779	30,2147	30,1515	30,0883	30,0251	29,9619	29,8987	29,8354	29,7721	29,7089	" 29,6456	
51	29,5823	29,5190	29,4557	29,3924	29,3291	29,2657	29,2024	29,1391	29,0757	29,0123	28,9490	28,8856	
52	28,8222	28,7588	28,6954	28,6320	28,5686	28,5052	28,4418	28,3783	28,3149	28,2515	28,1"880	28,1246	
53	28,0611	27,9977	27,9342	27,8707	27,8073	27,7438	27,6803	27,6168	27,5534	27,4899	27,4264	27,3629	
54	27,2994	27,2359	27,1724	27,1089	27,0454	26,9820	26,9185	26,8550	26,7915	26,7280	26,6645	26,6010	
55	26,5375	26,4740	26,4105	26,3471	26,2836	26,2201	26,1566	26,0931	26,0297	25,9662	25,9028	25,8393	
56	25,7758	25,7124	25,6490	25,5855	25,5221	25,4587	25,3952	25,3318	25,2684	25,2050	25,1416	25,0782	
57	25,0149	24,9515	24,8881	24,8248	24,7614	24,6981	24,6348	24,5715	24,5082	24,4449	24,3816	24,3183	
58	24,2551	24,1918	24,1286	24,0654	24,0022	23,9390	23,8758	23,8126	23,7495	23,6863	23,6232	23,5601	
59	23,4970	23,4339	23,3709	23,3078	23,2448	23,1818	23,1188	23,0558	22,9928	22,9299	22,8670	22,8041	
60	22,7412	22,6783	22,6155	22,5526	22,4898	22,4271	22,3643	22,3016	22,2388	22,1762	22,1135	22,0508	
61	21,9882	21,9256	21,8630	21,8005	21,7380	21,6755	21,6130	21,5505	21,4881	21,4257	21,3633	21,3010	
62	21,2387	21,1764	21,1142	21,0519	20,9897	20,9276	20,8654	20,8033	20,7413	20,6792	20,6172	20,5552	

E 11 A-03 (F) 5lter 10-19 %

(vervolg)

age/mois	0	1	2	3	4	5	6	7	8	9	10	11
63	20,4933	20,4314	20,3695	20,3076	20,2458	20,1841	20,1223	20,0606	19,9989	19,9373	19,8757	19,8142
64	19,7526	19,6911	19,6297	19,5683	19,5069	19,4456	19,3843	19,3231	19,2619	19,2007	19,1396	19,0785
65	19,0175	18,9565	18,8955	18,8346	18,7737	18,7129	18,6521	18,5914	18,5307	18,4701	18,4095	18,3490
66	18,2885	18,2280	18,1676	18,1073	18,0470	17,9867	17,9265	17,8664	17,8063	17,7462	17,6862	17,6263
67	17,5664	17,5066	17,4468	17,3871	17,3274	17,2678	17,2082	17,1487	17,0893	17,0299	16,9705	16,9113
68	16,8521	16,7929	16,7338	16,6748	16,6158	16,5569	16,4980	16,4392	16,3805	16,3218	16,2632	16,2047
69	16,1462	16,0878	16,0294	15,9712	15,9129	15,8548	15,7967	15,7387	15,6807	15,6229	15,5650	15,5073
70	15,4496	15,3920	15,3345	15,2770	15,2196	15,1623	15,1051	15,0479	14,9908	14,9338	14,8768	14,8200
71	14,7632	14,7064	14,6498	14,5932	14,5367	14,4803	14,4240	14,3677	14,3115	14,2554	14,1994	14,1435
72	14,0876	14,0318	13,9761	13,~205	13,8650	13,8095	13,7542	13,6989	13,6437	13,5886	13,5336	13,4786
73	13,4238	13,3690	13,3143	13,2597	13,2052	13,1508	13,0965	13,0423	12,9881	12,9341	12,8801	12,8263
74	12,7725	12,7188	12,6652	12,6117	12,5583	12,5050	12,4518	12,3987	12,3457	12,2927	12,2399	12,1872
75	12,1346	12,0820	12,0296	11,9772	11,9250	11,8729	11,8208	11,7689	11,7171	11,6653	11,6137	11,5622
76	11,5108	11,4594	11,4082	11,3571	11,3061	11,2552	11,2044	11,1537	11,1031	11,0526	11,0023	10,9520
77	10,9018	10,8518	10,8019	10,7520	10,7023	10,6527	10,6032	10,5538	10,5045	10,4554	10,4063	10,3574
78	10,3086	10,2599	10,2113	10,1628	10,1144	10,0662	10,0180	9,9700	9,9221	9,8743	9,8266	9,7791
79	9,7316	9,6843	9,6371	9,5900	9,5430	9,4962	9,4495	9,4029	9,3564	9,3100	9,2638	9,2177
80	9,1717	9,1258	9,0800	9,0344	8,9889	8,9435	8,8982	8,8531	8,8081	8,7632	8,7184	8,6738
81	8,6293	8,5849	8,5406	8,4965	8,4525	8,4086	8,3649	8,3212	8,2777	8,2344	8,1911	8,1480
82	8,1050	8,0622	8,0195	7,9769	7,9344	7,8921	7,8499	7,8078	7,7658	7,7240	7,6824	7,6408
83	7,5994	7,5581	7,5170	7,4760	7,4351	7,3943	7,3537	7,3132	7,2729	7,2326	7,1926	7,1526
84	7,1128	7,0731	7,0336	6,9942	6,9549	6,9158	6,8768	6,8379	6,7992	6,7606	6,7221	6,6838
85	6,6456	6,6075	6,5696	6,5318	6,4942	6,4567	6,4193	6,3821	6,3450	6,3081	6,2712	6,2346
86	6,1980	6,1616	6,1253	6,0892	6,0532	6,0174	5,9816	5,9461	5,9106	5,8753	5,8402	5,8.051
87	5,7703	5,7355	5,7009	5,6664	5,6321	5,5979	5,5639	5,5299	5,4962	5,4625	5,4290	5,3957
88	5,3624	5,3293	5,2964	5,2636	5,2309	5,1984	5,1660	5,1337	5,1016	5,0697	5,0378	5,0061
89	4,9745	4,9431	4,9118	4,8807	4,8497	4,8188	4,7881	4,7575	4,7270	4,6967	4,6665	4,6364
90	4,6065	4,5768	4,5471	4,5176	4,4883	4,4590	4,4299	4,4010	4,3722	4,3435	4,3149	4,2865
91	4,2582	4,2301	4,2021	4,1742	4,1465	4,1189	4,0914	4,0641	4,0369	4,0098	3,9829	3,9561"
92	3,9294	3,9029	3,8765	3,8502	3,8241	3,7981	3,7722	3,7465	3,7208	3,6954	3,6700	3,6448
93	3,6197	3,5948	3,5700	3,5453	3,5207	3,4963	3,4720	3,4478	3,4237	3,3998	3,3760	3,3524
94	3,3288	3,3054	3,2821	3,2590	3,2360	3,2131	3,1903	3,1676	3,1451	3,1227	3,1004	3,0783
95	3,0562	3,0343	3,0125	2,9909	2,9693	2,9479	2,9266	2,9055	2,8844	2,8635	2,8427	2,8220
96	2,8014	2,7810	2,7606	2,7404	2,7203	2,7003	2,6805	2,6607	2,6411	2,6216	2,6022	2,5829

E 11 A-03 (F) 5lter 10-19 %

age/mois	0	1	2	3	4	5	6	7	8	9	10	11	(vervolg)
97	2,5638	2,5447	2,5258	2,5070	2,4883	2,4697	2,4512	2,4329	2,4146	2,3965	2,3784	2,3605	
98	2,3427	2,3250	2,3074	2,2900	2,2726	2,2553	2,2382	2,2211	2,2042	2,1874	2,1707	2,1541	
99	2,1375	2,1211	2,1048	2,0887	2,0726	2,0566	2,0407	2,0249	2,0092	1,9937	1,9782	1,9628	
100	1,9475	1,9324	1,9173	1,9023	1,8875	1,8727	1,8580	1,8434	1,8290	1,8146	1,8003	1,7861	
101	1,7720	1,7580	1,7441	1,7303	1,7166	1,7029	1,6894	1,6760	1,6626	1,6494	1,6362	1,6231	
102	1,6101	1,5972	1,5844	1,5717	1,5591	1,5465	1,5341	1,5217	1,5094	1,4972	1,4851	1,4731	
103	1,4612	1,4493	1,4375	1,4258	1,4142	1,4027	1,3912	1,3799	1,3686	1,3574	1,3463	1,3352	
104	1,3242	1,3133	1,3025	1,2918	1,2811	1,2705	1,2600	1,2496	1,2392	1,2289	1,2187	1,2085	
105	1,1985	1,1885	1,1785	1,1686	1,1588	1,1491	1,1394	1,1298	1,1202	1,1107	1,1013	1,0919	
106	1,0826	1,0733	1,0641	1,0550	1,0459	1,0368	1,0278	1,0188	1,0099	1,0010	0,9921	0,9833	
107	0,9745	0,9657	0,9570	0,9482	0,9395	0,9307	0,9220	0,9132	0,9044	0,8956	0,8867	0,8778	
108	0,8688	0,8597	0,8506	0,8413	0,8318	0,8223	0,8125	0,8025	0,7922	0,7817	0,7708	0,7596	
109	0,7479	0,7357	0,7230	0,7096	0,6955	0,6805	0,6647	0,6477	0,6295	0,6100	0,5888	0,5659	
110	0,5408	0,5135	0,4834	0,4503	0,4136	0,3730	0,3277	0,2772	0,2207	0,1572	0,0857	0,0050	

En A-03 (M) 59quinquies

Barema's ArbeidsonQevallen

ED1 (M)

m=	12	g =	3,50%
j=	3,75%	h =	0,00%
, alpha =	3,00%		

age/mois	0	'1	2	3	4	5	6	7	8	9	10	11
Q	60,1355	60,0886	60,0416	59,9946	59,9475	'59,9004	59,8534	59,8062	59,7591	59,7119	59,6647	59,6174
1	59,5701	59,5228	59,4755	59,4281	59,3807	59,3333	59,2858	59,2383	59,1908	59,1433	59,0957	59,0481
2	59,0005	58,9528	58,9051	58,8574	58,8096	58,7618	58,7140	58,6662	58,6183	58,5704	58,5225	58,4745
3	58,4265	58,3785	58,3304	58,2823	58,2342	58,1861	58,1379	58,0897	58,0415	57,9932	57,9449	57,8966
4	57,8482	57,7998	57,7514	57,7030	57,6545	57,6060	57,5575	57,5089	57,4603	57,4117	57,3630	57,3143
5	57,2656	57,2169	57,1681	57,1193	57,0704	57,0216	56,9727	56,9237	56,8748	56,8258	56,7768	56,7277
6	56,6786	56,6295	56,5804	56,5312	56,4820	'56,4328	56,3835	56,3342	56,2849	56,2355	'56,1861	56,1361
7	56,0873	56,0378	55,9883	55,9388	55,8892	55,8396	55,7900	55,7403	55,6906	55,6409	55,5911	'55,5414
8	55,4916	55,4417	55,3918	55,3419	55,2920	55,2420	55,1920	55,1420	55,0920	'55,0419	54,9918	54,9416
9	54,8914	54,8412	'54,1910	54,7407	54,6904	54,6401	54,5897	54,5393	54,4889	54,4384	54,3880	54,3374
10	54,2869	54,2363	54,1857	'54,1351	54,0844	54,0337	53,9830	53,9322	53,8814	53,8306	53,7798	53,7289
11	53,6780	53,6270	53,5760	53,5250	53,4740	53,4229	53,3718	53,3207	53,2695	53,2184	53,1671	53,11'59
12	53,0646	53,0133	52,9619	52,9106	52,8592	52,8077	52,7563	52,7048	52,6532	52,6017	52,5501	52,4985
13	52,4468	52,3951	52,3434	52,2917	52,2399	52,1881	52,1363	52,0844	52,0325	51,9806	51,9286	51,8766
14	51,8246	51,7726	51,7205	51,6684	51,6162	51,5640	51,5118	51,4596	51,4073	51,35'50	51,3027	51,2504
15	51,1980	51,1456	51,0931	51,0406	50,9881	50,9356	50,8830	50,8304	50,7778	50,7251	50,6724	50,6197
16	50,5669	50,5141	50,4613	50,4085	50,3556	50,3027	50,2498	50,1968	50,1438	'50,0908	50,0377	49,9846
17	49,9315	49,8783	49,8251	49,7719	49,7187	49,6654	49,6121	49,5588	49,5054	49,4520	49,3986	49,3451
18	,49,2916	49,2381	49,1846	49,1310	49,0774	49,0237	48,9701	48,9164	48,8626	48,8089	48,7551	48,7013
19	48,6474	48,5935	48,5396	48,4857	'48,4317	48,3777	48,3237	'48,2696	48,2155	48,1614	48,1072	48,0530
20	47,9988	47,9446	47,8903	47,8360	47,7817	47,7273	'47,6729	47,6185	47,5640	47,5095	47,4550	47,4005
21	47,3459	47,2913	47,2367	47,1820	47,1273	47,0726	47,0178	46,9630	46,9082	46,8534	46,7985	46,7436
22	46,6887	46,6337	46,5787	46,5237	46,4687	46,4136	46,3585	46,3033	46,2482	'46,1930	46,1377	46,0825
23	46,0272	45,9719	45,9165	.45,8611	45,8057	45,7503	45,6948	45,6394	45,5838	45,5283	45,4727	45,4171
24	45,3615	45,3058	45,2501	45,1944	45,1386	45,0828	45,0270	44,9712	44,9153	44,8594	44,8035	44,7475
,25	44,6915	44,6355	44,5795	44,5234	44,4673	44,4112	44,3550	44,2989	44,2426	44,1864	44,1301	44,0738
26	44,0175	43,9612	43,9048	43,8484	43,7919	43,7354	43,6790	43,6224	43,5659	43,5093	43,4527	43,3961
27	43,3394	43,2827	43,2260	43,1692	43,1125	43,0557	42,9988	42,9420	42,8851	42,8282	42,7712	42,7143
28	42,6573	42,60,03	42,5432	42,4861	42,4290	42,371,9	42,3147	42,2576,	42,2003	42,1431	42,0858	42,0286

E II A-03 (M) 59quinquies

age/mois	0	1	2	3	4	5	6	7	8	9	10	11	(vervolg)
29	41,9712	41,9139	41,8565	41,7991	41,7417	41,6842	41,6268	41,5693	41,5117	41,4542	41,3966	41,3390	
30	41,2813	41,2237	41,1660	41,1083	41,0505	40,9928	40,9350	40,8772	40,8193	40,7615	40,7036	40,6456	
31	40,5877	40,5297	40,4717	40,4137	40,3557	40,2976	40,2395	40,1814	40,1232	40,0651	40,0069	39,9487	
32	39,8904	39,8321	39,7738	39,7155	39,6572	39,5988	39,5404	39,4820	39,4236	39,3651	39,3066	39,2481	
33	39,1896	39,1310	39,0724	39,0138	38,9552	38,8965	38,8379	38,7792	38,7205	38,6617	38,6029	38,5441	
34	38,4853	38,4265	38,3676	38,3088	38,2498	38,1909	38,1320	38,0730	38,0140	37,9550	37,8959	37,8369	
35	37,7778	37,7187	37,6596	37,6004	37,5413	37,4821	37,4229	37,3636	37,3044	37,2451	37,1858	37,1265	
36	37,0671	37,0078	36,9484	36,8890	36,8296	36,7701	36,7107	36,6512	36,5917	36,5322	36,4726	36,4131	
37	36,3535	36,2939	36,2343	36,1747	36,1150	36,0553	35,9956	35,9359	35,8762	35,8164	35,7567	35,6969	
38	35,6371	35,5772	35,5174	35,4575	35,3977	35,3378	35,2779	35,2179	35,1580	35,0980	35,0380	34,9780	
39	34,9180	34,8580	34,7979	34,7379	34,6778	34,6177	34,5576	34,4974	34,4373	34,3771	34,3169	34,2568	
40	34,1965	34,1363	34,0761	34,0158	33,9556	33,8953	33,8350	33,7747	33,7143	33,6540	33,5936	33,5333	
41	33,4729	33,4125	33,3521	33,2916	33,2312	33,1708	33,1103	33,0498	32,9893	32,9288	32,8683	32,8078	
42	32,7472	32,6867	32,6261	32,5656	32,5050	32,4444	32,3838	32,3232	32,2625	32,2019	32,1412	32,0806	
43	32,0199	31,9592	31,8985	31,8378	31,7771	31,7164	31,6557	31,5949	31,5342	31,4734	31,4127	31,3519	
44	31,2911	31,2303	31,1695	31,1087	31,0479	30,9871	30,9263	30,8654	30,8046	30,7437	30,6829	30,6220	
45	30,5611	30,5003	30,4394	30,3785	30,3176	30,2567	30,1958	30,1349	30,0740	30,0131	29,9522	29,8913	
46	29,8303	29,7694	29,7085	29,6475	29,5866	29,5256	29,4647	29,4037	29,3428	29,2818	29,2209	29,1599	
47	29,0990	29,0380	28,9770	28,9161	28,8551	28,7942	28,7332	28,6722	28,6113	28,5503	28,4893	28,4284	
48	28,3674	28,3065	28,2455	28,1845	28,1236	28,0626	28,0017	27,9407	27,8798	27,8188	27,7579	27,6970	
49	27,6360	27,5751	27,5142	27,4533	27,3923	27,3314	27,2705	27,2096	27,1487	27,0878	27,0269	26,9661	
50	26,9052	26,8443	26,7835	26,7226	26,6618	26,6009	26,5401	26,4793	26,4185	26,3577	26,2969	26,2361	
51	26,1753	26,1145	26,0538	25,9930	25,9323	25,8716	25,8109	25,7501	25,6895	25,6288	25,5681	25,5074	
52	25,4468	25,3862	25,3255	25,2649	25,2043	25,1438	25,0832	25,0226	24,9621	24,9016	24,8411	24,7806	
53	24,7201	24,6596	24,5992	24,5388	24,4783	24,4180	24,3576	24,2972	24,2369	24,1765	24,1162	24,0559	
54	23,9957	23,9354	23,8752	23,8150	23,7548	23,6946	23,6345	23,5743	23,5142	23,4542	23,3941	23,3340	
55	23,2740	23,2140	23,1541	23,0941	23,0342	22,9743	22,9144	22,8545	22,7947	22,7349	22,6751	22,6154	
56	22,5556	22,4959	22,4363	22,3766	22,3170	22,2574	22,1978	22,1383	22,0788	22,0193	21,9599	21,9004	
57	21,8410	21,7817	21,7223	21,6630	21,6038	21,5445	21,4853	21,4262	21,3670	21,3079	21,2488	21,1898	
58	21,1308	21,0718	21,0129	20,9539	20,8951	20,8362	20,7774	20,7187	20,6599	20,6012	20,5426	20,4840	
59	20,4254	20,3668	20,3083	20,2499	20,1914	20,1331	20,0747	20,0164	19,9581	19,8999	19,8417	19,7836	
60	19,7255	19,6674	19,6094	19,5514	19,4935	19,4356	19,3777	19,3199	19,2622	19,2045	19,1468	19,0892	
61	19,0316	18,9741	18,9166	18,8591	18,8017	18,7444	18,6871	18,6299	18,5727	18,5155	18,4584	18,4014	
62	18,3444	18,2874	18,2305	18,1737	18,1169	18,0601	18,0034	17,9468	17,8902	17,8337	17,7772	17,7208	

E 11 A-03 CM) 59quinquies

âge/mois												(vervolg)
	0	1	2	3	4	5	6	7	8	9	10	11
63	17,6644	17,6081	17,5518	17,4956	17,4394	17,3833	17,3273	17,2713	17,2154	17,1595	17,1037	17,0480
64	16,9923	16,9366	16,8811	16,8256	16,7701	16,7147	16,6594	16,6041	16,5489	16,4937	16,4387	16,3836
65	16,3287	16,2738	16,2189	16,1642	16,1095	16,0548	16,0002	15,9457	15,8913	15,8369	15,7826	15,7284
66	15,6742	15,6201	15,5660	15,5121	15,4582	15,4043	15,3506	15,2969	15,2432	15,1897	15,1362	15,0828
67	15,0295	14,9762	14,9230	14,8699	14,8168	14,7638	14,7109	14,6581	14,6054	14,5527	14,5001	14,4475
68	14,3951	14,3427	14,2904	14,2382	14,1861	14,1340	14,0820	14,0301	13,9783	13,9265	13,8748	13,8232
69	13,7717	13,7203	13,6689	13,6177	13,5665	13,5154	13,4644	13,4134	13,3626	13,3118	13,2611	13,2105
70	13,1600	13,1095	13,0592	13,0089	12,9587	12,9086	12,8586	12,8087	12,7588	12,7091	12,6594	12,6099
71	12,5604	12,5110	12,4617	12,4125	12,3633	12,3143	12,2653	12,2165	12,1677	12,1190	12,0705	12,0220
72	11,9736	11,9253	11,8770	11,8289	11,7809	11,7330	11,6851	11,6374	11,5897	11,5422	11,4947	11,4473
73	11,4001	11,3529	11,3058	11,2588	11,2119	11,1652	11,1185	11,0719	11,0254	10,9790	10,9327	10,8865
74	10,8404	10,7944	10,7485	10,7027	10,6570	10,6114	10,5659	10,5205	10,4753	10,4301	10,3850	10,3400
75	10,2951	10,2503	10,2056	10,1611	10,1166	10,0722	10,0280	9,9838	9,9398	9,8958	9,8520	9,8082
76	9,7646	9,7211	9,6777	9,6343	9,5911	9,5480	9,5050	9,4622	9,4194	9,3767	9,3341	9,2917
77	9,2493	9,2071	9,1650	9,1230	9,0810	9,0392	8,9975	8,9560	8,9145	8,8731	8,8319	8,7907
78	8,7497	8,7088	8,6680	8,6273	8,5867	8,5462	8,5058	8,4656	8,4255	8,3854	8,3455	8,3057
79	8,2660	8,2264	8,1870	8,1476	8,1084	8,0693	8,0303	7,9914	7,9526	7,9139	7,8754	7,8369
80	7,7986	7,7604	7,7223	7,6843	7,6464	7,6087	7,5711	7,5335	7,4961	7,4589	7,4217	7,3846
81	7,3477	7,3109	7,2741	7,2376	7,2011	7,1647	7,1285	7,0923	7,0563	7,0204	6,9847	6,9490
82	6,9135	6,8780	6,8427	6,8075	6,7724	6,7375	6,7026	6,6679	6,6333	6,5988	6,5644	6,5302
83	6,4961	6,4620	6,4281	6,3943	6,3607	6,3271	6,2937	6,2604	6,2272	6,1941	6,1611	6,1283
84	6,0956	6,0630	6,0305	5,9981	5,9658	5,9337	5,9017	5,8698	5,8380	5,8063	5,7748	5,7433
85	5,7120	5,6808	5,6497	5,6188	5,5879	5,5572	5,5266	5,4961	5,4657	5,4355	5,4053	5,3753
86	5,3454	5,3156	5,2859	5,2564	5,2269	5,1976	5,1684	5,1393	5,1103	5,0815	5,0527	5,0241
87	4,9956	4,9672	4,9389	4,9107	4,8827	4,8548	4,8269	4,7992	4,7716	4,7442	4,7168	4,6896
88	4,6624	4,6354	4,6085	4,5817	4,5551	4,5285	4,5021	4,4757	4,4495	4,4234	4,3974	4,3716
89	4,3458	4,3202	4,2946	4,2692	4,2439	4,2187	4,1936	4,1686	4,1437	4,1190	4,0943	4,0698
90	4,0454	4,0211	3,9969	3,9728	3,9488	3,9250	3,9012	3,8775	3,8540	3,8306	3,8073	3,7840
91	3,7609	3,7379	3,7151	3,6923	3,6696	3,6470	3,6246	3,6022	3,5800	3,5579	3,5358	3,5139
92	3,4921	3,4704	3,4488	3,4273	3,4059	3,3846	3,3634	3,3423	3,3213	3,3005	3,2797	3,2590
93	3,2385	3,2180	3,1976	3,1774	3,1572	3,1372	3,1172	3,0974	3,0776	3,0580	3,0384	3,0190
94	2,9996	2,9804	2,9613	2,9422	2,9233	2,9044	2,8856	2,8670	2,8484	2,8300	2,8116	2,7933
95	2,7752	2,7571	2,7391	2,7212	2,7035	2,6858	2,6682	2,6507	2,6333	2,6160	2,5987	2,5816
96	2,5646	2,5476	2,5308	2,5140	2,4974	2,4808	2,4643	2,4479	2,4316	2,4154	2,3993	2,3833

E 11 A-03 (M) 59qqmnquies

ä e/mois	(vervolg)											
	0	1	2	3	4	5	6	7	8	9	10-	11
97	2,3673	2,3515	2,3357	2,3200	2,3045	2,2890	2,2736	2,2582	2,2430	2,2278	2,2128	2,1978
98	2,1829	2,1681	2,1534	2,1387	2,1242	2,1097	2,0953	2,0810	2,0668	2,0527	2,0386	2,0247
99	2,0108	1,9970	1,9832	1,9696	1,9560	1,9426	1,9291	1,9158	1,9026	1,8894	1,8763	1,8633
100	1,8504	1,8375	1,8247	1,8120	1,7994	1,7869	1,7744	1,7620	1,7497	1,7374	1,7252	1,7131
101	1,7011	1,6892	1,6773	1,6655	1,6537	1,6421	1,6305	1,6190	1,6075	1,5961	1,5848	1,5736
102	1,5624	1,5513	1,5403	1,5293	1,5184	1,5076	1,4969	1,4862	1,4756	1,4650	1,4545	1,4441
103	1,4337	1,4234	1,4132	1,4030	1,3929	1,3829	1,3729	1,3630	1,3531	1,3433	1,3336	1,3239
104	1,3143	1,3048	1,2953	1,2858	1,2765	1,2671	1,2579	1,2487	1,2395	1,2304	1,2214	1,2124
105	1,2034	1,1945	1,1857	1,1769	1,1682	1,1595	1,1508	1,1422	1,1337	1,1252	1,1167	1,1083
106	1,0999	1,0915	1,0832	1,0749	1,0666	1,0584	1,0502	1,0420	1,0338	1,0257	1,0175	1,0094
107	1,0013	0,9931	0,9850	0,9768	0,9686	0,9604	0,9522	0,9439	0,9355	0,9271	0,9186	0,9100
108	.0,9013	0,8924	0,8834	0,8743	0,8649	0,8554	0,8455	0,8355	0,8250	0,8143	0,8031	0,7915
109	0,7793	0,7666	0,7532	0,7391	0,7241	0,7082	0,6913	0,6732	0,6537	0,6327	0,6100	0,5854
110	0,5587	0,5294	0,4975	0,4623	0,4237	0,3810	0,3338	0,2814	0,2231	0,1582	0,0857	0,0046

E 11A.03 (F) 59quinquies

Barema's ArbeidsonQevallen ED1(F)

m=	12	g =	3,50%
i=	3,75%	h =	0,00%
alpha =	3,00%		

a e/mois	0	1	2	3	4	5	6	7	8	9	10	11
1'	63,7539	63,7080	63,6621	63,6H~1	63,5701	63,5241	63,4780	63,4320	63,3858	63,3397	63,2935	63,2473
2	63,2011	63,1549	63,1086	63,0623	63,0159	62,9696	62,9231	62,8767	62,8303	62,7838	62,7373	62,6907
3	62,6441	62,5975	62,5509	62,5042	62,4575	62,4108	62,3641	62,3173	62,2705	62,2236	62,1768	62,1299
4.	62,0830	62,0360	61,9890	61,9420	61,8950	61,8479	61,8008	61,7537	61,7065	61,6593	61,6121	61,5648
5	61,5~t6	61,4702	61,4229	61,3755	61,3281	61,2807	61,2333	61,1858	61,1383	61,0907	61,0431	60,9955
6	60,9479	60,9002	60,8525	60,8048	60,7571	60,7093	60,6615	60,6136	60,5658	60,5179	60,4699	60,4220
7	60,3740	60,3260	60,2779	60,2298	60,1817	60,1336	60,0854	60,0372	59,989,0	59,9407	59,8924	59,8441
8	59,7957	59,7474	59,6989	59,6505	59,6020	59,5535	59,5050	59,4564	59,4078	59,3592	59,3106	59,2619
9	59,2~32	59,1644	59,1157	59,0669	59,0180	58,9692	58,9203	58,8713	58,8224	58,7734	58,7244	58,6753
10	58,6263	58,5771	58,5280	58,4788	58,4296	58,3804	58,3312	58,2819	58,2325	58,1832	58,1338	58,0844
11	58,0350	57,9855	57,9360	57,8864	57,8369	57,7873	57,7377	57,6880	57,6383	57,5886	57,5388	57,4891
12	57,4393	57,3894	57,3395	57,2896	57,2397	57,1897	57,1397	57,0897	57,0397	56,9896	56,9395	56,8893
13	56,8391	56,7889	56,7387	56,6884	56,6381	56,5878	56,5374	56,4870	56,4366	56,3861	56,3356	56,2851
14	56,2345	56,1840	56,1334	56,0827	56,0320	55,9813	55,9306	55,8798	55,8290	55,7782	55,7273	55,6764
15	55,6255	55,5745	55,5236	55,4725	55,4215	55,3704	55,3193	55,2682	55,2170	55,1658	55,1145	55,0633
16	55,0120	54,9606	54,9093	54,8579	54,8064	54,7550	54,7035	54,6520	54,6004	54,5489	54,4972	54,4456
17	54,3939	54,3422	54,2905	54,23'87	54,1869	54,1351	54,0832	54,0313	53,9794	53,9274	53,8754	53,8234
18	53,7713	53,7193	53,6671	53,6150	53,5628	53,5106	53,4583	53,4061	53,3538	53,3014	53,2491	53,1967
19	53,1442	53,0918	53,039,3	52,98~7	52,9342'	52,8816	52,8290	52,7763	52,7236	52,6709	52,6181	52,5654
20	52,5125	52,4597	52,4068	52,3539	52,3010	52,2480	52,1950	52,1420	52,0889	52,0358	51,9827	51,9295
21	51,8763	51,8231	51,7698	51,7165	51,6632	51,6099	51,5565	51,5030	51,4496	51,3961	51,3426	51,2891
22	51,2355	51,1819	51,1282	51,0746	51,0209	50,9671	50,9133	50,8595	50,8057	50,7519	50,6980	50,6440
23	50,5901	50,5361	50,4821	50,4280	50,3739	50,3198	50,2656	50,2115	50,1572	'50,1030	50,0487	49,9944
24	49,9401	49,~857	49,8313	49,7768	49,7224	49,6679	49,6133	49,5588	49,5042	49,4495	49,3949	49,3402
25	49,2855	49,2307	49,1759	49,1211	49,0662	49,0114	48,9564	48,9015	48,8465	48,7915	48,7365	48,6814
26	48,6263	48,5711	48,5160	48,4608	48,4055	48,3503	48,2950	48,2396	48,1843	48,1289	48,0734	48,0180
27	47,9625	47,9070	47,8514	47,7958	47,7402	47,6846	47,6289	47,5732	47,5174	47,4616'	47,4058	47,3500
28	47,2941	47,2382	47,1823	47,1263	47;0703	47,0143	46,9582	46,9021	46,8460	46,7899	46,7337	46,6774
29	46,6212	46,5649	46,5086	46,4522	46,3959	46,3395	46,2830	46,2265	46,1700	46,1135	46,0569	46,0003

E 11 A-03 CF) 59quinquies

ä e/mois												(vervolg)
	0	1	2	3	4	5	6	7	8	9	10	11
29	45,9437	45,8870	45,8303	45,7736	45,7169	45,6601	45,6033	45,5464	45,4895	45,4326	45,3757	45,3187
30	45,2617	45,2046	45,1476	45,0905	45,0333	44,9762	44,9190	44,8618	44,8045	44,7472	44,6899	44,6325
31	44,5752	44,5177	44,4603	44,4028	44,3453	44,2878	44,2302	44,1726	44,1150	44,0573	43,9996	43,9419
32	43,8842	43,8264	43,7686	43,7107	43,6528	43,5949	43,5370	43,4790	43,4210	43,3630'	43,3049	43,2469
33	43,1887	43,1306	43,0724	43,0142	42,9559	42,8977	42,8394	42,7810	42,7227	42,6643	42,6059	42,5474
34	42,4889	42,4304	42,3719	42,3133	42,2547	42,1960	42,1374	42,0787	42,0200	41,9612	41,9024	41,8436
35	41,7848	41,7259	41,6670	41,6081	41,5491	41,4901	41,4311	41,3720	41,3130	41,2539	41,1947	41,1355
36	41,0764	41,0171	40,9579	40,8986	40,8393	40,7799	40,7206	40,6612	40,6017	40,5423	40,4828	40,4233
37	40,3637	40,3042	40,2446	40,1849	40,1253	40,0656	40,0059	39,9461	39,8864	39,8266	39,7667	39,7069
38	39,6470	39,5871	39,5272	39,4672	39,4072	39,3472	39,2871	39,2270	39,1669	39,1068	39,0466	38,9865
39	38,9262	38,8660	38,8057	38,7454	38,6851	38,6248	38,5644	38,5040	38,4436	38,3831	38,3226	38,2621
40	38,2016	38,1410	38,0804	38,0198	37,9591	37,8985	37,8378	37,7771	37,7163	37,6555	37,5947	37,5339
41	37,4731	37,4122	37,3513	37,2904	37,2294	37,1684	37,1074	37,0464	36,9853	36,9243	36,8632	36,8020
42	36,7409	36,6797	36,6185	36,5573	36,4960	36,4348	36,3735	36,3121	36,2508	36,1894	36,1280	36,0666
43	36,0052	35,9437	35,8822	35,8207	35,7592	35,6976	35,6360	35,5744	35,5128	35,4512	35,3895	35,3278
44	35,2661	35,2043	35,1426	35,0808	35,0190	34,9572	34,8953	34,8334	34,7715	34,7096	34,6477	34,5857
45	34,5238	34,4618	34,3997	34,3377	34,2756	34,2136	34,1515	34,0893	34,0272	33,9650	33,9028	33,8406
46	33,7784	33,7162	33,6539	33,5916	33,5293	33,4670	33,4047	33,3423	33,2800	33,2176	33,1551	33,0927
47	33,0303	32,9678	32,9053	32,8428	32,7803	32,7178	32,6552	32,5926	32,5300	32,4674	32,4048	32,3422
48	32,2795	32,2169	32,1542	32,0915	32,0287	31,9660	31,9033	31,8405	31,7777	31,7149	31,6521	31,5893
49	31,5264	31,4636	31,4007	31,3378	31,2749	31,2120	31,1491	31,0862	31,0232	30,9602	30,8973	30,8343
50	30,7713	30,7083	30,6452	30,5822	30,5191	30,4561	30,3930	30,3299	30,2668	30,2037	30,1406	30,0775
51	30,0143	29,9512	29,8880	29,8248	29,7617	29,6985	29,6353	29,5721	29,5088	29,4456	29,3824	29,3191
52	29,~559	29,1926	29,1294	29,0661	29,0028	28,9395	28,8762	28,8129	28,7496	28,6863	28,6230	28,5597
53	28,4963	28,4330	28,3697	28,3063	28,2430	28,1796	28,1162	28,0529	27,9895	27,9261	27,8628	27,7994
54	27,7360	27,6726	27,6092	27,5458	27,4825	27,4191	27,3557	27,2923	27,2289	27,1655	27,1021	27,0387
55	26,9753	26,9119	26,8485	26,7851	26,7217	26,6583	26,5949	26,5315	26,4681	26,4048	26,3414	26,2780
56	26,2146	26,1512	26,0879	26,0245	25,9611	25,8978	25,8344	25,7711	25,7077	25,6444	25,5811	25,5177
57	25,4544	25,3911	25,3278	25,2645	25,2012	25,1379	25,0746	25,0114	24,9481	24,8849	24,8216	24,7584
58	24,6952	24,6320	24,5688	24,5056	24,4424	24,3792	24,3161	24,2529	24,1898	24,1267	24,0636	24,0005
59	23,9374	23,8743	23,8113	23,7482	23,6852	23,6222	23,5592	23,4962	23,4333	23,3703	23,3074	23,2445
60	23,1816	23,1187	23,0559	22,9930	22,9302	22,8674	22,8046	22,7419	22,6791	22,6164	22,5537	22,4910
61	22,4284	22,3657	22,3031	22,2405	22,1780	22,1154	22,0529	21,9904	21,9279	21,8655	21,8031	21,7407
62	21,6783	21,6160	21,5536	21,4913	21,4291	21,3668	21,3046	21,2425	21,1803	21,1182	21,0561	20,9940

E II A-03 (F) 59quinquies

ä e/mois												(vervolg)
	0	1	2	3	4	5	6	7	8	9	10	11
97	2,7333	2,7133	2,6935	2,6738	2,6542	2,6347	2,6153	2,5961	2,5770	2,5579	2,5390	2,5202
98	2,5016	2,4830	2,4645	2,4462	2,4280	2,4098	2,3918	2,3739	2,3561	2,3384	2,3209	2,3034
99	2,2861	2,2688	2,2517	2,2346	2,2177	2,2009	2,1842	2,1676	2,1511	2,1347	2,1184	2,1022
100	2,0861	2,0701	2,0542	2,0384	2,0228	2,0072	1,9917	1,9763	1,9610	1,9459	1,9308	1,9158
101	1,9009	1,8861	1,8715	1,8569	1,8424	1,8280	1,8137	1,7995	1,7853	1,7713	1,7574	1,7436
102	1,7298	1,7162	1,7026	1,6892	1,6758	1,6625	1,6493	1,6362	1,6232	1,6103	1,5974	1,5847
103	1,5720	1,5594	1,5469	1,5345	1,5222	1,5100	1,4978	1,4857	1,4737	1,4618	1,4500	1,4382
104	1,4266	1,4150	1,4035	1,3920	1,3807	1,3694	1,3582	1,3471	1,3360	1,3250	1,3141	1,3033
105	1,2925	1,2818	1,2712	1,2606	1,2501	1,2397	1,2293	1,2190	1,2088	1,1986	1,1884	1,1784
106	1,1683	1,1584	1,1485	1,1386	1,1288	1,1190	1,1092	1,0995	1,0898	1,0802	1,0706	1,0610
107	1,0514	1,0418	1,0322	1,0226	1,0130	1,0034	0,9938	0,9841	0,9744	0,964~	0,9548	0,9449
108	0,9348	0,9247	0,9144	0,9040	0,8934	0,8825	0,8715	0,8601	0,8485	0,8365	0,8241	0,8112
109	0,7979	0,7840	0,7695	0,7542	0,7381	0,7211	0,7031	0,6839	0,6634	0,6414	0,6177	0,5921
110	0,5645	0,5344	0,5016	0,4657	0,4263	0,3830	0,3352	0,2823	0,2236	0,1584	0,0858	0,0046