

FEDERALE OVERHEIDSDIENST
SOCIALE ZEKERHEID

N. 2004 — 4482

[C — 2004/22847]

16 NOVEMBER 2004. — Koninklijk besluit tot wijziging van het koninklijk besluit van 24 december 1987 tot uitvoering van artikel 42, tweede lid, van de arbeidsongevallenwet van 10 april 1971, betreffende de uitbetaling van de jaarlijkse vergoedingen, van de renten en van de bijslagen.

ALBERT II, Koning der Belgen,

Aan allen die nu zijn en hierna wezen zullen, Onze Groet.

Gelet op arbeidsongevallenwet van 10 april 1971, inzonderheid op artikel 45, derde lid, vervangen bij de wet van 22 februari 1998;

Gelet op het koninklijk besluit van 24 december 1987 tot uitvoering van artikel 42, tweede lid, van de arbeidsongevallenwet van 10 april 1971, betreffende de uitbetaling van de jaarlijkse vergoedingen, van de renten en van de bijslagen, gewijzigd bij de koninklijke besluiten van 21 maart 1991, 17 december 1992, 12 augustus 1994, 31 januari 1997, 15 juni 1998, 20 juli 2000 en 10 november 2001;

Gelet op het advies van het Beheerscomité van het Fonds voor arbeidsongevallen, gegeven op 18 november 2002;

Gelet op het advies van de Inspecteur van Financiën, gegeven op 23 januari 2004;

Gelet op de akkoordbevinding van Onze Minister van Begroting van 30 maart 2004;

Gelet op het advies nr. 37.281/1 van de Raad van State, gegeven op 10 juni 2004, met toepassing van artikel 84, § 1, eerste lid, 1°, van de gecoördineerde wetten op de Raad van State;

Op de voordracht van Onze Minister van Werk,

Hebben Wij besloten en besluiten Wij :

Artikel 1. Artikel 6 van het koninklijk besluit van 24 december 1987 tot uitvoering van artikel 42, tweede lid, van de arbeidsongevallenwet van 10 april 1971, betreffende de uitbetaling van de jaarlijkse vergoedingen, van de renten en van de bijslagen, gewijzigd bij het koninklijk besluit van 15 juni 1998, wordt aangevuld met het volgende lid :

« Voor de ongevallen overkomen vanaf 1 januari 2003 worden de kapitalen bedoeld in artikel 45 van de wet berekend aan de hand van het als bijlage 2 bij dit besluit gevoegde barema F, I met de volgende karakteristieken :

Barema F, I-03

- sterftetafel : ED 2 (M) en ED 2 (F);

- intrestvoet : 3,75 %;

- maandelijkse betaling na vervallen termijn en met achterstal bij overlijden. »

Art. 2. Aan hetzelfde koninklijk besluit wordt een bijlage 2 toegevoegd, waarvan de tekst als bijlage bij dit besluit is toegevoegd.

Art. 3. Onze Minister van Werk wordt belast met de uitvoering van dit besluit.

Gegeven te Brussel, 16 november 2004.

ALBERT

Van Koningswege :

De Minister van Werk,

Mevr. F. VAN DEN BOSSCHE

Bijlage 2

Barema F, I-03

Voor het berekenen van de kapitalen betaalbaar aan de getroffen en rechthebbenden (ongevallen overkomen vanaf 1 januari 2003).

- sterftetafel : ED 2 (M) en ED 2 (F)

- intrestvoet : 3,75 %

- maandelijkse betaling na vervallen termijn en met achterstal bij overlijden.

SERVICE PUBLIC FEDERAL
SECURITE SOCIALE

F. 2004 — 4482

[C — 2004/22847]

16 NOVEMBRE 2004. — Arrêté royal modifiant l'arrêté royal du 24 décembre 1987 portant exécution de l'article 42, alinéa 2, de la loi du 10 avril 1971 sur les accidents du travail relatif au paiement des allocations annuelles, des rentes et des allocations

ALBERT II, Roi des Belges,

A tous, présents et à venir, Salut.

Vu la loi du 10 avril 1971 sur les accidents du travail, notamment l'article 45, alinéa 3, remplacé par la loi du 22 février 1998;

Vu l'arrêté royal du 24 décembre 1987 portant exécution de l'article 42, alinéa 2, de la loi du 10 avril 1971 sur les accidents du travail relatif au paiement des allocations annuelles, des rentes et des allocations, modifié par les arrêtés royaux des 21 mars 1991, 17 décembre 1992, 12 août 1994, 31 janvier 1997, 15 juin 1998, 20 juillet 2000 et 10 novembre 2001;

Vu l'avis du Comité de gestion du Fonds des accidents du travail, donné le 18 novembre 2002;

Vu l'avis de l'Inspecteur des Finances, donné le 23 janvier 2004;

Vu l'accord de Notre Ministre du Budget, donné le 30 mars 2004;

Vu l'avis n° 37.281/1 du Conseil d'Etat, donné le 10 juin 2004, en application de l'article 84, § 1^{er}, alinéa 1^{er}, 1°, des lois coordonnées sur le Conseil d'Etat;

Sur la proposition de Notre Ministre de l'Emploi,

Nous avons arrêté et arrêtons :

Article 1^{er}. L'article 6 de l'arrêté royal du 24 décembre 1987 portant exécution de l'article 42, alinéa 2, de la loi du 10 avril 1971 sur les accidents du travail relatif au paiement des allocations annuelles, des rentes et des allocations, modifié par l'arrêté royal du 15 juin 1998, est complété par l'alinéa suivant :

« Pour les accidents survenus à partir du 1^{er} janvier 2003, les capitaux visés à l'article 45 de la loi se calculent à l'aide du barème F, I aux caractéristiques suivantes donné en annexe 2 au présent arrêté :

Barème F, I-03

- table de mortalité : ED 2 (M) et ED 2 (F);

- taux d'intérêt : 3,75 %;

- paiement mensuel à terme échu et avec arrérage au décès. »

Art. 2. Au même arrêté royal, il est ajouté une annexe 2 dont le texte est donné en annexe au présent arrêté.

Art. 3. Notre Ministre de l'Emploi est chargée de l'exécution du présent arrêté.

Donné à Bruxelles, le 16 novembre 2004.

ALBERT

Par le Roi :

La Ministre de l'Emploi,

Mme F. VAN DEN BOSSCHE

Annexe 2

Barème F, I-03

Pour le calcul des capitaux payables aux victimes ou aux ayants droit (accidents survenus à partir du 1^{er} janvier 2003).

- table de mortalité : ED 2 (M) et ED 2 (F)

- taux d'intérêt : 3,75 %

- paiement mensuel à terme échu et avec arrérage du décès.

Barema's Arbeidsongevallen ED2(M)

g =	0,00%
h =	0,00%

m =	12
i =	3,75%
alpha =	0,00%

âge/mois	0	1	2	3	4	5	6	7	8	9	10	11
0	25,0173	25,0120	25,0068	25,0015	24,9962	24,9909	24,9855	24,9802	24,9748	24,9695	24,9641	24,9587
1	24,9533	24,9478	24,9424	24,9369	24,9314	24,9259	24,9204	24,9148	24,9093	24,9037	24,8981	24,8925
2	24,8869	24,8812	24,8756	24,8699	24,8642	24,8585	24,8528	24,8470	24,8413	24,8355	24,8297	24,8239
3	24,8181	24,8122	24,8063	24,8005	24,7946	24,7886	24,7827	24,7767	24,7708	24,7648	24,7588	24,7527
4	24,7467	24,7406	24,7345	24,7284	24,7223	24,7162	24,7100	24,7039	24,6977	24,6915	24,6852	24,6790
5	24,6727	24,6664	24,6601	24,6538	24,6475	24,6411	24,6347	24,6283	24,6219	24,6154	24,6090	24,6025
6	24,5960	24,5895	24,5830	24,5764	24,5698	24,5632	24,5566	24,5500	24,5433	24,5367	24,5300	24,5232
7	24,5165	24,5098	24,5030	24,4962	24,4894	24,4825	24,4757	24,4688	24,4619	24,4550	24,4481	24,4411
8	24,4341	24,4271	24,4201	24,4130	24,4060	24,3989	24,3918	24,3847	24,3775	24,3703	24,3632	24,3559
9	24,3487	24,3415	24,3342	24,3269	24,3196	24,3122	24,3048	24,2975	24,2901	24,2826	24,2752	24,2677
10	24,2602	24,2527	24,2451	24,2376	24,2300	24,2224	24,2148	24,2071	24,1994	24,1917	24,1840	24,1763
11	24,1685	24,1607	24,1529	24,1451	24,1372	24,1293	24,1214	24,1135	24,1055	24,0975	24,0895	24,0815
12	24,0735	24,0654	24,0573	24,0492	24,0410	24,0329	24,0247	24,0165	24,0082	24,0000	23,9917	23,9834
13	23,9750	23,9667	23,9583	23,9499	23,9414	23,9330	23,9245	23,9160	23,9075	23,8989	23,8903	23,8817
14	23,8731	23,8644	23,8557	23,8470	23,8383	23,8295	23,8207	23,8119	23,8031	23,7942	23,7853	23,7764
15	23,7675	23,7585	23,7495	23,7405	23,7314	23,7224	23,7133	23,7041	23,6950	23,6858	23,6766	23,6674
16	23,6581	23,6488	23,6395	23,6302	23,6208	23,6114	23,6020	23,5925	23,5830	23,5735	23,5640	23,5544
17	23,5449	23,5352	23,5256	23,5159	23,5062	23,4965	23,4868	23,4770	23,4672	23,4573	23,4474	23,4376
18	23,4276	23,4177	23,4077	23,3977	23,3876	23,3776	23,3675	23,3573	23,3472	23,3370	23,3268	23,3166
19	23,3063	23,2960	23,2856	23,2753	23,2649	23,2545	23,2440	23,2335	23,2230	23,2125	23,2019	23,1913
20	23,1807	23,1700	23,1593	23,1486	23,1379	23,1271	23,1163	23,1054	23,0945	23,0836	23,0727	23,0617
21	23,0507	23,0397	23,0286	23,0176	23,0064	22,9953	22,9841	22,9729	22,9616	22,9503	22,9390	22,9277
22	22,9163	22,9049	22,8934	22,8820	22,8705	22,8589	22,8473	22,8357	22,8241	22,8124	22,8007	22,7890
23	22,7772	22,7654	22,7536	22,7417	22,7298	22,7179	22,7059	22,6939	22,6819	22,6698	22,6577	22,6456
24	22,6334	22,6212	22,6090	22,5967	22,5844	22,5721	22,5597	22,5473	22,5349	22,5224	22,5099	22,4973
25	22,4847	22,4721	22,4595	22,4468	22,4341	22,4213	22,4085	22,3957	22,3828	22,3699	22,3570	22,3440
26	22,3310	22,3180	22,3049	22,2918	22,2787	22,2655	22,2523	22,2390	22,2257	22,2124	22,1991	22,1857
27	22,1722	22,1587	22,1452	22,1317	22,1181	22,1045	22,0908	22,0771	22,0634	22,0497	22,0358	22,0220
28	22,0081	21,9942	21,9803	21,9663	21,9522	21,9382	21,9241	21,9099	21,8957	21,8815	21,8673	21,8530

(vervolg)

âge/mois	0	1	2	3	4	5	6	7	8	9	10	11
29	21,8386	21,8243	21,8099	21,7954	21,7809	21,7664	21,7518	21,7372	21,7226	21,7079	21,6932	21,6784
30	21,6636	21,6488	21,6339	21,6190	21,6041	21,5891	21,5740	21,5590	21,5438	21,5287	21,5135	21,4983
31	21,4830	21,4677	21,4523	21,4369	21,4215	21,4060	21,3905	21,3750	21,3594	21,3437	21,3280	21,3123
32	21,2966	21,2808	21,2649	21,2490	21,2331	21,2172	21,2012	21,1851	21,1690	21,1529	21,1367	21,1205
33	21,1043	21,0880	21,0716	21,0553	21,0388	21,0224	21,0059	20,9893	20,9727	20,9561	20,9394	20,9227
34	20,9060	20,8892	20,8723	20,8554	20,8385	20,8215	20,8045	20,7875	20,7704	20,7532	20,7360	20,7188
35	20,7015	20,6842	20,6669	20,6494	20,6320	20,6145	20,5970	20,5794	20,5618	20,5441	20,5264	20,5087
36	20,4909	20,4730	20,4552	20,4372	20,4193	20,4012	20,3832	20,3651	20,3469	20,3287	20,3105	20,2922
37	20,2739	20,2555	20,2371	20,2187	20,2002	20,1816	20,1630	20,1444	20,1257	20,1070	20,0882	20,0694
38	20,0505	20,0316	20,0127	19,9937	19,9746	19,9555	19,9364	19,9172	19,8980	19,8787	19,8594	19,8400
39	19,8206	19,8012	19,7817	19,7621	19,7425	19,7229	19,7032	19,6835	19,6637	19,6439	19,6240	19,6041
40	19,5842	19,5642	19,5441	19,5240	19,5039	19,4837	19,4635	19,4432	19,4228	19,4025	19,3821	19,3616
41	19,3411	19,3205	19,2999	19,2792	19,2585	19,2378	19,2170	19,1962	19,1753	19,1543	19,1334	19,1123
42	19,0913	19,0701	19,0490	19,0278	19,0065	18,9852	18,9638	18,9424	18,9210	18,8995	18,8780	18,8564
43	18,8347	18,8130	18,7913	18,7695	18,7477	18,7258	18,7039	18,6820	18,6599	18,6379	18,6158	18,5936
44	18,5714	18,5492	18,5269	18,5045	18,4821	18,4597	18,4372	18,4147	18,3921	18,3695	18,3468	18,3241
45	18,3013	18,2785	18,2556	18,2327	18,2098	18,1868	18,1637	18,1406	18,1175	18,0943	18,0711	18,0478
46	18,0244	18,0011	17,9776	17,9542	17,9306	17,9071	17,8835	17,8598	17,8361	17,8123	17,7885	17,7647
47	17,7408	17,7169	17,6929	17,6688	17,6448	17,6206	17,5965	17,5722	17,5480	17,5237	17,4993	17,4749
48	17,4504	17,4259	17,4014	17,3768	17,3522	17,3275	17,3028	17,2780	17,2532	17,2283	17,2034	17,1784
49	17,1534	17,1284	17,1033	17,0781	17,0529	17,0277	17,0024	16,9771	16,9517	16,9263	16,9008	16,8753
50	16,8498	16,8242	16,7986	16,7729	16,7471	16,7214	16,6955	16,6697	16,6438	16,6178	16,5918	16,5658
51	16,5397	16,5136	16,4874	16,4612	16,4349	16,4086	16,3823	16,3559	16,3294	16,3029	16,2764	16,2498
52	16,2232	16,1966	16,1699	16,1431	16,1164	16,0895	16,0627	16,0358	16,0088	15,9818	15,9548	15,9277
53	15,9006	15,8734	15,8462	15,8190	15,7917	15,7643	15,7370	15,7096	15,6821	15,6546	15,6271	15,5995
54	15,5719	15,5442	15,5165	15,4888	15,4610	15,4332	15,4054	15,3775	15,3495	15,3216	15,2935	15,2655
55	15,2374	15,2093	15,1811	15,1529	15,1246	15,0964	15,0680	15,0397	15,0113	14,9828	14,9544	14,9259
56	14,8973	14,8687	14,8401	14,8115	14,7828	14,7540	14,7253	14,6965	14,6676	14,6388	14,6098	14,5809
57	14,5519	14,5229	14,4939	14,4648	14,4357	14,4065	14,3773	14,3481	14,3189	14,2896	14,2603	14,2309
58	14,2015	14,1721	14,1426	14,1132	14,0837	14,0541	14,0245	13,9949	13,9653	13,9356	13,9059	13,8762
59	13,8464	13,8166	13,7868	13,7569	13,7271	13,6972	13,6672	13,6372	13,6072	13,5772	13,5472	13,5171
60	13,4870	13,4568	13,4267	13,3965	13,3663	13,3360	13,3058	13,2755	13,2451	13,2148	13,1844	13,1540
61	13,1236	13,0932	13,0627	13,0322	13,0017	12,9711	12,9406	12,9100	12,8794	12,8488	12,8181	12,7874
62	12,7567	12,7260	12,6953	12,6645	12,6337	12,6029	12,5721	12,5413	12,5104	12,4795	12,4486	12,4177

(vervolg)

âge/mois	0	1	2	3	4	5	6	7	8	9	10	11
63	12,3868	12,3558	12,3249	12,2939	12,2629	12,2318	12,2008	12,1697	12,1387	12,1076	12,0765	12,0454
64	12,0142	11,9831	11,9519	11,9208	11,8896	11,8584	11,8272	11,7959	11,7647	11,7335	11,7022	11,6709
65	11,6396	11,6084	11,5771	11,5457	11,5144	11,4831	11,4517	11,4204	11,3890	11,3577	11,3263	11,2949
66	11,2635	11,2321	11,2007	11,1693	11,1379	11,1065	11,0751	11,0436	11,0122	10,9808	10,9493	10,9179
67	10,8864	10,8550	10,8235	10,7921	10,7606	10,7292	10,6977	10,6663	10,6348	10,6034	10,5719	10,5404
68	10,5090	10,4775	10,4461	10,4146	10,3832	10,3518	10,3203	10,2889	10,2574	10,2260	10,1946	10,1632
69	10,1318	10,1004	10,0690	10,0376	10,0062	9,9748	9,9435	9,9121	9,8807	9,8494	9,8181	9,7867
70	9,7554	9,7241	9,6928	9,6616	9,6303	9,5990	9,5678	9,5366	9,5053	9,4741	9,4429	9,4118
71	9,3806	9,3495	9,3183	9,2872	9,2561	9,2250	9,1940	9,1629	9,1319	9,1009	9,0699	9,0389
72	9,0080	8,9770	8,9461	8,9152	8,8843	8,8535	8,8226	8,7918	8,7611	8,7303	8,6995	8,6688
73	8,6381	8,6075	8,5768	8,5462	8,5156	8,4850	8,4545	8,4240	8,3935	8,3630	8,3326	8,3022
74	8,2718	8,2415	8,2111	8,1809	8,1506	8,1204	8,0902	8,0600	8,0299	7,9998	7,9697	7,9397
75	7,9096	7,8797	7,8497	7,8198	7,7900	7,7601	7,7303	7,7006	7,6708	7,6412	7,6115	7,5819
76	7,5523	7,5228	7,4933	7,4638	7,4344	7,4050	7,3756	7,3463	7,3171	7,2879	7,2587	7,2295
77	7,2004	7,1714	7,1424	7,1134	7,0845	7,0556	7,0267	6,9979	6,9692	6,9405	6,9118	6,8832
78	6,8546	6,8261	6,7976	6,7692	6,7408	6,7125	6,6842	6,6560	6,6278	6,5997	6,5716	6,5435
79	6,5156	6,4876	6,4597	6,4319	6,4041	6,3764	6,3487	6,3211	6,2935	6,2660	6,2385	6,2111
80	6,1837	6,1564	6,1292	6,1020	6,0749	6,0478	6,0207	5,9938	5,9669	5,9400	5,9132	5,8864
81	5,8598	5,8331	5,8066	5,7800	5,7536	5,7272	5,7009	5,6746	5,6484	5,6222	5,5961	5,5701
82	5,5441	5,5182	5,4924	5,4666	5,4408	5,4152	5,3896	5,3640	5,3386	5,3131	5,2878	5,2625
83	5,2373	5,2121	5,1870	5,1620	5,1370	5,1121	5,0873	5,0625	5,0378	5,0132	4,9886	4,9641
84	4,9397	4,9153	4,8910	4,8668	4,8426	4,8185	4,7945	4,7705	4,7466	4,7228	4,6990	4,6753
85	4,6517	4,6281	4,6047	4,5812	4,5579	4,5346	4,5114	4,4883	4,4652	4,4422	4,4193	4,3964
86	4,3737	4,3509	4,3283	4,3057	4,2832	4,2608	4,2384	4,2162	4,1940	4,1718	4,1497	4,1278
87	4,1058	4,0840	4,0622	4,0405	4,0189	3,9973	3,9758	3,9544	3,9331	3,9118	3,8906	3,8695
88	3,8484	3,8275	3,8066	3,7858	3,7650	3,7443	3,7237	3,7032	3,6827	3,6624	3,6421	3,6218
89	3,6017	3,5816	3,5616	3,5416	3,5218	3,5020	3,4823	3,4627	3,4431	3,4236	3,4042	3,3849
90	3,3656	3,3464	3,3273	3,3083	3,2893	3,2704	3,2516	3,2329	3,2142	3,1956	3,1771	3,1587
91	3,1403	3,1220	3,1038	3,0857	3,0676	3,0496	3,0317	3,0139	2,9961	2,9784	2,9608	2,9433
92	2,9258	2,9084	2,8911	2,8739	2,8567	2,8396	2,8226	2,8056	2,7888	2,7720	2,7552	2,7386
93	2,7220	2,7055	2,6891	2,6727	2,6564	2,6402	2,6241	2,6080	2,5920	2,5761	2,5603	2,5445
94	2,5288	2,5132	2,4977	2,4822	2,4668	2,4514	2,4362	2,4210	2,4059	2,3908	2,3758	2,3609
95	2,3461	2,3314	2,3167	2,3021	2,2875	2,2730	2,2586	2,2443	2,2300	2,2158	2,2017	2,1877
96	2,1737	2,1598	2,1459	2,1322	2,1185	2,1048	2,0913	2,0778	2,0643	2,0510	2,0377	2,0245

(vervolg)

âge/mois	0	1	2	3	4	5	6	7	8	9	10	11
97	2,0113	1,9982	1,9852	1,9723	1,9594	1,9466	1,9338	1,9211	1,9085	1,8960	1,8835	1,8711
98	1,8587	1,8464	1,8342	1,8221	1,8100	1,7979	1,7860	1,7741	1,7623	1,7505	1,7388	1,7272
99	1,7156	1,7041	1,6927	1,6813	1,6700	1,6587	1,6475	1,6364	1,6253	1,6143	1,6034	1,5925
100	1,5817	1,5709	1,5602	1,5496	1,5390	1,5285	1,5180	1,5076	1,4973	1,4870	1,4768	1,4666
101	1,4565	1,4465	1,4365	1,4266	1,4167	1,4069	1,3971	1,3875	1,3778	1,3682	1,3587	1,3492
102	1,3398	1,3305	1,3212	1,3119	1,3027	1,2936	1,2845	1,2755	1,2665	1,2576	1,2488	1,2400
103	1,2312	1,2225	1,2138	1,2052	1,1967	1,1882	1,1798	1,1714	1,1630	1,1547	1,1465	1,1383
104	1,1302	1,1221	1,1141	1,1061	1,0981	1,0902	1,0824	1,0746	1,0668	1,0591	1,0515	1,0439
105	1,0363	1,0288	1,0213	1,0138	1,0065	0,9991	0,9918	0,9845	0,9773	0,9701	0,9630	0,9558
106	0,9488	0,9417	0,9347	0,9277	0,9208	0,9139	0,9070	0,9001	0,8933	0,8865	0,8797	0,8729
107	0,8661	0,8594	0,8526	0,8459	0,8391	0,8323	0,8256	0,8188	0,8119	0,8050	0,7981	0,7912
108	0,7841	0,7770	0,7697	0,7624	0,7549	0,7473	0,7395	0,7315	0,7232	0,7147	0,7059	0,6967
109	0,6871	0,6770	0,6665	0,6553	0,6434	0,6307	0,6171	0,6025	0,5868	0,5697	0,5510	0,5306
110	0,5083	0,4836	0,4563	0,4260	0,3923	0,3546	0,3123	0,2648	0,2114	0,1509	0,0825	0,0049

ED2(F)

Barema's Arbeidsongevallen

g =	0,00%
h =	0,00%

m =	12
i =	3,75%
alpha =	0,00%

âge/mois	0	1	2	3	4	5	6	7	8	9	10	11
0	25,5105	25,5063	25,5020	25,4978	25,4935	25,4892	25,4849	25,4806	25,4763	25,4719	25,4676	25,4632
1	25,4588	25,4544	25,4500	25,4456	25,4412	25,4367	25,4323	25,4278	25,4233	25,4188	25,4143	25,4097
2	25,4052	25,4006	25,3961	25,3915	25,3869	25,3822	25,3776	25,3730	25,3683	25,3636	25,3590	25,3543
3	25,3495	25,3448	25,3401	25,3353	25,3305	25,3257	25,3209	25,3161	25,3113	25,3064	25,3016	25,2967
4	25,2918	25,2869	25,2820	25,2770	25,2721	25,2671	25,2621	25,2571	25,2521	25,2471	25,2420	25,2370
5	25,2319	25,2268	25,2217	25,2166	25,2114	25,2063	25,2011	25,1959	25,1907	25,1855	25,1803	25,1750
6	25,1698	25,1645	25,1592	25,1539	25,1485	25,1432	25,1378	25,1325	25,1271	25,1216	25,1162	25,1108
7	25,1053	25,0998	25,0943	25,0888	25,0833	25,0777	25,0722	25,0666	25,0610	25,0554	25,0498	25,0441
8	25,0384	25,0328	25,0271	25,0213	25,0156	25,0099	25,0041	24,9983	24,9925	24,9867	24,9808	24,9750
9	24,9691	24,9632	24,9573	24,9514	24,9454	24,9394	24,9335	24,9274	24,9214	24,9154	24,9093	24,9033
10	24,8972	24,8910	24,8849	24,8788	24,8726	24,8664	24,8602	24,8540	24,8477	24,8415	24,8352	24,8289
11	24,8225	24,8162	24,8098	24,8035	24,7971	24,7906	24,7842	24,7777	24,7713	24,7648	24,7583	24,7517
12	24,7452	24,7386	24,7320	24,7254	24,7187	24,7121	24,7054	24,6987	24,6920	24,6852	24,6785	24,6717
13	24,6649	24,6581	24,6512	24,6444	24,6375	24,6306	24,6237	24,6167	24,6098	24,6028	24,5958	24,5887
14	24,5817	24,5746	24,5675	24,5604	24,5533	24,5461	24,5389	24,5317	24,5245	24,5172	24,5100	24,5027
15	24,4954	24,4880	24,4807	24,4733	24,4659	24,4585	24,4510	24,4436	24,4361	24,4286	24,4210	24,4135
16	24,4059	24,3983	24,3907	24,3830	24,3753	24,3676	24,3599	24,3522	24,3444	24,3366	24,3288	24,3210
17	24,3131	24,3052	24,2973	24,2894	24,2814	24,2734	24,2654	24,2574	24,2494	24,2413	24,2332	24,2251
18	24,2169	24,2087	24,2005	24,1923	24,1841	24,1758	24,1675	24,1592	24,1508	24,1425	24,1341	24,1256
19	24,1172	24,1087	24,1002	24,0917	24,0831	24,0746	24,0660	24,0573	24,0487	24,0400	24,0313	24,0226
20	24,0138	24,0050	23,9962	23,9874	23,9785	23,9696	23,9607	23,9518	23,9428	23,9338	23,9248	23,9158
21	23,9067	23,8976	23,8884	23,8793	23,8701	23,8609	23,8516	23,8424	23,8331	23,8238	23,8144	23,8050
22	23,7956	23,7862	23,7767	23,7672	23,7577	23,7482	23,7386	23,7290	23,7194	23,7097	23,7000	23,6903
23	23,6806	23,6708	23,6610	23,6511	23,6413	23,6314	23,6215	23,6115	23,6015	23,5915	23,5815	23,5714
24	23,5613	23,5512	23,5410	23,5308	23,5206	23,5104	23,5001	23,4898	23,4794	23,4691	23,4587	23,4482
25	23,4378	23,4273	23,4167	23,4062	23,3956	23,3850	23,3743	23,3637	23,3529	23,3422	23,3314	23,3206
26	23,3098	23,2989	23,2880	23,2771	23,2661	23,2551	23,2441	23,2330	23,2219	23,2108	23,1996	23,1884
27	23,1772	23,1660	23,1547	23,1433	23,1320	23,1206	23,1092	23,0977	23,0862	23,0747	23,0631	23,0515
28	23,0399	23,0283	23,0166	23,0048	22,9931	22,9813	22,9695	22,9576	22,9457	22,9338	22,9218	22,9098

(vervolg)

âge/mois	0	1	2	3	4	5	6	7	8	9	10	11
29	22,8978	22,8857	22,8736	22,8614	22,8493	22,8370	22,8248	22,8125	22,8002	22,7878	22,7755	22,7630
30	22,7506	22,7381	22,7255	22,7130	22,7004	22,6877	22,6750	22,6623	22,6496	22,6368	22,6240	22,6111
31	22,5982	22,5853	22,5723	22,5593	22,5462	22,5332	22,5200	22,5069	22,4937	22,4804	22,4672	22,4539
32	22,4405	22,4271	22,4137	22,4002	22,3867	22,3732	22,3596	22,3460	22,3324	22,3187	22,3049	22,2912
33	22,2773	22,2635	22,2496	22,2357	22,2217	22,2077	22,1937	22,1796	22,1654	22,1513	22,1371	22,1228
34	22,1085	22,0942	22,0799	22,0654	22,0510	22,0365	22,0220	22,0074	21,9928	21,9781	21,9635	21,9487
35	21,9339	21,9191	21,9043	21,8894	21,8744	21,8595	21,8444	21,8294	21,8143	21,7991	21,7839	21,7687
36	21,7534	21,7381	21,7227	21,7073	21,6919	21,6764	21,6609	21,6453	21,6297	21,6140	21,5983	21,5826
37	21,5668	21,5509	21,5351	21,5191	21,5032	21,4872	21,4711	21,4550	21,4389	21,4227	21,4065	21,3902
38	21,3739	21,3575	21,3411	21,3247	21,3082	21,2916	21,2750	21,2584	21,2417	21,2250	21,2082	21,1914
39	21,1746	21,1577	21,1407	21,1237	21,1067	21,0896	21,0725	21,0553	21,0381	21,0208	21,0035	20,9861
40	20,9687	20,9513	20,9338	20,9162	20,8986	20,8810	20,8633	20,8456	20,8278	20,8099	20,7921	20,7741
41	20,7562	20,7382	20,7201	20,7020	20,6838	20,6656	20,6473	20,6290	20,6107	20,5923	20,5738	20,5553
42	20,5368	20,5182	20,4995	20,4809	20,4621	20,4433	20,4245	20,4056	20,3867	20,3677	20,3486	20,3296
43	20,3104	20,2912	20,2720	20,2527	20,2334	20,2140	20,1946	20,1751	20,1556	20,1360	20,1164	20,0967
44	20,0770	20,0572	20,0373	20,0175	19,9975	19,9775	19,9575	19,9374	19,9173	19,8971	19,8769	19,8566
45	19,8363	19,8159	19,7954	19,7749	19,7544	19,7338	19,7132	19,6925	19,6717	19,6509	19,6301	19,6092
46	19,5882	19,5672	19,5462	19,5251	19,5039	19,4827	19,4614	19,4401	19,4188	19,3973	19,3759	19,3543
47	19,3328	19,3111	19,2895	19,2677	19,2459	19,2241	19,2022	19,1803	19,1583	19,1362	19,1141	19,0920
48	19,0698	19,0475	19,0252	19,0028	18,9804	18,9579	18,9354	18,9128	18,8902	18,8675	18,8448	18,8220
49	18,7992	18,7763	18,7533	18,7303	18,7073	18,6842	18,6610	18,6378	18,6145	18,5912	18,5678	18,5444
50	18,5209	18,4974	18,4738	18,4501	18,4264	18,4027	18,3789	18,3550	18,3311	18,3072	18,2831	18,2591
51	18,2349	18,2108	18,1865	18,1622	18,1379	18,1135	18,0891	18,0646	18,0400	18,0154	17,9907	17,9660
52	17,9412	17,9164	17,8915	17,8666	17,8416	17,8166	17,7915	17,7663	17,7411	17,7159	17,6906	17,6652
53	17,6398	17,6143	17,5888	17,5632	17,5376	17,5119	17,4862	17,4604	17,4346	17,4087	17,3827	17,3567
54	17,3307	17,3045	17,2784	17,2522	17,2259	17,1996	17,1732	17,1468	17,1203	17,0937	17,0672	17,0405
55	17,0138	16,9871	16,9603	16,9334	16,9065	16,8796	16,8526	16,8255	16,7984	16,7712	16,7440	16,7167
56	16,6894	16,6620	16,6346	16,6071	16,5796	16,5520	16,5244	16,4967	16,4689	16,4411	16,4133	16,3854
57	16,3575	16,3295	16,3014	16,2733	16,2452	16,2170	16,1887	16,1604	16,1321	16,1037	16,0752	16,0467
58	16,0182	15,9896	15,9609	15,9322	15,9034	15,8746	15,8458	15,8169	15,7879	15,7589	15,7299	15,7008
59	15,6716	15,6424	15,6132	15,5839	15,5546	15,5252	15,4957	15,4663	15,4367	15,4071	15,3775	15,3478
60	15,3181	15,2884	15,2585	15,2287	15,1988	15,1688	15,1388	15,1088	15,0787	15,0485	15,0183	14,9881
61	14,9578	14,9275	14,8971	14,8667	14,8363	14,8058	14,7752	14,7446	14,7140	14,6833	14,6526	14,6219
62	14,5910	14,5602	14,5293	14,4984	14,4674	14,4364	14,4053	14,3742	14,3431	14,3119	14,2807	14,2494

(vervolg)

âge/mois	0	1	2	3	4	5	6	7	8	9	10	11
63	14,2181	14,1867	14,1554	14,1239	14,0925	14,0610	14,0294	13,9978	13,9662	13,9345	13,9028	13,8711
64	13,8393	13,8075	13,7757	13,7438	13,7118	13,6799	13,6479	13,6158	13,5838	13,5517	13,5195	13,4874
65	13,4551	13,4229	13,3906	13,3583	13,3260	13,2936	13,2612	13,2287	13,1962	13,1637	13,1312	13,0986
66	13,0660	13,0334	13,0007	12,9680	12,9353	12,9025	12,8697	12,8369	12,8041	12,7712	12,7383	12,7053
67	12,6724	12,6394	12,6064	12,5734	12,5403	12,5072	12,4741	12,4409	12,4078	12,3746	12,3414	12,3081
68	12,2749	12,2416	12,2083	12,1749	12,1416	12,1082	12,0748	12,0414	12,0079	11,9745	11,9410	11,9075
69	11,8740	11,8404	11,8069	11,7733	11,7397	11,7061	11,6725	11,6388	11,6052	11,5715	11,5378	11,5041
70	11,4704	11,4366	11,4029	11,3691	11,3353	11,3016	11,2678	11,2339	11,2001	11,1663	11,1324	11,0986
71	11,0647	11,0308	10,9970	10,9631	10,9292	10,8953	10,8613	10,8274	10,7935	10,7596	10,7256	10,6917
72	10,6577	10,6238	10,5898	10,5559	10,5219	10,4879	10,4540	10,4200	10,3860	10,3521	10,3181	10,2841
73	10,2502	10,2162	10,1822	10,1483	10,1143	10,0803	10,0464	10,0124	9,9785	9,9446	9,9106	9,8767
74	9,8428	9,8089	9,7749	9,7410	9,7072	9,6733	9,6394	9,6055	9,5717	9,5378	9,5040	9,4702
75	9,4364	9,4026	9,3688	9,3350	9,3013	9,2675	9,2338	9,2001	9,1664	9,1327	9,0991	9,0654
76	9,0318	8,9982	8,9646	8,9311	8,8975	8,8640	8,8305	8,7970	8,7636	8,7301	8,6967	8,6633
77	8,6300	8,5966	8,5633	8,5300	8,4967	8,4635	8,4303	8,3971	8,3640	8,3308	8,2977	8,2647
78	8,2316	8,1986	8,1657	8,1327	8,0998	8,0669	8,0341	8,0013	7,9685	7,9358	7,9031	7,8704
79	7,8378	7,8052	7,7726	7,7401	7,7076	7,6752	7,6428	7,6104	7,5781	7,5458	7,5135	7,4813
80	7,4492	7,4171	7,3850	7,3530	7,3210	7,2890	7,2571	7,2253	7,1935	7,1617	7,1300	7,0984
81	7,0667	7,0352	7,0037	6,9722	6,9408	6,9094	6,8781	6,8468	6,8156	6,7845	6,7534	6,7223
82	6,6913	6,6604	6,6295	6,5987	6,5679	6,5372	6,5065	6,4759	6,4453	6,4148	6,3844	6,3540
83	6,3237	6,2935	6,2633	6,2331	6,2030	6,1730	6,1431	6,1132	6,0834	6,0536	6,0239	5,9943
84	5,9647	5,9352	5,9058	5,8764	5,8471	5,8178	5,7887	5,7596	5,7305	5,7015	5,6726	5,6438
85	5,6150	5,5863	5,5577	5,5292	5,5007	5,4723	5,4439	5,4157	5,3875	5,3593	5,3313	5,3033
86	5,2754	5,2476	5,2198	5,1921	5,1645	5,1370	5,1096	5,0822	5,0549	5,0277	5,0005	4,9734
87	4,9464	4,9195	4,8927	4,8659	4,8393	4,8127	4,7861	4,7597	4,7333	4,7071	4,6809	4,6547
88	4,6287	4,6027	4,5769	4,5511	4,5254	4,4997	4,4742	4,4487	4,4234	4,3981	4,3729	4,3477
89	4,3227	4,2977	4,2729	4,2481	4,2234	4,1987	4,1742	4,1498	4,1254	4,1011	4,0769	4,0528
90	4,0288	4,0049	3,9810	3,9573	3,9336	3,9100	3,8866	3,8631	3,8398	3,8166	3,7935	3,7704
91	3,7474	3,7246	3,7018	3,6791	3,6565	3,6340	3,6115	3,5892	3,5669	3,5448	3,5227	3,5007
92	3,4788	3,4570	3,4353	3,4137	3,3921	3,3707	3,3493	3,3281	3,3069	3,2858	3,2648	3,2439
93	3,2231	3,2024	3,1817	3,1612	3,1408	3,1204	3,1001	3,0799	3,0599	3,0399	3,0199	3,0001
94	2,9804	2,9608	2,9412	2,9218	2,9024	2,8831	2,8639	2,8448	2,8258	2,8069	2,7881	2,7694
95	2,7507	2,7322	2,7137	2,6953	2,6771	2,6589	2,6408	2,6228	2,6048	2,5870	2,5692	2,5516
96	2,5340	2,5165	2,4992	2,4819	2,4646	2,4475	2,4305	2,4135	2,3967	2,3799	2,3632	2,3466

âge/mois	0	1	2	3	4	5	6	7	8	9	10	11	(vervolg)
97	2,3301	2,3137	2,2974	2,2811	2,2650	2,2489	2,2329	2,2170	2,2012	2,1855	2,1698	2,1543	
98	2,1388	2,1234	2,1081	2,0929	2,0778	2,0628	2,0478	2,0329	2,0181	2,0034	1,9888	1,9743	
99	1,9598	1,9455	1,9312	1,9170	1,9028	1,8888	1,8748	1,8610	1,8472	1,8335	1,8198	1,8063	
100	1,7928	1,7794	1,7661	1,7529	1,7397	1,7267	1,7137	1,7008	1,6879	1,6752	1,6625	1,6499	
101	1,6374	1,6250	1,6126	1,6003	1,5881	1,5760	1,5639	1,5519	1,5400	1,5282	1,5164	1,5047	
102	1,4931	1,4816	1,4701	1,4587	1,4474	1,4362	1,4250	1,4139	1,4029	1,3919	1,3810	1,3702	
103	1,3595	1,3488	1,3382	1,3277	1,3172	1,3068	1,2965	1,2862	1,2761	1,2659	1,2559	1,2459	
104	1,2360	1,2261	1,2163	1,2066	1,1969	1,1873	1,1778	1,1683	1,1589	1,1496	1,1403	1,1310	
105	1,1219	1,1128	1,1037	1,0947	1,0858	1,0769	1,0681	1,0593	1,0506	1,0420	1,0334	1,0248	
106	1,0163	1,0078	0,9994	0,9910	0,9827	0,9744	0,9662	0,9580	0,9498	0,9417	0,9336	0,9255	
107	0,9174	0,9094	0,9013	0,8933	0,8853	0,8773	0,8692	0,8612	0,8531	0,8450	0,8369	0,8287	
108	0,8205	0,8121	0,8037	0,7952	0,7865	0,7777	0,7687	0,7595	0,7501	0,7404	0,7303	0,7200	
109	0,7092	0,6980	0,6862	0,6738	0,6607	0,6469	0,6321	0,6164	0,5994	0,5812	0,5614	0,5398	
110	0,5163	0,4906	0,4622	0,4309	0,3962	0,3576	0,3145	0,2663	0,2122	0,1513	0,0826	0,0048	

Gezien om te worden gevoegd bij koninklijk besluit van 16 novem-ber 2004.

ALBERT

Van Koningswege :
De Minister van Werk,
Mevr. F. VAN DEN BOSSCHE

Vu pour être annexé à l'arrêté royal du 16 novembre 2004.

ALBERT

Par le Roi :
La Ministre de l'Emploi,
Mme F. VAN DEN BOSSCHE