

Prix de vente au détail (F) — Kleinhandelsprijs (F) 1	Droit d'accise (F) — Accijns (F) 2	Droit d'accise spécial (F) — Bijzondere accijns (F) 3	T.V.A. (F) — BTW (F) 4	TOTAL des colonnes 2 à 4 (F) — TOTAAL van de kolommen 2 tot 4 (F) 5
Par emballage de 25 cigares — Per verpakking van 25 sigaren 290,—	33,350	14,500	16,415	64,265

2° dans le barème « C. Cigarettes » la nouvelle classe de prix suivante est insérée :

2° in de belastingschaal « C. Sigaretten » wordt de volgende nieuwe prijsklasse ingevoegd :

Prix de vente au détail (F) — Kleinhandelsprijs (F) 1	Droit d'accise (F) — Accijns (F) 2	Droit d'accise spécial (F) — Bijzondere accijns (F) 3	T.V.A. (F) — BTW (F) 4	TOTAL des colonnes 2 à 4 (F) — TOTAAL van de kolommen 2 tot 4 (F) 5
Par emballage de 20 cigarettes — Per verpakking van 20 sigaretten 68,—	38,734	6,222	3,849	48,805

Art. 2. Le présent arrêté entre en vigueur le 1^{er} octobre 1991.
Bruxelles, le 20 septembre 1991.

Ph. MAYSTADT

Art. 2. Dit besluit treedt in werking op 1 oktober 1991.
Brussel, 20 september 1991.

Ph. MAYSTADT

MINISTÈRE DES COMMUNICATIONS
ET DE L'INFRASTRUCTURE

F. 91 — 2588

3 JUIN 1991. — Arrêté royal modifiant l'arrêté royal du 22 juin 1989 portant statut pécuniaire du personnel de la Régie des Voies aériennes et l'arrêté royal du 20 décembre 1989 accordant une rétribution garantie à certains agents de la Régie des Voies aériennes

BAUDOIN, Roi des Belges,

A tous, présents et à venir, Salut.

Vu l'article 66, alinéa 2 de la Constitution;

Vu la loi du 16 mars 1954 relative au contrôle de certains organismes d'intérêt public, notamment l'article 11, modifié par l'arrêté royal n° 4 du 18 avril 1967;

Vu l'arrêté royal du 5 octobre 1970 portant refonte du statut de la Régie des Voies aériennes;

Vu l'arrêté royal du 22 juin 1989 portant statut pécuniaire du personnel de la Régie des Voies aériennes;

Vu les protocoles des 4 novembre 1987, 6 février 1989 et 8 janvier 1990 dans lesquels sont consignées les conclusions des négociations menées au sein du comité commun à l'ensemble des services publics;

Vu l'accord de Notre Ministre du Budget, donné le 2 avril 1991;

Vu l'accord de Notre Ministre de la Fonction publique, donné le 2 avril 1991;

MINISTERIE VAN VERKEER
EN INFRASTRUCTUUR

N. 91 — 2588

3 JUNI 1991. — Koninklijk besluit tot wijziging van het koninklijk besluit van 22 juni 1989 houdende bezoldigingsregeling van het personeel van de Regie der Luchtwegen en het koninklijk besluit van 20 december 1989 houdende toekenning van een gewaarborgde bezoldiging aan sommige personeelsleden van de Regie der Luchtwegen

BOUDEWIJN, Koning der Belgen,

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

Gelet op artikel 66, tweede lid, van de Grondwet;

Gelet op de wet van 16 maart 1954 betreffende de controle op sommige instellingen van openbaar nut, inzonderheid op artikel 11, § 1, gewijzigd bij het koninklijk besluit nr. 4 van 18 april 1967;

Gelet op het koninklijk besluit van 5 oktober 1970 houdende omwerking van het statuut van de Regie der Luchtwegen;

Gelet op het koninklijk besluit van 22 juni 1989 houdende bezoldigingsregeling van het personeel van de Regie der Luchtwegen;

Gelet op de protocoles van 4 november 1987, 6 februari 1989 en 8 januari 1990 waarin de conclusies van de onderhandelingen, gevoerd binnen het gemeenschappelijk comité voor alle overheidsdiensten, worden vermeld;

Gelet op het akkoord van Onze Minister van Begroting, gegeven op 2 april 1991;

Gelet op het akkoord van Onze Minister van Openbaar Ambt, gegeven op 2 april 1991;

Vu les lois sur le Conseil d'Etat coordonnées le 12 janvier 1973, notamment l'article 3, § 1er, modifié par la loi du 4 juillet 1989;

Vu l'urgence motivée par la constatation que tout retard, apporté à la signature du présent arrêté préjudiciable de façon irrémédiable les intérêts de nombreux agents de la Régie des Voies aériennes;

Sur la proposition de Notre Vice-Premier Ministre et Ministre des Communications,

Nous avons arrêté et arrêtons :

CHAPITRE Ier. — Modifications à l'arrêté royal du 22 juin 1989 portant statut pécuniaire du personnel de la Régie des Voies aériennes

Article 1er. a) Pour chacun des mois compris entre le 1er juillet 1988 et le 31 décembre 1989, l'agent dont le traitement annuel lié à l'indice-pivot 114,20 est égal ou supérieur à 322 380 francs, au 30 juin 1988, reçoit pour des prestations complètes, un complément de traitement calculé comme suit :

1 840 francs — 2 × le montant de la cotisation de solidarité à retenir sur son traitement mensuel.

b) Si l'agent intéressé n'a pas effectué des prestations complètes, le complément de traitement est calculé au prorata de ses prestations.

c) Pour les agents qui ne sont pas soumis à la cotisation de solidarité ainsi que pour les agents qui ne seront plus soumis à la cotisation de solidarité en 1989, le complément de traitement est calculé comme s'ils étaient ou étaient restés soumis à la cotisation de solidarité.

Sur ce complément de traitement, lié à l'indice-pivot 135,30, les cotisations sociales, à l'exclusion de la cotisation de solidarité, sont retenues.

Art. 2. L'article 38 de l'arrêté royal du 22 juin 1989 portant statut pécuniaire du personnel de la Régie des Voies aériennes, est complété par les mentions suivantes : « 16 454 » à partir du 1er janvier 1990. « 16 783 » à partir du 1er novembre 1990.

Art. 3. L'article 39 du même arrêté est complété par les mentions suivantes : « 37 025 » à partir du 1er janvier 1990 « 37 765 » à partir du 1er novembre 1990.

Art. 4. L'article 32, § 1er du même arrêté est remplacé par la disposition suivante :

« Art. 32. § 1er. Le traitement du mois est lié aux fluctuations de l'indice des prix à la consommation conformément aux règles prescrites par la loi du 1er mars 1977 organisant un régime de liaison à l'indice des prix à la consommation du Royaume de certaines dépenses du secteur public modifiée par l'arrêté royal n° 178 du 30 décembre 1982 et par l'arrêté royal du 13 décembre 1989. Le traitement est rattaché à l'indice-pivot 138,01 ».

Art. 5. L'annexe I du même arrêté est remplacée :

1° à partir du 1er juillet 1988 par l'annexe A jointe au présent arrêté;

2° à partir du 1er janvier 1990 par l'annexe B jointe au présent arrêté;

3° à partir du 1er novembre 1990 par l'annexe C jointe au présent arrêté.

CHAPITRE II. — Modifications à l'arrêté royal du 20 décembre 1989 accordant une rétribution garantie à certains agents de la Régie des Voies aériennes

Art. 6. A l'article 3 de l'arrêté royal du 20 décembre 1989 accordant une rétribution garantie à certains agents de la Régie des Voies aériennes les montants de « 162 709 » et « 166 075 » sont remplacés par les montants de : « 451 932 » et « 460 470 » à partir du 1er janvier 1990. « 460 970 » et « 469 679 » à partir du 1er novembre 1990.

Art. 7. Notre Vice-Premier Ministre et Ministre des Communications est chargé de l'exécution du présent arrêté.

Donné à Bruxelles le 3 juin 1991.

BAUDOIN

Par le Roi :

Le Vice-Premier Ministre et Ministre des Communications,
J.-L. DEHAENE

Gelet op de wetten op de Raad van State gecoördineerd op 12 januari 1973, inzonderheid op artikel 3, § 1, gewijzigd bij de wet van 4 juli 1989;

Gelet op de dringende noodzakelijkheid, gemotiveerd door de vaststelling dat elke vertraging in de ondertekening van dit besluit de belangen van talrijke ambtenaren van de Regie der Luchtwezen op onherstelbare wijze schaadt;

Op de voordracht van Onze Vice-Eerste Minister en Minister van Verkeerswezen,

Hebben Wij besloten en besluiten Wij :

HOOFDSTUK I. — Wijzigingen in het koninklijk besluit van 22 juni 1989 houdende bezoldigingsregeling van het personeel van de Regie der Luchtwezen

Artikel 1. a) Voor iedere maand begrepen tussen 1 juli 1988 en 31 december 1989 bekomt de ambtenaar, wiens jaarwedde op 30 juni 1988 gekoppeld aan de spilindex 114,20 gelijk is aan of hoger is dan 322 380 frank, een maandelijks weddecomplement berekend als volgt, voor voltijdse prestaties :

1 840 frank — 2 × het bedrag van de op zijn maandwedde in te houden solidariteitsbijdrage.

b) Indien de betrokken ambtenaar geen voltijdse prestaties heeft geleverd, wordt de weddebijslag berekend naar rato van zijn prestaties.

c) Voor de ambtenaren die niet onderworpen zijn aan de solidariteitsbijdrage, alsmede voor de ambtenaren die niet meer aan de solidariteitsbijdrage zullen onderworpen zijn in 1989 wordt het weddecomplement berekend alsof zij onderworpen waren of onderworpen gebleven waren aan de solidariteitsbijdrage.

Op dit weddecomplement, gekoppeld aan de spilindex 135,30 worden de sociale bijdragen ingehouden, met uitzondering van de solidariteitsbijdrage.

Art. 2. Artikel 38 van het koninklijk besluit van 22 juni 1989 houdende bezoldigingsregeling van het personeel van de Regie der Luchtwezen wordt aangevuld met de volgende vermeldingen : « 16 454 » met ingang van 1 januari 1990 « 16 783 » met ingang van 1 november 1990.

Art. 3. Artikel 39 van hetzelfde besluit wordt aangevuld met de volgende vermeldingen : « 37 025 » met ingang van 1 januari 1990 « 37 765 » met ingang van 1 november 1990.

Art. 4. Artikel 32, § 1 van hetzelfde besluit wordt vervangen door de volgende bepaling :

« Art. 32. § 1. De maandwedde ondergaat de schommeling van het indexcijfer der consumptieprijzen overeenkomstig de regelen voorgeschreven door de wet van 1 maart 1977 houdende inrichting van een stelsel waarbij sommige uitgaven in de overheidssector aan het indexcijfer der consumptieprijzen van het Rijk worden gekoppeld, gewijzigd bij koninklijk besluit nr. 178 van 30 december 1982 en koninklijk besluit van 13 december 1989. De wedde wordt aan het spilindexcijfer 138,01 gekoppeld ».

Art. 5. Bijlage I van hetzelfde besluit wordt vervangen :

1° met ingang van 1 juli 1988 door de bij dit besluit gevoegde bijlage A;

2° met ingang van 1 januari 1990 door de bij dit besluit gevoegde bijlage B;

3° met ingang van 1 november 1990 door de bij dit besluit gevoegde bijlage C.

HOOFDSTUK II. — Wijzigingen in het koninklijk besluit van 20 december 1989 houdende toekenning van een gewaarborgde bezoldiging aan sommige personeelsleden van de Regie der Luchtwezen

Art. 6. In artikel 3 van het koninklijk besluit van 20 december 1989 houdende toekenning van een gewaarborgde bezoldiging aan sommige personeelsleden van de Regie der Luchtwezen worden de bedragen van « 162 709 » en « 166 075 » vervangen door de bedragen van : « 451 932 » en « 460 470 » met ingang van 1 januari 1990. « 460 970 » en « 469 679 » met ingang van 1 november 1990.

Art. 7. Onze Vice-Eerste Minister en Minister van Verkeerswezen is belast met de uitvoering van dit besluit.

Gegeven te Brussel, 3 juni 1991.

BOUDEWIJN

Van Koningswege :

De Vice-Eerste Minister en Minister van Verkeerswezen,
J.-L. DEHAENE

[F - 14204]

BIJLAGE A - ANNEXE A

TABEL DER WEDDESCHALEN - TABLEAU DES ECHELLES DE TRAITEMENTS

NIVEAU 4

Indicie/ Indices	40/1	40/2	41/1	41/2 42/1-42/2	42/3	43/1-43/2	43/3	43/4-43/5	43/6	44/1-44/2	44/3	44/4
Tussentijdse verhogingen/ Augmentations intercalai- res	3/1x2.314 11/2x1.634	3/1x2.314 11/2x1.634	3/1x2.314 4/2x2.200 7/2x1.634	3/1x2.314 2/2x1.634 10/2x2.200	3/1x2.314 2/2x1.634 10/2x2.200	3/1x2.314 2/2x1.634 10/2x2.200	3/1x2.314 2/2x1.634 10/2x2.200	3/1x2.314 7/2x2.200 5/2x2.500	3/1x2.314 7/2x2.200 5/2x2.500	3/1x1.614 7/2x2.200 5/2x2.500	3/1x1.614 7/2x2.200 5/2x2.500	3/1x1.614 7/2x2.200 5/2x2.500
00	144.919	147.463	147.743	150.981	160.521	150.981	154.797	166.157	171.881	177.817	182.057	199.017
01	147.233	149.777	150.057	153.295	162.835	153.295	157.111	168.471	174.195	179.431	183.671	200.631
02	149.547	152.091	152.371	155.609	165.149	155.609	159.425	170.785	176.509	181.045	185.285	202.245
03	151.861	154.405	154.685	157.923	167.463	157.923	161.739	173.099	178.823	182.659	186.899	203.859
04	151.861	154.405	154.685	157.923	167.463	157.923	161.739	173.099	178.823	182.659	186.899	203.859
05	153.495	156.039	156.885	159.557	169.097	159.557	163.373	175.299	181.023	184.859	189.099	206.059
06	153.495	156.039	156.885	159.557	169.097	159.557	163.373	175.299	181.023	184.859	189.099	206.059
07	155.129	157.673	159.085	161.191	170.731	161.191	165.007	177.499	183.223	187.059	191.299	208.259
08	155.129	157.673	159.085	161.191	170.731	161.191	165.007	177.499	183.223	187.059	191.299	208.259
09	156.763	159.307	161.285	163.391	172.931	163.391	167.207	179.699	185.423	189.259	193.499	210.459
10	156.763	159.307	161.285	163.391	172.931	163.391	167.207	179.699	185.423	189.259	193.499	210.459
11	158.397	160.941	163.485	165.591	175.131	165.591	169.407	181.899	187.623	191.459	195.699	212.659
12	158.397	160.941	163.485	165.591	175.131	165.591	169.407	181.899	187.623	191.459	195.699	212.659
13	160.031	162.575	165.119	167.791	177.331	167.791	171.607	184.099	189.823	193.659	197.899	214.859
14	160.031	162.575	165.119	167.791	177.331	167.791	171.607	184.099	189.823	193.659	197.899	214.859
15	161.665	164.209	166.753	169.991	179.531	169.991	173.807	186.299	192.023	195.859	200.099	217.059
16	161.665	164.209	166.753	169.991	179.531	169.991	173.807	186.299	192.023	195.859	200.099	217.059
17	163.299	165.843	168.387	172.191	181.731	172.191	176.007	188.499	194.223	198.059	202.299	219.259
18	163.299	165.843	168.387	172.191	181.731	172.191	176.007	188.499	194.223	198.059	202.299	219.259
19	164.933	167.477	170.021	174.391	183.931	174.391	178.207	190.999	196.723	200.559	204.799	221.759
20	164.933	167.477	170.021	174.391	183.931	174.391	178.207	190.999	196.723	200.559	204.799	221.759
21	166.567	169.111	171.655	176.591	186.131	176.591	180.407	193.499	199.223	203.059	207.299	224.259
22	166.567	169.111	171.655	176.591	186.131	176.591	180.407	193.499	199.223	203.059	207.299	224.259
23	168.201	170.745	173.289	178.791	188.331	178.791	182.607	195.999	201.723	205.559	209.799	226.759
24	168.201	170.745	173.289	178.791	188.331	178.791	182.607	195.999	201.723	205.559	209.799	226.759
25	169.835	172.379	174.923	180.991	190.531	180.991	184.807	198.499	204.223	208.059	212.299	229.259
26	169.835	172.379	174.923	180.991	190.531	180.991	184.807	198.499	204.223	208.059	212.299	229.259
27				183.191	192.731	183.191	187.007	200.999	206.723	210.559	214.799	231.759

NIVEAU 3

Indice/indice	30/1	30/2	30/3	30/4	32/1	32/2	32/3	32/4	32/5
Tussentijdse verhogingen Augmentations intercalaires	3/1 x 2.000 5/2 x 3.180 8/2 x 5.077	3/1 x 2.000 5/2 x 3.180 8/2 x 5.077	3/1 x 2.000 5/2 x 3.580 8/2 x 5.077	3/1 x 2.000 5/2 x 4.080 8/2 x 5.077	3/1 x 2.000 5/2 x 3.580 8/2 x 5.077	3/1 x 2.000 5/2 x 3.580 8/2 x 5.077	3/1 x 2.000 5/2 x 4.080 8/2 x 5.077	3/1 x 2.000 5/2 x 4.080 8/2 x 5.077	3/1 x 2.000 5/2 x 4.080 8/2 x 5.077
00	152.919	156.099	163.003	167.499	157.279	159.187	161.775	166.863	172.587
01	154.919	158.099	165.003	169.499	159.279	161.187	163.775	168.863	174.587
02	156.919	160.099	167.003	171.499	161.279	163.187	165.775	170.863	176.587
03	158.919	162.099	169.003	173.499	163.279	165.187	167.775	172.863	178.587
04	158.919	162.099	169.003	173.499	163.279	165.187	167.775	172.863	178.587
05	162.099	165.279	172.583	177.579	166.859	168.767	171.855	176.943	182.667
06	162.099	165.279	172.583	177.579	166.859	168.767	171.855	176.943	182.667
07	165.279	168.459	176.163	181.659	170.439	172.347	175.935	181.023	186.747
08	165.279	168.459	176.163	181.659	170.439	172.347	175.935	181.023	186.747
09	168.459	171.639	179.743	185.739	174.019	175.927	180.015	185.103	190.827
10	168.459	171.639	179.743	185.739	174.019	175.927	180.015	185.103	190.827
11	171.639	174.819	183.323	189.819	177.599	179.507	184.095	189.183	194.907
12	171.639	174.819	183.323	189.819	177.599	179.507	184.095	189.183	194.907
13	174.819	177.999	185.903	193.899	181.179	183.087	188.175	193.263	198.987
14	174.819	177.999	185.903	193.899	181.179	183.087	188.175	193.263	198.987
15	179.896	183.076	191.980	198.976	186.256	188.164	193.252	198.340	204.064
16	179.896	183.076	191.980	198.976	186.256	188.164	193.252	198.340	204.064
17	184.973	188.153	197.057	204.053	191.333	193.241	198.329	203.417	209.141
18	184.973	188.153	197.057	204.053	191.333	193.241	198.329	203.417	209.141
19	190.050	193.230	202.134	209.130	196.410	198.318	203.406	208.494	214.218
20	190.050	193.230	202.134	209.130	196.410	198.318	203.406	208.494	214.218
21	195.127	198.307	207.211	214.207	201.487	203.395	208.483	213.571	219.295
22	195.127	198.307	207.211	214.207	201.487	203.395	208.483	213.571	219.295
23	200.204	203.384	212.288	219.284	206.564	208.472	213.560	218.648	224.372
24	200.204	203.384	212.288	219.284	206.564	208.472	213.560	218.648	224.372
25	205.281	208.461	217.365	224.361	211.641	213.549	218.637	223.725	229.449
26	205.281	208.461	217.365	224.361	211.641	213.549	218.637	223.725	229.449
27	210.358	213.538	222.442	229.438	216.718	218.626	223.714	228.802	234.526
28	210.358	213.538	222.442	229.438	216.718	218.626	223.714	228.802	234.526
29	215.435	218.615	227.519	234.515	221.795	223.703	228.791	233.879	239.603

Indicie/Indice	33/1	33/2	33/3	33/4	33/5
Tussentijdse verhogingen Augmentations intercalaires	3/1 x 3.180 4/2 x 3.816 9/2 x 5.088	3/1 x 3.180 4/2 x 3.816 9/2 x 5.088	3/1 x 3.180 4/2 x 3.816 9/2 x 5.088	3/1 x 3.180 4/2 x 3.816 9/2 x 5.088	3/1 x 3.180 4/2 x 3.816 9/2 x 5.088
00	151.199	156.923	161.057	172.823	175.685
01	154.379	160.103	164.237	176.003	178.865
02	157.559	163.283	167.417	179.183	182.045
03	160.739	166.463	170.597	182.363	185.225
04	160.739	166.463	170.597	182.363	185.225
05	164.555	170.279	174.413	186.179	189.041
06	164.555	170.279	174.413	186.179	189.041
07	168.371	174.095	178.229	189.995	192.857
08	168.371	174.095	178.229	189.995	192.857
09	172.187	177.911	182.045	193.811	196.673
10	172.187	177.911	182.045	193.811	196.673
11	176.003	181.727	185.861	197.627	200.489
12	176.003	181.727	185.861	197.627	200.489
13	181.091	186.815	190.949	202.715	205.577
14	181.091	186.815	190.949	202.715	205.577
15	186.179	191.903	196.037	207.803	210.665
16	186.179	191.903	196.037	207.803	210.665
17	191.267	196.991	201.125	212.891	215.753
18	191.267	196.991	201.125	212.891	215.753
19	196.355	202.079	206.213	217.979	220.841
20	196.355	202.079	206.213	217.979	220.841
21	201.443	207.167	211.301	223.067	225.929
22	201.443	207.167	211.301	223.067	225.929
23	206.531	212.255	216.389	228.155	231.017
24	206.531	212.255	216.389	228.155	231.017
25	211.619	217.343	221.477	233.243	236.105
26	211.619	217.343	221.477	233.243	236.105
27	216.707	222.431	226.565	238.331	241.193
28	216.707	222.431	226.565	238.331	241.193
29	221.795	227.519	231.653	243.419	246.281
30					
31					

Indice/Indice	34/1	34/2	34/3	34/4	34/5	35/1	35/2
Tussentijde verhogingen Augmentations intercalaires	3/1 x 3.180 4/2 x 3.816 10/2 x 5.088	3/1 x 3.180 4/2 x 3.816 10/2 x 5.088	3/1 x 3.180 4/2 x 3.816 10/2 x 5.088	3/1 x 3.180 4/2 x 3.816 10/2 x 5.088	3/1 x 3.180 4/2 x 3.816 10/2 x 5.088	3/1 x 3.180 4/2 x 3.816 10/2 x 5.088	3/1 x 3.180 4/2 x 3.816 10/2 x 5.088
00	182.999	191.903	200.807	209.711	218.615	204.835	247.235
01	186.179	195.083	203.987	212.891	221.795	208.015	250.415
02	189.359	198.263	207.167	216.071	224.975	211.195	253.595
03	192.539	201.443	210.347	219.251	228.155	214.375	256.775
04	192.539	201.443	210.347	219.251	228.155	214.375	256.775
05	196.355	205.259	214.163	223.067	231.971	218.191	260.591
06	196.355	205.259	214.163	223.067	231.971	218.191	260.591
07	200.171	209.075	217.979	226.883	235.787	222.007	264.407
08	200.171	209.075	217.979	226.883	235.787	222.007	264.407
09	203.987	212.891	221.795	230.699	239.603	225.823	268.223
10	203.987	212.891	221.795	230.699	239.603	225.823	268.223
11	207.803	216.707	225.611	234.515	243.419	229.639	272.039
12	207.803	216.707	225.611	234.515	243.419	229.639	272.039
13	212.891	221.795	230.699	239.603	248.507	234.727	277.127
14	212.891	221.795	230.699	239.603	248.507	234.727	277.127
15	217.979	226.883	235.787	244.691	253.595	239.815	282.215
16	217.979	226.883	235.787	244.691	253.595	239.815	282.215
17	223.067	231.971	240.875	249.779	258.683	244.903	287.303
18	223.067	231.971	240.875	249.779	258.683	244.903	287.303
19	228.155	237.059	245.963	254.867	263.771	249.991	292.391
20	228.155	237.059	245.963	254.867	263.771	249.991	292.391
21	233.243	242.147	251.051	259.955	268.859	255.079	297.479
22	233.243	242.147	251.051	259.955	268.859	255.079	297.479
23	238.331	247.235	256.139	265.043	273.947	260.167	302.567
24	238.331	247.235	256.139	265.043	273.947	260.167	302.567
25	243.419	252.323	261.227	270.131	279.035	265.255	307.655
26	243.419	252.323	261.227	270.131	279.035	265.255	307.655
27	248.507	257.411	266.315	275.219	284.123	270.343	312.743
28	248.507	257.411	266.315	275.219	284.123	270.343	312.743
29	253.595	262.499	271.403	280.307	289.211	275.431	317.831
30	253.595	262.499	271.403	280.307	289.211	275.431	317.831
31	258.683	267.587	276.491	285.395	294.299	280.519	322.919

NIVEAU 2

Indice/Indice	20/1	20/2	21/1	21/2	21/3	22/1	22/2
Tussentijdse verhogingen Augmentations intercalaires	3/1 x 3.816 2/2 x 3.680 11/2 x 8.904	3/1 x 3.816 2/2 x 3.680 11/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 9/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 9/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 9/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 9/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 9/2 x 8.904
00	168.007	174.367	177.911	181.727	189.359	179.819	184.271
01	171.823	178.183	181.727	185.543	193.175	183.635	188.087
02	175.639	181.999	185.543	189.359	196.991	187.451	191.903
03	179.455	185.815	189.359	193.175	200.807	191.267	195.719
04	179.455	185.815	189.359	193.175	200.807	191.267	195.719
05	183.135	189.495	193.175	196.991	204.623	195.083	199.535
06	183.135	189.495	193.175	196.991	204.623	195.083	199.535
07	186.815	193.175	198.263	202.079	209.711	200.171	204.623
08	186.815	193.175	198.263	202.079	209.711	200.171	204.623
09	195.719	202.079	208.439	212.255	219.887	210.347	214.799
10	195.719	202.079	208.439	212.255	219.887	210.347	214.799
11	204.623	210.983	218.615	222.431	230.063	220.523	224.975
12	204.623	210.983	218.615	222.431	230.063	220.523	224.975
13	213.527	219.887	227.519	231.335	238.967	229.427	233.879
14	213.527	219.887	227.519	231.335	238.967	229.427	233.879
15	222.431	228.791	236.423	240.239	247.871	238.331	242.783
16	222.431	228.791	236.423	240.239	247.871	238.331	242.783
17	231.335	237.695	245.327	249.143	256.775	247.235	251.687
18	231.335	237.695	245.327	249.143	256.775	247.235	251.687
19	240.239	246.599	254.231	258.047	265.679	256.139	260.591
20	240.239	246.599	254.231	258.047	265.679	256.139	260.591
21	249.143	255.503	263.135	266.951	274.583	265.043	269.495
22	249.143	255.503	263.135	266.951	274.583	265.043	269.495
23	258.047	264.407	272.039	275.855	283.487	273.947	278.399
24	258.047	264.407	272.039	275.855	283.487	273.947	278.399
25	266.951	273.311	280.943	284.759	292.391	282.851	287.303
26	266.951	273.311	280.943	284.759	292.391	282.851	287.303
27	275.855	282.215	289.847	293.663	301.295	291.755	296.207
28	275.855	282.215	289.847	293.663	301.295	291.755	296.207
29	284.759	291.119	298.751	302.567	310.199	300.659	305.111

Indicje/Indice	22/3	22/4	22/6	23/1	23/2	23/3	23/6
Tussentijdse verhogingen Augmentations intercalaires	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 9/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 9/2 x 8.904	3/1 x 4.452 12/2 x 7.632	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 7/2 x 8.904 1/2 x 3.985 1/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 6/2 x 8.904 1/2 x 3.985 2/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 5/2 x 8.904 1/2 x 3.985 3/2 x 8.904	3/1 x 4.452 10/2 x 7.632 1/2 x 2.713 1/2 x 7.632
00	195.719	202.079	206.319	217.979	226.247	237.039	235.575
01	199.535	205.895	210.771	221.795	230.063	240.875	240.027
02	203.351	209.711	215.223	225.611	233.879	244.691	244.479
03	207.167	213.527	219.675	229.427	237.695	248.507	248.931
04	207.167	213.527	219.675	229.427	237.695	248.507	248.931
05	210.983	217.343	227.307	233.243	241.511	252.323	256.563
06	210.983	217.343	227.307	233.243	241.511	252.323	256.563
07	216.071	222.431	234.939	238.331	246.599	257.411	264.195
08	216.071	222.431	234.939	238.331	246.599	257.411	264.195
09	226.247	232.607	242.571	248.507	256.775	267.587	271.827
10	226.247	232.607	242.571	248.507	256.775	267.587	271.827
11	236.423	242.783	250.203	258.683	266.951	277.763	279.459
12	236.423	242.783	250.203	258.683	266.951	277.763	279.459
13	245.327	251.687	257.835	267.587	275.855	286.667	287.091
14	245.327	251.687	257.835	267.587	275.855	286.667	287.091
15	254.231	260.591	265.467	276.491	284.759	295.571	294.723
16	254.231	260.591	265.467	276.491	284.759	295.571	294.723
17	263.135	269.495	273.099	285.395	293.663	304.475	302.355
18	263.135	269.495	273.099	285.395	293.663	304.475	302.355
19	272.039	278.399	280.731	294.299	302.567	313.379	309.987
20	272.039	278.399	280.731	294.299	302.567	313.379	309.987
21	280.943	287.303	288.363	302.203	311.471	322.283	317.619
22	280.943	287.303	288.363	302.203	311.471	322.283	317.619
23	289.847	296.207	295.995	312.107	320.375	326.268	325.251
24	289.847	296.207	295.995	312.107	320.375	326.268	325.251
25	298.751	305.111	303.627	321.011	324.360	335.172	327.964
26	298.751	305.111	303.627	321.011	324.360	335.172	327.964
27	307.655	314.015	311.259	324.996	333.264	344.076	335.596
28	307.655	314.015	311.259	324.996	333.264	344.076	335.596
29	316.559	322.919		333.900	342.168	352.980	

Indicie/Indices	24/1	24/2	24/3	24/4	24/6	24/7	24/8	
Tussentijdse verhogingen Augmentations intercalaires	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 5/2 x 8.904 1/2 x 3.985 4/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 5/2 x 8.904 1/2 x 3.985 4/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 4/2 x 8.904 1/2 x 3.985 5/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 1/2 x 10.176 1/2 x 5.257 10/2 x 8.904	3/1 x 4.452 6/2 x 7.632 1/2 x 2.713 5/2 x 7.632	3/1 x 4.452 5/2 x 7.632 1/2 x 2.713 6/2 x 7.632	3/1 x 4.452 5/2 x 7.632 1/2 x 2.713 6/2 x 7.632	3/1 x 7.632 6/2 x 10.176 1/2 x 5.257 5/2 x 10.176
00	237.059	240.875	247.235	288.575	261.863	272.039	242.359	
01	240.875	244.961	251.051	292.391	266.315	276.491	249.991	
02	244.691	248.507	254.867	296.207	270.767	280.943	257.623	
03	248.507	252.323	258.683	300.023	275.219	285.395	265.255	
04	248.507	252.323	258.683	300.023	275.219	285.395	265.255	
05	252.323	256.139	262.499	303.839	282.851	293.027	275.431	
06	252.323	256.139	262.499	303.839	282.851	293.027	275.431	
07	257.411	261.227	267.587	308.927	290.483	300.659	285.607	
08	257.411	261.227	267.587	308.927	290.483	300.659	285.607	
09	267.587	271.403	277.763	319.103	298.115	308.291	295.783	
10	267.587	271.403	277.763	319.103	298.115	308.291	295.783	
11	277.763	281.579	287.939	324.360	305.747	315.923	305.959	
12	277.763	281.579	287.939	324.360	305.747	315.923	305.959	
13	286.667	290.483	296.843	333.264	313.379	323.555	316.135	
14	286.667	290.483	296.843	333.264	313.379	323.555	316.135	
15	295.571	299.387	305.747	342.168	321.011	326.268	326.311	
16	295.571	299.387	305.747	342.168	321.011	326.268	326.311	
17	304.475	308.291	314.651	351.072	323.724	333.900	331.568	
18	304.475	308.291	314.651	351.072	323.724	333.900	331.568	
19	313.379	317.195	323.555	359.976	331.356	341.532	341.744	
20	313.379	317.195	323.555	359.976	331.356	341.532	341.744	
21	322.283	326.099	327.540	368.880	338.988	349.164	351.920	
22	322.283	326.099	327.540	368.880	338.988	349.164	351.920	
23	326.268	330.084	336.444	377.784	346.620	356.796	362.096	
24	326.268	330.084	336.444	377.784	346.620	356.796	362.096	
25	335.172	338.988	345.348	386.688	354.252	364.428	372.272	
26	335.172	338.988	345.348	386.688	354.252	364.428	372.272	
27	344.076	347.892	354.252	395.592	361.884	372.060	382.448	
28	344.076	347.892	354.252	395.592	361.884	372.060	382.448	
29	352.980	356.796	363.156	404.496				
30	352.980	356.796	363.156	404.496				
31	361.884	365.700	372.060	413.400				

Indicie/indices	24/9	25/1	25/2	25/3	25/4	25/6	25/7
Tussentijdse verhogingen Augmentations intercalaires	2/1 x 7.632 6/2 x 10.176 1/2 x 5.257 5/2 x 10.176	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 2/2 x 8.904 1/2 x 3.985 7/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 2/2 x 10.176 1/2 x 3.985 9/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 5.088 1/2 x 10.176 1/2 x 5.257 10/2 x 8.904	3/1 x 3.816 1/2 x 3.816 1/2 x 169 2/2 x 10.176 10/2 x 8.904	3/1 x 7.632 2/2 x 10.176 1/2 x 5.257 9/2 x 10.176	2/1 x 7.632 2/2 x 10.176 1/2 x 5.257 9/2 x 10.176
00	249.991	268.223	282.215	294.935	311.471	279.671	287.303
01	257.623	272.039	286.031	298.751	315.287	287.303	294.935
02	265.255	275.855	289.847	302.567	319.103	294.935	302.567
03	265.255	279.671	293.663	306.383	322.919	302.567	302.567
04	275.431	279.671	293.663	306.383	322.919	302.567	312.743
05	275.431	283.487	297.479	310.199	326.735	312.743	312.743
06	285.607	283.487	297.479	310.199	326.735	312.743	322.919
07	285.607	288.575	302.567	315.287	326.904	322.919	322.919
08	295.783	288.575	302.567	315.287	326.904	322.919	328.176
09	295.783	298.751	312.743	325.463	337.080	328.176	328.176
10	305.959	298.751	312.743	325.463	337.080	328.176	338.352
11	305.959	308.927	322.919	330.720	347.256	338.352	338.352
12	316.135	308.927	322.919	330.720	347.256	338.352	348.528
13	316.135	317.831	326.904	339.624	356.160	348.528	348.528
14	326.311	317.831	326.904	339.624	356.160	348.528	358.704
15	326.311	326.735	335.808	348.528	365.064	358.704	358.704
16	331.568	326.735	335.808	348.528	365.064	358.704	368.880
17	331.568	330.720	344.712	357.432	373.968	368.880	368.880
18	341.744	330.720	344.712	357.432	373.968	368.880	379.056
19	341.744	339.624	333.616	366.336	382.872	379.056	379.056
20	351.920	339.624	353.616	366.336	382.872	379.056	389.232
21	351.920	348.528	362.520	375.240	391.776	389.232	389.232
22	362.096	348.528	362.520	375.240	391.776	389.232	399.408
23	362.096	357.432	371.424	384.144	400.680	399.408	399.408
24	372.272	357.432	371.424	384.144	400.680	399.408	409.584
25	372.272	366.336	380.328	393.048	409.584	409.584	409.584
26	382.448	366.336	380.328	393.048	409.584	409.584	409.584
27		375.240	389.232	401.952	418.488	409.584	419.760
28		375.240	389.232	401.952	418.488	419.760	
29		384.144	398.136	410.856	427.392		
30		384.144	398.136	410.856	427.392		
31		393.048	407.040	419.760	436.296		

Explicite/Indice	10/1	10/2	10/3	11/3	11/4	11/5	11/6
Tussentijdse verhogingen Augmentations intercalaires	3/1 x 8.904 1/2 x13.674 1/2 x 8.755 8/2 x13.674	3/1 x 8.904 1/2 x 8.755 9/2 x13.674	3/1 x 8.904 10/2 x15.582	2/1 x 8.904 1/1 x 3.985 11/2 x13.674	1/1 x 8.904 1/1 x 3.985 1/1 x 8.904 11/2 x13.674	3/1 x 8.904 11/2 x13.674	3/1 x 8.904 9/2 x15.582
00	278.399	288.999	343.440	303.839	313.379	349.800	387.960
01	287.303	297.903	352.344	312.743	322.283	358.704	396.864
02	296.207	306.807	361.248	321.647	326.268	367.608	405.768
03	305.111	315.711	370.152	325.632	335.172	376.512	414.672
04	305.111	315.711	370.152	325.632	335.172	376.512	414.672
05	318.785	324.466	385.734	339.306	348.846	390.186	430.254
06	318.785	324.466	385.734	339.306	348.846	390.186	430.254
07	327.540	338.140	401.316	352.980	362.520	403.860	445.836
08	327.540	338.140	401.316	352.980	362.520	403.860	445.836
09	341.214	351.814	416.898	366.654	376.194	417.534	461.418
10	341.214	351.814	416.898	366.654	376.194	417.534	461.418
11	354.888	365.488	432.480	380.328	389.868	431.208	477.000
12	354.888	365.488	432.480	380.328	389.868	431.208	477.000
13	368.562	379.162	448.062	394.002	403.542	444.882	492.582
14	368.562	379.162	448.062	394.002	403.542	444.882	492.582
15	382.236	392.836	463.644	407.676	417.216	458.556	508.164
16	382.236	392.836	463.644	407.676	417.216	458.556	508.164
17	395.910	406.510	479.226	421.350	430.890	472.230	523.746
18	395.910	406.510	479.226	421.350	430.890	472.230	523.746
19	409.584	420.184	494.808	435.024	444.564	485.904	539.328
20	409.584	420.184	494.808	435.024	444.564	485.904	539.328
21	423.258	433.858	510.390	448.698	458.238	499.578	554.910
22	423.258	433.858	510.390	448.698	458.238	499.578	554.910
23	436.932	447.532	525.972	462.372	471.912	513.252	
24				462.372	471.912	513.252	
25				476.046	485.586	526.926	

Indicie/Indice	12/1	12/2	13/1	13/2	13/3	13/4
Tussentijdse verhogingen Augmentations intercalaires	3/1 x 8.904 11/2 x 13.674	3/1 x 9.340 8/2 x 19.080	11/2 x 19.080	11/2 x 19.080	11/2 x 19.080	11/2 x 19.080
00	343.440	429.300	326.268	373.968	464.280	489.720
01	352.344	438.840	326.268	373.968	464.280	489.720
02	361.248	448.380	345.348	393.048	483.360	508.800
03	370.152	457.920	345.348	393.048	483.360	508.800
04	370.152	457.920	364.428	412.128	502.440	527.880
05	383.826	477.000	364.428	412.128	502.440	527.880
06	383.826	477.000	383.508	431.208	521.520	546.960
07	397.500	496.080	383.508	431.208	521.520	546.960
08	397.500	496.080	402.588	450.288	540.600	566.040
09	411.174	515.160	402.588	450.288	540.600	566.040
10	411.174	515.160	421.668	469.368	559.680	585.120
11	424.848	534.240	421.668	469.368	559.680	585.120
12	424.848	534.240	440.748	488.448	578.760	604.200
13	438.522	553.320	440.748	488.448	578.760	604.200
14	438.522	553.320	459.828	507.528	597.840	623.280
15	452.196	572.400	459.828	507.528	597.840	623.280
16	452.196	572.400	478.908	526.608	616.920	642.360
17	465.870	591.480	478.908	526.608	616.920	642.360
18	465.870	591.480	497.988	545.688	636.000	661.440
19	479.544	610.560	497.988	545.688	636.000	661.440
20	479.544		517.068	564.768	655.080	680.520
21	493.218		517.068	564.768	655.080	680.520
22	493.218		536.148	583.848	674.160	699.600
23	506.892					
24	506.892					
25	520.566					

Indicie/Indices	14/1	14/2	14/3	15/1	16/1	17/1
Tussentijdse verhogingen Augmentations intercalaires	14/2 x 19.080	15/2 x 19.080	11/2 x 19.080	11/2 x 19.080	11/2 x 19.080	11/2 x 22.260
00	407.040	432.480	508.800	532.120	638.120	709.140
01	407.040	432.480	508.800	532.120	638.120	709.140
02	426.120	451.560	527.880	551.200	657.200	731.400
03	426.120	451.560	527.880	551.200	657.200	731.400
04	445.200	470.640	546.960	570.280	676.280	753.660
05	445.200	470.640	546.960	570.280	676.280	753.660
06	464.280	489.720	566.040	589.360	695.360	775.920
07	464.280	489.720	566.040	589.360	695.360	775.920
08	483.360	508.800	585.120	608.440	714.440	798.180
09	483.360	508.800	585.120	608.440	714.440	798.180
10	502.440	527.880	604.200	627.520	733.520	820.440
11	502.440	527.880	604.200	627.520	733.520	820.440
12	521.520	546.960	623.280	646.600	752.600	842.700
13	521.520	546.960	623.280	646.600	752.600	842.700
14	540.600	566.040	642.360	665.680	771.680	864.960
15	540.600	566.040	642.360	665.680	771.680	864.960
16	559.680	585.120	661.440	684.760	790.760	887.220
17	559.680	585.120	661.440	684.760	790.760	887.220
18	578.760	604.200	680.520	703.840	809.840	909.480
19	578.760	604.200	680.520	703.840	809.840	909.480
20	597.840	623.280	699.600	722.920	828.920	931.740
21	597.840	623.280	699.600	722.920	828.920	931.740
22	616.920	642.360	718.680	742.000	848.000	954.000
23	616.920	642.360	718.680	742.000	848.000	954.000
24	636.000	661.440				
25	636.000	661.440				
26	655.080	680.520				
27	655.080	680.520				
28	674.160	699.600				
29	674.160	699.600				
30		718.680				

Vu pour être annexé à Notre arrêté du 3 juin 1991.

BAUDOUIN

Par le Roi :

Le Vice-Premier Ministre et Ministre des Communications,
J.-L. DEHAENE

Gezien om te worden gevoegd bij Ons besluit van 3 juni 1991.

BOUDEWIJN

Van Koningswege :

De Vice-Eerste Minister en Minister van Verkeerswezen,
J.-L. DEHAENE

BIJLAGE B - ANNEXE B.

NIVEAU 4

Indice/ Indice	40/1	40/2	41/1	42/1-42/2	42/3	43/1-43/2	43/3	43/4-43/5	43/6	44/1-44/2	44/3	44/4
Tussentijdse verhogingen/ Augmentations intercalaires	3/1x5986 11/2x4228	3/1x5986 11/2x4228	3/1x5986 4/2x5692 7/2x4228	3/1x5986 2/2x4228 10/2x5692	3/1x5986 2/2x4228 10/2x5692	3/1x5986 2/2x4228 10/2x5692	3/1x5986 7/2x5692 5/2x6468	3/1x5986 7/2x5692 5/2x6468	3/1x5986 7/2x5692 5/2x6468	3/1x4175 7/2x5692 5/2x6468	3/1x4175 7/2x5692 5/2x6468	3/1x4175 7/2x5692 5/2x6468
00	414.964	421.525	422.250	430.627	455.308	430.627	440.500	469.890	484.699	500.056	511.025	554.904
01	420.930	427.511	428.236	436.613	461.294	436.613	446.486	475.876	490.685	504.231	515.200	559.079
02	426.916	433.497	434.222	442.599	467.280	442.599	452.472	481.862	496.671	508.406	519.375	563.254
03	432.902	439.483	440.208	448.585	473.266	448.585	458.458	487.848	502.657	512.581	523.550	567.429
04	432.902	439.483	440.208	448.585	473.266	448.585	458.458	487.848	502.657	512.581	523.550	567.429
05	437.130	443.711	445.900	452.813	477.494	452.813	462.686	493.540	508.349	518.273	529.242	573.121
06	437.130	443.711	445.900	452.813	477.494	452.813	462.686	493.540	508.349	518.273	529.242	573.121
07	441.358	447.939	451.592	457.041	481.722	457.041	466.914	499.232	514.041	523.965	534.934	578.813
08	441.358	447.939	451.592	457.041	481.722	457.041	466.914	499.232	514.041	523.965	534.934	578.813
09	445.586	452.167	457.284	462.733	487.414	462.733	472.606	504.924	519.733	529.657	540.626	584.505
10	445.586	452.167	457.284	462.733	487.414	462.733	472.606	504.924	519.733	529.657	540.626	584.505
11	449.814	456.395	462.976	468.425	493.106	468.425	478.298	510.616	525.425	535.349	546.318	590.197
12	449.814	456.395	462.976	468.425	493.106	468.425	478.298	510.616	525.425	535.349	546.318	590.197
13	454.042	460.623	467.204	474.117	498.798	474.117	483.990	516.308	531.117	541.041	552.010	595.88
14	454.042	460.623	467.204	474.117	498.798	474.117	483.990	516.308	531.117	541.041	552.010	595.88
15	458.270	464.851	471.432	479.809	504.490	479.809	489.682	522.000	536.809	546.733	557.702	601.58
16	458.270	464.851	471.432	479.809	504.490	479.809	489.682	522.000	536.809	546.733	557.702	601.58
17	462.498	469.079	475.660	485.501	510.182	485.501	495.374	527.692	542.501	552.425	563.394	607.273
18	462.498	469.079	475.660	485.501	510.182	485.501	495.374	527.692	542.501	552.425	563.394	607.273
19	466.726	473.307	479.888	491.193	515.874	491.193	501.066	534.160	548.969	558.893	569.862	613.741
20	466.726	473.307	479.888	491.193	515.874	491.193	501.066	534.160	548.969	558.893	569.862	613.741
21	470.954	477.535	484.116	496.885	521.566	496.885	506.758	540.628	555.437	565.361	576.330	620.209
22	470.954	477.535	484.116	496.885	521.566	496.885	506.758	540.628	555.437	565.361	576.330	620.209
23	475.182	481.763	488.344	502.577	527.258	502.577	512.450	547.096	561.905	571.829	582.798	626.677
24	475.182	481.763	488.344	502.577	527.258	502.577	512.450	547.096	561.905	571.829	582.798	626.677
25	479.410	485.991	492.572	508.269	532.950	508.269	518.142	553.564	568.373	578.297	589.266	633.145
26	479.410	485.991	492.572	508.269	532.950	508.269	518.142	553.564	568.373	578.297	589.266	633.145
27				513.961	538.642	513.961	523.834	560.032	574.841	584.765	595.734	639.613

NIVEAU 3.

Indicie/ Indice	30/1	30/2	30/3	30/4	32/1	32/2	32/3	32/4	32/5
Tussentijdse verhogingen/ Augmentation intercalaires	3/1x5175 5/2x8227 8/2x13135	3/1x5175 5/2x8227 8/2x13135	3/1x5175 5/2x9262 8/2x13135	3/1x5175 5/2x10555 8/2x13135	3/1x5175 5/2x9262 8/2x13135	3/1x5175 5/2x9262 8/2x13135	3/1x5175 5/2x10555 8/2x13135	3/1x5175 5/2x10555 8/2x13135	3/1x5175 5/2x10555 8/2x13135
00	435.641	443.868	461.730	473.362	446.921	451.857	458.553	471.716	486.526
01	440.816	449.043	466.905	478.537	452.096	457.032	463.728	476.891	491.701
02	445.991	454.218	472.080	483.712	457.271	462.207	468.903	482.066	496.876
03	451.166	459.393	477.255	488.887	462.446	467.382	474.078	487.241	502.051
04	451.166	459.393	477.255	488.887	462.446	467.382	474.078	487.241	502.051
05	459.393	467.620	486.517	499.442	471.708	476.644	484.633	497.796	512.606
06	459.393	467.620	486.517	499.442	471.708	476.644	484.633	497.796	512.606
07	467.620	475.847	495.779	509.997	480.970	485.906	495.188	508.351	523.161
08	467.620	475.847	495.779	509.997	480.970	485.906	495.188	508.351	523.161
09	475.847	484.074	505.041	520.552	490.232	495.168	503.743	518.906	533.716
10	475.847	484.074	505.041	520.552	490.232	495.168	503.743	518.906	533.716
11	484.074	492.301	514.303	531.107	499.494	504.430	516.298	529.461	544.271
12	484.074	492.301	514.303	531.107	499.494	504.430	516.298	529.461	544.271
13	492.301	500.528	523.565	541.662	508.756	513.692	526.853	540.016	554.826
14	492.301	500.528	523.565	541.662	508.756	513.692	526.853	540.016	554.826
15	505.436	513.663	536.700	554.797	521.891	526.827	539.988	553.151	567.961
16	505.436	513.663	536.700	554.797	521.891	526.827	539.988	553.151	567.961
17	518.571	526.798	549.835	567.932	535.026	539.962	553.123	566.286	581.096
18	518.571	526.798	549.835	567.932	535.026	539.962	553.123	566.286	581.096
19	531.706	539.933	562.970	581.067	548.161	553.097	566.258	579.421	594.231
20	531.706	539.933	562.970	581.067	548.161	553.097	566.258	579.421	594.231
21	544.841	553.068	576.105	594.202	561.296	566.232	579.393	592.556	607.366
22	544.841	553.068	576.105	594.202	561.296	566.232	579.393	592.556	607.366
23	557.976	566.203	589.240	607.337	574.431	579.367	592.528	605.691	620.501
24	557.976	566.203	589.240	607.337	574.431	579.367	592.528	605.691	620.501
25	571.111	579.338	602.375	620.472	587.566	592.502	605.653	618.826	633.636
26	571.111	579.338	602.375	620.472	587.566	592.502	605.653	618.826	633.636
27	584.246	592.473	615.510	633.607	600.701	605.637	618.798	631.961	646.771
28	584.246	592.473	615.510	633.607	600.701	605.637	618.798	631.961	646.771
29	597.381	605.608	628.645	646.742	613.836	618.772	631.933	645.096	659.906

Indicje/Indice	33/1	33/2	33/3	33/4	33/5
Tussentijde verhogingen/ Augmentations intercalaires	3/1x8227 4/2x9874 9/2x13163	3/1x8227 4/2x9874 9/2x13163	3/1x8227 4/2x9874 9/2x13163	3/1x8227 4/2x9874 9/2x13163	3/1x8227 4/2x9874 9/2x13163
00	431.191	446.000	456.695	487.136	494.540
01	439.418	454.227	464.922	495.363	502.767
02	447.645	462.454	473.149	503.590	510.994
03	455.872	470.681	481.376	511.817	519.221
04	455.872	470.681	481.376	511.817	519.221
05	465.746	480.555	491.250	521.691	529.095
06	465.746	480.555	491.250	521.691	529.095
07	475.620	490.429	501.124	531.565	538.969
08	475.620	490.429	501.124	531.565	538.969
09	485.494	500.303	510.998	541.439	548.843
10	485.494	500.303	510.998	541.439	548.843
11	495.368	510.177	520.872	551.313	558.717
12	495.368	510.177	520.872	551.313	558.717
13	508.531	523.340	534.035	564.476	571.880
14	508.531	523.340	534.035	564.476	571.880
15	521.694	536.503	547.198	577.639	585.043
16	521.694	536.503	547.198	577.639	585.043
17	534.857	549.666	560.361	590.802	598.206
18	534.857	549.666	560.361	590.802	598.206
19	548.020	562.829	573.524	590.802	598.206
20	548.020	562.829	573.524	590.802	598.206
21	561.183	575.992	586.687	603.965	611.369
22	561.183	575.992	586.687	603.965	611.369
23	574.346	589.155	599.850	617.128	624.532
24	574.346	589.155	599.850	617.128	624.532
25	587.509	589.155	599.850	630.291	637.695
26	587.509	589.155	599.850	630.291	637.695
27	600.672	602.318	613.013	643.454	650.858
28	600.672	602.318	613.013	643.454	650.858
29	613.835	615.481	626.176	656.617	664.021
		628.644	639.339	669.780	677.184

Indicte/indice	34/1	34/2	34/3	34/4	34/5	35/1	35/2
Tussentijze verhogingen/ Augmentations intercalaires	3/1x8227 4/2x9874 10/2x13163	3/1x8227 4/2x9874 10/2x13163	3/1x8227 4/2x9874 10/2x13163	3/1x8227 4/2x9874 10/2x13163	3/1x8227 4/2x9874 10/2x13163	3/1x8227 4/2x9874 10/2x13163	3/1x8227 4/2x9874 10/2x13163
00	513.463	536.499	559.535	582.571	605.607	569.956	679.651
01	521.690	544.726	567.762	590.792	613.834	578.183	687.878
02	529.917	552.953	575.989	599.025	622.061	586.410	696.105
03	538.144	561.180	584.216	607.252	630.288	594.637	704.332
04	538.144	561.180	584.216	607.252	630.288	594.637	704.332
05	548.018	571.054	594.090	617.126	640.162	604.511	714.206
06	548.018	571.054	594.090	617.126	640.162	604.511	714.206
07	557.892	580.928	603.964	627.000	650.036	614.385	724.080
08	557.892	580.928	603.964	627.000	650.036	614.385	724.080
09	567.766	590.802	613.838	636.874	659.910	624.259	733.954
10	567.766	590.802	613.838	636.874	659.910	624.259	733.954
11	577.640	600.676	623.712	646.748	669.784	634.133	743.828
12	577.640	600.676	623.712	646.748	669.784	634.133	743.828
13	590.803	613.839	636.875	659.911	682.947	647.296	756.991
14	590.803	613.839	636.875	659.911	682.947	647.296	756.991
15	603.966	627.002	650.038	673.074	696.110	660.459	770.154
16	603.966	627.002	650.038	673.074	696.110	660.459	770.154
17	617.129	640.165	663.201	686.237	709.273	673.622	783.317
18	617.129	640.165	663.201	686.237	709.273	673.622	783.317
19	630.292	653.328	676.364	699.400	722.436	686.785	796.480
20	630.292	653.328	676.364	699.400	722.436	686.785	796.480
21	643.455	666.491	689.527	712.563	735.599	699.948	809.643
22	643.455	666.491	689.527	712.563	735.599	699.948	809.643
23	656.618	679.654	702.690	725.726	748.762	713.111	822.806
24	656.618	679.654	702.690	725.726	748.762	713.111	822.806
25	669.781	692.817	715.853	738.889	761.925	726.274	835.969
26	669.781	692.817	715.853	738.889	761.925	726.274	835.969
27	682.944	705.980	729.016	752.052	775.088	739.437	849.132
28	682.944	705.980	729.016	752.052	775.088	739.437	849.132
29	696.107	719.143	742.179	765.215	788.251	752.600	862.295
30	696.107	719.143	742.179	765.215	788.251	752.600	862.295
31	709.270	732.306	755.342	778.378	801.414	765.763	875.458

NIVEAU 2.

Indicie/Indices	20/1	20/2	21/1	21/2	21/3	22/1	22/2
Tussentijdse verhogingen/ Augmentations intercalaires	3/1x9874 2/2x9520 11/2x23036	3/1x9874 2/2x9520 11/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 9/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 9/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 9/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 9/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 9/2x23036
00	474.676	491.130	500.299	510.172	529.917	505.235	516.753
01	484.550	501.004	510.173	520.046	539.791	515.109	526.627
02	494.424	510.878	520.047	529.920	549.665	524.933	536.501
03	504.298	520.752	529.921	539.794	559.539	534.857	546.375
04	504.298	520.752	529.921	539.794	559.539	534.857	546.375
05	513.818	530.272	539.795	549.668	569.413	544.731	556.249
06	513.818	530.272	539.795	549.668	569.413	544.731	556.249
07	523.338	539.792	552.958	562.831	582.576	557.894	569.412
08	523.338	539.792	552.958	562.831	582.576	557.894	569.412
09	546.374	562.828	579.284	589.157	608.902	584.220	595.738
10	546.374	562.828	579.284	589.157	608.902	584.220	595.738
11	569.410	585.864	605.610	615.483	635.228	610.546	622.064
12	569.410	585.864	605.610	615.483	635.228	610.546	622.064
13	592.446	608.900	628.646	638.519	658.264	633.582	645.100
14	592.446	608.900	628.646	638.519	658.264	633.582	645.100
15	615.482	631.936	651.682	661.555	681.300	656.618	668.136
16	615.482	631.936	651.682	661.555	681.300	656.618	668.136
17	638.518	654.972	674.718	684.591	704.336	679.654	691.172
18	638.518	654.972	674.718	684.591	704.336	679.654	691.172
19	661.554	678.008	697.754	707.627	727.372	702.690	714.208
20	661.554	678.008	697.754	707.627	727.372	702.690	714.208
21	684.590	701.044	720.790	730.663	750.408	725.726	737.244
22	684.590	701.044	720.790	730.663	750.408	725.726	737.244
23	707.626	724.080	743.826	753.699	773.444	748.762	760.280
24	707.626	724.080	743.826	753.699	773.444	748.762	760.280
25	730.662	747.116	766.862	776.735	796.480	771.798	783.316
26	730.662	747.116	766.862	776.735	796.480	771.798	783.316
27	753.698	770.152	789.898	799.771	819.516	794.834	806.352
28	753.698	770.152	789.898	799.771	819.516	794.834	806.352
29	776.734	793.188	812.934	822.807	842.552	817.870	829.388

Indicé/Indice	22/3	22/4	22/6	23/1	23/2	23/3	23/6
Tussentijdse verhogingen/ Augmentations Intercalaires	3/1x9874 1/2x9874 1/2x13163 2/2x26326 9/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 9/2x23036	3/1x11517 12/2x19745	3/1x9874 1/2x9874 1/2x13163 2/2x26326 9/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 9/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 9/2x23036	3/1x11517 12/2x19745
00	546.371	562.825	573.795	603.961	625.352	653.324	649.485
01	556.245	572.699	585.312	613.835	635.226	663.198	661.002
02	566.119	582.573	596.829	623.709	645.100	673.072	672.519
03	575.993	592.447	608.346	633.583	654.974	682.946	684.036
04	575.993	592.447	608.346	633.583	654.974	682.946	684.036
05	585.867	602.321	628.091	643.457	664.848	692.820	703.781
06	585.867	602.321	628.091	643.457	664.848	692.820	703.781
07	599.030	615.484	647.836	656.620	678.011	705.983	723.526
08	599.030	615.484	647.836	656.620	678.011	705.983	723.526
09	625.356	641.810	667.581	682.946	704.337	732.309	743.271
10	625.356	641.810	667.581	682.946	704.337	732.309	743.271
11	651.682	668.136	687.326	709.272	730.663	758.635	763.016
12	651.682	668.136	687.326	709.272	730.663	758.635	763.016
13	674.718	691.172	707.071	732.308	753.699	781.671	782.761
14	674.718	691.172	707.071	732.308	753.699	781.671	782.761
15	697.754	714.208	726.816	755.344	776.735	804.707	802.506
16	697.754	714.208	726.816	755.344	776.735	804.707	802.506
17	720.790	737.244	746.561	778.380	799.771	827.743	822.251
18	720.790	737.244	746.561	778.380	799.771	827.743	822.251
19	743.826	760.280	766.306	801.416	822.807	850.779	841.996
20	743.826	760.280	766.306	801.416	822.807	850.779	841.996
21	766.862	783.316	786.051	824.452	845.843	873.815	861.741
22	766.862	783.316	786.051	824.452	845.843	873.815	861.741
23	789.898	806.352	805.796	847.488	868.879	896.851	881.486
24	789.898	806.352	805.796	847.488	868.879	896.851	881.486
25	812.934	829.388	825.541	870.524	891.915	919.887	901.231
26	812.934	829.388	825.541	870.524	891.915	919.887	901.231
27	835.970	852.424	845.286	893.560	914.951	942.923	920.976
28	835.970	852.424	845.286	893.560	914.951	942.923	920.976
29	859.006	875.460		916.596	937.987	965.959	

Indicte/Indexe	24/1	24/2	24/3	24/4	24/6	24/7	24/8
Tussentijdse verhogingen/ Augmentations intercalaires	3/1x9874 1/2x9874 1/2x13163 2/2x26326 10/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 10/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 10/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 10/2x23036	3/1x11517 12/2x19745	3/1x11517 12/2x19745	3/1x19745 12/2x26326
00	653.324	663.197	679.651	786.604	717.496	743.823	667.036
01	663.198	673.071	689.525	796.478	729.013	755.340	686.781
02	673.072	682.945	699.399	806.352	740.530	766.857	706.526
03	682.946	692.819	709.273	816.226	752.047	778.374	726.271
04	682.946	692.819	709.273	816.226	752.047	778.374	726.271
05	692.820	702.693	719.147	826.100	771.792	798.119	752.597
06	692.820	702.693	719.147	826.100	771.792	798.119	752.597
07	705.983	715.856	732.310	839.263	791.537	817.864	778.923
08	705.983	715.856	732.310	839.263	791.537	817.864	778.923
09	732.309	742.182	758.636	865.589	811.282	837.609	805.249
10	732.309	742.182	758.636	865.589	811.282	837.609	805.249
11	758.635	768.508	784.962	891.915	831.027	857.354	831.575
12	758.635	768.508	784.962	891.915	831.027	857.354	831.575
13	781.671	791.544	807.998	914.951	850.772	877.099	857.901
14	781.671	791.544	807.998	914.951	850.772	877.099	857.901
15	804.707	814.580	831.034	937.987	870.517	896.844	884.227
16	804.707	814.580	831.034	937.987	870.517	896.844	884.227
17	827.743	837.616	854.070	961.023	890.262	916.589	910.553
18	827.743	837.616	854.070	961.023	890.262	916.589	910.553
19	850.779	860.652	877.106	984.059	910.007	936.334	936.879
20	850.779	860.652	877.106	984.059	910.007	936.334	936.879
21	873.815	883.688	900.142	1.007.095	929.752	956.079	963.205
22	873.815	883.688	900.142	1.007.095	929.752	956.079	963.205
23	896.851	906.724	923.178	1.030.131	949.497	975.824	989.531
24	896.851	906.724	923.178	1.030.131	949.497	975.824	989.531
25	919.887	929.760	946.214	1.053.167	969.242	995.569	1.015.857
26	919.887	929.760	946.214	1.053.167	969.242	995.569	1.015.857
27	942.923	952.796	969.250	1.076.203	988.987	1.015.314	1.042.183
28	942.923	952.796	969.250	1.076.203	988.987	1.015.314	1.042.183
29	965.959	975.832	992.286	1.099.239	1.099.239	1.099.239	1.099.239
30	965.959	975.832	992.286	1.099.239	1.099.239	1.099.239	1.099.239
31	988.995	998.868	1.015.322	1.122.275	1.122.275	1.122.275	1.122.275

Indice/Indice	24/9	25/1	25/2	25/3	25/4	25/6	25/7
Tussentijde verhogingen/ Augmentations intercalaires	2/1x19745 12/2x26326	3/1x9874 1/2x9874 1/2x13163 2/2x26326 10/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 10/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 10/2x23036	3/1x9874 1/2x9874 1/2x13163 2/2x26326 10/2x23036	3/1x19745 12/2x26326	2/1x19745 12/2x26326
00	686.781	733.950	770.150	803.058	845.840	763.568	783.313
01	706.526	743.824	780.024	812.932	855.714	783.313	803.058
02	726.271	753.696	789.898	822.806	865.588	803.058	822.803
03	726.271	763.572	799.772	832.680	875.462	822.803	849.129
04	752.597	763.572	799.772	832.680	875.462	822.803	849.129
05	752.597	773.446	809.646	842.554	885.336	849.129	875.455
06	778.923	773.446	809.646	842.554	885.336	849.129	875.455
07	778.923	786.609	822.809	855.717	898.499	875.455	901.781
08	805.249	786.609	822.809	855.717	898.499	875.455	901.781
09	805.249	812.935	849.135	882.043	924.825	901.781	928.107
10	831.575	812.935	849.135	882.043	924.825	901.781	928.107
11	831.575	839.261	875.461	908.369	951.151	928.107	954.433
12	857.901	839.261	875.461	908.369	951.151	928.107	954.433
13	857.901	862.297	898.497	931.405	974.187	954.433	980.759
14	884.227	862.297	898.497	931.405	974.187	954.433	980.759
15	884.227	885.333	921.533	954.441	997.223	980.759	1.007.085
16	910.553	885.333	921.533	954.441	997.223	980.759	1.007.085
17	910.553	908.369	944.569	977.477	1.020.259	1.007.085	1.033.411
18	936.879	908.369	944.569	977.477	1.020.259	1.007.085	1.033.411
19	936.879	931.405	967.605	1.000.513	1.043.295	1.033.411	1.059.737
20	963.205	931.405	967.605	1.000.513	1.043.295	1.033.411	1.059.737
21	963.205	954.441	990.641	1.023.549	1.066.331	1.059.737	1.086.063
22	989.531	954.441	990.641	1.023.549	1.066.331	1.059.737	1.086.063
23	989.531	977.477	1.013.677	1.046.585	1.089.367	1.086.063	1.112.389
24	1.015.857	977.477	1.013.677	1.046.585	1.089.367	1.086.063	1.112.389
25	1.015.857	1.000.513	1.036.713	1.069.621	1.112.403	1.112.389	1.138.715
26	1.042.183	1.000.513	1.036.713	1.069.621	1.112.403	1.112.389	1.138.715
27		1.023.549	1.059.749	1.092.657	1.135.439	1.112.389	
28		1.023.549	1.059.749	1.092.657	1.135.439	1.112.389	
29		1.046.585	1.082.785	1.115.693	1.158.475	1.138.715	
30		1.046.585	1.082.785	1.115.693	1.158.475	1.138.715	
31		1.069.621	1.105.821	1.138.729	1.181.511	1.138.715	

NIVEAU I.

Indice/Indice	10/1	10/2	10/3	11/3	11/4	11/5	11/6
Tussentijdse verhogingen/ Augmentations intercalaires	3/1x23036 10/2x35377	3/1x23036 10/2x35377	3/1x23036 10/2x40313	3/1x23036 11/2x35377	3/1x23036 11/2x35377	3/1x23036 11/2x35377	3/1x23036 9/2x40313
00	760.277	787.701	941.275	826.095	850.776	957.729	1.056.455
01	783.313	810.737	964.311	849.131	873.812	980.765	1.079.491
02	806.349	833.773	987.347	872.167	896.848	1.003.801	1.102.527
03	829.385	856.809	1.010.383	895.203	919.884	1.026.837	1.125.563
04	829.385	856.809	1.010.383	895.203	919.884	1.026.837	1.125.563
05	864.762	892.186	1.050.696	930.580	955.261	1.062.214	1.165.876
06	864.762	892.186	1.050.696	930.580	955.261	1.062.214	1.165.876
07	900.139	927.563	1.091.009	965.957	990.638	1.097.591	1.206.189
08	900.139	927.563	1.091.009	965.957	990.638	1.097.591	1.206.189
09	935.516	962.940	1.131.322	1.001.334	1.026.015	1.132.968	1.246.502
10	935.516	962.940	1.131.322	1.001.334	1.026.015	1.132.968	1.246.502
11	970.893	998.317	1.171.635	1.036.711	1.061.392	1.168.345	1.286.815
12	970.893	998.317	1.171.635	1.036.711	1.061.392	1.168.345	1.286.815
13	1.006.270	1.033.694	1.211.948	1.072.088	1.096.769	1.203.722	1.327.128
14	1.006.270	1.033.694	1.211.948	1.072.088	1.096.769	1.203.722	1.327.128
15	1.041.647	1.069.071	1.252.261	1.107.465	1.132.146	1.239.099	1.367.441
16	1.041.647	1.069.071	1.252.261	1.107.465	1.132.146	1.239.099	1.367.441
17	1.077.024	1.104.448	1.292.574	1.142.842	1.167.523	1.274.476	1.407.754
18	1.077.024	1.104.448	1.292.574	1.142.842	1.167.523	1.274.476	1.407.754
19	1.112.401	1.139.825	1.332.887	1.178.219	1.202.900	1.309.853	1.448.067
20	1.112.401	1.139.825	1.332.887	1.178.219	1.202.900	1.309.853	1.448.067
21	1.147.778	1.175.202	1.373.200	1.213.596	1.238.277	1.345.230	1.488.380
22	1.147.778	1.175.202	1.373.200	1.213.596	1.238.277	1.345.230	1.488.380
23	1.183.155	1.210.579	1.413.513	1.248.973	1.273.654	1.380.607	1.524.984
24	1.183.155	1.210.579	1.413.513	1.248.973	1.273.654	1.380.607	1.524.984
25	1.183.155	1.210.579	1.413.513	1.248.973	1.273.654	1.380.607	1.524.984

Indice/Indice	12/1	12/2	13/1	13/2	13/3	13/4
Tussentijdse verhogingen Augmentations intercalaires	3/1x23036 11/2x35377	3/1x24681 8/2x49363	11/2x49363	11/2x49363	11/2x49363	11/2x49363
00	941.275	1.163.408	896.848	1.020.255	1.253.907	1.319.724
01	964.311	1.188.089	896.848	1.020.255	1.253.907	1.319.724
02	987.347	1.212.770	946.211	1.069.618	1.303.270	1.369.081
03	1.010.383	1.237.451	946.211	1.069.618	1.303.270	1.369.081
04	1.010.383	1.237.451	995.574	1.118.981	1.352.633	1.418.450
05	1.045.760	1.286.814	995.574	1.118.981	1.352.633	1.418.450
06	1.045.760	1.286.814	1.044.937	1.168.344	1.401.996	1.467.813
07	1.081.137	1.336.177	1.044.937	1.168.344	1.401.996	1.467.813
08	1.081.137	1.336.177	1.094.300	1.217.707	1.451.359	1.517.176
09	1.116.514	1.385.540	1.094.300	1.217.707	1.451.359	1.517.176
10	1.116.514	1.385.540	1.143.663	1.267.070	1.500.722	1.566.539
11	1.151.891	1.434.903	1.143.663	1.267.070	1.500.722	1.566.539
12	1.151.891	1.434.903	1.193.026	1.316.433	1.550.085	1.615.902
13	1.187.268	1.484.266	1.193.026	1.316.433	1.550.085	1.615.902
14	1.187.268	1.484.266	1.242.389	1.365.796	1.599.448	1.665.265
15	1.222.645	1.533.629	1.242.389	1.365.796	1.599.448	1.665.265
16	1.222.645	1.533.629	1.291.752	1.415.159	1.648.811	1.714.628
17	1.258.022	1.582.992	1.291.752	1.415.159	1.648.811	1.714.628
18	1.258.022	1.582.992	1.341.115	1.464.522	1.698.174	1.763.991
19	1.293.399	1.632.355	1.341.115	1.464.522	1.698.174	1.763.991
20	1.293.399	1.632.355	1.390.478	1.513.885	1.747.537	1.813.354
21	1.328.776	1.676.776	1.390.478	1.513.885	1.747.537	1.813.354
22	1.328.776	1.676.776	1.349.841	1.563.248	1.796.900	1.862.717
23	1.364.153					
24	1.364.153					
25	1.399.530					

Indicie/Indices	14/1	14/2	14/3	15/1	16/1	17/1
Tussentijdse verhogingen/ Augmentations Intercalaires	14/2x49363	15/2x49363	11/2x49363	11/2x49363	11/2x49363	11/2x57590
00	1.105.818	1.171.635	1.369.087	1.429.419	1.703.658	1.887.398
01	1.105.818	1.171.635	1.369.087	1.429.419	1.703.658	1.887.398
02	1.155.181	1.220.998	1.418.450	1.478.782	1.753.021	1.944.988
03	1.155.181	1.220.998	1.418.450	1.478.782	1.753.021	1.944.988
04	1.204.544	1.270.361	1.467.813	1.528.145	1.802.384	2.002.578
05	1.204.544	1.270.361	1.467.813	1.528.145	1.802.384	2.002.578
06	1.253.907	1.319.724	1.517.176	1.577.508	1.851.747	2.060.168
07	1.253.907	1.319.724	1.517.176	1.577.508	1.851.747	2.060.168
08	1.303.270	1.369.087	1.566.539	1.626.871	1.901.110	2.117.758
09	1.303.270	1.369.087	1.566.539	1.626.871	1.901.110	2.117.758
10	1.352.633	1.418.450	1.615.902	1.676.234	1.950.473	2.175.348
11	1.352.633	1.418.450	1.615.902	1.676.234	1.950.473	2.175.348
12	1.401.996	1.467.813	1.665.265	1.725.597	1.999.836	2.232.938
13	1.401.996	1.467.813	1.665.265	1.725.597	1.999.836	2.232.938
14	1.451.359	1.517.176	1.714.628	1.774.960	2.049.199	2.290.528
15	1.451.359	1.517.176	1.714.628	1.774.960	2.049.199	2.290.528
16	1.500.722	1.566.539	1.763.991	1.824.323	2.098.562	2.348.118
17	1.500.722	1.566.539	1.763.991	1.824.323	2.098.562	2.348.118
18	1.550.085	1.615.902	1.813.354	1.873.686	2.147.925	2.405.708
19	1.550.085	1.615.902	1.813.354	1.873.686	2.147.925	2.405.708
20	1.599.448	1.665.265	1.862.717	1.923.049	2.197.288	2.463.298
21	1.599.448	1.665.265	1.862.717	1.923.049	2.197.288	2.463.298
22	1.648.811	1.714.628	1.912.080	1.972.412	2.246.651	2.520.888
23	1.648.811	1.714.628	1.912.080	1.972.412	2.246.651	2.520.888
24	1.698.174	1.763.991				
25	1.698.174	1.763.991				
26	1.747.537	1.813.354				
27	1.747.537	1.813.354				
28	1.796.900	1.862.717				
29	1.796.900	1.862.717				
30		1.912.080				

Vu pour être annexé à Notre arrêté du 3 juin 1991.

BAUDOUIN

Par le Roi :

Le Vice-Premier Ministre et Ministre des Communications,
J.-L. DEHAENE

Gezien om te worden gevoegd bij Ons besluit van 3 juni 1991.

BOUDEWIJN

Van Koningswege :

De Vice-Eerste Minister en Minister van Verkeerswezen,
J.-L. DEHAENE

BIJLAGE C - ANNEXE C

Niveau 4

Indicte/Indice	40/1	40/2	41/1	42/1 - 42/2	42/3	43/1-43/2
Tussentijdse verhogingen/ Augmentations intercalaires	3/1 x 6.105 11/2 x 4.313	3/1 x 6.105 11/2 x 4.313	3/1 x 6.105 4/2 x 5.806 7/2 x 4.313	3/1 x 6.105 2/2 x 4.313 10/2 x 5.806	3/1 x 6.105 2/2 x 4.313 10/2 x 5.806	3/1 x 6.105 2/2 x 4.313 10/2 x 5.806
00	423.242	429.955	430.695	439.239	464.414	439.239
01	429.347	436.060	436.800	445.344	470.519	445.344
02	435.452	442.165	442.905	451.449	476.624	451.449
03	441.557	448.270	449.010	457.554	482.729	457.554
04	441.557	448.270	449.010	457.554	482.729	457.554
05	445.870	452.583	454.816	461.867	487.042	461.867
06	445.870	452.583	454.816	461.867	487.042	461.867
07	450.183	456.896	460.622	466.180	491.355	466.180
08	450.183	456.896	460.622	466.180	491.355	466.180
09	454.496	461.209	466.428	471.986	497.161	471.986
10	454.496	461.209	466.428	471.986	497.161	471.986
11	458.809	465.522	472.234	477.792	502.967	477.792
12	458.809	465.522	472.234	477.792	502.967	477.792
13	463.122	469.835	476.547	483.598	508.773	483.598
14	463.122	469.835	476.547	483.598	508.773	483.598
15	467.435	474.148	476.547	483.598	514.579	489.404
16	467.435	474.148	476.547	483.598	514.579	489.404
17	471.748	478.461	480.860	489.404	520.385	495.210
18	471.748	478.461	480.860	489.404	520.385	495.210
19	476.061	482.774	485.173	495.210	526.191	501.016
20	476.061	482.774	485.173	495.210	526.191	501.016
21	480.374	487.087	489.487	501.016	531.997	506.822
22	480.374	487.087	489.487	501.016	531.997	506.822
23	484.687	491.600	493.799	506.822	537.803	512.628
24	484.687	491.600	493.799	506.822	537.803	512.628
25	489.000	495.713	502.425	512.628	543.609	518.434
26	489.000	495.713	502.425	512.628	543.609	518.434
27	489.000	495.713	502.425	512.628	543.609	518.434
				524.240	549.415	524.240

Indice/Indice	43/3	43/4 - 43/5	43/6	44/1 - 44/2	44/3	44/4
Tussentijdse verhogingen/ Augmentations Intercalaires	3/1 x 6.105 2/2 x 4.313 10/2 x 5.806	3/1 x 6.105 7/2 x 5.806 5/2 x 6.598	3/1 x 6.105 7/2 x 5.806 5/2 x 6.598	3/1 x 4.257 7/2 x 5.806 5/2 x 6.598	3/1 x 4.257 7/2 x 5.806 5/2 x 6.598	3/1 x 4.257 7/2 x 5.806 5/2 x 6.598
00	449.310	479.287	494.392	510.057	521.245	566.002
01	455.415	485.392	500.497	514.314	525.502	570.259
02	461.520	491.497	506.602	518.571	529.759	574.516
03	467.625	497.602	512.707	522.828	534.016	578.773
04	467.625	497.602	512.707	522.828	534.016	578.773
05	471.938	503.408	518.513	528.634	539.822	584.579
06	471.938	503.408	518.513	528.634	539.822	584.579
07	476.251	509.214	524.319	534.440	545.628	590.385
08	476.251	509.214	524.319	534.440	545.628	590.385
09	482.057	515.020	530.125	540.246	551.434	596.191
10	482.057	515.020	530.125	540.246	551.434	596.191
11	487.863	520.826	535.931	546.052	557.240	601.997
12	487.863	520.826	535.931	546.052	557.240	601.997
13	493.669	526.632	541.737	551.858	563.046	607.803
14	493.669	526.632	541.737	551.858	563.046	607.803
15	499.475	532.438	547.543	557.664	568.852	613.609
16	499.475	532.438	547.543	557.664	568.852	613.609
17	505.281	538.244	553.349	563.470	574.658	619.415
18	505.281	538.244	553.349	563.470	574.658	619.415
19	511.087	544.842	559.947	570.068	581.256	626.013
20	511.087	544.842	559.947	570.068	581.256	626.013
21	516.893	551.440	566.545	576.666	587.854	632.611
22	516.893	551.440	566.545	576.666	587.854	632.611
23	522.699	558.038	573.143	583.264	594.452	639.209
24	522.699	558.038	573.143	583.264	594.452	639.209
25	528.505	564.636	579.741	589.862	601.050	645.807
26	528.505	564.636	579.741	589.862	601.050	645.807
27	534.311	571.234	586.339	596.460	607.648	652.405

RIVEAU J

Indice/ Indice	30/1	30/2	30/3	30/4	32/1	32/2	32/3	32/4	32/5
Tussentijdse verhogingen	3/1 x 5.278 5/2 x 8.392 8/2 x 13.398	3/1 x 5.278 5/2 x 8.392 8/2 x 13.398	3/1 x 5.278 5/2 x 9.447 8/2 x 13.398	3/1 x 5.278 5/2 x 10.766 8/2 x 13.398	3/1 x 5.278 5/2 x 9.447 8/2 x 13.398	3/1 x 5.278 5/2 x 9.447 8/2 x 13.398	3/1 x 5.278 5/2 x 10.766 8/2 x 13.398	3/1 x 5.278 5/2 x 10.766 8/2 x 13.398	3/1 x 5.278 5/2 x 10.766 8/2 x 13.398
Augmentations intercalaires									
00	444.353	452.745	470.964	482.829	455.859	460.894	467.724	481.150	496.256
01	449.631	458.023	476.242	488.107	461.137	466.172	473.002	486.428	501.534
02	454.909	463.301	481.520	493.385	466.415	471.450	478.280	491.706	506.812
03	460.187	468.579	486.798	498.663	471.693	476.728	483.558	496.984	512.090
04	460.187	468.579	486.798	498.663	471.693	476.728	483.558	496.984	512.090
05	468.579	476.971	496.245	509.429	481.140	486.175	494.324	507.750	522.856
06	468.579	476.971	496.245	509.429	481.140	486.175	494.324	507.750	522.856
07	476.971	485.363	505.692	520.195	490.587	495.622	505.090	518.516	533.622
08	476.971	485.363	505.692	520.195	490.587	495.622	505.090	518.516	533.622
09	485.363	493.755	515.139	530.961	500.034	505.069	515.856	529.282	544.388
10	485.363	493.755	515.139	530.961	500.034	505.069	515.856	529.282	544.388
11	493.755	502.147	524.586	541.727	509.481	514.516	526.622	540.048	555.154
12	493.755	502.147	524.586	541.727	509.481	514.516	526.622	540.048	555.154
13	502.147	510.539	534.033	552.493	518.928	523.963	537.388	550.814	565.920
14	502.147	510.539	534.033	552.493	518.928	523.963	537.388	550.814	565.920
15	515.545	523.937	547.431	565.891	532.326	537.361	550.786	564.212	579.318
16	515.545	523.937	547.431	565.891	532.326	537.361	550.786	564.212	579.318
17	528.943	537.335	560.829	579.289	545.724	550.759	564.184	577.610	592.716
18	528.943	537.335	560.829	579.289	545.724	550.759	564.184	577.610	592.716
19	542.341	550.733	574.227	592.687	559.122	564.157	577.582	591.008	606.114
20	542.341	550.733	574.227	592.687	559.122	564.157	577.582	591.008	606.114
21	555.739	564.131	587.625	606.085	572.520	577.555	590.980	604.406	619.512
22	555.739	564.131	587.625	606.085	572.520	577.555	590.980	604.406	619.512
23	569.137	577.529	601.023	619.483	585.918	590.953	604.378	617.804	632.910
24	569.137	577.529	601.023	619.483	585.918	590.953	604.378	617.804	632.910
25	582.535	590.927	614.421	632.881	599.316	604.351	617.776	631.202	646.308
26	582.535	590.927	614.421	632.881	599.316	604.351	617.776	631.202	646.308
27	595.933	604.325	627.819	646.279	612.714	617.749	631.174	644.600	659.706
28	595.933	604.325	627.819	646.279	612.714	617.749	631.174	644.600	659.706
29	609.331	617.723	641.217	659.677	626.112	631.147	644.572	657.998	673.104

Indicte/Indice	33/1	33/2	33/3	33/4	33/5
Tussentijdse verhogingen Augmentations intercalaires	3/1 x 8.392 4/2 x 10.072 9/2 x 13.426	3/1 x 8.392 4/2 x 10.072 9/2 x 13.426	3/1 x 8.392 4/2 x 10.072 9/2 x 13.426	3/1 x 8.392 4/2 x 10.072 9/2 x 13.426	3/1 x 8.392 4/2 x 10.072 9/2 x 13.426
00	439.814	454.920	465.828	496.878	504.430
01	448.206	463.312	474.220	505.270	512.822
02	456.598	471.704	482.612	513.662	521.214
03	464.990	480.096	491.004	522.054	529.606
04	464.990	480.096	491.004	522.054	529.606
05	475.062	490.168	501.076	532.126	539.678
06	475.062	490.168	501.076	532.126	539.678
07	485.134	500.240	511.148	542.198	549.750
08	485.134	500.240	511.148	542.198	549.750
09	495.206	510.312	521.220	552.270	559.822
10	495.206	510.312	521.220	552.270	559.822
11	505.278	520.384	531.292	562.342	569.894
12	505.278	520.384	531.292	562.342	569.894
13	518.704	533.810	544.718	575.768	583.320
14	518.704	533.810	544.718	575.768	583.320
15	532.130	547.236	558.144	589.194	596.746
16	532.130	547.236	558.144	589.194	596.746
17	545.556	560.662	571.570	602.620	610.172
18	545.556	560.662	571.570	602.620	610.172
19	558.982	574.088	584.996	616.046	623.598
20	558.982	574.088	584.996	616.046	623.598
21	572.408	587.514	598.422	629.472	637.024
22	572.408	587.514	598.422	629.472	637.024
23	585.834	600.940	611.848	642.898	650.450
24	585.834	600.940	611.848	642.898	650.450
25	599.260	614.366	625.274	656.324	663.876
26	599.260	614.366	625.274	656.324	663.876
27	612.686	627.792	638.700	659.750	677.302
28	612.686	627.792	638.700	659.750	677.302
29	626.112	641.218	652.126	683.176	690.728

Indicie/Indices	34/1	34/2	34/3	34/4	34/5	35/1	35/2
Tussentijdse verhogingen Augmentations intercalaires	3/1 x 8.392 4/2 x 10.072 10/2 x 13.426	3/1 x 8.392 4/2 x 10.072 10/2 x 13.426	3/1 x 8.392 4/2 x 10.072 10/2 x 13.426	3/1 x 8.392 4/2 x 10.072 10/2 x 13.426	3/1 x 8.392 4/2 x 10.072 10/2 x 13.426	3/1 x 8.392 4/2 x 10.072 10/2 x 13.426	3/1 x 8.392 4/2 x 10.072 10/2 x 13.426
00	523.732	547.228	570.725	594.222	617.719	581.355	693.244
01	532.124	555.620	579.117	602.614	626.111	589.747	701.636
02	540.516	564.012	587.509	611.006	634.503	598.139	710.028
03	548.908	572.404	595.901	619.398	642.895	606.531	718.420
04	548.908	572.404	595.901	619.398	642.895	606.531	718.420
05	558.980	582.476	605.973	629.470	652.967	616.603	728.492
06	558.980	582.476	605.973	629.470	652.967	616.603	728.492
07	569.052	592.548	616.045	639.542	663.039	626.675	738.564
08	569.052	592.548	616.045	639.542	663.039	626.675	738.564
09	579.124	602.620	626.117	649.614	673.111	636.747	748.636
10	579.124	602.620	626.117	649.614	673.111	636.747	748.636
11	589.196	612.692	636.189	659.686	683.183	646.819	758.708
12	589.196	612.692	636.189	659.686	683.183	646.819	758.708
13	602.622	626.118	649.615	673.112	696.609	660.245	772.134
14	602.622	626.118	649.615	673.112	696.609	660.245	772.134
15	616.048	639.544	663.041	686.538	710.035	673.671	785.560
16	616.048	639.544	663.041	686.538	710.035	673.671	785.560
17	629.474	652.970	676.467	699.964	723.461	687.097	798.986
18	629.474	652.970	676.467	699.964	723.461	687.097	798.986
19	642.900	666.396	689.893	713.390	736.887	700.523	812.412
20	642.900	666.396	689.893	713.390	736.887	700.523	812.412
21	656.326	679.822	703.319	726.816	750.313	713.949	825.838
22	656.326	679.822	703.319	726.816	750.313	713.949	825.838
23	669.752	693.248	716.745	740.242	763.739	727.375	839.264
24	669.752	693.248	716.745	740.242	763.739	727.375	839.264
25	683.178	706.674	730.171	753.668	777.165	740.801	852.690
26	683.178	706.674	730.171	753.668	777.165	740.801	852.690
27	696.604	720.100	743.597	767.094	790.591	754.227	866.116
28	696.604	720.100	743.597	767.094	790.591	754.227	866.116
29	710.030	733.526	757.023	780.520	804.017	767.653	879.542
30	710.030	733.526	757.023	780.520	804.017	767.653	879.542
31	723.456	746.952	770.449	793.946	817.443	781.079	892.968

NIVEAU 2

Indicie/Indices	20/1	20/2	21/1	21/2	21/3	22/1	22/2
Tussentijdse verhogingen	3/1 x 10.072	3/1 x 10.072	3/1 x 10.072	3/1 x 10.072	3/1 x 10.072	3/1 x 10.072	3/1 x 10.072
Augmentations	2/2 x 9.710	2/2 x 9.710	1/2 x 13.426	1/2 x 13.426	1/2 x 13.426	1/2 x 13.426	1/2 x 13.426
Intercalaires	11/2 x 23.497	11/2 x 23.497	2/2 x 26.852	2/2 x 26.852	2/2 x 26.852	2/2 x 26.852	2/2 x 26.852
			9/2 x 23.497	9/2 x 23.497	9/2 x 23.497	9/2 x 23.497	9/2 x 23.497
00	484.169	500.952	510.304	520.375	540.515	515.339	527.088
01	494.241	511.024	520.376	530.447	550.587	525.411	537.160
02	504.313	521.096	530.448	540.519	560.659	535.483	547.232
03	514.385	531.168	540.520	550.591	570.731	545.555	557.304
04	514.385	531.168	540.520	550.591	570.731	545.555	557.304
05	524.095	540.878	550.592	560.663	580.803	555.627	567.376
06	524.095	540.878	550.592	560.663	580.803	555.627	567.376
07	533.805	550.588	564.018	574.089	594.229	569.053	580.802
08	533.805	550.588	564.018	574.089	594.229	569.053	580.802
09	557.302	574.085	590.870	600.941	621.081	595.905	607.654
10	557.302	574.085	590.870	600.941	621.081	595.905	607.654
11	580.799	597.582	617.722	627.793	647.933	622.757	634.506
12	580.799	597.582	617.722	627.793	647.933	622.757	634.506
13	604.296	621.079	641.219	651.290	671.430	646.254	658.003
14	604.296	621.079	641.219	651.290	671.430	646.254	658.003
15	627.793	644.576	664.716	674.787	694.927	669.751	681.500
16	627.793	644.576	664.716	674.787	694.927	669.751	681.500
17	651.290	668.073	688.213	698.284	718.424	693.248	704.997
18	651.290	668.073	688.213	698.284	718.424	693.248	704.997
19	674.787	691.570	711.710	721.781	741.921	716.745	728.494
20	674.787	691.570	711.710	721.781	741.921	716.745	728.494
21	698.284	715.067	735.207	745.278	765.418	740.242	751.991
22	698.284	715.067	735.207	745.278	765.418	740.242	751.991
23	721.781	738.564	758.704	768.775	788.915	763.739	775.488
24	721.781	738.564	758.704	768.775	788.915	763.739	775.488
25	745.278	762.061	782.201	792.272	812.412	787.236	798.985
26	745.278	762.061	782.201	792.272	812.412	787.236	798.985
27	768.775	785.558	805.698	815.769	835.909	810.733	822.482
28	768.775	785.558	805.698	815.769	835.909	810.733	822.482
29	792.272	809.055	829.195	839.266	859.406	834.230	845.979

Indicte/Indice	22/3	22/4	22/6	23/1	23/2	23/3	23/6
Tussentijdse verhogingen	3/1 x 10.072	3/1 x 10.072	3/1 x 11.747	3/1 x 10.072	3/1 x 10.072	3/1 x 10.072	3/1 x 11.747
Augmentations	1/2 x 10.072	1/2 x 10.072	12/2 x 20.140	1/2 x 10.072	1/2 x 10.072	1/2 x 10.072	12/2 x 20.140
intercalaires	1/2 x 13.426	1/2 x 13.426		1/2 x 13.426	1/2 x 13.426	1/2 x 13.426	
	2/2 x 26.852	2/2 x 26.852		2/2 x 26.852	2/2 x 26.852	2/2 x 26.852	
	9/2 x 23.497	9/2 x 23.497		9/2 x 23.497	9/2 x 23.497	9/2 x 23.497	
00	557.298	574.081	585.270	616.040	637.859	666.390	662.474
01	567.370	584.153	597.017	626.112	647.931	676.462	674.221
02	577.442	594.225	608.764	636.184	658.003	686.534	685.968
03	587.514	604.297	620.511	646.256	668.075	696.606	697.715
04	587.514	604.297	620.511	646.256	668.075	696.606	697.715
05	597.586	614.369	640.651	656.328	678.147	706.678	717.855
06	597.586	614.369	640.651	656.328	678.147	706.678	717.855
07	611.012	627.795	660.791	669.754	691.573	720.104	737.995
08	611.012	627.795	660.791	669.754	691.573	720.104	737.995
09	637.864	654.647	680.931	696.606	718.425	746.956	758.135
10	637.864	654.647	680.931	696.606	718.425	746.956	758.135
11	664.716	681.499	701.071	723.458	745.277	773.808	778.275
12	664.716	681.499	701.071	723.458	745.277	773.808	778.275
13	688.213	704.996	721.211	746.955	768.774	797.305	798.415
14	688.213	704.996	721.211	746.955	768.774	797.305	798.415
15	711.710	728.493	741.351	770.452	792.271	820.802	818.555
16	711.710	728.493	741.351	770.452	792.271	820.802	818.555
17	735.207	751.990	761.491	793.949	815.768	844.299	838.695
18	735.207	751.990	761.491	793.949	815.768	844.299	838.695
19	758.704	775.487	781.631	817.446	839.265	867.796	858.835
20	758.704	775.487	781.631	817.446	839.265	867.796	858.835
21	782.201	798.984	801.771	840.943	862.762	891.293	878.975
22	782.201	798.984	801.771	840.943	862.762	891.293	878.975
23	805.698	822.481	821.911	864.440	886.259	914.790	899.115
24	805.698	822.481	821.911	864.440	886.259	914.790	899.115
25	829.195	845.978	842.051	887.937	909.756	938.287	919.255
26	829.195	845.978	842.051	887.937	909.756	938.287	919.255
27	852.692	869.475	862.191	911.434	933.253	961.784	939.395
28	852.692	869.475	862.191	911.434	933.253	961.784	939.395
29	876.189	892.972		934.931	956.750	985.281	

Indicie/Indices	24/1	24/2	24/3	24/4	24/6	24/7	24/8
Tussentijdse verhogingen Augmentations intercalaires	3/1 x 10.072 1/2 x 10.072 1/2 x 13.426 2/2 x 26.852 10/2 x 23.497	3/1 x 10.072 1/2 x 10.072 1/2 x 13.426 2/2 x 26.852 10/2 x 23.497	3/1 x 10.072 1/2 x 10.072 1/2 x 13.426 2/2 x 26.852 10/2 x 23.497	3/1 x 10.072 1/2 x 10.072 1/2 x 13.426 2/2 x 26.852 10/2 x 23.497	3/1 x 11.747 12/2 x 20.140	3/1 x 11.747 12/2 x 20.140	3/1 x 20.140 12/2 x 26.852
00	666.390	676.460	693.244	802.336	731.845	758.699	680.376
01	676.462	686.532	703.316	812.408	743.592	770.446	700.516
02	686.534	696.604	713.388	822.480	755.339	782.193	720.656
03	696.606	706.676	723.460	832.552	767.086	793.940	740.796
04	696.606	706.676	723.460	832.552	767.086	793.940	740.796
05	706.678	716.748	733.532	842.624	787.226	814.080	767.648
06	706.678	716.748	733.532	842.624	787.226	814.080	767.648
07	720.104	730.174	746.958	856.050	807.366	834.220	794.500
08	720.104	730.174	746.958	856.050	807.366	834.220	794.500
09	746.956	757.026	773.810	882.902	827.506	854.360	821.352
10	746.956	757.026	773.810	882.902	827.506	854.360	821.352
11	773.808	783.878	800.662	909.754	847.646	874.500	848.204
12	773.808	783.878	800.662	909.754	847.646	874.500	848.204
13	797.305	807.375	824.159	933.251	867.786	894.640	875.056
14	797.305	807.375	824.159	933.251	867.786	894.640	875.056
15	820.802	830.872	847.656	956.748	887.926	914.780	901.908
16	820.802	830.872	847.656	956.748	887.926	914.780	901.908
17	844.299	854.369	871.153	980.245	908.066	934.920	928.760
18	844.299	854.369	871.153	980.245	908.066	934.920	928.760
19	867.796	877.866	894.650	980.245	908.066	934.920	928.760
20	867.796	877.866	894.650	980.245	908.066	934.920	928.760
21	891.293	901.363	918.147	1.003.742	928.206	955.060	955.612
22	891.293	901.363	918.147	1.003.742	928.206	955.060	955.612
23	914.790	924.860	941.644	1.027.239	948.346	975.200	982.464
24	914.790	924.860	941.644	1.027.239	948.346	975.200	982.464
25	938.287	948.357	965.141	1.050.736	968.486	995.340	1.009.316
26	938.287	948.357	965.141	1.050.736	968.486	995.340	1.009.316
27	961.784	971.854	988.638	1.074.233	988.626	1.015.480	1.036.168
28	961.784	971.854	988.638	1.074.233	988.626	1.015.480	1.036.168
29	985.281	995.351	1.012.135	1.121.227	1.035.626	1.063.020	
30	985.281	995.351	1.012.135	1.121.227	1.035.626	1.063.020	
31	1.008.778	1.018.848	1.035.632	1.144.724	1.008.766		

Indice/Indice	24/9	25/1	25/2	25/3	25/4	25/6	25/7
Tussentijdse verhogingen Augmentations intercalaires	2/1 x 20.140 12/2 x 26.852	3/1 x 10.072 1/2 x 10.072 1/2 x 13.426 2/2 x 26.852 10/2 x 23.497	3/1 x 10.072 1/2 x 10.072 1/2 x 13.426 2/2 x 26.852 10/2 x 23.497	3/1 x 10.072 1/2 x 10.072 1/2 x 13.426 2/2 x 26.852 10/2 x 23.497	3/1 x 10.072 1/2 x 10.072 1/2 x 13.426 2/2 x 26.852 10/2 x 23.497	3/1 x 20.140 12/2 x 26.852	2/1 x 20.140 12/2 x 26.852
00	700.516	748.629	785.553	819.119	862.756	778.839	798.979
01	720.656	758.701	795.625	829.191	872.828	798.979	819.119
02	740.796	768.773	805.697	839.263	882.900	819.119	839.259
03	767.648	778.845	815.769	849.335	892.972	839.259	839.259
04	767.648	778.845	815.769	849.335	892.972	839.259	866.111
05	767.648	788.917	825.841	859.407	903.044	866.111	866.111
06	794.500	788.917	825.841	859.407	903.044	866.111	892.963
07	794.500	802.343	839.267	872.833	916.470	892.963	892.963
08	821.352	802.343	839.267	872.833	916.470	892.963	919.815
09	821.352	829.195	866.119	899.685	943.322	919.815	919.815
10	848.204	829.195	866.119	899.685	943.322	919.815	946.667
11	848.204	856.047	892.971	926.537	970.174	946.667	946.667
12	875.056	856.047	892.971	926.537	970.174	946.667	973.519
13	875.056	879.544	916.468	950.034	993.671	973.519	973.519
14	901.908	879.544	916.468	950.034	993.671	973.519	1.000.371
15	901.908	903.041	939.965	973.531	1.017.168	1.000.371	1.000.371
16	928.760	903.041	939.965	973.531	1.017.168	1.000.371	1.027.223
17	928.760	926.538	963.462	997.028	1.040.665	1.027.223	1.027.223
18	955.612	926.538	963.462	997.028	1.040.665	1.027.223	1.054.075
19	955.612	950.035	985.959	1.020.525	1.064.162	1.054.075	1.054.075
20	982.464	950.035	986.959	1.020.525	1.064.162	1.054.075	1.080.927
21	982.464	973.532	1.010.456	1.044.022	1.087.659	1.080.927	1.080.927
22	1.009.316	973.532	1.010.456	1.044.022	1.087.659	1.080.927	1.107.779
23	1.009.316	997.029	1.033.953	1.067.519	1.111.156	1.107.779	1.107.779
24	1.036.168	997.029	1.033.953	1.067.519	1.111.156	1.107.779	1.134.631
25	1.036.168	1.020.526	1.057.450	1.091.016	1.134.653	1.134.631	1.134.631
26	1.063.020	1.020.526	1.057.450	1.091.016	1.134.653	1.134.631	1.161.483
27		1.044.023	1.080.947	1.114.513	1.158.150	1.161.483	
28		1.044.023	1.080.947	1.114.513	1.158.150		
29		1.067.520	1.104.444	1.138.010	1.181.647		
30		1.067.520	1.104.444	1.138.010	1.181.647		
31		1.091.017	1.127.941	1.161.507	1.205.144		

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Indicte/Indice	10/1	10/2	10/3	11/3	11/4	11/5	11/6
Tussentijdse verhogingen Augmentation intercalaires	3/1 x 23.497 10/2 x 36.085	3/1 x 23.497 10/2 x 36.085	3/1 x 23.497 10/2 x 41.119	3/1 x 23.497 11/2 x 36.085	3/1 x 23.497 11/2 x 36.085	3/1 x 23.497 11/2 x 36.085	3/1 x 23.497 9/2 x 41.119
00	775.482	803.455	960.100	842.616	867.791	976.883	1.077.584
01	798.979	826.952	983.597	866.113	891.288	1.000.380	1.101.081
02	822.476	850.449	1.007.094	889.610	914.785	1.023.877	1.124.578
03	845.973	873.946	1.030.591	913.107	938.282	1.047.374	1.148.075
04	845.973	873.946	1.030.591	913.107	938.282	1.047.374	1.148.075
05	882.058	910.031	1.071.710	949.192	974.367	1.083.459	1.189.194
06	882.058	910.031	1.071.710	949.192	974.367	1.083.459	1.189.194
07	918.143	946.116	1.112.829	985.277	1.010.452	1.119.544	1.230.313
08	918.143	946.116	1.112.829	985.277	1.010.452	1.119.544	1.230.313
09	954.228	982.201	1.153.948	1.021.362	1.046.537	1.155.629	1.271.432
10	954.228	982.201	1.153.948	1.021.362	1.046.537	1.155.629	1.271.432
11	990.313	1.018.286	1.195.067	1.057.447	1.082.622	1.191.714	1.312.551
12	990.313	1.018.286	1.195.067	1.057.447	1.082.622	1.191.714	1.312.551
13	1.026.398	1.054.371	1.236.186	1.093.532	1.118.707	1.227.799	1.353.670
14	1.026.398	1.054.371	1.236.186	1.093.532	1.118.707	1.227.799	1.353.670
15	1.062.483	1.090.456	1.277.305	1.129.617	1.154.792	1.263.884	1.394.789
16	1.062.483	1.090.456	1.277.305	1.129.617	1.154.792	1.263.884	1.394.789
17	1.098.568	1.126.541	1.318.424	1.165.702	1.190.877	1.299.969	1.435.908
18	1.098.568	1.126.541	1.318.424	1.165.702	1.190.877	1.299.969	1.435.908
19	1.134.653	1.162.626	1.359.543	1.201.787	1.226.962	1.336.054	1.477.027
20	1.134.653	1.162.626	1.359.543	1.201.787	1.226.962	1.336.054	1.477.027
21	1.170.738	1.198.711	1.400.662	1.237.872	1.263.047	1.372.139	1.518.146
22	1.170.738	1.198.711	1.400.662	1.237.872	1.263.047	1.372.139	1.518.146
23	1.206.823	1.234.796	1.441.781	1.273.957	1.299.132	1.408.224	1.478.224
24	1.206.823	1.234.796	1.441.781	1.273.957	1.299.132	1.408.224	1.478.224
25				1.310.042	1.335.217	1.444.309	

Indicie/indices	12/1	12/2	13/1	13/2	13/3	13/4
Tussentijdse verhogingen Augmentations intercalaires	3/1 x 23.497 11/2 x 36.085	3/1 x 25.174 8/2 x 50.351	11/2 x 50.351	11/2 x 50.351	11/2 x 50.351	11/2 x 50.351
00	960.100	1.186.676	914.784	1.040.660	1.278.985	1.346.118
01	983.597	1.211.850	914.784	1.040.660	1.278.985	1.346.118
02	1.007.094	1.237.024	965.135	1.091.011	1.329.336	1.396.469
03	1.030.591	1.262.198	965.135	1.091.011	1.329.336	1.396.469
04	1.030.591	1.262.198	1.015.486	1.141.362	1.379.687	1.446.820
05	1.066.676	1.312.549	1.015.486	1.141.362	1.379.687	1.446.820
06	1.066.676	1.312.549	1.065.837	1.191.713	1.430.038	1.497.171
07	1.102.761	1.362.900	1.065.837	1.191.713	1.430.038	1.497.171
08	1.102.761	1.362.900	1.116.188	1.242.064	1.480.389	1.547.522
09	1.138.846	1.413.251	1.116.188	1.242.064	1.480.389	1.547.522
10	1.138.846	1.413.251	1.166.539	1.292.415	1.530.740	1.597.873
11	1.174.931	1.463.602	1.166.539	1.292.415	1.530.740	1.597.873
12	1.174.931	1.463.602	1.216.890	1.342.766	1.581.091	1.648.224
13	1.211.016	1.513.953	1.216.890	1.342.766	1.581.091	1.648.224
14	1.211.016	1.513.953	1.267.241	1.393.117	1.631.442	1.698.575
15	1.247.101	1.564.304	1.267.241	1.393.117	1.631.442	1.698.575
16	1.247.101	1.564.304	1.317.592	1.443.468	1.681.793	1.748.926
17	1.283.186	1.614.655	1.317.592	1.443.468	1.681.793	1.748.926
18	1.283.186	1.614.655	1.367.943	1.493.819	1.732.144	1.799.277
19	1.319.271	1.665.006	1.367.943	1.493.819	1.732.144	1.799.277
20	1.319.271	1.665.006	1.418.294	1.544.170	1.782.495	1.849.628
21	1.355.356		1.418.294	1.544.170	1.782.495	1.849.628
22	1.355.356		1.468.645	1.594.521	1.832.846	1.899.979
23	1.391.441					
24	1.391.441					
25	1.427.526					

Indicie/Indexe	14/1	14/2	14/3	15/1	16/1	17/1
Tussentijdse verhogingen Augmentations intercalaires	14/2 x 50.351	15/2 x 50.351	11/2 x 50.351	11/2 x 50.351	11/2 x 50.351	11/2 x 58.742
00	1.127.932	1.195.067	1.396.471	1.458.007	1.737.731	1.925.145
01	1.127.932	1.195.067	1.396.471	1.458.007	1.737.731	1.925.145
02	1.178.283	1.245.418	1.446.822	1.508.358	1.788.082	1.983.887
03	1.178.283	1.245.418	1.446.822	1.508.358	1.788.082	1.983.887
04	1.228.634	1.295.769	1.497.173	1.558.709	1.838.433	2.042.629
05	1.228.634	1.295.769	1.497.173	1.558.709	1.838.433	2.042.629
06	1.278.985	1.346.120	1.547.524	1.609.060	1.888.784	2.101.371
07	1.278.985	1.346.120	1.547.524	1.609.060	1.888.784	2.101.371
08	1.329.336	1.396.471	1.597.875	1.659.411	1.939.135	2.160.113
09	1.329.336	1.396.471	1.597.875	1.659.411	1.939.135	2.160.113
10	1.379.687	1.446.822	1.648.226	1.709.762	1.989.486	2.218.855
11	1.379.687	1.446.822	1.648.226	1.709.762	1.989.486	2.218.855
12	1.430.038	1.497.173	1.698.577	1.760.113	2.039.837	2.277.597
13	1.430.038	1.497.173	1.698.577	1.760.113	2.039.837	2.277.597
14	1.480.389	1.547.524	1.748.928	1.810.464	2.090.188	2.336.339
15	1.480.389	1.547.524	1.748.928	1.810.464	2.090.188	2.336.339
16	1.530.740	1.597.875	1.799.279	1.860.815	2.140.539	2.395.081
17	1.530.740	1.597.875	1.799.279	1.860.815	2.140.539	2.395.081
18	1.581.091	1.648.226	1.849.630	1.911.166	2.190.890	2.453.823
19	1.581.091	1.648.226	1.849.630	1.911.166	2.190.890	2.453.823
20	1.631.442	1.698.577	1.899.981	1.961.517	2.241.241	2.512.565
21	1.631.442	1.698.577	1.899.981	1.961.517	2.241.241	2.512.565
22	1.681.793	1.748.928	1.950.332	2.011.868	2.291.592	2.571.307
23	1.681.793	1.748.928	1.950.332	2.011.868	2.291.592	2.571.307
24	1.732.144	1.799.279				
25	1.732.144	1.799.279				
26	1.782.495	1.849.630				
27	1.782.495	1.849.630				
28	1.832.846	1.899.981				
29	1.832.846	1.899.981				
30		1.950.332				

Vu pour être annexé à Notre arrêté du 3 juin 1991.

BAUDOIN

Par le Roi :

Le Vice-Premier Ministre et Ministre des Communications,

J.-L. DEHAENE

Gezien om te worden gevoegd bij Ons besluit van 3 juni 1991.

BOUDEWIJN

Van Koningswege :

De Vice-Eerste Minister en Minister van Verkeerswezen,

J.-L. DEHAENE