

Onderchef technicus specialist van telecommunicaties (afgeschafte graad)

Chef radiotechnicus specialist
 Chef technicus specialist van precisie (AE)
 Chef technicus specialist van telecommunicaties (afgeschafte graad)
 Programmeringsanalyst (AE-AIS)
 Eerstaanwezend informateur
 Ingenieur (AE)
 Industrieel ingenieur (AE)
 Sectiechef informateur/eerste/eerstaanwezend
 Cartograaf AIS/eerste/eerstaanwezend

66 560 – 118 568
 $12^1 \times 4\ 334$

Radiotechnicus-specialist/eerste
 Technicus specialist van precisie/eerste (AE)
 Technicus specialist van telecommunicaties/eerste (afgeschafte graad)

Eerstaanwezend technicus specialist van telecommunicaties (afgeschafte graad)

Eerstaanwezend radiotechnicus specialist
 Eerstaanwezend technicus specialist van precisie (AE)
 Informateur/eerste
 Aspirant tekenaar AIS/eerste
 Tekenaar AIS/eerste
 Operator-simulator/eerste

58 240 – 99 844
 $12^1 \times 3\ 467$

Dit weddecomplement wordt toegekend na een dienstanciënniteit van drie jaar, behalve aan de ingenieur en de industrieel ingenieur voor dewelke slechts een dienstanciënniteit van twee jaar vereist is.

Art. 6. Onze Minister van Vervoer is belast met de uitvoering van dit besluit.

Gegeven te Brussel, 27 maart 1998.

ALBERT

Van Koningswege :
 De Minister van Vervoer,
 M. DAERDEN

Sous-chef technicien spécialiste des télécommunications (grade supprimé)

Chef technicien spécialiste de radio
 Chef technicien spécialiste de précision (AE)
 Chef technicien spécialiste des télécommunications (grade supprimé)
 Analyste de programmation (AE-AIS)
 Informateur principal
 Ingénieur (AE)
 Ingénieur industriel (AE)
 Chef de section informateur/premier/principal
 Cartographe AIS/premier/principal

66 560 – 118 568
 $12^1 \times 4\ 334$

Technicien spécialiste de radio/premier
 Technicien spécialiste de précision/premier (AE)
 Technicien spécialiste des télécommunications/premier (grade supprimé)

Technicien spécialiste principal des télécommunications (grade supprimé)

Technicien spécialiste principal de radio
 Technicien spécialiste principal de précision (AE)
 Informateur/premier
 Aspirant dessinateur AIS/premier
 Dessinateur AIS/premier
 Opérateur-simulateur/premier

58 240 – 99 844
 $12^1 \times 3\ 467$

Ce complément de traitement est accordé après une ancienneté de service de trois ans, à l'exception de l'ingénieur et de l'ingénieur industriel pour lesquels l'ancienneté de service requise est de deux ans.

Art. 6. Notre Ministre des Transports est chargé de l'exécution du présent arrêté.

Donné à Bruxelles, le 27 mars 1998.

ALBERT

Par le Roi :
 Le Ministre des Transports,
 M. DAERDEN

N. 98 — 1209

[S - C - 98/14095]

27 MAART 1998. — Koninklijk besluit tot wijziging van het koninklijk besluit van 22 juni 1989 houdende bezoldigingsregeling van het personeel van de Regie der Luchtwezen

ALBERT II, Koning der Belgen,

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

Gelet op artikel 107, 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, alinea 1 vervangen door de wet van 22 juli 1993;

Gelet op het koninklijk besluit van 29 november 1991 tot vaststelling van het statuut van de ambtenaren van de Regie der Luchtwezen, gewijzigd bij de koninklijke besluiten van 8 september 1997 en 27 maart 1998;

Gelet op het koninklijk besluit van 22 juni 1989 houdende bezoldigingsregeling van het personeel van de Regie der Luchtwezen, gewijzigd bij de koninklijke besluiten van 3 juni 1991, 15 mei 1992 en 3 juni 1997;

Gelet op het protocol van 15 januari 1998 waarin de conclusies van de onderhandeling gevoerd in het Sectorcomité VI: Verkeerswezen, zijn gemeld;

Gelet op het akkoord van Onze Minister van Begroting, gegeven op 11 februari 1998;

Gelet op het akkoord van Onze Minister van Ambtenarenzaken, gegeven op 2 februari 1998;

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;

F. 98 — 1209

[S - C - 98/14095]

27 MARS 1998. — Arrêté royal modifiant l'arrêté royal du 22 juin 1989 portant statut pécuniaire du personnel de la Régie des Voies aériennes

ALBERT II, Roi des Belges,

A tous, présents et à venir, Salut.

Vu l'article 107, 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, alinéa 1^{er}, remplacé par la loi du 22 juillet 1993;

Vu l'arrêté royal du 29 novembre 1991 fixant le statut des agents de la Régie des Voies aériennes, modifié par les arrêtés royaux des 8 septembre 1997 et 27 mars 1998;

Vu l'arrêté royal du 22 juin 1989 portant statut pécuniaire du personnel de la Régie des Voies aériennes, modifié par les arrêtés royaux des 3 juin 1991, 15 mai 1992 et 3 juin 1997;

Vu le protocole du 15 janvier 1998 dans lequel sont consignées les conclusions de la négociation menée au sein du Comité de secteur VI: Communications;

Vu l'accord de Notre Ministre du Budget, donné le 11 février 1998;

Vu l'accord de Notre Ministre de la Fonction publique, donné le 2 février 1998;

Vu les lois sur le Conseil d'Etat coordonnées le 12 janvier 1973, notamment l'article 3, § 1^{er}, modifié par la loi du 4 juillet 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 Luchtwegen op onherstelbare wijze schaadt;

Op de voordracht van Onze Minister van Vervoer,

Hebben Wij besloten en besluiten Wij :

L

Artikel 1. In artikel 38 van het koninklijk besluit van 22 juni 1989 houdende bezoldigingsregeling van het personeel van de Regie der Luchtwegen gewijzigd bij de koninklijke besluiten van 3 juni 1991, 15 mei 1992 en 3 juni 1997 worden de bedragen "18.682 frank" en "18.158 frank" op 1 januari 1997 vervangen door de bedragen "19.093 frank" en "18.558 frank" en worden de bedragen "19.093 frank" en "18.558 frank" op 1 januari 1998 vervangen door de bedragen "19.284 frank" en "18.744 frank".

Deze wijziging is niet toepasselijk op de ambtenaren behorende tot de diensten:

- van het luchtverkeer;
- luchtvaartelektronica;
- luchtvaartinformatie.

Art. 2. In artikel 39 bij hetzelfde besluit, gewijzigd bij de koninklijke besluiten van 3 juni 1991, 15 mei 1992 en 3 juni 1997 wordt het bedrag "40.862 frank" op 1 januari 1997 vervangen door het bedrag "41.761 frank" en wordt het bedrag "41.761 frank" op 1 januari 1998 vervangen door het bedrag "42.179 frank".

Deze wijziging is niet toepasselijk op de ambtenaren behorende tot de diensten:

- van het luchtverkeer;
- luchtvaartelektronica;
- luchtvaartinformatie.

Art. 3. In artikel 44 van hetzelfde besluite waarvan de tegenwoordige tekst § 1 zal vormen, wordt een § 2 ingevoegd luidend als volgt:

« § 2. Onverminderd het feit dat de weddeschalen verbonden aan de vermelde graden van de directe en effectieve verkeersleiding gerangschikt blijven in de klasse "20 jaar", wordt de onder § 1 vermelde maatregel toepasselijk gebracht op de berekening van de wedde van de chef verkeersleider (rang 11) en de eerstaanwezende verkeersleider (rang 10) die op 31 december 1996 titularis zijn van een graad behorende tot de verkeersleiding. »

Art. 4. Bijlage 1 bij hetzelfde besluit gewijzigd bij de koninklijke besluiten van 3 juni 1991, 15 mei 1992 en 3 juni 1997 wordt vervangen:

1° met ingang van 1 januari 1997 door de bij dit besluit gevoegde bijlage A;

2° met ingang van 1 januari 1998 door de bij dit besluit gevoegde bijlage B.

Art. 5. Het koninklijk besluit van 14 september 1992 houdende de toekenning van een productiviteitspremie aan de personeelsleden van de Regie der Luchtwegen en het koninklijk besluit van 18 september 1997 houdende toekenning van een evaluatiepremie aan sommige ambtenaren van de Regie der Luchtwegen worden opgeheven.

Art. 6. Behoudens de bepaling waarvoor een latere inwerkingtreding geldt, heeft dit besluit uitwerking met ingang op 1 januari 1997.

Art. 7. Onze Minister van Vervoer is belast met de uitvoering van dit besluit.

Gegeven te Brussel, 27 maart 1998.

ALBERT

Van Koningswege :
De Minister van Vervoer,
M. DAERDEN

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

Sur la proposition de Notre Ministre des Transports,

Nous avons arrêté et arrêtons :

Article 1^{er}. A l'article 38 du l'arrêté royal du 22 juin 1989 portant statut pécuniaire du personnel de la Régie des Voies aériennes, modifié par les arrêtés royaux des 3 juin 1991, 15 mai 1992 et 3 juin 1997 les montant "18.682 francs" et "18.158 francs" sont remplacés le 1^{er} janvier 1997 par les montants "19.093 francs" et "18.558 francs" et les montants "19.093 francs" et "18.558 francs" sont remplacés le 1^{er} janvier 1998 par les montants "19.284 francs" et "18.744 francs".

Cette modification n'est pas applicable aux agents relevant des services:

- de la circulation aérienne;
- de l'électronique aéronautique;
- de l'information aéronautique.

Art. 2. A l'article 39 du même arrêté, modifié par les arrêtés royaux des 3 juin 1991, 15 mai 1992 et 3 juin 1997 le montant "40.862 francs" est remplacé au 1^{er} janvier 1997 par le montant "41.761 francs" et le montant "41.761 francs" est remplacé au 1^{er} janvier 1998 par le montant "42.179 francs".

Cette modification n'est pas applicable aux agents relevant des services:

- de la circulation aérienne;
- de l'électronique aéronautique;
- de l'information aéronautique.

Art. 3. A l'article 44 du même arrêté dont le texte actuel formera le § 1^{er}, il est ajouté un § 2 rédigé comme suit:

« § 2. Sans préjudice du fait que les échelles, attachées aux grades du contrôle direct et effectif mentionnés, restent classés dans la classe "20 ans", la disposition reprise au § 1^{er} est d'application pour le calcul du traitement du chef contrôleur de la circulation aérienne (rang 11) et du contrôleur principal de la circulation aérienne (rang 10) qui à la date du 31 décembre 1996, sont titulaires d'un grade relevant de la circulation aérienne. »

Art. 4. L'annexe 1 du même arrêté, modifiée par les arrêtés royaux des 3 juin 1991, 15 mai 1992 et 3 juin 1997 est remplacée:

1° à partir du 1^{er} janvier 1997 par l'annexe A jointe au présent arrêté;

2° à partir du 1^{er} janvier 1998 par l'annexe B jointe au présent arrêté.

Art. 5. L'arrêté royal du 14 septembre 1992 allouant une prime de productivité aux membres du personnel de la Régie des Voies aériennes et l'arrêté royal du 18 septembre 1997 allouant une prime d'évaluation à certains agents de la Régie des Voies aériennes sont abrogés.

Art. 6. Hormis la disposition assortie d'une entrée en vigueur ultérieure, le présent arrêté produit ses effets le 1^{er} janvier 1997.

Art. 7. Notre Ministre des Transports est chargé de l'exécution du présent arrêté.

Donné à Bruxelles, le 27 mars 1998.

ALBERT

Par le Roi :
Le Ministre des Transports,
M. DAERDEN

Tabel der weddeschalen — Tableau des échelles de traitements

NIVEAU 4

Indicie Indice	41/a	42/a	43/a	44/a	44/b	44/c
Tussentijdse verhogingen	3/1 x 6.947	3/1 x 6.947	3/1 x 6.947	3/1 x 4.844	3/1 x 6.778	3/1 x 6.157
Augmentations intercalaires	4/2 x 6.606	2/2 x 4.906	7/2 x 6.606	3/2 x 6.606	7/2 x 8.405	7/2 x 7.505
	7/2 x 4.906	10/2 x 6.004	5/2 x 7.505	7/2 x 7.502	5/2 x 9.522	5/2 x 9.004
00	504.363	535.363	594.645	714.333	651.302	594.656
01	511.310	542.310	601.592	719.177	658.080	600.813
02	518.251	549.257	608.519	724.021	664.858	606.970
03	525.204	556.204	615.486	728.865	671.636	613.127
04	525.204	556.204	615.486	728.865	671.636	613.127
05	531.810	561.110	622.092	735.471	680.041	620.612
06	531.810	561.110	622.092	735.471	680.041	620.632
07	518.416	566.016	628.698	742.077	688.446	628.137
08	538.416	566.016	628.698	742.077	688.446	628.137
09	545.022	572.020	635.304	748.683	696.851	635.642
10	545.022	572.020	635.304	748.683	696.851	635.642
11	551.628	578.024	641.910	756.188	705.256	643.147
12	551.628	578.024	641.910	756.188	705.256	643.147
13	556.534	584.028	648.516	763.693	713.661	650.652
14	556.534	584.028	648.516	763.693	713.661	650.652
15	561.440	590.032	655.122	771.198	722.066	658.157
16	561.440	590.032	655.122	771.198	722.066	658.157
17	566.346	596.036	661.728	778.701	730.471	665.662
18	566.346	596.036	661.728	778.703	730.471	665.662
19	571.252	602.040	669.233	786.208	739.993	674.666
20	571.252	602.040	669.233	786.208	739.993	674.666
21	576.158	608.044	676.738	793.713	749.515	683.670
22	576.158	608.044	676.738	793.713	749.515	683.670
23	581.064	614.048	684.243	801.218	759.037	692.674
24	581.064	614.048	684.243	801.218	759.037	692.674
25	585.970	620.052	691.748	810.740	768.559	701.678
26		620.052	691.748	810.740	768.559	701.678
27		626.056	699.253	820.262	778.081	710.682

Indicie Indice	23/a	23/b	23/c	23/d	23/e	23/f	23/g	23/h	24/a	24/b
Tussentijdse verhogingen	3/1 x 11.138 1/2 x 13.910	2/1 x 11.138 1/1 x 34.434	3/1 x 10.898 1/2 x 10.898	3/1 x 12.989 6/2 x 25.041	3/1 x 11.138 1/2 x 11.138	3/1 x 11.138 1/2 x 13.910	3/1 x 11.018 1/2 x 11.018	3/1 x 10.898 1/2 x 10.898	3/1 x 11.138 1/2 x 14.606	3/1 x 10.898 1/2 x 10.898
Augmentations intercalaires	1/2 x 17.618 2/2 x 32.463 2/2 x 28.754 7/2 x 25.981	1/2 x 13.910 1/2 x 17.618 2/2 x 32.463 2/2 x 28.754 7/2 x 25.981	1/2 x 14.526 2/2 x 29.051 9/2 x 25.422	6/2 x 22.269	1/2 x 14.846 2/2 x 29.690 9/2 x 25.981	1/2 x 17.618 2/2 x 32.463 2/2 x 28.754 7/2 x 25.981	1/2 x 14.686 2/2 x 29.371 9/2 x 25.701	1/2 x 14.526 2/2 x 29.051 9/2 x 25.422	1/2 x 18.314 2/2 x 33.159 2/2 x 29.450 8/2 x 25.981	1/2 x 14.526 2/2 x 29.051 10/2 x 25.422
00	762.161	738.865	771.090	770.205	738.866	718.860	731.071	708.870	909.619	928.059
01	773.299	750.003	781.988	783.194	750.004	729.998	742.089	719.768	920.757	938.957
02	784.437	761.141	792.886	796.183	761.142	741.136	753.107	730.666	931.895	949.855
03	795.575	795.575	803.784	809.172	772.280	752.274	764.125	741.564	943.033	960.753
04	795.575	795.575	803.784	809.172	772.280	752.274	764.125	741.564	943.033	960.753
05	809.485	809.485	814.682	834.213	783.418	766.184	775.143	752.462	957.639	971.651
06	809.485	809.485	814.682	834.213	783.418	766.184	775.143	752.462	957.639	971.651
07	827.103	827.103	829.208	859.254	798.264	783.802	789.829	766.988	975.953	986.177
08	827.103	827.103	829.208	859.254	798.264	783.802	789.829	766.988	975.953	986.177
09	859.566	859.566	858.259	884.295	827.954	816.265	819.200	796.039	1.009.112	1.015.228
10	859.566	859.566	858.259	884.295	827.954	816.265	819.200	796.039	1.009.112	1.015.228
11	892.029	892.029	887.310	909.336	857.644	848.728	848.571	825.090	1.042.271	1.044.279
12	892.029	892.029	887.310	909.336	857.644	848.728	848.571	825.090	1.042.271	1.044.279
13	920.783	920.783	912.732	934.377	883.625	877.482	874.272	850.512	1.071.721	1.069.701
14	920.783	920.783	912.732	934.377	883.625	877.482	874.272	850.512	1.071.721	1.069.701
15	949.537	949.537	938.154	959.418	909.606	906.236	899.973	875.934	1.101.171	1.095.123
16	949.537	949.537	938.154	959.418	909.606	906.236	899.973	875.934	1.101.171	1.095.123
17	975.518	975.518	963.576	981.687	935.587	932.217	925.674	901.356	1.127.152	1.120.545
18	975.518	975.518	963.576	981.687	935.587	932.217	925.674	901.356	1.127.152	1.120.545
19	1.001.499	1.001.499	988.998	1.003.956	961.588	958.198	951.375	926.778	1.153.133	1.145.967
20	1.001.499	1.001.499	988.998	1.003.956	961.588	958.198	951.375	926.778	1.153.133	1.145.967
21	1.027.480	1.027.480	1.014.420	1.026.225	987.549	984.179	977.076	952.200	1.179.114	1.171.389
22	1.027.480	1.027.480	1.014.420	1.026.225	987.549	984.179	977.076	952.200	1.179.114	1.171.389
23	1.053.461	1.053.461	1.039.842	1.048.494	1.013.530	1.010.160	1.002.777	977.622	1.205.095	1.196.811
24	1.053.461	1.053.461	1.039.842	1.048.494	1.013.530	1.010.160	1.002.777	977.622	1.205.095	1.196.811
25	1.079.442	1.079.442	1.065.264	1.070.763	1.039.511	1.036.141	1.028.478	1.003.044	1.231.076	1.222.233
26	1.079.442	1.079.442	1.065.264	1.070.763	1.039.511	1.036.141	1.028.478	1.003.044	1.231.076	1.222.233
27	1.105.423	1.105.423	1.090.686	1.093.032	1.065.492	1.062.122	1.054.179	1.028.466	1.257.057	1.247.655
28	1.105.423	1.105.423	1.090.686	1.093.032	1.065.492	1.062.122	1.054.179	1.028.466	1.257.057	1.247.655
29	1.131.404	1.131.404	1.116.108		1.091.473	1.088.103	1.079.880	1.053.888	1.283.038	1.273.077
30									1.283.038	1.273.077
31									1.309.019	1.298.499

Indicie Indice	24/c	24/d	24/e	24/f	24/g	24/h	24/i	24/j	24/k	24/l
Tussentijdse verhogingen	3/1 x 11.138	3/1 x 11.138	3/1 x 11.018	3/1 x 10.898	3/1 x 11.138	3/1 x 11.138	3/1 x 10.898	3/1 x 10.898	3/1 x 11.138	3/1 x 11.018
Augmentations	1/2 x 11.138	1/2 x 14.606	1/2 x 11.018	1/2 x 10.898	1/2 x 14.606	1/2 x 14.606	1/2 x 10.898	1/2 x 10.898	1/2 x 14.606	1/2 x 11.018
intercalaires	1/2 x 14.846	1/2 x 18.314	1/2 x 14.686	1/2 x 14.526	1/2 x 18.314	1/2 x 18.314	1/2 x 14.526	1/2 x 14.526	1/2 x 18.314	1/2 x 14.686
	2/2 x 29.690	2/2 x 33.159	2/2 x 29.371	2/2 x 29.051	2/2 x 33.159	2/2 x 33.159	2/2 x 29.051	2/2 x 29.051	2/2 x 33.159	2/2 x 29.371
	10/2 x 25.981	2/2 x 29.450	2/2 x 25.701	10/2 x 25.422	2/2 x 29.450	2/2 x 29.450	10/2 x 25.422	10/2 x 25.422	2/2 x 29.450	2/2 x 25.701
		8/2 x 25.981			8/2 x 25.981	8/2 x 25.981			8/2 x 25.981	
00	901.555	857.659	873.651	877.216	835.389	829.820	868.057	834.039	788.998	822.250
01	912.693	868.797	884.669	888.114	846.527	840.958	878.955	844.937	800.136	833.268
02	923.831	879.935	895.687	899.012	857.665	852.096	889.853	855.835	811.274	844.286
03	934.969	891.073	906.705	909.910	868.803	863.234	900.751	866.733	822.412	855.304
04	934.969	891.073	906.705	909.910	868.803	863.234	900.751	866.733	822.412	855.304
05	946.107	905.679	917.723	920.808	883.409	877.840	911.649	877.631	837.018	866.322
06	946.107	905.679	917.723	920.808	883.409	877.840	911.649	877.631	837.018	866.322
07	960.953	923.993	932.409	935.334	901.723	896.154	926.175	892.157	855.332	881.008
08	960.953	923.993	932.409	935.334	901.723	896.154	926.175	892.157	855.332	881.008
09	990.643	957.152	961.780	964.385	934.882	929.313	955.226	921.208	888.491	910.379
10	990.643	957.152	961.780	964.385	934.882	929.313	955.226	921.208	888.491	910.379
11	1.020.333	990.311	991.151	993.436	968.041	962.472	984.277	950.259	921.650	939.750
12	1.020.333	990.311	991.151	993.436	968.041	962.472	984.277	950.259	921.650	939.750
13	1.046.314	1.019.761	1.016.852	1.018.858	997.491	991.922	1.009.699	975.681	951.100	965.451
14	1.046.314	1.019.761	1.016.852	1.018.858	997.491	991.922	1.009.699	975.681	951.100	965.451
15	1.072.295	1.049.211	1.042.553	1.044.280	1.026.941	1.021.372	1.035.121	1.001.103	980.550	991.152
16	1.072.295	1.049.211	1.042.553	1.044.280	1.026.941	1.021.372	1.035.121	1.001.103	980.550	991.152
17	1.098.276	1.075.192	1.068.254	1.069.702	1.052.922	1.047.353	1.060.543	1.026.525	1.006.531	1.016.853
18	1.098.276	1.075.192	1.068.254	1.069.702	1.052.922	1.047.353	1.060.543	1.026.525	1.006.531	1.016.853
19	1.124.257	1.101.173	1.093.955	1.095.124	1.078.903	1.073.334	1.085.965	1.051.947	1.032.512	1.042.554
20	1.124.257	1.101.173	1.093.955	1.095.124	1.078.903	1.073.334	1.085.965	1.051.947	1.032.512	1.042.554
21	1.150.238	1.127.154	1.119.656	1.120.546	1.104.884	1.099.315	1.111.387	1.077.369	1.058.493	1.068.255
22	1.150.238	1.127.154	1.119.656	1.120.546	1.104.884	1.099.315	1.111.387	1.077.369	1.058.493	1.068.255
23	1.176.219	1.153.135	1.145.357	1.145.968	1.130.865	1.125.296	1.136.809	1.102.791	1.084.474	1.093.956
24	1.176.219	1.153.135	1.145.357	1.145.968	1.130.865	1.125.296	1.136.809	1.102.791	1.084.474	1.093.956
25	1.202.200	1.179.116	1.171.058	1.171.390	1.156.846	1.151.277	1.162.231	1.128.213	1.110.455	1.119.657
26	1.202.200	1.179.116	1.171.058	1.171.390	1.156.846	1.151.277	1.162.231	1.128.213	1.110.455	1.119.657
27	1.228.181	1.205.097	1.196.759	1.196.812	1.182.827	1.177.258	1.187.653	1.153.635	1.136.436	1.145.358
28	1.228.181	1.205.097	1.196.759	1.196.812	1.182.827	1.177.258	1.187.653	1.153.635	1.136.436	1.145.358
29	1.254.162	1.231.078	1.222.460	1.222.234	1.208.808	1.203.239	1.213.075	1.179.057	1.162.417	1.171.059
30	1.254.162	1.231.078	1.222.460	1.222.234	1.208.808	1.203.239	1.213.075	1.179.057	1.162.417	1.171.059
31	1.280.143	1.257.059	1.248.161	1.247.656	1.234.789	1.229.220	1.238.497	1.204.479	1.188.398	1.196.760

Indicie Indices	24/m	24/n	24/o	24/p	24/q	24/r	24/s	24/t
Tussentijdse verhogingen	3/1 x 11.138 1/2 x 11.138	3/1 x 11.138 1/2 x 14.606	3/1 x 12.989 6/2 x 25.737	3/1 x 11.018 1/2 x 11.018	3/1 x 10.898 1/2 x 10.898	3/1 x 10.898 1/2 x 10.898	3/1 x 11.018 1/2 x 11.018	3/1 x 11.138 1/2 x 11.138
Augmentations intercalaires	1/2 x 14.846 2/2 x 29.690 10/2 x 25.981	1/2 x 18.314 2/2 x 33.159 2/2 x 29.450 7/2 x 25.981	6/2 x 22.269	1/2 x 14.686 2/2 x 29.371 10/2 x 25.701	1/2 x 14.526 2/2 x 29.051 10/2 x 25.422	1/2 x 14.526 2/2 x 29.051 10/2 x 25.422	1/2 x 14.686 2/2 x 29.371 10/2 x 25.701	1/2 x 14.846 2/2 x 29.690 10/2 x 25.981
00	803.198	777.860	850.238	794.711	794.092	771.817	754.328	762.375
01	814.336	788.998	863.227	805.729	804.990	782.715	765.346	773.513
02	825.474	800.136	876.216	816.747	815.888	793.613	776.364	784.651
03	836.612	811.274	889.205	827.765	826.786	804.511	787.382	795.789
04	836.612	811.274	889.205	877.765	826.786	804.511	787.382	795.789
05	847.750	825.880	914.942	838.783	837.684	815.409	798.400	806.927
06	847.750	825.880	914.942	838.783	837.684	815.409	798.400	806.927
07	862.596	844.194	940.679	853.469	852.210	829.935	813.086	821.773
08	862.596	844.194	940.679	853.469	852.210	829.935	813.086	821.773
09	892.286	877.353	966.416	882.840	881.261	858.986	842.457	851.463
10	892.286	877.353	966.416	882.840	881.261	858.986	842.457	851.463
11	921.976	910.512	992.153	912.211	910.312	888.037	871.828	881.153
12	921.976	910.512	992.153	912.211	910.312	888.037	871.828	881.153
11	947.957	939.962	1.017.890	937.912	935.734	913.459	897.529	907.134
14	947.957	939.962	1.017.890	937.912	935.734	913.459	897.529	907.134
15	973.938	969.412	1.041.627	963.613	961.156	938.881	923.230	933.115
16	973.938	969.412	1.043.627	963.613	961.156	938.881	923.230	933.115
17	999.919	995.393	1.065.896	989.314	986.578	964.303	948.931	959.096
18	999.919	995.393	1.065.896	989.314	986.578	964.303	948.931	959.096
19	1.025.900	1.021.374	1.088.165	1.015.015	1.012.000	989.725	974.632	985.077
20	1.025.900	1.021.374	1.088.165	1.015.015	1.012.000	989.725	974.632	985.077
21	1.051.881	1.047.355	1.110.434	1.040.716	1.037.422	1.015.147	1.000.333	1.011.058
22	1.051.881	1.047.355	1.110.434	1.040.716	1.037.422	1.015.147	1.000.333	1.011.058
21	1.077.862	1.073.336	1.132.703	1.066.417	1.062.844	1.040.569	1.026.034	1.037.039
24	1.077.862	1.073.336	1.132.703	1.066.417	1.062.844	1.040.569	1.026.034	1.037.039
25	1.103.843	1.099.317	1.154.972	1.092.118	1.088.266	1.065.991	1.051.735	1.063.020
26	1.103.843	1.099.317	1.154.972	1.092.118	1.088.266	1.065.991	1.051.735	1.063.020
27	1.129.824	1.125.298	1.177.241	1.117.819	1.113.688	1.091.413	1.077.436	1.089.001
28	1.129.824	1.125.298	1.177.241	1.117.819	1.113.688	1.091.413	1.077.436	1.089.001
29	1.155.805	1.151.279	1.143.520	1.143.520	1.139.110	1.116.855	1.103.137	1.114.982
30	1.155.805	1.151.279	1.143.520	1.143.520	1.139.110	1.116.855	1.103.137	1.114.982
31	1.181.786	1.177.260	1.169.221	1.169.221	1.164.532	1.142.257	1.128.838	1.140.963

Indicie Indices	24/u	24/v	24/w	24/x	24/y	24/z	25/a	25/b
Tussentijdse verhogingen	3/1 x 11.138 2/2 x 10.736	3/1 x 11.138 1/2 x 11.138	3/1 x 11.138 1/2 x 11.138	3/1 x 11.138 1/2 x 14.606	3/1 x 10.898 1/2 x 10.898	3/1 x 10.898 1/2 x 10.898	3/1 x 11.138 1/2 x 11.138	3/1 x 11.138 1/2 x 14.606
Augmentations intercalaires	11/2 x 25.981	1/2 x 14.846 2/2 x 29.690 9/2 x 25.981	1/2 x 14.846 2/2 x 29.690 9/2 x 25.981	1/2 x 18.314 2/2 x 33.159 2/2 x 29.450 8/2 x 25.981	1/2 x 14.526 2/2 x 29.051 10/2 x 25.422	1/2 x 14.526 2/2 x 29.051 10/2 x 25.422	1/2 x 14.846 2/2 x 29.690 2/2 x 30.932 5/2 x 39.589	1/2 x 18.314 2/2 x 33.159 2/2 x 34.400 5/2 x 39.589
00	549.753	623.334	649.170	909.619	799.056	849.898	1.024.034	994.987
01	560.891	634.472	660.308	920.757	809.954	860.796	1.035.172	1.006.125
02	572.029	645.610	671.446	931.895	820.852	871.694	1.046.310	1.017.263
03	583.167	656.748	682.584	943.033	831.750	882.592	1.057.448	1.028.401
04	583.167	656.748	682.584	943.033	831.750	882.592	1.057.448	1.028.401
05	593.903	667.886	693.722	957.639	842.648	893.490	1.068.586	1.043.007
06	593.903	667.886	693.722	957.639	842.648	893.490	1.068.586	1.043.007
07	604.639	682.732	708.568	975.953	857.174	908.016	1.083.432	1.061.321
08	604.639	682.732	708.568	975.953	857.174	908.016	1.083.432	1.061.321
09	630.620	712.422	738.258	1.009.112	886.225	937.067	1.113.122	1.094.480
10	630.620	712.422	738.258	1.009.112	886.225	937.067	1.113.122	1.094.480
11	656.601	742.112	767.948	1.042.271	915.276	966.118	1.142.812	1.127.639
12	656.601	742.112	767.948	1.042.271	915.276	966.118	1.142.812	1.127.639
13	682.582	768.093	793.929	1.071.721	940.698	991.540	1.173.744	1.162.039
14	682.582	768.093	793.929	1.071.721	940.698	991.540	1.173.744	1.162.039
15	708.563	794.074	819.910	1.101.171	966.120	1.016.962	1.204.676	1.196.439
16	708.563	794.074	819.910	1.101.171	966.120	1.016.962	1.204.676	1.196.439
17	734.544	820.055	845.891	1.127.152	991.542	1.042.384	1.244.265	1.236.028
18	734.544	820.055	845.891	1.127.152	991.542	1.042.384	1.244.265	1.236.028
19	760.525	846.036	871.872	1.153.133	1.016.964	1.067.806	1.283.854	1.275.617
20	760.525	846.036	871.872	1.153.133	1.016.964	1.067.806	1.283.854	1.275.617
21	786.506	872.017	897.853	1.179.114	1.042.386	1.093.228	1.323.443	1.315.206
22	786.506	872.017	897.853	1.179.114	1.042.386	1.093.228	1.323.443	1.315.206
23	812.487	897.998	923.834	1.205.095	1.067.808	1.118.650	1.363.032	1.354.795
24	812.487	897.998	923.834	1.205.095	1.067.808	1.118.650	1.363.032	1.354.795
25	838.468	923.979	949.815	1.231.076	1.093.230	1.144.072	1.402.621	1.394.384
26	838.468	923.979	949.815	1.231.076	1.093.230	1.144.072	1.402.621	1.394.384
27	864.449	949.960	975.796	1.257.057	1.118.652	1.169.494		
28	864.449	949.960	975.796	1.257.057	1.118.652	1.169.494		
29	890.430	975.941		1.283.038	1.144.074	1.194.916		
30				1.283.038	1.144.074	1.194.916		
31				1.309.019	1.169.496	1.220.338		

Indicie Indice	25/c	25/d	25/e	25/f	25/g	25/h	25/i
Tussentijdse verhogingen	3/1 x 11.138	3/1 x 10.898	3/1 x 10.898	3/1 x 11.138	3/1 x 11.018	3/1 x 11.018	3/1 x 11.138
Augmentations	1/2 x 14.606	1/2 x 10.898	1/2 x 10.898	1/2 x 11.138	1/2 x 11.018	1/2 x 11.018	1/2 x 14.606
intercalaires	1/2 x 18.314	1/2 x 14.526	1/2 x 14.526	1/2 x 14.846	1/2 x 14.686	1/2 x 14.686	1/2 x 18.314
	2/2 x 33.159	2/2 x 29.051	2/2 x 29.051	2/2 x 29.690	2/2 x 29.371	2/2 x 29.371	2/2 x 33.159
	2/2 x 29.450	2/2 x 30.266	11/2 x 25.422	2/2 x 30.932	11/2 x 25.701	2/2 x 30.599	2/2 x 29.450
	9/2 x 25.981	5/2 x 38.737		5/2 x 39.589		5/2 x 39.163	8/2 x 25.981
00	946.734	1.011.587	964.374	968.363	910.367	958.095	909.619
01	957.872	1.022.485	975.272	979.501	921.385	969.113	920.757
02	969.010	1.033.383	986.170	990.639	932.403	980.131	931.895
03	980.148	1.044.281	997.068	1.001.777	943.421	991.149	943.033
04	980.148	1.044.281	997.068	1.001.777	943.421	991.149	943.033
05	994.754	1.055.179	1.007.966	1.012.915	954.439	1.002.167	957.639
06	994.754	1.055.179	1.007.966	1.012.915	954.439	1.002.167	957.639
07	1.013.068	1.069.705	1.022.492	1.027.761	969.125	1.016.853	975.953
08	1.013.068	1.069.705	1.022.492	1.027.761	969.125	1.016.853	975.953
09	1.046.227	1.098.756	1.051.543	1.057.451	998.496	1.046.224	1.009.112
10	1.046.227	1.098.756	1.051.543	1.057.451	998.496	1.046.224	1.009.112
11	1.079.386	1.127.807	1.080.594	1.087.141	1.027.867	1.075.595	1.042.271
12	1.079.386	1.127.807	1.080.594	1.087.141	1.027.867	1.075.595	1.042.271
13	1.108.836	1.158.073	1.106.016	1.118.073	1.053.568	1.106.194	1.071.721
14	1.108.836	1.158.073	1.106.016	1.118.073	1.053.568	1.106.194	1.071.721
15	1.138.286	1.188.339	1.131.438	1.149.005	1.079.269	1.136.793	1.101.171
16	1.138.286	1.188.339	1.131.438	1.149.005	1.079.269	1.136.793	1.101.171
17	1.164.267	1.227.076	1.156.860	1.188.594	1.104.970	1.175.956	1.127.152
18	1.164.267	1.227.076	1.156.860	1.188.594	1.104.970	1.175.956	1.127.152
19	1.190.248	1.265.813	1.182.282	1.228.183	1.130.671	1.215.119	1.153.133
20	1.190.248	1.265.813	1.182.282	1.228.183	1.130.671	1.215.119	1.153.133
21	1.216.229	1.304.550	1.207.704	1.267.772	1.156.372	1.254.282	1.179.114
22	1.216.229	1.304.550	1.207.704	1.267.772	1.156.372	1.254.282	1.179.114
21	1.242.210	1.343.287	1.233.126	1.307.361	1.182.073	1.293.445	1.205.095
24	1.242.210	1.343.287	1.233.126	1.307.361	1.182.073	1.293.445	1.205.095
25	1.268.191	1.382.024	1.258.548	1.346.950	1.207.774	1.332.608	1.231.076
26	1.268.191	1.382.024	1.258.548	1.346.950	1.207.774	1.332.608	1.231.076
27	1.294.172		1.283.970		1.233.475		1.257.057
28	1.294.172		1.283.970		1.233.475		1.257.057
29	1.320.153		1.309.392		1.259.176		1.283.038
30	1.320.153		1.309.392		1.259.176		1.283.038
31	1.346.134		1.334.814		1.284.877		1.309.019
32	1.346.134		1.334.814		1.284.877		1.309.019
33	1.372.115		1.360.236		1.310.578		

Indicie Indices	11/a	11/b	11/c	11/d	11/e
Tussentijdse verhogingen	3/1 x 25.981 9/2 x 45.465	3/1 x 36.317 9/2 x 49.935	3/1 x 37.115 6/2 x 56.234 3/2 x 51.033	3/1 x 25.981 6/2 x 45.100 5/2 x 39.899	3/1 x 10.898 1/2 x 10.898 1/2 x 14.526 2/2 x 29.051 2/2 x 30.266 5/2 x 38.737
Augmentations intercalaires					
00	1.205.908	1.005.736	983.534	983.536	987.901
01	1.231.889	1.042.053	1.020.649	1.009.517	998.799
02	1.257.870	1.078.370	1.057.764	1.035.498	1.009.697
03	1.283.851	1.114.687	1.094.879	1.061.479	1.020.595
04	1.283.851	1.114.687	1.094.879	1.061.479	1.020.595
05	1.329.316	1.164.622	1.151.113	1.106.579	1.031.493
06	1.329.316	1.164.622	1.151.113	1.106.579	1.031.493
07	1.374.781	1.214.557	1.207.347	1.151.679	1.046.019
08	1.374.781	1.214.557	1.207.347	1.151.679	1.046.019
09	1.420.246	1.264.492	1.263.581	1.196.779	1.075.070
10	1.420.246	1.264.492	1.263.581	1.196.779	1.075.070
11	1.465.711	1.314.427	1.319.815	1.241.879	1.104.121
12	1.465.711	1.314.427	1.319.815	1.241.879	1.104.121
13	1.511.176	1.364.362	1.376.049	1.286.979	1.134.387
14	1.511.176	1.364.362	1.376.049	1.286.979	1.134.387
15	1.556.641	1.414.297	1.432.283	1.332.079	1.164.653
16	1.556.641	1.414.297	1.432.283	1.332.079	1.164.653
17	1.602.106	1.464.232	1.483.316	1.371.978	1.203.390
18	1.602.106	1.464.232	1.483.316	1.371.978	1.203.390
19	1.647.571	1.514.167	1.534.349	1.411.877	1.242.127
20	1.647.571	1.514.167	1.534.349	1.411.877	1.242.127
21	1.693.036	1.564.102	1.585.382	1.451.776	1.280.864
22				1.451.776	1.280.864
23				1.491.675	1.319.601
24				1.491.675	1.319.601
25				1.531.574	1.358.338

Indicie Indices	13/a	13/b	13/c	13/d	13/e	14/a	14/b	15/a	15/b	15/c
Tussentijdse verhogingen	11/2 x 54.476	1/2 x 55.674 6/2 x 64.342	11/2 x 55.674	11/2 x 54.476	1/2 x 55.674 6/2 x 64.342 4/2 x 55.674	1/2 x 55.674	1/2 x 55.674 6/2 x 64.342 7/2 x 55.674	11/2 x 54.476	1/2 x 55.674 6/2 x 64.342 7/2 x 55.674	11/2 x 54.476
Augmentations intercalaires										
00	1.585.549	1.544.426	1.428.595	1.383.748	1.206.677	1.558.502	1.303.175	1.706.605	1.668.144	1.577.436
01	1.585.549	1.544.426	1.428.595	1.383.748	1.206.677	1.558.502	1.303.175	1.706.605	1.668.144	1.577.436
02	1.640.025	1.600.100	1.484.269	1.418.224	1.262.351	1.614.176	1.358.849	1.761.081	1.723.118	1.631.912
03	1.640.025	1.600.100	1.484.269	1.438.224	1.262.351	1.614.176	1.358.849	1.761.081	1.723.118	1.631.912
04	1.694.501	1.664.442	1.539.943	1.492.700	1.326.693	1.669.850	1.423.191	1.815.557	1.788.160	1.686.388
05	1.694.501	1.664.442	1.519.943	1.492.700	1.326.693	1.669.850	1.423.191	1.815.557	1.788.160	1.686.388
06	1.748.977	1.728.784	1.595.617	1.547.176	1.391.035	1.725.524	1.487.533	1.870.033	1.852.502	1.740.864
07	1.748.977	1.728.784	1.595.617	1.547.176	1.391.035	1.725.524	1.487.533	1.870.033	1.852.502	1.740.864
08	1.803.453	1.793.126	1.651.291	1.601.652	1.455.377	1.781.198	1.551.875	1.924.509	1.916.844	1.795.340
09	1.803.453	1.793.126	1.651.291	1.601.652	1.455.377	1.781.198	1.551.875	1.924.509	1.916.844	1.795.340
10	1.857.929	1.857.468	1.706.965	1.656.128	1.519.719	1.816.872	1.616.217	1.978.985	1.981.186	1.849.816
11	1.857.929	1.857.468	1.706.965	1.656.128	1.519.719	1.836.872	1.616.217	1.978.985	1.981.186	1.849.816
12	1.912.405	1.921.810	1.762.639	1.710.604	1.584.061	1.892.546	1.680.559	2.033.461	2.045.528	1.904.292
13	1.912.405	1.921.810	1.762.639	1.710.604	1.584.061	1.892.546	1.680.559	2.033.461	2.045.528	1.904.292
14	1.966.881	1.986.152	1.818.313	1.765.080	1.648.403	1.948.220	1.744.901	2.087.937	2.109.870	1.958.768
15	1.966.881	1.986.152	1.818.313	1.765.080	1.648.403	1.948.220	1.744.901	2.087.937	2.109.870	1.958.768
16	2.021.357	2.041.826	1.873.987	1.819.556	1.704.077	2.003.894	1.800.575	2.142.413	2.165.544	2.013.244
17	2.021.357	2.041.826	1.873.987	1.819.556	1.704.077	2.003.894	1.800.575	2.142.413	2.165.544	2.013.244
18	2.075.833	2.097.500	1.929.661	1.874.032	1.759.751	2.059.568	1.856.249	2.196.889	2.221.218	2.067.720
19	2.075.833	2.097.500	1.929.661	1.874.032	1.759.751	2.059.568	1.856.249	2.196.889	2.221.218	2.067.720
20	2.130.309	2.153.174	1.985.335	1.928.508	1.815.425	2.115.242	1.911.923	2.251.365	2.276.892	2.122.196
21	2.130.309	2.153.174	1.985.335	1.928.508	1.815.425	2.115.242	1.911.923	2.251.365	2.276.892	2.122.196
22	2.184.785	2.208.148	2.041.009	1.982.984	1.871.099	2.170.916	1.967.597	2.305.841	2.332.566	2.176.672
23							1.967.597			
24							2.023.271			
25							2.023.271			
26							2.078.945			
27							2.078.945			
28							2.134.619			

Indicie Indice	16/a	16/b	16/c
Tussentijdse verhogingen	1/2 x 60.313	11/2 x 54.476	1/2 x 55.674
Augmentations intercalaires	6/2 x 68.981		6/2 x 64.342
	4/1 x 60.313		4/2 x 55.674
00	2.081.050	2.009.240	1.977.437
01	2.081.050	2.009.240	1.977.437
02	2.141.363	2.063.716	2.033.111
03	2.141.363	2.063.716	2.033.111
04	2.210.344	2.118.192	2.097.453
05	2.210.344	2.118.192	2.097.453
06	2.279.325	2.172.668	2.161.795
07	2.279.325	2.172.668	2.161.795
08	2.348.306	2.227.144	2.226.137
09	2.348.306	2.227.144	2.226.137
10	2.417.287	2.281.620	2.290.479
11	2.417.287	2.281.620	2.290.479
12	2.486.268	2.336.096	2.354.821
13	2.486.268	2.336.096	2.354.821
14	2.555.249	2.390.572	2.419.163
15	2.555.249	2.390.572	2.419.163
16	2.615.562	2.445.048	2.474.837
17	2.615.562	2.445.048	2.474.837
18	2.675.875	2.499.524	2.530.511
19	2.675.875	2.499.524	2.530.511
20	2.736.188	2.554.000	2.586.185
21	2.736.188	2.554.000	2.586.185
22	2.796.501	2.608.476	2.641.859
23			
24			
25			
26			
27			
28			

Gezien om te worden gevoegd bij Ons besluit van 27 maart 1998.

Vu pour être annexé à Notre arrêté du 27 mars 1998.

ALBERT

Van Koningswege :
De Minister van Vervoer,
M. DAERDEN

ALBERT

Par le Roi :
Le Ministre des Transports,
M. DAERDEN

Bijlage B — Annexe B

Tabel der weddeschalen — Tableau des échelles de traitements

NIVEAU 4

Indicie Indice	41/a	42/a	43/a	44/a	44/b	44/c
Tussentijdse verhogingen	3/1 x 7.017 4/2 x 6.672	3/1 x 7.017 2/2 x 4.955	3/1 x 7.017 7/2 x 6.672	3/1 x 4.892 3/2 x 6.672	3/1 x 6.846 7/2 x 8.489	3/1 x 6.219 7/2 x 7.580
Augmentations intercalaires	7/2 x 4.955	10/2 x 6.064	5/2 x 7.580	7/2 x 7.580 2/2 x 9.617	5/2 x 9.617	5/2 x 9.094
00	509.406	540.716	600.591	721.478	657.815	600.602
01	516.423	547.733	607.608	726.370	664.661	606.821
02	523.440	554.750	614.625	731.262	671.507	613.040
03	530.457	561.767	621.642	736.154	678.353	619.259
04	530.457	561.767	621.642	736.154	678.353	619.259
05	537.129	566.722	628.314	742.826	686.842	626.839
06	537.129	566.722	628.314	742.826	686.842	626.839
07	543.801	571.677	634.986	749.498	695.331	634.419
08	543.801	571.677	634.986	749.498	695.331	634.419
09	550.473	577.741	641.658	756.170	703.820	641.999
10	550.473	577.741	641.658	756.170	703.820	641.999
11	557.145	583.805	648.330	763.750	712.309	649.579
12	557.145	583.805	648.330	763.750	712.309	649.579
13	562.100	589.869	655.002	771.330	720.798	657.159
14	562.100	589.869	655.002	771.330	720.798	657.159
15	567.055	595.933	661.674	778.910	729.287	664.739
16	567.055	595.933	661.674	778.910	729.287	664.739
17	572.010	601.997	668.346	786.490	737.776	672.319
1 a	572.010	601.997	668.346	786.490	737.776	672.319
19	576.965	608.061	675.926	794.070	747.393	681.413
20	576.965	608.061	675.926	794.070	747.393	681.413
21	581.920	614.125	683.506	801.650	757.010	690.507
22	581.920	614.125	683.506	801.650	757.010	690.507
23	586.875	620.189	691.086	809.230	766.627	699.601
24	586.875	620.189	691.086	809.230	766.627	699.601
25	591.830	626.253	698.666	818.847	776.244	708.695
26		626.253	698.666	818.847	776.244	708.695
27		632.317	706.246	828.464	785.861	717.789

Indicie Indices Tussentijdse verhogingen Augmentations intercalaires	23/a	23/b	23/c	23/d	23/e	23/f	23/g	23/h	24/a	24/b
00	769.783	746.254	778.801	777.907	746.258	726.049	738.381	708.870	918.716	937.340
01	781.033	757.504	789.808	791.026	757.508	737.299	749.510	719.768	929.966	948.347
02	792.283	768.754	800.815	804.145	768.758	748.549	760.639	730.666	941.216	959.354
03	803.533	803.533	811.822	817.264	780.008	759.799	771.768	741.564	952.466	970.361
04	803.533	803.533	811.822	817.264	780.008	759.799	771.768	741.564	952.466	970.361
05	817.583	817.583	822.829	842.556	791.258	773.849	782.897	752.462	967.219	981.368
06	817.583	817.583	822.829	842.556	791.258	773.849	782.897	752.462	967.219	981.368
07	835.378	835.378	837.500	867.848	806.253	791.644	797.729	766.988	985.717	996.039
08	835.378	835.378	837.500	867.848	806.253	791.644	797.729	766.988	985.717	996.039
09	868.166	868.166	866.842	893.140	836.240	824.432	827.393	796.039	1.019.208	1.025.381
10	868.166	868.166	866.842	893.140	836.240	824.432	827.393	796.039	1.019.208	1.025.381
11	900.954	900.954	896.183	918.432	866.227	857.220	857.057	825.090	1.052.699	1.054.723
12	900.954	900.954	896.183	918.432	866.227	857.220	857.057	825.090	1.052.699	1.054.723
13	929.996	929.996	921.859	943.724	892.467	886.262	883.015	850.512	1.082.444	1.080.399
14	929.996	929.996	921.859	943.724	892.467	886.262	883.015	850.512	1.082.444	1.080.399
15	959.038	959.038	947.536	969.016	918.707	915.304	908.973	875.934	1.112.189	1.106.075
16	959.038	959.038	947.536	969.016	918.707	915.304	908.973	875.934	1.112.189	1.106.075
17	985.278	985.278	973.212	991.507	944.947	941.544	934.931	901.356	1.138.429	1.131.751
18	985.278	985.278	973.212	991.507	944.947	941.544	934.931	901.356	1.138.429	1.131.751
19	1.011.518	1.011.518	998.888	1.013.998	971.187	967.784	960.889	926.778	1.164.669	1.157.427
20	1.011.518	1.011.518	998.888	1.013.998	971.187	967.784	960.889	926.778	1.164.669	1.157.427
21	1.037.758	1.037.758	1.024.564	1.036.489	997.427	994.024	986.847	952.200	1.190.909	1.183.103
22	1.037.758	1.037.758	1.024.564	1.036.489	997.427	994.024	986.847	952.200	1.190.909	1.183.103
23	1.063.998	1.063.998	1.050.240	1.058.980	1.023.667	1.020.264	1.012.805	977.622	1.217.149	1.208.779
24	1.063.998	1.063.998	1.050.240	1.058.980	1.023.667	1.020.264	1.012.805	977.622	1.217.149	1.208.779
25	1.090.238	1.090.238	1.075.917	1.081.471	1.049.907	1.046.504	1.038.763	1.003.044	1.243.389	1.234.455
26	1.090.238	1.090.238	1.075.917	1.081.471	1.049.907	1.046.504	1.038.763	1.003.044	1.243.389	1.234.455
27	1.116.478	1.116.478	1.101.593	1.103.962	1.076.147	1.072.744	1.064.721	1.028.466	1.269.629	1.260.131
28	1.116.478	1.116.478	1.101.593	1.103.962	1.076.147	1.072.744	1.064.721	1.028.466	1.269.629	1.260.131
29	1.142.718	1.142.718	1.127.269		1.102.387	1.098.984	1.090.679	1.053.888	1.295.869	1.285.807
30									1.295.869	1.285.807
31									1.322.109	1.311.483

Indicie Indice	24/c	24/d	24/e	24/f	24/g	24/h	24/i	24/j	24/k	24/l
Tussentijdse verhogingen	3/1 x 11.250	3/1 x 11.250	3/1 x 11.129	3/1 x 11.007	3/1 x 11.250	3/1 x 11.250	3/1 x 10.898	3/1 x 11.007	3/1 x 11.250	3/1 x 11.129
Augmentations	1/2 x 11.250	1/2 x 14.753	1/2 x 11.129	1/2 x 11.007	1/2 x 14.753	1/2 x 14.753	1/2 x 10.898	1/2 x 11.007	1/2 x 14.753	1/2 x 11.129
intercalaires	1/2 x 14.995	1/2 x 18.498	1/2 x 14.832	1/2 x 14.671	1/2 x 18.498	1/2 x 18.498	1/2 x 14.526	1/2 x 14.671	1/2 x 18.498	1/2 x 14.832
	2/2 x 29.987	2/2 x 33.491	2/2 x 29.664	2/2 x 29.342	2/2 x 33.491	2/2 x 33.491	2/2 x 29.051	2/2 x 29.342	2/2 x 33.491	2/2 x 29.664
	1012 x 26.240	2/2 x 29.745	2/2 x 25.958	10/2 x 25.676	2/2 x 29.745	2/2 x 29.745	10/2 x 25.422	10/2 x 25.676	2/2 x 29.745	2/2 x 25.958
		8/2 x 26.240			8/2 x 26.240	8/2 x 26.240			8/2 x 26.240	
00	910.575	866.236	882.387	885.989	843.743	838.119	868.057	842.379	796.888	830.472
01	921.825	877.486	893.516	896.996	854.993	849.369	878.955	853.386	808.138	841.601
02	933.075	888.736	904.645	908.003	866.243	860.619	889.853	864.393	819.388	852.730
03	944.325	899.986	915.774	919.010	877.493	871.869	900.751	875.400	830.638	863.859
04	944.325	899.986	915.774	919.010	877.493	871.869	900.751	875.400	830.638	863.859
05	955.575	914.739	926.903	930.017	892.246	886.622	911.649	886.407	845.391	874.988
06	955.575	914.739	926.903	930.017	892.246	886.622	911.649	886.407	845.391	874.988
07	970.570	933.237	941.735	944.688	910.744	905.120	926.175	901.079	863.889	889.820
08	970.570	933.237	941.735	944.688	910.744	905.120	926.175	901.079	863.889	889.820
09	1.000.557	966.728	971.399	974.030	944.235	938.611	955.226	930.420	897.380	919.484
10	1.000.557	966.728	971.399	974.030	944.235	938.611	955.226	930.420	897.380	919.484
11	1.030.544	1.000.219	1.001.063	1.003.372	977.726	972.102	984.277	959.762	930.871	949.148
12	1.030.544	1.000.219	1.001.063	1.003.372	977.726	972.102	984.277	959.762	930.871	949.148
13	1.056.784	1.029.964	1.027.021	1.029.048	1.007.471	1.001.847	1.009.699	985.438	960.616	975.106
14	1.056.784	1.029.964	1.027.021	1.029.048	1.007.471	1.001.847	1.009.699	985.438	960.616	975.106
15	1.083.024	1.059.709	1.052.979	1.054.724	1.037.216	1.031.592	1.035.121	1.011.114	990.361	1.001.064
16	1.083.024	1.059.709	1.052.979	1.054.724	1.037.216	1.031.592	1.035.121	1.011.114	990.361	1.001.064
17	1.109.264	1.085.949	1.078.937	1.080.400	1.063.456	1.057.832	1.060.543	1.036.790	1.016.601	1.027.022
18	1.109.264	1.085.949	1.078.937	1.080.400	1.063.456	1.057.832	1.060.543	1.036.790	1.016.601	1.027.022
19	1.135.504	1.112.189	1.104.895	1.106.076	1.089.696	1.084.072	1.085.965	1.062.466	1.042.841	1.052.980
20	1.135.504	1.112.189	1.104.895	1.106.076	1.089.696	1.084.072	1.085.965	1.062.466	1.042.841	1.052.980
21	1.161.744	1.138.429	1.130.853	1.131.752	1.115.936	1.110.312	1.111.387	1.088.143	1.069.081	1.078.938
22	1.161.744	1.138.429	1.130.853	1.131.752	1.115.936	1.110.312	1.111.387	1.088.143	1.069.081	1.078.938
23	1.187.984	1.164.669	1.156.811	1.157.428	1.142.176	1.136.552	1.136.809	1.113.819	1.095.321	1.104.896
24	1.187.984	1.164.669	1.156.811	1.157.428	1.142.176	1.136.552	1.136.809	1.113.819	1.095.321	1.104.896
25	1.214.224	1.190.909	1.182.769	1.183.104	1.168.416	1.162.792	1.162.231	1.139.495	1.121.561	1.130.854
26	1.214.224	1.190.909	1.182.769	1.183.104	1.168.416	1.162.792	1.162.231	1.139.495	1.121.561	1.130.854
27	1.240.464	1.217.149	1.208.727	1.208.780	1.194.656	1.189.032	1.187.653	1.165.171	1.147.801	1.156.812
28	1.240.464	1.217.149	1.208.727	1.208.780	1.194.656	1.189.032	1.187.653	1.165.171	1.147.801	1.156.812
29	1.266.704	1.243.389	1.234.685	1.234.456	1.220.896	1.215.272	1.213.075	1.190.848	1.174.041	1.182.770
30	1.266.704	1.243.389	1.234.685	1.234.456	1.220.896	1.215.272	1.213.075	1.190.848	1.174.041	1.182.770
31	1.292.944	1.269.629	1.260.643	1.260.132	1.247.136	1.241.512	1.238.497	1.216.524	1.200.281	1.208.728

Indicie Indice	24/m	24/n	24/o	24/p	24/q	24/r	24/s	24/t
Tussentijdse verhogingen	1 x 11.250 2 x 11.250	3/1 x 11.250 1/2 x 14.753	3/1 x 13.119 6/2 x 25.995	3/1 x 11.129 1/2 x 11.129	3/1 x 11.007 1/2 x 11.007	3/1 x 10.898 1/2 x 10.898	3/1 x 11.129 1/2 x 11.129	3/1 x 11.250 1/2 x 11.250
Augmentations intercalaires	1/2 x 14.995 2/2 x 29.987 10/2 x 26.240	1/2 x 18.498 2/2 x 33.491 2/2 x 29.746 7/2 x 26.240	6/2 x 22.491	1/2 x 14.832 2/2 x 29.664 10/2 x 25.958	1/2 x 14.671 2/2 x 29.342 10/2 x 25.676	1/2 x 14.526 2/2 x 29.051 10/2 x 25.422	1/2 x 14.832 2/2 x 29.664 10/2 x 25.958	1/2 x 14.995 2/2 x 29.987 10/2 x 26.240
00	811.234	785.638	858.740	802.658	802.035	771.817	761.871	770.003
01	822.484	796.888	871.859	813.787	813.042	782.715	773.000	781.253
02	833.734	808.138	884.978	824.916	824.049	793.613	784.129	792.503
03	844.984	819.388	898.097	836.045	835.056	804.511	795.258	803.753
04	844.984	819.388	898.097	836.045	835.056	804.511	795.258	803.753
05	856.234	834.141	924.092	847.174	846.063	815.409	806.387	815.003
06	856.234	834.141	924.092	847.174	846.063	815.409	806.387	815.003
07	871.229	852.639	950.087	862.006	860.734	829.935	821.219	829.998
08	871.229	852.639	950.087	862.006	860.734	829.935	821.219	829.998
09	901.216	886.130	976.082	891.670	890.076	858.986	850.883	859.985
10	901.216	886.130	976.082	891.670	890.076	858.986	850.883	859.985
11	931.203	919.621	1.002.077	921.334	919.417	888.037	880.547	889.972
12	931.203	919.621	1.002.077	921.334	919.417	888.037	880.547	889.972
13	957.443	949.367	1.028.072	947.292	945.093	913.459	906.505	916.212
14	957.443	949.367	1.028.072	947.292	945.093	913.459	906.505	916.212
15	983.683	979.113	1.054.067	973.250	970.769	938.881	932.463	942.452
16	983.683	979.113	1.054.067	973.250	970.769	938.881	932.463	942.452
17	1.009.923	1.005.353	1.076.558	999.208	996.445	964.303	958.421	968.692
18	1.009.923	1.005.353	1.076.558	999.208	996.445	964.303	958.421	968.692
19	1.036.163	1.031.593	1.099.049	1.025.166	1.022.121	989.725	984.379	994.932
20	1.036.163	1.031.593	1.099.049	1.025.166	1.022.121	989.725	984.379	994.932
21	1.062.403	1.057.833	1.121.540	1.051.124	1.047.797	1.015.147	1.010.337	1.021.172
22	1.062.403	1.057.833	1.121.540	1.051.124	1.047.797	1.015.147	1.010.337	1.021.172
23	1.088.643	1.084.073	1.144.031	1.077.082	1.073.473	1.040.569	1.036.295	1.047.412
24	1.088.643	1.084.073	1.144.031	1.077.082	1.073.473	1.040.569	1.036.295	1.047.412
25	1.114.883	1.110.313	1.166.522	1.103.040	1.099.149	1.065.991	1.062.253	1.073.652
26	1.114.883	1.110.313	1.166.522	1.103.040	1.099.149	1.065.991	1.062.253	1.073.652
27	1.141.123	1.136.553	1.189.013	1.128.998	1.124.825	1.091.413	1.088.211	1.099.892
28	1.141.123	1.136.553	1.189.013	1.128.998	1.124.825	1.091.413	1.088.211	1.099.892
29	1.167.363	1.162.793	1.154.956	1.154.956	1.150.501	1.116.855	1.114.169	1.126.132
30	1.167.363	1.162.793	1.154.956	1.154.956	1.150.501	1.116.855	1.114.169	1.126.132
31	1.193.603	1.189.033	1.180.914	1.180.914	1.176.177	1.142.257	1.140.127	1.152.372

Indicie Indices	24/u	24/v	24/w	24/x	24/y	24/z	25/a	25/b
Tussentijdse verhogingen	3/1 x 11.250 2/2 x 10.844	3/1 x 11.250 1/2 x 11.250	3/1 x 11.250 1/2 x 11.250	3/1 X 11.138 1/2 x 14.606	3/1 x 10.898 1/2 x 10.898	3/1 x 10.898 1/2 x 10.898	3/1 X 11.250 1/2 x 11.250	3/1 x 11.250 1/2 x 14.753
Augmentations intercalaires	11/2 x 26.240	1/2 x 14.995 2/2 x 29.978 9/2 x 26.240	1/2 x 14.945 2/2 x 29.978 9/2 x 26.240	1/2 x 18.314 2/2 x 33.159 2/2 x 29.450 812 x 25.981	1/2 x 14.526 2/2 x 29.051 10/2 x 25.422	1/2 x 14.526 2/2 x 29.051 10/2 x 25.422	1/2 x 14.995 2/2 x 29.987 2/2 x 31.242 5/2 x 39.984	1/2 x 18.498 2/2 x 33.491 2/2 x 34.744 5/2 x 39.984
00	555.256	629.571	655.665	909.619	799.056	849.898	1.034.274	1.004.936
01	566.506	640.821	666.915	920.757	809.954	860.796	1.045.524	1.016.186
02	577.756	652.071	678.165	931.895	820.852	871.694	1.056.774	1.027.436
03	589.006	663.321	689.415	943.033	831.750	882.592	1.068.024	1.038.686
04	589.006	663.321	689.415	943.033	831.750	882.592	1.068.024	1.038.686
05	599.850	674.571	700.665	957.639	842.648	893.490	1.079.274	1.053.439
06	599.850	674.571	700.665	957.639	842.648	893.490	1.079.274	1.053.439
07	610.694	689.566	715.660	975.953	857.174	908.016	1.094.269	1.071.937
08	610.694	689.566	715.660	975.953	857.174	908.016	1.094.269	1.071.937
09	636.934	719.553	745.647	1.009.112	886.225	937.067	1.124.256	1.105.428
10	636.934	719.553	745.647	1.009.112	886.225	937.067	1.124.256	1.105.428
11	663.174	749.540	775.634	1.042.271	915.276	966.118	1.154.243	1.138.919
12	663.174	749.540	775.634	1.042.271	915.276	966.118	1.154.243	1.138.919
13	689.414	775.780	801.874	1.071.721	940.698	991.540	1.185.485	1.173.663
14	689.414	775.780	801.874	1.071.721	940.698	991.540	1.185.485	1.173.663
15	715.654	802.020	828.114	1.101.171	966.120	1.016.962	1.216.727	1.208.407
16	715.654	802.020	828.114	1.101.171	966.120	1.016.962	1.216.727	1.208.407
17	741.894	828.260	854.354	1.127.152	991.542	1.042.384	1.256.711	1.248.391
18	741.894	828.260	854.354	1.127.152	991.542	1.042.384	1.256.711	1.248.391
19	768.134	854.500	880.594	1.153.133	1.016.964	1.067.806	1.296.695	1.288.375
20	768.134	854.500	880.594	1.153.133	1.016.964	1.067.806	1.296.695	1.288.375
21	794.374	880.740	906.834	1.179.114	1.042.386	1.093.228	1.336.679	1.328.359
22	794.374	880.740	906.834	1.179.114	1.042.386	1.093.228	1.336.679	1.328.359
23	820.614	906.980	933.074	1.205.095	1.067.808	1.118.650	1.376.663	1.368.343
24	820.614	906.980	933.074	1.205.095	1.067.808	1.118.650	1.376.663	1.368.343
25	846.854	933.220	959.314	1.231.076	1.093.230	1.144.072	1.416.647	1.408.327
26	846.854	933.220	959.314	1.231.076	1.093.230	1.144.072	1.416.647	1.408.327
27	873.094	959.460	985.554	1.257.057	1.118.652	1.169.494		
28	873.094	959.460	985.554	1.257.057	1.118.652	1.169.494		
29	899.334	985.700	1.011.794	1.283.038	1.144.074	1.194.916		
30				1.283.038	1.144.074	1.194.916		
31				1.309.019	1.169.496	1.220.338		

Indicie-Indice	25/c	25/d	25/e	25/f	25/g	25/h	25/i
Tussentijdse verhogingen	3/1 x 11.250 1/2 x 14.753	3/1 x 11.007 1/2 x 11.007	3/1 x 11.007 1/2 x 11.007	3/1 x 11.250 1/2 x 11.250	3/1 x 11.129 1/2 x 11.129	3/1 x 11.129 1/2 x 11.129	3/1 x 11.250 1/2 x 14.753
Augmentations	1/2 x 18.498 2/2 x 33.491	1/2 x 14.671 2/2 x 29.342	1/2 x 14.671 2/2 x 29.342	1/2 x 14.995 2/2 x 29.987	1/2 x 14.832 2/2 x 29.664	1/2 x 14.832 2/2 x 29.664	1/2 x 18.498 2/2 x 33.491
intercalaires	2/2 x 29.745 9/2 x 26.240	2/2 x 30.569 5/2 x 39.124	11/2 x 25.676	2/2 x 31.242 5/2 x 39.984	11/2 x 25.958	2/2 x 30.905 5/2 x 39.554	2/2 x 29.746 8/2 x 26.240
00	956.203	1.021.703	974.019	978.046	919.470	967.678	918.715
01	967.453	1.032.710	985.026	989.296	930.599	978.807	929.965
02	978.703	1.043.717	996.033	1.000.546	941.728	989.936	941.215
03	989.953	1.054.724	1.007.040	1.011.796	952.857	1.001.065	952.465
04	989.953	1.054.724	1.007.040	1.011.796	952.857	1.001.065	952.465
05	1.004.706	1.065.731	1.018.047	1.023.046	963.986	1.012.194	967.218
06	1.004.706	1.065.731	1.018.047	1.023.046	963.986	1.012.194	967.218
07	1.023.204	1.080.402	1.032.718	1.038.041	978.818	1.027.026	985.716
08	1.023.204	1.080.402	1.032.718	1.038.041	978.818	1.027.026	985.716
09	1.056.695	1.109.744	1.062.060	1.068.028	1.008.482	1.056.690	1.019.207
10	1.056.695	1.109.744	1.062.060	1.068.028	1.008.482	1.056.690	1.019.207
11	1.090.186	1.139.086	1.091.402	1.098.015	1.038.146	1.086.354	1.052.698
12	1.090.186	1.139.086	1.091.402	1.098.015	1.038.146	1.086.354	1.052.698
13	1.119.931	1.169.655	1.117.078	1.129.257	1.064.104	1.117.259	1.082.444
14	1.119.931	1.169.655	1.117.078	1.129.257	1.064.104	1.117.259	1.082.444
15	1.149.676	1.200.224	1.142.754	1.160.499	1.090.062	1.148.164	1.112.190
16	1.149.676	1.200.224	1.142.754	1.160.499	1.090.062	1.148.164	1.112.190
17	1.175.916	1.239.348	1.168.430	1.200.483	1.116.020	1.187.718	1.138.430
18	1.175.916	1.239.348	1.168.430	1.200.483	1.116.020	1.187.718	1.138.430
19	1.202.156	1.278.472	1.194.106	1.240.467	1.141.978	1.227.272	1.164.670
20	1.202.156	1.278.472	1.194.106	1.240.467	1.141.978	1.227.272	1.164.670
21	1.228.396	1.317.596	1.219.782	1.280.451	1.167.936	1.266.826	1.190.910
22	1.228.396	1.317.596	1.219.782	1.280.451	1.167.936	1.266.826	1.190.910
23	1.254.636	1.356.720	1.245.458	1.320.435	1.193.894	1.306.380	1.217.150
24	1.254.636	1.356.720	1.245.458	1.320.435	1.193.894	1.306.380	1.217.150
25	1.280.876	1.395.844	1.271.134	1.360.419	1.219.852	1.345.934	1.243.390
26	1.280.876	1.395.844	1.271.134	1.360.419	1.219.852	1.345.934	1.243.390
27	1.307.116	1.431.116	1.296.810	1.373.838	1.245.810	1.418.164	1.269.630
28	1.307.116	1.431.116	1.296.810	1.373.838	1.245.810	1.418.164	1.269.630
29	1.333.356	1.471.116	1.322.486	1.406.419	1.271.768	1.459.338	1.295.870
30	1.333.356	1.471.116	1.322.486	1.406.419	1.271.768	1.459.338	1.295.870
31	1.359.596	1.511.116	1.348.162	1.441.116	1.297.726	1.501.116	1.295.870
32	1.359.596	1.511.116	1.348.162	1.441.116	1.297.726	1.501.116	1.295.870
33	1.385.836	1.551.116	1.373.838	1.476.116	1.323.684	1.541.116	1.322.110

Indicie Indices	11/a	11/b	11/c	11/d	11/e
Tussentijdse verhogingen	3/1 x 26.240 9/2 x 45.919	3/1 x 36.681 9/2 x 50.434	3/1 x 37.487 6/2 x 56.796 3/2 x 51.543	3/1 x 26.240 6/2 x 45.552 5/2 x 40.297	3/1 x 10.898 1/2 x 10.898 1/2 x 14.526 2/2 x 29.051 2/2 x 30.266 5/2 x 38.737
Augmentations intercalaires					
00	1.217.975	1.015.794	993.369	993.372	987.901
01	1.244.215	1.052.475	1.030.856	1.019.612	998.799
02	1.270.455	1.089.156	1.068.343	1.045.852	1.009.697
03	1.296.695	1.125.837	1.105.830	1.072.092	1.020.595
04	1.296.695	1.125.837	1.105.830	1.072.092	1.020.595
05	1.342.614	1.176.271	1.162.626	1.117.644	1.031.493
06	1.342.614	1.176.271	1.162.626	1.117.644	1.031.493
07	1.388.533	1.226.705	1.219.422	1.163.196	1.046.019
08	1.388.533	1.226.705	1.219.422	1.163.196	1.046.019
09	1.434.452	1.277.139	1.276.218	1.208.748	1.075.070
10	1.434.452	1.277.139	1.276.218	1.208.748	1.075.070
11	1.480.371	1.327.573	1.333.014	1.254.300	1.104.121
12	1.480.371	1.327.573	1.333.014	1.254.300	1.104.121
13	1.526.290	1.378.007	1.389.810	1.299.852	1.134.387
14	1.526.290	1.378.007	1.389.810	1.299.852	1.134.387
15	1.572.209	1.428.441	1.446.606	1.345.404	1.164.653
16	1.572.209	1.428.441	1.446.606	1.345.404	1.164.653
17	1.618.128	1.478.875	1.498.149	1.385.701	1.203.390
18	1.618.128	1.478.875	1.498.149	1.385.701	1.203.390
19	1.664.047	1.529.309	1.549.692	1.425.998	1.242.127
20	1.664.047	1.529.309	1.549.692	1.425.998	1.242.127
21	1.709.966	1.579.743	1.601.235	1.466.295	1.280.864
22				1.466.295	1.280.864
23				1.506.592	1.319.601
24				1.506.592	1.319.601
25				1.546.889	1.358.338

Indicie Indice	13/a	131b	13/c	13/d	13/e	14/a	14/b	15/a	15/b	15/c
Tussentijdse verhogingen	11/2 x 55.020	1/2 x 56.230 6/2 x 64.986	11/2 x 56.230	11/2 x 54.476	1/2 x 56.230 6/2 x 64.986	11/2 x 56.230	1/2 x 56.230 6/2 x 64.986 7/2 x 56.230	11/2 x 55.020	1/2 x 56.230 6/2 x 64.986 712 x 56.230	11/2 x 54.476
Augmentations intercalaires										
00	1.601.412	1.559.870	1.442.889	1.383.748	1.218.743	1.574.095	1.316.209	1.723.679	1.684.825	1.577.436
01	1.601.412	1.559.870	1.442.889	1.383.748	1.218.743	1.574.095	1.316.209	1.723.679	1.684.825	1.577.436
02	1.656.432	1.616.100	1.499.119	1.438.224	1.274.973	1.630.325	1.372.439	1.778.699	1.741.055	1.631.912
03	1.656.432	1.616.100	1.499.119	1.438.224	1.274.973	1.630.325	1.372.439	1.778.699	1.741.055	1.631.912
04	1.711.452	1.681.086	1.555.349	1.492.700	1.339.959	1.686.555	1.437.425	1.833.719	1.806.041	1.686.388
05	1.711.452	1.681.086	1.555.349	1.492.700	1.339.959	1.686.555	1.437.425	1.833.719	1.806.041	1.686.388
06	1.766.472	1.746.072	1.611.579	1.547.176	1.404.945	1.742.785	1.502.411	1.888.739	1.871.027	1.740.864
07	1.766.472	1.746.072	1.611.579	1.547.176	1.404.945	1.742.785	1.502.411	1.888.739	1.871.027	1.740.864
08	1.821.492	1.811.058	1.667.809	1.601.652	1.469.931	1.799.015	1.567.397	1.943.759	1.936.013	1.795.340
09	1.821.492	1.811.058	1.667.809	1.601.652	1.469.931	1.799.015	1.567.397	1.943.759	1.936.013	1.795.340
10	1.876.512	1.876.044	1.724.039	1.656.128	1.534.917	1.855.245	1.632.383	1.998.779	2.000.999	1.849.816
11	1.876.512	1.876.044	1.724.039	1.656.128	1.534.917	1.855.245	1.632.383	1.998.779	2.000.999	1.849.816
12	1.931.532	1.941.030	1.780.269	1.710.604	1.599.903	1.911.475	1.697.369	2.053.799	2.065.985	1.904.292
13	1.931.532	1.941.030	1.780.269	1.710.604	1.599.903	1.911.475	1.697.369	2.053.799	2.065.985	1.904.292
14	1.986.552	2.006.016	1.836.499	1.765.080	1.664.889	1.967.705	1.762.355	2.108.819	2.130.971	1.958.768
15	1.986.552	2.006.016	1.836.499	1.765.080	1.664.889	1.967.705	1.762.355	2.108.819	2.130.971	1.958.768
16	2.041.572	2.062.246	1.892.729	1.819.556	1.721.119	2.023.935	1.818.585	2.163.839	2.187.201	2.013.244
17	2.041.572	2.062.246	1.892.729	1.819.556	1.721.119	2.023.935	1.818.585	2.163.839	2.187.201	2.013.244
18	2.096.592	2.118.476	1.948.959	1.874.032	1.777.349	2.080.165	1.874.815	2.218.859	2.243.431	2.067.720
19	2.096.592	2.118.476	1.948.959	1.874.032	1.777.349	2.080.165	1.874.815	2.218.859	2.243.431	2.067.720
20	2.151.612	2.174.706	2.005.189	1.928.508	1.833.579	2.136.395	1.931.045	2.273.879	2.299.661	2.122.196
21	2.151.612	2.174.706	2.005.189	1.928.508	1.833.579	2.136.395	1.931.045	2.273.879	2.299.661	2.122.196
22	2.206.632	2.230.936	2.061.419	1.982.984	1.889.809	2.192.625	1.987.275	2.328.899	2.355.891	2.176.672
23							1.987.275			
24							2.043.505			
25							2.043.505			
26							2.099.735			
27							2.099.735			
28							2.155.965			

Indicie Indice	16/a	16/b	16/c
Tussentijdse Verhogingen	1/2 x 60.916	11/2 x 55.020	1/2 x 56.230
Augmentations intercalaires	6/2 x 69.670		6/2 x 64.986
	4/2 x 60.916		4/2 x 56.230
00	2.101.866	2.029.340	1.997.211
01	2.101.866	2.029.340	1.997.211
02	2.162.782	2.084.360	2.053.441
03	2.162.782	2.084.360	2.053.441
04	2.232.452	2.139.380	2.118.427
05	2.232.452	2.139.380	2.118.427
06	2.302.122	2.194.400	2.183.413
07	2.302.122	2.194.400	2.183.413
08	2.371.792	2.249.420	2.248.399
09	2.371.792	2.249.420	2.248.399
10	2.441.462	2.304.440	2.313.385
11	2.441.462	2.304.440	2.313.385
12	2.511.132	2.359.460	2.378.371
13	2.511.132	2.359.460	2.378.371
14	2.580.802	2.414.480	2.443.357
15	2.580.802	2.414.480	2.443.357
16	2.641.718	2.469.500	2.499.587
17	2.641.718	2.469.500	2.499.587
18	2.702.634	2.524.520	2.555.817
19	2.702.634	2.524.520	2.555.817
20	2.763.550	2.579.540	2.612.047
21	2.763.550	2.549.540	2.612.047
22	2.824.466	2.634.560	2.668.277
23			
24			
25			
26			
27			
28			

Gezien om te worden gevoegd bij Ons besluit van 27 maart 1998.

ALBERT
Van Koningswege :
De Minister van Vervoer,
M. DAERDEN

Vu pour être annexé à Notre arrêté du 27 mars 1998.

ALBERT
Par le Roi :
Le Ministre des Transports,
M. DAERDEN