Ι

(Acts whose publication is obligatory)

### COUNCIL REGULATION (EEC, EURATOM, ECSC) No 3647/83

# of 19 December 1983

adjusting the remuneration and pensions of officials and other servants of the European Communities and the weightings applied thereto

#### THE COUNCIL OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing a single Council and a single Commission of the European Communities,

Having regard to the Protocol on the privileges and immunities of the European Communities, and in particular Article 13 thereof,

Having regard to the Staff Regulations of officials and the conditions of employment of other servants of the European Communities laid down by Council Regulation (EEC, Euratom, ECSC) No 259/68 (1), as last amended by Regulation (EEC, Euratom, ECSC) No 2074/83 (2), and in particular Articles 63, 64, 65 and 82 of the Staff Regulations and the first paragraph of Article 20 and Article 64 of the conditions of employment,

Having regard to the proposal from the Commission,

Whereas the Council, by Decision 81/1061/Euratom, ECSC, EEC (3), fixed the method of calculation to be used in the periodical reviews of the remuneration of officials and other servants of the Communities, beginning with the reference period July 1980 to July 1981;

Whereas a review of the remuneration of officials and other servants carried out on the basis of a report by the Commission has shown that the remuneration and pensions of officials and the remuneration of other servants of the Communities should be adjusted under the 1983 annual review,

### HAS ADOPTED THIS REGULATION:

Article 1

With effect from 1 July 1983:

(a) The table of basic monthly salaries in Article 66 of the Staff Regulations is replaced by the following:

<sup>(1)</sup> OJ No L 56, 4. 3. 1968, p. 1.

<sup>(2)</sup> OJ No L 203, 27. 7. 1983, p. 1. (3) OJ No L 386, 31. 12. 1981, p. 6.

1 2 3 4 5 6 7 8  A 1 269 701 284 064 298 427 312 790 327 153 341 516 A 2 239 258 252 965 266 672 280 379 294 086 307 793 A 3 / LA 3 198 034 210 022 222 010 233 998 245 986 257 974 269 962 281 9 A 4 / LA 4 166 253 175 611 184 969 194 327 203 685 213 043 222 401 231 7 A 5 / LA 5 136 906 145 068 153 230 161 392 169 554 177 716 185 878 194 0 A 6 / LA 6 118 188 124 686 131 184 137 682 144 180 150 678 157 176 163 6 A 7 / LA 7 101 641 106 737 111 833 116 929 122 025 127 121 A 8 / LA 8 89 815 93 464 B 1 118 188 124 686 131 184 137 682 144 180 150 678 157 176 163 6 B 2 102 313 107 144 111 975 116 806 121 637 126 468 131 299 136 13 63 3 85 704 89 721 93 738 97 755 101 772 105 789 109 806 113 8 B 4 74 038 77 519 81 000 84 481 87 962 91 443 94 924 98 44 185 66 108 68 926 71 744 74 562 C 1 75 529 78 602 81 675 84 748 87 821 90 894 93 967, 97 0.2 2 65 604 68 421 71 238 74 055 76 872 79 689 82 506 85 3.2 3 61 154 63 566 65 978 68 390 70 802 73 214 75 626 78 0.2 5 50 843 52 952 55 061 57 170	Grade	Step								
269 701	Grade	1	2.	3	4	5	6	7 .	8	
A 2         239 258         252 965         266 672         280 379         294 086         307 793         281 965         266 672         280 379         294 086         307 793         269 962         281 96         281 96         252 974         269 962         281 96         281 96         245 986         257 974         269 962         281 96         281 96         245 986         257 974         269 962         281 96         281 96         245 986         257 974         269 962         281 96         281 96         245 986         257 974         269 962         281 96         281 96         281 96         245 986         257 974         269 962         281 96         281 96         281 96         281 96         281 97         281 96         281 97         281 96         281 96         281 97         281 96         281 96         281 97         281 96         281 96         281 97         281 96         281 97         281 96         281 97         281 96         281 97         281 96         281 97         281 96         281 97         281 97         281 97         281 97         281 97         281 97         281 97         281 97         281 97         281 97         281 97         281 97         281 97         281 97         281 97         281 9	. 1	269 701	284 064	298 427		327 153	1			
A 3 / LA 3       198 034       210 022       222 010       233 998       245 986       257 974       269 962       281 9.2         A 4 / LA 4       166 253       175 611       184 969       194 327       203 685       213 043       222 401       231 7.3         A 5 / LA 5       136 906       145 068       153 230       161 392       169 554       177 716       185 878       194 0.2         A 6 / LA 6       118 188       124 686       131 184       137 682       144 180       150 678       157 176       163 6         A 7 / LA 7       101 641       106 737       111 833       116 929       122 025       127 121       163 6         B 1       118 188       124 686       131 184       137 682       144 180       150 678       157 176       163 6         B 2       102 313       107 144       111 975       116 806       121 637       126 468       131 299       136 12         B 3       85 704       89 721       93 738       97 755       101 772       105 789       109 806       113 8         B 4       74 038       77 519       81 000       84 481       87 821       90 894       93 967       97 0         C 2       65 604 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>•</td> <td>•</td> <td>:</td>						1	•	•	:	
A 4 / LA 4       166 253       175 611       184 969       194 327       203 685       213 043       222 401       231 7.         A 5 / LA 5       136 906       145 068       153 230       161 392       169 554       177 716       185 878       194 0         A 6 / LA 6       118 188       124 686       131 184       137 682       144 180       150 678       157 176       163 6         A 7 / LA 7       101 641       106 737       111 833       116 929       122 025       127 121       121         A 8 / LA 8       89 815       93 464       131 184       137 682       144 180       150 678       157 176       163 6         A 1 18 188       124 686       131 184       137 682       144 180       150 678       157 176       163 6         A 2 102 313       107 144       111 975       116 806       121 637       126 468       131 299       136 1         A 3 8 704       89 721       93 738       97 755       101 772       105 789       109 806       113 8         A 4 74 038       77 519       81 000       84 481       87 962       91 443       94 924       98 4         A 5 529       78 602       81 675       84 748       87 821				1	· ·			269 962	281 950	
A 5 / LA 5       136 906       145 068       153 230       161 392       169 554       177 716       185 878       194 0         A 6 / LA 6       118 188       124 686       131 184       137 682       144 180       150 678       157 176       163 6         A 7 / LA 7       101 641       106 737       111 833       116 929       122 025       127 121       163 6         A 8 / LA 8       89 815       93 464       131 184       137 682       144 180       150 678       157 176       163 6         B 1       118 188       124 686       131 184       137 682       144 180       150 678       157 176       163 6         B 2 \times 102 313       107 144       111 975       116 806       121 637       126 468       131 299       136 13         B 3 \times 704       89 721       93 738       97 755       101 772       105 789       109 806       113 8         B 4 74 038       77 519       81 000       84 481       87 962       91 443       94 924       98 44         B 5 \times 66 108       68 926       71 744       74 562       79 689       82 506       85 3         B 6 1 154       63 566       65 978       68 390       70 802       7			į.	ļ	l .	ŀ	l	j.		
A 6 / LA 6       118 188       124 686       131 184       137 682       144 180       150 678       157 176       163 6         A 7 / LA 7       101 641       106 737       111 833       116 929       122 025       127 121       163 6         A 8 / LA 8       89 815       93 464       131 184       137 682       144 180       150 678       157 176       163 6         B 1       118 188       124 686       131 184       137 682       144 180       150 678       157 176       163 6         B 2 \times 102 313       107 144       111 975       116 806       121 637       126 468       131 299       136 1         B 3       85 704       89 721       93 738       97 755       101 772       105 789       109 806       113 8         B 4       74 038       77 519       81 000       84 481       87 962       91 443       94 924       98 4         B 5       66 108       68 926       71 744       74 562       79 689       82 506       85 3         B 5       65 604       68 421       71 238       74 055       76 872       79 689       82 506       85 3         B 5       65 604       68 421       71 238       74 055	ì.		ነ	<b>\</b>	1	1	1	\$		
A 7 / LA 7       101 641       106 737       111 833       116 929       122 025       127 121         A 8 / LA 8       89 815       93 464       131 184       137 682       144 180       150 678       157 176       163 6         B 1       118 188       124 686       131 184       137 682       144 180       150 678       157 176       163 6         B 2       102 313       107 144       111 975       116 806       121 637       126 468       131 299       136 1         B 3       85 704       89 721       93 738       97 755       101 772       105 789       109 806       113 8         B 4       74 038       77 519       81 000       84 481       87 962       91 443       94 924       98 49         B 5       66 108       68 926       71 744       74 562       91 443       94 924       98 49         B 5       65 604       68 421       71 238       74 055       76 872       79 689       82 506       85 33         B 6       154       63 566       65 978       68 390       70 802       73 214       75 626       78 0         B 7       50 843       52 952       55 061       57 170       57 170	1		1		ı	1	*		į.	
A 8 / LA 8       89 815       93 464       131 184       137 682       144 180       150 678       157 176       163 6         B 1       118 188       124 686       131 184       137 682       144 180       150 678       157 176       163 6         B 2       102 313       107 144       111 975       116 806       121 637       126 468       131 299       136 13         B 3       85 704       89 721       93 738       97 755       101 772       105 789       109 806       113 8         B 4       74 038       77 519       81 000       84 481       87 962       91 443       94 924       98 44         B 5       66 108       68 926       71 744       74 562       74 562       90 894       93 967       97 00         B 2       65 604       68 421       71 238       74 055       76 872       79 689       82 506       85 33         B 3       61 154       63 566       65 978       68 390       70 802       73 214       75 626       78 0         B 4       55 185       57 450       59 715       61 980       64 245       66 510       68 775       71 0         B 5       50 843       52 952       55 061<			l		ł		ľ	13/ 1/0	105 074	
3 1       118 188       124 686       131 184       137 682       144 180       150 678       157 176       163 6         3 2       102 313       107 144       111 975       116 806       121 637       126 468       131 299       136 1         3 3       85 704       89 721       93 738       97 755       101 772       105 789       109 806       113 8         3 4       74 038       77 519       81 000       84 481       87 962       91 443       94 924       98 44         3 5       66 108       68 926       71 744       74 562       90 894       93 967       97 0         3 1       75 529       78 602       81 675       84 748       87 821       90 894       93 967       97 0         3 2       65 604       68 421       71 238       74 055       76 872       79 689       82 506       85 3         3 3       61 154       63 566       65 978       68 390       70 802       73 214       75 626       78 0         3 4       55 185       57 450       59 715       61 980       64 245       66 510       68 775       71 0         3 5       52 404       54 665       56 926       59 187       6				111 633	110 727	122 023	12/121			
3 2       102 313       107 144       111 975       116 806       121 637       126 468       131 299       136 13         3 3       85 704       89 721       93 738       97 755       101 772       105 789       109 806       113 8         3 4       74 038       77 519       81 000       84 481       87 962       91 443       94 924       98 94         3 5       66 108       68 926       71 744       74 562       87 821       90 894       93 967       97 0         4 2       65 604       68 421       71 238       74 055       76 872       79 689       82 506       85 3         4 3 5 185       57 450       59 715       61 980       64 245       66 510       68 775       71 0         5 5       50 843       52 952       55 061       57 170       70 266       72 811       75 3         5 1       57 541       60 086       62 631       65 176       67 721       70 266       72 811       75 3         5 2       52 404       54 665       56 926       59 187       61 448       63 709       65 970       68 2         6 3       68 733       50 847       52 961       55 075       57 189       59	X 8 / LA 8	07 013	73 464							
8 3     85 704     89 721     93 738     97 755     101 772     105 789     109 806     113 8       8 4     74 038     77 519     81 000     84 481     87 962     91 443     94 924     98 44       8 5     66 108     68 926     71 744     74 562     90 894     93 967     97 0       2 1     75 529     78 602     81 675     84 748     87 821     90 894     93 967     97 0       2 2     65 604     68 421     71 238     74 055     76 872     79 689     82 506     85 3       2 3     61 154     63 566     65 978     68 390     70 802     73 214     75 626     78 0       2 4     55 185     57 450     59 715     61 980     64 245     66 510     68 775     71 0       2 5     50 843     52 952     55 061     57 170     70 266     72 811     75 3       3 6 1     57 541     60 086     62 631     65 176     67 721     70 266     72 811     75 3       3 7 5 2 404     54 665     56 926     59 187     61 448     63 709     65 970     68 2       3 3 48 733     50 847     52 961     55 075     57 189     59 303     61 417     63 5.		118 188	124 686	131 184	137 682	144 180	150 678	157 176	163 674	
8 3     85 704     89 721     93 738     97 755     101 772     105 789     109 806     113 8       8 4     74 038     77 519     81 000     84 481     87 962     91 443     94 924     98 44       8 5     66 108     68 926     71 744     74 562     90 894     93 967     97 0       2 1     75 529     78 602     81 675     84 748     87 821     90 894     93 967     97 0       2 2     65 604     68 421     71 238     74 055     76 872     79 689     82 506     85 3       2 3     61 154     63 566     65 978     68 390     70 802     73 214     75 626     78 0       2 4     55 185     57 450     59 715     61 980     64 245     66 510     68 775     71 0       2 5     50 843     52 952     55 061     57 170     70 266     72 811     75 3       3 6 1     57 541     60 086     62 631     65 176     67 721     70 266     72 811     75 3       3 7 5 2 404     54 665     56 926     59 187     61 448     63 709     65 970     68 2       3 3 48 733     50 847     52 961     55 075     57 189     59 303     61 417     63 5.	3 2 `	102 313	107 144	111 975	116 806	121 637	126 468	131 299	136 130	
3 5     66 108     68 926     71 744     74 562       C 1     75 529     78 602     81 675     84 748     87 821     90 894     93 967.     97 06       C 2     65 604     68 421     71 238     74 055     76 872     79 689     82 506     85 3       C 3     61 154     63 566     65 978     68 390     70 802     73 214     75 626     78 0       C 4     55 185     57 450     59 715     61 980     64 245     66 510     68 775     71 06       C 5     50 843     52 952     55 061     57 170     70 266     72 811     75 3       D 1     57 541     60 086     62 631     65 176     67 721     70 266     72 811     75 3       D 2     52 404     54 665     56 926     59 187     61 448     63 709     65 970     68 25       D 3     48 733     50 847     52 961     55 075     57 189     59 303     61 417     63 55		85 704	89 721	93 738	97 755	101 772	105 789	109 806	113 823	
75     529     78     602     81     675     84     748     87     821     90     894     93     967.     97     97     96       62     65     604     68     421     71     238     74     055     76     872     79     689     82     506     85     33       61     154     63     566     65     978     68     390     70     802     73     214     75     626     78     03       62     4     55     185     57     450     59     715     61     980     64     245     66     510     68     775     71     04       65     50     843     52     952     55     061     57     170     57     70     266     72     811     75     33       61     57     541     60     086     62     631     65     176     67     721     70     266     72     811     75     33       62     52     404     54     665     56     926     59     187     61     448     63     709     65     970     68     22    <	3 4	74 038	77 519	81 000	84 481	87 962	91 443	94 924	98 405	
75 529     78 602     81 675     84 748     87 821     90 894     93 967.     97 00       62 2     65 604     68 421     71 238     74 055     76 872     79 689     82 506     85 33       63 3     61 154     63 566     65 978     68 390     70 802     73 214     75 626     78 03       64 4     55 185     57 450     59 715     61 980     64 245     66 510     68 775     71 00       65 5     50 843     52 952     55 061     57 170     70 266     72 811     75 30       70 2     52 404     54 665     56 926     59 187     61 448     63 709     65 970     68 20       70 3     48 733     50 847     52 961     55 075     57 189     59 303     61 417     63 50	3 5	66 108	68 926	71 744	74 562			·		
62     65     604     68     421     71     238     74     055     76     872     79     689     82     506     85     33       63     61     154     63     566     65     978     68     390     70     802     73     214     75     626     78     03       64     245     55     185     57     450     59     715     61     980     64     245     66     510     68     775     71     04       65     50     843     52     952     55     061     57     170     70     266     72     811     75     3       60     1     57     541     60     086     62     631     65     176     67     721     70     266     72     811     75     3       60     2     52     404     54     665     56     926     59     187     61     448     63     709     65     970     68     22       60     3     48     733     50     847     52     961     55     075     57     189     59     303     61     417	3 1	75 529	78 602	81 675	84 748	87 821		93 967	97 040	
63     61 154     63 566     65 978     68 390     70 802     73 214     75 626     78 00       64     55 185     57 450     59 715     61 980     64 245     66 510     68 775     71 00       65     50 843     52 952     55 061     57 170     57 170     70 266     72 811     75 3       60     52 404     54 665     56 926     59 187     61 448     63 709     65 970     68 20       60     33     48 733     50 847     52 961     55 075     57 189     59 303     61 417     63 55		•						•	85 323	
55     185     57     450     59     715     61     980     64     245     66     510     68     775     71     04       55     50     843     52     952     55     061     57     170     64     245     66     510     68     775     71     04       51     57     541     60     086     62     631     65     176     67     721     70     266     72     811     75     3       52     52     404     54     665     56     926     59     187     61     448     63     709     65     970     68     23       53     48     733     50     847     52     961     55     075     57     189     59     303     61     417     63     53			ł	f	ľ		1	1 .	78 038	
55     50 843     52 952     55 061     57 170       51     57 541     60 086     62 631     65 176     67 721     70 266     72 811     75 3       52     52 404     54 665     56 926     59 187     61 448     63 709     65 970     68 2       53     48 733     50 847     52 961     55 075     57 189     59 303     61 417     63 51	1		h h	<b>\</b>	<b>\</b>	1	<b>\</b> .	` <b>\</b>	71 040	
52     52     404     54     665     56     926     59     187     61     448     63     709     65     970     68     22       50     3     48     733     50     847     52     961     55     075     57     189     59     303     61     417     63     52	5	50 843	52 952	55 061	57 170			·		
52     52     404     54     665     56     926     59     187     61     448     63     709     65     970     68     22       50     3     48     733     50     847     52     961     55     075     57     189     59     303     61     417     63     52	) 1	57 541	60 086	62 631	65 176	67 721	70 266	72 811	75 356	
3     48 733     50 847     52 961     55 075     57 189     59 303     61 417     63 55				•			Ì	l .	68 231	
	1					1		ł	63 531	
			1	1	· ·					
	ļ					 			<u> </u>	

- (b) 'Bfrs 3 789' is replaced by 'Bfrs 4 066' in Article 67 (1) (a) of the Staff Regulations and in Article 1 (1) of Annex VII thereto.
  - 'Bfrs 4 881' is replaced by 'Bfrs 5 237' in Article 67 (1) (b) of the Staff Regulations and in Article 2 (1) of Annex VII thereto.
  - 'Bfrs 8 718' is replaced by 'Bfrs 9 354' in the second sentence of Article 69 of the Staff Regulations and in the second paragraph of Article 4 (1) of Annex VII thereto.
  - 'Bfrs 4 360' is replaced by 'Bfrs 4 678' in the first paragraph of Article 3 of Annex VII to the Staff Regulations.

# Article 2

With effect from 1 July 1983:

(a) The table of basic monthly salaries in Article 20 of the conditions of employment of other servants is replaced by the following:

Grade	Step							
	1	2	3	4	5	6	. 7	8
1	269 701	284 064	298 427	312 790	327 153	341 516		
2	239 258	252 965	266 672	280 379	294 086	307 793		
3 / LA 3	198 034	210 022	222 010	233 998	245 986	257 974	269 962	281 950
4 / LA 4	166 253	175 611	184 969	194 327	203 685	213 043	222 401	231 759
5 / LA 5	136 906	145 068	153 230	161 392	169 <sup>-</sup> 554	177 716	185 878	194 040
6 / LA 6	118 188	124 686	131 184	137 682	144 180	150 678	157 176	163 674
7 / LA 7	101 641	106 737	111 833	116 929	122 025	127 121		
8 / LA 8	89 815	93 464				·		
1	118 188	124 686	131 184	137 682	144 180	150 678	157 176	163 674
2	102 313	107 144	111 975	116 806	121 637	126 468	131 299	136 130
3 .	85 704	89 721	93 738	97 755	101 772	105 789	109 806	113 823
4	4 038	77 519	81 000	84 481	87 962	91 443	94 924	98 405
5	66 108	68 926	71 744	74 562	•		1	
1	72 073	75 001	77 929	80 857	83 785	86 713	89 641	92 569
2	62 635	65 316	67 997	70 678	73 359	76 040	78 721	81 402
3	58 453	60 744	63 035	65 326	67 617	69 908	72 199	74 490
4	52 795	<u>'54 946</u>	57 097	59 248	61 399	63 550.	65 701	67 852
5	48 670	50 686	52 702	54 718				
1	55 055	57 464	59 873	62 282	64 691	67 100	69 509	71 918
2	50 166	52 311	54 456	56 601	58 746	60 891	63 036	65 181
3	46 769	48 765	50 761	52 757	54 753	56 749	58 745	60 741
4	44 172	45 917	47 662	49 407				

(b) The table of basic monthly salaries in Article 63 of the conditions of employment of other servants is replaced by the following:

I II III	1 126 732 91 781 77 015	2 142 532 100 794 80 478	3 158 332 109 807 83 941	174 132 118 820 87 404
II III	91 781 77 015	100 794 80 478	109 807 83 941	118 820
IV	. 7.7 015	80 478	83 941	
IV				87 404
	73 956	81 264	00.5=0	
χ,		01 20 1	88 <i>5</i> 72	95 880
V	57 946	61 810	65 674	69.538
VI	55 076	58 360	61 644	64 928
VII	49 279	50 978	52 677	54 376
VIII	44 473	47 132	49 791	52 450
IX	42 806	43 411	44 016	44 621
	VIII	VIII 44 473	VIII 44 473 47 132	VIII 44 473 47 132 49 791

# Article 3

With effect from 1 July 1983, the fixed allowance referred to in Article 4a of Annex VII to the Staff Regulations shall be:

- Bfrs 2 441 per month for officials in grade C 4 or C 5,
- Bfrs 3 742 per month for officials in grade C 1,
   C 2 or C 3.

### Article 4

- 1. Pensions for which entitlement has accrued by 1 July 1983 shall be calculated from that date for officials and temporary staff other than those covered by Article 2 (d) of the conditions of employment of other servants by reference to the table of basic monthly salaries laid down in Article 66 of the Staff Regulations.
- 2. Pensions for which entitlement has accrued by 1 July 1983 shall be calculated from that date for temporary staff covered by Article 2 (d) of the conditions of employment of other servants by reference to the table of basic monthly salaries laid down in Article 20 of the said conditions of employment.

# Article 5

With effect from 1 July 1983, the date '1 July 1982' in the second paragraph of Article 63 of the Staff Regulations is replaced by '1 July 1983'.

## Article 6

1. With effect from 1 May 1983, the weightings applicable to the remuneration of officials and other servants employed in the countries listed below shall be as follows:

Greece	121,2
Portugal	102,4
Yugoslavia	173,3
Israel	326,7

2. With effect from 16 May 1983, the weightings applicable to the remuneration of officials and other servants employed in the countries listed below shall be as follows:

Italy	103,7
Chile	247,5

3. With effect from 1 July 1983, the weightings applicable to the remuneration of officials and other servants employed in the countries indicated below shall be as follows:

Belgium		100,0
Denmark		116,8
Germany		110,5
France	1	101,8
Greece		100,0
Ireland		93,3

<b>7</b> 1	0.4.4
Italy	96,1
Luxembourg	100,0
Netherlands	10 <i>5</i> ,8
United Kingdom	97,9
Spain	94,1
Portugal	74,3
Switzerland	144,1
Yugoslavia	95,8
United States of America	
- New York	184,7
- Washington	170,6
Canada	153,4
Japan	189,6
Turkey	99,2 (1)
Austria	118,3
Thailand	183,4
India	143,6
Venezuela	170,0
Chile	146,7
Australia	149,9
Morocco	114,8
Syria	168,0 (1)
Jordan	215,1 (1)
Lebanon	151,6 (1)
Algeria	158,7 (1)
Tunisia	113,4
Egypt	217,5 (1)
Israel	169,0
•	- 0,5 ,01

4. With effect from 1 May 1983, the weighting applicable to pensions in accordance with the second subparagraph of Article 82 (1) of the Staff Regulations shall be that given below for the country in which the person entitled to the pension proves he has his residence:

Greece 121,2

5. With effect from 16 May 1983, the weighting applicable to pensions in accordance with the second subparagraph of Article 82 (1) of the Staff Regulations shall be that given below for the country in which the person entitled to the pension proves he has his residence:

Italy 103,7

6. With effect from 1 July 1983, the weighting applicable to pensions shall be fixed in accordance with Article 82 (1) of the Staff Regulations.

# Article 7

1. With effect from 16 May 1983, the weighting applicable to pensions and allowances paid to persons covered by Article 2 of Council Regulation (EEC, Euratom, ECSC) No 160/80 (2) who declare their home to be in Italy shall be as follows:

Italy	130,9
-------	-------

<sup>(1)</sup> Provisional figures.

<sup>(2)</sup> OJ No L 20, 26. 1. 1980, p. 1.

2. With effect from 1 July 1983, the weighting applicable to pensions and allowances paid to persons covered by Article 2 of Regulation (EEC, Euratom, ECSC) No 160/80 shall be as follows:

Belgium	120,5
Denmark	146,2
Germany	107,4
France	133,4
Ireland	112,5
Luxembourg	120,5
Netherland	104,6
United Kingdom	92,3

3. If a person entitled to a pension declares his home to be in a country other than those listed in this Article, the weighting applicable to the pension shall be that for Belgium.

### Article 8

With effect from 1 July 1983, the table in Article 10 (1) of Annex VII to the Staff Regulations is replaced by the following:

		led to allowance	Not entitled to household allowance		
	First to 15th day	From 16th day	First to 15th day	From 16th day	
	Bfrs per calendar day				
A 1 to A 3 and LA 3	1 586	747	1 090	626	
A 4 to A 8 and LA 4 to LA 8 and category B	1 539	697	1 043	545	
Other grades	1 396	651	898	450	

### Article 9

With effect from 1 July 1983, the allowances laid down in Article 1 of Council Regulation (ECSC, EEC, Euratom) No 300/76 (1) for shiftwork shall be fixed at Bfrs 7 073, Bfrs 11 671 and Bfrs 15 915.

# Article 10

With effect from 1 July 1983, the amounts shown in Article 4 of Council Regulation (EEC, Euratom, ECSC) No 260/68 (2) shall be subject to a weighting of 2,531070.

With effect from 1 July 1983, the amounts shown in Article 4 of Regulation (EEC, Euratom, ECSC) No 260/68 shall be subject to a weighting of 1,132395 in the case of persons covered by Article 2 of Regulation (EEC, Euratom, ECSC) No 160/80.

# Article 11

This Regulation shall enter into force on the day following its publication in the Official Journal of the European Communities.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 19 December 1983.

For the Council
The President
G. VARFIS

<sup>(</sup>¹) OJ No L 38, 13. 2. 1976, p. 1. (²) OJ No L 56, 4. 3. 1968, p. 8.