

**THE WIDOWS' AND ORPHANS' PENSIONS (AMENDMENT)
ACT, 1972**

No. 35



of 1972

ARRANGEMENT OF SECTIONS

SECTION

1. Short Title
2. Insertion of new section 22A in Law No. 34 of 1965
3. Repeal and replacement of certain provisions of Law No. 34 of 1965
4. Saving

AN ACT TO AMEND THE WIDOWS' AND ORPHANS' PENSIONS LAW 1965.

Date of Assent: 2.11.72

Date of Commencement:

ENACTED by the Parliament of Botswana.

1. This Act may be cited as the Widows' and Orphans' Pensions (Amendment) Act, 1972, and shall be read and construed as one with the Widows' and Orphans' Pensions Law, 1965, hereinafter referred to as the principal Law.

Short title

Law No. 34
of 1965

2. The principal Law is amended by the insertion immediately after section 22 thereof of a new section as follows —

Insertion of
new section
22A in Law
No. 34 of
1965

“Pensions permanently registered before 1st April, 1967” 22A. (1) Notwithstanding anything contained elsewhere in this Law all pensions permanently registered before the 1st April, 1967, shall be calculated in accordance with the pensions tables and instructions in force on the 31st March, 1967.

(2) To all pensions calculated in accordance with the provisions of this section there shall be added a sum of $17\frac{1}{2}\%$ to the pension so calculated.

(3) The provisions of this section shall be deemed to have come into force on the 1st April, 1967.”

Repeal and replacement of certain provisions of Law No. 34 of 1965

3. (1) The principal Law is amended by the deletion of everything appearing after section 39 thereof and by the substitution therefor of the following —

“PENSION TABLES AND INSTRUCTIONS FOR THEIR USE
Note — The word “contribution” and “contributions” mean the combined contributions of the Government and the officer.

It has been assumed in these instructions that the contributions paid before marriage are to be accumulated with yearly rests at 31st December each year. The effect of this will be that for a bachelor contributor no interest will be added to contributions paid in respect of the calendar year in which these contributions are paid, and that if he subsequently marries no interest will be added to the contributions paid from the 1st January of the year in which marriage takes place to the actual date of marriage.

The tables and instructions in Appendices I and II shall apply —

- (a) To all pensions registered in respect of officers who began to contribute on or after the 1st day of April, 1967.
- (b) To all pensions registered in respect of officers who were contributing on the 1st day of April, 1967 for the purpose of computing variations when their rates of contribution rise or fall on or after that date.
- (c) To all pensions registered on marriage in respect of bachelors who marry on or after the 1st day of April, 1967, in relation to contributions paid both before and after marriage; and
- (d) To all pensions registered in respect of widowers for the purpose of computing variations if they re-marry on or after the 1st day of April, 1967.

The instructions in Appendix III shall apply to all pensions registered in respect of officers who were contributors on 31st March, 1967.

**APPENDIX I
PENSION TABLES**

TABLE A – The yearly pension, payable by monthly instalments, which a single payment of 1 will secure.

TABLE B – The yearly pension, payable by monthly instalments, which a yearly contribution of 1, payable by monthly instalments, until the attainment of age 55, will secure.

TABLE C – The single payment which will secure a yearly pension of 1, payable by monthly instalments.

TABLE A
 The yearly pension, payable by monthly instalments, which a single payment of I will secure

Age of husband last birthday	Age of wife last birthday										
	20	25	30	35	40	45	50	55	60	65	70
20	.506	.567	.654	.766	.909						
21	.482	.540	.623	.731	.871						
22	.459	.514	.592	.697	.832						
23	.437	.488	.563	.663	.794						
24	.416	.464	.534	.630	.756						
25	.396	.440	.507	.598	.718	.876					
26	.377	.418	.481	.567	.682	.834					
27	.358	.397	.455	.536	.646	.792					
28	.341	.377	.432	.508	.612	.752					
29	.325	.358	.409	.480	.579	.712					
30	.310	.340	.387	.454	.546	.673	.844				
31	.295	.323	.366	.428	.515	.635	.798				
32	.282	.307	.347	.404	.486	.599	.754				
33	.269	.292	.329	.382	.458	.564	.711				
34	.257	.278	.311	.361	.431	.530	.669				
35	.245	.264	.295	.341	.406	.499	.630	.814			
36	.234	.252	.280	.322	.382	.469	.592	.766			
37	.224	.240	.266	.304	.360	.441	.556	.720			
38	.215	.228	.252	.287	.339	.414	.521	.676			
39	.206	.218	.239	.272	.319	.389	.489	.634			
40	.197	.208	.227	.257	.301	.365	.458	.594	.792		
41	.189	.199	.216	.243	.284	.342	.429	.555	.742		
42	.182	.190	.206	.231	.267	.322	.401	.519	.693		
43	.175	.182	.196	.219	.252	.302	.376	.485	.648		
44	.168	.174	.187	.207	.238	.284	.352	.454	.606		
45	.162	.167	.178	.197	.225	.267	.330	.424	.566	.781	
46	.156	.160	.170	.187	.213	.252	.310	.397	.530	.732	
47	.151	.154	.163	.179	.202	.238	.291	.372	.496	.686	
48	.145	.148	.156	.170	.192	.225	.274	.349	.464	.643	
49	.141	.142	.150	.163	.183	.213	.258	.328	.436	.604	
50	.136	.137	.144	.155	.174	.202	.244	.309	.409	.567	.821
51	.132	.133	.138	.149	.166	.192	.231	.291	.385	.534	.776
52	.128	.128	.133	.143	.158	.182	.218	.274	.362	.503	.734
53	.125	.124	.128	.137	.152	.174	.207	.259	.342	.475	.696
54	.121	.120	.124	.132	.145	.166	.197	.245	.323	.448	.660

TABLE B
 The yearly pension, payable by monthly instalments, which a yearly contribution of 1, payable by monthly instalments until the attainment of age 55, will secure

Age of husband last birthday	Age of wife last birthday										
	20	25	30	35	40	45	50	55	60	65	70
20	9.25	10.36	11.94	14.00	16.61						
21	8.69	9.73	11.22	13.18	15.69						
22	8.15	9.12	10.52	12.38	14.78						
23	7.64	8.54	9.84	11.60	13.88						
24	7.15	7.98	9.19	10.83	13.00						
25	6.69	7.45	8.57	10.10	12.15	14.81					
26	6.25	6.94	7.98	9.41	11.32	13.85					
27	5.84	6.47	7.42	8.73	10.52	12.90					
28	5.44	6.02	6.88	8.09	9.76	11.99					
29	5.07	5.59	6.38	7.49	9.02	11.10					
30	4.72	5.18	5.90	6.91	8.32	10.25	12.86				
31	4.39	4.80	5.45	6.37	7.66	9.44	11.87				
32	4.08	4.44	5.02	5.85	7.03	8.66	10.91				
33	3.78	4.11	4.62	5.37	6.44	7.93	10.00				
34	3.50	3.79	4.25	4.92	5.88	7.24	9.13				
35	3.24	3.49	3.90	4.50	5.36	6.59	8.31	10.75			
36	2.99	3.21	3.57	4.10	4.87	5.98	7.54	9.77			
37	2.75	2.94	3.26	3.73	4.42	5.41	6.82	8.84			
38	2.53	2.69	2.97	3.39	3.99	4.87	6.14	7.97			
39	2.32	2.45	2.70	3.06	3.60	4.38	5.51	7.14			
40	2.11	2.23	2.44	2.76	3.23	3.91	4.91	6.37	8.50		
41	1.92	2.02	2.20	2.48	2.88	3.48	4.36	5.65	7.54		
42	1.74	1.82	1.97	2.21	2.56	3.08	3.85	4.98	6.65		
43	1.57	1.63	1.76	1.96	2.27	2.72	3.38	4.36	5.83		
44	1.40	1.45	1.56	1.73	1.99	2.38	2.94	3.79	5.07		
45	1.25	1.29	1.38	1.52	1.74	2.06	2.55	3.27	4.37	6.03	
46	1.10	1.13	1.20	1.32	1.50	1.77	2.18	2.80	3.73	5.15	
47	.95	.97	1.03	1.13	1.28	1.51	1.84	2.36	3.14	4.34	
48	.81	.83	.87	.95	1.08	1.26	1.54	1.96	2.60	3.60	
49	.68	.69	.72	.79	.88	1.03	1.25	1.59	2.11	2.92	
50	.55	.56	.58	.63	.70	.82	.99	1.25	1.65	2.29	3.32
51	.42	.43	.44	.48	.53	.62	.74	.93	1.24	1.72	2.49
52	.30	.30	.31	.34	.37	.43	.51	.64	.85	1.18	1.72
53	.18	.18	.18	.20	.22	.25	.30	.37	.49	.68	1.00
54	.06	.06	.06	.06	.07	.08	.10	.12	.16	.22	.32

TABLE C
The single payment which will secure
a yearly pension of 1, payable by
monthly instalments

Age of husband last birthday	Age of wife last birthday										
	20	25	30	35	40	45	50	55	60	65	70
20	1.98	1.76	1.53	1.31	1.10						
21	2.08	1.85	1.61	1.37	1.15						
22	2.18	1.95	1.69	1.43	1.20						
23	2.29	2.05	1.78	1.51	1.26						
24	2.41	2.16	1.87	1.59	1.32						
25	2.53	2.27	1.97	1.67	1.39	1.14					
26	2.66	2.39	2.08	1.77	1.47	1.20					
27	2.79	2.52	2.20	1.86	1.55	1.26					
28	2.93	2.65	2.32	1.97	1.63	1.33					
29	3.08	2.79	2.45	2.08	1.73	1.40					
30	3.23	2.94	2.58	2.20	1.83	1.49	1.18				
31	3.39	3.09	2.73	2.33	1.94	1.57	1.25				
32	3.55	3.26	2.88	2.47	2.06	1.57	1.33				
33	3.72	3.43	3.04	2.62	2.19	1.77	1.41				
34	3.90	3.60	3.21	2.77	2.32	1.89	1.49				
35	4.08	3.79	3.39	2.94	2.46	2.00	1.59	1.23			
36	4.27	3.98	3.57	3.11	2.62	2.13	1.69	1.30			
37	4.46	4.17	3.77	3.29	2.78	2.27	1.80	1.39			
38	4.66	4.38	3.97	3.48	2.95	2.42	1.92	1.48			
39	4.86	4.59	4.18	3.68	3.13	2.57	2.05	1.58			
40	5.07	4.81	4.40	3.89	3.32	2.74	2.18	1.68	1.26		
41	5.29	5.03	4.62	4.11	3.53	2.92	2.33	1.80	1.35		
42	5.51	5.27	4.86	4.34	3.74	3.11	2.49	1.93	1.44		
43	5.73	5.51	5.10	4.58	3.96	3.31	2.66	2.06	1.54		
44	5.95	5.75	5.35	4.82	4.20	3.52	2.84	2.20	1.65		
45	6.18	6.00	5.61	5.07	4.44	3.74	3.03	2.36	1.77	1.28	
46	6.41	6.25	5.87	5.33	4.69	3.97	3.23	2.52	1.89	1.37	
47	6.64	6.51	6.14	5.60	4.94	4.20	3.43	2.69	2.02	1.46	
48	6.87	6.76	6.41	5.87	5.21	4.45	3.65	2.86	2.15	1.56	
49	7.11	7.02	6.68	6.15	5.48	4.70	3.87	3.05	2.30	1.66	
50	7.34	7.28	6.96	6.43	5.75	4.96	4.10	3.24	2.44	1.76	1.22
51	7.57	7.55	7.23	6.72	6.03	5.22	4.34	3.44	2.60	1.87	1.29
52	7.79	7.81	7.51	7.00	6.31	5.49	4.58	3.64	2.76	1.99	1.36
53	8.02	8.07	7.79	7.29	6.60	5.76	4.83	3.86	2.93	2.11	1.44
54	8.24	8.33	8.08	7.59	6.89	6.04	5.08	4.07	3.10	2.23	1.52

APPENDIX II

A. CONTRIBUTOR WHO COMMENCED TO CONTRIBUTE WHILE A BACHELOR

I First Wife's Prospective Pension.

The registered pension to be recorded on marriage is found by adding together the two amounts calculated in accordance with the following rules 1 (a) and 1 (b) respectively.

(a) Pension in consideration of the contributions paid during bachelorhood.

RULE 1 (a) – Accumulate the contributions at $3\frac{1}{2}$ per centum compound interest with yearly rests at 31st December and multiply the result by the quantity found from Table A corresponding to the relative ages last birthday of the husband and wife at the date of marriage.

The product gives the registered pension on account of the contributions paid during bachelorhood.

(b) Pension in consideration of the annual contribution current at the date of marriage.

RULE 1 (b) – Multiply the amount of the current annual contribution by the quantity found from Table B corresponding to the respective ages last birthday of the husband and wife at the date of marriage.

The product gives the registered pension on account of the annual contribution current at the date of marriage.

EXAMPLE

Officer born on 4th May, 1942
 Officer commenced to contribute on 1st September, 1967
 Officer married on 31st March, 1970
 Wife born on 5th September, 1943
 Officer's age at last birthday at date of
 Marriage 27
 Wife's age last birthday at date of marriage 26

Annual contributions while a bachelor	Officer R	Government R	Total R
1st September 1967 to 31st August 1968	90	72	162
1st September 1968 to 31st August 1969	90	72	162
1st September 1969 to date of marriage	100	80	180

Accumulation of contributions paid during bachelorhood —

	R
Contributions from 1st September 1967 to 31st December 1967	54.00
Contributions during 1968	162.00
One year's interest at 3½ per cent on R54	1.89
	217.89
Contributions during 1969	168.00
One year's interest at 3½ per cent on R217.89	7.63
	393.52
Contributions 1st January to 31st March 1970	45.00
Interest 1st January to 31st March 1970 (90 days) at 3½ per cent on R393.52	3.40
Total Accumulations	R441.92

Quantity found from Table A —

Wife — Aged 26 last birthday)
Husband — Aged 27 last birthday) .4086
Then the registered pension in consideration of
contributions paid during bachelorhood: = .4086 × R441.92
= R180.57

	Officer R	Government R	Total R
Annual rate of contribution current at date of marriage	100	80	180

Quantity found from Table B —

Wife — Aged 26 last birthday)
Husband — Aged 27 last birthday) 6.66
Then the registered pension in consideration of
annual contribution current at marriage: = 6.66 × R180
= R1198.80

Total registered pension recorded on marriage of the bachelor —
By Rule 1 (a) R 180.57
By Rule 1 (b) 1,198.80

R1,379.37

- (c) Variations of pension consequent on increments to and decrements from the current annual contribution while the contributor is married to his first wife.

RULE 1 (c) – Multiply the amount of the increment to or the decrement from the current annual contribution by the quantity found from Table B corresponding to the respective ages last birthday of the husband and wife at the date of the variation of the contribution.

The product gives the amount to be added to the registered pension consequent on the increment to the current annual contribution, or as the case may be, the amount to be deducted from the registered pension consequent on the decrement from the current annual contribution.

The cessation of the contribution, from any cause other than death, before the completion of the full period of contribution must be regarded as a decrement from the current annual contribution equal to the amount of such current annual contribution.

EXAMPLE

Assume particulars as in example subjoined to Rules 1 (a) and 1 (b).
Annual contribution increased on 1st April, 1973

	Officer	Government	Total
	R	R	R
From	100	80	180
To	108	86.40	194.40
Increase	8	6.40	14.40

Quantity found from Table B

Husband – Aged 30 last birthday)

Wife – Aged 29 last birthday) 5.756

Amount to be added to registered pension: $5.756 \times R14.40$

R82.89

Registered pension on marriage **R1,379.37**

ADD registered pension purchased by increment of R14.40 **82.89**

Registered pension 1st April 1973 **R1,462.26**

Annual contribution increased on 1st February 1980

	Officer	Government	Total
	R	R	R
From	108	86.40	194.40
To	120	96.00	216.00
Increase	12	9.60	21.60

Quantity found from Table B —			
Husband – Aged 37 years last birthday)			
Wife – Aged 36 years last birthday) 3.868			
Amount to be added to registered pension: $3.868 \times R21.60$			
R83.55			
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Registered pension on 1st April 1973			R1,462.26
ADD registered pension purchased by increment of R21.60			83.55
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Registered pension at 1st February 1980			R1,545.81
	Officer	Government	Total
31st March 1988 – decrement			
from current annual contribution due to cessation of			
payment of contribution	120	96	216
Quantity found from Table B —			
Husband – Aged 45 last birthday)			
Wife – Aged 44 last birthday) 1.996			
Amount to be deducted from registered pension: $1.996 \times R216$			
<u>R431.14</u>			
Registered pension at 1st February 1980			R1,545.81
DEDUCT registered pension due to cessation of			
contribution of R216			431.14
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Registered pension at 31st March 1988			R1,114.67

II Second and Subsequent Wife's Prospective Pension

(a) Variation of pension consequent on increments to and decrements from the current annual contribution while the contributor is a widower.

RULE II (a) – Assume that the contributor's last preceding wife was alive at the date of the variation of the contribution, and preceded in accordance with Rule 1 (c).

EXAMPLE OF THE APPLICATION OF RULE II (a) – If the particulars be as in the example subjoined to Rule 1 (c) except that the first wife, who was born on 5th September, 1943, died on 7th July, 1973, it would be assumed that the contributor was, at the date of the two latter variations of the contribution, married to a wife who was born on the 5th September 1943. The calculations will then be identical with those given in the example subjoined to Rule 1 (c).

(b) Variations of pension consequent on the re-marriage of the contributor.

If the second or subsequent wife was, at the date of the re-marriage, of the same age last birthday as the last preceding wife would have been had she survived to that date, the registered pension remains the same.

RULE II (b) – If the second or subsequent wife was, at the date of the re-marriage, of a less or greater age than the last preceding wife would have been had she survived to that date, multiply the amount of the registered pension by the quantity found from **Table C** corresponding to the age last birthday of the husband at the date of re-marriage, and the age last birthday which the last preceding wife would have attained had she survived to that date; multiply the product so obtained by the quantity found from **Table A** corresponding to the respective ages of the husband and of the second or subsequent wife at the date of re-marriage.

The result gives the registered pension to be recorded on the re-marriage of the contributor.

EXAMPLE

Assume particulars as in the example subjoined to Rule 1 (c) —

First wife died on 7th July, 1973
 Contributor re-married on 11th January, 1978
 Contributor's age last birthday at date
 of re-marriage 35
 Second wife born on 30th April, 1949
 Second wife's age last birthday at date of
 re-marriage 28
 Age last birthday which the first wife would
 have attained had she survived to the date
 of re-marriage, 11th January, 1978 34
 -- the second wife being of a less age at the date of re-marriage than
 the first wife would have been had she survived, the registered
 pension of R1,462.26 (see Example subjoined to Rule 1 (c)) is to be
 re-calculated.

Quantity found from **Table C** —
 Husband – Aged 35 last birthday)
 First Wife – Aged 34 last birthday) 3.03

Quantity found from **Table A** —
 Husband – Aged 35 last birthday)
 Present Wife – Aged 28 last birthday) .2826

Registered pension at 11th January, 1978:
 = 3.03 × .2826 × 1,462.26
 R1,252.10

(c) Variations of pension consequent on increments to and decrements from the current annual contribution while the contributor is married to his second or subsequent wife.

RULE II (c) – Proceed as in Rule I (c).

B. CONTRIBUTOR WHO COMMENCED TO CONTRIBUTE WHILE MARRIED

III First Wife's Prospective Pension

In every case of a public officer who commenced to contribute while married, the wife at the date of commencement of contribution is to be considered as the officer's first wife, and no particulars are to be recorded respecting any former wife to whom he may have been married, unless there remain children of pensionable age by such former wife (see C Rule V).

(a) Pension in consideration of the annual contribution current at the date of commencement of the contribution.

RULE III (a) – Multiply the amount of the current annual contribution by the quantity found from Table B corresponding to the respective ages last birthday of the husband and wife at the date of commencement of the contributions.

The product gives the registered pension on account of the annual contribution current at the date of commencement of the contribution.

EXAMPLE

Officer born on 2nd May, 1927
 Officer married on 15th April, 1953
 Officer commenced to contribute on ... 1st October, 1967

	Officer R	Government R	Total R
Annual contribution current on			
1st October 1967	110	88	198
Wife born on 4th February, 1931			
Officer's age on last birthday prior to			
1st October, 1967	40		
Wife's age on last birthday prior to			
1st October, 1967	36		
Quantity found from Table B —			
Husband – Aged 40 last birthday)			
Wife – Aged 36 last birthday)		2.854	
Registered pension in consideration of annual contribution			
current at commencement of contribution ...			= 2.854 × R198
			R565.09

- (b) Variations of pension consequent on increments to and decrements from the current annual contribution while the contributor is married to his first wife.

RULE III (b) – Proceed as in Rule 1 (c).

IV Second and Subsequent Wife's Prospective Pension

- (a) Variations of pension consequent on increments to and decrements from the current annual contributions while the contributor is a widower.

RULE IV (a) – Proceed as in Rule II (a).

- (b) Variations of pension consequent on the re-marriage of a contributor.

RULE IV (b) – Proceed as in Rule II (b).

- (c) Variations of pension consequent on increments to and decrements from the current annual contribution while the contributor is married to his second or subsequent wife.

RULE IV (c) – Proceed as in Rule 1 (c).

C. CONTRIBUTOR WHO COMMENCED TO CONTRIBUTE WHILE A WIDOWER

V Prospective Pension to Children by his First Marriage.

So long as a contributor's children by his first marriage are eligible for pension, a pension must be registered on their behalf. If there are no such children, the widower should be treated as if he was a bachelor.

RULE V – For the purpose of calculating the registered pension of the children, assume that the deceased wife lived until the date of commencement of contribution and died immediately afterwards, and proceed in accordance with Rules III (a) and (b).

VI Second and Subsequent Wife's Prospective Pension

RULE VI – For the purpose of calculating the registered pension of the wife, assume that the deceased wife survived to the date of commencement of contribution and died immediately afterwards; then proceed in accordance with Rules applicable to the case of officers who commenced to contribute while married (see B).

D. CONTRIBUTOR WITH TWO OR MORE BENEFICIARIES

RULE VII – Where there are children eligible for pension by two or more deceased wives, or where there is a wife and also children eligible for pension by one or more previous marriages, the pension of each beneficiary as found by the above Rules must be divided by the total number of beneficiaries then existing in order to find the registered pension of that beneficiary.

E. CALCULATION OF QUANTITIES (OR TABULAR RESULTS) FOR AGES NOT GIVEN IN THE TABLES

The wife's age in the Tables is given in quinquennial intervals only. Ages of husbands and wives younger than the youngest or older than the oldest given are to be dealt with as if identical with the youngest and oldest respectively.

For the intermediate ages of wives, interpolate by exact fifths.

EXAMPLES

- (a) To find the quantity in Table A corresponding to the ages of a husband and wife aged 27 and 26 last birthday —

The quantity for ages 27 and 25 given in Table A is – .397

The quantity for ages 27 and 30 given in Table A is – .455

The addition of five years to the age of the wife results, therefore, in an addition of .058 to the quantity given in the tables for ages 27 and 25. An addition of one year to the age of the wife accordingly results by proportion in an addition of one-fifth of .058 to the quantity given in the Table for ages 27 and 25.

One-fifth of .058 = .0116. This figure added to .397 gives .4086; .4086 is, therefore, the required quantity corresponding to ages 27 and 26.

- (b) Similarly, the quantity found from Table B corresponding to the ages of a husband and wife aged respectively 39 and 38 last birthday, is three-fifths of .54 added to 3.06 which gives 3.384.

- (c) In the case of Table C, it must be noted that an addition to the age of the wife results in a deduction from the quantity given in the Table.

To find the quantity in Table C corresponding to the ages of a husband and wife aged respectively 35 and 34 last birthday:

The quantity for ages 35 and 30 given in Table C is – 3.39.

The quantity for ages 35 and 35 given in Table C is – 2.94.

The addition of five years to the age of the wife results, therefore, in a deduction of .45 from the quantity given in the Table for ages 35 and 30. An addition of four years to the age of the wife accordingly results, by proportion, in a deduction of four-fifths of .45 from the quantity given in the Table for ages 35 and 30.

Four-fifths of .45 = .36. This figure deducted from 3.39 leaves 3.03; 3.03 is, therefore, the required quantity corresponding to ages 35 and 34.

APPENDIX III

INSTRUCTIONS FOR RECOMPUTING AND INCREASING REGISTERED PENSIONS OF OFFICERS WHO WERE CONTRIBUTORS ON THE 31ST MARCH 1967

The method of re-calculating the pensions of contributors who commenced to contribute prior to, and continued to do so after, that date is as follows:

The pension as at 31st day of March, 1967 ("the original pension"), computed on the tables in force on that date and registered in respect of each married or widowed officer who began to contribute before, and was still contributing on, the first day of April, 1967, shall be recomputed, and increased as follows:—

- (a) The original pension shall be divided into two parts:—
 - X. the part purchased by contributions which fell due on or before the 31st March, 1967, and
 - Y. the part to be purchased by contributions falling due on or after the 1st day of April, 1967.
- (b) Part Y shall be recomputed by applying to Table B in Appendix I the amount of the annual contribution as at the 31st day of March, 1967.
- (c) If Part Y so recomputed is greater than Part Y computed on the Tables in force on the 31st day of March, 1967, it shall be added to Part X; otherwise the amount of the original pension shall be retained.
- (d) Each pension so recomputed shall, whether or not the amount of the original pension is retained, be increased by the addition of $17\frac{1}{2}\%$ of the amount of Part X.

To compute Part X and Part Y.

- (a) Multiply the total contribution at 31st March 1967 by the factor from Table B in force on the 31st March 1967 corresponding to ages of the contributor and his wife at 31st March 1967. The product gives a figure referred to as Part Y (old).

- (b) Multiply the total contribution as in (a) by the factor from Table B in Appendix I corresponding to the ages of the contributor and his wife at 1st April, 1967. The product gives a figure referred to as Part Y (new).
- (c) If Part Y (old) is less than Part Y (new), add the difference to the pension already registered in the name of the contributor as at 31st March, 1967. If Part Y (old) is greater than Part Y (new), no adjustment is made.
- (d) Bonus. Deduct Part Y (old) from the original pension. The result is Part X. Add 17½% of Part X to the total in (c) above. The result is the Total Revised Pension as at 1st April, 1967.

EXAMPLE (i)

(1)	Officer's age at last birthday before 31st March 1967	40
(2)	Wife's age at last birthday before 31st March 1967	36
(3)	The original pension on 31st March 1967	R1,348.21
(4)	Annual contribution on 31st March 1967	R 300
(5)	Factor from Table B in force 31st March 1967		2.654
(6)	Part Y (old) being product of (4) and (5)	R 796.20
(7)	Factor from Table B in force 1st April 1967	..	2.854
(8)	Part Y (new) being product of (4) and (7)	R 856.20
(9)	Addition attributable to recomputation of Part Y (8) minus (6)	R 60
(10)	Part X being the original pension on 31st March 1967 minus Part Y (old) on former Table B (3) minus (6)	R 552.01
(11)	Bonus being 17½% of Part X (10)	R 96.60
(12)	Total revised registered pension is the original pension on 31st March 1967 (3) plus addition from recomputation of Part Y (9) plus bonus (11)	R1,504.81

EXAMPLE (ii)

(1)	Officer's age at last birthday before 31st March 1967	...	51
(2)	Wife's age at last birthday before 31st March 1967	51
(3)	The original pension on 31st March 1967	R 811.55
(4)	Annual contribution on 31st March 1967	R 151.20
(5)	Factor from Table B in force on 31st March 1967	74
(6)	Part Y (old) being product of (4) and (5)	R 111.89
(7)	Factor from Table B in force 1st April 1967	778
(8)	Part Y (new) being product of (4) and (7)	...	R 117.63
(9)	Addition attributable to recomputation of Part Y (8) minus (6)	R 5.74

(10)	Part X being the original pension on 31st March 1967 (3) minus Part Y (old) on former Table B (3) minus (6)	R 699.66
(11)	Bonus being $17\frac{1}{2}\%$ of Part X (10)	R 122.44
(12)	Total revised registered pension is the original pension on 31st March 1967 (3) plus addition from recomputation of Part Y (9) plus bonus (11)	R 939.73

3. (2) The provisions of this section shall be deemed to have come into force on the 1st April, 1967.

4. For the avoidance of doubt it is declared that notwithstanding the repeal by section 3 of certain provisions of the principal Law those provisions so repealed shall be deemed to remain in force for the purposes of calculating pensions permanently registered before the 1st April, 1967. Saving

Passed by the National Assembly this 18th day of September, 1972.

I.P. GONTSE,
Clerk of the National Assembly.