

## TRINIDAD AND TOBAGO.

No. 8—1928.

*Repealed by 17 of 1934 S. 44.*

I ASSENT,

[L.S.]

H. A. BYATT,  
*Governor.*

26th May, 1928.

AN ORDINANCE to amend the Widows' and Orphans'  
Pensions Ordinance.

[26th May, 1928.]

**B**E it enacted by the Governor of Trinidad and Tobago with the advice and consent of the Legislative Council thereof as follows :—

Short title.  
Construction.  
Cap. 84.

1. This Ordinance may be cited as the Widows' and Orphans' Pensions (Amendment) Ordinance, 1928, and shall be read as one with the Widows' and Orphans' Pensions Ordinance, hereinafter called the Principal Ordinance.

Amendment of  
s. 3 of Cap. 84.

2. Section 3 (1) of the Principal Ordinance is hereby amended by substituting the word "Treasurer" for the word "Auditor" in the fourth line.

Repeal.

3. Sections 11, 15, except the proviso to sub-section (2), 17, 18, and 19 of the Principal Ordinance are hereby repealed.

4. The Rules contained in the First Schedule hereto shall be observed by the Committee in calculating the pensions payable to the widows and orphans of contributors on the basis of the tables in the First Schedule to the Principal Ordinance and the Second Schedule to this Ordinance.

Rules for  
calculating  
pensions.

#### FIRST SCHEDULE.

#### Rules for calculating Pensions to Widows and Orphan Children of Public Officers according to the Tables in the Schedules.

##### *Synopsis of Rules.*

#### A.—Public Officer who commenced to contribute while a Bachelor.

##### *I.—First Wife's Prospective Pension.*

- (a) Pension in consideration of the contributions paid during bachelorhood.
- (b) Pension in consideration of the annual contribution current at the date of marriage.
- (c) Variations of pension consequent on increments to, and decrements from, the current annual contribution while the contributor is married to his first wife.

##### *II.—Second, and subsequent, Wife's Prospective Pension.*

- (a) Variations of pension consequent on increments to, and decrements from, the current annual contribution while the contributor is a widower.
- (b) Variations of pension consequent on the re-marriage of the contributor.
- (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.

#### B.—Public Officer who commenced to contribute while Married.

##### *III.—First Wife's Prospective Pension.*

- (a) Pension in consideration of the annual contribution current at the date of commencement of the contribution.
- (b) Variations of pension consequent on increments to, and decrements from, the current annual contribution while the contributor is married to his first wife.

##### *IV.—Second, and subsequent, Wife's Prospective Pension.*

- (a) Variations of pension consequent on increments to, and decrements from, the current annual contribution while the contributor is a widower.
- (b) Variations of pension consequent on the re-marriage of the contributor.
- (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.

**C.—Public Officer who commenced to contribute while a Widower.***V.—Second, and subsequent, Wife's Prospective Pension.***D.—Pensions to Orphan Children.***V I.—Orphans' Pensions at Death of Widower Contributor.*

- (a) Case where the orphans are the issue of the same wife.
- (b) Case where the orphans are the issue of different wives.

*V I I.—Orphans' Pensions at Death or re-Marriage of Widow.**V I I I.—Orphans' Pensions at Death of Married Contributor.***E.—Public Officer transferred to the service of another Colony.****F.—Calculation of Quantities (or Tabular Results) for Ages not given in the Tables.****A to C.—Calculation of Registered Pensions.**

The Committee shall keep a register in which full particulars respecting each contributor shall be entered and such other records as shall be deemed necessary from time to time, and on the death of a married contributor it shall be the duty of the Committee, on being duly satisfied of the material facts and dates, to compute the pension payable to his widow and orphans, as the case may be, by the use of these Rules.

**A.—Public Officer who commenced to contribute while a Bachelor.**

*Note.*—No registered pension is to be recorded unless and until the bachelor contributor marries.

*I.—First Wife's Prospective Pension.*

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

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

*Rule I—(a)* Accumulate the contributions and multiply the result by the quantity found from Table II corresponding to the respective ages next 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.

*Note.*—The amount of the current annual contribution is obtained by multiplying by 12 the amount of the last monthly contribution.

*Rule I—(b)* Turn to the section of Table I which contains in the heading the age of the husband at the date of completion of his period of contribution, and multiply the amount of the current annual contribution, by the quantity found from that section corresponding to the respective ages next 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 of the application of Rules I (a) and I (b) :—*

|  |         |               |
|--|---------|---------------|
| Officer born on .. .. .  | .. .. . | July 31, 1858 |
| Officer commenced to contribute on .. .. .                               | .. .. . | April 1, 1884 |
| Officer married on .. .. .   | .. .. . | June 30, 1888 |
| Annual contribution at date of marriage .. .. .                          | .. .. . | £4            |
| Date of completion of contribution period .. .. .                        | .. .. . | April 1, 1919 |
| Wife born on .. .. .   | .. .. . | Aug. 31, 1868 |
| Officer's age next birthday at date of marriage .. .. .                  | .. .. . | 30            |
| Officer's age next birthday at completion of contribution period .. .. . | .. .. . | 61            |
| Wife's age next birthday at date of marriage .. .. .                     | .. .. . | 20            |

*Application of Rule I (a) :—*

Accumulation of contributions paid during bachelorhood :—

Total accumulation—£17.

|  |         |     |
|--|---------|-----|
| Quantity found from Table II—Husband* 30 } .. .. . | .. .. . | 554 |
| Wife* 20 } .. .. .                                 | .. .. . | 554 |

$£17 \times 554 = £9'418$  = registered pension in consideration of contributions paid during bachelorhood.

*Application of Rule I (b) :—*

Annual contribution current at the date of marriage, £4.

Quantity found from Table I, section for Officers aged 61 next birthday at completion of period of contribution :—

|                     |
|---------------------|
| Husband* 30 } ..577 |
| Wife* 20 }          |

$£4 \times 5'77 = £23'08$  = registered pension in consideration of annual contribution current at marriage.

*Total Registered Pension* to be recorded on the bachelor contributor marrying :—

|                       |         |         |         |         |          |
|-----------------------|---------|---------|---------|---------|----------|
| By Rule I (a) .. .. . | .. .. . | .. .. . | .. .. . | .. .. . | £ 9'418  |
| By Rule I (b) .. .. . | .. .. . | .. .. . | .. .. . | .. .. . | £ 23'08  |
| Total .. .. .         |         |         |         |         | £ 32'498 |

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

*Note.*—The cessation of the contribution from any cause 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.

*Rule I (c)*—Turn to the section of Table I which contains in the heading the age of the husband at the date of completion of his period of contribution, and multiply the amount of the increment to, or the decrement from, the current annual contribution by the quantity found from that section corresponding to the respective ages next 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

\* *Note.*—Where the ages are not given in the Tables, proceed as illustrated in the general examples given in F.

*Example* of the application of *Rule I (c)* :—

Assume particulars as in the *Example* subjoined to *Rules I (a)* and *I (b)* :—

|  |    |
|--|----|
| Annual contribution increased on 31st May, 1893    |    |
| from £4 to .. .. .                                 | £6 |
| Annual contribution decreased on 30th April, 1898, |    |
| from £6 to .. .. .                                 | £5 |
| Annual contribution ceased on 31st March, 1903.    |    |
| 1893, May 31st—Increment to current annual         |    |
| contribution .. .. .                               | £2 |

Quantity found from Table I, section for Officers aged 61 next birthday at completion of period of contribution :—

|            |         |
|------------|---------|
| Husband 35 | } .4'74 |
| Wife 25    |         |

$£2 \times 4.74 = £9.48$  = amount to be added to the registered pension.

Registered pension at marriage, see *Example* sub-

|   |         |
|---|---------|
| joined to <i>Rules I (a)</i> and <i>I (b)</i> .. .. . | £32.498 |
| Add .. .. .   | 9.48    |

|  |         |
|--|---------|
| Registered pension at 31st May, 1893 .. .. . | £41.978 |
|--|---------|

|  |    |
|--|----|
| 1898, April 30th—Decrement from current annual |    |
| contribution .. .. .                           | £1 |

Quantity found from Table I, section for Officers aged 61 next birthday at completion of period of contribution :—

|            |         |
|------------|---------|
| Husband 40 | } .3'83 |
| Wife 30    |         |

$£1 \times 3.83 = £3.83$  = amount to be deducted from the registered pension.

|  |         |
|--|---------|
| Registered pension at 31st May, 1893, as above .. .. . | £41.978 |
| Deduct .. .. .   | 3.83    |

|  |         |
|--|---------|
| Registered pension at 30th April, 1898 .. .. . | £38.148 |
|--|---------|

|   |    |
|---|----|
| 1903, March 31st—Cessation of contribution regarded     |    |
| as a decrement from current annual contribution .. .. . | £5 |

Quantity found from Table I, section for Officers aged 61 next birthday at completion of period of contribution :—

|            |         |
|------------|---------|
| Husband 45 | } .2'99 |
| Wife 35    |         |

$£5 \times 2.99 = £14.95$  = amount to be deducted from the registered pension.

|  |         |
|--|---------|
| Registered pension at 30th April, 1898, as above .. .. . | £38.148 |
| Deduct .. .. .   | 14.95   |

|  |         |
|--|---------|
| Registered pension at 31st March, 1903 .. .. . | £23.198 |
|--|---------|

*I I.—Second, and subsequent, Wife's Prospective Pension.*

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

*Rule I I.—(a).* Assume that the contributor is married to a wife of the age that his last preceding wife would have been had she survived to the date of the variation of the contribution, and proceed in accordance with *Rule I (c)*.

*Example of the application of Rule I I (a):—*

If the particulars be as in the *Example* subjoined to *Rule I. (c)*, except that the first wife, who was born on 31st August, 1868, died on 30th November, 1888, it would be assumed that the contributor was at the date of each of the three variations of the contribution married to a wife who was born on the 31st August, 1868. The calculations will then be identical with those given in the *Example* subjoined to *Rule I (c)*.

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

*Note.*—No variation of the registered pension is to be recorded if the second, or subsequent, wife was at the date of the re-marriage of the same age next birthday as the last preceding wife would have been had she survived to that date.

*Rule I I.*—(b). If the second, or subsequent, wife was at the date of the re-marriage of a greater or less age next birthday 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 IV corresponding to the age next birthday of the husband at the date of re-marriage, and the age next 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 II corresponding to the respective ages of the husband and of the second, or subsequent, wife at the date of the re-marriage.

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

*Example of the application of Rule I I (b):—*

Assume particulars as in the *Example* subjoined to *Rules I (a)* and *I (b):—*

|  |    |    |    |    |               |
|--|----|----|----|----|---------------|
| First wife died on   | .. | .. | .. | .. | Nov. 30, 1888 |
| Contributor re-married on  | .. | .. | .. | .. | Jan. 31, 1893 |
| Contributor's age next birthday at date of re-marriage   |    |    |    | 35 |               |
| Second wife born on  | .. | .. | .. | .. | June 30, 1873 |
| Second wife's age next birthday at date of the re-marriage   |    |    |    | 20 |               |
| Age next birthday which the first wife would have attained had she survived to date of the re-marriage |    |    |    | .. | 25            |

1893, January 31st.—The second wife being of a less age next birthday at the date of the re-marriage than the first wife would have been had she survived, the registered pension £32·498—see *Example* subjoined to *Rules I (a)* and *I (b)*—is to be re-calculated.

Quantity found from Table IV:—

|         |    |           |
|---------|----|-----------|
| Husband | 35 | } ..2·074 |
| Wife    | 25 |           |

Quantity found from Table II:—

|         |    |          |
|---------|----|----------|
| Husband | 35 | } ..·462 |
| Wife    | 20 |          |

£32·498 × 2·074 = £67·40

£67·40 × ·462 = £31·14 = registered pension at 31st January, 1893.

(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 I I.*—(c). Proceed as in *Rule I (c)*.

**B.—Public Officer who commenced to contribute while Married.***III.—First Wife's Prospective Pension.*

*Note.*—In every case of a public officer who commenced to contribute while married, the wife at the date of commencement of the 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 is issue of such former wife of a pensionable age (*see* D.—Pensions to Orphan Children).

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

*Rule III.—(a).* Turn to the section of Table I which contains in the heading the age of the husband at the date of completion of his period of contribution, and multiply the amount of the current annual contribution by the quantity found from that section corresponding to the respective ages next birthday of the husband and wife at the date of commencement of the contribution.

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

*Example of the application of Rule III (a):—*

|  |         |       |               |
|--|---------|-------|---------------|
| Officer born on  | .. .. . | .. .. | Aug. 31 1850  |
| Officer married on   | .. .. . | .. .. | June 30, 1879 |
| Officer commenced to contribute on                               | .. .. . | .. .. | July 31, 1890 |
| Annual contribution current on 31st July, 1890                   |         |       | £4            |
| Date of completion of contribution period                        | .. .. . | .. .. | Aug. 31, 1915 |
| Wife born on   | .. .. . | .. .. | Oct. 31, 1860 |
| Officer's age next birthday on 31st July, 1890                   |         | .. .. | 40            |
| Officer's age next birthday at completion of contribution period | .. .. . | .. .. | 65            |
| Wife's age next birthday on 31st July, 1890                      |         | .. .. | 30            |
| 1890, July 31st.—Current annual contribution                     |         | .. .. | £4            |

Quantity found from Table I, section for Officers aged 65 next birthday at completion of period of contribution:—

|         |    |           |
|---------|----|-----------|
| Husband | 40 | } .. 3'99 |
| Wife    | 30 |           |

£4 × 3'99 = £15'96 = registered pension in consideration of annual contribution current at commencement of contribution.

(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 I (c)*.

*IV.—Second, and subsequent, Wife's Prospective Pension.*

(a) Variations of pension consequent on increments to, and decrements from, the current annual contribution 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 the 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 I (c)*.

**C—Public Officer who commenced to contribute while a Widower.**

*V.—Second, and subsequent, Wife's Prospective Pension.*

*Rule V.*—For the purpose of calculating the registered pension assume that the deceased wife survived to the date of commencement of the contribution and died immediately afterwards; then proceed in accordance with the rules applicable to the case of Officers who commenced to contribute while married see (B).

**D.—Pensions to Orphan Children.**

*VI.—Orphans' Pensions at death of Widower Contributor.*

(a) Case where the orphans are the issue of the same wife.

*Rule VI.—(a).* Divide the amount of the registered pension of the widower contributor equally among the children entitled for the time being.

*Example* of the application of *Rule VI (a).*

Registered pension of widower contributor at his death, £60 per annum.

Children entitled on his death :—

|                           |    |
|---------------------------|----|
| Spinster daughter aged 19 |    |
| Son aged ..               | 14 |
| Son aged ..               | 12 |

Each of the three children will take a pension of £20 per annum.

If the Spinster daughter marry at the age of 20 the two sons will each take a pension of £30 per annum.

If the younger son subsequently die at the age of 15 the elder son will take the full pension of £60 per annum.

(b) Case where the orphans are the issue of different wives.

*Note.*—The rules here given provide for the case of two wives only.

*Rule VI (b).*—(1) Divide equally among such of the children of the first wife as may be entitled for the time being *one moiety* of the pension which the first wife would have received had she survived the contributor.

(2) Divide equally among such of the children of the second wife as may be entitled for the time being *one moiety* of the pension which the second wife would have received had she survived the contributor, and had there been no issue of the first wife entitled to pension.

(3) So soon as all the children of either the first wife or the second wife have ceased to be entitled to pension, divide equally among such of the children of the other wife as may be entitled for the time being *the whole* of the pension which such other wife would have received had she survived the contributor, and had there been no issue of the first wife entitled to pension.

*VII.—Orphans' Pensions at Death or Re-marriage of Widow.*

*Rule VII.*—Divide the amount of the widow's pension equally among her children entitled for the time being.

*Example* of the application of *Rule VII* :—

Amount of widow's pension at her death or re-marriage £60 per annum.

Children entitled at her death :—

Assuming the particulars as in the example subjoined to *Rule VI (a)*, proceed as therein indicated.

**VIII.—Orphans' Pensions at Death of Married Contributor.**

*Rule VIII.*—In the case where a contributor dies leaving a widow, and also children, the issue of a previous marriage, divide equally among such of the children of the first wife as may be entitled for the time being *one moiety* of the pension which the first wife would have received had she survived the contributor. On the widow's pension ceasing, divide equally among such of the children of the first wife as may be entitled for the time being *the whole* of the pension which the first wife would have received had she survived the contributor.

*Note.*—In this case, so long as the children of the first wife are entitled to pension, the widow's pension is *one moiety* of that which she would have received had there been no such children.

**E.—Public Officer transferred to the Service of another Colony.**

Throughout these rules and examples the calculations depend, not on the official income of the contributor, but on the amount of his contribution to the Scheme, so that the transfer of a public officer to the service of another Colony does not affect his registered pension unless the amount of his current annual contribution is varied, in which case the proper adjustment is to be made in accordance with the preceding rules.

**F.—Calculation of Quantities (or Tabular Results) for Ages not given in the Tables.**

*Table II.*—The quantities are given for every age of the husband from 15 to 64, and for every fifth age of the wife from 15 to 65. Ages of husbands and wives below or beyond are to be treated as the youngest and oldest ages given respectively.

For the intermediate ages of wives, interpolate by first differences, as follows :

To find the quantity corresponding to the ages of a husband and wife aged respectively 35 and 27 next birthday :—

The quantity for ages 35 and 25 given in the Table is .. .. . '482

The quantity for ages 35 and 30 given in the Table is .. .. . '507

So that the addition of five years to the age of the wife results in an addition of '025 to the quantity given in the Table for ages 35 and 25.

An addition of two years as the age of the wife accordingly results by proportion in an addition of two-fifths of '025 to the quantity given in the Table for ages 35 and 25.

Two-fifths of '025 = '010, which added to '482 gives '492 which is the required quantity corresponding to ages 35 and 27.

*Table I.*—This Table is divided into eleven sections respectively applicable to Officers who will be aged next birthday 55, 56, 57, . . . up to 65, when they complete their period of contribution. Care should in all cases be taken to turn to the section which contains in the heading the age of the husband at the date of completion of his period of contribution.

In each section the quantities are given for 35 consecutive ages of the husband, terminating at the age preceding that at which the contribution ceases, and for every fifth age of the wife from 15 to 65.

Ages of the wife below or beyond are to be treated as the youngest and oldest ages given respectively. For the intermediate ages of wives interpolate by first differences as explained above. Thus, the quantity found from the first section of the Table (age 55) corresponding to the ages of a husband and wife aged respectively 45 and 38 next birthday is three-fifths of '18 added to 2'39, which gives 2'498.

For Officers who commence to contribute at an earlier age than 20 next birthday the method of calculation given in the subjoined examples is to be followed.

*Example (1).*—An Officer aged 17 next birthday, having a wife aged 15 next birthday, commences to contribute. Assume that the Officer is aged 20 next birthday, so that the quantity found from Table I will be 8'30.

This Officer receives an increment of salary at age 22 next birthday, when his wife's age is 20. Assume that his age is 25 next birthday, *i.e.* : his actual age 22 plus the difference between his actual age at entry and 20, which is three years. The quantity found from Table I will be 7'00.

*Example (2).*—An Officer aged 19 next birthday commences to contribute as a bachelor, and five years later, when aged 24 next birthday, marries, his wife's age being 20 next birthday. The quantity found from Table II in accordance with *Rule I (a)* will be taken from the actual ages (husband 24 and wife 20), and will be '683. With respect to the current annual contribution at marriage, assume that the Officer's age is 25 (his actual age plus one), so that the quantity found from Table I will be 7'00.

This Officer receives an increment of salary when aged 39, when his wife's age is 35. Assume as before that the ages are 40 and 35 respectively, so that the quantity found from Table I will be 3'61.

*Note.*—It will be observed that this method takes account of the actual number of years for which the annual contribution will run. In *Example (1)*, when the Officer receives the increment of salary at age 22 he has contributed to the Scheme for five years, so that at the expiration of 30 years his contributions will cease. Similarly in *Example (2)*, when the Officer marries at age 24, he also has contributed to the Scheme for five years, so that although he is two years older than the Officer in *Example (1)*, yet the unexpired period of contribution is the same in each case, and the wife's age in each instance 20, so that no important error is involved in using the same tabular quantity for the two cases.

*Table I V.*—The quantities are given for the same ages as in Table II; ages of husbands and wives below and beyond are to be treated as in using that Table.

For the intermediate ages of wives interpolate by first differences as explained above, except that it must be noted that in this Table an addition to the age of the wife results in a *deduction* from the quantity given in the Table.

To find the quantity corresponding to the ages of a husband and wife aged respectively 35 and 27 next birthday :—

|  |          |
|--|----------|
| The quantity for ages 35 and 25 given in the Table is .. | .. 2'074 |
| The quantity for ages 35 and 30 given in the Table is .. | 1'974    |

So that the addition of five years to the age of the wife results in a deduction of '100 from the quantity given in the Table for ages 35 and 25.

An addition of two years to the age of the wife accordingly results by proportion in a deduction of two-fifths of '100 from the quantity given in the Table for ages 35 and 25.

Two-fifths of '100 = '040 which deducted from 2'074 leaves 2'034 which is the required quantity corresponding to ages 35 and 27.

## SECOND SCHEDULE.

TABLE IV.

The SINGLE CONTRIBUTION which will secure a YEARLY PENSION of 1 payable by Monthly Instalments.

| Age of husband next birthday | AGE OF WIFE NEXT BIRTHDAY. |       |       |       |       |       |       |       |       |       |       |
|------------------------------|----------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|                              | 15                         | 20    | 25    | 30    | 35    | 40    | 45    | 50    | 55    | 60    | 65    |
| 15                           | 1.154                      | 1.111 | 1.064 | 1.010 | .948  | .882  | .808  | .720  | .627  | .536  | .446  |
| 16                           | 1.185                      | 1.142 | 1.092 | 1.037 | .973  | .904  | .828  | .739  | .645  | .552  | .457  |
| 17                           | 1.218                      | 1.175 | 1.123 | 1.066 | 1.000 | .928  | .849  | .759  | .664  | .569  | .469  |
| 18                           | 1.254                      | 1.209 | 1.156 | 1.097 | 1.029 | .955  | .873  | .780  | .683  | .586  | .482  |
| 19                           | 1.291                      | 1.246 | 1.192 | 1.132 | 1.060 | .984  | .899  | .801  | .704  | .603  | .498  |
| 20                           | 1.331                      | 1.284 | 1.229 | 1.166 | 1.092 | 1.013 | .926  | .824  | .726  | .622  | .516  |
| 21                           | 1.373                      | 1.325 | 1.268 | 1.201 | 1.127 | 1.044 | .954  | .850  | .748  | .642  | .534  |
| 22                           | 1.418                      | 1.369 | 1.310 | 1.241 | 1.164 | 1.077 | .984  | .877  | .772  | .663  | .552  |
| 23                           | 1.465                      | 1.415 | 1.355 | 1.282 | 1.203 | 1.112 | 1.017 | .906  | .798  | .685  | .572  |
| 24                           | 1.515                      | 1.464 | 1.402 | 1.326 | 1.245 | 1.151 | 1.051 | .937  | .825  | .709  | .593  |
| 25                           | 1.566                      | 1.515 | 1.450 | 1.373 | 1.289 | 1.193 | 1.088 | .969  | .853  | .733  | .616  |
| 26                           | 1.619                      | 1.568 | 1.500 | 1.422 | 1.333 | 1.236 | 1.127 | 1.003 | .882  | .759  | .640  |
| 27                           | 1.675                      | 1.623 | 1.552 | 1.473 | 1.380 | 1.281 | 1.167 | 1.038 | .912  | .786  | .665  |
| 28                           | 1.734                      | 1.681 | 1.608 | 1.526 | 1.431 | 1.328 | 1.210 | 1.075 | .944  | .814  | .690  |
| 29                           | 1.797                      | 1.742 | 1.668 | 1.583 | 1.484 | 1.376 | 1.255 | 1.114 | .977  | .844  | .716  |
| 30                           | 1.864                      | 1.805 | 1.730 | 1.643 | 1.540 | 1.428 | 1.301 | 1.155 | 1.012 | .876  | .743  |
| 31                           | 1.932                      | 1.871 | 1.793 | 1.704 | 1.599 | 1.483 | 1.350 | 1.198 | 1.048 | .908  | .772  |
| 32                           | 2.002                      | 1.940 | 1.859 | 1.770 | 1.661 | 1.538 | 1.401 | 1.243 | 1.086 | .941  | .803  |
| 33                           | 2.074                      | 2.013 | 1.928 | 1.836 | 1.725 | 1.596 | 1.454 | 1.289 | 1.126 | .976  | .834  |
| 34                           | 2.149                      | 2.087 | 2.000 | 1.904 | 1.791 | 1.655 | 1.510 | 1.338 | 1.168 | 1.012 | .866  |
| 35                           | 2.226                      | 2.164 | 2.074 | 1.974 | 1.858 | 1.716 | 1.567 | 1.389 | 1.212 | 1.049 | .898  |
| 36                           | 2.305                      | 2.243 | 2.150 | 2.046 | 1.926 | 1.779 | 1.625 | 1.439 | 1.258 | 1.088 | .930  |
| 37                           | 2.387                      | 2.324 | 2.229 | 2.121 | 1.996 | 1.845 | 1.686 | 1.493 | 1.305 | 1.129 | .963  |
| 38                           | 2.471                      | 2.408 | 2.311 | 2.199 | 2.069 | 1.914 | 1.749 | 1.550 | 1.354 | 1.171 | .997  |
| 39                           | 2.558                      | 2.496 | 2.396 | 2.280 | 2.145 | 1.987 | 1.816 | 1.610 | 1.405 | 1.214 | 1.032 |
| 40                           | 2.647                      | 2.584 | 2.484 | 2.364 | 2.226 | 2.065 | 1.887 | 1.673 | 1.458 | 1.258 | 1.068 |
| 41                           | 2.738                      | 2.675 | 2.574 | 2.452 | 2.311 | 2.145 | 1.963 | 1.738 | 1.513 | 1.303 | 1.104 |
| 42                           | 2.832                      | 2.770 | 2.667 | 2.542 | 2.398 | 2.227 | 2.041 | 1.806 | 1.570 | 1.349 | 1.141 |
| 43                           | 2.931                      | 2.868 | 2.763 | 2.636 | 2.488 | 2.313 | 2.120 | 1.876 | 1.629 | 1.396 | 1.179 |
| 44                           | 3.033                      | 2.968 | 2.862 | 2.733 | 2.582 | 2.402 | 2.201 | 1.948 | 1.691 | 1.446 | 1.219 |
| 45                           | 3.141                      | 3.073 | 2.964 | 2.833 | 2.679 | 2.494 | 2.284 | 2.023 | 1.755 | 1.500 | 1.262 |
| 46                           | 3.253                      | 3.182 | 3.070 | 2.936 | 2.780 | 2.588 | 2.369 | 2.099 | 1.821 | 1.558 | 1.308 |
| 47                           | 3.367                      | 3.292 | 3.179 | 3.041 | 2.883 | 2.683 | 2.456 | 2.177 | 1.889 | 1.617 | 1.355 |
| 48                           | 3.484                      | 3.404 | 3.290 | 3.148 | 2.989 | 2.782 | 2.547 | 2.258 | 1.961 | 1.680 | 1.403 |
| 49                           | 3.603                      | 3.520 | 3.403 | 3.260 | 3.097 | 2.883 | 2.642 | 2.342 | 2.035 | 1.750 | 1.452 |
| 50                           | 3.724                      | 3.638 | 3.519 | 3.375 | 3.209 | 2.989 | 2.739 | 2.431 | 2.111 | 1.815 | 1.502 |
| 51                           | 3.849                      | 3.757 | 3.638 | 3.493 | 3.320 | 3.098 | 2.841 | 2.525 | 2.190 | 1.883 | 1.552 |
| 52                           | 3.977                      | 3.878 | 3.759 | 3.613 | 3.435 | 3.208 | 2.945 | 2.619 | 2.271 | 1.950 | 1.603 |
| 53                           | 4.107                      | 4.004 | 3.882 | 3.735 | 3.552 | 3.321 | 3.049 | 2.713 | 2.353 | 2.017 | 1.655 |
| 54                           | 4.239                      | 4.133 | 4.008 | 3.860 | 3.671 | 3.437 | 3.158 | 2.808 | 2.437 | 2.074 | 1.707 |
| 55                           | 4.376                      | 4.265 | 4.137 | 3.988 | 3.792 | 3.555 | 3.269 | 2.905 | 2.523 | 2.141 | 1.759 |
| 56                           | 4.516                      | 4.401 | 4.269 | 4.115 | 3.914 | 3.674 | 3.382 | 3.002 | 2.608 | 2.208 | 1.812 |
| 57                           | 4.658                      | 4.540 | 4.402 | 4.242 | 4.036 | 3.796 | 3.497 | 3.101 | 2.691 | 2.275 | 1.865 |
| 58                           | 4.804                      | 4.680 | 4.536 | 4.370 | 4.160 | 3.920 | 3.613 | 3.203 | 2.774 | 2.342 | 1.917 |
| 59                           | 4.954                      | 4.822 | 4.673 | 4.500 | 4.287 | 4.046 | 3.731 | 3.308 | 2.858 | 2.409 | 1.968 |
| 60                           | 5.108                      | 4.966 | 4.812 | 4.632 | 4.417 | 4.174 | 3.850 | 3.414 | 2.942 | 2.476 | 2.018 |
| 61                           | 5.264                      | 5.112 | 4.952 | 4.765 | 4.548 | 4.302 | 3.971 | 3.522 | 3.027 | 2.543 | 2.067 |
| 62                           | 5.422                      | 5.259 | 5.093 | 4.898 | 4.680 | 4.431 | 4.095 | 3.638 | 3.117 | 2.610 | 2.114 |
| 63                           | 5.582                      | 5.408 | 5.235 | 5.031 | 4.813 | 4.560 | 4.222 | 3.754 | 3.213 | 2.677 | 2.160 |
| 64                           | 5.745                      | 5.558 | 5.387 | 5.180 | 4.947 | 4.689 | 4.352 | 3.873 | 3.314 | 2.744 | 2.204 |

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Passed in Council this eleventh day of May, in the year of Our Lord one thousand nine hundred and twenty-eight.

JOHN DE NOBRIGA,  
*Clerk of the Council.*

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