



Government Actuary's Department

Teachers' Pension Scheme

Career average section

Faster accrual

Factors and guidance

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1 Introduction

- 1.1 This note is provided for the Department for Education (DfE) as scheme manager of the Teachers' Pension Scheme (TPS).
- 1.2 A member may elect to pay contributions to accrue pension at a faster accrual rate in any financial year ("faster accrual election"). The purpose of this note is to provide the factors for determining the contributions required if a member makes a faster accrual election.
- 1.3 This note relates to Part 3 of Schedule 2 to The Teachers' Pension Scheme Regulations 2014 (SI 2014/512).
- 1.4 The costs provided in this note have been prepared in light of our advice to DfE dated 27 August 2014 and its instructions following that advice.
- 1.5 Details on the member contributions required for faster accrual elections can be found in Section 2. The factors are set out in Appendix A. Illustrative example calculations of the monthly contributions required under a faster accrual election can be found in Section 4.
- 1.6 There is a limit on how much extra pension a member can purchase in the career average section. Section 3 sets out how to determine the value of the faster accrual election for the purpose of the extra pension limit. The required factors are set out in Appendix B. Illustrative examples of the faster accrual value calculations can be found in Section 4 also.
- 1.7 The guidance and factors take effect from 1 April 2015.



2 Faster accrual election

- 2.1 A member may elect to make a faster accrual election to accrue pension at a rate of 1/45, 1/50 or 1/55 in any financial year, compared with the standard accrual rate of 1/57.
- 2.2 This note sets out the factors to be used to determine the monthly contributions payable by a member who has made a faster accrual election, in line with paragraph 25 of Schedule 2 to The Teachers' Pension Scheme Regulations 2014 (SI 2014/512).
- 2.3 Factors for calculating the cost of the faster accrual election should be selected with reference to:
- > The chosen rate of faster accrual (ie 1/45, 1/50 or 1/55).
 - > The member's age (last birthday) at the date the faster accrual election takes effect.
 - > Whether a member has made a buy-out election. If a member has made a buy-out election and this election has not been revoked or been taken to be revoked, additional contributions are required on top of the standard faster accrual contribution rates. Further information is provided in paragraphs 2.6 – 2.9.
- 2.4 Factors for faster accrual elections, shown in Appendix A, are as follows:
- > **Table FA45** – contribution factors for a faster accrual rate of 1/45.
 - > **Table FA50** – contribution factors for a faster accrual rate of 1/50.
 - > **Table FA55** – contribution factors for a faster accrual rate of 1/55.
- 2.5 Example calculations showing how the factors should be used are set out in Section 4.

Interaction with buy-out elections

- 2.6 If a member has made a buy-out election and this election has not been revoked, or not been taken to be revoked, at the time of making a faster accrual election, then the buy-out election will also apply to the extra pension a member purchases through a faster accrual election. The same early retirement reduction will therefore apply to the extra pension purchased through the faster accrual election as applies to their main scheme benefits which are subject to the buy-out election.
- 2.7 The faster accrual contributions therefore need to be increased with reference to the number of years in respect of which the standard reduction is to be bought out under the member's buy-out election.



- 2.8 The total faster accrual contribution factor should be calculated using the formula below:

$$\text{Total faster accrual contribution factor} = FA + N \times BO$$

where:

- FA* = standard faster accrual factor relating to the chosen accrual rate and the member's age
- N* = number of years bought out under the buy-out election
- BO* = additional contribution factor for each year being bought out, relating to the chosen accrual rate and the member's age

- 2.9 Example calculations for members who have an in-force buy-out election are set out in Section 4.



3 Limit on extra pension

- 3.1 There is a maximum overall amount of extra pension a member can purchase in the career average section. The maximum overall amount will be £6,500 per annum for the 2015-16 financial year. Any extra pension purchased through a buy-out election, faster accrual election or additional pension election will count against the extra pension limit.
- 3.2 When a member makes a faster accrual election, a check needs to be carried out to ensure the member has enough headroom within the overall extra pension limit to purchase the desired rate of faster accrual. The value of the extra pension purchased through a faster accrual election (the 'faster accrual value') therefore needs to be calculated at the time of the election.
- 3.3 The faster accrual value will depend on whether or not a member's buy-out election also applies to any extra pension purchased through the faster accrual election. Different formulae are therefore used for each situation.

Faster accrual value - no buy-out election applies to the member's faster accrual election

- 3.4 The faster accrual value should be calculated using the formula below:

$$\text{Faster accrual value} = PE \times \frac{M}{12} \times F^Y$$

where:

PE = the member's actual rate of pensionable earnings at the date the faster accrual election takes effect

M = the number of complete months between the date the faster accrual election takes effect and the end of the financial year.

F^Y = faster accrual value factor from Table FAV1, selected with reference to:

- > the chosen rate of faster accrual; and
- > the number of years between the member's age (last birthday) at the date the faster accrual election takes effect and the **member's expected NPA**¹. For a member with a non-integer NPA, their expected NPA should be rounded down to the nearest whole number.

The relevant factors are set out in Appendix B.

¹ NPA is defined as a member's state pension age (or 65, if that is higher) in the career average section. For the purpose of this note, a member's expected NPA in the career average section is the same as their state pension age as set out in *The Public Service Pensions (Valuations and Employer Cost Cap) Directions 2014* - https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/357130/HMT_valuations_and_cost_cap_directions_reconsolidated_Sept_2014.pdf



- 3.5 For a member who is in part-time employment, *PE* is the rate of pensionable earnings the member is receiving at the time the faster accrual election takes effect, not the full-time equivalent rate.
- 3.6 Examples 1, 2 and 5 in Section 4 cover the faster accrual value calculation when a member does not have a buy-out election which applies to their faster accrual election.

Faster accrual value - a member's buy-out election applies to their faster accrual election

- 3.7 The faster accrual value should be calculated using the formula below:

$$\text{Faster accrual value} = PE \times \frac{M}{12} \times F^Y \times [1 + (0.062 \times M)]$$

where:

- PE* = the member's actual rate of pensionable earnings at the date the faster accrual election takes effect
- M* = the number of complete months between the date the faster accrual election takes effect and the end of the financial year.
- F^Y* = faster accrual value factor from Table FAV1, selected with reference to:
- > the chosen rate of faster accrual; and
 - > the number of years between the member's age (last birthday) at the date the faster accrual election takes effect and the member's '**buy-out retirement age**'. For a member with a non-integer buy-out retirement age, their buy-out retirement age should be rounded down to the nearest whole number.
- N* = The number of years for which the standard reduction has been bought out under the buy-out election.

The relevant factors are set out in Appendix B.

- 3.8 For a member who is in part-time employment, *PE* is the rate of pensionable earnings the member is receiving at the time the faster accrual election takes effect, not the full-time equivalent rate.
- 3.9 A member's buy-out retirement age is equal to the member's expected NPA less the number of years for which the standard reduction has been bought out.
- 3.10 Examples 3 and 4 in Section 4 cover the faster accrual value calculation when a member does have a buy-out election which applies to their faster accrual election.



Member ceases paying faster accrual contributions early

- 3.11 It will be necessary to revisit the original faster accrual value calculation if a member revokes or is taken to revoke their faster accrual election, and does not receive a repayment of their contributions. In this instance, the original faster accrual value should be revised in a proportional manner based on the number of months the member actually paid their contributions.

Calculating the faster accrual value at a later date

- 3.12 If a member subsequently makes another faster accrual election or an additional pension election, the faster accrual value from any earlier elections needs to be compared with the extra pension limit, to determine the remaining headroom available to the member. The faster accrual value needs to be increased in line with inflation between the time the faster accrual election takes effect and the date of any subsequent faster accrual or additional pension election.



4 Examples

Example 1: Member who has not made a buy-out election

Determining cost of the faster accrual election

Member Details

Date of Birth	1 May 1976
Sex	Male
Normal Pension Date	1 May 2043
Normal Pension Age	67

Faster accrual election

Chosen faster accrual rate	1/50
Faster accrual election for financial year	2015-16
Date faster accrual election takes effect	1 April 2015

Buy-out election

Number of years bought out	0
Age (last birthday) at the date the faster accrual election takes effect	38
Factor FA – Table FA50, age 38	3.06

The member is required to pay regular contributions of 3.06% of his pensionable earnings for a faster accrual rate of 1/50 during the 2015-16 financial year.

Determining the faster accrual value

As the member does not have a buy-out election which also applies to their faster accrual election the formula in paragraph 3.4 should be used:

$$\text{Faster accrual value} = PE \times \frac{M}{12} \times F^Y$$

where:

- | | | |
|-------|---|---|
| PE | = | the member's actual rate of pensionable earnings at the date the faster accrual election takes effect |
| M | = | the number of complete months between the date the faster accrual election takes effect and the end of the financial year |
| F^Y | = | faster accrual value factor from Table FAV1, selected with reference to: <ul style="list-style-type: none"> > the chosen rate of faster accrual; and > the number of years between the member's age (last birthday) at the date the faster accrual election takes effect and the member's expected NPA. |



Actual rate of pensionable earnings on 1 April 2015	£32,000
Number of complete months between the date the faster accrual election takes effect and the end of the financial year	12
Number of years between the member's age (last birthday) at the date the faster accrual election takes effect and the member's expected NPA	= 67 – 38 = 29
Factor F^Y – Table FAV1, 1/50 accrual rate, 29 years	0.0039

$$\begin{aligned}\text{Faster accrual value} &= PE \times \frac{M}{12} \times F^Y \\ &= £32,000 \times \frac{12}{12} \times 0.0039 = £124.80\end{aligned}$$



Example 2: Member who has a non-integer NPA and has not made a buy-out election

Determining cost of the faster accrual election

Member Details

Date of Birth	6 April 1977
Sex	Male
Normal Pension Date	6 May 2044
Normal Pension Age	67 years and 1 month
Normal Pension Age (rounded down)	67 years

Faster accrual election

Chosen faster accrual rate	1/45
Faster accrual election for financial year	2015-16
Date faster accrual election takes effect	1 April 2015

Buy-out election

Number of years bought out	0
Age (last birthday) at the date the faster accrual election takes effect	37
Factor FA – Table FA45, age 37	5.70

The member is required to pay regular contributions of 5.70% of his pensionable earnings for a faster accrual rate of 1/45 during the 2015-16 financial year.

Determining the faster accrual value

As the member does not have a buy-out election which also applies to their faster accrual election the formula in paragraph 3.4 should be used:

$$\text{Faster accrual value} = PE \times \frac{M}{12} \times F^Y$$

where:

PE = the member's actual rate of pensionable earnings at the date the faster accrual election takes effect

M = the number of complete months between the date the faster accrual election takes effect and the end of the financial year

F^Y = faster accrual value factor from Table FAV1, selected with reference to:

- > the chosen rate of faster accrual; and
- > the number of years between the member's age (last birthday) at the date the faster accrual election takes effect and the member's expected NPA. For a member with a non-integer NPA, their expected NPA should be rounded down to the nearest whole number.



Actual rate of pensionable earnings on 1 April 2015	£36,000
Number of complete months between the date the faster accrual election takes effect and the end of the financial year	12
Number of years between the member's age (last birthday) at the date the faster accrual election takes effect and the member's expected NPA (rounded down)	= 67 – 37 = 30
Factor F^Y – Table FAV1, 1/45 accrual rate, 30 years	0.0075

$$\begin{aligned}\text{Faster accrual value} &= PE \times \frac{M}{12} \times F^Y \\ &= £36,000 \times \frac{12}{12} \times 0.0075 = £270.00\end{aligned}$$



Example 3: Member who has made a buy-out election and has not revoked or been taken to revoke this option

Determining cost of the faster accrual election

Member Details

Date of Birth	6 June 1965
Sex	Female
Normal Pension Date	6 June 2032
Normal Pension Age	67 years

Faster accrual election

Chosen faster accrual rate	1/55
Faster accrual election for financial year	2015-16
Date faster accrual election takes effect	1 April 2015

Buy-out election

Number of years bought out	2 years
Has member revoked or been taken to revoke this option?	No
Age (last birthday) at the date the faster accrual election takes effect	49
Faster accrual factor FA – Table FA55, age 49	0.93
Buy-out factor BO – Table FA55, age 49	0.03

As the member has made a buy-out election, and has not revoked or been taken to revoke this election, the total faster accrual contribution factor needs to be calculated using the formula in paragraph 2.8.

$$\text{Total contribution factor} = FA + N \times BO$$

where:

<i>FA</i>	=	standard faster accrual factor relating to the chosen accrual rate and the member's age	=	0.93
<i>N</i>	=	number of years bought out under the buy-out election	=	2
<i>BO</i>	=	additional contribution factor for each year being bought out, relating to the chosen accrual rate and the member's age	=	0.03

$$\text{Total faster accrual contribution factor} = 0.93 + 2 \times 0.03 = 0.99$$

The member is required to pay regular contributions of 0.99% of her pensionable earnings for a faster accrual rate of 1/55 during the 2015-16 financial year.



Determining the faster accrual value

As the member does have a buy-out election which also applies to their faster accrual election the formula in paragraph 3.7 should be used:

$$\text{Faster accrual value} = PE \times \frac{M}{12} \times F^Y \times [1 + (0.062 \times N)]$$

where:

- PE* = the member's actual rate of pensionable earnings at the date the faster accrual election takes effect
- M* = the number of complete months between the date the faster accrual election takes effect and the end of the financial year
- F^Y* = faster accrual value factor from Table FAV1, selected with reference to:
- > the chosen rate of faster accrual; and
 - > the number of years between the member's age (last birthday) at the date the faster accrual election takes effect and the member's buy-out retirement age.
- N* = The number of years for which the standard reduction has been bought out under the buy-out election.

Actual rate of pensionable earnings on 1 April 2015	£45,000
Number of complete months between the date the faster accrual election takes effect and the end of the financial year	12
Buy-out retirement age	= 67 – 2 = 65
Number of years between the member's age (last birthday) at the date the faster accrual election takes effect and the member's buy-out retirement age	= 65 – 49 = 16
Factor <i>F^Y</i> – Table FAV1, 1/55 accrual rate, 16 years	0.0008

$$\begin{aligned} \text{Faster accrual value} &= PE \times \frac{M}{12} \times F^Y \times [1 + (0.062 \times N)] \\ &= £45,000 \times \frac{12}{12} \times 0.0008 \times [1 + (0.062 \times 2)] = £40.46 \end{aligned}$$



Example 4: Member with non-integer NPA who has made a buy-out election and has not revoked or been taken to revoke this option

Determining cost of the faster accrual election

Member Details

Date of Birth	6 May 1977
Sex	Female
Normal Pension Date	6 July 2044
Normal Pension Age	67 years 2 months

Faster accrual election

Chosen faster accrual rate	1/45
Faster accrual election for financial year	2017-18
Date faster accrual election takes effect	1 April 2017

Buy-out election

Number of years bought out	2 years 2 months
Has member revoked or been taken to revoke this option?	No

Age (last birthday) at the date the faster accrual election takes effect	39
Faster accrual factor FA – Table FA45, age 39	5.94
Buy-out factor BO – Table FA45, age 39	0.20

As the member has made a buy-out election, and has not revoked or been taken to revoke this election, the total faster accrual contribution factor needs to be calculated using the formula in paragraph 2.8.

$$\text{Total contribution factor} = FA + N \times BO$$

where:

<i>FA</i>	=	standard faster accrual factor relating to the chosen accrual rate and the member's age	=	5.94
<i>N</i>	=	number of years bought out under the buy-out election	=	$2 \frac{2}{12}$
<i>BO</i>	=	additional contribution factor for each year being bought out, relating to the chosen accrual rate and the member's age	=	0.20

$$\text{Total faster accrual contribution factor} = 5.94 + 2 \frac{2}{12} \times 0.20 = 6.37$$

The member is required to pay regular contributions of 6.37% of her pensionable earnings for a faster accrual rate of 1/45 during the 2017-18 financial year.



Determining the faster accrual value

As the member does have a buy-out election which also applies to their faster accrual election the formula in paragraph 3.7 should be used:

$$\text{Faster accrual value} = PE \times \frac{M}{12} \times F^Y \times [1 + (0.062 \times N)]$$

where:

- PE* = the member's actual rate of pensionable earnings at the date the faster accrual election takes effect
- M* = The number of complete months between the date the faster accrual election takes effect and the end of the financial year
- F^Y* = faster accrual value factor from Table FAV1, selected with reference to:
- > the chosen rate of faster accrual; and
 - > the number of years between the member's age (last birthday) at the date the faster accrual election takes effect and the member's buy-out retirement age. For a member with a non-integer buy-out retirement age, their buy-out retirement age should be rounded down to the nearest whole number.
- N* = The number of years for which the standard reduction has been bought out under the buy-out election.

Actual rate of pensionable earnings on 1 April 2017	£35,000
Number of complete months between the date the faster accrual election takes effect and the end of the financial year	12
Buy-out retirement age	= $67 \frac{2}{12} - 2 \frac{2}{12} = 65$
Number of years between the member's age (last birthday) at the date the faster accrual election takes effect and the member's buy-out retirement age	= $65 - 39 = 26$
Factor <i>F^Y</i> – Table FAV1, 1/45 accrual rate, 26 years	0.0071

$$\begin{aligned} \text{Faster accrual value} &= PE \times \frac{M}{12} \times F^Y \times [1 + (0.062 \times N)] \\ &= £35,000 \times \frac{12}{12} \times 0.0071 \times [1 + (0.062 \times 26)] = £281.88 \end{aligned}$$



Example 5: Member who has made a buy-out election but has revoked this option

Determining cost of the faster accrual election

Member Details

Date of Birth	5 November 1982
Sex	Male
Normal Pension Date	5 November 2050
Normal Pension Age	68 years

Faster accrual election

Chosen faster accrual rate	1/50
Faster accrual election for financial year	2017-18
Date faster accrual election takes effect	1 April 2017

Buy-out election

Number of years bought out	3 years
Has member revoked option?	Yes

Age (last birthday) at the date the faster accrual election takes effect	34
Factor – Table FA50, age 34	2.89

The member is required to pay regular contributions of 2.89% of his pensionable earnings for a faster accrual rate of 1/50 during the 2017-18 financial year.

Determining the faster accrual value

As the member does not have a buy-out election which also applies to their faster accrual election the formula in paragraph 3.4 should be used:

$$\text{Faster accrual value} = PE \times \frac{M}{12} \times F^Y$$

where:

PE = the member's actual rate of pensionable earnings at the date the faster accrual election takes effect

M = the number of complete months between the date the faster accrual election takes effect and the end of the financial year

F^Y = faster accrual value factor from Table FAV1, selected with reference to:

- > the chosen rate of faster accrual; and
- > the number of years between the member's age (last birthday) at the date the faster accrual election takes effect and the member's expected NPA.



Actual rate of pensionable earnings on 1 April 2017	£29,000
Number of complete months between the date the faster accrual election takes effect and the end of the financial year	12
Number of years between the member's age (last birthday) at the date the faster accrual election takes effect and the member's expected NPA	= 68 – 34 = 34
Factor F^Y – Table FAV1, 1/50 accrual rate, 34 years	0.0042

$$\begin{aligned}\text{Faster accrual value} &= PE \times \frac{M}{12} \times F^Y \\ &= £29,000 \times \frac{12}{12} \times 0.0042 = £121.80\end{aligned}$$



Appendix A: Faster accrual contribution factors

Table FA45 – contribution factors for a faster accrual rate of 1/45

Percentage of pensionable earnings payable		
Age at date election takes effect	Faster accrual factor (FA)	Additional buy-out factor, per year being bought out (BO)
16	4.39	0.14
17	4.46	0.14
18	4.52	0.15
19	4.59	0.15
20	4.65	0.15
21	4.71	0.15
22	4.77	0.16
23	4.83	0.16
24	4.88	0.16
25	4.94	0.16
26	5.00	0.17
27	5.06	0.17
28	5.12	0.17
29	5.18	0.17
30	5.25	0.18
31	5.31	0.18
32	5.37	0.18
33	5.44	0.18
34	5.50	0.19
35	5.57	0.19
36	5.64	0.19
37	5.70	0.19
38	5.82	0.20
39	5.94	0.20
40	6.06	0.21
41	6.18	0.21
42	6.26	0.21
43	6.34	0.22
44	6.41	0.22
45	6.49	0.22
46	6.57	0.23
47	6.66	0.23
48	6.74	0.23
49	6.82	0.24
50	6.91	0.24
51	6.99	0.25
52	7.07	0.25
53	7.15	0.25
54	7.23	0.26
55	7.38	0.26
56	7.52	0.27
57	7.66	0.28
58	7.81	0.28
59	7.90	0.29
60	7.98	0.29
61	8.14	0.30
62	8.30	0.31
63	8.47	0.31
64	8.66	0.32



Table FA50 – contribution factors for a faster accrual rate of 1/50

Percentage of pensionable earnings payable		
Age at date election takes effect	Faster accrual factor (<i>FA</i>)	Additional buy-out factor, per year being bought out (<i>BO</i>)
16	2.31	0.07
17	2.34	0.08
18	2.37	0.08
19	2.41	0.08
20	2.44	0.08
21	2.47	0.08
22	2.50	0.08
23	2.53	0.08
24	2.56	0.08
25	2.59	0.09
26	2.63	0.09
27	2.66	0.09
28	2.69	0.09
29	2.72	0.09
30	2.75	0.09
31	2.79	0.09
32	2.82	0.09
33	2.85	0.10
34	2.89	0.10
35	2.92	0.10
36	2.96	0.10
37	2.99	0.10
38	3.06	0.10
39	3.12	0.11
40	3.18	0.11
41	3.25	0.11
42	3.29	0.11
43	3.33	0.11
44	3.37	0.12
45	3.41	0.12
46	3.45	0.12
47	3.49	0.12
48	3.54	0.12
49	3.58	0.12
50	3.63	0.13
51	3.67	0.13
52	3.71	0.13
53	3.76	0.13
54	3.80	0.14
55	3.87	0.14
56	3.95	0.14
57	4.02	0.15
58	4.10	0.15
59	4.15	0.15
60	4.19	0.15
61	4.27	0.16
62	4.36	0.16
63	4.44	0.16
64	4.55	0.17



Table FA55 – contribution factors for a faster accrual rate of 1/55

Percentage of pensionable earnings payable		
Age at date election takes effect	Faster accrual factor (FA)	Additional buy-out factor, per year being bought out (BO)
16	0.60	0.02
17	0.61	0.02
18	0.62	0.02
19	0.63	0.02
20	0.63	0.02
21	0.64	0.02
22	0.65	0.02
23	0.66	0.02
24	0.67	0.02
25	0.67	0.02
26	0.68	0.02
27	0.69	0.02
28	0.70	0.02
29	0.71	0.02
30	0.72	0.02
31	0.72	0.02
32	0.73	0.02
33	0.74	0.02
34	0.75	0.03
35	0.76	0.03
36	0.77	0.03
37	0.78	0.03
38	0.79	0.03
39	0.81	0.03
40	0.83	0.03
41	0.84	0.03
42	0.85	0.03
43	0.86	0.03
44	0.87	0.03
45	0.89	0.03
46	0.90	0.03
47	0.91	0.03
48	0.92	0.03
49	0.93	0.03
50	0.94	0.03
51	0.95	0.03
52	0.96	0.03
53	0.98	0.03
54	0.99	0.04
55	1.01	0.04
56	1.03	0.04
57	1.05	0.04
58	1.07	0.04
59	1.08	0.04
60	1.09	0.04
61	1.11	0.04
62	1.13	0.04
63	1.15	0.04
64	1.18	0.04



Appendix B: Faster accrual value factors

Table FAV1 – faster accrual value factors

Number of years between age and expected NPA/buy- out retirement age ²	Factor to determine faster accrual value (F^y)		
	Faster accrual rate chosen		
	1/45	1/50	1/55
0	0.0000	0.0000	0.0000
1	0.0048	0.0025	0.0006
2	0.0048	0.0025	0.0007
3	0.0049	0.0026	0.0007
4	0.0050	0.0026	0.0007
5	0.0051	0.0027	0.0007
6	0.0051	0.0027	0.0007
7	0.0052	0.0027	0.0007
8	0.0053	0.0028	0.0007
9	0.0054	0.0028	0.0007
10	0.0055	0.0029	0.0007
11	0.0056	0.0029	0.0008
12	0.0057	0.0030	0.0008
13	0.0058	0.0030	0.0008
14	0.0058	0.0031	0.0008
15	0.0059	0.0031	0.0008
16	0.0060	0.0032	0.0008
17	0.0061	0.0032	0.0008
18	0.0062	0.0033	0.0008
19	0.0063	0.0033	0.0009
20	0.0064	0.0034	0.0009
21	0.0065	0.0034	0.0009
22	0.0066	0.0035	0.0009
23	0.0067	0.0035	0.0009
24	0.0068	0.0036	0.0009
25	0.0070	0.0037	0.0009
26	0.0071	0.0037	0.0010
27	0.0072	0.0038	0.0010
28	0.0073	0.0038	0.0010
29	0.0074	0.0039	0.0010
30	0.0075	0.0040	0.0010
31	0.0077	0.0040	0.0010
32	0.0078	0.0041	0.0011
33	0.0079	0.0041	0.0011
34	0.0080	0.0042	0.0011
35	0.0082	0.0043	0.0011
36	0.0083	0.0043	0.0011
37	0.0084	0.0044	0.0011
38	0.0086	0.0045	0.0012
39	0.0087	0.0046	0.0012
40	0.0088	0.0046	0.0012
41	0.0090	0.0047	0.0012
42	0.0091	0.0048	0.0012
43	0.0093	0.0049	0.0013
44	0.0094	0.0049	0.0013
45	0.0096	0.0050	0.0013
46	0.0097	0.0051	0.0013
47	0.0099	0.0052	0.0013
48	0.0100	0.0053	0.0014
49	0.0102	0.0053	0.0014
50	0.0103	0.0054	0.0014

² Round down non-integer expected NPA/buy-out retirement age to the nearest whole year