

New Firefighters' Pension Scheme 2006 Examples of Club Transfer Calculations

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1 Introduction

1.1 Scope of this guidance note

- 1.1.1 This note relates to the New Firefighters' Pension Scheme introduced in April 2006. It sets out the general method for assessing:
 - Public Sector Transfer Club transfer values
 - Service credits on transfers in (Club)
- 1.1.2 The Actuarial Factors in this note come into effect from the 1 January 2012, in accordance with the letter issued by the Cabinet Office on 2 December 2012. This note supersedes previous guidance issued by the Government Actuary's Department.
- 1.1.3 The letter from the Cabinet Office describes the transitional arrangements for the new factors.
- 1.1.4 This note contains the tables and guidance to be issued by the Scheme Actuary that is referred to in the following regulations of The Firefighters' Pension Scheme (England) Order 2006 (SI 2006 No. 3432):
 - Part 12 Rule 6 (5) calculating amounts of transfer value payments
 - Part 12 Rule 10 acceptance of transfer value payments
 - Part 12 Rule 11 (3) calculation of transferred-in pensionable service
- 1.1.5 References in this guidance to The Firefighters' Pension Scheme (England) may be taken to include their equivalents in Scotland, Wales and Northern Ireland.

Changes to the previous factors

- 1.1.6 The format of the factors applying from the 1st October 2010 is substantively the same as the factors that were previously used. There are, however, some changes as follows:
 - (i) The factors have been calculated in line with the HMT guidance on calculating cash equivalent transfer values published on 26 October 2011.
 - (ii) AMCs are no longer required. A table with AMCs of 1.00 has been included as this may be easier for implementation.
 - (iii) the proportion of the factor that is applied to GMP accrued after 5 April 1988 has changed.



1.2 Questions about this guidance

1.2.1 If you have any questions about how to use this guidance, in the first instance administrators should consult published information or the Firefighter Pensions pages at:

http://www.communities.gov.uk/fire/working/firefighterpensions/

1.2.2 If this does not help, administrators may contact the relevant Fire Pensions Team, by email or writing to:

Firefighters' Pensions Team

WPP Division

Department for Communities and Local Government

Zone 5/F6

Eland House

Bressenden Place

London SW1E 5DU

Scottish Public Pensions Agency

7 Tweedside Park

Tweedbank

Galashiels TD1 3TE

Fire and Rescue Services Branch

Welsh Assembly Government

Merthyr Tydfil Office

Rhydycar

Merthyr Tydfil

CF48 1UZ

Department for Health, Social Services and Public Safety

Fire Division

Castle Buildings

Stormont

Belfast BT4 3SS

1.2.3 The Fire Pensions Teams will seek input from the Scheme Actuary if necessary.



2 Note on this guidance

2.1 This guidance note supersedes the guidance noted 30 September 2010 but should be used in conjunction with the guidance issued on the 30 April 2009 (previous guidance). This note has been updated to allow for the changes listed in 1.1.6.



3 Revised calculations

3.1 Club transfers out

3.1.1 Replacing the formula provided in section 2.1.12 of the previous guidance, the calculation of the Club transfer value is given by

Males

$$(CP + APB_{pen}) \times F_p + (SUR + APB_{sur}) \times F_{sur} -$$

(PRE GMP +
$$G_{post88} \times POST GMP$$
) $\times F_{qmp}$

Females to age 60

$$(CP + APB_{pen}) \times F_p + (SUR + APB_{sur}) \times F_{sur} -$$

(PRE GMP +
$$G_{post88} \times POST GMP$$
) $\times F_{qmp}$

Females ages 60 and above

$$(CP + APB_{pen}) \times F_p + (SUR + APB_{sur}) \times F_{sur} -$$

CP member's pension

APB_{pen} additional pension from CPD contributions or LSI

SUR pension payable on the death of the member to their spouse or

partner

APB_{sur} additional pension payable on the death of the member to their spouse

or partner from CPD contributions or LSI

PRE GMP annual GMP accrued before 6.4.88 POST GMP annual GMP accrued from 6.4.88

 F_p factor for member's pension – Table A1, A2 or A3 F_{sur} factor for survivor's pension – Table A1, A2 or A3

F_{gmp} factor for GMP saving – Table A1 or A2

G_{post88} conversion factor applied to GMP deduction, for GMP amount in respect

of service after 5 April 1988. Please see note in Table A1 or A2.

F_{Pre88GMP} factor for pre 88 GMP saving – Table A3
F_{Post88GMP} factor for post 88 GMP saving – Table A3



3.2 Club transfers in

3.2.1 Replacing the formula provided in section 3.1.8 of the previous guidance, the calculation of the Club service credit is given by

[TV + (PRE GMP +
$$G_{post88} \times POST GMP$$
) $\times F_{gmp}$] \div 1yr

TV the Club transfer value paid by the previous scheme

PRE GMP annual GMP accrued before 6.4.88, as used by the previous scheme POST GMP annual GMP accrued after 6.4.88, as used by the previous scheme

F_{qmp} factor for GMP saving – table B1 or B2

1yr the cost of one year's accrual, as calculated in section 3.2.2

G_{post88} conversion factor applied to GMP deduction, for GMP amount in respect

of service after 5 April 1988. Please see note in Table B1 or B2.

3.2.2 The cost of one year's accrual is calculated as

[
$$F_p + 0.5 \times F_{sur}$$
] x PAY $\div 60$

 $\begin{array}{ll} F_p & \text{factor for member's pension} - \text{Table B1 or B2} \\ F_{\text{sur}} & \text{factor for survivor's pension} - \text{Table B1 or B2} \\ \text{PAY} & \text{member's pay in the previous scheme} \end{array}$



4 Example Calculations

This section provides examples of the calculations described by this note.

Figures in these example calculations are rounded to a suitable level of accuracy. Where a figure is shown as an intermediate step in the calculation, subsequent steps will use this rounded figure as written on the page. It is also perfectly acceptable to perform these calculations on a computer spreadsheet, such as MS Excel. In this case the figures calculated in the intermediate steps will usually not be rounded, so the final answer may be slightly different to that shown in these examples. The difference will not be significant and both methods are valid. However, when performing calculations for paper based calculations, the figures calculated as intermediate steps should not be rounded to a lower level of accuracy than used in these examples.



4.1 Club transfer out

The following information is needed for this calculation:

A.	Member date of birth	25 May 1971
В.	Last date of service	10 Aug 2006
C.	Guarantee date	11 Aug 2006
D.	Member age as at calculation date	35
E.	Marital status	Not required
F.	Gender	Male
G.	Final Pensionable Pay	£22,000
Н.	Reckonable service for deferred pension	122 days
I.	Pre 6/4/88 GMP	£0
J.	Post 6/4/88 GMP	£0
K.	Have the figures in I & J been revalued?	N/A
L.	Additional pension from CPD contributions or LSI	£0

Formula

From 3.1.1, the formula to calculate the Club transfer value is:

$$(CP + APB_{pen}) \times F_p + (SUR + APB_{sur}) \times F_{sur} (PRE GMP + G_{post88} \times POST GMP) \times F_{gmp}$$

Inputs

$$\begin{split} &\text{CP} = (1 \div 60) \text{ x } 22,000 \text{ x } (122 \div 365) = \pounds 122.56 \text{ pa} \\ &\text{SUR} = 0.5 \text{ x } 122.56 = \pounds 61.28 \text{ pa} \\ &\text{APB}_{\text{pen}} \text{ and } \text{APB}_{\text{sur}} = \pounds 0.00 \\ &\text{Pre GMP \& Post GMP} = 0; \text{ so } F_{\text{gmp}} \text{ will not be required} \\ &F_{\text{p}} = 7.19 \text{ (from table A1 "Gross pension of £1 pa" column)} \\ &F_{\text{sur}} = 2.20 \text{ (from table A1 "Surviving partner's pension of £1 pa" column)} \end{split}$$

Calculation

Substituting these values into the formula we get:

$$TV = (122.56 \times 7.19) + (61.28 \times 2.20) - 0$$
$$= 881.21 + 134.820$$
$$= 1,016.03$$

Therefore the Transfer Value out is £1,016.03.



4.2 Club transfer out (Female Deferred Member aged 60 or above)

The following information is needed for this calculation:

A.	Member date of birth	17 Dec 1947
В.	Last date of service	21 Mar 2009
C.	Guarantee date	22 Mar 2009
D.	Member age as at calculation date	61
E.	Gender	Female
F.	Final Pensionable Pay	£34,500
G.	Reckonable service (including transferred-in service)	21 years 112 days
Н.	Pre 6/4/88 GMP	£520 pa

H. Pre 6/4/88 GMP
J. Post 6/4/88 GMP
J. Have the figures in H & I been revalued?
K. Additional pension from CPD contributions or LSI
E520 pa
£884 pa
Yes
nil

Formula

From 3.1.1, the formula to calculate the Club transfer value is:

$$\begin{split} &(\text{CP} + \text{APB}_{\text{pen}}) \times F_p \ + \ (\text{SUR} + \text{APB}_{\text{sur}}) \times F_{\text{sur}} \ - \\ &(\text{PRE} \ \text{GMP} \times F_{\text{Pre88GMP}} \ + \text{POST} \ \text{GMP} \times F_{\text{Post88GMP}}) \end{split}$$

Inputs

$$CP = (1 \div 60) \times 34,500 \times (21 + (112 \div 365)) = £12,251.44 pa$$

 $SUR = 0.5 \times 12,251.44 = £6,125.72 pa$

 $F_p = 16.00$ (from Table A3 "Gross pension of £1 pa" column)

 $F_{sur} = 1.58$ (from Table A3 "Surviving partner's pension of £1 pa" column)

F_{Pre88GMP} = -0.05 (from Table A3 "Deduction for Pre88 GMP of £1 pa" column)

F_{Post88GMP} = -2.79 (from Table A3 "Deduction for Post88 GMP of £1 pa" column)

Calculation

Substituting these values into the formula we get:

$$TV = (12,251.44 \times 16.00) + (6,125.72 \times 1.58) - (520 \times -0.05) - (884 \times -2.79)$$
$$= 196,023.04 + 9,678.64 + 26.00 + 2,466.36$$
$$= 208,194.04$$

Therefore the Transfer Value out is £208,194.04.



4.3 Club transfer in

The following information is needed for this calculation:

A.	Member date of birth	25 May 1971
В.	Last date of service	1 Aug 2004
C.	Guarantee date	2 Aug 2006
D.	Member age as at calculation date	35
E.	Marital status	Not required
F.	Gender	Female
G.	Pay at date of leaving used by previous scheme	£40,000
Н.	Transfer value from previous scheme	£51,621.62
I.	TV in respect of section 9(2B) rights	£38,520.32
J.	Pre 6/4/88 GMP	£0
K.	Post 6/4/88 GMP	£780 pa (£15 per week)
L.	Have the figures in J & K been revalued?	Yes
Μ.	Factor used by previous scheme to increase the	
	accrued pension benefits between the last date of	
	service and the guarantee date	1.0483

Cost of 1 year's accrual

First we must calculate the cost of one year's accrual (of benefits) (see 3.2.2):

$$1yr = [F_p + 0.5 \times F_{sur}] \times PAY \div 60$$

 F_p = 9.83 (from Table B2 "Gross pension of £1 pa" column)

F_{sur} = 1.11 (from Table B2 "Surviving partner's pension of £1 pa" column)

PAY = £40,000 x 1.0483 (see **G.** and **M.** above and 3.1.5 from the previous guidance) = £41,932

Substituting these values into the formula above we get:

$$1yr = [9.83 + (0.5 \times 1.11)] \times 41,932 \div 60$$
$$= 10.385 \times 41,932 \div 60$$
$$= 7,257.73$$

Therefore the cost of one year's accrual is £7,257.73.

Service credit

From 3.2.1, the formula used to calculate service credit is:

Service Credit = [TV + (PRE GMP +
$$G_{post88} \times POST GMP$$
) $\times F_{gmp}$] \div 1yr



We have:

$$TV = £51,621.62$$
 (see **H.**)

Pre GMP = £0 pa (see
$$J$$
.)

 $G_{post88} = 0.15$ (from the note in Table B2)

F_{qmp} = 2.73 (from Table B2 "Deduction for GMP of £1 pa" column)

1yr = £7,257.73 (as calculated earlier)

Substituting these values into the formula above we get:

Service credit =
$$[51,621.62 + ([0 + 0.15 \times 780] \times 2.73)] \div 7,257.73$$

$$= (51,621.62 + (117 \times 2.73)) \div 7,257.73$$

$$= (51,621.62 + 319.41) \div 7,257.73$$

$$= 51,941.03 \div 7,257.73$$

= 7.157 years

= 7 years 0.157 x 365 days

= 7 years 58 days (rounding up to the nearest day).

Therefore the total service credit is 7 years 58 days.

Service credit in respect of section 9(2B) rights (see 3.1.10 of the previous guidance)

Service Credit post97 = TV post97 ÷ 1yr

$$TV_{post97} = £38,520.32$$
 (see I.)

$$1yr = £7,257.73$$
 (from above)

Substituting these values into the formula above we get:

Service Credit
$$_{post97} = 38,520.32 \div 7,257.73$$

= 5.307 years

Therefore the service credit in respect of section 9(2B) rights is 5 years 113 days.



5 Tables of factors

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Table A1: Transfer value factors for deferred benefits payable from 65 Males

Age last birthday at relevant date	Gross Pension of £1 pa	Surviving Partner's Pension of £1 pa ¹	Deduction for GMP of £1 pa ²	GMP valuation factor ³
18	4.56	1.36	3.10	10.58
19	4.69	1.40	3.11	10.64
20	4.81	1.44	3.11	10.71
21	4.94	1.49	3.12	10.77
22	5.08	1.53	3.13	10.83
23	5.22	1.58	3.14	10.89
24	5.36	1.63	3.15	10.96
25	5.50	1.67	3.16	11.02
26	5.65	1.72	3.17	11.08
27	5.80	1.77	3.18	11.14
28	5.96	1.82	3.19	11.21
29	6.12	1.88	3.20	11.27
30	6.29	1.93	3.21	11.34
31	6.46	1.98	3.22	11.40
32	6.64	2.04	3.23	11.47
33	6.82	2.09	3.24	11.53
34	7.00	2.15	3.25	11.60
35	7.19	2.20	3.26	11.67
36	7.39	2.26	3.27	11.74
37	7.59	2.31	3.28	11.80
38	7.80	2.37	3.29	11.87
39	8.02	2.42	3.30	11.94
40	8.24	2.48	3.31	12.01
41	8.47	2.54	3.32	12.08
42	8.70	2.60	3.33	12.15
43	8.94	2.66	3.35	12.22
44	9.19	2.72	3.36	12.29
45	9.45	2.79	3.37	12.37
46	9.71	2.85	3.38	12.44
47	9.98	2.92	3.39	12.51
48	10.26	2.99	3.41	12.59
49	10.55	3.06	3.42	12.66
50	10.84	3.13	3.43	12.74
51	11.15	3.20	3.44	12.81
52	11.46	3.27	3.46	12.89
53	11.79	3.34	3.47	12.97
54	12.13	3.40	3.49	13.05

 $^{^{1}}_{\ \ }$ The factor for the survivor's pension is the same for married and unmarried members.

When calculating the deduction for GMP, the factor given should be applied to the sum of the GMP amount in respect of service up to 5 April 1988 and **15%** of the GMP amount in repect to service after that date.

When calculating the value of the protected rights for males, the factor given should be applied to the annual amount of

the GMP accrued in respect of service up to 5 April 1988, plus 1.25 times the annual amount of the GMP accrued in respect of service after that date.



Table A1: Transfer value factors for deferred benefits payable from 65 continued

Males

Age last birthday at relevant date	Gross Pension of £1 pa	Surviving Partner's Pension of £1 pa ¹	Deduction for GMP of £1 pa ²	GMP valuation factor ³
55	12.48	3.47	3.50	13.13
56	12.84	3.53	3.52	13.21
57	13.22	3.60	3.54	13.30
58	13.62	3.65	3.56	13.39
59	14.03	3.71	3.58	13.48
60	14.46	3.76	3.60	13.58
61	14.92	3.81	3.63	13.68
62	15.39	3.85	3.65	13.79
63	15.89	3.89	3.68	13.91
64	16.42	3.92	3.79	14.33

 $^{^{1}}_{\ \ }$ The factor for the survivor's pension is the same for married and unmarried members.

When calculating the deduction for GMP, the factor given should be applied to the sum of the GMP amount in respect of service up to 5 April 1988 and **15%** of the GMP amount in repect to service after that date.

When calculating the value of the protected rights for males, the factor given should be applied to the annual amount of

³ When calculating the value of the protected rights for males, the factor given should be applied to the annual amount of the GMP accrued in respect of service up to 5 April 1988, plus **1.25** times the annual amount of the GMP accrued in respect of service after that date.



Table A2: Transfer value factors for deferred benefits payable from 65 Females (up to age 59)

Age last birthday at relevant date	Gross Pension of £1 pa	Surviving Partner's Pension of £1 pa ¹	Deduction for GMP of £1 pa ²	GMP valuation factor ³
18	4.84	0.70	-0.56	11.19
19	4.98	0.72	-0.57	11.25
20	5.11	0.74	-0.59	11.32
21	5.25	0.76	-0.60	11.39
22	5.40	0.78	-0.62	11.46
23	5.54	0.81	-0.63	11.52
24	5.70	0.83	-0.65	11.59
25	5.85	0.85	-0.67	11.66
26	6.01	0.88	-0.68	11.73
27	6.18	0.90	-0.70	11.80
28	6.35	0.93	-0.72	11.87
29	6.52	0.95	-0.74	11.94
30	6.70	0.98	-0.75	12.02
31	6.88	1.01	-0.77	12.09
32	7.07	1.03	-0.79	12.16
33	7.26	1.06	-0.81	12.24
34	7.46	1.09	-0.83	12.31
35	7.67	1.11	-0.84	12.39
36	7.88	1.14	-0.86	12.46
37	8.10	1.17	-0.88	12.54
38	8.32	1.19	-0.90	12.62
39	8.55	1.22	-0.92	12.70
40	8.79	1.24	-0.94	12.78
41	9.03	1.27	-0.96	12.86
42	9.29	1.30	-0.98	12.95
43	9.54	1.32	-1.00	13.03
44	9.81	1.35	-1.03	13.12
45	10.09	1.37	-1.05	13.20
46	10.37	1.40	-1.07	13.29
47	10.66	1.42	-1.09	13.38
48	10.96	1.44	-1.11	13.48
49	11.27	1.46	-1.14	13.57
50	11.59	1.49	-1.16	13.67
51	11.92	1.50	-1.19	13.77
52	12.27	1.52	-1.21	13.87
53	12.62	1.54	-1.24	13.98
54	12.99	1.55	-1.27	14.09

16 Issued 30 December 2011

The factor for survivor's pension is the same for married and unmarried members.

The factor for survivor's pension is the same for married and unmarried members.

When calculating the deduction for GMP, the factor given should be applied to the sum of the GMP amount in respect of service up to 5 April 1988 and 350% of the GMP amount in repect to service after that date.

When calculating the value of the protected rights for females, the factor given should be applied to the annual amount of the complete the control of the control

the GMP accrued in respect of service up to 5 April 1988, plus 1.30 times the annual amount of the GMP accrued in respect of service after that date.



Table A2: Transfer value factors for deferred benefits payable from 65 continued

Females

Age last birthday at relevant date	Gross Pension of £1 pa	Surviving Partner's Pension of £1 pa ¹	Deduction for GMP of £1 pa ²	GMP valuation factor ³
55	13.37	1.56	-1.29	14.20
56	13.77	1.57	-1.32	14.32
57	14.18	1.58	-1.35	14.44
58	14.61	1.58	-1.38	14.57
59	15.05	1.58	-1.44	15.02

17 Issued 30 December 2011

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When calculating the deduction for GMP, the factor given should be applied to the sum of the GMP amount in respect of service up to 5 April 1988 and 350% of the GMP amount in repect to service after that date.

When calculating the value of the protected rights for females, the factor given should be applied to the annual amount of the complete the control of the control

the GMP accrued in respect of service up to 5 April 1988, plus 1.30 times the annual amount of the GMP accrued in respect of service after that date.



Table A3: Transfer value factors for deferred benefits payable from 65

Females ages 60 and above

Age last birthday at relevant date	Gross Pension of £1 pa	Surviving Partner's Pension of £1 pa ¹	Deduction for Pre88 GMP of £1 pa	Deduction for Post88 GMP of £1 pa	GMP valuation factor ²
60	15.52	1.58	-1.01	-3.68	15.29
61	16.00	1.58	-0.05	-2.79	15.06
62	16.49	1.58	0.95	-1.87	14.82
63	17.01	1.58	1.98	-0.92	14.57
64	17.55	1.57	3.05	0.07	14.31

 $[\]stackrel{1}{\text{\footnote{I}}}$ The factor for survivor's pension is the same for married and unmarried members.

² When calculating the value of GMP rights for females aged 60 or above, the factor given should be applied to the annual amount of GMP after late retirement increase of **1/7% per week**. The factor given should be applied to the annual amount of the GMP accrued in respect of service up to 5 April 1988, plus 1.30 times the annual amount of the GMP accrued in respect of service after that date.



Table B1: Club incoming transfer service credit factors

Males

Age last birthday at relevant date	Gross Pension of £1 pa	Surviving Partner's Pension of £1 pa ¹	Deduction for GMP of £1 pa ²
18	5.87	1.36	3.10
19	6.03	1.40	3.11
20	6.20	1.44	3.11
21	6.37	1.49	3.12
22	6.54	1.53	3.13
23	6.73	1.58	3.14
24	6.91	1.63	3.15
25	7.10	1.67	3.16
26	7.30	1.72	3.17
27	7.50	1.77	3.18
28	7.71	1.82	3.19
29	7.92	1.88	3.20
30	8.14	1.93	3.21
31	8.37	1.98	3.22
32	8.60	2.04	3.23
33	8.84	2.09	3.24
34	9.09	2.15	3.25
35	9.34	2.20	3.26
36	9.61	2.26	3.27
37	9.88	2.31	3.28
38	10.16	2.37	3.29
39	10.44	2.42	3.30
40	10.74	2.48	3.31
41	11.04	2.54	3.32
42	11.36	2.60	3.33
43	11.68	2.66	3.35
44	12.01	2.72	3.36
45	12.35	2.79	3.37
46	12.71	2.85	3.38
47	13.07	2.92	3.39
48	13.44	2.99	3.41
49	13.83	3.06	3.42
50	14.23	3.13	3.43
51	14.64	3.20	3.44
52	15.06	3.27	3.46
53	15.50	3.34	3.47
54	15.96	3.40	3.49
55	16.43	3.47	3.50
56	16.93	3.53	3.52

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¹ The factor for survivor's pension is the same for married and unmarried members.
² When calculating the deduction for GMP, the factor given should be applied to the sum of the GMP amount in respect of service up to 5 April 1988 and **15%** of the GMP amount in repect to service after that date.



57	17.44	3.60	3.54
58	17.97	3.65	3.56
59	18.53	3.71	3.58
60	18.56	3.76	3.60
61	18.14	3.81	3.63
62	17.71	3.85	3.65
63	17.27	3.89	3.68
64	16.83	3.92	3.79



Table B2: Club incoming transfer service credit factors

Females

Age last birthday at relevant date	Gross Pension of £1 pa	Surviving Partner's Pension of £1 pa ¹	Deduction for GMP of £1 pa ² 2.60	
18	6.16	0.70		
19	6.33	0.72	2.61	
20	6.51	0.74	2.61	
21	6.69	0.76	2.62	
22	6.87	0.78	2.63	
23	7.07	0.81	2.64	
24	7.26	0.83	2.64	
25	7.46	0.85	2.65	
26	7.67	0.88	2.66	
27	7.89	0.90	2.67	
28	8.11	0.93	2.67	
29	8.33	0.95	2.68	
30	8.57	0.98	2.69	
31	8.81	1.01	2.70	
32	9.05	1.03	2.70	
33	9.31	1.06	2.71	
34	9.57	1.09	2.72	
35	9.83	1.11	2.73	
36	10.11	1.14	2.74	
37	10.40	1.17	2.74	
38	10.69	1.19	2.75	
39	10.99	1.22	2.76	
40	11.30	1.24	2.77	
41	11.62	1.27	2.78	
42	11.95	1.30	2.79	
43	12.29	1.32	2.79	
44	12.64	1.35	2.80	
45	13.00	1.37	2.81	
46	13.38	1.40	2.82	
47	13.76	1.42	2.83	
48	14.16	1.44	2.84	
49	14.57	1.46	2.85	
50	14.99	1.49	2.86	
51	15.43	1.50	2.87	
52	15.88	1.52	2.88	
53	16.35	1.54	2.90	
54	16.84	1.55	2.91	
55	17.35	1.56	2.92	
56	17.87	1.57	2.94	
57	18.42	1.58	2.95	
58	18.99	1.58	2.97	

¹ The factor for survivor's pension is the same for married and unmarried members.
² When calculating the deduction for GMP, the factor given should be applied to the sum of the GMP amount in respect of service up to 5 April 1988 and **15%** of the GMP amount in repect to service after that date.



59	19.58	1.58	3.05
60	19.64	1.58	3.16
61	19.24	1.58	3.25
62	18.83	1.58	3.35
63	18.41	1.58	3.44
64	17.98	1.57	3.54



Table D2: Adjustment for market conditions

Males and Females

Age last birthday		Yield on index-linked stocks at relevant date ¹					
at relevant date	0%	1%	2%	3%	4%		
16 – 25	1.00	1.00	1.00	1.00	1.00		
26 – 28	1.00	1.00	1.00	1.00	1.00		
29 – 31	1.00	1.00	1.00	1.00	1.00		
32 – 33	1.00	1.00	1.00	1.00	1.00		
34 – 35	1.00	1.00	1.00	1.00	1.00		
36 – 37	1.00	1.00	1.00	1.00	1.00		
38	1.00	1.00	1.00	1.00	1.00		
39	1.00	1.00	1.00	1.00	1.00		
40	1.00	1.00	1.00	1.00	1.00		
41	1.00	1.00	1.00	1.00	1.00		
42	1.00	1.00	1.00	1.00	1.00		
43	1.00	1.00	1.00	1.00	1.00		
44	1.00	1.00	1.00	1.00	1.00		
45	1.00	1.00	1.00	1.00	1.00		
46	1.00	1.00	1.00	1.00	1.00		
47	1.00	1.00	1.00	1.00	1.00		
48	1.00	1.00	1.00	1.00	1.00		
49	1.00	1.00	1.00	1.00	1.00		
50	1.00	1.00	1.00	1.00	1.00		
51	1.00	1.00	1.00	1.00	1.00		
52	1.00	1.00	1.00	1.00	1.00		
53	1.00	1.00	1.00	1.00	1.00		
54	1.00	1.00	1.00	1.00	1.00		
55	1.00	1.00	1.00	1.00	1.00		
56	1.00	1.00	1.00	1.00	1.00		
57	1.00	1.00	1.00	1.00	1.00		
58	1.00	1.00	1.00	1.00	1.00		
59	1.00	1.00	1.00	1.00	1.00		
60	1.00	1.00	1.00	1.00	1.00		
61	1.00	1.00	1.00	1.00	1.00		
62	1.00	1.00	1.00	1.00	1.00		
63	1.00	1.00	1.00	1.00	1.00		
64	1.00	1.00	1.00	1.00	1.00		

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 $^{^{\}rm 1}$ The AMC table is not required but is included for ease of implementing the new factors.