



Police pension schemes (Scotland)

2015 Scheme

Tax charge debits

Factors and guidance

Date: 22 August 2019

Police pension schemes (Scotland)
2015 Scheme – Tax charge debits
Factors and guidance

Contents

1	Introduction	1
2	Annual allowance debits	4
3	Lifetime allowance debits	6
4	Example calculations	7
Αp	pendix A: Tables of factors	13
Αp	pendix B: Assumptions underlying factors	29
Αpı	pendix C: Limitations	0



1 Introduction

Scope of this guidance note

- 1.1 This note is provided for the Scottish Public Pensions Agency (SPPA) as scheme manager of the police pension schemes in Scotland and relates to the 2015 scheme.
- 1.2 This guidance covers the calculation formulae and factors to use to determine the debit to apply to a member's pension once it has been determined that a tax charge will be paid from the 2015 scheme. Please follow legislation, HMRC guidance and any additional guidance issued by the Scottish Public Pensions Agency when determining the amount of any tax charge that will be paid from the 2015 scheme.
- 1.3 This note does not attempt to describe the method for determining the amount of any Annual Allowance or Lifetime Allowance charge. Any references in this note to the calculation of the Annual Allowance or Lifetime Allowance charge are included solely to help explain how the charge should be converted to a reduction to the member's benefits. They should not be treated as guidance on how to calculate the Annual or Lifetime Allowance charge.
- 1.4 The tax charges covered by this guidance are in relation to the annual allowance and the lifetime allowance. Relevant legislation in respect of the annual allowance is contained in the Finance Act 2004 (as amended) and regulations 211 and 212 of the Police Pension Scheme (Scotland) Regulations 2015 (SSI 2015/142). Provisions for the lifetime allowance are set out in regulations 209 and 210 of the Police Pension Scheme (Scotland) Regulations 2015.
- 1.5 This note only relates to benefits in the 2015 section of the scheme. Separate guidance has been issued in respect of the 1987 and 2006 schemes.
- 1.6 The actuarial factors in this note are effective from 21 January 2019.
- 1.7 The factors and guidance provided in this note have been prepared in light of our advice to the SPPA dated 30 October 2018 and its instructions following that advice.
- 1.8 This guidance is intended to supersede any factors or advice previously issued, for the purposes of calculating an annual allowance and lifetime allowance pension debits. No advice or factors issued in the past should be used for cases after this date. In particular, this guidance supersedes:
- 1.9 "Police pension schemes (Scotland) 2015 Scheme: Tax charge debits Factors and guidance" dated 11 June 2015.

and

- Addendum to GAD guidance note "Police pension schemes (Scotland) 2015 scheme: Tax charge debits" dated 7 April 2016.
- 1.10 The factors in this note have been updated but the calculation methodology remains unchanged.



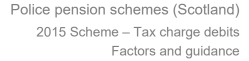
- 1.11 Section 2 of this guidance note covers the calculation and implementation of annual allowance debits.
- 1.12 Section 3 of this guidance note covers the calculation and implementation of lifetime allowance debits.
- 1.13 Appendix A contains the factor tables to be used in conjunction with this guidance note.
- 1.14 Details of the assumptions underlying the factor tables in this guidance are set out in Appendix B. Some important limitations can be found in Appendix C.
- 1.15 The SPPA have decided that the actuarial factors in this note are effective from 21 January 2019 for lifetime allowance debits and for annual allowance tax charges accruing in the 2019/20 tax year and beyond. These factors supersede corresponding factors issued by the Government Actuary's Department on 17 April 2016, with the exception of annual allowance tax charges accrued in the tax years before 2018/19.

Implementation and Review

- 1.16 The factors contained in this guidance will apply from 21 January 2019. This implementation date has been determined by SPPA. This guidance will apply from the date of issue.
- 1.17 This guidance has been written for pension administrators and assumes some knowledge of general pension terminology, and some familiarity with retirement calculations for the Police Pension Schemes. Any questions concerning the application of the guidance should, in the first instance, be referred to SPPA.
- 1.18 In line with best practice and in order to make sure that factors are being used as intended and the instructions are fit for purpose, we suggest that some example calculations are sent to GAD for review.
- 1.19 The factors contained in this guidance will be subject to review periodically. This will depend on external circumstances, for example whenever there is a change in the SCAPE basis; when changes in the actuarial assumptions adopted for other scheme factors take place; or following each future actuarial valuation where mortality and other relevant experience is reviewed or if other credible and material information comes to light.

Third party reliance

1.20 This guidance has been prepared for the use of SPPA and the scheme administrators for the purposes of demonstrating the application of the factors covered by this guidance only. This guidance may be published on SPPA and the scheme administrator's website but must not otherwise be reproduced, distributed or communicated in whole or in part to any other person without GAD's prior written permission.





1.21 Other than SPPA and the scheme administrators, no person or third party is entitled to place any reliance on the contents of this guidance, except to any extent explicitly stated herein. GAD has no liability to any person or third party for any action taken or for any failure to act, either in whole or in part, on the basis of this guidance, whether or not GAD has agreed to the disclosure of its advice to the third party.



2 Annual allowance debits

Introduction

- 2.1 If a member becomes liable to pay the annual allowance charge in any tax year it is possible for the administrator to pay all or part of the charge on their behalf. This is commonly known as 'scheme pays'.
- 2.2 Following an election to use scheme pays to meet the tax charge, consequential adjustments ('annual allowance debits') must be made to the member's benefit entitlements from the scheme.
- 2.3 Annual allowance debits will need to be calculated in respect of each tax year in which a member elects to use scheme pays.
- 2.4 Paragraphs 2.6 to 2.13 set out guidance for calculating the annual allowance debits at the time of the election.
- 2.5 Paragraphs 2.14 to 2.19 set out guidance for calculating the annual allowance debits applying at retirement.

Calculating annual allowance debits

- 2.6 This section sets out guidance for calculating annual allowance debits which will be applied to the member's benefits.
- 2.7 The annual allowance debits will not be applied to the benefits payable to a future surviving spouse, civil partner or children on the member's death.
- 2.8 Annual allowance debits do not affect GMPs.
- 2.9 The member's age (required to select the appropriate factors from Table A_15_65, A_15_66, A_15_67 or A_15_68) should be calculated as at the implementation date which is 5 April of the tax year to which the tax charge relates.
- 2.10 The annual allowance debits will be calculated based on the member's State Pension Age (SPA) under stated Government policy at the implementation date. The age at which debits become payable will be the member's SPA according to stated Government policy at the time that the member retires. For the avoidance of doubt, no adjustment will be required to the amount of pension debit following any change to the member's SPA under stated Government policy.

Calculations

- 2.11 The annual allowance debits to apply to the member's pension entitlement should be calculated as shown below.
- 2.12 The annual allowance pension debit ('AAPD') is calculated as:

¹ Please follow legislation, HMRC guidance, and any other guidance issued by the SPPA in determining the circumstances where the scheme can meet the tax charge.



AAPD = AATC ÷ Fp

AATC annual allowance tax charge payable by the scheme

administrator

factor for tax charge on member's pension - Table A_15_65,

A 15 66, A 15 67 or A 15 68)

2.13 Administrators should store the debits calculated above and the implementation date of these debits on the member's record. Where a member has multiple annual allowance debits, they should be recorded separately.

Implementing debits at retirement

- 2.14 The annual allowance pension debit will be increased in line with the Pensions (Increase) Act up until the member's retirement.
- 2.15 The annual allowance debits are calculated assuming that the member will retire at their SPA (as described in paragraph 2.10). If a member retires earlier than their SPA, either on ordinary or ill health grounds, the debits will need to be adjusted to allow for the different period over which they will be deducted.
- 2.16 Each pension debit must be adjusted separately as follows:

For members retiring at SPA:

Adjusted pension debit = $AAPD \times PI$

For members retiring before SPA:

Adjusted pension debit = AAPD x PI x MEMERF

AAPD annual allowance pension debit as calculated in 2.12 pension increase uprating factor applying between the ы

implementation date and the date of retirement

MEMERF early retirement factor - Table B_15 or C_15

- 2.17 The pension to be implemented at retirement is the full pension, i.e. the pension before any debits, less all of the member's adjusted pension debits.
- 2.18 Any commutation of pension for a lump sum (under regulation 114 of the Police Pension Scheme (Scotland) Regulations 2015) is calculated with reference to the member's pension entitlement after application of annual allowance debits.
- 2.19 Note that if a member:
 - takes their pension early due to ill health, and
 - is aged under 55 at the time their pension commences, and
 - pension increases are not granted until age 55

then the case should be referred to the GAD.



3 Lifetime allowance debits

Introduction

- 3.1 If a member becomes liable to pay lifetime allowance charges the scheme administrator can pay the charges on the member's behalf, unless directed not to by the member.
- 3.2 There will be a consequential adjustment ('lifetime allowance debit') made to the member's benefit entitlements from the scheme in respect of the charges met by the scheme administrator.
- 3.3 Paragraphs 3.4 to 3.8 set out guidance for calculating the lifetime allowance debit.

Calculating the lifetime allowance debit

- 3.4 This section sets out guidance for calculating the lifetime allowance debit which will be applied to the member's pension.
- 3.5 The lifetime allowance debit will not be applied to the benefits payable to a future surviving spouse, civil partner or children on the member's death.
- 3.6 The member's age (required to select the appropriate factor from **Table F_15 or G_15** depending on whether the member is retiring from the scheme on grounds of normal or ill health) should be calculated as at the retirement date.

Calculations

- 3.7 The lifetime allowance debit to apply to the member's pension entitlement at retirement should be calculated as shown below.
- 3.8 The lifetime allowance pension debit ('LTAPD') is calculated as:

LTAPD = LTATC ÷ Fp

LTATC lifetime allowance tax charge payable by the scheme

administrator

F_p factor for tax charge on member's pension – **Table F_15 or**

G_15



4 Example calculations

- 4.1 This section provides examples of the calculations described in this note.
- 4.2 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 acceptable to perform these calculations on a computer spreadsheet, such as MS Excel, or using other suitable software. In that case, the figures calculated in the intermediate steps may 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. Whichever calculation method is used, the figures calculated as intermediate steps should not be rounded to a lower level of accuracy than used in these examples.



Example 1: Calculation of annual allowance debits

The following information is needed for this calculation:

A. Member date of birth 23 January 1985

B. Tax year annual allowance charge is incurred 2019/20

C. Implementation date 5 April 2020

D. Member age 35 years 2 months

E. Member State Pension Age 68

F. Tax charge £4,000

From 2.12, the formula for calculating the annual allowance pension debit is:

$$AAPD = AATC \div F_p$$

We have:

AATC = £4,000 (from \mathbf{F} .)

 $F_P = 7.30 \text{ (from Table A_15_68)}$

Substituting these values into the formula we get:

AAPD =
$$4,000 \div 7.30$$

= £547.95 pa

Record these debits on the member's record with implementation date 5 April 2020.



Example 2: Member retiring at age 65 on ordinary grounds, with annual allowance debits

The following information is needed for this calculation:

A.	Member date of birth	23 March 1953
В.	Retirement date	23 March 2018

C. Member age 65y 0m

D. Member State Pension Age (male) 65

E. Member's pension before debit £30,000 pa
F. Annual allowance pension debit 2015/16 £450 pa
G. Pension increase uprating factor 2015/16 1.035

(from 2015/16 debit implementation date, 5 April 2016, to retirement)

From 2.16, the formula for calculating the adjusted pension debit at retirement is:

Adjusted pension debit $= AAPD \times PI$

We have:

 $AAPD = 450 \text{ (from } \mathbf{F}.\text{)}$

PI = 1.035 (from**G**.)

Substituting these values into the formula we get:

Adjusted pension debit = 450×1.035

= 465.75 pa

From 2.17, the pension to be implemented is the full pension (£30,000 pa from **E**.) less the member's adjusted pension debit. Therefore the pension to be implemented is:

= 30,000 - 465.75

= £29,534.25 pa



Example 3: Member retiring at age 55 on ordinary grounds, with annual allowance debits

The following information is needed for this calculation:

A.	Member date of birth	1 October 1966
В.	Retirement date	1 October 2021
C.	Member age	55y 0m
D.	Member State Pension Age	67
E.	Member's pension before debit	£45,000 pa
F.	Annual allowance pension debit 2014/15	£250 pa
G.	Annual allowance pension debit 2015/16	£300 pa
Н.	Pension increase uprating factor 2014/15	1.160
	(from 2014/15 debit implementation date, 5 April 2015, to retirement)	
I.	Pension increase uprating factor 2015/16	1.131
	(from 2015/16 debit implementation date, 5 April 2016, to retirement)	

Under 2.16 the formula for calculating the adjusted pension debit at retirement date is:

Adjusted pension debit = AAPD x PI x MEMERF

2014/15 debit, we have:

MEMERF = 0.533 (from **Table B_15** for member 12 years and 0 complete months from SPA - this is the same for AAPDs arising in all tax years)

AAPD = £250 (from \mathbf{F} .)

PI = 1.160 (from **H**.)

Substituting these values into the formula we get:

Adjusted pension debit = £250 x 1.160 x 0.533

= £154.57 pa



2015/16 debit, we have:

MEMERF = 0.533 (from **Table B_15** for member 12 years and 0 complete months from SPA - this is the same for AAPDs arising in all tax years)

AAPD = £300 (from G.)

PI = 1.131 (from I.)

Substituting these values into the formula we get:

Adjusted pension debit = £300 x 1.131 x 0.533

= £180.85 pa

From 2.17, the pension to be implemented is the full pension (£45,000 pa from **E**.) less the member's adjusted pension debits. Therefore the pension to be implemented is:

= 45,000 - 154.57 - 180.85

= 44,664.58 pa

The pension to be implemented is £44,664.58 pa



Example 4: Member retiring at age 65 on ordinary grounds, with lifetime allowance charge

The following information is needed for this calculation:

A. Member date of birthB. Retirement date1 January 19553 January 2020

C. Member age 65

D. Lifetime allowance tax charge £30,000

Under 3.8, the lifetime allowance pension debit is calculated as:

LTAPD = LTATC
$$\div$$
 F_p

We have:

LTATC = 30,000 (from **D**.) F_P = 16.53 (from **Table F_15**)

Substituting these values into the formula we get:

LTAPD =
$$30,000 \div 16.53$$

= £1,814.88 pa

The member's pension will be reduced by £1,814.88 per annum until the member dies.



Appendix A: Tables of factors

- Tables A_15_65, A_15_66, A_15_67 and A_15_68 (Tables 619, 620, 621 and 622 in consolidated factors spreadsheet): Factors for calculating annual allowance debit
- Table B_15 (Table 623 in consolidated factors spreadsheet): Early retirement factor annual allowance pension debit on retirement before SPA
- Table C_15 (Table 624 in consolidated factors spreadsheet): Early retirement factor annual allowance pension debit on ill health retirement before SPA
- Table F_15 (Table 625 in consolidated factors spreadsheet): Factors for calculating lifetime allowance debits
- Table G_15 (Table 626 in consolidated factor spreadsheet): Factors for calculating lifetime allowance debits (retirement in ill health)



Table A_15_65 (Table 619 in consolidated factors spreadsheet)– Factors for calculating annual allowance debit

Age last birthday at relevant date	Annual allowance debit factor per £1 of pension per annum
18	6.09
19	6.22
20	6.35
21	6.48
22	6.61
23	6.75
24	6.89
25	7.04
26	7.18
27	7.33
28	7.49
29	7.64
30	7.80
31	7.97
32	8.13
33	8.30
34	8.48
35	8.66
36	8.84
37	9.03
38	9.22
39	9.41
40	9.62
41	9.82
42	10.03
43	10.25
44	10.47
45	10.70
46	10.93
47	11.17
48	11.41
49	11.66
50	11.92
51	12.18
52	12.45
53	12.73
54	13.02
55	13.32
56	13.63
57	13.95
58	14.28
59	14.63



Table A_15_65 (Table 619 in consolidated factors spreadsheet) – Factors for calculating annual allowance debit *continued*

Age last birthday at relevant date	Annual allowance debit factor per £1 of pension per annum
60	14.98
61	15.36
62	15.75
63	16.16
64	16.59



Table A_15_66 (Table 620 in consolidated factors spreadsheet) $\,$ – Factors for calculating annual allowance debit

Age last birthday at relevant date	Annual allowance debit factor per £1 of pension per annum
18	5.78
19	5.90
20	6.02
21	6.14
22	6.27
23	6.40
24	6.53
25	6.67
26	6.81
27	6.95
28	7.09
29	7.24
30	7.39
31	7.54
32	7.70
33	7.86
34	8.03
35	8.19
36	8.36
37	8.54
38	8.72
39	8.90
40	9.09
41	9.28
42	9.48
43	9.68
44	9.89
45	10.10
46	10.32
47	10.55
48	10.77
49	11.01
50	11.25
51	11.50
52	11.75
53	12.01
54	12.28
55	12.56
56	12.85
57	13.15
58	13.46
59	13.78



Table A_15_66 (Table 620 in consolidated factors spreadsheet) – Factors for calculating annual allowance debit *continued*

Age last birthday at relevant date	Annual allowance debit factor per £1 of pension per annum				
60	14.12				
61	14.47				
62	14.83				
63	15.22				
64	15.62				
65	16.04				



Table A_15_67 (Table 621 in consolidated factors spreadsheet) – Factors for calculating annual allowance debit

Age last birthday at relevant date	Annual allowance debit factor per £1 of pension per annum
18	5.47
19	5.59
20	5.70
21	5.82
22	5.94
23	6.06
24	6.18
25	6.31
26	6.44
27	6.57
28	6.71
29	6.85
30	6.99
31	7.13
32	7.28
33	7.43
34	7.58
35	7.74
36	7.90
37	8.07
38	8.23
39	8.41
40	8.58
41	8.76
42	8.95
43	9.14
44	9.33
45	9.53
46	9.73
47	9.94
48	10.16
49	10.38
50	10.60
51	10.83
52	11.07
53	11.31
54	11.57
55	11.83
56	12.10
57	12.38
58	12.67
59	12.97



Table A_15_67 (Table 621 in consolidated factors spreadsheet) – Factors for calculating annual allowance debit *continued*

Age last birthday at relevant date	Annual allowance debit factor per £1 of pension per annum				
60	13.28				
61	13.61				
62	13.95				
63	14.30				
64	14.68				
65	15.07				
66	15.48				



Table A_15_68 (Table 622 in consolidated factors spreadsheet) – Factors for calculating annual allowance debit

Age last birthday at relevant date	Annual allowance debit factor per £1 of pension per annum					
18	5.18					
19	5.28					
20	5.39					
21	5.50					
22	5.61					
23	5.73					
24	5.84					
25	5.96					
26	6.09					
27	6.21					
28	6.34					
29	6.47					
30	6.60					
31	6.73					
32	6.87					
33	7.01					
34	7.15					
35	7.30					
36	7.45					
37	7.61					
38	7.76					
39	7.92					
40	8.09					
41	8.26					
42	8.43					
43	8.61					
44	8.79					
45	8.97					
46	9.16					
47	9.36					
48	9.56					
49	9.76					
50	9.97					
51	10.19					
52	10.41					
53	10.41					
53 54	10.87					
55	11.11					
56	11.36					
56 57	11.62					
58	11.89					
56 59	12.17					



Table A_15_68 (Table 622 in consolidated factors spreadsheet) – Factors for calculating annual allowance debit *continued*

Age last birthday at relevant date	Annual allowance debit factor per £1 of pension per annum
60	12.47
61	12.77
62	13.08
63	13.42
64	13.76
65	14.13
66	14.52
67	14.92



Table B_15 (Table 623 in consolidated factors spreadsheet) – Early retirement factor - annual allowance pension debit on retirement before SPA

Retirement not on grounds of ill health

			Perio	d to SPA	(in years	and con	nplete me	onths)		
	Years									
months	0	1	2	3	4	5	6	7	8	9
0	1.000	0.939	0.885	0.835	0.789	0.748	0.709	0.674	0.642	0.612
1	0.995	0.935	0.880	0.831	0.786	0.744	0.706	0.671	0.639	0.609
2	0.990	0.930	0.876	0.827	0.782	0.741	0.703	0.669	0.637	0.607
3	0.985	0.926	0.872	0.823	0.779	0.738	0.701	0.666	0.634	0.605
4	0.980	0.921	0.868	0.820	0.775	0.735	0.698	0.663	0.632	0.602
5	0.975	0.917	0.864	0.816	0.772	0.732	0.695	0.661	0.629	0.600
6	0.970	0.912	0.860	0.812	0.768	0.728	0.692	0.658	0.627	0.598
7	0.965	0.907	0.855	0.808	0.765	0.725	0.689	0.655	0.624	0.595
8	0.960	0.903	0.851	0.804	0.761	0.722	0.686	0.652	0.622	0.593
9	0.955	0.898	0.847	0.801	0.758	0.719	0.683	0.650	0.619	0.591
10	0.950	0.894	0.843	0.797	0.754	0.716	0.680	0.647	0.617	0.588
11	0.944	0.889	0.839	0.793	0.751	0.712	0.677	0.644	0.614	0.586

	Period to SPA (in years and complete months)									
		Years								
months	10	11	12	13	14					
0	0.584	0.558	0.533	0.511	0.490					
1	0.581	0.556	0.531	0.509						
2	0.579	0.554	0.530	0.508						
3	0.577	0.552	0.528	0.506						
4	0.575	0.550	0.526	0.504						
5	0.573	0.547	0.524	0.502						
6	0.571	0.545	0.522	0.501						
7	0.568	0.543	0.520	0.499						
8	0.566	0.541	0.518	0.497						
9	0.564	0.539	0.517	0.496						
10	0.562	0.537	0.515	0.494						
11	0.560	0.535	0.513	0.492						



Table C_15 (Table 624 in consolidated factors spreadsheet) – Early retirement factor - annual allowance pension debit on ill health retirement before SPA

		Period to SPA (in years and complete months)								
					Ye	ars				
months	0	1	2	3	4	5	6	7	8	9
0	1.000	0.934	0.874	0.821	0.773	0.729	0.689	0.652	0.619	0.588
1	0.994	0.929	0.870	0.817	0.769	0.725	0.686	0.649	0.616	0.585
2	0.989	0.924	0.866	0.813	0.765	0.722	0.683	0.647	0.613	0.583
3	0.983	0.919	0.861	0.809	0.762	0.719	0.680	0.644	0.611	0.581
4	0.978	0.914	0.857	0.805	0.758	0.715	0.676	0.641	0.608	0.578
5	0.972	0.909	0.852	0.801	0.754	0.712	0.673	0.638	0.606	0.576
6	0.967	0.904	0.848	0.797	0.751	0.709	0.670	0.635	0.603	0.573
7	0.961	0.899	0.843	0.793	0.747	0.705	0.667	0.633	0.601	0.571
8	0.956	0.894	0.839	0.789	0.743	0.702	0.664	0.630	0.598	0.569
9	0.950	0.889	0.834	0.785	0.740	0.699	0.661	0.627	0.595	0.566
10	0.945	0.884	0.830	0.781	0.736	0.695	0.658	0.624	0.593	0.564
11	0.939	0.879	0.825	0.777	0.732	0.692	0.655	0.621	0.590	0.562

	Period to SPA (in years and complete months)										
		Years									
months	10	11	12	13	14	15	16	17	18	19	
0	0.559	0.533	0.508	0.486	0.465	0.446	0.429	0.413	0.398	0.384	
1	0.557	0.531	0.506	0.484	0.464	0.445	0.428	0.411	0.397	0.383	
2	0.555	0.529	0.505	0.482	0.462	0.443	0.426	0.410	0.395	0.382	
3	0.553	0.527	0.503	0.481	0.461	0.442	0.425	0.409	0.394	0.381	
4	0.550	0.525	0.501	0.479	0.459	0.441	0.423	0.408	0.393	0.379	
5	0.548	0.523	0.499	0.477	0.457	0.439	0.422	0.406	0.392	0.378	
6	0.546	0.521	0.497	0.476	0.456	0.438	0.421	0.405	0.391	0.377	
7	0.544	0.519	0.495	0.474	0.454	0.436	0.419	0.404	0.390	0.376	
8	0.542	0.517	0.493	0.472	0.453	0.435	0.418	0.403	0.388	0.375	
9	0.539	0.514	0.491	0.470	0.451	0.433	0.417	0.401	0.387	0.374	
10	0.537	0.512	0.490	0.469	0.449	0.432	0.415	0.400	0.386	0.373	
11	0.535	0.510	0.488	0.467	0.448	0.430	0.414	0.399	0.385	0.372	



Table C_15 (Table 624 in consolidated factors spreadsheet)— Early retirement factor - annual allowance pension debit on ill health retirement before SPA *continued*

		Period to SPA (in years and complete months)									
		Years									
months	20	21	22	23	24	25	26	27	28	29	
0	0.371	0.359	0.347	0.336	0.326	0.317	0.308	0.299	0.291	0.283	
1	0.370	0.358	0.346	0.336	0.325	0.316	0.307	0.298	0.290	0.282	
2	0.369	0.357	0.345	0.335	0.325	0.315	0.306	0.298	0.290	0.282	
3	0.368	0.356	0.344	0.334	0.324	0.314	0.305	0.297	0.289	0.281	
4	0.367	0.355	0.344	0.333	0.323	0.314	0.305	0.296	0.288	0.281	
5	0.366	0.354	0.343	0.332	0.322	0.313	0.304	0.296	0.288	0.280	
6	0.365	0.353	0.342	0.331	0.321	0.312	0.303	0.295	0.287	0.279	
7	0.364	0.352	0.341	0.330	0.321	0.311	0.303	0.294	0.286	0.279	
8	0.363	0.351	0.340	0.330	0.320	0.311	0.302	0.294	0.286	0.278	
9	0.362	0.350	0.339	0.329	0.319	0.310	0.301	0.293	0.285	0.278	
10	0.361	0.349	0.338	0.328	0.318	0.309	0.300	0.292	0.284	0.277	
11	0.360	0.348	0.337	0.327	0.317	0.308	0.300	0.292	0.284	0.276	

	Period to SPA (in years and complete months)									
	Years									
months	30	31	32	33	34	35	36	37	38	39
0	0.276	0.269	0.262	0.255	0.249	0.243	0.238	0.232	0.227	0.222
1	0.275	0.268	0.261	0.255	0.249	0.243	0.237	0.232	0.227	0.221
2	0.275	0.268	0.261	0.254	0.248	0.242	0.237	0.231	0.226	0.221
3	0.274	0.267	0.260	0.254	0.248	0.242	0.236	0.231	0.226	0.221
4	0.273	0.266	0.260	0.253	0.247	0.241	0.236	0.230	0.225	0.220
5	0.273	0.266	0.259	0.253	0.247	0.241	0.235	0.230	0.225	0.220
6	0.272	0.265	0.259	0.252	0.246	0.241	0.235	0.230	0.224	0.219
7	0.272	0.265	0.258	0.252	0.246	0.240	0.235	0.229	0.224	0.219
8	0.271	0.264	0.258	0.251	0.245	0.240	0.234	0.229	0.224	0.219
9	0.270	0.264	0.257	0.251	0.245	0.239	0.234	0.228	0.223	0.218
10	0.270	0.263	0.257	0.250	0.244	0.239	0.233	0.228	0.223	0.218
11	0.269	0.262	0.256	0.250	0.244	0.238	0.233	0.227	0.222	0.217



Table C_15 (Table 624 in consolidated factors spreadsheet)– Early retirement factor - annual allowance pension debit on ill health retirement before SPA *continued*

	Period to SPA (in years and complete months)										
		Years									
months	40	41	42	43	44	45	46	47	48		
0	0.217	0.212	0.208	0.203	0.199	0.195	0.191	0.187	0.183		
1	0.217	0.212	0.207	0.203	0.199	0.195	0.191	0.187	0.183		
2	0.216	0.212	0.207	0.203	0.198	0.194	0.190	0.186	0.183		
3	0.216	0.211	0.207	0.202	0.198	0.194	0.190	0.186	0.182		
4	0.215	0.211	0.206	0.202	0.198	0.194	0.190	0.186	0.182		
5	0.215	0.210	0.206	0.202	0.197	0.193	0.189	0.185	0.182		
6	0.215	0.210	0.206	0.201	0.197	0.193	0.189	0.185	0.181		
7	0.214	0.210	0.205	0.201	0.197	0.193	0.189	0.185	0.181		
8	0.214	0.209	0.205	0.200	0.196	0.192	0.188	0.184	0.181		
9	0.213	0.209	0.204	0.200	0.196	0.192	0.188	0.184	0.180		
10	0.213	0.208	0.204	0.200	0.196	0.192	0.188	0.184	0.180		
11	0.213	0.208	0.204	0.199	0.195	0.191	0.187	0.184	0.180		

	Period to SPA (in years and complete months)
	Years
months	49
0	0.180



Table F_15 (Table 625 in consolidated factors spreadsheet)– Factors for calculating lifetime allowance debits

Retirement not on grounds of ill health

Age last birthday at relevant date	Gross Pension of £1 per annum
55	21.69
56	21.21
57	20.72
58	20.22
59	19.72
60	19.20
61	18.68
62	18.16
63	17.62
64	17.08
65	16.53
66	15.98
67	15.42
68	14.85
69	14.28
70	13.71
71	13.13
72	12.56
73	11.98
74	11.41



Table G_15 (Table 626 in consolidated factors spreadsheet) – Factors for calculating lifetime allowance debits (retirement in ill health)

Age last birthday at relevant date	Gross Pension of £1 per annum
20	32.92
21	32.68
22	32.43
23	32.18
24	31.92
25	31.66
26	31.39
27	31.11
28	30.82
29	30.53
30	30.24
31	29.93
32	29.62
33	29.30
34	28.98
35	28.65
36	28.31
37	27.96
38	27.61
39	27.25
40	26.89
41	26.51
42	26.13
43	25.74
44	25.35
45	24.94
46	24.53
47	24.10
48	23.67
49	23.23
50	22.78
51	22.32
52	21.86
53	21.38
54	20.90
55	20.41
56	19.91
57	19.41
58	18.90
59	18.38



Table G_15 (Table 626 in consolidated factors spreadsheet) – Factors for calculating lifetime allowance debits (retirement in ill health) *continued*

Age last birthday at relevant date	Gross Pension of £1 per annum
60	17.86
61	17.32
62	16.79
63	16.24
64	15.69
65	15.14
66	14.58
67	14.01



Appendix B: Assumptions underlying factors

Financial assumptions

Nominal discount rate 4.448% CPI 2.00% Real discount rate (in excess of CPI) 2.40%

Mortality assumptions

Members in normal health 117% of S2NMA (males) and 117% of

S2NFA (females)

Members in ill health 100% of S2IMA (males) and 100% of S2IFA

(females)

Dependants 116% of S2NMA (males) and 116% S2NFA

(females)

Based on ONS principal UK population Future mortality improvement

projections 2016

Year of Use 2020

Other assumptions

Proportion of male members for unisex

factors

Age difference between member

and partner Family statistics

Allowance for commutation

Expense loading

Salary scale for transfers-in

In-service decrements (where applicable)

70% for members and 30% for dependants

Males assumed 3 years older than female

partners

80% (male), 75% (female) of members assumed married at retirement (85% (male),

80% (female) assumed partnered)

Nil Nil

In line with long term assumptions proposed

for the 2016 valuation

In line with 2016 valuation proposals



Appendix C: Limitations

- C.1 This guidance should not be used for any purpose other than those set out in this guidance.
- C.2 The factors contained in this guidance are subject to regular review. Scheme managers and administrators need to ensure that they are using the latest factors, as relevant, when processing cases.
- C.3 Advice provided by GAD must be taken in context and is intended to be considered in its entirety. Individual sections, if considered in isolation, may be misleading, and conclusions reached by a review of some sections on their own may be incorrect. GAD does not accept responsibility for advice that is altered or used selectively. Clarification should be sought if there is any doubt about the intention or scope of advice provided by GAD.
- C.4 This guidance only covers the actuarial principles around the calculation and application of annual allowance scheme pays offset and lifetime allowance pension debit factors. Any legal advice in this area should be sought from an appropriately qualified person or source.
- C.5 Scheme managers and administrators should satisfy themselves that annual allowance scheme pays offset and lifetime allowance pension debit calculations and benefit awards comply with all legislative requirements including, but not limited to, tax and contracting-out requirements.
- C.6 This guidance is based on the Regulations in force at the time of writing. It is possible that future changes to the Regulations might create inconsistencies between this guidance and the Regulations. If users of this guidance believe there to be any such inconsistencies, they should bring this to the attention of the Scottish Public Pensions Agency and GAD. Under no circumstances should this guidance take precedence over the Regulations. Administrators should ensure that they comply with all relevant Regulations.