

Self Assessment Individual Exclusions for online filing - 2016/17

- 1. Where a personal return cannot be filed online for a reason listed below, provided that a paper return is delivered on or before 31st January following the end of the tax year to which the return relates, HMRC will accept that the taxpayer had a reasonable excuse for failing to file a paper return by the normal 31st October deadline. A reasonable excuse claim should accompany the paper return.
- 2. Any paper return submitted must conform to the normal rules for paper returns even if it is a computer generated paper return e.g. it must hold a valid signature.
- 3. Where an HMRC recommended workaround causes an online return to be submitted with an entry that is not strictly correct, HMRC will not take action on that particular entry for that reason alone provided that the inaccuracy is in accordance with the workaround and purely to facilitate online filing.

Please note the changes are listed on page 30 of the document

Unique ID	Schedule	Page	Box	Mnemonic	Issue	Workaround	Status
1	All	All	All	Early submission of Return information.	Where it is considered necessary to file a return before the end of the tax year (eg. before 6 April 2017 for a 2016/17 return).	For information	-
2	SA102MP, SA102MLA, SA102MSP, SA102WAM	All	All	N/A	It is not possible to submit a return containing any of these schedules online.	For information	-
3	Records dealt with under separate arrangements	-	-	-	Customers whose records are dealt with under separate arrangements means their unique taxpayer reference will not be recognised by the authentication system. These customers will be advised that they will not be able to file online.	For information	-
4	SA103L	LU1	LUN2	-	It is not possible to enter a negative value for losses from Accrued Income Scheme and deeply discounted securities in box LUN2. Customers who need to enter a negative amount in this box will not be able to file online and should contact Lloyds Underwriters Unit S1278, Newcastle Upon Tyne, NE98 1ZZ for advice.	For information	-

The notes for box TRU19 advise customers who have gains on file finanzance policies sward at 22% to include them in the additionation space. However this waster in the sed finanzance policies sward at 22% to include them in the additionation space. However this customer study are the controlled to file online and should submit a paper return. See Special ID22 for worksnotemers will be unable to file online and should submit a paper return. See Special ID22 for worksnotemers will be unable to file online and should submit a paper return. See Special ID22 for worksnotemers will be unable to file online and should submit a paper return. See Special ID22 for worksnotemers will be notional tax being returned. Return amendments can be submitted up to 12 months after the statutory filing date. Where a return has been after the statutory filing date. Where a return has been after the statutory filing date. Where a return has been after the statutory filing date. Where a return has been after the statutory filing date. Where a return has been after the statutory filing date. Where a return has been after the statutory filing date. Where a return has been after the statutory filing date. Where a return has been after the statutory filing date. Where a return has been after the statutory filing date. Where a return has been after the collendary will be accepted. Removed -								
after the statutory filing date. Where a return has been issued late and legilimately filled after the 31st January the customer should have a further 12 month period to submit an amendment. However the system only allows online amendments to be submitted within 12 months of the online filing date of 31st January amendments received before midright on 31st January will be accepted. 7 Removed - Removed	5	SA107	T2	TRU19	-	gains on life insurance policies taxed at 22% to include them in the additional information space. However this income will not be included in the calculation. In these circumstances if the calculation shows that the notional tax will be refunded, customers will be unable to file online and should submit a paper return. See Special ID22 for workaround where there is no likelihood of the	For information	-
Removed - Remove	6	All	All	AII	Online Amendment window	after the statutory filing date. Where a return has been issued late and legitimately filed after the 31st January the customer should have a further 12 month period to submit an amendment. However the system only allows online amendments to be submitted within 12 months of the online filing date of 31st January - amendments received before midnight on 31st January will be	made more than 12 months after the online filing date should be submitted on	-
9 Removed - Remo	7	Removed	-	Removed	-	Removed	Removed	-
10 Removed - Rem	8	Removed	-	Removed	-	Removed	Removed	-
The Removed Figure 1 Figure 1 Removed Figure 1 Removed Figure 1 Figure 1 Removed Figure 1 Figure	9	Removed	-	Removed	-	Removed	Removed	-
SA110 TC 2 CAL15 - Where a customer is due a refund because of an adjustment to an earlier year that's not been coded correctly through PAYE, it is not appropriate to include this figure in box CAL15 because where there is an entry in CAL14 but there is no entry in AO114 or LUN28 or FSE 71 or FSE72 or FPS11 or SPS11 the return will fail validation. Removed - Remo	10	Removed	-	Removed	-	Removed	Removed	-
SA110 TC 2 CAL15 - adjustment to an earlier year that's not been coded correctly through PAYE, it is not appropriate to include this figure in box CAL15 because where there is an entry in CAL14 but there is no entry in AOI14 or LUN28 or FSE 71 or FSE72 or FPS11 or SPS11 the return will fail validation. Removed - R	11	Removed	-	Removed	-	Removed	Removed	-
14 Removed - Removed - Removed - Removed - It is not possible to file online if the number of schedules exceeds the number allowed in the schema. E.g. SA102M = 50. Removed - Removed - In these circumstances a paper return should be filed.	12	SA110	TC 2	CAL15	-	adjustment to an earlier year that's not been coded correctly through PAYE, it is not appropriate to include this figure in box CAL15 because where there is an entry in CAL14 but there is no entry in AOI14 or LUN28 or FSE 71 or FSE72 or FPS11 or SPS11 the return will	circumstances a paper return should be filed if not will be reconciled in PAYE or SA for	-
14 Removed - Removed - Removed - Removed - It is not possible to file online if the number of schedules exceeds the number allowed in the schema. E.g. SA102M = 50. Removed - Removed - In these circumstances a paper return should be filed.	13	Removed	-	Removed	-	Removed	Removed	-
15 Various General General - It is not possible to file online if the number of schedules exceeds the number allowed in the schema. E.g. circumstances a paper return should be filed.			-		-			-
16 Removed - Removed - Removed -	15	Various	General	General	-	exceeds the number allowed in the schema. E.g.	circumstances a paper return	-
	16	Removed	-	Removed	-	Removed	Removed	-

17	Removed	-	Removed	-	Removed	Removed	-
18	SA110	TC2	CAL14	-	Where there is an entry in CAL14 but there is no entry in AOI14 or LUN28 or FSE71 or FSE72 or FPS11 or SPS11, the return will fail validation.	In these circumstances a paper return should be filed. The Return should have an entry in the Additional Information Box stating the CAL14 entry is a result of Settlor income or an FTCR adjustment for overlap relief.	-
19	SA110	-	-	-	Where the taxpayer is not resident, has made payments under the Gift Aid scheme but has paid insufficient UK tax to cover the Gift Aid, the liability will not be calculated correctly.	In these circumstances a paper return should be filed.	-
20	SA107	T1	TRU12	-	Where the non resident calculation applies and the excluded income includes income from TRU12 the tax calculation will not calculate the tax due on the excluded income correctly.	In these circumstances a paper return should be filed.	-
21	Removed	-	Removed	-	Removed	Removed	-
22	SA103F SA103S	SEF4 SES2	FSE79 FSE74 SSE34 SSE29	-	The validation rules on FSE79 & SSE34 are incorrect where terminal losses are entered as losses brought forward from earlier years set off against this years profits in FSE74 & SSE29.	In these circumstances a paper return should be filed.	-
23	SA104F SA104S	FP2 SP2 SP1	FPS23 FPS17 SPS23 SPS17	-	The validation rules on FPS23 & SPS23 are incorrect where terminal losses are entered as losses brought forward from earlier years set off against this years profits in FPS17 & SPS17.	In these circumstances a paper return should be filed.	-
24	Removed	-	Removed	-	Removed	Removed	-
25	Removed	-	Removed	-	Removed	Removed	-

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26	Removed	-	Removed	-	Removed	Removed	-
27	Removed	-	Removed	-	Removed	Removed	-
28	Removed	-	Removed	-	Removed	Removed	-
29	Removed	-	Removed	-	Removed	Removed	-
30	Removed	-	Removed	-	Removed	Removed	-
31	Removed	-	Removed	-	Removed	Removed	-
32	Removed	-	Removed	-	Removed	Removed	-
33	Removed	-	Removed	-	Removed	Removed	-
34	SA103F SA104S SA104F	SEF4 SP1 FP1	FSE72 SPS11 FPS11	Averaging adjustment – only for farmers, market gardeners and creators of literary or artistic works where loss set against same trade in same year. Loss should not be capped.	Losses used against profit of the same trade are not capped. This includes losses where the profit is 'created' by an averaging claim. To the extent that the loss is used against other income, the capping rules will apply. Boxes FSE78 SPS22 & FPS22 'Loss from this tax year set off against other income for 2015-16' are correctly capped. There is no box to set the loss against the same trade. That is because Averaging Adjustment cases create a unique situation where there can be a loss and a profit for the same trade in the same year .	In these circumstances a paper return should be filed.	
35	Removed	-	Removed	-	Removed	Removed	-
36	SA105	UKP2	PRO42	Property business losses are subject to the cap where set off against total income, but not to the extent that those losses brought forward represent BPRAs.	The amount for box PRO42 will be restricted to the greater of £50,000 or 25% of the individual's adjusted total income but not to the extent that those losses represent business premises renovation allowance BPRA for the Return year in box PRO33. Where there are BPRA included in the losses brought forward from a previous year and set off against Total Income in box PRO42 it is not possible to indicate if any of the loss brought forward in PRO42 relates to BPRA. The restriction should not apply to the BPRA part of the Losses in PRO42.	In these circumstances a paper return should be filed.	BPRA is due to end on 5th April 17 so this should not affect 17- 18 onwards
37	Removed	-	Removed	-	Removed	Removed	-
0.7	Removed		Removed	-	Removed	Removed	-
38	Removed						
38 39 40	Removed	-	Removed	-	Removed	Removed	-

41	Removed	-	Removed	-	Removed	Removed	-
42	Removed	-	Removed	-	Removed	Removed	-
43	Removed	-	Removed	-	Removed	Removed	-
44	Removed	-	Removed	•	Removed	Removed	-
45	Removed	-	Removed	•	Removed	Removed	-
46	SA103L SA103S SA103F SA104S SA104F SA110	TC1	CAL4.1 pseudo Class 2 box pseudo Class 1 box	Share Fishermen with Class 1 NICable earnings that reduce amount of Class 2/Class 4 due. The Reg100 Class 4 calculation uses 'ordinary' Class 2 max rather than the share fisherman amount. The Class 4 amount may be less than it should be.	The Reg100 Class 4 calculation uses Class 2 max amount of 53 x £2.80 (£148.40), and where they are a Share Fisherman the amount should be 53 x £3.45 (£182.85). As a result the Class 4 amount may be less than it should be by £27.43.	In these circumstances a paper return should be filed.	-
47	Residency: SA109 disregarded income not in calculation SA100	Residency: RR1 disregarded income not in calculation TR3	Residency: NRD1 disregarde d income not in calculation INC17	Non-UK residents completing Return box INC17 which contains an element of 'disregarded income' will not have that income identified in the calculation as disregarded income and it is being taxed. For a non-UK resident (NRD1=Y) the s811 calculation is applied (limit on liability to income tax of non-UK residents) but the type of income disregarded by virtue of s825 and s826 ITA 2007 is entered in box 17 'Other taxable income, box 17 includes different types of income, not just those included in s825 and s826 and it is not included in stage 91. As a result the calculation may identify the incorrect lower amount for s811 non-UK resident calculation. This is identifiable where NRD1 = 'Y' and INC17 > 0 and INC21 NOT NULL and notes state that INC17 includes an element of disregarded income	Non-residents are generally liable to UK tax on all their UK income but can make a claim under s811 ITA 2007 to limit the amount of UK tax they pay on certain (disregarded) income if it's more beneficial for them. If income disregarded by virtue of s825 and s826 (e.g. patent/royalty payments, and distributions from unauthorised unit trusts etc.), is entered in box 17, it will not be included as disregarded income in the S811 calculation at stage 91. So if the customer is non-UK resident, the s811 calculation applies, and they have disregarded income entered in box 17 the calculation of tax due may be incorrect. An example would be Other income (INC17) £13,000 - all for patent paid to customer. NRD1 = Y. Tax calculated as £13,000 x 20% = £2,600. But this is disregarded income and the £13,000 should be excluded from the calculation so income tax due = £0.00 and customer is £2,600 overpaid. A fix would require a change to the Return and calculation e.g. new box 'INC17a' to show disregarded income in INC17. This will be considered. The amount of any overpayment will depend on the amount of the disregarded income.	In these circumstances a paper return should be filed together with your s811 calculation (working sheet in HS300)	-

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*48	Total Profit SA103S, SA103F, SA103L, SA104S, SA104F; minus NIC adjustments SA103F, SA103L, SA104S, SA104F Non-UK Resident SA109	Total Profit SES2, SEF4, LU4, SP1, FP1; minus NIC adjustment s SEF5, LU4, SP2, FP2; Non-UK Resident RR1.	Total Profit SSE31, FSE76, LUN52, SPS20, FPS20 minus NIC adjustmen ts FSE102, LUN65, SPS27, FPS27, Non-UK Resident NRD1	Non-UK resident with profit liable to UK tax and Class 4. For a non-UK resident whose profits after adjustments are chargeable in the UK and above the Class 4 lower profit limit (£8,060) the calculation at stage 16 sets c16.13 to c16.31 to nil and will not calculate Class 4 even if the Class 4 exemption boxes are not ticked.	The SA calculator is incorrectly automatically exempting any customers from Class 4 if they have indicated that they are Non-UK Resident (by ticking box NRD1) even if they haven't claimed the exemption by ticking the relevant box to state that they are exempt from Class 4. This is because boxes c16.13 to c16.31 are set to zero. Where the profit chargeable in the UK would have been above the Class 4 NIC_LEL at c16.13 the result is the customer will not have Class 4 in the calculation.	In these circumstances a paper return should be filed	Planned fix in 16/17
*49	SA108	CG1	CGT18	At the start of stage 18 the If statement for calculating Capital Gains Tax (CGT) should include reference to 'Attributed gains where personal losses' (CGT18). As a result, if the CGT calculation is not triggered for the specified reasons but there is liability to CGT on attributed gains (box CGT18) the Capital Gains liability will not be in the calculation.	At the start of stage 18 the If statement "If boxes ((CGT6 + CGT17 + CGT26 + CGT34) minus (CGT7 + CGT19 + CGT27 + CGT35) + CGT9 + CGT52 is greater than zero) or (box CGT51 is not zero or null) Calculate c18.1 to c18.58" for calculating CGT should include reference to CGT18. Where a customer has an attributed gain on which personal losses cannot be offset (CGT18) but no other capital gains to implement the CGT calculation, this condition is not satisfied and the Capital Gains calculation to include the attributed gain is not completed. The amount of underpayment will depend on the amount of 'Attributed gains where personal losses' (CGT18) is in excess of Annual Exempt Amount. But if If there are no other Gains but the Attributed Gains are more than the Capital Gains annual exempt amount of £11,100 the customer will be liable to additional tax.	In these circumstances a paper return should be filed	Planned fix in 16/17

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*50	Gains from life policies income: SA101 SA106 Non-savings, savings & dividend income: various	Gains from life policies income: Al1 F6 Non- savings, savings & dividend income: various	Gains from life policies income: AOI4 FOR43 FOR45 Non- savings, savings & dividend income: various	BR_band extended incorrectly for customers with Gains from life policies of more than reliefs and allowances + extended BR_band (usually £43,000) where non-savings-non-dividend income (c5.3) is less than reliefs and allowances (c5.2) AND savings income (c5.11) less than SR_band £5,000 then the BR_band is extended by £1 for every £1 of non-savings and savings income up to a maximum of the amount in HR_band/£1,000. If non-savings-non-dividend income is more than or equal to reliefs and allowances then Exclusion 51 will also apply and reduce SR_band; If there is dividend income the dividend nil rate may take up some of BR_band because the dividend income is applied before the life insurance gains. But the maximum amount the BR_band is extended of £5,000 still applies: After deducting reliefs and allowances from income, Gains from life policies (c5.82) is £32,000 or more AND income on which tax due within extended BR_band (c8.1 + c8.7 + c8.9 + c8.11 + c8.17 + 8.19) is more than extended BR_band (c5.2 usually £32,000). Then the income for Gains from life policies in BR_band is being extended up to a maximum of SR_band £5,000, and reducing amount in HR_band, resulting in an underpayment. The Top Slicing Relief calculation will also be affected because it is using the higher rate tax.	For customers with Chargeable Event Gains CEG and total income above extended BR_band there is up to an additional £5,000 of income in BR_band instead of HR_band. This is identifiable on the SA302 tax calculation where the amount of income at Savings rate, Nil rate and Basic rate is more than the basic rate band (£32,000 unless stated otherwise). Examples would be: 1. State Pension (INC8) £9,000 and Gains on life insurance policies etc. (AOI4) of £50,000 minus PA £11,000 = £48,000 then Gains are incorrectly £5,000 in SR_band, £500 in SNil_band & £31,500 in BR_band (£37,000) with only £11,000 in HR_band. Tax due £7,400 + £4,400 = £11800. Should be £5,000 in SR_band, £500 in SNil_band & £26,500 in BR_band (£32,000) with £16,000 in HR_band. Tax due £6,400 + £6,400 = £12,800. There would be an overpayment of £1,000. 2. Employment (INC1) £11,000, Dividends (INC4) £21,000 & Gains on life insurance policies etc. (AOI4) £46,000 minus PA £11,000 = £71,000 will have incorrectly Gains income of £500 in Nil_band, £15,500 in BR_band and Dividend income of £5,000 in Nil_band, £16,000 in BR_band (£37,000) with Gains of £34,000 in HR_band. Tax due £7,400 + £13,600 = £21,000. Should be £500 in Nil_band, £10,500 in BR_band and Dividend income of £5,000 in Nil_band, £16,000 in BR_band (£32,000) with Gains of £39,000 in HR_band. Tax due £6,400 + £15,600 = £22,000. There would be an overpayment of £1,000. The customer is liable to additional tax of up to	In these circumstances a paper return should be filed	Planned fix in 16/17
				SR_band £5,000, and reducing amount in HR_band, resulting in an underpayment.	£6,400 + £15,600 = £22,000. There would be an overpayment of £1,000.		

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*51	Non-savings income: various Savings income: SA100 SA101 SA104S SA104F SA106 SA107	Non-savings income: various Savings income: TR3 Al1 SP2 FP2 FP4 F3 T2	Non-savings income: various Savings income: INC1 INC2 INC3 AOI6 AOI8 AOI13 SPS28 FPS35 FPS73 FOR4 TRU4 TRU8 TRU11 TRU14 TRU17	SR_band not allocated to savings for customers who have non-savings-non-dividend income between £1 and amount of relief and allowances + SR_band (usually £16,000) AND Non-savings + savings income more than extended basic rate band (usually £32,000 which will mean savings income more than £16,000): Customers who have non-savings-non-dividend income (c1.57) more than £0 and less than Relief and allowances (c5.1) + SR_band (usually £16,000) AND Non-savings + savings income (c1.57 + c2.19) more than extended basic rate band (c5.2 (usually £32,000)) Then SR_band not in calculation up to maximum of £5,000. [Where the customer's non-savings and savings income is less than relief and allowances + extended BR_band (usually £43,000) they are not affected where non-savings and savings income in excess of extended basic rate band (usually £32,000) is less than or equal to relief and allowances minus non-savings amount. So if income is £42,000 then non-savings income of less than £1,000 will not affect calculation]. This is identifiable where the amount in the calculation at the Starting rate line is less than the amount expected non-savings income (c1.57) is less than (Reliefs and allowances + SR_band) with savings income expected to be starting rate included in another band. In the calculation the SR_band amount in c8.7 is less than the lower of a and b (up to max of SR_band (£5,000)) a. savings income (c5.78) and b. (allowances and deductions (c5.1) + SR_band) minus (non-savings (c5.3) + lump sum (c5.7) income). Note also that customers with total income of £122,000 or more will have PA reduced to nil and so if there are no other reliefs or allowances they will not be affected.	The calculation for the Savings Starting Rate Band SSR for savings income at stage 6 expects the amount at c6.1 for non-savings income to have had all allowances and deductions (usually PA £11,000) from c5.1 deducted in stage 5. Where some of the PA is set against savings or dividend income the SSR available for savings income at c6.12 will be incorrect. This is identifiable on the SA302 tax calculation where the amount of pay, pension, profit etc is less than £16,000 and there is savings income at or above Basic rate and no amount of savings in Starting rate. Examples would be: 1. customer with pension (INC11) of £12,000 and savings interest (INC2) of £20,001 should have SSR of £4,000 but it will be incorrectly calculated as £3,999. There would be an underpayment of £0.20. 2. pension (INC11) of £12,000 with savings interest (INC2) of £23,999 then SSR incorrectly calculated as £1 rather than £4,000 and tax due is £4,799.60 rather than £3,999.80. There would be an underpayment of £799.80. [Examples of customers not affected is 1. non-savings e.g. Pension (INC8) £10,000 (and PA £11,000) with taxed interest (INC2) £22,100 (income received £32,100) will not be affected. This is because non-savings and savings income £32,100 has £100 in HR_band which is less than or equal to PA minus £10,000. 2. Pension (INC8) £10,450 and interest (INC2) £22,100 (income received £32,550) will not be affected because the amount of £550 in HR_band is less than or equal to PA minus £10,450 = £550]. Note that because relief for losses brought forward are incorrectly being set against all income rather than income from which they arise that customers with losses brought forward will be affected by this scenario. See Exclusion 58. The customer will have been overcharged tax of up to £1,000.	In these circumstances a paper return should be filed	Planned fix in 16/17
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*52	Dividend income: SA100 SA101 SA104F SA106 SA107	Dividend income: TR3 Ai1 FP4 F3 T1 T2	Dividend income: INC4 INC5 INC6 AOI12 AOI13 FPS70 FOR6 FOR11 TRU5 TRU9 TRU12 TRU18	The Basic rate band is extended incorrectly for Dividends of more than £118,000 where customer is liable to additional rate tax with income which is more than extended BR_band (c5.2) + HR_band £118,000 (usually £150,000). If Additional rate taxpayer (c5.86 more than extended BR_band (c5.2) + HR_band £118,000 (usually (£150,000)) with dividend income (c3.15) more than HR_band £118,000 AND Non-savings + savings income (c1.57 + c2.19) is less than extended basic rate band (c5.2) (usually £32,000). Then the dividend income is pushed up into the additional rate by the amount of the £5,000 dividend allowance.	For customers liable to additional rate tax and dividend income in excess of Dividend Allowance and takes up all of HR_band (usually £32,001 - £118,000), stage 6 of the tax calculation incorrectly pushes dividend income in excess of the dividend allowance into the additional rate band from the higher rate band. This is identifiable on the SA302 tax calculation where the amount of income taxable at Higher rate is £113,000. Example would be: 1. employment income (EMP1) £11,000 and dividends (INC4) £140,000. Employment £11,000 x 20%, Dividends £5,000 x 0%, £16,000 x 7.5% & (incorrectly) £113,000 x 32.5% & £6,000 x 38.1% when should be £118,000 x 32.5% and £1,000 x 38.1%. The customer will have been overcharged tax of up to £280.	Those customers affected by this issue should file a paper return.	Planned fix in 16/17
*53	SA103L	LU1	LUN9 LUN10	Lloyds Underwriters whose accounts period includes dates before 6 April 2016 who complete LUN9 and LUN10 for 'other dividends and distributions from UK companies' and 'tax credits on all other dividends and qualifying distributions from UK companies' will see an amount for the tax credit in the SA302 calculation but it is not deducted from income tax due. Dividend tax credit was abolished from 6 April 2016 but Lloyds Underwriters will be entitled to claim dividend tax credit for dividends paid prior to 6 April.	LUN9 and LUN10 are calculated at stage 10 and for previous years this was deducted from the amount at stage 12. For 2016-17 this is incorrectly no longer deducted from c12.1. As a result, the amount is shown in the SA302 calculation but it is not included in the calculation at stage 12 and is not deducted from income tax due. Maximum amount overcharged will be amount of dividend tax credit shown in calculation.	In these circumstances a paper return should be filed	Planned fix in 16/17
*54	SA101	Al2	AOR9	Relief claimed on a qualifying distribution on the redemption of bonus shares or securities at AOR9 was incorrectly removed from the calculation. Dividend tax credits are abolished for 2016-17 onwards. Tax rules under which a person was treated as having paid tax at the dividend ordinary rate on an amount that was chargeable to tax as if it were a distribution made to them were also abolished. This applied to Nonqualifying distribution. However this relief still applies.	The figure in Box AOR9 (Relief claimed on a qualifying distribution on redemption of bonus shares or securities) is not included in the calculation from stage 23 because the amount from AOR9 is no longer transferred to c9.29 and, as a result, relief will not be given. The customer will have been overcharged tax by up to the amount of the relief due.	In these circumstances a paper return should be filed	Planned fix in 16/17

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*55	Lump sum: SA101	Lump sum: Ai2	Lump sum: ASE5	BR_band extended incorrectly for Lump Sum payments where non-savings and savings income £nil AND total income more than extended BR_band (usually £32,000): After deducting allowances and deductions, Lump Sum payment (c6.35) £1 or more AND income on which tax due within extended BR_band (c8.1 + c8.7 + c8.9 + c8.11 + c8.17 + 8.19) is more than extended BR_band (c5.2 usually £32,000). Then the income for Lump Sum BR_band is being extended up to a maximum of SR_band £5,000, reducing amount in HR_band, resulting in an underpayment. If there is dividend income the dividend nil rate may take up some of BR_band but the maximum amount the BR_band is extended of £5,000 still applies.	For customers with redundancy, other lump sums and compensation payments and total income above extended BR_band there is up to an additional £5,000 of income in BR_band instead of HR_band. This is identifiable on the SA302 tax calculation where the amount of savings income at SR_band, Nil_band and BR_band is displayed. Examples would be: 1. Lump Sum (ASE5) of £60,000 minus loss set against other income (SSE33) £5,000 minus PA £11,000 = £44,000 then Lump Sum is incorrectly £37,000 in BR_band with only £7,000 in HR_band. Tax due £7,400 + £2,800 = £10,200. Should be £32,000 in BR_band with £12,000 in HR_band. Tax due £6,400 + £4,800 = £11,200. There would be an overpayment of £1,000. 2. customer with a lump sum excess of £12,000 and dividends of £40,000 would have BR incorrectly extended by £1,000 so £1,000 income is taxed at BR rather than HR. There would be an overpayment of £200. 3. customer with a lump sum excess of £12,000 and savings of £20,000 and dividends of £20,000 would have BR incorrectly extended by £1,000 so £1,000 income is taxed at BR rather than HR. There would be an overpayment of £200. The customer will be liable to additional tax of up to £1,000.	In these circumstances a paper return should be filed	Planned fix in 16/17
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*56	Savings income: SA100 SA101 SA104S SA104F SA106 SA107 SA107 Savings income: TR3 Al1 SP2 FP2 FP4 F3 T2	Savings income: INC1 INC2 INC3 AOI6 AOI8 FPS35 FPS73 FOR4 TRU4 TRU8 TRU11 TRU14 TRU17	The amount of up to £500 Personal Savings Allowance is not allocated where the customer is liable to additional rate tax but, after reliefs and allowances (note there will be no PA), the customer is liable at higher rate. There must be non-savings income or lump sum payment of more than £150,000 + amount for extending basic rate band (c4.59>£0) taking up all the basic and higher rate bands. Note that the relief will be set against the savings income to reduce it to an amount below £500 where the amount of savings income in AHR_rate is less than relief minus non-savings + lump sum and that amount is more than savings income minus PSA_HR £500. Where customer has Savings income (c2.19) of more than £0 AND non savings income and lump sum payments (c1.57 + c1.58) more than extended BR_band (c5.2) + HR_band £118,000 (usually (£150,000)) If, after deducting allowances and deductions (c5.1), the customer is no longer taxable at additional rate the Personal Savings Allowance PSA_HR £500 is not allocated (c4.79 = £500 but c6.17 less than lower of savings income amount and £500).	In stage 5 it does not correctly calculate the amount of Personal Savings Allowance where the customer is liable to additional rate tax but, after reliefs and allowances (note there will be no PA), the customer is liable at higher rate. As a HR taxpayer the customer is entitled to PSA of £500 but in these circumstances the PSA is incorrectly calculated as £0. This is identifiable on the SA302 tax calculation where the amount of taxable income is less than £150,000 and expected amount of PSA nil rate of up to £500 is shown as £0 or an amount lower than the savings or PSA amount An example would be: 1. a customer with interest (INC2) £2,000 Total taxable profits (FSE76) of £153,854, Taxable profit for the year (PRO40) £18,292 minus income tax relief (SPS22) £13,154 = income on which tax is due £160,992. Tax at additional rate would be due but where the basic rate limit is increased by Gift Aid (REL5) £13,750 (£11,000 net) to £45,750 there is no additional rate liability. PSA_HR of £500 is due but incorrectly not given. 2. employment income (EMP1) £149,790 with taxed interest (INC2) £1,000 (income received £150,790) will be affected PSA_HR of £500 is due but incorrectly only £420 given. This is because £580 of the relief is set against the savings income. [An example of customers not affected is 1. employment income (EMP1) £150,000 with taxed interest (INC2) £2,100 (income received £152,100) Gift Aid (REL5) £2,500 (£2,000 net) will not be affected. This is because the non-savings income is not taking up all of higher rate band and so the savings income is in higher rate band and PSA_HR of £500 allocated.] The customer will have been overcharged tax of up to £200.	In these circumstances a paper return should be filed	Planned fix in 16/17
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57	Residency: SA109 Dividend income: SA100 SA101 SA104F SA106 SA108	Residency: RR1 Dividend income: TR3 Ai1 FP4 F3 T1 T3	Residency: NRD1 Dividend income: INC4 INC5 INC6 AOI12 AOI13 FPS70 FOR6 FOR11 TRU5 TRU5 TRU9 TRU12 TRU18	A non-UK resident (NRD1 = Y) with UK dividend income (c3.14) will not receive credit for dividend tax as part of s811 calculation to identify maximum tax payable. This should be in the calculation. If the completion of HS300ws, which should include the disregarded dividend income and tax credit, indicates that the amount at A26 in the HS300ws is less than the amount in SA110 Notes A328 but the calculation is using a larger amount a paper return should be filed. The rule in ITTOIA 2005, s399, whereby a non-UK resident is treated as having paid (non-repayable) tax at the dividend ordinary rate on the amount or value of the dividend, is retained, but without the grossing up of the dividend by reference to the dividend ordinary rate. Note that this only applies to dividends received by non-UK residents. These are identifiable where the amount 7.5 % tax treated as paid on the UK dividends would make the 'resident' calculation more beneficial. NRD1 = 'Y AND c4.71 = 0 AND c5.40 > 0 AND c8.26 > 0	A non-UK resident is generally liable to UK tax on all of their UK income but Section 811 ITA 2007 limits the amount of UK tax they pay on certain types of UK income (referred to as 'disregarded income'). UK dividend income is disregarded income. To apply s811 ITA the total tax liability following the steps at s23 ITA is calculated and then the limit on the total liability of Amount A tax withheld from disregarded income + Amount B tax calculated on non-disregarded income is calculated and the lesser amount is applied. The calculator does not allow the tax credit on the dividend income for the purposes of the s23 calculation and s811 Amount A per s399. The 7.5% tax treated as paid on dividends from UK companies (not repayable) is not therefore in the calculation for the s23 limit. In the s811 calculation the net result is £0.00 so it will affect customers where the s23 calculation is more beneficial than s811 and all UK income is in calculation.	In these circumstances a paper return should be filed together with your s811 calculation (working sheet in HS300)	Planned fix for 17/18
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*58	Relief and Allowances - Losses brought forward: SA103S SA103F SA103L SA104S SA104F SA106	Relief and Allowances - Losses brought forward: SES2 SEF4 LU4 SP1 FP1 FP2 FP3 FP8 UKP1 UKP2 F4	Relief and Allowance s - Losses brought forward: SSE29 FSE74 LUN51 SPS17 FPS17 FPS38 FPS47 FPS58 PRO14 PRO39 FOR26	Carry forward trade loss relief, foreign trades etc reliefs and carry forward property loss relief can only be set off against profits arising from the same trade. Carry forward loss (c4.5 + c4.7 + c4.13 + c4.19 + c4.27 + c4.28 + c4.33 + c4.35 more than £0) should be set against profit from same source (c1.57) rather than deduct the relief in the way which will result in the greatest reduction in the taxpayer's liability to income tax. The loss brought forward is incorrectly being included in reliefs and allowances (c5.1) rather than being deducted from the profit (c5.3). See s25(2) and (3) ITA 2007.	The loss brought forward should be set against profit from the same source. Where this is not deducted from profit this may give rise to one of the Exclusions and the most beneficial calculation may not be calculated. This is identifiable on the SA302 tax calculation where the profit amount(s) minus carried forward losses included in income tax relief amount are less than the amount of pay, pension, profit etc. Example would be: 1. Loss brought forward set against this year's profit (SSE29) £7,000 and net business profit (SSE31) £4,000 with untaxed interest (INC2) £50,000, UK Dividend income (INC4) £100,000, (Total income £161,000) and Gift Aid (REL5) £800. After £7,000 relief deducted income on which tax due = £154,000. The profit before loss brought forward is £11,000 and the relief of £7,000 is incorrectly being set as £0 against profit and £11,000 against savings income. Income tax due £46,043 when it would have been more beneficial if relief was set against profit to give net profit of £4,000. Tax due would be £45,843. Customer overpaid by £200.00 because of Exclusion 51 - the SR_band is not being allocated as £1,000. It would appear that there is no under/overpayment as a direct result of this error but it will mean more customers are affected by Exclusion 51.	For information only	Planned fix in 16/17
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*59	Relief and Allowances: SA100 SA101 SA103S SA103F SA104S SA104S SA104F SA105 SA106 SA108.	Relief and Allowanc es: TR4, Ai2, SES2 SEF4 LU5 SP1 SP2 FP1 FP2 FP3 FP8 UKP1 UKP2 F4 CG2.	Relief and Allowan ces: REL13 AOR5 AOR6 SSE29 SSE33 FSE74 FSE78 LUN51 LUN56 SPS17 SPS22 FPS17 FPS22 FPS38 FPS39 FPS47 FPS58 PRO14 PRO39 PRO42 FOR26 FOR31 CGT41 CGT42.	The amount of Relief/Allowances in the calculation are being increased and reducing amounts in income components by more than they should. The customer has income which is more than extended BR_band (c5.2) + HR_band £118,000 (usually £150,000) and has Relief/Allowance AND Dividend income is more than £5,000. Relief/Allowance more than £0 reduces income (c5.86) which is more than extended BR_band (c5.2) + HR_band £118,000 (usually £150,000). AND Dividend income (c3.15) is more than £5,000. The same amount of Relief/Allowances is being set against both income in the Additional rate and in the Higher rate. This is identifiable where Reliefs and allowances at c5.1 are less than those at c5.67 to c5.70. The component parts are not adding up to the total because reliefs and allowances (c5.1) are being calculated incorrectly at c5.57 and c5.58. As a result some of the reliefs and allowances are being used more than once. In addition, allowances and deductions are being set against Dividends in AHR (c5.48) when it would be more beneficial to set against non-savings income.	The amount of pay, savings and dividend components will add up to less than the total income on which tax has been charged. [With income > £150,000 there will be no PA and this will be customers with loss relief etc.] This is identifiable on the SA302 tax calculation where the income in the components do not add up to the amount in the total. Example would be: 1. net business profit (SSE31) £11,000 and loss set against income (SPS22) £7,000 with UK Dividend income (INC4) £140,000. £11,000 + £140,000 = £151,000 minus £7,000 = £144,000. The components are Pay £5,000 + Div_nil £5,000 + Div_BR £22,000 + Div_HR £110,000 = £142,000 rather than £144,000. Tax due = £38,400 when should be £38,925. Tax on £2,000 in savings income component is omitted and customer is underpaid by £400 & setting £1,000 relief against pay would reduce tax by £200 but only increase tax on dividends by £75 (net £125). Customer is underpaid by £525.00. The customer will be liable to additional tax. The amount of underpayment depends on amount of relief and allowances.	In these circumstances a paper return should be filed	Planned fix in 16/17
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60	SA108	CGT1 CGT2	CGT3, CGT6 & CGT7 CGT14, CGT17 & CGT23, CGT26 & CGT27 CGT31, CGT34 & CGT35	A customer who is required to complete a Capital Gains page will not be able to do so if the net gain/loss is £0. Where a customer is required to complete the CGT pages but the computation results in no gain/no loss, the current validation requires that if there is an entry at box CGT3, CGT14, CGT23 OR CGT31, there must be an entry in the either the gain or loss box for that section (e.g. CGT6 or CGT7, CGT17 or CGT19, CGT26 or CGT27, CHT34 or CGT35) but does not allow a zero. A customer will be unable to file on-line if they need to report no gain/no loss on a disposal, and required to complete a CGT page because they: sold/disposed of chargeable assets worth more than £44,400 or are not domiciled in the UK & claiming the remittance basis or sold/disposed of whole/part of interest in a UK residential property when either non-resident or UK resident with the disposal in the overseas part of a split year and, the result of their computation is neither a chargeable gain or allowable loss.	Example would be: Property bought for £76,000 with allowable fees of £2,000 = £78,000 allowable costs (CGT5 and/or CGT16) Property sold for £82,000 with £4,000 allowable fees/costs = £78,000 disposal proceeds (CGT4 and/or CGT15). HMRC are endorsing the following workaround - where there is no overall gain or loss to enter in: • both "Gains in the year, before losses" (box 6) and "Losses in the year" (box 7) on the Capital Gains section it is permissible for the software to support the entry of £0.01 in "Losses in the year" (box 7) • both "Gains in the year, before losses" (box 17) and "Losses in the year" (box 19) on the Capital Gains section it is permissible for the software to support the entry of £0.01 in "Losses in the year" (box 19) • both "Gains in the year, before losses" (box 26) and "Losses in the year" (box 27) on the Capital Gains section it is permissible for the software to support the entry of £0.01 in "Losses in the year" (box 27) • both "Gains in the year, before losses" (box 34) and "Losses in the year" (box 35) on the Capital Gains section it is permissible for the software to support the entry of £0.01 in "Losses in the year" (box 35) on the Capital Gains section it is permissible for the software to support the entry of £0.01 in "Losses in the year" (box 35) If this workaround is followed no additional tax will be due because this figure will be regarded as zero in the tax calculation.	In these circumstances the workaround can be followed or a paper return should be filed.	Planned fix for 17/18
61	SA110 SA103F SA104F SA104S	TC2 SEF4 FP1 SP1	CAL15 FSE72 FPS11 SPS11	A customer who has a negative entry in box FSE72, FPS11, or SPS11 Averaging adjustment (only for farmers, market gardeners and creators of literary or artistic works) will not be able claim an adjustment at CAL15. Where a customer is making an adjustment to decrease tax for an earlier year because of a claim to farmers averaging, the current validation requires a positive entry at box FSE72, FPS11 or SPS11 but an entry in CAL15 could be appropriate when FSE72, FPS11 or SPS11 is either a positive or a negative amount.	A customer will not be able to file on-line if they: • want to make an adjustment at box CAL15 to decrease their tax for 2016-17, calculated by reference to an earlier year, because they are claiming farmers averaging adjustment at box FSE72, FPS11 or SPS11 and • the figure in FSE72, FPS11 or SPS11 is a negative value because the adjustment needs to be taken off the profit figure.	In these circumstances a paper return should be filed	Planned fix for 17/18

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62	SA107	T2	TRU18	1. Trusts with an accounts period covering pre 6 April 2016 that have had dividend income will not have the tax credit set against income tax. 2. Where dividends are received in the estate before 6 April 2016 but the income is not paid over to the beneficiary until after that date then they will receive a non- payable tax credit of 7.5% using the applicable tax rate for 2016 to 2017. The SA107 Trusts page Notes advise that if any dividend income is received by the estate before 6 April 2016, but isn't paid until after 5 April 2016, a 7.5% tax credit against any tax is due on these dividends. The 7.5% tax credit is not repayable in the event that there is no tax liability for the year. If a tax credit cannot be set against tax due make a note of the amount(s) in box 25, Additional information. If the tax credit can be set against tax due this will not be given in the calculation.	A customer will not be able to file on-line if they: • have an accounts period for their Trusts income that starts before 6 April 2016 or estate received dividends before 6 April 2016 but income paid to beneficiary after that date and • received dividend income prior to 6 April 2016and have a non-repayable tax credit and • they want the SA tax calculation to set that tax credit against other income	In these circumstances a paper return should be filed	-
63	Dividend income: SA100 SA101 SA104F SA106 SA107	Dividend income: TR3 Ai1 FP4 F3 T1 T2	Dividend income: INC4 INC5 INC6 AOI12 AOI13 FPS70 FOR6 FOR11 TRU5 TRU9 TRU12 TRU18	Where allowances are not required because they are in excess of the amount of taxable income they are incorrectly not carried back in calculation to further reduce non-taxable income e.g. dividends at nil rate. As a result the calculation will display e.g. £3,269 dividends at nil rate but there is only £2,919 income after all allowances deducted. This has not been addressed in the October fix. This is identifiable where taxable-income c5.86 is less than taxable-int-SR c8.7 + income-Savings-tax-free c8.9 + divs-taxfree c8.17.	Test cases 4 & 119 exhibit the scenario. Because this does not affect the calculation result the Return can still be filed. It is acceptable to make a change to the calculation to ensure the correct calculation is presented. Change required: c5.68a = lower of c5.1 minus (c5.47 + c5.58 + c5.48 + c5.58f + c5.65 + c5.66) and (c5.11 minus (c5.46 + c5.58e + c5.64)). The customer calculation of liability is correct.	In these circumstances the workaround can be followed. The return can be filed online regardless of whether the workaround is implemented.	Planned fix for 17/18

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64	SA108	CGT1 CGT2	CGT7 CGT19 CGT27 CGT35, CGT41 & CGT43	A customer who is required to complete a Capital Gains page will not be able to do so if there is a gain and the losses that are greater than or equal to the gain are instead set against other income but if the losses had been set against the gain there would be no net gain. As a result the CG calculation is not triggered for the specified reasons but there is liability to CGT on gains the Capital Gains liability will not be in the calculation. Identifiable where (CGT6 + CGT17 + CGT26 + CGT34) minus (CGT7 + CGT19 + CGT27 + CGT35) <= £0 AND (CGT6 + CGT17 + CGT26 + CGT34) minus ((CGT7 + CGT19 + CGT27 + CGT35) minus (CGT41 + CGT43)) > £0	There is no workaround. A customer will be unable to file online if they need to report a gain on a disposal because, by entering an amount in CGT41 and/or CGT43 it reduces the loss in CGT7, CGT19, CGT27 and CGT35 that is set against the gain so it is then less than the gain. Example would be: Capital Gain reported in box CGT26 £17,505, loss in CGT35 £21,077 and CGT41 £21,077 completed to set against income. There would be a gain. Where the customer's CGT calculation would have resulted in CGT tax because the gain was more than the annual exemption amount the customer will be liable to additional tax. The amount of underpayment depends on amount of Capital Gains income in those boxes.	In these circumstances a paper return should be filed	Planned fix for 17/18
65	Residency: SA109	RR3	NRD28	Remittance Basis customer will pay the correct amount of Remittance Basis Charge. However, the amount of Remittance Basis Charge is calculated without reference to the actual and deemed nominated income. Where there is loss relief the Nominated and Deemed income will not count towards the total income that calculates the limit for loss relief and amount of loss relief used. As a result, the customer will need to do their own calculation of loss relief to identify the amount of loss relief that can be carried forward. HS204 can be used for this and the customer can make a note for their records. NRD28 = Y and c4.47 > £50,000.	The HS204 explains the limit for individuals claiming certain Income Tax reliefs. When completing the HS204 the customer needs to reflect that it is the full amount of actual and deemed nominated income that needs to be added to the total income to calculate the adjusted total income in Working Sheet 1 and, from that, the tax relief that is used in the calculation and amount that is carried forward. The customer calculation of liability is correct.	The return can be filed online. In these circumstances the workaround can be followed and HS204 amount used rather than the calculation amount for the customer's records.	-

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66	SA Return	Marriage Allowance	Not claimed on Return	Marriage Allowance received in error where customer is liable at a rate other than basic rate, the dividend nil rate, the savings nil rate, the dividend ordinary rate or the starting rate for savings. This can be identified where: MAT_IN = Y AND c8.1 + c8.3 + c8.7 + c8.9 + c8.11 + c8.13 + c8.17 + c8.19 + c8.21 > c5.2 AND c9.20 > 0	The error is with calculation box c4.76 where it deducts the PSA_HR amount but this should only be deducted where the non-savings take up the Basic Rate (minus PSA_HR £500) and the amount of savings pushed into the HR_band is then in the PSA nil band. An example would be Pension INC11 £12,000 and Interest INC2 £31,500 which results in £500 in Higher rate after PA £11,000 and PSA £500. The Marriage Allowance received is allowed in error. An additional £1 of non-savings or savings correctly removes Marriage Allowance received. The calculation is correctly allowing INC11 42,500 and INC2 £1,000 which results in £32,000 pension at 20% and £500 savings at nil rate. An additional £1 of non-savings or savings correctly removes Marriage Allowance received. The customer will be liable to additional tax. The amount of underpayment will be a maximum of £1,100 x 20% = £220.00	In these circumstances a paper return should be filed	Planned fix for 17/18
67	Residency: SA109 & SA107	RR1 & T 1 & T 2	NRD1 & TRU5, TRU9, TRU12 & TRU18	The non-UK resident calculation will include the Trust income from TRU5, TRU9, TRU12 & TRU18 but credit for the tax deducted is not included in the s811 calculation. As a result, the tax on income excluded from this calculation does not include the tax on the Trust income. These are identifiable: WHEN NRD1 = 'Y AND TRU5 + TRU9 + TRU12 + TRU18 > 0	The error is in stage 91 of the calculator. An example would be NRD1 = Y, EMP1 £19,999, INC8 £6921, TRU9 £1,888 TRU12 £12,999. Tax of £8154.08 would not be included. The customer will be liable to additional tax. The amount of underpayment depends on amount of Trust income in those boxes.	In these circumstances a paper return should be filed	Planned fix for 17/18

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68	Savings income: SA100 SA101 SA104F SA106 SA107 Dividend income: SA100 SA101 SA104F SA106 SA107	Savings income: TR3 Al1 SP2 FP2 FP4 F3 T2 Dividend income: TR3 Ai1 FP4 F3 T1 T2	Savings income: INC1 INC2 INC3 AOI6 AOI8 AOI13 SPS28 FPS35 FPS73 FOR4 TRU4 TRU17 Dividend income: INC4 INC5 INC6 AOI12 AOI13 FPS70 FOR6 FOR11 TRU5 TRU9 TRU12 TRU18	Reliefs & Allowances available to reduce non-savings income to release the Savings Starting Rate for savings income are being set against savings income first or being set against dividend income and restricting SR_band availability. As a result, savings income is incorrectly moved into the basic rate band. This is identifiable where the non-savings income is less than the allowances + SR_band so there is some of SR_band available for savings but the allowances are not reducing the non-savings amount to free up some or all of SR_band. Identification criteria is: WHEN c5.1 > £0 AND c5.37 > c4.79 AND (c5.35 < (c5.1 + 5,000) AND c5.76 > (larger of 0 and (c5.35 - c5.1)) AND (((c5.56b minus (lower of 5,000 and (larger of 0 and ((larger of 0 and (c5.53 minus c5.54)))) + 5,000) minus c5.35))) × 20%) + (larger of 0 and ((c5.53 minus c5.54) x 20%) > (larger of 0 and (c5.53 minus c5.54) minus c5.54a) x 7.5%) + (lower of ((c5.53 minus c5.54) and c5.54a) x 32.5%) OR (c5.35 > £0 and c5.56b > £0 and c5.35 = c5.76 and c5.76 > £0 and larger of 0 and (c5.76 minus (c5.37 minus c5.78) < £5,000)))	The non-savings should be reduced to make the SR_band available where it reduces the non-savings by 20% and takes savings income out of basic rate at 20% and into 0% rate band and reducing liability at 20% + 20% (40%) on some of income. Where there is dividend income this is more beneficial than being set against the dividends to reduce amount liable at 32.5%. Example 1. INC2 £34,655, INC4 £14,238, INC8 £2,286 & INC11 £907. The calculator has allowances of £5,848 set against savings and £5,152 set against dividends so there is £3,193 pension taxable and £1,807 savings in SR_band with £500 at nil rate and £26,500 at BR_rate. Tax on dividends is £4,086 x 32.5% = £1,327.95. Liability £7,266.55. The more beneficial ordering which should be calculated by setting £3,193 allowances against pension instead of savings would result in income tax due of £6,627.95. Example 2: Pension INC11 £9,000, Int INC2 £25,000 & Div INC4 £20,000. The calculation is setting allowances of £2,000 against savings and £9,000 against dividends. Liability £8,250.00. Setting £9,000 against pension frees up SR_band and setting PA £2,000 against savings reduces savings at 20% (rather than setting against dividends which would reduce amount at 7.5% because c6.27 has £0 DA set against dividend income in basic rate). The more beneficial calculation would result in income tax due of £7,375.00. Maximum amount overpaid by customer will be £5,000 x 20% = £1,000.	In these circumstances a paper return should be filed	Planned fix for 17/18
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69	Savings income: SA100 SA101 SA104S SA104F SA106 SA107 Savings income: TR3 Al1 SP2 FP2 FP4 F73 T2		Where non-savings income is between £10,000 and amount of reliefs and allowances (usually £11,000), the savings income is between £5,000 and £7,000 (where allowances £11,000), and dividend income greater than £5,000 the calculation will incorrectly allocate up to £100 reliefs and allowances to savings income when it would be more beneficial set against dividend income (savings is covered by Savings Starting Rate and Personal Savings Allowance). As a result more tax will be calculated on the dividend income. This is identifiable WHEN c5.3 > £9,999 AND c5.3 < c5.1 AND c5.11 > £5,000 AND c5.11 < £7,000 AND c5.12 > C8.7 + c8.9) AND c5.14 < c5.13 AND c5.16 > £0 AND c5.22 > DA (£5,000) AND c5.69 > £0	Stage 5 is calculating that there will be some savings income in the basic rate band when in fact the Savings Starting Rate and Personal Savings Allowance available is in excess of the savings income. Example 1 is INC2 £5852, INC4 £9,195, EMP1 £10,235. There are £87 allowances set against savings income which results in total liability of £263.77 whereas the more beneficial calculation setting the £87 against dividend income is £257.25. Example 2 is INC2 £6,800, INC4 £5,100, EMP1 £10,100. There are £900 allowances set against savings income which results in total liability of £100 x 7.5% = £7.50 whereas the more beneficial calculation setting £800 against savings and £100 against dividend income is £0.00 Maximum amount overpaid by customer will be £100 x 7.5% = £7.50.	In these circumstances a paper return should be filed	Planned fix for 17/18
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70	Dividend income: SA100 SA101 SA104F SA106 SA107	Dividend income: TR3 Ai1 FP4 F3 T1 T2	Dividend income: INC4 INC5 INC6 AOI12 AOI13 FPS70 FOR6 FOR11 TRU5 TRU9 TRU12 TRU18	Where there are dividends in the higher rate nil band (c5.29) but, after deducting allowances, this moves some or all of the dividends to the basic rate then the calculator will not identify that this will leave an amount of dividends at 32.5% that would be advantageous to have allowances set against them. It incorrectly moves allowances back against non-savings/savings. This is identifiable where the non-savings and savings income is less than the extended basic rate band and there are dividends taxable at the higher rate 32.5%. The criteria is identifiable WHEN (c5.56 > £0 or c5.56d > c5.56a) AND c5.70 = £0 AND c6.33 > £0 AND c5.56b minus (lower of 5,000 and (((larger of 0 and (c5.5 minus c5.5 minus	The calculation cells c5.53 to c5.56 are calculating correctly in more cases post-fix but there are circumstances where it is more beneficial to set allowances against dividends. Example 1 Pension INC11 £8,052, savings INC2 £29,993 & dividends INC4 £7,355. The most beneficial ordering is to have £2,355 allowances set against dividends reducing liability by £2,355 x 32.5% = 765.37. It will increase amount of savings by £2,355 x 20% = £471 but the net amount is -£294.37. Liability should be £4,780 whereas it is calculating as £5,074.37. (Prior to the fix the calculation was setting the allowances against savings and not utilising savings starting rate so liability was calculating as £5,780.) Maximum amount overpaid by customer will be determined by allowances transferred in a less beneficial manner x difference in rates.	In these circumstances a paper return should be filed	Planned fix for 17/18
71	Dividend- income: SA100 SA101 SA104F SA106 SA107	Dividend-income: TR3 Ai1 FP4- F3 T1 T2	Dividend-income: INC4 INC5-INC6 AOI12-AOI13 FPS70 FOR6-FOR11 TRU5-TRU9-TRU12-TRU18	Where allowances are set against dividends to reduce dividends at 32.5% but if allowances are set against non-savings income the SR_band is available and it may be more beneficial to set them against non-savings. This is identifiable where the non-savings income could be reduced by the PA to facilitate the SR_band and non-savings and savings income is less than the extended basic rate band and there are no dividends taxable at the basic rate 7.5% but they are at higher rate 32.5%.	An example would be: Pension INC11 £9,000, Int INC2 £25,000 & Div INC4 £20,000. The calculation is setting allowances of £2,000 against savings and £9,000 against dividends. Liability £8,250.00. Whereas setting £9,000 against pension frees up SR_band and setting PA £2,000 against savings reduces savings at 20% (rather than setting against dividends which would reduce amount at 7.5% because c6.27 has £0 DA set against dividend income in basic rate). Maximum amount overpaid by customer will be determined by allowances transferred in a less beneficial manner x difference in rates.	In these circumstances a- paper return- should be filed	Removed now included in Exc 68

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72	Lump sum: SA101	Lump sum: Ai2	Lump sum: ASE5	A customer with a lump sum payment will benefit from setting allowances against the lump sum payment where this will position non-savings and/or (more importantly) savings and dividend income in the HR_band (or AHR_band) rather than the BR_band because the dividend and personal savings allowances will cover the income in the HR_band. The calculator is not considering this. This is identifiable: WHEN c5.1 > £0 AND c5.36 > £0 AND larger of (0, and c5.29 minus larger of (0, and (c5.29 minus larger of (0, c5.2 minus (c5.4 + c5.5 + c5.15 + c5.16 + c5.19 + c5.20) minus c5.1))))*0.25 < lower of (lower of c5.11 and £5,000) and larger of (0,(c5.1 + £5,000) minus c5.3)) *0.2	An example would be Pay EMP1 £15,000, Int INC2 £20,000 & Div INC4 £10,000 with Lump Sum ASE5 £10,000. Income is £55,000 and after PA is £44,000 with £12,000 in HR_band. Liability calculated is £9,375.00 whereas if PA reduces £10,000 lump sum to £0 the liability is the more beneficial £8,725.00. In the first scenario £10,000 of the lump sum is taxable at 40% and £2,000 dividends at 32.5 %. Where PA set against lump sum savings of £2,000 are taxable at 40% and whilst there is £10,000 dividend in the HR_band there are £5,000 covered by the dividend allowance and so only £5,000 taxable at 32.5%. Maximum amount overpaid by customer will be up to DA £5,000 x 7.5% = £375 minus more beneficial £5,000 x 32.5% = £1,625 (1,250) and PSA £500 x 20% = £100 minus £500 x 40% = £200 (£100).	In these circumstances a paper return should be filed	Planned fix for 17/18
73	Residency: SA109 & Income tax relief	RR1 & Return pages with Income tax relief	NRD1 & Return boxes with Income tax relief	This Exclusion applies if the October fix is implemented. A non-UK resident (NRD1 = Y) with loss relief brought forward will not have the relief deducted from the profit or included in the reliefs and allowances. As a result the relief is not deducted in the calculation. This is identifiable WHEN NRD1 = Y AND c4.63b > £0 AND c5.86 <> larger of (0, and (c3.21 - c4.70)).	Test cases 42, 43 & 201 exhibit the issue. Test case 42 is INC4 = £32,000, INC8 = £6,200, PRO38 = £29,276, PRO39 = £2,691, PRO40 £26,585, NRD1 = Y, & NRD16 = Y. Maximum amount overpaid by customer will depend on amount of loss relief.	In these circumstances a paper return should be filed	Planned fix for 17/18

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74	Top Slicing Relief calculation: SA101 SA106	Ai1 F6	AOI4, AOI6, AOI8 FOR43	This Exclusion applies if the October fix is implemented. Losses brought forward are being deducted twice in the Top Slicing Relief calculation. The amount of income at c17.1 should be before loss relief is deducted because loss relief is deducted at c17.6. This is identifiable where: calculation type = resident AND c17.48 > £0 AND c4.63b > £0.	The total income amount for c17.1 is from c5.85 which is derived from c3.21 minus c4.63b if resident. It is net of losses brought forward (where the calculation type = 'resident'). The reliefs and deductions are deducted at c17.6 and this includes the losses brought forward. So the losses brought forward are being incorrectly deducted twice. Where c5.85 is derived from c91.28 if non-UK resident then the amount in c17.1 is correct. An example is INC1 = £22, INC2 = £2,100, INC8 = £1,600, INC9 = £16,534, IN10 = £3,520, AOI6 = £10,000, AOI7 = 5, EMP1 = £27,515, EMP2 = £3,898.00, EMP9 = £2,250, EMP10 = £650, EMP11 = £75, EMP18 = £75 + PRO38 £7,867, PRO39 £3,334, PRO40 = £4,533 (test case 56 + PRO details). Test case 40 for 2016-17 hits the criteria. The amount at c17.1 is from c5.85 and this is c3.21 £102,811 minus c4.63b £2,691 = £100,120 but the amount of £2,691 is also included at c17.6.	In these circumstances a paper return should be filed	Planned fix for 17/18
75	SA103L	LU1	LUN9 LUN10	This Exclusion applies if the October fix is implemented and replaces Exclusion 53. Lloyds Underwriters whose accounts period includes dates before 6 April 2016 the tax credit is not being limited to the amount in LUN10 where they complete LUN9 and LUN10 for 'other dividends and distributions from UK companies' and 'tax credits on all other dividends and qualifying distributions from UK companies'. Identifiable where LUN10 < c10.4	LUN9 and LUN10 are calculated at stage 10 and deducted from the amount at stage 12. Whilst the changes in the fix now include a tax credit the amount calculated may be more than the tax credit amount entered in LUN10 for dividend tax credit for dividends paid prior to 6 April 2016. Maximum amount overpaid will be amount of dividend tax credit shown in calculation that is in excess of the amount in LUN10.	In these circumstances a paper return should be filed	Planned fix for 17/18

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76	Gains from life policies income: SA101 SA106 Non-savings, savings & dividend income: various	Gains from life policies income: Al1 F6 Non- savings, savings & dividend income: various	Gains from life policies income: AOI4 FOR43 FOR45 Non- savings, savings & dividend income: various	This Exclusion applies if the October fix is implemented. Where allowances are set against Gains in preference to Dividends the customer will not be allocated the notional tax which negates the reduction of tax. It is more beneficial to set against dividends than Gains with notional tax. This is identifiable WHEN c5.22 > £0 AND c5.41 > £0 AND (larger of £0 and c5.22 minus c5.24) = c5.70 AND c5.73 > £0	An example would be Dividends INC4 £5,100, Pension INC11 £9,000, & Gains on life policies AOI4 £50,000, AOI5 = 1. £9,000 PA is set against Pension and £100 against dividends to leave £5,000 covered by the Dividend Allowance at the nil rate. The Gains with notional tax are reduced by £1,900 allowances. Income tax due £4,120. However, it is more beneficial to set the £1,900 allowances against dividend income reducing it to £3,100. Doing so does not reduce dividend tax but releases some SR_band to the Gains which does not change savings liability but does increase notional tax. Income tax due £3,740. Maximum amount overpaid will be amount of allowance set against Gains in preference to dividends x dividend rate.	In these circumstances a paper return should be filed	Planned fix for 17/18
77	SA108	CGT1 CGT2	CGT12 CGT22 CGT30 CGT38	If you have made Gift Aid payments you must pay Income Tax, at whatever rate, or Capital Gains Tax, at least equal to the basic rate Income Tax treated as having been deducted. The charity receiving payments from you can reclaim that Income Tax from HMRC. We must make sure you pay sufficient tax to 'cover' the tax repaid to the charity. If you have not paid enough we will include this in the SA tax calculation. The SA tax calculation does not take into account capital gain real time transaction RTT tax paid direct. This is identifiable where c9.36 > 0 AND c18.56 + c18.57 > 0.	An example would be INC8 £8,098, EMP1 £1,040, REL5 £560, CGT15 £97,892, CGT15 £75,000, CGT17 £22,892, CGT21 £22,892, CGT22 £4,579. This results in no income tax or Capital Gains tax due but the SA tax calculation results in tax due on the Gift Aid payment of £140.00. The capital gains RTT payment should be included to 'frank' the Gift Aid tax. Maximum amount overpaid will be amount of Gift Aid 'franked' by capital gains RTT payments.	In these circumstances a paper return should be filed	Planned fix for 17/18

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78	Savings income: SA100 SA101 SA104S SA104F SA106 SA107 Dividend income: SA100 SA101 SA104F SA106 SA107	Savings income: TR3 Al1 SP2 FP2 FP4 F3 T2 Dividend income: TR3 Ai1 FP4 F3 T1 T2	Savings income: INC1 INC2 INC3 AOI6 AOI8 AOI13 SPS28 FPS35 FPS73 FOR4 TRU4 TRU17 Dividend income: INC4 INC5 INC6 AOI12 AOI13 FPS70 FOR6 FOR11 TRU5 TRU9 TRU12 TRU18	This Exclusion applies if the October fix is implemented. Where the non-savings and savings income is less than the reliefs and allowances (usually £11,000) then surplus allowances are incorrectly allocated to the savings income and not made available to the dividend income. This is identifiable WHEN c5.22 > £0 AND c5.69 > c5.37 AND c8.26 > £0	Example with large amount of dividend/relief: savings INC2 £8,881, dividends INC4 £210,000, Pension INC8 £5,778, Gift Aid REL5 £519, shares gifted REL9 £179,999. This has £37,041 income that is taxable whereas, after allowances, there is only £33,660 taxable. There are £3,381 allowances that are set against the savings income that is in excess of the savings income amount that could be set against the dividends income taxed at 32.5%. Income tax due is £3,501.07 whereas the more beneficial calculation is £2,402.24, a difference of £1,098.83. Example with Chargeable Event Gains: savings INC2 £8,220, dividends INC4 £4,999, CEG AOI4 £51,867, years AOI5 10. This has £56,806 income that is taxable because there are £2,720 allowances set against savings that are in excess of the savings amount. It would be more beneficial set against the Chargeable Event Gain in the higher rate band. Tax charged £15,222.40 less Top Slicing Relief + Notional tax £14,778.60 = tax due £443.80. More beneficial calculation tax due = £0.00 N.B. this includes the same calculation box causing an issue for ID63 (c5.68a). Maximum amount overpaid will be amount of allowances retained by the savings not allocated to dividends x 7.5%/32.5% or not allocated to CEG at 40% (Notional tax only covering 20%).	In these circumstances a paper return should be filed	Planned fix for 17/18
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79	Dividend income: SA100 SA101 SA104F SA106 SA107	Dividend income: TR3 Ai1 FP4 F3 T1 T2	Dividend income: INC4 INC5 INC6 AOI12 AOI13 FPS70 FOR6 FOR11 TRU5 TRU9 TRU12 TRU18	Where the customer has income in the higher rate band and dividends of more than £5,000 the calculator will identify that there is dividend income in the higher rate and look to reduce the dividend income and the resulting tax at 32.5% in preference to non-dividend income at 20%. However, where there is e.g. £2,000 allowances that are available to the higher rate dividends the calculator establishes if it is beneficial to set all £2,000 against dividend income or against nonsavings to free up the Savings Starting Rate and reduce the non-savings by 20% and the savings now in the SSR by 20%. It does not calculate if it is beneficial to set part of the £2,000 against nonsavings and part against dividends. This is identifiable: WHEN c5.1 > £0 AND c5.22 > 5000 AND c5.54a minus (lower of (c5.54a, and lower of (larger of (0,(c5.35 minus (c5.1 minus (c5.47 + c5.48 + c5.50 + c5.54a)))), and larger of (0, (c5.1 minus (c5.47 + c5.48 + c5.50 + c5.54a)))) + £5,000) minus (larger of (0, c5.35 minus (c5.1 minus (c5.47 + c5.48 + c5.50 + c5.54a))))) > £0 AND (c5.54a minus (lower of (c5.54a, and lower of (larger of (0,(c5.35 minus (c5.1 minus (c5.47 + c5.48 + c5.50 + c5.54a))))) + £5,000) minus (larger of (0, and c5.35 minus (c5.1 minus (c5.47 + c5.48 + c5.50 + c5.54a))))) + £5,000) minus (larger of (0, and c5.35 minus (c5.1 minus (c5.47 + c5.48 + c5.50 + c5.54a))))) + £5,000) minus (larger of (0, and c5.35 minus (c5.1 minus (c5.47 + c5.48 + c5.50 + c5.54a))))) + £5,000) minus (larger of (0, and c5.35 minus (c5.1 minus (c5.47 + c5.48 + c5.50 + c5.54a)))))) + £5,000) minus (larger of (0, and c5.35 minus (c5.1 minus (c5.47 + c5.48 + c5.50 + c5.54a)))))) + £5,000) minus (larger of (0, and c5.35 minus (c5.1 minus (c5.47 + c5.48 + c5.50 + c5.54a))))))	An example would be savings INC2 £28,000, dividends INC4 £7,000, and pension INC11 £10,000. There is £2,000 dividends in the higher rate. The calculator determines that it is more beneficial to not set the £2,000 against dividends and sets £1,000 of the £2,000 allowances against the pension (+£9,000 allowances) to reduce it to £0 and provide the full Savings Starting Rate of £5,000 and sets the other £1,000 against savings income. It would be more beneficial to set £1,000 against dividends and £1,000 against non-savings/non-dividend income. The difference is the calculated amount of £4,950 compared to the most beneficial which is £4,825, a difference of £125.00. Note that this example will also be identified by the Exclusion 70 criteria but setting the £2,000 all against dividends would lead to a calculation of £4,900.00 rather than £4,825.00. Using the same savings INC2 £28,000, dividends INC4 £7,000, and changing pension to INC11 £9,000 and having lump sum ASE5 £1,000 produces the same incorrect result. It sets £1,000 allowance against the lump sum that would be taxed at 40% and then incorrectly calculates that the £2,000 offered to the dividends is beneficial to free up the SSR. Maximum amount overpaid will be amount of allowance set against non-savings/savings in preference to dividends x 12.5% (32.5% - 20%).	In these circumstances a paper return should be filed	Planned fix for 18/19
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80	Notional tax on insurance policy etc. gains on which tax was treated as paid: SA101 SA106	Ai1 F6	AOI4 FOR43	When a customer has a chargeable event gain on a life insurance policy, they are treated as having suffered tax on the gain at the basic rate. They therefore receive relief for this tax already paid. The calculator is producing an incorrect result where a customer has an amount of notional tax that exceeds the tax chargeable on the gain and is effectively relieving tax charged on other income; Relief for the notional tax in the current calculation will be overstated and putting it right will increase the customer's liability subject to interaction if the Top Slicing Relief calculation is also incorrect (see Exclusion 81). This is identifiable: WHEN c5.82 > £0 AND (c6.48 + c6.51 > £0) AND (c5.82 x 20% > (c6.52 x 20% + c6.55 x 40% + c6.56 x 45%)) AND c9.1 > (c6.52 x 20% + c6.55 x 40% + c6.56 x 45%)	Following the changes to the Starting Rate for Savings and introduction of the Personal Savings Allowance the SA Calculator allows the basic rate relief due on chargeable event gains in the Starting Rate or Nil rate to incorrectly create a repayment of tax due on other income. An example would be pension INC11 £12,000, and Gains AOI4 £10,000 AOI5 = 1. After deducting the personal allowance £1,000 pension is liable at £200.00. The tax on the Gain of £4,000 in the Starting Rate band and £1,000 Nil band is £0 and tax at basic rate on the remaining £5,000 is £1,000.00. However, the notional tax is calculated as £10,000 x $20\% = £2,000$ but the notional tax of £2,000 provides relief for the tax on the Gain but also incorrectly reduces the tax due on the pension. Example 2 employment EMP1 £11,500 EMP2 £100.00 AOI4 £35,000 AOI5 = 1. There is £4,500 Gain in the Starting Rate and £500 in the Nil rate with £5,300 in basic rate and £1,400 in higher rate. Tax deducted on Gain = £6,700.00. Relief is restricted to lower of Gain of £35,000 at basic rate = £7,000.00 and tax deducted £6,700.00. It should not repay the tax on employment of £100.00 The maximum amount of tax that will be underpaid by the customer as a result in this error is the amount of tax due on other income that is reduced because it is in excess of the amount of Gain x 20% minus tax on Gain.	In these circumstances a paper return should be filed	Planned fix for 18/19
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81	calculation: CA101 Ai1 F6	AOI4, AOI6, AOI8 FOR43	"Top slicing relief" can reduce higher rate tax on a chargeable event gain by allowing the bondholder to spread the investment gains over the number of years the bond has been held. It is available to non taxpayers, starting rate taxpayers, savings nil rate or basic rate taxpayers who, after adding chargeable event gains to their income, become higher rate taxpayers. This is identifiable: WHEN FOR43 + AOI4 + AOI6 + AOI8 > 0 AND c9.3 > £0 AND (c8.7 > £0 or c8.9 > £0)	When an individual has a chargeable event gain in a year, top slicing relief is applied to the gain. Top slicing relief requires two calculations (paraphrased from steps 1 to 3 in s536 ITTOIA 2005): 1) The individual's liability to income tax on chargeable event gains arising in the year 2) The individual's relieved liability on the annual equivalent (gain divided by the number of years the policy was held (n)). The result is multiplied by n. Top slicing relief is the difference between the two resulting figures. The starting rate for savings, and the nil rate for the Personal Savings Allowance (PSA) should be included in both steps of the calculation of TSR. For customers who have non-savings income of less than £16,000 or total income of less than £150,001 (including chargeable event) where the Savings nil rate is not utilised will be affected. Example 1: Employment Income £30,000, Chargeable Event Gain £70,000 = Total income £100,000 (Personal allowance £11,000). The SA tax calculator includes the tax figure with no Nil Rate £500 in the basic rate band giving a total of £13,000 in the basic rate band). The £500 nil rate band should be applied. Example 2: An individual had no income other than a chargeable event gain of £320,000 arising from a policy they had held for two years. The SA tax calculator currently takes the tax due on the gain, without applying the Starting Rate for Savings, which means that £32,000 is in the basic rate band, and the liability to income tax is £130,100. The £5,000 starting rate should be applied.	In these circumstances a paper return should be filed	Planned fix for 18/19
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82	Relief and Allowances: SA100 SA101 SA103S SA103F SA103L SA104S SA104F SA105 SA106 SA108.	Relief and Allowanc es: TR4, Ai2, SES2 SEF4 LU5 SP1 SP2 FP1 FP2 FP3 FP8 UKP1 UKP2 F4 CG2.	Relief and Allowance s: REL13 AOR5 AOR6 SSE29 SSE33 FSE74 FSE78 LUN51 LUN56 SPS17 SPS22 FPS17 FPS22 FPS38 FPS39 FPS47 FPS58 PRO14 PRO39 PRO42 FOR26 FOR31 CGT41 CGT42.	This Exclusion applies if the October fix is implemented. A customer with non-savings income of £150,000+ in the additional rate before deducting reliefs and allowances that has a large amount of relief through a loss set against income etc. that would reduce the non-savings income to less than the Savings Starting Rate of £5,000 the calculation will incorrectly have an additional amount of relief equivalent to the extended basic rate band (usually £32,000). As a result the customer will have received additional relief they should not have had. The amount of income will not total to the amount of "total income on which tax has been charged". This is identifiable: WHEN c5.1 > £0 c5.35 > £150,000 AND c5.47 + c5.58f > c5.1	Example 1 would be a customer with Gilt Edge AOI3 £1,616,255, Employment EMP1 £259,999 (EMP2 £103,834), FPS39 £459,789. The liability is calculated incorrectly as £698,109.25 minus tax deducted £103,834.00 = £505,275.25. The customer will have underpaid by £14,400 which is £32,000 x 45%. However, by setting £259,999 of the reliefs and allowances against the non-savings income it makes the Savings Starting rate available to the savings and this is more beneficial. This would reduce the amount underpaid in this example to £13,400. Example 2 would be a customer with Gilt Edge AOI3 £782,456 Employment EMP1 £260,864 (EMP2 £104,223.25), FPS39 £459,789. (The relief is reduced to maximum allowable £260,830). The liability is calculated incorrectly as £323,820.50 minus tax deducted £104,223.25 = £219,597.25. The customer will have underpaid by £14,400 which is £32,000 x 45%. However, by setting all the £260,830 of the reliefs and allowances against the £260,864 non-savings income it makes £4,966 of the Savings Starting rate available to the savings and this is more beneficial. This would reduce the amount underpaid in this example to £13,406.80. £14,399 is the maximum amount that would be underpaid by the customer.	In these circumstances a paper return should be filed	Planned fix for 18/19
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^{*}These Exclusions are included in the fix on 23 October 2017. However, they have been retained so that if the Developer, for whatever reason, has been unable to implement these in their product(s) in-year these can still apply.



Changes Log

v9.0 24/01/18

Changes from v8.1 to v9.0 - 24/01/18

Unique ID - 2016/17	Notes
ID47	updated
ID57	updated
ID66	updated
ID67	updated
ID68	updated
ID69	updated
ID70	updated
ID72	updated
ID73	updated
ID74	updated
ID76	updated
ID77	updated
ID78	New
ID79	New
ID80	New
ID81	New
ID82	New

v8.1 09/11/17

Changes from v8.0 to v8.1 - 06/11/17

Unique ID - 2016/17	Notes
ID57	corrected

v8.0 06/11/17

Changes from v7.0 to v8.0 - 19/10/17

Unique ID - 2016/17	Notes
ID64	updated
ID66	updated
ID68	updated
ID69	updated
ID70	updated
ID72	updated
ID73	updated
ID76	updated
ID77	New

v7.0 19/10/17

Changes from v6.0 to v7.0 - 16/10/17

Unique ID - 2016/17	Notes
ID57	updated
ID61	updated
ID68	updated
ID69	updated
ID70	updated
ID72	updated
ID73	updated
ID75	updated
ID76	updated

v6.0 16/10/17

Changes from v5.0 to v6.0 - 05/10/17

Unique ID - 2016/17	Notes
ID62	updated
ID64	updated
ID65	updated
ID66	updated
ID68	updated
ID69	updated
ID70	updated
ID71	updated - removed now included in Exc 68
ID72	updated

ID73	updated
ID74	updated
ID76	updated

v5.0 05/10/17

Changes from v4.0 to v5.0 - 21/06/17

Unique ID - 2016/17	Notes
*ID48	Planned fix in 16/17
*ID49	Planned fix in 16/17
*ID50	Planned fix in 16/17
*ID51	Planned fix in 16/17
*ID52	Planned fix in 16/17
*ID53	Planned fix in 16/17
*ID54	Planned fix in 16/17
*ID55	Planned fix in 16/17
*ID56	Planned fix in 16/17
*ID58	Planned fix in 16/17
*ID59	Planned fix in 16/17
ID60	Updated with workaround
ID63	New
ID64	New
ID65	New
ID66	New
ID67	New
*ID68	New - For information, planned fix in 16/17
ID69	New
ID70	New
ID71	New
ID72	New
ID73	New
ID74	New
ID75	New
ID76	New

^{*}These Exclusions are included in the fix on 23 October 2017. However, they have been retained so that if the Developer, for whatever reason, has been unable to implement these in their product(s) in-year these can still apply.

v4.0 21/06/17

Changes from v3.0 to v4.0 - 11/04/17

Unique ID - 2016/17	Notes
ID47	updated
ID48	updated
ID49	updated
ID50	updated
ID51	updated
ID52	updated
ID53	updated
ID54	updated
ID55	updated
ID56	updated
ID57	updated
ID58	New
ID59	New
ID60	New
ID61	New
ID62	New

v3.0 11/04/17

Changes from v2.0 to v3.0 - 17/03/17

Unique ID - 2016/17	Notes
ID47	updated
ID48	updated
ID49	updated
ID50	updated
ID51	updated
ID52	updated
ID53	updated
ID54	updated
ID55	New entry
ID56	New entry
ID57	New entry

v2.0 17/03/17

Changes from v1.0 to v2.0 - 19/12/16

Unique ID - 2016/17	Notes	
ID47	New entry - carried forward from 2015/16	
ID48	New entry	
ID49	New entry	
ID50	New entry	
ID51	New entry	
ID52	New entry	
ID53	New entry	
ID54	New entry	

v1.0 19/12/16

Changes from v4.0 - 13/07/16

Unique ID - 2016/17	Notes
ID1	Year Changed
ID4	Address included for Lloyds Underwriters Unit
ID8	Fixed for 16/17
ID12	Issue and workaround re worded
ID16	Fixed for 16/17
ID17	Fixed for 16/17
ID25	Fixed for 16/17
ID28	Fixed for 16/17
ID35	Fixed for 16/17
ID36	status comment added
ID37	Fixed for 16/17
ID38	Fixed for 16/17
ID39	Fixed for 16/17
ID40	Fixed for 16/17
ID41	Fixed for 16/17
ID42	Fixed for 16/17
ID43	Fixed for 16/17
ID44	Fixed for 16/17
ID45	Fixed for 16/17