



Aquila Heywood

Local Government Pension Scheme Scheme-specific Data Quality Report City and County of Swansea Pension Fund

June 2021

Table of Contents

1	Executive Summary	4
1.1	Introduction	4
1.2	Data Quality Service	4
1.3	Benchmark	5
1.4	Summary of Scheme-specific Data Results	5
1.4.1	Member Benefits Data	6
1.4.2	Other Member Data	7
1.4.3	CARE Benefits	7
1.4.4	HMRC	7
1.4.5	Contracting Out	8
1.5	TPR Scheme-specific Data Core Test Results	9
1.6	Other Information	10
2	Scheme-specific Data Results	11
2.1	Member Benefits Data Category	11
2.1.1	Results	11
2.1.2	Analysis of Results	12
2.2	Other Member Data Category	17
2.2.1	Data Results	17
2.2.2	Analysis of Results	18
2.3	CARE Benefits	21
2.3.1	Data Results	21
2.3.2	Analysis of Results	22
2.4	HMRC	23
2.4.1	Data Results	23
2.4.2	Analysis of Results	24
2.5	Contracting Out	27
2.5.1	Data Results	27
2.5.2	Analysis of Results	28
3	Data Correction Plan	30
4	Appendices	32
4.1	Appendix A – TPR Guidance (In-Scope Tests)	32
4.2	Appendix B – Benefit Crystallisation Events (In-Scope)	36





1 Executive Summary

1.1 Introduction

In 2015, the Pensions Regulator (TPR) assumed responsibility for Public Sector Pension Schemes. Prior to this, in June 2010, TPR issued guidance on the approach that they consider to be good practice for measuring the presence of member data. Specific targets were set for data TPR deemed as 'common' and Aquila Heywood has assisted customers in the collection and qualification of this data. TPR also outlined 'scheme-specific' data but did not set prescriptive targets as the data is deemed to be scheme-specific. The guidance did target Pension Scheme Trustees to ensure that 'reasonable endeavours' were undertaken to provide evidence of assessment and measurement, together with an action plan to meet the scheme specific targets.

To assist customers in undertaking a practical assessment of their scheme-specific data, Aquila Heywood offers a Data Quality service.

1.2 Data Quality Service

Working with the City and County of Swansea Pension Fund (Swansea), Aquila Heywood has completed a review of Swansea's scheme-specific pension data in line with the guidance notes set down by TPR detailed in appendix A. Aquila Heywood's understanding of the Local Government Pension Scheme data, benefit calculations, interfaces and processes, has assisted in the agreement of which items to test. The tests to satisfy each condition have been run and the results quantified to provide guidance on any corrective action required.

The following terms should be understood to aid understanding of the conditions used and the results obtained:

- **Data condition** – identified TPR condition, for example check that an active member does not have a date of leaving
- **Data category** – grouping of relevant data conditions, for example **Member Benefits** (see section 1.4 below)
- **Data item** – item of data which forms part of a data condition for example 'date of leaving'

The service incorporates in the order of 100 individual tests against the data conditions agreed with Swansea. To provide focus on the key areas of scheme-specific data to be addressed, each data category is measured against an agreed benchmark.

In 2020, a set of “core” tests were identified for reporting to TPR. The results to be quoted to TPR are quoted separately from the overall test scores. For details of where the TPR tests differ from the overall tests, please refer to appendix C.

1.3 Benchmark

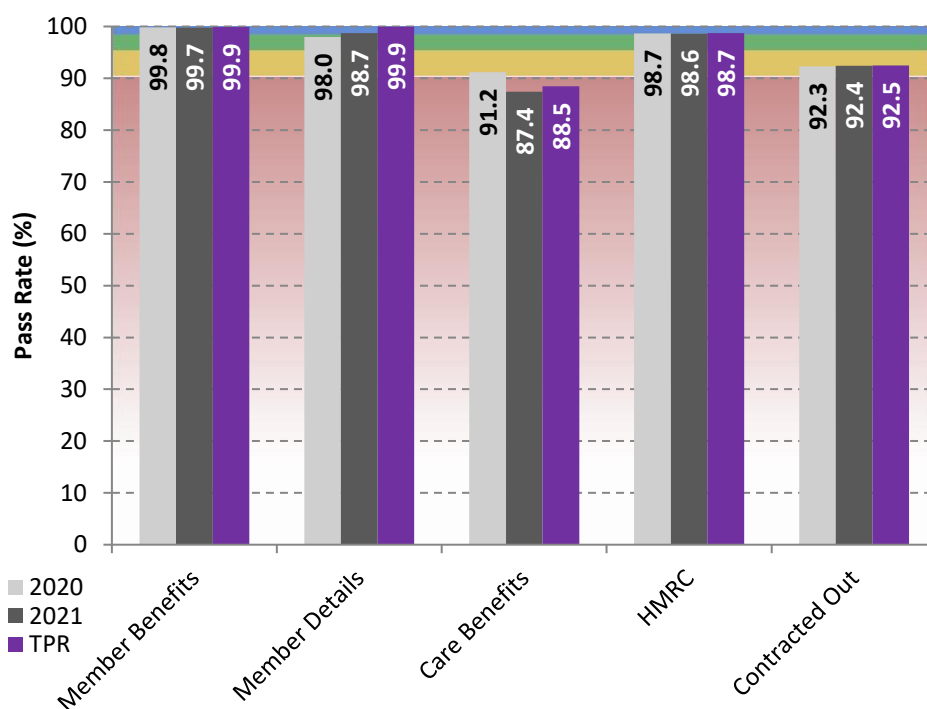
The benchmarks applied to the results presented in this report were agreed between Swansea and Aquila Heywood. The categories and thresholds are as follows:

Category	Pass Threshold
Blue	Pass rate \geq 98%
Green	95% \leq Pass rate $<$ 98%
Amber	90% \leq Pass rate $<$ 95%
Red	Pass rate $<$ 90%

These benchmark ranges are illustrated in the background of subsequent results graphs.

1.4 Summary of Scheme-specific Data Results

The graph below indicates Swansea’s performance for each data category against the agreed scheme benchmarks together with the results from the 2020 tests. Also below is an explanation as to the data conditions relevant to each data category. The results presented herein are generated from data extracted from Swansea’s Live Altair service on 21st June 2021 for all tests. The 2020 tests were generated from data extracted on 4th June 2020. The overall percentage of tests passed for Swansea’s scheme-specific data is **97.4%**, which is a 0.3% improvement over the 2020 score of 97.1%. The percentage of member records without a single scheme-specific data failure is **91.4%**. This represents an improvement of 2.3% over the 2020 score of 89.1%.



The total number of member records tested is 78,985, an increase of 3,152 records from the number tested in 2020.

1.4.1 Member Benefits Data

This category includes those data conditions for members that directly relate to the details of benefits in payment or to the calculation of benefits yet to be paid.

A total number of 33,338 members qualified for one or more checks as part of the in-scope conditions under this category, an increase of 399 on 2020. Swansea set a minimum 90% benchmark target and achieved a **99.7%** pass rate, placing it in the highest blue benchmark. This pass rate is a **0.1%** decrease on 2020. The detailed analysis of each condition is in Section 2.1, but all of the 10 Data Conditions specified attained the highest benchmark category (Blue, >98%). The lowest scoring condition was **Divorce Details**, where only 1 member of 53 failed the tests leading to a pass rate of **98.2%**. This represents a slight improvement on the 2020 score of 98.1%. The largest increase in number of member fails was in condition **Transfer In Details 1**, where 16 additional members failed a test resulting in a 0.4% decrease in the pass rate.

1.4.2 Other Member Data

This category includes those data items that may be used in the calculation of member benefits.

A total number of 47,358 members qualified for one or more checks as part of the in-scope conditions under this category, an increase of 870 on 2020. Swansea set a minimum 90% benchmark target and achieved a **98.7%** pass rate, attaining the blue benchmark. This pass rate is a **0.7%** improvement over 2020. The detailed analysis of each condition is in Section 2.2 with 5 of the 7 Data Conditions specified attained the highest benchmark category (Blue, >98%). The lowest score was on the **Contributions** condition, where **95.4%** of members passed. This represents a **4.7%** increase on 2020. The other condition not to achieve the highest benchmark was **Salary**, where **96.5%** of members passed. This score is a 0.6% reduction on 2020.

1.4.3 CARE Benefits

This category includes those data items required to calculate Career Average Revalued Earning (CARE) benefits.

A total number of 28,897 members qualified for the checks as part of the in-scope conditions under this category, an increase of 1,151 on 2020. Swansea set a 90% minimum benchmark target and achieved an **87.4%** pass rate, placing CARE benefits in the red benchmark. This pass rate represents a **3.8%** decrease on 2020. Failures in this category require investigation as CARE data directly affects member benefits.

As CARE revaluation is calculated for each member from a single factor table, the table itself is checked for a complete list of factors and was given a 100% pass. The detailed analysis of the conditions is in Section 2.3. Fails in this category directly affect the calculation of member benefits and so should be resolved as a priority.

1.4.4 HMRC

This category includes those values recorded as a result of the Finance Act 2004 as well as Pre A-Day limits.

A total number of 40,636 members qualified for one or more checks as part of the in-scope conditions under this category, an increase of 1,153 on 2020. The conditions within this category have been expanded for clarity and are detailed in Appendix B.

Swansea set a 90% minimum benchmark target and achieved a **98.6%** pass rate placing the category in the highest blue category. This pass rate represents a decrease of **0.1%** on 2020. The detailed analysis of each condition is in Section 2.4. The highest benchmark was achieved in 5 of the 7 categories. The **BCE 7 (Death Benefits)** condition attaining a pass rate of **88.6%** placing the condition in the red benchmark, this is however an improvement on the 2020 score of 88.0%. The bulk of cases did not have a death grant recorded where one was expected.

The **AA Charge** condition recorded a fall in pass rate with a score of **96.4%**. This represents a decrease of **0.1%** from 2020. There has been an increase in the number of members without the latest Pension Input recorded and the reason for this should be investigated.

1.4.5 Contracting Out

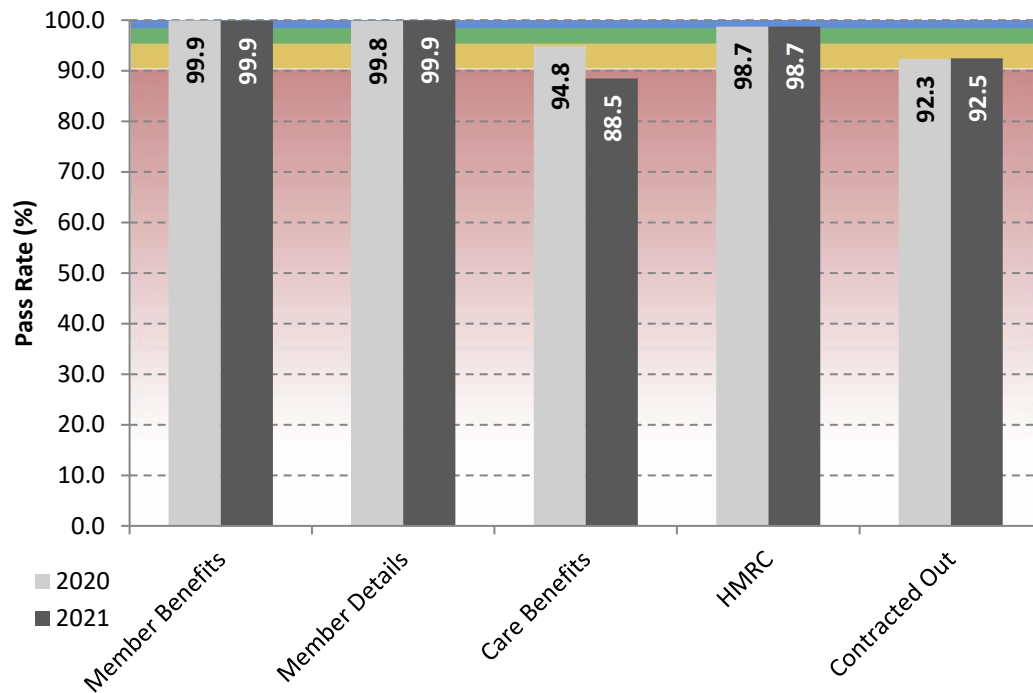
This category includes those data items required to meet scheme contracting out conditions.

A total number of 44,896 members qualified for one or more checks as part of the in-scope conditions under this category, an increase of 1,403 on 2020. Swansea set a 90% minimum benchmark target and achieved a **92.4%** pass rate, placing Contracting Out in the amber benchmark. This pass rate **0.1%** higher than in 2020. The detailed analysis of each condition is in Section 2.5 but the highest individual score was achieved in the condition **Date Contracted Out**, where **99.7%** of members passed. The remaining three categories in Contracting Out were benchmarked as red with scores between 78.4% and 80.8% and all three showing a slight decrease on the 2020. Fails in this category are likely to have an impact on GMP Reconciliation and so should be resolved either in advance, or as part of the GMP Reconciliation process.



1.5 TPR Scheme-specific Data Core Test Results

The percentage of member records that did not fail any of the tests deemed to be in the core list of TPR tests is **92.6%**. This is the figure to be quoted on the scheme return to TPR. This is a decrease of **1.1%** on the 2020 score of 93.7%. The results for each qualifying category are shown below:



1.6 Other Information

The remainder of this report is split into the following sections:

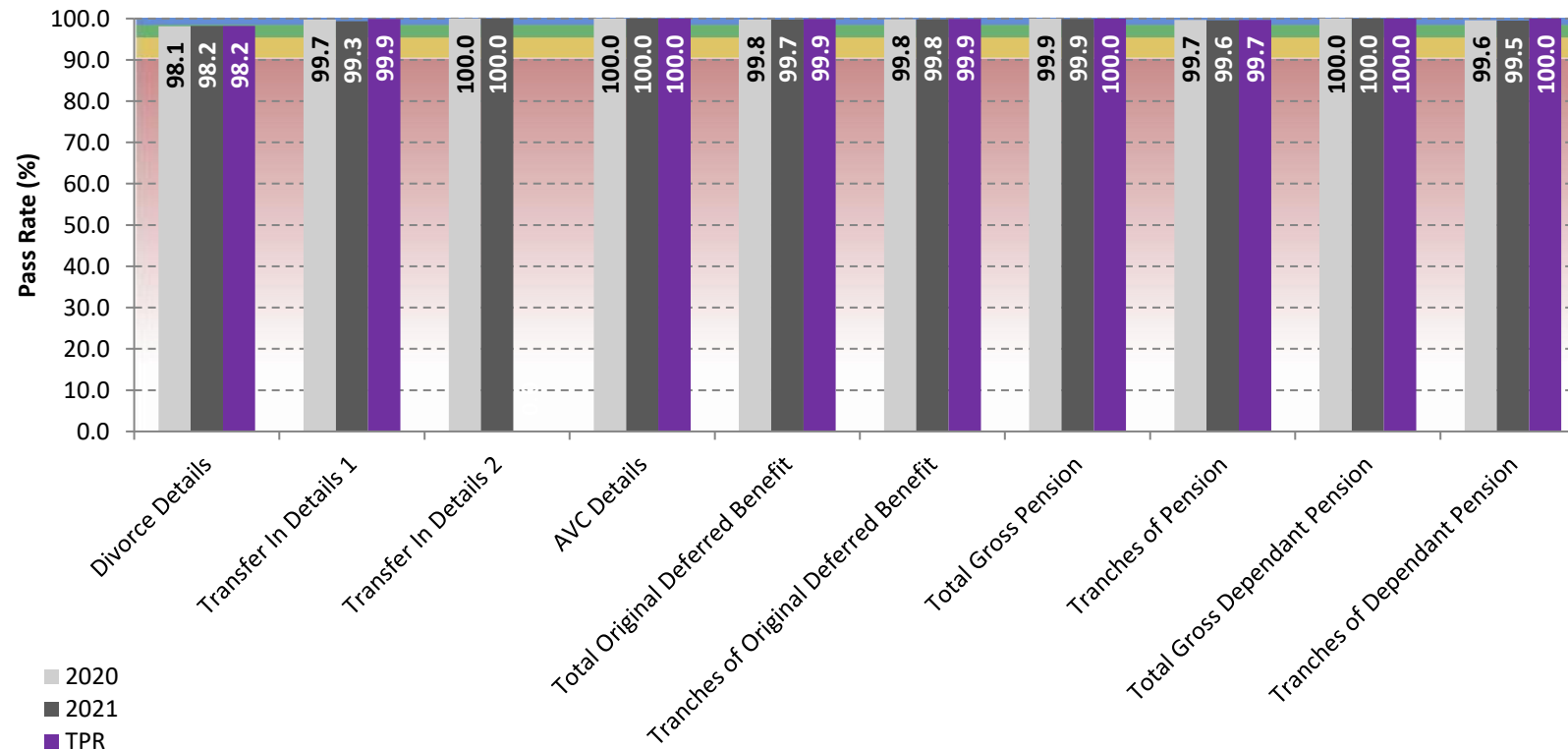
- **Scheme-specific Data Results** – results of each in-scope condition per category along with the number of members tested, main failures and suggested risks and actions
- **Appendices** – details to qualify failures against each condition, along with a list of TPR's guidance relating to the Local Government Pension Scheme

Where possible, Aquila Heywood has provided advice and suggested next actions to work with Swansea in implementing a solution to any data anomalies. This document is the start point for Swansea data management policy and Aquila Heywood will agree with Swansea the appropriate frequency to repeat these conditions and demonstrate progress in scheme-specific data cleansing.

2 Scheme-specific Data Results

2.1 Member Benefits Data Category

2.1.1 Results



2.1.2 Analysis of Results

Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
Divorce Details <u>Eligible for Testing:</u> Status 1, 2, 4, 5 & T where Calculation Date (DVC-CALDTE) has a value	56 (+3)	55 (+3)	98.2% (+0.1%)	98.2% (+0.1%)	Fail A: 0 Fail B: 0 Fail C: 1 Fail D: 0 Fail E: 1 Fail F: 0	1 member has failed tests in this condition, the same as 2020. 1 member has an effective date prior to 01/12/2000 and a missing pension debit value. This may be an incorrectly recorded earmarking order. These tests count towards the TPR core total.
Transfer In Details 1 <u>Eligible for Testing:</u> Status 1, 2, 4, 5 & T where transfer In details exist	4216 (+62)	4188 (+46)	99.3% (-0.38%)	99.9% (-0.12%)	Fail A: 4 Fail B: 3 Fail C: 0 Fail D: 21 Fail E: 0 Fail F: 5	The number of members failing tests in this condition has increased by 16 since 2020 translating to a 0.38% decrease in the pass rate. 4 transfers are missing the date of transfer and 3 are missing a transfer value. Of the 7 members failing these two tests, 6 of them are either active or status 2 and count towards the TPR core tests. 21 members have failed where there is a service credit, but no corresponding service dates on the service history that should be investigated urgently. Additionally, there were 5 cases where the transfer date was prior to the date of commencement.

Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
Transfer In Details 2 <u>Eligible for Testing:</u> Status 1, 2, 4, 5 & T where transfer In details exist	4216 (+62)	4215 (+61)	100% (0%)	N/A	Fail A: 1	In 2020 all members passed tests in this condition. 1 transfer is now missing both the name and the location number of the previous scheme. This test does not count towards the TPR core results.
AVC Details <u>Eligible for Testing:</u> Status 1, 2, 4, 5 & T where AVC details exist	3339 (+27)	3339 (+27)	100% (0%)	100% (0%)	Fail A: 0 Fail B: 0 Fail C: 0 Fail D: 0	All members passed tests in this condition for the second consecutive year.

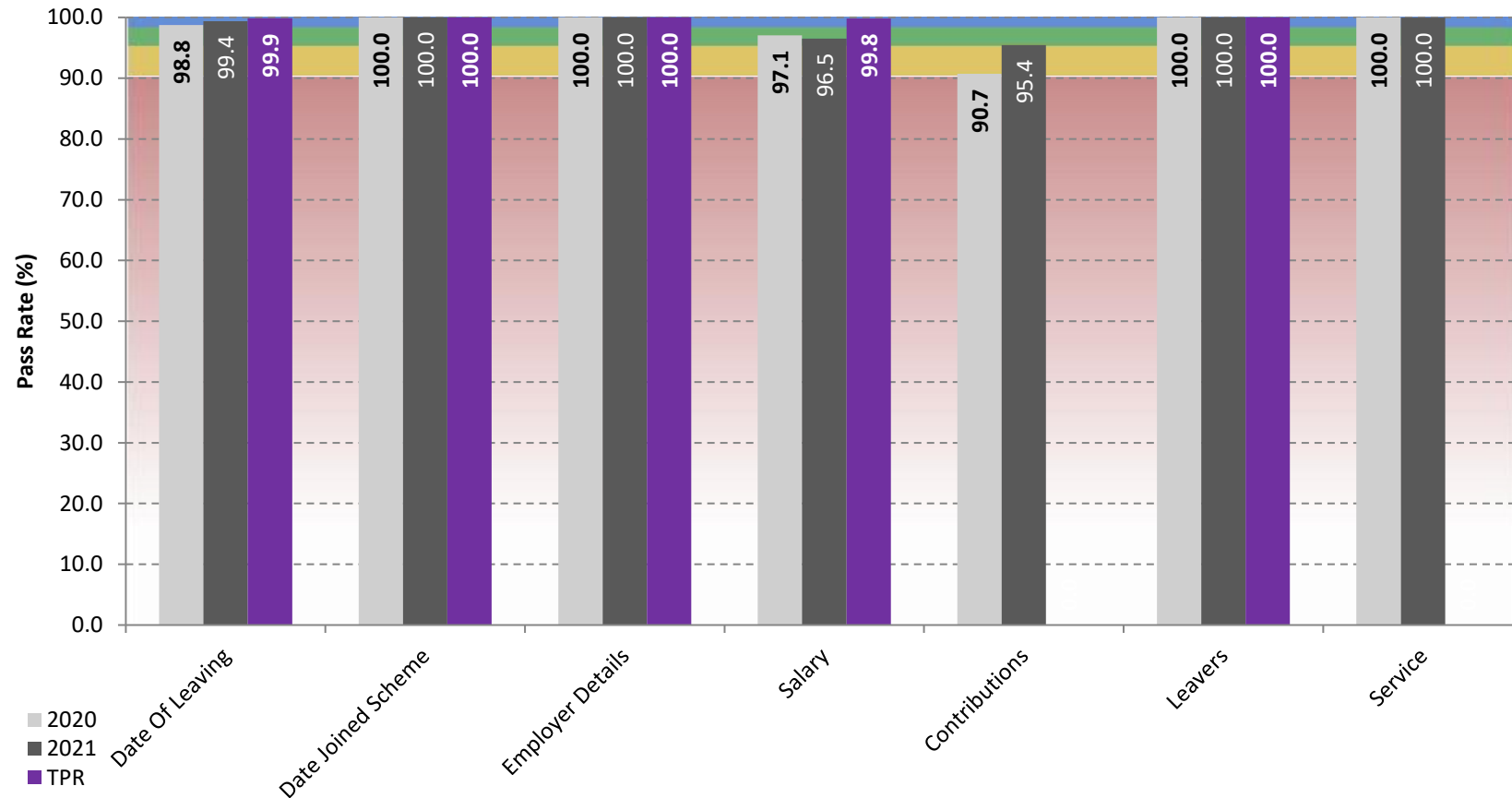
Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
Total Original Deferred Benefit <u>Eligible for Testing:</u> Status 4	11794 (+10)	11759 (+4)	99.7% (-0.05%)	99.9% (-0.03%)	Fail A: 13 Fail B: 13 Fail C: 13 Fail D: 9 Fail E: 13 Fail F: 22	<p>The number of members failing tests in this condition has increased by 6 since 2020 translating to a 0.05% decrease in the pass rate.</p> <p>13 members are missing an initial pension value (test A), and a total current pension value (test C) and have a PI effective date that that is either missing or earlier than date joined fund. These tests are included in the TPR core results.</p> <p>13 members have a value in initial pension that is less than £1 of which 9 also have a value in current pension that is less than £1.</p> <p>22 members, including the 13 members above, have a latest PI date earlier than the latest PI date processed. These cases should be investigated ahead of producing deferred ABS.</p>
Tranches of Original Deferred Benefit <u>Eligible for Testing:</u> Status 4	11794 (+10)	11768 (+9)	99.8% (-0.01%)	99.9% (+0%)	Fail A: 13 Fail B: 1 Fail C: 0 Fail D: 0 Fail E: 0 Fail F: 12	<p>The number of members failing tests in this condition has been increased by 1 leading to a small decrease in the pass rate.</p> <p>13 members are either missing the mandatory PEN component or have one that is less than £1. This test is included in the TPR core results.</p> <p>1 member have a total initial pension that did not equal the total of the protected, unprotected and tapered pensions. 12 members with pre-2008 service did not have a scheme lump sum recorded.</p> <p>These cases should be investigated ahead of producing deferred ABS.</p>

Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
Total Gross Pension <u>Eligible for Testing:</u> Status 5 & T	12021 (+175)	12009 (+171)	99.9% (-0.03%)	100% (0%)	Fail A: 0 Fail B: 9 Fail C: 2 Fail D: 6 Fail E: 1	<p>The number of members failing tests in this condition has increase from 8 to 12.</p> <p>2 members have no current pension value. 1 member has a missing PI effective date or one that is earlier than date joined fund. These tests are included in the TPR core results.</p> <p>9 members have an initial pension that is less than £1, of which 6 also have a current pension below £1.</p>
Tranches of Pension <u>Eligible for Testing:</u> Status 5& T	12021 (+175)	11971 (+162)	99.6% (-0.1%)	99.7% (-0.08%)	Fail A: 10 Fail B: 0 Fail C: 7 Fail D: 0 Fail E: 34 Fail F: 1	<p>The number of members failing tests in this condition has increased by 13 to 50 leading to a 0.1% decrease in the pass rate.</p> <p>7 members with post-2014 service have a missing or small CARE component and 34 members have a latest PI date earlier than the latest processed. These tests are included in the TPR core results.</p> <p>10 members are either missing or have a small value in the PEN tranche which is mandatory. 1 member does not have PEN or GMP as the first component.</p> <p>These cases should be investigated as a high priority.</p>
Total Gross Dependant Pension <u>Eligible for Testing:</u> Status 6	1912 (+122)	1912 (+122)	100% (0%)	100% (0%)	Fail A: 0 Fail B: 0 Fail C: 0 Fail D: 0 Fail E: 0	<p>All members passed all tests in this condition for the second consecutive year.</p>

Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
Tranches of Dependant Pension <u>Eligible for Testing:</u> Status 6	1912 (+122)	1903 (+121)	99.5% (-0.02%)	100% (0%)	Fail A: 0 Fail B: 9	<p>The number of members failing tests in this condition has been increased by 1 leading to a 0.01% decrease in the pass rate.</p> <p>No members failed the only test included in the TPR core results.</p> <p>9 members have a last PI date earlier than the latest date processed by Swansea and should be investigated as a high priority to ensure correct benefits are in payment.</p>

2.2 Other Member Data Category

2.2.1 Data Results



2.2.2 Analysis of Results

Pension Credit members are excluded from tests in this category.

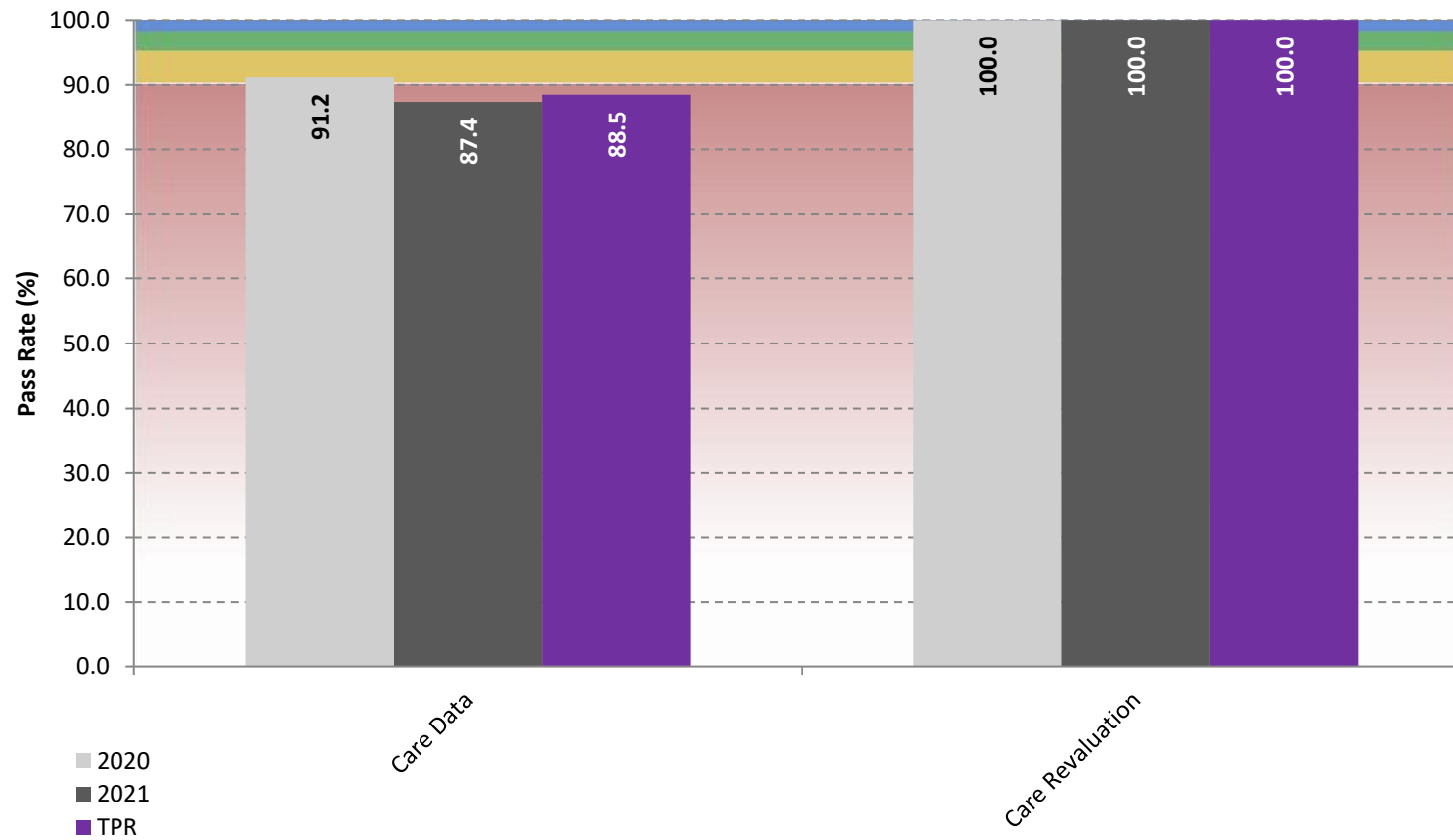
Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
Date of Leaving <u>Eligible for Testing:</u> Status 1, 2, 4, 5, 9 & T	47358 (+870)	47068 (+1151)	99.4% (+0.62%)	99.9% (+0.76%)	Fail A: 65 Fail B: 0 Fail C: 2 Fail D: 223	The number of members failing tests in this condition has reduced by 281 to 290 since 2020 resulting in a 0.62% increase in the pass rate. 65 members have a blank or invalid data left. This test is included in the TPR core results. 2 members have a date joined fund later than date left. 223 members have a date of leaving present without a previous deferred or frozen leaver status.
Date Joined Scheme <u>Eligible for Testing:</u> Status 1, 2, 4, 5, 9 & T	47358 (+870)	47358 (+870)	100% (0%)	100% (0%)	Fail A: 0 Fail B: 0	All members passed all tests in this condition for the second consecutive year.
Employer Details <u>Eligible for Testing:</u> Status 1, 2, 4, 5, 9 & T	47358 (+870)	47355 (+869)	100% (0%)	100% (0%)	Fail A: 0 Fail B: 3 Fail C: 0 Fail D: 0	The number of members failing tests in this condition has increased by 1 since 2020. 3 members are either missing a date joined employer or has one earlier than 01/01/1900. This test is included in the TPR core results.

Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
Salary (Final Salary members) <u>Eligible for Testing:</u> Status 1, 2, 4, 5, 9 & T	43010 (+115)	41510 (-126)	96.5% (-0.55%)	99.8% (-0.09%)	Fail A: 97 Fail B: 0 Fail C: 3 Fail D: 13 Fail E: 1 Fail F: 1429	<p>The number of members failing tests in this condition has increased by 241 leading to a 0.55% decrease in the pass rate.</p> <p>97 members with pre-2014 membership are missing a pensionable salary entry. This has increased by 35 since last year. This test counts towards the TPR core results.</p> <p>3 members have a date without a pay amount recorded.</p> <p>13 deferred members have a blank or small pensionable pay on their deferred details. Similarly, 1 pensioner has a blank or small entry in the pensionable pay field on the pension details.</p> <p>1429 members had a latest salary recorded that was earlier than the latest bulk update by Swansea and should be investigated to determine if they are still active members. This has increased by 219 since last year.</p> <p>Annual benefit statements cannot be processed for members with final salary service without a pay recorded and therefore investigation should be made to ensure no members are affected in this way.</p>

Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
Contributions <u>Eligible for Testing:</u> Status 1, 2, 4, 5, 9 & T	47358 (+870)	45202 (+3021)	95.4% (+4.71%)	N/A	Fail A: 647 Fail B: 1637	<p>The number of failed tests in this condition has decreased by 2151 representing an increase in the pass rate of 4.71%.</p> <p>This condition is excluded from the TPR core results.</p> <p>647 are missing the rolled up contribution total. The bulk contribution totalling calculation will populate the rolled up contribution total for actives where contributions exist. 1637 members did not have a contribution posting for the latest bulk update by Swansea and these should be investigated to determine if they are still active members.</p>
Leavers <u>Eligible for Testing:</u> Status 4, 5, 9 & T	26226 (+145)	26223 (+144)	100% (0%)	100% (0%)	Fail A: 3 Fail B: 0 Fail C: 0	<p>2 members failed tests in this condition in 2020.</p> <p>3 members are now missing a date of leaving. This test is included in the TPR core test results.</p>
Service <u>Eligible for Testing:</u> Status 1, 2, 4, 5, 9 & T	47358 (+870)	47350 (+865)	100% (0%)	N/A	Fail A: 8	<p>The number of members failing tests in this condition has increased by 5.</p> <p>8 members have dates on the basic details that suggest a service change since commencement, but do not have a service history to detail the change.</p>

2.3 CARE Benefits

2.3.1 Data Results



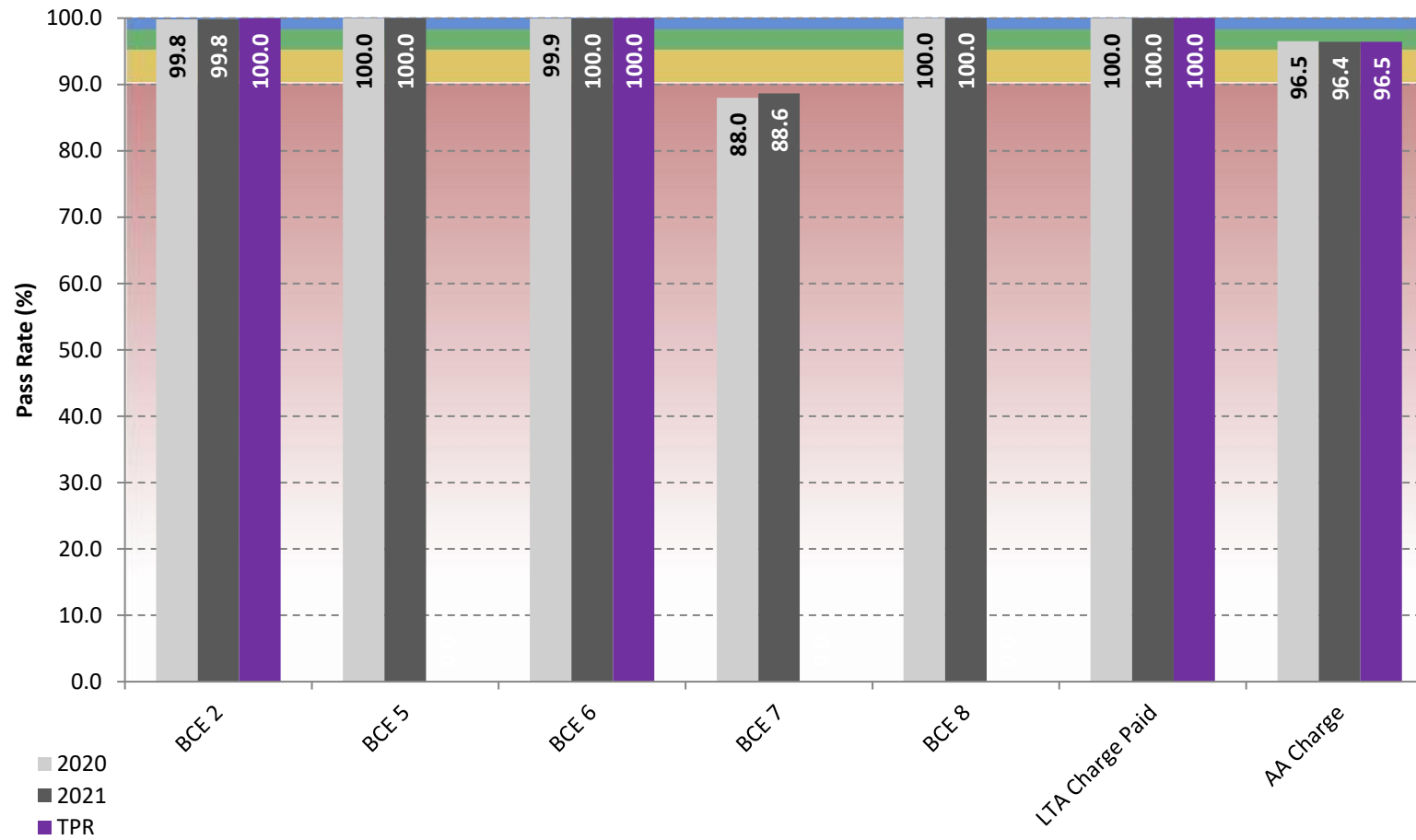
2.3.2 Analysis of Results

Pension Credit members are excluded from tests in this category.

Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
CARE data <u>Eligible for Testing:</u> Status 1, 2, 4, 5, 9 & T	28897 (+1151)	25252 (-43)	87.4% (-3.78%)	88.5% (-6.36%)	Fail A: 137 Fail B: 3327 Fail C: 1431	<p>The number of failed tests in this condition has increased from 2451 to 3645 translating to a 3.78% decrease in the pass rate.</p> <p>3327 members appear to be missing at least one year-end entry of CARE data, this has increased by 1898 since 2020. Some members failing this test joined the fund in March and may not have been received payment in the scheme year of entry so may be genuine exceptions. This test is included in the TPR core results.</p> <p>There are 137 members without CARE data where some is expected.</p> <p>1431 members have a contribution entry recorded for a year in which there are no CARE benefits recorded.</p> <p>This data is crucial to the calculation of member benefits and the employers with missing data should be reminded of the importance of providing this data as soon as possible. Annual Benefits Statements cannot be processed without this information.</p>
CARE Revaluation <u>Eligible for Testing:</u> Revaluation Factor Table	1	1	100% (0%)	100% (0%)	None	The revaluation table is present and correct

2.4 HMRC

2.4.1 Data Results



2.4.2 Analysis of Results

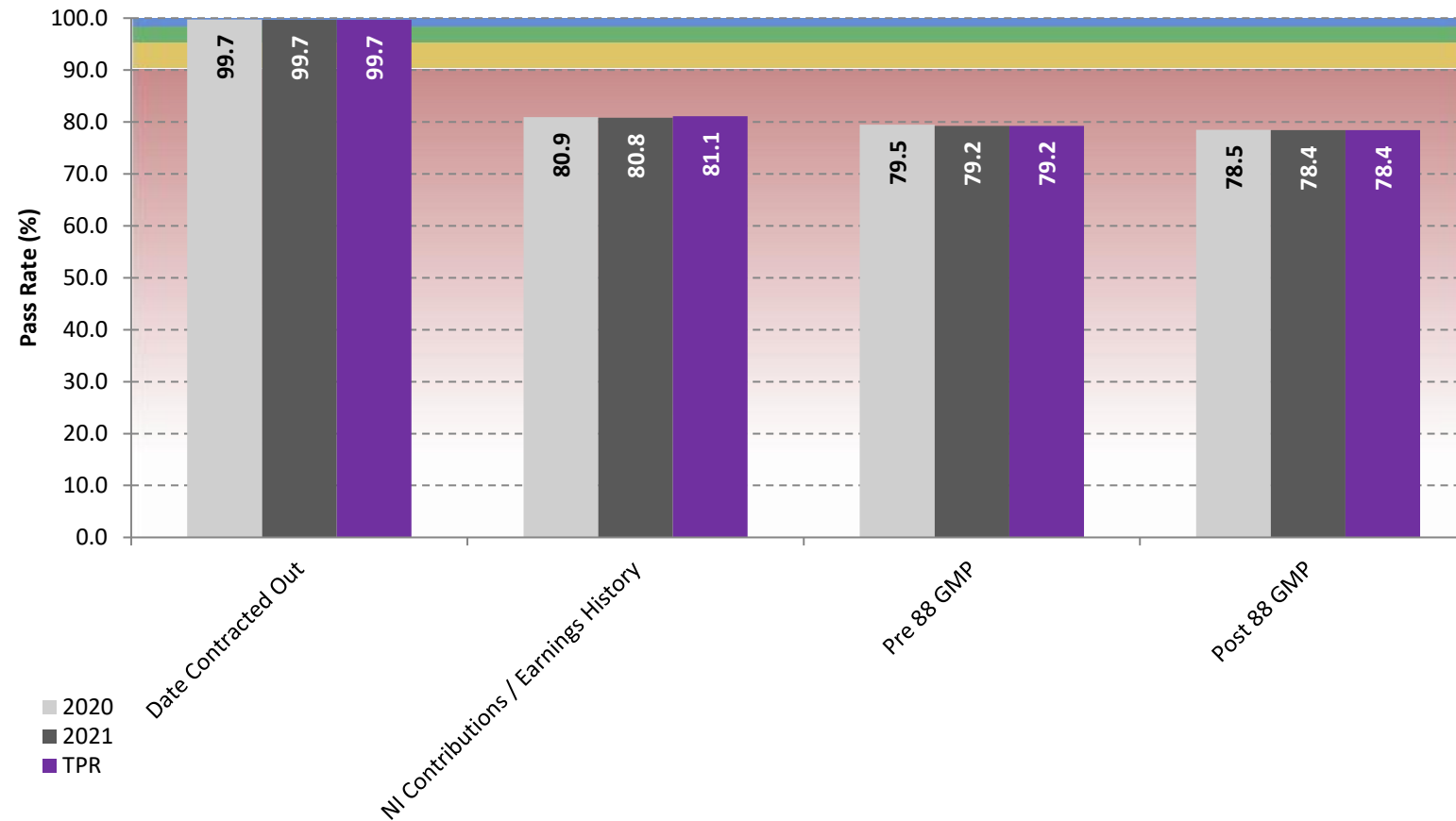
Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
BCE 2 <u>Eligible for Testing:</u> Status 5 & T where Date Retired > 6/4/2006	8128 (+424)	8111 (+422)	99.8% (-0.01%)	100% (+0%)	Fail A: 3 Fail B: 0 Fail C: 14	The number of members failing these tests has increased by 2 to 17. 3 members have a crystallisation date that is either invalid or earlier than the date of leaving. This test is included in the TPR core results. 14 members do not have a PLA% where one is expected.
BCE 5 <u>Eligible for Testing:</u> Status 4 & T	11802 (+138)	11798 (+137)	100% (0%)	N/A	Fail A: 4	The number of members failing tests in this condition has increased by 1 since 2020. 4 members with deferred benefits are over the age of 75.
BCE 6 <u>Eligible for Testing:</u> Status 5 & T members where Date Retired > 6/4/2006 and Age at Date Retired < 75	8125 (+424)	8121 (+424)	100% (+0%)	100% (+0%)	Fail A: 3 Fail B: 1 Fail C: 0	The number of members failing tests in this condition has remained the same at 4 since 2020. 1 member does not have a PCLS recorded despite having a lump sum on the pension details. This test is included in the TPR core results. 3 members have a crystallisation date that is either invalid or earlier than the date of leaving.

Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
BCE 7 <u>Eligible for Testing:</u> Status 7 members where Date of Death (from Exit Details) is after 6/4/06 and within 5 years of Date Retired	229 (+21)	203 (+20)	88.6% (+0.67%)	N/A	Fail A: 7 Fail B: 19	The number of members failing tests in this condition has increased by 1 to 26 since 2020. This condition is excluded from the TPR core results. 7 members are missing a death grant. 19 members have a death grant recorded but is missing at least one of the crystallised value and percentage.
BCE 8 <u>Eligible for Testing:</u> Status 3 members where Date Left is > 6/4/2006 and there is a value in QROPS Transfer Date	5 (0)	5 (0)	100% (0%)	N/A	Fail A: 0 Fail B: 0 Fail C: 0 Fail D: 0	All members tested passed all tests in this condition for the fourth consecutive year.

Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
Lifetime Allowance Charge Paid <u>Eligible for Testing:</u> Status 5 & T where Date Retired is after 6/4/2006 (ignoring members where Date, Amount & Indicator) are ticked in either Enhanced Protection or Payment of PCLS Reportable Events (Reportable Events 1 & 2 on Crystallisation screen)	8121 (+422)	8120 (+422)	100% (+0%)	100% (+0%)	Fail A: 1	1 member failed this test in 2020. 1 member appears to have exceeded the Lifetime Allowance and does not have a tax charge recorded. This test is included in the TPR core results.
Annual Allowance <u>Eligible for Testing:</u> Status 1 members	20472 (+570)	19740 (+527)	96.4% (-0.11%)	96.5% (-0.1%)	Fail A: 726 Fail B: 6	689 members failed tests in this condition in 2020. This has now increased to 732. The tests were checking for the PIP ending on 05/04/2020. There are 726 active members without the latest AA data recorded that was processed by Swansea. This test is included in the TPR core results. The reasons for the increase from 686 last year should be investigated prior to the 2021 updates. 6 members have inconsistent scheme pays data recorded.

2.5 Contracting Out

2.5.1 Data Results



2.5.2 Analysis of Results

Pension Credit members are excluded from tests in this category.

Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
Date Contracted Out <u>Eligible for Testing:</u> Status 1, 2, 4, 5 & T members	44896 (+1403)	44744 (+1365)	99.7% (-0.08%)	99.7% (-0.08%)	Fail A: 152 Fail B: 0 Fail C: 0	114 members failed tests in this condition in 2020. 152 members now have a blank Date Contracted Out and joined prior to 6/4/16. 133 are active/undecided leaver members, 16 are deferred and 3 are pensioners. This test is included in the TPR core results.
NI Contributions / Earnings History <u>Eligible for Testing:</u> Status 1, 2, 4, 5 & T members where NI-Table is not E and date contracted out is on or after 6/4/78 AND before 6/4/1997	10194 (-198)	8239 (-169)	80.8% (-0.09%)	81.1% (-0.07%)	Fail A: 0 Fail B: 63 Fail C: 0 Fail D: 0 Fail E: 1927	The number of members failing tests in this condition has decreased by 29 to 1955. However, 198 fewer members qualified for the tests so the pass rate has decreased by 0.09%. 1927 members have neither a full NI earnings history nor a GMP recorded (Failed both C and D simultaneously). This test is included in the TPR core results. 63 members do not have values that correspond with Period End Dates. If there are GMP details for these members, the data will not be required. This test is excluded from the TPR core results. This data is key for correct assessment and payment of benefits.

Condition	Qualifying Members		Pass Rate		Areas for Review	Comments
	Tested (change)	Passed (change)	Overall (change)	TPR (change)		
Pre 88 GMP <u>Eligible for Testing:</u> Status 4, 5 & T members where Contract Out SSPA75 is before 6/4/88	5496 (-189)	4354 (-164)	79.2% (-0.25%)	79.2% (-0.25%)	Fail A: 1133 Fail B: 8 Fail C: 1	<p>The number of members failing tests in this condition has decreased by 25 to 1142. The number of members qualifying for these tests has fallen by 189 resulting in a decrease in the pass rate of 0.25%.</p> <p>1133 members that have left with pre 1988 service are missing a GMP at exit. 8 members have a Post 88 GMP that exceeds the Total GMP leaving a negative Pre 88 GMP. 1 member has a GMP that is not divisible by 52. These tests are included in the TPR core results.</p>
Post 88 GMP <u>Eligible for Testing:</u> Status 4, 5 & T members where Contract Out SSPA75 is before 6/4/97 and Date Left is after 6/5/1988	9517 (-126)	7463 (-108)	78.4% (-0.1%)	78.4% (-0.1%)	Fail A: 1902 Fail B: 2053 Fail C: 1	<p>The number of members failing tests in this condition has decreased by 18 to 2054. The number of members qualifying for these tests has fallen by 126 resulting in a decrease in the pass rate of 0.1%.</p> <p>1902 members in this category are missing a value for Total GMP and Post 88 GMP at exit. A further 152 members are just missing a Post 88 GMP at exit. 1 member has a Post 88 GMP that is not divisible by 52. These tests are included in the TPR core results.</p>

3 Data Correction Plan

The table below provides Swansea with suggestions for resolving the issues identified in Section 2 and a suggested priority. This table is deliberately high-level as the detail and dates should be agreed once the results have been thoroughly reviewed. The milestones represent a summary of the recommended actions outlined in more detail in Section 2.

Data Category	Milestone	Suggested Priority
Member Benefits	<ul style="list-style-type: none"> Investigate the incorrect recording of the divorce details Investigate incomplete Transfer In data with a high priority as benefits may be incorrect Correct the 61 issues with deferred benefit cases prior to running deferred annual benefit statements Investigate the 62 defects in pension benefits Investigate the 9 dependant Pensioner cases Investigate all cases where the latest PI does not appear to have been applied 	<ul style="list-style-type: none"> Medium High High High High VERY HIGH
Other Member Data	<ul style="list-style-type: none"> Investigate the 290 cases with either an unexplained date of leaving present or a missing date of leaving Investigate the 3 cases with missing employer details Investigate the final salary pay issues prior to running annual benefit statements Investigate cases with missing contributions prior to running annual benefit statements Investigate the 3 leaver cases with either an unexplained date of leaving present or a missing date of leaving Investigate the 8 cases that appear to have a service change not reflected on their service history. 	<ul style="list-style-type: none"> Low High High Medium High High

Data Category	Milestone	Suggested Priority
CARE Data	<ul style="list-style-type: none"> Investigate all data issues in this category by status prior to issuing annual benefit statements for that status. Pensioners should be investigated as soon as possible to ensure correct benefits are in payment 	<ul style="list-style-type: none"> VERY HIGH
HMRC	<ul style="list-style-type: none"> Review criteria for testing HMRC data and ensure that current processes populate this data correctly in Altair Investigate the 3 incorrect Crystallisation Dates and 14 missing a PLA percentage Investigate the 4 members with deferred benefits that are over the age of 75 Investigate the 1 missing PCLS amounts Investigate the 26 cases with missing death grant data Investigate the 1 member that have exceeded the LTA without a tax charge recorded Investigate the 726 cases with missing Annual Allowance data, particularly the 6 scheme-pays cases. Investigate the reasons for the increase in numbers missing AA data for this year 	<ul style="list-style-type: none"> Medium Medium Medium Medium Low High High High
Contracting Out	<ul style="list-style-type: none"> Investigate the 152 cases with incorrect Date Contracted Out data Investigate missing and incorrect data for NI contributions and earnings history Review and update GMP values in conjunction with the GMP Reconciliation process Obtain and upload GMP figures for the members with missing data as a high priority 	<ul style="list-style-type: none"> Medium Medium Medium High

4 Appendices

4.1 Appendix A – TPR Guidance (In-Scope Tests)

Member Benefits

Condition	Status Tested	TPR Guidance
Pension Sharing Details	Active, Deferred, Pensioner	If a member has had a pension sharing order, check that full details of the benefits transferred to the ex-spouse/ex-civil partner are present.
Transfer In Details	Active, Deferred, Pensioner	If benefits have been transferred in, check that all relevant details are recorded. This will include (as a minimum) the details of the previous scheme, the amount of the transfer value (split between protected rights and non protected rights and, if relevant, split between the amount received in respect of the member and employer contributions and AVCs), benefits secured, (if relevant) contracting out details.
AVC Details	Active, Deferred, Pensioner	Check that there is a history of any AVCs paid, type of investment, current provider, and (if relevant) benefits being secured
Total Original Deferred Benefit	Deferred	Check that total original deferred benefit is present (either derived or explicit).
Tranches of Original Deferred Benefit	Deferred	Check that there is a breakdown of the various tranches of the total deferred benefit. This must identify tranches with different rates of increases either in deferment or in payment, and tranches with different contingent spouse's/civil partner's benefits. Likely to include such items as pre/post 1997 splits, pre/post 2005 splits, Barber splits, VFM underpin etc. Details of the date at that any tranche is payable, if different from the scheme's normal retirement date, will also be required. The sum of the individual components must equal any total deferred pension that is recorded on the system.
Total Gross Pension	Pensioner	Check that a total pension is present (either derived or explicit).

Condition	Status Tested	TPR Guidance
Tranches of Pension	Pensioner	Check that there is a breakdown of the various tranches of the total pension, identifying tranches with different rates of increase and contingent spouse's/civil partner's benefits. The sum of the individual components must equal any total pension that is recorded on the system.

Other Member Data

Condition	Status Tested	TPR Guidance
Date of Leaving	Deferred, Pensioner	For trust-based schemes, check that member has a date of leaving that is after date joined
Date Joined Scheme	Active, Deferred	Check that the date joined scheme is present, later than date of birth, and not earlier than date joined company. False dates should be classed as missing data.
Date joined employing company	Active, Deferred	For members of multi-employer schemes check that date joined employing company is present and is later than date of birth. False dates should be classed as missing data.
Salary	Active, Deferred	Check that there is at least one relevant salary within the last 12 months of membership.
Salary History	Active, Deferred	Check that a relevant salary exists for each of the last 5 renewal periods of membership and is greater than £0.50.
Contributions	Pensioner	For contributory schemes check that there is a contribution amount present for each year of active membership, or that a contribution total is present.
Date of leaving (date pensionable service ended)/ date last premium/contribution paid	Deferred, Pensioner	For trust-based schemes check that member has a date of leaving which is after date joined scheme, and that member status is not active if date of leaving is present.

CARE Data

Condition	Status Tested	TPR Guidance
Accrued benefit details	Active, Deferred, Pensioner	Check that accrued benefit details are present if they are updated and recorded annually. If benefits are calculated from first principles when member leaves, all relevant salary & contribution will be required instead.
Revaluation percentage	Global Table	Check that there is a history of revaluation percentage for the accrued pension for each relevant year, if benefits have not been not uprated and recorded annually.

HMRC

Condition	Status Tested	TPR Guidance
Benefit Crystallisation Event Details	Active, Deferred, Pensioner	Check that full details of the dates and amounts paid at each benefit crystallisation event, including details of LTA percentage used, are present.
Lifetime Allowance Charge Paid	Pensioner	Check that the date and amount of any lifetime allowance charge paid is present.

Contracting Out

Condition	Status Tested	TPR Guidance
Date Contracted Out	Active, Deferred, Pensioner	Check that this is present and not earlier than 06/04/1978.
N.I. History (Contracted Out earnings & contributions)	Active, Deferred, Pensioner	Check that members have a full contracted-out history during any period contracted out on a GMP basis. A verified GMP, agreed with NISPI, would be an acceptable alternative. Not required for reduced rate females.
Pre 88 GMP	Deferred, Pensioner	Check that a member with at least one month of pre 4/88 contracted out service has a pre 88 GMP. GMP must be divisible by 52. May be derived if total GMP and post 4/88 GMP are recorded.
Post 88 GMP	Deferred, Pensioner	Check that a member with at least one month of post 4/88 service contracted out on a GMP basis has a post 88 GMP. Can be derived or explicit.

4.2 Appendix B – Benefit Crystallisation Events (In-Scope)

Benefit Crystallisation Event	Description
BCE2	Where a member becomes entitled to a scheme pension, whether from a defined benefits arrangement or a money purchase arrangement.
BCE5	Test the level of entitlements not taken by a member at age 75 under a defined benefits arrangement, by measure of the level of benefits that would come into payment at that time, if drawn.
BCE6	A lifetime allowance test is triggered through BCE6 whenever a member becomes entitled under a registered pension scheme to: <ul style="list-style-type: none">• A pension commencement lump sum paid before age 75, when uncrystallised benefits are drawn under an arrangement• A serious ill health lump sum paid before age 75, where the individual falls into serious ill health• A lifetime allowance excess lump sum where a chargeable amount has been identified because the individual's lifetime allowance has been fully used up.
BCE7	Where a relevant lump sum death benefit is paid on the death of the member.
BCE8	Where a member's benefits or rights are transferred to a qualifying recognised overseas pension scheme.

4.3 Appendix C – Conditions and Fail Criteria

Member Benefits

Condition	Fail A	Fail B	Fail C	Fail D	Fail E	Fail F
Divorce Details <u>Eligible for Testing:</u> Status 1, 2, 4, 5 & T where Calculation Date (DVC-CALDTE) has a value	Value is missing in total pension debit (DVC-TOTINI)	Value prior to 01/12/2000 is present in calculation date (DVC-CALDTE)	Value prior to 01/12/2000 is present in Payment Date (DVC-PAYDTE)	CETV (DVC-TVAMT) is blank or 0	Pension debit (DVC-CONAMT) is blank or 0	Percentage split (DVC-PCSPLT) is blank, 0 or over 100
Tested: 56	Failed: 0	Failed: 0	Failed: 1	Failed: 0	Failed: 1	Failed: 0
Transfer In Details 1 <u>Eligible for Testing:</u> Status 1, 2, 4, 5 & T where transfer In details exist	Date received (ADD-TV-DT) is blank or 0 Only Actives (1), undecided leavers (2) and deferred (4) are counted for the TPR results	Transfer Value is blank or 0 (ADD-TV) and transfer is not a pre-01/04/2008 (09 S&NI) INTERFND crediting less than 183 days. Only Actives (1), undecided leavers (2) and deferred (4) are counted for the TPR results	Service (ADD-BD-CR) and transferred pension (ADD-RETP) are both blank or 0 Test is excluded from the TPR results	If service (ADD-BS-CR) > 0, service history must be present. There must be a service history line that starts (HIST-START) on the same date as previous scheme from ADD-FROM) Test is excluded from the TPR results	Type (ADD-TYPE) is not valid ie CLUB, INTERFND, NON CLUB, PERSONAL, RESTITUTIO or some have INTRAFND Test is excluded from the TPR results	Date TV Received is invalid or < date joined fund (DJF) Test is excluded from the TPR results
Tested: 4216	Failed: 4	Failed: 3	Failed: 0	Failed: 21	Failed: 0	Failed: 5
Transfer In Details 2 <u>Eligible for Testing:</u> Status 1, 2, 4, 5 & T where transfer In details exist	Previous scheme name (ADD-PR-SCH) or employer reference (ADD-PR-EMP) must be present Test is excluded from the TPR results					
Tested: 4216	Failed: 1					

Condition	Fail A	Fail B	Fail C	Fail D	Fail E	Fail F
AVC Details <u>Eligible for Testing:</u> Status 1, 2, 4, 5 & T where AVC details exist	If AVC Details present, then start date (AVC-START) must be present Only Actives (1), undecided leavers (2) and deferred (4) are counted for the TPR results	If AVC Details present, then contract end date (AVC-TE-DUE) must be present and equal to or later than AVC-START Test is excluded from the TPR results	If AVC Details present and type (AVC-TYPE) is A, B, G, L, P, R, S then added years (AVC-ADDY) must be greater than 0 Only Actives (1), undecided leavers (2) and deferred (4) are counted for the TPR results	If AVC Details present and type (AVC-TYPE) is H, M then pension (AVC-P75T) must be greater than 0 and less than or equal to the scheme maximum Only Actives (1), undecided leavers (2) and deferred (4) are counted for the TPR results		
Tested: 3339	Failed: 0	Failed: 0	Failed: 0	Failed: 0		
Total Original Deferred Benefit <u>Eligible for Testing:</u> Status 4	No value in Initial Pension (DEF-TOT-IP)	The value in Initial Pension is between £0.01 and a small figure (default of £1.00) agreed with customer Test is excluded from the TPR results	No value in total current pension (DEF-TOT-CP)	The value in total current Pension is between £0.01 and a small figure (default of £1.00) agreed with customer Test is excluded from the TPR results	PI date (DEF-INC-DT) must be present and later than date joined fund (DJF)	Last PI date (DEF-PI-DT[1]) is earlier than last PI date processed by customer Test is excluded from the TPR results
Tested: 11794	Failed: 13	Failed: 13	Failed: 13	Failed: 9	Failed: 13	Failed: 22
Tranches of Original Deferred Benefit <u>Eligible for Testing:</u> Status 4	Member has no 'PEN' tranche (DEF-TYPE) or has one with a value less than or equal to a small figure (default of £1.00) agreed with customer. (including negative values)	'PEN' + 'UPEN' + 'TAPE' does not equal Total Initial Pension Test is excluded from the TPR results	Member with service between 01/04/2008 (09 S&NI) and 31/03/2014 (15 S&NI) has no 'PN60' tranche or has one with a value less than a small figure (default of £1.00) agreed with customer	Member with post 31/03/2014 (15 S&NI) service has no 'CARE' tranche or has one with a value less than or equal to a small figure (default of £1.00) agreed with customer	Member with CARE5050 or TVINLG50 CARE data has no 'CP50' tranche or has one with a value less than or equal to a small figure (default of £1.00) agreed with customer Test is excluded from the TPR results	Member with pre 01/04/2008 (09 S&NI) service has no 'RA' tranche or has one with a value less than or equal to a small figure (default of £1.00) agreed with customer Test is excluded from the TPR results
Tested: 11794	Failed: 13	Failed: 1	Failed: 0	Failed: 0	Failed: 0	Failed: 12

Condition	Fail A	Fail B	Fail C	Fail D	Fail E	Fail F
Total Gross Pension <u>Eligible for Testing:</u> Status 5 & T	No value in Initial Pension (PEN-TOT-IP)	The value in Initial Pension is between £0.01 and a small figure (default of £1.00) agreed with customer Test is excluded from the TPR results	No value in total current pension (PEN-TOT-C)	The value in total current Pension is between £0.01 and a small figure (default of £1.00) agreed with customer Test is excluded from the TPR results	PI date (PEN-INC-DT) must be present and later than DJF	
Tested: 12021	Failed: 0	Failed: 9	Failed: 2	Failed: 6	Failed: 1	
Tranches of Pension <u>Eligible for Testing:</u> Status 5 & T	‘PEN’ tranche (PEN-TYPE) has a value less than or equal to a small figure (default of £1.00) agreed with customer Test is excluded from the TPR results	Member with service between 01/04/2008 (09 S&NI) and 31/03/2014 (15 S&NI) has no ‘PN60’ tranche or has one with a value less than or equal to a small figure (default of £1.00) agreed with customer	Member with post 31/03/2014 (15 S&NI) service has no ‘CARE’ tranche or has one with a value less than or equal to a small figure (default of £1.00) agreed with customer	Member with CARE5050 or TVINLG50 CARE data has no ‘CP50’ tranche or has one with a value less than or equal to a small figure (default of £1.00) agreed with customer	Last PI date (PEN-PI-DT[1]) is earlier than last PI date processed by customer	The first pension component on the list must be either ‘PEN’ or ‘GMP’ Test is excluded from the TPR results
Tested: 12021	Failed: 10	Failed: 0	Failed: 7	Failed: 0	Failed: 34	Failed: 1
Total Gross Dependant Pension <u>Eligible for Testing:</u> Status 6	No value in Initial Pension (DEP-TOT-IP)	The value in Initial Pension is between £0.01 and a small figure (default of £1.00) agreed with customer Test is excluded from the TPR results	No value in total current pension (DEP-TOT-C)	The value in total current Pension is between £0.01 and a small figure (default of £1.00) agreed with customer Test is excluded from the TPR results	PI date (DEP-INC-DT) must be present	
Tested: 1912	Failed: 0	Failed: 0	Failed: 0	Failed: 0	Failed: 0	

Condition	Fail A	Fail B	Fail C	Fail D	Fail E	Fail F
Tranches of Dependant Pension <u>Eligible for Testing:</u> Status 6	'PEN' tranche (DEP-TYPE) has a value less than or equal to a small figure (default of £1.00) agreed with customer	Last PI date (DEP-PI-DT) is earlier than last PI date processed by customer Test is excluded from the TPR results				
Tested: 1912	Failed: 0	Failed: 9				

Other Member Details

Pension Credit members are excluded from tests in this category.

Condition	Fail A	Fail B	Fail C	Fail D	Fail E	Fail F
Date of Leaving <u>Eligible for Testing:</u> Status 1, 2, 4, 5 & T	A non-Status 1 member has a blank entry or an invalid date in Date Left (DATE-LEFT)	Date Joined Fund (DJF) is either blank or earlier than or equal to 1/1/1900	Date Joined Fund is later than or equal to Date Left if Date Left present	Date left is present for a status 1 member who does not have a previous status of 4 or 9 Test is excluded from the TPR results		
Tested: 47358	Failed: 65	Failed: 0	Failed: 2	Failed: 223		
Date Joined Scheme <u>Eligible for Testing:</u> Status 1, 2, 4, 5, 9 & T	Any of Date Joined Scheme (DJF), Date of Birth (DOB) and/or Date commenced current service (DCCPS) Joined Fund are either blank or earlier than or equal to 1/1/1900	Date Joined Fund (DJF) is earlier or equal to Date of Birth (DOB) plus 15 years Test is excluded from the TPR results				
Tested: 47358	Failed: 0	Failed: 0				
Employer Details <u>Eligible for Testing:</u> Status 1, 2, 4, 5, 9 & T	Location (LOCATION) is blank	Date Joined employer (DT-JOIN-EM) is either blank or earlier than or equal to 1/1/1900	Date Joined employer must be earlier than date of birth (DOB) plus 15 years Test is excluded from the TPR results	Employment type (CLASS) is blank Test is excluded from the TPR results		
Tested: 47358	Failed: 0	Failed: 3	Failed: 0	Failed: 0		

Condition	Fail A	Fail B	Fail C	Fail D	Fail E	Fail F
Salary (Final Salary members) <u>Eligible for Testing:</u> Status 1, 2, 4, 5, 9 & T	A member with pre-01/04/2014 (2015 in S&NI) service has an invalid or blank date in the latest instance of Pensionable remuneration (PEN-REM)	For non-status 1 or 2 members, the latest instance of Pensionable remuneration does not equal the member's DATE-LEFT Test is excluded from the TPR results	The latest instance of Pensionable remuneration contains a valid date (PEN-REM-DT) but there is no corresponding amount Test is excluded from the TPR results	Status 4 member does not have a value in DEF-PENREM or a value less than a small figure (default of £1.00) agreed with customer Test is excluded from the TPR results	Status 5 or T member does not have a value in PEN-PS-REM or a value less than a small figure (default of £1.00) agreed with customer Test is excluded from the TPR results	For status 1 members the latest pensionable remuneration date must be equal to or later than the customer's last posting date Test is excluded from the TPR results
Tested: 43010	Failed: 97	Failed: 0	Failed: 3	Failed: 13	Failed: 1	Failed: 1429
Contributions <u>Eligible for Testing:</u> Status 1, 2, 4, 5, 9 & T	Total Paid Including Interest (TCI-TOTAL) is blank or less than a small figure (default of £1.00) agreed with customer. Test is excluded from the TPR results	For status 1 members the latest date must be equal to or later than the customer's last posting date and have a corresponding figure Test is excluded from the TPR results				
Tested: 47358	Failed: 647	Failed: 1637				
Leavers <u>Eligible for Testing:</u> Status 4, 5, 9 & T	Date Left (DATE-LEFT) is either blank or is earlier than or equal to 1/1/1900	Date Joined Scheme (DJF) is either blank or is earlier than or equal to 1/1/1900				
Tested: 26226	Failed: 3	Failed: 0	Failed: 0			

Condition	Fail A	Fail B	Fail C	Fail D	Fail E	Fail F
Service <u>Eligible for Testing:</u> Status 1, 2, 4, 5, 9 & T	If DCCPS > DJF, and DJF < 01/04/2014(15 S&NI)), service history must be present Test is excluded from the TPR results					
Tested: 47358	Failed: 8					

CARE Benefits

Pension Credit members are excluded from tests in this category.

Condition	Fail A	Fail B	Fail C	Fail D	Fail E	Fail F
CARE data <u>Eligible for Testing:</u> All status 1 and status 2, 4, 5, 9 & T where Date Left is after 31/03/14 (31/03/15 in S&NI)	If member has post-31/03/2014 (2015 in S&NI) service, then at least one of LGPSMAIN or LGPS5050 must be present if the member joined before the start of the current scheme year Test is excluded from the TPR results	Every 31/03 from later of DJF or 2015 (2016 in S&NI) to earlier of date-left or current date must be present as an end date on at least one of LGPSMAIN, LGPS5050, TVINLGMN or TVINLG50	If contributions at any 31/03 from later of DJF or 2015 (2016 in S&NI) to earlier of date-left or current date are > 0, there must be an entry on at least one of LGPSMAIN or LGPS5050 for the same date with a pay figure > 0 Test is excluded from the TPR results			
Tested: 28897	Failed: 137	Failed: 3327	Failed: 1431			
CARE revaluation <u>Eligible for Testing:</u> Revaluation Factor Table	Every 31/03 from 2015 (2016 in S&NI) to date must be present on factor table 000/B/00/684/2014/0101 2012	The rates on the table do not match the record of HM treasury rates Test is excluded from the TPR results				
	Failed: 0	Failed: 0				

HMRC

Condition	Fail A	Fail B	Fail C	Fail D	Fail E	Fail F
BCE 2 <u>Eligible for Testing:</u> Status 5 & T where Date Retired > 6/4/2006	Crystallisation Date (CRYS-CRYSYD) is not a valid date or is earlier than date left	PLA Value (CRYS-PLA) is blank	PLA% (CRYS-PLAPC) is blank Test is excluded from the TPR results			
Tested: 8128	Failed: 3	Failed: 0	Failed: 14			
BCE 5 <u>Eligible for Testing:</u> Status 4 & T	Any member of these deferred statuses where the member is over the age of 75 Test is excluded from the TPR results					
Tested: 11802	Failed: 4					
BCE 6 <u>Eligible for Testing:</u> Status 5 & T where Date Retired > 6/4/2006 and Age at Date Retired < 75	Crystallisation Date is not a valid date (CRYS-PPD) or is earlier than date left Test is excluded from the TPR results as they are included in BCE2	PCLS amount (CRYS-PPA) is blank if PEN-TOT-AL is > zero	There is a date in Serious Ill Health Lump Sum Payment (CRYS-ILLD) but no corresponding amount (CRYS-ILLA) OR There is an amount in Serious Ill Health Lump Payment but no corresponding date Test is excluded from the TPR results			
Tested: 8125	Failed: 3	Failed: 1	Failed: 0			

Condition	Fail A	Fail B	Fail C	Fail D	Fail E	Fail F
BCE 7 <u>Eligible for Testing:</u> Status 7 where Date of Death (from Exit Details) is after 6/4/06 and within 5 years of Date Retired	Total death grant (CDTC-TOTLS) is blank (To be checked in first run and removed if deemed not relevant.) Test is excluded from the TPR results	There is a value >0 in Total death grant but one or more of the following fields is blank or 0: Crystallised Value at Date of Death (CDTC-CVAL) Crystallised % Value at Date of Death (CDTV-CVALP) Test is excluded from the TPR results				
Tested: 229	Failed: 7	Failed: 19				
BCE 8 <u>Eligible for Testing:</u> Status 3 where Date Left is > 6/4/2006 and there is a value in QROPS Transfer Date	QROPS Transfer Date (CRYS-TFRD) is not a valid date or is earlier than date left Test is excluded from the TPR results	QROPS Transfer Amount (CRYS-TFRA) is blank Test is excluded from the TPR results	Date of Birth (DOB) is not a valid date Test is excluded from the TPR results	Age at QROPS Transfer Date is over 75 Test is excluded from the TPR results		
Tested: 5	Failed: 0	Failed: 0	Failed: 0	Failed: 0		

Condition	Fail A	Fail B	Fail C	Fail D	Fail E	Fail F
Lifetime Allowance Charge paid <u>Eligible for Testing:</u> Status 5 & T where Date Retired is after 6/4/2006 (ignoring members where Date, Amount & Indicator) are ticked in either Enhanced Protection or Payment of PCLS Reportable Events (Reportable Events 1 & 2 on Crystallisation screen)	Value in Used PLA% (CRYS-TPPC) is greater than 100% and there is no value in any of LTA Charge (CRYS-LTACH), 25% LTA Charge (CRYS-LTA25) or 55% LTA Charge (CRYS-LTA55)					
Tested: 8121	Failed: 1					
Annual Allowance <u>Eligible for Testing:</u> Status 1	Latest annual allowance PIP end date is earlier than the latest run by the customer	If a scheme pays indicator is ticked, the scheme pays amount is not present OR a scheme pays amount is present, but the scheme pays indicator is not ticked Test is excluded from the TPR results				
Tested: 20472	Failed: 726	Failed: 6				

Contracting Out

Pension Credit members are excluded from tests in this category.

Condition	Fail A	Fail B	Fail C	Fail D	Fail E	Fail F
Date Contracted Out <u>Eligible for Testing:</u> Status 1, 2, 4, 5 & T	Contract-Out SSPA75 is blank and DJF is prior to 6/4/16	Contract-Out SSPA75 is prior to 6/4/78	The date in Contract-Out SSPA75 is later than 5/4/16			
Tested: 44896	Failed: 152	Failed: 0	Failed: 0			
NI Contributions/Earnings History <u>Eligible for Testing:</u> Status 1, 2, 4, 5 & T where NI-Table is not E and date contracted out is on or after 6/4/78 AND before 6/4/1997	A Status 4 member is missing Date Left Active Service, or a Status 5 member is missing both Date Left Active Service and Date of Retirement	For one or more of the Period End Dates, there is not a corresponding value in Amount Test is excluded from the TPR results	There is not a separate entry in Period End Date (NI) for each April 5th between Date Contracted Out and 5/4/97 (or Date Left/Date Ret if earlier for Status 4 & 5 respectively) (non-reportable – see fail E)	GMP is not present on the NI details for status 1 and 2 and on GMP details for status 4, 5 & T (non-reportable – see fail E)	Fail C and Fail D both occurred	
Tested: 10194	Failed: 0	Failed: 63	Failed: 0	Failed: 0	Failed: 1927	
Pre 88 GMP <u>Eligible for Testing:</u> Status 4, 5 & T where Contract Out SSPA75 is before 6/4/88	There is no value provided for total GMP at exit	Deducting Post 88 GMP at Exit from Total GMP at Exit results in a negative number	The result of deducting Post 88 GMP at Exit from Total GMP at Exit is not divisible by 52.			
Tested: 5496	Failed: 1133	Failed: 8	Failed: 1			

Condition	Fail A	Fail B	Fail C	Fail D	Fail E	Fail F
Post 88 GMP <u>Eligible for Testing:</u> Status 4, 5 & T where Contract Out SSPA75 is before 6/4/97 and Date Left is after 6/5/1988	There is no value provided for total GMP at exit	There is no value provided for Post 88 GMP at Exit	Post 88 GMP at Exit is not divisible by 52			
Tested: 9517	Failed: 1902	Failed: 2053	Failed: 1			

