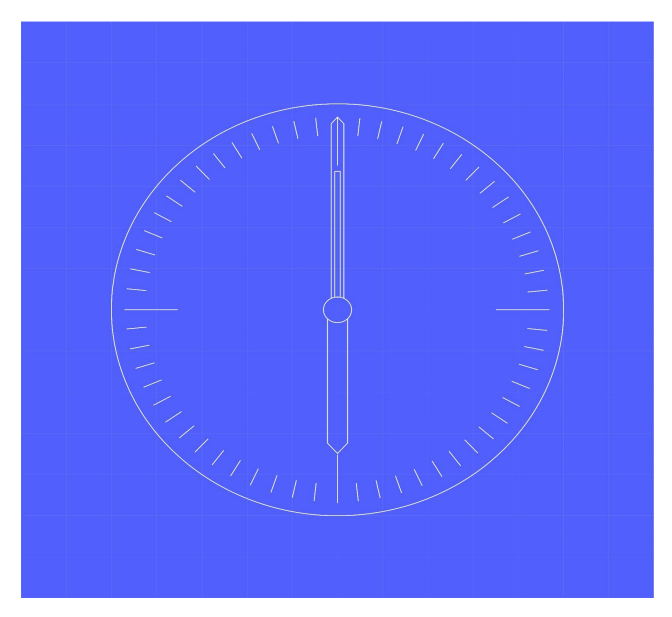


SIT Test Scope Traceability



Document owner

Roger Robar

Status:

Issued

Document number

MHHS-DEL3471

Date

6th May 2025

Version

1.1

Classification

Public



Contents

(Change Record	3
]	Reviewers	3
]	References	4
•	Terminology	4
1.	Introduction	5
2.	Updates	5
3.	SIT Migration Optimisation	5
4.	RTTM Gap Analysis (Role-Based)	5
5.	Settlement Optimisation	6
6.	SIT Functional Test Pack Optimisation	6
7.	SIT Functional and SIT Migration Rationalisation	6
8.	SIT Functional MDR Descoped Test Cases	7
9.	New Connections – Test Case Additions	8
10	Defect Management and BAU Lifecycle	9
11	Summary	9
12	Appendix A – SIT Migration Optimisation	11
13	Appendix B – RTTM Gap Analysis Additions to Scope	16
14	Appendix C - SIT Functional Pack Optimisation	19
15	Appendix D – Settlement Optimisation	30
16	Appendix E – SIT Functional and Migration Rationalisation	46
17.	Appendix F - Defect Management and BAU Lifecycle	47
18	Appendix G – SIT Functional MDR Descoped Test Cases	58
19	Appendix H – New Connections Test Case Additions	61



Change Record

Date	Author(s)	Version	Change Detail
04/02/2025	Salman Bukhari /	0.1	Initial Draft
	Rohan Kanekar		
18/02/2025	Salman Bukhari /	0.2	Updates post SRO feedback
	Rohan Kanekar		
05/03/2025	Salman Bukhari	0.3	Updated to reflect Industry review comments (Section
			1 Introduction) MHHS-DEL3490 - SIT Scope Traceability
			Document Comments Log
12/03/2025	Rohan Kanekar / Izhan	0.4	Updated Appendix A with Migration Themes and Test
	Ahsan		Data columns as per feedback from Industry: MHHS-
			DEL3490 - SIT Scope Traceability Document Comments
			Log
25/03/2025	Salman Bukhari /	0.5	Updated Section 1 to reference descoping of MDR test
	Rohan Kanekar		cases.
			Added Section 8 to reference descoped MDR tests
			which were proposed through MHHS-DEL3506
			Proposal for SITF Test Cases De-Scoping February
			2025. Approved by SITAG, 19 March 2025.
			Created Appendix G with approved de-scoped MDR
			test cases:
			SITFTS-0260 TC01/TC02/TC03/TC04
			SITFTS-0270 TC01
			Created section 9 and Appendix H to include 2 New
			Connections' test cases - approved during SITAG 28
			March 2025
24/04/2025	Salman Bukhari	1.0 / 0.5	Version 0.4 approved by SITAG (24/04/2025) to
• •			baseline to v1.0. V0.5 still under review with SRO
06/05/2025	Salman Bukhari	1.1	Post SRO review of v0.5 and approval to publish, v1.1
			issued.
			Renamed doc to SIT Test Scope Traceability to allow
			for any SIT Ops and NFT scope modifications to be
			included in subsequent versions if required.

Reviewers

Reviewer	Role
Roger Robar	LDP SI Test Manager
Kiran Raj	SRO Function SIT Functional Test Lead
Adrian Ackroyd	SRO Function Programme Test Manager
Smitha Pichrikat	SRO Function Client Delivery Manager

© Elexon Limited 2025 Page 3 of 61

References

Ref No.	Document/Link	Publisher	Published	Additional Information
REF-01	MHHS-DEL3348 SIT Functional and	LDP	Dec 2024	
	Migration Rationalisation			
REF-02	MHHS-DEL3490 - SIT Scope	LDP	March 2025	Collaboration Base
	Traceability Document Comments Log			
REF-03	MHHS-DEL3506 Proposal for SITF Test	LDP	Mar 2025	
	Cases De-Scoping February 2025			

Terminology

Term	Description		
Various	For terminology, see Programme Glossary on the MHHS portal: Programme		
	Glossary (SharePoint.com)		

© Elexon Limited 2025 Page 4 of 61



1. Introduction

This document presents the key findings and latest position (at the time of writing) from the various streamlining, rationalisation and scope optimisation initiatives undertaken by the Programme.

The various initiatives over Cycles 1 to 3 have included:

- Systems Integration Testing (SIT) migration optimisation,
- Requirements to Test Traceability Matrix (RTTM) gap analysis,
- SIT Functional (SIT F) Test Pack and in particular Settlement optimisation
- SIT F and SIT Migration (SIT M) rationalisation
- SIT F MDR test cases descoping
- SIT F New Connections test case additions, and
- Defect management / Business as Usual (BAU) lifecycles.

The processes included data analysis, stakeholder discussions and iterative reviews to ensure accuracy and most importantly coverage. Please note that due to the comprehensive nature of these initiatives, and the different parties involved, there would have been some overlap with the timelines. It is also worth noting that in some cases, due to the elapsed time in reaching a descoping decision, certain cohorts may have executed tests before they were approved to be descoped.

2. Updates

This document is expected to undergo further revision as changes to scope are made over the course of the rest of the test stages. Future incremented versions will be introduced as changes to the scope are proposed and accepted through the governance process.

3. SIT Migration Optimisation

Completed - November 2024

This initiative was borne out of the SIT Migration RTTM review with Code Bodies. Test cases were also analysed with a view to see if other test phases may be better suited to running these tests. A total of 39 test cases were identified as candidates to be moved or were covered by the same process for different meter segments (i.e. Advanced meter or Traditional meter tests not required in lieu of Smart Meter tests).

The results of this exercise can be seen in Appendix A – SIT Migration Optimisation

4. RTTM Gap Analysis (Role-Based)

Completed - October 2024

In association with the Code Bodies, an exercise was undertaken using the SIT F RTTM to identify any unmapped or missing requirements. The analysis included reviewing role-based access control

© Elexon Limited 2025 Page 5 of 61



requirements, identifying missing functional tests, and designing new or modifying existing test cases as appropriate. This exercise resulted in 30 test cases being created, ensuring role-specific test coverage and mitigating any potential risk due to untested scenarios.

The results of this exercise can be seen in Appendix B – RTTM Gap Analysis Additions to Scope

5. Settlement Optimisation

Completed - November 2024

Due to the complexity and effort required to coordinate and execute Settlement tests, an initiative was launched to specifically review the Settlement exit criteria and qualification requirements; and see where efficiency gains could be made without compromising test coverage. Tests were organised into 'sets' with each set having a specific exit criterion based on 'minimum viability'. Where possible and efficient to do so, Settlement test cases were merged to reduce the overhead of execution, whilst still maintaining coverage.

As a result of this optimisation exercise, a total of 83 test cases were able to be descoped. These are shown in Appendix D – Settlement Optimisation.

6. SIT Functional Test Pack Optimisation

Completed - November 2024

In parallel to the Settlement Optimisation initiative, the wider Functional test pack was also reviewed with Code Bodies to identify opportunities for efficiencies and potential deduplication of efforts to prove requirements. This resulted in 49 test cases being identified for descoping, as shown in Appendix C - SIT Functional Pack Optimisation.

7. SIT Functional and SIT Migration Rationalisation

Completed - October 2024

Here the focus was to identify tests that shared the same requirements as at least one other test scenario. This exercise is aimed at streamlining test execution, improving efficiency, and ensuring comprehensive validation without unnecessary duplication.

A total of 60 Functional and Migration test cases were analysed as part of this initiative, identifying 3 Functional tests as candidates for rationalisation. These are highlighted in Appendix E – SIT Functional and Migration Rationalisation.

By the time it was agreed to descope these tests, some (but not all) cohorts had already run these tests successfully. Therefore, rather than formally descoping tests, these tests have now been marked as NA –

© Elexon Limited 2025 Page 6 of 61



indicating to test teams and participants that they are not to be brought into Sprints and any further execution against these is to be ceased. This is managed by the Test Coordinators.

8. SIT Functional MDR Descoped Test Cases

Proposed - February 2025; Approved SITAG - March 2025

The following SIT Functional MDR test cases were candidates proposed for descoping in February 2025 (REF-03). The proposal was approved by SITAG on the 19/3/2025:

- SITFTS-0260 TC01 Smart
- SITFTS-0260 TC02 Smart
- SITFTS-0260 TC03 Smart Consent Change
- SITFTS-0260 TC04 SRV 5.1 Error
- SITFTS-0270 TC01 Smart

These test cases originally formed part of the proposed MDR Testing coverage, with each requiring a Smart meter to be installed and commissioned in the DCC Test Lab.

Following detailed discussions at the Test Team / Design Triage forum (with SRO members in attendance), it was agreed by consensus that running tests requiring connectivity to physical smart meters via DCC systems is not technically feasible. The SIT Suppliers will not be able to support testing using DCC service request interfaces for the following reasons:

- Not DCC Users (2 Suppliers)
- **No connectivity to DCC UIT-B environment** (5 Suppliers). Establishing this connectivity would require significant time and investment

Observations from the SIT Test Approach and Plan

- DCC systems supporting meter connectivity are outside the scope of SIT
- There are no requirements for Suppliers to connect to DCC systems, nor for their systems to be deployed to SIT for such connectivity
- Testing involving actual smart meters is not referenced

In total, there are 5 tests that require Suppliers and MDRs to communicate with DCC systems and meters using interfaces outside the scope of the MHHS design.

Impact and Risk

There is negligible risk associated with not undertaking these tests, as:

© Elexon Limited 2025 Page 7 of 61



- The DCC has already tested MDR connectivity to meters within their own testing programme
- The MHHS processes for transferring MDR MPID data to DCC are covered within the scope of SIT Functional

Test **SITFTS-0260 TC04 SRV 5.1 Error** includes requirement MHHSP-BRS001-SDS-BR-DS-043 (requiring SDS, via an MDR, to manage meter data request rejections from DCC). This is not covered by any other in-scope SIT F test case.

Test **SITFTS-0270 TC01 Smart** includes requirement MHHSP-BRS001-SDS-BR-DS-053 (SDS must consider how best to deal with a failure response for a given MPAN, received from DCC, on Smart Data Service systems in terms of re-attempting to obtain the data prior to resorting to estimation or escalating to the Supplier). This is not covered by any other in-scope SIT F test case.

The requirements for managing DCC service request failures, particularly the failure to obtain meter data from a Smart meter, is not testable in SIT or Qualification as no DCC service will exist in the testing environments. Additionally, the MDR role is out of scope for SIT F and Qualification, meaning these requirements are not applicable to any party under test.

Each MDR will have undergone DCC UEPT testing, which would have tested sending and receiving all relevant service requests.

Test case **SITFTS-0270 TC01 Smart** also includes requirement MHHSP-BRS001-SDS-BR-DS-147-1 (SDS must notify the Supplier of faulty equipment via a D0001 or bilaterally agreed interface). To maintain test coverage this requirement has been included in SIT Operational test case SITOPS-BR08 TC07 SDS 5 WD where it is appropriately mapped and represented.

Conclusion

After undergoing reviews with SRO, Code Bodies, SITWG and SITAG, these test cases were approved to be descoped from SITF on 19 March 2025.

These test cases can be found in Appendix G – SIT Functional MDR Descoped Test Cases

9. New Connections – Test Case Additions

Proposed - February 2025; Approved SITAG - March 2025

The following new test cases were proposed and approved for inclusion in SIT F scope during SITAG on the 28/3/2025:

Theme 1 – New Connections

- SITFTS-0050 TC05 New Connection Reverse Migration Smart
- SITFTS-0050 TC06 New Connection Reverse Migration Advanced

© Elexon Limited 2025 Page 8 of 61



Rationale:

During a Migration Working Group session conducted in February 2025, feedback was received from a large Supplier requesting clarification on the New Connection Process following industry milestones M10 and M14. In response, two dedicated workshops were held prior to the issuance of the PPIR to address the evaluation and assess the completeness of the current test coverage.

These workshops concluded that, regardless of the outcome of the PPIR, there remained a need to conduct additional tests to provide assurance on the end-to-end functionality of the New Connection Process. The identified test scenarios addressed critical areas not previously validated and aimed to mitigate risks related to market readiness and system integration across parties.

The proposed test cases are to prove that a new connection that is put through an initial registration can be reverse migrated to legacy. These tests cover both Smart and Advanced respectively. While Change of Supplier (CoS) reverse migration scenarios have already been tested under the established reverse migration scope, those scenarios focused on pre-existing MPANs. They did not include cases where an MPAN has been created and registered as part of a New Connection process.

To extend the assurance coverage, the following two test cases have been created:

- SITFTS-0050 TC05 New Connection Reverse Migration Smart
 Validates a newly created Smart Single MPAN from initial registration process to legacy
- SITFTS-0050 TC06 New Connection Reverse Migration Advanced
 Assesses the reverse migration of a newly created Advanced Single MPAN to legacy

The testing scope aligns with existing requirements and does not introduce any new functional changes. These test cases are shown in Appendix H – New Connections Test Case Additions

10. Defect Management and BAU Lifecycle

Defect related test cases are specifically analysed and adjusted as part of BAU and the Programme's defect management strategy. At the time of writing 16 test cases have been descoped due to defects, however this is an ongoing process.

Descoped tests relating to defects can be found in Appendix F - Defect Management and BAU Lifecycle

11. Summary

The table below provides a summary of the total number of tests cases added / descoped / rationalised from the Programme, grouped by Themes, over Cycles 1-3 (to date). The rationalisation and optimisation initiatives ensure that testing is efficient, targeted, and aligned with overall project objectives while maintaining high-quality assurance standards.

© Elexon Limited 2025 Page 9 of 61

Themes	Descoped	Rationalised	New Test Cases
1 - New Connections	3	0	2
2 - Change of Registration	5	1	3
3 - Change of Supplier	2	0	1
5 - Change of Metering	2	0	1
6 - Metering Changes	3	2	5
7 - Consumption	25	0	9
8 - Settlement	83	0	7
9 - ISD	30	0	4
Total	153	3	32

© Elexon Limited 2025 Page 10 of 61



12. Appendix A – SIT Migration Optimisation

Theme	Test case	Test Data	Rationale
Theme 1 – Forward	SIT-M-FM-COA-REL-	Fwd Mig. Change of Agent. Related MPAN.	Covered by same scenario tests but other meter segments i.e. Advanced meter or
Migration	MPAN-TC01	Traditional Meter. NHH	Traditional meter tests not required in lieu of Smart Meter tests.
Theme 1 – Forward	SIT-M-FM-COA-REL-	Fwd Mig. Change of Agent. Related MPAN.	Covered by same scenario tests but other meter segments i.e. Advanced meter or
Migration	MPAN-TC03	Advanced Meter. HH	Traditional meter tests not required in lieu of Smart Meter tests.
Theme 1 – Forward	SIT-M-FM-COA-REL-	Fwd Mig. Change of Agent. Related MPAN.	Covered by same scenario tests but other meter segments i.e. Advanced meter or
Migration	MPAN-TC05	Smart Meter. HH	Traditional meter tests not required in lieu of Smart Meter tests.
Theme 1 – Forward	SIT-M-FM-COA-MS-	Fwd Mig. Change of Agent. Import/Export	Covered by same scenario tests but other meter segments i.e. Advanced meter or
Migration	DS-IE-TC02	MPANs. Advanced Meter. NHH	Traditional meter tests not required in lieu of Smart Meter tests.
Theme 1 – Forward	SIT-M-FM-COA-MS-	Fwd Mig. Change of Agent. Import/Export	Covered by same scenario tests but other meter segments i.e. Advanced meter or
Migration	DS-IE-TC04	MPANs. Smart Meter. NHH	Traditional meter tests not required in lieu of Smart Meter tests.
Theme 1 – Forward	SIT-M-FM-COA-	Fwd Mig. Change of Agent. Missing Meter	Proposed to be covered in SIT Operational testing as this is a more appropriate
Migration	MissMTD-TC01	Technical Details. Traditional Meter. NHH	place to test. To be outlined to SITWG.
Theme 1 – Forward	SIT-M-FM-COA-	Fwd Mig. Change of Agent. Missing Meter	Proposed to be covered in SIT Operational testing as this is a more appropriate
Migration	MissMTD-TC02	Technical Details. Advanced Meter. NHH	place to test. To be outlined to SITWG.
Theme 1 – Forward	SIT-M-FM-COA-	Fwd Mig. Change of Agent. Missing Meter	Proposed to be covered in SIT Operational testing as this is a more appropriate
Migration	MissMTD-TC03	Technical Details. Advanced Meter. HH	place to test. To be outlined to SITWG.
Theme 1 – Forward	SIT-M-FM-COA-	Fwd Mig. Change of Agent. Missing Meter	Proposed to be covered in SIT Operational testing as this is a more appropriate

© Elexon Limited 2025



Theme	Test case	Test Data	Rationale
Migration	MissMTD-TC04	Technical Details. Smart Meter. NHH	place to test. To be outlined to SITWG.
Theme 1 – Forward	SIT-M-FM-COA-	Fwd Mig. Change of Agent. Missing Meter	Proposed to be covered in SIT Operational testing as this is a more appropriate place to test. To be outlined to SITWG.
Migration	MissMTD-TC05	Technical Details. Smart Meter. HH	
	SIT-M-FM-COA- DeemRead-TC02	Fwd Mig. Change of Agent. Deemed Reads. Advanced Meter. NHH	Covered by same scenario tests but other meter segments i.e. Advanced meter or Traditional meter tests not required in lieu of Smart Meter tests.
Theme 1 – Forward	SIT-M-FM-COA-	Fwd Mig. Change of Agent. Deemed Reads.	Covered by same scenario tests but other meter segments i.e. Advanced meter or Traditional meter tests not required in lieu of Smart Meter tests.
Migration	DeemRead-TC03	Smart Meter. NHH	
	SIT-M-FM-COA- LAPSED-TC01	Fwd Mig. Change of Agent. Lapsed Appointment. Traditional Meter. NHH	Already covered by SCS PIT or will be covered by PIT according to plan and timings discussed with SCS. Programme to ensure evidence is gathered and assured (same as for SIT).
Theme 1 – Forward	SIT-M-FM-COA-	Fwd Mig. Change of Agent. Lapsed	Already covered by SCS PIT or will be covered by PIT according to plan and timings discussed with SCS. Programme to ensure evidence is gathered and assured (same as for SIT).
Migration	LAPSED-TC02	Appointment. Advanced Meter. NHH	
Theme 1 – Forward	SIT-M-FM-COA-	Fwd Mig. Change of Agent. Lapsed	Already covered by SCS PIT or will be covered by PIT according to plan and timings discussed with SCS. Programme to ensure evidence is gathered and assured (same as for SIT).
Migration	LAPSED-TC03	Appointment. Advanced Meter. HH	
Theme 1 – Forward	SIT-M-FM-COA-	Fwd Mig. Change of Agent. Lapsed	Already covered by SCS PIT or will be covered by PIT according to plan and timings discussed with SCS. Programme to ensure evidence is gathered and assured (same as for SIT).
Migration	LAPSED-TC04	Appointment. Smart Meter. NHH	
Theme 1 – Forward	SIT-M-FM-COA-	Fwd Mig. Change of Agent. Lapsed	Already covered by SCS PIT or will be covered by PIT according to plan and timings discussed with SCS. Programme to ensure evidence is gathered and assured (same as for SIT).
Migration	LAPSED-TC05	Appointment. Smart Meter. HH.	
Theme 1 – Forward Migration	SIT-M-FM-COS-REL- MPAN-TC01	Fwd Mig. Change of Supplier with Change of Agent. Related MPANs. Traditional Meter. NHH.	Covered by same scenario tests but other meter segments i.e. Advanced meter or Traditional meter tests not required in lieu of Smart Meter tests.
Theme 1 – Forward	SIT-M-FM-COS-REL- MPAN-TC03	Fwd Mig. Change of Supplier with Change of Agent. Related MPANs. Advanced	Covered by same scenario tests but other meter segments i.e. Advanced meter or Traditional meter tests not required in lieu of Smart Meter tests.

© Elexon Limited 2025 Page 12 of 61



Theme	Test case	Test Data	Rationale
Migration		Meter. HH.	
Theme 1 – Forward Migration	SIT-M-FM-COS-REL- MPAN-TC05	Fwd Mig. Change of Supplier with Change of Agent. Related MPANs. Smart Meter. HH.	Covered by same scenario tests but other meter segments i.e. Advanced meter or Traditional meter tests not required in lieu of Smart Meter tests.
	SIT-M-FM-COS-MS- DS-IE-TC02	Fwd Mig. Change of Supplier with Change of Agent. Import/Export MPANs. Advanced Meter. HH.	Covered by same scenario tests but other meter segments i.e. Advanced meter or Traditional meter tests not required in lieu of Smart Meter tests.
	SIT-M-FM-COS-MS- DS-IE-TC04	Fwd Mig. Change of Supplier with Change of Agent. Import/Export MPANs. Smart Meter. HH.	Covered by same scenario tests but other meter segments i.e. Advanced meter or Traditional meter tests not required in lieu of Smart Meter tests.
Theme 1 – Forward Migration	SIT-M-FM-COS- MissMTD-TC01	Fwd Mig. Change of Supplier with Change of Agent. Missing Meter Technical Details. Traditional Meter. NHH.	Proposed to be covered in SIT Operational testing as this is a more appropriate place to test. To be outlined to SITWG.
	SIT-M-FM-COS- MissMTD-TC02	Fwd Mig. Change of Supplier with Change of Agent. Missing Meter Technical Details. Advanced Meter. NHH.	Proposed to be covered in SIT Operational testing as this is a more appropriate place to test. To be outlined to SITWG.
	SIT-M-FM-COS- MissMTD-TC03	Fwd Mig. Change of Supplier with Change of Agent. Missing Meter Technical Details. Advanced Meter. HH.	Proposed to be covered in SIT Operational testing as this is a more appropriate place to test. To be outlined to SITWG.
Theme 1 – Forward Migration	SIT-M-FM-COS- MissMTD-TC04	Fwd Mig. Change of Supplier with Change of Agent. Missing Meter Technical Details. Smart Meter. NHH.	Proposed to be covered in SIT Operational testing as this is a more appropriate place to test. To be outlined to SITWG.
	SIT-M-FM-COS- MissMTD-TC05	Fwd Mig. Change of Supplier with Change of Agent. Missing Meter Technical Details. Smart Meter. HH.	Proposed to be covered in SIT Operational testing as this is a more appropriate place to test. To be outlined to SITWG.
	SIT-M-FM-COS- DeemRead-TC01	Fwd Mig. Change of Supplier with Change of Agent. Deemed Reads. Traditional Meter. NHH.	Covered by same scenario tests but other meter segments i.e. Advanced meter or Traditional meter tests not required in lieu of Smart Meter tests.
Theme 1 – Forward	SIT-M-FM-COS-	Fwd Mig. Change of Supplier with Change	Covered by same scenario tests but other meter segments i.e. Advanced meter or

© Elexon Limited 2025 Page 13 of 61



Theme	Test case	Test Data	Rationale
Migration	DeemRead-TC02	of Agent. Deemed Reads. Advanced Meter. NHH.	Traditional meter tests not required in lieu of Smart Meter tests.
Theme 1 – Forward		Fwd Mig. Change of Supplier with Change	Already covered by SCS PIT or will be covered by PIT according to plan and timings
Migration	LAPSED-TC01	of Agent. Lapsed Appointments. Traditional Meter. NHH.	discussed with SCS. Programme to ensure evidence is gathered and assured (same as for SIT).
Theme 1 – Forward	SIT-M-FM-COS-	Fwd Mig. Change of Supplier with Change	Already covered by SCS PIT or will be covered by PIT according to plan and timings
Migration	LAPSED-TC02	of Agent. Lapsed Appointments. Advanced Meter. NHH.	discussed with SCS. Programme to ensure evidence is gathered and assured (same as for SIT).
Theme 1 – Forward	SIT-M-FM-COS-	Fwd Mig. Change of Supplier with Change	Already covered by SCS PIT or will be covered by PIT according to plan and timings
Migration	LAPSED-TC03	of Agent. Lapsed Appointments. Advanced Meter. HH.	discussed with SCS. Programme to ensure evidence is gathered and assured (same as for SIT).
Theme 1 – Forward	SIT-M-FM-COS-	Fwd Mig. Change of Supplier with Change	Already covered by SCS PIT or will be covered by PIT according to plan and timings
Migration	LAPSED-TC04	of Agent. Lapsed Appointments. Smart Meter. NHH.	discussed with SCS. Programme to ensure evidence is gathered and assured (same as for SIT).
Theme 1 – Forward	SIT-M-FM-COS-	Fwd Mig. Change of Supplier with Change	Already covered by SCS PIT or will be covered by PIT according to plan and timings
Migration	LAPSED-TC05	of Agent. Lapsed Appointments. Smart Meter. HH.	discussed with SCS. Programme to ensure evidence is gathered and assured (same as for SIT).
Theme 2 – Reverse	SIT-M-RM-COS-IE-	Rev Mig. Change of Supplier with Change	Covered by same scenario tests but other meter segments i.e. Advanced meter or
Migration	MPAN-TC01	of Agent. Import/Export MPANs. Traditional Meter.	Traditional meter tests not required in lieu of Smart Meter tests.
Theme 2 – Reverse	SIT-M-RM-COS-REL-	Rev Mig. Change of Supplier with Change	Covered by same scenario tests but other meter segments i.e. Advanced meter or
Migration	MPAN-TC01	of Agent. Related MPANs. Traditional Meter.	Traditional meter tests not required in lieu of Smart Meter tests.
Theme 2 – Reverse	SIT-M-RM-COS-	Rev Mig. Change of Supplier with Change	Proposed to be covered in SIT Operational testing as this is a more appropriate
Migration	MissMTD-TC01	of Agent. Missing Meter Technical Details. Traditional Meter.	place to test. To be outlined to SITWG.
Theme 2 – Reverse	SIT-M-RM-COS-	Rev Mig. Change of Supplier with Change	Proposed to be covered in SIT Operational testing as this is a more appropriate
Migration	MissMTD-TC02	of Agent. Missing Meter Technical Details. Advanced Meter.	place to test. To be outlined to SITWG.
Theme 2 – Reverse	SIT-M-RM-COS-	Rev Mig. Change of Supplier with Change	Proposed to be covered in SIT Operational testing as this is a more appropriate

© Elexon Limited 2025 Page 14 of 61



Theme	Test case	Test Data	Rationale
Migration		of Agent. Missing Meter Technical Details. Smart Meter.	place to test. To be outlined to SITWG.

© Elexon Limited 2025 Page 15 of 61



13. Appendix B – RTTM Gap Analysis Additions to Scope

Theme	Scenario	Test Case Name	Role Gap
2 - Change of Registration	MHHS-DEL1774 SITFTS-1010 REG UPD Legacy Info v0.4.1	SITFTS-1010 TC03 Advanced, legacy data update	AMS
2 - Change of Registration	MHHS-DEL1772 SITFTS-1000 REG UPD Linked-v0.2.1	SITFTS-1000 TC04 Traditional, linkage addition MS Alignment	MSS
2 - Change of Registration	MHHS-DEL1772 SITFTS-1000 REG UPD Linked-v0.2.1	SITFTS-1000 TC04 Traditional, linkage addition MS Alignment	SMS
3 - Change of Supplier	MHHS-DEL1820 SITFTS-0095 COS MS DS Change Switch Cancel v0.5.2	SITFTS-0095 TC02 Unmetered	UMSDS
1 4 - Change of Data	MHHS-DEL1803 SITFTS-0160 DS Change with Related Rejections v0.3.1	SITFTS-0160 TC04 Advanced Metered DS Rejection	ADS
	g MHHS-DEL1810 SITFTS-0120 MS DS Change v0.5.3	SITFTS-0120 TC06 Advanced Metered Exchange of Customer & PSR information	AMS
5 - Change of Metering		SITFTS-0120 TC07 Smart Metered Removal of Customer & PSR information	SMS
		SITFTS-0120 TC08 Advanced Metered Removal of Customer & PSR information	AMS
5 - Change of Metering	of Metering MHHS-DEL1808 SITFTS-0110 MS Change v0.4.1	SITFTS-0110 TC06 Advanced Metered MS Rejection	AMS
		SITFTS-0110 TC05 Smart Metered MS Rejection	SMS
6 - Metering Changes	MHHS-DEL1913 SITFTS-0905 MET Change REGS Rejection	SITFTS-0905 TC07 Smart Meter Install Request Notification of Failure to Install or Energise Metering System	Supplier
o - Metering Changes	v0.6.4	SITFTS-0905 TC08 Smart Meter Install Request Fault Resolution Report	SMS

© Elexon Limited 2025 Page 16 of 61



Theme	Scenario	Test Case Name	Role Gap
6 - Metering Changes	MHHS-DEL1919 SITFTS-0880 MET Connect Type Change	SITFTS-0880 TC03 Domestic Customer with Advanced Meter, issue	Supplier
0 - Meterring Changes	with missing Services (MS) v0.5.8	out Consent Granularity reminder	
6 - Metering Changes	MHHS-DEL1888 SITFTS-0360 MET Energisation Change Fails v0.4.2	SITFTS-0360 TC05 MS failure Unable to action - Advanced	AMS
	FallS VU.4.2	SITFTS-0360 TC06 MS failure Unable to action - Unmetered	UMSO
6 - Metering Changes	MHHS-DEL1918 SITFTS-0870 MET Connect Type Change (MS) v0.5.1	SITFTS-0870 TC02 Advanced to Advanced Connection Type Change	ADS
	MHHS-DEL1913 SITFTS-0905 MET Change REGS Rejection	SITFTS-0905 TC09 Advanced Meter Install request - Notification of Failure to Install or Energise Metering System	AMS
6 - Metering Changes	v0.6.5	SITFTS-0905 TC10 Advanced Meter Install request - Fault Resolution Report	AMS
6 - Metering Changes	MHHS-DEL1919 SITFTS-0880 MET Connect Type Change with missing Services (MS) v0.5.11	SITFTS-0880-Advanced Change of Supply	
7 - Consumption	MHHS-DEL1943 SITFTS-1095 CONS Amendment Trading Dispute v0.3.1	SITFTS-1095 TC03 Smart Pre-RF and Dispute Criteria met	Supplier
	Dispute vo.s.1	SITFTS-1095 TC04 Advanced Pre-RF fails passes Check Trading Dispute	LDSO
7 - Consumption	MHHS-DEL1937 SITFTS-0012 CONS COS Transfer of Reads	SITFTS-0012 TC08 Advanced Reactive Power CoS with change of MS and DS - BST	ADS
·	v0.6.6	SITFTS-0012 TC09 Unmetered CoS with no change of DS - BST	UMSDS
		SITFTS-0012 TC10 Smart CoS with change of MS and DS - BST	SDS
7 - Consumption	MHHS-DEL1979 SITFTS-1090 CONS Amendment Invalid	SITFTS-1090 TC03 Override Read Submission Smart	SDS
•	Data v0.3.3	SITFTS-1090 TC04 Override Read Submission Advanced	ADS
8 - Settlement	MHHS-DEL2934 SITFTS-ST0031 Settlement Impacted by DDE v7.1	ST0031 TC01 MDS DDE Reporting - Advanced Metering	Helix MDS

© Elexon Limited 2025 Page 17 of 61



Theme	Scenario	Test Case Name	Role Gap
		ST0031 TC02 MDS DDE Reporting - Smart and Unmetered	Helix
			MDS
		ST0030 TC02 EMRS Reporting	Helix
8 - Settlement	MHHS-DEL2145 SITFTS-ST0030 Settling Normally v7.3		
		ST0030 TC03 TUoS Reporting	Helix

© Elexon Limited 2025 Page 18 of 61



14. Appendix C - SIT Functional Pack Optimisation

Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
1 - New Connections	Cycle 2		SITFTS-0060 TC02 Unmetered	In agreement with SI Design; Test unachievable due to upstream validation in Supplier Systems.	SITFTS-0060 TC01 Smart Metered de-scoped and SITFTS-0060 TC02 Unmetered reassigned as SITFTS-0060 TC01 Unmetered. Both variants transpired to be untestable by PPs. Given the consideration for potential viability as a Qualification TC, SITFTS-0060 TC01 Smart Metered and SITFTS-0060 TC02 Unmetered will be re-listed.
2 - Change of Registration	Cycle 1	SITFTS-1010	TC03 traditional, legacy data	Replaced by new incarnation SITFTS-1010 TC03 Advanced, legacy data update that covers the IF-025/PUB-025 [SSCandProfileClass] for the Advanced variant. The Trad variant is now covered by SITFTS-1010 TC01 Traditional, legacy data update	SITFTS-1010 TC05 Smart, legacy data update Individual Profile Class & SSC updates drafted that covers unilateral changes to the Profile Class and the SSC, independent of each other: 1. Transition of Profile Class from NULL to valid data entry; 2. Transition of SSC from current value to new valid data entry.
3 - Change of Supplier	Cycle 1		SITFTS-0020 TC03 Unmetered	Conditions specified in the test case	Replaced by SITFTS-0020 Change of Supplier and DS, no change of MS, TC06 Unmetered
3 - Change of Supplier	Cycle 1	Supplier and DS, no	TC05 Smart Single	In agreement with SI Design SITFTS- 0020 TC05 is invalid. The associated requirements are covered	Descoped TC05 due to misinterpretation of requirement MHHS-BR-RS-058 this has since been correctly moved to TC01 after discussions with the design team. Requirements also map to SITFTS-0020 TC01 Ref: Defect 32614

© Elexon Limited 2025 Page 19 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
5 - Change of Metering	Cycle 1	SITFTS-0105 Change of MS, no change of supplier or DS	SITFTS-0105 TC05 Unmetered Accepted	Untestable in SITF as there is only one UMSO participant in SITF (can't change an unmetered MS when there is only one UMSO)	
5 - Change of Metering	Cycle 1	SITFTS-0105 Change of MS, no change of supplier or DS	SITFTS-0105 TC06 Unmetered Lapsed	Untestable in SITF as there is only one UMSO participant in SITF (can't change an unmetered MS when there is only one UMSO)	
6 - Metering Changes	Cycle 2	SITFTS-0905 Change of meter - Registration Service Rejections	SITFTS-0905 TC03 Smart Install	Intention of the test deemed to be invalid in consultation between the TA and SI/SRO design.	Each test case covers a different validation rule failure, some have proven replicable by PPs in cohorts, and have passed, others have not. In the case of TC03 the PP's were unable to set the data conditions to trigger validation rule. Given the consideration for potential viability as a Qualification TC, SITFTS-0905 TC03 Smart Install will be re-listed.
7 - Consumption	Cycle 2	SITFTS-0012 Consumption on Change of Supplier, no change of MS	SITFTS-0012 TC03 Advanced	The test runs CoS process with no consumption issued at the end; agreed superfluous with SI/SRO design.	Early scoping decision since revised
7 - Consumption	Cycle 2	SITFTS-0012 Consumption on Change of Supplier, no change of MS	SITFTS-0012 TC04 Unmetered	The test runs CoS process with no consumption issued at the end; agreed superfluous with SI/SRO design.	Early scoping decision since revised
7 – Consumption	Cycle 3	SITFTS-0260 TC01 Smart, Supplier is not MDR	SITFTS-0260 TC01 Smart		Proposed for descope and approved by SITAG on 19 March 2025

© Elexon Limited 2025 Page 20 of 61

Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
				(including SRO members), where it	
				was agreed that testing involving	
				physical smart meter connectivity via	
				DCC systems is not technically	
				feasible	
				The proposed MDR test cases each	
				require a Smart meter to be installed	
				and commissioned in the DCC Test	
				Lab. These were discussed at the	
7 –	Cycle 3	SITFTS-0260 TC02	SITFTS-0260	Test Team / Design Triage forum	Proposed for descope and approved by SITAG on 19
Consumption	Cycle 3	Smart, Supplier is MDR	TC02 Smart	(including SRO members), where it	March 2025
				was agreed that testing involving	
				physical smart meter connectivity via	
				DCC systems is not technically	
				feasible	
				The proposed MDR test cases each	
				require a Smart meter to be installed	
				and commissioned in the DCC Test	
			SITFTS-0260	Lab. These were discussed at the	Door and four decrees and account disc SITAC and 10
7 –	Cycle 3	SITFTS-0260 TC03	TC03 Smart	ITEST TEGITI / DESIGN THAGE TOTUM	Proposed for descope and approved by SITAG on 19 March 2025
Consumption	Cycle 3	Smart Consent Change	Consent	(including SRO members), where it	IVIATCH 2025
			Change	was agreed that testing involving	
				physical smart meter connectivity via	
				DCC systems is not technically	
				feasible	
				Test case SITFTS-0260 TC04 covers	
7 –		SITFTS-0260 TC04 SRV	SITFTS-0260	requirement MHHSP-BRS001-SDS-	Proposed for descope and approved by SITAG on 19
Consumption	Cvcle 3	5.1 Error	TC04 SRV 5.1		March 2025
2311341111111111111		5.2 2.1.01	Error	meter data request rejections via an	
				MDR), which is not covered in any	

© Elexon Limited 2025 Page 21 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
				other SIT F test case. The remaining	
				four tests involve requirements	
				already validated elsewhere in SIT.	
				However, this specific requirement	
				cannot be tested in SIT or	
				Qualification due to the absence of	
				DCC services, and because the MDR	
				role is out of scope for both phases.	
				This functionality has already been	
				assured through DCC UEPT testing,	
				where each MDR has tested the	
				relevant service request flows.	
				The proposed MDR test cases each	
				require a Smart meter to be installed	
				and commissioned in the DCC Test	
				Lab. These were discussed at the	
7 -	0	CITETE 0270 Con and	SITFTS-0270	rest ream / Design rriage forum	Proposed for descope and approved by SITAG on 19
Consumption	Cycle 3	SITFTS-0270 Smart	Smart	(including SRO members), where it	March 2025
				was agreed that testing involving	
				physical smart meter connectivity via	
				DCC systems is not technically	
				feasible	
		SITFTS-0530			
7 -	Cuals 1	Consumption IF-021	SITFTS-0530	Scope now covered by scenario	
Consumption	Cycle 1	Invalid Data Rejected by LSS	TC01 Smart	MHHS-DEL2152 SITFTS-ST0070 LSS Reject and Default TC09	

© Elexon Limited 2025 Page 22 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
7 - Consumption	Cycle 1	SITFTS-0530 Consumption IF-021 Invalid Data Rejected by LSS	SITFTS-0530 TC02 Advanced	Scope now covered by scenario MHHS-DEL2152 SITFTS-ST0070 LSS Reject and Default TC04	
7 - Consumption	Cycle 1	SITFTS-1070 Consumption Override Readings	SITFTS-1070 TC01 Traditional BAU	TC certified invalid in in consultation with SI and SRO design.	Review with Design identified issues with the test case as scripted; determined that it was more efficient, and a better testing context, to blend the scope and coverage into SITFTS-0055 Settlement impacted by Override Readings and Consumption Amendment, TC01, rather that re-write the isolated test.
7 - Consumption	Cycle 1	SITFTS-1070 Consumption Override Readings	SITFTS-1070 TC02 Adv Pre RF Calc Required	TC certified invalid in in consultation with SI and SRO design.	Review with Design identified issues with the test case as scripted; determined that it was more efficient, and a better testing context, to blend the scope and coverage into SITFTS-0055 Settlement impacted by Override Readings and Consumption Amendment, TC01, rather that re-write the isolated test.
7 - Consumption	Cycle 1	SITFTS-1080 Consumption Amendment Criteria Not Met	SITFTS-1080 TC01 Smart Pre RF and Below Threshold	In agreement with SI Design, Conditions specified in the test case cannot be produced in SITF.	All associated requirements map to other existing test cases and be evidenced in the RTTM.
7 - Consumption	Cycle 1	SITFTS-1080 Consumption Amendment Criteria Not Met	SITFTS-1080 TC02 Advanced Post RF and Dispute Criteria not met	Conditions specified in the test case	All associated requirements map to other existing test cases and be evidenced in the RTTM.

© Elexon Limited 2025 Page 23 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
7 - Consumption	Cycle 1	SITFTS-1100 Consumption Amendment Rejected	SITFTS-1100 TC01 Smart Consumption Rejected	Replaced by and incorporated into MHHS-DEL2152 SITFTS-ST0070 LSS Reject and Default TC09 Smart LS Default	
7 - Consumption	Cycle 1	SITFTS-1100 Consumption Amendment Rejected	SITFTS-1100 TC02 Advanced Consumption Rejected	Replaced by and incorporated into MHHS-DEL2152 SITFTS-ST0070 LSS Reject and Default TC04 Adv LS Default	
7 - Consumption	Cycle 1	SITFTS-1110 Consumption Amendment Accepted	SITFTS-1110 TC01 Smart Pre RF validation pass	Replaced by and incorporated into SITFTS-ST0055 Settlement impacted by Override Readings and Consumption Amendment.	
7 - Consumption	Cycle 1	SITFTS-1110 Consumption Amendment Accepted	SITFTS-1110 TC02 Advanced Pre RF validation pass	Replaced by and incorporated into SITFTS-ST0055 Settlement impacted by Override Readings and Consumption Amendment.	
9 - ISD	Cycle 1	SITFTS-0410 Invalid download	SITFTS-0410 TC01 MSS Invalid download individual entity	Replaced by and merged into a single test case <i>SITFTS-0410 TC01 ISD Data Download Fails</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0410 Invalid download	SITFTS-0410 TC02 MSA Invalid download individual entity	Replaced by and merged into a single test case <i>SITFTS-0410 TC01 ISD Data Download Fails</i> , with validation steps for each role.	

© Elexon Limited 2025 Page 24 of 61

Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
		SITFTS-0410 Invalid	SITFTS-0410 TC03 UMSO Invalid	Replaced by and merged into a single test case <i>SITFTS-0410 TC01</i>	
9 - ISD	Cycle 1	download	download individual entity	ISD Data Download Fails, with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0410 Invalid download	SITFTS-0410 TC04 SDS Invalid download individual entity	Replaced by and merged into a single test case <i>SITFTS-0410 TC01 ISD Data Download Fails</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0410 Invalid download	SITFTS-0410 TC05 ADS Invalid download individual entity	Replaced by and merged into a single test case <i>SITFTS-0410 TC01 ISD Data Download Fails</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0410 Invalid download	SITFTS-0410 TC06 UMSDS Invalid download individual entity	Replaced by and merged into a single test case <i>SITFTS-0410 TC01 ISD Data Download Fails</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0410 Invalid download	SITFTS-0410 TC07 REGS Invalid download individual entity	Replaced by and merged into a single test case <i>SITFTS-0410 TC01 ISD Data Download Fails</i> , with validation steps for each role.	

© Elexon Limited 2025 Page 25 of 61

Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
9 - ISD	Cycle 1	SITFTS-0410 Invalid download	SITFTS-0410 TC08 SUP Invalid download individual entity	Replaced by and merged into a single test case <i>SITFTS-0410 TC01 ISD Data Download Fails</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0410 Invalid download	SITFTS-0410 TC09 LDSO Invalid download individual entity	Replaced by and merged into a single test case <i>SITFTS-0410 TC01 ISD Data Download Fails</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0410 Invalid download	SITFTS-0410 TC10 EES Invalid download individual entity	Replaced by and merged into a single test case <i>SITFTS-0410 TC01 ISD Data Download Fails</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0420 ISD Data Access - Previous ISD version	SITFTS-0420 TC01 MSS ISD previous version	Replaced by and merged into a single test case <i>SITFTS-0420 TC01 ISD previous version</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0420 ISD Data Access - Previous ISD version	SITFTS-0420 TC02 MSA ISD previous version	Replaced by and merged into a single test case <i>SITFTS-0420 TC01 ISD previous version</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0420 ISD Data Access - Previous ISD version	SITFTS-0420 TC03 UMSO ISD previous version	Replaced by and merged into a single test case <i>SITFTS-0420 TC01 ISD previous version</i> , with validation steps for each role.	

© Elexon Limited 2025 Page 26 of 61

Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
		SITFTS-0420 ISD Data	SITFTS-0420	Replaced by and merged into a	
9 - ISD	Cycle 1	Access - Previous ISD	TC04 SDS ISD	single test case SITFTS-0420 TC01	
9-130	Cycle 1	version	previous	<i>ISD previous version</i> , with validation	
		Version	version	steps for each role.	
		SITFTS-0420 ISD Data	SITFTS-0420	Replaced by and merged into a	
9 - ISD	Cycle 1	Access - Previous ISD	TC05 ADS ISD	single test case SITFTS-0420 TC01	
3 - 130	Cycle 1	version	previous	<i>ISD previous version</i> , with validation	
		Version	version	steps for each role.	
		SITFTS-0420 ISD Data	SITFTS-0420	Replaced by and merged into a	
9 - ISD	Cycle 1	Access - Previous ISD	TC06 UMSDS	single test case SITFTS-0420 TC01	
3 130	Cycle 1	version	ISD previous	<i>ISD previous version</i> , with validation	
		Version	version	steps for each role.	
		SITFTS-0420 ISD Data	SITFTS-0420	Replaced by and merged into a	
9 - ISD	Cycle 1	Access - Previous ISD	TC07 REGS ISD	single test case SITFTS-0420 TC01	
3 130	Cycle 1	version	previous	<i>ISD previous version</i> , with validation	
		Version	version	steps for each role.	
		SITFTS-0420 ISD Data	SITFTS-0420	Replaced by and merged into a	
9 - ISD	Cycle 1	Access - Previous ISD	TC08 SUP ISD	single test case SITFTS-0420 TC01	
3 130	Cycle 1	version	previous	<i>ISD previous version</i> , with validation	
		Version	version	steps for each role.	
		SITFTS-0420 ISD Data	SITFTS-0420	Replaced by and merged into a	
9 - ISD	Cycle 1	Access - Previous ISD	TC09 LDSO ISD	single test case SITFTS-0420 TC01	
3 - 130	Cycle 1	version	previous	<i>ISD previous version</i> , with validation	
		VCISIOII	version	steps for each role.	
		SITFTS-0420 ISD Data	SITFTS-0420	Replaced by and merged into a	
9 - ISD	Cycle 1	Access - Previous ISD	TC10 EES ISD	single test case SITFTS-0420 TC01	
3 130	Cycle 1	version	previous	<i>ISD previous version,</i> with validation	
		version	version	steps for each role.	

© Elexon Limited 2025 Page 27 of 61

Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
9 - ISD	Cycle 1	SITFTS-0425 ISD Data access - Human- readable form	SITFTS-0425 TC02 MSA ISD human readable version	Replaced by and merged into a single test case <i>SITFTS-0425 TC01 ISD human-readable version</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0425 ISD Data access - Human- readable form	SITFTS-0425 TC02 MSA ISD human readable version	Replaced by and merged into a single test case <i>SITFTS-0425 TC01 ISD human-readable version</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0425 ISD Data access - Human- readable form	SITFTS-0425 TC03 UMSO ISD human readable version	Replaced by and merged into a single test case <i>SITFTS-0425 TC01 ISD human-readable version</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0425 ISD Data access - Human- readable form	SITFTS-0425 TC04 SDS ISD human readable version	Replaced by and merged into a single test case <i>SITFTS-0425 TC01 ISD human-readable version</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0425 ISD Data access - Human- readable form	SITFTS-0425 TC05 ADS ISD human readable version	Replaced by and merged into a single test case <i>SITFTS-0425 TC01 ISD human-readable version</i> , with validation steps for each role.	
9 - ISD	Cycle 1	SITFTS-0425 ISD Data access - Human- readable form	SITFTS-0425 TC06 UMSDS ISD human readable version	Replaced by and merged into a single test case <i>SITFTS-0425 TC01 ISD human-readable version</i> , with validation steps for each role.	

© Elexon Limited 2025 Page 28 of 61



Theme	Timing	Scenario Ref Nar	Reason for De-scoping	Additional Comments
9 - ISD	Cycle 1	SITFTS-0 SITFTS-0425 ISD Data TC07 RE access - Human- readable form readable version	Replaced by and merged into a single test case <i>SITFTS-0425 TC01 ISD human-readable version</i> , with	
9 - ISD	Cycle 1	SITFTS-0 SITFTS-0425 ISD Data TC08 SU access - Human- readable form readable version	Replaced by and merged into a single test case <i>SITFTS-0425 TC01 ISD human-readable version</i> , with	
9 - ISD	Cycle 1	SITFTS-0 SITFTS-0425 ISD Data TC09 LD access - Human- readable form readable version	Replaced by and merged into a single test case <i>SITFTS-0425 TC01 ISD human-readable version</i> , with	
9 - ISD	Cycle 1	SITFTS-0 SITFTS-0425 ISD Data TC10 EE access - Human- readable form readable version	Replaced by and merged into a single test case <i>SITFTS-0425 TC01 ISD human-readable version</i> , with	

© Elexon Limited 2025 Page 29 of 61



15. Appendix D – Settlement Optimisation

Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	SITFTS-ST0005 New Connections	ST0005 TC01 Smart Linked	Superfluous test case. No impact on Settlement. Req covered by SITFTS-ST0030 Consumption settling normally.	
8 - Settlement	Cycle 2	SITFTS-ST0005 New Connections	ST0005 TC02 Trad Single	Superfluous test case. No impact on Settlement. Req covered by SITFTS-ST0030 Consumption settling normally.	
8 - Settlement	Cycle 2	SITFTS-ST0005 New Connections	ST0005 TC03 Advanced Single	Superfluous test case. No impact on Settlement. Req covered by SITFTS-ST0030 Consumption settling normally.	
8 - Settlement	Cycle 2	SITFTS-ST0005 New Connections	ST0005 TC04 Unmetered	Superfluous test case. No impact on Settlement. Req covered by SITFTS-ST0030 Consumption settling normally.	
8 - Settlement	Cycle 1	SITFTS-ST0010 New Connection / Customer Own Read supplied		Superfluous test case. No impact on Settlement. Req covered by SITFTS-ST0030 Consumption settling normally.	
8 - Settlement	Cycle 2	SITFTS-ST0015 Change of Energisation	ST0015 TC04 Adv Retro Energise	Replaced by and consolidated into SITFTS- ST0015 Change of Energisation, TC02 Retro Energise.	
8 - Settlement	Cycle 2	SITFTS-ST0015 Change of Energisation	ST0015 TC05 Unm Retro Energise	Replaced by and consolidated into SITFTS- ST0015 Change of Energisation, TC02 Retro Energise.	
8 - Settlement	Cycle 2	SITFTS-ST0015 Change of Energisation	ST0015 TC06 Smart Retro Energise	Replaced by and consolidated into SITFTS- ST0015 Change of Energisation, TC02 Retro Energise.	

© Elexon Limited 2025 Page 30 of 61



Theme	Timing	Scenario Ref T	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	Change of S	ST0015 TC07 Smart Back Stop Energise	Replaced by SITFTS-ST0015 Change of Energisation, TC03 Smart Back-Stop Energise.	
8 - Settlement	Cycle 2		ST0020 TC01 Fraditional	Replaced by and consolidated into SITFTS- ST0020 Consumption adjustments applied in Subsequent Calendar Runs, TC01 Read Adjustments.	
8 - Settlement	Cycle 2	'	ST0020 TC02 Advanced	Replaced by and consolidated into SITFTS- ST0020 Consumption adjustments applied in Subsequent Calendar Runs, TC01 Read Adjustments.	
8 - Settlement	Cycle 2	'	5T0020 TC03 Smart	Replaced by and consolidated into SITFTS- ST0020 Consumption adjustments applied in Subsequent Calendar Runs, TC01 Read Adjustments.	
8 - Settlement	Cycle 2	,	ST0020 TC04 Jnmetered	Replaced by and consolidated into SITFTS- ST0020 Consumption adjustments applied in Subsequent Calendar Runs, TC01 Read Adjustments.	

© Elexon Limited 2025 Page 31 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	SITFTS-ST0020 Consumption adjustments applied in Subsequent Calendar Runs	ST0020 TC05 Traditional Export	Replaced by and consolidated into SITFTS- ST0020 Consumption adjustments applied in Subsequent Calendar Runs, TC01 Read Adjustments.	
8 - Settlement	Cycle 2	SITFTS-ST0020 Consumption adjustments applied in Subsequent Calendar Runs	ST0020 TC06 Smart Export	Replaced by and consolidated into SITFTS- ST0020 Consumption adjustments applied in Subsequent Calendar Runs, TC01 Read Adjustments.	
8 - Settlement	Cycle 2	SITFTS-ST0020 Consumption adjustments applied in Subsequent Calendar Runs	ST0020 TC07 Advanced Re Estimate	Replaced by and consolidated into SITFTS- ST0020 Consumption adjustments applied in Subsequent Calendar Runs, TC01 Read Adjustments.	
8 - Settlement	Cycle 2	SITFTS-ST0025 Rollover Changed Reads	ST0025 TC01 Trad Rollover	Superfluous test case. No impact on Settlement. No unique req impact.	Meter reading rollover is not a Settlements concern and no business requirement could be identified that specifically relates to a meter reading rollover. All BRs associated with this test case are confirmed as covered in other test cases (e.g. ST0030, ST0020 and ST0040).

© Elexon Limited 2025 Page 32 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	SITFTS-ST0025 Rollover Changed Reads	ST0025 TC02 Adv Rollover	Superfluous test case. No impact on Settlement. No unique req impact.	Meter reading rollover is not a Settlements concern, and no business requirement could be identified that specifical relates to a meter reading rollover. All BRs associated with this test case are confirmed as covered in other test cases (e.g. ST0030, ST0020 and ST0040).
8 - Settlement	Cycle 2	SITFTS-ST0025 Rollover Changed Reads	ST0025 TC03 Smart Changed Read	Superfluous test case. No impact on Settlement. No unique req impact.	Meter reading rollover is not a Settlements concern, and no business requirement could be identified that specifical relates to a meter reading rollover. All BRs associated with this test case are confirmed as covered in other test cases (e.g. ST0030, ST0020 and ST0040).
8 - Settlement	Cycle 2	SITFTS-ST0025 Rollover Changed Reads	ST0025 TC04 Adv Changed Read	Superfluous test case. No impact on Settlement. No unique req impact.	Meter reading rollover is not a Settlements concern, and no business requirement could be identified that specifical relates to a meter reading rollover. All BRs associated with this test case are confirmed as covered in other test cases (e.g. ST0030, ST0020 and ST0040).
8 - Settlement	Cycle 2	SITFTS-ST0030 Consumption settling normally	ST0030 Traditional	Replaced by and consolidated into SITFTS- ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 2	SITFTS-ST0030 Consumption settling normally	ST0030 Smart Single	Replaced by and consolidated into SITFTS- ST0030 Consumption settling normally, TC01 Settling Normally.	

© Elexon Limited 2025 Page 33 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	SITFTS-ST0030 Consumption settling normally	ST0030 Advanced Import	Replaced by and consolidated into SITFTS- ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 2	SITFTS-ST0030 Consumption settling normally	ST0030 Advanced Export	Replaced by and consolidated into SITFTS- ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 2	SITFTS-ST0030 Consumption settling normally	ISTOO3O Smart	Replaced by and consolidated into SITFTS- ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 2	SITFTS-ST0030 Consumption settling normally	ST0030 Smart Same Suppliers	Replaced by and consolidated into SITFTS- ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 2	SITFTS-ST0030 Consumption settling normally	ST0030 Unmetered	Replaced by and consolidated into SITFTS- ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 2	SITFTS-ST0030 Consumption settling normally	Traditional Multi	Replaced by and consolidated into SITFTS- ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 2	SITFTS-ST0030 Consumption settling normally	Advanced	Replaced by and consolidated into SITFTS- ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 2	SITFTS-ST0030 Consumption settling normally	ST0030 Smart Monthly	Replaced by and consolidated into SITFTS- ST0030 Consumption settling normally, TC01 Settling Normally.	

© Elexon Limited 2025 Page 34 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	SITFTS-ST0032 Settling during Clock Changes	ST0032 Smart Spring	Coverage of the IF-021 consumption split has	We have test coverage of this: ST0032 TC09 Settling Normally on day of change from GMT to BST
8 - Settlement	Cycle 2	SITFTS-ST0032 Settling during Clock Changes	ST0032 Traditional Spring	Coverage of the IF-021 consumption split has	We have test coverage of this: ST0032 TC09 Settling Normally on day of change from GMT to BST
8 – Settlement	Cycle 3	SITFTS-ST0032 Settling during Clock Changes	ST0032 Smart CoS with change of MS and DS – GMT	Consolidated into SITFTS-ST0032 Settling after Clock Changes, TC01 Settling Normally on day of change from BST to GMT.	We have test coverage of this: ST0032 TC01 Settling Normally on day of change from BST to GMT. Note: This was a separate and second instance of test case ST0032 using the 'TC02' reference (due to renaming). Hence there are two de-scoped test cases ('Traditional Spring' and 'Smart CoS with change of MS and DS -GMT', the name being the differentiator)

© Elexon Limited 2025 Page 35 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	SITFTS-ST0032 Settling during Clock Changes	ST0032 TC03 Advanced Spring	Coverage of the IF-021 consumption split has	We have test coverage of this: ST0032 TC09 Settling Normally on day of change from GMT to BST
8 - Settlement	Cycle 2	SITFTS-ST0032 Settling during Clock Changes	ST0032 TC04 Unmetered Spring	Coverage of the IF-021 consumption split has	We have test coverage of this: ST0032 TC09 Settling Normally on day of change from GMT to BST
8 - Settlement	Cycle 2	SITFTS-ST0032 Settling during Clock Changes	ST0032 TC05 Smart Autumn	STU032 Settling after Clock Changes, TC01 Settling Normally on day of change from BST to	We have test coverage of this: ST0032 TC01 Settling Normally on day of change from BST to GMT
8 - Settlement	Cycle 2	SITFTS-ST0032 Settling during Clock Changes	ST0032 TC06 Traditional Autumn	STU032 Settling after Clock Changes, TC01 Settling Normally on day of change from BST to	We have test coverage of this: ST0032 TC01 Settling Normally on day of change from BST to GMT

© Elexon Limited 2025 Page 36 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	SITFTS-ST0032 Settling during Clock Changes	ST0032 TC07 Advanced Autumn	ST0032 Settling after Clock Changes, TC01 Settling Normally on day of change from BST to	We have test coverage of this: <i>ST0032</i> TC01 Settling Normally on day of change from BST to GMT
8 - Settlement	Cycle 2	SITFTS-ST0032 Settling during Clock Changes	ST0032 TC08 Unmetered Autumn	Settling Normally on day of change from BST to	We have test coverage of this: <i>ST0032</i> TC01 Settling Normally on day of change from BST to GMT
8 - Settlement	Cycle 1	SITFTS-ST0035 Consumption settling normally	ST0035 TC01 Traditional	Critical scope coverage (data variants) replaced by and consolidated into SITFTS-ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 1	SITFTS-ST0035 Consumption settling normally	ST0035 TC02 Smart	Critical scope coverage (data variants) replaced by and consolidated into SITFTS-ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 1	SITFTS-ST0035 Consumption settling normally	ST0035 TC03 Advanced	Critical scope coverage (data variants) replaced by and consolidated into SITFTS-ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 1	SITFTS-ST0035 Consumption settling normally	ST0035 TC04 Unmetered	Critical scope coverage (data variants) replaced by and consolidated into SITFTS-ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 2	SITFTS-ST0037 Consumption settling against De-Energised MPANs	ST0037 TC01 Traditional	Replaced by and consolidated into SITFTS- ST0037 Consumption settling against De- Energised MPANs, TC04 Trad - Smart.	

© Elexon Limited 2025 Page 37 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	SITFTS-ST0037 Consumption settling against De-Energised MPANs	ST0037 TC05 Advanced A2	Replaced by and consolidated into SITFTS- ST0037 Consumption settling against De- Energised MPANs, TC02 Consumption Settling De-Energised, Advanced.	
8 - Settlement	Cycle 2	SITFTS-ST0037 Consumption settling against De-Energised MPANs	ST0037 TC06 Advanced A3	Replaced by and consolidated into SITFTS- ST0037 Consumption settling against De- Energised MPANs, TC02 Consumption Settling De-Energised, Advanced.	
8 - Settlement	Cycle 2	SITFTS-ST0040 COS only or COS with change of Metering Service and/or Data Service where Settlement is working prior to and after the COS	ST0040 TC05 Smart Import	Superfluous test case with no unique MHHS requirements coverage. Impact of CoS extensively covered in SITFTS-ST0040 COS only or COS with change of Metering Service and/or Data Service where Settlement is working prior to and after the COS: TCO1 Settlement Before and After CoS, Trad Related TCO2 Settlement Before and After CoS, Smart Single TCO3 Settlement Before and After CoS, Adv Single TCO4 Settlement Before and After CoS, Unmetered No value added by additional data variants (Smart Import/Export, Adv Single Estimate, Smart Deemed).	

© Elexon Limited 2025 Page 38 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	SITFTS-ST0040 COS only or COS with change of Metering Service and/or Data Service where Settlement is working prior to and after the COS	ST0040 TC06 Smart Export	Superfluous test case with no unique MHHS requirements coverage. Impact of CoS extensively covered in SITFTS-ST0040 COS only or COS with change of Metering Service and/or Data Service where Settlement is working prior to and after the COS; no value added by this data variant.	
8 - Settlement	Cycle 2	SITFTS-ST0040 COS only or COS with change of Metering Service and/or Data Service where Settlement is working prior to and after the COS	ST0040 TC07 Adv Single Estimate	Superfluous test case with no unique MHHS requirements coverage. Impact of CoS extensively covered in SITFTS-ST0040 COS only or COS with change of Metering Service and/or Data Service where Settlement is working prior to and after the COS; no value added by this data variant.	
8 - Settlement	Cycle 2	SITFTS-ST0040 COS only or COS with change of Metering Service and/or Data Service where Settlement is working prior to and after the COS	ST0040 TC08 Smart Deemed	Superfluous test case with no unique MHHS requirements coverage. Impact of CoS extensively covered in SITFTS-ST0040 COS only or COS with change of Metering Service and/or Data Service where Settlement is working prior to and after the COS; no value added by this data variant.	

© Elexon Limited 2025 Page 39 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	SITFTS-ST0050 Settlement impacted by IF- 024 Supplier Advisory Notifications to Data Service	ST0050 TC02 Smart Off Peak	Method Statement 7 does not provide for Smart Meters with SNACs. The test is invalid.	
8 - Settlement	Cycle 2	SITFTS-ST0052 UPD Domestic Premise Indicator	ST0052 TC01 Update for Domestic Premise Indicator smart	Superfluous test cases associated with MHHS requirements are covered in existing Functional Test Cases, e.g. SITFTS-0940 Registration data update for Domestic Premise Indicator. No material Settlement impact associated with this scenario not covered elsewhere.	
8 - Settlement	Cycle 2	SITFTS-ST0052 UPD Domestic Premise Indicator	ST0052 TC02 Update for Domestic Premise Indicator Advanced	Superfluous test cases associated with MHHS requirements are covered in existing Functional Test Cases, e.g. SITFTS-0940 Registration data update for Domestic Premise Indicator. No material Settlement impact associated with this scenario not covered elsewhere.	

© Elexon Limited 2025 Page 40 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	SITFTS-ST0053 MDS D0297 MPAN_ABMU Mapping	ST0053 TC02 D0297 MPAN_ABMU Mapping Advanced	Replaced by and consolidated into SITFTS-ST0053 MDS D0297 MPAN_ABMU Mapping, TC01 ABMU Normal Settlement.	DAH is a Helix app/database and the test case does cover DAH engagement in as much that DAH is used to record and store MPAN_ABMU mappings, from where they are available to MDS. During the settlements process, MDS will interrogate the DAH application to determine whether a MPAN is mapped to an ABMU. If it is, that ABMU will be used for consumption aggregation and reporting. This is in scope for SITF testing and is the subject of this test case which will cover settling normally for test subject MPANs (identified by Helix) that have been mapped to ABMUs on the DAH application. Coverage will include the creation of MDS and VAS reports with Helix verifying the report contents, including that consumption has been aggregated at the ABMU level, as expected.
8 - Settlement	Cycle 2	SITFTS-ST0053 MDS D0297 MPAN_ABMU Mapping	ST0053 TC03 Rejection of D0297 MPAN_ABMU Mapping	BAU process; no residual risk not covered elsewhere.	
8 - Settlement	Cycle 2	SITFTS-ST0054 - Update DUoS Tariff Id	ST0054 TC02 Advanced	Replaced by and consolidated into SITFTS- ST0054 Update DUoS Tariff Id, TC01 Update DUoS Tariff ID Smart; no value added by this data variant.	

© Elexon Limited 2025 Page 41 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 1	SITFTS-ST0060 Consumption settling normally for Unmetered with differing characteristics	ST0060 TC01 UM Passive	Critical scope coverage (data variants) replaced by and consolidated into SITFTS-ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 1	SITFTS-ST0060 Consumption settling normally for Unmetered with differing characteristics	Dyn PECU Mult MPAN	Critical scope coverage (data variants) replaced by and consolidated into SITFTS-ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 1	SITFTS-ST0060 Consumption settling normally for Unmetered with differing characteristics	Dyn PECU Sing	Critical scope coverage (data variants) replaced by and consolidated into SITFTS-ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 1	SITFTS-ST0060 Consumption settling normally for Unmetered with differing characteristics	ST0060 TC04 UM Dyn CMS Data	Critical scope coverage (data variants) replaced by and consolidated into SITFTS-ST0030 Consumption settling normally, TC01 Settling Normally.	
8 - Settlement	Cycle 2	SITFTS-ST0070 LSS Reject and Default		Not possible to create the conditions for this TC in SITF - PP systems cannot issue invalid data.	All associated requirements map to other existing test cases and be evidenced in the RTTM; rejections to be covered in Helix PIT

© Elexon Limited 2025 Page 42 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	SITFTS-ST0070 LSS Reject and Default	ST0070 TC02 Advanced Reject	Not possible to create the conditions for this TC in SITF - PP systems cannot issue invalid data.	All associated requirements map to other existing test cases and be evidenced in the RTTM; rejections to be covered in Helix PIT
8 - Settlement	Cycle 2	SITFTS-ST0070 LSS Reject and Default	ST0070 TC03 Trad LS Default	Not possible to create the conditions for this TC in SITF - PP systems cannot issue invalid data.	All associated requirements map to other existing test cases and be evidenced in the RTTM; rejections to be covered in Helix PIT
8 - Settlement	Cycle 2	SITFTS-ST0070 LSS Reject and Default	ST0070 TC06 Trad Variance	Not possible to create the conditions for this TC in SITF - PP systems cannot issue invalid data.	All associated requirements map to other existing test cases and be evidenced in the RTTM; rejections to be covered in Helix PIT
8 - Settlement	Cycle 2	SITFTS-ST0070 LSS Reject and Default	ST0070 TC07 Adv Variance	Not possible to create the conditions for this TC in SITF - PP systems cannot issue invalid data.	All associated requirements map to other existing test cases and be evidenced in the RTTM; rejections to be covered in Helix PIT
8 - Settlement	Cycle 2	SITFTS-ST0070 LSS Reject and Default	ST0070 TC08 Unmetered Variance	Not possible to create the conditions for this TC in SITF - PP systems cannot issue invalid data.	All associated requirements map to other existing test cases and be evidenced in the RTTM; rejections to be covered in Helix PIT
8 - Settlement	Cycle 2	SITFTS-ST0075 MDS Reject IF- 021	ST0075 TC01 Smart Reject	Not possible to create the conditions for this TC in SITF - PP systems cannot issue invalid data.	All associated requirements map to other existing test cases and be evidenced in the RTTM; rejections to be covered in Helix PIT
8 - Settlement	Cycle 2	SITFTS-ST0075 MDS Reject IF- 021	ST0075 TC02 Advanced Reject	Not possible to create the conditions for this TC in SITF - PP systems cannot issue invalid data.	All associated requirements map to other existing test cases and be evidenced in the RTTM; rejections to be covered in Helix PIT
8 - Settlement	Cycle 2	SITFTS-ST0075 MDS Reject IF- 021	ST0075 TC03 Unmetered Reject 1	Not possible to create the conditions for this TC	All associated requirements map to other existing test cases and be evidenced in the RTTM; rejections to be covered in

© Elexon Limited 2025 Page 43 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
					Helix PIT
8 - Settlement	Cycle 2	SITFTS-ST0075 MDS Reject IF- 021	ST0075 TC04 Unmetered Reject 2	Not possible to create the conditions for this TC in SITF - PP systems cannot issue invalid data.	All associated requirements map to other existing test cases and be evidenced in the RTTM; rejections to be covered in Helix PIT
8 - Settlement	Cycle 2	SITFTS-ST0075 MDS Reject IF- 021	ST0075 TC05 Smart Consumption Amendment Reject	Not possible to create the conditions for this TC in SITF - PP systems cannot issue invalid data.	All associated requirements map to other existing test cases and be evidenced in the RTTM; rejections to be covered in Helix PIT
8 - Settlement	Cycle 2	SITFTS-ST0075 MDS Reject IF- 021	ST0075 TC06 Advanced Consumption Amendment Reject	Not possible to create the conditions for this TC in SITF - PP systems cannot issue invalid data.	All associated requirements map to other existing test cases and be evidenced in the RTTM; rejections to be covered in Helix PIT
8 - Settlement	Cycle 2	SITFTS-ST0090 Annual Consumption	ST0090 TC01 Traditional AC	Replaced by and consolidated into a new TC: ST0090 TC01 Annual Consumption.	
8 - Settlement	Cycle 2	SITFTS-ST0090 Annual Consumption	ST0090 TC02 Smart Single AC	Replaced by and consolidated into a new TC: ST0090 TC01 Annual Consumption.	
8 - Settlement	Cycle 2	SITFTS-ST0090 Annual Consumption	ST0090 TC03 Advanced Import AC	Replaced by and consolidated into a new TC: ST0090 TC01 Annual Consumption.	
8 - Settlement	Cycle 2	SITFTS-ST0090 Annual Consumption	ST0090 TC04 Advanced Export AC	Replaced by and consolidated into a new TC: ST0090 TC01 Annual Consumption.	

© Elexon Limited 2025 Page 44 of 61



Theme	Timing	Scenario Ref	Test Case Name	Reason for De-scoping	Additional Comments
8 - Settlement	Cycle 2	SITFTS-ST0090 Annual Consumption	ST0090 TC05 Unmetered AC	Replaced by and consolidated into a new TC: ST0090 TC01 Annual Consumption.	
8 - Settlement	Cycle 2	SITFTS-ST0090 Annual Consumption	ST0090 TC06 Traditional E7 AC	Replaced by and consolidated into a new TC: ST0090 TC01 Annual Consumption.	
8 - Settlement	Cycle 2	SITFTS-ST0090 Annual Consumption	ST0090 TC07 New Connection Smart Linked AC	Replaced by and consolidated into a new TC: ST0090 TC01 Annual Consumption.	
8 - Settlement	Cycle 2	SITFTS-ST0090 Annual Consumption		Replaced by and consolidated into a new TC: ST0090 TC01 Annual Consumption.	
8 - Settlement	Cycle 2	SITFTS-ST0090 Annual Consumption	ST0090 TC09 Energised Smart Single AC	Replaced by and consolidated into a new TC: ST0090 TC01 Annual Consumption.	
8 - Settlement	Cycle 2	SITFTS-ST0090 Annual Consumption	ST0090 TC10 Energised Advanced Single AC	Replaced by and consolidated into a new TC: ST0090 TC01 Annual Consumption.	
8 - Settlement	Cycle 1	SITFTS-ST0099 Settlement LDSO to Supplier Reports REP-900 [E-BILL] and REP- 901 [Aggregated DUoS Charges]	ST0099 TC01 Reports	Coverage merged into SITFTS-ST0030 Consumption settling normally, TC01 Settling Normally.	

© Elexon Limited 2025 Page 45 of 61



16. Appendix E – SIT Functional and Migration Rationalisation

Theme	Test Unique Ref	Test Case Name	Comments
2 - Change of Registration	SITFTS-1010 TC02	SITFTS-1010 TC02 - smart, legacy data update	05/12 [DG] Agreed process running is the same as TC01 Smart only difference is meter type
6 - Metering Changes	SITFTS-0850 TC02	SITFTS-0850 TC02 Traditional	Functionality seems to be the same as TC01, with slight req mapping differences 05/12 [DG] this is running the same process as above
	SITFTS-0900		Broadly covered by SITFTS-0050 TC01, except for 1 req that is covered elsewhere; good candidate for rationalisation
6 - Metering Changes	TC02		05/12 [DG] Agreed, this test was in scope as we wanted to see that a meter install could be completed before running the longer new connection test (SITFTS-0050 TC01) that also involves a meter install

© Elexon Limited 2025 Page 46 of 61



17. Appendix F - Defect Management and BAU Lifecycle

Theme	Timing	Scenario Ref	Test Case Name	Root Cause Defect	Reason for De-scoping	Additional Comments
1 - New Connections	Cycle 1	Services	SITFTS-0060 TC01 Smart Metered		Upstream validation in Supplier Systems means it is not possible to create the conditions for setting a Service Appointment Date before the Supply start date. The negative condition cannot be created in SIT F.	sitestable by PPs. Given the consideration for potential viability as a Qualification TC, Sitestable by PTS-0060 TC01 Smart Metered and Sitestable of TC01 Smart Metered and Sitestable by PTS-0060 TC01 Smart Metered will be re-listed.

© Elexon Limited 2025 Page 47 of 61



Theme	Timing	Scenario Ref	Test Case Name	Root Cause Defect	Reason for De-scoping	Additional Comments
1 - New Connections	Cycle 2	Connectio n MS	Traditional Metered		In agreement with SI Design Conditions can't be created by the third Party outside the Registration Service.	appointment date to be set to greater than 28 days in future. These upstream conditions cannot be created by PPs to trigger the necessary REGS response (see ADO Defect 32395). Note: Each test case variant in the SITFTS-0900 scenario is designed to target a different REGS validation rule, so they are not equivalent. The circumstances that trigger each rule are not identical. We are finding that for some validation rules, some PPs can create the conditions and for others none of the cohorts can. TC01, TC03 and TC04 are Smart, Unmetered and Advanced variables of this test with different MS appointment criteria. Given the consideration for potential viability as a Qualification TC, SITFTS-0090 TC02 Traditional Metered will be relisted.

© Elexon Limited 2025 Page 48 of 61



Theme	Timing	Scenario Ref	Test Case Name	Root Cause Defect	Reason for De-scoping	Additional Comments
2 - Change of Registration	Cycle 2	In data	SITFTS-0980 TC01		PP systems can't support the Business Process for BPM011 in SITF and cannot change the Metered Indicator.	
2 - Change of Registration	Cycle 2	ln data	SITFTS-0980 TC02		PP systems can't support the Business Process for BPM011 in SITF and cannot change the Metered Indicator.	
2 - Change of Registration	Cycle 2	ln data	ISTEELS-0980		PP systems can't support the Business Process for BPM011 in SITF and cannot change the Metered Indicator.	

© Elexon Limited 2025 Page 49 of 61



Theme	Timing	Scenario Ref	Test Case Name	Root Cause Defect	Reason for De-scoping	Additional Comments
2 - Change of Registration	Cycle 1	Registratio n data update for	update (SSC Update Only)	131814	As per Defect 31814, profile class and SSC cannot be updated individually, making this test unviable.	SITFTS-1010 TC05 Smart, legacy data update Individual Profile Class & SSC updates drafted that covers unilateral changes to the Profile Class and the SSC, independent of each other: 1. Transition of Profile Class from NULL to valid data entry; 2. Transition of SSC from current value to new valid data entry.
6 - Metering Changes	Cycle 2	0862 MET Market Segment Change	SITFTS-0862 TC01 Smart to Advanced Market Segment Change	35662	The design provides no mechanism for dealing with this scenario, and as Change of Segment and Change of Supplier are covered elsewhere, the intent of this test case is invalid and needs to be descoped.	The edge case of the CoS and Market Segment case being processed on the same day should be covered as part of an operational testing scenario that orchestrates execution of the individual SIT F test cases for CoS and Mkt Segment change. This would address the risk of this eventuality in production.

© Elexon Limited 2025 Page 50 of 61



Theme	Timing	Scenario Ref	Test Case Name	Root Cause Defect	Reason for De-scoping	Additional Comments
6 - Metering Changes	Cycle 3	SITFTS- 0880 Advisory Notificatio ns for a missing Services & Invalid Market Segment	SITFTS-0880 TC01 Adv to Smart Conn Type, Market Seg Change	39959, 39708,	SITFTS-0880 TC01 Has been descoped because you cannot trigger service reminders by setting appointment date in the future as this will fail validation rule when attempting to conduct meter exchange. A new test case has been created SITFTS-0880 TC04 after discussions with the design team. The new amended test now runs a CoS where no new meter service is appointed (IF-031 is not issued). When secured active is confirmed metering service de-appointment is then triggered and, given there is no new incoming meter service, registration reminders are triggered after 7 days	
7 – Consumption	Cycle 2	SITFTS- 0132 Consumpti on on Change of Data Service, Transfer of Reads	SITFTS-0132 TC04 Unmetered	35705	Invalid test case. There is no consumption adjustment on change of Unmetered Data Service.	Unmetered Data service does not process consumption adjustment for a change of supplier. TC04 Was descoped on the basis that it was an Unmetered test case and there is no consumption adjustment on an unmetered site this has been verified by design

© Elexon Limited 2025 Page 51 of 61



Theme	Timing		Test Case Name	Root Cause Defect	Reason for De-scoping	Additional Comments
7 - Consumption	Cycle 3	SITFTS- 0310 CONS ADS Export Estimation	data is missing	42822	De-scoped as per defect 42822: The purpose of scenario SITFTS-0310 is to cover the Export Standard Method (ADS Standard Estimation Methods for Export Metering Systems) and this is achieved with TC01-08. However, this TC is invalid because Export Reactive Power does not fall under the Export Standard Method. Export Reactive Power falls under the ADS Standard Methods for import Metering Systems, which is covered by scenario SITFTS-0305 Estimates consumption data where actual UTC Period Consumption is unavailable (import), specifically TC09-TC15.	

© Elexon Limited 2025 Page 52 of 61



Theme	Timing		Test Case Name	Root Cause Defect	Reason for De-scoping	Additional Comments
7 - Consumption	Cycle 3	SITFTS- 0310 CONS ADS Export Estimation	data is missing	42822	De-scoped as per defect 42822: The purpose of scenario SITFTS-0310 is to cover the Export Standard Method (ADS Standard Estimation Methods for Export Metering Systems) and this is achieved with TC01-08. However, this TC is invalid because Export Reactive Power does not fall under the Export Standard Method. Export Reactive Power falls under the ADS Standard Methods for import Metering Systems, which is covered by scenario SITFTS-0305 Estimates consumption data where actual UTC Period Consumption is unavailable (import), specifically TC09-TC15.	

© Elexon Limited 2025 Page 53 of 61



Theme	Timing	Scenario Ref	Test Case Name	Root Cause Defect	Reason for De-scoping	Additional Comments
7 - Consumption	Cycle 3	CONS ADS	Period unavailable	42822	De-scoped as per defect 42822: The purpose of scenario SITFTS-0310 is to cover the Export Standard Method (ADS Standard Estimation Methods for Export Metering Systems) and this is achieved with TC01-08. However, this TC is invalid because Export Reactive Power does not fall under the Export Standard Method. Export Reactive Power falls under the ADS Standard Methods for import Metering Systems, which is covered by scenario SITFTS-0305 Estimates consumption data where actual UTC Period Consumption is unavailable (import), specifically TC09-TC15.	

© Elexon Limited 2025 Page 54 of 61



Theme	Timing		Test Case Name	Root Cause Defect	Reason for De-scoping	Additional Comments
7 - Consumption	Cycle 3	0310 CONS ADS Export	SITFTS-0310 Advanced Meter where Main and Check Meter data is unavailable (Reactive Power)	42822	De-scoped as per defect 42822: The purpose of scenario SITFTS-0310 is to cover the Export Standard Method (ADS Standard Estimation Methods for Export Metering Systems) and this is achieved with TC01-08. However, this TC is invalid because Export Reactive Power does not fall under the Export Standard Method. Export Reactive Power falls under the ADS Standard Methods for import Metering Systems, which is covered by scenario SITFTS-0305 Estimates consumption data where actual UTC Period Consumption is unavailable (import), specifically TC09-TC15.	

© Elexon Limited 2025 Page 55 of 61



Theme	Timing		Test Case Name	Root Cause Defect	Reason for De-scoping	Additional Comments
7 - Consumption	Cycle 3	SITFTS- 0310 CONS ADS Export Estimation	Check Meter	42822	De-scoped as per defect 42822: The purpose of scenario SITFTS-0310 is to cover the Export Standard Method (ADS Standard Estimation Methods for Export Metering Systems) and this is achieved with TC01-08. However, this TC is invalid because Export Reactive Power does not fall under the Export Standard Method. Export Reactive Power falls under the ADS Standard Methods for import Metering Systems, which is covered by scenario SITFTS-0305 Estimates consumption data where actual UTC Period Consumption is unavailable (import), specifically TC09-TC15.	

© Elexon Limited 2025 Page 56 of 61



Theme	Timing	Scenario Ref	Test Case Name	Root Cause Defect	Reason for De-scoping	Additional Comments
7 - Consumption	Cycle 3	0310 CONS ADS Export	SITFTS-0310 Advanced Meter with Data from BRP(Supplier) where Main and Check Meter data is unavailable (Reactive Power)	42822	De-scoped as per defect 42822: The purpose of scenario SITFTS-0310 is to cover the Export Standard Method (ADS Standard Estimation Methods for Export Metering Systems) and this is achieved with TC01-08. However, this TC is invalid because Export Reactive Power does not fall under the Export Standard Method. Export Reactive Power falls under the ADS Standard Methods for import Metering Systems, which is covered by scenario SITFTS-0305 Estimates consumption data where actual UTC Period Consumption is unavailable (import), specifically TC09-TC15.	
7 - Consumption	Cycle 2	SITFTS- 0330 UMSDS validation failures of D0388	SITFTS-0330 Invalid Eff From Date	32249	Defect 32249: UMSO internal system validation will not allow sending of a D0388 file with an Effective From Date that would trigger the invalid date this test requires. Coverage of this condition would only be possible as part of an internal system test.	

© Elexon Limited 2025 Page 57 of 61



18. Appendix G – SIT Functional MDR Descoped Test Cases

Approved for descoping by SITAG on 19 March 2025

Theme	Test Unique Ref	Test Case Name	Comments
7 - Consumption	SITFTS-0260 TC01	SITFTS-0260 TC01 Smart	The MDR test case requires a Smart meter to be installed and commissioned in the DCC Test Lab. Testing involving physical smart meter connectivity via DCC systems is not technically feasible due to: - Two SIT Suppliers are not DCC users - Five Suppliers lack connectivity to the DCC UIT-B environment, and establishing it would require significant time and investment This test requires communication with DCC systems using interfaces that fall outside the MHHS design scope. As per the SIT Test Approach and Plan, DCC systems for meter connectivity are out of scope, there are no requirements for Suppliers to connect to DCC or deploy related systems in SIT and testing involving actual smart meters is not included Minimal risk, as the DCC has already tested MDR connectivity within its own programme and SIT Functional scope covers the necessary MPID data transfers to DCC.
7 - Consumption	SITFTS-0260 TC02	SITFTS-0260 TC02 Smart	The MDR test case requires a Smart meter to be installed and commissioned in the DCC Test Lab. Testing involving physical smart meter connectivity via DCC systems is not technically feasible due to: - Two SIT Suppliers are not DCC users - Five Suppliers lack connectivity to the DCC UIT-B environment, and

© Elexon Limited 2025 Page 58 of 61



		establishing it would require significant time and investment
		This test requires communication with DCC systems using interfaces that fall outside the MHHS design scope.
		As per the SIT Test Approach and Plan, DCC systems for meter connectivity are out of scope, there are no requirements for Suppliers to connect to DCC or deploy related systems in SIT and testing involving actual smart meters is not included
		Minimal risk, as the DCC has already tested MDR connectivity within its own programme and SIT Functional scope covers the necessary MPID data transfers to DCC.
		The MDR test case requires a Smart meter to be installed and commissioned in the DCC Test Lab. Testing involving physical smart meter connectivity via DCC systems is not technically feasible due to: - Two SIT Suppliers are not DCC users - Five Suppliers lack connectivity to the DCC UIT-B environment, and establishing it would require significant time and investment
7 - Consumption	SITFTS-0260 TC03 Smart Consent Change	This test requires communication with DCC systems using interfaces that fall outside the MHHS design scope.
		As per the SIT Test Approach and Plan, DCC systems for meter connectivity are out of scope, there are no requirements for Suppliers to connect to DCC or deploy related systems in SIT and testing involving actual smart meters is not included
		Minimal risk, as the DCC has already tested MDR connectivity within its own programme and SIT Functional scope covers the necessary MPID data

© Elexon Limited 2025 Page 59 of 61

			transfers to DCC.
7 - Consumption	SITFTS-0260 TC04	SITFTS-0260 TC04 SRV 5.1 Error	Test case SITFTS-0260 TC04 covers requirement MHHSP-BRS001-SDS-BR-DS-043 (SDS must manage DCC meter data request rejections via an MDR), which is not covered in any other SIT F test case. This specific requirement cannot be tested in SIT or Qualification due to the absence of DCC services, and because the MDR role is out of scope for both phases. This functionality has already been assured through DCC UEPT testing,
7 - Consumption	SITFTS-0270 TC01	SITFTS-0270 Smart	 where each MDR has tested the relevant service request flows. Test case SITFTS-0270 TC01 includes the following two requirements, not covered in SIT F: MHHSP-BRS001-SDS-BR-DS-053 (SDS must handle failure responses from DCC, including re-attempting data retrieval before escalating to the Supplier) which is not covered in any other SITF test case. This specific requirement cannot be tested in SIT or Qualification due to the absence of DCC services, and because the MDR role is out of scope for both phases.
			 MHHSP-BRS001-SDS-BR-DS-147-1 (SDS must notify the Supplier of faulty equipment via a D0001 or bilaterally agreed interface) is mapped to SIT Operational test case SITOPS-BR08 TC07 SDS 5 WD. SITFTS-0270 TC01 requires communication with DCC systems using interfaces that fall outside the MHHS design scope.

© Elexon Limited 2025 Page 60 of 61



19. Appendix H – New Connections Test Case Additions

Approved for inclusion by SITAG on 28 March 2025

Theme	Test Unique Ref	Test Case Name	Comments
1 – New Connections	SITFTS-0050 TC05	SITFTS-0050 TC05 - New Connection Reverse	This test case validates the reverse migration of a newly created Smart Single MPAN from the initial registration process to the legacy system, ensuring end-to-end functionality.
1 – New Connections	SITFTS-0050 TC06	SITFTS-0050 TC06 - New Connection Reverse	This test case assesses the reverse migration of a newly created Advanced Single MPAN to legacy, focusing on ensuring the process works correctly for newly registered MPANs.

© Elexon Limited 2025 Page 61 of 61