

SIT Advisory Group (SITAG) #4.2 Extraordinary 10 June 2024

Version 1.0

MHHS-DEL2601

Agenda

| # | Item | Objective | Туре | Lead | Time | Page |
|---|--|--|------------------|--------------------------------------|------------------------|------|
| 1 | Welcome | | | Chair | 12:00-12:05 5 mins | 1 |
| 2 | SIT Migration Readiness Status and Work-Off | Overview of readiness work-off status, Tier 3 milestone status, and current progress for SIT Migration Testing Start | Information | Programme (Lee Cox) | 12:05-12:25 25 mins | 3 |
| 3 | Recommendation on approval of milestone T3-TE-0038 | SITAG recommendation on approval of milestone T3-TE-0038 (SIT Migration Testing Start) | Decision | Programme (Lee Cox & Keith Clark) | 12:35-12:45 10 mins | 11 |
| 4 | Summary and Next Steps | Summarise decisions, actions, and next steps | Information | Secretariat | 12:45-12:50 5 mins | 16 |
| | Attachments | Attachment 1 – MHHS-DEL2662 SI Overarching SIT Migration Read | liness Report v0 | 0.4 | | |



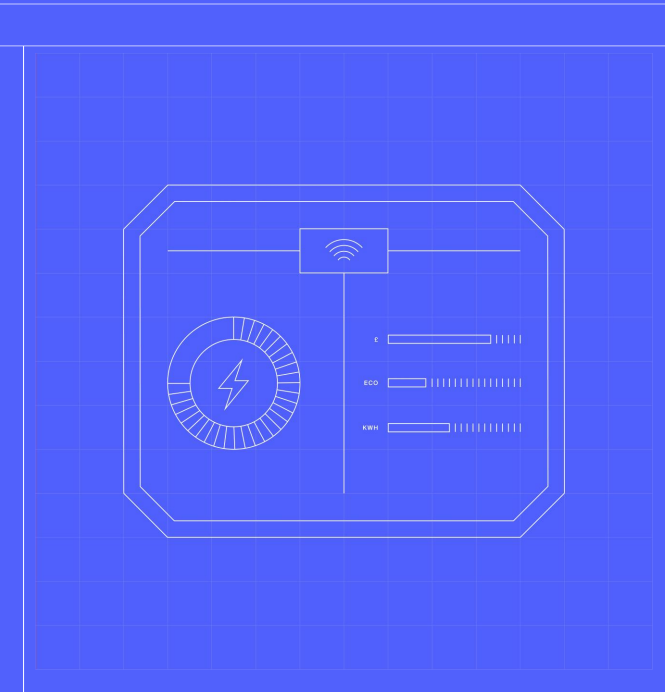
SIT Migration Readiness Status and Work-Off

INFORMATION: Overview of readiness work-off status, Tier 3 milestone status, and current progress for SIT Migration Testing Start

Programme (Lee Cox)

25 mins

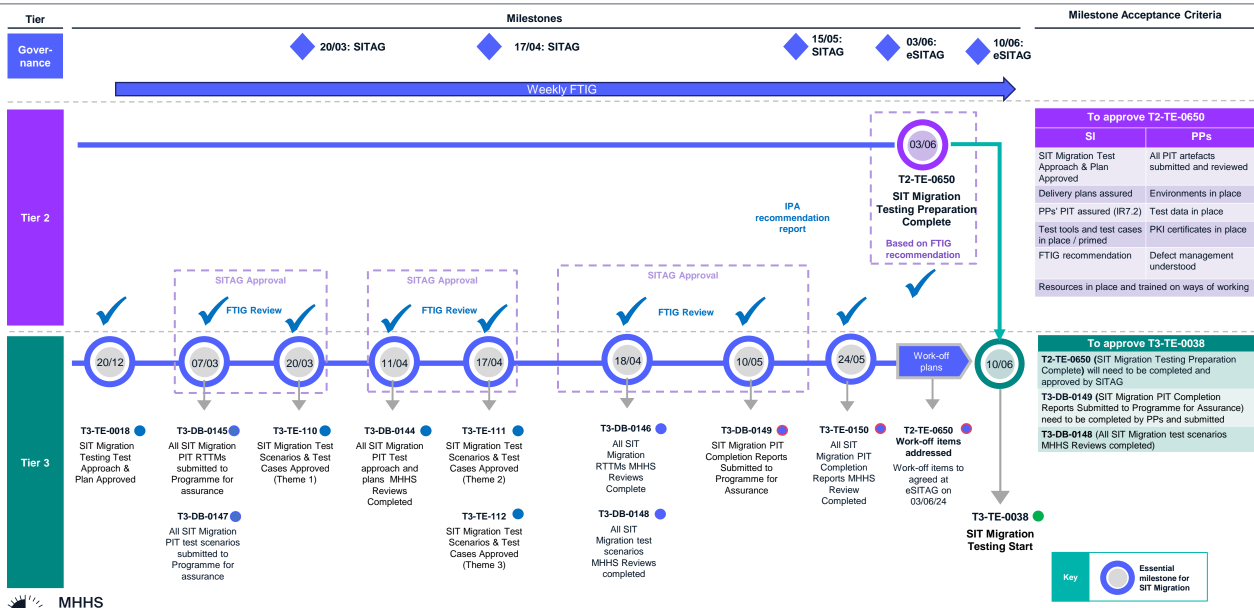




Overview of SIT Migration Decision Choreography and Recommended Decision-Making Progression

PROGRAMME

Industry-led, Elexon facilitated



Document Classification: Public

SIT Migration Programme Readiness (as of 31-May-24)

To be updated with latest position ahead of eSITAG 10 June 2024

| | Forecast | Central PPs | Cohort A | Cohort B | Cohort C | Cohort E | Cohort F | Cohort G | Cohort H | Cohort J |
|---|-----------|---|--------------------------|--------------------------|--------------------------|------------------------------------|--------------------------------|--------------------------|--------------------------|--------------------------|
| SIT M PIT Approaches and Plans Complete | 11-Apr-24 | All Feedback provided | All Feedback Provided | All Feedback Provided | All Feedback provided | All Feedback Provided | All Feedback Provided | All Feedback Provided | All Feedback Provided | All Feedback Provided |
| SIT M PIT Requirements to Test Traceability Matrixes Complete | 18-Apr-24 | All Feedback provided | All Feedback provided | All Feedback provided | All Feedback provided | All Feedback provided | All Feedback provided | All Feedback provided | All Feedback provided | All Feedback provided |
| SIT M PIT Test Scenarios Complete | 18-Apr-24 | All feedback provided | All Feedback provided | All Feedback provided | All Feedback provided | All Feedback provided | All Feedback provided | All Feedback provided | All Feedback provided | All Feedback provided |
| SIT M Placing Reliance submissions submitted to Code Bodies | 10-Apr-24 | | | | | | | | | |
| SIT M Test Scenarios and Test Cases Themes 2 & 3 approved at SITAG (Theme 1 already approved) | 17-Apr-24 | | | Theme 2 | | v0.3 Approved at ems Approved 15-l | 17-Apr SITAG with May SITAG | Work Off | | |
| SIT M PIT Execution Complete | 10-May-24 | FTC 07-Jun* | Complete | FTC 07-Jun | FTC 12-Jul | Complete | FTC 31-May | FTC 07-Jun | FTC 07-Jun | Complete |
| PP Issues SIT M Test Readiness Report | 15-May-24 | All Received | All Received | 4/5 Received | 4/5 Received | All Received | 4/5 Received | All Received | All Received | All Received |
| Participants have confirmed they have resources in place | 20-May-24 | Confirmed | Confirmed | 4/5 Confirmed | 4/5 Confirmed | Confirmed | 4/5 Confirmed | Confirmed | Confirmed | Confirmed |
| PP SIT M Test Readiness Reports Assured by SI | 20-May-24 | Complete | Complete | 4/5 Complete | 4/5 Complete | Complete | 4/5 Complete | Complete | Complete | Complete |
| SIT M Tests loaded in ADO | 03-Jun-24 | | | | | | | | | |
| Final SIT M PIT Completion Report Complete | 24-May-24 | 5/6 Received | All Received | 4/5 Received | 4/5 Received | All Received | All Received | 4/6 Received | 1/5 Received | All Received |
| Test Management Tool Users Set up (where applicable) | 24-May-24 | 5/6 Complete | Complete | 4/5 Complete | 4/5 Complete | Complete | Complete | Complete | Complete | Complete |
| SIT M PIT Completion Status | 24-May-24 | 5/6 Complete | Complete | 4/5 Complete | | Complete | Complete | 3/6 Complete | | Complete |
| Test MI/Reporting has been set up | 07-Jun-24 | On Track for 07-Jun, dependent on x40 Forward Migration CoA Test Case loading | | | | | | | | |
| Test execution ordering published | 07-Jun-24 | | | | | | | | | |
| SI Issues Overarching SIT M Test Readiness Report | 28-May-24 | Issued to SITAG 29-May | | | | | | | | |
| PPs' confirmation that data is ready for SIT M | 07-Jun-24 | | Sup/MSS/MSA | Sup/MSS/MSA | Sup/MSS/MSA | Sup/MSS/MSA | Sup/MSS/MSA | Sup/MSS/MSA | Sup/MSS/MSA | Sup/MSS/MSA |
| MHHS code (IR7.3) deployed to SIT PPs' environments | 31-May-24 | 2/6 Complete | Complete | Complete | | Complete | Complete | 3/6 Complete | 4/5 Complete | 4/6 Complete |



FTC

*SCS has a phased PIT Completion – See Slide 14

- In week 9, 3 Change of Agent and 4 Change of Supply tests have been prioritised to enable SIT Migration (noting the CoA tests should be prioritised over CoS tests). Any defects associated with these tests have been assigned a P1 status to ensure the correct focus.
- Incomplete Tests, both at Cohort and Programme level will be prioritised during the initial parts of SIT Functional Cycle 2 alongside Settlement Testing

| Priority | Process | Test Case | A & C | B&E | F&J | G & H | A,G & J | Current Forecast Completion (Best Case) | Commentary |
|----------|-----------------------|--|-------------------|-----------------------------|-------------------|-------------------|-------------------|--|---|
| | | SITFTS-0110 TC02 - Traditional Metered | Passed (41/41) | Paused (39/41) | Paused (21/41) | Paused (25/41) | N/A | 24 th May | A&C - Passed B&E - Test will need to be restarted due to impact of defect 33157, but not able to conclude by 24/05. PP is prioritising Cohort A&C progress. F&J - In Progress. G&H - In Progress. |
| 1 | Change of Agent | SITFTS-0130 TC02- Advanced | Failed (5/38) | Paused (18/38) | Passed (38/38) | Paused (18/38) | N/A | 23 rd May | A&C – Internal defect raised by SUP 32719, fix ETA now 24/05 therefore won't be completed in C1. B&E – In Progress F&J - Passed G&H – Assessing success of defect 33090 fix before recommencing progress |
| | | SITFTS-0130 TC03- Unmetered | N/A | N/A | N/A | N/A | Passed (33/33) | 22 nd May | A,G&J - Passed |
| | | SITFTS-0020 TC02- Advanced | Paused (65/94) | To Be Executed (0/94) | Paused (22/94) | Paused (22/94) | N/A | 24 th May | A&C – In Progress B&E - PP is prioritising Cohort A&C test progress, therefore won't be completed in C1. F&J - Needed a restart due an internal issue, therefore won't be completed in C1. G&H – In progress |
| | Change | SITFTS-0020 TC03- Unmetered | N/A | N/A | N/A | N/A | Blocked (0/81) | 24 th May | A,G&J - UMSDS - P1 Test Case Query 32893 - test case has been confirmed as invalid and to be removed from scope, SI Test assurance have advised that TC 'SITFTS-0010 TC03' will cover the requirements however this test can't be concluded in the C1 timescale. |
| 2 | of Supply | SITFTS-0020 TC05- Smart Single | Paused (38/90) | To Be Executed (0/90) | Passed (90/90) | Paused (14/90) | N/A | 24 th May | A&C – In Progress B&E - Currently awaiting the outcome of TC defect 32614 before being progressed F&J - Passed G&H – Stalled - Data issue – restart required, however won't complete in C1. |
| | | SITFTS-0030 TC02 - Advanced | Failed (3/94) | Paused (5/94) | Paused (23/94) | Paused (12/94) | N/A | 24 th May | A&C – was Failed today due an Internal defect 33238, will not complete in C1. B&E – Was In Progress, however SSD date has lapsed so will need a restart, which means test can't be concluded in C1 timescales F&J - Paused due to an internal issue which is under investigation, can't now be concluded in C1 timescales G&H - Stalled - Data issue – restart required, however won't complete in C1. |

| Milestone ID | Milestone Title | RAG | Status |
|--------------|--|-----|---|
| T3-TE-0018 | SIT Migration Testing Test Approach & Plan Approved | | Complete (Approved 20-Dec TMAG). |
| T3-DB-0149 | SIT Migration PIT Completion Reports Submitted to Programme for Assurance | | Approved at 03-June eSITAG on 03-June, subject to work-off. 25/33 - Received 6/33 - Due by 07-Jun 1/33 - Due by 12-Jul: Cohort C Supplier 1/33 - Due by 26-Jul: MPRS |
| T3-TE-0150 | All SIT Migration PIT Completion Reports MHHS Review Completed | | Approved at 03-June eSITAG on 03-June, subject to work-off. 23/33 – Reviews Completed |
| T2-TE-0650 | SIT Migration Testing Preparation Complete | | Approved at 03-June eSITAG on 03-June, subject to work-off. FTIG Recommendation 31-May 25 Votes: 17 (68%) Yes, 7 (28%) Abstain, 1 (4%) No |

| | For SITAG to approve T2-TE-0550 (subject to work-off plans) | | | | | | | |
|---|---|--|---|--|--|--|--|--|
| Milestone Crit | eria for SI and work-off plan specifics | Milestone Criteria for PPs and work-off plan specifics | | | | | | |
| SIT Migration Test Approach and Plan Approved | Complete | All PIT artefacts submitted and reviewed | PIT Test Approach & Plans – All Reviews Complete PIT RTTMs - All RTTMS Reviews Complete. PIT Test Scenarios - All RTTMS Reviews Complete. | | | | | |
| Delivery plans assured | Complete | Environments in place | All Participant SITA Test Environments in use. IR7.3 Uplifts planned by 31-May (see slide 5) | | | | | |
| PPs' PIT assured (IR7.2) | 25/33 PIT Completion Reports Received 23/33 PIT Completion Reports Review Complete | Test data in place | Test Data for Central Parties, Suppliers and Metering Services due completion 07-Jun | | | | | |
| Test tools and test cases in place / primed | ADO built; Initial 40 Test Cases upload to Master Repository by 31-May SIT Migration specific Reporting forecast 07-Jun | PKI certificates in place | Complete | | | | | |
| FTIG recommendation | Forecast 31-May | Defect management understood | Complete | | | | | |
| Resources in place and trained on way | s of working | All new Resources built in ADO. Minor | changes planned for Ways of Working, to be socialised in June SITWG | | | | | |



SIT Migration Indicative Schedule

SIT Migration Considerations

Based on availability of MPRS Capability, SIT Migration will commence on the 10-Jun confined to Forward Migration CoA Testing:

- From 10-Jun: Forward Migration CoA Testing
 - 40 Tests planned
 - Start 10-Jun
 - Complete Mid-September
- From 08-Jul: Forward Migration CoS Testing
 - o 36 Tests Planned
 - Start 08-Jul
 - Complete Mid-October
- From 29-Jul: Reverse Migration
 - 17 Tests Planned
 - Start 29-Jul
 - Complete Mid-October

| MPRS Sprint 8 Release Content | Updated SCS PIT completion | Migration SIT readiness |
|--------------------------------------|----------------------------|-------------------------|
| Change of Service Provider migration | 6 June 2024 | 10 June 2024 |
| Change of Supplier migration | 5 July 2024 | 8 July 2024 |
| Reverse migration | 26 July 2024 | 29 July 2024 |



SIT Migration Preparation: Milestones, statuses & work-off plans (as of 03-June-24)

| Milestone ID | Milestone Title | Baseline Date | Forecast Date | Responsible | RAG | Commentary including any expected work-off |
|--------------|--|------------------|------------------|-------------|-----|--|
| T3-TE-0018 | SIT Migration Testing Test Approach & Plan Approved | 20/12/23 | 20/12/23 | SI Test | | Complete (Approved 20-Dec TMAG). |
| | SIT Migration Testing Data Test Approach & Plan Approved | 20/12/23 | 20/12/23 | SI Data | | Complete (Approved 20-Dec TMAG). |
| T3-TE-110 | SIT Migration Test Scenarios & Test Cases Approved (Theme 1) | 20/03/24 | 20/03/24 | SI Test | | Complete (Approved 20-Mar SITAG). |
| T3-TE-111 | SIT Migration Test Scenarios & Test Cases Approved (Theme 2) with Work Off | 17/04/24 | 17/04/24 | SI Test | | Complete (Approved 17-Apr SITAG). |
| T3-TE-112 | SIT Migration Test Scenarios & Test Cases Approved (Theme 3) with Work Off | 17/04/24 | 17/04/24 | SI Test | | Complete (Approved 17-Apr SITAG). |
| | SIT Migration Test Scenarios & Test Cases (Theme 2&3) Work Off | 15/05/24 | 15/05/24 | SI Test | | Complete (Approved 15-May SITAG). |
| T3-DB-0143 | All SIT Migration PIT Test Approach & Plans submitted to Programme for assurance | 16/02/24 | 17/04/24 | PPs | | Complete (Approved 17-Apr SITAG) |
| T3-DB-0144 | All SIT Migration PIT Test approach and plans MHHS Reviews Completed | 11/04/24 | 17/04/24 | SI Test | | Complete (Approved 17-Apr SITAG) |
| T3-DB-0145 | All SIT Migration PIT RTTMs submitted to Programme for assurance | 07/03/24 | 07/03/24 | PPs | | Complete (Approved 15-May SITAG). |
| T3-DB-0146 | All SIT Migration RTTMs MHHS Reviews Complete | 18/04/24 | 31/05/24 | SI Test | | Complete (Approved 03-June eSITAG). |
| T3-DB-0147 | All SIT Migration PIT test scenarios submitted to Programme for assurance | 07/03/24 | 07/03/24 | SI Test | | Complete (Approved 15-May SITAG). |
| T3-DB-0148 | All SIT Migration test scenarios MHHS Reviews completed | 18/04/24 | 31/05/24 | SI Test | | Complete (Approved 03-June eSITAG). |



SIT Migration Preparation: Milestones, statuses & work-off plans (as of 03-June-24)

| Milestone ID | Milestone Title | Baseline Date | Forecast Date | Responsible | RAG | Commentary including any expected work-off |
|--------------|---|------------------|------------------|-------------|-----|---|
| T3-DB-0149 | SIT Migration PIT Completion Reports Submitted to Programme for Assurance | 10/05/24 | 26/07/24 | PPs | | Approved at eSITAG 03-June, subject to work-off. Work-off as of 31-May: 25/33 - Received 6/33 - Due by 07-Jun 1/33 - Due by 12-Jul: Cohort C Supplier 1/33 - Due by 26-Jul: MPRS |
| T3-TE-0150 | All SIT Migration PIT Completion Reports MHHS Review Completed | 24/05/24 | 31/07/24 | SI Test | | Approved at eSITAG 03-June, subject to work-off. Work-off as of 31-May: 23/33 – Reviews Completed |
| T2-TE-0650 | SIT Migration Testing Preparation Complete | 03/06/24 | 03/06/24 | SI Test | | Approved at eSITAG 03-June, subject to work-off. |



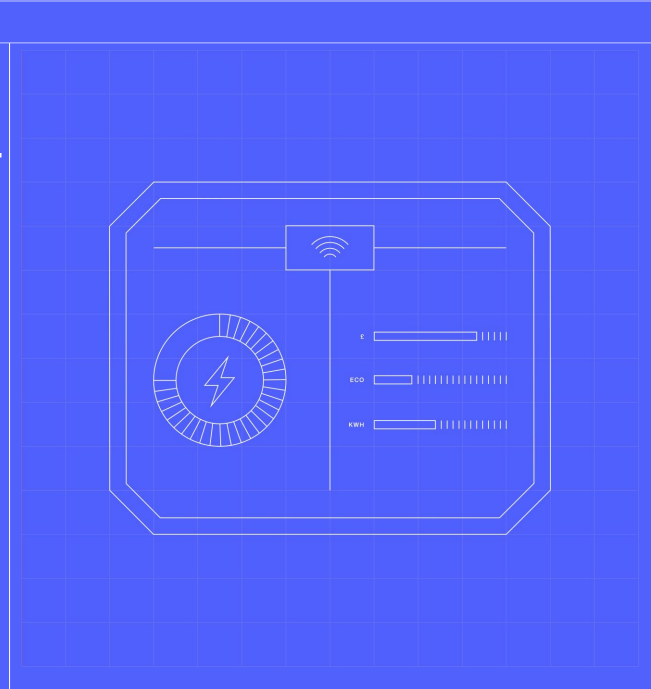
Recommendation on approval of milestone T3-TE-0038

DECISION: Recommendation on approval of milestone T3-TE-0038 (SIT Migration Testing Start)

Programme (Lee Cox & Keith Clark)

10 mins





Summary: T3-TE-0038 Position

| To approve T3-TE-0038 | |
|--|---|
| Milestones and Criteria | Comments |
| T3-TE-0038 (SIT Migration Testing Start) | Decision on approval to be made at eSITAG on 10 June 2024. FTIG to provide recommendation on whether milestone should be approved by SITAG. |
| T2-TE-0650 (SIT Migration Testing Preparation Complete) will need to be completed and approved by SITAG | Complete – approved by SITAG on 03 June 2024, subject to work-off plan (see 'Summary: Work-off Plans and T2-TE-0650 position' above). |
| T3-DB-0149 (SIT Migration PIT Completion Reports Submitted to Programme for Assurance) need to be completed by PPs and submitted | Complete – approved by SITAG on 03 June 2024, subject to work-off plan (see 'Summary: Work-off Plans and T3-DB-0149 position' above). |
| T3-DB-0148 (All SIT Migration test scenarios MHHS Reviews completed) | Complete – all reviews completed. Approved by SITAG on 03 June 2024. |



SIT Migration Programme Recommendation

Based on the content of the Overarching Readiness Report, considering Central Party forecast readiness, cohort forecast readiness (7 out of 8 forecast to be ready for SIT Migration commencement 10-Jun), the achievement of Change of Agent Test success in SIT Functional Testing, and the endorsement of FTIG, the MHHSP recommendation is to proceed with starting SIT Migration execution as planned, subject to the agreement of the outstanding Work-Off Plan items and the prioritisation of Cycle 1 CoA and Cycle 1 CoS tests in SIT Functional Cycle 2 testing.

This recommendation is based on; (a) the fact that the core infrastructure and design has been proven by at least one linked Cohort pairing; (b) it is beneficial to test and uncover SIT Migration defects as early as possible (accepting that some Cohorts may find defects that could otherwise have been identified during SIT Functional CoA and / or CoS testing, but recognising that a number of cohorts have already passed a high proportion of test steps in key tests as referenced in Section 4 above); and (c) that the SIT Migration execution plan demonstrates that SIT Migration testing can be delivered on time on the basis of a set of reasonable assumptions).

The recommendation avoids delay to the start of SIT Migration and avoids later exposure of Defects, which would otherwise introduce risk to the completion of SIT Migration according to the MVC timelines in the programme plan. It also serves to de-risk the critical paths towards the start of non-SIT LDSO testing and Go-Live (M10).



IPA Test Assurance - SIT Migration decision



T2-TE0650 SIT Migration Testing Preparation Complete 03/06

The decision to start SIT Migration needs to be based on the clear understanding of risks associated with commencing the phase against the impacts of taking a delay. The Programme has highlighted a number of work-off items and the original objective of passing all [37] COA/COS SIT Migration related tests in SIT Cycle 1 has not been met. Instead, a subset of 3 COA tests assessed as mandatory prerequisites to comnce SIT Migration have been completed in aggregate across the cohorts. The Programme is proposing a staged start to SIT Migration and has prepared and schedule, which aims to enable the test phase to commence but riaceholder.

riaceholder.

riaceholder.

position ahead of the st position ahead of the state o does pass additional risk into the phase. Overall, we support the principle of progre possible but this needs to be done in a managed way.

Our view of the key outstanding items that may increase the of defects and slow progress in the testing activity until with associated resource/effort impact, are as follow

 The open work-off items, as highlighted by the against other entry criteria for SIT migration

The 37 SIT Functional Cycle 1 tests will need to be prior to the associated MPRS drops and subsequencesting

- Each of the 3 COA tests required to commence SIT Migration have only been tested by a single cohort and all 3 tests have not yet been completed by a single cohort
- The subset of 4 COS tests required to be completed by 7 July to commence COS SIT Migration tests have not yet been completed by any cohort.

dule and track completion of work-off items as per identified target arget Date - 7 June 24

- Complete the subset of 7 SIT Cycle 1 prerequisite tests (3 COA and 4 COS) across all cohorts. Target Date - 21 June 24
- 3. Create a schedule to complete the remaining 37 SIT Functional Cycle tests (beyond the subset of 7) - Target Date - aligned to associated MPRS drops
- 4. Group SIT Migration tests to develop a plan that enables clear tracking of test progress. Grouping allows for a clearer definition of interim objectives (le., target completion of Group 1 by a certain date, then Group 2 etc). Target Date - 7 June 24
- 5. **Implement fortnightly checkpoints to review overall test progress** and take early decisions where action is required to course correct or re-calibrate the plan. This should also assess aggregate risk across parallel test phases. Target date - 7 June 24

Recommendation on T3-TE-0038

The SITAG are requested advise the SRO on whether T3-TE-0038 (SIT Migration Testing Start) should be approved, subject to work-off requirements.

DECISION

SRO to approve/reject completion of T3-TE-0038 (SIT Migration Testing Start)



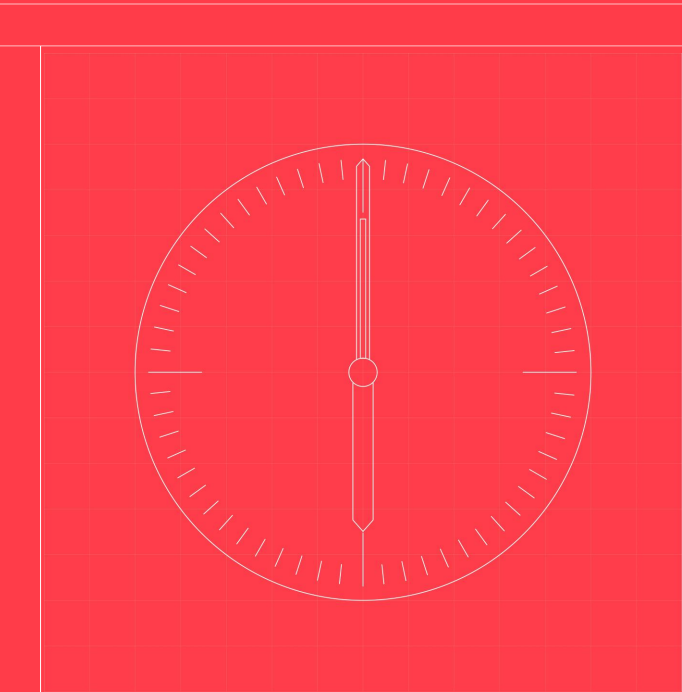
Summary and Next Steps

INFORMATION: Summarise decisions, actions, and next steps

Chair & Secretariat

5 mins





Summary and Next Steps

Next steps:

- · Confirm decisions and actions from meeting
- Next SITAG: 19 June 2024 10am (regular)
- Please send any testing queries or requests for support to Testing@mhhsprogramme.co.uk
- If you would like to request agenda items for the next SITAG, please contact PMO@mhhsprogramm.co.uk

