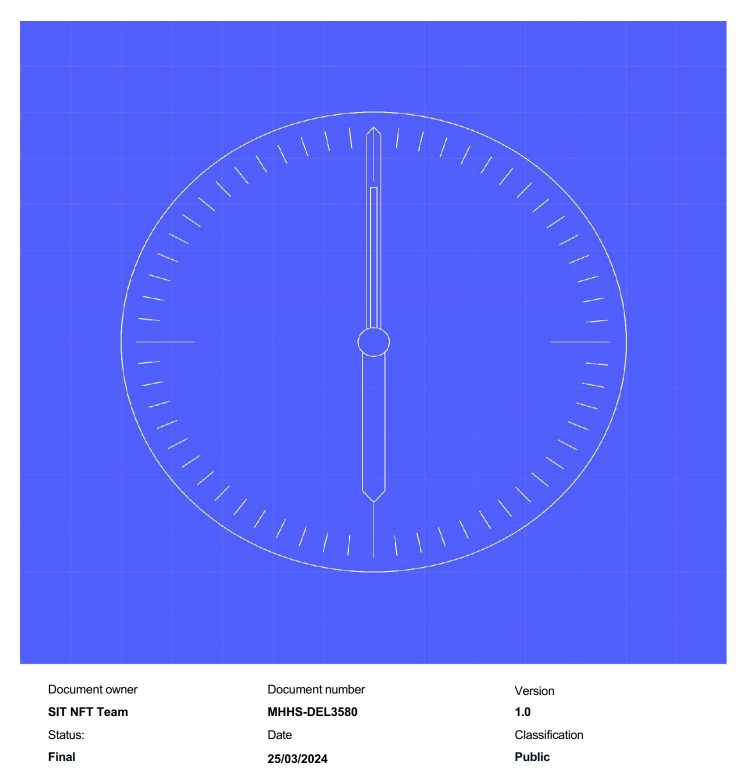


MHHS SIT NFT Theme 3 Test Scenarios/Cases Release Note 25-03-2025





1 Table of Contents

1	Table of Contents	2
1.1	Change Record	3
1.2	Reviewers	3
2	INTRODUCTION	4
3	OVERVIEW	4
4	27-June Release: Additions and Changes	5

1.1 Change Record

Date	Author	Version	Change Detail
25/03/2025	SI NFT Team	1.0	First issue

1.2 Reviewers

Reviewer	Role

2 INTRODUCTION

These are the release notes for the MHHS SIT Non-Functional Test Scenarios and Test cases for Theme 2 testing.

3 OVERVIEW

This document communicates corrections, additions and extensions to previously issued content to address:

Given the lack of a CSS instance in SIT-B, coupled with the complexity of simulation of CSS messages across all
roles that are required to process Change of Supplier message types, the programme has re-targeted MPAN
relationship and type coverage to Change of Agent (data and meter services), maintaining COS processing, but
limiting the impact of these to MPRS and adjacent roles, i.e. we are planning for data loss where we are only
providing the CSS message simulation into MPRS systems.

4 25-March Release: Additions and Changes

This section identifies the changes and additions included in this release.

Note: Redlined versions are also included in this upload for all files listed below.

Scenarios and Test Cases, an overview of expected processing windows and a summary of each test scenario can be found within MHHS-DEL2679 SIT Non-Functional Test Scenarios Theme3 v0.5:

Tab	Contents	Notes
Overall Scenario Detail by (2)	This shows the revised approach to mitigating the lack of CSS, adding in COA and limiting the LDSO test cases (all three roles using the same adaptor target of the test)	Additional COA test case inserted to allow all roles to be testing as starting points for their business process.

Test Case documents:

File	Contents
MHHS-DEL2680 SITNFT-T3-080 COS v0.4	Updates as detailed in table above
MHHS-DEL3582 SITNFT-T3-220 COA Notifications Test Cases v0.1	Appointment date same day to mitigate MPAN churn during execution