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# **Document Control**

Revision Date	Summary of Changes	Changes Marked	Version Number
27/11/19	Initial Draft	n/a	0.1
28/01/20	Updates Draft with details of change candidates	n/a	0.2
11/02/20	Updates following initial review with project team	n/a	0.3
21/02/20	Update to Scope and Update to the Governance Timelines and Plan on a Page	Yes	0.4

## References

Table 1 - References

Ref	Title	Source	Date	Version
1	Glossary of Testing Terms	ISTQB	Mar 2016	3.1
2	Joint Test Strategy	DCC	Apr 2015	3.5
3	Testing Issue Resolution Process	DCC	Feb 2019	1.5
4	June 2020 Release Implementation Document	SECAS	TBC	TBC

Where this document references sections of the Smart Energy Code (SEC), those references shall be construed by reference to any intended future variations to those Sections (and the SEC Subsidiary Documents associated with those Sections) which are due to take effect at June 2020 Release Go Live.

# **Abbreviations & Acronyms**

This document uses standard testing terminology. In addition, the meanings of abbreviations and acronyms specific to the Smart Energy Code and DCC services and systems are shown below.

This document uses standard testing terminology, a glossary of which can be found on the International Software Testing Qualification Board website <a href="https://www.istgb.org">www.istgb.org</a>

Table 2 - Abbreviations & Acronyms

Abbreviation	Meaning
СН	Communications Hub
CHF	Communications Hub Function
CHTS	Communications Hub Technical Specification
СРА	Commercial Product Assurance
CPL	Central Products List
CR	Change Request
CRP	Change Resolution Proposal
CSP	Communications Service Provider
CSW	Critical Software (the Parse and Correlation Service Provider)
CTSD	Common Test Scenarios Document – Appendix R of the SEC
DCC	Data Communications Company
DSP	Data Service Provider
DUIS	DCC User Interface Specification
ESME	Electricity Smart Metering Equipment
ETAD	Enduring Test Approach Document – Appendix J of the SEC
FAT	Factory Acceptance Testing
FOC	Final Operating Capability
GBCS	Great Britain Companion Specification
GPF	Gas Proxy Function
GSME	Gas Smart Metering Equipment
HAN	Home Area Network
HCALCS	HAN Connected Auxiliary Load Control Switch
IOC	Initial Operating Capability
IRP	Issue Resolution Proposal
MMC	Message Mapping Catalogue
MOC	Middle Operating Capability

Abbreviation	Meaning
PIT	Pre-Integration Testing
PPMID	Pre-Payment Meter Interface Device
RDP	Registration Data Provider
SBCH	Single Band Comms Hub
SEC	Smart Energy Code (The Code)
SECAS	Smart Energy Code Administrator and Secretariat
SECMP	Smart Energy Code Modification Proposal
SI	System Integrator
SIT	Systems Integration Testing
SMETS	Smart Metering Equipment Technical Specifications
SMKI	Smart Meter Key Infrastructure
SM WAN	Smart Metering Wide Area Network
SP	DCC Service Provider
SP UAT	Service Provider User Acceptance Testing
SRV	Service Request Variant
TAB	DCC's Test Assurance Board
TAD	Testing Approach Document
TAG	SEC Panel's Testing Advisory Group
TTM	Test Traceability Matrix
TTO	Transition to Operations
UIT	User Integration Testing

# **Glossary**

Table 3 defines only terms that are specifically not defined in Table 2.

Table 3 - Glossary

Term	Meaning
Communications Hubs	means a physical device that includes a Communications Hub Function together with a Gas Proxy Function
DCC Meter Protocol Emulators	Testing Stubs developed by DCC to emulate the functional aspects of smart metering Devices
Devices	means one of the following individual devices: (a) an Electricity Smart Meter; (b) a Gas Smart Meter; (c) a Communications Hub Function; (d) a Gas Proxy Function; (e) a Pre-Payment Meter Interface Device; (f) a HAN Connected Auxiliary Load Control Switch; and (g) any Type 2 Device.
Go Live	Deployment date of a change in production
Modified DCC System	Means the DCC System as modified in order to meet (or to be designed to meet) the DCC's obligations under the Code at the June 2020 Release Go Live, together with the Communications Hubs that form part of Enrolled Smart Metering Systems.
MM2	Meter Manufacturer 2 (related to Release 2.0 meter testing)
User	means a Party that has completed the User Entry Process (and, in respect of Services available in accordance with this Code to Users acting only in one or more User Roles, a Party that has completed the User Entry Process for that User Role).
Test Stubs	means Systems and actions which simulate the behaviour of Devices and User Systems

# **Approval of this Approach Document**

DCC will submit the SEC Release Testing Approach Document for the June 2020 Release (this document) to the SEC Panel for review in accordance with D10.20 of the SEC.

# **Changes forecast for this Approach Document**

At the time of producing this Test Approach Document, the exact scope of this release has yet to be determined. For the purposes of drafting this document, all pending changes targeted for this release have been included in assessing the test approach. Following the scope being finalised, this Test Approach Document will be reviewed and, where the changes are material, the content may be revised.

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## 1 Introduction

### 1.1 General

This is a Testing Approach document to cover the pending changes that are proposed for implementation in the June 2020 Release. This approach works in conjunction with the SEC Release Implementation Document for the June 2020 release, in accordance with Section D of the SEC.

The June 2020 Release includes 2 SEC modifications and 1 additional elements of scope added by DCC, which are DSP changes only or which do not impact DCC systems e.g. documentation only changes. The changes delivered in the June 2020 release are outlined in the Scope section of this document.

This document sets out the information required of the SEC Release Testing Approach Document, Section D10.18-D10.20 of the SEC, including the manner in which testing will be conducted by DCC for the June 2020 Release.

### 1.2 Approval of this Document

**NB**: Sections 1.2 and 1.3 confirm the SEC Panel as the authorising authority for this document and any subsequent material changes to it. Should delegated authority be given to the Panel's Test Assurance Group (TAG), these sections will be amended.

This document:

- o Shall be produced by DCC and a draft provided to the Panel's TAG for their review
- In parallel the draft document shall also be issued to SEC Parties for consultation. SEC Parties will have 10 working days to review and provide feedback via the DCC website. The link to this will also be provided on the SECAS website; DCC shall consider the feedback from these consultations and, where appropriate, will revise the draft document
- The revised draft shall be presented to the Panel's TAG for recommendation to the SEC Panel
- o The SEC Panel shall consider the views of the TAG and shall either:
  - Approve the Test Approach Document

Or.

 Reject the Test Approach Document and specify to the DCC the areas requiring further work

## 1.3 Revision of this Document

Following approval of this document it:

- Shall be revised by DCC in accordance with any direction to do so made by the SEC Panel
- May be revised by DCC following consultation with the Panel's TAG and, the Panel, provided that:
  - Prior to making any such revision, DCC must present to the SEC Panel a summary of the views of the Panel's TAG and an explanation of how the DCC has taken them into account
  - The document may not be revised to the extent that the SEC Panel directs
    otherwise
- It may be revised by DCC without consultation where the revision is of a minor typographical nature, or where the revision does not have any material effect on the rights or obligations of SEC Parties or any other person who is entitled to undertake testing in accordance with this document.

# 2 Scope

The June 2020 Release will modify the DCC System to accommodate the changes detailed in Table 4.

Table 4 Testing Scope for June 2020 Release

CR#	SEC Modification #	CRP/IRP#	Implementing Parties	Description
CR1084	SECMP0053	N/A	DSP	Amend Target Response Times for Service Requests Critical to Installation and Commissioning Processes
CR1066	SECMP0062	N/A	DSP	Northbound Application Traffic Management - Alert Storm Protection
CR1088	N/A	N/A	DSP	DSP Changes for the Production Proving Project.

### 2.1 Documents for June 2020 Release

Table 5 lists the links to the SEC modification documents that were used to create this test approach document for the June 2020 Release. All non-SEC modification (additional CRs) documentation is stored within the DCC change management tool. These have been considered, but no link is available.

Table 5 Referenced Documents for June 2020 Release

SEC modification link	Number
https://smartenergycodecompany.co.uk/modifications/amend-target-response-times-for-service-requests-critical-to-installation-and-commissioning-processes/	SECMP0053
https://smartenergycodecompany.co.uk/modifications/northbound-application-traffic-management-alert-storm-protection/	SECMP0062

# 2.2 Joint Testing Strategy and other DCC Testing Approach Documents

Where relevant, or where there is an apparent conflict with the Joint Testing Strategy and, this Testing Approach Document for June 20 and any related Solution Test Plans developed for this Release will take precedence.

#### Out of Scope

The following assurance activities are outside the scope of the testing approach for the June 2020 Release:

- Testing of firmware for Meters and Other Devices (individual manufacturers are responsible for this activity)
- ii. DCC is not responsible for proving Devices are compliant with SMETS2 requirements
- iii. Testing the inter-changeability of Devices connected to the Home Area Network
- Local Command Delivery testing as there is no pertinent device or GBCS changes

#### 3 **Governance Approach**

The June '20 SEC Release are proposing to deliver via a 'Minor Release' approach and as such have requested a more flexible governance approach.

Proposal for governance is as follows:

PIT will follow the standard governance approach and will move through a PIT Exit TAB for approval to move into SIT.

Capacity testing will follow the standard governance approach and will move through a Capacity testing Exit TAB.

SIT Exit proposed governance is as follows:

- SIT Exit TCR Submitted to TAB and TAG 21 April 13 May 2020 (65 W/D paper
- SIT Exit TAB Approval 243 April18 May 2020 (3 W/D paper day)
  SIT Exit TAG Approval 29 April 20 May 2020 (Extra ordinary TAG 66 request)
  SEC Panel Approval 0526 May 2020 (Extra ordinary SEC Panel request)
- Go Live 05 May 2020

This timeline has been proposed to maximise the time available for TAG members to review SIT Completion Reports which is proposed as 5 working days.

TAB for SIT completion is proposed for 48 May24 April 20

There is an assumption that results from the SIT Exit TAB will be taken to TAG on 20 May 29 April providing that actions from TAB are minor and would not require further testing and further reviews by TAG members.

If any major actions are raised at TAB which require additional work and reviews with TAG members, then this would result in the June '20 SEC Release would not proceed, and changes would be backed out from/switch off in the SIT-A environment and changes will not be uplifted to UIT-A-

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# 4 Objectives of Testing

## 4.1 Testing Objectives

The following testing objectives shall apply:

- Demonstrate that the changes brought into the DCC System by the in-scope items conform to the requirements and do not have any adverse impact on the DCC System
- ii) Demonstrate that DCC and the component parts of the Modified DCC System and GBCS technical specifications operate and interoperate with each other, and with User Systems and to the extent necessary that DCC can comply with its obligations for Security and DCC Services
- iii) Enable (to the extent that it is reasonably practicable to do so for the June 2020 Release Go Live):
  - Users to test the interoperability of their User Systems with the Modified DCC System together with selected versions of SMETS1 and SMETS2 devices on the CPL
  - ii. Demonstrate that Users can continue to successfully install and commission and operate a number of devices in CPL using the Modified DCC System
  - iii. Demonstrate that the Modified DCC System can operate successfully within the wider Smart metering ecosystem comprised of multiple Devices operating to different technical specifications in a consistent manner
  - Test end-to-end communication from an authorised User device and back again for all technical specifications in operation, together with security modules
  - Verify that all other functional changes that are part of the June 2020 Release are functionally correct including consequential amendments (e.g. Production Proving)
  - Throughout the process, testing will be in accordance with Good Industry Practice, and with wider DCC objectives in Condition 5 of the DCC Licence
  - vii. Wherever practicable, use of automated testing will be undertaken to improve the efficiency and lower the cost of testing
  - viii. Assure SMETS2 Single Band Communications Hubs against June 2020 Release changes
  - ix. Ensure that the changes do not materially adversely impact the security risks associated with the Modified DCC System, and that any changes impacting security are identified, tested (where necessary), and accepted. Consideration should be given to the security capabilities in the DCC security architecture including the protection of data and infrastructure

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- Assessment, of any DCC operational impacts and regression testing of the service to ensure continuity
- xi. Validation, of the end-to-end flows via the Modified DCC System (including reporting); CR1088 however, will only test the DSP specific changes. The full Production Proving function will be testing at a later date.
- xii. SMETS2 SBCH variants in production will be subject to testing in the June 2020 release to evidence that:
  - The June 2020 Release development has not introduced any unintended issues to existing functional or non-functional behaviours
  - ii. Modified functional or non-functional behaviour which is required for the Modified DCC System in order to meet the June 2020 Release requirements has been developed and implemented and are fit for purpose
  - iii. The testing objective may be met in parallel with meeting the testing objective of other changes to Modified DCC Systems and

In respect of the testing objectives described above:

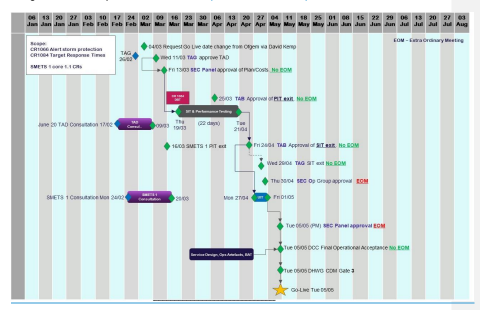
 References to the Smart Energy Code shall be construed as a reference to the version of the Smart Energy Code (including any Subsidiary Documents) which are due to have effect with the June 2020 Release

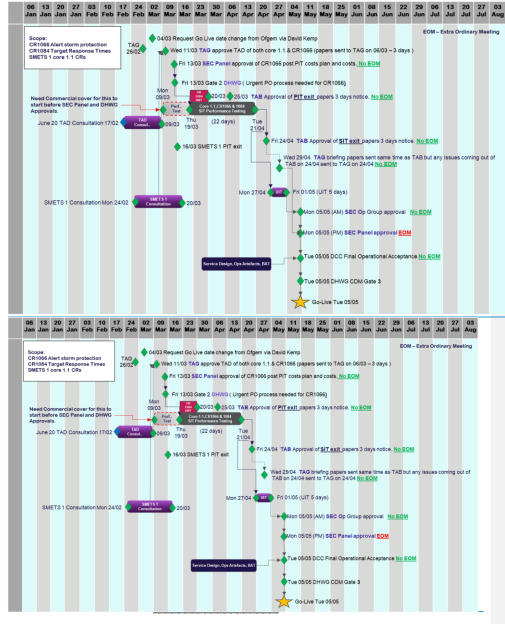
# 5 Testing Approach

This section describes the testing approach for each testing phase, and then describe the common approach requirements that apply across the release.

## 5.1 High Level Plan

A high-level outline plan is shown below. (Attach latest POAP)





SECMOD 53

The elements below form the high-level areas of change which will be applied in the June 2020 release for SEC MOD 53 for On demand only

- o Change DSP Target Response Time (SLA) as part of June 2020 for the following SR's
  - SRV 6.14.1 Update Device Configuration (Auxiliary Load Control)
  - SRV 6.14.2 Update Device Configuration (Auxiliary Load Control Scheduler)
  - SRV 7.9 Add Auxiliary Load To Boost Button

These will change from 24hrs to 30 seconds

SRV 4.8.1 - Read Profile Data (Active Import)

This will change from 30 seconds to 5600 Seconds

Testing will be completed before and after the change to prove change.

#### SECMOD 62

June '20 SEC release will look to switch on the Alert Storm protection feature switches which were deployed as part of the Nov 19 SEC MOD Release.

Alert Storm protect will count the number of Alerts originating from a specific Device within a defined time window. If the Device sends the same Alert above a pre-determined threshold value, the mechanism will discard excess Alerts from the Device and only forward one copy of that Alert for a designated period.

#### **CR1088**

Introducing a new XML Signing Role to be used when setting up a new service user in the production proving process within the DSP. The Production Proving process will utilise specific Production Proving Key Material and Production Proving Registration Data on a Production version of an ESME and GSME.

Testing in the June '20 SEC Release will include using a standard SBCH from CSP S&C provider to test the creation of users roles utilizing the new Production Proving XML signing role and testing a sample of associated SRV's from the Service User Simulator through to ESME's and GSME's.

A new Registration Data Provider will be engaged to provide Production Proving Electricity and Gas registration data using sequence numbering allocation to Production Proving. The connectivity and validation of the Production Proving data will be included in the scope of June 20.

#### **Device Selection**

The DCC shall recommend which of the existing devices that are in use in production shall be employed to test the June 2020 Release against.

The DCC shall notify TAG which devices it recommends to test the June '20 SEC Release against. Where TAG believe that a device has been wrongly excluded, they should notify

the DCC within [3] working days setting out its reasons for objecting. The DCC shall respond to the objection within [3] working days. Should the DCC and TAG continue to disagree on the exclusion of a device, then the decision will be referred to the SEC Panel for determination. The SEC Panel decision will be binding.

## 5.2 Description of Test Phases

The June 2020 Release changes will be delivered using waterfall delivery methodology. The approach to testing of the June 2020 Release will include defined Test Phases. Table 6 contains the test phases / stages, mandatory / optional, organisations involved to deliver and environments to be used.

Table 6 - Glossary of Phases and Stages

Test Phase	Test Stages	Mandatory (Y/N)	Organisation Involved	Environment Used
PIT	System Test (to include FAT)	Y	•DSP •DCC	PIT
SIT	Solution Test (using Devices/Appropriate Firmware for devices)	Y	•DSP •CSP •DCC	SIT A
	Solution Test (using Emulators)	Where Devices/Appropriate Firmware devices are not available)	•DSP •CSP •DCC	SIT A
	SP UAT	Y	•DSP •CSP •DCC	SIT A
LUT	Pre UTS	Y	•SI •DCC	UIT A
UIT	User Test	N	•Users •DCC	UIT A

The Test Phases are as follows:

- The Pre-Integration Test (PIT) phase covers the testing by DCC Service Providers, undertaken individually, to verify that the solution meets the requirements. In this case it will be the DSP only
- Capacity Testing covers testing by DCC Service Providers to verify that the solution does not have any detrimental impact on performance and capacity
- Systems Integration Testing (SIT) confirms:
  - Solution Testing by DCC Service Providers collectively, to verify the end to end functionality using devices and where not available, emulators. It also confirms interoperability between the modified DCC System and existing devices in production
  - Service Provider User Acceptance Testing (SP UAT) to initiate the Quality Gate Review for exiting the SIT phase
- User Integration Testing (UIT) allows Users to test their systems and devices with the Modified DCC System before changes are made available in the production environment.
  - Pre-UTS will be completed following code deployment into the UIT environment to test the changes and shakedown the UIT environment before opening up testing for Service Users.
  - For the June 2020 Release, Users with devices deployed in Production will be invited to undertake testing of their DUIS systems against the Modified DCC Solution and to self-certify the results of this testing to the DCC. All such evidence will be collated and presented.

## 5.3 Delivery of Test Phases and Stages

The execution of the testing to support the June 2020 Release will be undertaken in appropriate test environments as per Table 6.

The testing phases and stages to support the June 2020 Release will be subject to the DCC quality gating process including the DCC Test Assurance Board (TAB).

The SI will manage the usage of environments (except DSP PIT). Should there be any contention in resources this will be escalated to the DCC for determination and any impact notified to test participants.

## 6 Test Phase Activity Description

This section of the June 2020 Release Testing Approach Document defines the testing activities and assurance requirements for individual Test Phases.

The provision of the testing deliverables detailed in section 7 shall ensure that these requirements and focus areas are suitably covered by each DCC Service Provider and each testing phase and are assured accordingly. All requirements and deliverables for each phase shall ensure that the test objective is met.

## 6.1 Requirements & Focus Areas for Pre-Integration Testing

The PIT phase for the June 2020 Release is required to provide assurance of the quality of the Service Provider solutions early in the development cycle.

As an overall requirement, any and all testing which can be reasonably and cost effectively undertaken prior to SIT should be undertaken in PIT.

Tabl	le 7	PIT	Requi	remen	ts
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Ref	Requirement
PIT.1	DCC Test Assurance will perform assurance activities in PIT across all activities except unit and link testing, as subsequent activities within PIT provide assurance of outputs from those tests
PIT.2	DCC Service Provider PIT shall include performance testing of the Modified DSP solution
PIT.3	DCC Test Assurance shall review the PIT test cases, where used, for appropriateness and suitable functionality coverage
PIT.4	DCC Service Provider PIT shall cover all functional areas impacted for testing the June 2020 Release
PIT.5	DCC Service Provider shall produce and maintain the PIT approach document, the System and FAT plan, test completion reports and Work Off Plans

## 6.2 Requirements & Focus Areas for Systems Integration Testing

SIT for the June 2020 Release shall be planned and based on successful testing in PIT. It shall confirm the successful integrated operation of the Service Provider solutions and shall support delivery of final, assured code for User testing. It shall comprise of Solution Testing and Service Provider User Acceptance Testing (SP UAT).

The SI shall produce a SIT Approach Document detailing the testing to be undertaken during this Test Phase. This document shall be approved by the DCC and shall be shared with the Panel's TAG for information.

#### 6.2.1 Solution Testing in SIT

**Table 8 SIT Requirements** 

Ref	Requirement	
SIT.1	Regression will be employed throughout the SIT phase	
SIT.2	Where possible an EOC run for June 20 changes will be executed following SIT functional and regression completion	
SIT.3	SIT will be undertaken using scenario testing and will ensure that Service Requests are validated for the correctness and consistency of content, alongside the correctness of formatting	
SIT.4	SIT coverage will be proved using a test traceability matrix. This will be used to report the SIT progress.	
SIT.5	SIT will be designed to make use of automation where practicable to improve testing throughput rates	
SIT.6	SIT will use agreed unique devices available in CPL to perform the Service Request testing	
SIT.7	Testing of the integration with the Production Proving Key material for security testing	
SIT. <u>7</u> 8	SIT will include verification of the correct operation of all interfaces in DCC Systems	
SIT. <u>8</u> 9	SIT will include verification that the correct end-to-end data is contained in all relevant DCC enterprise system produced report feeds	
SIT. <u>9</u> 10	Where SIT makes use of the DCC SIT and UIT Emulator, testing must include emulator configuration to provide valid data in a Service Response. A blank / null response cannot result in a passed test. The response must include valid data that can be successfully parsed and where relevant decrypted, to prove the response data received is as expected based on the emulator configuration for that test	
SIT.1 <u>0</u> 4	SIT will ensure  Agreed selection of devices are installed and commissioned in the test environment prior to the deployment of the changes, then deploying the code and carrying out regression testing of the existing functionalities only for backwards compatibility.  Agreed selection of devices can be installed and commissioned and can operate as per the requirement using the changed code	

#### 6.2.2 Service Provider User Acceptance Testing in SIT

The SIT Phase includes the DCC Service Provider User Acceptance Testing (SP UAT) activity. This activity will operate concurrently with Solution Test and is undertaken to provide additional assurance.

SP UAT allows DCC to witness an agreed subset of the tests carried out in Solution Test. The subset of tests will be described in a SP UAT plan produced by the Service Provider.

The DCC Systems Integrator will provide DCC with a schedule of when and where tests will be executed and invite DCC to witness either on-site or via WebEx where appropriate

and in adherence with the SI WebEx Policy, giving at least 1 Working Days' notice should there be a change to the agreed schedule.

Witnessing of the test execution, or reviewing evidence of executed tests, will adhere to three key rules;

- There will be no deviation from test scripts
- There will be no hands-on execution by witness
- Where a gap in testing is witnessed, this will be recorded as an observation for further testing

SP UAT will report to DCC before SIT exit on test completion, test failures and test pass rate independently of Solution Test, in order to ensure that 100% coverage and other success criteria of SP UAT are met.

### 6.3 Requirements & Focus Areas for User Integration Testing

The provision of User Integration Testing (UIT) environments and associated services is part of DCC's ongoing activities, this section describes the specific requirements and focus areas for the June 2020 Release.

DCC shall provide a Testing Service (User Integration Testing) that allows Users to test the interoperability of its User Systems and devices with the Modified DCC System (including via the Self-Service Interface). UIT shall be made available on the same basis as Testing Services under Section H14 (Testing Services), but subject to this Testing Approach Document.

There will be a period between the completion of SIT and promoting functionality to live operations where Users will be asked to volunteer to demonstrate that they can successfully operate the new June 2020 Release functionality prior to using it in production. Users can also carry out User Regression Testing to demonstrate that the June 2020 code does not adversely affect their existing production service.

There are no changes required to the Enduring Test Approach Document (ETAD) and Common Test Scenarios Document (CTSD) for any of the June 2020 Release testing requirements.

**Table 10 UIT Requirements** 

Ref	Requirement
UIT.1	UIT will enable Parties to test the June 2020 Release functionality
UIT.2	UIT will be planned for Parties to be able to test against their systems and devices ahead of the Release "Go Live"
UIT.3	The deployment of releases into UIT will be subject to specific entry criteria to ensure minimal risk of disruption to ongoing participant testing in the environment
UIT.4	UIT shall include the capability for Users to verify their end-to-end data is operating correctly over DUIS

UIT.5	Volunteer Users with Devices deployed in production are asked to confirm
	whether and what they intend to test during the UIT window [10] working
	days prior to its start and agree to complete testing within the time frame
	given. The findings will be provided at the end of the UIT window

It is noted that DCC maintains its obligations to provide and support an integrated environment for the purposes of user testing, which includes ongoing assurance of the provision of CSP and remote test labs used within UIT and demonstrating that the UIT environment is secure.

# **6.4** Requirements and Focus Areas for Transition to Operations Testing

The TTO Test Phase may include Business Acceptance, Operational Acceptance, and Security related requirements as focus areas to transition the June 2020 Release solution to operations. TTO Testing shall focus upon the service management processes as SIT will have tested technical end-to-end functionality. Support from the DCC Systems Integrator and CSPs is required to carry out internal and external testing as part of TTO Testing.

The above TTO activities will be tracked by the Service Transition Manager who will be responsible for ensuring they are completed as part of the Operational Acceptance activities, supported by specific Service Acceptance Criteria specified by the impacted Operations team. Where the delivery of TTO activities sit outside of Operations, the Service Transition Manager will work with the programme to identify the Accountable person for delivering the required level of assurance that the TTO activities have been completed to the required level of satisfaction. The Service Transition Manager will track and ensure the activities are completed in line with the agreed Service Acceptance Criteria as documented in order to meet Operational Assurance

## 7 Test Activities

For each mandatory Test Phase, the following activities will be performed;

- Prepare and maintain Solution Test Plans
- Implementation of the testing infrastructure
- Test Phase planning
- Identification of appropriate test scenarios
- Design of test scripts
- Produce a test specification document
- Produce a test traceability matrix, or equivalent
- Design and preparation of test Data, including loading of test Data into the test environment
- Preparation of a test execution schedule
- · Execution of testing
- Performance quality gate reviews
- Test issue management
- Test issue resolution
- Release management
- Configuration management
- Test progress reporting
- Production of a Test Phase Completion Report
- Test assurance of third-party components
- Definition and execution of a Work Off plan
- Test metrics collected for each test run; execution time, triage cycle time and daily volume report for Test Assurance

#### 7.1 Test Method

For the June 2020 release, DCC is seeking to further improve testing throughput. By making more effective use of automation in SIT and extending the SMETS 1 solution to encompass SMETS 2 functionality we are aiming to increase throughput and regression coverage. DCC shall also seek to measure the effectiveness of the use of automation in SIT by collecting metrics that quantify both the level of automation present in a test pack as well as test execution time and triage cycle time. DCC will require the systems integrator to provide the detail of how we shall achieve this in the SIT approach document, including reporting to establish a baseline of automation effectiveness as well as reporting to demonstrate that expectations around the use of automation have been met.

For manual and automated testing, DCC shall use scenarios that based on DCC SMETS 2 Business scenarios in addition to existing SMETS 1 testing. The supporting test phase approach documents will specify the detailed testing methodologies employed in each test phase.

Test design for June 2020 release will have the following critical areas for testing.

- Devices are installed and commissioned in the test environment prior to the deployment of the changes for SECMP0053 and SECMP0062. For CR1088 and Regression will be performing install and commissioning after code drop.
- Devices can be installed and commissioned and can operate as per the requirement using the changed code
- Changes introduced as part of the June 2020 release are working as per the requirement

Priority, within the design of testing for the June 2020 Release, shall be on the changes introduced by the scope of the Release, and on the functionality and Service Requests that are considered to be of highest risk to Users in the production system and on validating there is no adverse effect on the existing devices in the DCC system. These will be derived from the heat map and the TTM.

Testing will cover both functional and non-functional aspects of the dynamic interaction between solution elements and shall cover, to an agreed level, of the DCC service request variables – user role, command variant and mode of operation. Where a changed interface is to be tested, all associated or impacted interfaces shall also be tested. Similarly, testing should account for all elements of the Modified DCC System, for example the internal DCC-Enterprise components that support billing and reporting.

In general, testing with combinations of real devices will form the basis of a default test setup. Testing with emulators in SIT shall in general only be conducted where devices are unavailable to be tested. Where testing makes use of the SIT emulator necessary, testing shall include emulator configuration to provide valid data in a service response. Where new emulator functionality is required, the device will be subject to testing and assurance.

In relation to the design of testing for SIT, consideration has been given to the coverage of DUIS and how testing between regression and new elements is balanced across the interfaces and Communications Hubs types and CHTS versions.

### 7.2 Test Scenarios

Test scenarios may, within the context of the individual Test Phases, be represented by defined sequences of Service Requests and/or other relevant activities.

Each Test Phase will define test scenarios as a deliverable as appropriate, but as a minimum the definition of test scenarios will include:

- Description
- Responsibility for development
- Type (Normal, Exception, Alternative)
- Prerequisites
- Test conditions
- Verification method
- Traceability to requirements (or use case for DSP PIT)
- Test variations User Roles, Communications Hub, mode of operation, Command variant, Device, DUIS and GBCS versions

The definition of Test Scenarios for SIT shall include and consider:

- Key common scenarios that will be experienced by the Parties in production: and
- A relevant subset of scenarios (or Service Request sequences) to reflect Network Operator Party use cases

DCC will review the proposed Test Scenarios, or sequences of Service Requests, for SIT with Parties at the DCC monthly testing forum – the Testing Design and Execution Group (TDEG).

Test Scenarios may be updated to take account of activities from live operation, subject to suitable change controls.

Test scenarios must cover exercising all interfaces in DCC Systems in an end-to-end manner verifying functionality as well as that data is reported correctly.

Where emulators are needed to be used, test scripts should define the required emulator configuration to provide valid data in a Service Response.

## 7.3 Regression Testing

All new releases of any element of the solution from every DCC Service Providers will be subject to completion of a successful regression test prior to being accepted into subsequent Testing Phases and environments.

The following requirements for regression testing shall apply:

- A Test Coverage approach will be produced and assured to gain maximum test coverage with minimal testing effort
- Wherever practicable, regression testing will be automated
- Regression testing will be an ongoing activity
- All regression testing must include security testing—even if that element has not been changed¹
- The regression test approach for each phase will be described in each Test Phase Approach Document
- The scope of regression, where appropriate, is permitted to be risk-based with regard for combinations of User Role, command variant etc. The exact scope of regression shall be defined in the Test Phase Approach Document for each phase
- If risk-based regression testing is used within a Test Phase, as a minimum it should include key Service Requests. The key Service Requests will be derived from the heat map and TTM. This will then be discussed and agreed between DCC and Users
- The Regression Test Pack (test scripts, test data and documentation) will be available to the DCC during the test phase within ALM, with any agreed omissions being rectified promptly
- Regression testing for SIT shall be completed using devices in production and in CPL

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<sup>&</sup>lt;sup>1</sup> Not in scope for PIT

## 8 Deliverables

DCC will follow the testing documentation practices established for earlier releases. These are described at a high level in this section, and specific enhancements and requirements for the June 2020 Release are highlighted.

## 8.1 By Test Phase

Various deliverables will be produced for each Test Phase. The Test Phase Approach Documents will detail the deliverables required for the individual Test Phase.

The author for individual Test Phases will create the deliverable, which will be subject to the established governance processes. Below is a list of responsible teams for various test phases.

- PIT DSP
- SIT DCC Systems Integrator
- TTO DCC

The table below describes the generic content and anticipated timing of the deliverables that may be required to be produced for each Test Phase.

Table 11 - Deliverables

Deliverable	Description	Timing
Solution Test Plan	Describes the relevant test phase: the activities, participants, resources, roles and responsibilities, assurance requirements, reporting, success criteria, and other information relating to the execution of the Test Phase.  Where relevant, the Test Phase Approach Documents shall also define the entry and exit criteria, and the basis of any risk for regression	Following any review cycles, a final version shall be submitted to DCC by the relevant DCC Service Provider no later than [10] Working Days before the commencement of test execution.
Test Specifications	Requirements Traceability Matrix, Test Scenarios and Heatmap	To be provided to DCC by DCC Service Providers no later than [10] days before the commencement of test execution
Test Results	Details may vary by Test Phase – report content and frequency will be defined by the Test Phase Approach Document	Made available by DCC Service Providers for review by DCC throughout test execution
Test Issue Log	Outstanding Testing Issues	Made available by DCC Service Providers for review by DCC throughout test execution

Deliverable	Description	Timing
Deliverable Regression Test Pack  Test Phase Completion Report	Description  A Regression Test pack is a set of test cases run to ensure the core product remains unaffected by new feature additions.  Will follow the format and content established for earlier DCC releases, and will include;  Overview of testing undertaken  Actual number of tests run, passed, failed, and not run  Explanation of any tests not run	Timing  Access granted to DCC by DCC Service provider to review beforehand and monitor throughout  DCC will work closely with the DCC Service Providers during test execution window to ensure the completion report is issued on the final day of testing.
	Test issue I.D. detail for failed tests  Number of test issues outstanding, split by severity  Number and severity of test issues raised  Specification of test environment used  Recommendations for tests to be included in the next Test Phase  Lessons learnt during the Test Phase	
Test Scenarios	Shall comprise of planned and sequenced series of Service Requests.	To be available from DCC Service Providers at the same time as the finalised Solutions Test Plan
Work Off Plan	A plan to resolve (fix, retest and close) outstanding issues. Once the fix is made available, retesting of the issue should be completed within [5] Working Days.	To be provided to DCC by DCC Service Providers with the final Test Stage Completion Report.

## 8.2 Requirements Traceability

The DSP will use their own tools to manage their requirements and demonstrate traceability to both the solution design and the Pre-Integration Tests. The DSP will provide DCC with a PIT Requirement Traceability Matrix (RTM), extracted from these separate tools.

The scope of testing will be validated by use of TTM, setting out how each requirement within the scope of the release is met. The TTM supersedes the RTM developed and used within PIT.

The TTM will be prepared by the SI, based on the updates to the specifications listed in section 2.1, and will consider the resulting impact of those changes and resulting coexistence of enrolled devices operating to different variations of versions of those specifications as well as current version of those specifications. Production of the TTM is a requirement for SIT to commence.

At the completion of SIT, any additional tests which have been created during SIT will be added to the  $\mathsf{TTM}$ .

The TTM will be used by DCC to demonstrate the completion of SIT, alongside the heat map.

## 9 Test Procedure

This section describes the requirements for the testing process to prove the solution for June 2020 Release.

The Solution Test Plans will define specific Entry and Exit Criteria for the individual Test Phases, with generic requirements for these described below.

The Solution Test Plans will also define specific entry and exit criteria for individual Test Phases, the governance process relating to the approval of the criteria, and the evaluation of success against them.

### 9.1 Generic Entry and Exit Criteria

Progression through Testing Phases for the June 2020 Release will be gated using generic and specific Entry and Exit Criteria.

The Solution Test Plans will provide detail of the evidence to be gathered in the form of an evidence pack.

### 9.1.1 Generic Entry Criteria

The following generic Entry Criteria will gate the entry to all Test Phases, except for UIT which shall have no Test Plan, or Test Specification:

- · Solution Test Plans signed off
- Test Phase Completion Certificate for preceding Test Phase issued, unless advanced agreement that Test Phases may overlap
- Test Specification & heat map prepared, including traceability to Requirements / Design documents
- Test labs, Devices, tools, stubs, environments, and data are assured and accepted as fit for purpose, including external assurance, where applicable
- Regression test pack has been prepared or updated
- DCC and all relevant Service Providers have confirmed they have resources with the requisite skills and access available to support the Test Phase
- Approval to proceed certificate issued by DCC, unless the plan states that Test Phases may overlap
- A device selection process will be used to select a subset of Devices, from the CPL, to be used for testing. These devices will be used to successfully complete

## 9.1.2 Generic Exit Criteria

The following generic Exit Criteria will gate the exit of all Test Phases except UIT:

- For PIT all tests run, or any exceptions documented and agreed by TAB
- · For SIT all tests run, or any exceptions documented and agreed by TAG
- All test success criteria achieved, or any exceptions documented and agreed by TAB
- The number and severity of any outstanding Test Issues is at or below the target thresholds, or any exceptions documented and agreed by TAB
- · Test results documented, and evidence captured
- · Set of test issue logs have been produced
- · Regression testing successfully completed
- Production of agreed Work Off Plans for any outstanding Test Issues that have been identified during the Test Phase
- · Work Off Plans from preceding Test Phases have been completed
- Test Phase Completion Reports have been produced and, where required, test Completion Certificates have been issued by DCC

### 9.2 Specific Entry and Exit Criteria for Test Phases

Specific Entry and Exit criteria for individual Test Phases shall be detailed in the relevant Solution Test Plans.

## 9.2.1 Entry into SIT

The Entry Criteria for SIT shall include, among other things:

- DCC to ensure all required devices are available 2 weeks before commencement
- The remaining generic entry criteria has been met 1 week before SIT commencement
- Successful assurance of SIT test data
- A device selection process will be used to select a subset of Devices, from the CPL, to be used for testing. These devices will be used to successfully complete SIT

#### 9.2.2 Exit from SIT

All specific Exit Criteria for SIT documented within the Solution Test Plan has been met and any exceptions to this must be agreed at TAB

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#### 9.2.3 Entry into UIT

The Entry Criteria for UIT shall include:

 Successful completion of testing, assurance and DCC governance of the SIT phase for the functionality to be promoted into UIT

## 9.3 Acceptance Process Following SIT Completion

Following the completion of SIT, DCC will notify the Panel and Parties that SIT has ended.

DCC will provide the Panel with copies of the SIT Completion Report(s) along with a list of those sections of such reports that it considers should be redacted.

DCC will review the documentation and evidence to support the relevant Entry and Exit Criteria with the Panel's TAG to inform the Panel to enable their decision regarding the completion of SIT.

On direction from the Panel, DCC will provide the Parties and Service Providers with copies of the Test Completion Report(s) having first redacted any sections specified by the Panel.

#### 9.4 Test Phase Success Criteria

For SIT and the testing for SP UAT the following Test Success Criteria will be included in the Exit Criteria:

- 100% of tests listed in the Test Specifications have been executed, or any
  exceptions documented and agreed with TAB, and subsequently reported to the
  Panel's TAG, and to the Panel
- at least 90% of the tests executed relating to the new functionality have been passed, and all failures are documented, and defects related to failures are as per the agreed defect threshold in Section 8.5 of this document
- regression testing in SIT achieves a 100% pass rate or any exceptions documented and agreed with TAB, and subsequently reported to the Panel's TAG, and to the Panel

## 9.5 Testing Issues Threshold

Table 13 lists the standard thresholds for outstanding testing issues in each test phase. These shall be calculated by Service Provider.

Table 13 - Threshold

Test Issue Severity	PIT	SIT
1	0	0
2	0	0
3	15	15
4	30	30
5	60	60

#### Note that:

- The defect thresholds are applied as part of the Exit Criteria for relevant Test
  Phases and apply cumulatively if there are iterative deliveries within a Test Phase.
  For example, there will never be more than 15 Severity 3 defects per Service
  Provider at an exit gate
- Meter manufacturer defects shall not be included in the testing Issues mask.
   Evidence will be sought that the meter manufacturer has accepted the Testing Issue
- Testing Issues identified as a known production testing issue will not be included in the testing issues mask
- TAB may judge that the SIT Phase can start even if the thresholds set in the PIT Exit Criteria have been exceeded, provided that an agreed Work Off Plan is in place. This decision will be reported to the Panel's TAG and Panel, but is not subject to their agreement
- As part of confirming the completion of SIT the DCC shall present all extant Severity 3 defects identified during the June 2020 Release testing to the Panel's TAG to confirm that the correct Severity has been assigned
- Where the DCC and the Panel's TAG cannot agree on the Severity of a Testing Issue identified in SIT or UIT, and this matter impacts achievement of a Test Phase Defect threshold, the DCC may refer the matter to the Panel for its determination, which shall be final

### 9.6 Work Off Plans

Work off plans, shall be produced detailing the defects that are outstanding and a plan for resolving them.

As this is a DSP change only, they shall resolve all items within the Work Off plan within the following timescales;

- For Severity 3 defects, within 20 Working Days from the quality gate meeting
- For Severity 4 defects, within 40 Working Days from the quality gate meeting
- For Severity 5 defects, within 60 Working Days from the quality gate meeting

The resolution of a test issue will require the Service Provider to fix, retest and close the Testing Issue.

If the timescales for the Work Off plan are not going to be met, the Service Provider shall promptly produce and agree a correction plan with DCC.

If a Test Phase Complete Certificate has been issued subject to completion of a Work Off plan, and the Work Off plan has not been completed within the applicable time period, then DCC shall revoke the Test Phase Complete Certificate unless the failure relates solely to Severity 5 test issues.

# 10 Test Result Management & Reporting

Test Result Management and Reporting is to be provided to DCC by the DSP for PIT and the SI with input from SPs SIT and UIT Test phases, in adherence to the Joint Test Strategy, on a frequency to be detailed in the Solution Test Plans.

## 10.1 Tracking & Reporting

HP's Application Lifecycle Management (ALM) Test Management tool will be used to manage testing and testing issues².

All requirements, scripts, tests, execution results and defects are to be maintained in ALM. Connectivity between requirements, tests and defects is to be maintained for traceability and reporting purposes.

Overall responsibility of maintaining traceability of test and defects lies with the SI for all Test Phases.

The SI shall provide enhanced visibility and reporting of the progress, completion, and coverage of testing for SIT across a number of parameters. This should include test automation metrics previously referenced in section 6.

## **10.2** SIT Completion Reports

DCC will produce its own Test Completion Reports when it considers that the Exit Criteria required by the SIT Solution Test Plan have been met. The report will provide evidence of the testing undertaken, the results of testing and how the Exit Criteria have been met.

This report, together with any relevant independent assurance reports, will be provided to the TAB, Panel's TAG and the Panel.

<sup>&</sup>lt;sup>2</sup> Except where not applicable for PIT

## 11 Acceptance and Test Assurance

DCC has established processes for the acceptance of testing activity completion – these will continue for the June 2020 Release. The TAB will conduct quality gate meetings and review testing completion reports before issuing Test Completion and Approval to Proceed Certificates.

#### 11.1 Service Provider Self Assurance

Service Providers will continue to assure their own PIT activities against this Testing Approach Document and their specific PIT Phase and Test Plan. Service Providers will also continue to make their relevant testing deliverables available to the other Service Providers and exchange constructive comments to ensure solution and testing compatibility.

### 11.2 Test Assurance by DCC

DCC will continue to assure Service Provider testing using the processes and activities established for earlier releases, and will include the following methods, at times determined by the individual Solution Test Plans:

- Test Assurance Board quality gates
- Test Witnessing
- Test observation
- Test Quality Audits
- Product Inspections
- Document Review

#### 11.2.1 Quality Gating and the Test Assurance Board

DCC will continue to operate the Quality Gating process developed for prior Releases and enhanced through experience.

The Quality Gate process provides:

- Controlled entry of functionality into subsequent Test Phases;
- Confirmation that the scope of tests shall provide adequate assurance of the changes introduced to the DCC System
- Formal and objective evidence that test criteria have been met for a stage / Phase
- Transparency of test activities and outcomes to facilitate DCC Test Assurance
- Formal evidence for signoff of Service Provider test milestones and/or associated payments

 A mechanism for managing remedial work associated with closure of test stages / Phase

The Quality Gates from PIT into SIT and exiting SIT are operated as TAB gates.

#### 11.2.2 Test Witnessing

DCC will agree, in advance, with the SPs which tests it wants to witness during Factory Acceptance Testing (FAT) and SP UAT. Details of these tests (which will be a subset of System Tests for FAT and a subset of Solution Tests for SP UAT) will be described in the FAT and SP UAT plans. The SPs will provide DCC with a schedule of when the tests will be executed and invite DCC to witness on-site or via Web-Ex. The witness will have the skills required to fulfil the role. The SP will provide the witness with relevant documentation and access.

For the June 2020 Release DCC Test Assurance must be given full access to attend and witness such testing.

Execution of the agreed set of tests will be performed by the relevant SP test analyst, and there will be:

- No deviation from the scripts (e.g. in response to "what if" questions raised by witnesses)
- No hands-on execution by witnesses
- Where a gap in testing is witnessed, this will be recorded as an observation for further testing

Test issues raised during witnessing will be entered in to the relevant Test Issue Management tool and progressed through the Test Issue Management process.

As far as possible, any queries and issues arising during the witnessing period will be addressed at the time with the relevant Subject Matter Experts (SMEs). A wash-up session will be convened at the end of the witnessing period to discuss the outcome of witnessing and to agree any outstanding queries and issues.

#### 11.2.3 Test Observation

With prior agreement with the SPs on the timing, duration, and scope, DCC staff may observe test execution and test issue management activities during System Testing and Solution Testing in order to familiarise themselves with SP processes and the systems under test. The DCC observers will have the skills required to fulfil the role.

## 12 Testing Issue Management

The process defined in the Testing Issues Resolution Process covers SIT testing. However, there are small variations that arise due to the requirement to interact with User Testing Participants. The Testing Issues Resolution Process will be reviewed and updated where appropriate.

## 13 Test Resources

This document will not provide detail of the DCC internal teams or the Service Providers who will be undertaking the actual testing but does provide details of the DCC Test Assurance Team and Testing Services Team who are responsible for assuring compliance with this Testing Approach Document.

This section also describes the Testing Stubs which will be used, and the other Testing Tools.

#### 13.1 DCC

Notwithstanding, any organisational change at DCC affecting the structure of the team, dedicated DCC resources will support the assurance of testing described in this document.

The functions and services delivered by the DCC shall include:

- i) Test Assurance responsible for reporting progress to industry, assuring the progress of testing, including witnessing, and observing testing within PIT, SIT, and TTO; reviewing test plans, scripts, and scenarios; co-ordinating with Product and Design teams to provide Device assurance, assuring reporting by Service Providers, providing evidence and documents into the TAB meetings, conducting TAB meetings; managing independent audit and assurance providers; maintaining this Testing Approach Document; submitting evidence and reporting to Panel and the Secretary of State as required
- ii) Issue Management responsible for operating the issue management process; including chairing the Issue Resolution Board and reporting on issues for all test phases except PIT. Responsible for producing reports on testing issues, including providing regular reporting to DCC problem management on issues potentially affecting the DCC production solution
- iii) Testing Services responsible for being the point of escalation for testing participants, responsible for supporting user testing and managing relationships with Testing Participants; reporting on user testing.

## 13.2 Test Stubs

This Testing Approach Document allows for the use of Testing Stubs, where appropriate, across each of the Testing Phases to support entry into and completion of those phases. Individual Service Providers, DCC and Testing Participants may utilise Testing Stubs to simulate or emulate elements of the solution which are either not available or practical for use in the relevant test phase.

For example, within SIT, a User Simulator will be used to act in the role of a DCC User.

DCC uses a variety of device emulators capable of emulating:

- ESME
- GSME
- IHD
- PPMID
- IHD
- HCALCS (Supplied by Critical Software)
- HHT (Supplied by Critical Software)

Each emulated device is capable of operating in single or dual band mode.

Our emulators have specific functionality which will be used to generate test scenarios for:

Alert Storm Protection – We have the capability to generate any alert, continuously and as fast as the hardware platform will allow for

Production Proving — Production Proving requires unique key material in each emulated device's trust anchor in order to test effectively. Emulators are suitable in this case because loading key material onto an emulator is a simple configuration issue, for real devices, they must be loaded during manufacturing.

The emulator suite does not require uplift for the June 2020 release.

## 13.3 Test Laboratories

The DCC will provide a test lab facility and supporting services to enable Parties to test with their own Devices and DCC Communications Hubs and SM WAN infrastructure in the User Integration Testing environment.

## 14 Roles and Responsibilities

All parties involved in the June 2020 Release testing shall:

- Follow Good Industry Practice, as define in the SEC
- Take all reasonable steps to facilitate achievement of the testing objectives
- Ensure that all testing issues are evaluated for the potential impact on the DCC production solution, at the point of raising the issue or during triage, and recorded as such on the test management tool

## 14.1 DCC Systems Integrator

DCC shall ensure that the SI will manage SIT and be responsible for the following activities:

- i) Producing and maintaining the SIT Solution Test Plan, and the SP UAT Plan
- ii) Ensuring that SIT activities are carried out in accordance with the SIT Approach, the Solution Test Plan, and the SP UAT Plan
- iii) Overall planning and control of SIT, including chairing entry Quality Gates between FAT and Solution Test, and between Solution Test and User Interface Testing
- iv) Maintaining Risk, Assumption, Issue, and Dependency Logs for SIT
- v) Leading the design and creation of test scenarios, test scripts, test data and test environments for SIT
- vi) Preparing test execution and environment usage schedules for SIT
- vii) Supporting the other SPs in their assigned test preparation and execution activities within SIT
- viii) Managing test issue resolution, and supporting SPs in the resolution process for selective test phases
- ix) Producing the Test Stage Plans, Test Specifications, Test Traceability Matrices, Progress Reports, and Test Completion Reports for SIT
- x) Operating the master Configuration Management Plan
- xi) Operating the master Release Schedule
- xii) Operating the Environment Plan
- xiii) Support the Interoperability Test Events

#### 14.2 DCC Service Providers

DCC shall ensure that the Service Providers (including DCC in its role as provider of Enterprise Systems) shall:

- i) Support the Systems Integrator in:
  - · Planning and control of test phases
  - Design and creation of test scenarios, test scripts, test data and test environments
  - Preparing test execution and environment usage schedules
  - · Diagnosing test issues
  - Producing Test Plans, Test Specifications, TTM, Progress Reports, and Test Completion Reports
  - · Contributing to the master Configuration Plan
  - · Contributing to the master Release Schedule
  - Contributing to the Environment Plan
  - Establish, maintain, and control their own test environments, in terms of software / hardware configuration and access control

For tests within their agreed test boundary, under the direction of the Systems Integrator

- Execute and monitor test scripts
- · Capture evidence
- · Report progress

Resolve test issues for their solution elements and undertake PIT testing (including regression testing) of any fixes required

### 14.3 DCC

DCC shall:

- i) Comply with its obligations under this Testing Approach Document (this document);
- Ensure that activities attributed to Service Providers that are described in this document are undertaken
- iii) Use its reasonable endeavours to ensure that SIT is completed as soon as is reasonably practicable to do so
- iv) Enter into agreements with Device manufacturers to provide and support Devices for use in SIT, following appropriate qualification or selection activity
- v) Support the DCC Systems Integrator in the planning, control, and operation of testing

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- vi) Assure planning, preparation and execution activities undertaken by the DCC Systems Integrator and Service Providers as detailed in this document and through the Test Traceability Matrix
- vii) Operate and Chair the DCC TAB process to review and approve the relevant Test Documents and issue the Approval to Proceed certificates, including the approval of test phase Completion Reports
- viii) Participate in Quality Gate Reviews
- ix) Agree with the DCC Systems Integrator and Service Providers the subsets of Solution Tests to be witnessed in the SP UAT stage
- x) Witness the execution of SP UAT
- xi) Specify, procure, provide, and maintain the DCC Meter Protocol Emulator Devices and Service
- xii) Appoint and manage the independent audit and assurance activities described in this document

### 15 Environments

The June 2020 Release will use the A-stream DCC environments.

These environments will be available as required by the overall plan for the June 2020 Release. Specific deliverables relating to the management and use of environments, particularly co-existing with other programmes, has been published by DCC. This will clarify the approaches to usage of the environments by the June 2020 Release and other projects. DCC will also be presenting regular portfolio level updates to TAG on use of environments.

### 15.1 Code Management

DCC will operate a process to merge code changes into the test environments used by the June 2020 Release. The SIT Approach Document will provide detail of the frequency of the operation of this process.