

Software Verification Procedures and Results (SVPR) for the Data Link Communication Application

Document Number 945-0520-510

Revision -

CAGE Code 0EFD0

Rockwell Collins

Contract Number None

NOTICE: The contents of this document are proprietary to Rockwell Collins and shall not be disclosed, disseminated, copied, or used except for purposes expressly authorized in writing by Rockwell Collins.

U.S. Export Classification: EAR 7E994

© 2015, 2017-2018, 2023 Rockwell Collins.

	NAME	TITLE	APPROVAL
Prepared By:	Srinivas Reddy Kallutla	Preparer	N/A
Approved By:	Jayaprakash Anandhan	Engineering	On File
Approved By:	Eileen P. Roberson	DAC Engineer	On File
Approved By:	Sandoval Mikael Molina	System Safety	On File

REVISION HISTORY

VER	REV	DESCRIPTION	DATE	APPROVED
100	-	Initial Release	2015-11-13	James M. Wolff
002	-	2.x Product Line Release	2017-02-10	Sridher Kaminani
300	-	3.x Product Line Release	2018-01-19	Hatem Abu-Dagga
510	-	5.x Release	2023-08-25	Jayaprakash Anandhan

Table of Contents

1 Scope.....	6
1.1 Purpose	6
1.2 Applicability.....	6
2 Reference Documents	7
3 Software Reviews and Analyses	9
3.1 Reviews and Analyses of the Software Planning Process.....	9
3.2 Reviews and Analyses of the High-Level Software Requirements	9
3.3 Reviews and Analyses of the Low-Level Software Requirements	9
3.4 Reviews and Analyses of the Software Architecture.....	10
3.5 Reviews and Analyses of the Source Code	10
3.5.1 Link Analysis	10
3.5.2 Stack Analysis	11
3.5.3 Timing Analysis	11
3.6 Reviews and Analyses of the Outputs of the Integration Process	11
3.7 Reviews and Analyses of the Test Cases, Test Procedures and Test Results	12
4 Software Testing Process	13
4.1 Test Execution Configuration	13
4.1.1 Verification of DLCA-6500 application	13
4.1.2 Testing of DLCA Message Library	20
4.1.3 Testing of DLCA Timing Requirements	20
4.1.4 Subsequent Test Procedure Execution for Build 5.0.10 Red Label Release Software	21
4.1.4.1 Testing of DLCA-6500 application.....	21
4.1.5 Subsequent Test Procedure Execution for Build 5.0.11 Red Label Release Software	27
4.1.5.1 Testing of DLCA-6500 application.....	27
4.2 Configuration of CTA Test Station.....	28
4.2.1 Libraries.....	28
4.2.2 Platform Software.....	28
4.2.1 Hardware.....	30
4.3 Configuration of CTA Test Station(Codec).....	30
4.4 Configuration of Test Station(EDS)	31
4.4.1 Libraries.....	31
4.4.2 Platform Software.....	31
4.4.3 Hardware.....	31
4.5 Test Coverage Analyses	33
4.5.1 Requirements Coverage Analysis.....	33
4.5.2 Structural Coverage Analysis	34
4.5.2.1 Deactivated Code	37
4.6 Additional Considerations.....	37
4.6.1 Tool Qualification	37
4.6.1.1 VISTA.....	37
4.4.1.2 VectorCAST	37
Appendix A DLCA Test Case Summary Table - DLCA S/W.....	38
A.1 DLCA Test Case Summary Table – Target DLCA S/W	38
A.2 DLCA Test Case Summary Table – SCA DLCA S/W	116
A.3 Target DLCA Test Case Summary Table – DLCA Message Library Test	191
A.4 SCA DLCA Test Case Summary Table – DLCA Message Library Test	199
Appendix B DLCA Structural Coverage Summary Report	207
B.1 Baseline DLCA Structural Coverage Summary Report	207

B.2 Delta DLCA Structural Coverage Summary Report.....	221
Appendix C DLCA Test Case Summary report	222
C.1 Target Test Case Summary Report - IPS.....	222
C.2 Target Test Case Summary Report - EDS	222
Appendix D List of Acronyms.....	223

List of Tables

Table 1: Summary of Link Analysis.....	11
Table 2: List of Test Procedures with Custom Build without Environment Variables	14
Table 3: List of Test Procedures with Custom Build	14
Table 4: List of EDS Test Procedures.....	16
Table 5: List of Configurable Inbox Test Procedures.....	18
Table 6: List of System Test Procedures	18
Table 7: List of System Test Procedures with 096-4322-002B.....	19
Table 8: Verification References to Users Guide.....	19
Table 9: Verification References to Users Guide for DLCA Message Library testing	20
Table 10: List of Timing Requirements and Associated Test Procedure.....	21
Table 11: List of Delta Test Procedures.....	22
Table 12: List of Test Procedures with Custom Build	25
Table 13: List of EDS Test Procedures.....	26
Table 14: List of Delta Test Procedures (5.0.11 Build)	28
Table 15: List of Test Procedures with Custom Build(5.0.11 Build).....	28
Table 16: Dataload Platform Software Part Numbers.....	28
Table 17: Dataload PC Software Versions for CTA	29
Table 18: System Rig Tools	30
Table 19: Hardware Part Numbers and Serial Numbers	30
Table 20: Dataload Platform Software Part Numbers.....	31
Table 21: Hardware Part Numbers and Serial Numbers	32
Table 22: Requirements with Missing Test Links.....	34
Table 23: 5.X Structural Coverage Results.....	35
Table 24: 5.X & 5.2 Aggregate Structural Coverage Results	36
Table 25: List of Files with Deficiency and Associated WP	36

1 Scope

1.1 Purpose

The purpose of this Software Verification Procedures and Results (SVPR) document is to describe the procedures performed and the results obtained during the verification of the Data Link Communications Application-6500 (DLCA-6500) software. Information in the body is in accordance with Section 11.13, Software Verification Cases and Procedures, and Section 11.14, Software Verification Results, of RTCA/DO-178B.

The complete set of verification test procedure log files, result summaries and coverage analysis files used are released in the *Computer Program Configuration Item (CPCI) for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR)* [5] which accompanies this document.

1.2 Applicability

This document is the SVPR for the Rockwell Collins DLCA-6500 Software CPCIs. The DLCA Software CPCIs have been developed and verified according to the guidelines specified by RTCA/DO-178B[19] for Level C software.

2 Reference Documents

The documents listed in this section are referenced in one or more places throughout this document. This section provides the precise title, publisher, control numbers (if any), and date of publication (if necessary for control) of each referenced document.

All referenced documentation shall be revision mentioned in the Software Configuration Index (SCI) for the Data Link Communications Application (DLCA-6500)[23], unless otherwise specified. For XXX of RCPN of referenced documents, Refer to Software Configuration Index (SCI) for the Data Link Communications Application (DLCA-6500)[23].

- [1] Software Verification User's Guide for the Data Link Communications Application (DLCA) ARINC 661 Projects, RCPN 945-9320-(XXX)
- [2] Computer Program Configuration Item for the VISTA Qualification Tests and Results, RCPN 829-7474-(XXX)
- [3] Computer Program Configuration Item for the DLCA Vector Cast Qualification Data, RCPN 096-9844-(XXX)
- [4] Computer Program Configuration Item for the Archive of DOORS Project for DLCA-6500, RCPN 096-2548-(XXX)
- [5] Computer Program Configuration Item (CPCI) for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR), RCPN 096-2551-(XXX)
- [6] Coding Standards for C++ Language, RCPN 832-0536-(XXX)
- [7] Computer Program Configuration Item (CPCI) for the Data Link Communications Application (DLCA-6500) Message Library Tester, RCPN 096-9882-(XXX)
- [8] Plan for Software Aspects of Certification (PSAC) for the Data Link Communications Application DLCA-6500, RCPN 945-4430-(XXX)
- [9] Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects, RCPN 829-6997-(XXX)
- [10] Computer Program Configuration Item (CPCI) for the Data Link Communications Application (DLCA-6500) Message Library, RCPN 096-6864-(XXX)
- [11] Computer Program Configuration Item (CPCI) for the Data Link Communication Application (DLCA-6500) Application with A661 for Human Machine Interface (HMI) RCPN 096-6363-(XXX)
- [12] High Level Software Requirements Specification (SRS) for the Pro Line Fusion DLCA-6500 Data Link Communications Application, RCPN 945-9216-(XXX)
- [13] Peer Review Method Using PREP for the Commercial Systems Data Link Organization, RCPN 945-9104-(XXX)
- [14] Software Design Document (SDD) for the Data Link Communication Application (DLCA-6500) Data Link Software Component Design, RCPN 945-7650-(XXX)

- [15] Software Requirements Specification (SRS) for Common System Services Data Link Communication Application (DLCA), RCPN 945-0592-(XXX)
- [16] Software Requirements Specification (SRS) for Data Link Communication Application (DLCA-6500) Human Machine Interface (HMI), RCPN 945-0517-(XXX)
- [17] Software Requirement Specification (SRS) for the Data Link Communication Application (DLCA) Future Air Navigation System (FANS-1/A), RCPN 945-0516-(XXX)
- [18] Software Requirements Specification (SRS) for Aeronautical Telecommunication Network (ATN) Context Management (CM) and Controller Pilot Data Link Communication (CPDLC), RCPN 945-0591-(XXX)
- [19] Software Considerations in Airborne Systems and Equipment Certification, RTCA/DO-178B, December 1992
- [20] Computer Program Configuration Item (CPCI) for the Data Link Communication Application (DLCA-6500) Core Software Library, RCPN 096-2550-(XXX)
- [21] Data Link Products Peer Review Checklists), RCPN 963-9782-(XXX)
- [22] A220 System Integration Facility Configuration Inspection Record for Version 6.1, RCPN 945-0401-(XXX)
- [23] Software Configuration Index (SCI) for the Data Link Communications Application (DLCA-6500), RCPN 946-1T23-510 Rev –
- [24] Application Footprint Document for the Data Link Communication Application (DLCA-6500) System, RCPN 945-8964-(XXX)
- [25] Software Verification Procedures and Results (SVPR) for the Data Link Communication Application (DLCA-6500) Data Link Software, RCPN 945-0520-300

3 Software Reviews and Analyses

3.1 Reviews and Analyses of the Software Planning Process

All plans related to the development, verification, configuration management, and quality assurance of the DLCA software were documented in the *Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects* [9].

Formal document peer reviews were held on each of these DLCA software planning documents and Coding Standards for C++ Language[6] in accordance with the *Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects* [9] and *Peer Review Method Using PREP for the Commercial Systems Data Link Organization* [13]. Electronic peer review records can be found in the PREP_CS_Datalink.FANSATN project. The documents were maintained under developmental configuration management in the project's Subversion repositories. The documents were placed under formal configuration control by releasing them to the Software Control Library (SCL). All the formal Peer Reviews held for Review of planning process are in "Closed" state.

3.2 Reviews and Analyses of the High-Level Software Requirements

The high-level software requirements are documented in the High Level Software Requirements Specification (SRS) for the Pro Line Fusion DLCA-6500 Data Link Communications Application [12].

Traceability from high-level software requirements to software allocated system requirements was maintained under developmental configuration management in the DOORS DLCA ATN-FANS project. The traceability was placed under formal configuration control by releasing the DLCA ATN-FANS project in the *CPCI for the Archive of DOORS Project for DLCA-6500* [4].

Formal requirements peer reviews were held on the HLSRS in accordance with the *Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects* [9] and *Peer Review Method Using PREP for the Commercial Systems Data Link Organization* [13]. *High Level Software Requirements Specification (SRS) for the Pro Line Fusion DLCA-6500 Data Link Communications Application* [12] was maintained under developmental configuration management in the DOORS DLCA ATN-FANS project. The document was placed under formal configuration control by releasing them to the SCL. All the formal Peer Reviews held for Review of High Level Software Requirements are in "Closed" state.

3.3 Reviews and Analyses of the Low-Level Software Requirements

All low-level software requirements are documented in the:

- *Software Requirements Specification (SRS) for Common System Services Data Link Communication Application (DLCA)*[15].
- *Software Requirements Specification (SRS) for Data Link Communication Application (DLCA-6500) Human Machine Interface (HMI)* [16]
- *Software Requirement Specification (SRS) for the Data Link Communication Application (DLCA) Future Air Navigation System (FANS-1/A)* [17]
- *Software Requirements Specification (SRS) for Aeronautical Telecommunication Network (ATN) Context Management (CM) and Controller Pilot Data Link Communication (CPDLC)* [18].

Traceability from low-level software requirements to high-level software requirements was maintained under developmental configuration management in the DOORS DLCA ATN-FANS project. The traceability was placed under formal configuration control by releasing the DOORS Data Link DLCA project in the *CPCI for the Archive of DOORS Project for DLCA-6500* [4] and LLSRS traceability is included in Appendix A of each low level requirements documents.

Formal requirements peer reviews were held on each SRS in accordance with the *Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects* [9] and *Peer Review Method Using PREP for the Commercial Systems Data Link Organization* [13]. The requirement documents were maintained under developmental configuration management in the DOORS DLCA ATN-FANS project. The requirement documents were placed under formal configuration control by releasing them to the SCL. All the formal Peer Reviews held for Review of Low Level Software Requirements are in "Closed" state

3.4 Reviews and Analyses of the Software Architecture

The software architecture of the DLCA is documented in the Software Design Document (SDD) for the *Data Link Communication Application (DLCA-6500) Data Link Software Component Design* [14]. The SDD covers the software architecture, high-level design and software detailed design.

Traceability from the Software Architecture to low-level software requirements and thereby to the high-level software requirements was maintained under developmental configuration management in the DOORS DLCA ATN-FANS project. Formal design peer reviews were held on the SDD and the traceability in accordance with the *Software Development Plan for the Commercial Systems (CS) Datalink Projects* [9] and *Peer Review Method Using PREP for the Commercial Systems Data Link Organization* [13]. The artifacts were placed under formal configuration control by releasing both the SDD and the *CPCI for the Archive of DOORS Project for DLCA-6500* [4] to the SCL. All the formal Peer Reviews held for Review of Software Architecture are in "Closed" state.

3.5 Reviews and Analyses of the Source Code

All source code files are documented in the Computer Program Configuration Item (CPCI) for the Data Link Communication Application (DLCA-6500) Application with A661 for Human Machine Interface (HMI) [11], Computer Program Configuration Item (CPCI) for the Data Link Communications Application (DLCA-6500) Message Library [10], Computer Program Configuration Item (CPCI) for the Data Link Communication Application (DLCA-6500) Core Software Library [20], Computer Program Configuration Item (CPCI) for the Data Link Communications Application (DLCA-6500) Message Library [7].

Formal code peer reviews were held on each source code file(which only includes TDF/BDF files) in accordance with the *Software Development Plan for the Commercial Systems (CS) Datalink Projects*[9] and *Peer Review Method Using PREP for the Commercial Systems Data Link Organization* [13]. The source code files were maintained under developmental configuration management in the project's Subversion repository https://asvn/dlnk-dlca/trunk_PL5/Code on the Rockwell Collins enterprise NT Server. The source code files were placed under formal configuration control by releasing the CPCIs to the SCL. All the formal Peer Reviews held for Review of Source Code are in "Closed" state.

3.5.1 Link Analysis

Link analysis is performed as mentioned in Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects[9] for 5.0.10 Black Label Build (Reviewed as part of WP#DLSS-19026 WE#DLSS-19091) . Refer Table 1: Summary of Link Analysis

Table 1: Summary of Link Analysis

Question	Answer	Comment
Do all assigned hardware addresses appear to be correct	N/A	DLCA code don't access the hardware directly, it will access the hardware by use of the APIs provided by the Platform Software. So, it is Not Applicable.
Do memory allocations appear to be correct such that there are no inadvertent memory overlaps	Yes	Verified the following outputs for any Errors or Warning: 1. The Compile and Link console output don't show any error or warnings. 2. During data load in the Target, confirmed there is no errors. Filter driver/Platform software will identify any overlaps.
Does the linker map file include all expected components?	Yes	Verified manually that all external dependency lib files has the link.

Note : Link Analysis is not Performed on 5.0.11 Build as there is no code change(only change ATN XML config file)

3.5.2 Stack Analysis

Stack analysis is performed as mentioned in the Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects[9] & results are captured in section 3.1.3.1.2.1 of Application Footprint Document for the Data Link Communication Application (DLCA-6500) System[24]

3.5.3 Timing Analysis

Timing analysis is performed as mentioned in the Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects[9] & results are captured in section 3.1.3.2 of Application Footprint Document for the Data Link Communication Application (DLCA-6500) System[24]

3.6 Reviews and Analyses of the Outputs of the Integration Process

Several test environments were used during the Integration process:

- Windows 10 using Virtual Integrated Software Testbed for Avionics (VISTA) (host-based)
- Collins Test Adaptor (CTA) test station using VISTA (target-based)
- Systems rig (target-based)
- TAM test station using VISTA (target-based)

The Software integration process followed the process documented in the Section 7.4.4 Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects [9].

Formal document peer reviews were held on Software Integration Process in accordance with the Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects [9] and Peer Review Method Using PREP for the Commercial Systems Data Link Organization [13]. Electronic peer review records can be found in the PREP_CS_Datalink.FANSATN project. The documents were maintained under developmental configuration management in the project's Subversion repositories. The documents were placed under formal configuration control by releasing them to the Software Control Library (SCL). All the formal Peer Reviews held for Review of planning process are in "Closed" state. Verification team ensures that CPN nos are matching & validate the same in log files which prints CPN nos when released build loaded into the Target Systems.

3.7 Reviews and Analyses of the Test Cases, Test Procedures and Test Results

All test cases, test procedures and test results for the DLCA verification suite are included in the Computer Program Configuration Item for the Data Link Communication Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5].

Traceability from Test Scripts (which contains Test Cases and Test Procedures) to low-level software requirements was maintained in the Verification Traceability document under developmental configuration management in the DOORS DLCA ATN-FANS project. While test Scripts (which contains Test Cases and Test Procedures) only trace to LLRs, the review of test Scripts (which contains Test Cases and Test Procedures) also ensures that the test cases properly cover the related HLRs. The traceability was placed under formal configuration control by releasing the DLCA ATN-FANS project in the CPCI for the Archive of DOORS Project for DLCA-6500 [4].

Formal peer reviews were held on each test script(which contains Test Cases and Test Procedures) and its corresponding test results listed within the Computer Program Configuration Item for the Data Link Communication Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5] in accordance with the Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects [9] and Peer Review Method Using PREP for the Commercial Systems Data Link Organization [13]. Peer Review Method Using PREP for the Commercial Systems Data Link Organization [13]. The DLCA test cases and procedures were maintained under developmental configuration management in the Subversion repository http://asvn/csdlnkver-dlca-a661/branches/5.0.0_Ver and archived at the CPCI for the Data Link Communication Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5]. These were placed under formal configuration control by releasing the Computer Program Configuration Item for the Data Link Communication Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5] to the SCL. All the formal Peer Reviews held for Review of Test Cases, Test Procedure and Test Results are in "Closed" state.

4 Software Testing Process

4.1 Test Execution Configuration

The TCS spreadsheet captures the summary of the test execution. The TCS table identifies the test script pass/fail results for each script.

Also included in the test case summary table are the following:

- The software build version the test was performed against,
- The Work Package (WP) number for tests that fail or cause errors, and
- The test methodology used.

Formal peer reviews were held on the result log files and the TCS spreadsheet in accordance with the Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects [9] and Peer Review Method Using PREP for the Commercial Systems Data Link Organization [13]. All the formal Peer Reviews held for result log files and analysis are in “Closed” state.

Note: A summary of TCS is included in Appendix A: DLCA Test Case Summary Table – DLCA S/W of this document due to space limitations. The most pertinent information is displayed, while the entire TCS spreadsheets are released in the CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5].

4.1.1 Verification of DLCA-6500 application

Refer section 11 of Software Accomplishment Summary (SAS) for the Data Link Communication Application (DLCA-6500) for the list of Work Packages (WPs) which were implemented additionally for 5.0.7 Red Label build upon the previously delivered black label build 3.6.0.

All the DLCA test procedures as listed in Computer Program Configuration Item (CPCI) for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5] have been executed for formal verification credit on Red Label 5.0.7 Build.

Computer Program Configuration Item (CPCI) for the Data Link Communication Application (DLCA-6500) Application with A661 for Human Machine Interface (HMI) [11], Computer Program Configuration Item (CPCI) for the Data Link Communications Application (DLCA-6500) Message Library [10] and Computer Program Configuration Item (CPCI) for the Data Link Communication Application (DLCA-6500) Core Software Library [20] part numbers are embedded in the DLCA executable to identify the SW under test.

Verification was performed using a combination of target-based testing, System Testing, host-based testing, code analysis. The DLCA software version verified is captured in the test results file and is also identified per test script in the Test Case Summary (TCS) table of the TCS spreadsheet. Appendix A contain the TCS table, which record the results for the formal DLCA tests included in Computer Program Configuration Item for the Data Link Communication Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5].

The specific equipment and software for a particular test procedure are identified within the Test Procedure (TP) document. Information such as a description, set-up and configuration control of the equipment and software are described in the Software Verification User’s Guide for DLCA [1] and/or the TP documents.

The DLCA main application functionality has been verified using the Loadset created using the Red Label DLCA Software Build along with configuration files.

The build instructions for Loadset for DLCA-6500 are documented in the Section 6.1 of Software Verification User’s Guide for DLCA [1].

Code Analysis test method was used when the available test environment did not support the functional testing of the requirement and the inspection addressed the points documented in Section 9.11 Checklist for Verification by Inspection in the Data Link Products Peer Review Checklists[21]

Most of the test executions were performed on the Red Label Build, but some tests listed in Table 2 and Table 3 need the test configurations to be modified to test the functionality. DLCA-6500 verification scripts that used test builds with such test configurations are listed below. In order to test abnormal conditions, where XML files are not present. Table 2 identifies the test procedures which remove the XML files. Table 2's column titled "Without Environment Variables" identifies the XML file which is omitted for testing purposes. The test builds are available as part of the CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5].

Test build with Custom configurations:

For 5.0.7 Build:

Custom builds are available at

1. 096-2551-510/documents/TRRS/Builds/Custom_Builds
2. 096-2551-510/documents/TRRS/Builds/Custom_Builds/ATN_ADDR_FILE
3. 096-2551-510/documents/TRRS/Builds/Custom_Builds/DLCA_CONFIG_FILE
4. 096-2551-510/documents/TRRS/Builds/Custom_Builds/IO_CONFIG_FILE
5. 096-2551-510/documents/TRRS/Builds/Timing_Build

in CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5]

Table 2: List of Test Procedures with Custom Build without Environment Variables

Test Procedures	Without Environment Variables
TP_CSS_152	IO_CONFIG_FILE
TP_CSS_153	ATN_ADDR_FILE
TP_CSS_154	DLCA_CONFIG_FILE

Table 3: List of Test Procedures with Custom Build

Test Procedures	Test Procedures
TP_ALERTING_004	TP_CSS_098
TP_ALERTING_008	TP_CSS_099
TP_CM_025	TP_CSS_100
TP_CM_028	TP_CSS_101
TP_CM_035	TP_CSS_161

Test Procedures	Test Procedures
TP_CM_062	TP_CSS_162
TP_CPDLC_HMI_1000	TP_CSS_163
TP_CPDLC_HMI_1001	TP_CSS_164
TP_CPDLC_HMI_131	TP_CSS_165
TP_CPDLC_HMI_332	TP_CSS_177
TP_CPDLC_HMI_963	TP_CSS_200
TP_CPDLC_HMI_999	TP_CSS_202
TP_CSS_001	TP_CSS_207
TP_CSS_002	TP_DSI_001
TP_CSS_003	TP_CPDLC_HMI_1102
TP_CSS_004	TP_CPDLC_HMI_923
TP_CSS_018	TP_CSS_121
TP_CSS_021	TP_CPDLC_HMI_204
TP_CSS_022	TP_CPDLC_HMI_1127
TP_CSS_024	TP_AFN_009
TP_CSS_025	TP_CSS_020
TP_CSS_026	TP_CSS_185
TP_CSS_077	TP_ALERTING_050
TP_CSS_088	TP_ALERTING_054
TP_CSS_091	TP_DISPLAY_FORMAT_004

Test Procedures	Test Procedures
TP_CSS_092	TP_DISPLAY_FORMAT_012
TP_CSS_093	TP_CSS_027
TP_CSS_094	TP_CSS_213
TP_CSS_095	TP_CPDLC_HMI_180
TP_CSS_096	TP_CPDLC_HMI_420
TP_CSS_097	TP_CM_027

All the Test Procedures are executed on IPS CTA Based Target & some EDS specific Scripts are Executed in TAM station.

EDS Based Testing:

All the DLCA test procedures listed in Table 4: List of EDS Test Procedures specific to EDS as listed in Computer Program Configuration Item (CPCI) for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5] have been executed for formal verification credit on 5.0.7 Red Label equivalent Green label Build.

Table 4: List of EDS Test Procedures

List of Test Procedures			
TP_ACTIVE_STANDBY_001	TP_CSS_009	TP_CPDLC_HMI_019	TP_HMIE_024
TP_ACTIVE_STANDBY_002	TP_CSS_010	TP_CPDLC_HMI_022	TP_HMIE_025
TP_ACTIVE_STANDBY_003	TP_CSS_011	TP_CPDLC_HMI_023	TP_HMIE_026
TP_ADS_042	TP_CSS_012	TP_CPDLC_HMI_024	TP_HMIE_027
TP_AFN_014	TP_CSS_019	TP_CPDLC_HMI_025	TP_HMIE_028
TP_ALERTING_053	TP_CSS_049	TP_CPDLC_HMI_026	TP_HMIE_029
TP_APP_HOST_003	TP_CSS_050	TP_CPDLC_HMI_027	TP_HMIE_030
TP_APP_HOST_005	TP_CSS_058	TP_CPDLC_HMI_032	TP_HMIE_031
TP_APP_HOST_006	TP_CSS_061	TP_CPDLC_HMI_036	TP_HMIE_032
TP_ATN_CPDLC_081	TP_CSS_073	TP_CPDLC_HMI_046	TP_HMIE_033
TP_ATN_CPDLC_101	TP_CSS_074	TP_CPDLC_HMI_050	TP_HMIE_034

List of Test Procedures			
TP_BCAST_001	TP_CSS_075	TP_CPDLC_HMI_1045	TP_HMIE_035
TP_BCAST_035	TP_CSS_076	TP_CPDLC_HMI_1142	TP_HMIE_036
TP_CM_034	TP_CSS_086	TP_CPDLC_HMI_1143	TP_CSSE_001
TP_CM_061	TP_CSS_089	TP_CPDLC_HMI_1144	TP_CSSE_002
TP_CPDLC_HMI_212	TP_CSS_156	TP_CPDLC_HMI_1145	TP_CSSE_003
TP_CPDLC_HMI_213	TP_CSS_173	TP_CPDLC_HMI_1146	TP_CSSE_004
TP_CPDLC_HMI_924	TP_CSS_174	TP_CPDLC_HMI_1147	TP_CSSE_005
TP_CPDLC_HMI_925	TP_CSS_175	TP_CPDLC_HMI_150	TP_CSSE_006
TP_CPDLC_HMI_926	TP_CSS_184	TP_CPDLC_HMI_168	TP_CSSE_007
TP_CPDLC_HMI_927	TP_CSS_188	TP_CPDLC_HMI_172	TP_CSSE_008
TP_CPDLC_HMI_928	TP_CSS_190	TP_CPDLC_HMI_222	TP_CSSE_009
TP_CPDLC_HMI_929	TP_CSS_191	TP_CPDLC_HMI_223	TP_CSSE_010
TP_CPDLC_HMI_930	TP_DMGR_015	TP_CPDLC_HMI_330	TP_CSSE_011
TP_CPDLC_HMI_931	TP_DMGR_019	TP_CPDLC_HMI_412	TP_CSSE_012
TP_CPDLC_HMI_932	TP_DMGR_021	TP_CPDLC_HMI_905	TP_CSSE_013
TP_CPDLC_HMI_933	TP_DMGR_030	TP_CSS_017	TP_CSSE_014
TP_CPDLC_HMI_934	TP_FANS_CPDLC_048	TP_CSS_178	TP_CSSE_015
TP_CPDLC_HMI_935	TP_FANS_CPDLC_072	TP_GENERAL_CFG_CA_003	TP_CSSE_016
TP_CPDLC_HMI_936	TP_GENERAL_CFG_CA_002	TP_HMIE_001	TP_CSSE_017
TP_CPDLC_HMI_942	TP_BCAST_003	TP_HMIE_004	TP_CSSE_018
TP_CPDLC_HMI_943	TP_BCAST_007	TP_HMIE_005	TP_CSSE_019
TP_CPDLC_HMI_944	TP_BCAST_016	TP_HMIE_008	TP_CSS_087
TP_CPDLC_HMI_945	TP_CPDLC_HMI_002	TP_CPDLC_HMI_015	TP_HMIE_011
TP_CPDLC_HMI_946	TP_CPDLC_HMI_010	TP_CPDLC_HMI_018	TP_HMIE_014
TP_CPDLC_HMI_947	TP_CPDLC_HMI_011	TP_CPDLC_HMI_974	TP_HMIE_017
TP_CSS_008	TP_HMIE_023		

Configurable Inbox Testing:

The Configurable Inbox functionality is deactivated on the A220 Program using DLCA Config XML file as the A220 program uses the Non-Configurable Inbox. The testing of the entry condition of the Configurable Inbox is performed to make sure the control does not enter the deactivated code. The deactivated code was tested in the baseline. The delta changes made in the 5.x build from the baseline is tested in the environment where the configurable inbox is enabled. The **Table 5: List of Configurable Inbox Test Procedures** lists the test procedures to test the delta changes for configurable inbox.

Table 5: List of Configurable Inbox Test Procedures

List of Configurable Inbox Test Procedures	Test Result
TP_INBOX_MANUAL_002	PASS
TP_INBOX_MANUAL_003	PASS
TP_INBOX_MANUAL_005	PASS
TP_INBOX_MANUAL_006	PASS
TP_INBOX_MANUAL_012	PASS
TP_INBOX_MANUAL_013	PASS
TP_INBOX_MANUAL_015	PASS
TP_INBOX_MANUAL_016	PASS
TP_INBOX_MANUAL_024	PASS
TP_INBOX_MANUAL_025	PASS
TP_INBOX_MANUAL_026	FAIL : DLSS-1214
TP_INBOX_MANUAL_030	PASS
TP_INBOX_MANUAL_031	PASS
TP_INBOX_MANUAL_034	PASS
TP_INBOX_MANUAL_035	PASS
TP_INBOX_MANUAL_038	PASS
TP_INBOX_MANUAL_040	PASS
TP_INBOX_MANUAL_052	PASS
TP_INBOX_MANUAL_055	PASS
TP_DISPLAY_FORMAT_034	PASS
TP_DISPLAY_FORMAT_035	PASS
TP_DISPLAY_FORMAT_036	PASS
TP_DISPLAY_FORMAT_037	PASS

IPS RIG Based Testing:

Test Scripts listed in Table 6: List of System Test Procedures are tested using RIG. They have been executed on the system rig identified with the hardware part numbers and software part numbers specified in the document A220 System Integration Facility Configuration Inspection Record for Version 6.1[22] present in the Computer Program Configuration Item for the Data Link Communication Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5] for the formal verification credit on Red Label Build 5.0.7. Appendix A contains the TCS table, which records the results of Test Scripts listed in Table 6: List of System Test Procedures.

Table 6: List of System Test Procedures

List of Test Procedures
TP_SYSTEM_TEST_001
TP_SYSTEM_TEST_002
TP_SYSTEM_TEST_003

Host Only Testing:

The scenarios tested in the test scripts TP_CSS_087.py, TP_BCAST_027.py could not be executed on the target due to limitations of the target environment as nvram file corruption is not possible in Target Environment.

For this reason, Test Scripts are executed on Host(SCA) Environment for Structural Coverage. These scripts were executed on Host only Environment using instrumented exe for Structural Coverage. These are marked as Host only script in the TCS spreadsheet.

Miscellaneous Testing :

The Scripts listed in the below Table 7: List of System Test Procedures with 096-4322-002B needs ATC Ground Station Tool to be copied from the Part no 096-4322-002B for Testing.

Table 7: List of System Test Procedures with 096-4322-002B

List of Test Procedures
TP_ATN_CPDLC_062
TP_ATN_CPDLC_063
TP_CPDLC_HMI_881
TP_DSI_026

The verification environment equipment and software are summarized in the Table 8: Verification References to Users Guide.

Table 8: Verification References to Users Guide

Equipment & Software	Verification User's Guide
Subversion	Section 5.1
VISTA Simulator	Section 8.1
ATC Ground Station	Section 8.1.6.4
AGPS	Section 8.1.6.6
Data Manager Tester	Section 8.1.6.7

Equipment & Software	Verification User's Guide
DLCA Data Generator	Section 8.1.6.5
DLCA Trace Tool	Section 8.1.6.8
Hardware & Loadset Setup	Section 8.4, 8.6

4.1.2 Testing of DLCA Message Library

The DLCA Message Library [10] is verified separately using the DLCA Message Library Tester [7]. Verification was performed using a combination of target-based testing and host-based testing. The DLCA software version verified is captured in the test results .csv file. The software version tested is also identified per test script in the Test Case Summary (TCS) table of the TCS spreadsheet. Appendix B contains the TCS tables, which record the results for the formal DLCA tests.

Information such as a description, set-up and configuration control of the equipment and software are described in the *Software Verification User's Guide for DLCA* [1]. The verification environment equipment and software for DLCA Message Library Testing are summarized in Table 9: Verification References to Users Guide for DLCA Message Library testing.

Table 9: Verification References to Users Guide for DLCA Message Library testing

Equipment & Software	Verification User's Guide
Subversion repository http://avsvn/csdlnkver-dlca-a661/xxxx	Section 5.1
VISTA Simulator	Section 8.1
Hardware Load Setup	Section 7

Target and host builds were created using the released DLCA Message Library [10]. This is available as part of the *CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR)* [5].

4.1.3 Testing of DLCA Timing Requirements

The DLCA timing Requirements listed in Table 10: List of Timing Requirements and Associated Test Procedure were also verified separately using a DLCA test build that can be found in the *CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR)* [5]. Verification was performed using target-based testing. The DLCA software version verified is captured in the test results .csv file. The software version tested is also identified per test script in the Test Case Summary (TCS) table of the TCS spreadsheet. Appendix A contains the TCS table, which records the results for the formal DLCA tests.

Information such as a description, set-up and configuration control of the equipment and software are described in Testing of DLCA Timing Requirements and *Software Verification User's Guide for DLCA* [1].

Table 10: List of Timing Requirements and Associated Test Procedure

Requirements	Test Procedure
CSS10471	TP_ACTIVE_STANDBY_005
CSS10472	TP_ACTIVE_STANDBY_005
CSS10435	TP_ACTIVE_STANDBY_005
CSS10445	TP_ACTIVE_STANDBY_005
CSS5210	TP_CSS_072
CSS29298	TP_CSS_072
CSS29297	TP_CSS_072
CSS11397	TP_CSS_072
CSS11043	TP_DMGR_023
ATN8904	TP_TMNG_001
FANS19539	TP_TMNG_001
FANS19540	TP_TMNG_001

4.1.4 Subsequent Test Procedure Execution for Build 5.0.10 Red Label Release Software

4.1.4.1 Testing of DLCA-6500 application

During the RFS on Red Label Build 5.0.7, some additional Work Packages are implemented in Build 5.0.10 Red Label Release Software. Refer section 11 of Software Accomplishment Summary (SAS) for the Data Link Communication Application (DLCA-6500) for the list of Work Packages (WPs) which were implemented additionally for 5.0.10 upon the previously delivered red label build 5.0.7. Only embedded part number(CPN's) in the XML files were updated to remove the alpha between 5.0.10 Red label software and Black label software. These differences do not impact functional test results Obtained.

The Work Packages was analyzed, and the test procedures were updated and executed to verify the software update. In addition to these scripts few other scripts were identified for regression testing, covering each of the software modules. These test procedures are included in Computer Program Configuration Item (CPCI) for the Data Link Communication Application (DLCA-6500) Software Verification Procedures and Results (SVPR)[5]. In addition, these scripts listed in Table 11: List of Delta Test Procedures were executed for formal verification credit on 5.0.10 Red Label Release Software Build. The TCS spreadsheet was updated to capture the results of these executions. The result files of the formal executions on the previous builds were archived. Formal peer reviews were held on the result files and the TCS spreadsheet.

Note: A summary of TCS is included in Appendix A: DLCA Test Case Summary Table – DLCA S/W of this document due to space limitations. The most pertinent information is displayed, while the entire TCS spreadsheets are released in the CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5].

Table 11: List of Delta Test Procedures

List of Test Procedures			
TP_CM_069	TP_CPDLC_HMI_054	TP_ATN_CPDLC_009	TP_AFN_006
TP_AFN_009	TP_CPDLC_HMI_086	TP_ATN_CPDLC_026	TP_AFN_007
TP_CPDLC_HMI_1102	TP_CPDLC_HMI_088	TP_ATN_CPDLC_027	TP_AFN_010
TP_CSS_001	TP_CPDLC_HMI_1005	TP_ATN_CPDLC_030	TP_AFN_011
TP_CSS_027	TP_DMGR_016	TP_ATN_CPDLC_034	TP_AFN_012
TP_CSS_213	TP_CPDLC_HMI_006	TP_ATN_CPDLC_099	TP_AFN_013
TP_CSS_092	TP_CPDLC_HMI_007	TP_ATN_CPDLC_100	TP_AFN_016
TP_CPDLC_HMI_1160	TP_CPDLC_HMI_008	TP_ATN_CPDLC_105	TP_ALERTING_001
TP_CSS_212	TP_CPDLC_HMI_069	TP_ATN_CPDLC_107	TP_ALERTING_002
TP_CSS_211	TP_CPDLC_HMI_070	TP_CM_001	TP_ALERTING_009
TP_CPDLC_HMI_1158	TP_CPDLC_HMI_084	TP_CM_002	TP_ALERTING_010
TP_CPDLC_HMI_1159	TP_CPDLC_HMI_085	TP_CM_003	TP_ALERTING_011
TP_CPDLC_HMI_101	TP_CPDLC_HMI_1004	TP_CM_005	TP_ALERTING_012
TP_CPDLC_HMI_922	TP_CPDLC_HMI_1006	TP_CM_006	TP_ALERTING_013
TP_CPDLC_HMI_1018	TP_CPDLC_HMI_1046	TP_CM_007	TP_ALERTING_041
TP_ALERTING_004	TP_CPDLC_HMI_1058	TP_CM_008	TP_ALERTING_043
TP_ALERTING_054	TP_CPDLC_HMI_1059	TP_CM_009	TP_ALERTING_048
TP_ALERTING_049	TP_CPDLC_HMI_1060	TP_CM_011	TP_CM_018
TP_CPDLC_HMI_912	TP_CPDLC_HMI_1061	TP_CM_019	TP_CPDLC_HMI_968
TP_CPDLC_HMI_910	TP_CPDLC_HMI_1073	TP_CM_026	TP_CSS_122
TP_CPDLC_HMI_1008	TP_CPDLC_HMI_1074	TP_CM_029	TP_DISPLAY_FORMAT_005
TP_CPDLC_HMI_1007	TP_CPDLC_HMI_1085	TP_CM_031	TP_DMGR_011
TP_CM_032	TP_CPDLC_HMI_1105	TP_CM_033	TP_DMGR_014
TP_CPDLC_HMI_420	TP_CPDLC_HMI_1107	TP_CM_036	TP_DSI_001
TP_CPDLC_HMI_438	TP_CPDLC_HMI_1108	TP_CM_037	TP_DSI_004

List of Test Procedures			
TP_CPDLC_HMI_956	TP_CPDLC_HMI_1109	TP_CM_038	TP_DSI_005
TP_CSS_036	TP_CPDLC_HMI_1110	TP_CM_039	TP_DSI_006
TP_CSS_107	TP_CPDLC_HMI_1111	TP_CM_044	TP_DSI_010
TP_ATN_CPDLC_010	TP_CPDLC_HMI_1112	TP_CM_059	TP_DSI_011
TP_ATN_CPDLC_016	TP_CPDLC_HMI_1113	TP_CM_060	TP_DSI_012
TP_ATN_CPDLC_051	TP_CPDLC_HMI_1114	TP_CM_063	TP_DSI_016
TP_CPDLC_HMI_166	TP_CPDLC_HMI_1115	TP_CM_065	TP_DSI_018
TP_CPDLC_HMI_193	TP_CPDLC_HMI_1116	TP_CM_066	TP_DSI_019
TP_CPDLC_HMI_440	TP_CPDLC_HMI_1117	TP_CM_067	TP_DSI_024
TP_CPDLC_HMI_919	TP_CPDLC_HMI_121	TP_CM_068	TP_DSI_026
TP_CPDLC_HMI_941	TP_CPDLC_HMI_122	TP_CPDLC_HMI_991	TP_DSI_032
TP_CPDLC_HMI_989	TP_CPDLC_HMI_145	TP_CPDLC_HMI_992	TP_DSI_041
TP_CSS_020	TP_CPDLC_HMI_147	TP_CPDLC_HMI_993	TP_FANS_CPDLC_009
TP_CSS_055	TP_CPDLC_HMI_148	TP_CPDLC_HMI_994	TP_FANS_CPDLC_045
TP_DSI_007	TP_CPDLC_HMI_151	TP_CPDLC_HMI_995	TP_FANS_CPDLC_051
TP_DISPLAY_FORMAT_012	TP_CPDLC_HMI_152	TP_CPDLC_HMI_996	TP_FANS_CPDLC_060
TP_CM_004	TP_CPDLC_HMI_153	TP_CPDLC_HMI_997	TP_FANS_CPDLC_061
TP_CPDLC_HMI_149	TP_CPDLC_HMI_155	TP_CSS_013	TP_FANS_CPDLC_062
TP_CPDLC_HMI_180	TP_CPDLC_HMI_156	TP_CSS_035	TP_FANS_CPDLC_063
TP_CPDLC_HMI_189	TP_CPDLC_HMI_158	TP_CSS_039	TP_FANS_CPDLC_071
TP_CPDLC_HMI_199	TP_CPDLC_HMI_160	TP_CSS_040	TP_NONCONFIG_INBOX_001
TP_CPDLC_HMI_293	TP_CPDLC_HMI_161	TP_CSS_041	TP_NONCONFIG_INBOX_002
TP_CM_030	TP_CPDLC_HMI_188	TP_CSS_042	TP_CSS_105
TP_CM_035	TP_CPDLC_HMI_190	TP_CSS_043	TP_ALERTING_050
TP_CM_064	TP_CPDLC_HMI_191	TP_CSS_045	TP_CSS_205
TP_CM_062	TP_CPDLC_HMI_194	TP_CSS_051	TP_DISPLAY_FORMAT_004

List of Test Procedures			
TP_AFN_015	TP_CPDLC_HMI_195	TP_CSS_053	TP_CPDLC_HMI_880
TP_ATN_CPDLC_066	TP_CPDLC_HMI_197	TP_CSS_063	TP_CPDLC_HMI_1011
TP_FANS_CPDLC_007	TP_CPDLC_HMI_198	TP_CSS_090	TP_CPDLC_HMI_1013
TP_CSS_064	TP_CPDLC_HMI_200	TP_CSS_102	TP_CPDLC_HMI_1127
TP_BCAST_011	TP_CPDLC_HMI_201	TP_CSS_106	TP_CSS_029
TP_CSS_006	TP_CPDLC_HMI_202	TP_CSS_108	TP_DISPLAY_FORMAT_032
TP_DMGR_015	TP_CPDLC_HMI_205	TP_CSS_109	TP_CPDLC_HMI_1055
TP_CSS_116	TP_CPDLC_HMI_333	TP_CSS_110	TP_CPDLC_HMI_187
TP_CPDLC_HMI_204	TP_CPDLC_HMI_358	TP_CSS_111	TP_CPDLC_HMI_206
TP_CPDLC_HMI_923	TP_CPDLC_HMI_386	TP_CSS_112	TP_CPDLC_HMI_310
TP_CSS_121	TP_CPDLC_HMI_449	TP_CSS_113	TP_CPDLC_HMI_352
TP_CM_023	TP_CPDLC_HMI_456	TP_CSS_117	TP_CPDLC_HMI_354
TP_MEMORY_006	TP_CPDLC_HMI_471	TP_CSS_118	TP_CPDLC_HMI_369
TP_ATN_CPDLC_020	TP_CPDLC_HMI_906	TP_CSS_123	TP_CPDLC_HMI_374
TP_ATN_CPDLC_046	TP_CPDLC_HMI_911	TP_CSS_124	TP_CPDLC_HMI_408
TP_ATN_CPDLC_017	TP_CPDLC_HMI_963	TP_CSS_138	TP_CPDLC_HMI_413
TP_BCAST_021	TP_CPDLC_HMI_967	TP_CSS_139	TP_CPDLC_HMI_971
TP_ADS_045	TP_CPDLC_HMI_979	TP_CSS_143	TP_CPDLC_HMI_047
TP_CPDLC_HMI_1035	TP_CPDLC_HMI_981	TP_CSS_144	TP_CPDLC_HMI_048
TP_CPDLC_HMI_1040	TP_CPDLC_HMI_982	TP_CSS_149	TP_CPDLC_HMI_051
TP_CPDLC_HMI_1041	TP_CPDLC_HMI_986	TP_CSS_150	TP_CPDLC_HMI_087
TP_CPDLC_HMI_1044	TP_CPDLC_HMI_1054	TP_CSS_157	TP_CPDLC_HMI_089
TP_CPDLC_HMI_1083	TP_CPDLC_HMI_1118	TP_CSS_158	TP_CPDLC_HMI_052
TP_CPDLC_HMI_1129	TP_CPDLC_HMI_1119	TP_CSS_159	TP_CPDLC_HMI_074
TP_CPDLC_HMI_219	TP_CPDLC_HMI_1120	TP_CSS_160	TP_CPDLC_HMI_1012
TP_CPDLC_HMI_227	TP_CPDLC_HMI_1121	TP_CSS_179	TP_CPDLC_HMI_1017

List of Test Procedures			
TP_CPDLC_HMI_349	TP_CPDLC_HMI_1122	TP_CSS_180	TP_CPDLC_HMI_1053
TP_CPDLC_HMI_1162	TP_CPDLC_HMI_1123	TP_CSS_185	TP_ACF_004
TP_FANS_CPDLC_050	TP_CPDLC_HMI_1124	TP_CSS_192	TP_APP_HOST_001
TP_ATN_CPDLC_022	TP_CPDLC_HMI_1125	TP_CSS_193	TP_CPDLC_HMI_972
TP_CPDLC_HMI_1161	TP_CPDLC_HMI_1126	TP_CSS_194	TP_DMGR_001
TP_CPDLC_HMI_435	TP_CPDLC_HMI_275	TP_CSS_195	TP_DMGR_003
TP_CPDLC_HMI_436	TP_CPDLC_HMI_276	TP_CSS_196	TP_DMGR_004
TP_CPDLC_HMI_1084	TP_APP_HOST_002	TP_ACF_002	TP_DMGR_013
TP_CPDLC_HMI_266	TP_APP_HOST_007	TP_AFN_001	TP_DMGR_025
TP_CPDLC_HMI_267	TP_ATN_CPDLC_004	TP_AFN_002	TP_DMGR_026
TP_CPDLC_HMI_049	TP_ATN_CPDLC_005	TP_AFN_003	TP_DMGR_027
TP_CPDLC_HMI_053	TP_ATN_CPDLC_006	TP_AFN_004	TP_FANS_CPDLC_032
TP_CPDLC_HMI_1150	TP_ATN_CPDLC_007	TP_AFN_005	TP_DISPLAY_FORMAT_007
TP_DISPLAY_FORMAT_022	TP_FANS_CODEC_UM163		

Most of the test executions were performed on the Red Label Build configuration, but some tests listed in Table 12: List of Test Procedures with Custom Build need the test configurations to be modified to test the functionality. DLCA-6500 verification scripts that used test builds with such test configurations are listed below. The test builds are available as part of the *CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR)* [5].

Test build with Custom configurations:

For 5.0.10 Build :

Custom builds are available at / 096-2551-510/documents/TRRs/RFS_5.2/Builds/IPS_Custom_Builds in *CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR)* [5]

Table 12: List of Test Procedures with Custom Build

Test Procedures	Test Procedures
TP_AFN_009	TP_CPDLC_HMI_923
TP_CPDLC_HMI_1102	TP_CSS_121
TP_CSS_001	TP_CSS_022

Test Procedures	Test Procedures
TP_CSS_027	TP_CPDLC_HMI_963
TP_CSS_213	TP_CM_034
TP_CSS_092	TP_CSS_086
TP_ALERTING_004	TP_CSS_089
TP_ALERTING_054	TP_CSS_185
TP_CPDLC_HMI_420	TP_DSI_001
TP_CSS_020	TP_ALERTING_050
TP_DISPLAY_FORMAT_012	TP_DISPLAY_FORMAT_004
TP_CPDLC_HMI_180	TP_CPDLC_HMI_1127
TP_CM_035	TP_CSS_074
TP_CM_062	TP_DMGR_030
TP_CPDLC_HMI_204	

All the Delta Test Procedures are executed on IPS CTA Based Target & Some EDS Specific scripts were Executed on EDS Environment to show coverage.

EDS Based Testing:

All the DLCA test procedures listed in Table 13: List of EDS Test Procedures specific to EDS as listed in Computer Program Configuration Item (CPCI) for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5] have been executed for formal verification credit on 5.0.10 Black Label equivalent Green Build.

Table 13: List of EDS Test Procedures

List of Test Procedures			
TP_ACTIVE_STANDBY_001	TP_CPDLC_HMI_935	TP_ACTIVE_STANDBY_002	TP_CSSE_016
TP_CSS_061	TP_CPDLC_HMI_936	TP_AFN_014	TP_CSSE_017
TP_CSS_022	TP_CPDLC_HMI_942	TP_ALERTING_053	TP_HMIE_023
TP_ACTIVE_STANDBY_003	TP_CPDLC_HMI_946	TP_APP_HOST_005	TP_CSSE_004
TP_CPDLC_HMI_934	TP_CPDLC_HMI_947	TP_DMGR_021	TP_CSSE_006
TP_CPDLC_HMI_213	TP_APP_HOST_003	TP_FANS_CPDLC_072	TP_CSS_074

List of Test Procedures			
TP_CPDLC_HMI_924	TP_APP_HOST_006	TP_CSSE_002	TP_DMGR_030
TP_CPDLC_HMI_925	TP_ATN_CPDLC_081	TP_CSSE_001	TP_HMIE_005
TP_CPDLC_HMI_926	TP_ATN_CPDLC_101	TP_CSSE_003	TP_HMIE_036
TP_CPDLC_HMI_927	TP_CM_034	TP_CSSE_005	TP_HMIE_004
TP_CPDLC_HMI_928	TP_CM_061	TP_CSSE_007	TP_CPDLC_HMI_050
TP_CPDLC_HMI_929	TP_CSS_086	TP_CSSE_012	TP_CPDLC_HMI_150
TP_CPDLC_HMI_931	TP_CSS_089	TP_CSSE_013	TP_HMIE_024
TP_CPDLC_HMI_932	TP_CSS_156	TP_CSSE_014	TP_CPDLC_HMI_1142
TP_CPDLC_HMI_933	TP_CSS_184	TP_CSSE_015	

4.1.5 Subsequent Test Procedure Execution for Build 5.0.11 Red Label Release Software

4.1.5.1 Testing of DLCA-6500 application

During the RFS on Red Label Build 5.0.10, some additional Work Packages are implemented in Build 5.0.11 Red Label Release Software. There are No Software (Code) changes in Build 5.0.11, Only changes are ATN XML file & Requirement Updates. Refer section 11 of Software Accomplishment Summary (SAS) for the Data Link Communication Application (DLCA-6500) for the list of Work Packages (WPs) which were implemented additionally for 5.0.11 upon the previously delivered black label build 5.0.10.

After comparing the stripped files(dlca.stripped) and configuration files(DLCA_cfg.xml,DLCA_iocfg.xml, DLCA_AtnAppData.xml) in the loadset, only embedded part number differences exist between 5.0.11 Red Label software and 5.0.10 Black label software. These differences do not impact the test results obtained.

The Work Packages was analyzed, and the test procedures were updated and executed to verify the software update. In addition to these scripts few other scripts were identified for regression testing, covering each of the software modules. These test procedures listed in Table 14: List of Delta Test Procedures (5.0.11 Build) are included in Computer Program Configuration Item (CPCI) for the Data Link Communication Application (DLCA-6500) Software Verification Procedures and Results (SVPR)[5]. In addition, these scripts were executed for formal verification credit on 5.0.11 Red Label Release Software Build. The TCS spreadsheet was updated to capture the results of these executions. The result files of the formal executions on the previous builds were archived. Formal peer reviews were held on the result files and the TCS spreadsheet.

Note: A summary of TCS is included in Appendix A: DLCA Test Case Summary Table – DLCA S/W of this document due to space limitations. The most pertinent information is displayed, while the entire TCS spreadsheets are released in the CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5].

Table 14: List of Delta Test Procedures (5.0.11 Build)

List of Test Procedures			
TP_ATN_CPDLC_110	TP_CM_064	TP_CM_069	TP_CM_072
TP_CM_026	TP_CM_067	TP_CM_070	TP_CSS_066
TP_CM_063	TP_CM_068	TP_CM_071	TP_DMGR_016

Most of the test executions were performed on the Red Label Build configuration, but some tests listed in **Table 15: List of Test Procedures with Custom Build(5.0.11 Build)** need the test configurations to be modified to test the functionality. DLCA-6500 verification scripts that used test builds with such test configurations are listed below. The test builds are available as part of the *CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR)* [5].

Test build with Custom configurations:

For 5.0.11 Build :

Custom builds are available at / 096-2551-510/documents/TRRs/RFS_5.3/Builds/IPS_Custom_Builds in *CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR)* [5]

Table 15: List of Test Procedures with Custom Build(5.0.11 Build)

List of Test Procedures
TP_CM_035
TP_CM_062

4.2 Configuration of CTA Test Station

4.2.1 Libraries

All the related library files are included in the Computer Program Configuration Item (CPCI) for the Data Link Communication Application (DLCA-6500) Application with A661 for Human Machine Interface (HMI)[11].

4.2.2 Platform Software

The following platform listed in Table 16: Dataload Platform Software Part Numbers is used for DLCA-6500 on hardware:

Table 16: Dataload Platform Software Part Numbers

AFD 3200 Software	Part Number
BOOT	811-1614-001

AFD 3200 Software	Part Number
SCT	811-1617-V01
KDI	8111615003E
USRFS	811-1618-005F

Table 17: Dataload PC Software Versions for CTA

S.No	IPS CTA	AFDX Filter Driver	TeraTerm Version	VISTA Simulator	CPA Discretes	Trace32
1	CRL08995	096-2551-510	4.75 - 2012	811-6275-032	811-1968-C01	Build 2609 / Jul 20 2005
2	CRL08997	096-2551-510	4.75 - 2012	811-6275-032	811-1968-C01	Build 2609 / Jul 20 2005
3	CRL08996	096-2551-510	4.88 - 2015	811-6275-032	811-1968-C01	Build 2609 / Jul 20 2005
4	CRL09019	096-2551-510	4.75 - 2012	811-6275-032	811-1968-C01	Build 2609 / Jul 20 2005
5	CRL04898	096-2551-510	4.88 - 2015	811-6275-032	811-1968-C01	R.2013.02.000045901 build 42354--45901 / Feb 2013
6	CRL09046	096-2551-510	4.75 - 2012	811-6275-032	811-1968-C01	Build 2609 / Jul 20 2005

Note : Refer

1. /096-2551-510/RFS_5.x/tools/Target_Tools/AFDX/Win10/Our_Own_Version
 2. /096-2551-510/RFS_5.2/tools/Target_Tools/AFDX/Win10/Our_Own_Version
 3. /096-2551-510/RFS_5.3/tools/Target_Tools/AFDX/Win10/Our_Own_Version
- in Computer Program Configuration Item (CPCI) for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR)[5] for AFDX Filter Driver.
There is no change in the version of Filter Driver Application, Only the path was changed.

For IPS Rig:

The following system rig tools listed in Table 18: System Rig Tools are used for system testing

Table 18: System Rig Tools

Rig Software	Part Number / Version
ABLE	811-2273-021 Version 8.5.0
ATC Ground Sim	096-4322-002G

4.2.1 Hardware

The following IPS hardware is used (corresponding results are in Appendix A):

Table 19: Hardware Part Numbers and Serial Numbers

S.No	Hardware	CCM# serial number	Part Number	EMOD's Black has no emod's Red has emod's	Remarks	Lauterbach LA-7705-ETH Serial #
1	CRL08995	4KGVVN	822-1991-002	1,2,3		E07120014585
2	CRL08997	4CHCJ	822-1991-002	Black Label	Black Label	E07060013211
3	CRL08996	426N5H	822-1991-002	1,2		E07060013210
4	CRL09019	4CJ7G	822-1991-002	Black Label	Black Label	E05080009034
5	CRL04898	4KGVD5	822-1991-002	1,2,3		E07120014595
6	CRL09046	4CJ7G	822-1991-002	Black Label	Black Label	E05080009034

IPS A220 Rig:

For the A220 Rig Hardware Part Numbers and Software Part Numbers specified in the document A220 System Integration Facility Configuration Inspection Record for Version 6.1[22] present in the Computer Program Configuration Item for the Data Link Communication Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5]. corresponding results are in Appendix A.

The loading of the software on these hardware was witnessed by the Design Assurance Center Engineer.

4.3 Configuration of CTA Test Station(Codec)

The Hardware used was CRL04898. Refer 'Table 19: Hardware Part Numbers and Serial Numbers' for more details.

The DLCA Message Library verification used the same Platform software as that used for the main/entire DLCA-6500 application testing.

The CIO library included in the Computer Program Configuration Item (CPCI) for the Data Link Communication Application (DLCA-6500) Application with A661 for Human Machine Interface (HMI) [11]

was used in the target build to send information from host pc to the target CTA station and vice versa. The AFDX Filter Driver that was used for target is available as part of the CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR) [5].

Refer Table 17: Dataload PC Software Versions for CTA for other Tool software that were used.

Note: The loading on the target hardware was witnessed by the Design Assurance Center Engineer.

4.4 Configuration of Test Station(EDS)

4.4.1 Libraries

All the related library files are included in the Computer Program Configuration Item (CPCI) for the Data Link Communication Application (DLCA-6500) Application with A661 for Human Machine Interface (HMI)[11].

4.4.2 Platform Software

The following platform listed in Table 20: Dataload Platform Software Part Numbers is used for DLCA-6500 on hardware:

Table 20: Dataload Platform Software Part Numbers

EDS	
AFDR 3700 Software	Part Number
BOOT	811-7534002
SCT	811-7535002
KDI	811-7525003 - D
USRFS	811-8427003 - D

4.4.3 Hardware

The following EDS hardware listed in Table 21: Hardware Part Numbers and Serial Numbers is used (corresponding results are in Appendix A):

Table 21: Hardware Part Numbers and Serial Numbers

EDS TAM test station:

CRP27084:	EDS Target PC	
TAM Configuration	QTY	Part Number
TAM Discrete Card	1	PJS-1018-002
J3 Wraparound	1	828-4180-001
AFD TAM	1	983-9034-470
TAM PWR Input Cable(J4)	1	987-9118-051
TAM Extender Card	1	PJS-1019-001
IO Extender Card	1	PJS-1020-001
GFX Extender Card	1	PJS-1021-001
AFD PWR Cable	1	983-9034-501
AFD3700	1	822-3065-001 4926M6 Mod 1+2
PC Configuration	QTY	Number
Computer	1	Asset #: CRP27084
CEI-X30 Condor Card	2	RAR-PCIE-1616Q01
Dual NIC Card	1	Intel PWLA8492MT Pro

CRP27090:	EDS Dual Target PC	
Left AFD		
TAM Configuration	QTY	Part Number
TAM Discrete Card	1	PJS-1018-002
J3 Wraparound	1	828-4180-001
AFD TAM	1	983-9034-470
TAM PWR Input Cable(J4)	1	987-9118-051
TAM Extender Card	1	PJS-1019-001
IO Extender Card	1	PJS-1020-001
GFX Extender Card	1	PJS-1021-001

CRP27090:	EDS Dual Target PC	
AFD PWR Cable	1	983-9034-501
AFD3700	1	822-3065-001 47NXF3 MOD 1 B/L
PC Configuration	QTY	Number
Computer	1	Asset #: CRP27090
CEI-X30 Condor Card	2	RAR-PCIE-1616Q01
Dual NIC Card	1	Intel PWLA8492MT Pro
Right AFD		
TAM Configuration	QTY	Part Number
TAM Discrete Card	1	PJS-1018-002
J3 Wraparound	1	987-9118-114
AFD TAM	1	983-9034-470
TAM PWR Input Cable(J4)	1	987-9118-051
TAM Extender Card	1	PJS-1019-001
IO Extender Card	1	PJS-1020-001
GFX Extender Card	1	PJS-1021-001
AFD PWR Cable	1	983-9034-501
AFD3700	1	822-3065-001 47NFT7 MOD 1
PC Configuration	QTY	Number
Computer	1	Asset #: CRP27090
CEI-X30 Condor Card	2	RAR-PCIE-1616Q01
Dual NIC Card	1	Intel PWLA8492MT Pro
Network Switch	1	HP Procurve 1700-24

Note: The loading on the target hardware was witnessed by the Design Assurance Center Engineer.

4.5 Test Coverage Analyses

4.5.1 Requirements Coverage Analysis

Traceability of SRS high-level software requirements to SRS low-level software requirements and the SRS low-level software requirements to test cases was placed under formal configuration control by releasing the DLCA ATN-FANS DOORS project in the *CPCI for the Archive of DOORS Project for DLCA-6500* [4].

Requirements coverage analysis was performed in accordance with the *Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects* [9]. There were occurrences of missing test case (STP) to SRS links for the version of software associated with this document. Table 22: Requirements with Missing Test Links contains a list of requirements that are missing test links. Work Packages are in place to resolve the issue.

Table 22: Requirements with Missing Test Links

Requirement	Test Method	JIRA Work Package	Planned action
CSS29362	Test	DLSS-1019, Issue #7	Requirement needs to be updated to specify the valid and invalid set of elements as the requirement/s does not specify what are the defined/allowed elements in the configuration file. As a result, it is not possible to test/inspect this requirement fully.

4.5.2 Structural Coverage Analysis

VectorCAST, a qualified software tool, was used to determine source code coverage. The coverage data was gathered by executing tests on the host (Windows 10) environment using instrumented build. Coverage information is collected easily, allowing one to see exactly which statements have not been tested.

The coverage data was collected using the below approach:

All the test procedures for the main/entire DLCA-6500 application were executed on instrumented host Red Label Build 5.0.7

All the test procedures related to DLCA Message Library i.e. Codec tests were executed on the instrumented host Red Label Build 5.0.7 using the DLCA Message library tester tool.

A delta SCA was carried out under Build 5.0.10 for all files that changed in 5.0.10 Build. Note : SCA was not performed on Build 5.0.11 as there was no code changes.

The result files were compared against the formal target executions, and these were added to the references in the formal peer reviews held for the target result files.

The coverage data obtained from above two executions were used to generate the coverage reports using the VectorCAST tool, and then formal structural coverage analysis commenced. Through this activity, each line of code that was left uncovered was analyzed to determine the appropriate reasoning for non-coverage. This analysis is captured in the annotated coverage report files. These annotated report files were formally peer reviewed and are available in the *CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR)* [5].

The breakdown for percentage of code coverage by test and structural coverage analysis was captured in an SCA summary spreadsheet, which was formally reviewed and is in the *CPCI for the Data Link Communications Applications (DLCA-6500) Software Verification Procedures and Results (SVPR)* [5]. Appendix A contains the breakdown for percentage of code coverage by test execution and structural coverage analysis per source file. As a result of formal structural coverage analysis, non-critical Work

Packages listed in Table 25: List of Files with Deficiency and Associated WP were written against deficiencies in the DLCA-6500 software, requirements, and test suite.

All data related to formal structural coverage analysis of the DLCA-6500 software, including test results, test logs, the raw coverage data, VectorCAST reports, annotations for non-executed lines of code, and reasons for non-coverage are released in the *CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR)* [5]. For the list of the SCA Acceptable and Deficiency Reasons for Non-Coverage refer section 7.3.2.2 in *Software Development Plan (SDP) for the Commercial Systems (CS) Datalink Projects* [9]. Control coupling & Data Coupling analysis is performed in accordance with the Software Development Plan for the Commercial Systems (CS) Datalink Projects[9].

Requirements-based tests has been executed in an integrated target environment. The same requirements-based tests have been executed for structural coverage analysis on the host environment. The structural coverage analysis results demonstrate that all functions in the software utilized, and it was called in the proper order. This verifies the coverage of control coupling.

Similarly, SCA results has been used to demonstrate data coupling based on the statement coverage. This shows that all data within those statements were used, which in turn demonstrates that all data inputs and outputs were exercised by the requirements-based tests or not.

Apart from the coverage analysis, the code review has been performed on the newly added or updated code to identify deficiency in the Data and Control Coupling. Change Requests have been written for identified deficiency(s) in the structural coverage.

Note: The Report files of the code having 100% coverage were not reviewed as the VectorCAST is a qualified tool [3].

Additional Work Packages which were implemented in Build 5.0.10 Red Label Release Software which updated the software of the DLCA-6500 application. Refer section 11 of Software Accomplishment Summary (SAS) for the Data Link Communication Application (DLCA-6500) for the list of Work Packages (WPs) which were implemented additionally for 5.0.10 upon the previously delivered red label build 5.0.7. A list of files affected in Build 5.0.10 Red Label Release Software was identified. An instrumented build was created for Build 5.0.10 Red Label Release Software and the same suite of test scripts which were executed formally (during test development) to verify the software was executed on the instrumented build to obtain the coverage data. Using the Vectorcast tool, the coverage report was generated for the files updated in this build. A manual incremental analysis was then performed and ensured all the modified/added lines were covered. The analysis files were formally reviewed and are available in the *CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR)* [5].

Table 23: 5.X Structural Coverage Results

Coverage Status	Count / %
Total Lines of Code	65115
Lines Covered, per Tool	61740
% Covered, per Tool	94.82%
Uncovered Lines, per Tool	3375
Lines Covered By Acceptable Reason Codes	2422
Deactivated Lines	870
Total % Covered	99.87%

Coverage Status	Count / %
Lines Covered by Deficiency Reason Codes	83

Table 24: 5.X & 5.2 Aggregate Structural Coverage Results

Coverage Status	Count / %
Total Lines of Code	65131
Lines Covered, per Tool	61819
% Covered, per Tool	94.91%
Uncovered Lines, per Tool	3312
Lines Covered by Acceptable Reason Codes	2418
Deactivated Lines	870
Total % Covered	99.96%
Lines Covered by Deficiency Reason Codes	24

Table 25: List of Files with Deficiency and Associated WP

File name	WP
AsnFansEncode_cpp	DLSS-4900
cmcontroldialogue_cpp	DLSS-1931
dsstartconfirmation_cpp	DLSS-3671
dsstartindication_cpp	DLSS-3671
	DLSS-3671
FootprintPage_cpp	DLSS-997
InboxMsgLogPage_cpp	DLSS-1282
InboxPage_cpp	DLSS-1207
MenuPage_cpp	DLSS-20720
WDI_MessageHandle_cpp	DLSS-20032

The test case summary spreadsheet was updated to capture the results of the execution on instrumented build. This was reviewed and is available in the *CPCI for the Data Link Communications Application (DLCA-6500) Software Verification Procedures and Results (SVPR)* [5].

Note: 5.x refers to RFS performed on 5.0.7 Build with coverage results listed in Table 23: 5.X Structural Coverage Results & 5.2 refers to RFS performed on 5.0.10 Build. Aggregate Structural is Combined Structural Coverage Results of 5.0.7 & 5.0.10 Analysis with coverage results listed in Table 24: 5.X & 5.2 Aggregate Structural Coverage Results.

4.5.2.1 Deactivated Code

Configurable Inbox: As mentioned in Configurable Inbox Testing under section 4.1.1, the configurable inbox functionality is deactivated for the A220 program. The functionality related to configurable inbox is of type-1 deactivated code for the programs that do not use configurable inbox and it can't be activated in any of the program without new software binary build, as per the requirement HMIC27241 Inbox-Type attribute mentioned in the program specific DLCA General configuration XML determines which type of inbox is active for the program and ensures that other configurable inbox functionality deactivated.

Center FMS:

The CENTER FMS functionality is deactivated for the A220 Program as the A220 program does not use CENTER FMS. The deactivated code is already tested in the baseline 3.x. Refer 3.x release of Software Verification Procedures and Results (SVPR) for the Data Link Communication Application (DLCA-6500) Data Link Software[25] and testing of the entry condition of the CENTER FMS to make sure the control does not enter the deactivated code is tested with scripts TP_CSS_008.py, TP_CSS_009.py, TP_DMGR_004.py

4.6 Additional Considerations

4.6.1 Tool Qualification

4.6.1.1 VISTA

Virtual Integrated Software Testbed for Avionics (VISTA) is a tool which provides verifiers the ability to execute the software and test on both the host and target platforms. VISTA has been qualified as a software verification tool [2].

4.4.1.2 VectorCAST

Statement coverage and analysis was performed on the DLCA code on the host environment, using VectorCAST. It is asserted that similar statement coverage would be obtained during code execution in the target environment. VectorCAST has been qualified as a software verification tool [3].

Appendix A DLCA Test Case Summary Table - DLCA S/W

A.1 DLCA Test Case Summary Table – Target DLCA S/W

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ACF_001	TC_ACF_001-01	5.0.7	PASS		Default	Automated
TP_ACF_001	TC_ACF_001-02	5.0.7	PASS		Default	Automated
TP_ACF_001	TC_ACF_001-03	5.0.7	PASS		Default	Automated
TP_ACF_001	TC_ACF_001-04	5.0.7	PASS		Default	Automated
TP_ACF_002	TC_ACF_002-01	5.0.10	PASS		Default	Automated
TP_ACF_002	TC_ACF_002-02	5.0.10	PASS		Default	Automated
TP_ACF_002	TC_ACF_002-03	5.0.10	PASS		Default	Automated
TP_ACF_002	TC_ACF_002-04	5.0.10	PASS		Default	Automated
TP_ACF_003	TC_ACF_003-01	5.0.7	PASS		Default	Manual
TP_ACF_004	TC_ACF_004-01	5.0.10	PASS		Default	Automated
TP_ACTIVE_STANDBY_005	TC_ACTIVE_STANDBY_005-01	5.0.7	PASS		Default	Manual
TP_ADS_001	TC_ADS_001-01	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-02	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-03	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-04	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-05	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-06	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-07	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-08	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-01	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-02	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-03	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-04	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-05	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-06	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-07	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-08	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-09	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-10	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-11	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-12	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-01	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-02	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-03	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-04	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-05	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-06	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-07	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ADS_004	TC_ADS_004-01	5.0.7	PASS		Default	Automated
TP_ADS_004	TC_ADS_004-02	5.0.7	PASS		Default	Automated
TP_ADS_004	TC_ADS_004-03	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-01	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-02	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-03	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-04	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-05	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-06	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-07	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-08	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-09	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-10	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-11	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-12	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-13	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-14	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-15	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-16	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-17	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-18	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-01	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-02	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-03	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-04	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-05	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-06	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-07	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-08	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-09	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-10	5.0.7	PASS		Default	Automated
TP_ADS_007	TC_ADS_007-01	5.0.7	PASS		Default	Automated
TP_ADS_007	TC_ADS_007-02	5.0.7	PASS		Default	Automated
TP_ADS_007	TC_ADS_007-03	5.0.7	PASS		Default	Automated
TP_ADS_007	TC_ADS_007-04	5.0.7	PASS		Default	Automated
TP_ADS_007	TC_ADS_007-05	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-01	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-02	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-03	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-04	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-05	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-06	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-07	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ADS_008	TC_ADS_008-08	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-01	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-02	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-03	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-04	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-05	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-06	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-07	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-08	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-09	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-10	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-01	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-02	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-03	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-04	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-05	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-06	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-07	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-08	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-09	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-10	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-11	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-12	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-13	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-14	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-15	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-16	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-17	5.0.7	PASS		Default	Automated
TP_ADS_011	TC_ADS_011-01	5.0.7	PASS		Default	Automated
TP_ADS_011	TC_ADS_011-02	5.0.7	PASS		Default	Automated
TP_ADS_011	TC_ADS_011-03	5.0.7	PASS		Default	Automated
TP_ADS_012	TC_ADS_012-01	5.0.7	PASS		Default	Automated
TP_ADS_012	TC_ADS_012-02	5.0.7	PASS		Default	Automated
TP_ADS_012	TC_ADS_012-03	5.0.7	PASS		Default	Automated
TP_ADS_012	TC_ADS_012-04	5.0.7	PASS		Default	Automated
TP_ADS_012	TC_ADS_012-05	5.0.7	PASS		Default	Automated
TP_ADS_013	TC_ADS_013-01	5.0.7	PASS		Default	Automated
TP_ADS_013	TC_ADS_013-02	5.0.7	PASS		Default	Automated
TP_ADS_013	TC_ADS_013-03	5.0.7	PASS		Default	Automated
TP_ADS_013	TC_ADS_013-04	5.0.7	PASS		Default	Automated
TP_ADS_013	TC_ADS_013-05	5.0.7	PASS		Default	Automated
TP_ADS_013	TC_ADS_013-06	5.0.7	PASS		Default	Automated
TP_ADS_014	TC_ADS_014-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ADS_014	TC_ADS_014-02	5.0.7	PASS		Default	Automated
TP_ADS_014	TC_ADS_014-03	5.0.7	PASS		Default	Automated
TP_ADS_014	TC_ADS_014-04	5.0.7	PASS		Default	Automated
TP_ADS_014	TC_ADS_014-05	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-01	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-02	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-03	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-04	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-05	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-06	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-07	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-08	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-09	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-10	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-11	5.0.7	PASS		Default	Automated
TP_ADS_016	TC_ADS_016-01	5.0.7	PASS		Default	Automated
TP_ADS_016	TC_ADS_016-02	5.0.7	PASS		Default	Automated
TP_ADS_016	TC_ADS_016-03	5.0.7	PASS		Default	Automated
TP_ADS_016	TC_ADS_016-04	5.0.7	PASS		Default	Automated
TP_ADS_016	TC_ADS_016-05	5.0.7	PASS		Default	Automated
TP_ADS_017	TC_ADS_017-01	5.0.7	PASS		Default	Automated
TP_ADS_017	TC_ADS_017-02	5.0.7	PASS		Default	Automated
TP_ADS_017	TC_ADS_017-03	5.0.7	PASS		Default	Automated
TP_ADS_017	TC_ADS_017-04	5.0.7	PASS		Default	Automated
TP_ADS_017	TC_ADS_017-05	5.0.7	PASS		Default	Automated
TP_ADS_017	TC_ADS_017-06	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-01	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-02	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-03	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-04	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-05	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-06	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-07	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-08	5.0.7	PASS		Default	Automated
TP_ADS_019	TC_ADS_019	5.0.7	*PASS		Default	Automated
TP_ADS_020	TC_ADS_020	5.0.7	*PASS		Default	Automated
TP_ADS_021	TC_ADS_021-01	5.0.7	PASS		Default	Automated
TP_ADS_021	TC_ADS_021-02	5.0.7	PASS		Default	Automated
TP_ADS_021	TC_ADS_021-03	5.0.7	PASS		Default	Automated
TP_ADS_021	TC_ADS_021-04	5.0.7	PASS		Default	Automated
TP_ADS_021	TC_ADS_021-05	5.0.7	PASS		Default	Automated
TP_ADS_021	TC_ADS_021-06	5.0.7	PASS		Default	Automated
TP_ADS_021	TC_ADS_021-07	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ADS_022	TC_ADS_022	5.0.7	PASS		Default	Automated
TP_ADS_023	TC_ADS_023-01	5.0.7	PASS		Default	Automated
TP_ADS_023	TC_ADS_023-02	5.0.7	*PASS		Default	Automated
TP_ADS_024	TC_ADS_024-01	5.0.7	PASS		Default	Automated
TP_ADS_024	TC_ADS_024-02	5.0.7	PASS		Default	Automated
TP_ADS_024	TC_ADS_024-03	5.0.7	PASS		Default	Automated
TP_ADS_024	TC_ADS_024-04	5.0.7	PASS		Default	Automated
TP_ADS_025	TC_ADS_025-01	5.0.7	FAIL	DLSS-1019	Default	Automated
TP_ADS_025	TC_ADS_025-02	5.0.7	PASS		Default	Automated
TP_ADS_025	TC_ADS_025-03	5.0.7	PASS		Default	Automated
TP_ADS_026	TC_ADS_026-01	5.0.7	PASS		Default	Automated
TP_ADS_026	TC_ADS_026-02	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-01	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-02	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-03	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-04	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-05	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-06	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-07	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-08	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-09	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-10	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-11	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-12	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-13	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-14	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-15	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-16	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-17	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-18	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-19	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-20	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-21	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-22	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-01	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-02	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-03	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-04	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-05	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-06	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-07	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-08	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-09	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ADS_028	TC_ADS_028-10	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-11	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-12	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-13	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-14	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-15	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-16	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-17	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-18	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-19	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-20	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-21	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-01	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-02	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-03	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-04	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-05	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-06	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-07	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-08	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-09	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-10	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-11	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-12	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-13	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-14	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-15	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-01	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-02	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-03	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-04	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-05	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-06	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-07	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-08	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-09	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-10	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-11	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-12	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-13	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-14	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-15	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-16	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ADS_031	TC_ADS_031-01	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-02	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-03	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-04	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-05	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-06	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-07	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-08	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-09	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-10	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-11	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-12	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-13	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-14	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-15	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-16	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-01	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-02	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-03	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-04	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-05	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-06	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-07	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-08	5.0.7	PASS		Default	Automated
TP_ADS_033	TC_ADS_033-01	5.0.7	PASS		Default	Automated
TP_ADS_033	TC_ADS_033-02	5.0.7	PASS		Default	Automated
TP_ADS_033	TC_ADS_033-03	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-01	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-02	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-03	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-04	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-05	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-06	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-07	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-08	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-09	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-10	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-11	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-12	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-13	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-14	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-15	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-16	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ADS_034	TC_ADS_034-17	5.0.7	PASS		Default	Automated
TP_ADS_035	TC_ADS_035	5.0.7	PASS		Default	Automated
TP_ADS_036	TC_ADS_036-01	5.0.7	PASS		Default	Automated
TP_ADS_037	TC_ADS_037-01	5.0.7	PASS		Default	Automated
TP_ADS_038	TC_ADS_038-01	5.0.7	PASS		Default	Automated
TP_ADS_038	TC_ADS_038-02	5.0.7	PASS		Default	Automated
TP_ADS_038	TC_ADS_038-03	5.0.7	PASS		Default	Automated
TP_ADS_038	TC_ADS_038-04	5.0.7	PASS		Default	Automated
TP_ADS_039	TC_ADS_039-01	5.0.7	PASS		Default	Automated
TP_ADS_039	TC_ADS_039-02	5.0.7	PASS		Default	Automated
TP_ADS_039	TC_ADS_039-03	5.0.7	PASS		Default	Automated
TP_ADS_039	TC_ADS_039-04	5.0.7	PASS		Default	Automated
TP_ADS_039	TC_ADS_039-05	5.0.7	PASS		Default	Automated
TP_ADS_039	TC_ADS_039-06	5.0.7	PASS		Default	Automated
TP_ADS_040	TC_ADS_040-01	5.0.7	PASS		Default	Automated
TP_ADS_040	TC_ADS_040-02	5.0.7	PASS		Default	Automated
TP_ADS_040	TC_ADS_040-03	5.0.7	PASS		Default	Automated
TP_ADS_040	TC_ADS_040-04	5.0.7	PASS		Default	Automated
TP_ADS_041	TC_ADS_041-01	5.0.7	PASS		Default	Automated
TP_ADS_041	TC_ADS_041-02	5.0.7	PASS		Default	Automated
TP_ADS_041	TC_ADS_041-03	5.0.7	PASS		Default	Automated
TP_ADS_043	TC_ADS_043-01	5.0.7	PASS		Default	Automated
TP_ADS_043	TC_ADS_043-02	5.0.7	PASS		Default	Automated
TP_ADS_043	TC_ADS_043-03	5.0.7	PASS		Default	Automated
TP_ADS_043	TC_ADS_043-04	5.0.7	PASS		Default	Automated
TP_ADS_043	TC_ADS_043-05	5.0.7	PASS		Default	Automated
TP_ADS_044	TC_ADS_044-01	5.0.7	PASS		Default	Automated
TP_ADS_045	TC_ADS_045-01	5.0.10	PASS		Default	Automated
TP_AFN_001	TC_AFN_001-01	5.0.10	PASS		Default	Automated
TP_AFN_001	TC_AFN_001-02	5.0.10	PASS		Default	Automated
TP_AFN_002	TC_AFN_002-01	5.0.10	PASS		Default	Automated
TP_AFN_003	TC_AFN_003-01	5.0.10	PASS		Default	Automated
TP_AFN_004	TC_AFN_004-01	5.0.10	PASS		Default	Automated
TP_AFN_004	TC_AFN_004-02	5.0.10	PASS		Default	Automated
TP_AFN_005	TC_AFN_005-01	5.0.10	PASS		Default	Automated
TP_AFN_006	TC_AFN_006-01	5.0.10	PASS		Default	Manual
TP_AFN_006	TC_AFN_006-02	5.0.10	PASS		Default	Manual
TP_AFN_006	TC_AFN_006-03	5.0.10	PASS		Default	Manual
TP_AFN_007	TC_AFN_007-01	5.0.10	PASS		Default	Automated
TP_AFN_007	TC_AFN_007-02	5.0.10	PASS		Default	Automated
TP_AFN_007	TC_AFN_007-03	5.0.10	PASS		Default	Automated
TP_AFN_007	TC_AFN_007-04	5.0.10	PASS		Default	Automated
TP_AFN_008	TC_AFN_008-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_AFN_009	TC_AFN_009-01	5.0.10	PASS		Default	Automated
TP_AFN_009	TC_AFN_009-02	5.0.10	PASS		Default	Automated
TP_AFN_009	TC_AFN_009-03	5.0.10	PASS		Default	Automated
TP_AFN_009	TC_AFN_009-04	5.0.10	PASS		Default	Automated
TP_AFN_010	TC_AFN_010-01	5.0.10	PASS		Default	Automated
TP_AFN_010	TC_AFN_010-02	5.0.10	PASS		Default	Automated
TP_AFN_010	TC_AFN_010-03	5.0.10	PASS		Default	Automated
TP_AFN_011	TC_AFN_011-01	5.0.10	PASS		Default	Automated
TP_AFN_012	TC_AFN_012-01	5.0.10	PASS		Default	Automated
TP_AFN_013	TC_AFN_013-01	5.0.10	PASS		Default	Automated
TP_AFN_015	TC_AFN_015-01	5.0.10	PASS		Default	Automated
TP_AFN_016	TC_AFN_016-01	5.0.10	PASS		Default	Automated
TP_AFN_CA_015	TC_AFN_CA_015-01	5.0.7	PASS		Default	Inspection
TP_ALERTING_001	TC_ALERTING_001-01	5.0.10	PASS		Dual AFD	Automated
TP_ALERTING_002	TC_ALERTING_002-01	5.0.10	PASS		Dual AFD	Automated
TP_ALERTING_004	TC_ALERTING_004-01	5.0.10	PASS		Default	Automated
TP_ALERTING_005	TC_ALERTING_005-01	5.0.7	PASS		Default	Automated
TP_ALERTING_006	TC_ALERTING_006-01	5.0.7	PASS		Default	Automated
TP_ALERTING_007	TC_ALERTING_007-01	5.0.7	PASS		Default	Automated
TP_ALERTING_008	TC_ALERTING_008-01	5.0.7	PASS		Default	Automated
TP_ALERTING_009	TC_ALERTING_009-01	5.0.10	PASS		Default	Automated
TP_ALERTING_010	TC_ALERTING_010-01	5.0.10	PASS		Default	Automated
TP_ALERTING_011	TC_ALERTING_011-01	5.0.10	PASS		Default	Automated
TP_ALERTING_012	TC_ALERTING_012-01	5.0.10	PASS		Default	Automated
TP_ALERTING_013	TC_ALERTING_013-01	5.0.10	PASS		Default	Automated
TP_ALERTING_014	TC_ALERTING_014-01	5.0.7	PASS		Default	Automated
TP_ALERTING_015	TC_ALERTING_015-01	5.0.7	PASS		Default	Automated
TP_ALERTING_016	TC_ALERTING_016-01	5.0.7	PASS		Default	Automated
TP_ALERTING_017	TC_ALERTING_017-01	5.0.7	PASS		Default	Automated
TP_ALERTING_018	TC_ALERTING_018-01	5.0.7	PASS		Default	Automated
TP_ALERTING_019	TC_ALERTING_019-01	5.0.7	PASS		Default	Automated
TP_ALERTING_020	TC_ALERTING_020-01	5.0.7	PASS		Default	Automated
TP_ALERTING_021	TC_ALERTING_021-01	5.0.7	PASS		Default	Automated
TP_ALERTING_022	TC_ALERTING_022-01	5.0.7	PASS		Default	Automated
TP_ALERTING_023	TC_ALERTING_023-01	5.0.7	PASS		Default	Automated
TP_ALERTING_024	TC_ALERTING_024-01	5.0.7	PASS		Default	Automated
TP_ALERTING_025	TC_ALERTING_025-01	5.0.7	PASS		Default	Automated
TP_ALERTING_026	TC_ALERTING_026-01	5.0.7	PASS		Default	Automated
TP_ALERTING_027	TC_ALERTING_027-01	5.0.7	PASS		Default	Automated
TP_ALERTING_028	TC_ALERTING_028-01	5.0.7	PASS		Default	Automated
TP_ALERTING_029	TC_ALERTING_029-01	5.0.7	PASS		Default	Automated
TP_ALERTING_030	TC_ALERTING_030-01	5.0.7	PASS		Default	Automated
TP_ALERTING_031	TC_ALERTING_031-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ALERTING_032	TC_ALERTING_032-01	5.0.7	PASS		Default	Automated
TP_ALERTING_033	TC_ALERTING_033-01	5.0.7	PASS		Default	Automated
TP_ALERTING_034	TC_ALERTING_034-01	5.0.7	PASS		Default	Automated
TP_ALERTING_035	TC_ALERTING_035-01	5.0.7	PASS		Default	Automated
TP_ALERTING_036	TC_ALERTING_036-01	5.0.7	PASS		Default	Automated
TP_ALERTING_037	TC_ALERTING_037-01	5.0.7	PASS		Default	Automated
TP_ALERTING_038	TC_ALERTING_038-01	5.0.7	PASS		Default	Automated
TP_ALERTING_039	TC_ALERTING_039-01	5.0.7	PASS		Default	Automated
TP_ALERTING_040	TC_ALERTING_040-01	5.0.7	PASS		Default	Automated
TP_ALERTING_041	TC_ALERTING_041-01	5.0.10	PASS		Default	Automated
TP_ALERTING_042	TC_ALERTING_042-01	5.0.7	PASS		Default	Automated
TP_ALERTING_043	TC_ALERTING_043-01	5.0.10	PASS		Default	Automated
TP_ALERTING_044	TC_ALERTING_044-01	5.0.7	PASS		Default	Automated
TP_ALERTING_045	TC_ALERTING_045-01	5.0.7	PASS		Default	Automated
TP_ALERTING_046	TC_ALERTING_046-01	5.0.7	PASS		Default	Automated
TP_ALERTING_048	TC_ALERTING_048-01	5.0.10	PASS		Default	Automated
TP_ALERTING_049	TP_ALERTING_049-01	5.0.10	PASS		Default	Automated
TP_ALERTING_050	TP_ALERTING_050-01	5.0.10	PASS		Default	Automated
TP_ALERTING_051	TC_ALERTING_051-01	5.0.7	PASS		Default	Automated
TP_ALERTING_054	TP_ALERTING_054-01	5.0.10	PASS		Default	Automated
TP_APP_HOST_001	TC_APP_HOST_001-01	5.0.10	FAIL	DLSS-3780	Default	Automated
TP_APP_HOST_001	TC_APP_HOST_001-02	5.0.10	PASS		Default	Automated
TP_APP_HOST_002	TC_APP_HOST_002-01	5.0.10	PASS		Default	Automated
TP_APP_HOST_002	TC_APP_HOST_002-02	5.0.10	PASS		Default	Automated
TP_APP_HOST_002	TC_APP_HOST_002-03	5.0.10	PASS		Default	Automated
TP_APP_HOST_004	TC_APP_HOST_004-01	5.0.7	PASS		Default	Automated
TP_APP_HOST_007	TC_APP_HOST_007-01	5.0.10	PASS		Default	Automated
TP_APP_HOST_007	TC_APP_HOST_007-02	5.0.10	PASS		Default	Automated
TP_APP_HOST_007	TC_APP_HOST_007-03	5.0.10	PASS		Default	Automated
TP_APP_HOST_007	TC_APP_HOST_007-04	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_001	TC_ATN_CPDLC_001-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_001	TC_ATN_CPDLC_001-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_001	TC_ATN_CPDLC_001-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_001	TC_ATN_CPDLC_001-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_001	TC_ATN_CPDLC_001-05	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_002	TC_ATN_CPDLC_002-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_002	TC_ATN_CPDLC_002-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_002	TC_ATN_CPDLC_002-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_002	TC_ATN_CPDLC_002-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_003	TC_ATN_CPDLC_003-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_003	TC_ATN_CPDLC_003-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_004	TC_ATN_CPDLC_004-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_004	TC_ATN_CPDLC_004-02	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ATN_CPDLC_004	TC_ATN_CPDLC_004-03	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_005	TC_ATN_CPDLC_005-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_005	TC_ATN_CPDLC_005-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_005	TC_ATN_CPDLC_005-03	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_005	TC_ATN_CPDLC_005-04	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_006	TC_ATN_CPDLC_006-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_006	TC_ATN_CPDLC_006-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_006	TC_ATN_CPDLC_006-03	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_006	TC_ATN_CPDLC_006-04	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-03	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-04	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-05	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-06	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-07	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-08	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-09	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_008	TC_ATN_CPDLC_008-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_008	TC_ATN_CPDLC_008-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_008	TC_ATN_CPDLC_008-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_008	TC_ATN_CPDLC_008-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_008	TC_ATN_CPDLC_008-05	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_009	TC_ATN_CPDLC_009-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_009	TC_ATN_CPDLC_009-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_009	TC_ATN_CPDLC_009-03	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_009	TC_ATN_CPDLC_009-04	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_010	TC_ATN_CPDLC_010-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_010	TC_ATN_CPDLC_010-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_010	TC_ATN_CPDLC_010-03	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_010	TC_ATN_CPDLC_010-04	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_011	TC_ATN_CPDLC_011-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_011	TC_ATN_CPDLC_011-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_011	TC_ATN_CPDLC_011-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_012	TC_ATN_CPDLC_012-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_012	TC_ATN_CPDLC_012-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_012	TC_ATN_CPDLC_012-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_012	TC_ATN_CPDLC_012-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_013	TC_ATN_CPDLC_013-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_013	TC_ATN_CPDLC_013-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_013	TC_ATN_CPDLC_013-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_014	TC_ATN_CPDLC_014-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_014	TC_ATN_CPDLC_014-02	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ATN_CPDLC_014	TC_ATN_CPDLC_014-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_015	TC_ATN_CPDLC_015-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_015	TC_ATN_CPDLC_015-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_015	TC_ATN_CPDLC_015-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_016	TC_ATN_CPDLC_016-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_016	TC_ATN_CPDLC_016-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_017	TC_ATN_CPDLC_017-01	5.0.10	PASS		Default	Manual
TP_ATN_CPDLC_018	TC_ATN_CPDLC_018-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_019	TC_ATN_CPDLC_019-01	5.0.7	FAIL	DLSS-4099	Default	Automated
TP_ATN_CPDLC_020	TC_ATN_CPDLC_020-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_020	TC_ATN_CPDLC_020-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_021	TC_ATN_CPDLC_021-01	5.0.7	FAIL	DLSS-4099 DLSS-1078	Default	Automated
TP_ATN_CPDLC_021	TC_ATN_CPDLC_021-02	5.0.7	FAIL	DLSS-4099 DLSS-1078	Default	Automated
TP_ATN_CPDLC_021	TC_ATN_CPDLC_021-03	5.0.7	FAIL	DLSS-4099 DLSS-1078	Default	Automated
TP_ATN_CPDLC_022	TC_ATN_CPDLC_022-01	5.0.10	FAIL	DLSS-1078	Default	Automated
TP_ATN_CPDLC_022	TC_ATN_CPDLC_022-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_022	TC_ATN_CPDLC_022-03	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_024	TC_ATN_CPDLC_024-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_024	TC_ATN_CPDLC_024-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_025	TC_ATN_CPDLC_025-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_026	TC_ATN_CPDLC_026-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_027	TC_ATN_CPDLC_027-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_027	TC_ATN_CPDLC_027-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_027	TC_ATN_CPDLC_027-03	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_027	TC_ATN_CPDLC_027-04	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_029	TC_ATN_CPDLC_029-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_030	TC_ATN_CPDLC_030-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_030	TC_ATN_CPDLC_030-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_031	TC_ATN_CPDLC_031-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_032	TC_ATN_CPDLC_032-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_033	TC_ATN_CPDLC_033-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_033	TC_ATN_CPDLC_033-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_034	TC_ATN_CPDLC_034-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_034	TC_ATN_CPDLC_034-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_035	TC_ATN_CPDLC_035-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_035	TC_ATN_CPDLC_035-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_035	TC_ATN_CPDLC_035-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_035	TC_ATN_CPDLC_035-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_036	TC_ATN_CPDLC_036-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_036	TC_ATN_CPDLC_036-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_037	TC_ATN_CPDLC_037-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ATN_CPDLC_038	TC_ATN_CPDLC_038-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_038	TC_ATN_CPDLC_038-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_039	TC_ATN_CPDLC_039-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_039	TC_ATN_CPDLC_039-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_039	TC_ATN_CPDLC_039-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_040	TC_ATN_CPDLC_040-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_040	TC_ATN_CPDLC_040-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_041	TC_ATN_CPDLC_041-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_041	TC_ATN_CPDLC_041-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_041	TC_ATN_CPDLC_041-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_041	TC_ATN_CPDLC_041-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_042	TC_ATN_CPDLC_042-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_042	TC_ATN_CPDLC_042-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_043	TC_ATN_CPDLC_043-01	5.0.7	FAIL	DLSS-4100	Dual AFD	Automated
TP_ATN_CPDLC_043	TC_ATN_CPDLC_043-02	5.0.7	PASS		Dual AFD	Automated
TP_ATN_CPDLC_044	TC_ATN_CPDLC_044-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_044	TC_ATN_CPDLC_044-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_044	TC_ATN_CPDLC_044-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_045	TC_ATN_CPDLC_045-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_045	TC_ATN_CPDLC_045-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_045	TC_ATN_CPDLC_045-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_045	TC_ATN_CPDLC_045-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_046	TC_ATN_CPDLC_046-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_047	TC_ATN_CPDLC_047-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_051	TC_ATN_CPDLC_051-01	5.0.10	FAIL	DLSS-4100	Default	Automated
TP_ATN_CPDLC_051	TC_ATN_CPDLC_051-02	5.0.10	FAIL	DLSS-4100	Default	Automated
TP_ATN_CPDLC_052	TC_ATN_CPDLC_052-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_052	TC_ATN_CPDLC_052-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_053	TC_ATN_CPDLC_053-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_054	TC_ATN_CPDLC_054-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_054	TC_ATN_CPDLC_054-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_054	TC_ATN_CPDLC_054-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_054	TC_ATN_CPDLC_054-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_054	TC_ATN_CPDLC_054-05	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_054	TC_ATN_CPDLC_054-06	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_055	TC_ATN_CPDLC_055-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_056	TC_ATN_CPDLC_056-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_057	TC_ATN_CPDLC_057-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_058	TC_ATN_CPDLC_058-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_059	TC_ATN_CPDLC_059-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_060	TC_ATN_CPDLC_060-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_061	TC_ATN_CPDLC_061-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_062	TC_ATN_CPDLC_062-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ATN_CPDLC_063	TC_ATN_CPDLC_063-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_064	TC_ATN_CPDLC_064-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_065	TC_ATN_CPDLC_065-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_066	TC_ATN_CPDLC_066-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_066	TC_ATN_CPDLC_066-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_068	TC_ATN_CPDLC_068-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_079	TC_ATN_CPDLC_079-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_087	TC_ATN_CPDLC_087-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_088	TC_ATN_CPDLC_088-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_099	TC_ATN_CPDLC_099-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_099	TC_ATN_CPDLC_099-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_099	TC_ATN_CPDLC_099-03	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_100	TC_ATN_CPDLC_100-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_100	TC_ATN_CPDLC_100-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_100	TC_ATN_CPDLC_100-03	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_102	TC_ATN_CPDLC_102-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_103	TC_ATN_CPDLC_103-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_104	TC_ATN_CPDLC_104-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_104	TC_ATN_CPDLC_104-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_105	TC_ATN_CPDLC_105-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_105	TC_ATN_CPDLC_105-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_106	TC_ATN_CPDLC_106-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_107	TC_ATN_CPDLC_107-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_108	TC_ATN_CPDLC_108-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_109	TC_ATN_CPDLC_109-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_110	TC_ATN_CPDLC_110-01	5.0.11	PASS		Default	Automated
TP_ATN_CPDLC_CA_067	TC_ATN_CPDLC_CA_067-01	5.0.7	PASS		Default	Inspection
TP_ATN_CPDLC_CA_069	TC_ATN_CPDLC_CA_069-01	5.0.7	PASS		Default	Inspection
TP_ATN_CPDLC_CA_070	TC_ATN_CPDLC_CA_070-01	5.0.7	PASS		Default	Inspection
TP_ATN_CPDLC_CA_071	TC_ATN_CPDLC_CA_071-01	5.0.7	PASS		Default	Inspection
TP_ATN_CPDLC_CA_072	TC_ATN_CPDLC_CA_072-01	5.0.7	PASS		Default	Inspection
TP_ATN_CPDLC_CA_073	TC_ATN_CPDLC_CA_073-01	5.0.7	PASS		Default	Inspection
TP_ATN_CPDLC_CA_074	TC_ATN_CPDLC_CA_074-01	5.0.7	PASS		Default	Inspection
TP_ATN_CPDLC_CA_075	TC_ATN_CPDLC_CA_075-01	5.0.7	PASS		Default	Inspection
TP_ATN_CPDLC_CA_076	TC_ATN_CPDLC_CA_076-01	5.0.7	PASS		Default	Inspection
TP_ATN_CPDLC_CA_077	TC_ATN_CPDLC_CA_077-01	5.0.7	PASS		Default	Inspection
TP_ATN_CPDLC_CA_078	TC_ATN_CPDLC_CA_078-01	5.0.7	PASS		Default	Inspection
TP_ATN_CPDLC_CA_080	TC_ATN_CPDLC_CA_080-01	5.0.7	PASS		Default	Inspection
TP_ATN_CPDLC_CA_082	TC_ATN_CPDLC_CA_082-01	5.0.7	PASS		Default	Inspection
TP_ATN_CPDLC_CA_083	TC_ATN_CPDLC_CA_083-01	5.0.7	PASS		Default	Inspection
TP_BCAST_004	TC_BCAST_004-01	5.0.7	PASS		Default	Automated
TP_BCAST_008	TC_BCAST_008-01	5.0.7	PASS		Default	Automated
TP_BCAST_012	TC_BCAST_012-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_BCAST_013	TC_BCAST_013-01	5.0.7	PASS		Default	Automated
TP_BCAST_014	TC_BCAST_014-01	5.0.7	PASS		Default	Automated
TP_BCAST_014	TC_BCAST_014-02	5.0.7	PASS		Default	Automated
TP_BCAST_015	TC_BCAST_015-01	5.0.7	PASS		Default	Automated
TP_BCAST_017	TC_BCAST_017-01	5.0.7	PASS		Default	Automated
TP_BCAST_018	TC_BCAST_018	5.0.7	PASS		Default	Automated
TP_BCAST_019	TC_BCAST_019_01	5.0.7	PASS		Default	Automated
TP_BCAST_020	TC_BCAST_020-01	5.0.7	PASS		Default	Automated
TP_BCAST_021	TC_BCAST_021-01	5.0.10	PASS		Default	Automated
TP_BCAST_023	TC_BCAST_023-01	5.0.7	PASS		Default	Manual
TP_BCAST_023	TC_BCAST_023-02	5.0.7	PASS		Default	Manual
TP_BCAST_026	TC_BCAST_026-01	5.0.7	*PASS		Default	Manual
TP_BCAST_036	TC_BCAST_036-01	5.0.7	PASS		Default	Automated
TP_BCAST_036	TC_BCAST_036-02	5.0.7	PASS		Default	Automated
TP_BCAST_037	TC_BCAST_037-01	5.0.7	PASS		Default	Manual
TP_CM_001	TC_CM_001-01	5.0.10	PASS		Default	Automated
TP_CM_001	TC_CM_001-02	5.0.10	PASS		Default	Automated
TP_CM_001	TC_CM_001-03	5.0.10	PASS		Default	Automated
TP_CM_001	TC_CM_001-04	5.0.10	PASS		Default	Automated
TP_CM_001	TC_CM_001-05	5.0.10	PASS		Default	Automated
TP_CM_002	TC_CM_002-01	5.0.10	PASS		Default	Automated
TP_CM_002	TC_CM_002-02	5.0.10	PASS		Default	Automated
TP_CM_002	TC_CM_002-03	5.0.10	PASS		Default	Automated
TP_CM_003	TC_CM_003-01	5.0.10	PASS		Default	Automated
TP_CM_004	TC_CM_004-01	5.0.10	PASS		Default	Automated
TP_CM_004	TC_CM_004-02	5.0.10	FAIL	DLSS-3648	Default	Automated
TP_CM_004	TC_CM_004-03	5.0.10	PASS		Default	Automated
TP_CM_004	TC_CM_004-04	5.0.10	PASS		Default	Automated
TP_CM_005	TC_CM_005-01	5.0.10	PASS		Default	Automated
TP_CM_005	TC_CM_005-02	5.0.10	PASS		Default	Automated
TP_CM_005	TC_CM_005-03	5.0.10	PASS		Default	Automated
TP_CM_006	TC_CM_006-01	5.0.10	PASS		Default	Automated
TP_CM_006	TC_CM_006-02	5.0.10	PASS		Default	Automated
TP_CM_006	TC_CM_006-03	5.0.10	PASS		Default	Automated
TP_CM_007	TC_CM_007-01	5.0.10	PASS		Default	Automated
TP_CM_007	TC_CM_007-02	5.0.10	PASS		Default	Automated
TP_CM_007	TC_CM_007-03	5.0.10	PASS		Default	Automated
TP_CM_007	TC_CM_007-04	5.0.10	PASS		Default	Automated
TP_CM_008	TC_CM_008-01	5.0.10	PASS		Default	Automated
TP_CM_008	TC_CM_008-02	5.0.10	PASS		Default	Automated
TP_CM_009	TC_CM_009-01	5.0.10	PASS		Default	Automated
TP_CM_009	TC_CM_009-02	5.0.10	PASS		Default	Automated
TP_CM_009	TC_CM_009-03	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CM_010	TC_CM_010-01	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-02	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-03	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-04	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-05	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-06	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-07	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-08	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-09	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-10	5.0.7	PASS		Default	Automated
TP_CM_011	TC_CM_011-01	5.0.10	PASS		Default	Automated
TP_CM_011	TC_CM_011-02	5.0.10	PASS		Default	Automated
TP_CM_011	TC_CM_011-03	5.0.10	PASS		Default	Automated
TP_CM_011	TC_CM_011-04	5.0.10	PASS		Default	Automated
TP_CM_012	TC_CM_012-01	5.0.7	PASS		Default	Automated
TP_CM_012	TC_CM_012-02	5.0.7	PASS		Default	Automated
TP_CM_012	TC_CM_012-03	5.0.7	PASS		Default	Automated
TP_CM_013	TC_CM_013-01	5.0.7	PASS		Default	Automated
TP_CM_013	TC_CM_013-02	5.0.7	PASS		Default	Automated
TP_CM_013	TC_CM_013-03	5.0.7	PASS		Default	Automated
TP_CM_013	TC_CM_013-04	5.0.7	PASS		Default	Automated
TP_CM_013	TC_CM_013-05	5.0.7	PASS		Default	Automated
TP_CM_014	TC_CM_014-01	5.0.7	PASS		Default	Automated
TP_CM_014	TC_CM_014-02	5.0.7	PASS		Default	Automated
TP_CM_014	TC_CM_014-03	5.0.7	PASS		Default	Automated
TP_CM_014	TC_CM_014-04	5.0.7	PASS		Default	Automated
TP_CM_014	TC_CM_014-05	5.0.7	PASS		Default	Automated
TP_CM_015	TC_CM_015-01	5.0.7	PASS		Default	Automated
TP_CM_015	TC_CM_015-02	5.0.7	PASS		Default	Automated
TP_CM_015	TC_CM_015-03	5.0.7	PASS		Default	Automated
TP_CM_016	TC_CM_016-01	5.0.7	PASS		Default	Automated
TP_CM_016	TC_CM_016-02	5.0.7	PASS		Default	Automated
TP_CM_017	TC_CM_017-01	5.0.7	PASS		Default	Automated
TP_CM_017	TC_CM_017-02	5.0.7	PASS		Default	Automated
TP_CM_018	TC_CM_018-01	5.0.10	PASS		Default	Automated
TP_CM_018	TC_CM_018-02	5.0.10	FAIL	DLSS-3648	Default	Automated
TP_CM_019	TC_CM_019-01	5.0.10	PASS		Default	Automated
TP_CM_019	TC_CM_019-02	5.0.10	PASS		Default	Automated
TP_CM_019	TC_CM_019-03	5.0.10	PASS		Default	Automated
TP_CM_020	TC_CM_020-01	5.0.7	PASS		Default	Automated
TP_CM_021	TC_CM_021-01	5.0.7	PASS		Default	Automated
TP_CM_022	TC_CM_022-01	5.0.7	FAIL	DLSS-4100	Default	Automated
TP_CM_022	TC_CM_022-02	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CM_023	TC_CM_023-01	5.0.10	PASS		Default	Automated
TP_CM_023	TC_CM_023-02	5.0.10	PASS		Default	Automated
TP_CM_024	TC_CM_024-01	5.0.7	FAIL	DLSS-899	Default	Automated
TP_CM_025	TC_CM_025-01	5.0.7	PASS		Default	Manual
TP_CM_026	TC_CM_026-01	5.0.11	PASS		Default	Automated
TP_CM_027	TC_CM_027-01	5.0.7	PASS		Default	Automated
TP_CM_027	TC_CM_027-02	5.0.7	PASS		Default	Automated
TP_CM_028	TC_CM_028-01	5.0.7	PASS		Default	Manual
TP_CM_028	TC_CM_028-02	5.0.7	PASS		Default	Manual
TP_CM_028	TC_CM_028-03	5.0.7	PASS		Default	Manual
TP_CM_029	TC_CM_029-01	5.0.10	PASS		Default	Manual
TP_CM_030	TC_CM_030-01	5.0.10	PASS		Default	Automated
TP_CM_031	TC_CM_031-01	5.0.10	FAIL	DLSS-1184	Default	Automated
TP_CM_031	TC_CM_031-02	5.0.10	PASS		Default	Automated
TP_CM_031	TC_CM_031-03	5.0.10	PASS		Default	Automated
TP_CM_032	TC_CM_032-01	5.0.10	PASS		Default	Automated
TP_CM_032	TC_CM_032-02	5.0.10	PASS		Default	Automated
TP_CM_033	TC_CM_033-01	5.0.10	PASS		Default	Automated
TP_CM_033	TC_CM_033-02	5.0.10	PASS		Default	Automated
TP_CM_035	TC_CM_035-01	5.0.11	PASS		Default	Automated
TP_CM_036	TC_CM_036-01	5.0.10	PASS		Default	Automated
TP_CM_037	TC_CM_037-01	5.0.10	PASS		Default	Automated
TP_CM_038	TC_CM_038-01	5.0.10	PASS		Default	Automated
TP_CM_039	TC_CM_039-01	5.0.10	PASS		Default	Automated
TP_CM_044	TC_CM_044-01	5.0.10	PASS		Default	Automated
TP_CM_056	TC_CM_056	5.0.7	PASS		Default	Automated
TP_CM_059	TC_CM_059-01	5.0.10	PASS		Default	Automated
TP_CM_060	TC_CM_060-01	5.0.10	PASS		Default	Automated
TP_CM_062	TC_CM_062-01	5.0.11	PASS		Default	Automated
TP_CM_063	TC_CM_063-01	5.0.11	PASS		Default	Automated
TP_CM_064	TC_CM_064-01	5.0.11	PASS		Default	Automated
TP_CM_064	TC_CM_064-02	5.0.11	PASS		Default	Automated
TP_CM_065	TC_CM_065-01	5.0.10	PASS		Default	Automated
TP_CM_065	TC_CM_065-02	5.0.10	PASS		Default	Automated
TP_CM_065	TC_CM_065-03	5.0.10	PASS		Default	Automated
TP_CM_065	TC_CM_065-04	5.0.10	PASS		Default	Automated
TP_CM_065	TC_CM_065-05	5.0.10	PASS		Default	Automated
TP_CM_066	TC_CM_066-01	5.0.10	PASS		Default	Automated
TP_CM_066	TC_CM_066-02	5.0.10	PASS		Default	Automated
TP_CM_067	TC_CM_067-01	5.0.11	PASS		Default	Automated
TP_CM_068	TC_CM_068-01	5.0.11	PASS		Default	Automated
TP_CM_070	TC_CM_070-01	5.0.11	PASS		Default	Automated
TP_CM_071	TC_CM_071-01	5.0.11	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CM_072	TC_CM_072-01	5.0.11	PASS		Default	Automated
TP_CM_CA_040	TC_CM_CA_040-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_041	TC_CM_CA_041-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_042	TC_CM_CA_042-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_043	TC_CM_CA_043-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_045	TC_CM_CA_045-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_046	TC_CM_CA_046-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_047	TC_CM_CA_047-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_050	TC_CM_CA_050-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_051	TC_CM_CA_051-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_052	TC_CM_CA_052-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_053	TC_CM_CA_053-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_054	TC_CM_CA_054-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_055	TC_CM_CA_055-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_057	TC_CM_CA_057-01	5.0.7	PASS		Default	Inspection
TP_CM_CA_058	TC_CM_CA_058-01	5.0.7	PASS		Default	Inspection
TP_CPDLC_HMI_003	TC_CPDLC_HMI_003-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_003	TC_CPDLC_HMI_003-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_003	TC_CPDLC_HMI_003-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_003	TC_CPDLC_HMI_003-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_004	TC_CPDLC_HMI_004-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_005	TC_CPDLC_HMI_005-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_005	TC_CPDLC_HMI_005-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_006	TC_CPDLC_HMI_006-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_007	TC_CPDLC_HMI_007-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_008	TC_CPDLC_HMI_008-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_009	TC_CPDLC_HMI_009-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_009	TC_CPDLC_HMI_009-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_009	TC_CPDLC_HMI_009-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_009	TC_CPDLC_HMI_009-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_009	TC_CPDLC_HMI_009-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_012	TC_CPDLC_HMI_012-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_012	TC_CPDLC_HMI_012-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_012	TC_CPDLC_HMI_012-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_012	TC_CPDLC_HMI_012-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_013	TC_CPDLC_HMI_013-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_013	TC_CPDLC_HMI_013-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_014	TC_CPDLC_HMI_014-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_014	TC_CPDLC_HMI_014-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_014	TC_CPDLC_HMI_014-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_014	TC_CPDLC_HMI_014-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_016	TC_CPDLC_HMI_016-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_016	TC_CPDLC_HMI_016-02	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_017	TC_CPDLC_HMI_017-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_020	TC_CPDLC_HMI_020-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_020	TC_CPDLC_HMI_020-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_020	TC_CPDLC_HMI_020-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_020	TC_CPDLC_HMI_020-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_020	TC_CPDLC_HMI_020-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_021	TC_CPDLC_HMI_021-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_031	TC_CPDLC_HMI_031-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_031	TC_CPDLC_HMI_031-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_031	TC_CPDLC_HMI_031-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_033	TC_CPDLC_HMI_033-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_034	TC_CPDLC_HMI_034-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_037	TC_CPDLC_HMI_037-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_037	TC_CPDLC_HMI_037-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_038	TC_CPDLC_HMI_038-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_038	TC_CPDLC_HMI_038-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_039	TC_CPDLC_HMI_039-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_039	TC_CPDLC_HMI_039-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_040	TC_CPDLC_HMI_040-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_040	TC_CPDLC_HMI_040-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_041	TC_CPDLC_HMI_041-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_042	TC_CPDLC_HMI_042-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_043	TC_CPDLC_HMI_043-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_044	TC_CPDLC_HMI_044-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_044	TC_CPDLC_HMI_044-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_045	TC_CPDLC_HMI_045-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_045	TC_CPDLC_HMI_045-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_047	TC_CPDLC_HMI_047-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_047	TC_CPDLC_HMI_047-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_048	TC_CPDLC_HMI_048-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_048	TC_CPDLC_HMI_048-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_049	TC_CPDLC_HMI_049-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_049	TC_CPDLC_HMI_049-02	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_049	TC_CPDLC_HMI_049-03	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_051	TC_CPDLC_HMI_051-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_052	TC_CPDLC_HMI_052-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_052	TC_CPDLC_HMI_052-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_052	TC_CPDLC_HMI_052-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_053	TC_CPDLC_HMI_053-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_054	TC_CPDLC_HMI_054-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_054	TC_CPDLC_HMI_054-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_054	TC_CPDLC_HMI_054-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_055	TC_CPDLC_HMI_055-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_055	TC_CPDLC_HMI_055-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_056	TC_CPDLC_HMI_056-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_056	TC_CPDLC_HMI_056-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_056	TC_CPDLC_HMI_056-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_057	TC_CPDLC_HMI_057-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_057	TC_CPDLC_HMI_057-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_058	TC_CPDLC_HMI_058-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_058	TC_CPDLC_HMI_058-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_059	TC_CPDLC_HMI_059-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_059	TC_CPDLC_HMI_059-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_059	TC_CPDLC_HMI_059-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_060	TC_CPDLC_HMI_060-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_060	TC_CPDLC_HMI_060-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_060	TC_CPDLC_HMI_060-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_061	TC_CPDLC_HMI_061-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_061	TC_CPDLC_HMI_061-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_062	TC_CPDLC_HMI_062-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_062	TC_CPDLC_HMI_062-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_062	TC_CPDLC_HMI_062-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_062	TC_CPDLC_HMI_062-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_063	TC_CPDLC_HMI_063-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_063	TC_CPDLC_HMI_063-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_063	TC_CPDLC_HMI_063-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_064	TC_CPDLC_HMI_064-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_065	TC_CPDLC_HMI_065-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_065	TC_CPDLC_HMI_065-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_065	TC_CPDLC_HMI_065-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_065	TC_CPDLC_HMI_065-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_066	TC_CPDLC_HMI_066-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_066	TC_CPDLC_HMI_066-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_067	TC_CPDLC_HMI_067-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_067	TC_CPDLC_HMI_067-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_067	TC_CPDLC_HMI_067-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_067	TC_CPDLC_HMI_067-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_068	TC_CPDLC_HMI_068-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_068	TC_CPDLC_HMI_068-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_069	TC_CPDLC_HMI_069-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_069	TC_CPDLC_HMI_069-02	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_069	TC_CPDLC_HMI_069-03	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_070	TC_CPDLC_HMI_070-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_070	TC_CPDLC_HMI_070-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_071	TC_CPDLC_HMI_071-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_072	TC_CPDLC_HMI_072-01	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_072	TC_CPDLC_HMI_072-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_073	TC_CPDLC_HMI_073-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_074	TC_CPDLC_HMI_074-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_075	TC_CPDLC_HMI_075-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_075	TC_CPDLC_HMI_075-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_076	TC_CPDLC_HMI_076-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_076	TC_CPDLC_HMI_076-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_077	TC_CPDLC_HMI_077-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_078	TC_CPDLC_HMI_078-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_078	TC_CPDLC_HMI_078-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_079	TC_CPDLC_HMI_079-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_080	TC_CPDLC_HMI_080-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_081	TC_CPDLC_HMI_081-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_082	TC_CPDLC_HMI_082-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_083	TC_CPDLC_HMI_083-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_083	TC_CPDLC_HMI_083-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_084	TC_CPDLC_HMI_084-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_084	TC_CPDLC_HMI_084-02	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_085	TC_CPDLC_HMI_085-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_085	TC_CPDLC_HMI_085-02	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_086	TC_CPDLC_HMI_086-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_086	TC_CPDLC_HMI_086-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_087	TC_CPDLC_HMI_087-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_088	TC_CPDLC_HMI_088-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_088	TC_CPDLC_HMI_088-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_089	TC_CPDLC_HMI_089-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_090	TC_CPDLC_HMI_090-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_090	TC_CPDLC_HMI_090-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_090	TC_CPDLC_HMI_090-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_091	TC_CPDLC_HMI_091-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_092	TC_CPDLC_HMI_092-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_093	TC_CPDLC_HMI_093-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_094	TC_CPDLC_HMI_094-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_094	TC_CPDLC_HMI_094-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_095	TC_CPDLC_HMI_095-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_096	TC_CPDLC_HMI_096-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_096	TC_CPDLC_HMI_096-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_097	TC_CPDLC_HMI_097-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_098	TC_CPDLC_HMI_098-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_098	TC_CPDLC_HMI_098-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_099	TC_CPDLC_HMI_099-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_099	TC_CPDLC_HMI_099-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_099	TC_CPDLC_HMI_099-03	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_099	TC_CPDLC_HMI_099-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_100	TC_CPDLC_HMI_100-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_100	TC_CPDLC_HMI_100-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_100	TC_CPDLC_HMI_100-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_100	TC_CPDLC_HMI_100-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_100	TC_CPDLC_HMI_100-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1000	TC_CPDLC_HMI_1000-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1001	TC_CPDLC_HMI_1001-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1003	TC_CPDLC_HMI_1003-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1004	TC_CPDLC_HMI_1004-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1009	TC_CPDLC_HMI_1009-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_101	TC_CPDLC_HMI_101-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_101	TC_CPDLC_HMI_101-02	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_1010	TC_CPDLC_HMI_1010-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1011	TC_CPDLC_HMI_1011-01	5.0.10	FAIL	DLSS-14312 DLSS-997	Default	Manual
TP_CPDLC_HMI_1012	TC_CPDLC_HMI_1012-01	5.0.10	FAIL	DLSS-14312	Default	Manual
TP_CPDLC_HMI_1013	TC_CPDLC_HMI_1013-01	5.0.10	FAIL	DLSS-14312	Default	Manual
TP_CPDLC_HMI_1014	TC_CPDLC_HMI_1014-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1015	TC_CPDLC_HMI_1015-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1016	TC_CPDLC_HMI_1016-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1017	TC_CPDLC_HMI_1017-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1018	TC_CPDLC_HMI_1018-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1019	TC_CPDLC_HMI_1019-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_102	TC_CPDLC_HMI_102-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_102	TC_CPDLC_HMI_102-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1020	TC_CPDLC_HMI_1020-01	5.0.7	FAIL	DLSS-7562	Dual AFD	Manual
TP_CPDLC_HMI_103	TC_CPDLC_HMI_103-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_103	TC_CPDLC_HMI_103-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1033	TC_CPDLC_HMI_1033-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_104	TC_CPDLC_HMI_104-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_104	TC_CPDLC_HMI_104-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1042	TC_CPDLC_HMI_1042-01	5.0.7	FAIL	DLSS-7562	Dual AFD	Manual
TP_CPDLC_HMI_1043	TC_CPDLC_HMI_1043-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1043	TC_CPDLC_HMI_1043-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1047	TC_CPDLC_HMI_1047-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1048	TC_CPDLC_HMI_1048-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1049	TC_CPDLC_HMI_1049-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_105	TC_CPDLC_HMI_105-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_105	TC_CPDLC_HMI_105-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1050	TC_CPDLC_HMI_1050-01	5.0.7	*PASS		Default	Manual
TP_CPDLC_HMI_1051	TC_CPDLC_HMI_1051-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1052	TC_CPDLC_HMI_1052-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1053	TC_CPDLC_HMI_1053-01	5.0.10	PASS		Dual AFD	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_1054	TC_CPDLC_HMI_1054-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1055	TC_CPDLC_HMI_1055-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1056	TC_CPDLC_HMI_1056-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1057	TC_CPDLC_HMI_1057-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1058	TC_CPDLC_HMI_1058-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1058	TC_CPDLC_HMI_1058-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1058	TC_CPDLC_HMI_1058-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1059	TC_CPDLC_HMI_1059-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1059	TC_CPDLC_HMI_1059-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1059	TC_CPDLC_HMI_1059-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-02	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-03	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-04	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-05	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-06	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-07	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_1061	TC_CPDLC_HMI_1061-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1061	TC_CPDLC_HMI_1061-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1061	TC_CPDLC_HMI_1061-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1063	TC_CPDLC_HMI_1063-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1064	TC_CPDLC_HMI_1064-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1065	TC_CPDLC_HMI_1065-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1067	TC_CPDLC_HMI_1067-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1068	TC_CPDLC_HMI_1068-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1069	TC_CPDLC_HMI_1069-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1070	TC_CPDLC_HMI_1070-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_106	TC_CPDLC_HMI_106-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_106	TC_CPDLC_HMI_106-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1073	TC_CPDLC_HMI_1073-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1073	TC_CPDLC_HMI_1073-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1073	TC_CPDLC_HMI_1073-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1074	TC_CPDLC_HMI_1074-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1074	TC_CPDLC_HMI_1074-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1074	TC_CPDLC_HMI_1074-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_107	TC_CPDLC_HMI_107-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_108	TC_CPDLC_HMI_108-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_108	TC_CPDLC_HMI_108-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_109	TC_CPDLC_HMI_109-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_110	TC_CPDLC_HMI_110-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1105	TC_CPDLC_HMI_1105-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_1106	TC_CPDLC_HMI_1106-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1107	TC_CPDLC_HMI_1107-01	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_1108	TC_CPDLC_HMI_1108-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1109	TC_CPDLC_HMI_1109-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_111	TC_CPDLC_HMI_111-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_111	TC_CPDLC_HMI_111-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1110	TC_CPDLC_HMI_1110-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1111	TC_CPDLC_HMI_1111-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1112	TC_CPDLC_HMI_1112-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1113	TC_CPDLC_HMI_1113-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1113	TC_CPDLC_HMI_1113-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1114	TC_CPDLC_HMI_1114-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1114	TC_CPDLC_HMI_1114-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1115	TC_CPDLC_HMI_1115-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1116	TC_CPDLC_HMI_1116-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1117	TC_CPDLC_HMI_1117-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1117	TC_CPDLC_HMI_1117-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1118	TC_CPDLC_HMI_1118-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1119	TC_CPDLC_HMI_1119-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_112	TC_CPDLC_HMI_112-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_112	TC_CPDLC_HMI_112-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1120	TC_CPDLC_HMI_1120-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1121	TC_CPDLC_HMI_1121-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1122	TC_CPDLC_HMI_1122-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1123	TC_CPDLC_HMI_1123-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1124	TC_CPDLC_HMI_1124-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1124	TC_CPDLC_HMI_1124-02	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1125	TC_CPDLC_HMI_1125-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1125	TC_CPDLC_HMI_1125-02	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1126	TC_CPDLC_HMI_1126-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1127	TC_CPDLC_HMI_1127-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1128	TC_CPDLC_HMI_1128-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1128	TC_CPDLC_HMI_1128-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1129	TC_CPDLC_HMI_1129-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1129	TC_CPDLC_HMI_1129-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_113	TC_CPDLC_HMI_113-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_113	TC_CPDLC_HMI_113-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_113	TC_CPDLC_HMI_113-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1130	TC_CPDLC_HMI_1130-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1131	TC_CPDLC_HMI_1131-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1132	TC_CPDLC_HMI_1132-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1133	TC_CPDLC_HMI_1133-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1134	TC_CPDLC_HMI_1134-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1135	TC_CPDLC_HMI_1135-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1136	TC_CPDLC_HMI_1136-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_1136	TC_CPDLC_HMI_1136-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1136	TC_CPDLC_HMI_1136-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1137	TC_CPDLC_HMI_1137-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1137	TC_CPDLC_HMI_1137-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1137	TC_CPDLC_HMI_1137-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1138	TC_CPDLC_HMI_1138-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1140	TP_CPDLC_HMI_1140-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1148	TP_CPDLC_HMI_1148-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1149	TP_CPDLC_HMI_1149-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_114	TC_CPDLC_HMI_114-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_114	TC_CPDLC_HMI_114-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_115	TC_CPDLC_HMI_115-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_115	TC_CPDLC_HMI_115-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_116	TC_CPDLC_HMI_116-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_117	TC_CPDLC_HMI_117-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_117	TC_CPDLC_HMI_117-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_118	TC_CPDLC_HMI_118-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_118	TC_CPDLC_HMI_118-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_118	TC_CPDLC_HMI_118-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_119	TC_CPDLC_HMI_119-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_119	TC_CPDLC_HMI_119-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_119	TC_CPDLC_HMI_119-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_120	TC_CPDLC_HMI_120-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_120	TC_CPDLC_HMI_120-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_121	TC_CPDLC_HMI_121-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_121	TC_CPDLC_HMI_121-02	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_122	TC_CPDLC_HMI_122-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_122	TC_CPDLC_HMI_122-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_123	TC_CPDLC_HMI_123-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_123	TC_CPDLC_HMI_123-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_124	TC_CPDLC_HMI_124-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_125	TC_CPDLC_HMI_125-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_126	TC_CPDLC_HMI_126-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_127	TC_CPDLC_HMI_127-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_127	TC_CPDLC_HMI_127-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_127	TC_CPDLC_HMI_127-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_128	TC_CPDLC_HMI_128-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_129	TC_CPDLC_HMI_129-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_129	TC_CPDLC_HMI_129-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_129	TC_CPDLC_HMI_129-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_129	TC_CPDLC_HMI_129-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_129	TC_CPDLC_HMI_129-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_130	TC_CPDLC_HMI_130-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_130	TC_CPDLC_HMI_130-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_130	TC_CPDLC_HMI_130-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_131	TC_CPDLC_HMI_131-01	5.0.7	FAIL	DLSS-997	Default	Manual
TP_CPDLC_HMI_132	TC_CPDLC_HMI_132-01	5.0.7	FAIL	DLSS-997	Default	Manual
TP_CPDLC_HMI_133	TC_CPDLC_HMI_133-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_134	TP_CPDLC_HMI_134-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_135	TC_CPDLC_HMI_135-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_135	TC_CPDLC_HMI_135-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_135	TC_CPDLC_HMI_135-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_136	TC_CPDLC_HMI_136-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_136	TC_CPDLC_HMI_136-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_136	TC_CPDLC_HMI_136-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_137	TC_CPDLC_HMI_137-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_137	TC_CPDLC_HMI_137-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_138	TC_CPDLC_HMI_138-01	5.0.7	FAIL	DLSS-2734	Default	Automated
TP_CPDLC_HMI_139	TC_CPDLC_HMI_139-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_140	TC_CPDLC_HMI_140-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_140	TC_CPDLC_HMI_140-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_140	TC_CPDLC_HMI_140-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_140	TC_CPDLC_HMI_140-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_140	TC_CPDLC_HMI_140-05	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_140	TC_CPDLC_HMI_140-06	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_141	TC_CPDLC_HMI_141-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_141	TC_CPDLC_HMI_141-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_142	TC_CPDLC_HMI_142-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_143	TC_CPDLC_HMI_143-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_144	TC_CPDLC_HMI_144-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_144	TC_CPDLC_HMI_144-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_144	TC_CPDLC_HMI_144-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_144	TC_CPDLC_HMI_144-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_145	TC_CPDLC_HMI_145-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_145	TC_CPDLC_HMI_145-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_145	TC_CPDLC_HMI_145-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_146	TC_CPDLC_HMI_146-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_147	TC_CPDLC_HMI_147-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_147	TC_CPDLC_HMI_147-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_147	TC_CPDLC_HMI_147-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_148	TC_CPDLC_HMI_148-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_148	TC_CPDLC_HMI_148-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_149	TC_CPDLC_HMI_149-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_151	TC_CPDLC_HMI_151-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_151	TC_CPDLC_HMI_151-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_151	TC_CPDLC_HMI_151-03	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_152	TC_CPDLC_HMI_152-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_153	TC_CPDLC_HMI_153-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_154	TC_CPDLC_HMI_154-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_154	TC_CPDLC_HMI_154-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_154	TC_CPDLC_HMI_154-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_155	TC_CPDLC_HMI_155-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_156	TC_CPDLC_HMI_156-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_157	TC_CPDLC_HMI_157-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_158	TC_CPDLC_HMI_158-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_158	TC_CPDLC_HMI_158-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_160	TC_CPDLC_HMI_160-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_161	TC_CPDLC_HMI_161-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_162	TC_CPDLC_HMI_162-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_162	TC_CPDLC_HMI_162-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_163	TC_CPDLC_HMI_163-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_163	TC_CPDLC_HMI_163-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_163	TC_CPDLC_HMI_163-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_164	TC_CPDLC_HMI_164-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_164	TC_CPDLC_HMI_164-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_164	TC_CPDLC_HMI_164-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_164	TC_CPDLC_HMI_164-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_164	TC_CPDLC_HMI_164-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_165	TC_CPDLC_HMI_165-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_165	TC_CPDLC_HMI_165-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_165	TC_CPDLC_HMI_165-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_165	TC_CPDLC_HMI_165-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_165	TC_CPDLC_HMI_165-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_166	TC_CPDLC_HMI_166-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_166	TC_CPDLC_HMI_166-02	5.0.10	FAIL	DLSS-971	Default	Automated
TP_CPDLC_HMI_166	TC_CPDLC_HMI_166-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_166	TC_CPDLC_HMI_166-04	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_167	TC_CPDLC_HMI_167-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_169	TC_CPDLC_HMI_169-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_170	TC_CPDLC_HMI_170-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_171	TC_CPDLC_HMI_171-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_173	TC_CPDLC_HMI_173-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_174	TC_CPDLC_HMI_174-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_174	TC_CPDLC_HMI_174-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_175	TC_CPDLC_HMI_175-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_176	TC_CPDLC_HMI_176-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_177	TC_CPDLC_HMI_177-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_178	TC_CPDLC_HMI_178-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_179	TC_CPDLC_HMI_179-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_181	TC_CPDLC_HMI_181-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_182	TC_CPDLC_HMI_182-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_183	TC_CPDLC_HMI_183-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_184	TC_CPDLC_HMI_184-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_185	TC_CPDLC_HMI_185-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_186	TC_CPDLC_HMI_186-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_186	TC_CPDLC_HMI_186-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_186	TC_CPDLC_HMI_186-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_187	TC_CPDLC_HMI_187-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_188	TC_CPDLC_HMI_188-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_188	TC_CPDLC_HMI_188-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_189	TC_CPDLC_HMI_189-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_190	TC_CPDLC_HMI_190-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_191	TC_CPDLC_HMI_191-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_191	TC_CPDLC_HMI_191-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_191	TC_CPDLC_HMI_191-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_193	TC_CPDLC_HMI_193-01	5.0.10	FAIL	DLSS-18729	Default	Automated
TP_CPDLC_HMI_194	TC_CPDLC_HMI_194-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_194	TC_CPDLC_HMI_194-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_195	TC_CPDLC_HMI_195-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_196	TC_CPDLC_HMI_196-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_197	TC_CPDLC_HMI_197-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_198	TC_CPDLC_HMI_198-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_199	TC_CPDLC_HMI_199-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_200	TC_CPDLC_HMI_200-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_201	TC_CPDLC_HMI_201-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_202	TC_CPDLC_HMI_202-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_203	TC_CPDLC_HMI_203-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_203	TC_CPDLC_HMI_203-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_204	TC_CPDLC_HMI_204-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_204	TC_CPDLC_HMI_204-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_204	TC_CPDLC_HMI_204-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_205	TC_CPDLC_HMI_205-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_214	TC_CPDLC_HMI_214-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_214	TC_CPDLC_HMI_214-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_214	TC_CPDLC_HMI_214-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_214	TC_CPDLC_HMI_214-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_215	TC_CPDLC_HMI_215-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_215	TC_CPDLC_HMI_215-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_216	TC_CPDLC_HMI_216-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_217	TC_CPDLC_HMI_217-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_218	TC_CPDLC_HMI_218-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_218	TC_CPDLC_HMI_218-02	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_218	TC_CPDLC_HMI_218-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_218	TC_CPDLC_HMI_218-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_219	TC_CPDLC_HMI_219-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_220	TC_CPDLC_HMI_220-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_220	TC_CPDLC_HMI_220-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_221	TC_CPDLC_HMI_221-01	5.0.7	FAIL	DLSS-11392	Default	Automated
TP_CPDLC_HMI_224	TC_CPDLC_HMI_224-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_224	TC_CPDLC_HMI_224-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_224	TC_CPDLC_HMI_224-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_225	TC_CPDLC_HMI_225-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_225	TC_CPDLC_HMI_225-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_226	TC_CPDLC_HMI_226-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_227	TC_CPDLC_HMI_227-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_228	TC_CPDLC_HMI_228-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_228	TC_CPDLC_HMI_228-02	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_228	TC_CPDLC_HMI_228-03	5.0.7	FAIL	DLSS-15929	Dual AFD	Automated
TP_CPDLC_HMI_229	TC_CPDLC_HMI_229-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_230	TC_CPDLC_HMI_230-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_231	TC_CPDLC_HMI_231-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_232	TC_CPDLC_HMI_232-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_233	TC_CPDLC_HMI_233-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_234	TC_CPDLC_HMI_234-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_235	TC_CPDLC_HMI_235-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_236	TC_CPDLC_HMI_236-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_237	TC_CPDLC_HMI_237-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_238	TC_CPDLC_HMI_238-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_239	TC_CPDLC_HMI_239-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_240	TC_CPDLC_HMI_240-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_241	TC_CPDLC_HMI_241-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_242	TC_CPDLC_HMI_242-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_243	TC_CPDLC_HMI_243-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_244	TC_CPDLC_HMI_244-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_245	TC_CPDLC_HMI_245-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_246	TC_CPDLC_HMI_246-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_247	TC_CPDLC_HMI_247-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_248	TC_CPDLC_HMI_248-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_249	TC_CPDLC_HMI_249-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_250	TC_CPDLC_HMI_250-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_251	TC_CPDLC_HMI_251-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_252	TC_CPDLC_HMI_252-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_253	TC_CPDLC_HMI_253-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_254	TC_CPDLC_HMI_254-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_255	TC_CPDLC_HMI_255-01	5.0.7	PASS		Dual AFD	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_256	TC_CPDLC_HMI_256-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_257	TC_CPDLC_HMI_257-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_258	TC_CPDLC_HMI_258-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_259	TC_CPDLC_HMI_259-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_260	TC_CPDLC_HMI_260-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_261	TC_CPDLC_HMI_261-01	5.0.7	FAIL	DLSS-13285	Dual AFD	Automated
TP_CPDLC_HMI_262	TC_CPDLC_HMI_262-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_263	TC_CPDLC_HMI_263-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_264	TC_CPDLC_HMI_264-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_265	TC_CPDLC_HMI_265-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_266	TC_CPDLC_HMI_266-01	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_267	TC_CPDLC_HMI_267-01	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_268	TC_CPDLC_HMI_268-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_269	TC_CPDLC_HMI_269-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_270	TC_CPDLC_HMI_270-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_271	TC_CPDLC_HMI_271-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_272	TC_CPDLC_HMI_272-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_273	TC_CPDLC_HMI_273-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_274	TC_CPDLC_HMI_274-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_275	TC_CPDLC_HMI_275-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_276	TC_CPDLC_HMI_276-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_277	TC_CPDLC_HMI_277-01	5.0.7	FAIL	DLSS-13285	Dual AFD	Automated
TP_CPDLC_HMI_278	TC_CPDLC_HMI_278-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_279	TC_CPDLC_HMI_279-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_280	TC_CPDLC_HMI_280-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_281	TC_CPDLC_HMI_281-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_282	TC_CPDLC_HMI_282-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_283	TC_CPDLC_HMI_283-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_284	TC_CPDLC_HMI_284-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_285	TC_CPDLC_HMI_285-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_286	TC_CPDLC_HMI_286-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_287	TC_CPDLC_HMI_287-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_288	TC_CPDLC_HMI_288-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_290	TC_CPDLC_HMI_290-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_291	TC_CPDLC_HMI_291-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_292	TC_CPDLC_HMI_292-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_293	TC_CPDLC_HMI_293-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_294	TC_CPDLC_HMI_294-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_295	TC_CPDLC_HMI_295-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_295	TC_CPDLC_HMI_295-02	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_296	TC_CPDLC_HMI_296-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_297	TC_CPDLC_HMI_297-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_298	TC_CPDLC_HMI_298-01	5.0.7	PASS		Dual AFD	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_299	TC_CPDLC_HMI_299-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_300	TC_CPDLC_HMI_300-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_301	TC_CPDLC_HMI_301-01	5.0.7	FAIL	DLSS-930	Dual AFD	Automated
TP_CPDLC_HMI_302	TC_CPDLC_HMI_302-01	5.0.7	FAIL	DLSS-930	Dual AFD	Automated
TP_CPDLC_HMI_303	TC_CPDLC_HMI_303-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_304	TC_CPDLC_HMI_304-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_305	TC_CPDLC_HMI_305-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_306	TC_CPDLC_HMI_306-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_307	TC_CPDLC_HMI_307-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_308	TC_CPDLC_HMI_308-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_309	TC_CPDLC_HMI_309-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_310	TC_CPDLC_HMI_310-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_311	TC_CPDLC_HMI_311-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_312	TC_CPDLC_HMI_312-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_313	TC_CPDLC_HMI_313-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_313	TC_CPDLC_HMI_313-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_314	TC_CPDLC_HMI_314-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_315	TC_CPDLC_HMI_315-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_315	TC_CPDLC_HMI_315-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_316	TC_CPDLC_HMI_316-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_317	TC_CPDLC_HMI_317-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_317	TC_CPDLC_HMI_317-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_317	TC_CPDLC_HMI_317-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_318	TC_CPDLC_HMI_318-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_319	TC_CPDLC_HMI_319-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_320	TC_CPDLC_HMI_320-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_320	TC_CPDLC_HMI_320-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_321	TC_CPDLC_HMI_321-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_321	TC_CPDLC_HMI_321-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_322	TC_CPDLC_HMI_322-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_322	TC_CPDLC_HMI_322-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_323	TC_CPDLC_HMI_323-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_324	TC_CPDLC_HMI_324-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_325	TC_CPDLC_HMI_325-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_326	TC_CPDLC_HMI_326-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_326	TC_CPDLC_HMI_326-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_326	TC_CPDLC_HMI_326-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_326	TC_CPDLC_HMI_326-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_327	TC_CPDLC_HMI_327-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_327	TC_CPDLC_HMI_327-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_327	TC_CPDLC_HMI_327-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_327	TC_CPDLC_HMI_327-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_328	TC_CPDLC_HMI_328-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_329	TC_CPDLC_HMI_329-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_331	TC_CPDLC_HMI_331-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_331	TC_CPDLC_HMI_331-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_331	TC_CPDLC_HMI_331-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_331	TC_CPDLC_HMI_331-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_331	TC_CPDLC_HMI_331-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_331	TC_CPDLC_HMI_331-06	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_332	TC_CPDLC_HMI_332-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_332	TC_CPDLC_HMI_332-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_332	TC_CPDLC_HMI_332-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_332	TC_CPDLC_HMI_332-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_333	TC_CPDLC_HMI_333-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_333	TC_CPDLC_HMI_333-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_334	TC_CPDLC_HMI_334	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_335	TC_CPDLC_HMI_335-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_335	TC_CPDLC_HMI_335-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_335	TC_CPDLC_HMI_335-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_336	TC_CPDLC_HMI_336-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_337	TC_CPDLC_HMI_337-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_338	TC_CPDLC_HMI_338-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_339	TC_CPDLC_HMI_339-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_340	TC_CPDLC_HMI_340-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_340	TC_CPDLC_HMI_340-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_341	TC_CPDLC_HMI_341-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_342	TC_CPDLC_HMI_342-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_343	TC_CPDLC_HMI_343-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_344	TC_CPDLC_HMI_344-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_345	TC_CPDLC_HMI_345-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_345	TC_CPDLC_HMI_345-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_346	TC_CPDLC_HMI_346-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_346	TC_CPDLC_HMI_346-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_347	TC_CPDLC_HMI_347-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_348	TC_CPDLC_HMI_348-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_348	TC_CPDLC_HMI_348-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_348	TC_CPDLC_HMI_348-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_349	TC_CPDLC_HMI_349-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_350	TC_CPDLC_HMI_350-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_350	TC_CPDLC_HMI_350-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_351	TC_CPDLC_HMI_351-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_352	TC_CPDLC_HMI_352-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_353	TC_CPDLC_HMI_353-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_353	TC_CPDLC_HMI_353-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_354	TC_CPDLC_HMI_354-01	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_354	TC_CPDLC_HMI_354-02	5.0.10	FAIL	DLSS-5081	Default	Automated
TP_CPDLC_HMI_356	TC_CPDLC_HMI_356-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_357	TC_CPDLC_HMI_357-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_358	TC_CPDLC_HMI_358-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_358	TC_CPDLC_HMI_358-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_360	TC_CPDLC_HMI_360-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_362	TC_CPDLC_HMI_362-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_363	TC_CPDLC_HMI_363-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_364	TC_CPDLC_HMI_364-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_365	TC_CPDLC_HMI_365-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_365	TC_CPDLC_HMI_365-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_368	TC_CPDLC_HMI_368-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_369	TC_CPDLC_HMI_369-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_370	TC_CPDLC_HMI_370-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_370	TC_CPDLC_HMI_370-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_371	TC_CPDLC_HMI_371-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_372	TC_CPDLC_HMI_372-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_373	TC_CPDLC_HMI_373-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_373	TC_CPDLC_HMI_373-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_374	TC_CPDLC_HMI_374-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_374	TC_CPDLC_HMI_374-02	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_375	TC_CPDLC_HMI_375-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_376	TC_CPDLC_HMI_376-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_377	TC_CPDLC_HMI_377-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_379	TC_CPDLC_HMI_379-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_380	TC_CPDLC_HMI_380-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_381	TC_CPDLC_HMI_381-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_382	TC_CPDLC_HMI_382-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_383	TC_CPDLC_HMI_383-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_383	TC_CPDLC_HMI_383-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_384	TC_CPDLC_HMI_384-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_385	TC_CPDLC_HMI_385-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_386	TC_CPDLC_HMI_386-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_394	TC_CPDLC_HMI_394-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_395	TC_CPDLC_HMI_395-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_396	TC_CPDLC_HMI_396-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_396	TC_CPDLC_HMI_396-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_396	TC_CPDLC_HMI_396-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_396	TC_CPDLC_HMI_396-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_397	TC_CPDLC_HMI_397-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_398	TC_CPDLC_HMI_398-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_398	TC_CPDLC_HMI_398-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_398	TC_CPDLC_HMI_398-03	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_399	TC_CPDLC_HMI_399-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_399	TC_CPDLC_HMI_399-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_399	TC_CPDLC_HMI_399-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_399	TC_CPDLC_HMI_399-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_399	TC_CPDLC_HMI_399-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_400	TC_CPDLC_HMI_400-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_401	TC_CPDLC_HMI_401-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_402	TC_CPDLC_HMI_402-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_403	TC_CPDLC_HMI_403-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_404	TC_CPDLC_HMI_404-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_405	TC_CPDLC_HMI_405-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_406	TC_CPDLC_HMI_406-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_407	TC_CPDLC_HMI_407-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_408	TC_CPDLC_HMI_408-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_409	TC_CPDLC_HMI_409-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_410	TC_CPDLC_HMI_410-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_411	TC_CPDLC_HMI_411-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_413	TC_CPDLC_HMI_413-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_413	TC_CPDLC_HMI_413-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_413	TC_CPDLC_HMI_413-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_414	TC_CPDLC_HMI_414-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_415	TC_CPDLC_HMI_415-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_416	TC_CPDLC_HMI_416-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_417	TC_CPDLC_HMI_417-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_417	TC_CPDLC_HMI_417-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_417	TC_CPDLC_HMI_417-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_418	TC_CPDLC_HMI_418-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_419	TC_CPDLC_HMI_419-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_419	TC_CPDLC_HMI_419-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_420	TC_CPDLC_HMI_420-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_421	TC_CPDLC_HMI_421-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_422	TC_CPDLC_HMI_422-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_423	TC_CPDLC_HMI_423-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_424	TC_CPDLC_HMI_424-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_427	TC_CPDLC_HMI_427-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_428	TC_CPDLC_HMI_428-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_429	TC_CPDLC_HMI_429-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_430	TC_CPDLC_HMI_430-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_431	TC_CPDLC_HMI_431-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_431	TC_CPDLC_HMI_431-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_432	TC_CPDLC_HMI_432-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_432	TC_CPDLC_HMI_432-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_432	TC_CPDLC_HMI_432-03	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_433	TC_CPDLC_HMI_433-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_434	TC_CPDLC_HMI_434-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_435	TC_CPDLC_HMI_435-01	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_436	TC_CPDLC_HMI_436-01	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_437	TC_CPDLC_HMI_437-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_438	TC_CPDLC_HMI_438-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_440	TC_CPDLC_HMI_440-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_441	TC_CPDLC_HMI_441-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_442	TC_CPDLC_HMI_442-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_443	TC_CPDLC_HMI_443-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_446	TC_CPDLC_HMI_446-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_448	TC_CPDLC_HMI_448-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_449	TC_CPDLC_HMI_449-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_449	TC_CPDLC_HMI_449-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_449	TC_CPDLC_HMI_449-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_449	TC_CPDLC_HMI_449-04	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_449	TC_CPDLC_HMI_449-05	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_449	TC_CPDLC_HMI_449-06	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_450	TC_CPDLC_HMI_450-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_451	TC_CPDLC_HMI_451-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_452	TC_CPDLC_HMI_452-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_453	TC_CPDLC_HMI_453-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_454	TC_CPDLC_HMI_454-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_455	TC_CPDLC_HMI_455-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_456	TC_CPDLC_HMI_456-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_456	TC_CPDLC_HMI_456-02	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_457	TC_CPDLC_HMI_457-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_458	TC_CPDLC_HMI_458-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_458	TC_CPDLC_HMI_458-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_459	TC_CPDLC_HMI_459-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_460	TC_CPDLC_HMI_460-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_460	TC_CPDLC_HMI_460-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_461	TC_CPDLC_HMI_461-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_462	TC_CPDLC_HMI_462-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_463	TC_CPDLC_HMI_463-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_464	TC_CPDLC_HMI_464-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_465	TC_CPDLC_HMI_465-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_466	TC_CPDLC_HMI_466-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_467	TC_CPDLC_HMI_467-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_468	TC_CPDLC_HMI_468-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_469	TC_CPDLC_HMI_469-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_470	TC_CPDLC_HMI_470-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_471	TC_CPDLC_HMI_471-01	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_472	TC_CPDLC_HMI_472-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_473	TC_CPDLC_HMI_473-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_474	TC_CPDLC_HMI_474-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_475	TC_CPDLC_HMI_475-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_476	TC_CPDLC_HMI_476-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_476	TC_CPDLC_HMI_476-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_477	TC_CPDLC_HMI_477-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_477	TC_CPDLC_HMI_477-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_478	TC_CPDLC_HMI_478-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_479	TC_CPDLC_HMI_479-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_480	TC_CPDLC_HMI_480-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_480	TC_CPDLC_HMI_480-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_480	TC_CPDLC_HMI_480-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_481	TC_CPDLC_HMI_481-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_481	TC_CPDLC_HMI_481-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_481	TC_CPDLC_HMI_481-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_482	TC_CPDLC_HMI_482-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_483	TC_CPDLC_HMI_483-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_484	TC_CPDLC_HMI_484-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_484	TC_CPDLC_HMI_484-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_485	TC_CPDLC_HMI_485-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_485	TC_CPDLC_HMI_485-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_486	TC_CPDLC_HMI_486-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_486	TC_CPDLC_HMI_486-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_486	TC_CPDLC_HMI_486-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_487	TC_CPDLC_HMI_487-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_488	TC_CPDLC_HMI_488-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_489	TC_CPDLC_HMI_489-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_490	TC_CPDLC_HMI_490-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_491	TC_CPDLC_HMI_491_01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_492	TC_CPDLC_HMI_492-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_493	TC_CPDLC_HMI_493-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_494	TC_CPDLC_HMI_494-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_495	TC_CPDLC_HMI_495-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_495	TC_CPDLC_HMI_495-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_496	TC_CPDLC_HMI_496-01	5.0.7	FAIL	DLSS-2734	Default	Automated
TP_CPDLC_HMI_497	TC_CPDLC_HMI_497-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_498	TC_CPDLC_HMI_498-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_499	TC_CPDLC_HMI_499-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_500	TC_CPDLC_HMI_500-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_501	TC_CPDLC_HMI_501-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_502	TC_CPDLC_HMI_502-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_503	TC_CPDLC_HMI_503-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_504	TC_CPDLC_HMI_504-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_505	TC_CPDLC_HMI_505-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_506	TC_CPDLC_HMI_506-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_507	TC_CPDLC_HMI_507-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_508	TC_CPDLC_HMI_508-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_509	TC_CPDLC_HMI_509-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_510	TC_CPDLC_HMI_510-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_511	TC_CPDLC_HMI_511-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_512	TC_CPDLC_HMI_512-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_513	TC_CPDLC_HMI_513-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_514	TC_CPDLC_HMI_514-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_515	TC_CPDLC_HMI_515-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_516	TC_CPDLC_HMI_516-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_517	TC_CPDLC_HMI_517-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_518	TC_CPDLC_HMI_518-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_519	TC_CPDLC_HMI_519-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_520	TC_CPDLC_HMI_520-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_521	TC_CPDLC_HMI_521-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_522	TC_CPDLC_HMI_522-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_523	TC_CPDLC_HMI_523-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_524	TC_CPDLC_HMI_524-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_525	TC_CPDLC_HMI_525-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_526	TC_CPDLC_HMI_526-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_527	TC_CPDLC_HMI_527-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_528	TC_CPDLC_HMI_528-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_529	TC_CPDLC_HMI_529-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_530	TC_CPDLC_HMI_530-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_531	TC_CPDLC_HMI_531-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_532	TC_CPDLC_HMI_532-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_533	TC_CPDLC_HMI_533-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_534	TC_CPDLC_HMI_534-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_535	TC_CPDLC_HMI_535-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_536	TC_CPDLC_HMI_536-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_537	TC_CPDLC_HMI_537-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_538	TC_CPDLC_HMI_538-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_539	TC_CPDLC_HMI_539-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_540	TC_CPDLC_HMI_540-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_541	TC_CPDLC_HMI_541-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_542	TC_CPDLC_HMI_542-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_543	TC_CPDLC_HMI_543-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_544	TC_CPDLC_HMI_544-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_545	TC_CPDLC_HMI_545-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_546	TC_CPDLC_HMI_546-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_547	TC_CPDLC_HMI_547-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_548	TC_CPDLC_HMI_548-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_549	TC_CPDLC_HMI_549-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_550	TC_CPDLC_HMI_550-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_551	TC_CPDLC_HMI_551-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_552	TC_CPDLC_HMI_552-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_553	TC_CPDLC_HMI_553-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_554	TC_CPDLC_HMI_554-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_555	TC_CPDLC_HMI_555-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_556	TC_CPDLC_HMI_556-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_557	TC_CPDLC_HMI_557-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_558	TC_CPDLC_HMI_558-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_559	TC_CPDLC_HMI_559-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_560	TC_CPDLC_HMI_560-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_561	TC_CPDLC_HMI_561-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_562	TC_CPDLC_HMI_562-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_563	TC_CPDLC_HMI_563-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_564	TC_CPDLC_HMI_564-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_565	TC_CPDLC_HMI_565-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_566	TC_CPDLC_HMI_566-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_567	TC_CPDLC_HMI_567-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_568	TC_CPDLC_HMI_568-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_569	TC_CPDLC_HMI_569-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_570	TC_CPDLC_HMI_570-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_571	TC_CPDLC_HMI_571-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_572	TC_CPDLC_HMI_572-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_573	TC_CPDLC_HMI_573-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_574	TC_CPDLC_HMI_574-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_575	TC_CPDLC_HMI_575-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_576	TC_CPDLC_HMI_576-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_577	TC_CPDLC_HMI_577-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_578	TC_CPDLC_HMI_578-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_579	TC_CPDLC_HMI_579-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_580	TC_CPDLC_HMI_580-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_581	TC_CPDLC_HMI_581-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_582	TC_CPDLC_HMI_582-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_583	TC_CPDLC_HMI_583-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_584	TC_CPDLC_HMI_584-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_585	TC_CPDLC_HMI_585-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_586	TC_CPDLC_HMI_586-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_587	TC_CPDLC_HMI_587-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_588	TC_CPDLC_HMI_588-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_589	TC_CPDLC_HMI_589-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_590	TC_CPDLC_HMI_590-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_591	TC_CPDLC_HMI_591-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_592	TC_CPDLC_HMI_592-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_593	TC_CPDLC_HMI_593-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_594	TC_CPDLC_HMI_594-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_595	TC_CPDLC_HMI_595-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_596	TC_CPDLC_HMI_596-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_597	TC_CPDLC_HMI_597-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_598	TC_CPDLC_HMI_598-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_599	TC_CPDLC_HMI_599-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_600	TC_CPDLC_HMI_600-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_601	TC_CPDLC_HMI_601-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_602	TC_CPDLC_HMI_602-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_603	TC_CPDLC_HMI_603-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_604	TC_CPDLC_HMI_604-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_605	TC_CPDLC_HMI_605-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_606	TC_CPDLC_HMI_606-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_607	TC_CPDLC_HMI_607-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_608	TC_CPDLC_HMI_608-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_609	TC_CPDLC_HMI_609-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_610	TC_CPDLC_HMI_610-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_611	TC_CPDLC_HMI_611-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_612	TC_CPDLC_HMI_612-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_613	TC_CPDLC_HMI_613-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_614	TC_CPDLC_HMI_614-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_615	TC_CPDLC_HMI_615-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_616	TC_CPDLC_HMI_616-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_617	TC_CPDLC_HMI_617-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_618	TC_CPDLC_HMI_618-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_619	TC_CPDLC_HMI_619-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_620	TC_CPDLC_HMI_620-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_621	TC_CPDLC_HMI_621-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_622	TC_CPDLC_HMI_622-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_623	TC_CPDLC_HMI_623-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_624	TC_CPDLC_HMI_624-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_625	TC_CPDLC_HMI_625-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_626	TC_CPDLC_HMI_626-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_627	TC_CPDLC_HMI_627-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_628	TC_CPDLC_HMI_628-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_629	TC_CPDLC_HMI_629-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_630	TC_CPDLC_HMI_630-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_631	TC_CPDLC_HMI_631-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_632	TC_CPDLC_HMI_632-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_633	TC_CPDLC_HMI_633-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_634	TC_CPDLC_HMI_634-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_635	TC_CPDLC_HMI_635-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_636	TC_CPDLC_HMI_636-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_637	TC_CPDLC_HMI_637-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_638	TC_CPDLC_HMI_638-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_639	TC_CPDLC_HMI_639-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_640	TC_CPDLC_HMI_640-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_641	TC_CPDLC_HMI_641-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_642	TC_CPDLC_HMI_642-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_643	TC_CPDLC_HMI_643-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_644	TC_CPDLC_HMI_644-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_645	TC_CPDLC_HMI_645-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_646	TC_CPDLC_HMI_646-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_647	TC_CPDLC_HMI_647-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_648	TC_CPDLC_HMI_648-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_649	TC_CPDLC_HMI_649-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_650	TC_CPDLC_HMI_650-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_651	TC_CPDLC_HMI_651-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_652	TC_CPDLC_HMI_652-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_653	TC_CPDLC_HMI_653-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_654	TC_CPDLC_HMI_654-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_655	TC_CPDLC_HMI_655-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_656	TC_CPDLC_HMI_656-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_657	TC_CPDLC_HMI_657-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_658	TC_CPDLC_HMI_658-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_659	TC_CPDLC_HMI_659-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_660	TC_CPDLC_HMI_660-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_661	TC_CPDLC_HMI_661-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_662	TC_CPDLC_HMI_662-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_663	TC_CPDLC_HMI_663-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_664	TC_CPDLC_HMI_664-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_665	TC_CPDLC_HMI_665-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_666	TC_CPDLC_HMI_666-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_667	TC_CPDLC_HMI_667-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_668	TC_CPDLC_HMI_668-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_669	TC_CPDLC_HMI_669-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_670	TC_CPDLC_HMI_670-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_671	TC_CPDLC_HMI_671-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_672	TC_CPDLC_HMI_672-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_673	TC_CPDLC_HMI_673-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_674	TC_CPDLC_HMI_674-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_675	TC_CPDLC_HMI_675-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_675	TC_CPDLC_HMI_675-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_676	TC_CPDLC_HMI_676-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_677	TC_CPDLC_HMI_677-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_678	TC_CPDLC_HMI_678-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_679	TC_CPDLC_HMI_679-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_680	TC_CPDLC_HMI_680-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_681	TC_CPDLC_HMI_681-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_682	TC_CPDLC_HMI_682-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_683	TC_CPDLC_HMI_683-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_684	TC_CPDLC_HMI_684-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_685	TC_CPDLC_HMI_685-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_686	TC_CPDLC_HMI_686-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_687	TC_CPDLC_HMI_687-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_688	TC_CPDLC_HMI_688-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_689	TC_CPDLC_HMI_689-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_690	TC_CPDLC_HMI_690-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_691	TC_CPDLC_HMI_691-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_692	TC_CPDLC_HMI_692-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_693	TC_CPDLC_HMI_693-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_694	TC_CPDLC_HMI_694-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_695	TC_CPDLC_HMI_695-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_696	TC_CPDLC_HMI_696-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_697	TC_CPDLC_HMI_697-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_698	TC_CPDLC_HMI_698-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_699	TC_CPDLC_HMI_699-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_700	TC_CPDLC_HMI_700-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_701	TC_CPDLC_HMI_701-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_702	TC_CPDLC_HMI_702-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_703	TC_CPDLC_HMI_703-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_704	TC_CPDLC_HMI_704-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_705	TC_CPDLC_HMI_705-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_706	TC_CPDLC_HMI_706-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_707	TC_CPDLC_HMI_707-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_708	TC_CPDLC_HMI_708-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_709	TC_CPDLC_HMI_709-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_710	TC_CPDLC_HMI_710-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_711	TC_CPDLC_HMI_711-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_712	TC_CPDLC_HMI_712-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_713	TC_CPDLC_HMI_713-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_714	TC_CPDLC_HMI_714-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_715	TC_CPDLC_HMI_715-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_716	TC_CPDLC_HMI_716-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_717	TC_CPDLC_HMI_717-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_718	TC_CPDLC_HMI_718-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_719	TC_CPDLC_HMI_719-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_720	TC_CPDLC_HMI_720-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_721	TC_CPDLC_HMI_721-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_722	TC_CPDLC_HMI_722-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_723	TC_CPDLC_HMI_723-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_724	TC_CPDLC_HMI_724-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_725	TC_CPDLC_HMI_725-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_726	TC_CPDLC_HMI_726-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_727	TC_CPDLC_HMI_727-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_728	TC_CPDLC_HMI_728-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_729	TC_CPDLC_HMI_729-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_729	TC_CPDLC_HMI_729-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_730	TC_CPDLC_HMI_730-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_731	TC_CPDLC_HMI_731-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_732	TC_CPDLC_HMI_732-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_732	TC_CPDLC_HMI_732-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_733	TC_CPDLC_HMI_733-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_734	TC_CPDLC_HMI_734-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_735	TC_CPDLC_HMI_735-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_736	TC_CPDLC_HMI_736-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_737	TC_CPDLC_HMI_737-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_738	TC_CPDLC_HMI_738-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_739	TC_CPDLC_HMI_739-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_740	TC_CPDLC_HMI_740-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_741	TC_CPDLC_HMI_741-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_742	TC_CPDLC_HMI_742-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_743	TC_CPDLC_HMI_743-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_744	TC_CPDLC_HMI_744-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_745	TC_CPDLC_HMI_745-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_746	TC_CPDLC_HMI_746-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_747	TC_CPDLC_HMI_747-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_748	TC_CPDLC_HMI_748-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_749	TC_CPDLC_HMI_749-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_750	TC_CPDLC_HMI_750-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_751	TC_CPDLC_HMI_751-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_752	TC_CPDLC_HMI_752-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_753	TC_CPDLC_HMI_753-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_754	TC_CPDLC_HMI_754-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_755	TC_CPDLC_HMI_755-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_756	TC_CPDLC_HMI_756-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_757	TC_CPDLC_HMI_757-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_758	TC_CPDLC_HMI_758-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_759	TC_CPDLC_HMI_759-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_760	TC_CPDLC_HMI_760-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_761	TC_CPDLC_HMI_761-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_762	TC_CPDLC_HMI_762-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_763	TC_CPDLC_HMI_763-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_764	TC_CPDLC_HMI_764-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_765	TC_CPDLC_HMI_765-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_766	TC_CPDLC_HMI_766-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_767	TC_CPDLC_HMI_767-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_768	TC_CPDLC_HMI_768-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_769	TC_CPDLC_HMI_769-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_770	TC_CPDLC_HMI_770-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_771	TC_CPDLC_HMI_771-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_772	TC_CPDLC_HMI_772-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_773	TC_CPDLC_HMI_773-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_774	TC_CPDLC_HMI_774-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_775	TC_CPDLC_HMI_775-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_776	TC_CPDLC_HMI_776-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_777	TC_CPDLC_HMI_777-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_778	TC_CPDLC_HMI_778-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_779	TC_CPDLC_HMI_779-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_780	TC_CPDLC_HMI_780-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_781	TC_CPDLC_HMI_781-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_782	TC_CPDLC_HMI_782-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_783	TC_CPDLC_HMI_783-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_784	TC_CPDLC_HMI_784-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_785	TC_CPDLC_HMI_785-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_786	TC_CPDLC_HMI_786-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_787	TC_CPDLC_HMI_787-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_788	TC_CPDLC_HMI_788-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_789	TC_CPDLC_HMI_789-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_790	TC_CPDLC_HMI_790-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_791	TC_CPDLC_HMI_791-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_792	TC_CPDLC_HMI_792-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_793	TC_CPDLC_HMI_793-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_794	TC_CPDLC_HMI_794-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_795	TC_CPDLC_HMI_795-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_796	TC_CPDLC_HMI_796-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_797	TC_CPDLC_HMI_797-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_798	TC_CPDLC_HMI_798-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_799	TC_CPDLC_HMI_799-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_800	TC_CPDLC_HMI_800-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_801	TC_CPDLC_HMI_801-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_802	TC_CPDLC_HMI_802-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_803	TC_CPDLC_HMI_803-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_804	TC_CPDLC_HMI_804-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_805	TC_CPDLC_HMI_805-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_806	TC_CPDLC_HMI_806-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_807	TC_CPDLC_HMI_807-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_808	TC_CPDLC_HMI_808-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_809	TC_CPDLC_HMI_809-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_810	TC_CPDLC_HMI_810-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_811	TC_CPDLC_HMI_811-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_812	TC_CPDLC_HMI_812-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_813	TC_CPDLC_HMI_813-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_814	TC_CPDLC_HMI_814-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_815	TC_CPDLC_HMI_815-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_816	TC_CPDLC_HMI_816-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_817	TC_CPDLC_HMI_817-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_818	TC_CPDLC_HMI_818-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_819	TC_CPDLC_HMI_819-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_820	TC_CPDLC_HMI_820-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_821	TC_CPDLC_HMI_821-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_822	TC_CPDLC_HMI_822-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_823	TC_CPDLC_HMI_823-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_824	TC_CPDLC_HMI_824-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_825	TC_CPDLC_HMI_825-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_826	TC_CPDLC_HMI_826-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_827	TC_CPDLC_HMI_827-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_828	TC_CPDLC_HMI_828-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_829	TC_CPDLC_HMI_829-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_830	TC_CPDLC_HMI_830-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_831	TC_CPDLC_HMI_831-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_832	TC_CPDLC_HMI_832-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_833	TC_CPDLC_HMI_833-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_834	TC_CPDLC_HMI_834-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_835	TC_CPDLC_HMI_835-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_836	TC_CPDLC_HMI_836-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_837	TC_CPDLC_HMI_837-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_838	TC_CPDLC_HMI_838-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_839	TC_CPDLC_HMI_839-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_840	TC_CPDLC_HMI_840-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_841	TC_CPDLC_HMI_841-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_842	TC_CPDLC_HMI_842-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_843	TC_CPDLC_HMI_843-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_844	TC_CPDLC_HMI_844-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_845	TC_CPDLC_HMI_845-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_846	TC_CPDLC_HMI_846-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_847	TC_CPDLC_HMI_847-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_848	TC_CPDLC_HMI_848-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_849	TC_CPDLC_HMI_849-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_850	TC_CPDLC_HMI_850-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_851	TC_CPDLC_HMI_851-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_852	TC_CPDLC_HMI_852-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_853	TC_CPDLC_HMI_853-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_854	TC_CPDLC_HMI_854-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_855	TC_CPDLC_HMI_855-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_856	TC_CPDLC_HMI_856-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_857	TC_CPDLC_HMI_857-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_858	TC_CPDLC_HMI_858-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_859	TC_CPDLC_HMI_859-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_860	TC_CPDLC_HMI_860-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_861	TC_CPDLC_HMI_861-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_862	TC_CPDLC_HMI_862-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_863	TC_CPDLC_HMI_863-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_864	TC_CPDLC_HMI_864-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_865	TC_CPDLC_HMI_865-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_866	TC_CPDLC_HMI_866-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_867	TC_CPDLC_HMI_867-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_868	TC_CPDLC_HMI_868-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_869	TC_CPDLC_HMI_869-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_876	TC_CPDLC_HMI_876-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_877	TC_CPDLC_HMI_877-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_879	TC_CPDLC_HMI_879-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_880	TC_CPDLC_HMI_880-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_881	TC_CPDLC_HMI_881-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_882	TC_CPDLC_HMI_882-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_883	TC_CPDLC_HMI_883-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_886	TC_CPDLC_HMI_886-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_894	TC_CPDLC_HMI_894-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_895	TC_CPDLC_HMI_895-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_896	TC_CPDLC_HMI_896-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_897	TC_CPDLC_HMI_897-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_898	TC_CPDLC_HMI_898-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_899	TC_CPDLC_HMI_899-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_899	TC_CPDLC_HMI_899-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_900	TC_CPDLC_HMI_900-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_901	TC_CPDLC_HMI_901-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_901	TC_CPDLC_HMI_901-02	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_902	TC_CPDLC_HMI_902-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_904	TC_CPDLC_HMI_904-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_906	TC_CPDLC_HMI_906-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_906	TC_CPDLC_HMI_906-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_907	TC_CPDLC_HMI_907-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_908	TC_CPDLC_HMI_908-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_909	TC_CPDLC_HMI_909-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_910	TC_CPDLC_HMI_910-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_910	TC_CPDLC_HMI_910-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_911	TC_CPDLC_HMI_911-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_912	TC_CPDLC_HMI_912-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_913	TC_CPDLC_HMI_913-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_913	TC_CPDLC_HMI_913-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_914	TC_CPDLC_HMI_914-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_915	TC_CPDLC_HMI_915-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_916	TC_CPDLC_HMI_916-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_918	TC_CPDLC_HMI_918-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_919	TC_CPDLC_HMI_919-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_919	TC_CPDLC_HMI_919-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_920	TC_CPDLC_HMI_920-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_921	TC_CPDLC_HMI_921-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_922	TC_CPDLC_HMI_922-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_938	TC_CPDLC_HMI_938-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_939	TC_CPDLC_HMI_939-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_940	TC_CPDLC_HMI_940-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_941	TC_CPDLC_HMI_941-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_949	TC_CPDLC_HMI_949-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_949	TC_CPDLC_HMI_949-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_950	TC_CPDLC_HMI_950-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_951	TC_CPDLC_HMI_951-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_952	TC_CPDLC_HMI_952-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_953	TC_CPDLC_HMI_953-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_954	TC_CPDLC_HMI_954-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_954	TC_CPDLC_HMI_954-02	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_955	TC_CPDLC_HMI_955-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_956	TC_CPDLC_HMI_956-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_957	TC_CPDLC_HMI_957-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_958	TC_CPDLC_HMI_958-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_958	TC_CPDLC_HMI_958-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_960	TC_CPDLC_HMI_960-01	5.0.7	*PASS		Default	Automated
TP_CPDLC_HMI_963	TC_CPDLC_HMI_963-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_964	TC_CPDLC_HMI_964-01	5.0.7	FAIL	DLSS-15929	Dual AFD	Automated
TP_CPDLC_HMI_964	TC_CPDLC_HMI_964-02	5.0.7	FAIL	DLSS-15929	Dual AFD	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_965	TC_CPDLC_HMI_965-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_966	TC_CPDLC_HMI_966-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_967	TC_CPDLC_HMI_967-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_968	TC_CPDLC_HMI_968-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_970	TC_CPDLC_HMI_970-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_971	TC_CPDLC_HMI_971-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_972	TC_CPDLC_HMI_972-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_975	TC_CPDLC_HMI_975-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_976	TC_CPDLC_HMI_976-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_977	TC_CPDLC_HMI_977-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_978	TC_CPDLC_HMI_978-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_979	TC_CPDLC_HMI_979-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_979	TC_CPDLC_HMI_979-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_981	TC_CPDLC_HMI_981-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_981	TC_CPDLC_HMI_981-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_982	TC_CPDLC_HMI_982-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_982	TC_CPDLC_HMI_982-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_983	TC_CPDLC_HMI_983-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_986	TC_CPDLC_HMI_986-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_986	TC_CPDLC_HMI_986-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_989	TC_CPDLC_HMI_989-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_989	TC_CPDLC_HMI_989-02	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_990	TC_CPDLC_HMI_990-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_990	TC_CPDLC_HMI_990-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_990	TC_CPDLC_HMI_990-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_990	TC_CPDLC_HMI_990-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_990	TC_CPDLC_HMI_990-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_991	TC_CPDLC_HMI_991-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_991	TC_CPDLC_HMI_991-02	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_991	TC_CPDLC_HMI_991-03	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_991	TC_CPDLC_HMI_991-04	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_992	TC_CPDLC_HMI_992-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_992	TC_CPDLC_HMI_992-02	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_993	TC_CPDLC_HMI_993-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_993	TC_CPDLC_HMI_993-02	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_994	TC_CPDLC_HMI_994-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_994	TC_CPDLC_HMI_994-02	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_994	TC_CPDLC_HMI_994-03	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_995	TC_CPDLC_HMI_995-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_995	TC_CPDLC_HMI_995-02	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_996	TC_CPDLC_HMI_996-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_996	TC_CPDLC_HMI_996-02	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_997	TC_CPDLC_HMI_997-01	5.0.10	PASS		Dual AFD	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_999	TC_CPDLC_HMI_999-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1151	TC_CPDLC_HMI_1151-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1151	TC_CPDLC_HMI_1151-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1151	TC_CPDLC_HMI_1151-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1152	TC_CPDLC_HMI_1152-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1153	TC_CPDLC_HMI_1153-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1154	TC_CPDLC_HMI_1154-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1154	TC_CPDLC_HMI_1154-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1154	TC_CPDLC_HMI_1154-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1155	TC_CPDLC_HMI_1155-01	5.0.7	FAIL	DLSS-930	Dual AFD	Automated
TP_CPDLC_HMI_1156	TC_CPDLC_HMI_1156-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1157	TC_CPDLC_HMI_1157-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1158	TC_CPDLC_HMI_1158-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1159	TC_CPDLC_HMI_1159-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1160	TC_CPDLC_HMI_1160-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1161	TC_CPDLC_HMI_1161-01	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1161	TC_CPDLC_HMI_1161-02	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1162	TC_CPDLC_HMI_1162-01	5.0.10	PASS		Dual AFD	Manual
TP_CPN_001	TC_CPN_001-01	5.0.7	PASS		Default	Automated
TP_CSS_001	TC_CSS_001-01	5.0.10	PASS		Default	Manual
TP_CSS_001	TC_CSS_001-02	5.0.10	PASS		Default	Manual
TP_CSS_001	TC_CSS_001-03	5.0.10	PASS		Default	Manual
TP_CSS_002	TC_CSS_002-01	5.0.7	PASS		Default	Manual
TP_CSS_002	TC_CSS_002-02	5.0.7	PASS		Default	Manual
TP_CSS_002	TC_CSS_002-03	5.0.7	PASS		Default	Manual
TP_CSS_002	TC_CSS_002-04	5.0.7	PASS		Default	Manual
TP_CSS_003	TC_CSS_003-01	5.0.7	PASS		Default	Manual
TP_CSS_003	TC_CSS_003-02	5.0.7	PASS		Default	Manual
TP_CSS_003	TC_CSS_003-03	5.0.7	PASS		Default	Manual
TP_CSS_004	TC_CSS_004-01	5.0.7	PASS		Default	Manual
TP_CSS_007	TC_CSS_007-01	5.0.7	PASS		Default	Automated
TP_CSS_013	TP_CSS_013-01	5.0.10	PASS		Default	Automated
TP_CSS_013	TP_CSS_013-02	5.0.10	PASS		Default	Automated
TP_CSS_015	TC_CSS_015-01	5.0.7	PASS		Default	Automated
TP_CSS_016	TC_CSS_015-01	5.0.7	PASS		Default	Automated
TP_CSS_018	TP_CSS_018-01	5.0.7	PASS		Default	Manual
TP_CSS_020	TP_CSS_020-01	5.0.10	PASS		Default	Automated
TP_CSS_021	TC_CSS_021-01	5.0.7	PASS		Default	Manual
TP_CSS_022	TC_CSS_022-01	5.0.10	PASS		Default	Manual
TP_CSS_023	TC_CSS_023-01	5.0.7	PASS		Default	Automated
TP_CSS_024	TC_CSS_024-01	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-02	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-03	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CSS_024	TC_CSS_024-04	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-05	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-06	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-07	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-08	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-09	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-10	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-11	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-12	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-13	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-14	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-15	5.0.7	PASS		Default	Manual
TP_CSS_025	TC_CSS_025-01	5.0.7	PASS		Default	Manual
TP_CSS_025	TC_CSS_025-02	5.0.7	PASS		Default	Manual
TP_CSS_025	TC_CSS_025-03	5.0.7	PASS		Default	Manual
TP_CSS_025	TC_CSS_025-04	5.0.7	PASS		Default	Manual
TP_CSS_026	TC_CSS_026-01	5.0.7	PASS		Default	Manual
TP_CSS_026	TC_CSS_026-02	5.0.7	PASS		Default	Manual
TP_CSS_026	TC_CSS_026-03	5.0.7	FAIL	DLSS-1236	Default	Manual
TP_CSS_026	TC_CSS_026-04	5.0.7	PASS		Default	Manual
TP_CSS_027	TC_CSS_027-01	5.0.10	PASS		Default	Automated
TP_CSS_027	TC_CSS_027-02	5.0.10	PASS		Default	Automated
TP_CSS_027	TC_CSS_027-03	5.0.10	PASS		Default	Automated
TP_CSS_031	TC_CSS_031-01	5.0.7	PASS		Default	Automated
TP_CSS_031	TC_CSS_031-02	5.0.7	PASS		Default	Automated
TP_CSS_032	TC_CSS_032-01	5.0.7	PASS		Default	Automated
TP_CSS_032	TC_CSS_032-02	5.0.7	PASS		Default	Automated
TP_CSS_032	TC_CSS_032-03	5.0.7	PASS		Default	Automated
TP_CSS_033	TC_CSS_033-01	5.0.7	PASS		Default	Automated
TP_CSS_033	TC_CSS_033-02	5.0.7	PASS		Default	Automated
TP_CSS_034	TC_CSS_034-01	5.0.7	PASS		Default	Automated
TP_CSS_035	TC_CSS_035-01	5.0.10	PASS		Default	Automated
TP_CSS_036	TC_CSS_036-01	5.0.10	PASS		Default	Automated
TP_CSS_037	TC_CSS_037-01	5.0.7	*PASS		Default	Automated
TP_CSS_038	TC_CSS_038-01	5.0.7	*PASS		Default	Automated
TP_CSS_039	TC_CSS_039-01	5.0.10	PASS		Default	Automated
TP_CSS_040	TC_CSS_040-01	5.0.10	PASS		Default	Automated
TP_CSS_041	TC_CSS_041-01	5.0.10	PASS		Default	Automated
TP_CSS_042	TC_CSS_042-01	5.0.10	PASS		Default	Automated
TP_CSS_042	TC_CSS_042-02	5.0.10	PASS		Default	Automated
TP_CSS_042	TC_CSS_042-03	5.0.10	PASS		Default	Automated
TP_CSS_042	TC_CSS_042-04	5.0.10	PASS		Default	Automated
TP_CSS_042	TC_CSS_042-05	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CSS_042	TC_CSS_042-06	5.0.10	PASS		Default	Automated
TP_CSS_043	TC_CSS_043-01	5.0.10	PASS		Default	Automated
TP_CSS_043	TC_CSS_043-02	5.0.10	PASS		Default	Automated
TP_CSS_043	TC_CSS_043-03	5.0.10	PASS		Default	Automated
TP_CSS_044	TC_CSS_044-01	5.0.7	PASS		Default	Automated
TP_CSS_044	TC_CSS_044-02	5.0.7	PASS		Default	Automated
TP_CSS_045	TC_CSS_045-01	5.0.10	PASS		Default	Automated
TP_CSS_045	TC_CSS_045-02	5.0.10	PASS		Default	Automated
TP_CSS_045	TC_CSS_045-03	5.0.10	PASS		Default	Automated
TP_CSS_045	TC_CSS_045-04	5.0.10	PASS		Default	Automated
TP_CSS_046	TC_CSS_046-01	5.0.7	PASS		Default	Automated
TP_CSS_046	TC_CSS_046-02	5.0.7	PASS		Default	Automated
TP_CSS_051	TC_CSS_051-01	5.0.10	PASS		Default	Automated
TP_CSS_051	TC_CSS_051-02	5.0.10	PASS		Default	Automated
TP_CSS_051	TC_CSS_051-03	5.0.10	PASS		Default	Automated
TP_CSS_051	TC_CSS_051-04	5.0.10	PASS		Default	Automated
TP_CSS_052	TC_CSS_052-01	5.0.7	PASS		Default	Automated
TP_CSS_052	TC_CSS_052-02	5.0.7	PASS		Default	Automated
TP_CSS_053	TC_CSS_053-01	5.0.10	PASS		Default	Automated
TP_CSS_054	TC_CSS_054-01	5.0.7	PASS		Default	Automated
TP_CSS_054	TC_CSS_054-02	5.0.7	PASS		Default	Automated
TP_CSS_055	TC_CSS_055-01	5.0.10	PASS		Default	Automated
TP_CSS_057	TC_CSS_057-01	5.0.7	PASS		Default	Automated
TP_CSS_057	TC_CSS_057-02	5.0.7	PASS		Default	Automated
TP_CSS_062	TC_CSS_062-01	5.0.7	PASS		Default	Automated
TP_CSS_063	TC_CSS_063-01	5.0.10	PASS		Default	Automated
TP_CSS_064	TC_CSS_064-01	5.0.10	PASS		Default	Automated
TP_CSS_066	TC_CSS_066-01	5.0.11	PASS		Default	Automated
TP_CSS_066	TC_CSS_066-02	5.0.11	PASS		Default	Automated
TP_CSS_067	TC_CSS_067-01	5.0.7	PASS		Default	Automated
TP_CSS_068	TC_CSS_068-01	5.0.7	PASS		Default	Automated
TP_CSS_068	TC_CSS_068-02	5.0.7	PASS		Default	Automated
TP_CSS_072	TC_CSS_072-01	5.0.7	PASS		Dual AFD	Manual
TP_CSS_072	TC_CSS_072-02	5.0.7	PASS		Dual AFD	Manual
TP_CSS_072	TC_CSS_072-03	5.0.7	PASS		Dual AFD	Manual
TP_CSS_072	TC_CSS_072-04	5.0.7	PASS		Dual AFD	Manual
TP_CSS_072	TC_CSS_072-05	5.0.7	PASS		Dual AFD	Manual
TP_CSS_077	TC_CSS_077-01	5.0.7	FAIL	DLSS-17767 DLSS-1180	Default	Manual
TP_CSS_081	TC_CSS_081	5.0.7	PASS		Default	Manual
TP_CSS_084	TP_CSS_084-01	5.0.7	PASS		Default	Manual
TP_CSS_084	TP_CSS_084-02	5.0.7	PASS		Default	Manual
TP_CSS_084	TP_CSS_084-03	5.0.7	PASS		Default	Manual
TP_CSS_088	TP_CSS_088-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CSS_090	TC_CSS_090-01	5.0.10	PASS		Default	Automated
TP_CSS_091	TC_CSS_091-01	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-02	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-03	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-04	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-05	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-06	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-07	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-08	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-09	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-10	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-11	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-12	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-13	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-14	5.0.7	PASS		Default	Manual
TP_CSS_092	TC_CSS_092-01	5.0.10	PASS		Default	Manual
TP_CSS_092	TC_CSS_092-02	5.0.10	PASS		Default	Manual
TP_CSS_092	TC_CSS_092-03	5.0.10	PASS		Default	Manual
TP_CSS_092	TC_CSS_092-04	5.0.10	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-01	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-02	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-03	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-04	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-05	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-06	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-07	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-08	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-09	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-01	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-02	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-03	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-04	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-05	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-06	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-07	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-08	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-09	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-10	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-11	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-12	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-13	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-14	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-15	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CSS_094	TC_CSS_094-16	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-17	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-18	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-19	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-20	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-21	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-01	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-02	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-03	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-04	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-05	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-06	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-07	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-08	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-09	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-10	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-11	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-12	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-13	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-14	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-15	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-16	5.0.7	PASS		Default	Manual
TP_CSS_096	TC_CSS_096-01	5.0.7	PASS		Default	Manual
TP_CSS_096	TC_CSS_096-02	5.0.7	PASS		Default	Manual
TP_CSS_096	TC_CSS_096-03	5.0.7	PASS		Default	Manual
TP_CSS_097	TC_CSS_097-01	5.0.7	PASS		Default	Manual
TP_CSS_097	TC_CSS_097-02	5.0.7	PASS		Default	Manual
TP_CSS_097	TC_CSS_097-03	5.0.7	PASS		Default	Manual
TP_CSS_097	TC_CSS_097-04	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-01	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-02	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-03	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-04	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-05	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-06	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-07	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-08	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-09	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-10	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-11	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-12	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-13	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-14	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CSS_098	TC_CSS_098-15	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-16	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-17	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-18	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-19	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-20	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-21	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-22	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-23	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-24	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-25	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-26	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-01	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-02	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-03	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-04	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-05	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-06	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-07	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-08	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-09	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-10	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-11	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-12	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-13	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-14	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-15	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-16	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-17	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-18	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-19	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-20	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-21	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-22	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-23	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-24	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-25	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-26	5.0.7	PASS		Default	Manual
TP_CSS_100	TC_CSS_100-01	5.0.7	PASS		Default	Manual
TP_CSS_100	TC_CSS_100-02	5.0.7	PASS		Default	Manual
TP_CSS_100	TC_CSS_100-03	5.0.7	PASS		Default	Manual
TP_CSS_100	TC_CSS_100-04	5.0.7	FAIL	DLSS-1205	Default	Manual
TP_CSS_100	TC_CSS_100-05	5.0.7	FAIL	DLSS-1205	Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CSS_100	TC_CSS_100-06	5.0.7	PASS		Default	Manual
TP_CSS_100	TC_CSS_100-07	5.0.7	PASS		Default	Manual
TP_CSS_100	TC_CSS_100-08	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-01	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-02	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-03	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-04	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-05	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-06	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-07	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-08	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-09	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-10	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-11	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-12	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-13	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-14	5.0.7	PASS		Default	Manual
TP_CSS_102	TC_CSS_102-01	5.0.10	PASS		Default	Automated
TP_CSS_102	TC_CSS_102-02	5.0.10	PASS		Default	Automated
TP_CSS_105	TC_CSS_105-01	5.0.10	PASS		Default	Automated
TP_CSS_106	TC_CSS_106-01	5.0.10	PASS		Default	Automated
TP_CSS_107	TC_CSS_107-01	5.0.10	PASS		Default	Automated
TP_CSS_108	TC_CSS_108-01	5.0.10	PASS		Default	Automated
TP_CSS_109	TC_CSS_109-01	5.0.10	PASS		Default	Automated
TP_CSS_110	TC_CSS_110-01	5.0.10	PASS		Default	Automated
TP_CSS_111	TC_CSS_111-01	5.0.10	PASS		Dual AFD	Automated
TP_CSS_112	TC_CSS_112-01	5.0.10	PASS		Default	Automated
TP_CSS_113	TC_CSS_113-01	5.0.10	PASS		Default	Automated
TP_CSS_114	TC_CSS_114-01	5.0.7	PASS		Default	Automated
TP_CSS_116	TC_CSS_116-01	5.0.10	PASS		Default	Automated
TP_CSS_117	TC_CSS_117-01	5.0.10	PASS		Default	Automated
TP_CSS_118	TC_CSS_118-01	5.0.10	PASS		Default	Automated
TP_CSS_121	TC_CSS_121-01	5.0.10	PASS		Default	Automated
TP_CSS_121	TC_CSS_121-02	5.0.10	PASS		Default	Automated
TP_CSS_122	TC_CSS_122-01	5.0.10	PASS		Default	Automated
TP_CSS_122	TC_CSS_122-02	5.0.10	PASS		Default	Automated
TP_CSS_123	TC_CSS_123-01	5.0.10	PASS		Default	Automated
TP_CSS_124	TC_CSS_124-01	5.0.10	PASS		Default	Automated
TP_CSS_124	TC_CSS_124-02	5.0.10	PASS		Default	Automated
TP_CSS_126	TC_CSS_126-01	5.0.7	PASS		Default	Automated
TP_CSS_126	TC_CSS_126-02	5.0.7	PASS		Default	Automated
TP_CSS_127	TC_CSS_127-01	5.0.7	PASS		Default	Automated
TP_CSS_127	TC_CSS_127-02	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CSS_128	TC_CSS_128-01	5.0.7	PASS		Default	Automated
TP_CSS_129	TC_CSS_129-01	5.0.7	PASS		Default	Automated
TP_CSS_130	TC_CSS_130-01	5.0.7	PASS		Default	Automated
TP_CSS_130	TC_CSS_130-02	5.0.7	PASS		Default	Automated
TP_CSS_130	TC_CSS_130-03	5.0.7	PASS		Default	Automated
TP_CSS_130	TC_CSS_130-04	5.0.7	PASS		Default	Automated
TP_CSS_131	TC_CSS_131-01	5.0.7	PASS		Default	Automated
TP_CSS_131	TC_CSS_131-02	5.0.7	PASS		Default	Automated
TP_CSS_132	TC_CSS_132-01	5.0.7	PASS		Default	Manual
TP_CSS_132	TC_CSS_132-02	5.0.7	PASS		Default	Manual
TP_CSS_133	TC_CSS_133-01	5.0.7	PASS		Default	Automated
TP_CSS_133	TC_CSS_133-02	5.0.7	PASS		Default	Automated
TP_CSS_134	TC_CSS_134-01	5.0.7	PASS		Default	Automated
TP_CSS_134	TC_CSS_134-02	5.0.7	PASS		Default	Automated
TP_CSS_135	TC_CSS_135-01	5.0.7	PASS		Default	Automated
TP_CSS_135	TC_CSS_135-02	5.0.7	PASS		Default	Automated
TP_CSS_135	TC_CSS_135-03	5.0.7	PASS		Default	Automated
TP_CSS_136	TC_CSS_136-01	5.0.7	PASS		Default	Automated
TP_CSS_136	TC_CSS_136-02	5.0.7	PASS		Default	Automated
TP_CSS_138	TC_CSS_138-01	5.0.10	PASS		Default	Automated
TP_CSS_138	TC_CSS_138-02	5.0.10	PASS		Default	Automated
TP_CSS_138	TC_CSS_138-03	5.0.10	PASS		Default	Automated
TP_CSS_139	TC_CSS_139-01	5.0.10	PASS		Default	Automated
TP_CSS_139	TC_CSS_139-02	5.0.10	PASS		Default	Automated
TP_CSS_143	TC_CSS_143-01	5.0.10	PASS		Default	Automated
TP_CSS_143	TC_CSS_143-02	5.0.10	PASS		Default	Automated
TP_CSS_144	TC_CSS_144-01	5.0.10	PASS		Default	Automated
TP_CSS_145	TC_CSS_145-01	5.0.7	PASS		Default	Automated
TP_CSS_145	TC_CSS_145-02	5.0.7	PASS		Default	Automated
TP_CSS_145	TC_CSS_145-03	5.0.7	PASS		Default	Automated
TP_CSS_146	TC_CSS_146-01	5.0.7	PASS		Default	Automated
TP_CSS_146	TC_CSS_146-02	5.0.7	PASS		Default	Automated
TP_CSS_147	TC_CSS_147-01	5.0.7	PASS		Default	Automated
TP_CSS_149	TC_CSS_149-01	5.0.10	PASS		Default	Automated
TP_CSS_150	TC_CSS_150-01	5.0.10	PASS		Dual AFD	Automated
TP_CSS_151	TC_CSS_151-01	5.0.7	PASS		Default	Automated
TP_CSS_151	TC_CSS_151-02	5.0.7	PASS		Default	Automated
TP_CSS_152	TC_CSS_152-01	5.0.7	PASS		Default	Manual
TP_CSS_153	TC_CSS_153-01	5.0.7	PASS		Default	Manual
TP_CSS_154	TC_CSS_154-01	5.0.7	PASS		Default	Manual
TP_CSS_155	TC_CSS_155-01	5.0.7	PASS		Default	Automated
TP_CSS_157	TC_CSS_157-01	5.0.10	PASS		Default	Automated
TP_CSS_157	TC_CSS_157-02	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CSS_157	TC_CSS_157-03	5.0.10	PASS		Default	Automated
TP_CSS_157	TC_CSS_157-04	5.0.10	PASS		Default	Automated
TP_CSS_157	TC_CSS_157-05	5.0.10	PASS		Default	Automated
TP_CSS_158	TC_CSS_158-01	5.0.10	PASS		Default	Automated
TP_CSS_158	TC_CSS_158-02	5.0.10	PASS		Default	Automated
TP_CSS_158	TC_CSS_158-03	5.0.10	PASS		Default	Automated
TP_CSS_158	TC_CSS_158-04	5.0.10	PASS		Default	Automated
TP_CSS_159	TC_CSS_159-01	5.0.10	PASS		Default	Automated
TP_CSS_159	TC_CSS_159-02	5.0.10	PASS		Default	Automated
TP_CSS_159	TC_CSS_159-03	5.0.10	PASS		Default	Automated
TP_CSS_159	TC_CSS_159-04	5.0.10	PASS		Default	Automated
TP_CSS_160	TC_CSS_160-01	5.0.10	PASS		Default	Automated
TP_CSS_161	TC_CSS_161-01	5.0.7	PASS		Default	Automated
TP_CSS_161	TC_CSS_161-02	5.0.7	PASS		Default	Automated
TP_CSS_161	TC_CSS_161-03	5.0.7	PASS		Default	Automated
TP_CSS_162	TC_CSS_162-01	5.0.7	PASS		Default	Automated
TP_CSS_162	TC_CSS_162-02	5.0.7	PASS		Default	Automated
TP_CSS_162	TC_CSS_162-03	5.0.7	PASS		Default	Automated
TP_CSS_163	TC_CSS_163-01	5.0.7	PASS		Default	Automated
TP_CSS_163	TC_CSS_163-02	5.0.7	PASS		Default	Automated
TP_CSS_163	TC_CSS_163-03	5.0.7	PASS		Default	Automated
TP_CSS_163	TC_CSS_163-04	5.0.7	PASS		Default	Automated
TP_CSS_164	TC_CSS_164-01	5.0.7	PASS		Default	Automated
TP_CSS_164	TC_CSS_164-02	5.0.7	PASS		Default	Automated
TP_CSS_165	TC_CSS_165-01	5.0.7	PASS		Default	Automated
TP_CSS_165	TC_CSS_165-02	5.0.7	PASS		Default	Automated
TP_CSS_165	TC_CSS_165-03	5.0.7	PASS		Default	Automated
TP_CSS_165	TC_CSS_165-04	5.0.7	PASS		Default	Automated
TP_CSS_166	TC_CSS_166-01	5.0.7	PASS		Default	Manual
TP_CSS_167	TC_CSS_167-01	5.0.7	PASS		Default	Manual
TP_CSS_168	TC_CSS_168-01	5.0.7	PASS		Default	Manual
TP_CSS_169	TC_CSS_169-01	5.0.7	PASS		Default	Manual
TP_CSS_170	TC_CSS_170-01	5.0.7	PASS		Default	Manual
TP_CSS_171	TC_CSS_171-01	5.0.7	PASS		Default	Manual
TP_CSS_172	TC_CSS_172-01	5.0.7	PASS		Default	Manual
TP_CSS_176	TC_CSS_176-01	5.0.7	PASS		Default	Manual
TP_CSS_177	TC_CSS_177-01	5.0.7	PASS		Default	Manual
TP_CSS_179	TC_CSS_179-01	5.0.10	PASS		Default	Automated
TP_CSS_179	TC_CSS_179-02	5.0.10	PASS		Default	Automated
TP_CSS_180	TC_CSS_180-01	5.0.10	PASS		Default	Automated
TP_CSS_180	TC_CSS_180-02	5.0.10	PASS		Default	Automated
TP_CSS_185	TC_CSS_185-01	5.0.10	PASS		Default	Automated
TP_CSS_CA_078	TC_CSS_CA_078-01	5.0.7	PASS		Default	Inspection

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CSS_CA_079	TC_CSS_CA_079-01	5.0.7	PASS		Default	Inspection
TP_CSS_CA_080	TC_CSS_CA_080-01	5.0.7	PASS		Default	Inspection
TP_CSS_CA_082	TC_CSS_CA_082-01	5.0.7	PASS		Default	Inspection
TP_CSS_CA_082	TC_CSS_CA_082-02	5.0.7	PASS		Default	Inspection
TP_CSS_CA_179	TC_CSS_CA_179-01	5.0.7	PASS		Default	Inspection
TP_CSS_CA_186	TC_CSS_CA_186-01	5.0.7	PASS		Default	Inspection
TP_CSS_CA_187	TC_CSS_CA_187-01	5.0.7	PASS		Default	Inspection
TP_CSS_192	TC_CSS_192-01	5.0.10	PASS		Default	Automated
TP_CSS_192	TC_CSS_192-02	5.0.10	PASS		Default	Automated
TP_CSS_192	TC_CSS_192-03	5.0.10	PASS		Default	Automated
TP_CSS_192	TC_CSS_192-04	5.0.10	PASS		Default	Automated
TP_CSS_192	TC_CSS_192-05	5.0.10	PASS		Default	Automated
TP_CSS_192	TC_CSS_192-06	5.0.10	PASS		Default	Automated
TP_CSS_193	TC_CSS_193-01	5.0.10	PASS		Default	Automated
TP_CSS_193	TC_CSS_193-02	5.0.10	PASS		Default	Automated
TP_CSS_194	TC_CSS_194-01	5.0.10	PASS		Default	Automated
TP_CSS_194	TC_CSS_194-02	5.0.10	PASS		Default	Automated
TP_CSS_195	TC_CSS_195-01	5.0.10	PASS		Default	Automated
TP_CSS_196	TC_CSS_196-01	5.0.10	PASS		Default	Automated
TP_CSS_197	TC_CSS_197-01	5.0.7	PASS		Default	Automated
TP_CSS_198	TC_CSS_198-01	5.0.7	PASS		Default	Automated
TP_CSS_199	TC_CSS_199-01	5.0.7	FAIL	DLSS-16885	Default	Automated
TP_CSS_200	TC_CSS_200-01	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-02	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-03	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-04	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-05	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-06	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-07	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-08	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-09	5.0.7	FAIL	DLSS-17545	Default	Manual
TP_CSS_200	TC_CSS_200-10	5.0.7	FAIL	DLSS-17545	Default	Manual
TP_CSS_201	TC_CSS_201-01	5.0.7	FAIL	DLSS-16885	Default	Automated
TP_CSS_202	TC_CSS_202-01	5.0.7	PASS		Default	Manual
TP_CSS_202	TC_CSS_202-02	5.0.7	PASS		Default	Manual
TP_CSS_202	TC_CSS_202-03	5.0.7	PASS		Default	Manual
TP_CSS_202	TC_CSS_202-04	5.0.7	PASS		Default	Manual
TP_CSS_202	TC_CSS_202-05	5.0.7	PASS		Default	Manual
TP_CSS_202	TC_CSS_202-06	5.0.7	PASS		Default	Manual
TP_CSS_202	TC_CSS_202-07	5.0.7	PASS		Default	Manual
TP_CSS_203	TC_CSS_203-01	5.0.7	PASS		Default	Manual
TP_CSS_204	TC_CSS_204-01	5.0.7	PASS		Default	Automated
TP_CSS_205	TC_CSS_205-01	5.0.10	FAIL	DLSS-16885 DLSS-17454	Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CSS_207	TC_CSS_207-01	5.0.7	PASS		Default	Automated
TP_CSS_208	TC_CSS_208-01	5.0.7	PASS		Default	Automated
TP_CSS_209	TC_CSS_209-01	5.0.7	PASS		Default	Automated
TP_CSS_210	TC_CSS_210-01	5.0.7	PASS		Default	Automated
TP_CSS_211	TC_CSS_211-01	5.0.10	PASS		Default	Automated
TP_CSS_212	TC_CSS_212-01	5.0.10	PASS		Default	Automated
TP_CSS_213	TC_CSS_213-01	5.0.10	PASS		Default	Manual
TP_DMGR_001	TC_DMGR_001-01	5.0.10	PASS		Default	Automated
TP_DMGR_001	TC_DMGR_001-02	5.0.10	PASS		Default	Automated
TP_DMGR_001	TC_DMGR_001-03	5.0.10	PASS		Default	Automated
TP_DMGR_002	TC_DMGR_002-01	5.0.7	PASS		Default	Automated
TP_DMGR_002	TC_DMGR_002-02	5.0.7	PASS		Default	Automated
TP_DMGR_003	TC_DMGR_003-01	5.0.10	PASS		Default	Automated
TP_DMGR_004	TC_DMGR_004-01	5.0.10	PASS		Default	Automated
TP_DMGR_004	TC_DMGR_004-02	5.0.10	PASS		Default	Automated
TP_DMGR_005	TC_DMGR_005-01	5.0.7	PASS		Default	Automated
TP_DMGR_006	TC_DMGR_006-01	5.0.7	PASS		Default	Automated
TP_DMGR_007	TC_DMGR_007-01	5.0.7	PASS		Default	Automated
TP_DMGR_008	TC_DMGR_008-01	5.0.7	PASS		Default	Automated
TP_DMGR_009	TC_DMGR_009-01	5.0.7	PASS		Default	Automated
TP_DMGR_009	TC_DMGR_009-02	5.0.7	PASS		Default	Automated
TP_DMGR_010	TC_DMGR_010-01	5.0.7	PASS		Default	Automated
TP_DMGR_010	TC_DMGR_010-02	5.0.7	PASS		Default	Automated
TP_DMGR_011	TC_DMGR_011-01	5.0.10	PASS		Default	Automated
TP_DMGR_011	TC_DMGR_011-02	5.0.10	PASS		Default	Automated
TP_DMGR_011	TC_DMGR_011-03	5.0.10	PASS		Default	Automated
TP_DMGR_012	TC_DMGR_012-01	5.0.7	PASS		Default	Automated
TP_DMGR_012	TC_DMGR_012-02	5.0.7	PASS		Default	Automated
TP_DMGR_013	TC_DMGR_013-01	5.0.10	PASS		Default	Automated
TP_DMGR_014	TC_DMGR_014-01	5.0.10	PASS		Default	Automated
TP_DMGR_014	TC_DMGR_014-02	5.0.10	PASS		Default	Automated
TP_DMGR_014	TC_DMGR_014-03	5.0.10	PASS		Default	Automated
TP_DMGR_016	TC_DMGR_016-01	5.0.11	PASS		Default	Automated
TP_DMGR_016	TC_DMGR_016-02	5.0.11	PASS		Default	Automated
TP_DMGR_017	TC_DMGR_017-01	5.0.7	PASS		Default	Automated
TP_DMGR_017	TC_DMGR_017-02	5.0.7	PASS		Default	Automated
TP_DMGR_017	TC_DMGR_017-03	5.0.7	PASS		Default	Automated
TP_DMGR_018	TC_DMGR_018-01	5.0.7	PASS		Default	Automated
TP_DMGR_020	TC_DMGR_020-01	5.0.7	PASS		Default	Automated
TP_DMGR_022	TC_DMGR_022-01	5.0.7	PASS		Default	Automated
TP_DMGR_023	TC_DMGR_023-01	5.0.7	FAIL	DLSS-1024	Default	Automated
TP_DMGR_024	TC_DMGR_024-01	5.0.7	PASS		Default	Automated
TP_DMGR_025	TC_DMGR_025-01	5.0.10	FAIL	DLSS-1221	Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_DMGR_026	TC_DMGR_026-01	5.0.10	PASS		Default	Automated
TP_DMGR_027	TC_DMGR_027-01	5.0.10	PASS		Default	Automated
TP_DMGR_028	TC_DMGR_028-01	5.0.7	PASS		Default	Automated
TP_DMGR_028	TC_DMGR_028-02	5.0.7	PASS		Default	Automated
TP_DMGR_029	TC_DMGR_029-01	5.0.7	PASS		Default	Automated
TP_DMGR_031	TC_DMGR_031-01	5.0.7	PASS		Default	Automated
TP_DMGR_032	TC_DMGR_032-01	5.0.7	PASS		Default	Automated
TP_DMGR_032	TC_DMGR_032-02	5.0.7	PASS		Default	Automated
TP_DMGR_032	TC_DMGR_032-03	5.0.7	PASS		Default	Automated
TP_DMGR_033	TC_DMGR_033-01	5.0.7	PASS		Default	Automated
TP_DMGR_034	TC_DMGR_034-01	5.0.7	PASS		Default	Automated
TP_DMGR_035	TC_DMGR_0035-01	5.0.7	PASS		Default	Automated
TP_DSI_001	TC_DSI_001-01	5.0.10	PASS		Default	Manual
TP_DSI_001	TC_DSI_001-02	5.0.10	PASS		Default	Manual
TP_DSI_001	TC_DSI_001-03	5.0.10	PASS		Default	Manual
TP_DSI_001	TC_DSI_001-04	5.0.10	PASS		Default	Manual
TP_DSI_001	TC_DSI_001-05	5.0.10	PASS		Default	Manual
TP_DSI_002	TC_DSI_002-01	5.0.7	PASS		Default	Automated
TP_DSI_003	TC_DSI_003-01	5.0.7	PASS		Default	Automated
TP_DSI_003	TC_DSI_003-02	5.0.7	PASS		Default	Automated
TP_DSI_003	TC_DSI_003-03	5.0.7	PASS		Default	Automated
TP_DSI_004	TC_DSI_004-01	5.0.10	PASS		Default	Automated
TP_DSI_004	TC_DSI_004-02	5.0.10	PASS		Default	Automated
TP_DSI_005	TC_DSI_005-01	5.0.10	PASS		Default	Automated
TP_DSI_005	TC_DSI_005-02	5.0.10	PASS		Default	Automated
TP_DSI_006	TC_DSI_006-01	5.0.10	PASS		Default	Automated
TP_DSI_006	TC_DSI_006-02	5.0.10	PASS		Default	Automated
TP_DSI_006	TC_DSI_006-03	5.0.10	PASS		Default	Automated
TP_DSI_006	TC_DSI_006-04	5.0.10	PASS		Default	Automated
TP_DSI_006	TC_DSI_006-05	5.0.10	PASS		Default	Automated
TP_DSI_006	TC_DSI_006-06	5.0.10	PASS		Default	Automated
TP_DSI_007	TC_DSI_007-01	5.0.10	PASS		Default	Automated
TP_DSI_007	TC_DSI_007-02	5.0.10	PASS		Default	Automated
TP_DSI_007	TC_DSI_007-03	5.0.10	PASS		Default	Automated
TP_DSI_007	TC_DSI_007-04	5.0.10	PASS		Default	Automated
TP_DSI_008	TC_DSI_008-01	5.0.7	PASS		Default	Automated
TP_DSI_008	TC_DSI_008-02	5.0.7	PASS		Default	Automated
TP_DSI_009	TC_DSI_009-01	5.0.7	PASS		Default	Automated
TP_DSI_010	TC_DSI_010-01	5.0.10	PASS		Default	Automated
TP_DSI_010	TC_DSI_010-02	5.0.10	PASS		Default	Automated
TP_DSI_010	TC_DSI_010-03	5.0.10	PASS		Default	Automated
TP_DSI_011	TC_DSI_011-01	5.0.10	PASS		Default	Automated
TP_DSI_011	TC_DSI_011-02	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_DSI_011	TC_DSI_011-03	5.0.10	PASS		Default	Automated
TP_DSI_012	TC_DSI_012-01	5.0.10	PASS		Default	Automated
TP_DSI_012	TC_DSI_012-02	5.0.10	PASS		Default	Automated
TP_DSI_013	TC_DSI_013	5.0.7	PASS		Default	Automated
TP_DSI_014	TC_DSI_014-01	5.0.7	PASS		Default	Automated
TP_DSI_014	TC_DSI_014-02	5.0.7	PASS		Default	Automated
TP_DSI_015	TC_DSI_015	5.0.7	PASS		Default	Automated
TP_DSI_016	TC_DSI_016-01	5.0.10	PASS		Default	Automated
TP_DSI_016	TC_DSI_016-02	5.0.10	PASS		Default	Automated
TP_DSI_017	TC_DSI_017-01	5.0.7	PASS		Default	Automated
TP_DSI_017	TC_DSI_017-02	5.0.7	PASS		Default	Automated
TP_DSI_017	TC_DSI_017-03	5.0.7	PASS		Default	Automated
TP_DSI_018	TC_DSI_018-01	5.0.10	PASS		Default	Automated
TP_DSI_018	TC_DSI_018-02	5.0.10	PASS		Default	Automated
TP_DSI_019	TC_DSI_019	5.0.10	PASS		Default	Automated
TP_DSI_020	TC_DSI_020-01	5.0.7	PASS		Default	Automated
TP_DSI_020	TC_DSI_020-02	5.0.7	PASS		Default	Automated
TP_DSI_021	TC_DSI_021-01	5.0.7	PASS		Default	Automated
TP_DSI_021	TC_DSI_021-02	5.0.7	PASS		Default	Automated
TP_DSI_022	TC_DSI_022-01	5.0.7	PASS		Default	Automated
TP_DSI_022	TC_DSI_022-02	5.0.7	PASS		Default	Automated
TP_DSI_023	TC_DSI_023-01	5.0.7	PASS		Default	Automated
TP_DSI_023	TC_DSI_023-02	5.0.7	PASS		Default	Automated
TP_DSI_023	TC_DSI_023-03	5.0.7	PASS		Default	Automated
TP_DSI_024	TC_DSI_024-01	5.0.10	PASS		Default	Automated
TP_DSI_024	TC_DSI_024-02	5.0.10	PASS		Default	Automated
TP_DSI_024	TC_DSI_024-03	5.0.10	PASS		Default	Automated
TP_DSI_025	TC_DSI_025-01	5.0.7	PASS		Default	Automated
TP_DSI_025	TC_DSI_025-02	5.0.7	PASS		Default	Automated
TP_DSI_025	TC_DSI_025-03	5.0.7	PASS		Default	Automated
TP_DSI_025	TC_DSI_025-04	5.0.7	PASS		Default	Automated
TP_DSI_026	TC_DSI_026-01	5.0.10	PASS		Default	Automated
TP_DSI_032	TC_DSI_032-01	5.0.10	PASS		Default	Automated
TP_DSI_032	TC_DSI_032-02	5.0.10	PASS		Default	Automated
TP_DSI_033	TC_DSI_033-01	5.0.7	PASS		Default	Automated
TP_DSI_034	TC_DSI_034-03	5.0.7	PASS		Default	Automated
TP_DSI_036	TC_DSI_036-01	5.0.7	PASS		Default	Automated
TP_DSI_037	TC_DSI_037-01	5.0.7	PASS		Default	Automated
TP_DSI_037	TC_DSI_037-02	5.0.7	PASS		Default	Automated
TP_DSI_038	TC_DSI_038-01	5.0.7	PASS		Default	Automated
TP_DSI_039	TC_DSI_039-01	5.0.7	PASS		Default	Automated
TP_DSI_040	TC_DSI_040-01	5.0.7	PASS		Default	Automated
TP_DSI_041	TC_DSI_041-01	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_DSI_040	TC_DSI_040-02	5.0.7	PASS		Default	Automated
TP_DSI_CA_011	TC_DSI_CA_011-01	5.0.7	PASS		Default	Inspection
TP_DSI_CA_027	TC_DSI_CA_027-01	5.0.7	PASS		Default	Inspection
TP_DSI_CA_028	TC_DSI_CA_028-01	5.0.7	PASS		Default	Inspection
TP_DSI_CA_029	TC_DSI_CA_029-01	5.0.7	PASS		Default	Inspection
TP_DSI_CA_030	TC_DSI_CA_030-01	5.0.7	PASS		Default	Inspection
TP_DSI_CA_035	TC_DSI_CA_035-01	5.0.7	PASS		Default	Inspection
TP_FANS_CPDLC_002	TC_FANS_CPDLC_002-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_003	TC_FANS_CPDLC_003-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_004	TC_FANS_CPDLC_004-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_004	TC_FANS_CPDLC_004-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_004	TC_FANS_CPDLC_004-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_005	TC_FANS_CPDLC_005-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_005	TC_FANS_CPDLC_005-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_005	TC_FANS_CPDLC_005-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_005	TC_FANS_CPDLC_005-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_005	TC_FANS_CPDLC_005-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_005	TC_FANS_CPDLC_005-06	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_006	TC_FANS_CPDLC_006-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_006	TC_FANS_CPDLC_006-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_006	TC_FANS_CPDLC_006-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_006	TC_FANS_CPDLC_006-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_006	TC_FANS_CPDLC_006-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_006	TC_FANS_CPDLC_006-06	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_007	TC_FANS_CPDLC_007-01	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_007	TC_FANS_CPDLC_007-02	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_007	TC_FANS_CPDLC_007-03	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_008	TC_FANS_CPDLC_008-01	5.0.7	FAIL	DLSS-3780	Default	Automated
TP_FANS_CPDLC_008	TC_FANS_CPDLC_008-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_008	TC_FANS_CPDLC_008-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_008	TC_FANS_CPDLC_008-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_009	TC_FANS_CPDLC_009-01	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_009	TC_FANS_CPDLC_009-02	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_009	TC_FANS_CPDLC_009-03	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_009	TC_FANS_CPDLC_009-04	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_010	TC_FANS_CPDLC_010-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_010	TC_FANS_CPDLC_010-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_011	TC_FANS_CPDLC_011-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_011	TC_FANS_CPDLC_011-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_011	TC_FANS_CPDLC_011-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_012	TC_FANS_CPDLC_012-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_013	TC_FANS_CPDLC_013-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_014	TC_FANS_CPDLC_014-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_FANS_CPDLC_014	TC_FANS_CPDLC_014-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_014	TC_FANS_CPDLC_014-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_015	TC_FANS_CPDLC_015-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_015	TC_FANS_CPDLC_015-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_015	TC_FANS_CPDLC_015-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_015	TC_FANS_CPDLC_015-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_015	TC_FANS_CPDLC_015-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_016	TC_FANS_CPDLC_016-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_016	TC_FANS_CPDLC_016-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_016	TC_FANS_CPDLC_016-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_016	TC_FANS_CPDLC_016-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_017	TC_FANS_CPDLC_017-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_017	TC_FANS_CPDLC_017-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_017	TC_FANS_CPDLC_017-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_017	TC_FANS_CPDLC_017-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_017	TC_FANS_CPDLC_017-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_018	TC_FANS_CPDLC_018-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_018	TC_FANS_CPDLC_018-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_018	TC_FANS_CPDLC_018-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_018	TC_FANS_CPDLC_018-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_018	TC_FANS_CPDLC_018-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_019	TC_FANS_CPDLC_019-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_019	TC_FANS_CPDLC_019-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_019	TC_FANS_CPDLC_019-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_019	TC_FANS_CPDLC_019-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_019	TC_FANS_CPDLC_019-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_020	TC_FANS_CPDLC_020-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_020	TC_FANS_CPDLC_020-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_020	TC_FANS_CPDLC_020-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_020	TC_FANS_CPDLC_020-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_020	TC_FANS_CPDLC_020-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_021	TC_FANS_CPDLC_021-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_021	TC_FANS_CPDLC_021-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_021	TC_FANS_CPDLC_021-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_021	TC_FANS_CPDLC_021-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_021	TC_FANS_CPDLC_021-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_021	TC_FANS_CPDLC_021-06	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_022	TP_FANS_CPDLC_022-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_023	TC_FANS_CPDLC_023-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_024	TC_FANS_CPDLC_024-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_024	TC_FANS_CPDLC_024-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_024	TC_FANS_CPDLC_024-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_024	TC_FANS_CPDLC_024-04	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_FANS_CPDLC_024	TC_FANS_CPDLC_024-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_024	TC_FANS_CPDLC_024-06	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_025	TC_FANS_CPDLC_025-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_025	TC_FANS_CPDLC_025-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_025	TC_FANS_CPDLC_025-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_026	TC_FANS_CPDLC_026-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_026	TC_FANS_CPDLC_026-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_026	TC_FANS_CPDLC_026-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_027	TC_FANS_CPDLC_027-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_027	TC_FANS_CPDLC_027-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_027	TC_FANS_CPDLC_027-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_028	TC_FANS_CPDLC_028-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_029	TC_FANS_CPDLC_029-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_030	TC_FANS_CPDLC_030-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_031	TC_FANS_CPDLC_031-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_032	TC_FANS_CPDLC_032-01	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_033	TC_FANS_CPDLC_033-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_033	TC_FANS_CPDLC_033-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_033	TC_FANS_CPDLC_033-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_035	TC_FANS_CPDLC_035-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_036	TC_FANS_CPDLC_036-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_039	TC_FANS_CPDLC_039-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_040	TC_FANS_CPDLC_040-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_040	TP_FANS_CPDLC_040-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_041	TP_FANS_CPDLC_041-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_042	TP_FANS_CPDLC_042-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_043	TC_FANS_CPDLC_043-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_043	TC_FANS_CPDLC_043-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_044	TC_FANS_CPDLC_044-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_044	TC_FANS_CPDLC_044-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_044	TC_FANS_CPDLC_044-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_045	TC_FANS_CPDLC_045-01	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_045	TC_FANS_CPDLC_045-02	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_045	TC_FANS_CPDLC_045-03	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_045	TC_FANS_CPDLC_045-04	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_045	TC_FANS_CPDLC_045-05	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_046	TC_FANS_CPDLC_046-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_047	TC_FANS_CPDLC_047-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_049	TC_FANS_CPDLC_049-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_050	TP_FANS_CPDLC_050-01	5.0.10	FAIL	DLSS-1024	Default	Automated
TP_FANS_CPDLC_051	TC_FANS_CPDLC_051-01	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_051	TC_FANS_CPDLC_051-02	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_055	TC_FANS_CPDLC_055-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_FANS_CPDLC_060	TC_FANS_CPDLC_060-01	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_060	TC_FANS_CPDLC_060-02	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_060	TC_FANS_CPDLC_060-03	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_060	TC_FANS_CPDLC_060-04	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_061	TC_FANS_CPDLC_061-01	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_061	TC_FANS_CPDLC_061-02	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_061	TC_FANS_CPDLC_061-03	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_061	TC_FANS_CPDLC_061-04	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_062	TC_FANS_CPDLC_062-01	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_062	TC_FANS_CPDLC_062-02	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_063	TC_FANS_CPDLC_063-01	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_063	TC_FANS_CPDLC_063-02	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_065	TC_FANS_CPDLC_065-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_066	TC_FANS_CPDLC_066-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_067	TC_FANS_CPDLC_067-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_069	TC_FANS_CPDLC_069-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_070	TC_FANS_CPDLC_070-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_071	TC_FANS_CPDLC_071-01	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_073	TC_FANS_CPDLC_073-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_074	TC_FANS_CPDLC_074-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_075	TC_FANS_CPDLC_075-01	5.0.7	FAIL	DLSS-17454	Default	Automated
TP_FANS_CPDLC_076	TC_FANS_CPDLC_076-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_077	TC_FANS_CPDLC_077-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_CA_034	TC_FANS_CPDLC_034-01	5.0.7	PASS		Default	Inspection
TP_GENERAL_CFG_CA_001	TC_GENERAL_CFG_CA_001-01	5.0.7	PASS		Default	Inspection
TP_GENERAL_CFG_CA_001	TC_GENERAL_CFG_CA_001-02	5.0.7	PASS		Default	Inspection
TP_HM_CA_01	TC_HM_CA_01-01	5.0.7	PASS		Default	Inspection
TP_HM_CA_01	TC_HM_CA_01-02	5.0.7	PASS		Default	Inspection
TP_HM_CA_01	TC_HM_CA_01-03	5.0.7	PASS		Default	Inspection
TP_HM_CA_01	TC_HM_CA_01-04	5.0.7	PASS		Default	Inspection
TP_MEMORY_003	TC_MEMORY_003-01	5.0.7	PASS		Default	Analysis
TP_MEMORY_004	TC_MEMORY_004-01	5.0.7	PASS		Default	Analysis
TP_MEMORY_006	TC_MEMORY_006-01	5.0.10	PASS		Default	Analysis
TP_MEMORY_CA_001	TC_MEMORY_CA_001-01	5.0.7	PASS		Default	Inspection
TP_MEMORY_CA_002	TC_MEMORY_CA_002-01	5.0.7	PASS		Default	Inspection
TP_SYS CLOCK_001	TC_SYS CLOCK_001-01	5.0.7	PASS		Default	Automated
TP_SYS CLOCK_001	TC_SYS CLOCK_001-02	5.0.7	PASS		Default	Automated
TP_TMNG_001	TC_TMNG_001-01	5.0.7	PASS		Dual AFD	Manual
TP_TMNG_001	TC_TMNG_001-02	5.0.7	PASS		Dual AFD	Manual
TP_TMNG_001	TC_TMNG_001-03	5.0.7	PASS		Dual AFD	Manual
TP_BCAST_005	TC_BCAST_005-01	5.0.7	PASS		Default	Automated
TP_BCAST_006	TC_BCAST_006-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_BCAST_009	TC_BCAST_009-01	5.0.7	FAIL	DLSS-879	Default	Automated
TP_BCAST_010	TC_BCAST_010-01	5.0.7	PASS		Default	Automated
TP_BCAST_011	TC_BCAST_011-01	5.0.10	FAIL	DLSS-879	Default	Automated
TP_BCAST_022	TC_BCAST_022-01	5.0.7	PASS		Default	Automated
TP_BCAST_024	TC_BCAST_024-01	5.0.7	PASS		Default	Automated
TP_BCAST_025	TC_BCAST_025-01	5.0.7	PASS		Default	Automated
TP_BCAST_028	TC_BCAST_028-01	5.0.7	PASS		Default	Automated
TP_BCAST_029	TC_BCAST_029-01	5.0.7	PASS		Default	Automated
TP_BCAST_030	TC_BCAST_030-01	5.0.7	PASS		Default	Automated
TP_BCAST_031	TC_BCAST_031-01	5.0.7	PASS		Default	Automated
TP_BCAST_032	TC_BCAST_032-01	5.0.7	PASS		Default	Automated
TP_BCAST_033	TC_BCAST_033-01	5.0.7	PASS		Default	Automated
TP_BCAST_034	TC_BCAST_034-01	5.0.7	PASS		Default	Automated
TP_BCAST_038	TC_BCAST_038-01	5.0.7	PASS		Default	Automated
TP_BCAST_039	TC_BCAST_039-01	5.0.7	PASS		Default	Automated
TP_BCAST_040	TC_BCAST_040-01	5.0.7	PASS		Default	Automated
TP_BCAST_041	TC_BCAST_041-01	5.0.7	PASS		Default	Automated
TP_BCAST_042	TC_BCAST_042-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_035	TC_CPDLC_HMI_035-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_035	TC_CPDLC_HMI_035-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1002	TC_CPDLC_HMI_1002-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1002	TC_CPDLC_HMI_1002-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1002	TC_CPDLC_HMI_1002-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1002	TC_CPDLC_HMI_1002-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1005	TC_CPDLC_HMI_1005-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1006	TC_CPDLC_HMI_1006-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1007	TC_CPDLC_HMI_1007-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1008	TC_CPDLC_HMI_1008-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1034	TC_CPDLC_HMI_1034-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1034	TC_CPDLC_HMI_1034-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1034	TC_CPDLC_HMI_1034-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1034	TC_CPDLC_HMI_1034-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1034	TC_CPDLC_HMI_1034-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1034	TC_CPDLC_HMI_1034-06	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1035	TC_CPDLC_HMI_1035-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1036	TC_CPDLC_HMI_1036-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1037	TC_CPDLC_HMI_1037-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1038	TC_CPDLC_HMI_1038-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1038	TC_CPDLC_HMI_1038-02	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1038	TC_CPDLC_HMI_1038-03	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1039	TC_CPDLC_HMI_1039-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1040	TC_CPDLC_HMI_1040-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1041	TC_CPDLC_HMI_1041-01	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_1041	TC_CPDLC_HMI_1041-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1041	TC_CPDLC_HMI_1041-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1041	TC_CPDLC_HMI_1041-04	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1041	TC_CPDLC_HMI_1041-05	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1041	TC_CPDLC_HMI_1041-06	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1044	TC_CPDLC_HMI_1044-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1046	TC_CPDLC_HMI_1046-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1075	TC_CPDLC_HMI_1075-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1076	TC_CPDLC_HMI_1076-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1077	TC_CPDLC_HMI_1077-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1078	TC_CPDLC_HMI_1078-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1078	TC_CPDLC_HMI_1078-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1079	TC_CPDLC_HMI_1079-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1079	TC_CPDLC_HMI_1079-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1079	TC_CPDLC_HMI_1079-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1079	TC_CPDLC_HMI_1079-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1079	TC_CPDLC_HMI_1079-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1079	TC_CPDLC_HMI_1079-06	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1080	TC_CPDLC_HMI_1080-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1080	TC_CPDLC_HMI_1080-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1081	TC_CPDLC_HMI_1081-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1081	TC_CPDLC_HMI_1081-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1081	TC_CPDLC_HMI_1081-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1081	TC_CPDLC_HMI_1081-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1082	TC_CPDLC_HMI_1082-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1082	TC_CPDLC_HMI_1082-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1083	TC_CPDLC_HMI_1083-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1083	TC_CPDLC_HMI_1083-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1084	TC_CPDLC_HMI_1084-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1084	TC_CPDLC_HMI_1084-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1084	TC_CPDLC_HMI_1084-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1084	TC_CPDLC_HMI_1084-04	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1085	TC_CPDLC_HMI_1085-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1086	TC_CPDLC_HMI_1086-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1086	TC_CPDLC_HMI_1086-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1086	TC_CPDLC_HMI_1086-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1086	TC_CPDLC_HMI_1086-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1087	TC_CPDLC_HMI_1087-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1087	TC_CPDLC_HMI_1087-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1087	TC_CPDLC_HMI_1087-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1088	TC_CPDLC_HMI_1088-01	5.0.7	FAIL	DLSS-13285	Default	Automated
TP_CPDLC_HMI_1088	TC_CPDLC_HMI_1088-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1089	TC_CPDLC_HMI_1089-01	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_1090	TC_CPDLC_HMI_1090-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1090	TC_CPDLC_HMI_1090-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1090	TC_CPDLC_HMI_1090-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1091	TC_CPDLC_HMI_1091-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1092	TC_CPDLC_HMI_1092-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1092	TC_CPDLC_HMI_1092-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1093	TC_CPDLC_HMI_1093-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1094	TC_CPDLC_HMI_1094-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-05	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-06	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-07	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-08	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-09	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1096	TC_CPDLC_HMI_1096-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1097	TC_CPDLC_HMI_1097-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1098	TC_CPDLC_HMI_1098-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1098	TC_CPDLC_HMI_1098-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1099	TC_CPDLC_HMI_1099-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1099	TC_CPDLC_HMI_1099-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1100	TC_CPDLC_HMI_1100-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1100	TC_CPDLC_HMI_1100-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1100	TC_CPDLC_HMI_1100-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1100	TC_CPDLC_HMI_1100-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1101	TC_CPDLC_HMI_1101-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1102	TC_CPDLC_HMI_1102-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1103	TC_CPDLC_HMI_1103-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1104	TC_CPDLC_HMI_1104-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1150	TC_CPDLC_HMI_1150-01	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1150	TC_CPDLC_HMI_1150-02	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_122	TC_CPDLC_HMI_122-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_122	TC_CPDLC_HMI_122-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_180	TC_CPDLC_HMI_180-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_180	TC_CPDLC_HMI_180-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_206	TC_CPDLC_HMI_206-01	5.0.10	FAIL	DLSS-17069	Default	Automated
TP_CPDLC_HMI_207	TC_CPDLC_HMI_207-01	5.0.7	FAIL	DLSS-17069	Default	Automated
TP_CPDLC_HMI_208	TC_CPDLC_HMI_208-01	5.0.7	FAIL	DLSS-17069	Default	Automated
TP_CPDLC_HMI_209	TC_CPDLC_HMI_209-01	5.0.7	FAIL	DLSS-17069	Default	Automated
TP_CPDLC_HMI_210	TC_CPDLC_HMI_210-01	5.0.7	FAIL	DLSS-17069	Default	Automated
TP_CPDLC_HMI_211	TC_CPDLC_HMI_211-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_923	TP_CPDLC_HMI_923-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_923	TP_CPDLC_HMI_923-02	5.0.10	PASS		Default	Automated
TP_CSS_005	TC_CSS_005-01	5.0.7	PASS		Default	Automated
TP_CSS_005	TC_CSS_005-02	5.0.7	PASS		Default	Automated
TP_CSS_005	TC_CSS_005-03	5.0.7	PASS		Default	Automated
TP_CSS_005	TC_CSS_005-04	5.0.7	PASS		Default	Automated
TP_CSS_005	TC_CSS_005-05	5.0.7	PASS		Default	Automated
TP_CSS_006	TC_CSS_006-01	5.0.10	PASS		Default	Automated
TP_CSS_006	TC_CSS_006-02	5.0.10	PASS		Default	Automated
TP_CSS_006	TC_CSS_006-03	5.0.10	PASS		Default	Automated
TP_CSS_006	TC_CSS_006-04	5.0.10	PASS		Default	Automated
TP_CSS_006	TC_CSS_006-05	5.0.10	PASS		Default	Automated
TP_CSS_006	TC_CSS_006-06	5.0.10	PASS		Default	Automated
TP_CSS_028	TC_CSS_028-01	5.0.7	PASS		Default	Automated
TP_CSS_029	TC_CSS_029-01	5.0.10	PASS		Five AFD	Manual
TP_CSS_047	TC_CSS_047-01	5.0.7	PASS		Default	Automated
TP_CSS_048	TC_CSS_048-01	5.0.7	PASS		Default	Automated
TP_CSS_182	TC_CSS_182-01	5.0.7	PASS		Default	Automated
TP_CSS_182	TC_CSS_182-02	5.0.7	PASS		Default	Automated
TP_CSS_182	TC_CSS_182-03	5.0.7	PASS		Default	Automated
TP_CSS_183	TC_CSS_183-01	5.0.7	PASS		Default	Automated
TP_CSS_204	TC_CSS_204-01	5.0.7	PASS		Default	Manual
TP_CSS_204	TC_CSS_204-02	5.0.7	PASS		Default	Manual
TP_GENERAL_CFG_CA_004	TC_GENERAL_CFG_CA_004-01	5.0.7	PASS		Default	Inspection
TP_GENERAL_CFG_CA_004	TC_GENERAL_CFG_CA_004-02	5.0.7	PASS		Default	Inspection
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-01	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-02	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-03	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-04	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-05	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-06	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-07	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-08	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-09	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-10	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-11	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-12	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-13	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-14	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-15	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_001	TC_SYSTEM_TEST_001-16	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_002	TC_SYSTEM_TEST_002-01	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_SYSTEM_TEST_002	TC_SYSTEM_TEST_002-02	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_002	TC_SYSTEM_TEST_002-03	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_002	TC_SYSTEM_TEST_002-04	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_003	TC_SYSTEM_TEST_003-01	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_003	TC_SYSTEM_TEST_003-02	5.0.7	PASS		Default	Manual
TP_SYSTEM_TEST_003	TC_SYSTEM_TEST_003-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_001	TC_DISPLAY_FORMAT_001-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_002	TC_DISPLAY_FORMAT_002-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_002	TC_DISPLAY_FORMAT_002-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_003	TC_DISPLAY_FORMAT_003-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_004	TC_DISPLAY_FORMAT_004-01	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_005	TC_DISPLAY_FORMAT_005-01	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_006	TC_DISPLAY_FORMAT_006-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_006	TC_DISPLAY_FORMAT_006-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_006	TC_DISPLAY_FORMAT_006-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_006	TC_DISPLAY_FORMAT_006-04	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_007	TC_DISPLAY_FORMAT_007-01	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_007	TC_DISPLAY_FORMAT_007-02	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_007	TC_DISPLAY_FORMAT_007-03	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_007	TC_DISPLAY_FORMAT_007-04	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_008	TC_DISPLAY_FORMAT_008-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_008	TC_DISPLAY_FORMAT_008-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_008	TC_DISPLAY_FORMAT_008-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_008	TC_DISPLAY_FORMAT_008-04	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_009	TC_DISPLAY_FORMAT_009-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_009	TC_DISPLAY_FORMAT_009-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_009	TC_DISPLAY_FORMAT_009-03	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_DISPLAY_FORMAT_010	TC_DISPLAY_FORMAT_010-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_010	TC_DISPLAY_FORMAT_010-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_010	TC_DISPLAY_FORMAT_010-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_010	TC_DISPLAY_FORMAT_010-04	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_011	TC_DISPLAY_FORMAT_011-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_011	TC_DISPLAY_FORMAT_011-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_012	TC_DISPLAY_FORMAT_012-01	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_012	TC_DISPLAY_FORMAT_012-02	5.0.10	FAIL	DLSS-971	Default	Manual
TP_DISPLAY_FORMAT_012	TC_DISPLAY_FORMAT_012-03	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_013	TC_DISPLAY_FORMAT_013-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_013	TC_DISPLAY_FORMAT_013-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_013	TC_DISPLAY_FORMAT_013-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_014	TC_DISPLAY_FORMAT_014-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_014	TC_DISPLAY_FORMAT_014-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_015	TC_DISPLAY_FORMAT_015-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_015	TC_DISPLAY_FORMAT_015-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_016	TC_DISPLAY_FORMAT_016-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_017	TC_DISPLAY_FORMAT_017-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_017	TC_DISPLAY_FORMAT_017-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_018	TC_DISPLAY_FORMAT_018-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_019	TC_DISPLAY_FORMAT_019-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_019	TC_DISPLAY_FORMAT_019-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_020	TC_DISPLAY_FORMAT_020-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_020	TC_DISPLAY_FORMAT_020-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_021	TC_DISPLAY_FORMAT_021-01	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_DISPLAY_FORMAT_022	TC_DISPLAY_FORMAT_022-01	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_022	TC_DISPLAY_FORMAT_022-02	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_022	TC_DISPLAY_FORMAT_022-03	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_023	TC_DISPLAY_FORMAT_023-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_023	TC_DISPLAY_FORMAT_023-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_024	TC_DISPLAY_FORMAT_024-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_024	TC_DISPLAY_FORMAT_024-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_024	TC_DISPLAY_FORMAT_024-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_024	TC_DISPLAY_FORMAT_024-04	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_025	TC_DISPLAY_FORMAT_025-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_026	TC_DISPLAY_FORMAT_026-01	5.0.7	PASS		Default	Automated
TP_DISPLAY_FORMAT_027	TC_DISPLAY_FORMAT_027-01	5.0.7	PASS		Inbox	Manual
TP_DISPLAY_FORMAT_028	TC_DISPLAY_FORMAT_028-01	5.0.7	PASS		Inbox	Manual
TP_DISPLAY_FORMAT_029	TC_DISPLAY_FORMAT_029-01	5.0.7	PASS		Inbox	Manual
TP_DISPLAY_FORMAT_030	TC_DISPLAY_FORMAT_030-01	5.0.7	PASS		Inbox	Manual
TP_DISPLAY_FORMAT_031	TC_DISPLAY_FORMAT_031-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_032	TC_DISPLAY_FORMAT_032-01	5.0.10	PASS		Five AFD	Manual
TP_DISPLAY_FORMAT_032	TC_DISPLAY_FORMAT_032-02	5.0.10	PASS		Five AFD	Manual
TP_NONCONFIG_INBOX_001	TC_NONCONFIG_INBOX_001-01	5.0.10	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_002	TC_NONCONFIG_INBOX_002-01	5.0.10	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_003	TC_NONCONFIG_INBOX_003-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_003	TC_NONCONFIG_INBOX_003-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_004	TC_NONCONFIG_INBOX_004-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_004	TC_NONCONFIG_INBOX_004-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_005	TC_NONCONFIG_INBOX_005-01	5.0.7	PASS		Inbox	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_NONCONFIG_INBOX_006	TC_NONCONFIG_INBOX_006-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_007	TC_NONCONFIG_INBOX_007-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_008	TC_NONCONFIG_INBOX_008-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_009	TC_NONCONFIG_INBOX_009-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_010	TC_NONCONFIG_INBOX_010-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_011	TC_NONCONFIG_INBOX_011-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_011	TC_NONCONFIG_INBOX_011-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_012	TC_NONCONFIG_INBOX_012-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_013	TC_NONCONFIG_INBOX_013-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_014	TC_NONCONFIG_INBOX_014-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_014	TC_NONCONFIG_INBOX_014-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_015	TC_NONCONFIG_INBOX_015-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_015	TC_NONCONFIG_INBOX_015-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_017	TC_NONCONFIG_INBOX_017-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_018	TC_NONCONFIG_INBOX_018-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_018	TC_NONCONFIG_INBOX_018-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_019	TC_NONCONFIG_INBOX_019-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_020	TC_NONCONFIG_INBOX_020-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_021	TC_NONCONFIG_INBOX_021-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_022	TC_NONCONFIG_INBOX_022-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_023	TC_NONCONFIG_INBOX_023-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_024	TC_NONCONFIG_INBOX_024-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_024	TC_NONCONFIG_INBOX_024-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_025	TC_NONCONFIG_INBOX_025-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_025	TC_NONCONFIG_INBOX_025-02	5.0.7	PASS		Inbox	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_NONCONFIG_INBOX_026	TC_NONCONFIG_INBOX_026-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_026	TC_NONCONFIG_INBOX_026-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_027	TC_NONCONFIG_INBOX_027-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_028	TC_NONCONFIG_INBOX_028-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_029	TC_NONCONFIG_INBOX_029-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_029	TC_NONCONFIG_INBOX_029-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_030	TC_NONCONFIG_INBOX_030-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_030	TC_NONCONFIG_INBOX_030-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_031	TC_NONCONFIG_INBOX_031-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_031	TC_NONCONFIG_INBOX_031-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_031	TC_NONCONFIG_INBOX_031-03	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_031	TC_NONCONFIG_INBOX_031-04	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_032	TC_NONCONFIG_INBOX_032-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_033	TC_NONCONFIG_INBOX_033-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_034	TC_NONCONFIG_INBOX_034-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_035	TC_NONCONFIG_INBOX_035-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_036	TC_NONCONFIG_INBOX_036-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_036	TC_NONCONFIG_INBOX_036-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_037	TC_NONCONFIG_INBOX_037-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_038	TC_NONCONFIG_INBOX_038-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_039	TC_NONCONFIG_INBOX_039-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_040	TC_NONCONFIG_INBOX_039-01	5.0.7	PASS		Inbox	Automated

Note : Target Log status for below mentioned Scripts are marked as *PASS as the Corresponding System tests are passed

List of Test Procedures	Corresponding System tests
TP_BCAST_026,TP_CPDLC_HMI_1050	TP_SYSTEM_TEST_001

List of Test Procedures	Corresponding System tests
TP_CSS_037, TP_CSS_038, TP_ALERTING_049	TP_SYSTEM_TEST_002
TP_ADS_019, TP_ADS_020, TP_ADS_023	TP_SYSTEM_TEST_003

EDS Test Case Summary Table

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_ACTIVE_STANDBY_001	TC_ACTIVE_STANDBY_001-01	5.0.10	PASS		Dual DLCA	Automated
TP_ACTIVE_STANDBY_002	TC_ACTIVE_STANDBY_002-01	5.0.10	PASS		Dual DLCA	Automated
TP_ACTIVE_STANDBY_002	TC_ACTIVE_STANDBY_002-02	5.0.10	PASS		Dual DLCA	Automated
TP_ACTIVE_STANDBY_003	TC_ACTIVE_STANDBY_003-01	5.0.10	PASS		Dual DLCA	Automated
TP_ACTIVE_STANDBY_003	TC_ACTIVE_STANDBY_003-02	5.0.10	PASS		Dual DLCA	Automated
TP_ADS_042	TC_ADS_042-01	5.0.7	PASS		Dual DLCA	Automated
TP_AFN_014	TC_AFN_014-01	5.0.10	PASS		Dual DLCA	Automated
TP_ALERTING_053	TC_ALERTING_053-01	5.0.10	PASS		Dual DLCA	Automated
TP_APP_HOST_003	TC_APP_HOST_003-01	5.0.10	PASS		Dual DLCA	Automated
TP_APP_HOST_003	TC_APP_HOST_003-02	5.0.10	PASS		Dual DLCA	Automated
TP_APP_HOST_005	TC_APP_HOST_005-01	5.0.10	PASS		Dual DLCA_AFD2	Automated
TP_APP_HOST_006	TC_APP_HOST_006-01	5.0.10	PASS		Dual DLCA_AFD2	Automated
TP_ATN_CPDLC_081	TC_ATN_CPDLC_081-01	5.0.10	PASS		Dual DLCA	Automated
TP_ATN_CPDLC_101	TC_ATN_CPDLC_101-01	5.0.10	PASS		Dual DLCA	Automated
TP_BCAST_001	TC_BCAST_001-01	5.0.7	FAIL	DLSS-1260	Dual DLCA	Automated
TP_BCAST_001	TC_BCAST_001-02	5.0.7	FAIL	DLSS-1271	Dual DLCA	Automated
TP_BCAST_035	TC_BCAST_035-01	5.0.7	FAIL	DLSS-1271	Dual DLCA	Manual
TP_CM_034	TC_CM_034-01	5.0.10	PASS		Dual DLCA	Automated
TP_CM_061	TC_CM_061-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_212	TC_CPDLC_HMI_212-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_212	TC_CPDLC_HMI_212-02	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_213	TC_CPDLC_HMI_213-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_213	TC_CPDLC_HMI_213-02	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_213	TC_CPDLC_HMI_213-03	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_924	TC_CPDLC_HMI_924-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_925	TC_CPDLC_HMI_925-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_926	TC_CPDLC_HMI_926-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_927	TC_CPDLC_HMI_927-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_928	TC_CPDLC_HMI_928-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_929	TC_CPDLC_HMI_929-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_930	TC_CPDLC_HMI_930-01	5.0.7	PASS		Dual DLCA	Automated

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_931	TC_CPDLC_HMI_931-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_932	TC_CPDLC_HMI_932-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_933	TC_CPDLC_HMI_933-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_934	TP_CPDLC_HMI_934-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_934	TC_CPDLC_HMI_934-02	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_935	TC_CPDLC_HMI_935-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_936	TC_CPDLC_HMI_936-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_942	TC_CPDLC_HMI_942-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_943	TC_CPDLC_HMI_943-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_944	TC_CPDLC_HMI_944-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_945	TC_CPDLC_HMI_945-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_946	TC_CPDLC_HMI_946-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_947	TC_CPDLC_HMI_947-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_974	TC_CPDLC_HMI_974-01	5.0.7	FAIL	DLSS-1260	Dual DLCA	Automated
TP_CSS_008	TC_CSS_008-01	5.0.7	FAIL	DLSS-1271	Dual DLCA	Automated
TP_CSS_009	TC_CSS_009-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_010	TC_CSS_010-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_010	TC_CSS_010-02	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_010	TC_CSS_010-03	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_010	TC_CSS_010-04	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_011	TP_CSS_011-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_012	TP_CSS_012-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_012	TP_CSS_012-02	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_012	TP_CSS_012-03	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_012	TP_CSS_012-04	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_019	TC_CSS_019-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_019	TC_CSS_019-02	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_049	TC_CSS_049-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_050	TC_CSS_050-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_058	TC_CSS_058-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_058	TC_CSS_058-02	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_061	TC_CSS_061-01	5.0.10	PASS		Dual DLCA	Automated
TP_CSS_073	TC_CSS_073-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_073	TC_CSS_073-02	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_074	TC_CSS_074-01	5.0.10	PASS		Dual DLCA	Automated
TP_CSS_075	TC_CSS_075-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_075	TC_CSS_075-02	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_076	TC_CSS_076-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_086	TP_CSS_086-01	5.0.10	PASS		Dual DLCA	Automated
TP_CSS_086	TC_CSS_086-02	5.0.10	PASS		Dual DLCA	Automated
TP_CSS_089	TC_CSS_089-01	5.0.10	PASS		Dual DLCA	Automated
TP_CSS_156	TC_CSS_156-01	5.0.10	PASS		Dual DLCA	Automated
TP_CSS_173	TC_CSS_173-01	5.0.7	PASS		Dual DLCA	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CSS_174	TC_CSS_174-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSS_175	TC_CSS_175-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSS_184	TC_CSS_184-01	5.0.10	PASS		Dual DLCA	Automated
TP_CSS_188	TC_CSS_188-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_190	TC_CSS_190-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSS_191	TC_CSS_191-01	5.0.7	PASS		Dual DLCA	Automated
TP_DMGR_015	TC_DMGR_015-01	5.0.10	PASS		Dual DLCA	Automated
TP_DMGR_015	TC_DMGR_015-02	5.0.10	PASS		Dual DLCA	Automated
TP_DMGR_015	TC_DMGR_015-03	5.0.10	PASS		Dual DLCA	Automated
TP_DMGR_015	TC_DMGR_015-04	5.0.10	PASS		Dual DLCA	Automated
TP_DMGR_019	TC_DMGR_019-01	5.0.7	PASS		Dual DLCA	Automated
TP_DMGR_021	TC_DMGR_021-01	5.0.10	FAIL	DLSS-1271 DLSS-1260	Dual DLCA	Automated
TP_DMGR_030	TC_DMGR_030-01	5.0.10	PASS		Dual DLCA	Automated
TP_DMGR_030	TC_DMGR_030-02	5.0.10	PASS		Dual DLCA	Automated
TP_DMGR_030	TC_DMGR_030-03	5.0.10	PASS		Dual DLCA	Automated
TP_FANS_CPDLC_048	TC_FANS_CPDLC_048-01	5.0.7	PASS		Dual DLCA	Automated
TP_FANS_CPDLC_072	TC_FANS_CPDLC_072-01	5.0.10	PASS		Dual DLCA	Automated
TP_GENERAL_CFG_CA_002	TC_GENERAL_CFG_CA_002-01	5.0.7	PASS		Dual DLCA	Inspection
TP_GENERAL_CFG_CA_002	TC_GENERAL_CFG_CA_002-02	5.0.7	PASS		Dual DLCA	Inspection
TP_BCAST_003	TC_BCAST_003-01	5.0.7	PASS		Default	Automated
TP_BCAST_007	TC_BCAST_007-01	5.0.7	PASS		Default	Automated
TP_BCAST_016	TC_BCAST_016-01	5.0.7	PASS		Default	Automated
TP_BCAST_016	TC_BCAST_016-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_002	TC_CPDLC_HMI_002-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_002	TC_CPDLC_HMI_002-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_010	TC_CPDLC_HMI_010-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_010	TC_CPDLC_HMI_010-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_010	TC_CPDLC_HMI_010-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_010	TC_CPDLC_HMI_010-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_010	TC_CPDLC_HMI_010-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_010	TC_CPDLC_HMI_010-06	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_011	TC_CPDLC_HMI_011-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_011	TC_CPDLC_HMI_011-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_015	TC_CPDLC_HMI_015-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_018	TC_CPDLC_HMI_018-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-05	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-06	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-07	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-08	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-09	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_022	TC_CPDLC_HMI_022-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_023	TC_CPDLC_HMI_023-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_023	TC_CPDLC_HMI_023-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_023	TC_CPDLC_HMI_023-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_024	TC_CPDLC_HMI_024-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_024	TC_CPDLC_HMI_024-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_024	TC_CPDLC_HMI_024-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_024	TC_CPDLC_HMI_024-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_024	TC_CPDLC_HMI_024-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_024	TC_CPDLC_HMI_024-06	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_025	TC_CPDLC_HMI_025-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_025	TC_CPDLC_HMI_025-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_026	TC_CPDLC_HMI_026-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_026	TC_CPDLC_HMI_026-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_026	TC_CPDLC_HMI_026-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_026	TC_CPDLC_HMI_026-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_027	TC_CPDLC_HMI_027-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_027	TC_CPDLC_HMI_027-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_032	TC_CPDLC_HMI_032-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_032	TC_CPDLC_HMI_032-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_032	TC_CPDLC_HMI_032-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_032	TC_CPDLC_HMI_032-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_036	TC_CPDLC_HMI_036-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_046	TC_CPDLC_HMI_046-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_046	TC_CPDLC_HMI_046-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_050	TC_CPDLC_HMI_050-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_050	TC_CPDLC_HMI_050-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_050	TC_CPDLC_HMI_050-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_050	TC_CPDLC_HMI_050-04	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1045	TC_CPDLC_HMI_1045-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1045	TC_CPDLC_HMI_1045-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1045	TC_CPDLC_HMI_1045-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1045	TC_CPDLC_HMI_1045-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1142	TC_CPDLC_HMI_1142-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1143	TC_CPDLC_HMI_1143-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1144	TC_CPDLC_HMI_1144-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1145	TC_CPDLC_HMI_1145-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1146	TC_CPDLC_HMI_1146-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1147	TC_CPDLC_HMI_1147-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_150	TC_CPDLC_HMI_150-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_168	TC_CPDLC_HMI_168-01	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_168	TC_CPDLC_HMI_168-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_168	TC_CPDLC_HMI_168-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_168	TC_CPDLC_HMI_168-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_172	TC_CPDLC_HMI_172-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_172	TC_CPDLC_HMI_172-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_172	TC_CPDLC_HMI_172-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_222	TC_CPDLC_HMI_222-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_222	TC_CPDLC_HMI_222-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_223	TC_CPDLC_HMI_223-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_330	TC_CPDLC_HMI_330-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_330	TC_CPDLC_HMI_330-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_330	TC_CPDLC_HMI_330-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_412	TC_CPDLC_HMI_412-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_412	TC_CPDLC_HMI_412-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_905	TC_CPDLC_HMI_905-01	5.0.7	PASS		Default	Automated
TP_CSS_017	TC_CSS_017-01	5.0.7	PASS		Default	Automated
TP_CSS_017	TC_CSS_017-02	5.0.7	PASS		Default	Automated
TP_CSS_178	TC_CSS_178-01	5.0.7	PASS		Default	Manual
TP_CSS_178	TC_CSS_178-02	5.0.7	PASS		Default	Manual
TP_GENERAL_CFG_CA_003	TC_GENERAL_CFG_CA_003-01	5.0.7	PASS		Default	Inspection
TP_GENERAL_CFG_CA_003	TC_GENERAL_CFG_CA_003-02	5.0.7	PASS		Default	Inspection
TP_HMIE_001	TC_HMIE_001-01	5.0.7	PASS		Default	Manual
TP_HMIE_004	TC_HMIE_004-01	5.0.10	PASS		Default	Manual
TP_HMIE_005	TC_HMIE_005-01	5.0.10	PASS		Default	Manual
TP_HMIE_008	TC_HMIE_008-01	5.0.7	PASS		Default	Manual
TP_HMIE_011	TC_HMIE_011-01	5.0.7	PASS		Default	Manual
TP_HMIE_014	TC_HMIE_014-01	5.0.7	PASS		Default	Manual
TP_HMIE_017	TC_HMIE_017-01	5.0.7	PASS		Default	Manual
TP_HMIE_023	TC_HMIE_023-01	5.0.10	PASS		Dual DLCA	Manual
TP_HMIE_023	TC_HMIE_023-02	5.0.10	PASS		Dual DLCA	Manual
TP_HMIE_024	TC_HMIE_024-01	5.0.10	PASS		Default	Manual
TP_HMIE_025	TC_HMIE_025-01	5.0.7	PASS		Dual DLCA	Manual
TP_HMIE_026	TC_HMIE_026-01	5.0.7	PASS		Default	Manual
TP_HMIE_026	TC_HMIE_026-02	5.0.7	PASS		Default	Manual
TP_HMIE_027	TC_HMIE_027-01	5.0.7	PASS		Default	Manual
TP_HMIE_027	TC_HMIE_027-02	5.0.7	PASS		Default	Manual
TP_HMIE_028	TC_HMIE_028-01	5.0.7	PASS		Default	Manual
TP_HMIE_029	TC_HMIE_029-01	5.0.7	PASS		Default	Manual
TP_HMIE_029	TC_HMIE_029-02	5.0.7	PASS		Default	Manual
TP_HMIE_030	TC_HMIE_030-01	5.0.7	PASS		Default	Automated
TP_HMIE_031	TC_HMIE_031-01	5.0.7	PASS		Default	Manual
TP_HMIE_032	TC_HMIE_032-01	5.0.7	PASS		Default	Manual
TP_HMIE_033	TC_HMIE_033-01	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	Target Result Status	WP	Test Environment	Test Method
TP_HMIE_034	TC_HMIE_034-01	5.0.7	PASS		Default	Manual
TP_HMIE_035	TC_HMIE_035-01	5.0.7	PASS		Default	Manual
TP_HMIE_036	TC_HMIE_036-01	5.0.10	PASS		Default	Automated
TP_CSSE_001	TC_CSSE_001-01	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_002	TC_CSSE_002-01	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_002	TC_CSSE_002-02	5.0.10	FAIL	DLSS-20720	Dual DLCA	Manual
TP_CSSE_002	TC_CSSE_002-03	5.0.10	FAIL	DLSS-20720	Dual DLCA	Manual
TP_CSSE_003	TC_CSSE_003-01	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_004	TC_CSSE_004-01	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_004	TC_CSSE_004-02	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_004	TC_CSSE_004-03	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_005	TC_CSSE_005-01	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_006	TC_CSSE_006-01	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_007	TC_CSSE_007-01	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_008	TC_CSSE_008-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_008	TC_CSSE_008-02	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_009	TC_CSSE_009-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_009	TC_CSSE_009-02	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_010	TC_CSSE_010-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_010	TC_CSSE_010-02	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_011	TC_CSSE_011-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_011	TC_CSSE_011-02	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_012	TC_CSSE_012-01	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_013	TC_CSSE_013-01	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_014	TC_CSSE_014-01	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_015	TC_CSSE_015-01	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_016	TC_CSSE_016-01	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_017	TC_CSSE_017-01	5.0.10	PASS		Dual DLCA	Manual
TP_CSSE_018	TC_CSSE_018-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_019	TC_CSSE_019-01	5.0.7	PASS		Dual DLCA	Manual

A.2 DLCA Test Case Summary Table – SCA DLCA S/W

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ACF_001	TC_ACF_001-01	5.0.7	PASS		Default	Automated
TP_ACF_001	TC_ACF_001-02	5.0.7	PASS		Default	Automated
TP_ACF_001	TC_ACF_001-03	5.0.7	PASS		Default	Automated
TP_ACF_001	TC_ACF_001-04	5.0.7	PASS		Default	Automated
TP_ACF_002	TC_ACF_002-01	5.0.7	PASS		Default	Automated
TP_ACF_002	TC_ACF_002-02	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ACF_002	TC_ACF_002-03	5.0.7	PASS		Default	Automated
TP_ACF_002	TC_ACF_002-04	5.0.7	PASS		Default	Automated
TP_ACF_003	TC_ACF_003-01	5.0.7	PASS		Default	Manual
TP_ACF_004	TC_ACF_004-01	5.0.7	PASS		Default	Automated
TP_ACTIVE_STANDBY_005	TC_ACTIVE_STANDBY_005-01	5.0.7	PASS		Default	Manual
TP_ADS_001	TC_ADS_001-01	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-02	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-03	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-04	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-05	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-06	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-07	5.0.7	PASS		Default	Automated
TP_ADS_001	TC_ADS_001-08	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-01	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-02	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-03	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-04	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-05	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-06	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-07	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-08	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-09	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-10	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-11	5.0.7	PASS		Default	Automated
TP_ADS_002	TC_ADS_002-12	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-01	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-02	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-03	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-04	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-05	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-06	5.0.7	PASS		Default	Automated
TP_ADS_003	TC_ADS_003-07	5.0.7	PASS		Default	Automated
TP_ADS_004	TC_ADS_004-01	5.0.7	PASS		Default	Automated
TP_ADS_004	TC_ADS_004-02	5.0.7	PASS		Default	Automated
TP_ADS_004	TC_ADS_004-03	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-01	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-02	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-03	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-04	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-05	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-06	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-07	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-08	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ADS_005	TC_ADS_005-09	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-10	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-11	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-12	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-13	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-14	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-15	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-16	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-17	5.0.7	PASS		Default	Automated
TP_ADS_005	TC_ADS_005-18	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-01	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-02	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-03	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-04	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-05	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-06	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-07	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-08	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-09	5.0.7	PASS		Default	Automated
TP_ADS_006	TC_ADS_006-10	5.0.7	PASS		Default	Automated
TP_ADS_007	TC_ADS_007-01	5.0.7	PASS		Default	Automated
TP_ADS_007	TC_ADS_007-02	5.0.7	PASS		Default	Automated
TP_ADS_007	TC_ADS_007-03	5.0.7	PASS		Default	Automated
TP_ADS_007	TC_ADS_007-04	5.0.7	PASS		Default	Automated
TP_ADS_007	TC_ADS_007-05	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-01	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-02	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-03	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-04	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-05	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-06	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-07	5.0.7	PASS		Default	Automated
TP_ADS_008	TC_ADS_008-08	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-01	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-02	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-03	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-04	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-05	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-06	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-07	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-08	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-09	5.0.7	PASS		Default	Automated
TP_ADS_009	TC_ADS_009-10	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ADS_010	TC_ADS_010-01	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-02	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-03	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-04	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-05	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-06	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-07	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-08	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-09	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-10	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-11	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-12	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-13	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-14	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-15	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-16	5.0.7	PASS		Default	Automated
TP_ADS_010	TC_ADS_010-17	5.0.7	PASS		Default	Automated
TP_ADS_011	TC_ADS_011-01	5.0.7	PASS		Default	Automated
TP_ADS_011	TC_ADS_011-02	5.0.7	PASS		Default	Automated
TP_ADS_011	TC_ADS_011-03	5.0.7	PASS		Default	Automated
TP_ADS_012	TC_ADS_012-01	5.0.7	PASS		Default	Automated
TP_ADS_012	TC_ADS_012-02	5.0.7	PASS		Default	Automated
TP_ADS_012	TC_ADS_012-03	5.0.7	PASS		Default	Automated
TP_ADS_012	TC_ADS_012-04	5.0.7	PASS		Default	Automated
TP_ADS_012	TC_ADS_012-05	5.0.7	PASS		Default	Automated
TP_ADS_013	TC_ADS_013-01	5.0.7	PASS		Default	Automated
TP_ADS_013	TC_ADS_013-02	5.0.7	PASS		Default	Automated
TP_ADS_013	TC_ADS_013-03	5.0.7	PASS		Default	Automated
TP_ADS_013	TC_ADS_013-04	5.0.7	PASS		Default	Automated
TP_ADS_013	TC_ADS_013-05	5.0.7	PASS		Default	Automated
TP_ADS_013	TC_ADS_013-06	5.0.7	PASS		Default	Automated
TP_ADS_014	TC_ADS_014-01	5.0.7	PASS		Default	Automated
TP_ADS_014	TC_ADS_014-02	5.0.7	PASS		Default	Automated
TP_ADS_014	TC_ADS_014-03	5.0.7	PASS		Default	Automated
TP_ADS_014	TC_ADS_014-04	5.0.7	PASS		Default	Automated
TP_ADS_014	TC_ADS_014-05	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-01	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-02	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-03	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-04	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-05	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-06	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-07	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ADS_015	TC_ADS_015-08	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-09	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-10	5.0.7	PASS		Default	Automated
TP_ADS_015	TC_ADS_015-11	5.0.7	PASS		Default	Automated
TP_ADS_016	TC_ADS_016-01	5.0.7	PASS		Default	Automated
TP_ADS_016	TC_ADS_016-02	5.0.7	PASS		Default	Automated
TP_ADS_016	TC_ADS_016-03	5.0.7	PASS		Default	Automated
TP_ADS_016	TC_ADS_016-04	5.0.7	PASS		Default	Automated
TP_ADS_016	TC_ADS_016-05	5.0.7	PASS		Default	Automated
TP_ADS_017	TC_ADS_017-01	5.0.7	PASS		Default	Automated
TP_ADS_017	TC_ADS_017-02	5.0.7	PASS		Default	Automated
TP_ADS_017	TC_ADS_017-03	5.0.7	PASS		Default	Automated
TP_ADS_017	TC_ADS_017-04	5.0.7	PASS		Default	Automated
TP_ADS_017	TC_ADS_017-05	5.0.7	PASS		Default	Automated
TP_ADS_017	TC_ADS_017-06	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-01	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-02	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-03	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-04	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-05	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-06	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-07	5.0.7	PASS		Default	Automated
TP_ADS_018	TC_ADS_018-08	5.0.7	PASS		Default	Automated
TP_ADS_019	TC_ADS_019	5.0.7	PASS		Default	Automated
TP_ADS_020	TC_ADS_020	5.0.7	PASS		Default	Automated
TP_ADS_021	TC_ADS_021-01	5.0.7	PASS		Default	Automated
TP_ADS_021	TC_ADS_021-02	5.0.7	PASS		Default	Automated
TP_ADS_021	TC_ADS_021-03	5.0.7	PASS		Default	Automated
TP_ADS_021	TC_ADS_021-04	5.0.7	PASS		Default	Automated
TP_ADS_021	TC_ADS_021-05	5.0.7	PASS		Default	Automated
TP_ADS_021	TC_ADS_021-06	5.0.7	PASS		Default	Automated
TP_ADS_021	TC_ADS_021-07	5.0.7	PASS		Default	Automated
TP_ADS_022	TC_ADS_022	5.0.7	PASS		Default	Automated
TP_ADS_023	TC_ADS_023-01	5.0.7	PASS		Default	Automated
TP_ADS_023	TC_ADS_023-02	5.0.7	PASS		Default	Automated
TP_ADS_024	TC_ADS_024-01	5.0.7	PASS		Default	Automated
TP_ADS_024	TC_ADS_024-02	5.0.7	PASS		Default	Automated
TP_ADS_024	TC_ADS_024-03	5.0.7	PASS		Default	Automated
TP_ADS_024	TC_ADS_024-04	5.0.7	PASS		Default	Automated
TP_ADS_025	TC_ADS_025-01	5.0.7	FAIL	DLSS-1019	Default	Automated
TP_ADS_025	TC_ADS_025-02	5.0.7	PASS		Default	Automated
TP_ADS_025	TC_ADS_025-03	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ADS_026	TC_ADS_026-01	5.0.7	PASS		Default	Automated
TP_ADS_026	TC_ADS_026-02	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-01	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-02	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-03	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-04	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-05	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-06	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-07	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-08	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-09	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-10	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-11	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-12	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-13	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-14	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-15	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-16	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-17	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-18	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-19	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-20	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-21	5.0.7	PASS		Default	Automated
TP_ADS_027	TC_ADS_027-22	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-01	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-02	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-03	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-04	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-05	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-06	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-07	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-08	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-09	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-10	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-11	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-12	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-13	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-14	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-15	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-16	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-17	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-18	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-19	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ADS_028	TC_ADS_028-20	5.0.7	PASS		Default	Automated
TP_ADS_028	TC_ADS_028-21	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-01	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-02	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-03	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-04	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-05	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-06	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-07	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-08	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-09	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-10	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-11	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-12	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-13	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-14	5.0.7	PASS		Default	Automated
TP_ADS_029	TC_ADS_029-15	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-01	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-02	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-03	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-04	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-05	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-06	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-07	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-08	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-09	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-10	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-11	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-12	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-13	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-14	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-15	5.0.7	PASS		Default	Automated
TP_ADS_030	TC_ADS_030-16	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-01	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-02	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-03	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-04	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-05	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-06	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-07	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-08	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-09	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-10	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ADS_031	TC_ADS_031-11	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-12	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-13	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-14	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-15	5.0.7	PASS		Default	Automated
TP_ADS_031	TC_ADS_031-16	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-01	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-02	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-03	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-04	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-05	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-06	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-07	5.0.7	PASS		Default	Automated
TP_ADS_032	TC_ADS_032-08	5.0.7	PASS		Default	Automated
TP_ADS_033	TC_ADS_033-01	5.0.7	PASS		Default	Automated
TP_ADS_033	TC_ADS_033-02	5.0.7	PASS		Default	Automated
TP_ADS_033	TC_ADS_033-03	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-01	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-02	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-03	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-04	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-05	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-06	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-07	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-08	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-09	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-10	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-11	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-12	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-13	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-14	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-15	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-16	5.0.7	PASS		Default	Automated
TP_ADS_034	TC_ADS_034-17	5.0.7	PASS		Default	Automated
TP_ADS_035	TC_ADS_035	5.0.7	PASS		Default	Automated
TP_ADS_036	TC_ADS_036-01	5.0.7	PASS		Default	Automated
TP_ADS_037	TC_ADS_037-01	5.0.7	PASS		Default	Automated
TP_ADS_038	TC_ADS_038-01	5.0.7	PASS		Default	Automated
TP_ADS_038	TC_ADS_038-02	5.0.7	PASS		Default	Automated
TP_ADS_038	TC_ADS_038-03	5.0.7	PASS		Default	Automated
TP_ADS_038	TC_ADS_038-04	5.0.7	PASS		Default	Automated
TP_ADS_039	TC_ADS_039-01	5.0.7	PASS		Default	Automated
TP_ADS_039	TC_ADS_039-02	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ADS_039	TC_ADS_039-03	5.0.7	PASS		Default	Automated
TP_ADS_039	TC_ADS_039-04	5.0.7	PASS		Default	Automated
TP_ADS_039	TC_ADS_039-05	5.0.7	PASS		Default	Automated
TP_ADS_039	TC_ADS_039-06	5.0.7	PASS		Default	Automated
TP_ADS_040	TC_ADS_040-01	5.0.7	PASS		Default	Automated
TP_ADS_040	TC_ADS_040-02	5.0.7	PASS		Default	Automated
TP_ADS_040	TC_ADS_040-03	5.0.7	PASS		Default	Automated
TP_ADS_040	TC_ADS_040-04	5.0.7	PASS		Default	Automated
TP_ADS_041	TC_ADS_041-01	5.0.7	PASS		Default	Automated
TP_ADS_041	TC_ADS_041-02	5.0.7	PASS		Default	Automated
TP_ADS_041	TC_ADS_041-03	5.0.7	PASS		Default	Automated
TP_ADS_043	TC_ADS_043-01	5.0.7	PASS		Default	Automated
TP_ADS_043	TC_ADS_043-02	5.0.7	PASS		Default	Automated
TP_ADS_043	TC_ADS_043-03	5.0.7	PASS		Default	Automated
TP_ADS_043	TC_ADS_043-04	5.0.7	PASS		Default	Automated
TP_ADS_043	TC_ADS_043-05	5.0.7	PASS		Default	Automated
TP_ADS_044	TC_ADS_044-01	5.0.7	PASS		Default	Automated
TP_ADS_045	TC_ADS_045-01	5.0.10	PASS		Default	Automated
TP_AFN_001	TC_AFN_001-01	5.0.7	PASS		Default	Automated
TP_AFN_001	TC_AFN_001-02	5.0.7	PASS		Default	Automated
TP_AFN_002	TC_AFN_002-01	5.0.7	PASS		Default	Automated
TP_AFN_003	TC_AFN_003-01	5.0.7	PASS		Default	Automated
TP_AFN_004	TC_AFN_004-01	5.0.7	PASS		Default	Automated
TP_AFN_004	TC_AFN_004-02	5.0.7	PASS		Default	Automated
TP_AFN_005	TC_AFN_005-01	5.0.7	PASS		Default	Automated
TP_AFN_006	TC_AFN_006-01	5.0.7	PASS		Default	Manual
TP_AFN_006	TC_AFN_006-02	5.0.7	PASS		Default	Manual
TP_AFN_006	TC_AFN_006-03	5.0.7	PASS		Default	Manual
TP_AFN_007	TC_AFN_007-01	5.0.7	PASS		Default	Automated
TP_AFN_007	TC_AFN_007-02	5.0.7	PASS		Default	Automated
TP_AFN_007	TC_AFN_007-03	5.0.7	PASS		Default	Automated
TP_AFN_007	TC_AFN_007-04	5.0.7	PASS		Default	Automated
TP_AFN_008	TC_AFN_008-01	5.0.7	PASS		Default	Automated
TP_AFN_009	TC_AFN_009-01	5.0.10	PASS		Default	Automated
TP_AFN_009	TC_AFN_009-02	5.0.10	PASS		Default	Automated
TP_AFN_009	TC_AFN_009-03	5.0.10	PASS		Default	Automated
TP_AFN_009	TC_AFN_009-04	5.0.10	PASS		Default	Automated
TP_AFN_010	TC_AFN_010-01	5.0.10	PASS		Default	Automated
TP_AFN_010	TC_AFN_010-02	5.0.10	PASS		Default	Automated
TP_AFN_010	TC_AFN_010-03	5.0.10	PASS		Default	Automated
TP_AFN_011	TC_AFN_011-01	5.0.10	PASS		Default	Automated
TP_AFN_012	TC_AFN_012-01	5.0.7	PASS		Default	Automated
TP_AFN_013	TC_AFN_013-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_AFN_015	TC_AFN_015-01	5.0.10	PASS		Default	Automated
TP_AFN_016	TC_AFN_016-01	5.0.7	PASS		Default	Automated
TP_ALERTING_001	TC_ALERTING_001-01	5.0.7	PASS		Dual AFD	Automated
TP_ALERTING_002	TC_ALERTING_002-01	5.0.7	PASS		Dual AFD	Automated
TP_ALERTING_004	TC_ALERTING_004-01	5.0.10	PASS		Default	Automated
TP_ALERTING_005	TC_ALERTING_005-01	5.0.7	PASS		Default	Automated
TP_ALERTING_006	TC_ALERTING_006-01	5.0.7	PASS		Default	Automated
TP_ALERTING_007	TC_ALERTING_007-01	5.0.7	PASS		Default	Automated
TP_ALERTING_008	TC_ALERTING_008-01	5.0.7	PASS		Default	Automated
TP_ALERTING_009	TC_ALERTING_009-01	5.0.10	PASS		Default	Automated
TP_ALERTING_010	TC_ALERTING_010-01	5.0.10	PASS		Default	Automated
TP_ALERTING_011	TC_ALERTING_011-01	5.0.7	PASS		Default	Automated
TP_ALERTING_012	TC_ALERTING_012-01	5.0.7	PASS		Default	Automated
TP_ALERTING_013	TC_ALERTING_013-01	5.0.7	PASS		Default	Automated
TP_ALERTING_014	TC_ALERTING_014-01	5.0.7	PASS		Default	Automated
TP_ALERTING_015	TC_ALERTING_015-01	5.0.7	PASS		Default	Automated
TP_ALERTING_016	TC_ALERTING_016-01	5.0.7	PASS		Default	Automated
TP_ALERTING_017	TC_ALERTING_017-01	5.0.7	PASS		Default	Automated
TP_ALERTING_018	TC_ALERTING_018-01	5.0.7	PASS		Default	Automated
TP_ALERTING_019	TC_ALERTING_019-01	5.0.7	PASS		Default	Automated
TP_ALERTING_020	TC_ALERTING_020-01	5.0.7	PASS		Default	Automated
TP_ALERTING_021	TC_ALERTING_021-01	5.0.7	PASS		Default	Automated
TP_ALERTING_022	TC_ALERTING_022-01	5.0.7	PASS		Default	Automated
TP_ALERTING_023	TC_ALERTING_023-01	5.0.7	PASS		Default	Automated
TP_ALERTING_024	TC_ALERTING_024-01	5.0.7	PASS		Default	Automated
TP_ALERTING_025	TC_ALERTING_025-01	5.0.7	PASS		Default	Automated
TP_ALERTING_026	TC_ALERTING_026-01	5.0.7	PASS		Default	Automated
TP_ALERTING_027	TC_ALERTING_027-01	5.0.7	PASS		Default	Automated
TP_ALERTING_028	TC_ALERTING_028-01	5.0.7	PASS		Default	Automated
TP_ALERTING_029	TC_ALERTING_029-01	5.0.7	PASS		Default	Automated
TP_ALERTING_030	TC_ALERTING_030-01	5.0.7	PASS		Default	Automated
TP_ALERTING_031	TC_ALERTING_031-01	5.0.7	PASS		Default	Automated
TP_ALERTING_032	TC_ALERTING_032-01	5.0.7	PASS		Default	Automated
TP_ALERTING_033	TC_ALERTING_033-01	5.0.7	PASS		Default	Automated
TP_ALERTING_034	TC_ALERTING_034-01	5.0.7	PASS		Default	Automated
TP_ALERTING_035	TC_ALERTING_035-01	5.0.7	PASS		Default	Automated
TP_ALERTING_036	TC_ALERTING_036-01	5.0.7	PASS		Default	Automated
TP_ALERTING_037	TC_ALERTING_037-01	5.0.7	PASS		Default	Automated
TP_ALERTING_038	TC_ALERTING_038-01	5.0.7	PASS		Default	Automated
TP_ALERTING_039	TC_ALERTING_039-01	5.0.7	PASS		Default	Automated
TP_ALERTING_040	TC_ALERTING_040-01	5.0.7	PASS		Default	Automated
TP_ALERTING_041	TC_ALERTING_041-01	5.0.7	PASS		Default	Automated
TP_ALERTING_042	TC_ALERTING_042-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ALERTING_043	TC_ALERTING_043-01	5.0.7	PASS		Default	Automated
TP_ALERTING_044	TC_ALERTING_044-01	5.0.7	PASS		Default	Automated
TP_ALERTING_045	TC_ALERTING_045-01	5.0.7	PASS		Default	Automated
TP_ALERTING_046	TC_ALERTING_046-01	5.0.7	PASS		Default	Automated
TP_ALERTING_048	TC_ALERTING_048-01	5.0.10	PASS		Default	Automated
TP_ALERTING_049	TP_ALERTING_049-01	5.0.7	*PASS		Default	Automated
TP_ALERTING_050	TP_ALERTING_050-01	5.0.10	PASS		Default	Automated
TP_ALERTING_051	TC_ALERTING_051-01	5.0.7	PASS		Default	Automated
TP_ALERTING_054	TP_ALERTING_054-01	5.0.10	PASS		Default	Automated
TP_APP_HOST_001	TC_APP_HOST_001-01	5.0.7	FAIL	DLSS-3780	Default	Automated
TP_APP_HOST_001	TC_APP_HOST_001-02	5.0.7	PASS		Default	Automated
TP_APP_HOST_002	TC_APP_HOST_002-01	5.0.7	PASS		Default	Automated
TP_APP_HOST_002	TC_APP_HOST_002-02	5.0.7	PASS		Default	Automated
TP_APP_HOST_002	TC_APP_HOST_002-03	5.0.7	PASS		Default	Automated
TP_APP_HOST_004	TC_APP_HOST_004-01	5.0.7	PASS		Default	Automated
TP_APP_HOST_007	TC_APP_HOST_007-01	5.0.7	PASS		Default	Automated
TP_APP_HOST_007	TC_APP_HOST_007-02	5.0.7	PASS		Default	Automated
TP_APP_HOST_007	TC_APP_HOST_007-03	5.0.7	PASS		Default	Automated
TP_APP_HOST_007	TC_APP_HOST_007-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_001	TC_ATN_CPDLC_001-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_001	TC_ATN_CPDLC_001-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_001	TC_ATN_CPDLC_001-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_001	TC_ATN_CPDLC_001-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_001	TC_ATN_CPDLC_001-05	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_002	TC_ATN_CPDLC_002-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_002	TC_ATN_CPDLC_002-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_002	TC_ATN_CPDLC_002-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_002	TC_ATN_CPDLC_002-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_003	TC_ATN_CPDLC_003-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_003	TC_ATN_CPDLC_003-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_004	TC_ATN_CPDLC_004-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_004	TC_ATN_CPDLC_004-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_004	TC_ATN_CPDLC_004-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_005	TC_ATN_CPDLC_005-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_005	TC_ATN_CPDLC_005-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_005	TC_ATN_CPDLC_005-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_005	TC_ATN_CPDLC_005-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_006	TC_ATN_CPDLC_006-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_006	TC_ATN_CPDLC_006-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_006	TC_ATN_CPDLC_006-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_006	TC_ATN_CPDLC_006-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-02	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-05	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-06	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-07	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-08	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_007	TC_ATN_CPDLC_007-09	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_008	TC_ATN_CPDLC_008-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_008	TC_ATN_CPDLC_008-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_008	TC_ATN_CPDLC_008-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_008	TC_ATN_CPDLC_008-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_008	TC_ATN_CPDLC_008-05	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_009	TC_ATN_CPDLC_009-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_009	TC_ATN_CPDLC_009-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_009	TC_ATN_CPDLC_009-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_009	TC_ATN_CPDLC_009-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_010	TC_ATN_CPDLC_010-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_010	TC_ATN_CPDLC_010-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_010	TC_ATN_CPDLC_010-03	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_010	TC_ATN_CPDLC_010-04	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_011	TC_ATN_CPDLC_011-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_011	TC_ATN_CPDLC_011-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_011	TC_ATN_CPDLC_011-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_012	TC_ATN_CPDLC_012-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_012	TC_ATN_CPDLC_012-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_012	TC_ATN_CPDLC_012-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_012	TC_ATN_CPDLC_012-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_013	TC_ATN_CPDLC_013-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_013	TC_ATN_CPDLC_013-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_013	TC_ATN_CPDLC_013-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_014	TC_ATN_CPDLC_014-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_014	TC_ATN_CPDLC_014-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_014	TC_ATN_CPDLC_014-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_015	TC_ATN_CPDLC_015-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_015	TC_ATN_CPDLC_015-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_015	TC_ATN_CPDLC_015-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_016	TC_ATN_CPDLC_016-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_016	TC_ATN_CPDLC_016-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_017	TC_ATN_CPDLC_017-01	5.0.10	PASS		Default	Manual
TP_ATN_CPDLC_018	TC_ATN_CPDLC_018-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_019	TC_ATN_CPDLC_019-01	5.0.7	FAIL	DLSS-4099	Default	Automated
TP_ATN_CPDLC_020	TC_ATN_CPDLC_020-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_020	TC_ATN_CPDLC_020-02	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ATN_CPDLC_021	TC_ATN_CPDLC_021-01	5.0.7	FAIL	DLSS-4099 DLSS-1078	Default	Automated
TP_ATN_CPDLC_021	TC_ATN_CPDLC_021-02	5.0.7	FAIL	DLSS-4099 DLSS-1078	Default	Automated
TP_ATN_CPDLC_021	TC_ATN_CPDLC_021-03	5.0.7	FAIL	DLSS-4099 DLSS-1078	Default	Automated
TP_ATN_CPDLC_022	TC_ATN_CPDLC_022-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_022	TC_ATN_CPDLC_022-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_022	TC_ATN_CPDLC_022-03	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_024	TC_ATN_CPDLC_024-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_024	TC_ATN_CPDLC_024-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_025	TC_ATN_CPDLC_025-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_026	TC_ATN_CPDLC_026-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_027	TC_ATN_CPDLC_027-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_027	TC_ATN_CPDLC_027-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_027	TC_ATN_CPDLC_027-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_027	TC_ATN_CPDLC_027-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_029	TC_ATN_CPDLC_029-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_030	TC_ATN_CPDLC_030-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_030	TC_ATN_CPDLC_030-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_031	TC_ATN_CPDLC_031-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_032	TC_ATN_CPDLC_032-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_033	TC_ATN_CPDLC_033-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_033	TC_ATN_CPDLC_033-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_034	TC_ATN_CPDLC_034-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_034	TC_ATN_CPDLC_034-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_035	TC_ATN_CPDLC_035-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_035	TC_ATN_CPDLC_035-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_035	TC_ATN_CPDLC_035-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_035	TC_ATN_CPDLC_035-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_036	TC_ATN_CPDLC_036-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_036	TC_ATN_CPDLC_036-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_037	TC_ATN_CPDLC_037-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_038	TC_ATN_CPDLC_038-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_038	TC_ATN_CPDLC_038-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_039	TC_ATN_CPDLC_039-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_039	TC_ATN_CPDLC_039-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_039	TC_ATN_CPDLC_039-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_040	TC_ATN_CPDLC_040-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_040	TC_ATN_CPDLC_040-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_041	TC_ATN_CPDLC_041-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_041	TC_ATN_CPDLC_041-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_041	TC_ATN_CPDLC_041-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_041	TC_ATN_CPDLC_041-04	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ATN_CPDLC_042	TC_ATN_CPDLC_042-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_042	TC_ATN_CPDLC_042-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_043	TC_ATN_CPDLC_043-01	5.0.7	FAIL	DLSS-4100	Dual AFD	Automated
TP_ATN_CPDLC_043	TC_ATN_CPDLC_043-02	5.0.7	PASS		Dual AFD	Automated
TP_ATN_CPDLC_044	TC_ATN_CPDLC_044-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_044	TC_ATN_CPDLC_044-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_044	TC_ATN_CPDLC_044-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_045	TC_ATN_CPDLC_045-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_045	TC_ATN_CPDLC_045-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_045	TC_ATN_CPDLC_045-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_045	TC_ATN_CPDLC_045-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_046	TC_ATN_CPDLC_046-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_047	TC_ATN_CPDLC_047-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_051	TC_ATN_CPDLC_051-01	5.0.10	FAIL	DLSS-4100	Default	Automated
TP_ATN_CPDLC_051	TC_ATN_CPDLC_051-02	5.0.10	FAIL	DLSS-4100	Default	Automated
TP_ATN_CPDLC_052	TC_ATN_CPDLC_052-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_052	TC_ATN_CPDLC_052-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_053	TC_ATN_CPDLC_053-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_054	TC_ATN_CPDLC_054-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_054	TC_ATN_CPDLC_054-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_054	TC_ATN_CPDLC_054-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_054	TC_ATN_CPDLC_054-04	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_054	TC_ATN_CPDLC_054-05	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_054	TC_ATN_CPDLC_054-06	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_055	TC_ATN_CPDLC_055-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_056	TC_ATN_CPDLC_056-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_057	TC_ATN_CPDLC_057-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_058	TC_ATN_CPDLC_058-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_059	TC_ATN_CPDLC_059-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_060	TC_ATN_CPDLC_060-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_061	TC_ATN_CPDLC_061-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_062	TC_ATN_CPDLC_062-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_063	TC_ATN_CPDLC_063-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_064	TC_ATN_CPDLC_064-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_065	TC_ATN_CPDLC_065-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_066	TC_ATN_CPDLC_066-01	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_066	TC_ATN_CPDLC_066-02	5.0.10	PASS		Default	Automated
TP_ATN_CPDLC_068	TC_ATN_CPDLC_068-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_079	TC_ATN_CPDLC_079-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_087	TC_ATN_CPDLC_087-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_088	TC_ATN_CPDLC_088-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_099	TC_ATN_CPDLC_099-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_099	TC_ATN_CPDLC_099-02	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ATN_CPDLC_099	TC_ATN_CPDLC_099-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_100	TC_ATN_CPDLC_100-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_100	TC_ATN_CPDLC_100-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_100	TC_ATN_CPDLC_100-03	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_102	TC_ATN_CPDLC_102-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_103	TC_ATN_CPDLC_103-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_104	TC_ATN_CPDLC_104-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_104	TC_ATN_CPDLC_104-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_105	TC_ATN_CPDLC_105-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_105	TC_ATN_CPDLC_105-02	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_106	TC_ATN_CPDLC_106-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_107	TC_ATN_CPDLC_107-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_108	TC_ATN_CPDLC_108-01	5.0.7	PASS		Default	Automated
TP_ATN_CPDLC_109	TC_ATN_CPDLC_109-01	5.0.7	PASS		Default	Automated
TP_BCAST_004	TC_BCAST_004-01	5.0.7	PASS		Default	Automated
TP_BCAST_008	TC_BCAST_008-01	5.0.7	PASS		Default	Automated
TP_BCAST_012	TC_BCAST_012-01	5.0.7	PASS		Default	Automated
TP_BCAST_013	TC_BCAST_013-01	5.0.7	PASS		Default	Automated
TP_BCAST_014	TC_BCAST_014-01	5.0.7	PASS		Default	Automated
TP_BCAST_014	TC_BCAST_014-02	5.0.7	PASS		Default	Automated
TP_BCAST_015	TC_BCAST_015-01	5.0.7	PASS		Default	Automated
TP_BCAST_017	TC_BCAST_017-01	5.0.7	PASS		Default	Automated
TP_BCAST_018	TC_BCAST_018	5.0.7	PASS		Default	Automated
TP_BCAST_019	TC_BCAST_019_01	5.0.7	PASS		Default	Automated
TP_BCAST_020	TC_BCAST_020-01	5.0.7	PASS		Default	Automated
TP_BCAST_021	TC_BCAST_021-01	5.0.10	PASS		Default	Automated
TP_BCAST_023	TC_BCAST_023-01	5.0.7	PASS		Default	Manual
TP_BCAST_023	TC_BCAST_023-02	5.0.7	PASS		Default	Manual
TP_BCAST_026	TC_BCAST_026-01	5.0.7	FAIL	DLSS-18341	Default	Manual
TP_BCAST_027	TC_BCAST_027-01	5.0.7	PASS		Default (HOST only)	Automated
TP_BCAST_036	TC_BCAST_036-01	5.0.7	PASS		Default	Automated
TP_BCAST_036	TC_BCAST_036-02	5.0.7	PASS		Default	Automated
TP_BCAST_037	TC_BCAST_037-01	5.0.7	PASS		Default	Manual
TP_CM_001	TC_CM_001-01	5.0.7	PASS		Default	Automated
TP_CM_001	TC_CM_001-02	5.0.7	PASS		Default	Automated
TP_CM_001	TC_CM_001-03	5.0.7	PASS		Default	Automated
TP_CM_001	TC_CM_001-04	5.0.7	PASS		Default	Automated
TP_CM_001	TC_CM_001-05	5.0.7	PASS		Default	Automated
TP_CM_002	TC_CM_002-01	5.0.7	PASS		Default	Automated
TP_CM_002	TC_CM_002-02	5.0.7	PASS		Default	Automated
TP_CM_002	TC_CM_002-03	5.0.7	PASS		Default	Automated
TP_CM_003	TC_CM_003-01	5.0.7	PASS		Default	Automated
TP_CM_004	TC_CM_004-01	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CM_004	TC_CM_004-02	5.0.10	FAIL	DLSS-3648	Default	Automated
TP_CM_004	TC_CM_004-03	5.0.10	PASS		Default	Automated
TP_CM_004	TC_CM_004-04	5.0.10	PASS		Default	Automated
TP_CM_005	TC_CM_005-01	5.0.7	PASS		Default	Automated
TP_CM_005	TC_CM_005-02	5.0.7	PASS		Default	Automated
TP_CM_005	TC_CM_005-03	5.0.7	PASS		Default	Automated
TP_CM_006	TC_CM_006-01	5.0.7	PASS		Default	Automated
TP_CM_006	TC_CM_006-02	5.0.7	PASS		Default	Automated
TP_CM_006	TC_CM_006-03	5.0.7	PASS		Default	Automated
TP_CM_007	TC_CM_007-01	5.0.7	PASS		Default	Automated
TP_CM_007	TC_CM_007-02	5.0.7	PASS		Default	Automated
TP_CM_007	TC_CM_007-03	5.0.7	PASS		Default	Automated
TP_CM_007	TC_CM_007-04	5.0.7	PASS		Default	Automated
TP_CM_008	TC_CM_008-01	5.0.7	PASS		Default	Automated
TP_CM_008	TC_CM_008-02	5.0.7	PASS		Default	Automated
TP_CM_009	TC_CM_009-01	5.0.7	PASS		Default	Automated
TP_CM_009	TC_CM_009-02	5.0.7	PASS		Default	Automated
TP_CM_009	TC_CM_009-03	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-01	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-02	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-03	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-04	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-05	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-06	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-07	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-08	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-09	5.0.7	PASS		Default	Automated
TP_CM_010	TC_CM_010-10	5.0.7	PASS		Default	Automated
TP_CM_011	TC_CM_011-01	5.0.7	PASS		Default	Automated
TP_CM_011	TC_CM_011-02	5.0.7	PASS		Default	Automated
TP_CM_011	TC_CM_011-03	5.0.7	PASS		Default	Automated
TP_CM_011	TC_CM_011-04	5.0.7	PASS		Default	Automated
TP_CM_012	TC_CM_012-01	5.0.7	PASS		Default	Automated
TP_CM_012	TC_CM_012-02	5.0.7	PASS		Default	Automated
TP_CM_012	TC_CM_012-03	5.0.7	PASS		Default	Automated
TP_CM_013	TC_CM_013-01	5.0.7	PASS		Default	Automated
TP_CM_013	TC_CM_013-02	5.0.7	PASS		Default	Automated
TP_CM_013	TC_CM_013-03	5.0.7	PASS		Default	Automated
TP_CM_013	TC_CM_013-04	5.0.7	PASS		Default	Automated
TP_CM_013	TC_CM_013-05	5.0.7	PASS		Default	Automated
TP_CM_014	TC_CM_014-01	5.0.7	PASS		Default	Automated
TP_CM_014	TC_CM_014-02	5.0.7	PASS		Default	Automated
TP_CM_014	TC_CM_014-03	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CM_014	TC_CM_014-04	5.0.7	PASS		Default	Automated
TP_CM_014	TC_CM_014-05	5.0.7	PASS		Default	Automated
TP_CM_015	TC_CM_015-01	5.0.7	PASS		Default	Automated
TP_CM_015	TC_CM_015-02	5.0.7	PASS		Default	Automated
TP_CM_015	TC_CM_015-03	5.0.7	PASS		Default	Automated
TP_CM_016	TC_CM_016-01	5.0.7	PASS		Default	Automated
TP_CM_016	TC_CM_016-02	5.0.7	PASS		Default	Automated
TP_CM_017	TC_CM_017-01	5.0.7	PASS		Default	Automated
TP_CM_017	TC_CM_017-02	5.0.7	PASS		Default	Automated
TP_CM_018	TC_CM_018-01	5.0.7	PASS		Default	Automated
TP_CM_018	TC_CM_018-02	5.0.7	FAIL	DLSS-3648	Default	Automated
TP_CM_019	TC_CM_019-01	5.0.7	PASS		Default	Automated
TP_CM_019	TC_CM_019-02	5.0.7	PASS		Default	Automated
TP_CM_019	TC_CM_019-03	5.0.7	PASS		Default	Automated
TP_CM_020	TC_CM_020-01	5.0.7	PASS		Default	Automated
TP_CM_021	TC_CM_021-01	5.0.7	PASS		Default	Automated
TP_CM_022	TC_CM_022-01	5.0.7	FAIL	DLSS-4100	Default	Automated
TP_CM_022	TC_CM_022-02	5.0.7	PASS		Default	Automated
TP_CM_023	TC_CM_023-01	5.0.10	PASS		Default	Automated
TP_CM_023	TC_CM_023-02	5.0.10	PASS		Default	Automated
TP_CM_024	TC_CM_024-01	5.0.7	FAIL	DLSS-899	Default	Automated
TP_CM_025	TC_CM_025-01	5.0.7	PASS		Default	Manual
TP_CM_026	TC_CM_026-01	5.0.7	PASS		Default	Automated
TP_CM_027	TC_CM_027-01	5.0.7	PASS		Default	Automated
TP_CM_027	TC_CM_027-02	5.0.7	PASS		Default	Automated
TP_CM_028	TC_CM_028-01	5.0.7	PASS		Default	Manual
TP_CM_028	TC_CM_028-02	5.0.7	PASS		Default	Manual
TP_CM_028	TC_CM_028-03	5.0.7	PASS		Default	Manual
TP_CM_029	TC_CM_029-01	5.0.7	PASS		Default	Manual
TP_CM_030	TC_CM_030-01	5.0.10	PASS		Default	Automated
TP_CM_031	TC_CM_031-01	5.0.7	FAIL	DLSS-1184	Default	Automated
TP_CM_031	TC_CM_031-02	5.0.7	PASS		Default	Automated
TP_CM_031	TC_CM_031-03	5.0.7	PASS		Default	Automated
TP_CM_032	TC_CM_032-01	5.0.10	PASS		Default	Automated
TP_CM_032	TC_CM_032-02	5.0.10	PASS		Default	Automated
TP_CM_033	TC_CM_033-01	5.0.7	PASS		Default	Automated
TP_CM_033	TC_CM_033-02	5.0.7	PASS		Default	Automated
TP_CM_035	TC_CM_035-01	5.0.10	PASS		Default	Automated
TP_CM_036	TC_CM_036-01	5.0.7	PASS		Default	Automated
TP_CM_037	TC_CM_037-01	5.0.7	PASS		Default	Automated
TP_CM_038	TC_CM_038-01	5.0.7	PASS		Default	Automated
TP_CM_039	TC_CM_039-01	5.0.7	PASS		Default	Automated
TP_CM_044	TC_CM_044-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CM_056	TC_CM_056	5.0.7	PASS		Default	Automated
TP_CM_059	TC_CM_059-01	5.0.7	PASS		Default	Automated
TP_CM_060	TC_CM_060-01	5.0.7	PASS		Default	Automated
TP_CM_062	TC_CM_062-01	5.0.10	PASS		Default	Automated
TP_CM_063	TC_CM_063-01	5.0.7	PASS		Default	Automated
TP_CM_064	TC_CM_064-01	5.0.10	PASS		Default	Automated
TP_CM_064	TC_CM_064-02	5.0.10	PASS		Default	Automated
TP_CM_065	TC_CM_065-01	5.0.7	PASS		Default	Automated
TP_CM_065	TC_CM_065-02	5.0.7	PASS		Default	Automated
TP_CM_065	TC_CM_065-03	5.0.7	PASS		Default	Automated
TP_CM_065	TC_CM_065-04	5.0.7	PASS		Default	Automated
TP_CM_065	TC_CM_065-05	5.0.7	PASS		Default	Automated
TP_CM_066	TC_CM_066-01	5.0.7	PASS		Default	Automated
TP_CM_066	TC_CM_066-02	5.0.7	PASS		Default	Automated
TP_CM_067	TC_CM_067-01	5.0.7	PASS		Default	Automated
TP_CM_068	TC_CM_068-01	5.0.7	PASS		Default	Automated
TP_CM_069	TC_CM_069-01	5.0.11	PASS		Default	Automated
TP_CPDLC_HMI_003	TC_CPDLC_HMI_003-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_003	TC_CPDLC_HMI_003-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_003	TC_CPDLC_HMI_003-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_003	TC_CPDLC_HMI_003-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_004	TC_CPDLC_HMI_004-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_005	TC_CPDLC_HMI_005-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_005	TC_CPDLC_HMI_005-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_006	TC_CPDLC_HMI_006-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_007	TC_CPDLC_HMI_007-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_008	TC_CPDLC_HMI_008-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_009	TC_CPDLC_HMI_009-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_009	TC_CPDLC_HMI_009-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_009	TC_CPDLC_HMI_009-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_009	TC_CPDLC_HMI_009-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_009	TC_CPDLC_HMI_009-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_012	TC_CPDLC_HMI_012-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_012	TC_CPDLC_HMI_012-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_012	TC_CPDLC_HMI_012-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_012	TC_CPDLC_HMI_012-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_013	TC_CPDLC_HMI_013-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_013	TC_CPDLC_HMI_013-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_014	TC_CPDLC_HMI_014-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_014	TC_CPDLC_HMI_014-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_014	TC_CPDLC_HMI_014-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_014	TC_CPDLC_HMI_014-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_016	TC_CPDLC_HMI_016-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_016	TC_CPDLC_HMI_016-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_017	TC_CPDLC_HMI_017-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_020	TC_CPDLC_HMI_020-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_020	TC_CPDLC_HMI_020-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_020	TC_CPDLC_HMI_020-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_020	TC_CPDLC_HMI_020-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_020	TC_CPDLC_HMI_020-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_021	TC_CPDLC_HMI_021-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_031	TC_CPDLC_HMI_031-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_031	TC_CPDLC_HMI_031-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_031	TC_CPDLC_HMI_031-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_033	TC_CPDLC_HMI_033-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_034	TC_CPDLC_HMI_034-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_037	TC_CPDLC_HMI_037-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_037	TC_CPDLC_HMI_037-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_038	TC_CPDLC_HMI_038-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_038	TC_CPDLC_HMI_038-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_039	TC_CPDLC_HMI_039-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_039	TC_CPDLC_HMI_039-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_040	TC_CPDLC_HMI_040-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_040	TC_CPDLC_HMI_040-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_041	TC_CPDLC_HMI_041-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_042	TC_CPDLC_HMI_042-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_043	TC_CPDLC_HMI_043-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_044	TC_CPDLC_HMI_044-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_044	TC_CPDLC_HMI_044-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_045	TC_CPDLC_HMI_045-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_045	TC_CPDLC_HMI_045-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_047	TC_CPDLC_HMI_047-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_047	TC_CPDLC_HMI_047-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_048	TC_CPDLC_HMI_048-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_048	TC_CPDLC_HMI_048-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_049	TC_CPDLC_HMI_049-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_049	TC_CPDLC_HMI_049-02	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_049	TC_CPDLC_HMI_049-03	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_051	TC_CPDLC_HMI_051-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_052	TC_CPDLC_HMI_052-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_052	TC_CPDLC_HMI_052-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_052	TC_CPDLC_HMI_052-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_053	TC_CPDLC_HMI_053-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_054	TC_CPDLC_HMI_054-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_054	TC_CPDLC_HMI_054-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_054	TC_CPDLC_HMI_054-03	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_055	TC_CPDLC_HMI_055-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_055	TC_CPDLC_HMI_055-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_056	TC_CPDLC_HMI_056-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_056	TC_CPDLC_HMI_056-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_056	TC_CPDLC_HMI_056-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_057	TC_CPDLC_HMI_057-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_057	TC_CPDLC_HMI_057-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_058	TC_CPDLC_HMI_058-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_058	TC_CPDLC_HMI_058-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_059	TC_CPDLC_HMI_059-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_059	TC_CPDLC_HMI_059-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_059	TC_CPDLC_HMI_059-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_060	TC_CPDLC_HMI_060-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_060	TC_CPDLC_HMI_060-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_060	TC_CPDLC_HMI_060-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_061	TC_CPDLC_HMI_061-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_061	TC_CPDLC_HMI_061-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_062	TC_CPDLC_HMI_062-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_062	TC_CPDLC_HMI_062-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_062	TC_CPDLC_HMI_062-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_062	TC_CPDLC_HMI_062-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_063	TC_CPDLC_HMI_063-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_063	TC_CPDLC_HMI_063-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_063	TC_CPDLC_HMI_063-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_064	TC_CPDLC_HMI_064-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_065	TC_CPDLC_HMI_065-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_065	TC_CPDLC_HMI_065-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_065	TC_CPDLC_HMI_065-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_065	TC_CPDLC_HMI_065-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_066	TC_CPDLC_HMI_066-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_066	TC_CPDLC_HMI_066-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_067	TC_CPDLC_HMI_067-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_067	TC_CPDLC_HMI_067-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_067	TC_CPDLC_HMI_067-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_067	TC_CPDLC_HMI_067-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_068	TC_CPDLC_HMI_068-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_068	TC_CPDLC_HMI_068-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_069	TC_CPDLC_HMI_069-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_069	TC_CPDLC_HMI_069-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_069	TC_CPDLC_HMI_069-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_070	TC_CPDLC_HMI_070-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_070	TC_CPDLC_HMI_070-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_071	TC_CPDLC_HMI_071-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_072	TC_CPDLC_HMI_072-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_072	TC_CPDLC_HMI_072-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_073	TC_CPDLC_HMI_073-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_074	TC_CPDLC_HMI_074-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_075	TC_CPDLC_HMI_075-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_075	TC_CPDLC_HMI_075-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_076	TC_CPDLC_HMI_076-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_076	TC_CPDLC_HMI_076-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_077	TC_CPDLC_HMI_077-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_078	TC_CPDLC_HMI_078-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_078	TC_CPDLC_HMI_078-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_079	TC_CPDLC_HMI_079-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_080	TC_CPDLC_HMI_080-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_081	TC_CPDLC_HMI_081-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_082	TC_CPDLC_HMI_082-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_083	TC_CPDLC_HMI_083-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_083	TC_CPDLC_HMI_083-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_084	TC_CPDLC_HMI_084-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_084	TC_CPDLC_HMI_084-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_085	TC_CPDLC_HMI_085-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_085	TC_CPDLC_HMI_085-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_086	TC_CPDLC_HMI_086-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_086	TC_CPDLC_HMI_086-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_087	TC_CPDLC_HMI_087-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_088	TC_CPDLC_HMI_088-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_088	TC_CPDLC_HMI_088-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_089	TC_CPDLC_HMI_089-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_090	TC_CPDLC_HMI_090-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_090	TC_CPDLC_HMI_090-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_090	TC_CPDLC_HMI_090-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_091	TC_CPDLC_HMI_091-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_092	TC_CPDLC_HMI_092-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_093	TC_CPDLC_HMI_093-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_094	TC_CPDLC_HMI_094-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_094	TC_CPDLC_HMI_094-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_095	TC_CPDLC_HMI_095-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_096	TC_CPDLC_HMI_096-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_096	TC_CPDLC_HMI_096-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_097	TC_CPDLC_HMI_097-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_098	TC_CPDLC_HMI_098-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_098	TC_CPDLC_HMI_098-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_099	TC_CPDLC_HMI_099-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_099	TC_CPDLC_HMI_099-02	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_099	TC_CPDLC_HMI_099-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_099	TC_CPDLC_HMI_099-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_100	TC_CPDLC_HMI_100-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_100	TC_CPDLC_HMI_100-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_100	TC_CPDLC_HMI_100-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_100	TC_CPDLC_HMI_100-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_100	TC_CPDLC_HMI_100-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1000	TC_CPDLC_HMI_1000-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1001	TC_CPDLC_HMI_1001-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1003	TC_CPDLC_HMI_1003-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1004	TC_CPDLC_HMI_1004-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1009	TC_CPDLC_HMI_1009-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_101	TC_CPDLC_HMI_101-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_101	TC_CPDLC_HMI_101-02	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_1010	TC_CPDLC_HMI_1010-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1011	TC_CPDLC_HMI_1011-01	5.0.10	FAIL	DLSS-14312 DLSS-997	Default	Manual
TP_CPDLC_HMI_1012	TC_CPDLC_HMI_1012-01	5.0.7	FAIL	DLSS-14312	Default	Manual
TP_CPDLC_HMI_1013	TC_CPDLC_HMI_1013-01	5.0.10	FAIL	DLSS-14312	Default	Manual
TP_CPDLC_HMI_1014	TC_CPDLC_HMI_1014-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1015	TC_CPDLC_HMI_1015-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1016	TC_CPDLC_HMI_1016-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1017	TC_CPDLC_HMI_1017-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1018	TC_CPDLC_HMI_1018-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1019	TC_CPDLC_HMI_1019-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_102	TC_CPDLC_HMI_102-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_102	TC_CPDLC_HMI_102-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1020	TC_CPDLC_HMI_1020-01	5.0.7	FAIL	DLSS-7562	Dual AFD	Manual
TP_CPDLC_HMI_103	TC_CPDLC_HMI_103-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_103	TC_CPDLC_HMI_103-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1033	TC_CPDLC_HMI_1033-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_104	TC_CPDLC_HMI_104-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_104	TC_CPDLC_HMI_104-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1042	TC_CPDLC_HMI_1042-01	5.0.7	FAIL	DLSS-7562	Dual AFD	Manual
TP_CPDLC_HMI_1043	TC_CPDLC_HMI_1043-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1043	TC_CPDLC_HMI_1043-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1047	TC_CPDLC_HMI_1047-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1048	TC_CPDLC_HMI_1048-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1049	TC_CPDLC_HMI_1049-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_105	TC_CPDLC_HMI_105-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_105	TC_CPDLC_HMI_105-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1050	TC_CPDLC_HMI_1050-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1051	TC_CPDLC_HMI_1051-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_1052	TC_CPDLC_HMI_1052-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1053	TC_CPDLC_HMI_1053-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1054	TC_CPDLC_HMI_1054-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1055	TC_CPDLC_HMI_1055-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1056	TC_CPDLC_HMI_1056-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1057	TC_CPDLC_HMI_1057-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1058	TC_CPDLC_HMI_1058-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1058	TC_CPDLC_HMI_1058-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1058	TC_CPDLC_HMI_1058-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1059	TC_CPDLC_HMI_1059-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1059	TC_CPDLC_HMI_1059-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1059	TC_CPDLC_HMI_1059-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-05	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-06	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1060	TC_CPDLC_HMI_1060-07	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1061	TC_CPDLC_HMI_1061-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1061	TC_CPDLC_HMI_1061-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1061	TC_CPDLC_HMI_1061-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1063	TC_CPDLC_HMI_1063-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1064	TC_CPDLC_HMI_1064-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1065	TC_CPDLC_HMI_1065-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1067	TC_CPDLC_HMI_1067-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1068	TC_CPDLC_HMI_1068-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1069	TC_CPDLC_HMI_1069-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1070	TC_CPDLC_HMI_1070-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_106	TC_CPDLC_HMI_106-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_106	TC_CPDLC_HMI_106-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1073	TC_CPDLC_HMI_1073-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1073	TC_CPDLC_HMI_1073-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1073	TC_CPDLC_HMI_1073-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1074	TC_CPDLC_HMI_1074-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1074	TC_CPDLC_HMI_1074-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1074	TC_CPDLC_HMI_1074-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_107	TC_CPDLC_HMI_107-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_108	TC_CPDLC_HMI_108-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_108	TC_CPDLC_HMI_108-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_109	TC_CPDLC_HMI_109-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_110	TC_CPDLC_HMI_110-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1105	TC_CPDLC_HMI_1105-01	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_1106	TC_CPDLC_HMI_1106-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1107	TC_CPDLC_HMI_1107-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1108	TC_CPDLC_HMI_1108-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1109	TC_CPDLC_HMI_1109-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_111	TC_CPDLC_HMI_111-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_111	TC_CPDLC_HMI_111-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1110	TC_CPDLC_HMI_1110-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1111	TC_CPDLC_HMI_1111-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1112	TC_CPDLC_HMI_1112-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1113	TC_CPDLC_HMI_1113-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1113	TC_CPDLC_HMI_1113-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1114	TC_CPDLC_HMI_1114-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1114	TC_CPDLC_HMI_1114-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1115	TC_CPDLC_HMI_1115-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1116	TC_CPDLC_HMI_1116-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1117	TC_CPDLC_HMI_1117-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1117	TC_CPDLC_HMI_1117-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1118	TC_CPDLC_HMI_1118-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1119	TC_CPDLC_HMI_1119-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_112	TC_CPDLC_HMI_112-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_112	TC_CPDLC_HMI_112-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1120	TC_CPDLC_HMI_1120-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1121	TC_CPDLC_HMI_1121-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1122	TC_CPDLC_HMI_1122-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1123	TC_CPDLC_HMI_1123-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1124	TC_CPDLC_HMI_1124-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1124	TC_CPDLC_HMI_1124-02	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1125	TC_CPDLC_HMI_1125-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1125	TC_CPDLC_HMI_1125-02	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1126	TC_CPDLC_HMI_1126-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1127	TC_CPDLC_HMI_1127-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1128	TC_CPDLC_HMI_1128-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1128	TC_CPDLC_HMI_1128-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1129	TC_CPDLC_HMI_1129-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1129	TC_CPDLC_HMI_1129-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_113	TC_CPDLC_HMI_113-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_113	TC_CPDLC_HMI_113-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_113	TC_CPDLC_HMI_113-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1130	TC_CPDLC_HMI_1130-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1131	TC_CPDLC_HMI_1131-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1132	TC_CPDLC_HMI_1132-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1133	TC_CPDLC_HMI_1133-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1134	TC_CPDLC_HMI_1134-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_1135	TC_CPDLC_HMI_1135-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1136	TC_CPDLC_HMI_1136-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1136	TC_CPDLC_HMI_1136-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1136	TC_CPDLC_HMI_1136-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1137	TC_CPDLC_HMI_1137-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1137	TC_CPDLC_HMI_1137-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1137	TC_CPDLC_HMI_1137-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1138	TC_CPDLC_HMI_1138-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1140	TP_CPDLC_HMI_1140-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1148	TP_CPDLC_HMI_1148-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1149	TP_CPDLC_HMI_1149-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_114	TC_CPDLC_HMI_114-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_114	TC_CPDLC_HMI_114-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_115	TC_CPDLC_HMI_115-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_115	TC_CPDLC_HMI_115-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_116	TC_CPDLC_HMI_116-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_117	TC_CPDLC_HMI_117-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_117	TC_CPDLC_HMI_117-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_118	TC_CPDLC_HMI_118-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_118	TC_CPDLC_HMI_118-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_118	TC_CPDLC_HMI_118-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_119	TC_CPDLC_HMI_119-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_119	TC_CPDLC_HMI_119-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_119	TC_CPDLC_HMI_119-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_120	TC_CPDLC_HMI_120-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_120	TC_CPDLC_HMI_120-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_121	TC_CPDLC_HMI_121-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_121	TC_CPDLC_HMI_121-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_122	TC_CPDLC_HMI_122-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_122	TC_CPDLC_HMI_122-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_123	TC_CPDLC_HMI_123-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_123	TC_CPDLC_HMI_123-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_124	TC_CPDLC_HMI_124-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_125	TC_CPDLC_HMI_125-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_126	TC_CPDLC_HMI_126-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_127	TC_CPDLC_HMI_127-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_127	TC_CPDLC_HMI_127-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_127	TC_CPDLC_HMI_127-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_128	TC_CPDLC_HMI_128-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_129	TC_CPDLC_HMI_129-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_129	TC_CPDLC_HMI_129-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_129	TC_CPDLC_HMI_129-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_129	TC_CPDLC_HMI_129-04	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_129	TC_CPDLC_HMI_129-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_130	TC_CPDLC_HMI_130-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_130	TC_CPDLC_HMI_130-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_130	TC_CPDLC_HMI_130-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_131	TC_CPDLC_HMI_131-01	5.0.7	FAIL	DLSS-997	Default	Manual
TP_CPDLC_HMI_132	TC_CPDLC_HMI_132-01	5.0.7	FAIL	DLSS-997	Default	Manual
TP_CPDLC_HMI_133	TC_CPDLC_HMI_133-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_134	TC_CPDLC_HMI_134-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_135	TC_CPDLC_HMI_135-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_135	TC_CPDLC_HMI_135-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_135	TC_CPDLC_HMI_135-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_136	TC_CPDLC_HMI_136-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_136	TC_CPDLC_HMI_136-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_136	TC_CPDLC_HMI_136-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_137	TC_CPDLC_HMI_137-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_137	TC_CPDLC_HMI_137-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_138	TC_CPDLC_HMI_138-01	5.0.7	FAIL	DLSS-2734	Default	Automated
TP_CPDLC_HMI_139	TC_CPDLC_HMI_139-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_140	TC_CPDLC_HMI_140-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_140	TC_CPDLC_HMI_140-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_140	TC_CPDLC_HMI_140-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_140	TC_CPDLC_HMI_140-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_140	TC_CPDLC_HMI_140-05	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_140	TC_CPDLC_HMI_140-06	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_141	TC_CPDLC_HMI_141-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_141	TC_CPDLC_HMI_141-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_142	TC_CPDLC_HMI_142-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_143	TC_CPDLC_HMI_143-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_144	TC_CPDLC_HMI_144-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_144	TC_CPDLC_HMI_144-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_144	TC_CPDLC_HMI_144-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_144	TC_CPDLC_HMI_144-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_145	TC_CPDLC_HMI_145-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_145	TC_CPDLC_HMI_145-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_145	TC_CPDLC_HMI_145-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_146	TC_CPDLC_HMI_146-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_147	TC_CPDLC_HMI_147-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_147	TC_CPDLC_HMI_147-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_147	TC_CPDLC_HMI_147-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_148	TC_CPDLC_HMI_148-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_148	TC_CPDLC_HMI_148-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_149	TC_CPDLC_HMI_149-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_151	TC_CPDLC_HMI_151-01	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_151	TC_CPDLC_HMI_151-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_151	TC_CPDLC_HMI_151-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_152	TC_CPDLC_HMI_152-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_153	TC_CPDLC_HMI_153-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_154	TC_CPDLC_HMI_154-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_154	TC_CPDLC_HMI_154-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_154	TC_CPDLC_HMI_154-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_155	TC_CPDLC_HMI_155-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_156	TC_CPDLC_HMI_156-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_157	TC_CPDLC_HMI_157-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_158	TC_CPDLC_HMI_158-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_158	TC_CPDLC_HMI_158-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_160	TC_CPDLC_HMI_160-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_161	TC_CPDLC_HMI_161-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_162	TC_CPDLC_HMI_162-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_162	TC_CPDLC_HMI_162-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_163	TC_CPDLC_HMI_163-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_163	TC_CPDLC_HMI_163-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_163	TC_CPDLC_HMI_163-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_164	TC_CPDLC_HMI_164-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_164	TC_CPDLC_HMI_164-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_164	TC_CPDLC_HMI_164-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_164	TC_CPDLC_HMI_164-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_164	TC_CPDLC_HMI_164-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_165	TC_CPDLC_HMI_165-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_165	TC_CPDLC_HMI_165-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_165	TC_CPDLC_HMI_165-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_165	TC_CPDLC_HMI_165-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_165	TC_CPDLC_HMI_165-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_166	TC_CPDLC_HMI_166-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_166	TC_CPDLC_HMI_166-02	5.0.10	FAIL	DLSS-971	Default	Automated
TP_CPDLC_HMI_166	TC_CPDLC_HMI_166-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_166	TC_CPDLC_HMI_166-04	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_167	TC_CPDLC_HMI_167-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_169	TC_CPDLC_HMI_169-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_170	TC_CPDLC_HMI_170-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_171	TC_CPDLC_HMI_171-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_173	TC_CPDLC_HMI_173-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_174	TC_CPDLC_HMI_174-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_174	TC_CPDLC_HMI_174-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_175	TC_CPDLC_HMI_175-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_176	TC_CPDLC_HMI_176-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_177	TC_CPDLC_HMI_177-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_178	TC_CPDLC_HMI_178-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_179	TC_CPDLC_HMI_179-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_181	TC_CPDLC_HMI_181-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_182	TC_CPDLC_HMI_182-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_183	TC_CPDLC_HMI_183-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_184	TC_CPDLC_HMI_184-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_185	TC_CPDLC_HMI_185-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_186	TC_CPDLC_HMI_186-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_186	TC_CPDLC_HMI_186-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_186	TC_CPDLC_HMI_186-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_187	TC_CPDLC_HMI_187-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_188	TC_CPDLC_HMI_188-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_188	TC_CPDLC_HMI_188-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_189	TC_CPDLC_HMI_189-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_190	TC_CPDLC_HMI_190-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_191	TC_CPDLC_HMI_191-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_191	TC_CPDLC_HMI_191-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_191	TC_CPDLC_HMI_191-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_193	TC_CPDLC_HMI_193-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_194	TC_CPDLC_HMI_194-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_194	TC_CPDLC_HMI_194-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_195	TC_CPDLC_HMI_195-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_196	TC_CPDLC_HMI_196-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_197	TC_CPDLC_HMI_197-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_198	TC_CPDLC_HMI_198-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_199	TC_CPDLC_HMI_199-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_200	TC_CPDLC_HMI_200-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_201	TC_CPDLC_HMI_201-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_202	TC_CPDLC_HMI_202-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_203	TC_CPDLC_HMI_203-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_203	TC_CPDLC_HMI_203-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_204	TC_CPDLC_HMI_204-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_204	TC_CPDLC_HMI_204-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_204	TC_CPDLC_HMI_204-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_205	TC_CPDLC_HMI_205-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_214	TC_CPDLC_HMI_214-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_214	TC_CPDLC_HMI_214-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_214	TC_CPDLC_HMI_214-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_214	TC_CPDLC_HMI_214-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_215	TC_CPDLC_HMI_215-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_215	TC_CPDLC_HMI_215-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_216	TC_CPDLC_HMI_216-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_217	TC_CPDLC_HMI_217-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_218	TC_CPDLC_HMI_218-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_218	TC_CPDLC_HMI_218-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_218	TC_CPDLC_HMI_218-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_218	TC_CPDLC_HMI_218-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_219	TC_CPDLC_HMI_219-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_220	TC_CPDLC_HMI_220-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_220	TC_CPDLC_HMI_220-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_221	TC_CPDLC_HMI_221-01	5.0.7	FAIL	DLSS-11392	Default	Automated
TP_CPDLC_HMI_224	TC_CPDLC_HMI_224-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_224	TC_CPDLC_HMI_224-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_224	TC_CPDLC_HMI_224-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_225	TC_CPDLC_HMI_225-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_225	TC_CPDLC_HMI_225-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_226	TC_CPDLC_HMI_226-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_227	TC_CPDLC_HMI_227-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_228	TC_CPDLC_HMI_228-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_228	TC_CPDLC_HMI_228-02	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_228	TC_CPDLC_HMI_228-03	5.0.7	FAIL	DLSS-15929	Dual AFD	Automated
TP_CPDLC_HMI_229	TC_CPDLC_HMI_229-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_230	TC_CPDLC_HMI_230-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_231	TC_CPDLC_HMI_231-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_232	TC_CPDLC_HMI_232-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_233	TC_CPDLC_HMI_233-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_234	TC_CPDLC_HMI_234-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_235	TC_CPDLC_HMI_235-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_236	TC_CPDLC_HMI_236-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_237	TC_CPDLC_HMI_237-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_238	TC_CPDLC_HMI_238-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_239	TC_CPDLC_HMI_239-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_240	TC_CPDLC_HMI_240-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_241	TC_CPDLC_HMI_241-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_242	TC_CPDLC_HMI_242-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_243	TC_CPDLC_HMI_243-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_244	TC_CPDLC_HMI_244-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_245	TC_CPDLC_HMI_245-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_246	TC_CPDLC_HMI_246-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_247	TC_CPDLC_HMI_247-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_248	TC_CPDLC_HMI_248-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_249	TC_CPDLC_HMI_249-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_250	TC_CPDLC_HMI_250-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_251	TC_CPDLC_HMI_251-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_252	TC_CPDLC_HMI_252-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_253	TC_CPDLC_HMI_253-01	5.0.7	PASS		Dual AFD	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_254	TC_CPDLC_HMI_254-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_255	TC_CPDLC_HMI_255-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_256	TC_CPDLC_HMI_256-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_257	TC_CPDLC_HMI_257-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_258	TC_CPDLC_HMI_258-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_259	TC_CPDLC_HMI_259-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_260	TC_CPDLC_HMI_260-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_261	TC_CPDLC_HMI_261-01	5.0.7	FAIL	DLSS-13285	Dual AFD	Automated
TP_CPDLC_HMI_262	TC_CPDLC_HMI_262-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_263	TC_CPDLC_HMI_263-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_264	TC_CPDLC_HMI_264-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_265	TC_CPDLC_HMI_265-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_266	TC_CPDLC_HMI_266-01	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_267	TC_CPDLC_HMI_267-01	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_268	TC_CPDLC_HMI_268-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_269	TC_CPDLC_HMI_269-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_270	TC_CPDLC_HMI_270-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_271	TC_CPDLC_HMI_271-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_272	TC_CPDLC_HMI_272-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_273	TC_CPDLC_HMI_273-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_274	TC_CPDLC_HMI_274-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_275	TC_CPDLC_HMI_275-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_276	TC_CPDLC_HMI_276-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_277	TC_CPDLC_HMI_277-01	5.0.7	FAIL	DLSS-13285	Dual AFD	Automated
TP_CPDLC_HMI_278	TC_CPDLC_HMI_278-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_279	TC_CPDLC_HMI_279-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_280	TC_CPDLC_HMI_280-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_281	TC_CPDLC_HMI_281-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_282	TC_CPDLC_HMI_282-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_283	TC_CPDLC_HMI_283-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_284	TC_CPDLC_HMI_284-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_285	TC_CPDLC_HMI_285-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_286	TC_CPDLC_HMI_286-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_287	TC_CPDLC_HMI_287-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_288	TC_CPDLC_HMI_288-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_290	TC_CPDLC_HMI_290-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_291	TC_CPDLC_HMI_291-01	5.0.7	FAIL	DLSS-13285	Dual AFD	Automated
TP_CPDLC_HMI_292	TC_CPDLC_HMI_292-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_293	TC_CPDLC_HMI_293-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_294	TC_CPDLC_HMI_294-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_295	TC_CPDLC_HMI_295-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_295	TC_CPDLC_HMI_295-02	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_296	TC_CPDLC_HMI_296-01	5.0.7	PASS		Dual AFD	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_297	TC_CPDLC_HMI_297-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_298	TC_CPDLC_HMI_298-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_299	TC_CPDLC_HMI_299-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_300	TC_CPDLC_HMI_300-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_301	TC_CPDLC_HMI_301-01	5.0.7	FAIL	DLSS-930	Dual AFD	Automated
TP_CPDLC_HMI_302	TC_CPDLC_HMI_302-01	5.0.7	FAIL	DLSS-930	Dual AFD	Automated
TP_CPDLC_HMI_303	TC_CPDLC_HMI_303-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_304	TC_CPDLC_HMI_304-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_305	TC_CPDLC_HMI_305-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_306	TC_CPDLC_HMI_306-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_307	TC_CPDLC_HMI_307-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_308	TC_CPDLC_HMI_308-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_309	TC_CPDLC_HMI_309-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_310	TC_CPDLC_HMI_310-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_311	TC_CPDLC_HMI_311-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_312	TC_CPDLC_HMI_312-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_313	TC_CPDLC_HMI_313-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_313	TC_CPDLC_HMI_313-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_314	TC_CPDLC_HMI_314-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_315	TC_CPDLC_HMI_315-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_315	TC_CPDLC_HMI_315-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_316	TC_CPDLC_HMI_316-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_317	TC_CPDLC_HMI_317-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_317	TC_CPDLC_HMI_317-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_317	TC_CPDLC_HMI_317-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_318	TC_CPDLC_HMI_318-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_319	TC_CPDLC_HMI_319-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_320	TC_CPDLC_HMI_320-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_320	TC_CPDLC_HMI_320-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_321	TC_CPDLC_HMI_321-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_321	TC_CPDLC_HMI_321-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_322	TC_CPDLC_HMI_322-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_322	TC_CPDLC_HMI_322-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_323	TC_CPDLC_HMI_323-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_324	TC_CPDLC_HMI_324-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_325	TC_CPDLC_HMI_325-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_326	TC_CPDLC_HMI_326-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_326	TC_CPDLC_HMI_326-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_326	TC_CPDLC_HMI_326-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_326	TC_CPDLC_HMI_326-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_327	TC_CPDLC_HMI_327-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_327	TC_CPDLC_HMI_327-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_327	TC_CPDLC_HMI_327-03	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_327	TC_CPDLC_HMI_327-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_328	TC_CPDLC_HMI_328-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_329	TC_CPDLC_HMI_329-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_331	TC_CPDLC_HMI_331-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_331	TC_CPDLC_HMI_331-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_331	TC_CPDLC_HMI_331-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_331	TC_CPDLC_HMI_331-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_331	TC_CPDLC_HMI_331-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_331	TC_CPDLC_HMI_331-06	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_332	TC_CPDLC_HMI_332-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_332	TC_CPDLC_HMI_332-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_332	TC_CPDLC_HMI_332-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_332	TC_CPDLC_HMI_332-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_333	TC_CPDLC_HMI_333-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_333	TC_CPDLC_HMI_333-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_334	TC_CPDLC_HMI_334	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_335	TC_CPDLC_HMI_335-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_335	TC_CPDLC_HMI_335-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_335	TC_CPDLC_HMI_335-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_336	TC_CPDLC_HMI_336-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_337	TC_CPDLC_HMI_337-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_338	TC_CPDLC_HMI_338-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_339	TC_CPDLC_HMI_339-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_340	TC_CPDLC_HMI_340-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_340	TC_CPDLC_HMI_340-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_341	TC_CPDLC_HMI_341-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_342	TC_CPDLC_HMI_342-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_343	TC_CPDLC_HMI_343-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_344	TC_CPDLC_HMI_344-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_345	TC_CPDLC_HMI_345-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_345	TC_CPDLC_HMI_345-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_346	TC_CPDLC_HMI_346-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_346	TC_CPDLC_HMI_346-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_347	TC_CPDLC_HMI_347-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_348	TC_CPDLC_HMI_348-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_348	TC_CPDLC_HMI_348-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_348	TC_CPDLC_HMI_348-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_349	TC_CPDLC_HMI_349-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_350	TC_CPDLC_HMI_350-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_350	TC_CPDLC_HMI_350-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_351	TC_CPDLC_HMI_351-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_352	TC_CPDLC_HMI_352-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_353	TC_CPDLC_HMI_353-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_353	TC_CPDLC_HMI_353-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_354	TC_CPDLC_HMI_354-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_354	TC_CPDLC_HMI_354-02	5.0.7	FAIL	DLSS-5081	Default	Automated
TP_CPDLC_HMI_356	TC_CPDLC_HMI_356-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_357	TC_CPDLC_HMI_357-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_358	TC_CPDLC_HMI_358-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_358	TC_CPDLC_HMI_358-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_360	TC_CPDLC_HMI_360-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_362	TC_CPDLC_HMI_362-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_363	TC_CPDLC_HMI_363-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_364	TC_CPDLC_HMI_364-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_365	TC_CPDLC_HMI_365-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_365	TC_CPDLC_HMI_365-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_368	TC_CPDLC_HMI_368-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_369	TC_CPDLC_HMI_369-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_370	TC_CPDLC_HMI_370-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_370	TC_CPDLC_HMI_370-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_371	TC_CPDLC_HMI_371-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_372	TC_CPDLC_HMI_372-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_373	TC_CPDLC_HMI_373-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_373	TC_CPDLC_HMI_373-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_374	TC_CPDLC_HMI_374-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_374	TC_CPDLC_HMI_374-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_375	TC_CPDLC_HMI_375-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_376	TC_CPDLC_HMI_376-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_377	TC_CPDLC_HMI_377-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_379	TC_CPDLC_HMI_379-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_380	TC_CPDLC_HMI_380-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_381	TC_CPDLC_HMI_381-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_382	TC_CPDLC_HMI_382-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_383	TC_CPDLC_HMI_383-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_383	TC_CPDLC_HMI_383-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_384	TC_CPDLC_HMI_384-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_385	TC_CPDLC_HMI_385-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_386	TC_CPDLC_HMI_386-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_394	TC_CPDLC_HMI_394-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_395	TC_CPDLC_HMI_395-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_396	TC_CPDLC_HMI_396-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_396	TC_CPDLC_HMI_396-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_396	TC_CPDLC_HMI_396-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_396	TC_CPDLC_HMI_396-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_397	TC_CPDLC_HMI_397-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_398	TC_CPDLC_HMI_398-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_398	TC_CPDLC_HMI_398-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_398	TC_CPDLC_HMI_398-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_399	TC_CPDLC_HMI_399-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_399	TC_CPDLC_HMI_399-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_399	TC_CPDLC_HMI_399-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_399	TC_CPDLC_HMI_399-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_399	TC_CPDLC_HMI_399-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_400	TC_CPDLC_HMI_400-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_401	TC_CPDLC_HMI_401-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_402	TC_CPDLC_HMI_402-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_403	TC_CPDLC_HMI_403-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_404	TC_CPDLC_HMI_404-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_405	TC_CPDLC_HMI_405-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_406	TC_CPDLC_HMI_406-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_407	TC_CPDLC_HMI_407-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_408	TC_CPDLC_HMI_408-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_409	TC_CPDLC_HMI_409-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_410	TC_CPDLC_HMI_410-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_411	TC_CPDLC_HMI_411-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_413	TC_CPDLC_HMI_413-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_413	TC_CPDLC_HMI_413-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_413	TC_CPDLC_HMI_413-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_414	TC_CPDLC_HMI_414-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_415	TC_CPDLC_HMI_415-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_416	TC_CPDLC_HMI_416-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_417	TC_CPDLC_HMI_417-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_417	TC_CPDLC_HMI_417-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_417	TC_CPDLC_HMI_417-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_418	TC_CPDLC_HMI_418-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_419	TC_CPDLC_HMI_419-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_419	TC_CPDLC_HMI_419-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_420	TC_CPDLC_HMI_420-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_421	TC_CPDLC_HMI_421-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_422	TC_CPDLC_HMI_422-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_423	TC_CPDLC_HMI_423-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_424	TC_CPDLC_HMI_424-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_427	TC_CPDLC_HMI_427-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_428	TC_CPDLC_HMI_428-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_429	TC_CPDLC_HMI_429-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_430	TC_CPDLC_HMI_430-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_431	TC_CPDLC_HMI_431-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_431	TC_CPDLC_HMI_431-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_432	TC_CPDLC_HMI_432-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_432	TC_CPDLC_HMI_432-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_432	TC_CPDLC_HMI_432-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_433	TC_CPDLC_HMI_433-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_434	TC_CPDLC_HMI_434-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_435	TC_CPDLC_HMI_435-01	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_436	TC_CPDLC_HMI_436-01	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_437	TC_CPDLC_HMI_437-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_438	TC_CPDLC_HMI_438-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_440	TC_CPDLC_HMI_440-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_441	TC_CPDLC_HMI_441-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_442	TC_CPDLC_HMI_442-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_443	TC_CPDLC_HMI_443-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_446	TC_CPDLC_HMI_446-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_448	TC_CPDLC_HMI_448-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_449	TC_CPDLC_HMI_449-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_449	TC_CPDLC_HMI_449-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_449	TC_CPDLC_HMI_449-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_449	TC_CPDLC_HMI_449-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_449	TC_CPDLC_HMI_449-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_449	TC_CPDLC_HMI_449-06	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_450	TC_CPDLC_HMI_450-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_451	TC_CPDLC_HMI_451-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_452	TC_CPDLC_HMI_452-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_453	TC_CPDLC_HMI_453-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_454	TC_CPDLC_HMI_454-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_455	TC_CPDLC_HMI_455-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_456	TC_CPDLC_HMI_456-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_456	TC_CPDLC_HMI_456-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_457	TC_CPDLC_HMI_457-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_458	TC_CPDLC_HMI_458-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_458	TC_CPDLC_HMI_458-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_459	TC_CPDLC_HMI_459-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_460	TC_CPDLC_HMI_460-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_460	TC_CPDLC_HMI_460-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_461	TC_CPDLC_HMI_461-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_462	TC_CPDLC_HMI_462-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_463	TC_CPDLC_HMI_463-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_464	TC_CPDLC_HMI_464-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_465	TC_CPDLC_HMI_465-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_466	TC_CPDLC_HMI_466-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_467	TC_CPDLC_HMI_467-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_468	TC_CPDLC_HMI_468-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_469	TC_CPDLC_HMI_469-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_470	TC_CPDLC_HMI_470-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_471	TC_CPDLC_HMI_471-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_472	TC_CPDLC_HMI_472-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_473	TC_CPDLC_HMI_473-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_474	TC_CPDLC_HMI_474-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_475	TC_CPDLC_HMI_475-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_476	TC_CPDLC_HMI_476-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_476	TC_CPDLC_HMI_476-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_477	TC_CPDLC_HMI_477-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_477	TC_CPDLC_HMI_477-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_478	TC_CPDLC_HMI_478-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_479	TC_CPDLC_HMI_479-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_480	TC_CPDLC_HMI_480-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_480	TC_CPDLC_HMI_480-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_480	TC_CPDLC_HMI_480-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_481	TC_CPDLC_HMI_481-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_481	TC_CPDLC_HMI_481-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_481	TC_CPDLC_HMI_481-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_482	TC_CPDLC_HMI_482-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_483	TC_CPDLC_HMI_483-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_484	TC_CPDLC_HMI_484-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_484	TC_CPDLC_HMI_484-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_485	TC_CPDLC_HMI_485-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_485	TC_CPDLC_HMI_485-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_486	TC_CPDLC_HMI_486-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_486	TC_CPDLC_HMI_486-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_486	TC_CPDLC_HMI_486-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_487	TC_CPDLC_HMI_487-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_488	TC_CPDLC_HMI_488-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_489	TC_CPDLC_HMI_489-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_490	TC_CPDLC_HMI_490-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_491	TC_CPDLC_HMI_491_01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_492	TC_CPDLC_HMI_492-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_493	TC_CPDLC_HMI_493-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_494	TC_CPDLC_HMI_494-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_495	TC_CPDLC_HMI_495-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_495	TC_CPDLC_HMI_495-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_496	TC_CPDLC_HMI_496-01	5.0.7	FAIL	DLSS-2734	Default	Automated
TP_CPDLC_HMI_497	TC_CPDLC_HMI_497-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_498	TC_CPDLC_HMI_498-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_499	TC_CPDLC_HMI_499-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_500	TC_CPDLC_HMI_500-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_501	TC_CPDLC_HMI_501-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_502	TC_CPDLC_HMI_502-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_503	TC_CPDLC_HMI_503-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_504	TC_CPDLC_HMI_504-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_505	TC_CPDLC_HMI_505-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_506	TC_CPDLC_HMI_506-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_507	TC_CPDLC_HMI_507-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_508	TC_CPDLC_HMI_508-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_509	TC_CPDLC_HMI_509-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_510	TC_CPDLC_HMI_510-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_511	TC_CPDLC_HMI_511-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_512	TC_CPDLC_HMI_512-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_513	TC_CPDLC_HMI_513-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_514	TC_CPDLC_HMI_514-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_515	TC_CPDLC_HMI_515-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_516	TC_CPDLC_HMI_516-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_517	TC_CPDLC_HMI_517-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_518	TC_CPDLC_HMI_518-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_519	TC_CPDLC_HMI_519-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_520	TC_CPDLC_HMI_520-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_521	TC_CPDLC_HMI_521-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_522	TC_CPDLC_HMI_522-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_523	TC_CPDLC_HMI_523-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_524	TC_CPDLC_HMI_524-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_525	TC_CPDLC_HMI_525-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_526	TC_CPDLC_HMI_526-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_527	TC_CPDLC_HMI_527-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_528	TC_CPDLC_HMI_528-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_529	TC_CPDLC_HMI_529-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_530	TC_CPDLC_HMI_530-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_531	TC_CPDLC_HMI_531-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_532	TC_CPDLC_HMI_532-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_533	TC_CPDLC_HMI_533-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_534	TC_CPDLC_HMI_534-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_535	TC_CPDLC_HMI_535-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_536	TC_CPDLC_HMI_536-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_537	TC_CPDLC_HMI_537-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_538	TC_CPDLC_HMI_538-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_539	TC_CPDLC_HMI_539-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_540	TC_CPDLC_HMI_540-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_541	TC_CPDLC_HMI_541-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_542	TC_CPDLC_HMI_542-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_543	TC_CPDLC_HMI_543-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_544	TC_CPDLC_HMI_544-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_545	TC_CPDLC_HMI_545-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_546	TC_CPDLC_HMI_546-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_547	TC_CPDLC_HMI_547-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_548	TC_CPDLC_HMI_548-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_549	TC_CPDLC_HMI_549-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_550	TC_CPDLC_HMI_550-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_551	TC_CPDLC_HMI_551-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_552	TC_CPDLC_HMI_552-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_553	TC_CPDLC_HMI_553-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_554	TC_CPDLC_HMI_554-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_555	TC_CPDLC_HMI_555-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_556	TC_CPDLC_HMI_556-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_557	TC_CPDLC_HMI_557-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_558	TC_CPDLC_HMI_558-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_559	TC_CPDLC_HMI_559-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_560	TC_CPDLC_HMI_560-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_561	TC_CPDLC_HMI_561-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_562	TC_CPDLC_HMI_562-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_563	TC_CPDLC_HMI_563-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_564	TC_CPDLC_HMI_564-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_565	TC_CPDLC_HMI_565-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_566	TC_CPDLC_HMI_566-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_567	TC_CPDLC_HMI_567-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_568	TC_CPDLC_HMI_568-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_569	TC_CPDLC_HMI_569-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_570	TC_CPDLC_HMI_570-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_571	TC_CPDLC_HMI_571-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_572	TC_CPDLC_HMI_572-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_573	TC_CPDLC_HMI_573-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_574	TC_CPDLC_HMI_574-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_575	TC_CPDLC_HMI_575-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_576	TC_CPDLC_HMI_576-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_577	TC_CPDLC_HMI_577-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_578	TC_CPDLC_HMI_578-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_579	TC_CPDLC_HMI_579-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_580	TC_CPDLC_HMI_580-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_581	TC_CPDLC_HMI_581-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_582	TC_CPDLC_HMI_582-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_583	TC_CPDLC_HMI_583-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_584	TC_CPDLC_HMI_584-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_585	TC_CPDLC_HMI_585-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_586	TC_CPDLC_HMI_586-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_587	TC_CPDLC_HMI_587-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_588	TC_CPDLC_HMI_588-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_589	TC_CPDLC_HMI_589-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_590	TC_CPDLC_HMI_590-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_591	TC_CPDLC_HMI_591-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_592	TC_CPDLC_HMI_592-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_593	TC_CPDLC_HMI_593-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_594	TC_CPDLC_HMI_594-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_595	TC_CPDLC_HMI_595-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_596	TC_CPDLC_HMI_596-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_597	TC_CPDLC_HMI_597-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_598	TC_CPDLC_HMI_598-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_599	TC_CPDLC_HMI_599-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_600	TC_CPDLC_HMI_600-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_601	TC_CPDLC_HMI_601-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_602	TC_CPDLC_HMI_602-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_603	TC_CPDLC_HMI_603-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_604	TC_CPDLC_HMI_604-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_605	TC_CPDLC_HMI_605-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_606	TC_CPDLC_HMI_606-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_607	TC_CPDLC_HMI_607-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_608	TC_CPDLC_HMI_608-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_609	TC_CPDLC_HMI_609-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_610	TC_CPDLC_HMI_610-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_611	TC_CPDLC_HMI_611-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_612	TC_CPDLC_HMI_612-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_613	TC_CPDLC_HMI_613-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_614	TC_CPDLC_HMI_614-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_615	TC_CPDLC_HMI_615-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_616	TC_CPDLC_HMI_616-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_617	TC_CPDLC_HMI_617-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_618	TC_CPDLC_HMI_618-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_619	TC_CPDLC_HMI_619-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_620	TC_CPDLC_HMI_620-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_621	TC_CPDLC_HMI_621-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_622	TC_CPDLC_HMI_622-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_623	TC_CPDLC_HMI_623-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_624	TC_CPDLC_HMI_624-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_625	TC_CPDLC_HMI_625-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_626	TC_CPDLC_HMI_626-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_627	TC_CPDLC_HMI_627-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_628	TC_CPDLC_HMI_628-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_629	TC_CPDLC_HMI_629-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_630	TC_CPDLC_HMI_630-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_631	TC_CPDLC_HMI_631-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_632	TC_CPDLC_HMI_632-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_633	TC_CPDLC_HMI_633-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_634	TC_CPDLC_HMI_634-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_635	TC_CPDLC_HMI_635-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_636	TC_CPDLC_HMI_636-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_637	TC_CPDLC_HMI_637-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_638	TC_CPDLC_HMI_638-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_639	TC_CPDLC_HMI_639-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_640	TC_CPDLC_HMI_640-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_641	TC_CPDLC_HMI_641-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_642	TC_CPDLC_HMI_642-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_643	TC_CPDLC_HMI_643-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_644	TC_CPDLC_HMI_644-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_645	TC_CPDLC_HMI_645-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_646	TC_CPDLC_HMI_646-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_647	TC_CPDLC_HMI_647-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_648	TC_CPDLC_HMI_648-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_649	TC_CPDLC_HMI_649-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_650	TC_CPDLC_HMI_650-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_651	TC_CPDLC_HMI_651-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_652	TC_CPDLC_HMI_652-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_653	TC_CPDLC_HMI_653-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_654	TC_CPDLC_HMI_654-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_655	TC_CPDLC_HMI_655-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_656	TC_CPDLC_HMI_656-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_657	TC_CPDLC_HMI_657-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_658	TC_CPDLC_HMI_658-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_659	TC_CPDLC_HMI_659-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_660	TC_CPDLC_HMI_660-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_661	TC_CPDLC_HMI_661-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_662	TC_CPDLC_HMI_662-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_663	TC_CPDLC_HMI_663-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_664	TC_CPDLC_HMI_664-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_665	TC_CPDLC_HMI_665-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_666	TC_CPDLC_HMI_666-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_667	TC_CPDLC_HMI_667-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_668	TC_CPDLC_HMI_668-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_669	TC_CPDLC_HMI_669-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_670	TC_CPDLC_HMI_670-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_671	TC_CPDLC_HMI_671-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_672	TC_CPDLC_HMI_672-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_673	TC_CPDLC_HMI_673-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_674	TC_CPDLC_HMI_674-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_675	TC_CPDLC_HMI_675-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_675	TC_CPDLC_HMI_675-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_676	TC_CPDLC_HMI_676-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_677	TC_CPDLC_HMI_677-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_678	TC_CPDLC_HMI_678-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_679	TC_CPDLC_HMI_679-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_680	TC_CPDLC_HMI_680-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_681	TC_CPDLC_HMI_681-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_682	TC_CPDLC_HMI_682-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_683	TC_CPDLC_HMI_683-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_684	TC_CPDLC_HMI_684-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_685	TC_CPDLC_HMI_685-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_686	TC_CPDLC_HMI_686-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_687	TC_CPDLC_HMI_687-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_688	TC_CPDLC_HMI_688-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_689	TC_CPDLC_HMI_689-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_690	TC_CPDLC_HMI_690-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_691	TC_CPDLC_HMI_691-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_692	TC_CPDLC_HMI_692-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_693	TC_CPDLC_HMI_693-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_694	TC_CPDLC_HMI_694-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_695	TC_CPDLC_HMI_695-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_696	TC_CPDLC_HMI_696-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_697	TC_CPDLC_HMI_697-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_698	TC_CPDLC_HMI_698-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_699	TC_CPDLC_HMI_699-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_700	TC_CPDLC_HMI_700-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_701	TC_CPDLC_HMI_701-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_702	TC_CPDLC_HMI_702-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_703	TC_CPDLC_HMI_703-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_704	TC_CPDLC_HMI_704-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_705	TC_CPDLC_HMI_705-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_706	TC_CPDLC_HMI_706-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_707	TC_CPDLC_HMI_707-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_708	TC_CPDLC_HMI_708-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_709	TC_CPDLC_HMI_709-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_710	TC_CPDLC_HMI_710-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_711	TC_CPDLC_HMI_711-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_712	TC_CPDLC_HMI_712-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_713	TC_CPDLC_HMI_713-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_714	TC_CPDLC_HMI_714-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_715	TC_CPDLC_HMI_715-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_716	TC_CPDLC_HMI_716-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_717	TC_CPDLC_HMI_717-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_718	TC_CPDLC_HMI_718-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_719	TC_CPDLC_HMI_719-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_720	TC_CPDLC_HMI_720-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_721	TC_CPDLC_HMI_721-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_722	TC_CPDLC_HMI_722-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_723	TC_CPDLC_HMI_723-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_724	TC_CPDLC_HMI_724-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_725	TC_CPDLC_HMI_725-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_726	TC_CPDLC_HMI_726-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_727	TC_CPDLC_HMI_727-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_728	TC_CPDLC_HMI_728-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_729	TC_CPDLC_HMI_729-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_729	TC_CPDLC_HMI_729-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_730	TC_CPDLC_HMI_730-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_731	TC_CPDLC_HMI_731-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_732	TC_CPDLC_HMI_732-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_732	TC_CPDLC_HMI_732-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_733	TC_CPDLC_HMI_733-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_734	TC_CPDLC_HMI_734-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_735	TC_CPDLC_HMI_735-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_736	TC_CPDLC_HMI_736-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_737	TC_CPDLC_HMI_737-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_738	TC_CPDLC_HMI_738-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_739	TC_CPDLC_HMI_739-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_740	TC_CPDLC_HMI_740-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_741	TC_CPDLC_HMI_741-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_742	TC_CPDLC_HMI_742-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_743	TC_CPDLC_HMI_743-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_744	TC_CPDLC_HMI_744-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_745	TC_CPDLC_HMI_745-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_746	TC_CPDLC_HMI_746-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_747	TC_CPDLC_HMI_747-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_748	TC_CPDLC_HMI_748-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_749	TC_CPDLC_HMI_749-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_750	TC_CPDLC_HMI_750-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_751	TC_CPDLC_HMI_751-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_752	TC_CPDLC_HMI_752-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_753	TC_CPDLC_HMI_753-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_754	TC_CPDLC_HMI_754-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_755	TC_CPDLC_HMI_755-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_756	TC_CPDLC_HMI_756-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_757	TC_CPDLC_HMI_757-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_758	TC_CPDLC_HMI_758-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_759	TC_CPDLC_HMI_759-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_760	TC_CPDLC_HMI_760-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_761	TC_CPDLC_HMI_761-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_762	TC_CPDLC_HMI_762-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_763	TC_CPDLC_HMI_763-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_764	TC_CPDLC_HMI_764-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_765	TC_CPDLC_HMI_765-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_766	TC_CPDLC_HMI_766-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_767	TC_CPDLC_HMI_767-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_768	TC_CPDLC_HMI_768-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_769	TC_CPDLC_HMI_769-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_770	TC_CPDLC_HMI_770-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_771	TC_CPDLC_HMI_771-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_772	TC_CPDLC_HMI_772-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_773	TC_CPDLC_HMI_773-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_774	TC_CPDLC_HMI_774-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_775	TC_CPDLC_HMI_775-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_776	TC_CPDLC_HMI_776-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_777	TC_CPDLC_HMI_777-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_778	TC_CPDLC_HMI_778-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_779	TC_CPDLC_HMI_779-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_780	TC_CPDLC_HMI_780-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_781	TC_CPDLC_HMI_781-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_782	TC_CPDLC_HMI_782-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_783	TC_CPDLC_HMI_783-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_784	TC_CPDLC_HMI_784-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_785	TC_CPDLC_HMI_785-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_786	TC_CPDLC_HMI_786-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_787	TC_CPDLC_HMI_787-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_788	TC_CPDLC_HMI_788-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_789	TC_CPDLC_HMI_789-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_790	TC_CPDLC_HMI_790-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_791	TC_CPDLC_HMI_791-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_792	TC_CPDLC_HMI_792-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_793	TC_CPDLC_HMI_793-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_794	TC_CPDLC_HMI_794-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_795	TC_CPDLC_HMI_795-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_796	TC_CPDLC_HMI_796-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_797	TC_CPDLC_HMI_797-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_798	TC_CPDLC_HMI_798-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_799	TC_CPDLC_HMI_799-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_800	TC_CPDLC_HMI_800-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_801	TC_CPDLC_HMI_801-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_802	TC_CPDLC_HMI_802-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_803	TC_CPDLC_HMI_803-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_804	TC_CPDLC_HMI_804-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_805	TC_CPDLC_HMI_805-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_806	TC_CPDLC_HMI_806-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_807	TC_CPDLC_HMI_807-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_808	TC_CPDLC_HMI_808-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_809	TC_CPDLC_HMI_809-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_810	TC_CPDLC_HMI_810-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_811	TC_CPDLC_HMI_811-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_812	TC_CPDLC_HMI_812-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_813	TC_CPDLC_HMI_813-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_814	TC_CPDLC_HMI_814-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_815	TC_CPDLC_HMI_815-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_816	TC_CPDLC_HMI_816-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_817	TC_CPDLC_HMI_817-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_818	TC_CPDLC_HMI_818-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_819	TC_CPDLC_HMI_819-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_820	TC_CPDLC_HMI_820-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_821	TC_CPDLC_HMI_821-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_822	TC_CPDLC_HMI_822-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_823	TC_CPDLC_HMI_823-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_824	TC_CPDLC_HMI_824-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_825	TC_CPDLC_HMI_825-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_826	TC_CPDLC_HMI_826-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_827	TC_CPDLC_HMI_827-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_828	TC_CPDLC_HMI_828-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_829	TC_CPDLC_HMI_829-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_830	TC_CPDLC_HMI_830-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_831	TC_CPDLC_HMI_831-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_832	TC_CPDLC_HMI_832-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_833	TC_CPDLC_HMI_833-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_834	TC_CPDLC_HMI_834-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_835	TC_CPDLC_HMI_835-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_836	TC_CPDLC_HMI_836-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_837	TC_CPDLC_HMI_837-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_838	TC_CPDLC_HMI_838-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_839	TC_CPDLC_HMI_839-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_840	TC_CPDLC_HMI_840-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_841	TC_CPDLC_HMI_841-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_842	TC_CPDLC_HMI_842-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_843	TC_CPDLC_HMI_843-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_844	TC_CPDLC_HMI_844-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_845	TC_CPDLC_HMI_845-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_846	TC_CPDLC_HMI_846-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_847	TC_CPDLC_HMI_847-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_848	TC_CPDLC_HMI_848-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_849	TC_CPDLC_HMI_849-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_850	TC_CPDLC_HMI_850-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_851	TC_CPDLC_HMI_851-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_852	TC_CPDLC_HMI_852-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_853	TC_CPDLC_HMI_853-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_854	TC_CPDLC_HMI_854-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_855	TC_CPDLC_HMI_855-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_856	TC_CPDLC_HMI_856-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_857	TC_CPDLC_HMI_857-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_858	TC_CPDLC_HMI_858-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_859	TC_CPDLC_HMI_859-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_860	TC_CPDLC_HMI_860-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_861	TC_CPDLC_HMI_861-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_862	TC_CPDLC_HMI_862-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_863	TC_CPDLC_HMI_863-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_864	TC_CPDLC_HMI_864-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_865	TC_CPDLC_HMI_865-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_866	TC_CPDLC_HMI_866-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_867	TC_CPDLC_HMI_867-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_868	TC_CPDLC_HMI_868-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_869	TC_CPDLC_HMI_869-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_876	TC_CPDLC_HMI_876-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_877	TC_CPDLC_HMI_877-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_879	TC_CPDLC_HMI_879-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_880	TC_CPDLC_HMI_880-01	5.0.10	FAIL	DLSS-13285	Dual AFD	Automated
TP_CPDLC_HMI_881	TC_CPDLC_HMI_881-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_882	TC_CPDLC_HMI_882-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_883	TC_CPDLC_HMI_883-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_886	TC_CPDLC_HMI_886-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_894	TC_CPDLC_HMI_894-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_895	TC_CPDLC_HMI_895-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_896	TC_CPDLC_HMI_896-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_897	TC_CPDLC_HMI_897-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_898	TC_CPDLC_HMI_898-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_899	TC_CPDLC_HMI_899-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_899	TC_CPDLC_HMI_899-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_900	TC_CPDLC_HMI_900-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_901	TC_CPDLC_HMI_901-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_901	TC_CPDLC_HMI_901-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_902	TC_CPDLC_HMI_902-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_904	TC_CPDLC_HMI_904-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_906	TC_CPDLC_HMI_906-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_906	TC_CPDLC_HMI_906-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_907	TC_CPDLC_HMI_907-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_908	TC_CPDLC_HMI_908-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_909	TC_CPDLC_HMI_909-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_910	TC_CPDLC_HMI_910-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_910	TC_CPDLC_HMI_910-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_911	TC_CPDLC_HMI_911-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_912	TC_CPDLC_HMI_912-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_913	TC_CPDLC_HMI_913-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_913	TC_CPDLC_HMI_913-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_914	TC_CPDLC_HMI_914-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_915	TC_CPDLC_HMI_915-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_916	TC_CPDLC_HMI_916-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_918	TC_CPDLC_HMI_918-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_919	TC_CPDLC_HMI_919-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_919	TC_CPDLC_HMI_919-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_920	TC_CPDLC_HMI_920-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_921	TC_CPDLC_HMI_921-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_922	TC_CPDLC_HMI_922-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_938	TC_CPDLC_HMI_938-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_939	TC_CPDLC_HMI_939-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_940	TC_CPDLC_HMI_940-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_941	TC_CPDLC_HMI_941-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_949	TC_CPDLC_HMI_949-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_949	TC_CPDLC_HMI_949-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_950	TC_CPDLC_HMI_950-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_951	TC_CPDLC_HMI_951-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_952	TC_CPDLC_HMI_952-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_953	TC_CPDLC_HMI_953-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_954	TC_CPDLC_HMI_954-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_954	TC_CPDLC_HMI_954-02	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_955	TC_CPDLC_HMI_955-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_956	TC_CPDLC_HMI_956-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_957	TC_CPDLC_HMI_957-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_958	TC_CPDLC_HMI_958-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_958	TC_CPDLC_HMI_958-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_960	TC_CPDLC_HMI_960-01	5.0.7	FAIL	DLSS-989	Default	Automated
TP_CPDLC_HMI_963	TC_CPDLC_HMI_963-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_964	TC_CPDLC_HMI_964-01	5.0.7	FAIL	DLSS-15929	Dual AFD	Automated
TP_CPDLC_HMI_964	TC_CPDLC_HMI_964-02	5.0.7	FAIL	DLSS-15929	Dual AFD	Automated
TP_CPDLC_HMI_965	TC_CPDLC_HMI_965-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_966	TC_CPDLC_HMI_966-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_967	TC_CPDLC_HMI_967-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_968	TC_CPDLC_HMI_968-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_970	TC_CPDLC_HMI_970-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_971	TC_CPDLC_HMI_971-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_972	TC_CPDLC_HMI_972-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_975	TC_CPDLC_HMI_975-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_976	TC_CPDLC_HMI_976-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_977	TC_CPDLC_HMI_977-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_978	TC_CPDLC_HMI_978-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_979	TC_CPDLC_HMI_979-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_979	TC_CPDLC_HMI_979-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_981	TC_CPDLC_HMI_981-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_981	TC_CPDLC_HMI_981-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_982	TC_CPDLC_HMI_982-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_982	TC_CPDLC_HMI_982-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_983	TC_CPDLC_HMI_983-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_986	TC_CPDLC_HMI_986-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_986	TC_CPDLC_HMI_986-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_989	TC_CPDLC_HMI_989-01	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_989	TC_CPDLC_HMI_989-02	5.0.10	PASS		Default	Manual
TP_CPDLC_HMI_990	TC_CPDLC_HMI_990-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_990	TC_CPDLC_HMI_990-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_990	TC_CPDLC_HMI_990-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_990	TC_CPDLC_HMI_990-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_990	TC_CPDLC_HMI_990-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_991	TC_CPDLC_HMI_991-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_991	TC_CPDLC_HMI_991-02	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_991	TC_CPDLC_HMI_991-03	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_991	TC_CPDLC_HMI_991-04	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_992	TC_CPDLC_HMI_992-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_992	TC_CPDLC_HMI_992-02	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_993	TC_CPDLC_HMI_993-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_993	TC_CPDLC_HMI_993-02	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_994	TC_CPDLC_HMI_994-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_994	TC_CPDLC_HMI_994-02	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_994	TC_CPDLC_HMI_994-03	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_995	TC_CPDLC_HMI_995-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_995	TC_CPDLC_HMI_995-02	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_996	TC_CPDLC_HMI_996-01	5.0.10	PASS		Dual AFD	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_996	TC_CPDLC_HMI_996-02	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_997	TC_CPDLC_HMI_997-01	5.0.10	PASS		Dual AFD	Automated
TP_CPDLC_HMI_999	TC_CPDLC_HMI_999-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1151	TC_CPDLC_HMI_1151-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1151	TC_CPDLC_HMI_1151-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1151	TC_CPDLC_HMI_1151-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1152	TC_CPDLC_HMI_1152-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1153	TC_CPDLC_HMI_1153-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1154	TC_CPDLC_HMI_1154-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1154	TC_CPDLC_HMI_1154-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1154	TC_CPDLC_HMI_1154-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1155	TC_CPDLC_HMI_1155-01	5.0.7	FAIL	DLSS-930	Dual AFD	Automated
TP_CPDLC_HMI_1156	TC_CPDLC_HMI_1156-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1157	TC_CPDLC_HMI_1157-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1158	TC_CPDLC_HMI_1158-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1159	TC_CPDLC_HMI_1159-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1160	TC_CPDLC_HMI_1160-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1161	TC_CPDLC_HMI_1161-01	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1161	TC_CPDLC_HMI_1161-02	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1162	TC_CPDLC_HMI_1162-01	5.0.10	PASS		Dual AFD	Manual
TP_CPN_001	TC_CPN_001-01	5.0.7	PASS		Default	Automated
TP_CSS_001	TC_CSS_001-01	5.0.10	PASS		Default	Manual
TP_CSS_001	TC_CSS_001-02	5.0.10	PASS		Default	Manual
TP_CSS_001	TC_CSS_001-03	5.0.10	PASS		Default	Manual
TP_CSS_002	TC_CSS_002-01	5.0.7	PASS		Default	Manual
TP_CSS_002	TC_CSS_002-02	5.0.7	PASS		Default	Manual
TP_CSS_002	TC_CSS_002-03	5.0.7	PASS		Default	Manual
TP_CSS_002	TC_CSS_002-04	5.0.7	PASS		Default	Manual
TP_CSS_003	TC_CSS_003-01	5.0.7	PASS		Default	Manual
TP_CSS_003	TC_CSS_003-02	5.0.7	PASS		Default	Manual
TP_CSS_003	TC_CSS_003-03	5.0.7	PASS		Default	Manual
TP_CSS_004	TC_CSS_004-01	5.0.7	PASS		Default	Manual
TP_CSS_007	TC_CSS_007-01	5.0.7	PASS		Default	Automated
TP_CSS_013	TP_CSS_013-01	5.0.7	PASS		Default	Automated
TP_CSS_013	TP_CSS_013-02	5.0.7	PASS		Default	Automated
TP_CSS_015	TC_CSS_015-01	5.0.7	PASS		Default	Automated
TP_CSS_016	TC_CSS_015-01	5.0.7	PASS		Default	Automated
TP_CSS_018	TP_CSS_018-01	5.0.7	PASS		Default	Manual
TP_CSS_020	TP_CSS_020-01	5.0.10	PASS		Default	Automated
TP_CSS_021	TC_CSS_021-01	5.0.7	PASS		Default	Manual
TP_CSS_022	TC_CSS_022-01	5.0.10	PASS		Default	Manual
TP_CSS_023	TC_CSS_023-01	5.0.7	PASS		Default	Automated
TP_CSS_024	TC_CSS_024-01	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CSS_024	TC_CSS_024-02	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-03	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-04	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-05	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-06	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-07	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-08	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-09	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-10	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-11	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-12	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-13	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-14	5.0.7	PASS		Default	Manual
TP_CSS_024	TC_CSS_024-15	5.0.7	PASS		Default	Manual
TP_CSS_025	TC_CSS_025-01	5.0.7	PASS		Default	Manual
TP_CSS_025	TC_CSS_025-02	5.0.7	PASS		Default	Manual
TP_CSS_025	TC_CSS_025-03	5.0.7	PASS		Default	Manual
TP_CSS_025	TC_CSS_025-04	5.0.7	PASS		Default	Manual
TP_CSS_026	TC_CSS_026-01	5.0.7	PASS		Default	Manual
TP_CSS_026	TC_CSS_026-02	5.0.7	PASS		Default	Manual
TP_CSS_026	TC_CSS_026-03	5.0.7	FAIL	DLSS-1236	Default	Manual
TP_CSS_026	TC_CSS_026-04	5.0.7	PASS		Default	Manual
TP_CSS_027	TC_CSS_027-01	5.0.10	PASS		Default	Automated
TP_CSS_027	TC_CSS_027-02	5.0.10	PASS		Default	Automated
TP_CSS_027	TC_CSS_027-03	5.0.10	PASS		Default	Automated
TP_CSS_031	TC_CSS_031-01	5.0.7	PASS		Default	Automated
TP_CSS_031	TC_CSS_031-02	5.0.7	PASS		Default	Automated
TP_CSS_032	TC_CSS_032-01	5.0.7	PASS		Default	Automated
TP_CSS_032	TC_CSS_032-02	5.0.7	PASS		Default	Automated
TP_CSS_032	TC_CSS_032-03	5.0.7	PASS		Default	Automated
TP_CSS_033	TC_CSS_033-01	5.0.7	PASS		Default	Automated
TP_CSS_033	TC_CSS_033-02	5.0.7	PASS		Default	Automated
TP_CSS_034	TC_CSS_034-01	5.0.7	PASS		Default	Automated
TP_CSS_035	TC_CSS_035-01	5.0.7	PASS		Default	Automated
TP_CSS_036	TC_CSS_036-01	5.0.10	PASS		Default	Automated
TP_CSS_037	TC_CSS_037-01	5.0.7	PASS		Default	Automated
TP_CSS_038	TC_CSS_038-01	5.0.7	PASS		Default	Automated
TP_CSS_039	TC_CSS_039-01	5.0.7	PASS		Default	Automated
TP_CSS_040	TC_CSS_040-01	5.0.7	PASS		Default	Automated
TP_CSS_041	TC_CSS_041-01	5.0.7	PASS		Default	Automated
TP_CSS_042	TC_CSS_042-01	5.0.7	PASS		Default	Automated
TP_CSS_042	TC_CSS_042-02	5.0.7	PASS		Default	Automated
TP_CSS_042	TC_CSS_042-03	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CSS_042	TC_CSS_042-04	5.0.7	PASS		Default	Automated
TP_CSS_042	TC_CSS_042-05	5.0.7	PASS		Default	Automated
TP_CSS_042	TC_CSS_042-06	5.0.7	PASS		Default	Automated
TP_CSS_043	TC_CSS_043-01	5.0.7	PASS		Default	Automated
TP_CSS_043	TC_CSS_043-02	5.0.7	PASS		Default	Automated
TP_CSS_043	TC_CSS_043-03	5.0.7	PASS		Default	Automated
TP_CSS_044	TC_CSS_044-01	5.0.7	PASS		Default	Automated
TP_CSS_044	TC_CSS_044-02	5.0.7	PASS		Default	Automated
TP_CSS_045	TC_CSS_045-01	5.0.10	PASS		Default	Automated
TP_CSS_045	TC_CSS_045-02	5.0.10	PASS		Default	Automated
TP_CSS_045	TC_CSS_045-03	5.0.10	PASS		Default	Automated
TP_CSS_045	TC_CSS_045-04	5.0.10	PASS		Default	Automated
TP_CSS_046	TC_CSS_046-01	5.0.7	PASS		Default	Automated
TP_CSS_046	TC_CSS_046-02	5.0.7	PASS		Default	Automated
TP_CSS_051	TC_CSS_051-01	5.0.10	PASS		Default	Automated
TP_CSS_051	TC_CSS_051-02	5.0.10	PASS		Default	Automated
TP_CSS_051	TC_CSS_051-03	5.0.10	PASS		Default	Automated
TP_CSS_051	TC_CSS_051-04	5.0.10	PASS		Default	Automated
TP_CSS_052	TC_CSS_052-01	5.0.7	PASS		Default	Automated
TP_CSS_052	TC_CSS_052-02	5.0.7	PASS		Default	Automated
TP_CSS_053	TC_CSS_053-01	5.0.7	PASS		Default	Automated
TP_CSS_054	TC_CSS_054-01	5.0.7	PASS		Default	Automated
TP_CSS_054	TC_CSS_054-02	5.0.7	PASS		Default	Automated
TP_CSS_055	TC_CSS_055-01	5.0.10	PASS		Default	Automated
TP_CSS_057	TC_CSS_057-01	5.0.7	PASS		Default	Automated
TP_CSS_057	TC_CSS_057-02	5.0.7	PASS		Default	Automated
TP_CSS_062	TC_CSS_062-01	5.0.7	PASS		Default	Automated
TP_CSS_063	TC_CSS_063-01	5.0.7	PASS		Default	Automated
TP_CSS_064	TC_CSS_064-01	5.0.10	PASS		Default	Automated
TP_CSS_066	TC_CSS_066-01	5.0.7	PASS		Default	Automated
TP_CSS_066	TC_CSS_066-02	5.0.7	PASS		Default	Automated
TP_CSS_067	TC_CSS_067-01	5.0.7	PASS		Default	Automated
TP_CSS_068	TC_CSS_068-01	5.0.7	PASS		Default	Automated
TP_CSS_068	TC_CSS_068-02	5.0.7	PASS		Default	Automated
TP_CSS_077	TC_CSS_077-01	5.0.7	PASS		Default	Manual
TP_CSS_081	TC_CSS_081	5.0.7	PASS		Default	Manual
TP_CSS_088	TP_CSS_088-01	5.0.7	PASS		Default	Automated
TP_CSS_090	TC_CSS_090-01	5.0.7	PASS		Default	Automated
TP_CSS_091	TC_CSS_091-01	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-02	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-03	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-04	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-05	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CSS_091	TC_CSS_091-06	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-07	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-08	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-09	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-10	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-11	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-12	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-13	5.0.7	PASS		Default	Manual
TP_CSS_091	TC_CSS_091-14	5.0.7	PASS		Default	Manual
TP_CSS_092	TC_CSS_092-01	5.0.10	PASS		Default	Manual
TP_CSS_092	TC_CSS_092-02	5.0.10	PASS		Default	Manual
TP_CSS_092	TC_CSS_092-03	5.0.10	PASS		Default	Manual
TP_CSS_092	TC_CSS_092-04	5.0.10	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-01	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-02	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-03	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-04	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-05	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-06	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-07	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-08	5.0.7	PASS		Default	Manual
TP_CSS_093	TC_CSS_093-09	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-01	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-02	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-03	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-04	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-05	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-06	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-07	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-08	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-09	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-10	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-11	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-12	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-13	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-14	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-15	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-16	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-17	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-18	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-19	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-20	5.0.7	PASS		Default	Manual
TP_CSS_094	TC_CSS_094-21	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CSS_095	TC_CSS_095-01	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-02	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-03	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-04	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-05	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-06	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-07	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-08	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-09	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-10	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-11	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-12	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-13	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-14	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-15	5.0.7	PASS		Default	Manual
TP_CSS_095	TC_CSS_095-16	5.0.7	PASS		Default	Manual
TP_CSS_096	TC_CSS_096-01	5.0.7	PASS		Default	Manual
TP_CSS_096	TC_CSS_096-02	5.0.7	PASS		Default	Manual
TP_CSS_096	TC_CSS_096-03	5.0.7	PASS		Default	Manual
TP_CSS_097	TC_CSS_097-01	5.0.7	PASS		Default	Manual
TP_CSS_097	TC_CSS_097-02	5.0.7	PASS		Default	Manual
TP_CSS_097	TC_CSS_097-03	5.0.7	PASS		Default	Manual
TP_CSS_097	TC_CSS_097-04	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-01	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-02	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-03	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-04	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-05	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-06	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-07	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-08	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-09	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-10	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-11	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-12	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-13	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-14	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-15	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-16	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-17	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-18	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-19	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-20	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CSS_098	TC_CSS_098-21	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-22	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-23	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-24	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-25	5.0.7	PASS		Default	Manual
TP_CSS_098	TC_CSS_098-26	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-01	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-02	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-03	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-04	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-05	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-06	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-07	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-08	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-09	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-10	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-11	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-12	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-13	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-14	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-15	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-16	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-17	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-18	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-19	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-20	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-21	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-22	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-23	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-24	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-25	5.0.7	PASS		Default	Manual
TP_CSS_099	TC_CSS_099-26	5.0.7	PASS		Default	Manual
TP_CSS_100	TC_CSS_100-01	5.0.7	PASS		Default	Manual
TP_CSS_100	TC_CSS_100-02	5.0.7	PASS		Default	Manual
TP_CSS_100	TC_CSS_100-03	5.0.7	PASS		Default	Manual
TP_CSS_100	TC_CSS_100-04	5.0.7	FAIL	DLSS-1205	Default	Manual
TP_CSS_100	TC_CSS_100-05	5.0.7	FAIL	DLSS-1205	Default	Manual
TP_CSS_100	TC_CSS_100-06	5.0.7	PASS		Default	Manual
TP_CSS_100	TC_CSS_100-07	5.0.7	PASS		Default	Manual
TP_CSS_100	TC_CSS_100-08	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-01	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-02	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-03	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CSS_101	TC_CSS_101-04	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-05	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-06	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-07	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-08	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-09	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-10	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-11	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-12	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-13	5.0.7	PASS		Default	Manual
TP_CSS_101	TC_CSS_101-14	5.0.7	PASS		Default	Manual
TP_CSS_102	TC_CSS_102-01	5.0.7	PASS		Default	Automated
TP_CSS_102	TC_CSS_102-02	5.0.7	PASS		Default	Automated
TP_CSS_105	TC_CSS_105-01	5.0.7	PASS		Default	Automated
TP_CSS_106	TC_CSS_106-01	5.0.10	PASS		Default	Automated
TP_CSS_107	TC_CSS_107-01	5.0.10	PASS		Default	Automated
TP_CSS_108	TC_CSS_108-01	5.0.7	PASS		Default	Automated
TP_CSS_109	TC_CSS_109-01	5.0.7	PASS		Default	Automated
TP_CSS_110	TC_CSS_110-01	5.0.7	PASS		Default	Automated
TP_CSS_111	TC_CSS_111-01	5.0.7	PASS		Dual AFD	Automated
TP_CSS_112	TC_CSS_112-01	5.0.7	PASS		Default	Automated
TP_CSS_113	TC_CSS_113-01	5.0.7	PASS		Default	Automated
TP_CSS_114	TC_CSS_114-01	5.0.7	PASS		Default	Automated
TP_CSS_116	TC_CSS_116-01	5.0.10	PASS		Default	Automated
TP_CSS_117	TC_CSS_117-01	5.0.7	PASS		Default	Automated
TP_CSS_118	TC_CSS_118-01	5.0.7	PASS		Default	Automated
TP_CSS_121	TC_CSS_121-01	5.0.10	PASS		Default	Automated
TP_CSS_121	TC_CSS_121-02	5.0.10	PASS		Default	Automated
TP_CSS_122	TC_CSS_122-01	5.0.7	PASS		Default	Automated
TP_CSS_122	TC_CSS_122-02	5.0.7	PASS		Default	Automated
TP_CSS_123	TC_CSS_123-01	5.0.7	PASS		Default	Automated
TP_CSS_124	TC_CSS_124-01	5.0.7	PASS		Default	Automated
TP_CSS_124	TC_CSS_124-02	5.0.7	PASS		Default	Automated
TP_CSS_126	TC_CSS_126-01	5.0.7	PASS		Default	Automated
TP_CSS_126	TC_CSS_126-02	5.0.7	PASS		Default	Automated
TP_CSS_127	TC_CSS_127-01	5.0.7	PASS		Default	Automated
TP_CSS_127	TC_CSS_127-02	5.0.7	PASS		Default	Automated
TP_CSS_128	TC_CSS_128-01	5.0.7	PASS		Default	Automated
TP_CSS_129	TC_CSS_129-01	5.0.7	PASS		Default	Automated
TP_CSS_130	TC_CSS_130-01	5.0.7	PASS		Default	Automated
TP_CSS_130	TC_CSS_130-02	5.0.7	PASS		Default	Automated
TP_CSS_130	TC_CSS_130-03	5.0.7	PASS		Default	Automated
TP_CSS_130	TC_CSS_130-04	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CSS_131	TC_CSS_131-01	5.0.7	PASS		Default	Automated
TP_CSS_131	TC_CSS_131-02	5.0.7	PASS		Default	Automated
TP_CSS_132	TC_CSS_132-01	5.0.7	PASS		Default	Manual
TP_CSS_132	TC_CSS_132-02	5.0.7	PASS		Default	Manual
TP_CSS_133	TC_CSS_133-01	5.0.7	PASS		Default	Automated
TP_CSS_133	TC_CSS_133-02	5.0.7	PASS		Default	Automated
TP_CSS_134	TC_CSS_134-01	5.0.7	PASS		Default	Automated
TP_CSS_134	TC_CSS_134-02	5.0.7	PASS		Default	Automated
TP_CSS_135	TC_CSS_135-01	5.0.7	PASS		Default	Automated
TP_CSS_135	TC_CSS_135-02	5.0.7	PASS		Default	Automated
TP_CSS_135	TC_CSS_135-03	5.0.7	PASS		Default	Automated
TP_CSS_136	TC_CSS_136-01	5.0.7	PASS		Default	Automated
TP_CSS_136	TC_CSS_136-02	5.0.7	PASS		Default	Automated
TP_CSS_138	TC_CSS_138-01	5.0.7	PASS		Default	Automated
TP_CSS_138	TC_CSS_138-02	5.0.7	PASS		Default	Automated
TP_CSS_138	TC_CSS_138-03	5.0.7	PASS		Default	Automated
TP_CSS_139	TC_CSS_139-01	5.0.7	PASS		Default	Automated
TP_CSS_139	TC_CSS_139-02	5.0.7	PASS		Default	Automated
TP_CSS_143	TC_CSS_143-01	5.0.7	PASS		Default	Automated
TP_CSS_143	TC_CSS_143-02	5.0.7	PASS		Default	Automated
TP_CSS_144	TC_CSS_144-01	5.0.7	PASS		Default	Automated
TP_CSS_145	TC_CSS_145-01	5.0.7	PASS		Default	Automated
TP_CSS_145	TC_CSS_145-02	5.0.7	PASS		Default	Automated
TP_CSS_145	TC_CSS_145-03	5.0.7	PASS		Default	Automated
TP_CSS_146	TC_CSS_146-01	5.0.7	PASS		Default	Automated
TP_CSS_146	TC_CSS_146-02	5.0.7	PASS		Default	Automated
TP_CSS_147	TC_CSS_147-01	5.0.7	PASS		Default	Automated
TP_CSS_149	TC_CSS_149-01	5.0.7	PASS		Default	Automated
TP_CSS_150	TC_CSS_150-01	5.0.7	PASS		Dual AFD	Automated
TP_CSS_151	TC_CSS_151-01	5.0.7	PASS		Default	Automated
TP_CSS_151	TC_CSS_151-02	5.0.7	PASS		Default	Automated
TP_CSS_152	TC_CSS_152-01	5.0.7	PASS		Default	Manual
TP_CSS_153	TC_CSS_153-01	5.0.7	PASS		Default	Manual
TP_CSS_154	TC_CSS_154-01	5.0.7	PASS		Default	Manual
TP_CSS_155	TC_CSS_155-01	5.0.7	PASS		Default	Automated
TP_CSS_157	TC_CSS_157-01	5.0.10	PASS		Default	Automated
TP_CSS_157	TC_CSS_157-02	5.0.10	PASS		Default	Automated
TP_CSS_157	TC_CSS_157-03	5.0.10	PASS		Default	Automated
TP_CSS_157	TC_CSS_157-04	5.0.10	PASS		Default	Automated
TP_CSS_157	TC_CSS_157-05	5.0.10	PASS		Default	Automated
TP_CSS_158	TC_CSS_158-01	5.0.7	PASS		Default	Automated
TP_CSS_158	TC_CSS_158-02	5.0.7	PASS		Default	Automated
TP_CSS_158	TC_CSS_158-03	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CSS_158	TC_CSS_158-04	5.0.7	PASS		Default	Automated
TP_CSS_159	TC_CSS_159-01	5.0.7	PASS		Default	Automated
TP_CSS_159	TC_CSS_159-02	5.0.7	PASS		Default	Automated
TP_CSS_159	TC_CSS_159-03	5.0.7	PASS		Default	Automated
TP_CSS_159	TC_CSS_159-04	5.0.7	PASS		Default	Automated
TP_CSS_160	TC_CSS_160-01	5.0.10	PASS		Default	Automated
TP_CSS_161	TC_CSS_161-01	5.0.7	PASS		Default	Automated
TP_CSS_161	TC_CSS_161-02	5.0.7	PASS		Default	Automated
TP_CSS_161	TC_CSS_161-03	5.0.7	PASS		Default	Automated
TP_CSS_162	TC_CSS_162-01	5.0.7	PASS		Default	Automated
TP_CSS_162	TC_CSS_162-02	5.0.7	PASS		Default	Automated
TP_CSS_162	TC_CSS_162-03	5.0.7	PASS		Default	Automated
TP_CSS_163	TC_CSS_163-01	5.0.7	PASS		Default	Automated
TP_CSS_163	TC_CSS_163-02	5.0.7	PASS		Default	Automated
TP_CSS_163	TC_CSS_163-03	5.0.7	PASS		Default	Automated
TP_CSS_163	TC_CSS_163-04	5.0.7	PASS		Default	Automated
TP_CSS_164	TC_CSS_164-01	5.0.7	PASS		Default	Automated
TP_CSS_164	TC_CSS_164-02	5.0.7	PASS		Default	Automated
TP_CSS_165	TC_CSS_165-01	5.0.7	PASS		Default	Automated
TP_CSS_165	TC_CSS_165-02	5.0.7	PASS		Default	Automated
TP_CSS_165	TC_CSS_165-03	5.0.7	PASS		Default	Automated
TP_CSS_165	TC_CSS_165-04	5.0.7	PASS		Default	Automated
TP_CSS_166	TC_CSS_166-01	5.0.7	PASS		Default	Manual
TP_CSS_167	TC_CSS_167-01	5.0.7	PASS		Default	Manual
TP_CSS_168	TC_CSS_168-01	5.0.7	PASS		Default	Manual
TP_CSS_169	TC_CSS_169-01	5.0.7	PASS		Default	Manual
TP_CSS_170	TC_CSS_170-01	5.0.7	PASS		Default	Manual
TP_CSS_171	TC_CSS_171-01	5.0.7	PASS		Default	Manual
TP_CSS_172	TC_CSS_172-01	5.0.7	PASS		Default	Manual
TP_CSS_176	TC_CSS_176-01	5.0.7	PASS		Default	Manual
TP_CSS_177	TC_CSS_177-01	5.0.7	PASS		Default	Manual
TP_CSS_179	TC_CSS_179-01	5.0.7	PASS		Default	Automated
TP_CSS_179	TC_CSS_179-02	5.0.7	PASS		Default	Automated
TP_CSS_180	TC_CSS_180-01	5.0.7	PASS		Default	Automated
TP_CSS_180	TC_CSS_180-02	5.0.7	PASS		Default	Automated
TP_CSS_185	TC_CSS_185-01	5.0.7	PASS		Default	Automated
TP_CSS_192	TC_CSS_192-01	5.0.7	PASS		Default	Automated
TP_CSS_192	TC_CSS_192-02	5.0.7	PASS		Default	Automated
TP_CSS_192	TC_CSS_192-03	5.0.7	PASS		Default	Automated
TP_CSS_192	TC_CSS_192-04	5.0.7	PASS		Default	Automated
TP_CSS_192	TC_CSS_192-05	5.0.7	PASS		Default	Automated
TP_CSS_192	TC_CSS_192-06	5.0.7	PASS		Default	Automated
TP_CSS_193	TC_CSS_193-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CSS_193	TC_CSS_193-02	5.0.7	PASS		Default	Automated
TP_CSS_194	TC_CSS_194-01	5.0.7	PASS		Default	Automated
TP_CSS_194	TC_CSS_194-02	5.0.7	PASS		Default	Automated
TP_CSS_195	TC_CSS_195-01	5.0.7	PASS		Default	Automated
TP_CSS_196	TC_CSS_196-01	5.0.7	PASS		Default	Automated
TP_CSS_197	TC_CSS_197-01	5.0.7	PASS		Default	Automated
TP_CSS_198	TC_CSS_198-01	5.0.7	PASS		Default	Automated
TP_CSS_199	TC_CSS_199-01	5.0.7	FAIL	DLSS-16885	Default	Automated
TP_CSS_200	TC_CSS_200-01	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-02	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-03	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-04	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-05	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-06	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-07	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-08	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-09	5.0.7	PASS		Default	Manual
TP_CSS_200	TC_CSS_200-10	5.0.7	PASS		Default	Manual
TP_CSS_201	TC_CSS_201-01	5.0.7	FAIL	DLSS-16885	Default	Automated
TP_CSS_202	TC_CSS_202-01	5.0.7	PASS		Default	Manual
TP_CSS_202	TC_CSS_202-02	5.0.7	PASS		Default	Manual
TP_CSS_202	TC_CSS_202-03	5.0.7	PASS		Default	Manual
TP_CSS_202	TC_CSS_202-04	5.0.7	PASS		Default	Manual
TP_CSS_202	TC_CSS_202-05	5.0.7	PASS		Default	Manual
TP_CSS_202	TC_CSS_202-06	5.0.7	PASS		Default	Manual
TP_CSS_202	TC_CSS_202-07	5.0.7	PASS		Default	Manual
TP_CSS_203	TC_CSS_203-01	5.0.7	PASS		Default	Manual
TP_CSS_204	TC_CSS_204-01	5.0.7	PASS		Default	Automated
TP_CSS_205	TC_CSS_205-01	5.0.10	FAIL	DLSS-16885 DLSS-17454	Default	Automated
TP_CSS_207	TC_CSS_207-01	5.0.7	PASS		Default	Automated
TP_CSS_208	TC_CSS_208-01	5.0.7	PASS		Default	Automated
TP_CSS_209	TC_CSS_209-01	5.0.7	PASS		Default	Automated
TP_CSS_210	TC_CSS_210-01	5.0.7	PASS		Default	Automated
TP_CSS_211	TC_CSS_211-01	5.0.10	PASS		Default	Automated
TP_CSS_212	TC_CSS_212-01	5.0.10	PASS		Default	Automated
TP_CSS_213	TC_CSS_213-01	5.0.10	PASS		Default	Manual
TP_DMGR_001	TC_DMGR_001-01	5.0.7	PASS		Default	Automated
TP_DMGR_001	TC_DMGR_001-02	5.0.7	PASS		Default	Automated
TP_DMGR_001	TC_DMGR_001-03	5.0.7	PASS		Default	Automated
TP_DMGR_002	TC_DMGR_002-01	5.0.7	PASS		Default	Automated
TP_DMGR_002	TC_DMGR_002-02	5.0.7	PASS		Default	Automated
TP_DMGR_003	TC_DMGR_003-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_DMGR_004	TC_DMGR_004-01	5.0.7	PASS		Default	Automated
TP_DMGR_004	TC_DMGR_004-02	5.0.7	PASS		Default	Automated
TP_DMGR_005	TC_DMGR_005-01	5.0.7	PASS		Default	Automated
TP_DMGR_006	TC_DMGR_006-01	5.0.7	PASS		Default	Automated
TP_DMGR_007	TC_DMGR_007-01	5.0.7	PASS		Default	Automated
TP_DMGR_008	TC_DMGR_008-01	5.0.7	PASS		Default	Automated
TP_DMGR_009	TC_DMGR_009-01	5.0.7	PASS		Default	Automated
TP_DMGR_009	TC_DMGR_009-02	5.0.7	PASS		Default	Automated
TP_DMGR_010	TC_DMGR_010-01	5.0.7	PASS		Default	Automated
TP_DMGR_010	TC_DMGR_010-02	5.0.7	PASS		Default	Automated
TP_DMGR_011	TC_DMGR_011-01	5.0.7	PASS		Default	Automated
TP_DMGR_011	TC_DMGR_011-02	5.0.7	PASS		Default	Automated
TP_DMGR_011	TC_DMGR_011-03	5.0.7	PASS		Default	Automated
TP_DMGR_012	TC_DMGR_012-01	5.0.7	PASS		Default	Automated
TP_DMGR_012	TC_DMGR_012-02	5.0.7	PASS		Default	Automated
TP_DMGR_013	TC_DMGR_013-01	5.0.7	PASS		Default	Automated
TP_DMGR_014	TC_DMGR_014-01	5.0.7	PASS		Default	Automated
TP_DMGR_014	TC_DMGR_014-02	5.0.7	PASS		Default	Automated
TP_DMGR_014	TC_DMGR_014-03	5.0.7	PASS		Default	Automated
TP_DMGR_016	TC_DMGR_016-01	5.0.10	PASS		Default	Automated
TP_DMGR_016	TC_DMGR_016-02	5.0.10	PASS		Default	Automated
TP_DMGR_017	TC_DMGR_017-01	5.0.7	PASS		Default	Automated
TP_DMGR_017	TC_DMGR_017-02	5.0.7	PASS		Default	Automated
TP_DMGR_017	TC_DMGR_017-03	5.0.7	PASS		Default	Automated
TP_DMGR_018	TC_DMGR_018-01	5.0.7	PASS		Default	Automated
TP_DMGR_020	TC_DMGR_020-01	5.0.7	PASS		Default	Automated
TP_DMGR_022	TC_DMGR_022-01	5.0.7	PASS		Default	Automated
TP_DMGR_023	TC_DMGR_023-01	5.0.7	PASS		Default	Automated
TP_DMGR_024	TC_DMGR_024-01	5.0.7	PASS		Default	Automated
TP_DMGR_025	TC_DMGR_025-01	5.0.7	FAIL	DLSS-1221	Default	Automated
TP_DMGR_026	TC_DMGR_026-01	5.0.7	PASS		Default	Automated
TP_DMGR_027	TC_DMGR_027-01	5.0.7	PASS		Default	Automated
TP_DMGR_028	TC_DMGR_028-01	5.0.7	PASS		Default	Automated
TP_DMGR_028	TC_DMGR_028-02	5.0.7	PASS		Default	Automated
TP_DMGR_029	TC_DMGR_029-01	5.0.7	PASS		Default	Automated
TP_DMGR_031	TC_DMGR_031-01	5.0.7	PASS		Default	Automated
TP_DMGR_032	TC_DMGR_032-01	5.0.7	PASS		Default	Automated
TP_DMGR_032	TC_DMGR_032-02	5.0.7	PASS		Default	Automated
TP_DMGR_032	TC_DMGR_032-03	5.0.7	PASS		Default	Automated
TP_DMGR_033	TC_DMGR_033-01	5.0.7	PASS		Default	Automated
TP_DMGR_034	TC_DMGR_034-01	5.0.7	PASS		Default	Automated
TP_DMGR_035	TC_DMGR_0035-01	5.0.7	PASS		Default	Automated
TP_DSI_001	TC_DSI_001-01	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_DSI_001	TC_DSI_001-02	5.0.7	PASS		Default	Manual
TP_DSI_001	TC_DSI_001-03	5.0.7	PASS		Default	Manual
TP_DSI_001	TC_DSI_001-04	5.0.7	PASS		Default	Manual
TP_DSI_001	TC_DSI_001-05	5.0.7	PASS		Default	Manual
TP_DSI_002	TC_DSI_002-01	5.0.7	PASS		Default	Automated
TP_DSI_003	TC_DSI_003-01	5.0.7	PASS		Default	Automated
TP_DSI_003	TC_DSI_003-02	5.0.7	PASS		Default	Automated
TP_DSI_003	TC_DSI_003-03	5.0.7	PASS		Default	Automated
TP_DSI_004	TC_DSI_004-01	5.0.7	PASS		Default	Automated
TP_DSI_004	TC_DSI_004-02	5.0.7	PASS		Default	Automated
TP_DSI_005	TC_DSI_005-01	5.0.7	PASS		Default	Automated
TP_DSI_005	TC_DSI_005-02	5.0.7	PASS		Default	Automated
TP_DSI_006	TC_DSI_006-01	5.0.10	PASS		Default	Automated
TP_DSI_006	TC_DSI_006-02	5.0.10	PASS		Default	Automated
TP_DSI_006	TC_DSI_006-03	5.0.10	PASS		Default	Automated
TP_DSI_006	TC_DSI_006-04	5.0.10	PASS		Default	Automated
TP_DSI_006	TC_DSI_006-05	5.0.10	PASS		Default	Automated
TP_DSI_006	TC_DSI_006-06	5.0.10	PASS		Default	Automated
TP_DSI_007	TC_DSI_007-01	5.0.10	PASS		Default	Automated
TP_DSI_007	TC_DSI_007-02	5.0.10	PASS		Default	Automated
TP_DSI_007	TC_DSI_007-03	5.0.10	PASS		Default	Automated
TP_DSI_007	TC_DSI_007-04	5.0.10	PASS		Default	Automated
TP_DSI_008	TC_DSI_008-01	5.0.7	PASS		Default	Automated
TP_DSI_008	TC_DSI_008-02	5.0.7	PASS		Default	Automated
TP_DSI_009	TC_DSI_009-01	5.0.7	PASS		Default	Automated
TP_DSI_010	TC_DSI_010-01	5.0.7	PASS		Default	Automated
TP_DSI_010	TC_DSI_010-02	5.0.7	PASS		Default	Automated
TP_DSI_010	TC_DSI_010-03	5.0.7	PASS		Default	Automated
TP_DSI_011	TC_DSI_011-01	5.0.7	PASS		Default	Automated
TP_DSI_011	TC_DSI_011-02	5.0.7	PASS		Default	Automated
TP_DSI_011	TC_DSI_011-03	5.0.7	PASS		Default	Automated
TP_DSI_012	TC_DSI_012-01	5.0.7	PASS		Default	Automated
TP_DSI_012	TC_DSI_012-02	5.0.7	PASS		Default	Automated
TP_DSI_013	TC_DSI_013	5.0.7	PASS		Default	Automated
TP_DSI_014	TC_DSI_014-01	5.0.7	PASS		Default	Automated
TP_DSI_014	TC_DSI_014-02	5.0.7	PASS		Default	Automated
TP_DSI_015	TC_DSI_015	5.0.7	PASS		Default	Automated
TP_DSI_016	TC_DSI_016-01	5.0.7	PASS		Default	Automated
TP_DSI_016	TC_DSI_016-02	5.0.7	PASS		Default	Automated
TP_DSI_017	TC_DSI_017-01	5.0.7	PASS		Default	Automated
TP_DSI_017	TC_DSI_017-02	5.0.7	PASS		Default	Automated
TP_DSI_017	TC_DSI_017-03	5.0.7	PASS		Default	Automated
TP_DSI_018	TC_DSI_018-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_DSI_018	TC_DSI_018-02	5.0.7	PASS		Default	Automated
TP_DSI_019	TC_DSI_019	5.0.7	PASS		Default	Automated
TP_DSI_020	TC_DSI_020-01	5.0.7	PASS		Default	Automated
TP_DSI_020	TC_DSI_020-02	5.0.7	PASS		Default	Automated
TP_DSI_021	TC_DSI_021-01	5.0.7	PASS		Default	Automated
TP_DSI_021	TC_DSI_021-02	5.0.7	PASS		Default	Automated
TP_DSI_022	TC_DSI_022-01	5.0.7	PASS		Default	Automated
TP_DSI_022	TC_DSI_022-02	5.0.7	PASS		Default	Automated
TP_DSI_023	TC_DSI_023-01	5.0.7	PASS		Default	Automated
TP_DSI_023	TC_DSI_023-02	5.0.7	PASS		Default	Automated
TP_DSI_023	TC_DSI_023-03	5.0.7	PASS		Default	Automated
TP_DSI_024	TC_DSI_024-01	5.0.7	PASS		Default	Automated
TP_DSI_024	TC_DSI_024-02	5.0.7	PASS		Default	Automated
TP_DSI_024	TC_DSI_024-03	5.0.7	PASS		Default	Automated
TP_DSI_025	TC_DSI_025-01	5.0.7	PASS		Default	Automated
TP_DSI_025	TC_DSI_025-02	5.0.7	PASS		Default	Automated
TP_DSI_025	TC_DSI_025-03	5.0.7	PASS		Default	Automated
TP_DSI_025	TC_DSI_025-04	5.0.7	PASS		Default	Automated
TP_DSI_026	TC_DSI_026-01	5.0.7	PASS		Default	Automated
TP_DSI_032	TC_DSI_032-01	5.0.7	PASS		Default	Automated
TP_DSI_032	TC_DSI_032-02	5.0.7	PASS		Default	Automated
TP_DSI_033	TC_DSI_033-01	5.0.7	PASS		Default	Automated
TP_DSI_034	TC_DSI_034-03	5.0.7	PASS		Default	Automated
TP_DSI_036	TC_DSI_036-01	5.0.7	PASS		Default	Automated
TP_DSI_037	TC_DSI_037-01	5.0.7	PASS		Default	Automated
TP_DSI_037	TC_DSI_037-02	5.0.7	PASS		Default	Automated
TP_DSI_038	TC_DSI_038-01	5.0.7	PASS		Default	Automated
TP_DSI_039	TC_DSI_039-01	5.0.7	PASS		Default	Automated
TP_DSI_040	TC_DSI_040-01	5.0.7	PASS		Default	Automated
TP_DSI_041	TC_DSI_041-01	5.0.7	PASS		Default	Automated
TP_DSI_040	TC_DSI_040-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_002	TC_FANS_CPDLC_002-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_003	TC_FANS_CPDLC_003-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_004	TC_FANS_CPDLC_004-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_004	TC_FANS_CPDLC_004-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_004	TC_FANS_CPDLC_004-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_005	TC_FANS_CPDLC_005-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_005	TC_FANS_CPDLC_005-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_005	TC_FANS_CPDLC_005-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_005	TC_FANS_CPDLC_005-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_005	TC_FANS_CPDLC_005-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_005	TC_FANS_CPDLC_005-06	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_006	TC_FANS_CPDLC_006-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_FANS_CPDLC_006	TC_FANS_CPDLC_006-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_006	TC_FANS_CPDLC_006-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_006	TC_FANS_CPDLC_006-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_006	TC_FANS_CPDLC_006-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_006	TC_FANS_CPDLC_006-06	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_007	TC_FANS_CPDLC_007-01	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_007	TC_FANS_CPDLC_007-02	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_007	TC_FANS_CPDLC_007-03	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_008	TC_FANS_CPDLC_008-01	5.0.7	FAIL	DLSS-3780	Default	Automated
TP_FANS_CPDLC_008	TC_FANS_CPDLC_008-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_008	TC_FANS_CPDLC_008-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_008	TC_FANS_CPDLC_008-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_009	TC_FANS_CPDLC_009-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_009	TC_FANS_CPDLC_009-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_009	TC_FANS_CPDLC_009-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_009	TC_FANS_CPDLC_009-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_010	TC_FANS_CPDLC_010-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_010	TC_FANS_CPDLC_010-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_011	TC_FANS_CPDLC_011-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_011	TC_FANS_CPDLC_011-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_011	TC_FANS_CPDLC_011-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_012	TC_FANS_CPDLC_012-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_013	TC_FANS_CPDLC_013-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_014	TC_FANS_CPDLC_014-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_014	TC_FANS_CPDLC_014-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_014	TC_FANS_CPDLC_014-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_015	TC_FANS_CPDLC_015-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_015	TC_FANS_CPDLC_015-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_015	TC_FANS_CPDLC_015-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_015	TC_FANS_CPDLC_015-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_015	TC_FANS_CPDLC_015-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_016	TC_FANS_CPDLC_016-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_016	TC_FANS_CPDLC_016-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_016	TC_FANS_CPDLC_016-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_016	TC_FANS_CPDLC_016-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_017	TC_FANS_CPDLC_017-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_017	TC_FANS_CPDLC_017-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_017	TC_FANS_CPDLC_017-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_017	TC_FANS_CPDLC_017-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_017	TC_FANS_CPDLC_017-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_018	TC_FANS_CPDLC_018-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_018	TC_FANS_CPDLC_018-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_018	TC_FANS_CPDLC_018-03	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_FANS_CPDLC_018	TC_FANS_CPDLC_018-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_018	TC_FANS_CPDLC_018-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_019	TC_FANS_CPDLC_019-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_019	TC_FANS_CPDLC_019-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_019	TC_FANS_CPDLC_019-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_019	TC_FANS_CPDLC_019-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_019	TC_FANS_CPDLC_019-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_020	TC_FANS_CPDLC_020-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_020	TC_FANS_CPDLC_020-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_020	TC_FANS_CPDLC_020-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_020	TC_FANS_CPDLC_020-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_020	TC_FANS_CPDLC_020-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_021	TC_FANS_CPDLC_021-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_021	TC_FANS_CPDLC_021-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_021	TC_FANS_CPDLC_021-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_021	TC_FANS_CPDLC_021-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_021	TC_FANS_CPDLC_021-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_021	TC_FANS_CPDLC_021-06	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_022	TP_FANS_CPDLC_022-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_023	TC_FANS_CPDLC_023-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_024	TC_FANS_CPDLC_024-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_024	TC_FANS_CPDLC_024-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_024	TC_FANS_CPDLC_024-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_024	TC_FANS_CPDLC_024-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_024	TC_FANS_CPDLC_024-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_024	TC_FANS_CPDLC_024-06	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_025	TC_FANS_CPDLC_025-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_025	TC_FANS_CPDLC_025-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_025	TC_FANS_CPDLC_025-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_026	TC_FANS_CPDLC_026-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_026	TC_FANS_CPDLC_026-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_026	TC_FANS_CPDLC_026-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_027	TC_FANS_CPDLC_027-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_027	TC_FANS_CPDLC_027-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_027	TC_FANS_CPDLC_027-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_028	TC_FANS_CPDLC_028-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_029	TC_FANS_CPDLC_029-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_030	TC_FANS_CPDLC_030-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_031	TC_FANS_CPDLC_031-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_032	TC_FANS_CPDLC_032-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_033	TC_FANS_CPDLC_033-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_033	TC_FANS_CPDLC_033-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_033	TC_FANS_CPDLC_033-03	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_FANS_CPDLC_035	TC_FANS_CPDLC_035-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_036	TC_FANS_CPDLC_036-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_039	TC_FANS_CPDLC_039-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_040	TC_FANS_CPDLC_040-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_040	TP_FANS_CPDLC_040-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_041	TP_FANS_CPDLC_041-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_042	TP_FANS_CPDLC_042-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_043	TC_FANS_CPDLC_043-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_043	TC_FANS_CPDLC_043-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_044	TC_FANS_CPDLC_044-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_044	TC_FANS_CPDLC_044-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_044	TC_FANS_CPDLC_044-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_045	TC_FANS_CPDLC_045-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_045	TC_FANS_CPDLC_045-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_045	TC_FANS_CPDLC_045-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_045	TC_FANS_CPDLC_045-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_045	TC_FANS_CPDLC_045-05	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_046	TC_FANS_CPDLC_046-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_047	TC_FANS_CPDLC_047-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_049	TC_FANS_CPDLC_049-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_050	TP_FANS_CPDLC_050-01	5.0.10	PASS		Default	Automated
TP_FANS_CPDLC_051	TC_FANS_CPDLC_051-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_051	TC_FANS_CPDLC_051-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_055	TC_FANS_CPDLC_055-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_060	TC_FANS_CPDLC_060-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_060	TC_FANS_CPDLC_060-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_060	TC_FANS_CPDLC_060-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_060	TC_FANS_CPDLC_060-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_061	TC_FANS_CPDLC_061-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_061	TC_FANS_CPDLC_061-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_061	TC_FANS_CPDLC_061-03	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_061	TC_FANS_CPDLC_061-04	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_062	TC_FANS_CPDLC_062-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_062	TC_FANS_CPDLC_062-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_063	TC_FANS_CPDLC_063-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_063	TC_FANS_CPDLC_063-02	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_065	TC_FANS_CPDLC_065-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_066	TC_FANS_CPDLC_066-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_067	TC_FANS_CPDLC_067-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_069	TC_FANS_CPDLC_069-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_070	TC_FANS_CPDLC_070-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_071	TC_FANS_CPDLC_071-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_073	TC_FANS_CPDLC_073-01	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_FANS_CPDLC_074	TC_FANS_CPDLC_074-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_075	TC_FANS_CPDLC_075-01	5.0.7	FAIL	DLSS-17454	Default	Automated
TP_FANS_CPDLC_076	TC_FANS_CPDLC_076-01	5.0.7	PASS		Default	Automated
TP_FANS_CPDLC_077	TC_FANS_CPDLC_077-01	5.0.7	PASS		Default	Automated
TP_SYS CLOCK_001	TC_SYS CLOCK_001-01	5.0.7	PASS		Default	Automated
TP_SYS CLOCK_001	TC_SYS CLOCK_001-02	5.0.7	PASS		Default	Automated
TP_BCAST_005	TC_BCAST_005-01	5.0.7	PASS		Default	Automated
TP_BCAST_006	TC_BCAST_006-01	5.0.7	PASS		Default	Automated
TP_BCAST_009	TC_BCAST_009-01	5.0.7	FAIL	DLSS-879	Default	Automated
TP_BCAST_010	TC_BCAST_010-01	5.0.7	PASS		Default	Automated
TP_BCAST_011	TC_BCAST_011-01	5.0.10	PASS		Default	Automated
TP_BCAST_022	TC_BCAST_022-01	5.0.7	PASS		Default	Automated
TP_BCAST_024	TC_BCAST_024-01	5.0.7	PASS		Default	Automated
TP_BCAST_025	TC_BCAST_025-01	5.0.7	PASS		Default	Automated
TP_BCAST_028	TC_BCAST_028-01	5.0.7	PASS		Default	Automated
TP_BCAST_029	TC_BCAST_029-01	5.0.7	PASS		Default	Automated
TP_BCAST_030	TC_BCAST_030-01	5.0.7	PASS		Default	Automated
TP_BCAST_031	TC_BCAST_031-01	5.0.7	PASS		Default	Automated
TP_BCAST_032	TC_BCAST_032-01	5.0.7	PASS		Default	Automated
TP_BCAST_033	TC_BCAST_033-01	5.0.7	PASS		Default	Automated
TP_BCAST_034	TC_BCAST_034-01	5.0.7	PASS		Default	Automated
TP_BCAST_038	TC_BCAST_038-01	5.0.7	PASS		Default	Automated
TP_BCAST_039	TC_BCAST_039-01	5.0.7	PASS		Default	Automated
TP_BCAST_040	TC_BCAST_040-01	5.0.7	PASS		Default	Automated
TP_BCAST_041	TC_BCAST_041-01	5.0.7	PASS		Default	Automated
TP_BCAST_042	TC_BCAST_042-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_035	TC_CPDLC_HMI_035-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_035	TC_CPDLC_HMI_035-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1002	TC_CPDLC_HMI_1002-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1002	TC_CPDLC_HMI_1002-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1002	TC_CPDLC_HMI_1002-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1002	TC_CPDLC_HMI_1002-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1005	TC_CPDLC_HMI_1005-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1006	TC_CPDLC_HMI_1006-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1007	TC_CPDLC_HMI_1007-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1008	TC_CPDLC_HMI_1008-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1034	TC_CPDLC_HMI_1034-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1034	TC_CPDLC_HMI_1034-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1034	TC_CPDLC_HMI_1034-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1034	TC_CPDLC_HMI_1034-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1034	TC_CPDLC_HMI_1034-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1034	TC_CPDLC_HMI_1034-06	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1035	TC_CPDLC_HMI_1035-01	5.0.10	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_1036	TC_CPDLC_HMI_1036-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1037	TC_CPDLC_HMI_1037-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1038	TC_CPDLC_HMI_1038-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1038	TC_CPDLC_HMI_1038-02	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1038	TC_CPDLC_HMI_1038-03	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1039	TC_CPDLC_HMI_1039-01	5.0.7	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1040	TC_CPDLC_HMI_1040-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1041	TC_CPDLC_HMI_1041-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1041	TC_CPDLC_HMI_1041-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1041	TC_CPDLC_HMI_1041-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1041	TC_CPDLC_HMI_1041-04	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1041	TC_CPDLC_HMI_1041-05	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1041	TC_CPDLC_HMI_1041-06	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1044	TC_CPDLC_HMI_1044-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1046	TC_CPDLC_HMI_1046-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1075	TC_CPDLC_HMI_1075-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1076	TC_CPDLC_HMI_1076-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1077	TC_CPDLC_HMI_1077-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1078	TC_CPDLC_HMI_1078-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1078	TC_CPDLC_HMI_1078-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1079	TC_CPDLC_HMI_1079-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1079	TC_CPDLC_HMI_1079-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1079	TC_CPDLC_HMI_1079-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1079	TC_CPDLC_HMI_1079-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1079	TC_CPDLC_HMI_1079-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1079	TC_CPDLC_HMI_1079-06	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1080	TC_CPDLC_HMI_1080-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1080	TC_CPDLC_HMI_1080-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1081	TC_CPDLC_HMI_1081-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1081	TC_CPDLC_HMI_1081-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1081	TC_CPDLC_HMI_1081-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1081	TC_CPDLC_HMI_1081-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1082	TC_CPDLC_HMI_1082-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1082	TC_CPDLC_HMI_1082-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1083	TC_CPDLC_HMI_1083-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1083	TC_CPDLC_HMI_1083-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1084	TC_CPDLC_HMI_1084-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1084	TC_CPDLC_HMI_1084-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1084	TC_CPDLC_HMI_1084-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1084	TC_CPDLC_HMI_1084-04	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1085	TC_CPDLC_HMI_1085-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1086	TC_CPDLC_HMI_1086-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1086	TC_CPDLC_HMI_1086-02	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_1086	TC_CPDLC_HMI_1086-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1086	TC_CPDLC_HMI_1086-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1087	TC_CPDLC_HMI_1087-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1087	TC_CPDLC_HMI_1087-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1087	TC_CPDLC_HMI_1087-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1088	TC_CPDLC_HMI_1088-01	5.0.7	FAIL	DLSS-13285	Default	Automated
TP_CPDLC_HMI_1088	TC_CPDLC_HMI_1088-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1089	TC_CPDLC_HMI_1089-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1090	TC_CPDLC_HMI_1090-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1090	TC_CPDLC_HMI_1090-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1090	TC_CPDLC_HMI_1090-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1091	TC_CPDLC_HMI_1091-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1092	TC_CPDLC_HMI_1092-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1092	TC_CPDLC_HMI_1092-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1093	TC_CPDLC_HMI_1093-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1094	TC_CPDLC_HMI_1094-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-05	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-06	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-07	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-08	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1095	TC_CPDLC_HMI_1095-09	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1096	TC_CPDLC_HMI_1096-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1097	TC_CPDLC_HMI_1097-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1098	TC_CPDLC_HMI_1098-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1098	TC_CPDLC_HMI_1098-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1099	TC_CPDLC_HMI_1099-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1099	TC_CPDLC_HMI_1099-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1100	TC_CPDLC_HMI_1100-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1100	TC_CPDLC_HMI_1100-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1100	TC_CPDLC_HMI_1100-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1100	TC_CPDLC_HMI_1100-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1101	TC_CPDLC_HMI_1101-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1102	TC_CPDLC_HMI_1102-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1103	TC_CPDLC_HMI_1103-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1104	TC_CPDLC_HMI_1104-01	5.0.7	PASS		Dual AFD	Automated
TP_CPDLC_HMI_1150	TC_CPDLC_HMI_1150-01	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_1150	TC_CPDLC_HMI_1150-02	5.0.10	PASS		Dual AFD	Manual
TP_CPDLC_HMI_122	TC_CPDLC_HMI_122-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_122	TC_CPDLC_HMI_122-02	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_180	TC_CPDLC_HMI_180-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_180	TC_CPDLC_HMI_180-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_206	TC_CPDLC_HMI_206-01	5.0.7	FAIL	DLSS-17069	Default	Automated
TP_CPDLC_HMI_207	TC_CPDLC_HMI_207-01	5.0.7	FAIL	DLSS-17069	Default	Automated
TP_CPDLC_HMI_208	TC_CPDLC_HMI_208-01	5.0.7	FAIL	DLSS-17069	Default	Automated
TP_CPDLC_HMI_209	TC_CPDLC_HMI_209-01	5.0.7	FAIL	DLSS-17069	Default	Automated
TP_CPDLC_HMI_210	TC_CPDLC_HMI_210-01	5.0.7	FAIL	DLSS-17069	Default	Automated
TP_CPDLC_HMI_211	TC_CPDLC_HMI_211-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_923	TP_CPDLC_HMI_923-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_923	TP_CPDLC_HMI_923-02	5.0.10	PASS		Default	Automated
TP_CSS_005	TC_CSS_005-01	5.0.7	PASS		Default	Automated
TP_CSS_005	TC_CSS_005-02	5.0.7	PASS		Default	Automated
TP_CSS_005	TC_CSS_005-03	5.0.7	PASS		Default	Automated
TP_CSS_005	TC_CSS_005-04	5.0.7	PASS		Default	Automated
TP_CSS_005	TC_CSS_005-05	5.0.7	PASS		Default	Automated
TP_CSS_006	TC_CSS_006-01	5.0.10	PASS		Default	Automated
TP_CSS_006	TC_CSS_006-02	5.0.10	PASS		Default	Automated
TP_CSS_006	TC_CSS_006-03	5.0.10	PASS		Default	Automated
TP_CSS_006	TC_CSS_006-04	5.0.10	PASS		Default	Automated
TP_CSS_006	TC_CSS_006-05	5.0.10	PASS		Default	Automated
TP_CSS_006	TC_CSS_006-06	5.0.10	PASS		Default	Automated
TP_CSS_028	TC_CSS_028-01	5.0.7	PASS		Default	Automated
TP_CSS_029	TC_CSS_029-01	5.0.10	PASS		Five AFD	Manual
TP_CSS_047	TC_CSS_047-01	5.0.7	PASS		Default	Automated
TP_CSS_048	TC_CSS_048-01	5.0.7	PASS		Default	Automated
TP_CSS_182	TC_CSS_182-01	5.0.7	PASS		Default	Automated
TP_CSS_182	TC_CSS_182-02	5.0.7	PASS		Default	Automated
TP_CSS_182	TC_CSS_182-03	5.0.7	PASS		Default	Automated
TP_CSS_183	TC_CSS_183-01	5.0.7	PASS		Default	Automated
TP_CSS_204	TC_CSS_204-01	5.0.7	PASS		Default	Manual
TP_CSS_204	TC_CSS_204-02	5.0.7	PASS		Default	Manual
TP_GENERAL_CFG_CA_004	TC_GENERAL_CFG_CA_004-01	5.0.7	PASS		Default	Inspection
TP_GENERAL_CFG_CA_004	TC_GENERAL_CFG_CA_004-02	5.0.7	PASS		Default	Inspection
TP_DISPLAY_FORMAT_001	TC_DISPLAY_FORMAT_001-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_002	TC_DISPLAY_FORMAT_002-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_002	TC_DISPLAY_FORMAT_002-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_003	TC_DISPLAY_FORMAT_003-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_004	TC_DISPLAY_FORMAT_004-01	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_005	TC_DISPLAY_FORMAT_005-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_006	TC_DISPLAY_FORMAT_006-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_006	TC_DISPLAY_FORMAT_006-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_006	TC_DISPLAY_FORMAT_006-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_006	TC_DISPLAY_FORMAT_006-04	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_DISPLAY_FORMAT_007	TC_DISPLAY_FORMAT_007-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_007	TC_DISPLAY_FORMAT_007-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_007	TC_DISPLAY_FORMAT_007-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_007	TC_DISPLAY_FORMAT_007-04	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_008	TC_DISPLAY_FORMAT_008-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_008	TC_DISPLAY_FORMAT_008-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_008	TC_DISPLAY_FORMAT_008-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_008	TC_DISPLAY_FORMAT_008-04	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_009	TC_DISPLAY_FORMAT_009-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_009	TC_DISPLAY_FORMAT_009-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_009	TC_DISPLAY_FORMAT_009-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_010	TC_DISPLAY_FORMAT_010-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_010	TC_DISPLAY_FORMAT_010-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_010	TC_DISPLAY_FORMAT_010-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_010	TC_DISPLAY_FORMAT_010-04	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_011	TC_DISPLAY_FORMAT_011-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_011	TC_DISPLAY_FORMAT_011-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_012	TC_DISPLAY_FORMAT_012-01	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_012	TC_DISPLAY_FORMAT_012-02	5.0.10	FAIL	DLSS-971	Default	Manual
TP_DISPLAY_FORMAT_012	TC_DISPLAY_FORMAT_012-03	5.0.10	PASS		Default	Manual
TP_DISPLAY_FORMAT_013	TC_DISPLAY_FORMAT_013-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_013	TC_DISPLAY_FORMAT_013-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_013	TC_DISPLAY_FORMAT_013-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_014	TC_DISPLAY_FORMAT_014-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_014	TC_DISPLAY_FORMAT_014-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_015	TC_DISPLAY_FORMAT_015-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_015	TC_DISPLAY_FORMAT_015-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_016	TC_DISPLAY_FORMAT_016-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_017	TC_DISPLAY_FORMAT_017-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_017	TC_DISPLAY_FORMAT_017-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_018	TC_DISPLAY_FORMAT_018-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_019	TC_DISPLAY_FORMAT_019-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_019	TC_DISPLAY_FORMAT_019-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_020	TC_DISPLAY_FORMAT_020-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_020	TC_DISPLAY_FORMAT_020-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_021	TC_DISPLAY_FORMAT_021-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_022	TC_DISPLAY_FORMAT_022-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_022	TC_DISPLAY_FORMAT_022-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_022	TC_DISPLAY_FORMAT_022-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_023	TC_DISPLAY_FORMAT_023-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_023	TC_DISPLAY_FORMAT_023-02	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_024	TC_DISPLAY_FORMAT_024-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_024	TC_DISPLAY_FORMAT_024-02	5.0.7	PASS		Default	Manual

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_DISPLAY_FORMAT_024	TC_DISPLAY_FORMAT_024-03	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_024	TC_DISPLAY_FORMAT_024-04	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_025	TC_DISPLAY_FORMAT_025-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_026	TC_DISPLAY_FORMAT_026-01	5.0.7	PASS		Default	Automated
TP_DISPLAY_FORMAT_027	TC_DISPLAY_FORMAT_027-01	5.0.7	PASS		Inbox	Manual
TP_DISPLAY_FORMAT_028	TC_DISPLAY_FORMAT_028-01	5.0.7	PASS		Inbox	Manual
TP_DISPLAY_FORMAT_029	TC_DISPLAY_FORMAT_029-01	5.0.7	PASS		Inbox	Manual
TP_DISPLAY_FORMAT_030	TC_DISPLAY_FORMAT_030-01	5.0.7	PASS		Inbox	Manual
TP_DISPLAY_FORMAT_031	TC_DISPLAY_FORMAT_031-01	5.0.7	PASS		Default	Manual
TP_DISPLAY_FORMAT_032	TC_DISPLAY_FORMAT_032-01	5.0.10	PASS		Five AFD	Manual
TP_DISPLAY_FORMAT_032	TC_DISPLAY_FORMAT_032-02	5.0.10	PASS		Five AFD	Manual
TP_NONCONFIG_INBOX_001	TC_NONCONFIG_INBOX_001-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_002	TC_NONCONFIG_INBOX_002-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_003	TC_NONCONFIG_INBOX_003-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_003	TC_NONCONFIG_INBOX_003-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_004	TC_NONCONFIG_INBOX_004-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_004	TC_NONCONFIG_INBOX_004-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_005	TC_NONCONFIG_INBOX_005-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_006	TC_NONCONFIG_INBOX_006-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_007	TC_NONCONFIG_INBOX_007-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_008	TC_NONCONFIG_INBOX_008-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_009	TC_NONCONFIG_INBOX_009-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_010	TC_NONCONFIG_INBOX_010-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_011	TC_NONCONFIG_INBOX_011-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_011	TC_NONCONFIG_INBOX_011-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_012	TC_NONCONFIG_INBOX_012-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_013	TC_NONCONFIG_INBOX_013-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_014	TC_NONCONFIG_INBOX_014-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_014	TC_NONCONFIG_INBOX_014-02	5.0.7	PASS		Inbox	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_NONCONFIG_INBOX_015	TC_NONCONFIG_INBOX_015-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_015	TC_NONCONFIG_INBOX_015-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_017	TC_NONCONFIG_INBOX_017-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_018	TC_NONCONFIG_INBOX_018-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_018	TC_NONCONFIG_INBOX_018-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_019	TC_NONCONFIG_INBOX_019-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_020	TC_NONCONFIG_INBOX_020-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_021	TC_NONCONFIG_INBOX_021-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_022	TC_NONCONFIG_INBOX_022-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_023	TC_NONCONFIG_INBOX_023-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_024	TC_NONCONFIG_INBOX_024-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_024	TC_NONCONFIG_INBOX_024-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_025	TC_NONCONFIG_INBOX_025-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_025	TC_NONCONFIG_INBOX_025-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_026	TC_NONCONFIG_INBOX_026-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_026	TC_NONCONFIG_INBOX_026-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_027	TC_NONCONFIG_INBOX_027-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_028	TC_NONCONFIG_INBOX_028-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_029	TC_NONCONFIG_INBOX_029-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_029	TC_NONCONFIG_INBOX_029-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_030	TC_NONCONFIG_INBOX_030-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_030	TC_NONCONFIG_INBOX_030-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_031	TC_NONCONFIG_INBOX_031-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_031	TC_NONCONFIG_INBOX_031-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_031	TC_NONCONFIG_INBOX_031-03	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_031	TC_NONCONFIG_INBOX_031-04	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_032	TC_NONCONFIG_INBOX_032-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_033	TC_NONCONFIG_INBOX_033-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_034	TC_NONCONFIG_INBOX_034-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_035	TC_NONCONFIG_INBOX_035-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_036	TC_NONCONFIG_INBOX_036-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_036	TC_NONCONFIG_INBOX_036-02	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_037	TC_NONCONFIG_INBOX_037-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_038	TC_NONCONFIG_INBOX_038-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_039	TC_NONCONFIG_INBOX_039-01	5.0.7	PASS		Inbox	Automated
TP_NONCONFIG_INBOX_040	TC_NONCONFIG_INBOX_039-01	5.0.7	PASS		Inbox	Automated

EDS Test Case Summary Table

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_ACTIVE_STANDBY_001	TC_ACTIVE_STANDBY_001-01	5.0.10	PASS		Dual DLCA	Automated
TP_ACTIVE_STANDBY_002	TC_ACTIVE_STANDBY_002-01	5.0.7	PASS		Dual DLCA	Automated
TP_ACTIVE_STANDBY_002	TC_ACTIVE_STANDBY_002-02	5.0.7	PASS		Dual DLCA	Automated
TP_ACTIVE_STANDBY_003	TC_ACTIVE_STANDBY_003-01	5.0.10	PASS		Dual DLCA	Automated
TP_ACTIVE_STANDBY_003	TC_ACTIVE_STANDBY_003-02	5.0.10	PASS		Dual DLCA	Automated
TP_ADS_042	TC_ADS_042-01	5.0.7	PASS		Dual DLCA	Automated
TP_AFN_014	TC_AFN_014-01	5.0.7	PASS		Dual DLCA	Automated
TP_ALERTING_053	TC_ALERTING_053-01	5.0.7	PASS		Dual DLCA	Automated
TP_APP_HOST_003	TC_APP_HOST_003-01	5.0.7	PASS		Dual DLCA	Automated
TP_APP_HOST_003	TC_APP_HOST_003-02	5.0.7	PASS		Dual DLCA	Automated
TP_APP_HOST_005	TC_APP_HOST_005-01	5.0.7	PASS		Dual DLCA_AFD2	Automated
TP_APP_HOST_006	TC_APP_HOST_006-01	5.0.7	PASS		Dual DLCA_AFD2	Automated
TP_ATN_CPDLC_081	TC_ATN_CPDLC_081-01	5.0.7	PASS		Dual DLCA	Automated
TP_ATN_CPDLC_101	TC_ATN_CPDLC_101-01	5.0.7	PASS		Dual DLCA	Automated
TP_BCAST_001	TC_BCAST_001-01	5.0.7	FAIL	DLSS-1260	Dual DLCA	Automated
TP_BCAST_001	TC_BCAST_001-02	5.0.7	FAIL	DLSS-1271	Dual DLCA	Automated
TP_BCAST_035	TC_BCAST_035-01	5.0.7	FAIL	DLSS-1271	Dual DLCA	Manual
TP_CM_034	TC_CM_034-01	5.0.7	PASS		Dual DLCA	Automated
TP_CM_061	TC_CM_061-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_212	TC_CPDLC_HMI_212-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_212	TC_CPDLC_HMI_212-02	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_213	TC_CPDLC_HMI_213-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_213	TC_CPDLC_HMI_213-02	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_213	TC_CPDLC_HMI_213-03	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_924	TC_CPDLC_HMI_924-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_925	TC_CPDLC_HMI_925-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_926	TC_CPDLC_HMI_926-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_927	TC_CPDLC_HMI_927-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_928	TC_CPDLC_HMI_928-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_929	TC_CPDLC_HMI_929-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_930	TC_CPDLC_HMI_930-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_931	TC_CPDLC_HMI_931-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_932	TC_CPDLC_HMI_932-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_933	TC_CPDLC_HMI_933-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_934	TP_CPDLC_HMI_934-01	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_934	TC_CPDLC_HMI_934-02	5.0.10	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_935	TC_CPDLC_HMI_935-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_936	TC_CPDLC_HMI_936-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_942	TC_CPDLC_HMI_942-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_943	TC_CPDLC_HMI_943-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_944	TC_CPDLC_HMI_944-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_945	TC_CPDLC_HMI_945-01	5.0.7	PASS		Dual DLCA	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_946	TC_CPDLC_HMI_946-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_947	TC_CPDLC_HMI_947-01	5.0.7	PASS		Dual DLCA	Automated
TP_CPDLC_HMI_974	TC_CPDLC_HMI_974-01	5.0.7	FAIL	DLSS-1260	Dual DLCA	Automated
TP_CSS_008	TC_CSS_008-01	5.0.7	FAIL	DLSS-1271	Dual DLCA	Automated
TP_CSS_009	TC_CSS_009-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_010	TC_CSS_010-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_010	TC_CSS_010-02	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_010	TC_CSS_010-03	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_010	TC_CSS_010-04	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_011	TP_CSS_011-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_012	TP_CSS_012-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_012	TP_CSS_012-02	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_012	TP_CSS_012-03	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_012	TP_CSS_012-04	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_019	TC_CSS_019-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_019	TC_CSS_019-02	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_049	TC_CSS_049-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_050	TC_CSS_050-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_058	TC_CSS_058-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_058	TC_CSS_058-02	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_061	TC_CSS_061-01	5.0.10	FAIL	host only fail	Dual DLCA	Automated
TP_CSS_073	TC_CSS_073-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_073	TC_CSS_073-02	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_074	TC_CSS_074-01	5.0.10	PASS		Dual DLCA	Automated
TP_CSS_075	TC_CSS_075-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_075	TC_CSS_075-02	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_076	TC_CSS_076-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_086	TP_CSS_086-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_086	TC_CSS_086-02	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_087	TC_CSS_087-01	5.0.7	PASS		Dual DLCA (HOST only)	Automated
TP_CSS_089	TC_CSS_089-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_156	TC_CSS_156-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_173	TC_CSS_173-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSS_174	TC_CSS_174-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSS_175	TC_CSS_175-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSS_184	TC_CSS_184-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_188	TC_CSS_188-01	5.0.7	PASS		Dual DLCA	Automated
TP_CSS_190	TC_CSS_190-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSS_191	TC_CSS_191-01	5.0.7	PASS		Dual DLCA	Automated
TP_DMGR_015	TC_DMGR_015-01	5.0.10	PASS		Dual DLCA	Automated
TP_DMGR_015	TC_DMGR_015-02	5.0.10	PASS		Dual DLCA	Automated
TP_DMGR_015	TC_DMGR_015-03	5.0.10	PASS		Dual DLCA	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_DMGR_015	TC_DMGR_015-04	5.0.10	PASS		Dual DLCA	Automated
TP_DMGR_019	TC_DMGR_019-01	5.0.7	PASS		Dual DLCA	Automated
TP_DMGR_021	TC_DMGR_021-01	5.0.7	FAIL	DLSS-1271 DLSS-1260	Dual DLCA	Automated
TP_DMGR_030	TC_DMGR_030-01	5.0.7	PASS		Dual DLCA	Automated
TP_DMGR_030	TC_DMGR_030-02	5.0.7	PASS		Dual DLCA	Automated
TP_DMGR_030	TC_DMGR_030-03	5.0.7	PASS		Dual DLCA	Automated
TP_FANS_CPDLC_048	TC_FANS_CPDLC_048-01	5.0.7	PASS		Dual DLCA	Automated
TP_FANS_CPDLC_072	TC_FANS_CPDLC_072-01	5.0.7	PASS		Dual DLCA	Automated
TP_BCAST_003	TC_BCAST_003-01	5.0.7	PASS		Default	Automated
TP_BCAST_007	TC_BCAST_007-01	5.0.7	PASS		Default	Automated
TP_BCAST_016	TC_BCAST_016-01	5.0.7	PASS		Default	Automated
TP_BCAST_016	TC_BCAST_016-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_002	TC_CPDLC_HMI_002-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_002	TC_CPDLC_HMI_002-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_010	TC_CPDLC_HMI_010-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_010	TC_CPDLC_HMI_010-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_010	TC_CPDLC_HMI_010-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_010	TC_CPDLC_HMI_010-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_010	TC_CPDLC_HMI_010-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_010	TC_CPDLC_HMI_010-06	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_011	TC_CPDLC_HMI_011-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_011	TC_CPDLC_HMI_011-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_015	TC_CPDLC_HMI_015-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_018	TC_CPDLC_HMI_018-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-05	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-06	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-07	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-08	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_019	TC_CPDLC_HMI_019-09	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_022	TC_CPDLC_HMI_022-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_023	TC_CPDLC_HMI_023-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_023	TC_CPDLC_HMI_023-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_023	TC_CPDLC_HMI_023-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_024	TC_CPDLC_HMI_024-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_024	TC_CPDLC_HMI_024-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_024	TC_CPDLC_HMI_024-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_024	TC_CPDLC_HMI_024-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_024	TC_CPDLC_HMI_024-05	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_024	TC_CPDLC_HMI_024-06	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_025	TC_CPDLC_HMI_025-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_025	TC_CPDLC_HMI_025-02	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CPDLC_HMI_026	TC_CPDLC_HMI_026-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_026	TC_CPDLC_HMI_026-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_026	TC_CPDLC_HMI_026-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_026	TC_CPDLC_HMI_026-04	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_027	TC_CPDLC_HMI_027-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_027	TC_CPDLC_HMI_027-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_032	TC_CPDLC_HMI_032-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_032	TC_CPDLC_HMI_032-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_032	TC_CPDLC_HMI_032-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_032	TC_CPDLC_HMI_032-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_036	TC_CPDLC_HMI_036-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_046	TC_CPDLC_HMI_046-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_046	TC_CPDLC_HMI_046-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_050	TC_CPDLC_HMI_050-01	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_050	TC_CPDLC_HMI_050-02	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_050	TC_CPDLC_HMI_050-03	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_050	TC_CPDLC_HMI_050-04	5.0.10	PASS		Default	Automated
TP_CPDLC_HMI_1045	TC_CPDLC_HMI_1045-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1045	TC_CPDLC_HMI_1045-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1045	TC_CPDLC_HMI_1045-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1045	TC_CPDLC_HMI_1045-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_1142	TC_CPDLC_HMI_1142-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1143	TC_CPDLC_HMI_1143-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1144	TC_CPDLC_HMI_1144-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1145	TC_CPDLC_HMI_1145-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1146	TC_CPDLC_HMI_1146-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_1147	TC_CPDLC_HMI_1147-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_150	TC_CPDLC_HMI_150-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_168	TC_CPDLC_HMI_168-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_168	TC_CPDLC_HMI_168-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_168	TC_CPDLC_HMI_168-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_168	TC_CPDLC_HMI_168-04	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_172	TC_CPDLC_HMI_172-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_172	TC_CPDLC_HMI_172-02	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_172	TC_CPDLC_HMI_172-03	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_222	TC_CPDLC_HMI_222-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_222	TC_CPDLC_HMI_222-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_223	TC_CPDLC_HMI_223-01	5.0.7	PASS		Default	Manual
TP_CPDLC_HMI_330	TC_CPDLC_HMI_330-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_330	TC_CPDLC_HMI_330-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_330	TC_CPDLC_HMI_330-03	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_412	TC_CPDLC_HMI_412-01	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_412	TC_CPDLC_HMI_412-02	5.0.7	PASS		Default	Automated
TP_CPDLC_HMI_905	TC_CPDLC_HMI_905-01	5.0.7	PASS		Default	Automated
TP_CSS_017	TC_CSS_017-01	5.0.7	PASS		Default	Automated
TP_CSS_017	TC_CSS_017-02	5.0.7	PASS		Default	Automated

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CSS_178	TC_CSS_178-01	5.0.7	PASS		Default	Manual
TP_CSS_178	TC_CSS_178-02	5.0.7	PASS		Default	Manual
TP_HMIE_001	TC_HMIE_001-01	5.0.7	PASS		Default	Manual
TP_HMIE_004	TC_HMIE_004-01	5.0.10	PASS		Default	Manual
TP_HMIE_005	TC_HMIE_005-01	5.0.10	PASS		Default	Manual
TP_HMIE_008	TC_HMIE_008-01	5.0.7	PASS		Default	Manual
TP_HMIE_011	TC_HMIE_011-01	5.0.7	PASS		Default	Manual
TP_HMIE_014	TC_HMIE_014-01	5.0.7	PASS		Default	Manual
TP_HMIE_017	TC_HMIE_017-01	5.0.7	PASS		Default	Manual
TP_HMIE_023	TC_HMIE_023-01	5.0.7	PASS		Dual DLCA	Manual
TP_HMIE_023	TC_HMIE_023-02	5.0.7	PASS		Dual DLCA	Manual
TP_HMIE_024	TC_HMIE_024-01	5.0.7	PASS		Default	Manual
TP_HMIE_025	TC_HMIE_025-01	5.0.7	PASS		Dual DLCA	Manual
TP_HMIE_026	TC_HMIE_026-01	5.0.7	PASS		Default	Manual
TP_HMIE_026	TC_HMIE_026-02	5.0.7	PASS		Default	Manual
TP_HMIE_027	TC_HMIE_027-01	5.0.7	PASS		Default	Manual
TP_HMIE_027	TC_HMIE_027-02	5.0.7	PASS		Default	Manual
TP_HMIE_028	TC_HMIE_028-01	5.0.7	PASS		Default	Manual
TP_HMIE_029	TC_HMIE_029-01	5.0.7	PASS		Default	Manual
TP_HMIE_029	TC_HMIE_029-02	5.0.7	PASS		Default	Manual
TP_HMIE_030	TC_HMIE_030-01	5.0.7	PASS		Default	Automated
TP_HMIE_031	TC_HMIE_031-01	5.0.7	PASS		Default	Manual
TP_HMIE_032	TC_HMIE_032-01	5.0.7	PASS		Default	Manual
TP_HMIE_033	TC_HMIE_033-01	5.0.7	PASS		Default	Manual
TP_HMIE_034	TC_HMIE_034-01	5.0.7	PASS		Default	Manual
TP_HMIE_035	TC_HMIE_035-01	5.0.7	PASS		Default	Manual
TP_HMIE_036	TC_HMIE_036-01	5.0.10	PASS		Default	Automated
TP_CSSE_001	TC_CSSE_001-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_002	TC_CSSE_002-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_002	TC_CSSE_002-02	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_002	TC_CSSE_002-03	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_003	TC_CSSE_003-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_004	TC_CSSE_004-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_004	TC_CSSE_004-02	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_004	TC_CSSE_004-03	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_005	TC_CSSE_005-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_006	TC_CSSE_006-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_007	TC_CSSE_007-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_008	TC_CSSE_008-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_008	TC_CSSE_008-02	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_009	TC_CSSE_009-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_009	TC_CSSE_009-02	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_010	TC_CSSE_010-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_010	TC_CSSE_010-02	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_011	TC_CSSE_011-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_011	TC_CSSE_011-02	5.0.7	PASS		Dual DLCA	Manual

Script name	Test Case	Build	SCA Result Status	WP	Test Environment	Test Method
TP_CSSE_012	TC_CSSE_012-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_013	TC_CSSE_013-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_014	TC_CSSE_014-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_015	TC_CSSE_015-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_016	TC_CSSE_016-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_017	TC_CSSE_017-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_018	TC_CSSE_018-01	5.0.7	PASS		Dual DLCA	Manual
TP_CSSE_019	TC_CSSE_019-01	5.0.7	PASS		Dual DLCA	Manual

A.3 Target DLCA Test Case Summary Table – DLCA Message Library Test

Test Scripts	S/W Build	Functional Run Result (Target)	CR_ID(s)
TP_FANS_CODEC_UM0.txt	5.0.7	PASS	
TP_FANS_CODEC_UM1.txt	5.0.7	PASS	
TP_FANS_CODEC_UM2.txt	5.0.7	PASS	
TP_FANS_CODEC_UM3.txt	5.0.7	PASS	
TP_FANS_CODEC_UM4.txt	5.0.7	PASS	
TP_FANS_CODEC_UM5.txt	5.0.7	PASS	
TP_FANS_CODEC_UM6.txt	5.0.7	PASS	
TP_FANS_CODEC_UM7.txt	5.0.7	PASS	
TP_FANS_CODEC_UM8.txt	5.0.7	PASS	
TP_FANS_CODEC_UM9.txt	5.0.7	PASS	
TP_FANS_CODEC_UM10.txt	5.0.7	PASS	
TP_FANS_CODEC_UM11.txt	5.0.7	PASS	
TP_FANS_CODEC_UM12.txt	5.0.7	PASS	
TP_FANS_CODEC_UM13.txt	5.0.7	PASS	
TP_FANS_CODEC_UM14.txt	5.0.7	PASS	
TP_FANS_CODEC_UM15.txt	5.0.7	PASS	
TP_FANS_CODEC_UM16.txt	5.0.7	PASS	
TP_FANS_CODEC_UM17.txt	5.0.7	PASS	
TP_FANS_CODEC_UM18.txt	5.0.7	PASS	
TP_FANS_CODEC_UM19.txt	5.0.7	PASS	
TP_FANS_CODEC_UM20.txt	5.0.7	PASS	
TP_FANS_CODEC_UM21.txt	5.0.7	PASS	
TP_FANS_CODEC_UM22.txt	5.0.7	PASS	
TP_FANS_CODEC_UM23.txt	5.0.7	PASS	
TP_FANS_CODEC_UM24.txt	5.0.7	PASS	
TP_FANS_CODEC_UM25.txt	5.0.7	PASS	
TP_FANS_CODEC_UM26.txt	5.0.7	PASS	
TP_FANS_CODEC_UM27.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (Target)	CR_ID(s)
TP_FANS_CODEC_UM28.txt	5.0.7	PASS	
TP_FANS_CODEC_UM29.txt	5.0.7	PASS	
TP_FANS_CODEC_UM30.txt	5.0.7	PASS	
TP_FANS_CODEC_UM31.txt	5.0.7	PASS	
TP_FANS_CODEC_UM32.txt	5.0.7	PASS	
TP_FANS_CODEC_UM33.txt	5.0.7	PASS	
TP_FANS_CODEC_UM34.txt	5.0.7	PASS	
TP_FANS_CODEC_UM35.txt	5.0.7	PASS	
TP_FANS_CODEC_UM36.txt	5.0.7	PASS	
TP_FANS_CODEC_UM37.txt	5.0.7	PASS	
TP_FANS_CODEC_UM38.txt	5.0.7	PASS	
TP_FANS_CODEC_UM39.txt	5.0.7	PASS	
TP_FANS_CODEC_UM40.txt	5.0.7	PASS	
TP_FANS_CODEC_UM41.txt	5.0.7	PASS	
TP_FANS_CODEC_UM42.txt	5.0.7	PASS	
TP_FANS_CODEC_UM43.txt	5.0.7	PASS	
TP_FANS_CODEC_UM44.txt	5.0.7	PASS	
TP_FANS_CODEC_UM45.txt	5.0.7	PASS	
TP_FANS_CODEC_UM46.txt	5.0.7	PASS	
TP_FANS_CODEC_UM47.txt	5.0.7	PASS	
TP_FANS_CODEC_UM48.txt	5.0.7	PASS	
TP_FANS_CODEC_UM49.txt	5.0.7	PASS	
TP_FANS_CODEC_UM50.txt	5.0.7	PASS	
TP_FANS_CODEC_UM51.txt	5.0.7	PASS	
TP_FANS_CODEC_UM52.txt	5.0.7	PASS	
TP_FANS_CODEC_UM53.txt	5.0.7	PASS	
TP_FANS_CODEC_UM54.txt	5.0.7	PASS	
TP_FANS_CODEC_UM55.txt	5.0.7	PASS	
TP_FANS_CODEC_UM56.txt	5.0.7	PASS	
TP_FANS_CODEC_UM57.txt	5.0.7	PASS	
TP_FANS_CODEC_UM58.txt	5.0.7	PASS	
TP_FANS_CODEC_UM59.txt	5.0.7	PASS	
TP_FANS_CODEC_UM60.txt	5.0.7	PASS	
TP_FANS_CODEC_UM61.txt	5.0.7	PASS	
TP_FANS_CODEC_UM62.txt	5.0.7	PASS	
TP_FANS_CODEC_UM63.txt	5.0.7	PASS	
TP_FANS_CODEC_UM64.txt	5.0.7	PASS	
TP_FANS_CODEC_UM65.txt	5.0.7	PASS	
TP_FANS_CODEC_UM66.txt	5.0.7	PASS	
TP_FANS_CODEC_UM67.txt	5.0.7	PASS	
TP_FANS_CODEC_UM68.txt	5.0.7	PASS	
TP_FANS_CODEC_UM69.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (Target)	CR_ID(s)
TP_FANS_CODEC_UM70.txt	5.0.7	PASS	
TP_FANS_CODEC_UM71.txt	5.0.7	PASS	
TP_FANS_CODEC_UM72.txt	5.0.7	PASS	
TP_FANS_CODEC_UM73.txt	5.0.7	PASS	
TP_FANS_CODEC_UM74.txt	5.0.7	PASS	
TP_FANS_CODEC_UM75.txt	5.0.7	PASS	
TP_FANS_CODEC_UM76.txt	5.0.7	PASS	
TP_FANS_CODEC_UM77.txt	5.0.7	PASS	
TP_FANS_CODEC_UM78.txt	5.0.7	PASS	
TP_FANS_CODEC_UM79.txt	5.0.7	PASS	
TP_FANS_CODEC_UM80.txt	5.0.7	PASS	
TP_FANS_CODEC_UM81.txt	5.0.7	PASS	
TP_FANS_CODEC_UM82.txt	5.0.7	PASS	
TP_FANS_CODEC_UM83.txt	5.0.7	PASS	
TP_FANS_CODEC_UM84.txt	5.0.7	PASS	
TP_FANS_CODEC_UM85.txt	5.0.7	PASS	
TP_FANS_CODEC_UM86.txt	5.0.7	PASS	
TP_FANS_CODEC_UM87.txt	5.0.7	PASS	
TP_FANS_CODEC_UM88.txt	5.0.7	PASS	
TP_FANS_CODEC_UM89.txt	5.0.7	PASS	
TP_FANS_CODEC_UM90.txt	5.0.7	PASS	
TP_FANS_CODEC_UM91.txt	5.0.7	PASS	
TP_FANS_CODEC_UM92.txt	5.0.7	PASS	
TP_FANS_CODEC_UM93.txt	5.0.7	PASS	
TP_FANS_CODEC_UM94.txt	5.0.7	PASS	
TP_FANS_CODEC_UM95.txt	5.0.7	PASS	
TP_FANS_CODEC_UM96.txt	5.0.7	PASS	
TP_FANS_CODEC_UM97.txt	5.0.7	PASS	
TP_FANS_CODEC_UM98.txt	5.0.7	PASS	
TP_FANS_CODEC_UM99.txt	5.0.7	PASS	
TP_FANS_CODEC_UM100.txt	5.0.7	PASS	
TP_FANS_CODEC_UM101.txt	5.0.7	PASS	
TP_FANS_CODEC_UM102.txt	5.0.7	PASS	
TP_FANS_CODEC_UM103.txt	5.0.7	PASS	
TP_FANS_CODEC_UM104.txt	5.0.7	PASS	
TP_FANS_CODEC_UM105.txt	5.0.7	PASS	
TP_FANS_CODEC_UM106.txt	5.0.7	PASS	
TP_FANS_CODEC_UM107.txt	5.0.7	PASS	
TP_FANS_CODEC_UM108.txt	5.0.7	PASS	
TP_FANS_CODEC_UM109.txt	5.0.7	PASS	
TP_FANS_CODEC_UM110.txt	5.0.7	PASS	
TP_FANS_CODEC_UM111.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (Target)	CR_ID(s)
TP_FANS_CODEC_UM112.txt	5.0.7	PASS	
TP_FANS_CODEC_UM113.txt	5.0.7	PASS	
TP_FANS_CODEC_UM114.txt	5.0.7	PASS	
TP_FANS_CODEC_UM115.txt	5.0.7	PASS	
TP_FANS_CODEC_UM116.txt	5.0.7	PASS	
TP_FANS_CODEC_UM117.txt	5.0.7	PASS	
TP_FANS_CODEC_UM118.txt	5.0.7	PASS	
TP_FANS_CODEC_UM119.txt	5.0.7	PASS	
TP_FANS_CODEC_UM120.txt	5.0.7	PASS	
TP_FANS_CODEC_UM121.txt	5.0.7	PASS	
TP_FANS_CODEC_UM122.txt	5.0.7	PASS	
TP_FANS_CODEC_UM123.txt	5.0.7	PASS	
TP_FANS_CODEC_UM124.txt	5.0.7	PASS	
TP_FANS_CODEC_UM125.txt	5.0.7	PASS	
TP_FANS_CODEC_UM126.txt	5.0.7	PASS	
TP_FANS_CODEC_UM127.txt	5.0.7	PASS	
TP_FANS_CODEC_UM128.txt	5.0.7	PASS	
TP_FANS_CODEC_UM129.txt	5.0.7	PASS	
TP_FANS_CODEC_UM130.txt	5.0.7	PASS	
TP_FANS_CODEC_UM131.txt	5.0.7	PASS	
TP_FANS_CODEC_UM132.txt	5.0.7	PASS	
TP_FANS_CODEC_UM133.txt	5.0.7	PASS	
TP_FANS_CODEC_UM134.txt	5.0.7	PASS	
TP_FANS_CODEC_UM135.txt	5.0.7	PASS	
TP_FANS_CODEC_UM136.txt	5.0.7	PASS	
TP_FANS_CODEC_UM137.txt	5.0.7	PASS	
TP_FANS_CODEC_UM138.txt	5.0.7	PASS	
TP_FANS_CODEC_UM139.txt	5.0.7	PASS	
TP_FANS_CODEC_UM140.txt	5.0.7	PASS	
TP_FANS_CODEC_UM141.txt	5.0.7	PASS	
TP_FANS_CODEC_UM142.txt	5.0.7	PASS	
TP_FANS_CODEC_UM143.txt	5.0.7	PASS	
TP_FANS_CODEC_UM144.txt	5.0.7	PASS	
TP_FANS_CODEC_UM145.txt	5.0.7	PASS	
TP_FANS_CODEC_UM146.txt	5.0.7	PASS	
TP_FANS_CODEC_UM147.txt	5.0.7	PASS	
TP_FANS_CODEC_UM148.txt	5.0.7	PASS	
TP_FANS_CODEC_UM149.txt	5.0.7	PASS	
TP_FANS_CODEC_UM150.txt	5.0.7	PASS	
TP_FANS_CODEC_UM151.txt	5.0.7	PASS	
TP_FANS_CODEC_UM152.txt	5.0.7	PASS	
TP_FANS_CODEC_UM153.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (Target)	CR_ID(s)
TP_FANS_CODEC_UM154.txt	5.0.7	PASS	
TP_FANS_CODEC_UM155.txt	5.0.7	PASS	
TP_FANS_CODEC_UM156.txt	5.0.7	PASS	
TP_FANS_CODEC_UM157.txt	5.0.7	PASS	
TP_FANS_CODEC_UM158.txt	5.0.7	PASS	
TP_FANS_CODEC_UM159.txt	5.0.7	PASS	
TP_FANS_CODEC_UM160.txt	5.0.7	PASS	
TP_FANS_CODEC_UM161.txt	5.0.7	PASS	
TP_FANS_CODEC_UM162.txt	5.0.7	PASS	
TP_FANS_CODEC_UM163.txt	5.0.10	PASS	
TP_FANS_CODEC_UM164.txt	5.0.7	PASS	
TP_FANS_CODEC_UM165.txt	5.0.7	PASS	
TP_FANS_CODEC_UM166.txt	5.0.7	PASS	
TP_FANS_CODEC_UM167.txt	5.0.7	PASS	
TP_FANS_CODEC_UM168.txt	5.0.7	PASS	
TP_FANS_CODEC_UM169.txt	5.0.7	PASS	
TP_FANS_CODEC_UM170.txt	5.0.7	PASS	
TP_FANS_CODEC_UM171.txt	5.0.7	PASS	
TP_FANS_CODEC_UM172.txt	5.0.7	PASS	
TP_FANS_CODEC_UM173.txt	5.0.7	PASS	
TP_FANS_CODEC_UM174.txt	5.0.7	PASS	
TP_FANS_CODEC_UM175.txt	5.0.7	PASS	
TP_FANS_CODEC_UM176.txt	5.0.7	PASS	
TP_FANS_CODEC_UM177.txt	5.0.7	PASS	
TP_FANS_CODEC_UM179.txt	5.0.7	PASS	
TP_FANS_CODEC_UM180.txt	5.0.7	PASS	
TP_FANS_CODEC_UM181.txt	5.0.7	PASS	
TP_FANS_CODEC_UM182.txt	5.0.7	PASS	
TP_FANS_CODEC_UM_FREQ.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_ALT.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_ALTALT.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_BEACONCODE.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_ERRORINFO.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_NULL.txt	5.0.7	FAIL	DLSS-1190
TP_FANS_CODEC_DM_VERSIONNUM.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_FREQ.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_REMFUELREMSOULS.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_TIME.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_DEG.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_SPD.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_TIMEALT.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (Target)	CR_ID(s)
TP_FANS_CODEC_DM_TIMEDIFFDIR.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_POSDIFFDIR.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_DISTOFFDIR.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_POSREPORT.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_FRETEXT.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_PROCNAME.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_SPDSPD.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_ICAOFACDESG.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_ATIS.txt	5.0.7	PASS	
TP_CM_CODEC_FORWARDREQUEST.txt	5.0.7	FAIL	DLSS-4143
TP_CM_CODEC_LOGONREQUEST.txt	5.0.7	FAIL	DLSS-4143
TP_FANS_CODEC_DM_POS.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_POSALT.txt	5.0.7	PASS	
TP_CM_CODEC_LOGONRESP_CMUPDATE.txt	5.0.7	FAIL	DLSS-4143
TP_CM_CODEC_CONTACTREQUEST.txt	5.0.7	FAIL	DLSS-4143
TP_CM_CODEC_UP_ABORTREASON.txt	5.0.7	PASS	
TP_CM_CODEC_FORWARDRESPONSE.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_ADSAIRREFERENCEGROUP.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_ADSBASICGROUP.txt	5.0.7	PASS	
TP_DMGR_CODEC_EVENTREQUEST.txt	5.0.7	PASS	
TP_DMGR_CODEC_REQUESTMESSAGE.txt	5.0.7	PASS	
TP_DMGR_CODEC_RESETMESSAGE.txt	5.0.7	PASS	
TP_DMGR_CODEC_STATUSMESSAGE.txt	5.0.7	PASS	
TP_DMGR_CODEC_CANCELMESSAGE.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_TIMEDIFFFROMPOS.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_POS.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_POSTIME.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_POSALT.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_DISTOFFDIR.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_PROCNAME.txt	5.0.7	FAIL	DLSS-1009
TP_DMGR_CODEC_INPUT_POSPOS.txt	5.0.7	PASS	
TP_FANS_DOWNLINK_HEADER.txt	5.0.7	PASS	
TP_CM_CODEC_CONTACTRESPONSE.txt	5.0.7	PASS	
TP_CM_CODEC_DOWN_ABORTREASON.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_ADSPREDICTEDROUTEGROUP.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_ADSMETEOROLOGICALGROUP.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_ADSINTERMEDIATEINTENT.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_ADSFIXEDINTENTGROUP.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (Target)	CR_ID(s)
TP_DMGR_CODEC_OUTPUT_ADSEARTHREFERENCEGROUP.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_DMPOSITION.txt	5.0.7	PASS	
TP_FANS_UPLINK_HEADER.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_RTCLX_01.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_POSRTCLX_01.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_ROUTECLRNC.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_BEACONCODE.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_DATAOFFDIR.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_DEGREES.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_DIST.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_DMPDU.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_LATLON.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_MODIFIEDFLIGHTPLANSTATUS.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_NULL.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_POSREPORT.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_REMFUELREMSOULS.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_RTCLX.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_SPDINDICATED.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_SPDMACH.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_TIME.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_AIRFLIGHTIDENTIFICATION.txt	5.0.7	FAIL	DLSS-1009
TP_DMGR_CODEC_INPUT_POSROUTECLRNC.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_PREDEPTCLRNC.txt	5.0.7	PASS	
ATNUplinkTestScript_DLCA.txt	5.0.7	FAIL	DLSS-1149 DLSS-1008 DLSS-1009 DLSS-1017
ATNDownlinkTestScript_DLCA_Unsupported.txt	5.0.7	FAIL	DLSS-1009
ATNUplinkTestScript_DLCA_Unsupported.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCA_Multi.txt	5.0.7	FAIL	DLSS-1009
ATNUplinkTestScript_DLCA_Multi.txt	5.0.7	FAIL	DLSS-1009
ATNDownlink_Constrained_Data.txt	5.0.7	FAIL	DLSS-1009
ATNUplink_constrained_data.txt	5.0.7	FAIL	DLSS-1009
ATNUplink_constrained_data_maxsize.txt	5.0.7	FAIL	DLSS-1009

Test Scripts	S/W Build	Functional Run Result (Target)	CR_ID(s)
ATNInvalidPduTestScript.txt	5.0.7	PASS	
ATNInvalidUplinkTestScript.txt	5.0.7	FAIL	DLSS-1009
ATNPduTestScript.txt	5.0.7	FAIL	DLSS-1009 DLSS-1190
ATNInvalidDownlinkTestScript.txt	5.0.7	FAIL	DLSS-1009
ATNInvalidPduTestScript_Aircraft.txt	5.0.7	FAIL	1190
ATNDownlinkTestScript_DLCADM0.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM1.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM2.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM3.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM4.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM5.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM6.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM9.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM10.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM18_1.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM18_2.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM22_1.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM22_2.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM22_3.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM22_4.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM22_5.txt	5.0.7	FAIL	DLSS-1009 DLSS-1017
ATNDownlinkTestScript_DLCADM27.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM32_1.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM32_2.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM38.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM62.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM63.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM65.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM66.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (Target)	CR_ID(s)
ATNDownlinkTestScript_DLCAADM81.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCAADM82.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCAADM89.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCAADM98.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCAADM99.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCAADM100.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCAADM104.txt	5.0.7	FAIL	DLSS-1009 DLSS-1017
ATNDownlinkTestScript_DLCAADM106_1.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCAADM106_2.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCAADM107.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCAADM109.txt	5.0.7	FAIL	DLSS-1009

A.4 SCA DLCA Test Case Summary Table – DLCA Message Library Test

Test Scripts	S/W Build	Functional Run Result (SCA)	CR_ID(s)
TP_FANS_CODEC_UM0.txt	5.0.7	PASS	
TP_FANS_CODEC_UM1.txt	5.0.7	PASS	
TP_FANS_CODEC_UM2.txt	5.0.7	PASS	
TP_FANS_CODEC_UM3.txt	5.0.7	PASS	
TP_FANS_CODEC_UM4.txt	5.0.7	PASS	
TP_FANS_CODEC_UM5.txt	5.0.7	PASS	
TP_FANS_CODEC_UM6.txt	5.0.7	PASS	
TP_FANS_CODEC_UM7.txt	5.0.7	PASS	
TP_FANS_CODEC_UM8.txt	5.0.7	PASS	
TP_FANS_CODEC_UM9.txt	5.0.7	PASS	
TP_FANS_CODEC_UM10.txt	5.0.7	PASS	
TP_FANS_CODEC_UM11.txt	5.0.7	PASS	
TP_FANS_CODEC_UM12.txt	5.0.7	PASS	
TP_FANS_CODEC_UM13.txt	5.0.7	PASS	
TP_FANS_CODEC_UM14.txt	5.0.7	PASS	
TP_FANS_CODEC_UM15.txt	5.0.7	PASS	
TP_FANS_CODEC_UM16.txt	5.0.7	PASS	
TP_FANS_CODEC_UM17.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (SCA)	CR_ID(s)
TP_FANS_CODEC_UM18.txt	5.0.7	PASS	
TP_FANS_CODEC_UM19.txt	5.0.7	PASS	
TP_FANS_CODEC_UM20.txt	5.0.7	PASS	
TP_FANS_CODEC_UM21.txt	5.0.7	PASS	
TP_FANS_CODEC_UM22.txt	5.0.7	PASS	
TP_FANS_CODEC_UM23.txt	5.0.7	PASS	
TP_FANS_CODEC_UM24.txt	5.0.7	PASS	
TP_FANS_CODEC_UM25.txt	5.0.7	PASS	
TP_FANS_CODEC_UM26.txt	5.0.7	PASS	
TP_FANS_CODEC_UM27.txt	5.0.7	PASS	
TP_FANS_CODEC_UM28.txt	5.0.7	PASS	
TP_FANS_CODEC_UM29.txt	5.0.7	PASS	
TP_FANS_CODEC_UM30.txt	5.0.7	PASS	
TP_FANS_CODEC_UM31.txt	5.0.7	PASS	
TP_FANS_CODEC_UM32.txt	5.0.7	PASS	
TP_FANS_CODEC_UM33.txt	5.0.7	PASS	
TP_FANS_CODEC_UM34.txt	5.0.7	PASS	
TP_FANS_CODEC_UM35.txt	5.0.7	PASS	
TP_FANS_CODEC_UM36.txt	5.0.7	PASS	
TP_FANS_CODEC_UM37.txt	5.0.7	PASS	
TP_FANS_CODEC_UM38.txt	5.0.7	PASS	
TP_FANS_CODEC_UM39.txt	5.0.7	PASS	
TP_FANS_CODEC_UM40.txt	5.0.7	PASS	
TP_FANS_CODEC_UM41.txt	5.0.7	PASS	
TP_FANS_CODEC_UM42.txt	5.0.7	PASS	
TP_FANS_CODEC_UM43.txt	5.0.7	PASS	
TP_FANS_CODEC_UM44.txt	5.0.7	PASS	
TP_FANS_CODEC_UM45.txt	5.0.7	PASS	
TP_FANS_CODEC_UM46.txt	5.0.7	PASS	
TP_FANS_CODEC_UM47.txt	5.0.7	PASS	
TP_FANS_CODEC_UM48.txt	5.0.7	PASS	
TP_FANS_CODEC_UM49.txt	5.0.7	PASS	
TP_FANS_CODEC_UM50.txt	5.0.7	PASS	
TP_FANS_CODEC_UM51.txt	5.0.7	PASS	
TP_FANS_CODEC_UM52.txt	5.0.7	PASS	
TP_FANS_CODEC_UM53.txt	5.0.7	PASS	
TP_FANS_CODEC_UM54.txt	5.0.7	PASS	
TP_FANS_CODEC_UM55.txt	5.0.7	PASS	
TP_FANS_CODEC_UM56.txt	5.0.7	PASS	
TP_FANS_CODEC_UM57.txt	5.0.7	PASS	
TP_FANS_CODEC_UM58.txt	5.0.7	PASS	
TP_FANS_CODEC_UM59.txt	5.0.7	PASS	
TP_FANS_CODEC_UM60.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (SCA)	CR_ID(s)
TP_FANS_CODEC_UM61.txt	5.0.7	PASS	
TP_FANS_CODEC_UM62.txt	5.0.7	PASS	
TP_FANS_CODEC_UM63.txt	5.0.7	PASS	
TP_FANS_CODEC_UM64.txt	5.0.7	PASS	
TP_FANS_CODEC_UM65.txt	5.0.7	PASS	
TP_FANS_CODEC_UM66.txt	5.0.7	PASS	
TP_FANS_CODEC_UM67.txt	5.0.7	PASS	
TP_FANS_CODEC_UM68.txt	5.0.7	PASS	
TP_FANS_CODEC_UM69.txt	5.0.7	PASS	
TP_FANS_CODEC_UM70.txt	5.0.7	PASS	
TP_FANS_CODEC_UM71.txt	5.0.7	PASS	
TP_FANS_CODEC_UM72.txt	5.0.7	PASS	
TP_FANS_CODEC_UM73.txt	5.0.7	PASS	
TP_FANS_CODEC_UM74.txt	5.0.7	PASS	
TP_FANS_CODEC_UM75.txt	5.0.7	PASS	
TP_FANS_CODEC_UM76.txt	5.0.7	PASS	
TP_FANS_CODEC_UM77.txt	5.0.7	PASS	
TP_FANS_CODEC_UM78.txt	5.0.7	PASS	
TP_FANS_CODEC_UM79.txt	5.0.7	PASS	
TP_FANS_CODEC_UM80.txt	5.0.7	PASS	
TP_FANS_CODEC_UM81.txt	5.0.7	PASS	
TP_FANS_CODEC_UM82.txt	5.0.7	PASS	
TP_FANS_CODEC_UM83.txt	5.0.7	PASS	
TP_FANS_CODEC_UM84.txt	5.0.7	PASS	
TP_FANS_CODEC_UM85.txt	5.0.7	PASS	
TP_FANS_CODEC_UM86.txt	5.0.7	PASS	
TP_FANS_CODEC_UM87.txt	5.0.7	PASS	
TP_FANS_CODEC_UM88.txt	5.0.7	PASS	
TP_FANS_CODEC_UM89.txt	5.0.7	PASS	
TP_FANS_CODEC_UM90.txt	5.0.7	PASS	
TP_FANS_CODEC_UM91.txt	5.0.7	PASS	
TP_FANS_CODEC_UM92.txt	5.0.7	PASS	
TP_FANS_CODEC_UM93.txt	5.0.7	PASS	
TP_FANS_CODEC_UM94.txt	5.0.7	PASS	
TP_FANS_CODEC_UM95.txt	5.0.7	PASS	
TP_FANS_CODEC_UM96.txt	5.0.7	PASS	
TP_FANS_CODEC_UM97.txt	5.0.7	PASS	
TP_FANS_CODEC_UM98.txt	5.0.7	PASS	
TP_FANS_CODEC_UM99.txt	5.0.7	PASS	
TP_FANS_CODEC_UM100.txt	5.0.7	PASS	
TP_FANS_CODEC_UM101.txt	5.0.7	PASS	
TP_FANS_CODEC_UM102.txt	5.0.7	PASS	
TP_FANS_CODEC_UM103.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (SCA)	CR_ID(s)
TP_FANS_CODEC_UM104.txt	5.0.7	PASS	
TP_FANS_CODEC_UM105.txt	5.0.7	PASS	
TP_FANS_CODEC_UM106.txt	5.0.7	PASS	
TP_FANS_CODEC_UM107.txt	5.0.7	PASS	
TP_FANS_CODEC_UM108.txt	5.0.7	PASS	
TP_FANS_CODEC_UM109.txt	5.0.7	PASS	
TP_FANS_CODEC_UM110.txt	5.0.7	PASS	
TP_FANS_CODEC_UM111.txt	5.0.7	PASS	
TP_FANS_CODEC_UM112.txt	5.0.7	PASS	
TP_FANS_CODEC_UM113.txt	5.0.7	PASS	
TP_FANS_CODEC_UM114.txt	5.0.7	PASS	
TP_FANS_CODEC_UM115.txt	5.0.7	PASS	
TP_FANS_CODEC_UM116.txt	5.0.7	PASS	
TP_FANS_CODEC_UM117.txt	5.0.7	PASS	
TP_FANS_CODEC_UM118.txt	5.0.7	PASS	
TP_FANS_CODEC_UM119.txt	5.0.7	PASS	
TP_FANS_CODEC_UM120.txt	5.0.7	PASS	
TP_FANS_CODEC_UM121.txt	5.0.7	PASS	
TP_FANS_CODEC_UM122.txt	5.0.7	PASS	
TP_FANS_CODEC_UM123.txt	5.0.7	PASS	
TP_FANS_CODEC_UM124.txt	5.0.7	PASS	
TP_FANS_CODEC_UM125.txt	5.0.7	PASS	
TP_FANS_CODEC_UM126.txt	5.0.7	PASS	
TP_FANS_CODEC_UM127.txt	5.0.7	PASS	
TP_FANS_CODEC_UM128.txt	5.0.7	PASS	
TP_FANS_CODEC_UM129.txt	5.0.7	PASS	
TP_FANS_CODEC_UM130.txt	5.0.7	PASS	
TP_FANS_CODEC_UM131.txt	5.0.7	PASS	
TP_FANS_CODEC_UM132.txt	5.0.7	PASS	
TP_FANS_CODEC_UM133.txt	5.0.7	PASS	
TP_FANS_CODEC_UM134.txt	5.0.7	PASS	
TP_FANS_CODEC_UM135.txt	5.0.7	PASS	
TP_FANS_CODEC_UM136.txt	5.0.7	PASS	
TP_FANS_CODEC_UM137.txt	5.0.7	PASS	
TP_FANS_CODEC_UM138.txt	5.0.7	PASS	
TP_FANS_CODEC_UM139.txt	5.0.7	PASS	
TP_FANS_CODEC_UM140.txt	5.0.7	PASS	
TP_FANS_CODEC_UM141.txt	5.0.7	PASS	
TP_FANS_CODEC_UM142.txt	5.0.7	PASS	
TP_FANS_CODEC_UM143.txt	5.0.7	PASS	
TP_FANS_CODEC_UM144.txt	5.0.7	PASS	
TP_FANS_CODEC_UM145.txt	5.0.7	PASS	
TP_FANS_CODEC_UM146.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (SCA)	CR_ID(s)
TP_FANS_CODEC_UM147.txt	5.0.7	PASS	
TP_FANS_CODEC_UM148.txt	5.0.7	PASS	
TP_FANS_CODEC_UM149.txt	5.0.7	PASS	
TP_FANS_CODEC_UM150.txt	5.0.7	PASS	
TP_FANS_CODEC_UM151.txt	5.0.7	PASS	
TP_FANS_CODEC_UM152.txt	5.0.7	PASS	
TP_FANS_CODEC_UM153.txt	5.0.7	PASS	
TP_FANS_CODEC_UM154.txt	5.0.7	PASS	
TP_FANS_CODEC_UM155.txt	5.0.7	PASS	
TP_FANS_CODEC_UM156.txt	5.0.7	PASS	
TP_FANS_CODEC_UM157.txt	5.0.7	PASS	
TP_FANS_CODEC_UM158.txt	5.0.7	PASS	
TP_FANS_CODEC_UM159.txt	5.0.7	PASS	
TP_FANS_CODEC_UM160.txt	5.0.7	PASS	
TP_FANS_CODEC_UM161.txt	5.0.7	PASS	
TP_FANS_CODEC_UM162.txt	5.0.7	PASS	
TP_FANS_CODEC_UM163.txt	5.0.10	PASS	
TP_FANS_CODEC_UM164.txt	5.0.7	PASS	
TP_FANS_CODEC_UM165.txt	5.0.7	PASS	
TP_FANS_CODEC_UM166.txt	5.0.7	PASS	
TP_FANS_CODEC_UM167.txt	5.0.7	PASS	
TP_FANS_CODEC_UM168.txt	5.0.7	PASS	
TP_FANS_CODEC_UM169.txt	5.0.7	PASS	
TP_FANS_CODEC_UM170.txt	5.0.7	PASS	
TP_FANS_CODEC_UM171.txt	5.0.7	PASS	
TP_FANS_CODEC_UM172.txt	5.0.7	PASS	
TP_FANS_CODEC_UM173.txt	5.0.7	PASS	
TP_FANS_CODEC_UM174.txt	5.0.7	PASS	
TP_FANS_CODEC_UM175.txt	5.0.7	PASS	
TP_FANS_CODEC_UM176.txt	5.0.7	PASS	
TP_FANS_CODEC_UM177.txt	5.0.7	PASS	
TP_FANS_CODEC_UM179.txt	5.0.7	PASS	
TP_FANS_CODEC_UM180.txt	5.0.7	PASS	
TP_FANS_CODEC_UM181.txt	5.0.7	PASS	
TP_FANS_CODEC_UM182.txt	5.0.7	PASS	
TP_FANS_CODEC_UM_FREQ.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_ALT.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_ALTALT.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_BEACONCODE.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_ERRORINFO.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_NULL.txt	5.0.7	FAIL	DLSS-1190
TP_FANS_CODEC_DM_VERSIONNUM.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_FREQ.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (SCA)	CR_ID(s)
TP_FANS_CODEC_DM_REMFUELREMSOULS.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_TIME.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_DEG.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_SPD.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_TIMEALT.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_TIMEDISTOFFDIR.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_POSDISTOFFDIR.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_DISTOFFDIR.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_POSREPORT.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_FRETXT.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_PROCNAME.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_SPDSPD.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_ICAOFACDESG.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_ATIS.txt	5.0.7	PASS	
TP_CM_CODEC_FORWARDREQUEST.txt	5.0.7	FAIL	DLSS-4143
TP_CM_CODEC_LOGONREQUEST.txt	5.0.7	FAIL	DLSS-4143
TP_FANS_CODEC_DM_POS.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_POSALT.txt	5.0.7	PASS	
TP_CM_CODEC_LOGONRESP_CMUPDATE.txt	5.0.7	FAIL	DLSS-4143
TP_CM_CODEC_CONTACTREQUEST.txt	5.0.7	FAIL	DLSS-4143
TP_CM_CODEC_UP_ABORTREASON.txt	5.0.7	PASS	
TP_CM_CODEC_FORWARDRESPONSE.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_ADSAIRREFERENCEGROUP.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_ADSBASICGROUP.txt	5.0.7	PASS	
TP_DMGR_CODEC_EVENTREQUEST.txt	5.0.7	PASS	
TP_DMGR_CODEC_REQUESTMESSAGE.txt	5.0.7	PASS	
TP_DMGR_CODEC_RESETMESSAGE.txt	5.0.7	PASS	
TP_DMGR_CODEC_STATUSMESSAGE.txt	5.0.7	PASS	
TP_DMGR_CODEC_CANCELMESSAGE.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_TIMEDISTFROMPOS.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_POS.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_POSTIME.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_POSALT.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_DISTOFFDIR.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_PROCNAME.txt	5.0.7	FAIL	DLSS-1009
TP_DMGR_CODEC_INPUT_POSPOS.txt	5.0.7	PASS	
TP_FANS_DOWNLINK_HEADER.txt	5.0.7	PASS	
TP_CM_CODEC_CONTACTRESPONSE.txt	5.0.7	PASS	
TP_CM_CODEC_DOWN_ABORTREASON.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_ADSPREDICTEDROUTEGROUP.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_ADSMETEOROLOGICALGROUP.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_ADSINTERMEDIATEINTENT.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_ADSFIXEDINTENTGROUP.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (SCA)	CR_ID(s)
TP_DMGR_CODEC_OUTPUT_ADSEARTHREFERENCEGROUP.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_DMPOSITION.txt	5.0.7	PASS	
TP_FANS_UPLINK_HEADER.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_RTCLX_01.txt	5.0.7	PASS	
TP_FANS_CODEC_DM_POSRTCLX_01.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_ROUTECLRNC.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_BEACONCODE.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_DATAOFFDIR.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_DEGREES.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_DIST.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_DMPDU.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_LATLON.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_MODIFIEDFLIGHTPLANSTATUS.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_NULL.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_POSREPORT.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_REMFUELREMSOULS.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_RTCLX.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_SPDINDICATED.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_SPDMACH.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_TIME.txt	5.0.7	PASS	
TP_DMGR_CODEC_OUTPUT_AIRFLIGHTIDENTIFICATION.txt	5.0.7	FAIL	DLSS-1009
TP_DMGR_CODEC_INPUT_POSROUTECLRNC.txt	5.0.7	PASS	
TP_DMGR_CODEC_INPUT_PREDEPTCLRNC.txt	5.0.7	PASS	
			DLSS-1149
			DLSS-1008
			DLSS-1009
ATNUplinkTestScript_DLCA.txt	5.0.7	FAIL	DLSS-1017
ATNDownlinkTestScript_DLCA_Unsupported.txt	5.0.7	FAIL	DLSS-1009
ATNUplinkTestScript_DLCA_Unsupported.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCA_Multi.txt	5.0.7	FAIL	DLSS-1009
ATNUplinkTestScript_DLCA_Multi.txt	5.0.7	FAIL	DLSS-1009
ATNDownlink_Constrained_Data.txt	5.0.7	FAIL	DLSS-1009
ATNUplink_constrained_data.txt	5.0.7	FAIL	DLSS-1009
ATNUplink_constrained_data_maxsize.txt	5.0.7	FAIL	DLSS-1009
ATNInvalidPduTestScript.txt	5.0.7	PASS	
ATNInvalidUplinkTestScript.txt	5.0.7	FAIL	DLSS-1009
			DLSS-1009
ATNPduTestScript.txt	5.0.7	FAIL	DLSS-1190
ATNInvalidDownlinkTestScript.txt	5.0.7	FAIL	DLSS-1009
ATNInvalidPduTestScript_Aircraft.txt	5.0.7	FAIL	DLSS-1190
ATNDownlinkTestScript_DLCADM0.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM1.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM2.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM3.txt	5.0.7	PASS	

Test Scripts	S/W Build	Functional Run Result (SCA)	CR_ID(s)
ATNDownlinkTestScript_DLCADM4.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM5.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM6.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM9.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM10.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM18_1.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM18_2.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM22_1.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM22_2.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM22_3.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM22_4.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM22_5.txt	5.0.7	FAIL	DLSS-1009 DLSS-1017
ATNDownlinkTestScript_DLCADM27.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM32_1.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM32_2.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM38.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM62.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM63.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM65.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM66.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM81.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM82.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM89.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM98.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM99.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM100.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM104.txt	5.0.7	FAIL	DLSS-1009 DLSS-1017
ATNDownlinkTestScript_DLCADM106_1.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM106_2.txt	5.0.7	FAIL	DLSS-1009
ATNDownlinkTestScript_DLCADM107.txt	5.0.7	PASS	
ATNDownlinkTestScript_DLCADM109.txt	5.0.7	FAIL	DLSS-1009

Appendix B DLCA Structural Coverage Summary Report

B.1 Baseline DLCA Structural Coverage Summary Report

The below table contains the complete summary of SCA coverage report of the for 5.0.7 Build and detailed reports are included in Computer Program Configuration Item CPCl for the Data Link Communication Application (DLCA-6500) Software Verification Procedures and Results (SVPR)[5].

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
AtnCpdlc.cpp	12	0	12	100.00%	0	0
AtnCpdlc.h	7	0	7	100.00%	0	0
atndata.cpp	46	0	46	100.00%	0	0
cmase.cpp	80	3	83	96.39%	3	0
cmase.h	7	0	7	100.00%	0	0
cmasedialogue.cpp	601	64	665	90.38%	64	0
cmasedialogue.h	4	0	4	100.00%	0	0
cmcontrol.cpp	101	3	104	97.12%	3	0
cmcontroldialogue.cpp	164	7	171	95.91%	6	1
cmlogonmgr.cpp	91	3	94	96.81%	3	0
cpdlcase.cpp	73	1	74	98.65%	1	0
cpdlcase.h	6	1	7	85.71%	1	0
cpdlicasedialogue.cpp	271	42	313	86.58%	42	0
cpdlicasedialogue.h	4	0	4	100.00%	0	0
cpdlicontroldialogue.cpp	330	20	350	94.29%	20	0
dsabortindication.cpp	39	2	41	95.12%	2	0
dsabortindication.h	8	7	15	53.33%	7	0
dsabortrequest.cpp	9	0	9	100.00%	0	0
dsabortrequest.h	2	11	13	15.38%	11	0
dsatnstatus.cpp	13	8	21	61.90%	2	6
dsatnstatus.h	3	11	14	21.43%	11	0
dsbindrequest.cpp	8	0	8	100.00%	0	0
dsbindrequest.h	1	12	13	7.69%	12	0
DsClassOfComm.cpp	47	6	53	88.68%	6	0
dsclientbind.cpp	43	4	47	91.49%	4	0
dsclientdialogue.cpp	7	6	13	53.85%	6	0
dsdataindication.cpp	31	2	33	93.94%	2	0
dsdataindication.h	7	7	14	50.00%	7	0
dsdatarequest.cpp	8	0	8	100.00%	0	0
dsdatarequest.h	2	11	13	15.38%	11	0
dsendindication.cpp	27	2	29	93.10%	2	0
dsendindication.h	7	7	14	50.00%	7	0
dsendresponse.cpp	11	0	11	100.00%	0	0
dsendresponse.h	2	11	13	15.38%	11	0
dsinterface.cpp	731	42	773	94.57%	42	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
dsinterface.h	2	0	2	100.00%	0	0
DsInterfaceAck.cpp	20	3	23	86.96%	3	0
DsInterfaceAck.h	7	7	14	50.00%	7	0
dsinterfaceatncomm.cpp	31	1	32	96.88%	1	0
dsinterfacedata.cpp	29	0	29	100.00%	0	0
dsinterfacedata.h	8	6	14	57.14%	6	0
dsinterfaceendpoint.cpp	10	0	10	100.00%	0	0
dsinterfaceendpoint.h	13	0	13	100.00%	0	0
DsInterfaceNack.cpp	32	5	37	86.49%	5	0
DsInterfaceNack.h	5	9	14	35.71%	9	0
DsiPrimitive.cpp	75	9	84	89.29%	9	0
DsiPrimitive.h	7	2	9	77.78%	2	0
dspabortindication.cpp	22	2	24	91.67%	2	0
dspabortindication.h	5	8	13	38.46%	8	0
dspeerid.h	0	8	8	0.00%	8	0
dsport.cpp	305	22	327	93.27%	22	0
dsport.h	29	0	29	100.00%	0	0
dsportmgr.cpp	104	3	107	97.20%	3	0
dsportmgr.h	4	0	4	100.00%	0	0
DsRegisterAck.cpp	45	2	47	95.74%	2	0
DsRegisterAck.h	11	10	21	52.38%	10	0
DsSetRemoteAppMO.cpp	30	4	34	88.24%	4	0
DsSetRemoteAppMO.h	1	12	13	7.69%	12	0
dsstartconfirmation.cpp	95	4	99	95.96%	2	2
dsstartconfirmation.h	9	7	16	56.25%	7	0
dsstartindication.cpp	97	8	105	92.38%	2	6
dsstartindication.h	11	7	18	61.11%	7	0
dsstartrequest.cpp	27	4	31	87.10%	4	0
dsstartrequest.h	2	11	13	15.38%	11	0
dsstartresponse.cpp	30	2	32	93.75%	2	0
dsstartresponse.h	2	11	13	15.38%	11	0
DsSync.cpp	24	2	26	92.31%	2	0
DsSync.h	5	8	13	38.46%	8	0
GroundAppConfigNvm.cpp	231	13	244	94.67%	5	8
mibatnApplication.cpp	20	0	20	100.00%	0	0
mibfacilitydescription.cpp	18	0	18	100.00%	0	0
mibinterface.cpp	316	6	322	98.14%	4	2
cpdlcccontrol.cpp	135	0	135	100.00%	0	0
cpdlcccontrolmsghandler.cpp	472	11	483	97.72%	11	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
cpdlcDialogue.cpp	110	0	110	100.00%	0	0
cpdlcdownlinkmsgdialogue.cpp	48	0	48	100.00%	0	0
cpdlcdownlinkmsgdialogue.h	7	0	7	100.00%	0	0
cpdlcmsgdialogue.cpp	19	0	19	100.00%	0	0
cpdlcmsgdialoguemgr.cpp	118	3	121	97.52%	3	0
cpdlcuplinkerror.cpp	327	0	327	100.00%	0	0
cpdlcuplinkmsgdialogue.cpp	38	0	38	100.00%	0	0
cpdlcuplinkmsgdialogue.h	8	0	8	100.00%	0	0
AsnStorage.h	35	0	35	100.00%	0	0
DisplayStrStruct.h	1	0	1	100.00%	0	0
fmtverif.cpp	184	68	252	73.02%	68	0
Mask.cpp	28	0	28	100.00%	0	0
MaskData.cpp	6	0	6	100.00%	0	0
PageUtils.cpp	692	2	694	99.71%	2	0
advisory.cpp	7	0	7	100.00%	0	0
AdvisoryController.cpp	81	0	81	100.00%	0	0
AdvisoryDefinitions.cpp	52	0	52	100.00%	0	0
AdvisoryDefinitions.h	25	7	32	78.13%	7	0
AdvisoryProcess.cpp	45	1	46	97.83%	1	0
BroadcastInputProcessor.cpp	598	0	598	100.00%	0	0
BroadcastInputProcessor.h	7	0	7	100.00%	0	0
BroadcastOutProcessor.cpp	581	16	597	97.32%	16	0
BroadcastOutProcessor.h	7	0	7	100.00%	0	0
CoreVersion.cpp	1	0	1	100.00%	0	0
CoreVersion.h	2	0	2	100.00%	0	0
DatalinkRecorderInterface.cpp	232	0	232	100.00%	0	0
DatalinkRecorderInterface.h	7	0	7	100.00%	0	0
dlca_malloc.cpp	72	24	96	75.00%	24	0
dlcaapp.cpp	0	6	6	0.00%	6	0
DlcaConfig.cpp	233	7	240	97.08%	5	2
dlcasim.cpp	42	62	104	40.38%	62	0
dlcatask.cpp	294	34	328	89.63%	34	0
DlcaXmlConfig.cpp	1412	26	1438	98.19%	22	4
ErrorManager.cpp	94	9	103	91.26%	9	0
ErrorManager.h	10	0	10	100.00%	0	0
InputMaster.cpp	123	18	141	87.23%	18	0
InputMaster.h	7	0	7	100.00%	0	0
InterlockDiscretes.cpp	40	1	41	97.56%	1	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
IoProclnterface.cpp	880	76	956	92.05%	76	0
IoProclnterface.h	11	0	11	100.00%	0	0
pmBoplnterface.cpp	217	17	234	92.74%	17	0
pmBoplnterface.h	7	0	7	100.00%	0	0
PrinterCtrl.cpp	178	7	185	96.22%		7
PrinterCtrl.h	7	0	7	100.00%	0	0
SysVars.cpp	178	0	178	100.00%	0	0
SysVars.h	2	0	2	100.00%	0	0
TraceController.cpp	60	0	60	100.00%	0	0
xtalk.cpp	555	42	597	92.96%	39	3
xtalk.h	7	0	7	100.00%	0	0
Dmc.cpp	369	6	375	98.40%	5	1
Dmc.h	7	0	7	100.00%	0	0
DmcClient.cpp	4	0	4	100.00%	0	0
DmcServer.cpp	12	0	12	100.00%	0	0
DmcServer.h	1	0	1	100.00%	0	0
DmLogger.cpp	49	3	52	94.23%	3	0
dmstate.cpp	104	7	111	93.69%	7	0
Arinc429Word.cpp	69	14	83	83.13%	14	0
Attribute.cpp	7	0	7	100.00%	0	0
auto_ptr.h	7	9	16	43.75%	9	0
binhex.cpp	57	4	61	93.44%	4	0
BitArray.cpp	41	3	44	93.18%	3	0
ByteArrayDataInputBuffer.cpp	18	0	18	100.00%	0	0
ByteArrayDataOutputBuffer.cpp	17	23	40	42.50%	23	0
DataInputStream.cpp	17	21	38	44.74%	21	0
DataOutputStream.cpp	7	6	13	53.85%	6	0
datetime.cpp	80	11	91	87.91%	11	0
debug.cpp	448	162	610	73.44%	162	0
DmFormattingRules.cpp	359	55	414	86.71%	55	0
DmFormattingRules.h	6	1	7	85.71%	1	0
DomXmlReader.cpp	192	25	217	88.48%	23	2
Element.cpp	81	16	97	83.51%	16	0
fletcher.cpp	23	0	23	100.00%	0	0
IDataInputBuffer.h	2	0	2	100.00%	0	0
IDataInputStream.h	2	0	2	100.00%	0	0
IDataOutputBuffer.h	2	0	2	100.00%	0	0
IDataOutputStream.h	2	0	2	100.00%	0	0
Mailbox.cpp	9	1	10	90.00%	1	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
message.cpp	57	5	62	91.94%	5	0
msgcrc.cpp	16	0	16	100.00%	0	0
NoCommTimer.cpp	26	0	26	100.00%	0	0
NoCommTimer.h	9	0	9	100.00%	0	0
PersistentFD.cpp	81	0	81	100.00%	0	0
PersistentStorageInterface.cpp	35	2	37	94.59%	1	1
Portable.cpp	4	2	6	66.67%	2	0
RC_AbstractHashTable.cpp	90	51	141	63.83%	51	0
RC_AbstractHashTable.h	2	2	4	50.00%	2	0
RC_AbstractList.cpp	98	11	109	89.91%	11	0
RC_AbstractList.h	4	4	8	50.00%	4	0
RC_AbstractVector.cpp	29	3	32	90.63%	3	0
RC_Compare.h	1	2	3	33.33%	2	0
RC.Container.cpp	199	25	224	88.84%	25	0
RC_Hash.h	1	11	12	8.33%	11	0
RC_HashMap.h	41	38	79	51.90%	38	0
RC_HashSet.h	25	33	58	43.10%	33	0
RC_List.h	59	12	71	83.10%	12	0
RC_String.cpp	286	90	376	76.06%	90	0
RC_Vector.h	18	5	23	78.26%	5	0
RunnableTask.cpp	32	10	42	76.19%	10	0
RuntimeStubs.cpp	0	6	6	0.00%	6	0
SystemTime.cpp	6	12	18	33.33%	12	0
timer.cpp	46	1	47	97.87%	1	0
VariableBlockSizeHeap.cpp	368	95	463	79.48%	95	0
XmlConfig.cpp	275	61	336	81.85%	61	0
acfacs.cpp	191	2	193	98.96%	2	0
acfacs.h	7	0	7	100.00%	0	0
acfai.cpp	45	2	47	95.74%	2	0
AtcConnectionClass.cpp	6	1	7	85.71%	1	0
AtcConnectionClass.h	3	6	9	33.33%	6	0
AdsAi.cpp	26	2	28	92.86%	2	0
AdsAi.h	2	0	2	100.00%	0	0
adsAltitudeRangeEventContract.cpp	35	0	35	100.00%	0	0
adsAltitudeRangeEventContract.h	15	5	20	75.00%	5	0
adsAppMgr.cpp	75	0	75	100.00%	0	0
adscnx.cpp	503	3	506	99.41%	3	0
adsCnxMgr.cpp	52	0	52	100.00%	0	0
adsdefs.cpp	27	0	27	100.00%	0	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
adsDmData.cpp	65	1	66	98.48%	1	0
adsDmEventContract.cpp	41	0	41	100.00%	0	0
adsDmEventContract.h	9	6	15	60.00%	6	0
adsDownlink.cpp	28	0	28	100.00%	0	0
adsEncoder.cpp	14	0	14	100.00%	0	0
adsEventContract.cpp	83	0	83	100.00%	0	0
adsEventContract.h	3	0	3	100.00%	0	0
adsEventOwner.cpp	2	0	2	100.00%	0	0
adsf.cpp	25	0	25	100.00%	0	0
adsf.h	7	0	7	100.00%	0	0
adsfannun.cpp	7	0	7	100.00%	0	0
adsLateralDevEventContract.cpp	32	0	32	100.00%	0	0
adsLateralDevEventContract.h	15	4	19	78.95%	4	0
adsParser.cpp	98	0	98	100.00%	0	0
adsPeriodic.cpp	254	2	256	99.22%	2	0
adsPeriodic.h	11	0	11	100.00%	0	0
adsReport.cpp	162	0	162	100.00%	0	0
adsReport.h	3	5	8	37.50%	5	0
adsResponse.cpp	58	0	58	100.00%	0	0
adsResponse.h	6	2	8	75.00%	2	0
adsTrace.cpp	9	0	9	100.00%	0	0
adsVerticalRateChangeEventContract.cpp	35	0	35	100.00%	0	0
adsVerticalRateChangeEventContract.h	14	5	19	73.68%	5	0
adsWaypointChangeEventContract.cpp	36	0	36	100.00%	0	0
adsWaypointChangeEventContract.h	13	5	18	72.22%	5	0
DmContract.cpp	18	1	19	94.74%	1	0
afnapp.cpp	414	10	424	97.64%	8	2
afnapp.h	7	0	7	100.00%	0	0
afnparse.cpp	105	1	106	99.06%	1	0
afnparse.h	2	0	2	100.00%	0	0
CpdlcAi.cpp	58	1	59	98.31%	1	0
CpdlcAi.h	2	0	2	100.00%	0	0
CpdlcCase.cpp	251	6	257	97.67%	6	0
CpdlcCase.h	7	0	7	100.00%	0	0
cpdlcFanscontroldialogue.cpp	419	5	424	98.82%	5	0
EleBuilder.cpp	144	2	146	98.63%	2	0
a661.h	0	5	5	0.00%	5	0
A661Page.cpp	4	0	4	100.00%	0	0
A661Page.h	2	0	2	100.00%	0	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
A661PageManager.cpp	59	0	59	100.00%	0	0
A661Util.cpp	13	0	13	100.00%	0	0
CdsConnection.cpp	213	15	228	93.42%	15	0
CdsConnectionManager.cpp	141	9	150	94.00%	9	0
CdsConnectionManager.h	7	0	7	100.00%	0	0
cpnData.cpp	1	0	1	100.00%	0	0
Generator.cpp	81	1	82	98.78%	1	0
GenHelper.cpp	10629	1	10630	99.99%	1	0
HMIVars.cpp	61	1	62	98.39%	1	0
Interval.cpp	13	0	13	100.00%	0	0
Layer.cpp	210	13	223	94.17%	13	0
CallbackManager.h	27	3	30	90.00%	3	0
IncrementEventCallback.h	7	0	7	100.00%	0	0
PopUpPanelClosedEventCallback.h	7	0	7	100.00%	0	0
SelectionEntryChangeEventCallback.h	7	1	8	87.50%	1	0
SelectionEventCallback.h	7	1	8	87.50%	1	0
StateChangeEventCallback.h	7	1	8	87.50%	1	0
StringEventCallback.h	7	1	8	87.50%	1	0
TabbedPaneChangeEventCallback.h	7	1	8	87.50%	1	0
BaEicasInboxPage.cpp	590	0	590	100.00%	0	0
BaEicasInboxPage.h	2	1	3	66.67%	1	0
InboxDAElem.cpp	20	0	20	100.00%	0	0
InboxMsgLogPage.cpp	232	1	233	99.57%	0	1
InboxPage.cpp	1327	8	1335	99.40%	2	6
InboxPage.h	2	1	3	66.67%	1	0
MailboxXmlConfigData.cpp	8	0	8	100.00%	0	0
AgentAdsSummary.cpp	83	0	83	100.00%	0	0
AgentAtnLogon.cpp	159	0	159	100.00%	0	0
AgentEmergency.cpp	512	15	527	97.15%	15	0
AgentFansLogon.cpp	182	0	182	100.00%	0	0
AgentFreeText.cpp	87	0	87	100.00%	0	0
AgentGndAppCfg.cpp	250	43	293	85.32%	43	0
AgentHexMessage.cpp	137	15	152	90.13%	15	0
AgentLogonUpdate.cpp	310	0	310	100.00%	0	0
AgentODebug.cpp	229	1	230	99.57%	1	0
AgentRqAltitude.cpp	397	1	398	99.75%		1
AgentRqClearance.cpp	262	0	262	100.00%	0	0
AgentRqDescentVmc.cpp	90	0	90	100.00%	0	0
AgentRqMonitor.cpp	169	0	169	100.00%	0	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
AgentRqOffset.cpp	243	0	243	100.00%	0	0
AgentRqRoute.cpp	214	0	214	100.00%	0	0
AgentRqSpeed.cpp	181	0	181	100.00%	0	0
AgentRqVoiceContact.cpp	202	0	202	100.00%	0	0
AgentRqWhenCanWe.cpp	251	0	251	100.00%	0	0
AgentTimers.cpp	188	0	188	100.00%	0	0
ADSPage.cpp	106	0	106	100.00%	0	0
ADSPage.h	3	0	3	100.00%	0	0
EbmHelper.cpp	6	0	6	100.00%	0	0
EmergencyPage.cpp	222	0	222	100.00%	0	0
EmergencyPage.h	3	0	3	100.00%	0	0
FootprintPage.cpp	178	13	191	93.19%	10	3
FootprintPage.h	3	0	3	100.00%	0	0
FreeTextPage.cpp	168	8	176	95.45%	8	0
FreeTextPage.h	3	0	3	100.00%	0	0
FrequencyArea.cpp	161	0	161	100.00%	0	0
FrequencyArea.h	1	2	3	33.33%	2	0
GndAppPage.cpp	334	1	335	99.70%		1
GndAppPage.h	4	0	4	100.00%	0	0
HexMessagePage.cpp	338	0	338	100.00%	0	0
HexMessagePage.h	3	0	3	100.00%	0	0
LogonPage.cpp	580	1	581	99.83%	1	0
LogonPage.h	3	0	3	100.00%	0	0
MenuPage.cpp	986	6	992	99.40%	3	3
MenuPage.h	3	0	3	100.00%	0	0
MessageArea.cpp	351	1	352	99.72%	1	0
MessageArea.h	1	2	3	33.33%	2	0
MessageLogPage.cpp	254	0	254	100.00%	0	0
MessageLogPage.h	3	0	3	100.00%	0	0
MessageReviewArea.cpp	114	0	114	100.00%	0	0
MessageReviewArea.h	0	3	3	0.00%	3	0
ODebugPage.cpp	232	0	232	100.00%	0	0
ODebugPage.h	3	0	3	100.00%	0	0
PageDataItem.cpp	6	0	6	100.00%	0	0
PageDataItemManager.cpp	25	2	27	92.59%	2	0
PositionArea.cpp	446	3	449	99.33%	2	1
PositionArea.h	1	2	3	33.33%	2	0
PositionReportPage.cpp	329	0	329	100.00%	0	0
PositionReportPage.h	3	0	3	100.00%	0	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
ProtectedPage.cpp	70	1	71	98.59%		1
ProtectedPage.h	3	0	3	100.00%	0	0
ReportIndexPage.cpp	224	0	224	100.00%	0	0
ReportIndexPage.h	3	0	3	100.00%	0	0
RequestAltitudePage.cpp	157	0	157	100.00%	0	0
RequestAltitudePage.h	3	0	3	100.00%	0	0
RequestClearancePage.cpp	226	0	226	100.00%	0	0
RequestClearancePage.h	3	0	3	100.00%	0	0
RequestMonitoringPage.cpp	99	0	99	100.00%	0	0
RequestMonitoringPage.h	3	0	3	100.00%	0	0
RequestOffsetPage.cpp	110	0	110	100.00%	0	0
RequestOffsetPage.h	3	0	3	100.00%	0	0
RequestRoutePage.cpp	240	0	240	100.00%	0	0
RequestRoutePage.h	3	0	3	100.00%	0	0
RequestSpeedPage.cpp	114	0	114	100.00%	0	0
RequestSpeedPage.h	3	0	3	100.00%	0	0
RequestVMCPage.cpp	48	0	48	100.00%	0	0
RequestVMCPage.h	3	0	3	100.00%	0	0
RequestVoicePage.cpp	59	0	59	100.00%	0	0
RequestVoicePage.h	3	0	3	100.00%	0	0
RequestWhenCanWePage.cpp	213	0	213	100.00%	0	0
RequestWhenCanWePage.h	3	0	3	100.00%	0	0
RespConfirmAssignedAltitudePage.cpp	72	0	72	100.00%	0	0
RespConfirmAssignedAltitudePage.h	3	0	3	100.00%	0	0
RespConfirmAssignedRoutePage.cpp	57	0	57	100.00%	0	0
RespConfirmAssignedRoutePage.h	3	0	3	100.00%	0	0
RespConfirmAssignedSpeedPage.cpp	52	0	52	100.00%	0	0
RespConfirmAssignedSpeedPage.h	3	0	3	100.00%	0	0
RespConfirmATISPage.cpp	52	0	52	100.00%	0	0
RespConfirmATISPage.h	3	0	3	100.00%	0	0
RespConfirmAtTimePage.cpp	54	0	54	100.00%	0	0
RespConfirmAtTimePage.h	3	0	3	100.00%	0	0
RespConfirmEndPage.cpp	42	0	42	100.00%	0	0
RespConfirmEndPage.h	3	0	3	100.00%	0	0
RespConfirmEnsuingWaypointPage.cpp	66	0	66	100.00%	0	0
RespConfirmEnsuingWaypointPage.h	3	0	3	100.00%	0	0
RespConfirmETAPage.cpp	56	0	56	100.00%	0	0
RespConfirmETAPage.h	3	0	3	100.00%	0	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
RespConfirmFuelRemainingPage.cpp	71	0	71	100.00%	0	0
RespConfirmFuelRemainingPage.h	3	0	3	100.00%	0	0
RespConfirmNextWaypointETAPage.cpp	53	0	53	100.00%	0	0
RespConfirmNextWaypointETAPage.h	3	0	3	100.00%	0	0
RespConfirmNextWaypointPage.cpp	68	0	68	100.00%	0	0
RespConfirmNextWaypointPage.h	3	0	3	100.00%	0	0
RespConfirmPositionReportPage.cpp	317	0	317	100.00%	0	0
RespConfirmPositionReportPage.h	3	0	3	100.00%	0	0
RespConfirmPreferredAltitudePage.cpp	73	0	73	100.00%	0	0
RespConfirmPreferredAltitudePage.h	3	0	3	100.00%	0	0
RespConfirmPresentAltitudePage.cpp	127	0	127	100.00%	0	0
RespConfirmPresentAltitudePage.h	3	0	3	100.00%	0	0
RespConfirmPresentGroundTrackPage.cpp	53	0	53	100.00%	0	0
RespConfirmPresentGroundTrackPage.h	3	0	3	100.00%	0	0
RespConfirmPresentHeadingPage.cpp	53	0	53	100.00%	0	0
RespConfirmPresentHeadingPage.h	3	0	3	100.00%	0	0
RespConfirmPresentPositionPage.cpp	45	0	45	100.00%	0	0
RespConfirmPresentPositionPage.h	3	0	3	100.00%	0	0
RespConfirmPresentSpeedPage.cpp	54	0	54	100.00%	0	0
RespConfirmPresentSpeedPage.h	3	0	3	100.00%	0	0
RespConfirmReportedWaypointATAPage.cpp	53	0	53	100.00%	0	0
RespConfirmReportedWaypointATAPage.h	3	0	3	100.00%	0	0
RespConfirmReportedWaypointPage.cpp	45	0	45	100.00%	0	0
RespConfirmReportedWaypointPage.h	3	0	3	100.00%	0	0
RespConfirmRequestPage.cpp	103	0	103	100.00%	0	0
RespConfirmRequestPage.h	3	0	3	100.00%	0	0
RespConfirmSquawkingPage.cpp	53	0	53	100.00%	0	0
RespConfirmSquawkingPage.h	3	0	3	100.00%	0	0
RespConfirmTopOfDescentPage.cpp	54	0	54	100.00%	0	0
RespConfirmTopOfDescentPage.h	3	0	3	100.00%	0	0
RespConfirmTransferPage.cpp	122	0	122	100.00%	0	0
RespConfirmTransferPage.h	3	0	3	100.00%	0	0
RespHistoryPage.cpp	76	0	76	100.00%	0	0
RespHistoryPage.h	3	0	3	100.00%	0	0
ResponseHelper.cpp	124	1	125	99.20%	1	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
RespSimplePage.cpp	272	0	272	100.00%	0	0
RespSimplePage.h	3	0	3	100.00%	0	0
RespWhenCanYouPage.cpp	171	0	171	100.00%	0	0
RespWhenCanYouPage.h	3	0	3	100.00%	0	0
ScrollArea.cpp	51	5	56	91.07%		5
ScrollArea.h	1	2	3	33.33%	2	0
SysInfoPage.cpp	230	0	230	100.00%	0	0
SysInfoPage.h	4	0	4	100.00%	0	0
TimersPage.cpp	103	0	103	100.00%	0	0
TimersPage.h	3	0	3	100.00%	0	0
CpdlcIntfControl.cpp	376	34	410	91.71%	34	0
ReportEventManager.cpp	274	4	278	98.56%	4	0
WDI_AtnConfirmETAInterface.cpp	57	0	57	100.00%	0	0
WDI_AtnConfirmETAInterface.h	7	0	7	100.00%	0	0
WDI_CpdlcConfirmAssignedAltInterface.cpp	120	0	120	100.00%	0	0
WDI_CpdlcConfirmAssignedAltInterface.h	7	0	7	100.00%	0	0
WDI_CpdlcConfirmPreferredAltInterface.cpp	103	0	103	100.00%	0	0
WDI_CpdlcConfirmPreferredAltInterface.h	7	0	7	100.00%	0	0
WDI_CpdlcConfirmPresentAltInterface.cpp	162	0	162	100.00%	0	0
WDI_CpdlcConfirmPresentAltInterface.h	7	0	7	100.00%	0	0
WDI_CpdlcConfirmTopOfDescentInterface.cpp	58	0	58	100.00%	0	0
WDI_CpdlcConfirmTopOfDescentInterface.h	7	0	7	100.00%	0	0
WDI_CpdlcMsgRespInterface.cpp	14	0	14	100.00%	0	0
WDI_CpdlcMsgRespInterface.h	4	1	5	80.00%	1	0
WDI_CpdlcSimpleRespInterface.cpp	406	16	422	96.21%	16	0
WDI_CpdlcSimpleRespInterface.h	7	0	7	100.00%	0	0
WDI_CpdlcTransferResponseInterface.cpp	120	9	129	93.02%		9
WDI_CpdlcTransferResponseInterface.h	7	0	7	100.00%	0	0
WDI_CpdlcWeCanCannotInterface.cpp	140	0	140	100.00%	0	0
WDI_CpdlcWeCanCannotInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmAssignedRouteInterface.cpp	105	0	105	100.00%	0	0
WDI_FansConfirmAssignedRouteInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmAssignedSpeedInterface.cpp	45	0	45	100.00%	0	0
WDI_FansConfirmAssignedSpeedInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmAtisCodeInterface.cpp	45	0	45	100.00%	0	0
WDI_FansConfirmAtisCodeInterface.h	7	0	7	100.00%	0	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
WDI_FansConfirmAtTimeInterface.cpp	89	0	89	100.00%	0	0
WDI_FansConfirmAtTimeInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmEnsuingWayptInterface.cpp	79	0	79	100.00%	0	0
WDI_FansConfirmEnsuingWayptInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmFuelRemainingInterface.cpp	66	0	66	100.00%	0	0
WDI_FansConfirmFuelRemainingInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmNextWayptETAInterface.cpp	52	0	52	100.00%	0	0
WDI_FansConfirmNextWayptETAInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmNextWayptInterface.cpp	81	0	81	100.00%	0	0
WDI_FansConfirmNextWayptInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmPositionReportInterface.cpp	414	1	415	99.76%	1	0
WDI_FansConfirmPositionReportInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmPresentGrndTrkInterface.cpp	48	0	48	100.00%	0	0
WDI_FansConfirmPresentGrndTrkInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmPresentHeadingInterface.cpp	50	0	50	100.00%	0	0
WDI_FansConfirmPresentHeadingInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmPresentPositionInterface.cpp	54	0	54	100.00%	0	0
WDI_FansConfirmPresentPositionInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmPresentSpeedInterface.cpp	66	0	66	100.00%	0	0
WDI_FansConfirmPresentSpeedInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmReportedWayptATAInterface.cpp	49	0	49	100.00%	0	0
WDI_FansConfirmReportedWayptATAInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmReportedWayptInterface.cpp	50	0	50	100.00%	0	0
WDI_FansConfirmReportedWayptInterface.h	7	0	7	100.00%	0	0
WDI_FansConfirmRequestInterface.cpp	86	0	86	100.00%	0	0
WDI_FansConfirmRequestInterface.h	6	1	7	85.71%	1	0
WDI_FansConfirmSquawkingInterface.cpp	80	0	80	100.00%	0	0
WDI_FansConfirmSquawkingInterface.h	7	0	7	100.00%	0	0
WDI_FansReportsDueIndexInterface.cpp	115	3	118	97.46%	3	0
WDI_FansReportsDueIndexInterface.h	0	7	7	0.00%	7	0
WDI_MessageHandle.cpp	202	4	206	98.06%	3	1
WDI_PositionStepAtHelper.cpp	123	0	123	100.00%	0	0
ActiveArea.cpp	7	0	7	100.00%	0	0
ActiveArea.h	3	2	5	60.00%	2	0
BasicContainer.cpp	2	0	2	100.00%	0	0
BasicContainer.h	5	2	7	71.43%	2	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
CheckButton.cpp	9	0	9	100.00%	0	0
CheckButton.h	10	0	10	100.00%	0	0
ComboBox.cpp	8	0	8	100.00%	0	0
ComboBox.h	9	0	9	100.00%	0	0
ComplexLabel.cpp	19	5	24	79.17%	5	0
ComplexLabel.h	5	1	6	83.33%	1	0
EditBoxMasked.cpp	24	0	24	100.00%	0	0
EditBoxMasked.h	8	0	8	100.00%	0	0
Label.cpp	2	0	2	100.00%	0	0
Label.h	7	2	9	77.78%	2	0
MutuallyExclusiveContainer.cpp	8	0	8	100.00%	0	0
MutuallyExclusiveContainer.h	5	2	7	71.43%	2	0
PopUpPanel.cpp	6	0	6	100.00%	0	0
PopUpPanel.h	6	0	6	100.00%	0	0
PushButton.cpp	7	0	7	100.00%	0	0
PushButton.h	8	0	8	100.00%	0	0
ScrollBar.cpp	23	1	24	95.83%		1
ScrollBar.h	6	0	6	100.00%	0	0
ScrollList.cpp	10	0	10	100.00%	0	0
ScrollList.h	8	0	8	100.00%	0	0
TabbedPane.cpp	2	0	2	100.00%	0	0
TabbedPane.h	6	2	8	75.00%	2	0
TabbedPaneGroup.cpp	11	0	11	100.00%	0	0
TabbedPaneGroup.h	6	0	6	100.00%	0	0
ToggleButton.cpp	9	0	9	100.00%	0	0
ToggleButton.h	10	0	10	100.00%	0	0
Widget.cpp	22	0	22	100.00%	0	0
Widget.h	0	1	1	0.00%	1	0
A661_Param_1Byte.cpp	16	0	16	100.00%	0	0
A661_Param_2Bytes.cpp	13	1	14	92.86%	1	0
A661_Param_String.cpp	25	0	25	100.00%	0	0
A661_Param_StringArray.cpp	68	6	74	91.89%	6	0
A661Parameters.cpp	50	14	64	78.13%	14	0
IWidgetParameter.h	8	2	10	80.00%	2	0
AsnBitBox.h	2	0	2	100.00%	0	0
AsnCmDecode.cpp	129	1	130	99.23%	1	0
AsnCmEncode.cpp	66	0	66	100.00%	0	0
AsnCodecBuf.cpp	3	0	3	100.00%	0	0
AsnCpdlcDecode.cpp	698	9	707	98.73%	9	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
AsnCpdlcEncode.cpp	271	32	303	89.44%	32	0
AsnDeallocator.cpp	175	2	177	98.87%	2	0
AsnFansDeallocator.cpp	162	2	164	98.78%	2	0
AsnFansDecode.cpp	1082	8	1090	99.27%	8	0
AsnFansEncode.cpp	557	20	577	96.53%	17	3
AsnFmtCm.cpp	170	0	170	100.00%	0	0
AsnFmtFans.cpp	1170	2	1172	99.83%	2	0
AsnFmtStr.cpp	859	51	910	94.40%	51	0
BerConstants.h	2	0	2	100.00%	0	0
BmsFormatCm.cpp	82	0	82	100.00%	0	0
BmsFormatCpdlc.cpp	191	0	191	100.00%	0	0
BmsFormatFansCpdlc.cpp	105	0	105	100.00%	0	0
bmstable.cpp	51	0	51	100.00%	0	0
BmsTableCpdlc.cpp	87	2	89	97.75%	2	0
CodecAlgo.cpp	7	0	7	100.00%	0	0
CodecError.cpp	7	0	7	100.00%	0	0
DmCodec.cpp	34	1	35	97.14%	1	0
DmCodec.h	1	0	1	100.00%	0	0
DmWalker.cpp	1783	30	1813	98.35%	30	0
DmWalker.h	44	0	44	100.00%	0	0
GenericDeallocationRules.cpp	11	0	11	100.00%	0	0
GenericDeallocationRules.h	14	4	18	77.78%	4	0
HarmonizedFmtTxt.cpp	2	0	2	100.00%	0	0
NewBerDecodingRules.cpp	95	3	98	96.94%	3	0
NewBerDecodingRules.h	7	1	8	87.50%	1	0
NewBerEncodingRules.cpp	89	13	102	87.25%	13	0
NewBerEncodingRules.h	37	12	49	75.51%	12	0
NewBitBox.h	2	0	2	100.00%	0	0
NewCodecBuf.h	12	4	16	75.00%	4	0
PreferSpecificError.h	8	0	8	100.00%	0	0
RulesApi.h	27	2	29	93.10%	2	0
UperDecodingRules.cpp	175	13	188	93.09%	13	0
UperEncodingRules.cpp	118	0	118	100.00%	0	0
BmrCmMsgObj.cpp	43	10	53	81.13%	10	0
BmrCmMsgObj.h	14	7	21	66.67%	7	0
BmrCmRepository.cpp	76	3	79	96.20%	3	0
BmrCpdlcMsgObj.cpp	40	0	40	100.00%	0	0
BmrCpdlcMsgObj.h	74	9	83	89.16%	9	0
BmrCpdlcRepository.cpp	681	51	732	93.03%	51	0

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
BmrCpdlcRepository.h	9	2	11	81.82%	2	0
BmrFansCpdlcMsgObj.cpp	35	4	39	89.74%	4	0
BmrFansCpdlcMsgObj.h	74	2	76	97.37%	2	0
BmrMsgCpdlcSpecific.cpp	269	5	274	98.18%	5	0
BmrMsgCpdlcSpecific.h	21	0	21	100.00%	0	0
BmrMsgData.cpp	77	0	77	100.00%	0	0
BmsBaseMsgServer.cpp	18	0	18	100.00%	0	0
BmsClientHelpers.cpp	578	11	589	98.13%	11	0
BmsCmMsgServer.cpp	73	3	76	96.05%	3	0
BmsCmMsgServer.h	3	1	4	75.00%	1	0
BmsCpdlcMsgServer.cpp	348	51	399	87.22%	51	0
BmsCpdlcMsgServer.h	4	0	4	100.00%	0	0
bmsproc.cpp	193	12	205	94.15%	12	0

B.2 Delta DLCA Structural Coverage Summary Report

The below table contains the complete summary of SCA coverage report of the SLOC that was added or updated in 5.0.10 software for 5.0.7 and detailed reports are included in Computer Program Configuration Item CPCI for the Data Link Communication Application (DLCA-6500) Software Verification Procedures and Results (SVPR)[5].

File name	# Lines Covered by tool	# Lines Missed	Total Lines	Coverage %	# Lines Covered by Acceptable Reason Codes	#Lines Covered by Deficiency Reason Codes
AgentEmergency.cpp	509	10	519	100.00%	10	0
broadcastoutprocessor.cpp	588	16	604	100.00%	16	0
emergencypage.cpp	242	0	242	100.00%	0	0
logonpage.cpp	569	3 ¹	572	100.00%	1	0
messagearea.cpp	352	1	353	100.00%	1	0
scrollarea.cpp	57	0	57	100.00%	0	0

Note : ¹ The 2 lines which are not covered & not having acceptable reason codes in logonpage.cpp is due to the test scripts not being executed for 5.0.10 Delta RFS.

Appendix C DLCA Test Case Summary report

C.1 Target Test Case Summary Report - IPS

	No. of Test Cases	No. of Cases Passed	No. of Cases Failed
DLCA S/W	3039	2980	59
DLCA Message Library	11305	10657	648
Test Cases	14344	13637	707

C.2 Target Test Case Summary Report - EDS

	No. of Test Cases	No. of Cases Passed	No. of Cases Failed
DLCA S/W	232	224	8
Test Cases	232	224	8

Appendix D List of Acronyms

AFD	ADAPTIVE FLIGHT DISPLAY
AFDX	AVIONICS FULL DUPLEX ETHERNET
AGPS	AIR GROUND PROTOCOL STACK
ATC	AIR TRAFFIC CONTROL
CCB	CHANGE CONTROL BOARD
CCM	COMMON COMPUTING MODULE
CM	CONFIGURATION MANAGEMENT
CODEC	CODER DECODER
CONFIG	CONFIGURATION
CPCI	COMPUTER PROGRAM CONFIGURATION ITEM
CPDLC	CONTROLLER/PILOT DATA LINK COMMUNICATIONS
CPU	CENTRAL PROCESSING UNIT
CS	COMMERCIAL SYSTEMS
CSS	COMMON SYSTEM SERVICES
DAC	DESIGN ASSURANCE CENTER
DAL	DESIGN ASSURANCE LEVEL
DL	DATA LOAD
DLCA	DATA LINK COMMUNICATION APPLICATION
DO	DOCUMENT
DOORS	DYNAMIC OBJECT ORIENTED REQUIREMENTS SYSTEM
GUI	GRAPHICAL USER INTERFACE
HLRs	HIGH LEVEL REQUIREMENTS SPECIFICATION
HMI	HUMAN/MACHINE INTERFACE
HW	HARDWARE
ID	IDENTIFICATION
GETC-I	GLOBAL ENGINEERING TECHNOLOGY CENTER- INDIA
IPS	INTEGRATED PROCESSING SYSTEM
MKP	MULTIFUNCTION KEYBOARD PANEL
NVM	NON-VOLATILE MEMORY
OS	OPERATING SYSTEM
PC	PERSONAL COMPUTER
PREP	PEER REVIEW ECLIPSE PROGRAM
PSAC	PLAN FOR SAFETY ASPECTS OF CERTIFICATION
RAM	RANDOM ACCESS MEMORY
RBT	REQUIREMENT BASED TEST
RC	ROCKWELL COLLINS
RCI	ROCKWELL COLLINS INCORPORATED
RCPN	ROCKWELL COLLINS PART NUMBER
REV	REVISION
RFS	RUN FOR SCORE
RIU	RADIO INTERFACE UNIT
SAS	SOFTWARE ACCOMPLISHMENT SUMMARY
SCA	STRUCTURAL COVERAGE ANALYSIS
SCI	SAFETY CRITICAL ITEM
SCL	SOFTWARE CONTROL LIBRARY
SCM	SOFTWARE CONFIGURATION MANAGEMENT
SDD	SOFTWARE DESIGN DOCUMENT
SDP	SOFTWARE DEVELOPMENT PLAN
SLOC	SOURCE LINES OF CODE
SQA	SOFTWARE QUALITY ASSURANCE
SRS	SOFTWARE REQUIREMENTS SPECIFICATION
SW	SOFTWARE
TDF	TEXT DEFINITION FILE
TCS	TEST CASE SUMMARY
WKS	WELL KNOWN SERVICE
WP	WORK PACKAGE