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

# Scope

## 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.

## 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.

# 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

# Software Reviews and Analyses

## 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.

## 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.

## 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

## 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.

## 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 Tester[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.

### 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 : 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)

### 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]

### 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]

## 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.

## 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.

# Software Testing Process

## 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].

### 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 : 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 : 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 |
| 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 |
| 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 : 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 |
| 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 : 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 : 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 096-4322-002Bneeds ATC Ground Station Tool to be copied form the Part no 096-4322-002B for Testing.

Table : 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 : 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 |
| DLCA Data Generator | Section 8.1.6.5 |
| DLCA Trace Tool | Section 8.1.6.8 |
| Hardware & Loadset Setup | Section 8.4, 8.6 |

### 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 : 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].

### 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 : 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 |

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

##### 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 : 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 |
| 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 |
| 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 |
| 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 : 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 |
| 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 : 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 |
| 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 |  |

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

##### 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 : 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 |

## Configuration of CTA Test Station

### 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].

### Platform Software

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

Table : Dataload Platform Software Part Numbers

| **AFD 3200 Software** | **Part Number** |
| --- | --- |
| BOOT | 811-1614-001 |
| SCT | 811-1617-V01 |
| KDI | 8111615003E |
| USRFS | 811-1618-005F |

Table : 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 : System Rig Tools

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

### Hardware

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

Table : 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.

## 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.

## Configuration of Test Station(EDS)

### 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].

### Platform Software

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

Table : 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 |

### Hardware

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

Table : 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 |
| 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.

## Test Coverage Analyses

### 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 : 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. |

### 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 : 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% |
| Lines Covered by Deficiency Reason Codes | 83 |

Table : 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 : 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.

#### 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

## Additional Considerations

### Tool Qualification

#### 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].

1. DLCA Test Case Summary Table - DLCA S/W
   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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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](https://avalm.rockwellcollins.com/issues/browse/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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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\_SYSCLOCK\_001 | TC\_SYSCLOCK\_001-01 | 5.0.7 | PASS |  | Default | Automated |
| TP\_SYSCLOCK\_001 | TC\_SYSCLOCK\_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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 | 5.0.10 | 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 | TP\_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 | 5.0.10 | 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 |

* 1. 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| TP\_CM\_004 | TC\_CM\_004-02 | 5.0.10 | FAIL | [DLSS-3648](https://avalm.rockwellcollins.com/issues/browse/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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 | 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 | 5.0.7 | 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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\_SYSCLOCK\_001 | TC\_SYSCLOCK\_001-01 | 5.0.7 | PASS |  | Default | Automated |
| TP\_SYSCLOCK\_001 | TC\_SYSCLOCK\_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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 | TP\_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 |
| 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 |

* 1. 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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\_TIMEDISTTOFROMPOS.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 |  |
| 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 |
| 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 | 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 |  |
| 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 |

* 1. 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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\_TIMEDISTTOFROMPOS.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 |  |
| 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 |
| 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 | 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 |  |
| 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 |

1. 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 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** |
| --- | --- | --- | --- | --- | --- | --- |
| 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 |
| cpdlcasedialogue.cpp | 271 | 42 | 313 | 86.58% | 42 | 0 |
| cpdlcasedialogue.h | 4 | 0 | 4 | 100.00% | 0 | 0 |
| cpdlccontroldialogue.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 |
| 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 |
| cpdlccontrol.cpp | 135 | 0 | 135 | 100.00% | 0 | 0 |
| cpdlccontrolmsghandler.cpp | 472 | 11 | 483 | 97.72% | 11 | 0 |
| 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 |
| IoProcInterface.cpp | 880 | 76 | 956 | 92.05% | 76 | 0 |
| IoProcInterface.h | 11 | 0 | 11 | 100.00% | 0 | 0 |
| pmBopInterface.cpp | 217 | 17 | 234 | 92.74% | 17 | 0 |
| pmBopInterface.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 |
| 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 |
| 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 |
| 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 |
| TabbedPanelChangeEventCallback.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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| TabbedPanel.cpp | 2 | 0 | 2 | 100.00% | 0 | 0 |
| TabbedPanel.h | 6 | 2 | 8 | 75.00% | 2 | 0 |
| TabbedPanelGroup.cpp | 11 | 0 | 11 | 100.00% | 0 | 0 |
| TabbedPanelGroup.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 |
| 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 |
| 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 | 31 | 572 | 100.00% | 1 | 0 |
| messagearea.cpp | 352 | 1 | 353 | 100.00% | 1 | 0 |
| scrollarea.cpp | 57 | 0 | 57 | 100.00% | 0 | 0 |

**Note :** 1The 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.

1. 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** |

1. 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 |