

# CORE FLIGHT EXECUTIVE BUILD 6.4.2.0

## FLIGHT SOFTWARE BUILD VERIFICATON TEST REPORT

Flight Software Branch - Code 582

**Version 1.0** 

Core Flight Executive Flight Software Build Verification Test Report Build 6.4.2.0

SIGNATURES	
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Core Flight Executive Flight Software Build Verification Test Report Build 6.4.2.0

## **PLAN UPDATE HISTORY**

Version	Date	Description	Affected Pages
1.0		cFE build 6.4.2.0 verification test report	all

Core Flight Executive Flight Software Build Verification Test Report Build 6.4.2.0

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#### 1 INTRODUCTION

#### 1.1 DOCUMENT PURPOSE

This Test Report describes the test results from the core Flight Executive (cFE) Flight Software (FSW) Test Team build 6.4.2.0 verification testing. It is used to verify that the cFE FSW has been tested in a manner that validates that it satisfies the functional and performance requirements defined within the cFE FSW Requirements Specification and all Discrepancy/Change Request (DCR) and/or Trac Ticket fixes and code updates assigned to build 6.4.2.0. This Test Report summarizes the FSW test history, the build verification process, the build test configuration, and the test execution and results

#### 1.2 APPLICABLE DOCUMENTS

Unless otherwise stated, these documents refer to the latest version.

#### Parent Documents (Mission and FSW)

• 582-2000-012 FSB Flight Software TestBed Requirements Guidelines

#### **Reference Documents**

All of the references below can be found on the Code 582 internal website at https://fsb.gsfc.nasa.gov/

•	582-2003-001	FSB FSW Test Plan Template
•	582-2004-001	FSB FSW Test Description Template
•	582-2004-002	FSB FSW Test Scenario Template
•	582-2004-003	FSB FSW Test Procedure Template
•	582-2004-004	FSB FSW Test Execution Summary Template
•	582-2004-005	FSB Test Product Peer Review Form
•	582-2000-002	FSB FSW Unit Test Standard
•	582-2007-040	FSB Test Analysis Summary Template
•	582-2008-006	FSB Testbed Validation Description

#### 1.3 DOCUMENT ORGANIZATION

Section 1 of this document presents some introductory material.

Section 2 provides a flight software overview and context along with the test history and testing overview.

Section 3 describes the build verification process including procedure development and execution and test products produced.

Section 4 describes the build test configuration which includes an overview of the testbed and the requirements verification matrix.

Section 5 describes the test execution and results by subsystem.

Oprovides the Requirements Traceability Matrix

Appendix A - provides the Command, Telemetry, and Events Verification Matrix

#### 1.4 DEFINITIONS

There were 3 verifications methods used during build verification testing. They were:

- <u>Demonstration:</u> Show compliance with system requirement by exhibiting the required capability (e.g. by demonstrating interactive capability, display capability, print capability, etc.
- <u>Inspection:</u> Show compliance with a system requirement by visual verification of the software (e.g. verifying preparation for delivery, proper interfacing)
- <u>Analysis:</u> Perform detailed analysis of code, generated data (both intermediate data and final output data), etc., to determine compliance with system requirements.

The fields in the Requirements Verification Matrix in Section 4.3 are defined as follows:

- Requirements Tested Passed: Requirement was fully tested in a build test procedure and passed all tests.
- <u>Requirements Tested Failed</u>: Requirement was fully tested in a build test procedure and failed one or more aspect of the testing.
- Requirements Tested Partially: Requirement was tested partially in a build test procedure. To be fully tested, the partially tested requirement is either tested additionally in one or more other test procedures within the same build **and/or** other aspects of the requirement must be tested in a later build, due to capabilities not present in the current build
- <u>Total Tested</u>: Total number of requirements fully tested in a build test procedure. Includes total passed and total failed, but does **not** include requirements tested partially, **unless** (included as a separate entry) testing in multiple procedures within the same build constitutes total testing of a particular requirement. Total Requirements Tested is computed this way in order to avoid multiple counting of individual requirements that are tested partially in more than one procedure.
- <u>Deferred</u>: Number of requirements that were planned to be tested in current build, but were not tested due to some FSW capability or necessary system component not being present.
- Total: Total Requirements Tested + Number of Requirements Deferred

In each software test section in Section 5 there is a table of DCR's. The state definitions are as follows:

- Opened: The DCR is currently being addressed
- Assigned: The DCR was accepted and the modification is being addressed
- <u>InTest:</u> The DCR was corrected and is currently in test
- <u>Validated</u>: The DCR was corrected and tested and have been validated, needs to have a CCB to close the DCR
- Closed: The DCR is closed and have been resolved and tested to satisfaction
- <u>Closed with Defect:</u> The DCR is closed and the defect is most likely assigned a differed DCR number associated with another subsystem.

#### 2.1 FLIGHT DATA SYSTEM CONTEXT

Build verification was performed using cFE in a single flight processor context, as depicted in Figure 2-1. The ground system interfaces with the flight Applications Command Ingest (CI) and Telemetry Output (TO) and not directly with the cFE. Spacecraft operators send Commands and Files to the cFE and receive Files, Events, and Telemetry from the cFE. Note that this context is relative to the cFE and does not show ground communications with other Applications. For example, a typical spacecraft has a Stored Command (SC) Application that receives stored command loads from the ground and sends stored command dumps to the ground.

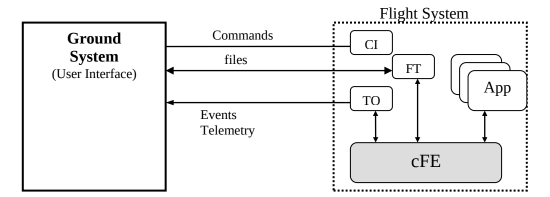


Figure 2-1 cFE Single Flight Processor Context

#### 2.2 TEST HISTORY

- cFE 3.3 Build Verification Testing completed 9/2006 by Walt Moleski
- cFE 4.0.0 Regression Testing completed 12/2006 by Walt Moleski
- cFE 4.0.0 Build Verification Testing completed 3/2007 by Walt Moleski
- cFE 4.0.1 Build Verification Testing completed 4/2007 by Walt Moleski
- cFE 4.1.0 Build Verification Testing completed 7/6/2007 by Walt Moleski
- cFE 4.2.0 Build Verification Testing completed 8/16/2007 by Walt Moleski
- cFE 4.2.1 Build Verification Testing completed 9/24/2007 by Walt Moleski
- cFE 5.0.0 Build Verification Testing completed 11/7/2007 by Walt Moleski
- cFE 5.2.0 Build Verification Testing completed 10/6/2008 by Walt Moleski
- cFE 6.0.0 Build Verification Testing completed 8/18/2009 by Walt Moleski
- cFE 6.1.1.0 Build Verification Testing completed 11/30/2010 by Walt Moleski
- cFE 6.2.2.0 Build Verification Testing completed 10/3/2011 by Walt Moleski
- cFE 6.3.1.0 Build Verification Testing completed 2/21/12 by Walt Moleski
- cFE 6.3.2.0 Build Verification Testing completed 5/1/12 by Walt Moleski cFE 6.4.0.0 Build Verification Testing completed 9/24/14 by Walt Moleski
- cFE 6.4.1.0 Build Verification Testing completed 12/4/14 by Walt Moleski
- cFE 6.4.2.0 Build Verification Testing completed 6/16/15 by Walt Moleski

#### 2.3 TESTING OVERVIEW

There are 5 cFE core subsystems that are tested during Build Verification testing. There are a total of 22 test procedures that could be executed. cFE 6.4.2.0 executed 19 of these test procedures. The 3 procedures not executed were CFE\_OSObjFailure, CFE\_Stress, and tbl\_validate. These procedures were executed in cFE 6.4.0.0 and functionality for these areas did not change with the subsequent cFE releases. Refer to the

tables below for these procedures for more information on what they test. These test procedures are modified to test any new capabilities developed in a build as well as DCR fixes that were contained in a build.

For each build prior to cFE 6.0.0, a new test account was created for the testers to use. As of cFE 6.0.0, a single cfe\_test account is used. This account runs the Advanced Spacecraft Integration and System Test (ASIST) software and is setup to contain all the files needed to test the cFE. These files are extracted from MKS, the source repository tool. Included in these files are test utilities. These utilities can be located in 2 places depending upon whether they are "local" or "global" utilities. The local utilities are extracted into the working prc directory (\$WORK/prc). The global utilities are pointed to by ASIST in the global area defined on the test system. Additional tools utilized by the test procedures are located in the \$TOOLS directory.

The following utilities were used during testing:

Name	Description
\$sc_\$cpu_check_sb_msgcnt	Checks if the change in the message count per msg id is as expected.
\$sc_\$cpu_print_sb_pipes	Prints the status of all the test app pipes.
\$scx_\$cpu_print_all_pipes	Prints the SB routing table.
CFE_startup	Directive combines the "start_data_center", "open_tlm", and "open cmd <cpu>" ASIST startup commands.</cpu>
CFE_shutdown	Directive combines the "close_data_center" and "exit" ASIST shutdown commands.
create_tbl_file_from_cvt	Procedure that creates a load file from the specified arguments and cvt
evs_app_unreg	Procedure that request the generation of one event message which is registered for filtering and one which is not.
evs_ctr_check	To verify application evt msg sent counter EVS msg sent counter and App bin filter ctr.
evs_fltrinfo	To output evt msg filter info.
evs_gen_dis_ty	To request generation of event messages while all Evt Msg Tupes are DISABLED
evs_gen_evts	To request generation of evt msgs when requirement cEVS3103 is fully met
evs_gen_no_evts	To request generation of evt msgs while Event Message Generation is DISABLED
evs_mskd_evt	To request generation of evt msgs after change of binary filter mask from 0 to ffff (always filter) for the event message registered for filtering
evs_test_app_info	To provide test application information
ftp_file	To ftp a file to/from the FSW/GSW.
get_file_to_cvt	Procedure to write some specified FSW data to a file and then FTP the file from the FSW hardware to ASIST hardware and load file to the CVT.
get_tbl_to_cvt	Procedure that dumps the specified table from the processor and loads it into the cvt
load_start_app	Procedure to load and start a user application from the /s/opr/accounts/cfebx/apps/cpux directory.
load_table	Procedure that takes the specified file and transfers the file to the specified processor and then issues a TBL_LOAD command using the file.
tst_tbl_apps_start	Procedure that checks if the TST_TBL and TST_TBL2 applications are running and starts them if they are not.
ut_pfindicate	Directive to print the pass fail status of a particular requirement number.
ut_runproc	Directive to formally run the procedure and capture the log file.
ut_sendcmd	Directive to send EVS commands Verifies command processed and command error counters.
ut_sendrawcmd	Send raw commands to the spacecraft. Verifies command processed and command error counters.
ut_setrequirements	A directive to set the status of the cFE requirements array.
ut_setupevents	Directive to look for multiple events and increment a value for each event to indicate receipt.
ut_tlmupdate	Procedure to wait for a specified telemetry point to update.

ut\_tlmwait Directive that waits for the specified telemetry condition to be met

#### 3 BUILD VERIFICATION TEST PREPARATION

#### 3.1 SCENERIO DEVELOPMENT

There were no new scenarios developed for build verification test 6.4.2.0. All scenarios are stored on the MKS server, in cfe-project test-and-ground directory within the test-review-packages subdirectory in the Scenarios folder.

#### 3.2 PROCEDURE DEVELOPMENT AND EXECUTION

This build test was completed by running 19 test procedures, 3 for Executive Services (ES), 2 for Time Services (TIME), 5 for Event Services (EVS), 4 for Software Bus (SB), 3 for Table Services (TBL), and 2 procedures that required the cFE Core software to be modified. All test procedures were written using the Spacecraft Test and Operations Language (STOL). The naming convention for files output from these test procedures was: scx\_cpu<#>\_cprocedure name>\_GMT.

#### 3.3 TEST PRODUCTS

Five log files were generated for every procedure that was run. They are defined as follows:

- Logs with the .loge extension list all events sent by the flight software
- Logs with the .logr extension list all requirements that passed validation by demonstration
- Logs with the .logp extension lists all prints that are generated by the test procedure
- Logs with the .logf extension lists everything from the other logs along with the steps in the test procedure
- Logs with the .logs extension lists the Standard Formatted Data Unit (SFDU) information (if applicable) contained in the full log.

A Test Report is developed by the tester after build testing is completed. The log files are stored on CFEASIST in the \$WORK/test\_logs/cFE6.4.2.0 folder. The data files generated are stored in the \$WORK/image folder. All test products are maintained on MKS in the cfe-project test-and-ground directory.

#### 4 BUILD VERIFICATION TEST EXECUTION

#### 4.1 TESTBED OVERVIEW

The cFE build verification testbed consists of two ASIST workstations running ASIST version 20.2 and three MPC750 CPU boards running VxWorks 6.4. CPU1 is primarily used for development testing. CPU2 is currently under development and is not being used. CPU3 is used for build verification testing. Figure 4-1 depicts the testbed.

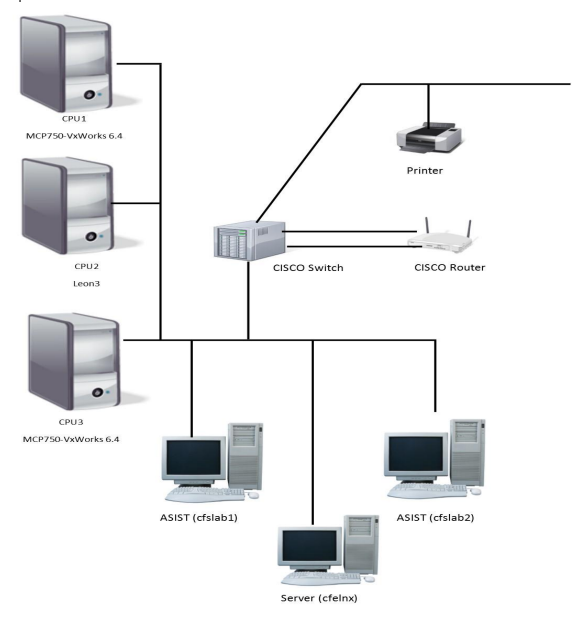


Figure 4-1: cFE Build Verification Testbed

## 4.2 REQUIREMENTS VERIFICATION MATRIX

Subsystem	Requirements Tested Passed	Requirements Tested Failed	Requiremen ts Tested Partially	Total Tested	Deferred	Total
Executive Services (ES)	141	0	0	141	7	148
Time Services (TIME)	33	0	0	33	6	39
Event Services (EVS)	65	0	0	65	0	65
Software Bus (SB)	35	0	0	35	0	35
Tables (TBL)	51	0	0	51	0	51

#### 4.3 REQUIREMENTS PARTIALLY TESTED

No requirements were partially tested.

## 4.4 REQUIREMENTS DEFERRED

The rational for why these requirements are deferred is contained in the Requirements to Test Traceability Matrix (RTTM). Please refer to that document for additional information.

Requirement	Description
cES1324	Upon receipt of a Request, the cFE shall load and initialize a hardware device driver and connect it with the specified hardware handshaking and device processing code.
cES1325	Upon receipt of a Request, the cFE shall unload a specified hardware device driver and de-allocate all previously allocated resources used by the driver.
cES1326	Upon receipt of a Request, the cFE shall disable a specified hardware device driver.
cES1326.1	If the specified hardware device driver is not loaded, then the cFE shall record the error in the System Log, and return an error code.
cES1327	Upon receipt of a Request, the cFE shall re-enable a specified hardware device driver.
cES1327.1	If the specified hardware device driver is not loaded, then the cFE shall record the error in the System Log, and return an error code.
cES1508.3	The cFE shall create and initialize cFE Device Drivers according to the entry in the cFE Startup File.
cTIME2012.1	The cFE shall ignore Time Updates while in Flywheel state.
cTIME2013	Upon receipt of Command the cFE shall adjust the spacecraft time by adding the Command specified value (seconds and subseconds) to spacecraft time
cTIME2014	Upon receipt of Command the cFE shall adjust the spacecraft time by subtracting the Command specified value (seconds and subseconds) from spacecraft time
cTIME2701	The cFE Time Services Server shall send a "time at the tone" Software Bus message within a <mission_defined> period of time preceding or following the tone.</mission_defined>
cTIME2702	The cFE Time Services Server shall update its MET using the timer hardware interface defined in the cFE Application Developer's Guide.
cTIME2703	The cFE shall define a MET with a <mission_defined> resolution.</mission_defined>

#### **5 BUILD VERFICIATON TEST RESULTS**

## 5.1 EXECUTIVE SERVICES (ES)

#### 5.1.1 Overall Assessment

During this build test of the ES subsystem:

- 113 requirements passed demonstration
- 28 requirements were validated by analysis.
- 7 requirements were deferred for Mission testing
- No new DCRs were generated

## 5.1.2 Procedure Description

Procedure	Description	Requirements tested
es_appctrl	The purpose of this test is to verify the cFE	cES1005, cES1005.1, cES1005.2,
	Executive Services (ES) software meets the	cES1005.3, cES1005.4, cES1006,
	requirements defined in the SRS for the	cES1006.1, cES1007, cES1007.1,
	defined Executive Services logs (System,	cES1007.2, cES1007.3, cES1008,
	Exception and Reset, and Logic Analyzer	cES1008.1, cES1008.2, cES1008.3,
	Capture).	cES1011, cES1012, cES1012.1,
		cES1013, cES1013.1, cES1026,
		cES1027, cES1300, cES1302,
		cES1303, cES1304, cES1305,
		cES1306, cES1307, cES1309,
		cES1309.1, cES1310, cES1310.1,
		cES1310.2, cES1310.3, cES1311,
		cES1311.1, cES1311.2, cES1312,
		cES1312.1, cES1313, cES1314,
		cES1314.1, cES1315, cES1315.1,
		cES1315.2, cES1316, cES1316.1,
		cES1316.2, cES1319, cES1320,
		cES1320.1, cES1320.2, cES1321,
		cES1321.1, cES1321.2, cES1321.3,
		cES1322, cES1322.1, cES1323,
		cES1328, cES1328.1, cES1328.2,
		cES1700, cES1708
es_logging	The purpose of this test is to verify the cFE	cES1005, cES1005.1, cES1009,
	Executive Services (ES) software meets the	cES1010, cES1014, cES1014.1,
	requirements defined in the SRS for the	cES1014.2, cES1014.2.1,
	defined Executive Services logs (System,	cES1014.2.2, cES1015, cES1016,
	Exception and Reset, and Logic Analyzer	cES1016.1, cES1017, cES1018,
	Capture).	cES1019, cES1021, cES1022,
		cES1022.1, cES1022.2, cES1023,
		cES1023.1, cES1024, cES1025,
		cES1028, cES1509, cES1510,
		cES1511, cES1512, cES1520,
		cES1522, cES1702, cES1702.1,
		cES1702.2, cES1703, cES1703.1,
		cES1703.2, cES1706, cES1707,
		cES1709

Procedure	Description	Requirements tested
es_reset	The purpose of this test is to verify the cFE Executive Services (ES) software meets the requirements defined in the SRS for power-on and processor resets.	cES1000, cES1001, cES1002, cES1003, cES1004, cES1005, cES1005.1, cES1009, cES1010, cES1012, cES1016, cES1016.1, cES1017, cES1019, cES1301, cES1301.1, cES1317, cES1318, cES1500, cES1501, cES1502, cES1503, cES1504, cES1505, cES1506, cES1507, cES1508, cES1508.1, cES1508.2, cES1508, cES1510, cES1511, cES1512, cES1513, cES1514, cES1515, cES1516, cES1517, cES1518, cES1518.1, cES1518.2, cES1519, cES1519.1, cES1519.2, cES1520, cES1521
CFE_AltImage	The purpose of this test is to verify four (4) cFE requirements that require a modification to the cFE Core software. The following changes were made to the fsw:  • cfe_es_start.c - Modified	cES1517.1, cES1702.3, cES1703.3, cTIME2502.1
CFE_OSObjFailure	The purpose of this test is to verify cFE requirement ES1515.1. In order to verify this requirement, the cFE Core software requires a modification. The modification was to the cfe_es_objtab.c file to have an OS Object creation failure. The modification made was to change the stack size of a CFE Core task entry from what was specified to 2048. This is a size that is less than the minimum (8192) stack size required.	cES1515.1  This test was not executed for cFE 6.4.2.0.
CFE_MyEH	The purpose of this test is to verify that cFE requirements ES1702.3 and ES1703.3 allow a user-defined exception handler to be created and used when exceptions occur. This procedure is a result of an update to these requirements.	cES1702.3; cES1703.3

## 5.1.3 Analysis Requirements Verification

The following ES requirements were verified using analysis.

Requirement	Description	Status	Justification
cES1014.1	Each entry in the Executive Services System Log shall be time tagged with the time that the event happened.	Pass	There are several system log files dumped to the ground that can verify this requirement. The scx_cpu3_es_syslog15.log was viewed and it contained timestamped entries.
cES1014.2	The cFE shall calculate the number of bytes used and number of entries in Executive Services System Log	Pass	The ES Housekeeping display page in ASIST contains this information. Steps 1.11 of the ES_Logging test procedure attempt to fill the ES System Log and utilize the bytes used and print the number of entries contained in the System Log.
cES1014.2.1	If the Executive Services System Log is full and the System Log Mode is set to OVERWRITE then the cFE shall write all new entries from the top of the log	Pass	The system log dump file scx_cpu3_es_syslog1117.log verifies this requirement by showing a new entry in the system log at the top of the file.
cES1014.2.2	If the Executive Services System Log is full and the System Log Mode is set to DISCARD then the cFE shall discard all new entries	Pass	Step 1.11.4 writes a system log message when the mode is DISCARD. The files scx_cpu3_es_syslog1113.log and scx_cpu3_es_syslog1115.log were viewed. Both logs contained the same entries and the entry written in Step 1.11.4 was not contained in the scx_cpu3_es_syslog1115.log file.
cES1017	The cFE shall maintain an Executive Services Exception and Reset Log which will log critical system data for exceptions and resets including:  • A time stamp  • Processor Context information  • Critical system variables  • ASCII string stating the reason for the reset	Pass	The Exception and Reset Log contained the stated components. This was verified by viewing the ASIST display page after transferring the scx_cpu3_er13.log file to the ground.
cES1022.1	The cFE shall store a timestamp along with the specified Logic Analyzer Capture Tag.	Pass	There are 2 performance log files generated by the ES_Logging test procedure. Viewing these files in the Software Timing Analyzer tool verified that each entry contained a timestamp.

Requirement	Description	Status	Justification
cES1022.2	If the Logic Analyzer Capture Log is full, then the cFE shall write all new entries from the top of the log	Pass	The imported performance analysis file scx_cpu3_perf37.dat file indicates that the starting point is non-zero. This means that the file has overlapped data contained in it.
cES1311.2	In the event a child task attempts to create another child task, the cFE shall record the error in the System Log, and return an error code.	Pass	Step 3.4 of the es_appctrl procedure starts a child task that attempts to start another child task. The required system log messages were included in the scx_cpu3_es_app33syslog.log file indicating that a child cannot start a child task.
cES1314	Upon receipt of a Request, the cFE shall end execution of the calling cFE Child Task.	Pass	Step 3.8 of the es_appctrl procedure tests this requirement. The uart dump was captured and it contained the required message to verify that the child task has ended.
cES1314.1	If the calling task is the cFE Application Main Task, the cFE shall record the error in the System Log, and return an error code.	Pass	Step 3.7 of the es_appctrl procedure tests this requirement. The scx_cpu3_es_app36syslog.log file clearly contains the appropriate message indicating that a main task cannot be stopped with the CFE_ES_ExitChildTask API.
cES1321.2	If the specified Memory Pool identifier is invalid then the cFE shall record the error in the System Log, and return an error code.	Pass	Step 4.8 of the es_appctrl procedure tests this requirement by trying to allocate a memory block for a non-existing memory pool. The scx_cpu3_es_app48syslog.log file contains the required system log entry to verify this requirement.
cES1501	Upon a Power-On Reset, the cFE shall clear the Executive Services System Log.	Pass	Step 4.5 in the ES_Reset test procedure dumps the system log to the scx_cpu3_es_syslog45.log after performing a Power-On reset. This log contained the system startup information.
cES1502	Upon a Power-On Reset, the cFE shall clear the Executive Services Exception and Reset Log.	Pass	Step 4.5 of the ES_Reset test procedure dumps the Exception and Reset log to the scx_cpu3_es_erlog45.log file after a Power-On reset. This file contains a single entry for the Power-On reset.

Requirement	Description	Status	Justification
cES1505	Upon a Power-on Reset, the cFE shall create all operating system objects required by the cFE.	Pass	There are two system log files dumped by the ES_Reset test procedure that verify this requirement. The files scx_cpu3_es_syslog145.log and scx_cpu3_es_syslog45.log contain an entry indicating that the system objects were created.
cES1508.2	The cFE shall create and initialize cFE Shared Libraries according to the entry in the cFE Startup File.	Pass	The scx_cpu3_es_syslog145.log file contains an entry indicating that the cFE Test Library was initialized. This is the library contained in the startup script used when the system is started or reset.
cES1511	Upon a Processor Reset, the cFE shall preserve the Executive Services System Log.	Pass	The scx_cpu3_es_syslog1.log is dumped by the ES_Reset test procedure when a Processor Reset occurs. This file contained the previous entries and thus was preserved.
cES1512	Upon a Processor Reset, the cFE shall preserve the Executive Services Exception and Reset Log.	Pass	The Exception and Reset log was dumped after performing two Processor Resets in the ES_Reset test procedure. The files scx_cpu3_es_erlog35.log and scx_cpu3_es_erlog55.log contained the previous entries and thus were preserved.
cES1515	Upon a Processor Reset, the cFE shall create all operating system objects required by the cFE.	Pass	The scx_cpu3_es_syslog1.log file generated by the ES_Reset test procedure when a Processor Reset occurs contains an entry indicating that the system objects were created.
cES1515.1	If the creation of the operating system object fails, the cFE shall perform a power on reset.	Pass	The verification of this requirement required an alternate image of the cFE flight software. An operating system object for the CFE_ES task was modified to use a stack size that was less than the cFE requirements for that parameter. When this software was loaded, the cFE reported the error for the CFE_ES task and continuously reset until the original cFE flight software image was loaded back.
cES1518.2	The cFE shall create and initialize Shared Libraries according to the entry in the cFE Startup File.	Pass	Step 3.5 in the ES_Reset test procedure dumps the System Log to the scx_cpu3_es_syslog1.log file. This file contains and entry indicating that the cFE shared Library was initialized.

Requirement	Description	Status	Justification
cES1519.2	The cFE shall create and initialize Shared Libraries according to the entry in the cFE Startup File.	Pass	Step 5.5 of the ES_Reset test procedure dumps the System log to scx_cpu3_es_syslog1.log. This file contained an entry indicating the cFE shared library was initialized.
cES1520	Upon a Processor Reset, the cFE shall make an entry in the Executive Services Exception and Reset Log recording the Processor Reset	Pass	The ES_Logging test procedure dumps the Exception and Reset log to files after a Processor Reset occurs. The scx_cpu3_er110.log and scx_cpu3_er25.log files contain entries indicating the Processor Reset occurred.
cES1702.1	Upon detection of a CPU exception, the cFE shall add an entry in the Executive Services Exception And Reset Log.	Pass	The ES_Logging test procedure generates an exception using a test application in Step 2.3. The exception added an entry into the Exception and Reset log and can be verified with the scx_cpu3_er23.log file.
cES1702.3	If the CPU exception was caused by the Operating System or cFE Core then the cFE shall initiate a <platform_defined> response.</platform_defined>	Pass	Two alternate cFE flight software images were created to test this requirement. The ES_NOOP command software was modified in both images to cause an exception to be generated. When this command was executed using the default exception handler, the cFE performed a Processor Reset. When this command was executed with the User-Defined exception handler, the cFE executed that exception handler as shown in the uart file captured.
cES1703.1	Upon detection of an unmasked Floating Point exception, the cFE shall add an entry in the Executive Services Exception and Reset Log.	Pass	The ES_Logging test procedure generates an exception using a test application in Step 2.3. The exception added an entry into the Exception and Reset log and can be verified with the scx_cpu3_er23.log file.

Requirement	Description	Status	Justification
cES1703.3	If the Floating Point exception was caused by the OS or cFE Core then the cFE shall initiate a <platform_defined> response.</platform_defined>	Pass	An alternate cFE flight software image was created to test these requirements. The ES_NOOP command software was modified to cause an exception to be generated. When this command was executed executed using the default exception handler, the cFE performed a Processor Reset. When this command was executed with the User-Defined exception handler, the cFE executed that exception handler as shown in the uart file captured.
cES1704	The cFE shall support a <platform_defined,tbd> byte volatile file system.</platform_defined,tbd>	Pass	This requirement was tested manually from the ASIST console by uploading a large file to the volatile file system and then attempting to generate another file. When the file system is full, the additional file creation command fails. I then removed the large file and issued the command again. This time the command passed and created the file. Although the uart output was not captured, the errors as well as the successful writes were contained in the uart.
cES1705	The cFE shall support a <platform_defined,tbd> byte non-volatile file system.</platform_defined,tbd>	Pass	The non-volatile file system was inspected and verified on the test CPU.

#### 5.1.4 DCRs

No new DCRs were generated.

## 5.1.5 Notes

There were no significant findings and/or anomalies reported during testing.

## 5.2 TIME SERVICES (TIME)

## 5.2.1 Overall Assessment

During this build test of the TIME subsystem:

- 32 requirements passed demonstration
- 1 requirement was validated by analysis
- 6 requirements were deferred for later testing
- No new DCRs were generated during testing

## 5.2.2 Procedure Description

Procedure	Description	Requirements tested
time_command_server_tai	The purpose of this test is to verify the	cTIME2000, cTIME2001,
	Core Flight Executive (cFE) Time	cTIME2002, cTIME2003,
	Services (TIME) common subsystem	cTIME2004, cTIME2005,
	commands, time adjustment commands,	cTIME2006, cTIME2007,
	clock selection commands, current time	cTIME2008, cTIME2009,
	access requests, and time utility	cTIME2010, cTIME2011,
	requests.	cTIME2012, cTIME2012.1,
		cTIME2013, cTIME2014,
		cTIME2300, cTIME2301,
		cTIME2302, cTIME2303,
		cTIME2304, cTIME2305,
		cTIME2306, cTIME2307,
		cTIME2309, cTIME2310,
		cTIME2311, cTIME2312,
		cTIME2313, cTIME2314
time_resets_server_tai	The purpose of this test is to verify the	cTIME2005, cTIME2006,
	Core Flight Executive (cFE) Time	cTIME2012, cTIME2306,
	Services (TIME) processor reset	cTIME2307, cTIME2308,
	requirements.	cTIME2500, cTIME2501,
		cTIME2502, cTIME2700
CFE_AltImage	The purpose of this test is to verify four	cES1517.1, cES1702.3,
	(4) cFE requirements that require a	cES1703.3, cTIME2502.1
	modification to the cFE Core software.	
	The following changes were made to the	
	fsw:	
	• cfe_es_start.c - Modified	
	CFE_ES_InitializeFileSystems to	
	force the failure of the volatile file	
	system.	
	• cfe_es_task.c - Modified the	
	CFE_ES_NoopCmd function to	
	perform a floating point divide by	
	zero in order to cause an exception to	
	be generated in the CORE FSW.	
	• cfe_time_utils.c - Modified the	
	CFE_TIME_QueryResetVars	
	function to set the DataStoreStatus	
	for thereset area to BAD.	

## 5.2.3 Analysis Requirements Verification

The following TIME requirements were verified using analysis.

Requirement	Description	Status	Justification
cTIME2314	Upon receipt of a Request the cFE shall return the provided system time in the following format; yyyy-ddd-hh:mm:ss.xxxxx\0	Pass	This requirement can be verified by looking at any ES System Log dump file generated by the cFE 6.4.2.0 test procedures. This was done and the time format was present in the system log.

#### 5.2.4 DCRs

No new DCRs were generated during 6.4.2.0 testing.

#### 5.2.5 Notes

There were no significant findings and/or anomalies reported during testing.

## 5.3 EVENT SERVICES (EVS)

#### 5.3.1 Overall Assessment

During this build testing of the EVS subsystem:

- 56 requirements were validated by demonstration
- 9 requirements were validated by analysis
- No new DCRs were generated during testing

## 5.3.2 Procedure Description

Procedure	Description	Requirements tested
evs_evt_msg_gen	The purpose of this test is to verify the	cEVS3004, cEVS3007, cEVS3008,
	functionality of the cFE Event Message	cEVS3012, cEVS3018, cEVS3100,
	generation software for Events Messages that	cEVS3100.1, cEVS3100.2,
	are registered for filtering as well as Event	cEVS3100.3, cEVS3101, cEVS3102,
	Messages that are not registered for filtering.	cEVS3103, cEVS3103.1,
		cEVS3103.2, cEVS3103.3,
		cEVS3103.4.1, cEVS3103.6,
		cEVS3103.7, cEVS3104, cEVS3105,
		cEVS3109
evs_cmds	The purpose of this test is to verify the	cEVS3000, cEVS3002, cEVS3003,
	CFE_EVS Command functionality for the	cEVS3004, cEVS3004.1,
	Event Service (CFE_EVS) function of the	cEVS3005,cEVS3006, cEVS3007,
	Core Flight Executive (cFE). The operation	cEVS3008, cEVS3009, cEVS3010,
	of all CFE_EVS commands will be verified	cEVS3011, cEVS3017, cEVS3018,
	for valid and invalid commands.	cEVS3300

Procedure	Description	Requirements tested
evs_log	The purpose of this test is to verify the EVS log requirements for the Event Service (EVS) function of the Core Flight Executive (cFE) software.  The operation of EVS Log will be verified in both the Overwrite and Discard modes. The Local Event Log Full flag, Local Event Log Overflow Counter, Event Logging Mode flag, and Event Format flag will be examined for proper value(s) during the execution of the test scenario. The contents of the Event Log will be periodically dumped from the FSW to the ASIST box for examination using telemetry pages and off-line analysis.  The TST_EVS test application will be used to send multiple event messages. The supplied event text / event time will serve to	cEVS3001, cEVS3013, cEVS3014, cEVS3015, cEVS3015.1, cEVS3016, cEVS3018, cEVS3103.4, cEVS3103.5, cEVS3108, cEVS3108.1, cEVS3108.2, cEVS3108.3, cEVS3301
evs_bin_fltr	uniquely identify each event message.  The purpose of bin_fltr test is to verify the correct functionality of the Binary Filter Process in the cFE FSW.	cEVS3003, cEVS3004, cEVS3009, cEVS3010, cEVS3011, cEVS3012, cEVS3019, cEVS3019.1, cEVS3019.2, cEVS3020, cEVS3020.1, cEVS3100, cEVS3100.1, cEVS3103, cEVS3104.2, cEVS3104.2, cEVS3104.2, cEVS3105, cEVS3105.1, cEVS3105.1, cEVS3105.1, cEVS3106, cEVS3107, cEVS3302
evs_reset	The purpose of evs_reset is to verify Event Message Services EVS behavior upon Power on and Processor Reset.	cEVS3017, cEVS3104, cEVS3110, cEVS3200, cEVS3201, cEVS3202, cEVS3203, cEVS3207, cEVS3208, cEVS3209, cEVS3210

## 5.3.3 Analysis Requirements Verification

The following EVS requirements were verified using analysis.

Requirement	Description	Status	Justification
cEVS3015	<optional> Upon receipt of Command, the cFE shall write the contents of the Local Event Log to the Command specified file.</optional>	Pass	Steps 4.5.1 and 4.5.2 sent commands specifying a filename and using the default filename for writing the contents of the Local Event Log. These files were transferred to the ground and displayed in the EVS_LOG ASIST display page. Both commands displayed the contents of the files.
cEVS3015.1	If a file is not specified, the cFE shall use the <platform_defined> filename.</platform_defined>	Pass	Steps 4.5.1 and 4.5.2 sent commands specifying a filename and using the default filename for writing the contents of the Local Event Log. These files were transferred to the ground and displayed in the EVS_LOG ASIST display page. Both commands displayed the contents of the files.
cEVS3016	<optional> The cFE shall write each Event Message from the earliest logged message to the most recently logged message.</optional>	Pass	Step 7.5.1 of the EVS_Log test procedure verifies this requirement. The step dumps the local event log and then prints it in the procedure log file. The entries of the log were in earliest to latest order.
cEVS3100	Upon receipt of Request, the cFE shall register an Application for event service, enabling the Application Event Service Enable Status and storing the following request specified Application data: Application Event IDs (for events to be filtered) Application Binary Filter Masks (one per registered Event ID)	Pass	The EVS Housekeeping, EVS_App_Data_Main and EVS_App_Data display pages were used to verify this requirement. All the listed applications in this display page were registered for event services. The event filter masks and messages were viewed in the EVS_App_Data display page.
cEVS3103.6	The requester shall be able to specify the Application ID to be used in the Event Message	Pass	This requirement was verified by viewing the log file and verifying that the event message contained the specified item.
cEVS3103.7	The requester shall be able to specify the time to be used in the Event Message.	Pass	This requirement was verified by viewing the log file and verifying that the event message contained the specified item.

Requirement	Description	Status	Justification
cEVS3108.3	<optional> If the Local Event Log is full, the cFE shall either (1) overwrite the oldest Event Message if the Event Logging Mode is overwrite, or (2) discard the Event Message if the Event Logging Mode is discard.</optional>	Pass	Steps 3.3.3, 3.4.1 and 4.2.1 of the EVS_Log test procedure verify this requirement. The local event log is written and displayed in the EVS_Log window as well as printed in the procedure log file. The analysis verifies that in the first two steps the log messages were overwritten and the last step verifies that the log remained the same.
cEVS3109	For each created Event Message, the cFE shall route the Event Message, formatted as an ASCII text string, to each enabled Event Message Output Port.	Pass	The uart window displayed multiple messages for a single event when multiple output ports were enabled. The uart log was not captured but the multiple events were viewed by the tester as the test executed.
cEVS3207	<optional> Upon a Processor Reset, the cFE shall preserve or overwrite the contents of the Local Event Log based upon the setting of the Event Logging Mode configuration parameter.</optional>	Pass	Step 3.1 of the EVS_Reset test procedure dumps and displays the local EVS log both before and after a Processor Reset. The file rst_284.log file is the contents before the reset and the rst_301.log is the contents after the reset. Verification of these files finds that the information was preserved after the reset since the configuration parameter was set to DISCARD.

## 5.3.4 DCRs

No DCRs were generated during build testing.

## 5.3.5 Notes

There were no significant findings and/or anomalies reported during testing.

## 5.4 SOFTWARE BUS SERVICES (SB)

## 5.4.1 Overall Assessment

During SB build verification testing

- 33 requirements were validated by demonstration
- 2 requirements were validated by analysis
- No new DCRs were generated

## 5.4.2 Procedure Description

Procedure	Description	Requirements tested
sb_enapipes	The purpose of this test is to verify that the	cSB4000, cSB4003, cSB4004,
	flight software satisfies the requirements	cSB4005, cSB4007, cSB4007.1,
	relating to enabling pipes.	cSB4300, cSB4301, cSB4302,
		cSB4303, cSB4304, cSB4305,
		cSB4305.5, cSB4305.6, cSB4306,
		cSB4307, cSB4308, cSB4309,
		cSB4701, cSB4704, cSB4705
sb_dispipes	The purpose of this test is to verify that the	cSB4001, cSB4002, cSB4003,
	flight software satisfies the requirements	cSB4003.1, cSB4005, cSB4008,
	relating to disabling pipes.	cSB4008.1, cSB4301, cSB4303,
		cSB4305.1, cSB4305.3, cSB4305.4,
		cSB4500, cSB4700, cSB4705,
		cSB4706
sb_cmds_err	The purpose of this test is to verify that the	cSB4004, cSB4005, cSB4305.6,
	flight software will reject SB commands with	cSB4701
	bad data in the command fields.	
sb_reset	The purpose of this test is to verify that the SB	cSB4303, cSB4303.1, cSB4310,
	flight software handles a Power-On and	cSB4311, cSB4311.1, cSB4500,
	Processor reset according to the requirements.	cSB4501

## 5.4.3 Analysis Requirements Verification

The following SB requirements were verified using analysis.

Requirement	Description	Status	Justification
cSB4300	The cFE shall provide a zero-copy message transfer mode for intra-processor communication.	Pass	Step 11.0 of the sb_enapipes procedure tests this requirement. The TST_SB application generates an event message that prints the pointer of the SB zero copy message being sent and also generates an event message when the zero copy message is received. The pointers were identical.

cSB4310	Upon receipt of Request the cFE shall free resources allocation for the specified Application	Pass	Step 7.2 of the SB_Reset test procedure sends a command to stop the TST_SB application. When this command executes, there are numerous events generated and contained in the log file indicating that the TST_SB resources were "freed".
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#### 5.4.4 DCRs

No DCRs were generated during build testing.

#### 5.4.5 Notes

There were no significant findings and/or anomalies reported during testing.

## 5.5 TABLE SERVICES (TBL)

#### 5.5.1 Overall Assessment

During this build testing of the TB subsystem:

- 49 requirements were validated by demonstration
- 2 requirements were validated by analysis
- No new DCRs were generated during testing

## 5.5.2 Procedure Description

Procedure	Description	Requirements tested
tbl_func	The purpose of this test is to verify the functionality of the cFE Table Services commands.	cTBL6000, cTBL6000.5, cTBL6001, cTBL6002, cTBL6002.1, cTBL6002.2, cTBL6003, cTBL6003.1, cTBL6003.1, cTBL6003.1.2, cTBL6005, cTBL6005.1, cTBL6006, cTBL6011, cTBL6012, cTBL6012.1, cTBL6012.2, cTBL6012.3, cTBL6300, cTBL6300.1, cTBL6301, cTBL6302, cTBL6302.1, cTBL6302.2, cTBL6303, cTBL6304, cTBL6305, cTBL6305.1, cTBL6305.2, cTBL6305.1, cTBL6305.2, cTBL6306, cTBL6308, cTBL6308.1, cTBL6311, cTBL6311.1, cTBL6311.2, cTBL6312, cTBL6700, cTBL6701
tbl_cmding	The purpose of this test is to verify the Table Services commands.	cTBL6000, cTBL6000.1, cTBL6000.2, cTBL6000.3, cTBL6000.4, cTBL6001, cTBL6003, cTBL6007, cTBL6008, cTBL6009, cTBL6010, cTBL6011
tbl_reset	The purpose of this test is to verify that the cFE Table Services (TBL) software meets the requirements defined in the SRS for Power-On and Processor Resets	cTBL6500, cTBL6501, cTBL6501.1

tbl_validate	The purpose of this test is to verify that the	This test was not executed for cFE
	cFE Table Services (TBL) provide a	6.4.2.0
	capability to validate the Spacecraft ID and	
	Processor ID contained in a table load image	
	file.	
cfe_no_tbl_app	The purpose of this procedure is to validate	This test was not executed for cFE
	that Table Services (CFE_TBL) is not	6.4.2.0
	running. This test verifies DCR# 22743 which	
	decouples Table Services from the cFE Core.	

## 5.5.3 Analysis Requirements Verification

The following TBL requirements were verified using analysis.

Requirement	Description	Status	Justification
cTBL6308.1	If a Table is locked when an update Request is made, an appropriate error code shall be returned to the calling Application and the update shall not occur.	Pass	The uart output captured for the tbl_func test procedure contained an error indicating that the table was locked. Once the lock was removed, the table was updated appropriately.
cTBL6311.1	Upon providing a calling Application with the addresses of a Tables' data, the cFE shall lock the contents of the Tables to prevent modification.	Pass	Step 18.2 of the TBL_func test procedure attempts to update a table that is shared by another application. The error message displayed indicating that the table did not have any working buffers available to perform the update.

## 5.5.4 DCRs

No new DCRs were generated.

## 5.5.5 Notes

There were no significant findings and/or anomalies reported during testing.

#### 5.6 DCRS/TRAC TICKETS VERIFIED

The following DCRs were tested and verified during cFE 6.4.2.0 Build Verification testing.

DCR/	Description	Test Method	Test Approach
Ticket Trac #40	CFE ES "StartupSyncSemaphore" subject to multiple race conditions	Test Procedure	The CFS FM application was added to the cFE Startup script with a Priority less than the CFE_ES application. Verification after startup was performed by sending commands to Delete the FM application and restart it via the ES_Start_App command. These tests were successful.
22819/Trac #41	Race condition within CFE_ES_AppCreate	Test Procedure	The CFS FM application was added to the cFE Startup script with a Priority less than the CFE_ES application. Verification after startup was performed by sending commands to Delete the FM application and restart it via the ES_Start_App command. These tests were successful.
Trac #42	Race conditions / dependencies between cFE core service applications	Test Procedure	The CFS FM application was added to the cFE Startup script with a Priority less than the CFE_ES application. Verification after startup was performed by sending commands to Delete the FM application and restart it via the ES_Start_App command. These tests were successful.

## 5.6.1 Outstanding DCRs

Trac tickets are not listed in this document. Information on currently open Trac tickets is available at https://babelfish.arc.nasa.gov/trac/cfs\_cfe/. Information on currently open DCRs is available at http://tlserver3.gsfc.nasa.gov:7001/index.html. Note that these are restricted websites that require a server account. Additional DCRs and/or Trac Tickets may have been submitted after preparation of this report. A cFE DCR and/or Trac Ticket report containing a listing of open DCRs and/or Track Tickets is available on request for customers who do not have access to tlserver3 and/or the babelfish server. Please contact Susanne Strege, <a href="mailto:susannesses">susie.strege@nasa.gov</a>.

DCR	Description
7461	cFE Executive Services User's Guide has holes
8310	ES: add the ability to ignore comment lines (per ARC wish list).
9821	cFE Table Validation Request Wueue becomes full
12298	Update ES Performance functions to communicate w/logic analyzer (MMS request)
14483	ES: Invalid memory handle when restarting an application (ARC)
18593	CFE_ES_ProcessCoreException and CFE_ES_ResetCFE are not ISR safe
19117	cFE Time subsystem has calls to OS functions that do not exist (OS_GetLocalMET and
	OS_SetLocalMET)

DCR	Description	
19589	TBL: Table Services does not restore LastFileLoaded for critical tables from CDS	
	(MMS Request)	
21087	cFE Application Developers Guide is Outdated	
21293	cFE: Executive Services always creates tasks with floating point enabled	
21554	cFE ES: Add a mechanism to serialize the initialization of the cFE Core apps	
21558	cFE Core SB: Prevent message looping in appliactions such as SBN	
21594	ES – Add Ability to Recreate the RAM Disk via Command	
21771	ES – RegisteredTasks Counter does not decrement when Child Tasks are Exited	
21934	Table Services CRC Tool displays output in Hexidecimal only	
22063	Add support to allow SBN to pass sender information across the network	
22080	EVS – Add configuration to output events upon command message vs. function call (MMS Request)	
22081	SB – Add Last Pipe ID and Msg ID to routine telemetry for Diagnosing message limit error and buffer overrun errors	
22150	TIME Services complexity requires extra User Guide Documentation	
22242	TABLE load may not work if file read is fragmented (affects PikeOS)	
22313	CFE ES: Check exception handling code for potential exception conditions and ISR safety	
22622	TBL – Update Table Services to send messages to notify applications of pending Table updates	
22629	Consider adding option for 8 bit subseconds field in the telemetry secondary header	
22684	Update CFE_ES_SYSTEM_LOG_SIZE verify to allow larger sys log files	
22685	Why is CFE_SB_MAX_MSG_IDS limited to 1024 in the verify header file?	
22686	Why does the CFE_SB_DEFAULT_MSG_LIMIT have a lower limit of 4 in the verify.h?	
22703	TBL – Modified Table Notification Issue	
22741	Consider adding EVS cmd to send event with text specified in cmd param	
22742	SB – Sequence Count Reset Issue (APL found)	
22767	Update String Functions to use "strn" Version (ARC wish list)	
22768	cFE ES: Do not create syslog entries for each ER log entry	
22780	cFE ES: Fix ES AppCreate Command parameter validation	
22789	Edit SB Unit test to cover zero copy functions	
22791	Increase code coverage on SB unit test	
22792	Increase code coverage on EVS unit test	
22793	Increase code coverage on TBL unit test	
22807	ES unit test crashes on Ubuntu 14.04	
22812	Remove "cpu" directories from fsw/platform_inc	
22813	CFE doesn't allow NICER FSW to meet double floating point alignment requirements on PPC440x5 Book E architecture	
22830	SB – Update to verify HK Command Packet Length	
22831	EVS – Update to verify HK Command Packet Length	
22832	ES – Update to verify HK Command Packet Length	
22833	TIME – Update to verify HK Command Packet Length	
22838	MMS-IVV-013 (OBS-1238) – Static Code Analysis: Possible Buffer Underrun in cfe_fs_decompress.c	
22843	SB – Allow the Endianness of the Command Secondary Header to be Configurable	
22846	Elf2CfeTbl tool can be different for different processors and the tool can require recompilation when osgonfig.h changes	
22932	CCSDS header file macro CCSDS_INC_SEQ generates a compiler warning when referenced	
22934	SB – Duplicate Pipe Creation causes failure to delete Pipe	
22950	SB – Duplicate Fipe Creation Causes failure to defete Fipe  SB – The CFE_SB_MAX_DEST_PER_PKT Configuration Parameter purpose is not	
2293U	clearly documented	
	25	

DCR	Description
23031	TBL – Dump table registry data command hogs CPU if too many tables
23032	Put ES Perf Child Task Priority in global cfe_platform (or mission) config
23035	ES – Exit Application Error

## **RTTM**

The cFE 6.4.2.0 RTTM can be found on the MKS server, in CFE-Repository test-and-ground directory Results folder.

## APPENDIX A - COMMAND, TELEMETRY, AND EVENTS VERIFICATION MATRIX

Command	Test Procedure(s)	Notes/Comments
ES NOOP	ES Reset	1 10tos Comments
ES ResetCtrs	ES Reset	
ES ProcessorReset	ES_Logging, ES_Reset	
LO_1 locessorreset	ES_Logging, ES_Reset,	
ES PowerOnReset	ES_App_Ctrl	
ES Shell	ES App Ctrl	
E3_SHEII	ES_App_Ctrl ES_Logging, ES_Reset,	
ES_StartApp	ES_App_Ctrl	
ES_DeleteApp	ES_App_Ctrl	
ES RestartApp	ES App Ctrl	
Es_ReloadApp	ES App Ctrl	
ES_QueryApp	ES_App_Ctrl	
ES_WriteAppInfo2File	ES_App_Ctrl	
ES_WilleAppilliozFile ES_ClearSysLog		
	ES_Logging ES_Logging FS_Boost	
ES_WriteSysLog2File ES_ClearERLog	ES_Logging, ES_Reset ES_Logging	
ES_WriteERLog2File	ES_Logging, ES_Reset	
ES_StartPerf	ES_Logging	
ES_StopPerf	ES_Logging	
ES_PerfFltrMask	ES_Logging	
ES_PerfTrigMask	ES_Logging	
ES_OverwriteSysLogMode	ES_App_Ctrl	
ES_ResetPRCnt	ES_Logging	
ES_SetMAXPRCnt	ES_Logging	
ES_DeleteCDS	ES_App_Ctrl	
ES_PoolStats	ES_App_Ctrl	
ES_WriteCDS2File	ES_App_Ctrl	
ES_WriteTaskInfo2File	ES_App_Ctrl	
	EVS_BinFilter, EVS_Cmd,	
EVS_NOOP	EVS_Reset	
EVS_ResetCtrs	EVS_Cmd	
	ES_App_Ctrl, ES_Logging,	
	ES_Reset. EVS_BinFilter,	
	EVS_Cmd, EVS_Reset,	
	EVS_EvtGen,	
	SB_DisablePipe,	
	SB_EnablePipe, SB_Reset,	
	TBL_Cmd, TBL_Reset,	
	TBL_Functionality,	
EVS_EnaEventType	TIME_CmdTlm	
EVS_EnaEventTypeMask	EVS_Cmd, TIME_CmdTlm	
EVS_DisEventType	EVS_Cmd, EVS_Reset	
EVS_DisEventTypeMask	EVS_Cmd	
EVS_SetEvtFmt	EVS_Log, EVS_Reset	
	EVS_BinFilter, EVS_Cmd,	
EVS_EnaAppEvtType	EVS_EvtGen	
EVS_EnaAppEvtTypeMask	EVS_Cmd	
	EVS_BinFilter, EVS_Cmd,	
EVS_DisAppEvtType	EVS_EvtGen	
EVS_DisAppEvtTypeMask	EVS_Cmd	

Command	Test Procedure(s)	Notes/Comments
EVS_EnaAppEvGen	EVS_Cmd, EVS_EvtGen	
=: 3_=::0::.pp=10011	EVS_Cmd, EVS_EvtGen,	
EVS_DisAppEvGen	EVS_Reset	
EVS_RstAppCtrs	EVS_BinFilter, EVS_Cmd	
LVO_RSIAPPORS	EVS BinFilter, EVS Cmd,	
EVS_SetBinFltrMask	EVS_EvtGen	
EVS EnaPort	EVS_Cmd, EVS_Reset	
EVS_EnaPortMask	EVS Cmd	
EVS_ENAPORIVIASK  EVS DisPort	EVS_CMd, EVS Reset	
EVS_DisPortMask	EVS_Cmd	
EVS_RstBinFltrCtr	EVS_BinFilter, EVS_Cmd	
EVS_RStAllFltrs		
EVS_RSIAIIFILIS EVS_AddEvtFltr	EVS_BinFilter, EVS_Cmd	
_	EVS_BinFilter	
EVS_DelEvtFltr	EVS_BinFilter	
EVO MASSA A DE CARESTA	EVS_BinFilter, EVS_Cmd,	
EVS_WriteAppData2File	EVS_EvtGen, EVS_Reset	
	EVS_EvtGen, EVS_Log,	
EVS_WriteLog2File	EVS_Reset	
EVS_SetLogMode	EVS_Log, EVS_Reset	
EVS_ClrLog	EVS_Log	
SB_NOOP	SB_EnablePipe	
SB_ResetCtrs	SB_DisablePipe	
SB_DumpStats	SB_DisablePipe	
	SB_Reset, SB_DisablePipe,	
SB_WriteRouting2File	SB_EnablePipe	
	SB_CmdsErr, SB_Reset,	
	SB_DisablePipe,	
SB_EnaRoute	SB_EnablePipe	
	SB_CmdsErr,	
	SB_DisablePipe,	
SB_DisRoute	SB_EnablePipe	
SB_DumpNetwork	SB_DisablePipe	
SB_WritePipe2File	SB EnablePipe	
SB_WriteMap2File	SB_DisablePipe	
SB_EnaSubRptg		
SB_DisSubRptg		
SB_SendPrevSubs		
TBL NOOP	TBL CMD	
TBL ResetCtrs	TBL CMD	
.52_100010110	TBL_CMD, TBL_Reset,	
TBL_Load	TBL_Functionality	
TDL_LOGG	TBL_CMD, TBL_Reset,	
TBL_Dump	TBL_Functionality	
IDL_Dump	TBL_CMD, TBL_Reset,	
TBL Validate	TBL_Functionality	
IDL_validate		
TDI Activoto	TBL_CMD, TBL_Reset,	
TBL_Activate	TBL_Functionality	
TDI Write Degatile	TBL_CMD, TBL_Reset,	
TBL_WriteReg2File	TBL_Functionality	
TBL_TLMReg	TBL_Functionality	
TBL_DeleteCDS	TBL_Reset	
TBL_LoadAbort	TBL_CMD, TBL_Functionality	
TIME_NOOP	TIME_CmdTlm	

Command	Test Procedure(s)	Notes/Comments
TIME_ResetCtrs	TIME_CmdTlm	
TIME_RequestDiag	TIME_Reset	
TIME_SetSource	TIME_CmdTlm	
TIME_SetState	TIME_CmdTlm, TIME_Reset	
TIME_AddClockLat	TIME_CmdTlm	
TIME_SubClockLat	TIME_CmdTlm	
TIME_SetClock	TIME_CmdTlm	
TIME_SetClockMET	TIME_CmdTlm	
TIME_SetClockSTCF	TIME_CmdTlm, TIME_Reset	
TIME_SetClockLeap	TIME_CmdTlm, TIME_Reset	
TIME_AddSTCFAdj	TIME_CmdTlm	
TIME_SubSTCFAdj	TIME_CmdTlm	
TIME_Add1HzSTCF	TIME_CmdTlm	
TIME_Sub1HzSTCF	TIME_CmdTlm	
TIME_StopAdd1Hz	TIME_CmdTlm	
TIME_StopSub1Hz	TIME_CmdTlm	
TIME_SetSignal	TIME_CmdTlm	

Telemetry	Test Procedure(s)	Notes/Comments
	ES_App_Ctrl,	
ES_CMDPC	ES_Logging, ES_Reset	
	ES_App_Ctrl,	
ES_CMDEC	ES_Logging, ES_Reset	
ES_CKSUM	ut_runproc	
ES_CFEMAJORVER	ut_runproc	
ES_CFEMINORVER	ut_runproc	
ES_CFEREVISION	ut_runproc	
ES_CFEMSNREV	ut_runproc	
ES_OSMAJORVER	ut_runproc	
ES_OSMINORVER	ut_runproc	
ES_OSREVISION	ut_runproc	
ES_OSMISSIONREV	ut_runproc	
ES_SYSLOGBYTEUSED	ES_Logging, ES_Reset	
ES_SYSLOGSIZE	ES_Logging	
ES_SYSLOGENTRIES	ES_Logging, ES_Reset	
ES_SYSLOGMODE	ES_Logging	
ES_ERLOGINDEX	ES_Logging	
ES_ERLOGENTRIES	ES_Logging	
	ES_Reset,	
ES_RegCoreApps	ES_App_Ctrl	
	ES_Reset,	
ES_RegExtApps	ES_App_Ctrl	
ES_RegTasks	ES_Reset	
ES_RegLibs	ES_Reset	
ES_ResetType	ES_Logging; ES_Reset	
ES_ResetSubtype	ES_Logging; ES_Reset	
ES_ProcResetCnt	ES_Logging; ES_Reset	
ES_MaxProcResets	ES_Logging	
ES_BootSource	ES_Reset	
ES_PerfState	ES_Logging	
ES_PerfMode		
ES_PerfTrigCnt		

ES PerfFltrMask	ES_Logging
_	ES_Logging
ES_PerfTrigMask ES PerfDataStart	ES_Logging
ES PerfDataStart	
ES PerfDataCnt	TC Logging
	ES_Logging
ES_PerfData2Write	
ES_HeapBytesFree	
ES_HeapBlocksFree	
ES_HeapMaxBlkSize	52.4.001
ES_AppID	ES_App_Ctrl
ES_AppType	ES_App_Ctrl
ES_AppName	ES_App_Ctrl
ES_AppEntryPt	ES_App_Ctrl
ES_AppFilename	ES_App_Ctrl
ES_StackSize	ES_App_Ctrl
ES_ModuleID	ES_App_Ctrl
ES_AddrsValid	ES_App_Ctrl
ES_CodeAddress	ES_App_Ctrl
ES_CodeSize	ES_App_Ctrl
ES_DataAddress	ES_App_Ctrl
ES_DataSize	ES_App_Ctrl
ES_BSSAddress	ES_App_Ctrl
ES_BSSSize	ES_App_Ctrl
ES StartAddr	ES_App_Ctrl
ES_ExceptnActn	ES_App_Ctrl
ES Priority	ES_App_Ctrl
ES MainTaskId	ES_App_Ctrl
ES ExecutionCtr	ES_App_Ctrl
ES MainTaskName	ES_App_Ctrl
ES ChildTasks	ES_App_Ctrl
ES PooHandle	ES_App_Ctrl
ES PoolSize	ES_App_Ctrl
ES BlksREQ	ES_App_Ctrl
ES BIKErrCTR	ES_App_Ctrl
ES_FreeBytes	ES App Ctrl
ES BlockStats.BlockSize	ES_App_Ctrl
ES BlockStats.BlocksCreated	ES_App_Ctrl
ES_BlockStats.BlocksFree	ES_App_Ctrl
EVS APPNAME	pseudo tlm
EVS EVENTID	pseudo tim
EVS EVENTTYPE	pseudo tim
EVS SCID	pseudo tim
EVS PROCESSORID	pseudo tim
EVS EVENT	pseudo tim
LVO_LVLINI	EVS BinFltr;
EVS CMDDC	
EVS_CMDPC	EVS_Cmds EVS BinFltr;
EVS_CMDEC	EVS_BINFITT; EVS_Cmds
LVO_CIVIDEC	
EVS MSGEMTMODE	EVS_BinFltr; EVS_Log;
EVS_MSGFMTMODE	EVS_Reset
EVS MSCTRUNC	EVS_Cmds; EVS EvtGen
EVS_MSGTRUNC	EVO_EVIGEN

	E)/O O I
EVO LINDECADDO	EVS_Cmds;
EVS_UNREGAPPC	EVS_EvtGen
EVE OUTBUTBORT	EVS_Cmds;
EVS_OUTPUTPORT EVS_LOGFULL	EVS_Reset
EVS_LOGFULL	EVS_Log; EVS_Reset
EVC LOCMODE	EVS_BinFltr; EVS_Log;
EVS_LOGMODE	EVS_Reset
	EVS_BinFltr;
	EVS_Cmds; EVS_EvtGen;
EVS MSGSENTC	EVS_Reset
EVS_MSGSENTC EVS_LOGOVERFLOWC	EVS_Log; EVS_Reset
<del>_</del>	EVS_LOG, EVS_Reset
EVS_LogState EVS_APP.APPID	EVS Reset
EVS_APP.APPID	EVS_Reset
EVE ADD ADDMCCCENTO	EVS Reset
EVS_APP.APPMSGSENTC	EVS_Reset
	EVS_EvtGen;
EVS_APP.APPENASTAT	EVS Reset
EVS_AFF.AFFENASTAT	SB_DisablePipe;
SB_CMDPC	SB Reset
SB_CIVIDEC	SB_DisablePipe;
SB_CMDEC	SB Reset
SB_CIVIDEC	SB_DisablePipe;
	SB_EnablePipe;
SB_NoSubEC	SB Reset
OB_NOSUBLO	SB_DisablePipe;
SB_MsgSndEC	SB_EnablePipe
OB_IVISGOTIALO	SB_DisablePipe;
SB_MsgRecEC	SB_Reset
SB InternalEC	OB_11coct
SB_NewPipeEC	SB_DisablePipe
SB_SubscrEC	SB Reset
SB DupSubCnt	SB Reset
SB_PipeOvrEC	SB_DisablePipe
SB_MsgLimEC	SB_DisablePipe
SB MemPoolHdl	OB_Bisablet ipe
SB_MemInUse	
SB UnmarkedMem	
SB_Stat.SB_SMMIDIU	SB_DisablePipe
SB_Stat.SB_SMPMIDIU	SB_DisablePipe
SB_Stat.SB_SMMMIDALW	SB_DisablePipe
	SB_DisablePipe
SB_Stat.SB_SMPIU SB_Stat.SB_SMPPIU	SB_DisablePipe
SB_Stat.SB_SMMPALW	SB_DisablePipe
SB_Stat.SB_SMBMIU	SB_DisablePipe
SB_Stat.SB_SMPBMIU	SB_DisablePipe
SB_Stat.SB_SMMBMALW	SB_DisablePipe
SB_Stat.SB_SMSIU	SB_DisablePipe
SB_Stat.SB_SMPSIU	SB_DisablePipe
SB_Stat.SB_SMMSALW	SB_DisablePipe
SB_Stat.SB_SMSBBIU	SB_DisablePipe
SB_Stat.SB_SMPSBBIU	SB_DisablePipe
SB_Stat.SB_SMMPDALW	SB_DisablePipe

SB_Stat.SB_SMPDS.SB_PDPIPEID	SB_DisablePipe	
SB_Stat.SB_SMPDS.SB_PDDEPTH	SB DisablePipe	
SB_Stat.SB_SMPDS.SB_PDINUSE	SB DisablePipe	
SB_Stat.SB_SMPDS.SB_PDPKINUSE	SB DisablePipe	
	TBL_CMD, TBL_Reset,	
TBL_CMDPC	TBL Functionality	
	TBL_CMD, TBL_Reset,	
TBL_CMDEC	TBL_Functionality	
	TBL_CMD, TBL_Reset,	
TBL NumTables	TBL Functionality	
TBL NumUpdatesPend	,	No real way to test this
TBL_ValCompltdCtr	TBL CMD	
TBL LastValCRC	TBL_Functionality	
	TBL Reset,	
TBL_LastValS	TBL_Functionality	
	TBL_CMD,	
TBL LastValBuf	TBL_Functionality	
TBL LastValTblName	TBL Functionality	
TBL ValSuccessCtr	TBL CMD	
TBL ValFailedCtr	TBL CMD	
TBL_ValReqCtr	TBL CMD	
TBE_Valitoqual	TBL_CMD, TBL_Reset,	
TBL NumFreeShrBuf	TBL Functionality	
TBL MemPoolHdl	TBE_T dilotionality	
TBE_Wern contain	TBL_CMD,	
TBL_LastUpdTime.TBL_Seconds	TBL_Functionality	
TBL_LastopaTime.TBL_Geoonas	TBL CMD,	
TBL_LastUpdTime.TBL_SubSeconds	TBL_Functionality	
TBE_EddtopaTimo.TBE_Oddocoondo	TBL_CMD,	
TBL_LastUpdTblName	TBL_Functionality	
TBL_Lactopa Farrame	TBL_CMD,	
TBL LastFileLoaded	TBL_Functionality	
TBE_Edot: NoEoddod	TBL_CMD,	
TBL LastFileDumped	TBL_Functionality	
	TBL_Functionality,	
TBL_Size	TBL Reset	
TBL CRC	122_110001	
TBL_ActBufAdd	TBL_Functionality	
TBL IActBufAdd	TBL_Functionality	
TBL ValFuncPtr	TBL_Functionality	
TBL TimeLastUpd.TBL TLUSeconds	TBL_Functionality	
TBL_TimeLastUpd.TBL_TLUSubSeconds	TBL Functionality	
TBL FILECSECONDS	TBL Functionality	
TBL_FILECSUBSECONDS	TBL_Functionality	
TBL LoadedOnce	TBL_Functionality	
TBL_UpdatePending	TBL_Functionality	
15L_Opuater enumy	TBL_Reset,	
TBL_DumpOnly	TBL_Reset, TBL_Functionality	
TBL DblBuffered	TBL_Functionality	
IDL_DDIDUIIGIGU	TBL_CMD, TBL_Reset,	
TBL_Name	TBL_CWD, TBL_Reset,	
IDL_Name	TBL_CMD, TBL_Reset,	
TBL_LastFileUpd	TBL_Functionality	
TBL_OwnerApp	TBL_Functionality	
LPF_OMIGIAPh	TOL_FUNCTIONALITY	

TBL_CritFlag	TBL_Functionality
TIME CMDPC	TIME CmdTlm
TIME_CMDFC	TIME_CINGTIIII
TIME_FlagSet	TIME_CITIOTITI TIME Reset
TIME_FlagSet	_
TIME Floorly	TIME_CmdTlm;
TIME_FlagFly	TIME_Reset
TIME_FlagSrc	FE AM
TIME_FlagPri	cFE_AltImage
TIME_FlagSfly	TIME_Reset
	TIME_CmdTlm;
TIME_FlagCfly	TIME_Reset
TIME_FlagAdjd	
TIME_Flag1Hzd	TIME_CmdTlm
TIME_FlagClat	
TIME_FlagSorC	
TIME_APIState	TIME_Reset
	TIME_CmdTlm;
TIME_LeapSecs	TIME_Reset
TIME_METSecs	TIME_CmdTlm
TIME_METSubsecs	TIME_CmdTlm
TIME_STCFSecs	TIME_Reset
TIME_STCFSubsecs	TIME_Reset
TIME_1HzAdjSecs	TIME_CmdTlm
TIME_1HzAdjSSecs	TIME_CmdTlm
TIME_DTMETS	TIME CmdTlm
TIME DTMETSs	
	TIME_CmdTlm;
TIME_DSTCFS	TIME_Reset
THE BOTOLO	TIME_CmdTlm;
TIME_DSTCFSS	TIME Reset
TIME DLatentS	TIME_Reset
TIME DLatentSs	TIME_Reset
TIME_DEatentos TIME DTValidS	TIME_Keset
TIME_DT ValidS TIME DTValidSs	
TIME_D1 valid38	TIME_CmdTlm;
TIME DI cons	TIME_CITIOTITII,
TIME_DLeapS TIME DAPIState	_
	TIME_Reset
TIME_DElapsedS	
TIME_DElapsedSS	
TIME_DLocalS	
TIME_DLocalSS	
	TIME_CmdTlm;
TIME_DMETS	TIME_Reset
	TIME_CmdTlm;
TIME_DMETSS	TIME_Reset
TIME_DTAIS	TIME_CmdTlm
TIME_DTAISS	TIME_CmdTlm
TIME_DUTCS	TIME_CmdTlm
TIME_DUTCSS	TIME_CmdTlm
TIME_DValid	
TIME_DFlywheel	
TIME Dsource	
TIME_Dsignal	
_ · ···· = ·· · · · · · ·	

TIME_DSrvFly	
TIME_DCMD2Fly	
TIME_DCMD211y TIME_DFlagSet	TIME_Reset
TIVIL_DI lagSet	TIME_CmdTlm;
TIME_DFlagFly	TIME_Reset
TIME_DFlagSrc	TIME_CmdTlm
TIME_DI lagore	TIME_CmdTim;
TIME_DFlagPri	TIME_Reset
TIME_DFlagSfly	TIME Reset
Thirt_Dr lagony	TIME_CmdTlm;
TIME_DFlagCfly	TIME Reset
TIME_DFlagAdjd	TIME_ROOK
TIME_DFlag1Hzd	
TIME_DFlagClat	
TIME_DFlagSorC	
TIME_DAdjustDir	TIME CmdTlm
TIME D1HzAdjDir	TIME CmdTlm
Time DLatentDir	
Time_DAdjustS	TIME CmdTlm
Time_DAdjustSS	TIME CmdTlm
Time_D1HzAdjS	TIME CmdTlm
Time D1HzAdjSS	TIME CmdTlm
TIME DTTS	
TIME DTTSS	
TIME DTDS	
TIME DTDSS	
Time_DVerifyCNT	TIME CmdTlm
Time_DVerifyER	TIME CmdTlm
Time DTSDetCNT	TIME CmdTlm
Time DTatTCNT	TIME CmdTlm
Time DTsISRCNT	_
Time_DTsISRERR	
Time_DTsTaskCNT	TIME_CmdTlm
Time_DVersionCNT	TIME_CmdTlm
Time_D1HzISRCNT	TIME_CmdTlm
Time_D1HzTaskCNT	TIME_CmdTlm
Time_DLogicalMET	
Time_DMinWindow	
Time_DMaxWindow	
Time_DWrapS	
Time_DWrapSS	
Time_DMaxSS	
Time_DMinSS	
Time_DataStStat	

File Telemetry	Test Procedure(s)	Notes/Comments
RF.TBL_Size	TBL_Functionality	
	TBL_CMD,	
RF.TBL_SysTime.TBL_ST_Seconds	TBL_Functionality	
	TBL_CMD,	
RF.TBL_SysTime.TBL_ST_Subseconds	TBL_Functionality	
RF.TBL_NumUsers	TBL_Functionality	

	TOL OMD TOL Desert
DE TOU LAND WAND	TBL_CMD, TBL_Reset,
RF.TBL_LoadBufferID	TBL_Functionality
RF.TBL_FileCreateSeconds	
RF.TBL_FileCreateSubseconds RF.TBL_RegCRC	
RF.TBL_RegCRC RF.TBL_ValFuncPresent	TDL Functionality
RF.TBL_vairuncriesent	TBL_Functionality
_	TBL_Functionality
RF.TBL_UpdatePndng	TBL_Functionality TBL_Reset,
RF.TBL_DumpOnly	TBL_Functionality
RF.TBL_DblBuffered	TBL Functionality
IXI . I DL_DDIDUII ei ed	TBL_CMD, TBL_Reset,
RF.TBL_Name	TBL_Functionality
IXI . I DL_IVallie	TBL_CMD, TBL_Reset,
RF.TBL_LastFileUpd	TBL Functionality
RF.TBL_OwnerAppName	TBE_I dilotionality
RF.TBL Critical	TBL Functionality
TO THE OTHER	SB_DisablePipe;
	SB EnablePipe;
SB_RouteEntry.SB_Msgld	SB Reset
ODrouto_may.obmogra	SB_DisablePipe;
	SB_EnablePipe;
SB_RouteEntry.SB_PipeId	SB_Reset
	SB_EnablePipe;
SB_RouteEntry.SB_State	SB Reset
	SB_DisablePipe;
SB_RouteEntry.SB_MsgCnt	SB_EnablePipe;
SB_RouteEntry.SB_AppName	SB_Reset
	SB_DisablePipe;
	SB_EnablePipe;
SB_RouteEntry.SB_PipeName	SB_Reset
PE.SBPF_InUse	
PE.SBPF_PipeID	
PE.SBPF_PipeName	SB_EnablePipe
PE.SBPF_AppName	
PE.SBPF_TaskId	
PE.SBPF_SysQld	
PE.SBPF_LastSender	
PE.SBPF_Qdepth	
PE.SBPF_SendErrs	
PE.SBPF_Buffer	
SB_MsgMapEntry.SB_MM_MID	
SB_MsgMapEntry.SB_MM_INDEX	
EVS_LOG.EvtLogEntry.AppName	EVS_Log
EVS_LOG.EvtLogEntry.EvtId	EVS_Log
EVS_LOG.EvtLogEntry.EvtType	EVS_Log
EVS_LOG.EvtLogEntry.ScId	EVS_Log
EVS_LOG.EvtLogEntry.PrcId	EVS_Log
EVS_Log.EvtMsg	EVS_Log
	EVS_BinFltr;
	EVS_Cmds;
	EVS_EvtGen;
EVS_AppData.AppName	EVS_Reset

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	EVS_Cmds;
	EVS_EvtGen;
EVS_AppData.ActiveFlag	EVS_Reset
	EVS_BinFltr;
	EVS_Cmds;
	EVS_EvtGen;
EVS_AppData.EvtTypeAF	EVS_Reset
	EVS_Cmds;
EVS_AppData.EventCounter	EVS_EvtGen
	EVS_BinFltr;
	EVS_Cmds;
	EVS_EvtGen;
EVS_AppData.BinFltr.EvtId	EVS_Reset
	EVS_BinFltr;
	EVS_Cmds;
	EVS_EvtGen;
EVS_AppData.BinFltr.Msk	EVS_Reset
	EVS_BinFltr;
	EVS_Cmds;
	EVS_EvtGen;
EVS_AppData.BinFltr.Ctr	EVS_Reset
ES_ERLE.ERLog_EntryType	
ES_ERLE.ERLog_ResetType	ES_Reset
ES_ERLE.ERLog_ResetSubType	ES_Reset
ES_ERLE.ERLog_BootSource	_
ES_ERLE.ERLog_ProcessorResetCnt	
ES_ERLE.ERLog_MaxProcResetCnt	
ES_ERLE.ERLog_DebugFlag	
ES_ERLE.ERLog_WatchDogWriteFlag	
ES_ERLE.ERLog_PrintfEnabledFlag	
ES_ERLE.ERLog_LastAppID	
ES_ERLE.ERLog_Seconds	
ES_ERLE.ERLog_Subseconds	
ES_ERLE.ERLog_Description	
ES_ERLE.ERLog_ContextPresent	
ES_ERLE.ERLog_AppID	
ES_ERLE.ERLog_Context	
LO_LINEOG_COINCAL	ES_Logging,
	ES_Reset,
ES_ALE.ES_AL_Appld	ES_App_Ctrl
ES_ALE.ES_AL_AppType	ES_App_Ctrl
	ES_Logging,
	ES_Reset,
ES_ALE.ES_AL_AppName	ES_App_Ctrl
ES_ALE.ES_AL_EntryPoint	ES_App_Ctrl
ES_ALE.ES_AL_EntryFolit ES_ALE.ES_AL_FileName	ES_App_Ctrl
ES_ALE.ES_AL_FlieName ES_ALE.ES_AL_StackSize	ES_App_Ctrl
ES_ALE.ES_AL_StackSize ES_ALE.ES_AL_ModuleID	ES_App_Ctrl
ES_ALE.ES_AL_ModuleID  ES_ALE.ES_AL_AddrsValid	
	ES_App_Ctrl
ES_ALE.ES_AL_CodeAddr	ES_App_Ctrl
ES_ALE.ES_AL_CodeSize	ES_App_Ctrl
ES_ALE.ES_AL_DataAddr	ES_App_Ctrl
ES_ALE.ES_AL_DataSize	ES_App_Ctrl
ES_ALE.ES_AL_BSSAddr	ES_App_Ctrl

ES_ALE.ES_AL_BSSSize	ES_App_Ctrl
ES_ALE.ES_AL_StartAddr	ES_App_Ctrl
ES_ALE.ES_AL_ExceptionAction	ES_App_Ctrl
ES_ALE.ES_AL_Priority	ES_App_Ctrl
	ES_Logging,
	ES_Reset,
ES_ALE.ES_AL_TaskId	ES_App_Ctrl
ES_ALE.ES_AL_ExecutionCtr	ES_App_Ctrl
	ES_Logging,
	ES_Reset,
ES_ALE.ES_AL_TaskName	ES_App_Ctrl
ES_ALE.ES_AL_ChildTasks	ES_Reset
ES_CDSReg.CDSHandle	
ES_CDSReg.CDSSize	ES_App_Ctrl
ES_CDSReg.CriticalTBL	ES_Reset; TBL_Reset
	ES_App_Ctrl:
ES_CDSReg.CDSName	TBL_Reset
ES_TL.TaskId	ES_App_Ctrl
ES_TL.ExecutionCtr	
ES_TL.TaskName	ES_App_Ctrl
ES_TL.Appld	ES_App_Ctrl
ES_TL.AppName	ES_App_Ctrl

Id	Event Message	Test Procedure(s)	Notes/Comments
1	CFE_ES_INIT_INF_EID	Generated at cFE Startup	
2	CFE_ES_INITSTATS_INF_EID	Generated at cFE Startup	
		ES_Reset; EVS_BinFltr;	
		EVS_Cmds; EVS_EvtGen;	
3	CFE_ES_NOOP_INF_EID	EVS_Reset	
4	CFE_ES_RESET_INF_EID	ES_Reset	
5	CFE_ES_SHELL_INF_EID	ES_AppCtrl	
		ES_AppCtrl; ES_Logging;	
		ES_Reset; EVS_BinFltr;	
		EVS_Cmds; EVS_EvtGen;	
		EVS_Log; EVS_Reset;	
		SB_DisablePipe;	
		SB_EnablePipe; SB_Reset;	
		TBL_Cmd; TBL_Functionality;	
		TBL_Reset; TIME_CmdTlm;	
6	CFE_ES_START_INF_EID	TIME_Reset	
		ES_AppCtrl; ES_Logging;	
		TBL_Functionality;	
7	CFE_ES_STOP_DBG_EID	TBL_Reset;	
		ES_AppCtrl; ES_Logging;	
		TBL_Functionality;	
8	CFE_ES_STOP_INF_EID	TBL_Reset;	
9	CFE_ES_RESTART_APP_DBG_EID	ES_AppCtrl	
10	CFE_ES_RESTART_APP_INF_EID	ES_AppCtrl; ES_Logging;	
11	CFE_ES_RELOAD_APP_DBG_EID	ES_AppCtrl	
12	CFE_ES_RELOAD_APP_INF_EID	ES_AppCtrl	
13	CFE_ES_EXIT_APP_INF_EID		
14	CFE_ES_ERREXIT_APP_INF_EID		
15	CFE_ES_ONE_APP_EID	ES_AppCtrl	

Id	Event Message	Test Procedure(s)	Notes/Comments
		ES_AppCtrl; ES_Logging;	
		ES_Reset; EVS_Cmds;	
		EVS_EvtGen; SB_Reset;	
		TBL_Cmd; TBL_Functionality;	
16	CFE_ES_ALL_APPS_EID	TBL_Reset;	
17	CFE_ES_SYSLOG1_INF_EID	ES_Logging	
		ES_AppCtrl, ES_Logging,	
	CFE_ES_SYSLOG2_EID	ES_Reset	
19	CFE_ES_ERLOG1_INF_EID	ES_Logging	
00	055 50 5DL 000 5D	ES_Logging, ES_Reset;	
	CFE_ES_ERLOG2_EID	cFE_AltImage	
21	CFE_ES_MID_ERR_EID	F0 Decet F1/0 Octob	
22	CEE ES CC1 EBB EID	ES_Reset; EVS_Cmds; EVS EvtGen;	
22	CFE_ES_CC1_ERR_EID CFE_ES_LEN_ERR_EID	EVS_EVIGEN,	
	CFE_ES_LEN_ERK_EID  CFE_ES_BOOT_ERR_EID		
24 25	CFE_ES_SHELL_ERR_EID		
26	CFE_ES_START_ERR_EID	ES_AppCtrl	
27	CFE_ES_START_INVALID_FILENAME_ERR_EID	ES_AppCtrl	
21	CFE_ES_START_INVALID_ENTRY_POINT_ERR		
28	EID		
29	CFE_ES_START_NULL_APP_NAME_ERR_EID		
30	CFE_ES_START_STACK_ERR_EID	ES_AppCtrl	
31	CFE_ES_START_PRIORITY_ERR_EID	<u> </u>	
32	CFE_ES_START_EXC_ACTION_ERR_EID		
33	CFE_ES_ERREXIT_APP_ERR_EID		
35	CFE_ES_STOP_ERR1_EID	ES_AppCtrl	
36	CFE_ES_STOP_ERR2_EID	ES_AppCtrl	
37	CFE_ES_STOP_ERR3_EID		
38	CFE_ES_RESTART_APP_ERR1_EID	ES_AppCtrl	
39	CFE_ES_RESTART_APP_ERR2_EID	ES_AppCtrl	
40	CFE_ES_RESTART_APP_ERR3_EID	ES_AppCtrl	
41	CFE_ES_RESTART_APP_ERR4_EID		
42	CFE_ES_RELOAD_APP_ERR1_EID	ES_AppCtrl	
43	CFE_ES_RELOAD_APP_ERR2_EID	ES_AppCtrl	
44	CFE_ES_RELOAD_APP_ERR3_EID	ES_AppCtrl	
45	CFE_ES_RELOAD_APP_ERR4_EID		
46	CFE_ES_EXIT_APP_ERR_EID		
47	CFE_ES_PCR_ERR1_EID		
48 49	CFE_ES_PCR_ERR2_EID CFE_ES_ONE_ERR_EID		
50	CFE_ES_ONE_APPID_ERR_EID	ES_AppCtrl	
51	CFE_ES_ONE_APPID_ERR_EID  CFE_ES_OSCREATE_ERR_EID	ES_AppCtrl	
52	CFE_ES_WRHDR_ERR_EID		
53	CFE_ES_TASKWR_ERR_EID		
55	CFE_ES_SYSLOG2_ERR_EID	ES_Logging;	
56	CFE_ES_ERLOG2_ERR_EID	ES_Logging;	
57	CFE_ES_PERF_STARTCMD_EID	ES_Logging;	
58	CFE_ES_PERF_STARTCMD_ERR_EID	<del></del>	
59	CFE_ES_PERF_STARTCMD_TRIG_ERR_EID		
60	CFE_ES_PERF_STOPCMD_EID	ES_Logging;	
61	CFE_ES_PERF_STOPCMD_ERR1_EID	_ 55 5/	
	_		

Id	Event Message	Test Procedure(s)	Notes/Comments
62	CFE_ES_PERF_STOPCMD_ERR2_EID		
63	CFE_ES_PERF_FILTMSKCMD_EID	ES_Logging;	
64	CFE_ES_PERF_FILTMSKERR_EID	,	
65	CFE_ES_PERF_TRIGMSKCMD_EID	ES_Logging;	
66	CFE_ES_PERF_TRIGMSKERR_EID	= 33 37	
67	CFE_ES_PERF_LOG_ERR_EID	ES_Logging;	
68	CFE_ES_PERF_DATAWRITTEN_EID	ES_Logging;	
69	CFE_ES_CDS_REGISTER_ERR_EID		
70	CFE_ES_SYSLOGMODE_EID	ES_AppCtrl; ES_Logging;	
71	CFE_ES_ERR_SYSLOGMODE_EID		
72	CFE_ES_RESET_PR_COUNT_EID	ES_Logging;	
73	CFE_ES_SET_MAX_PR_COUNT_EID	ES_Logging;	
74	CFE_ES_FILEWRITE_ERR_EID		
75	CFE_ES_RST_ACCESS_EID		
76	CFE_ES_CDS_DELETE_ERR_EID		
77	CFE_ES_CDS_NAME_ERR_EID	ES_AppCtrl	
78	CFE_ES_CDS_DELETED_INFO_EID	ES_AppCtrl	
79	CFE_ES_CDS_DELETE_TBL_ERR_EID	ES_AppCtrl	
80	CFE_ES_CDS_OWNER_ACTIVE_EID	ES_AppCtrl	
81	CFE_ES_TLM_POOL_STATS_INFO_EID	ES_AppCtrl	
82	CFE_ES_INVALID_POOL_HANDLE_ERR_EID	ES_AppCtrl	
83	CFE_ES_CDS_REG_DUMP_INF_EID	ES_AppCtrl; TBL_Reset;	
84	CFE_ES_CDS_DUMP_ERR_EID		
85	CFE_ES_WRITE_CFE_HDR_ERR_EID		
86	CFE_ES_CREATING_CDS_DUMP_ERR_EID	ES_AppCtrl;	
87	CFE_ES_TASKINFO_EID	ES_AppCtrl;	
88	CFE_ES_TASKINFO_OSCREATE_ERR_EID	ES_AppCtrl;	
89	CFE_ES_TASKINFO_WRHDR_ERR_EID		
90	CFE_ES_TASKINFO_WR_ERR_EID	EVO Dia Eltar EVO Carada	
0	CEE EVS NOOD EID	EVS_BinFltr; EVS_Cmds; EVS EvtGen; EVS Reset	
1	CFE_EVS_NOOP_EID CFE_EVS_STARTUP_EID	EVS_EVIGEN, EVS_Reset	
2	CFE_EVS_STARTOP_EID  CFE_EVS_ERR_WRLOGFILE_EID		
3	CFE_EVS_ERR_WRLOGFILE_EID  CFE_EVS_ERR_CRLOGFILE_EID	EVS_Log	
5	CFE_EVS_ERR_CRLOGFILE_EID  CFE_EVS_ERR_MSGID_EID	L v O_LOG	
	OI L_L VO_LIXIX_IVIOOID_LID	EVS BinFltr; EVS Cmds;	
		EVS_Bill til, EVS_Cilids,	
6	CFE_EVS_ERR_EVTIDNOREGS_EID	SB DisablePipe; SB Reset;	
7	CFE EVS ERR APPNOREGS EID		
8	CFE EVS ERR ILLAPPIDRANGE EID		
9	CFE_EVS_ERR_NOAPPIDFOUND_EID	EVS_Cmds; EVS_EvtGen;	
10	CFE_EVS_ERR_ILLEGALFMTMOD_EID		
11	CFE_EVS_ERR_MAXREGSFILTER_EID	EVS_BinFltr	
12	CFE_EVS_ERR_WRDATFILE_EID		
13	CFE_EVS_ERR_CRDATFILE_EID	EVS_Cmds	
15	CFE_EVS_ERR_CC_EID		
16	CFE_EVS_RSTCNT_EID		
17	CFE_EVS_SETFILTERMSK_EID	EVS_BinFltr; EVS_EvtGen	
18	CFE_EVS_ENAPORT_EID	EVS_Cmds; EVS_Reset;	
19	CFE_EVS_DISPORT_EID	EVS_Cmds; EVS_Reset;	

Id	Event Message	Test Procedure(s)	Notes/Comments
	-	ES_AppCtrl; ES_Logging;	
		ES_Reset; EVS_BinFltr;	
		EVS_Cmds; EVS_EvtGen;	
		EVS_Reset; SB_CmdsErr;	
		SB_DisablePipe;	
		SB_EnablePipe; SB_Reset;	
		TBL_Cmd; TBL_Functionality;	
		TBL_Reset; TIME_CmdTlm;	
20	CFE EVS ENAEVTTYPE EID	cFE_AltImage	
21	CFE_EVS_DISEVTTYPE_EID	EVS_Cmds; EVS_Reset;	
22	CFE_EVS_SETEVTFMTMOD_EID	EVS Reset;	
	OI L_EVO_OETEVIT WITWOD_EID	EVS_BinFltr; EVS_Cmds;	
23	CFE_EVS_ENAAPPEVTTYPE_EID	EVS_EvtGen;	
24	CFE_EVS_DISAPPENTTYPE_EID	EVS_EvtGen;	
	CFE_EVS_DISAPPENTTYPE_EID  CFE_EVS_ENAAPPEVT_EID	EVS_EvtGen; EVS_Cmds; EVS_EvtGen;	
25			
26	CFE_EVS_DISAPPEVT_EID	EVS_EvtGen;	
27	CFE_EVS_RSTEVTCNT_EID	EVS_Cmds;	
28	CFE_EVS_RSTFILTER_EID	EVS_BinFltr; EVS_Cmds;	
29	CFE_EVS_RSTALLFILTER_EID	EVS_BinFltr	
		ES_AppCtrl; ES_Logging;	
		EVS_BinFltr; SB_DisablePipe;	
		SB_EnablePipe; SB_Reset;	
30	CFE_EVS_ADDFILTER_EID	TBL_Functionality;	
		EVS_BinFltr; SB_DisablePipe;	
31	CFE_EVS_DELFILTER_EID	SB_EnablePipe; SB_Reset;	
		EVS_BinFltr; EVS_Cmds;	
		EVS_EvtGen; EVS_Reset;	
32	CFE_EVS_WRDAT_EID	SB_EnablePipe;	
		ES_Reset; EVS_BinFltr;	
		EVS_Cmds; EVS_EvtGen;	
33	CFE_EVS_WRLOG_EID	EVS_Reset; SB_EnablePipe;	
34	CFE_EVS_NO_LOGSET_EID		
35	CFE_EVS_NO_LOGCLR_EID		
36	CFE_EVS_NO_LOGWR_EID		
		EVS_BinFltr; SB_DisablePipe;	
37	CFE_EVS_EVT_FILTERED_EID	SB_EnablePipe;	
38	CFE_EVS_LOGMODE_EID	EVS_Reset;	
39	CFE_EVS_ERR_LOGMODE_EID	EVS_EvtGen;	
40	CFE_EVS_ERR_INVALID_BITMASK_EID	EVS_Cmds;	
41	CFE_EVS_ERR_UNREGISTERED_EVS_APP	EVS_Cmds; EVS_EvtGen;	
42	CFE_EVS_FILTER_MAX_EID	EVS_BinFltr	
43	CFE_EVS_LEN_ERR_EID	EVS_Cmds	
1	CFE_SB_INIT_EID	5_5	
2	CFE_SB_CR_PIPE_BAD_ARG_EID	SB DisablePipe;	
	0. 1_00_01(_1	SB_DisablePipe;	
3	CFE_SB_MAX_PIPES_MET_EID	SB_EnablePipe; SB_Reset;	
<u> </u>		SB_DisablePipe;	
4	CFE_SB_CR_PIPE_ERR_EID	SB_EnablePipe; SB_Reset	
4	OI L_OD_OI\_F IF L_LIXI\_EID	OD_LITADIEFTHE, OD_NESEL	

Id	Event Message	Test Procedure(s)	Notes/Comments
		ES_AppCtrl; ES_Logging;	
		ES Reset; EVS BinFltr;	
		EVS_Cmds; EVS_EvtGen;	
		EVS_Reset; SB_DisablePipe;	
		SB_EnablePipe; SB_Reset;	
		TBL_Cmd; TBL_Functionality;	
5	CFE_SB_PIPE_ADDED_EID	TBL_Reset;	
6	CFE_SB_SUB_ARG_ERR_EID		
		ES_Logging; SB_Reset;	
7	CFE_SB_DUP_SUBSCRIP_EID	TBL_Functionality;	
8	CFE_SB_MAX_MSGS_MET_EID	SB_DisablePipe;	
9	CFE_SB_MAX_DESTS_MET_EID	ES_AppCtrl; SB_DisablePipe; SB_EnablePipe; SB_Reset;	
		ES_AppCtrl; ES_Logging;	
		ES_Reset; EVS_BinFltr;	
		EVS_Cmds; EVS_EvtGen;	
		EVS_Reset; SB_DisablePipe;	
		SB_EnablePipe; SB_Reset;	
		TBL_Cmd; TBL_Functionality;	
	CFE_SB_SUBSCRIPTION_RCVD_EID	TBL_Reset;	
11	CFE_SB_UNSUB_ARG_ERR_EID		
	CFE_SB_UNSUB_NO_SUBS_EID	SB_Reset	
13	CFE_SB_SEND_BAD_ARG_EID		
		ES_AppCtrl; SB_EnablePipe;	
	055 05 0545 410 0450 545	SB_CmdsErr; SB_EnablePipe;	
14	CFE_SB_SEND_NO_SUBS_EID	SB_Reset	
		SB_CmdsErr;	
1 =	CEE OR MOO TOO DIC FID	SB_DisablePipe; SB_EnablePipe	
15 16	CFE_SB_MSG_TOO_BIG_EID CFE_SB_GET_BUF_ERR_EID	SB_EnablePipe	
10	GFE_SB_GET_BOF_ERR_EID	ES_AppCtrl; ES_Logging;	
		SB_DisablePipe;	
17	CFE_SB_MSGID_LIM_ERR_EID	SB_EnablePipe	
18	CFE SB RCV BAD ARG EID	SB DisablePipe; SB Reset;	
	CFE SB BAD PIPEID EID	SB EnablePipe;	
20	CFE_SB_DEST_BLK_ERR_EID		
21	CFE SB SEND INV MSGID EID		
22	CFE_SB_SUBSCRIPTION_RPT_EID		
24	CFE_SB_UNSUBSCRIPTION_RPT_EID		
25	CFE_SB_Q_FULL_ERR_EID	SB_DisablePipe	
26	CFE_SB_Q_WR_ERR_EID	- '	
27	CFE_SB_Q_RD_ERR_EID		
		EVS_BinFltr; EVS_Cmds;	
		EVS_EvtGen; EVS_Reset;	
28	CFE_SB_CMD0_RCVD_EID	SB_CmdsErr; SB_EnablePipe;	
29	CFE_SB_CMD1_RCVD_EID	SB_DisablePipe	
30	CFE_SB_LSTSNDER_ERR1_EID		
31	CFE_SB_LSTSNDER_ERR2_EID		
	055 05 045 05450 535	SB_DisablePipe;	
32	CFE_SB_SND_STATS_EID	SB_EnablePipe	
33	CFE_SB_ENBL_RTE1_EID	SB_CmdsErr; SB_EnablePipe	
	OFF OR FAIRL PIECES	SB_DisablePipe;	
34	CFE_SB_ENBL_RTE2_EID	SB_EnablePipe	

Id	Event Message	Test Procedure(s)	Notes/Comments
35	CFE_SB_ENBL_RTE3_EID	SB_CmdsErr; SB_Reset;	1 10tts/ Comments
36	CFE_SB_DSBL_RTE1_EID	SB_CmdsErr; SB_EnablePipe	
	COD_DODL((E1_E)D	SB_DisablePipe;	
37	CFE_SB_DSBL_RTE2_EID	SB_EnablePipe	
38	CFE SB DSBL RTE3 EID	SB CmdsErr	
		SB_DisablePipe;	
39	CFE_SB_SND_RTG_EID	SB_EnablePipe; SB_Reset;	
	<del> </del>	SB_DisablePipe;	
40	CFE_SB_SND_RTG_ERR1_EID	SB_EnablePipe	
41	CFE_SB_GLS_INV_CALLER_EID	·	
		EVS_Cmds; EVS_EvtGen;	
42	CFE_SB_BAD_CMD_CODE_EID	SB_CmdsErr;	
43	CFE_SB_BAD_MSGID_EID		
44	CFE_SB_FULL_SUB_PKT_EID		
45	CFE_SB_PART_SUB_PKT_EID		
46	CFE_SB_DEL_PIPE_ERR1_EID		
		ES_AppCtrl; ES_Logging;	
		SB_EnablePipe; SB_Reset;	
		TBL_Functionality;	
47	CFE_SB_PIPE_DELETED_EID	TBL_Reset;	
		ES_AppCtrl; ES_Logging;	
		SB_EnablePipe; SB_Reset;	
40	OFF OR CURCORIDION REMOVED FIR	TBL_Functionality;	
48	CFE_SB_SUBSCRIPTION_REMOVED_EID	TBL_Reset;	
49	CFE_SB_FILEWRITE_ERR_EID	CD Dooots	
50	CFE_SB_SUB_INV_PIPE_EID	SB_Reset;	
51 52	CFE_SB_SUB_INV_CALLER_EID		
53	CFE_SB_UNSUB_INV_PIPE_EID CFE_SB_UNSUB_INV_CALLER_EID		
54	CFE_SB_DEL_PIPE_ERR2_EID		
1	CFE_SB_DEL_FIFE_ERR2_EID  CFE_TBL_INIT_INF_EID		
		EVS_BinFltr; EVS_Cmds;	
		EVS_EvtGen; EVS_Reset;	
10	CFE_TBL_NOOP_INF_EID	TBL_Cmd	
11	CFE_TBL_RESET_INF_EID	TBL Cmd	
		TBL_Cmd; TBL_Functionality;	
12	CFE_TBL_FILE_LOADED_INF_EID	TBL_Reset	
		TBL_Cmd; TBL_Functionality;	
13	CFE_TBL_OVERWRITE_DUMP_INF_EID	TBL_Reset	
		TBL_Cmd; TBL_Functionality;	
14	CFE_TBL_WRITE_DUMP_INF_EID	TBL_Reset	
		TBL_Cmd; TBL_Functionality;	
15	CFE_TBL_OVERWRITE_REG_DUMP_INF_EID	TBL_Reset	
		TBL_Cmd: TBL_Functionality;	
16	CFE_TBL_VAL_REQ_MADE_INF_EID	TBL_Reset	
		TBL_Cmd: TBL_Functionality;	
17	CFE_TBL_LOAD_PEND_REQ_INF_EID	TBL_Reset	
18	CFE_TBL_TLM_REG_CMD_INF_EID	TBL_Functionality	
21	CFE_TBL_LOAD_ABORT_INF_EID	TBL_Cmd; TBL_Functionality	
		TBL_Cmd; TBL_Functionality;	
22	CFE_TBL_WRITE_REG_DUMP_INF_EID	TBL_Reset	
23	CFE_TBL_ASSUMED_VALID_INF_EID	TBL_Functionality	

Id	Event Message	Test Procedure(s)	Notes/Comments
		ES_AppCtrl; TBL_Cmd;	
		TBL Functionality;	
35	CFE_TBL_LOAD_SUCCESS_INF_EID	TBL_Reset;	
		TBL_Cmd; TBL_Functionality;	
36	CFE_TBL_VALIDATION_INF_EID	TBL_Reset	
		TBL_Cmd; TBL_Functionality;	
37	CFE_TBL_UPDATE_SUCCESS_INF_EID	TBL_Reset	
38	CFE_TBL_CDS_DELETED_INFO_EID	TBL_Reset;	
50	CFE_TBL_MID_ERR_EID		
		EVS_EvtGen; EVS_Cmds;	
51	CFE_TBL_CC1_ERR_EID	TBL_Cmd;	
52	CFE_TBL_LEN_ERR_EID		
53	CFE_TBL_FILE_ACCESS_ERR_EID	TBL_Cmd; TBL_Functionality	
54	CFE_TBL_FILE_STD_HDR_ERR_EID		
55	CFE_TBL_FILE_TBL_HDR_ERR_EID		
56	CFE_TBL_FAIL_HK_SEND_ERR_EID		
57	CFE_TBL_NO_SUCH_TABLE_ERR_EID	TBL_Functionality; TBL_Reset	
58	CFE_TBL_FILE_TYPE_ERR_EID		
59	CFE_TBL_FILE_SUBTYPE_ERR_EID		
60	CFE_TBL_NO_WORK_BUFFERS_ERR_EID	TBL_Functionality	
61	CFE_TBL_INTERNAL_ERROR_ERR_EID		
62	CFE_TBL_CREATING_DUMP_FILE_ERR_EID	TBL_Functionality	
63	CFE_TBL_WRITE_CFE_HDR_ERR_EID		
64	CFE_TBL_WRITE_TBL_HDR_ERR_EID		
65	CFE_TBL_WRITE_TBL_IMG_ERR_EID		
66	CFE_TBL_NO_INACTIVE_BUFFER_ERR_EID	TBL_Functionality	
67	CFE_TBL_TOO_MANY_VALIDATIONS_ERR_EID		
68	CFE_TBL_WRITE_TBL_REG_ERR_EID		
69	CFE_TBL_LOAD_ABORT_ERR_EID		
70	CFE_TBL_ACTIVATE_ERR_EID	TBL_Cmd; TBL_Functionality	
71	CFE_TBL_FILE_INCOMPLETE_ERR_EID		
72	CFE_TBL_LOAD_EXCEEDS_SIZE_ERR_EID	TBL_Cmd; TBL_Functionality	
73	CFE_TBL_ZERO_LENGTH_LOAD_ERR_EID		
74	CFE_TBL_PARTIAL_LOAD_ERR_EID		
75	CFE_TBL_FILE_TOO_BIG_ERR_EID	TBL_Cmd	
76	CFE_TBL_TOO_MANY_DUMPS_ERR_EID		
77	CFE_TBL_DUMP_PENDING_ERR_EID	TDI E « »	
78	CFE_TBL_ACTIVATE_DUMP_ONLY_ERR_EID	TBL_Functionality	
79	CFE_TBL_LOADING_A_DUMP_ONLY_ERR_EID	TBL_Functionality	
80	CFE_TBL_ILLEGAL_BUFF_PARAM_ERR_EID	TBL_Functionality;	
81	CFE_TBL_UNVALIDATED_ERR_EID	TBL_Functionality	
82	CFE_TBL_IN_REGISTRY_ERR_EID	TBL_Reset	
83	CFE_TBL_NOT_CRITICAL_TBL_ERR_EID	TDI David	
84	CFE_TBL_NOT_IN_CRIT_REG_ERR_EID	TBL_Reset	
85	CFE_TBL_CDS_NOT_FOUND_ERR_EID		
86	CFE_TBL_CDS_DELETE_ERR_EID	TDI Decet	
87	CFE_TBL_CDS_OWNER_ACTIVE_ERR_EID	TBL_Reset	
88	CFE_TBL_LOADING_PENDING_ERR_EID		
89	CFE_TBL_FAIL_NOTIFY_SEND_ERR_EID	TDI Eurotionality TDI Daget	
90	CFE_TBL_REGISTER_ERR_EID	TBL_Functionality; TBL_Reset	
91	CFE_TBL_SHARE_ERR_EID		
92	CFE_TBL_UNREGISTER_ERR_EID		

Id	Event Message	Test Procedure(s)	Notes/Comments
93	CFE_TBL_LOAD_ERR_EID	TBL_Functionality	
94	CFE_TBL_LOAD_TYPE_ERR_EID	,	
95	CFE_TBL_UPDATE_ERR_EID		
96	CFE_TBL_VALIDATION_ERR_EID	TBL_Cmd; TBL_Functionality;	
97	CFE TBL SPACECRAFT ID ERR EID	TBL Validate	
98	CFE_TBL_PROCESSOR_ID_ERR_EID	TBL_Validate	
1	CFE TIME INIT EID		
		EVS BinFltr; EVS Cmds;	
		EVS_EvtGen; EVS_Reset;	
4	CFE_TIME_NOOP_EID	TIME_CmdTlm	
5	CFE_TIME_RESET_EID	TIME_CmdTlm	
6	CFE_TIME_DIAG_EID	TIME_CmdTlm	
7	CFE_TIME_STATE_EID	TIME_CmdTlm; TIME_Reset	
8	CFE_TIME_SOURCE_EID		
9	CFE_TIME_SIGNAL_EID		
11	CFE_TIME_DELAY_EID		
12	CFE_TIME_TIME_EID	TIME_CmdTlm	
13	CFE_TIME_MET_EID	TIME_CmdTlm	
14	CFE_TIME_STCF_EID	TIME_CmdTlm; TIME_Reset	
15	CFE_TIME_DELTA_EID	EVS_Log; TIME_CmdTlm	
		TIME_CmdTlm;	
16	CFE_TIME_1HZ_EID	cFE_AltImage;	
17	CFE_TIME_LEAPS_EID	TIME_CmdTlm; TIME_Reset	
20	CFE_TIME_FLY_ON_EID		
21	CFE_TIME_FLY_OFF_EID		
25	CFE_TIME_EXIT_ERR_EID		
26	CFE_TIME_ID_ERR_EID		
27	CFE_TIME_CC_ERR_EID	EVS_Cmds; EVS_EvtGen;	
30	CFE_TIME_STATE_ERR_EID		
31	CFE_TIME_SOURCE_ERR_EID	TIME_CmdTlm	
32	CFE_TIME_SIGNAL_ERR_EID		
33	CFE_TIME_DELAY_ERR_EID		
34	CFE_TIME_TIME_ERR_EID		
35	CFE_TIME_MET_ERR_EID		
36	CFE_TIME_STCF_ERR_EID		
37	CFE_TIME_DELTA_ERR_EID		
38	CFE_TIME_1HZ_ERR_EID		
40	CFE_TIME_SOURCE_CFG_EID	TIME_CmdTlm	
41	CFE_TIME_SIGNAL_CFG_EID	TIME_CmdTlm	
42	CFE_TIME_DELAY_CFG_EID	TIME_CmdTlm	
43	CFE_TIME_TIME_CFG_EID		
44	CFE_TIME_MET_CFG_EID		
45	CFE_TIME_STCF_CFG_EID		
46	CFE_TIME_LEAPS_CFG_EID		
47	CFE_TIME_DELTA_CFG_EID		
48	CFE_TIME_1HZ_CFG_EID		