

**COS DCE BOOT FSW v1.13 Component Test Results
Requirement 5.1.2.2a Command to Disable/Enable Watchdog**

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1. INTRODUCTION

1.1 PURPOSE

This document presents the Cosmic Origins Spectrograph (COS) Device Control Electronics (DCE) Flight Software (FSW) certification procedure. The purpose of this procedure is to verify that the FSW satisfies Software Requirements according to the method specified in the DCE FSW Test Plan (STP).

1.2 SCOPE

This test procedure comprises the steps necessary to verify that the FSW satisfies Software Requirements Document (SRD) paragraph 5.1.2.2 — Command to Disable/Enable Watchdog.

1.3 LIMITATIONS AND CONSTRAINTS

This test cannot be run in parallel with any other commanding activity directed at the DCE FSW (such as, for example, the periodic transmission of NOOP commands). Test hardware shall be visually inspected, and its configuration noted, prior to conducting this test.

1.4 PROCEDURE OVERVIEW

The procedure requires the `hks` tools running on the Sun SparcStation Electronic Ground Support Equipment (EGSE) whose network IP address is one of

shorty.ssl.berkeley.edu
taiyo.ssl.berkeley.edu
ginger.ssl.berkeley.edu.

Test time shall be scheduled in advance. The Test Conductor must be logged into the Unix system as user `eagcos`, and be commanding from the appropriate directory. This directory contains both the test script file and the shell script file; these two files control test execution. The test is conducted by invoking the shell script. This shell script in turn invokes the Perl 5 program `UniScript.pl`, which resides in its own distinct directory. The test procedure steps have been pre-recorded in the test script file, and are executed interpretively by the `UniScript` program. The shell script and test script are attached to this document as appendices. As `UniScript` executes the test script it sends results to the operator console and to two report files, which are also placed in the current directory. After completion of the test script, the Test Conductor can certify successful test

execution by examining the contents of the report files and determining that required outputs are present in them. Printed copies of the report files are attached to the manually completed checklist (Paragraph 4 below) as documentation of the test.

1.5 THEORY OF TEST

An essential aspect of this test is that the automatic generation by the EGSE software of **LFDNOOPS** be suppressed, since these “feed the dog” — i.e., reset FSW’s countdown to the initiation of a WDR. The script ensures that FSW is in the Boot State by issuing two **POR** packets, followed by one-second **WAITS**. It then issues an **LFDWDOG 0** command to disable watchdog resets and **WAITS** for 11 seconds. The FSW should not encounter a WDR after 10 seconds, and this should be reflected in the post-WDR value of the HK variable **LFCTIME**: greater than 10. Also, the FSW should not generate the diagnostic 001C (Watchdog Reset).

1.6 TEST SCRIPT IMPLEMENTATION

1.6.1 Test Script Arguments

The script requires no arguments.

1.6.2 Test Script Coding

The script uses standard **UniScript** commands and directives.

2. SPECIAL INSTRUCTIONS

2.1 QUALITY ASSURANCE

QA support is required to verify the configuration and setup environment as well as monitoring test steps and verifying results.

2.2 SAFETY

2.2.1 Personal Safety

To ensure the safety of the test personnel during test execution the guidelines contained in Paragraph 3.4, Reference [1] will be adhered to.

2.2.2 Test Article and Equipment Safety

- If access within one (1) meter of COS bench electronics is necessary, wrist straps attached to technical ground shall be used by all personnel involved in handling of any COS test article. Overcurrent and overvoltage shall be set to remove power if nominal limits are exceeded.
- Emergency Power Shutdown — If, during the COS DCE FSW test, power is ON and a severe test equipment failure results in the power system exceeding specified limits, the Test Conductor shall direct or perform shutdown of power.

2.3 CONTAMINATION

All flight hardware shall be handled with clean latex gloves; it shall be covered with clean ESD material and/or stored in a clean flow-bench.

3. SUPPORT REQUIREMENTS

3.1 PERSONNEL

Execution of the COS DCE FSW certification procedure requires the following personnel (to be completed at the Test Readiness Review (TRR)):

Test Director: _____

Test Conductor: _____

Test Technician: _____

QA: _____

3.2 TOOLS, EQUIPMENT, AND MATERIALS

The following is a list of tools, equipment, or materials required in this test. Record manufacturer and model, metrology, or property numbers of equipment used, where appropriate. Record calibration due dates where appropriate.

Boot Mode ROM: schematic **27C256**

Engineering Ground Support Equipment (see paragraph 1.4). Indicate specific configuration:

EGSE			DCE		
taiyo	shorty	ginger	ETU	DCE #1	DCE #2
X				X	

3.3 DATA/SOFTWARE

The following files must be present:

Table 3-1: Required Program and Data Files

EGSE (shorty) Directory	File	Description
<code>\disks\galex\users\galex\tcs\uniscrpt\</code>	UniScript.pl	UniScript interpreter
<code>\disks\galex\users\galex\tcs\uniscrpt\stp5_1_2_2a\</code>	u	Shell script for this procedure
Ditto	stp5_1_2_2a.tst	Test script for this procedure (Appendix B)

In addition, the **hks** tools must be active. Directions for activating **hks** are given in UCB-COS-DOC-1118 (Paragraph 3.4, Reference [4]).

3.4 REQUIRED DOCUMENTATION

Reference	Document Number	Title
1	NHB 1700.1(V1-A)	<i>NASA Basic Safety Manual</i>
2	COS-03-0051	<i>DCE FSW Test Procedure 5.1.2.2a</i> (this document)
3	UCB-COS-008	<i>COS FUV Detector Software Test Plan</i>
4	UCB-COS-DOC-1118	<i>COS EGSE Startup Procedure</i>

4. PROCEDURE/TASK STEPS

4.1 PRE-OPERATION ACTIVITIES

4.1.1 Make Sure that **hks** Tools Are Active

Follow the procedure given in Paragraph 3.4, Reference [4].

4.1.2 Make Sure that the Proper ROM Is Installed

Visually verify that the ROM under test is installed: if EEPROM, in U18: if PROM, in U2 and U7.

4.1.3 Log In to the EGSE

Step	QA	Operator Entry/System Response	Description
1		C:\tcs\us> telnet shorty.ssl.berkely.edu	Establish connection to shorty via Telnet client program
2		Login: xxx Password: -----	Using telnet window, login as user tcs

4.1.4 Set Current Directory

Step	QA	Operator Entry/System Response	Description
3		tcs@shorty% cd ~galex/tcs tcs@shorty% pwd /disks/galex/users/galex/tcs	Change current directory as shown

4.1.5 Slogin as eagcos

Step	QA	Operator Entry/System Response	Description
4		tcs@shorty% slogin -l eagcos shorty.ssl.berkeley.edu eagcos@shorty.ssl.berkeley.edu's password: (<i>get from SSL personnel</i>) Last login: Sat Oct 7 10:41:05 2000 from auntem.ssl.berke Sun Microsystems Inc. SunOS 5.8 Generic February 2000 You have mail. COS EGSE software version: devel	slogin as eagcos ; get password from SSL personnel

4.1.6 Set Current Directory

Step	QA	Operator Entry/System Response	Description
5		eagcos:shorty% cd /disks/galex/users/galex/tcs/uniscript/stp5_1_2_2 a eagcos:shorty% pwd /disks/galex/users/galex/tcs/uniscript/stp5_1_2_2a	Change current directory as shown

4.1.7 Ensure that Proper Files are Present

Step	QA	Operator Entry/System Response	Description
6		eagcos@shorty% ls -l Total 12 -rw-r--r-- 1 tcs eag 1398 Oct 8 18:03 stp5_1_2_2a.tst -rw-r--r-- 1 tcs eag 62 Oct 9 17:44 u	List files; the .tst file and the shell script u should be present

4.2 OPERATION EXECUTION

4.2.1 Establish Initial Test Conditions

Step	QA	Operator Entry/System Response	Description
7		eagcos:shorty% set path=(\$path ~dbb/scripts/bin)	Set path as shown to enable access to hks tools

4.2.2 Execute the Script

Step	QA	Operator Entry/System Response	Description
8		sh u \$pstring=0,0,0,0,0,0,0 Parameters are: Script File: stp5_1_2_2a #0: 0 #1: 0 #2: 0 #3: 0 #4: 0 #5: 0 #6: 0	Shell to u . You should see the accompanying output as UniScript executes

Step	QA	Operator Entry/System Response	Description
		<pre> #7: 0 Report file >/disks/galex/users/galex/tcs/ver_1_13/stp5_1_2_2 a/stp5_1_2_2a.rp1 successfully opened. Report file >/disks/galex/users/galex/tcs/ver_1_13/stp5_1_2_2 a/stp5_1_2_2a.rp2 successfully opened. Script file /disks/galex/users/galex/tcs/ver_1_13/stp5_1_2_2a/ stp5_1_2_2a.tst successfully opened at level 0. "Sending two PORs followed by one-second WAITs" "Sending LFDWDOG 0" LFDWDOG DISABLE "Waiting 11 seconds" LFDNOOP WAIT 0: HKV0=2; HKV1=0; wc=5 WAIT 1: HKV1=1; wc=4 WAIT 1: HKV1=2; wc=3 "Test 5.1.2.2a completed successfully" eagcos:taiyo% </pre>	

4.3 POST-OPERATION ACTIVITIES

4.3.1 Copy Reports to PC Files and Print Them

Using an FTP client, copy the **u**, **stp5_1_2_2a.tst**, **stp5_1_2_2a.rp1**, and **stp5_1_2_2a.rp2** files to appropriate PC files. Include these files as Appendices A, B, C, and D with this completed form.

4.3.2 Complete The Test Procedure Form

Ensure that all blank fields in this report are completed correctly and submit the completed report to QA.

SUMMARY SHEET

OPERATION TITLE: _____ WOA# _____

TEST ARTICLES IDENTIFICATION (including serial and/or part numbers):

TASKS/STEPS COMPLETED: _____

LOCATION: _____

TEST STARTED:

TEST TERMINATED

TIME: _____ Hr/Min

TIME: _____ Hr/Min

DATE: _____

DATE: _____

LOGS USED: _____

ANOMALY REPORTS GENERATED: _____

COMMENTS: _____

TEST CONDUCTOR: _____

Signature/Date

QA REPRESENTATIVE: _____

Signature/Date

Appendix A. Shell Script u

```
#!/bin/sh  
pkill cosnoopy  
perl ../UniScript.pl stp5_1_2_2a "0,0,0,0,0,0,0,0"  
cosnoopy&
```

Appendix B. Test Script stp5_1_2_2a.tst

```
; *****  
; * DCE FSW Requirement 5.1.2.2a -- Watchdog *  
; * ----- *  
; * Send LFDWDOG 0 *  
; * Verify that with no watchdog service for 10 seconds *  
; * no autonomous WDR occurs *  
; *****  
;  
SYM      DISABLE =0  
SYM      DIAG001C=0x001C  
SYM      NSEC     =5  
;  
ECHO     2  
;  
DTG      1,"(0) Sending two PORs followed by one-second WAITs"  
WTO      "Sending two PORs followed by one-second WAITs"  
;  
POR  
WAIT     1  
POR  
WAIT     1  
;  
DTG      1,"(1) Sending LFDWDOG 0"  
WTO      "Sending LFDWDOG 0"  
;  
LFDWDOG  DISABLE  
;  
DTG      1,"(2) Waiting 11 seconds"  
WTO      "Waiting 11 seconds"  
;  
WAIT     11  
LFDNOOP  
;  
WAIT     NSEC,HK  
LOG      1,LFDOPERT,LFCTIME,LFDDIAGS  
CHECK    1,($LFCTIME > 10)  
DIAG     1,NOTANY,DIAG001C  
;  
DTG      1,"(3) Test 5.1.2.2a completed successfully"  
WTO      "Test 5.1.2.2a completed successfully"
```

Appendix C. Test Report stp5_1_2_2a.rp1

```

                    55555          1          222          222
                    5            11         2  2          2  2
aaa                ssss  ttttt  pppp  555          1          2          2
a  a                s      t    p  p    5          1          2          2
aaaaa              sssss  t    pppp    5          1          2          2
a  a                s      t    p    5  5          1          2          2
a  a                ssss  t    p    555  _____ 111  _____ 22222  _____ 22222

```

Ver 01.13 Tue Jan 16 17:06:16 2001 "(0) Sending two PORs followed by one-second
WAITS"

Ver 01.13 Tue Jan 16 17:06:18 2001 "(1) Sending LFDWDOG 0"

LFDWDOG DISABLE

Ver 01.13 Tue Jan 16 17:06:18 2001 "(2) Waiting 11 seconds"

LFDNOOP

```

Addr Mask HK-Bit-Name Value
-----
16F4 0008 LFDOPERT 0

```

```

Addr Addr HK-Name Value
-----
1680-1683 LFCTIME 0000000B

```

```

1780-179F LFDDIAGS 011B 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000
0000 0000 0000 0000 0000
17A0-17BF 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000
0000 0000 0000 0000 0000

```

CHECK: (\$LFCTIME > 10)
eval: (000B > 10)

S U C C E S S

DIAG 1,NOTANY,DIAG001C

S U C C E S S

Ver 01.13 Tue Jan 16 17:06:31 2001 "(3) Test 5.1.2.2a completed successfully"

Appendix D. Test Report stp5_1_2_2a.rp2

```

                    55555      1      222      222
                    5      11      2 2      2 2
aaa      ssss  ttttt  pppp  555      1      2      2
a  a      s      t  p  p      5      1      2      2
aaaaa     ssss  t  pppp      5      1      2      2
a  a      s      t  p      5 5      1      2      2
a  a      ssss  t  p      555      111      22222      22222

```

P O R P A C K E T

80000000

P O R P A C K E T

80000000

C O M M A N D P A C K E T

```

          PARM4      PARM3      PARM2      PARM1      PARM0
045AFFFF 04580000 0456FFFF 04540000 0452FFFF 04500000 044EFFFF 044C0000 044AFFFF 04480000
          SN      OPCODE
0446FFFE 04440001 04420E0E 0440F1F1

```

C O M M A N D P A C K E T

```

          PARM4      PARM3      PARM2      PARM1      PARM0
045AFFFF 04580000 0456FFFF 04540000 0452FFFF 04500000 044EFFFF 044C0000 044AFFFF 04480000
          SN      OPCODE
0446FFFD 04440002 04427F7F 04408080

```

C O M M A N D P A C K E T

```

          PARM4      PARM3      PARM2      PARM1      PARM0
045AFFFF 04580000 0456FFFF 04540000 0452FFFF 04500000 044EFFFF 044C0000 044AFFFF 04480000
          SN      OPCODE
0446FFFC 04440003 04427F7F 04408080

```

C O M M A N D P A C K E T

```

          PARM4      PARM3      PARM2      PARM1      PARM0
045AFFFF 04580000 0456FFFF 04540000 0452FFFF 04500000 044EFFFF 044C0000 044AFFFF 04480000

```

	SN		OPCODE
0446FFFB	04440004	04427F7F	04408080
