



Procedure Summary

Objectives

The objective of this procedure is to stipulate which procedures are required for the SPEC Dark Load Tests.

Summary of Constraints

The saved stack files should have been generated prior to the DTCP and sent to the HSC/ICC as defined in the procedure $\rm H_GSP_MCS_MSTK.$

9 OBS_ID values are required from the HSC.

Spacecraft Configuration

Start of Procedure

n/a

End of Procedure

n/a

Reference File(s)

Input Command Sequences

Output Command Sequences

Referenced Displays

ANDS GRDS SLDS ZAZ7J999

Configuration Control Information

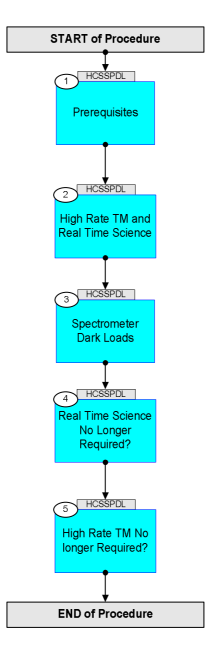
DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
21/04/09	2.3	1	Created	L.Lucas-hp	

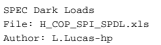
SPEC Dark Loads File: H_COP_SPI_SPDL.xls Author: L.Lucas-hp



PLANCK

Procedure Flowchart Overview

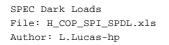








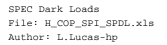
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch		
		Beginning of Procedure				
	TC Seq. Name :HCSSPDL (SPEC Dark Loads)					
		TimeTag Type: Sub Schedule ID:				
				Next Step:		
1		Prerequisites		2		
		The following test consists of one activity. An activity is represented by one saved stack file to be generated prior to the DTCP. Each stack should allso be delivered to the HSC/ICC				
		using the procedure defined in H_GSP_MCS_MSTK				
		NOTE: Naming Convention for saved stack file:				
		yyyymmdd_nnnn_H_SAVED_xxvv				
		<pre>yyyy = Year [of expected uplink] mm = Month [of expected uplink] dd = Day [of expected uplink] nnnn = OD [of expected uplink] xx = TSF number (defined in each activity) vv = version number</pre>				
		Note: The procedures defined below should be brought together into the following saved stack file prior to the DTCP:				
		yyyymmdd_nnnn_H_SAVED_xxvv				
		This file is then called up and executed on the manual stack during the DTCP.				
1.1		Verify HSC/ICC inputs				
		Prerequisites, verify: DPU s/w version/subversion SPU s/w version/subversion				
		FF: OBS_ID (quantity 9)				
2		High Rate TM and Real Time Science		Next Step: 3		
		Note: Both high rate TM and Real Time Science are required for this test.				
2.1		Verify High Rate TM is Available.				







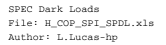
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		High Rate TM is required.		
		Verify High Bit Rate		
		TME_BITRATE DEMRF160	= 1.5 Mbps	AND=ZAZ7J999
		If High Rate is not available, consult with SOM.		
		Upon confirmation from SOM, run the following procedure to enable High Rate TM.		
		PROCEDURE:		
		H_FCP_TTC_TUHR [HFTTUHR]		
2.2		Verify Real Time Science is Available.		
2.2		Verify Real line Science is Available.		
		Real Time Science data is required. Check the NCTRS for VC1.		
		If VC1 is not available, consult with SOM.		
		Upon confirmation from SOM, run the following		
		procedure to enable RTS.		
		PROCEDURE:		
		H_FCP_DHS_1013A [HFD1013A]		
				Next Step:
3		Spectrometer Dark Loads		4
		Note:		
		The procedures defined below should be brought		
		together into the following saved stack file prior to		
		the DTCP:		
		yyyymmdd_nnnn_H_SAVED_xxvv		
		This file is then called up and executed on the manual		
		stack during the DTCP.		
3.1		Activity procedures		
		Run the following nine, 9 procedures.		
3.1.1		Spectrometer SLW BDAs Switch ON Check		
		PROCEDURE:		
		H_COP_SPI_SLWN [HCSSLWN]		
		FP:		
		DBS_ID		
2 1 0				
3.1.2		SPEC SLW 80		







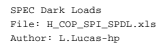
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		PROCEDURE: H_COP_SPI_SLW8 [HCSSLW8]		
		FP: OBS_ID		
3.1.3		Apply Spectrometer Detector Setting		
		PROCEDURE: H_COP_SPI_ASDS [HCSASDS]		
		FP: OBS_ID		
3.1.4		SPEC SLW 160		
		PROCEDURE: H_COP_SPI_SLW1 [HCSSLW1]		
		FP: OBS_ID		
3.1.5		Apply Spectrometer Detector Setting		
		PROCEDURE: H_COP_SPI_ASDS [HCSASDS]		
		FP: OBS_ID		
3.1.6		SPEC SLW 240		
		PROCEDURE: H_COP_SPI_SLW2 [HCSSLW2]		
		FP: OBS_ID		
3.1.7		Apply Spectrometer Detector Setting		
		PROCEDURE: H_COP_SPI_ASDS [HCSASDS]		
		FP: OBS_ID		
3.1.8		Spectrometer BDAs switch OFF		







Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		PROCEDURE: H_COP_SPI_MSPF [HCSMSPF]		
		FP: OBS_ID		
3.1.9		Go to REDY Mode		
		PROCEDURE: H COP SPI REDX [HCSREDX]		
		FP: OBS_ID		
				-
4		Deel Mine Caisers No. Lenner Demvinedo		Next Step: 5
4		Real Time Science No Longer Required?		C
		Real Time Science data is no longer required for this		
		test for SPIRE.		
4.1		Verify Real Time Science is Still Required		
		Verify if RTS is still required (generally).		
		Consult with SOM.		
		If it is still required, do nothing.		
		If REal Time Science is not still required.		
		Upon confirmation from SOM, if RTS is no longer required generally and should be disabled, run the		
		following procedure to disable RTS.		
		PROCEDURE :		
		H_FCP_DHS_1013B [HFD1013B]		
				ļ
				Next Step:
5		High Rate TM No longer Required?		END
5.1		Verify High Rate TM is Still Required.		
		Verify if High Rate TM is still required (generally).		
		Consult with SOM.		
		If it is still required, do nothing.		





Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch		
		If High Rate is not still required. Upon confirmation from SOM, run the following procedure to changefrom High Rate to medium rate TM. PROCEDURE: H_FCP_TTC_TUMR [HFTTUMR]				
	End of Procedure					