Doc No. :PT-HMOC-OPS-FOP-6001-OPS-OAH Fop Issue : 3.0 Issue Date: 13/04/10



Procedure Summary

Objectives

This procedure is intended to perform CDMS Health checks during Commissioning Phase

Summary of Constraints

TM available bit rate must be at least 150 kbit/s

Spacecraft Configuration

Start of Procedure

Type Pre-condition Here

End of Procedure

Type Post-condition Here

Reference File(s)

Input Command Sequences

Output Command Sequences

Referenced Displays

ANDS GRDS SLDS

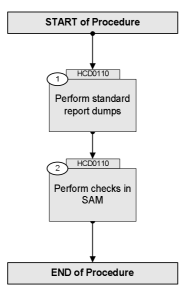
Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
24/02/09	2.1	1	Created	cmevi-hp	

CDMS Health checks File: H_COP_DHS_0110.xls Author: cmevi-hp



Procedure Flowchart Overview



Doc No. :PT-HMOC-OPS-FOP-6001-OPS-OAH Fop Issue : 3.0 Issue Date: 13/04/10





CDMS Health checks File: H_COP_DHS_0110.xls Author: cmevi-hp

Step No.	Time	Activity/Remarks	TC/TLM	Display (Dransh					
NO.	IIme		IC/ILM	Display/ Branch					
	Beginning of Procedure								
		TC Seq. Name : HCD0110 (CDMS Health checks)							
		TimeTag Type: Sub Schedule ID:							
				Next Step:					
1		Perform standard report dumps		2					
		Execute Procedure:							
		H_FCP_DHS_1030 CDMU OBSW data acquisition							
		CDAG CDDW data acquisition							
			<u> </u>						
				Next Step:					
2		Perform checks in SAM		END					
		Execute Procedure:							
		H_FCP_DHS_SACK CDMU checks in sun acquisition mode after launch							
		· · · · · · · · · · · · · · · · · · ·							
End of Procedure									