Doc No. :PT-HMOC-OPS-FOP-6001-OPS-OAH

Fop Issue : 3.0 Issue Date: 13/04/10

PACS Chopper Dynamic Behaviour Verification

File: H_COP_PAC_CHP4.xls Author: R. Biggins





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Procedure Summary

Objectives

This is a high-level procedure covering the CHP4 activity defined in the Commissioning Plan.

Summary of Constraints

RT Science (VC1) is required for this activity

Spacecraft Configuration

Start of Procedure

RT Science (VC1) is disabled

End of Procedure

RT Science (VC1) is disabled

Reference File(s)

Input Command Sequences

Output Command Sequences

Referenced Displays

ANDs SLDs GRDs

ZAZ9T999

Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
09/04/09		1	Created	R. Biggins	
09/04/09	2.3	1.01	Validation : Description updated	R. Biggins	

: Version 1 - Unchanged Status

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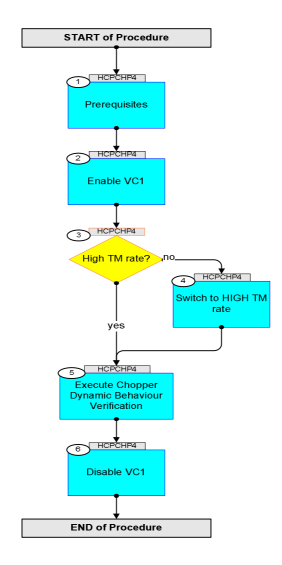
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Procedure Flowchart Overview



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a .				
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Beginning of Procedure		
		TC Seq. Name : HCPCHP4 (Chopper Dynamic)		
		TimeTag Type: Sub Schedule ID:		
	1			77
1		Prerequisites		Next Step: 2
				Next Step:
2		Enable VC1		3
		Co-ordinate with the CDMS SOE to execute the following		
		procedure		
		PROCEDURE: H FCP DHS_1013 [enable VC1]		
2				Next Step:
3		High TM rate?		no 4 yes 5
		Verify Telemetry		
		TME_BITRATE DEMRF160	= 1.5 Mbps	AND=ZAZ9T999
				Next Step:
4		Switch to HIGH TM rate		5
		Co-ordinate with the TTC SOE to execute the following		
		procedure		
		PROCEDURE: H_FCP_TTC_TUHR		
5		Execute Chopper Dynamic Behaviour Verification		Next Step: 6
		Execute enopper Synamic Behaviour verification		
		The following is a list of procedures that is expected to be executed in the defined order.		
		It is not excluded that the order may change or that		
		certain parts will be repeated.		
5.1		Section 2		
***************************************		PROCEDURE: H_COP_PAC_X008 [HCPX008]		
		FP: OBS_ID		
		PROCEDURE: H_COP_PAC_X010 [HCPX010]		

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Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
но.	1 11116	PROCEDURE: H_COP_PAC_X009 [HCPX009]	IC/IIII	Display/ Branch
		IPF: HCPX009_CONFCHOP_vvvv.IPF		
		PROCEDURE: H_COP_PAC_C201 [HCPC201]		
		PROCEDURE: H_COP_PAC_X009 [HCPX009]		
		IPF: HCPX009_CONFCHOP_vvvv.IPF		
		PROCEDURE: H_COP_PAC_C202 [HCPC202]		
		PROCEDURE: H_COP_PAC_X009 [HCPX009]		
		IPF: HCPX009_CONFCHOP_vvvv.IPF		
		PROCEDURE: H_COP_PAC_C203 [HCPC203]		
		PROCEDURE: H_COP_PAC_X009 [HCPX009]		
		IPF: HCPX009_CONFCHOP_vvvv.IPF		
		PROCEDURE: H_COP_PAC_C204 [HCPC204]		
		PROCEDURE: H_COP_PAC_X008 [HCPX008]		
		FP: OBS_ID [= 0x0000 0000]		
				Next Step:
6		Disable VC1		END
		Co-ordinate with the CDMS SOE to execute the following procedure		
		PROCEDURE: H_FCP_DHS_1013 [disable VC1]		
		End of Procedure		

Status : Version 1 - Unchanged