



# Procedure Summary

## Objectives

This is a high-level procedure covering the CHP2 activity defined in the Commissioning  $\ensuremath{\mathsf{Plan}}$  .

## 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

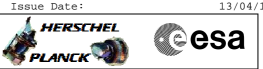
Output Command Sequences

Referenced Displays

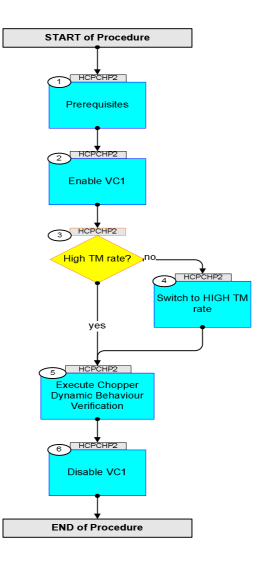
ANDS GRDS SLDS

#### 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	



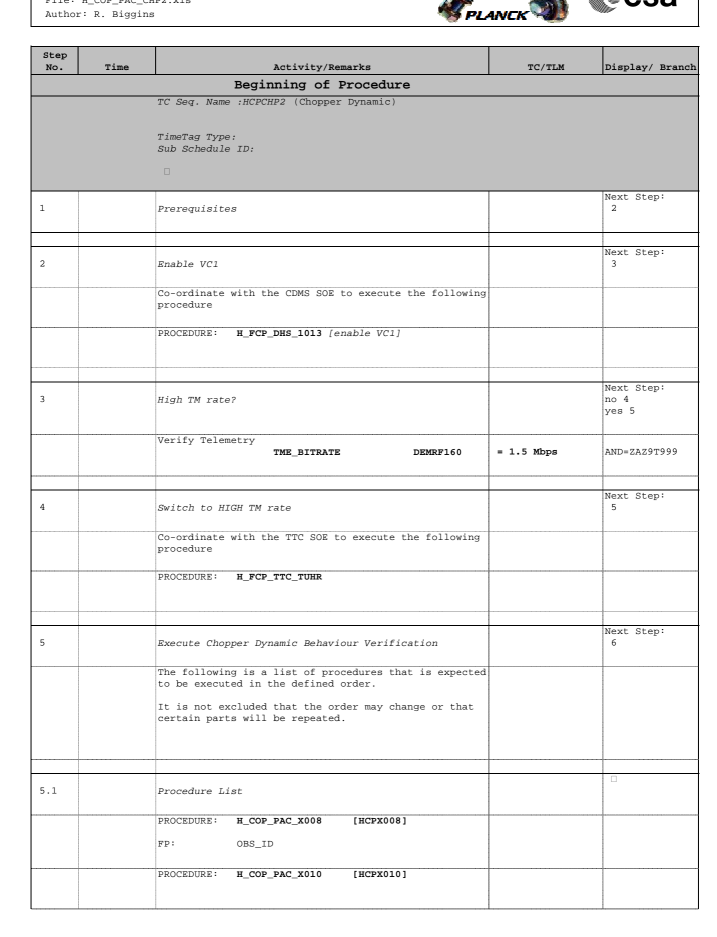
Procedure Flowchart Overview



Cesa

HERSCHEL

PACS Chopper Dynamic Behaviour Verification File: H\_COP\_PAC\_CHP2.xls Author: R. Biggins



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Step No.	Time		Activity/Re	TC/TLM	Display/ Branch					
		PROCEDURE:	H_COP_PAC_X009	[HCPX009]	****					
		IPF:	HCPX009_CONFCHOP_	WWW TDF						
		PROCEDURE:	H_COP_PAC_C201	[HCPC201]		-				
		PROCEDURE:	H_COP_PAC_X009	[HCPX009]						
		IPF:	HCPX009_CONFCHOP_	VVVV TPF						
			her hous_com chor_							
		PROCEDURE:	H_COP_PAC_C202	[HCPC202]						
		PROCEDURE:	H_COP_PAC_X009	[HCPX009]						
		IPF:	HCPX009_CONFCHOP_	VVVV TPF						
		PROCEDURE:	H_COP_PAC_C203	[HCPC203]						
		PROCEDURE:	H_COP_PAC_X009	[HCPX009]						
		IPF:	HCPX009_CONFCHOP_	VVVV TPF						
			nornooy_com onor_							
		PROCEDURE:	H_COP_PAC_C204	[HCPC204]						
		PROCEDURE:	H_COP_PAC_X008	[HCPX008]						
		FP:	OBS_ID [= 0x0000	00001						
			000_10 ( 0110000							
6		Disable VC1				Next Step: END				
		Co-ordinate procedure	with the CDMS SOE							
		Procedure								
		PROCEDURE:	H_FCP_DHS_1013 [d							
						-				
End of Procedure										