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

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

Issue Date. 13/

Perform transition to Nominal File: H\_COP\_DHS\_0910.xls Author: cmevi-hp





## Procedure Summary

#### Objectives

This procedure has to be used during Commissioning to perform the  $\ensuremath{\mathrm{S/C}}$  transition to Nominal Mode

### Summary of Constraints

The S/C mode is changed through ASW TCs(8,4,110,1/2) thus the status of the ASW function "Mode Management" has to be "running".

Transition from Sun Acquisition mode to Nominal mode has to be triggered by Ground starting from a  $\rm D/L$  rate set to 5 Kbps or 150 kbps and with the filtering disabled.

### 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
26/02/09	2.1	1	Created	cmevi-hp	

Status : Version 1 - Unchanged

Last Checkin: 26/02/09 Page 1 of 3

Doc No. :PT-HMOC-OPS-FOP-6001-OPS-OAH Fop Issue : 3.0

3.0 Issue Date: 13/04/10

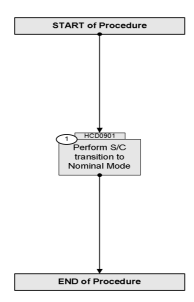
Perform transition to Nominal File: H\_COP\_DHS\_0910.xls

Author: cmevi-hp





# Procedure Flowchart Overview



Status : Version 1 - Unchanged

Last Checkin: 26/02/09

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

Perform transition to Nominal File: H\_COP\_DHS\_0910.xls
Author: cmevi-hp





Step									
No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	ATT Comment				
NO.	TIME		IC/IIM	Display/ Blanch	AII COMMENT				
	Beginning of Procedure								
	TC Seq. Name : HCD0901 ( S/C NOM transition )								
	HCD0901								
		TimeTag Type:							
	Sub Schedule ID:								
1		Perform S/C transition to Nominal Mode							
		type: [Proc]							
		crpc (1100)							
		U EGD DUG 4001 C/G Made turnsition from Gun							
		H_FCP_DHS_4001 S/C Mode transition from Sun Acquisition to Nominal							
		BUSPROF SCBP 2							
		End of Sequence		•					
		End of Procedure							

Status : Version 1 - Unchanged Last Checkin: 26/02/09 Page 3 of 3