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

Fop Issue : 3.0

Issue Date: 13/04/10

HIFI Open-Loop Scans File: H_COP_HIF_CPR2.xls Author: R. Biggins





Procedure Summary

Objectives

This is a high-level procedure covering the following activity as defined in the HIFI Commissioning Plan: HIFI-COP-1.1-CPR2

Summary of Constraints

RT Science (VC1) is NOT required for this activity

The activity H_COP_HIF_CPR1 must have been completed

Spacecraft Configuration

Start of Procedure

End of Procedure

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	2.3	1	Created	R. Biggins	
25/11/09	3	2	Updates due to Prime unit failure resulting in new operation scheme - Updated for redundant unit procedures	R. Biggins	

: Version 2 - Updated Status

Page 1 of 3 Last Checkin: 25/11/09

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

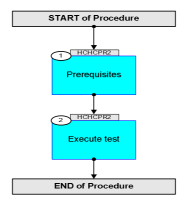
HIFI Open-Loop Scans File: H_COP_HIF_CPR2.xls Author: R. Biggins





Page 2 of 3

Procedure Flowchart Overview



Status : Version 2 - Updated

Last Checkin: 25/11/09

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

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

HIFI Open-Loop Scans File: H_COP_HIF_CPR2.xls Author: R. Biggins





Step								
No.	Time	Activity/Remarks	TC/TLM	Display/ Branch				
Beginning of Procedure								
TC Seq. Name :HCHCPR2 (Open-Loop Scans)								
		TimeTag Type: Sub Schedule ID:						
				lar a gr				
1		Prerequisites		Next Step: 2				
		Verify: The activity H_COP_HIF_CPR1 has been completed						
1.1		Verify HSC/ICC inputs						
		Verify: The following inputs have been supplied by the HCS/ICC						
		FP: OBS_ID (1 required)						
				Next Step:				
2		Execute test		END				
		Execute the following procedures in the defined order.						
		Duration ~30 minutes						
		PROCEDURE: H_FCP_HIF_RHC2 [HFHRHC2]						
		FP: OBS_ID						
End of Procedure								
End of Procedure								

Status : Version 2 - Updated

Last Checkin: 25/11/09 Page 3 of 3