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



HIFI Chopper response time File: H\_COP\_HIF\_CPRR.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-1.2-CPR-RespTime

#### Summary of Constraints

RT Science (VC1) is NOT required for this activity

The activity H\_COP\_HIF\_IFFT 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

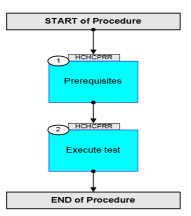
DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
09/04/09	2.3	1	Created	R. Biggins	
			Updates due to Prime unit failure resulting in new operation scheme		
26/11/09	3	2	- Updated for redundant unit procedures	R. Biggins	

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

HIFI Chopper response time File: H\_COP\_HIF\_CPRR.xls Author: R. Biggins



# Procedure Flowchart Overview



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





Step TC/TLM Display/ Branch No. Time Activity/Remarks Beginning of Procedure TC Seq. Name :HCHCPRR (Chopper response) TimeTag Type: Sub Schedule ID: Next Step: 1 2 Prerequisites Verify: The activity H\_COP\_HIF\_IFFT has been completed 1.1 Verify HSC/ICC inputs Verify: The following inputs have been supplied by the HCS/ICC FP: OBS\_ID (2 required) Next Step: 2 Execute test END Execute the following procedures in the defined order. Duration ~3 minutes PROCEDURE: H\_COP\_HIF\_RCRT [HCHRCRT] FP: OBS\_ID End of Procedure

HIFI Chopper response time

File: H\_COP\_HIF\_CPRR.xls

Author: R. Biggins