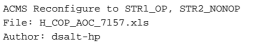
Doc No. :PT-HMOC-OPS-FOP-6001-OPS-OAH Fop Issue : 3.0 Issue Date: 13/04/10





Procedure Summary

	Objectives					
	The objective of this Herschel ACMS commissioning procedure is to reconfigure STR1 as Main (STR2 as Redundant) in support of the STR functional checks. The procedure involves the following activities: - change STR1 mode to ATFAD and declare as Main (calls H_FCP_AOC_80N1)					
	Summary of Constraints					
	To be executed in accordance with the Herschel commissioning plan and associated timeline					
	Spacecraft Configuration					
Start of Procedure	S/C in SCM, STR1 in STB as STRR					
End of Procedure	S/C in SCM, STR1 in ATFAD as STRM					
Reference File(s)						
Input Command Sequences						
Output Command Sequences						
Referenced Displays						
ANDS GRDS	SLDs					

Configuration Control Information

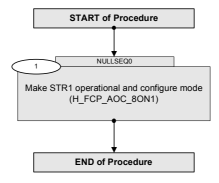
DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
	2.3	1	Created	dsalt-hp	

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

ACMS Reconfigure to STR1_OP, STR2_NONOP File: H_COP_AOC_7157.xls Author: dsalt-hp



Procedure Flowchart Overview



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

esa

HERSCHEL

ACMS Reconfigure to STR1_OP, STR2_NONOP File: H_COP_AOC_7157.xls Author: dsalt-hp

