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



ACMS Slew to MGA compatible attitude File: H\_COP\_AOC\_0636.xls Author: dsalt-hp

## Procedure Summary

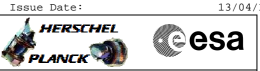
## Objectives The objective of this Herschel ACMS commissioning procedure is to command a slew to an MGA compatable SCM Fine Pointing attitude. The procedure involves the following activities: - command slew to MGA compatable attitude (calls H\_FCP\_AOC\_3S01) Summary of Constraints To be executed in accordance with the Herschel commissioning plan and associated timeline Spacecraft Configuration Start of Procedure S/C in SCM End of Procedure S/C in SCM Reference File(s) Input Command Sequences Output Command Sequences Referenced Displays ANDs GRDs SLDs

## Configuration Control Information

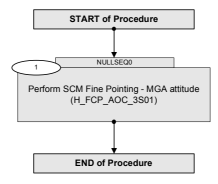
DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
22/04/09	2.3	1	Created	dsalt-hp	

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

ACMS Slew to MGA compatible attitude File: H\_COP\_AOC\_0636.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

ACMS Slew to MGA compatible attitude File: H\_COP\_AOC\_0636.xls Author: dsalt-hp





Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch				
Beginning of Procedure								
		TC Seq. Name :NULLSEQ0 ( )						
		TimeTag Type: Sub Schedule ID:						
1		Perform SCM Fine Pointing - MGA attitude (H_FCP_AOC_3S01)		Next Step: END				
		Execute procedure H_FCP_AOC_3S01 (Perform SCM Fine Pointing) using a specific instance of TPF=SFP generated by FD to command a slew to: - MGA compatable attitude						
		Execute Procedure: H_FCP_AOC_3S01 Perform SCM Fine Pointing						
	<u> </u>		<u> </u>	1				
End of Procedure								