

ACMS SCM Rasters Functional Check pt1  
 File: H\_COP\_AOC\_0661.xls  
 Author: dsalt-hp



## Procedure Summary

### Objectives

The objective of this Herschel ACMS commissioning procedure is to perform the 1st part of the raster functional check.

The procedure involves the following activities:

- command "normal" Raster Pointing  
(calls H\_FCP\_AOC\_3S02)
- command SCM Fine Pointing for AGBE pointing  
(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

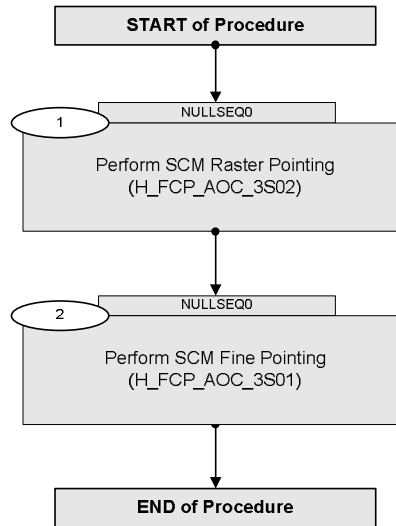
### Configuration Control Information

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

ACMS SCM Rasters Functional Check pt1  
File: H\_COP\_AOC\_0661.xls  
Author: dsalt-hp



## Procedure Flowchart Overview



ACMS SCM Rasters Functional Check pt1  
 File: H\_COP\_AOC\_0661.xls  
 Author: dsalt-hp



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
<b>Beginning of Procedure</b>				
TC Seq. Name : NULLSEQ0 ( )  TimeTag Type: Sub Schedule ID:  <input type="checkbox"/>				
1		Perform SCM Raster Pointing (H_FCP_AOC_3S02)		Next Step: 2
		<b>Execute procedure H_FCP_AOC_3S02 (Perform SCM Raster Pointing) using a specific instance of TPF=RAS generated by FD to command "normal" raster pointing</b>		
		Execute Procedure: H_FCP_AOC_3S02 Perform SCM Raster Pointing		
2		Perform SCM Fine Pointing (H_FCP_AOC_3S01)		Next Step: END
		<b>Execute procedure H_FCP_AOC_3S01 (Perform SCM Fine Pointing) using a specific instance of TPF=SFP generated by FD to command AGBE Pointing</b>		
		Execute Procedure: H_FCP_AOC_3S01 Perform SCM Fine Pointing		
<b>End of Procedure</b>				