

ACMS Update OBDB (Gyr+CRS S.F. + ALN)
File: H_COP_AOC_0638.xls
Author: dsalt-hp



Procedure Summary

Objectives

The objective of this Herschel ACMS commissioning procedure is to update OBDB GYR scale factors and misalignments, based upon the analysis of data gathered during the previous activity.

The procedure involves the following activities:

- update the GYR scale factors & misalignments in the OBDB (calls H_FCP_AOC_1GSM)

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

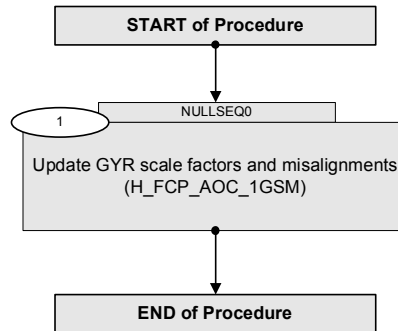
Configuration Control Information

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

ACMS Update OBDB (Gyr+CRS S.F. + ALN)
File: H_COP_AOC_0638.xls
Author: dsalt-hp



Procedure Flowchart Overview



ACMS Update OBDB (Gyr+CRS S.F. + ALN)
 File: H_COP_AOC_0638.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: <input type="checkbox"/>				
1		Update GYR scale factors and misalignments (H_FCP_AOC_1GSM)		Next Step: END
		Execute procedure H_FCP_AOC_1GSM (Update GYR scale factors and misalignments) using a specific instance of TPF=GSM generated by FD, based upon MTM analysis		
		Execute Procedure: H_FCP_AOC_1GSM Update GYR scale factors and misalignments		
End of Procedure				