

PACS_Spec_Gra_IST_SWON_OBS
 File: H_COP_PAC_GX01.xls
 Author: R. Biggins



Procedure Summary

Objectives

The objective of this procedure is to switch on the grating power supply (Drive + Inductosyn)

Based on procedure:
 PACS_Spec_Gra_IST_SWON_OBS (v1 dated 24.07.2008)

Summary of Constraints

This procedure should be executed on PACS request only

Spacecraft Configuration

Start of Procedure

PACS in NO_PRIME (SAFE) mode

End of Procedure

PACS in NO_PRIME (SAFE) mode

Reference File(s)

Input Command Sequences

Output Command Sequences

HCPGX01

Referenced Displays

ANDs GRDs SLDs

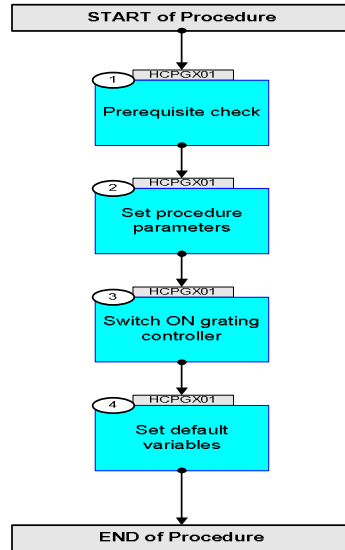
Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
01/10/08		1	Created	R. Biggins	
22/10/08	2	2	Updates due to new import files (dated 24.07.2008) - New step added at beginning to verify FP - Initial OBSID set to Formal Parameter	R. Biggins	
15/04/09	2.3	3	Final updates before flight - Summary updated - TC flags updated - TM checks removed (not produced in SAFE mode)	R. Biggins	

PACS_Spec_Gra_IST_SWON_OBS
File: H_COP_PAC_GX01.xls
Author: R. Biggins



Procedure Flowchart Overview



PACS_Spec_Gra_IST_SWON_OBS
 File: H_COP_PAC_GX01.xls
 Author: R. Biggins



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
	ET=+00.00.00 UT=+00.00.00	DMC_SET_BBID Command Parameter(s) : BUILDING_BLOCK_ID PP070420 Subsch. ID : 90 Det. descr. : SET BBID IN DMC	PC079420 40000000 <hex>	
End of Procedure				