

PACS\_SwOn\_chopper\_ast\_OBS  
 File: H\_COP\_PAC\_X010.xls  
 Author: R. Biggins



## Procedure Summary

### Objectives

The objective of this procedure is to switch ON the chopper controller

Based on procedure:  
 PACS\_SwOn\_chopper\_ast\_OBS (v2)

### Summary of Constraints

### 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**

HCPX010

### Referenced Displays

ANDs      GRDs      SLDs

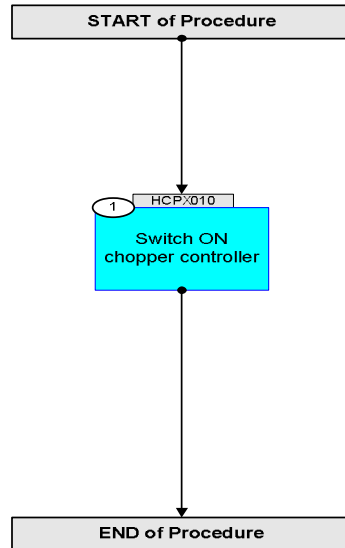
### Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
22/10/08	2	1	Created	R. Biggins	
20/04/09	2.3	1.01	Validation : Final updates before flight - Summary updated	R. Biggins	

PACS\_SwOn\_chopper\_ast\_OBS  
File: H\_COP\_PAC\_X010.xls  
Author: R. Biggins



## Procedure Flowchart Overview



PACS\_SwOn\_chopper\_ast\_OBS  
 File: H\_COP\_PAC\_X010.xls  
 Author: R. Biggins



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
<b>Beginning of Procedure</b>				
<p><i>TC Seq. Name :HCPX010 (Controller ON)</i></p> <p><i>TimeTag Type: B</i>  <i>Sub Schedule ID:</i></p> <p style="text-align: center;">□</p>				
1		Switch ON chopper controller		□
	ET=+00.00.00 UT=+00.00.00	DMC_SWON_CHOP_CONT  <i>TC Control Flags :</i>  Subsch. ID : 90 Det. descr. : SWITCH ON CHOPPER CONTROLLER	DMC_SWON_CHOP_CONT PC119420	
<b>End of Procedure</b>				