

Herschel SREM Switch ON
 File: H_FCP_RM_ON.xls
 Author: F. Keck

Herschel/Planck



Procedure Summary

Objectives

To switch SREM on.

Summary of Constraints

No redundancy.
 PCDU Management Function must be enabled.

Spacecraft Configuration

Start of Procedure

SREM OFF

End of Procedure

SREM ON

Reference File(s)

Input Command Sequences

Output Command Sequences

HFM0010

Referenced Displays

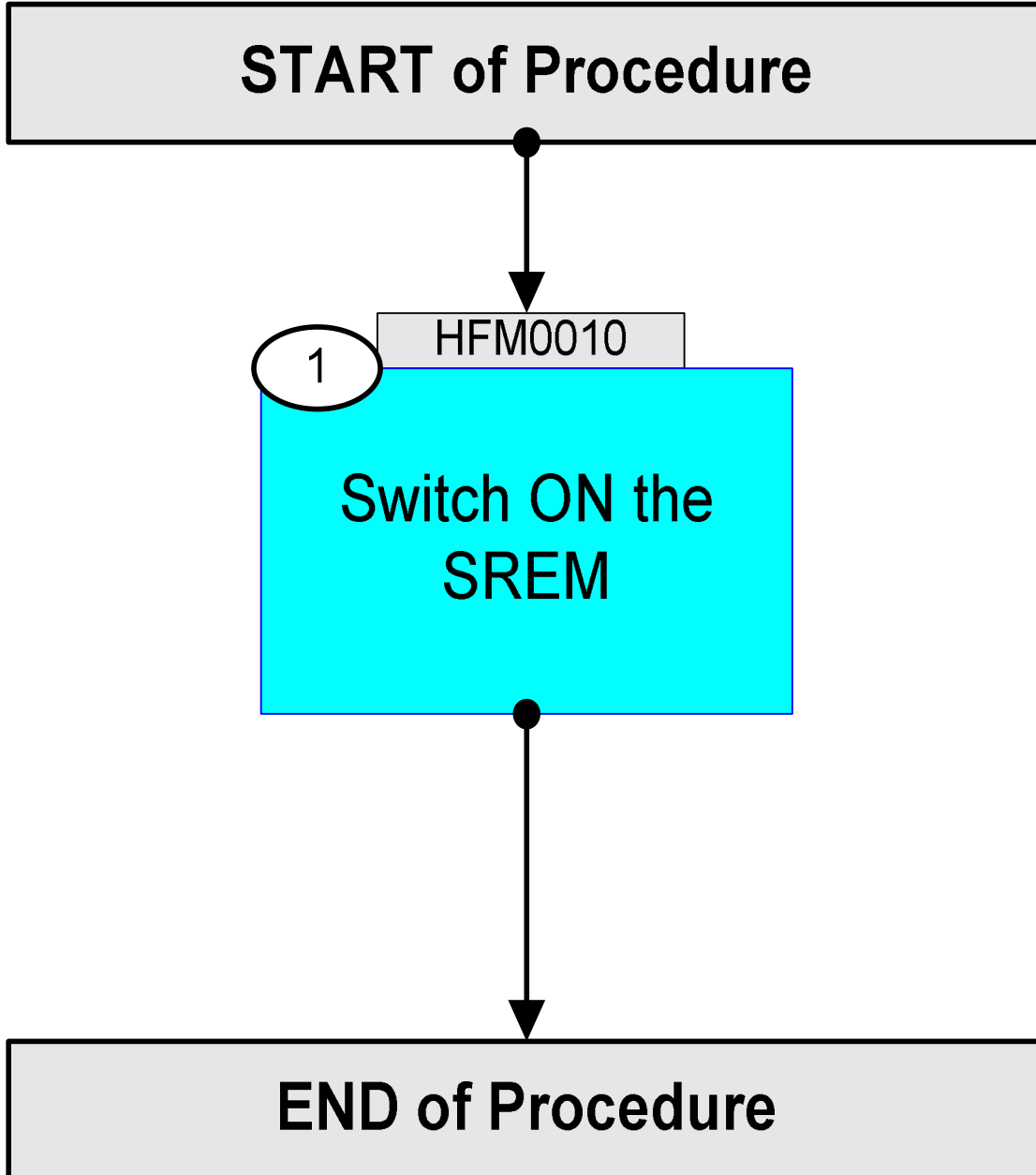
ANDs GRDs SLDs
 (None)

Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
23/11/07		1	Created	F. Keck	
20/12/07		2	Database update	F. Keck	
28/01/08		3	Database Update	F. Keck	
11/03/08		3.01	Validation : Database update	F. Keck	
11/03/08		3.02	Validation : Database update	F. Keck	
28/07/08	1	4		F. Keck	



Procedure Flowchart Overview



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Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
Beginning of Procedure				
HFM0010 SREM Switch ON				
SSID :				
1		Switch ON the SREM		Next Step: END
		PCDU Management Function must be enabled before this TC can take effect. Send TC(8,4,112,5) to Switch ON the SREM (LCL 19).		
		Execute Telecommand <div style="text-align: right;">SwOn_SREM_L19</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- --</div> SSID : 50	DC19D170	
		Verify Telemetry <div style="text-align: right;">SREM_L19_S WM32B565</div>	= ON	(None)
		Verify Telemetry <div style="text-align: right;">Srem_L19_I WM307565</div>	> 0.000 A < 0.100 A	(None)
End of Procedure				