

Switch ON HCS of HPS18
 File: H_CRP_TCS_18H1.xls
 Author: E. Picallo



Procedure Summary

Objectives

This procedure describes the steps needed to switch ON a selected Heater Control Switch (HCS) of HPS18.

The location units of the HCSs belonging to HPS18 are the following:

- HCS1: Decontamination 9
- HCS2: XPND2
- HCS3: FCV A1B
- HCS4: FCV C2B
- HCS5: RCS piping
- HCS6: XPND1

Nominally the temperature control, and therefore the HCSs ON/OFF commanding, is managed by the CDMU ASW and it is driven through the Thermal Control Table (TCT).

Summary of Constraints

The selected HCS is switched ON through ASW TC(8,4,112,5); thus the status of the ASW function "PCDU Management" has to be "running".

Spacecraft Configuration

Start of Procedure

CDMU in default configuration;
 HPS18 ON;
 HCS OFF.

End of Procedure

CDMU in default configuration;
 HPS18 ON;
 HCS switched ON.

Reference File(s)

Input Command Sequences

Output Command Sequences

HRT18H1

Referenced Displays

ANDs GRDs SLDs
 WAHT3584

Configuration Control Information

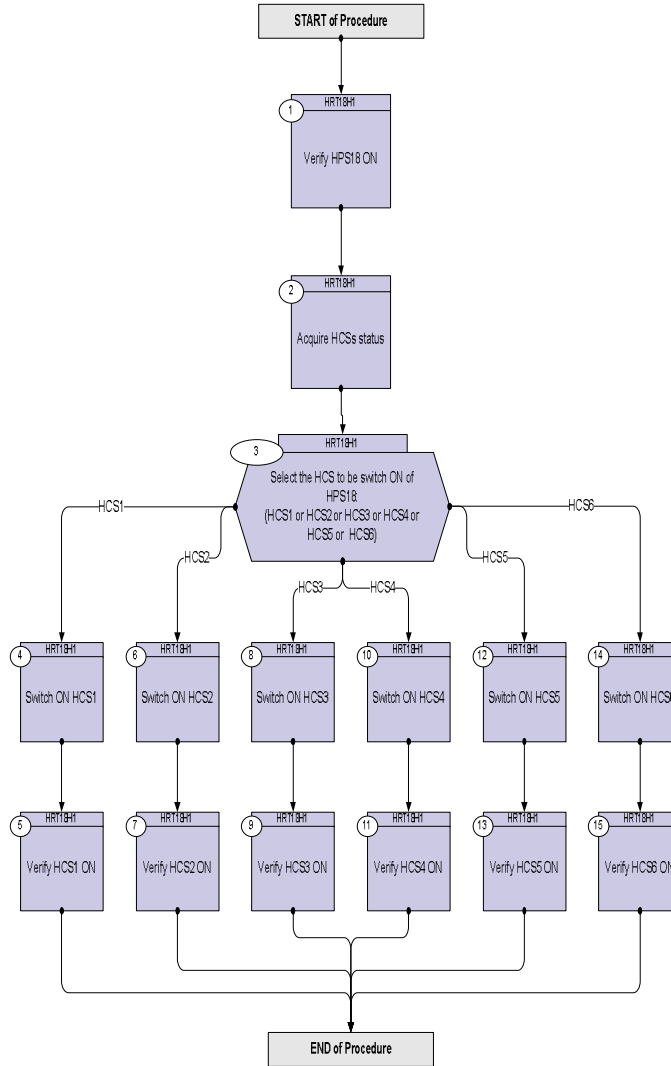
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Procedure Flowchart Overview



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Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
Beginning of Procedure				
TC Seq. Name :HRT18H1 (Switch ON HCS HPS18)				
TimeTag Type: N				
Sub Schedule ID:				
□				
1		Verify HPS18 ON		Next Step: 2
		Verify Telemetry GRP18_HPS_STS WMA2G565 = ON		AND=WAHT3584
2		Acquire HCSs status		Next Step: 3
		Verify Telemetry Decon9_G18H1_S WMA1A565		AND=WAHT3584
		Verify Telemetry XPND2_G18H2_S WMA1B565		AND=WAHT3584
		Verify Telemetry FcvA1B_G18H3_S WMA1C565		AND=WAHT3584
		Verify Telemetry FcvC2B_G18H4_S WMA1D565		AND=WAHT3584
		Verify Telemetry RCSpipG18H5_S WMA1E565		AND=WAHT3584
		Verify Telemetry XPND1_G18H6_S WMA1F565		AND=WAHT3584
3		Select the HCS to be switch ON of HPS18: (HCS1 or HCS2 or HCS3 or HCS4 or HCS5 or HCS6)		Next Step: HCS1 4 HCS2 6 HCS3 8 HCS4 10 HCS5 12 HCS6 14
4		Switch ON HCS1		Next Step: 5
		Execute Telecommand SwOn_Decont_9_G18H1	DCD21170	
		TC Control Flags : GBM IL DSE --Y -- ---		
		Subsch. ID : 10 Det. descr. : PCDU:TC(8,4,112,5) switch On Decontamination 9 Group 18 HCS 1		

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Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
5		Verify HCS1 ON		Next Step: END
		Verify Telemetry Decon9_G18H1_s WMA1A565	= ON	AND=WAHT3584
6		Switch ON HCS2		Next Step: 7
		Execute Telecommand SwOn_XPND2_G18H2	DCD22170	
		TC Control Flags : GBM IL DSE --Y -- --		
		Subsch. ID : 10 Det. descr. : PCDU:TC(8,4,112,5) switch On XPND2 Group 18 HCS 2		
7		Verify HCS2 ON		Next Step: END
		Verify Telemetry XPND2_G18H2_s WMA1B565	= ON	AND=WAHT3584
8		Switch ON HCS3		Next Step: 9
		Execute Telecommand SwOn_FCV_A1B_G18H3	DCD23170	
		TC Control Flags : GBM IL DSE --Y -- --		
		Subsch. ID : 10 Det. descr. : PCDU:TC(8,4,112,5) switch On FCV A1B Group 18 HCS 3		
9		Verify HCS3 ON		Next Step: END
		Verify Telemetry FcvA1B_G18H3_s WMA1C565	= ON	AND=WAHT3584
10		Switch ON HCS4		Next Step: 11
		Execute Telecommand SwOn_FCV_C2B_G18H4	DCD24170	
		TC Control Flags : GBM IL DSE --Y -- --		
		Subsch. ID : 10 Det. descr. : PCDU:TC(8,4,112,5) switch On FCV C2B Group 18 HCS 4		

