

Configure Redundant Heater Group [10 to 18] Nominal after CL faily
File: H_CRP_TCS_CLN.xls
Author: E. Picallo



Procedure Summary

Objectives

This procedure describes the steps to configure a Redundant Heater Group [10 to 18] as Nominal after a Nominal control loop failure.

This allows to re-establish the Redundancy.

Summary of Constraints

It is necessary to mark the affected Noninal HPS[1 to 9] as Not Failed and Redundant and the related previously Redundant HPS [10 to 18] as Nominal in the UIU table. Thus the status of the ASW function "FDIR Management" has to be "running".

It is necessary to reenable the entries in the Event-Action Table (EAT) through TC(19,4), thus the status of the ASW function "Event/Action Management" has to be "running".

Spacecraft Configuration

Start of Procedure

CDMU in default configuration;
Thermal Control Management function active;
A Noninal Heater Group [1 to 9] marked as Failed in the UIU table.

End of Procedure

CDMU in default configuration;
Thermal Control Management function active;
The affected Noninal Heater Group [1 to 9] marked as Not Failed and Redundant in the UIU table.
The related Redundant Heater Group [10 to 18] marked as Nominal in the UIU table.

Reference File(s)

Input Command Sequences

Output Command Sequences

HRTCLN1
HRTCLN2
HRTCLN3
HRTCLN4
HRTCLN5
HRTCLN6
HRTCLN7
HRTCLN8
HRTCLN9

Referenced Displays

ANDs GRDs SLDs

Configure Redundant Heater Group [10 to 18] Nominal after CL faily
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



ZAZ7K999
 ZAZ7L999

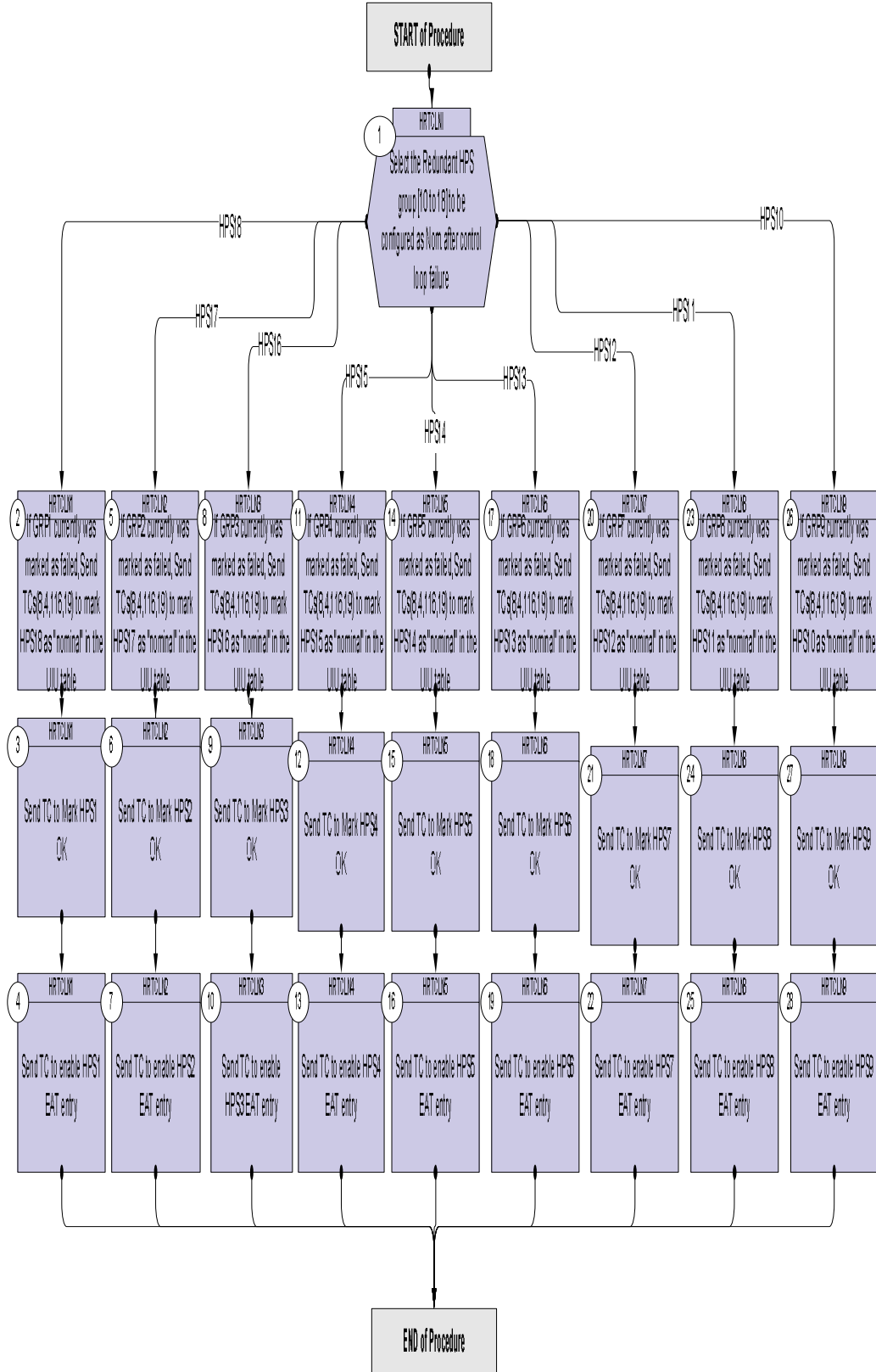
Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
22/09/08		1	Created	E. Picallo	
09/01/09	2	2	CDMU ASW V3.8 and BSW V2.4 alignment	E. Picallo	
16/03/09	2.2	3	sequence name correction	E. Picallo	
20/04/09		4	First select HPS B Nominal then mark OK HPS A <input type="checkbox"/> Created a dedicated sequence per HPS	E. Picallo	
22/04/09	2.3	4.01	Validation : summary of constrains updated	E. Picallo	

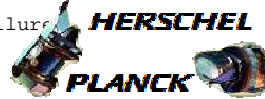
Configure Redundant Heater Group [10 to 18] Nominal after CL fail
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



Procedure Flowchart Overview

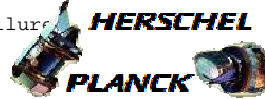


Configure Redundant Heater Group [10 to 18] Nominal after CL failure
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



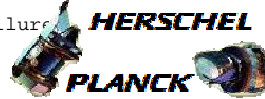
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
Beginning of Procedure				
TC Seq. Name : HRTCLN1 (Config HPS R Nominal) Configure Red. Heater Group as Nom. after control loop failure TimeTag Type: N Sub Schedule ID: <input type="checkbox"/>				
1		Select the Redundant HPS group [10 to 18] to be configured as Nom. after control loop failure		Next Step: HPS18 2 HPS17 5 HPS16 8 HPS15 11 HPS14 14 HPS13 17 HPS12 20 HPS11 23 HPS10 26
TC Seq. Name : HRTCLN1 (Config HPS18R Nominal) Configure Red. Heater Group 18 as Nom after control loop failure TimeTag Type: Sub Schedule ID: <input type="checkbox"/>				
2		If GRP1 currently was marked as failed, Send TCs(8,4,116,19) to mark HPS18 as "nominal" in the UIU table		Next Step: 3
		Execute Telecommand SelNomUnitB_Hps18 TC Control Flags : GBM IL DSE --Y -- -- Subsch. ID : 10 Det. descr. : Fdir Select Nominal Unit B HPS18, TC(8,4,116,19)	DC41G170	
		Verify Telemetry Hps18LogSts DEG74170	= Nominal	AND=ZAZ7K999
3		Send TC to Mark HPS1 OK		Next Step: 4
		Execute Telecommand MarkOKUnitA_Hps1 TC Control Flags : GBM IL DSE --Y -- -- Subsch. ID : 10 Det. descr. : Fdir Mark OK Unit A HPS1, TC(8,4,116,22)	DC71H170	

Configure Redundant Heater Group [10 to 18] Nominal after CL failure
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



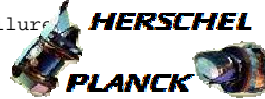
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Verify Telemetry Hps1FailSts DEG76170	= Not_Failed	AND=ZAZ7K999
4		Send TC to enable HPS1 EAT entry		Next Step: END
		Execute Telecommand EnableActions DCT84170 Command Parameter(s) : N_Repetition DH041170 APID_for_EAT_TC DH236170 EventId DH146170 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : TEMPLATE Enable Actions TC(19,4)	1 <dec> (Def) CDMS (Def) 8013 <hex>	
4.1		Send TC(19,6) to acquire the detection list		<input type="checkbox"/>
		Report Event Detection List telecommand is a request for a complete detection list; when this request is received, one or more TM(19,7) are generated.		
		Execute Telecommand ReptEvtActTable DCT86170 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : TEMPLATE Report The contents of the event/action table TC(19,6)		
		Verify MonId 0x8013 is ENABLED		
<p>TC Seq. Name :HRTCLN2 (ConfigHPS17R Nominal) Configure Red. Heater Group 17 as Nom after control loop failure</p> <p>TimeTag Type: Sub Schedule ID: <input type="checkbox"/></p>				
5		If GRP2 currently was marked as failed, Send TCs(8,4,116,19) to mark HPS17 as "nominal" in the UIU table		Next Step: 6

Configure Redundant Heater Group [10 to 18] Nominal after CL failure
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



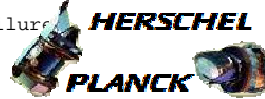
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand SelNomUnitB_Hps17 TC Control Flags : Subsch. ID : 10 Det. descr. : Fdir Select Nominal Unit B HPS17, TC(8,4,116,19) GBM IL DSE --Y -- ---	DC42G170	
		Verify Telemetry Hps17LogSts DEG70170	= Nominal	AND=ZAZ7K999
6		Send TC to Mark HPS2 OK		Next Step: 7
		Execute Telecommand MarkOKUnitA_Hps2 TC Control Flags : Subsch. ID : 10 Det. descr. : Fdir Mark OK Unit A HPS2, TC(8,4,116,22) GBM IL DSE --Y -- ---	DC72H170	
		Verify Telemetry Hps2FailSts DEG80170	= Not_Failed	AND=ZAZ7K999
7		Send TC to enable HPS2 EAT entry		Next Step: END
		Execute Telecommand EnableActions Command Parameter(s) : N_Repetition DH041170 APID_for_EAT_TC DH236170 EventId DH146170 TC Control Flags : Subsch. ID : 10 Det. descr. : TEMPLATE Enable Actions TC(19,4) GBM IL DSE --Y -- ---	DCT84170	1 <dec> (Def) CDMS (Def) 8023 <hex>
7.1		Send TC(19,6) to acquire the detection list		□
		Report Event Detection List telecommand is a request for a complete detection list; when this request is received, one or more TM(19,7) are generated.		

Configure Redundant Heater Group [10 to 18] Nominal after CL failure
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



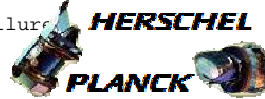
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand ReptEvtActTable TC Control Flags : Subsch. ID : 10 Det. descr. : TEMPLATE Report The contents of the event/action table TC(19,6) GBM IL DSE --Y -- --	DCT86170	
		Verify MonId 0x8023 is ENABLED		
TC Seq. Name :HRTCLN3 (ConfigHPS16R Nominal) Configure Red. Heater Group 16 as Nom after control loop failure TimeTag Type: Sub Schedule ID: <input type="checkbox"/>				
8		If GRP3 currently was marked as failed, Send TCs(8,4,116,19) to mark HPS16 as "nominal" in the UIU table		Next Step: 9
		Execute Telecommand SelNomUnitB_Hps16 TC Control Flags : Subsch. ID : 10 Det. descr. : Fdir Select Nominal Unit B HPS16, TC(8,4,116,19) GBM IL DSE --Y -- --	DC43G170	
		Verify Telemetry Hps16LogSts DEG66170	= Nominal	AND=ZAZ7K999
9		Send TC to Mark HPS3 OK		Next Step: 10
		Execute Telecommand MarkOKUnitA_Hps3 TC Control Flags : Subsch. ID : 10 Det. descr. : Fdir Mark OK Unit A HPS3, TC(8,4,116,22) GBM IL DSE --Y -- --	DC73H170	
		Verify Telemetry Hps3FailSts DEG84170	= Not_Failed	AND=ZAZ7K999
10		Send TC to enable HPS3 EAT entry		Next Step: END

Configure Redundant Heater Group [10 to 18] Nominal after CL failure
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



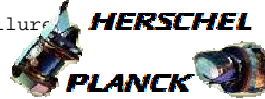
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand EnableActions Command Parameter(s) : N_Repetition DH041170 APID_for_EAT_TC DH236170 EventId DH146170 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : TEMPLATE Enable Actions TC(19,4)	DCT84170 1 <dec> (Def) CDMS (Def) 8033 <hex>	
10.1		Send TC(19,6) to acquire the detection list		<input type="checkbox"/>
		Report Event Detection List telecommand is a request for a complete detection list; when this request is received, one or more TM(19,7) are generated.		
		Execute Telecommand ReptEvtActTable TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : TEMPLATE Report The contents of the event/action table TC(19,6)	DCT86170	
		Verify MonId 0x8033 is ENABLED		
TC Seq. Name :HRTCLN4 (ConfigHPS15R Nominal) Configure Red. Heater Group 15 as Nom after control loop failure TimeTag Type: Sub Schedule ID: <input type="checkbox"/>				
11		If GRP4 currently was marked as failed, Send TCs(8,4,116,19) to mark HPS15 as "nominal" in the UIU table		Next Step: 12
		Execute Telecommand SelNomUnitB_Hps15 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Fdir Select Nominal Unit B HPS15, TC(8,4,116,19)	DC44G170	
		Verify Telemetry Hps15LogSts DEG62170	= Nominal	AND=ZAZ7K999

Configure Redundant Heater Group [10 to 18] Nominal after CL failure
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



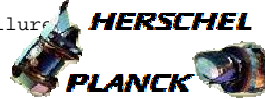
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
12		Send TC to Mark HPS4 OK		Next Step: 13
		Execute Telecommand MarkOKUnitA_Hps4 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Fdir Mark OK Unit A HPS4, TC(8,4,116,22)	DC74H170	
		Verify Telemetry Hps4FailSts DEG88170	= Not_Failed	AND=ZAZ7K999
13		Send TC to enable HPS4 EAT entry		Next Step: END
		Execute Telecommand EnableActions Command Parameter(s) : N_Repetition DH041170 APID_for_EAT_TC DH236170 EventId DH146170 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : TEMPLATE Enable Actions TC(19,4)	DCT84170	
13.1		Send TC(19,6) to acquire the detection list		☐
		Report Event Detection List telecommand is a request for a complete detection list; when this request is received, one or more TM(19,7) are generated.		
		Execute Telecommand ReptEvtActTable TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : TEMPLATE Report The contents of the event/action table TC(19,6)	DCT86170	
		Verify MonId 0x8043 is ENABLED		

Configure Redundant Heater Group [10 to 18] Nominal after CL failure
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



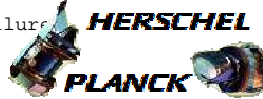
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
TC Seq. Name : HRTCLN5 (ConfigHPS14R Nominal) Configure Red. Heater Group 14 as Nom after control loop failure TimeTag Type: Sub Schedule ID: <input type="checkbox"/>				
14		If GRP5 currently was marked as failed, Send TCs(8,4,116,19) to mark HPS14 as "nominal" in the UIU table		Next Step: 15
		Execute Telecommand <p style="text-align: right;">SelNomUnitB_Hps14</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 10 Det. descr. : Fdir Select Nominal Unit B HPS14, TC(8,4,116,19)	DC45G170	
		Verify Telemetry <p style="text-align: center;">Hps14LogSts DEG58170</p>	= Nominal	AND=ZAZ7K999
15		Send TC to Mark HPS5 OK		Next Step: 16
		Execute Telecommand <p style="text-align: right;">MarkOKUnitA_Hps5</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 10 Det. descr. : Fdir Mark OK Unit A HPS5, TC(8,4,116,22)	DC75H170	
		Verify Telemetry <p style="text-align: center;">Hps5FailSts DEG92170</p>	= Not_Failed	AND=ZAZ7K999
16		Send TC to enable HPS5 EAT entry		Next Step: END
		Execute Telecommand <p style="text-align: right;">EnableActions</p> Command Parameter(s) : <p style="text-align: right;">N_Repetition DH041170 APID_for_EAT_TC DH236170 EventId DH146170</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 10 Det. descr. : TEMPLATE Enable Actions TC(19,4)	DCT84170 1 <dec> (Def) CDMS (Def) 8053 <hex>	

Configure Redundant Heater Group [10 to 18] Nominal after CL failure
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



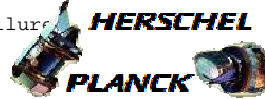
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
16.1		Send TC(19,6) to acquire the detection list		<input type="checkbox"/>
		Report Event Detection List telecommand is a request for a complete detection list; when this request is received, one or more TM(19,7) are generated.		
		Execute Telecommand <p style="text-align: right;">ReptEvtActTable</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE ---Y -- ---</p> Subsch. ID : 10 Det. descr. : TEMPLATE Report The contents of the event/action table TC(19,6)	DCT86170	
		Verify Monld 0x8053 is ENABLED		
TC Seq. Name :HRTCLN6 (ConfigHPS13R Nominal) Configure Red. Heater Group 13 as Nom after control loop failure TimeTag Type: Sub Schedule ID: <input type="checkbox"/>				
17		If GRP6 currently was marked as failed, Send TCs(8,4,116,19) to mark HPS13 as "nominal" in the UIU table		Next Step: 18
		Execute Telecommand <p style="text-align: right;">SelNomUnitB_Hps13</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE ---Y -- ---</p> Subsch. ID : 10 Det. descr. : Fdir Select Nominal Unit B HPS13, TC(8,4,116,19)	DC46G170	
		Verify Telemetry <p style="text-align: center;">Hps13LogSts DEG54170</p>	= Nominal	AND=ZAZ7K999
18		Send TC to Mark HPS6 OK		Next Step: 19
		Execute Telecommand <p style="text-align: right;">MarkOKUnitA_Hps6</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE ---Y -- ---</p> Subsch. ID : 10 Det. descr. : Fdir Mark OK Unit A HPS6, TC(8,4,116,22)	DC76H170	

Configure Redundant Heater Group [10 to 18] Nominal after CL failure
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



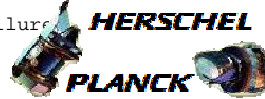
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Verify Telemetry Hps6FailSts DEG96170	= Not_Failed	AND=ZAZ7K999
19		Send TC to enable HPS6 EAT entry		Next Step: END
		Execute Telecommand EnableActions DCT84170 Command Parameter(s) : N_Repetition DH041170 1 <dec> (Def) APID_for_EAT_TC DH236170 CDMS (Def) EventId DH146170 8063 <hex> TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : TEMPLATE Enable Actions TC(19,4)		
19.1		Send TC(19,6) to acquire the detection list		<input type="checkbox"/>
		Report Event Detection List telecommand is a request for a complete detection list; when this request is received, one or more TM(19,7) are generated.		
		Execute Telecommand ReptEvtActTable DCT86170 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : TEMPLATE Report The contents of the event/action table TC(19,6)		
		Verify MonId 0x8063 is ENABLED		
<p>TC Seq. Name :HRTCLN7 (ConfigHPS12R Nominal) Configure Red. Heater Group 12 as Nom after control loop failure</p> <p>TimeTag Type: Sub Schedule ID: <input type="checkbox"/></p>				
20		If GRP7 currently was marked as failed, Send TCs(8,4,116,19) to mark HPS12 as "nominal" in the UIU table		Next Step: 21

Configure Redundant Heater Group [10 to 18] Nominal after CL failure
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



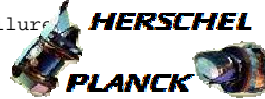
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand <div style="text-align: right;">SelNomUnitB_Hps12</div> TC Control Flags : Subsch. ID : 10 Det. descr. : Fdir Select Nominal Unit B HPS12, TC(8,4,116,19) <div style="text-align: right;">GBM IL DSE --Y -- ---</div>	DC47G170	
		Verify Telemetry <div style="text-align: right;">Hps12LogSts DEG50170</div>	= Nominal	AND=ZAZ7K999
21		Send TC to Mark HPS7 OK		Next Step: 22
		Execute Telecommand <div style="text-align: right;">MarkOKUnitA_Hps7</div> TC Control Flags : Subsch. ID : 10 Det. descr. : Fdir Mark OK Unit A HPS7, TC(8,4,116,22) <div style="text-align: right;">GBM IL DSE --Y -- ---</div>	DC77H170	
		Verify Telemetry <div style="text-align: right;">Hps7FailSts DEH00170</div>	= Not_Failed	AND=ZAZ7K999
22		Send TC to enable HPS7 EAT entry		Next Step: END
		Execute Telecommand <div style="text-align: right;">EnableActions</div> Command Parameter(s) : <div style="text-align: right;">N_Repetition DH041170</div> <div style="text-align: right;">APID_for_EAT_TC DH236170</div> <div style="text-align: right;">EventId DH146170</div> TC Control Flags : Subsch. ID : 10 Det. descr. : TEMPLATE Enable Actions TC(19,4) <div style="text-align: right;">GBM IL DSE --Y -- ---</div>	DCT84170	1 <dec> (Def) CDMS (Def) 8073 <hex>
22.1		Send TC(19,6) to acquire the detection list		□
		Report Event Detection List telecommand is a request for a complete detection list; when this request is received, one or more TM(19,7) are generated.		

Configure Redundant Heater Group [10 to 18] Nominal after CL failure
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



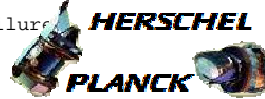
Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand ReptEvtActTable TC Control Flags : Subsch. ID : 10 Det. descr. : TEMPLATE Report The contents of the event/action table TC(19,6) GBM IL DSE --Y -- --	DCT86170	
		Verify MonId 0x8073 is ENABLED		
TC Seq. Name : HRTCLN8 (ConfigHPS11R Nominal) Configure Red. Heater Group 11as Nom after control loop failure TimeTag Type: Sub Schedule ID: <input type="checkbox"/>				
23		If GRP8 currently was marked as failed, Send TCs(8,4,116,19) to mark HPS11 as "nominal" in the UIU table		Next Step: 24
		Execute Telecommand SelNomUnitB_Hps11 TC Control Flags : Subsch. ID : 10 Det. descr. : Fdir Select Nominal Unit B HPS11, TC(8,4,116,19) GBM IL DSE --Y -- --	DC48G170	
		Verify Telemetry Hps11LogSts DEG46170	= Nominal	AND=ZAZ7K999
24		Send TC to Mark HPS8 OK		Next Step: 25
		Execute Telecommand MarkOKUnitA_Hps8 TC Control Flags : Subsch. ID : 10 Det. descr. : Fdir Mark OK Unit A HPS8, TC(8,4,116,22) GBM IL DSE --Y -- --	DC78H170	
		Verify Telemetry Hps8FailSts DEH04170	= Not_Failed	AND=ZAZ7K999
25		Send TC to enable HPS8 EAT entry		Next Step: END

Configure Redundant Heater Group [10 to 18] Nominal after CL failure
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand EnableActions Command Parameter(s) : N_Repetition DH041170 APID_for_EAT_TC DH236170 EventId DH146170 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : TEMPLATE Enable Actions TC(19,4)	DCT84170 1 <dec> (Def) CDMS (Def) 8083 <hex>	
25.1		Send TC(19,6) to acquire the detection list		<input type="checkbox"/>
		Report Event Detection List telecommand is a request for a complete detection list; when this request is received, one or more TM(19,7) are generated.		
		Execute Telecommand ReptEvtActTable TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : TEMPLATE Report The contents of the event/action table TC(19,6)	DCT86170	
		Verify MonId 0x8083 is ENABLED		
TC Seq. Name :HRTCLN9 (ConfigHPS10R Nominal) Configure Red. Heater Group 10 as Nom after control loop failure TimeTag Type: Sub Schedule ID: <input type="checkbox"/>				
26		If GRP9 currently was marked as failed, Send TCs(8,4,116,19) to mark HPS10 as "nominal" in the UIU table		Next Step: 27
		Execute Telecommand SelNomUnitB_Hps10 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Fdir Select Nominal Unit B HPS10, TC(8,4,116,19)	DC49G170	
		Verify Telemetry Hps10LogSts DEG42170	= Nominal	AND=ZAZ7L999

Configure Redundant Heater Group [10 to 18] Nominal after CL failure
 File: H_CRP_TCS_CLN.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
27		Send TC to Mark HPS9 OK		Next Step: 28
		Execute Telecommand MarkOKUnitA_Hps9 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Fdir Mark OK Unit A HPS9, TC(8,4,116,22)	DC79H170	
		Verify Telemetry Hps9FailSts DEH08170	= Not_Failed	AND=ZAZ7L999
28		Send TC to enable HPS9 EAT entry		Next Step: END
		Execute Telecommand EnableActions Command Parameter(s) : N_Repetition DH041170 APID_for_EAT_TC DH236170 EventId DH146170 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : TEMPLATE Enable Actions TC(19,4)	DCT84170	
28.1		Send TC(19,6) to acquire the detection list		<input type="checkbox"/>
		Report Event Detection List telecommand is a request for a complete detection list; when this request is received, one or more TM(19,7) are generated.		
		Execute Telecommand ReptEvtActTable TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : TEMPLATE Report The contents of the event/action table TC(19,6)	DCT86170	
		Verify MonId 0x8093 is ENABLED		
End of Procedure				