

Switchover from N to R TMTC  
File: H\_CRP\_EPS\_IFNR.xls  
Author: E. Picallo



## Procedure Summary

### Objectives

This procedure describes the steps needed to switch from the nominal (RT 5) to the redundant (RT 6) PCDU TMTC module.

### Summary of Constraints

Both PCDU TMTC modules Nom and Red are assumed to be healthy.

Before switching OFF Nom 1553 RT (TMTC N) it is necessary to disable the relevant entry in the EAT and disable the communication between PCDU and CDMU on the 1553 S/C bus.

Before switching ON Red 1553 RT (TMTC R) it is necessary to invert the default status for the nominal and redundant role in UIU table.

Re-enable of EAT entry ID 157 and Communication on the bus are executed after the Red 1553 RT (TMTC R) is switched ON.

TMTC nominal and redundant are switched OFF and ON through TC(2,1) which does not update automatically the UIU.

Moreover:

- the EAT entry is enabled/disabled through TC(19,4/5) thus the status of the ASW function "Event/Action Management" has to be "running";
- the role of nominal/redundant in UIU table is changed through TC(8,4,116,19) thus the status of the ASW function "FDIR Management" has to be "running".

### Spacecraft Configuration

#### Start of Procedure

CDMU in default configuration;  
Communication between CDMU and PCDU via nominal 1553 I/F, remote terminal address 5 (nominal TMTC module).

#### End of Procedure

CDMU in default configuration;  
Communication between CDMU and PCDU via redundant 1553 I/F, remote terminal address 6 (redundant TMTC module);  
All HPSS are ON even if some were OFF before the re-configuration;  
State of all LCLs maintained.

### Reference File(s)

#### Input Command Sequences

#### Output Command Sequences

HRWIFNR

### Referenced Displays

Switchover from N to R TMTC  
 File: H\_CRP\_EPS\_IFNR.xls  
 Author: E. Picallo



**ANDs**      **GRDs**      **SLDs**  
 ZAZ7H999  
 ZAZ7L999  
 ZAZ7K999

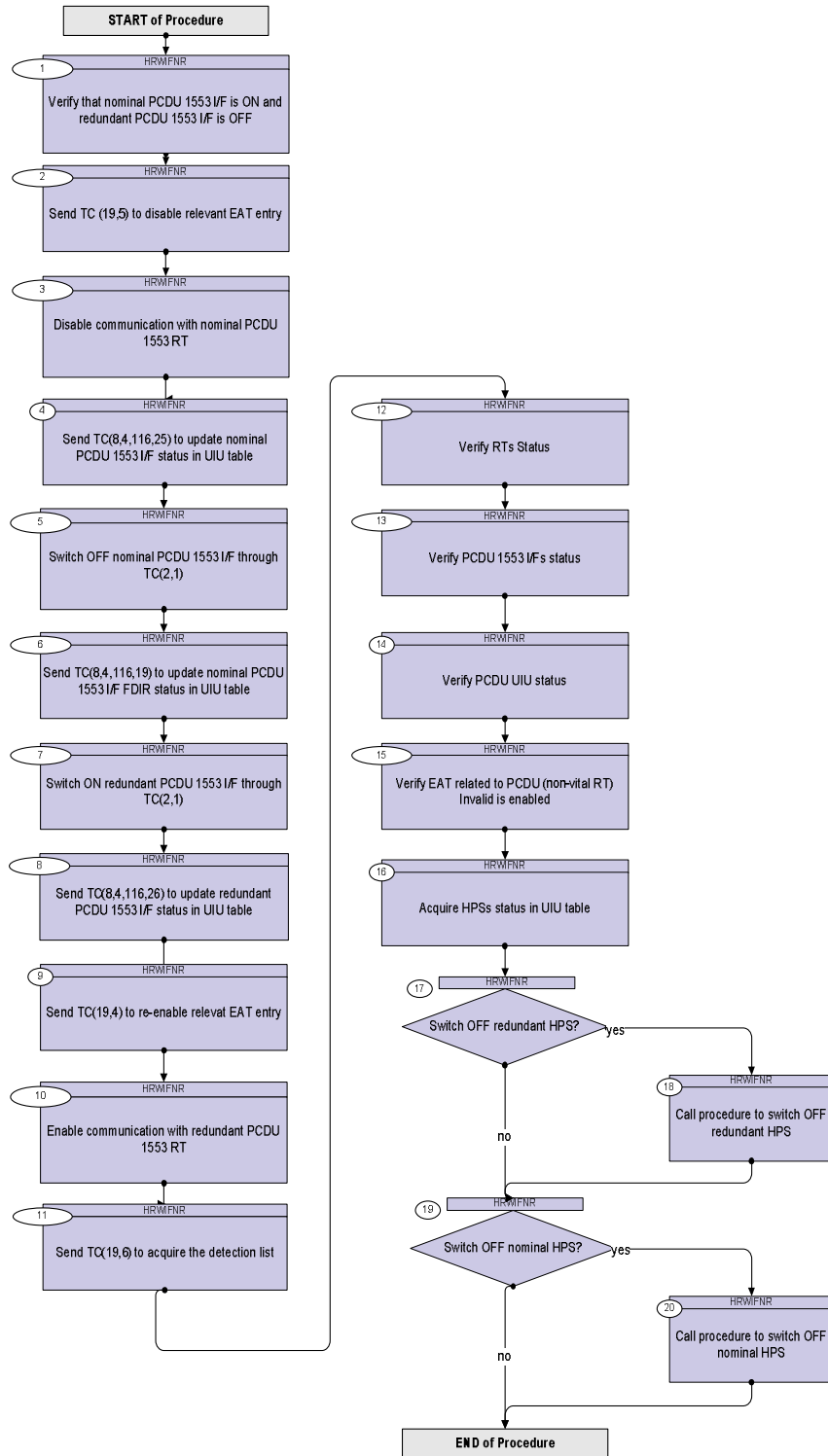
**Configuration Control Information**

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
28/07/08	1	1	Created	E. Picallo	
19/09/08		2	TC DC005161 (Configure SDBFDIR) M12 / F12 flag setting update	E. Picallo	
09/01/09	2	3	CDMU ASW V3.8 and BSW V2.4 alignment	E. Picallo	
20/03/09	2.2	4	recommendation to execute the procedure using the MTL added	E. Picallo	
07/04/09		5	summary constrain corrected: TMTC nominal and redundant are switched OFF and ON through TC(2,1)	E. Picallo	
10/04/09	2.3	6	Set VC ID for Red High Priority Standard TC added	E. Picallo	
06/07/09	2.5	7	Re-enable EAT ID 157 before enable communication redundant 1553 RT (TMTC R)□ Procedure using the MTL	E. Picallo	

Switchover from N to R TMTc  
 File: H\_CRP\_EPS\_IFNR.xls  
 Author: E. Picallo



## Procedure Flowchart Overview



Switchover from N to R TMTC  
 File: H\_CRP\_EPS\_IFNR.xls  
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
<b>Beginning of Procedure</b>				
TC Seq. Name : HRWIFNR (Switchover N-R TMTC) Switchover from N to R TMTC  TimeTag Type: B Sub Schedule ID:  <input type="checkbox"/>				
1		Verify that nominal PCDU 1553 I/F is ON and redundant PCDU 1553 I/F is OFF		Next Step: 2
		Verify PCDU 1553 I/F Module #1 Status N Telemetry PCDU_1553_M1_N WMB02565	= ON	AND=ZAZ7H999
		Verify PCDU 1553 I/F Module #1 Status R Telemetry PCDU_1553_M1_R WMB04565	= ON	AND=ZAZ7H999
		Verify PCDU 1553 I/F Module #2 Status N Telemetry PCDU_1553_M2_N WMB03565	= OFF	AND=ZAZ7H999
		Verify PCDU 1553 I/F Module #2 Status R Telemetry PCDU_1553_M2_R WMB05565	= OFF	AND=ZAZ7H999
2		Send TC (19,5) to disable relevant EAT entry		Next Step: 3
		<p><b>When this request is received, the action-telecommand associated with the event TM (5,x,157) PCDU (non-vital RT) Invalid shall be disabled.</b></p> <p><b>In the TC(19,5) it is necessary to set the following parameters:</b>  <b>N, number of events to be disabled, equal to 1.</b>  <b>APID, identifier of the Application Process generating this event report, equal to 16 (CDMU).</b>  <b>Event ID, identifier of the event to be disabled, equal to 157.</b></p>		
	ET=+00.00.00 UT=+	Execute Telecommand  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 Disable Actions TC(19,5)	DisableActions  DCT85170	1 <dec> (Def) CDMS (Def) 157 <dec>
3		Disable communication with nominal PCDU 1553 RT		Next Step: 4

Switchover from N to R TMTC  
 File: H\_CRP\_EPS\_IFNR.xls  
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch																																																																																													
		<p>In the TC(8,4,10,1) it is necessary to set the following parameters:</p> <ul style="list-style-type: none"> <li>- Remote terminal address = 5 (nominal PCDU 1553 I/F)</li> <li>- status of the RTA= off (M0=1,F0=0)</li> <li>- Status of the RT = invalid (M4=1,F4=0)</li> </ul> <p>The remaining parameters of the TC have been set but they are not important because are masked.</p>																																																																																															
	ET+=00.00.05 UT=+	<p>Execute Telecommand</p> <p style="text-align: center;">ConfigureSDBFDIR</p> <p>Command Parameter(s) :</p> <table border="0"> <tr><td>RTA</td><td>DH011161</td><td>PCDU A</td></tr> <tr><td>M0</td><td>DH030161</td><td>Update status</td></tr> <tr><td>M1</td><td>DH031161</td><td>Ignore Flag</td></tr> <tr><td>M2</td><td>DH032161</td><td>Ignore Flag</td></tr> <tr><td>M3</td><td>DH033161</td><td>Ignore Flag</td></tr> <tr><td>M4</td><td>DH034161</td><td>Update status</td></tr> <tr><td>M5</td><td>DH035161</td><td>Ignore Flag</td></tr> <tr><td>M6</td><td>DH036161</td><td>Ignore Flag</td></tr> <tr><td>M7</td><td>DH037161</td><td>Ignore Flag</td></tr> <tr><td>F0</td><td>DH018161</td><td>OFF</td></tr> <tr><td>F1</td><td>DH019161</td><td>Dead</td></tr> <tr><td colspan="3"> </td></tr> <tr><td>F2</td><td>DH020161</td><td>Sick TC</td></tr> <tr><td>F3</td><td>DH021161</td><td>Sick TM</td></tr> <tr><td>F4</td><td>DH022161</td><td>Invalid</td></tr> <tr><td>F5</td><td>DH023161</td><td>Non-vital</td></tr> <tr><td>F6</td><td>DH024161</td><td>NOMINAL</td></tr> <tr><td>F7</td><td>DH025161</td><td>OFF</td></tr> <tr><td>M12</td><td>DH051161</td><td>Ignore Flag</td></tr> <tr><td>M_C</td><td>DH043161</td><td>Ignore CNT</td></tr> <tr><td>M8</td><td>DH038161</td><td>Ignore Flag</td></tr> <tr><td>M9</td><td>DH039161</td><td>Ignore Flag</td></tr> <tr><td>M10</td><td>DH040161</td><td>Ignore Flag</td></tr> <tr><td>M11</td><td>DH041161</td><td>Ignore Flag</td></tr> <tr><td>F12</td><td>DH050161</td><td>DISABLED</td></tr> <tr><td>CNT</td><td>DH042161</td><td>LoopCnt1</td></tr> <tr><td>F8</td><td>DH026161</td><td>Bus A</td></tr> <tr><td colspan="3"> </td></tr> <tr><td>F9</td><td>DH027161</td><td>Unhealthy</td></tr> <tr><td>F10</td><td>DH028161</td><td>Unhealthy</td></tr> <tr><td>F11</td><td>DH029161</td><td>DISABLED</td></tr> </table> <p>TC Control Flags :</p> <p style="text-align: center;">GBM IL DSE --Y -- ---</p> <p>Subsch. ID : 10          Det. descr. : Configure SDB FDIR</p>	RTA	DH011161	PCDU A	M0	DH030161	Update status	M1	DH031161	Ignore Flag	M2	DH032161	Ignore Flag	M3	DH033161	Ignore Flag	M4	DH034161	Update status	M5	DH035161	Ignore Flag	M6	DH036161	Ignore Flag	M7	DH037161	Ignore Flag	F0	DH018161	OFF	F1	DH019161	Dead				F2	DH020161	Sick TC	F3	DH021161	Sick TM	F4	DH022161	Invalid	F5	DH023161	Non-vital	F6	DH024161	NOMINAL	F7	DH025161	OFF	M12	DH051161	Ignore Flag	M_C	DH043161	Ignore CNT	M8	DH038161	Ignore Flag	M9	DH039161	Ignore Flag	M10	DH040161	Ignore Flag	M11	DH041161	Ignore Flag	F12	DH050161	DISABLED	CNT	DH042161	LoopCnt1	F8	DH026161	Bus A				F9	DH027161	Unhealthy	F10	DH028161	Unhealthy	F11	DH029161	DISABLED	DC005161	
RTA	DH011161	PCDU A																																																																																															
M0	DH030161	Update status																																																																																															
M1	DH031161	Ignore Flag																																																																																															
M2	DH032161	Ignore Flag																																																																																															
M3	DH033161	Ignore Flag																																																																																															
M4	DH034161	Update status																																																																																															
M5	DH035161	Ignore Flag																																																																																															
M6	DH036161	Ignore Flag																																																																																															
M7	DH037161	Ignore Flag																																																																																															
F0	DH018161	OFF																																																																																															
F1	DH019161	Dead																																																																																															
F2	DH020161	Sick TC																																																																																															
F3	DH021161	Sick TM																																																																																															
F4	DH022161	Invalid																																																																																															
F5	DH023161	Non-vital																																																																																															
F6	DH024161	NOMINAL																																																																																															
F7	DH025161	OFF																																																																																															
M12	DH051161	Ignore Flag																																																																																															
M_C	DH043161	Ignore CNT																																																																																															
M8	DH038161	Ignore Flag																																																																																															
M9	DH039161	Ignore Flag																																																																																															
M10	DH040161	Ignore Flag																																																																																															
M11	DH041161	Ignore Flag																																																																																															
F12	DH050161	DISABLED																																																																																															
CNT	DH042161	LoopCnt1																																																																																															
F8	DH026161	Bus A																																																																																															
F9	DH027161	Unhealthy																																																																																															
F10	DH028161	Unhealthy																																																																																															
F11	DH029161	DISABLED																																																																																															
4		Send TC(8,4,116,25) to update nominal PCDU 1553 I/F status in UIU table		Next Step: 5																																																																																													



Switchover from N to R TMTC  
 File: H\_CRP\_EPS\_IFNR.xls  
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
7		Switch ON redundant PCDU 1553 I/F through TC(2,1)		Next Step: 8
		<b>Note that when the redundant TM/TC is turned ON all HPSs are automatically turned ON (even if some were OFF) while the state of all LCLs is maintained and confirmed at microslave terminal level, thus the LCLs can be commanded without any further constraints.</b>		
	ET=+00.00.05 UT=+	Execute Telecommand PCDU_1553_IF_B_ON_Nom  TC Control Flags :  Subsch. ID : 10 Det. descr. : PCDU 1553 I/F B ON Nominal - High Level  GBM IL DSE --Y -- ---	DCH41170	
	ET=+00.00.05 UT=+	Execute Telecommand PCDU_1553_IF_B_ON_Red  TC Control Flags :  Subsch. ID : 10 Det. descr. : PCDU 1553 I/F B ON Redundant - High Level  GBM IL DSE --Y -- ---	DCH57170	
8		Send TC(8,4,116,26) to update redundant PCDU 1553 I/F status in UIU table		Next Step: 9
	ET=+00.00.05 UT=+	Execute Telecommand H_FdirMarkUnitOn_Templ  Command Parameter(s) : H_ConfStsUnitId DHZ00170  TC Control Flags :  Subsch. ID : 10 Det. descr. : TEMPLATE FDIR: Mark Unit On, TC(8,4,116,26), Herschel Version  GBM IL DSE --Y -- ---	DC93H159  PcdutmtcB	
9		Send TC(19,4) to re-enable relevant EAT entry		Next Step: 10
		<b>When this request is received, the action telecommand associated with the event TM (5,x,157) PCDU (non-vital RT) Invalid shall be enabled.</b>  <b>In the TC(19,4) it is necessary to set the following parameters: N, number of events to be enabled, equal to 1. APID, identifier of the Application Process generating this event report, equal to 16 (CDMU). Event ID, identifier of the event to be enabled, equal to 157.</b>		

Switchover from N to R TMTC  
 File: H\_CRP\_EPS\_IFNR.xls  
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
	ET=+00.00.05 UT=+	Execute Telecommand  EnableActions  <i>Command Parameter(s) :</i> N_Repetition          DH041170 APID_for_EAT_TC      DH236170 EventId              DH146170  <i>TC Control Flags :</i>  GBM IL DSE --Y -- ---  <i>Subsch. ID : 10</i> Det. descr. : TEMPLATE Enable Actions TC(19,4)	DC784170  1 <dec> (Def) CDMS (Def) 157 <dec>	
10		Enable communication with redundant PCDU 1553 RT		Next Step: 11
		<p><b>In the TC(8,4,10,1) it is necessary to set, in this case, the following parameters:</b></p> <ul style="list-style-type: none"> <li>- Remote terminal address = 6 (redundant PCDU 1553 I/F)</li> <li>- status of the RTA= on (M0=1,F0=1)</li> <li>- Status of the RT = valid (M4=1,F4=1)</li> <li>- RT Nominal/Redundant = Redundant (M6=1,F6=1)</li> </ul> <p>The remaining parameters of the TC have been set but they are not important because are masked.</p>		
	ET=+00.00.05 UT=+	Execute Telecommand  ConfigureSDBFDIR  <i>Command Parameter(s) :</i> RTA          DH011161 M0          DH030161 M1          DH031161 M2          DH032161 M3          DH033161 M4          DH034161 M5          DH035161 M6          DH036161 M7          DH037161 F0          DH018161 F1          DH019161  F2          DH020161 F3          DH021161 F4          DH022161 F5          DH023161 F6          DH024161 F7          DH025161 M12         DH051161 M_C          DH043161 M8          DH038161 M9          DH039161 M10         DH040161 M11         DH041161 F12         DH050161 CNT          DH042161 F8          DH026161	DC005161  PCDU B Update status Ignore Flag Ignore Flag Ignore Flag Update status Ignore Flag Update status Ignore Flag ON Dead  Sick TC Sick TM Valid Non-vital REDUNDANT OFF Ignore Flag Ignore CNT Ignore Flag Ignore Flag Ignore Flag DISABLED LoopCnt1 Bus A	



Switchover from N to R TMTC  
 File: H\_CRP\_EPS\_IFNR.xls  
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		F9 DH027161 F10 DH028161 F11 DH029161  TC Control Flags :  Subsch. ID : 10 Det. descr. : Configure SDB FDIR  GBM IL DSE --Y -- ---	Unhealthy Unhealthy DISABLED	
11		Send TC(19,6) to acquire the detection list		Next Step: 12
	ET=+00.00.05 UT=+	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	
12		Verify RTs Status		Next Step: 13
12.1		Verify nominal RT Status on the 1553 S/C bus		<input type="checkbox"/>
		Verify Telemetry PCDUA_On_Off DEFAG160 = OFF		AND=ZAZ7H999
		Verify Telemetry PCDUA_Val_Inval DEFAG160 = Invalid		AND=ZAZ7H999
12.2		Verify redundant RT status on the 1553 S/C bus		<input type="checkbox"/>
		Verify Telemetry PCDUB_On_Off DEFB1160 = ON		AND=ZAZ7H999
		Verify Telemetry PCDUB_Val_Inval DEFB5160 = Valid		AND=ZAZ7H999
		Verify Telemetry PCDU_No_Re_RTA DEFDM160 = REDUNDANT		AND=ZAZ7H999
		<b>Notice that the parameter DEFDM160 is for the overall PCDU it indicates the I/F "Active", that is the RT used to communicate where:</b> - RT 5 (I/F A) is always the nominal one. - RT 6 (I/F B) is always the redundant one.		
13		Verify PCDU 1553 I/Fs status		Next Step: 14

Switchover from N to R TMTC  
 File: H\_CRP\_EPS\_IFNR.xls  
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
13.1		Verify nominal PCDU 1553 I/F is OFF		<input type="checkbox"/>
		Verify PCDU 1553 I/F Module #1 Status N Telemetry PCDU_1553_M1_N WMB02565	= OFF	AND=ZAZ7H999
		Verify PCDU 1553 I/F Module #1 Status R Telemetry PCDU_1553_M1_R WMB04565	= OFF	AND=ZAZ7H999
13.2		Verify redundant PCDU 1553 I/F is ON		<input type="checkbox"/>
		Verify PCDU 1553 I/F Module #2 Status N Telemetry PCDU_1553_M2_N WMB03565	= ON	AND=ZAZ7H999
		Verify PCDU 1553 I/F Module #2 Status R Telemetry PCDU_1553_M2_R WMB05565	= ON	AND=ZAZ7H999
14		Verify PCDU UIU status		Next Step: 15
		Verify unit status Telemetry PcdulFuncSts DEG03170	= Off	AND=ZAZ7L999
		Verify Telemetry PcdulUse DEN00170	= Not_In_Use	AND=ZAZ7L999
		Verify default status Telemetry PcdulLogSts DEN01170	= Redundant	AND=ZAZ7L999
		Verify FDIR status Telemetry PcdulFailSts DEN02170	= Not_Failed	AND=ZAZ7L999
		Verify unit status Telemetry Pcdul2FuncSts DEG02170	= On	AND=ZAZ7L999
		Verify Telemetry Pcdul2Use DEN03170	= In_Use	AND=ZAZ7L999
		Verify default status Telemetry Pcdul2LogSts DEN04170	= Nominal	AND=ZAZ7L999
		Verify FDIR status Telemetry Pcdul2FailSts DEN05170	= Not_Failed	AND=ZAZ7L999
15		Verify EAT related to PCDU (non-vital RT) Invalid is enabled		Next Step: 16
		Verify Packet Reception TM 19-7 Event-Action Table Content Report Packet Details: APID: 16 Type: 19 Subtype: 7 PI1: PI2:	EvtActTblRpt	

Switchover from N to R TMTC  
 File: H\_CRP\_EPS\_IFNR.xls  
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		<b>Verify that TM(19,7) have been received and that action related to PCDU (non-vital RT) Invalid is enabled (Event ID 157)</b>		
16		Acquire HPSS status in UIU table		Next Step: 17
		<p>Since when the TM/TC R is turned ON all HPSSs are automatically turned ON by the PCDU (even if some were OFF), it is necessary to check the UIU table to know what HPSSs were OFF before the switchover.</p> <p>In order to restore the original HPS configuration, ie only 9 HPS ON, the Ground shall switch OFF the 9 HPS currently flagged as OFF in the UIU.</p>		
16.1		Verify Nominal HPSS status in UIU table		<input type="checkbox"/>
		Verify Telemetry Hps1FuncSts                      DEG77170		AND=ZAZ7K999
		Verify Telemetry Hps2FuncSts                      DEG81170		AND=ZAZ7K999
		Verify Telemetry Hps3FuncSts                      DEG85170		AND=ZAZ7K999
		Verify Telemetry Hps4FuncSts                      DEG89170		AND=ZAZ7K999
		Verify Telemetry Hps5FuncSts                      DEG93170		AND=ZAZ7K999
		Verify Telemetry Hps6FuncSts                      DEG97170		AND=ZAZ7K999
		Verify Telemetry Hps7FuncSts                      DEH01170		AND=ZAZ7K999
		Verify Telemetry Hps8FuncSts                      DEH05170		AND=ZAZ7K999
		Verify Telemetry Hps9FuncSts                      DEH09170		AND=ZAZ7L999
16.2		Verify Redundant HPSS status in UIU table		<input type="checkbox"/>
		Verify Telemetry Hps10FuncSts                      DEG41170		AND=ZAZ7L999
		Verify Telemetry Hps11FuncSts                      DEG45170		AND=ZAZ7K999
		Verify Telemetry Hps12FuncSts                      DEG49170		AND=ZAZ7K999

Switchover from N to R TMTC  
 File: H\_CRP\_EPS\_IFNR.xls  
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Verify Telemetry Hps13FuncSts                    DEG53170		AND=ZAZ7K999
		Verify Telemetry Hps14FuncSts                    DEG57170		AND=ZAZ7K999
		Verify Telemetry Hps15FuncSts                    DEG61170		AND=ZAZ7K999
		Verify Telemetry Hps16FuncSts                    DEG65170		AND=ZAZ7K999
		Verify Telemetry Hps17FuncSts                    DEG69170		AND=ZAZ7K999
		Verify Telemetry Hps18FuncSts                    DEG73170		AND=ZAZ7K999
17		Switch OFF redundant HPS?		Next Step: yes 18 no 19
		<b>WARNING:</b> If it is necessary to switch OFF more than one redundant HPS the procedure must be called more times.		
18		Call procedure to switch OFF redundant HPS		Next Step: 19
		Execute Procedure: H_CRP_TCS_HPRO Redundant HPS switch OFF		
19		Switch OFF nominal HPS?		Next Step: yes 20 no END
		<b>WARNING:</b> If it is necessary to switch OFF more than one nominal HPS the procedure must be called more times.		
20		Call procedure to switch OFF nominal HPS		Next Step: END
		Execute Procedure: H_CRP_TCS_HPNO Nominal HPS switch OFF		
<b>End of Procedure</b>				