

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Procedure Summary

Objectives

This procedure describes the steps needed to load the 10 new pair of MOT/EAT entries related to the decontamination activity to cover the case of a heater stuck ON failure on M1 or M2 during the decontamination.

Summary of Constraints

With the current decontamination thresholds set at 170K/171K:
 - If a Heater stuck ON on M1 -> M1 will raise to ~250K while M2 is controlled at 170K. The gradient of 50K between M1 and M2 is exceeded.
 - If a Heater stuck ON on M2 -> M2 will raise to ~310K while M1 is controlled at 170K. The gradient of 50K between M1 and M2 is exceeded.

The detection of the failure shall be done by monitoring the M1 and M2 median temperature by means of the 10 new MOT/EAT entries:
 - If the median temperature for M1 or M2 is higher of 200K, then trigger the recovery action to swich OFF HPS#1,6,19,15,17

Spacecraft Configuration

Start of Procedure

10 new pair of MOT/EAT entries related to the decontamination not loaded

End of Procedure

10 new pair of MOT/EAT entries related to the decontamination loaded

Reference File(s)

Input Command Sequences

Output Command Sequences

HCYDECD

Referenced Displays

ANDs GRDs SLDs

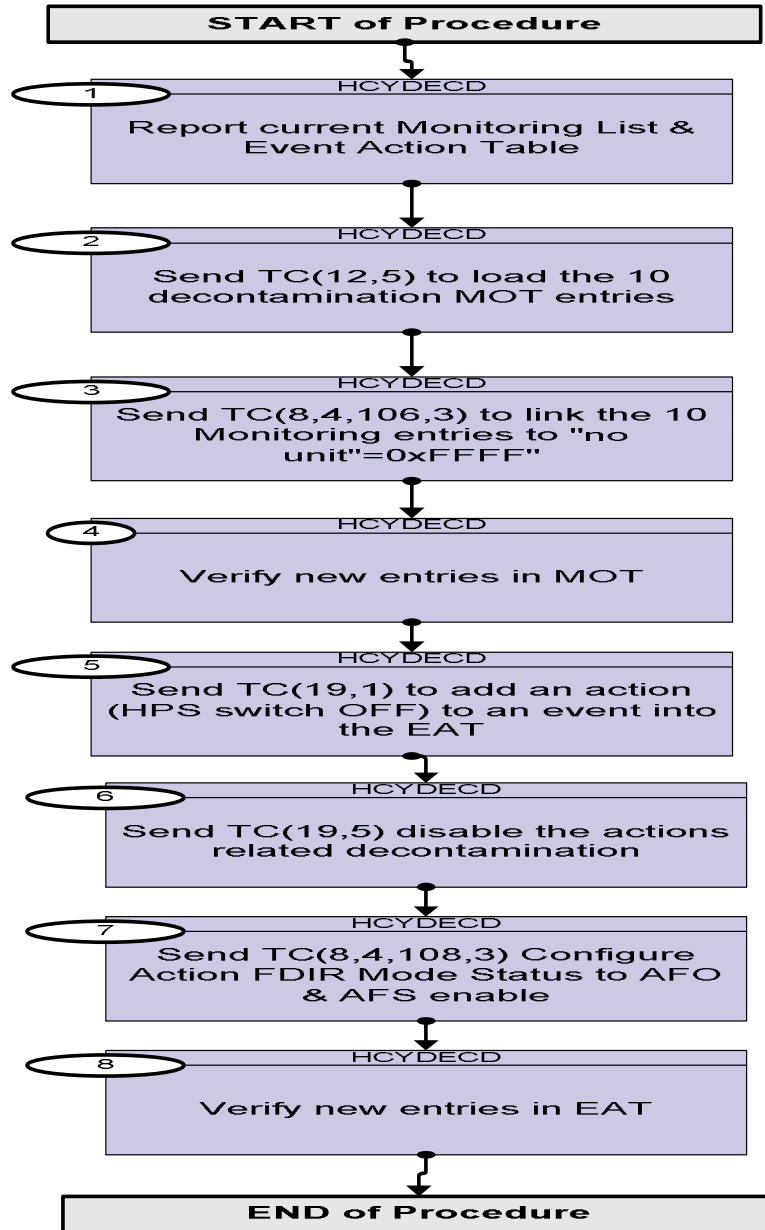
Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
27/04/09	2.4	1	Created	E. Picallo	

Decontamination MOT and EAT entries definition
File: H_COP_SYS_DECD.xls
Author: E. Picallo



Procedure Flowchart Overview



Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
Beginning of Procedure				
TC Seq. Name : HCYDECD (DecMOT/EAT Definition) Decontamination MOT and EAT entries definition TimeTag Type: N Sub Schedule ID: <input type="checkbox"/>				
1		Report current Monitoring List & Event Action Table		Next Step: 2
		Execute Telecommand <div style="text-align: right;">ReportMonitList</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- --</div> Subsch. ID : 10 Det. descr. : TEMPLATE Report current monitoring list, TC(12,8) no appl. data	DC51F170	
		A packet TM(12,9) shall be received for each MOT entry		
		Verify Packet Reception <div style="text-align: center;">TM 12-9 Current Monitoring List Report</div> Packet Details: <div style="text-align: right;">APID: 16 Type: 12 Subtype: 9 PI1: PI2:</div>	CurMonLstRpt	
		Execute Telecommand <div style="text-align: right;">ReptEvtActTable</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- --</div> Subsch. ID : 10 Det. descr. : TEMPLATE Report The contents of the event/action table TC(19,6)	DCT86170	
		A packet TM(19,7) shall be received for each EAT entry		
		Verify Packet Reception <div style="text-align: center;">TM 19-7 Event-Action Table Content Report</div> Packet Details: <div style="text-align: right;">APID: 16 Type: 19 Subtype: 7 PI1: PI2:</div>	EvtActTblRpt	
2		Send TC(12,5) to load the 10 decontamination MOT entries		Next Step: 3

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		<p>The 10 MOT entries to be defined are:</p> <p>For M1 : DID_ASW_DH_M1_TEMP (DE800171) ; DID_M1_MEDIAN_TEMP (2048) Monitoring IDs = 216, 217, 218, 219, 220. Event Id 1: 0xA010 = 40976, 0xA011 = 40977, 0xA012 = 40978, 0xA013 = 40979, 0xA014 = 40980. Event Id 2: 0xE010 = 57360, 0xE011 = 57361, 0xE012 = 57362, 0xE013 = 57363, 0xE014 = 57364.</p> <p>For M2 : DID_ASW_DH_M2_TEMP (DE801171) ; DID_M2_MEDIAN_TEMP (2049) Monitoring IDs = 224, 225, 226, 227, 228. Event Id 1: 0xA018 = 40984, 0xA019 = 40985, 0xA01A = 40986, 0xA01B = 40987, 0xA01C = 40988. Event Id 2: 0xE018 = 57368, 0xE019 = 57369, 0xE01A = 57370, 0xE01B = 57371, 0xE01C = 57372.</p>		
		<p>The Monitoring threshold is defined at 200K. For M1 : 200K = 25731 = 0x6483. For M2 : 200K = 25791 = 0x64BF.</p> <p>These Check Values for parameter DH047170 are defined as editable default values.</p>		
		<p>Execute Telecommand</p> <p style="text-align: right;">LoadMotEntryMonId_216</p> <p>Command Parameter(s) : CheckValue DH047170</p> <p>TC Control Flags : GBM IL DSE --Y -- ---</p> <p>Subsch. ID : 30 Det. descr. : Load MOT entry MonId216 for M1_MEDIAN_TEMP</p>	ZCKY8999	25731 <dec> (Def)
		<p>Execute Telecommand</p> <p style="text-align: right;">LoadMotEntryMonId_217</p> <p>Command Parameter(s) : CheckValue DH047170</p> <p>TC Control Flags : GBM IL DSE --Y -- ---</p> <p>Subsch. ID : 30 Det. descr. : Load MOT entry MonId217 for M1_MEDIAN_TEMP</p>	ZCKY9999	25731 <dec> (Def)

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand <p style="text-align: right;">LoadMotEntryMonId_218</p> Command Parameter(s) : CheckValue DH047170 TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : Load MOT entry MonId218 for M1_MEDIAN_TEMP	ZCKYA999 25731 <dec> (Def)	
		Execute Telecommand <p style="text-align: right;">LoadMotEntryMonId_219</p> Command Parameter(s) : CheckValue DH047170 TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : Load MOT entry MonId219 for M1_MEDIAN_TEMP	ZCKYB999 25731 <dec> (Def)	
		Execute Telecommand <p style="text-align: right;">LoadMotEntryMonId_220</p> Command Parameter(s) : CheckValue DH047170 TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : Load MOT entry MonId220 for M1_MEDIAN_TEMP	ZCKYC999 25731 <dec> (Def)	
		Execute Telecommand <p style="text-align: right;">LoadMotEntryMonId_224</p> Command Parameter(s) : CheckValue DH047170 TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : Load MOT entry MonId224 for M2_MEDIAN_TEMP	ZCKYD999 25791 <dec> (Def)	

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand <p style="text-align: right;">LoadMotEntryMonId_225</p> Command Parameter(s) : CheckValue DH047170 TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : Load MOT entry MonId225 for M2_MEDIAN_TEMP	ZCKYE999 25791 <dec> (Def)	
		Execute Telecommand <p style="text-align: right;">LoadMotEntryMonId_226</p> Command Parameter(s) : CheckValue DH047170 TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : Load MOT entry MonId226 for M2_MEDIAN_TEMP	ZCKYF999 25791 <dec> (Def)	
		Execute Telecommand <p style="text-align: right;">LoadMotEntryMonId_227</p> Command Parameter(s) : CheckValue DH047170 TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : Load MOT entry MonId227 for M2_MEDIAN_TEMP	ZCKYG999 25791 <dec> (Def)	
		Execute Telecommand <p style="text-align: right;">LoadMotEntryMonId_228</p> Command Parameter(s) : CheckValue DH047170 TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : Load MOT entry MonId228 for M2_MEDIAN_TEMP	ZCKYH999 25791 <dec> (Def)	
3		Send TC(8,4,106,3) to link the 10 Monitoring entries to "no unit"=0xFFFF"		Next Step: 4

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand <div style="text-align: right;">LinkMotEntryMonId_216</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- ---</div> Subsch. ID : 30 Det. descr. : Link Unit to MOT entry MonId216	ZCKZ8999	
		Execute Telecommand <div style="text-align: right;">LinkMotEntryMonId_217</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- ---</div> Subsch. ID : 30 Det. descr. : Link Unit to MOT entry MonId217	ZCKZ9999	
		Execute Telecommand <div style="text-align: right;">LinkMotEntryMonId_218</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- ---</div> Subsch. ID : 30 Det. descr. : Link Unit to MOT entry MonId218	ZCKZA999	
		Execute Telecommand <div style="text-align: right;">LinkMotEntryMonId_219</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- ---</div> Subsch. ID : 30 Det. descr. : Link Unit to MOT entry MonId219	ZCKZB999	
		Execute Telecommand <div style="text-align: right;">LinkMotEntryMonId_220</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- ---</div> Subsch. ID : 30 Det. descr. : Link Unit to MOT entry MonId220	ZCKZC999	
		Execute Telecommand <div style="text-align: right;">LinkMotEntryMonId_224</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- ---</div> Subsch. ID : 30 Det. descr. : Link Unit to MOT entry MonId224	ZCKZD999	

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand <div style="text-align: right;">LinkMotEntryMonId_225</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- ---</div> Subsch. ID : 30 Det. descr. : Link Unit to MOT entry MonId225	ZCKZE999	
		Execute Telecommand <div style="text-align: right;">LinkMotEntryMonId_226</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- ---</div> Subsch. ID : 30 Det. descr. : Link Unit to MOT entry MonId226	ZCKZF999	
		Execute Telecommand <div style="text-align: right;">LinkMotEntryMonId_227</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- ---</div> Subsch. ID : 30 Det. descr. : Link Unit to MOT entry MonId227	ZCKZG999	
		Execute Telecommand <div style="text-align: right;">LinkMotEntryMonId_228</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- ---</div> Subsch. ID : 30 Det. descr. : Link Unit to MOT entry MonId228	ZCKZH999	
4		Verify new entries in MOT		Next Step: 5
		Execute Telecommand <div style="text-align: right;">ReportMonitList</div> TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- ---</div> Subsch. ID : 10 Det. descr. : TEMPLATE Report current monitoring list, TC(12,8) no appl. data	DC51F170	
		A packet TM(12,9) shall be received for each MOT entry		
		Verify Packet Reception <div style="text-align: center;">TM 12-9 Current Monitoring List Report</div> Packet Details: <div style="text-align: right;"> APID: Type: Subtype: PI1: PI2: </div>	CurMonLstRpt 16 12 9	

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
5		Send TC(19,1) to add an action (HPS switch OFF) to an event into the EAT		Next Step: 6
		Execute Telecommand LoadEATentryEvtId_A010 TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- --</div> Subsch. ID : 30 Det. descr. : LoadEAT_Event Id (0xA010) M1_MEDIAN_TEMP monitoring	ZCG88999	
		Execute Telecommand LoadEATentryEvtId_A011 TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- --</div> Subsch. ID : 30 Det. descr. : LoadEAT_Event Id (0xA011) M1_MEDIAN_TEMP monitoring	ZCG89999	
		Execute Telecommand LoadEATentryEvtId_A012 TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- --</div> Subsch. ID : 30 Det. descr. : LoadEAT_Event Id (0xA012) M1_MEDIAN_TEMP monitoring	ZCG8A999	
		Execute Telecommand LoadEATentryEvtId_A013 TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- --</div> Subsch. ID : 30 Det. descr. : LoadEAT_Event Id (0xA013) M1_MEDIAN_TEMP monitoring	ZCG8B999	
		Execute Telecommand LoadEATentryEvtId_A014 TC Control Flags : <div style="text-align: right;">GBM IL DSE --Y -- --</div> Subsch. ID : 30 Det. descr. : LoadEAT_Event Id (0xA014) M1_MEDIAN_TEMP monitoring	ZCG8C999	

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand <p style="text-align: center;">LoadEATentryEvtId_A018</p> <i>TC Control Flags :</i> <p style="text-align: center;">GBM IL DSE --Y -- --</p> <i>Subsch. ID : 30</i> Det. descr. : LoadEAT_Event Id (0xA018) M2_MEDIAN_TEMP monitoring	ZCG8D999	
		Execute Telecommand <p style="text-align: center;">LoadEATentryEvtId_A019</p> <i>TC Control Flags :</i> <p style="text-align: center;">GBM IL DSE --Y -- --</p> <i>Subsch. ID : 30</i> Det. descr. : LoadEAT_Event Id (0xA019) M2_MEDIAN_TEMP monitoring	ZCG8E999	
		Execute Telecommand <p style="text-align: center;">LoadEATentryEvtId_A01A</p> <i>TC Control Flags :</i> <p style="text-align: center;">GBM IL DSE --Y -- --</p> <i>Subsch. ID : 30</i> Det. descr. : LoadEAT_Event Id (0xA01A) M2_MEDIAN_TEMP monitoring	ZCG8F999	
		Execute Telecommand <p style="text-align: center;">LoadEATentryEvtId_A01B</p> <i>TC Control Flags :</i> <p style="text-align: center;">GBM IL DSE --Y -- --</p> <i>Subsch. ID : 30</i> Det. descr. : LoadEAT_Event Id (0xA01B) M2_MEDIAN_TEMP monitoring	ZCG8G999	
		Execute Telecommand <p style="text-align: center;">LoadEATentryEvtId_A01C</p> <i>TC Control Flags :</i> <p style="text-align: center;">GBM IL DSE --Y -- --</p> <i>Subsch. ID : 30</i> Det. descr. : LoadEAT_Event Id (0xA01C) M2_MEDIAN_TEMP monitoring	ZCG8H999	
6		<i>Send TC(19,5) disable the actions related decontamination</i>		Next Step: 7

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand <p style="text-align: right;">Dis_EvtId0xA010</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- --</p> Subsch. ID : 30 Det. descr. : Disable Event Id (0xA010) M1_MEDIAN_TEMP monitoring	ZCF88999	
		Execute Telecommand <p style="text-align: right;">Dis_EvtId0xA011</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- --</p> Subsch. ID : 30 Det. descr. : Disable Event Id (0xA011) M1_MEDIAN_TEMP monitoring	ZCF89999	
		Execute Telecommand <p style="text-align: right;">Dis_EvtId0xA012</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- --</p> Subsch. ID : 30 Det. descr. : Disable Event Id (0xA012) M1_MEDIAN_TEMP monitoring	ZCF8A999	
		Execute Telecommand <p style="text-align: right;">Dis_EvtId0xA013</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- --</p> Subsch. ID : 30 Det. descr. : Disable Event Id (0xA013) M1_MEDIAN_TEMP monitoring	ZCF8B999	
		Execute Telecommand <p style="text-align: right;">Dis_EvtId0xA014</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- --</p> Subsch. ID : 30 Det. descr. : Disable Event Id (0xA014) M1_MEDIAN_TEMP monitoring	ZCF8C999	
		Execute Telecommand <p style="text-align: right;">Dis_EvtId0xA018</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- --</p> Subsch. ID : 30 Det. descr. : Disable Event Id (0xA018) M2_MEDIAN_TEMP monitoring	ZCF8D999	

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand Dis_EvtId0xA019 <i>TC Control Flags :</i> GBM IL DSE --Y -- --- Subsch. ID : 30 Det. descr. : Disable Event Id (0xA019) M2_MEDIAN_TEMP monitoring	ZCF8E999	
		Execute Telecommand Dis_EvtId0xA01A <i>TC Control Flags :</i> GBM IL DSE --Y -- --- Subsch. ID : 30 Det. descr. : Disable Event Id (0xA01A) M2_MEDIAN_TEMP monitoring	ZCF8F999	
		Execute Telecommand Dis_EvtId0xA01B <i>TC Control Flags :</i> GBM IL DSE --Y -- --- Subsch. ID : 30 Det. descr. : Disable Event Id (0xA01B) M2_MEDIAN_TEMP monitoring	ZCF8G999	
		Execute Telecommand Dis_EvtId0xA01C <i>TC Control Flags :</i> GBM IL DSE --Y -- --- Subsch. ID : 30 Det. descr. : Disable Event Id (0xA01C) M2_MEDIAN_TEMP monitoring	ZCF8H999	
7		Send TC(8,4,108,3) Configure Action FDIR Mode Status to AFO & AFS enable		Next Step: 8
		Execute Telecommand FdirAFO_EvtId0xA010 <i>TC Control Flags :</i> GBM IL DSE --Y -- --- Subsch. ID : 30 Det. descr. : AFO Mode_Event Id (0xA010) M1_MEDIAN_TEMP monitoring	ZCH88999	

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand <p style="text-align: right;">FdirAFO_EvtId0xA011</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : AFO Mode_Event Id (0xA011) M1_MEDIAN_TEMP monitoring	ZCH89999	
		Execute Telecommand <p style="text-align: right;">FdirAFO_EvtId0xA012</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : AFO Mode_Event Id (0xA012) M1_MEDIAN_TEMP monitoring	ZCH8A999	
		Execute Telecommand <p style="text-align: right;">FdirAFO_EvtId0xA013</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : AFO Mode_Event Id (0xA013) M1_MEDIAN_TEMP monitoring	ZCH8B999	
		Execute Telecommand <p style="text-align: right;">FdirAFO_EvtId0xA014</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : AFO Mode_Event Id (0xA014) M1_MEDIAN_TEMP monitoring	ZCH8C999	
		Execute Telecommand <p style="text-align: right;">FdirAFO_EvtId0xA018</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : AFO Mode_Event Id (0xA018) M2_MEDIAN_TEMP monitoring	ZCH8D999	
		Execute Telecommand <p style="text-align: right;">FdirAFO_EvtId0xA019</p> TC Control Flags : <p style="text-align: right;">GBM IL DSE --Y -- ---</p> Subsch. ID : 30 Det. descr. : AFO Mode_Event Id (0xA019) M2_MEDIAN_TEMP monitoring	ZCH8E999	

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand <p style="text-align: right;">FdirAFO_EvtId0xA01A</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- ---</p> <i>Subsch. ID : 30</i> <i>Det. descr. : AFO Mode_Event Id (0xA01A)</i> <i>M2_MEDIAN_TEMP monitoring</i>	ZCH8F999	
		Execute Telecommand <p style="text-align: right;">FdirAFO_EvtId0xA01B</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- ---</p> <i>Subsch. ID : 30</i> <i>Det. descr. : AFO Mode_Event Id (0xA01B)</i> <i>M2_MEDIAN_TEMP monitoring</i>	ZCH8G999	
		Execute Telecommand <p style="text-align: right;">FdirAFO_EvtId0xA01C</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- ---</p> <i>Subsch. ID : 30</i> <i>Det. descr. : AFO Mode_Event Id (0xA01C)</i> <i>M2_MEDIAN_TEMP monitoring</i>	ZCH8H999	
7.1		<i>Send TC(8,4,108,2) disable the parameter passing</i>		<input type="checkbox"/>
		Execute Telecommand <p style="text-align: right;">DisParPas_EvtId_0xA010</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- ---</p> <i>Subsch. ID : 30</i> <i>Det. descr. : EAT Disable ParPassing (0xA010)</i> <i>M1_MEDIAN_TEMP monitoring</i>	ZCE88999	
		Execute Telecommand <p style="text-align: right;">DisParPas_EvtId_0xA011</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- ---</p> <i>Subsch. ID : 30</i> <i>Det. descr. : EAT Disable ParPassing (0xA011)</i> <i>M1_MEDIAN_TEMP monitoring</i>	ZCE89999	

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand <p style="text-align: right;">DisParPas_EvtId_0xA012</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- ---</p> <i>Subsch. ID : 30</i> Det. descr. : EAT Disable ParPassing (0xA012) M1_MEDIAN_TEMP monitoring	ZCE8A999	
		Execute Telecommand <p style="text-align: right;">DisParPas_EvtId_0xA013</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- ---</p> <i>Subsch. ID : 30</i> Det. descr. : EAT Disable ParPassing (0xA013) M1_MEDIAN_TEMP monitoring	ZCE8B999	
		Execute Telecommand <p style="text-align: right;">DisParPas_EvtId_0xA014</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- ---</p> <i>Subsch. ID : 30</i> Det. descr. : EAT Disable ParPassing (0xA014) M1_MEDIAN_TEMP monitoring	ZCE8C999	
		Execute Telecommand <p style="text-align: right;">DisParPas_EvtId_0xA018</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- ---</p> <i>Subsch. ID : 30</i> Det. descr. : EAT Disable ParPassing (0xA018) M2_MEDIAN_TEMP monitoring	ZCE8D999	
		Execute Telecommand <p style="text-align: right;">DisParPas_EvtId_0xA019</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- ---</p> <i>Subsch. ID : 30</i> Det. descr. : EAT Disable ParPassing (0xA019) M2_MEDIAN_TEMP monitoring	ZCE8E999	
		Execute Telecommand <p style="text-align: right;">DisParPas_EvtId_0xA01A</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- ---</p> <i>Subsch. ID : 30</i> Det. descr. : EAT Disable ParPassing (0xA01A) M2_MEDIAN_TEMP monitoring	ZCE8F999	

Decontamination MOT and EAT entries definition
 File: H_COP_SYS_DECD.xls
 Author: E. Picallo



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
		Execute Telecommand <p style="text-align: right;">DisParPas_EvtId_0xA01B</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- --</p> <i>Subsch. ID : 30</i> Det. descr. : EAT Disable ParPassing (0xA01B) M2_MEDIAN_TEMP monitoring	ZCE8G999	
		Execute Telecommand <p style="text-align: right;">DisParPas_EvtId_0xA01C</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- --</p> <i>Subsch. ID : 30</i> Det. descr. : EAT Disable ParPassing (0xA01C) M2_MEDIAN_TEMP monitoring	ZCE8H999	
8		Verify new entries in EAT		Next Step: END
		Execute Telecommand <p style="text-align: right;">ReptEvtActTable</p> <i>TC Control Flags :</i> <p style="text-align: right;">GBM IL DSE --Y -- --</p> <i>Subsch. ID : 10</i> Det. descr. : TEMPLATE Report The contents of the event/action table TC(19,6)	DCT86170	
		A packet TM(19,7) shall be received for each EAT entry		
		Verify Packet Reception <p style="text-align: center;">TM 19-7 Event-Action Table Content Report</p> <i>Packet Details:</i> <p style="text-align: right;">APID: Type: Subtype: PI1: PI2:</p>	EvtActTblRpt 16 19 7	
End of Procedure				