

SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli



Procedure Summary

Objectives

This procedure has to be used to perform store dumps during LEOP.

Summary of Constraints

At least one SSMM operational, with packet stores defined.

Spacecraft Configuration

Start of Procedure

Data to be downlinked in CEL and SSMM stores.

End of Procedure

Data downlinked from CEL and SSMM stores.

Reference File(s)

Input Command Sequences

Output Command Sequences

HLDDUMPA
 HLDDUMPB
 HLDDUMPC

Referenced Displays

ANDs	GRDs	SLDs
ZAZA0999		
ZAD22999		
ZAD21999		

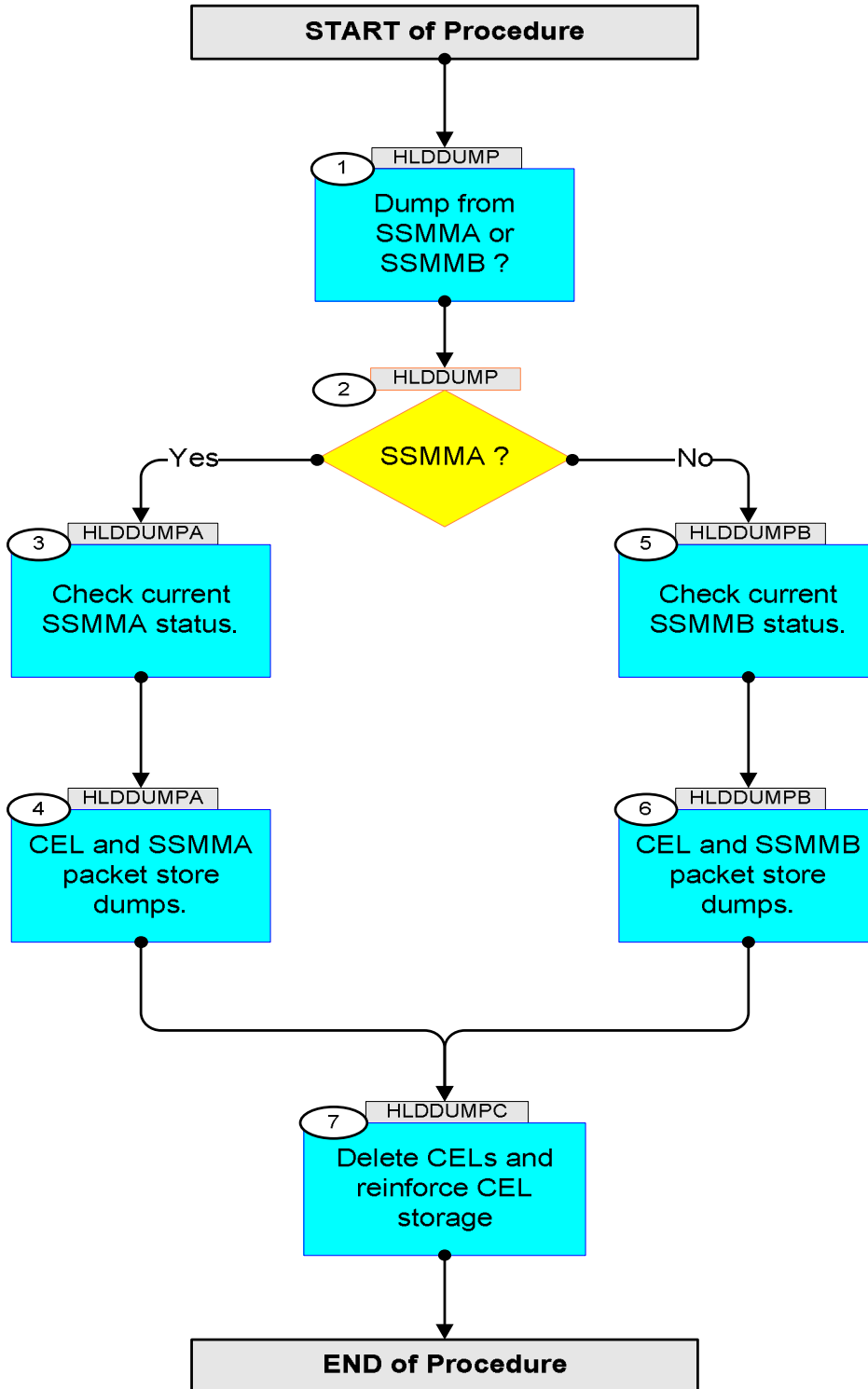
Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
02/05/09	2.4	1	Created	S. Manganelli	

SSMM dumps during LEOP
File: H_LEO_DHS_DUMP.xls
Author: S. Manganelli



Procedure Flowchart Overview




SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli




Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
Beginning of Procedure					
HLDDUMP <i>TC Seq. Name :HLDDUMP (Dummy sequence)</i> <i>TimeTag Type: N</i> <i>Sub Schedule ID:</i> <input type="checkbox"/>					
1		Dump from SSMA or SSMB ?		Next Step: 2	
2		SSMA ? type: [If]		Next Step: Yes 3 No 5	
End of Sequence					
HLDDUMPA <i>TC Seq. Name :HLDDUMPA (Dumps from SSMA)</i> <i>TimeTag Type: N</i> <i>Sub Schedule ID:</i> <input type="checkbox"/>					
3		Check current SSMA status.		Next Step: 4	
3.1		Verify the HK TM parameters before the start of the dump			
		Verify Telemetry DownloadOnVC2 DELA1160 = 0 <dec>		AND=ZAZA0999	
		Verify TMPH VC2: no flow			
3.2		Change ordering criteria on TMPH.			
		Change ordering criteria on TMPH to PRT "Packet Reception Time" if not already set.			
3.3		Check NCTRS			
		Verify NCTRS VC2 ONC SLE link is correctly connected. Note down NCTRS VC2 data unit count.			
4		CEL and SSMA packet store dumps.		Next Step: 7	

SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli




Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
4.1		Dump Store 127 (CEL from SGMA)			
		Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 127 <dec>	TC	
	ET=+ UT=+00.00.05	Execute Telecommand DownlinkPktStoreCont_A Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Downlink Packet Store Contents - All stored TM packets	DC162160 127 <dec>	TC	
	ET=+ UT=+00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 127 <dec>	TC	
4.2		Dump Store 255 (CEL from SGMB)			
		Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 127 <dec>	TC	
	ET=+ UT=+00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 255 <dec>	TC	

SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
	ET=+ UT=+00.00.05	Execute Telecommand DownlinkPktStoreCont_A Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Downlink Packet Store Contents - All stored TM packets	DC162160 255 <dec>	TC	
	ET=+ UT=+00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 255 <dec>	TC	
4.3		Prepare for dumping store 1			
		Verify end of CEL dump execution on CMDH.			
		Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 255 <dec>	TC	
	ET=+ UT=+00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 1 <dec>	TC	
4.4		Dump Store 1 (SEL)			
	ET=+ UT=+00.00.05	Execute Telecommand DownlinkPktStoreCont_A Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Downlink Packet Store Contents - All stored TM packets	DC162160 1 <dec>	TC	

SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
	ET=+ UT=+00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 1 <dec>	TC	
4.5		Verify the end of the dump by HK TM parameters			
		Verify Telemetry DownloadOnVC2 DELA1160	= 0 <dec>	AND=ZAZA0999	
		Verify Telemetry TC_8-4-2-3_x DEE0J161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-4_x DEE0K161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-5_x DEE0L161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-6_x DEE0M161	= FALSE	AND=ZAD22999	
		Verify TMPH VC2: no flow Note down NCTRS VC2 data unit count			
		Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 1 <dec>	TC	
	ET=+ UT=+00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 0 <dec>	TC	
4.6		Dump Store 2 (all HKTM)			
	ET=+ UT=+00.00.05	Execute Telecommand DownlinkPktStoreCont_A Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Downlink Packet Store Contents - All stored TM packets	DC162160 0 <dec>	TC	

SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
	ET=+ UT=+00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 0 <dec>	TC	
		Verify TMPH VC2 and NCTRS VC2 information			
4.7		Verify the end of the dump by HK TM parameters			
		Verify Telemetry DownloadOnVC2 DELA1160	= 0 <dec>	AND=ZAZA0999	
		Verify Telemetry TC_8-4-2-3_x DEE0J161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-4_x DEE0K161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-5_x DEE0L161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-6_x DEE0M161	= FALSE	AND=ZAD22999	
		Verify TMPH VC2: no flow Note down NCTRS VC2 data unit count			
		Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 TC Control Flags : GBM IL DSE --Y -- Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 0 <dec>	TC	
	ET=+ UT=+00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 2 <dec>	TC	
4.8		Dump Store 0 (default packet store)			
	ET=+ UT=+00.00.05	Execute Telecommand DownlinkPktStoreCont_A Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Downlink Packet Store Contents - All stored TM packets	DC162160 2 <dec>	TC	

SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
	ET=+ UT=+00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 2 <dec>	TC	
		Verify TMPH VC2 and NCTRS VC2 information			
4.9		Verify the end of the dump by HK TM parameters			
		Verify Telemetry DownloadOnVC2 DELA1160	= 0 <dec>	AND=ZAZA0999	
		Verify Telemetry MM_PktStartVC2 DEL40160	= 0 <dec>	AND=ZAD21999	
		Verify Telemetry TC_8-4-2-3_x DEE0J161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-4_x DEE0K161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-5_x DEE0L161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-6_x DEE0M161	= FALSE	AND=ZAD22999	
		Verify TMPH VC2: no flow Note down NCTRS VC2 data unit count			
End of Sequence					
HLDDUMPB TC Seq. Name : HLDDUMPB (Dumps from SSMMB) TimeTag Type: N Sub Schedule ID: <input type="checkbox"/>					
5		Check current SSMMB status.		Next Step: 6	
5.1		Verify the HK TM parameters before the start of the dump			
		Verify Telemetry DownloadOnVC2 DELA1160	= 0 <dec>	AND=ZAZA0999	
		Verify TMPH VC2: no flow			
5.2		Change ordering criteria on TMPH.			

SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli




Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		Change ordering criteria on TMPH to PRT "Packet Reception Time" if not already set.			
5.3		Check NCTRS			
		Verify NCTRS VC2 ONC SLE link is correctly connected. Note down NCTRS VC2 data unit count.			
6		CEL and SSMMB packet store dumps.		Next Step: 7	
6.1		Dump Store 127 (CEL from SGMA)			
		Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160	TC	
	ET+= UT+=00.00.05	Execute Telecommand DownlinkPktStoreCont_A Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Downlink Packet Store Contents - All stored TM packets	DC162160	TC	
	ET+= UT+=00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160	TC	
6.2		Dump Store 255 (CEL from SGMB)			

SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli




Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 127 <dec>	TC	
	ET+= UT+=00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 255 <dec>	TC	
	ET+= UT+=00.00.05	Execute Telecommand DownlinkPktStoreCont_A Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Downlink Packet Store Contents - All stored TM packets	DC162160 255 <dec>	TC	
	ET+= UT+=00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 255 <dec>	TC	
6.3		Prepare for dumping store 129			
		Verify end of CEL dump execution on CMDH.			
		Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 255 <dec>	TC	
	ET+= UT+=00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 129 <dec>	TC	

SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
6.4		Dump Store 129 (SEL)			
	ET+= UT+=00.00.05	Execute Telecommand DownlinkPktStoreCont_A Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Downlink Packet Store Contents - All stored TM packets	DC162160 129 <dec>	TC	
	ET+= UT+=00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 129 <dec>	TC	
6.5		Verify the end of the dump by HK TM parameters			
		Verify Telemetry DownloadOnVC2 DELA1160	= 0 <dec>	AND=ZAZA0999	
		Verify Telemetry TC_8-4-2-3_x DEE0J161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-4_x DEE0K161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-5_x DEE0L161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-6_x DEE0M161	= FALSE	AND=ZAD22999	
		Verify TMPH VC2: no flow Note down NCTRS VC2 data unit count			
		Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 129 <dec>	TC	
	ET+= UT+=00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 128 <dec>	TC	

SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
6.6		Dump Store 130 (all HKTM)			
	ET+= UT+=00.00.05	Execute Telecommand DownlinkPktStoreCont_A Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Downlink Packet Store Contents - All stored TM packets	DC162160 128 <dec>	TC	
	ET+= UT+=00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 128 <dec>	TC	
		Verify TMPH VC2 and NCTRS VC2 information			
6.7		Verify the end of the dump by HK TM parameters			
		Verify Telemetry DownloadOnVC2 DELA1160	= 0 <dec>	AND=ZAZA0999	
		Verify Telemetry TC_8-4-2-3_x DEE0J161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-4_x DEE0K161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-5_x DEE0L161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-6_x DEE0M161	= FALSE	AND=ZAD22999	
		Verify TMPH VC2: no flow Note down NCTRS VC2 data unit count			
		Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 TC Control Flags : GBM IL DSE --Y -- Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 128 <dec>	TC	
	ET+= UT+=00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 130 <dec>	TC	

SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
6.8		Dump Store 128 (default packet store)			
	ET+= UT+=00.00.05	Execute Telecommand DownlinkPktStoreCont_A Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Downlink Packet Store Contents - All stored TM packets	DC162160 130 <dec>	TC	
	ET+= UT+=00.00.03	Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 130 <dec>	TC	
		Verify TMPH VC2 and NCTRS VC2 information			
6.9		Verify the end of the dump by HK TM parameters			
		Verify Telemetry DownloadOnVC2 DELA1160	= 0 <dec>	AND=ZAZA0999	
		Verify Telemetry MM_PktStartVC2 DEL40160	= 0 <dec>	AND=ZAD21999	
		Verify Telemetry TC_8-4-2-3_x DEE0J161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-4_x DEE0K161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-5_x DEE0L161	= FALSE	AND=ZAD22999	
		Verify Telemetry TC_8-4-2-6_x DEE0M161	= FALSE	AND=ZAD22999	
		Verify TMPH VC2: no flow Note down NCTRS VC2 data unit count			
End of Sequence					
HLDDUMPC TC Seq. Name : HLDDUMPC (Delete CEL) TimeTag Type: N Sub Schedule ID: Formal Parameter List : End_Time CelDel_T= =					
7		Delete CELs and reinforce CEL storage		Next Step: END	

SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment																						
7.1		Set the formal parameter CelDel_T about one minute before the start of the dump of the first CEL.																									
		Execute Telecommand <p style="text-align: center;">DelPktStoreContents</p> <p style="text-align: center;">DC167160</p> Command Parameter(s) : <table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">End_Time</td> <td style="width: 20%;">DH063160</td> <td style="width: 20%;">CelDel_T</td> <td style="width: 30%;">2 <dec></td> </tr> <tr> <td>N</td> <td>DH002160</td> <td></td> <td>127 <dec></td> </tr> <tr> <td>Store_Id</td> <td>DH003160</td> <td></td> <td>255 <dec></td> </tr> <tr> <td>Store_Id</td> <td>DH003160</td> <td></td> <td></td> </tr> </table> TC Control Flags : <table style="width: 100%; border: none;"> <tr> <td style="width: 60%;">GBM IL DSE</td> <td style="width: 40%;">--Y -- ---</td> </tr> </table> Subsch. ID : 10 Det. descr. : Delete Packet Stores Contents up to Specified Storage Time	End_Time	DH063160	CelDel_T	2 <dec>	N	DH002160		127 <dec>	Store_Id	DH003160		255 <dec>	Store_Id	DH003160			GBM IL DSE	--Y -- ---		TC					
End_Time	DH063160	CelDel_T	2 <dec>																								
N	DH002160		127 <dec>																								
Store_Id	DH003160		255 <dec>																								
Store_Id	DH003160																										
GBM IL DSE	--Y -- ---																										
		or the following command if no VALID TCO is available. The Coarse Time to be used has to be checked into CDMU packets arriving in Real Time (VC0).																									
		Execute Telecommand <p style="text-align: center;">DelPktStoreContents</p> <p style="text-align: center;">XC309991</p> Command Parameter(s) : <table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">Coarse Time</td> <td style="width: 20%;">XH027991</td> <td style="width: 20%;">Coarse_Time</td> <td style="width: 30%;">0000 <hex></td> </tr> <tr> <td>Fine Time</td> <td>XH028991</td> <td></td> <td>2 <dec></td> </tr> <tr> <td>N</td> <td>XH004991</td> <td></td> <td>127 <dec></td> </tr> <tr> <td>Store_Id</td> <td>XH005991</td> <td></td> <td>255 <dec></td> </tr> <tr> <td>Store_Id</td> <td>XH005991</td> <td></td> <td></td> </tr> </table> TC Control Flags : <table style="width: 100%; border: none;"> <tr> <td style="width: 60%;">GBM IL DSE</td> <td style="width: 40%;">--Y -- ---</td> </tr> </table> Subsch. ID : 10 Det. descr. : Delete Packet Stores Contents up to Specified Storage Time This Telecommand will not be included in the export	Coarse Time	XH027991	Coarse_Time	0000 <hex>	Fine Time	XH028991		2 <dec>	N	XH004991		127 <dec>	Store_Id	XH005991		255 <dec>	Store_Id	XH005991			GBM IL DSE	--Y -- ---		TC	
Coarse Time	XH027991	Coarse_Time	0000 <hex>																								
Fine Time	XH028991		2 <dec>																								
N	XH004991		127 <dec>																								
Store_Id	XH005991		255 <dec>																								
Store_Id	XH005991																										
GBM IL DSE	--Y -- ---																										
		The CEL is linear and will therefore be disabled when full. It can not be manually disabled with TC(15,2), but can be enabled with TC(15,1). The following command would not be needed unless the CEL was declared full, but it is safe to include it in any case.																									
		Execute Telecommand <p style="text-align: center;">EnStoragePktStore</p> <p style="text-align: center;">DC150160</p> Command Parameter(s) : <table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">N</td> <td style="width: 20%;">DH002160</td> <td style="width: 20%;">2 <dec></td> <td style="width: 30%;"></td> </tr> <tr> <td>Store_Id</td> <td>DH003160</td> <td></td> <td>127 <dec></td> </tr> <tr> <td>Store_Id</td> <td>DH003160</td> <td></td> <td>255 <dec></td> </tr> </table> TC Control Flags : <table style="width: 100%; border: none;"> <tr> <td style="width: 60%;">GBM IL DSE</td> <td style="width: 40%;">--Y -- ---</td> </tr> </table> Subsch. ID : 10 Det. descr. : Enable Storage in Packet Stores	N	DH002160	2 <dec>		Store_Id	DH003160		127 <dec>	Store_Id	DH003160		255 <dec>	GBM IL DSE	--Y -- ---		TC									
N	DH002160	2 <dec>																									
Store_Id	DH003160		127 <dec>																								
Store_Id	DH003160		255 <dec>																								
GBM IL DSE	--Y -- ---																										

SSMM dumps during LEOP
 File: H_LEO_DHS_DUMP.xls
 Author: S. Manganelli




Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 127 <dec>	TC	
		Execute Telecommand ReportCatSelPktStore Command Parameter(s) : Store_Id DH003160 TC Control Flags : GBM IL DSE --Y -- --- Subsch. ID : 10 Det. descr. : Report Catalogues for Selected Packet Store	DC169160 255 <dec>	TC	
End of Sequence					
End of Procedure					