

Load STR Star Catalogue in EEPROM
File: H_FCP_OBS_2812.xls
Author: lstefanov-hp



Procedure Summary

Objectives

This Herschel OBSM nominal procedure is used to execute the STR1 or STR2 Star Catalogue image upload in STR EEPROM.

The loading of STR memory is carried out using a dedicated TC provided by the ACC ASW. The ACMS ASW provides a dedicated function for executing STR memory dumps. This function manages both the collection of data from the STR and the transmission to the ground through standard service 6 memory dump packets.

The memory load is commanded using TC(8,4,130,130). The memory dump is commanded using TC(8,4,130,125) and the memory locations content is received on ground in TM(6,6) packets.

This procedure is called by the Herschel ACMS procedures H_FCP_AOC_4S61 and H_FCP_AOC_4S62.

The full image (EAPPL + Star Catalogue) of the STR OBS can be loaded using procedure H_FCP_OBS_2810.

Summary of Constraints

- CDMU in Operational Mode
- ACC in Operational Mode
- STR in SW Maintenance Mode (SWM)

- STR memory load commands may be uplinked only in STR SW Maintenance Mode (SWM)
- A maximum of 14 32-bit words can be uploaded with a single STR memory load command (TBC)
- The maximum rate with which data can be sent to the STR by the ACC is 56 32-bit words in a single ACMS cycle, equivalent to 224 words/second.
- STR Main telemetry is part of the essential and mode telemetry packets. If the STR selected for patch and dump is not configured as MAIN, a diagnostic telemetry packet has to be enabled in order to verify the status of the physical unit.

Spacecraft Configuration

Start of Procedure

- CDMU in Operational Mode
- ACC in Operational Mode
- STR in SW Maintenance Mode (SWM)

End of Procedure

- Same as start except:
- New STR Star Catalogue image loaded in STR1 or STR2 EEPROM

Reference File(s)

Input Command Sequences

Output Command Sequences

Status : Version 1 - Unchanged
Last Checkin: 13/01/09

Load STR Star Catalogue in EEPROM
 File: H_FCP_OBS_2812.xls
 Author: lstefanov-hp



OFCP281E
 OFCP281F

Referenced Displays

ANDs **GRDs** **SLDs**
 AA01X109

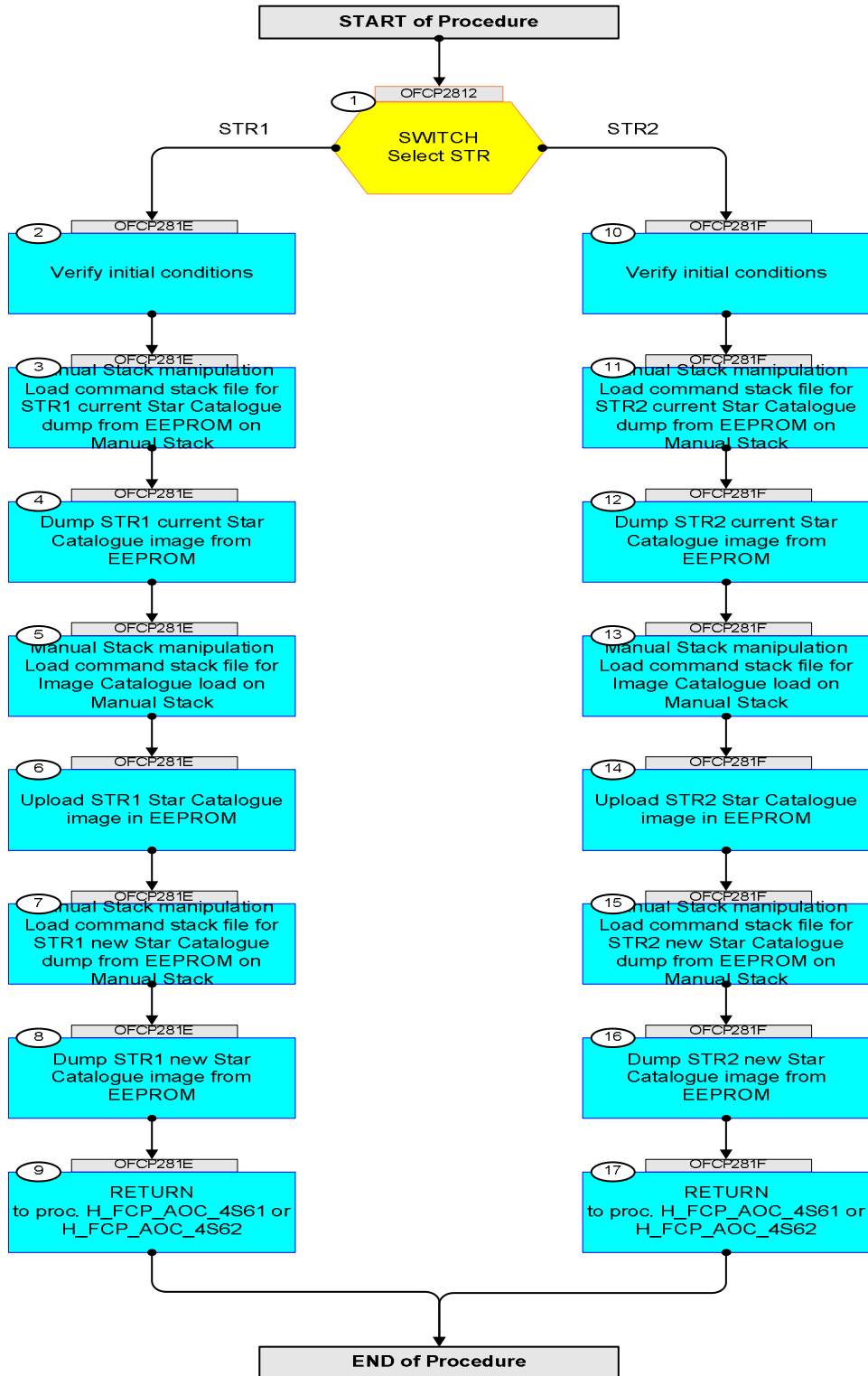
Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
13/01/09	2	1	Created	lstefanov-hp	

Load STR Star Catalogue in EEPROM
 File: H_FCP_OBS_2812.xls
 Author: lstefanov-hp



Procedure Flowchart Overview



Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	 
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
Beginning of Procedure					
OFCP2812		TC Seq. Name :OFCP2812 (LOAD StrStCat EEPROM) Load STR Star Catalogue in EEPROM TimeTag Type: Sub Schedule ID: <input type="checkbox"/>			
1		SWITCH Select STR type: [Switch]		Next Step: STR1 2 STR2 10	
End of Sequence					
OFCP281E		TC Seq. Name :OFCP281E (Ld Str1StCat EEPROM) Load STR1 Star Catalogue in EEPROM and check image TimeTag Type: B Sub Schedule ID: <input type="checkbox"/>			
2		Verify initial conditions		Next Step: 3	
		Check: - CDMU in Operational Mode - ACC in Operational Mode - STR1 in SWM			
		CDMU SOE to confirm CDMU mode			
		AOCS SOE to confirm ACC and STR mode			
		Note: STR transition to SW Maintenance Mode and all associated TM checks are executed in calling procedure H_SVT_AOC_4S61 or H_SVT_AOC_4S62.			
		Note: STR Main telemetry is part of the essential and mode telemetry packets. If not configured as MAIN, a diagnostic telemetry packet has to be enabled in order to verify the status of the physical unit. This is executed in calling procedure H_SVT_AOC_4S51 or H_SVT_AOC_4S52.			
		Verify Telemetry STRM Mode AEX04001 = SW Maintenance		AND=AA01X109	
		OR			
		Verify Telemetry Operating Mode AMX12074 = SW Maintenance		AND=AA01X109	
3		Manual Stack manipulation Load command stack file for STR1 current Star Catalogue dump from EEPROM on Manual Stack		Next Step: 4	
		NOTE: The current procedure assumes that the memory dump in Live mode is performed using commands with immediate execution.			

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	 
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		Select the File -> LoadStack option from the main menu of the Manual Stack window			
		Select file STR1EEPG_DI_XXXXYYY_N_NoModel_NoModel_YYYY_DDDThhmmss.machine from directory /home/pmcsofs/HPMCS/SESSION/current/data/CMD/STACKS/OBSM/STR1EEPG as indicated by the OBSM engineer			
		IMPORTANT: XXXXYYY = Image ID(X) and Version(Y) - depend on image used for stack generation YYYY_DDD hhmmss - depend on stack generation time machine - depends on the name of the machine used for stack generation			
		File name examples - No model associated to the memory image: STR1EEPG_DI_0002001_N_NoModel_NoModel_2007_254T123300.sun043 - CT STR1EEPG1, ID 0003, Version 001 associated to the memory image: STR1EEPG_DI_0002001_C_STR1EEPG1_0003001_2007_337T093320.sun043			
3.1		Check memory dump command stack loaded			
		For the Star Catalogue in EEPROM: Start Address = 0402.21A0 hex End Address = 0403.0A13 hex (TBC) Length = 3A1D hex (TBC) 32-bit words			
3.1.1		Check number of memory dump commands in the stack			
		Note: A maximum of 1536 32-bit words can be dumped with a single STR memory dump command.			
		Check that loaded stack contains: 10 (TBC) TCs ACXD1001			
3.1.2		Check start address and length of the first dump command in the stack			

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment																											
		With the Manual Stack in 'Full mode', check the Start Address (STRSw STR Mem parameter) and Length (STRSw Nr Words parameter) in the first ACXD1001 command: STRSw STR Mem = 0402.21A0 hex STRSw Nr Words = 1536 dec																														
		Execute Telecommand <div style="text-align: right;">Dump STR software</div> Command Parameter(s) : <table style="width:100%; border: none;"> <tr> <td style="width:40%;">ASW Function ID</td> <td style="width:20%;">AHFUN001</td> <td style="width:40%;">STRSwHandling</td> </tr> <tr> <td>STRSw AID Cmd</td> <td>AHFXB001</td> <td>(Def)</td> </tr> <tr> <td>STRSw DF86 Cmd</td> <td>AH8U1001</td> <td>Dumping (Def)</td> </tr> <tr> <td>STRSw DD86 Cmd</td> <td>AH8U2001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR ID</td> <td>AHFXU001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR Mem</td> <td>AHFXM001</td> <td>STR-1</td> </tr> <tr> <td>STRSw Nr Words</td> <td>AHFXN001</td> <td>040221A0 <hex> 1536 <dec></td> </tr> </table> TC Control Flags : <table style="width:100%; border: none;"> <tr> <td style="width:40%;"></td> <td style="width:20%; text-align: center;">GBM IL DSE</td> <td style="width:40%;"></td> </tr> <tr> <td></td> <td style="text-align: center;">--Y -- ---</td> <td></td> </tr> </table> Subsch. ID : 20 Det. descr. : TC_DUMP_STR_SOFTWARE This Telecommand will not be included in the export	ASW Function ID	AHFUN001	STRSwHandling	STRSw AID Cmd	AHFXB001	(Def)	STRSw DF86 Cmd	AH8U1001	Dumping (Def)	STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)	STRSw STR ID	AHFXU001	Disable 86 (Def)	STRSw STR Mem	AHFXM001	STR-1	STRSw Nr Words	AHFXN001	040221A0 <hex> 1536 <dec>		GBM IL DSE			--Y -- ---		ACXD1001	TC	
ASW Function ID	AHFUN001	STRSwHandling																														
STRSw AID Cmd	AHFXB001	(Def)																														
STRSw DF86 Cmd	AH8U1001	Dumping (Def)																														
STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)																														
STRSw STR ID	AHFXU001	Disable 86 (Def)																														
STRSw STR Mem	AHFXM001	STR-1																														
STRSw Nr Words	AHFXN001	040221A0 <hex> 1536 <dec>																														
	GBM IL DSE																															
	--Y -- ---																															
3.1.3		Check start address and length of the last dump command in the stack																														
		With the Manual Stack in 'Full mode', check the Start Address (STRSw STR Mem parameter) and Length (STRSw Nr Words parameter) in the last ACXD1001 command: STRSw STR Mem = 040x.xxxx hex STRSw Nr Words = TBC dec																														
		Execute Telecommand <div style="text-align: right;">Dump STR software</div> Command Parameter(s) : <table style="width:100%; border: none;"> <tr> <td style="width:40%;">ASW Function ID</td> <td style="width:20%;">AHFUN001</td> <td style="width:40%;">STRSwHandling</td> </tr> <tr> <td>STRSw AID Cmd</td> <td>AHFXB001</td> <td>(Def)</td> </tr> <tr> <td>STRSw DF86 Cmd</td> <td>AH8U1001</td> <td>Dumping (Def)</td> </tr> <tr> <td>STRSw DD86 Cmd</td> <td>AH8U2001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR ID</td> <td>AHFXU001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR Mem</td> <td>AHFXM001</td> <td>STR-1</td> </tr> <tr> <td>STRSw Nr Words</td> <td>AHFXN001</td> <td><hex> (Def) <dec> (Def)</td> </tr> </table> TC Control Flags : <table style="width:100%; border: none;"> <tr> <td style="width:40%;"></td> <td style="width:20%; text-align: center;">GBM IL DSE</td> <td style="width:40%;"></td> </tr> <tr> <td></td> <td style="text-align: center;">--Y -- ---</td> <td></td> </tr> </table> Subsch. ID : 20 Det. descr. : TC_DUMP_STR_SOFTWARE This Telecommand will not be included in the export	ASW Function ID	AHFUN001	STRSwHandling	STRSw AID Cmd	AHFXB001	(Def)	STRSw DF86 Cmd	AH8U1001	Dumping (Def)	STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)	STRSw STR ID	AHFXU001	Disable 86 (Def)	STRSw STR Mem	AHFXM001	STR-1	STRSw Nr Words	AHFXN001	<hex> (Def) <dec> (Def)		GBM IL DSE			--Y -- ---		ACXD1001	TC	
ASW Function ID	AHFUN001	STRSwHandling																														
STRSw AID Cmd	AHFXB001	(Def)																														
STRSw DF86 Cmd	AH8U1001	Dumping (Def)																														
STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)																														
STRSw STR ID	AHFXU001	Disable 86 (Def)																														
STRSw STR Mem	AHFXM001	STR-1																														
STRSw Nr Words	AHFXN001	<hex> (Def) <dec> (Def)																														
	GBM IL DSE																															
	--Y -- ---																															
4		Dump STR1 current Star Catalogue image from EEPROM		Next Step: 5																												
		Note: The dump of the current Star Catalogue image should be executed in a DTCP preceding the DTCP selected for the new Star Catalogue image load.																														

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	 
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
4.1		MCS OBSM preparation for Image update in LIVE mode			
		Note: It is assumed that the OBSM application is already running and the OBSM Desktop is displayed on the MCS client. Starting the OBSM application is not covered by the current procedure.			
4.1.1		Select 'Image MONITOR' from the menu			
		Select the Image menu of the <i>OBSM Desktop</i> . From the Image menu, select Monitor . The 'Image Catalog' window opens.			
4.1.2		Select image to be monitored			
		Select the image to be monitored for the memory device STR1EEPG . The 'Image MONITOR' window opens.			
4.1.3		Start dump TM processing			
		In LIVE mode, processing of incoming real-time telemetry starts automatically after the image selection.			
4.2		Upload commands to dump the STR1 current OBS image from EEPROM			
		Uplink the ACXD1001 memory dump commands with ARM-GO			
		After successful execution of each command, 2 TM(6,6) packets shall be received on ground.			
4.3		Verify reception of TM(6,6)			
		Note: 2 TM(6,6) packets will be received for each memory dump command uplinked.			

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		Verify Packet Reception Memory Dump - Absolute Addresses - SAU 8 Packet Mnemonic : MemDmpAbsAdd APID : 512 Type : 6 Subtype : 6 PI1 : PI2 :			
4.4		Check OBSM dump packet processing			
		Check that the OBSM is processing the incoming memory dump packets.			
4.5		Check contents of memory dump packets			
		Verify that there are NO OBSM reported differences between the memory dump data and the ground image used for monitoring.			
		IF there are differences reported by OBSM between the dump data and the ground image, the merged image shall be saved for offline analysis.			
4.5.1		Save merged image			
		IF there are mismatches reported by OBSM, save merged image with new ID .			
		Conduct off-line analysis of the reported mismatches.			
5		Manual Stack manipulation Load command stack file for Image Catalogue load on Manual Stack		Next Step: 6	
		NOTE: The current procedure assumes that the memory load is performed using commands with immediate execution.			
		Select the File -> LoadStack option from the main menu of the Manual Stack window			
		Select file STR1EEPG_PI_XXXXYYY_N_NoModel_NoModel_YYYY_DDDThhmmss.machine from directory /home/pmcsofs/HPMCS/SESSION/current/data/CMD/STACKS/OBSM/STR1EEPG as indicated by the OBSM engineer			

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	 
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		IMPORTANT: XXXXYYYY = Image ID(X) and Version(Y) - depend on image used for stack generation YYYY_DDD hhmss - depend on stack generation time machine - depends on the name of the machine used for stack generation			
		File name examples - No model associated to the memory image: STR1EEPG_PI_0002001_N_NoModel_NoModel_2007_254T123300.sun043 - CT STR1EEPG1, ID 0003, Version 001 associated to the memory image: STR1EEPG_PI_0002001_C_STR1EEPG1_0003001_2007_337T093320.sun043			
5.1		Check memory load command stack loaded			
		For the Star Catalogue in EEPROM: Start Address = 0402.21A0 hex End Address = 0403.0A13 hex (TBC) Length = 3A1D hex (TBC) 32-bit words			
5.1.1		Check number of memory load commands in the stack			
		Note: A maximum of 14 (TBC) 32-bit words can be loaded with a single STR memory load command.			
		Check that loaded stack contains: TBC TCs ACXL1001			
5.1.2		Check start address and length of the first load command in the stack			
		With the Manual Stack in 'Full mode', check the Start Address (STRSw STR Mem parameter) and Length (STRSw Nr Words parameter) in the first ACXL1001 command: STRSw STR Mem = 0402.21A0 hex STRSw Nr Words = 14 dec			

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
6		Upload STR1 Star Catalogue image in EEPROM		Next Step: 7	
		Uplink the ACXL1001 memory load commands with ARM-GO			
		For each TC ACXL1001 successfully executed on-board, a TM(1,1) and TM(1,7) packet shall be received on ground.			
		Verify Packet Reception Telecommand Acceptance Report - Success Packet Mnemonic : A_TcAccSucc APID : 512 Type : 1 Subtype : 1 PI1 : PI2 :			
		Verify Packet Reception Telecommand Execution Report - Completed Packet Mnemonic : A_TcExeComp APID : 512 Type : 1 Subtype : 7 PI1 : PI2 :			
7		Manual Stack manipulation Load command stack file for STR1 new Star Catalogue dump from EEPROM on Manual Stack		Next Step: 8	
		NOTE: The current procedure assumes that the memory dump in Live mode is performed using commands with immediate execution.			
		Select the File -> LoadStack option from the main menu of the Manual Stack window			
		Select file STR1EEPG_DI_XXXXYYY_N_NoModel_NoModel_YYYY_DDDThhmmss.machine from directory /home/pmcops/HPMCS/SESSION/current/data/CMD/STACKS/OBSM/STR1EEPG as indicated by the OBSM engineer			
		IMPORTANT: XXXXYYY = Image ID(X) and Version(Y) - depend on image used for stack generation YYYY_DDD hhmmss - depend on stack generation time machine - depends on the name of the machine used for stack generation			

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment																								
		File name examples - No model associated to the memory image: STR1EEPG_DI_0002001_N_NoModel_NoModel_2007_254T123300.sun043 - CT STR1EEPG1, ID 0003, Version 001 associated to the memory image: STR1EEPG_DI_0002001_C_STR1EEPG1_0003001_2007_337T093320.sun043																											
7.1		Check memory dump command stack loaded																											
		For the Star Catalogue in EEPROM: Start Address = 0402.21A0 hex End Address = 0403.0A13 hex (TBC) Length = 3A1D hex (TBC) 32-bit words																											
7.1.1		Check number of memory dump commands in the stack																											
		Note: A maximum of 1536 32-bit words can be dumped with a single STR memory dump command.																											
		Check that loaded stack contains: 10 (TBC) TCs ACXD1001																											
7.1.2		Check start address and length of the first dump command in the stack																											
		With the Manual Stack in 'Full mode', check the Start Address (STRSw STR Mem parameter) and Length (STRSw Nr Words parameter) in the first ACXD1001 command: STRSw STR Mem = 0402.21A0 hex STRSw Nr Words = 1536 dec																											
		Execute Telecommand <div style="text-align: center;">Dump STR software</div> ACXD1001 Command Parameter(s) : <table style="width:100%; border: none;"> <tr> <td style="width:35%;">ASW Function ID</td> <td style="width:20%;">AHFUN001</td> <td style="width:45%;">STRSwHandling</td> </tr> <tr> <td>STRSw AID Cmd</td> <td>AHFXB001</td> <td>(Def)</td> </tr> <tr> <td>STRSw DF86 Cmd</td> <td>AH8U1001</td> <td>Dumping (Def)</td> </tr> <tr> <td>STRSw DD86 Cmd</td> <td>AH8U2001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR ID</td> <td>AHFXU001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR Mem</td> <td>AHFXM001</td> <td>STR-1</td> </tr> <tr> <td>STRSw Nr Words</td> <td>AHFXN001</td> <td>040221A0 <hex></td> </tr> <tr> <td></td> <td></td> <td>1536 <dec></td> </tr> </table> TC Control Flags : <div style="text-align: center;">GBM IL DSE</div> <div style="text-align: center;">--Y -- --</div> Subsch. ID : 20 Det. descr. : TC_DUMP_STR_SOFTWARE This Telecommand will not be included in the export	ASW Function ID	AHFUN001	STRSwHandling	STRSw AID Cmd	AHFXB001	(Def)	STRSw DF86 Cmd	AH8U1001	Dumping (Def)	STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)	STRSw STR ID	AHFXU001	Disable 86 (Def)	STRSw STR Mem	AHFXM001	STR-1	STRSw Nr Words	AHFXN001	040221A0 <hex>			1536 <dec>	TC		
ASW Function ID	AHFUN001	STRSwHandling																											
STRSw AID Cmd	AHFXB001	(Def)																											
STRSw DF86 Cmd	AH8U1001	Dumping (Def)																											
STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)																											
STRSw STR ID	AHFXU001	Disable 86 (Def)																											
STRSw STR Mem	AHFXM001	STR-1																											
STRSw Nr Words	AHFXN001	040221A0 <hex>																											
		1536 <dec>																											

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment																							
7.1.3		Check start address and length of the last dump command in the stack																										
		With the Manual Stack in 'Full mode', check the Start Address (STRSw STR Mem parameter) and Length (STRSw Nr Words parameter) in the last ACXD1001 command: STRSw STR Mem = 040x.xxxx hex STRSw Nr Words = TBC dec																										
		Execute Telecommand <div style="text-align: center;">Dump STR software</div> Command Parameter(s) : <table style="margin-left: 40px; border: none;"> <tr> <td style="padding-right: 20px;">ASW Function ID</td> <td>AHFUN001</td> <td style="padding-left: 20px;">STRSwHandling (Def)</td> </tr> <tr> <td>STRSw AID Cmd</td> <td>AHFXB001</td> <td>Dumping (Def)</td> </tr> <tr> <td>STRSw DF86 Cmd</td> <td>AH8U1001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw DD86 Cmd</td> <td>AH8U2001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR ID</td> <td>AHFXU001</td> <td>STR-1</td> </tr> <tr> <td>STRSw STR Mem</td> <td>AHFXM001</td> <td><hex> (Def)</td> </tr> <tr> <td>STRSw Nr Words</td> <td>AHFXN001</td> <td><dec> (Def)</td> </tr> </table> TC Control Flags : <table style="margin-left: 40px; border: none;"> <tr> <td style="padding-right: 20px;">GBM IL DSE</td> <td>--Y -- ---</td> </tr> </table> Subsch. ID : 20 Det. descr. : TC_DUMP_STR_SOFTWARE This Telecommand will not be included in the export	ASW Function ID	AHFUN001	STRSwHandling (Def)	STRSw AID Cmd	AHFXB001	Dumping (Def)	STRSw DF86 Cmd	AH8U1001	Disable 86 (Def)	STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)	STRSw STR ID	AHFXU001	STR-1	STRSw STR Mem	AHFXM001	<hex> (Def)	STRSw Nr Words	AHFXN001	<dec> (Def)	GBM IL DSE	--Y -- ---	ACXD1001	TC	
ASW Function ID	AHFUN001	STRSwHandling (Def)																										
STRSw AID Cmd	AHFXB001	Dumping (Def)																										
STRSw DF86 Cmd	AH8U1001	Disable 86 (Def)																										
STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)																										
STRSw STR ID	AHFXU001	STR-1																										
STRSw STR Mem	AHFXM001	<hex> (Def)																										
STRSw Nr Words	AHFXN001	<dec> (Def)																										
GBM IL DSE	--Y -- ---																											
8		Dump STR1 new Star Catalogue image from EEPROM		Next Step: 9																								
		Note: The dump of the current OBS image should be executed in a DTCP preceding the DTCP selected for the new OBS image load.																										
8.1		MCS OBSM preparation for Image update in LIVE mode																										
		Note: It is assumed that the OBSM application is already running and the OBSM Desktop is displayed on the MCS client. Starting the OBSM application is not covered by the current procedure.																										
8.1.1		Select 'Image MONITOR' from the menu																										
		Select the Image menu of the <i>OBSM Desktop</i> . From the Image menu, select Monitor . The 'Image Catalog' window opens.																										
8.1.2		Select image to be monitored																										

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	 
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		Select the image to be monitored for the memory device STR1EEPG. The 'Image MONITOR' window opens.			
8.1.3		Start dump TM processing			
		In LIVE mode, processing of incoming real-time telemetry starts automatically after the image selection.			
8.2		Upload commands to dump the STR1 current Star Catalogue image from EEPROM			
		Uplink the ACXD1001 memory dump commands with ARM-GO			
		After successful execution of each command, 2 TM(6,6) packets shall be received on ground.			
8.3		Verify reception of TM(6,6)			
		Note: 2 TM(6,6) packets will be received for each memory dump command uplinked.			
		Verify Packet Reception Memory Dump - Absolute Addresses - SAU 8 Packet Mnemonic : MemDmpAbsAdd APID : 512 Type : 6 Subtype : 6 PI1 : PI2 :			
8.4		Check OBSM dump packet processing			
		Check that the OBSM is processing the incoming memory dump packets.			
8.5		Check contents of memory dump packets			
		Verify that there are NO OBSM reported differences between the memory dump data and the ground image used for monitoring.			
		IF there are differences reported by OBSM between the dump data and the ground image, the merged image shall be saved for offline analysis.			

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
8.5.1		Save merged image			
		IF there are mismatches reported by OBSM, save merged image with new ID .			
		Conduct off-line analysis of the reported mismatches.			
9		RETURN to proc. H_FCP_AOC_4S61 or H_FCP_AOC_4S62		Next Step: END	
End of Sequence					
OFCP281F <i>TC Seq. Name : OFCP281F (Ld Str2StCat EEPROM)</i> Load STR2 Star Catalogue in EEPROM and check image <i>TimeTag Type: B</i> <i>Sub Schedule ID:</i> <input type="checkbox"/>					
10		Verify initial conditions		Next Step: 11	
		Check: - CDMU in Operational Mode - ACC in Operational Mode - STR2 in SWM			
		CDMU SOE to confirm CDMU mode			
		AOCS SOE to confirm ACC and STR mode			
		Note: STR transition to SW Maintenance Mode and all associated TM checks are executed in calling procedure H_SVT_AOC_4S61 or H_SVT_AOC_4S62.			
		Note: STR Main telemetry is part of the essential and mode telemetry packets. If not configured as MAIN, a diagnostic telemetry packet has to be enabled in order to verify the status of the physical unit. This is executed in calling procedure H_SVT_AOC_4S51 or H_SVT_AOC_4S52.			
		Verify Telemetry STRM Mode AEX04001 = SW Maintenance		AND=AA01X109	
		OR			
		Verify Telemetry STR2 Mode AMX12075 <> Initialisation		AND=AA01X109	
11		Manual Stack manipulation Load command stack file for STR2 current Star Catalogue dump from EEPROM on Manual Stack		Next Step: 12	
		NOTE: The current procedure assumes that the memory dump in Live mode is performed using commands with immediate execution.			

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		Select the File -> LoadStack option from the main menu of the Manual Stack window			
		Select file STR2EEPG_DI_XXXXYYY_N_NoModel_NoModel_YYYY_DDDThhmmss.machine from directory /home/pmcsofs/HPMCS/SESSION/current/data/CMD/STACKS/OBSM/STR2EEPG as indicated by the OBSM engineer			
		IMPORTANT: XXXXYYY = Image ID(X) and Version(Y) - depend on image used for stack generation YYYY_DDD hhmmss - depend on stack generation time machine - depends on the name of the machine used for stack generation			
		File name examples - No model associated to the memory image: STR2EEPG_DI_0002001_N_NoModel_NoModel_2007_254T123300.sun043 - CT STR2EEPG1, ID 0003, Version 001 associated to the memory image: STR2EEPG_DI_0002001_C_STR2EEPG1_0003001_2007_337T093320.sun043			
11.1		Check memory dump command stack loaded			
		For the Star Catalogue in EEPROM: Start Address = 0402.21A0 hex End Address = 0403.0A13 hex (TBC) Length = 3A1D hex (TBC) 32-bit words			
11.1.1		Check number of memory dump commands in the stack			
		Note: A maximum of 1536 32-bit words can be dumped with a single STR memory dump command.			
		Check that loaded stack contains: 10 (TBC) TCs ACXD1001			
11.1.2		Check start address and length of the first dump command in the stack			


Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment																											
		With the Manual Stack in 'Full mode', check the Start Address (STRSw STR Mem parameter) and Length (STRSw Nr Words parameter) in the first ACXD1001 command: STRSw STR Mem = 0402.21A0 hex STRSw Nr Words = 1536 dec																														
		Execute Telecommand <div style="text-align: right;">Dump STR software</div> Command Parameter(s) : <table style="width:100%; border: none;"> <tr> <td style="width:40%;">ASW Function ID</td> <td style="width:20%;">AHFUN001</td> <td style="width:40%;">STRSwHandling</td> </tr> <tr> <td>STRSw AID Cmd</td> <td>AHFXB001</td> <td>(Def)</td> </tr> <tr> <td>STRSw DF86 Cmd</td> <td>AH8U1001</td> <td>Dumping (Def)</td> </tr> <tr> <td>STRSw DD86 Cmd</td> <td>AH8U2001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR ID</td> <td>AHFXU001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR Mem</td> <td>AHFXM001</td> <td>STR-1</td> </tr> <tr> <td>STRSw Nr Words</td> <td>AHFXN001</td> <td>040221A0 <hex> 1536 <dec></td> </tr> </table> TC Control Flags : <table style="width:100%; border: none;"> <tr> <td style="width:40%;"></td> <td style="width:20%; text-align: center;">GBM IL DSE</td> <td style="width:40%;"></td> </tr> <tr> <td></td> <td style="text-align: center;">--Y -- ---</td> <td></td> </tr> </table> Subsch. ID : 20 Det. descr. : TC_DUMP_STR_SOFTWARE This Telecommand will not be included in the export	ASW Function ID	AHFUN001	STRSwHandling	STRSw AID Cmd	AHFXB001	(Def)	STRSw DF86 Cmd	AH8U1001	Dumping (Def)	STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)	STRSw STR ID	AHFXU001	Disable 86 (Def)	STRSw STR Mem	AHFXM001	STR-1	STRSw Nr Words	AHFXN001	040221A0 <hex> 1536 <dec>		GBM IL DSE			--Y -- ---		ACXD1001	TC	
ASW Function ID	AHFUN001	STRSwHandling																														
STRSw AID Cmd	AHFXB001	(Def)																														
STRSw DF86 Cmd	AH8U1001	Dumping (Def)																														
STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)																														
STRSw STR ID	AHFXU001	Disable 86 (Def)																														
STRSw STR Mem	AHFXM001	STR-1																														
STRSw Nr Words	AHFXN001	040221A0 <hex> 1536 <dec>																														
	GBM IL DSE																															
	--Y -- ---																															
11.1.3		Check start address and length of the last dump command in the stack																														
		With the Manual Stack in 'Full mode', check the Start Address (STRSw STR Mem parameter) and Length (STRSw Nr Words parameter) in the last ACXD1001 command: STRSw STR Mem = 040x.xxxx hex STRSw Nr Words = TBC dec																														
		Execute Telecommand <div style="text-align: right;">Dump STR software</div> Command Parameter(s) : <table style="width:100%; border: none;"> <tr> <td style="width:40%;">ASW Function ID</td> <td style="width:20%;">AHFUN001</td> <td style="width:40%;">STRSwHandling</td> </tr> <tr> <td>STRSw AID Cmd</td> <td>AHFXB001</td> <td>(Def)</td> </tr> <tr> <td>STRSw DF86 Cmd</td> <td>AH8U1001</td> <td>Dumping (Def)</td> </tr> <tr> <td>STRSw DD86 Cmd</td> <td>AH8U2001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR ID</td> <td>AHFXU001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR Mem</td> <td>AHFXM001</td> <td>STR-1</td> </tr> <tr> <td>STRSw Nr Words</td> <td>AHFXN001</td> <td><hex> (Def) <dec> (Def)</td> </tr> </table> TC Control Flags : <table style="width:100%; border: none;"> <tr> <td style="width:40%;"></td> <td style="width:20%; text-align: center;">GBM IL DSE</td> <td style="width:40%;"></td> </tr> <tr> <td></td> <td style="text-align: center;">--Y -- ---</td> <td></td> </tr> </table> Subsch. ID : 20 Det. descr. : TC_DUMP_STR_SOFTWARE This Telecommand will not be included in the export	ASW Function ID	AHFUN001	STRSwHandling	STRSw AID Cmd	AHFXB001	(Def)	STRSw DF86 Cmd	AH8U1001	Dumping (Def)	STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)	STRSw STR ID	AHFXU001	Disable 86 (Def)	STRSw STR Mem	AHFXM001	STR-1	STRSw Nr Words	AHFXN001	<hex> (Def) <dec> (Def)		GBM IL DSE			--Y -- ---		ACXD1001	TC	
ASW Function ID	AHFUN001	STRSwHandling																														
STRSw AID Cmd	AHFXB001	(Def)																														
STRSw DF86 Cmd	AH8U1001	Dumping (Def)																														
STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)																														
STRSw STR ID	AHFXU001	Disable 86 (Def)																														
STRSw STR Mem	AHFXM001	STR-1																														
STRSw Nr Words	AHFXN001	<hex> (Def) <dec> (Def)																														
	GBM IL DSE																															
	--Y -- ---																															
12		Dump STR2 current Star Catalogue image from EEPROM		Next Step: 13																												
		Note: The dump of the current Star Catalogue image should be executed in a DTCP preceding the DTCP selected for the new Star Catalogue image load.																														

Load STR Star Catalogue in EEPROM
 File: H_FCP_OBS_2812.xls
 Author: lstefanov-hp



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
12.1		MCS OBSM preparation for Image update in LIVE mode			
		Note: It is assumed that the OBSM application is already running and the OBSM Desktop is displayed on the MCS client. Starting the OBSM application is not covered by the current procedure.			
12.1.1		Select 'Image MONITOR' from the menu			
		Select the Image menu of the <i>OBSM Desktop</i> . From the Image menu, select Monitor . The 'Image Catalog' window opens.			
12.1.2		Select image to be monitored			
		Select the image to be monitored for the memory device STR2EEPG . The 'Image MONITOR' window opens.			
12.1.3		Start dump TM processing			
		In LIVE mode, processing of incoming real-time telemetry starts automatically after the image selection.			
12.2		Upload commands to dump the STR2 current OBS image from EEPROM			
		Uplink the ACXD1001 memory dump commands with ARM-GO			
		After successful execution of each command, 2 TM(6,6) packets shall be received on ground.			
12.3		Verify reception of TM(6,6)			
		Note: 2 TM(6,6) packets will be received for each memory dump command uplinked.			

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		Verify Packet Reception Memory Dump - Absolute Addresses - SAU 8 Packet Mnemonic : MemDmpAbsAdd APID : 512 Type : 6 Subtype : 6 PI1 : PI2 :			
12.4		Check OBSM dump packet processing			
		Check that the OBSM is processing the incoming memory dump packets.			
12.5		Check contents of memory dump packets			
		Verify that there are NO OBSM reported differences between the memory dump data and the ground image used for monitoring.			
		IF there are differences reported by OBSM between the dump data and the ground image, the merged image shall be saved for offline analysis.			
12.5.1		Save merged image			
		IF there are mismatches reported by OBSM, save merged image with new ID .			
		Conduct off-line analysis of the reported mismatches.			
13		Manual Stack manipulation Load command stack file for Image Catalogue load on Manual Stack		Next Step: 14	
		NOTE: The current procedure assumes that the memory load is performed using commands with immediate execution.			
		Select the File -> LoadStack option from the main menu of the Manual Stack window			
		Select file STR2EEPG_PI_XXXXYYY_N_NoModel_NoModel_YYYY_DDDThhmmss.machine from directory /home/pmcSops/HPMCS/SESSION/current/data/CMD/STACKS/OBSM/STR2EEPG as indicated by the OBSM engineer			

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	 
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		IMPORTANT: XXXXYYYY = Image ID(X) and Version(Y) - depend on image used for stack generation YYYY_DDD hhhmss - depend on stack generation time machine - depends on the name of the machine used for stack generation			
		File name examples - No model associated to the memory image: STR2EEPG_PI_0002001_N_NoModel_NoModel_2007_254T123300.sun043 - CT STR2EEPG1, ID 0003, Version 001 associated to the memory image: STR2EEPG_PI_0002001_C_STR2EEPG1_0003001_2007_337T093320.sun043			
13.1		Check memory load command stack loaded			
		For the Star Catalogue in EEPROM: Start Address = 0402.21A0 hex End Address = 0403.0A13 hex (TBC) Length = 3A1D hex (TBC) 32-bit words			
13.1.1		Check number of memory load commands in the stack			
		Note: A maximum of 14 (TBC) 32-bit words can be loaded with a single STR memory load command.			
		Check that loaded stack contains: TBC TCs ACXL1001			
13.1.2		Check start address and length of the first load command in the stack			
		With the Manual Stack in 'Full mode', check the Start Address (STRSw STR Mem parameter) and Length (STRSw Nr Words parameter) in the first ACXL1001 command: STRSw STR Mem = 0402.21A0 hex STRSw Nr Words = 14 dec			

Load STR Star Catalogue in EEPROM
 File: H_FCP_OBS_2812.xls
 Author: lstefanov-hp



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		Execute Telecommand Load STR software Command Parameter(s) : ASW Function ID AHFUN001 STRSw AID Cmd AHFXB001 STRSw DF86 Cmd AH8U1001 STRSw DD86 Cmd AH8U2001 STRSw STR ID AHFXU001 STRSw STR Mem AHFXM001 STRSw Checksum AHFXK001 STRSw Nr Words AHFXN001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 STRSw Data Word AHFXD001 TC Control Flags : GBM IL DSE --Y -- -- Subsch. ID : 20 Det. descr. : TC_LOAD_STR_SOFTWARE This Telecommand will not be included in the export	ACXL1001	TC	
13.1.3		Check start address and length of the last load command in the stack			
		With the Manual Stack in 'Full mode', check the Start Address (STRSw STR Mem parameter) and Length (STRSw Nr Words parameter) in the last ACXL1001 command: STRSw STR Mem = 040x.xxxx hex STRSw Nr Words = TBC hex			
		Execute Telecommand Load STR software Command Parameter(s) : ASW Function ID AHFUN001 STRSw AID Cmd AHFXB001 STRSw DF86 Cmd AH8U1001 STRSw DD86 Cmd AH8U2001 STRSw STR ID AHFXU001 STRSw STR Mem AHFXM001 STRSw Checksum AHFXK001 STRSw Nr Words AHFXN001 STRSw Data Word AHFXD001 TC Control Flags : GBM IL DSE --Y -- -- Subsch. ID : 20 Det. descr. : TC_LOAD_STR_SOFTWARE This Telecommand will not be included in the export	ACXL1001	TC	

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	 
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
14		Upload STR2 Star Catalogue image in EEPROM		Next Step: 15	
		Uplink the ACXL1001 memory load commands with ARM-GO			
		For each TC ACXL1001 successfully executed on-board, a TM(1,1) and TM(1,7) packet shall be received on ground.			
		Verify Packet Reception Telecommand Acceptance Report - Success Packet Mnemonic : A_TcAccSucc APID : 512 Type : 1 Subtype : 1 PI1 : PI2 :			
		Verify Packet Reception Telecommand Execution Report - Completed Packet Mnemonic : A_TcExeComp APID : 512 Type : 1 Subtype : 7 PI1 : PI2 :			
15		Manual Stack manipulation Load command stack file for STR2 new Star Catalogue dump from EEPROM on Manual Stack		Next Step: 16	
		NOTE: The current procedure assumes that the memory dump in Live mode is performed using commands with immediate execution.			
		Select the File -> LoadStack option from the main menu of the Manual Stack window			
		Select file STR2EEPG_DI_XXXXYYY_N_NoModel_NoModel_YYYY_DDDThhmmss.machine from directory /home/pmcops/HPMCS/SESSION/current/data/CMD/STACKS/OBSM/STR2EEPG as indicated by the OBSM engineer			
		IMPORTANT: XXXXYYY = Image ID(X) and Version(Y) - depend on image used for stack generation YYYY_DDD hhmmss - depend on stack generation time machine - depends on the name of the machine used for stack generation			

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment																					
		File name examples - No model associated to the memory image: STR2EEPG_DI_0002001_N_NoModel_NoModel_2007_254T123300.sun043 - CT STR2EEPG1, ID 0003, Version 001 associated to the memory image: STR2EEPG_DI_0002001_C_STR2EEPG1_0003001_2007_337T093320.sun043																								
15.1		Check memory dump command stack loaded																								
		For the Star Catalogue in EEPROM: Start Address = 0402.21A0 hex End Address = 0403.0A13 hex (TBC) Length = 3A1D hex (TBC) 32-bit words																								
15.1.1		Check number of memory dump commands in the stack																								
		Note: A maximum of 1536 32-bit words can be dumped with a single STR memory dump command.																								
		Check that loaded stack contains: 10 (TBC) TCs ACXD1001																								
15.1.2		Check start address and length of the first dump command in the stack																								
		With the Manual Stack in 'Full mode', check the Start Address (STRSw STR Mem parameter) and Length (STRSw Nr Words parameter) in the first ACXD1001 command: STRSw STR Mem = 0402.21A0 hex STRSw Nr Words = 1536 dec																								
		Execute Telecommand <div style="text-align: center;">Dump STR software</div> Command Parameter(s) : <table style="width:100%; border: none;"> <tr> <td style="width:35%;">ASW Function ID</td> <td style="width:25%;">AHFUN001</td> <td style="width:40%;">STRSwHandling</td> </tr> <tr> <td>STRSw AID Cmd</td> <td>AHFXB001</td> <td>(Def)</td> </tr> <tr> <td>STRSw DF86 Cmd</td> <td>AH8U1001</td> <td>Dumping (Def)</td> </tr> <tr> <td>STRSw DD86 Cmd</td> <td>AH8U2001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR ID</td> <td>AHFXU001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR Mem</td> <td>AHFXM001</td> <td>STR-1</td> </tr> <tr> <td>STRSw Nr Words</td> <td>AHFXN001</td> <td>040221A0 <hex> 1536 <dec></td> </tr> </table> TC Control Flags : <div style="text-align: center;"> GBM IL DSE --Y -- -- </div> Subsch. ID : 20 Det. descr. : TC_DUMP_STR_SOFTWARE This Telecommand will not be included in the export	ASW Function ID	AHFUN001	STRSwHandling	STRSw AID Cmd	AHFXB001	(Def)	STRSw DF86 Cmd	AH8U1001	Dumping (Def)	STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)	STRSw STR ID	AHFXU001	Disable 86 (Def)	STRSw STR Mem	AHFXM001	STR-1	STRSw Nr Words	AHFXN001	040221A0 <hex> 1536 <dec>	ACXD1001	TC	
ASW Function ID	AHFUN001	STRSwHandling																								
STRSw AID Cmd	AHFXB001	(Def)																								
STRSw DF86 Cmd	AH8U1001	Dumping (Def)																								
STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)																								
STRSw STR ID	AHFXU001	Disable 86 (Def)																								
STRSw STR Mem	AHFXM001	STR-1																								
STRSw Nr Words	AHFXN001	040221A0 <hex> 1536 <dec>																								

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment																											
15.1.3		Check start address and length of the last dump command in the stack																														
		With the Manual Stack in 'Full mode', check the Start Address (STRSw STR Mem parameter) and Length (STRSw Nr Words parameter) in the last ACXD1001 command: STRSw STR Mem = 040x.xxxx hex STRSw Nr Words = TBC dec																														
		Execute Telecommand <div style="text-align: center;">Dump STR software</div> Command Parameter(s) : <table style="width:100%; border: none;"> <tr> <td style="width:40%;">ASW Function ID</td> <td style="width:20%;">AHFUN001</td> <td style="width:40%;">STRSwHandling (Def)</td> </tr> <tr> <td>STRSw AID Cmd</td> <td>AHFXB001</td> <td>Dumping (Def)</td> </tr> <tr> <td>STRSw DF86 Cmd</td> <td>AH8U1001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw DD86 Cmd</td> <td>AH8U2001</td> <td>Disable 86 (Def)</td> </tr> <tr> <td>STRSw STR ID</td> <td>AHFXU001</td> <td>STR-1</td> </tr> <tr> <td>STRSw STR Mem</td> <td>AHFXM001</td> <td><hex> (Def)</td> </tr> <tr> <td>STRSw Nr Words</td> <td>AHFXN001</td> <td><dec> (Def)</td> </tr> </table> TC Control Flags : <table style="width:100%; border: none;"> <tr> <td style="width:40%;"></td> <td style="width:20%;">GBM IL DSE</td> <td style="width:40%;"></td> </tr> <tr> <td></td> <td>--Y -- ---</td> <td></td> </tr> </table> Subsch. ID : 20 Det. descr. : TC_DUMP_STR_SOFTWARE This Telecommand will not be included in the export	ASW Function ID	AHFUN001	STRSwHandling (Def)	STRSw AID Cmd	AHFXB001	Dumping (Def)	STRSw DF86 Cmd	AH8U1001	Disable 86 (Def)	STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)	STRSw STR ID	AHFXU001	STR-1	STRSw STR Mem	AHFXM001	<hex> (Def)	STRSw Nr Words	AHFXN001	<dec> (Def)		GBM IL DSE			--Y -- ---		ACXD1001	TC	
ASW Function ID	AHFUN001	STRSwHandling (Def)																														
STRSw AID Cmd	AHFXB001	Dumping (Def)																														
STRSw DF86 Cmd	AH8U1001	Disable 86 (Def)																														
STRSw DD86 Cmd	AH8U2001	Disable 86 (Def)																														
STRSw STR ID	AHFXU001	STR-1																														
STRSw STR Mem	AHFXM001	<hex> (Def)																														
STRSw Nr Words	AHFXN001	<dec> (Def)																														
	GBM IL DSE																															
	--Y -- ---																															
16		Dump STR2 new Star Catalogue image from EEPROM		Next Step: 17																												
		Note: The dump of the current OBS image should be executed in a DTCP preceding the DTCP selected for the new OBS image load.																														
16.1		MCS OBSM preparation for Image update in LIVE mode																														
		Note: It is assumed that the OBSM application is already running and the OBSM Desktop is displayed on the MCS client. Starting the OBSM application is not covered by the current procedure.																														
16.1.1		Select 'Image MONITOR' from the menu																														
		Select the Image menu of the <i>OBSM Desktop</i> . From the Image menu, select Monitor . The 'Image Catalog' window opens.																														
16.1.2		Select image to be monitored																														

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	 
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		Select the image to be monitored for the memory device STR2EEPG. The 'Image MONITOR' window opens.			
16.1.3		Start dump TM processing			
		In LIVE mode, processing of incoming real-time telemetry starts automatically after the image selection.			
16.2		Upload commands to dump the STR2 new Star Catalogue image from EEPROM			
		Uplink the ACXD1001 memory dump commands with ARM-GO			
		After successful execution of each command, 2 TM(6,6) packets shall be received on ground.			
16.3		Verify reception of TM(6,6)			
		Note: 2 TM(6,6) packets will be received for each memory dump command uplinked.			
		Verify Packet Reception Memory Dump - Absolute Addresses - SAU 8 Packet Mnemonic : MemDmpAbsAdd APID : 512 Type : 6 Subtype : 6 PI1 : PI2 :			
16.4		Check OBSM dump packet processing			
		Check that the OBSM is processing the incoming memory dump packets.			
16.5		Check contents of memory dump packets			
		Verify that there are NO OBSM reported differences between the memory dump data and the ground image used for monitoring.			
		IF there are differences reported by OBSM between the dump data and the ground image, the merged image shall be saved for offline analysis.			

Load STR Star Catalogue in EEPROM File: H_FCP_OBS_2812.xls Author: lstefanov-hp	 
---	--

Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
16.5.1		Save merged image			
		IF there are mismatches reported by OBSM, save merged image with new ID .			
		Conduct off-line analysis of the reported mismatches.			
17		RETURN to proc. H_FCP_AOC_4S61 or H_FCP_AOC_4S62		Next Step: END	
End of Sequence					
End of Procedure					