Doc No. :PT-HMOC-OPS-FOP-6001-OPS-OAH

Fop Issue : 3.0
Issue Date: 13/04/10

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.xls
Author: lstefanov-hp





# Procedure Summary

#### Objectives

This Herschel OBSM nominal procedure is used to perform the dump monitoring of one or several PACS SPU PRAM memory areas. It is used for both SPU SWL and SPU LWL subsystems. The memory dump is commanded using TC(6,5) and the memory locations content is received on ground in TM(6,6) packets.

The procedure assumes that the command stack has already been generated using the OBSM system and is ready for loading on the Manual Stack. The command stack generation activity is not covered by this procedure.

#### Summary of Constraints

CDMU in Operational Mode

- PACS instrument in INIT mode (DPU ASW running)
- SPU ON
- DPU-SPU connection established

Memory areas are Dumped through TC(6,5); this TC will be delayed when there is an ongoing:

- TC(6,2) Load Memory Using Absolute Addresses
- TC(6,5) Dump Memory Using Absolute Addresses
- TC(6,9) Check Memory Using Absolute Addresses
- TC(8,4,1,1) Copy Memory

# Spacecraft Configuration

Start of Procedure

CDMU in Operational Mode

- PACS instrument in INIT mode (DPU ASW running)
- SPU ON
- DPU-SPU connection established

End of Procedure

Same as start

### Reference File(s)

Input Command Sequences

Output Command Sequences

OFCP424I OFCP424K

## Referenced Displays

ANDS GRDS SLDS

# Configuration Control Information

Status : Version 1 - Unchanged

Last Checkin: 05/09/08 Page 1 of 15

Doc No. :PT-HMOC-OPS-FOP-6001-OPS-OAH
Fop Issue : 3.0 Issue Date: 13/04/10

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.xls Author: lstefanov-hp





DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
05/00/00	2	1	Created	latofanou-hn	

2 1 Created 05/09/08 lstefanov-hp

Status : Version 1 - Unchanged

Page 2 of 15 Last Checkin: 05/09/08

Doc No. :PT-HMOC-OPS-FOP-6001-OPS-OAH Fop Issue : 3.0

Issue Date: 13/04/10

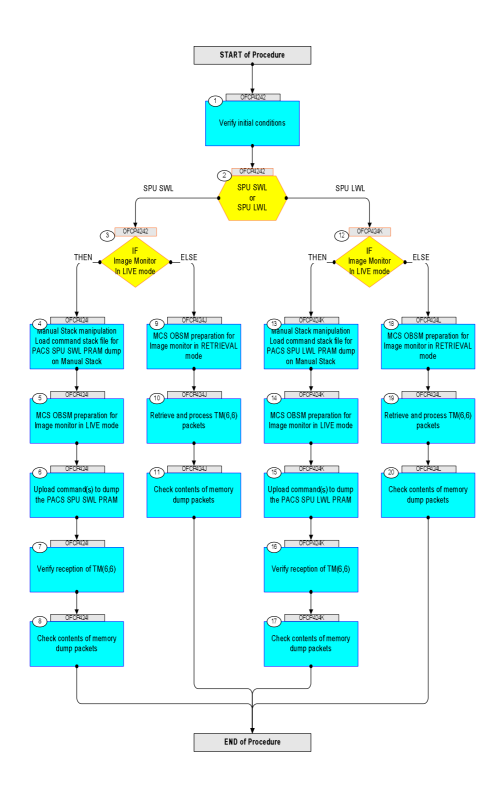
Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.xls
Author: lstefanov-hp





# Procedure Flowchart Overview



Status : Version 1 - Unchanged

Last Checkin: 05/09/08

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.xls Author: lstefanov-hp





Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
NO.	TIME	Beginning of Procedure	IC/ILFI	- Lopidy Dranen	ATT COMMENC
		TC Seq. Name : OFCP4242 ( )			
	OFCP4242	PACS SPU PRAM dump monitoring			
		TimeTag Type: B			
		Sub Schedule ID:			
1		Verify initial conditions		Next Step:	
		Check: - PACS instrument in INIT mode (DPU ASW running)			
		- SPU ON - DPU-SPU connection established			
		270 DIO COMMODICM CECAESIEMON			
		Instrument SOE to confirm PACS instrument mode and SPU status.			
		54643.			
				Next Step:	
2		SPU SWL		SPU SWL 3	
		or SPU LWL		SPU LWL 12	
		type: [Switch]			
		cype (Switch)			
				Next Step:	
3		IF		THEN 4 ELSE 9	
		Image Monitor In LIVE mode		ELSE 9	
		type: [If]			
		End of Sequence		<u> </u>	
	OFCP424I	TC Seq. Name : OFCP4241 ( ) PACS SPU SWL PRAM dump monitoring in LIVE mode			
	01 014241				
		TimeTag Type: B Sub Schedule ID:			
				Next Step:	
4		Manual Stack manipulation Load command stack file for PACS SPU SWL PRAM dump on		5	
		Manual Stack			
		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			
4.1		IF			
		PACS Nominal			
I	1	H. Carlotte and the car	I	1	

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.xls Author: lstefanov-hp





No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		Select file			
		PASPRMSW_DI_XXXXYYY_N_NoModel_NoModel_YYYYY_DDDThhmmss. machine			
		from directory			
		/home/pmcsops/HPMCS/SESSION/current/data/CMD/STACKS/OB			
		SM/PASPRMSW			
		as indicated by the OBSM engineer			
		IMPORTANT:			
		XXXXYYYY = 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:			
		PASPRMSW_DI_0002001_N_NoModel_NoModel_2007_254T123300.			
		- CT PASPRMSW1, ID 0003, Version 001 associated to the			
		memory image:			
		PASPRMSW_DI_0002001_C_PASPRMSW1_0003001_2007_337T09332 0.sun043			
		0.541015			
4.2		ELSE			
		PACS Redundant			
		Select file			
		PASRMSWR_DI_XXXXYYY_N_NoModel_NoModel_YYYY_DDDThhmmss. machine			
		from directory			
		/home/pmcsops/HPMCS/SESSION/current/data/CMD/STACKS/OB SM/PASRMSWR			
		as indicated by the OBSM engineer			
		IMPORTANT:			
		XXXXYYYY = 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			
		Pile nere exemples			
		File name examples			
		- No model associated to the memory image:			
		PASRMSWR_DI_0002001_N_NoModel_NoModel_2007_254T123300. sun043			
		- CT PASRMSWR1, ID 0003, Version 001 associated to the memory image:			
		PASRMSWR_DI_0002001_C_PASRMSWR1_0003001_2007_337T09332			
		0.sun043			

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.xls Author: lstefanov-hp





Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
4.3		Check command stack loaded			
		Check that loaded stack contains one or several TCs			
		Display the Manual Stack in 'Full mode' and check that the <b>Memory ID</b> parameter in the PC028380 command(s) is			
		set to 41 hex:			
		Memory ID = 41 hex			
		Note: The Memory ID of the target memory device is stored in			
		the MSB of the 16-bit long Mem ID TC parameter. The LSB of the same parameter carries the most			
		significant 8 bits of the Start Address.			
		Execute Telecommand		TC	
		DPU_MEMORY_DUMP	PC028380		
		Command Parameter(s): DPU_MEMORY_BLOCK_ID PP009380	41xx hex		
		DPU_MEMORY_ADDR PP003380 DPU_DATA_LENGTH PP008380	<hex> (Def) <dec> (Def)</dec></hex>		
		TC Control Flags :	7		
		GBM IL DSE Y			
		Subsch. ID : 90 Det. descr. : DUMP OF A DPU MEMORY AREA			
		This Telecommand will not be included in the export			
5		MCS OBSM preparation for Image monitor in LIVE mode		Next Step: 6	
		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.			
		-			
5.1		Select 'Image MONITOR' from the menu			
		Select the Image menu of the OBSM Desktop.			
		From the Image menu, select Monitor.			
		The 'Image Catalog' window opens.			
E 0		Colort image to be provident			
5.2		Select image to be monitored			
5.2.1		IF			
		PACS Nominal			

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.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 PASPRMSW.  The 'Image MONITOR' window opens.			
5.2.2		ELSE			
		PACS Redundant			
		Select the image to be monitored for the memory device PASRMSWR.			
		The 'Image MONITOR' window opens.			
5.3		Start dump TM processing			
		In <b>LIVE</b> mode, processing of incoming real-time telemetry starts automatically after the image selection.			
6		Upload command(s) to dump the PACS SPU SWL PRAM		Next Step:	
		Uplink the PC028380 memory dump command(s) with ARM-GO			
		For each command, one or more $TM(6,6)$ packets must be received on ground.			
7		Verify reception of TM(6,6)		Next Step:	
		Note: One or more TM(6,6) packets will be received for each memory dump command uplinked.			
7.1		IF PACS Prime			
		Verify Packet Reception  MEMORY_DUMP Packet Mnemonic : MEMORY_DUMP APID : 1152 Type : 6 Subtype : 6 PII :			
7.2		PI2 :  ELSE PACS Redundant			

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.xls Author: lstefanov-hp





Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		Verify Packet Reception			
		MEMORY_DUMP			
		Packet Mnemonic : MEMORY_DUMP APID : 1153			
		Type : 6			
		Subtype: 6 PI1:			
		PI2:			
8		Check contents of memory dump packets		Next Step: END	
***************************************		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.			
8.1		Save merged image			
		IF there are mismatches reported by OBSM, save merged image with new ID.			
		Image with new 1D.			
		Conduct off-line analysis of the reported mismatches.			
		End of Sequence			
	OFCP424J	TC Seq. Name :OFCP424J ( ) PACS SPU SWL PRAM dump monitoring in Retrieval mode			
		TimeTag Type:			
		Sub Schedule ID:			
				Next Step:	
9		MCS OBSM preparation for Image monitor in RETRIEVAL mode		10	
		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.			
9.1		Select ITmage MONITOD! from the war-			
9.1		Select 'Image MONITOR' from the menu			
		Select the Image menu of the OBSM Desktop.			
		From the Image menu, select Monitor.			
		The 'Image Catalog' window opens.			

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.xls Author: lstefanov-hp





Step					
No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
9.2		Select image to be monitored			
9.2.1		IF PACS Nominal			
		Select the image to be monitored for the memory device PASPRMSW.			
		The 'Image MONITOR' window opens.			
		ind image nontrol window opens.			
9.2.2		ELSE PACS Redundant			
		Select the image to be monitored for the memory device PASRMSWR.			
		The 'Image MONITOR' window opens.			
9.3		Start dump TM packets processing			
		Set retrieval start time and start retrieval of TM packets using the PLAY buttons.			
10		Retrieve and process TM(6,6) packets		Next Step: 11	
		Use the STEP button to retrieve and process the TM(6,6) packets, packet by packet and starting from			
		the time shown in the packet time field.			
		OR			
		Use the PLAY button to retrieve and process the			
		TM(6,6) packets in automated mode.			
		Pressing the PLAY button, the display will start to retrieve and process packets, starting from the time			
		shown in the packet time field. This processing will stop automatically when a packet is received which			
		creation time is greater than the one contained in the end time field. $ \\$			
				Next Step:	
11		Check contents of memory dump packets		END	
		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.			
L	1	I			

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.xls Author: lstefanov-hp





Step					
No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
11.1		Save merged image			
		IF there are mismatches reported by OBSM, save merged			
		image with new ID.			
		Conduct off-line analysis of the reported mismatches.			
*****					
		End of Sequence			
	05054044	TC Seq. Name : OFCP424K ( )			
	OFCP424K	PACS SPU LWL PRAM dump monitoring in LIVE mode			
		TimeTag Type: B Sub Schedule ID:			
		bub benedule 1b.			
				Next Step:	
12		IF		THEN 13	
		Image Monitor In LIVE mode		ELSE 18	
		type: [If]			
13		Manual Stack manipulation		Next Step:	
		Load command stack file for PACS SPU LWL PRAM dump on Manual Stack			
		manual Stack			
		NOTE:			
		The current procedure assumes that the memory dump in Live mode is performed using commands with immediate			
		execution.			
		menu of the Manual Stack window			
13.1		IF PACS Nominal			
		PACS NOMITICAL			
		Select file			
		PASPRMLW_DI_XXXXYYY_N_NoModel_NoModel_YYYYY_DDDThhmmss.			
		machine			
		from directory			
		/home/pmcsops/HPMCS/SESSION/current/data/CMD/STACKS/OB			
		SM/PASPRMLW			
		as indicated by the OBSM engineer			
		IMPORTANT:			
		XXXXYYYY = 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			
			·		

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.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:			
		PASPRMLW_DI_0002001_N_NoModel_NoModel_2007_254T123300.sun043			
		- CT PASPRMLW1, ID 0003, Version 001 associated to the memory image:			
		PASPRMLW_DI_0002001_C_PASPRMLW1_0003001_2007_337T09332 0.sun043			
13.2		ELSE PACS Redundant			
		Select file			
		PASRMLWR_DI_XXXXYYY_N_NoModel_NoModel_YYYY_DDDThhmmss.machine			
		from directory			
		/home/pmcsops/HPMCS/SESSION/current/data/CMD/STACKS/OBSM/PASRMLWR			
		as indicated by the OBSM engineer			
		IMPORTANT:			
		XXXXYYYY = Image ID(X) and Version(Y) - depend on image used for stack generation			
		YYYY_DDD hhmmss - depend on stack generation time			
		<pre>machine - depends on the name of the machine used for stack generation</pre>			
		File name examples			
		- No model associated to the memory image:			
		PASRMLWR_DI_0002001_N_NoModel_NoModel_2007_254T123300.			
		- CT PASRMLWR1, ID 0003, Version 001 associated to the memory image:			
		PASRMLWR_DI_0002001_C_PASRMLWR1_0003001_2007_337T09332 0.sun043			
		1000			
13.3		Check command stack loaded			
		Check that loaded stack contains one or several TCs PC028380			
		Display the Manual Stack in 'Full mode' and check that the Memory ID parameter in the PC028380 command(s) is set to 61 hex:			
		Memory ID = 61 hex			
		Note: The Memory ID of the target memory device is stored in the MSB of the 16-bit long Mem ID TC parameter. The LSB of the same parameter carries the most significant 8 bits of the Start Address.			

Status : Version 1 - Unchanged Last Checkin: 05/09/08

Page 11 of 15

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.xls Author: lstefanov-hp





Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
		Execute Telecommand DPU_MEMORY_DUMP	PC028380	TC	
		Command Parameter(s) : DPU_MEMORY_BLOCK_ID PP009380	61xx		
		DPU_MEMORY_ADDR PP003380 DPU_DATA_LENGTH PP008380	<hex> (Def) <dec> (Def)</dec></hex>		
		TC Control Flags :  GBM IL DSEY			
		Subsch. ID : 90 Det. descr. : DUMP OF A DPU MEMORY AREA This Telecommand will not be included in the export			
		7			
14		MCS OBSM preparation for Image monitor in LIVE mode		Next Step: 15	
		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.			
14.1		Select 'Image MONITOR' from the menu			
		betteet Thage Novitor From the menu			
		Select the Image menu of the OBSM Desktop.			
		From the Image menu, select Monitor.			
		The 'Image Catalog' window opens.			
14.2		Select image to be monitored			
14.2.1		IF			
		PACS Nominal			
		Select the image to be monitored for the memory device PASPRMLW.			
		The 'Image MONITOR' window opens.			
14.2.2		ELSE PACS Redundant			
		Select the image to be monitored for the memory device PASRMLWR.			
		The 'Image MONITOR' window opens.			

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.xls Author: lstefanov-hp





Step	Time		mg /mr v	Display/ Branch AIT Comment
No.	Time	Activity/Remarks	TC/TLM	Display/ Branch AIT Comment
14.3		Start dump TM processing		
		In <b>LIVE</b> mode, processing of incoming real-time telemetry starts automatically after the image selection.		
15		Upload command(s) to dump the PACS SPU LWL PRAM		Next Step: 16
		Uplink the PC028380 memory dump command(s) with ARM-GO		
		For each command, one or more TM(6,6) packets must be received on ground.		
16		Verify reception of TM(6,6)		Next Step: 17
		Note: One or more TM(6,6) packets will be received for each memory dump command uplinked.		
16.1		IF PACS Prime		
		Verify Packet Reception  MEMORY_DUMP Packet Mnemonic : MEMORY_DUMP APID : 1152 Type : 6 Subtype : 6 PII : PIZ :		
16.2		ELSE PACS Redundant		
		Verify Packet Reception  MEMORY_DUMP Packet Mnemonic : MEMORY_DUMP APID : 1153 Type : 6 Subtype : 6 PII : PI2 :		
17		Check contents of memory dump packets		Next Step: END
		Verify that there are NO OBSM reported differences between the memory dump data and the ground image used for monitoring.		

Doc No. :PT-HMOC-OPS-FOP-6001-OPS-OAH Fop Issue : 3.0

13/04/10 Issue Date:

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.xls Author: lstefanov-hp





Step					
No.	Time	Activity/Remarks  IF there are differences reported by OBSM between the	TC/TLM	Display/ Branch	AIT Comment
		dump data and the ground image, the merged image shall			
		be saved for offline analysis.			
17.1		Save merged image			
		IF there are mismatches reported by OBSM, save merged			
		image with new ID.			
		Conduct off-line analysis of the reported mismatches.			
		End of Sequence			
	OFCP424L	TC Seq. Name :OFCP424L ( ) PACS SPU LWL PRAM dump monitoring in Retrieval mode			
	01 01 4246				
		TimeTag Type: Sub Schedule ID:			
				Next Step:	
18		MCS OBSM preparation for Image monitor in RETRIEVAL		19	
		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.			
18.1		Select 'Image MONITOR' from the menu			
		Select the Image menu of the OBSM Desktop.			
		From the Image menu, select Monitor.			
		The 'Image Catalog' window opens.			
18.2		Select image to be monitored			
18.2.1		IF			
		PACS Nominal			
		Select the image to be monitored for the memory device			
		PASPRMLW.			
		The 'Image MONITOR' window opens.			

Doc No. :PT-HMOC-OPS-FOP-6001-OPS-OAH
Fop Issue : 3.0
Issue Date: 13/04/10

Monitor dump of PACS SPU PRAM memory area

File: H\_FCP\_OBS\_4242.xls Author: lstefanov-hp





Page 15 of 15

Step					
No.	Time	Activity/Remarks	TC/TLM	Display/ Branch	AIT Comment
18.2.2		ELSE PACS Redundant			
-		Select the image to be monitored for the memory device PASRMLWR.			
		The 'Image MONITOR' window opens.			
18.3		Start dump TM packets processing			
		Set retrieval start time and start retrieval of TM packets using the PLAY buttons.			
				Next Step:	
19		Retrieve and process TM(6,6) packets		20	
		Use the STEP button to retrieve and process the TM(6,6) packets, packet by packet and starting from the time shown in the packet time field.			
		OR			
		Use the <b>PLAY</b> button to retrieve and process the TM(6,6) packets in automated mode.			
		Pressing the PLAY button, the display will start to retrieve and process packets, starting from the time shown in the packet time field. This processing will stop automatically when a packet is received which creation time is greater than the one contained in the end time field.			
				Nort Ston	
20		Check contents of memory dump packets		Next Step: END	
		Verify that there are NO OBSM reported differences between the memory dump data and the ground image used for monitoring.			
		<pre>IF there are differences reported by OBSM between the dump data and the ground image, the merged image shall be saved for offline analysis.</pre>			
20.1		Save merged image			
		<pre>IF there are mismatches reported by OBSM, save merged image with new ID.</pre>			
		Conduct off-line analysis of the reported mismatches.			
		End of Sequence			
		End of Procedure			
Zilla of 11000auro					

Status : Version 1 - Unchanged Last Checkin: 05/09/08

Last Checkin: 05/09/08