

SpirePacsEng\_Parallel\_PacsEpilogue  
 File: H\_CRP\_PAC\_PEPI.xls  
 Author: R. Biggins



## Procedure Summary

### Objectives

The objective of this procedure is to put PACS into safe mode  
 Based on procedure:  
 SpirePacsEng\_Parallel\_PacsEpilogue (v1.0) dated 03.11.2009

### Summary of Constraints

To be executed on PACS/HSC request only

### Spacecraft Configuration

Start of Procedure

End of Procedure

### Reference File(s)

Input Command Sequences

Output Command Sequences  
 HRPPEPI

### Referenced Displays

ANDs      GRDs      SLDs

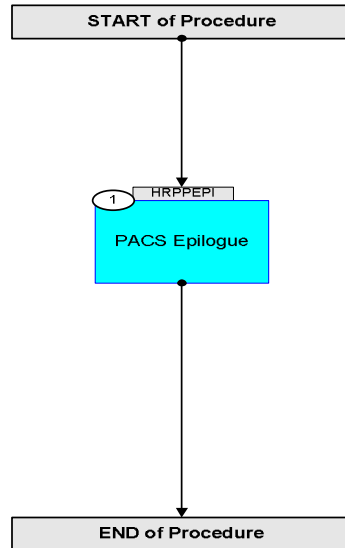
### Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
06/07/2010		1	Created	R. Biggins	
06/07/2010		2	Sequence name corrected	R. Biggins	
06/07/2010		3	Procedure title updated	R. Biggins	
19/11/2010		4	ET times added to allow time-tagged commanding	R. Biggins	
18/01/2011	3.1	5	Minimum delta time of 1 second added	R. Biggins	

SpirePacsEng\_Parallel\_PacsEpilogue  
File: H\_CRP\_PAC\_PEPi.xls  
Author: R. Biggins



## Procedure Flowchart Overview



SpirePacsEng\_Parallel\_PacsEpilogue  
 File: H\_CRP\_PAC\_PEPI.xls  
 Author: R. Biggins



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
<b>Beginning of Procedure</b>				
<p>TC Seq. Name :HRPPEPI (PACS Epilogue)</p> <p>TimeTag Type: B            Sub Schedule ID:</p> <p style="text-align: center;">□</p>				
1		PACS Epilogue		Next Step: END
		<p><b>NOTE:</b></p> <ul style="list-style-type: none"> <li>- The following TCs should be executed in a single block</li> <li>- There are no TM checks required</li> <li>- Estimated execution time ~15 seconds</li> </ul>		
	ET=+00.00.00 UT=+00.00.00	<p>DMC_SET_OBSID</p> <p style="text-align: right;">DMC_SET_OBSID</p> <p>Command Parameter(s) :</p> <p style="text-align: center;">OBSERVATION_ID                      PP069420</p> <p>TC Control Flags :</p> <p style="text-align: right;">GBM IL DSE --Y -- ---</p> <p>Subsch. ID : 90            Det. descr. : SET OBSID IN DMC</p>	PC078420  1342186792 <dec>	
	ET=+00.00.01 UT=+00.00.01	<p>DMC_SET_BBID</p> <p style="text-align: right;">DMC_SET_BBID</p> <p>Command Parameter(s) :</p> <p style="text-align: center;">BUILDING_BLOCK_ID                      PP070420</p> <p>Subsch. ID : 90            Det. descr. : SET BBID IN DMC</p>	PC079420  1075314689 <dec>	
	ET=+00.00.01 UT=+00.00.01	<p>DPU_START_OBCP</p> <p style="text-align: right;">DPU_START_OBCP</p> <p>Command Parameter(s) :</p> <p style="text-align: center;">PROCEDURE_ID                      PP012380            NUMBER_OF_TIMES                      PP010380</p> <p>Subsch. ID : 90            Det. descr. : START AN OBCP WITH THE COMMANDED PARAMETERS</p>	PC012380  GO_SAFE_MODE 0 <dec>	
	ET=+00.00.10 UT=+00.00.10	<p>DMC_SET_BBID</p> <p style="text-align: right;">DMC_SET_BBID</p> <p>Command Parameter(s) :</p> <p style="text-align: center;">BUILDING_BLOCK_ID                      PP070420</p> <p>Subsch. ID : 90            Det. descr. : SET BBID IN DMC</p>	PC079420  1073741824 <dec>	

SpirePacsEng\_Parallel\_PacsEpilogue  
 File: H\_CRP\_PAC\_PEPI.xls  
 Author: R. Biggins



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
	ET=+00.00.01 UT=+00.00.01	DMC_SET_OBSID  DMC_SET_OBSID  <i>Command Parameter(s) :</i> OBSERVATION_ID                    PP069420  <i>Subsch. ID : 90</i> <i>Det. descr. : SET OBSID IN DMC</i>	PC078420  1342177280 <dec>	
<b>End of Procedure</b>				