

Select SCBP 8 (parallel mode)
 File: H_FCP_DHS_1022.xls
 Author: L.Lucas-hp



Procedure Summary

Objectives

Disable RT BURST configuration (default action prior to setting any SCBP).
 Select SCBP for parallel mode

Summary of Constraints

None

Spacecraft Configuration

Start of Procedure

any

End of Procedure

unchanged but configuration for BURST is disabled and SCBP 8 selected.

Reference File(s)

Input Command Sequences

Output Command Sequences

HFD1022

Referenced Displays

ANDs GRDs SLDs

Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
04/06/08		1	Created	cmevi-hp	
05/06/08		2	Sequence exported in new db.	cmevi-hp	
07/07/08		3	DB checked.	cmevi-hp	
09/07/08		4	Sequence flag modified.	cmevi-hp	
29/07/08	1	5	New DB for "Theoretical Model HERSCH_FM9" checked.	cmevi-hp	
09/12/08	2	6	DB check against OBSW 3_6_2, added procedure title	S. Manganelli	
27/08/09	2.5	7	Updated timings	L.Lucas-hp	

Select SCBP 8 (parallel mode)
File: H_FCP_DHS_1022.xls
Author: L.Lucas-hp



Procedure Flowchart Overview



