

Transfer of Manual Stack printouts to HSC
 File: H_GSP_MCS_MSTK.xls
 Author: F. Keck



Procedure Summary

Objectives

Sending a command stack ASCII printout to HSC.

Summary of Constraints

n/a

Spacecraft Configuration

Start of Procedure

Type Pre-condition Here

End of Procedure

Type Post-condition Here

Reference File(s)

Input Command Sequences

Output Command Sequences

Referenced Displays

ANDs GRDs SLDs

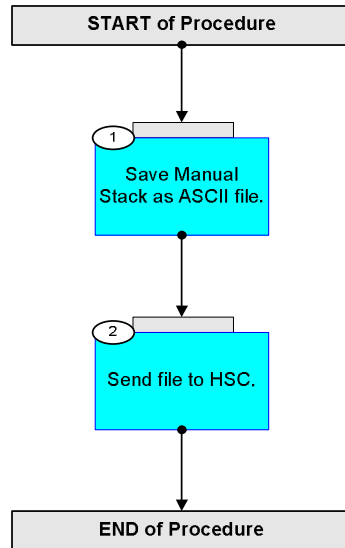
Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
27/02/08		1	Created	F. Keck	
27/02/08		1.01	Validation : Update	F. Keck	
09/04/08		1.02	Validation : Update	F. Keck	
03/08/08	1	2		F. Keck	
13/11/08		2.01	Validation : Update of naming convention	F. Keck	
14/12/08		2.02	Validation : Typo correction	F. Keck	
14/12/08	2	2.03	Validation : Correcting chmod	F. Keck	

Transfer of Manual Stack printouts to HSC
File: H_GSP_MCS_MSTK.xls
Author: F. Keck



Procedure Flowchart Overview



Transfer of Manual Stack printouts to HSC
 File: H_GSP_MCS_MSTK.xls
 Author: F. Keck



Step No.	Time	Activity/Remarks	TC/TLM	Display/ Branch
Beginning of Procedure				
<i>SSID :</i>				
1		Save Manual Stack as ASCII file.		Next Step: 2
		Use print (to file) funtion of MSTCK. Target directory: hmcSops/HPMCS/SESSION/current/PRINT/CMD/ Naming Convention for FILENAME : Brief printout: <code>yyyymmdd_nnnn_H_BRIEF_xxvv.TSF</code> Full printout : <code>yyyymmdd_nnnn_H_FULL__xxvv.TSF</code> YYYY = Year mm = Month dd = Day nnnn = OD xx = TSF number (for multiple stacks per OD) vv = version number		
2		Send file to HSC.		Next Step: END
		Open terminal on SCOS Client (sun04x) <pre>sun04x> cd hmcSops/HPMCS/SESSION/current/PRINT/CMD sun04x> chmod a+rw * sun04x> rcp FILENAME hmca:/home/hftsops/FTS/tmp/ sun04x> rsh -l hftsops hmca Password: hmca.ops (or hftsops, TBD before launch) hmca> sendTSF.sh /home/hftsops/FTS/tmp/FILENAME hmca> exit</pre>		
		Sun04x> exit		
End of Procedure				