

SWA EAS2 enable all FDIR monitors except grid
File: IA-FCP-118.xls
Author: n/a



Procedure Summary

Objectives

Enable FDIR except Grid

Summary of Constraints

n/a

Spacecraft Configuration

Start of Procedure

End of Procedure

Reference File(s)

Input Command Sequences

Output Command Sequences
AIAF118A

Referenced Displays

ANDs GRDs SLDs

Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
------	-----------	---------	--------------------------	--------	---------

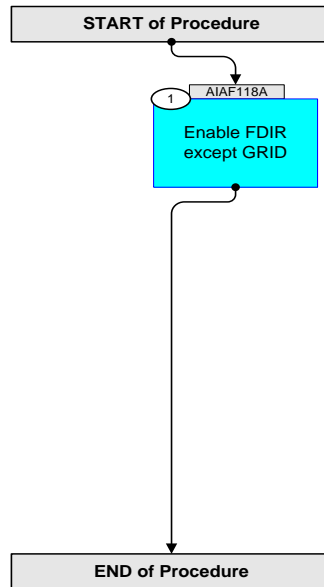
SWA EAS2 enable all FDIR monitors except grid
File: IA-FCP-118.xls
Author: n/a





solar orbiter



Procedure Flowchart Overview



SWA EAS2 enable all FDIR monitors except grid File: IA-FCP-118.xls Author: n/a	 
--	--

Step	Label/Time	Activity/Remarks/Branch	CK	Display
Beginning of Procedure				
Beginning of Sequence				
AIAF118A		SWA EAS2 EnFdirExGrd SeqFlags [Crit/Plan/Stdalone/Sched] : NSYN Forced Subschedule : SWA (109) TimeTag type : B		
1		Enable FDIR except GRID		
		Enable all EAS2 FDIR monitors except grid		
	+00.00.00	Send SWA_TC_PARS_MON_EN ZIA58063 SWA_TC_PARS_MON_EN TC Control Flags: GBM IL DSE --Y NC --- Command Parameters : PIA60452 NUM_OF_MON_ID = 11 <dec> PIA60449 MON_ID = EAS2SPWHB_MI <hex> PIA60449 MON_ID = E2_3V3_MI <hex> PIA60449 MON_ID = E2_1V5_MI <hex> PIA60449 MON_ID = E2OPTMPMON <hex> PIA60449 MON_ID = E2HVOUTVMON <hex> PIA60449 MON_ID = E2MCPVMON <hex> PIA60449 MON_ID = E210VAPOSVMON <hex> PIA60449 MON_ID = E228VPOSVMON <hex>		
		PIA60449 MON_ID = E2HVGENTHERMON <hex> PIA60449 MON_ID = E2HVMODTHERMON <hex> PIA60449 MON_ID = EAS2MISSACK_MI <hex>		
End of Sequence				
AIAF118A				
End of Procedure				