

SWA re-initialize the science software
File: IA-FCP-119.xls
Author: n/a



Procedure Summary

Objectives

Reinit science software

Summary of Constraints

n/a

Spacecraft Configuration

Start of Procedure

End of Procedure

Reference File(s)

Input Command Sequences

Output Command Sequences
AIAF119A

Referenced Displays

ANDs GRDs SLDs

Configuration Control Information

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

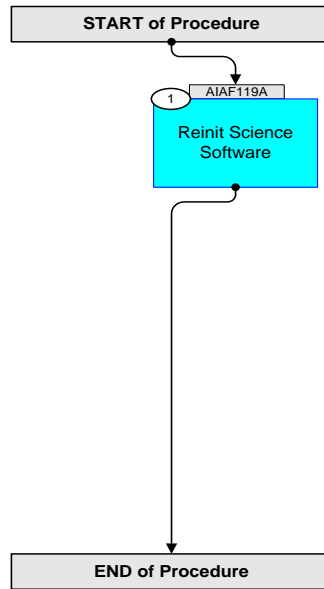
SWA re-initialize the science software
File: IA-FCP-119.xls
Author: n/a



solar orbiter



Procedure Flowchart Overview



SWA re-initialize the science software File: IA-FCP-119.xls Author: n/a	 
---	--

Step	Label/Time	Activity/Remarks/Branch	CK	Display
Beginning of Procedure				
Beginning of Sequence				
AIAF119A		SWA Reinit Sci Softw SeqFlags [Crit/Plan/Stdalone/Sched] : NSYN Forced Subschedule : SWA (109) TimeTag type : B		
1		Reinit Science Software <i>Next step(s):</i> -> END		
		Re-initialize the science software		
	+00.00.00	Send SWA_TC_DPU_INIT_SDP_CONFIG ZIA58737 SWA_TC_DPU_INIT_SDP_CONFIG TC Control Flags: GBM IL DSE --Y NC --- Command Parameters : PIA60750 CE = INIT (Def) PIA60751 CP = INIT (Def)		
End of Sequence				
AIAF119A				
End of Procedure				