

SWA EAS1 set thresholds
File: IA-FCP-049.xls
Author: n/a



Procedure Summary

Objectives

EAS1 Thresholds

Summary of Constraints

n/a

Spacecraft Configuration

Start of Procedure

End of Procedure

Reference File(s)

Input Command Sequences

Output Command Sequences
AIAF049A

Referenced Displays

ANDs GRDs SLDs

Configuration Control Information

DATE	FOP ISSUE	VERSION	MODIFICATION DESCRIPTION	AUTHOR	SPR REF
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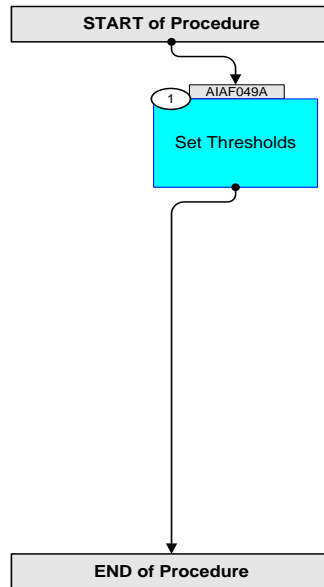
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solar orbiter



Procedure Flowchart Overview



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Step	Label/Time	Activity/Remarks/Branch	CK	Display
Beginning of Procedure				
Beginning of Sequence				
AIAF049A		SWA EAS1 Set Thresh SeqFlags [Crit/Plan/Stdalone/Sched] : NSYN Forced Subschedule : SWA (109) TimeTag type : B <u>Formal Parameter List</u> {FP} XF049A01 DefVal = 4960 (CMD_DATA_TH1) <hex> {FP} XF049A02 DefVal = 4961 (CMD_DATA_TH2) <hex> {FP} XF049A03 DefVal = 4962 (CMD_DATA_TH3) <hex> {FP} XF049A04 DefVal = 4963 (CMD_DATA_TH4) <hex> {FP} XF049A05 DefVal = 4964 (CMD_DATA_TH5) <hex> {FP} XF049A06 DefVal = 4965 (CMD_DATA_TH6) <hex> {FP} XF049A07 DefVal = 4966 (CMD_DATA_TH7) <hex> {FP} XF049A08 DefVal = 4967 (CMD_DATA_TH8) <hex> {FP} XF049A09 DefVal = 4968 (CMD_DATA_TH9) <hex> {FP} XF049A10 DefVal = 4969 (CMD_DATA_TH10) <hex> {FP} XF049A11 DefVal = 496A (CMD_DATA_TH11) <hex> {FP} XF049A12 DefVal = 496B (CMD_DATA_TH12) <hex> {FP} XF049A13 DefVal = 496C (CMD_DATA_TH13) <hex> {FP} XF049A14 DefVal = 496D (CMD_DATA_TH14) <hex> {FP} XF049A15 DefVal = 496E (CMD_DATA_TH15) <hex> {FP} XF049A16 DefVal = 496F (CMD_DATA_TH16) <hex> {FP} XF049A17 DefVal = 4960 (CMD_DATA_TH17) <hex> {FP} XF049A18 DefVal = 4961 (CMD_DATA_TH18) <hex> {FP} XF049A19 DefVal = 4962 (CMD_DATA_TH19) <hex> {FP} XF049A20 DefVal = 4963 (CMD_DATA_TH20) <hex> {FP} XF049A21 DefVal = 4964 (CMD_DATA_TH21) <hex> {FP} XF049A22 DefVal = 4965 (CMD_DATA_TH22) <hex> {FP} XF049A23 DefVal = 4966 (CMD_DATA_TH23) <hex>		

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Step	Label/Time	Activity/Remarks/Branch	CK	Display
		{FP} XF049A24 DefVal = 4967 (CMD_DATA_TH24) <hex> {FP} XF049A25 DefVal = 4968 (CMD_DATA_TH25) <hex> {FP} XF049A26 DefVal = 4969 (CMD_DATA_TH26) <hex> {FP} XF049A27 DefVal = 496A (CMD_DATA_TH27) <hex> {FP} XF049A28 DefVal = 496B (CMD_DATA_TH28) <hex> {FP} XF049A29 DefVal = 496C (CMD_DATA_TH29) <hex> {FP} XF049A30 DefVal = 496D (CMD_DATA_TH30) <hex> {FP} XF049A31 DefVal = 496E (CMD_DATA_TH31) <hex> {FP} XF049A32 DefVal = 496F (CMD_DATA_TH32) <hex>		
1		<p style="text-align: center;">Set Thresholds</p> <p><i>Next step(s):</i> -> END</p>		
		Set EAS1 thresholds		
	+00.00.00	Send SWA_TC_EAS1_SET_PREAMP_DATA ZIA58797 SWA_TC_EAS1_SET_PREAMP_DATA TC Control Flags: GBM IL DSE --Y NC --- Command Parameters : PIA60174 CMD_DATA_TH1 = XF049A01 PIA60185 CMD_DATA_TH2 = XF049A02 PIA60196 CMD_DATA_TH3 = XF049A03 PIA60200 CMD_DATA_TH4 = XF049A04 PIA60201 CMD_DATA_TH5 = XF049A05 PIA60202 CMD_DATA_TH6 = XF049A06 PIA60203 CMD_DATA_TH7 = XF049A07 PIA60204 CMD_DATA_TH8 = XF049A08 PIA60205 CMD_DATA_TH9 = XF049A09		

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		PIA60175 CMD_DATA_TH10 = XF049A10		
		PIA60176 CMD_DATA_TH11 = XF049A11		
		PIA60177 CMD_DATA_TH12 = XF049A12		
		PIA60178 CMD_DATA_TH13 = XF049A13		
		PIA60179 CMD_DATA_TH14 = XF049A14		
		PIA60180 CMD_DATA_TH15 = XF049A15		
		PIA60181 CMD_DATA_TH16 = XF049A16		
		PIA60182 CMD_DATA_TH17 = XF049A17		
		PIA60183 CMD_DATA_TH18 = XF049A18		
		PIA60184 CMD_DATA_TH19 = XF049A19		
		PIA60186 CMD_DATA_TH20 = XF049A20		
		PIA60187 CMD_DATA_TH21 = XF049A21		
		PIA60188 CMD_DATA_TH22 = XF049A22		
		PIA60189 CMD_DATA_TH23 = XF049A23		
		PIA60190 CMD_DATA_TH24 = XF049A24		
		PIA60191 CMD_DATA_TH25 = XF049A25		
		PIA60192 CMD_DATA_TH26 = XF049A26		
		PIA60193 CMD_DATA_TH27 = XF049A27		
		PIA60194 CMD_DATA_TH28 = XF049A28		
		PIA60195 CMD_DATA_TH29 = XF049A29		
		PIA60197 CMD_DATA_TH30 = XF049A30		
		PIA60198 CMD_DATA_TH31 = XF049A31		
		PIA60199 CMD_DATA_TH32 = XF049A32		
AIAF049A		End of Sequence		
End of Procedure				