# 4.29\_V1.0 TURN OFF DEA B (realtime version)

Last Revised: July 21, 2015 Filename: deab\_off

## BRIEF FUNCTIONAL DESCRIPTION:

This is an "atomic" procedure which simply turns off the DEA side B. The instrument must not be in bakeout mode when this procedure is executed. The video boards should be powered off during this procedure. The "Enable" and "On" verifiers will only be valid if one side of the DPA is on.

The sequence of actions will be:

1. turn off and disable DEA power supply side B

### ASSUMED INSTRUMENT STATE:

Assumes that the PSMC has power from the spacecraft.

The instrument MUST NOT be in bakeout mode.

The video boards should be powered down before executing this procedure.

## SPECIAL INITIAL CONDITIONS:

# OPERATIONAL CONSTRAINTS/CAUTIONS:

REFERENCES:

CHANGE HISTORY:

none

Table 1: TURN OFF DEA B (realtime version)(Page 1)

Step	Title	Time	Command	Command	Cmd Seq		Telemetry	Telemetry	
#	(Revision 4.29_V1.0)	(mins)	Description	Mnemonic	EGSE	Key	Description	Mnemonic	
1	Turn off DEA B								
1.1	DEA Power B Off	1	DEA PS Off B	1DEPSBOF				1DEPSB	
1.2	Disable DEA PS B	1	DEA PS B Dis	1DEPSBDS			DEA B Dis	1DEPSBX	
							DEA +24 V B	1DEP2BVO	
							DEA Input V B	1DE28BVO	
							DEA Input I B	1DEICBCU	
							DEA + 6 V B	1DEP0BVO	
							DEA -6 V B	1DEN0BVO	
							DEA +15 V B	1DEP1BVO	
							DEA -15 V B	1DEN1BVO	
							DEA +28 V B	1DEP3BVO	
	Total Time	2							

Table 1: TURN OFF DEA B (realtime version)(Page 1)

Step	Expected	Units	Telemetry	Other	Crit	Description	Notes	RT	Tlm	Min	SIM
#	Value		EGSE	Verifier				Con	$\mathbf{Fmt}$	Alt	Pos
1											
1.1	OFF					Ignore if DPA unpowered			1,2,4,6		
1.2	DIS					Ignore if DPA unpowered			1,2,4,6		
	0	V			1						
	25.0 – 34.0	V			2	Expect DEA side B power at 0.0 W					
	0	A			2						
	0	V			2						
	0	V			2						
	0	V			2						
	0	V			2						
	0	V			2						

This page is intentionally blank