## 4.30\_V1.0 TURN ON DEA B (realtime version)

# Last Revised: July 21, 2015 Filename: deab\_on

### BRIEF FUNCTIONAL DESCRIPTION:

This is an "atomic" procedure which powers up the DEA side B and tests its 10 video boards. It should be safe to execute under any condition except a spacecraft power or thermal emergency. The telemetry verifiers for the "Enable" and "On" can be confusing depending on if either side of the DPA was on before the procedure started. If both sides of the DPA were off, the Enable and On will read Enabled and On even though both sides of the DPA are off. Once the the On command has been executed the Enable and On will still read Enabled and On. The only sure way to tell is to check the input current and the voltages. If one side of the DPA happened to be on, then the Enable and On would correctly read disabled and off before this procedure is run and would change state after the DEA was powered.

The sequence of actions will be:

- 1. enable and turn on DEA power supply side B
- 2. verify that DEA A is off
- 3. power up all 10 video boards
- 4. execute two bias-only science runs to capture video housekeeping
- 5. power down the 10 video boards

#### ASSUMED INSTRUMENT STATE:

Assumes that the PSMC has power from the spacecraft. Assumes that DEA A is off.

## SPECIAL INITIAL CONDITIONS:

## **OPERATIONAL CONSTRAINTS/CAUTIONS:**

After execution, FP temperature is set to 0 K, and DEA interface A/D is in 8-bit mode.

#### **REFERENCES:**

#### **CHANGE HISTORY:**

none

Step	Title	Time	Command	Command	Cmd	Seq	Telemetry	Telemetry
#	(Revision 4.30_V1.0)	(mins)	Description	Mnemonic	EGSE	Key	Description	Mnemonic
1	Turn on DEA B							
1.1	Enable DEA PS B	1	DEA PS B En	1DEPSBEN			DEA B ENB/DIS	1DEPSBX
1.2	DEA Power B On	1	DEA PS On B	1DEPSBON				1DEPSB
							DEA Input V B	1DE28BVO
							DEA Input I B	1DEICBCU
							DEA + 24 V B	1DEP2BVO
							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
1.3	Verify DEA A is off						DEA Input I A	1DEICACU
							DEA + 6 V A	1DEP0AVO
							DEA -6 V A	1DEN0AVO
							DEA + 15 V A	1DEP1AVO
							DEA -15 V A	1DEN1AVO
							DEA + 24 V A	1DEP2AVO
							DEA + 28 V A	1DEP3AVO
2	Power up all boards							
2.1	Power up all video boards	1	changeConfigSetting	WSVIDALLUP				
								1DEPSB
							DEA Input I B	1DEICBCU
							DEA + 15 V B	1DEP1BVO
2.2	Power up all FEPs	2	changeConfigSetting	WSFEPALLUP				
2.3	Dump System Config.	1	dumpSysConfig	RS_0000001				
3	Science run on ACIS-I							
3.1	Load Faint TE pblock	1	loadTeBlock	WT00C66014				
3.2	Start bias-only run	3	startScience	X2Z0000005				

Table 1: TURN ON DEA B (realtime version)(Page 1)
---

 $\sim$ 

Step	Expected	Units	Telemetry	Other	Crit	Description	Notes	RT	Tlm	Min	SIM
#	Value		EGSE	Verifier				Con	$\mathbf{Fmt}$	Alt	Pos
1											
1.1	ENB				2	Ignore if DPA unpowered			1,2,4,6		
1.2	ON				2	Ignore if DPA unpowered			1,2,4,6		
	25.0 - 34.0	V			2	Expect DEA side B power $21\pm$					
						3 W,					
	0.62 - 0.75	А			2	current is noisy so average					
						needed.					
	24.0 - 26.0	V			1						
	5.6 - 6.7	V			2	FP Temp set to 0 K !!!!					
	-12.7	V			2						
	15.0 - 17.0	V			2						
	-32	V			2						
1.0	>26.0	V			2				1.0.1.0		
1.3	< 0.2	A							1,2,4,6		
	$0.0 \pm 0.2$	V									
	$0.0 \pm 0.2$	V									
	$egin{array}{c} 0.0\pm0.2\ 0.0\pm0.2 \end{array}$	V V									
	$0.0\pm0.2$ $0.0\pm0.2$	V V									
	$0.0\pm0.2$ $0.0\pm0.2$	V									
2	<b>Power up</b>	•	anda								
$\frac{2}{2.1}$	rower up	an Do	Check cmdResult==OK		А	Wait for all video boards to					
2.1			commandEcho == 768		A						
	ON				2	power up					
	OIN				2	Fail if DEA-B powers down					
	0.62 - 0.75	Α			2						
	15.0 - 17.0	V			2						
2.2			Check cmdResult= $=OK$		А			Y	$1,\!2$	60k	
			commandEcho==89								
2.3			Check cmdResult==OK		В			Y	$1,\!2$	60k	
			commandEcho==66								
3	Science run on ACIS-I					Skip if video housekeeping not	desired				
3.1			Check cmdResult= $=OK$		А			Y	1,2	60k	
			commandEcho==14458								
3.2			Check cmdResult==OK	scienceReport	А	Verify terminationCode= $=2$		Y	$1,\!2$	60k	
			commandEcho == 48			in scienceReport					

## Table 1: TURN ON DEA B (realtime version)(Page 1)

Step	Title	Time	Command	Command	Cmd	Seq	Telemetry	Telemetry	
#	(Revision 4.30_V1.0)	(mins)	Description	Mnemonic	EGSE	Key	Description	Mnemonic	
4	Science run on ACIS-S								
4.1	Load Faint TE pblock	1	loadTeBlock	WT00C68014					
4.2	Start bias-only run	3	startScience	X2Z0000005					
5	Power down all boards								
5.1	Power down all boards	1	changeConfigSetting	WSPOW00000					
5.2	Dump System Config.	1	dumpSysConfig	RS_0000001					
	Total Time	16							

## Table 1: TURN ON DEA B (realtime version)(Page 2)

Step	Expected	Units	Telemetry	Other	Crit	Description	Notes	RT	Tlm	Min	SIM	
#	Value		EGSE	Verifier				Con	$\mathbf{Fmt}$	Alt	Pos	
4	Science run on ACIS-S					Skip if video housekeeping not desired						
4.1			Check cmdResult==OK commandEcho==14460		А			Y	1,2	60k		
4.2			Check cmdResult==OK commandEcho==48	scienceReport	А	Verify terminationCode==2 in scienceReport		Y	1,2	60k		
5	Power do	wn all	boards									
5.1			Check cmdResult==OK commandEcho== $773$		А			Y	1,2	60k		
5.2			Check cmdResult==OK commandEcho==66		В			Y	1,2	60k		

Table 1: TURN ON DEA B (realtime version)(Page 2)

This page is intentionally blank