## 5.17\_V2.0 SWITCH FROM BEP B TO BEP A

### Last Revised: May 26, 2016 Filename: switch\_bepb\_a

### **BRIEF FUNCTIONAL DESCRIPTION:**

This is a contingency procedure to switch from using BEP B to using BEP A.

The sequence of actions will be:

- 1. Issue power-down command for FEPs and video boards
- 2. Select BEP A
- 3. Cold boot BEPs
- 4. Verify BEP A boots from SW TLM
- 5. Check HW LEDs
- 6. Check SW LEDs
- 7. Issue power-down command for FEPs and video boards

The procedure does a cold boot to get the instrument into a known state, so if there were patches loaded into BEP A they will be lost. The operator should be cognizant if patches must be subsequently loaded. The final power-down command ensures that the control register in the newly active BEP reflects the current FEP power status.

#### ASSUMED INSTRUMENT STATE:

Assumes that DPA A & B are on. Assumes BEP B is functional and can accept a power-down command.

### SPECIAL INITIAL CONDITIONS:

None.

### **OPERATIONAL CONSTRAINTS/CAUTIONS:**

Any patches loaded into BEP A will be removed as a result of this procedure. This procedure resets the focal plane temperature setting.

#### **REFERENCES:**

#### **CHANGE HISTORY:**

### **V1.0**

- Initial version, based on switch\_bepa\_b V2.1
- Added warnings about focal plane temperature setting.
- Minor formatting change to table.
- Added steps to power down FEPs and video boards before and after the switch.
- Added intiial state for BEP B.

# V2.0

• ACIS team signed-off version.

This page is intentionally blank

## Table 1: SWITCH FROM BEP B TO BEP A(Page 1)

Step	-		Command	Command	Telemetry	Telemetry	Expected
#	(Revision $5.17_V2.0$ )	Req (m)	Description	Mnemonic	Description	Mnemonic	Value
1	Issue Power Command						
1.1	Power off FEPs & Video Boards	1	changeConfigSetting	WSPOW00000			
2	Select BEP A						
2.1	Select BEP A	1		1BSELICL(0)			
3	Cold Boot BEPs						
3.1	Set boot modifier off	1	DPA Boot Modifier	1BMODIBM(0)			
3.2	Set warm boot flag off	1	DPA Cold Boot	1WRMBTSB $(0)$			
3.3	Halt BEP	1	DPA Command Reset	1RSETIRT $(1)$			
3.4	Restart BEP	1		1RSETIRT(0)			
3.5	Check BEP A Boot	2					
3.6	Check HW LEDs	2			BEP Select	1STAT4ST	0
					BEP FIFO Not Full	1STAT6ST	1
					BEP FIFO Not Empty	1STAT7ST	0
3.7	Check SW LEDs	2			BEP initialization	1STAT3ST	0
					Watchdog boot	1STAT2ST	1
					Science run status	1STAT1ST	1
						1STAT0ST	0or1

Step	Units	Telemetry	Other	Crit	Description	Notes	RT	Tlm	Min	SIM
#		EGSE	Verifier				Con	$\mathbf{Fmt}$	Alt	Pos
1										
1.1		Verify $cmdResult = 1$		1			Y	1or2		
		commandEcho 773		1						
2										
2.1					1BSELICL=0 selects BEP A		Y	1or2		
3										
3.1					Disable uplink boot		Y	1or2		
3.2					Cold boot active BEP		Y	1or2		
3.3					Hold active BEP reset line		Y	1or2		
3.4					Release BEP reset line		Y	1or2		
3.5		Check bepStartupMessage:		1			Y	1or2		
		bepTickCounter < 10; version=11;		1						
		warmBootFlag $= 0;$		1						
		patchValidFlag = 1		1						
		Check swHousekeeping messages:								
		startingBepTickCounter $< 10;$		2						
		endingBepTickCounter=		2						
		startingBepTickCounter+640;		1						
2.0		version $= 11$		1			37	1 0		
3.6				2	0 indicates BEP A is selected		Y	1or2		
				2	1 means FIFO not full					
3.7				2	0 means FIFO empty		Y	1or2		
3.1				$\frac{1}{2}$	0 means BEP SW is running 1 means no watchdog boot		I	1012		
				$\frac{2}{2}$	1 means no watchdog boot 1 means science idle					
				$\frac{2}{2}$						
				2	This bit toggles to indicate BEP is running					

## Table 1: SWITCH FROM BEP B TO BEP A(Page 1)

Step	Title	Time	Command	Command	Telemetry	Telemetry	Expected
#	(Revision $5.17$ _V $2.0$ )	Req (m)	Description	Mnemonic	Description	Mnemonic	Value
4	Issue Power Command						
4.1	Power off FEPs & Video Boards	1	changeConfigSetting	WSPOW00000			
	Total Time:	13					

## Table 1: SWITCH FROM BEP B TO BEP A(Page 2)

# Table 1: SWITCH FROM BEP B TO BEP A(Page 2)

Step	Units	Telemetry	Other	Crit	Description	Notes	RT	Tlm	Min	SIM
#		EGSE	Verifier				Con	$\mathbf{Fmt}$	Alt	Pos
4										
4.1		Verify $cmdResult = 1$		1			Y	1or2		
		commandEcho 773		1						