

AXAF COMMAND ACTION PROCEDURE

CAP #: 397

ORIGINATOR: Y-BUTT

DATE: _____

COMMANDS CHECKED BY: [Signature]

Time of CAP Execution (GMT) _____

DESCRIPTION/RATIONALE:

RUN ALL 10 VIDEO BOARDS; WARM BOOT; DO A DEA HOUSEKEEPING RUN
LEAVE ACIS in S-ARRAY EVT-HISTOGRAM

RESTRICTIONS / WARNINGS / NOTES / SCHEDULE REQ:

DOT will execute a stop-science at 21:48

STEP	INSTRUCTIONS (Command/Script)	RESPONSE (TLM Verifier)
①	Uplink: 1A-WS007-164.CLD 1A-WS02F-198.CLD 1A-WS000-203.CLD 1A-WT02A-138.CLD 1A-XT000-190.CLD 1A-AA000-191.CLD 1A-WS00F-233.CLD 1A-WT042-137.CLD 1A-RS000-207.CLD 1A-XT000-190.CLD	7021872 - 2027A32 - B124307 - 33EFD05 - C421014 - 502066E - A03BC6B - 9282879 - 4022412 -
2	ENACT1: SCS 164 → WAIT	VID ALL DOWN
3	" : SCS 198 → WAIT	POWER ALL VIDEO BOARDS
4	" : SCS 203 → WAIT	POWER ALL FEP'S
5	" : SCS 138 → WAIT	I-ARRAY TE BLOCK
6	ACTI : SCS 190 → WAIT ~20 MIN	START SCIENCE
7	ACTI : SCS 191 → WAIT	STOP SCIENCE
8	ACTI : SCS 164 → WAIT	
9	RUN SOP 61070	WARM BOOT
10	RUN SOP 61010	START DEA

Continued on next page

Approved: _____

Subsystem Engineer: [Signature]

Flight Director: [Signature]

PST Manager / Lead: [Signature]

Program Manager: _____

SOT

AXAF COMMAND ACTION PROCEDURE

CAP #: _____ ORIGINATOR: _____
 DATE: _____ COMMANDS CHECKED BY: _____
 _____ Time of CAP Execution (GMT) _____

DESCRIPTION/RATIONALE:

RESTRICTIONS / WARNINGS / NOTES / SCHEDULE REQ:

STEP	INSTRUCTIONS (Command/Script)	RESPONSE (TLM Verifier)
	<i>N/A change OBSID = 62409</i>	
<i>11</i>	<i>ENABLE & ACTIVATE: SCS 233</i>	<i>POWER UP S-ARRAY VID.</i>
	<i>UPLINK 1A-WFO42-137.CLD</i>	
<i>12</i>	<i>ENABLE & ACTIVATE: SCS 137</i>	<i>ENT HIST S-ARRAY (NO SEND BIAS)</i>
<i>13</i>	<i>ACTIVATE: SCS 190</i>	<i>START SCIENCE</i>
<i>14</i>	<i>ENABLE & ACTIVATE: SCS 207</i>	<i>DUMP SYSCONFIG</i>
<i>15</i>	<i>WAIT</i>	
	<i>ACTIVATE: SCS 11</i>	
	<i>DOT will do stop-science at 21:48!</i>	

Approved:

Subsystem Engineer: _____

Flight Director: _____

TST Manager / Lead: _____

Program Manager: _____