

Initial N/A if not applicable

- 1 **Receive briefing from off-going shift and review station logs.** _____
 - 2 **Make hard copies of:**
\$HWMON, \$SYS, AA008/AWP02, and
SDC Retrievals for NORT01 and TACDG. _____
 - 3 **CDBFR:**
a. Verify unused CPUs are deselected. _____
b. Log and reset any error lights. _____
c. Verify all TCGs are on external GMT. _____
 - 4 **Check power supplies:**
CDBFR_____CDBFR SW_____CTDD_____
 - 5 **CONSOLES:**
Laser Printers, CRTs, PFPs, SCSI _____
 - 6 **FEPS:**
PDMS, scopes, LDB Safing panels, Dual power supplies, Bit Syncs, Bit Clocks _____
 - 7 **Verify bat boxes and other data collection devices are set up.** _____
 - 8 **Review \$HWMON page and subsystem monitor pages.**
Annotate errors on reverse side. _____
 - 9 **Review system status page and supporting subsystem pages.** _____
 - 10 **Verify current software status:**
a. Operating system _____
b. TCID_____Partition:_____Mod:_____
c. \$Date_____
d. CCDB_____
 - 11 **PDR/SPA_____ (ref des), Verify: Back-Up PDR/SPA Configured?_____**
a. Tape Recording: up____ down drive T____
b. Disk Recording: up____ down drive D____
c. \$\$DUMP 02 TS SDX04 _____ (Repeat at Back-Up PDR/SPA_____)
d. \$\$TCID, verify TCID/Partition, &\$TCID (Repeat at Back-Up PDR/SPA_____)
e. \$\$DPLYMEM 0 8 _____ (Repeat at Back-Up PDR/SPA_____)
f. \$\$DPFBDT and verify no errors. _____
g. Verify DLT Status/Setup and SPA tape initialized (DLT Status at Back-Up PDR/SPA_____).
h. Verify switch settings and lights (Repeat at Back-Up PDR/SPA_____)
i. Verify printer functionality: SM&RP (Repeat at Back-Up PDR/SPA_____)
 - 12 **SCRS (If required):** Verify SCSI's and Printer Plotter units are setup for support. _____
 - 13 **Check EMS computer for humidity levels.** If humidity below 45%, notify TC and update placards as required. _____
FOR THE FIRING ROOMS ONLY:
 - 14 **AA008 (and sub-programs):**
a. Term and reinitialize program AA008. _____
b. Perform \$SWSCAN for HIMs. Note any miscompare and advise LPS. _____
c. Verify HIM redundant power supplies are up. _____
When Orbiter is in VAB/PAD support, verify:
d. FOTE redundant power supplies are up. _____
e. Smart HIMs in mixed mode, all others in remote (**PAD-B only**). _____
 - 15 **Check/update Set Layout template stored on PC.** _____
 - 16 **LDBM:**
Verify Recording, IRIG, Update, Errors and Bus Activity. _____
 - 17 **Current LPS Schedule page for applicable Firing Room.** _____
- Name:** _____ **Date:** _____

\$HWMON ERROR STATUS			Page 2
CPU/REF DES	ERROR TYPE	ERROR COUNT	