NOTES:

1. REFER TO MIT DRAWING B5-45806.05 FOR WIRE RUN LIST AND B5-03010.06 FOR SCHEMATIC.

2. CLEAN ITEM IAW MIT SPECIFICATION 85-xxxxxxx

3. WEIGH ASSEMBLY AFTER FINAL FABRICATION.

4. FABRICATE IAW NASA SPEC NB5300.4(3G)

5. LENGTH TO BE DETERMINED DURING INSTALLATION AT NEXT HIGHER ASSEMBLY.


7. SECURELY HAND TIGHTEN AND SPOTBOND WITH F/N 14.

8. DO NOT INSTALL CONTACTS IN UNUSED POSITIONS.

9. PERFORM CONTACT RETENTION TEST ON ALL CONTACTS PER MSFC-STD-781. RECORD RESULTS IN A.W.O.

10. ELECTRICAL TESTS (CONTINUITY, DISCONTINUITY, IR, DVM) ARE TO BE PERFORMED IAW NB5300.4(3G). RECORD RESULTS IN A.W.O.

NOTES (CONTINUED):

11. LABEL AS SHOWN USING F/N 15.

12. BAG AND TAG WITH MIT DRAWING NUMBER AND LATEST REVISION.

13. DISCARD HARDWARE SUPPLIED WITH F/N 6 AND 7 AND SUBSTITUTE F/N 13 AND 16.

14. RECORD EPOXIES USED, MIX RATIOS AND EXPIRATION DATES ON "MATERIALS PROCESSING MIXING RECORD" SECTION OF A.W.O.