NOTES:
1. REFER TO MIT DRAWING 85-45802.05 FOR WIRE RUN LIST AND 85-03010.02 FOR SCHEMATIC.
2. CLEAN ITEM IAW MIT SPECIFICATION 85-xxxxxxx.
3. WEIGH ASSEMBLY AFTER FINAL FABRICATION.
4. FABRICATE IAW NASA SPEC NHB5300.4(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) ARE TO BE PERFORMED IAW NHB5300.4(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.
14. RECORD EPOXIES USED, MIX RATIOS AND EXPIRATION DATES ON "MATERIALS PROCESSING MIXING RECORD" SECTION OF AWO.