NOTES:
1. REFER TO NTB B86-0038003.006 FOR SCHEMATIC.
2. CLEAN ITEM 1A.1 HIT SPECIFICATION 85-0000000.
3. WEIGH ASSEMBLY AFTER FINAL FABRICATION.
4. FABRICATE JAW NASA STD 87336.
5. MOUNT FINS 15 AND 16 TO.Collections using FINS 16.
6. BEAR FINS 20, 24, 28 AND 24 TO FIN 3 USING FINS 28.
7. ENSURE NO DROPS GETS ON THE LED LODGES.
8. APPLY 1 X 2 X 3 STRIP OF DOUBLE SIDED TAPE. TO FIN 28 INTO FIN 13 PRIOR TO INSTALLING INTO FIN 13.
9. CUT HOLE FOR SCREW ACCESS. INSTALLING FIN 28 AROUND PERIMETER AFTER FUNCTIONAL TEST.
10. NO INSTALL CONTACTS IN UNDER POSITION.
11. PERFORM CONTACT RETENTION TEST ON ALL CONTACTS
12. AFTER INSTALLATION.
13. PERFORM CONTINUITY AND INSULATION TESTS AFTER COMPLETION.
14. MARK CONNECTOR INFORMATION IN 205 HIGH CHARACTERS USING BRAZY MARKER 09. PC PLUS PRINTER ROLL FILM (673 1). MARK SERIAL NUMBER PER NOTE 22.
15. MARK CONNECTOR INFORMATION IN 205 HIGH CHARACTERS AS SHOWN USING BRAZY MARKER 1/2 PC PLUS PRINTER ROLL FILM (673 1) IN 205 HIGH CHARACTERS.
16. RECORD ORHIDERS UCLER MIX RATION AND EXPIRATION DATES IN MATERIALS
17. PROCESSING HOOK UP REPORT SECTION OF 408.
18. SPECIFY TRAILING UNIT STARTING WITH "619" AND FLIGHT UNIT STARTING WITH "30473."
19. APPLY (6) LABEL (ITEM 26) APPROPRIATELY WHERE SHOWN.
20. MARK ON CONNECTOR THE ORIENTATION OF CONNECTOR
21. MARK NO-art 560050.006 USING MARKING IN ITEM 62A.