NOTES:
1. REFER TO MET DRAWING 85-303229 FOR SCHEMATIC.
2. FABRICATE IN NASA SPEC MHB53004(CB).
3. SOLID LINE NASA SPECIFICATION NAS-STD-8730.2 AND NAS-STD-8730.3.
4. MARK ASSEMBLY NUMBER AND REVISION USING F/N 3.
5. ENSURE PROPER SPACING BETWEEN F/N 1 AND F/N 2 AND SOLIDER F/N 1 TO F/N 2.
   (THIS STEP IS TO BE COMPLETED PRIOR TO WIRE BEING SOLIDERED TO WIRE PAIRS)
6. CONFORMAL COAT USING F/N 3.
   -CURE AT 60°C AMBIENT PRESSURE FOR 6 HOURS
   -REMOVE MASKING AND MASKING RESIDUE PRIOR TO BAKE
   -VACUUM BAKE AT 60°C, 10^-4 TORR FOR 24 HOURS.

PIN 7
PIN 6
PIN 12
PIN 1

F/N 1 REMOVED.