NOTES: UNLESS OTHERWISE SPECIFIED

1. WORKMANSHIP STANDARDS AND ACCEPTABILITY
   REQUIREMENTS SHALL MEET IPC-A-610 (LATEST VERSION)

2. THIS DOCUMENT AND RELATED ARTWORK ARE COMPUTER
   GENERATED. CHANGES ARE TO BE PERFORMED ON THE
   ORIGINAL DATABASE IN SECTION 383.

3. SOLDER COMPONENTS USING LEADED SOLDER, ITEM 3.

4. CLEAN SOLDER FLUX FROM BOARD SO THERE IS NO DISCERNABLE RESIDUE.

5. MARK OR INKSTAMP IN LOCATION SHOWN WITH 1.0 MINIMUM HIGH
   CHARACTERS, THE BLOCK NUMBER, REVISION LETTER, AND SERIAL
   NUMBER, “NXXXXX” (WHERE N IS A VENDOR DESIGNATION LETTER
   ASSIGNED BY TMT AND XXXXX IS A UNIQUE 5–DIGIT SERIAL NUMBER
   FOR EACH ITEM, THE VENDOR DESIGNATION AND THE STARTING
   SERIAL NUMBER SHALL BE IN ACCORDANCE WITH THE VALUES
   PROVIDED IN THE PURCHASE ORDER). USING INK, ITEM 2.
   CHARACTERS TO BE 1 mm HIGH MINIMUM.

6. FOR ELECTRONIC PARTS LIST SEE PL10398535.

7. FOR SCHEMATIC DIAGRAM SEE JPL DRAWING 10398533.

8. THIS PRINTED WIRING BOARD ASSEMBLY CONSISTS
   OF BOTH SMT AND THROUGH–HOLE TECHNOLOGY.