NOTES:
1. ALL DIMENSIONS ARE IN INCHES.
2. CLEANLINESS REQUIREMENTS PER SN-C-6005 LEVEL C0.
3. PERMANENT INK STAMP PN IN 12 HIGH CHARACTERS WITH ITEM XXX
   LOCATE APPROXIMATELY WHERE SHOWN.
4. CHROMIUM PER MIL-C-3574, CLASS 3
5. INSTALL INSERTS PER MS39033, REMOVE TANG.
6. RADIUS ALL EDGES AND CORNERS .04-.06.
   FILLET RADIUS .32 MAX.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES.
TOLERANCE ANGLES 4/-15
3 PLACE DECIMALS 4/-005
2 PLACE DECIMALS 4/-01

Massachusetts Institute of Technology:
Center for Space Research
VOILA PROJECT

COVER PLATE
TORSO ASSEMBLY
ENGINEERING UNIT