NOTES:
1. SPECIFICATION CONTROL DRAWING.
2. DEBURR SHARP EDGES .015 MAX.
3. REFLECTOR TO BE REPLICATED FROM SPECIFIED MASTER TO OL EXHIBITING REQUIRED ELLIPTICAL GEOMETRY AND SPECULAR SURFACE FINISH OF 80-50 SCRATCH DIG PER MIL-O-13830A.
4. NOMINAL THICKNESS MAY VARY ±0.008 WITHIN .25 OF EDGES.
5. VERTEX HOLE OPENING IS PREFERRED REGISTRATION FEATURE FOR AXIAL ALIGNMENT OF REFLECTOR. PLANE OF CLEAR APERTURE NOT RECOMMENDED FOR THIS PURPOSE.
6. FINAL REFLECTIVE SURFACE CONDITION WITH AVAILABLE REFLECTIVITY ENHANCEMENT COATINGS DEFINED AS FOLLOWS: (ADD DESIGNATED SUFFIX TO P/N)
   - RH  ELECTRO-DEPOSITED BRIGHT RHODIUM
   - AQ  VACUUM DEPOSITED ALUMINUM WITH SIO (QUARTZ)
   - AF  VACUUM DEPOSITED ALUMINUM WITH MgF (MAGNESIUM FLUORIDE)
   - DC  DICHROMIC COLD COATING - SPECIFY WAVELENGTH REGION
   - SF  OTHER SPECIAL COATING AS SPECIFIED

TOTAL PLATED SURFACE AREA: 0.2681 S.F.