1.  SPECIFICATION CONTROL DRAWING.
2.  DEBURR SHARP EDGES .015 MAX.

NOTES:
1.  REFLECTOR TO BE REPLICATED FROM SPECIFIED MASTER TOOLS EXHIBITING REQUIRED ELLIPTICAL GEOMETRY AND SPECULAR SURFACE FINISH OF 80-50 SCRATCH-DIG PER MIL-0-13830A.
2.  NOMINAL THICKNESS MAY VARY ±.008 WITHIN .25 OF EDGES.
3.  FINAL REFLECTIVE SURFACE CONDITION WITH AVAILABLE REFLECTIVITY ENHANCEMENT COATINGS DEFINED AS FOLLOWS: (ADD DESIGNATED SUFFIX TO P/N)
   - RH  ELECTRO-DEPOSITED BRIGHT RHODIUM
   - AF  VACUUM DEPOSITED ALUMINUM WITH MgF2 (QUARTZ)
   - DC  DICROIC COLD COATING - SPECIFY WAVELENGTH REGION
   - SP  OTHER SPECIAL COATINGS AS SPECIFIED
4.  TOTAL PLATED SURFACE AREA: 0.0598 S.F.

SCALE CAD NO. SHEET 3:1
CAGE CODE REV. 0Y1Y4
Dwg. No. E64
APPROVALS DATE
ETR 04/18/12 KMT
DRAWN CHECKED ENGR.
CONTRACT NO.
2 00-E64 REFLECTOR, ELLIPTICAL NO VERTEX
E64NV-0100
2 04/18/12 JEH
APPLICATION DO NOT SCALE DRAWING.
WWW.OPTIFORMS.COM TEI 1 OF 1
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