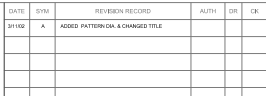
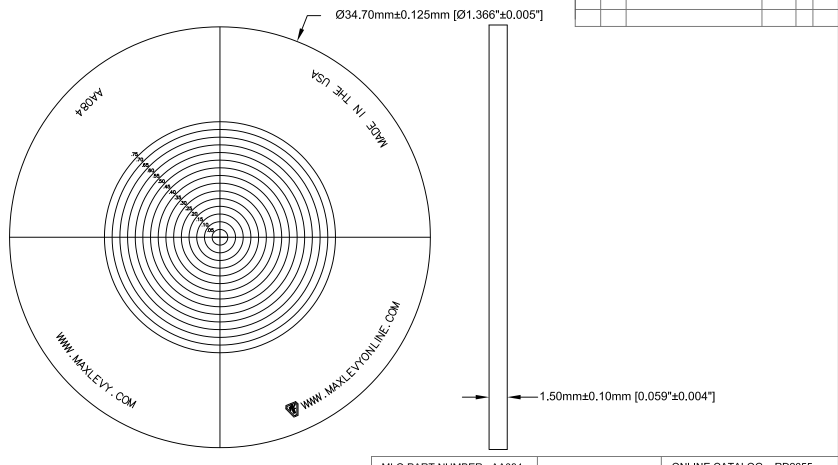
MAX LEVY AUTOGRAPH, INC. PROPRIETARY

THIS DRAWING CONTAINS CONFIDENTIAL PROPRIETARY INFORMATION THAT IS MAX LEVY AUTOGRAPH, INC. PROPERTY. DO NOT DISCLOSE NOR DUPLICATE FOR OTHERS EXCEPT AS AUTHORIZED BY MAX LEVY AUTOGRAPH, INC.





NOTES:

- 1. BEVEL: REMOVE SHARP EDGES.
- 2. SURFACE FLATNESS: 3-4 WAVES
- 3. SURFACE QUALITY: SCRATCH:DIG 20:10 OVER ACTIVE AREA
- 4. PARALLELISM: < 30 ARCSEC
- 5. PATTERN OVERALL DIMENSIONAL ACCURACY: 0.00004" (0.001MM)
- 6. PERPENDICULARITY: 0.00004" (0.001MM)
- 7. PATTERN TO BE CENTERED ON SUBSTRATE ±0.004" (±0.10MM)
- 8. PATTERN LINEWIDTH IS 0.001" ±0.0001" (0.0254MM ±0.0025MM)
- 9. PATTERN ORIENTATION: RIGHT READING LOOKING THROUGH.
- COATING: LOW REFLECTION CHROMIUM FIRST SURFACE. CHROMIUM ADHESION LAYER WITH A TOP LAYER OF CHROMIUM OXIDE, OPTICAL DENSITY > 3.0. COATING DESIGNED TO PROVIDE REFLECTION < 5% @ 550 NM
- 11 PATTERN:
- 15 CONCENTRIC CIRCLES CENTERED ON CROSSHAIRS. 0 TO 0.75" IN 0.05" INCREMENTS.
- 12. PACKAGING: BAG AND TAG PER 700MLA0060-001
- 13. PATTERN DIAMETER: 20.100MM

MLO PART NUMBER: AA084			10	ILINE CATALOG	RD2055
TOLERANCES (EXCEPT AS NOTED)	MAX LEVY AUTOGRAPH				
DECIMAL .XXX= +/005 .XX= +/015 .X= +/030	SODA LIME GLASS		SCALE NONE	DRAWN BY TEN	
FRACTIONAL +/030	CONCENTRIC CIRCLES .05" INCREMENTS / CROSSHAIR				
ANGULAR +/-0.5Deg.	12/28/00	300N	/ILAC	070A-	017