1.50mm±0.10mm [0.059"±0.004"]

MAX LEVY AUTOGRAPH, INC. PROPRIETARY	DATE	SYM	REVISION RECORD	AUTH	DR	СК
THIS DRAWING CONTAINS CONFIDENTIAL PROPRIETARY INFORMATION THAT IS MAX LEVY AUTOGRAPH, INC. PROPERTY.		A ADDED EDMUND P/N, PATTERN DIA. CHANGED TITLE		TEN		
DO NOT DISCLOSE NOR DUPLICATE FOR OTHERS EXCEPT AS AUTHORIZED BY MAX LEVY AUTOGRAPH, INC.	8/17/06	В	CHANGE "LOOKING THROUGHT" TO "LOOKING AT"	ss		

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 DIMESIONAL ACCURACY: 0.00004" (0.001MM)
- 6. PATTERN TO BE CENTERED ON SUBSTRATE ±0.004" (±0.10MM)
- 7. PATTERN LINEWIDTH IS 0.00059" ±0.0001" (0.015MM ±0.0025MM)
- 8. PATTERN ORIENTATION: RIGHT READING LOOKING AT
- 9. 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
- 10 PATTERN:

5MM / 100 DIVISIONS

- 11. PACKAGING: BAG AND TAG PER 700MLA0060-001
- 12. PATTERN DIAMETER: 10.436MM

MLO PART NUM	MBER: AA016 EDMUND P/N: 54246			ONLINE CATALOG RD2055						
TOLERANCES (EXCEPT AS NOTED)	MAX LEVY AUTOGRAPH									
DECIMAL .XXX= +/005	MATERIAL		SCALE	[DRAWN BY	TI	EN			
.XX= +/015 .X= +/030	SODA L	IME GLASS	NONE	7	APPROVED BY					
FRACTIONAL TITLE 2X MICROSCOPE CALIBRATION RETICLE,										
+/030	METRIC	,								
ANGULAR	DATE	DRAWING NUMBER								
+/-0.5Deg.	12-19-00	300	ML	A0	072	4-	-016			