AUTHORIZED BY MAX LEVY AUTOGRAPH, INC.	8/17/06	В	CHANGE "LOOKING THROUGH" TO"LOOKING AT"	SS		
				i l		
						$\neg$
	-			$\vdash$	_	$\dashv$
—— 1.50mm±0.10mm [0.059"±0.004"]						_
Ø21.00mm±0.10mm [Ø0.827"±0.004"]	D 020 029 1		39 290 270 270 370 380 3 majorana			

MAX LEVY AUTOGRAPH, INC. PROPRIETARY

INFORMATION THAT IS MAX LEVY AUTOGRAPH, INC. PROPERTY.

DO NOT DISCLOSE NOR DUPLICATE FOR OTHERS EXCEPT AS

THIS DRAWING CONTAINS CONFIDENTIAL PROPRIETARY

- 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:

NOTES:

3MM / 120 DIVISIONS

- 11. PACKAGING: BAG AND TAG PER 700MLA0060-001
- 12. PATTERN DIAMETER: 9,542MM

MLO PART NU	MBER: AA017	EDMUND P/N:	54247	ONLINE CATALOG	RD2055					
TOLERANCES (EXCEPT AS NOTED)	MAX LEVY AUTOGRAPH									
DECIMAL .XXX= +/005	MATERIAL		SCALE	DRAWN BY TE	N					
.XX= +/015 .X= +/030	SODA LI	ME GLASS	NONE	APPROVED BY						
FRACTIONAL	3X MICROSCOPE CALIBRATION RETICLE,									
+/030	METRI	C								
ANGULAR	DATE	DRAWING NUMBER								
+/-0.5Deg.	12-19-00 300MLA0072A-017									

DATE

3/11/02

SYM

REVISION RECORD

ADDED EDMUND P/N, PATTERN DIA. CHANGED TITLE & CORRECTED LINE WIDTH SPECS. DR