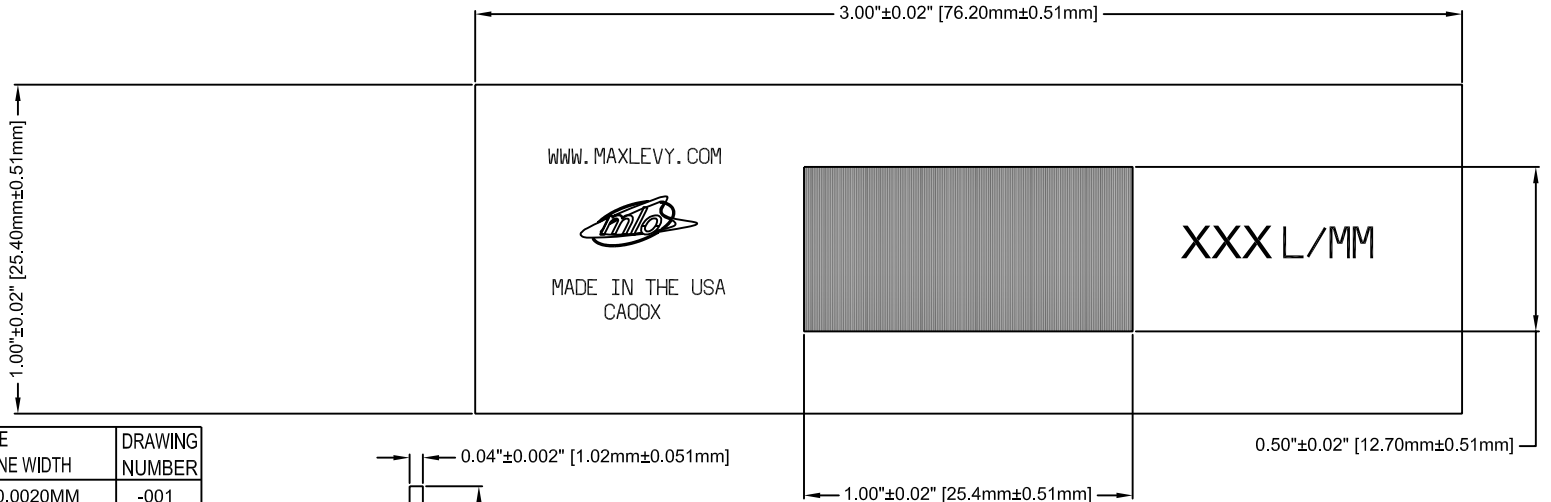


NOTES:

1. SUBSTRATE: 0.04"(1.016MM) NOMINAL THICKNESS, PHOTO QUALITY SELECT SODA LIME FLOAT GLASS. INDEX OF REFRACTION 1.521/1.523 ( 589.3 NM SODIUM D LINE)
2. FLATNESS: 2 WAVES / INCH
3. SURFACE QUALITY: SCRATCH:DIG 40:20
4. COATING: REFLECTIVE CHROMIUM FIRST SURFACE. OPTICAL DENSITY > 3.0. COATING DESIGNED TO PROVIDE REFLECTION 50% ± 5% @ 550 NM
5. EDGES: BREAK SHARP EDGES. NO VISIBLE CHIPS > 0.25 MM DIAMETER
6. PATTERN TO BE CENTERED ON SUBSTRATE.
7. TARGET PACKAGED IN GARY PLASTIC CONTAINER PART NO. G-975 (3 7/8" X 1 15/16" X 1/2"), WRAPPED IN TISSUE, AND WITH TWO FOAM INSERTS.
8. LINE TO LINE PARALLELISM: < 2 ARCSEC
9. PARALLELISM: S1 TO S2 < 0.0175" / INCH

MAX LEVY AUTOGRAPH, INC. PROPRIETARY		DATE	SYM	REVISION RECORD	AUTH	DR	CK
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.		2/16/05		RESCALED AND DIMENSIONED	RSH		



MLA STOCK #	FREQUENCY	TOLERANCE		DRAWING NUMBER
		TRANSMISSION	LINE WIDTH	
CA001	5 LP/MM	50% ±1%	±0.0020MM	-001
CA002	10 LP/MM	50% ±2%	±0.0020MM	-002
CA003	20 LP/MM	50% ±2.5%	±0.00125MM	-003
CA004	40 LP/MM	50% ±5%	±0.00125MM	-004
CA005	80 LP/MM	50% ±5%	±0.000625MM	-005
CA006	100 LP/MM	50% ±5%	±0.000500MM	-006
CA007	120 LP/MM	50% ±5%	±0.000417MM	-007
CA008	150 LP/MM	50% ±5%	±0.000333MM	-008
CA009	200 LP/MM	50% ±5%	±0.000250MM	-009
CA011	400 LP/MM	50% ±5%	±0.000125MM	-011
CA010	600 LP/MM	50% ±5%	±0.000083MM	-010

SHEET 1 OF 2			
TOLERANCES (EXCEPT AS NOTED)	MAX LEVY AUTOGRAPH		
DECIMAL .XXX= +/-0.005 .XX= +/-0.015 .X= +/-0.030	MATERIAL SEE NOTES	SCALE	DRAWN BY TEN
FRACTIONAL +/-0.030	APPROVED BY		
ANGULAR +/-0.5Deg.	DATE 01/23/01	TITLE RONCHI SLIDES	
		DRAWING NUMBER 300MLA0058-0XX	