

MAX LEVY AUTOGRAPH, INC. PROPRIETARY	DATE	SYM	REVISION RECORD	AUTH	DR	CK
THIS DRAWING CONTAINS CONFIDENTIAL PROPRIETARY	2/4/05		DRAWING NUMBER CHANGED	RSH		
	4/9/12		CORRECTED NOTE 10	DSM		

NOTES:

- 1. SUBSTRATE: 0.060" (1.5MM) 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. OPTICAL QUALITY: SCRATCH:DIG 20:10 OVER ACTIVE AREA
- 4. COATING: REFLECTIVE CHROMIUM FIRST SURFACE. OPTICAL DENSITY > 3.0. COATING DESIGNED TO PROVIDE REFLECTION $50\% \pm 5\%$ @ 550 NM
- 5. EDGES: BREAK SHARP EDGES. NO VISIBLE EDGE CHIPS > 0.25 MM DIAMETER
- 6. TARGETS ARE SIZED TO FIT GARY PLASTIC CONTAINER PART NO. G-803 (3 1/2" X 2 9/16" X 1/2")
- 7. PATTERN: USAF 1951 RESOLVING POWER TARGET REPRODUCED NINE TIMES. EACH IMAGE TO INCLUDE GROUP 2, ELEMENT 1 (4 L/MM) THROUGH GROUP 7, ELEMENT 6 (228 L/MM)
- 8. LINEWIDTH TOLERANCE: ±0.0005MM
- 9. LABEL WITH PATTERN INFORMATION IS AFFIXED TO OUTSIDE OF PLASTIC CONTAINER.
- 10. POLARITY:

MLO PART NUMBER:

NEGATIVE TARGET: DA011

POSITIVE TARGET: DA010

POSTIVE: OPAQUE FEATURES ON CLEAR BACKGROUND NEGATIVE: CLEAR FEATURES ON OPAQUE BACKGROUND

DWG. DASH NUMBER:

NEGATIVE TARGET: -002

POSITIVE TARGET: -001

11. TARGET TO BE CENTERED ON SUBSTRATE