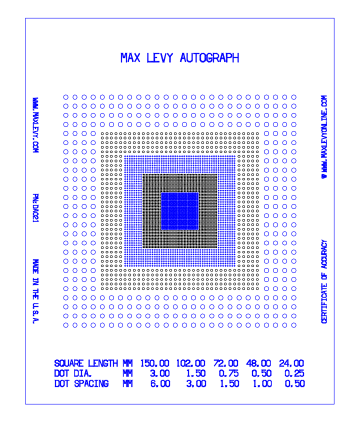
NOTES:

- 1. SUBSTRATE: WHITE MYLAR OF POLYESTER EQUIVALENT, NOM. SIZE: 203.2MM X 254.0MM.
- 2. TARGET: PHOTO EMULSION, PATTERN RIGHT READING LOOKING AT THE PATTERN (TOP) SURFACE.
- 3. PACKAGED IN MANILLA ENVELOPE WITH CARDBOARD STIFFENERS. EACH TARGET WILL INCLUDE AN N.I.S.T. TRACEABLE CERTIFICATE OF ACCURACY IN COMPLIANCE WITH MIL-STD-45662A ON A SEPERATE 8.5" X 11" PAGE FOLDED AND ENCLOSED IN THE MANILLA ENVELOPE. THE OUTSIDE WILL BE MARKED WITH IDENTIFYING LEGEND "CERTIFICATE OF ACCURACY / DA021 / SERIAL NUMBER XXXX-XXXX".
- 4. EACH SQUARE DOT ARRAY CENTERED TO THE ACTIVE PATTERN AREA TO WITHIN 0.2MM.

SQUARE LENGTH CENTER TO CENTER	DOT DIAMETER	DOT SPACING
150.00MM	3.00 MM	6.00 MM
102.00 MM	1.50 MM	3.00 MM
72.00 MM	0.75 MM	1.50 MM
48.00 MM	0.50 MM	1.00 MM
24.00 MM	0.25 MM	0.50 MM

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.



MLO PART NUI	MBER: DA021	BER: DA021 ONLIN		NLINE CATALOG RD2055	
TOLERANCES (EXCEPT AS NOTED)	MAX LEVY AUTOGRAPH				
DECIMAL .XXX= +/005 .XX= +/015 .X= +/030	SEE NC	TES	SCALE NONE	DRAWNBY TEN APPROVED BY	
FRACTIONAL +/030	FILM GRID TARGET				
+/-0.5Deg.	01/22/02	300MLA0075-002			