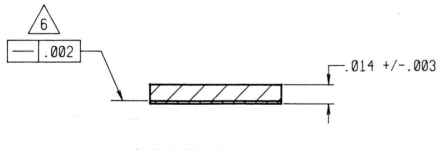
NOTE UNLESS OTHERWISE SPECIFIED:

1. PART TO BE FABRICATED FROM CHEMICALLY BRIGHTENED ALUMINUM, PRINTED WITH INK TO FORM INFRA-RED REFLECTIVE AND ABSORPTIVE PATTERN

PATTERN TO BE FORMED TO INTERRUPT LIGHT PATH INDICATED BY ARROW "C".

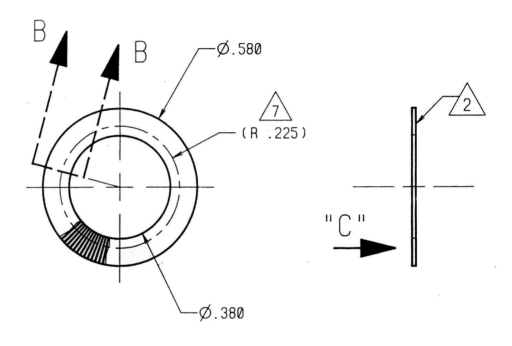
INDICATED SURFACE TO BE UNIFORMLY COATED WITH PRESSURE SENSITIVE ADHESIVE, NECAL 9501. ADHESIVE TO BE .002 +/-.001 THICK. PART TO BE SUPPLIED WITH RELEASE LINER ON ADHESIVE SIDE.

- 3. TOLERANCES: .XXX = +/-.005
- 4. REGISTRATION TOLERANCE OF ARTWORK TO PART IS +/-.010.
- 5. ARTWORK IS ALSO AVAILABLE AS AN ENCAPSULATED POSTSCRIPT FILE ON REQUEST.
- SURFACE TO HAVE INDICATED STRAIGHTNESS ALONG ANY RADIAL SECTION SUCH AS SECTION B-B.
 - RADIUS INDICATES NOMINAL LIGHT PATH CENTERLINE AS PART ROTATES.
- 8. THE PRINTED PATTERN CONSISTS OF 120 BLACK STRIPES AND 120 EQUAL SPACES BETWEEN STRIPES.
- 9. CLEAR EPOXY TOP COAT TO BE APPLIED OVER PRINTED PATTERN.



SECTION B-B scale: 20/1

		REVISIONS		•
ZONE	LTR	DESCRIPTION	DATE	APPROVAL



TOL: SEE NOTE										
APPROVAL DATE	APPROVAL DATE	ENCODER RIN		ING, HIGH RESOLUTION						
DR	MFG	00115 111								
СНК	QA	SCALE= 4X	B							
ENGR	MKTG	DO NOT SCALE DRWG SHE			SHEET	1 OF 1				