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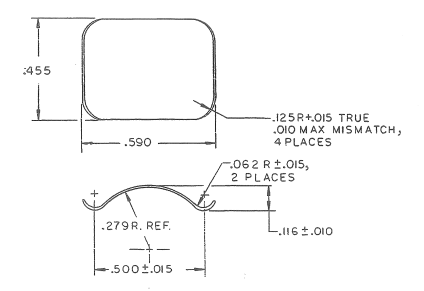
٦	REVISIONS								
	ZONE	LTR	DESCRIPTION	DATE (YR MO DA)	APPROVED				
		_	PRODUCT BASELINE ERR GIS3098	91 -10 -10	RR SOM				
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NOTES:

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- I.STEEL, CARBON, UNTEMPERED SPRING QUALITY, ANEALED, CMPSN 1095, SPEC ASTM A684 OR AMS 5121, .010 ± .001 THICK.
- 2.FINISH 63/EXCEPT SHEARED EDGES 250/.
- 3.HEAT TREATMENT: QUENCH AND TEMPER TO HARDNESS SPECIFIED.
- 4.MIL-W-13855 APPLIES.
- 5.FINAL PROTECTIVE FINISH: FINISH 5.3.1.2. OF MIL-STD-171.
- 6. HARDNESS: DPH484-528.



					PART NO.12011987	
PMIC			DO NOT SCALE DRAWING	CONTRACT NUMBER	DESIGN ACTIVITY U.S. ARMY	
			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	CONTRACTOR	ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING GENTER PIDATINNY ARSENAL, NEW JERSEY 07808-8000	
MECHANICAL PROPERTIES			TOLERANCES ON DECIMAL FRACTION 2 PL =	CONTRACTOR	CODING OF A CACHT	
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