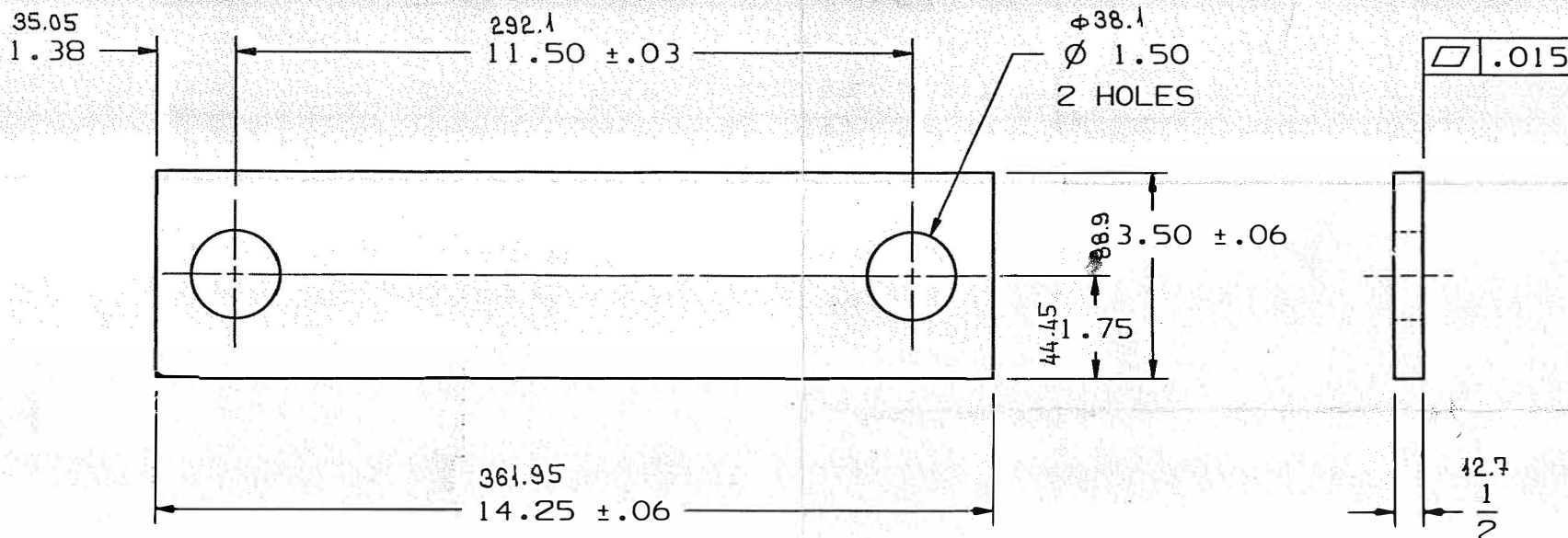


PART NO
8104188

RFC NO.	REV LET	REVISION	DATE	BY	APVD
D59048	HI	REDRAWN IN UG TO LATEST DFTG STDS. REV. 6 REMD.	22MR99	SGL	<i>[Signature]</i>



HEAT TO 1525°F. QUENCH IN WATER.
TEMPER TO 42-46 ROCKWELL C.

Ver No 1
Sira No 5622

TOLERANCES ON ALL DIMENSIONS NOT SPECIFIED ON THE DRAWING TO BE IN ACCORDANCE WITH A.I. 2400. BREAK ALL SHARP CORNERS UNLESS OTHERWISE SPECIFIED. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.		THIRD ANGLE PROJECTION		MATERIAL SAE 1060 (F1060) STEEL				ELECTRO-MOTIVE DIVISION GENERAL MOTORS CORPORATION LA BRANNE, IL. 60525, U.S.A. DIESEL DIVISION GENERAL MOTORS OF CANADA LIMITED LONDON, ONT., M5A 4H5, CANADA	
APERTURE CARD ONLY		UNLESS OTHERWISE SPECIFIED, FOR DIAMETRAL FEATURES, ROUNDNESS MUST BE WITHIN THE MMC AND LMC BOUNDARY. SEPARATE TRUE POSITION CALLOUTS MAY BE GAUGED SEPARATELY, REGARDLESS OF DATUM REFERENCE. PERFECT FORM REQUIRED FOR FEATURE OF SIZE AT MMC.		WALLACZ J. CLARK		DATE 30AU45 27MR46		PART NAME WEAR PLATE	
COMPUTER GRAPHICS CHANGE ONLY		GEOMETRIC TOLERANCING SYMBOLS		WELD		MOD ENGR		DESCRIPTION	
APPROXIMATE WEIGHT (LBS)		□ FLAT / ROUNDT / TOTAL ROUNDT ○ ROUND < ANGULAR - STRAIGHT ⊕ TRUE POSITION // CYLINDRICAL ⊙ CONCENTRIC ⊥ PERPENDICULAR ∅ DIAMETER // PARALLEL ⊕ MAXIMUM MATERIAL CONDITION (MMC) ⊖ LEAST MATERIAL CONDITION (LMC) ⊕ PROJECTED TOLERANCE ZONE ⊕ REGARDLESS OF FEATURE SIZE (RFS)		(A) PROFILE OF A LINE (A) PROFILE OF A SURFACE (A) DATUM IDENTIFICATION (A) BASIC DIMENSION (A) DATUM TARGET		MATL MASEL		FIRST USED ON 8104188	
				DATE 080C46				SHEET 1 OF 1	

UG SOLID