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REV	DESCRIPTION	ΒY	СНК	DATE	ECN
А	ENGINEERING RELEASE	JMM		12-20-94	M12853
В	-1)(4B)104.5[4.12]MAX WAS 102.4[4.03] MAX -2)(2B)5.6[.22]MAX WAS 2.5[.11]MAX	RAF		2-28-95	26536
-	(4B)Ø13.59+0.38/-0.13 [.535+.015/005] WAS Ø13.59±0.13 [.535±.005]	AGJ		1-28-02	39853
\mathbb{D}	-1)(4C) WAS 131.4 [5.17] MAX. -2)(4B) WAS 104.5 [4.12] MAX.	ААК		4-7-04	46856
E	-1)(4D)UPDATED TABLE FOR DISPL CODE -2)(4A)NOTE 2 MOUNTING FLANGE WAS "K"	РМ		03-27-07 (004355
F	(4A) NOTE 3 WAS CASE DRAIN :2	SSP	SB	12-26-15 ()068068_1

IZED IZED	INCHES INCHES MILLIMETERS INCHESI	CONTENTS TO OTHE IS PROHIBITED. OFFI PAYMENT OF DAMAGE	THIS DOCUMENT AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO DTHER WITHOUT EXPLICIT AUTHORIZATION IS PROHIBITED. OFFENDERS WELL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHT RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL OR DESIGN. (PER ISO 16016)				
IZED	.xx ± REF .xxx ± ∏NI Y	DRAWN By/date JMM 12-20-94	2-20-94 MATERIAL/HEAT TREAT				
IZED	∠ ±	CHECKED RAF 12-22-94	4				
	UNSPECIFIED RADII ARE	ENGRG BY/DATE SJZ 12-23-94	T MOTOR INSTALLATION				
		METALLURGY					
	UNSPECIFIED DRAFT ANGLES ARE — — — —	THIRD ANGLE PREJECTION	MICRUINCHES INUMBER				
	DRAWING FORMAT Cadd 🛛 Manual 🗌	DO NOT SCALE	ARITHMETICAL AVERAGE SCALE 1/1 SHEET 1 OF 1				
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