	8.)		AMEPLATE EAD FROM EAD HOLE S	5.00)	_(C)		(2.32 ⊢1.8		/ KEY 1/4-	19x1.38 20 UNC-2B ULL THD. E	(¢6.48)- 45°	-(3. -(33 -(45	·)		Ā
1 L	(INJ) WAJI Z NF EAD F	PS _	.35			-2.75	ø.6	250				.44-		(8 3.50 3.44 12 12	.23)
DAS	SH	FRAME	С	DASH	FRAME	С					(6.50)-				
60)6	56-60	9.94	806	56-80	11.94									
65	6	56-65	10.44	856	"-85	12.44									
70)6	56-70	10.94												
75	6	"-75	11.44												
		I		I	I			TOL UNLES	ERANCES		<u>LIngoln</u>			DRAWN NJS	6 04-15-20
								DEC.	INCHES		<u>lliiguii</u> Motors			CHK ML	04-15-20
								.x	±.1		2			_	Г 04—15—20
								.XX	±.03	TITLE OUTLIN				SCALE	3=8
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NO.			REVISION			BY & DATE	СНК	+ +	±.0005 ±7'30"	MAT'L. FINISH				FMF PREV	
			ND DETAIL IS OU												OF RE
THIS	S DRAWIN	ULDIGN A			ND MUSI NUI HE	L USED EXCEPT	RFP	Ω4_	-15-2005	CAD FILE 1003	3231 N	SIZE	DRAWING N	U. PAGE	

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