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	2X (3/16)			н	JG	3-30-17	REPLACED E		
							TMCDR2083		
					10	17 17 16	TMCSBSC1		
				G	JG	12-13-10	UPDATED V		
				┝┏┥	ערר	0 22 1/	REPLACED 1		
				F E		-	ADDED SEC		
				┝───┼	KHK				
2X (7/16)				D	TAJ	_	ADDED NOT		
				C	CHL	11-1-10	UPDATED N	•	
				F 07 00	NUMBER TO				
── 2X (Ø1 1/16)				B	CHL		UPDATED N		
					CHL		ADDED PAR		IHE
ĺ	·			REV	BY	DATE	DESCRIPTIC	<u>) N</u>	
	UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES	DRAWN BY:	CHL						- ~ -
	FRACTIONAL: $\pm 1/16$			-		D S	SALCO P	RODL	JC
		CHECKED BY:	ACC						
	X.XX: ±.03				<u>.</u> Α ΝΙλλ	INV CC	OVER 20	ר ייר	R(
	X.XXX: ±.015	PROTOTYPE BY:	CHL	* /		AICC		J 0-	DL
	ANGULAR: ±1°		CHE						
	DEBURR ALL SHARP EDGES.	PROTOTYPE	2/21/2005	MATERIAL:					
ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.		DATE:	3/21/2005	CARBON STEEL					
		APPROVED FOR PRODUCTION BY:	ACC	PROJECT #	050	210	S	HEET #:	
				DRAWING ;		<u>JT0</u>	PART #:	上	
		PRODUCTION				000		n	n
N		DATE:	12/18/2006		ZU.	328		C2(JC
		1;	3				2		

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/ B44637; UPDATED NOTE 4 TO DSS 12, 30, WELD SYMBOL ACR208C1 & TMCD2030CSMF; 5BSS6; B44644 WAS TMCHS4UT; TES, DIMS, PART NAME W/ CPLGH212CS3000 PDATED VIEWS, DRAWING SIZE, BOM EAT/LOT NOTE DATED WELD SYMBOLADDED PART RFACE DDED VIEW C HE SYSTEM	В
OLT OLT OF 1 2:3 830	A