	REVISIONS DESCRIPTION ITIAL RELEASE	DATE 2/3/21 EAD ST/	ECN INITIJ 3698 MTI AMP	B ■	.065 .059 2.872 .842		20 90		Ø.531 .523				D) WEDGES
NOTE: 1. GRIP RANGE: .138236 2. HOLE SIZE: .532 +.006/000 AFTER ALL APPLIED FINISHES. 3. INSTALLED LENGTH: .492 MAX. 4. LUBRICATION: NONE 5. INSTALLATION TOOL: SPIN-PULL 6. THREADS MEET GRADE 5 PROOF LOAD: 7000lbf PER SAE J995 SECTION A-A													
						UNLESS OTHERWISE SPECIFIED:		NAME	DATE				
						DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN	MTB	2/3/21		\sim		
						ANGULAR: MACH ± 1 BEND ±1 TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005	CHECKED						
						INTERPRET GEOMETRIC	ENG APPR.	CL	2/3/21	TITLE:			
						TOLERANCING PER: ASME Y14.5M-1994	MFG APPR.			5/16-24		PEN END LARGE FLANC	
						MATERIAL	Q.A.			OPTISERT			
	PROPRIETARY AND CO					C1008/C1010 STEEL	COMMENTS:			SIZE DWG. NO. REV			
	HERIN, ARE THE PROPERTY OF SHEF TO BE USED IN ANY MANNER DETRIM INTEREST OF THE COMPANY.	FINISH	E-mail: info@sher					404.000	REV				
	SHEREX SOLUTIONS RESERVES THE RIGHT TO REVISE PARTIDRAWING WITHOUT NOTICE. NEXT ASSY, LISED ON CHROMATE PER SESJI-001 SC1 PARTIDRAWING WITHOUT NOTICE.							A	OPT2-3	124-236	A		
UNLESS OTHERWISE SPECIFICAL SPECIFICATIONS REFERENCED ON THIS DRAWING WILL PERTAIN TO THE MOST RECENT AND ACTIVE REVISION								Fax: 716-875-0358					SHEET 1 OF
		4		APPLICATION		DO NOT SCALE DRAWING				SCALE	: 2:1 WEIGHT	•	SHEELLUF
5						3	I		2		I	1	1