	REVISI	IONS							
REV.	DESCRIPTION	DATE	ECN				I	.7	60
А	INITIAL RELEASE	5/20/09	1184						30
I			11						
					 +				
								Ĩ ♦	
				— <u>†</u> ((_ (_ –	+-) -)) -	[
									★
					1	F	4		A
					502	Ø. 56 1	5	v	
					593 583	ψ .301	JIMA	^	
							(——	<u>`</u>	
				3/8-	16 UNC "OVERSIZ N-GAUGEABLE TH	Έ" Ιρελη			MAMAAN
				NOI	N-GAUGEADLE IT	IREAD			
N(1									
2.									
	20911	24 MT'L THICK	.: .5625 /	.FTER ALL APPLIED .FTER ALL APPLIED	FINISHES.				
	31251	86 MT'L THICK	.: .5781 /	FTER ALL APPLIED	FINISHES.		SI	ECTIO	NA-A
3.	4187 - O INSTALLED LEI	NGTH: N/A		AFTER ALL APPLIE	D FINISHES.				
4. 5.				DINI					
5.		100L. 330 0							
					UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
					DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN	TWR		
					ANGULAR MACH+1 BEND +1	CHECKED			
					ANGULAR: MACH ± 1 BEND ±1 TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.002 INTERPRET GEOMETRIC	ENG APPR.	JVK	5/20/09	
					ANGULAR: MACH ± 1 BEND ±1 TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.002	ENG APPR. MFG APPR.			
		ARY AND CONFIDENTIAL			ANGULAR: MACH ± 1 BEND ±1 TWO PLACE DECIMAL ±01 THREE PLACE DECIMAL ±002 INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5M-1994 MATERIAL	ENG APPR. MFG APPR. Q.A.	JVK	5/20/09	
	THIS DRAWING, AND TAINED HERIN, ARE T AND ARE NOT TO BE	THE INFORMATION CON- THE PROPERTY OF SHEREX USED IN ANY MANNER DETRIMENT			ANGULAR: MACH ± 1 BEND ±1 TWO PLACE DECIMAL ±01 THREE PLACE DECIMAL ±002 INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5M-1994 MATERIAL 6061-T6 ALUMINUM	ENG APPR. MFG APPR. Q.A. COMMENTS: E-mail: info	JVK @sherex	5/20/09	CADMIUM FREE SMALL FLANGE SWAGING
	THIS DRAWING, AND TAINED HERIN, ARE T AND ARE NOT TO BE TO THE INTEREST OF	THE INFORMATION CON- THE PROPERTY OF SHEREX USED IN ANY MANNER DETRIMENT F THE COMPANY. RESERVES THE RIGHT TO REVISE			ANGULAR: MACH ± 1 BEND ±1 TWO PLACE DECIMAL ±01 THREE PLACE DECIMAL ±002 INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5M-1994 MATERIAL 6061-T6 ALUMINUM FINISH TIN ALLOY	ENG APPR. MFG APPR. Q.A. COMMENTS: E-mail: info www.shere	JVK @sherex x.com	5/20/09 com	CADMIUM FREE SMALL FLANGE SWAGING
	THIS DRAWING, AND TAINED HERIN, ARE AND ARE NOT TO BE TO THE INTEREST OF SHEREX SOLUTIONS	THE INFORMATION CON- THE PROPERTY OF SHEREX USED IN ANY MANNER DETRIMENT F THE COMPANY. RESERVES THE RIGHT TO REVISE	NEXT A	SY USED ON	ANGULAR: MACH ± 1 BEND ±1 TWO PLACE DECIMAL ±01 THREE PLACE DECIMAL ±002 INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5M-1994 MATERIAL 6061-T6 ALUMINUM FINISH	ENG APPR. MFG APPR. Q.A. COMMENTS: E-mail: info	JVK @sherex x.com 5-474-373	5/20/09 com	CADMIUM FREE SMALL FLANGE SWAGING