REV. A	REVI	sions									
А	DESCRIPTION	DATE	ECN				I	7	60		
	INITIAL RELEAS	E 5/20/09	1184						30		
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		Certification of the second se		· · · .5	83						
		E									
				3/8-1	6 UNC "OVERSIZ	Έ"					
				NON	I-GAUGEABLE TH	IREAD					
NC	DTE:						-				
1.	GRIP RANG	E: .030 MIN.							ІЩЩЩЩП		
2.	HOLE SIZE: 1030	090 MT'L THICK	.: .5625 AF	IER ALL APPLIED	FINISHES.						
	2091	124 MT'L THICK	.: .5625 AF1	FER ALL APPLIED	FINISHES.		-				
	3125 4187 - (	OVER MT'L THICK	.: .5781 AFI 2K.: .5781 A	FER ALL APPLIED	d FINISHES.		51	ECHO	N A-A		
3. 4.	INSTALLED LI LUBRICATIO	ENGTH: N/A									
4. 5.	INSTALLATIO	N TOOL: SSG 8	03 SPIN SPI	IN							
					UNLESS OTHERWISE SPECIFIED:		NAME	DATE			
					DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: MACH ± 1 BEND ±1	DRAWN	TWR	5/20/09			
					TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.002		JVK	5/20/09	TITLE:		
					INTERPRET GEOMETRIC TOLERANCING PER:	ENG APPR. MFG APPR.	0.01	5,20,07	CADMIUM	FREE	
					ASME Y14.5M-1994 MATERIAL	Q.A.	JVK	5/20/09			
		PROPRIETARY AND CONFIDENTIAL THIS DRAWING, AND THE INFORMATION CON-				COMMENTS:				IG	
					304L STAINLESS						
	THIS DRAWING, AI TAINED HERIN, AR AND ARE NOT TO TO THE INTEREST	ND THE INFORMATION CON- IE THE PROPERTY OF SHEREX BE USED IN ANY MANNER DETRIMENT OF THE COMPANY.			FINISH	E-mail: info www.shere	ex.com		SIZE DWG. NO.	<b>'</b> 16	RE
	THIS DRAWING, AI TAINED HERIN, AR AND ARE NOT TO TO THE INTEREST	ND THE INFORMATION CON- THE PROPERTY OF SHEREX BE USED IN ANY MANNER DETRIMENT	NEXT ASSY	USED ON		E-mail: info	ex.com 6-474-373		SIZE DWG. NO. CFT1-37	'16	IG RE A