







			FRACTIONAL ±.032 ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±.010 THREE PLACE DECIMAL +.005		NAME	DATE	AFM Engineering, Inc		ı Inc	
				DRAWN	Irwin	9/25/2006	7 ti ivi Erigiriceririg, irio.			
				CHECKED	Irwin	9/25/2006	AFM Engineering, Inc. Foil Takeup Assembly			
				ENG APPR.						
PROPRIETARY AND CONFIDENTIAL				MFG APPR.					nbly	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AFM ENGINEERING, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF AFM ENGINEERING INC. IS PROHIBITED.			MATERIAL 6061 Alloy	Q.A.			Foil Take Up Pulley			
				COMMENTS:		AFM Part #103722				
	NEXT ASSY	USED ON	Anodize Hard Black			SIZE DWG. NO.			RE	
	APPLICATION		DO NOT SCALE DRAWING			A 15400-002			L	
						SCALE:1:1	WEIGHT: 0.038	SHEET 1 OF	1	