

			T. 0 V. 0 0 V	100	0175		0011	0.75
NAME	DATE	TIME (HRS)	 	LOC	SIZE	TAG X L		LOC SIZE
			A1 9.53	25		·		35
			A2 9.53	125		I		135
				225		I		235
				325		1 -		335
				425		1		435
				33.82		I		35 Ø 4.20 THRU ALL 135 M5X0.8 - 6H THRU ALI
				19.59 ¢	6.60 THRU ALL			100
				19.59				235
				33.82		D9 318		335
			A10 590.48	25		D10 318		435
			 	125		1		285
				225		1 -		299
				325				20 0 100 Ø 4 -0.01 THRU ALL
			 	425		-		100
				340		1		0.0324 0.0330 THRU ALL
					38.10 THRU ALL	F2 447	7.25	324 M4X0.7 - 6H THRU ALI
			B3 535	340				
			C1 280	20				
			C2 280	100				
			C3 280	200				
			C4 280	300				
			C5 280	400	5.50 THRU ALL			
			C6 320	20	J.JO TINO ALL			
			C7 320	100		E	WED	DIDAS DE POSICION
			C8 320	200				E DIAMETRO DE LA IABLES "E".
			C9 320	300			¥ /\I\	INDEED E.
			C10 320	400				
QUALITY					E MEDIDA ESPECIAL		DECIAL	ALL TECHNICAL DATA DISCLOSED HERE IN IS THE PROPERTY OF JOYSON SAFETY SYSTEMS AND SHALL NOT BE USED BY ANY OTHE MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRIT PERMISSION OF THE OWNMER.
QUA	шт	NOTES:		TOTAL OF PIECES 1 P.Z.G. UNLESS OTHERWISE SPECIFIED				JOYSON TECHNICAL CENTER
			Y MATAR FILOS.	TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994		IOYSON —		EQ.(200.4.0)
			SHEEL Z OF Z	1	MM INCHES ANGLES +.11 +.004004 +1°-1°			MACHINE NAME: EOL TEST
					MATERIAL: 6061 Aluminio	APPROVALS DESIGNER	DATE	PART NUMBER: EOLT006-P1-032
		REV	DESCRIPTION	DATE APPROVED	SURFACE Pulido	MASL 06/N	,	PART NAME PART 032
AUTHORIZE	TALLER		REVIEWS		HARDNESS N.A.	REVIEW MA 06/M	1AY/2022	ESCALE 1:2 DRAWING IN MM