



	8	ı		7	I	6	5		4	ı	3	I	2	2		1		
NAME		DATE	TIME (HRS)	TAG	X LOC	Y LOC	SIZE	TAG	X Lo	OC	Y LOC		SIZE					
				A1	12.70	12.70		A23	227	3.30	152.40	Ø 5.3	60 THRU A	LL				
				A2	12.70	152.40		A24	227	3.30	292.10		10.40 X S	90°				
				A3	12.70	292.10	-	B1	198	.66	283.37							
				A4	520.70	12.70		B2		.54	283.37							
								B3	_	.80	283.37							
				A5	520.70	292.10		B4 B5	438	.96	283.37 283.37							
				A6	968.38	50.80		B6	593	-	283.37							
				A7	968.38	107.95		В7	911	.49	288.74							
				A8	968.38	152.40		B8	+	.36	288.74	Ø 3.20 THRU ALL	LL					
				A9	968.38	196.85		B9	+	3.64	288.74							
			-		+			B10 B11	137	2.16	288.74 283.37							
			A10 A11 A12	A10	968.38	254		B12		3.04	283.37							
				A11	1003.30	50.80		B13	+	7.33	283.37							
				A12	1003.30	254		B14	+	3.20	283.37							
				A13	1038.23	50.80		B15	+	1.46	283.37							
								B16	B16   2087.34   283.37									
				A14	1038.23	107.95												
				A15	1038.23	152.40												
				A16	1038.23	196.85												
				A17	1038.23	254												
				A18	1143	12.70												
				A19	1143	292.10												
				A20	1765.30	12.70												
				A21	1765.30	292.10						MDM001-TRN-500-001 PAG. 3 de 3		PROPERTY	' OF <b>TAKATA</b> SI	DISCLOSED HER SEAT BELTS INC.	. AND SHA	٩LL
				A22	2273.30	12.70						€ MEDIDA ESPECIAL		NOT BE USED BY ANY OTHER MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN PERMISSION OF THE OWNER			ΓEN	
4						NOTES:		TOTAL OF PIECES	CES I Pza.		ERWISE SPECIFIED  S ISO 2768-1 mK-E	<b>Τ</b> ΔΚ	KATA	TAKATA MONTERREY TECHNICAL CENT			ITER	
								ANG. PROF		TOLERANCES DIMENSIONS MM	ISO 2768-1 mK-E ASME Y14.5M-1994 INCHES ANGLES			MODEL NAME	E MDM001-TRN	SERIES No	M2019-06	67
										+.11	+.004004 +1' -1'	APPROVALS	DATE	MACHINE NA		ora Manual		
										MATERIAL: SURFACE	Inox. Cal. 12 N.A.	DESIGNER LGG	05-Apr-19	SIZE SIZE	P	1-TRN-500-001 PART NAME		REV.
	AUTHORIZE	TALI	LER		QUALITY	REV	DESCRIPTION REVIEWS	DATE	APPROVED		N.A.	REVIEW JEC	05-Apr-19	B ESCALE: 1:2		01-TRN-500-001		Α