



8			7	1		6	5	<u> </u>		4			3		1	2		ı	1	
NAME	DATE	TIME (HRS)	TAG	X LOC	Y LOC	SIZE	TAG	X LOC	Y LOC		SIZE		TAG	X LOC	Y LOC		SIZE	,		
			A1	7	6		B21	1180.43	6.35				D6	1161	6		⊅ 5.30 THF			
		 	A17	7	40		B22	1205.83	36.51				D7	1161	40		✓ Ø 10.4	0 X 90°		
			A18	43	6		B23	1205.83	6.35											
		-	A19	43	40		B24	1649.99	36.51											
			A20 A21	513.72 513.72	6 40		B25	1649.99	6.35											
			A22	549.72	6		B26	1675.39	36.51											
			A23	549.72	40	F & F OO TUBU ALL	B27	1675.39		Ø 12	U THBI	ΙΔΙΙ								
		A2	A24	1736.28	6	$\stackrel{ extbf{E}}{=} \emptyset$ 5.30 THRU ALL	B29	1833.16		0.20 0.20 0.20 0.20	20 THRU / - 6H THR									
			A25	1736.28	40		B30	1833.16												
			A26	1772.28	6		B31	1858.56												
		-	A27	1772.28	40		B32	1858.56												
		-	A28	2243	6		B33	2243	23											
		-	A29	2243	40		B34	2261	40											
			A30	2279	6		B35	2261	6											
		-	A31	2279	40		B37	2279	23											
			B1	7	23		C1	198.66	21.43											
		_	B3	25	40		C2	214.54	21.43											
		-	B4	25	6		C3	422.80	21.43											
-		_	B5	43	23		C4	438.67	21.43											
		-	B6	427.44	36.51		C5	577.96	21.43											
		_	B7	427.44	6.35		C6	593.84	21.43											
		_	B8 B9	452.84 452.84	36.51		C7	911.49	16.06											
			B11	610.61	36.51	ϕ 4.20 THRU ALL	C8	927.36	16.06	ϕ 2.5	0 THRU	JALL								
		-	B12		6.35	M5x0.8 - 6H THRU ALL		1358.64	16.06	M3x0.5 -	- 6H TH	RU ALL								
		-	B13	610.61	36.51		C10	1374.51	16.06											
		-	B14	636.01	6.35		C11	1692.16												
		-	B15	1080.17			C12	1708.04												
		_	B16 1080.1			-	C13	1847.33	21.43											
		-	B17	1105.57	36.51		C14	1863.20	21.43											
		-					C15	2071.46	21.43						0.000					
			B18	1105.57	6.35		C16	2087.34	21.43					MDM001-TRN-500-002 PAG. 3 de 3				AKATA SEAT E	BELTS INC. AND SHA	D SHALL
		B20		1180.43	36.51		D1 1125		6	Ø 5.3	Ø 5.30 THRU /			■ MEDIDA ESPECIAL			NOT BE USED BY ANY OTHER MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRIT PERMISSION OF THE OWNER			WRITTEN
							D5 1125 40		40	√ Ø 10.40		X 90°		WILDIDA ESI ECIAE			TENNIOSION OF THE OWNER			
						NOTES:				1 Pza.	TOLERANCE DIMENSION	HERWISE SPECIFIED ES ISO 2768-1 IS ASME Y14.5N	l mK-E	T T	AKA	TA	TAKATA MONTERREY TECHN			CENTER
									ANG. PROF		MM		ANGLES		-	_				12019-067
											+.11	+.004004	+1" -1"	APPROVALS	DATE			Dobladora M		
											MATERIAL:	6061 Alumin	ium	DESIGNER LGO	G 06-Jur	า-19	PART NUMBER	MDM001-TRN PART NA		RE
		FD.			ALITY	REV DE	ESCRIPTION	DEV/JEVA/C	DATE	APPROVED	SURFACE TREATMENT HARDNESS	Pulido		REVIEW JEC			В	MDM001-TR	N-500-002	В
AUTHORIZE TKH-MTC-MF-FM-0016	TALL	EK		QU	ALITY		F	REVIEWS			HWKDINE22	N.A.		120	30 301	/	ESCALE: 1:10		DRAWING IN MILLIME	NETERS