



		8		7		5	+	4		3		2	! 	1		
NAME	E		DATE TIME (HRS)		TAG	X LOC	Y LOC	SIZ	ZE	TAG	X LOC	ΥL	OC	SIZE		
					D3	658.65	158.75			E25	2584.92	244	4.94			
					D4	658.65	496.05			E26	2584.92	2 270	0.34			
				SIZE	D6 10	1090.45	158.75 496.05			E27	76.56 76.56		.40			
٦ 	\G	X LOC	Y LOC			1090.45				E28			3.90			
	A1 25.40 A2 25.40 A3 25.40 A4 25.40		25.40		D7	1230.15	158.75 496.05 158.75 496.05	—	THRU ALL	E29 E30 E31	76.56	152	2.40			
-			250.20		D8	1230.15					169.70	34	.93			
			867.45		D9	1839.75					169.70		4.08			
					D10	1839.75				E32	195.10		.93			
-	\ 5	82.55	924.60		D11	2373.15	158.75			E33	195.10	854.08	4.08			
Α	۸6	662.70	25.40		D12	2373.15	496.05			E34	2404.90) 34	.93			
Α	١٦	8 1300 9 1300	924.60	Ø 6.40 THRU ALL □ Ø 11.00 ▼ 7.00	E1	449.10	855.55			E35	2404.90) 854	4.08			
Α	48		25.40		E2	525.30	855.55			E36	2430.30	34	.93			
СА	۱9		924.60		E3	1140.30	59.30			E37	2430.30		4.08			
A1	.10		25.40		E4	1140.30	818.30			F1	1147.60		1.10	0.00 X 0.00		
A1	.11	1937.30	924.60		E5	1180.30	59.30			G1	2523.80) 88	.90	0.00 X 0.00		
A1	.12	2517.45	924.60		E6	1180.30	818.30				l	l .				
A	.13	2574.60	25.40		E7	1261.90	855.55									
A	14	2574.60	250.20		E8	1338.10	855.55									
Αĵ	.15	2574.60	699.80	-	E9	2074.70	855.55									
A1	.16	2574.60	867.45		E10	2150.90	855.55									
В	31	25.40 76.20			E12	2500	842.95									
B B	32	25.40	816.65		E13	2508.72	244.94									
В	33	133.35	25.40	Ø 3.30 THRU ALLM4x0.7 - 6H THRU ALL	E14	2508.72	270.34									
В	34	133.35	924.60		E16	2540	842.95									
В	35	1300	475		E17	2549.20	38.10									
В	36	2466.65	25.40		E18	2549.20	139.70	φ , 20 T	א ווטוו א							
В	37	2574.60	76.20	Ø 8.40 THRU ALL	E19	2574.60	38.10		H THRU	J ALL						
В	38	2574.60	816.65		E20	2574.60	139.70		MDM001-TRN-200-002 ALL TECHNICAL DATA DISCLOSED HERE PROPERTY OF TAKATA SEAT BELTS INC. ALL							
D	01	226.85	158.75		E23	2580	762.95				PAG. 3 de 3		PROPERTY OF TAKATA SEAT BELTS INC. AND SHALL NOT BE USED BY ANY OTHER MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN			
)2	226.85	496.05		E24	2580	802.95				⊕ MEDIDA	ESPECIAL	PERMISSION OF THE OWNER			
A	1				NOTES:			TOTAL OF PIECES 1 Pza.	UNLESS OTH TOLERANCI DIMENSION	HERWISE SPECIFIED ES ISO 2768-1 mK-E	TAI	KATA	TAKATA	MONTERREY TECHNICAL C	ENTER	
								ANG. PROF	DIMENSION	IS ASMÉ Y14.5M-1994 INCHES ANGLES			MODEL NAME		019-067	
									+.11	+.004004 +1° -1°	APPROVALS	DATE	MACHINE NAME			
								DATE STATE	MATERIAL: SURFACE TREATMENT	6061 Aluminium Clear Anodize	DESIGNER LGG	05-Apr-19	PART NUMBER	MDM001-TRN-200-002 PART NAME	REV.	
	AUTHORIZ	ZE	TALLER	QUALITY	REV	DESCRIPTION	REVIEWS	DATE APPROVED	HARDNESS	N.A.	REVIEW JEC	05-Apr-19	B ESCALE: 1:20	MDM001-TRN-200-002	A	