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NAME	DATE	TIME (HRS)	TAG	X LOC	Y LOC	SIZE									
			A1	7	6										
			A2	7	40										
			A3	43	6										
			A4	43	40										
C			A5	513.72	6										
			A6	513.72	40										
			A7	549.72	6										
			A8	549.72	40	—									
			Α9	1736.28	6										
			A10	1736.28	40										
			A11	1772.28	6										
		_	A12	1772.28	40										
			A13	2243	6										
			A14	2243	40										
			A15	2279	6										
			A16	2279	40										
B			В1	7	23										
			В2	25	6										
			В3	25	40										
			B4	43	23										
			B5	513.72	23										
			В6	531.72	6	_									
			В7	531.72	40	_									
			В8	549.72	23	ϕ 4.20 THRU ALL									
			B9	1736.28	23	M5x0.8 - 6H THRU ALL									
			B10	1754.28	6										
			B11	1754.28	40										
			B12	1772.28	23										
		-	B13	2243	23										
			B14	2261	6	-									
			B15	2261	40	1									
			B16	2279	23										
			C1	1123.96	6	_				MDM001-TRN-500-00	13	ALL TECHNIC	AL DATA DISCLO	OSED HERE IS	 S
			C2	1123.96	40	Ø 5.30 THRU ALL ✓ Ø 10.40 X 90°				PAG. 3 de 3		PROPERTY OF TAKATA SEAT BELTS INC. AND SHAL NOT BE USED BY ANY OTHER MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTE			ID SHALL JRER,
			C3	1159.96	6	$\nabla \nabla \nabla = \nabla \nabla$				₽ MEDID	a especial	PROCUREMENT PERMISSION (NT OR DISCLOSU OF THE OWNER	JRE WITHOUT	[WRITTEN
	I		C4	1159.96	40			LINII ESS OTH	HERWISE SPECIFIED						
A					NOTES:		TOTAL OF PIECES 1 Pza.	TOLERANCE DIMENSION:	ES ISO 2768-1 mK-E	TA	KATA	TAKATA N	MONTERREY T	ECHNICAL	_ CENTER
							ANG. PROF	MM	INCHES ANGLES				MDM001-TRN	SERIES NO N	M2019-067
								+.11	+.004004 +1 -1	APPROVALS	DATE	MACHINE NAME	Dobladora M	anual	
								MATERIAL:	6061 Aluminium	DESIGNER LGG		PART NUMBER	MDM001-TRN-		
					REV	DESCRIPTION	DATE APPROVED	SURFACE TREATMENT	Pulido		06-Jun-19	SIZE B	part nan MDM001-TRN		REV.
AUTHORIZE	TALI	LER		QUALITY		REVIEWS		HARDNESS	N.A.	REVIEW JEC	06-Jun-19	ESCALE: 1:10		DRAWING IN MILLIN	