AME D.	ATE TIME (HRS	21										
AME D.	ATE TIME (HK				1							
		TAG	X LOC	Y LOC	SIZE							
		A1	-269.55	-155	4.40 7.17.1							
		A2	-36.55	179.80	Ø 6.60 THRU							
		A3	-9.55	155								
		B1	-269.55	155	_							
		B2	-26.35	-139.58	4	_						<b>a</b>
		B3	-26.35	139.59	4			_	<del>+</del>	<del>•</del>		
		B4	13.65	-139.58	+0.02		⊕C	2			<b>⊕</b> C4	
		B5	13.65	139.59	+0.02 Ø 6.00 -0.02 THRU		·				' l	
		B6	19.05	-183.06	-							
		B7 B8	19.05 19.05	-160.84 160.22	-				A2 F4	B9		
		В9	19.05	182.45				. <sub>ф</sub>			+L2 +L4 + N1	
		C1	-250.02	-270.02	+		D 1 .		ΓΩ	⊕ F8 H4 F	H8	
		<b>—</b>			┥ .		. <del>∳</del> .B1		F2	⊕ F6+ +	-ф-	
		C2	-250.02	269.98 -270.02	Ø 9.00 THRU ALL □ Ø 18.01 ▼ 5.68				B3 A3	B5+ +.	J4 K3 →M4	
		C3 C4	249.98 249.98		-			<del>+</del> +	Υ	J2+ +	→ M3	
				269.98	doe III II	<del> </del>		т Т	A	H3 H7	7	
		E1	-106.55	0	Ø35 thru all				Ť .	•		
		F1	-53.60	-139.58	4			Е	1   🕳			
		F2	-53.60	139.59	4			<b>*</b>	<u>'</u>			9
		F3	-1.70	-185.17	-				<b>)</b>	+K1		09.609
		F4	-1.70	184.64	Ø 6.80 ▼ 22.25 M8x1.25 - 6H ▼ 16.00			* •	′ U 🙀			9
		F5	40.42	-139.58	- Mexi.25 611 <b>V</b> 16.66				·			
		F6	40.42	139.59	4				0 👇	X		
		F7	41.80	-158.72	-			<del>+</del> +		1.10	H6 +M2	
		F8	41.80	158.11				* *	B2 <sub>B</sub>			
		H1	82.05	-145.56	4				F1	4 + J] <sub>+</sub> _	J3 +M1	
		H2	82.05	-101.56	-		÷А1		φ φ φ 	ΨГЭ + + 	+ K2	
		H3	82.30 82.30	101.56 145.56	<b>⊣</b>		7 ( 1		ΒZ	*F7 H1 F		
		H4 H5	116.05	-145.56	Ø 4.20 THRU ALL M5x0.8 - 6H THRU ALL				F3 <sup>+</sup> B	6	⊕L1 ⊕L3 🔸	
		H6	116.05	-101.56	-							
		H7	116.30	101.56	-						C2	
		H8	116.30	145.56	-		фC	1			C3	
		J1	82.30	-123.56			⊕C				•	
		J2	82.30	123.56	-				<u> </u>	<del>+</del>	<u> </u>	$\sqcup$
		J3	116.30	-123.56	<b>∅</b> 4.00 THRU							
		J4	116.30	123.56	+				673.10	)		
		K1	99.30	0		F						
		K2	154.90	-144.90	Ø 6.80 THRU M 8X1.25 THRU ALL							
		K3	154.90	144.90	M 8X1.25 IHRU ALL						12.	70
		L1	181.45	-190.50	+							<del>-1   -</del>
		L2	181.45	190.50	Ø / 00 T 10 75							
		L2 L3	244.95	-190.50	Ø 6.80 ₹ 19.75 M8x1.25 - 6H ₹ 16.00							
		L4	244.95	190.50	┥							
		M1	223.67	-121.26	+							
		M1 M2	223.67	-95.86	# 5.00 TUBU							
		M2 M3	223.67	95.86	Ø 5.00 THRU M6X1 THRU ALL				FM001-TRN-300-001		ALL TECHNICAL DATA DISCLOS	FD HERE IN IS THE
		M4	223.67	121.26	┥				PAG. 1 de 2		PROPERTY OF IOYSON SAFETY	SYSTEMS AND SH
					Ø 3.30 THRU ALL						NOT BE USED BY ANY OTHER MA	ANUFACTURER, F WITHOUT WRITT
		N1	309.55	193.20	M4x0.7 - 6H THRU ALL				E MEDID	A ESPECIA	NOT BE USED BY ANY OTHER MAP PROCUREMENT OR DISCLOSURE PERMISSION OF THE OWNMER.	
				NOTES:		TOTAL OF PIECES 1 Pzo	a.	RWISE SPECIFIED			JOYSON TECHNICA	AL CENTER
				Pieza libre	e de filos y rebabas.		TOLERANCES DIMENSIONS	ISO 2768-1 mK-E ASME Y14.5M-1994	ال (	DYSON ETY SYSTEMS	MODEL NAME FM001-TRN SER	RIES No M2020-0
						ANG. PROF	MM	INCHES ANGLES	SAF	ETY SYSTEMS	MODEL NAME FM001-TRN SEE	RIES No M2020-0
							+.11	+.004004 +1 -1			MACHINE NAME BMW FOLDING	MACHINE
							MATERIAL:	6061 Aluminium	APPROVALS	DATE	PART NUMBER FM001-TRN-300-	-001
									DESIGNER ABG	12/18/2020		
				REV	DESCRIPTION	DATE APPROVI	SURFACE TREATMENT	ANODIZADO		12, 10, 2020	B FM001-TRN-300	
									REVIEW JEC	12/18/2020		-

