


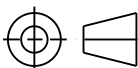

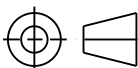

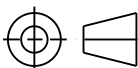



	1	2	3	4	5	6	7	8																																																																		
A																																																																										
B	<div>NOTES: 1. 2mm HEIGHT LETTERS: SW NO, HW NO, IMEI NO, DATE &amp; MADE IN MEXICO  2. 2.5mm HEIGHT LETTERS: SUBARU MODEL NO, CONTI MODEL NO, SERIAL NO  3. 2.85mm HEIGHT LETTERS: CERT MODEL NO, LTE MODULE NO, CONTAINS FCC ID NO, CONTAINS IC NO, FCC ID NO, IC NO</div>																																																																									
C	<div><div><div><div><div></div><div>SUBARU</div></div><div>HW: XXXX SW: XXXX NAD: XXXX SUBARU MODEL: XXXXXXXXXX CONTI MODEL: XXXXXXXXXXXXXX SERIAL NO: XXXXXXXXXX CERT MODEL: T26SBRNB84G</div></div><div><div></div><div>LTE Module: FE3NA0031 Contains FCC ID: LHJ-FE3NA0031 Contains IC: 2870E-FE3NA0031 FCC ID: KR5-T26SBRNB84G IC: 7812D-T26SBRNB84G IMEI: XXXXXXXXXXXXXXXX</div></div><div><div>MM/DD/YY MADE IN MEXICO</div></div></div></div>																																																																									
D																																																																										
E	<table><tr><td colspan="2">CREATED BY David.Urbina</td><td colspan="2">DATE 2022-08-04</td><td colspan="2">DEPARTMENT A SCT LM GDL AN PL2 RD AME GDL XS HW ME</td></tr><tr><td colspan="2">REVIEWED BY [REDACTED]</td><td colspan="2">DATE [REDACTED]</td><td colspan="2">DEPARTMENT [REDACTED]</td></tr><tr><td colspan="2">APPROVED BY [REDACTED]</td><td colspan="2">DATE [REDACTED]</td><td colspan="2">DEPARTMENT [REDACTED]</td></tr><tr><td colspan="6">TITLE label 90 x 100 mm Main label_T26 ModNAD</td></tr><tr><td colspan="2">DOCUMENT NO. TBD</td><td>DOC. TYPE DRW</td><td>DOC. PART 000</td><td>DOC. VERS. AA</td><td>MATERIAL NO. -</td></tr><tr><td colspan="4">MATERIAL -</td><td colspan="2">CALCULATED WEIGHT - g +/- %</td></tr><tr><td colspan="3">SURFACE -</td><td colspan="2">GENERAL TOLERANCES -</td><td>TOLERANCE PRINCIPLE Size ISO 14405</td></tr><tr><td colspan="3">3D MODEL A2C78639600_CAD_000.CATPart</td><td colspan="3">DRAWING TBD_DRW_000.CATDrawing . AA. 2 In Work</td></tr><tr><td colspan="2"> DIMENSIONS IN MILLIMETERS</td><td colspan="2"></td><td colspan="2">Data Classification Level / Confidentiality Level CONFIDENTIAL</td></tr><tr><td colspan="2">CAD SYSTEM CATIA V5 B28</td><td colspan="2">(C) Continental AG 2022</td><td>SCALE 1:1</td><td>PAGE 1 of 2</td></tr><tr><td colspan="5">THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL OR DESIGN. NO GUARANTEE CAN BE GIVEN IN RESPECT OF THE TRANSLATION. IN ALL CASES THE LATEST ENGLISH LANGUAGE VERSION OF THIS DOCUMENT SHALL BE TAKEN AS AUTHORITATIVE</td><td>FORMAT A3</td></tr></table>								CREATED BY David.Urbina		DATE 2022-08-04		DEPARTMENT A SCT LM GDL AN PL2 RD AME GDL XS HW ME		REVIEWED BY [REDACTED]		DATE [REDACTED]		DEPARTMENT [REDACTED]		APPROVED BY [REDACTED]		DATE [REDACTED]		DEPARTMENT [REDACTED]		TITLE label 90 x 100 mm Main label_T26 ModNAD						DOCUMENT NO. TBD		DOC. TYPE DRW	DOC. PART 000	DOC. VERS. AA	MATERIAL NO. -	MATERIAL -				CALCULATED WEIGHT - g +/- %		SURFACE -			GENERAL TOLERANCES -		TOLERANCE PRINCIPLE Size ISO 14405	3D MODEL A2C78639600_CAD_000.CATPart			DRAWING TBD_DRW_000.CATDrawing . AA. 2 In Work			 DIMENSIONS IN MILLIMETERS				Data Classification Level / Confidentiality Level CONFIDENTIAL		CAD SYSTEM CATIA V5 B28		(C) Continental AG 2022		SCALE 1:1	PAGE 1 of 2	THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL OR DESIGN. NO GUARANTEE CAN BE GIVEN IN RESPECT OF THE TRANSLATION. IN ALL CASES THE LATEST ENGLISH LANGUAGE VERSION OF THIS DOCUMENT SHALL BE TAKEN AS AUTHORITATIVE					FORMAT A3
CREATED BY David.Urbina		DATE 2022-08-04		DEPARTMENT A SCT LM GDL AN PL2 RD AME GDL XS HW ME																																																																						
REVIEWED BY [REDACTED]		DATE [REDACTED]		DEPARTMENT [REDACTED]																																																																						
APPROVED BY [REDACTED]		DATE [REDACTED]		DEPARTMENT [REDACTED]																																																																						
TITLE label 90 x 100 mm Main label_T26 ModNAD																																																																										
DOCUMENT NO. TBD		DOC. TYPE DRW	DOC. PART 000	DOC. VERS. AA	MATERIAL NO. -																																																																					
MATERIAL -				CALCULATED WEIGHT - g +/- %																																																																						
SURFACE -			GENERAL TOLERANCES -		TOLERANCE PRINCIPLE Size ISO 14405																																																																					
3D MODEL A2C78639600_CAD_000.CATPart			DRAWING TBD_DRW_000.CATDrawing . AA. 2 In Work																																																																							
 DIMENSIONS IN MILLIMETERS				Data Classification Level / Confidentiality Level CONFIDENTIAL																																																																						
CAD SYSTEM CATIA V5 B28		(C) Continental AG 2022		SCALE 1:1	PAGE 1 of 2																																																																					
THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL OR DESIGN. NO GUARANTEE CAN BE GIVEN IN RESPECT OF THE TRANSLATION. IN ALL CASES THE LATEST ENGLISH LANGUAGE VERSION OF THIS DOCUMENT SHALL BE TAKEN AS AUTHORITATIVE					FORMAT A3																																																																					
F																																																																										