TESLA	Tesla, In Service Bulle	C. Rectify Regulatory Lal	bels for Mexico,
SB-1	9-19-007		
Septem	ber 24, 2019		
Classification		Section/Group	Mobile Service
Campaign Bulletin		19 - Labels	Can Perform*
			*Where permitted
Model Ye	ar Model	Country/Region	Version
2019	Model 3	Mexico	All
The model(s) a applicability of t	nd model year(s) listed a	e a general approximation of the affected VIN list. Refer to the VIN/Bul r vehicle.	letin Tracker or Customer/Vehicle profile to determine

Campaign Bulletin: This campaign bulletin addresses a known non-safety-related condition and provides recommended technical diagnosis and repair procedures. Apply this procedure to all vehicles in the affected VIN list.

Condition

Certain Model 3 vehicles were manufactured with incorrect manufacturer certification and tire & loading information labels. In addition, the brake fluid label might be missing and an unnecessary vehicle emissions control information label was installed.

Correction

Replace the manufacturer certification and tire & loading information labels with the correct labels, add the brake fluid label (if missing) and remove the vehicle emission control information label.

Correction Description			Correction	Time
SB-19-19-007 Not Applicable			S011919007	0.00
Rectify Manufacturer Certification Label And Tire Install Brake Fluid Label, And Remove Vehicle E	And Loading Information	tion Label, nation Label	S021919007	0.25

	Part Number	Description	Quantity
Parts Required	N/A* N/A* N/A*	Manufacturer Certification Label Tire And Loading Information Label Brake Fluid Label	1 1 1

* The replacement labels have been shipped directly to the Service Center

Shop Supplies Isopropyl Alcohol (IPA) Wipes

Replace Manufacturer Certification Label

NOTE: The manufacturer certification label is specific to a Vehicle Identification Number (VIN) (Figure 1). Replacement labels have been shipped directly to the Service Center.

05/19	MFD DE	TESLA, INC.	
	3500 DEER CREEK RD,	PALO ALTO, CA, USA 94	304
GVWR	CON LLANTAS		
2301 kg (5072 lb)	235/35R20		
GAWR FRT	CON LLANTAS	RIM	PRESIÓN DE AIRE DE LLANTAS FRÍAS
1110 kg (2447 lb)	235/35R20	20X8.5 J	290 kPa, 42 psi
GAWR RR	CON LLANTAS	RIM	PRESIÓN DE AIRE DE LLANTAS FRIAS
1257 kg (2771 lb) Este vehículo cumple c América aplicables con	235/35R20 ON TODOS LOS ESTÁNDA RESPECTO A LA SEGURI	20X8.5 J RES MEXICANOS Y LOS	290 kPa, 42 psi ESTADOS UNIDOS DE
PREVENCIÓN DE ROBOS EN		FABRICACIÓN OUE OF A	
PNT: PPMR	VIN: 5YJ3	E1EBX	TYPE: PC/VT

Figure 1

1. Open the driver's door and locate the manufacturing certification label near the base of the B-Pillar (Figure 2).





- 2. Retrieve the updated vehicle-specific manufacturer certification label for the vehicle.
- 3. Inspect the new manufacturer certification label and check that the VIN matches the dashboard VIN plate.
- 4. Starting from one corner, carefully peel the manufacturer certification label off the B-Pillar using a plastic trim tool. Discard the label.

CAUTION: Take care not to damage the body paint.

- 5. Use an Isopropyl Alcohol (IPA) wipe to remove any remaining adhesive or label shreds. Allow the alcohol to completely dry before continuing.
- 6. Install the updated manufacturing certification label in the same location.

 \blacksquare **NOTE**: Position the label so that it is readable when standing outside of the vehicle.



Replace Tire and Loading Information Label

E NOTE: The Tire and Loading Information label is specific to a VIN (Figure 1). The last 6 digits of the VIN on the label (Figure 3) should match the VIN of the vehicle. Replacement labels have been shipped directly to the Service Center.

	INFO	RMACIÓN DE NE	EUMÁTICOS Y DE	CARGA	393
	NÚMERO TOTAL	DE PLAZAS 5	ADELANTE 2	ATRÁS 3	6
EL	PESO COMBINADO DE	LOS OCUPANTES Y LA CA	RGA NUNCA DEBE EXCEDER	375 kg 0 826 l	b
NEUMÁTICO		DELANTERO	TRASERO	REFACCIÓN	
TAMAÑO DE NEUMÁTICO ORIGINAL		235/35R20	235/35R20	N/A	
PRESIÓN DE INFLADO PARA LLANTAS EN FRÍO		290 kPa, 42 psi	290 kPa, 42 psi	N/A	
and the second	CONSULTE EL M	ANUAL DEL PROPIET	ARIO PARA MÁS INFOR	RMACIÓN	

Figure 3 – Last 6 digits of the VIN

1. Locate the Tire and Loading Information label near the base of the B-Pillar (Figure 4).



Figure 4

2. Starting from one corner, carefully peel the Tire and Loading Information label off the B-Pillar using a plastic trim tool (Figure 5). Discard the label.

L CAUTION: Take care not to damage the body paint.



Figure 5

- 3. Use an IPA wipe to remove any remaining adhesive or label shreds. Allow the alcohol to completely dry before continuing.
- 4. Install the updated Tire and Loading Information label in the same location.

E NOTE: Position the label so that it is readable when standing outside of the vehicle.

5. If necessary, use touch up paint to cover any nicks or scratches created during removal of the old Tire and Loading Information label and the manufacturer certification label.

Install Brake Fluid Label

E NOTE: The brake fluid labels have been shipped directly to the Service Center (Figure 6).



Figure 6

- 1. Open the hood.
- 2. Remove the rear underhood apron (refer to Service Manual procedure 12251102).
- 3. Remove the cabin intake duct (refer to Service Manual procedure 18108402).



- 4. Inspect the cowl screen for a brake fluid label:
 - If the brake fluid label is present (Figure 7), skip to step 7.
 - If the brake fluid label is not present (Figure 8), continue to the next step.



5. Clean the cowl screen area highlighted in Figure 9 with an IPA wipe. Allow the area to completely dry before continuing.



Figure 9

6. Install the supplied brake fluid label to the cowl screen approximately 10mm +/- 10mm from the LH side edge and 0-5mm from the bottom edge (Figure 10).

NOTE: Make sure that the brake fluid label is installed straight and no bubbles or deformations are present (Figure 11).



Figure 11

- 7. Install the cabin intake duct (refer to Service Manual procedure 18108402).
- 8. Install the rear underhood apron (refer to Service Manual procedure 12251102).
- 9. Close the hood.

Remove Vehicle Emission Control Information Label

1. Open the trunk and locate the vehicle emission control information label near the trunk latch (Figure 12).





2. Starting from one corner, carefully peel off the label using a plastic trim tool (Figure 13).

! CAUTION: Take care not to damage the body paint.





3. Use an IPA wipe to remove any remaining adhesive or label shreds (Figure 14).





4. Close the trunk and driver's door.