

# **Technical Journal**

TITLE:

# I-TPMS and Low Tire Pressure warning

REF NO: TJ 32531.3.0	ISSUING DEPARTMENT: Technical Service	CAR MARKET: United States and Canada		
3 US 7	PARTNER: 7510 Volvo Car USA	ISSUE DATE: 2019-02-26	STATUS DATE: 2019-03-15	
FUNC GROUP: 3674	FUNC DESC: Tire pressure monitoring control system	Page	1 of 2	

"Right first time in Time"

# **Vehicle Type**

Type	Eng	Eng Desc	Sales	Body	Gear	Steer	Model Year	Plant	Chassis range	Struc Week Range
224							2019-9999		0000001-9999999	201835-999952
225							2019-9999		0000001-9999999	201817-999952
227							2019-9999		0000001-9999999	201846-999952
234							2017-2017		0000001-9999999	201617-999952
235							2017-9999		0000001-9999999	201624-999952
236							2017-9999		0000001-9999999	201646-999952
238							2017-9999		0000001-9999999	201646-999952
246							2018-9999		0000001-9999999	201717-999952
256				·			2017-9999		0105001-9999999	201617-999952

# **CSC** Customer Symptom Codes

Code	Description
21	Warning lights and chimes/Tire pressure monitoring, Low tire pressure warning

### **VST** Operation Number

# **DTC** Diagnostic Trouble Codes

<b>Control Module</b>	Code	Fault Type
BCM	C007768	Intermittent

Rows beginning with \* are modified

Note! If using a printed copy of this Technical Journal, first check for the latest online version.

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### **Text**

### **DESCRIPTION:**

\* This journal is re-written in its entirety.

If low tire pressure is detected by the tire monitoring system (I-TPMS) with a warning message in DIM "Low Tire Pressure", follow advice under Service.

Note: Vehicles equipped with I-TPMS can be identified with the following VDN codes: RG06, RG07, RG08 or RG09.

### **SERVICE:**

If TPMS warning lamp in DIM is active with warning text message "Low Tire pressure", then perform the following steps:

First check the basics:

- 1. Check if there is any air leak due to a screw or nail, or if the tire is damaged from hitting a pot-hole. Repair or replace any faulty tires.
- 2. Check that the tire pressure (with cold tires) is according to the Owners Manual or Tyre label on B-pillar.
- 3. If there has been a recent ambient temperature drop, then it is important to add more air since the tire pressure changes with fluctuations in temperature (gas contracts when the temperature declines).
- 4. If the same set of tires are used all year round, it is still important to check the tire pressure at least 3-4 times a year due to diffusion and temperature changes.

After the basic checks, initiate a TPMS calibration using the following method:

- 1. Start the engine and with the vehicle standing still initiate calibration of Tire Monitoring system (Navigation Panel -> Status -> TPMS calibrate).
- 2. The car should then be driven between 40-100 km/h (25-62 mph) with average speed 60 km/h (40 mph) for 20 minutes and then the TPMS system should be calibrated, meaning it has stored the preferred tire pressure.

#### Notes:

- Extra time is needed if the car is driven slower than 40 km/h (25 mph), higher than 100 km/h (62 mph) or braking during the calibration process.
- Avoid aggressive driving in order to keep the temperature in tires low during the calibration process.
- There is no confirmation when the calibration is completed.
- The DTC will self erase, there is no need to clear the DTC using VIDA.

### **VEHICLE REPORT:**

Yes, please submit a Vehicle Report if the service solution described in this TJ has no effect. Use concern area "Vehicle Report" and sub concern area "Support not needed", use function group 3674.

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