VEHICLE INFORMATION / TEST SPECIFICATIONS
FMVSS No. 138

Vehicle Make/Model/Year: ________________________________

Vehicle Body Style: ______________________________________

1. List the following information for the designated standard and optional OE tires:
   A. Tire Type ____________________________________________
   B. Tire Manufacturer __________________________________
   C. Tire Name __________________________________________
   D. Tire Size ____________________________________________

2. State whether the vehicle comes with a temporary or full-size spare tire. State whether the
   Tire Pressure Monitoring System (TPMS) monitors the spare tire. __________
   ______________________________________________________________________

3. State whether the vehicle displays any TPMS information or messages on a reconfigurable display.
   State what information can be displayed. ____________________________
   ______________________________________________________________________

4. TPMS Information

   NOTE: If more than one level of TPMS is offered for the same vehicle (base vs. luxury),
   provide information for all TPMSs. If different inflation pressure sensors (direct systems) are
   used depending on the rim type, provide information for Items 4.B. and 4.C. for each rim
   offered.

   A. Type: □ Direct   □ Indirect   □ Hybrid   (If hybrid, explain how the system works.)
   B. Tier-one TPMS system supplier: _________________________________
   C. Inflation pressure sensor part #/model: __________________________
   D. Provide a systems diagram of all TPMS components, including ABS speed sensors or
      inflation pressure sensors, antennas, electronic control unit, display interface (module),
      and any other components or sensors.
E. Telltale Configuration:

- Combination low tire pressure / TPMS malfunction telltale
- Low tire pressure warning telltale and dedicated TPMS malfunction telltale

F. State whether the TPMS is equipped with the low tire pressure warning telltale that is the symbol identifying which tire(s) is (are) under-inflated. State whether the TPMS is equipped with both of the symbols for low tire pressure.

1. □ ![Tire Pressure Alert Icon]
2. □ ![Vehicle Icon] (identifies the involved tire)

G. State whether the TPMS is equipped with a manual reset control. If a reset control is provided, explain how and when it must be activated. Provide procedures for the proper use of the reset feature.

________________________________________________________________________
________________________________________________________________________

H. Explain system calibration requirements. State whether the system must execute a calibration procedure before it will properly identify an under-inflated tire.

________________________________________________________________________
________________________________________________________________________

I. Provide the TPMS activation pressure set point (the pressure at which the low tire pressure warning telltale is set to illuminate). If different inflation pressures are specified for front and rear tires, indicate if the TPMS has two activation pressure set points.

________________________________________________________________________
________________________________________________________________________

5. TPMS Malfunction Indicator

A. For direct TPMSs, provide procedures for dismounting a tire from rim and replacing the tire. Provide procedures for removing and installing wheel electronics into rim well. Indicate special tools that are required and provide a diagram of the tire pressure sensor components.

B. For indirect TPMSs, provide detailed procedures on how to disconnect the ABS speed sensors at each wheel position.

C. List the failure modes identified by the vehicle’s TPMS malfunction indicator.

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
D. Provide the specific location and procedures for accessing the TPMS fuse/circuit breaker and each component identified in the systems diagram provided in Item 4D. Identify the locations of the TPMS wiring connection points on the vehicle.

_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________

E. Indicate whether the TPMS’s electronic control module is hardwired to the low tire pressure warning telltale.

_____________________________________________________________________
_____________________________________________________________________

F. Provide any additional methods of simulating a TPMS malfunction used for certification.

_____________________________________________________________________

6. Provide a copy of owner’s manual sections that pertain to TPMS. Include those sections that indicate compliance with the owner’s manual statements required by the safety standard.