

GROUP	MODEL
Chassis	All Models w/ TPMS
NUMBER	DATE
PS474	June 2017



## TECHNICAL OPERATIONS

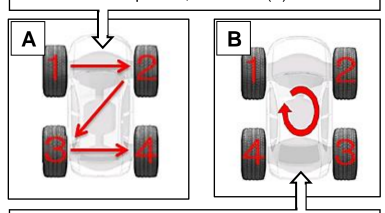
SUBJECT:

## TPMS SENSOR POSITION

When diagnosing TPMS-related DTCs, make sure you are investigating the correct sensor. The TPMS positioning from the manufacturer may be different from the positioning shown on a KDS. See the diagram below.

## Pattern:

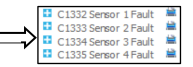
The TPMS sensor manufacturer positions the sensors in a "Z" pattern, as shown (A).



The KDS uses a clockwise pattern, as shown (B). This helps technicians by requiring them to only walk around the vehicle once when registering the sensors.

## **Description**:

Some earlier DTC descriptions may show "Sensor 1" through "Sensor 4". Note: C1335 is shown as Sensor 4.



Newer descriptions will not number the sensors but will describe the location of the sensor. Note: C1335 is shown as Right Rear Sensor.

