



Date: 19.04.2024

Model: All Emira Models fitted with dTPMS
(Direct Tyre Pressure Monitoring System)

Number: TSB-131-24009

Copy files should be maintained by:

Service Manager		Service Reception		Supervisor		Parts Manager	
-----------------	--	-------------------	--	------------	--	---------------	--

TITLE

Trouble shooting flow chart to show the process of self-diagnosing tyre pressure monitoring system faults before contacting Emira Support.

REASON

The descriptions of Diagnostic Trouble Codes (DTC's), generated if a fault is detected in the TPMS, may identify the general monitoring system or circuit where a fault has been detected, but may not be able determine the specific module, component, or circuit location at fault. Therefore, DTC information can be misinterpreted by the technician resulting in excessive time, or unnecessary replacement of TPMS module components to rectify the TPMS fault.

ACTION

A flow chart on the 2nd page of this bulletin, shows the diagnostic route that should be taken, ensuring the basic main causes of TPMS DTC's are checked and eliminated before contacting your Emira Support team for further technical advice.

This flow chart will also be available from the Aftersales Portal within the Aftersales>Miscellaneous Technical Information>Emira.

CHARGES

No charges are associated with the contents of this bulletin

Ends

