

<b>Reference</b>	SSM76306
<b>Models</b>	New Range Rover / L460 New Range Rover Sport / L461
<b>Title</b>	DTCs P013E-00, P014A-00, P2270-00, P2272-00 Stored Within The PCM - Mid catalyst HO2S
<b>Category</b>	Driveability
<b>Last modified</b>	18-Apr-2025 00:00:00
<b>Symptom</b>	698298 Malfunction Indicator Lamp
<b>Content</b>	<p><b><u>Model / Model Year / Derivative</u></b></p> <p>Range Rover / 22 - 23MY / V8 T/C 4.4L Petrol only Range Rover Sport / 23MY / V8 T/C 4.4L Petrol only</p> <p><b><u>Situation:</u></b></p> <p>JLR Engineering investigations have identified that on a number of vehicles the engine Malfunction Indicator Lamp (MIL) may be illuminated on the instrument panel cluster with one or more of the following Diagnostic Trouble Codes (DTCs) stored in the Powertrain Control Module (PCM) relating to the left and/or right mid catalyst Heated Oxygen Sensor (HO2S) - P013E-00, P014A-00, P2270-00, P2272-00.</p> <p><b><u>Cause:</u></b></p> <p>Currently under investigation. Completing the actions within the service request below will assist Engineering in determining the root cause.</p> <p><b><u>Action:</u></b></p> <p>Refer to the service request below.</p> <p><b><u>Service Request:</u></b></p> <p>In instances where the engine MIL is illuminated on the instrument panel cluster with 1 or more of the DTCs specified in the situation section stored in the PCM, renew the applicable left and/or right mid catalyst HO2S (LR159844) related to the DTC(s) stored. Do not discard the removed part(s), it will be required for a Parts Return Request (PRR) which will be arranged by the relevant JLR Engineering team. Raise an Electronic Product Quality Report (EPQR) which must include the information below:</p> <ul style="list-style-type: none"><li>• Reference to PTS_150</li><li>• Reference to P376180</li><li>• Reference to this SSM (SSM76306)</li><li>• Confirmation the removed part(s) are being retained for collection by PRR.</li></ul> <p>(Ref 000376180 / 4987)</p>

anBhdHRlcnM7MjAyNS0wNS0wMiQxNzozODo0OC4yMzRaOzE2NS4yMjUuMzguMjUyOw==