

<b>Reference</b>	SSM73421
<b>Models</b>	Discovery / L462 Range Rover / L405 Range Rover Sport / L494
<b>Title</b>	DTC B12BD-31 and U1A4B-49 stored in Image Processing Module B
<b>Category</b>	Electrical
<b>Last modified</b>	20-Jul-2017 00:00:00
<b>Symptom</b>	205000 Electrical Accessories

**Content**

**Issue:** Land Rover has received reports where during diagnosis of the surround camera system the Diagnostic Trouble Code (DTC) B12BD-31 'Rear Camera - No Signal' and or U1A4B-49 'Control Module Processor B – Internal Failure' stored in the Image Processing Module B (IPMB). The DTC is a false flagging code that can lead to incorrect diagnosis of any camera related issue reported by the customer.

**Cause:** Software issue leading to false flagging DTC B12BD-31 and U1A4B-49.

**Action:** If any of the above DTCs are stored as intermittent during camera system diagnosis, please dis-regard the DTCs as it can lead to incorrect diagnosis and unnecessary camera replacement. A software update is currently being developed by Land Rover to prevent the DTC appearing in the (IPMB) when there is no fault present and will be communicated in a future technical publication.

Technicians - Please rate this SSM and provide comments so that future communications can be improved.

1 = Poor – Basic information provided – The SSM does not help me resolve the customer concern.

3 = Average – Adequate information provided – The SSM partially helps me resolve the customer concern.

5 = Excellent – All required information provided to resolve the customer concern.