

**SB-10053931-1775**

Reference	SSM67757
Models	Range Rover Sport / L494
Title	Range Rover Sport (L494) - False Headlamp DTC's Logged
Category	Electrical
Last modified	26-Aug-2013 00:00:00
Symptom	201000 Lighting Systems
Content	<p><b>Concern</b> Land Rover Dealers may report seeing the following DTCs stored in the Body Control Module (BCM) for Range Rover Sport 14MY (L494) headlamps: <b>903C49</b> - Left Headlamp Control internal electronic failure <b>903D49</b> - Right Headlamp Control internal electronic failure</p> <p><b>Action</b> These DTCs are intermittent and caused by a temporary loss of communication (25ms) within the headlamps. This loss of communication does not affect the performance of the Headlamps for the driver. If these DTCs are observed during a vehicle Software download the Dealer should not replace the lamps, unless there is a hardware failure of any of the following headlamp functions: Dip / Main Beam Direction Indicator DRL / Position Light Static Bending Light Sidemarker AFS Swivelling The Dealer Technician should test the functions above, If there are no hardware failures, the headlamps must <b>not</b> be replaced and the DTCs should just be simply cleared. Land Rover Engineering are working on a permanent fix for this concern so that the DTC's do not get stored in the first Instance</p>