# TECHNICAL BULLETIN Q470 NAS1 05 JUN 2015



## SB-10058468-3789

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NOTE: The information in Technical Bulletins is intended for use by trained, professional Technicians with the knowledge, tools, and equipment required to do the job properly and safely. It informs these Technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. The procedures should not be performed by 'do-it-yourselfers'. If you are not a Retailer, do not assume that a condition described affects your vehicle. Contact an authorized Land Rover service facility to determine whether this bulletin applies to a specific vehicle.

## **SECTION: 100-00**

Service Action: Blindspot Monitoring Control Module

### **AFFECTED VEHICLE RANGE:**

LR4 (LA)

Model Year: 2015

VIN: FA756360-FA758704

Range Rover Evoque (LV)

Model Year: 2015

**VIN:** FH032201-FH037806

Range Rover Sport (LW)

Model Year: 2015

**VIN:** FA516840-FA518618

Range Rover Sport (LW)

Model Year: 2015

**VIN:** FA612221-FA614389

Range Rover (LG) Model Year: 2015

**VIN:** FA212907-FA215734

### **MARKETS:**

NAS

#### **CONDITION SUMMARY:**

**Situation:** An issue has been identified on a limited number of 2015 model year LR4 (L319), Range Rover Evoque (L538), Range Rover Sport (L494), and Range Rover (L405) vehicles where the Blindspot Monitoring Control Module (BMCM) may experience water ingress.

**Action:** Retailers are required to **HOLD** only affected new vehicles that are within your control and refrain from releasing the vehicles for **new vehicle sale** pending completion of the Service Instruction detailed in this Technical Bulletin. Unsold vehicles should have this performed as part of the Pre-Delivery Inspection (PDI) process but **must** have it completed prior to vehicle handover to the customer.

Affected vehicles already in the hands of customers should be updated at the next available opportunity.

#### **PARTS:**

NOTE: \* when ordering parts, order only the expected percentage demand of parts identified