OMB Control No.: 2127-0004

Part 573 Safety Recall Report

16V-614

Manufacturer Name: Jaguar Land Rover North America, LLC

Submission Date: SEP 22, 2016 NHTSA Recall No.: 16V-614 Manufacturer Recall No.: P091



Manufacturer Information:

Manufacturer Name: Jaguar Land Rover North America, LLC

Number of potentially involved: 10,455

Address: 555 MACARTHUR BOLULEVARD

Estimated percentage with defect : 100 %

Population:

MAHWAH NJ 07430

Company phone: 201-760-8534

Vehicle Information:

Vehicle 1: 2014-2015 Land Rover Range Rover Evoque

Vehicle Type: LIGHT VEHICLES

Body Style: SUV Power Train: GAS

Descriptive Information: 2014-2015 MY Land Rover Range Rover Evoque Vehicles in select VIN range

Production Dates: APR 25, 2013 - JUL 01, 2015

VIN Range 1 : Begin : SALVT1BG1EH795896 End : SALVV2BGXEH955595 ☐ Not sequential VIN Range 2 : Begin : SALVP2BG5FH000134 End : SALVT2BG4FH996084 ☐ Not sequential

Vehicle 2: 2015-2015 Land Rover Discovery Sport

Vehicle Type: LIGHT VEHICLES

Body Style: SUV Power Train: GAS

Descriptive Information: 2015 MY Land Rover Discovery Sport Vehicles in select VIN range

Production Dates: SEP 17, 2014 - NOV 03, 2014

VIN Range 1: Begin: SALCT2BG0FH500429 End: SALCR2BG3FH501413 Not sequential

Description of Defect:

Description of the Defect: 2014 and certain 2015 Model Year Range Rover Evoque and certain 2015

Model Year Land Rover Discovery Sport vehicles may have insufficient crimps in a transmission wiring harness which may cause an unexpected shift to

neutral resulting in a sudden loss of motive power.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: The customer may experience a sudden loss of motive power.

Description of the Cause: NR

The information contained in this report was submitted pursuant to 49 CFR §573

Identification of Any Warning NR that can Occur:

Supplier Identification:

Component Manufacturer

Name: KE Elektronik GmbH Address: Im Klingenfeld 21

Kressberg Marktlustenau FOREIGN STATES 74594

Country: Germany

Chronology:

See Document "JLR P091 Chronology-2".

Description of Remedy:

Description of Remedy Program: Owners will be notified and instructed to take their vehicle to an

authorized Land Rover repairer who will inspect the automatic transmission serial number and if required, update the transmission control software to initiate "limp home" mode where this condition is

detected.

There will be no charge to owners for this repair.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: Distribution of owner notification letters will occur on or before October

14, 2016. Notifications to dealers will occur on August 24, 2016.

Planned Dealer Notification Date: AUG 24, 2016 - AUG 24, 2016 Planned Owner Notification Date: OCT 14, 2016 - OCT 14, 2016

* NR - Not Reported