Manufacturer Name : Jaguar Land Rover Nort Submission Date : JAN 26,2015 NHTSA Recall No. : 15V-042 Manufacturer Recall No. : P052		th America, LLC		
<b>Manufacturer Information :</b> Manufacturer Name : Jaguar Land Rover Nor Address : 555 MACARTHUR BOLULEVARD MAHWAH NJ 07430 Company phone : 201-760-8534		th America, LLC <b>Population :</b> Estimated percentage with defect : 100		•
Vehicle Information :				
Vehicle : 2013-2014 La Vehicle Type : LIGHT VE Body Style : SUV Power Train : GAS Descriptive Information Production Dates : AUG	HICLES : 2013-2014 Land Ro	ver Range Rover	in selected VIN rar	ıge.
VIN (Vehicle Identifica	tion Number) Range	9		
Begin : SALGA2EEXDA100000		End : SALGA2DF7EA154799 Dot sequential VINs		
Vehicle : 2014-2014 La Vehicle Type : LIGHT VE Body Style : SUV Power Train : GAS Descriptive Information Production Dates : MAY	HICLES : 2014 Land Rover Ra	ange Rover Sport	in selected VIN rar	ıge.
VIN (Vehicle Identifica	tion Number) Range	9		
Begin : SALWA2EE1EA3	00003	End : SALWA2	EF6EA343373	Not sequential VINs
<b>Description of Defect :</b> Description of the Defect : A concern has been identified with the vehicle assembly process where the installation instructions for the Brake Vacuum Hose did not correctly specify its routing.				
	Jaguar Land Rover's	continuous revie	w of field reports a	nd warranty data identified
The	information contained in	this report was sub	omitted pursuant to 4	9 CFR §573

Part 573 Safety Recall Report

15V-042

Name : TI POLAND Sp. z o.o. Address : WYSZKOW PLANT WYSZKOW FOREIGN STATES

Country : Poland

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

## Part 573 Safety Recall Report

## 15V-042

#### Chronology :

On November 17, 2014, Jaguar Land Rover's Critical Concerns Review Group (CCRG) opened an investigation to review this concern after receiving Electronic Product Quality Reports (EPQR) stating that customers were reporting hard pedal feel when braking.

In December 2014 Jaguar Land Rover engineering reported to the CCRG that the Work Element Sheet (WES) used by the production operators on the assembly line to ensure conformity, contained incorrect routing information. It was also identified that the WES contained insufficient information regarding the orientation of the double 'C' clip. The double 'C' clip attaches the brake vacuum hose to a coolant hose.

Further investigations on vehicles in this condition identified that during normal vehicle usage the brake vacuum hose could move towards the FEAD pulley and overtime come into contact with the pulley. If the brake vacuum hose contacts the pulley, a chafe condition could occur and eventually rupture the brake vacuum hose. This will cause the braking system to loose vacuum assistance from the brake booster and a hard brake pedal will be experienced on the next operation of the brake pedal. If the driver is not aware of this condition it could increase the vehicle's stopping distance.

The investigation was reviewed at the CCRG on December 19, 2014 and the CCRG concluded that this issue be progressed to the Jaguar Land Rover Technical Review Group (TRG) for consideration.

The TRG reviewed all information on January 16, 2015 and recommended that this concern be progressed to the JLR Field Review committee (FRC).

The FRC convened on January 16, 2015 and concluded that the concern represented an unreasonable risk to safety and that a voluntarily safety recall be conducted.

There have been no reported accidents or injuries as a result of this concern.

#### **Description of Remedy :**

Description of Remedy Program : Owners will be notified and instructed to take their vehicle to a Land Rover dealer who will inspect the condition of the vacuum hose and if no damaged evident, correctly route the vacuum hose. The technician will also set the double 'C' clip in the correct orientation and position. Where damage is noted, the hose will be replaced.

There will be no charge to owners for this repair.

How Remedy Component Differs from Recalled Component : NR Identify How/When Recall Condition was Corrected in Production : NR

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

# Part 573 Safety Recall Report

## 15V-042

**Recall Schedule :** 

Description of Recall Schedule : Mailing of owner notification letters will occur on or before March 13, 2015. Notifications to dealers will occur on January 29, 2015.

Planned Dealer Notification Date : JAN 29, 2015 - JAN 29, 2015

Planned Owner Notification Date : MAR 13, 2015 - MAR 13, 2015

\* NR - Not Reported

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