Part 573 Safety Recall Report

Manufacturer Name :Jaguar Land Rover North America, LLCSubmission Date :AUG 11, 2016NHTSA Recall No. :16V-373Manufacturer Recall No. :J069



16V-373

Manufacturer Information :

Manufacturer Name : Jaguar Land Rover North America, LLC Address : 555 MACARTHUR BOLULEVARD MAHWAH NJ 07430 Company phone : 201-760-8534

Population :

Number of potentially involved : 20,107Estimated percentage with defect : 100~%

Vehicle Information :

Vehicle 1:	2009-2	2011 JAGUAR XF			
Vehicle Type :	LIGHT VEHICLES				
Body Style :	4-D00	R			
Power Train :	GAS				
Descriptive Information :	2009-2011 MY Jaguar XF Vehicles in select VIN range				
Production Dates :	OCT 04	4, 2007 - JUN 27, 2011			
VIN Range 1:	Begin :	SAJWA05BX9HR00020	End :	SAJWA0FB8BLS20750	Not sequential

Description of Defect :

Description of the Defect :	On May 16, 2016 Takata submitted three Defect Information Reports (DIR's) to NHTSA announcing a potential defect in airbag inflators where Ammonium Nitrate without desiccant propellant is utilized in frontal airbags. In the Takata DIR's they state "Takata is not aware of any test ruptures in ballistic testing or confirmed field incidents of the subject non-desiccated ammonium nitrate inflators other than those already under recall as detailed in prior defect information reports. Out of an abundance of caution, however, Takata is filing this report in cooperation with NHTSA to promote public safety." Takata stated, "The propellant wafers in some of the subject inflators may degrade over time, which could lead to over-aggressive combustion in the event the air bag is activated. Overly aggressive combustion creates excessive internal pressure when the inflator is activated, which may cause the inflator body to rupture. Based upon Takata's investigation to date, the potential for such ruptures occurs in some of the subject inflators after several years of exposure to persistent conditions of high absolute humidity, high temperatures, and high temperature cycling. The potential for rupture may also be influenced by other factors, including the specific vehicle environment, the inflator and propellant configuration, and

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Part 573 Safety	Recall Report	16V-373	Page 2
	manufacturing variability".		
	In Takata's DIRs provided to Jaguar L and analyses conducted by Takata an there are wide differences in the time takes place. The propellant degradati in different inflator and propellant co subject inflators perform as originally pose an unreasonable risk to safety up propellant degradation.	and Rover Takata comment that te d by independent entities have fou e periods in which propellant degra ion varies in different climate zone nfigurations. Takata believes that designed and manufactured and ntil they reach a certain level of	esting and that adation es, and the do not
FMVSS 1 : FMVSS 2 :	NR NR		
Description of the Safety Risk :	According to Takata's DIR's "Activation nitrate inflator with degraded propell inflator rupture may cause metal frag into the vehicle interior at high speed vehicle occupants".	on of a non-desiccated ammonium lant may result in an inflator ruptu ments to pass through the air bag , which may result in injury or dea	ure. An and th to
Description of the Cause : Identification of Any Warning that can Occur :	NR NR		
Supplier Identification :			
Component Manufacturer			
Name : TK Holdings			
Address : Bahnweg 1 Aschaffenburg FO	REIGN STATES 63743		

Country : Germany

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Chronology:

On May 18, 2016, Takata notified Jaguar Land Rover that they had submitted DIR's to NHTSA for the subject inflators. Jaguar Land Rover opened an investigation on May 20, 2016, and reviewed the concern at the Product Safety and Compliance Committee (PSCC) meeting on May 24, 2016. The committee concluded that certain Jaguar XF passenger airbags have been fitted with non-desiccated inflators containing ammonium nitrate. The issue was progressed to the Senior Review Panel (SRP) for determination.

On May 26, 2016, the SRP concluded that, despite Jaguar Land Rover not being aware of any field incidents with the subject Takata inflators, based on the information above provided by Takata and in an abundance of caution, Jaguar Land Rover will conduct a voluntary recall of the vehicles equipped with non-desiccated inflators containing ammonium nitrate in the United States as identified by Takata in their DIR - Equipment Reports 16E-042, 16E-043 and 16E-044.

There have been no reported injuries in Jaguar Land Rover vehicles 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 authorized repairer who will fit a replacement passenger airbag.
	Takata, in their DIR filings from week starting May 16, 2016, state "Takata and NHTSA are aware that remedy parts are not currently available for many of the vehicles containing inflators covered by this DIR. Takata will work closely with each vehicle manufacturer to develop an appropriate remedy for each vehicle and urge consumers to get the affected inflators replaced promptly after they are notified that a replacement is available. The Coordinated Remedy Program, being administered by the Independent Monitor, will prioritize the supply of remedy parts to the vehicles and zones that present the highest risk."
	Jaguar Land Rover will actively engage in the Coordinated Remedy Programme and replace the passenger airbags.
	Jaguar Land Rover will follow the agreed Recall Schedule as provided in the terms specified in the May 4, 2016 Amendment to the November 3, 2015 Consent Order in EA15-001 between NHTSA and Takata.
	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

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Recall Schedule :

Description of Recall Schedule :	Distribution of interim owner notification letters will occur on or before
	July 31, 2016. Notifications to dealers will occur on June 1, 2016.
Planned Dealer Notification Date :	JUN 01, 2016 - JUN 01, 2016
Planned Owner Notification Date :	JUL 31, 2016 - JUL 31, 2016

* NR - Not Reported

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