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

Identification of Any Warning that can Occur : NR

Part 573 Safety Recall Rep	ort	16V-137	
Manufacturer Name : Jaguar Lan	d Rover North America, LLC		
Submission Date : MAR 03, 2016		***	
NHTSA Recall No. : 16V-137			www.nhtsa.gov
Manufacturer Recall No. : J061			
Manufacturer Information :		Population :	
Manufacturer Name : Jaguar Lan	d Rover North America, LLC	Number of pote	entially involved : 6,938
Address : 555 MACARTHUR BOI	LULEVARD	Estimated perc	entage with defect : 100
MAHWAH NJ 07430			
Company phone : 201-760-8534			
Vehicle Information :			
Vehicle: 2013-2015 Jaguar XF			
Vehicle Type : LIGHT VEHICLES			
Body Style : 4-DOOR			
Power Train : GAS			
Descriptive Information : 2013-	6	ı select VIN range	
Production Dates : MAY 16, 201	2 - JUN 15, 2015		
VIN (Vehicle Identification Nu	ımber) Range		
Begin : SAJWA0ES3DPS51675	End : SAJWA0	FS7FPU88784	Not sequential VINs
Description of Noncompliance :			
Description of the Noncomplianc	e : Jaguar Land Rover has iden	tified a concern wit	h certain Jaguar XF 2013 to
2015 Model Year 2.0L GTDi engine vehicles where a bolt retain			0
	End Auxiliary Drive (FEAD) drive. As a result, the driver		
	illumination, air conditionin	U	
	through coolant pump loss	of drive. They may	also notice a Malfunction
			r followed by a reduction in
	steering assistance; howeve increased steering effort re		will remain functional with
FMVSS 1 :NR	increased steering enortie	quireu.	
FMVSS 2 : NR			
Description of the Safety Risk : If	-		0
	le to react to a maneuver as q a vehicle crash.	uickly as required.	This could increase the risk
Description of the Cause : NR			

OMB Control No.: 2127-0004

Supplier Identification :

Component Manufacturer

Name : Dayco Europe S.r.l. Address : Phoenix House Christopher Martin Road Basildon, Essex FOREIGN STATES SS14 3EZ Country : United Kingdom

Chronology :

See Document "JLR J061 Chronology".

Description of Remedy :

Description of Remedy Program : Owners will be notified and instructed to take their vehicle to a Jaguar dealer who will replace the FEAD pulley assembly with the latest design FEAD pulley assembly and fixing. 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

Recall Schedule :

Description of Recall Schedule : Mailing of owner notification letters will occur on or before May 2, 2016. Notifications to dealers will occur on March 8, 2016.

Planned Dealer Notification Date : MAR 08, 2016 - MAR 08, 2016

Planned Owner Notification Date : MAY 02, 2016 - MAY 02, 2016

* NR - Not Reported

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