OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

# 21V-167

Manufacturer Name: Jaguar Land Rover North America, LLC

NHTSA Recall No.: 21V-167

Manufacturer Recall No.: H335



#### **Manufacturer Information:**

**Population**:

Manufacturer Name: Jaguar Land Rover North America, LLC

Address: 100 Jaguar Land Rover Way

Mahwah NJ 07495

Company phone: 8188500

Number of potentially involved: 2,089 Estimated percentage with defect: 100 %

#### **Vehicle Information:**

Vehicle 1: 2020-2020 JAGUAR F-TYPE

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : NR

Descriptive Information: Jaguar Land Rover is conducting a voluntary safety recall campaign involving certain

2020MY Jaguar F-TYPE vehicles built at the Castle Bromwich Assembly Plant, UK from January 14, 2019 to January 09, 2020. 2089 Jaguar F-TYPE vehicles in the United States and Federalized Territories. The basis of the recall population was derived

from Jaguar Land Rover data where the VIN range for vehicles affected were determined by specific model type and specification 2020MY Jaguar F-TYPE vehicles

built from January 14, 2019 to January 09, 2020.

Production Dates: JAN 14, 2019 - JAN 09, 2020

VIN Range 1: Begin: SAJDD1GX2LCK63013 End: SAJDZ1FE9LCK69229 Not sequential

## **Description of Defect:**

Description of the Defect: A concern has been identified with certain 2020MY Jaguar F-TYPE vehicles

where upon startup of the vehicle following a vehicle "sleep cycle", the diagnostic check completed by the Antilock Braking System (ABS) does not always complete in the required time period. When this issue occurs, the ABS and the Dynamic Stability Control (DSC) systems are disabled and will not operate during the drive cycle. Warning lamps will be illuminated on the Instrument Cluster along with related message center text alerting the driver that the ABS and DSC systems are not available. Electronic Brake Force

Distribution is not affected.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Vehicles in this condition and in a situation where the ABS and/or DSC would

normally engage to ensure vehicle dynamic stability, may experience an

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

increased risk of a vehicle crash.

Description of the Cause: NR Identification of Any Warning NR

that can Occur:

# **Involved Components:**

Component Name 1 : Software Component Description : Software

Component Part Number: JX53-14F447-AE

#### **Supplier Identification:**

# **Component Manufacturer**

Name: Jaguar Land Rover Limited

Address: Abbey Road

Whitley, Conventry Foreign States CV3 4LF

Country: United Kingdom

#### **Chronology:**

See File "Recall H335 Chronology".

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

Description of Remedy Program: Retailers will update the vehicles with the latest software.

There will be no charge to owners for this repair.

The affected vehicles will be covered under Jaguar's new vehicle warranty program. Therefore, reimbursement for pre-notice remedies are not necessary because the affected vehicles are still under warranty.

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 May 7,

2021. Notifications to retailers will occur on March 25, 2021.

Planned Dealer Notification Date: MAR 25, 2021 - MAR 25, 2021 Planned Owner Notification Date: MAY 07, 2021 - MAY 07, 2021

\* NR - Not Reported