OMB Control No.: 2127-0004

Part 573 Safety Recall Report

14V-683

Manufacturer Name: Nissan North America, Inc.

Submission Date: NOV 26,2014 NHTSA Recall No.: 14V-683 Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: Nissan North America, Inc.

Address: P. O. BOX 685001

Franklin TN 37068-5009 Company phone : (999) 999-9999

Population:

Number of potentially involved: 133,592 Estimated percentage with defect: 0

Vehicle Information:

Vehicle: 2012-2014 Nissan Juke Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: No other Nissan or Infinitivehicles are affected because the subject fuel pressure

sensor is only used in the above vehicles with direct injection engines. Vehicles subject to 12V-069 that have been remedied are not affected because the remedy

would have corrected the subject condition.

Production Dates: NOV 28, 2011 - MAR 13, 2014

VIN (Vehicle Identification Number) Range

 $\begin: NR \\ \begin: NR \\ \begin : NR \\ \begin : NR \\ \begin : NR$

Vehicle: 2012-2013 Infiniti M56 Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: No other Nissan or Infiniti vehicles are affected because the subject fuel pressure

sensor is only used in the above vehicles with direct injection engines. Vehicles subject to 12V-069 that have been remedied are not affected because the remedy

would have corrected the subject condition.

 $Production\ Dates: DEC\ 12,\ 2011\ -\ NOV\ 13,\ 2013$

VIN (Vehicle Identification Number) Range

Vehicle: 2014-2015 Infiniti Q70 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: Note: Only Q70 V8 models are affected.				
Production Dates : NOV	No other Nissan or Infiniti vehicles are affected because the subject fuel pressure sensor is only used in the above vehicles with direct injection engines. Vehicles subject to 12V-069 that have been remedied are not affected because the remedy would have corrected the subject condition. V 06, 2013 - MAY 08, 2014			
VIN (Vehicle Identifica	tion Number) Range			
Begin : NR	End: NR	☐ Not sequential VINs		
Vehicle: 2012-2013 Infiniti QX56 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: No other Nissan or Infiniti vehicles are affected because the subject fuel pressure sensor is only used in the above vehicles with direct injection engines. Vehicles subject to 12V-069 that have been remedied are not affected because the remedy would have corrected the subject condition. Production Dates: DEC 08, 2011 - JUN 07, 2013				
VIN (Vehicle Identification Number) Range				
Begin: NR	End: NR	☐ Not sequential VINs		
Vehicle: 2014-2015 Infiniti QX80 Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS Descriptive Information: No other Nissan or Infiniti vehicles are affected because the subject fuel pressure sensor is only used in the above vehicles with direct injection engines. Vehicles subject to 12V-069 that have been remedied are not affected because the remedy would have corrected the subject condition. Production Dates: OCT 02, 2012 - JUN 27, 2014				
VIN (Vehicle Identification Number) Range				
Begin: NR	End : NR	☐ Not sequential VINs		

Description of Defect:

Description of the Defect : Due to an assembly process issue, the fuel pressure sensor may not have been

tightened to specification. If the sensor is not properly tightened, it may gradually loosen over time due to heat and vibration, which could cause a small amount of

fuel to leak from the fuel pressure sensor.

Description of the Safety Risk: If a fuel leak were to occur, it could increase the risk of a fire in the presence of an ignition source.

Description of the Cause: NR

Identification of Any Warning that can Occur: NR

Supplier Identification:

Component Manufacturer

Name : NR Address : NR

NR

Country: United States

Chronology:

Nissan will supplement this section when the information is available.

Description of Remedy:

Description of Remedy Program: Owners of all potentially affected vehicles will be notified. The dealer will retighten to the proper torque specification. Nissan will also re-notify owners of vehicles subject to 12V-069 that have not been remedied.

We will not include information in the Part 577 owner notification concerning reimbursement for the cost of obtaining a pre-notification remedy as these vehicles are covered under warranty.

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

Recall Schedule:

Description of Recall Schedule: Nissan plans to notify dealers by November 26, 2014 and notify owners within

60 days.

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date: NR - NR

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* NR - Not Reported			
	The information contained in this report was submitted	d pursuant to 49 CFR §573	