OMB Control No.: 2127-0004

Part 573 Safety Recall Report

15V-287

Manufacturer Name : Nissan North America, Inc. Submission Date : MAY 14,2015 NHTSA Recall No. : 15V-287 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 : 263,692 Estimated percentage with defect : 0

Vehicle Information :

Vehicle : 2004-2004 Nissan Pathfinder
Vehicle Type : LIGHT VEHICLES
Body Style : SUV
Power Train : GAS
Descriptive Information : The vehicles subject to this report are equipped with SPI inflators, and are currently registered outside of the High Absolute Humidity (HAH) Regions and are

not part of prior recalls.

Vehicles equipped with SPI inflators currently or previously registered within the HAH Regions are already subject to recalls 14V-701 and 15V-226.

Earlier production (MY01-04) Pathfinder vehicles equipped with SPI inflators are already subject to national recalls 13V-136 and 14V-361.

Production Dates : JAN 06, 2004 - JUL 19, 2004

VIN (Vehicle Identification Number) Range

 Begin : NR
 End : NR
 Not sequential VINs

 Vehicle : 2004-2006 Nissan Sentra
 Vehicle Type : LIGHT VEHICLES

 Body Style : 4-DOOR
 Power Train : GAS

 Descriptive Information : The vehicles subject to this report are equipped with SPI inflators, and are currently registered outside of the High Absolute Humidity (HAH) Regions and are not part of prior recalls.

 Vehicles equipped with SPI inflators currently or previously registered within the HAH Regions are already subject to recalls 14V-701 and 15V-226.

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

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	duction (MY02-04) Sentra vehicles eq ject to national recalls 13V-136 and 1	
Production Dates : JAN 07, 2004 - AU	G 26, 2006	
VIN (Vehicle Identification Number	r) Range	
Begin : NR	End : NR	☐ Not sequential VINs
inflator (SPI potentially le The effects o Region are s campaign ou analysis. Description of the Safety Risk : This infl abnorm	available to date, it appears that the s) could, over time, lose seal integrity i ead to ambient air penetration into the of ambient air penetration into the inf still under investigation. Nevertheless, at of abundance of caution and to enal lator could be susceptible to moisture al passenger air bag deployment in th njury to the occupant.	subject front passenger air bag in the inflator body which could ne inflator. Tator in areas outside of the HAH , Nissan is conducting this ble additional parts collection and e intrusion, possibly resulting in
Supplier Identification : Component Manufacturer Name : TK HOLDINGS INC. Address : 2500 Takata Drive Auburn Hills MICHIGAN 483 Country : United States	326	
Chronology : See attached Part 573 Report for detail	ed chronology.	
repla antic	an will notify vehicle owners by first c ompleted within 60 days. The front pa aced with a new one at no cost to own ipates having enough replacement pa ntial short-term service issues with in	assenger air bag inflator will be ers for parts or labor. Nissan arts on hand and will address any

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case basis.

We will include a statement in the Part 577 owner notification concerning reimbursement for the cost of obtaining a pre-notification remedy.

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 will notify vehicle owners by first class mail. Owner notification will be completed within 60 days.

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date : NR - NR

* NR - Not Reported

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