Part 573 Safety Recall Report

Manufacturer Name :Volvo Trucks North AmericaSubmission Date :SEP 25, 2018NHTSA Recall No. :18V-668Manufacturer Recall No. :RVXX1802

Manufacturer Information :

Manufacturer Name :Volvo Trucks North AmericaAddress :7900 National Service RoadGreensboro NC 27409800 528 6586

Vehicle Information :

Vehicle 1:	2016-2019 Volvo VNL
Vehicle Type :	BUSES, MEDIUM & HEAVY VEHICLES
Body Style :	2-DOOR
Power Train :	DIESEL
Descriptive Information :	Certain 2016-2019 VNL model vehicles manufactured with certain Cummins ISX15, Part Number D103012BX03.
	Selection of vehicles were based on information provided by Cummins.
Production Dates :	DEC 04, 2015 - JUL 26, 2018
VIN Range 1:	Begin : NR End : NR

Description of Defect :

Description of the Defect :	If the fuel pump cooling circuit screens become sufficiently restricted (e.g.,due to an inordinate amount of debris from filtration material) and the engine is operated in an extended motoring condition, such as on a long down-hill grade, the engine may experience a burst nylon fuel line. If this occurs, the fuel line will leak fuel and the engine will not run when the operator depresses the accelerator.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	This condition may cause an engine stall without warning and without the ability to restart, presenting a risk of a crash.
Description of the Cause :	If the fuel pump cooling circuit screen becomes sufficiently restricted, fuel exiting the fuel pump gear pump may, under extended motoring conditions, become hot enough in the line between the fuel pump gear pump outlet and the engine-mounted fuel filter inlet to reduce the material strength of the nylon low pressure fuel line, resulting in a burst fuel line.

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



Number of potentially involved : 3,138 Estimated percentage with defect : 2 %

Population :

18V-668

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Identification of Any Warning The driver may smell or observe diesel fuel on the road after the fuel line that can Occur : bursts.

Supplier Identification :

Component Manufacturer

Name : Cummins Inc

Address : 500 Jackson Street

Columbus INDIANA 47202-3005

Country: United States

Chronology :

August 23, 2018 Cummins informs Volvo that they have submitted a safety-related defect report to NHTSA.

August 29, 2018 Cummins provides copy of defect report (reference 18E051) and draft interim letter

September 6, 2018 Volvo finishes initial review.

September 7, 2018 Information provided to Volvo Group North America Regulatory Affairs for further consideration

September 25, 2018 Volvo submits defect report to NHTSA.

Description of Remedy :

Description of Remedy Program :	Cummins will administer the recall by sending the owner notification
	letters and performing repairs at Cummins service providers. Volvo will
	support Cummins by providing VINs, owner names and addresses.
How Remedy Component Differs	The single screen filter banjo bolt will be replaced with a dual screen filter
from Recalled Component :	banjo bolt.

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Identify How/When Recall Condition
was Corrected in Production :Engine Production at Cummins from 24 July 2018 on uses a dual screen
filter banjo bolt.

Recall Schedule :

Description of Recall Schedule : NR Planned Dealer Notification Date : OCT 12, 2018 - OCT 12, 2018 Planned Owner Notification Date : OCT 31, 2018 - OCT 31, 2018

* NR - Not Reported

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