# Part 573 Safety Recall Report

## 21V-580

Manufacturer Name :	Sutphen Corporation
Submission Date :	JUL 29, 2021
<b>NHTSA Recall No. :</b>	21V-580
Manufacturer Recall No. :	NR

#### **Manufacturer Information :**

Manufacturer Name : Sutphen Corporation Address : 6450 Eiterman Rd Dublin OH 43016 Company phone : 6148891005

### Population :

Number of potentially involved :	NR
Estimated percentage with defect :	NR

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

#### Vehicle Information :

Vehicle 1 : Vehicle Type : Body Style : Power Train :	2017-2020 Sutpher	n Fire Truck			
Descriptive Information :	Cummins engines a includes a high pre- determined from th population of high recall consists of en- recreational vehicle and relatively high	are equipped ssure fuel ra ne manufactu pressure rail ngines install es due to rela vulnerability	with Hig il. The pr uring and ls and en led in bus atively lo y to pote	gh Pressure Common Ra oduction begin and end I quality records that es gines that may contain t s, school bus, emergency w detectability of the po ntial injury in those app	il fuel systems which dates were tablished the he defect. The vehicle and otential hazard lications.
Production Dates : VIN Range 1 :	JAN 05, 2017 - OCT Begin : N	05, 2020 R	End:	NR	Not sequential

#### **Description of Defect :**

Description of the Defect :	The fuel rail assembly may develop leaks, which may result in an undetected prolonged diesel fuel spray
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	A leak involving spraying/misting fuel in the presence of an ignition source may increase the risk of fire.
Description of the Cause :	The rail end sealing bores in the fuel rail may have undersized pilot bores for the sealing washer, thus preventing the washer from properly seating, potentially resulting in inadequate load for the joint to remain properly sealed in service.
Identification of Any Warning that can Occur :	The operator may see or smell diesel fuel. In some cases, the check engine lamp may illuminate.

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

# Part 573 Safety Recall Report

#### **Involved Components :**

Component Name 1:	Accumulator
Component Description :	high pressure fuel rail assembly
Component Part Number :	4307034

Component Name 2 : Accumulator

Component Description : high pressure fuel rail assembly

Component Part Number: 4307377

#### **Supplier Identification :**

#### **Component Manufacturer**

Name: Senior Flexonics - Land Vehicles

Address : 300 East Devon Avenue Bartlett Illinois 60103 Country : United States

#### Chronology :

February 10, 2021 – A field service technician reported to Cummins that eight buses belonging to a single customer had been repaired since December 2020 for leaks at sealing washers in the fuel rail.

February 11- March 1, 2021 – Cummins investigated the cause of the leaks with the supplier of the rail and began an investigation of field warranty claims. Cummins conducted an initial Product Safety Hazard Analysis.

March 3 – April 12, 2021 – Cummins escalated the issue through its Product Safety Defect Board process, gathered additional data and revised the Product Safety Hazard Analysis. Cummins issued a Technical Service Bulletin (TSB210055) on March 4, 2021 to allow the field to replace rails that have washer leaks with a different rail and their associated fuel lines. (TSB210055 was submitted to NHTSA on April 7, 2021 in accordance with 49 CFR Part 579.5.)

April 13, 2021 – Based upon the results of the investigation, Cummins' Product Defect Safety Board decided to conduct a safety campaign on engines installed in buses, school buses, emergency vehicle and recreational vehicle applications.

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

<b>Part 573</b>	<b>Safety</b>	Recall	Rep	ort
-----------------	---------------	--------	-----	-----

To date, there have been no reports of accidents, fires or injuri	es related to this condition
, , , , , , , , , , , , , , , , , , ,	

### **Description of Remedy :**

Description of Remedy Program :	Cummins is developing the remedy and this report will be amended accordingly
How Remedy Component Differs from Recalled Component :	NR
Identify How/When Recall Condition	The rail manufacturing statistical process control for the pilot bores was

### **Recall Schedule :**

Planned Dealer Notification Date : NR - NR	Description of Recall Schedule :	Cummins expects to notify affected OEMs no later than April 30, 2021. Cummins will conduct the recall and notify owners. The timing of owner notification will be determined in consultation with the affected OEMs. Cummins expects to begin sending interim notification letters on June 19, 2021 to owners for which Cummins has received owner addresses. When Cummins is ready to implement the remedy campaign, Cummins will notify all owners for which it has received owner information. Owners who previously received an interim letter notification will receive a second notification. Cummins anticipates mailing owner letters communicating the availability of the remedy during July 2021
	Planned Dealer Notification Date :	NR - NR
Planned Owner Notification Date · NR - NR	Planned Owner Notification Date :	NR - NR

\* NR - Not Reported