OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-620

Manufacturer Name: Rosenbauer America

Submission Date: AUG 11, 2022 NHTSA Recall No.: 22V-620 Manufacturer Recall No.: C2614



Manufacturer Information:

Manufacturer Name: Rosenbauer America

Address: 5190 260th street

Wyoming MN 55092

Company phone: 6514621000

Population:

Number of potentially involved: 11 Estimated percentage with defect: 2 %

Vehicle Information:

Vehicle 1: 2022-2022 Rosenbauer Commander Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : Power Train : NR

Descriptive Information: Certain Cummins X12, X15 and L9 engines have been recalled due their Engine

Control Modules (ECM) developing an internal electrical short, possibly resulting in an engine stalling without warning, which may lead to an increased risk of a crash.

Production Dates: JUN 03, 2022 - AUG 11, 2022

VIN Range 1: Begin: 54F2GCCX7NWM13359 End: 54F3JECL2NWM13381 ✓ Not sequential

Vehicle 2: 2023-2023 Commercial M2-106

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : Power Train : NR

Tower Hum. 1410

Descriptive Information: Certain Cummins X12, X15 and L9 engines have been recalled due their Engine

Control Modules (ECM) developing an internal electrical short, possibly resulting in an engine stalling without warning, which may lead to an increased risk of a crash.

Production Dates: JUN 03, 2022 - AUG 11, 2022

VIN Range 1: Begin: 1FVDCYFE0PHUD0634 End: 1FVDCYFE2PHUD0635 ✓ Not sequential

Description of Defect:

Description of the Defect: The Engine Control Modules (ECM) in some engines installed in Rosenbauer

firetrucks may have a defect that could develop an internal electrical short. The possible result could be a stalled engine that cannot be restarted until the ECM

is replaced.

FMVSS 1: NR

FMVSS 2: NR

Description of the Safety Risk: The engine may stall unexpectedly, without warning and not be able to

restart which could increase the risk of a crash.

Description of the Cause: Per Cummins: a screw in the supplier's selective solder fixture backed out of

position, pushing an electrolytic capacitor frame into the Printed Circuit Board

(PCB) during ECM production.

Identification of Any Warning None per Cummins

that can Occur:

Involved Components:

Component Name 1: Cummins X12 Engine

Component Description: D0S3009BX03

Component Part Number: 8623191, 8623190

Component Name 2: Cummins L9 Engine

Component Description: D563027BX03

Component Part Number: n/a

Supplier Identification:

Component Manufacturer

Name: Cummins

Address: 800 West Ryan Road

Oak Creek Wisconsin 53154

Country: United States

Chronology:

"On 8/4/2022, Cummins contacted Rosenbauer alerting them of a recall impacting 7 engines we purchased for our Rosenbauer chassis. The ESNs were provided and matched up to the VINs that same day and verified on Friday 8/5/2022. The list was sent back to Cummins and Production at Rosenbauer was alerted. The engines were not installed in trucks yet and were located on Monday 8/8/2022 at Rosenbauer Motors (Chassis) Plant in MN. Cummins White Bear Lake was notified and Cummins Corporate shipped replacement ECMs to Cummins WBL. The Cummins tech came to Rosenbauer Motors on 8/10/2022 and successfully replaced the

ECMs on all but 1 engine for Rosenbauer chassis.

On Monday 8/8/2022, Cummins alerted Rosenbauer of the Commercial chassis that were impacted as well per their report on shipped engines to Daimler Trucks. On Wednesday 8/10/2022, those ESNs and VINs were matched up and 4 more have been added to the population. Because these trucks are assumed to be in Production, they were alerted Thursday 8/11/2022 to locate the chassis. Rosenbauer fully expects more Commercial trucks to be added and will need to file an amendment as information is acquired. However, we have notified Cummins Sioux Falls to replace the ECMs since the trucks are located at our Lyons, SD plant.

Description of Remedy:

Description of Remedy Program: Cummins will perform the remedy to recalled trucks while in Production

and prior to shipment by replacing the ECM and possibly the fuse. If any trucks are added to the population, we will work with Cummins to address trucks in production immediately and if any of those additional trucks are with the customer or dealer, we will notify officially in 60 days or sooner. All parts and labor to perform the remedy will be provided to our

customers free of charge. Rosenbauer will work with our Dealers as well if

there are any recalled trucks in their possession.

How Remedy Component Differs None was given by Cummins.

from Recalled Component :

 $Identify\ How/When\ Recall\ Condition \quad All\ Rosenbauer\ firetrucks\ impacted\ as\ listed\ in\ the\ 8/11/2022\ recall\ filing$

was Corrected in Production: will be remedied before shipment or delivery to customer.

Recall Schedule:

Description of Recall Schedule: Rosenbauer will notify any customers with impacted trucks in the next

60 days or sooner if parts are available through regionalized Cummins facilities. Dealers will be notified informally once a recall number has been assigned and then officially when the customers are notified.

Planned Dealer Notification Date : AUG 16, 2022 - OCT 11, 2022 Planned Owner Notification Date : SEP 25, 2022 - OCT 11, 2022

* NR - Not Reported