#### OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 21V-757

**Manufacturer Name:** Rosenbauer America

Submission Date: SEP 28, 2021 NHTSA Recall No.: 21V-757 Manufacturer Recall No.: NR



#### **Manufacturer Information:**

Manufacturer Name: Rosenbauer America

Address: 5190 260th street

Wyoming MN 55092

Company phone: 6514621000

## **Population:**

Number of potentially involved : 5 Estimated percentage with defect : 40 %

#### **Vehicle Information:**

Vehicle 1: 2022-2022 Commercial HV 507

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : Power Train : NR

Descriptive Information: Rosenbauer received recall notification 21E-075 for some generator sets that could

have a crimped lifting cable. We have located all units and all are still in production. Rosenbauer will work with our local authorized Cummins service provider to remedy

before shipment.

Production Dates: APR 02, 2021 - MAY 06, 2021

VIN Range 1:Begin: 1R94AF682MW490129 End: 54F3JF60XLWM12869 Not sequential

Vehicle 2: 2020-2021 Rosenbauer Commander Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : Power Train : NR

Descriptive Information: Rosenbauer received recall notification 21E-075 for some generator sets that could

have a crimped lifting cable. We have located all units and all are still in production. Rosenbauer will work with our local authorized Cummins service provider to remedy

before shipment.

Production Dates: APR 02, 2021 - MAY 06, 2021

VIN Range 1: Begin: 1R94AF682MW490129 End: 54F3JF60XLWM12869 ✓ Not sequential

Vehicle 3: 2021-2021 Rosenbauer Panther ARFF Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

**Body Style:** Power Train: NR

Descriptive Information: Rosenbauer received recall notification 21E-075 for some generator sets that could

have a crimped lifting cable. We have located all units and all are still in production. Rosenbauer will work with our local authorized Cummins service provider to remedy

before shipment.

Production Dates: APR 02, 2021 - MAY 06, 2021

VIN Range 1: Begin: 1R94AF682MW490129 End: 54F3JF60XLWM12869 ☐ Not sequential

### **Description of Defect:**

Description of the Defect: The gensets are equipped with lifting cables to be used during product

assembly or installation. The ferrule on the genset lifting cable may have been

improperly crimped by the supplier.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If this condition exists, the lifting cable may pull out of the ferrule during

lifting operation, which may cause the genset to fall during assembly or

installation, possibly resulting in personal injury.

Description of the Cause: The cause identified by Cummins is an improperly crimped lifting cable ferrule.

Identification of Any Warning The lifting cable could be crimped.

that can Occur:

### **Involved Components:**

Component Name 1: GEN 6KW 60HZ 6.0RBAB-2010F

Component Description: A063S759 Component Part Number: 44520

Component Name 2: GEN 8KW 60HZ 8RBAB-2010

Component Description: A051A286

Component Part Number: 44521

Component Name 3: ONAN, 8KW HYDRAULIC GENERATOR

Component Description: NR

Component Part Number: JO-8RBAB-2010

Component Name 4: ONAN, 15KW HYDRAULIC GENERATOR W/ SPLINED PUMP

Component Description: NR

Component Part Number: JO-8RBAB-2010C#

## **Supplier Identification:**

#### **Component Manufacturer**

Name: Cummins

Address: 1400 73rd Ave NE

Fridley Minnesota 55432

**Country: United States** 

#### **Chronology:**

On September 21, 2021, Martin Myers from Cummins emailed me the letter to their OEMs as well as a copy of their 573 filings and the respective generator set serial numbers impacted by the recall. At this time, I request the corresponding PO numbers which I received 9/22/21. I reviewed the PO details in our ERP system and sent to our Purchasing Dept to help clarify on 9/24/21. At the same time, I alerted Production of a ship-hold since most were still in Production. As of 9/27/21, we are working with the local authorized Cummins service provider to inspect, remedy and repair as necessary. We will address these before shipment.

## **Description of Remedy:**

Description of Remedy Program: Per Cummins, the inspection and remedy will be covered under campaign

finances and we will not be charged. Therefore, our customers will not be charged and if there are any in the field, the remedy and repair will be

provided free of charge.

from Recalled Component: new cable will be properly crimped.

How Remedy Component Differs The defective cable will either have a warning label on it or if replaced, the

Identify How/When Recall Condition A ship-hold was placed on any trucks in Production on 9/24 and 9/27. We was Corrected in Production: worked with our local Cummins service provider to inspect and remedy.

#### **Recall Schedule:**

Description of Recall Schedule: Rosenbauer should not need to notify any customers since we were able

to catch these in Production however, if for some reason there are units

in the field we don't know about at this time, we will notify them

according to this scheduled.

Planned Dealer Notification Date: OCT 27, 2021 - NOV 25, 2021 Planned Owner Notification Date: SEP 27, 2021 - NOV 25, 2021

\* NR - Not Reported