OMB Control No.: 2127-0004

Part 573 Safety Recall Report

21V-306

Manufacturer Name: Tiffin Motorhomes, Inc.

Submission Date: JUN 21, 2021 NHTSA Recall No.: 21V-306 Manufacturer Recall No.: TIF-116



Manufacturer Information:

Manufacturer Name: Tiffin Motorhomes, Inc.

Address: 105 2nd Street NW

PO Box 596 Red Bay AL 35582

Company phone: 999

Population:

Number of potentially involved: 3,198 Estimated percentage with defect: 1 %

Vehicle Information:

Vehicle 1: 2017-2021 Tiffin Bus

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: These engines are equipped with High Pressure Common Rail fuel systems

which includes a high pressure fuel rail. The production begin and end dates were determined from the manufacturing and quality records that established the population of high pressure rails and engines that may contain the defect. The recall consists of engines installed in bus, school bus, emergency vehicle and recreational vehicles due to relatively low detectability of the potential hazard and relatively high vulnerability to

potential injury in those applications.

Production Dates: MAR 01, 2017 - FEB 28, 2021

VIN Range 1: Begin : NR End : NR \square Not sequential

Vehicle 2: 2017-2021 Tiffin Phaeton

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: These engines are equipped with High Pressure Common Rail fuel systems

which includes a high pressure fuel rail. The production begin and end dates were determined from the manufacturing and quality records that established the population of high pressure rails and engines that may contain the defect. The recall consists of engines installed in bus, school bus, emergency vehicle and recreational vehicles due to relatively low detectability of the potential hazard and relatively high vulnerability to

potential injury in those applications.

Production Dates: MAR 01, 2017 - FEB 28, 2021

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 The operator may see or smell diesel fuel. In some cases, the check engine

that can Occur: lamp may illuminate.

Involved Components:

Component Name 1: Accumulator

Component Description: high pressure fuel rail assembly

Component Part Number: Cummins Part # 4307377

Supplier Identification:

Component Manufacturer

Name: Senior Flexonics - Land Vehicles

Address: 300 East Devon Avenue

Bartlett Illinois 60103

Country: United States

Chronology:

On April 27, 2021 Tiffin Motorhomes was notified by email and conference call that a defect existed in these specific engines. Cummins, Inc provided a list of engine serial numbers shipped to Tiffin Motorhomes between the dates of 01/02/2017 and 10/16/2020 that Tiffin Motorhomes used in the production of their PowerGlide chassis. Tiffin Motorhomes then ran an inventory list to determine the VIN's of the motorhomes that contain the specific engines identified by Cummins as being involved in the recall. Please see Cummins Recall # 21E-032 for their chronology of events leading to recall.

Description of Remedy:

Description of Remedy Program: Cummins, Inc states that they are in the process of developing a remedy

and will notify Tiffin Motorhomes once the remedy is in place and parts are secured. Cummins. Inc states that notices will be mailed no later than June 19, 2021. Tiffin Motorhomes will follow the same schedule and mail notification letters to involved owners by June 19, 2021. If the remedy and

parts are not yet finalized it will be an interim notice.

Cummins, Inc states that the rail manufacturing statistical process control

for the pilot bores was confirmed in control after October 19, 2020.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition According to Cummins, the rail manufacturing statistical process control was Corrected in Production: for the pilot bores was confirmed in control after October 19, 2021.

Recall Schedule:

Description of Recall Schedule: Cummins, Inc states that they are in the process of developing a remedy

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for the pilot bores was confirmed in control after October 19, 2020.

Planned Dealer Notification Date: JUN 21, 2021 - JUN 21, 2021 Planned Owner Notification Date: JUN 21, 2021 - JUN 21, 2021

* NR - Not Reported