OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 21V-941

Manufacturer Name: Dennis Eagle Inc.
Submission Date: DEC 06, 2021
NHTSA Recall No.: 21V-941
Manufacturer Recall No.: FSI1472



#### **Manufacturer Information:**

Manufacturer Name: Dennis Eagle Inc.

Address: 2101 47th Street

Sarasota FL 34234

Company phone: 201 9463

## **Population:**

Number of potentially involved : 22 Estimated percentage with defect : 100%

#### **Vehicle Information:**

Vehicle 1: 2017-2021 Dennis Eagle Elite/Proview Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : 2-DOOR Power Train : DIESEL

Descriptive Information: Dennis Eagle engineering have produced the list of vehicles affected, there are 22

involved

Production Dates: MAY 01, 2017 - MAR 22, 2021

VIN Range 1 : Begin : SEG1AKBC1KW025349 End : SEG1AKBC1KW025349
VIN Range 2 : Begin : 1D92BGCB0KF791006 End : 1D92BGCB0KF791009
VIN Range 3 : Begin : 1D92BGGB9LG791012 End : 1D92BGCB1LG791026
VIN Range 4 : Begin : 1D93DJGBXLG791029 End : 1D93DGGB2LG791030

☐ Not sequential☐ Not sequential

☐ Not sequential☐ Not sequential

## **Description of Noncompliance:**

Description of the FSI1472. On the instrument cluster of the Diego/Proview there is a bulb

Noncompliance: warning light. The bulb waring light should illuminate if a vehicle light is not

illuminated. Unfortunately the warning light is illuminating when there isn't a

vehicle light out.

FMVSS 1: 101 - Control and displays FMVSS 2: 125 - Warning devices

Description of the Safety Risk: The driver may think he has a light out when he hasn't, this could lead them

to pulling over with the vehicle and inspecting the lights

Description of the Cause: The software in the instrument cluster has been written incorrectly

Identification of Any Warning No warning

that can Occur:

### **Involved Components:**

Component Name 1 : NR
Component Description : NR
Component Part Number : NR

#### **Supplier Identification:**

### **Component Manufacturer**

Name: NR Address: NR

NR

Country: NR

## **Chronology:**

The fault was picked up when a body was fitted to a chassis

#### **Description of Remedy:**

Description of Remedy Program : New software will be downloaded into the instrument cluster/s, the job

will be done on site at the customers premises when convenient so there  $% \left\{ 1\right\} =\left\{ 1\right\} =\left\{$ 

will be no need for reimbursement.

How Remedy Component Differs Different software numbers from the faulty one to the remedied one

from Recalled Component:

Identify How/When Recall Condition Software updates to the instrument cluster have eradicated the problem

was Corrected in Production:

#### **Recall Schedule:**

Description of Recall Schedule: Letters will be written to dealers and customers, customers will contact

the dealers to arrange for the work to be completed

Planned Dealer Notification Date : DEC 20, 2021 - JAN 26, 2022

Planned Owner Notification Date: DEC 22, 2021 - JAN 26, 2022

\* NR - Not Reported