OMB Control No.: 2127-0004

Part 573 Safety Recall Report

19V-429

Manufacturer Name: Mickey Truck Bodies, Inc.

Submission Date: JUN 07, 2019 **NHTSA Recall No.:** 19V-429

Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: Mickey Truck Bodies, Inc.

Address: 1305 Trinity Avenue

PO BOX 2044 High Point NC 27261

Company phone: 336-882-6806

Population:

Number of potentially involved : 206 Estimated percentage with defect : 100 %

Vehicle Information:

Vehicle 1: 2017-2018 Ford F750

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : GAS

Descriptive Information: From June 2017 to December 28th, 2018, Mickey Truck Bodies, Inc., installed Voyager

VOM74MM Mirror Monitors in vehicles which were involved in an ASA Electronics recall. The serial numbers associated with the mirror monitors start with an "A", "B",

or "C".

Production Dates: JUN 21, 2017 - DEC 28, 2018

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

Description of Defect:

Description of the Defect: As the monitor powers up (takes a few seconds) at a specific time it loads the

user defined settings. If the power up sequence is interrupted by a power drop at a precise time the monitor may not be able to load the user settings and will load the default settings which will reverse the image on the monitor. The user defined setting for image is "NORMAL". The factory default setting for image is

"MIRROR".

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: The monitor image will stay in "MIRROR" mode until the user selects

"NORMAL" in the settings.

Description of the Cause: NR Identification of Any Warning NR

that can Occur:

Supplier Identification:

Component Manufacturer

Name: ASA Electronics, LLC Address: 2602 Marina Dr.

Elkhart INDIANA 46514

Country: United States

Chronology:

NR

Description of Remedy:

Description of Remedy Program: ASA will provide all notifications, repairs, and reporting on our behalf.

How Remedy Component Differs NR from Recalled Component :

Identify How/When Recall Condition NR was Corrected in Production :

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date : NR - NR Planned Owner Notification Date : NR - NR

* NR - Not Reported