OMB Control No.: 2127-0004

Part 573 Safety Recall Report

20V-805

Manufacturer Name: SVI Trucks
Submission Date: APR 19, 2021
NHTSA Recall No.: 20V-805
Manufacturer Recall No.: 20E078



Manufacturer Information:

Manufacturer Name: SVI Trucks

Address: 3842 Redman Drive

Earl Calling CO 00504

Fort Collins CO 80524

Company phone: 2977032

Population:

Number of potentially involved : 8 Estimated percentage with defect : 100 %

Vehicle Information:

Vehicle 1: 2020-2020 SVI Trucks Fire Rescue Trucks

Vehicle Type: LOW VOLUME VEHICLES

Body Style : OTHER Power Train : NR

Descriptive Information: Recall population determined by Weldon and our purchase order numbers issued for

the V-Mux Vista IV interface units.

Total of 6 vehicles affected; 2 delivered;

1FD0X5HT4LEC32949 1FD0X5HT6LEC64740

4 still in production; 4S7CT2B9946C05486 1FVACYFE9MHMK3328 4S7CU2D92LC088752 3C7WRNFL6LG200575

Production Dates: MAY 20, 2020 - OCT 07, 2020

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

Description of Defect:

Description of the Defect: Power and ground are critical to proper operation of electronics including the

Vista IV display. The Vista IV display has an operating voltage of 9-32 VDC. When the supply voltage at the display drops, even for a moment, such as when starting the engine, the V-MUXGD Vista IV Interface typically turns off and

quickly and automatically restarts.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Units may not restart on their own if the voltage dips out of range (less than 9

volts) which can increase the risk of injury. These units are different because Description of the Safety Risk:

a component part became obsolete. This may lead to a blank display and sometimes loss of button function when the LCD display or the CPU do not restart properly. The installer supplied wiring and loads engaged when

starting the vehicle, may have an impact

on whether the issue presents itself in any one vehicle installation.

Description of the Cause: NR

Identification of Any Warning NR

that can Occur:

Involved Components:

Component Name 1: V-MUX Vista IV Interface

Component Description: NR Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: Weldon, a Division of Akron Brass

Address: NR

NR

Country: United States

Chronology:

Weldon a division of Akron Brass has decided a safety related defect may exist with some Vista IV user interface panels

Description of Remedy:

Description of Remedy Program: Weldon will be remedying affected units on this list free of charge, but in the meantime, cycling the power will reset the unit and allows normal operation. This can be accomplished with a power reset button, if so equipped, or by restarting the vehicle ta allow an existing display to operate.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: 2 of the identified units are on delivered vehicles and will be contacted

next week.

Planned Dealer Notification Date: NR - NR

Planned Owner Notification Date: DEC 21, 2020 - DEC 31, 2020

* NR - Not Reported