OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

# 19V-602

**Manufacturer Name:** Altec Industries Inc.

Submission Date: AUG 14, 2019 NHTSA Recall No.: 19V-602 Manufacturer Recall No.: CSN 734



#### **Manufacturer Information:**

Manufacturer Name: Altec Industries Inc.

Address: 210 Inverness Center Drive

Birmingham AL 35242

Company phone: 205 991 7733

# **Population:**

Number of potentially involved : 23 Estimated percentage with defect : 100 %

#### **Vehicle Information:**

Vehicle 1: 2012-2019 Altec AM60E, AA55E, AH75/85/100, AH125, and AH150 Aerial Devices

Vehicle Type :
Body Style :
Power Train : NR

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Descriptive Information: The recall population was determined by a review of production records that

identified units built with a specific recovery winch,

Production Dates: JUL 15, 2012 - FEB 15, 2019

### **Description of Defect:**

Description of the Defect: The recovery winch valve may be plumbed in a manner that does not allow

excess pressure to return to the reservoir

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: The winch valve can deliver pressure that exceeds the rating on the recovery

winch increasing the risk of death or serious injury to the worker or those

nearby.

Description of the Cause: NR

Identification of Any Warning The operator may observe yielding of the winch recovery hook or damage to

that can Occur: the recovery winch line during unit inspections.

### **Supplier Identification:**

### **Component Manufacturer**

Name : NR Address : NR NR

Country: NR

## **Chronology:**

Altec was recently notified that a customer's recovery winch that was over pressure and could not be adjusted properly. Altec investigated the issue and determined the winches were not plumbed correctly. There have been no reported incidents.

## **Description of Remedy:**

Description of Remedy Program: Altec will issue CSN 734 to owners of the units. The CSN will them to

inspect the winch pressures and install an external pressure relief valve to

any units that do not meet proper specifications

How Remedy Component Differs N/A

from Recalled Component:

Identify How/When Recall Condition The solution for production is the same as the service solution. This

was Corrected in Production: solution is to add a pressure reducing valve or pressure relief to the

system to control the winch pressures

#### **Recall Schedule:**

Description of Recall Schedule: Altec will issue CSN 734 to owners of the units. The CSN will them to

inspect the winch pressures and install an external pressure relief valve

to any units that do not meet proper specifications

Planned Dealer Notification Date :  $\,$  OCT 10, 2019 - OCT 11, 2019

Planned Owner Notification Date: OCT 10, 2019 - OCT 11, 2019

\* NR - Not Reported