OMB Control No.: 2127-0004

Part 573 Safety Recall Report

20V-401

Manufacturer Name: Altec Industries Inc.

Submission Date: JUL 10, 2020 NHTSA Recall No.: 20V-401 Manufacturer Recall No.: CSN 767



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: 2,550 Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2017-2020 Altec AT200A, AT235, AT37-G, AT40-G, AT41/48M Aerial Devices

mounted on Ford F350-550 with gas engine and Chelsea 249 PTO

Vehicle Type: **Body Style:** Power Train: NR

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

identified units installed on Ford F350-550 with gas engine and the Chelsea 249 PTO

Production Dates: JAN 15, 2017 - MAR 27, 2020

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

Description of Defect:

Description of the Defect: Exhaust heat shield/thermal blanket can absorb oil leaking from the PTO and

may cause a fire.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Oil absorbed by exhaust heat shield/thermal blanket may create a vehicle fire

increasing the risk of death or serious injury to the vehicle operator or those

nearby

Description of the Cause: NR

Identification of Any Warning The operator may see evidence of leaks on the ground, vehicle or at the PTO/

that can Occur: pump fittings and or mating surfaces. Previous evidence of a leak may be

present on the heat shielding for the exhaust system.

Involved Components:

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

Supplier Identification:

Component Manufacturer

Name: Parker-Hannifin Chelsea Products

Address: 8225 Hacks Cross Rd

Olive Branch MISSISSIPPI 38654

Country: United States

Chronology:

In early 2020 a customer reported a vehicle fire. The fire caused property damage to the cab of the unit, requiring the chassis to be replaced. There were no reported injuries. Two similar incidents were later reported. Investigation has determined that all involved units had the same PTO/Pump and heat shield combination installed on similar gas-powered chassis. Altec is working with the PTO manufacturer for creation of an improved heat shield.

Description of Remedy:

Description of Remedy Program: Altec will issue CSN 767 to owners of the affected units requiring owners

to: 1) inspect and replace the heat shield and 2) install additional

plumbing to relocate a pressure switch and hose routing.

How Remedy Component Differs The heat shield is being redesigned by the PTO manufacturer.

from Recalled Component:

Identify How/When Recall Condition The redesigned heat shield will be used in production along with improved

was Corrected in Production: hose routing that decreases proximity to heat sources.

Recall Schedule:

Description of Recall Schedule: Altec will issue CSN 767 to owners of the affected units requiring owners

to: 1) inspect and replace the heat shield and 2) install additional

plumbing to relocate a pressure switch and to improve hose routing.

Planned Dealer Notification Date: SEP 02, 2020 - SEP 04, 2020 Planned Owner Notification Date: SEP 02, 2020 - SEP 04, 2020

Part 573 Safety Recall Report	20V-401	Page 3
* NR - Not Reported		
The information contained in this report was submitted p	oursuant to 49 CFR §573	