OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-095

Manufacturer Name: HME, Inc.
Submission Date: MAY 20, 2022
NHTSA Recall No.: 22V-095

MHTSA

NATIONAL HIGHWAY TRAFFIC
SAFETY ADMINISTRATION

Manufacturer Information:

Manufacturer Name: HME, Inc.

Manufacturer Recall No.: NR

Address: 1950 Byron Center Ave.

Wyoming MI 49519

Company phone: 616-534-1463

Population:

Number of potentially involved: 9 Estimated percentage with defect: 1 %

Vehicle Information:

Vehicle 1: 2019-2021 HME AF1 and 1871

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: The recall consists of the entire population of engines equipped with a certain

Injector Fuel Supply (fuel tube) prior to implementation of corrective action and sold

to HME from Cummins.

Production Dates: FEB 22, 2019 - OCT 13, 2021

Description of Defect:

Description of the Defect: The fuel tubes between the fuel rail and the injector for cylinders 4,5 and 6 may

be susceptible to cracking, resulting in a high pressure fuel leak.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: A high pressure fuel leak in the presence of an ignition source may increase

the risk of a fire.

Description of the Cause: The subject fuel tubes (for cylinders 4,5 and 6) are susceptible to cracking due

to metal fatigue failure resulting from a combination of vibration strain,

assembly strain and material strength.

Identification of Any Warning NR

that can Occur:

Invo	lved	Com	ponents	•
111 V U	1 V C U	COIII	DOMESTIC	•

Component Name 1: Injector Fuel Supply Tube

Component Description: Fuel tube between fuel rail and fuel injector

Component Part Number: 5536516

Component Name 2: Injector Fuel Supply Tube

Component Description: Fuel tube between fuel rail and fuel injector

Component Part Number: 5486389

Component Name 3: Injector Fuel Supply Tube

Component Description: Fuel tube between fuel rail and fuel injector

Component Part Number: 3695190

Supplier Identification:

Component Manufacturer

Name: Usui International Corporation

Address: 44780 Helm Street

Plymouth Michigan 48170

Country: United States

Chronology:

19Apr2021: Cummins received a Technical Service Request for a leaking fuel tube on an X12 engine.

19Apr-23Jul2021: Cummins received additional reports of leaking fuel tubes on X12 engines and escalated the issue for further investigation.

23Jul2021: Cummins initiated a Product Problem Solving (PPS) project to investigate the cause of the fuel tube leaks.

Aug-Oct2021: Cummins continued to investigate this issue, including obtaining and analyzing parts from the field, conducting testing to understand the cause of the failures and evaluating potential corrective action.

190ct2021: Cummins investigated a September 2021 fire on a vehicle equipped with an X12 engine.

250ct2021: Cummins identified a leak of the #5 cylinder fuel tube as the cause of the fire.

280ct2021: Cummins completed a Product Safety Hazard Analysis.

1Nov-23Nov2021: Cummins escalated the issue through its Product Safety Defect Board process.

23Nov2021: Based upon results of the investigation, the Cummins Product Safety Defect Board decided to conduct a safety campaign to address this condition.

7Dec2021: Cummins notified HME of safety campaign.

Description of Remedy:

Description of Remedy Program: The subject fuel tubes for cylinders 4,5 and 6 (the rear half of the engine)

will be replaced with new fuel tubes (having the same part number as the recalled components) and vibration isolators will be added to the fuel tubes. A recall-specific reimbursement plan will be provided on the Recall Portal for those units not covered by the manufacturer's limited warranty.

Cummins will be handling all quarterly reporting for this Recall.

How Remedy Component Differs The replacement fuel tubes will also have vibration isolators. The fuel tube

from Recalled Component: and vibration isolator combination will have a new part number.

Identify How/When Recall Condition The injector alignment to the cylinder head was improved by

was Corrected in Production: implementing an improved alignment fixture during engine assembly and

vibration isolators were added to the fuel tubes during the engine

assembly on November 2, 2021.

Recall Schedule:

Description of Recall Schedule: Cummins will conduct the recall and notify owners.

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

* NR - Not Reported