OMB Control No.: 2127-0004

Part 573 Safety Recall Report

18V-267

Manufacturer Name: General Motors LLC

Submission Date: APR 26, 2018 NHTSA Recall No.: 18V-267 Manufacturer Recall No.: 18146



Manufacturer Information:

Manufacturer Name: General Motors LLC

Address: 29427 Louis Chevrolet Road

MAIL CODE 480-210-2V WARREN MI

48093

Company phone: 5961733

Population:

Number of potentially involved: 12,946 Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2009-2014 Chevrolet Silverado HD

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

Descriptive Information: Based on the information published by Kidde regarding the make and model of the

affected fire extinguishers, GM used part number and manufacturing records to identify the GM vehicles that could have potentially included those fire extinguishers. GM identified affected vehicles using the fire extinguisher RPO codes in GM's sales

database.

Production Dates: OCT 13, 2008 - NOV 06, 2013

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

Vehicle 2: 2009-2014 GMC Sierra

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

Descriptive Information: Based on the information published by Kidde regarding the make and model of the

affected fire extinguishers, GM used part number and manufacturing records to identify the GM vehicles that could have potentially included those fire extinguishers. GM identified affected vehicles using the fire extinguisher RPO codes in GM's sales

database.

Production Dates: SEP 25, 2008 - OCT 04, 2013

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

Vehicle 3: 2009-2009 GMC 5000, 6000, 7000, 8000 Series

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

	Based on the information published by Kidde regarding the make and model of the affected fire extinguishers, GM used part number and manufacturing records to identify the GM vehicles that could have potentially included those fire extinguishers. GM identified affected vehicles using the fire extinguisher RPO codes in GM's sales database.					
Production Dates :	AUG 20, 2008 -	JUL 31, 2009				
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	
Vehicle 4: Vehicle Type: Body Style: Power Train:		vrolet Express				
	Based on the information published by Kidde regarding the make and model of the affected fire extinguishers, GM used part number and manufacturing records to identify the GM vehicles that could have potentially included those fire extinguishers. GM identified affected vehicles using the fire extinguisher RPO codes in GM's sales database.					
Production Dates :	SEP 09, 2008 - N	MAR 23, 2018				
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	
Vehicle Type : Body Style : Power Train :	NR Based on the in affected fire extidentify the GM GM identified at database.	formation publi inguishers, GM vehicles that co ffected vehicles	used pa ould hav	rt numbers ar e potentially i	ing the make and model of the nd manufacturing records to ncluded those fire extinguishers. isher RPO codes in GM's sales	
VIN Range 1:		NR	End:	NR	☐ Not sequential	
Vehicle 6: 2009-2009 Isuzu F Series Vehicle Type: Body Style: Power Train: NR Descriptive Information: Based on the information published by Kidde regarding the make and model of the affected fire extinguishers, GM used part numbers and manufacturing records to identify the GM vehicles that could have potentially included those fire extinguishers. GM identified affected vehicles using the fire extinguisher RPO codes in GM's sales database.						
Production Dates :	Production Dates: AUG 20, 2008 - DEC 19, 2008					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	

Description of Defect:

Description of the Defect: Walter Kidde Portable Equipment Inc. ("Kidde") has decided that a defect,

which relates to motor vehicle safety, exists in certain Kidde plastic-handle fire extinguishers that GM has determined may have been installed in certain 2009 – 2018 GMC Savana and Chevrolet Express vehicles, 2009 – 2014 GMC Sierra HD and Chevrolet Silverado HD vehicles, 2009 Isuzu F Series, and 2008 GMC

5000, 6000, 7000, and 8000 series vehicles. According to the Defect Information Report filed by Kidde (Recall No. 17E062000), the fire extinguishers may become clogged or require excessive force to activate. According to Kidde, in certain models, the nozzle may detach from the valve assembly with enough force that it could cause injury and render the product

inoperable.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If the fire extinguisher is not operable, it may increase the risk of injury in the

event of a fire.

Description of the Cause: NR
Identification of Any Warning NR
that can Occur:

Supplier Identification:

Component Manufacturer

Name: Walter Kidde Portable Equipment Inc.

Address: 1016 Corporate Park Dr.

Mebane NORTH CAROLINA 27302

Country: United States

Chronology:

See attached - Chronology exceeds 2,000 character limit.

Description of Remedy:

Description of Remedy Program: GM will notify owners of affected vehicles to check the serial number on

their fire extinguisher and if needed to order a replacement directly from

Kidde. GM will refer customers to Kidde for any applicable

reimbursement.

How Remedy Component Differs Instead of plastic handles and discharge valves, the fire extinguishers will

from Recalled Component: contain metal handles and valves.

Recalled Component Name: Fire Extinguisher

Recalled Component Description: Plastic Straight Handle Fire

Extinguisher

Recalled Component Part Number: 20880118

was Corrected in Production: all affected vehicles built after 03/23/2018.

Recall Schedule:

Description of Recall Schedule: General Motors will provide dealer and owner letter notification dates

Identify How/When Recall Condition New fire extinguishers containing metal handles and valves are included in

when available.

Planned Dealer Notification Date: APR 26, 2018 - APR 26, 2018

Planned Owner Notification Date: NR - NR

^{*} NR - Not Reported