Part 573 Safety Recall Report

Manufacturer Name :Chrysler (FCA US, LLC)Submission Date :OCT 21, 2021NHTSA Recall No. :21V-798Manufacturer Recall No. :Y76

Manufacturer Information :

Manufacturer Name : Chrysler (FCA US, LLC) Address : 800 Chrysler Drive CIMS 482-00-91 Auburn Hills MI

48326-2757 Company phone : 1-800-853-1403

Vehicle Information :

Vehicle 1:	2021-2022 Ram 3500		
Vehicle Type :			
Body Style :	PICKUP TRUCK		
Power Train :	NR		
Descriptive Information :	Some 2021-2022 MY Ram 3500 trucks equipped with the Cummins 6.7L Turbo Diesel engine can experience an engine compartment fire originating from the Solid State Intake Heater Grid Relay ("Relay").		
	The suspect period began on equipped with the Relay bega ("FCA US") no longer shipped determined using production	an, and ended on October I vehicles with the Relay.	The suspect period was
	Similar vehicles not included or were produced before or a		are not equipped with the Relay,
	The total affected vehicles for	this model is 39,324.	
Production Dates :	AUG 05, 2020 - OCT 08, 2021		
VIN Range 1:	Begin : NR	End: NR	☐ Not sequential



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Population:

Number of potentially involved : 131,177 Estimated percentage with defect : 100 %

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Vehicle 2 :	2021-2022 Ra	ım 2500		
Vehicle Type :				
• •	PICKUP TRUC	K		
Power Train :				
Descriptive Information :		perience an e	engine compartment fire o	th the Cummins 6.7L Turbo Dies originating from the Solid State
	equipped with longer shipped	n the Relay b d vehicles wi	egan, and ended on Octob	production of Ram 2500 vehicles er 8, 2021, when FCA US no period was determined using
			ed in the recall population or after the suspect period	n are not equipped with the Rela l.
	The total affec	cted vehicles	for this model is 67,597.	
Production Dates :	AUG 03, 2020	- OCT 08, 20	21	
VIN Range 1:	Begin :	NR	End: NR	🗌 Not sequentia
Vahiala 2.	2021-2022 Ra		Chassis	
Vehicle Type :	2021-2022 Ro		CIIdSSIS	
Body Style :	OTHER			
Power Train :				
		99 MV Dom	2500 Cab Chassis vahiala	s equipped with the Cummins
Descriptive mormation.	6.7L Turbo Di	esel engine c		compartment fire originating fro
	Chassis vehicl FCA US no lon	es equipped ger shipped	0	1 1
			ed in the recall population or after the suspect period	n are not equipped with the Rela l.
	The total affect	ted vehicles	for this model is 7,317.	
	AUC 12 2020	- OCT 07. 20	21	
Production Dates :	AUG 12, 2020			

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Vehicle 4:	2021-2022 Ram 4500/5	500 Cab Chassis	
Vehicle Type :			
Body Style :	OTHER		
Power Train :	NR		
Descriptive Information :	Cummins 6.7L Turbo Die	m 4500/5500 Cab Chassis ve esel engine can experience ar d State Intake Heater Grid Re	n engine compartment fire
	4500/5500 vehicles equ when FCA US no longer s	n on November 13, 2020, wh ipped with the Relay began, a shipped vehicles with the Rel ction and engineering change	and ended on October 8, 2021, lay. The suspect period was
		nded in the recall population e or after the suspect period.	are not equipped with the Relay
	The total affected vehicle	es for this model is 16,939.	
Production Dates :	NOV 13, 2020 - OCT 08, 2	2021	
VIN Range 1:	Begin : NR	End: NR	□ Not sequential

Description of Defect :

Description of the Defect :	An electrical short in the Relay can potentially lead to a vehicle fire with the ignition on or off.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	A vehicle fire can result in increased risk of occupant injury and/or injury to persons outside the vehicle, as well as property damage.
Description of the Cause :	NR
Identification of Any Warning that can Occur :	

Involved Components :

Component Name 1:	Relay
Component Description :	Solid state intake heater grid relay
Component Part Number :	68444169AA

Supplier Identification :

Component Manufacturer

Name : Eberspaecher Controls Address : MAX-PLANCK-STR. 3 Landau Foreign States 76829 Country : Germany

Chronology :

• On February 17, 2021, FCA US Vehicle Safety and Regulatory Compliance ("VSRC") opened an investigation into 2021 MY Ram 2500, 3500, and 4500/5500 trucks as a result of a detected trend of engine compartment fires.

• During February 2021, FCA US VSRC conducted analysis of fire patterns, witness statements, and vehicle history and determined all of the affected vehicles were equipped with the Solid State Intake Heater Grid Relay, and determined it was the origin of the fires.

• On March 4, 2021, the FCA US Vehicle Regulations Committee (VRC) determined to conduct a voluntary safety recall on vehicles equipped with an unprotected Relay.

• On May 17, 2021, FCA US became aware of a vehicle fire in a vehicle with a protected Relay.

• From March 2021, to October 2021, FCA US and the Relay supplier continued to conduct root cause analysis and examined photographic evidence, witness statements, and vehicle history data.

• From May 2021, through September 2021, FCA US became aware of seven additional fires in vehicles with a protected Relay.

• As of October 8, 2021, FCA US identified seven customer assistance records, one warranty claim, and seven field reports potentially related to this issue for all markets with dates of receipt ranging from August 5, 2020 to October 8, 2021.

• As of October 8, 2021, FCA US is aware of zero accidents and zero injuries potentially related to this issue for all markets.

• On October 08, 2021, FCA US determined, through the Vehicle Regulations Committee, to conduct a voluntary safety recall of the affected vehicles.

Description of Remedy :

Description of Remedy Program :	FCA US will conduct a voluntary safety recall on all affected vehicles. Remedy is under development. Customers are advised to not park these vehicles inside of buildings or structures, or near other vehicles until the vehicle has the final repair completed.
	FCA US has a longstanding policy and practice of reimbursing owners who have incurred the cost of repairing a problem that subsequently becomes the subject of a field action. To ensure consistency, FCA US, as part of the owner letter, will request that customers send the original receipt and/or other adequate proof of payment to the company for confirmation of the expense.
How Remedy Component Differs from Recalled Component :	Remedy is under development. Root cause is unknown.
Identify How/When Recall Condition was Corrected in Production :	NR
Recall Schedule :	

-	**10/14/2021: FCA US will notify dealers and begin notifying owners on or about $12/03/2021$.
Planned Dealer Notification Date : Planned Owner Notification Date :	

* NR - Not Reported