Part 573 Safety Recall Report

Manufacturer Name :Chrysler (FCA US, LLC)Submission Date :NOV 10, 2022NHTSA Recall No. :22V-835Manufacturer Recall No. :ZA3

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:	2020-2022 Ram 3500	
Vehicle Type :		
Body Style :	PICKUP TRUCK	
Power Train :	NR	
Descriptive Information :	Some 2020-2022 MY Ram 3500 trucks equipped with the Cummins 6.7L Turbo Diesel engine and 68RFE transmission ("68RFE") may experience transmission fluid expelling from the dipstick tube, which may come into contact with an ignition source within the engine compartment.	
	The suspect period began on September 18, 2019, when production of Ram 3500 vehicles equipped with the 68RFE began, and ended on November 4, 2022, when FCA US LLC ("FCA US") began containing suspect vehicles under plant control. The suspect period was determined using field data and engineering change records.	
	Similar vehicles not included in the recall population are not equipped with the 68RFE or were produced before or after the suspect period.	
	The total affected vehicles for this model is 48,965.	
Production Dates :	SEP 18, 2019 - NOV 04, 2022	
VIN Range 1:	Begin : NR End : NR	



22V-835

Population :

Number of potentially involved : 248,342 Estimated percentage with defect : 100 %

The information contained in this report was submitted pursuant to 49 CFR \$573

Part 573 Safety Recall Report

22V-835

Vehicle 2:	2020-2023 I	Ram 2500		
Vehicle Type :				
Body Style :	PICKUP TRU	ICK		
Power Train :	NR			
Descriptive Information :	engine and 6	38RFE may exp	perience transmission fluid	h the Cummins 6.7L Turbo Dies l expelling from the dipstick tub within the engine compartmen
	vehicles equ US began co	ipped with the ntaining suspe	e 68RFE began, and ended	en production of Ram 2500 on November 4, 2022, when FC ntrol. The suspect period was records.
			ed in the recall population before or after the suspect	are not equipped with the period.
	The total affe	ected vehicles	for this model is 199,377.	
Due du stien Deter	SEP 04, 2019	9 - NOV 04, 202	22	
Production Dates :				Not sequentia

Description of Defect :

Description of the Defect :	In certain circumstances, a build up of pressure and heat inside the transmission may result in transmission fluid being expelled from the dipstick tube, which may come in contact with ignition sources within the engine compartment and lead to a vehicle fire.
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
	Vehicle occupants may notice a Malfunction Indicator Lamp on the instrument cluster prior to the event.

Involved Components :

The information contained in this report was submitted pursuant to 49 CFR \$573

22V-8	335
-------	------------

Component Name 1:	Transmission Assembly
Component Description :	Auto HDRFE 4WD
Component Part Number :	52109056AB, 52109056AC

Component Name 2 :	Transmission Assembly
Component Description :	Auto HDRFE 2WD
Component Part Number :	52109057AB, 52109057AC

Supplier Identification :

Component Manufacturer

Name : NR Address : NR NR Country : NR

Chronology :

• On June 7, 2022, the FCA US Technical Safety and Regulatory Compliance ("TSRC") organization opened an investigation into 2020-2023 MY Ram 2500 and 3500 pickup trucks as a result of a detection of a potential trend of engine compartment fires.

• From June 2022, through November 2022, TSRC analyzed fire patterns, witness statements, and vehicle histories to confirm the events were trend-related.

• During September and November 2022, FCA US Powertrain Engineering analyzed returned transmissions from the field.

• As of November 2, 2022, FCA US is aware of 16 CAIRS, 16 field reports, and 16 warranty claims potentially related to this issue for all markets with dates of receipt ranging from March 24, 2022 to October 12, 2022.

• As of November 2, 2022, FCA US is aware of one minor injury and no fatalities potentially related to this issue for all markets.

• On November 3, 2022, 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. The remedy is currently under development. 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 currently under development.
Identify How/When Recall Condition was Corrected in Production :	NR

Recall Schedule :

Description of Recall Schedule :	**11/10/2022: FCA US will notify dealers and begin notifying owners on
	or about 12/30/2022.
Planned Dealer Notification Date :	DEC 30, 2022 - DEC 30, 2022
Planned Owner Notification Date :	DEC 30, 2022 - DEC 30, 2022

* NR - Not Reported