Part 573 Safety Recall Report

Manufacturer Name : Chrysler (FCA US, LLC) Submission Date : AUG 30, 2022 NHTSA Recall No.: 22V-077 Manufacturer Recall No.: Z11

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 1:	: 2017-2018 Chrysler Pacifica				
Vehicle Type :		·			
Body Style :					
Power Train :					
Descriptive Information :	Some 2017-2018 MY Chrysler Pacifica Plug-In Hybrid Electric Vehicles ("PHEVs") have experienced fires that may have originated at the center of the vehicle underbody where the high voltage ("HV") battery pack assembly is located. The defect has not yet been identified and the root cause of these fires is still being investigated.				
	production o	f Chrysler Pa duction ende	cifica PHEVs began, and end	gan on August 12, 2016, when led on August 7, 2018, when vas determined using vehicle	
	suspect vehi	cle productio	•	EVs, or were built after the	
Production Dates :					
VIN Range 1:	Begin :	NR	End: NR	Not sequentia	
escription of Defect : Description of the Defe		v 1	nce a fire potentially origina	0	
		nderbody wi	th the ignition in the "OFF" 1	node.	
	1: NR				
	2: NR				

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Number of potentially involved : 16,741 Estimated percentage with defect : 100 %

Population :

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Description of the Safety Risk Description of the Cause	 A vehicle fire can result in increased results of the vehicle, as well as NR 	1 0 0 0	ry to
Identification of Any Warnin that can Occur			
nvolved Components :			
Component Name 1:	Hybrid Battery Pack Assembly		
Component Description :	Please see attached supplemental infor Component Part Numbers Chrysler Pac 02212022.pdf"		
Component Part Number :	See attached document referenced above assembly part numbers	ve for Chrysler Pacifica PHEV batte	ery pack
upplier Identification :			
Component Manufacturer			
Name : LG Energy Soluti	ons Michigan Inc		
Address : 1 LG Way	ons mongun, mo.		
Holland Michigan	n 49423		

Chronology:

• On August 31, 2021, the FCA US LLC ("FCA US") Technical Safety and Regulatory Compliance organization opened an investigation as a result of detecting a potential trend in fires in certain Chrysler Pacifica PHEVs.

• From September 2021, to January 2022, FCA US repurchased two vehicles for origin and cause investigation. The cause of these fires is under investigation.

• As of February 4, 2022, FCA US is aware of ten additional fires. The cause of these fires is under investigation.

• As of February 4, 2022, FCA US has identified five customer records, zero warranty claims, and 12 field reports potentially relating to this issue for all markets with dates of receipt ranging from April 23, 2019, to December 14, 2021.

• As of February 4, 2022, FCA US is not aware of any accidents or injuries potentially relating to this issue for all

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markets.

• On February 6, 2022, FCA US determined, through the Vehicle Regulations Committee, to conduct a voluntary safety recall of the affected vehicles.

• As of February 21, 2022, FCA US has not made a determination of whether the HV battery pack assembly is defective and/or the root cause of these fires.

Description of Remedy :

Description of Remedy Program :	FCA US will conduct a voluntary safety recall on all affected vehicles to update the High Voltage Battery Pack Control Module ("BPCM") software to monitor battery pack assembly operational status for conditions that could lead to a fire in the battery pack assembly. FCA US will inspect and, if necessary, replace the battery pack assembly. Until the remedy is complete, the Company is advising owners of these hybrid vehicles to refrain from recharging them, and to park them away from structures and other vehicles.
	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 updated BPCM software to monitor battery pack assembly operational status for conditions that could lead to a fire in the battery pack assembly. FCA US will inspect and, if necessary, replace the battery pack assembly. Root cause is unknown.
Identify How/When Recall Condition was Corrected in Production :	NR

Recall Schedule :

Description of Recall Schedule :**02/11/2022: FCA US will notify dealers and begin notifying owners on
or about 04/02/2022.Planned Dealer Notification Date :APR 02, 2022 - APR 02, 2022Planned Owner Notification Date :APR 02, 2022 - APR 02, 2022

* NR - Not Reported

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