Manufacturer Name :Chrysler (FCA US, LLC)Submission Date :NOV 28, 2023NHTSA Recall No. :23V-799Manufacturer Recall No. :B2A

### 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:	2023-2023 Ram 1500 Clas	sic	
Vehicle Type :			
Body Style :	PICKUP TRUCK		
Power Train :	NR		
Descriptive Information :	Some 2023 MY Ram 1500 Classic vehicles may have been built with a steering column control module ("SCCM") turn signal self-canceling anti-jam component out of specification or an internal short circuit on the SCCM printed circuit board ("PCB").		
	The suspect period began on September 19, 2022, when the first 2023 MY vehicle was produced, and ended on June 2, 2023, when vehicles were no longer built with an out of specification anti-jam component or an internal short circuit on the PCB. Engineering change and vehicle production records were used to determine the suspect period.		
	Similar vehicles not included in this recall were built after the suspect period.		
	The total affected vehicles	for this model is 23,030.	
Production Dates :	SEP 19, 2022 - JUN 02, 202	3	
VIN Range 1:1	Begin : NR	End: NR	☐ Not sequential



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**Population :** 

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

Number of potentially involved : 142,150 Estimated percentage with defect : 100 %

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Vehicle 2:	2023-2023	Ram 3500 Cab	Chassis		
Vehicle Type :					
Body Style :	OTHER				
Power Train :	NR				
Descriptive Information :	: Some 2023-2024 MY Ram 3500 Cab Chassis vehicles may have been built with a SCCM turn signal self-canceling anti-jam component out of specification or an interna short circuit on the SCCM PCB.				
	produced, a of specificat	nd ended on Ju ion anti-jam co g change and vo	ıly 21, 2023, when vehicle omponent or an internal sl	e first 2023 MY vehicle was s were no longer built with an o hort circuit on the PCB. were used to determine the	
	Similar vehicles not included in this recall were built after the suspect period.				
	The total af	fected vehicles	for this model is 6,007,		
Production Dates :	JUN 28, 202	2 - JUL 21, 202	3		
VIN Range 1:	Begin :	NR	End: NR	☐ Not sequentia	
Vehicle 3:	2023-2023 than 10,000		Chassis with a gross vehic	cle weight rating ("GVWR") less	
Vehicle Type :					
Body Style :					
Power Train :					
Descriptive Information :	may have b	een built with a		a GVWR less than 10,000 lbs., nceling anti-jam component out 1 PCB.	
	The suspect period began on December 7, 2022, when the first 2023 MY vehicle was produced, and ended on June 29, 2023, when vehicles were no longer built with an out of specification anti-jam component or an internal short circuit on the PCB. Engineering change and vehicle production records were used to determine the suspect period.				
	Similar vehi	cles not includ	led in this recall were built	after the suspect period.	
	The total af	fected vehicles	for this model is 142.		
Production Dates :	DEC 07, 202	22 - JUN 29, 202	23		
i i ouuction Dates.					

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venicie 4:	2023-2024 Ram 2500		
Vehicle Type :			
•••	PICKUP TRUCK		
Power Train :			
Descriptive Information :		•	een built with a SCCM turn signa n or an internal short circuit on
	produced, and ended of specification anti-ja	gan on June 21, 2022, when the on July 21, 2023, when vehicles m component or an internal sh nd vehicle production records v	were no longer built with an or ort circuit on the PCB.
	Similar vehicles not in	cluded in this recall were built	after the suspect period.
	The total affected vehi	cles for this model is 73,739.	
Production Dates :	JUN 21, 2022 - JUL 21,	2023	
VIN Range 1:	Begin : NR	End: NR	Not sequentia
Vehicle 5 : Vehicle Type : Body Style : Power Train :	OTHER	/5500 Cab Chassis	
Descriptive Information :	<ul> <li>Some 2023-2024 MY Ram 4500/5500 Cab Chassis vehicles may have been built with a SCCM turn signal self-canceling anti-jam component out of specification or an internal short circuit on the SCCM PCB.</li> </ul>		
	internal short circuit o	on the SCCM PCB.	
	The suspect period beg produced, and ended of of specification anti-jar	gan on November 18, 2022, wh	
	The suspect period beg produced, and ended of of specification anti-jar Engineering change an suspect period.	gan on November 18, 2022, wh on July 21, 2023, when vehicles m component or an internal sh	were no longer built with an o ort circuit on the PCB. vere used to determine the
	The suspect period beg produced, and ended c of specification anti-jac Engineering change an suspect period. Similar vehicles not inc	gan on November 18, 2022, wh on July 21, 2023, when vehicles m component or an internal sh nd vehicle production records v	were no longer built with an o ort circuit on the PCB. vere used to determine the
-	The suspect period beg produced, and ended c of specification anti-jac Engineering change an suspect period. Similar vehicles not inc	gan on November 18, 2022, wh on July 21, 2023, when vehicles m component or an internal sh nd vehicle production records v cluded in this recall were built cles for this model is 13,433.	were no longer built with an o ort circuit on the PCB. vere used to determine the

Vehicle 6:	2023-2024	Ram 3500		
Vehicle Type :				
Body Style :	PICKUP TR	UCK		
Power Train :	NR			
Descriptive Information :		ng anti-jam con		een built with a SCCM turn signa n, or an internal short circuit on
	produced, a of specificat	und ended on Ju tion anti-jam co g change and ve	ly 21, 2023, when vehicles omponent or an internal sh	e first 2023 MY vehicle was were no longer built with an out ort circuit on the PCB. were used to determine the
	Similar veh	icles not includ	ed in this recall were built	after the suspect period.
	The total af	fected vehicles	for this model is 25,799.	
Production Dates :	JUN 21, 202	22 - JUL 21, 202	3	
VIN Range 1:	Begin :	NR	End: NR	☐ Not sequential

	Federal Motor Vehicle Safety Standard ("FMVSS") 571.108 S9.1.1 requires that "The turn signal operating unit must be self-canceling by steering wheel rotation and capable of cancellation by a manually operated control." The SCCM in the suspect vehicles may not allow the self-canceling feature to function correctly.
	FMVSS 571.108 S6.1.5 requires that "only those light sources intended for meeting lower beam photometrics are energized when the beam selector switch is in the lower beam position, and that only those light sources intended for meeting upper beam photometrics are energized when the beam selector switch is in the upper beam position." The SCCM in the suspect vehicles may cause the high beams to activate when using the turn signal, or the turn signal to activate when using the high beams.
FMVSS 1 :	108 - Lamps, reflective devices, and assoc. Equipment
FMVSS 2 :	NR
Description of the Safety Risk :	A turn signal which remains active after a completed turn may cause surrounding drivers to misunderstand the intent to change vehicle direction. High beam activation when the turn signal switch is activated may result in reduced visibility of oncoming drivers. Either of these conditions may cause a vehicle crash without prior warning.
Description of the Cause :	NR

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

Identification of Any Warning None that can Occur :

### **Involved Components :**

Component Name 1:	Steering Column Control Module
Component Description :	Please see attached supplemental information titled "FCA US LLC Recall Part Numbers-B2A-DS,DD,DF,DJ,DP,D2 SCCM Malfunction-11282023.pdf"
Component Part Number :	See attached document referenced above for the steering column control module part numbers.

### **Supplier Identification :**

### **Component Manufacturer**

Name :Merit Automotive Electronics Systems SLUAddress :Avinguda de Torrelles 11/13Barcelona Foreign States 08620

Country: Spain

### Chronology :

• On May 4, 2023, the FCA US LLC ("FCA US") Technical Safety and Regulatory Compliance ("TSRC") organization was notified of a potential issue related to malfunctioning SCCMs on some 2023-2024 MY Ram Heavy Duty and Ram 1500 Classic vehicles.

• From May 2023, through October 2023, FCA US TSRC conducted an analysis of SCCM failure patterns and vehicle history and determined that the affected vehicles may have been built with SCCMs which may not function as intended.

• On October 18, 2023, the FCA US TSRC organization recognized a vehicle build issue existed on certain vehicles related to a condition that can lead to failure of turn signal self-canceling or turn signal activation when high beam requested or vice versa, potentially resulting in a noncompliance with FMVSS No. 108.

• On November 21, 2023, FCA US determined, through the Vehicle Regulations Committee, to conduct a voluntary safety recall of the affected vehicles.

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

### **Description of Remedy :**

Description of Remedy Program :	FCA US will conduct a voluntary safety recall on all affected vehicles to inspect and, if necessary, replace the steering column control module.
	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 :	The remedy component is a SCCM with a conforming anti-jam component and revised PCB layout.
Identify How/When Recall Condition was Corrected in Production :	NR
Recall Schedule :	
Description of Recall Schedule :	**11/28/2023: FCA US will notify dealers and begin notifying owners on or about $01/17/2024$ .
Planned Dealer Notification Date :	JAN 17, 2024 - JAN 17, 2024
Planned Owner Notification Date :	
Description of Recall Schedule : Planned Dealer Notification Date :	or about 01/17/2024. JAN 17, 2024 - JAN 17, 2024

\* NR - Not Reported

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