Manufacturer Name :Daimler Trucks North America, LLCSubmission Date :FEB 11, 2022NHTSA Recall No. :21V-00HManufacturer Recall No. :FL917



Manufacturer Name :Daimler Trucks North America, LLCAddress :4747 N. Channel AvenuePortland OR 97217-3849800-745-8000

Vehicle Information :

Vehicle 1:	2018-2018 Frei	ightliner Custor	n Chass	XBP	
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	Certain XB and suspect dates including units		s receiv	ing a certain PDM manufac	tured within the
Production Dates :	NOV 23, 2015 -	DEC 07, 2021			
VIN Range 1:	Begin :	NR	End :	NR	Not sequential
	2017-2020 Frei	ightliner Custor	n Chass	XBR	
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	Certain XB and suspect dates including units		s receiv	ing a certain PDM manufac	tured within the
Production Dates :	APR 11, 2016 -	NOV 12, 2019			
VIN Range 1:	Begin :	NR	End :	NR	Not sequential



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NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

21V-00H

Number of potentially involved : 25,734Estimated percentage with defect : 1%

21V-00H

Vehicle Type : Rody Style		e		
• •				
Body Style :				
Power Train :	NR			
Descriptive Information :	suspect date		-	OM manufactured within the
Production Dates :	APR 20, 201	6 - OCT 29, 20	21	
VIN Range 1:	Begin :	NR	End: NR	Not sequential
Vehicle Type :	2017-2023 I	Freightliner Cu	istom Chass XCS	
Body Style : Power Train :	NR			
	Certain XB a suspect date		C C	OM manufactured within the
Production Dates :	MAR 23, 201	6 - DEC 07, 20	21	
VIN Range 1:	Begin :	NR	End: NR	☐ Not sequential
Vehicle 5 : Vehicle Type : Body Style : Power Train :		Freightliner Cu	istom Chass XCM	
	Certain XB a suspect date		-	OM manufactured within the
Production Dates :	DEC 08, 201	5 - DEC 07, 202	21	
VIN Range 1:	Begin :	NR	End: NR	☐ Not sequential
Vehicle 6 : Vehicle Type : Body Style : Power Train :		Freightliner Cu	istom Chass XCP	
Descriptive Information :	suspect date		C C	OM manufactured within the
Production Dates :	NOV 23, 201	5 - MAR 24, 20)20	
VIN Range 1:	Begin :	NR	End: NR	☐ Not sequential

21V-00H

venicie 7 : 20)16-2023 Freigh	tliner Custom Cha	ass XCR	
Vehicle Type :				
Body Style : Power Train : NH				
		ECCC Charain and		
su	spect dates cluding units fro		eiving a certain	PDM manufactured within the
Production Dates : DE	EC 07, 2015 - DE			
VIN Range 1 : Beg	gin : I	NR En	d: NR	□ Not sequential
Vehicle 8: 20) 16-2019 Freigh	tliner Custom Ch	ass XCL	
Vehicle Type :	0			
Body Style :				
Power Train : NF	2			
su	ertain XB and XC spect dates cluding units fro		eiving a certain	1 PDM manufactured within the
Production Dates : MA	AR 03, 2016 - OC	CT 30, 2018		
VIN Range 1 : Beg	çin : I	NR En	d : NR	□ Not sequential
VIN Range 1 : Beg	gin : I This recall ame No. 20V-404). FCCC XB and X Distribution M PDM unique to which after a p vehicle use ma brake lights or	NR En ends and superse On certain C chassis, equipp odule (PDM), a o these chassis, ma period of y lead to intermit left turn	des existing rec ed with a certai ay experience cr	
VIN Range 1 : Beg escription of Defect : Description of the Defect :	gin : I This recall ame No. 20V-404). FCCC XB and X Distribution M PDM unique to which after a p vehicle use ma brake lights or signal lights ma	NR En ends and supersed On certain C chassis, equipp odule (PDM), a o these chassis, ma period of y lead to intermit	des existing rec ed with a certai ay experience cr	all FL-856 (NHTSA Campaign in rear mounted Power racked internal solder joints,
VIN Range 1 : Beg escription of Defect : Description of the Defect : FMVSS 1 :	gin : I This recall ame No. 20V-404). FCCC XB and X Distribution M PDM unique to which after a p vehicle use ma brake lights or signal lights ma NR	NR En ends and superse On certain C chassis, equipp odule (PDM), a o these chassis, ma period of y lead to intermit left turn	des existing rec ed with a certai ay experience cr	all FL-856 (NHTSA Campaign in rear mounted Power racked internal solder joints,
VIN Range 1 : Beg escription of Defect : Description of the Defect : FMVSS 1 : FMVSS 2 :	gin : I This recall ame No. 20V-404). FCCC XB and X Distribution M PDM unique to which after a p vehicle use ma brake lights or signal lights ma NR NR	ends and superse On certain C chassis, equipp odule (PDM), a o these chassis, ma beriod of y lead to intermit left turn ay not function.	des existing rec ed with a certai ay experience ci tent open circu	call FL-856 (NHTSA Campaign in rear mounted Power racked internal solder joints, its, in which the rear marker,
VIN Range 1 : Beg escription of Defect : Description of the Defect : FMVSS 1 : FMVSS 2 : Description of the Safety Risk :	gin : I This recall ame No. 20V-404). FCCC XB and X Distribution M PDM unique to which after a p vehicle use ma brake lights or signal lights ma NR NR Brake lights no event, which ma increase crash	ends and supersee On certain C chassis, equipp odule (PDM), a o these chassis, ma period of y lead to intermit left turn ay not function.	des existing rec ed with a certai ay experience ci tent open circu	in rear mounted Power racked internal solder joints, its, in which the rear marker,
VIN Range 1 : Beg escription of Defect : Description of the Defect : FMVSS 1 : FMVSS 2 :	gin : I This recall ame No. 20V-404). FCCC XB and X Distribution M PDM unique to which after a p vehicle use ma brake lights or signal lights ma NR NR Brake lights no event, which ma increase crash	ends and supersee On certain C chassis, equipp odule (PDM), a o these chassis, ma period of y lead to intermit left turn ay not function.	des existing rec ed with a certai ay experience ci tent open circu	call FL-856 (NHTSA Campaign in rear mounted Power racked internal solder joints, its, in which the rear marker,

21V-00H

Component Name 1:	Power Distribution Module
Component Description :	Power Distribution Module
Component Part Number :	A66-05172-000
Component Name 2 :	Power Distribution Module
Component Description :	Power Distribution Module
Component Part Number :	A66-05172-001
Comment No. 10	Descent Distribution Madel
	Power Distribution Module
	Power Distribution Module
Component Part Number :	A66-05172-002
Common and Norma A.	Derror Distribution Madula
-	Power Distribution Module
	Power Distribution Module
Component Part Number :	A00-U3172-UU4
Component Name 5 :	Power Distribution Module
	Power Distribution Module
Component Part Number :	
Component Name 6 :	Power Distribution Module
Component Description :	Power Distribution Module
Component Part Number :	A66-05172-006
Component Name 7	Derver Distribution Module
-	Power Distribution Module
	Power Distribution Module
Component Part Number :	A66-05172-007

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Component Name 8:	Power Distribution Module	
Component Description :	Power Distribution Module	
Component Part Number :	A66-05172-008	
Component Name 9:	Power Distribution Module	
Component Description :	Power Distribution Module	
Component Part Number :	A66-05172-009	
Component Name 10:	Power Distribution Module	
Component Description :	Power Distribution Module	
Component Part Number :	A66-05172-010	
Component Name 11:	Power Distribution Module	
Component Description :	Power Distribution Module	
Component Part Number :	A66-05172-011	
Component Name 12 :	Power Distribution Module	
Component Description :	Power Distribution Module	
Component Part Number :	A66-05172-012	
pplier Identification :		
Component Manufacturer		
Name : Sure Power Inc		
Address : 10955 SW Avery		
Tualatin Oregon	97062	
Country : United States		

Chronology :

This matter involves several related and overlapping recall campaigns. On June 18, 2020, NHTSA notified DTNA

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of one vehicle owner questionnaire (VOQ) and two field complaints that may be related to a then open recall campaign, FL-788 (NHTSA Campaign No. 18V-852). Given the data and NHTSA's direction, DTNA opened an investigation to reevaluate the scope of that recall, which it did at an expedited pace. Out of an abundance of caution, to further promote safety, and following NHTSA's express instructions to the company, DTNA hastened to issue a recall, and did so on an expedited basis and before understanding the root cause, issuing a second recall campaign FL-856 (NHTSA Campaign No. 20V-404) in July 2020. In determining the population for this recall, DTNA used the supplier's best available information of end-dates, which it had no good faith reason to dispute. Those recall campaigns proceeded in accordance with applicable law, DTNA continued to monitor the matters, and DTNA and NHTSA continued their ongoing communication regarding the matters. Later, in July 2021, a dealer notified DTNA of a potential failed PDM in a vehicle built after DTNA reasonably believed the unknown production problem had been resolved. DTNA did not reasonably believe a safetyrelated issue was presented. Later, in September 2021 a second dealer reported an alleged PDM failure in a vehicle that had received the recall remedy in FL-856. Now presented with a alleged second incident, DTNA proactively began to investigate the matter afresh, including to determine if the incidents were from the same problem recurring, a different problem, or a mix, as well as ensuring the adequacy of the FL-856 remedy. Taking all reasonable, good faith efforts to understand the issue, DTNA recovered and analyzed failed PDMs in Fall 2021 as part of its investigation, albeit with the limited data and parts available. Chronology continued in PDF attachment.

Description of Remedy :

Description of Remedy Program :	A secondary fused harness will be added which bypasses affected suspect portion of the PDM and, based upon the information available at this time, is reasonably believed to resolve the issue. Repairs will be performed by Daimler Trucks North America authorized service facilities. Details of the reimbursement plan will be included in the owner's notification letter.
How Remedy Component Differs from Recalled Component :	
Identify How/When Recall Condition was Corrected in Production :	

Recall Schedule :

Description of Recall Schedule :	Customer notification will be made by first class mail using Daimler
	Trucks North America records to determine the customers affected.
Planned Dealer Notification Date :	FEB 20, 2022 - FEB 20, 2022
Planned Owner Notification Date :	FEB 20, 2022 - FEB 20, 2022

* NR - Not Reported