Manufacturer Name :Daimler Trucks North America LLCSubmission Date :AUG 07, 2020NHTSA Recall No. :20V-404Manufacturer Recall No. :FL-856

Manufacturer Information :

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

Vehicle Information :

| Vehicle 1: | 2018-2018 Fr | eightliner Cu | stom Chass XBP Chassis | |
|---------------------------|-------------------------------|---------------|----------------------------|--------------------------------|
| Vehicle Type : | | | | |
| Body Style : | | | | |
| Power Train : | NR | | | |
| Descriptive Information : | Chassis equip from campaig | | rtain PDM and chassis reco | eiving inspection only repairs |
| Production Dates : | NOV 23, 2015 | - NOV 30, 20 | 18 | |
| VIN Range 1: | Begin : | NR | End: NR | ☐ Not sequential |
| Vehicle 2: | 2018-2019 Fr | eightliner Cu | stom Chass XBR Chassis | |
| Vehicle Type : | | | | |
| Body Style : | | | | |
| Power Train : | NR | | | |
| Descriptive Information : | Chassis equip from campaig | | rtain PDM and chassis reco | eiving inspection only repairs |
| Production Dates : | NOV 23, 2015 | - NOV 30, 20 | 18 | |
| VIN Range 1: | Begin : | NR | End: NR | ☐ Not sequential |
| Vehicle 3: | 2017-2019 Fr | eightliner Cu | stom Chass XBS Chassis | |
| Vehicle Type : | | | | |
| Body Style : | | | | |
| Power Train : | NR | | | |
| Descriptive Information : | Chassis equip from campaig | • | rtain PDM and chassis reco | eiving inspection only repairs |
| Production Dates : | NOV 23, 2015 | - NOV 30, 20 | 18 | |
| VIN Range 1: | Regin · | NR | End: NR | ☐ Not sequential |

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Number of potentially involved : 11,077 Estimated percentage with defect : 100 %

Population :

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| Vehicle Type : Body Style : | 2016-2019 Fr | eightliner Custor | n Chass | XCL Chassis | |
|--------------------------------|-------------------------------|----------------------|---------|----------------|---------------------------------|
| Body Style | | 0 | | | |
| 0 0 | | | | | |
| Power Train : | : NR | | | | |
| Descriptive Information : | Chassis equip from campaig | • | n PDM a | nd chassis re | ceiving inspection only repairs |
| Production Dates | NOV 23, 2015 | - NOV 30, 2018 | | | |
| VIN Range 1: | : Begin : | NR | End : | NR | ☐ Not sequential |
| Vehicle 5 | 2016-2019 Fr | eightliner Custor | n Chass | XCM Chassis | |
| Vehicle Type : | | 0 | | | |
| Body Style : | : | | | | |
| Power Train | : NR | | | | |
| Descriptive Information | Chassis equip from campaig | | n PDM a | nd chassis re | ceiving inspection only repairs |
| Production Dates : | NOV 23, 2015 | - NOV 30, 2018 | | | |
| VIN Range 1 | : Begin : | NR | End : | NR | □ Not sequential |
| Vehicle Type : | : | eightliner Custor | m Chass | XCP Chassis | |
| Body Style : | | | | | |
| Power Train | | | | | |
| • | from campaig | n FL-788. | n PDM a | ind chassis re | ceiving inspection only repairs |
| Production Dates | | | | | |
| VIN Range 1 | : Begin : | NR | End : | NR | ☐ Not sequential |
| | | eightliner Custor | n Chass | XCR Chassis | |
| Vehicle Type : Rody Style | | | | | |
| Body Style : Power Train : | | | | | |
| | | | n PDM a | und chassis re | ceiving inspection only repairs |
| | 10 | - NOV 30, 2018 | | | |
| Production Dates | , | | End · | NR | □ Not sequential |
| | : NOV 23, 2015 : Begin : | - NOV 30, 2018 NR | End : | NR | ☐ Not sequentia |

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| | Vehicle 8 : 2017-2020 Freightliner Custom Chass XCS Chassis Vehicle Type : Body Style : |
|----|---|
| | Power Train : NR |
| | Descriptive Information : Chassis receiving an inspection only repair from recall campaign FL-788 and additional chassis' equipped with a certain PDM manufactured within the suspect dates. |
| | Production Dates : NOV 23, 2015 - NOV 30, 2018 |
| | VIN Range 1 : Begin :NREnd :NRImage: NR |
|)(| escription of Defect : |
| | Description of the Defect : On certain FCCC XB and XC chassis', during manufacturing of the rear mounted Power Distribution Module (PDM), which is a PDM unique to these chassis, the internal circuit board may be inadvertently subject to bending stresses which may, after a period of vehicle use, lead to intermittent open circuits, in which the rear marker, brake lights or left turn signal lights may not function. |
| | FMVSS 1: NR |
| n | FMVSS 2: NR |
| υ | escription of the Safety Risk : Brake lights not working correctly may not notify motorists of a braking event which may lead to an increase crash risk. |
| | Description of the Cause : NR |
| I | dentification of Any Warning NR that can Occur : |
| n | volved Components : |
| | 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 |

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| Component Name 3: | Power Distribution Module |
|--------------------------|---------------------------|
| Component Description : | Power Distribution Module |
| Component Part Number : | A66-05172-002 |
| | |
| Component Name 4 : | Power Distribution Module |
| • | Power Distribution Module |
| Component Part Number : | |
| | |
| Component Name 5 · | Power Distribution Module |
| 1 | Power Distribution Module |
| Component Part Number : | |
| | |
| | |
| • | Power Distribution Module |
| Component Description : | Power Distribution Module |
| Component Part Number : | A66-05172-006 |
| | |
| Component Name 7: | Power Distribution Module |
| Component Description : | Power Distribution Module |
| Component Part Number : | A66-05172-008 |
| | |
| Component Name 8: | Power Distribution Module |
| Component Description : | Power Distribution Module |
| Component Part Number : | A66-05172-009 |
| | |
| | |
| upplier Identification : | |
| Component Manufacturer | |

Name : Eaton Corporation Address : NR NR

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Country: NR

Chronology:

June 18, 2020, NHTSA notified DTNA of one vehicle owner questionnaire (VOQ) and two field complaints that may be related to FL-788. DTNA opened an investigation to reevaluate the scope of FL-788. Complaint reviews, study of changes to supplier manufacturing and inspection processes revealed additional vehicles manufactured after the FL-788 population bookend June 29, 2018. Further, the voltage test used for a portion of the recall FL-788 population may not be adequate in identifying a failed PDM. July 7, 2020, DTNA, with an abundance of caution, decided to initiate a voluntary recall to campaign vehicles that received an inspection-only remedy and campaign vehicles not initially captured in the original FL-788 population. August 7, 2020, DTNA has removed additional suspect vehicles that received a PDM replacement.

Description of Remedy :

| Description of Remedy Program : | Vehicles will receive a new rear Power Distribution Module (PDM). 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 : | |
| dentify 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 : | |
| Planned Owner Notification Date : | SEP 10, 2020 - SEP 10, 2020 |

* NR - Not Reported

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