## Part 573 Safety Recall Report

Manufacturer Name :Cummins, Inc.Submission Date :JUL 06, 2022NHTSA Recall No. :22V-464Manufacturer Recall No. :NR

#### Manufacturer Information :

Manufacturer Name : Cummins, Inc. Address : Box 3005

Mail Code COB118 Columbus IN 47202-3005 Company phone : 812-377-5000

#### Vehicle Information :

Vehicle 1:	2020-2022 Cummins Power Generation C500D6Re
Vehicle Type :	TRAILERS
Body Style :	
Power Train :	NR
Descriptive Information :	Cummins Power Generation generator sets mounted on trailers manufactured and certified by a third-party manufacturer (Girtz Industries Inc.). The recall population consists of all subject generator sets from the beginning of production until corrective action was implemented.
Production Dates :	NOV 03, 2020 - APR 18, 2022
VIN Range 1:	Begin :NREnd :NRNot sequential

**Population :** 

#### **Description of Defect :**

Description of the Defect :	If these generator sets are paralleled with certain other Cummins gensets, when an operator opens the output box door of either genset, the controls may not shut down all the gensets operating in parallel as intended.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	If the operator is not aware that the gensets have not shut down, there is a risk he or she may contact energized electrical conductors, which presents the risk of burns, electric shock or arc flash.
Description of the Cause :	The output box door switch logic is incompatible between the identified population of generator sets and certain other Cummins generators sets.
	A warning label warning of exposure to energized electrical conductors is present on the door of the output box.



Number of potentially involved : 128 Estimated percentage with defect : 100 %

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#### **Involved Components :**

Component Name 1: NR

Component Description : NR

Component Part Number: NR

#### **Supplier Identification :**

#### **Component Manufacturer**

Name : N/A Address : NR NR Country : NR

#### **Chronology** :

2/14/22 – Cummins determined that there was a difference between the door switch logic on the subject model generator sets and certain other models of Cummins generator sets. 2/14 - 4/19/22 – Cummins investigated the issue and implemented changes to make the door switch logic consistent among generator set models. 4/19 - 6/28/22 – Cummins conducted a Product Safety Hazard Analysis and escalated the issue through its Product Safety Defect Determination process. 6/28/22 – Based upon the results of the investigation, the Cummins Product Safety Defect Board decided to conduct a safety campaign to address this condition. To date, there have been no reports of accidents or injuries.

Description of Remedy :			
Description of Remedy Program :	Cummins will replace the door switch with a new door switch that has the corrected logic. Cummins will submit a recall-specific reimbursement plan through the Recalls Portal.		
How Remedy Component Differs from Recalled Component :	The remedy door switch will have a unique part number.		
Identify How/When Recall Condition was Corrected in Production :	Production began with the remedy door switch on $4/19/2022$ .		

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

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#### **Recall Schedule :**

Description of Recall Schedule :	Cummins is currently developing the schedule for the recall, but in any case, will notify customers with either interim letters or owner letters by
	September 2, 2022.
Planned Dealer Notification Date :	NR - NR
Planned Owner Notification Date :	NR - NR

\* NR - Not Reported

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