OMB Control No.: 2127-0004

Part 573 Safety Recall Report

19V-283

Manufacturer Name: Proterra Inc.

Submission Date: APR 09, 2019

NHTSA Recall No.: 19V-283

Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: Proterra Inc.

Address: 1815 Rollins Road

Burlingame CA 94010

Company phone: 4380000

Population:

Number of potentially involved: 39 Estimated percentage with defect: NR

Vehicle Information:

Vehicle 1: 2015-2018 Catalyst Catalyst 40

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : NR

Descriptive Information: Mesh cap on tow airline fitting can be clogged with road debris in inclement weather

causing air pressure to build up in rear brake system causing rear brake drag.

Production Dates: JAN 01, 2015 - DEC 31, 2018

VIN Range 1 : Begin : NR End : NR Not sequential

Description of Defect:

Description of the Defect: Certain buses are equipped at customer request with a tow fitting and airline

that allows a tow truck to operate the rear brakes on the vehicle. The mesh cap covering the airline for the tow fitting can be clogged with road debris in inclement weather which may result in air pressure build up in rear brake

system causing rear brake drag.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: The mesh cap covering the airline for the tow truck fitting can be clogged

with road debris in inclement weather which may result in air pressure build up in the rear brake system causing rear brake drag and possible overheating

of the rear brakes and risk of a brake fire.

Description of the Cause: In inclement weather, road spray may clog the mesh cap on the brake line for

towing.

Identification of Any Warning Whether the mesh cover for the airline fitting has become clogged can be

that can Occur: observed with routine visual inspection and cleaned. A professional bus driver

will also notice rear brake drag if the mesh cap has become clogged.

Supplier Identification:

Component Manufacturer

Name: NR

Address: NR

NR

Country: NR

Chronology:

The company investigated a customer complaint of rear brake drag and identified this as the issue.

Description of Remedy:

Description of Remedy Program: An additional shield will be added to the tow fitting that will protect the

mesh cap on the airline from being clogged by road debris.

How Remedy Component Differs An additional part will be added to the tow fitting assembly.

from Recalled Component:

nom kecaned component.

Identify How/When Recall Condition All buses that are specially configured with this tow fitting assembly have

was Corrected in Production: the additional part included.

Recall Schedule:

Description of Recall Schedule: The recall population is small and all impacted buses will be remedied

within 60 days. There are no dealers.

Planned Dealer Notification Date : NR - NR Planned Owner Notification Date : NR - NR

* NR - Not Reported