OMB Control No.: 2127-0004

Part 573 Safety Recall Report

21V-110

Manufacturer Name: Polestar Automotive USA, Inc.

Submission Date: MAY 20, 2021 NHTSA Recall No.: 21V-110 Manufacturer Recall No.: R10079



Manufacturer Information:

Manufacturer Name: Polestar Automotive USA, Inc.

Address: 1 Volvo Drive

ROCKLEIGH NJ 07647

Company phone: 999

Population:

Number of potentially involved : 3,134 Estimated percentage with defect : 100 %

Vehicle Information:

Vehicle 1: 2021-2022 Polestar Polestar 2

Vehicle Type: LIGHT VEHICLES Body Style: HATCHBACK

Power Train: HYBRID ELECTRIC

Descriptive Information: Concerned vehicles were certain 2021-2022 Polestar 2 from start of production to

new software introduction February 24, 2021. A fault in the Battery Energy Control Module (BECM) micro-processor operating system causing a BECM micro-processor reset. Supplier's responsibility due to BECM software with a faulty micro-processor

operating system.

Volvo Cars centrally has not received any reports alleging injuries, fatalities, or

crashes related to this condition.

Production Dates: DEC 09, 2019 - FEB 04, 2021

VIN Range 1: Begin: LPSVSEDEEML000322 End: LPSVBEGE8NL046012 ✓ Not sequential

Description of Defect:

Description of the Defect: Polestar has identified that there is a risk of that a micro-processor reset in the

Battery Energy Control Module (BECM) may cause the High Voltage contactors

to open during driving.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: In a worst-case scenario during driving, without any initial warning, there

may be a risk that the high voltage system gets unintentionally disconnected. Worst case scenario is loss of propulsion during driving increasing the risk of

crash and injury. Full steering and brake capability remain.

Volvo Cars centrally has not received any reports alleging injuries, fatalities,

or crashes related to this condition.

Description of the Cause: A fault in the BECM micro-processor operating system causing A BECM micro-

processor reset.

Supplier responsibility.

Identification of Any Warning Worst case scenario is loss of propulsion during driving. Full steering and

that can Occur: brake capability remain.

Involved Components:

Component Name 1: BECM software with updated micro-processor operati

Component Description: BECM software with updated micro-processor operating system.

Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: Lear Automatic Electronics

Address: No 5 Building, No. 509, Renging RD

Shanghai Foreign States 201201

Country: China

Chronology:

02-19-2021 Condition considered as Critical by CCMT (Critical Concern Management Team); 02-24-2021 Field Action decision by Polestar; 02-24-2021 Implementation Date; A. Condition detected by? (market VR**, internal, inspection, testing) Market VR** (**Vehicle Reports); B. Number of VR with the condition, reported to Volvo Cars from NSC ? 5; C. Total number of cars included in VRs concerning the condition? 5

Description of Remedy:

Description of Remedy Program: To remedy the concerned vehicles Polestar needs to perform a Software

Upgrade.

Either an authorized Polestar retailer or an over-the-air ("OTA") update

will update the software.

How Remedy Component Differs Concerned vehicles were certain 2021-2022 Polestar 2 vehicles which will

from Recalled Component: receive the updated software update.

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Identify How/When Recall Condition Concerned vehicles are from start of production to new software

was Corrected in Production: introduction February 24, 2021.

Recall Schedule:

Description of Recall Schedule: REMEDY NOTICES

Planned Dealer Notification Date : FEB 24, 2021 - FEB 24, 2021 Planned Owner Notification Date : MAY 18, 2021 - MAY 18, 2021

* NR - Not Reported