Manufacturer Name :	Polaris Industries Inc.
Submission Date :	JUL 03, 2023
<b>NHTSA Recall No. :</b>	23V-466
Manufacturer Recall No. :	T-23-03

### **Manufacturer Information :**

Manufacturer Name : Polaris Industries Inc. Address : 2100 Highway 55 Medina MN 55340 Company phone : 800-765-2747

### Vehicle Information :

Vehicle 1:	2020-2020 Polaris Slingshot GT
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population consists of Model Year 2020-2023 Slingshot vehicles updated with Ride Command software SLS7AB.M32304A, which was released on April 20, 2023. The updated software was available to Model Year 2020-2023 Slingshot vehicle owners via an over-the-air update or USB download.
Production Dates :	OCT 25, 2019 - SEP 24, 2020
VIN Range 1:	Begin: 57XAAGHD5L8136350 End: 57XAAGHD5L8139653 🗌 Not sequential
Vehicle 2:	2021-2023 Polaris Slingshot S
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population consists of Model Year 2020-2023 Slingshot vehicles updated with Ride Command software SLS7AB.M32304A, which was released on April 20, 2023. The updated software was available to Model Year 2020-2023 Slingshot vehicle owners via an over-the-air update or USB download.
Production Dates :	JUL 16, 2020 - JUN 08, 2023
VIN Range 1:	Begin: 57XAASGD0M8138500 End: 57XAASGD0P8159237 Dot sequential



Number of potentially involved : 22,218 Estimated percentage with defect : 100 %

**Population :** 

## 23V-466

23V-466

Vehicle 3:	2021-2023 Polaris Slingshot S Tech
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population consists of Model Year 2020-2023 Slingshot vehicles undated
Descriptive mormation.	with Ride Command software SLS7AB.M32304A, which was released on April 20, 2023. The updated software was available to Model Year 2020-2023 Slingshot vehicle owners via an over-the-air update or USB download.
Production Dates :	JUN 01, 2020 - JUN 20, 2023
VIN Range 1:	Begin : 57XAATHD6M8137968 End : 57XAATHD8P8159507 Image: Not sequential
Vehicle 4:	2020-2023 Polaris Slingshot R
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population consists of Model Year 2020-2023 Slingshot vehicles updated with Ride Command software SLS7AB.M32304A, which was released on April 20, 2023. The updated software was available to Model Year 2020-2023 Slingshot vehicle owners via an over-the-air update or USB download.
Production Dates :	SEP 16, 2019 - JUN 22, 2023
VIN Range 1:	Begin : 57XAARGB9L8136332 End : 57XAARHB7P8159547 Image: Not sequential
Vehicle 5:	2020-2023 Polaris Slingshot SL
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population consists of Model Year 2020-2023 Slingshot vehicles updated with Ride Command software SLS7AB.M32304A, which was released on April 20, 2023. The updated software was available to Model Year 2020-2023 Slingshot vehicle owners via an over-the-air update or USB download.
Production Dates :	SEP 26, 2019 - JUN 22, 2023
VIN Range 1:	Begin : 57XAAPHD0L8136336 End : 57XAAPHD0P8159542 Image: Not sequential
Vehicle 6:	2022-2023 Polaris Slingshot SLR
Vehicle Type :	
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population consists of Model Year 2020-2023 Slingshot vehicles updated with Ride Command software SLS7AB.M32304A, which was released on April 20, 2023. The updated software was available to Model Year 2020-2023 Slingshot vehicle owners via an over-the-air update or USB download.
Production Dates :	JUL 07, 2021 - JUN 21, 2023
VIN Range 1:	Begin: 57XAAFHB2N8145129 End: 57XAAFGB0P8159521 🗌 Not sequential
The ir	nformation contained in this report was submitted pursuant to 49 CER §573

### 23V-466

Page 3

#### **Description of Noncompliance :**

Polaris has determined that on Model Year 2020-2023 Slingshot vehicles
updated with Ride Command software SLS7AB.M32304A (released April
2023), after shifting out of reverse, the rear camera image may freeze and the
rear camera image may not be displayed if shifted to reverse again. As such, the
vehicles fail to comply with the requirements of Federal Motor Vehicle Safety
Standard No. 111, "Rear Visibility." A rear camera with a deactivated image can
reduce the driver's rear visibility, increasing the risk of a crash and risk of
serious injury.
111 - Rear visibility
NR
The temporary loss of the rear camera image during a backing event can reduce the driver's rear visibility, increasing the risk of a crash.
A software error may cause the rear camera image to freeze when shifting out of reverse and display a black screen if shifted into reverse again.
N/A

#### **Involved Components :**

Component Name 1 :Ride Command SoftwareComponent Description :SLS7AB.M32304A (released April 2023)Component Part Number :NR

#### **Supplier Identification :**

#### **Component Manufacturer**

Name : NR

Address : NR

Ν

Country: NR

#### **Chronology**:

In May 2023, during testing on Model Year 2024 Slingshot pre-production units, Polaris observed that after shifting out of reverse, the rear camera image may freeze and may not be displayed if shifted to reverse again.

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

Thereafter, Polaris initiated an investigation, which included testing performed internally on Slingshot production units with the Ride Command software SLS7AB.M32304A update.

On June 27, 2023, Polaris' Executive Review Committee determined that on Model Year 2020-2023 Slingshot vehicles updated with Ride Command software SLS7AB.M32304A (released April 2023), after shifting out of reverse, the rear camera image may freeze and the rear camera image may not be displayed if shifted to reverse again. A rear camera with a deactivated image can reduce the driver's rear visibility, increasing the risk of a crash and risk of serious injury.

No incidents have been identified on Model Year 2020-2023 Slingshot vehicles related to the reported concern.

#### **Description of Remedy :**

Description of Remedy Program :	The corrective action is under review. Polaris will follow up with an amendment to this report once the corrective action is finalized.
	Consumers who paid to replace or service their vehicle for the reported condition prior to the recall notification may be eligible for reimbursement per Polaris' General Recall Reimbursement Plan on file with NHTSA.
How Remedy Component Differs from Recalled Component :	The Ride Command software will be updated to address the reported concern.
Identify How/When Recall Condition was Corrected in Production :	On June 9, 2023, the availability of the Ride Command software SLS7AB. M32304A update was paused. The update was not deployed in production units.

#### **Recall Schedule :**

Description of Recall Schedule :	Upon approval, owner and dealer notification letters will be mailed no	
	later than 60 days after submission of this report.	
Planned Dealer Notification Date :	JUL 14, 2023 - JUL 14, 2023	
Planned Owner Notification Date :	JUL 28, 2023 <sup>-</sup> JUL 28, 2023	

\* NR - Not Reported

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