OMB Control No.: 2127-0004

Part 573 Safety Recall Report

Manufacturer Name :Nissan North America, Inc.Submission Date :FEB 02, 2024NHTSA Recall No. :24V-071Manufacturer Recall No. :TBD

Manufacturer Information :

Manufacturer Name : Nissan North America, Inc. Address : P. O. BOX 685001 Franklin TN 37068-5009 Company phone : 800-647-7261

Population :

Number of potentially involved : 57,914 Estimated percentage with defect : 100 %

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NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

24V-071

Vehicle Information :

Vehicle 1:	2018-2022 Nissan LEAF		
Vehicle Type :	LIGHT VEHICLES		
Body Style :	HATCHBACK		
Power Train :	HYBRID ELECTRIC		
Descriptive Information :	Certain Model Year 2018 - 2022 Nissan LEAF vehicles equipped with the subject rear view camera and manufactured from September 29, 2017 through April 21, 2022 at the Smyrna, TN plant which are equipped with a unique combination of rear view camera harness design, harness routing, rear hatch design, and manual operation of the hatch which could allow side-to-side movement of the harness terminal connector.		
	Model Year 2019 - 2021 Nis vehicles which are equipped degree of runout angle in ha September 8, 2023.	l with a similar camera har	rness design but a higher
	Additional models that are e different combinations of ha are not involved in the recal	arness routing, hatch desig	nera harness design but ns, and hatch operation modes
Production Dates :	SEP 29, 2017 - APR 21, 2022	2	
VIN Range 1:	Begin : NR	End: NR	□ Not sequential

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Description of Noncompliance :

-	Due to the design of the rear view camera harness, its specific routing within the affected vehicles and rear hatch internal layout, the harness may become damaged from movement and vibrations during vehicle or manual hatch operation. Over time, damage to the harness can result in the degradation of the rear view camera display image, leading to issues such as blurriness, distortion, multi-colored imagery, or in some cases, a blank screen.
FMVSS 1 :	111 - Rear visibility
FMVSS 2 :	NR
Description of the Safety Risk :	This condition may not meet the requirements of S5.5 of Federal Motor Vehicle Safety Standard (FMVSS) No. 111; Rear Visibility. If the rear view image is not available, rearward visibility may be reduced, potentially increasing the risk of a crash.
Description of the Cause :	NR
<i>v</i> 0	If the harness is damaged, the customer may experience degradation of the rear view camera display image, leading to issues such as blurriness, distortion or multi-colored imagery prior to the rear view image being unavailable.

Involved Components :

Component Name 1:	Rear View Monitor
Component Description :	Camera Assy – Back View
Component Part Number :	28442 5SA0D

Component Name 2 :	Around View Monitor
Component Description :	Camera Assy – Back View
Component Part Number :	28442 5SA1A

Supplier Identification :

Component Manufacturer

Name :Sony ElectronicsAddress :1730 N First StreetSan Jose California 95112Country :United States

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

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Chronology:

The chronology will be supplemented.

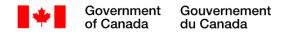
Description of Remedy :

Description of Remedy Program :	Nissan is preparing the remedy for this issue.
	Nissan will include a statement in the Part 577 owner notification concerning reimbursement for the cost of obtaining a pre-notification remedy as some of the subject vehicles are no longer under warranty.
How Remedy Component Differs from Recalled Component :	
Identify How/When Recall Condition was Corrected in Production :	NR

Recall Schedule :

Description of Recall Schedule :	Dealers will be notified on February 7, 2024. Owners of all potentially affected vehicles will be notified beginning March 20, 2024. Nissan is preparing the remedy for this issue
Planned Dealer Notification Date : Planned Owner Notification Date :	

* NR - Not Reported



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Recall Details

Transport Canada Recall # 2024-068

Recall Date	2024-02-05
Last Updated	2024-02-07
Notification Type	Compliance Mfr
System	Visual System
Issued by	NISSAN
Manufacturer Recall Number	
Units Affected 🖗	11,985
Category	Car
Recall Details	

Issue:

On certain vehicles, the rearview camera wiring harness could be damaged by movement and vibrations. If this happens, the rearview camera image may not display correctly or may not display at all. Canadian regulations require the rearview image to display when reversing.

Safety Risk:

A rearview camera image that doesn't display could reduce a driver's ability to see behind the vehicle while backing up. This could increase the risk of a crash.

Corrective Actions:

Nissan will notify owners by mail. The corrective actions for this recall are under development.

Make	Model	Model Year(s) Affected
NISSAN	LEAF	2018 2019 2020 2021 2022

Make	Contact Number	Web Site
NISSAN	1-	service.nissan.ca/en/vin-recall

Canadian Motor Vehicle Safety Standards (CMVSS)

Number	Description
111	Mirrors and Rear Visibility Systems

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