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

## Part 573 Safety Recall Report

Manufacturer Name :	Hyundai Motor America	
Submission Date :	FEB 19, 2025	
<b>NHTSA Recall No. :</b>	25V-105	
Manufacturer Recall No. :	026G	

#### **Manufacturer Information :**

Manufacturer Name :	Hyundai Motor America
Address :	10550 Talbert Avenue
	Fountain Valley CA 92708
Company phone :	800-633-5151

#### Vehicle Information :

Vehicle 1:	2023-2024 Gene	esis G80			
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :		ed within the sp	pecified p	roduction date range by H	
Production Dates :	JAN 05, 2023 - A	PR 13, 2024			
VIN Range 1:1	Begin :	NR	End: N	<b>JR</b>	Not sequential
Vehicle 2 :	2023-2024 Gene	esis GV80			
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :	SUV				
Power Train :	GAS				
Descriptive Information :		ed within the sp	pecified p	roduction date range by H	
Production Dates :	JAN 06, 2023 - M	AR 06, 2024			
	Begin :	NR	End: N	ID	Not sequential



NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

NHT

Number of potentially involved : 32,594 Estimated percentage with defect : 100 %

**Population :** 

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### Part 573 Safety Recall Report

Vehicle 3: 2	2025-2025 Genesis GV70	)	
Vehicle Type : L	LIGHT VEHICLES		
Body Style : S	SUV		
Power Train : G	GAS		
v	vehicles produced within	the specified production da	s include 15,135 Genesis GV70 te range by Hyundai Motor or Company ("HMC") for sale in
Production Dates : M	MAR 16, 2024 - FEB 08, 2	025	
VIN Range 1: Be	egin : NR	End: NR	□ Not sequential
Descriptive Information : E	Electrified" vehicles prod Motor Manufacturing Ala FEB 08, 2023 - JAN 30, 20	duced within the specified p bama ("HMMA") for sale in t	s include 3,041 Genesis GV70 roduction date range by Hyunda the U.S. market.
	e Upon vehicle start-up : subject vehicles may l partial/flickering ima state, the vehicles bei	ge display due to erroneous	ermittent performance with software logic. In their failed ain requirements set forth in
EMORC 4		·	ond ois and Displays.
FMVSS 1 FMVSS 2	: 101 - Control and disp	nays	
Description of the Safety Risk	such as the speedome	raded IP cluster image could ter, fuel gauge, and certain c e powertrain, increasing the	on-screen notifications

Description of the Cause : An error in the IP cluster display software logic. Identification of Any Warning None. that can Occur :

**Involved Components :** 

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Component Name 1:Instrument ClusterComponent Description:Cluster Assembly – Instrument Cluster (G80 specification)Component Part Number:94001-T1\*\*\*; 94002-T1\*\*\*; 94003-T1\*\*\*

Component Name 2 :	Instrument Cluster
Component Description :	Cluster Assembly – Instrument Cluster (GV80 specification)
Component Part Number :	94001-T6***; 94002-T6***; 94003-T6***

Component Name 3 :	Instrument Cluster
Component Description :	Cluster Assembly – Instrument Cluster (GV70 specification)
Component Part Number :	94001-DS***; 94002-DS***; 94003-DS***; 94001-AR***; 94002-AR***; 94003- AR***

Component Name 4 :	Instrument Cluster
Component Description :	Cluster Assembly – Instrument Cluster (GV70 EV specification)
Component Part Number :	94001-IY***; 94002-IY***; 94003-IY***; 94001-IT***; 94002-IT***; 94003-IT***

#### **Supplier Identification :**

#### **Component Manufacturer**

Name :Continental Automotive ElectronicsAddress :74-7, Geumhoseonmal-gil<br/>Bugang-myeon Sejong-si Foreign StatesCountry :Korea, Republic of

#### **Chronology**:

Please see Attachment A for the requested information.

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

<b>Description of Remedy Program :</b>	All owners of the subject vehicles will be notified by first class mail with
1 5 6	instructions to bring their vehicles to a Genesis retailer for an update of
	the IP cluster display software. This remedy will be offered at no cost to
	owners for all affected vehicles, regardless of whether the affected vehicles
	are still covered under Genesis' New Vehicle Limited Warranty.
	Additionally, Genesis will provide owners of affected vehicles
	reimbursement for out-of-pocket expenses incurred to obtain a remedy for the recall condition in accordance with the reimbursement plan submitted to NHTSA on February 22, 2024.
How Remedy Component Differs from Recalled Component :	The IP cluster display software logic has been revised to correct the associated error.
	The IP cluster display software update was fully implemented as a production running change by April 4, 2024, and February 8, 2025, for G80 and GV70 vehicles, respectively. GV80 vehicles are equipped with the updated software beginning with 2025 model year production.
Recall Schedule :	

# Description of Recall Schedule :Dealers will be notified electronically by the specified date(s).<br/>Owners will be notified via certified mail by the specified date(s).Planned Dealer Notification Date :APR 20, 2025 - APR 20, 2025Planned Owner Notification Date :APR 20, 2025 - APR 20, 2025

\* NR - Not Reported