

- [📄 26-01-010H - ECU SW Update for Lambda II Emissions Improvement \(Campaign 9C9\)\(Posted 02.02.26\).pdf](#)
- [📄 Service Campaign 9C9 - ECU Update Lambda II Emissions - Dealer Notification \(posted 02.02.26\).pdf](#)

Hyundai Motor America (HMA) has launched Service Campaign with Customer Notification 9C9 – ECU Software Update for Lambda II Emissions Improvement.

A. Affected Vehicles:

- VIN Identification: Use the 'Vehicle Information' screen in WebDCS under the 'Campaign Not Performed' section to determine campaign applicability.

- Certain 2020-2025MY Palisade (LX2) produced from 04/10/2019 – 06/16/2025

B. Campaign Description:

Certain Palisade (LX2) vehicles equipped with 3.8L GDI Lambda II engines may not meet engine-out NOx (Nitrogen Oxides) and Particulate Matter (PM) emission standards. **Technical Service Bulletin (TSB) 26-01-010H** provides the service procedure to update the emission logic within the Engine Control Module (ECM) to improve engine-out NOx and PM emissions, so they are within permissible specifications. Additionally, improvements to reduce noise during engine start, and enhanced thermostat logic, are also included in the updated ECM software.

C. Campaign Document(s):

1. TSB 26-01-010H

- a. Available on [Hyundaidealer.com](#) > Service > HMA Tech Info > Campaign

2. Dealer Notification

- a. Available on [Hyundaidealer.com](#) > Service > HMA Tech Info > Service News

D. Parts Ordering/Information:

Parts may be ordered through the normal WebDCS ordering process.

1. Emissions Label – Required for all vehicles
2. Vehicle Emission – Proof of Correction Card: See TSB for applicable states

E. Action Required:

1. Confirm VIN eligibility for campaign via WebDCS.
2. Follow **TSB 26-01-010H** for service procedure to update the software.
3. **Submit campaign claim** once the service procedure is completed.

We appreciate your continued partnership and commitment to our Hyundai customers.

Thank you for your patience and understanding.

Warranty Campaign Team
Hyundai Motor America