

**Date: 4/30/2026
CAL FTL 54-039**

Subject: CPC Cruise Hysteresis Parameter Update

Make: Freightliner

Model: Cascadia 5th Generation

Model Year Affected: 2026

Build Date Range: Selected Vehicles Built From December 17, 2025 through December 22, 2025

Our records indicate that you are the owner of certain vehicles, and therefore DTNA has decided to share the following documentation with you.

Please see the attached communication in this email. We hope you find this information helpful.

Date: 4/30/2026
CAL FTL 54-039

Subject: CPC Cruise Hysteresis Parameter Update

**Make: Freightliner
Model: Cascadia 5th Generation
Model Year Affected: 2026
Build Date Range: Selected Vehicles Built From December 17, 2025 through December 22, 2025**

General Information:

DTNA will be updating the parameter to enable the intended functionality of adjustable cruise control overspeed and underspeed in the Hysteresis menu within the ICUC.

A vehicle identification number (VIN) list of affected vehicles is shown in **Table 1**.

VIN List of Affected Vehicles
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Table 1, VIN List of Affected Vehicles

Work Instructions

No action is needed. DTNA will update the following parameter via Parameter Over the Air:

Current Parameter Setting:	Updated Parameter Setting:
CPC502T --> cc_p_VehConf.HystVar_u8 = 5	CPC502T --> cc_p_VehConf.HystVar_u8 = 1