

Date: 03/30/2026

CAL FCCC 54-003_Revised

Subject: Lane Keep Assist (LKA) Corrective Torque Condition

Make: FCCC

Model: Walk-In Van

Model Year Affected: 2026

Build Date Range: Selected Vehicles Built from July 21, 2025 through September 30, 2025

Our records indicate that you are the owner of certain vehicles; 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: 03/30/2026

CAL FCCC 54-003_Revised

Subject: Lane Keep Assist (LKA) Corrective Torque Condition

Make: FCCC

Model: Walk-In Van

Model Year Affected: 2026

Build Date Range: Selected Vehicles Built from July 21, 2025 through September 30, 2025

General Information:

Certain MY 2026 FCCC MT45/55 Walk-In Vans equipped with the Lane Keep Assist (LKA) option may develop a condition in which an LKA event applies a consistent, light torque correction in one direction. If the operator experiences this condition, have the vehicle taken to a certified Freightliner dealer.

The dealer should temporarily disable the LKA system to isolate the complaint, replace the pressure sensors (see note below), and perform the 'Polarity Test' and 'Pressure Trimming' diagnostic calibrations using the Sheppard Service Tool. Once the calibrations are completed, the dealer should verify that the LKA system is functioning as originally intended prior to releasing the vehicle to the customer.

Note: Please return failed sensors to Sheppard at;

*RH Sheppard co., Inc,
300 Nort Froney Ave,
Hanover, PA 17331
ATTN: Mike Long*