



SSM 54905 2022-2024 Expedition - Equipped with Drivers Assistance Package (Minor Feature Codes DBCBB Or DBCBC) - Various Driver Assistance Feature Warning Messages Displayed In The IPC, Various Invalid Data/Lost Communication DTCs Stored In The Power Steering Control Module And/Or Anti-Lock Brake Module

Some 2022-2024 Expedition equipped with driver's assistance package (minor feature codes DBCBB or DBCBC) may exhibit various driver assistance feature warning messages displayed in the instrument panel cluster (IPC) with various invalid data/lost communication diagnostic trouble codes (DTC) stored in the power steering control module (PSCM) and/or anti-lock brake (ABS) module. To correct this condition, download and run the "IPMA - Image Processing Module A (IPMA) Software Update" application using the latest software level of the Ford Diagnosis and Repair System (FDRS). For claiming, use causal part 14G647 and labor operation MT14G647SSM up to 1.0 hours.

If the IPMA is failing to communicate, download and run the "IPMA - Image Processing Module A (IPMA) Recovery" application in the FDRS scan tool. Select and run the "IPMA Recovery – Flash Erase" option from the menu. Once communication has been restored with the IPMA, download and run the "IPMA - Image Processing Module (IPMA) Alignment" application in the FDRS and download and run the "IPMA - Image Processing Module A (IPMA) Software Update" application again.

If the IPMA is failing to communicate after running the "IPMA - Image Processing Module A (IPMA) Recovery" application and/or the "IPMA - Image Processing Module (IPMA) Alignment" application is not successful, refer to Workshop Manual, Section 419-07 > Lane Keeping System > Diagnosis and Testing for normal diagnostics and repair as necessary outside of this article.

Note: To confirm if a vehicle is built with minor feature code DBCBB or DBCBC, review the build information by double-clicking the vehicle identification number (VIN) in the upper left corner in the Professional Technician System (PTS).