



SSM 54823 2025-2026 Maverick, 2024-2026 Nautilus - Limited Power/Displaying "Stop Safely Now" Or "Service Vehicle Soon" In the Message Center With DTCs P0A5D, P0A60, P0A63, P0A6F, P0A72, P0A75, And/Or P0E52 Stored In The Inverter System Controller (SOBDMC)

Some 2025-2026 Maverick vehicles built on or before 05-Dec-2025 and 2024-2026 Nautilus vehicles built on or before 04-Sep-2025 may exhibit limited power and display "Stop Safely Now" or "Service Vehicle Soon" stored in the message center after start up with diagnostic trouble codes (DTC) P0A5D, P0A60, P0A63, P0A6F, P0A72, P0A75, and/or P0E52 stored in the inverter system controller (SOBDMC). The Ford Diagnostic and Repair System (FDRS) may refer to this module as the "Secondary On-Board Control Module C". If the vehicle exhibits these conditions, replace the inverter system controller. Refer to Workshop Manual, Section 303-14B for Nautilus and 303-14C for Maverick. For claiming, use causal part 7B012 and labor operations 12651D, 12651D4 and 12651D58.

NOTE: This article does not remove any RVC, Prior Approval or Warranty and Policy requirements for component replacement.