

SSM 50829 - 2021-2022 Various Ford And Lincoln Vehicles - Erroneous DTC U1A01:93 In The TCU

2021-2022 various Ford and Lincoln vehicles may exhibit an erroneous diagnostic trouble code (DTC) U1A01:93 stored in the telematics control unit (TCU). This may be due to various software parameters within the TCU. If this DTC is identified during normal diagnostics, but the vehicle does not exhibit any customer concerns around the TCU operation, clear this DTC and no further repairs are recommended. If the DTC returns after being cleared or if the vehicle exhibits connectivity concerns with the TCU, continue with normal Workshop Manual (WSM) diagnostics. If set erroneously, this DTC does not cause any observable concerns or warning messages and does not affect vehicle performance or durability. Ford is developing a software update which will be delivered to the vehicle via an over-the-air (OTA) TCU update in July 2022 to prevent this DTC from setting erroneously.

APPLICABLE VEHICLES

2021 - 2022 TRUCK: G1 U725N BRONCO
2021 - 2022 CAR: DQ CD539N EDGE
2021 - 2022 TRUCK: FD P702N F150
2021 - 2022 CAR: D9 U540N MKX
2021 - 2022 CAR: GW CX727N C-EV
2022 TRUCK: FE P558N SUPER DUTY
2022 TRUCK: TH V363N TRANSIT
2022 TRUCK: B8 U553N EXPEDITION
2022 TRUCK: B9 U554N NAVIGATOR