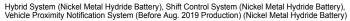


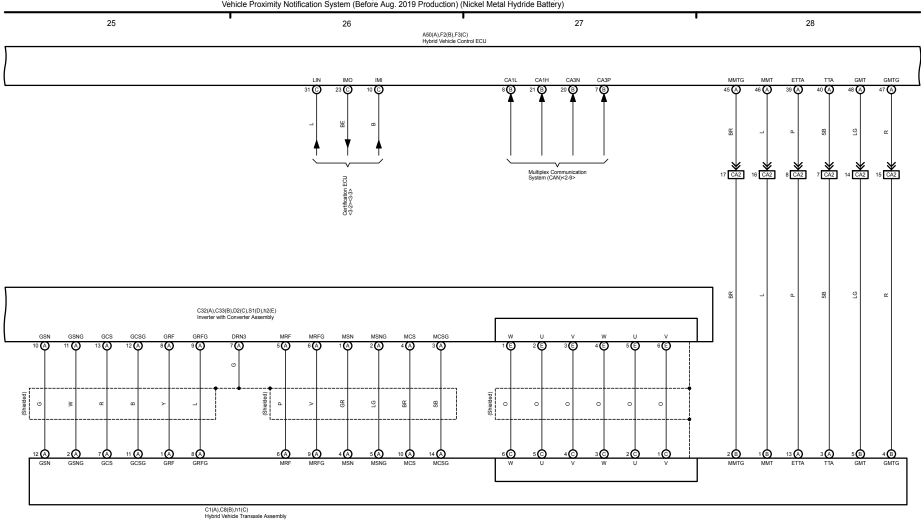
Hybrid System (Nickel Metal Hydride Battery), Shift Control System (Nickel Metal Hydride Battery), Vehicle Proximity Notification System (Before Aug. 2019 Production) (Nickel Metal Hydride Battery) 9 11 12 10 A50(A),F2(B),F3(C) Hybrid Vehicle Control ECU (*8) * 6 :Before Dec. 2018 Production * 7 :From Dec. 2018 Production * 8 :Before Aug. 2019 Production (*9) * 9 :From Aug. 2019 Production z5(B),z6(D),z9(C),z18(G),z20(E),z21(F) HV Supply Battery Assembly О-В (*9) Hybrid Vehicle Battery Hybrid Vehicle Battery 56 MF1 57 MF1 12 AM2 VB8 VB4 VB2 VB1 GB0 VB14 VB13 VB12 VB10 VB8 VB6 VB6 (*8) BTH+ VB13 VB12 VB10 VB2 GC0 LG **A**-GND0 FP0 IGCT M35(A),z5(B),z9(C) Battery Voltage Sensor

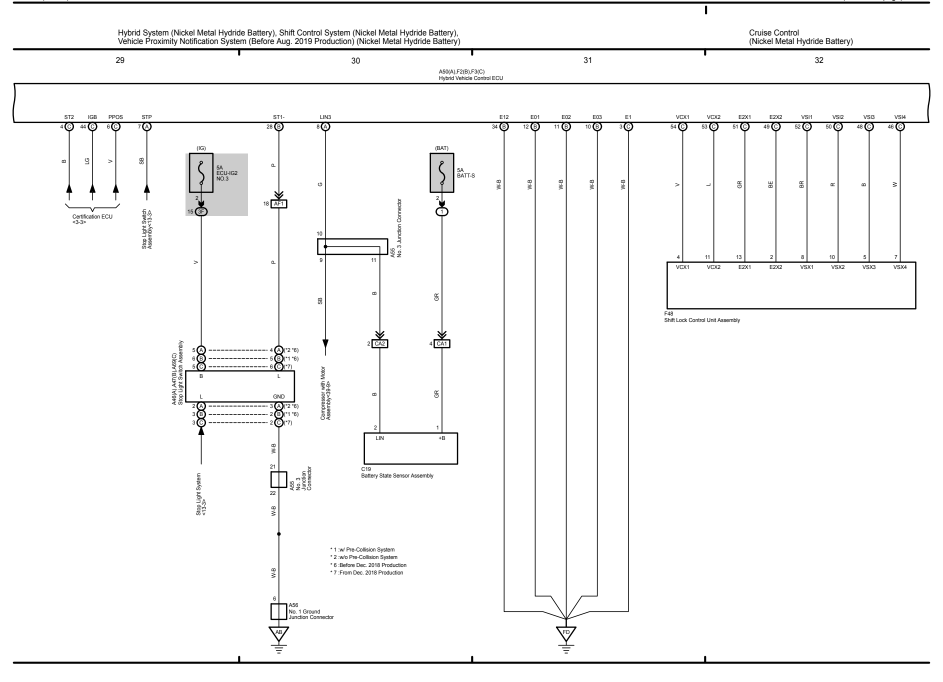
Hybrid System (Nickel Metal Hydride Battery), Shift Control System (Nickel Metal Hydride Battery), Vehicle Proximity Notification System (Before Aug. 2019 Production) (Nickel Metal Hydride Battery) 13 15 16 A50(A),F2(B),F3(C) Hybrid Vehicle Control ECU 13 **(**B) * 6 :Before Dec. 2018 Production * 7 :From Dec. 2018 Production z20(E),z21(F) Hybrid Battery Terminal Block * 8 :Before Aug. 2019 Production * 9 :From Aug. 2019 Production 125A M37(A),S3(B),S4(C),V2(H),V3(I),z6(D),z22(G) HV Battery Junction Block Assembly z5(B),z6(D),z9(C),z18(G),z20(E),z21(F) HV Supply Battery Assembly SMRB ILK О-В Service Plug GND (*9) ~w N-B (*6) Precharge Relay -W Main Relay Ж GND <u>©</u> 0 £ M35(A),z5(B),z9(C) Battery Voltage Sensor R(*7) O(*7) O(*6) SB(*7)

Hybrid System (Nickel Metal Hydride Battery), Shift Control System (Nickel Metal Hydride Battery), Vehicle Proximity Notification System (Before Aug. 2019 Production) (Nickel Metal Hydride Battery) 17 19 20 A50(A),F2(B),F3(C) Hybrid Vehicle Control ECU 43 (A) M34(A),M53(B),S2(C),V1(D),i2(E) Rear Hybrid Motor Control Inverter Assembly 1 (2) RRF RRFG RSN RSNG RCS RCSG DRN8 ILKI RCEI RCBI GNR1 GNR2 PCNL PCNH 1**(**E) 2**E** 3**E** (A) 9 (A) 10 (A) 8**(**A) 3**(**B) 1**B**) 11 **(**B) 3 BR 15 AM1 14 AM1 0 £ ₹ (£ J E α € ≥ € ≻ € 0 8 7 MU1 1 MU1 10 MU1 11 MU1 2 MU1 8 MU1 3 MU1 а <u>С</u> α Ê ≥ E ≻ E U1(A),i1(B) Rear Traction Transaxle with Motor Assembly 12 (A) 2**B** 4**(**A) RMTG R(*7) <u>A</u>-O(*7) (Shielded)(*6) (Shielded)(*6) O(*6) SB(*7) SB(*7) P(*6) * 6 :Before Dec. 2018 Production * 7 :From Dec. 2018 Production

Hybrid System (Nickel Metal Hydride Battery), Shift Control System (Nickel Metal Hydride Battery), Vehicle Proximity Notification System (Before Aug. 2019 Production) (Nickel Metal Hydride Battery) 21 23 24 22 A50(A),F2(B),F3(C) Hybrid Vehicle Control ECU HMCH HSDN * 6 :Before Dec. 2018 Production M34(A),M53(B),S2(C),V1(D),i2(E) Rear Hybrid Motor Control Inverter Assembly * 7 :From Dec. 2018 Production D3(E) Fusible Link Block Assembly +BR2 SDNR DRNE CARL CARH DRNA RCBO 6**(**B**)** 13 **(**B**)** 2**(**C) (T) 0 (E) 0 € 1**0** 13 (B) 3 8 AMD C32(A),C33(B),D2(C),S1(D),h2(E) Inverter with Converter Assembly 12 CA2 GND1 24 **(**B**)** 3**(**B) 9**(**B) 18 **(**B**)** 12 **(**B**)** 5**(**B) 3 ≤ 8 AM1 12 CA3 O(*6) G R(*7) SB(*7) A56 No. 1 Ground Junction Connector







* 6 :Before Dec. 2018 Production * 8 :Before Aug. 2019 Production *10 :Before Jul. 2020 Production

