17 GS 430 / GS 300 Power Source Cruise Control (2JZ-GE) * 1 : G. C. C. * 2 : Except G. C. C. B-W B-W ST2 J16(LHD) J39(RHD) JUNCTION CONNECTOR I12 IGNITION SW GAUGE 9 IA1 (LHD) 7 IK1 (RHD) 15 IA2 15 IA2 3 II4 (LHD) 3 IA1 (RHD) See Engine Control System <4-6><4-7><4-9><5-6><5-7><5-9> See Engine Control System <4-11><5-11> J15(LHD) J36(RHD) B-O 3(1) JUNCTION CONNECTOR F 10(E) 1 (LHD) 1 (RHD) MREL BATT E2(A), E3(B), E5(D), E6(E), E7(F) ENGINE AND ECT ECU E1 ME01 EOM 21(A) 31(A) 8**(E)** 1(B) 17**(**B**)** 9(A) 22(E) 9(F) 17(D) -- (KHD) ---3 IA3 (RHD) (° ₽ J 9 (A), J36 (B) \(\bar{27} \) \(\bar{2} \) \ (RHD) JUNCTION CONNECTOR See ECT and A/T Indicator System<16-6> , J4B (LHD) , J28B (RHD) N CONNECTOR J 2 ECC CRUISE ccs 'EA3 J18 JUNCTION CONNECTOR J37 JUNCTION JUNCTION J 5(LHD) CONNECTOR J29(RHD) JUNCTION CONNECTOR BR RES/ACC ® B BATTERY J14(LHD) (*2) SET/COAST J34(RHD) JUNCTION (₈2) ₽ J32 JUNCTION CONNECTOR BR CONNECTOR CANCEL Front side of the EC Under the ABS 8 TRC & ED Rear side of the Right side EE/ EB/ C15 CRUISE CONTROL SW [COMB. SW] intake manifold kick y cowl panel of the VSC actuator