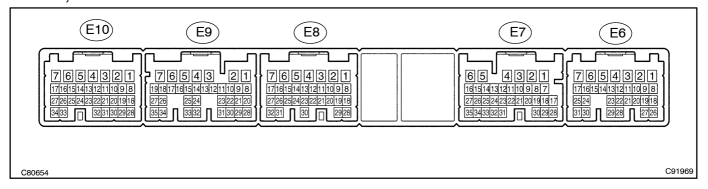
ELECTRONIC CONTROLLED AUTOMATIC TRANSAXLE [ECT]

0585T-01

TERMINALS OF ECM

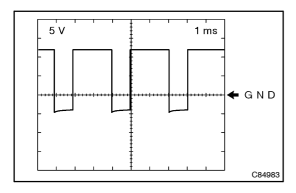
1AZ-FE, 2AZ-FE:



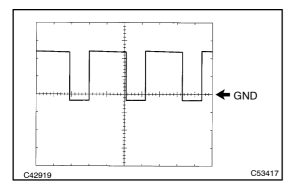
| Symbols (Terminal No.) | Wiring Color | Condition | STD Voltage (V) |
|--------------------------------------|--------------|---|---|
| ODLP (E7-7) ⇔ E1 (E8-1) | 0 55 | O/D main switch ON (O/D OFF) | Below 3 |
| | O ⇔ BR | O/D main switch OFF (O/D ON) | 9 – 14 |
| L (E7-8) ⇔ E1 (E8-1) | V 55 | IG switch ON Shift lever L range | <u> </u> |
| | Y ⇔ BR | IG switch ON Shift lever other than L range | |
| 0 (57.0) 54 (50.4) | | IG switch ON Shift lever 2 range | 10 – 14 |
| 2 (E7–9) ⇔ E1 (E8–1) | L-W ⇔ BR | IG switch ON Shift lever other than 2 range | Below 1 |
| D (ET 40) E4 (E0 4) | BB | IG switch ON Shift lever D range | 10 – 14 |
| D (E7–10) ⇔ E1 (E8–1) | W-L ⇔ BR | IG switch ON Shift lever other than D range | Below 1 |
| 5 (5-11) | | IG switch ON Shift lever R range | 10 – 14 |
| R (E7–11) ⇔ E1 (E8–1) | R-B ⇔ BR | IG switch ON Shift lever other than R range | Below 1 |
| SPD (E7-17) ⇔ E1 (E8-1) | V−W ⇔ BR | IG switch ON | 4.5 – 5.5 |
| | | IG switch ON | 10 – 14 |
| ODMS (E7–29) ⇔ E1 (E8–1) | G-O ⇔ BR | IG switch ON Press continuously O/D main switch | Below 1 |
| | 4 | IG switch ON and kick-down switch ON | Below 1 10 - 14 Below 1 4.5 - 5.5 10 - 14 Below 1 Below 1 |
| KD* ¹ (E7–30) ⇔ E1 (E8–1) | R*¹ ⇔ BR | IG switch ON and kick-down switch OFF | |
| NOW (50 0) 51 (50 1) | | IG ON and shift lever P or N range | Below 1 |
| NSW (E9-8) ⇔ E1 (E8-1) | B–Y ⇔ BR | IG ON and shift lever other than P or N range | 10 – 14 |
| DOL (50 41) | | IG switch ON | 10 - 14 Below 1 Below 1 Below 1 |
| DSL (E9-11) ⇔ E1 (E8-1) | Y ⇔ BR | Vehicle driving under lock-up range | |
| | L ⇔ BR | IG switch ON | Below 1 |
| S4 (E9-13) ⇔ E1 (E8-1) | | O/D gear | 10 – 14 |
| | | Except O/D gear | Below 1 |
| | L-Y⇔L-R | IG switch ON | Below 1 |
| SL2+ (E9−17) ⇔ SL2− (E9−16) | | 1st or 2nd gear | 10 – 14 |
| | | 3rd or O/D gear | Below 1 |
| | | IG switch ON | 10 – 14 |
| SL1+ (E9–19) ⇔ SL1– (E9–18) | R-B ⇔ P | 1st gear | 10 – 14 |
| | | Except 1st gear | Below 1 |
| NC+ (E9-26) ⇔ NC- (E9-34) | R ⇔ G | Engine is running | Below 1 and 4 – 5 |
| NT+ (E9−27) ⇔ NT− (E9−35) | L ⇔ LG | Engine is running | Below 1 and 4 – 5 |
| SLT+ (E10−17) ⇔ SLT− (E10−16) | Y-R ⇔ Y-B | IG switch ON | 10 – 14 |
| THO (E10-30) ⇔ E2 (E10-28) | G ⇔ BR | ATF temperature: 115 °C (239 °F) or more | Below 1.5 |

^{*1:} Europe LHD

CAMRY REPAIR MANUAL (RM915E)

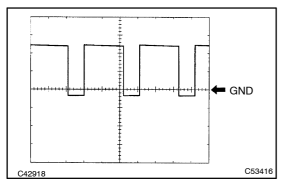


| Irem | Condition |
|-------------------|-------------------|
| Terminal | SLT+ - SLT- |
| Tool setting | 5V/DIV, 1ms/DIV |
| Vehicle condition | Engine idle speed |



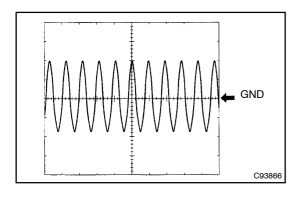
Reference:

| Irem | Condition |
|-------------------|-------------------|
| Terminal | SL1+ - SL1- |
| Tool setting | 5V/DIV, 1ms/DIV |
| Vehicle condition | Engine idle speed |



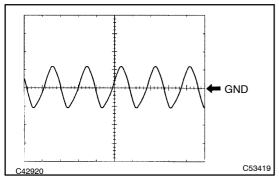
Reference:

| Irem | Condition |
|-------------------|-------------------|
| Terminal | SL2+ - SL2- |
| Tool setting | 5V/DIV, 1ms/DIV |
| Vehicle condition | Engine idle speed |

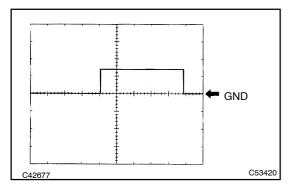


Reference:

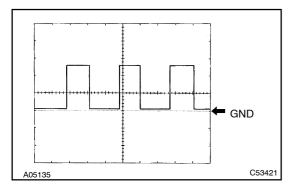
| Irem | Condition | | |
|-------------------|--|--|--|
| Terminal | NC+ - NC- | | |
| Tool setting | 1V/DIV, 1ms/DIV | | |
| Vehicle condition | Vehicle speed 30 km/h (19 mph): (3rd gear) Engine speed 1,400 rpm | | |



| Irem | Condition | |
|-------------------|--------------------------------|--|
| Terminal | NT+ - NT- | |
| Tool setting | 5V/DIV, 0.5ms/DIV | |
| Vehicle condition | Vehicle speed 20 km/h (12 mph) | |

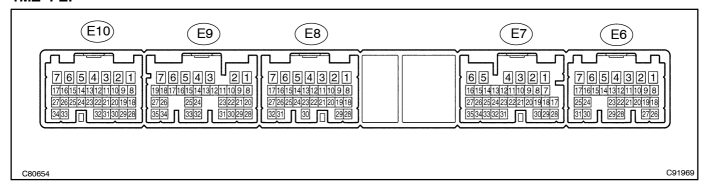


| Irem | Condition | |
|-------------------|---|--|
| Terminal | DSL - E1 | |
| Tool setting | 10V/DIV, 100ms/DIV | |
| Vehicle condition | Vehicle speed 50 km/h (31 mph): (3rd ⇔ O/D) | |



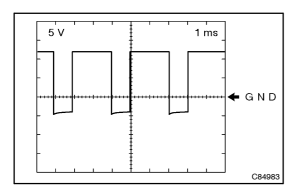
| Irem | Condition | |
|-------------------|--------------------------------|--|
| Terminal | SPD - E1 | |
| Tool setting | 5V/DIV, 20ms/DIV | |
| Vehicle condition | Vehicle speed 20 km/h (12 mph) | |

1MZ-FE:

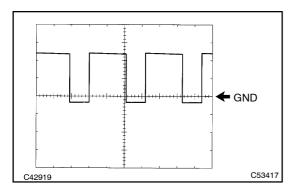


| Symbols (Terminal No.) | Wiring Color | Condition | STD Voltage (V) |
|--------------------------------------|-----------------|---|--|
| ODMS (E6-16) ⇔ E1 (E8-1) | | IG switch ON | 10 – 14 |
| | G-O ⇔ BR | IG switch ON Press continuously O/D main switch | Below 1 |
| ODLP (E7-7) ⇔ E1 (E8-1) | 2 22 | O/D main switch ON (O/D OFF) | Below 3 |
| | O ⇔ BR | O/D main switch OFF (O/D ON) | 9 – 14 |
| | | IG switch ON Shift lever L range | 10 – 14 |
| L (E7–8) ⇔ E1 (E8–1) | Y ⇔ BR | IG switch ON Shift lever other than L range | Below 1 |
| | | IG switch ON Shift lever 2 range | 10 - 14 Below 1 Below 3 9 - 14 10 - 14 Below 1 Below 1 10 - 14 Below 1 Below 1 |
| 2 (E7–9) ⇔ E1 (E8–1) | L–W ⇔ BR | IG switch ON Shift lever other than 2 range | Below 1 |
| | | IG switch ON Shift lever D range | 10 – 14 |
| D (E7–10) ⇔ E1 (E8–1) | W-L ⇔ BR | IG switch ON Shift lever other than D range | Below 1 |
| | | IG switch ON Shift lever R range | 10 – 14 |
| R (E7–11) ⇔ E1 (E8–1) | R-B ⇔ BR | IG switch ON Shift lever other than R range | Below 1 |
| SPD (E7-17) ⇔ E1 (E8-1) | V-W ⇔ BR | IG switch ON | 4.5 – 5.5 |
| | | IG switch ON and kick-down switch ON | Below 1 |
| KD* ¹ (E7–30) ⇔ E1 (E8–1) | R*¹ ⇔ BR | IG switch ON and kick-down switch OFF | 10 - 14 Below 1 Below 3 9 - 14 10 - 14 Below 1 Below 1 10 - 14 Below 1 Below 1 Below 1 10 - 14 Below 1 Below 1 Below 1 10 - 14 Below 1 |
| | | IG ON and shift lever P or N range | Below 1 |
| NSW (E9-8) ⇔ E1 (E8-1) | B–Y ⇔ BR | IG ON and shift lever other than P or N range | 10 – 14 |
| | | IG switch ON | Below 1 |
| DSL (E9-11) ⇔ E1 (E8-1) | Y ⇔ BR | Vehicle driving under lock-up range | 10 – 14 |
| | L ⇔ BR | IG switch ON | Below 1 |
| S4 (E9-13) ⇔ E1 (E8-1) | | O/D gear | 10 – 14 |
| | | Except O/D gear | Below 1 |
| | L-Y ⇔ L-R | IG switch ON | Below 1 |
| SL2+ (E9−17) ⇔ SL2− (E9−16) | | 1st or 2nd gear | 10 – 14 |
| | | 3rd or O/D gear | Below 1 |
| | (E9–18) R–B ⇔ P | IG switch ON | 10 – 14 |
| SL1+ (E9−19) ⇔ SL1− (E9−18) | | 1st gear | 10 – 14 |
| | | Except 1st gear | Below 1 |
| NC+ (E9-26) ⇔ NC- (E9-34) | R ⇔ G | Engine is running | Below 1 and 4 - 5 |
| NT+ (E9-27) ⇔ NT- (E9-35) | L ⇔ LG | Engine is running | Below 1 and 4 – 5 |
| SLT+ (E10−17) ⇔ SLT− (E10−16) | Y-R ⇔ Y-B | IG switch ON | 10 – 14 |
| THO (E10-30) ⇔ E2 (E10-28) | G ⇔ BR | ATF temperature: 115 °C (239 °F) or more | Below 1.5 |

^{*1:} Europe LHD

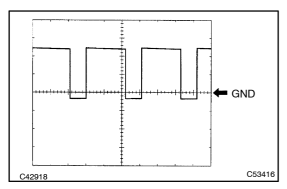


| Irem | Condition |
|-------------------|-------------------|
| Terminal | SLT+ - SLT- |
| Tool setting | 5V/DIV, 1ms/DIV |
| Vehicle condition | Engine idle speed |



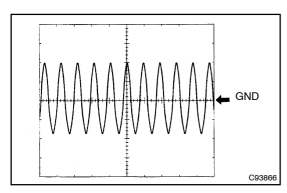
Reference:

| Irem | Condition |
|-------------------|-------------------|
| Terminal | SL1+ - SL1- |
| Tool setting | 5V/DIV, 1ms/DIV |
| Vehicle condition | Engine idle speed |



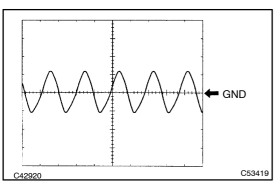
Reference:

| Irem | Condition |
|-------------------|-------------------|
| Terminal | SL2+ - SL2- |
| Tool setting | 5V/DIV, 1ms/DIV |
| Vehicle condition | Engine idle speed |

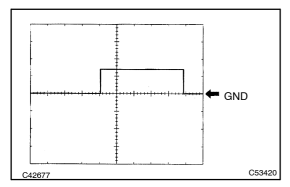


Reference:

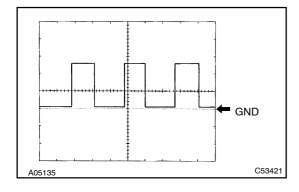
| Irem | Condition |
|-------------------|--|
| Terminal | NC+ - NC- |
| Tool setting | 1V/DIV, 1ms/DIV |
| Vehicle condition | Vehicle speed 30 km/h (19 mph): (3rd gear) Engine speed 1,400 rpm |



| Irem | Condition |
|-------------------|--------------------------------|
| Terminal | NT+ - NT- |
| Tool setting | 5V/DIV, 0.5ms/DIV |
| Vehicle condition | Vehicle speed 20 km/h (12 mph) |



| Irem | Condition |
|-------------------|---|
| Terminal | DSL - E1 |
| Tool setting | 10V/DIV, 100ms/DIV |
| Vehicle condition | Vehicle speed 50 km/h (31 mph): (3rd ⇔ O/D) |



| Irem | Condition |
|-------------------|--------------------------------|
| Terminal | SPD - E1 |
| Tool setting | 5V/DIV, 20ms/DIV |
| Vehicle condition | Vehicle speed 20 km/h (12 mph) |