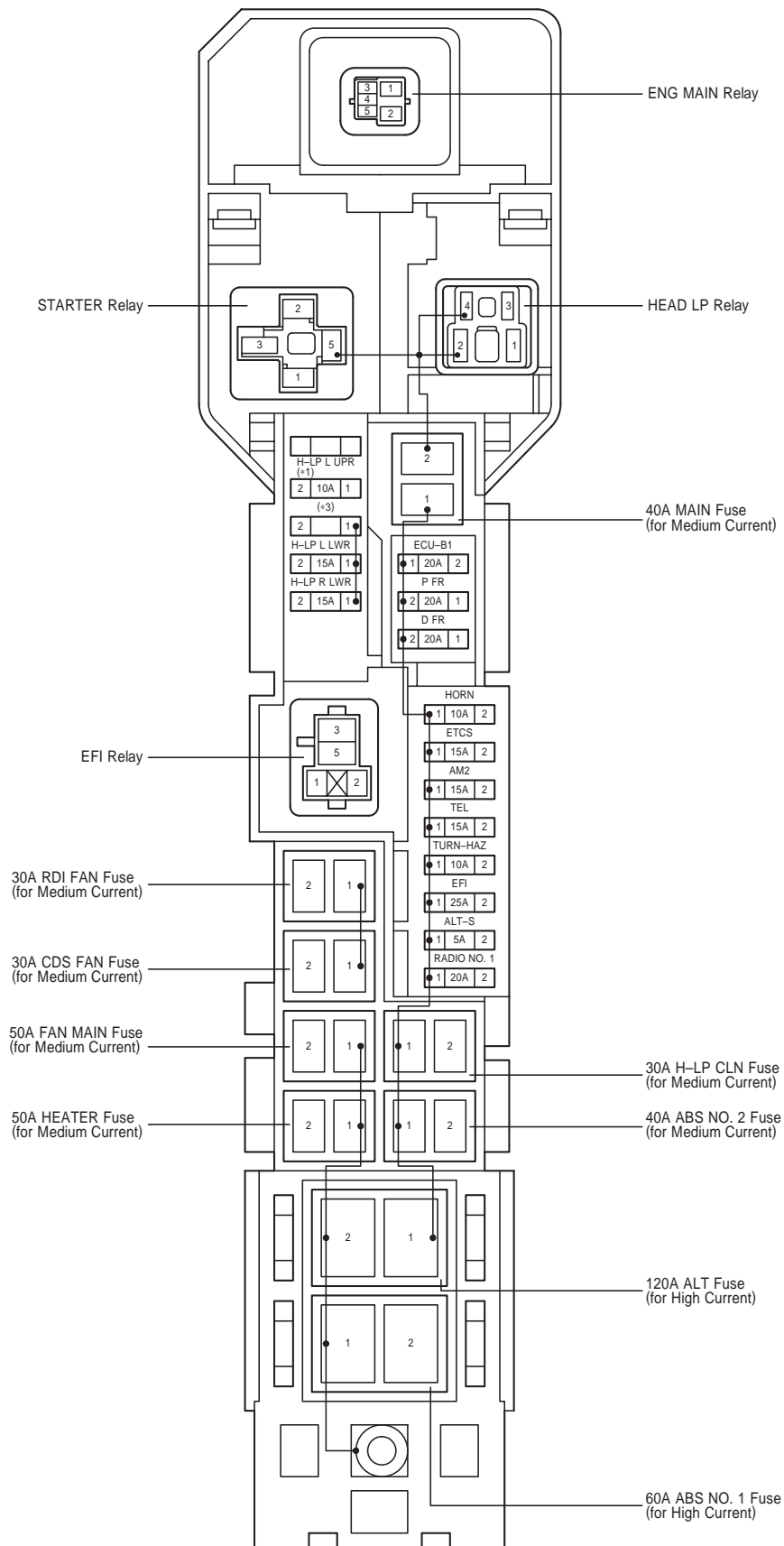
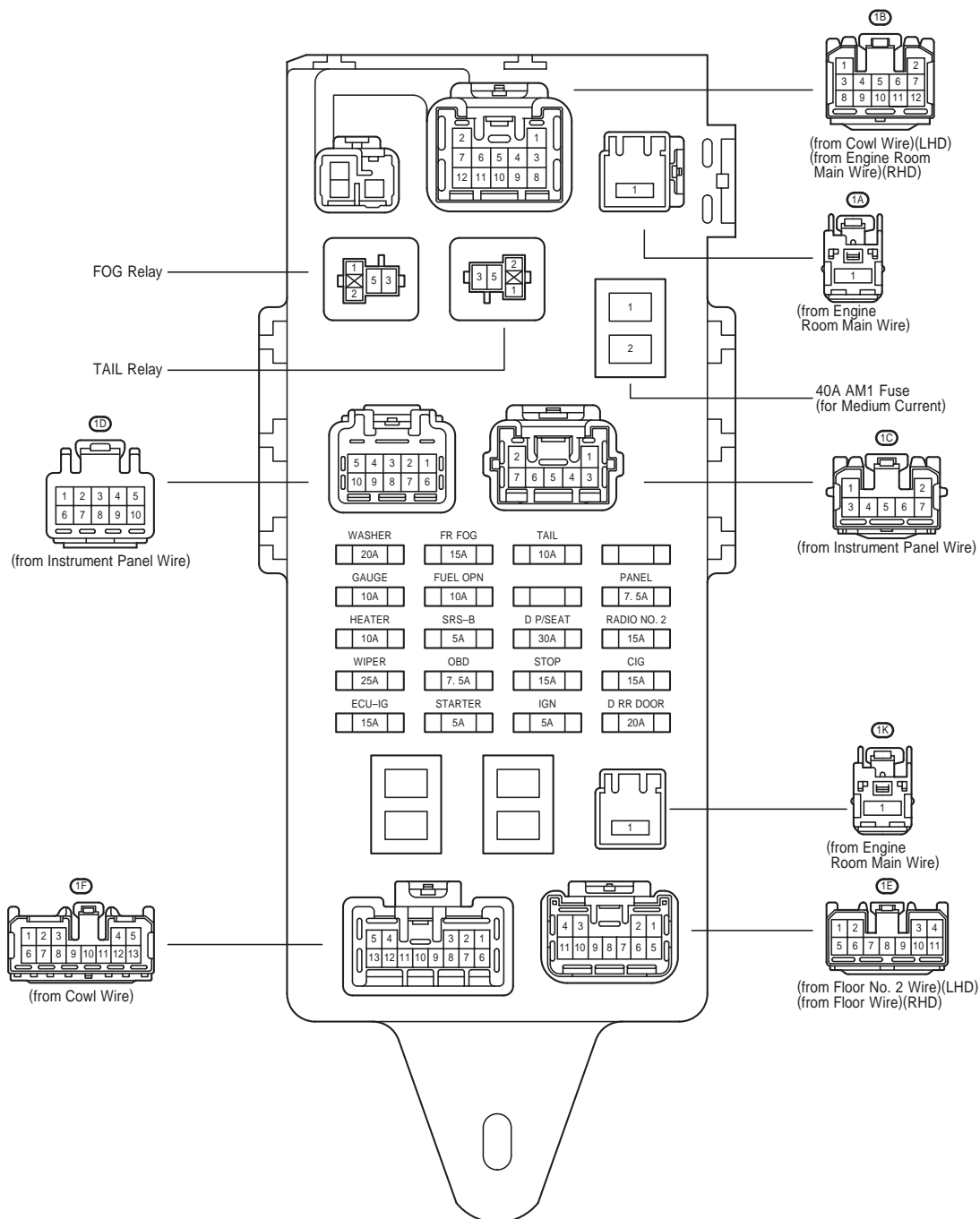
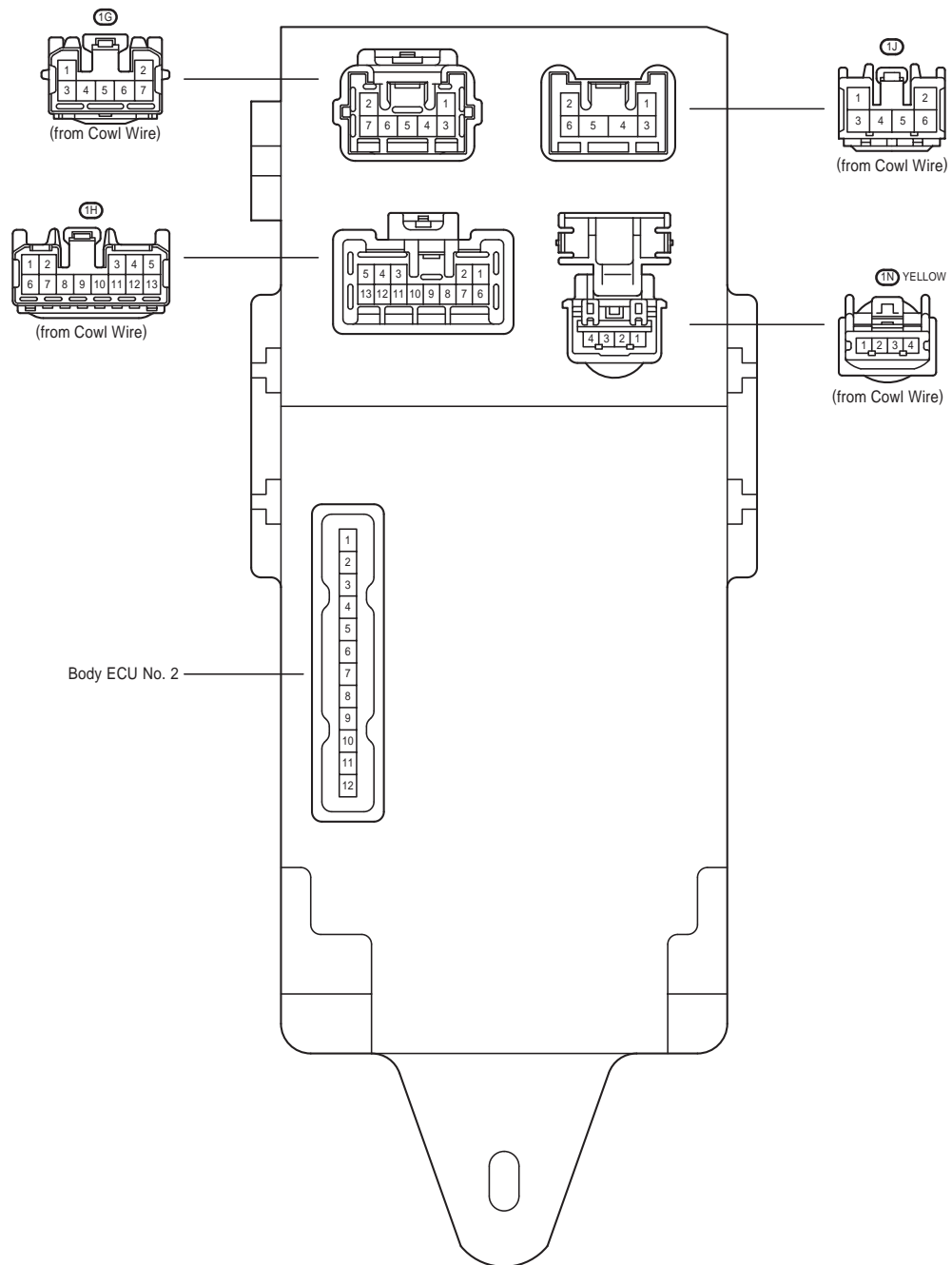


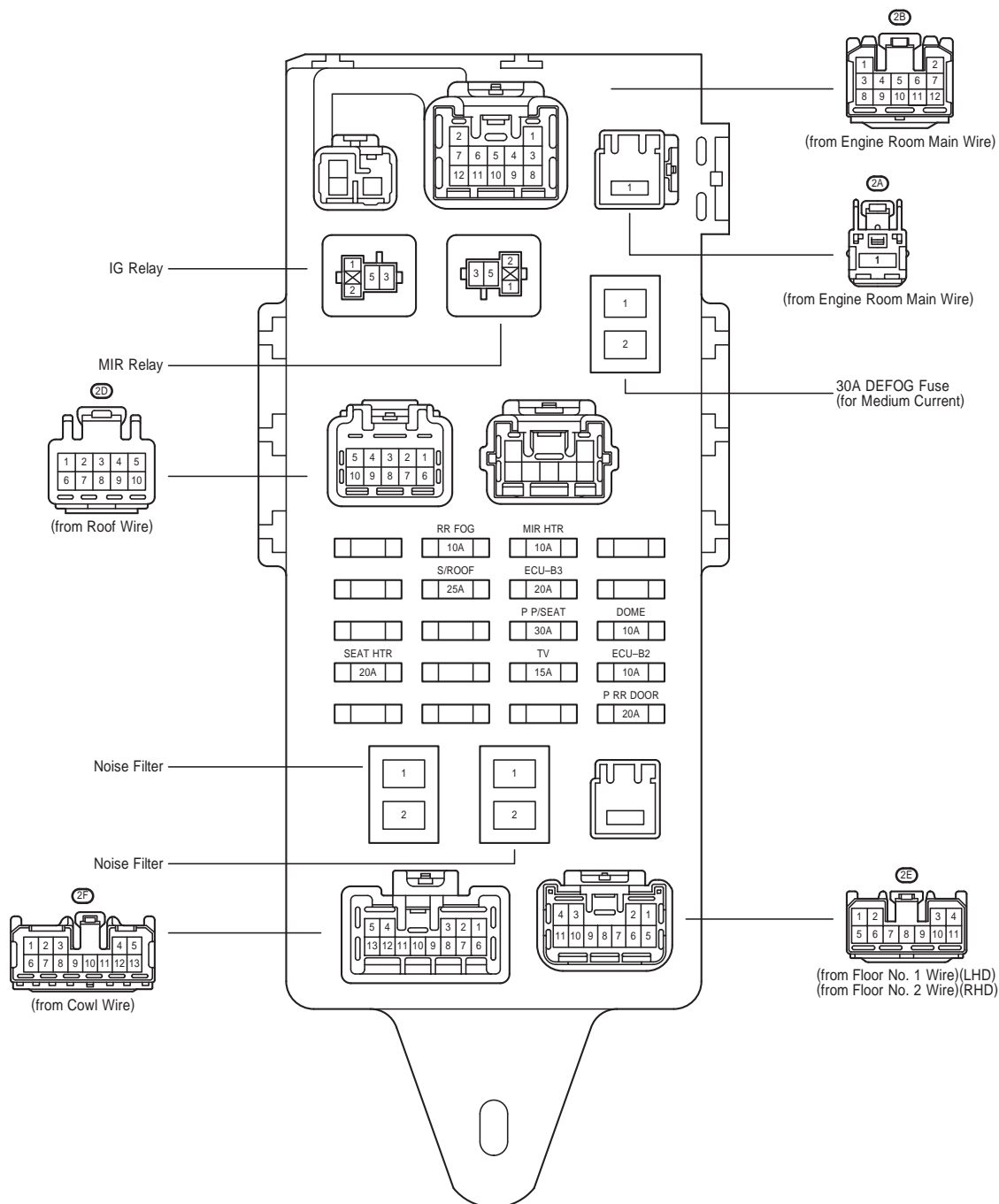
* 1 : w/o Daytime Running Light
 * 2 : w/ Daytime Running Light
 * 3 : 10A H-LP R UPR(-1), 30A DRL NO. 1(+2)



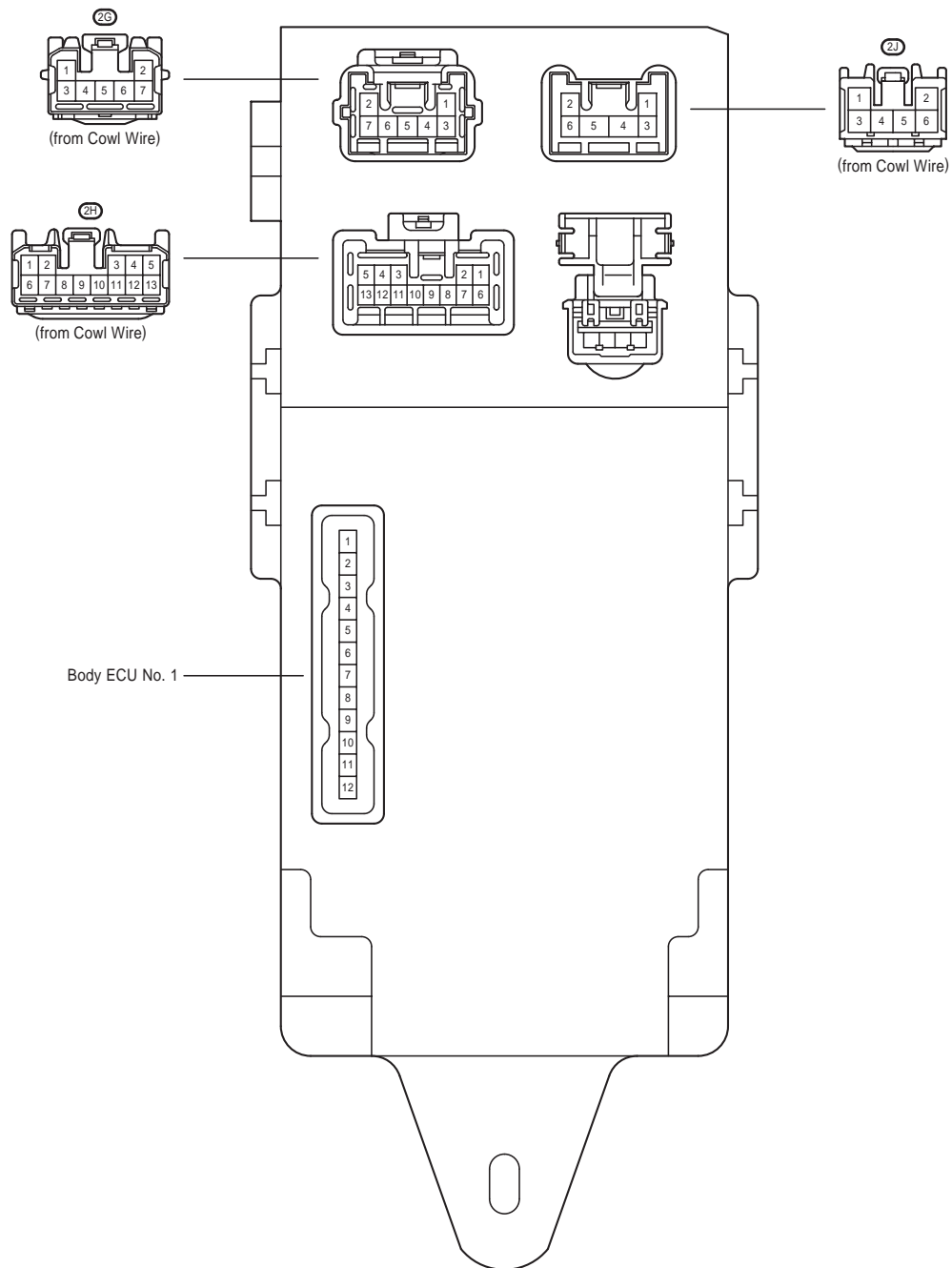


Driver Side J/B

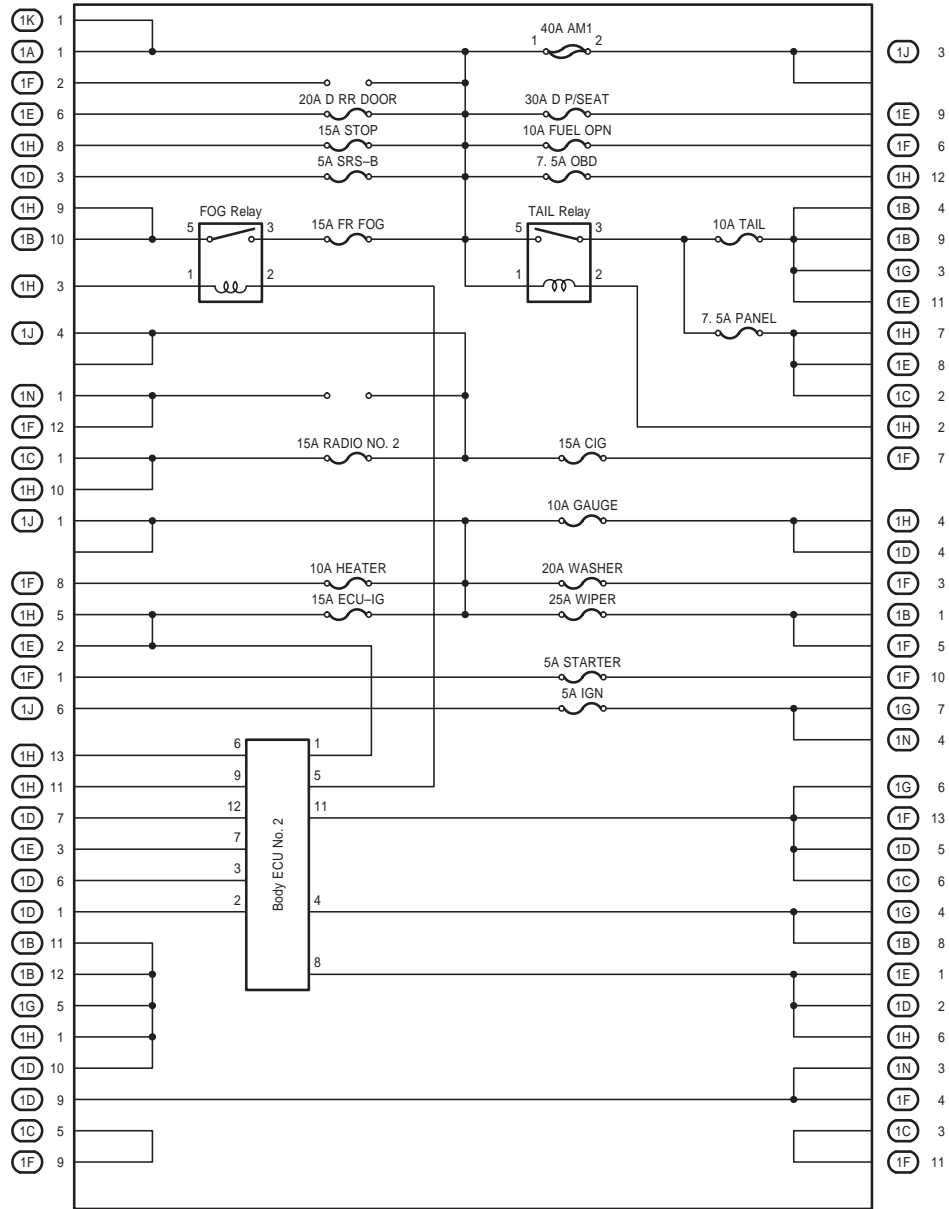




Passenger Side J/B

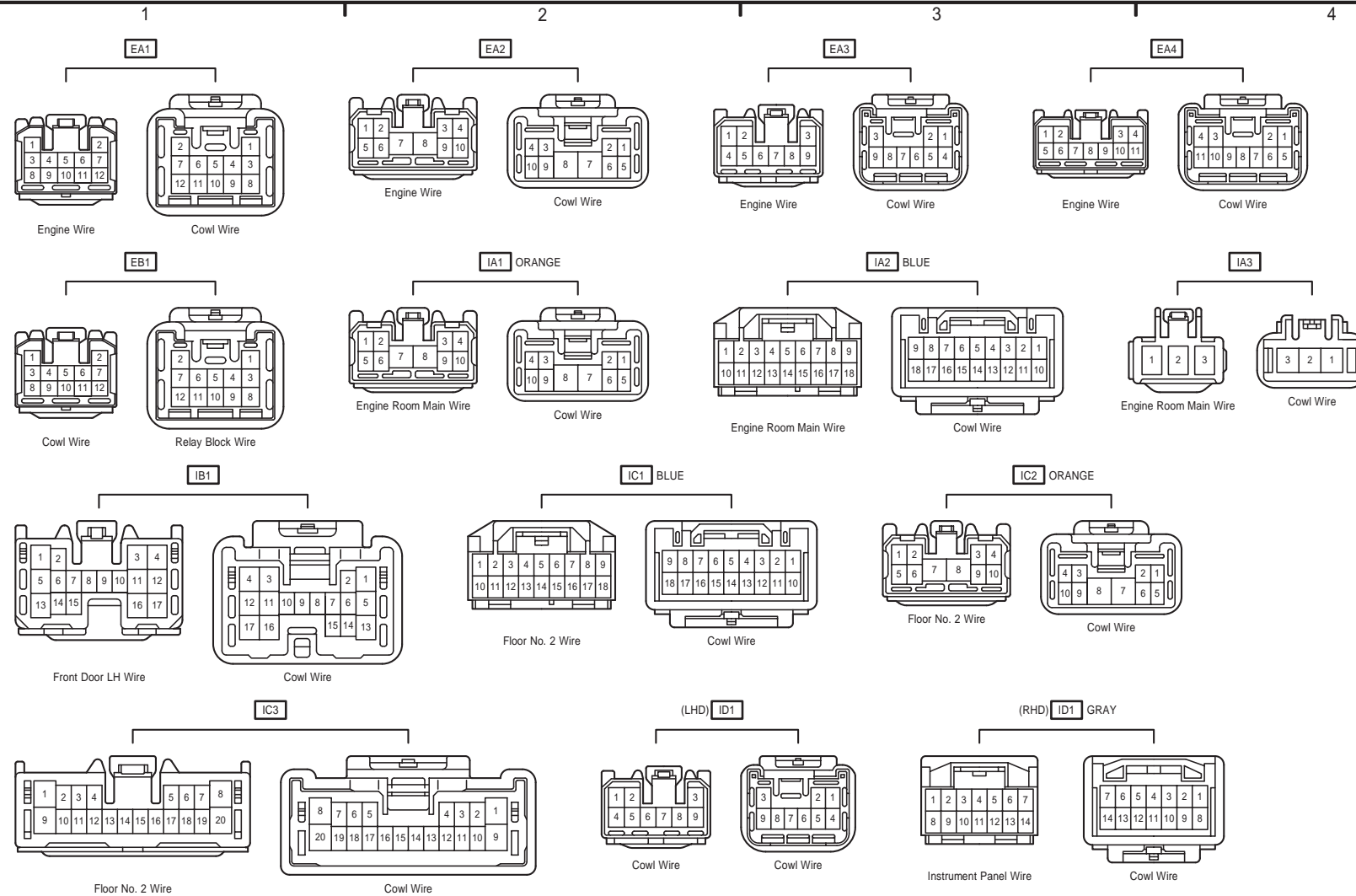


Driver Side J/B Inner Circuit

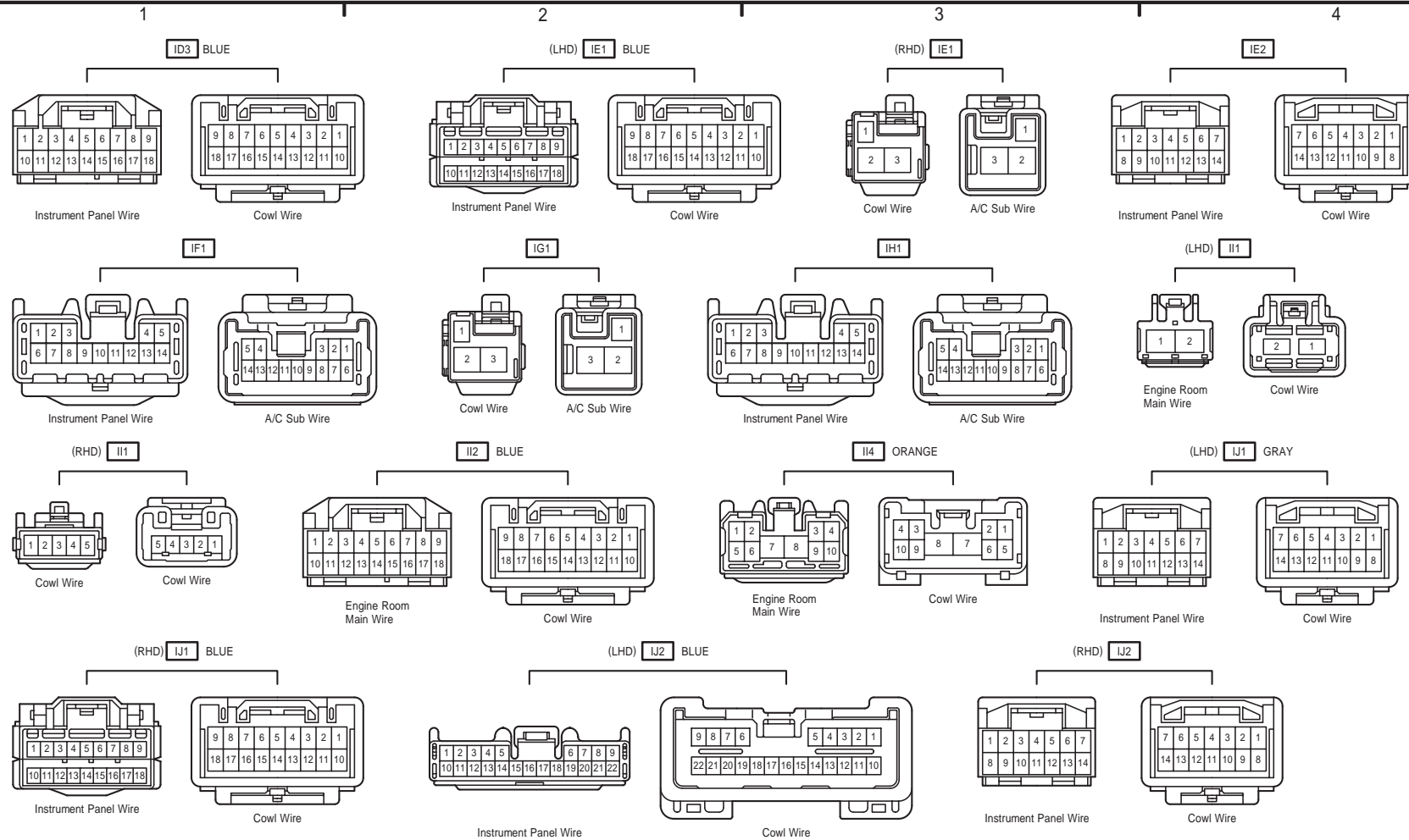




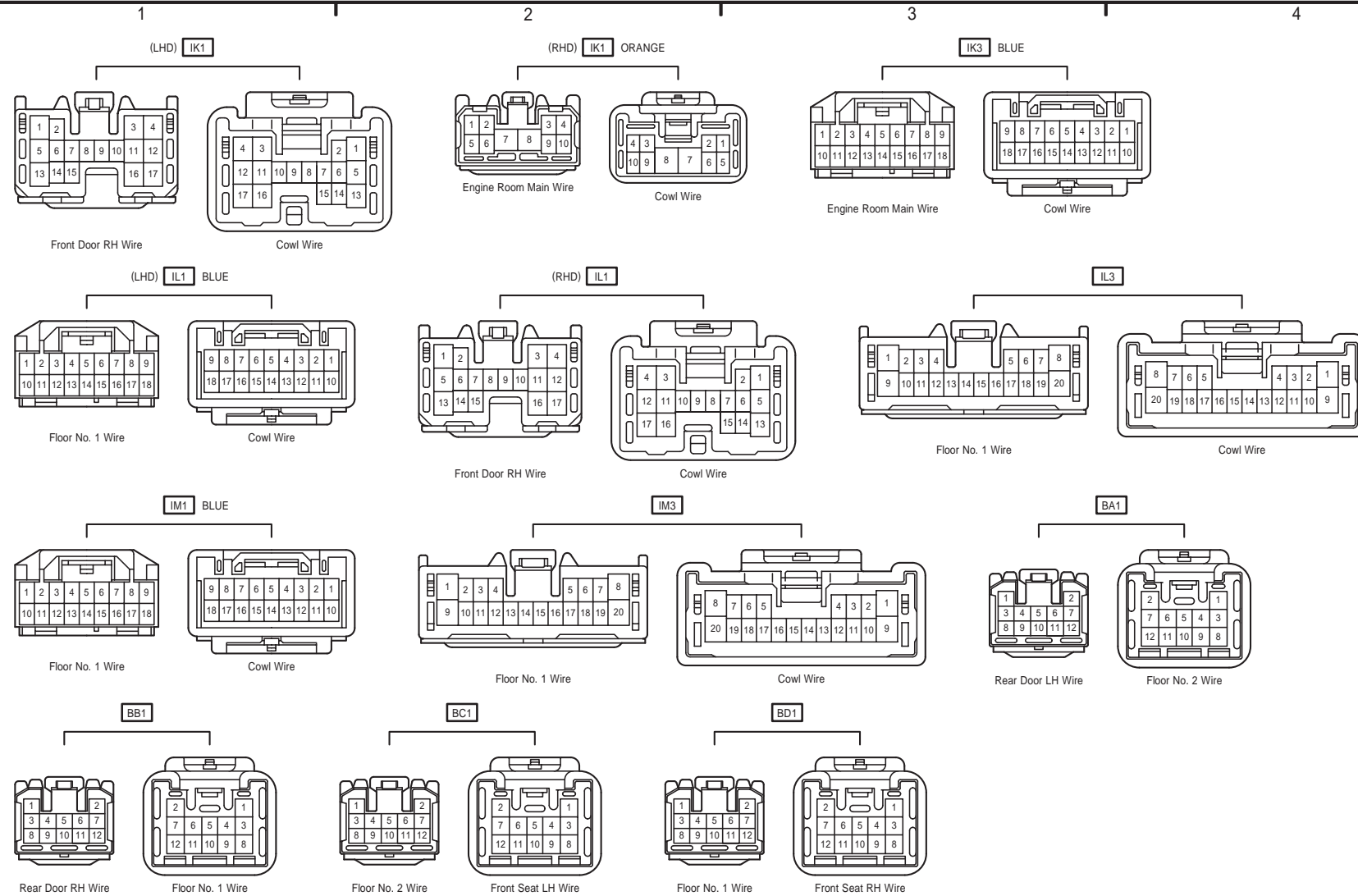
Conncter Joining Wire Harness and Wire Harness



Connector Joining Wire Harness and Wire Harness

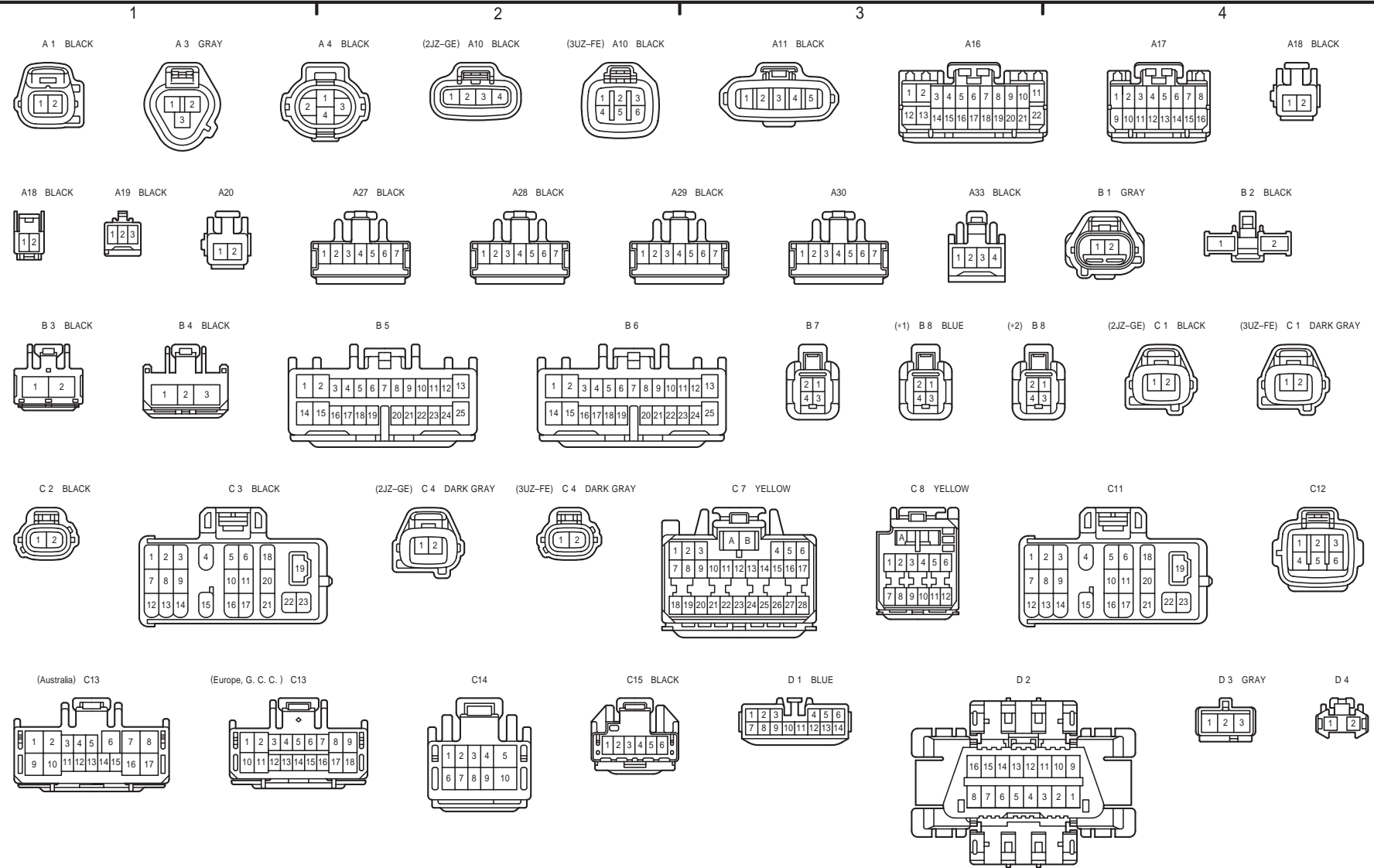


Connector Joining Wire Harness and Wire Harness



Connector List

* 1 : w/ Driving Position Memory
 * 2 : w/o Driving Position Memory



Connector List

1

D5



D6



D7



D8 GRAY



2

D9 GRAY



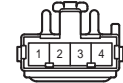
D10 GRAY



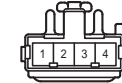
D11 GRAY



D12



D13



D14 BLACK

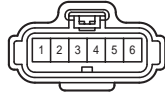


4

D15 BLACK



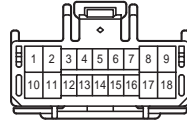
D16 BLACK



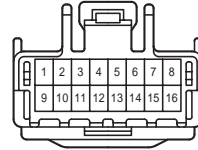
D17 BLACK



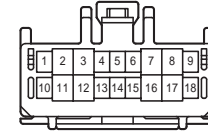
D18 GRAY



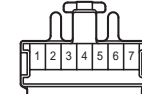
D19 GRAY



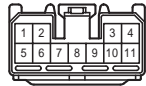
D20 GRAY



D21 BLUE



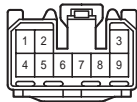
D22



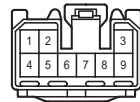
D23



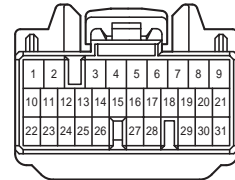
D24



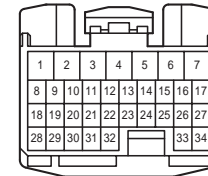
D25



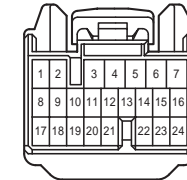
(2JZ-GE) E 2



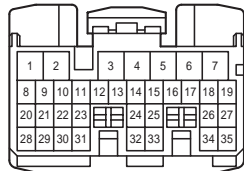
(3UZ-FE) E 2



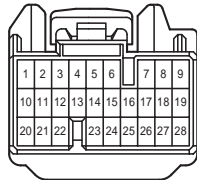
(2JZ-GE) E 3



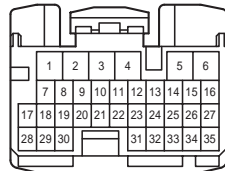
(3UZ-FE) E 3



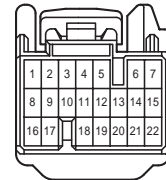
(2JZ-GE) E 5



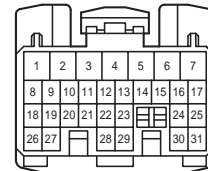
(3UZ-FE) E 5



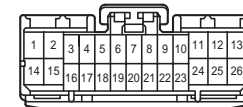
(2JZ-GE) E 6



(3UZ-FE) E 6



(2JZ-GE) E 7 DARK GRAY



E 8 BLACK



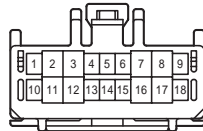
E 9 GRAY



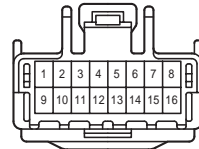
E 10 BLACK



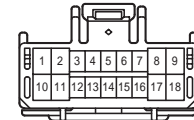
F11 GRAY



F12 GRAY



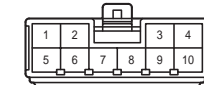
F13 GRAY



F15



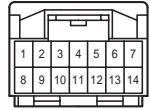
F16 BLACK



Connector List

1

G 3 GRAY



H 8



H 9



H10 BLACK



(2JZ-GE) H11 BROWN



H12 BLACK



(2JZ-GE) H13 BROWN



(2JZ-GE) H14 DARK GRAY



(3UZ-FE) H14 DARK GRAY



H15 DARK GRAY



H16 DARK GRAY



H23 DARK GRAY



(2JZ-GE) I 5 DARK GRAY



(3UZ-FE) I 5 BLUE



(2JZ-GE) I 6 BROWN



(3UZ-FE) I 6 BLUE



(2JZ-GE) I 7 DARK GRAY



(3UZ-FE) I 7 BLUE



(2JZ-GE) I 8 BROWN



(3UZ-FE) I 8 BLUE



(2JZ-GE) I 9 DARK GRAY



(3UZ-FE) I 9 BLUE



(2JZ-GE) I10 BROWN



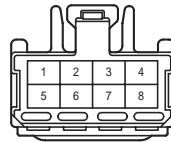
(3UZ-FE) I10 BLUE



I11



I12



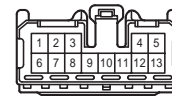
I14



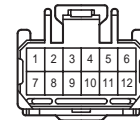
I15



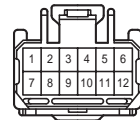
J 2 ORANGE



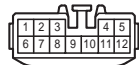
J 3



J 4



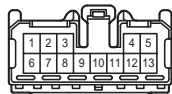
J 5 BLUE



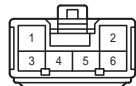
J 6 BLACK



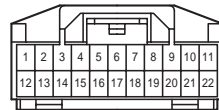
J 7 GRAY



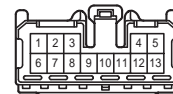
J 8



J 9



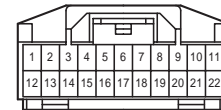
J10 ORANGE



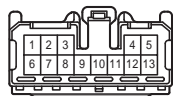
J11 BLACK



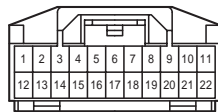
J13



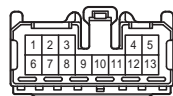
J14 GRAY



J15



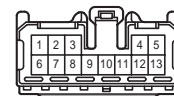
J16



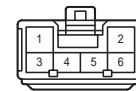
J18



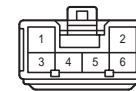
J19 BLUE



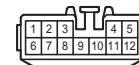
J21



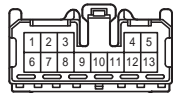
J22



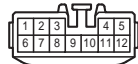
J23



J26 ORANGE



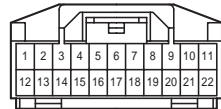
J29 BLUE



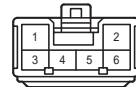
J30 BLACK



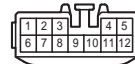
J31



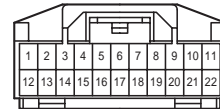
J32



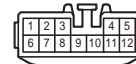
J37



J38

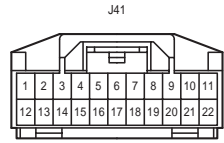


J40 GRAY

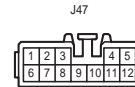
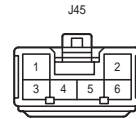
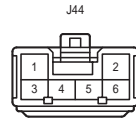
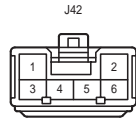


Connector List

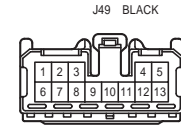
1



2



3



4



L 5 BLACK



L 6



L 7 GRAY



L 8



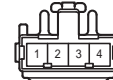
M 4



M 5



M 7 DARK GRAY



O 2 GRAY



P 3



P 6



P 7



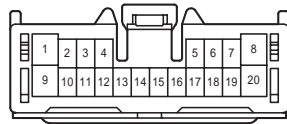
P 9



P 10



P 11



P 12



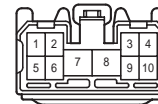
P 13



P 16 BLACK



P 18



P 19



(LHD) P 20 ORANGE



(RHD) P 20 BLUE



P 21



P 22



P 23



P 24



P 30 BLUE



P 31



P 32



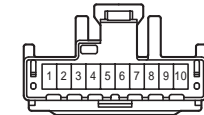
P 33



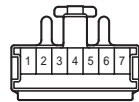
P 34 BLACK



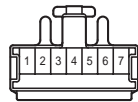
R 7 BLACK



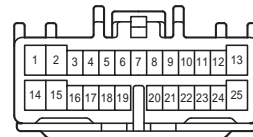
(LHD) R 8



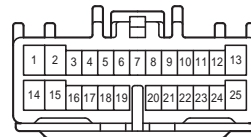
(RHD) R 8 ORANGE



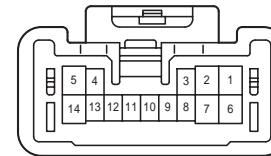
R 13



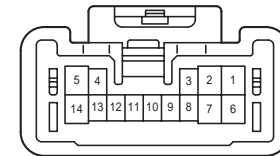
R 14


















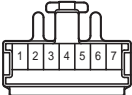


R 17

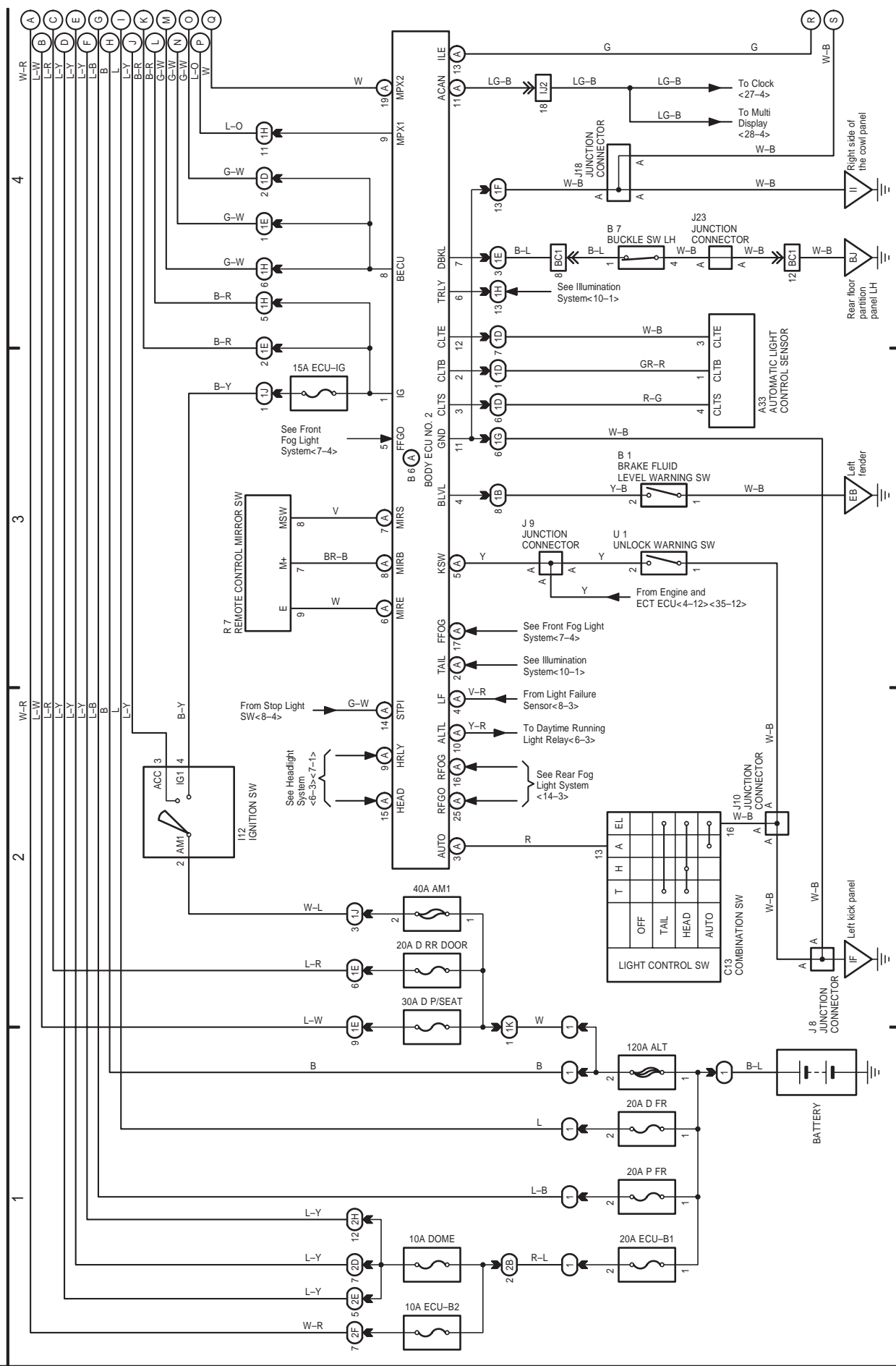


R 18

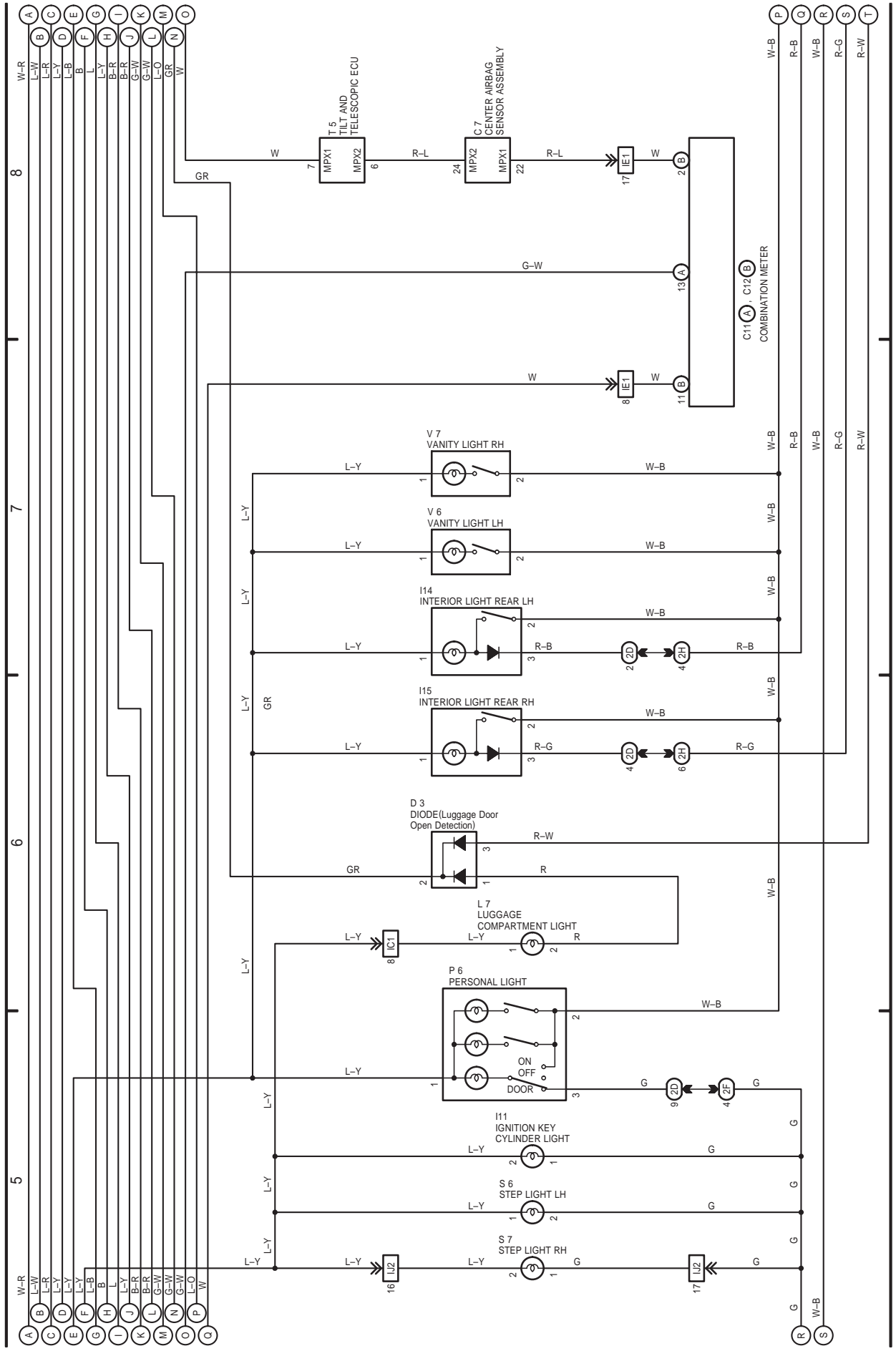


Connector List									
1	2	3	4						
S 6 BLACK	S 7 BLACK	T 1 BLACK	(2JZ-GE) T 2 GRAY	(3UZ-FE) T 2 BLACK	T 3 BLACK	T 5 GRAY	T 6	U 1	(2JZ-GE) V 2 BROWN
									
(3UZ-FE) V 2 BLACK	(2JZ-GE) V 3 BLUE	(3UZ-FE) V 3 BLACK	V 6	V 7	W 3 BLACK	W 5 BLACK	W 6		
									

Power Source

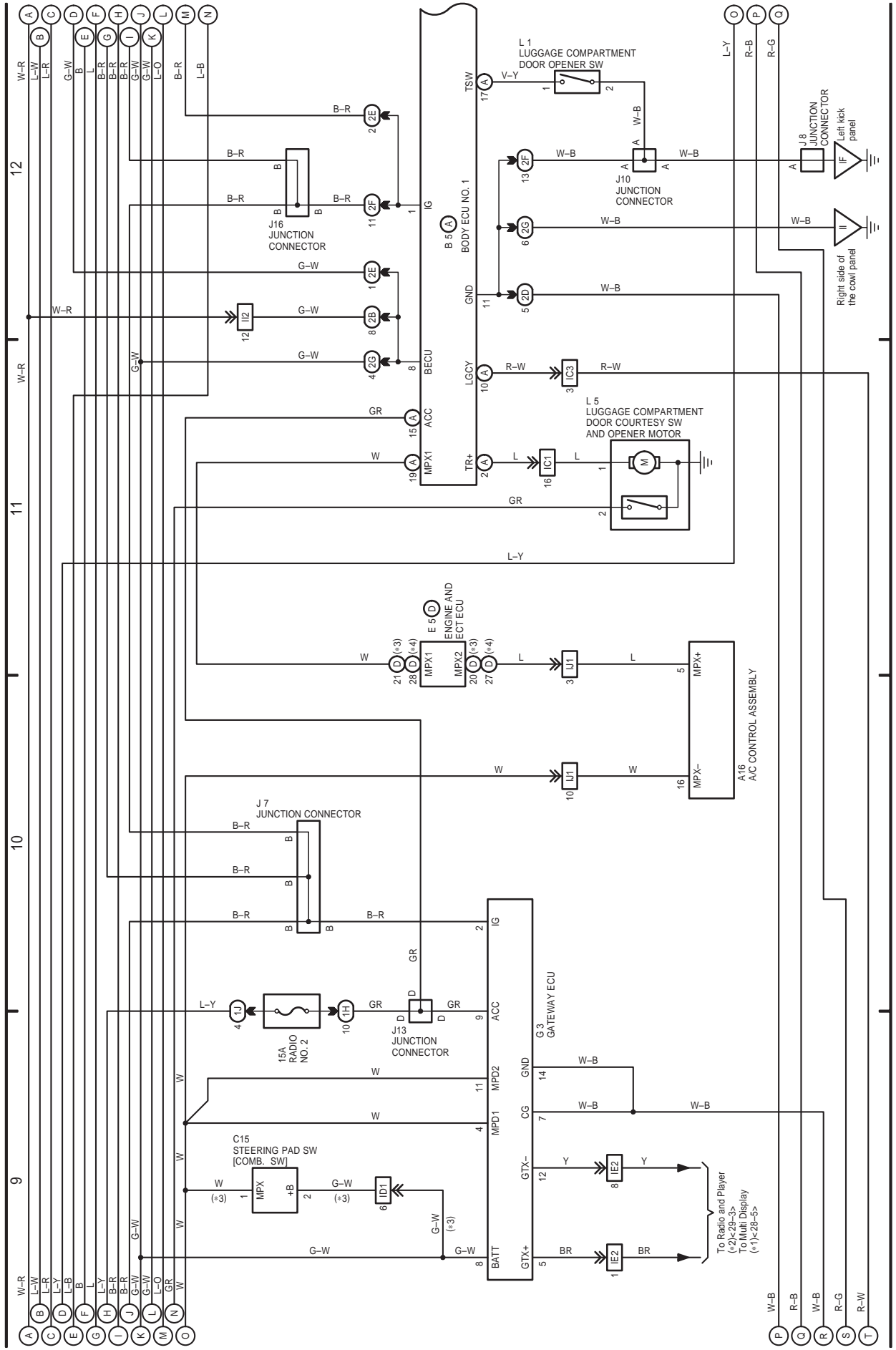


Multiplex Communication System (LHD)



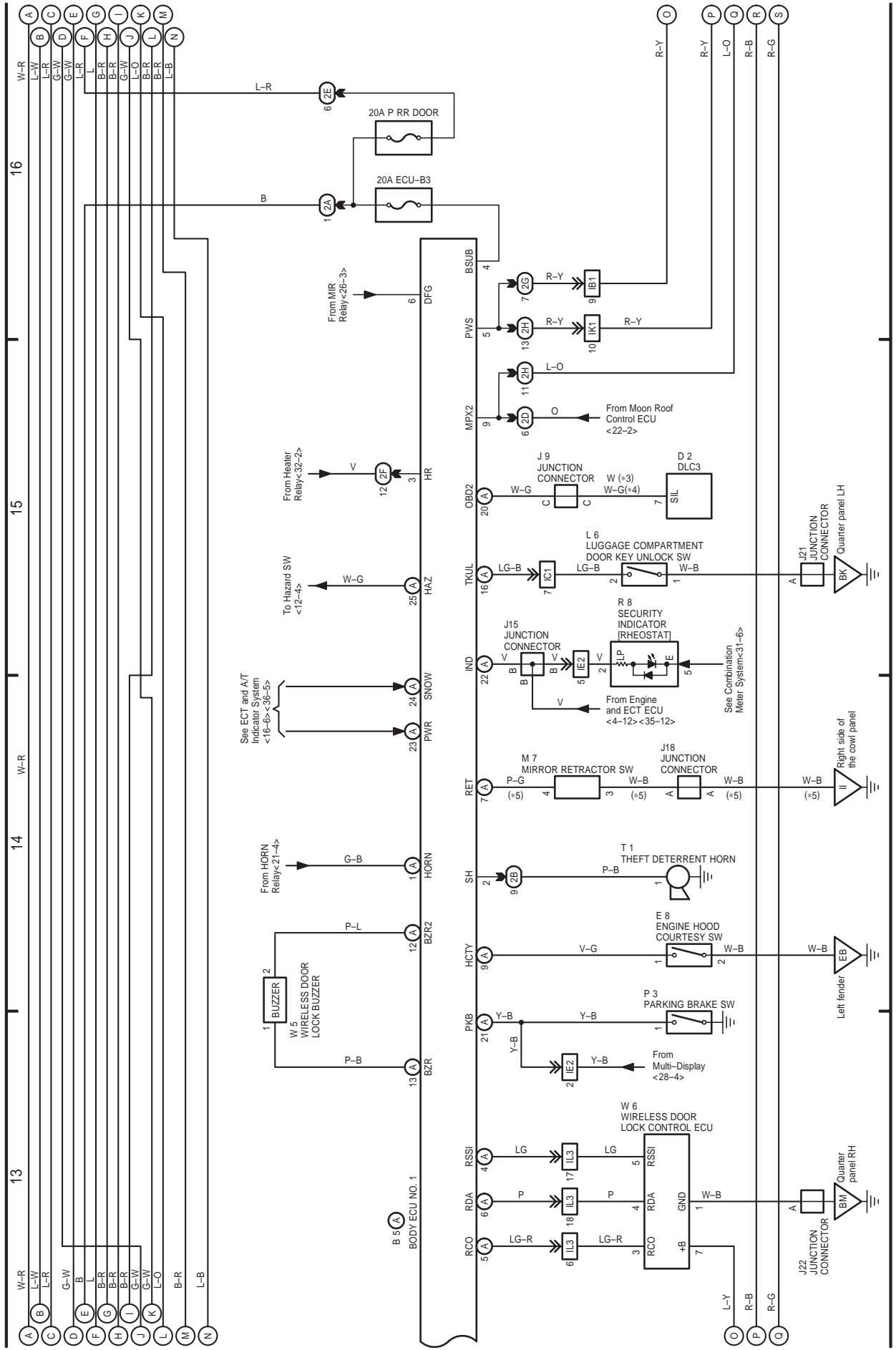
- * 1 : w/ LEXUS Navigation System
- * 2 : w/o LEXUS Navigation System
- * 3 : 3UZ-FE
- * 4 : 2JZ-GE

Multiplex Communication System (LHD)



Multiplex Communication System (LHD)

* 3: 3UZ-FE
* 4: 2UZ-FE
* 5: G.C.C.



Multiplex Communication System (LHD)



* 5 : G. C. C.

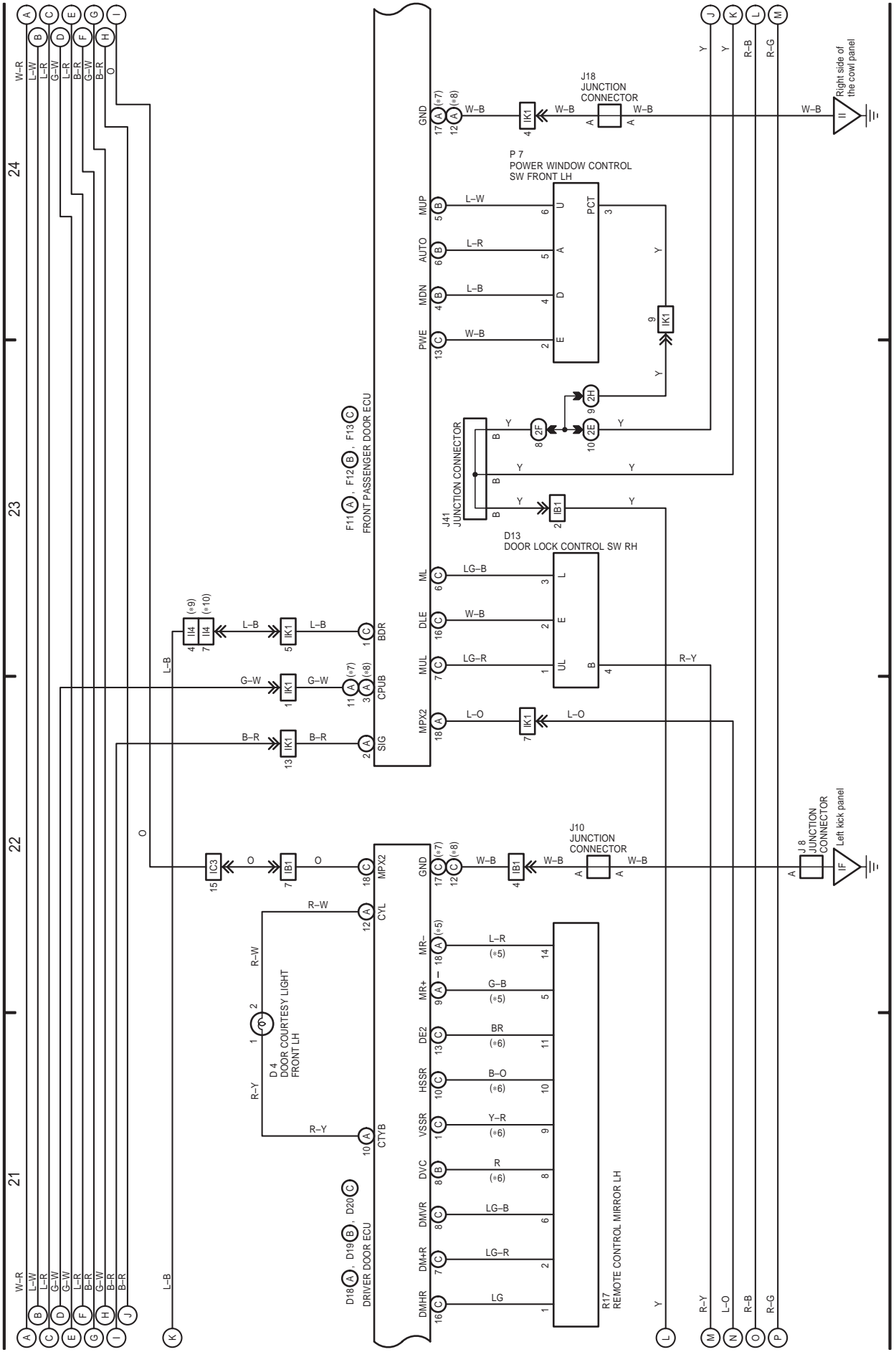
* 6 : w/ Driving Position Memory

* 7 : w/ Double Locking

* 8 : w/o Double Locking

* 9 : w/ Daytime Running Light

Multiplex Communication System (LHD)



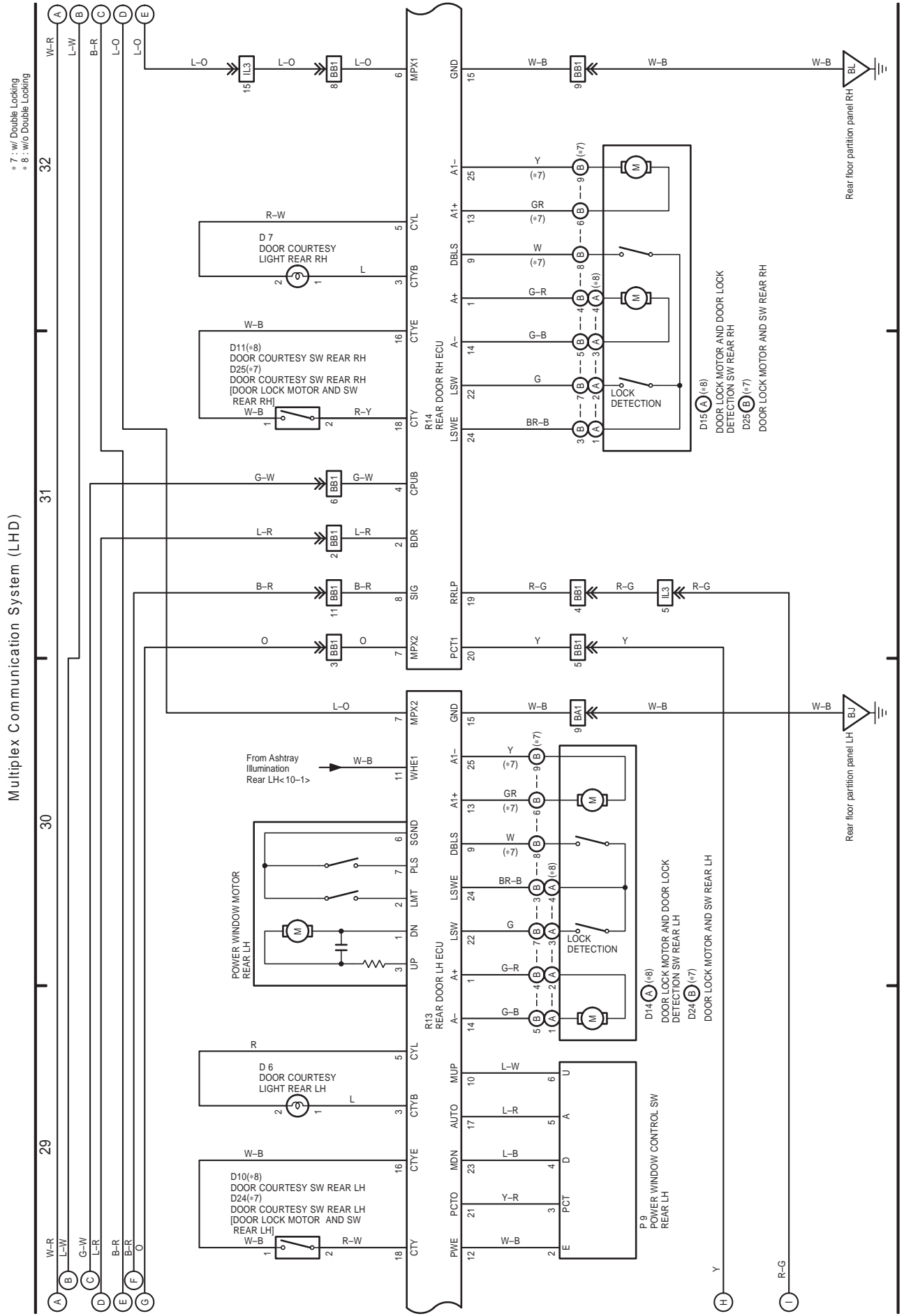
The diagram illustrates the electrical system for the front right door, including the power window motor (P13), door lock motor (D17), door lock detection switch (D23), door courtesy light (D5), and remote control mirror (R18). The wiring is organized into sections 25, 26, 27, and 28, with various components and connectors labeled.

Section 25: Shows the power window motor (P13) and door lock motor (D17) connections. The power window motor is connected to the door lock motor and the door lock detection switch (D23). The door lock motor is connected to the door lock detection switch (D23) and the door courtesy light (D5).

Section 26: Shows the door courtesy light (D5) and door lock detection switch (D23) connections. The door courtesy light is connected to the door lock detection switch (D23) and the door lock motor (D17). The door lock detection switch (D23) is connected to the door lock motor (D17) and the door lock detection switch (D23).

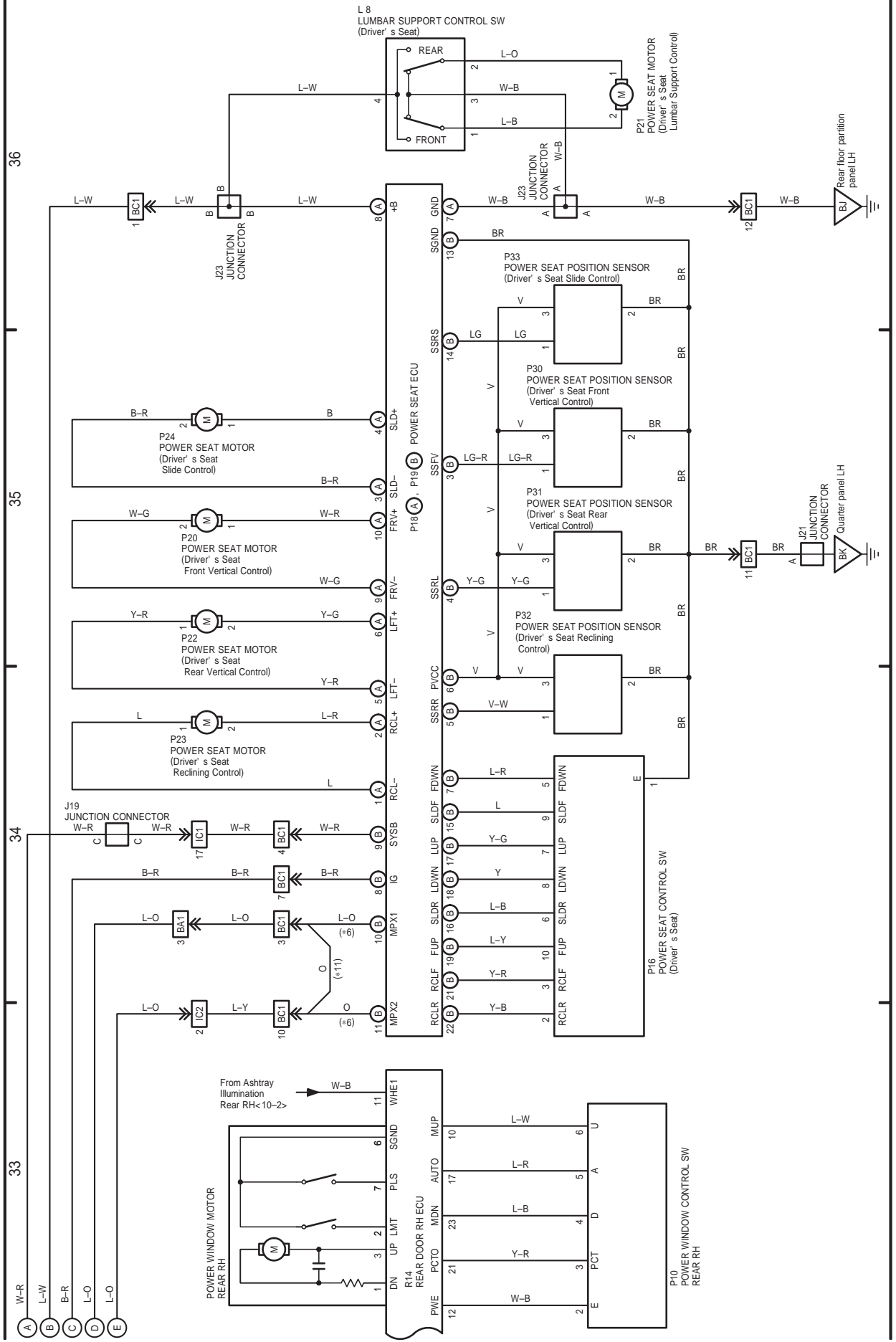
Section 27: Shows the door lock detection switch (D23) and door lock motor (D17) connections. The door lock detection switch (D23) is connected to the door lock motor (D17) and the door lock detection switch (D23).

Section 28: Shows the door lock detection switch (D23) and door lock motor (D17) connections. The door lock detection switch (D23) is connected to the door lock motor (D17) and the door lock detection switch (D23).



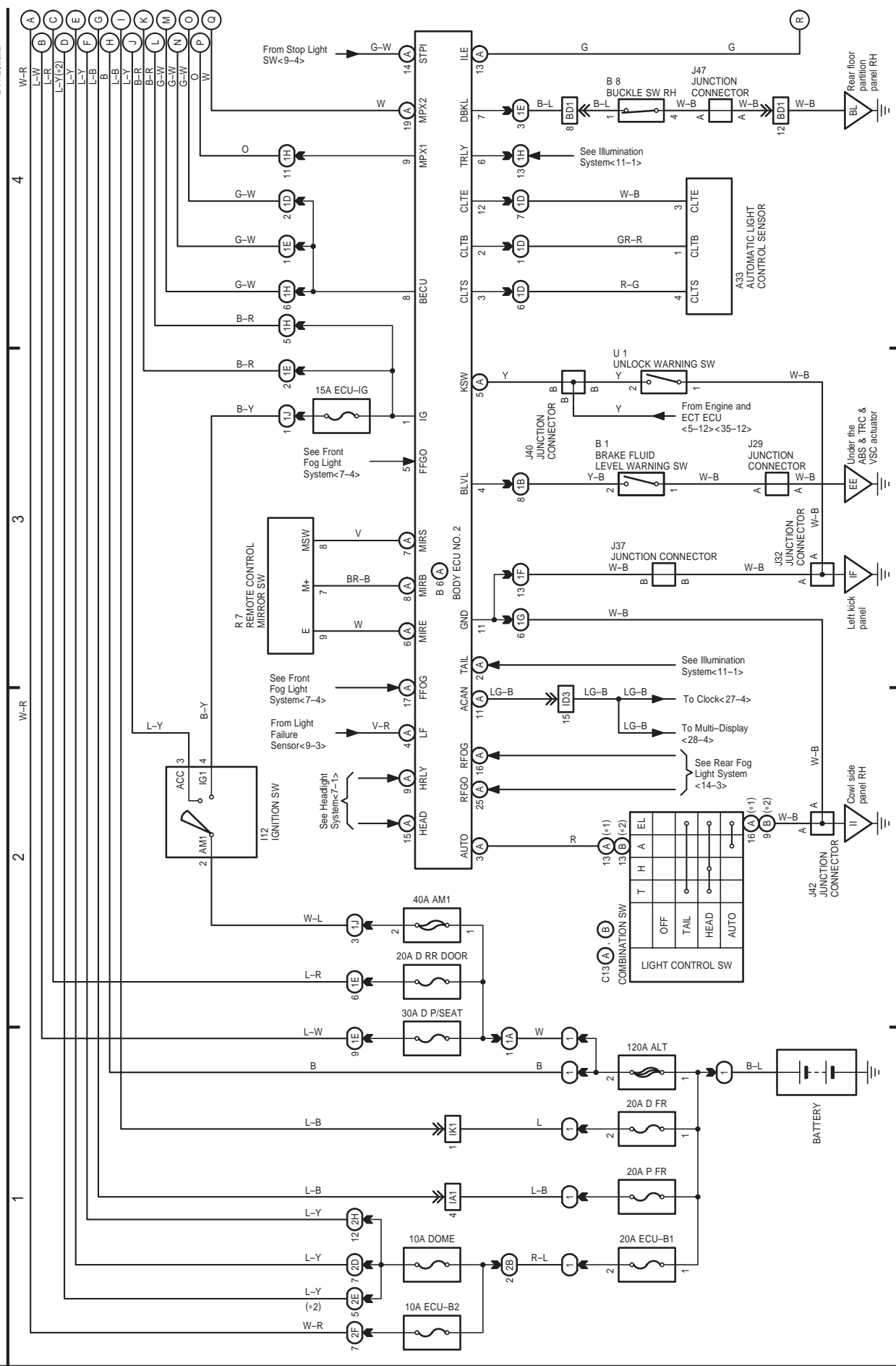
Multiplex Communication System (LHD)

* 6 : w/ Driving Position Memory
* 11 : w/o Driving Position Memory



Multiplex Communication System (RHD)

* 1 : Europe
 * 2 : Australia



Wiring Diagram: 2000 Nissan Xterra 2.5T

Legend:

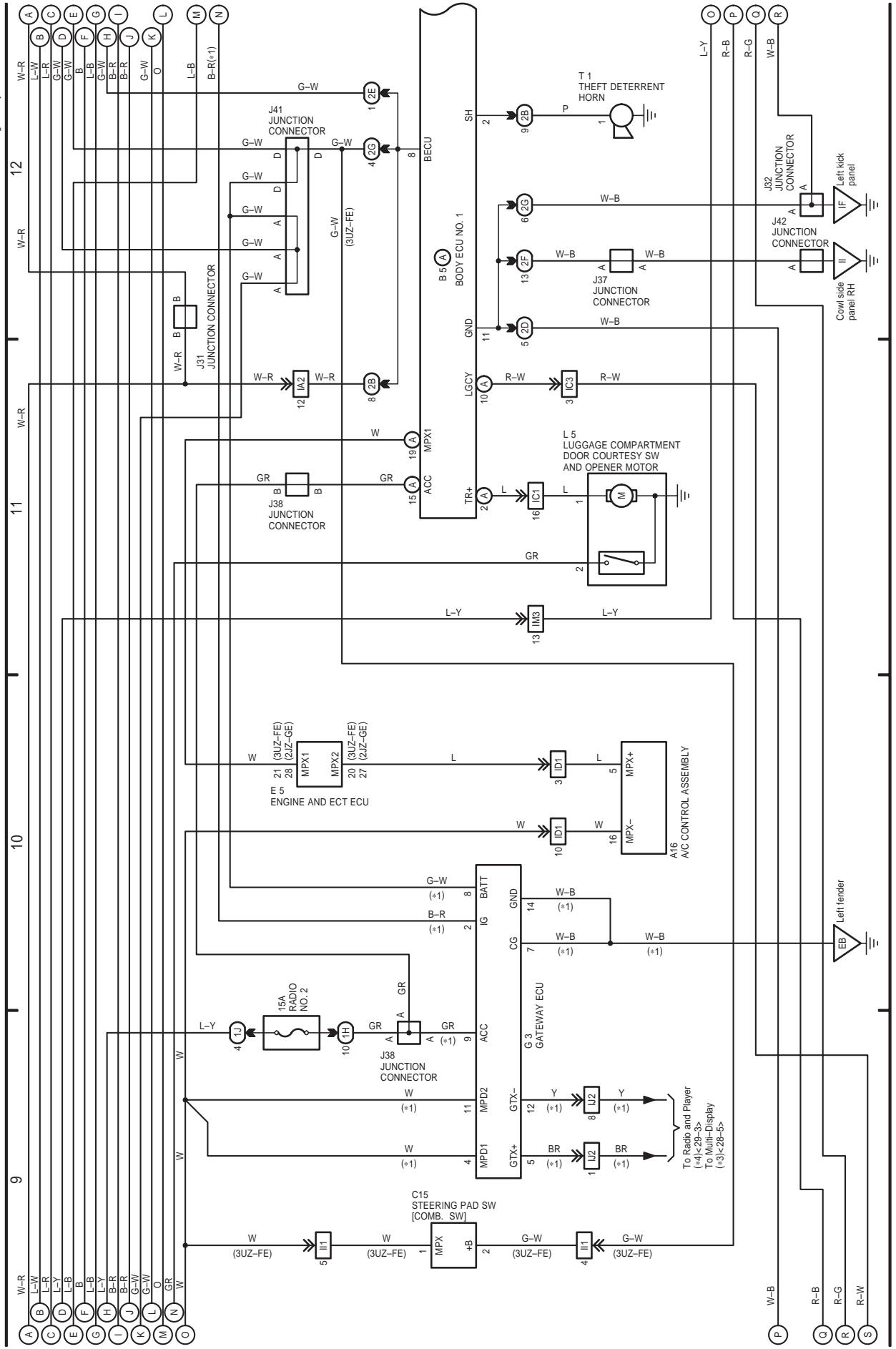
- Engine Compartment:** A-W, B-W, C-W, D-W, E-W, F-W, G-W, H-W, I-W, J-W, K-W, L-W, M-W, N-W, O-W, P-W, Q-W, R-W, S-W, T-W, U-W, V-W, W-W, X-W, Y-W, Z-W
- Passenger Compartment:** A-W, B-W, C-W, D-W, E-W, F-W, G-W, H-W, I-W, J-W, K-W, L-W, M-W, N-W, O-W, P-W, Q-W, R-W, S-W, T-W, U-W, V-W, W-W, X-W, Y-W, Z-W

Components and Connections:

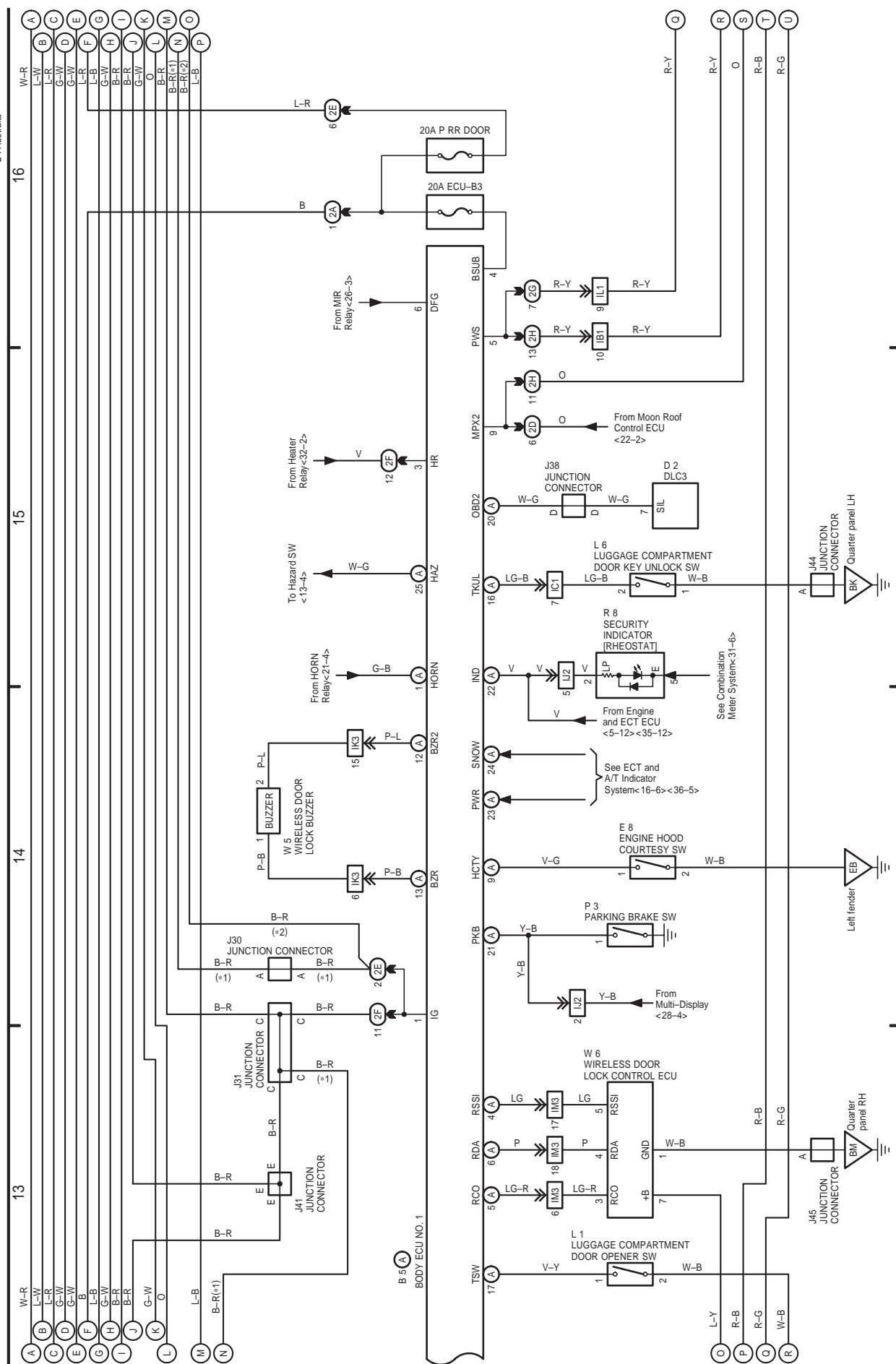
- T 5 TILT AND TELESCOPIC ECU:**
 - MPX1 (7) to W
 - MPX2 (6) to R-L
- C 7 CENTER AIRBAG SENSOR ASSEMBLY:**
 - MPX1 (24) to W
 - MPX2 (22) to R-L
- COMBINATION METER:**
 - W (2) to W-B
 - G-W (13) to W-B
 - W (11) to W-B
- V 7 VANITY LIGHT RH:**
 - L-Y (1) to W-B
 - W-B (2) to W-B
- V 6 VANITY LIGHT LH:**
 - L-Y (1) to W-B
 - W-B (2) to W-B
- I14 INTERIOR LIGHT REAR LH:**
 - L-Y (1) to W-B
 - W-B (2) to W-B
 - R-B (3) to R-B
 - R-B (4) to R-B
- I15 INTERIOR LIGHT REAR RH:**
 - L-Y (1) to W-B
 - W-B (2) to W-B
 - R-G (3) to R-G
 - R-G (4) to R-G
- D 3 DIODE (Luggage Door Open Detection):**
 - GR (2) to R
 - R (1) to R
 - R (3) to R
- L 7 LUGGAGE COMPARTMENT LIGHT:**
 - L-Y (+2) (1) to R
 - L-Y (+1) (2) to R
 - R (3) to R
- P 6 PERSONAL LIGHT:**
 - L-Y (1) to W-B
 - W-B (2) to W-B
 - G (3) to G
 - G (4) to G
- I11 IGNITION KEY CYLINDER LIGHT:**
 - L-Y (1) to G
 - G (2) to G
- S 7 STEP LIGHT RH:**
 - L-Y (1) to G
 - G (2) to G
- S 6 STEP LIGHT LH:**
 - L-Y (1) to G
 - G (2) to G

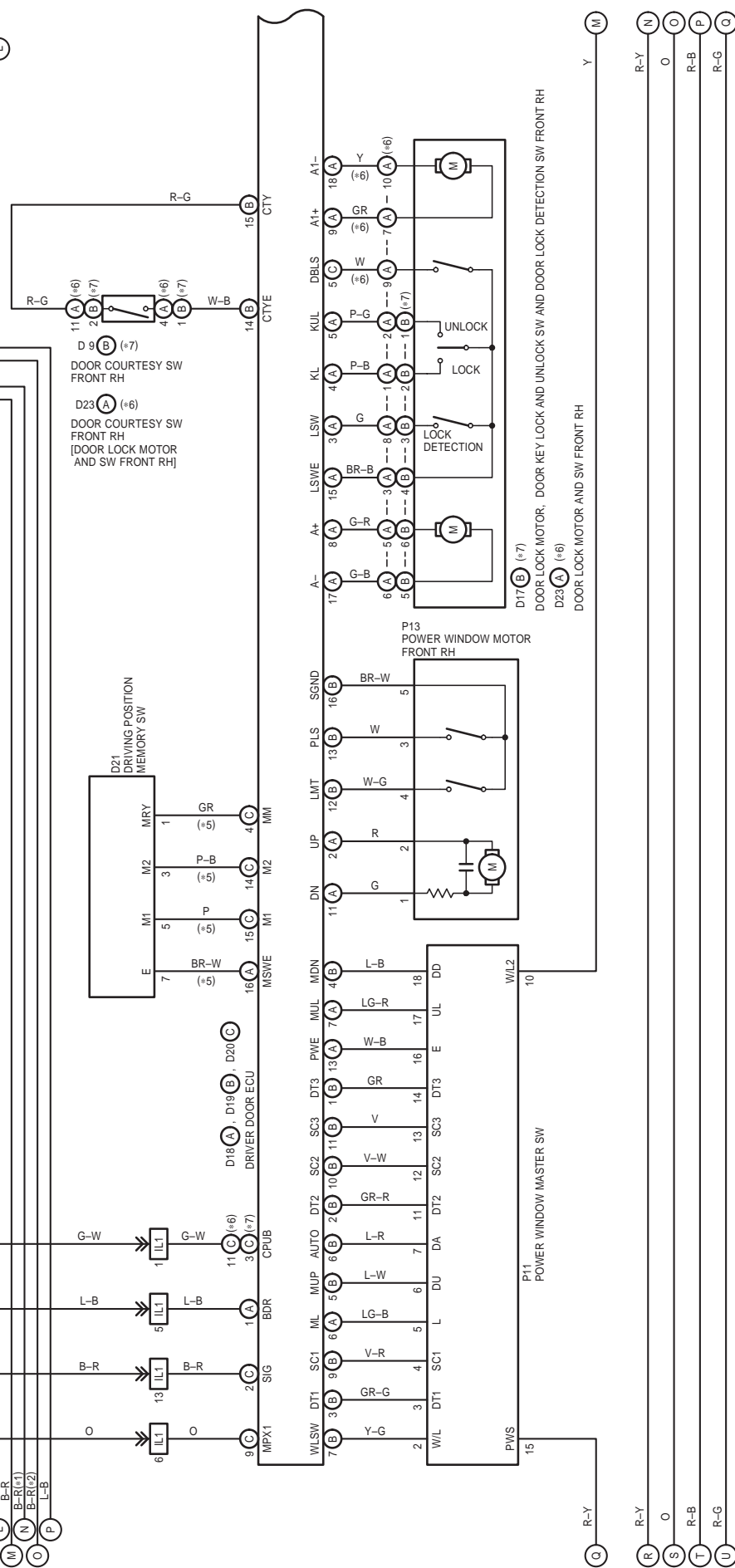
Multiplex Communication System (RHD)

* 1 : Europe
 * 3 : w/ LEXUS Navigation System
 * 4 : w/o LEXUS Navigation System



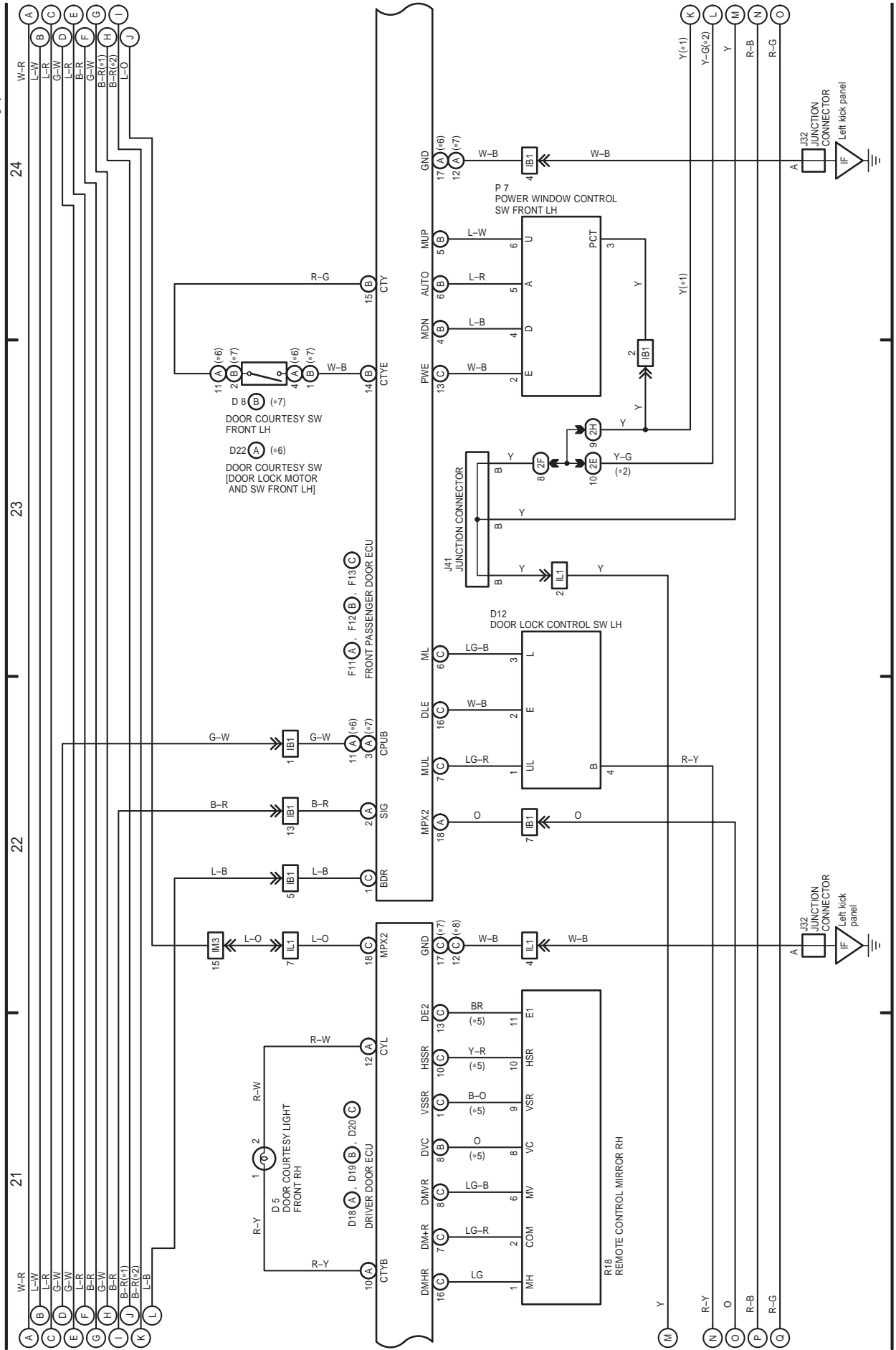
- ※ 1 : Europe
- ※ 2 : Australia





- * 1 : Europe
- * 2 : Australia
- * 5 : w/ Driving Position Memory
- * 6 : w/ Double Locking System
- * 7 : w/o Double Locking System

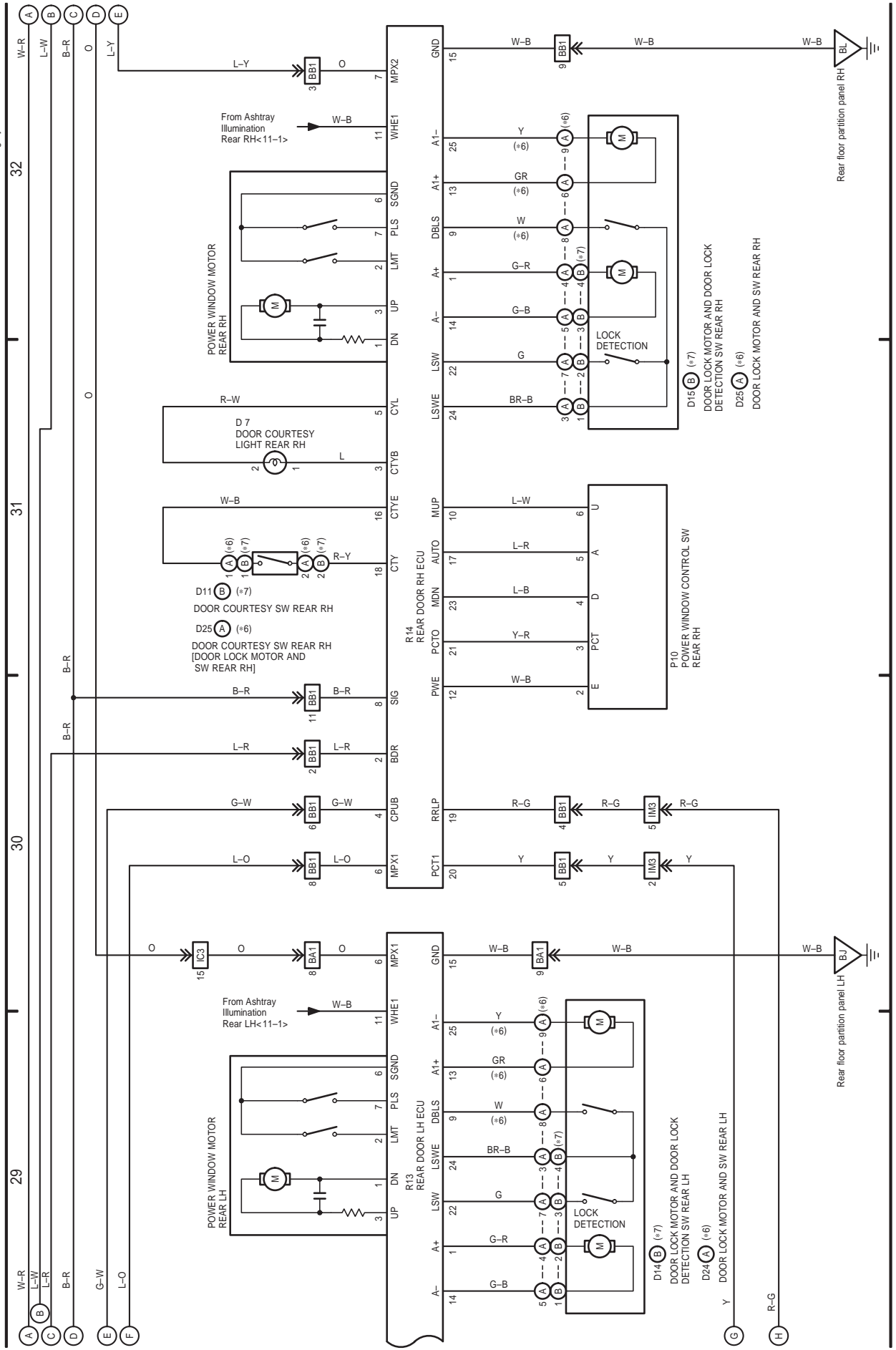
Multiplex Communication System (RHD)





Multiplex Communication System (RHD)

* 6 : w/ Double Locking System
 * 7 : w/o Double Locking System

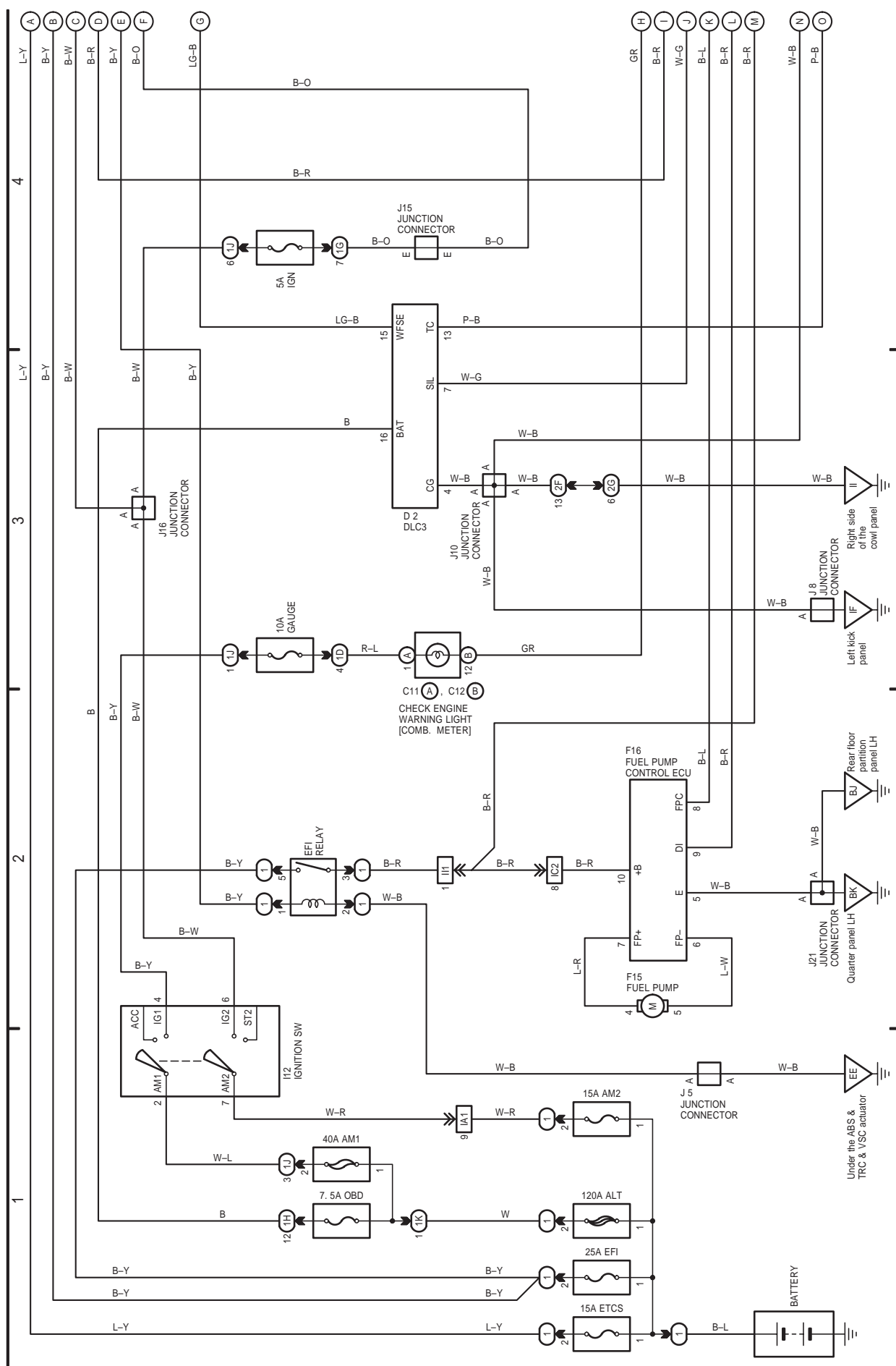


Multiplex Communication System (RHD)

36



Power Source



1 : Shielded



Engine Control and Engine Immobiliser System (LHD 2JZ-GE)

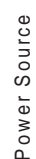
12

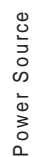
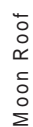
11

10

9







Automatic Air Conditioner

