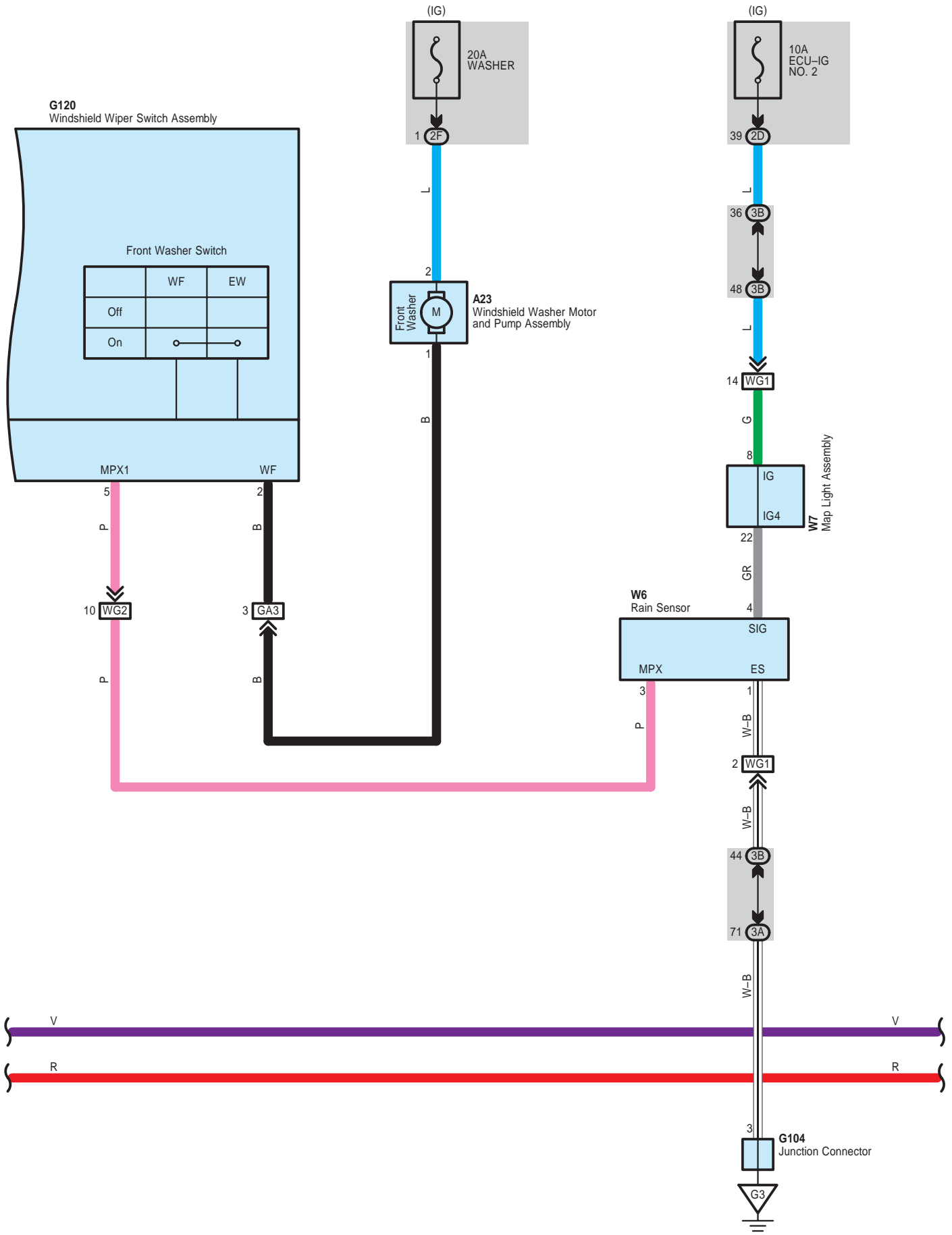
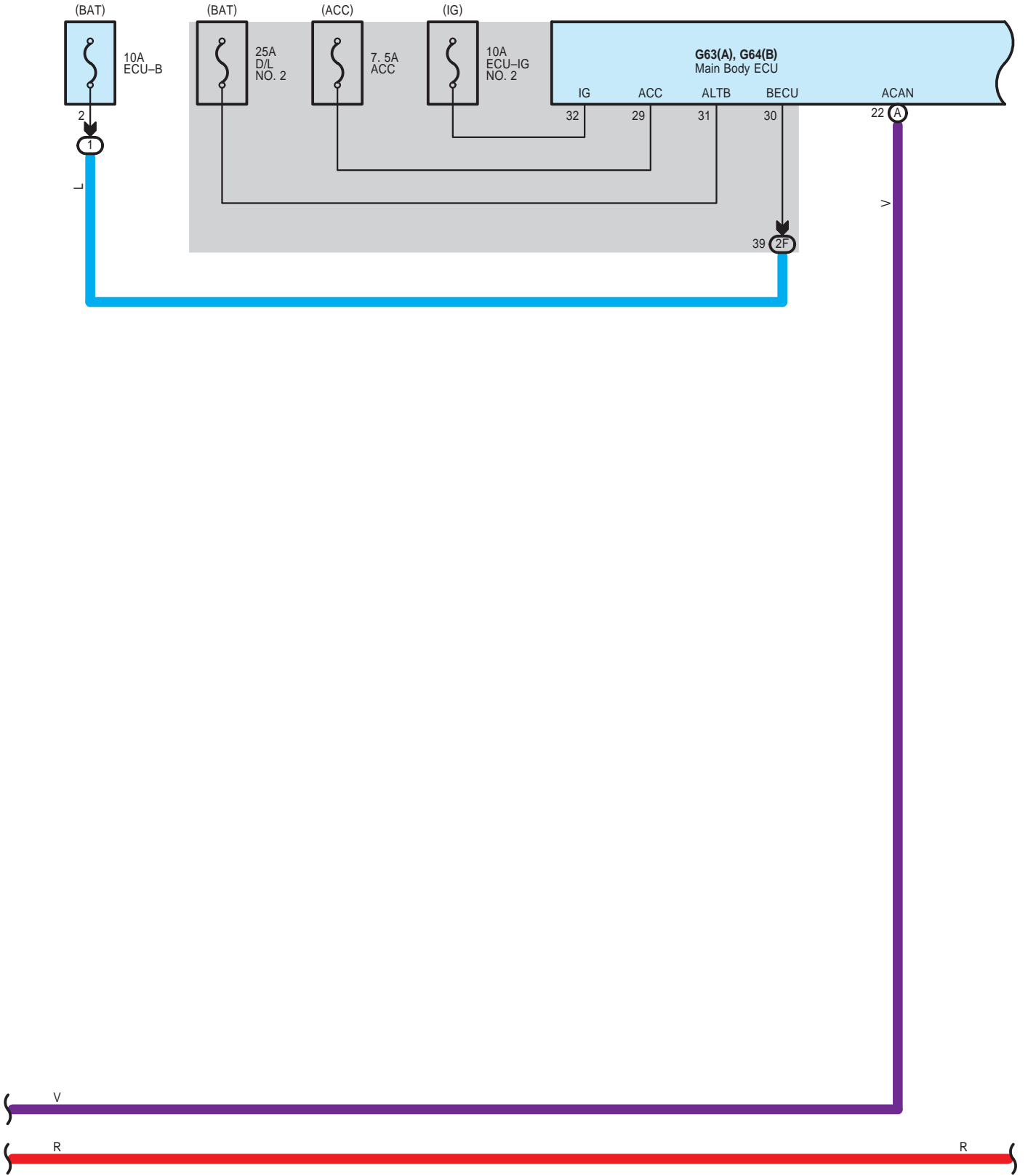
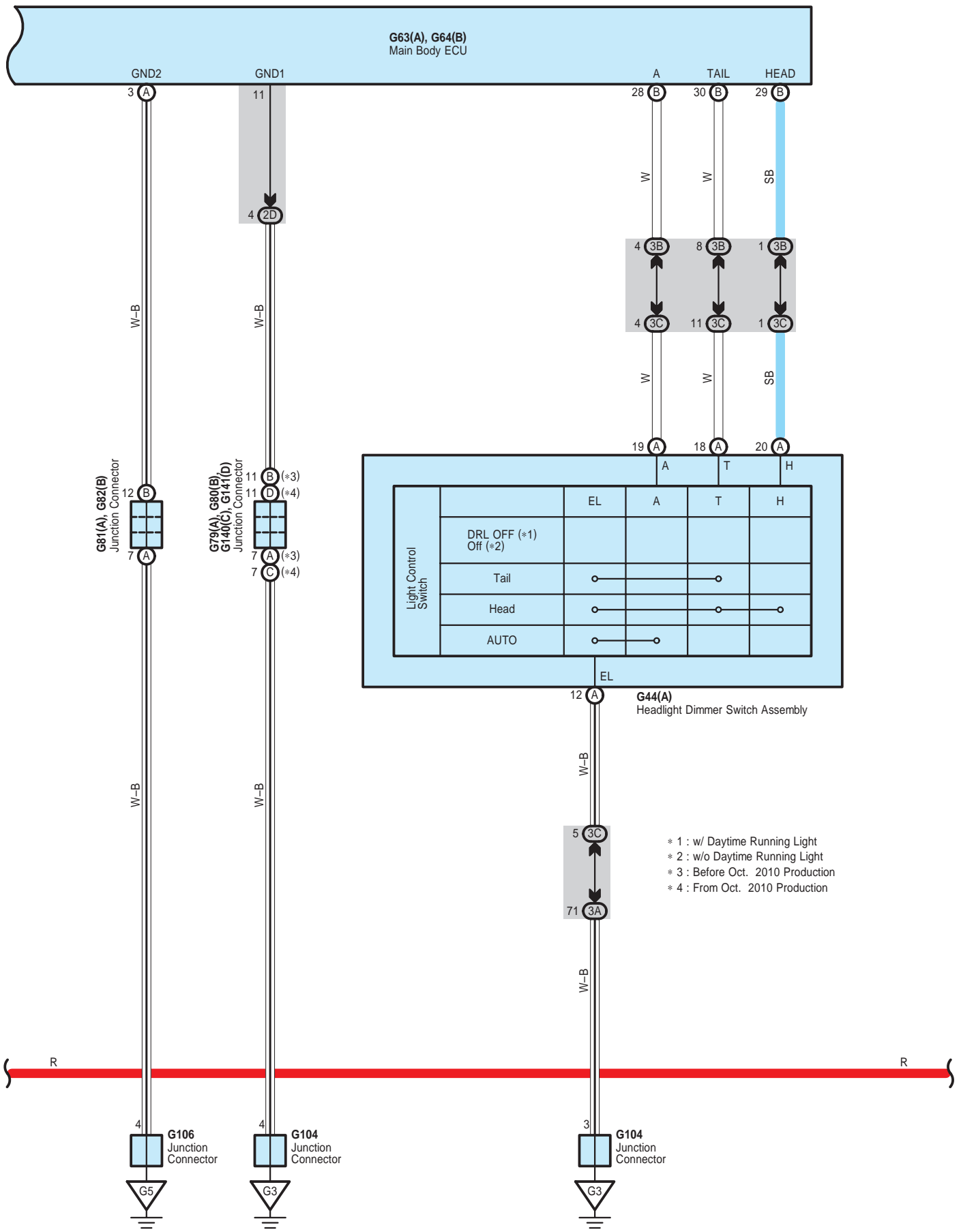


- \* 3 : Before Oct. 2010 Production
- \* 4 : From Oct. 2010 Production
- \* 5 : For production through approximately Jan. 2011
- \* 6 : For production from approximately Jan. 2011

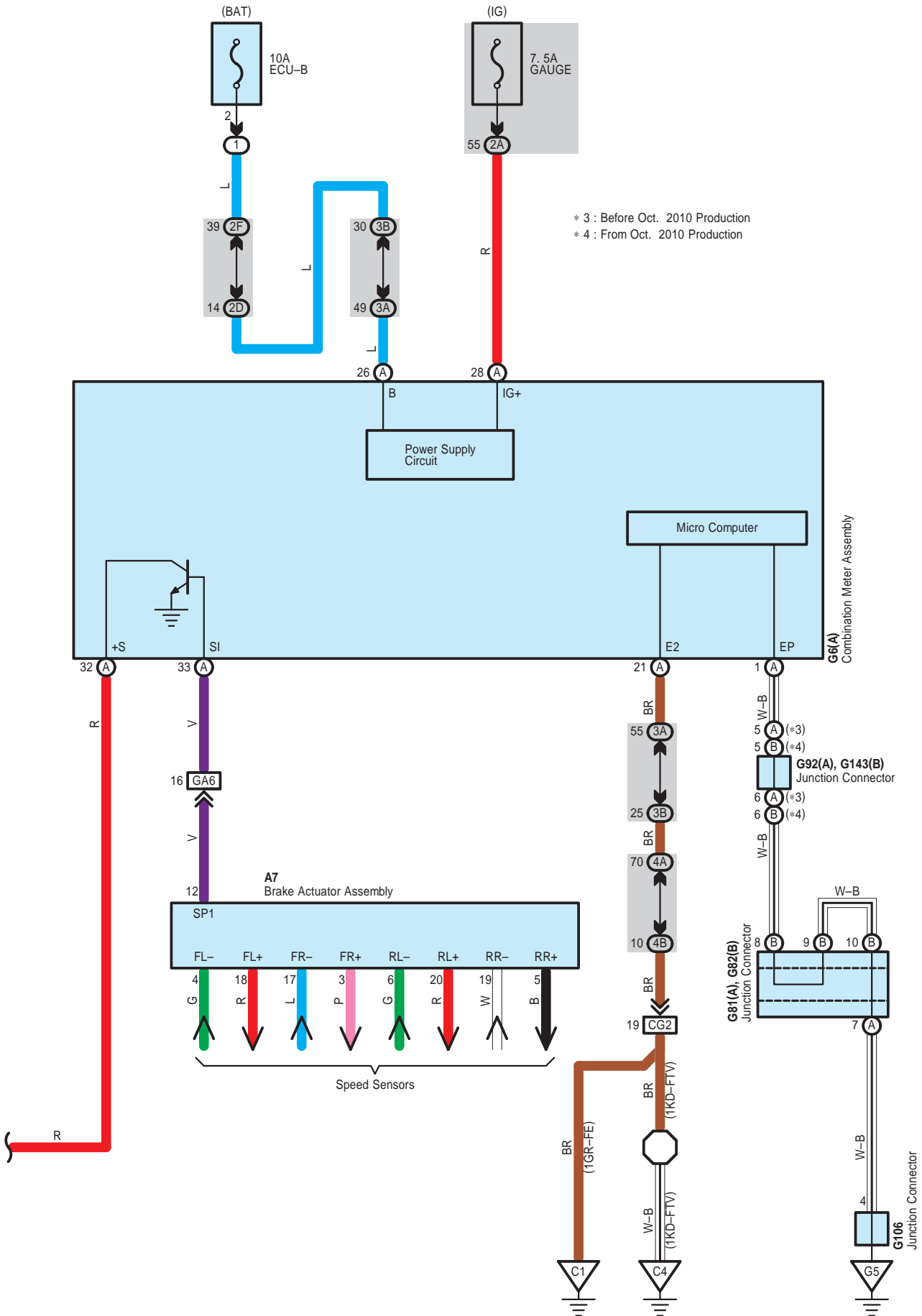


Front Wiper and Washer <LHD w/ Auto Wiper System>



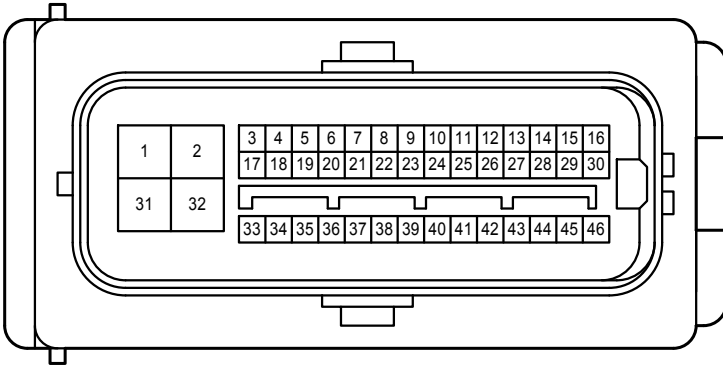


# Front Wiper and Washer <LHD w/ Auto Wiper System>



Front Wiper and Washer <LHD w/ Auto Wiper System>

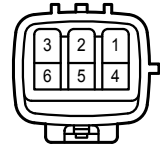
A 7  
Black



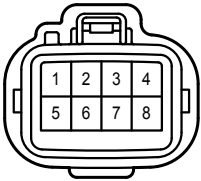
A 22  
Black



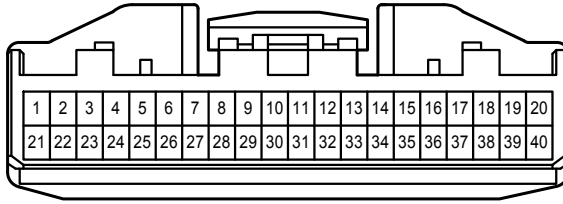
A 23  
Dark Gray



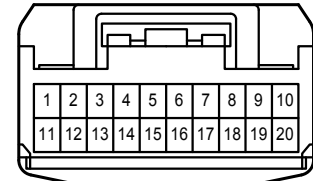
A 68  
Dark Gray



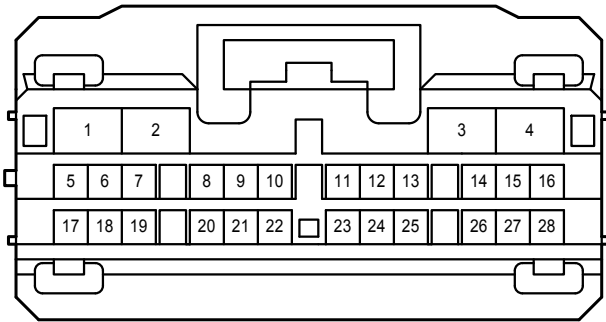
G 6  
Black



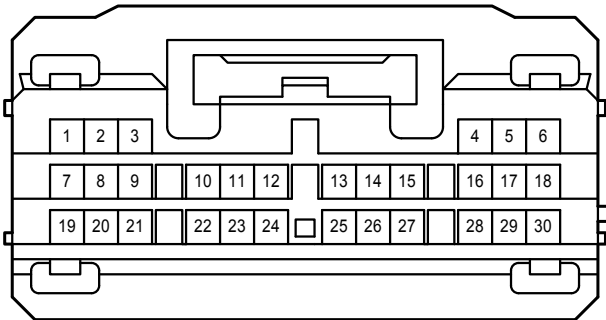
G 44  
White



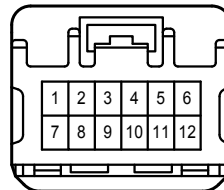
G 63  
White



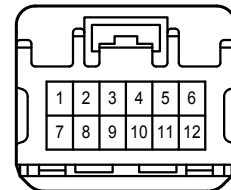
G 64  
White



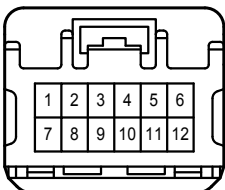
G 79  
White



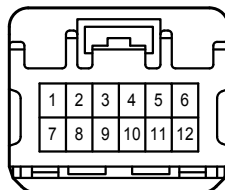
G 80  
White



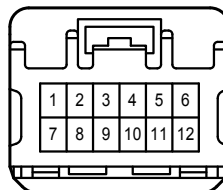
G 81  
White



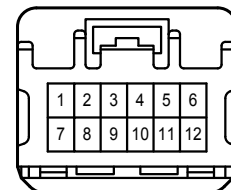
G 82  
White



G 87  
Black



G 88  
Black



A diagram showing a 2x4 grid of squares. The squares are numbered 1 through 8. The top row contains squares 1, 2, and 3. The bottom row contains squares 4, 5, 6, 7, and 8. The squares are arranged in a 2x4 grid, with squares 1 and 2 in the top row, and squares 3, 4, 5, 6, 7, and 8 in the bottom row. The squares are numbered 1 through 8.

A diagram of a 2D array structure. It consists of a 2x4 grid of cells. The top row contains cells labeled 1 and 2, and the bottom row contains cells labeled 4, 5, 6, and 7. The cells are arranged in a way that suggests a memory layout, with cells 1 and 2 in the top row, and cells 4, 5, 6, and 7 in the bottom row. The cells are labeled with numbers 1 through 8, with cell 3 being empty.

A diagram of a numeric keypad layout. It features a central 3x4 grid of 12 keys labeled 1 through 16. Above this grid is a row of three function keys. To the left of the grid is a column of two keys labeled 1 and 10. To the right of the grid is a column of two keys labeled 8 and 17. The entire keypad is enclosed in a rectangular frame with a slightly curved bottom.

A diagram of a 12-pin D-sub connector. The connector is shown from a top-down perspective, with a D-shaped shield. The pins are arranged in two rows of six. The top row is numbered 1 to 6 from left to right, and the bottom row is numbered 7 to 12 from left to right. The connector is shown with a cable attached to the back.

A diagram of a 12-pin D-sub connector. The pins are arranged in two rows of six. The top row is numbered 1 to 6 from left to right. The bottom row is numbered 7 to 12 from left to right. The connector has a D-shaped shield and a latch mechanism on the right side.

A diagram of a 4-pin connector. The connector has a rectangular body with four pins extending from the bottom. The pins are numbered 1, 2, 3, and 4 from left to right. The connector is shown in a perspective view, with a top flange and a bottom flange.

A diagram of a 28-pin Dual In-Line Package (DIP) showing the pin numbering. The package is shown from a top-down perspective. The pins are arranged in two rows of 14 pins each. The top row is numbered 1 to 14 from left to right, and the bottom row is numbered 15 to 28 from left to right. The package has a central notch and a small rectangular cutout on the top edge.

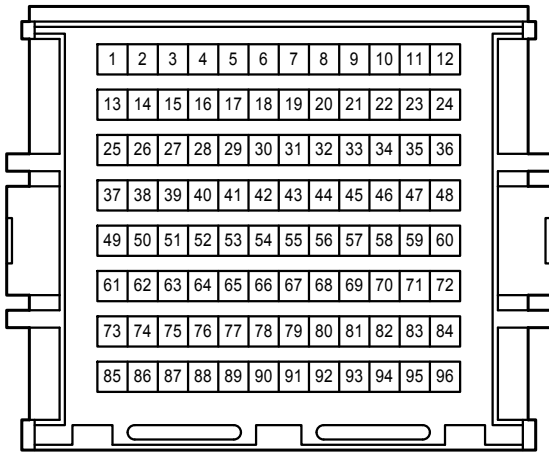
A diagram of a 56-key keyboard layout, organized into three main sections. The left section contains keys 1 through 23, arranged in three rows: 1-6, 15-23, and 36-44. The middle section contains keys 7 through 26, arranged in two rows: 7-8 and 24-26, with keys 45-47 below them. The right section contains keys 9 through 35, arranged in two rows: 9-14 and 27-35, with keys 48-56 below them. The keyboard has a complex, irregular shape with various cutouts and protrusions.

The diagram shows a floor plan of a hotel with 40 rooms. The rooms are arranged in two main wings. The left wing contains rooms 1 through 31, and the right wing contains rooms 5 through 40. There is a gap between the two wings where rooms 4 and 16 are located. The rooms are numbered as follows:

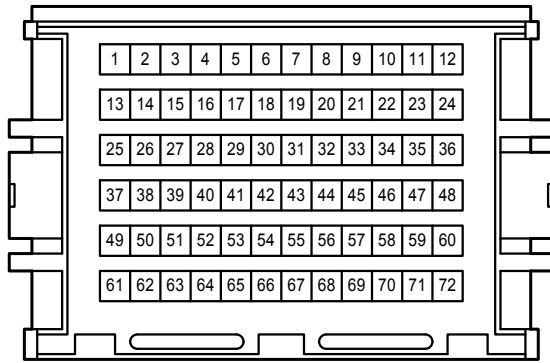
- Left Wing: 1, 2, 3, 4 (top row); 11, 12, 13, 14, 15, 16 (middle row); 26, 27, 28, 29, 30, 31 (bottom row).
- Right Wing: 5, 6, 7, 8, 9, 10 (top row); 17, 18, 19, 20, 21, 22, 23, 24, 25 (middle row); 32, 33, 34, 35, 36, 37, 38, 39, 40 (bottom row).

Diagram of a 40-unit apartment building layout. The building is divided into two main sections. The left section contains units 1 through 31, arranged in two rows: the top row has units 1, 2, 3, 4 and the bottom row has units 11, 12, 13, 14, 15, 16. The right section contains units 5 through 40, arranged in two rows: the top row has units 5, 6, 7, 8, 9, 10 and the bottom row has units 17, 18, 19, 20, 21, 22, 23, 24, 25. The building has a central corridor and several entrances.

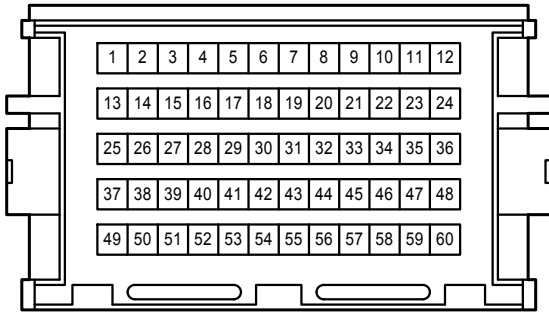
3A  
White



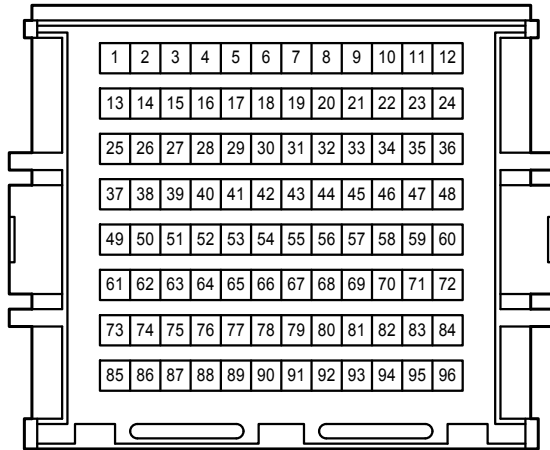
3B  
White



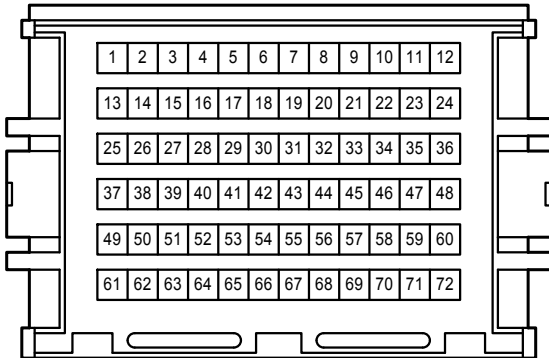
3C  
White



4A  
White



4B  
White

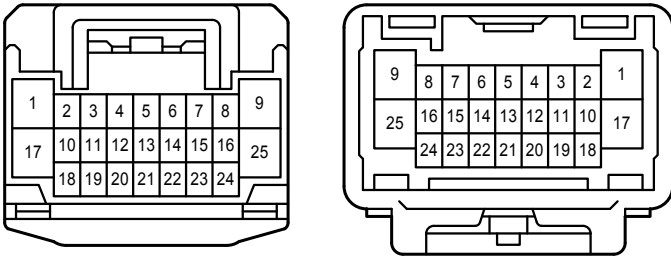




# Front Wiper and Washer <LHD w/ Auto Wiper System>

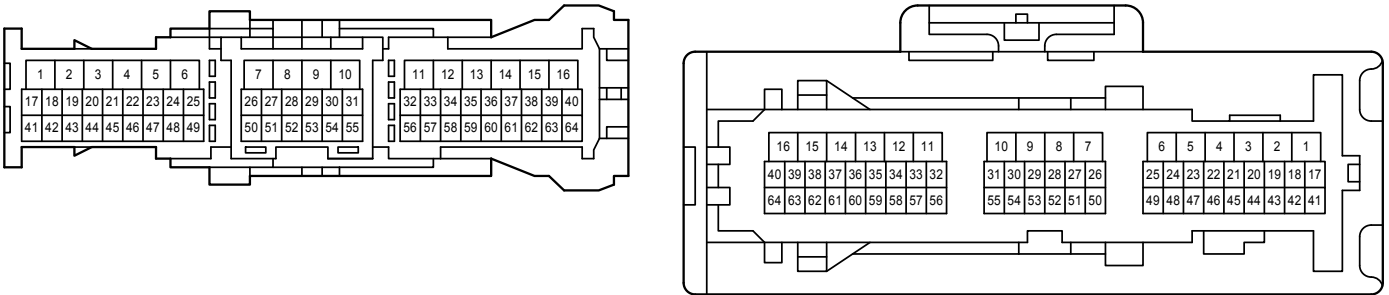
CG2

White



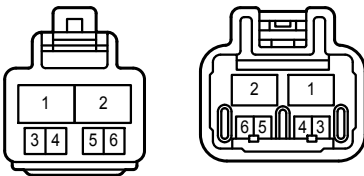
GA1

White



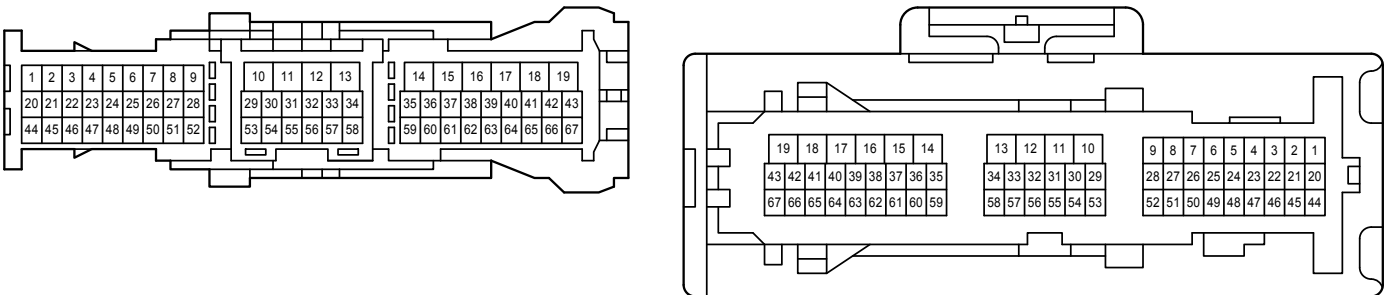
GA3

Black

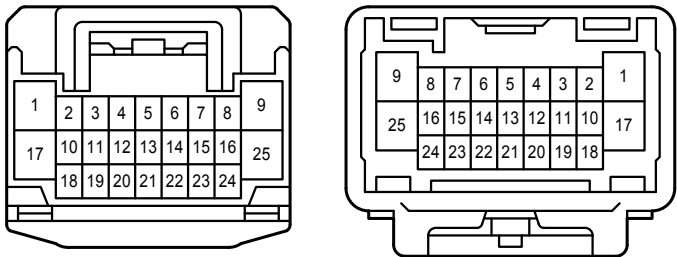


GA6

White



WG1  
White



WG2  
White

