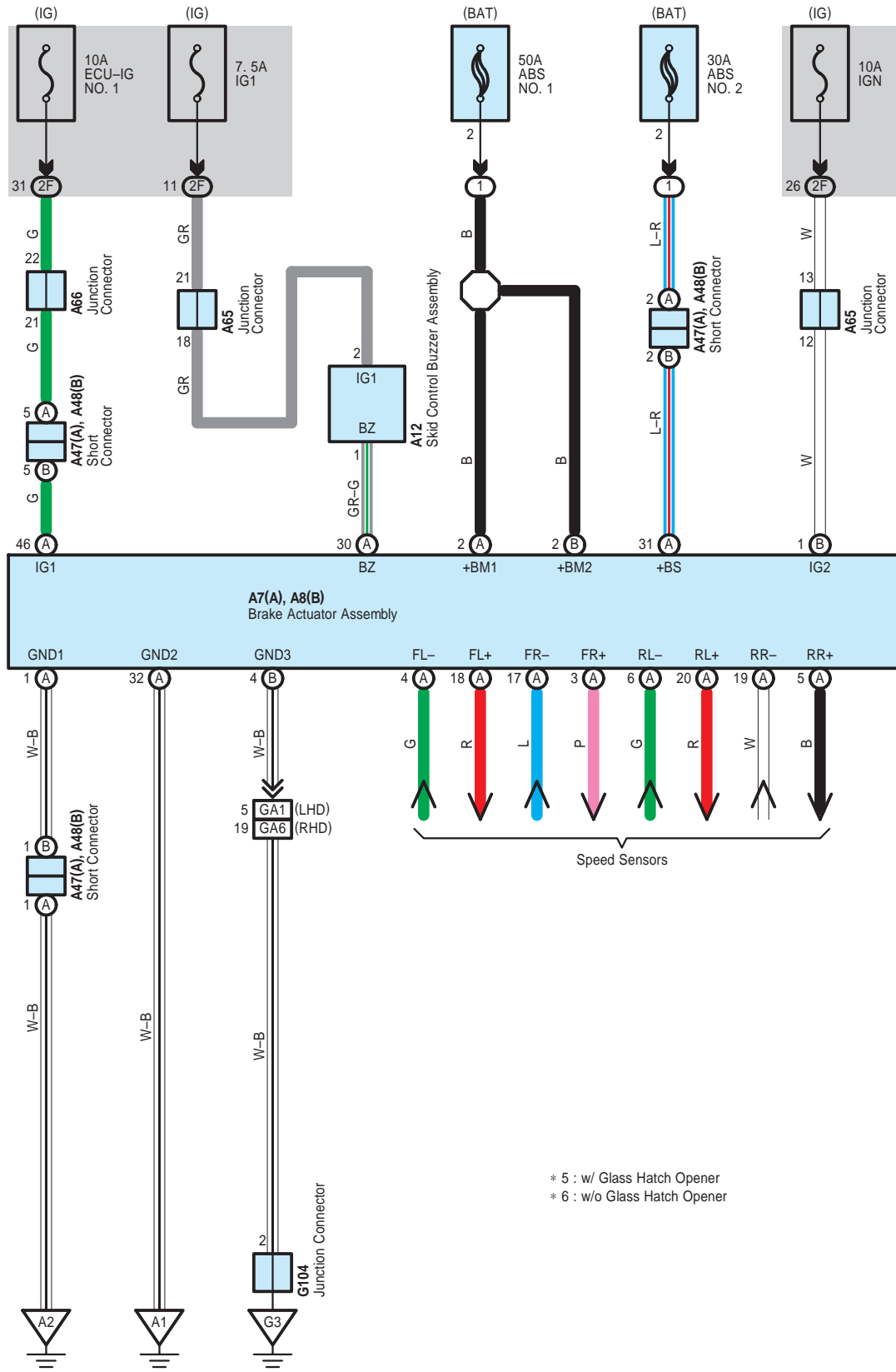
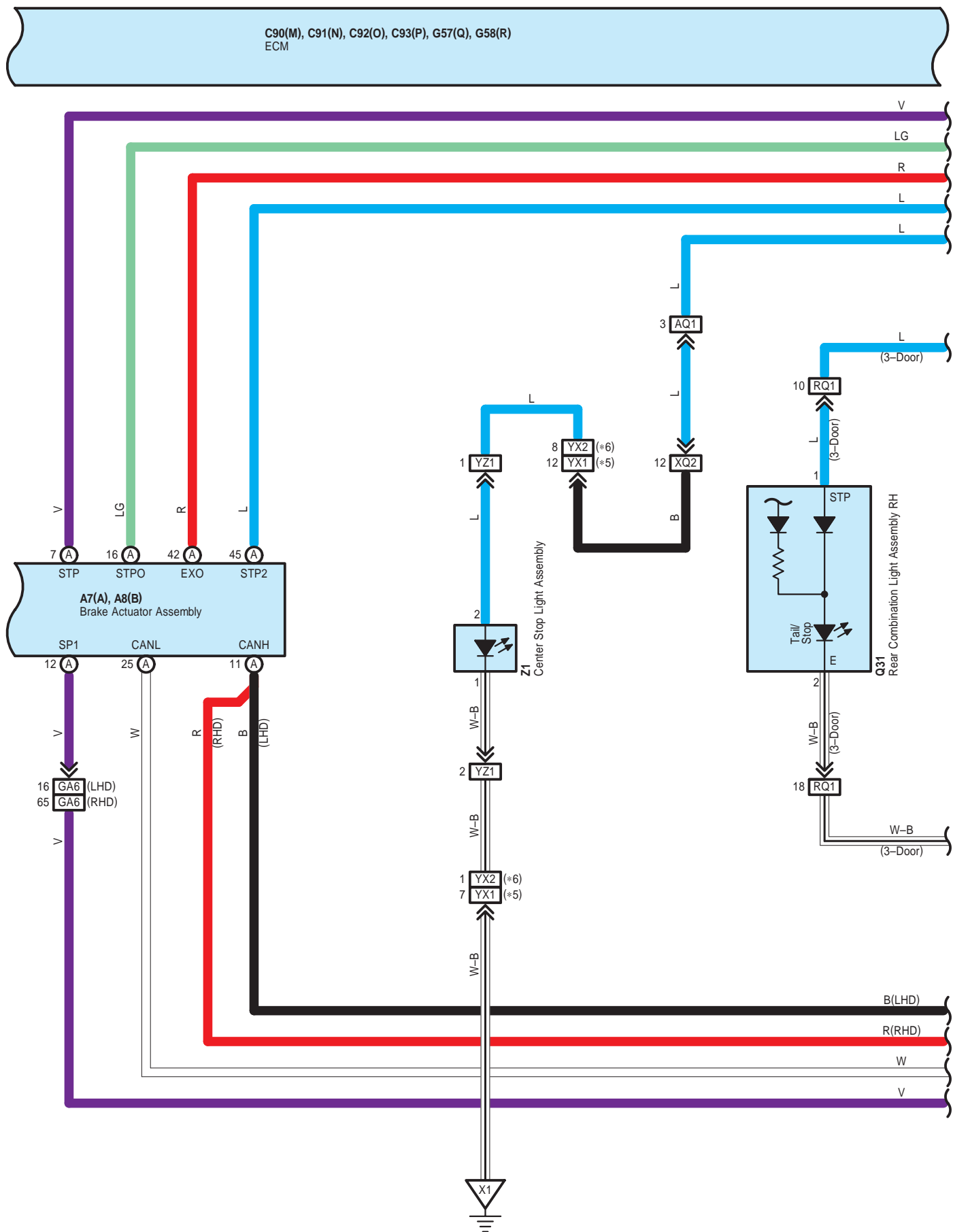
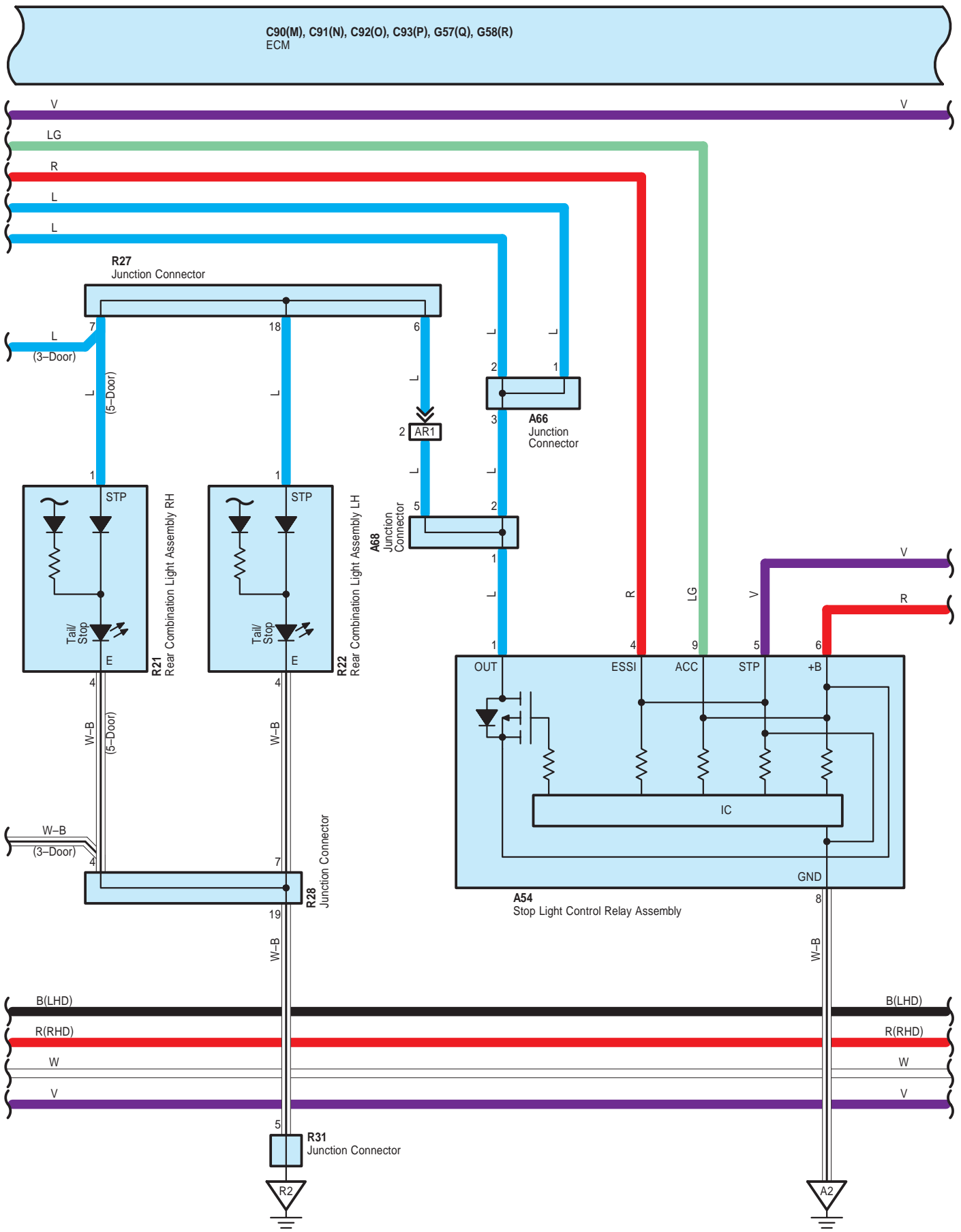


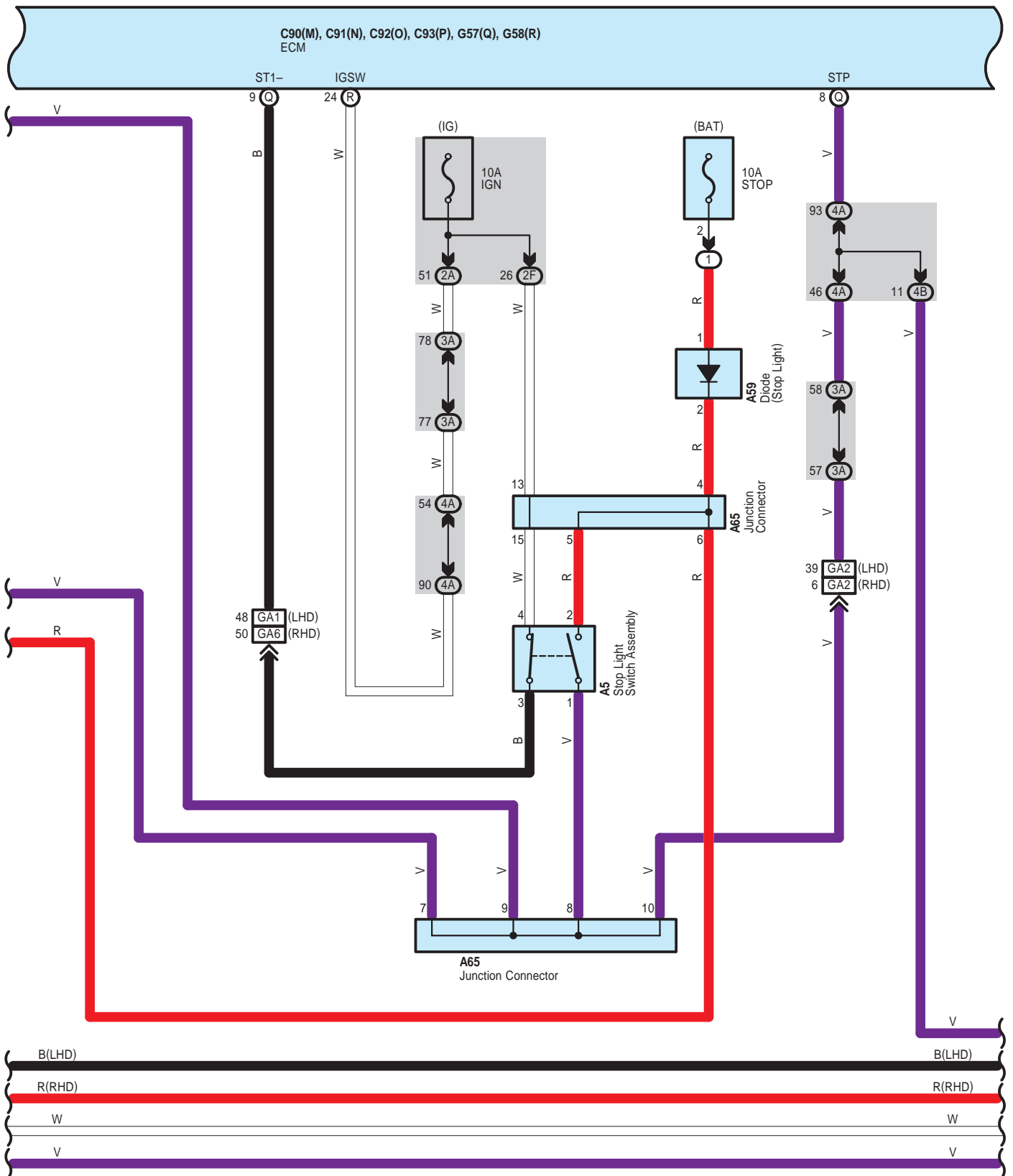
C90(M), C91(N), C92(O), C93(P), G57(Q), G58(R)
ECM

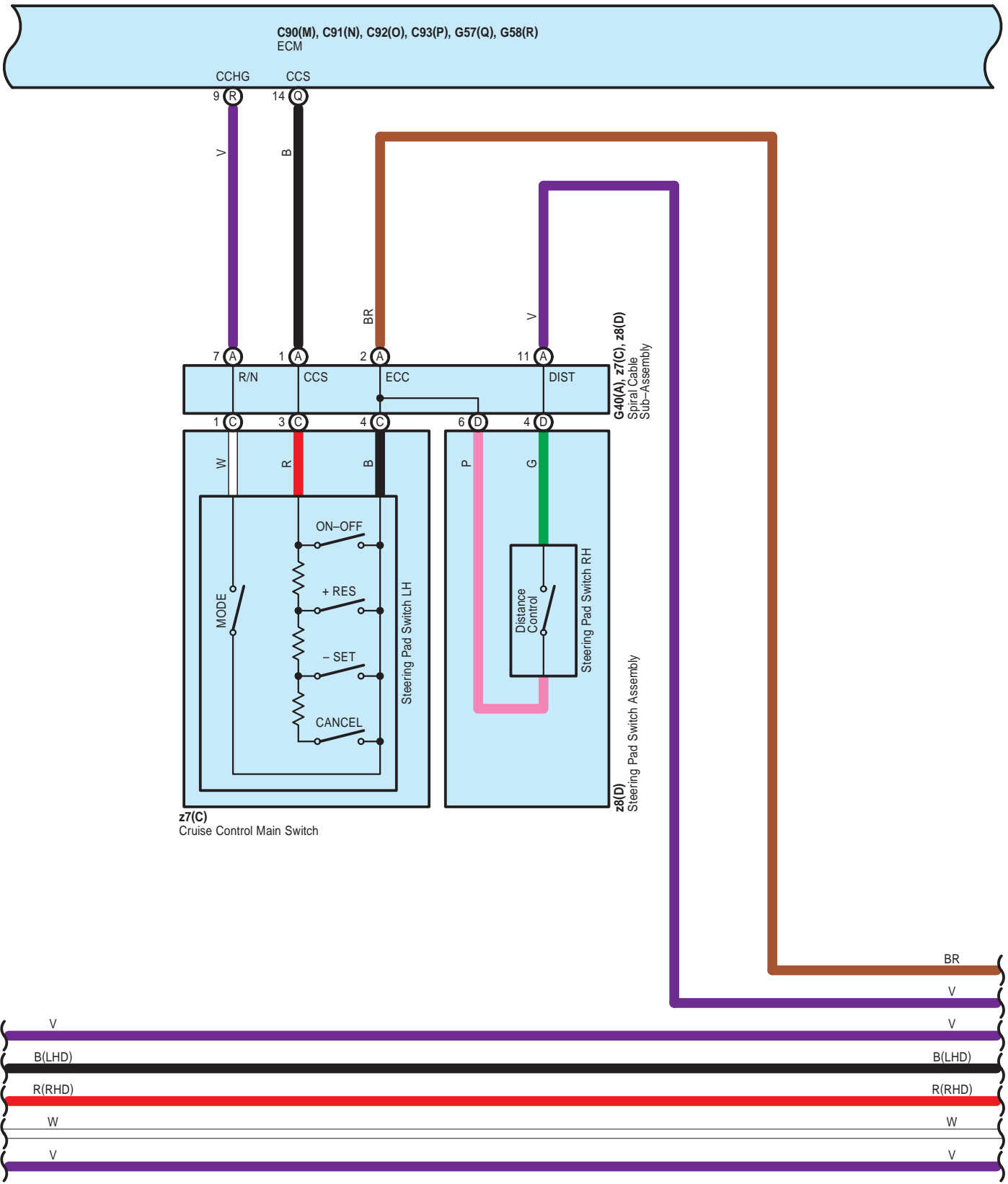


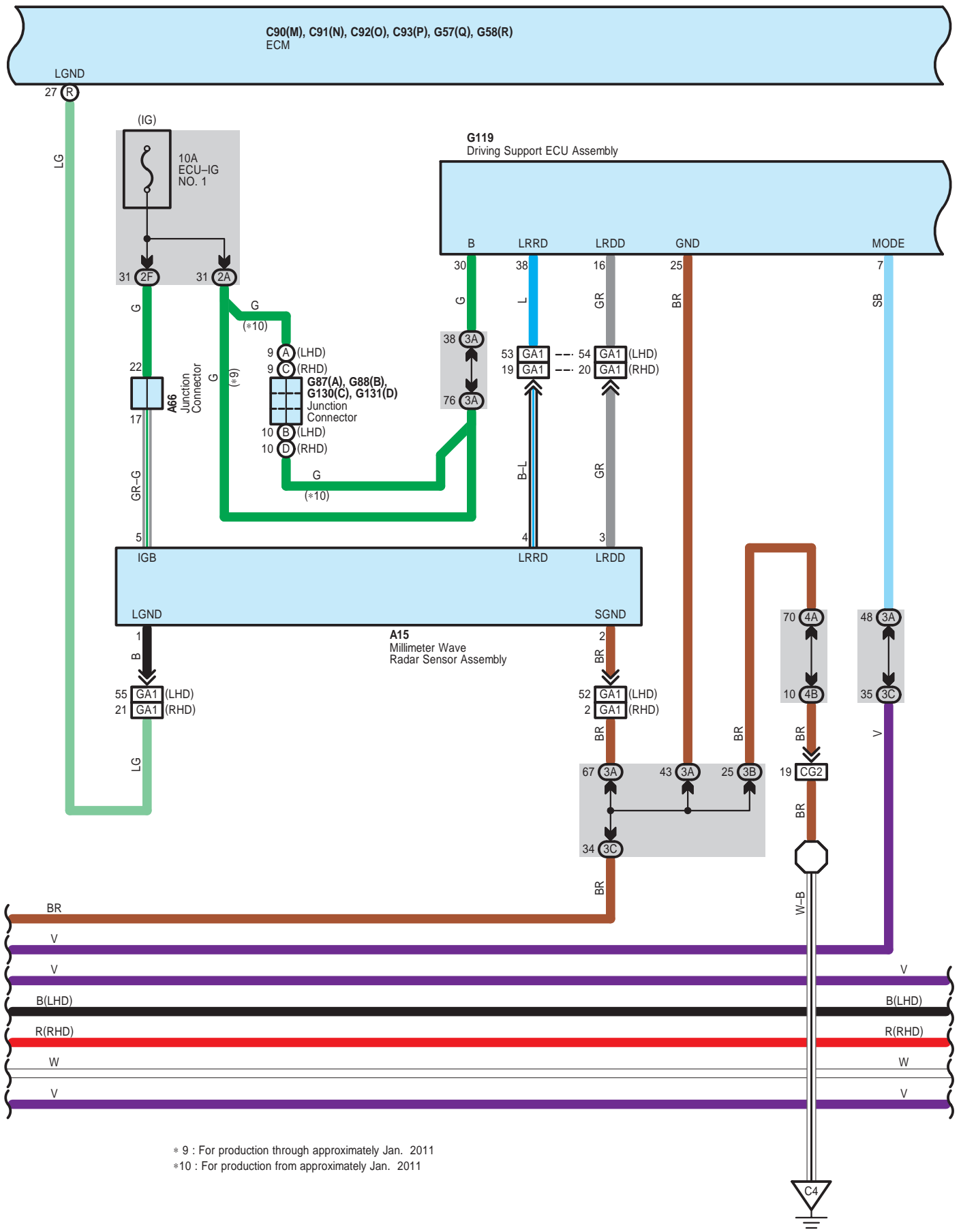
* 5 : w/ Glass Hatch Opener
* 6 : w/o Glass Hatch Opener

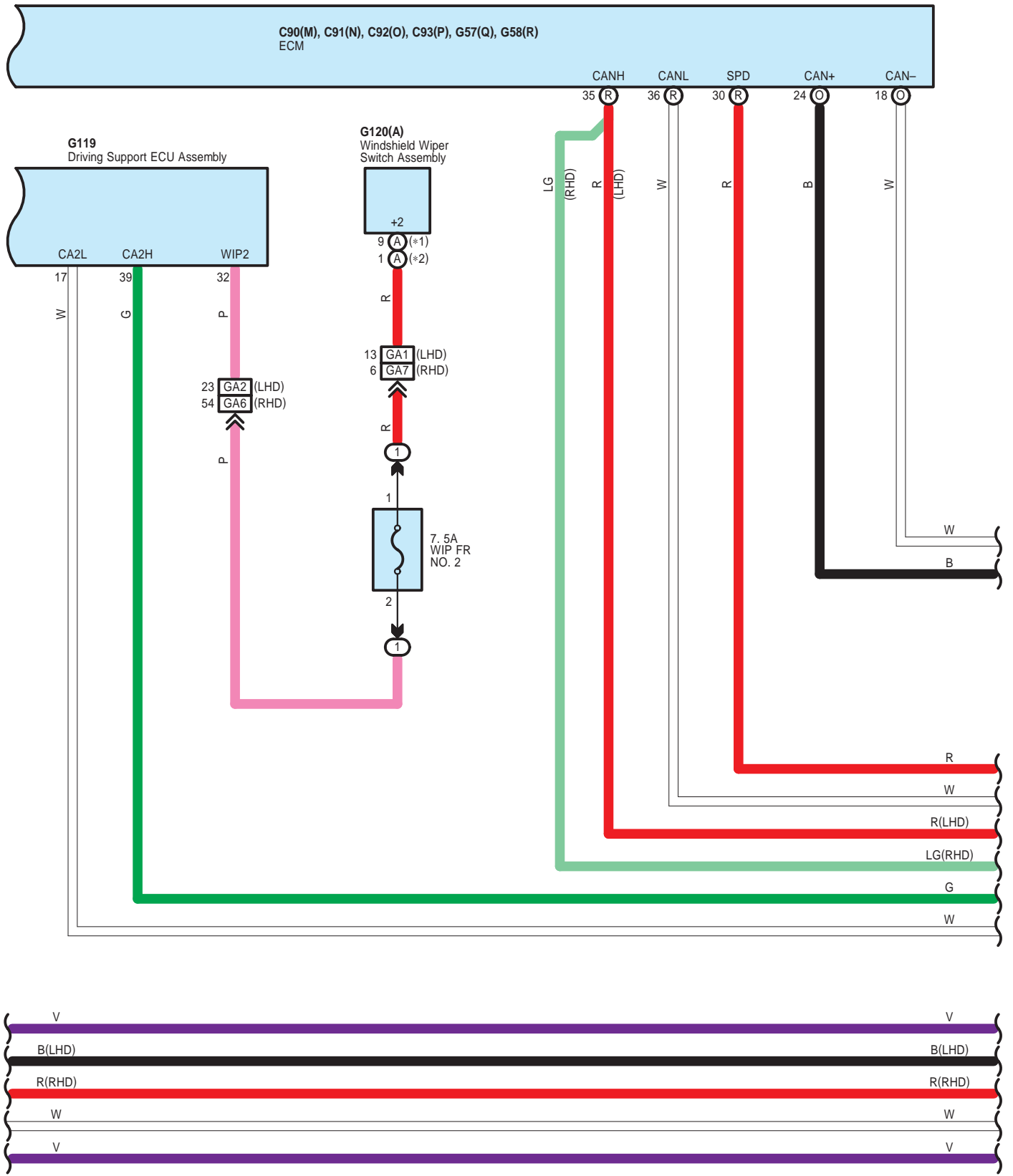


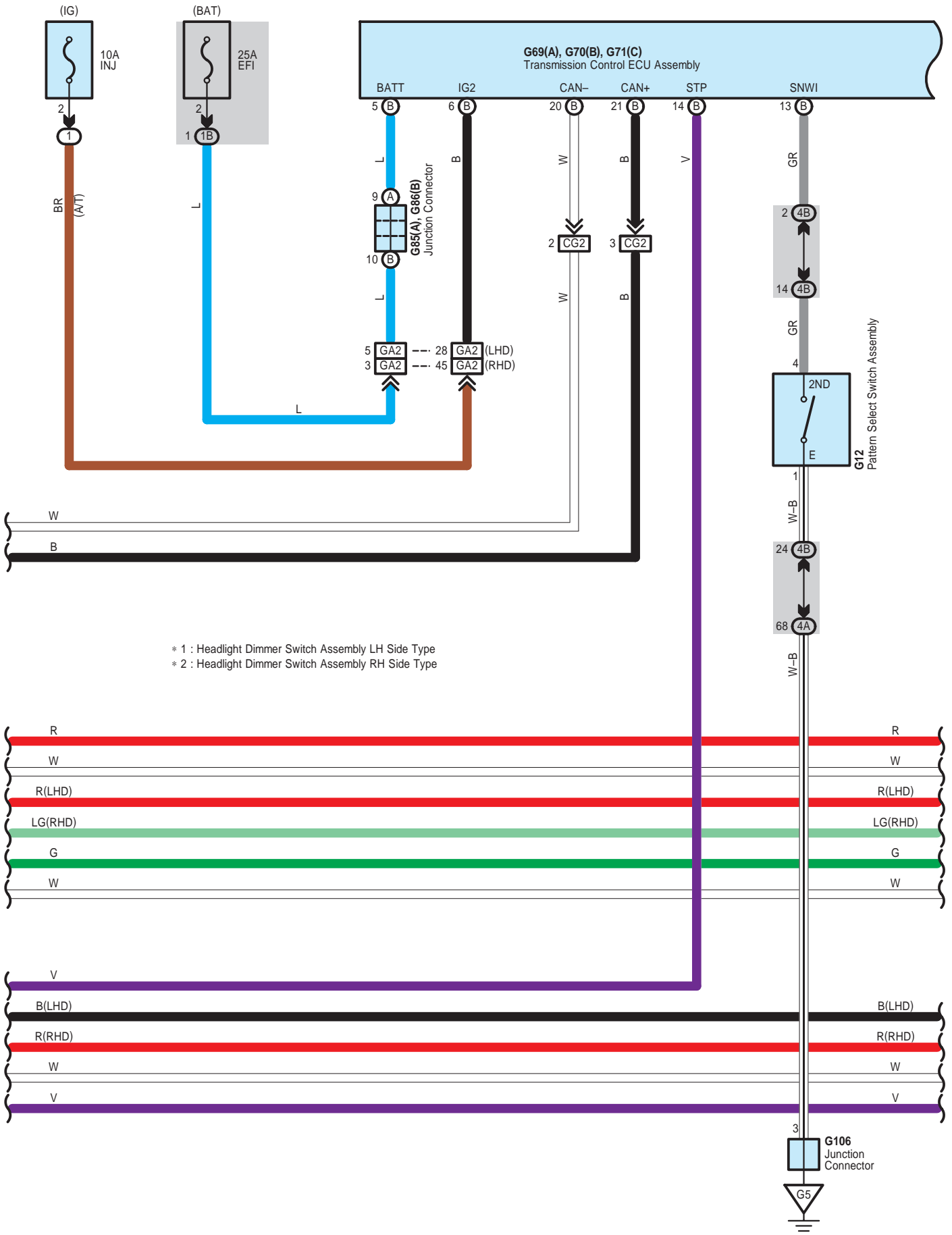




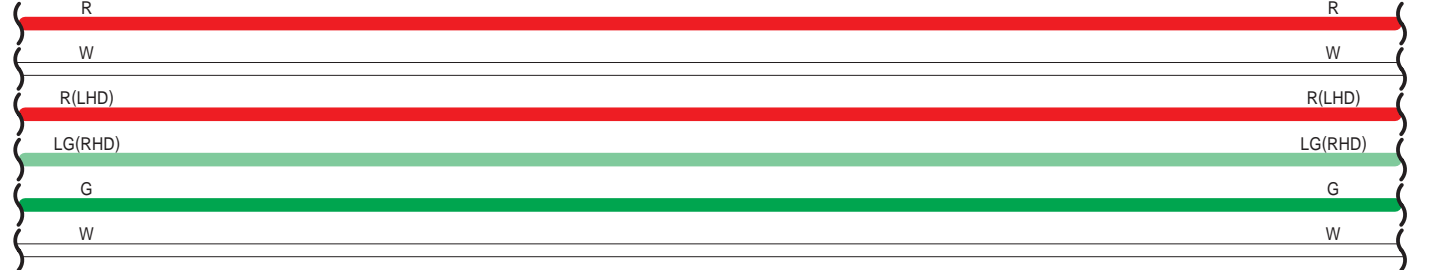




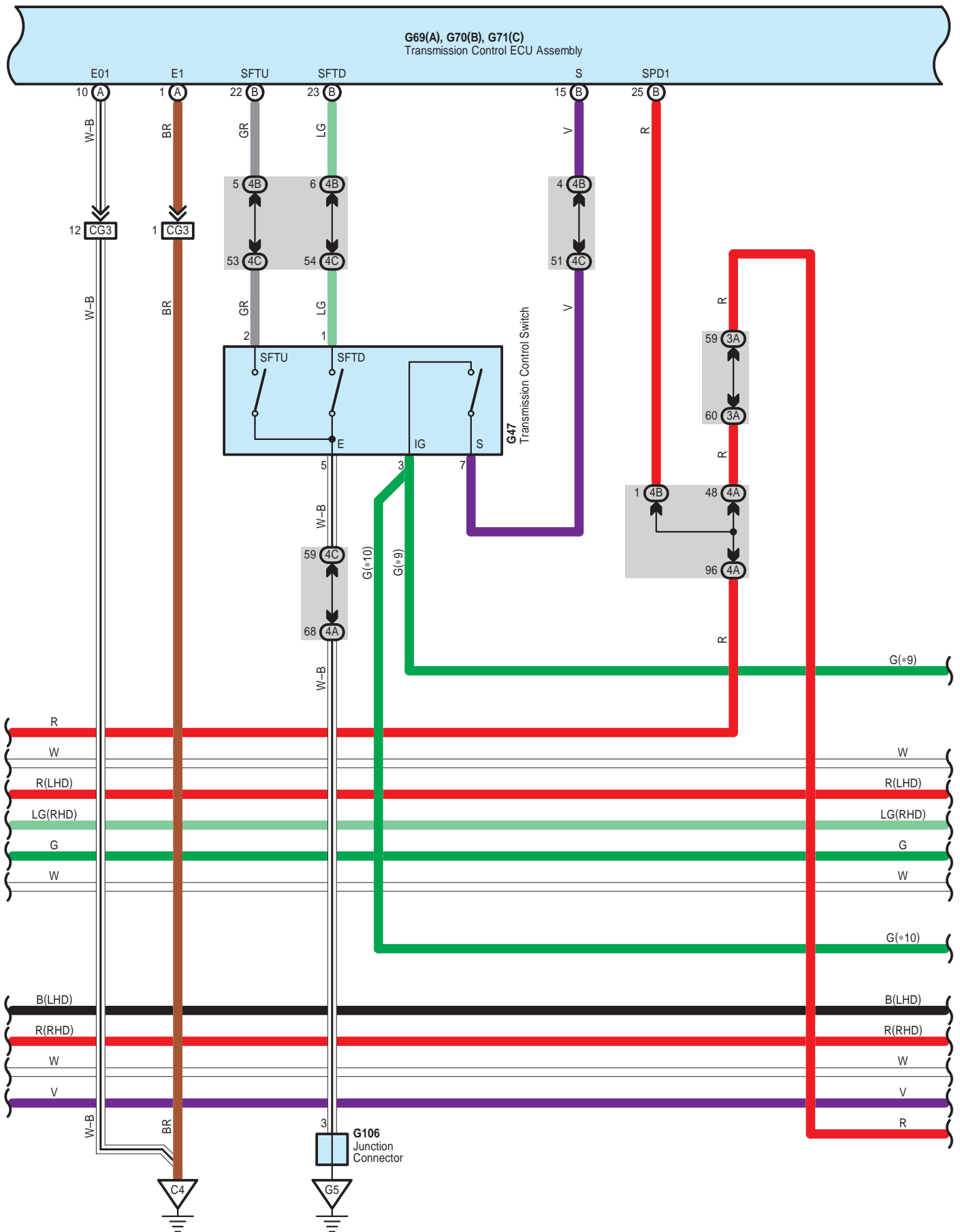


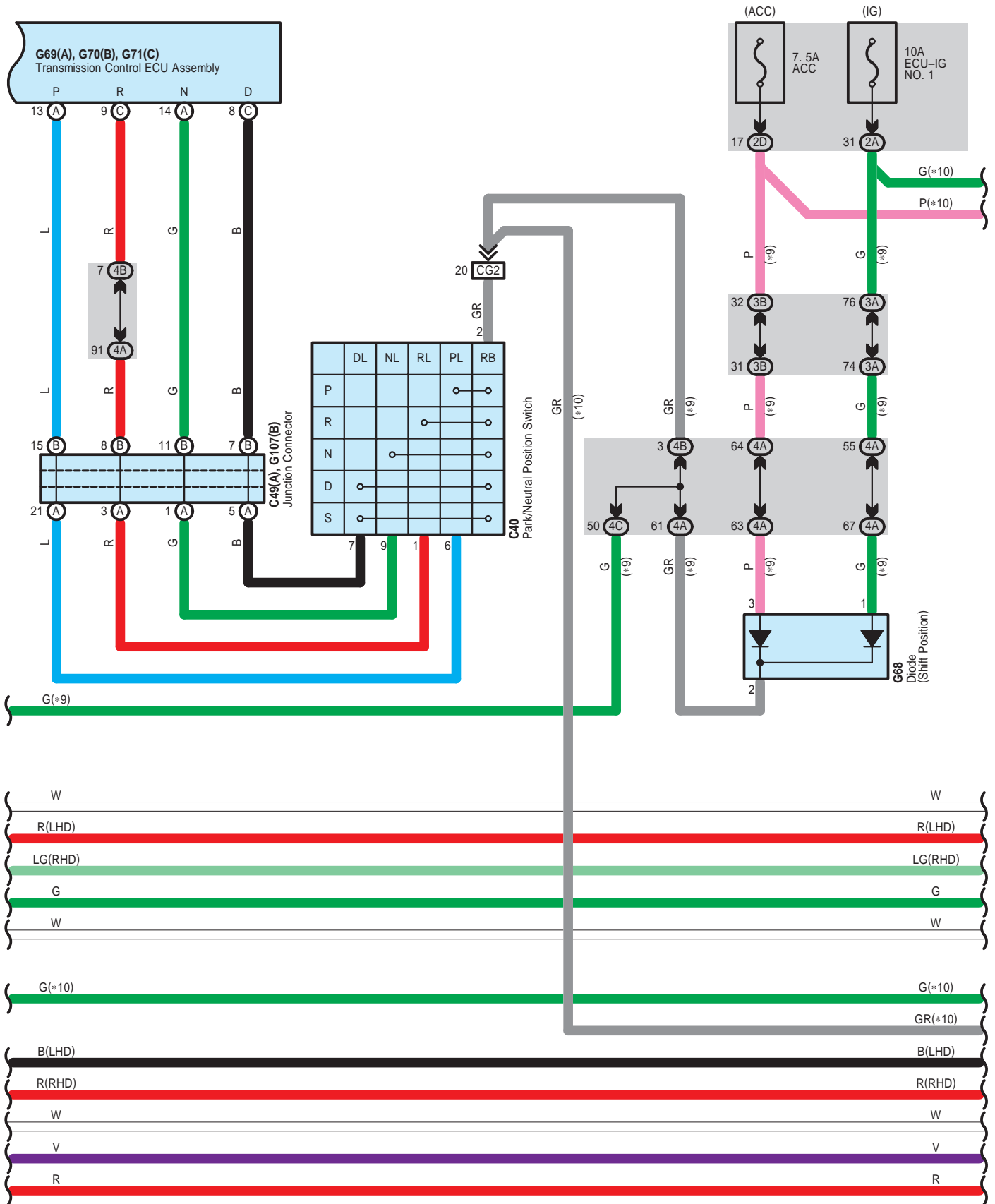


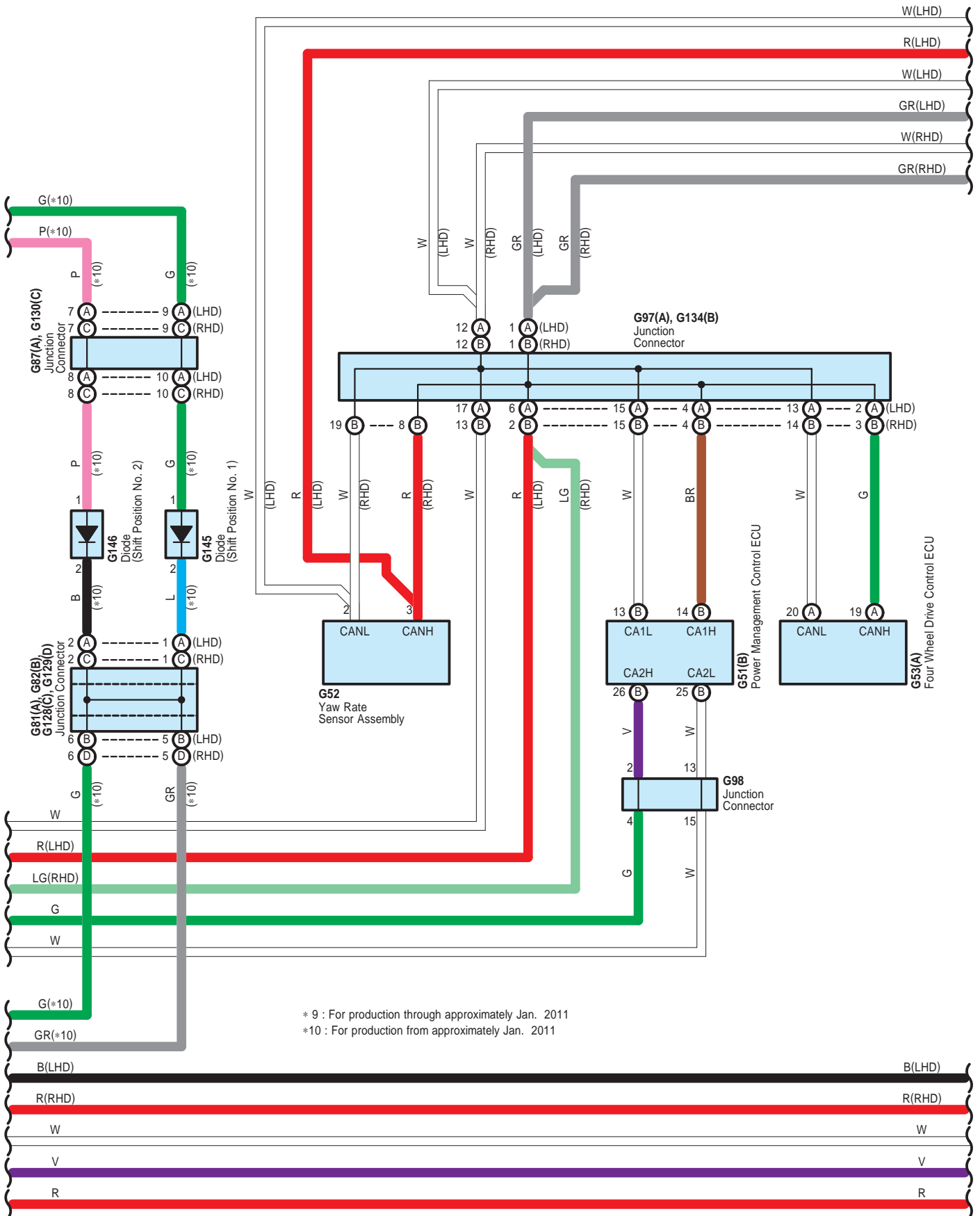
* 1 : Headlight Dimmer Switch Assembly LH Side Type
 * 2 : Headlight Dimmer Switch Assembly RH Side Type

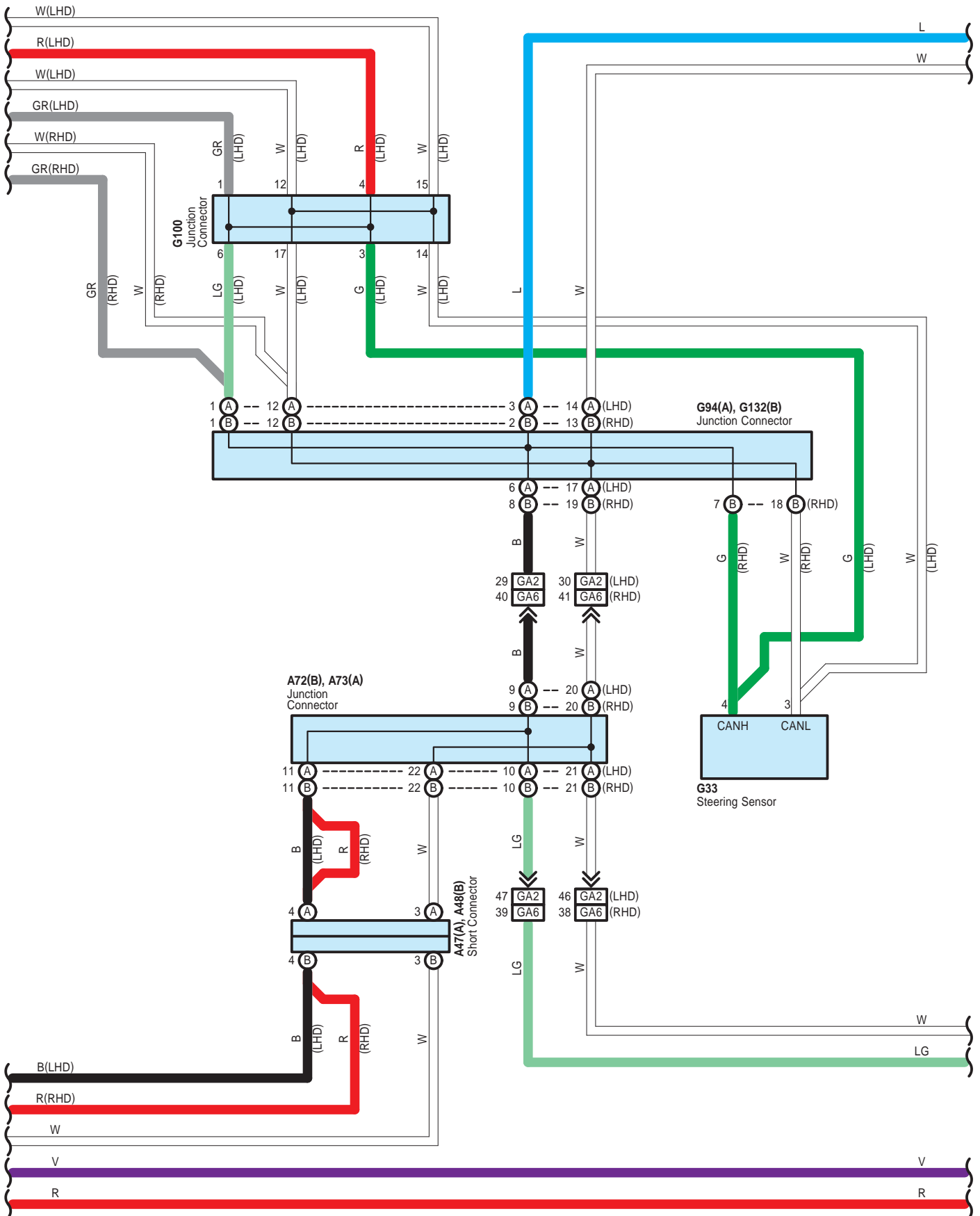


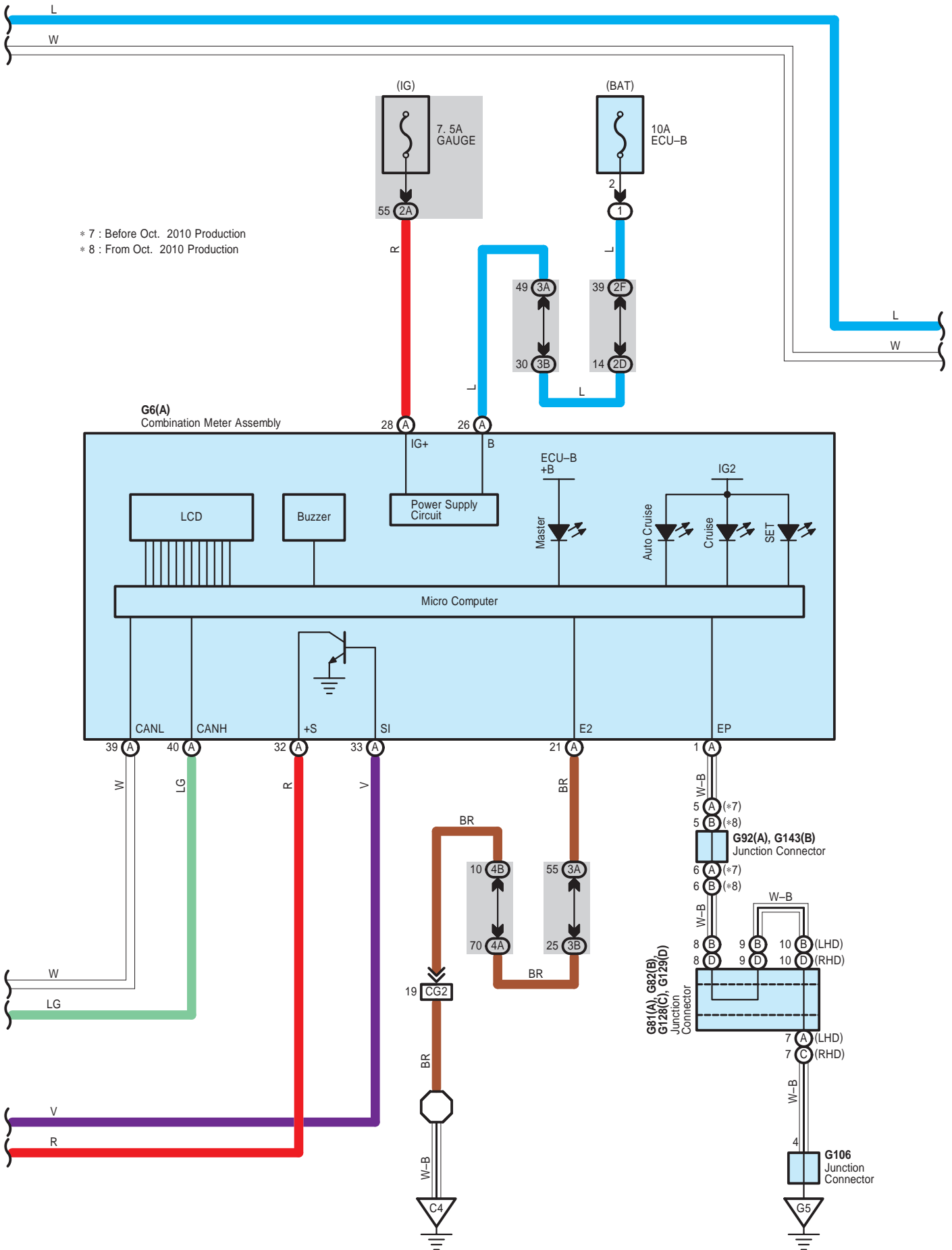
A diagram of a four-strand DNA molecule. It consists of four horizontal strands. The top strand is black and labeled 'B(LHD)' on the left and 'B(LHD)' on the right. The second strand from the top is red and labeled 'R(RHD)' on the left and 'R(RHD)' on the right. The third strand is white and labeled 'W' on the left and 'W' on the right. The bottom strand is purple and labeled 'V' on the left and 'V' on the right. The strands are connected at both ends by vertical wavy lines, representing base pairing or structural constraints.

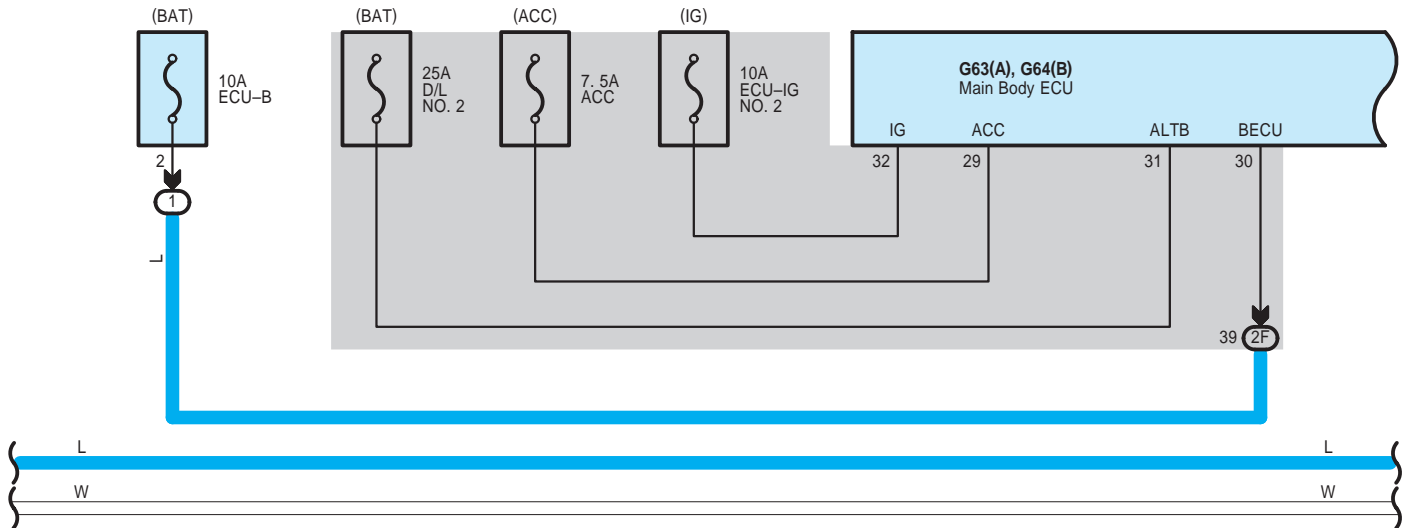




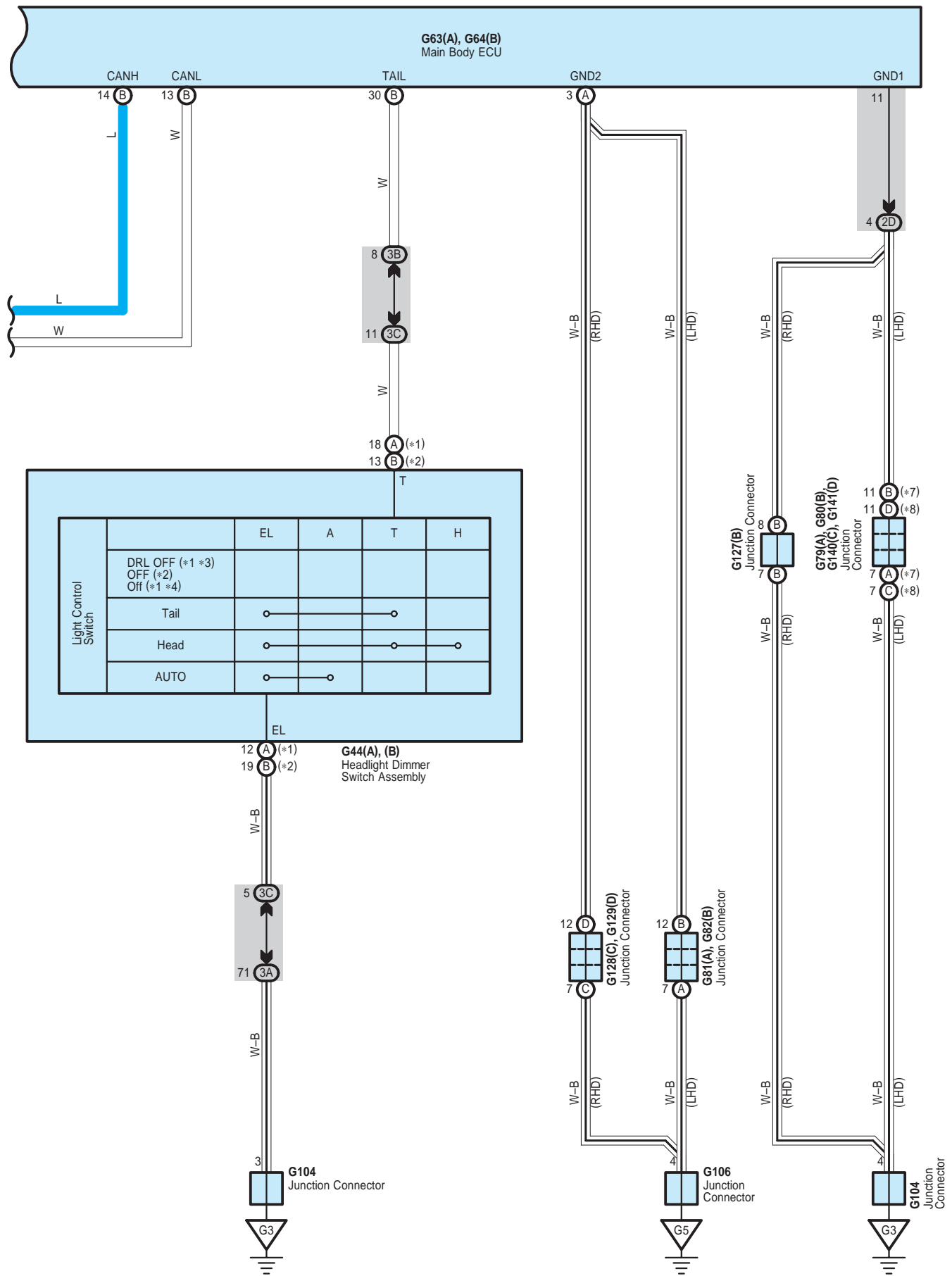


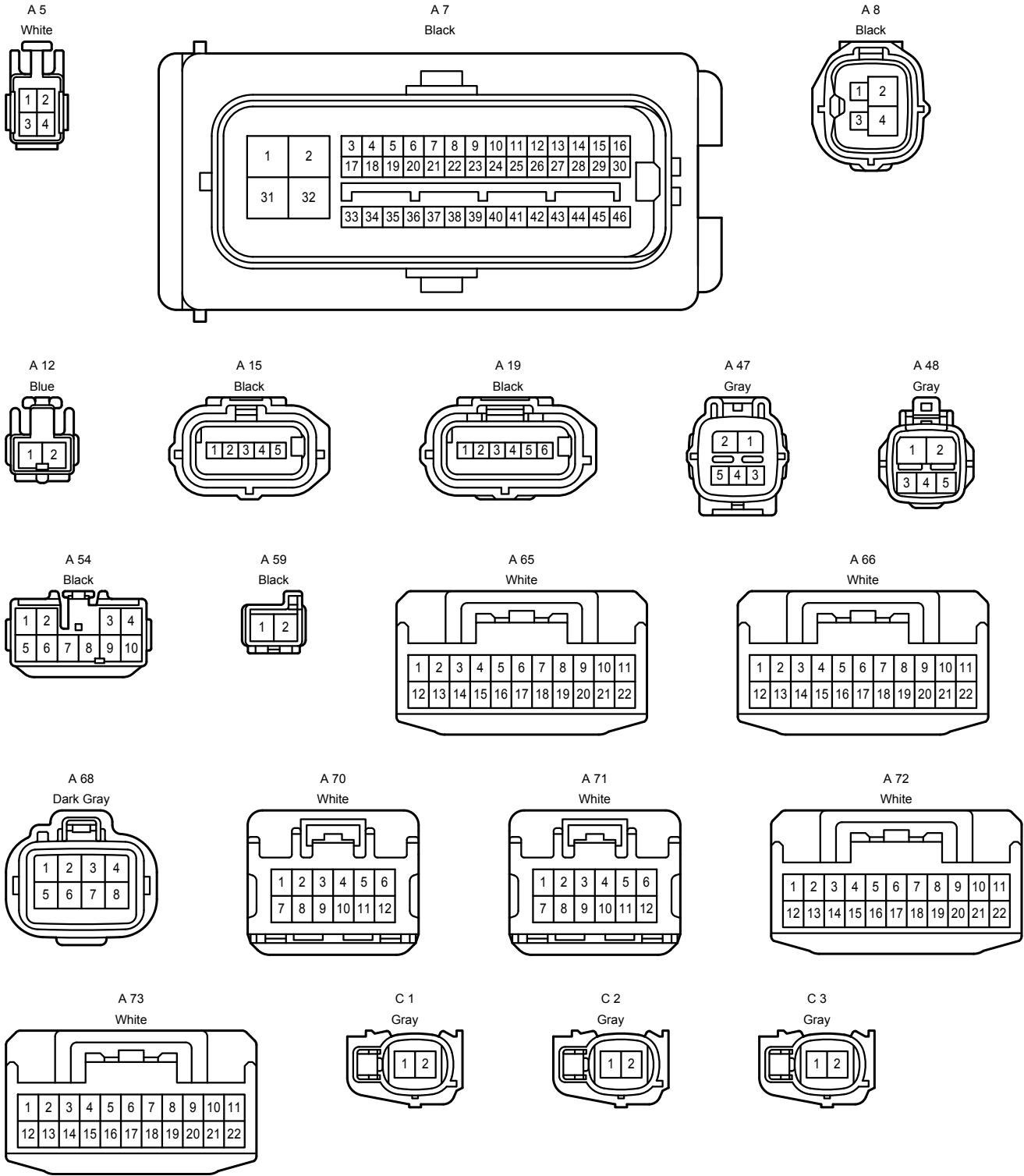


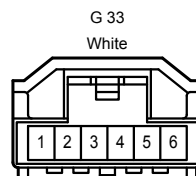
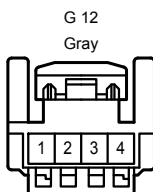
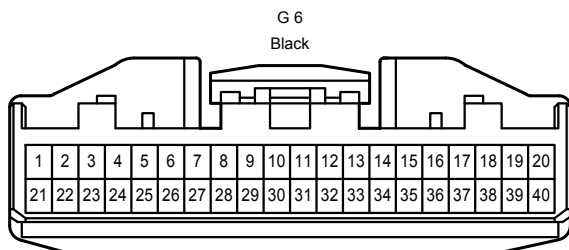
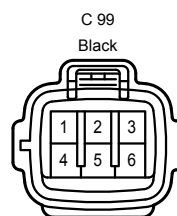
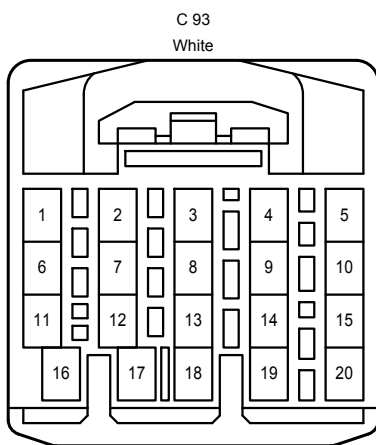
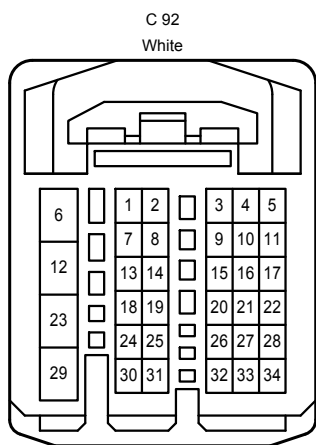
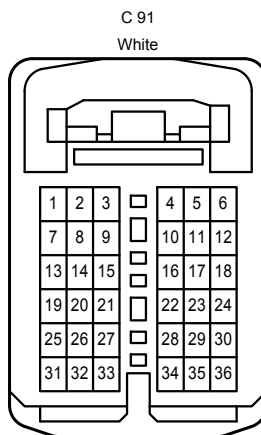
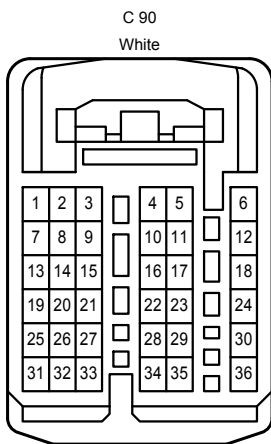
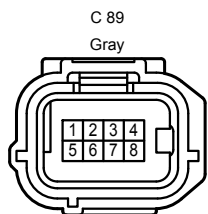
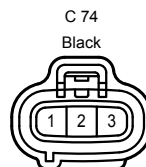
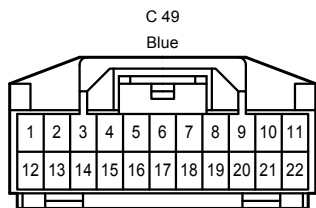
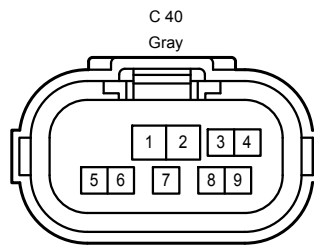
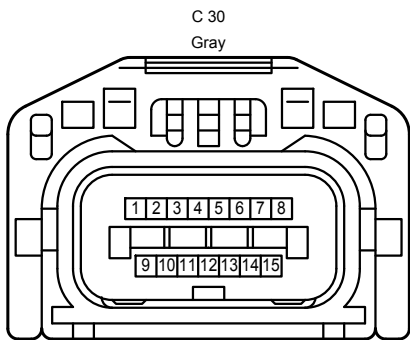
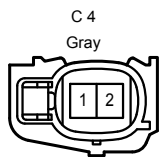




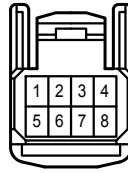
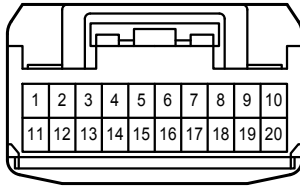
- * 1 : Headlight Dimmer Switch Assembly LH Side Type
- * 2 : Headlight Dimmer Switch Assembly RH Side Type
- * 3 : w/ Daytime Running Light
- * 4 : w/o Daytime Running Light
- * 7 : Before Oct. 2010 Production
- * 8 : From Oct. 2010 Production



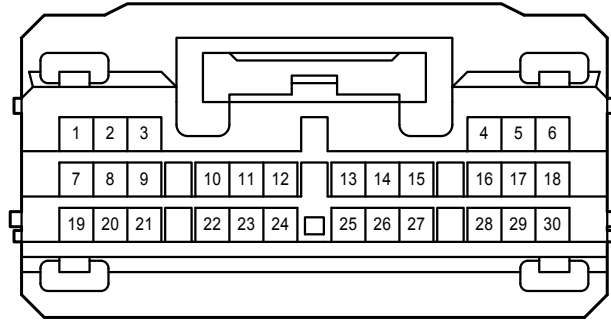
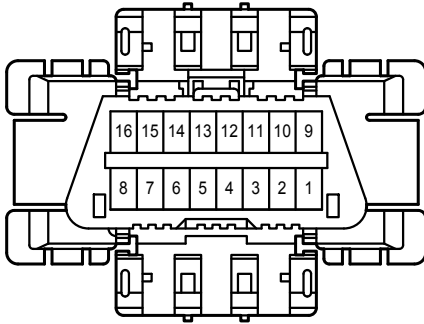




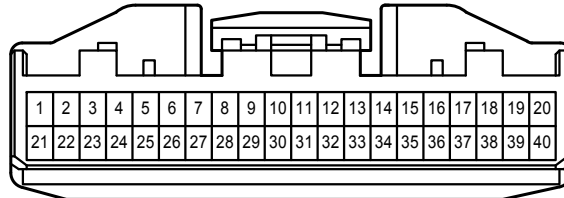
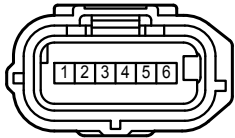
G 47
Black



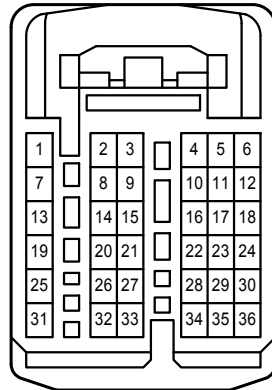
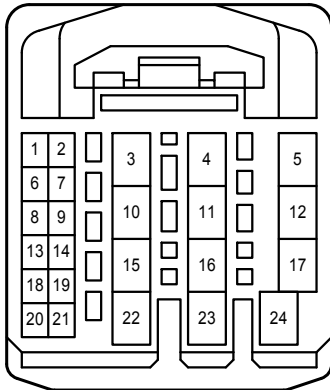
G 51
Black



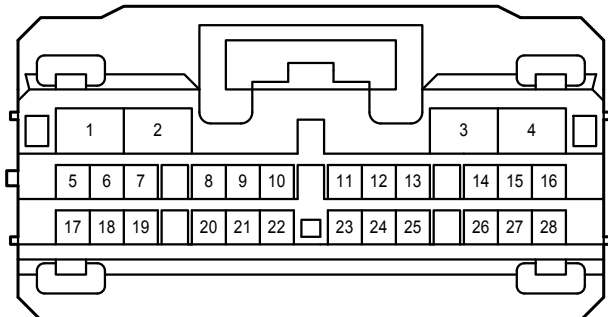
G 53
Black



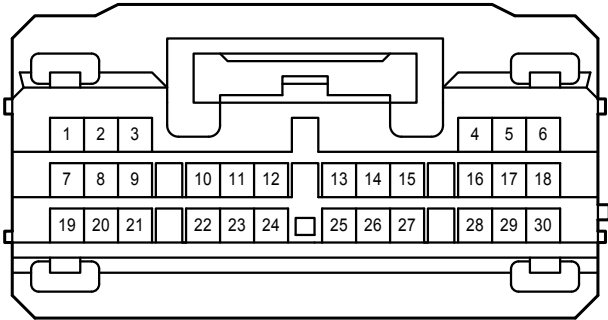
G 58
White



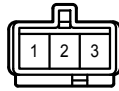
G 63
White



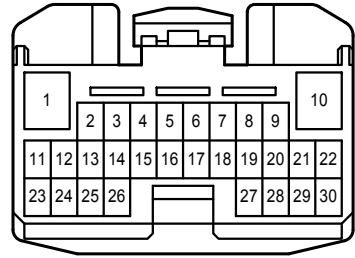
G 64
White



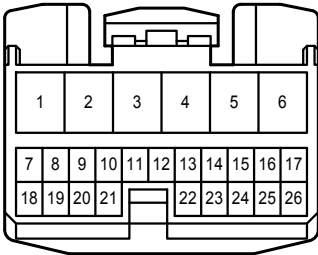
G 68
Gray



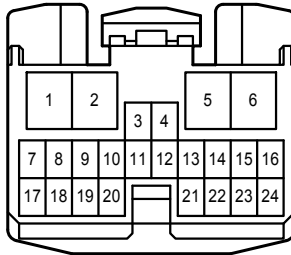
G 69
White



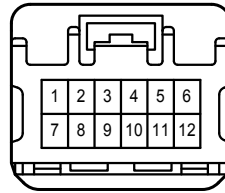
G 70
White



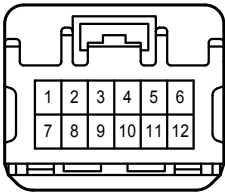
G 71
White



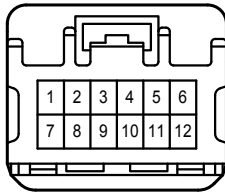
G 79
White



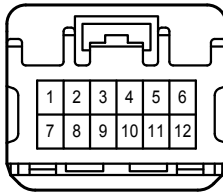
G 80
White



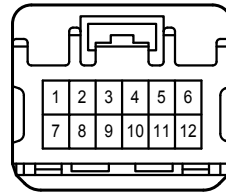
G 81
White



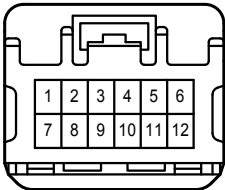
G 82
White



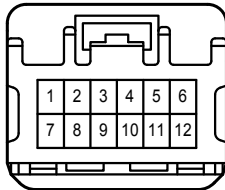
G 85
Black



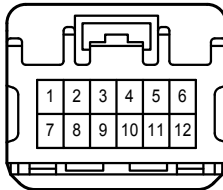
G 86
Black



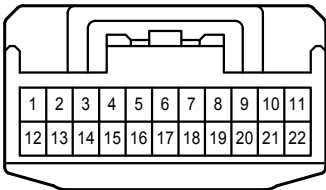
G 87
Black



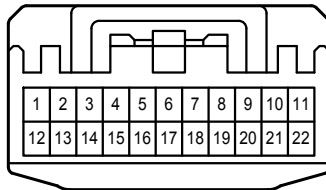
G 88
Black



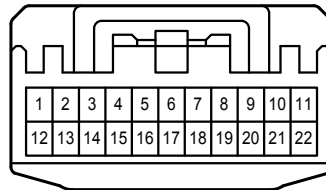
G 92
White



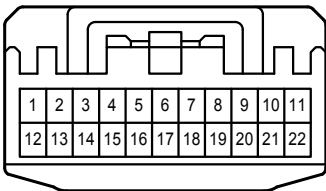
G 94
White



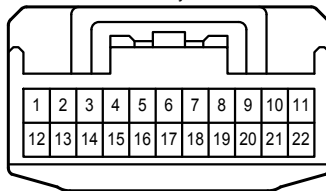
G 97
White



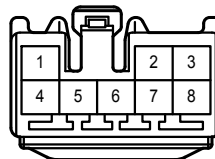
G 98
White



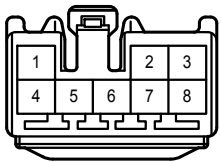
G100
Gray



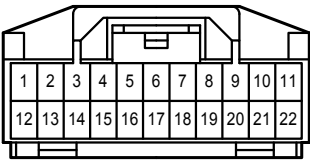
G104
White



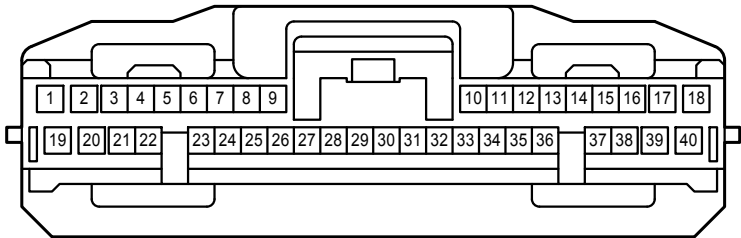
G106
White



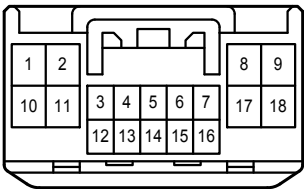
G107
Blue



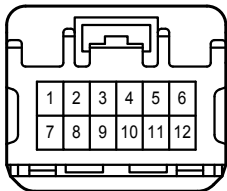
G119
White



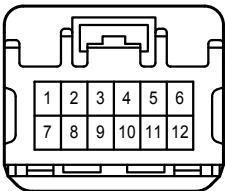
G120
White



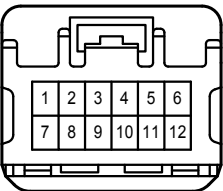
G127
Black



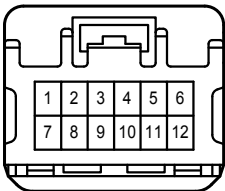
G128
Black



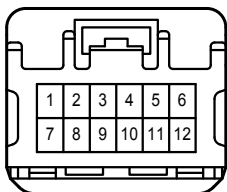
G129
Black



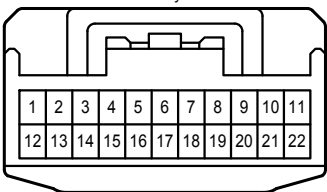
G130
White



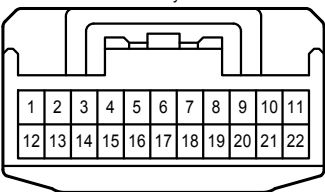
G131
White



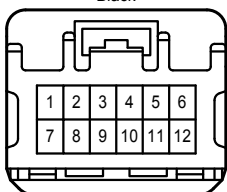
G132
Gray



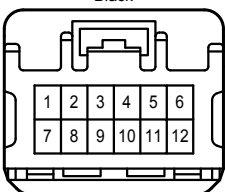
G134
Gray



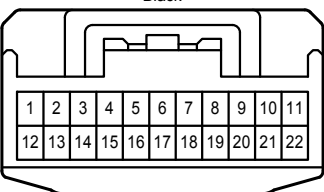
G140
Black



G141
Black



G143
Black



G145
Gray



G146
Gray



Q 31
Blue



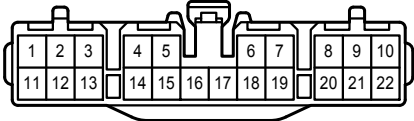
R 21
Blue



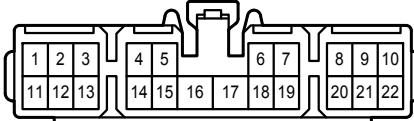
R 22
Blue



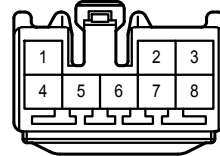
R 27
Dark Gray



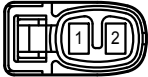
R 28
White



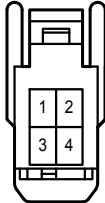
R 31
White



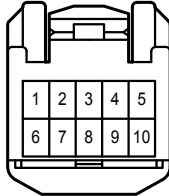
Z 1
Gray



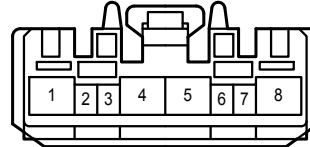
z 7
White



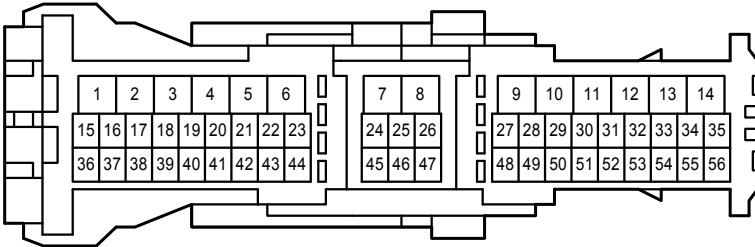
z 8
White



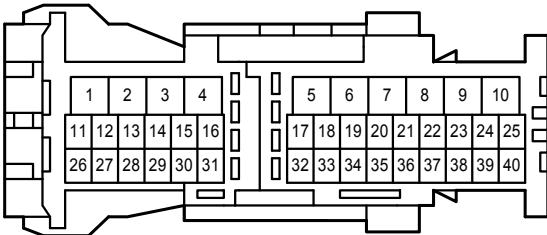
1B
White



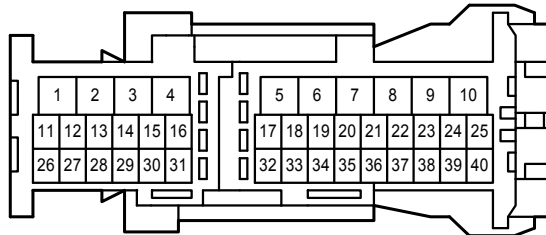
2A
White



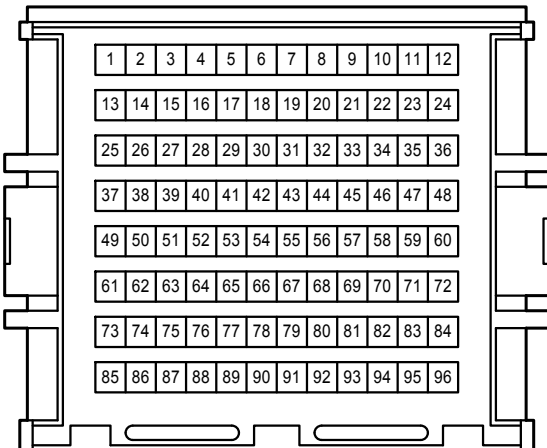
2D
White



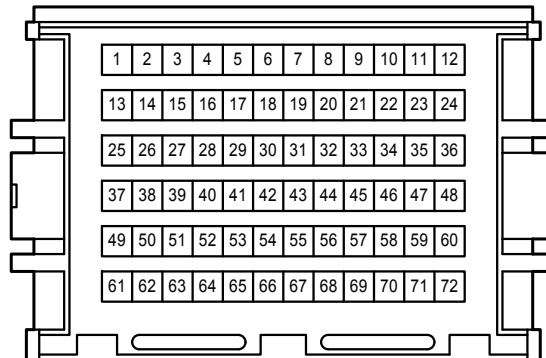
2F
White



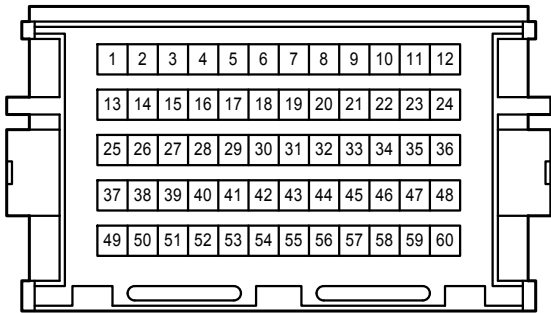
3A
White



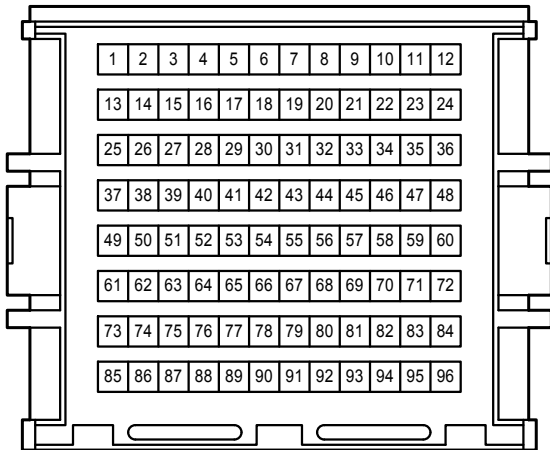
3B
White



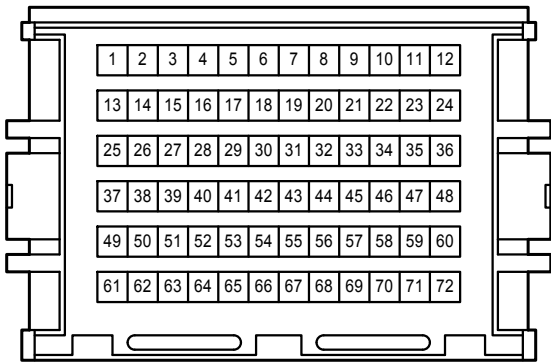
3C
White



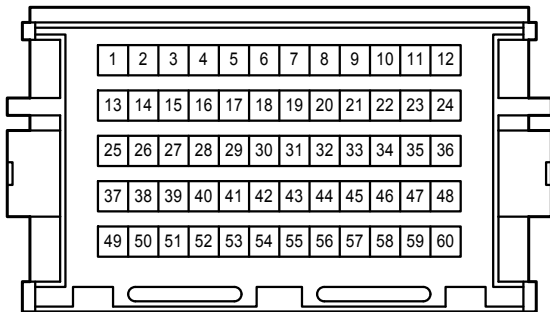
4A
White



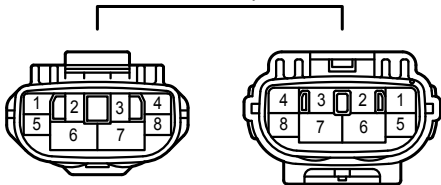
4B
White



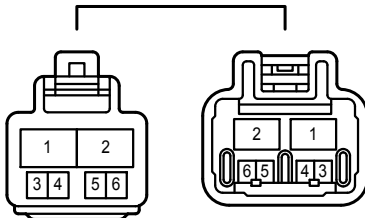
4C
White



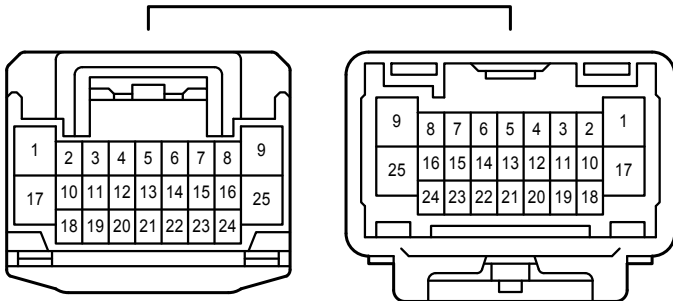
AC2
Dark Gray



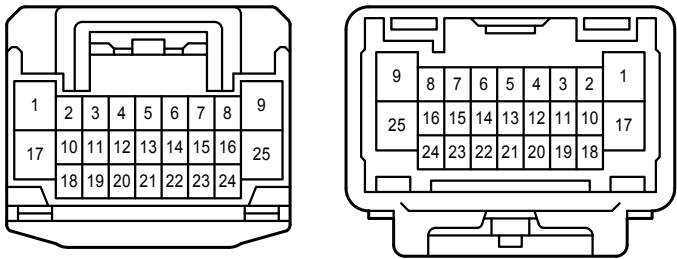
AQ1
White



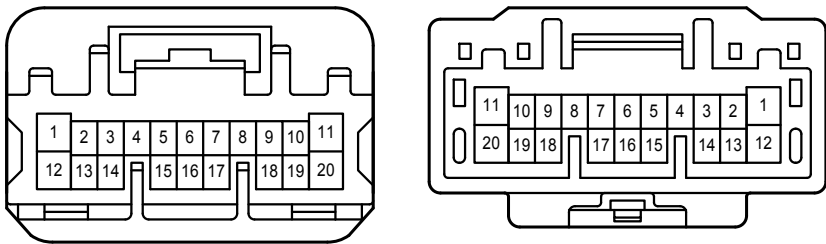
AR1
White



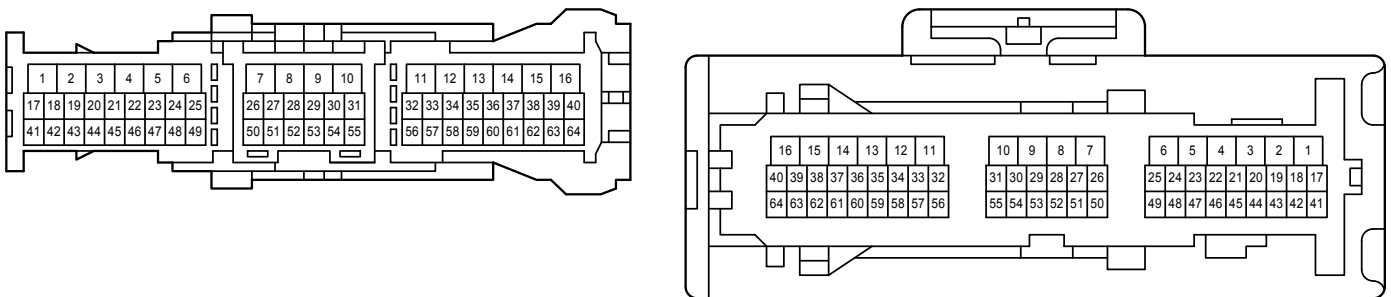
CG2
White



CG3
White



GA1
White



GA2
White

