

The diagram illustrates the electrical system for a vehicle, divided into two main sections: Power Source (left) and Multiplex Communication System (right).

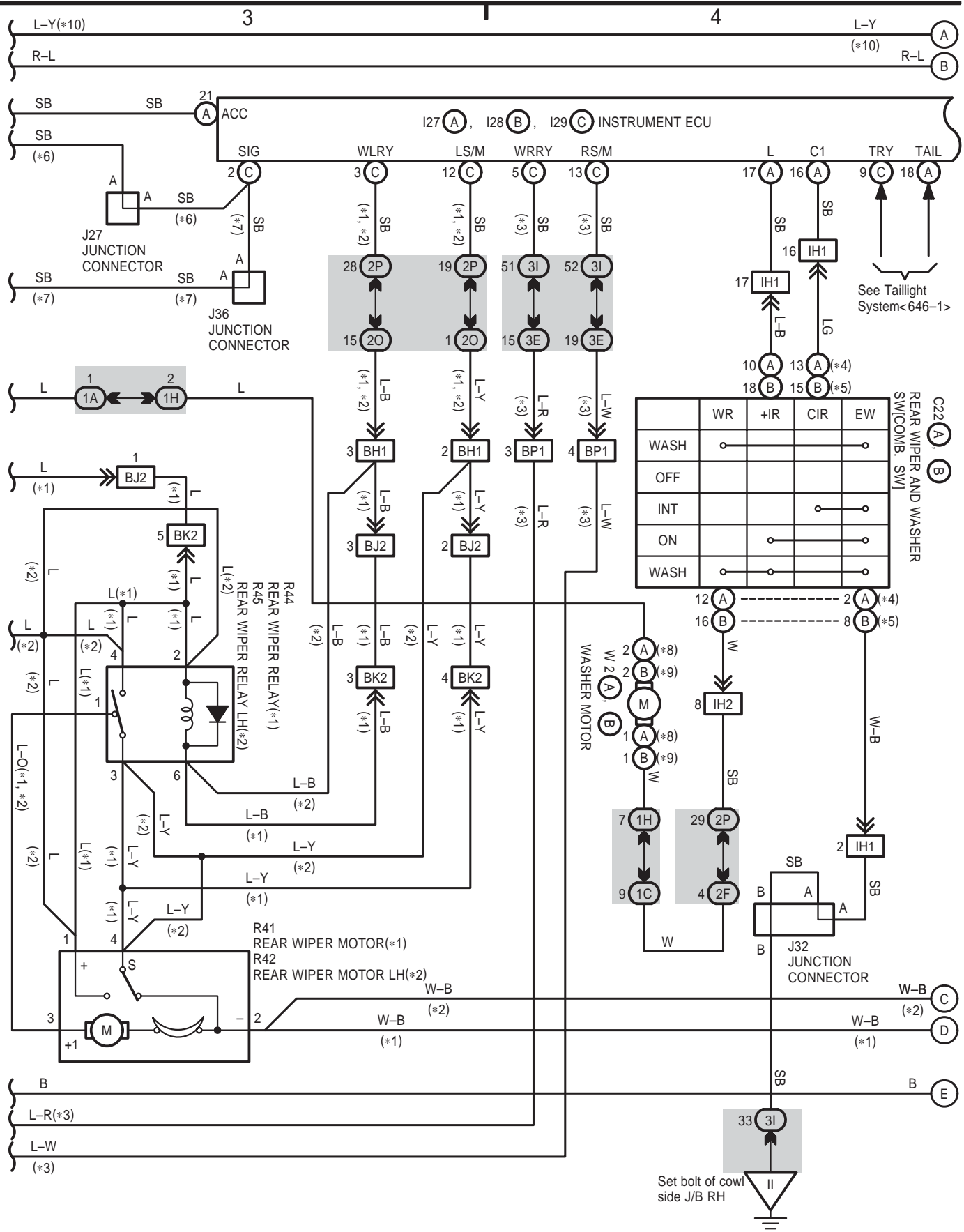
Power Source Section

- Battery:** The primary power source at the bottom left.
- Fuses and Relays:** Includes fuses F17 (100A J/B NO. 2), F18 (140A ALT), and relays R43 (REAR WIPER MOTOR RH) and R46 (REAR WIPER RELAY RH).
- Ignition System:** Features components like AM1 (Alternator Mounting 1), I26 (IGNITION SW), and various ignition coils (IG1, IG2, IG3, IG4, IG5, IG6, IG7, IG8, IG9, IG10, IG11, IG12, IG13, IG14, IG15, IG16, IG17, IG18, IG19, IG20, IG21, IG22, IG23, IG24, IG25, IG26, IG27, IG28, IG29, IG30, IG31, IG32, IG33, IG34, IG35, IG36, IG37, IG38, IG39, IG40, IG41, IG42, IG43, IG44, IG45, IG46, IG47, IG48, IG49, IG50, IG51, IG52, IG53, IG54, IG55, IG56, IG57, IG58, IG59, IG60, IG61, IG62, IG63, IG64, IG65, IG66, IG67, IG68, IG69, IG70, IG71, IG72, IG73, IG74, IG75, IG76, IG77, IG78, IG79, IG80, IG81, IG82, IG83, IG84, IG85, IG86, IG87, IG88, IG89, IG90, IG91, IG92, IG93, IG94, IG95, IG96, IG97, IG98, IG99, IG100).
- Connectors:** Various junction connectors (J13, J15, J17, J19, J21, J23, J25, J27, J29, J31, J33, J35, J37, J39, J41, J43, J45, J47, J49, J51, J53, J55, J57, J59, J61, J63, J65, J67, J69, J71, J73, J75, J77, J79, J81, J83, J85, J87, J89, J91, J93, J95, J97, J99, J101, J103, J105, J107, J109, J111, J113, J115, J117, J119, J121, J123, J125, J127, J129, J131, J133, J135, J137, J139, J141, J143, J145, J147, J149, J151, J153, J155, J157, J159, J161, J163, J165, J167, J169, J171, J173, J175, J177, J179, J181, J183, J185, J187, J189, J191, J193, J195, J197, J199, J201, J203, J205, J207, J209, J211, J213, J215, J217, J219, J221, J223, J225, J227, J229, J231, J233, J235, J237, J239, J241, J243, J245, J247, J249, J251, J253, J255, J257, J259, J261, J263, J265, J267, J269, J271, J273, J275, J277, J279, J281, J283, J285, J287, J289, J291, J293, J295, J297, J299, J301, J303, J305, J307, J309, J311, J313, J315, J317, J319, J321, J323, J325, J327, J329, J331, J333, J335, J337, J339, J341, J343, J345, J347, J349, J351, J353, J355, J357, J359, J361, J363, J365, J367, J369, J371, J373, J375, J377, J379, J381, J383, J385, J387, J389, J391, J393, J395, J397, J399, J401, J403, J405, J407, J409, J411, J413, J415, J417, J419, J421, J423, J425, J427, J429, J431, J433, J435, J437, J439, J441, J443, J445, J447, J449, J451, J453, J455, J457, J459, J461, J463, J465, J467, J469, J471, J473, J475, J477, J479, J481, J483, J485, J487, J489, J491, J493, J495, J497, J499, J501, J503, J505, J507, J509, J511, J513, J515, J517, J519, J521, J523, J525, J527, J529, J531, J533, J535, J537, J539, J541, J543, J545, J547, J549, J551, J553, J555, J557, J559, J561, J563, J565, J567, J569, J571, J573, J575, J577, J579, J581, J583, J585, J587, J589, J591, J593, J595, J597, J599, J601, J603, J605, J607, J609, J611, J613, J615, J617, J619, J621, J623, J625, J627, J629, J631, J633, J635, J637, J639, J641, J643, J645, J647, J649, J651, J653, J655, J657, J659, J661, J663, J665, J667, J669, J671, J673, J675, J677, J679, J681, J683, J685, J687, J689, J691, J693, J695, J697, J699, J701, J703, J705, J707, J709, J711, J713, J715, J717, J719, J721, J723, J725, J727, J729, J731, J733, J735, J737, J739, J741, J743, J745, J747, J749, J751, J753, J755, J757, J759, J761, J763, J765, J767, J769, J771, J773, J775, J777, J779, J781, J783, J785, J787, J789, J791, J793, J795, J797, J799, J801, J803, J805, J807, J809, J811, J813, J815, J817, J819, J821, J823, J825, J827, J829, J831, J833, J835, J837, J839, J841, J843, J845, J847, J849, J851, J853, J855, J857, J859, J861, J863, J865, J867, J869, J871, J873, J875, J877, J879, J881, J883, J885, J887, J889, J891, J893, J895, J897, J899, J901, J903, J905, J907, J909, J911, J913, J915, J917, J919, J921, J923, J925, J927, J929, J931, J933, J935, J937, J939, J941, J943, J945, J947, J949, J951, J953, J955, J957, J959, J961, J963, J965, J967, J969, J971, J973, J975, J977, J979, J981, J983, J985, J987, J989, J991, J993, J995, J997, J999, J1001, J1003, J1005, J1007, J1009, J1011, J1013, J1015, J1017, J1019, J1021, J1023, J1025, J1027, J1029, J1031, J1033, J1035, J1037, J1039, J1041, J1043, J1045, J1047, J1049, J1051, J1053, J1055, J1057, J1059, J1061, J1063, J1065, J1067, J1069, J1071, J1073, J1075, J1077, J1079, J1081, J1083, J1085, J1087, J1089, J1091, J1093, J1095, J1097, J1099, J1101, J1103, J1105, J1107, J1109, J1111, J1113, J1115, J1117, J1119, J1121, J1123, J1125, J1127, J1129, J1131, J1133, J1135, J1137, J1139, J1141, J1143, J1145, J1147, J1149, J1151, J1153, J1155, J1157, J1159, J1161, J1163, J1165, J1167, J1169, J1171, J1173, J1175, J1177, J1179, J1181, J1183, J1185, J1187, J1189, J1191, J1193, J1195, J1197, J1199, J1201, J1203, J1205, J1207, J1209, J1211, J1213, J1215, J1217, J1219, J1221, J1223, J1225, J1227, J1229, J1231, J1233, J1235, J1237, J1239, J1241, J1243, J1245, J1247, J1249, J1251, J1253, J1255, J1257, J1259, J1261, J1263, J1265, J1267, J1269, J1271, J1273, J1275, J1277, J1279, J1281, J1283, J1285, J1287, J1289, J1291, J1293, J1295, J1297, J1299, J1301, J1303, J1305, J1307, J1309, J1311, J1313, J1315, J1317, J1319, J1321, J1323, J1325, J1327, J1329, J1331, J1333, J1335, J1337, J1339, J1341, J1343, J1345, J1347, J1349, J1351, J1353, J1355, J13

Multiplex Communication System

- * 1 : Liftgate Type
- * 2 : Swing Type LH
- * 3 : Swing Type RH
- * 4 : Europe
- * 5 : Except Europe

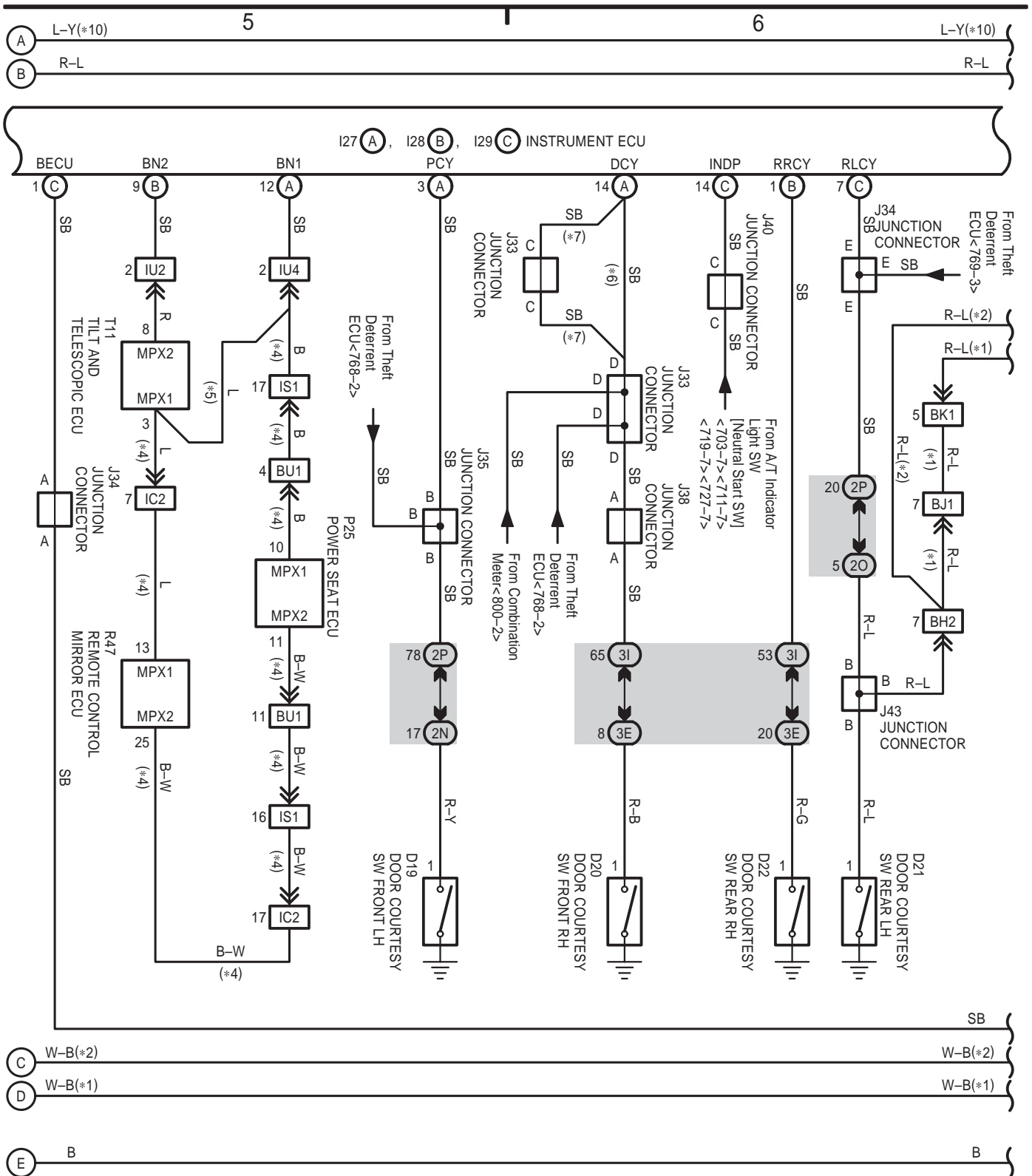
- * 6 : 1FZ-FE, 1HZ
- * 7 : 2UZ-FE, 1HD-FTE, 1HD-T
- * 8 : 1HD-FTE
- * 9 : Except *8
- *10 : 2UZ-FE Australia



RHD

F ELECTRICAL WIRING DIAGRAM (System Circuits)

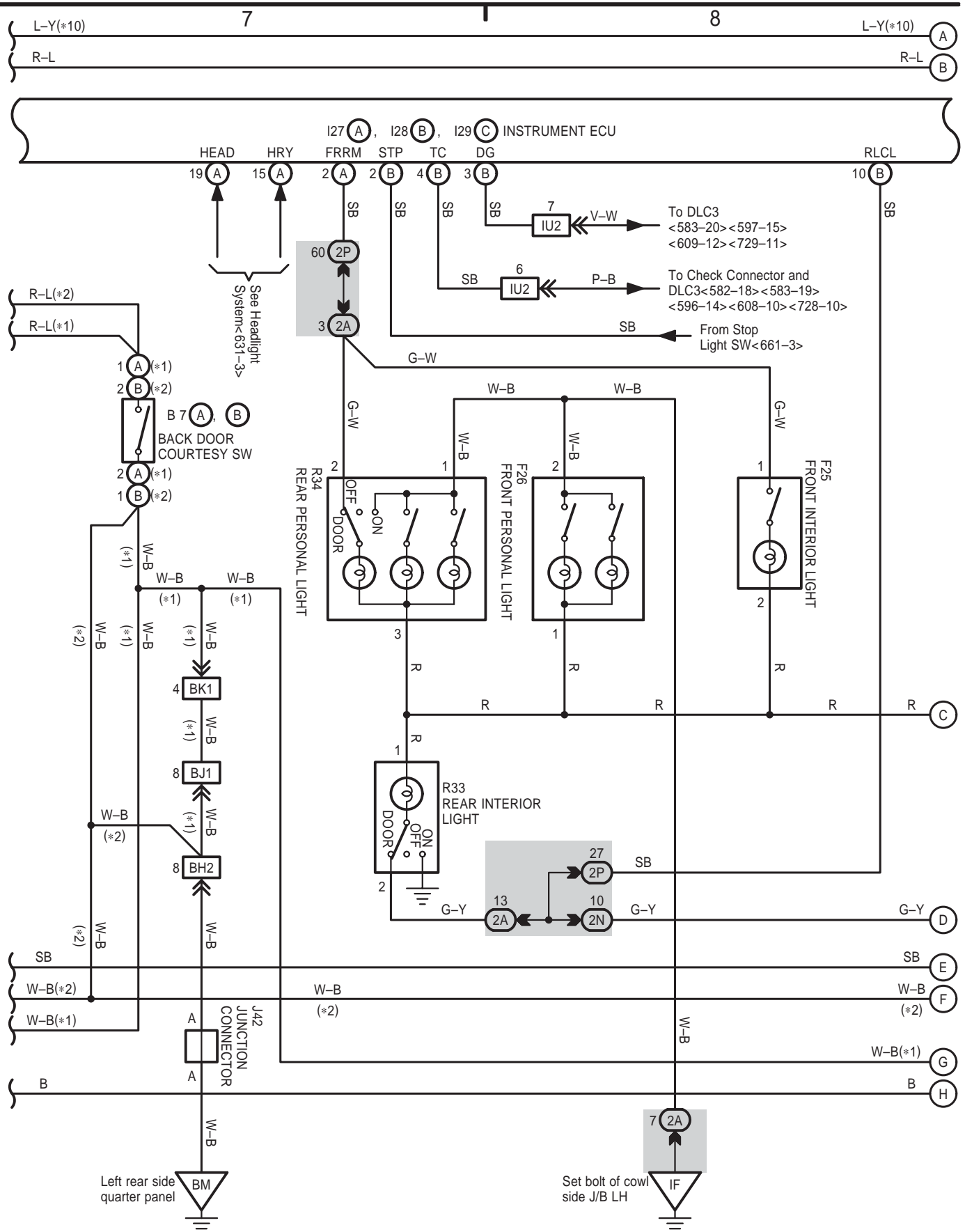
Multiplex Communication System



Multiplex Communication System

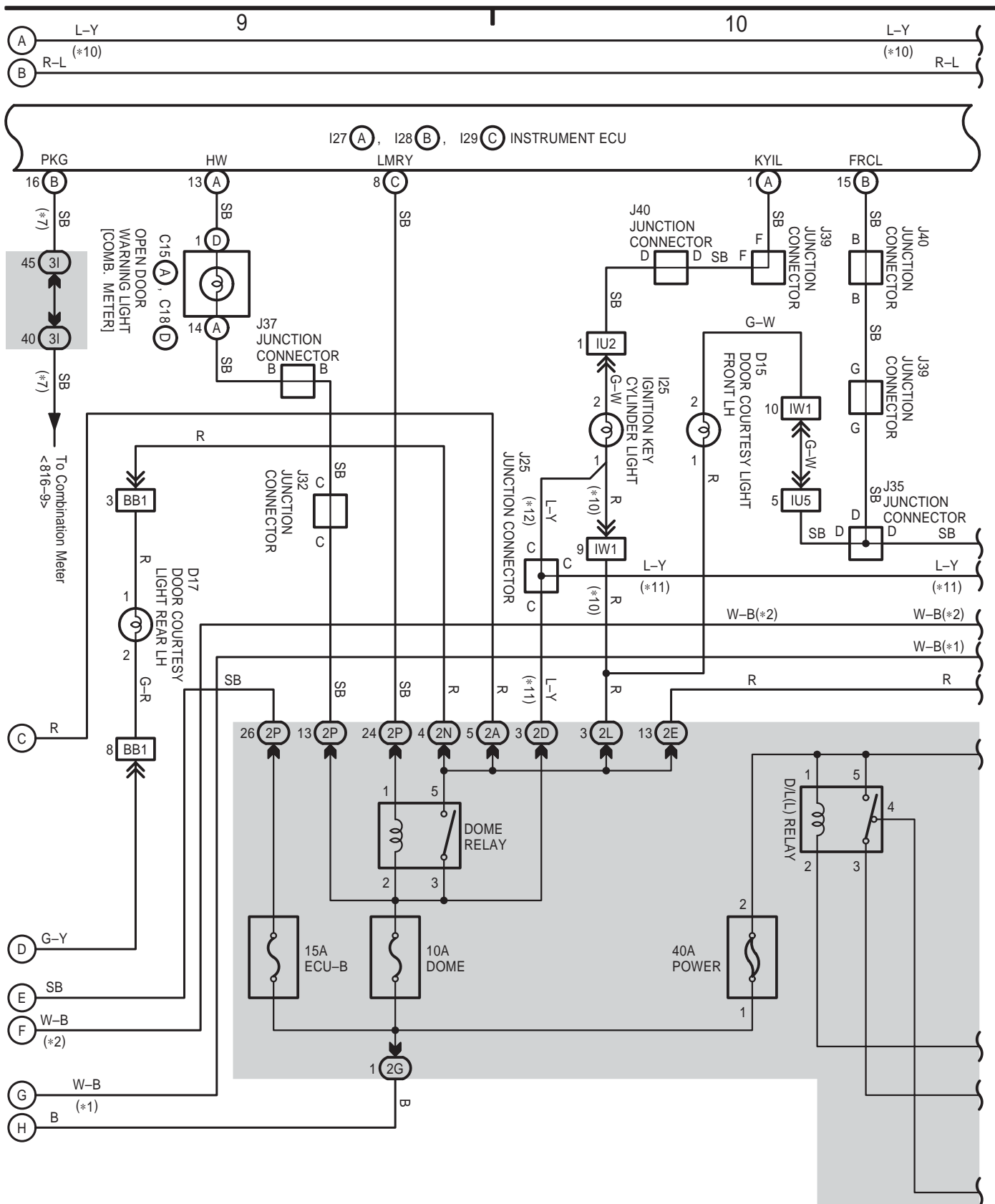
- * 1 : Liftgate Type
- * 2 : Swing Type LH
- * 4 : Europe
- * 5 : Except Europe

- * 6 : 1FZ-FE, 1HZ
- * 7 : 2UZ-FE, 1HD-FTE, 1HD-T
- * 10 : 2UZ-FE Australia



F ELECTRICAL WIRING DIAGRAM (System Circuits)

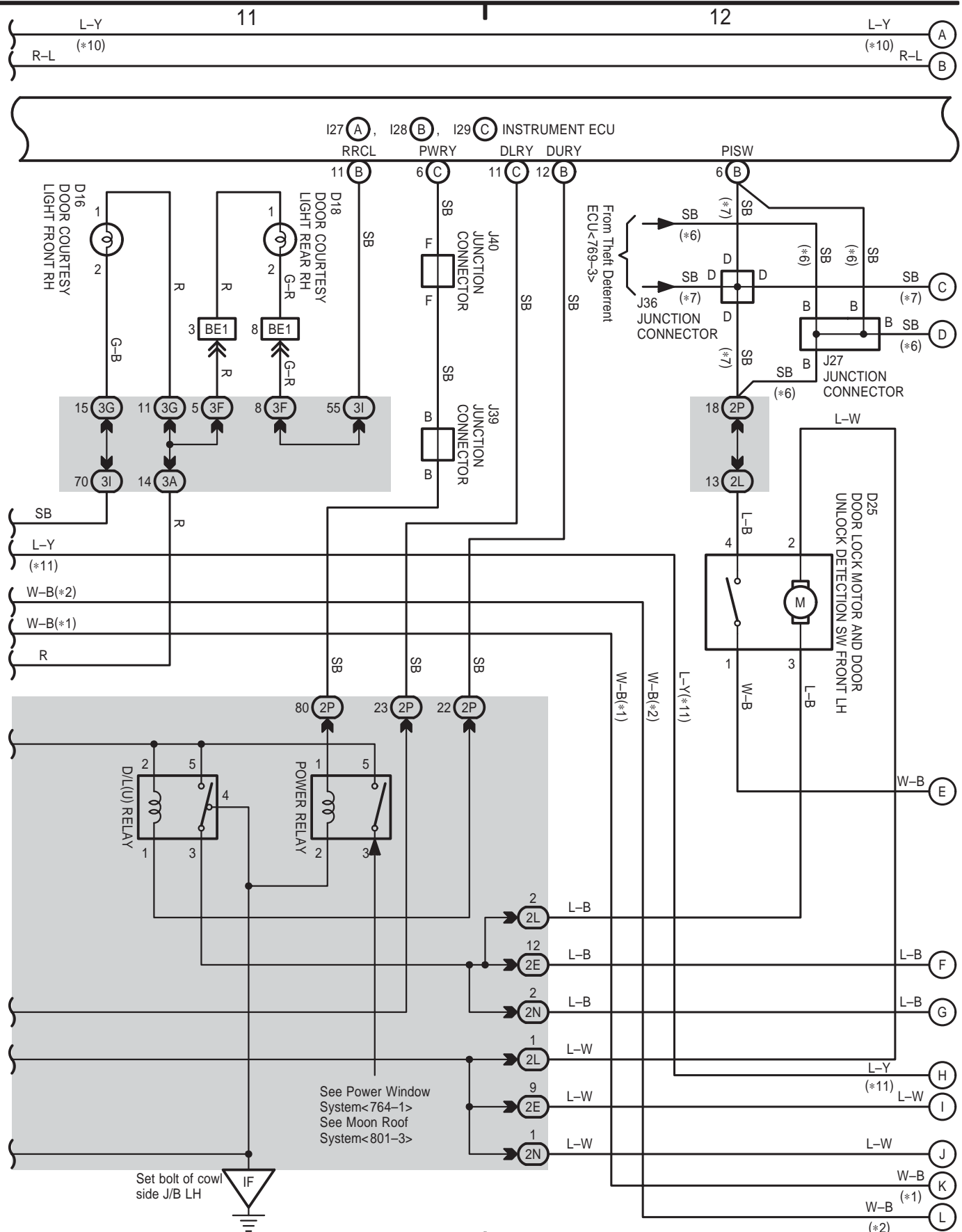
Multiplex Communication System



Multiplex Communication System

- * 1 : Liftgate Type
- * 2 : Swing Type LH
- * 6 : 1FZ-FE, 1HZ
- * 7 : 2UZ-FE, 1HD-FTE, 1HD-T

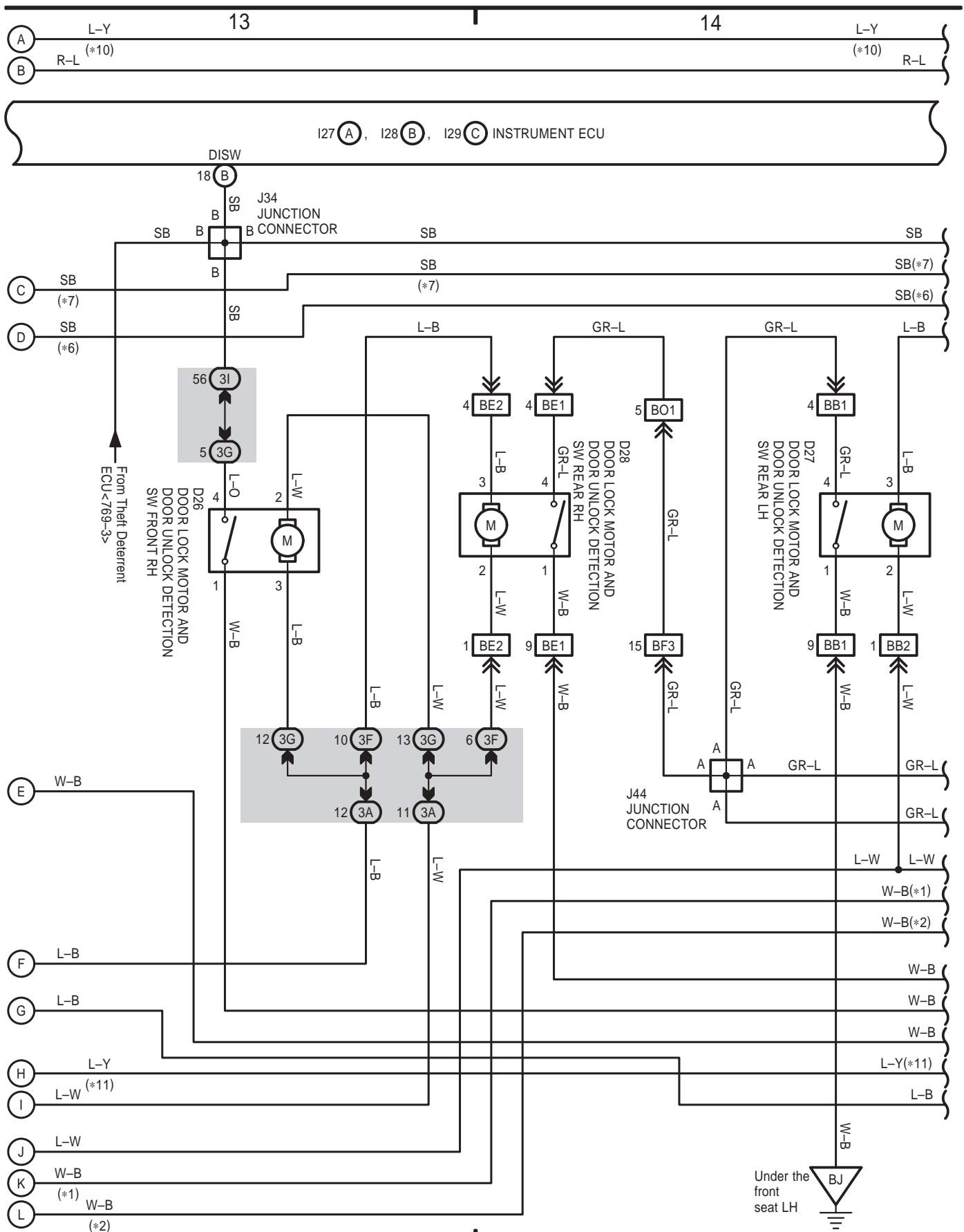
- * 10 : 2UZ-FE Australia
- * 11 : Europe, 1FZ-FE, 1HZ, 1HD-T
- * 12 : Europe, 1HD-T



RHD

F ELECTRICAL WIRING DIAGRAM (System Circuits)

Multiplex Communication System

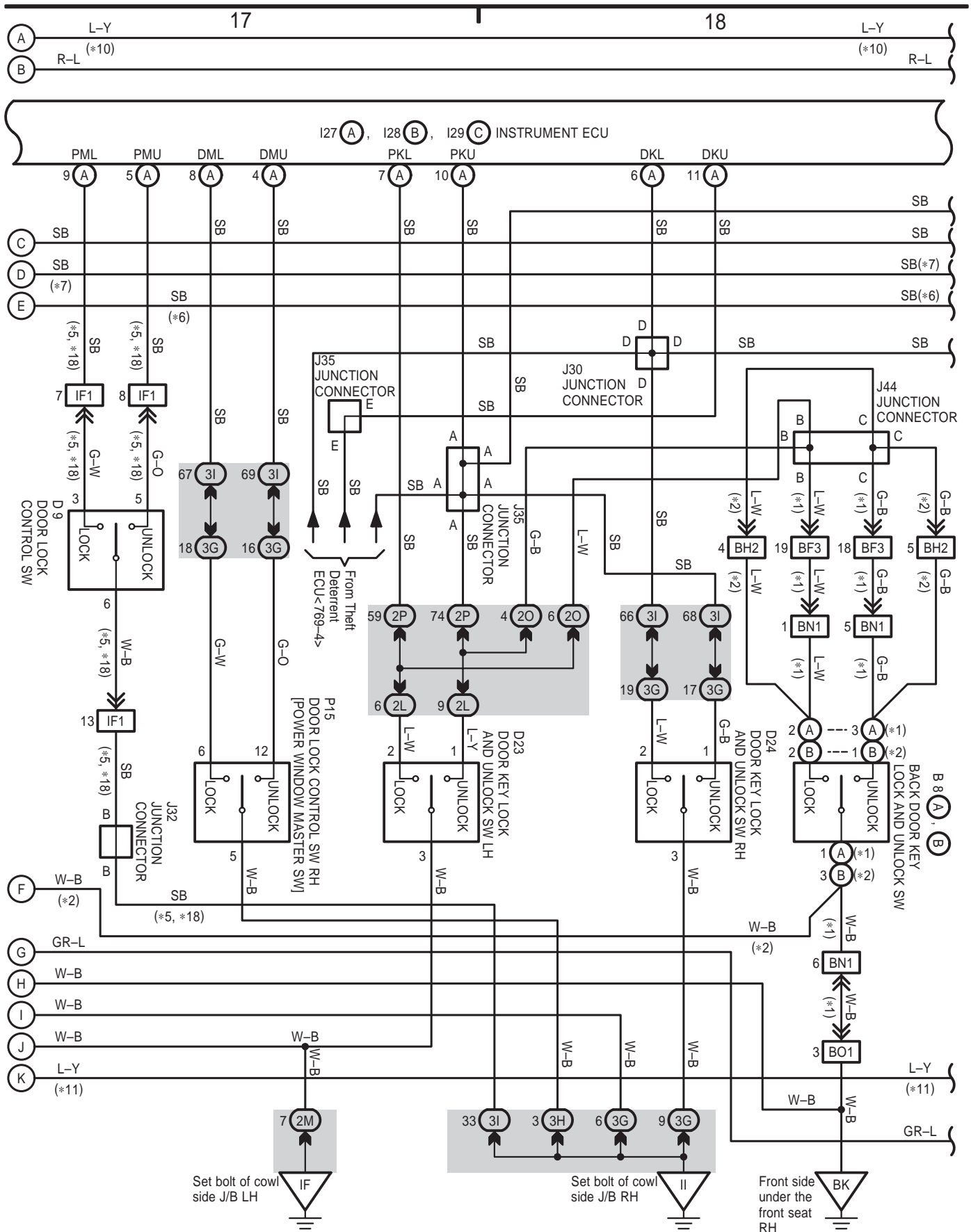


- *10 : 2UZ-FE Australia
- *11 : Europe, 1FZ-FE, 1HZ, 1HD-T
- *14 : w/ Memory



F ELECTRICAL WIRING DIAGRAM (System Circuits)

Multiplex Communication System



[illegible]