

FOREWORD

This wiring diagram has been prepared to provide information on the electrical system of the TOYOTA LAND CRUISER.

Applicable models: KZJ 70, 73, 77 Series
LJ 70, 72, 73, 79 Series
RJ 70, 73, 77 Series

For information which is not mentioned in this manual, please refer to the following Electrical Wiring Diagram Manuals.

| Manual Name | Pub. No. |
|---|----------|
| • Land Cruiser Electrical Wiring Diagram Manual | EWD 168F |
| • Land Cruiser (Hardtop & Canvas Top) Chassis and Body Repair Manual Supplement | RM 346E |

All information in this manual is based on the latest product information at the time of publication. However, specifications and procedures are subject to change without notice.

TOYOTA MOTOR CORPORATION

TOYOTA LAND CRUISER ELECTRICAL WIRING DIAGRAM

(English)

| | Section No. | Page |
|---------------------------------|-------------|------|
| INTRODUCTION | A | 5 |
| HOW TO USE THIS MANUAL | B | 6 |
| ABBREVIATIONS | C | 8 |
| RELAY LOCATIONS | D | 22 |
| ELECTRICAL WIRING ROUTING | E | 28 |
| ELECTRICAL WIRING DIAGRAM | F | 113 |

| | Location |
|--|----------|
| ACCESSORY METER | 4-7 |
| AIR CONDITIONER, COOLER AND HEATER | 3-2 |
| BACK-UP LIGHT | 4-5 |
| CHARGING | 2-5 |
| CIGARETTE LIGHTER | 8-6 |
| CLOCK | 8-5 |
| COMBINATION METER | 3-5 |
| DOOR LOCK | 7-6 |
| EMISSION CONTROL (22R) | 2-8 |
| ENGINE CONTROL (22R-E) | 1-4 |
| 4WD | 7-3 |
| FRONT FOG LIGHT (General) | 5-1 |
| FRONT WIPER AND WASHER | 4-2 |
| FUEL HEATER (2L-T Europe) | 7-8 |
| GLOW AND EMISSION CONTROL (2L-T Austria) | 9-7 |
| GLOW PLUG (1KZ-T) | 2-7 |
| GLOW PLUG (2L-T Ex. Austria) | 2-2 |
| GLOW PLUG (3L) | 2-3 |
| HEADLIGHT (Ex. Europe) | 5-3 |
| HEADLIGHT (Europe) | 5-5 |
| HEADLIGHT BEAM LEVEL CONTROL | 8-2 |
| HEADLIGHT CLEANER | 4-3 |
| HORN | 1-7 |
| IGNITION (22R) | 2-1 |
| IGNITION (22R-E) | 1-6 |
| INTERIOR LIGHT | 5-8 |
| LIGHT REMINDER | 8-5 |
| MOON ROOF | 9-5 |
| POWER SOURCE | 1-1 |
| POWER WINDOW | 9-2 |
| RADIO AND PLAYER | 8-7 |
| REAR FOG LIGHT | 3-8 |
| REAR WINDOW DEFOGGER | 4-1 |
| REAR WIPER AND WASHER | 4-4 |
| REMOTE CONTROL MIRROR | 1-8 |
| STARTING | 1-2 |
| STOP LIGHT | 4-6 |
| TAILLIGHT AND ILLUMINATION (Ex.Europe) | 5-2 |
| TAILLIGHT AND ILLUMINATION (Europe) | 6-3 |
| TVSS (Toyota Vehicle Security System) | 10-2 |
| TRAILER SOCKET | 8-8 |
| TURN SIGNAL AND HAZARD WARNING LIGHT | 6-7 |
| UNLOCK AND SEAT BELT WARNING | 10-5 |
| WINCH | 8-4 |

© 1993 TOYOTA MOTOR CORPORATION
All rights reserved. This book may not be reproduced or copied, in whole or in part, without the written permission of Toyota Motor Corporation.

This manual consists of the following 6 sections:

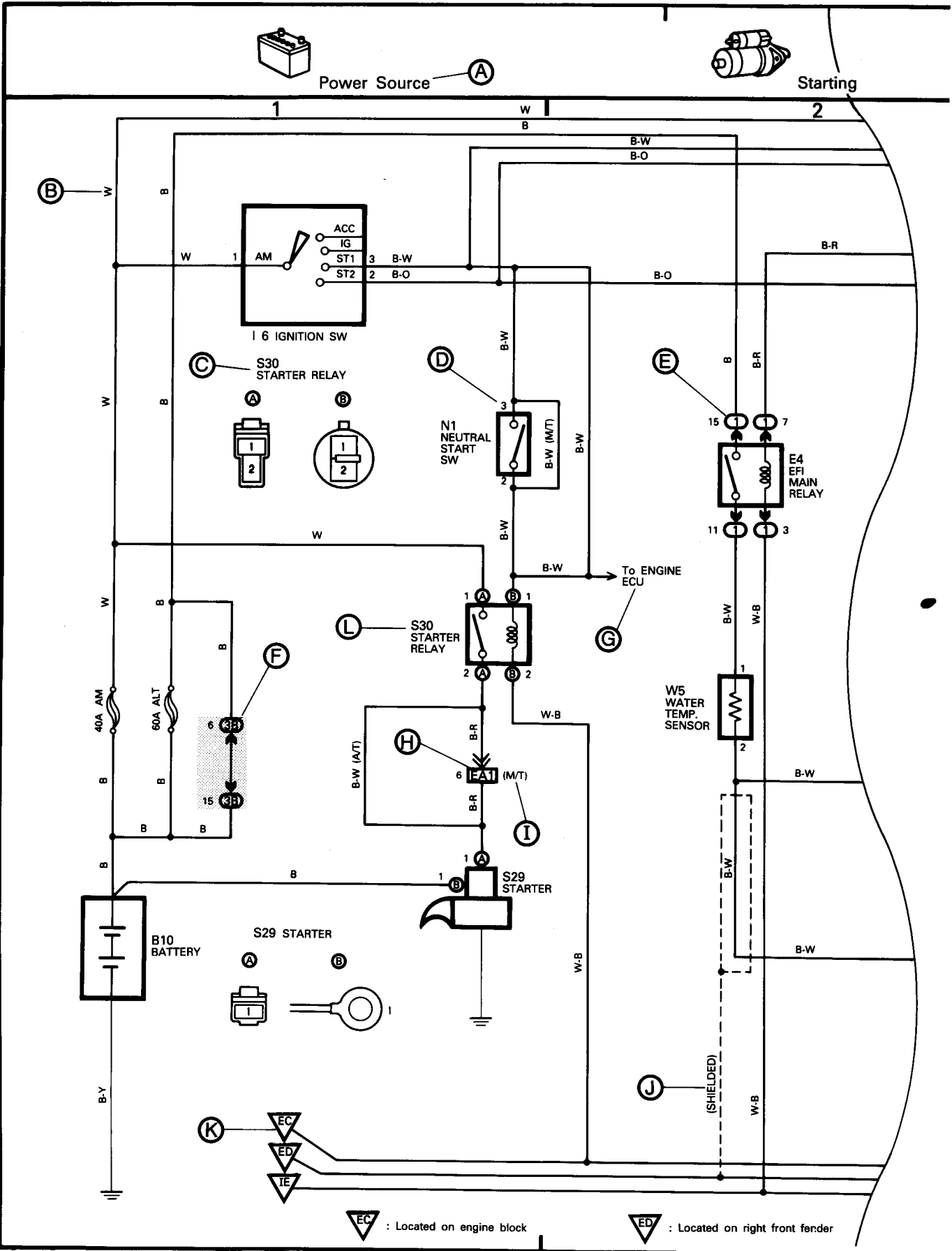
| No. | Section | Description |
|-----|---------------------------|---|
| A | INDEX | Index of the contents of this manual. |
| | INTRODUCTION | Brief explanation of each section. |
| B | HOW TO USE THIS MANUAL | Instructions on how to use this manual. |
| C | ABBREVIATIONS | Defines the abbreviations used in this manual. |
| D | RELAY LOCATIONS | Shows position of the Electronic Control Unit, Relays, Relay Block, ect. This section is closely related to the wiring diagram. |
| E | ELECTRICAL WIRING ROUTING | Describes position of the Parts Connectors, Ground points, etc. This section is closely related to the system circuit. |
| F | ELECTRICAL WIRING DIAGRAM | Provides circuit diagrams showing the circuit connections. |

English

B HOW TO USE THIS MANUAL

ELECTRICAL WIRING DIAGRAM (Location No. 1 to 9)

English



EC : Located on engine block ED : Located on right front fender

(A): System Title

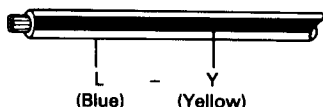
(B): Indicates the wiring color.

Wire colors are indicated by an alphabetical code.

- | | | |
|------------|------------------|------------|
| B = Black | L = Blue | R = Red |
| BR = Brown | LG = Light Green | V = Violet |
| G = Green | O = Orange | W = White |
| GR = Gray | P = Pink | Y = Yellow |

The first letter indicates the basic wire color and the second letter indicates the color of the stripe.

Example: L - Y



(C): Indicates the connector to be connected to a part (the numeral indicates the pin No.)

(D): Indicates the pin number of the connector. The numbering system is different for female and male connectors.

Example: Numbered in order from upper left to lower right Numbered in order from upper right to lower left



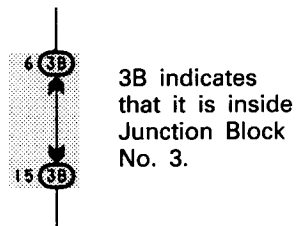
The numbering system for the overall wiring diagram is the same as above.

(E): Indicates a Relay Block. No shading is used and only the Relay Block No. is shown to distinguish it from the J/B.

Example: ① Indicates Relay Block No. 1.

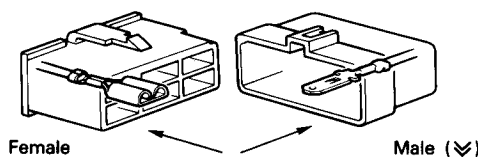
(F): Junction Block (The number in the circle is the J/B No. and the connector code is shown beside it). Junction Blocks are shaded to clearly separate them from other parts (different junction blocks are shaded differently for further clarification).

Example:



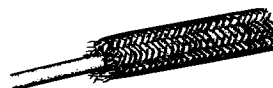
(G): Indicates related system.

(H): Indicates the wiring harness and wiring harness connector. The wiring harness with male terminal is shown with arrows (↘). Outside numerals are pin numbers.



(I): () are used to indicate different wiring and connector, etc. when the vehicle model, engine type, or specification is different.

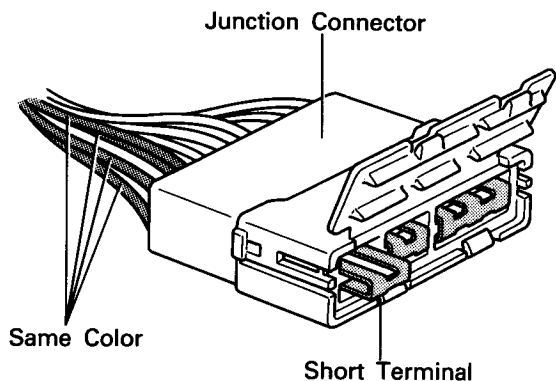
(J): Indicates a shielded wiring harness.



(K): Indicates a ground point.

(L): Part Code
This code is the same as the code used in the parts list.

HINT:



Junction connector (code: J1, J2, J3) in this manual include a short terminal which is connected to a number of wire harnesses. Always perform inspection with the short terminal installed. (When installing the wire harnesses, the harnesses can be connected to any position within the short terminal grouping. Accordingly, in other vehicles, the same position in the short terminal may be connected to a wire harness from a different part.) Wire harness sharing the same short terminal grouping have the same color.

C ABBREVIATIONS

ABBREVIATIONS

The following abbreviations are used in this manual.

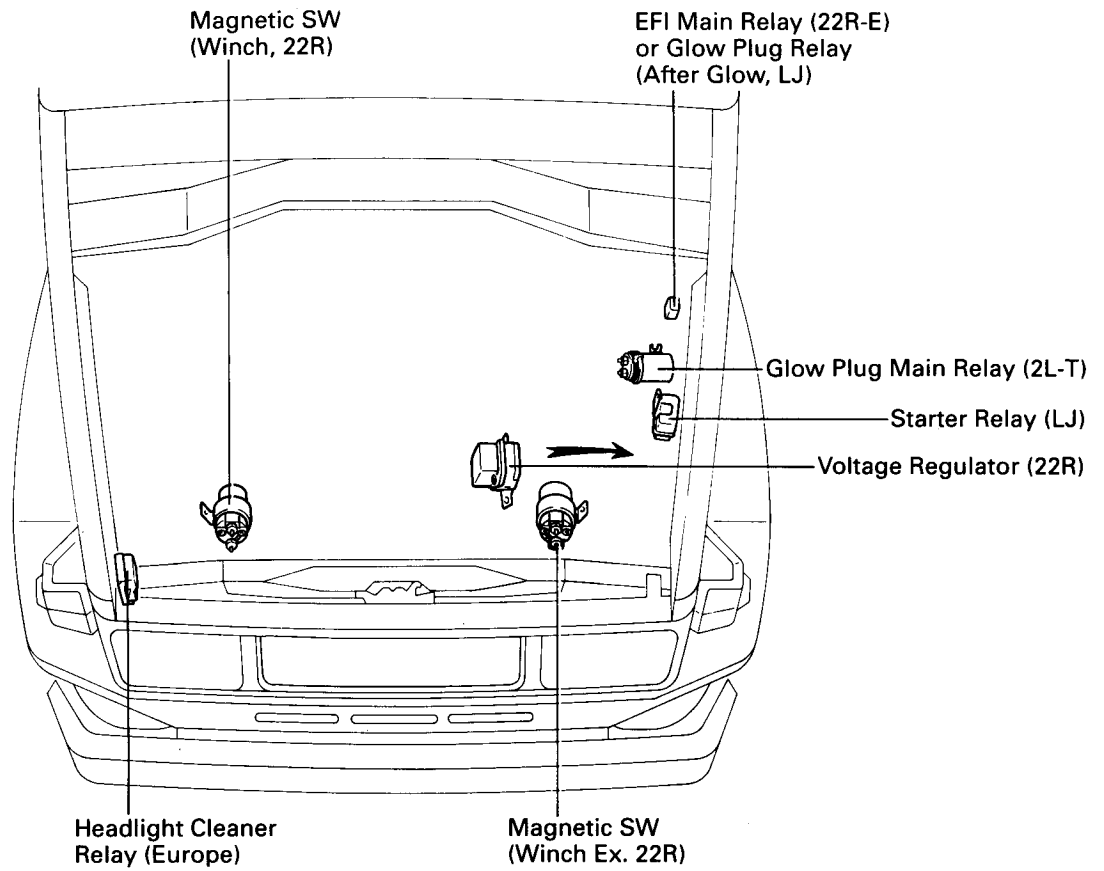
| | | |
|-------|---|--------------------------------------|
| A/C | = | Air Conditioner |
| ADD | = | Automatic Disconnecting Differential |
| COMB. | = | Combination |
| DIFF. | = | Differential |
| ECU | = | Electronic Control Unit |
| EFI | = | Electronic Fuel Injection |
| EGR | = | Exhaust Gas Recirculation |
| E-VRV | = | Electrical Vacuum Regulating Valve |
| Ex. | = | Except |
| FL | = | Fusible Link |
| LH | = | Left-Hand |
| LHD | = | Left-Hand Drive |
| M/T | = | Manual Transmission |
| R/B | = | Relay Block |
| RH | = | Right-Hand |
| RHD | = | Right-Hand Drive |
| SW | = | Switch |
| TEMP. | = | Temperature |
| VSV | = | Vacuum Switching Valve |
| w/ | = | With |
| w/o | = | Without |
| 2WD | = | Two Wheel Drive Vehicles |
| 4WD | = | Four Wheel Drive Vehicles |

* The titles given inside the components are the names of the terminals (terminal codes) and are not treated as being abbreviations.

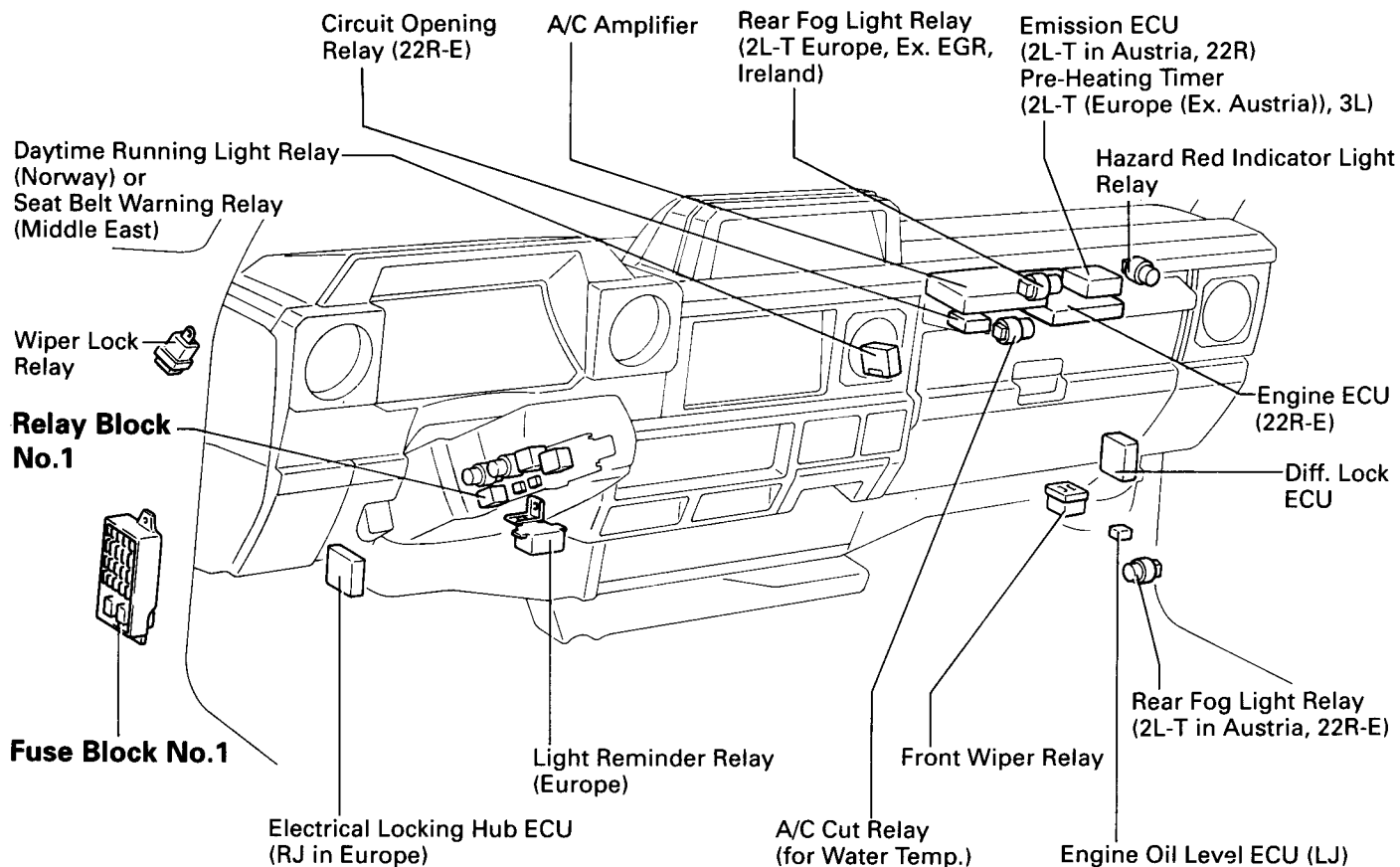
D RELAY LOCATIONS

[Engine Compartment]

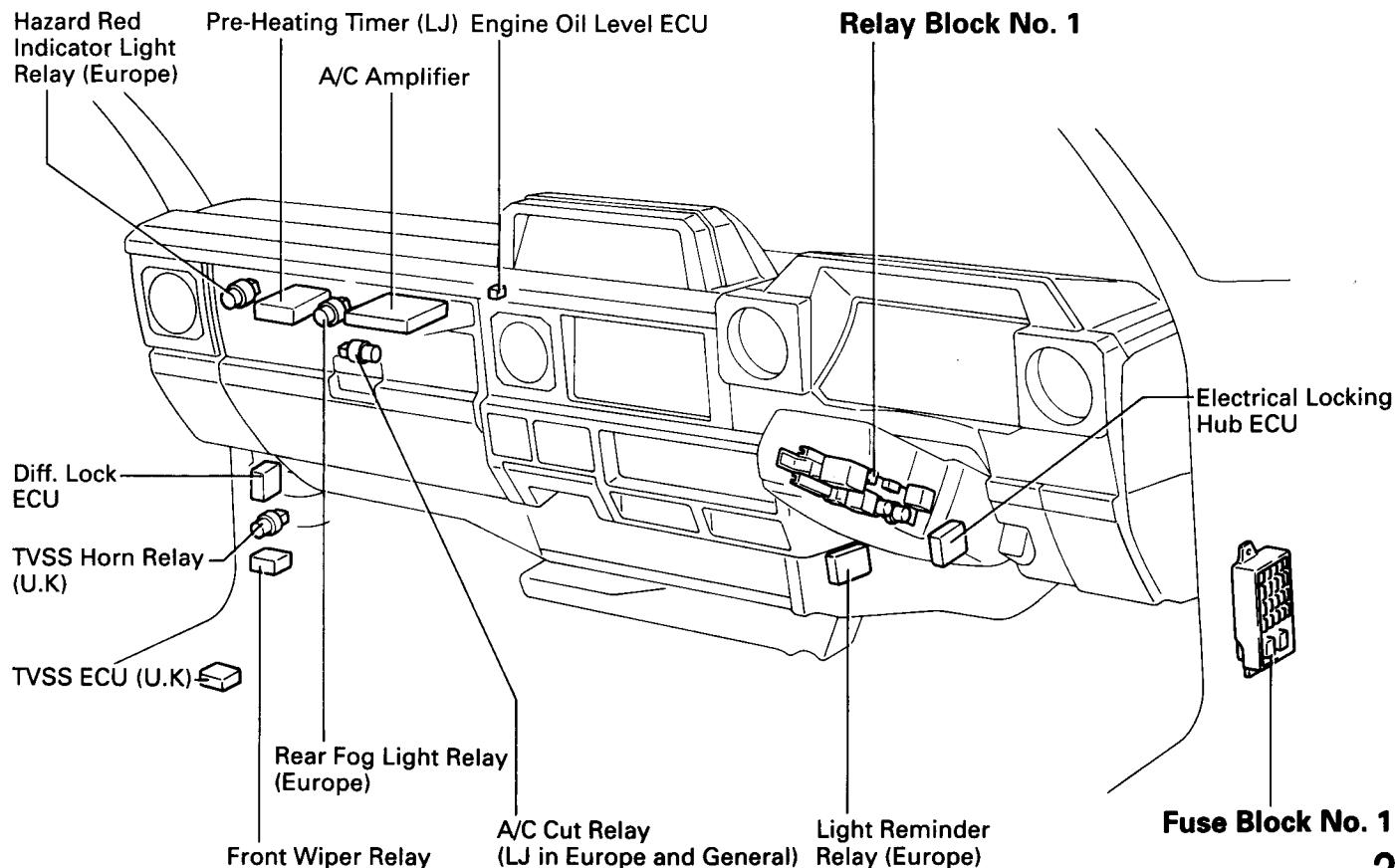
English



[Instrument Panel LHD]



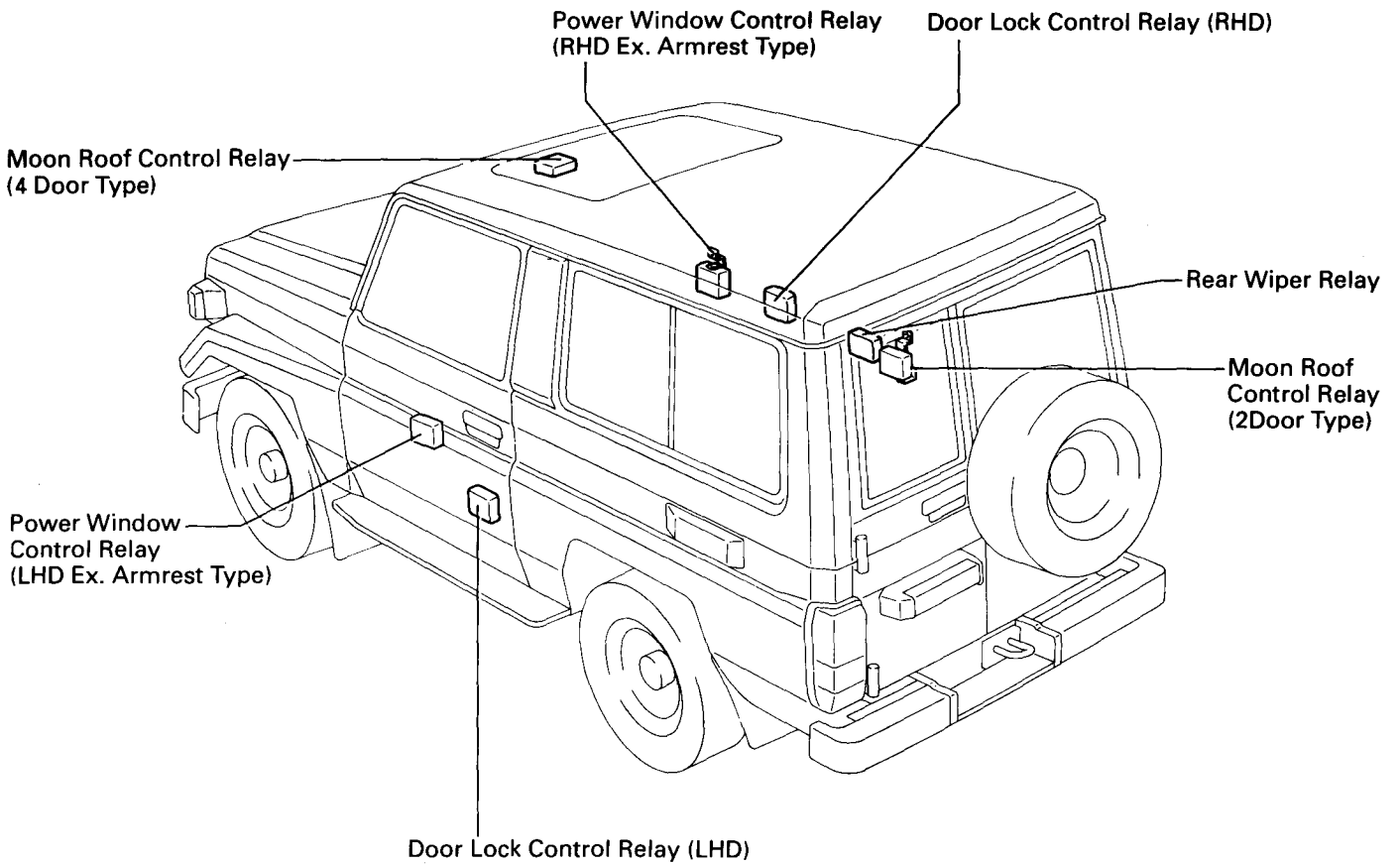
[Instrument Panel RHD]



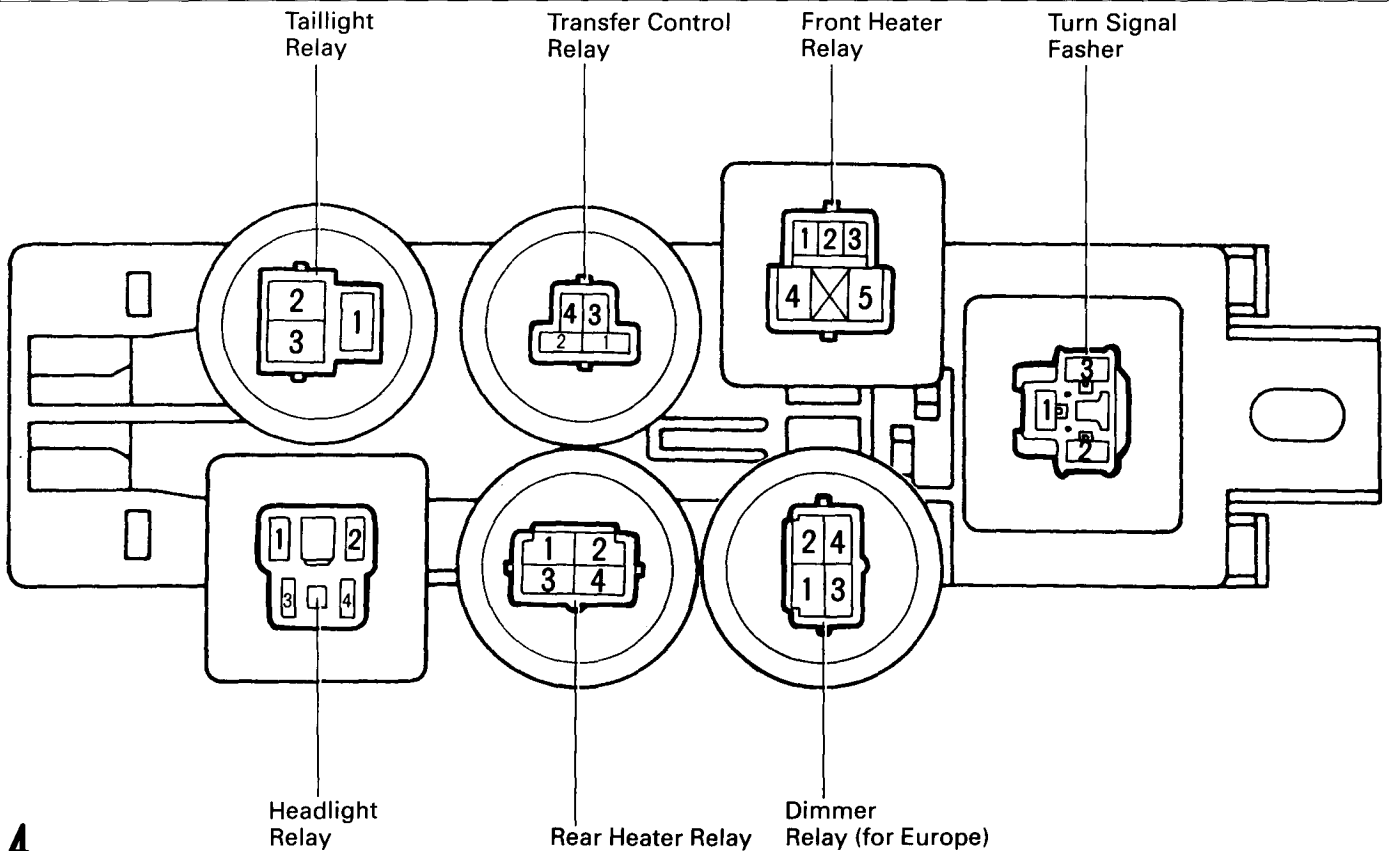
D RELAY LOCATIONS

[Body]

English



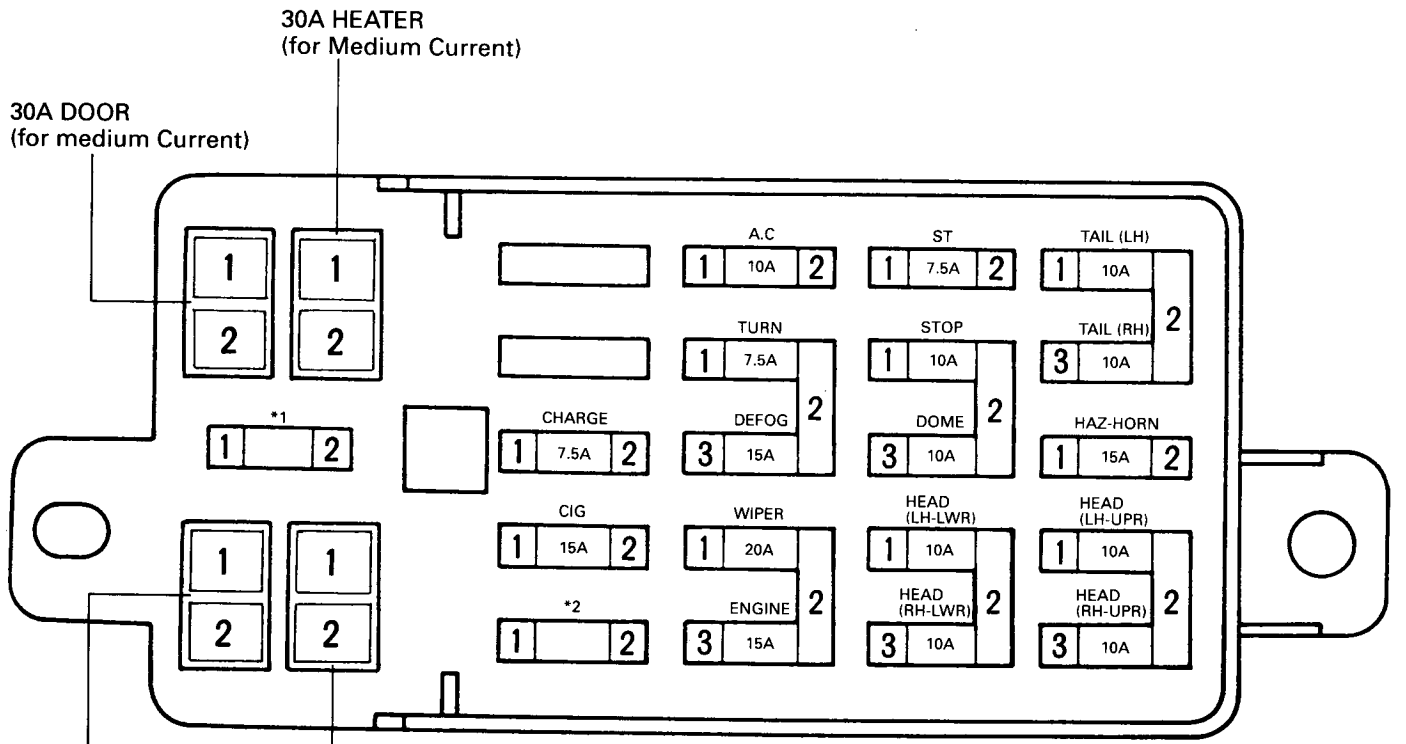
| | |
|---------------|--|
| ① : R/B No. 1 | LHD: Left Side of Steering Column Tube (See Page 23) |
| | RHD: Right Side of Steering Column Tube (See Page 23) |



**Fuse Block
No. 1 (Europe)**

LHD: Left Kick Panel (See Page 23)

RHD: Right Kick Panel (See Page 23)



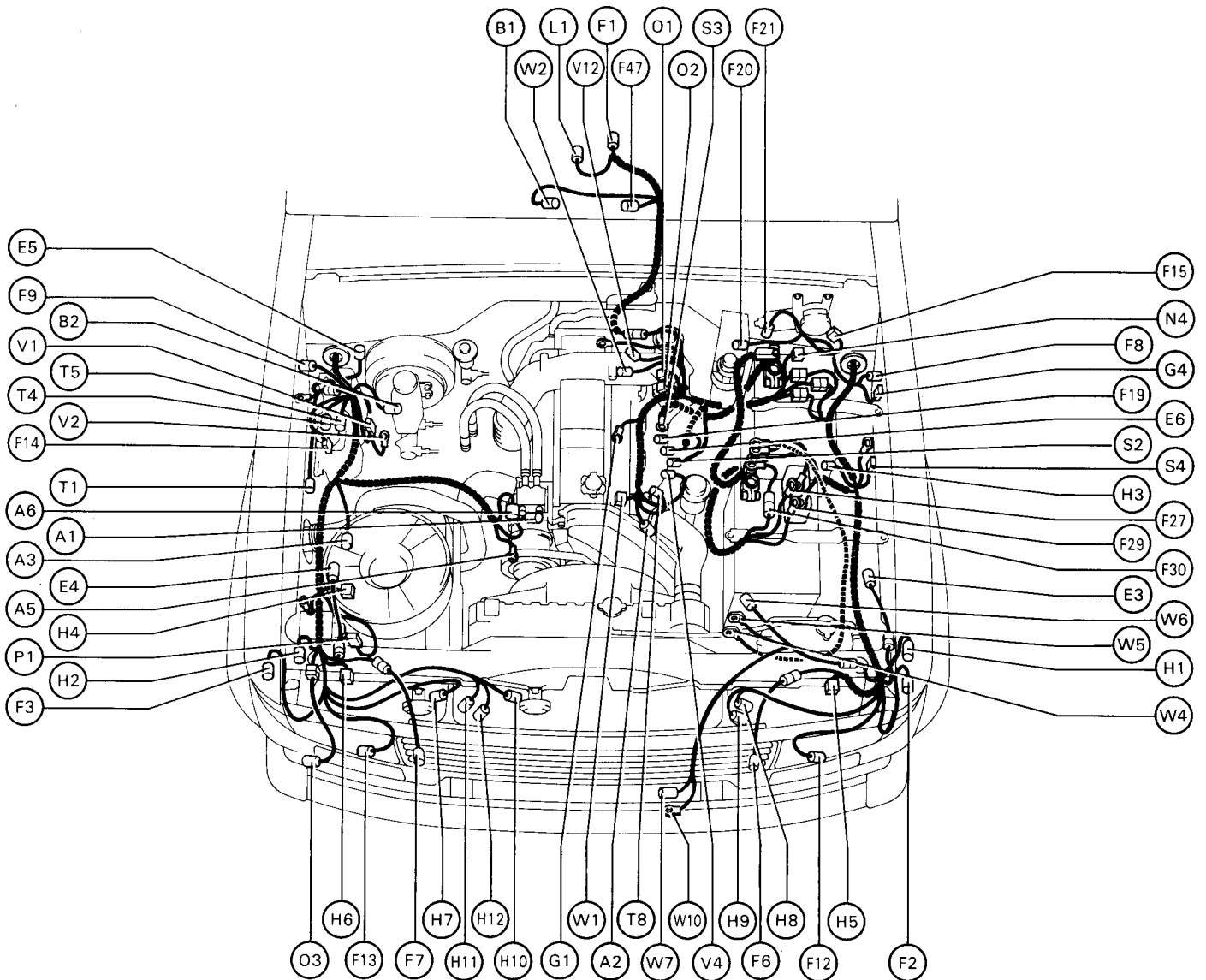
*1: 7.5A IGN (22R-E)
 15A FUEL-HEATER (Diesel)
 *2: 15A EFI (22R-E)
 10A ECU-B (2L-T Austria)

E ELECTRICAL WIRING ROUTING

Position of Parts in Engine Compartment

[RHD: 1KZ-T]

English



Position of Parts in Engine Compartment

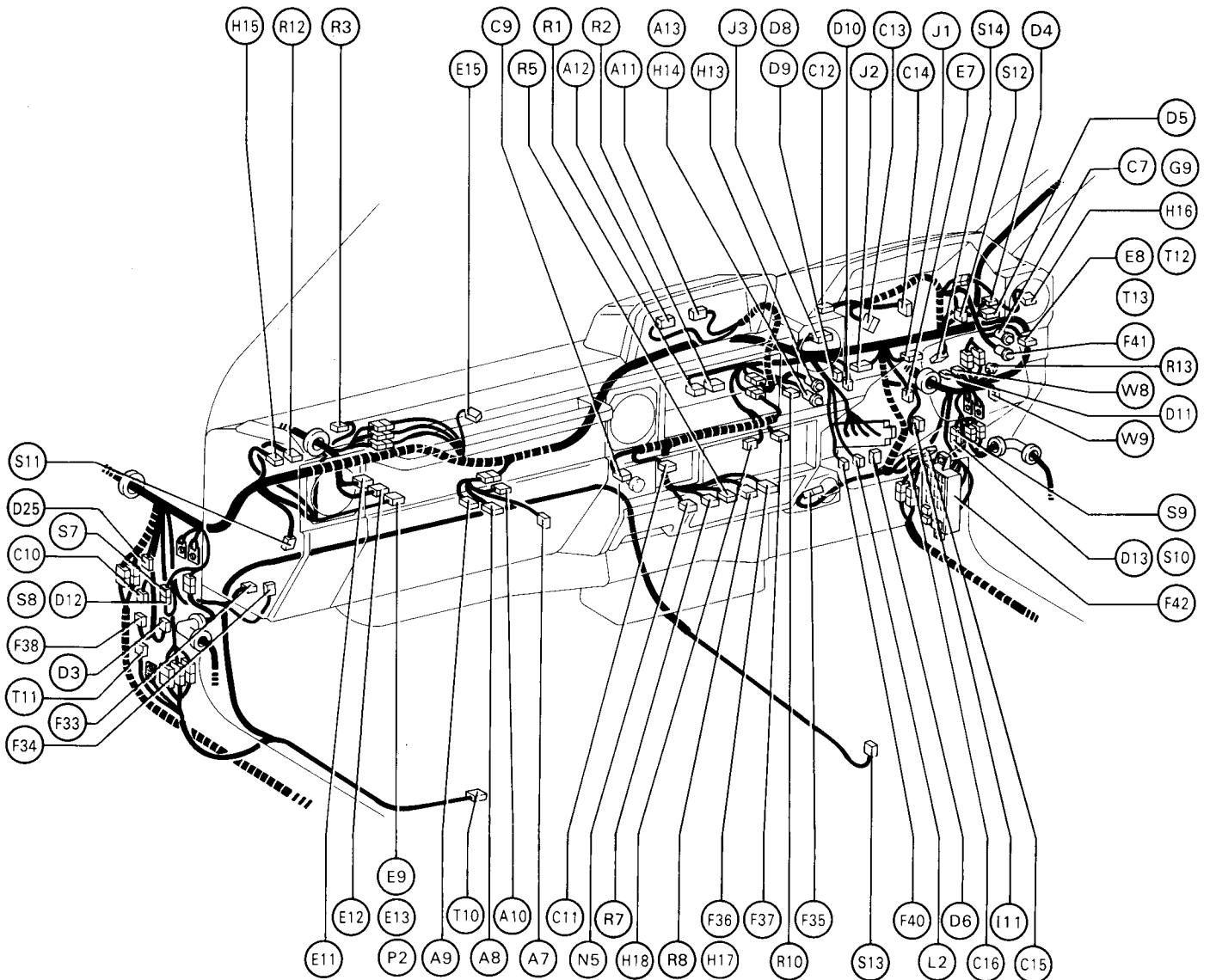
| Code | English | Français | Español |
|------|--|--|---|
| A 1 | A/C Magnetic Clutch | Embrayage magnétique d'air conditionné | Embrague magnético del A/C |
| A 2 | A/C Water Temp. SW | Contacteur de température d'eau d'air conditionné | Interruptor de temperatura del agua del A/C |
| A 3 | Air Cleaner Warning SW | Contacteur d'avertissement de filtre à air | Int. de aviso del filtro de aire |
| A 5 | Alternator | Alternateur | Alternador |
| A 6 | Alternator | Alternateur | Alternador |
| B 1 | Back-Up Light SW | Contacteur de feux de recul | Interruptor de la luz de retroceso |
| B 2 | Brake Fluid Level SW | Contacteur de niveau de liquide de frein | Interruptor de nivel de fluido del freno |
| E 3 | Electrical Locking Hub Motor LH | Moteur gauche de moyeu de blocage électrique | Motor del cubo de bloqueo eléctrico izquierdo |
| E 4 | Electrical Locking Hub Motor RH | Moteur droit de moyeu de blocage électrique | Motor del cubo de bloqueo eléctrico derecho |
| E 6 | Engine Oil Level Sensor | Capteur de niveau d'huile moteur | Sensor del nivel del aceite de motor |
| F 1 | 4WD Indicator Light SW | Contacteur de lampe-témoin de traction par quatre roues motrices | Interruptor de la luz del indicador de 4WD |
| F 2 | Front Clearance Light LH | Feux de gabarit avant gauche | Luz de paso delantera, izquierda |
| F 3 | Front Clearance Light RH | Feux de gabarit avant droite | Luz de paso delantera, derecha |
| F 6 | Front Fog Light LH | Feu antibrouillard avant gauche | Luz antiniebla frontal, izquierdo |
| F 7 | Front Fog Light RH | Feu antibrouillard avant droite | Luz antiniebla frontal, derecho |
| F 8 | Front Side Turn Signal Light LH | Feu de clignotant latéral avant gauche | Luz de la señal de virage lateral delantera, izquierda |
| F 9 | Front Side Turn Signal Light RH | Feu de clignotant latéral avant droite | Luz de la señal de virage lateral delantera, derecha |
| F 12 | Front Turn Signal Light LH | Feu de clignotant avant gauche | Luz de la señal de viraje delantera, izquierda |
| F 13 | Front Turn Signal Light RH | Feu de clignotant avant droite | Luz de la señal de viraje delantera, derecha |
| F 14 | Front Washer Motor | Moteur de lave-glace avant | Motor del lavador delantero |
| F 15 | Front Wiper Motor | Moteur de contrôle d'essuie-glace de pare-brise avant | Motor del limpiador delantero |
| F 19 | Fuel Cut Solenoid and Pick Up Sensor | Solenoiide de commande de coupure d'alimentation et capteur de signal de vitesse | Solenoiide de corte de combustible y sensor captor |
| F 20 | Fuel Filter Warning SW | Contacteur de lampe-témoin de filtre à essence | Interruptor de aviso del filtro de combustible |
| F 21 | Fuel Heater | Chauffage de carburant | Calefactor de combustible |
| F 27 | Fusible Link (AM1) | Élément-fusible (AM1) | Eslabón fusible (AM1) |
| F 29 | Fusible Link (GLOW) | Élément-fusible (GLOW) | Eslabón fusible (GLOW) |
| F 30 | Fusible Link (HEAD) | Élément-fusible (HEAD) | Eslabón fusible (HEAD) |
| F 47 | 1st Position SW | Cont de position 1st | Interruptor de posición L4 |
| G 1 | Glow Plug | Bougie de préchauffage | Tapón encendedor |
| G 4 | Glow Plug Main Relay | Relais principal de bougies de préchauffage | Relé principal del tapón encendedor |
| H 1 | Headlight Beam Level Control Actuator LH | Mécanisme de commande de niveau de faisceau de projecteur gauche | Activador de control del nivel del foco del faro, izquierdo |
| H 2 | Headlight Beam Level Control Actuator RH | Mécanisme de commande de niveau de faisceau de projecteur droite | Activador de control del nivel del foco del faro, derecho |
| H 3 | Headlight Cleaner Motor | Moteur de lave-phares | Motor del lavador de los faros |
| H 4 | Headlight Cleaner Relay | Relais de lave-phares | Relé del lavador de los faros |
| H 5 | Headlight LH | Phare gauche | Faro izquierdo |
| H 6 | Headlight RH | Phare droite | Faro derecho |
| H 7 | Horn (High) | Avertisseur sonore (Aigu) | Bocina (alta) |
| H 8 | Horn (High) | Avertisseur sonore (Aigu) | Bocina (alta) |
| H 9 | Horn (High) | Avertisseur sonore (Aigu) | Bocina (alta) |
| H 10 | Horn (Low) | Avertisseur sonore (Grave) | Bocina (baja) |
| H 11 | Horn (Low) | Avertisseur sonore (Grave) | Bocina (baja) |
| H 12 | Horn (Low) | Avertisseur sonore (Grave) | Bocina (baja) |
| L 1 | L4 Position SW | Cont de position L4 | Interruptor de posición L4 |
| N 4 | Noise Filter (for Oil Pressure Sender) | Filtre anti-parasites (Pour capteur de pression d'huile) | Filtro de ruido (para transmisor de presión de aceite) |
| O 1 | Oil Pressure Sender (+) | Capteur de pression d'huile (+) | Transmisor de presión de aceite (+) |
| O 2 | Oil Pressure Sender (-) | Capteur de pression d'huile (-) | Transmisor de presión de aceite (-) |
| O 3 | Outer Ambient Temp. Sensor | Capteur de température ambiante extérieure | Sensor de la temperatura ambiente exterior |
| P 1 | Power Outlet | Prise électrique | Tomacorriente |
| S 2 | Starter | Démarrreur | Arrancador |
| S 3 | Starter | Démarrreur | Arrancador |
| S 4 | Starter Relay | Relais de démarrage | Relé de arrancador |
| T 4 | Transfer Control Solenoid (2WD) | Solenoiide de commande de transfert (2WD) | Solenoiide de control de la transferencia (2WD) |
| T 5 | Transfer Control Solenoid (4WD) | Solenoiide de commande de transfert (4WD) | Solenoiide de control de la transferencia (4WD) |
| T 8 | Turbo Pressure SW | Cont de turbo-pression | Interruptor de la presión de turbo |
| V 1 | Vacuum SW (for Brake) | Contacteur à dépression (pour frein) | Interruptor de vacío (para el freno) |
| V 2 | Vacuum SW (for Brake) | Contacteur à dépression (pour frein) | Interruptor de vacío (para el freno) |
| V 4 | VSV (for A/C Idle-Up) | Soupape de commutation à dépression (pour ralenti accéléré de seur) | VSV (para marcha en vacío acelerada para el acondicionador de aire) |
| V 12 | VSV (for TC) | Soupape de commutation à dépression (pour TC) | VSV (para TC) |
| W 1 | Water Temp. Sender | Transmetteur de température d'eau | Transmisor de la temperatura del agua |
| W 2 | Water Temp. Sensor (for Glow) | Capteur de température d'eau (pour pré-chauffage) | Sensor de la temperatura del agua (para Glow) |
| W 4 | Winch Main Relay | Relais principal de treuil | Relé principal de la grúa |
| W 5 | Winch Main Relay | Relais principal de treuil | Relé principal de la grúa |
| W 6 | Winch Main Relay | Relais principal de treuil | Relé principal de la grúa |
| W 7 | Winch Motor and Magnetic SW | Moteur de treuil et cont d'électro-aimant | Motor de la grúa y interruptor magnético |
| W 10 | Winch Motor and Magnetic SW | Moteur de treuil et cont d'électro-aimant | Motor de la grúa y interruptor magnético |

E ELECTRICAL WIRING ROUTING

Position of Parts in Instrument Panel

[RHD]

English



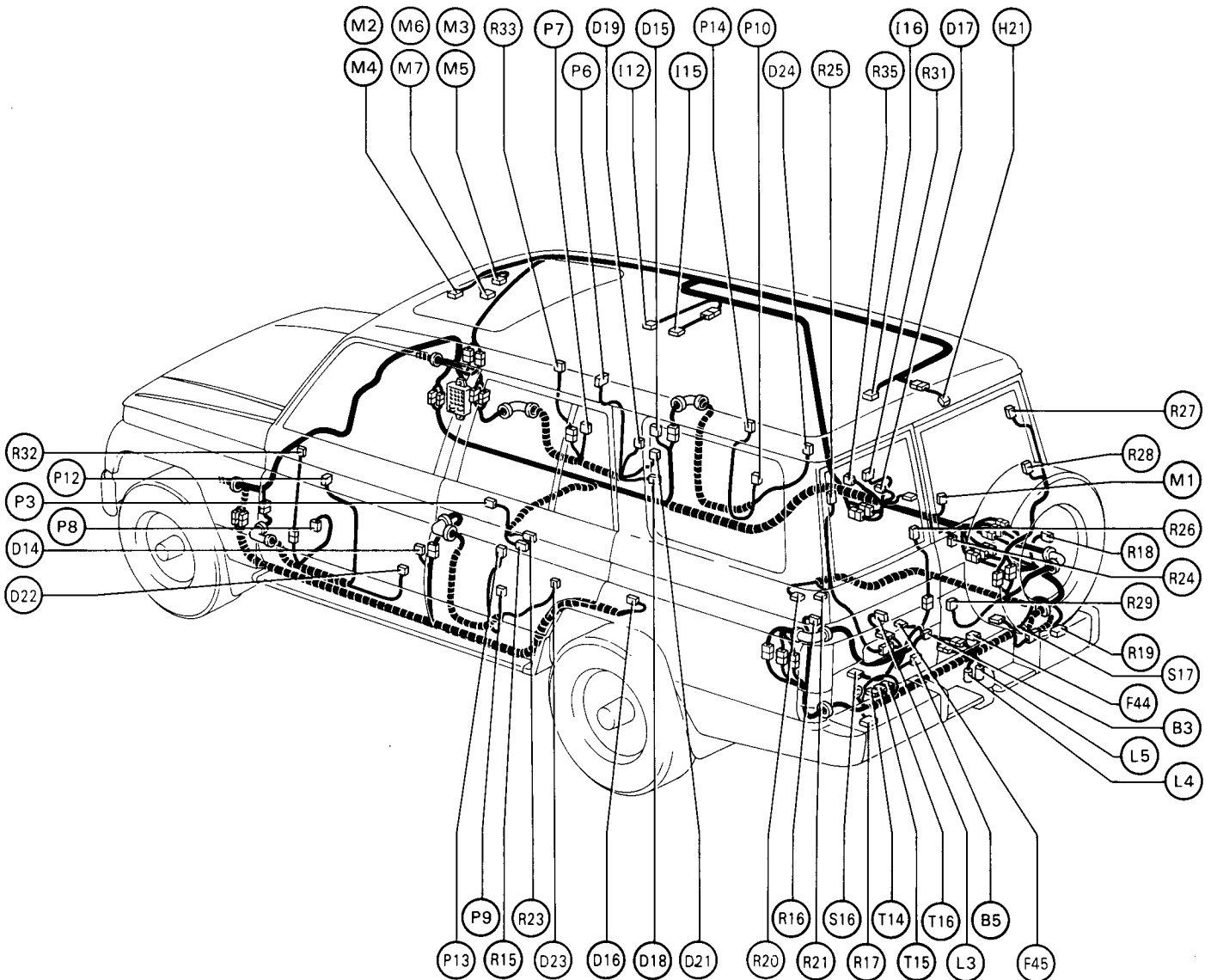
Position of Parts in Instrument Panel

| Code | English | Deutsch |
|-------|---|---|
| A 7 | A/C Amplifier | Klimaanlagenverstärker |
| A 8 | A/C Cut Relay | Klimaanlagenabschaltrelais |
| A 9 | A/C Dual Pressure SW | Klimaanlage-Dual-Druckschalter |
| A 10 | A/C Thermistor | Thermistor |
| A 11 | Accessory Meter | Zusatzgerätenanzeige |
| A 12 | Accessory Meter | Zusatzgerätenanzeige |
| A 13 | Air Cleaner Warning Light | Luftfilter-Warnleuchte |
| C 7 | Check Engine Warning Light | Motorprüfwarnleuchte |
| C 9 | Cigarette Lighter | Zigarettenanzünder |
| C 10 | Circuit Opening Relay | Schaltkreiselais |
| C 11 | Clock | Uhr |
| C 12 | Combination Meter | Kombiinstrument |
| C 13 | Combination Meter | Kombiinstrument |
| C 14 | Combination Meter | Kombiinstrument |
| C 15 | Combination SW | Kombischalter |
| C 16 | Combination SW | Kombischalter |
| D 3 | Diff. Lock ECU | Differentialsperrsteuergerät |
| DD 4 | Diode (for Air Cleaner and Fuel Filter) | Diode (für Luft- und Kraftstofffilter) |
| DD 5 | Diode (for Air Cleaner) | Diode (für Luftfilter) |
| DD 6 | Diode (for Fuel Filter) | Diode (für Kraftstofffilter) |
| DD 8 | Diode (for Interior Light) | Diode (für Innenleuchte) |
| DD 9 | Diode (for Light Reminder) | Diode (für Bleleuchtungswarnung) |
| DD 10 | Diode (for Rear Fog Light) | Diode (für Nebelschlußleuchte) |
| DD 11 | Diode (for TVSS) | Diode (für TVSS) |
| DD 12 | Door Courtesy SW Front LH | Türleuchtenschalter, vorne, links |
| DD 13 | Door Courtesy SW Front RH | Türleuchtenschalter, vorne, rechts |
| D 25 | Diode (for Reverse) | Diode (für Rückwärtsgang) |
| E 7 | Electrical Locking Hub ECU | Nabensperrsteuergerät |
| E 8 | Electrical Locking Hub SW | Nabensperrschalter |
| E 9 | Emission ECU | Abgasreinigungssteuergerät |
| E 11 | Engine ECU | Motorsteuergerät |
| E 12 | Engine ECU | Motorsteuergerät |
| E 13 | Engine ECU | Motorsteuergerät |
| E 15 | Engine Oil Level ECU | Motorölstandsteuergerät |
| F 33 | Front Blower Motor | Vorderer Gebläsemotor |
| F 34 | Front Blower Resistor | Vorderer Gebläsewiderstand |
| F 35 | Front Diff. Lock SW | Vorderer Differentialsperrschalter |
| F 36 | Front Fog Light SW | Nebelscheinwerferschalter |
| F 37 | Front Heater Blower SW | Vorderer Heizgebläseschalter |
| F 38 | Front Wiper Relay | Scheibenwischerrelais |
| F 40 | Fuel Filter Warning Buzzer | Wasserabscheider-Warnsummer |
| F 41 | Fuel Filter Warning Light | Wasserabscheider-Warnleuchte |
| F 42 | Fuse Block No. 1 | Sicherungskaten Nr. 1 |
| G 9 | Glow Indicator Light | Vorglühanzeige |
| H 13 | Hazard Red Indicator Light | Warnblinkkontrollleuchte |
| H 14 | Hazard Red Indicator Light | Warnblinkkontrollleuchte |
| H 15 | Hazard Red Indicator Light Relay | Warnblinkkontrollleuchtenrelais |
| H 16 | Headlight Beam Level Control SW | Leuchtweitenstellschalter |
| H 17 | Headlight Cleaner SW | Scheinwerferwascherschalter |
| H 18 | Heater Illumination | Heizungsbeleuchtung |
| I 11 | Ignition SW | Zündschalter |
| J 1 | Junction Connector No. 1 | Verbindungsstecker Nr. 1 |
| J 2 | Junction Connector No. 2 | Verbindungsstecker Nr. 2 |
| J 3 | Junction Connector No. 3 | Verbindungsstecker Nr. 3 |
| L 2 | Light Reminder Relay | Beleuchtungsrelais |
| N 5 | No. 1 Instrument Cluster Illumination | Instrumentenbeleuchtung Nr. 1 |
| P 2 | Pre-Heating Timer | Vorheizschaltuhr |
| R 1 | Radio and Player | Radio und Cassettenspieler |
| R 2 | Radio and Player | Radio und Cassettenspieler |
| R 3 | Rear Fog Light Relay (2L-T Ex. Austria) | Nebelschlußleuchtenrelais (2L-T außer Österreich) |
| R 5 | Rear Fog Light SW | Nebelschlußleuchtenschalter |
| R 7 | Rear Window Defogger SW | Heckscheibenheizungsschalter |
| R 8 | Rear Wiper and Washer SW | Heckscheibenwischer- und Wascherschalter |
| R 10 | Remote Control Mirror SW | Außenspiegelstellschalter |
| R 12 | Room Temp. Sensor No. 1 | Innenraumtemperaturfühler Nr. 1 |
| R 13 | Room Temp. Sensor No. 2 | Innenraumtemperaturfühler Nr. 2 |
| S 7 | Short Pin (for Door Courtesy SW LH) | Kurzschlußstecker (für Türleuchtenschalter, links) |
| S 8 | Short Pin (for Door Courtesy SW LH) | Kurzschlußstecker (für Türleuchtenschalter, links) |
| S 9 | Short Pin (for Door Courtesy SW RH) | Kurzschlußstecker (für Türleuchtenschalter, rechts) |
| S 10 | Short Pin (for Door Courtesy SW RH) | Kurzschlußstecker (für Türleuchtenschalter, rechts) |
| S 11 | Speaker Front Door LH | Vordertürlautsprecher, links |
| S 12 | Speaker Front Door RH | Vordertürlautsprecher, rechts |
| S 13 | Status Monitor (for TVSS) | Statusmonitor (für TVSS) |
| S 14 | Stop Light SW | Bremsleuchtenschalter |
| T 10 | TVSS ECU | Diebstahlsicherungssystem-Steuergerät |
| T 11 | Theft Deterrent Horn Relay | Diebstahlschutzhornrelais |
| T 12 | Transfer Control SW (for Europe) | Verteilergetriebschalter (für Europa) |
| T 13 | Transfer Control SW (Ex. Europe) | Verteilergetriebschalter (außer Europa) |
| U 1 | Unlock Warning SW | Entriegelungs-Warnschalter |
| W 8 | Wiper Lock Relay | Wischerverriegelungsrelais |
| W 9 | Wiper Lock SW | Wischerverriegelungsschalter |

E ELECTRICAL WIRING ROUTING

Position of Parts in Body

[RHD: Hardtop and Canvas Top]



English

Position of Parts in Body

| Code | English | Deutsch |
|------|--|---|
| B 3 | Back Door Courtesy SW | Heckklappenleuchtenschalter |
| B 5 | Back Door Lock Motor | Heckklappenverriegelungsmotor |
| D 14 | Door Courtesy SW Front LH | Türleuchtenschalter, vorne, links |
| D 15 | Door Courtesy SW Front RH | Türleuchtenschalter, vorne, rechts |
| D 16 | Door Courtesy SW Rear LH | Türleuchtenschalter hinten, links |
| D 17 | Door Courtesy SW Rear RH | Türleuchtenschalter hinten, rechts |
| D 18 | Door Key Lock and Unlock SW (for Driver's Side) | Türverriegelungsschalter (Fahrerseite) |
| D 19 | Door Lock Control Relay | Türverriegelungs-Steuerrelais |
| D 21 | Door Lock Motor (for Driver's Side) | Türverriegelungsmotor (Fahrerseite) |
| D 22 | Door Lock Motor (for Passenger's Side) | Türverriegelungsmotor (Beifahrerseite) |
| D 23 | Door Lock Motor Rear LH | Türverriegelungsmotor, hinten, links |
| D 24 | Door Lock Motor Rear RH | Türverriegelungsmotor, hinten, rechts |
| F 44 | Fuel Sender (Short, Middle Wheel Base) | Kraftstoffstandgeber (kurzer und mittlerer Radstand) |
| F 45 | Fuel Sender (Semi-Long Wheel Base) | Kraftstoffstandgeber (halblanger Radstand) |
| H 21 | High Mount Stop Light | Zusatzbremsleuchte |
| I 12 | Interior Light Front (Ex. Semi-Long Wheel Base w/ Moon Roof) | Vordere Innenraumleuchte (außer halblanger Radstand mit Monddach) |
| I 15 | Interior Light Front (Semi-Long Wheel Base w/ Moon Roof) | Vordere Innenraumleuchte (halblanger Radstand mit Monddach) |
| I 16 | Interior Light Rear | Hintere Innenraumleuchte |
| L 3 | License Plate Light (w/ Auxiliary Fuel Tank) | Kennzeichenleuchte (mit Zusatz-Kraftstofftank) |
| L 4 | License Plate Light LH | Kennzeichenleuchte, links |
| L 5 | License Plate Light RH | Kennzeichenleuchte, rechts |
| M 1 | Moon Roof Control Relay (2Door) | Monddachrelais (2türlich) |
| M 2 | Moon Roof Control Relay (4Door) | Monddachrelais (4türlich) |
| M 3 | Moon Roof Control SW and Personal Light (4Door) | Monddachscharter und Leseleuchte (4türlich) |
| M 4 | Moon Roof Control SW and Personal Light (2Door) | Monddachscharter und Leseleuchte (2türlich) |
| M 5 | Moon Roof Limit SW (2Door) | Monddach-Endschalter (2türlich) |
| M 6 | Moon Roof Limit SW and Motor (4Door) | Monddach-Endschalter und Motor (4türlich) |
| M 7 | Moon Roof Motor (2Door) | Monddachmotor (2türlich) |
| P 3 | Parking Brake SW | Handbremsschalter |
| P 6 | Power Window Master SW (Arm Rest Type) | Scheibenheber-Hauptschalter |
| P 7 | Power Window Motor (for Driver's Side) | Fensterhebermotor (Fahrerseite) |
| P 8 | Power Window Motor (for Passenger's Side) | Fensterhebermotor (Beifahrerseite) |
| P 9 | Power Window Motor Rear LH | Fensterhebermotor, hinten, links |
| P 10 | Power Window Motor Rear RH | Fensterhebermotor, hinten, rechts |
| P 12 | Power Window SW (for Arm Rest Type Passenger's Side) | Fensterheberschalter (für Beifahrerseite) (Armstütze) |
| P 13 | Power Window SW Rear LH | Fensterheberschalter, hinten, links |
| P 14 | Power Window SW Rear RH | Fensterheberschalter, hinten, rechts |
| R 15 | Rear Blower Motor and Resistor | Hinterer Gebläsemotor und Widerstand |
| R 16 | Rear Combination Light LH | Hinteren-Kombileuchte, links |
| R 17 | Rear Combination Light LH | Hinteren-Kombileuchte, links |
| R 18 | Rear Combination Light RH | Hinteren-Kombileuchte, rechts |
| R 19 | Rear Combination Light RH | Hinteren-Kombileuchte, rechts |
| R 20 | Rear Diff. Lock Motor | Hinterer Differentialsperrmotor |
| R 21 | Rear Diff. Lock SW | Hinterer Differentialsperrschalter |
| R 23 | Rear Heater Blower SW | Hinterer Gebläseschalter |
| R 24 | Rear Washer Motor | Heckscheibenwaschermotor |
| R 25 | Rear Window Defogger LH (+) | Heckscheibenheizung, links (+) |
| R 26 | Rear Window Defogger LH (-) | Heckscheibenheizung, links (-) |
| R 27 | Rear Window Defogger RH (+) | Heckscheibenheizung, rechts (+) |
| R 28 | Rear Window Defogger RH (-) | Heckscheibenheizung, rechts (-) |
| R 29 | Rear Wiper Motor | Heckscheibenwischermotor |
| R 31 | Rear Wiper Relay | Heckscheibenwischerrelais |
| R 32 | Remote Control Mirror LH | Außenspiegelstellmotor, links |
| R 33 | Remote Control Mirror RH | Außenspiegelstellmotor, rechts |
| R 35 | Room Temp. Sensor No. 2 | Innenraumtemperaturfühler Nr. 2 |
| S 16 | Speaker Rear LH | Lautsprecher hinten links |
| S 17 | Speaker Rear RH | Lautsprecher hinten rechts |
| T 14 | Trailer Socket | Anhängerstecker |
| T 15 | Trailer Socket | Anhängerstecker |
| T 16 | Trailer Socket | Anhängerstecker |

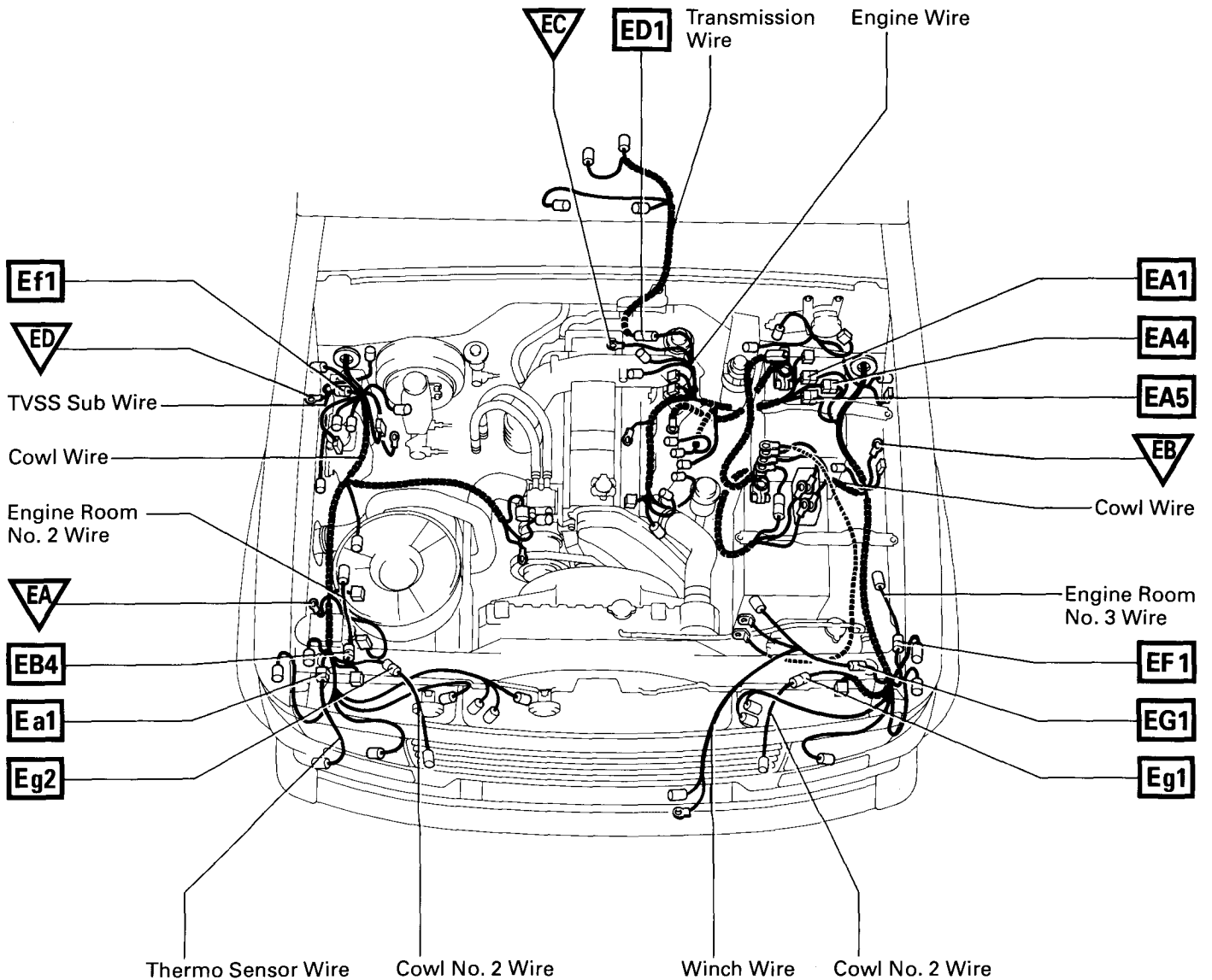
E ELECTRICAL WIRING ROUTING

□ : Location of Connector Joining Wire Harness and Wire Harness

▽ : Location of Ground Points

[RHD: 1KZ-T]

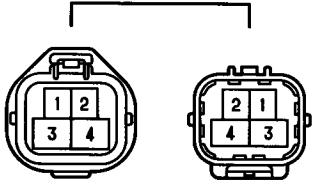
English



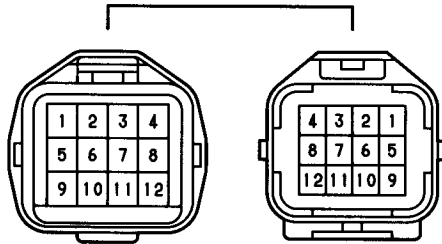
Connector Joining Wire Harness and Wire Harness

English

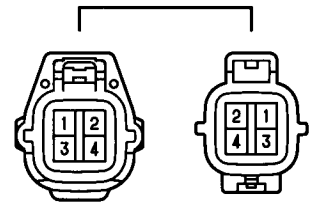
EA1 BLACK



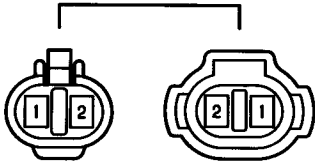
EA4 GRAY



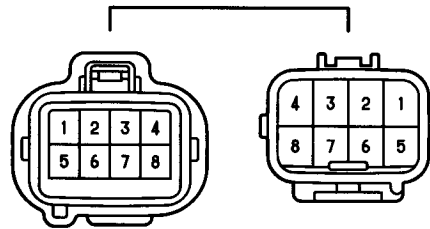
EA5 DARK GRAY



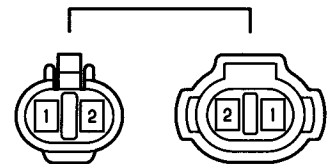
EB4 GRAY



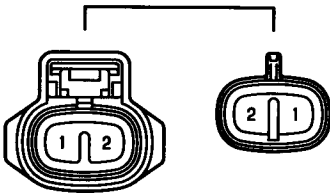
ED1 GRAY



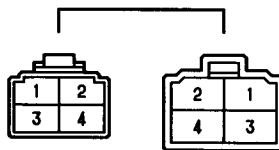
EF 1 GRAY



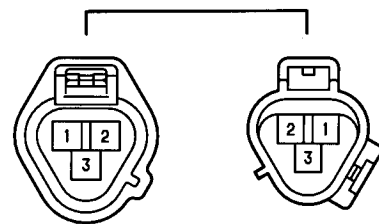
EG1 BLACK



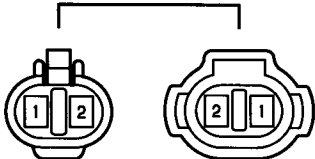
Ea1 GRAY



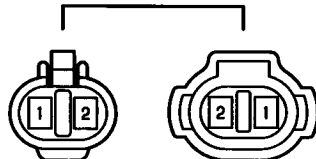
Ef1 GRAY



Eg1 GRAY



Eg2 GRAY

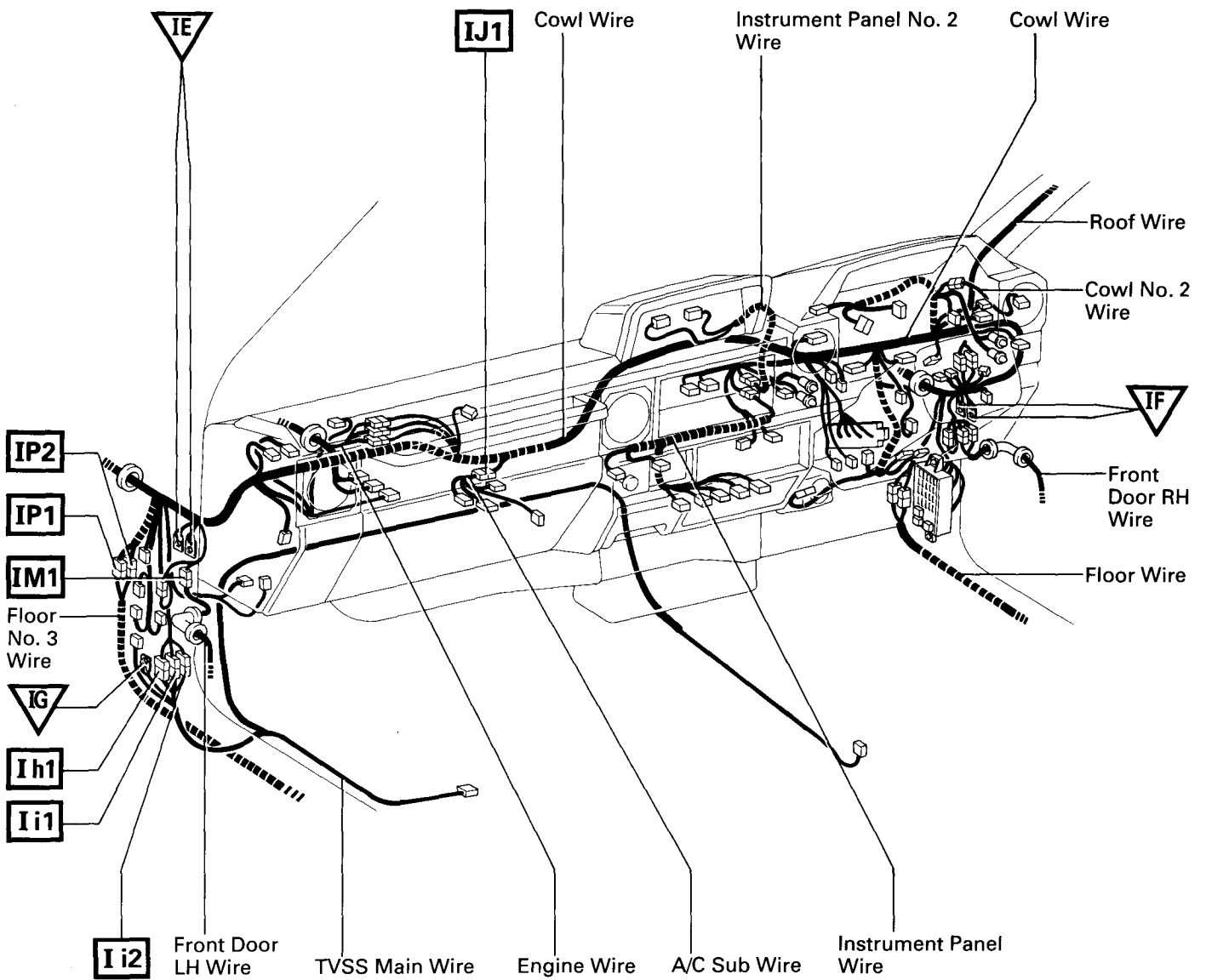


E ELECTRICAL WIRING ROUTING

- : Location of Connector Joining Wire Harness and Wire Harness
- ▽ : Location of Ground Points

[RHD]

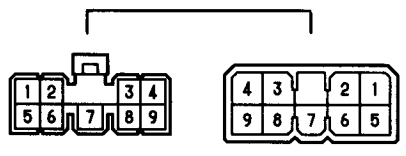
English



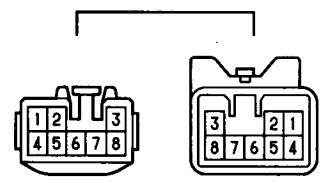
Connector Joining Wire Harness and Wire Harness

English

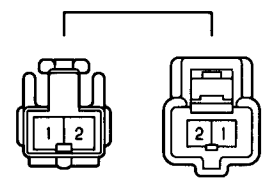
IJ1



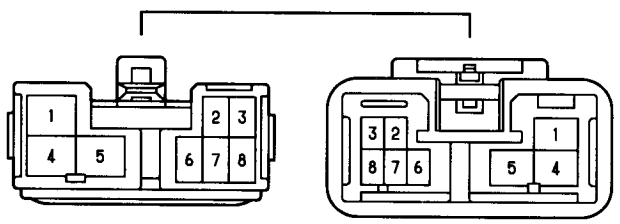
IM1



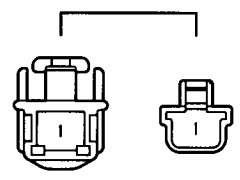
IP1



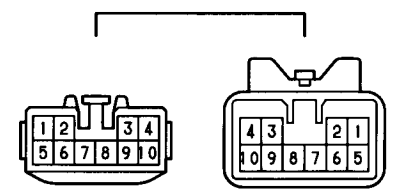
IP2



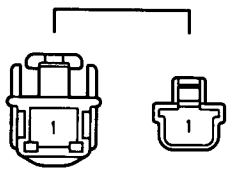
Ih1



Ii1



Ii2

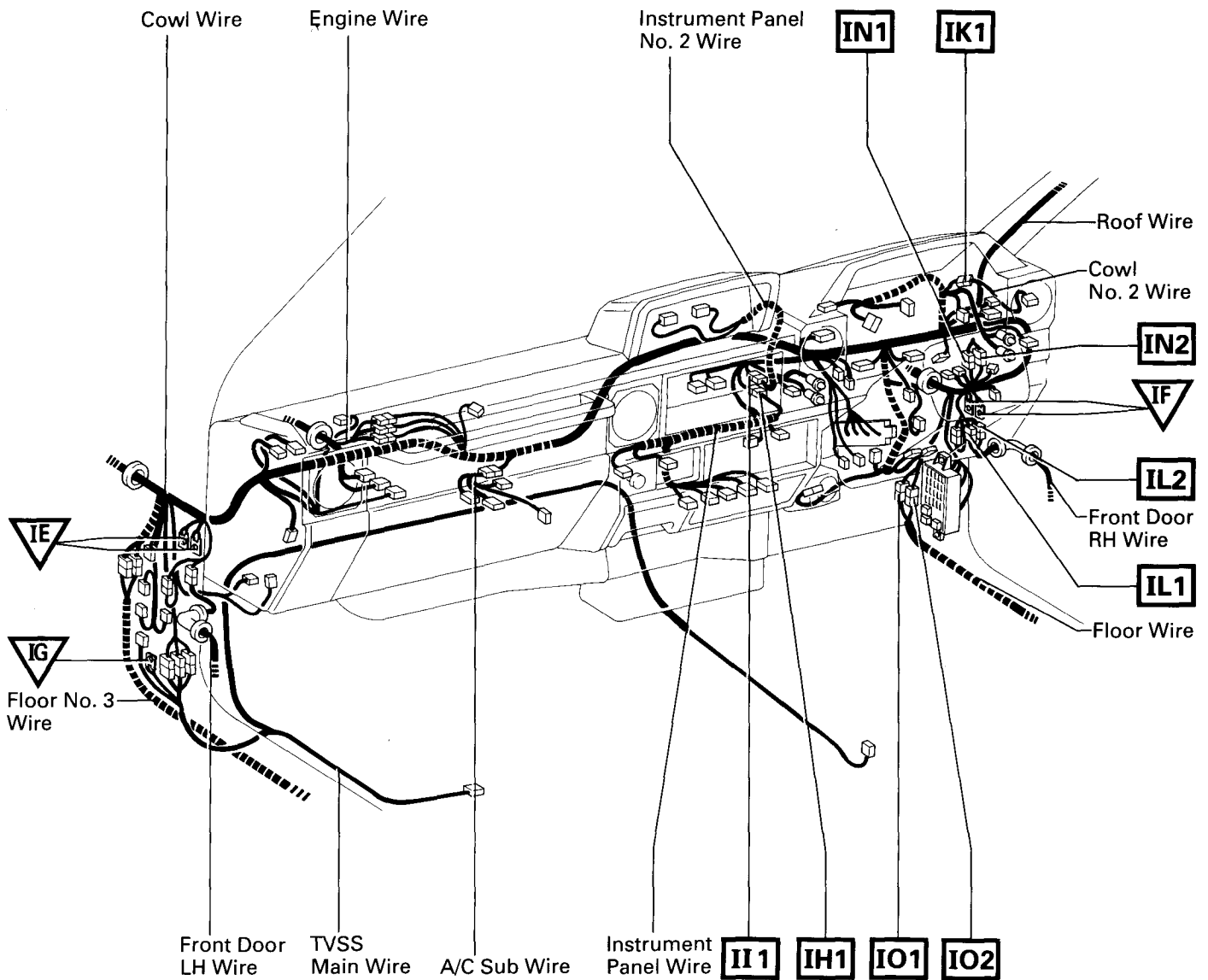


E ELECTRICAL WIRING ROUTING

- : Location of Connector Joining Wire Harness and Wire Harness
- ▽ : Location of Ground Points

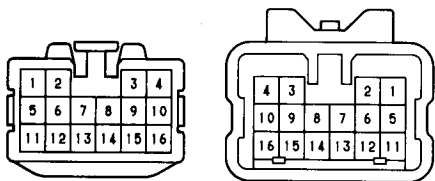
[RHD]

English

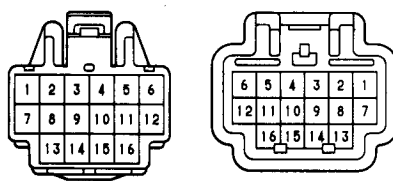


Connector Joining Wire Harness and Wire Harness

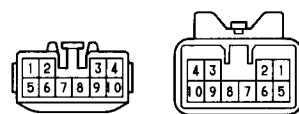
IH1



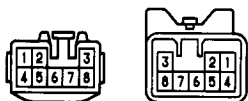
II1



IK1



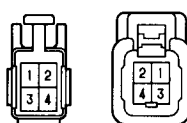
IL1



IL2



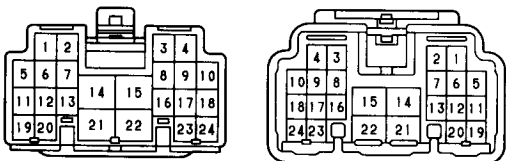
IN1



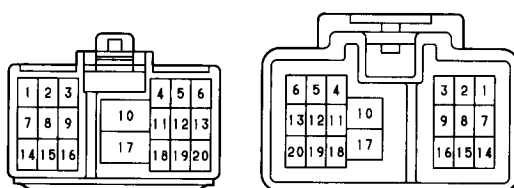
IN2



IO1



IO2



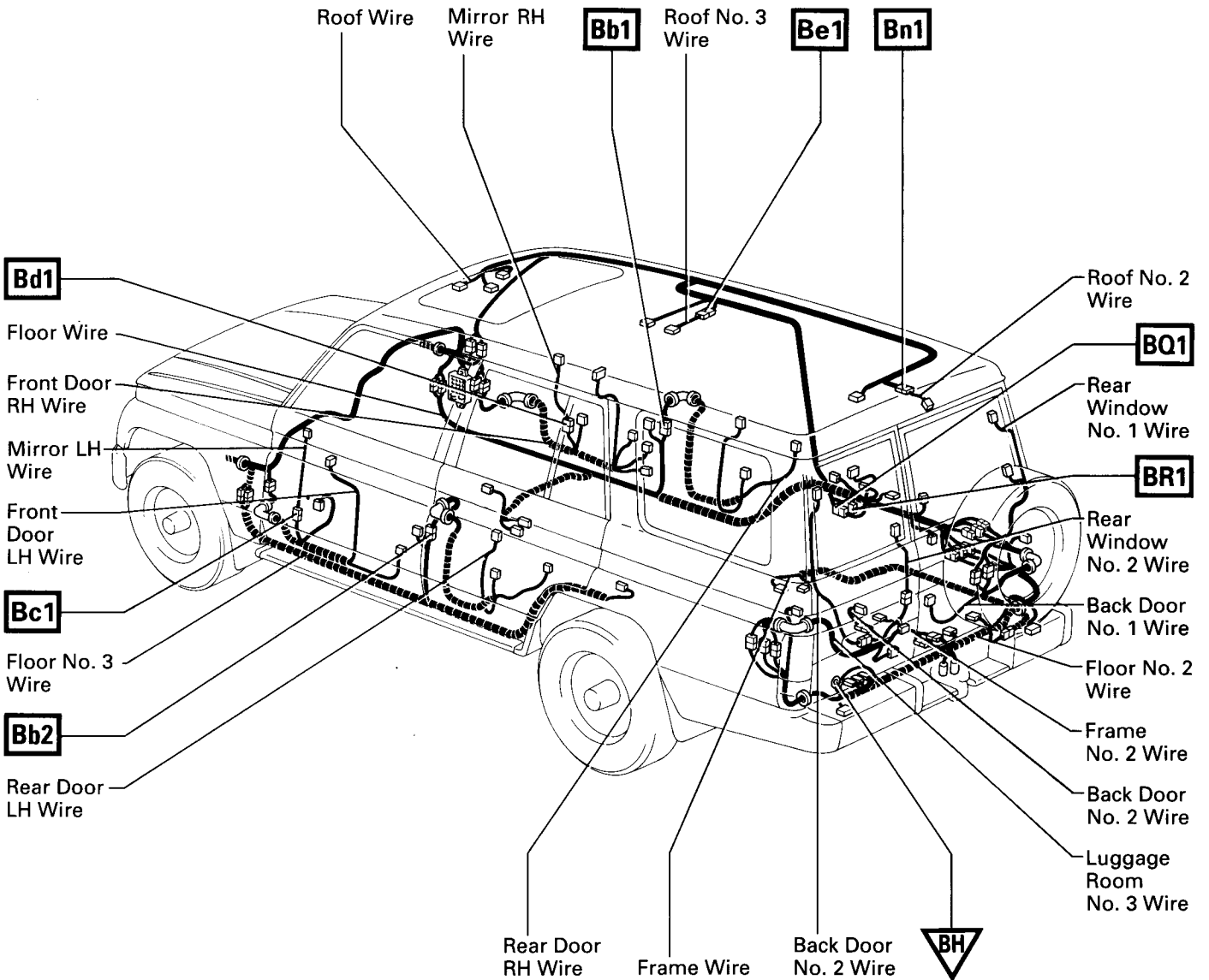
English

E ELECTRICAL WIRING ROUTING

- : Location of Connector Joining Wire Harness and Wire Harness
- ▽ : Location of Ground Points

[RHD: Hardtop and Canvas Top]

English



Connector Joining Wire Harness and Wire Harness



English

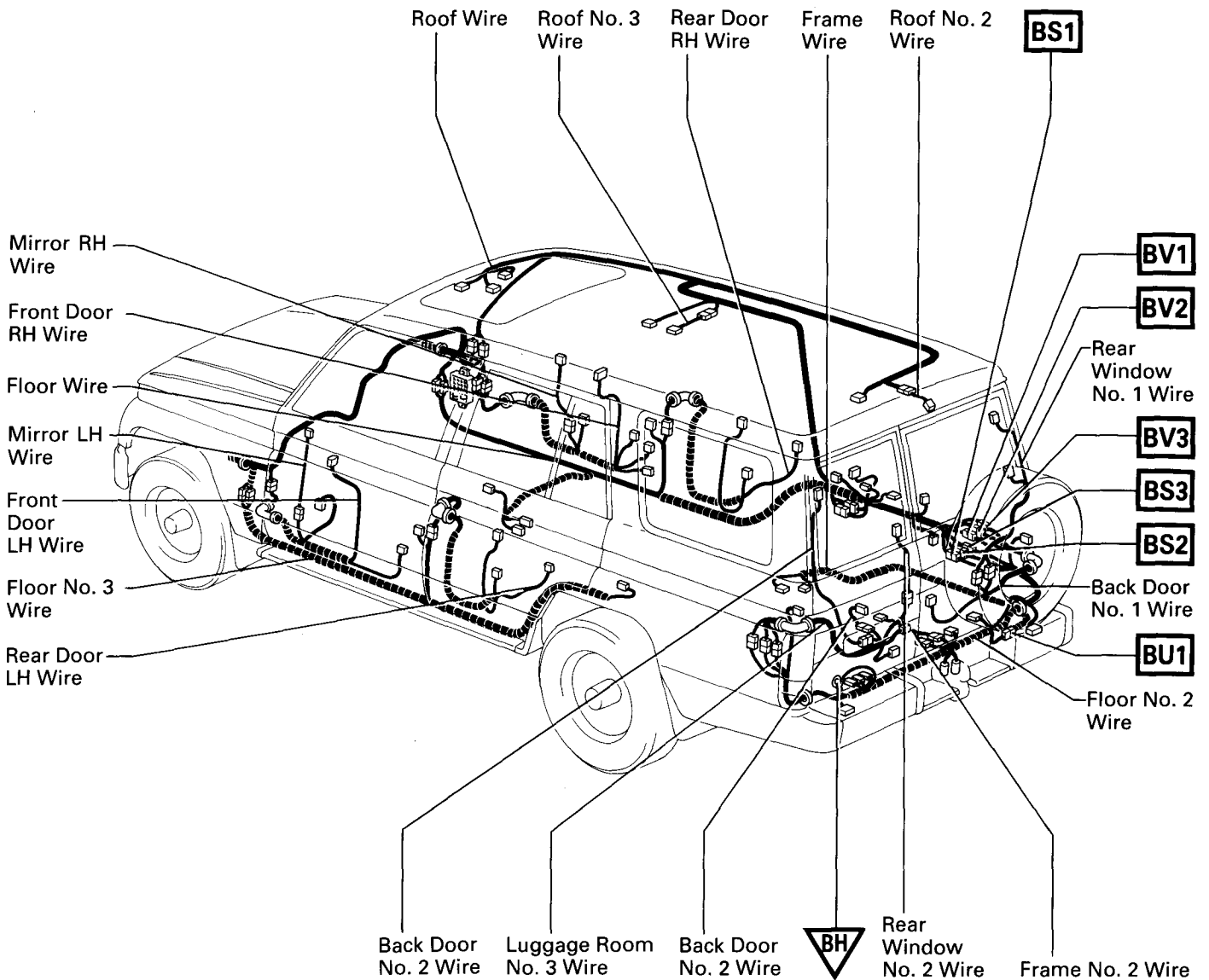
E ELECTRICAL WIRING ROUTING

□ : Location of Connector Joining Wire Harness and Wire Harness

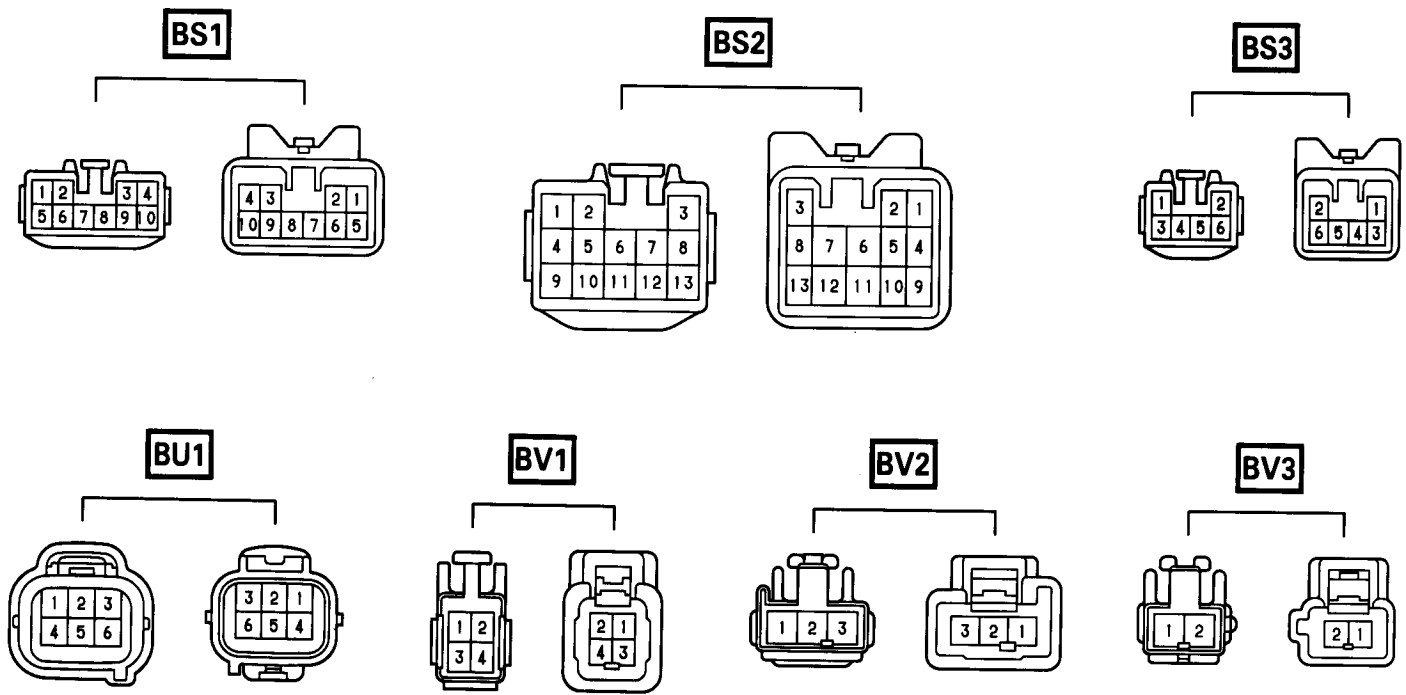
▽ : Location of Ground Points

[RHD: Hardtop and Canvas Top]

English



Connector Joining Wire Harness and Wire Harness



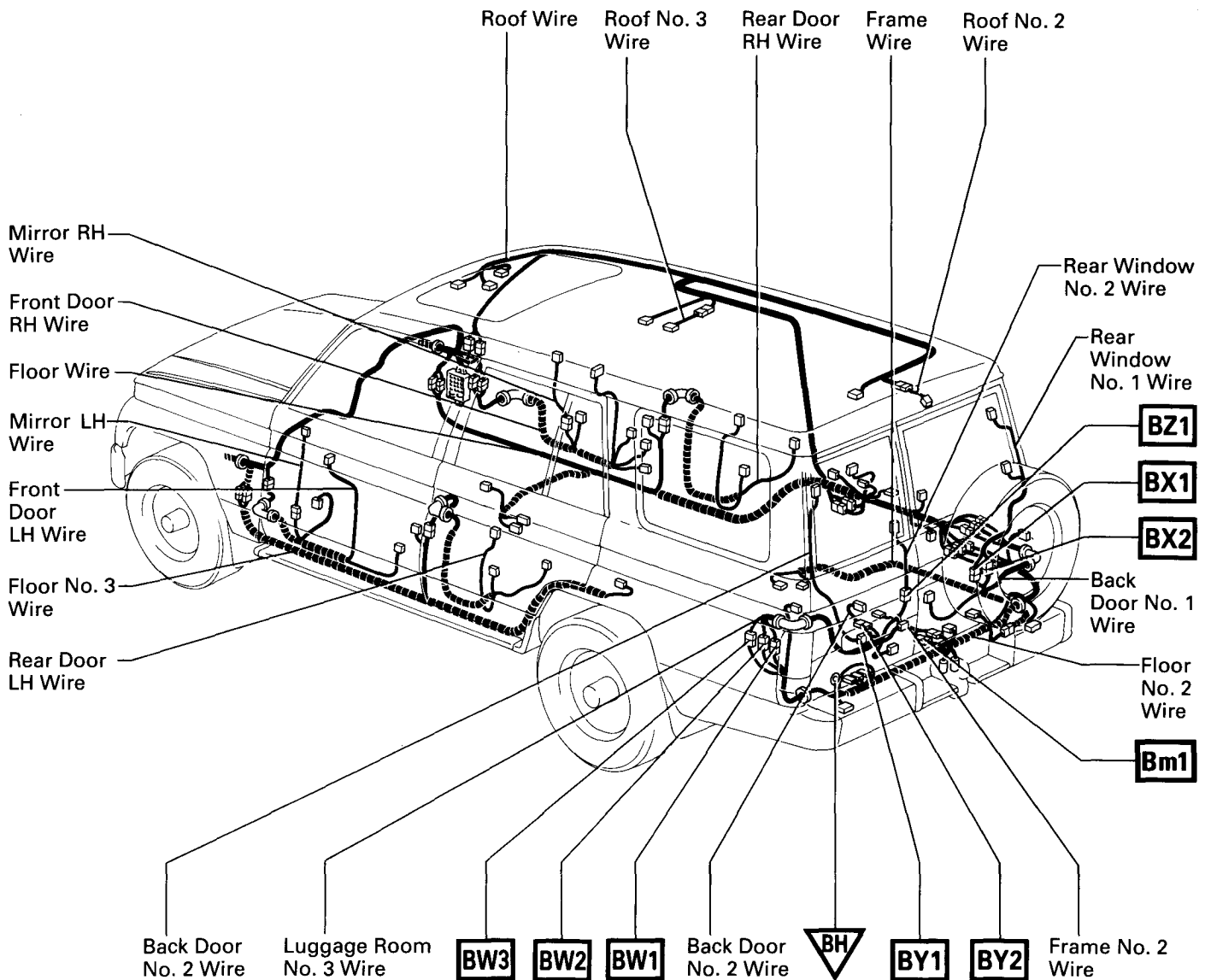
E ELECTRICAL WIRING ROUTING

□ : Location of Connector Joining Wire Harness and Wire Harness

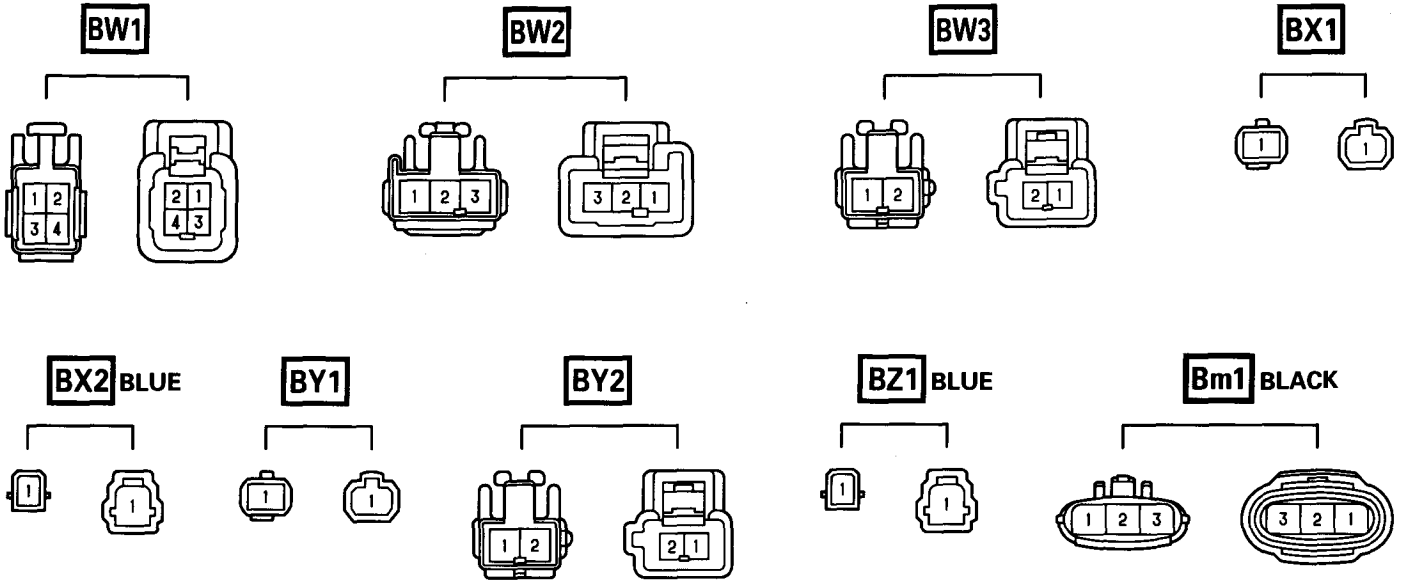
▽ : Location of Ground Points

[RHD: Hardtop and Canvas Top]

English



Connector Joining Wire Harness and Wire Harness



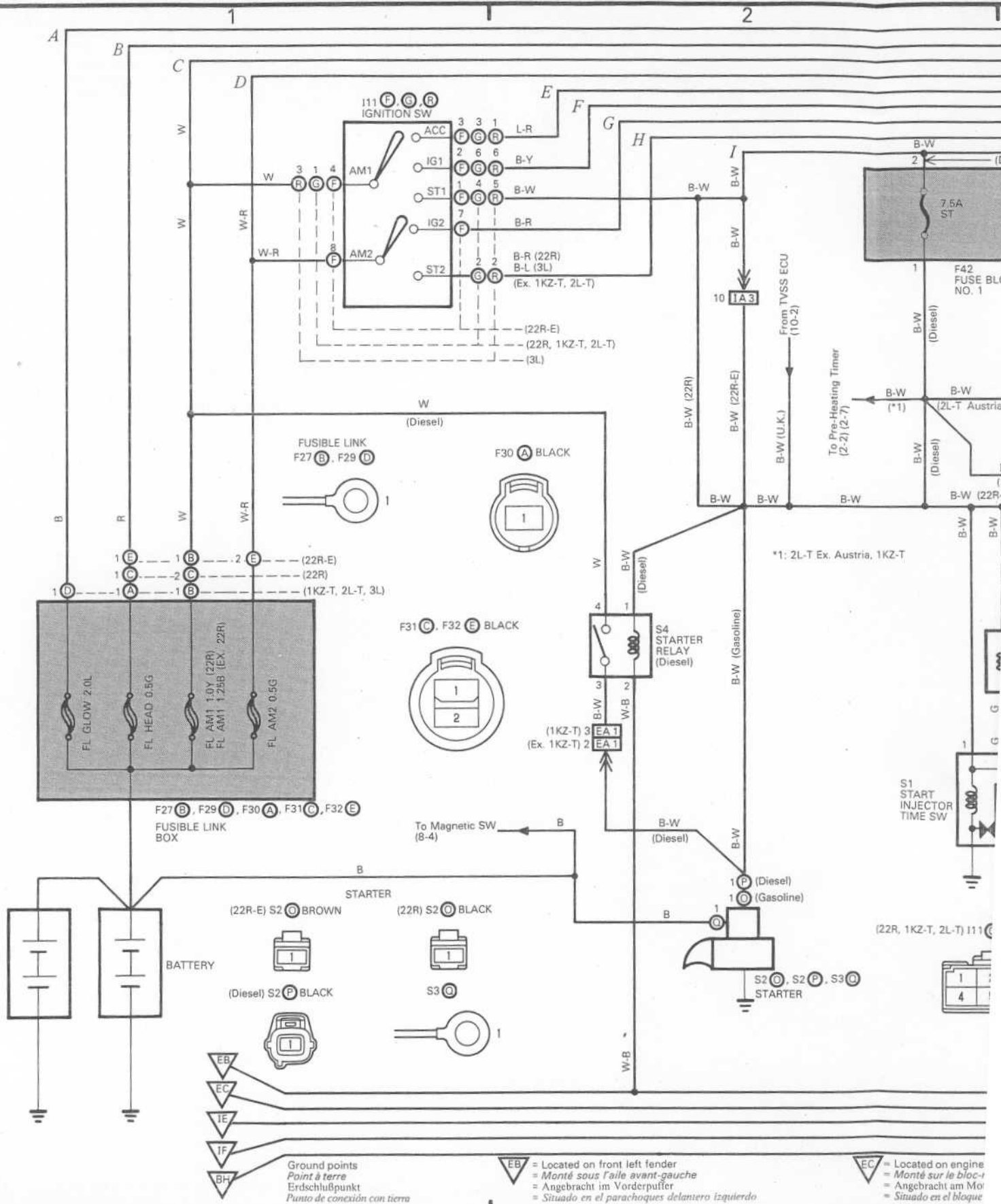
English



Power Source



Starting

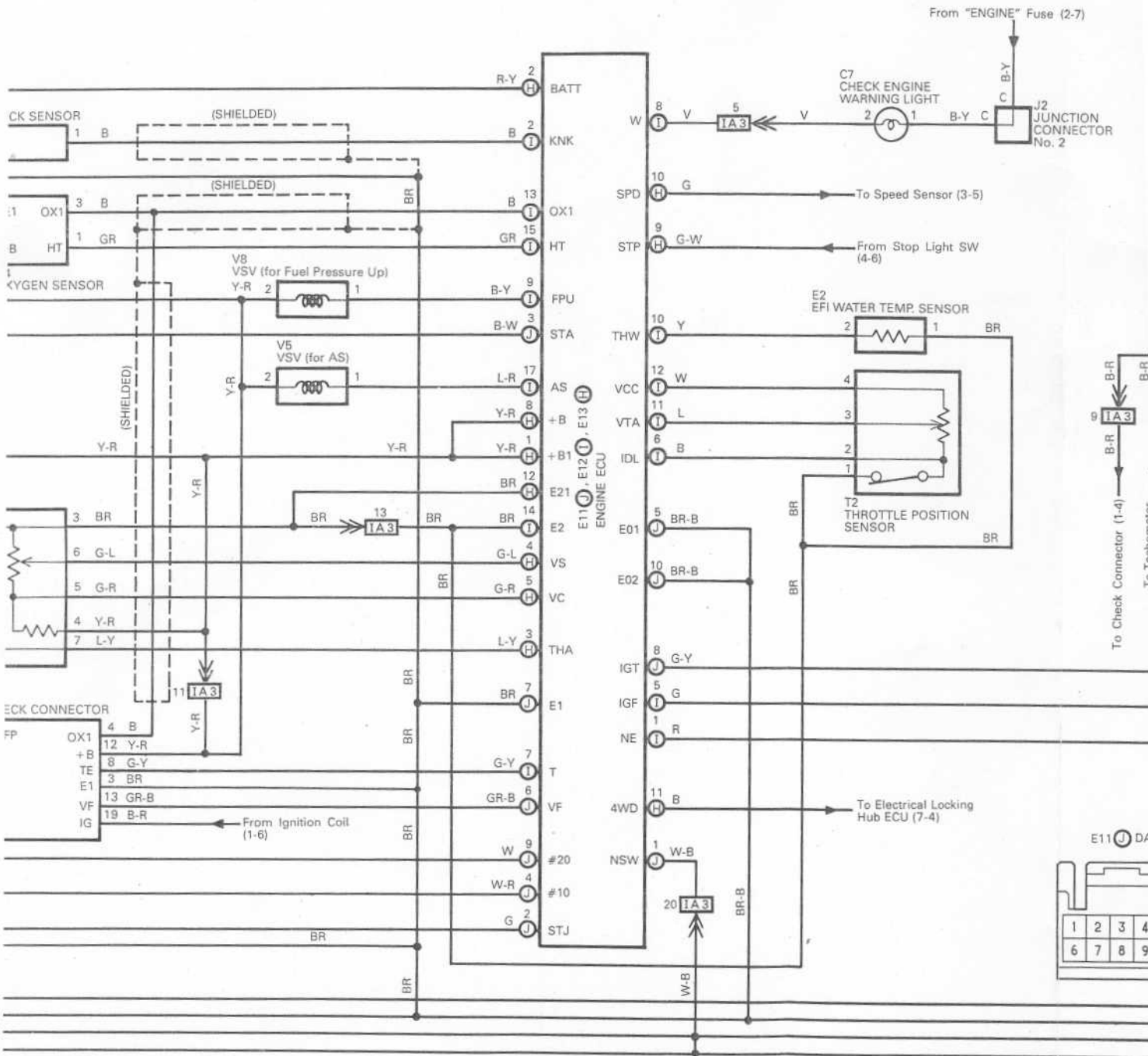




Engine Control (22R-E)

5

6



lower back panel inner
 e panneau intérieur de la porte arrière
 an der Innenseite der Heckklappe
 l panel interior de la puerta trasera

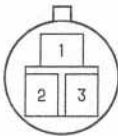




IGNITION COIL
12 (K) DARK GRAY

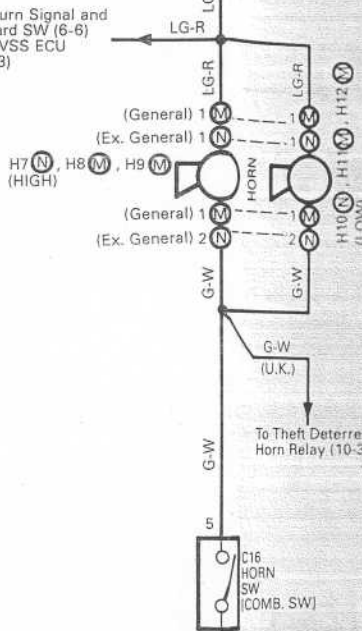
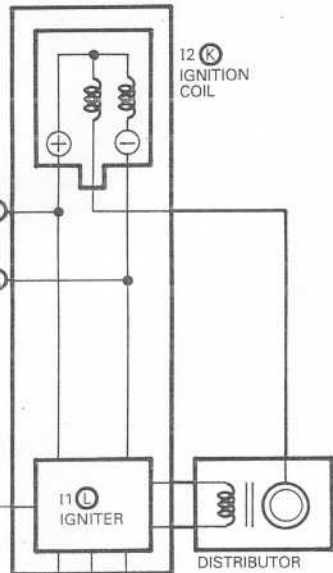


IGNITER
11 (L) DARK GRAY



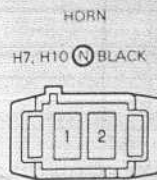
To Turn Signal and Hazard SW (6-6)
To TVSS ECU (10-3)

From "CIG" Fuse (8-6)

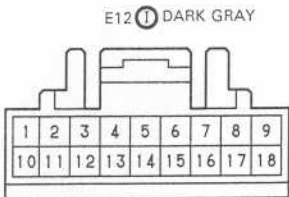


R10 REMOTE CONTROL MIRROR SW

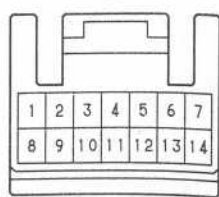
| | | B | E | HL | VL | C | VR | HR |
|----|-------|---|---|----|----|---|----|----|
| RH | UP | | | | | | | |
| | DOWN | | | | | | | |
| | RIGHT | | | | | | | |
| LH | LEFT | | | | | | | |
| | UP | | | | | | | |
| | DOWN | | | | | | | |
| | RIGHT | | | | | | | |
| | LEFT | | | | | | | |



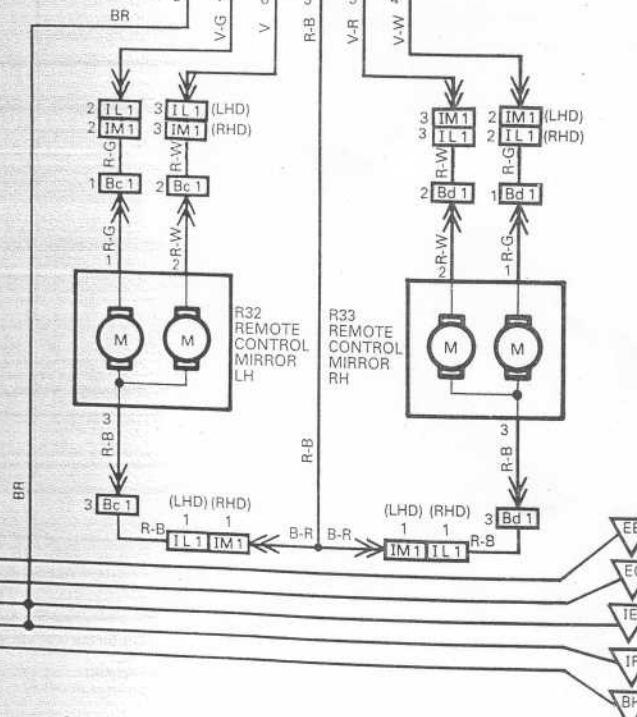
ENGINE ECU



E13 (H) DARK GRAY



H8, H9, H11, H12 (M) BLACK



EE
EC
TE
IF
BP

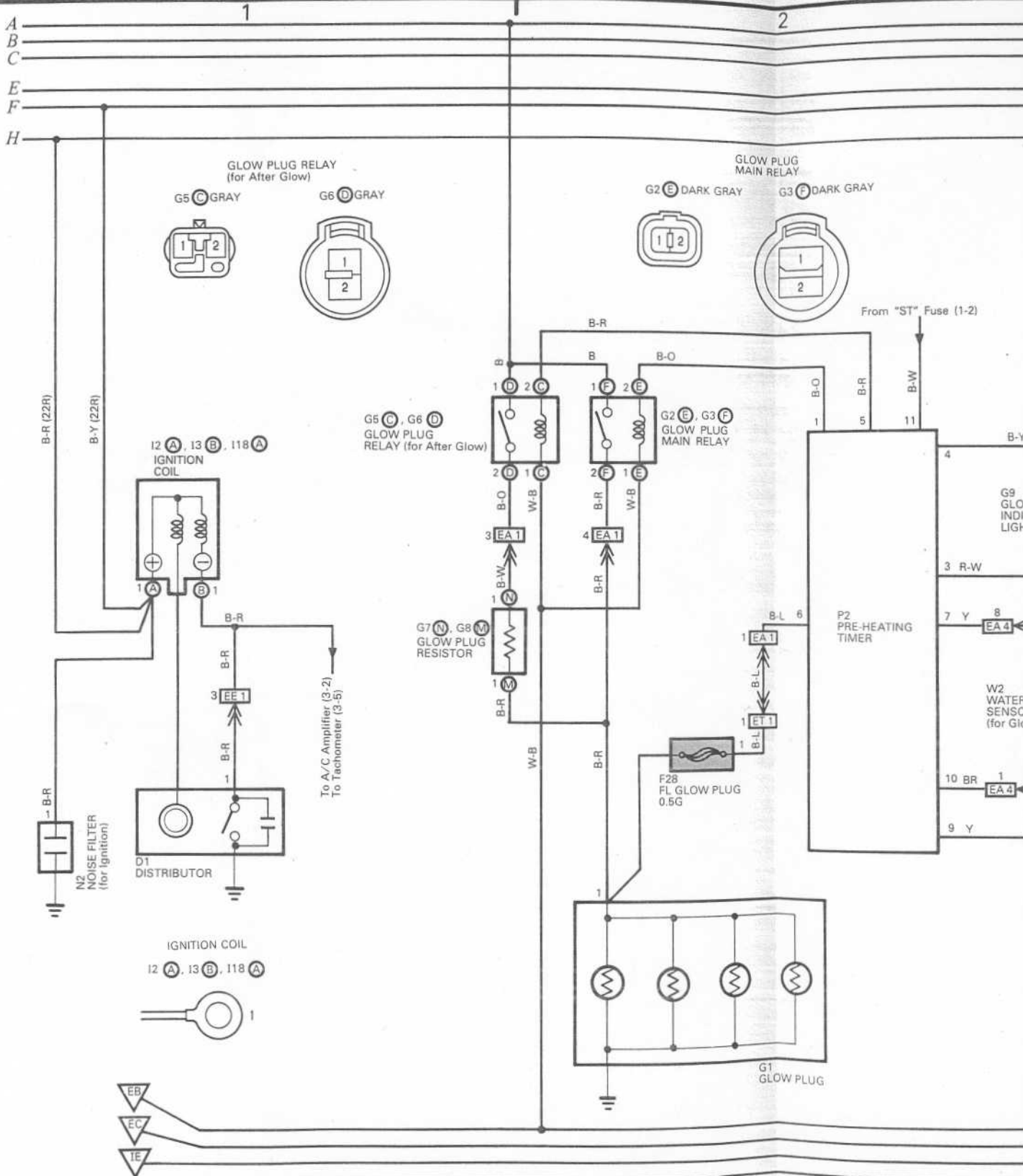
2 LAND CRUISER



Ignition (22R)



Glow Plug (2L-T Ex. Austria)



Ground points
Point à terre
Erdschlußpunkt
Punto de conexión con tierra

EB = Located on front left fender
= Monté sous l'aile avant-gauche
= Angebracht im Vorderpuffer
= Situado en el parachoques delantero izquierdo

EC = Located on engine block
= Monté sur le bloc-moteur
= Angebracht am Motorblock
= Situado en el bloque motor

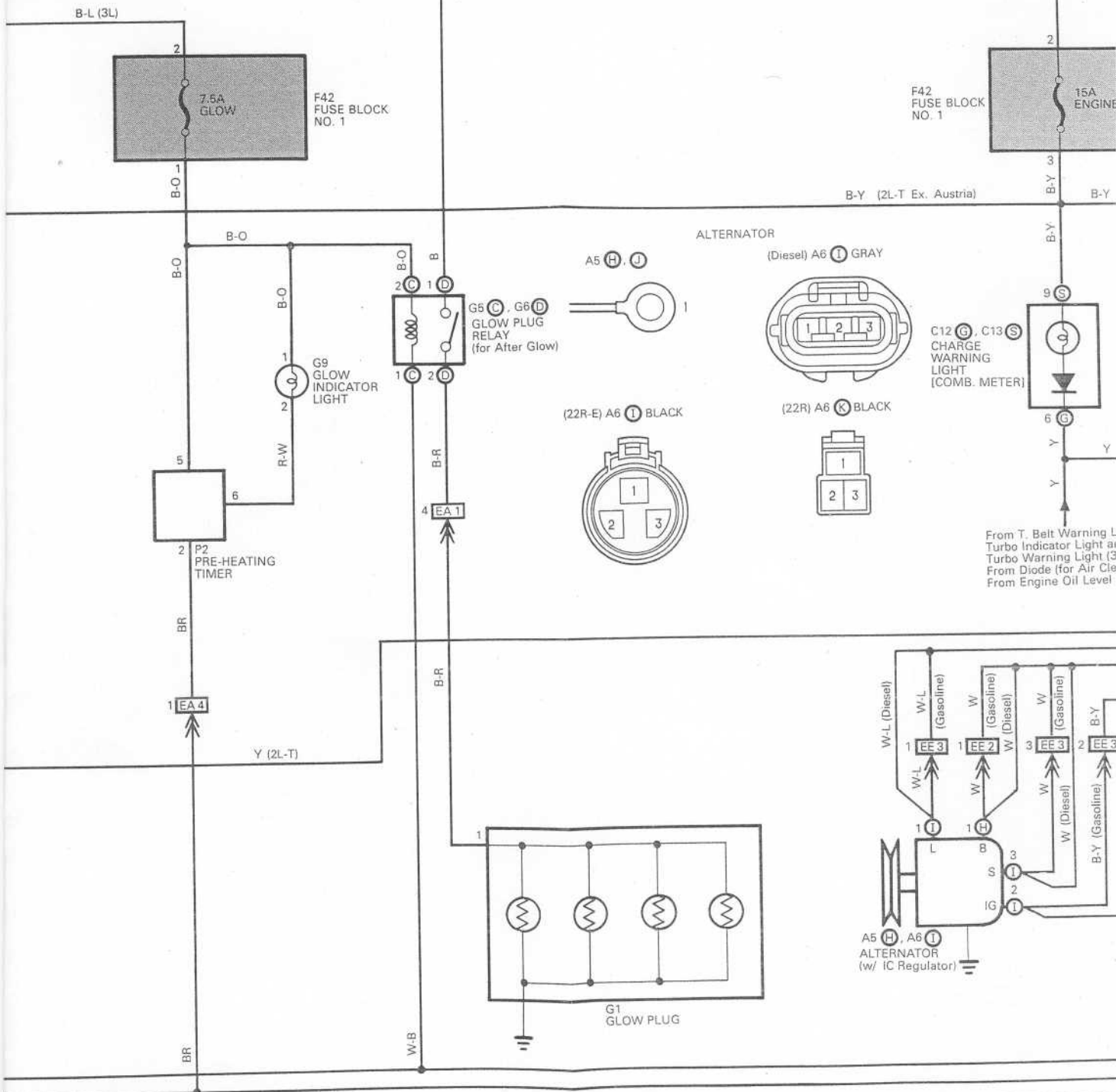
IE = Located on left kick panel
= Monté sur la partie gauche d.
= Angebracht an der Stirnwand, l.
= Situado en el lado izquierdo del



Glow Plug (3L)

3

4



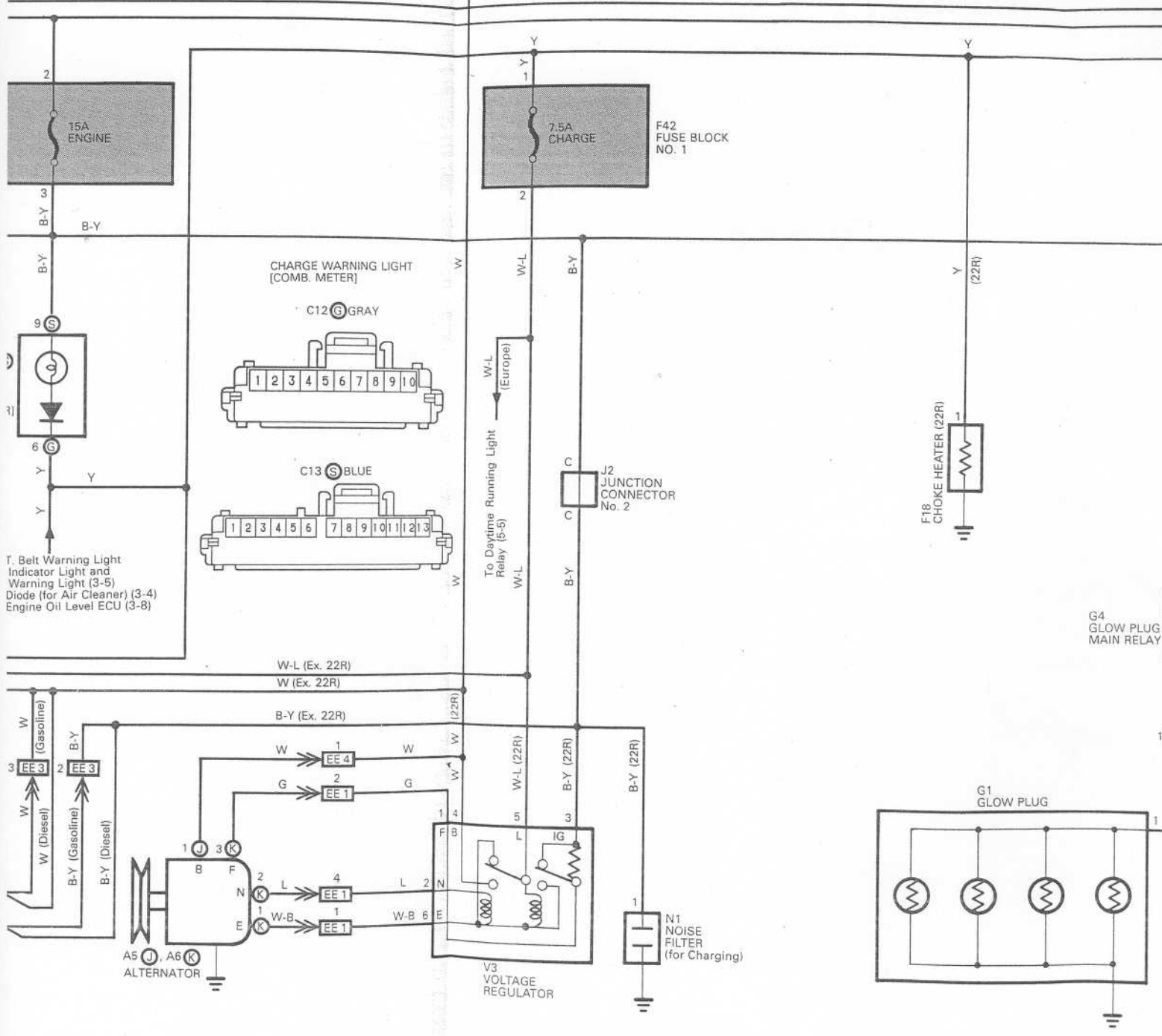
TF = Located on right kick panel
 = Monté sur la partie droite tôle d'avant
 = Angebracht an der Stirnwand, rechts seitlich
 = Situado en el lado derecho del carenaje



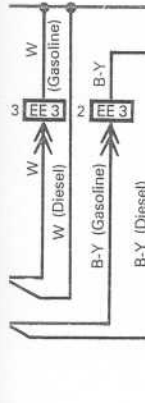
Charging

5

6



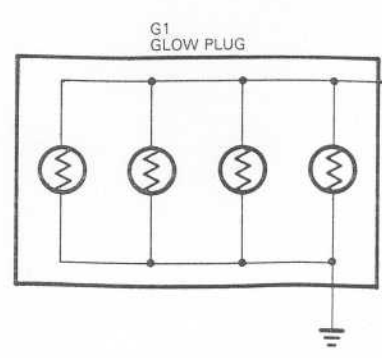
T. Belt Warning Light Indicator Light and Warning Light (3-5)
Diode for Air Cleaner (3-4)
Engine Oil Level ECU (3-8)



A5 (J), A6 (K)
ALTERNATOR

V3
VOLTAGE REGULATOR

N1
NOISE FILTER
(for Charging)



G1
GLOW PLUG

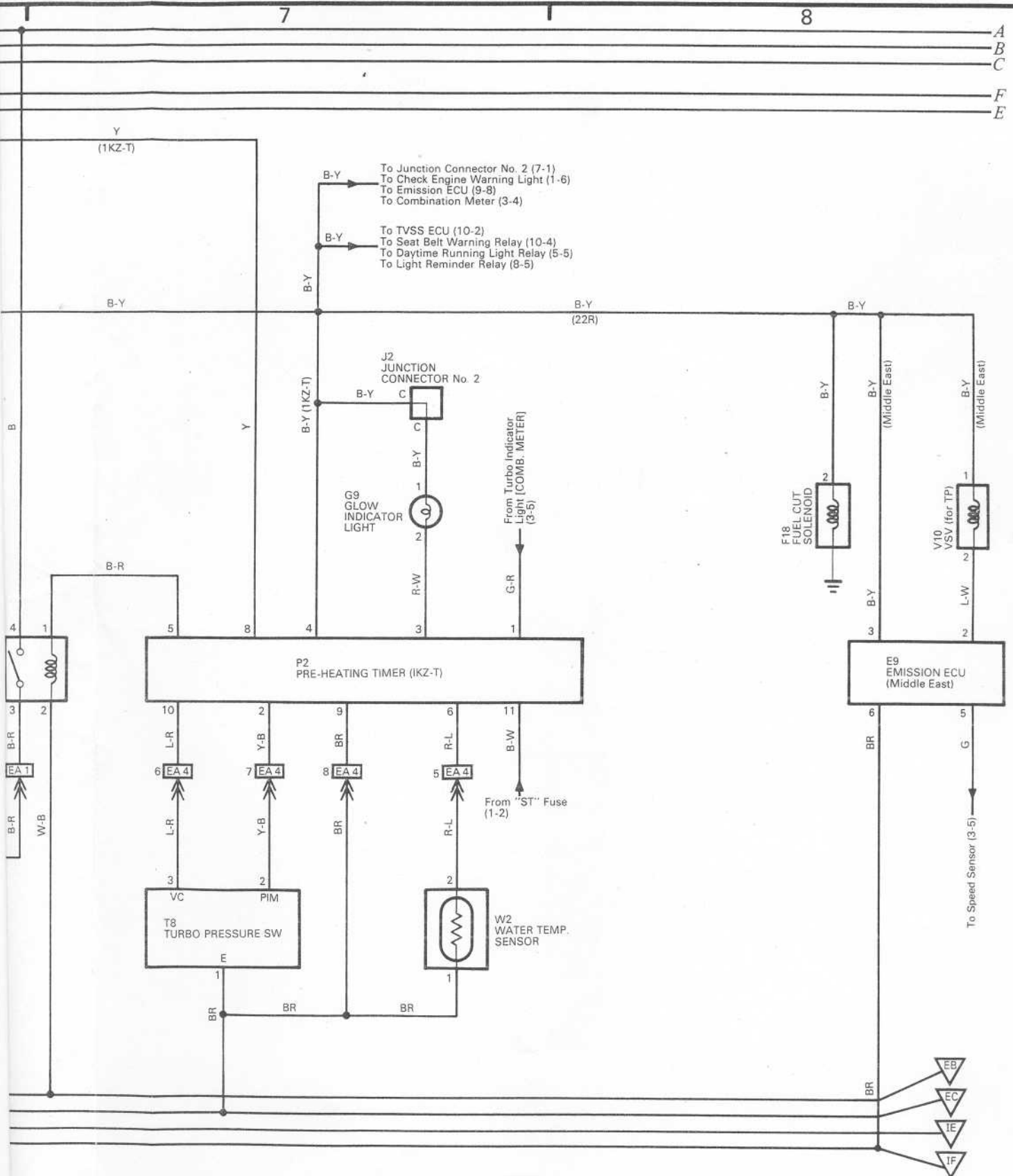
G4
GLOW PLUG
MAIN RELAY



Glow Plug (1KZ-T)



Emission Control (22R)





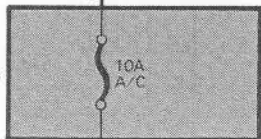
Air Conditioner, Cooler and Heater

A
B
C
E
F

1

2

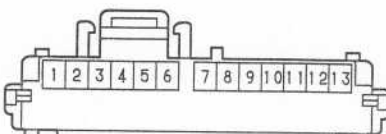
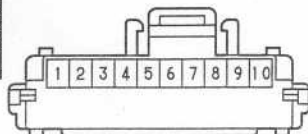
F42 FUSE BLOCK NO. 1



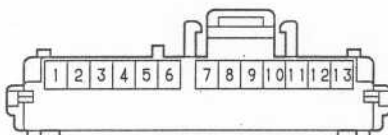
COMBINATION METER

C12 (A) GRAY

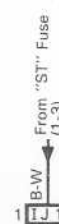
C14 (C) BROWN



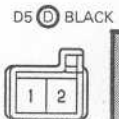
C13 (B) BLUE



*1: 1KZ-T
*2: 2L-T
*9: 3L
*10: 22R



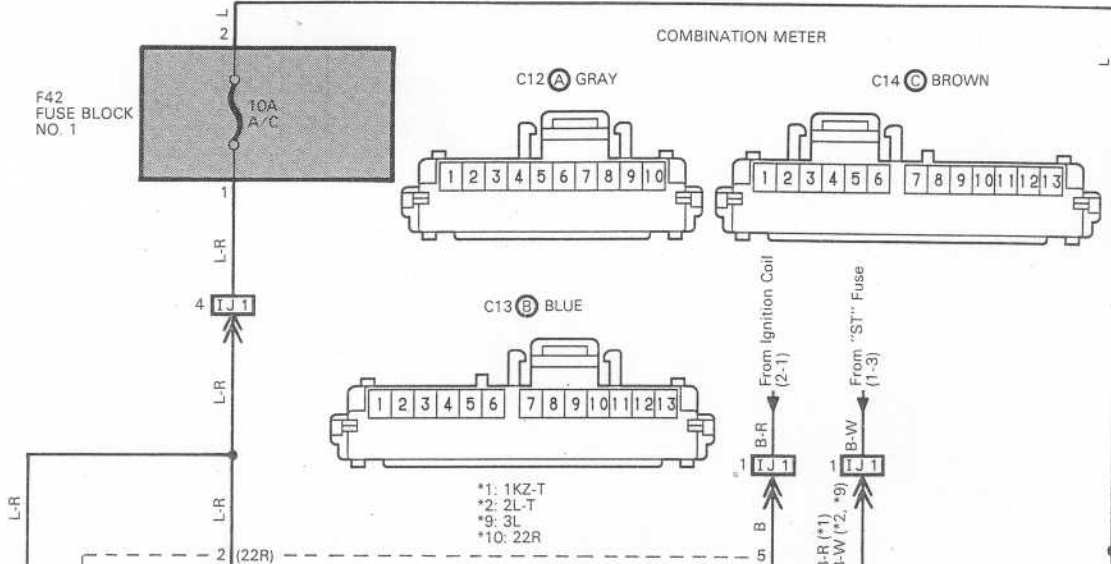
DIODE (for Air Cleaner)



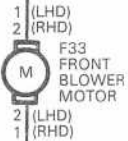
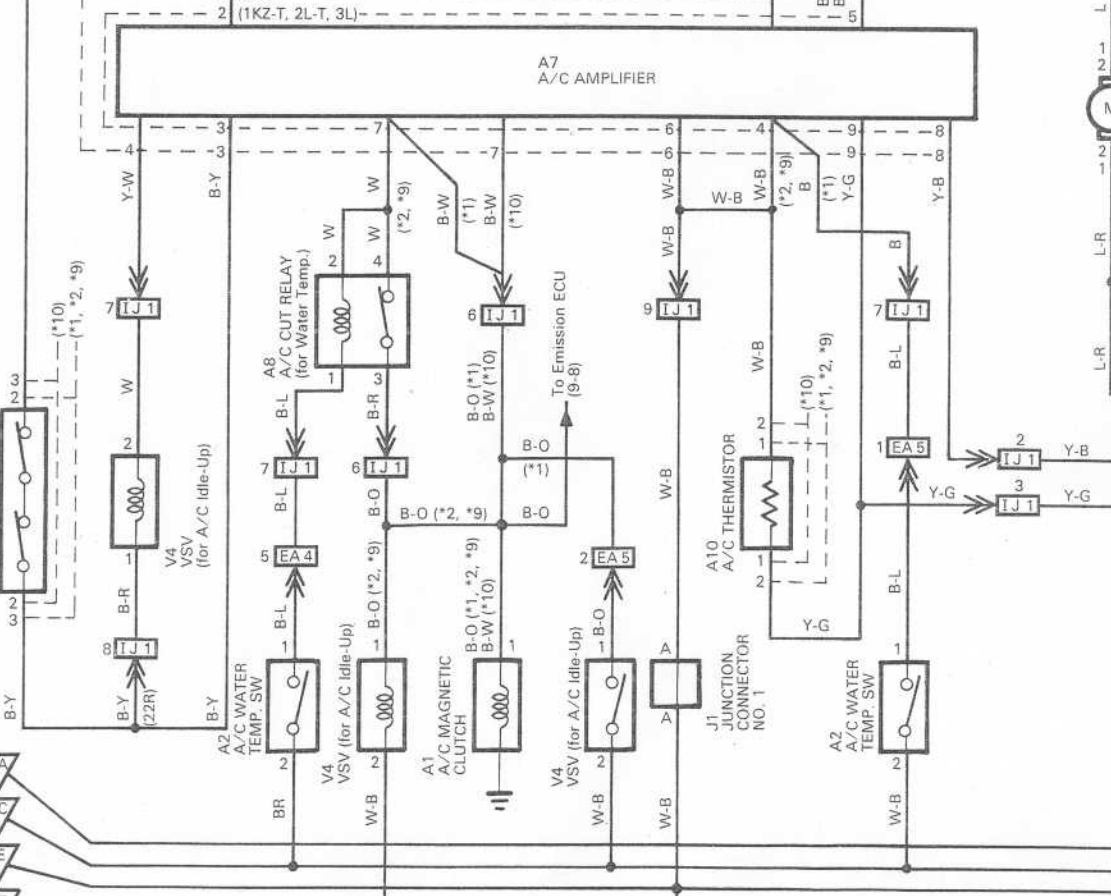
DIODE (for Fuel Filter)



HEATER RELAY



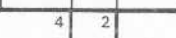
A7 A/C AMPLIFIER



F33 FRONT BLOWER MOTOR



F34 FRONT BLOWER RESISTOR



F37 FRONT BLOWER



EA EC IE IF BH

Ground points
Point à terre
Erdschlußpunkt
Punto de conexión con tierra

EA = Located on front right fender
= Monté sous l'aile avant-droite
= Angebracht im Parachoque delantero
= Situado en el parachoques delantero derecho

EC = Located on engine block
= Monté sur le bloc-moteur
= Angebracht am Motorblock
= Situado en el bloque motor

IE = Located on left kick panel
= Monté sur la partie gauche d...
= Angebracht an der Stirnwand
= Situado en el lado izquierdo de



Combination Meter

5

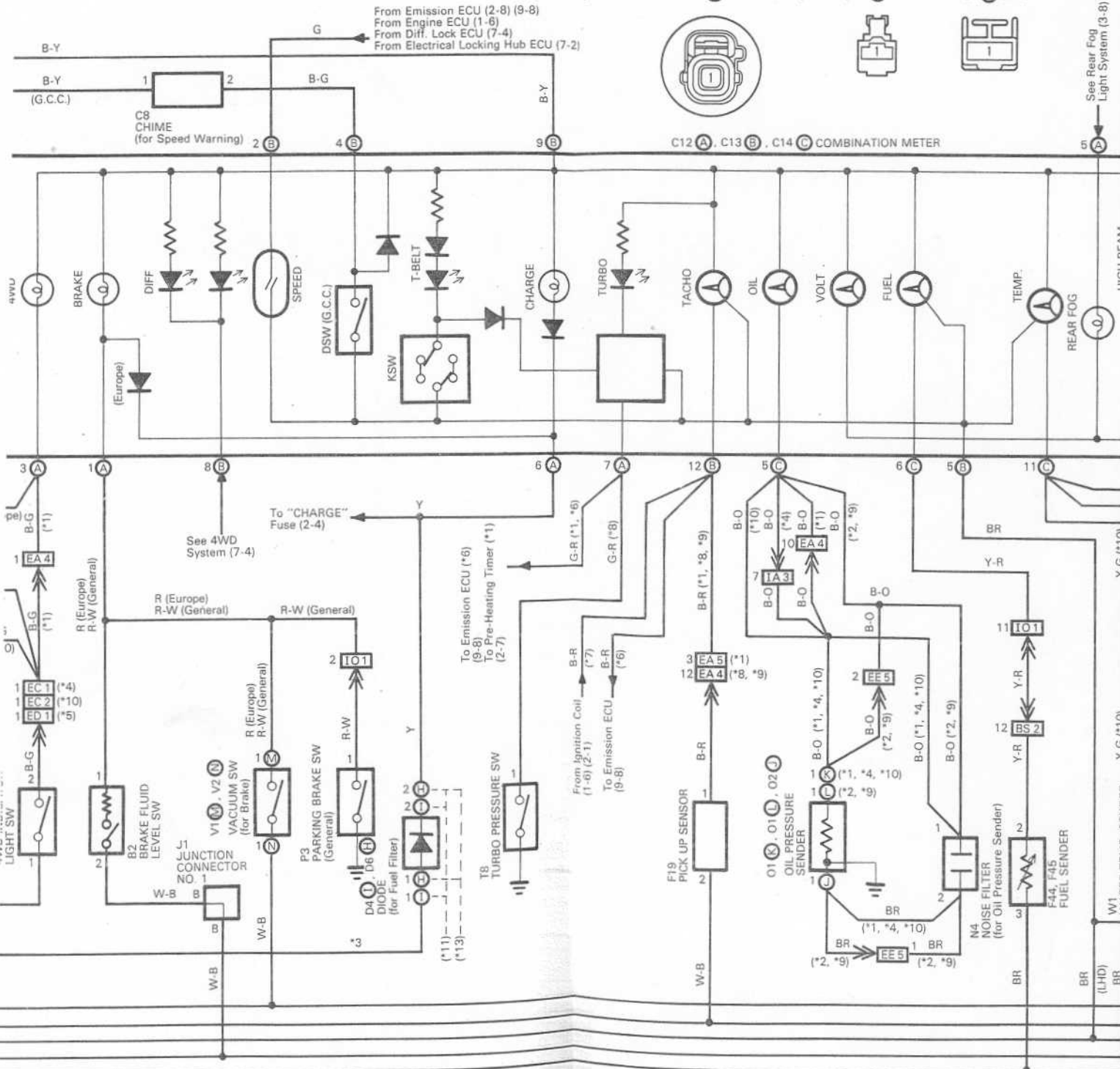
6

OIL PRESSURE SENDER

(22R-E, 22R, 1KZ-T) O1 (K) BLACK

(2L-T, 3L) O1 (L) BLACK

O2 (J) GRAY



See Rear Fog Light System (3-8)

HIGH BEAM

Y-G (*10)

Y-G (*10)

W1 WATER TEMP. SENDER

BR (LHD)

BR

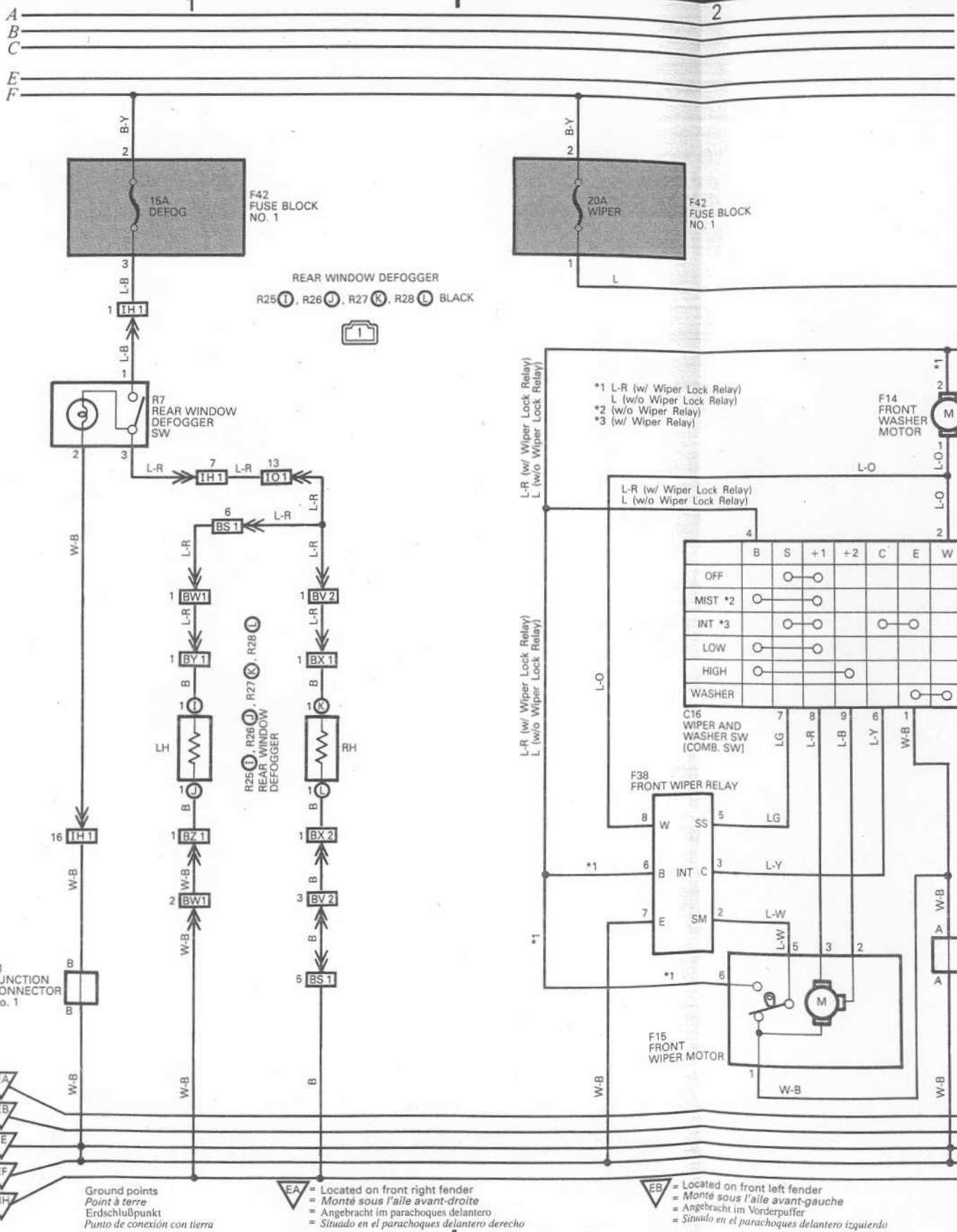
4 LAND CRUISER



Rear Window Defogger



Front Wiper



and Washer



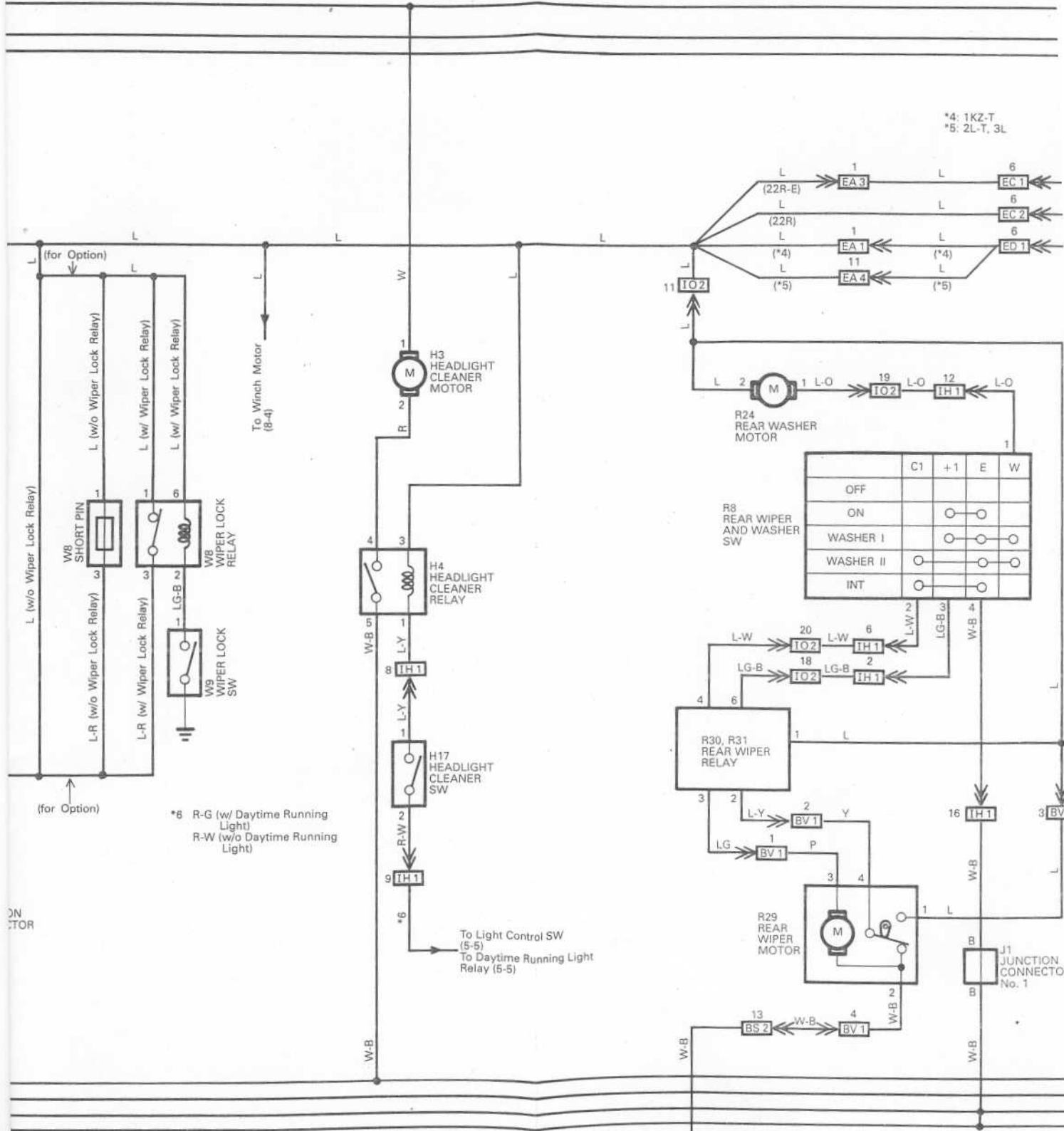
Headlight Cleaner



Rear Wiper and Washer

3

4



*4: 1KZ-T
*5: 2L-T, 3L

*6 R-G (w/ Daytime Running Light)
R-W (w/o Daytime Running Light)

IF = Located on left kick panel
= Monté sur la partie gauche de tôle d'avant
= Angebracht an der Stirnwand, links seitlich
= Situado en el lado izquierdo del carenaje

IF = Located on right kick panel
= Monté sur la partie droite tôle d'avant
= Angebracht an der Stirnwand, rechts seitlich
= Situado en el lado derecho del carenaje

BH = Located on lower back panel inner
= Monté sur le panneau intérieur de la porte arrière
= Angebracht an der Innenseite der Heckklappe
= Situado en el panel interior de la puerta trasera



Back-Up Light



Stop Light

5

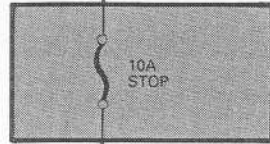
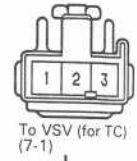
6

BACK-UP LIGHT
[REAR COMB. LIGHT]
(General, Ireland) R16 (D), R18 (D)

STOP LIGHT
[REAR COMB. LIGHT]

(General, Ireland) R16 (E), R18 (E)

(Ex. Ireland In Europe) R17 (F), R19 (F) GRAY



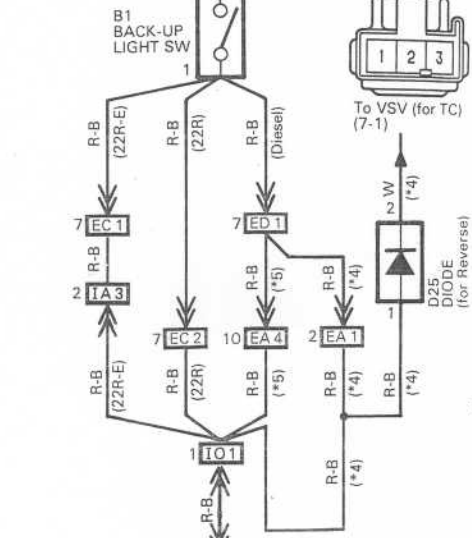
F42 FUSE BLOCK
NO. 1



From "CIG" Fuse (8-6)



A11 (H), A12
ACCESSORY

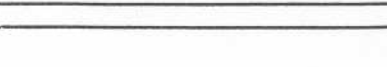
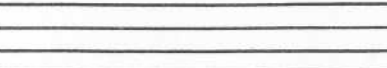
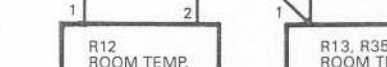
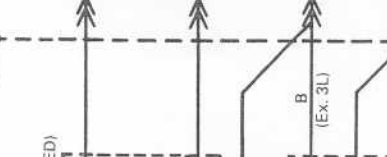
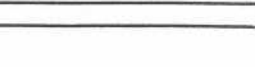
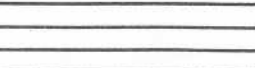
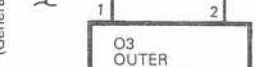
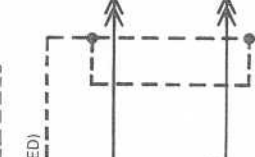
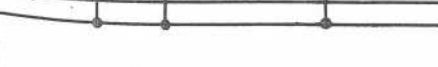
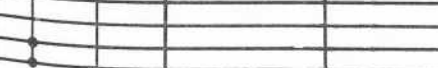
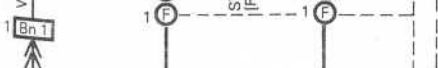
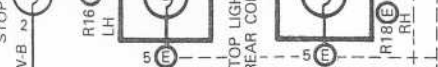
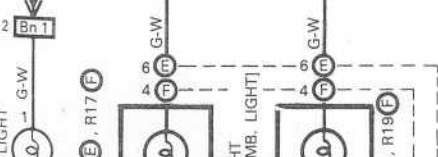
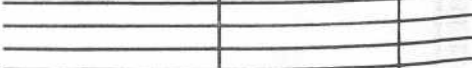
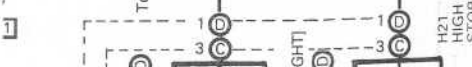
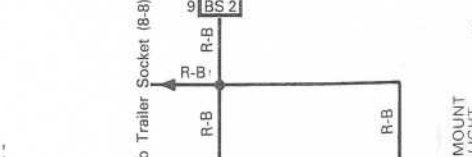
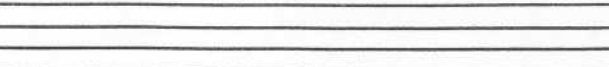
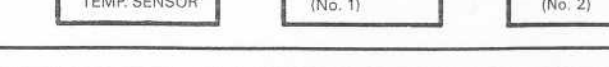
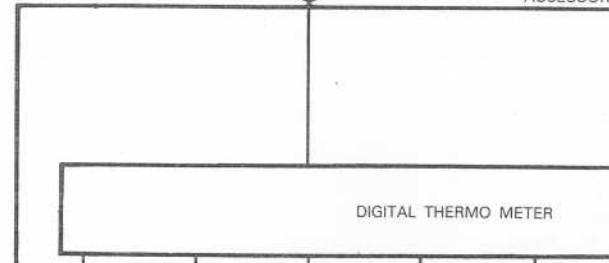


D25 DIODE
(for Reverse)



To Engine ECU
(1-6)

*7: 2 DOOR
*8: 4 DOOR



O3 OUTER
AMBIENT
TEMP. SENSOR

R12
ROOM TEMP.
SENSOR
(No. 1)

R13, R35
ROOM TEMP.
SENSOR
(No. 2)

(General, Ireland)
(Ex. Ireland In Europe)

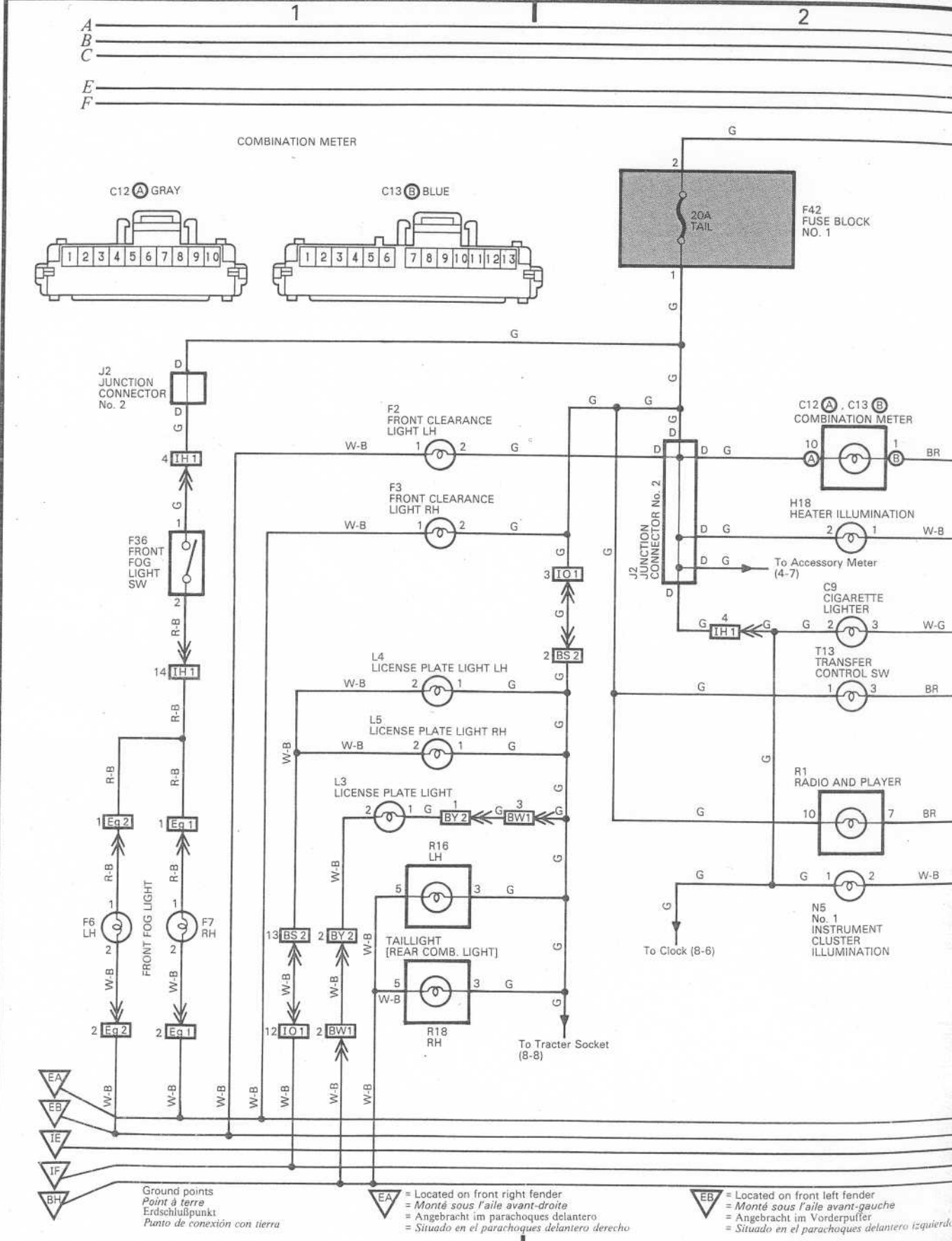
(Ex. Ireland In Europe)
(General, Ireland)



Front Fog Light (General)



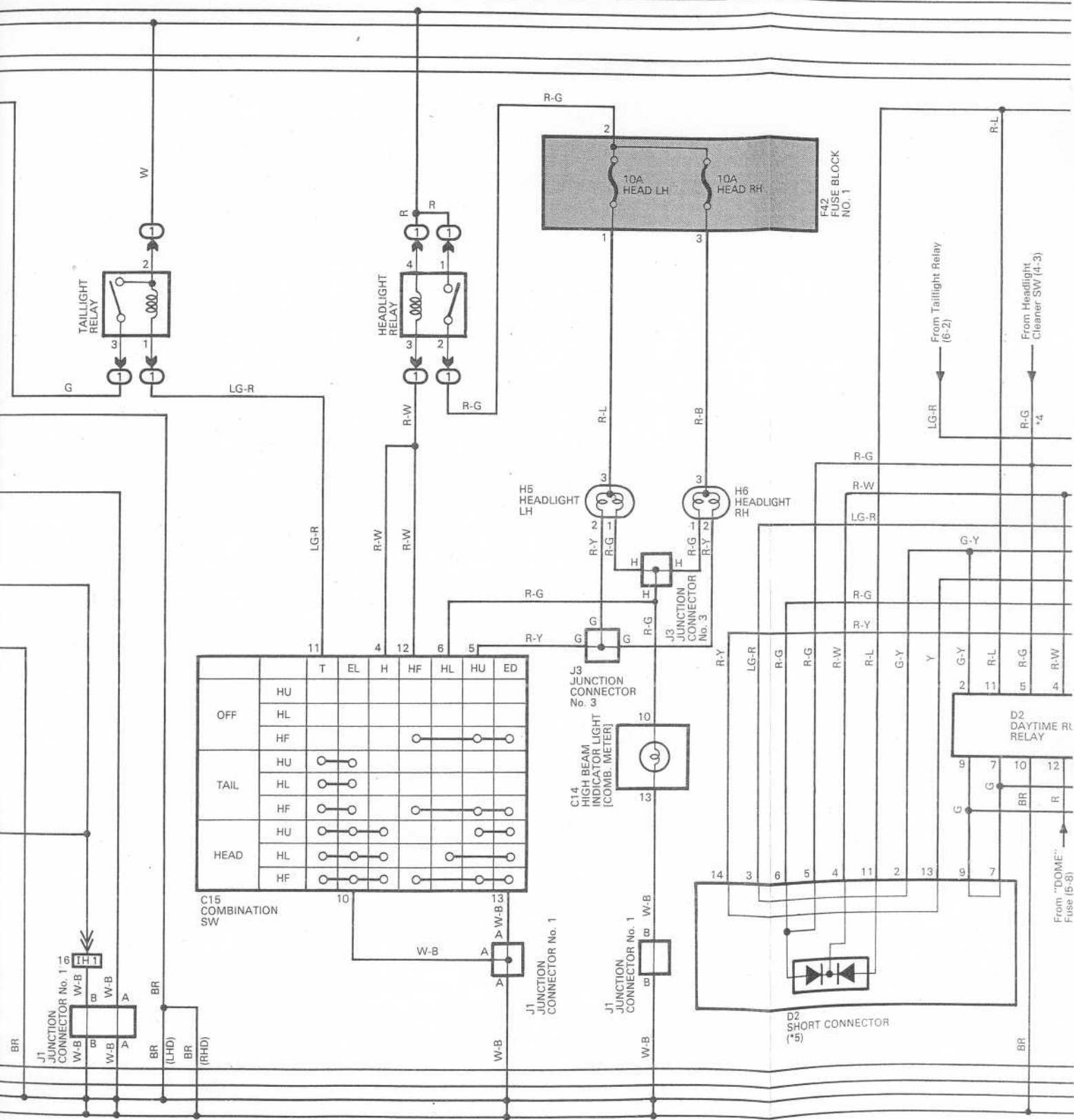
Taillight and Illumination (Ex. Euro)





3

4



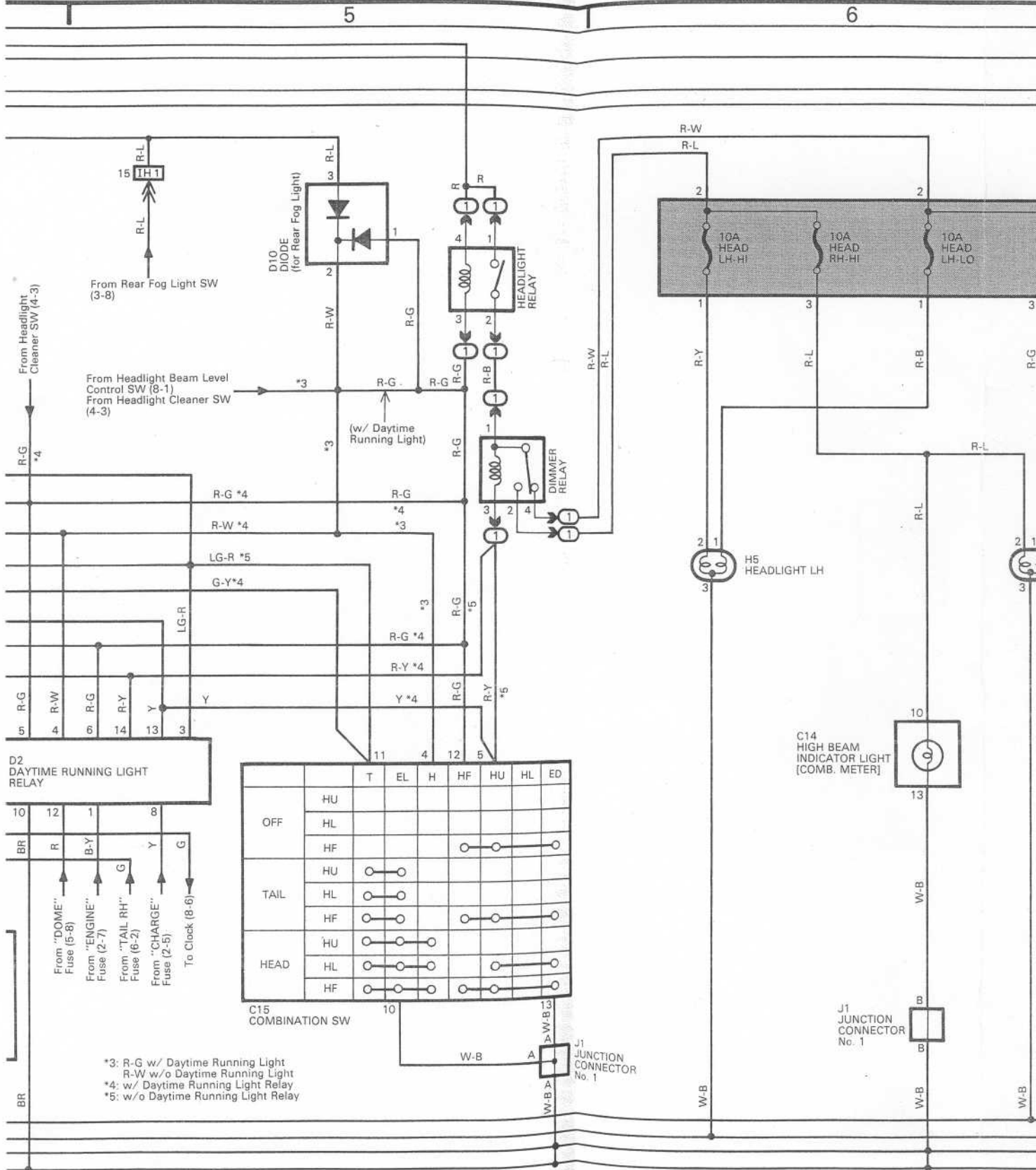
| | T | EL | H | HF | HL | HU | ED |
|------|----|----|---|----|----|----|----|
| OFF | HU | | | | | | |
| | HL | | | | | | |
| | HF | | | | | | |
| TAIL | HU | | | | | | |
| | HL | | | | | | |
| | HF | | | | | | |
| HEAD | HU | | | | | | |
| | HL | | | | | | |
| | HF | | | | | | |

IE = Located on left kick panel
 = Monté sur la partie gauche de tôle d'avant
 = Angebracht an der Stirnwand, links seitlich
 = Situado en el lado izquierdo del carenaje

IF = Located on right kick panel
 = Monté sur la partie droite tôle d'avant
 = Angebracht an der Stirnwand, rechts seitlich
 = Situado en el lado derecho del carenaje

BH = Located on lower back panel inner
 = Monté sur le panneau intérieur de la porte arrière
 = Angebracht an der Innenseite der Heckklappe
 = Situado en el panel interior de la puerta trasera

Headlight (Europe)



| | T | EL | H | HF | HU | HL | ED |
|------|----|----|---|----|----|----|----|
| OFF | HU | | | | | | |
| | HL | | | | | | |
| | HF | | | | | | |
| TAIL | HU | ○ | | | | | |
| | HL | ○ | | | | | |
| | HF | ○ | | | | | |
| HEAD | HU | ○ | ○ | | | | |
| | HL | ○ | ○ | | | | |
| | HF | ○ | ○ | ○ | | | |

*3: R-G w/ Daytime Running Light
 R-W w/o Daytime Running Light
 *4: w/ Daytime Running Light Relay
 *5: w/o Daytime Running Light Relay

C14 HIGH BEAM INDICATOR LIGHT [COMB. METER]

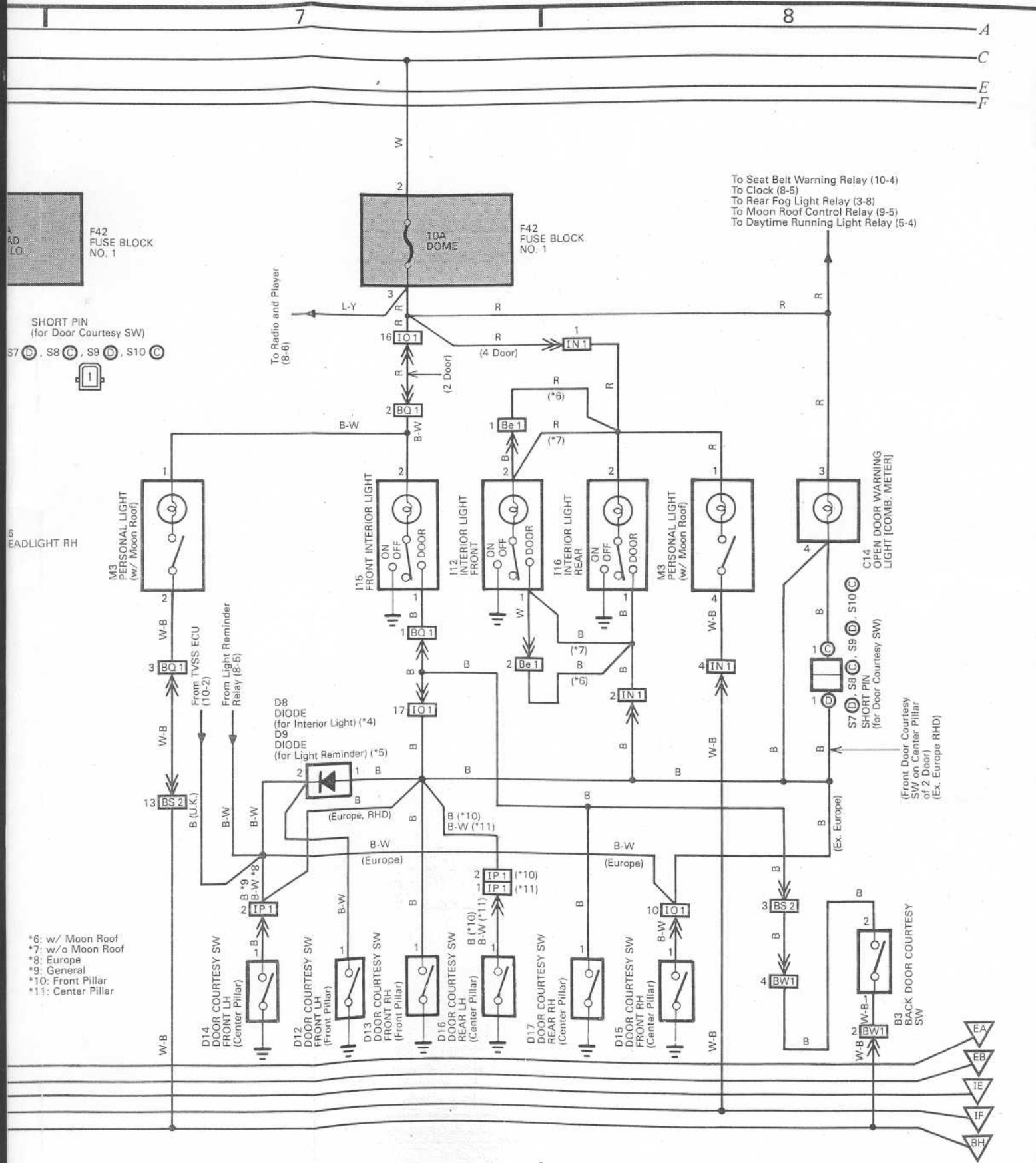
J1 JUNCTION CONNECTOR No. 1

J1 JUNCTION CONNECTOR No. 1

LAND CRUISER 5



Interior Light



- *6: w/ Moon Roof
- *7: w/o Moon Roof
- *8: Europe
- *9: General
- *10: Front Pillar
- *11: Center Pillar

SHORT PIN (for Door Courtesy SW)
S7 (D), S8 (C), S9 (D), S10 (C)

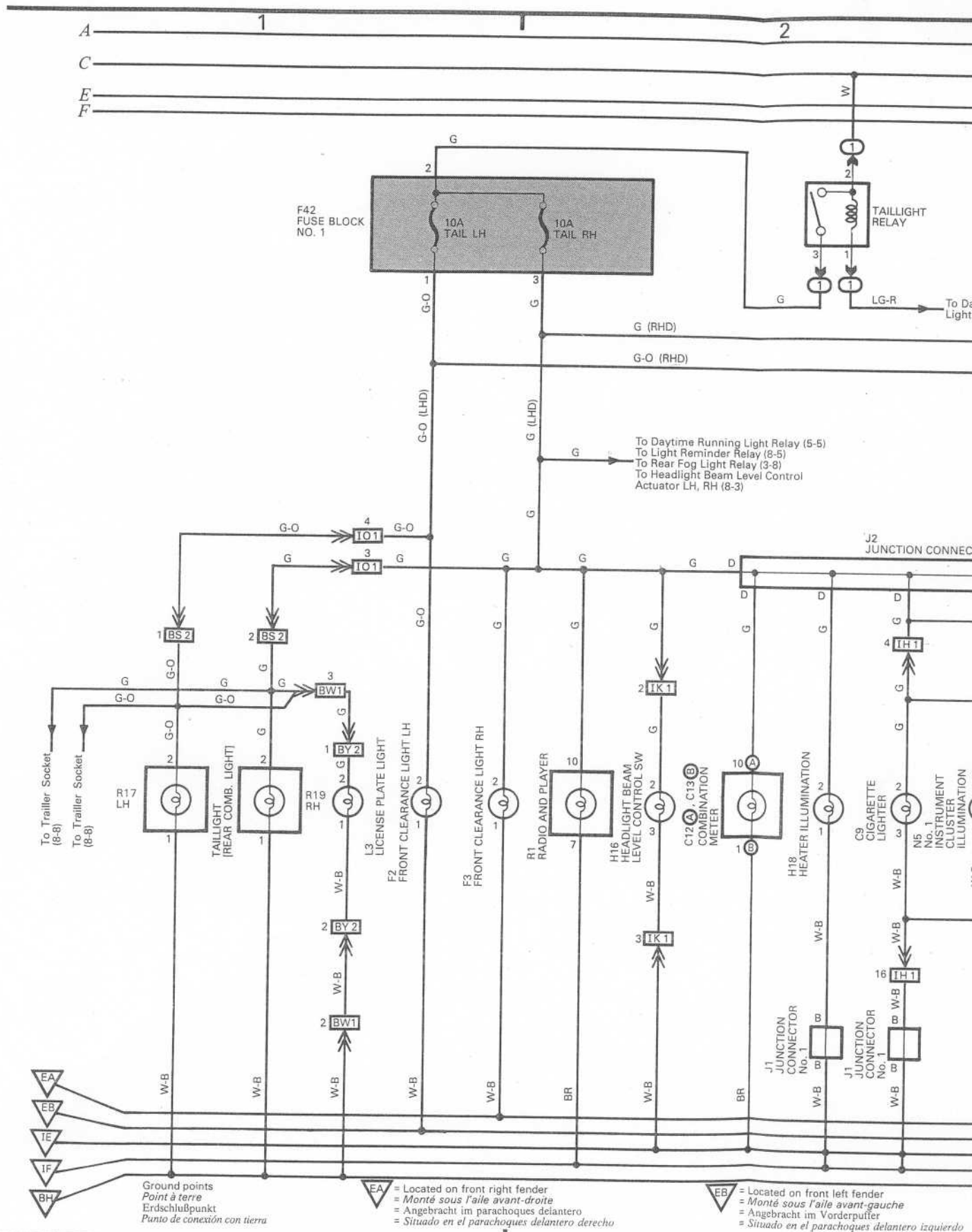
HEADLIGHT RH

(Front Door Courtesy SW on Center Pillar of 2 Door) (Ex. Europe RHD)

BACK DOOR COURTESY SW



3 LAND CRUISER





Taillight and Illumination (Europe)

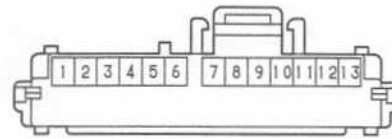
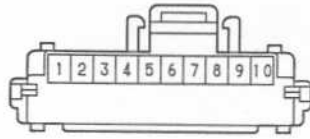
3

4

COMBINATION METER

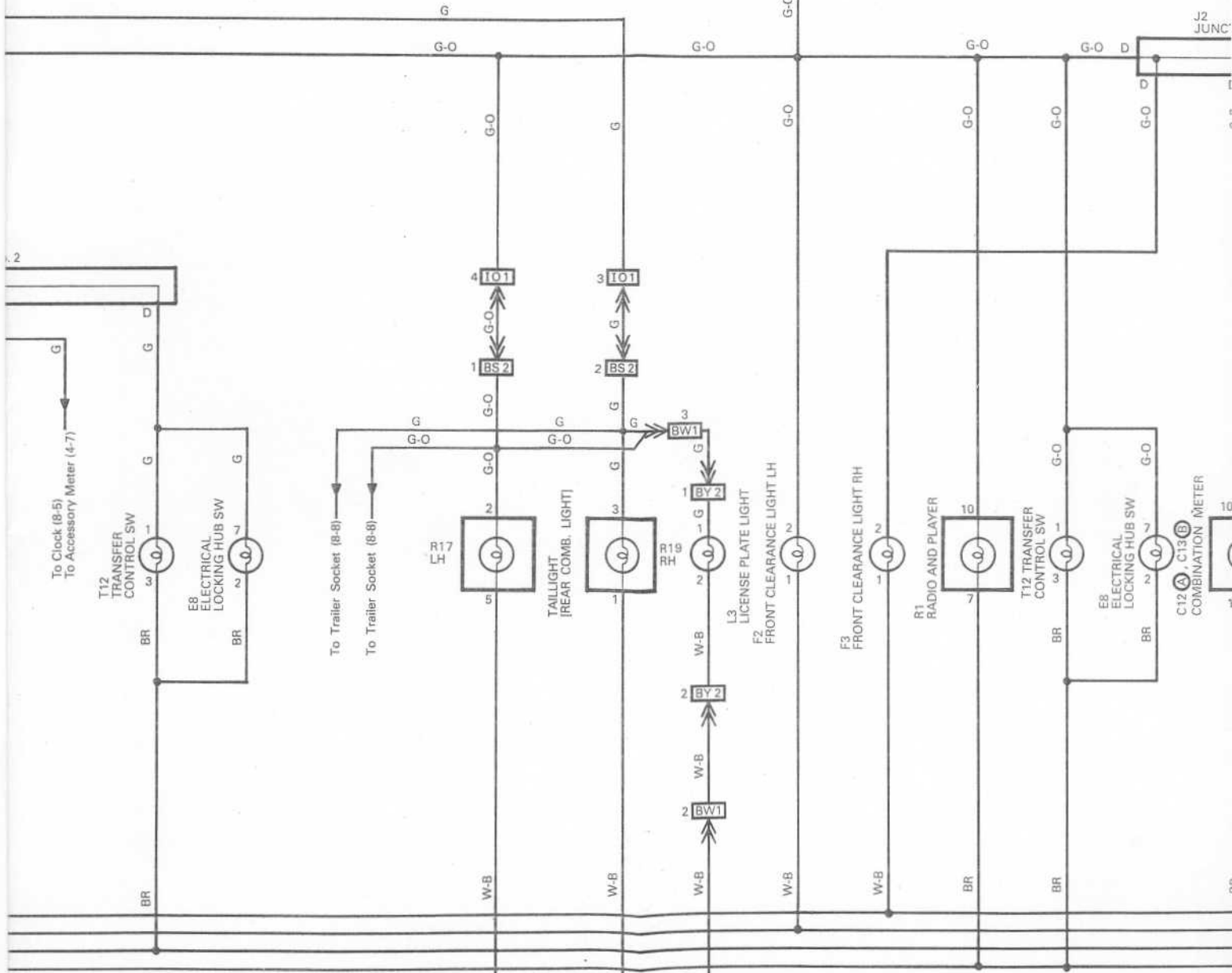
C12 (A) GRAY

C13 (B) BLUE



Running
(4-4)

To Light Reminder Relay (8-5)
To Headlight Beam Level Control
Actuator LH, RH (8-3)



J2 JUNC

2

IE = Located on left kick panel
 = Monté sur la partie gauche de tôle d'avant
 = Angebracht an der Stirnwand, links seitlich
 = Situado en el lado izquierdo del carenaje

IF = Located on right kick panel
 = Monté sur la partie droite tôle d'avant
 = Angebracht an der Stirnwand, rechts seitlich
 = Situado en el lado derecho del carenaje

BH = Located on lower back panel inner
 = Monté sur la panneau intérieur de la porte arrière
 = Angebracht an der Innenseite der Heckklappe
 = Situado en el panel interior de la puerta trasera



Turn Signal and Hazard Warning Light

7

8

TURN SIGNAL INDICATOR LIGHT
[COMB. METER]

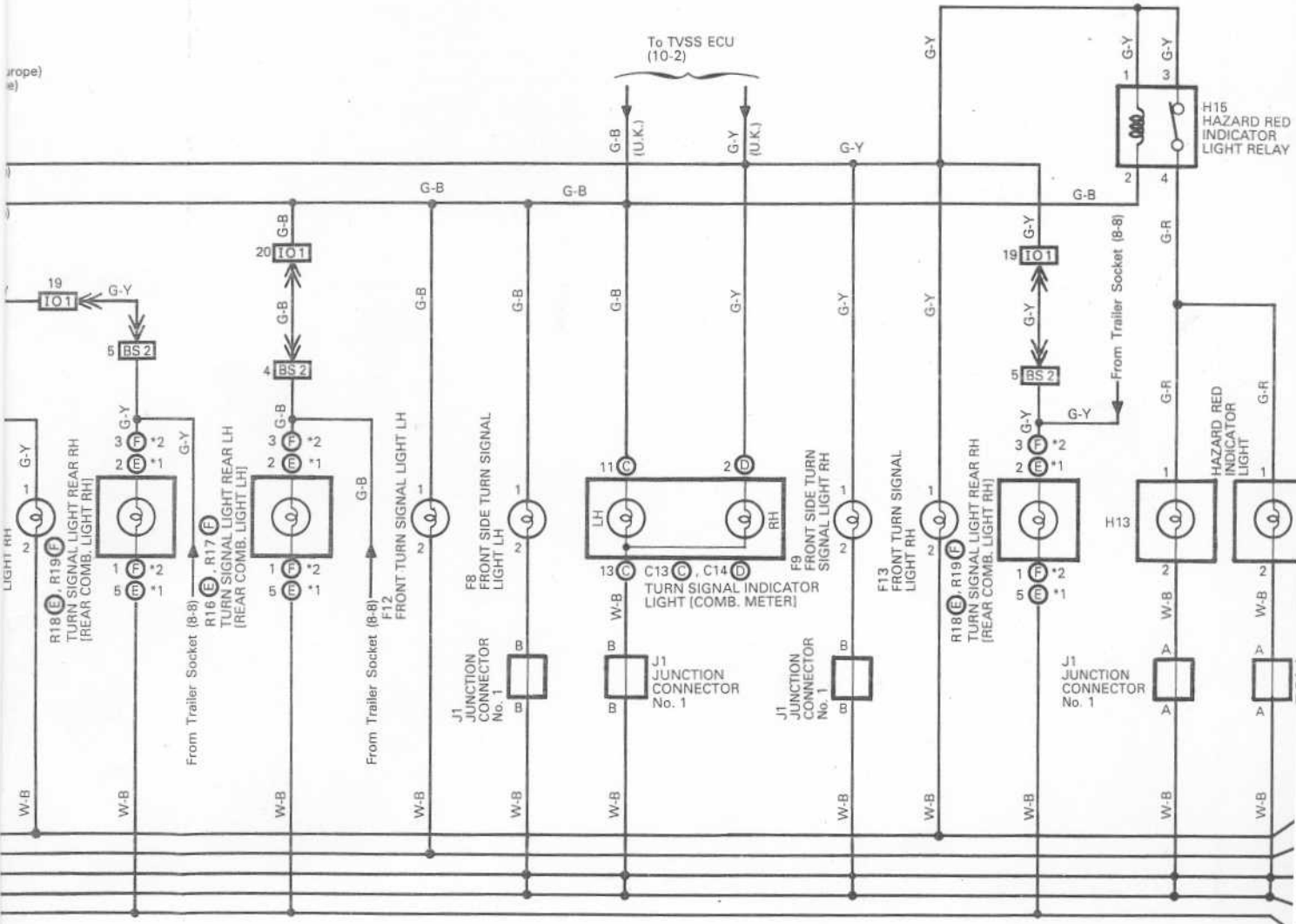
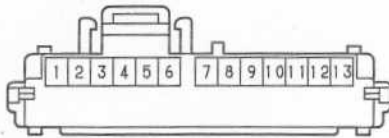
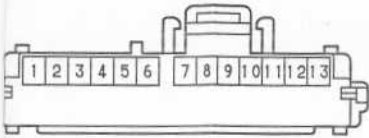
TURN SIGNAL LIGHT REAR LH, RH
[REAR COMB. LIGHT LH, RH]

Ⓒ BLUE

Ⓓ BROWN

R16, R18 Ⓔ

R17, R19 Ⓕ





4WD

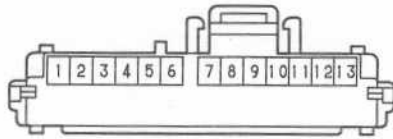
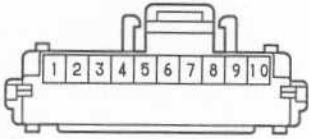
3

4

ELECTRICAL LOCKING HUB INDICATOR LIGHT (COMB. METER)

C12 (B) GRAY

C13 (A) BLUE



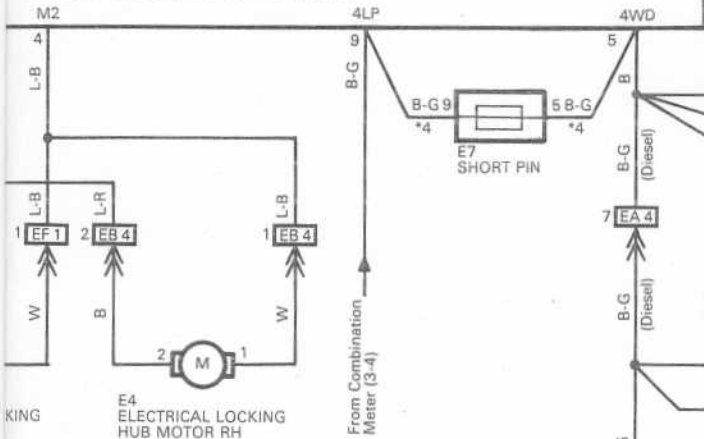
B-Y

B-L

B-Y

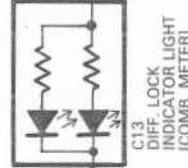
C13 (A)
ELECTRICAL LOCKING HUB INDICATOR LIGHT (COMB. METER)

E7 ELECTRICAL LOCKING HUB ECU (Europe)



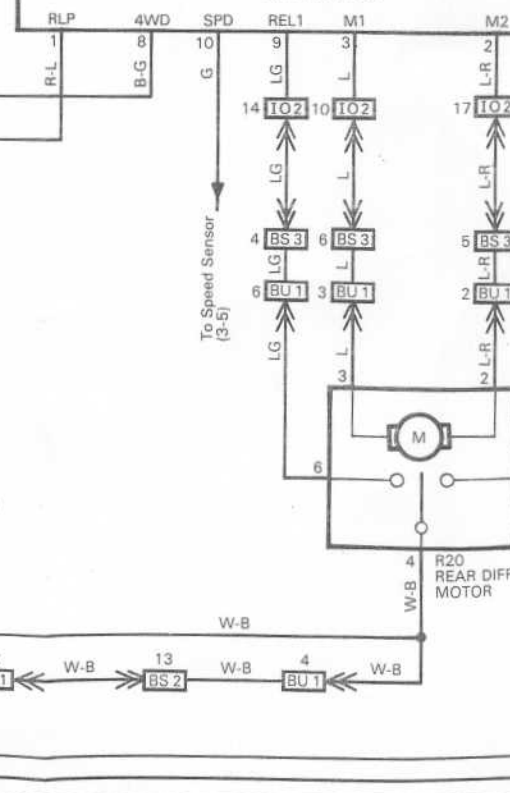
- *1 (22R-E)
- *4 (w/o Electrical Locking Hub ECU)
- *5 (Ex. 22R-E)

To 4WD Indicator Light SW (3-4)



C13 DIFF LOCK INDICATOR LIGHT (COMB. METER)

D3 DIFF. LOCK ECU



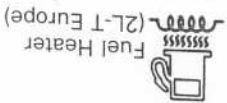
kick panel
in gauche de tôle d'auvent
Stirnwand, links seitlich
izquierdo del carenaje



= Located on right kick panel
= Monté sur la partie droite tôle d'auvent
= Angebracht an der Stirnwand, rechts seitlich
= Situado en el lado derecho del carenaje

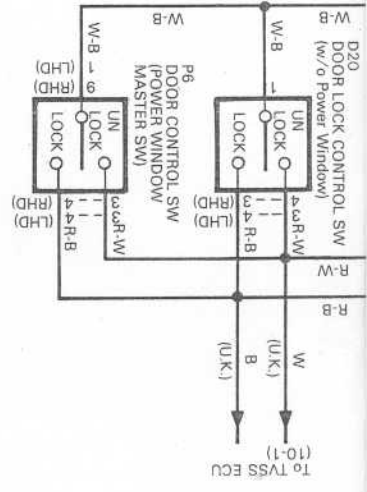
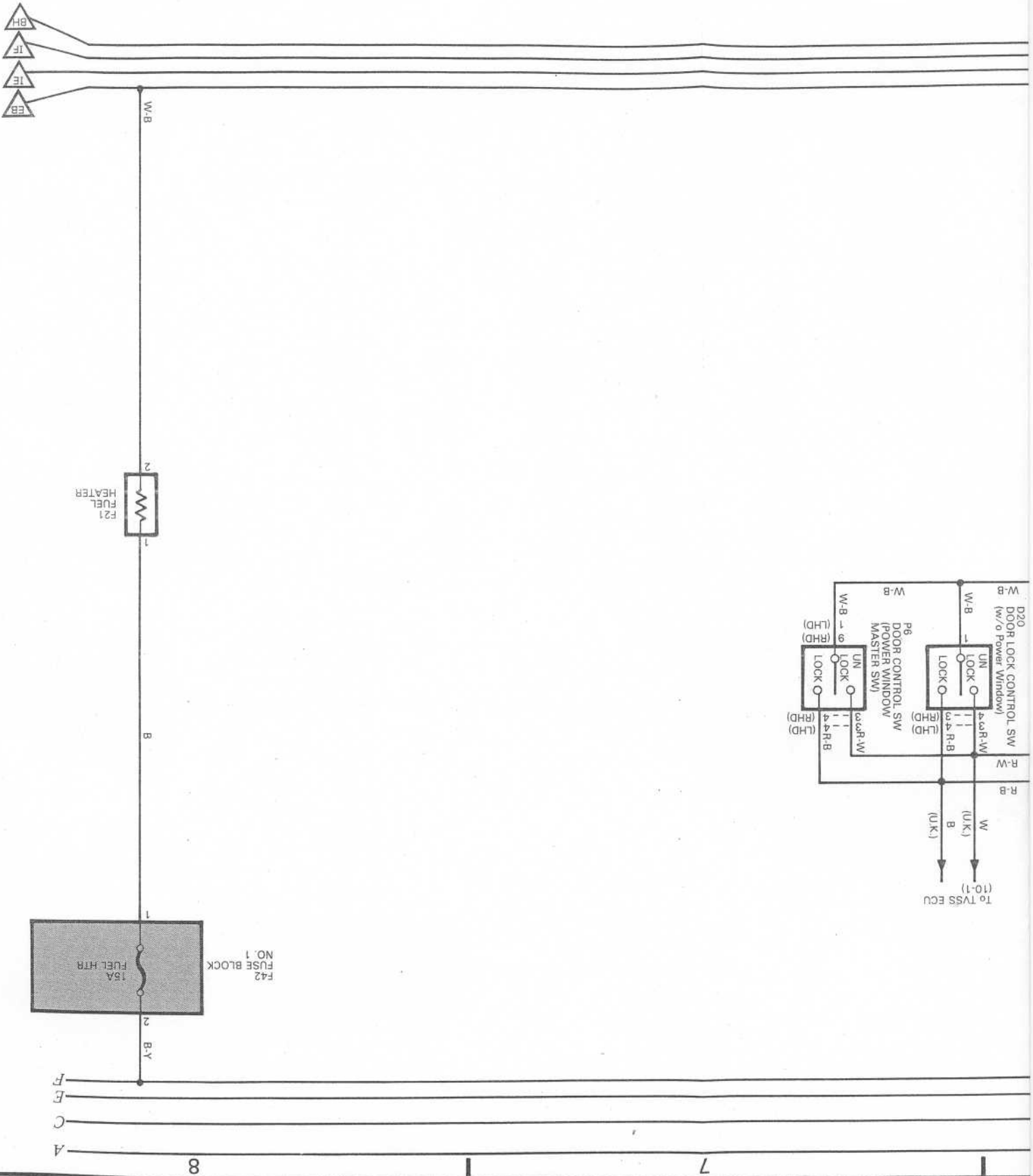


= Located on lower back panel inner
= Monté sur le panneau intérieur de la porte arrière
= Angebracht an der Innenseite der Heckklappe
= Situado en el panel interior de la puerta trasera



LAND CRUISER 7

or Lock

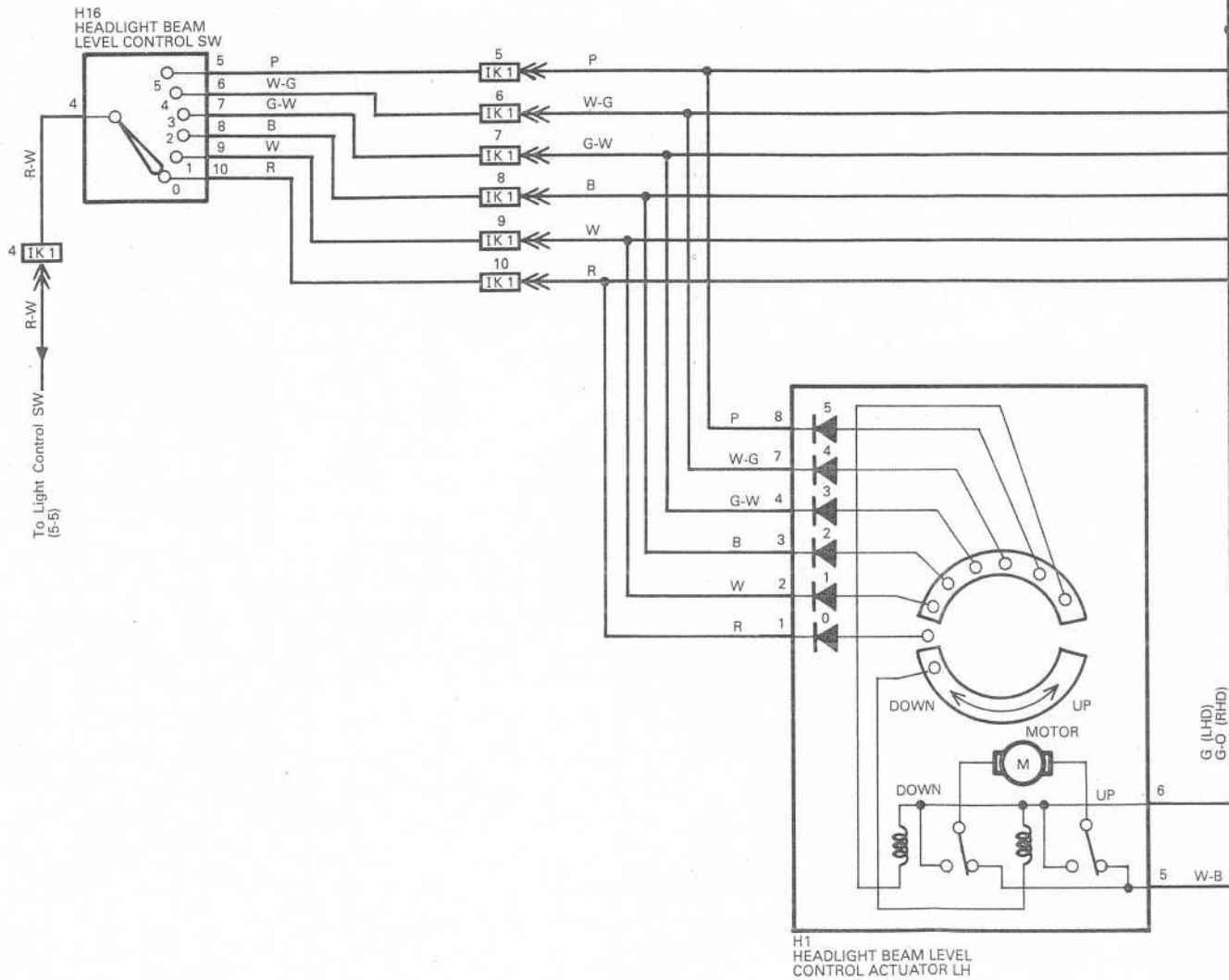


8 LAND CRUISER



Headlight Beam Level Control

A
C
E
F



EA
EB
IE
IF
BH

Ground points
Point à terre
Erdschlußpunkt
Punto de conexión con tierra

EA = Located on front right fender
= Monté sous l'aile avant-droite
= Angebracht im Parachoques delantero
= Situado en el parachoques delantero derecho

EB = Located on front left fender
= Monté sous l'aile avant-gauche
= Angebracht im Vorderpuffer
= Situado en el parachoques delantero izquierdo

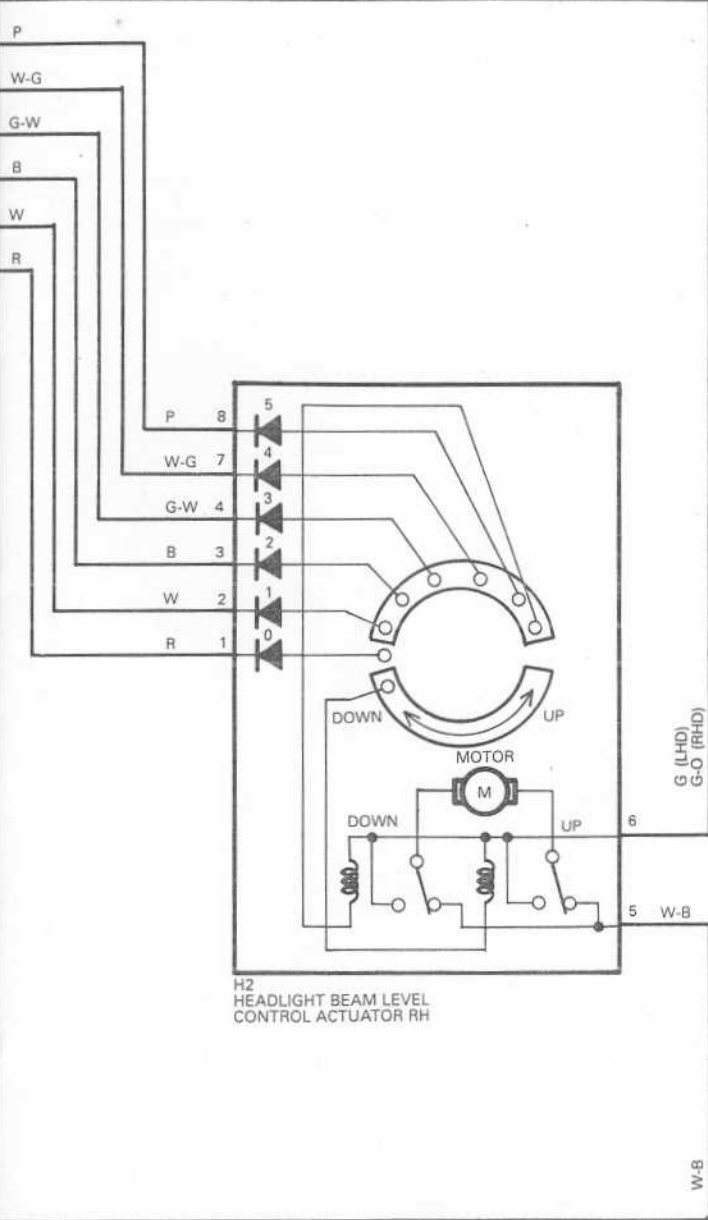


Winch

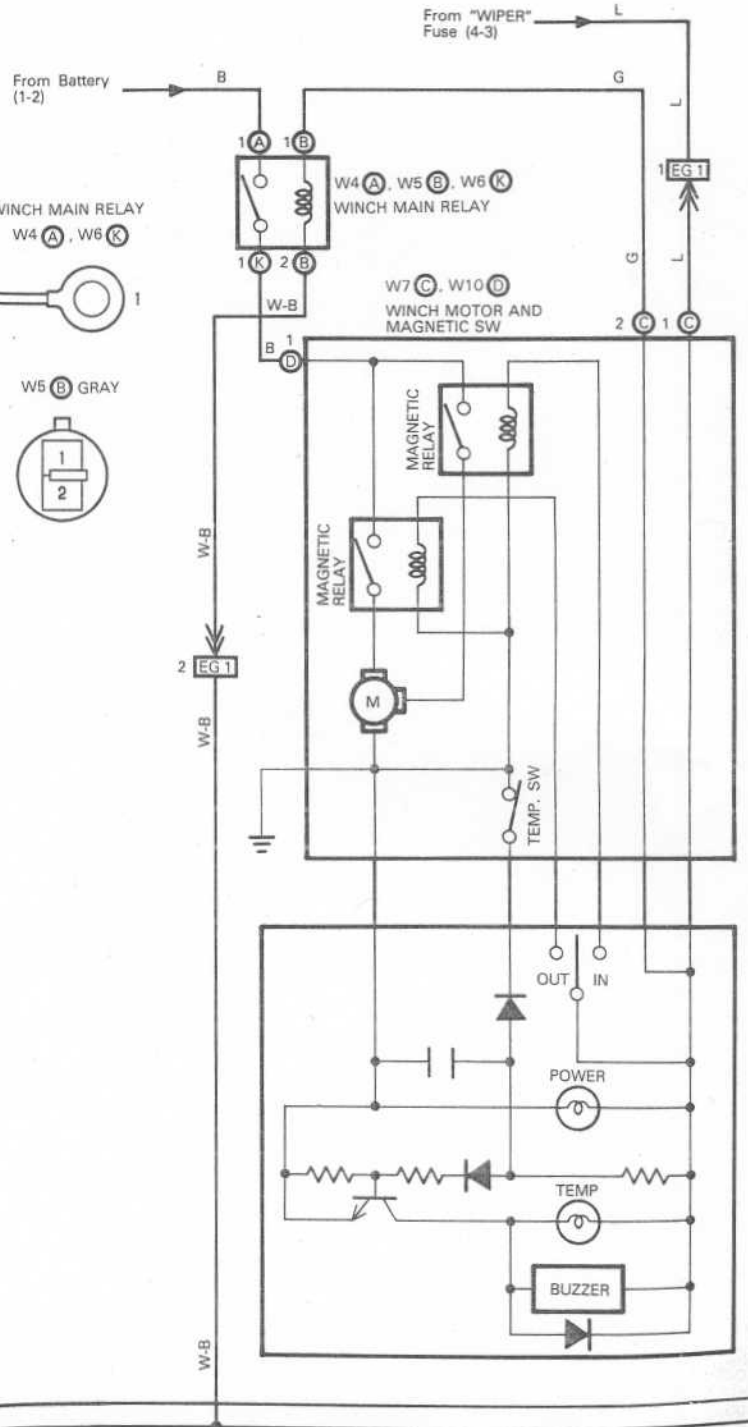
3

4

G (LHD)
G-O (RHD)
From "TAIL LH" Fuse (6-4)
G (LHD)
G-O (RHD)
From "TAIL RH" Fuse (6-2)



H2 HEADLIGHT BEAM LEVEL CONTROL ACTUATOR RH



WINCH MAIN RELAY
W4 (A), W6 (K)



W5 (B) GRAY



IE = Located on left kick panel
= Monté sur la partie gauche de tôle d'avant
= Angebracht an der Stirnwand, links seitlich
= Situado en el lado izquierdo del carenaje

IF = Located on right kick panel
= Monté sur la partie droite tôle d'avant
= Angebracht an der Stirnwand, rechts seitlich
= Situado en el lado derecho del carenaje

BH = Located on lower back panel inner
= Monté sur le panneau intérieur de la porte arrière
= Angebracht an der Innenseite der Heckklappe
= Situado en el panel interior de la puerta trasera



Light Reminder



Clock

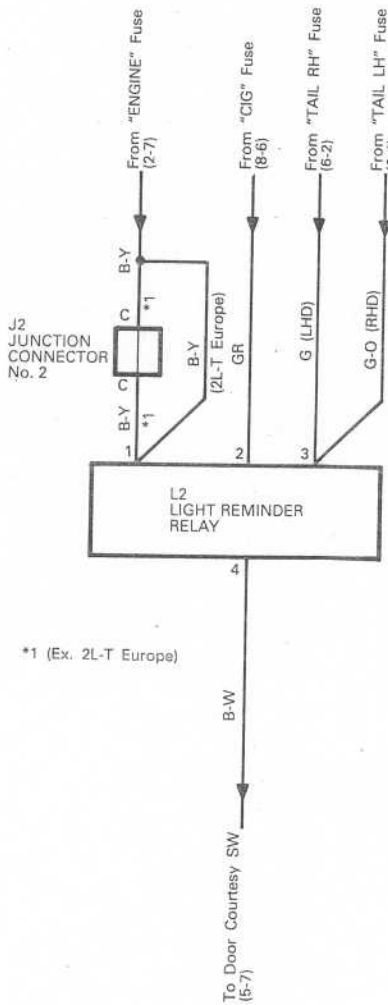
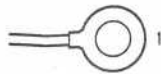


Cigarette Lighter

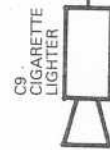
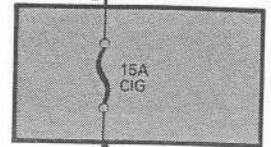
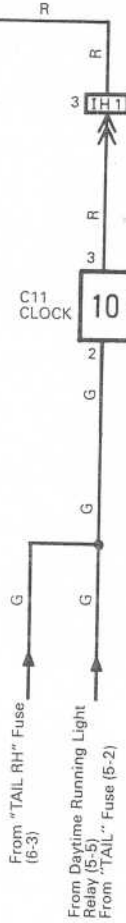
5

6

WINCH MOTOR AND MAGNETIC RELAY
W7 (C) GRAY W10 (D)



From "DOME" Fuse (5-8)



To Remote Control Mirror SW (1-8)
To Light Reminder Relay (8-5)
To Accessory Meter (4-6)

From "DOME" Fuse (5-7)
L-Y



Radio and Player



Trailer Socket

7

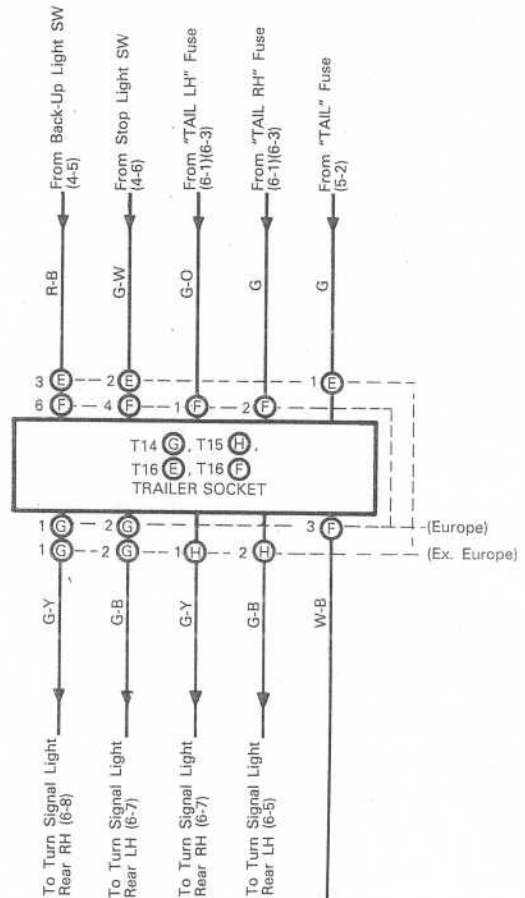
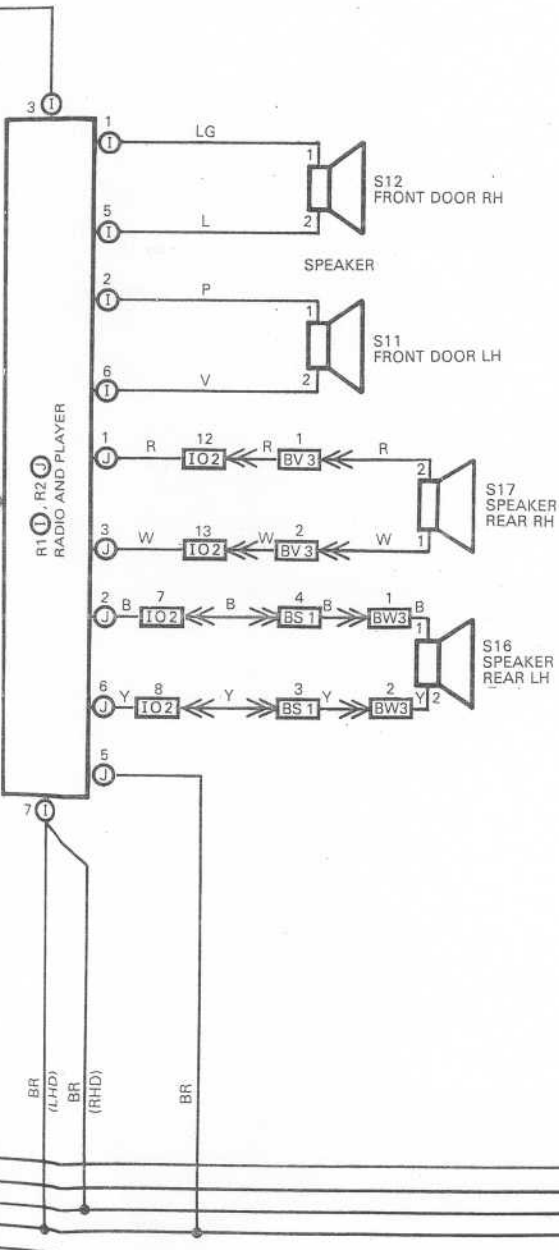
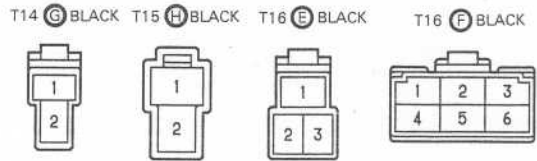
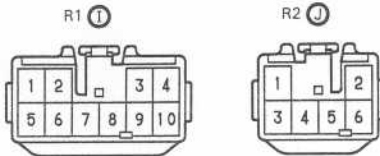
8

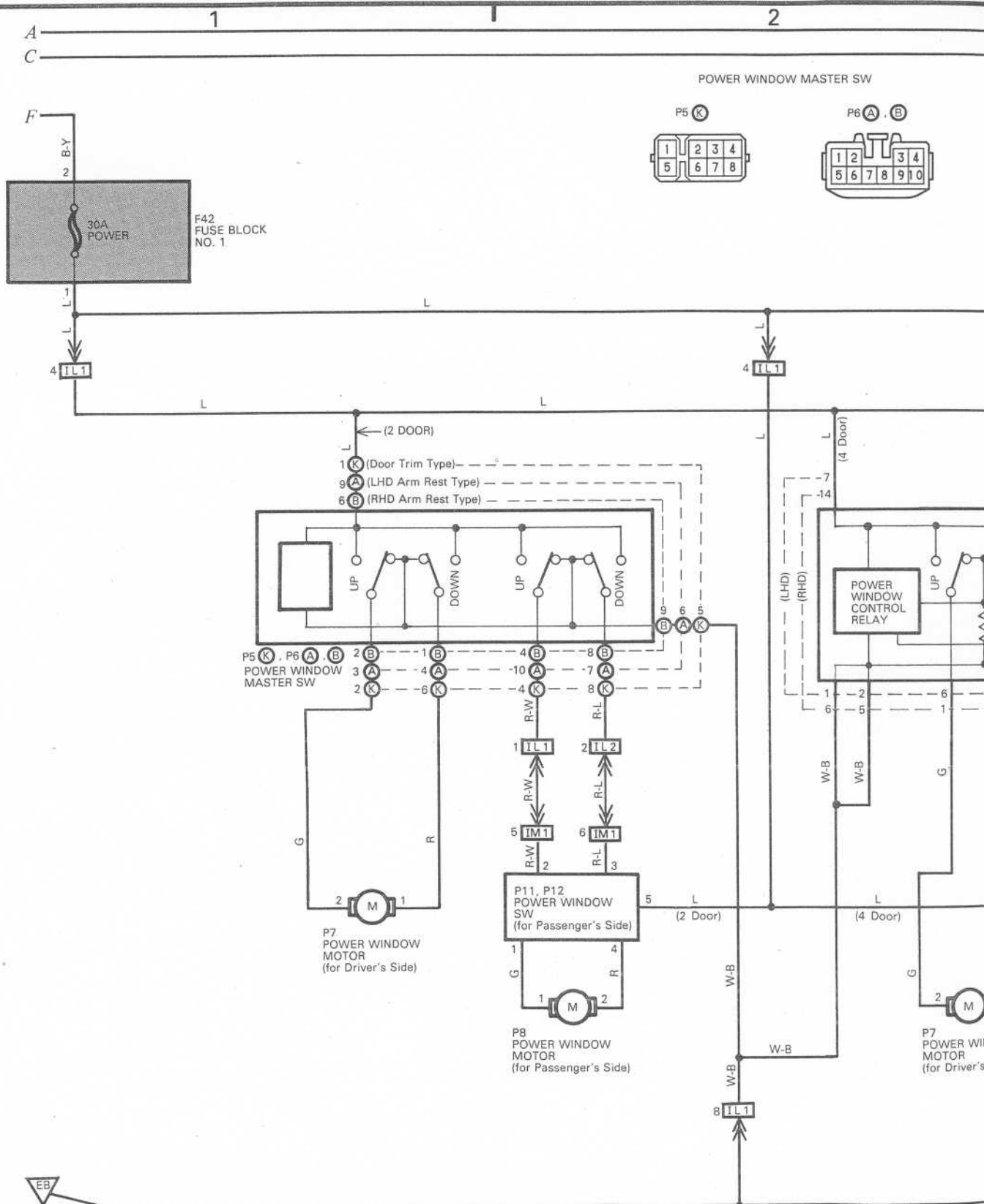
A
C

F

RADIO AND PLAYER

TRAILER SOCKET





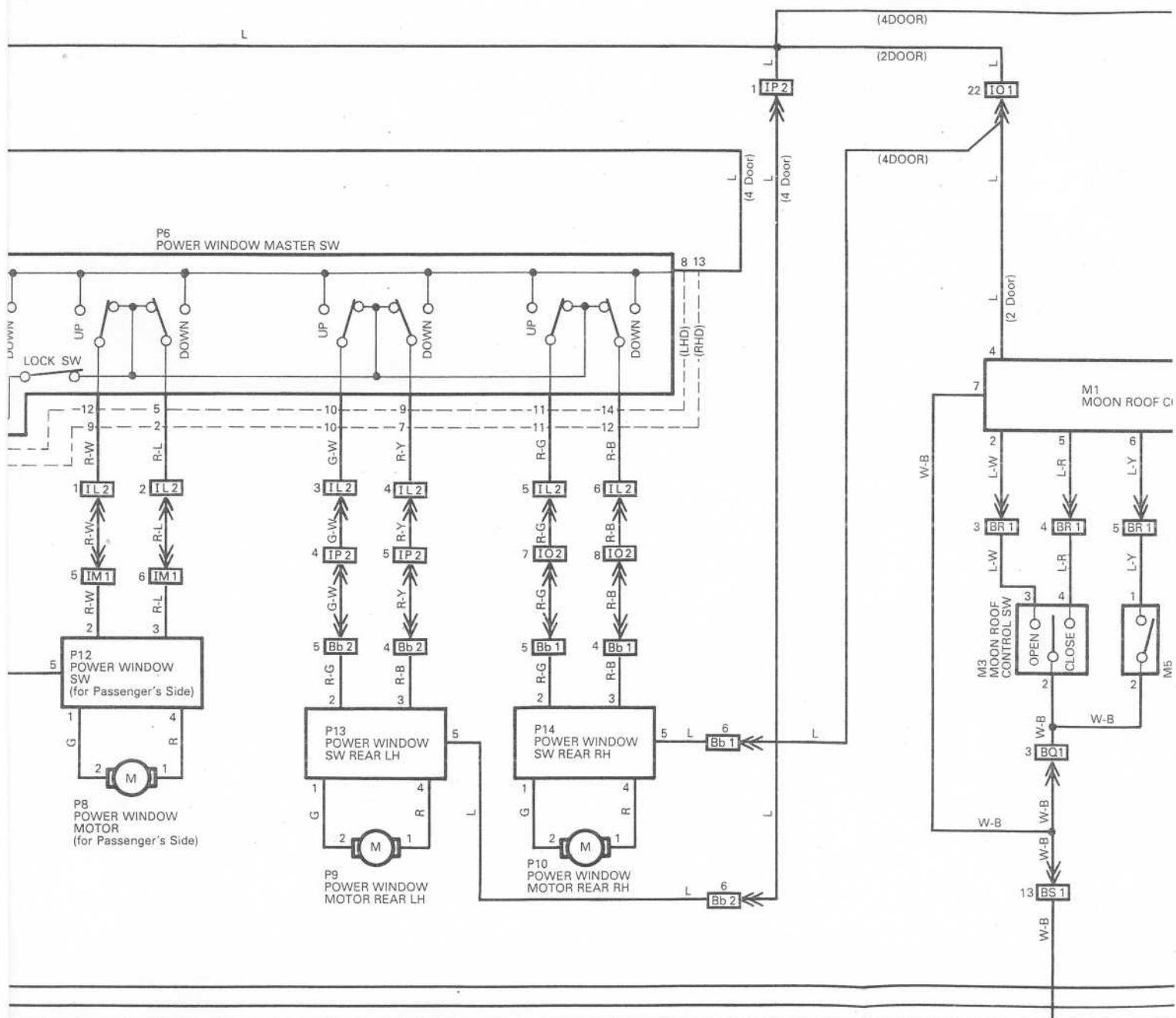
▽ EB
 ▽ IF
 ▽ BH
 Ground points
 Point à terre
 Erdschlußpunkt
 Punto de conexión con tierra

▽ EB = Located on front left fender
 = Monté sous l'aile avant-gauche
 = Angebracht im Vorderpuffer
 = Situado en el parachoques delantero izquierdo

▽ EC = Located on engine block
 = Monté sur le bloc-moteur
 = Angebracht am Motorblock
 = Situado en el bloque motor

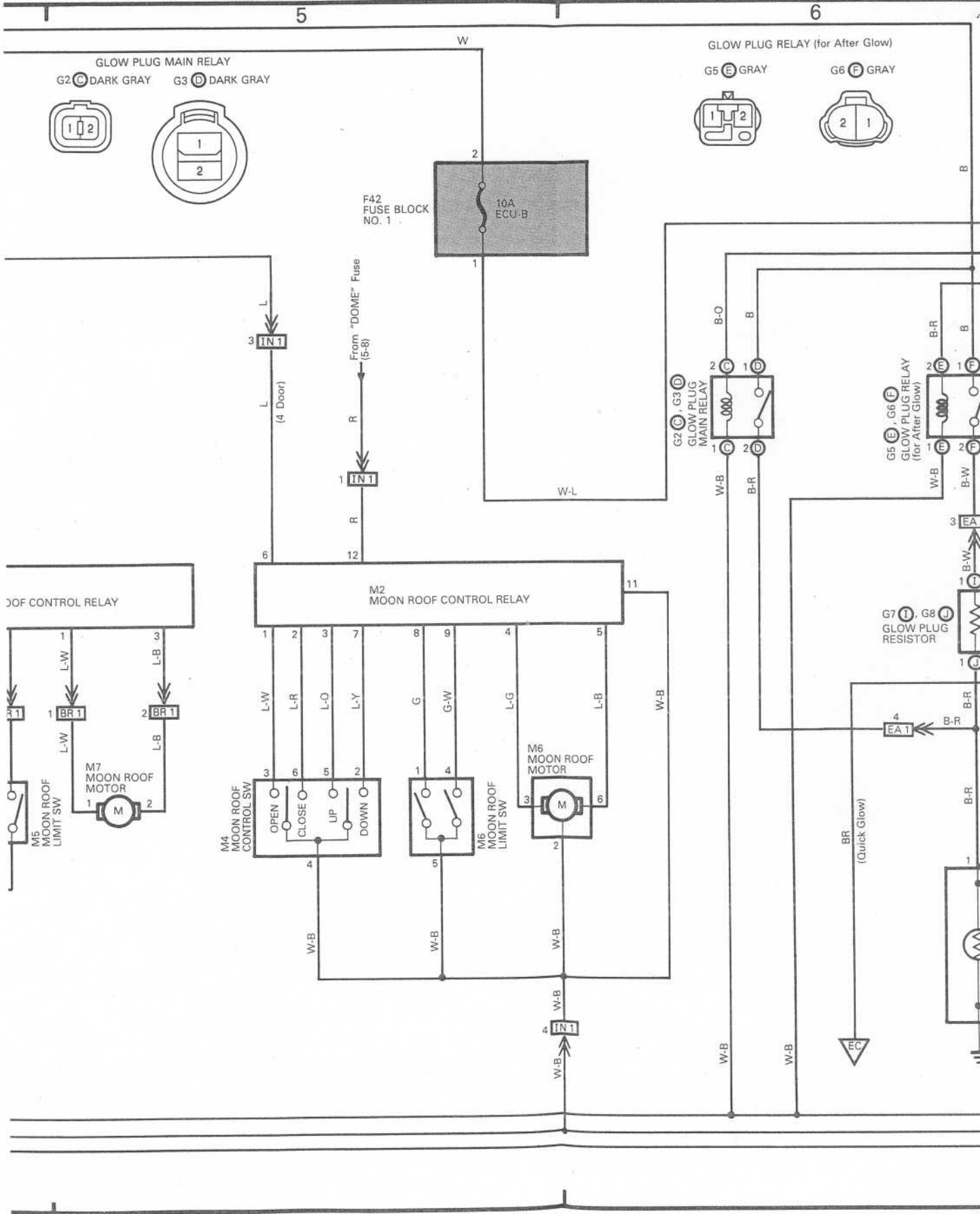
3

4



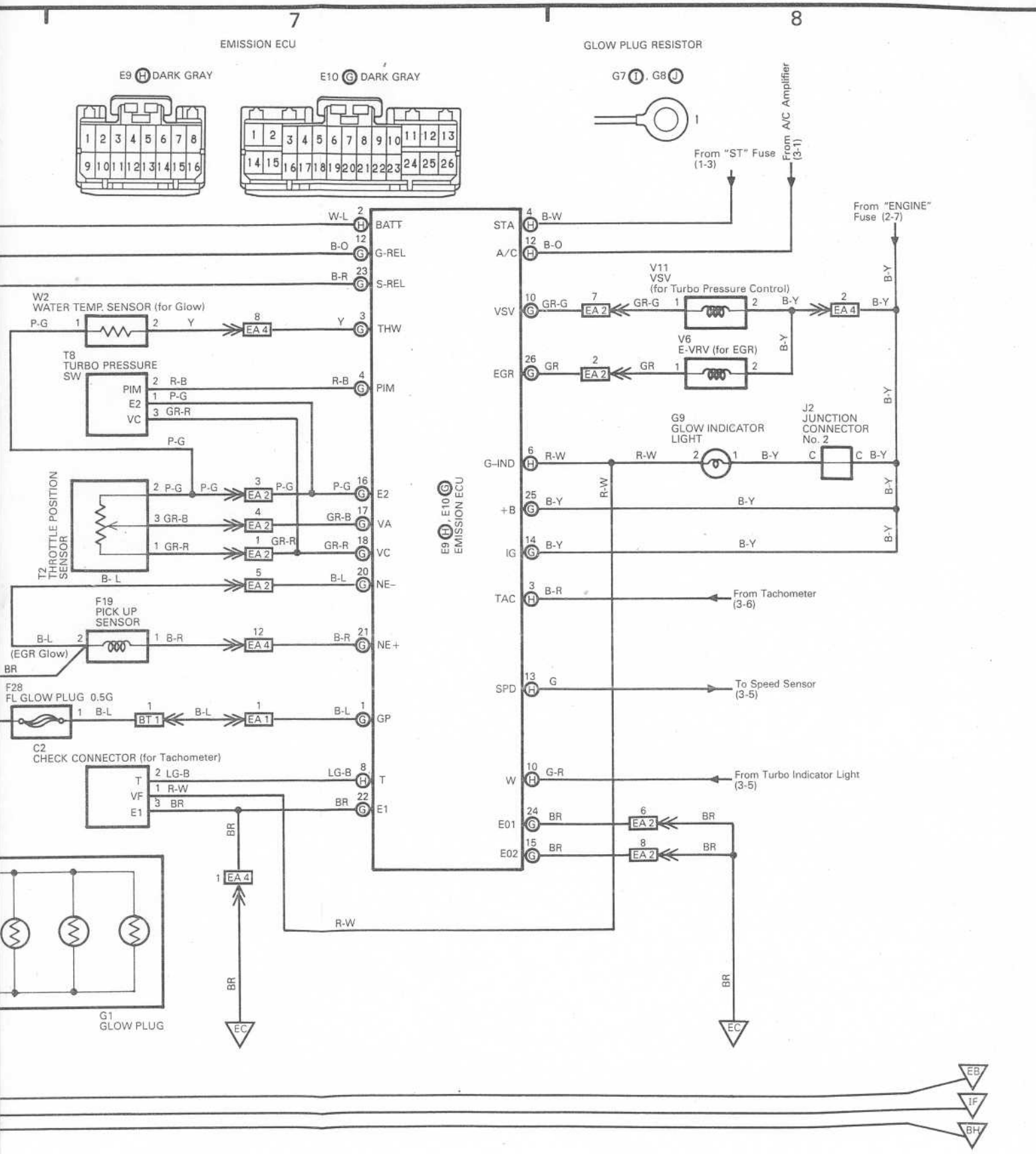
IF = Located on right kick panel
 = Monté sur la partie droite tête d'avant
 = Angebracht an der Stirnwand, rechts seitlich
 = Situado en el lado derecho del carenaje

BH = Located on lower back panel inner
 = Monté sur le panneau intérieur de la porte arrière
 = Angebracht an der Innenseite der Heckklappe
 = Situado en el panel interior de la puerta trasera





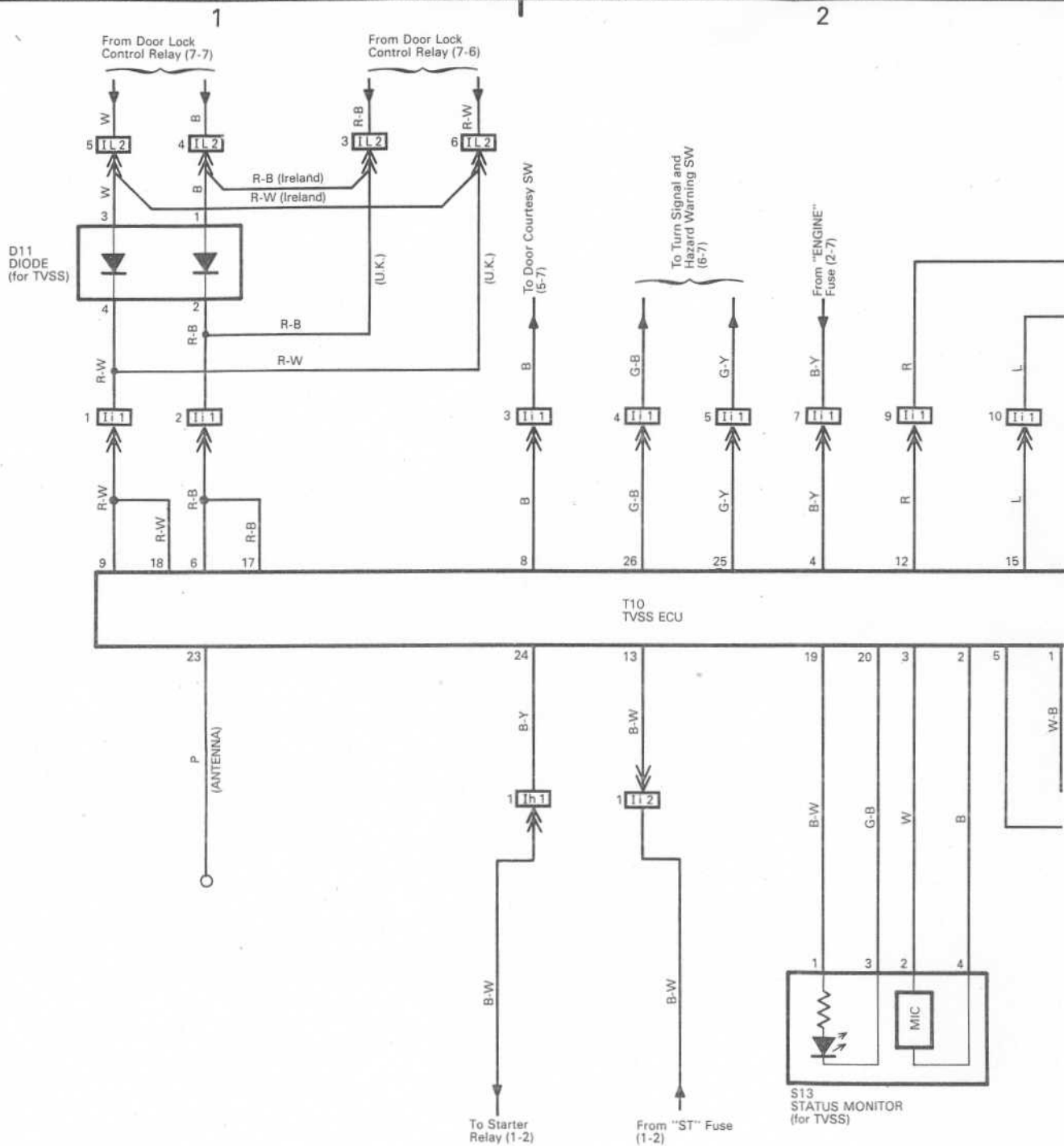
Glow and Emission Control (2L-T Austria)



10 LAND CRUISER



TVSS (Toyota Vehicle Security System)



Ground points
Point à terre
Erdschlußpunkt
Punto de conexión con tierra

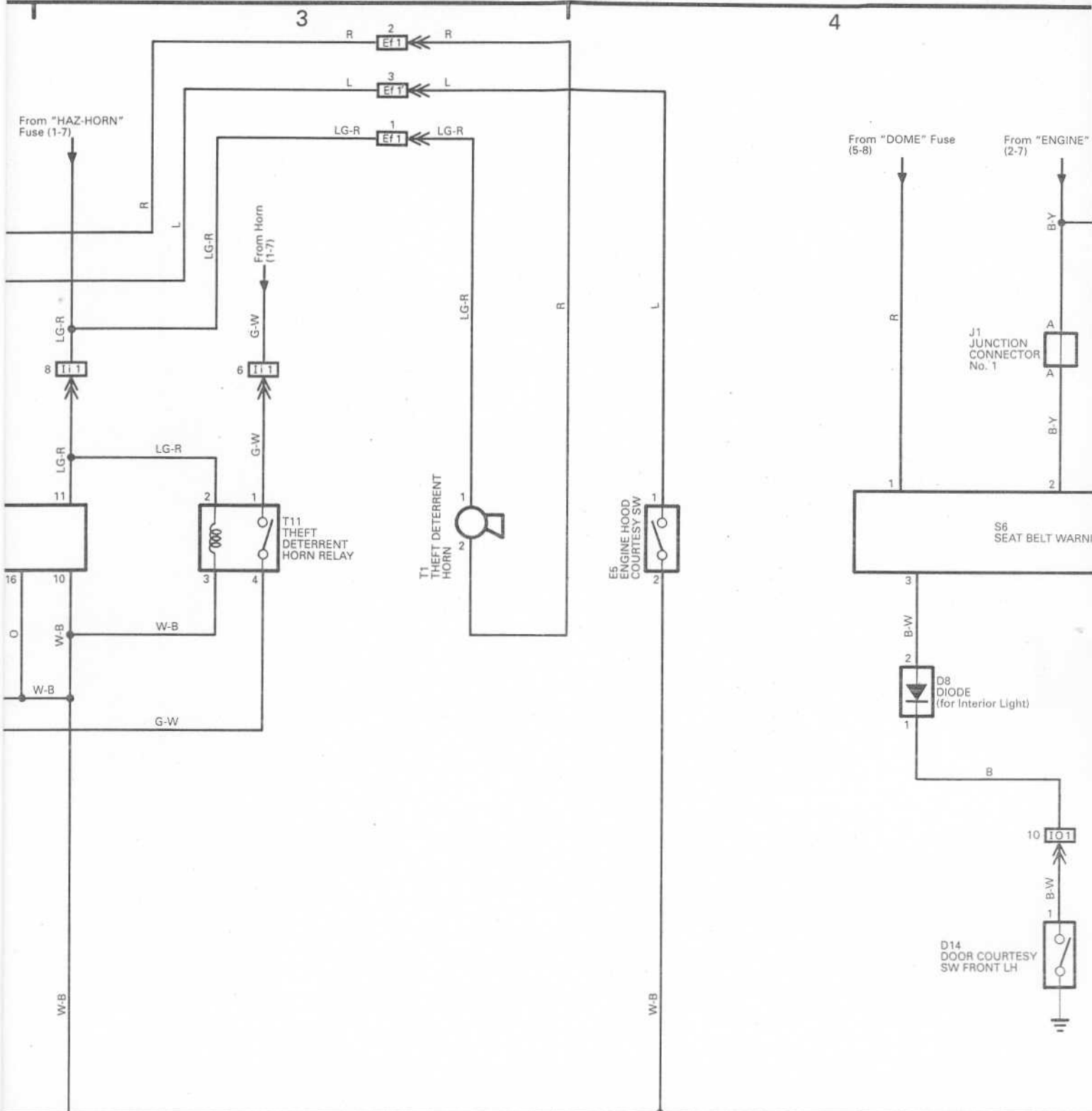


ED = Located on left front of radiator
= Monté sur l'avant gauche du radiateur
= Angebracht an linken vorderen Teil des Kühlers
= Situado en la parte delantera izquierda del radiador



IE = Located on left kick panel
= Monté sur la partie gauche de tôle d'aube
= Angebracht an der Stirnwand, links seitlich
= Situado en el lado izquierdo del carenaje

Security System)



IF = Located on right kick panel
 = Monté sur la partie droite tôle d'auvent
 = Angebracht an der Stirnwand, rechts seitlich
 = Situado en el lado derecho del carenaje

IG = Located under the left kick panel
 = Placée sous la tôle d'auvent gauche
 = Unter dem linken Fußbrett
 = Ubicado debajo del panel izquierdo del carenaje

BH = Located on lower back panel inner
 = Monté sur le panneau intérieur de la porte arrière
 = Angebracht an der Innenseite der Heckklappe
 = Situado en el panel interior de la puerta trasera

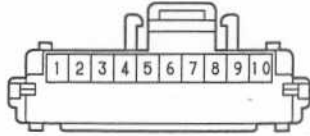


Unlock and Seat Belt Warning

5

SEAT BELT WARNING LIGHT
[COMB. METER]

C12 (B) GRAY



C13 (A) BLUE

