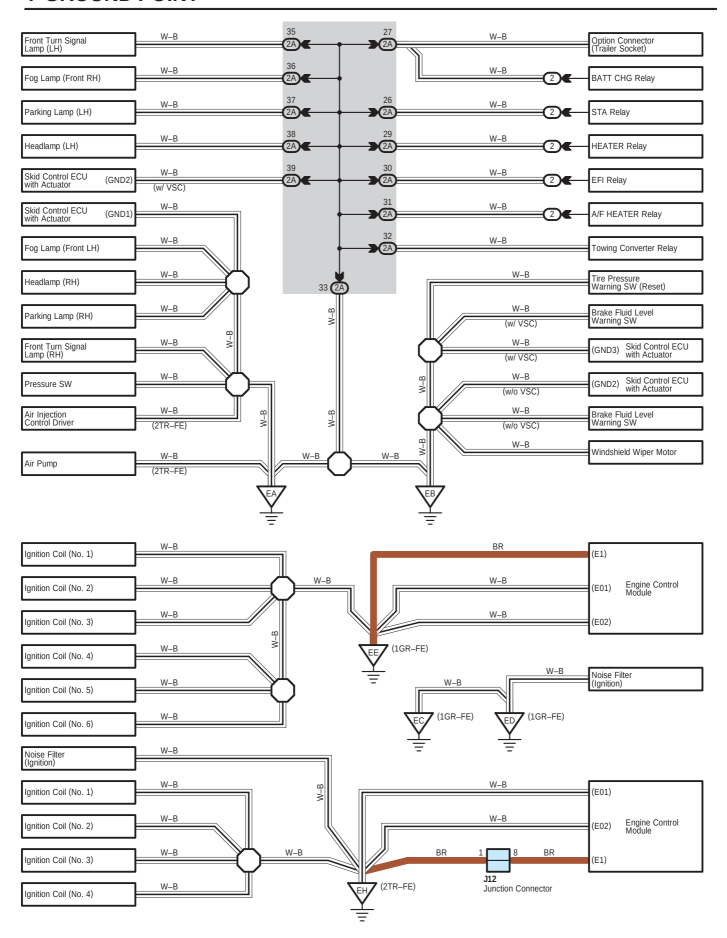
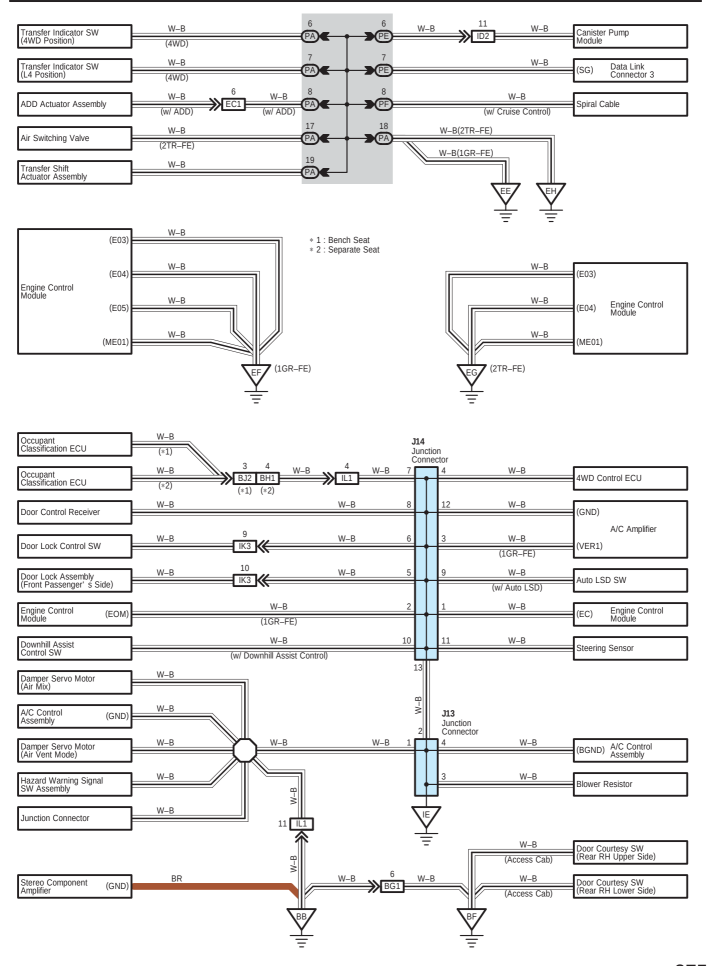
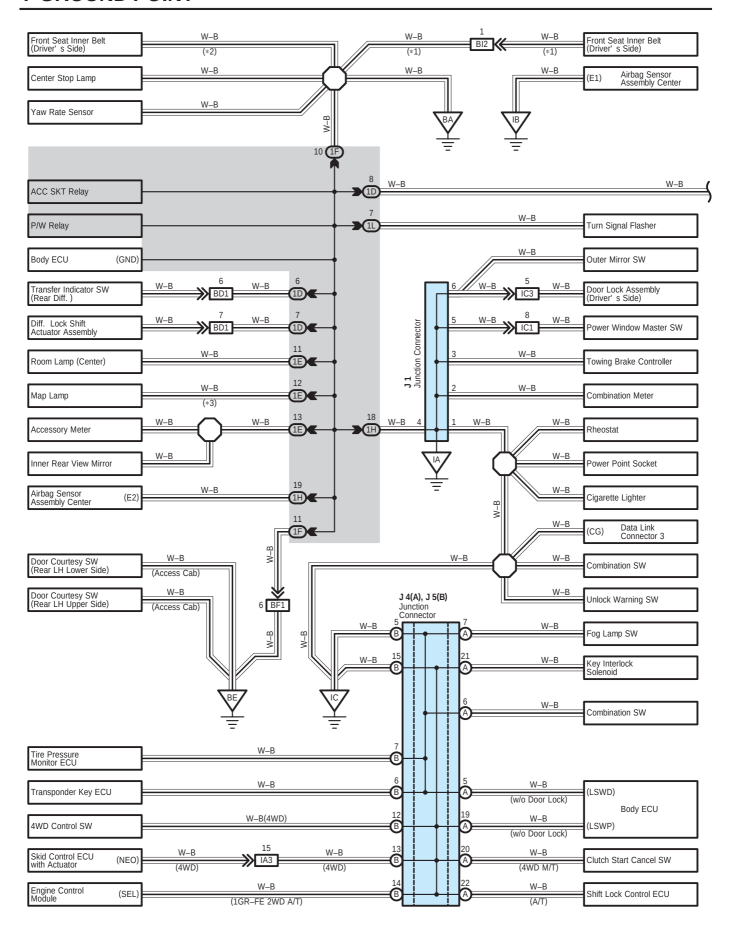
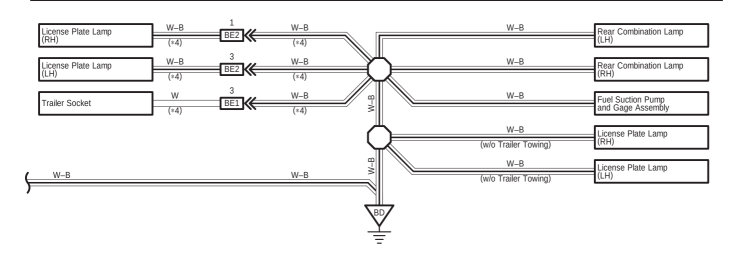
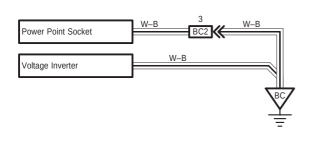
### I GROUND POINT

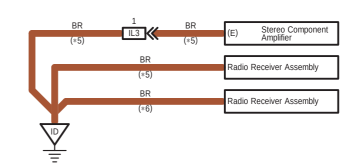












- \* 1 : Bench Seat
  \* 2 : Separate Seat
  \* 3 : w/ Automatic Glare—Resistant EC Mirror
  \* 4 : w/ Trailer Towing
  \* 5 : Separate Type Amplifier
  \* 6 : Built—in Type Amplifier

## I GROUND POINT

## O : Parts Location

Code		de	See Page	Code		See Page	Code	See Page
J1		1	45	J5	В	45	J13	45
Г	J4	Α	45	J1	12	45	J14	45

#### : Relay Blocks

Code	See Page	Relay Blocks (Relay Block Location)	
2	24	Engine Room R/B (Engine Compartment Left)	

#### : Junction Block and Wire Harness Connector

Code	See Page	Junction Block and Wire Harness (Connector Location)	
1D	28	Frame Wire and Driver Side J/B (Lower Finish Panel)	
1E	28	Roof Wire and Driver Side J/B (Lower Finish Panel)	
1F	28	Floor No.2 Wire and Driver Side J/B (Lower Finish Panel)	
1H	29	Instrument Panel Wire and Driver Side J/B (Lower Finish Panel)	
1L	29	Relay Wire and Driver Side J/B (Lower Finish Panel)	
2A	24	Engine Room J/B (Engine Compartment Left)	
PA	36	Engine Wire and Instrument Panel J/B No.2 (Right Side of Glove Box)	
PE	36	Instrument Panel Wire and Instrument Panel J/B No.2 (Right Side of Glove Box)	
PF	30	instrument Fanet wire and instrument Fanet 3/5 (Night Side of Glove Box)	

#### : Connector Joining Wire Harness and Wire Harness

Code	See Page	Joining Wire Harness and Wire Harness (Connector Location)	
EC1	52 (1GR-FE)	Engine Wire and Differential Wire (Near the Front Differential)	
	53 (2TR-FE)	Tengine wire and Dinerential wire (real the Front Dinerential)	
IA3	54	Instrument Panel Wire and Engine Room Main Wire (Left Kick Panel)	
IC1	- 54	Front Door LH Wire and Instrument Panel Wire (Left Kick Panel)	
IC3	1 34		
ID2	54	Frame Wire and Instrument Panel Wire (Left Kick Panel)	
IK3	55	Front Door RH Wire and Instrument Panel Wire (Right Kick Panel)	
IL1	- 55	Instrument Panel Wire and Floor Wire (Right Kick Panel)	
IL3	1 33	Institution ratio ville and ribbi ville (Night Nibk ratio)	
BC2	56 (*1)	Frame No. 2 Wire and Floor No. 2 Wire (Floor Seat Cross Mamber PH)	
1 1002	57 (*2)	Frame No.2 Wire and Floor No.3 Wire (Floor Seat Cross Member RH)	
	56 (*1)		
BD1	57 (*2)	Frame Wire and Differential Wire (Near the Rear Differential)	
	58 (*3)		
BE1	56 (*1)		
BET	57 (*2)	Frame No.3 Wire and Frame Wire (Behind the Trailer Socket)	
BE2	56 (*1)	Traine No.3 wire and Frame wire (Define the Trailer Socket)	
DEZ	57 (*2)		
BF1	57 (*2)	Rear Door No.2 Wire and Floor No.2 Wire (Under the Left Quarter Panel)	
BG1	57 (*2)	Rear Door No.1 Wire and Floor Wire (Under the Right Quarter Panel)	
BH1	60 (*4)	Floor Wire and Seat No.1 Wire (Under the Front Passenger's Seat)	
BI2	61 (*5)	Floor No.2 Wire and Seat No.1 Wire (Under the Front Seat LH)	
BJ2	61 (*5)	Floor Wire and Seat No.1 Wire (Under the Front Seat RH)	

<sup>\* 1 :</sup> Double Cab \* 2 : Access Cab \* 3 : Regular Cab \* 4 : Separate Seat \* 5 : Bench Seat

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## : Ground Points

Code	See Page	Ground Points Location	
EA	52 (1GR-FE)	Front Right Fender	
	53 (2TR-FE)	- Florit Right Fender	
EB	52 (1GR-FE)	Front Left Fender	
6	53 (2TR-FE)		
EC	52 (1GR-FE)	Near the Front Differential	
ED	52 (1GR-FE)	Rear Side of Right Bank Cylinder Block	
EE	32 (TOR-IL)	Real Side of Right Dank Cylinder Dlock	
EF	52 (1GR-FE)	Rear Side of Left Bank Cylinder Block	
EG	- 53 (2TR-FE)	Rear Side of Cylinder Block	
EH	33 (ZTR TE)	Note of Cylinder Block	
IA	54	Left Kick Panel	
IB	54	Instrument Panel Brace LH	
IC	- 54	Instrument Panel Brace RH	
ID		installent alcibraction	
IE	54	Right Kick Panel	
	56 (*1)		
BA	57 (*2)	Floor Seat Cross Member LH	
	58 (*3)		
	56 (*1)		
BB	57 (*2)	Floor Seat Cross Member RH	
	58 (*3)		
ВС	56 (*1)	Near the Voltage Inverter	
	57 (*2)	Two in the voltage inverter	
	56 (*1)		
BD	57 (*2)	Near the Rear Differential	
	58 (*3)		
BE	57 (*2)	Inside of the Access Door LH	
BF	57 (*2)	Inside of the Access Door RH	

<sup>\* 1 :</sup> Double Cab \* 2 : Access Cab \* 3 : Regular Cab \* 4 : Separate Seat \* 5 : Bench Seat