

## SERVICE HINTS

#### **R5, R22 REMOTE CONTROL MIRROR SW**

10-GROUND: Always continuity

10-6 : Continuity with operation SW at **UP** or **LEFT** position 9-6 : Continuity with operation SW at **DOWN** or **RIGHT** position 9-GROUND : Approx. **12** volts with ignition SW at **ACC** or **ON** position

#### : PARTS LOCATION

Code	See Page	Code	See Page	Code	See Page
J4	31	R5	31	R21	33
J9	31	R20	33	R22	33

# : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

Code	See Page	Junction Block and Wire Harness (Connector Location)	
1B			
1G	24	Cowl Wire and Driver Side J/B (Lower Finish Panel)	
1H			
3B	00	Could Military and Courton I/D (Alexantha Chaption Collision Tube)	
3E	26	Cowl Wire and Center J/B (Near the Steering Column Tube)	

#### : CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

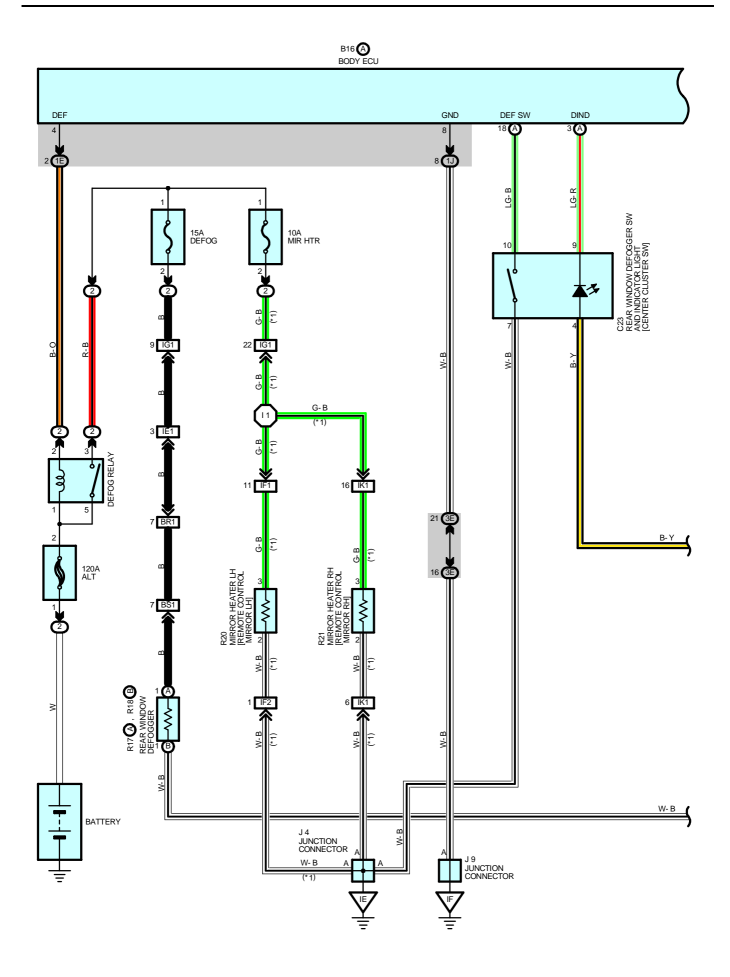
Code	See Page	Joining Wire Harness and Wire Harness (Connector Location)	
IF1	38	Front Door LH Wire and Cowl Wire (Left Kick Panel)	
IK1	IK1 40 Front Door RH Wire and Cowl Wire (Right Kick Panel)		

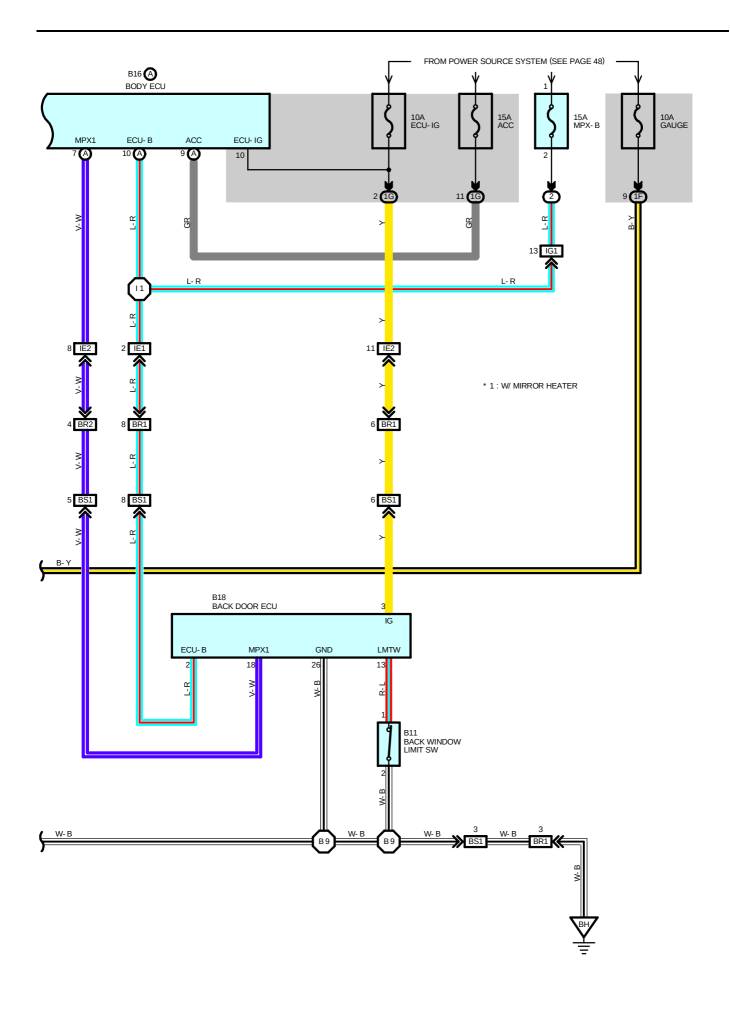
## 7 : GROUND POINTS

Code	See Page	Ground Points Location
IE	38	Cowl Side Panel LH
IF	38	Cowl Side Panel RH

## : SPLICE POINTS

Code	See Page	Wire Harness with Splice Points	Code	See Page	Wire Harness with Splice Points
B1	42	Front Door LH Wire			





## REAR WINDOW DEFOGGER AND MIRROR HEATER

#### SYSTEM OUTLINE

When the rear window defogger SW (Center cluster SW) is turned on while the ignition SW is on and the back window is closed, the rear window defogger and mirror heater is operated through the control of the body ECU, and the rear window defogger indicator light comes on.

#### SERVICE HINTS

#### **B11 BACK WINDOW LIMIT SW**

1-2 : Closed with back power window fully closed

#### **DEFOG RELAY**

3-5 : Closed with ignition SW at ON position, rear window fully closed (Limit SW on) and rear window defogger SW on

## : PARTS LOCATION

Co	de	See Page	Co	de	See Page	Code	See Page
В	B11 32		J4 31		R20	33	
B16	Α	30	J	9	31	R21	33
В	18	32	R17	Α	33		
С	23	30	R18	В	33		

#### : RELAY BLOCKS

Code	See Page	Relay Blocks (Relay Block Location)
2	22	Engine Room R/B (Engine Compartment Left)

#### : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

Code	See Page	Junction Block and Wire Harness (Connector Location)	
1E	24	Engine Room Main Wire and Driver Side J/B (Lower Finish Panel)	
1F			
1G	24	Cowl Wire and Driver Side J/B (Lower Finish Panel)	
1J			
3E	26	Cowl Wire and Center J/B (Near the Steering Column Tube)	

## : CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

Code	See Page	Joining Wire Harness and Wire Harness (Connector Location)		
IE1	20	Coul Mire and Floor No 2 Mire (Left Kiek Done)		
IE2	38	Cowl Wire and Floor No.2 Wire (Left Kick Panel)		
IF1	20	Front Door I I I Mire and Coul Mire // of Kiels Done)		
IF2	38	Front Door LH Wire and Cowl Wire (Left Kick Panel)		
IG1	38	Engine Room Main Wire and Cowl Wire (Left Kick Panel)		
IK1	40	Front Door RH Wire and Cowl Wire (Right Kick Panel)		
BR1	42	Book Door No 1 Mire and Floor No 2 Mire (Left Boor Side of Boof)		
BR2	44	Back Door No.1 Wire and Floor No.2 Wire (Left Rear Side of Roof)		
BS1	42	Back Door No.1 Wire and Back Door No.2 Wire (Back Door Left)		

## : GROUND POINTS

Code	See Page	Ground Points Location
IE	38	Cowl Side Panel LH
IF	38	Cowl Side Panel RH
BH	42	Left Quarter Panel Inner

## : SPLICE POINTS

Code	See Page	Wire Harness with Splice Points	Code	See Page	Wire Harness with Splice Points
l1	40	Cowl Wire	B9	42	Back Door No.2 Wire