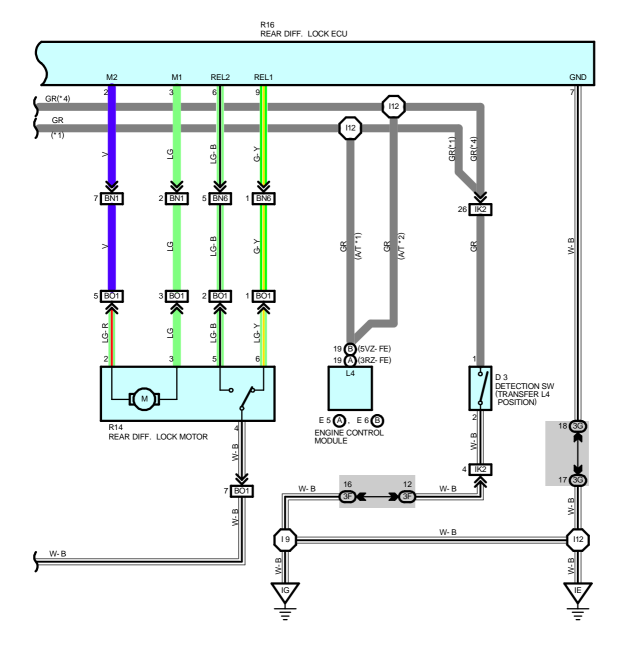


- \* 1 : W/ ABS OR 2-4 SELECT SW \* 2 : W/ ABS \* 3 : W/ 2-4 SELECT SW \* 4 : W/O ABS, W/O 2-4 SELECT SW \* 5 : EXCEPT REGULAR CAB \* 6 : REGULAR CAB



## REAR DIFFERENTIAL LOCK

## **SYSTEM OUTLINE**

This system frees or locks the rear differential according to the position of the rear diff. lock SW. The differential will lock only when the rear diff. lock detection SW is on and the vehicle speed is at 8 km/h (5 mph) or less.

When the rear diff. lock SW is switched from OFF position to ON position, current flows to TERMINAL 4 of the rear diff. lock ECU. If the limit SW on the lock side inside the rear diff. lock motor is on at this time, until the limit SW is turned off, current flows from the 4WD fuse to TERMINAL 5 of the rear diff. lock ECU to TERMINAL 3 to TERMINAL 3 of the rear diff. lock motor to TERMINAL 2 to TERMINAL 2 of the rear diff. lock ECU to TERMINAL 7 to GROUND. This drives the rear diff. lock motor and locks the rear differential. When the rear differential locks, the rear diff. lock detection SW turns on, lighting up the rear diff. lock indicator light in the combination meter.

When the rear diff. lock SW is switched from ON position to OFF position, the current to TERMINAL 4 of the rear diff. lock ECU is cut off. If the limit SW on the free side inside the rear diff. lock motor is on, until the limit SW is turned off, current flows from the 4WD fuse to TERMINAL 5 of the rear diff. lock ECU to TERMINAL 2 to TERMINAL 2 of the rear diff. lock motor to TERMINAL 3 to TERMINAL 3 of the rear diff. lock ECU to TERMINAL 7 to GROUND. This drives the rear diff. lock motor and frees the rear differential. When the rear differential is free, the rear diff. lock detection SW and the rear diff. lock indicator light in the combination meter are turned off.

The rear diff. lock indicator light flashes when:

- \* The rear diff. lock SW is switched to ON position during differential lock prohibition conditions (Vehicle speed above 8 km/h (5 mph)).
- \* The rear diff. lock detection SW is turned off during operation of the rear diff. lock motor.

## **SERVICE HINTS**

#### **R15 REAR DIFF. LOCK SW**

5-2 : Closed with the diff. lock SW at ON position

#### **R16 REAR DIFF. LOCK ECU**

(Disconnected wiring connector from ECU)

7-GROUND: Always continuity

10-GROUND: Pulse generation with vehicle moving 5-GROUND: 9-14 volts with the ignition SW on

 $\mbox{1-GROUND}\,:$  About  $\mbox{\bf 0}$  volts with the rear diff. lock indicator light on

: 9-14 volts with the rear diff. lock indicator light off

## **R14 REAR DIFF. LOCK MOTOR**

2-3 : 0.3- 100  $\Omega$ 

## : PARTS LOCATION

Code		See Page	Code		See Page	Code	See Page
Δ.	22	30 (5VZ-FE)	E5	Α	35	R14	36 (Double Cab)
A22		32 (3RZ-FE)	E6	В	35	K14	37 (Except Double Cab)
C10	Α	34	F6		35	R15	35
C13	D	34	J13		35	R16	35
D3		30 (5VZ-FE)	R13		36 (Double Cab)	1/40	31 (5VZ-FE)
		32 (3RZ-FE)			37 (Except Double Cab)	V10	33 (3RZ-FE)

## : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

Code	See Page Junction Block and Wire Harness (Connector Location)				
1F	- 23	Cowl Wire and J/B No.1 (Lower Finish Panel)			
1J	23	Cowi vvire and 3/8 No.1 (Lower Finish Paner)			
3B					
3D	24	Cowl Wire and J/B No.3 (Behind the Instrument Panel Left)			
3F					
3G					
3H	26	Cowl Wire and J/B No.3 (Behind the Instrument Panel Center)			
31					

# : CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

Code	See Page	Joining Wire Harness and Wire Harness (Connector Location)			
IK2	44	Engine Wire and Cowl Wire (Above the Glove Box)			
BN1	46 (Double Cab)				
DIVI	48 (Except Double Cab)	France Mine and Could Mine (I lander the Driverte Coot)			
DNC	46 (Double Cab)	Frame Wire and Cowl Wire (Under the Driver's Seat)			
BN6	48 (Except Double Cab)				
DO4	46 (Double Cab)	France Wine and Diff Look Wine (Door Cide Month on LLI)			
BO1	48 (Except Double Cab)	Frame Wire and Diff. Lock Wire (Rear Side Member LH)			

# : GROUND POINTS

Code	See Page	Fround Points Location	
ID	44	Left Kick Panel	
IE	44	Around the Right Edge of the Reinforcement	
IG	44	Around the Left Edge of the Reinforcement	

# : SPLICE POINTS

	Code	See Page	Wire Harness with Splice Points	Code	See Page	Wire Harness with Splice Points
Ī	19	44	Cowl Wire	B4	48 (Except Double Cab)	Frame Wire
	l12	44		B5		
	B4	46 (Double Cab)	Frame Wire			