* 1 : w/ VSC * 2 : w/o VSC 10A IG1 NO. 2 10A STOP FG (*) STOP LP CTRL Relay Stop Lamp SW Skid Control ECU with Actuator 16 (A) (*1) STPO STP2 7 (A) ---14 (B) (*2) ---- 45 (A)(*1) 13 **1**D R 6 Rear Combination Lamp (RH) R 5 Rear Combination Lamp (LH) C15 Center Stop Lamp G-W gg (gg ((*2) W-B

: Parts Location

Code	See Page	Code		See Page	Code		See Page
C15	46 (*1)	R5		49 (*3)	S1	Α	43 (2TR-FE)
	48 (*2)	R6		47 (*1)		В	41 (1GR–FE)
	49 (*3)			48 (*2)			43 (2TR-FE)
R5	47 (*1)			49 (*3)	S10		45
	48 (*2)	S1	Α	41 (1GR-FE)			

: 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)	
1B	_ 28	Engine Room Main Wire and Driver Side J/B (Lower Finish Panel)	
1C		Lingine Noon I wall write and Driver olde 3/D (Lower i misti Fatier)	
1D	28	Frame Wire and Driver Side J/B (Lower Finish Panel)	
1F	28	Floor No.2 Wire and Driver Side J/B (Lower Finish Panel)	
DC	34	Engine Room Main Wire and Instrument Panel J/B No.1 (Left Kick Panel)	

: Ground Points

Code	See Page	Ground Points Location	
	56 (*1)		
ВА	57 (*2)	Floor Seat Cross Member LH	
	58 (*3)		
	56 (*1)		
BD	57 (*2)	Near the Rear Differential	
	58 (*3)		

 $^{^*}$ 1 : Double Cab * 2 : Access Cab * 3 : Regular Cab * 4 : Separate Seat * 5 : Bench Seat