





### SERVICE HINTS

### D20, D21 DOOR KEY LOCK AND UNLOCK SW FRONT LH, RH

2-3 : Closed with door lock cylinder unlocked with key1-2 : Closed with door lock cylinder locked with key

### **T4 TAILGATE CONTROL SW**

2-3 : Closed with door lock cylinder unlocked with key1-3 : Closed with door lock cylinder locked with key

## **E13 ENGINE HOOD COURTESY SW**

2-1: Open with engine hood open

### **U1 UNLOCK WARNING SW**

2-1 : Closed with ignition key in cylinder

## B16 (A), B17 (B) BODY ECU

(A) 2-GROUND: Continuity with ignition key in cylinder (A)16-GROUND: Continuity with front RH door open (A)19-GROUND: Continuity with front LH door open

(A)11-GROUND: Continuity with door key lock and unlock SW at LOCK position

8-GROUND: Always continuity

(B) 7-GROUND : Continuity with engine hood closed

(A)13-GROUND:

Continuity with door key lock and unlock SW front LH at UNLOCK position

(A)12-GROUND:

Continuity with door key lock and unlock SW front RH at **UNLOCK** position (A) 9-GROUND : Approx. **12** volts with ignition SW at **ACC** or **ON** position 10-GROUND : Approx. **12** volts with ignition SW at **ON** or **ST** position

7, (A) 10-GROUND: Always approx. 12 volts

## **B18 BACK DOOR ECU**

2-GROUND: Always approx. 12 volts

3-GROUND: Approx. 12 volts with ignition SW at ON or ST position

26-GROUND: Always continuity

## : PARTS LOCATION

Code		See Page	Co	de	See Page	Code		See Page
B9		32	D2	20	32	J2	В	29
B10		32	D2	21	32	J3		31
B16	Α	30	D2	24	32	J4		31
B17	В	30	D2	25	32	J5		31
B1	18	32	D2	26	32	J6		31
C2	24	30	D2	27	32	J9		31
D8		30	E13		28	T4		33
D1	16	32	E14		31	T5		29
D17		32	H5		28	U1		31
D18		32	H6		28			
D19		32	J1	Α	29			

## : RELAY BLOCKS

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

## THEFT DETERRENT

# : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

Code	See Page	Junction Block and Wire Harness (Connector Location)			
1C	24	Cowl Wire and Driver Side J/B (Lower Finish Panel)			
1E	24	Engine Room Main Wire and Driver Side J/B (Lower Finish Panel)			
1G	24	Cowl Wire and Driver Side J/B (Lower Finish Panel)			
1J	24	Cowi ville and Driver Side 3/6 (Lower Finish Paner)			
1K	24	Engine Room Main Wire and Driver Side J/B (Lower Finish Panel)			
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	Cowl Wire and Floor No.2 Wire (Left Kick Panel)			
IE2	38				
IF1	00	Front Door III Wire and Coul Wire (Left Viels 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)			
IL1	40	Cowl Wire and Floor Wire (Right Kick Panel)			
BR1	40	Deal-Dear No. 4 Miles and Floor No. 2 Miles (Left Dear Cide of Deaf)			
BR2	42	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)			
BW1	42	Rear Door LH Wire and Cowl Wire (Left Center Pillar)			
BX1	42	Rear Door RH Wire and Cowl Wire (Right Center Pillar)			

## : GROUND POINTS

Code	See Page	Ground Points Location
EB	36	Front Left Fender
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
I1			l17	40	Cowl Wire
I10	40	Cowl Wire	B1	42	Front Door LH Wire
l11	40	Cowi wile	B5	42	Front Door RH Wire
l13			B9	42	Back Door No.2 Wire