FOREWORD

This wiring diagram has been prepared to provide information on the electrical system of the 1991 TOYOTA MR2.

Applicable models: SW20, 21 Series

For service specifications and repair procedures of the above models other than those listed in this manual, refer to the following manuals;

Manual Name	Pub No.
 1991 MR2 Repair Manual 1991 MR2 New Car Features 	RM179U NCF062U

All information in this manual is based on the latest product information at the time of publication. However, specifications and procedures are subject to change without notice.

TOYOTA MOTOR CORPORATION

---- NOTICE -

Servicing vehicles with an SRS AIRBAG (referred to as the airbag in the remainder of this manual) installed.

When handling airbag components (removal, installation or inspection, etc.), always follow the directions given in the repair manuals listed above to prevent the occurrence of accidents and airbag malfunction.

1991 TOYOTA MR2 ELECTRICAL WIRING DIAGRAM

	Section No.	Page
INTRODUCTION	Α	2
HOW TO USE THIS MANUAL	Β	3
TROUBLESHOOTING	С	10
ABBREVIATIONS	D	13
GLOSSARY OF TERMS AND SYMBOLS	Ε	14
RELAY LOCATIONS	F	16
ELECTRICAL WIRING ROUTING	G	20
POWER SOURCE (Current Flow Chart)	Н	34
SYSTEM CIRCUITS	I	43
GROUND POINTS	J	179
OVER ALL ELECTRICAL WIRING DIAGRAM	К	184

1

© 1996 TOYOTA MOTOR CORPORATION

All rights reserved. This book may not be reproduced or copied, in whole or in part, without the written permission of Toyota Motor Corporation.

A INTRODUCTION

This manual consists of the following 12 sections:

No.	Section	Description
1	INDEX	Index of the contents of this manual.
2	INTRODUCTION	Brief explanation of each section.
3	HOW TO USE THIS MANUAL	Instructions on how to use this manual.
4	TROUBLE- SHOOTING	Describes the basic inspection procedures for electrical circuits.
5	ABBREVIATIONS	Defines the abbreviations used in this manual.
6	GLOSSARY OF TERMS AND SYMBOLS	Defines the symbols and functions of major parts.
7	RELAY LOCATIONS	Shows position of the Electronic Control Unit, Relays, Relay Block, etc. This section is closely related to the system circuit.
8	ELECTRICAL WIRE ROUTING	Describes position of Parts Connectors, Splice points, Ground points, etc. This section is closely related to the system circuit.
9	POWER SOURCE (Current Flow Chart)	Describes power distribution from the power supply to various electrical loads.
10	INDEX	Index of the system circuits.
11	SYSTEM CIRCUITS	Electrical circuits of each system are shown from the power supply through ground points. Wiring connections and their positions are shown and classified by code according to the connection method. (Refer to the section, "How to use this manual"). The "System Outline" and "Service Hints" useful for troubleshooting are also contained in this section.
	GROUND POINTS	Shows ground positions of all parts described in this manual.
12	OVERALL WIRING DIAGRAM	Provides circuit diagrams showing the circuit connections.

This manual provides information on the electrical circuits installed on vehicles by dividing them into each system circuit.

The actual wiring of each system circuit is shown from the point where the power source is received from the battery as far as each ground point. (All circuit diagrams are shown with the switches in the OFF position.

When troubleshooting any problem, first understand the operation of the circuit where the problem was detected (see System Circuit section), the power source supplying power to that circuit (see Power Source section), and the ground points (see Ground Points section). See the System Outline to understand the circuit operation.

When the circuit operation is understood, begin troubleshooting of the problem circuit to isolate the cause. Use Relay Location and Electrical Wire Routing sections to find each part, junction block and wiring harness connectors, wiring harness and wiring harness connectors, splice points, and ground points of each system circuit. Internal wiring for each junction block is also provided for better understanding of connection within a junction block.

Wiring related to each system is indicated in each system circuit by arrows (from____, to____). When overall connections are required, see the Overall Wiring Diagram at the end of this manual.



(A): System Title

B: Indicates a Relay Block. No shading is used and only the Relay Block No. is shown to distinguish it from the J/B.

Example: 1 Indicates Relay Block No. 1.

(C): Indicates the connector to be connected to a part (the numeral indicates the pin No.)

Explanation of pin use.

کھر	┺	Pins used in the system circuit.
1	2-1	Occupied positions, but not
•		applicable to the system circuit.
X	X	Unoccupied positions.

The pins shown are only for the highest grade, or only include those in the specification.

D: Connector Color

Connectors not indicated are milky white in color.

- **(E)**: () is used to indicate different wiring and connector, etc. when the vehicle model, engine type, or specification is different.
- 🕒 Indicates related system.

G: Indicates the wiring harness and wiring harness connector. The wiring harness with male terminal is shown with arrows (\bigotimes). Outside numerals are pin numbers.



The first letter of the code for each wiring harness and wirina harness connector(s) indicates the component's location, e.g, "E" for the Engine Compartment, "I" for the Instrument Panel and Surrounding area, and "B" for the Body and Surrounding area.

When more than one code has the first and second letters in common, followed by numbers (e.g. IH1, IH2), this indicates the same type of wiring harness and wiring harness connector.

(H): Represents a part (all parts are shown in sky blue). The code is the same as the code used in parts position.

(1): Junction Block (The number in the circle is the J/B No. and the connector code is shown beside it). Junction Blocks are shaded to clearly separate them from other parts (different junction blocks are shaded differently for further clarification).

Example:



3B indicates that it is inside Junction Block No. 3.

(): Indicates the wiring color.

Wire colors are indicated by an alphabetical code.

В	=	Black	L	=	Blue	R		Red
BR	=	Brown	LG	=	Light Green	V	\simeq	Violet
G	=	Green	0	=	Orange	W	and.	White
GR	=	Gray	Р	=	Pink	Y	=	Yellow

The first letter indicates the basic wire color and the second letter indicates the color of the stripe.



(K): Indicates a wiring Splice Point (Codes are "E" for the Engine Room, "I" for the Instrument Panel, and "B" for the Body).



The Location of Splice Point I 5 is indicated by the shaded section.

L: Page No.

M: Indicates a sealed wiring harness.



(N): Indicates a ground point.

The first letter of the code for each ground point(s) indicates the component's location, e.g, "E" for the Engine Compartment, "I" for the Instrument Panel and Surrounding area, and "B" for the Body and Surrounding area.



(O): Indicates the pin number of the connector. The numbering system is different for female and male connectors.



Female

(P): When 2 parts both use one connector in common, the parts connector name used in the wire routing section is shown in square brackets]. [

Male

-	STSIER U					
	WINDOW CONTROL PI	TAY AND TERMINAL & OF	. THE DOM	NED WINDOW SW THROUGH THE DOOR FI	ISE.	STER SW, TERMINAL 2 OF THE FOWER
	1 DETVER'S W	TNDOW "MANILAL IID	A UDED	ATION BY MASTED SW	JUL .	
	HOLDING MANUAL S	(DRIVER'S) ON "UP" PO	SITION L	LOCATED IN POWER WINDOW MASTER SI	. THE CU	RRENT FLOWS TO TERMINAL 5 OF THE
	POWER WINDOW CON	ROL RELAY THROUGH TER	MINAL 3	OF THE MASTER SW -> TERMINAL 2	TO OPERA	TE A POWER WINDOW CONTROL RELAY.
	THUS THE CURRENT	INSIDE THE RELAY FLOW	S FROM 1	TERMINAL 2 OF THE RELAY -> TERM	INAL I -	→ TERMINAL 2 OF THE POWER WINDOW
	MOTOR -> TERMIN	AL 1 \rightarrow TERMINAL 4 C	OF THE RE	ELAY -> TERMINAL 3 -> TO GROU	ND. THE M	DTOR TURNS TO ASCENT THE WINDOW.
	RELEASING THIS S	. THE ROTATION OF MOT	OR IS ST	TOPPED AND THE WINDOWS CAN STOP /	AT WILL P	DINT.
	(FOR THE "MANUAL	DOWN" OPERATION, CURRE	NT FLOWS	IN THE REVERSE DIRECTION BECAUSE	THE TERMI	NALS WHERE IT FLOWS ARE CHANGED).
	2. DRIVER'S W	INDOW "AUTO DOWN	OPER	ATION BY MASTER SW		
	ONCE THE "AUTO DO	WN" BUTTON OF THE MAS	TER SW 1	IS PUSHED, THE CURRENT FLOWS TERM	AINAL 9 OI	THE POWER WINDOW CONTROL RELAY
	THROUGH TERMINAL	3 OF THE MASTER SW	➤ TERMIN	IALS 8 AND 9 TO OPERATE THE RELAY.	THUS THE	CURRENT INSIDE THE POWER WINDOW
	CONTROL RELAY FLO	INS FROM TERMINAL 2 OF	THE REL	LAY -> TERMINAL 4 -> TERMINAL	I OF THE	POWER WINDOW MOTOR TERMINAL
	2 TERMINAL	UF THE RELAT -> TE	RMINAL 3	S	IUES THE	CUTATION ENABLING TO DESCENT THE
	THE WINDOW DESCEN	IDS TO THE END POSITIO	N. THE	CURRENT WILL BE CUT OFF TO RELE	ASE THE	AUTO DOWN FUNCTION BASED ON THE
	INCREASING CURREN	T BETWEEN TERMINAL 2	OF THE R	RELAY AND TERMINAL 1 IN RELAY.		
	3. DRIVER'S W	INDOW AUTO DOWN	RELEAS	E OPERATION BY MASTER SW		
	HOLDING THE MANUA	L SW(DRIVER'S) ON "U	P" POSIT	ION IN OPERATING AUTO DOWN, THE	CURRENT I	FROM TERMINAL 3 OF THE MASTER SW
	PASSING TERMINAL	2 FLOWS TERMINAL 5 OF	THE REL	AY AND RELEASES THE AUTO DOWN FU	NCTION IN	THE POWER WINDOW CONTROL RELAY.
	RELEASING THE HAN	D FROM SW, WINDOW STO	IPS AND C	CONTINUING ON TOUCHING SW. THE FU	INCTION S	ITCHES TO MANUAL UP OPERATION.
	4. PASSENGER'	S WINDOW UP OPER	ATION(MASTER SW) AND WINDOW LO	CK SW C	PERATION
	HOLDING PASSENGER	'S WINDOW SW(MASTER S	N) ON "U	P", THE CURRENT FLOWS FROM TERMIN	AL 3 OF	THE MASTER SW PASSING TERMINAL 6
	TO TERMINAL 3 OF	THE POWER WINDOW SW(P	ASSENGER	R'S) -> TERMINAL 4 -> TERMIN	IAL 2 OF	THE MOTOR \rightarrow TERMINAL 1 \rightarrow
	PUNS TO ASCENT THE	FOWER WINDOW SW	TERMINA	AL /> TERMINAL I OF THE MASTE		TERMINAL 4 TO GROUND. THE MOTOR
	SWITCHING THE WIN	DOW LOCK SW IN "LOCK"	POSITIO	THE RUTATION OF MOTOR IS STOPPED	OPPED THE	MOTOR ROTATION
	(FOR THE DOWN OPE	RATION, CURRENT FLOWS	IN THE	REVERSE DIRECTION BECAUSE THE TE	RMINALS N	HERE IT FLOWS ARE CHANGED).
R	0504105					
	SERVICE	HINIS				· · · · · · · · · · · · · · · · · · ·
	3-GROUND: ALWAYS CL	NTINUITY				
	2-GROUND : APPROX . 1	VOLTS WITH IGNITION S	W AT ON	POSITION		
	5-GROUND APPROX . 1	VOLTS WITH IGNITION S	W AT ON	POSITION AND MASTER SW AT UP POS	SITION	LION
	9-GROUND : APPROX . 1	VOLTS WITH IGNITION S	W AT ON	POSITION AND MASTER SW AT DOWN O	DR AUTO D	DWN POSITION
	P4 POWER WINDO	W MASTER SW				
	4-GROUND: ALWAYS CO	NTINUITY		DOG171 01		
	WINDOW LOCK S	VULIS WITH IGNITION S	W AL UN	POSTITON		
	OPEN WITH WINDOW L	Ock sw at lock positi	ON			
<u> </u>	OPEN WITH WINDOW	OCK SW AT LOCK POSITI	0N			
 چ	OPEN WITH WINDOW L	OCK SW AT LOCK POSITI		1		
(S)	OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I O : PARTS L CODE P2 21	OCK SW AT LOCK POSITI OCATION SEE PAGE		SEE PAGE	CODE	SEE PAGE
s (OPEN WITH WINDOW LOCK S OPEN WITH WINDOW U O : PARTS L CODE P2 21 P3 21	OCK SW AT LOCK POSITI OCATION SEE PAGE	CODE P4 P5	SEE PAGE 21 21	CODE P6	SEE PAGE 21 21
() () () () () () () () () () () () () (OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I O : PARTS L CODE P2 21 P3 21 O : RELAY B	OCK SW AT LOCK POSITI	ON CODE P4 P5	SEE PAGE	CODE P6	SEE PAGE 21 21
() () () () () () () () () () () () () (OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I O : PARTS L CODE P2 21 P3 21 O : RELAY B CODE SEE PAGE	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS	ON CODE P4 P5	SEE PAGE 21 21	CODE P6	SEE PAGE 21 21
() () () () () () () () () () () () () (OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I CODE P2 21 P3 21 CODE RELAY B CODE SEE PAGE 1 16	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS RELAY BLOCK (RELAY R/B NO.1 (INSTRUMEN	ON CODE P4 P5 BLOCK LC	SEE PAGE 21 21 DCATION) LEFT SIDE)	CODE P6	SEE PAGE 21 21
() () () () () () () () () () () () () (OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I CODE P2 21 P3 21 CODE RELAY B CODE SEE PAGE 1 16 CODE SUNCTIO	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS RELAY BLOCK (RELAY R/B NO.1 (INSTRUMEN N BLOCK AND WIRE	ON CODE P4 P5 BLOCK LC T PANEL C HARNE	SEE PAGE 21 21 DCATION) LEFT SIDE) ESS CONNECTOR	CODE P6	SEE PAGE 21 21
© [0 [0]	OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I CODE P2 21 P3 21 CODE SEE PAGE 1 16 CODE SEE PAGE 1 16 CODE SEE PAGE	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS RELAY BLOCK (RELAY R/B NO.1 (INSTRUMEN N BLOCK AND WIRE	ON CODE P4 P5 BLOCK LO T PANEL C HARNE	SEE PAGE 21 21 DCATION) LEFT SIDE) ESS CONNECTOR DNESS (CONNECTOR LOCATION)	CODE P6	SEE PAGE 21 21
© [0	OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I O : PARTS L CODE 21 P3 21 O : RELAY B CODE SEE PAGE 1 16 CODE SEE PAGE 3B 14	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS RELAY BLOCK (RELAY R/B NO.1 (INSTRUMEN N BLOCK AND WIRE JUNCTION BLOCK AND J/B NO.3 AND COWL W	ON CODE P4 P5 BLOCK LC T PANEL C HARNE WIRE HAR	SEE PAGE 21 21 21 DCATION) LEFT SIDE) ESS CONNECTOR RNESS (CONNECTOR LOCATION) STRUMENT PANEL LEFT SIDE)	CODE P6	SEE PAGE
© 0 0 0 0 0	OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I CODE P2 21 P3 21 CODE SEE PAGE 1 16 CODE SEE PAGE 38 14 CONNECT	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS RELAY BLOCK (RELAY R/B NO.1 (INSTRUMEN N BLOCK AND WIRE JUNCTION BLOCK AND J/B NO.3 AND COWL W OR JOINING WIRE	ON CODE P4 P5 BLOCK LO T PANEL HARNE WIRE HAR IRE (INS HARNES	SEE PAGE 21 21 21 CCATION) LEFT SIDE) ESS CONNECTOR RNESS (CONNECTOR LOCATION) STRUMENT PANEL LEFT SIDE) SS AND WIRE HARNESS	CODE P6	SEE PAGE 21 21
) () () () () () () () () () () () () ()	OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I O : PARTS L CODE : P2 21 P3 21 O : RELAY B CODE SEE PAGE 1 16 O : JUNCTIO CODE SEE PAGE 3B 14 : CONNECT CODE SEE PAGE	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS RELAY BLOCK (RELAY R/B NO.1 (INSTRUMEN N BLOCK AND WIRE JUNCTION BLOCK AND J/B NO.3 AND COWL W OR JOINING WIRE	ON CODE P4 P5 BLOCK LO T PANEL HARNE IRE (INS HARNES S AND MI	SEE PAGE 21 21 DCATION) LEFT SIDE) ESS CONNECTOR RNESS (CONNECTOR LOCATION) STRUMENT PANEL LEFT SIDE) SS AND VIRE HARNESS IDE HARNESS (CONNECTOR LOCATION)	CODE P6	SEE PAGE
() () () () () () () () () () () () () (OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I O : PARTS L CODE : P3 21 O : RELAY B CODE SEE PAGE 1 16 CODE SEE PAGE 1 16 CODE SEE PAGE 3B 14 CODE SEE PAGE 10 : CONNECT CODE SEE PAGE 10 : CONNECT CODE SEE PAGE	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS RELAY BLOCK (RELAY R/B NO.1 (INSTRUMEN N BLOCK AND WIRE JUNCTION BLOCK AND J/B NO.3 AND COWL W OR JOINING WIRE HARNES FRONT DOOR RH WIRE	ON CODE P4 P5 BLOCK LC T PANEL C HARNE WIRE HAR IRE (INS HARNES S AND WI AND COWL	SEE PAGE 21 21 21 DCATION) LEFT SIDE) ESS CONNECTOR RNESS (CONNECTOR LOCATION) STRUMENT PANEL LEFT SIDE) SS AND WIRE HARNESS (RE HARNESS (CONNECTOR LOCATION) WIRE (RIGHT KICK PANEL)	CODE P6	SEE PAGE 21 21
() () () () () () () () () () () () () (OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I CODE P2 21 P3 21 O : RELAY B CODE SEE PAGE 1 16 CODE SEE PAGE 1 16 CODE SEE PAGE 3B 14 I : CONNECT CODE SEE PAGE ID1 26 IH1 26	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS RELAY BLOCK (RELAY R/B NO.1 (INSTRUMEN N BLOCK AND WIRE JUNCTION BLOCK AND J/B NO.3 AND COWL W OR JOINING WIRE HARNES FRONT DOOR RH WIRE FRONT DOOR RH WIRE	ON CODE P4 P5 BLOCK LC IT PANEL HARNE HARNES S AND VI AND COVL	SEE PAGE 21 21 21 DCATION) LEFT SIDE) ESS CONNECTOR RNESS (CONNECTOR LOCATION) STRUMENT PANEL LEFT SIDE) SS AND WIRE HARNESS IRE HARNESS (CONNECTOR LOCATION) . WIRE (RIGHT KICK PANEL) . WIRE (LEFT KICK PANEL)	CODE P6	SEE PAGE
 © [0 [0 [0 [0 (0 (0) (0) (0) (0)	OPEN WITH WINDOW LOCK 3 OPEN WITH WINDOW I CODE P2 21 P3 21 O : RELAY B CODE SEE PAGE 1 16 CODE SEE PAGE 1 16 CODE SEE PAGE 3B 14 CODE SEE PAGE 101 26 IH1 26 V : GROUND	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS RELAY BLOCK (RELAY R/B NO.1 (INSTRUMEN N BLOCK AND WIRE JUNCTION BLOCK AND J/B NO.3 AND COWL W OR JOINING WIRE HARNES FRONT DOOR RH WIRE FRONT DOOR LH WIRE POINTS	ON CODE P4 P5 BLOCK LC T PANEL C HARNES HARNES S AND VI AND COVL	SEE PAGE 21 21 21 DCATION) LEFT SIDE) ESS CONNECTOR RNESS (CONNECTOR LOCATION) STRUMENT PANEL LEFT SIDE) SS AND WIRE HARNESS (RE HARNESS (CONNECTOR LOCATION) WIRE (RIGHT KICK PANEL) WIRE (LEFT KICK PANEL)	CODE P6	SEE PAGE
 © [0 [0 [0 [0 [0 [0 [0 [0 [0 [OPEN WITH WINDOW O : PARTS L CODE 21 P3 21 O : RELAY B CODE SEE 1 16 O : JUNCTIO CODE SEE PAGE 3B 14 I : CODE SEE 3B 14 I : CODE SEE JUNCTIO : CODE SEE PARTS L	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS RELAY BLOCK (RELAY R/B NO.1 (INSTRUMEN N BLOCK AND WIRE JUNCTION BLOCK AND J/B NO.3 AND COWL W OR JOINING WIRE HARNES FRONT DOOR RH WIRE FRONT DOOR LH WIRE POINTS GROUND POINT LOCATI	ON CODE P4 P5 BLOCK LC T PANEL HARNE IRE (INS S AND WI AND COWL AND COWL	SEE PAGE 21 21 21 DCATION) LEFT SIDE) ESS CONNECTOR RNESS (CONNECTOR LOCATION) STRUMENT PANEL LEFT SIDE) SS AND WIRE HARNESS (RE HARNESS (CONNECTOR LOCATION) . WIRE (RIGHT KICK PANEL) . WIRE (LEFT KICK PANEL)	CODE P6	SEE PAGE
 © [0 [0 [0 [0 [0] 0 0 [0 0 [0] 0 [0] 0]	OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I O : PARTS L CODE 21 P3 21 O : RELAY B CODE SEE PAGE 1 16 O : SEE PAGE 1 16 O : SEE PAGE 3B 14 I : CONNECT CODE SEE PAGE ID1 26 IH1 26 V : GROUND CODE SEE PAGE IC 24	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS RELAY BLOCK (RELAY R/B NO.1 (INSTRUMEN N BLOCK AND WIRE JUNCTION BLOCK AND J/B NO.3 AND COWL W OR JOINING WIRE HARNES FRONT DOOR CH WIRE FRONT DOOR CH WIRE POINTS GROUND POINT LOCATI COWL LEFT	ON CODE P4 P5 BLOCK LC T PANEL C HARNE WIRE HAR IRE (INS HARNES S AND WI AND COWL AND COWL	SEE PAGE 21 21 21 DCATION) LEFT SIDE) ESS CONNECTOR RNESS (CONNECTOR LOCATION) STRUMENT PANEL LEFT SIDE) SS AND WIRE HARNESS (RE HARNESS (CONNECTOR LOCATION) . WIRE (RIGHT KICK PANEL) . WIRE (LEFT KICK PANEL)	CODE P6	SEE PAGE 21 21
 	OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I O : PARTS L CODE 21 P3 21 O : RELAY B CODE SEE PAGE 1 16 O : SEE PAGE 1 16 O : SEE PAGE 3B 14 I : CONNECT CODE SEE PAGE ID1 26 IH1 26 IC : GROUND CODE SEE PAGE IC : SPLICE	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS RELAY BLOCK (RELAY R/B NO.1 (INSTRUMEN N BLOCK AND WIRE JUNCTION BLOCK AND J/B NO.3 AND COWL W OR JOINING WIRE HARNES FRONT DOOR RH WIRE FRONT DOOR RH WIRE FRONT DOOR LH WIRE POINTS GROUND POINT LOCATI COWL LEFT POINTS	ON CODE P4 P5 BLOCK LO T PANEL HARNE IRE (INS HARNES S AND WI AND COWL AND COWL	SEE PAGE 21 21 21 21 21 21 21 21 21 21	CODE P6	SEE PAGE 21 21
 	OPEN WITH WINDOW LOCK S OPEN WITH WINDOW I CODE P2 21 P3 21 O : RELAY B CODE SEE PAGE 1 16 CODE SEE PAGE 1 16 CODE SEE PAGE 3B 14 CODE SEE PAGE ID1 26 V : GROUND CODE SEE PAGE IC 24 O : SPLICE CODE SEE PAGE	OCK SW AT LOCK POSITI OCATION SEE PAGE LOCKS RELAY BLOCK (RELAY R/B NO.1 (INSTRUMEN N BLOCK AND WIRE JUNCTION BLOCK AND J/B NO.3 AND COWL W OR JOINING WIRE HARNES FRONT DOOR RH WIRE FRONT DOOR RH WIRE FRONT DOOR LH WIRE POINTS GROUND POINT LOCATI COWL LEFT POINTS WIRE HARNESSES WITH	ON CODE P4 P5 BLOCK LC T PANEL C HARNE WIRE HAR IRE (INS HARNES S AND WI AND COWL AND COWL ON SPLICE	SEE PAGE 21 21 21 21 21 21 21 21 22 23 23 24 25 25 25 25 25 25 25 25 25 25	CODE P6	SEE PAGE

- Q: Explains the system outline.
- **(R):** Indicates values or explains the function for reference during troubleshooting.
- S: Indicates the reference page showing the position on the vehicle of the parts in the system circuit. Example: Part "P4" (Power Window Master SW) is on page 21 of the manual.
 - * The letter in the code is from the first letter of the part, and the number indicates its order in parts starting with that letter.
 - Example: P4

Part is 4th in order
Power Window Master SW

(T): Indicates the reference page showing the position on the vehicle of Relay Block Connectors in the system circuit.

Example: Connector "1" is described on page 16 of this manual and is installed on the left side of the instrument panel.

U: Indicates the reference page showing the position on the vehicle of J/B and Wire Harness in the system circuit.

(V): Indicates the reference page describing the wiring harness and wiring harness connector (the female wiring harness is shown first, followed by the male wiring harness).

Example: Connector "ID1" connects the front door RH wire (female) and cowl wire (male). It is described on page 26 of this manual, and is installed on the right side kick panel.

- On the position of the ground points on the vehicle.
 Example: Ground point "IC" is described on page 24 of this manual and is installed on the cowl left side.
- (X): Indicates the reference page showing the position of the splice points on the vehicle.
 Example: Splice point "I 5" is on the Cowl Wire Harness and is described on page 24 of this manual.

Example: Connector "3B" connects the Cowl Wire and J/B No. 3. It is described on page 14 of this manual, and is installed on the instrument panel left side.

B HOW TO USE THIS MANUAL

The "Current Flow Chart" section, describes which parts each power source (fuses, fusible links, and circuit breakers) transmits current to. In the Power Source circuit diagram, the conditions when battery power is supplied to each system are explained. Since all System Circuit diagrams start from the power source, the power source system must be fully understood.

H POWER SOURCE (Current Flow Chart)

The chart below shows the route by which current flows from the battery to each electrical source (Fusible Link, Circuit Breaker, Fuse, etc.) and other parts.

The next page and following pages shown the parts to which each electrical source outputs current.





* The system shown here is an EXAMPLE ONLY. It is different to the actual circuit shown in the SYSTEM CIRCUITS SECTION.

The ground points circuit diagram shows the connections from all major parts to the respective ground points. When troubleshooting a faulty ground point, checking the system circuits which use a common ground may help you identify the problem ground quickly. The relationship between ground points ($\sqrt{\epsilon_A} \sqrt{\tau_B}$ and $\sqrt{\epsilon_C}$ shown below) can also be checked this way.



* The system shown here is an EXAMPLE ONLY. It is different to the actual circuit shown in the SYSTEM CIRCUITS SECTION.

C TROUBLESHOOTING



Ohmmeter





VOLTAGE CHECK

(a) Establish conditions in which voltage is present at the check point.

Example:

- A Ignition SW on
- (B) Ignition SW and SW 1 on
- © Ignition SW, SW 1 and Relay on (SW 2 off)
- (b) Using a voltmeter, connect the negative lead to a good ground point or negative battery terminal, and the positive lead to the connector or component terminal. This check can be done with a test light instead of a voltmeter.

CONTINUITY AND RESISTANCE CHECK

- (a) Disconnect the battery terminal or wire so there is no voltage between the check points.
- (b) Contact the two leads of an ohmmeter to each of the check points.

If the circuit has diodes, reverse the two leads and check again.

When contacting the negative lead to the diode positive side and the positive lead to the negative side, there should be continuity.

When contacting the two leads in reverse, there should be no continuity.

(c) Use a volt/ohmmeter with high impedance (10 k Ω /V minimum) for troubleshooting of the electrical circuit.



FINDING A SHORT CIRCUIT

- (a) Remove the blown fuse and disconnect all loads of the fuse.
- (b) Connect a test light in place of the fuse.

(c) Establish conditions in which the test light comes on. Example:

- A Ignition SW on
- B Ignition SW and SW 1 on
- © Ignition SW, SW 1 and Relay on (Connect the Relay) and SW 2 off (or Disconnect SW 2)
- (d) Disconnect and reconnect the connectors while watching the test light.

The short lies between the connector where the test light stays lit and the connector where the light goes out.

(e) Find the exact location of the short by lightly shaking the problem wire along the body.

CAUTION:

Do not open the cover or the case of the ECU unless absolutely necessary. (If the IC terminals are touched, the IC may be destroyed by static electricity.)

DISCONNECTION OF MALE AND FEMALE CONNECTORS

To pull apart the connectors, pull on the connector itself, not the wire harness.

HINT: Check to see what kind of connector you are disconnecting before pulling apart.



C TROUBLESHOOTING







HOW TO REPLACEMENT FOR TERMINAL (with Terminal Retainer Type)

- 1. DISCONNECT CONNECTOR
- 2. DISCONNECT TERMINAL FROM CONNECTOR
 - (a) "for A type"

Raise the terminal retainer up to the temporally lock position.

HINT: The needle insertion position varies according to the connector's shape (number of terminals etc.), so check the position before inserting it.

"for B type"

Open the terminal retainer.

(b) Release the locking lug from terminal and pull the terminal out from rear.

INSTALL TERMINAL TO CONNECTOR

 (a) Insert the terminal.

HINT:

- 1. Make sure the terminal is positioned correctly.
- 2. Insert the terminal until the locking lug locks firmly.
- 3. Insert the terminal with terminal retainer in the temporally lock position.
- (b) Push the terminal retainer in as the full lock position.

4. CONNECT CONNECTOR

ABBREVIATIONS

System
mission
lled Transmission
I Unit
njection
irculation
ol
sion
straint System
ng Valve

^{*} The titles given inside the components are the names of the terminals (terminal codes) and are not treated as being abbreviations.

E GLOSSARY OF TERMS AND SYMBOLS





E

F RELAY LOCATIONS [Body]



[Engine Compartment]





F

F RELAY LOCATIONS



31 42

4 1

63

2

-EFI Main Relay

Circuit Opening

Cooling Fan Relay (for Engine Compartment)

Relay



19

F

ELECTRICAL WIRING ROUTING G

Position of Parts in Engine Compartment

[5S-FE]



- ABS Speed Sensor Rear LH ABS Speed Sensor Rear RH A 1
- 2 3 A A A A
- A/C Magnetic Clutch
- Air Flow Meter (3S-GTE) 4
- 5 Alternator А 6
- B 1 Back-Up Light SW (M/T)
- Check Connector С 1
- С Cold Start Injector 2
- C 3 Cooling Fan ECU (for Engine Compartment of 3S-GTE) C 4 Cooling Fan Motor
- (for Engine Compartment of 3S-GTE)
- C 5 Cruise Control Actuator
- D 1 Distributor
- ECT Solenoid (5S-FE) F 1
- Е EFI Resistor (3S-GTE) 2
- E 3 EFI Water Temp. Sensor

- E 4 EGR Gas Temp. Sensor (for California) or Short Pin (Ex. for California)
- Е Engine Compartment Temp. Sensor 5 (for Cooling Fan of 3S-GTE) Е 6
- 7 Engine or Engine and ECT ECU EEE
- 8
- Engine Hood Courtesy SW 9 E 10 Engine Oil Level Sensor (3S-GTE)
- F 1 Fuel Pump Resistor (3S-GTE)
- F 2 Fuel Pump Relay (3S-GTE)
- 1 L
- ISC Valve Ignition Coil 1 2
- 3 Igniter
- 4 Injector No. 1
- Injector No. 2 5
- Injector No. 3 6
- Injector No. 4 7 1 ł
- 8 In Air Temp. Sensor (5S-FE)

Position of Parts in Engine Compartment

[3S-GTE]



- K 1 Knock Sensor (3S-GTE)
- Neutral Start SW and Back-Up Light SW Ν 1 (A/T of 5S-FE)
- N 2 Noise Filter (for Ignition System)
- O 1 Oxygen Sensor (Main) O 2 Oxygen Sensor (Sub of 5S-FE) O 3 Oil Pressure SW
- S 1 S 2 S 3 S 4 S 5 S 6
- Speed Sensor (for Cruise Control System) Speed Sensor (for ECT System of 5S-FE) Start⁻ Injector Time SW 1 2 3
- Starter
- Starter Relay

- 1 Theft Deterrent Horn Т
- T 2 Throttle Position Sensor T 3 Turbo Pressure Sensor (3S-GTE)

- V 1 Vacuum Sensor (5S-FE)
 V 2 VSV (for EGR System)
 V 3 VSV (for A/C Idle-Up System)
 V 4 VSV (for Fuel Pressure Up Control System)
 V 5 VSV (for Turbo Pressure Control System)
 V 6 VSV (for T-VIS)
- W 1 Water Temp. Sender

G ELECTRICAL WIRING ROUTING





G

G ELECTRICAL WIRING ROUTING



Connector Joining Wire Harness and Wire Harness







ſ



ר בע

6 5 4 3 1615 1413 1211

CODE	JOINING WIRE HARNESS AND WIRE HARNESS	(CONNECTOR LOCATION)
EA1	ENCINE HIDE AND ENCINE BOOM MAIN HIDE	
EA2	ENGINE WIRE AND ENGINE ROOM HAIN WIRE	
EA3	ENGINE WIDE AND ENGINE DOOM WATH WIDE	(D/B NO 2 INNED)
EA4	ENGINE WIRE AND ENGINE ROOM HAIN WIRE	
EB1	ENGINE WIRE AND R/B NO.2 (R/B NO.2 IN	(ER)

G ELECTRICAL WIRING ROUTING



Connector Joining Wire Harness and Wire Harness











CODE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
EA1	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (REAR LUGGAGE COMPARTMENT LEFT)
EA3	ENCINE WIDE AND ENCINE DOON WATN WIDE (D/R NO O TNNED)
EA4	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (R/D NO.2 INNER)
EB1	ENGINE WIRE AND R/B NO.2 (R/B NO.2 INNER)
EC1	ENGINE NO.4 WIRE AND ENGINE WIRE (NEAR THE INTAKE MANIFOLD)

G ELECTRICAL WIRING ROUTING

□ : Location of Connector Joining Wire Harness and Wire Harness A/C Sub Wire Cowl Wire ID2 IH1 Luggage Room Wire ID1 IE1 Luggage Room Wire IE2 IG1 IF1 IE3 Ø Engine Room Main Wire IE4 IF2 ∇ : Location of Ground Points \ID/ ĪB ſ.

Connector Joining Wire Harness and Wire Harness



IF2

IGI

IHI

FRONT DOOR LH WIRE AND COWL WIRE (LEFT KICK PANEL)

COWL WIRE AND A/C SUB WIRE (INSTRUMENT PANEL RIGHT)

LUGGAGE ROOM WIRE AND ENGINE ROOM MAIN WIRE (BEHIND FOOTREST)

G ELECTRICAL WIRING ROUTING

□ : Location of Connector Joining Wire Harness and Wire Harness



Connector Joining Wire Harness and Wire Harness









CODE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
III	LUCCASE BOOM HIDE AND CONTRACT (DIGUT VICE DANEL)
112	LUGGAGE KUUM WIRE AND COWL WIRE (RIGHT KICK PANEL)
113	CONTRACTOR AND LUCCACE DOON HTDE (DIGUT VICK DANEL)
114	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT RICK PANEL)
IJI	COWL WIRE AND FRONT DOOR RH WIRE (RIGHT KICK PANEL)
IJ2	FRONT DOOR RH WIRE AND COWL WIRE (RIGHT KICK PANEL)
IK1	
IK2	FLUOR WIRE AND COWL WIRE (RIGHT KICK PANEL)

G

ELECTRICAL WIRING ROUTING G



Connector Joining Wire Harness and Wire Harness









CODE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
BL1	ROOF WIRE AND COWL WIRE (UNDER THE RIGHT FRONT PILLAR)
BM1	ENGINE ROOM MAIN WIRE AND COWL WIRE (ROOM PARTITION BOARD LEFT)
BN2	COWL WIRE AND ENGINE ROOM WAIN WIRE (ROOM PARTITION BOARD LEFT)

The chart below shows the route by which current flows from the battery to each electrical source (Fusible Link, Circuit Breaker, Fuse, etc.) and other parts.

The next page and following pages show the parts to which each electrical source outputs current.




POWER SOURCE (Current Flow Chart) Η

		* Page Nos. of Related Systems	168	52	1:	36	168	89 168	132 168	89 168		1(68		89	136	1	68	154	96	162	54 64 113	48	72
ation		Parts Code or Location	A/C Magnet Clutch	Alternator			A/C Amplifier		A/C Control Assembly		A/C Dual Pressure SW	A/C Magnet Clutch Relay	Air Inlet Servo Motor	Air Vent Mode Control Servo Motor	Ashtray Illumination	ABS Actuator	A/C Condenser Fan Motor	A/C High Pressure SW or Short Pin (w/o A/C)	Auto Antenna Control Relay and Motor	Back-Up Light SW (M/T)	Brake Fluid Level SW	Check Connector	Cold Start Injector	Cooling Fan ECU (for Engine Compartment)
Loc		CB or Fuse	A3	A5	A7	A8	A9	A10	A11	A12	A13	A15	A17	A18	A19	A21	A25	A26	A27	B1	B5	C1	C2	С3
	15A	TAIL						•		•					•									
	15A	RAD & CIG																	•					
	7.5A	GAUGE			•	•	•	•	•				•	•		•					•			•
	7.5A	TURN																						
	20A	WIPER																						
	20A	DEFOG																						
	15A	STOP			•																			
	20A	DOOR																						
	30A	POWER																						
	7.5A	MIR-HTR																						
	15A	EFI																				•		
2	20A	VENT																						•
	7.5A	ECU-IG		•		•													•	•				•
	7.5A	ALT SENCING		•																				
	30A	CDS FAN															•							
	30A	RDI FAN																						
	15A	FR FOG																						
	15A	HEAD (LH)																						
	15A	HEAD (RH)																						
3	10A	A/C	•				•			•	•	•												
	7.5A	ECU-B			•																	•		
	7.5A	AM2		•			•											•					•	•
	15A	HAZ-HORN																						
	30A	RTR																						
	15A	DOME																	•					

[LOCATION]

① : R/B No. 1 (See page 18)

② : R/B No. 2 (See page 18) ③ : R/B No. 5 (See page 17)

									•									C4	Cooling Fan Motor (for Engine Compartment)	72
																•		C6	Cigarette Lighter	152
																	•	C7	Cigarette Lighter Illumination	89
•																•	•	С8	Clock	152
		•																60	Clutch Start SW (M/T)	48 54 126
			•																Airbag Warning Light [Comb. Meter]	113 162
															•			C10	Cooling Fan Warning Light [Comb. Meter]	72
•																			Door Warning Light [Comb. Meter]	92 162
															•				ABS Warning Light [Comb. Meter]	136
															•				Check Engine [Comb. Meter]	54 162
															•				Combination Meter	162
																	•		Combination Meter (Illumination)	89
															•			C11	Cruise Control Indicator Light [Comb. Meter]	146 162
															•				O/D Off Indicator Light [Comb. Meter]	141 162
															•				Power Steering Warning Light [Comb. Meter]	120 162
															•				Seat Belt Warning Light [Comb. Meter]	107 162
														•					Turn Signal Indicator Lights [Comb. Meter]	94
		•																S	Charge Warning Light [Comb. Meter]	52
				•	•													2	High Beam Indicator Light [Comb. Meter]	77 82
								•										C13	A/T Indicator Light [Comb. Meter]	141
															•			S	Steering Position Sensor [Comb. SW]	120
													•					4	Wiper and Washer SW [Comb. SW]	110
				•	•	•													Dimmer SW [Comb. SW]	77 80 82
	•																	S	Horn SW [Comb. SW]	119
						•											•	5	Light Control SW [Comb. SW]	888 888 888
														•					Turn Signal SW [Comb. SW]	94
								•				•			•			C17	Cruise Control ECU	146
		•	•												•	•		C18	Center Airbag Sensor Assembly	113
															•			D2	Diode (for Electrical Idle-Up System)	132

H POWER SOURCE (Current Flow Chart)

		* Page Nos. of Related Systems	168	9 10	98)2			92			1()2	48 64 141	48 64 54	48 64	48 64 141	48 64 54	1	62	5	4	74 80 89	54 64	162
ation		Parts Code or Location	Diode (for A/C System)	Diode (for Power Window)	Door Lock ECU	Door Courtesy Light LH	Door Courtesy Light RH	Door Courtesy SW LH	Door Courtesy SW RH	Door Key Cylinder Light	Door Lock Motor LH	Door Lock Motor RH	Engine and ECT ECU	Engine ECU	Engine ECU	Engine and ECT ECU	Engine ECU	Engine Oil Level Sensor	Engine Oil Level ECU	Fuel Pump Resistor	Fuel Pump Relay	Fog Light SW	Fuel Pump	Fuel Sender
Loc		CB or Fuse	D3	D6	D7	D8	D9	D10	D11	D12	D16	D17	E	6	E7	E	8	E10	E11	F1	F2	F3	F4	F5
	15A	TAIL																				•		
	15A	RAD & CIG																						
	7.5A	GAUGE		•	٠								•	•				•	•					•
	7.5A	TURN																						
	20A	WIPER																						
	20A	DEFOG																						
	15A	STOP											•	•										
	20A	DOOR			•						•	•												
	30A	POWER																						
	7.5A	MIR-HTR									-													
	15A	EFI											•	•	•	•	•			•	•		٠	
2	20A	VENT																						
	7.5A	ECU-IG											•			•								
	7.5A	ALT SENCING																						
	30A	CDS FAN																						
	30A	RDI FAN																						
	15A	FR FOG																				•		
	15A	HEAD (LH)																						
	15A	HEAD (RH)																						
3	10A	A/C																						
	7.5A	ECU-B																						
	7.5A	AM2	•										•	•	•	•	•							
	15A	HAZ-HORN																						
	30A	RTR																						
	15A	DOME				•	•	•	•	•														
	* -	These are the page n The part indicated is I	umbe ocate	ers o ed so	f the	first whe	pag re in	e on the s	whic syste	ch th m, n	e rel ot ne	ated	syst sarily	em i / on	s sho the p	own. bage	indi	cate	d her	e.				

① : R/B No. 1 (See page 18) ② : R/B No. 2 (See page 18)

3 : R/B No. 5 (See page 17)

[LOCATION]

-	 		 				 	 	 	 	 	 			 			
						•										F6	Fog Light LH	8
						•										FJ	Fog Light RH	Ö
															•	F11	Front Side Marker Light LH	
															•	F12	Front Side Marker Light RH	86
															•	п	Front Clearance Light LH	
	•												•			13	Front Turn Signal Light LH	94
															•	т	Front Clearance Light RH	86
	•												•			14	Front Turn Signal Light RH	94
	•												•		•	F	Hazard SW	89 94
					•											H2	Headlight LH	~~~~
				•												НЗ	Headlight RH	207
											•					H4	High Mount Stop Light	97
	•															H5		-
																H	Horn	19
									•							-	ISC Valve	54 141
																61	Interior Light Control Relay	g
																110	Ignition Key Cylinder Light	Ń
		•														111	Ignition SW (AM2)	44, 48, 52 54, 64, 72 113, 126 152, 168
															•	5	Licence Plate Light	86
								•									A/T Indicator SW	141
								•								Z I	Back-Up Light SW (A/T)	96
		•															Neutral Start SW	48 64 126
									•							01	Oxygen Sensor (Main)	54
														•		03	Oil Pressure SW	162
														•		04	O/D Main SW	141
														•		P1	Parking Brake SW	162
										•				•		P2	Power Main Relay	86
																P3	Personal Light	92

H POWER SOURCE (Current Flow Chart)

		* Page Nos. of Related Systems	1:	20		9	8		89	89 160	89	168	96	94	97	86	96	94	97	86	9	2	132	156 160
ation		Parts Code or Location	Power Steering Driver	Power Steering ECU	Power Window SW RH	Power Window Master SW and Door Lock Control SW	Power Window Motor LH	Power Window Motor RH	Radio and Player (w/ CD Player)	Radio and Player (w/o CD Player)	Rheostat	Radiator Fan Motor	Back-Up Light LH [Rear Comb. Light LH]	Rear Turn Signal Light LH [Rear Comb. Light LH]	Stop Light LH [Rear Comb. Light LH]	Tail and Rear Side Marker Light LH [Rear Comb. Light LH]	Back-Up Light RH [Rear Comb. Light RH]	Rear Turn Signal Light RH [Rear Comb. Light RH]	Stop Light RH [Rear Comb. Light RH]	Tail and Rear Side Marker Light RH [Rear Comb. Light RH]	Rear Luggage Compartment Door Courtesy SW	Rear Luggage Compartment Light	Rear Window Defogger	Rear Woofer Amplifier
Loc		CB or Fuse	P6	P7	P12	P13	P14	P15	R1	R2	R4	R5		R	6			R	7		R8	R10	R13	R15
	15A	TAIL							•	•	•					•				•	L			
	15A	RAD & CIG								•														
	7.5A	GAUGE	•	•																l.				
	7.5A	TURN												•				•		i				
	20A	WIPER																						
	20A	DEFOG																					•	
	15A	STOP													٠				٠	1	•			
	20A	DOOR																						
	30A	POWER			•	•	•	•																
	7.5A	MIR-HTR																						
	15A	EFI																						
2	20A	VENT																						
	7.5A	ECU-IG											•				•							
	7.5A	ALT SENCING																						
	30A	CDS FAN										•												
	30A	RDI FAN										•												
	15A	FR FOG																						
	15A	HEAD (LH)																						
	15A	HEAD (RH)																						
3	10A	A/C																						
	7.5A	ECU-B																						
	7.5A	AM2									-													
	15A	HAZ-HORN												•				•						
	30A	RTR																						
	15A	DOME								•											•	•		•
	* -	These are the page nu The part indicated is I	umb ocat	ers c ed s	of the	first whe	pag re in	e on the s	whie syste	ch th em, n	e rel ot ne	ated	syst sarily	em i y on i	s sho the p	own. bage	india	cated	her	e.				

① : R/B No. 1 (See page 18) ② : R/B No. 2 (See page 18) ③ : R/B No. 5 (See page 17)

[LOCATION]

				 				_	 		_			 									
																			•		R17	Remote Control Mirror LH	
				_															•		R18	Remote Control Mirror RH	124
																			•		R19	Remote Control Mirror SW	
	•				•	•	•											•		•	R20	Retract Control Relay	74, 77, 80 82, 86, 89 126
							•											•		•	R21	Retract Control Relay (Canada)	86 86 86
	•																				R22	Retract Motor LH	8
	•																				R23	Retract Motor RH	27
										•											S1	Speed Sensor (for Cruise Control System)	146
			•																		S3	Start Injector Time SW	48
			•																		S6	Starter Relay	48 126
										•				•					•		S7	Shift Lock ECU	134
•																		•			8S	Seat Belt Warning Relay	107
														•							6S	Stop Light SW	54, 64, 97 134, 136 141, 146
•				 																•	S10 S11	Stereo Component Amplifier	156
		•																			1	Theft Deterrent Horn	126
		•															•				T 4	Turn Signal Flasher	94
•		•	•																•	•	15	Theft Deterrent ECU	126
												•									٧2	VSV (for EGR System)	54 64
				•																	ХЗ	VSV (for A/C Idle-Up System)	168
												•			t		,		1		< 4	VSV (for Fuel Pressure Up Control System)	64
											ſ	•			+	•			• ••	•	5 5	VSV (for Turbo Pressure Control System)	ហ្
											· •	•				• ••••			•	: 1	6	VSV (for T-VIS)	4
											-		· • · · · ·			L	•	•			Ę	Water Temp. Sender	162
														1		•					₹2	Washer Motor	110
			•	 																	≷ ພ	Water Temp. Sensor (for Radiator Fan)	168
							1									\bullet					Ş	Wiper Motor	110

POWER SOURCE (Current Flow Chart) Η

\mathbb{N}		* Page Nos. of Related Systems	132	44, 74, 82 86, 89, 126 152	54 64	72	54 64 141	44 54 64		16	68		74 80 82	168	119 126
ation		Parts Code or Location	Defogger Relay	Taillight Relay	Circuit Opening Relay	Cooling Fan Relay (for Engine Compartment)	EFI Main Relay	Ignition Main Relay	Fan Main Relay	Fan Relay No. 1	Fan Relay No. 2	Fan Relay No. 3	Front Fog Light Relay	Heater Relay	Horn Relay
Š		CB or Fuse		1)		Ć	2)					3		•	
	15A	TAIL		•											
	15A	RAD & CIG													
	7.5A	GAUGE	•											•	
	7.5A	TURN													
എ	20A	WIPER													
\bigcirc	20A	DEFOG	•												
	15A	STOP													
	20A	DOOR													
	30A	POWER													
	7.5A	MIR-HTR													
	15A	EFI			•		•								
2	20A	VENT				•									
	7.5A	ECU-IG													
	7.5A	ALT SENCING													
	30A	CDS FAN									•	•			
	30A	RDI FAN								٠					
	15A	FR FOG											•		
	15A	HEAD (LH)											•		
(3)	15A	HEAD (RH)											•		
J	10A	A/C													
	7.5A	ECU-B													
	7.5A	AM2			•	•	•	•	•	•	•				
	15A	HAZ-HORN													•
	30A	RTR													
	15A	DOME													

licated here.

¥ [LOCATION]

① : R/B No. 1 (See page 18)

② : R/B No. 2 (See page 18)

3 : R/B No. 5 (See page 17)

1991 TOYOTA MR2 ELECTRICAL WIRING DIAGRAM SYSTEM CIRCUITS

	Page
ABS	136
AUTO ANTENNA	154
BACK-UP LIGHT	96
CHARGING	52
CIGARETTE LIGHTER AND CLOCK	152
COMBINATION METER	162
CRUISE CONTROL	146
DOOR LOCK	102
ECT AND A/T INDICATOR LIGHT	141
EHPS (ELECTRO-HYDRAULIC POWER STEERING)	120
ENGINE CONTROL	54
ENGINE COMPARTMENT COOLING FAN	72
FOG LIGHT (USA)	80
HEADLIGHT (USA)	77
HEADLIGHT AND FOG LIGHT (CANADA)	82
HORN	119
ILLUMINATION	89
INTERIOR LIGHT	92
LIGHT AUTO TURN OFF	74
POWER SOURCE	44
POWER WINDOW	98
RADIATOR FAN AND AIR CONDITIONER	168
RADIO AND PLAYER	156
REAR WINDOW DEFOGGER	132
REMOTE CONTROL MIRROR	124
SHIFT LOCK	134
SRS AIRBAG	113
STARTING AND IGNITION	48
STOP LIGHT	97
TAILLIGHT	86
THEFT DETERRENT	126
TURN SIGNAL AND HAZARD WARNING LIGHT	94
UNLOCK AND SEAT BELT WARNING	107
WIPER AND WASHER	110

POWER SOURCE





酇 POWER SOURCE

---- SERVICE HINTS -

HEADLIGHT RELAY 2-3:CLOSED WITH LIGHT CONTROL SW AT HEAD POSITION OR DIMMER SW AT FLASH POSITION IGNITION MAIN RELAY 5-4:CLOSED WITH IGNITION SW AT ON OR ST POSITION FAN MAIN RELAY 4-5:CLOSED WITH IGNITION SW AT ON OR ST POSITION

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
I11	22				

C : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
2	18	R/B NO.2 (ENGINE COMPARTMENT LEFT)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE4	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
111	70	LUCASE BOON HIDE AND COM HIDE (DICUT KICK DANEL)
112	30	LUGGAGE RUCH WIRE AND COWL WIRE (RIGHT KICK PANEL)
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)

() : SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
E 7	24(5S-FE)	ENCINE BOOM MAIN HIDE	I10	30	COWL WIRE
ЕЗ	26(3S-GTE)	ENGINE ROOM MAIN WIRE	B 6	70	LUCCACE BOOM WIRE
I 1	30	COWL WIRE	B10	32	LUGGAGE ROOM WIRE

I11 BLACK

		-L	ה,		
•	2	HE.		3	4
•	•	X	X	9	10

.

II

🂐 STARTING AND IGNITION





🏐 🎙 STARTING AND IGNITION

IGNITION MAIN RELAY	
(2) 1- (2) 2: CLOSED WITH IGNITION SW AT ON POSITION	
III IGNITION SW	
10-9:CLOSED WITH IGNITION SW AT ON OR ST POSITION	
10-6:CLOSED WITH IGNITION SW AT ST POSITION	
s 6 STARTER RELAY	
2-4:CLOSED WITH A/T SHIFT LEVER IN P or N position and ignition sw at st position (A/T)	
2-4:CLOSED WITH CLUTCH START SW ON POSITION AND IGNITION SW AT ST POSITION (M/T)	
N 1 NEUTRAL START SW (A/T)	
2-3:CLOSED WITH A/T SHIFT LEVER IN P OR N POSITION	
C 9 CLUTCH START SW (M/T)	
1-2:CLOSED WITH CLUTCH PEDAL FULLY DEPRESSED	
C 2 COLD START INJECTOR	
1-2:APPROX. 12VOLTS WITH WHILE START INJECTOR TIME SW IS CLOSED AND STARTER CRANKING	

O : PARTS LOCATION

CODE		SEE PAGE	CODE		SEE PAGE	CO	DE	SEE PAGE
C 1		20(5S-FE), 21(3S-GTE)	F 7	G	21(3S-GTE)	N	1	20(5S-FE)
C 2		20(5S-FE), 21(3S-GTE)	E /	н	20(5S-FE)	N 2		20(5S-FE), 21(3S-GTE)
C 9		22		D	21(3S-GTE)	S	3	20(5S-FE), 21(3S-GTE)
D 1	٨	21(3S-GTE)	E 8	E	20(5S-FE)	S 4	A	20(5S-FE), 21(3S-GTE)
01	В	20(5S-FE)		F	20(5S-FE)	S 5	В	20(5S-FE), 21(3S-GTE)
F (A	21(3S-GTE)	I	2	20(5S-FE), 21(3S-GTE)	S	6	20(5S-FE),21(3S-GTE)
E 0	В	20(5S-FE)	I	3	20(5S-FE), 21(3S-GTE)			
E 7	C	20(5S-FE)	I	11	22			

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
2	18	R/B NO.2 (ENGINE COMPARTMENT LEFT)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)					
EAT	24(5S-FE)						
EAT	26(3S-GTE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (REAR LUGGAGE COMPARTMENT LEFT)					
EA2	24(5S-FE)						
F 1 7	24(5S-FE)	FNETHE HIDE AND ENGINE DOON MATH HIDE (D/D NO & THNED)					
EAS	26(3S-GTE)	NGINE WIRE AND ENGINE ROOM MAIN WIRE (R/B NO.2 INNER)					
24(5S-FE) ENGLIE HIDE AND D/B NO. 0. (D/D NO. 0. INVED)							
EDI	26(3S-GTE)	ENGINE WIRE AND R/D NU.2 (R/B NU.2 INNER)					
IE2							
IE3	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)					
IE4							
III	70						
112	30	LUGGAGE RUUM WIRE AND COWL WIRE (RIGHI KICK PANEL)					
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)					
IK1	30	DOR WIRE AND COWL WIRE (RIGHT KICK PANEL)					
BM1	32	ENGINE ROOM MAIN WIRE AND COWL WIRE (ROOM PARTITION BOARD LEFT)					

SROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
EA	24(5S-FE)	
64	26(3S-GTE)	INTAKE HANIFULD
BG	32	UNDER THE LEFT CENTER PILLAR
BI	32	BACK PANEL CENTER

SPLICE POINTS			
CODE SEE PAGE WIRE HARNESS WITH SPLICE POIN	ITS CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
$E_2 = \frac{24(5S-FE)}{26(3S-CTE)}$	E13	24(5S-FE)	
ENGINE ROOM MAIN WIRE	E15 E17		
E 3 26(3S-GTE)	E19	26(35-GTE)	ENGINE WIRE
E 7	E21	20(33-01E)	
E 9 24(5S-FE) ENGINE WIRE	E24	30	
E12			COWE WINE
C 1 DARK GRAY C 2 BLACK			
	٦		
E 6 A DARK GRAY E 6 B	DARK GRAY	F 7 (C)	DARK GRAY E 7 G DARK GRAY
	X X • • 22	• 2 3	
E 7 (H) DARK GRAY E 8 (D) DAR	K GRAY	I	E 8 🕑 DARK GRAY
			• • 20 X X • X X •
		L	
E 8 🕞 DARK GRAY I 2 BLACK	I 3 BLA	ск	I11 BLACK
		\mathcal{I}	
		<u>ا</u> لأو	
		ſ	
,			
N 1 GRAY N 2 GRAY (3S-GTE) S	3 BLACK (5S-FE)	S 3 GRAY	s 4(A)
		3	
			=
	C	<i></i>	

S 5 B BROWN

CHARGING



- SERVICE HINTS -

A 5 ALTERNATOR

A 1-GROUND: 13.9-15.1VOLTS WITH ENGINE RUNNING AT 2000 RPM AND 25°C(77°F) 13.5-14.3VOLTS WITH ENGINE RUNNING AT 2000 RPM AND 115°C(239°F)

(A 2-GROUND: 0-4VOLTS WITH IGNITION SW AT ON POSITION AND ENGINE NOT RUNNING

O : PARTS LOCATION

CO	DE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
A 5	В	20(5S-FE),21(3S-GTE)	C12	22		
A 6	A	20(5S-FE), 21(3S-GTE)	I11	22		

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)			
E 4 7	24(5S-FE)				
EAJ	26(3S-GTE)	FNETHE HIDE AND ENGINE DOON MATH HIDE (D/D NO A THNED)			
EAA	24(5S-FE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (R/D NU.2 INNER)			
EA4	26(3S-GTE)				
CP1	24(5S-FE)				
EDI	26(3S-GTE)	ENGINE WIRE AND R/D NU-2 (R/D NU-2 INNER)			
IE1	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)			
IG1	28	LUGGAGE ROOM WIRE AND ENGINE ROOM MAIN WIRE (BEHIND FOOTREST)			
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)			

() : SPLICE POINTS

<u> </u>					
CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I10	30	COWL WIRE			

A 5 \Lambda BLACK





III GRAY







_			-C	٦,		
1	٠	•	E	3	٠	•
	•	•	X	X	9	10
÷				-		

💭 ENGINE CONTROL(3S-GTE)









· SYSTEM OUTLINE ·

THE ENGINE CONTROL SYSTEM UTILIZES A MICROCOMPUTER AND MAINTAINS OVERALL CONTROL OF THE ENGINE, TRANSMISSION, ETC. AN OUTLINE OF ENGINE CONTROL IS GIVEN HERE.

1. INPUT SIGNALS

(1) WATER TEMP. SIGNAL SYSTEM

THE WATER TEMP. SENSOR DETECTS THE ENGINE COOLANT TEMP. AND HAS A BUILT-IN THERWISTOR WITH A RESISTANCE WHICH VARIES ACCORDING TO THE WATER TEMP. THUS THE WATER TEMP. IS INPUT IN THE FORM OF A CONTROL SIGNAL TO **TERMINAL THW** OF THE TCCS ECU.

(2) INTAKE AIR TEMP. SIGNAL SYSTEM THE INTAKE AIR TEMP. SENSOR IS INSTALLED INSIDE THE AIR FLOW METER AND DETECTS THE INTAKE AIR TEMP., WHICH IS INPUT AS A CONTROL SIGNAL TO **TERMINAL THA1** OF THE ECU.

(3) OXYGEN SENSOR SIGNAL SYSTEM

THE OXYGEN DENSITY IN THE EXHAUST EMISSIONS IS DETECTED AND INPUT AS A CONTROL SIGNAL TO **terminal ox1** of the ecu. To Maintain stable detection performance by the ox sensor, a heater is used for warning the sensor. The heater is also controlled by the ecu (ht).

(4) RPM SIGNAL SYSTEM

CRANKSHAFT POSITION IS DETECTED BY THE PICK-UP COIL INSTALLED INSIDE THE DISTRIBUTOR. CRANKSHAFT POSITION IS INPUT AS A CONTROL SIGNAL TO **TERMINAL G1** AND **62** OF THE ECU. AND RPM IS INPUT TO **TERMINAL NE**.

(5) THROTTLE SIGNAL SYSTEM THE **THROTTLE** POSITION SENSOR DETECTS THE THROTTLE VALVE OPENING ANGLE, WHICH IS INPUT AS A CONTROL SIGNAL TO **TERNINAL VTA** OF THE ECU, OR WHEN THE VALVE IS FULLY CLOSED, TO **TERNINAL IDL**.

(6) VEHICLE SPEED SIGNAL SYSTEM THE SPEED SENSOR, INSTALLED INSIDE THE COMBINATION WETER, DETECTS THE VEHICLE SPEED AND INPUTS A CONTROL SIGNAL TO **TERMINAL SPD** OF THE ECU.

(7) A/C SW SIGNAL SYSTEM THE OPERATING VOLTAGE OF THE A/C MAGNET CLUTCH IS DETECTED AND INPUT IN THE FORM OF A CONTROL SIGNAL TO **TERMINAL A/C1** OF THE ECU.

(8) BATTERY SIGNAL SYSTEM Voltage is constantly applied to **terminal batt** of the ecu. When the ignition SW is turned to ON, voltage for ecu Operation is applied via the efi main relay to **terminals** +**B** and +**B1** of the ecu.

(9) INTAKE AIR VOLUME SIGNAL SYSTEM

INTAKE AIR VOLUME IS DETECTED BY THE POTENTIOMETER INSTALLED INSIDE THE AIR FLOW METER AND IS INPUT AS A CONTROL Signal to **terminal vs** of the ECU. Inside the Air Flow meter there is also a SW for fuel pump operation, and when the Measuring plate opens (Air Intake Occurs), this SW turns on and current flows to the fuel pump to operate it.

(10) STOP LIGHT SW SIGNAL SYSTEM THE STOP LIGHT SW IS USED TO DETECT WHETHER OR NOT THE VEHICLE IS BRAKING AND THE INFORMATION IS INPUT AS A CONTROL SIGNAL TO **TERNINAL STP** OF THE ECU.

(11) STA SIGNAL SYSTEM TO CONFIRM THAT THE ENGINE IS CRANKING, THE VOLTAGE APPLIED TO THE STARTER NOTOR DURING CRANKING IS DETECTED AND IS INPUT AS A CONTROL SIGNAL TO **TERMINAL STA** OF THE ECU.

(12) ENGINE KNOCK SIGNAL SYSTEM Engine knocking is detected by the knock sensor and input as a control signal to **terninal knk** of the ecu.

2. CONTROL SYSTEM * EFI (ELECTRONIC FUEL INJECTION) SYSTEM THE EFI SYSTEM MONITORS THE ENGINE REVOLUTIONS THROUGH THE SIGNALS EACH SENSOR (INPUT SIGNALS (1) TO (12)) INPUTS TO THE ECU. BASED ON THIS DATA AND THE PROGRAM MEMORIZED IN THE ECU, THE MOST APPROPRIATE FUEL INJECTION TIMING IS DECIDED AND CURRENT IS OUTPUT TO TERMINAL #1,#2,#3 AND #4 OF THE ECU, CAUSING THE INJECTORS TO OPERATE IT (TO INJECT FUEL). IT IS THIS SYSTEM WHICH, THROUGH THE WORK OF THE ECU, FINELY CONTROLS FUEL INJECTION IN RESPONSE TO DRIVING CONDITIONS. * ESA (ELECTRONIC SPARK ADVANCE) SYSTEM THE ESA SYSTEM MONITORS THE ENGINE REVOLUTIONS USING THE SIGNALS (INPUT SIGNALS (1,3,4,6,7,9,11)) INPUT TO THE ECU FROM EACH SENSOR. BASED ON THIS DATA AND THE PROGRAM MEMORIZED IN THE ECU, THE MOST APPROPRIATE IGNITION TIMING IS DECIDED AND CURRENT IS OUTPUT TO TERNINAL IGT OF THE ECU. THIS OUTPUT CONTROLS THE IGNITER TO PRODUCE THE MOST APPROPRIATE IGNITION TIMING FOR THE DRIVING CONDITIONS. • FUEL PUMP CONTROL SYSTEM COMPUTER OPERATION OUTPUTS TO TERMINAL FPR AND CONTROLS THE FUEL PUMP CONTROL RELAY AND THUS CONTROLS THE FUEL PUMP DRIVE SPEED IN RESPONSE TO CONDITIONS. • OXYGEN SENSOR HEATER CONTROL SYSTEM THE OXYGEN SENSOR HEATER CONTROL SYSTEM TURNS THE HEATER TO ON WHEN THE INTAKE AIR VOLUME IS LOW (TEMP. OF EXHAUST EMISSIONS LOW), AND WARMS UP THE OXYGEN SENSOR TO IMPROVE DETECTION PERFORMANCE OF THE SENSOR. THE ECU EVALUATES THE SIGNALS FROM EACH SENSOR (INPUT SIGNALS (1,6,8,9,11)), CURRENT IS OUTPUT TO TERMINAL HT AND CONTROLS THE HEATER. ***ISC (IDLE SPEED CONTROL) SYSTEM** THE ISC SYSTEM (ROTARY SOLENOID TYPE) INCREASES THE RPM AND PROVIDES IDLING STABILITY FOR FAST IDLE-UP WHEN THE ENGINE IS COLD AND WHEN THE IDLE SPEED HAS DROPPED DUE TO ELECTRICAL LOAD, ETC. THE ECU EVALUATES THE SIGNALS FROM EACH SENSOR (INPUT SIGNALS (1.4 TO 8, 11, 13)), OUTPUTS CURRENT TO TERNINALS RSC AND RSO AND CONTROLS THE ISC VALVE. • EGR CONTROL SYSTEM WITH THE EGR CONTROL SYSTEM, THE ECU EVALUATES THE (INPUT SIGNALS (1,4,10)) FROM EACH SENSOR, CURRENT IS OUTPUT TO TERMINAL EGR AND OPERATION OF THE EGR VALVE IS CONTROLLED. • INTAKE AIR CONTROL SYSTEM IN THE INTAKE AIR CONTROL SYSTEM. EACH CYLINDER IN THE INTAKE MANIFOLD IS DIVIDED INTO TWO PARTS, WITH AN INTAKE AIR CONTROL VALVE INSTALLED IN THE PASSAGE ON ONE SIDE. THE OPENING AND CLOSING OF THE VALVE PROVIDES THE MOST APPROPRIATE INTAKE AIR FLOW AND, AS WELL AS PREVENTING PERFORMANCE LOSS AT LOW SPEEDS, ALSO IMPROVES FUEL ECONOMY. THE ECU EVALUATES THE SIGNALS FROM EACH SENSOR (INPUT SIGNALS (1.4.5)), OUTPUTS CURRENT TO TERNINAL T-VIS CONTROLS THE VSV (FOR T-VIS) AND, CARRIES OUT OPENING AND CLOSING OF THE VALVE. 3. DIAGNOSIS SYSTEM WITH THE DIAGNOSIS SYSTEM, WHEN THERE IS A MALFUNCTION IN THE ECU SIGNAL SYSTEM, THE MALFUNCTIONING SYSTEM IS RECORDED IN THE MEMORY. THE MALFUNCTIONING SYSTEM CAN THEN BE FOUND BY READING THE DISPLAY (CODE) OF THE CHECK ENGINE WARNING LIGHT. 4. FAIL-SAFE SYSTEM WHEN A MALFUNCTION OCCURS IN ANY SYSTEM, IF THERE IS A POSSIBILITY OF ENGINE TROUBLE BEING CAUSED BY CONTINUED CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM. THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MEMORY OR ELSE STOPS THE ENGINE.

🕞 ENGINE CONTROL(3S-GTE)

– SERVICE HINTS EFI MAIN RELAY 2-4: CLOSED WITH IGNITION SW AT ON OR ST POSITION E 1 EFI RESISTOR 2-1, 3, 4, 5:4-80 I 4. I 5. I 6. I 7 INJECTOR 1-2:2-40 F10 FUEL PUMP RESISTOR 1-2: APPROX. 0.80 E 4 EGR GAS TEMP. SENSOR (FOR CALIFORNIA) 1-2:69.4-88.5 Kn (50°C, 122°F) 11.89-14.37Kg (100°C, 212°F) 2.79-3.59Kn (150°C, 302°F) A15 AIR FLOW METER 5-6:200-600n (MEASURING PLATE CLOSED) 20-10000 (MEASURING PLATE OPEN) 5-4:200-4000 5-7:15Kn (-20°C, 4°F) 4-7Kn (0°C, 32°F) 2-3Kn (20°C,68°F) 0.9-1.3Kn (40°C, 104°F) 0.4-0.7Kn (60°C,140°F) E 2 EFI WATER TEMP. SENSOR 1-2:5.88Kn (0°C, 32°F) 2.2-2.7Kn (20°C,68°F) 1.14Kn (40°C, 104°F) 0.584Kn (60°C,140°F) 0.29-0.35Kn (80°C,176°F) T 1 THROTTLE POSITION SENSOR 3-4:3.9-7.25KA WITH CLEARANCE BETWEEN LEVER AND STOP SCREW OWN (OIN.) 2-4:LESS THAN 5.5KD WITH CLEARANCE BETWEEN LEVER AND STOP SCREW 0.50MM (0.020IN.) ∞Ω WITH 0.7MM (0.028IN.) 3-4:0.96-1.79Kn WITH THROTTLE VALVE FULLY OPEN 1-4:4.38-8.13Kn (25°C, 77°F) E 4.E 5.E 6 ENGINE ECU **VOLTAGE AT ECU CONNECTORS** BATT - E1:10-14VOLTS - E1:10-14VOLTS(IGNITION SW ON) +B. +B1 - E2:4.5-5.5VOLTS(IGNITION SW ON AND THROTTLE VALVE OPEN) TDI - E2:1.0VOLTS OR LESS(IGNITION SW ON AND THROTTLE VALVE FULLY CLOSED) **VTA** 3.0-5.0VOLTS(IGNITION SW ON AND THROTTLE VALVE FULLY OPEN) - E2:4.5-5.5VOLTS(IGNITION SW ON) - E2:3.7-4.3VOLTS(IGNITION SW ON AND MEASURING PLATE FULLY CLOSED) VC. VS 0.2-0.5VOLTS OR LESS(IGNITION SW ON AND MEASURING PLATE FULLY OPEN) 1.6-4.1VOLTS(IDLING) 0.5-2.5VOLTS(3000RPM) THA1 - E2:1.0-3.0VOLTS(IGNITION SW ON AND INTAKE AIR TEMP. 20°C(68°F)) - E2:0.1-1.0VOLTS(IGNITION SW ON AND COOLANT TEMP. 80°C(176°F)) THM STA - E1:6-14VOLTS(CRANKING) #1.#2.#3.#4 - E01.E02:10-14VOLTS(IGNITION SW ON) IGT - E1:0.8-1.2VOLTS(CRANKING OR IDLING) - E1:APPROX. 2.0VOLTS OR LESS WITH IGNITION SW ON AND THROTTLE VALVE FULLY CLOSED } (REGULAR GASOLINE) TVIS 10-14VOLTS WITH IGNITION SW ON AND THROTTLE VALVE OPEN APPROX. 2.0VOLTS OR LESS IDLING (PREMIUM GASOLINE) 10-14VOLTS WITH 4200RPM OR MORE - E1:10-14VOLTS WITH IGNITION SW ON AND CHECK CONNECTOR T-E1 NO CONNECT Т APPROX. 1.0VOLTS OR LESS WITH IGNITION SW ON AND CHECK CONNECTOR T-E1 CONNECT - E1:8-14VOLTS WITH IGNITION SW ON A/C SWITCH ON A/C1 RSO, RSC - E1:9-14VOLTS(IGNITION SW ON) - E2:2.5-4.5VOLTS(IGNITION SW ON) PIM - E1:10-14VOLTS(NO TROUBLE (CHECK ENGINE WARNING LIGHT OFF) AND ENGINE RUNNING) ٧

RESIST	TANCE AT ECU CONNECTORS
(DISCO	DNNECT WIRING CONNECTOR FROM ECU)
IDL	 - E1:INFINITY(THROTTLE VALVE OPEN) LESS THAN 2300Ω(THROTTLE VALVE FULLY CLOSED)
VTA	- E2:3500-10000Ω(THROTTLE VALVE OPEN) 200-800Ω(THROTTLE VALVE FULLY CLOSED)
VS	- E2:200-600Ω(MEASURING PLATE FULLY CLOSED) 20-1200Ω(MEASURING PLATE FULLY OPEN)
THA1	- E2:2000-3000Ω(INTAKE AIR TEMP. 20°C.68°F)
THW	- E2:200-400Ω(COOLANT TEMP. 80°C,176°F)
61.62	- G-:140-180n
NE	- G-:180-220n
RSC, RSO	- + B, + B1 :17.7-23.9Ω

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
A 4	21(3S-GTE)	E7 C	21(3S-GTE)	J 2	22
C 1	21(3S-GTE)	E 8 B	21(3S-GTE)	K 1	21(3S-GTE)
C 9	22(3S-GTE)	F 1	21(3S-GTE)	0 1	21(3S-GTE)
C10 C	22	F 2	21(3S-GTE)	P 7	23
C11 A	22	F 4	22	S 9	22
C12 B	22	I 1	21(3S-GTE)	T 2	21(3S-GTE)
D 1	21(3S-GTE)	13	21(3S-GTE)	T 3	21(3S-GTE)
D 2	22	I 4	21(3S-GTE)	¥ 2	21(3S-GTE)
E 2	21(3S-GTE)	I 5	21(3S-GTE)	¥ 5	21(3S-GTE)
E 3	21(3S-GTE)	I 6	21(3S-GTE)	V 6	21(3S-GTE)
E 4	21(3S-GTE)	17	21(3S-GTE)		
E 6 A	21(3S-GTE)	I11	22		

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
2	18	R/B NO.2 (ENGINE COMPARTMENT LEFT)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

O : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
3 A	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION METER)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
EA1	26(3S-GTE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (REAR LUGGAGE COMPARTMENT LEFT)
EA3	26(3S-GTE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (R/B NO.2 INNER)
EB1	26(3S-GTE)	ENGINE WIRE AND R/B NO.2 (R/B NO.2 INNER)
IE1		
IE2		ENGINE DOON HAIN VIDE AND OOVE HIDE (LEET KIGK DANEL)
IE3	20	ENGINE ROOM WAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
IE4		
IH1	28	COWL WIRE AND A/C SUB WIRE (INSTRUMENT PANEL RIGHT)
III	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)
113	70	CONTRACT AND LUCCACE DOON HTDE (DICUT VICK DANEL)
114	30	CONL WIRE AND LUGGAGE ROOM WIRE (RIGHT NICK FANEL)
BM1	32	ENGINE ROOM MAIN WIRE AND COWL WIRE (ROOM PARTITION BOARD LEFT)

GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
EA	26(3S-GTE)	INTAKE MANIFOLD
IC	28	INSTRUMENT PANEL BRACE LH
ID	28	RIGHT KICK PANEL
BG	32	UNDER THE LEFT CENTER PILLAR
BI	32	BACK PANEL CENTER



: SPLICE POINTS CODE SEE PAGE WIRE HARNESS WITH SPLICE POINTS WIRE HARNESS WITH SPLICE POINTS SEE PAGE CODE E 2 E23 26(3S-GTE) ENGINE ROOM MAIN WIRE E 3 26(3S-GTE) ENGINE WIRE E24 E17 E25 E18 I 4 26(3S-GTE) COWL WIRE ENGINE WIRE 30 I 6 E19 E21

A 4 BLACK













E 4 DARK GRAY

F 1 DARK GRAY

D I BLACK AA

1234

D 2 ORANGE

E 7 🕜 DARK GRAY

47 2 3 4 5 6 X 8

9 10 11 12 13 14 15 16

2 3

E 2 DARK GRAY 2 3 4 5

E 8 🚯 DARK GRAY

E 3 GREEN



I 3 BLACK



I 4.I 6 BROWN





I 5. I 7 GRAY

	F	2	DARK	GRAY	
/	٦	Ļ			
[]	1	2	L)		

χ 4 5

E 6 \Lambda DARK GRAY

6 X 8 9 10

III BLACK

٠ ٠

9 10

П

6 х X

ЧР

415 X X X X X





I 1 GRAY







🕞 ENGINE CONTROL(5S-FE)





ENGINE CONTROL(5S-FE)





- SYSTEM OUTLINE -THE ENGINE CONTROL SYSTEM UTILIZES A MICROCOMPUTER AND MAINTAINS OVERALL CONTROL OF THE ENGINE, TRANSMISSION, ETC. AN OUTLINE OF ENGINE CONTROL IS GIVEN HERE. 1. INPUT SIGNALS (1) WATER TEMP. SIGNAL SYSTEM THE WATER TEMP. SENSOR DETECTS THE ENGINE COOLANT TEMP. AND HAS A BUILT-IN THERMISTOR WITH A RESISTANCE WHICH VARIES ACCORDING TO THE WATER TEMP. THUS THE WATER TEMP. IS INPUT IN THE FORM OF A CONTROL SIGNAL TO TERMINAL THW OF THE ECU. (2) INTAKE AIR TEMP. SIGNAL SYSTEM THE INTAKE AIR TEMP. SENSOR IS DETECTS THE INTAKE AIR TEMP., WHICH IS INPUT AS A CONTROL SIGNAL TO TERMINAL THA OF THE ECU. (3) OXYGEN SENSOR SIGNAL SYSTEM THE OXYGEN DENSITY IN THE EXHAUST EMISSIONS IS DETECTED AND INPUT AS A CONTROL SIGNAL TO TERMINAL OX1 AND OX2 (CALIFORNIA) OF THE ECU. (4) RPM SIGNAL SYSTEM CRANKSHAFT POSITION AND ENGINE RPM ARE DETECTED BY THE PICK-UP COIL INSTALLED INSIDE THE DISTRIBUTOR. CRANKSHAFT POSITION IS INPUT AS A CONTROL SIGNAL TO TERMINAL G1. OF THE ECU, AND RPM IS INPUT TO TERMINAL NE. (5) THROTTLE SIGNAL SYSTEM THE THROTTLE POSITION SENSOR DETECTS THE THROTTLE VALVE OPENING ANGLE, WHICH IS INPUT AS A CONTROL SIGNAL TO TERMINAL VTA (A/T) OR PSW (M/T) OF THE ECU, OR WHEN THE VALVE IS FULLY CLOSED, TO TERMINAL IDL (6) VEHICLE SPEED SIGNAL SYSTEM THE SPEED SENSOR, INSTALLED INSIDE THE COMBINATION METER, DETECTS THE VEHICLE SPEED AND INPUTS A CONTROL SIGNAL TO TERMINAL SPD OF THE ECU. (7) NEUTRAL START SW SIGNAL SYSTEM (A/T) THE NEUTRAL START SW DETECTS WHETHER THE SHIFT POSITION IS IN NEUTRAL OR NOT, AND INPUTS A CONTROL SIGNAL TO TERMINAL NEW OF THE ECU. (8) A/C SW SIGNAL SYSTEM THE OPERATING VOLTAGE OF THE A/C MAGNET CLUTCH IS DETECTED AND INPUT IN THE FORM OF A CONTROL SIGNAL TO TERMINAL A/C OF THE ECU. (9) BATTERY SIGNAL SYSTEM VOLTAGE IS CONSTANTLY APPLIED TO TERNINAL BATT OF THE ECU. WHEN THE IGNITION SW IS TURNED TO ON, VOLTAGE FOR ECU OPERATION IS APPLIED VIA THE EFI MAIN RELAY TO TERMINALS +B AND +B1 OF THE ECU. (10) INTAKE AIR VOLUME SIGNAL SYSTEM INTAKE AIR VOLUME IS DETECTED BY THE VACUUM SENSOR AND IS INPUT AS A CONTROL SIGNAL TO TERMINAL PIN OF THE ECU. (11) STA SIGNAL SYSTEM TO CONFIRM THAT THE ENGINE IS CRANKING, THE VOLTAGE APPLIED TO THE STARTER MOTOR DURING CRANKING IS DETECTED AND IS INPUT AS A CONTROL SIGNAL TO TERMINAL STA OF THE ECU. (12) ELECTRICAL LOAD SIGNAL SYSTEM THE SIGNAL WHEN SYSTEMS SUCH AS THE REAR WINDOW DEFOGGER, HEADLIGHTS, ETC. WHICH CAUSE A HIGH ELECTRICAL BURDEN ARE ON IS INPUT TO TERMINAL ELS AS A CONTROL SIGNAL. 2. CONTROL SYSTEM

* EFI (ELECTRONIC FUEL INJECTION) SYSTEM

THE EFI SYSTEM MONITORS THE ENGINE REVOLUTIONS THROUGH THE SIGNALS EACH SENSOR (INPUT SIGNALS (1) TO (12)) INPUTS TO THE ECU. BASED ON THIS DATA AND THE PROGRAM MEMORIZED IN THE ECU, THE MOST APPROPRIATE FUEL INJECTION TIMING IS DECIDED AND CURRENT IS OUTPUT TO **TERMINALS #10** AND **#20** OF THE ECU, CAUSING THE INJECTORS TO OPERATE IT (TO INJECT FUEL). IT IS THIS SYSTEM WHICH, THROUGH THE WORK OF THE ECU, FINELY CONTROLS FUEL INJECTION IN RESPONSE TO DRIVING CONDITIONS.

DURING ENGINE CRANKING (SIGNAL INPUT TO **terminal sta**) or for applox. 2 seconds after ne signal input, ecu operation Energizes (point closed) the fuel pump circuit inside the circuit opening relay, causing the fuel pump to operate.

* ESA (ELECTRONIC SPARK ADVANCE) SYSTEM

THE ESA SYSTEM MONITORS THE ENGINE REVOLUTIONS USING THE SIGNALS (INPUT SIGNALS (1,4,5,10,11)) INPUT TO THE ECU FROM EACH SENSOR. BASED ON THIS DATA AND THE PROGRAM MEMORIZED IN THE ECU, THE MOST APPROPRIATE IGNITION TIMING IS DECIDED AND CURRENT IS OUTPUT TO **TERMINAL IGT** OF THE ECU. THIS OUTPUT CONTROLS THE IGNITER TO PRODUCE THE MOST APPROPRIATE IGNITION TIMING FOR THE DRIVING CONDITIONS.

* ISC (IDLE SPEED CONTROL) SYSTEM

THE ISC SYSTEM (ROTARY SOLENOID TYPE) INCREASES THE RPM AND PROVIDES IDLING STABILTY FOR FAST IDLE-UP WHEN THE ENGINE IS COLD AND WHEN THE IDLE SPEED HAS DROPPED DUE TO ELECTRICAL LOAD, ETC. THE ECU EVALUATES THE SIGNALS FROM EACH SENSOR (INPUT SIGNALS (1,4 TO 8,11,12)), OUTPUTS CURRENT TO **TERMINAL ISCO** AND **ISCC.** AND CONTROLS THE ISC VALVE.

• EGR CONTROL SYSTEM
THE EGR CUT CONTROL SYSTEM CONTROLS THE VSV (FOR EGR) BY EVALUATING THE SIGNALS FROM EACH SENSOR INPUT TO THE ECU
(INPUT SIGNALS (1,5,6,9)) AND BY SENDING OUTPUT TO terminal egr of the ecu.
• A/C CUT CONTROL SYSTEM
WHEN THE VEHICLE SUDDENLY ACCELERATES FROM LOW ENGINE SPEED, THIS SYSTEM CUTS OFF AIR CONDITIONER OPERATION FOR A
FIXED PERIOD OF TIME IN RESPONSE TO THE VEHICLE SPEED AND THROTTLE VALVE OPENING ANGLE IN ORDER TO MAINTAIN
AUGELEKATIUN PERFURMANGE. The founded the found of the the outduite stands to terminal ant
THE ELU RECEIVES INPUT SIGNALS (5, 6), AND UNIPUTS SIGNALS IN TERMINAL ACT .
* OVERDRIVE CONTROL STSTEM THE FOIL CONTROLS THE O/D SOLENOTD OF THE AUTOMATIC TRANSAULE IN DESDONSE TO STONALS FROM FACH SENSOR (INDUIT STONALS
(1.4.5.6. AND 10)) IN ORDER TO MAINTAIN DRIVABLITY AND ACCELERATION PERFORMANCE.
THE ECU OUTPUTS A SIGNAL FROM TERMINAL O/D TO CONTROL THE O/D SOLENOID.
• FUEL PUMP CONTROL SYSTEM
COMPUTER OPERATION OUTPUTS TO terminal FC and controls the fuel pump control relay and thus controls the fuel pump
DRIVE SPEED IN REPONSE TO CONDITIONS.
• FUEL PRESSURE CONTROL SYSTEM
THE FUEL PRESSURE UP SYSTEM CAUSES THE VSV (FOR FUEL PRESSURE UP) TO COME ON FOR HIGH TEMP. STARTS IN ORDER TO
INCREASE THE FUEL PRESSURE, IMPROVE STARTABILITY AT HIGH TEMPERATURES AND PROVIDE STABLE IDLING.
THE ECU EVALUATES THE INPUT SIGNALS FROM EACH SENSOR (1,2,10,11), OUTPUT CURRENT TO TERNINAL FPU AND CONTROLS THE
VSV.
3. DIAGNOSIS SYSTEM
WITH THE DIAGNOSIS SYSTEM, WHEN THERE IS A MALFUNCTIONING IN THE ECU SIGNAL SYSTEM, THE MALFUNCTION SYSTEM IS
RECORDED IN THE MEMORY. THE MALFUNCTIONING SYSTEM CAN THEN BE FOUND BY READING THE DISPLAY (CODE) OF THE CHECK ENGINE
A. FAIL-SAFE SYSTEM
WHEN A MALELINGTION OCCUPS IN ANY SYSTEM IF THERE IS A DOSETRILITY OF ENGINE TROUBLE REING CAUSED BY CONTINUED
when a macronolion books in an sister, it there is a rossibility of thought being should be continged
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM, THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM, THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE.
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM, THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE.
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM, THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE.
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM, THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. SERVICE HINTS E 6.E 7.E 8 ENGINE ECU
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM, THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. SERVICE HINTS E 6.E 7.E & ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM. THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. SERVICE HINTS E 6.E 7.E 8 ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0VOLTS +B-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION)
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM, THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. E 6.E 7.E 8 ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0VOLTS +B-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) +B1-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION)
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM, THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. E 6.E 7.E 8 ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0VOLTS +B-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) +B1-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) +B1-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) IDL-E2: 4.5-5 500115 (IGNITION SW AT ON POSITION)
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM, THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. E 6.E 7.E 8 ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0V0LTS +B-E1:10.0-14.0V0LTS (IGNITION SW AT ON POSITION) +B1-E1:10.0-14.0V0LTS (IGNITION SW AT ON POSITION) HDLE2: 8.0-14.0V0LTS (IGNITION SW AT ON POSITION) PIM-E2: 4.5- 5.5V0LTS (IGNITION SW AT ON POSITION) PIM-E2: 3.3- 3.9V0LTS (IGNITION SW AT ON POSITION)
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM, THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. E 6.E 7.E 8 ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0VOLTS +B-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) +B1-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) +B1-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) HD1-E2: 8.0-14.0VOLTS (IGNITION SW AT ON POSITION) VC-E2: 4.5- 5.5VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 3.3- 3.9VOLTS (IGNITION SW AT ON POSITION) #10, #20-E01,E02:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) HD1-E1: 0.0-14.0VOLTS (IGNITION SW AT ON POSITION) HD1-E1: 0.0-14.0VOLTS (IGNITION SW AT ON POSITION) HD1-E1: 0.0-14.0VOLTS (IGNITION SW AT ON POSITION) HD1-E2: 0.0-14.0VOLTS (IGNITON SW AT ON POSITION)
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM. THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. E 6.E 7.E 8 ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0VOLTS +B-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) +B1-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) IDL-E2: 8.0-14.0VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 8.0-14.0VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 3.3- 3.9VOLTS (IGNITION SW AT ON POSITION) FIM-E2: 1.7- 3.1VOLTS (IGNITION SW ON AND INTAKE AIR TEMP. 20°C, 68°F) THW-E2: 0.3- 0.8VOLTS (IGNITION SW ON AND INTAKE AIR TEMP. 80°C, 176°F)
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM. THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE.
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM. THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE.
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM. THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. SERVICE HINTS E 6.E 7.E & ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0VOLTS +B-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) +B1-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) +B1-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) +B1-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) PID-E2: 8.0-14.0VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 3.3- 3.9VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 1.7- 3.1VOLTS (IGNITION SW AT ON POSITION) THA-E2: 1.7- 3.1VOLTS (IGNITION SW AT ON POSITION) THM-E2: 0.3- 0.8VOLTS (IGNITION SW ON AND INTAKE AIR TEMP. 20°C. 68°F) THW-E2: 0.3- 0.8VOLTS (IGNITION SW ON AND COOLANT TEMP. 80°C. 176°F) STA-E1: 6.0-14.0VOLTS (IGNIE CRANKING) IGT-E1: 0.8- 1.2VOLTS (IGNIE CRANKING OR IDLING) A/C-E1: 8.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITIONING ON)
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM, THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. SERVICE HINTS E 6.E 7.E 8 ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0VOLTS (IGNITION SW AT ON POSITION) +B1-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) HB1-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) VC-E2: 8.0-14.0VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 3.3- 3.9VOLTS (IGNITION SW AT ON POSITION) FM-E2: 3.3- 3.9VOLTS (IGNITION SW AT ON POSITION) THA-E2: 1.7- 3.1VOLTS (IGNITION SW AT ON POSITION) THA-E2: 0.3- 0.8VOLTS (IGNITION SW ON AND INTAKE AIR TEMP. 20°C. 68°F) THW-E2: 0.3- 0.8VOLTS (IGNITION SW ON AND COULANT TEMP. 80°C. 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND ALCOLANT TEMP. 80°C. 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND ALCOLANT TEMP. 80°C. 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND ALCOLANT TEMP. 80°C. 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COULANT TEMP. 10°C CONSCIENT) M-E1: 8.0-14.0VOLTS (IGNITION SW ON AND COULANT TEMP. 10°C CONSCIENT) M-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COULANT TEMP. 10°C CONSCIENT) M-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COULANT TEMP. 10°C CONSCIENT) M-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COULANT TEMP. 10°C CONSCIENT) M-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COULANT TEMP. 10°C CONSCIENT) M-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COULANT TEMP. 10°C CONSCIENT) M-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COULANT TEMP. 10°C CONSCIENT) M-E1: 6.0-14.0VOLTS (IGNITION SW ON AND ALCONSCIENT) M-E1: 6.0-14.0VOLTS (IGNITION SW ON AND ALCONSCIENT) M-E1: 6.0-14.0VOLTS (IGNITION SW ON AND ALCONSCIENT) M-E1: 10.0-14.0VOLTS (IGNITION SW ON AND ALCONSCIENT) M-E1
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM. THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. SERVICE HINTS E 6.E 7.E 8 ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0VOLTS +B-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) +BI-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) IDL-E2: 8.0-14.0VOLTS (IGNITION SW AT ON POSITION) YC-E2: 4.5- 5.5VOLTS (IGNITION SW AT ON POSITION) FIO.#20-E01.E02:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) THA-E2: 1.7- 3.1VOLTS (IGNITION SW ON AND INTAKE AIR TEMP. 20°C. 68°F) THW-E2: 0.8- 0.8VOLTS (IGNITION SW ON AND COLANT TEMP. 80°C. 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COLANT TEMP. 80°C. 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITION) A/C-E1: 8.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) A/C-E1: 8.0-14.0VOLTS (IGNITION SW ON AND CHECK CONNECTOR TE1-E1 NOT CONNECTED) 1.0VOLTS OR LESS (IGNITION SW ON AND CHECK CONNECTOR TE1-E1 CONNECTED) 1.0VOLTS OR LESS (IGNITION SW ON AND CHECK CON
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM. THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. SERVICE HINTS E 6.E 7.E 8 ENGINE ECU YOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0VOLTS +B-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) +B1-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) HDL-E2: 8.0-14.0VOLTS (IGNITION SW AT ON POSITION) YC-E2: 4.5- 6.5VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 3.3- 3.9VOLTS (IGNITION SW AT ON POSITION) THA-E2: 1.7- 3.1VOLTS (IGNITION SW AT ON POSITION) THA-E2: 1.7- 3.1VOLTS (IGNITION SW AT ON POSITION) THA-E2: 0.6-14.0VOLTS (IGNITION SW AT ON POSITION) THA-E2: 0.7- 3.1VOLTS (IGNITION SW AT ON POSITION) THA-E2: 0.7- 3.1VOLTS (IGNITION SW ON AND INTAKE AIR TENP. 20°C. 68°F) THM-E2: 0.8- 0.8VOLTS (IGNITION SW ON AND INTAKE AIR TENP. 20°C. 68°F) THM-E2: 0.8- 1.2VOLTS (IGNITION SW ON AND INTAKE AIR TENP. 80°C. 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COLANT TEMP. 80°C. 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITIONING) A/C-E1: 8.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITIONING) A/C-E1: 8.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) A/C-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) A/C-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) A/C-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) A/C-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) A/C-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) A/C-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) A/C-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) A/C-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND CHECK CONNECTOR TE1-E1 NOT CONNECTED) 1.0VOLTS OR LESS (IGNITION SW ON AND CHECK CONNECTOR TE1-E1 NOT CONNECTED) 1.0VOLTS OR LESS (IGNITION SW ON AND CHECK CONNECTOR TE1-E1 NOT CONNECTED) NSW-E1:0-22VOLTS WITH NEUTRAL START SW AT 'P' OR 'N' RARGE
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM, THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. SERVICE HINTS E 6.E 7.E & ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-EI:ALWAYS 10.0-14.0VOLTS HB-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) HBI-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) HBI-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 3.0-14.0VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 3.3- 3.9VOLTS (IGNITION SW AT ON POSITION) FIM-E2: 1.7- 3.1VOLTS (IGNITION SW AT ON POSITION) FIM-E2: 1.7- 3.1VOLTS (IGNITION SW AT ON POSITION) FIM-E2: 0.3- 0.8VOLTS (IGNITION SW ON AND COOLANT TEMP. 80°C, 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COOLANT TEMP. 80°C, 176°F) STA-E1: 8.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITIONING) A/C-E1: 8.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) A/C-E1: 0.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) A/C-E1: 0.0-14.0VOLTS (IGNITION SW ON AND CHECK CONNECTOR TE1-E1 NOT CONNECTED) 1.0VOLTS ON LESS (IGNITION SW ON AND CHECK CONNECTOR TE1-E1 NOT CONNECTED) NSW-E1:0-2VOLTS WITH NEUTRAL START SW AT "P" OR "N" RANGE 6-14VOLTS WITH NEUTRAL START SW AT "P" OR "N" RANGE 6-14VOLTS WITH NEUTRAL START SW AT EXCEPT "P" OR "N" RANGE 6-14VOLTS WITH NEUTRAL START SW AT EXCEPT "P" OR "N" RANGE 6-14VOLTS WITH NEUTRAL START SW AT EXCEPT "P" OR "N" RANGE
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM. THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. SERVICE HINTS E 6.E 7.E & ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0VOLTS (IGNITION SW AT ON POSITION) HBI-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) HBI-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) VC-E2: 4.0-14.0VOLTS (IGNITION SW AT ON POSITION) VC-E2: 4.0-5.65VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 3.3-3.9VOLTS (IGNITION SW AT ON POSITION) THA-E2: 1.7-3.1VOLTS (IGNITION SW AT ON POSITION) HH-E2: 0.3-0.6VOLTS (IGNITION SW AT ON POSITION) THA-E2: 0.3-0.6VOLTS (IGNITION SW AT ON POSITION) STA-E1: 6.0-14.0VOLTS (IGNITION SW AT ON POSITION) THA-E2: 0.3-0.6VOLTS (IGNITION SW AT ON POSITION) ATA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND LOCALANT TEMP. 20'C, 68'F) THM-E2: 0.3-0.6VOLTS (IGNITION SW ON AND COLANT TEMP. 80'C, 176'F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND ARC CONDITIONING ON) ACT-E1: 8.0-14.0VOLTS (IGNITION SW ON AND ARC CONDITIONING ON) ACT-E1: 8.0-14.0VOLTS (IGNITION SW ON AND ARC CONDITIONING ON) ACT-E1: 4.0-5.5.5VOLTS (IGNITION SW ON AND ARC CONDITIONING ON) ACT-E1: 4.0-14.0VOLTS (IGNITION SW ON AND ARC CONDITIONING ON) ACT-E1: 4.0-14.0VOLTS (IGNITION SW ON AND ARC CONDITIONING ON) ACT-E1: 0.0-14.0VOLTS (IGNITION SW ON AND ARC CONDITIONING ON) ACT-E1: 0.0-14.0VOLTS (IGNITION SW ON AND CHECK CONNECTOR TE1-E1 NOT CONNECTED) 1.0VOLTS WITH NEUTRAL START SW AT "P" OR "N" RANGE 6-14VOLTS WITH NEUTRAL START SW AT "P" OR "N" RANGE B/K-E1:0-14VOLTS WITH SUTH SUGHTION SW AN (BRAKE PEDAL DEPRESSED) 1SCC.8-14VOLTS WITH SUTH SUGHTION SW AT ON POSITION
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM. THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. E 6.E 7.E 8 ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0VOLTS (IGNITION SW AT ON POSITION) HB-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) HB-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) VC-E2: 4.5- 0.54VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 3.3- 3.9VOLTS (IGNITION SW AT ON POSITION) THA-E2: 1.7- 3.1VOLTS (IGNITION SW AT ON POSITION) THA-E2: 1.7- 3.1VOLTS (IGNITION SW ON AND THROTILE VALVE OPEN) V-E2: 4.5- 0.6VOLTS (IGNITION SW AT ON POSITION) THA-E2: 1.7- 3.1VOLTS (IGNITION SW AT ON POSITION) THA-E2: 1.7- 3.1VOLTS (IGNITION SW AT ON POSITION) THA-E2: 0.5- 0.6VOLTS (IGNITION SW ON AND COLLANT TEND. 20°C, 68°F) THE: 6.0-14.0VOLTS (IGNITION SW ON AND COLLANT TEND. 30°C, 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITION) ACT-E1: 6.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITION) ACT-E1: 6.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITIONION) ACT-E1: 6.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITIONION) ACT-E1: 6.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITIONION) ACT-E1: 6.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) ACT-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND CHECK CONNECTOR TE1-E1 CONNECTED) 1.0VOLTS OR LESS (IGNITION SW ON AND CHECK CONNECTOR TE1-E1 CONNECTED) 1.0VOLTS WITH NEUTRAL START SW AT FYP OR "N" RANGE 6-14VOLTS WITH NEUTRAL START SW AT FYP OR "N" RANGE B/K-E1:10-144VOLTS WITH STOP LIGHT SW ON AND CHECK CONNECTOR TE1-E1 CONNECTED) 1.5CC:6-14VOLTS WITH NEUTRAL START SW AT EXCEPT 'P' OR 'N" RANGE B/K-E1:10-144VOLTS WITH STOP LIGHT SW ON ON POSITION ISCC:6-14VVOLTS WITH STOP LIGHT SW ON ON POSITION ISCC:6-14V
CONTROL BASED ON THE SIGNALS FRON THAT SYSTEM. THE FAIL-SAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. SERVICE HINTS E 6.E 7.E 8 ENGINE ECU YOLTAGE AT ECU WIRING CONNECTORS BATT-E1:1ALWAYS 10.0-14.0VOLTS *B-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) *B1-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 3.0-3.9VOLTS (IGNITION SW AT ON POSITION) THA-E2: 1.7-3.1VOLTS (IGNITION SW AT ON POSITION) THA-E2: 1.7-3.1VOLTS (IGNITION SW AT ON POSITION) THA-E2: 0.3-0.8VOLTS (IGNITION SW AT ON POSITION) THA-E2: 0.3-0.8VOLTS (IGNITION SW AT ON POSITION) ACT-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COOLANT TEMP. 80°C, 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COOLANT TEMP. 80°C, 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COOLANT TEMP. 80°C, 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND ADA COOLANT TEMP. 80°C, 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND AND COOLANT TEMP. 80°C, 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND AND COOLANT TEMP. 80°C, 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND AND CHCK CONNECTOR TE1-E1 NOT CONNECTED) 1.0VOLTS OR LESS (IGNITION SW ON AND CHCK CONNECTOR TE1-E1 NOT CONNECTED) 1.0VOLTS OR LESS (IGNITION SW ON AND CHCK CONNECTOR TE1-E1 NOT CONNECTED) NSW-E1:0-2VOLTS WITH NEUTRAL START SW AT 'P' OR 'N' RANGE B/K-E1:0-14VOLTS WITH STOP LIGHT SW ON (BRAKE PEDAL DEPRESSED) ISCC.8-14VOLTS WITH STOP LIGHT SW ON (BRAKE PEDAL DEPRESSED) ISCC.8-14VOLTS WITH SIGNING SW AT ON POSITION RESISTANCE AT ECU WIRING CONNECTORS CONTROLUTS WITH SUBARY ON ONS AT ON POSITION RESISTANCE AT ECU WIRING CONNECTORS
CONTROL BASED ON THE SIGNALS FROM THAT SYSTEM. THE FAIL-BAFE SYSTEM EITHER CONTROLS THE SYSTEM BY USING DATA (STANDARD VALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. SERVICE HINTS E 6.E 7.E 8 ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0VOLTS 18-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) 10L-E2: 8.0-14.0VOLTS (IGNITION SW AT ON POSITION) 10L-E2: 8.0-14.0VOLTS (IGNITION SW AT ON POSITION) 10L-E2: 3.3-3.9VOLTS (IGNITION SW AT ON POSITION) 10L-E2: 3.3-3.9VOLTS (IGNITION SW AT ON POSITION) 10L-E2: 0.3-3.9VOLTS (IGNITION SW AT ON POSITION) 10L-E2: 0.3-0.4VOLTS (IGNITION SW ON AND INTAKE AIR TEMP. 20°C. 68°F) 10L-E2: 0.4-0.4VOLTS (IGNITION SW ON AND COLLANT TEMP. 80°C. 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND COLLANT TEMP. 80°C. 176°F) STA-E1: 6.0-14.0VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) ACT-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) ACT-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) ACT-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) ACT-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) ACT-E1: 4.5- 5.5VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) ACT-E1: 0.0-14.0VOLTS (IGNITION SW ON AND CECK CONNECTOR TE1-E1 CONNECTED) 1.0VOLTS OR LESS (IGNITION SW ON AND CECK CONNECTOR TE1-E1 CONNECTED) 1.0VOLTS WITH NEUTRAL START SW AT 'P' OR 'M' RANGE 6.7L4VOLTS WITH STOP LIGHT SW ON (BRAKE PEDAL DEPRESSED) 1.8CC: 6-14VOLTS WITH STOP LIGHT SW ON (BRAKE PEDAL DEPRESSED) 1.8CC: 6-14VOLTS WITH STOP LIGHT SW ON (BRAKE PEDAL DEPRESSED) 1.8CC: 6-14VOLTS WITH STOP LIGHT SW ON (BRAKE PEDAL DEPRESSED) 1.8CC: 6-14VOLTS WITH HEINTION SW AT ON POSITION
CONTROL BASED ON THE SIGNLAN AND STOTENT AT THERE TO A TOOSIDIETT OF ENDINE TRODEE DITTONIATED AND ALUES) RECORDED IN THE ECU MENORY OR ELSE STOPS THE ENGINE. SERVICE HINTS E 6.E 7.E 8 ENGINE ECU VOLTAGE AT ECU WIRING CONNECTORS BATT-E1:ALWAYS 10.0-14.0VOLTS (IGNITION SW AT ON POSITION) HBI-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) HBI-E1:10.0-14.0VOLTS (IGNITION SW AT ON POSITION) VC-E2: 4.0-5 5.SVOLTS (IGNITION SW AT ON POSITION) PIM-E2: 3.3 3.9VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 1.7 3.1VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 0.3 0.8VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 0.3 0.8VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 0.4 0.9VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 0.5 0.8VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 0.5 0.8VOLTS (IGNITION SW AT ON POSITION) PIM-E2: 0.5 0.8VOLTS (IGNITION SW AT ON POSITION) PIT-E1: 0.6 1.2VOLTS (IGNITION SW ON AND COLANT TEMP. 80°C. 176°F) STA-E1: 6.0 -14.0VOLTS (IGNITION SW ON AND COLANT TEMP. 80°C. 176°F) STA-E1: 6.0 -14.0VOLTS (IGNITION SW ON AND COLANT TEMP. 80°C. 176°F) STA-E1: 6.0 -14.0VOLTS (IGNITION SW ON AND CHECK COMMECTOR TEI-E1 NOT CONNECTED) 1.0VOLTS OR LESS (IGNITION SW ON AND AIR CONDITIONING ON) ACT-E1: 4.0 -5 5.0VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) ACT-E1: 4.0 -5 5.0VOLTS (IGNITION SW ON AND AIR CONDITIONING ON) ACT-E1: 4.0 -14.0VOLTS (IGNITION SW ON AND CHECK COMMECTOR TEI-E1 NOT CONNECTED) 1.0VOLTS OR LESS (IGNITION SW ON AND CHECK COMMECTOR TEI-E1 NOT CONNECTED) 1.0VOLTS WITH STOP LIGHTS VOM AND CHECK COMMECTOR TEI-E1 NOT CONNECTED) 1.0VOLTS WITH STOP LIGHTS WOM ON BARC EMPCAL DEPRESSED) 1.SCC:8-14VOLTS WITH STOP LIGHTS WOM ON BARC EMPCAL DEPRESSED) 1.SCC:8-14VOLTS WITH STOP LIGHTS WOM ON BARC EMPCAL DEPRESSED) 1.SCC:8-14VOLTS WITH IGNITOR SW AT ON POSITION RESISTANCE AT ECU WIRING CONNECTORS (DI
CONTROL BASED ON THE SIGNLA AF ON SUSTENT AT THENE TO A TOOSIDIETT OF ENDINE TRODEE DEFINE OWNERD DEFINE DEFINE DEFINE DEFINE DEFINE DEFINE DEFINE DEFINE OW

- VC-E2: 3.0- 7.0KΩ THA-E2: 2.0- 3.0KΩ (INTAKE AIR TEMP. 20°C, 68°F) THW-E2: 0.2- 0.4KΩ (COOLANT TEMP. 80°C, 176°F) G1,NE-G-:0.17-0.21KΩ ISCC,ISCO-+B,+B1:19.3-22.3Ω

DENGINE CONTROL(5S-FE)

O : PARTS LOCATION

CO	DE	SEE PAGE	CC	DE	SEE PAGE	CO	DE	SEE PAGE
C	1	20(5S-FE)	E 7	F	20(5S-FE)	J 3		22
C	9	22		D	20(5S-FE)	N	1	20(5S-FE)
C10	C	22	E 0	E	20(5S-FE)	0	1	20(5S-FE)
C11	٨	22	F	4	22	0	2	20(5S-FE)
C12	В	22	I	1	20(5S-FE)	P	7	23
D	1	20(5S-FE)	I	3	20(5S-FE)		٨	22
D	2	22	I	4	20(5S-FE)	_ ``	В	22
E	3	20(5S-FE)	I	5	20(5S-FE)	TO	٨	20(5S-FE)
E	4	20(5S-FE)	I	6	20(5S-FE)	12	В	20(5S-FE)
F (A	20(5S-FE)	I	7	20(5S-FE)	٧	1	20(5S-FE)
C 0	В	20(5S-FE)	I	8	20(5S-FE)	۷	2	20(5S-FE)
E 7	C	20(5S-FE)	I	11	22	٧	4	20(5S-FE)

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
2	18	R/B NO.2 (ENGINE COMPARTMENT LEFT)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)
J	17	R/D NO.0 (FRONT LOGONGE COMPARTMENT RIGHT)

O : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
3 A	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION METER)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
EA1	24(58-55)	ENGINE HIDE AND ENGINE DOOR WATH HIDE (DEAD LUCCASE CONDADTHENT LEET)
EA2 24(55-FE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (REAR LUGGAGE COMPARIMENT LEFT)	
EA3	24(5S-FE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (R/B NO.2 INNER)
EB1	24(5S-FE)	ENGINE WIRE AND R/B NO.2 (R/B NO.2 INNER)
IE1		ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
IE2		
IE3	20	
IE4		
IH1	28	COWL WIRE AND A/C SUB WIRE (INSTRUMENT PANEL RIGHT)
111	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)
113	70	CAN ATTE AND LUCALCE DOON ATTE (DICHT VICK DANEL)
114	30	CONE WIRE AND LUGGAGE KUUM WIRE (RIGHI KICK PANEL)
BN1	32	ENGINE ROOM MAIN WIRE AND COWL WIRE (ROOM PARTITION BOARD LEFT)
BN2	32	COWL WIRE AND ENGINE ROOM MAIN WIRE (ROOM PARTITION BOARD LEFT)

GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
EA	24(5S-FE)	INTAKE MANIFOLD
IC	28	INSTRUMENT PANEL BRACE LH
ID	28	RIGHT KICK PANEL
BG	32	UNDER THE LEFT CENTER PILLAR
BI	32	BACK PANEL CENTER

SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
E 1			E14		
E 2	24(5S-FE)	ENGINE ROOM MAIN WIRE	E15	24(5S-FE)	ENGINE WIRE
E 3			E16		
E 7	24(5S-FE)	ENGINE WIRE	I 8	30	COWL WIRE
E11			I10		




- SERVICE HINTS

COOLING FAN RELAY

1-GROUND: APPROX. 12VOLTS WITH IGNITION SW AT ON OR ST POSITION

3-4 :OPEN WITH IGNITION SW AT ON OR ST POSITION AND ENGINE COMPARTMENT TEMP. BELOW 55°C(131°F)

C 3 COOLING FAN ECU

- 1-GROUND:ALWAYS CONTINUITY
- 3-1 :APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION
- 9-1 :OVOLTS WITH IGNITION SW AT ON OR ST POSITION AND ENGINE COMPARTMENT TEMP. MORE THAN 70°C(158°F)

O : PARTS LOCATION

CODE	SEE PAGE	CO	DE	SEE PAGE	CODE	SEE PAGE
C 3	21(3S-GTE)	C10	В	22	E 5	21(3S-GTE)
C 4	21(3S-GTE)	C11	٨	22	I11	22

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
2	18	R/B NO.2 (ENGINE COMPARTMENT LEFT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
3 A	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION METER)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
EA1	24(35-GTE)	ENGINE ROOM MAIN WIRE AND ENGINE WIRE (REAR LUGGAGE COMPARTMENT LEFT)
EB1	24(3S-GTE)	ENGINE WIRE AND R/B NO.2 (R/B NO.2 INNER)
IE1	2.8	ENCINE DOON MAIN HIDE AND CONT HIDE (LEET KICK DANEL)
IE4	20	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT NICK FANEL)
113	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)

GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
	24(03 01E7	

() : SPLICE POINTS

\sim					
CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
E17	26(3S-GTE)	ENGINE WIRE	I10	30	COWL WIRE















LIGHT AUTO TURN OFF



- SYSTEM OUTLINE

WITH THE IGNITION SW TURNED ON, THE CURRENT FLOWS TO **TERMINAL** (A) 4 (USA), (C) 4 (CANADA) OF THE RETRACT CONTROL REALY THROUGH GAUGE FUSE. VOLTAGE IS APPLIED AT ALL TIMES TO **TERMINAL** (A) 2 (USA), (C) 2 (CANADA) OF THE RETRACT CONTROL REALY. THROUGH THE TAILLIGHT RELAY COIL, AND TO **TERMINAL** (A) 10 (USA), (C) 10 (CANADA) THROUGH THE HEADLIGHT RELAY COIL.

1. NORMAL LIGHTING OPERATION

<TURN TAILLIGHT ON>

WITH LIGHT CONTROL SW TURNED TO TAILLIGHT POSITION, A SIGNAL IS INPUT INTO TERMINAL (A) 13 (USA), \bigcirc 13 (CANADA) OF THE RETRACT CONTROL RELAY. ACCORDING TO THIS SIGNAL, THE CURRENT FLOWING TO TERMINAL (A) 2 (USA), \bigcirc 2 (CANADA) OF THE RELAY FLOWS FROM TERMINAL (A) 18 (USA), \bigcirc 18 (CANADA) \rightarrow TO GROUND AND TAILLIGHT RELAY CAUSES TAILLIGHT TO TURN ON.

(TURN HEADLIGHT ON)

WITH LIGHT CONTROL SW TURNED TO HEADLIGHT POSITION, A SIGNAL IS INPUT INTO TERMINALS (A) 13 (USA), (C) 13 (CANADA) AND (A) 14 (USA), (C) 14 (CANADA) OF THE RETRACT CONTROL RELAY. ACCORDING TO THIS SIGNAL, THE CURRENT FLOWING TO TERMINAL (A) 10 (USA), (C) 10 (CANADA) OF THE RELAY FLOWS TO TERMINAL (A) 18 (USA), (C) 18 (CANADA) \rightarrow TO GROUND IN THE HEADLIGHT CIRCUIT, AND CAUSES TAILLIGHT AND HEADLIGHT RELAY TO TURN THE LIGHT ON. THE TAILLIGHT CIRCUIT IS SAME AS ABOVE.

2.LIGHT AUTO TURN OFF OPERATION

WITH LIGHTS ON AND IGNITION SW TURNED OFF (INPUT SIGNAL GOES TO TERMINAL (A) 4 (USA), (C) 4 (CANADA) OF THE RELAY), WHEN DOOR ON DRIVER'S SIDE IS OPENED (INPUT SIGNAL GOES TO TERMINAL (A) 15 (USA), (C) 15 (CANADA) OF THE RELAY), THE RELAY OPERATES AND THE CURRENT IS CUT OFF WHICH FLOWS FROM TERMINAL (A) 2 (USA), (C) 2 (CANADA) OF THE RELAY TO TERMINAL (A) 18 (USA), (C) 18 (CANADA) IN TAILLIGHT CIRCUIT AND FROM TERMINAL (A) 10 (USA), (C) 10 (CANADA) TO TERMINAL (A) 18 (USA), (C) 18 (CANADA) IN HEADLIGHT CIRCUIT. AS A RESULT, ALL LIGHTS ARE TURNED OFF AUTOMATICSLLY.

- SERVICE HINTS -

R20 () LIGHT RETAINER RELAY [RETRACT CONTROL RELAY] (USA) A 4-GROUND: APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION A 2-GROUND: ALWAYS APPROX. 12VOLTS (A) 10-GROUND: ALWAYS APPROX. 12VOLTS (A) 15-GROUND: CONTINUITY WITH DRIVER'S DOOR OPEN (A) 18-GROUND: ALWAYS CONTINUITY (A) 13-GROUND:CONTINUITY WITH LIGHT CONTROL SW AT TAIL OR HEAD POSITION (A) 14-GROUND: CONTINUITY WITH LIGHT CONTROL SW AT HEAD POSITION (A) 17-GROUND: APPROX. 12 YOLTS WITH LIGHT CONTROL SW AT HEAD POSITION, DIMMER SW AT LOW POSITION AND FOG LIGHT SW ON R20 C.R21 B LIGHT RETAINER RELAY [RETRACT CONTROL RELAY] (CANADA) C 4-GROUND: APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION C 2-GROUND: ALWAYS APPROX. 12VOLTS C 10-GROUND: ALWAYS APPROX. 12VOLTS C 15-GROUND: CONTINUITY WITH DRIVER'S DOOR OPEN C 18-GROUND: ALWAYS CONTINUITY C 13-GROUND: CONTINUITY WITH LIGHT CONTROL SW AT TAIL OR HEAD POSITION (C) 14-GROUND: CONTINUITY WITH LIGHT CONTROL SW AT HEAD POSITION (B) 1-GROUND: CONTINUITY WITH FOG LIGHT SW ON (B) 2-GROUND: ALWAYS APPROX. 12VOLTS

LIGHT AUTO TURN OFF

O : PARTS LOCATION

CODE	SEE PAGE	CO	DE	SEE PAGE	CODE	SEE PAGE
C15	22	J	3	22	R21 B	23
D10	23	Daa	٨	23		
F 3	22	K2V	С	23		

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)			
38					
30	19	COWL WIRE AND J/B NO.3 (BEHIND CONBINATION WETER)			
3D					

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE4	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
112	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)

🗸 : GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH
BF	32	FRONT LEFT FENDER

SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
B 3	32	LUGGAGE ROOM WIRE			

C15 BLACK

D10



	J 3	
f		1
1	٠	•
•	X	•







- SERVICE HINTS

HEADLIGHT RELAY

5 2- 5 3: CLOSED WITH LIGHT CONTROL SW AT HEAD POSITION OR DINMER SW AT FLASH POSITION

O : PARTS LOCATION

CO	DE	SEE PAGE	CODE	SEE PAGE	C0	DE	SEE PAGE
C11	В	22	H 2	23	R20	В	23
C12	٨	22	H 3	23	R2	22	23
C14	В	22	J 3	22	Rá	23	23
C15	٨	22	R20 A	23			

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
3C	10	CAN HIDE AND 1/B NO 7 (DEWIND CONDINATION NETED)
3D	19	COWL WIRE AND J/D NU.3 (DEMIND COMDINATION METER)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
112	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)

GROUND POINTS

•		
CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH
BE	32	FRONT RIGHT FENDER
BF	32	FRONT LEFT FENDER

() : SPLICE POINTS

\sim					
CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 5	70		B 5	70	LUCCACE DOON HIDE
I10	30	COWL WIRE	B13	52	LUGGAGE RUCH WIRE







CIS 🕢 BLACK







R20 B

23





R22 BLACK

X

R23 BLACK





HEADLIGHT (FOR USA)







- SERVICE HINTS

C15 DINNER SW [COMB. SW] 9-12: CLOSED WITH DIMMER SW AT HIGH OR FLASH POSITION FOG LIGHT RELAY (5) 4- (5) 3: CLOSED WITH LIGHT CONTROL SW AT HEAD POSITION, DIMMER SW AT LOW POSITION AND FOG LIGHT SW ON

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
C15	22	F 7	23	J 3	22
F 3	22	H 2	23	R20	23
F 6	23	H 3	23		

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
3C	10	
3D	13	COWL WIRE AND 5/D NO.3 (DEFIND CONDINATION HELEK)

CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
112	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)

SROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH
BE	32	FRONT RIGHT FENDER
BF	32	FRONT LEFT FENDER

: SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 5	70		B 3	70	LUCCACE DOON NIDE
I10	30	COWL WIRE	B 5	32	LUGGAGE ROUM WIRE

F 6.F 7







3	

J 3

٠

1 ٠ • X 4

			R	20						
	Ē	<u>_</u>	ሳ ዋ	ዋ	ዲ		~	-		h
deel	•	•	Ш	Ц	•	•	IJ	•	•	╟
	•	X	•	14	•	•	Π	17	•	
							ע	_	_	ני

🗂 🗩 HEADLIGHT AND FOG LIGHT(FOR CANADA)





HEADLIGHT AND FOG LIGHT(FOR CANADA)

— SYSTEM OUTLINE ·

CURRENT FROM THE BATTERY FLOWS CONTINUOUSLY FROM FL 2.0L \rightarrow ALT FUSE \rightarrow AMI FUSE \rightarrow TAILLIGHT RELAY (COIL SIDE) \rightarrow TERMINAL RT OF THE RETRACT CONTROL RELAY, FL 2.0L \rightarrow ALT FUSE \rightarrow AMI FUSE \rightarrow FOGLIGHT RELAY (COIL SIDE) \rightarrow TERMINAL RDRL OF RETRACT CONTROL RELAY. WHEN THE IGNITION SW IS TURNED ON, THE CURRENT FLOWING THROUGH THE GAUGE FUSE FLOWS TO TERMINAL IG OF THE RETRACT

WHEN THE IGNITION SW IS TURNED ON, THE CURRENT FLOWING THROUGH THE GAUGE FUSE FLOWS TO TERMINAL IG OF THE RETRACT Control Relay.

DAYTIME RUNNING LIGHT OPERATION

WHEN THE ENGINE IS STARTED, VOLTAGE IS GENERATED AT **TERNINAL L** OF THE ALTERNATOR AND VOLTAGE IS APPLIED TO **TERNINAL L** OF THE RETRACT CONTROL RELAY, CAUSING THE RETRACT CONTROL RELAY TO OPERATE SO THAT THE TAILLIGHT RELAY AND FOG LIGHT RELAY TURN ON. THIS CAUSES CURRENT TO FLOW FROM THE TAIL FUSE \rightarrow TAILLIGHT REALY (POINT SIDE) \rightarrow EACH TAILLIGHT, AND FOG LIGHT RELAY (POINT SIDE) \rightarrow FOG LIGHTS.

ACCORDINGLY, EVEN WHEN THE LIGHT CONTROL SW IS IN **OFF** POSITION, EACH OF THE LIGHTS JUST MENTIONED LIGHTS UP. THIS SYSTEM CONTINUES TO OPERATE UNTIL THE IGNITION SW IS TURNED OFF.

- SERVICE HINTS

R20. R21 RETRACT CONTROL RELAY RT, PB, RL-GROUND: ALWAYS APPROX. 12VOLTS IG-GROUND: OVOLTS WITH IGNITION SW AT LOCK OR ACC POSITION 12VOLTS WITH IGNITION SW ON HLD-GROUND:NO CONTINUITY WITH LIGHT CONTROL SW AT OFF OR HEAD POSITION CONTINUITY WITH LIGHT CONTROL SW AT HOLD OR TAIL POSITION T-GROUND: NO CONTINUITY WITH LIGHT CONTROL SW AT OFF OR HOLD POSITION CONTINUITY WITH LIGHT CONTROL SW AT TAIL OR HEAD POSITION H-GROUND: NO CONTINUITY WITH LIGHT CONTROL SW AT OFF. HOLD OR TAIL POSITION CONTINUITY WITH LIGHT CONTROL SW AT HEAD POSITION OR DIMMER SW AT FLASH POSITION GND-GROUND: ALWAYS CONTINUITY LSL-SDWN, LSR-SDWN: NO CONTINUITY WITH RETRACT MOTOR AT LOWERMOST POSITION CONTINUITY WITH RETRACT MOTOR AT ANY POSITION EXCEPT LOWERNOST POSITION LSR-SUP, LSL-SUP: NO CONTINUITY WITH RETRACT MOTOR AT UPPERMOST POSITION CONTINUITY WITH RETRACT MOTOR AT ANY POSITION EXCEPT UPPERNOST POSITION R22, R23 RETRACT MOTOR 2-3: OPEN WITH RETRACT MOTOR AT LOWERNOST POSITION 2-1: OPEN WITH RETRACT MOTOR AT UPPERNOST POSITION LIGHT AUTO TURN OFF OPERATION PLEASE REFFER TO THE LIGHT AUTO TURN OFF SYSTEM (SEE PAGE 74) C15 DINNER SW [COMB. SW] 9-12:CLOSED WITH DIMMER SW AT HIGH OR FLASH POSITION

O : PARTS LOCATION

CO	DE	SEE PAGE	CODE	SEE PAGE	CO	DE	SEE PAGE
C11	A	22	F 6	23	R20	C	23
C12	В	22	F 7	23	Dat	B	23
C14	В	22	H 2	23	K21	D	23
C15	٨	22	H 3	23	R	22	23
F	3	22	R20 A	23	R	23	23

RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
38		
30	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION METER)
3D		

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
112	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)
113	70	CONTRACTOR AND LUCCACE DOON HTDE (DIGUT VICK DANEL)
114	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT RICK PANEL)

✓ : GROUND POINTS

•		
CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH
BE	32	FRONT RIGHT FENDER
BF	32	FRONT LEFT FENDER

: SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 5	70		B 5		
I10	30	COWL WIRE	B10	32	LUGGAGE ROOM WIRE
B 3	32	LUGGAGE ROOM WIRE	B13		

F 6.F 7

<mark>በሽ</mark>2





















R22, R23 BLACK







TAILLIGHT

: PARTS LOCATION 0

CODE	SEE PAGE	CODE	SEE PAGE	CO	DE	SEE PAGE
C15	22	J 2	22	000	A	23
F11	23	J 3	22	R20	В	23
F12	23	L 1	23	R21	C	23
F13	23	R 6	23			
F14	23	R 7	23			

• RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
3C	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION METER)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE1	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
112	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)

: GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH
BE	32	FRONT RIGHT FENDER
BF	32	FRONT LEFT FENDER
BG	32	UNDER THE LEFT CENTER PILLAR
BI	32	BACK PANEL CENTER

: SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	
I10	30	COWL WIRE	B11	32	LUGGAGE ROOM WIRE	
B 2			B27			
B 3	70	LUCCACE DOOM HIDE	B28	32	ENGINE ROOM MAIN WIRE	
B 4	32	LUGGAGE RUUM WIRE	B29	B29		
B10						





F11





















R21 (C)

ILLUMINATION

O : PARTS LOCATION

C	DDE		SEE PAGE	CO	DE	SEE PAGE		COL	DE	SEE PAGE
A10	B	22		F	3	22	F	R 2	В	22
A12	A	22		н	1	22	F	R 3	C	22
٨	19	22		J	1	22		R	4	22
C	7	22		J	2	22	F	R20	A	23
C	11	22		J	3	22	F	R21	В	23
C	15	22		R 1	٨	22				

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

O : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
38		
30	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION WETER)
3D		

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
112	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)

✓ : GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH
_		

SPLICE POINTS

I 2 I10 30 COWL WIRE I 7 30 COWL WIRE I11 30 COWL WIRE	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 7 30 COWL WIRE III SO COWL WIRE	I 2			I10	70	
	I 7	30	COWL WIRE	I11	30	CONL WIRE
	I 9					



















R A

CI5 BLACK















SERVICE HINTS TAILLIGHT RELAY 1 4- 1 1: CLOSED WITH LIGHT CONTROL SW AT TAIL OR HEAD POSITION (WHEN LIGHT AUTO TURN OFF SYSTEM IS OFF) R 4 RHEOSTAT

1-2: APPROX. 12VOLTS WITH RHEOSTAT FULLY TURNED COUNTERCLOCKWISE AND OVOLTS WITH FULLY TURNED CLOCKWISE





FROM POWER SOURCE SYSTEM (SEE PAGE 44)



- SERVICE HINTS -DIO DOOR COURTESY SW LH 1-GROUND:CLOSED WITH DRIVER'S DOOR OPEN D11 DOOR COURTESY SW RH 1-GROUND:CLOSED WITH PASSENGER'S DOOR OPEN R & REAR LUGGAGE COMPARTMENT DOOR COURTESY SW 1-GROUND:CLOSED WITH REAR LUGGAGE COMPARTMENT DOOR OPEN

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
C11	22	D11	23	J 3	22
D 8	23	D12	23	P 3	23
D 9	23	I 9	22	R 8	23
D10	23	I10	22	R10	23

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

1		
CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
38		
30	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION WETER)
3D		

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE1	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
IF1	28	COWL WIRE AND FRONT DOOR LH WIRE (LEFT KICK PANEL)
IF2	28	FRONT DOOR LH WIRE AND COWL WIRE (LEFT KICK PANEL)
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)
IJ	30	COWL WIRE AND FRONT DOOR RH WIRE (RIGHT KICK PANEL)
BL1	32	ROOF WIRE AND COWL WIRE (UNDER THE RIGHT FRONT PILLAR)

GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH

() : SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 3	I 3 70		I10	30	COWL WIRE
I 6	30	COWL WIRE	B18	32	FRONT DOOR LH WIRE





2

P 3

12











D12



3



1 9 B

I10













SERVICE HINTS

T 4 TURN SIGNAL FLASHER

2-GROUND: APPROX. 12VOLTS WITH IGNITION SW ON OR HAZARD SW ON

1-GROUND: CHANGES FROM 12 TO OVOLTS WITH IGNITION SW ON AND TURN SIGNAL SW LEFT OR RIGHT, OR WITH HAZARD SW ON 3-GROUND: ALWAYS CONTINUITY

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
C11	22	F14	23	R 6	23
C15	22	H 1	22	R 7	23
F13	23	J 3	22	Τ4	22

○ : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
38	10	
3C	19	COWL WIRE AND J/D NU.S (BEHIND COMDINATION METER)

CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE1	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)

: GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH
BE	32	FRONT RIGHT FENDER
BF	32	FRONT LEFT FENDER
BG	32	UNDER THE LEFT CENTER PILLAR
BI	32	BACK PANEL CENTER

() : SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I10	I10 70		B11	32	LUGGAGE ROOM WIRE
I11	30	COWL WIRE	828	32	ENGINE ROOM MAIN WIRE

C11 11 X







H 1





R 7









FROM POWER SOURCE SYSTEM (SEE PAGE 44)



B 1 B.N 1 A BACK-UP LIGHT SW

(A) 6-5, (B) 2-1: CLOSED WITH SHIFT LEVER IN R POSITION

O : PARTS LOCATION

CC	DE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
B 1	B	20(5S-FE), 21(3S-GTE)	R 6	23		
N 1	A	20(5S-FE)	R 7	23		

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
2	18	R/B NO.2 (ENGINE COMPARTMENT LEFT)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
EA7	24(5S-FE)	
EAU	26(3S-GTE)	ENGINE ROOM MAIN WIRE AND ENGINE WIRE (R/D NU.2 INNER)
EB1	24(5S-FE)	
EDI	26(3S-GTE)	ENGINE WIRE AND R/D NU.2 (R/D NU.2 INNER)

GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
BG	32	UNDER THE LEFT CENTER PILLAR
BI	32	BACK PANEL CENTER

SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
E 3	24(5S-FE)	ENGINE ROOM WAIN WIRE	827	70	
	26(3S-GTE)		B28	52	ENGINE ROOM MAIN WIRE



SERVICE HINTS -

S 9 STOP LIGHT SW

(A) 1-(A) 3: CLOSED WITH BRAKE PEDAL DEPRESSED (W/ CRUISE CONTROL) (B) 1-(B) 2: CLOSED WITH BRAKE PEDAL DEPRESSED (W/O CRUISE CONTROL)

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
H 4	23	R 7	23	S9 B	22
R 6	23	S 9 A	22		

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE1	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)

: GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
BG	32	UNDER THE LEFT CENTER PILLAR
BI	32	BACK PANEL CENTER

: SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
B23	32	2 ENGINE ROOM MAIN WIRE	B27	32	ENGINE ROOM MAIN WIRE
B24					

POWER WINDOW



- SYSTEM OUTLINE -

CURRENT ALWAYS FLOWS **TERMINAL 2** OF THE POWER MAIN RELAY THROUGH THE POWER FUSE. WITH THE IGNITION SW TURNED ON, CURRENT FLOWS THROUGH THE GAUGE FUSE TO **TERMINAL 3** OF THE POWER MAIN RELAY \rightarrow **TERMINAL 1** \rightarrow TO **GROUND**. THIS ACTIVATES THE RELAY AND CURRENT FLOWING TO **TERMINAL 4** OF THE POWER MAIN RELAY \rightarrow TO **TERMINAL 9** OF THE POWER WINDOW MASTER SW AND **TERMINAL 5** OF THE POWER WINDOW SW RH (PASSENGER'S).

1. MANUAL OPERATION (DRIVER'S WINDOW)

WITH THE IGNITION SW TURNED ON AND WITH THE POWER WINDOW MASTER SW IN UP POSITION, THE CURRENT FLOWING TO TERMINAL 9 OF THE POWER WINDOW MASTER SW FLOWS TO TERMINAL 3 OF THE MASTER SW \rightarrow TERMINAL 2 OF THE POWER WINDOW MOTOR LH (DRIVER'S) \rightarrow MOTOR \rightarrow TERMINAL 1 \rightarrow TERMINAL 4 OF THE MASTER SW \rightarrow TERMINAL 6 \rightarrow TO GROUND AND CAUSES THE POWER WINDOW MOTOR TO ROTATE IN THE UP DIRECTION. THE WINDOW ASCENDS ONLY WHILE THE SW IS BEING PUSHED. IN DOWN OPERATION. THE FLOW OF CURRENT FROM TERMINAL 9 OF THE POWER WINDOW MASTER SW TO TERMINAL 4 OF THE MASTER SW CAUSES THE FLOW OF CURRENT FROM TERMINAL 1 OF THE MOTOR \rightarrow MOTOR \rightarrow TERMINAL 2 \rightarrow TERMINAL 3 OF THE MASTER SW \rightarrow TERMINAL 6 \rightarrow TO GROUND. FLOWING IN THE OPPOSITE DIRECTION TO MANUAL UP OPERATION AND CAUSING THE MOTOR TO ROTATE IN REVERSE, LOWERING THE WINDOW.

2. AUTO DOWN OPERATION

WITH THE IGNITION SW ON AND WITH THE DRIVER'S SW OF THE POWER WINDOW MASTER SW IN DOWN POSITION, CURRENT FLOWING TO TERMINAL 9 OF THE MASTER SW FLOWS TO TERMINAL 4 OF THE MASTER SW \rightarrow TERMINAL 1 OF THE POWER WINDOW MOTOR \rightarrow motor \rightarrow TERMINAL 2 \rightarrow TERMINAL 3 OF THE MASTER SW \rightarrow TERMINAL 6 \rightarrow TO GROUND, CAUSING THE MOTOR TO ROTATE TOWARDS THE DOWN SIDE. THEN THE SOLENOID IN THE MASTER SW IS ACTIVATED AND IT LOCKS THE DRIVER'S SW BEING PUSHED, CAUSING THE MOTOR TO CONTINUE TO ROTATE IN AUTO DOWN OPERATION.

WHEN THE WINDOW HAS COMPLETELY DESCENDED, THE CURRENT FLOW BETWEEN **TERNINAL 3** OF THE MASTER SW AND **TERNINAL 6** INCREASES. AS A RESULT, THE SOLENOID STOPS OPERATING, THE DRIVER'S SW TURNS OFF AND FLOW FROM **TERNINAL 9** OF THE MASTER SW TO **TERNINAL 4** IS CUT OFF, STOPPING THE MOTOR SO THAT AUTO STOP OCCURS.

3. STOPPING OF AUTO DOWN AT DRIVER'S WINDOW

WHEN THE DRIVER'S SW IS PULLED TO THE UP SIDE DURING AUTO DOWN OPERATION, A GROUND CIRCUIT OPENS IN THE MASTER SW AND CURRENT DOES NOT FLOW FROM **TERMINAL 3** OF THE MASTER SW \rightarrow to **terminal 6**. So the motor stops, causing auto down operation to stop. If the driver's SW is pushed continuously, the motor rotates in the up direction in manual up operation.

4. MANUAL OPERATION BY POWER WINDOW SW (PASSENGER'S WINDOW)

WITH POWER WINDOW SW (PASSENGER'S) PULLED TO THE UP SIDE, CURRENT FLOWING FROM **TERNINAL 5** OF THE POWER WINDOW SW FLOWS TO **TERNINAL 1** OF THE POWER WINDOW SW \rightarrow **TERNINAL 2** OF THE WINDOW MOTOR \rightarrow MOTOR \rightarrow **TERNINAL 1** \rightarrow **TERNINAL 4** OF THE POWER WINDOW SW \rightarrow **TERNINAL 2** \rightarrow **TERNINAL 10** OF THE MASTER SW \rightarrow **TERNINAL 6** \rightarrow TO **GROUND** AND CAUSES THE POWER WINDOW MOTOR (PASSENGER'S) TO ROTATE IN THE UP DIRECTION. UP OPERATION CONTINUES ONLY WHILE THE POWER WINDOW SW IS PULLED TO THE UP SIDE. WHEN THE WINDOW DESCENDS, THE CURRENT FLOWING TO THE MOTOR FLOWS IN THE OPPOSITE DIRECTION. FROM **TERNINAL 1** \rightarrow MOTOR \rightarrow TO **TERNINAL 2**, AND THE MOTOR ROTATES IN REVERSE. WHEN THE WINDOW LOCK SW IS PUSHED TO THE LOCK SIDE, THE GROUND CIRCUIT TO THE PASSENGER'S WINDOW BECOMES OPEN.

AS A RESULT, EVEN IF OPEN/CLOSE OPERATION OF THE PASSENGER'S WINDOW IS TRIED, THE CURRENT FROM **TERMINAL 9** OF THE POWER WINDOW MASTER SW IS NOT GROUNDED AND THE MOTOR DOES NOT ROTATE, SO THE PASSENGER'S WINDOW CAN NOT BE OPERATED AND WINDOW LOCK OCCURS.

5. KEY OFF POWER WINDOW OPERATION

WITH THE IGNITION SW TURNED FROM ON TO OFF, THE DOOR LOCK ECU OPERATES AND CURRENT FLOWS FROM POWER FUSE \rightarrow TERMINAL 8 OF THE DOOR LOCK ECU \rightarrow TERMINAL 15 \rightarrow TERMINAL 3 OF THE POWER MAIN RELAY \rightarrow TERMINAL 1 \rightarrow TO GROUND FOR ABOUT 60 SECONDS. THE SAME AS NORMAL OPERATION, THE CURRENT FLOWS FROM POWER FUSE \rightarrow TERMINAL 2 OF THE POWER MAIN RELAY \rightarrow TERMINAL 4 \rightarrow TERMINAL 9 OF THE POWER WINDOW MASTER SW AND TERMINAL 5 OF POWER WINDOW SW RH (PASSENGER'S). AS A RESULT, FOR ABOUT 60 SECONDS AFTER THE IGNITION SW IS TURNED OFF. IT IS POSSIBLE TO RAISE AND LOWER THE POWER WINDOW BY THE FUNCTIONING OF THIS RELAY. ALSO, BY OPENING THE DOOR (DOOR COURTESY SW ON) WITHIN ABOUT 60 SECONDS AFTER TURNING THE IGNITION SW TO OFF. A SIGNAL IS INPUT TO TERMINAL 2 OF DOOR LOCK ECU. AS A RESULT, THE ECU TURNS OFF AND UP AND DOWN OF THE MOVEMENT OF THE WINDOW STOPS. // 🖬 POWER WINDOW

- SERVICE HINTS

- **-** Con

- **D 7 DOOR LOCK ECU**
- 8-GROUND: ALWAYS APPROX. 12VOLTS
- 16-GROUND: ALWAYS CONTINUITY
- 1-GROUND: APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION
- 2-GROUND: CONTINUITY WITH DRIVER'S DOOR OPENED

15-GROUND: APPROX. 12VOLTS WITH IGNITION SW ON AND STAYS AT 12VOLTS FOR 60SECONDS AFTER THE IGNITION SW IS TURNED OFF. BUT IF A DOOR IS OPENED IN THIS 60SECONDS PERIOD, VOLTAGE WILL DROP TO OVOLTS

DIO DOOR COURTESY SW

2-GROUND: CONTINUITY WITH DRIVER'S DOOR OPEN

P12 POWER WINDOW SW RH

5-GROUND: APPROX. 12VOLTS WITH IGNITION SW ON AND STAYS AT 12VOLTS FOR 60SECONDS AFTER THE IGNITION SW IS TURNED OFF, BUT IF A DOOR IS OPENED IN THIS 60SECONDS PERIOD, VOLTAGE WILL DROP TO OVOLTS

P13 POWER WINDOW MASTER SW AND DOOR LOCK CONTROL SW LH

6-GROUND: ALWAYS CONTINUITY

9-GROUND: APPROX. 12VOLTS WITH IGNITION SW ON AND STAYS AT 12VOLTS FOR 60SECONDS AFTER THE IGNITION SW IS TURNED OFF. BUT IF A DOOR IS OPENED IN THIS 60SECONDS PERIOD, VOLTAGE WILL DROP TO OVOLTS

- 3-GROUND: APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION AND DRIVER'S SW AT UP POSITION
- 4-GROUND: APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION AND DRIVER'S SW AT DOWN OR AUTO DOWN POSITION

WINDOW LOCK SW

OPEN WITH WINDOW LOCK SW AT LOCK POSITION

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE	
D 6	22	J 3	22	P14	23	
D 7	22	P 2	22	P15	23	
D10	23	P12	23			
J 1	22	P13	23			

C : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)

◯ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
38		
3B	19	CAVE WIDE AND 1/8 NO 7 (BELIND CONSTNATION NETED)
3C		COWL WIRE AND 37D NO.3 (DEMIND COMDINATION METER)
3D		

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE4	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
IF1	28	COWL WIRE AND FRONT DOOR LH WIRE (LEFT KICK PANEL)
IF2	28	FRONT DOOR LH WIRE AND COWL WIRE (LEFT KICK PANEL)
IJ2	30	FRONT DOOR RH WIRE AND COWL WIRE (RIGHT KICK PANEL)

\/ : GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH

] : SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 5	30	COWL WIRE			









- SYSTEM OUTLINE -

CURRENT ALWAYS FLOWS TO **TERMINAL 8** OF THE DOOR LOCK ECU THROUGH THE DOOR FUSE. WITH THE IGNITION SW TURNED ON, CURRENT FLOWS THROUGH THE GAUGE FUSE TO **TERMINAL 1** OF THE DOOR LOCK ECU AND **TERMINAL 1** OF DIODE -> TERMINAL 2 -> TERMINAL 15 OF DOOR LOCK ECU.

1. MANUAL LOCK OPERATION

TO CHANGE DOOR LOCK SW AND KEY SW TO LOCK POSITION, A LOCK SIGNAL IS INPUT TO TERMINAL 10, 12 OF THE DOOR LOCK ECU AND CAUSES THE ECU TO FUNCTION. CURRENT FLOWS FROM TERMINAL 8 OF THE ECU \rightarrow TERMINAL 4 \rightarrow TERMINAL (A) 5 (W/ THEFT DETERRENT), (B) 4 (W/O THEFT DETERRENT) OF THE DOOR LOCK MOTORS \rightarrow TERMINAL (A) 2 (W/ THEFT DETERRENT). (B) 2 (W/O THEFT DETERRENT) \rightarrow TERMINAL 3 OF THE ECU \rightarrow TERMINAL 16 \rightarrow TO GROUND AND DOOR LOCK MOTORS CAUSES THE DOOR LOCK.

2. MANUAL UNLOCK OPERATION

TO CAHNGE DOOR LOCK CONTROL SW AND KEY SW TO UNLOCK POSITION. AN UNLOCK SIGNAL IS INPUT TO TERMINAL 11. 13 OF THE DOOR LOCK ECU AND CAUSES THE ECU TO FUNCTION. CURRENT FLOWS FROM TERMINAL 8 OF THE ECU \rightarrow TERMINAL 3 \rightarrow TERMINAL (A) 2 (W/ THEFT DETERRENT), (B) 2 (W/O THEFT DETERRENT) OF THE DOOR LOCK MOTORS \rightarrow TERMINAL (A) 5 (W/ THEFT DETERRENT). (B) 4 (W/O THEFT DETERRENT) \rightarrow TERMINAL 4 OF THE ECU \rightarrow TERMINAL 16 \rightarrow TO GROUND AND DOOR LOCK MOTORS CAUSES DOOR TO UNLOCK.

3. DOUBLE OPERATION UNLOCK OPERATION

WHEN THE DOOR LOCK KEY SW (DRIVER'S) IS TURNED TO THE UNLOCK SIDE, ONLY THE DRIVER'S DOOR IS MECHANICALLY UNLOCKED. TURNING THE DOOR LOCK KEY SW (DRIVER'S) TO THE UNLOCK SIDE CAUSES A SIGNAL TO BE INPUT TO **TERNINAL 9** OF THE ECU, AND IF THE SIGNAL IS INPUT AGAIN WITHIN **3** SECONDS BY TURNING THE SWITCH TO THE UNLOCK SIDE AGAIN. CURRENT FLOWS **TERNINAL 3** OF THE ECU \rightarrow **TERNINAL** (A) **2** (W/ THEFT DETERRENT), (B) **2** (W/O THEFT DETERRENT) OF DOOR LOCK MOTORS \rightarrow **TERNINAL** (A) **5** (W/ THEFT DETERRENT), (B) **4** (W/O THEFT DETERRENT) \rightarrow **TERMINAL 4** OF ECU \rightarrow **TERMINAL 16** \rightarrow **GROUND.** CAUSING THE DOOR LOCK MOTORS TO OPERATE AND UNLOCK THE PASSENGER'S DOOR.

4. IGNITION KEY REMINDER OPERATION

• OPERATING DOOR LOCK KNOB (IN DOOR LOCK MOTORS OPERATION)

WITH IGNITION KEY IN CYLINDER (UNLOCK WARNING SW ON), WHEN THE DOOR IS OPEND AND LOCKED USING DOOR LOCK KNOB (DOOR LOCK MOTOR), THE DOOR IS LOCKED ONCE BUT EACH DOOR IS UNLOCKED SOON BY THE FUNCTION OF ECU. AS A RESULT, THE CURRENT FLOWS FROM TERMINAL 8 OF THE ECU \rightarrow TERMINAL 3 \rightarrow TERMINAL (A) 2 (W/ THEFT DETERRENT). (B) 2 (W/O THEFT DETERRENT) OF THE DOOR LOCK MOTORS \rightarrow TERMINAL (A) 5 (W/ THEFT DETERRENT), (B) 4 (W/O THEFT DETERRENT) \rightarrow TERMINAL 4 OF THE ECU \rightarrow TERMINAL 16 \rightarrow TO GROUND AND CAUSES ALL THE DOORS TO UNLOCK.

• OPERATING DOOR LOCK CONTROL SW OR DOOR LOCK KEY SW

WITH IGNITION KEY IN CYLINDER (UNLOCK WARNING SW ON), WHEN THE DOOR IS OPENED AND LOCKED USING DOOR LOCK CONTROL SW OR KEY SW. THE DOORS ARE LOCKED ONCE BUT EACH DOOR IS UNLOCK BY THE FUNCTION OF SW CONTAINED IN MOTORS, WHICH THE SIGNAL IS INPUT TO **TERMINAL 6** (DRIVER'S) OR **5** (PASSENGER'S) OF THE ECU. ACCORDING TO THIS INPUT SIGNAL, THE CURRENT IN ECU FLOWS FROM **TERMINAL 8** OF THE ECU \rightarrow **TERMINAL 3** \rightarrow **TERMINAL (A) 2** (W/ THEFT DETERRENT), **(B) 2** (W/O THEFT DETERRENT) OF THE DOOR LOCK MOTORS \rightarrow **TERMINAL (A) 5** (W/ THEFT DETERRENT), **(B) 4** (W/O THEFT DETERRENT) \rightarrow **TERMINAL 4** OF THE ECU \rightarrow **TERMINAL 16** \rightarrow TO **GROUND** AND CAUSES ALL THE DOORS TO UNLOCK.

• IN CASE OF KEY LESS LOCK

WITH IGNITION KEY IN CYLINDER (UNLOCK WARNING SW ON), WHEN THE UNLOCK FUNCTION IS DISTURBED MORE THAN 0.2 SECONDS, FOR EXAMPLE PUSHING THE DOOR LOCK KNOB ETC., THE DOOR HOLDS ON LOCK CONDITION. CLOSING THE DOOR AFTER, DOOR COURTESY SW INPUTS THE SIGNAL INTO TERMINAL 2 OR 14 OF THE ECU. BY THIS INPUTS SIGNAL, THE ECU WORKS AND CURRENT FLOWS FROM TERMINAL 8 OF THE ECU \rightarrow TERMINAL 3 \rightarrow TERMINAL (A) 2 (W/ THEFT DETERRENT), (B) 2 (W/O THEFT DETERRENT) OF THE DOOR LOCK MOTORS \rightarrow TERMINAL (A) 5 (W/ THEFT DETERRENT), (B) 4 (W/O THEFT DETERRENT) \rightarrow TERMINAL 4 OF THE ECU \rightarrow TERMINAL 16 \rightarrow TO GROUND AND CAUSES ALL THE DOORS TO UNLOCK.

SERVICE HINTS -D 6 DOOR LOCK ECU 16-GROUND: ALWAYS CONTINUITY 2-GROUND: CONTINUITY WITH DRIVER'S DOOR OPEN 8-GROUND:ALWAYS APPROX. 12VOLTS 3-GROUND:APPROX. 12VOLTS 0.2SECONDS WITH FLOWING OPERATION *DOOR LOCK CONTROL SW UNLOCKED *DOOR LOCK CONTROL SW LOCKED WITH IGNITION KEY IN CYLINDER AND DRIVER'S DOOR OPEN (IGNITION KEY REMINDER FUNCTION) *DOOR LOCK KNOB LOCKED WITH IGNITION KEY IN CYLINDER AND DRIVER'S DOOR OPEN (IGNITION KEY REMINDER FUNCTION) ***UNLOCKING THE DRIVER'S PASSENGER'S DOOR CYLINDER WITH KEY** 4-GROUND: APPROX. 12VOLTS 0.2SECONDS WITH FLOWING OPERATION ***DOOR LOCK CONTROL SW LOCKED** *LOCKING THE DRIVER'S PASSENGER'S DOOR CYLINDER WITH KEY 10-GROUND: CONTINUITY WITH DOOR LOCK CONTROL SW LOCKED 14-GROUND:CONTINUITY WITH PASSENGER'S DOOR OPEN 6-GROUND: CONTINUITY WITH DRIVER'S DOOR LOCK KNOB UNLOCKED 5-GROUND: CONTINUITY WITH PASSENGER'S DOOR LOCK KNOB UNLOCKED 11-GROUND: CONTINUITY WITH DOOR LOCK CONTROL SW UNLOCKED 13-GROUND: CONTINUITY WITH PASSENGER'S DOOR LOCK CYLINDER UNLOCKED WITH KEY 7-GROUND: CONTINUITY WITH IGNITION KEY IN KEY CYLINDER 1-GROUND: APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION 9-GROUND: CONTINUITY WITH DRIVER'S DOOR LOCK CYLINDER UNLOCKED WITH KEY 15-GROUND:APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION AND STAYS AT 12VOLTS FOR 60SECONDS AFTER THE IGNITION SW IS TURNED OFF, BUT IF A DOOR IS OPENED IN THIS 60SECONDS PERIOD, VOLTAGE WILL DROP TO 0VOLTS 12-GROUND:CONTINUITY WITH DRIVER'S, PASSENGER'S DOOR LOCK CYLINDER LOCKED WITH KEY **III UNLOCK WARNING SW** 1-5: CLOSED WITH IGNITION KEY IN CYLINDER D14. D15 KEY LOCK AND UNLOCK SW 1-3:CLOSED WITH DOOR LOCK CYLINDER UNLOCKED WITH KEY 2-3: CLOSED WITH DOOR LOCK CYLINDER LOCKED WITH KEY DIO.DII DOOR COURTESY SW

2-GROUND:CLOSED WITH DOOR OPEN

O : PARTS LOCATION

CODE	SEE PAGE	CODE		SEE PAGE	CODE		SEE PAGE
D 6	22	D	14	23	D17	B	23
D 7	22	D	15	23	I1	1	22
D10	23	D16	٨	23	J	1	22
D11	23	010	В	23	J	3	22
D13	23	D17	٨	23	P1	3	23

C : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)

I JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
3 A		
3B	- 19	
3C		COWL WIRE AND J/D NU.3 (BEHIND COMBINATION METER)
3D		

CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IF1	28	COWL WIRE AND FRONT DOOR LH WIRE (LEFT KICK PANEL)
IF2	28	FRONT DOOR LH WIRE AND COWL WIRE (LEFT KICK PANEL)
IJ	30	COWL WIRE AND FRONT DOOR RH WIRE (RIGHT KICK PANEL)
I J2	30	FRONT DOOR RH WIRE AND COWL WIRE (RIGHT KICK PANEL)

: GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IC	28	INSTRUMENT PANEL BRACE LH

) : SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 5	70	COWL WIRE	B15	32	FRONT DOOR RH WIRE
I10	30		B19	32	FRONT DOOR LH WIRE
B14	32	FRONT DOOR RH WIRE			

DOOR LOCK





• • X 6

UNLOCK AND SEAT BELT WARNING


















- SYSTEM OUTLINE -

CURRENT ALWAYS FLOWS TO TERMINAL 1 OF THE SEAT BELT WARNING RELAY THRUGH DOME FUSE.

1. SEAT BELT WARNING SYSTEM

WHEN THE IGNITION SW IS TURNED ON, CURRENT FLOWS FROM THE GAUGE FUSE TO **TERMINAL 2** OF THE SEAT BELT WARNING RELAY. AT THE SAME TIME, CURRENT FLOWS TO **TERMINAL 5** OF THE RELAY FROM THE GAUGE FUSE THROUGH THE SEAT BELT WATNING LIGHT. THIS CURRENT ACTIVATES THE SEAT BELT WATNING RELAY AND, FOR APPROX. **4-8** SECONDS, CURRENT FLOWING THROUGH THE WARNING LIGHT FLOWS FROM **TERMINAL 5** OF THE RELAY \rightarrow **TERMINAL 6** \rightarrow **GROUND**, CAUSING THE WARNING LIGHT TO LIGHT UP. AT THE SAME AS THE WARNING LIGHT LIGHTS UP, A BUCKLE SW OFF SIGNAL IS INPUT TO **TERMINAL 4** OF THE RELAY, THE CURRENT FLOWING TO **TERMINAL 1** OF THE RELAY FLOWS FROM **TERMINAL 6** \rightarrow **GROUND** AND THE SEAT BELT WARNING BUZZER SOUNDS FOR APPROX. **4-8** SECONDS. HOWEVER, IF THE SEAT BELT IS PUT ON (BUCKLE SW ON) DURING THIS PERIOD (WHILE THE BUZZER IS SOUNDING), SIGNAL INPUT TO **TERMINAL 4** OF RELAY STOPS AND THE CURRENT FLOW FROM **TERMINAL 1** OF THE RELAY \rightarrow **TERMINAL 6** \rightarrow **GROUND** IS CUT, CAUSING THE BUZZER TO STOP.

2. UNLOCK WARNING SYSTEM

WITH THE IGNITION KEY INSERTED IN THE KEY CYLINDER (UNLOCK SW ON). THE IGNITION SW STILL OFF AND DOOR OPEN (DOOR COURTESY SW ON), WHEN A SIGNAL IS INPUT TO **TERNINAL 3** OF THE RELAY, THE SEAT BELT WARNING RELAY OPERATES, CURRENT FLOWS FROM **TERNINAL 1** OF THE RELAY \rightarrow **TRNINAL 6** \rightarrow **GROUND** AND THE UNLOCK WARNING BUZZER SOUNDS.

- SERVICE HINTS

III UNLOCK WARNING SW [IGNITION SW]

1-5:CLOSED WITH IGNITION KEY IN CYLINDER **S & SEAT BELT WARNING RELAY**

SEAT DELL WARNING

DIO DOOR COURTESY SW

2-GROUND:CLOSED WITH DRIVER'S DOOR OPEN **B 4 BUCKLE SW** 1-2:CLOSED WITH DRIVER'S LAP BELT IN USE

O : PARTS LOCATION

CO	DE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
В	4	22	D10	23	S 8	22
C10	В	22	I11	22		
C11	٨	22	J 3	22		

RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

• JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
3A		
3B	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION METER)
3D		

CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE4	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
113	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)

🗸 : GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH





- SYSTEM OUTLINE -

WITH THE IGNITION SW TURNED ON, THE CURRENT FLOWS TO **TERMINAL 18** OF THE WIPER AND WASHER SW, **TERMINAL 2** OF THE WASHER MOTOR AND **TERMINAL 4** OF THE FRONT WIPER MOTOR THROUGH THE WIPER FUSE.

1. LOW SPEED POSITION

WITH WIPER SW TURNED TO LOW POSITION, THE CURRENT FLOWS FROM **TERMINAL 18** OF THE WIPER AND WASHER SW \rightarrow **TERMINAL 7** \rightarrow **TERMINAL 2** OF THE FRONT WIPER MOTOR \rightarrow FRONT WIPER MOTOR \rightarrow TO **GROUND** AND CAUSES TO THE WIPER MOTOR TO RUN AT LOW SPEED.

2. HIGH SPEED POSITION

WITH WIPER SW TURNED TO HIGH POSITION. THE CURRENT FLOWS FROM **TERMINAL 18** OF THE WIPER AND WASHER SW \rightarrow **TERMINAL 13** \rightarrow **TERMINAL 1** OF THE FRONT WIPER MOTOR \rightarrow FRONT WIPER MOTOR \rightarrow TO **GROUND** AND CAUSES TO THE WIPER MOTOR TO RUN AT HIGH SPEED.

3. INT POSITION (W/ INT SW)

WITH WIPER SW TURNED TO INT POSITION. THE RELAY OPERATES AND THE CURRENT WHICH IS CONNECTED BY RELAY FUNCTION FLOWS FROM TERNINAL 18 OF THE WIPER AND WASHER SW \rightarrow TERNINAL 15 \rightarrow TO GROUND. THIS FLOWS OF CURRENT OPERATES THE INTERMITTENT CIRCUIT AND THE CURRENT FLOWS FROM TERMINAL 18 OF THE WIPER AND WASHER SW \rightarrow TERMINAL 7 \rightarrow TERMINAL 2 OF THE FRONT WIPER MOTOR \rightarrow FRONT WIPER MOTOR \rightarrow TO GROUND AND FUNCTIONS.

THE INTERMITTENT OPERATION IS CONTROLLED BY A CONDENSER'S CHARGED AND DISCHARGED FUNCTION INSTALLED IN RELAY AND INTERMITTENT TIME IS CONTROLLED BY A TIME CONTROL SW TO CHARGE THE CHARGING TIME OF THE CONDENSER.

4. MIST POSITION (W/ MIST SW)

WITH WIPER SW TURNED TO **MIST** POSITION, THE CURRENT FLOWS FROM **TERNINAL 18** OF THE WIPER AND WASHER SW \rightarrow **TERNINAL 7** \rightarrow **TERNINAL 2** OF THE FRONT WIPER MOTOR \rightarrow FRONT WIPER MOTOR \rightarrow TO **GROUND** AND CAUSES TO THE WIPER MOTOR TO RUN AT LOW SPEED.

5. WASHER CONTINUOUS OPERATION (W/ INT CONTROL)

WITH WASHER SW TURNED TO ON, THE CURRENT FLOWS FROM **TERNINAL 2** OF THE WAHSER MOTOR \rightarrow **TERNINAL 1** \rightarrow **TERNINAL 8** OF THE WIPER AND WASHER SW \rightarrow **TERNINAL 15** \rightarrow TO **GROUND** AND CASES TO THE WASHER MOTOR TO RUN, AND WINDOW WASHER IS JET. THIS CAUSES THE CURRENT TO FLOW WASHER CONTINUOUS OPERATION CIRCUIT(W/INT SW) IN **TERMINAL 18** OF THE WIPER AND WASHER SW \rightarrow **TERMINAL 7** \rightarrow **TERMINAL 2** OF THE FRONT WIPER MOTOR \rightarrow FRONT WIPER MOTOR \rightarrow TO **GROUND** AND FUNCTION.

16-GROUND: ALWAYS CONTINUITY
 18-GROUND: APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION
 7-GROUND: APPROX. 12VOLTS WITH WIPER AND WASHER SW AT LOW POSITION
 APPROX. 12VOLTS EVERY APPROX. 1 TO 10SECONDS INTERMITTENTLY WITH WIPER SW AT INT POSITION
 4-GROUND: APPROX. 12VOLTS WITH IGNITION SW ON UNLESS WIPER MOTOR AT STOP POSITION
 13-GROUND: APPROX. 12VOLTS WITH WIPER AND WASHER SW AT HIGH POSITION
 W 4 WIPER MOTOR
 3-4 :CLOSED UNLESS WIPER MOTOR AT STOP POSITION

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
C14	22	¥ 2	23		
J 3	22	¥ 4	23		

C : **RELAY BLOCKS**

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)

CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
112	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)

🔽 : GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH

WIPER AND WASHER

: SPLICE POINTS

\smile					
CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 5	30	COWL WIRE	I13	30	LUGGAGE ROOM WIRE

C14 BLACK

<u></u>	~
• • x 4 • x 7 8 x))
	il
	וני

_	f	-	1
ſ	1	•	•
	4	X	•

J 3

W 2 BLACK

W 4 GRAY



NOTICE: When inspecting or repairing the SRS AIRBAG, perform the operation in accordance with the following precautionary instructions and the procedure and precautions in the Repair Manual for the applicable model year.

SRS AIRBAG

- Malfunction symptoms of the airbag system are difficult to confirm, so the diagnostic codes become the most important source of information when troubleshooting.
 When troubleshooting the airbag system, always inspect the diagnostic codes before disconnecting the battery.
- Work must be started after 20 seconds or longer from the time the Ignition SW is set to the "LOCK" position and the negative (-) terminal cable is disconnected from the battery.
 (The airbag system is equipped with a back-up power source so that if work is started within 20 seconds of disconnecting the negative (-) terminal cable of the battery, the airbag may be deployed.)
 When the negative (-) terminal cable is disconnected from the battery, memory of the clock and audio systems will be cancelled. So before starting work, make a record of the contents memorized by each memory system. Then when work is finished, reset the clock and audio system as before.
 To avoid erasing the memory of each memory system, never use a back-up power supply from outside the vehicle.
- When removing the steering wheel pad or handling a new steering wheel pad, keep the pad upper surface facing upward. Also, lock the lock lever of the twin lock type connector at the rear of the pad and take care not to damage the connector.
 (Storing the pad with its metallic surface up may lead to a serious accident if the airbag inflates for some reason.)
- Store the steering wheel pad where the ambient temperature remains below 93°C (200°F), without high humidity and away from electrical noise.
- Never use airbag parts from another vehicle. When replacing airbag parts, replace them with new parts.
- Never disassemble or repair the steering wheel pad, center airbag sensor assembly or front airbag sensors.
- Before repairing the body, remove the airbag sensors if during repair shocks are likely to be applied to the sensors due to vibration of the body or direct tapping with tools or other parts.
- Do not reuse a steering wheel pad or front airbag sensors.
 After evaluating whether the center airbag sensor assembly is damaged or not, decide whether or not to reuse it. (See the Repair Manual for the method for evaluating the center airbag sensor assembly.)
- When troubleshooting the airbag system, use a high-impedance (Min. $10k\Omega/V$) tester.
- The wire harness of the airbag system is combined with the cowl wiring harness assembly.
 The vehicle wiring harness exclusively for the airbag system is distinguished by corrugated yellow tubing, as are the connectors.
- Do not measure the resistance of the airbag squib. (It is possible this will deploy the airbag and is very dangerous.)
- If the wire harness used in the airbag system is damaged, replace the whole wire harness assembly.
 When the connector to the airbag front sensors can be repaired alone (when there is no damage to the wire harness), use the repair wire specially designed for the purpose.
 (Refer to the Repair Manual for the applicable Model year for details of the replacement method.)
- INFORMATION LABELS (NOTICES) are attached to the periphery of the airbag components. Follow the instructions on the notices.

The airbag system has connectors which possess the functions described below:

SRS AIRBAG

1.

AIRBAG ACTIVATION PREVENTION MECHANISM

Each connector contains a short spring plate. When the connector is disconnected, the short spring plate automatically connects the power source and grounding terminals of the squib to preclude a potential difference between the terminals.



2. ELECTRICAL CONNECTION CHECK MECHANISM This mechanism is designed to electrically check if connectors are connected correctly and completely. The electrical connection check mechanism is designed so that the connection detection pin connects with the diagnosis terminals when the connector housing lock is in the locked condition.



3. CONNECTOR TWIN-LOCK MECHANISM

With this mechanism connectors (male and female connectors) are locked by two locking devices to increase connection reliability. If the primary lock is incomplete, ribs interfere and prevent the secondary lock.





- SYSTEM OUTLINE -THE SRS (SUPPLEMENTAL RESTRAINT SYSTEM) AIRBAG IS A DRIVER PROTECTION DEVICE WHICH HAS A SUPPLEMENTAL ROLE TO THE SEAT BELTS. CURRENT FLOWS CONSTANTLY TO TERMINAL (A) 4 OF THE CENTER AIRBAG SENSOR ASSEMBLY. WHEN THE IGNITION SW IS TURNED TO ACC OR ON, CURRENT FROM THE RAD & CIG FUSE FLOW TO **terminal (A) 3** of the center Airbag sensor Assembly. Only when the IGNITION SW IS ON DOES THE CURRENT FROM THE GAUGE FUSE FLOW TO TERNINAL (A) 1. AND THE CURRENT FROM THE AM1 FUSE TO TERMINAL (A) 2. IF AN ACCIDENT OCCURS WHILE DRIVING, DECELERATION CAUSED BY A FRONTAL IMPACT IS DETECTED BY EACH SENSOR AND SWITCH. AND WHEN THE FRONTAL IMPACT EXCEEDS A SET LEVEL (WHEN THE MERCURY SW BUILT INTO THE CENTER AIRBAG SENSOR ASSEMBLY IS ON AND THE CENTER AIRBAG SENSOR IS ON, FRONT AIRBAG SENSORS ARE OFF), CURRENT FROM THE RAD & CIG, GAUGE OR AMI FUSE FLOWS TO **TERMINAL (A) 8** OF THE CENTER AIRBAG SENSOR ASSEMBLY -> TERMINAL 1 OF THE AIRBAG SQUIB -> SQUIB -> TERMINAL 2 -> TERMINAL (A) 7 OF CENTER AIRBAG SENSOR ASSEMBLY -> TERMINAL (A) 5. TERMINAL (A) 10 OR BODY GROUND -> GROUND. WHEN THE MERCURY SW BUILT INTO THE CENTER AIRBAG SENSOR ASSEMBLY IS ON AND THE FRONT AIRBAG SENSOR LH OR RH IS ON, CENTER AIRBAG SENSOR IS OFF CURRENT FROM THE RAD & CIG, GAUGE OR AMI FUSE FLOWS TO TERMINAL (A) 8 OF THE CENTER AIRBAG SENSOR ASSEMBLY -> TERNINAL 1 OF THE AIRBAG SQUIB -> SQUIB -> TERNINAL 2 -> TERNINAL (A) 7 OF CENTER AIRBAG SENSOR ASSEMBLY -> TERMINAL (C) 1 OR (B) 2 -> TERMINAL 1 OF FRONT AIRBAG SENSOR -> TERMINAL 2 -> TERMINAL (C) 2 OR 🚯 1 OF CENTER AIRBAG SENSOR ASSEMBLY -> TERMINAL (A) 5. TERMINAL (A) 10 OR BODY GROUND -> GROUND. WHEN THE MERCURY SW BUILT INTO THE CENTER AIRBAG SENSOR ASSEMBLY IS ON, AND THE FRONT AIRBAG SENSOR LH OR RH IS ON AND CENTER AIRBAG SENSOR IS ON ONE OF THE ABOVE-MENTIONED CIRCUITS IS ACTIVATED SO THAT CURRENT FLOWS TO THE AIRBAG SQUIB AND CAUSES IT TO OPERATE. THE BAG STORED INSIDE THE STEERING WHEEL PAD IS INSTANTANEOUSLY EXPANDED TO SOFTEN THE SHOCK TO THE DRIVER. THE REASON WHY THERE ARE MULTIPLE POWER SOURCES AND GROUND POINTS IS SO THAT IN THE EVENT THAT ONE OR TWO OF THE POWER SOURCES AND GROUND POINTS DO NOT WORK FOR SOME REASON, THE REMAINING POWER SOURCE AND GROUND POINT WILL BE AVAILABLE

O : PARTS LOCATION

TO COMPENSATE.

CODE	SEE PAGE	CO	DE	SEE PAGE	CODE	SEE PAGE
A16	22	C18	A	22	F 8	23
C 1	20(5S-FE), 21(3S-GTE)	C19	B	22	F 9	23
C10	22	C20	C	22	I11	22

C : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

☐ : CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

0005	055 0405	
CODE	SEE PAGE	JUINING WIRE HARNESS AND WIRE HARNESS (CUNNECIOR LOCATION)
E 4 7	24(5S-FE)	ENCINE DOON WATH WIDE AND ENCINE WIDE (D/B NO 2 INNED)
ENG	26(3S-GTE)	ENGINE ROOM MAIN WIRE AND ENGINE WIRE (R/D NO.2 IRNER)
ID1	28	COWL WIRE AND COWL WIRE (NEAR THE R/B NO.1)
ID2	28	COWL WIRE AND COWL WIRE (BEHIND COMBINATION METER)
IE3	28	ENCINE DOON WATH HIDE AND CONTINUE (LEFT VICK DANEL)
IE4	20	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT NICK FAMEL)
112	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)

🔽 : GROUND POINTS

•		
CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
ID	28	RIGHT KICK PANEL

SPLICE POINTS

I 4	30	COWL WIRE	I10	30	COWL WIRE
CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS



A16 YELLOW









CI9 B YELLOW















HORN

O

FROM POWER SOURCE SYSTEM (SEE PAGE 44)



HORN RELAY

5 2- 5 3:CLOSED WITH HORN SW ON

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
C15	22	H 5	23	H 6	23

O : RELAY BLOCKS

ſ

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
112	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)

: SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
B 1	32	LUGGAGE ROOM WIRE			

C15 BLACK

10

X

H 5 BLACK

H 6 BLACK





EHPS(ELECTRO HYDRAULIC POWER STEERING)



120

(6-3





- SYSTEM OUTLINE -

THE EHPS (ELECTRO-HYDRAULIC POWER STEERING) SYSTEM FUNCTIONS TO CHANGE FORCE REQUIRED FOR STEERING MANEUVERS, AND THEREBY PROVIDE THE IDEAL STEERING FEELING FOR AU VEHICLE SPEEDS AND STEERING CONDITIONS. THIS IS DONE BY THE POWER STEERING ECU CONTROLLING THE HYDRAULIC PRESSURE ACTING UPON THE HYDRAULIC REACTION CHAMBER (LOCATED IN THE GEAR BOX CONTROL UNIT) BY REGULATING THE POWER STEERING MOTOR'S SPEED (AND HENCE THE AMOUNT OF FLUID FLOW).

EHPS OPERATION

WHEN THE IGNITION SWITCHED ON, STARTING CURRENT FLOWS FROM THE GAUGE FUSE TO **TERMINAL IGB** OF THE POWER STEERING ELECTRONIC CONTROL UNIT, **TERMINAL VS** OF THE STEERING-POSITION SENSOR, AND **TERMINAL** A 4 OF THE POWER STEERING DRIVER.

THE VEHICLE SPEED IS DETECTED AT THE SPEED SENSOR, AND SIGNALS ARE INPUT AS CONTROL SIGNALS TO **TERNINAL SPD** OF THE POWER STEERING ELECTRONIC CONTROL UNIT AND TO **TERNINALS SS1** AND SS2 OF THE POWER STEERING ELECTRONIC CONTROL UNIT. WHEN THE ENGINE IS STARTED, SIGNALS ARE INPUT TO **TERNINAL EFI** OF THE POWER STEERING ELECTRONIC CONTROL UNIT FROM THE ENGINE OF **TERNINAL PSCT** OF THE ENGINE AND ECT ECU. AS RESULT, THE CURRENT APPLIED TO **TERNINAL IGB** OF THE POWER STEERING ECU FROM THE GAUGE FUSE FLOWS FROM **TERNINAL MRLY** OF THE POWER STEERING ECU \rightarrow **TERNINAL** (B) 1 OF THE POWER STEERING RELAY \rightarrow **TERNINAL** (B) 2 \rightarrow **GROUND**, AND THE POWER STEERING RELAY IS SWITCHED ON. AS A RESULT, THE CURRENT APPLIED TO **TERNINAL** (A) 1 OF THE POWER STEERING RELAY FROM THE ABS FUSE FLOWS FROM **TERNINAL** (A) 2 OF THE POWER STEERING RELAY \rightarrow **TERNINAL** (B) 1 OF THE POWER STEERING DRIVER AND TO **TERNINAL** (A) 1 OF THE POWER STEERING MOTOR. IF THE VEHICLE SPEED IS LOW, THE SPEED OF THE POWER STEERING MOTOR IS INCREASED BY INCREASING THE VOLTAGE OF THE CURRENT THAT FLOWS FROM **TERNINAL** (A) 1 OF THE POWER STEERING MOTOR TO **TERNINAL** (A) 2 OF THE POWER STEERING MOTOR \rightarrow **TERNINAL** (B) 2 OF THE POWER STEERING DRIVER \rightarrow **TERNINAL** (C) 2 \rightarrow **GROUND**, WITH THE RESULT THAT THE VOLUME OF FLOW OF THE POWER STEERING FLUID BECOMES GREATER, THUS PROVIDING A LIGHT STEERING FEELING. WHEN THE VEHICLE SPEED IS HIGH, THE SPEED OF THE POWER STEERING MOTOR DECREASES AS A RESULT OF THE REDUCED VOLTAGE APPLIED TO THE POWER STEERING MOTOR, AND THUS THE VOLUME OF FLOW OF THE POWER STEERING FLUID IS REDUCED, SO THE

STEERING FEELING IS MORE RESISTANT.

		SERVI	ICE H	INTS		
P	2	POWER	STEE	RING	ECU	
	1-0	GROUND : AI	PPROX.	12VOL1	S WITH	1

	1-1	GRC	DUN	D : /	۱PP	RO	Χ.	12	270	DL1	TS	W	ITH	1	GN 1	TI	ON	S₩	ON	
1:	2-	GRC	DUN	D : /	\LW	IAY:	S (CON	III	NU I	IT۱	r								
(5-	GRC)UN	D : 1	IPU	ILSI	ΕI	EAC	H	40	0C)	1	(DR	IVI	ER	٧E	HI	CLE	SL	OWLY)
C14	4	S	TE	ER	IN	IG	P	OS	I	T I	0	N	SE	N	S 0	R	[(COM	B.	SW]
14	4-	GRC	UN	D : /	NPP	RO	χ.	12	200	DLI	TS	W	ITH	I	GN I	TI	ON	SW	ON	
1:	2-1	GRO	DUN	D : /	L N	IAY:	S (CON	IT	IN	JII	٢Y								
P	1	P	DWI	ER	S	ST E	E	RI	N	G	D	R 1	[VE	R						
()	4-	GRC	DUN	D : /	۱PP	RO	Χ.	12	200	DL 1	rs	W	ITH	I	GN I	TI	ON	SW	ON	
B	2-1	GRC	UN	D : /	\LW	AY	5 (CON	IT	ENU	JII	FY								

O : PARTS LOCATION

CO	DE	SEE PAGE	CO	DE	SEE PAGE	COL	DE	SEE PAGE
C	1	20(5S-FE), 21(3S-GTE)	F (В	20(5S-FE)	P	7	23
C10	C	22	EO	C	20(5S-FE)	P 8	A	23
C11	A	22	J	3	22	P 9	В	23
C12	В	22	P 4	C	23	P10	В	23
C	14	22	P 5	В	23	P11	A	23
E 6	A	21(3S-GTE)	P 6	٨	23			

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
3A		
30	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION METER)
3D		

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
E 4 7	24(5S-FE)	
ENJ	26(3S-GTE)	ENGINE WIKE AND ENGINE ROOM MAIN WIKE (K/D NU.2 INNEK)
IE1	28	ENCINE DOON WATN WIDE AND COME HIDE (LEET VICE DANCE)
IE3	20	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
113	30	CAN HIDE AND LUCCACE DOON HIDE (DICUT VICK DANEL)
114	50	COWL WIRE AND LOGOAGE ROOM WIRE (RIGHT RICK PANEL)

GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH
ID	28	RIGHT KICK PANEL
BE	32	FRONT RIGHT FENDER
BF	32	FRONT LEFT FENDER

: SPLICE POINTS

\sim					
CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 4	70		B 5		
I 5	30	COWL WIRE	B 6	32	LUGGAGE ROOM WIRE
B 4	32	LUGGAGE ROOM WIRE	B 7		









E 6 \Lambda DARK GRAY

1111

ЧP

415 . . .

L



E 6 B DARK GRAY

Л	Γ	L	Г	7		Ρ-	٦		Π	Л
•	•	X	•	•	6	•	8	9	•	•
•	•	•	X	X	X	X	X	•	•	•
_	~			_				_	v	





C14 BLACK

E 6 🛈 DARK GRAY



P 7





P 8 \Lambda GRAY















REMOTE CONTROL MIRROR

FROM POWER SOURCE SYSTEM (SEE PAGE 44)



R19 REMOTE CONTROL WIRROR SW

10-GROUND:APPROX. **12**VOLTS WITH IGNITION SW AT ACC OR ON POSITION 8-7:CONTINUITY WITH OPERATION SW AT **UP** OR **LEFT** POSITION 10-8:CONTINUITY WITH OPERATION SW AT **DOWN** OR **RIGHT** POSITION

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
J 1	22	R18	23		
R17	23	R19	23		

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
38	10	
3D	19	CONL WIRE AND S/D NU.S (BEHIND COMBINATION METER)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IF1	28	COWL WIRE AND FRONT DOOR LH WIRE (LEFT KICK PANEL)
IJ	30	COWL WIRE AND FRONT DOOR RH WIRE (RIGHT KICK PANEL)

GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL

() : SPLICE POINTS

B14	32	FRONT DOOR RH WIRE	B15	32	FRONT DOOR PH WIRF
CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS







THEFT DETERRENT







T 5 THEFT DETERRENT ECU
13-GROUND: OVOLTS WITH ENGINE HOOD OR FRONT OR REAR LUGGAGE COMPARTMENT DOOR OPEN
APPROX. 12VOLTS WITH ENGINE HOOD OR FRONT OR REAR LUGGAGE COMPARTMENT DOOR OPEN
16-GROUND:APPROX. 12VOLTS WITHIN 30SECONDS WITH SYSTEM ON
10-GROUND: OVOLTS WITH LH OR RH DOOR UNLOCKED WITH KEY
APPRUX. 12VOLIS WITH LH UR RH DOOR EXCEPT UNLOCKED WITH REY
OVOID TS WITH IGNITION SW AF ACC OR ON POSITION
7-GROUND ALWAYS CONTINUITY
14-GROUND:OVOLTS WITH LH OR RH DOOR OPEN
APPROX. 12VOLTS WITH LH OR RH DOOR CLOSED
5-GROUND: OVOLTS WITH LH OR RH DOOR LOCK LEVER PULLED
APPRUX. 12VULIS WITH LH UR RH DUOR LOCK LEVER PULLED 1-CROIND.AVUITS WITH DEAD LUCACE CONDADTMENT DOOD INN OPPEN WITH THE KEY
12VOLTS WITH REAR LUGGAGE COMPARTMENT DOOR ONLOCKED WITH THE KET
11-GROUND: OVOLTS WITH LH OR RH DOOR LOCKED WITH THE KEY
APPROX. 12VOLTS WITH LH OR RH DOOR EXCEPT LOCKED WITH THE KEY
18-GROUND: APPROX. 12VOLTS WITH SYSTEM ON AND IGNITION SW ST POSITION
OVOLTS WITH SYSTEM OPERATED
DIG. DIT DUOR COURTEST SW
1-GROUND:CLOSED WITH LH OR RH DOOR OPEN
D14,D15 DOOR LOCK KEY LOCK AND UNLOCK SW
1-3 :CLOSED WITH KEY CYLINDER UNLOCKED WITH KEY
2-3 :CLOSED WITH KEY CYLINDER LOCKED WITH KEY
D16,D17 DOOR LOCK MOTOR
3-6 :CLOSED WITH DOOR LOCK LEVER PULLED
E 9 ENGINE HOOD COURTESY SW
1-2 :CLOSED WITH ENGINE HOOD OPEN
R 8 REAR LUGGAGE COMPARTMENT DOOR COURTESY SW
1-GROUND:CLOSED WITH REAR LUGGAGE COMPARTMENT DOOR OPEN
R 9 REAR LUGGAGE COMPARTMENT KEY UNLOCK SW
1-2 :CLOSED WITH REAR LUGGAGE COMPARTMENT DOOR UNLOCKED WITH THE KEY

O : PARTS LOCATION

CODE	SEE PAGE	CO	DDE	SEE PAGE	CODE	SEE PAGE
C 9	22	D	15	23	J 3	22
C10 B	22	D	16	23	N 1	20
C11 A	22	D	17	23	R 8	23
D 4	22	E	9	20(5S-FE), 21(3S-GTE)	R 9	23
D 5	22	F	10	23	R20	23
D10	23	I	11	22	S 6	20(5S-FE), 21(3S-GTE)
D11	23		٨	22	T 1	20(5S-FE), 21(3S-GTE)
D14	23	יין	B	22	T 5	23

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

• JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
3A		
3B	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION WETER),
3D		

MACK THEFT DETERRENT

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)			
EAL	24(5S-FE)				
EAT	26(3S-GTE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (REAR LUGGAGE COMPARTMENT LEFT)			
EA2	24(5S-FE)				
F 4 7	24(5S-FE)				
EAS	26(3S-GTE)	ENGINE WIRE AND ENGINE ROOM WAIN WIRE (R/B NU.2 INNER)			
IE3					
IE4	28	NGINE KUUM MAIN WIRE AND CUWL WIRE (LEFI KICK PANEL)			
IF1	28	COWL WIRE AND FRONT DOOR LH WIRE (LEFT KICK PANEL)			
IF2	28	FRONT DOOR LH WIRE AND COWL WIRE (LEFT KICK PANEL)			
112	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)			
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)			
IJI	30	COWL WIRE AND FRONT DOOR RH WIRE (RIGHT KICK PANEL)			
IJ2	30	FRONT DOOR RH WIRE AND COWL WIRE (RIGHT KICK PANEL)			
IK1	70				
IK2	30	FLUUR WIRE AND COWL WIRE (RIGHT RICK PANEL)			
BN1	32	ENGINE ROOM MAIN WIRE AND COWL WIRE (ROOM PARTITION BOARD LEFT)			

\bigtriangledown : GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
F A	24(5S-FE)	
EA 26(3S-GTE) INTAKE MANIFOLD	INTARE MANIFULD	
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH
ID	28	RIGHT KICK PANEL
BE	32	FRONT RIGHT FENDER
BI	32	BACK PANEL CENTER

SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 3			B14	70	FRONT DOOD DH HIDE
I10			B15	32	FRONT DOOR RH WIRE
I11	30	COWL WIRE	B19	32	FRONT DOOR LH WIRE
I15			B26	32	ENGINE ROOM MAIN WIRE
I16					







D 4.D 5 BLACK

_	च
1	2
TF	









E 9.F10 BLACK























.





- SERVICE HINTS -

DEFOGGER RELAY 4-1:CLOSED WITH IGNITION SW ON AND DEFOGGER SW ON A10 DEFOGGER SW [A/C CONTROL ASSEMBLY] 10-GROUND:APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION 10-11 :CLOSED WITH DEFOGGER SW ON

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CC	DE	SEE PAGE
A10	22	J 1	22	R13	A	23
D 2	22	J 3	22	R14	B	23

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)	
3A	10	10	CONTRACT AND 1/0 NO.7 (BELIND CONDINATION NETED)
3D	19	COWL WIRE AND 57D NO.5 (DEFIND COMDINATION HELER)	

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE1	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)

🟹 : GROUND POINTS

-		
CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH
BH	32	UNDER THE RIGHT REAR PILLAR

) : SPLICE POINTS

\sim					
CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 6	30	COWL WIRE			











SHIFT LOCK



- SYSTEM OUTLINE -

WHEN THE IGNITION SW IS TURNED TO ACC POSITION THE CURRENT FROM THE RAD & CIG FUSE FLOWS TO TERNINAL 3 OF THE SHIFT Lock ECU. In the ON position, the current from the ECU-ig fuse flows to terninal 4 of the ECU.

1.SHIFT LOCK MECHANISM

WITH THE IGNITION SW ON, WHEN A SIGNAL THAT THE BRAKE PEDAL IS DEPRESSED (STOP LIGHT SW ON) AND A SIGNAL THAT THE SHIFT LEVER IS PUT IN "P" RANGE (CONTINUITY BETWEEN P1 AND P OF THE SHIFT POSITION SW) IS INPUT TO THE ECU. THE ECU OPERATES AND CURRENT FLOWS FROM **TERMINAL 4** OF THE ECU \rightarrow **TERMINAL SL+** OF THE SHIFT LOCK SOLENOID \rightarrow SOLENOID \rightarrow **TERMINAL SL-** \rightarrow **TERMINAL 1** OF THE ECU \rightarrow **GROUND.** THIS CAUSES THE SHIFT LOCK SOLENOID TO TURN ON (PLATE STOPPER DISENGAGES) AND THE SHIFT LEVER CAN SHIFT INTO OTHER RANGE THAN THE "P" RANGE.

2.KEY INTER LOCK MECHANISM

WITH THE IGNITION SW IN ON OR ACC POSITION, WHEN THE SHIFT LEVER IS PUT IN "P" RANGE (NO CONTINUITY BETWEEN P2 AND P OF LOCK CONTROL SW). THE CURRENT FLOWING FROM **TERMINAL 2** OF THE ECU —> KEY INTER LOCK SOLENOID IS CUT OFF. THIS CAUSES THE KEY INTER LOCK SOLENOID TO TURN OFF (LOCK LEVER DISENGAGES FROM LOCK POSITION) AND THE IGNITION KEY CAN BE TURNED FROM ACC TO LOCK POSITION. IF THE IGNITION IS LEFT IN ACC OR ON POSITION WITH THE SHIFT LEVER IN OTHER THAN "P" RANGE, THEN AFTER APPROX, ONE HOUR THE ECU OPERATES TO REREASE THE LOCK.

- SERVICE HINTS

```
    S 7 SHIFT LOCK ECU
    3-GROUND:APPROX. 12VOLTS WITH IGNITION SW AT ACC OR ON POSITION
    4-GROUND:APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION
    1-GROUND:ALWAYS CONTINUITY
    5-GROUND:APPROX. 12VOLTS WITH BRAKE PEDAL DEPRESSED
```

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CO	DE	SEE PAGE
J 1	22	K 2	22	6.0	٨	22
J 3	22	S 7	22	37	В	22

C : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
2	18	R/B NO.2 (ENGINE COMPARTMENT LEFT)

• JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
3 A 3 D	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION METER)

CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE3	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)

: GROUND POINTS

•		
CODE	SEE PAGE	GROUND POINTS LOCATION
IC	28	INSTRUMENT PANEL BRACE LH









S 9 B BLACK



ABS(ANTI-LOCK BRAKE SYSTEM)





— SYSTEM OUTLINE -

THIS SYSTEM CONTROLS THE RESPECTIVE BRAKE FLUID PRESSURES ACTING ON THE DISC BRAKE CYLINDERS OF THE RIGHT FRONT WHEEL, LEFT FRONT WHEEL AND REAR WHEELS WHEN THE BRAKES ARE APPLIED IN A PANIC STOP SO THAT THE WHEELS DO NOT LOCK. THIS RESULTS IN IMPROVED DIRECTIONAL STABILITY AND STEERABILITY DURING PANIC BRAKING.

1. INPUT SIGNALS

(1) SPEED SENSOR SIGNAL

THE SPEED OF THE WHEELS IS DETECTED AND INPUT TO **TERMINALS FL+. FR+. RL+** AND **RR+** OF THE ABS ECU. (2) STOP LIGHT SW SIGNAL

A SIGNAL IS INPUT TO TERMINAL STP OF THE ABS ECU WHEN BRAKE PEDAL IS OPERATED.

(3) PARKING BRAKE SW SIGNAL

A SIGNAL IS INPUT TO TERMINAL PKB OF THE ABS ECU WHEN THE PARKING BRAKE IS OPERATED.

2. SYSTEM OPERATION

DURING SUDDEN BRAKING THE ABS ECU WHICH HAS SIGNALS INPUT FROM EACH SENSOR, CONTROLS THE CURRENT FLOWING TO THE Solenoid inside the actuator and lets the hydraulic pressure acting on each wheel cylinder escape to the reservoir. The pump inside the actuator is also operating at this time and it returns the brake fluid from the reservoir to the Master cylinder. Thus preventing locking of the vehicle wheels.

IF THE ECU JUDGES THAT THE HYDRAULIC PRESSURE ACTING ON THE WHEEL CYLINDER IS INSUFFICIENT, THE CURRENT ACTING ON THE SOLENOID IS CONTROLLED AND THE HYDRAULIC PRESSURE IS INCREASED. HOLDING OF THE HYDRAULIC PRESSURE IS ALSO CONTROLLED BY THE COMPUTER. BY THE SAME METHOD AS ABOVE, BY REPEATED PRESSURE REDUCTION, HOLDING AND INCREASE ARE REPLATED TO MAINTAIN VEHICLE STABILITY AND TO IMPROVE STEERABILITY DURING SUDDEN BRAKING.

- SERVICE HINTS

$ \left(\begin{array}{c} \text{CONNECT THE ECU CONNECTOR} \right) \\ \left(\begin{array}{c} 2 \\ 2 \\ 2 \\ 3 \\ 2 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\$	A 7(A)+A 8(B) ABS ECU
	(CONNECT THE ECU CONNECTOR)
(A) 15 - GROUND : $\int APPROX. 12YOLTS WITH IGNITION SW AT UN POSITION AND CHECK CONNECTOR 13-ET NUT CONNECTED (A) 11 - GROUND, (A) 13 - GROUND : (A) 14 - GROUND, (B) 15 - GROUND : (A) 12 - GROUND (B) 15 - GROUND : (A) 12 - GROUND : (A) 12 - GROUND : (A) 14 - GROUND : (B) 1 - GROUND : ALWAYS CONTINUITY (B) 1 - GROUND : APPROX. 12YOLTS WITH IGNITION SW AT ON POSITION (B) 8 - GROUND : APPROX. 12YOLTS WITH BRAKE PEDAL DEPRESSED (B) 9 - GROUND : APPROX. 12YOLTS WITH BRAKE PEDAL DEPRESSED (B) 16 - GROUND : APPROX. 12YOLTS WITH BRAKE PEDAL DEPRESSED (B) 16 - GROUND : APPROX. 12YOLTS WITH ENGINE RUNNING AND PARKING BRAKE LEVER RETURNED (DISCONNECT THE ECU CONNECTOR) (A) 1 - (A) 16 : (A) 14 - (A) 16 : (A) 16 - (B) 22 : (A) 8 - (B) 21 : (A) 8 - (B) 21 : (A) 17 - (B) 11 : APPROX. 60 - 1.30 (A) 10 - (A) 11 : APPROX. 60 - 1000 (B) 5 - (B) 13 : (B) 6 - (B) 14 : (A) 4PROX. 1.1 - 1.5KD$	
$ \left(\begin{array}{c} 0 \\ 11 \\ 0 \\ 14 \\ - GROUND, \left(\begin{array}{c} 0 \\ 16 \\ - GROUND \\ 0 \\ 15 \\ - GROUND \\ 0 \\ 15 \\ - GROUND \\ 0 \\ 15 \\ - GROUND \\ 0 \\ 12 \\ - GROUND \\ 0 \\ 11 \\ - GROUND \\ 0 \\ 0 \\ 10 \\ - GROUND \\ 0 \\ 11 \\ - GROUND \\ 0 \\ 0 \\ 10 \\ 0 \\ 0 \\ 11 \\ - GROUND \\ 0 \\ 11 \\ - GROUND \\ 0 \\ 0 \\ 10 \\ 0 \\ 11 \\ - GROUND \\ 0 \\ 11 \\ - GROUND \\ 0 \\ 0 \\ 10 \\ 0 \\ 11 \\ - GROUND \\ 0 \\ 11 \\ - GROUND \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	() 15 - GROUND :)
$ \left\{ \begin{array}{c} 114 - \text{GROUND, } \left\{ \begin{array}{c} 16 - \text{GROUND } : \\ 126 - \text{GROUND, } \left\{ \begin{array}{c} 15 - \text{GROUND } : \\ 12 - \text{GROUND } : \\ 12 - \text{GROUND } : \\ 125 - \text{GROUND } : \\ 1 - \text{GROUND } : \\ 1$	(\mathbf{A}) 11 - ground, (\mathbf{A}) 13 - ground :)
	$(\tilde{\Lambda})$ 14 - ground, $(\tilde{\Lambda})$ 16 - ground : Approx. 12volts with ignition sw at on position abs warning light goes off
$ \left(\begin{array}{c} \begin{array}{c} \left(12 \\ 25 \\ 67 \\ 8 \\ 25 \\ 5 \\ 67 \\ 67 \\ 8 \\ 1 \\ 6 \\ 7 \\ 7 \\ 8 \\ 1 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7$	$\tilde{(\lambda)}$ 26 - ground, $\tilde{(B)}$ 15 - ground :
$ \begin{array}{c} \textcircledlength{\label{eq:alpha}{llllllllllllllllllllllllllllllllllll$	(A) 12 - GROUND :)
$ \begin{array}{c} \textcircledlength{\textcircledlength{\textcircledlength{\belowddelength{\blextit{\belowddelength{\belowddelength{\belowddelength{\belowddelength{\belowddelength{\belowddelength{\belowddelength{\blextit{\belowddelength{\belowddelength{\blextit{\belowddelength{\blextit{\belowddelength{\blextit{\blextit{\blextit{\blextit{\belowddelength{\blextit$	(A) 25 - GROUND : } ALWAYS CONTINUITY
$ \begin{array}{c} \textcircledlength{\belowddylendtylength{\belowddylendtylength{\belowddylendtylen$	(\mathbf{B}) 1 - ground : Approx. 12 volts with ignition SW at on position
$ \begin{array}{c} \textcircled{(1)}{(1)} 9 - GROUND : ALWAYS APPROX. 12VOLTS \\ \textcircled{(1)}{(1)} 8 16 - GROUND : APPROX. 12VOLTS WITH ENGINE RUNNING AND PARKING BRAKE LEVER RETURNED \\ (DISCONNECT THE ECU CONNECTOR) \\ \textcircled{(1)}{(1)} 1 - (\textcircled{(1)}{(1)} 16 : \\ \textcircled{(1)}{(1)} 16 : \\ \rule{(1)}{(1)} 16 $	B 8 - GROUND :APPROX. 12VOLTS WITH BRAKE PEDAL DEPRESSED
$ \begin{bmatrix} 1 & 6 & 6 & 6 & 6 & 14 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 6 & 6 \\ \hline 0 & 1 & 1 \\ \hline 0 & 1 & 1 & 1 \\ \hline 0 & 1 & 1 & 1 \\ \hline 0 & 1 & 1 & 1 \\ \hline 0 & 1 & 1 & 1 \\ \hline 0 & 1 & 1 & 1 \\ \hline 0 & 1 & 1 & 1 \\ \hline 0 & 1 & 1 & 1 \\ \hline 0 & 1 & 1 & 1 \\ \hline 0 & 1 & 1 & 1 \\ \hline 0 & 1 & 1 & 1 \\ \hline 0 & 1 & 1 & 1 \\ \hline 0 & 1 & 1 & 1 \\ \hline 0 & 1 & 1 & 1 \\ \hline 0 & 1 & 1 $	B 9 - GROUND : ALWAYS APPROX. 12VOLTS
$ \begin{array}{c} (DISCONNECT THE ECU CONNECTOR) \\ (A) 1 - (A) 16 : \\ (A) 13 - (A) 16 : \\ (A) 14 - (A) 16 : \\ (A) 16 - (A) 26 : \\ \end{array} \\ APPROX. 60 \\ APPROX. 0.8 - 1.30 \\ (A) 10 - (A) 11 : APPROX. 60 - 1000 \\ (A) 10 - (A) 11 : APPROX. 60 - 1000 \\ (A) 10 - (A) 24 : APPROX. 50 - 800 \\ (B) 5 - (B) 13 : \\ (B) 6 - (B) 14 : \\ \end{array} $	$\tilde{\mathbf{B}}$ 16 - ground : Approx. 12volts with engine running and parking brake lever returned
$ \begin{array}{c} (A) & 1 & - & (A) & 16 & : \\ (A) & 13 & - & (A) & 16 & : \\ (A) & 14 & - & (A) & 16 & : \\ (A) & 16 & - & (A) & 26 & : \\ (A) & 16 & - & (A) & 21 & : \\ (A) & 9 & - & (A) & 22 & : \\ (A) & 9 & - & (A) & 22 & : \\ (A) & 9 & - & (A) & 22 & : \\ (A) & 10 & - & (A) & 11 & : APPROX. 0.8 & - & 1.30 \\ (A) & 10 & - & (A) & 11 & : APPROX. 60 & - & 1000 \\ (A) & 10 & - & (A) & 24 & : APPROX. 50 & - & 800 \\ (B) & 5 & - & (B) & 13 & : \\ (B) & 6 & - & (B) & 14 & : \\ \end{array} \right) APPROX. 1.1 & - & 1.5KD $	(DISCONNECT THE ECU CONNECTOR)
$ \begin{array}{c} (A) & 13 & - & (A) & 16 & : \\ (A) & 14 & - & (A) & 16 & : \\ (A) & 16 & - & (A) & 26 & : \\ (A) & 16 & - & (A) & 21 & : \\ (A) & 9 & - & (A) & 22 & : \\ (A) & 9 & - & (A) & 22 & : \\ (A) & 9 & - & (A) & 22 & : \\ (A) & 10 & - & (A) & 11 & : APPROX. 0.8 & - & 1.30 \\ (A) & 10 & - & (A) & 11 & : APPROX. 60 & - & 1000 \\ (A) & 10 & - & (A) & 24 & : APPROX. 50 & - & 800 \\ (B) & 5 & - & (B) & 13 & : \\ (B) & 6 & - & (B) & 14 & : \\ \end{array} \right) $	(h) 1 - (h) 16 :)
$ \begin{array}{c} (A) 14 - (A) 16 : \\ (A) 16 - (A) 26 : \\ (A) 8 - (A) 21 : \\ (A) 9 - (A) 22 : \\ (A) 9 - (A) 22 : \\ (A) 10 - (A) 11 : APPROX. 60 - 1000 \\ (A) 10 - (A) 24 : APPROX. 50 - 800 \\ (B) 5 - (B) 13 : \\ (B) 6 - (B) 14 : \\ \end{array} \right\} $	$\tilde{\mathbf{A}}$ 13 - $\tilde{\mathbf{A}}$ 16 :
$ \begin{array}{c} (A) 16 - (A) 26 : \\ (A) 8 - (A) 21 : \\ (A) 9 - (A) 22 : \\ (A) 10 - (A) 11 : APPROX. 60 - 1000 \\ (A) 10 - (A) 24 : APPROX. 50 - 800 \\ (B) 5 - (B) 13 : \\ (B) 6 - (B) 14 : \\ \end{array} $	(\tilde{A}) 14 - (\tilde{A}) 16 : $APPROX$. 60
$ \begin{array}{c} \widehat{(A)} & 8 & - & \widehat{(A)} & 21 & : \\ \widehat{(A)} & 9 & - & \widehat{(A)} & 22 & : \\ \widehat{(A)} & 10 & - & \widehat{(A)} & 11 & : \\ \widehat{(A)} & 10 & - & \widehat{(A)} & 24 & : \\ \widehat{(A)} & 10 & - & \widehat{(A)}$	$(\widetilde{A})_{16} - (\widetilde{A})_{26}$
$ \begin{array}{c} (A) & 9 & - & (A) & 22 & : \\ (A) & 10 & - & (A) & 11 & : APPROX. & 60 & - & 100n \\ (A) & 10 & - & (A) & 24 & : APPROX. & 50 & - & 80n \\ \hline (B) & 5 & - & (B) & 13 & : \\ (B) & 6 & - & (B) & 14 & : \\ \end{array} \right\} APPROX. 1.1 & - & 1.5Kn $	
$ \begin{array}{c} \hline A & 10 & - & \hline A & 11 & : APPROX. & 60 & - & 100 \\ \hline A & 10 & - & A & 24 & : APPROX. & 50 & - & 80 \\ \hline B & 5 & - & B & 13 & : \\ \hline B & 6 & - & B & 14 & : \end{array} $	(A) = (A)
$ \begin{array}{c} \hline \textbf{(h)} 10 - \textbf{(h)} 24 : APPROX. 50 - 80n \\ \hline \textbf{(b)} 5 - \textbf{(b)} 13 : \\ \hline \textbf{(b)} 6 - \textbf{(b)} 14 : \\ \end{array} $	(A) 10 - (A) 11 : APPROX. 60 - 1000
 	(\mathbf{A}) 10 - (\mathbf{A}) 24 : APPROX. 50 - 800
B 14 : APPROX. 1.1 - 1.5KΩ APPROX.	
	$(\mathbf{B} \ 6 \ - (\mathbf{B} \ 14 \ 14 \ 5)$



A 2 GRAY



A 8 🔿 DARK GRAY







O : PARTS LOCATION

CC	CODE SEE PAGE CODE		SEE PAGE	CO	DE	SEE PAGE		
A	1	20(5S-FE), 21(3S-GTE)	A22	В	23	C12	В	22
A	2	20(5S-FE), 21(3S-GTE)	٨	23	23	P	1	22
A 7	В	22	A	24	23		٨	22
A 8	٨	22	B	5	23	- 3,	B	22
A20	C	23	C	1	20(5S-FE), 21(3S-GTE)			
A21	A	23	C11	٨	22			

O : RELAY BLOCKS

CODE	SEE PAGE	ELAY BLOCKS (RELAY BLOCK LOCATION)	
1	1.8	R/B NO.1 (LEFT KICK PANEL)	
2	10	R/B NO.2 (ENGINE COMPARTMENT LEFT)	
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)	

• JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION WETER)
	SEE PAGE 19

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)						
24(5S-FE)	ENCINE HIDE AND ENCINE DOON MAIN HIDE (D/R NO & INNED)						
26(3S-GTE)	GINE WIRE AND ENGINE RUUM MAIN WIRE (R/D NU-2 INNER)						
28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)						
30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)						
30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)						
30	FLOOR WIRE AND COWL WIRE (RIGHT KICK PANEL)						
32	COWL WIRE AND ENGINE ROOM MAIN WIRE (ROOM PARTITION BOARD LEFT)						
	SEE PAGE 24(5S-FE) 26(3S-GTE) 28 30 30 30 30 30 32 32						

✓ : GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
BE	32	FRONT RIGHT FENDER
BF	32	FRONT LEFT FENDER

SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 9	30 32	COWL WIRE Luggage room wire	B 8	32	FLOOR WIRE
I10			B13	B13 B16 32	LUGGAGE ROOM WIRE
I11			B16		
B 5			B20	32	ENGINE ROOM MAIN WIRE
B 6					

A21 🕢 GRAY





B (

C 1 DARK GRAY















ECT AND A/T INDICATOR ECT (





E 7 🛈 DARK GRAY

ᡆᢆᢪ᠋᠋᠋᠋ • • 4 X • 7 •

04

3

• 15

• 1112 X



C13 6 7 • X 5

• X 4 • •

χ

1

12

E 6 \Lambda DARK GRAY

7

Х

᠊᠋᠊᠋᠇᠋᠇

• 9

X 20



1

N 1 GRAY

1 • • 4 5 6 7 8 9







E 8 🚯 DARK GRAY

9 10 •

X

• •

х

Х

6

181

I I GRAY





T 2 BLACK



S 2 GRAY

2

х • 4 5



s 9 🔿








— SYSTEM OUTLINE —

PREVIOUS AUTOMATIC TRANSMISSIONS HAVE SELECTED EACH GEAR SHIFT USING MECHANICALLY CONTROLLED THROTTLE HYDRAULIC PRESSURE, GOVERNOR HYDRAULIC PRESSURE AND LOCK-UP HYDRAULIC PRESSURE. THE ECT, HOWEVER, ELECTRICALLY CONTROLS THE LINE PRESSURE AND LOCK-UP PRESSURE ETC., THROUGH THE SOLENOID VALVE. ECT ECU CONTROL OF THE SOLENOID VALVE BASED ON THE INPUT SIGNALS FROM EACH SENSOR MAKES SMOOTH DRIVING POSSIBLE BY SHIFT SELECTION FOR EACH GEAR WHICH IS MOST APPROPRIATE TO THE DRIVING CONDITIONS AT THAT TIME.

1. GEAR SHIFT OPERATION

DURING DRIVING, THE ECU SELECTS THE SHIFT FOR EACH GEAR WHICH IS MOST APPROPRIATE TO THE DRIVING CONDITIONS, BASED ON INPUT SIGNALS FROM THE EFI WATER TEMP. SENSOR TO **TERMINAL THW** OF THE ECU, AND ALSO THE INPUT SIGNALS TO **TERMINAL SP2** OF THE ECU FROM THE SPEED SENSOR DEVOTED TO THE ECT. CURRENT IS THEN OUTPUT TO THE ECT SOLENOIDS. WHEN SHIFTING TO IST SPEED, CURRENT FLOWS FROM **TERMINAL SI** OF THE ECU \rightarrow **TERMINAL 3** OF THE ECT SOLENOIDS \rightarrow **GROUND**, AND CONTINUITY TO THE NO.1 SOLENOID CAUSES THE SHIFT.

FOR 2ND SPEED, CURRENT FLOWS FROM **TERMINAL S1** OF THE ECU \rightarrow **TERMINAL 3** OF THE ECT SOLENOIDS \rightarrow **GROUND,** AND FROM **TERMINAL S2** OF THE ECU \rightarrow **TERMINAL 1** OF THE ECT SOLENOIDS \rightarrow **GROUND,** AND CONTINUITY TO SOLENOIDS NO.1 AND NO.2 CAUSES THE SHIFT.

FOR 3RD SPEED, THERE IS NO CONTINUITY TO NO.1 SOLENOID, ONLY TO NO.2, CAUSING THE SHIFT.

SHIFTING INTO 4TH SPEED (OVERDRIVE) TAKES PLACE WHEN THERE IS NO CONTINUITY TO EITHER NO.1 OR NO.2 SOLENOID.

2. LOCK-UP OPERATION

WHEN THE ECT ECU JUDGES FROM EACH SIGNAL THAT LOCK-UP OPERATION CONDITIONS HAVE BEEN MET, CURRENT FLOWS FROM **TERMINAL SL** OF THE ECT ECU \rightarrow **TERMINAL 2** OF THE ECT SOLENOIDS \rightarrow **Ground**, Causing Continuity to the Lock-UP solenoid and Causing Lock-UP operation.

3. STOP LIGHT SW CIRCUIT

IF THE BRAKE PEDAL IS DEPRESSED (STOP LIGHT SW ON) WHEN DRIVING IN LOCK-UP CONDITION, A SIGNAL IS INPUT TO TERMINAL B/K OF THE ECU, THE ECU OPERATES AND CONTINUITY TO THE LOCK-UP SOLENOID IS CUT.

4. OVERDRIVE CIRCUIT

♥ O/D MAIN S₩ ON

WHEN THE O/D MAIN SW IS TURNED ON (O/D OFF INDICATOR LIGHT TURNS OFF), A SIGNAL IS INPUT TO **terminal od2** of the ecu AND ECU OPERATION CAUSES GEAR SHIFT WHEN THE CONDITIONS FOR OVERDRIVE ARE MET.

• O/D MAIN SW OFF

WHEN THE OVERDRIVE SW IS TURNED TO OFF, THE CURRENT FLOWING THROUGH THE O/D OFF INDICATOR LIGHT FLOWS THROUGH THE O/D MAIN SW TO **GROUND**. CAUSING THE INDICATOR LIGHT TO LIGHT UP. AT THE SAME TIME, A SIGNAL IS INPUT TO **TERNINAL OD2** OF THE ECU AND ECU OPERATION PREVENTS SHIFT INTO OVERDRIVE.

— SERVICE HINTS –

E 6(A), E 7(C), E 8(B) ENGINE AND ECT ECU
A 4-B 14:10-14VOLTS (BRAKE PEDAL IS DEPRESSED)
UNDER IVOLTS (BRAKE PEDAL IS DEPRESSED)
C 4-B 14:0.1-1.1VOLTS (IGNITION SW ON AND COOLANT TEMP. 80°C(176°C))
© 12- © 9:8-14VOLTS (IGNITION SW ON AND THROTTLE VALVE FULLY OPEN)
\bigcirc 11- \bigcirc 9:0.8-1.2VOLTS (IGNITION SW ON AND THROTTLE VALVE FULLY CLOSED)
3.2-4.2VOLTS (IGNITION SW ON AND THROTTLE VALVE FULLY OPEN)
(C) 1-(C) 9:4.5-5.5VOLTS (IGNITION SW ON)
(A) 20- (B) 14:10-14VOLTS (IGNITION SW ON)
(A) $7-(\overline{B})$ 14:10-14VOLTS (IGNITION SW ON AND O/D MAIN SW TURNED ON)
UNDER 1VOLTS (IGNITION SW ON AND O/D MAIN SW TURNED OFF)
(A) 9-(B)14:UNDER 1VOLTS (IGNITION SW ON, CRUISE CONTROL SW OFF AND STARTING STILL)
$0 \leftrightarrow 10$ -14Volts repeat (ignition SW on, cruise control SW off and vehicle moving)
(B) 17- (B) 14: UNDER 1VOLTS (IGNITION SW ON AND STARTING STILL)
$0 \leftrightarrow 4.5$ -5.5VOLTS REPEAT (IGNITION SW ON AND VEHICLE MOVING)
(A) 22- (B) 14:10-14VOLTS (IGNITION SW ON AND NEUTRAL START SW P OR N POSITION)
UNDER IVOLIS (IGNITION SW ON AND EX. NEUTRAL START SW P OR N POSITION)
(B) 18- (B) 14: 10- 14 VOLIS (IGNIIION SW ON AND NEULAL SIARI SW 2 POSIIION)
UNDER TVULIS (IGNITION SW UN AND EX. NEUTRAL START SW 2 POSTITUN)
(b) (5° (b) (4) (10° (4) (10° (10° (10° (10° (10° (10° (10° (10°
(A) 12, (A) 13- (B) 14:10-14VOLTS (IGNITION SW ON)
(ALL CONDITIONS)

RESISTANCE AT ECU WIRING CONNECTORS

 $\begin{array}{c} (\text{DISCONNECT WIRING CONNECTOR}) \\ \hline (\text{DISCONNECT WIRING CONNECTOR) \\ \hline (\text{DISCONNECTWORPOLY) \\ \hline (\text{DISCO$

(λ) 4, (λ) 5, (λ) 6-GROUND:11-15Ω (ALL CONDITIONS)

O : PARTS LOCATION

CODE		SEE PAGE	CODE		SEE PAGE	CODE		SEE PAGE
C 1		20(5S-FE)	E 3		20(5S-FE)	N	1	20(5S-FE)
C10	B	22	E 6	٨	20(5S-FE)	0	4	22(5S-FE)
C11	٨	22	E 7	C	20(5S-FE)	S	2	20(5S-FE)
C13		22(5S-FE)	E 8	В	20(5S-FE)		٨	22
C17		22	I 1		20(5S-FE)	3,	В	22
E 1		20(5S-FE)	J 3		22	T 2		20(5S-FE)

• RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
2	18	R/B NO.2 (ENGINE COMPARTMENT LEFT)

• JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)		
38	- 19	10	10	
3D		COWL WIRE AND 3/D NO.3 (DEFIND COMDINATION HETER)		

CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
EA2	24(5S-FE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (REAR LUGGAGE COMPARTMENT LEFT)
EA3	24(5S-FE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (R/B NO.2 INNER)
EB1	24(5S-FE)	ENGINE WIRE AND R/B NO.2 (R/B NO.2 INNER)
IE1	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
BM2	32	COWL WIRE AND ENGINE ROOM MAIN WIRE (ROOM PARTITION BOARD LEFT)

,

✓ : GROUND POINTS

•		
CODE	SEE PAGE	GROUND POINTS LOCATION
EA	24(5S-FE)	INTAKE MANIFOLD
IC	28	INSTRUMENT PANEL BRACE LH
ID	28	RIGHT KICK PANEL
BG	32	UNDER THE LEFT CENTER PILLAR
BI	32	BACK PANEL CENTER

() : SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
E 1	04/50-55)	ENCINE DOON MAIN HIDE	E15	24(5S-FE)	ENGINE WIRE
E 2	24(55-FE)	ENGINE ROOM MAIN WIRE	I 2	70	
E11	24/55-55)		I 4	30	COWL WIRE
E14	24(33-FE)	ENDINE WIKE			

CRUISE CONTROL





GAUT CRUISE CONTROL

- SYSTEM OUTLINE -

CURRENT IS APPLIED AT ALL TIMES THROUGH STOP FUSE TO **TERMINAL 1** OF THE CRUISE CONTROL ECU AND **TERMINAL 1** OF STOP LIGHT SWITCH.

WITH THE IGNITION SWITCH TURNED TO ON, THE CURRENT FLOWS THROUGH GAUGE FUSE TO **TERMINAL** (A) 5 OF CRUISE CONTROL INDICATOR LIGHT. THE CURRENT THROUGH ECU-IG FUSE FLOWS TO **TERMINAL 14** OF CRUISE CONTROL ECU AND **TERMINAL 1** OF CRUISE CONTROL SPEED SENSOR.

WHEN THE IGNITION SWITCH IS ON AND THE CRUISE CONTROL MAIN SWITCH IS TURNED ON, A SIGNAL IS INPUT FROM TERNINAL 15 OF CRUISE CONTROL MAIN SWITCH TO TERNINAL 4 OF CRUISE CONTROL ECU. AS A RESULT, THE CRUISE CONTROL ECU FUNCTIONS AND THE CURRENT TO TERNINAL 14 OF CRUISE CONTROL ECU TO TERNINAL 13 OF CRUISE CONTROL ECU \rightarrow GROUND, and the CRUISE CONTROL SYSTEM IS IN A CONDITION READY FOR OPERATION.

AT THE SAME TIME, THE CURRENT THROUGH THE GAUGE FUSE FLOWS FROM **TERMINAL** (A) 5 OF CRUISE CONTROL INDICATOR LIGHT \rightarrow **TERMINAL** 5 OF CRUISE CONTROL ECU \rightarrow **TERMINAL** 13 \rightarrow TO **GROUND**, CAUSING THE CRUISE CONTROL INDICATOR LIGHT TO LIGHT UP, INDICATING THAT THE CRUISE CONTROL IS READY FOR OPERATION.

1. SET OPERATION

WHEN THE CRUISE CONTROL MAIN SWITCH IS TURNED ON AND THE SET SWITCH IS PUSHED WITH THE VEHICLE SPEED WITHIN THE SET LIMIT (APPROX. 40KM/H, 25MPH TO 200KM/H, 124MPH). A SIGNAL IS INPUT TO TERMINAL 4 OF THE CRUISE CONTROL ECU AND THE VEHICLE SPEED AT THE TIME THE SET SWITCH IS RELEASED IS MEMORIZED IN THE ECU AS THE SET SPEED.

2. SET SPEED CONTROL

DURING CRUISE CONTROL DRIVING, THE ECU COMPARES THE SET SPEED MEMORIZED IN THE ECU WITH THE ACTUAL VEHICLE SPEED INPUT INTO **terminal 20** and **21** (A/T) of the cruise control main switch from the speed sensor, and controls the cruise control Actuator to maintain the set speed.

WHEN THE ACTUAL SPEED IS LOWER THAN THE SET SPEED. THE ECU CAUSES THE CURRENT TO THE CRUISE CONTROL ACTUATOR TO FLOW FROM TERNINAL 12 \rightarrow TERNINAL 6 OF CRUISE CONTROL ACTUATOR \rightarrow TERNINAL 7 \rightarrow TERNINAL 11 OF CRUISE CONTROL ECU. AS A RESULT, THE MOTOR IN THE CRUISE CONTROL ACTUATOR IS ROTATED TO OPEN THE THROTTLE VALVE AND THE THROTTLE CABLE IS PULLED TO INCREASE THE VEHICLE SPEED. WHEN THE ACTUAL DRIVING SPEED IS HIGHER THAN THE SET SPEED, THE CURRENT TO CRUISE CONTROL ACTUATOR FLOWS FROM TERNINAL 11 OF ECU \rightarrow TERNINAL 7 OF CRUISE CONTROL ACTUATOR \rightarrow TERNINAL 6 \rightarrow TERNINAL 12 OF CRUISE CONTROL ECU.

THIS CAUSES THE MOTOR IN THE CRUISE CONTROL ACTUATOR TO ROTATE TO CLOSE THE THROTTLE VALVE AND RETURN THE THROTTLE CABLE TO DECREASE THE VEHICLE SPEED.

3. COAST CONTROL

DURING THE CRUISE CONTROL DRIVING, WHILE THE COAST SWITCH IS ON, THE CRUISE CONTROL ACTUATOR RETURNS THE THROTTLE CABLE TO CLOSE THE THROTTLE VALVE AND DECREASE THE DRIVING SPEED. THE VEHICLE SPEED WHEN THE COAST SWITCH IS TURNED OFF IS MEMORIZED AND THE VEHICLE CONTINUES AT THE NEW SET SPEED.

4. ACCEL CONTROL

DURING CRUISE CONTROL DRIVING, WHILE THE ACCEL SWITCH IS TURNED ON, THE CRUISE CONTROL ACTUATOR PULLS THE THROTTLE CABLE TO OPEN THE THROTTLE VALVE AND INCREASE THE DRIVING SPEED. THE VEHICLE SPEED WHEN THE ACCEL SWITCH IS TURNED OFF IS MEMORIZED AND THE VEHICLE CONTINUES AT THE NEW SET SPEED.

5. RESUME CONTROL

UNLESS THE VEHICLE SPEED FALLS BELOW THE WINIMUM SPEED LIMIT (APPROX. 40KM/H) AFTER CANCELING THE SPEED BY THE CANCEL SWITCH, PUSHING THE RESUME SWITCH WILL CAUSE THE VEHICLE TO RESUME THE SPEED SET BEFORE CANCELLATION.

6. MANUAL CANCEL MECHANISM

IF ANY THE FOLLOWING OPERATIONS OCCURS DURING CRUISE CONTROL OPERATION, THE SAFETY MAGNET CLUTCH OF THE ACTUATOR TURNS OFF AND THE MOTOR ROTATES TO CLOSE THE THROTTLE VALVE AND THE CRUISE CONTROL IS RELEASED.

• DEPRESSING THE CLUTCH PEDAL (CRUISE CONTROL CLUTCH SWITCH ON). "SIGNAL INPUT TO TERNINAL 2 OF ECU" (M/T)

SHIFT LEVER AT "N" RANGE (NEUTRAL START SW ON). "SIGNAL INPUT TO TERMINAL 2 OF THE ECU" (A/T)

- DEPRESSING THE BRAKE PEDAL (STOP LIGHT SWITCH ON). "SIGNAL INPUT TO TERMINAL 1 OF ECU"
- PULL UP THE PARKING BRAKE LEVER (PARKING BRAKE SWITCH ON). "SIGNAL INPUT TO TERMINAL 3 OF ECU"
- PUSH THE CANCEL SWITCH (CANCEL SWITCH ON). "SIGNAL INPUT TO TERMINAL 18 (USA) OR 17 (CANADA)

7. AUTO CANCEL FUNCTION A) IF ANY OF THE FOLLOWING OPERATE CONDITIONS OCCURS DURING CRUISE CONTROL OPERATION, THE SET SPEED IS ERASED, CURRENT FLOW TO SAFETY MAGNETIC CLUTCH IS STOPPED AND THE CRUISE CONTROL IS RELEASED. (MAIN SWITCH TURNS OFF). WHEN THIS OCCURS, THE IGNITION SWITCH MUST BE TURNED OFF ONCE BEFORE THE MAIN SWITCH WILL TURN ON. • OVER CURRENT TO TRANSISTER DRIVING MOTOR AND/OR SAFETY MAGNETIC CLUTCH. * WHEN THE CURRENT CONTINUED TO FLOW TO THE MOTOR IN SIDE THE ACTUATOR IN THE THROTTLE VALVE "OPEN" DIRECTION * OPEN CIRCUIT IN SAFETY MAGNETIC CLUTCH. * MOMENTARY INTERRUPTION OF VEHICLE SPEED SIGNAL. THE RESUME SWITCH IS ALREADY ON WHEN THE MAIN SWITCH IS TURNED ON. SHORT CIRCUIT IN CRUISE CONTROL SWITCH. * MOTOR DOES NOT OPERATE DESPITE THE MOTOR DRIVE SIGNAL BEING OUTPUT. B) IF ANY OF THE FOLLOWING CONDITIONS OCCUR DURING CRUISE CONTROL OPERATION, THE SET SPEED IS ERASED AND THE CRUISE CONTROL IS RELEASED. (THE POWER OF SAFETY MAGNETIC CLUTCH IS CUT OFF UNTIL THE SET SWITCH IS "ON" AGAIN.) * WHEN THE VEHICLE SPEED FALLS BELOW THE MINIMUM LIMIT, APPROX. 40KM/H (25MPH) • WHEN THE VEHICLE SPEED FALLS MORE THAN 16KM/H (10MPH) BELOW THE SET SPEED, E.G. ON AN UPWARD SLOPE. C) IF ANY OF THE FOLLOWING CONDITIONS OCCURS DURING CRUISE CONTROL OPERATION, THE CRUISE CONTROL IS RELEASED. . OPEN CIRCUIT FOR TERMINAL 16 OF CRUISE CONTROL ECU AND SPLICE POINT "E 1". SERVICE HINTS -

c 5 CRUISE CONTROL ACTUATOR 1-3: APPROX. 2KΩ 5-4: APPROX. 38.50 C14 CRUISE CONTROL SW [COMB. SW] (USA) 15-19:CONTINUITY WITH MAIN SW ON 5-19:APPROX. 4180 WITH CANCEL SW ON APPROX. 68Ω WITH RESUME/ACCEL SW ON APPROX. 1980 WITH SET/COAST SW ON C14 CRUISE CONTROL SW [COMB. SW] (CANADA) 15-19:CONTINUITY WITH MAIN SW ON 11-19:CONTINUITY WITH CANCEL SW ON 17-19:CONTINUITY WITH RESUME/ACCEL SW ON 5-19:CONTINUITY WITH SET/COAST SW ON **C17 CRUISE CONTROL ECU** 14-GROUND: APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION 1-GROUND: ALWAYS APPROX. 12VOLTS 3-GROUND:CONTINUITY WITH PARKING BRAKE LEVER PULLED UP (ONE OF THE CANCEL SW) OR BRAKE LEVEL WARNING SW ON 20-GROUND: PULSE EACH 40CM (DRIVER VEHICLE SLOWLY) 18-GROUND: APPROX. 418 $_{\Omega}$ with cancel SW on in control SW (USA) APPROX. 680 WITH RES/ACC SW ON IN CONTROL SW (USA) APPROX. 1980 WITH SET/COAST SW ON IN CONTROL SW (USA) 17-GROUND: CONTINUITY WITH CANCEL SW ON IN CONTROL SW (CANADA) 18-GROUND: CONTINUITY WITH RES/ACCEL SW ON IN CONTROL SW (CANADA) 19-GROUND: CONTINUITY WITH SET/COAST SW ON IN CONTROL SW (CANADA) 13-GROUND: ALWAYS CONTINUITY 2-GROUND:CONTINUITY WITH CLUTCH PEDAL DEPRESSED (M/T) CONTINUITY WITH SHIFT LEVER AT "P" OR "N" RANGE (A/T) 4-GROUND: CONTINUITY WITH CRUISE CONTROL MAIN SW ON

O : PARTS LOCATION

CODE		SEE PAGE	CO	DE	SEE PAGE	CODE	SEE PAGE
C 1		20(5S-FE), 21(3S-GTE)	C	17	22	J 1	22
C 5		20(5S-FE), 21(3S-GTE)	E 6	D	20(5S-FE)	J 3	22
C10	В	22	6.7	٨	21(3S-GTE)	P 1	22
C11	A	22		C	20(5S-FE)	S 1	20
C14		22		B	20(5S-FE)	\$ 9	22
C16		22(3S-GTE M/T)		E	20(5S-FE)		

○ : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
2	18	R/B NO.2 (ENGINE COMPARTMENT LEFT)

• JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
38		
3B	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION METER)
3D		

CRUISE CONTROL

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
F 4 1	24(5S-FE)	
EAT	26(3S-GTE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (REAR LUGGAGE COMPARTMENT LEFT)
EA2	24(5S-FE)	
E 4 7	24(5S-FE)	ENCINE HIDE AND ENCINE DOON MATH HIDE (D/8 NO O THNED)
EAJ	26(3S-GTE)	ENGINE WIKE AND ENGINE KOOM MAIN WIKE (K/D NU.2 INNEK)
CP 1	24(5S-FE)	
EDI	26(3S-GTE)	ENGINE WIKE AND K/D NU.2 (K/D NU.2 INNEK)
IEI		
IE3	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
IE4		
112	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)
IK1	30	FLOOR WIRE AND COWL WIRE (RIGHT KICK PANEL)
BM2	32	COVE VIRE AND ENGINE ROOM NAIN VIRE (ROOM PARTITION ROARD LEFT)

✓ : GROUND POINTS

	•			
ſ	CODE	SEE PAGE	GROUND POINTS LOCATION	
ſ		24(5S-FE)		
	EA	26(3S-GTE)	INTARE MANIFULD	
I	IC	28	INSTRUMENT PANEL BRACE LH	
I	ID	28	RIGHT KICK PANEL	
1	_			

SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	
E 1	24(5S-FE)	ENCINE DOON MAIN WIDE	I 9	70		
E 1	26(3S-GTE)	ENGINE ROOM HAIN WIRE	I10	30		
E14	24(5S-FE)	ENGINE WIRE				

C 1 DARK GRAY

C 5 GRAY

CIO B BLUE









(USA) C14 BLACK



X 15 • •

•

C16 WHITE





E 6 D DARK GRAY



E 7 🕢 DARK GRAY

•







- SERVICE HINTS -

C 6 CIGARETTE LIGHTER 2-GROUND:APPROX. 12VOLTS WITH IGNITION SW AT ACC OR ON POSITION 1-GROUND:ALWAYS CONTINUITY C 8 CLOCK 3-GROUND:ALWAYS APPROX. 12VOLTS (POWER FOR CLOCK) 4-GROUND:APPROX. 12VOLTS WITH IGNITION SW AT ACC OR ON POSITION (POWER FOR INDICATION) 2-GROUND:APPROX. 12VOLTS WITH LIGHT CONTROL SW AT TAIL OR HEAD POSITION APPROX. 12VOLTS WITH ENGINE RUNNING (CANADA) 1-GROUND:ALWAYS CONTINUITY

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
C 6	22	J 1	22	J 3	22
C 8	22	J 2	22		

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANNEL)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
38		
3B	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION WETER)
3D		

CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
113	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)

GROUND POINTS

•		
CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH













	J 3			
	F		1	
• X •	1	•	•	
	•	X	•	

AUTO ANTENNA



- SERVICE HINTS -

A27 (B) AUTO ANTENNA CONTROL RELAY 9-GROUND:APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION 5-GROUND:APPROX. 12VOLTS WITH IGNITION SW AT ACC OR ON POSITION 7-GROUND:ALWAYS APPROX. 12VOLTS 8-GROUND:ALWAYS APPROX. 12VOLTS 8-GROUND:CONTINUITY (UPPER LIMIT SW ON) UNLESS ANTENNA AT UP STOP 2-GROUND:CONTINUITY (DOWN LIMIT SW ON) UNLESS ANTENNA AT DOWN STOP 4-3:CLOSED WITH IGNITION SW AT ACC OR ON POSITION AND RADIO SW OFF UNTIL ANTENNA AT UPPERMOST POSITION 1-2:CLOSED WITH IGNITION SW AT ACC OR ON POSITION AND RADIO SW OFF UNTIL ANTENNA AT

LOWERNOST POSITION 1-2:Closed with ignition SW off until Antenna at Lowernost Position

O : PARTS LOCATION

CODE		SEE PAGE	CODE		SEE PAGE	CODE		SEE PAGE
107	A	23		A	22	R 1	۸	22
N21	B	23	JI	В	22	R 2	В	22

• RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
2	18	R/B NO.2 (ENGINE COMPARTMENT LEFT)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

ATION)
ER)
2

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE1		ENGINE DOON NATH HIDE AND COM HIDE (LEET VIOW DANEL)
IE4	20	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT NICK PANEL)
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)

: GROUND POINTS

•		
CODE	SEE PAGE	GROUND POINTS LOCATION
BI	32	BACK PANEL CENTER
BG	32	UNDER THE LEFT CENTER PILLAR

() : SPLICE POINTS

CODE SEE PAGE WIRE HARNESS WITH SPLICE POINTS CODE SEE PAGE WIRE HARNESS WITH SPLICE POINTS 18 30 COWL WIRE B28 32 ENGINE ROOM MAIN WIRE						
I 8 30 COWL WIRE B28 32 ENGINE ROOM MAIN WIRE	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
	I 8	30	COWL WIRE	B28	32	ENGINE ROOM MAIN WIRE

A27 🕢

A27 (B) 1 2 3 4 5 6 7 8 9

















8-GROUND: ALWAYS APPROX. 12VOLTS

7-GROUND: ALWAYS CONTINUITY

SII STEREO COMPONENT AMPLIFIER

7-GROUND: APPROX. 12VOLTS WITH IGNITION SW AT ON OR ACC POSITION

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
F15	23	J1 B	22	R16	23
F16	23	R 1	22	\$10	23
F17	23	R11	23	\$11	23
F18	23	R12	23		
J1 A	22	R15	23		

○ : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
38		
3C	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION METER)
3D		

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE4	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
IF1	28	COWL WIRE AND FRONT DOOR LH WIRE (LEFT KICK PANEL)
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)
IJI	30	COWL WIRE AND FRONT DOOR RH WIRE (RIGHT KICK PANEL)

GROUND POINTS

•		
CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL

() : SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 1			B17	32	FRONT DOOR LH WIRE
I 8	30	COWL WIRE	B21	70	
I15			B22	52	COWL WIRE
B14	32	FRONT DOOR RH WIRE			

F15.F16 GRAY

F17, F18











R11, R12, R16











- SERVICE HINTS

R 2 RADIO AND PLAYER 4-ground:Always Approx. 12volts 3-ground:Approx. 12volts with ignition SW At on or ACC position 7-ground:Always continuity

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
F15	23	J 1	22	R12	23
F16	23	R 2	22	R15	23
F17	23	R 3	22	R16	23
F18	23	R11	23		

○ : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
38		
3C	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION METER)
3D		

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE4	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
IF1	28	COWL WIRE AND FRONT DOOR LH WIRE (LEFT KICK PANEL)
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)
IJI	30	COWL WIRE AND FRONT DOOR RH WIRE (RIGHT KICK PANEL)

✓ : GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL

SPLICE POINTS

-					
CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I 1			B14 32 FRONT DOOR RH WIRE		
I 8	30		817	32	FRONT DOOR LH WIRE
I 9		COWL WIRE	B22	32	COWL WIRE
I15					

F15, F16 GRAY

F17,F18





R 2 WHITE

R 3 WHITE







R15 WHITE















SERVICE HINTS
B 5 BRAKE FLUID LEVEL SW
1-2:CLOSED WITH FLOAT DOWN
CIOC.CIIA.CI2B COMBINATION METER
C 3, C 5-GROUND: ALWAYS APPROX. 12VOLTS
S-GROUND: APPROX. 12VOLTS WITH IGNITION SW AT ON POSITION
A 1, B 3, C 1-GROUND: ALWAYS CONTINUITY
C13 (D) COMBINATION METER (5S-FE A/T)
D 7-GROUND: ALWAYS CONTINUITY
E11 ENGINE OIL LEVEL ECU (3S-GTE)
1-GROUND:APPROX. 12VOLTS WITH IGNITION SW AT on position
5-GROUND:ALWAYS CONTINUITY
0 3 OIL PRESSURE SW
1-GROUND:CLOSED WITH OIL PRESSURE BELOW 0.2KG/CH* (2.84PSI, 19.61KPA)
P 1 PARKING BRAKE SW
1-GROUND:CLOSED WITH PARKING BRAKE LEVER PULLED UP
W 1 WATER TEMP. SENSOR
1-GROUND:APPROX. 198.5 Ω AT 50° C (122° F)
APPROX. 29.70 AT 105°C (221°F)

O : PARTS LOCATION

CODE		SEE PAGE	CODE SEE PAGE		CODE	SEE PAGE
B 5		23	E11	23(3S-GTE)	0.7	20(5S-FE)
C10	C	22	F 5	22	0.5	21(3S-GTE)
C11	٨	22		20(5S-FE)	P 1	22
C12	В	22	1.5	21(3S-GTE)	W 1	20(5S-FE), 21(3S-GTE)
C13	D	22(5S-FE)	J 1	22		
E	10	21(3S-GTE)	13	22		

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
3 A		
3B	19	
3C		COWE WIRE AND J/D NU.3 (DEMINU COMBINATION METER)
3D		

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)	
	24(5S-FE)		
EAI	26(3S-GTE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (REAR LUGGAGE COMPARTMENT LEFT)	
EA2	24(5S-FE)		
547	24(5S-FE)	ENCINE HIDE AND ENCINE DOON MAIN HIDE (D/B NO 2 INNED)	
ENJ	26(3S-GTE)	ENGINE WIKE AND ENGINE KOOM MAIN WIKE (K/D NU.2 INNEK)	
EC1	26(3S-GTE)	ENGINE NO.4 WIRE AND ENGINE WIRE (NEAR THE INTAKE MANIFOLD)	
ID2	28	COWL WIRE AND COWL WIRE (BEHIND COMBINATION METER)	
IE1	28	ENCINE DOON WATH WIDE AND CONTINUES (LEET VICE DANEL)	
IE3	20	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT RICK FAMEL)	
112	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)	
113	70	CAN HTRE AND LUCCACE DOON HTRE (DICUT VICK DANEL)	
114	30	COME WIRE AND LUGGAGE ROOM WIRE (RIGHT RICK PANEL)	
IK2	30	FLOOR WIRE AND COWL WIRE (RIGHT KICK PANEL)	
BN2	32	COWL WIRE AND ENGINE ROOM MAIN WIRE (ROOM PARTITION BOARD LEFT)	



















•







-

RADIATOR FAN AND AIR CONDITIONER



168



RADIATOR FAN AND AIR CONDITIONER



170

S



RADIATOR FAN AND AIR CONDITIONER



A10 (C. A11 (A. A12 B A/C CONTROL ASSEMBLY



RADIATOR FAN AND AIR CONDITIONER

SYSTEM OUTLINE
I.COOLING FAN OPERATION WHEN THE IGNITION SW IS TURNED ON, THE CURRENT FROM AM2 FUSE FLOWS TO TERMINAL 1 OF FAN MAIN RELAY \rightarrow TERMINAL 3 \rightarrow GROUND, CAUSING THE FAN MAIN RELAY OF EACH FAN TO TURN ON. AT THAT TIME, THE CURRENT FROM AM2 FUSE FLOWS TO FAN RELAY NO.1 AND NO.2, AND FLOWS FROM TERMINAL 2 OF FAN RELAY NO.1 AND NO.2 \rightarrow TERMINAL 1 \rightarrow TERMINAL 2 OF A/C HIGH PRESSURE SW \rightarrow TERMINAL 1 \rightarrow TERMINAL 10 OF A/C AMPLIFIER. AT THE SAME TIME, THE CURRENT FROM GAUGE FUSE FLOWS TO TERMINAL 4 OF A/C AMPLIFIER \rightarrow TERMINAL 3 \rightarrow TERMINAL 2 OF FAN RELAY NO.3 \rightarrow TERMINAL 3 \rightarrow GROUND, CAUSING FAN RELAY NO.3 TO TURN ON.
• OPERATION AT LOW SPEED WHEN THE IGNITION SW IS TURNED ON, THE FAN MAIN RELAY AND FAN RELAY NO.1, NO.2 AND NO.3 TURN ON, THE CURRENT FLOWS FROM ALT FUSE FLOWS TO TERMINAL 5 OF FAN MAIN RELAY → TERMINAL 4 → CDS FAN FUSE → TERMINAL 2 OF A/C CONDENSER FAN MOTOR → TERMINAL 1 → TERMINAL 5 OF FAN RELAY NO.2 → TERMINAL 1 → TERMINAL 4 OF FAN RELAY NO.3 → TERMINAL 1 → TERMINAL 2 OF RADIATOR FAN MOTOR → TERMINAL 1 → GROUND, FLOWING TO EACH FAN MOTOR IN SERIES, CAUSING THE FAN TO ROTATE AT LOW SPEED.
• OPERATION AT HIGH SPEED DURING A/C OPERATION, WHEN THE PRESSURE OF A/C COMPRESSOR BECOMES HIGHER THAN NORMAL PRESSURE (MORE THAN 14.3KG/CM ⁴ 1401KPA. 203PSI), THE A/C HIGH PRESSURE SW TURNES OFF. AS A RESULT, FAN RELAY NO.1 AND NO.2 TURNS OFF AND THE CURRENT FLOWS FROM ALT FUSE TO TERMINAL 5 OF FAN MAIN RELAY \rightarrow TERMINAL 4 \rightarrow CDS FAN FUSE \rightarrow TERMINAL 2 OF A/C CONDENSER FAN MOTOR \rightarrow TERMINAL 1 \rightarrow TERMINAL 7 OF FAN RELAY NO.2 \rightarrow TERMINAL 3 \rightarrow GROUND, AT THE SAME TIME FROM TERMINAL 4 OF FAN MAIN RELAY TO RDI FAN FUSE \rightarrow TERMINAL 4 OF FAN RELAY NO.1 \rightarrow TERMINAL 3 \rightarrow TERMINAL 2 OF RADIATOR FAN MOTOR \rightarrow TERMINAL 1 \rightarrow GROUND. FLOWING TO EACH FAN MOTOR IN PARALLEL CAUSING THE FAN TO ROTATE AT HIGH SPEED. NOTE THAT, EVEN IF THE ENGINE COOLANT TEMPERATURE RISES ABOVE 90°C (194°F), THE WATER TEMP. SW (FOR RADIATOR FAN) TURNES OFF A SIGNAL IS SENT TO TERMINAL 9 OF A/C AMPLIFIER. BECAUSE CURRENT FLOW FROM TERMINAL 10 OF A/C AMPLIFIER TO TERMINAL 13 IS SHUT OFF, THE CIRCUIT BETWEEN THE A/C HIGH PRESSURE SW AND GROUND IS DEACTIVATED, SO THE SAME OPERATION CONTINUES.
2.HEATER BLOWER MOTOR OPERATION CURRENT IS APPLIED AT ALL TIMES THROUGH THE HEATER FUSE TO TERNINAL 1 OF HEATER RELAY. WHEN THE IGNITION SW IS TURNED TO ON, CURRENT FLOWS THROUGH GAUGE FUSE TO TERNINAL 5 OF HEATER RELAY \rightarrow TERNINAL 3 \rightarrow TERNINAL 10 OF AIR VENT MODE CONTROL SERVO MOTOR \rightarrow TERNINAL 11 \rightarrow TERNINAL (A) 4 and (A) 5 OF A/C CONTROL ASSEMBLY.
• LOW SPEED OPERATION WHEN THE BLOWER SW (A/C CONTROL ASSEMBLY) IS MOVED TO LOW POSITION, THE CURRENT FLOWS TO TERMINAL (A) 4 AND (A) 5 OF A/C CONTROL ASSEMBLY \rightarrow TERMINAL (A) 6 OF A/C CONTROL ASSEMBLY \rightarrow Ground and turnes the heater relay on. THIS CAUSES THE CURRENT FLOWING FROM THE HEATER FUSE TO TERMINAL 1 OF THE HEATER RELAY TO FLOW TO TERMINAL 2 OF HEATER RELAY \rightarrow TERMINAL 1 OF BLOWER MOTOR \rightarrow TERMINAL 2 \rightarrow TERMINAL 1 OF BLOWER RESISTOR \rightarrow TERMINAL 4 \rightarrow GROUND , CAUSING THE BLOWER MOTOR TO ROTATE AT LOW SPEED.
• HIGH SPEED OPERATION WHEN THE BLOWER SW (A/C CONTROL ASSEMBLY) IS MOVED TO HI POSITION, THE CURRENT FLOWS TO TERMINAL (A) 4 AND (A) 5 OF A/C CONTROL ASSEMBLY \rightarrow TERMINAL (A) 6 OF A/C CONTROL ASSEMBLY \rightarrow Ground and turns the heater relay on. THIS CAUSES THE CURRENT FLOWING FROM THE HEATER FUSE TO TERMINAL 1 OF THE HEATER RELAY TO FLOW TO TERMINAL 2 OF HEATER RELAY \rightarrow TERMINAL 1 OF BLOWER MOTOR \rightarrow TERMINAL 2 \rightarrow TERMINAL (A) 3 OF A/C CONTROL ASSEMBLY \rightarrow TERMINAL (A) 6 \rightarrow GROUND , CAUSING THE BLOWER MOTOR TO ROTATE AT HIGH SPEED.
• MIDIUM SPEED OPERATION (OPERATION AT W1, M2) WHEN THE BLOWER SW (A/C CONTROL ASSEMBLY) IS MOVED TO M1 POSITION, THE CURRENT FLOWS TO TERMINAL (A) 4 AND (A) 5 OF A/C CONTROL ASSEMBLY \rightarrow TERMINAL (A) 6 OF A/C CONTROL ASSEMBLY \rightarrow GROUND AND TURNED THE HEATER RELAY ON. THIS CAUSES THE CURRENT FLOWING FROM THE HEATER FUSE TO TERMINAL 1 OF THE HEATER RELAY TO FLOW TO TERMINAL 2 OF HEATER RELAY \rightarrow TERMINAL 1 OF BLOWER MOTOR \rightarrow TERMINAL 2 \rightarrow TERMINAL 1 OF BLOWER RESISTOR \rightarrow TERMINAL 2 \rightarrow TERMINAL (A) 1 OF A/C CONTROL ASSEMBLY \rightarrow TERMINAL (A) 6 \rightarrow GROUND. CAUSING THE BLOWER MOTOR TO ROTATE AT MEDIUM LOW SPEED. WHEN THE BLOWER SW (A/C CONTROL ASSEMBLY) IS MOVED TO M2 POSITION, CURRENT FLOWS FROM TERMINAL 1 OF HEATER RELAY \rightarrow TERMINAL 1 OF BLOWER RESISTOR \rightarrow TERMINAL 3 \rightarrow TERMINAL (A) 2 OF BLOWER SW (A/C CONTROL ASSEMBLY) \rightarrow TERMINAL (A) 6 \rightarrow GROUND.
THIS CURRENT FLOW FROM BLOWER MUTUR TO GROUND IS GREATER THAN AT WI PUSITION, SO THE BLOWER MUTUR ROTATES AT MEDIUM HIGH Speed.

3.OPERATION OF AIR INLET SERVO MOTOR
* SWITCHING FROM FRESH TO RECIRC
WITH THE IGNITION SW TURNED ON, THE CURRENT FLOWS FROM GAUGE FUSE TO TERMINAL 1 OF AIR INLET SERVO MOTOR.
WHEN THE RECIRC/FRESH SW IS SWITCHED TO THE RECIRC SIDE, THE CURRENT FLOWS FROM TERMINAL 1 OF AIR INLET SERVO NOTOR
\rightarrow terminal 3 \rightarrow terminal (C) 9 of a/c control assembly \rightarrow terminal (C) 15 \rightarrow ground, the motor rotates and
THE DAMPER MOVES TO THE RECIRC SIDE.
WHEN IT IS IN THE RECIRC POSITION, THE CURRENT IS CUT INSIDE THE SERVO MOTOR AND THE DAMPER STOPS AT THAT POSITION.
* SWITCHING FROM RECIRC TO FRESH
WITH IGNITION SW ON, WHEN THE RECIRC/FRESH SW IS SWITCHED TO THE FRESH SIDE, THE CURRENT FLOWS FROM TERMINAL 1 OF
AIR INLET SERVO MOTOR \rightarrow TERNINAL 2 \rightarrow TERNINAL (C) 1 OF A/C CONTROL ASSEMBLY \rightarrow TERNINAL (C) 15 \rightarrow Ground,
THE MOTOR ROTATES AND THE DAMPER MOVES TO THE FRESH SIDE.
WHEN IT IS IN THE FRESH POSITION. THE CURRENT IS CUT INSIDE THE SERVO WOTOR AND THE DAMPER STOPS AT THAT POSITION.
4.OPERATION OF AIR VENT MODE CONTROL SERVO MOTOR
WITH IGNITION SW TURNED ON, THE CURRENT FLOWS FROM GAUGE FUSE TO terminal 6 of Air vent mode control servo motor \rightarrow
TERMINAL 7 \rightarrow ground, and the damper moves to the position of the mode selection SW of the control assembly SW.
WHEN THE MODE SELECTION SW OF A/C CONTROL ASSEMBLY IS MOVED TO DEF POSITION WITH THE DAMPER IN THE FACE POSITION, THE
CURRENT FLOWS FROM TERNINAL 5 OF AIR VENT MODE CONTROL SERVO MOTOR TO TERNINAL (C) 14 OF A/C CONTROL ASSEMBLY ->
TERNINAL (C) 15 \rightarrow ground.
AS A RESULT, THE SERVO MOTOR OPERATES UNIT THE DAMPER REACHES DEF POSITION.
FOOT/DEF POSITION: THE CURRENT FLOWS FROM TERMINAL 4 OF SERVO MOTOR TO TERMINAL (C) 5 OF A/C CONTROL ASSEMBLY.
FOOT POSITION: THE CURRENT FLOWS FROM TERMINAL 3 OF SERVO MOTOR TO TERMINAL (C) 4 OF A/C CONTROL ASSEMBLY.
BI-LEVEL POSITION: THE CURRENT FLOWS FROM TERNINAL 2 OF SERVO NOTOR TO TERNINAL (C) 13 OF CONTROL ASSEMBLY.
5.AIR CONDITIONER OPERATION
THE A/C AMPLIFIER RECEIVES VARIOUS SIGNALS, THE ENGINE RPM SIGNAL FROM THE IGNITER OUTLET TEMPARATURE SIGNAL FROM THE
A/C THERMISTOR AND CURRENT TEMPARATURE FROM THE WATER TEMP. SW, ETC.
WHEN THE ENGINE IS STARTED AND THE A/C SW (A/C CONTROL ASSEMBLY) IS TURNED ON, THE CURRENT FLOWS FROM A/C FUSE TO
TERMINAL (B) 5 OF A/C CONTROL ASSEMBLY \rightarrow TERMINAL (B) 6 \rightarrow TERMINAL 6 OF A/C AMPLIFIER.
AT THIS TIME, THE A/C AMPLIFIER IS ACTIVATED AND CURRENT APPLIED FROM A/C FUSE TO TERMINAL 2 OF A/C MAGNET CLUTCH
RELAY FLOWS FROM TERMINAL 3 OF A/C MAGNET CLUTCH RELAY -> TERMINAL 11 OF A/C AMPLIFIER -> TERMINAL 13 -> GROUND.
THIS CAUSES THE A/C MAGNET CLUTCH RELAY TO TURN ON, SO CURRENT APPLIED TO terminal 1 of A/C magnet clutch relay flows
FROM TERNINAL 4 OF A/C MAGNET CLUTCH RELAY -> TERNINAL 1 OF A/C MAGNET CLUTCH -> GROUND, CAUSING THE
A/CCOMPRESSORTO OPERATE.
WITH THE ACTIVATION OF A/C AMPLIFIER, CURRENT APPLIED FROM A/C FUSE TO terminal 2 of VSV (For A/C IDLE-UP) FLOWS FROM
TERMINAL 1 OF VSV (FOR A/C IDLE-UP) -> TERMINAL 1 OF A/C AMPLIFIER -> TERMINAL 13 -> GROUND, AND TURNS ON THE
VSV TO AVOID LOWERING THE ENGINE RPW DURING AIR CONDITIONER OPERATION.
WHEN ANY OF THE FOLLOWING SIGNALS ARE INPUT TO THE A/C AMPLIFIER, THE AMPLIFIER OPERATES TO TURN OFF THE AIR
CONDITIONER.
* ENGINE HIGH RPM SIGNAL.
• COOLANT HIGH TEMP. SIGNAL IS HIGH.
• A SIGNAL THAT THE TEMPERATURE AT THE AIR OUTLET IS LOW.

SERVICE HINTS A14 A/C THERMISTOR 1-2: APPROX. 48520 AT 0°C (32°F) APPROX. 23410 AT 15°C (59°F) APPROX. 15000 AT 25°C (77°F) A13 A/C DUAL PRESSURE SW 1-2:OPEN WITH PRESSURE LESS THAN 2.1KG/CMª (30PSI, 206KPA) OR ABOVE 27KG/CMª (384PSI, 2648KPA) **W 3 WATER TEMP. SW (FOR RADIATOR FAN)** 1-2:OPEN ABOVE APPROX. 90°C (194°F) CLOSED BELOW APPROX. 83°C (184.4°F) **B 3 BLOWER RESISTOR** 1-3: APPROX. 0.450 3-2: APPROX. 0.780 2-4: APPROX. 0.910 A 9 A/C AMPLIFIER 4-GROUND: APPROX. 12VOLTS WITH IGNITION SW ON 13-GROUND: ALWAYS CONTINUITY :CONTINUITY WITH WATER TEMP. SW CLOSED [BELOW APPROX. 83°C (181.4°F)] 15-9 18-GROUND: APPROX. 12VOLTS WITH ENGINE RUNNING 6-GROUND: APPROX. 12VOLTS WITH IGNITION SW ON AND A/C SW (A/C CONTROL ASSEMBLY) ON A17 AIR INLET SERVO MOTOR 1-2: CLOSED WITH AIR INLET DAMPER AT RECIRC POSITION 1-3: CLOSED WITH AIR INLET DAMPER AT FRESH POSITION

O : PARTS LOCATION

CODE		SEE PAGE	CODE SEE PAGE		CODE		SEE PAGE	
A 3		20(5S-FE), 21(3S-GTE)	٨	17	22	E ¢	В	20(55-FE)
٨ 9		22	A	18	22	E O C		20(5S-FE)
A10	C	22	A	25	23	I1	1	22
A11	٨	22	A	26	23	J	1	22
A12	В	22	B	2	22	J	3	22
A1	3	22	B	3	22	R	5	23
A14		22	D	3	22	V	3	20(5S-FE).21(3S-GTE)
A15		22	E 6	A	21(3S-GTE)	W	3	23

C : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

10000000		
CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
38		
3C	19	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION WETER)
3D		

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
517	24(5S-FE)	NOTHE HTDE AND ENGINE DOON MATH HTDE (D/R NO O THNED)
ENJ	26(3S-GTE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (R/D NU.2 INNER)
IE1		
IE3	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)
IE4		
IH1	28	COWL WIRE AND A/C SUB WIRE (INSTRUMENT PANEL RIGHT)
112	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)
113	70	CONCINTE AND LUCCACE DOON HTDE (DIGUT KICK DANEL)
114	50	CONE WIRE AND LOODAGE ROOM WIRE (RIGHT RICK FAMEL)

/ : GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH
ID	28	RIGHT KICK PANEL
BE	32	FRONT RIGHT FENDER

SPLICE POINTS

	\smile							
ſ	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS		
Γ	F 7	24(5S-FE)	ENCINE DOON MAIN HIDE	I11	30	COWL WIRE		
	EJ	26(3S-GTE)	ENGINE ROOM MAIN WIRE	I17	30	A/C SUB WIRE		
Γ	I 9	9 10 30		83	70	LUGGAGE ROOM WIRE		
	I10		COWL WIRE	B 4	52			

A 3 GRAY

同













A25 GRAY



B 2 BLACK

A14



A15

2

4



III BLACK

E 6 🔿 DARK GRAY

Л	Г	L	Γ	τ		Р	٦		Π	Л
•	•	x	•	•	•	X	•	•	10	•
•	•	•	•	x	X	x	X	x	X	X
_									~~~	

E 6 🚯 DARK GRAY

Π	Г	L	Г	τ	Ľ	٢	٦		Π	Л
•	•	X	•	•	•	•	•	•	10	•
•	•	•	X	x	x	X	X	•	21	•
_				_			_		-	



JJ

•

2 3 X • 

R 5 GRAY

2

V 3 BLACK





W 3 GRAY



📥 GROUND POINT










J 🛓 GROUND POINT

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
J 1	22	J 3	22		

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
1	18	R/B NO.1 (LEFT KICK PANEL)
2	18	R/B NO.2 (ENGINE COMPARTMENT LEFT)
5	17	R/B NO.5 (FRONT LUGGAGE COMPARTMENT RIGHT)

O : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
38		
3B	10	CAN HIRE AND 1/0 NO 7 (BELIND CONDINATION NETED)
30	19	COWL WIRE AND 570 NO.5 (DEMIND COMDINATION METER)
3D		

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)					
EAT	24(5S-FE)						
EAI	26(3S-GTE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (REAR LUGGAGE COMPARTMENT LEFT)					
EA2	24(5S-FE)						
E 4.7	24(5S-FE)	ENCINE HIDE AND ENCINE BOON MAIN HIDE (D/8 NO 2 INNER)					
EAJ	26(3S-GTE)	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (R/B NU.2 INNER)					
EC1	26(3S-GTE)	ENGINE NO.4 WIRE AND ENGINE WIRE (NEAR THE INTAKE MANIFOLD)					
IE1	28	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)					
IF1	28	COWL WIRE AND FRONT DOOR LH WIRE (LEFT KICK PANEL)					
IH1	28	COWL WIRE AND A/C SUB WIRE (INSTRUMENT PANEL RIGHT)					
II2	30	LUGGAGE ROOM WIRE AND COWL WIRE (RIGHT KICK PANEL)					
113	30	COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)					
IJI	30	COWL WIRE AND FRONT DOOR RH WIRE (RIGHT KICK PANEL)					
IK1	30	FLOOR WIRE AND COWL WIRE (RIGHT KICK PANEL)					

✓ : GROUND POINTS

•		
CODE	SEE PAGE	GROUND POINTS LOCATION
54	24(5S-FE)	
EA	26(3S-GTE)	INIAKE MANIFULU
IB	28	LEFT KICK PANEL
IC	28	INSTRUMENT PANEL BRACE LH
ID	28	RIGHT KICK PANEL
BE	32	FRONT RIGHT FENDER
BF	32	FRONT LEFT FENDER
BG	32	UNDER THE LEFT CENTER PILLAR
BH	32	UNDER THE RIGHT REAR PILLAR
BI	32	BACK PANEL CENTER

() : SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	
.	1 24(5S-FE) 26(3S-GTE)					
E 1						
5.0	24(5S-FE)	T ENGINE ROUM MAIN WIRE	B 5	32	LUGGAGE ROOM WIRE	
62	26(3S-GTE)		B 6			
E 7						
E11	24(59-55)	ENGINE WIRE	B 9	32	FLOOR WIRE	
E15	24(03-FE)		B11	70	LUGGAGE ROOM WIRE	
E16			B13	52		
E17			B14	70	FRONT DOOD PH WIDE	
E21	26(3S-GTE)		B15	32		
E23			B16	32	LUGGAGE ROOM WIRE	
I 4		COWL WIRE	818	70	FRONT DOOR LH WIRE	
I 5			B19	52		
19	30		B22	32	COWL WIRE	
I10			B24	32		
I11			B27		ENGINE ROOM MAIN WIRE	
I17	30	A/C SUB WIRE	B28			
B 2	32	LUGGAGE ROOM WIRE				





HOW TO READ THIS SECTION



184

A: System Title

(B): Indicates the wiring color.

Wire colors are indicated by an alphabetical code.

В	= Black	L	= Blue	R	= Red
BR	= Brown	LG	= Light Green	V	= Violet
G	= Green	0	= Orange	W	= White
GR	= Gray	Ρ	= Pink	Y	= Yellow

The first letter indicates the basic wire color and the second letter indicates the color of the stripe.



- (C): Indicates the connector to be connected to a part (the numeral indicates the pin No.)
- (D): Indicates the pin number of the connector. The numbering system is different for female and male connectors.
 - Example: Numbered in order Numbered in oder from upper left to lower right

from upper right to lower left



The numbering system for the overall wiring diagram is the same as above.

(E): Indicates a Relay Block. No shading is used and only the Relay Block No. is shown to distinguish it from the J/B.

Example: ① Indicates Relay Block No. 1.

(F): Junction Block (The number in the circle is the J/B No. and the connector code is shown beside it). Junction Blocks are shaded to clearly separate them from other parts (different junction blocks are shaded differently for further clarification).

Example:



3B indicates that it is inside Junction Block No. 3.

- G: Indicates related system.
- (H): Indicates the wiring harness and wiring harness connector. The wiring harness with male terminal is shown with arrows (\heartsuit) . Outside numerals are pin numbers.
 - All connectors are shown from the open end, and the lock is on top.



-) are used to indicate different wiring and (1): (connector, etc. when the vehicle model, engine type, or specification is different.
- (J): Indicates a sealed wiring harness.



(K): Indicates a ground point.

К

MR2

SYSTEM INDEX

(Page 1 to Page 21)

SYSTEMS		LOCATION	SYSTEMS		LOCATION
ABS (Anti-Lock Brake System)	"Curdent	13-2	Ignition		1-3
Air Conditioner, Cooler and Heater		21-4	Interior Lights		9-2
Auto Antenna	Ð	16-2	Power Source		1~21,-1
Automatic Transmission Indicator	PRND2L	2-2	Power Windows		12-3
Back-up Lights	A CORE	2-3	Radiator Fan and Condenser Fan		21-2
Charging		1-4	Radio and Player		17-2 (w/ CD) 18-2 (w/o CD)
Cigarette Lighter	Co	16-3	Rear Window Defogger		16-4
Clock		16-3	Remote Control Mirrors		12-2
Combination Meter	E001	20-2	Shift Lock		14-4
Cruise Control	40 51	10-2	srs Airbag		14-2
Door Locks	S	19-2	Starting		1-2
EHPS (Electro Hydraulic Power Steering)		15-2	Stop Lights		10-6
Engine Compartment Cooling Fan	R.	2-4	Taillights and Illumination		6-2
Engine Control and ECT		3-2 (3S-GTE) 4-2 (5S-FE A/T w/ ECT) 5-2 (5S-FE M/T)	Theft Deterrent System		19-4
Fog Lights		8-2	Turn Signal and Hazard		11-2
Front Wiper and Washer		8-3	Unlock and Seat Belt Warning	A	9-4
Headlight		7-2			
Horn	I	11-4			

186

MR2 ELECTRICAL WIRING DIAGRAM-1991 Model (Page 1 to Page 22)







2)



















EN Engine Control (5S-FE M/T) 3 4 I E 0 GRAY 5 7 8 2 3 4 6 9 10 6 7 8 9 2 3 4 5 1011 1 1 From Ignition Main Relay (1-3) From Taillight Relay (6-2) 15A EFI From Defogger SW (16-4) щ B-R G B-B <u>в</u>. ц Ц В-В Ϋ́) W-R 2 2 NJECTOR 5 4 c g 8 g g ŗ Š ġ. °. ۶. From Distributor (1-3) From Igniter (1-3) IDLE-UP DIODE 2114 From Clutch Start SW (1-2) 条 ≥ ≥ ≥ ≥ œ ÷ w 5 IE 3 ₹) ۲-R ≥ ≥ æ B-Y B-Y 8 IE 1 ш W-R ≥ ≥ Ľ œ μ ₽ B œ 7Ø 80 10 2 4**B** 9**B** 50 5**©** 8**B** 7**C** 15**C** 2 6**C** ₽-K B1 BATT #10 ELS PSCT #20 IGF IGT NE G1 G ENGINE ECU STA FC VF Ţ OX1 RSO RSC EGR FPU E1 OX2 3 🙆 17**©** 8**©** 18**(**) ٩Q 6**B** 1**®** 7**B** 8 ₹8 1 3**®** Ô ₄⊘ R-K G-R R-V œ m BR T в B В 20 G-R 20 Ċ £ Fuel Pressure Up Control System) 9<u>EA</u>1 1 1 R-V œ œ œ OXYGEN SENSOR (Sub) OXYGEN SENSOR (Main) EGR System) 2 EB 1 4 9 CHECK CONNECTOR VF1 TE1 OX2 ł ISC VALVE ß g Ş FP + B F1 VSV for E VSV (for f 3 **≫**EB1 L-B L-B BR Ŗ В 띪 ₽ B-≺ B-Y B-Y B-Y B-Y BR Located on instrument panel center Located on back panel center × See last fold-out page for connector to J/B, and connector between wire harness. ntake manifold C /

MR2 5

ontrol (5S-FE M/T)































•

MR2 11










See last fold-out page for connector to J/B, and connector between wire harness.



















-out page for connector to J/B, or between wire harness.















ation Meter





-





ſ





J





