











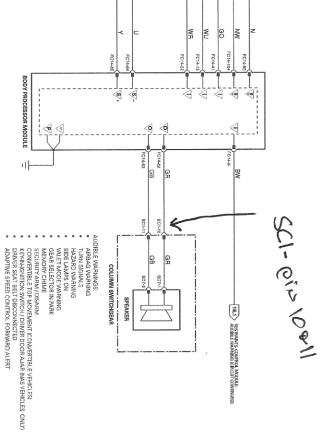








Battery Voltage
Power Ground





- SCP SOURCES:

   TUNN SIGNALS; HAZARD WARNING, SIDE LAMPS Fig. 09.1, Fig. 09.2, Fig. 09.3

   WALET SWITCH, TRUNNRELEASE Fig. 13.1

   WALED SWITCH, Fig. 11.2, Fig. 12.1

   CONVESTIBLE TOP MOVENED: Fig. 16.2

   CONVESTIBLE TOP MOVENED: Fig. 16.2

   KENHARNITION SWITCH Fig. 62.1

   KENHARNITION SWITCH Fig. 62.1

   SEAT BELT SWITCH Fig. 12.1, Fig. 12.2

21.1

COMPONENTS

## Body Processor Module Pin Description

o # <	Pin FC14-00 FC14-15 FC14-32 FC14-80 FC14-80 FC14-80	Description and Characteristic pasacaumse waveness concumental control control worther dealure of control louting worther dealure of control plants for the duest, equal when activation batter forms alphy (lood): the autient forms alphy (lood): the lood of the control plants waveness excharables. Audio output lubials waveness excharables. Audio output
_	FC14-15	IGNITION SWITCHED GROUND (I): GROUND
-	FC14-32	IGNITION SWITCHED GROUND (I): GROUND
-	FC14-41	ENGINE START REQUEST: GROUND VAIEN ACTIVATED
罕	FC14-80	BATTERY POWER SUPPLY (LOGIC): B+
0	FC14-B2	AUDIBLE WARNING SPEAKER DRIVE:
0	FC14-83	AUDIBLE WARNING SPEAKER DRIVE: AUDIO OUTPUT
ss	FC14-84	SCP -
s	FC14-85	SCP+
P +	FC14-104	BATTERY POWER SUPPLY: B+

NOTE: Refer to the Appendix at the rear of this book for Network Messages.

 $SC1 \longrightarrow SC1$ Component
AUDIBLE WARNING SPEAKER (COLUMN SWITCHGEAR)
BODY FROCESSOR MODULE HARNESS IN-LINE CONNECTORS

Connector Description
12-WAY / WHITE / FASCIA HARNESS TO COLUMN SWITCH GEAR HARNESS

Connector(s) sc7 FC14

Connector Description
6-WAY / BLACK
104-WAY / GREY

Location

STEERING COLUMN / RH SIDE PASSENGER SIDE FASCIA / AIRBAG BRACKET

Location
RIGHT HAND SIDE OF STEERING COLUMN

FOR CONTROL MODULE PIN-OUT INFORMATION, UNFOLD PAGE TO LEFT.

The following abbreviations are used to represent values for Control Module Pin-Out data

	Dq	Power Ground	° C	CAN Network
out	SS	Sensor / Signal Supply V	s	SCP Network
ery Voltage	SC	Sensor / Signal Ground	D	Serial and Encoded Data

V Voltage (DC)
PWM Pulse Width Modulated

CAUTION: The information on this data page is furnished to aid the user in understanding circuit operation. THIS INFORMATION SHOULD BE USED FOR REFERENCE ONLY.

NOTE. The values listed are approximately those that can be expected at the control module connector pins with all circuit connections made and all components connected and fitted.

Refer to the front of this book for detailed information and illustrations regarding the location and identification of harnesses, relays, fuses, grounds, control modules and control module pins.