PUBLICATION S 57 REVISED 7/88

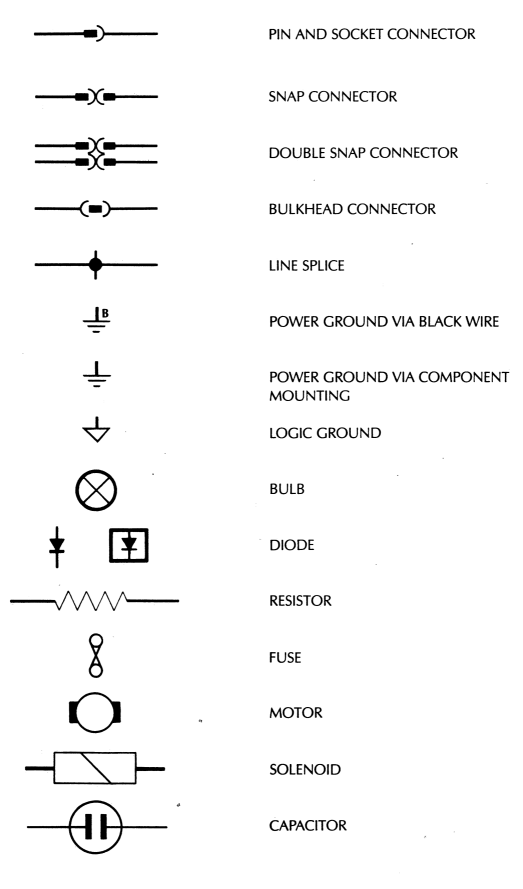


© 1988 Jaguar Cars Inc.

All rights reserved. All material contained herein is based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

i

SYMBOLS



ii

CONNECTOR JUNCTIONS

CF(), CP(), CR()

Refer to the HARNESS LAYOUT—CONNECTOR JUNCTION LOCATIONS chart (Fig. 1.1) to identify the location of the connector.

GROUND POINTS

G2 through G18

Refer to the CHASSIS GROUND POINTS chart (Fig. 1.2) to identify the location of the ground point.

WIRING COLOR CODE

Ν	BROWN	Y	YELLOW
В	BLACK	Ο	ORANGE
W	WHITE	S	SLATE (GRAY)
Κ	PINK	L	LIGHT
G	GREEN	U	BLUE
R	RED	Ρ	PURPLE

When a wire has two color code letters, the first letter indicates the main color and the second letter indicates the tracer color.

Example: WK = white with a pink tracer. PGS = purple with a green and slate tracer.



 \bigcirc

* ^{*}

5 5

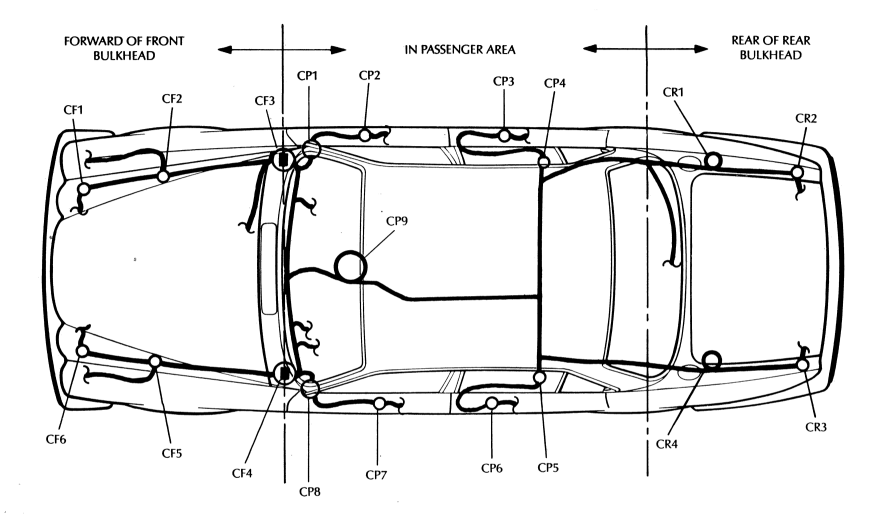
TABLE OF CONTENTS (XJ6 III 4.2)

DESCRIPTION	WIRING DIAGRAM	COMPONENT LOCATION
HARNESS LAYOUT/CONNECTOR JUNCTION LOCATIONS	·	1.1
CHASSIS GROUND POINTS		1.2
BATTERY/STARTER/ALTERNATOR	2.1	2.2
POWER DISTRIBUTION — DIRECT BATTERY FEEDS	3.1	3.2
POWER DISTRIBUTION — IGNITION FEEDS	4.1	4.2
HEADLIGHTS	5.1	5.2
PARKING/MARKER LIGHTS	6.1	6.2
HAZARD/TURN SIGNALS	7.1	7.2
BRAKE LIGHTS/REVERSE LIGHTS	8.1	8.2
WARNING LIGHTS	9.1	9.2
INTERIOR LIGHTING	10.1	10.2
PANEL LIGHTING/CIGAR LIGHTER(S)	11.1	11.2
HEATED REAR WINDOW	· 12.1	12.2
WINDSHIELD WIPERS/WASHER	13.1	13.2
POWER SEAT/EARLY RADIO/ANTENNA	14.1	14.2
LATE RADIO/ANTENNA	15.1	15.2
HORNS/COOLING FAN	16.1	16.2
INSTRUMENTATION/FUEL TANK SWITCHING	17.1	17.2
SPEEDOMETER/TRIP COMPUTER	18.1	18.2
CRUISE CONTROL	19.1	19.2
POWER WINDOWS/SUN ROOF	20.1	20.2
DOOR LOCKS — SOLENOID	21.1	21.2
DOOR LOCKS — MOTORIZED	22.1	22.2
POWER MIRRORS	23.1	23.2
EFI/EMISSIONS CONTROL	24.1	24.2
CLIMATE CONTROL	25.1	25.2

ø

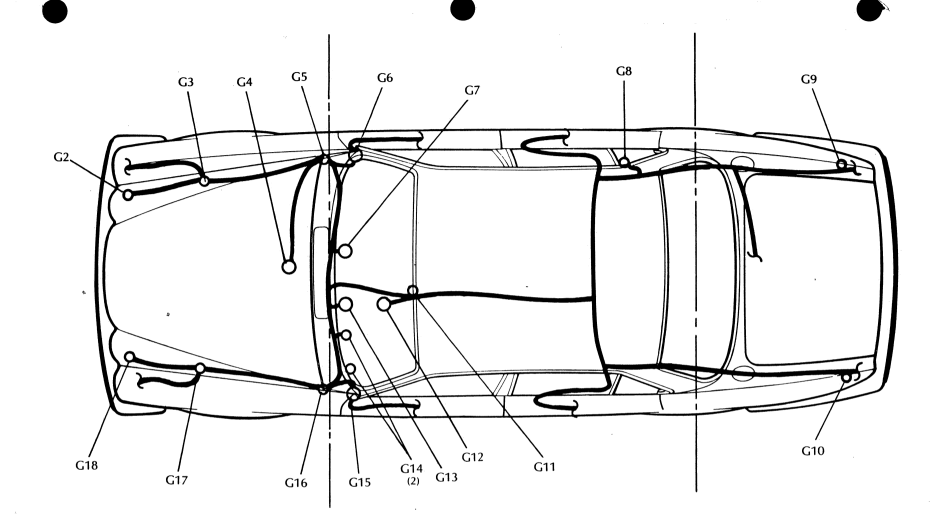
FIG. 1.1

EST 1



- CF1 RIGHT FRONT CORNER
- CF2 RIGHT FRONT INNER FENDER
- CF3 RIGHT BULKHEAD
- CF4 LEFT BULKHEAD
- CF5 LEFT FRONT INNER FENDER
- CF6 LEFT FRONT CORNER

- CP1 RIGHT FRONT DOOR POST CP2 INSIDE RIGHT FRONT DOOR CP3 INSIDE RIGHT REAR DOOR CP4 RIGHT REAR DOOR POST (UNDER SEAT) CP5 LEFT REAR DOOR POST (UNDER SEAT) CP6 INSIDE LEFT REAR DOOR CP7 INSIDE LEFT FRONT DOOR CP8 LEFT FRONT DOOR POST **CP9** CENTER CONSOLE
- CR1 RIGHT REAR INNER FENDER (IN TRUNK)
- CR2 RIGHT REAR CORNER
- CR3 LEFT REAR CORNER
- CR4 LEFT REAR INNER FENDER (IN TRUNK)

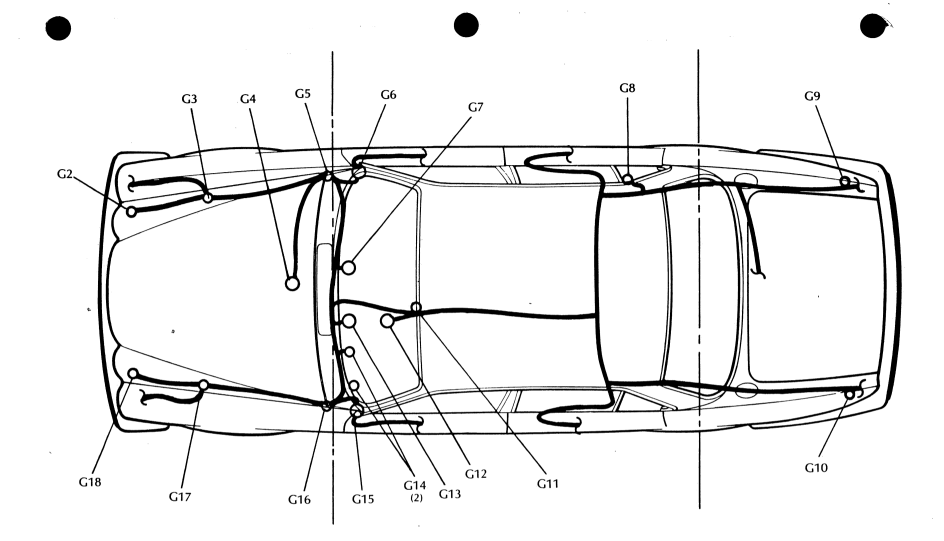


- G2 RIGHT FRONT CORNER (FRONT RADIATOR)
- G3 RIGHT FRONT INNER FENDER
- G4 CENTER FRONT BULKHEAD
- G5 RIGHT BULKHEAD CONNECTOR (BELOW)
- G6 RIGHT FRONT DOOR POST
- G7 CENTER SUPPORT RIGHT SIDE (BEHIND INST. PAN.)
- G8 RIGHT REAR WINDOW (UNDER HEADLINER)
- G9 RIGHT REAR INNER FENDER (IN TRUNK)

- G10 LEFT REAR INNER FENDER (IN TRUNK)
- G11 GEAR SELECTOR LEFT SIDE
- G12 LEFT TRANSMISSION TUNNEL (UNDER CTR. CONSOLE)
- G13 CENTER SUPPORT LEFT SIDE (BEHIND INST. PAN.)
- G14 INSTRUMENT PANEL (BEHIND TACH./SPEEDO.)
- G15 LEFT FRONT DOOR POST
- G16 LEFT BULKHEAD CONNECTOR (BELOW)
- G17 LEFT FRONT INNER FENDER
- G18 LEFT FRONT CORNER (FRONT RADIATOR)

CHASSIS GROUND POINTS (XJ6 III 4.2)





- G2 RIGHT FRONT CORNER (FRONT RADIATOR)
 G3 RIGHT FRONT INNER FENDER
 G4 CENTER FRONT BULKHEAD
 G5 RIGHT BULKHEAD CONNECTOR (BELOW)
 G6 RIGHT FRONT DOOR POST
 G7 CENTER SUPPORT RIGHT SIDE (BEHIND INST. PAN.)
 G8 RIGHT FEAD WILDOW (INDER HEAD UNER)
- G8 RIGHT REAR WINDOW (UNDER HEADLINER)
- G9 RIGHT REAR INNER FENDER (IN TRUNK)

- G10 LEFT REAR INNER FENDER (IN TRUNK)
- G11 GEAR SELECTOR LEFT SIDE
- G12 LEFT TRANSMISSION TUNNEL (UNDER CTR. CONSOLE)
- G13 CENTER SUPPORT LEFT SIDE (BEHIND INST. PAN.)
- G14 INSTRUMENT PANEL (BEHIND TACH./SPEEDO.)
- G15 LEFT FRONT DOOR POST
- G16 LEFT BULKHEAD CONNECTOR (BELOW)
- G17 LEFT FRONT INNER FENDER
- G18 LEFT FRONT CORNER (FRONT RADIATOR)

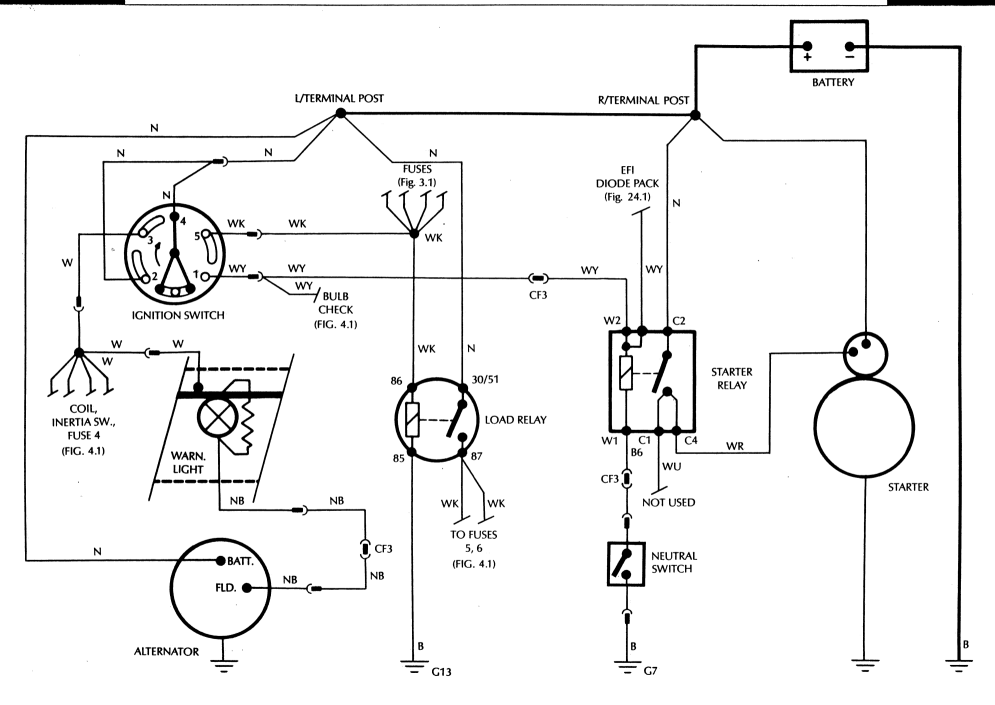
CHASSIS GROUND POINTS (XJ6 III 4.2)



FIG. 2.1

BATTERY / STARTER / ALTERNATOR (XJ6 III 4.2)





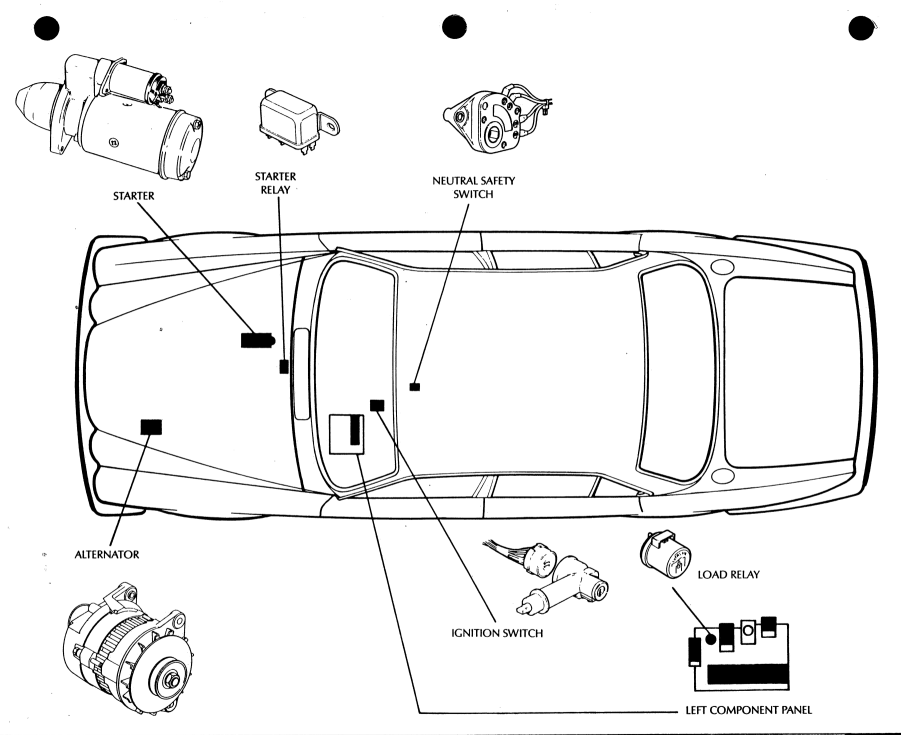


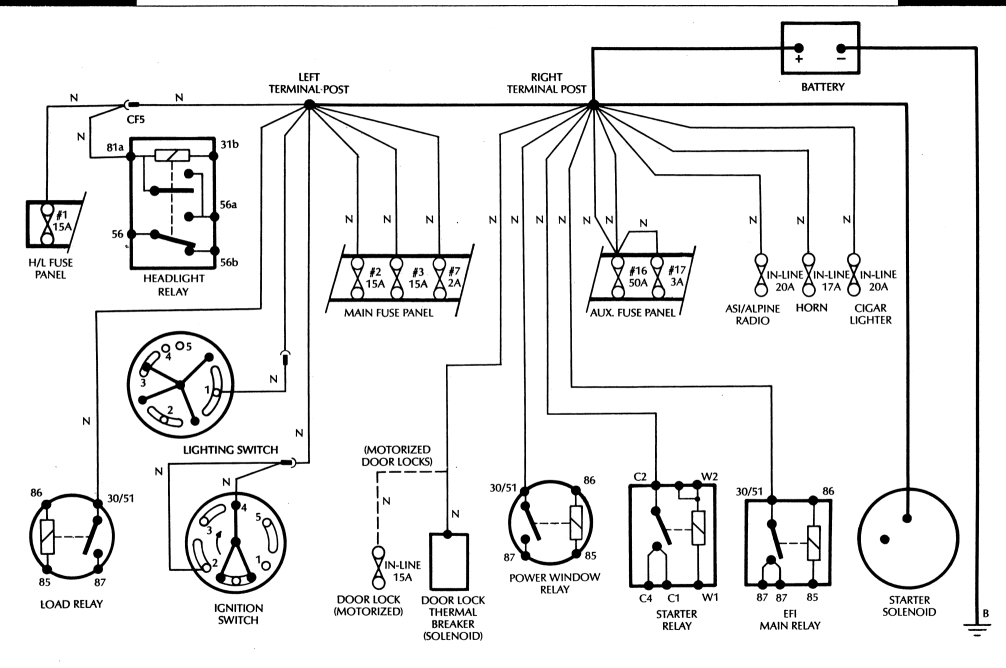
FIG. 2.2

BATTERY / STARTER / ALTERNATOR (XJ6 III 4.2)



POWER DISTRIBUTION — DIRECT BATTERY FEEDS (XJ6 III 4.2)





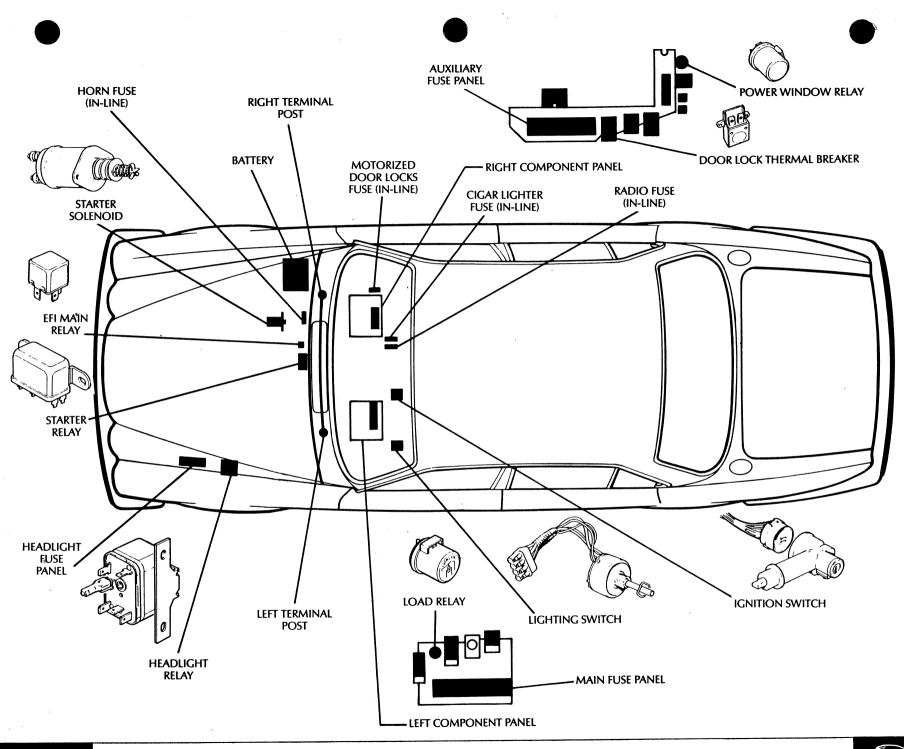


FIG. 3.2

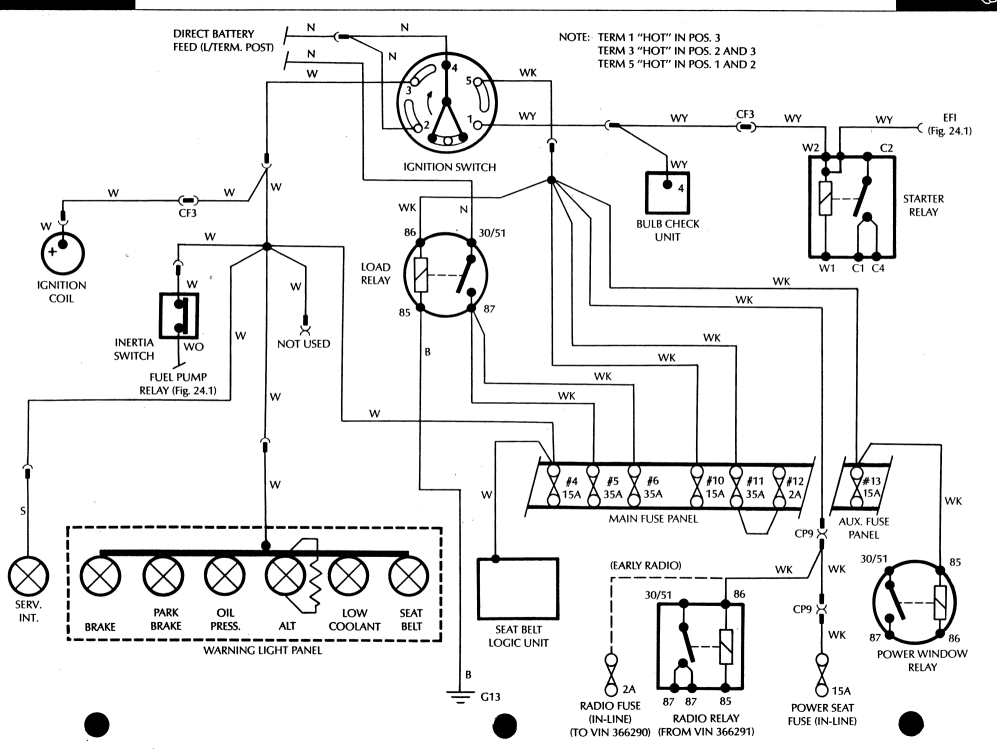
POWER DISTRIBUTION — DIRECT BATTERY FEEDS (XJ6 III 4.2)



FIG. 4.1

POWER DISTRIBUTION — IGNITION FEEDS (XJ6 III 4.2)

ESLI



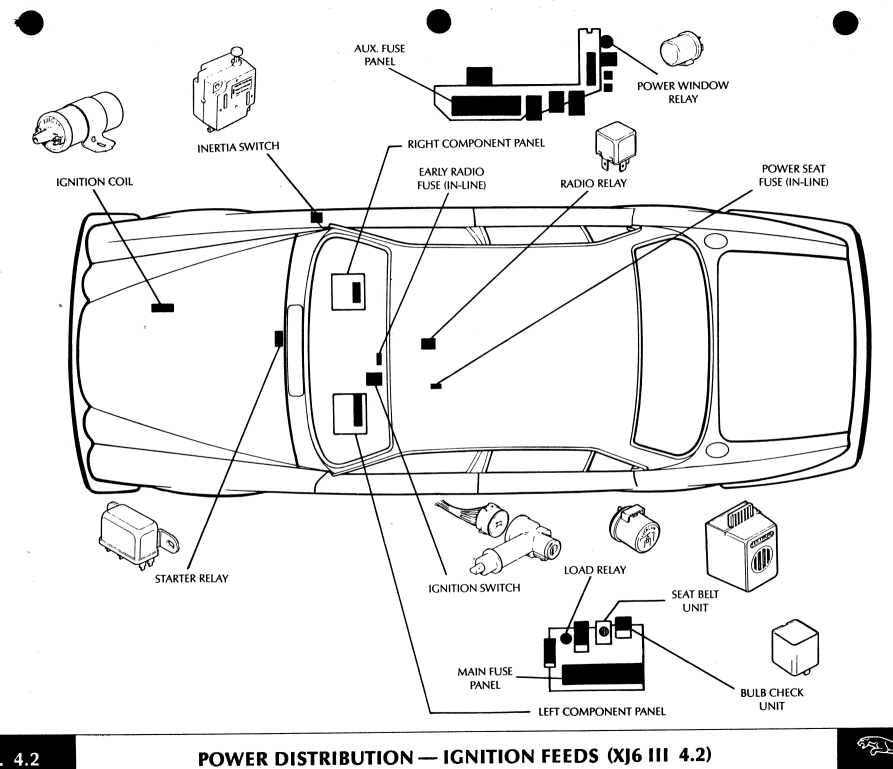


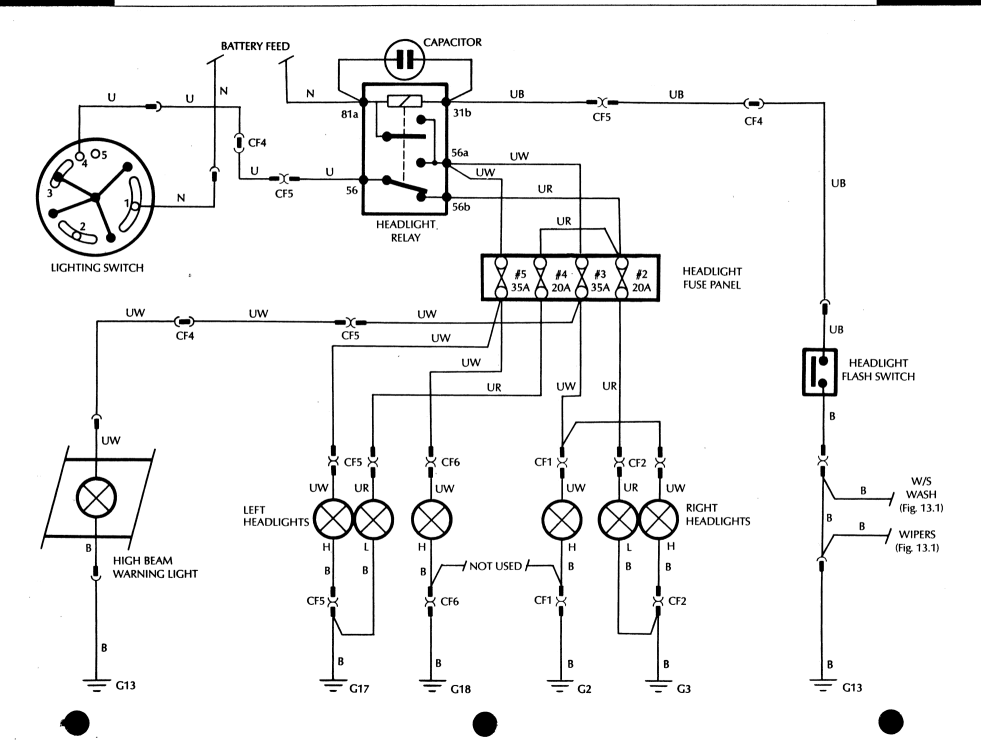
FIG. 4.2

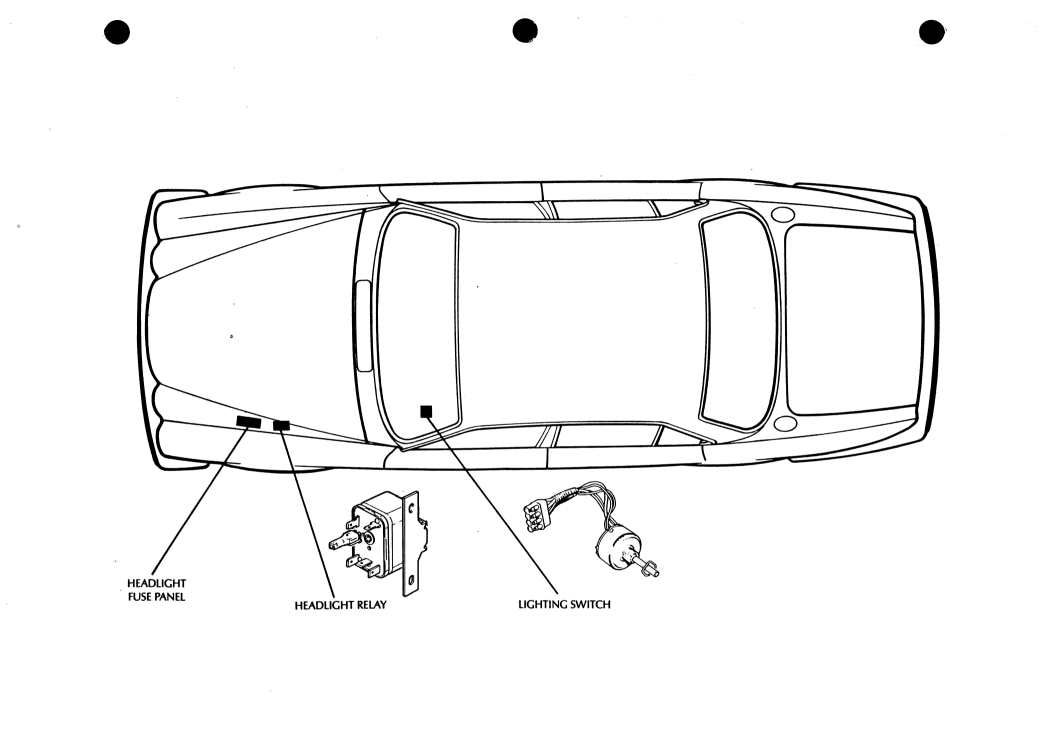


FIG. 5.1

HEADLIGHTS (XJ6 III 4.2)

Contraction of the second





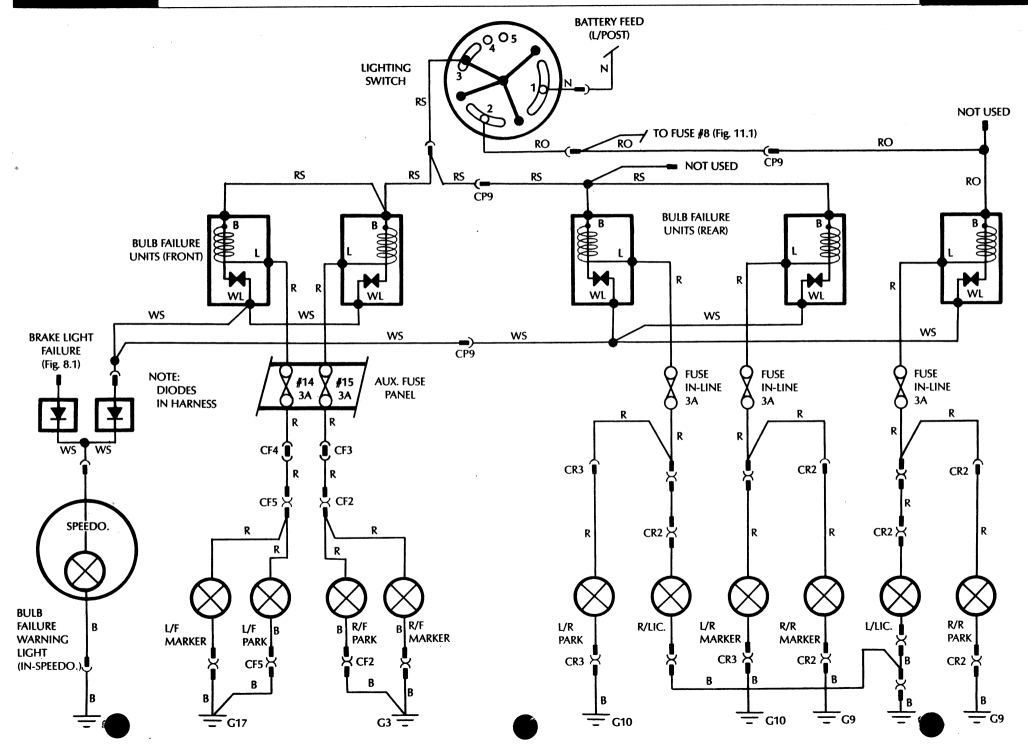
HEADLIGHTS (XJ6 III 4.2)

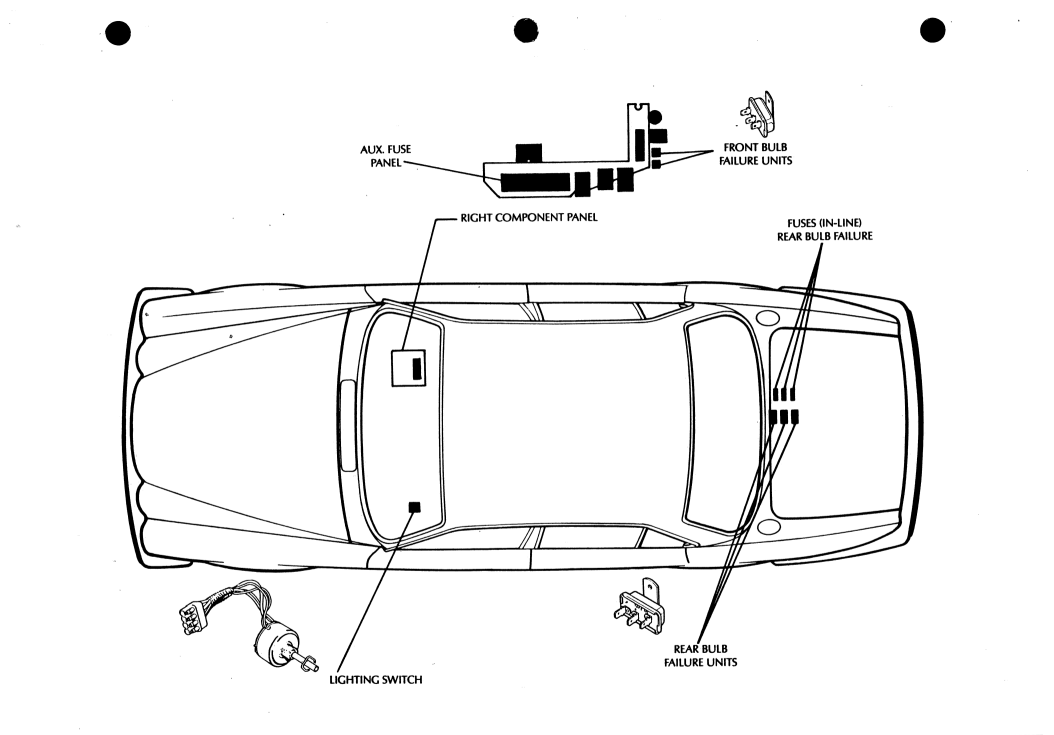


FIG. 6.1

PARKING / MARKER LIGHTS (XJ6 III 4.2)







PARKING / MARKER LIGHTS (XJ6 III 4.2)

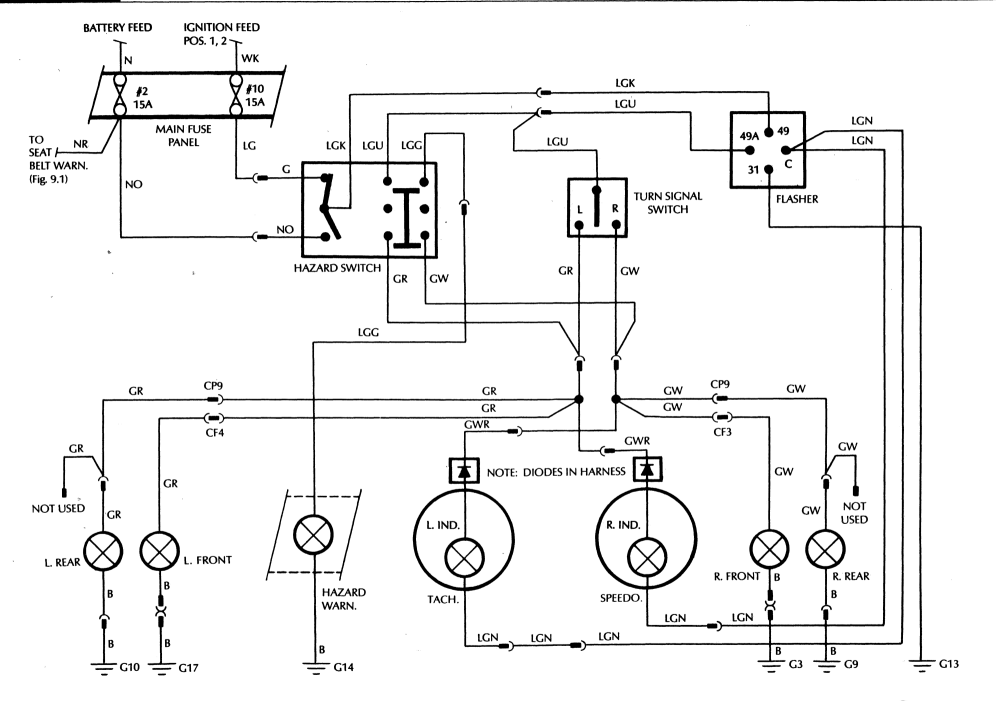


FIG. 7.1

æ

HAZARD / TURN SIGNALS (XJ6 III 4.2)





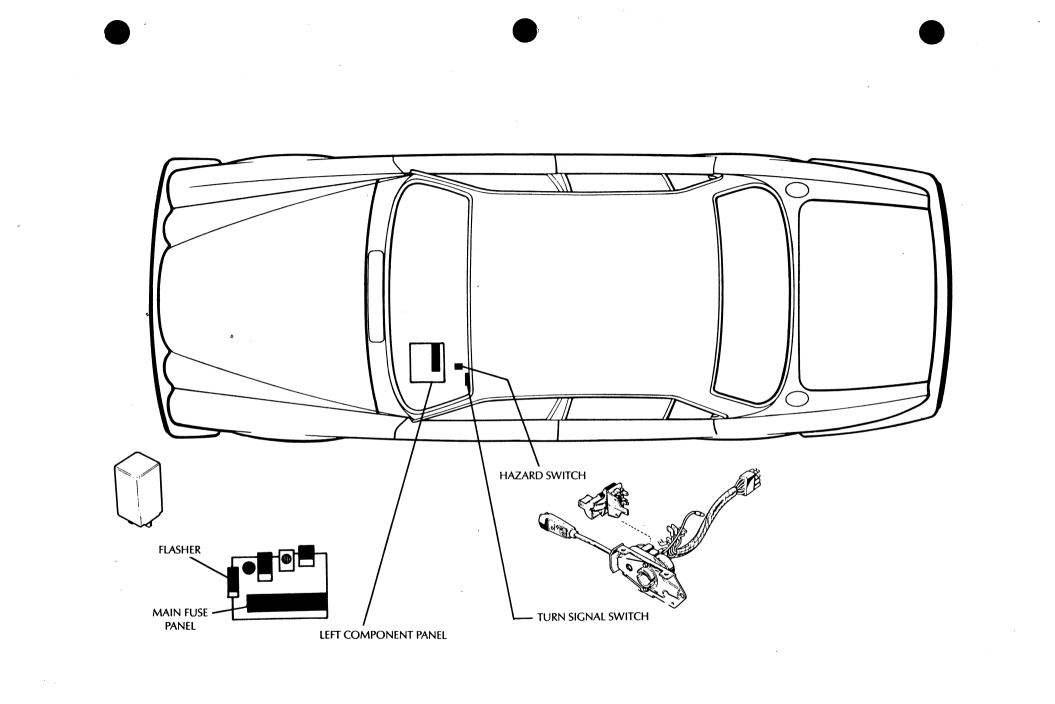


FIG. 7.2

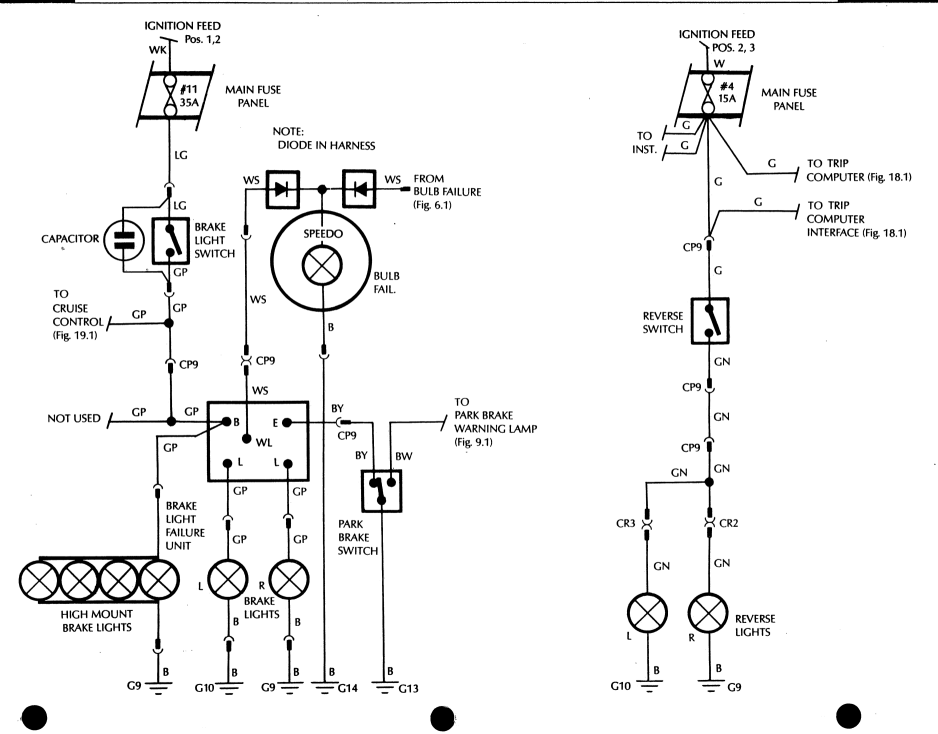
HAZARD / TURN SIGNALS (XJ6 III 4.2)



FIG. 8.1

BRAKE LIGHTS / REVERSE LIGHTS (XJ6 III 4.2)





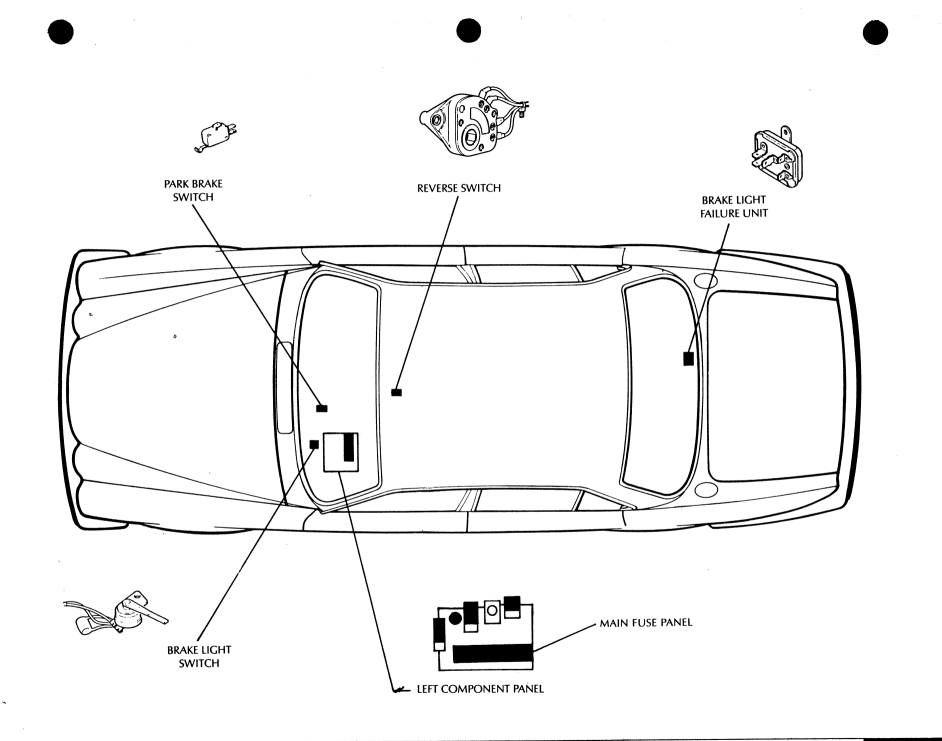


FIG. 8.2

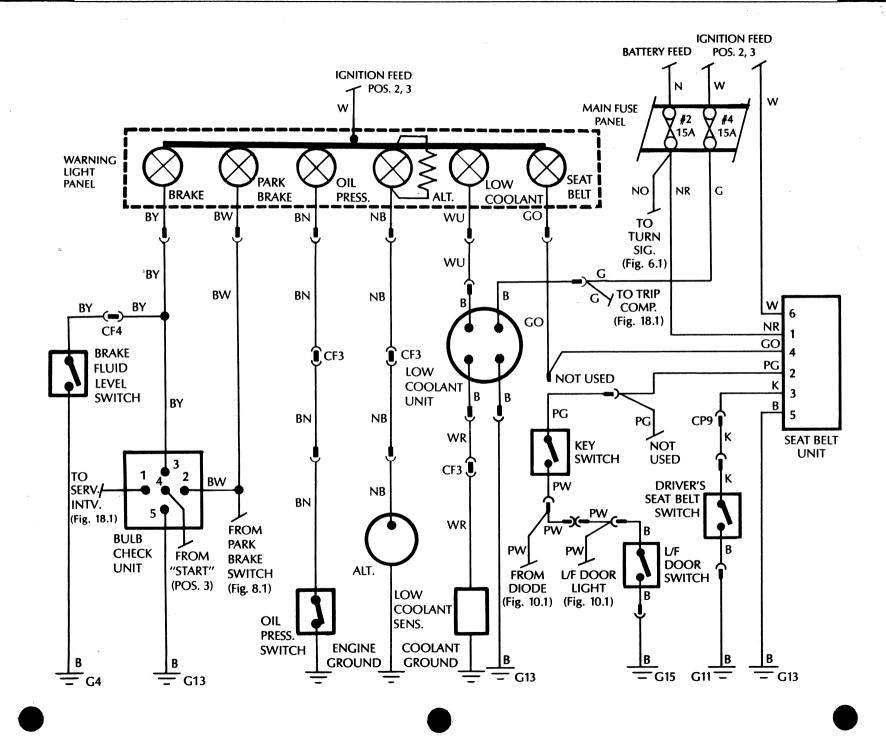
BRAKE LIGHTS / REVERSE LIGHTS (XJ6 III 4.2)

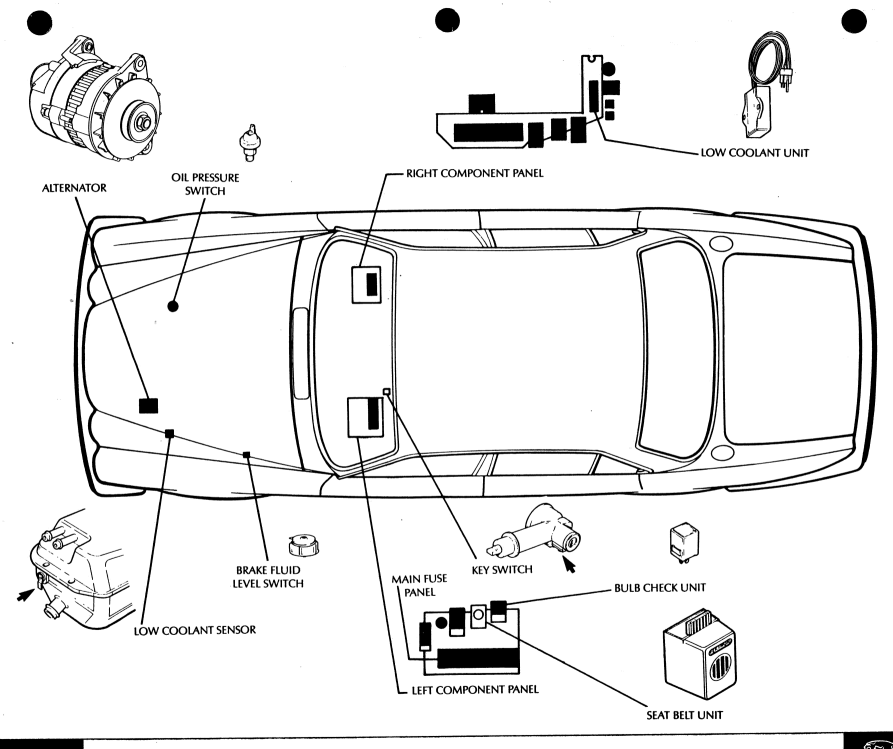


FIG. 9.1

WARNING LIGHTS (XJ6 III 4.2)







WARNING LIGHTS (XJ6 III 4.2)

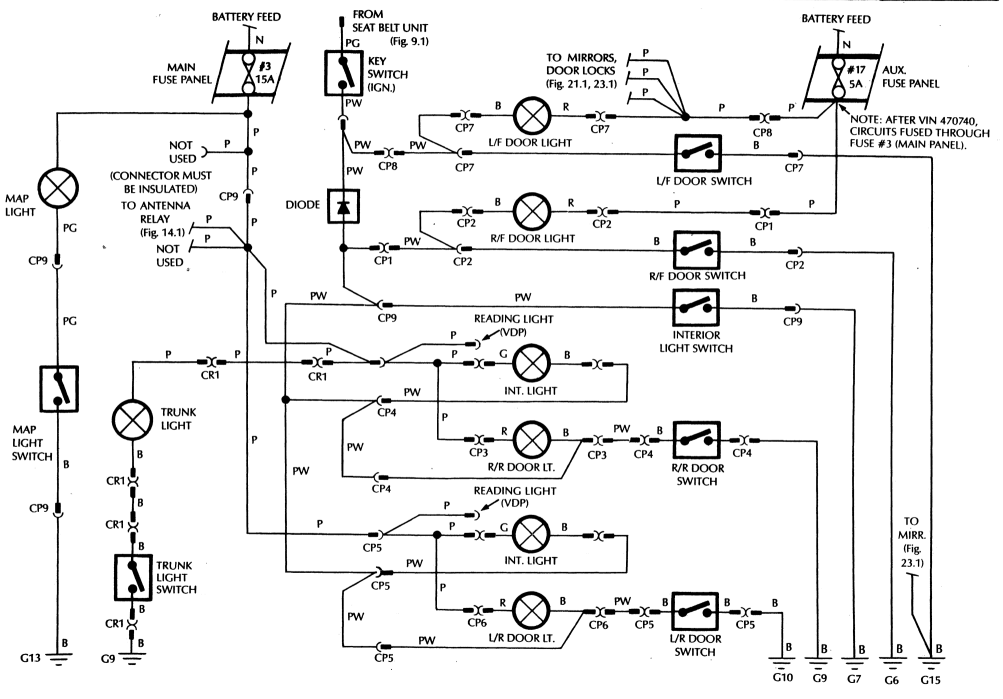


FIG. 10.1

ې

INTERIOR LIGHTING (XJ6 III 4.2)





.



INTERIOR LIGHTING (XJ6 III 4.2)



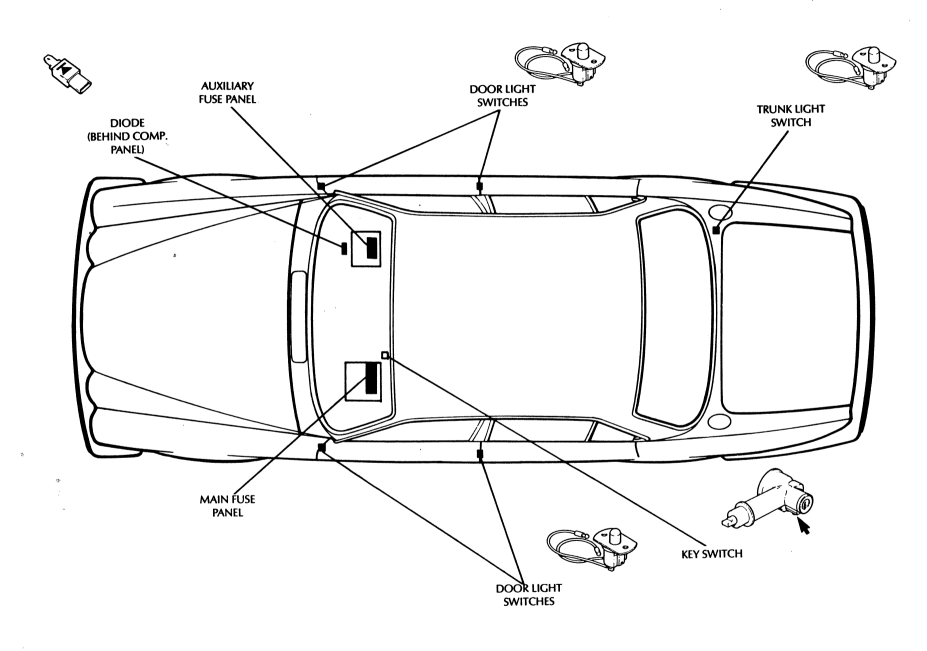
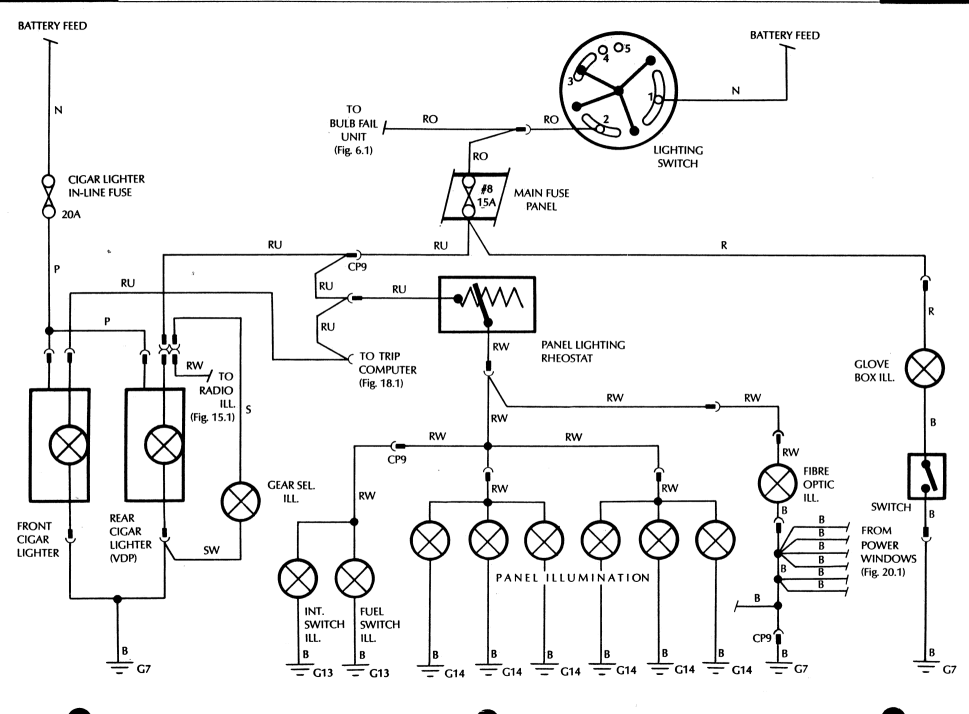


FIG. 11.1

1983

PANEL LIGHTING / CIGAR LIGHTER(S) (XJ6 III 4.2)





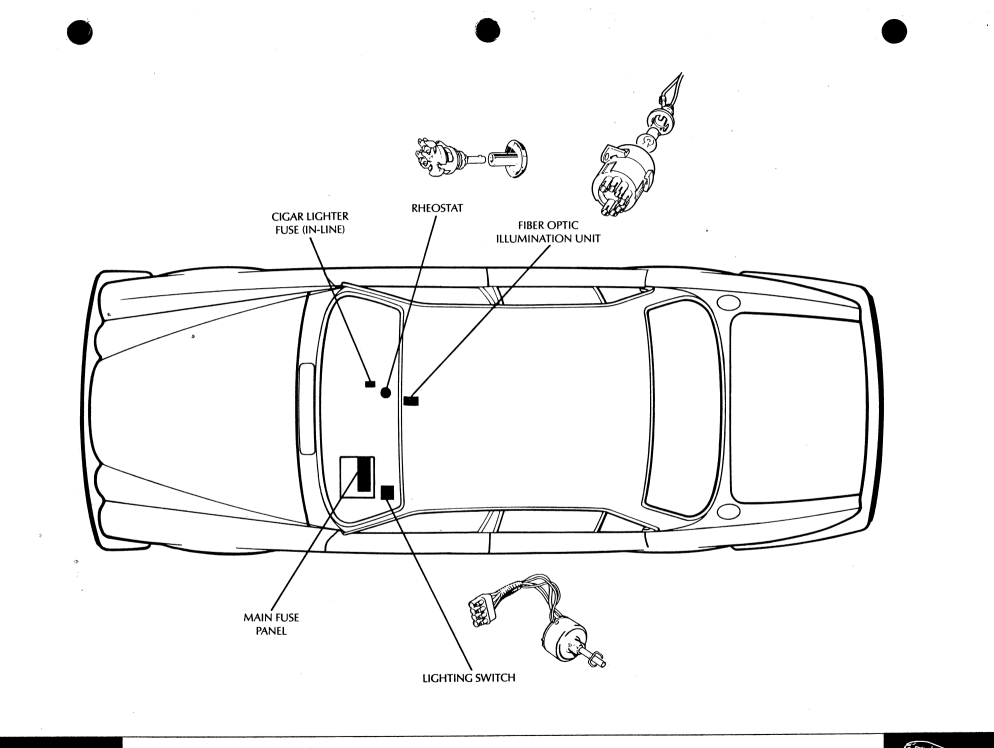


FIG. 11.2

PANEL LIGHTING / CIGAR LIGHTER(S) (XJ6 III 4.2)

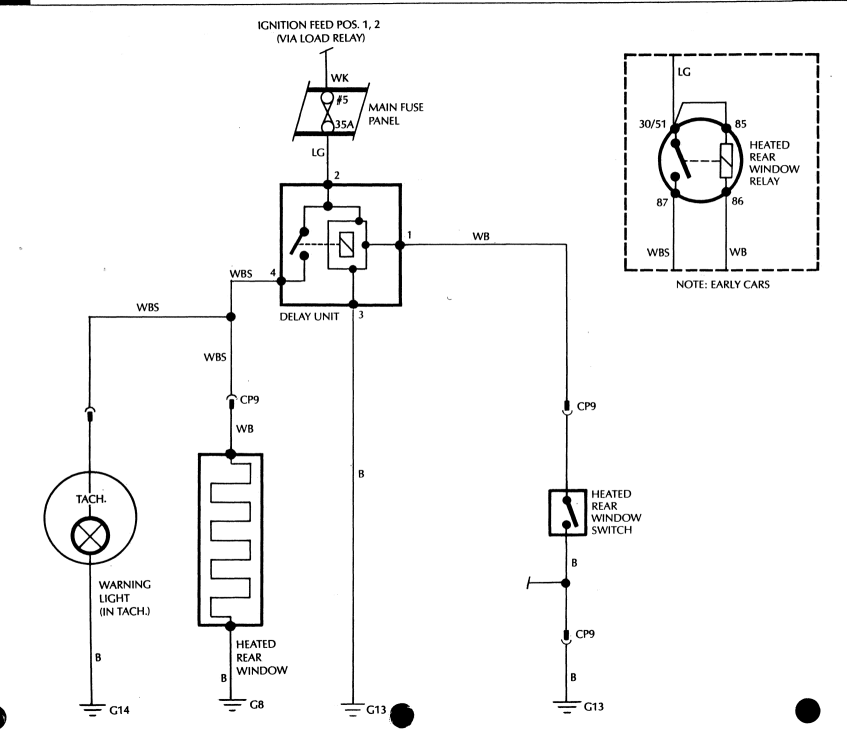


FIG. 12.1

s.

HEATED REAR WINDOW (XJ6 III 4.2)





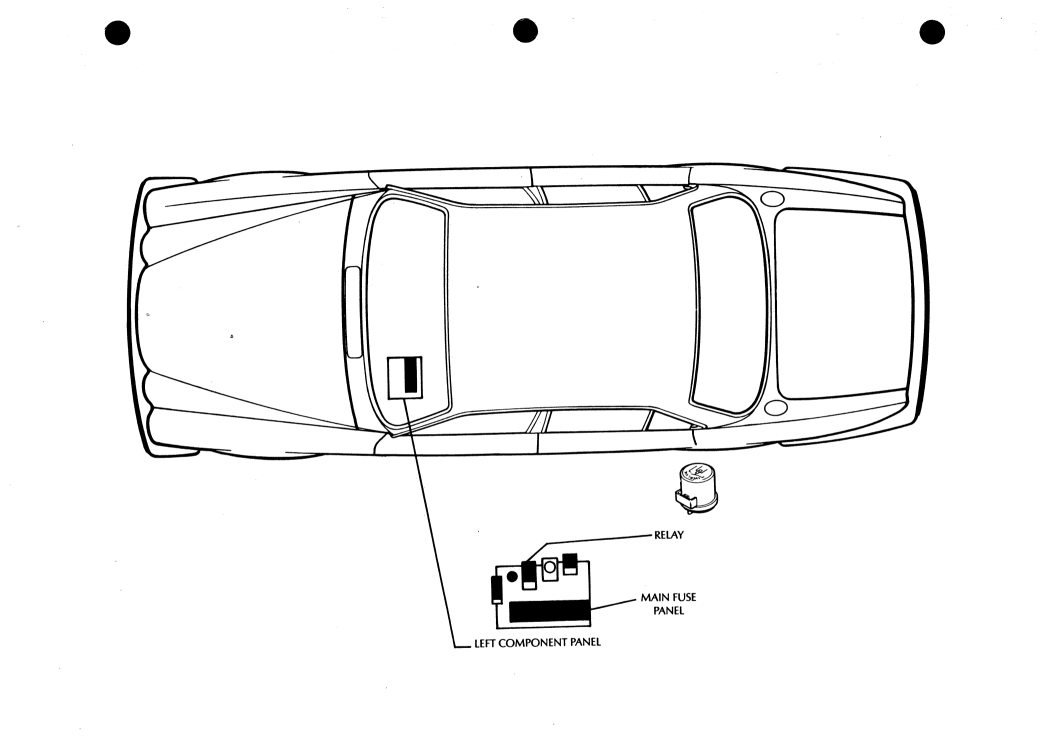


FIG. 12.2

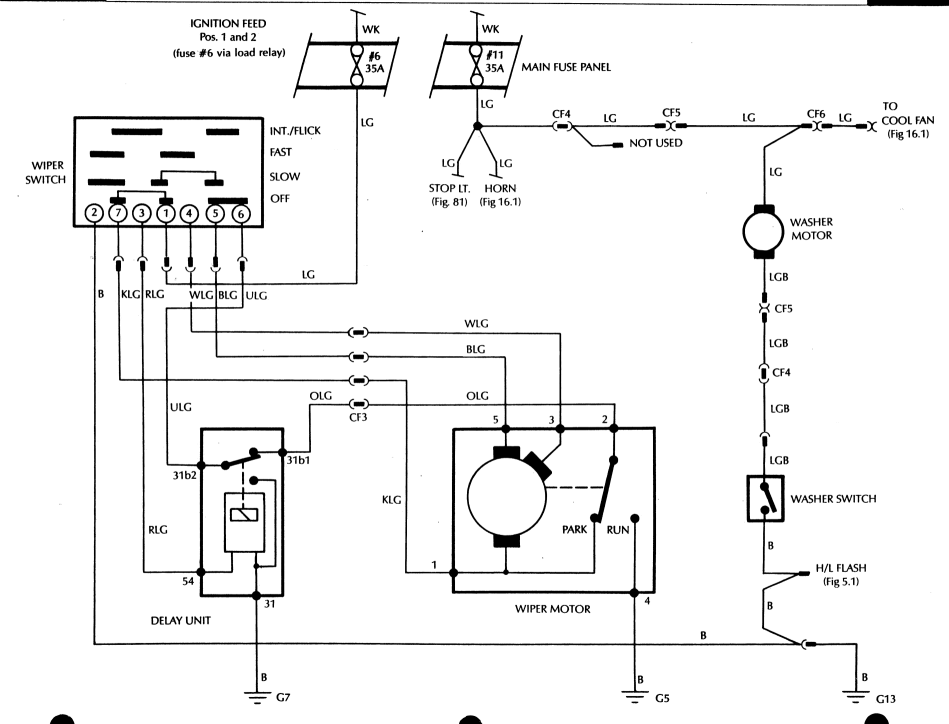
HEATED REAR WINDOW (XJ6 III 4.2)

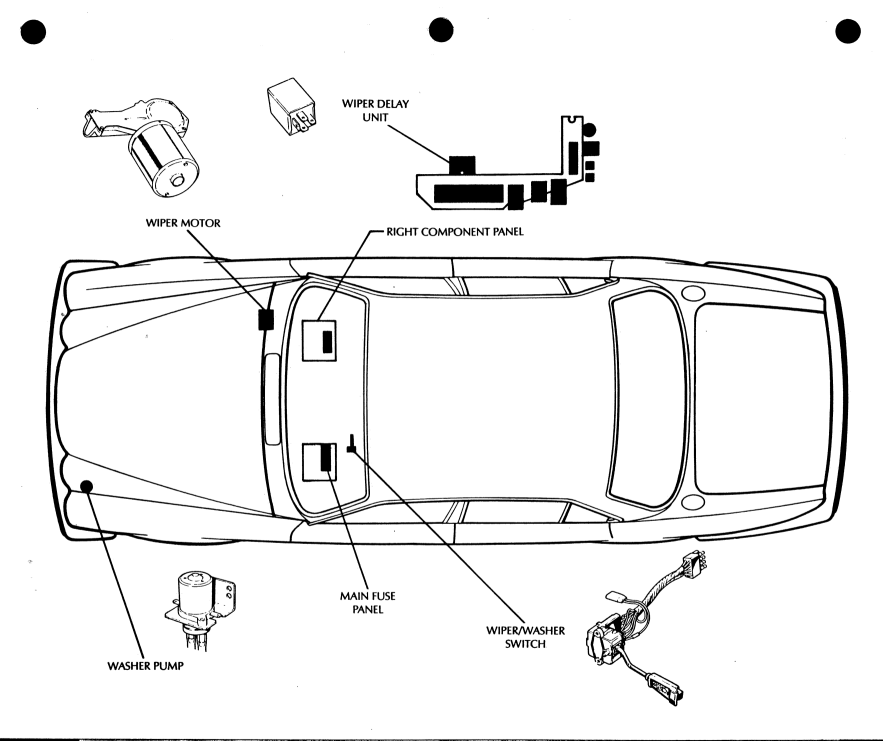


FIG. 13.1

WINDSHIELD WIPERS / WASHER (XJ6 III 4.2)





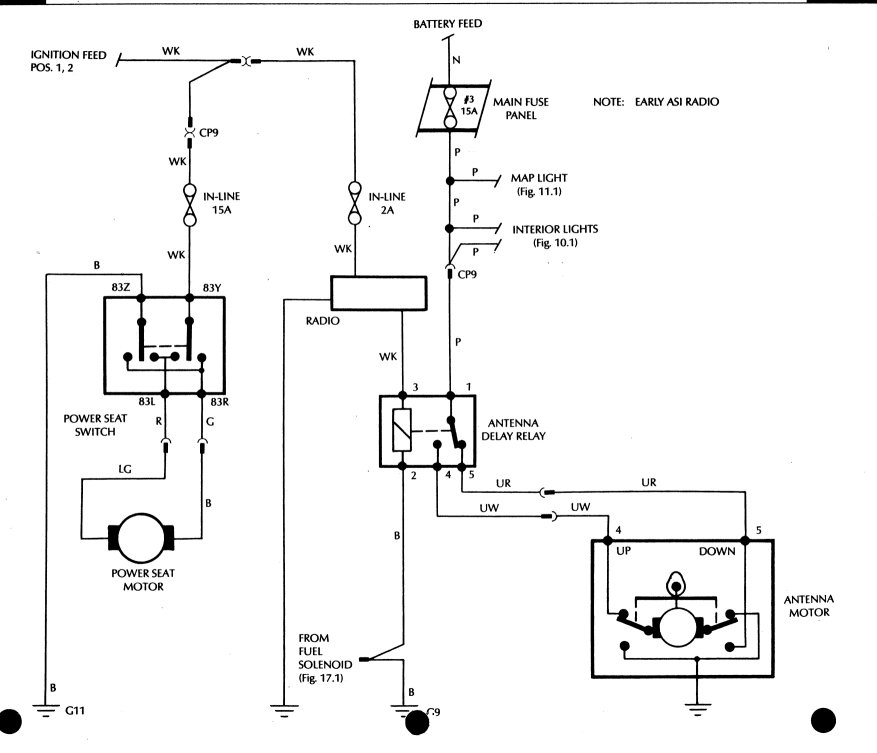


WINDSHIELD WIPERS / WASHER (XJ6 III 4.2)



4





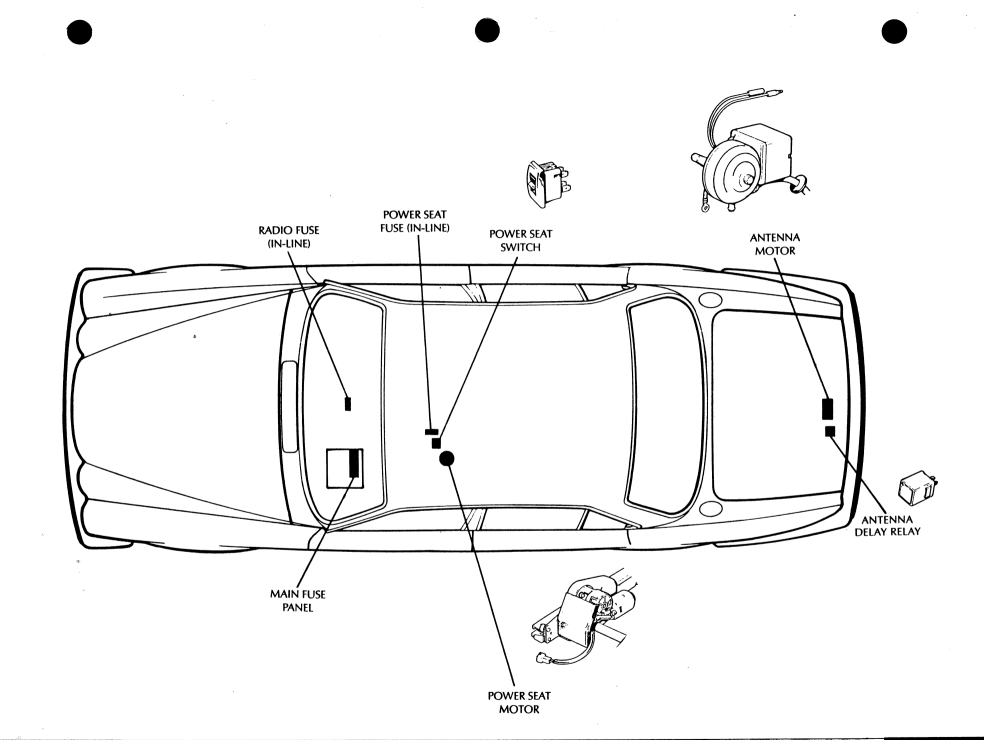


FIG. 14.2

POWER SEAT / EARLY RADIO / ANTENNA (XJ6 III 4.2)

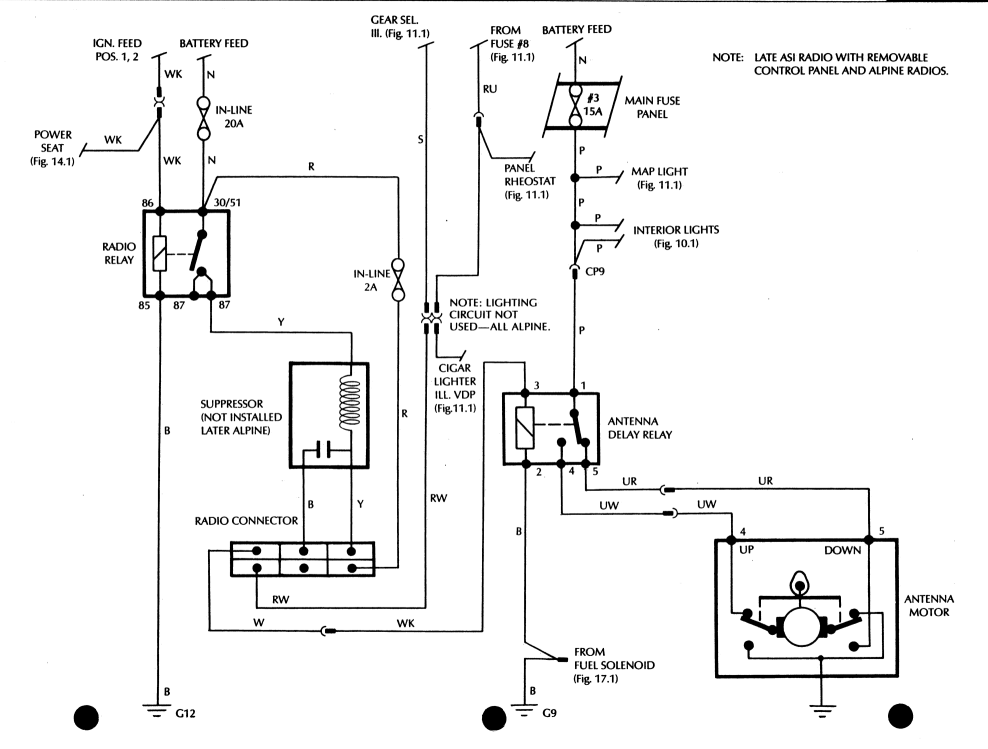


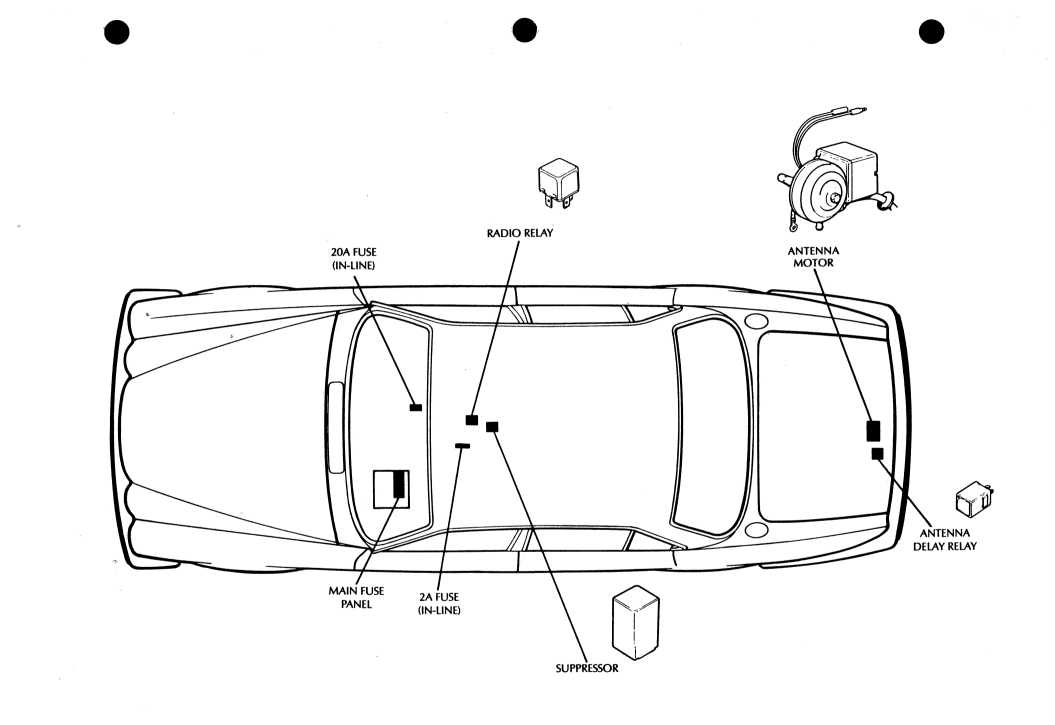
FIG. 15.1

-

LATE RADIO / ANTENNA (XJ6 III 4.2)







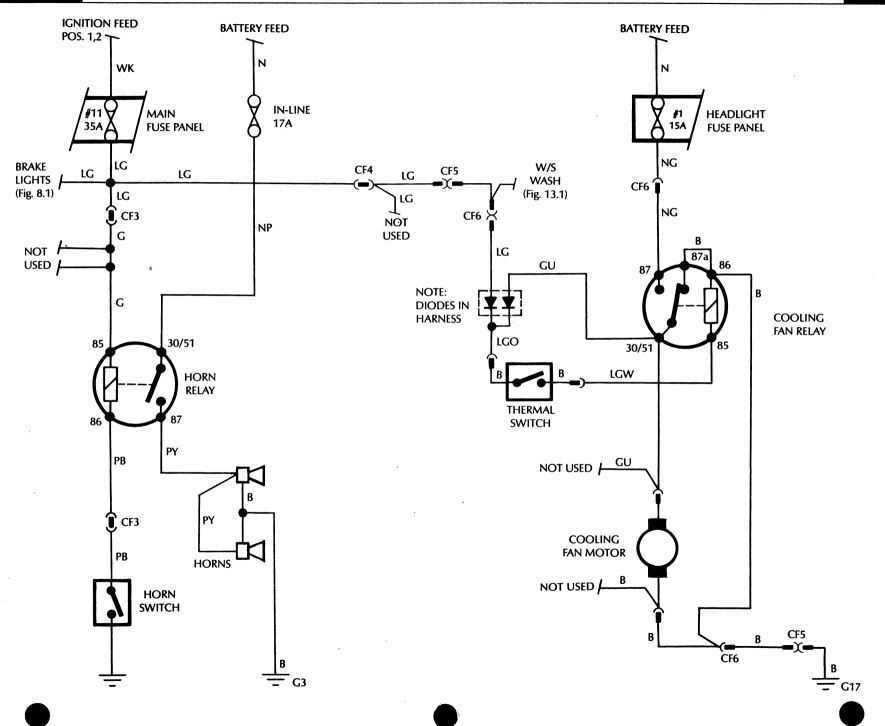
LATE RADIO / ANTENNA (XJ6 III 4.2)

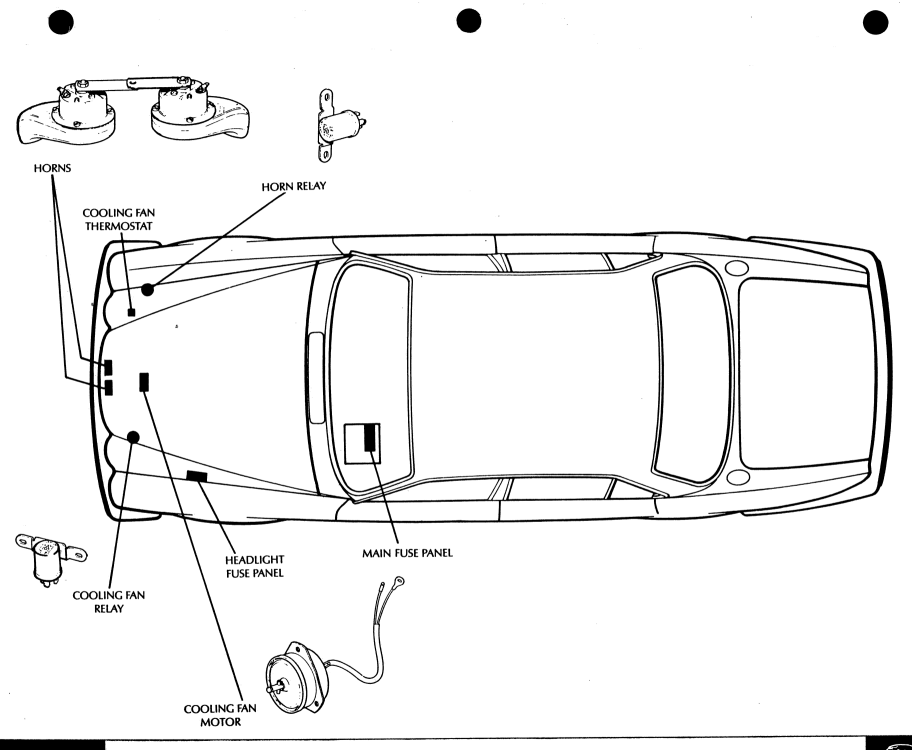


FIG. 16.1

HORNS / COOLING FAN (XJ6 III 4.2)







HORNS / COOLING FAN (XJ6 III 4.2)



FIG. 17.1

INSTRUMENTATION / FUEL TANK SWITCHING (XJ6 III 4.2)

672

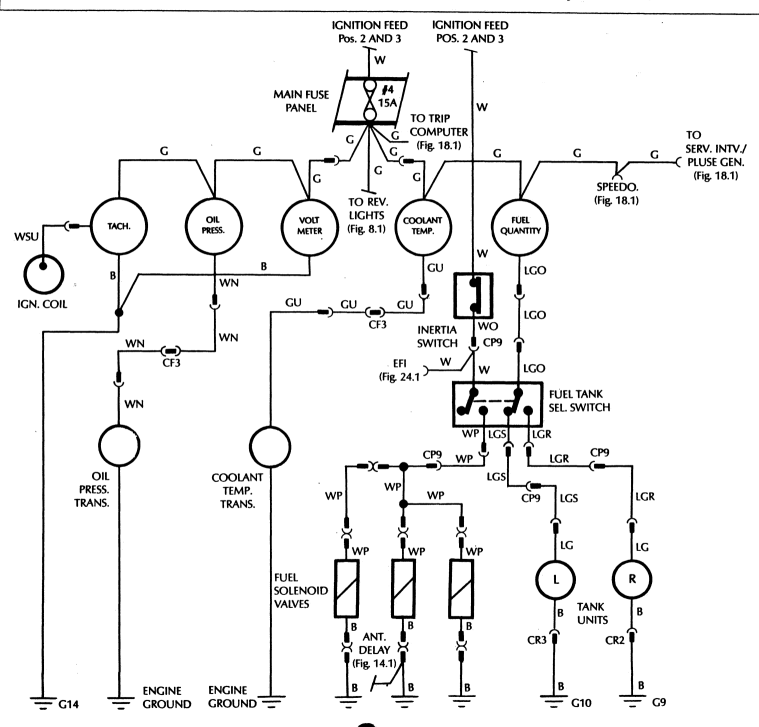


FIG. 17.2

INSTRUMENTATION / FUEL TANK SWITCHING (XJ6 III 4.2)



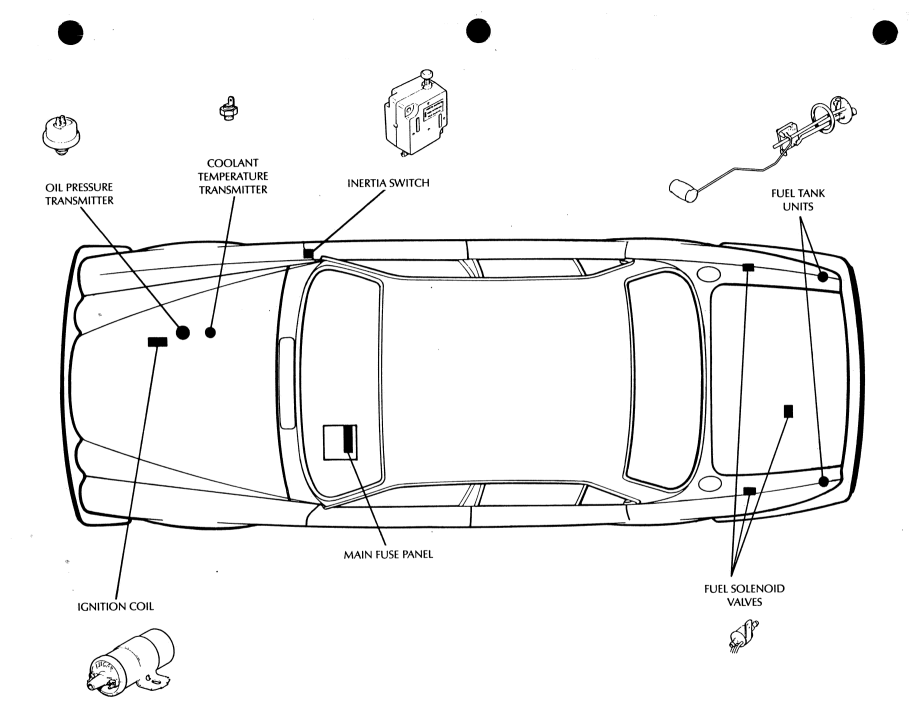
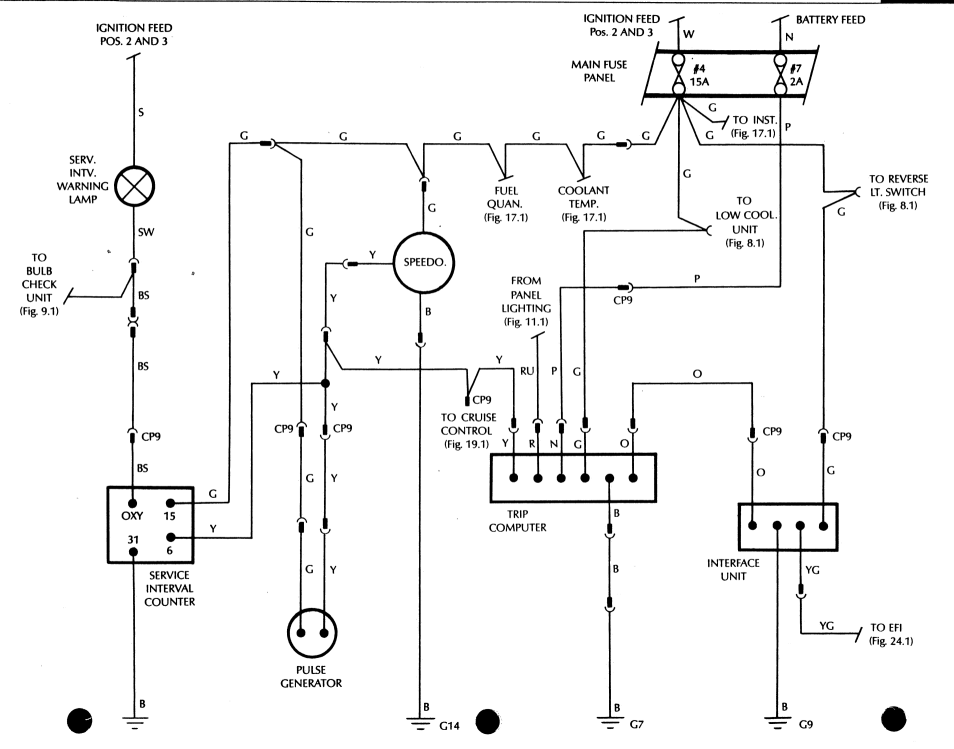


FIG. 18.1

SPEEDOMETER / TRIP COMPUTER (XJ6 III 4.2)





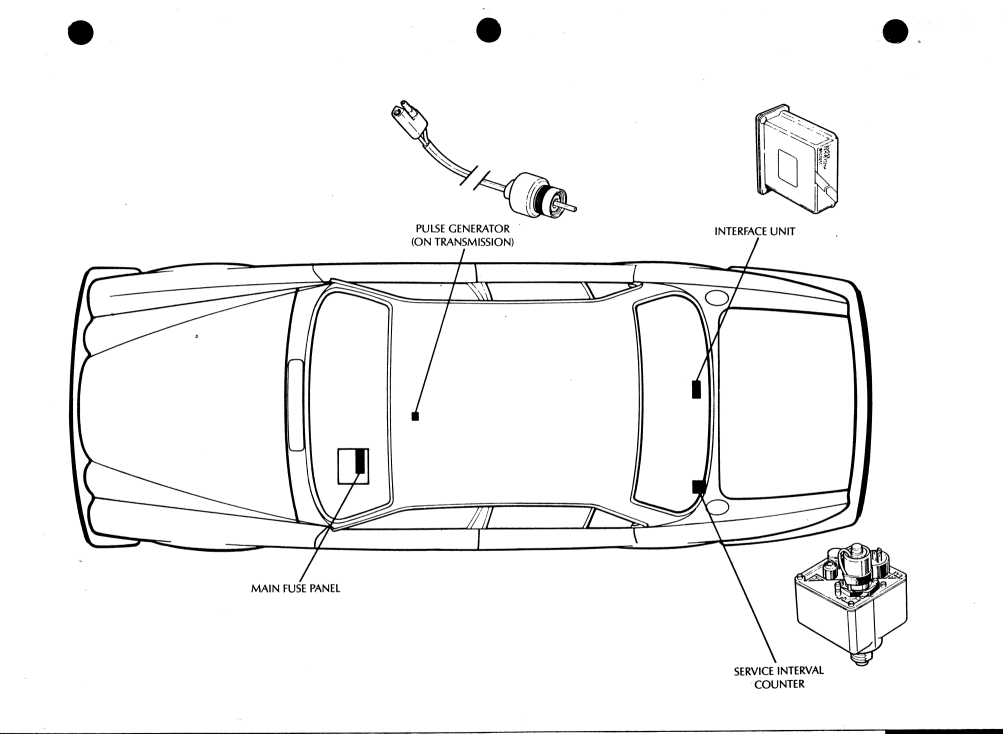


FIG. 18.2

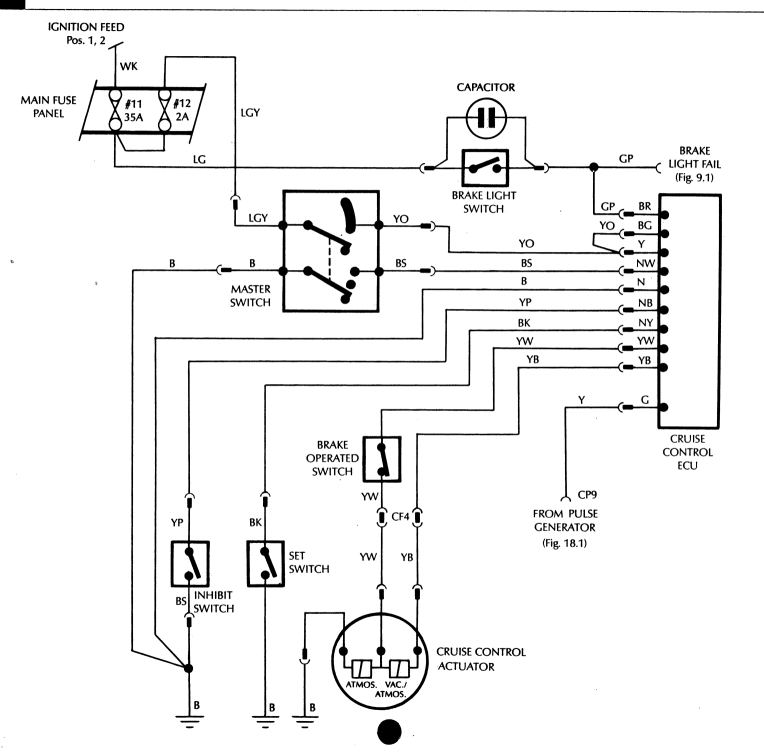
SPEEDOMETER / TRIP COMPUTER (XJ6 III 4.2)



FIG. 19.1

CRUISE CONTROL (XJ6 III 4.2)





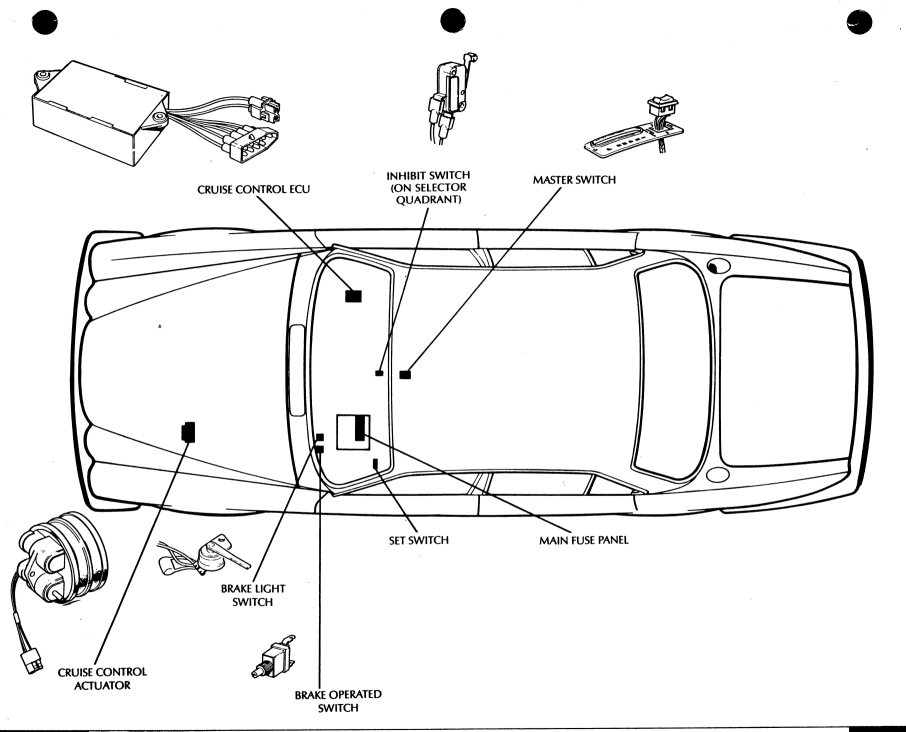


FIG. 19.2

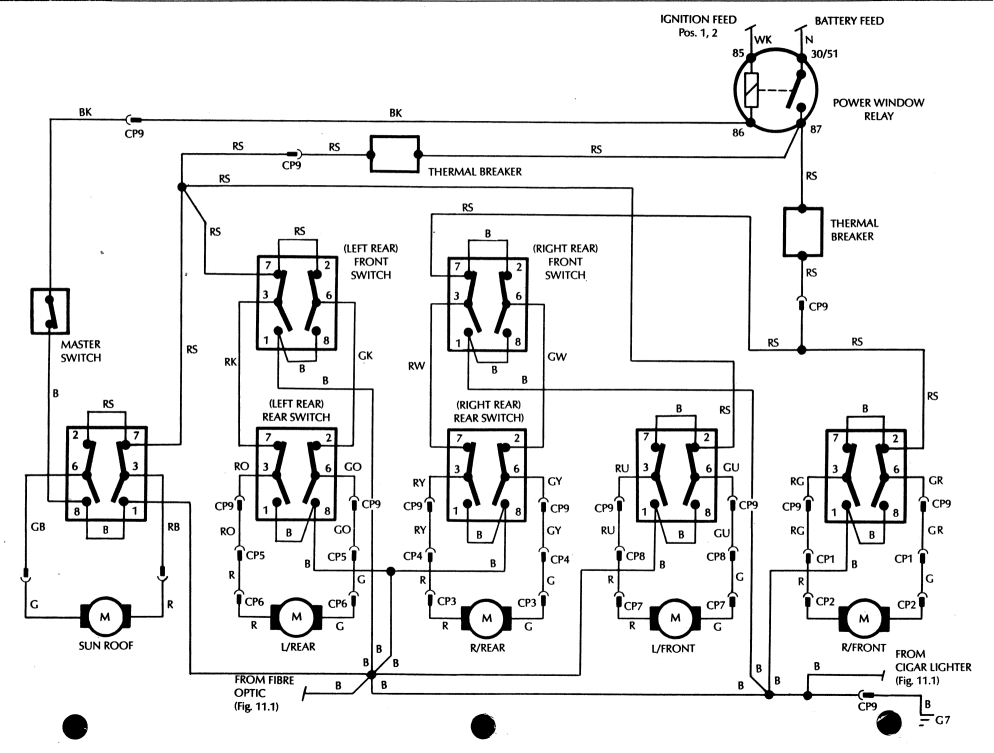
CRUISE CONTROL (XJ6 III 4.2)



FIG. 20.1

POWER WINDOWS / SUN ROOF (XJ6 III 4.2)





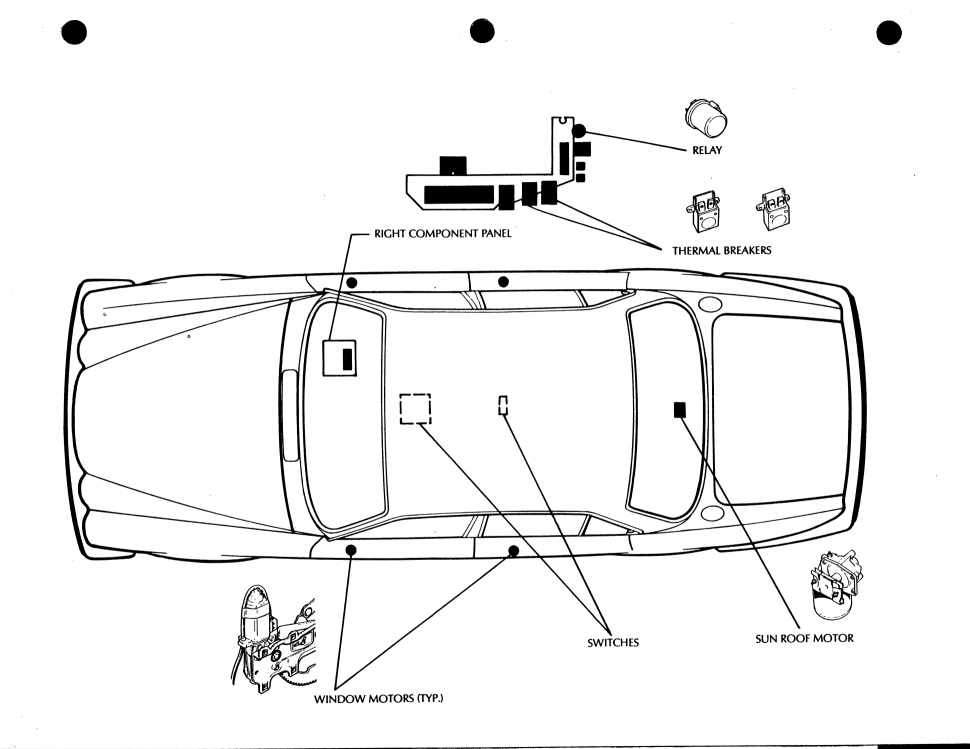


FIG. 20.2

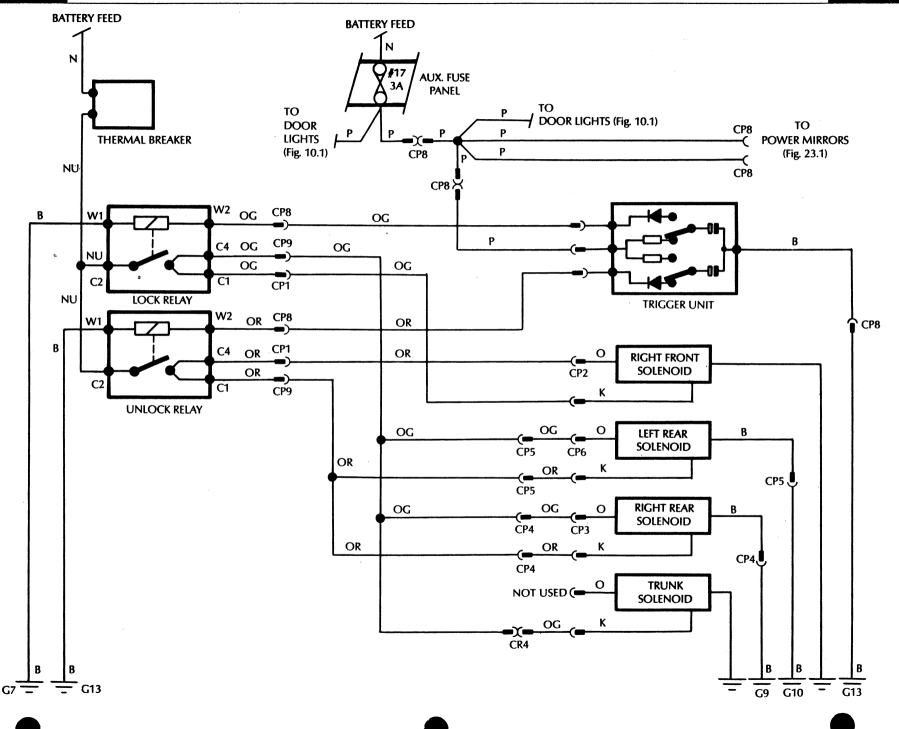
POWER WINDOWS / SUN ROOF (XJ6 III 4.2)



FIG. 21.1

DOOR LOCKS — SOLENOID (XJ6 III 4.2)





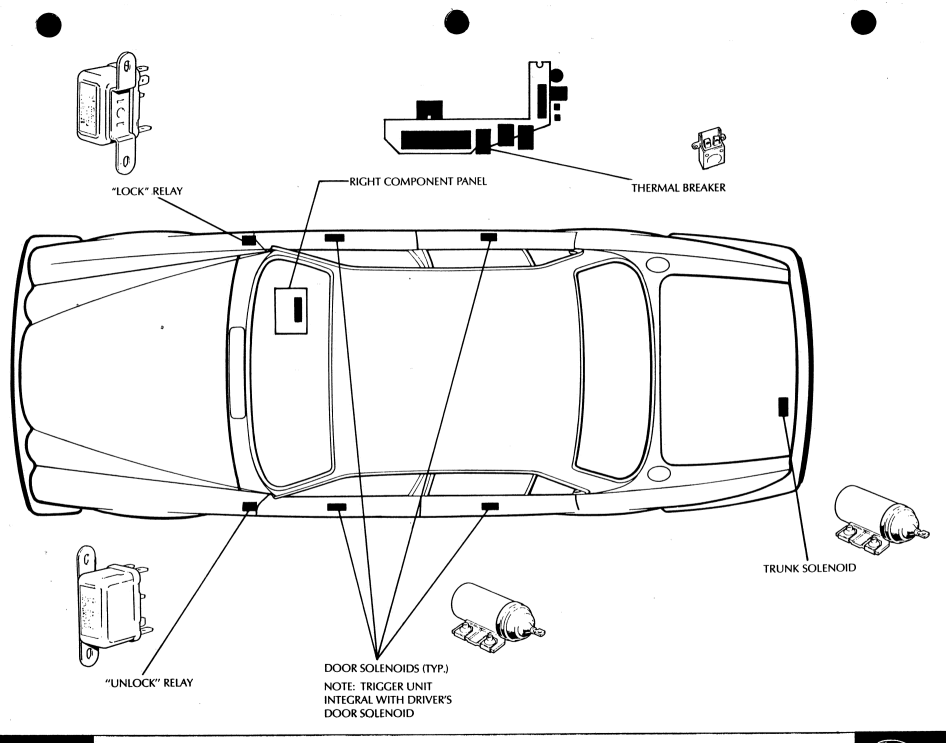


FIG. 21.2

DOOR LOCKS — SOLENOID (XJ6 III 4.2)

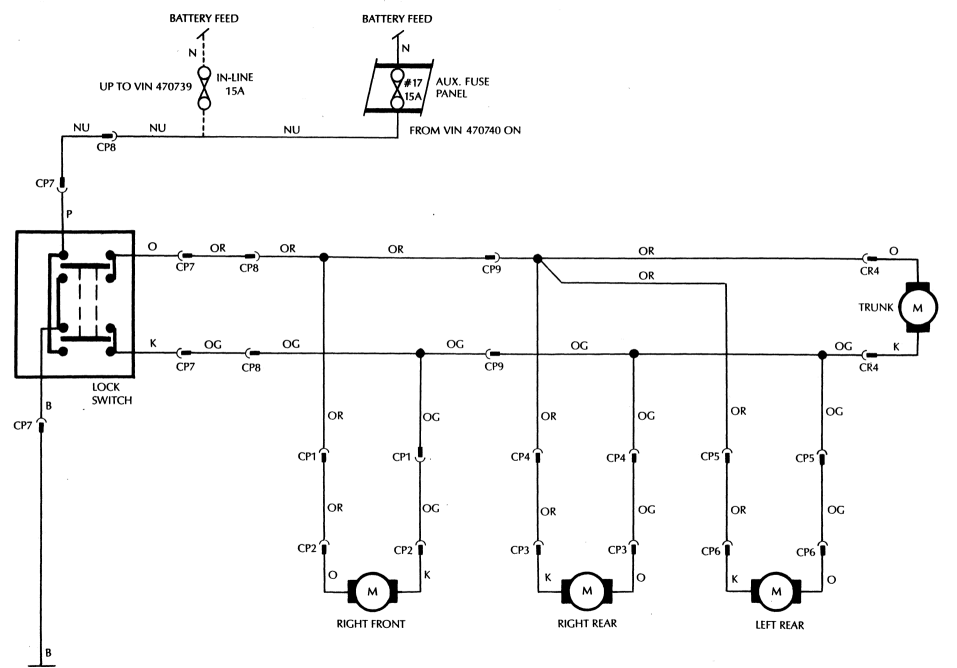


FIG. 22.1

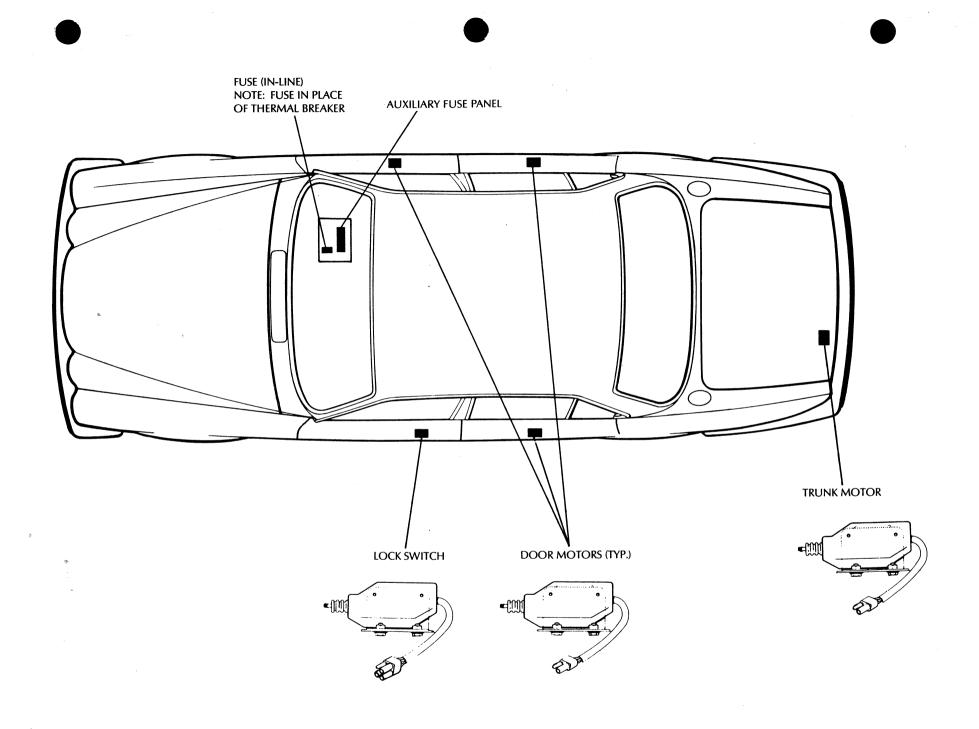
ھ

DOOR LOCKS — MOTORIZED (XJ6 III 4.2)





G15



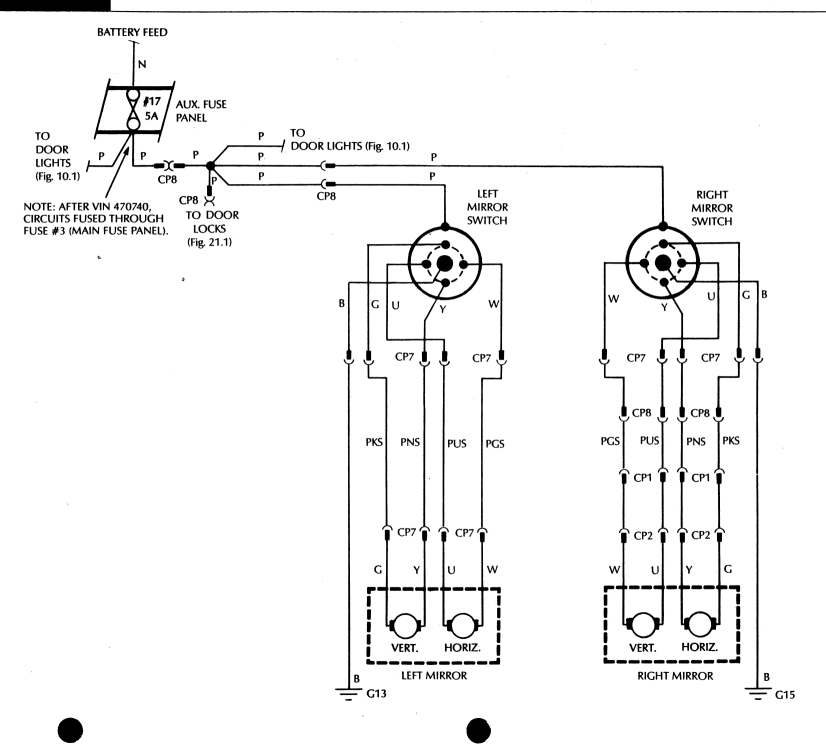


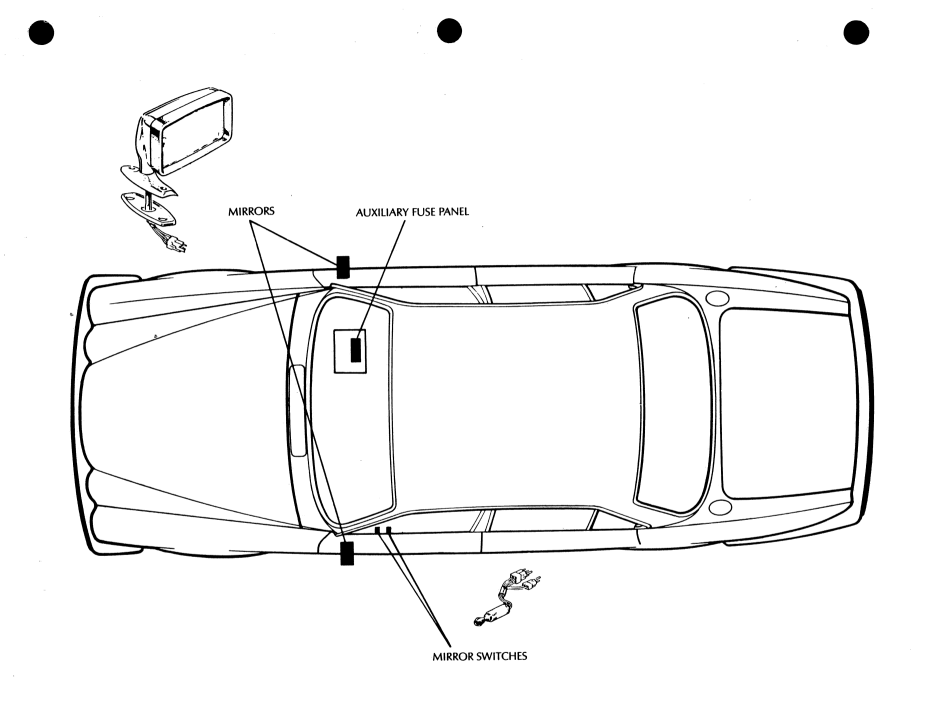
DOOR LOCKS — MOTORIZED (XJ6 III 4.2)

FIG 22.2

POWER MIRRORS (XJ6 III 4.2)





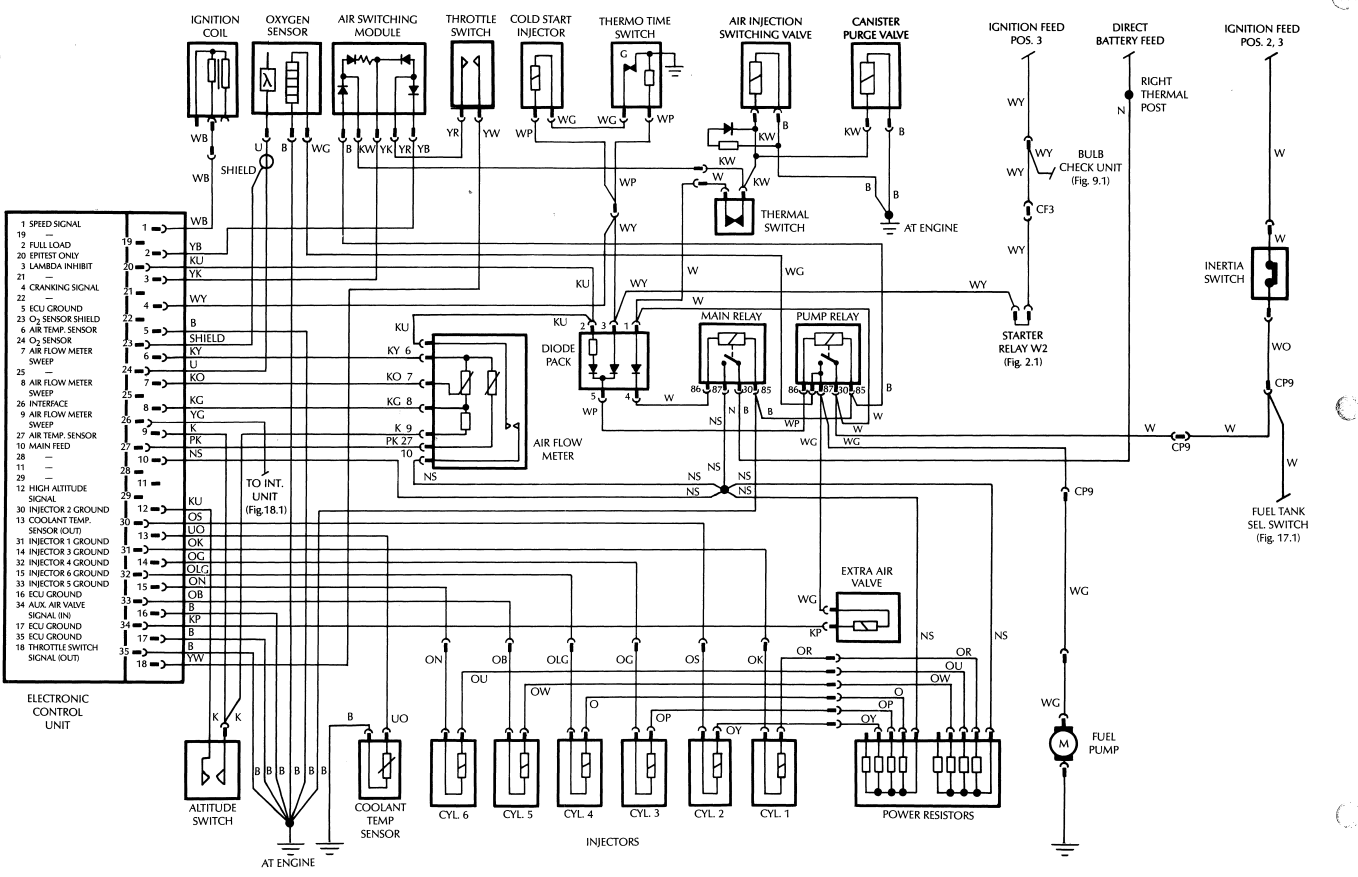




POWER MIRRORS (XJ6 III 4.2)



FIG. 24.1



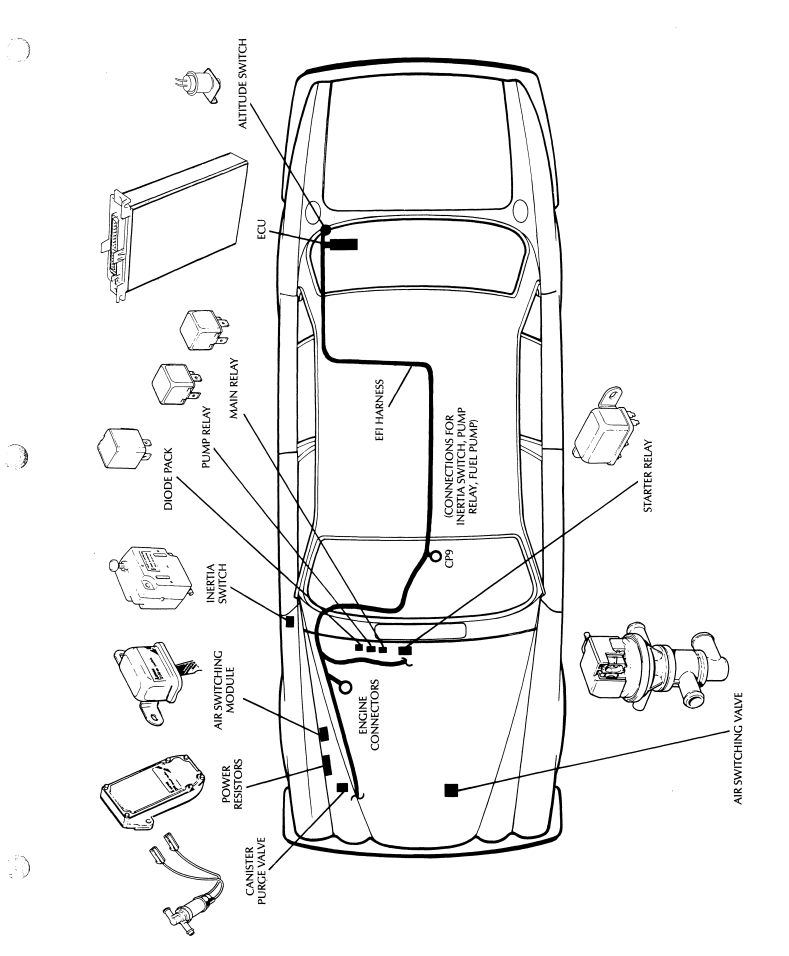
EFI / EMISSIONS CONTROL (XJ6 III 4.2)

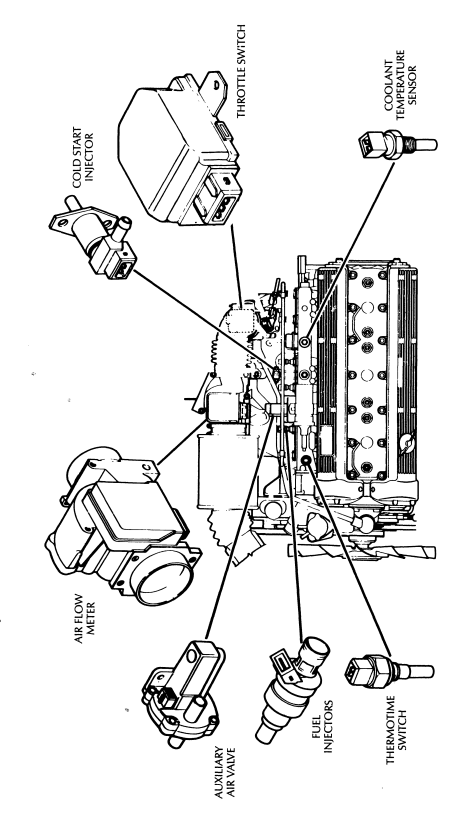
5252

FIG. 24.2

EFI / EMISSIONS CONTROL (XJ6 III 4.2)

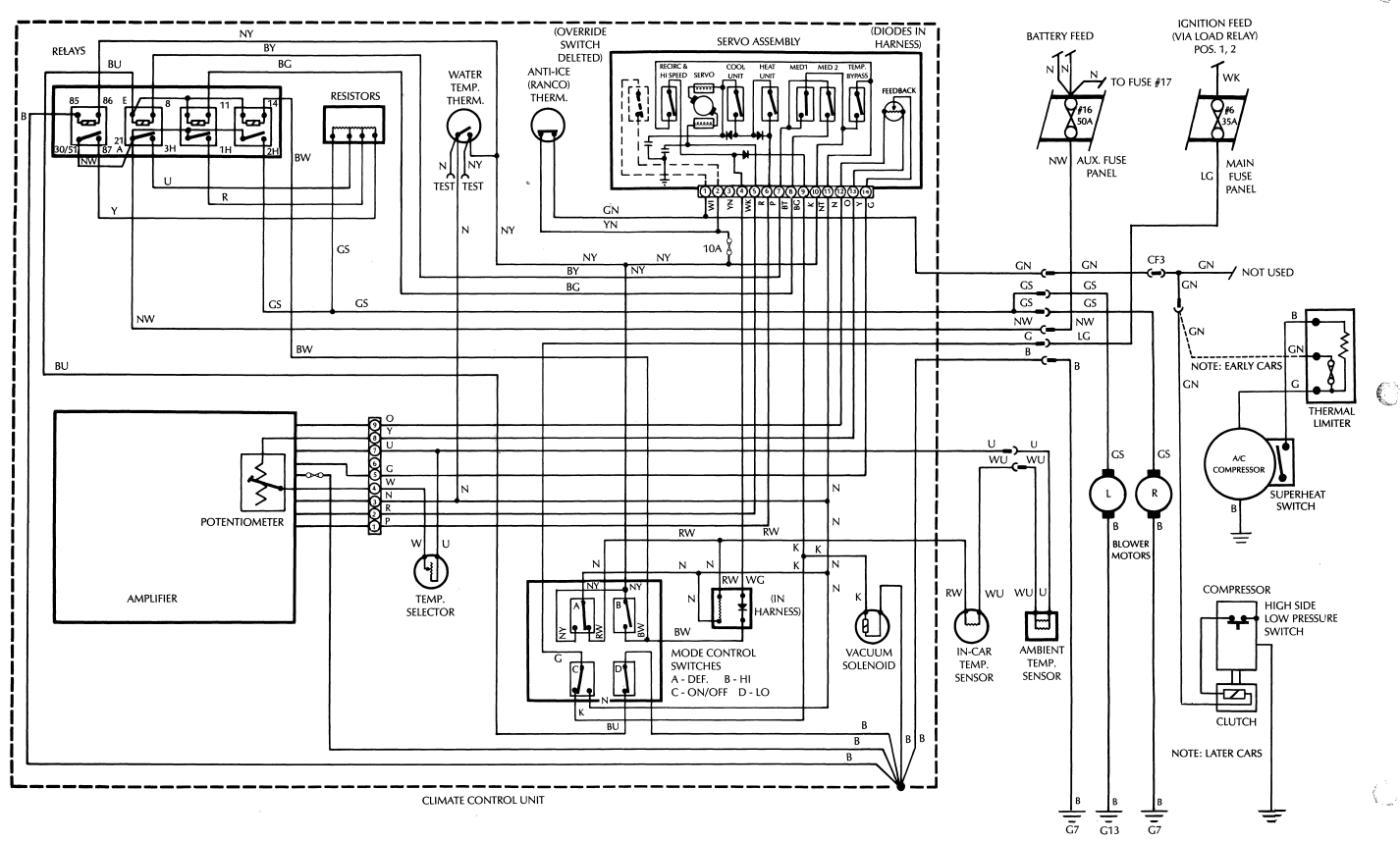






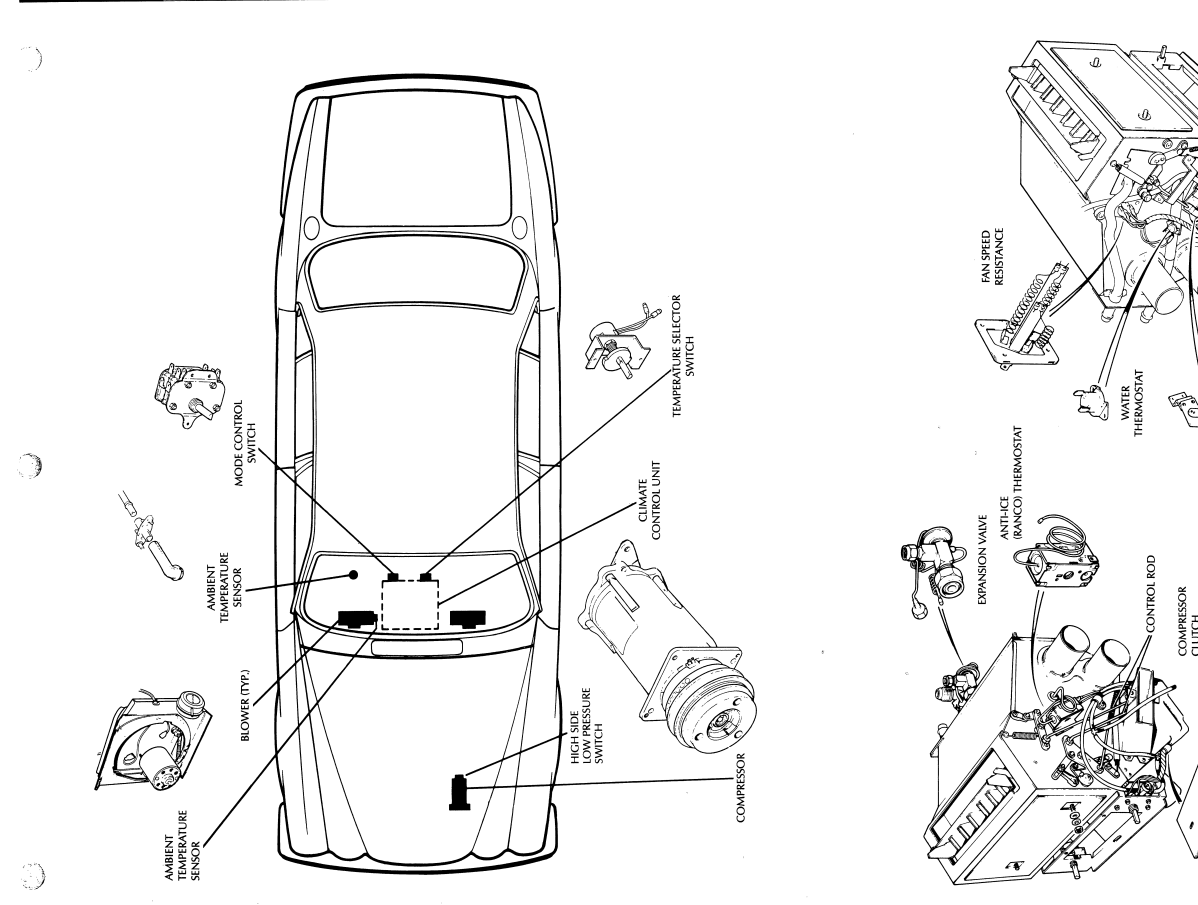
FUELING CONTROL / METERING

FIG. 25.1



CLIMATE CONTROL (XJ6 III 4.2)

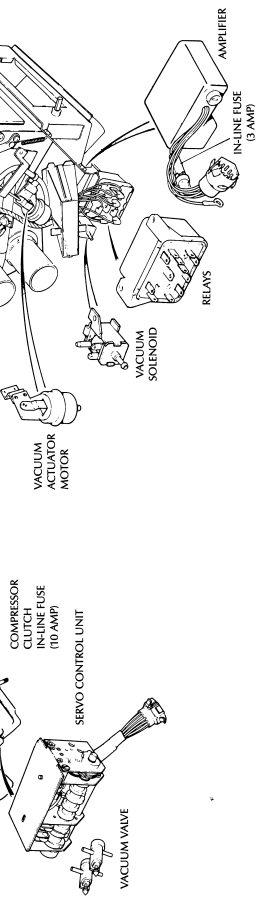




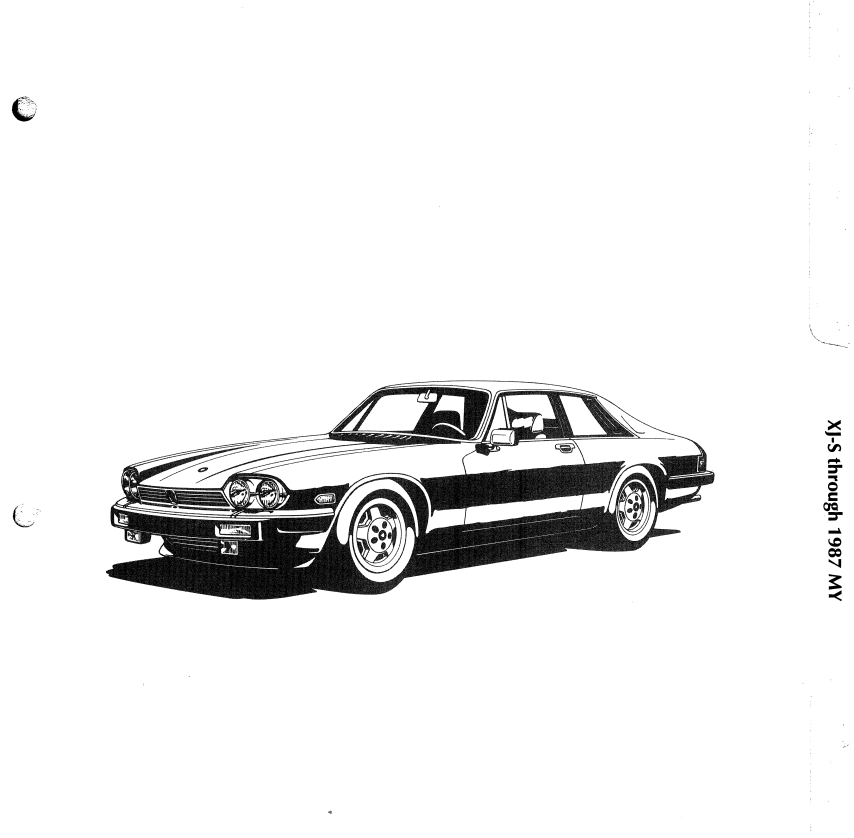
CLIMATE CONTROL (XJ6 III 4.2)

and the second

FIG. 25.2







.

 \mathbb{O}

÷ · · · ·

· · · ·

TABLE OF CONTENTSXJ-S THROUGH 1987 MY

DESCRIPTION	WIRING DIAGRAM	COMPONENT LOCATION
HARNESS LAYOUT		1.1
CHASSIS GROUND POINTS		1.2
BATTERY; STARTER; ALTERNATOR	2.1	2.1
POWER DISTRIBUTION—DIRECT BATTERY FEEDS	3.1	3.2
POWER DISTRIBUTION—IGNITION FEEDS	4.1	4.2
HEADLIGHTS	5.1	5.2
FOG LIGHTS	6.1	6.2
PARKING LIGHTS; MARKER LIGHTS	7.1	7.2
HAZARD; TURN SIGNALS	8.1	8.2
BRAKE LIGHTS; REVERSE LIGHTS	9.1	9.2
WARNING LIGHTS	10.1	10.2
INTERIOR LIGHTING	11.1	11.2
PANEL LIGHTS	12.1	12.2
TRUNK LIGHTS; TRANS. K/D; CIGAR LIGHTER	13.1	13.2
HEATED REAR WINDOW	14.1	14.2
WINDSHIELD WIPERS, WASHER	15.1	15.2
EARLY RADIO; ANTENNA	16.1	16.2
LATE RADIO; ANTENNA	17.1	17.2
HORNS; COOLING FAN	18.1	18.2
INSTRUMENTATION; TRIP COMPUTER	19.1	19.2
CRUISE CONTROL	20.1	20.2
POWER WINDOWS	21.1	21.2
POWER DOOR LOCKS	22.1	22.2
POWER MIRRORS	23.1	23.2
EFI and EMISSIONS CONTROL (up to VIN 133460)	24.1	24.4
EFI and EMISSIONS CONTROL (up to VIN 133460-w/ kit)	24.2	24.4
EFI and EMISSIONS CONTROL (VIN 133461—139051)	24.3	24.4
CLIMATE CONTROL	25.1	25.2

HARNESS LAYOUT—CONNECTOR LOCATIONS

FORWARD OF FRONT BULKHEAD

CF1 **RIGHT BULKHEAD** CF2 LEFT BULKHEAD CF3 LEFT FRONT INNER FENDER CF4 LEFT FRONT CORNER

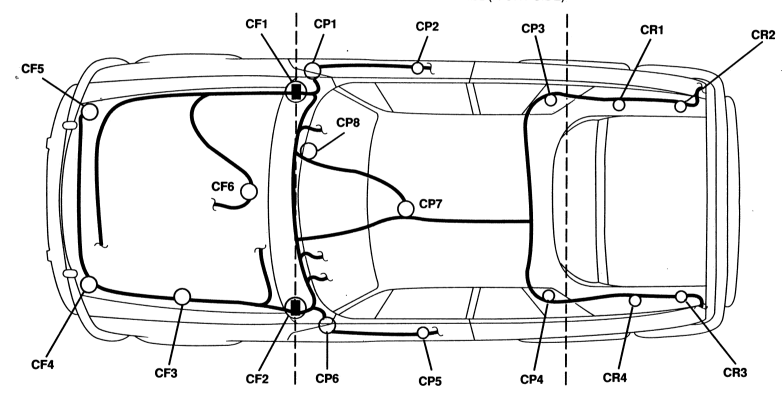
- CF5 **RIGHT FRONT CORNER**
- CF6 ENGINE

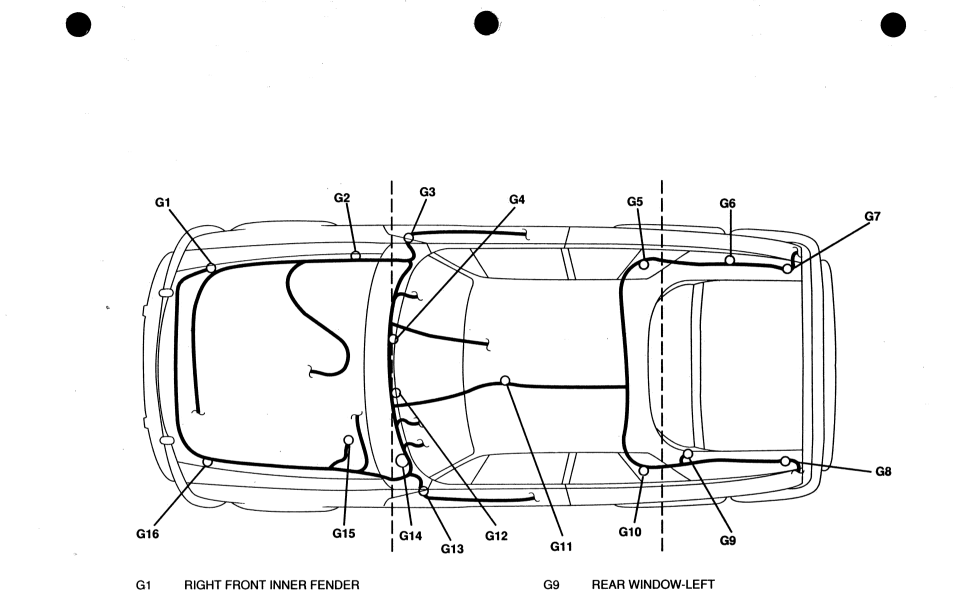
IN PASSENGER ARE	A
------------------	---

- **RIGHT DOOR POST** CP1
- CP2 **INSIDE RIGHT DOOR**
- CP3 **RIGHT REAR, UNDER SEAT**
- LEFT REAR, UNDER SEAT CP4
- CP5 **INSIDE LEFT DOOR**
- CP6 LEFT DOOR POST
- CENTER CONSOLE CP7
- CP8 **BEHIND CENTER PANEL (RIGHT SIDE)**

REAR OF REAR BULKHEAD

CR1	TRUNK, RIGHT SIDE
CR2	RIGHT REAR CORNER
CR3	LEFT REAR CORNER
CR4	TRUNK, LEFT SIDE





- G2 **RELAY CLUSTER**
- G3 **RIGHT "A" POST**
- CENTER SUPPORT RIGHT SIDE (BEHIND A/C) G4
- **RIGHT REAR WHEEL ARCH (UNDER REAR SEAT)** G5 (NOT USED THROUGH 1987 MY)
- G6 TRUNK RIGHT SIDE
- G7 **RIGHT REAR INNER FENDER**
- G8 LEFT REAR INNER FENDER

- G10 LEFT REAR WHEEL ARCH (UNDER REAR SEAT) (NOT USED THROUGH 1987 MY)
- G11 **CENTER CONSOLE**
- CENTER SUPPORT LEFT SIDE (BEHIND A/C) G12
- G13 LEFT "A" POST
- G14 FRONT BULKHEAD (BEHIND INST. PANEL)
- FRONT BULKHEAD (ENGINE SIDE) G15
- LEFT FRONT INNER FENDER G16

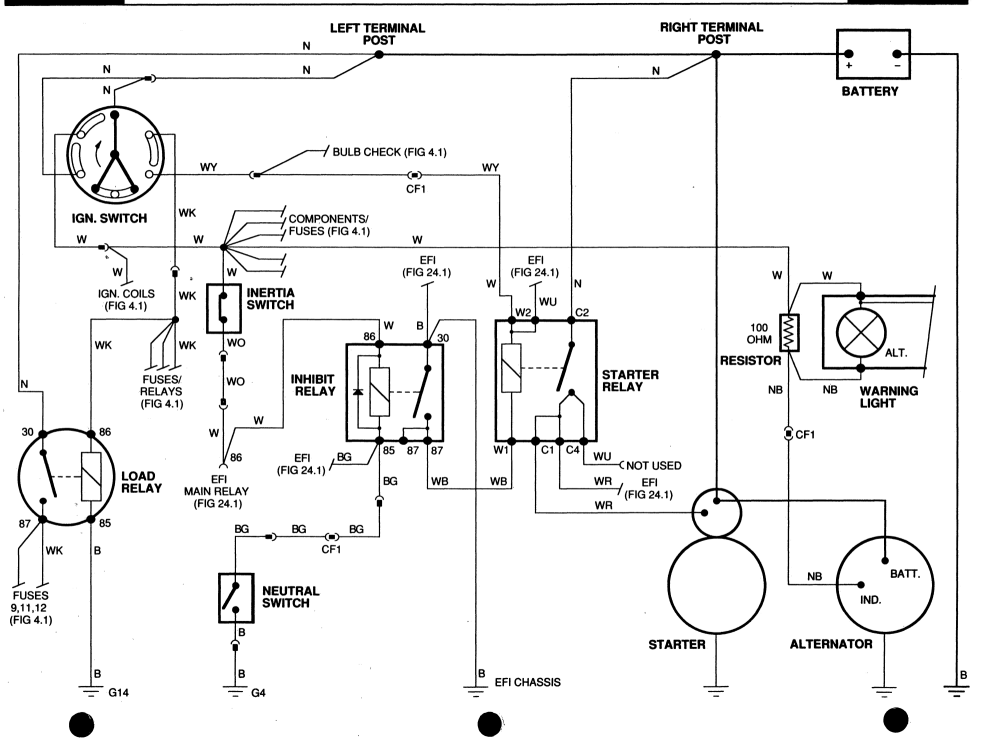
CHASSIS GROUND POINTS



FIG 2.1

а,

BATTERY; STARTER; ALTERNATOR



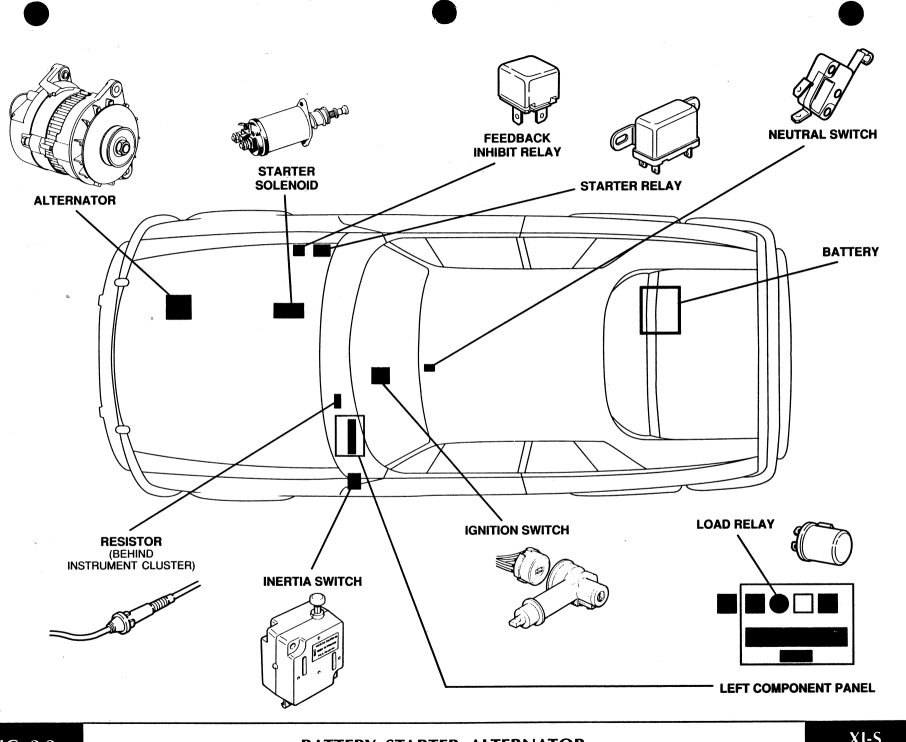
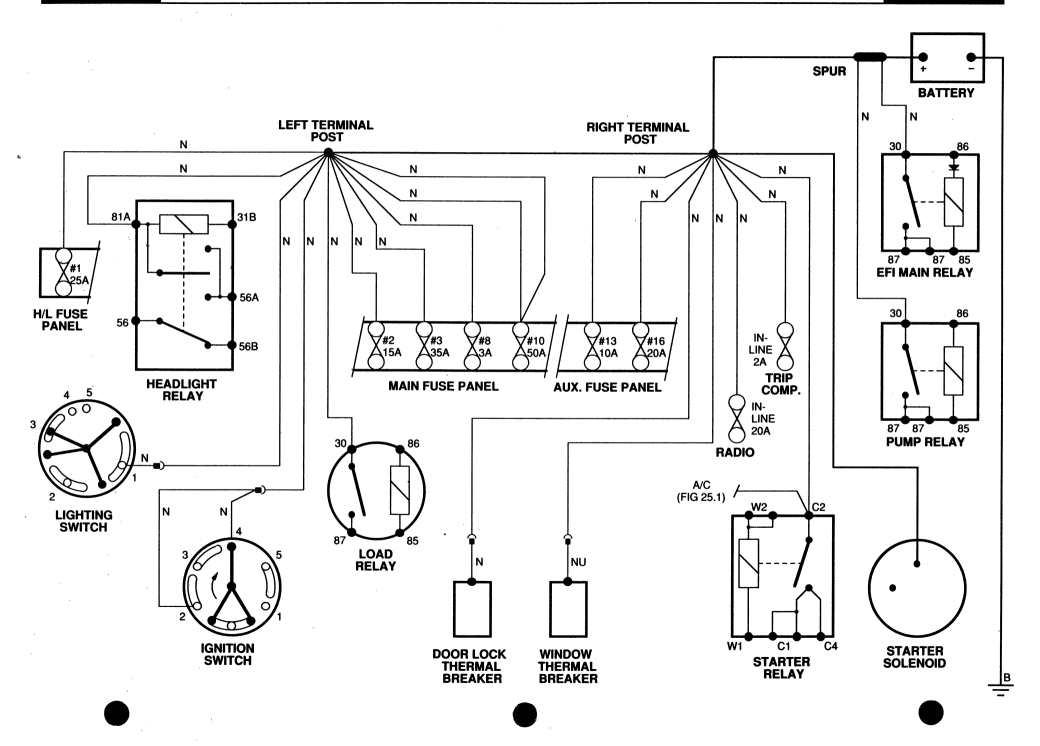


FIG 2.2

BATTERY; STARTER; ALTERNATOR

XJ-S THROUGH 1987 FIG 3.1



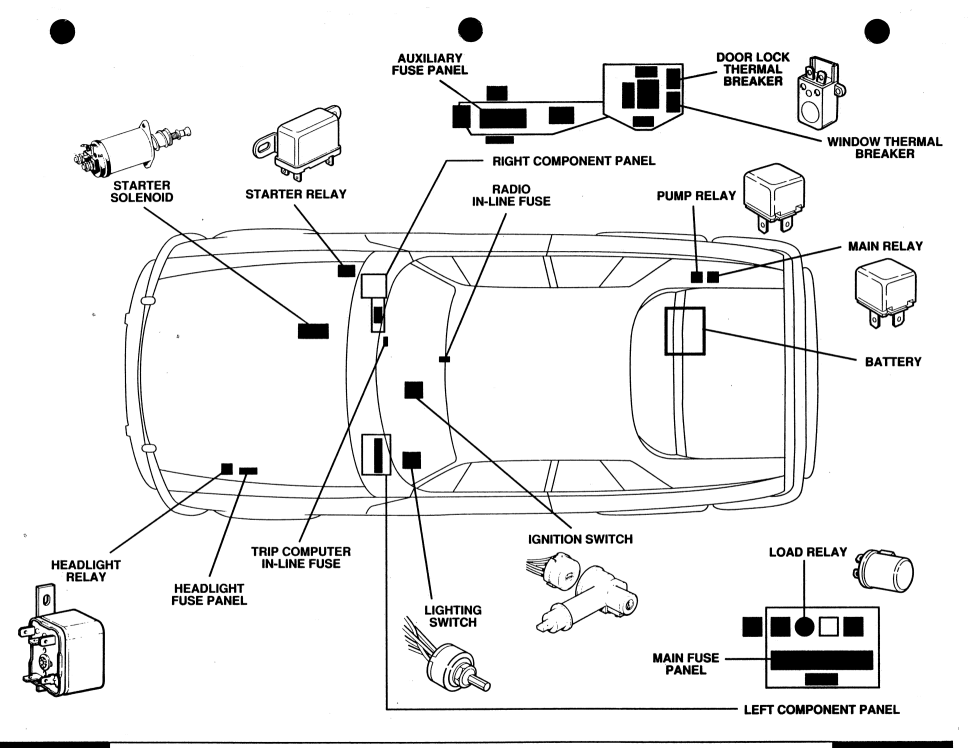


FIG 3.2

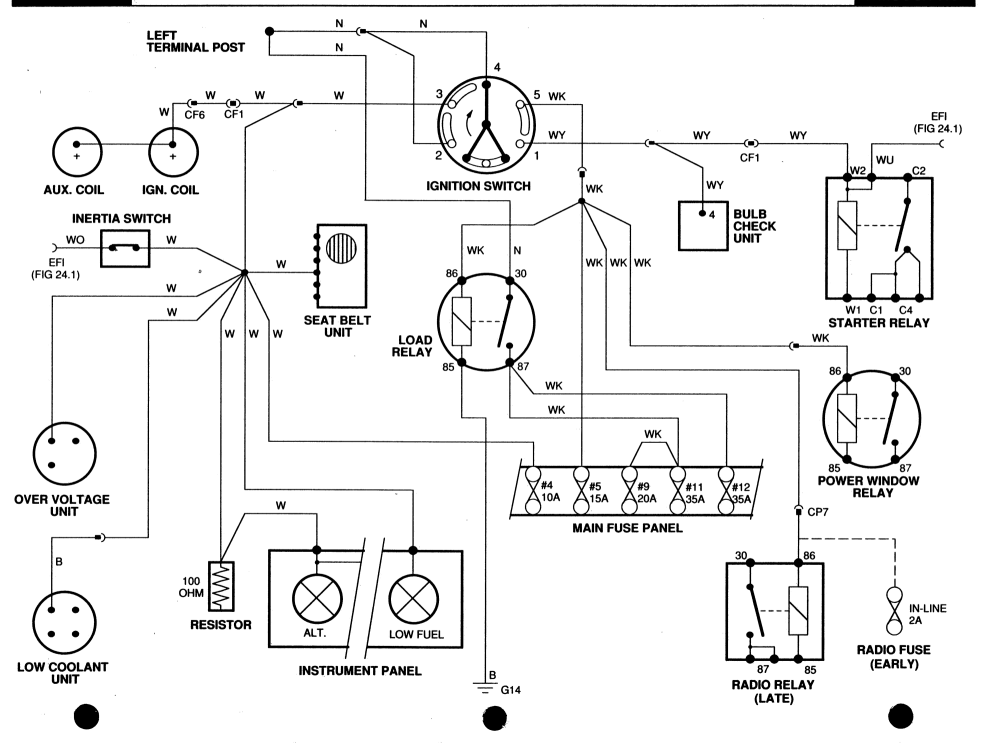
POWER DISTRIBUTION — DIRECT BATTERY FEEDS

XJ-S THROUGH 1987

FIG 4.1

POWER DISTRIBUTION — IGNITION FEEDS

XJ-S THROUGH 1987



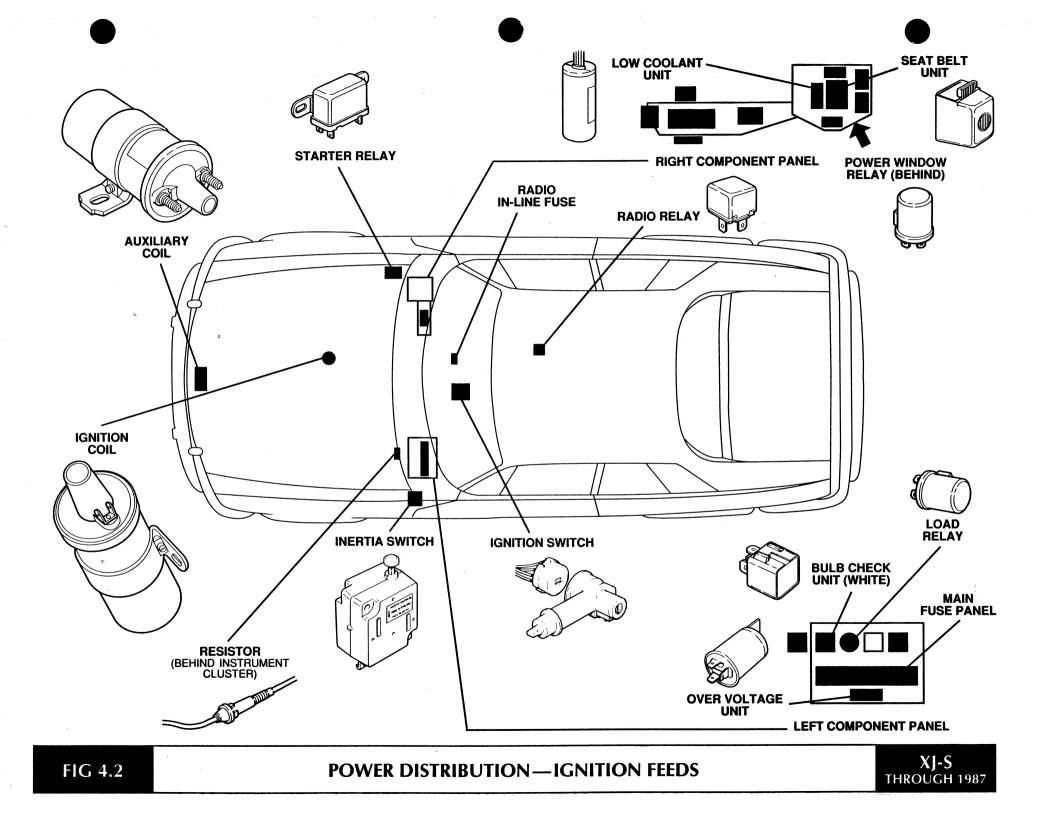
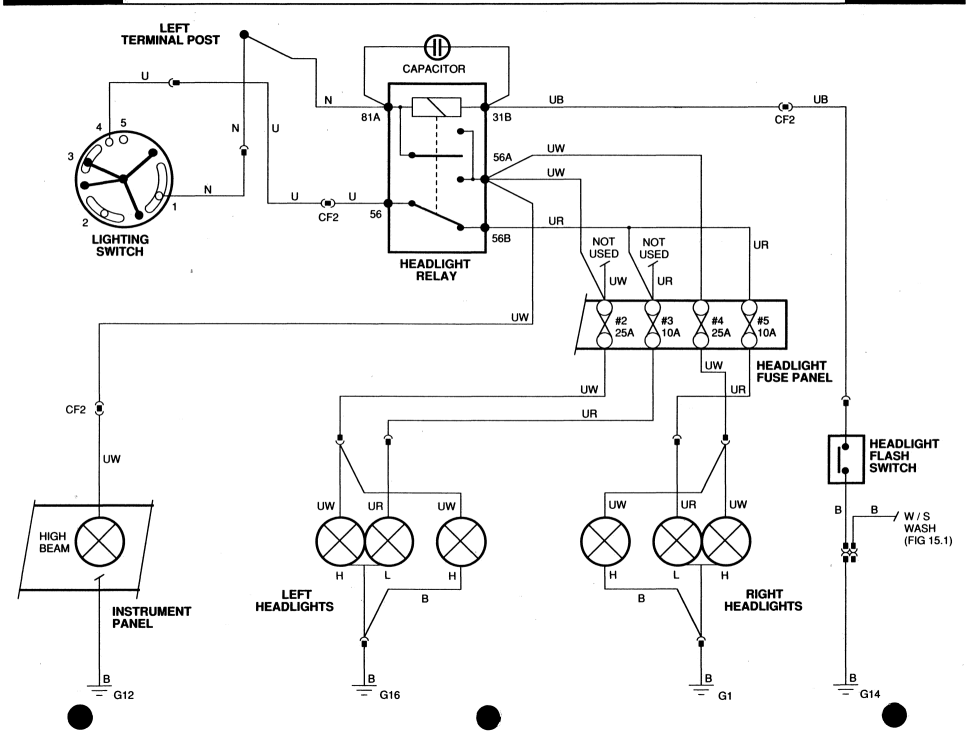


FIG 5.1

HEADLIGHTS



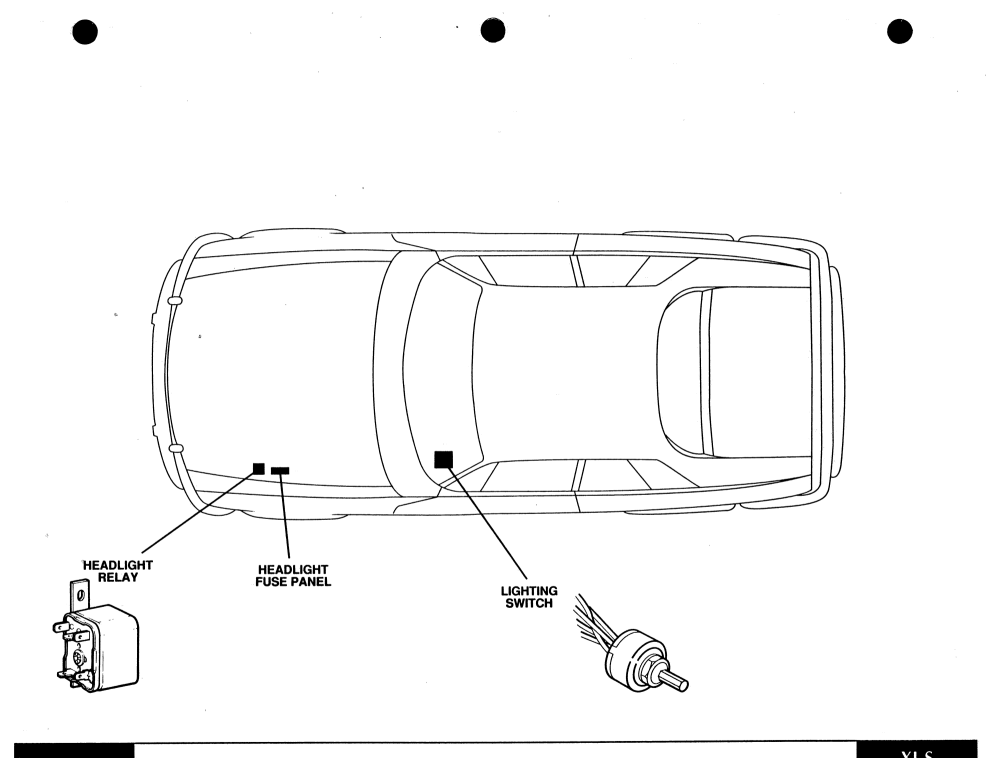
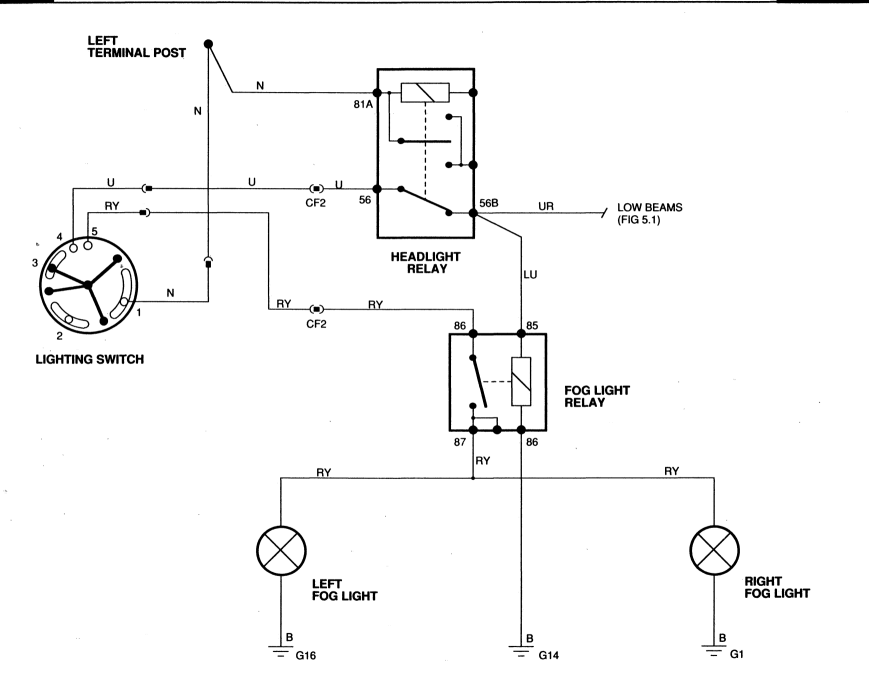


FIG 5.2

HEADLIGHTS

XJ-S THROUGH 1987 FIG 6.1



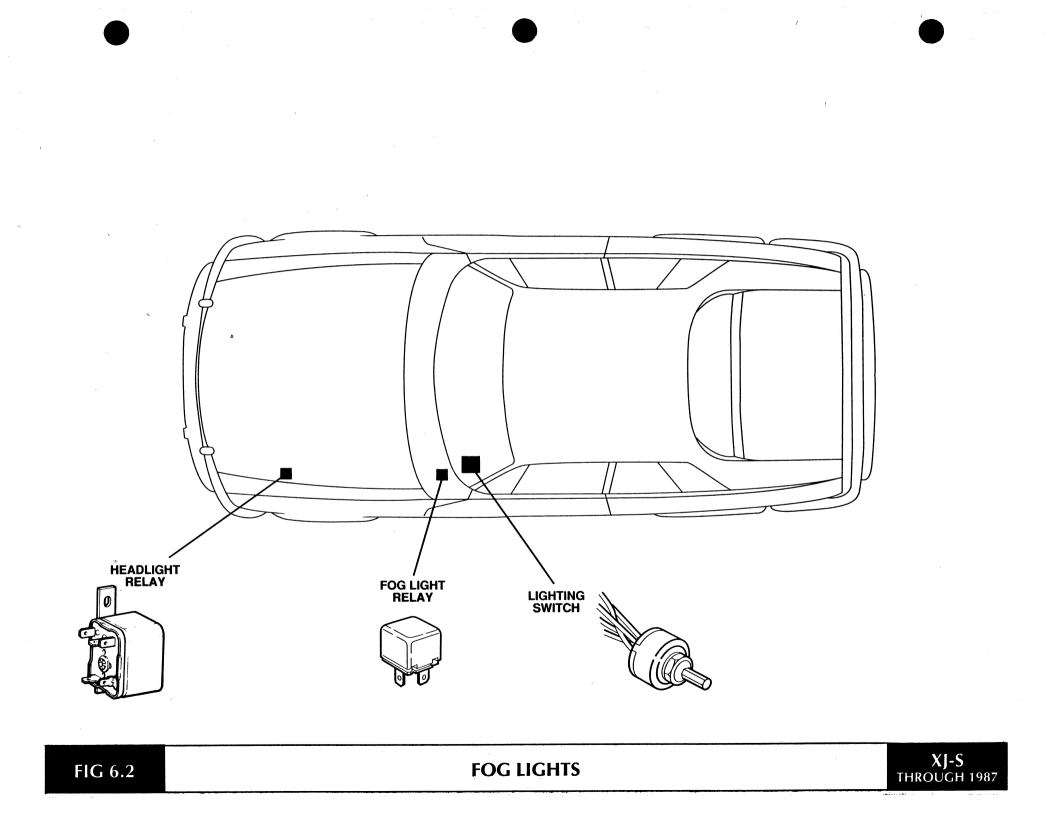
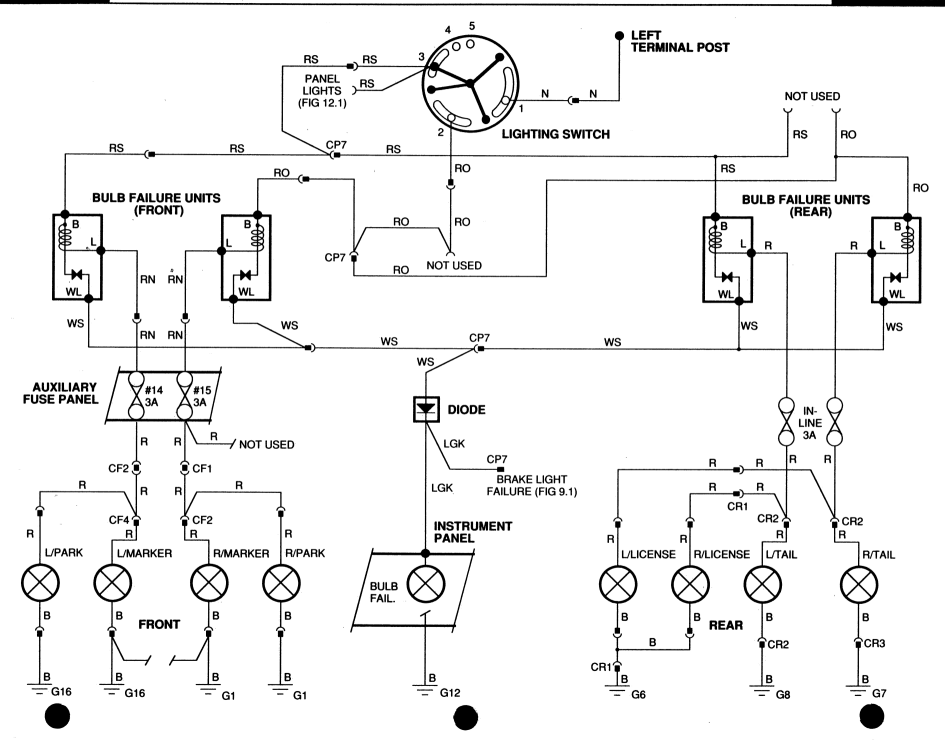


FIG 7.1

PARKING LIGHTS; MARKER LIGHTS



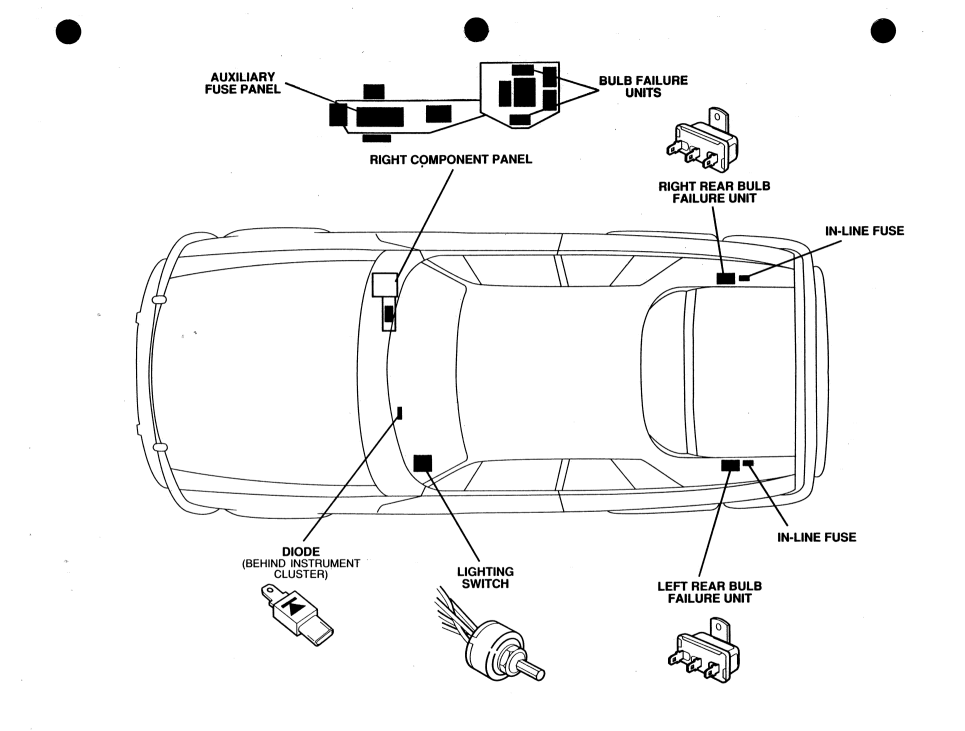


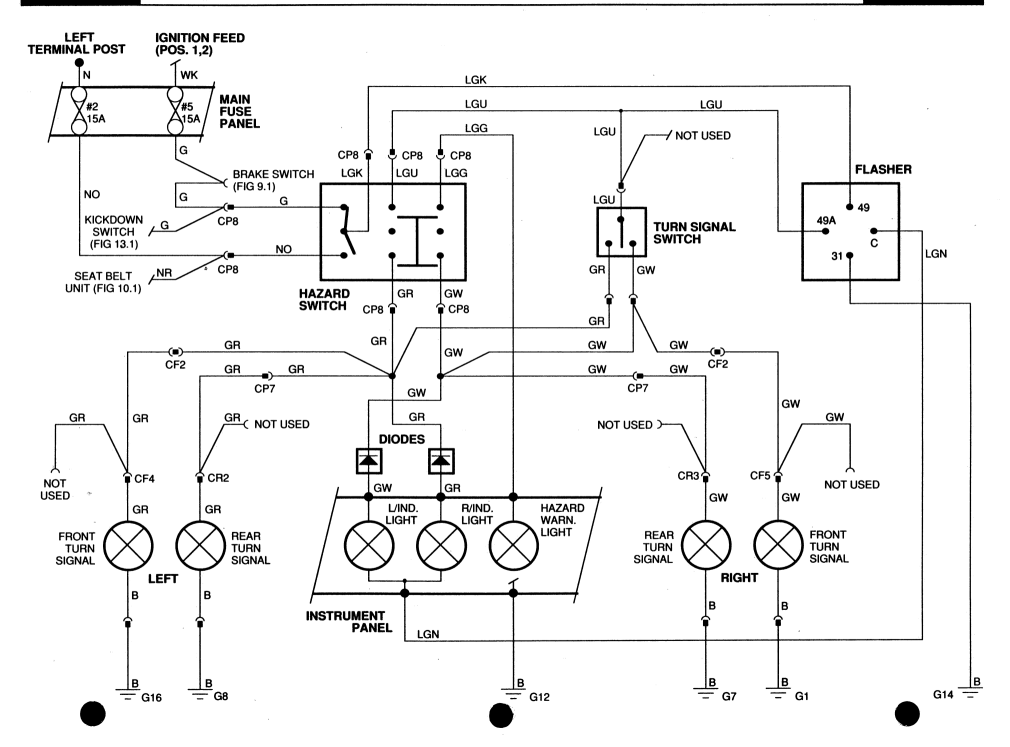
FIG 7.2

PARKING LIGHTS; MARKER LIGHTS



FIG 8.1

HAZARD; TURN SIGNALS



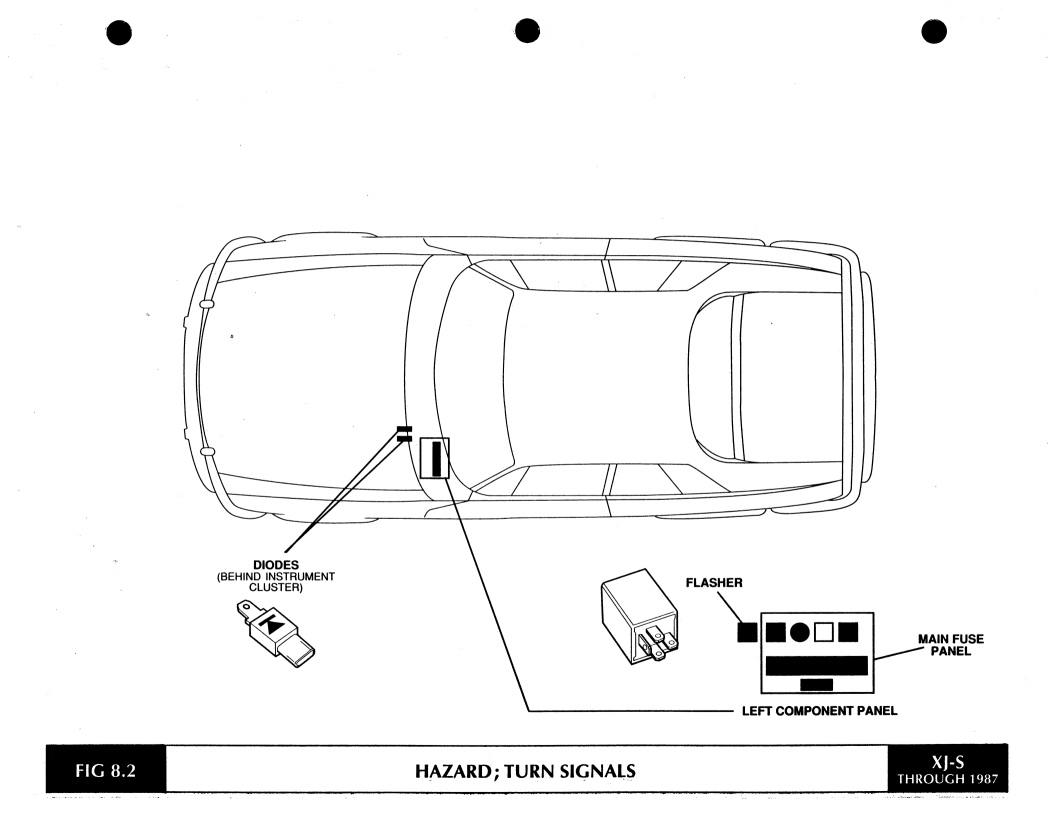
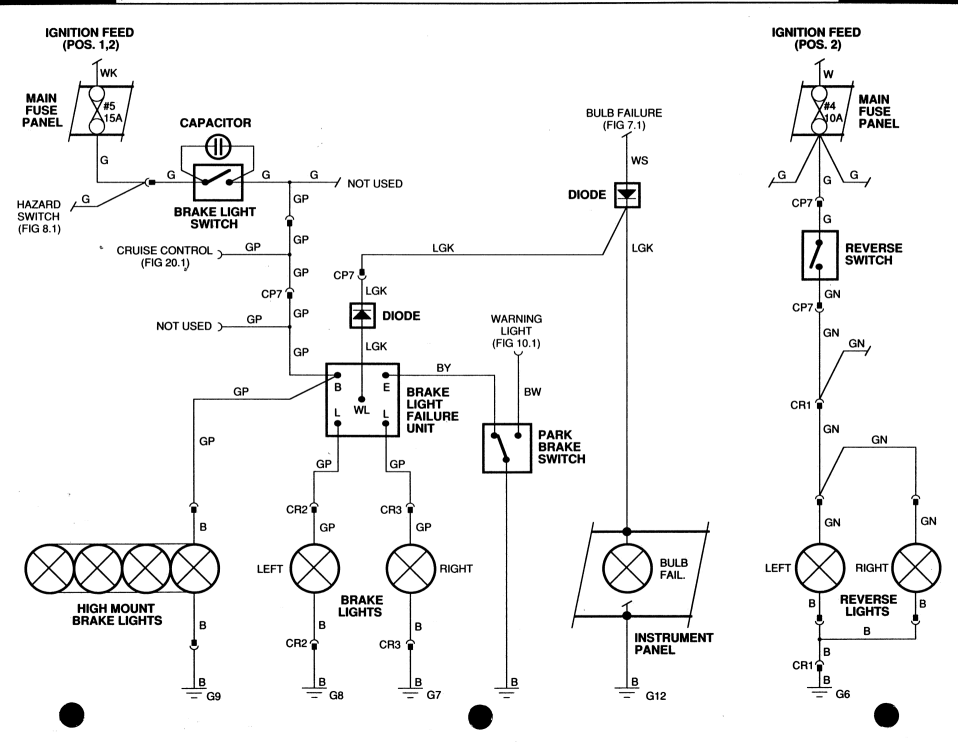
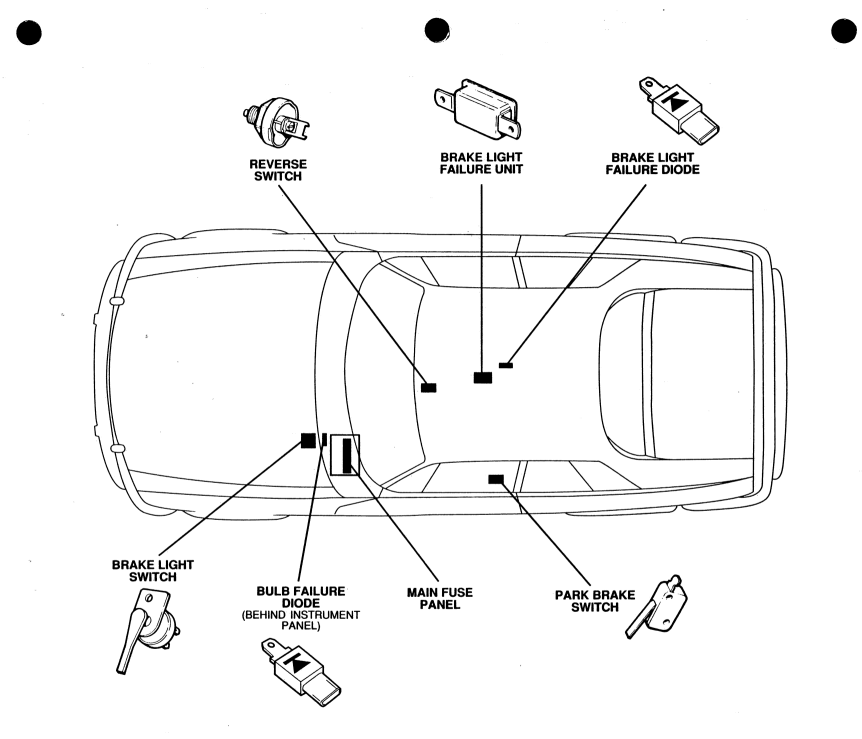


FIG 9.1





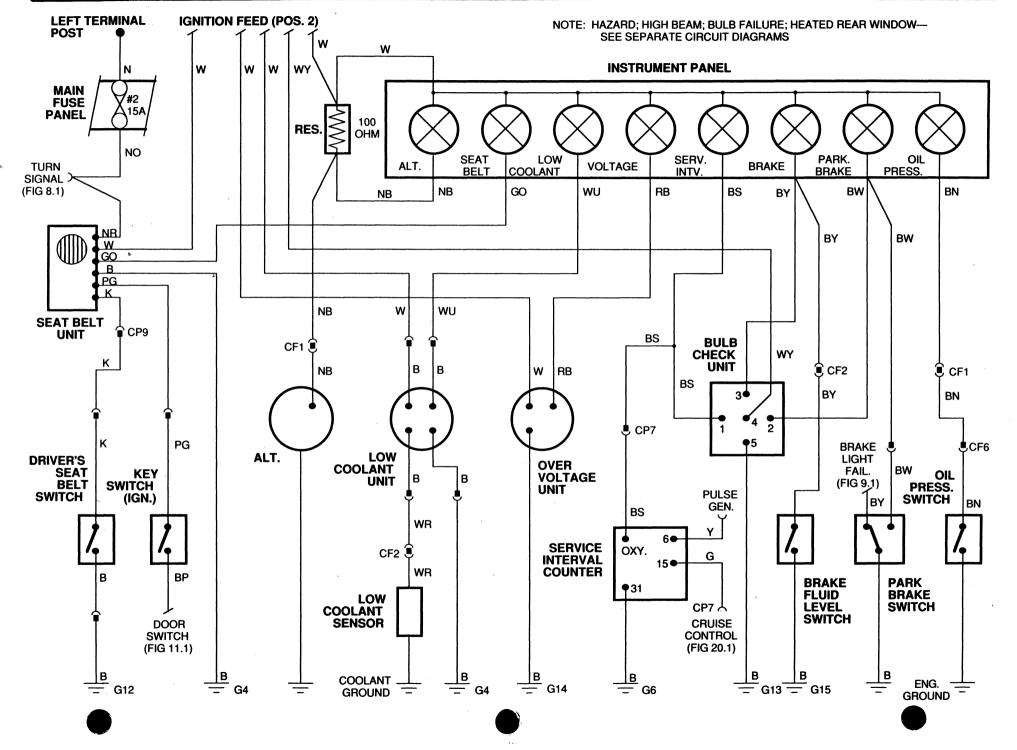
BRAKE LIGHTS; REVERSE LIGHTS

XJ-S THROUGH 1987

FIG 10.1

WARNING LIGHTS





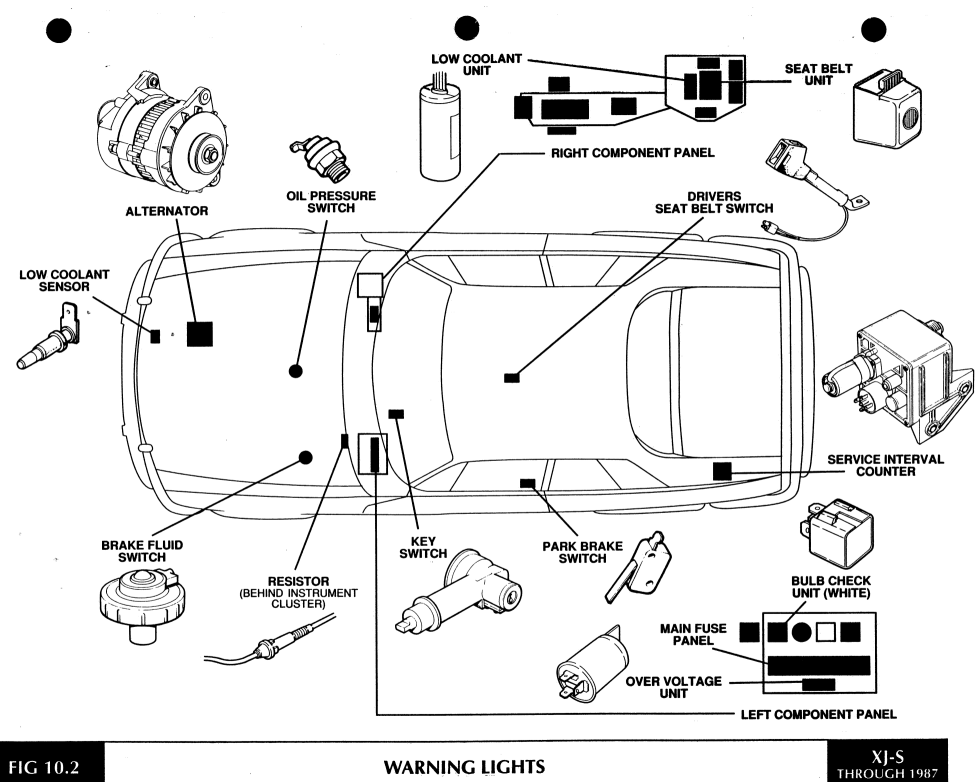
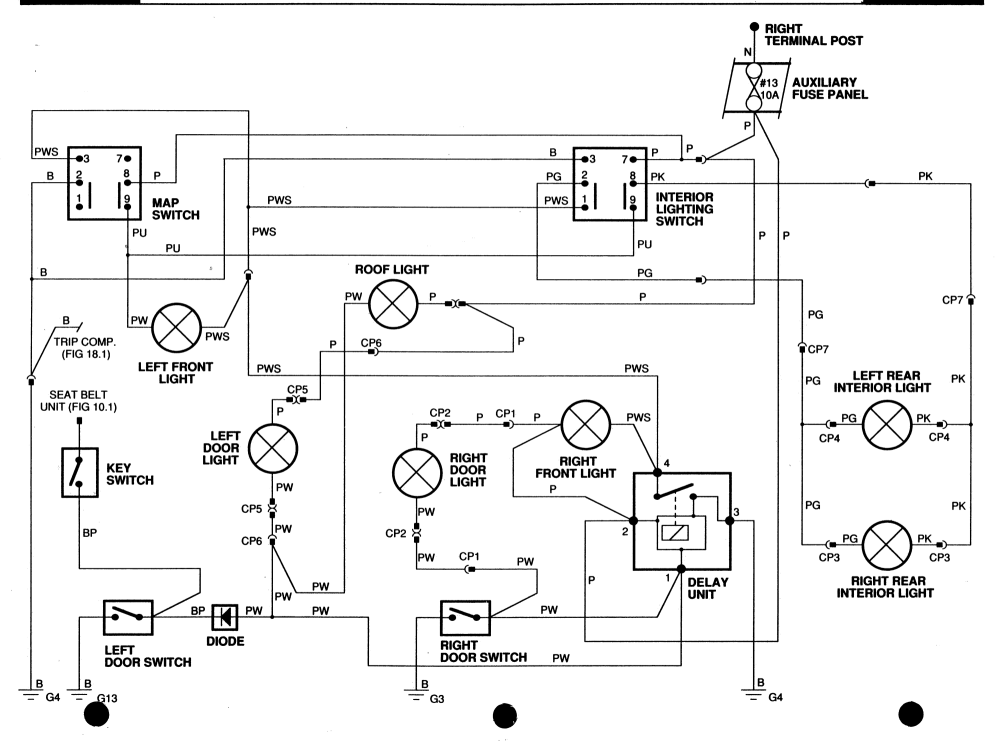


FIG 11.1



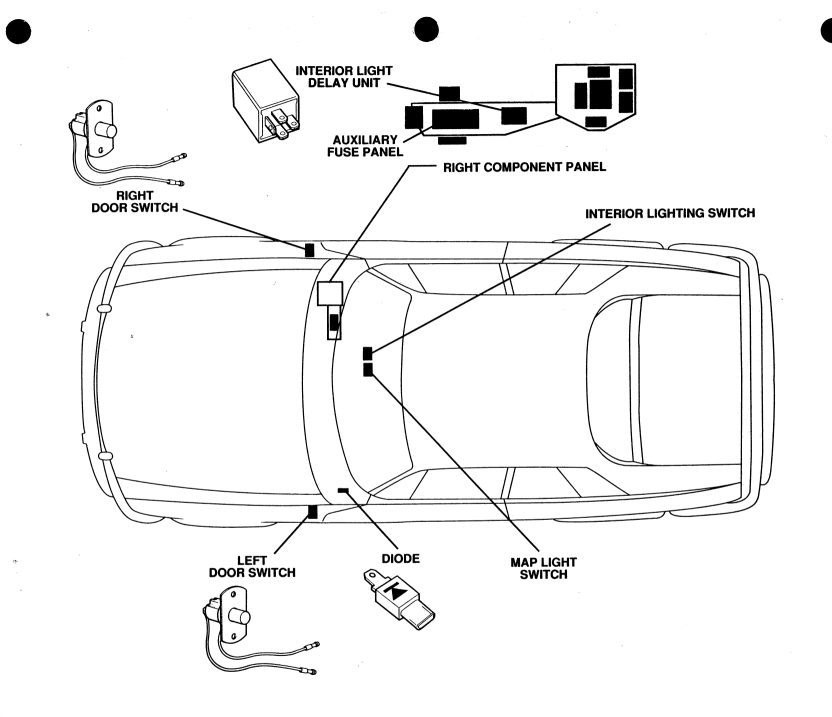
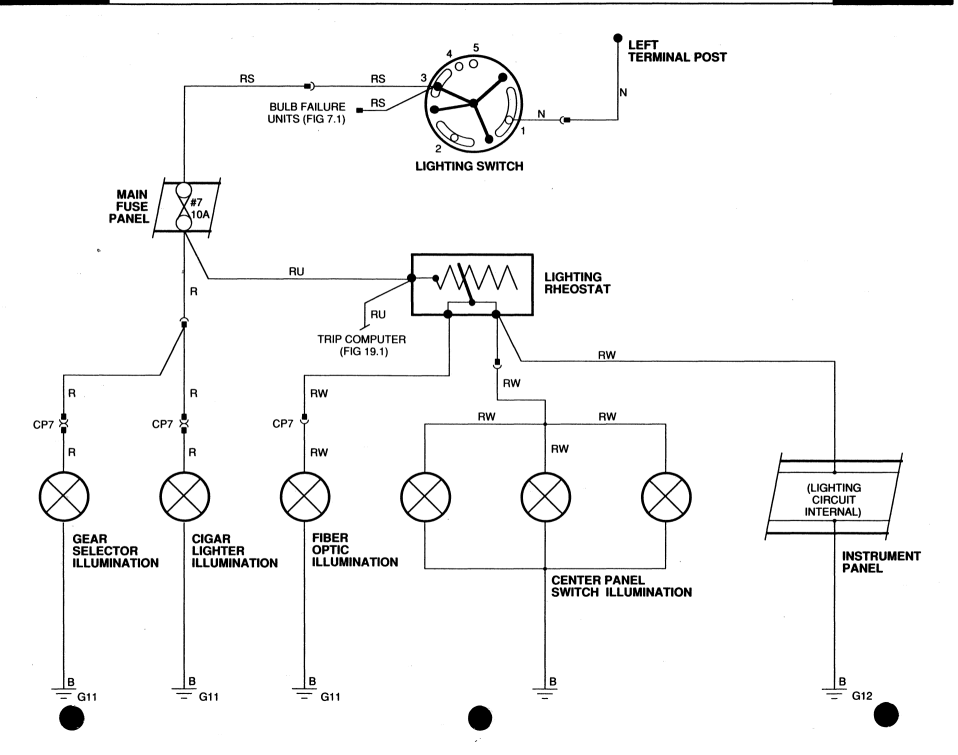


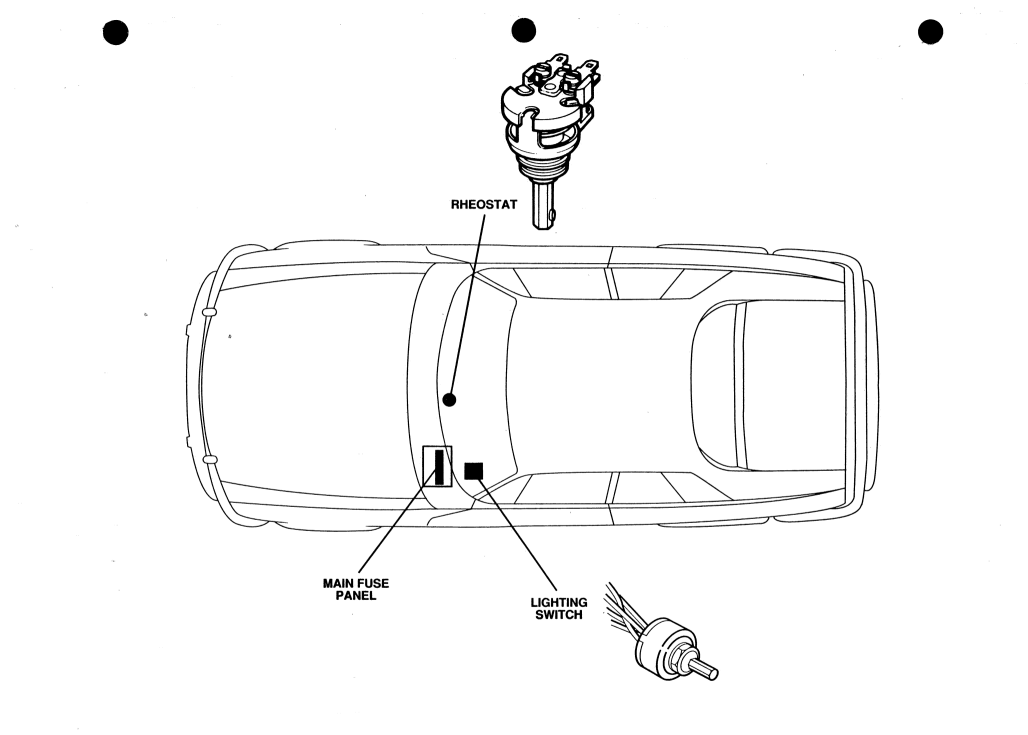
FIG 11.2

INTERIOR LIGHTING

XJ-S THROUGH 1987

.





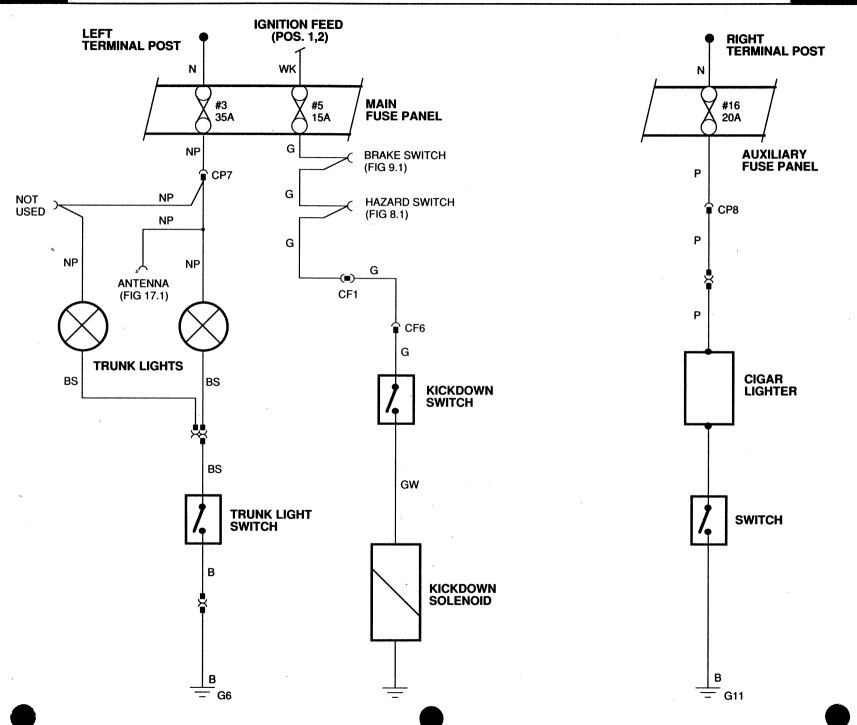


PANEL LIGHTS

FIG 12.2

FIG 13.1

TRUNK LIGHTS; TRANSMISSION KICKDOWN; CIGAR LIGHTER



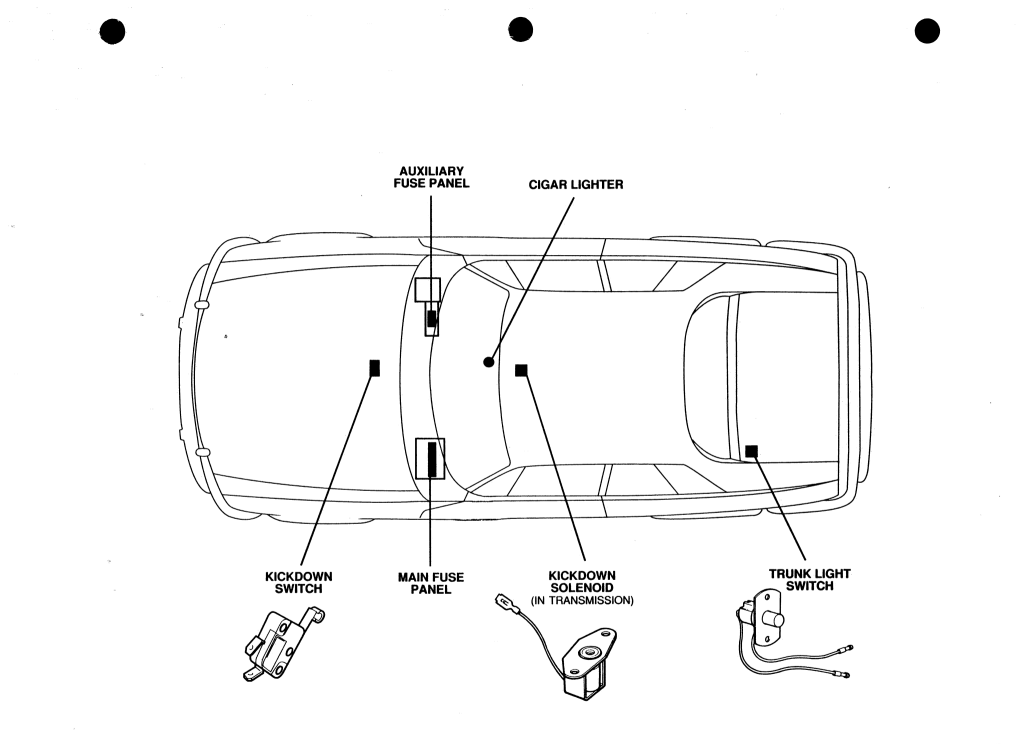


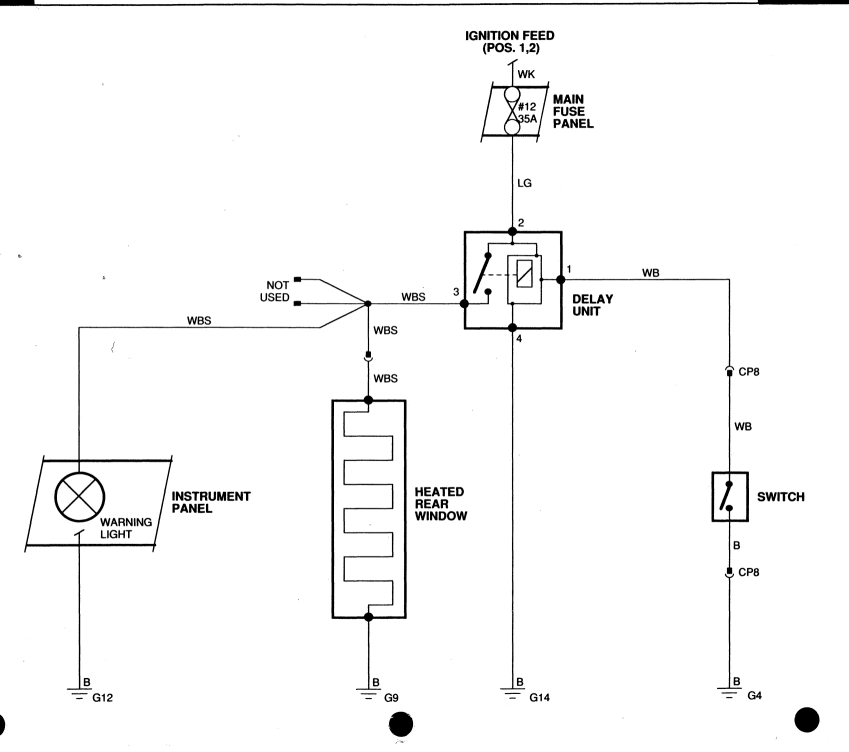
FIG 13.2

TRUNK LIGHTS; TRANSMISSION KICKDOWN; CIGAR LIGHTER



a.

1



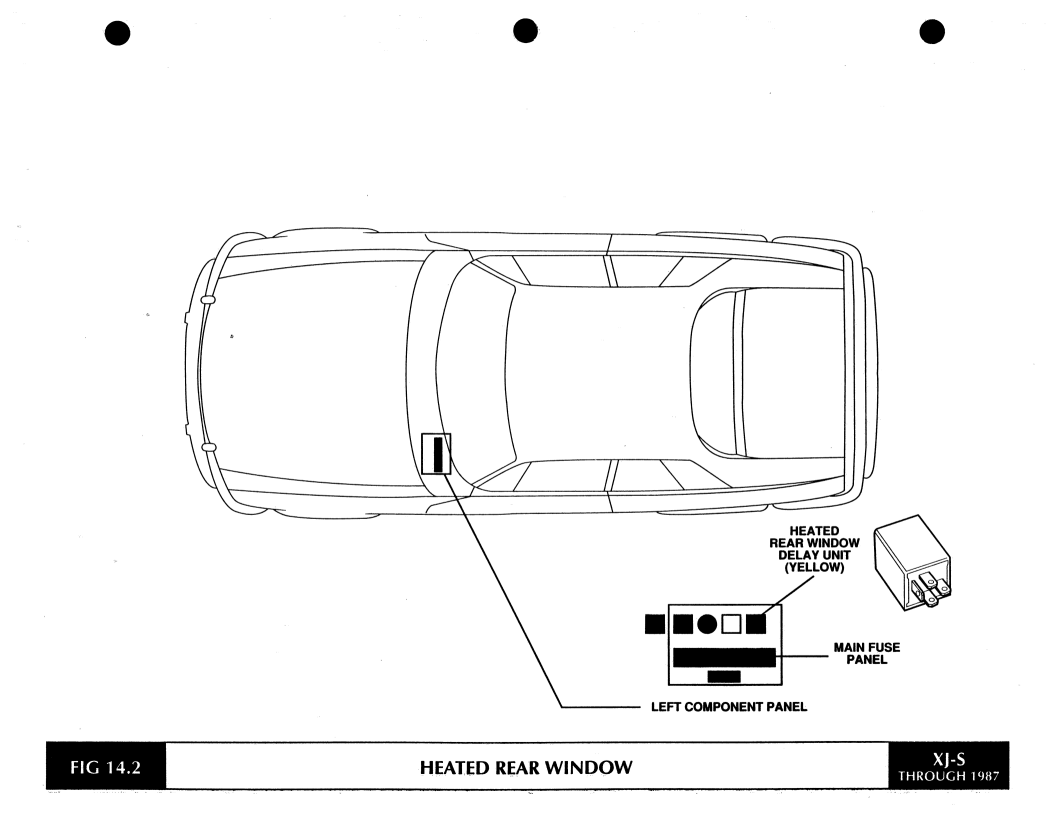
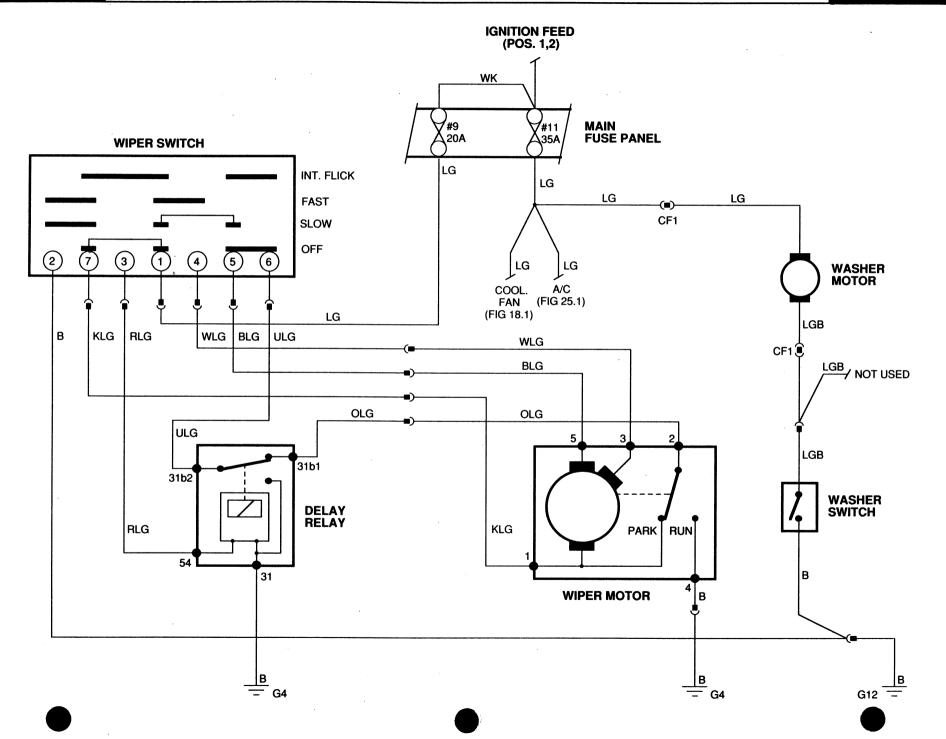
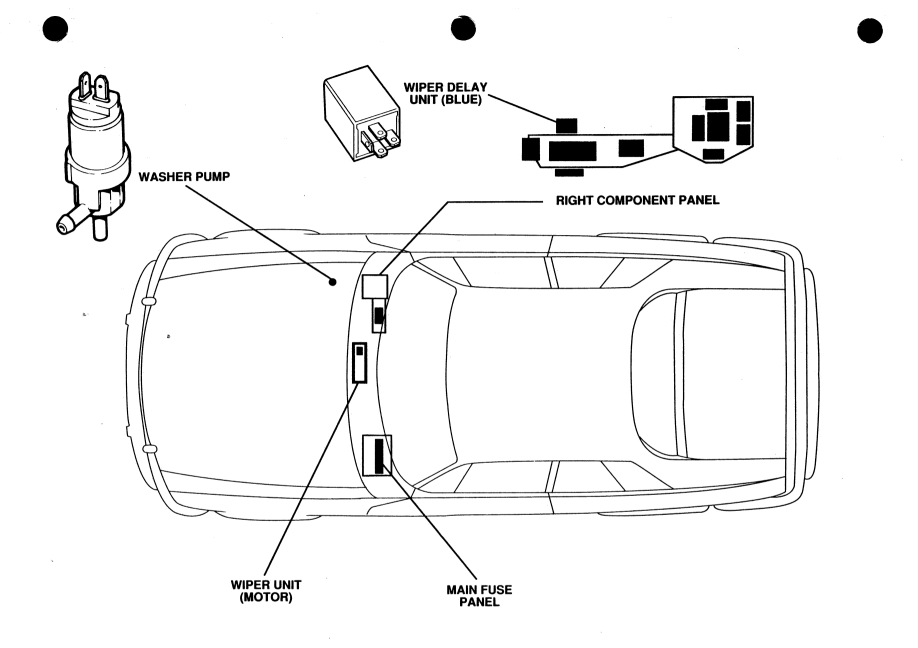


FIG 15.1

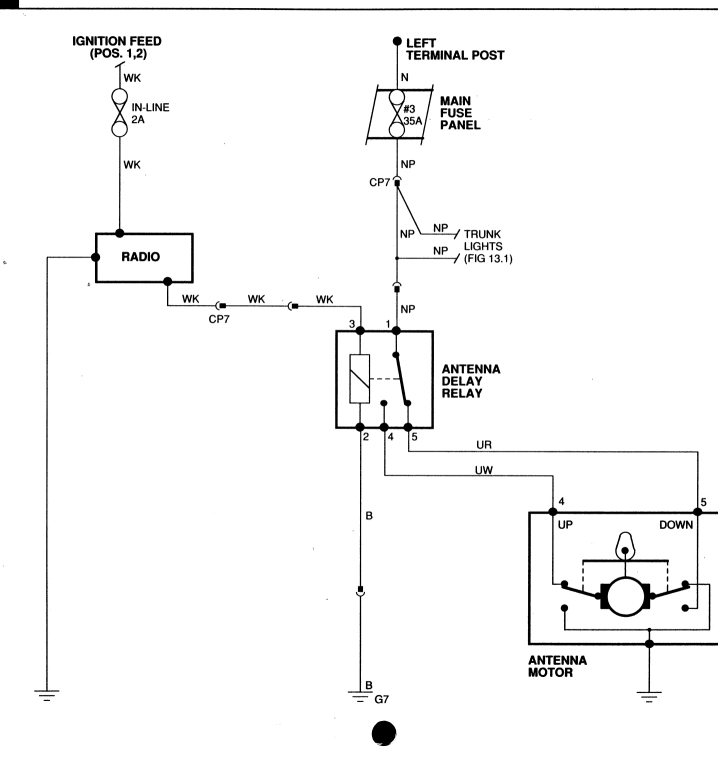
a,





WINDSHIELD WIPERS, WASHER

4.



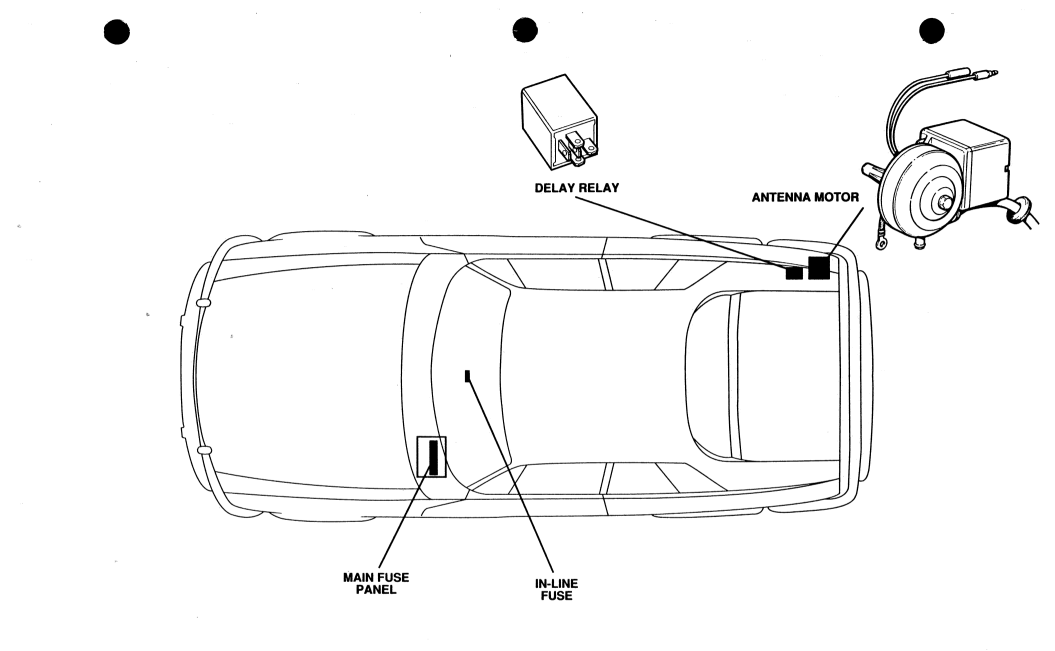


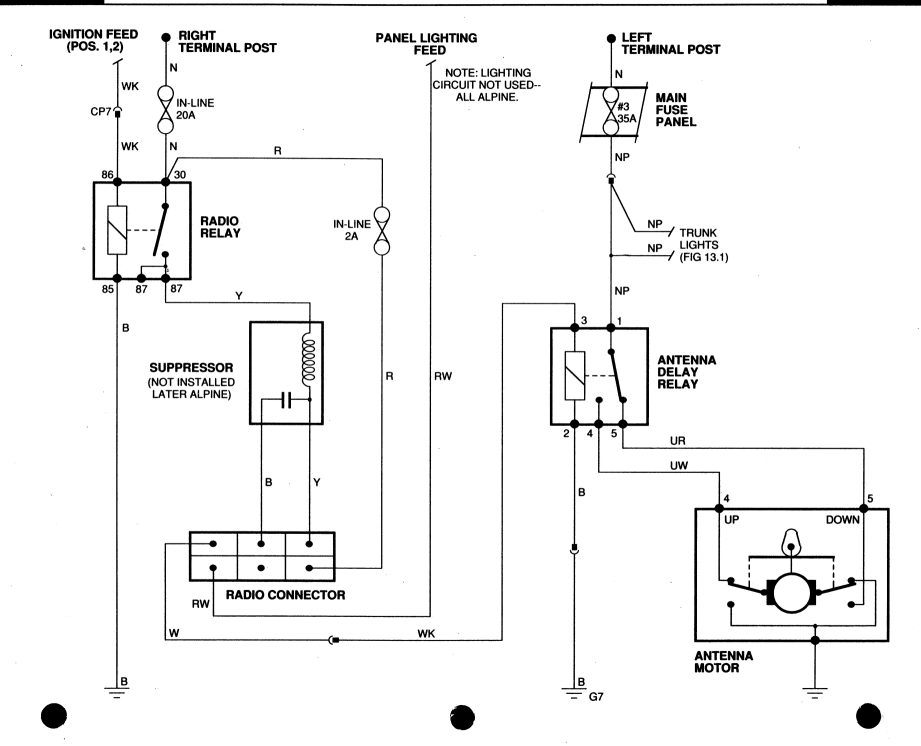
FIG 16.2

EARLY RADIO; ANTENNA



FIG 17.1

LATE RADIO; ANTENNA



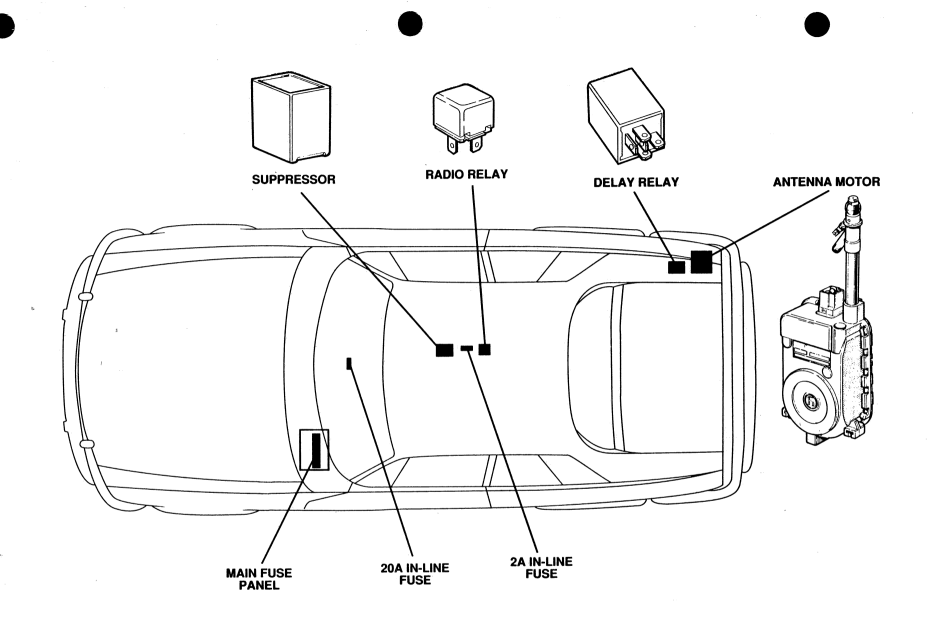


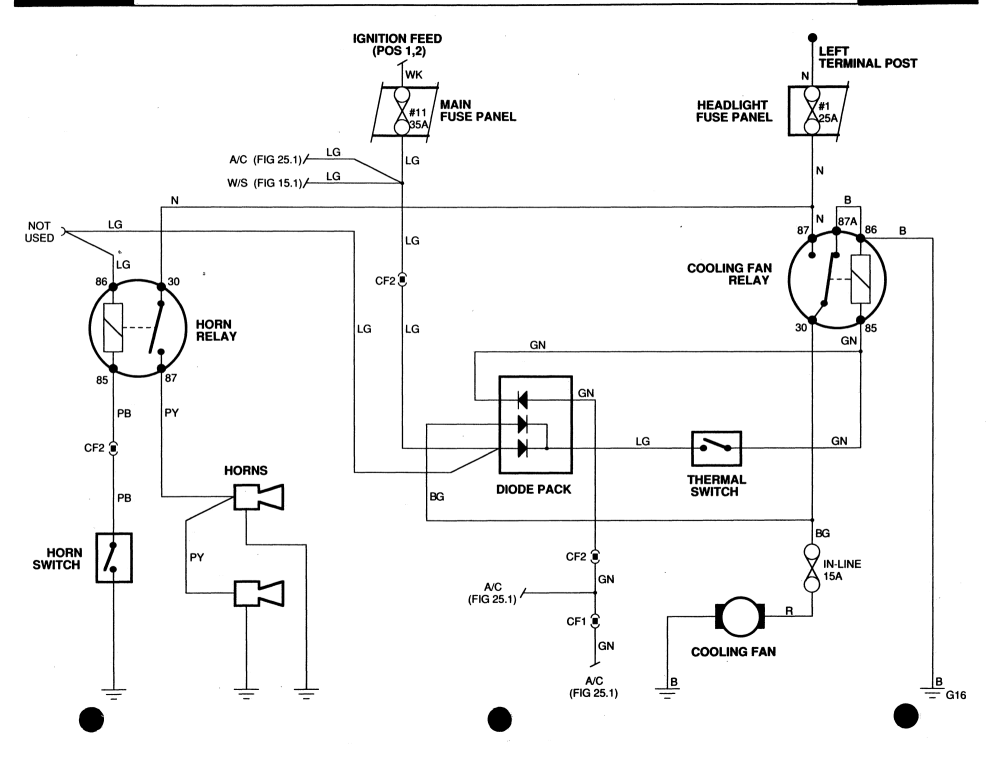
FIG 17.2

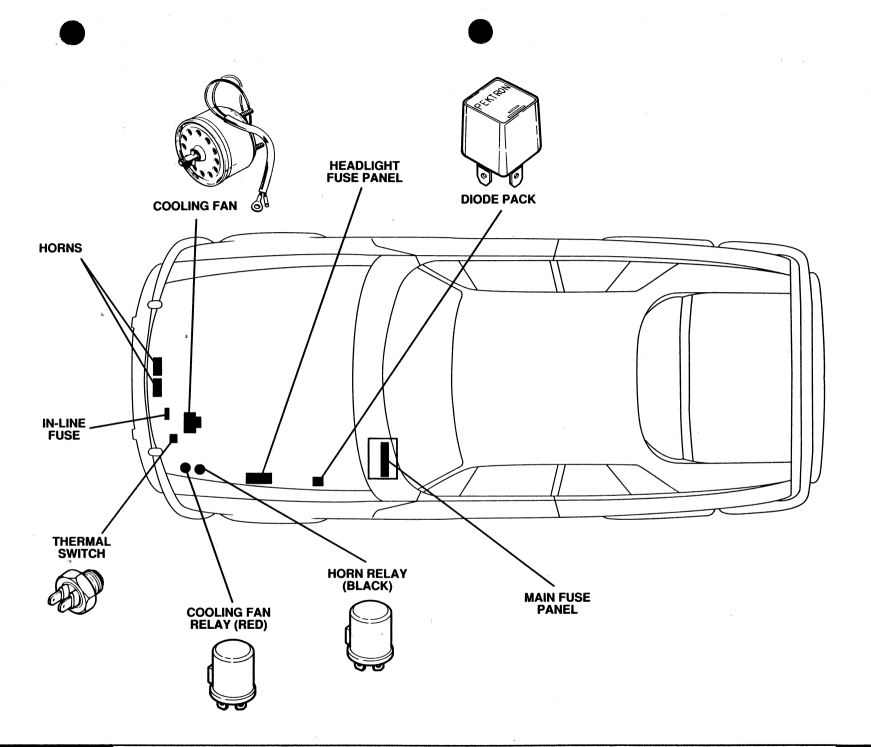
LATE RADIO; ANTENNA

XJ-S Through 1987 æ.

HORNS; COOLING FAN

XJ-S THROUGH 1987



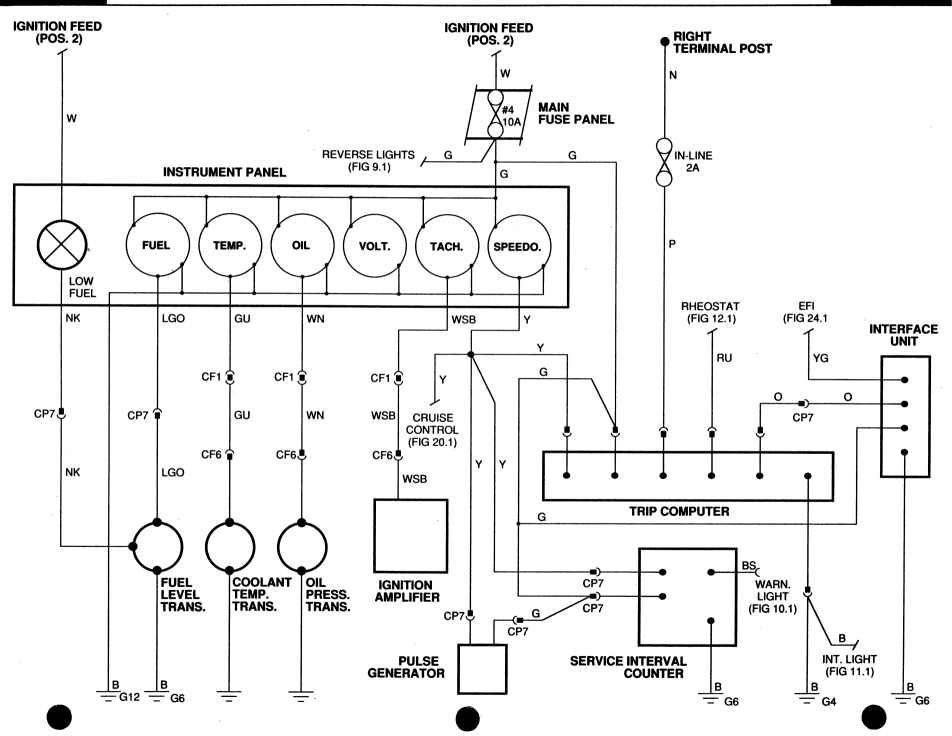


HORNS; COOLING FAN



FIG 19.1

INSTRUMENTATION; TRIP COMPUTER



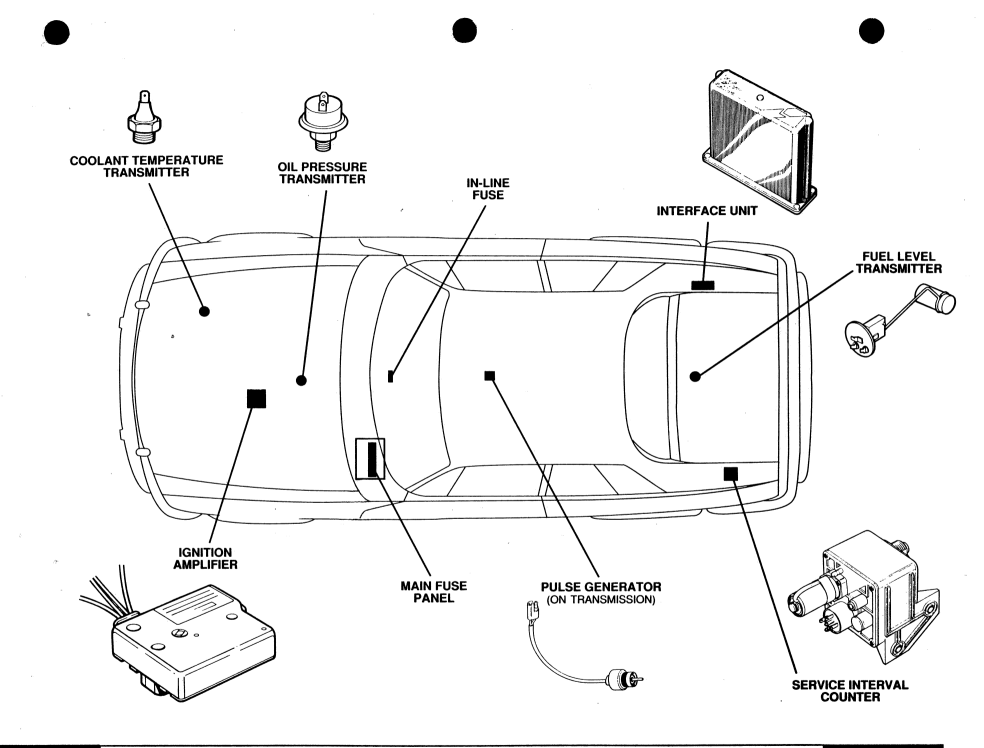


FIG 19.2

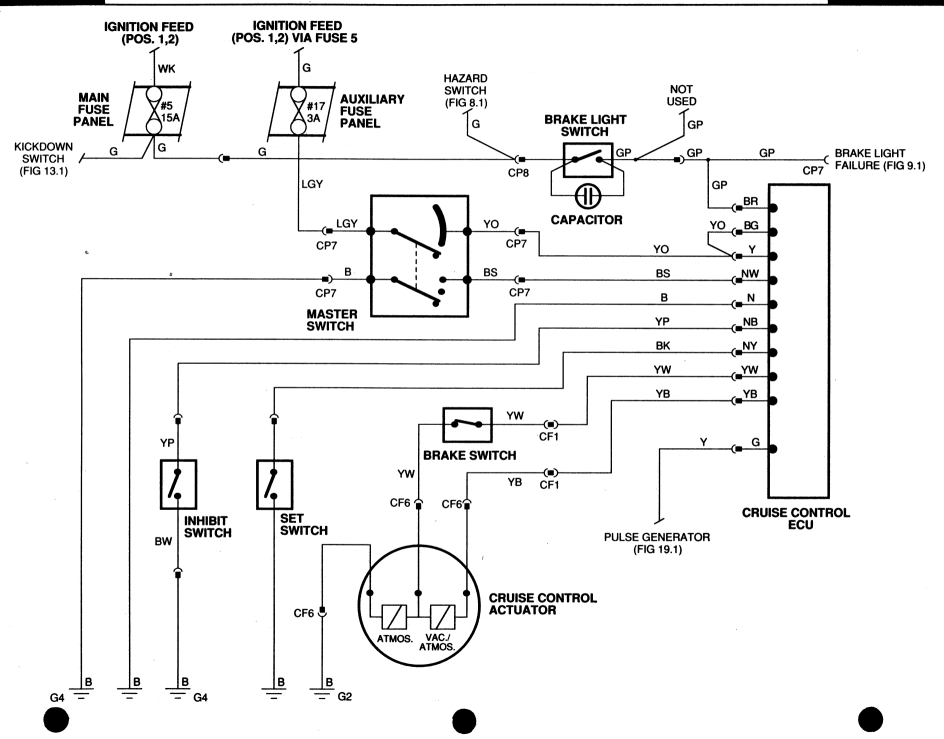
INSTRUMENTATION; TRIP COMPUTER

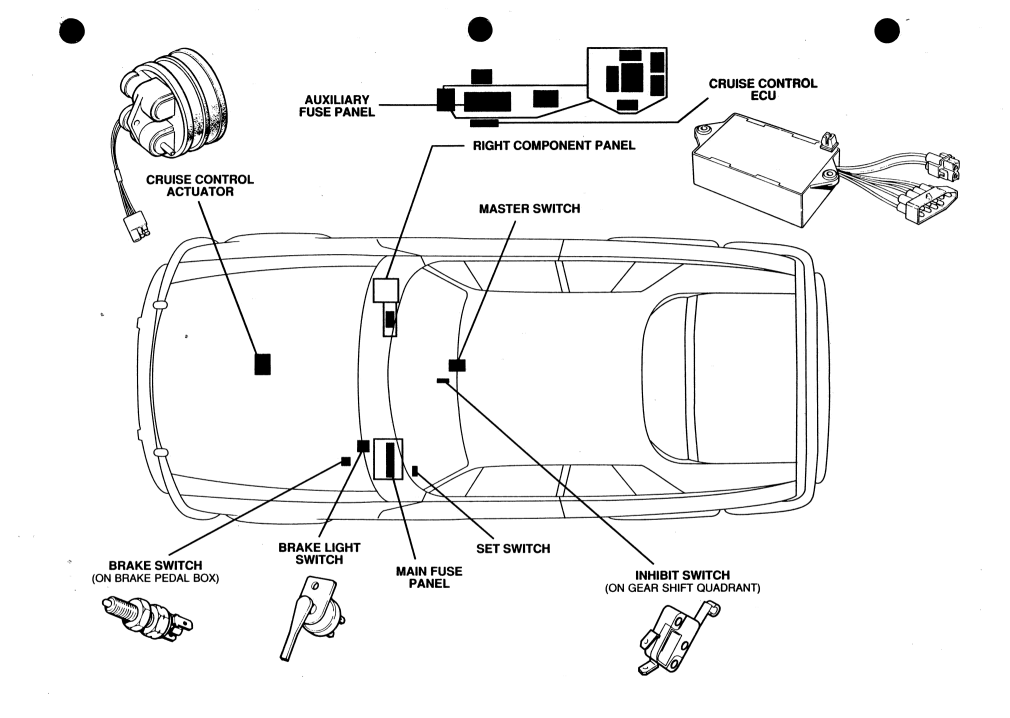


FIG 20.1

CRUISE CONTROL

XJ-S THROUGH 1987



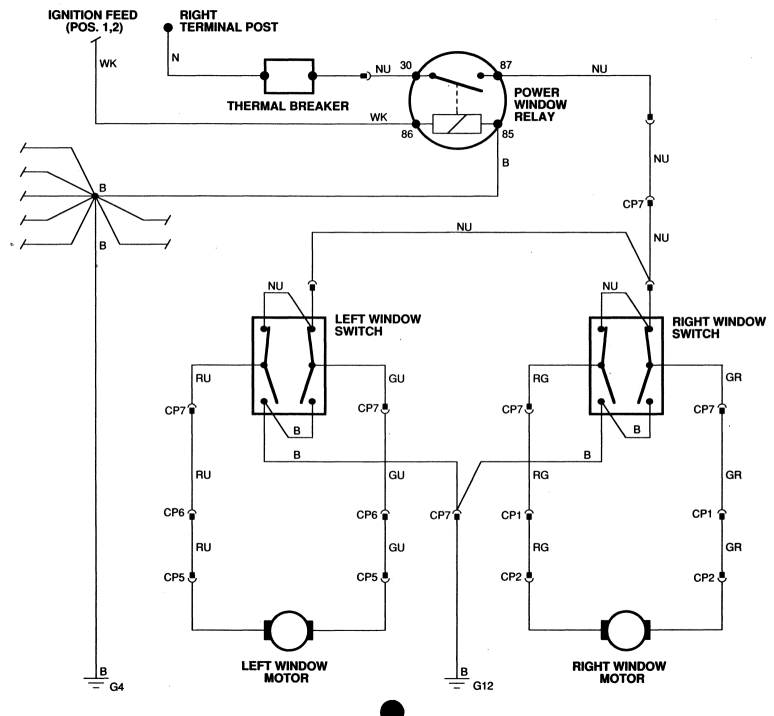


CRUISE CONTROL



FIG 21.1

POWER WINDOWS



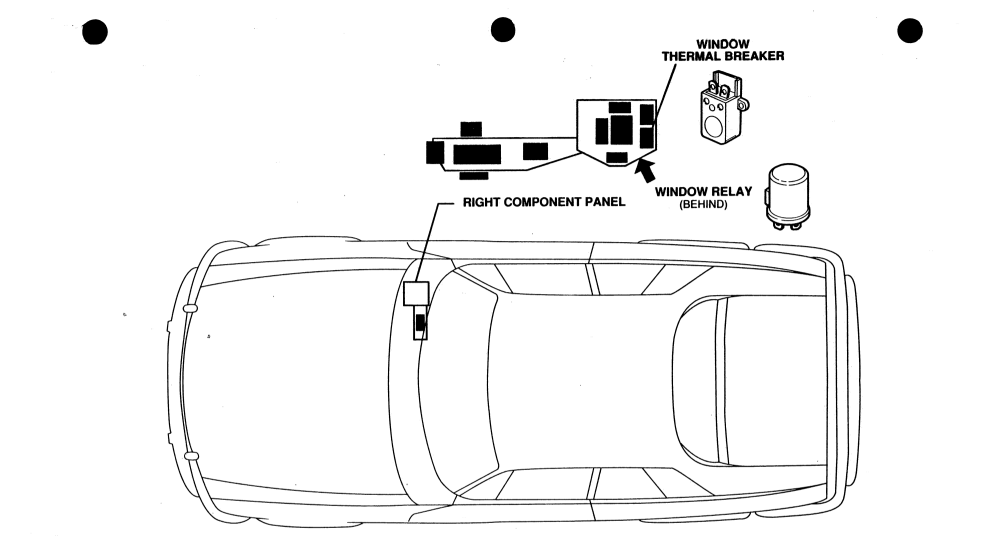
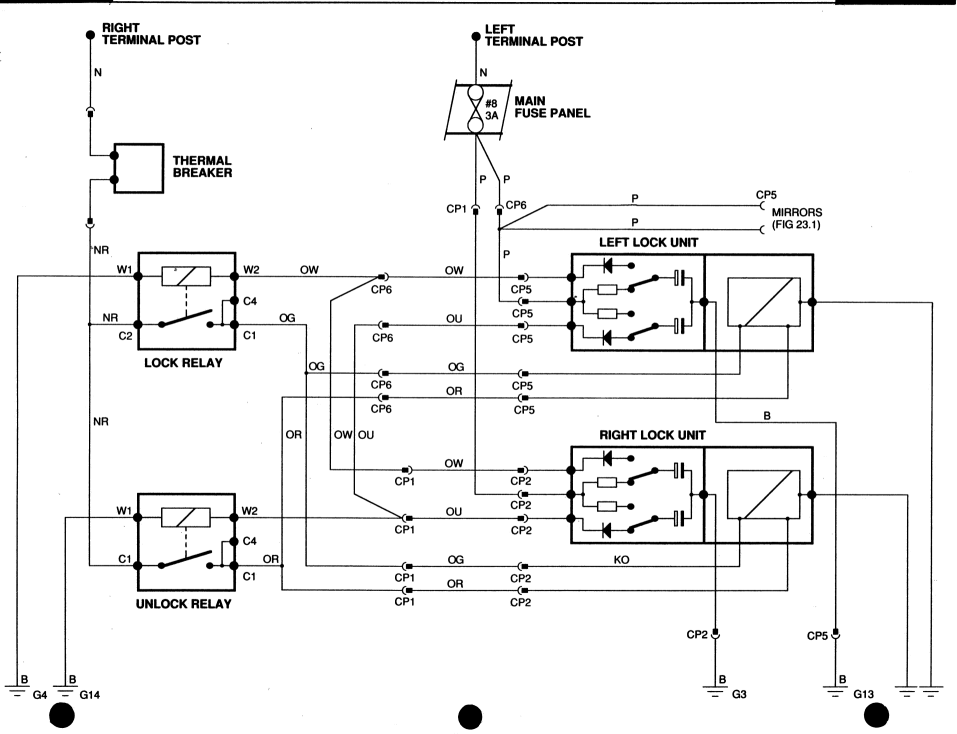


FIG 21.2

POWER WINDOWS



FIG 22.1



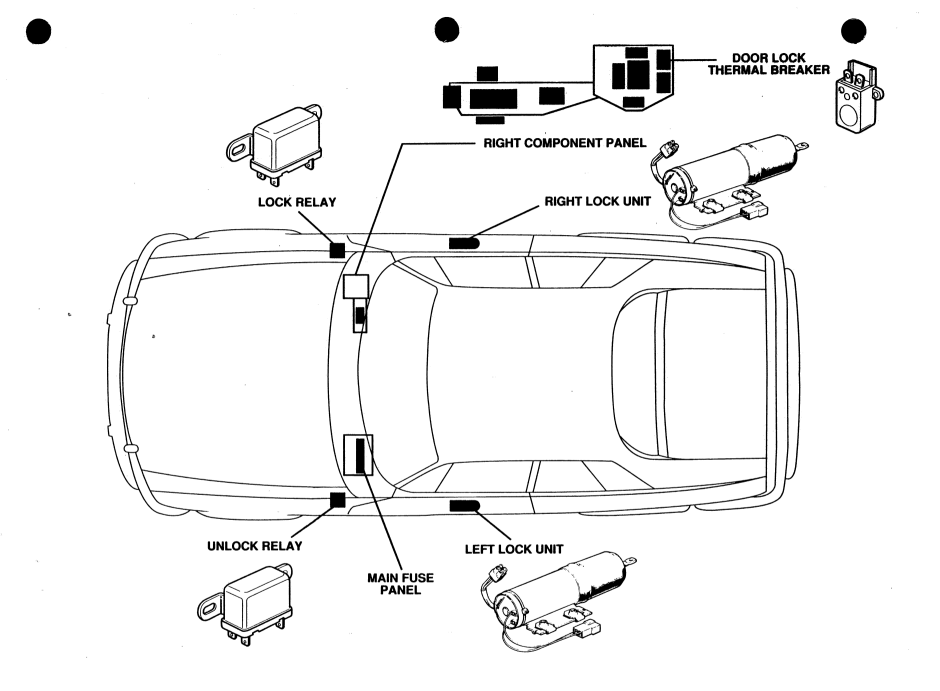
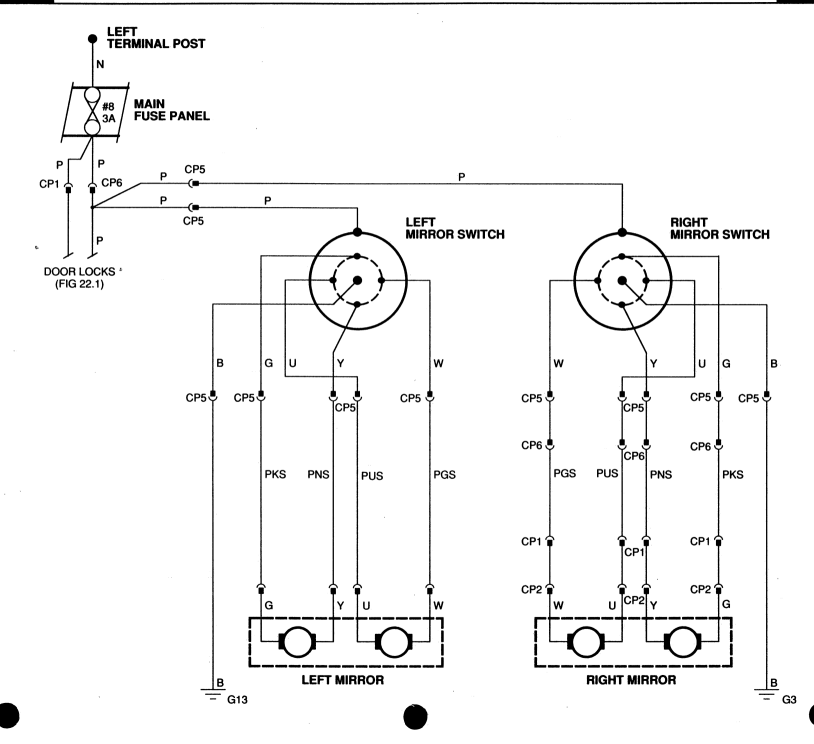


FIG 22.2DOOR LOCKSXJ-S
THROUGH 1987

FIG 23.1



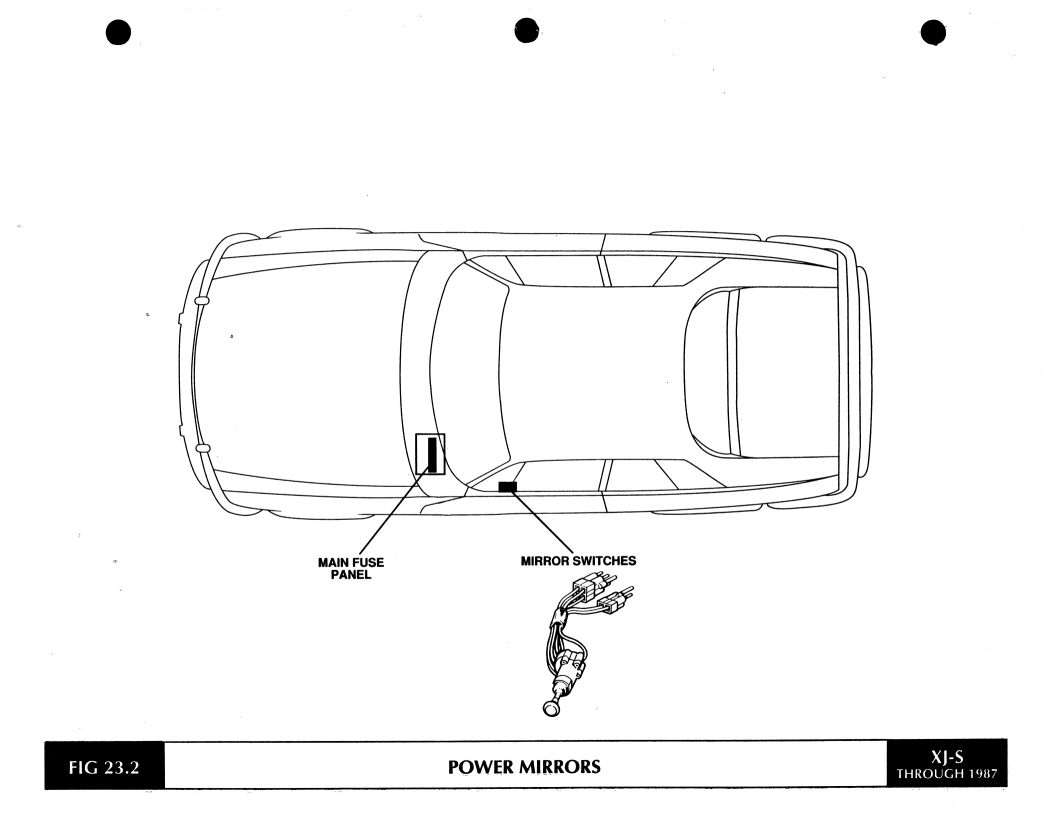
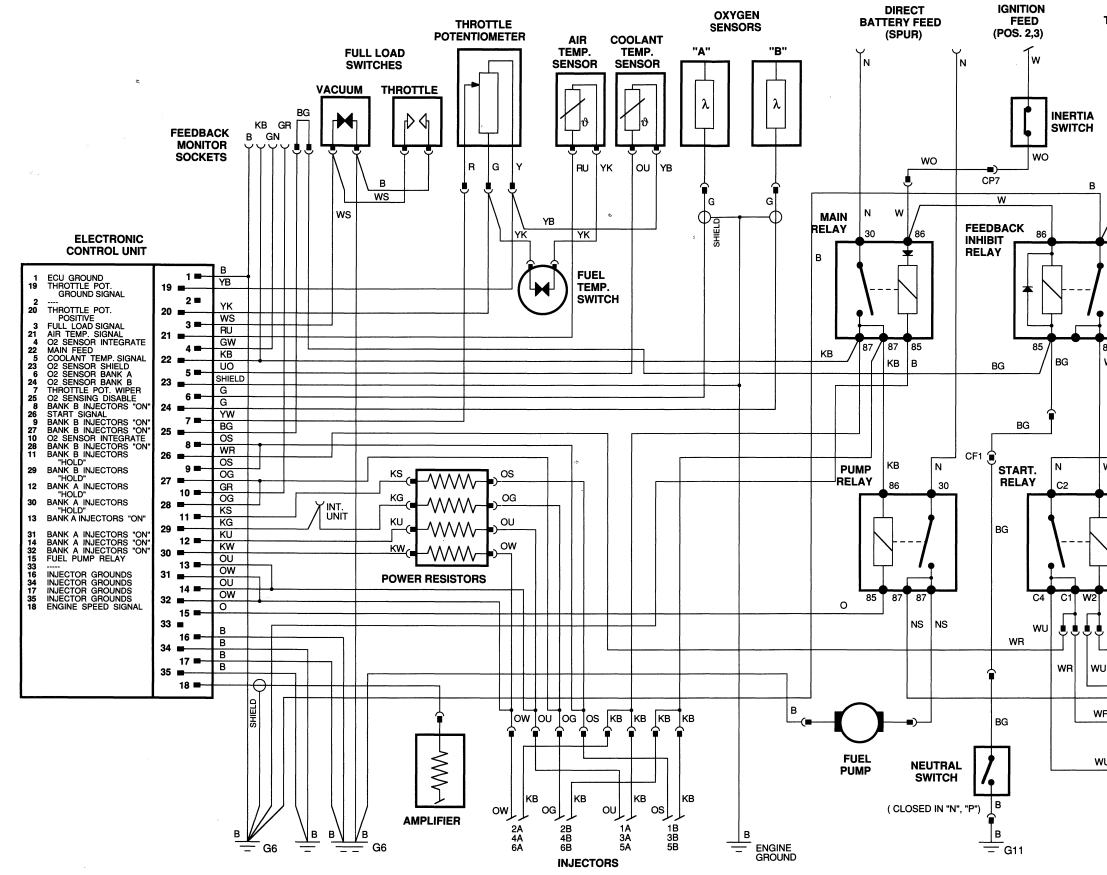


FIG 24.1 EFI AND EMISSIONS CONTROL (UP TO VIN 133460)



RIGHT IGNITION (TERMINAL FEED POST (POS. 3) N WY BULB CHECK UNIT WY W١ (FIG 10.1) CF1 🗊 B W /30 87 WB \bigcirc ĸw WB PURGE CONTROL **W**1 VALVE - Y NS -∎X∎______ KW $\overline{}$ ∎X∎-**■**X SUPPLEMENTARY AIR VALVE NS KW 5 в SOLENOID VACUUM VALVE WY KW KW B В WU WU NS W STARTER WR - SOLENOID (FIG 3.1) 45 SECOND WU (NOT USED TIMER

XJ-S

THROUGH 1987

FIG 24.2

EFI AND EMISSIONS CONTROL (UP TO VIN 133460 with purge modification kit JLM 832)

XJ-S THROUGH 1987

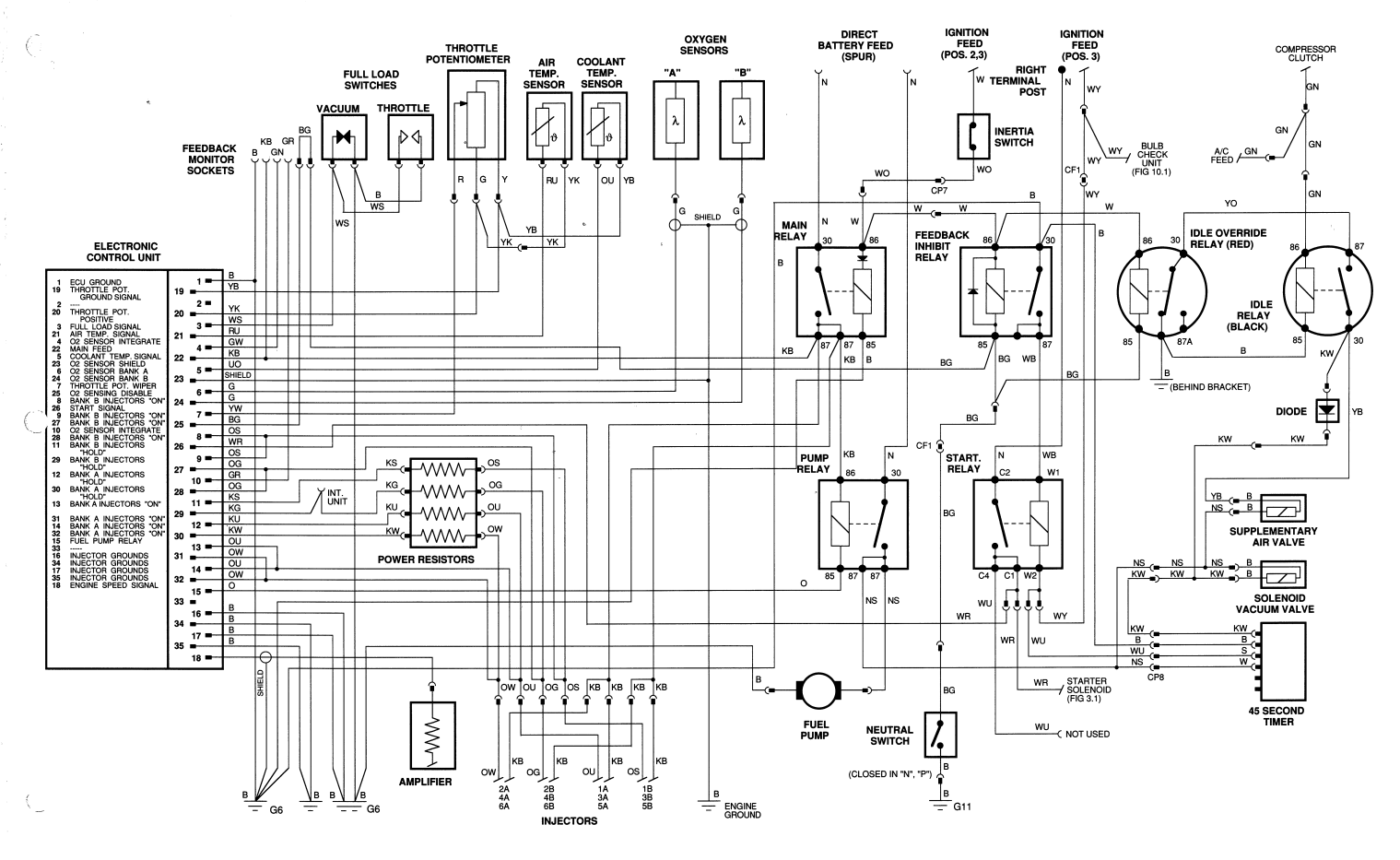
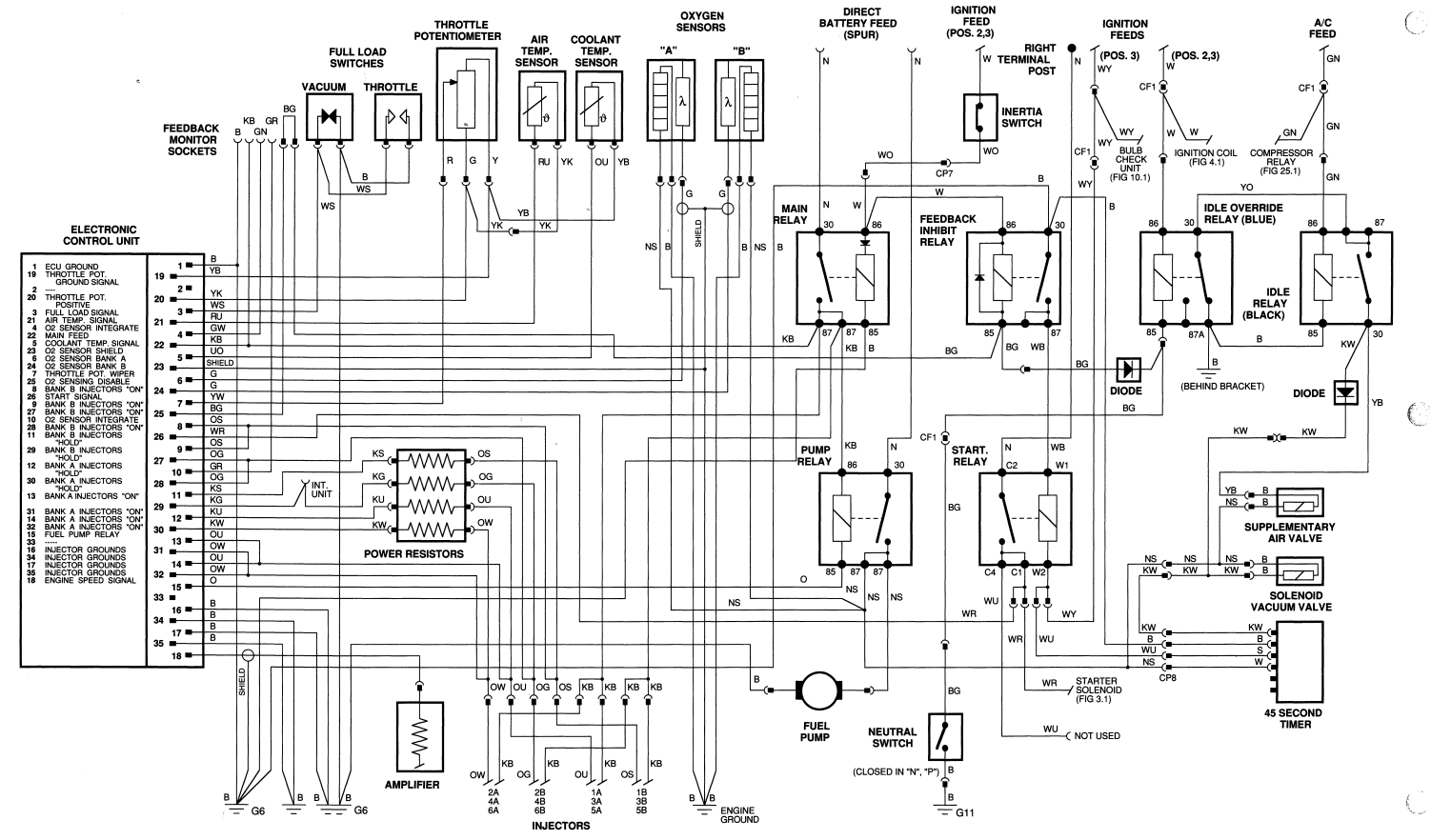


FIG 24.3 EFI AND EMISSIONS CONTROL (VIN 133461–139052)

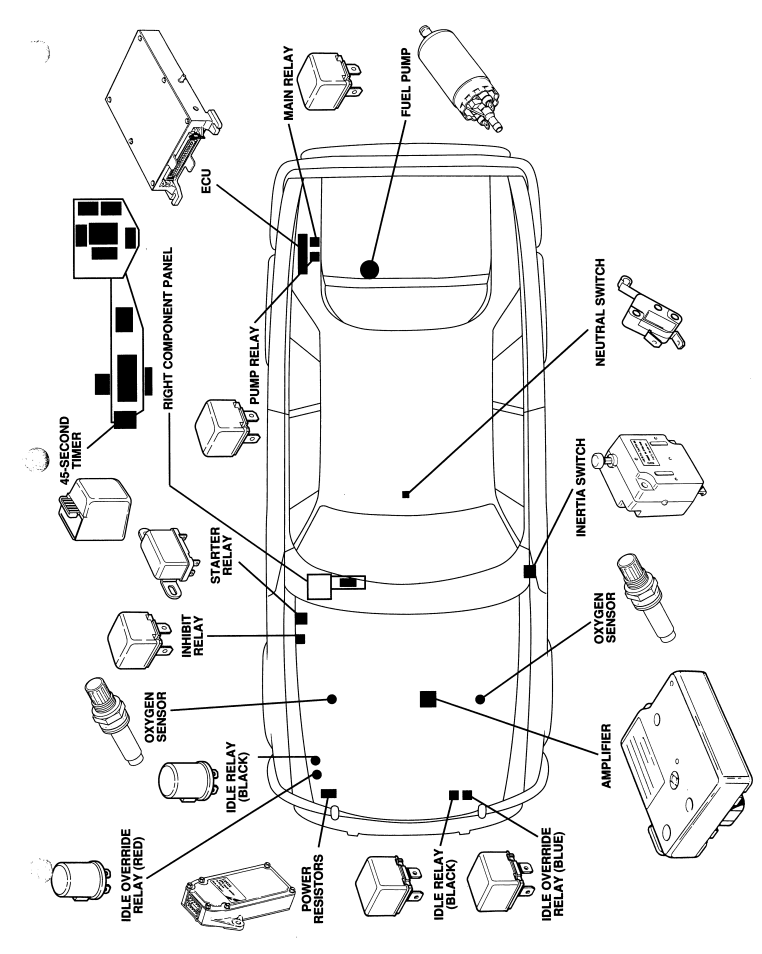


XJ-S THROUGH 1987

FIG 24.4

EFI AND EMISSIONS CONTROL





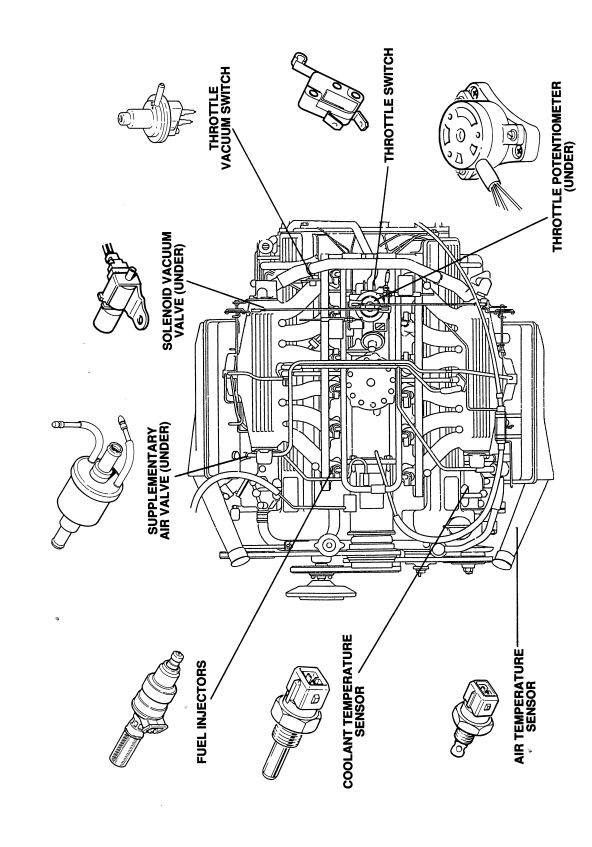
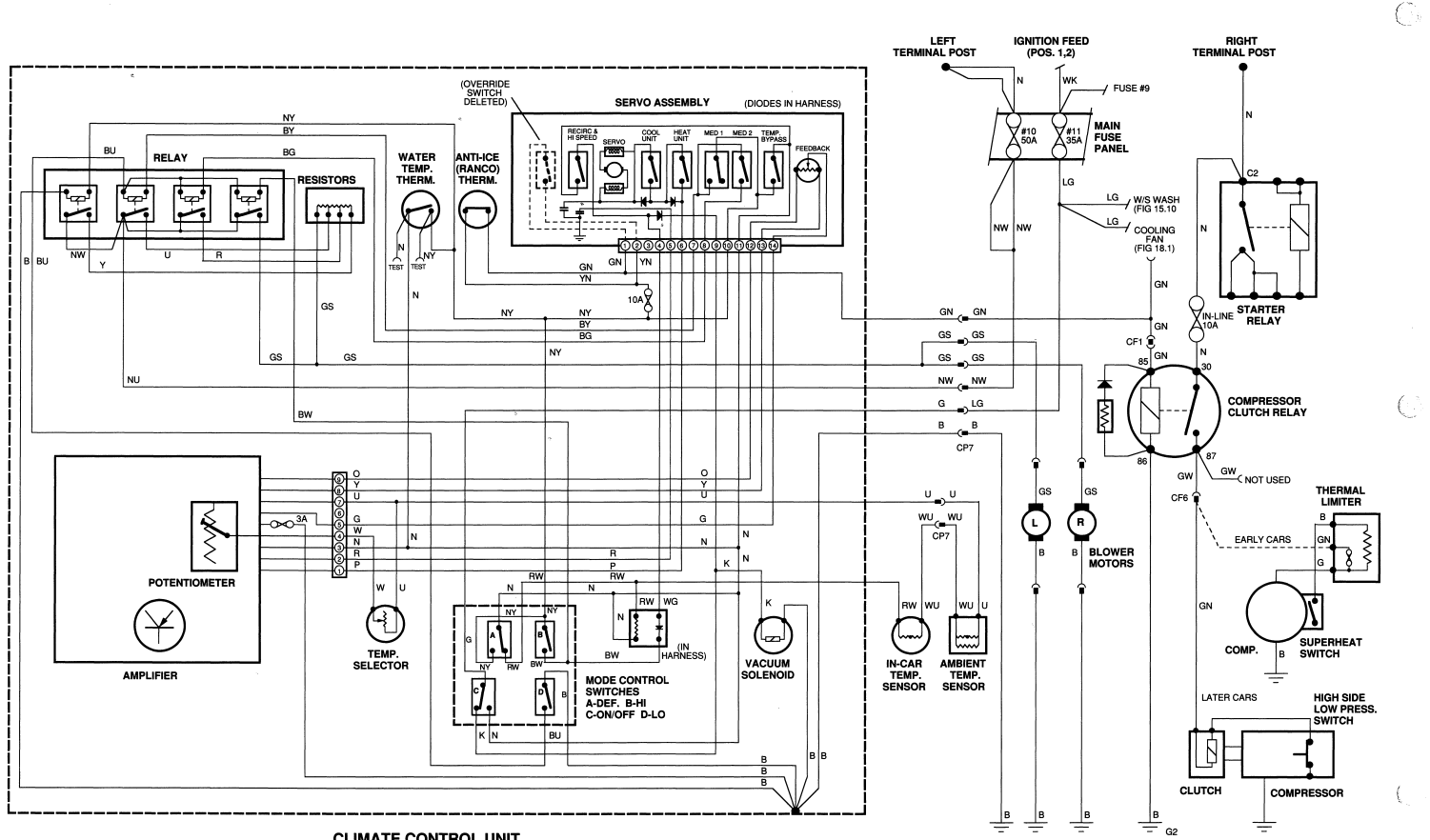


FIG 25.1



CLIMATE CONTROL UNIT

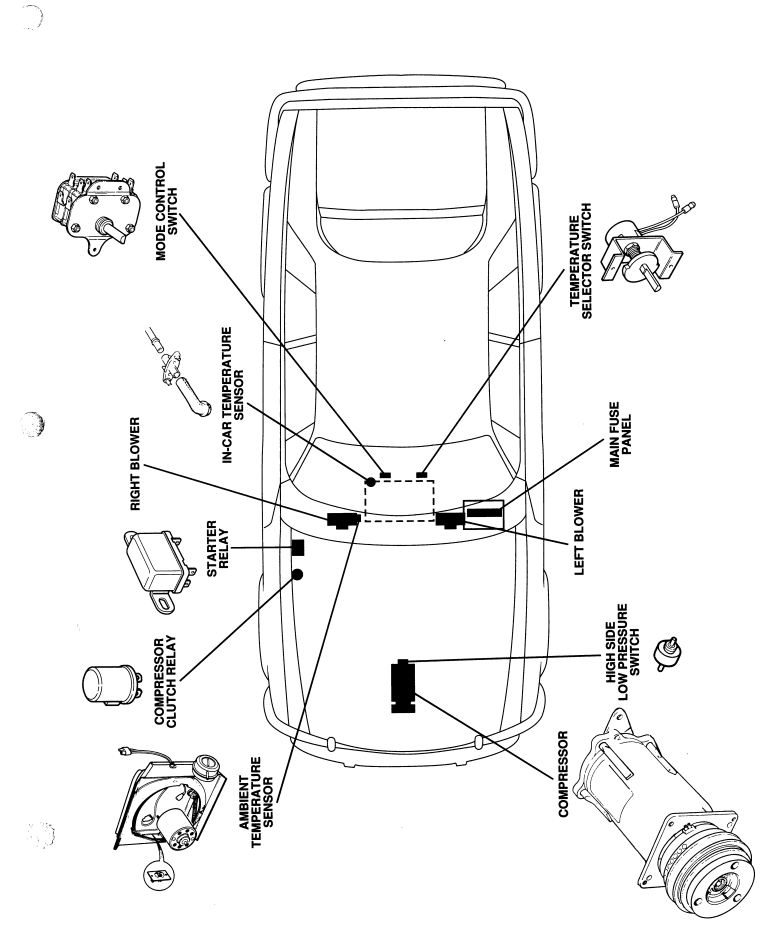
10

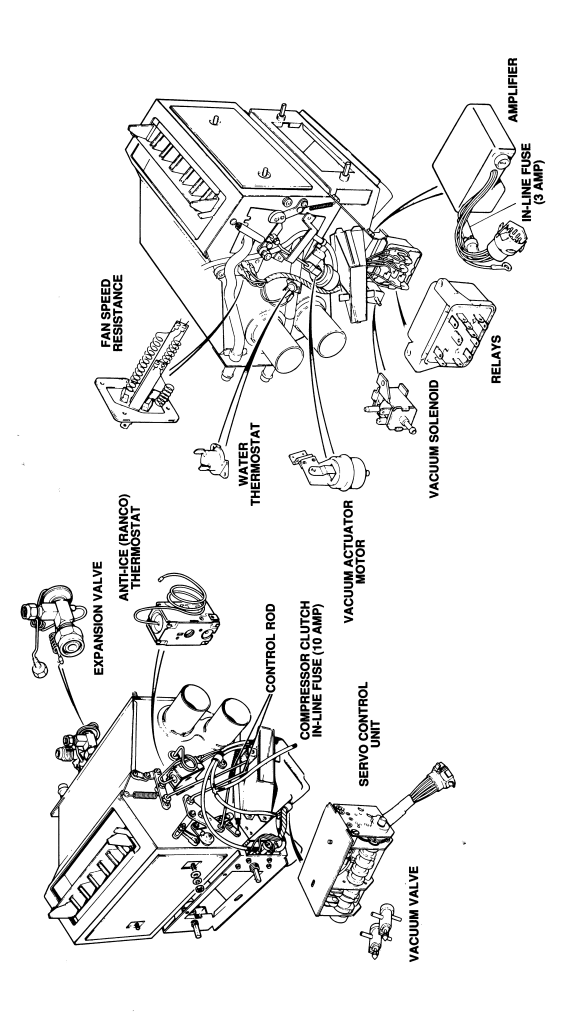
CLIMATE CONTROL

XJ-S THROUGH 1987









 \bigcirc



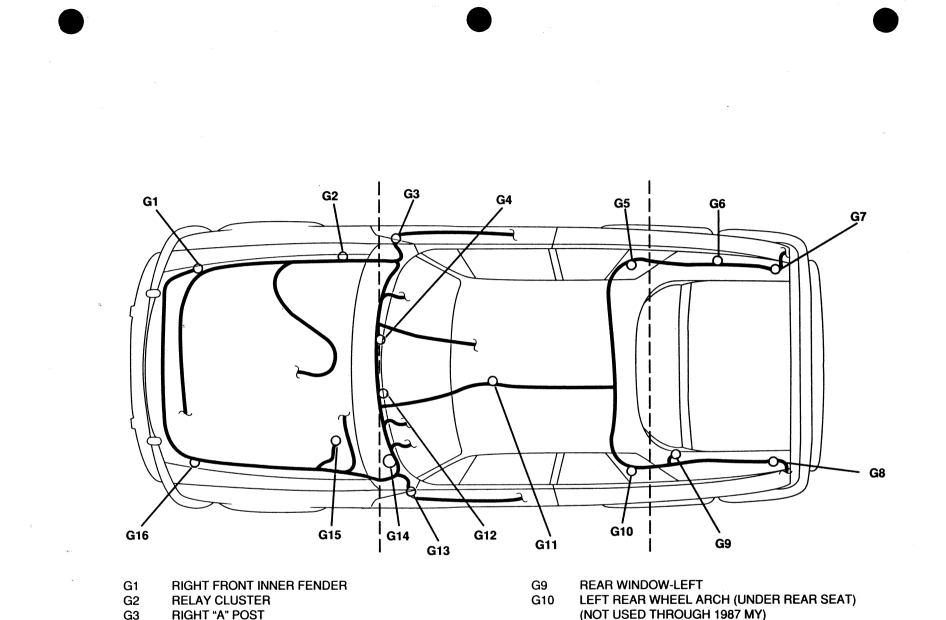
TABLE OF CONTENTS XJ-S 1988 MY

DESCRIPTION	WIRING DIAGRAM	COMPONENT LOCATION
HARNESS LAYOUT		1.1
CHASSIS GROUND POINTS		1.2
BATTERY; STARTER; ALTERNATOR	2.1	2.2
POWER DISTRIBUTION-DIRECT BATTERY FEEDS	3.1	3.2
POWER DISTRIBUTION—IGNITION FEEDS	4.1	4.2
HEADLIGHTS	5.1	5.2
FOG LIGHTS	6.1	6.2
PARKING LIGHTS; MARKER LIGHTS	7.1	7.2
HAZARD; TURN SIGNALS	8.1	8.2
BRAKE LIGHTS; REVERSE LIGHTS	9.1	9.2
WARNING LIGHTS	10.1	10.2
INTERIOR LIGHTING	11.1	11.2
PANEL LIGHTS	12.1	12.2
TRUNK LIGHTS; TRANS. K/D; CIGAR LIGHTER	13.1	13.2
HEATED REAR WINDOW, MIRRORS	14.1	14.2
WINDSHIELD WIPERS, WASHERS	15.1	15.2
RADIO; ANTENNA	16.1	16.2
HORNS; COOLING FAN	17.1	17.2
INSTRUMENTATION; TRIP COMPUTER	18.1	18.2
CRUISE CONTROL	19.1	19.2
POWER WINDOWS	20.1	20.2
POWER DOOR LOCKS "	21.1	21.2
POWER MIRRORS	22.1	22.2
HEATED SEATS; POWER LUMBAR SUPPORTS	23.1	23.2
PASSIVE RESTRAINT SEAT BELITS	24.1	24.2
EFI and EMISSION CONTROL	25.1	25.2
CLIMATE CONTROL (MK 3)	26.1	26.2

HARNESS LAYOUT—CONNECTOR LOCATIONS

FORWARD OF FRONT BULKHEAD **REAR OF REAR BULKHEAD IN PASSENGER AREA** CF1 **RIGHT BULKHEAD** CP1 **RIGHT DOOR POST** CF2 CP2 LEFT BULKHEAD INSIDE RIGHT DOOR CF3 LEFT FRONT INNER FENDER CP3 **RIGHT REAR, UNDER SEAT** CF4 LEFT FRONT CORNER CP4 LEFT REAR, UNDER SEAT CF5 **RIGHT FRONT CORNER** CP5 INSIDE LEFT DOOR ENGINE CP6 CF6 LEFT DOOR POST CP7 **CENTER CONSOLE** CP8 **BEHIND CENTER PANEL (RIGHT SIDE)** CP1 CF1 CP2 CP3 CR1 CR2 07 CF5 ×., CP8 CF6 CP7 0 CF4 **ČR**3 CF3 CP4 CR4 CP6 CP5 CF2

CR1	TRUNK, RIGHT SIDE
CR2	RIGHT REAR CORNER
CR3	LEFT REAR CORNER
CR4	TRUNK LEFT SIDE



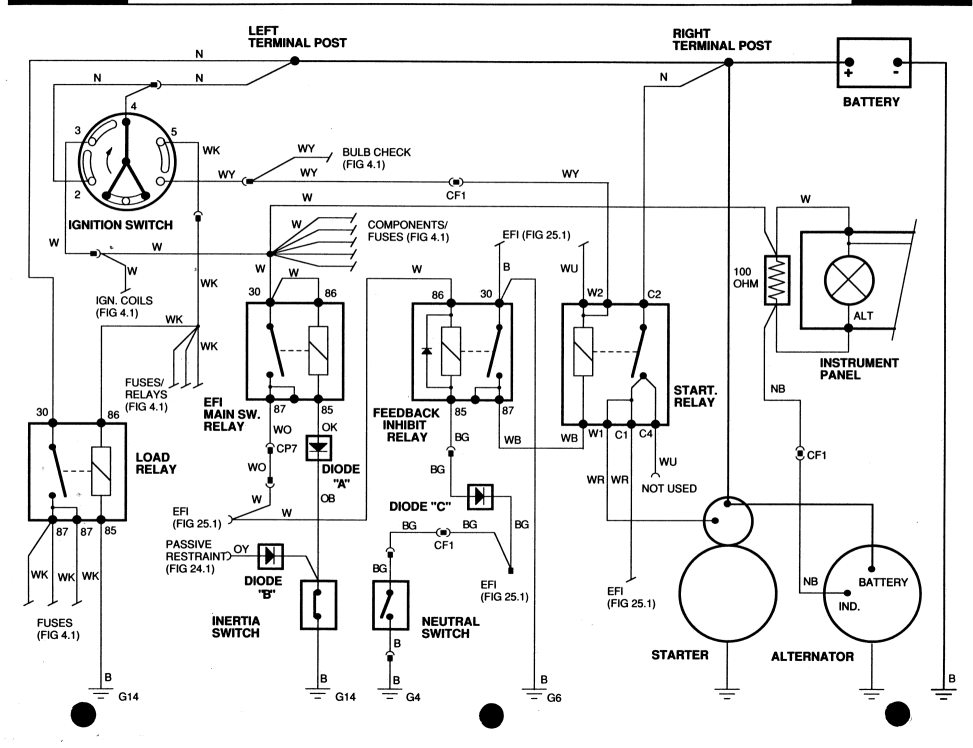
- CENTER SUPPORT RIGHT SIDE (BEHIND A/C) G4
- **RIGHT REAR WHEEL ARCH (UNDER REAR SEAT)** G5 (NOT USED THROUGH 1987 MY)
- G6 **TRUNK RIGHT SIDE**
- G7 **RIGHT REAR INNER FENDER**
- G8 LEFT REAR INNER FENDER

- (NOT USED THROUGH 1987 MY)
- **CENTER CONSOLE** G11
- CENTER SUPPORT LEFT SIDE (BEHIND A/C) G12
- LEFT "A" POST G13
- FRONT BULKHEAD (BEHIND INST. PANEL) G14
- FRONT BULKHEAD (ENGINE SIDE) G15
- LEFT FRONT INNER FENDER G16

CHASSIS GROUND POINTS



FIG 2.1



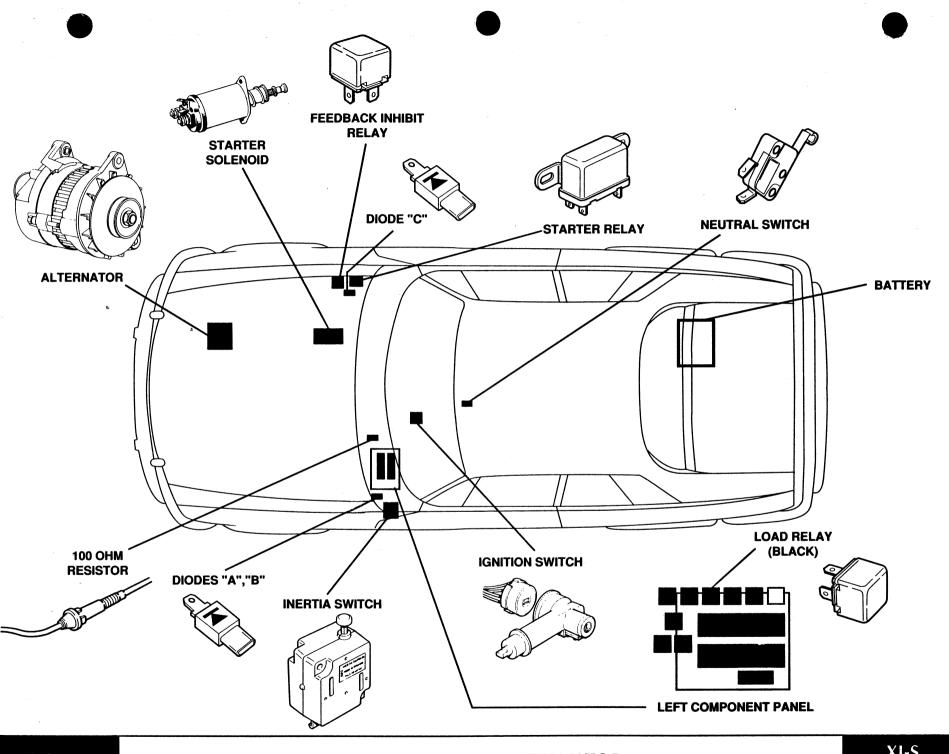
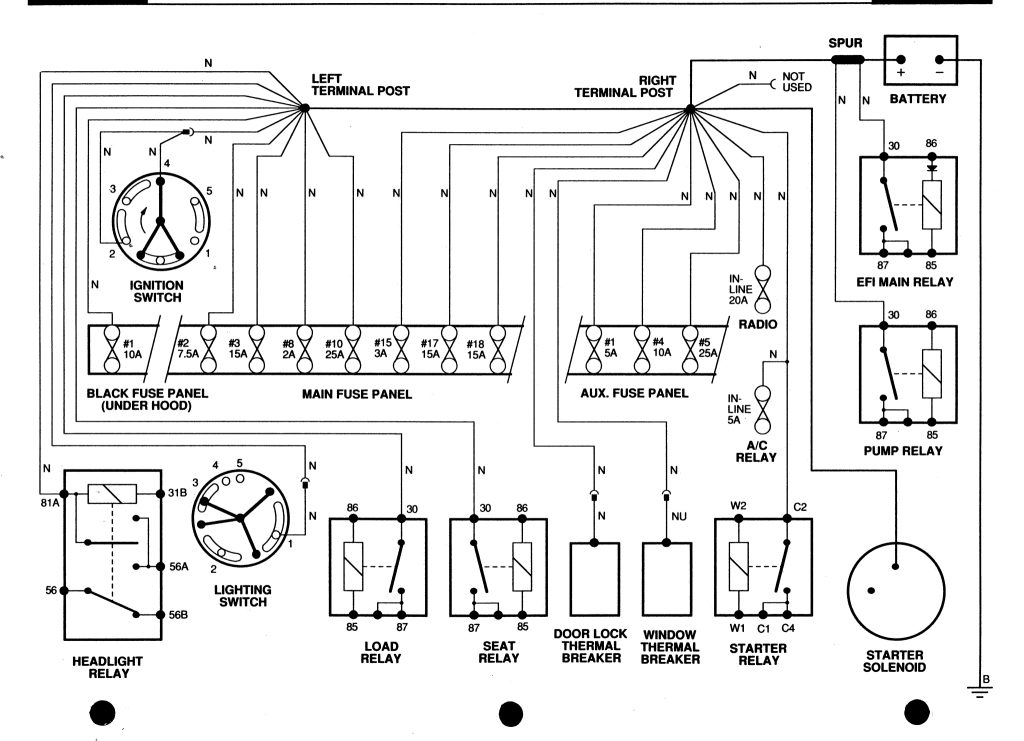


FIG 2.2

BATTERY; STARTER; ALTERNATOR

FIG 3.1



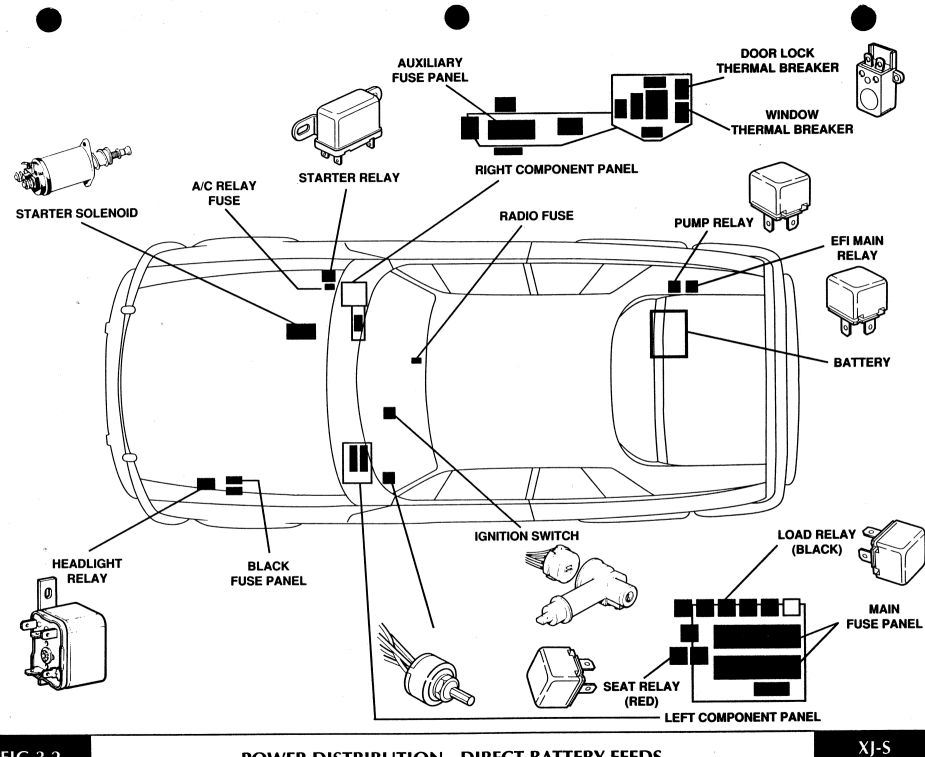


FIG 3.2

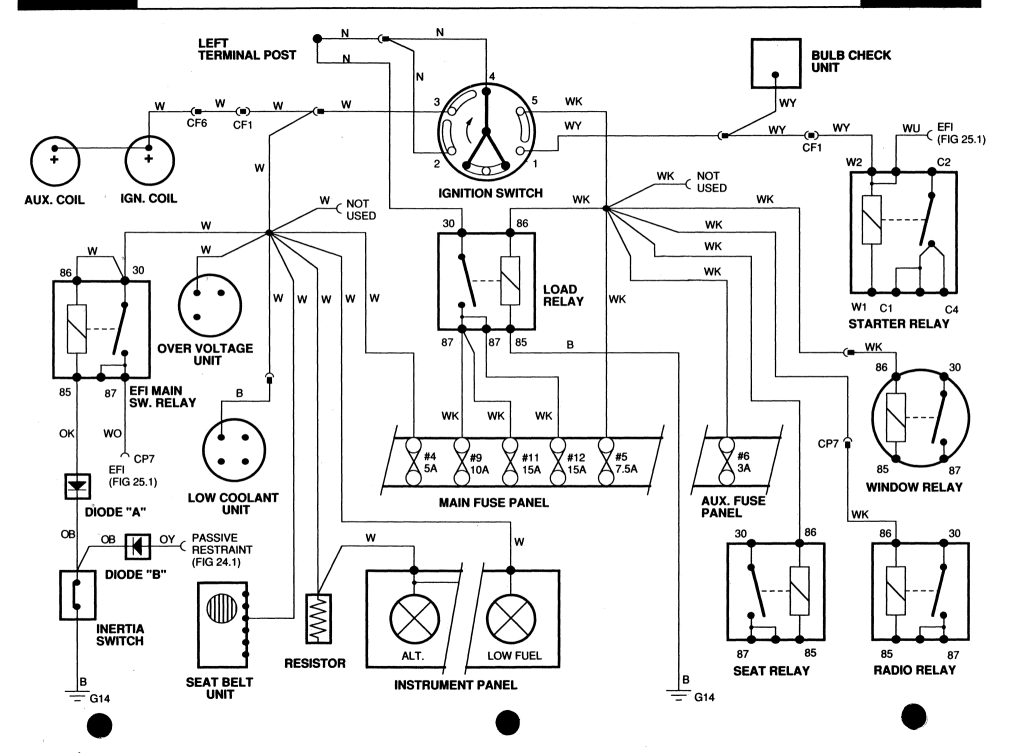
POWER DISTRIBUTION - DIRECT BATTERY FEEDS

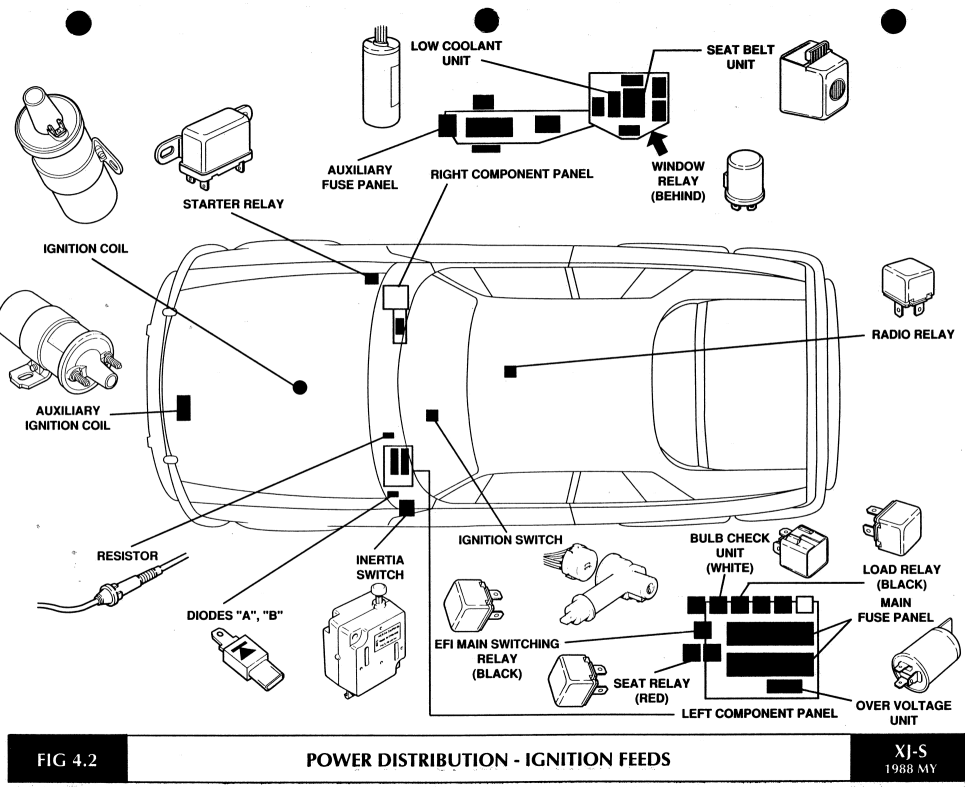
1988 MY

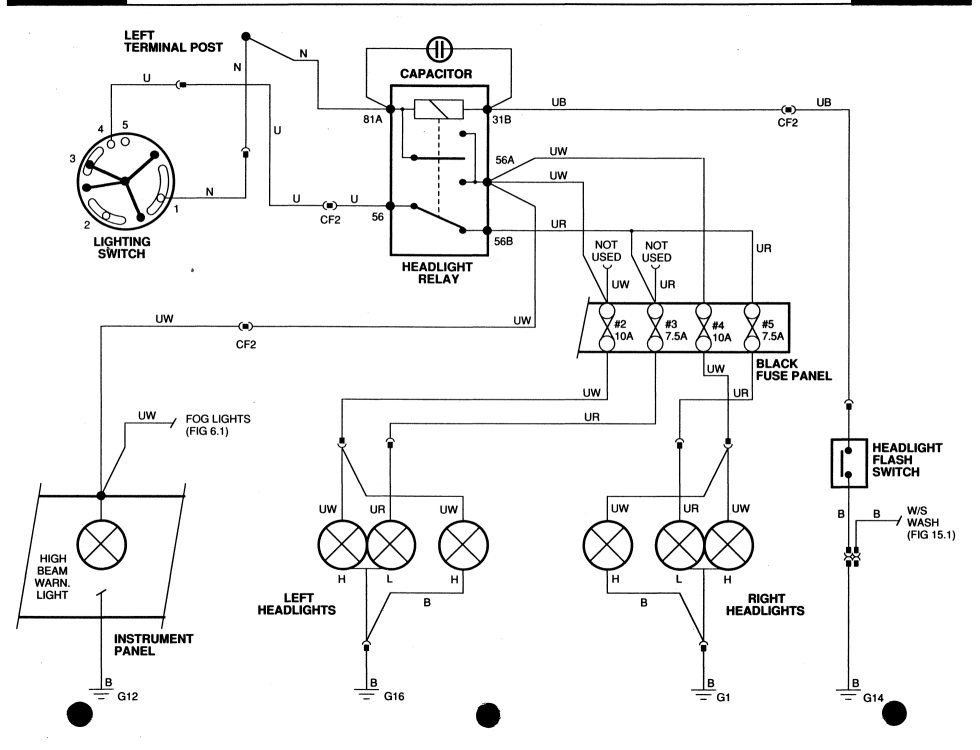
FIG 4.1

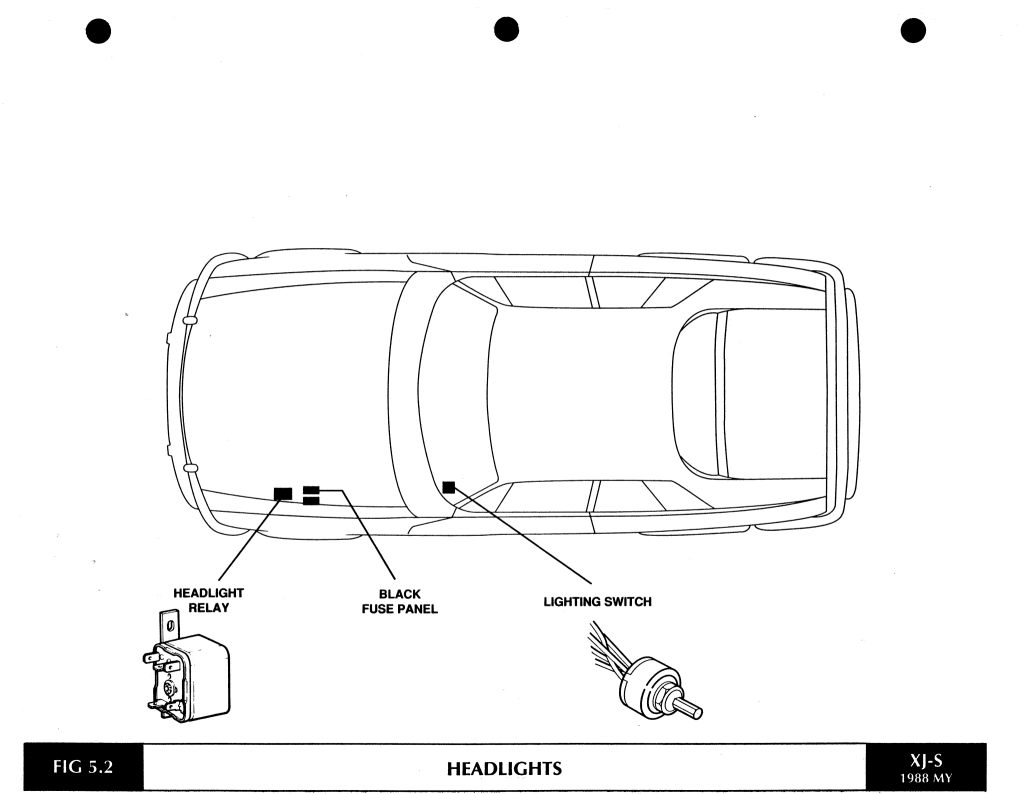
æ.

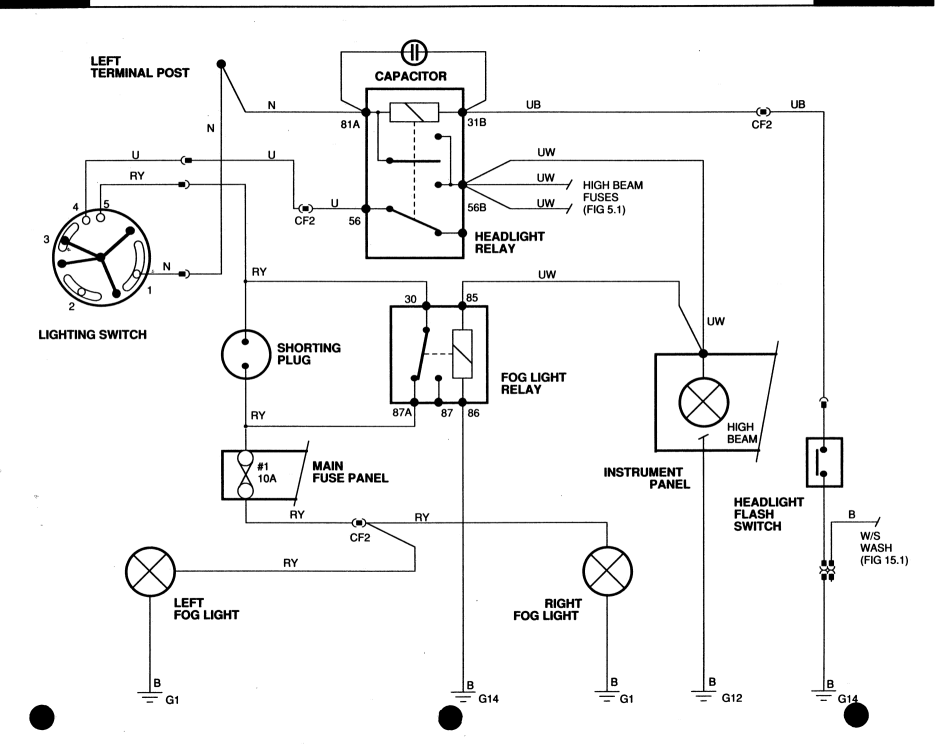
POWER DISTRIBUTION - IGNITION FEEDS











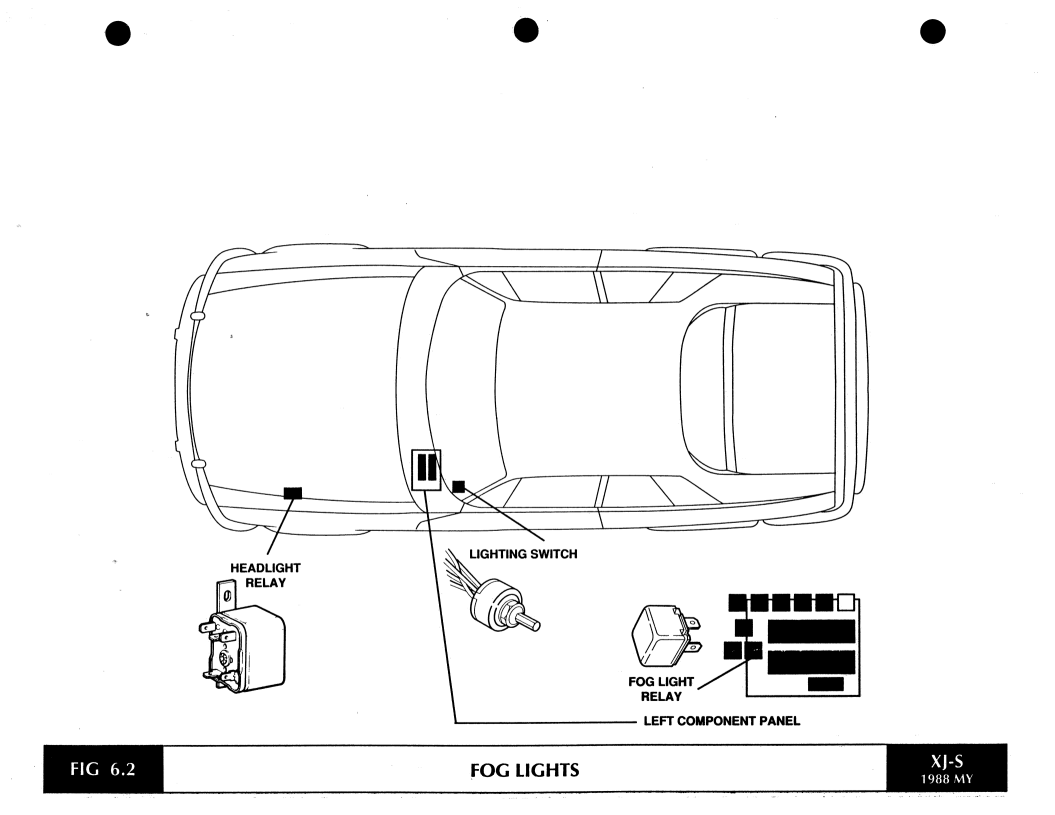
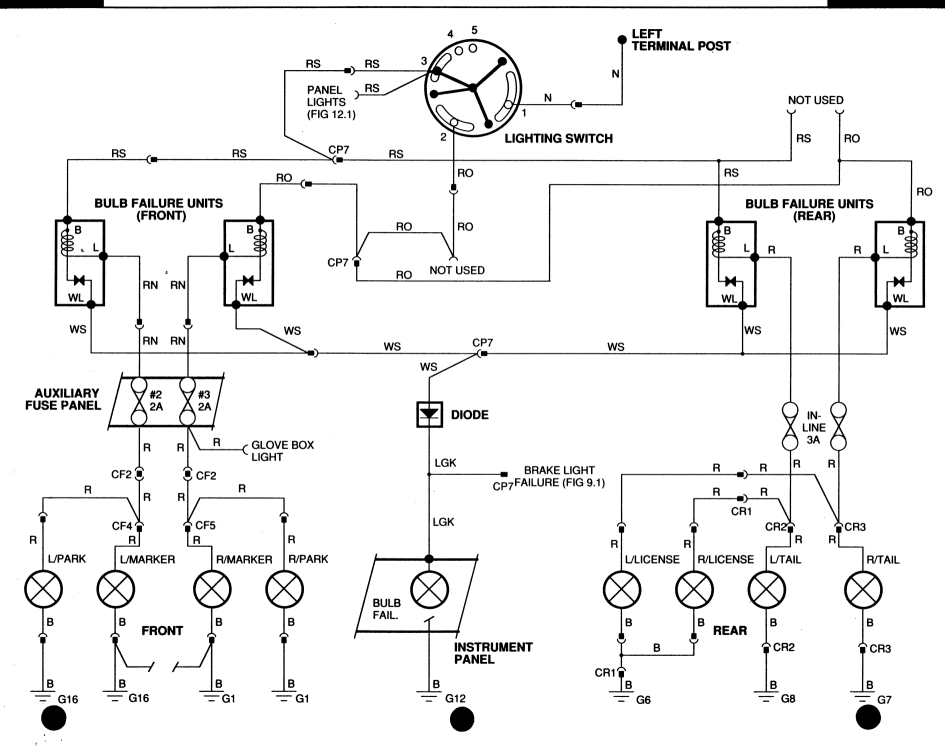


FIG 7.1

PARKING LIGHTS; MARKER LIGHTS



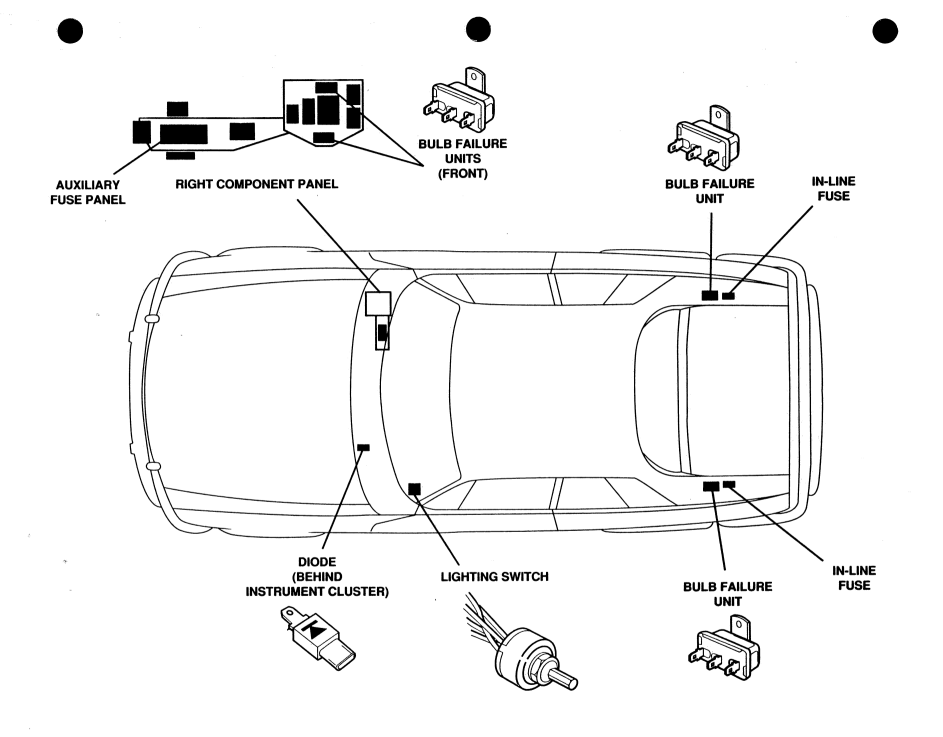
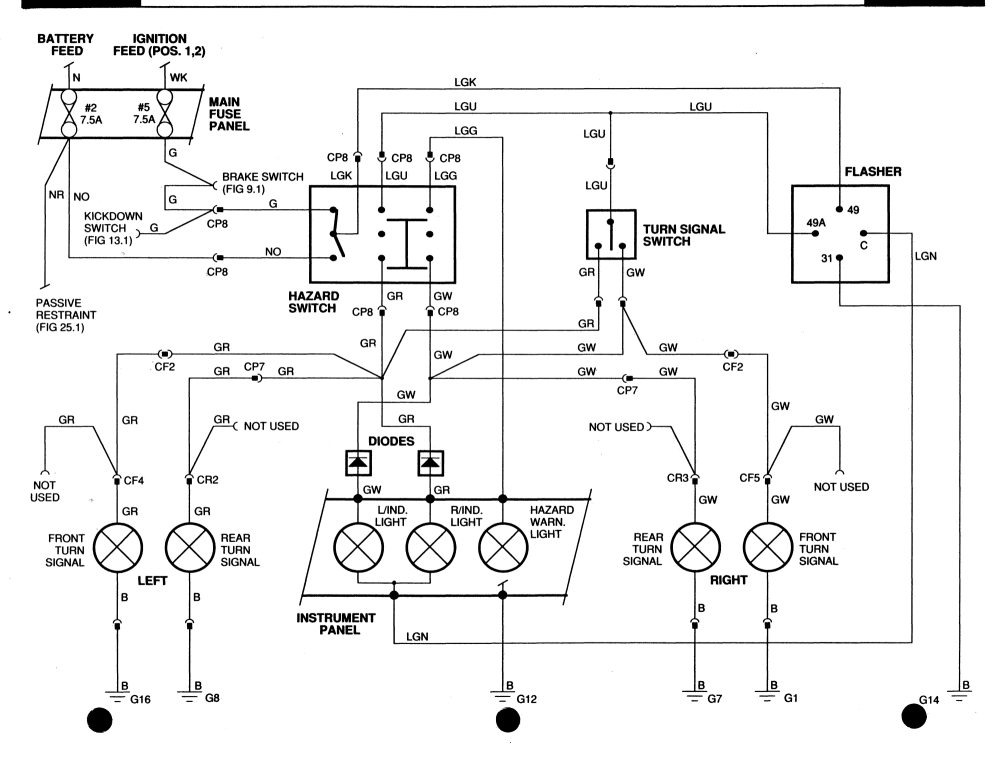


FIG 8.1

HAZARD; TURN SIGNALS



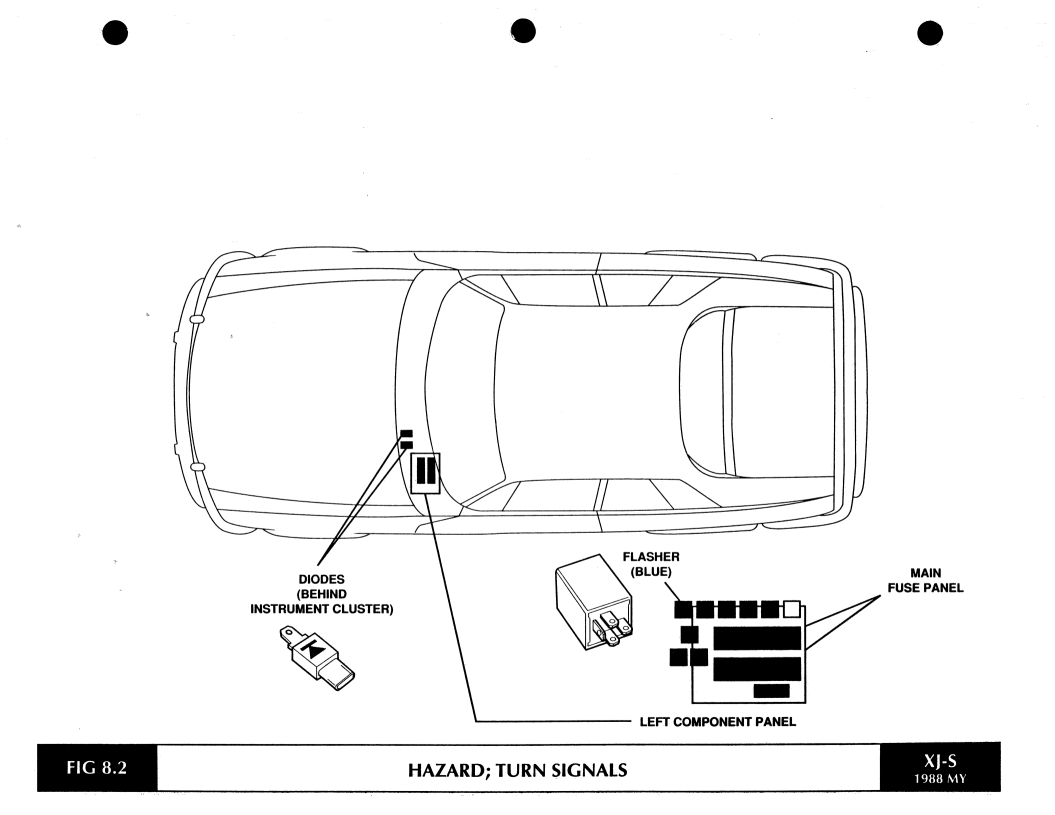
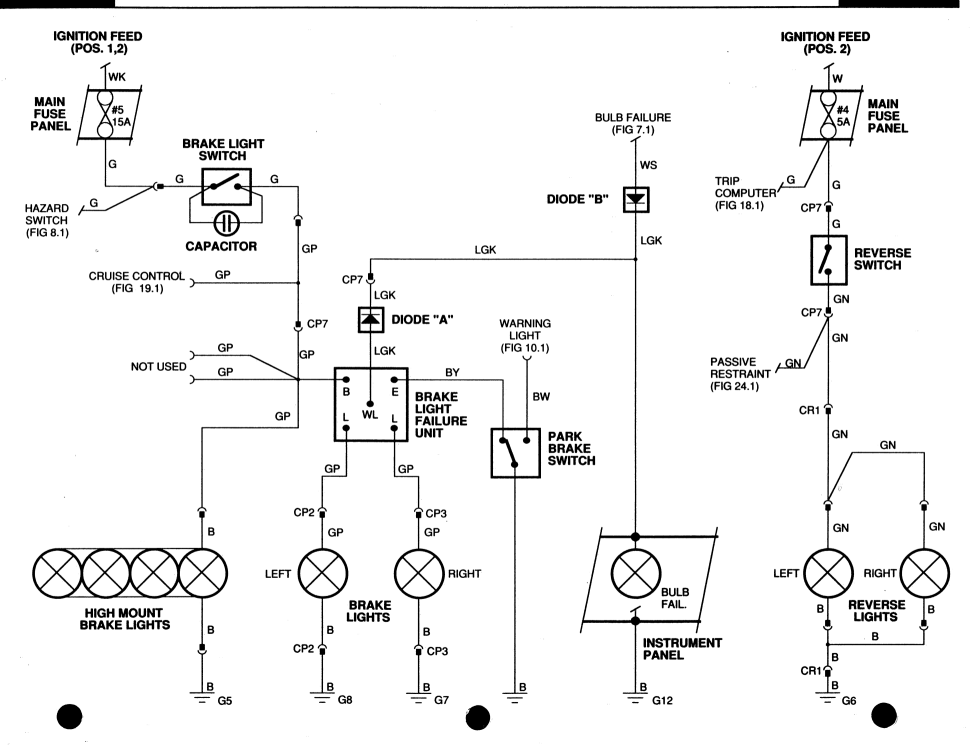


FIG 9.1



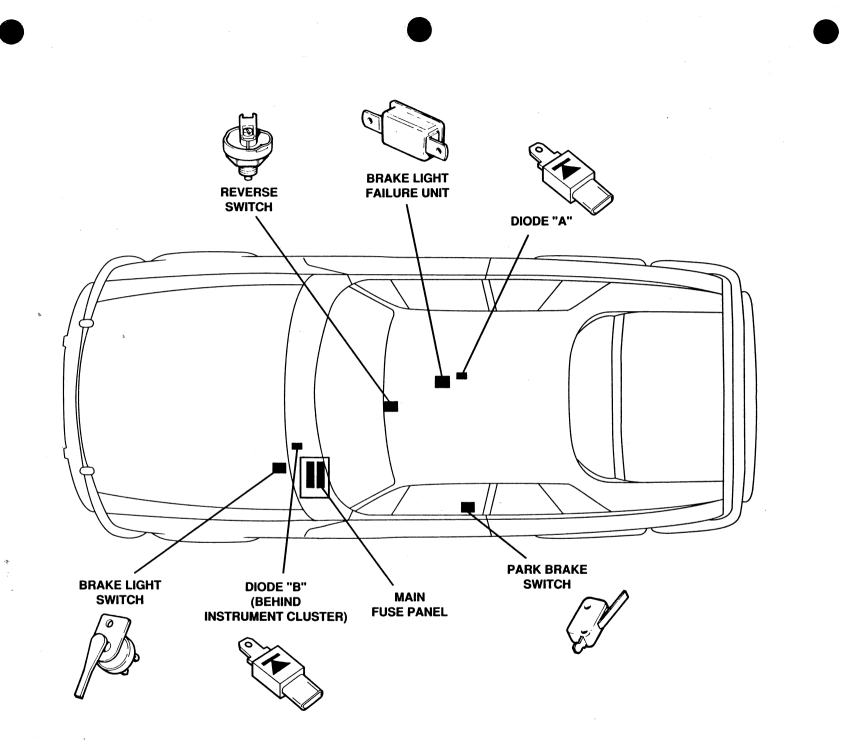


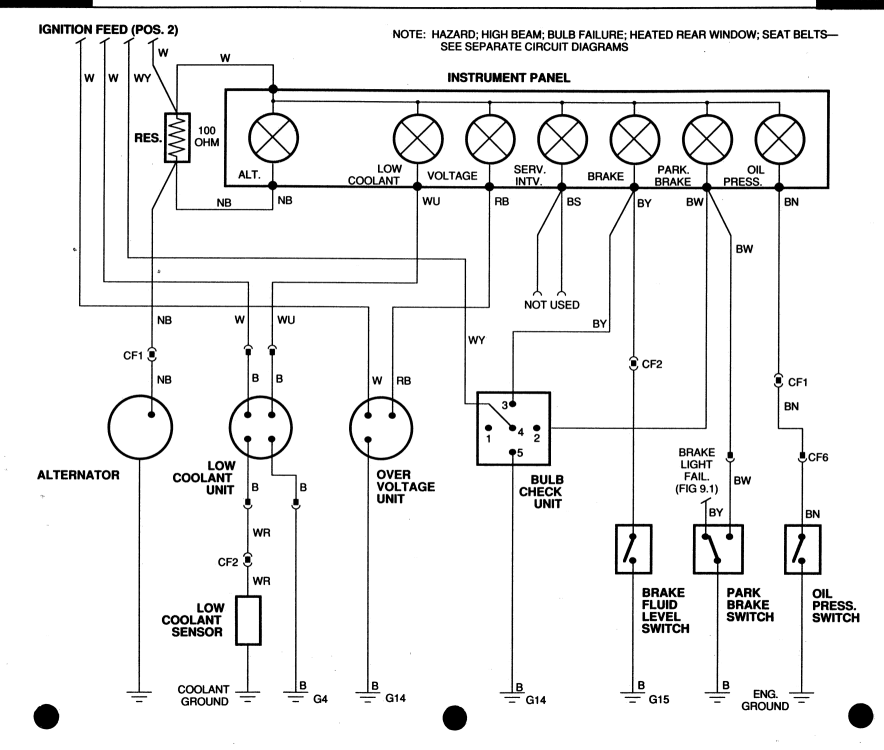
FIG 9.2

BRAKE LIGHTS; REVERSE LIGHTS



FIG 10.1

WARNING LIGHTS



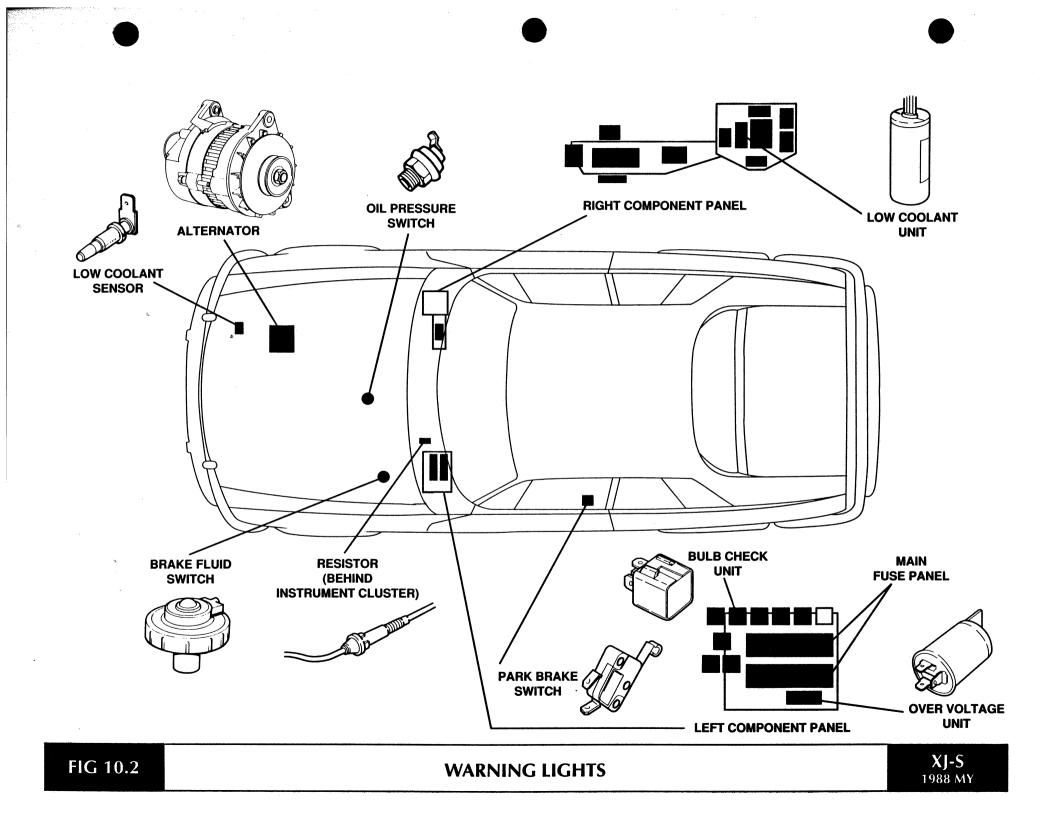
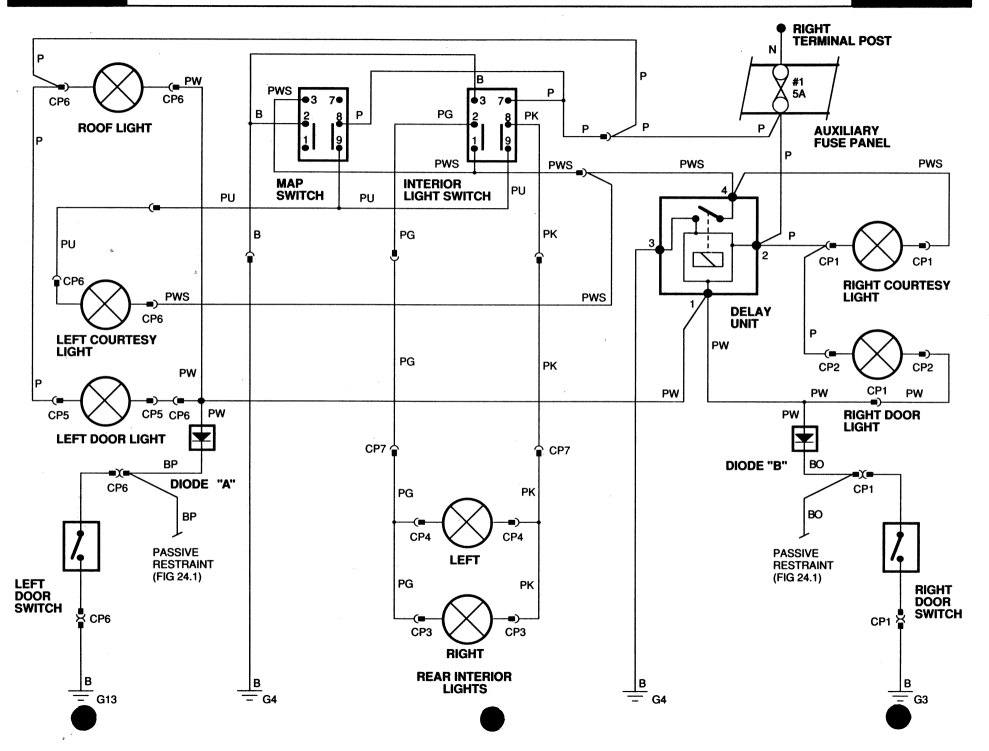
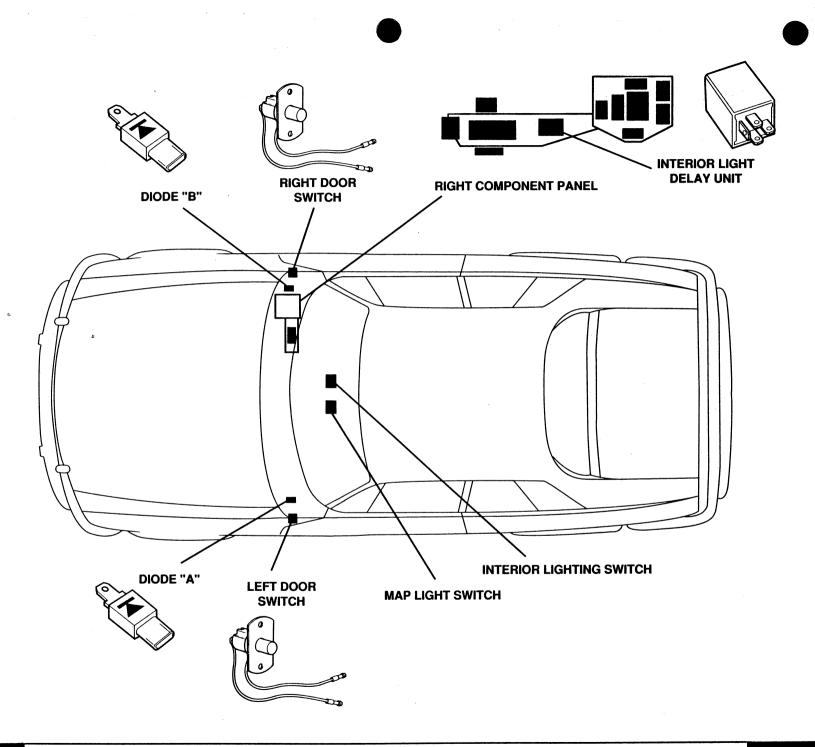
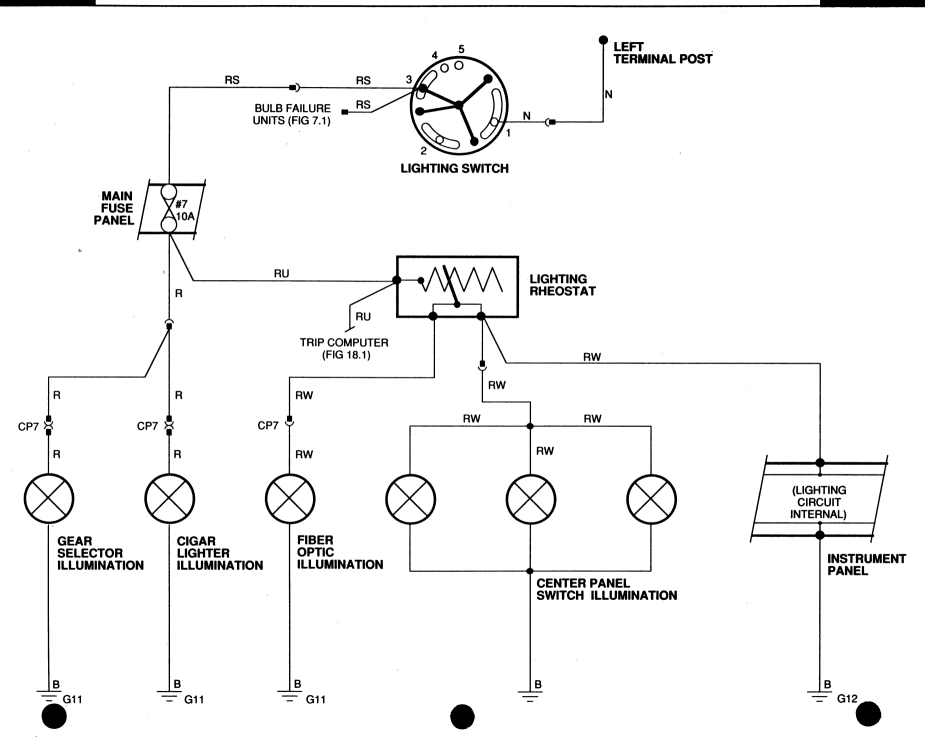


FIG 11.1







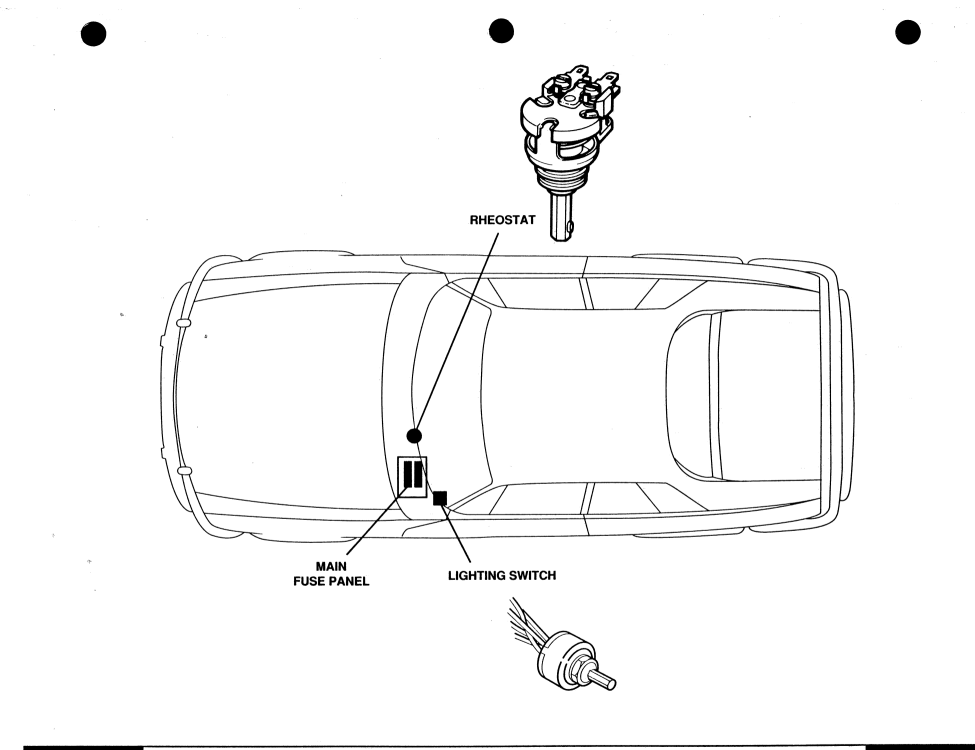
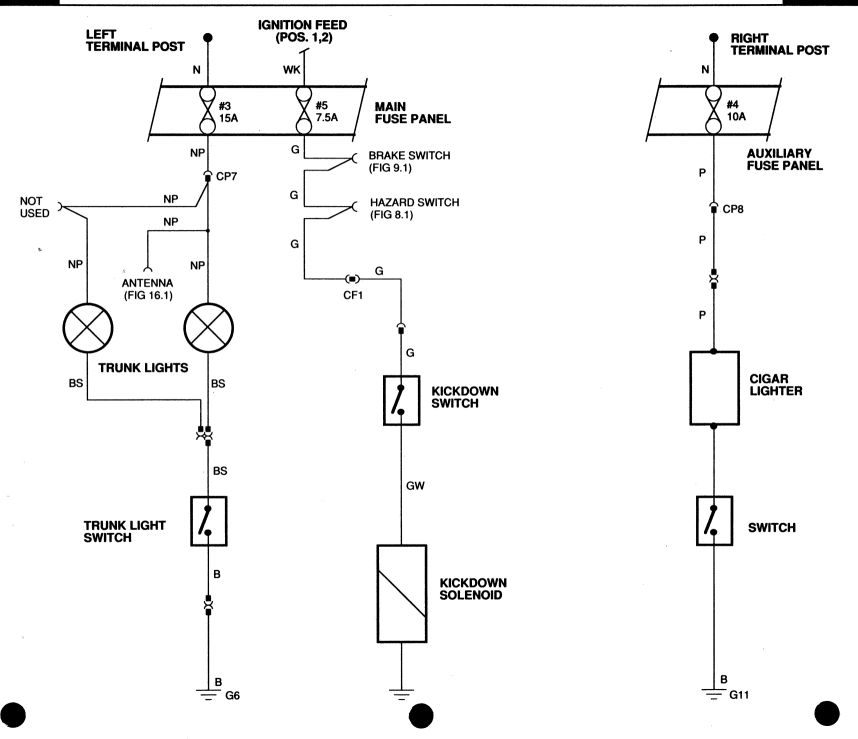


FIG 12.2

PANEL LIGHTS

FIG 13.1



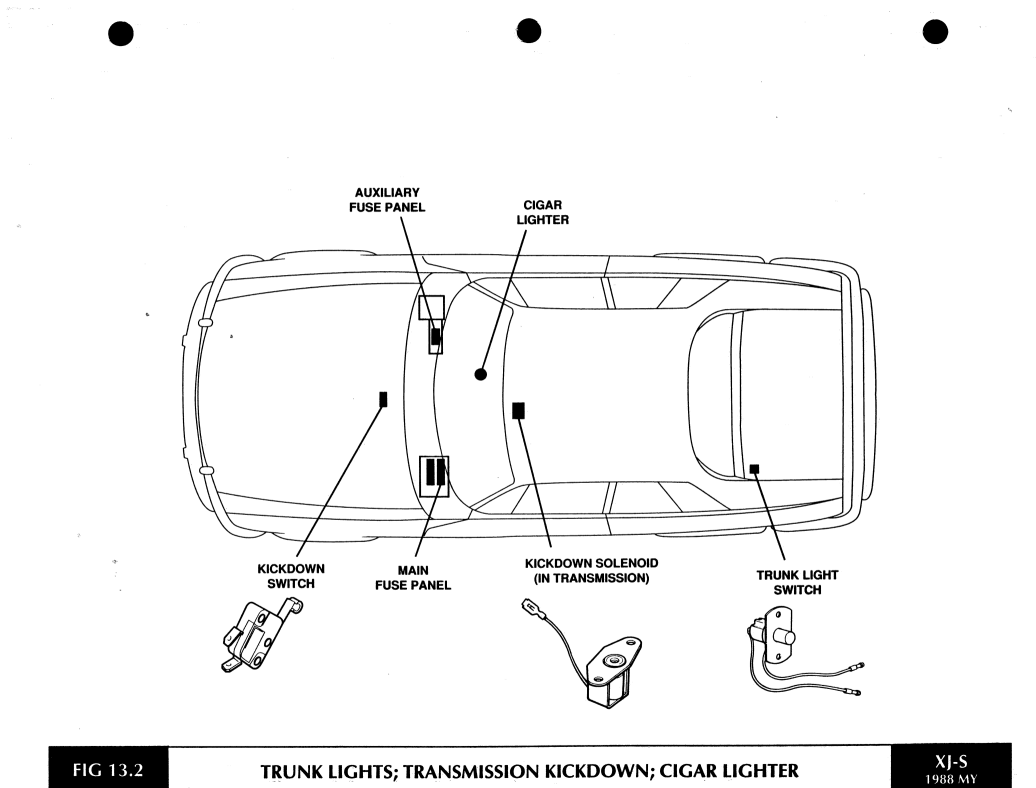
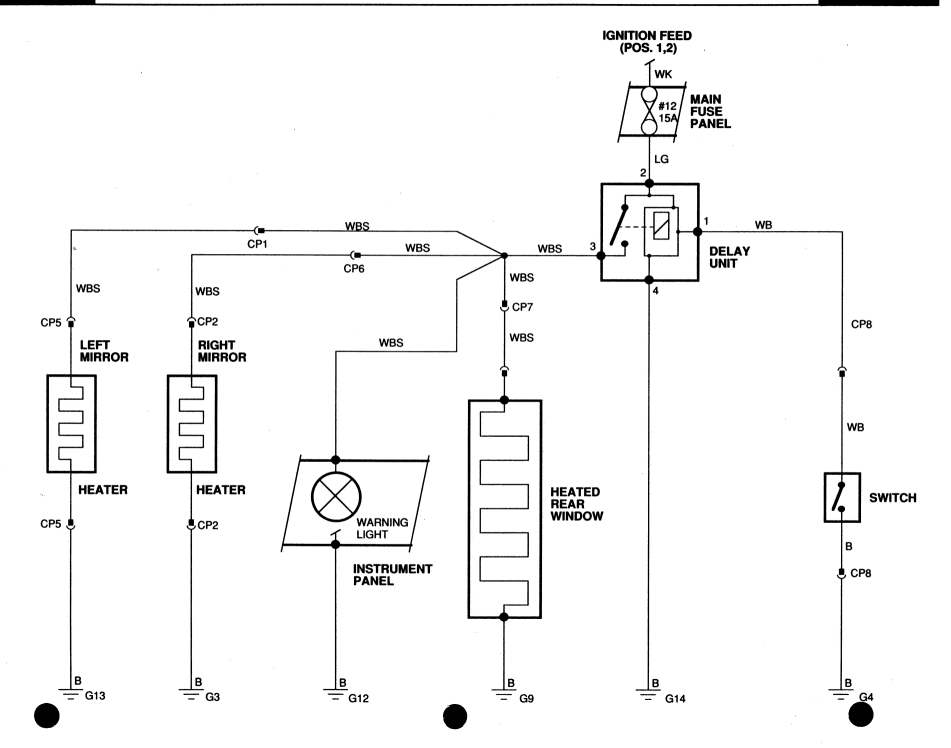


FIG 13.2

TRUNK LIGHTS; TRANSMISSION KICKDOWN; CIGAR LIGHTER

FIG 14.1



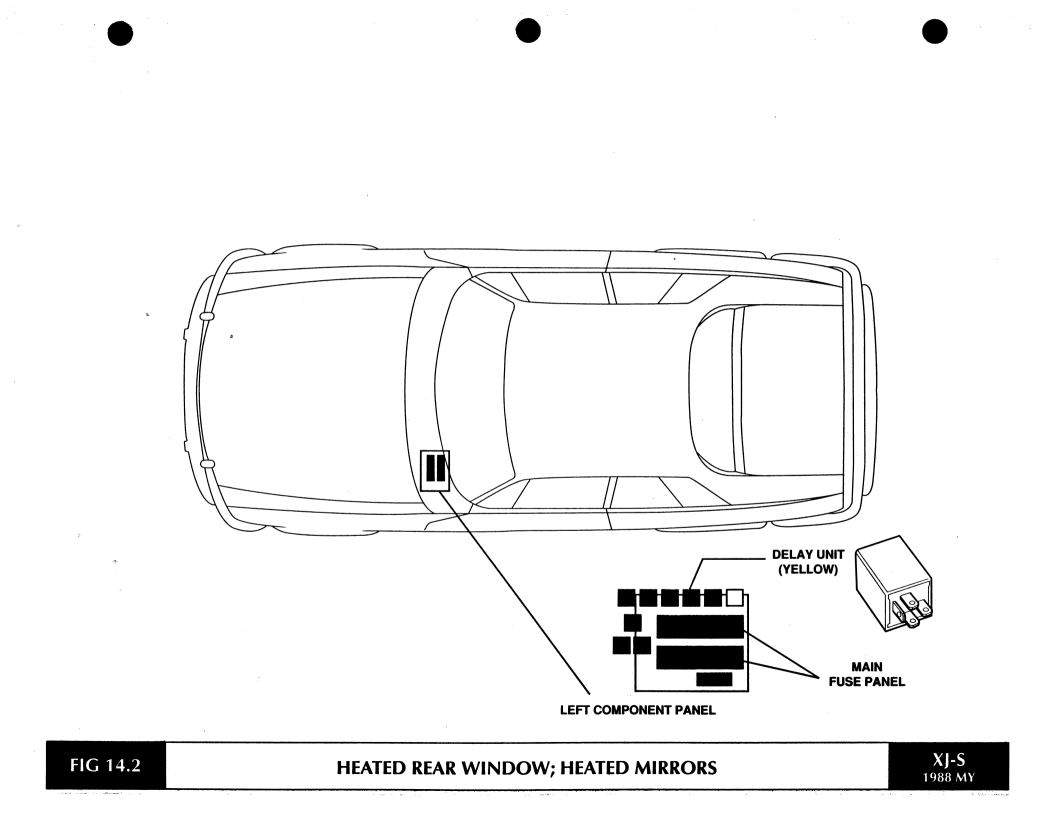
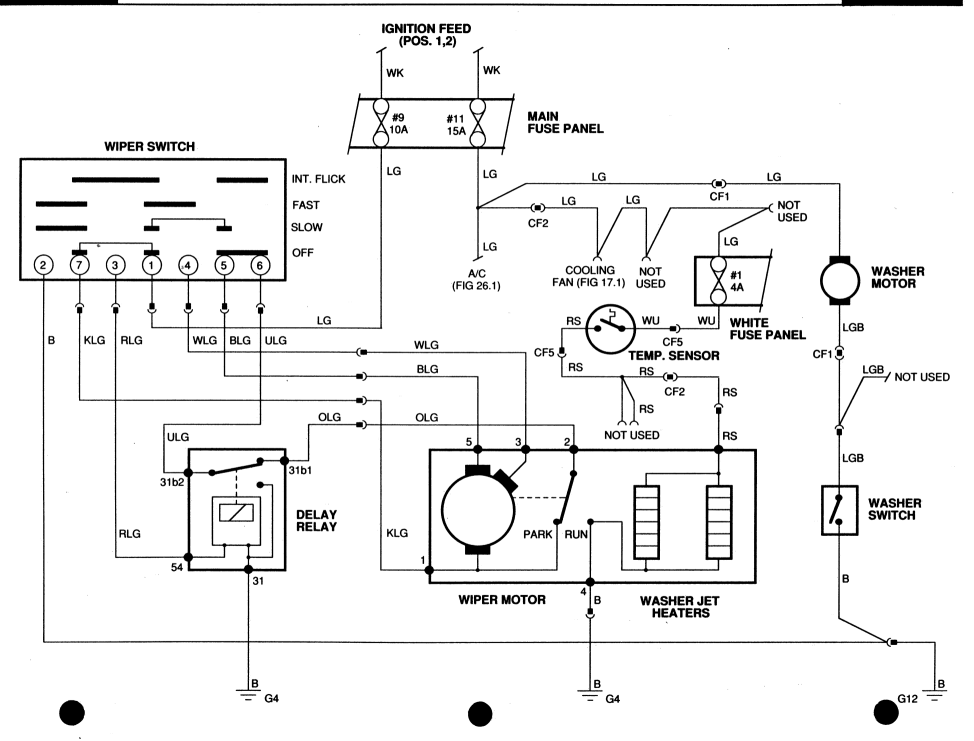
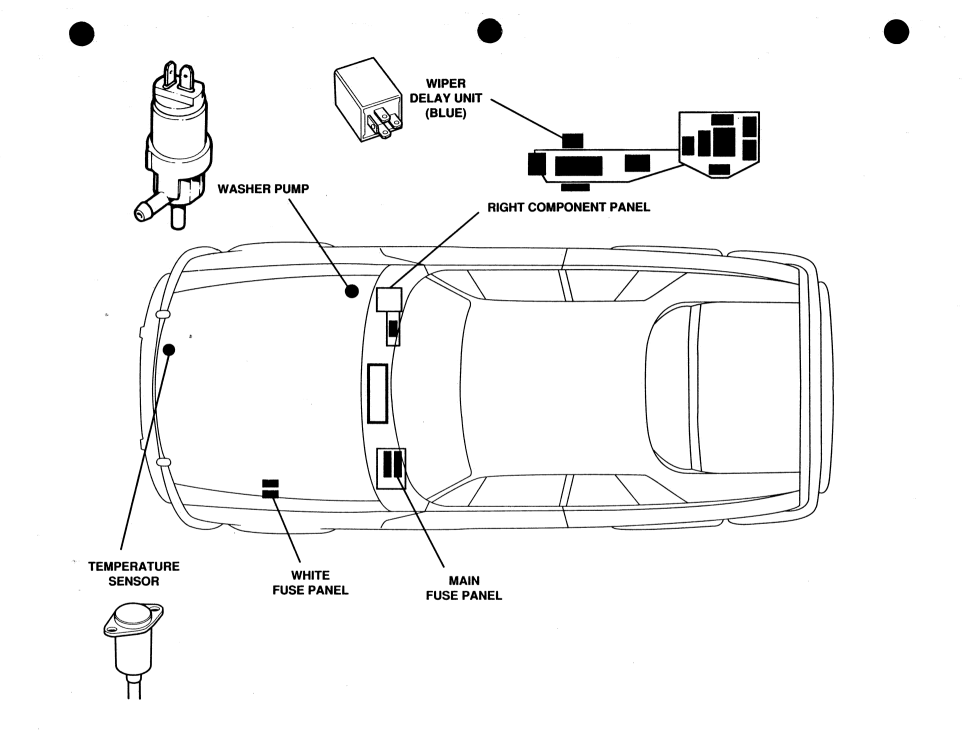


FIG 15.1

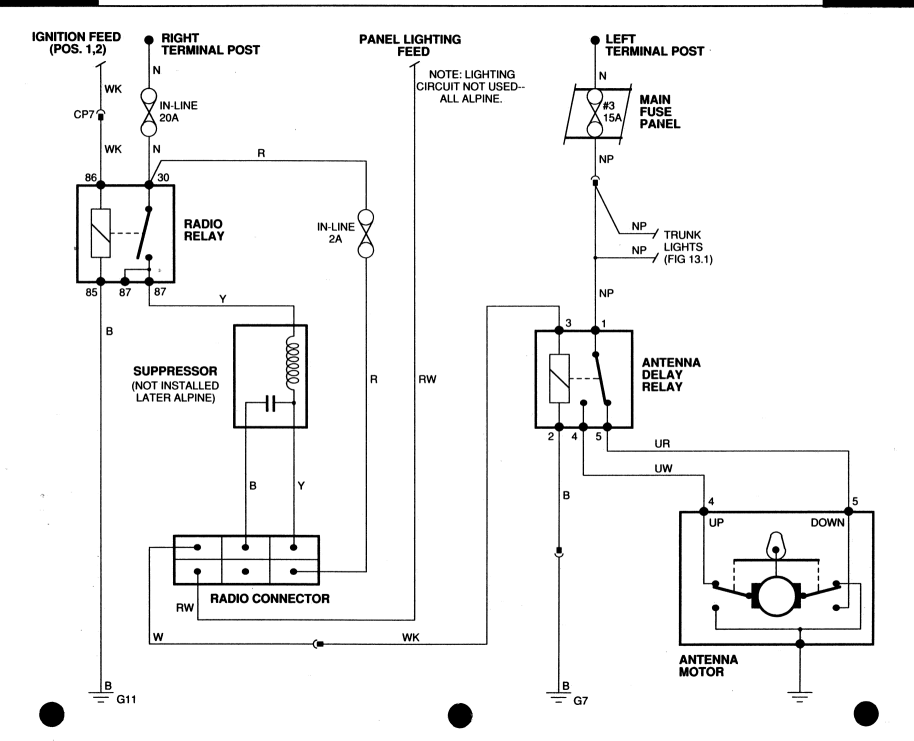


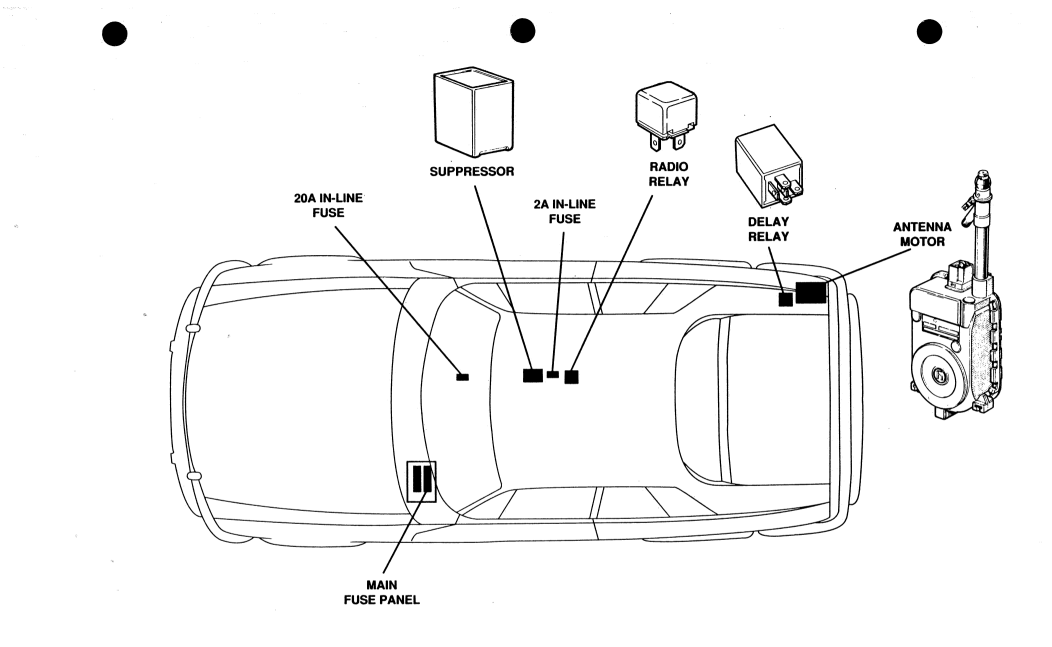


WINDSHIELD WIPERS, WASHERS

FIG 16.1

RADIO; ANTENNA



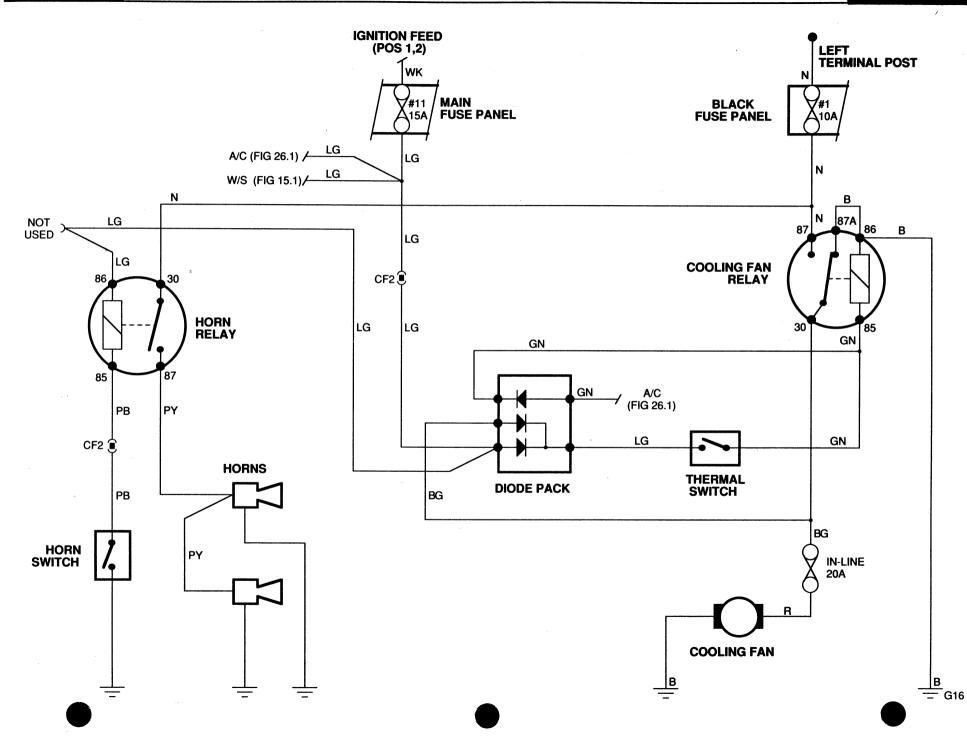




RADIO; ANTENNA

æ,

ŝ,



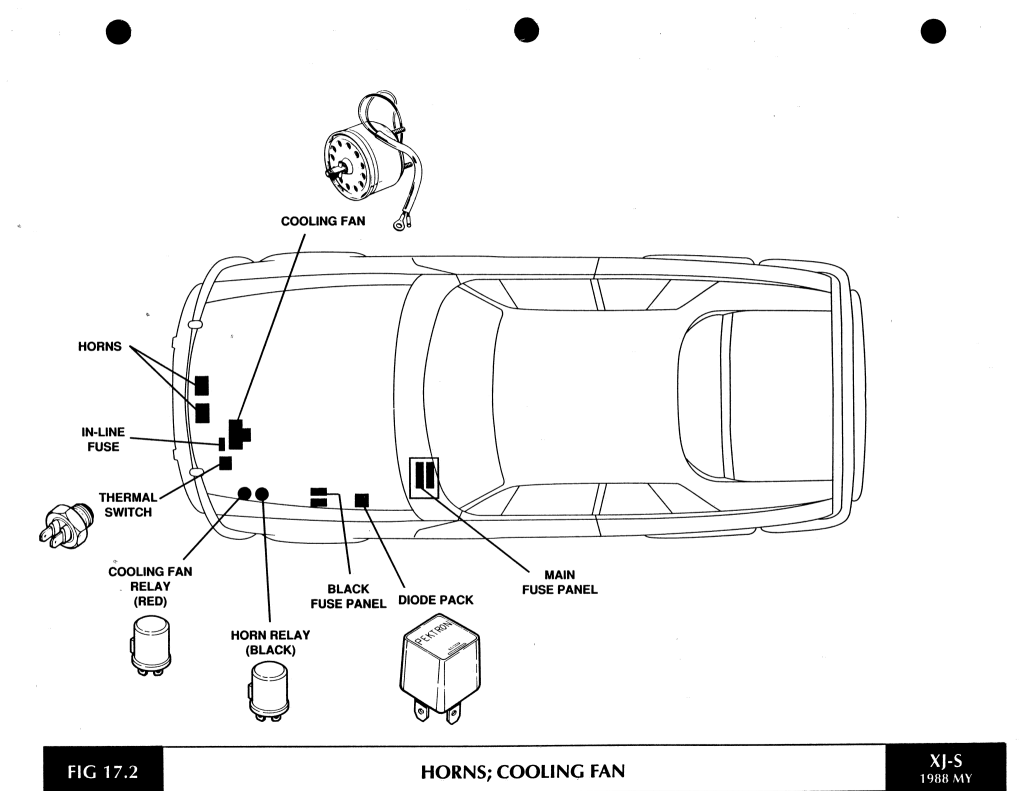
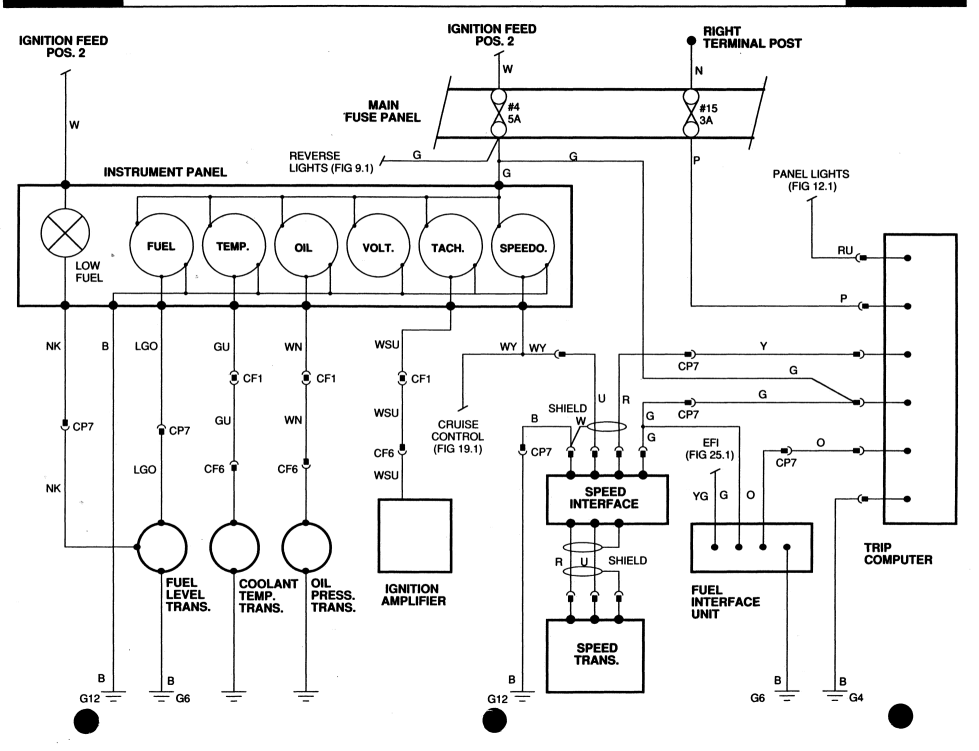


FIG 18.1

÷

INSTRUMENTATION; TRIP COMPUTER



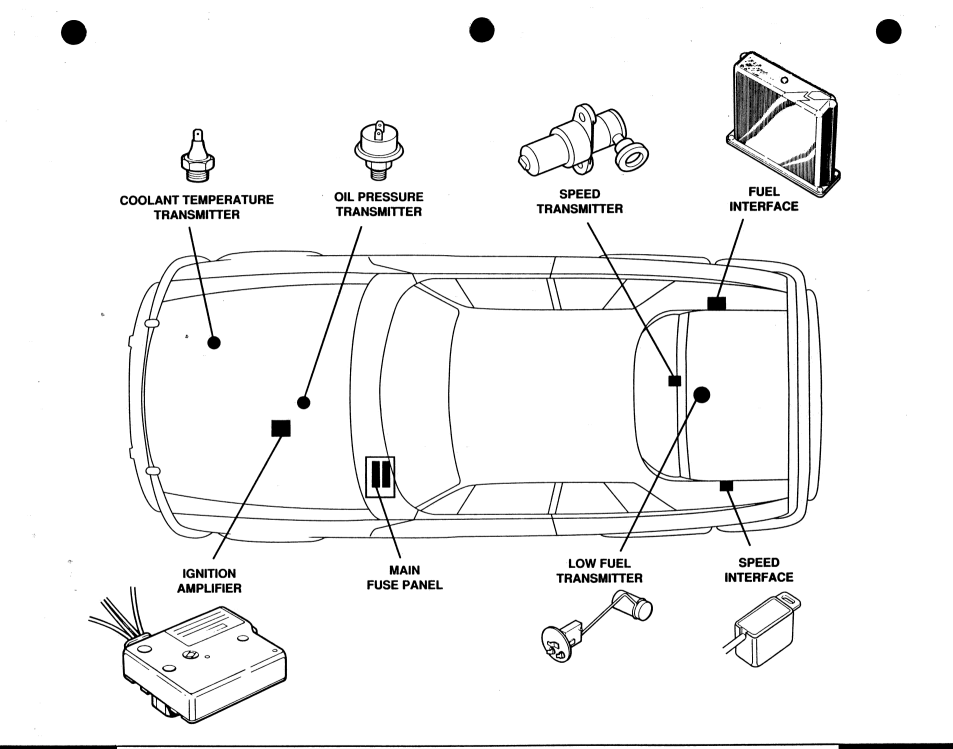
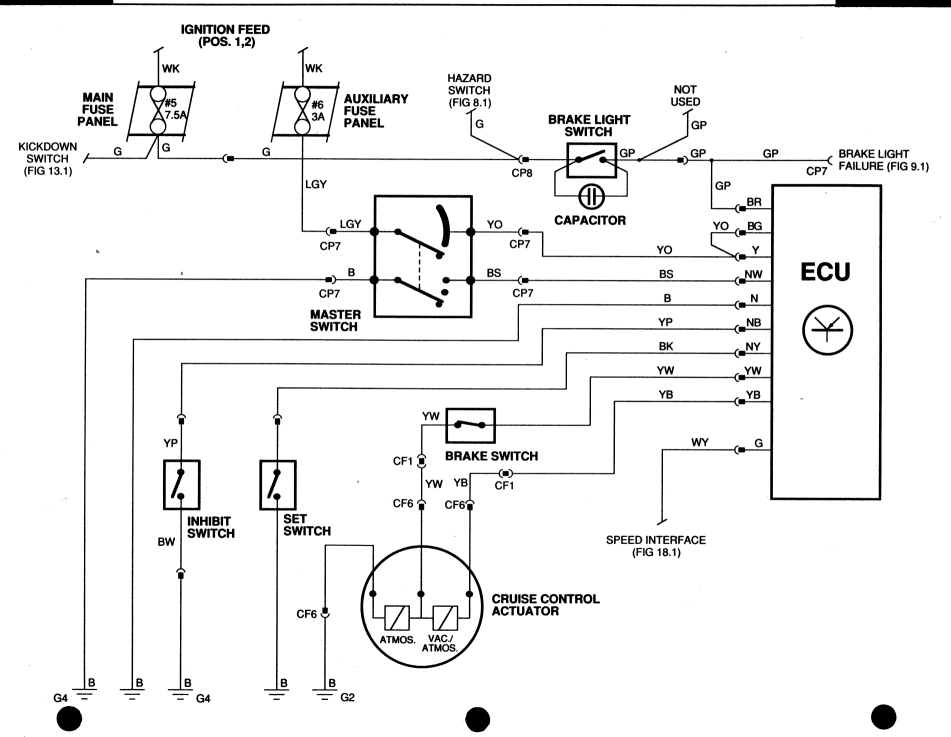


FIG 18.2

INSTRUMENTATION; TRIP COMPUTER



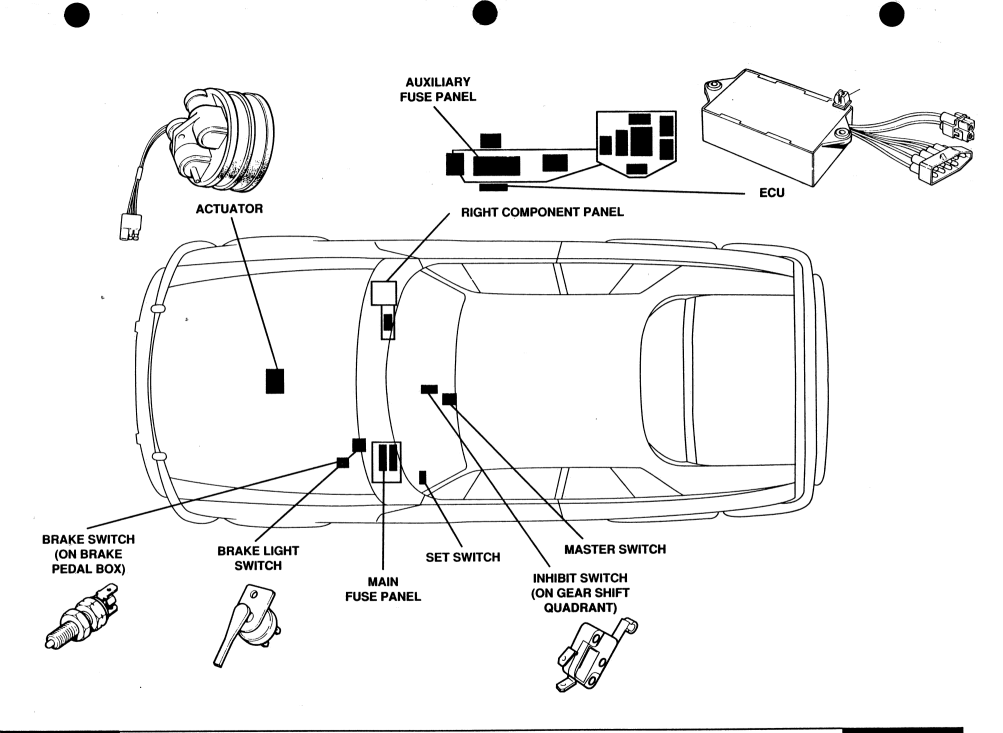
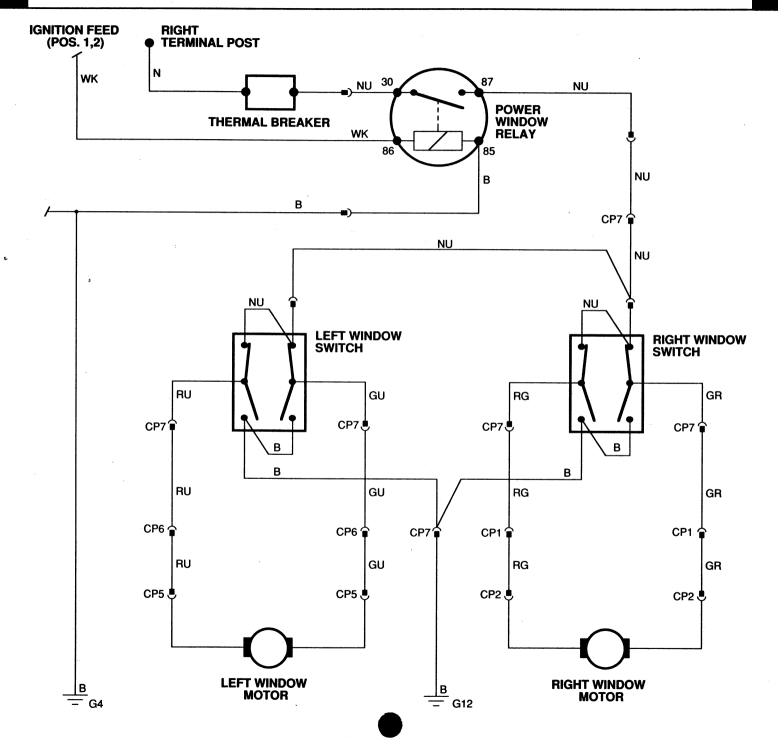


FIG 19.2

CRUISE CONTROL

FIG 20.1



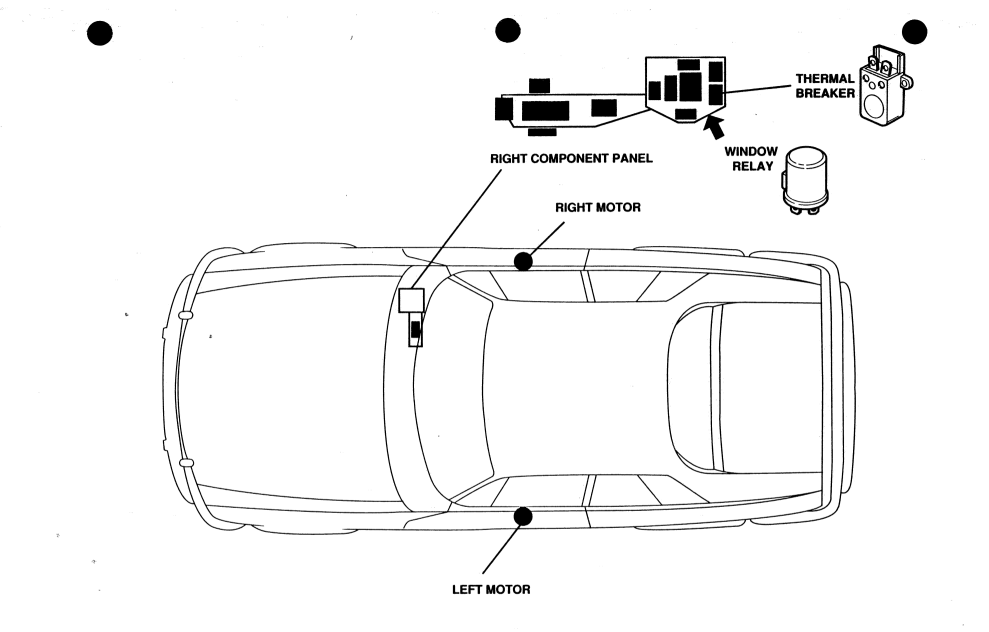
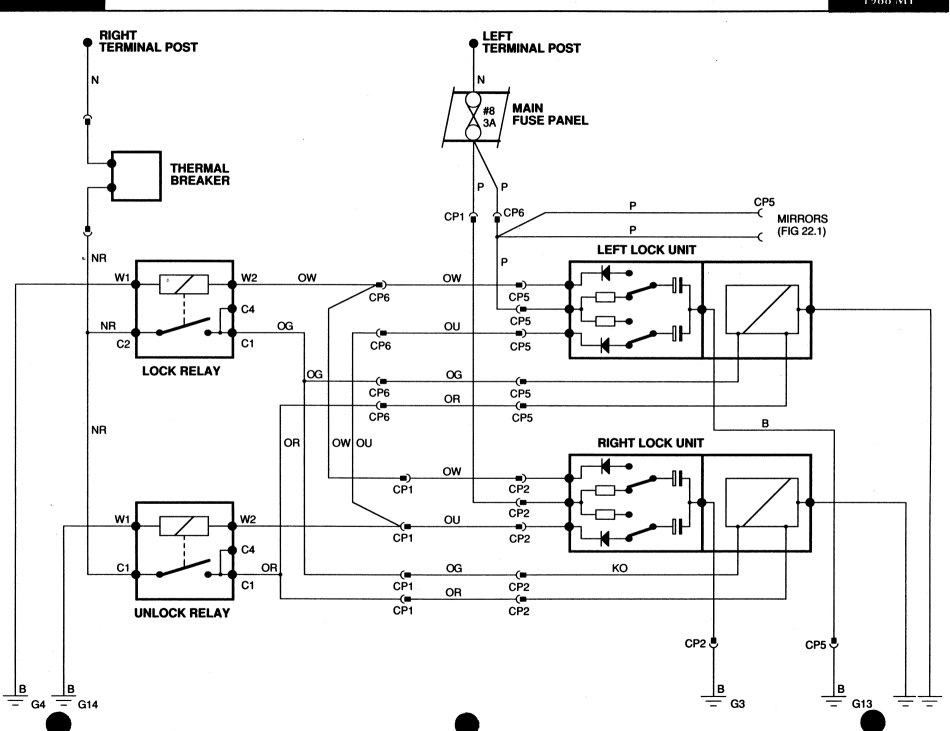




FIG 21.1



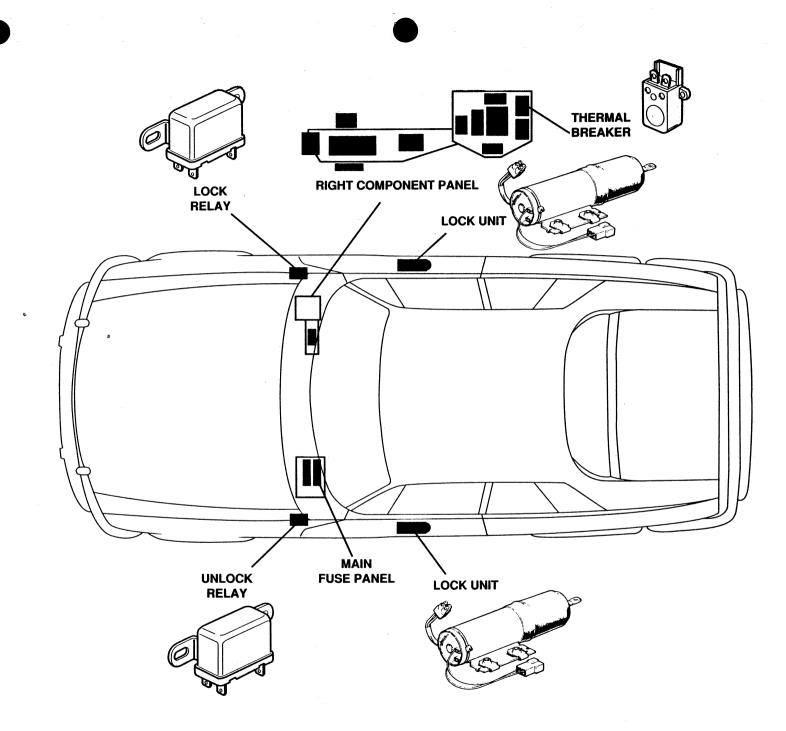
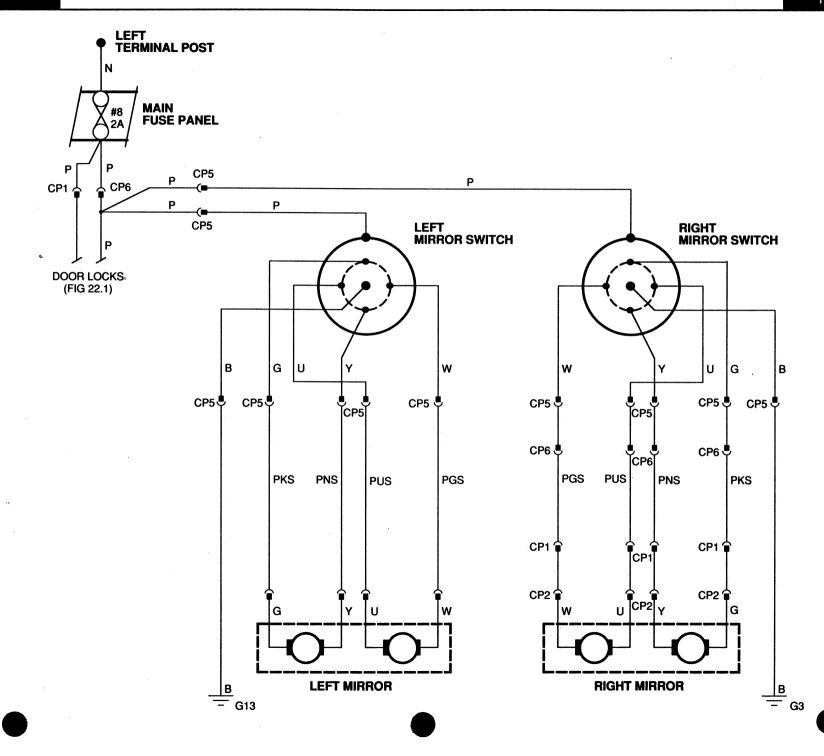


FIG 21.2

DOOR LOCKS

POWER MIRRORS



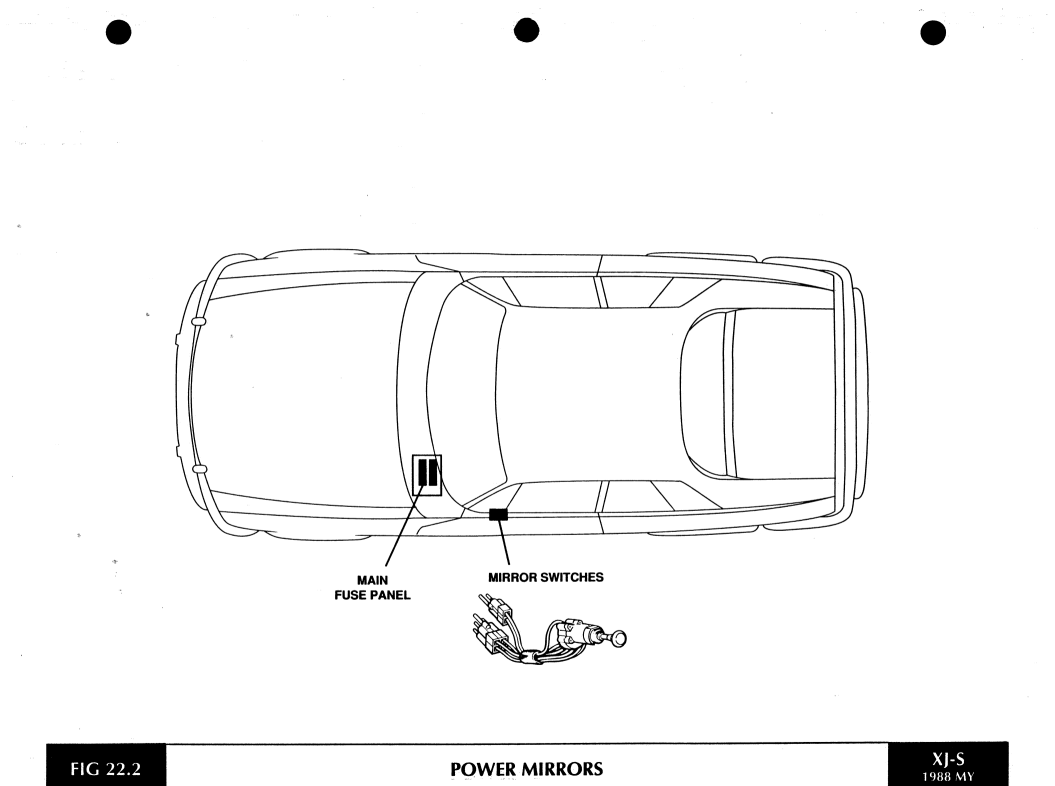
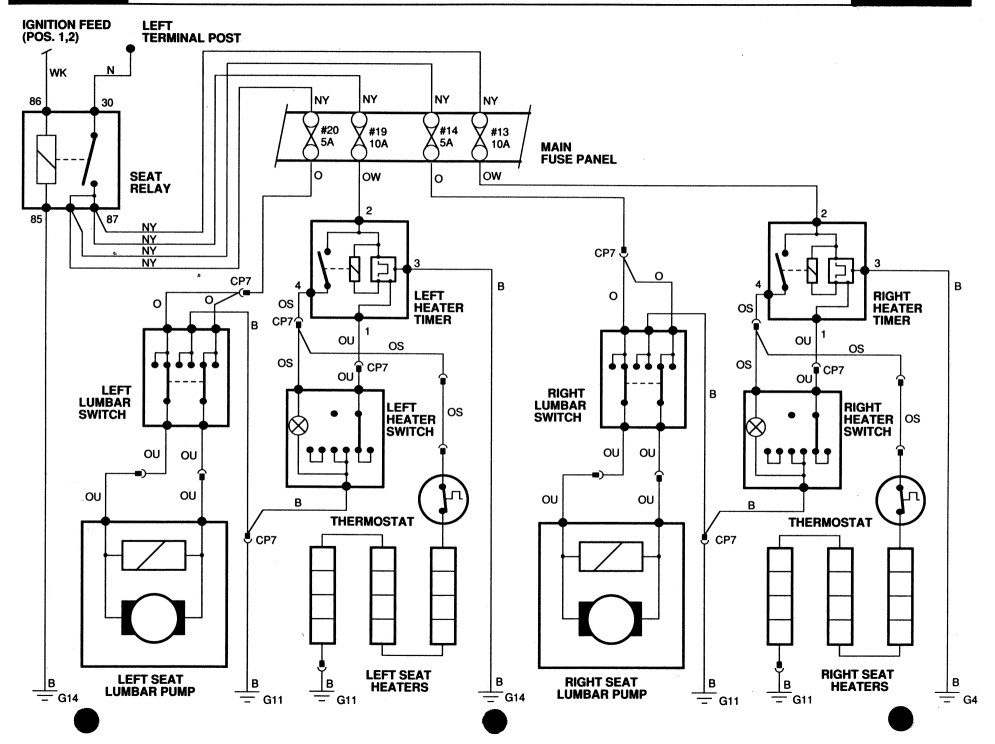


FIG 22.2

POWER MIRRORS

FIG 23.1

HEATED SEATS; POWER LUMBAR SUPPORTS



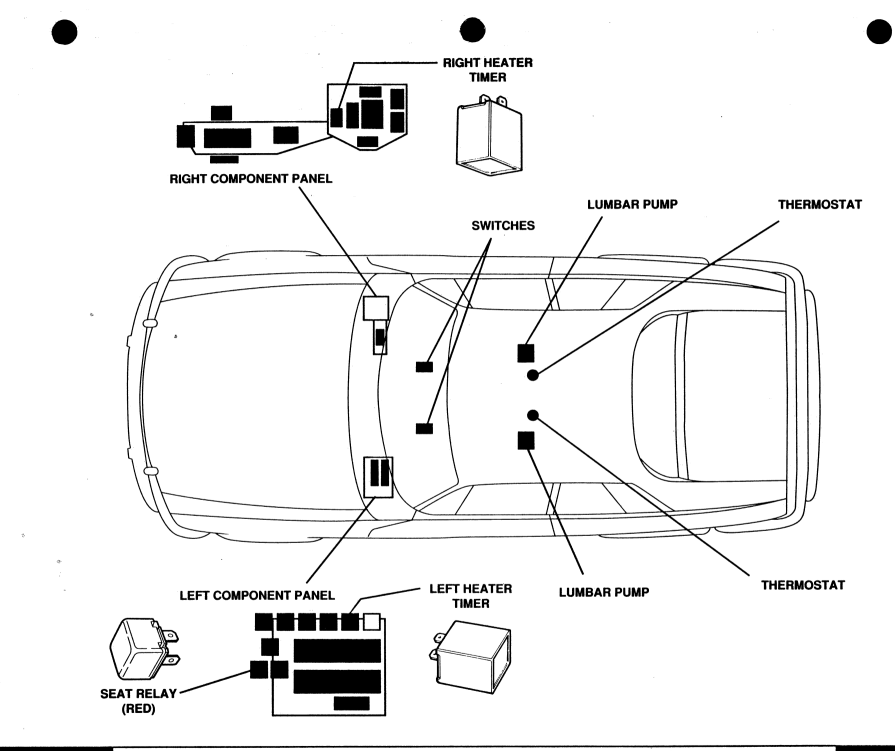
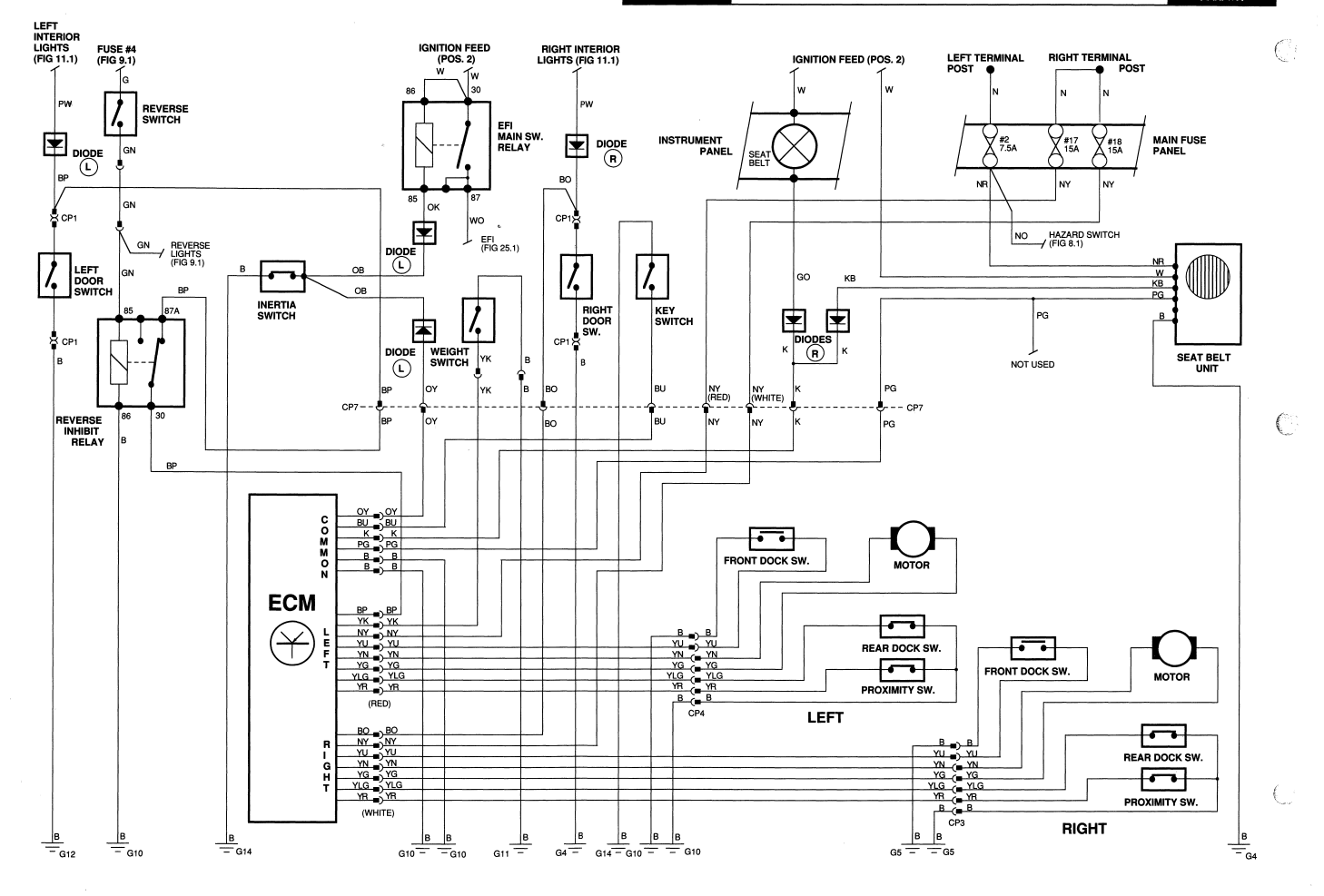


FIG 23.2

· • · • • • • • • • • •

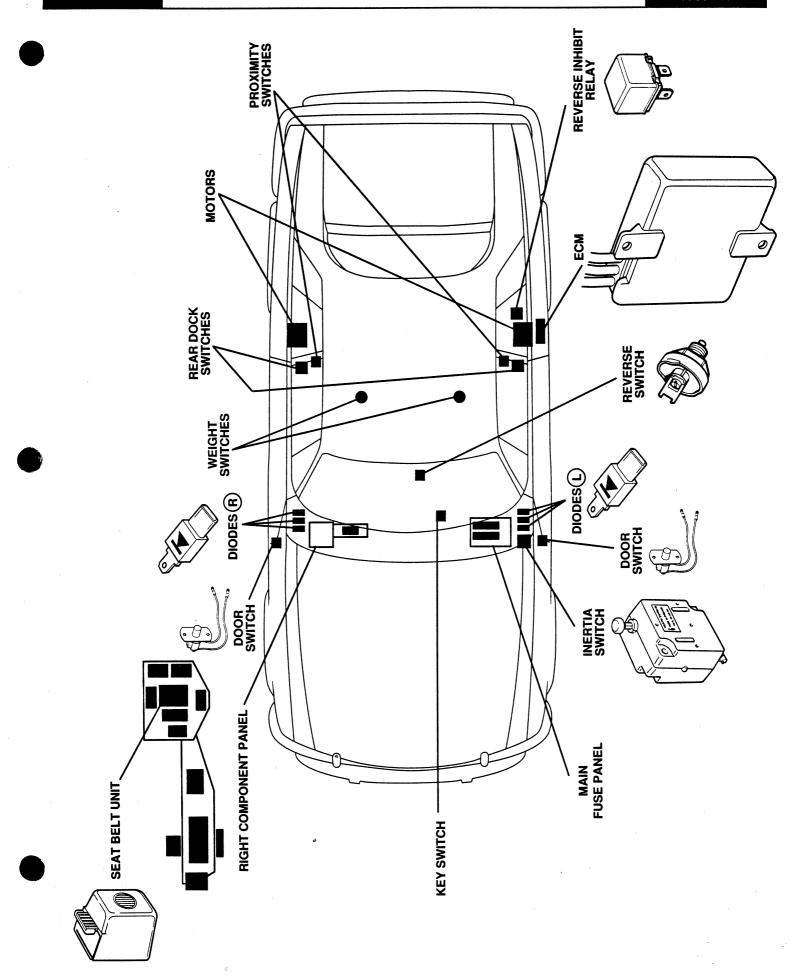
HEATED SEATS; POWER LUMBAR SUPPORTS

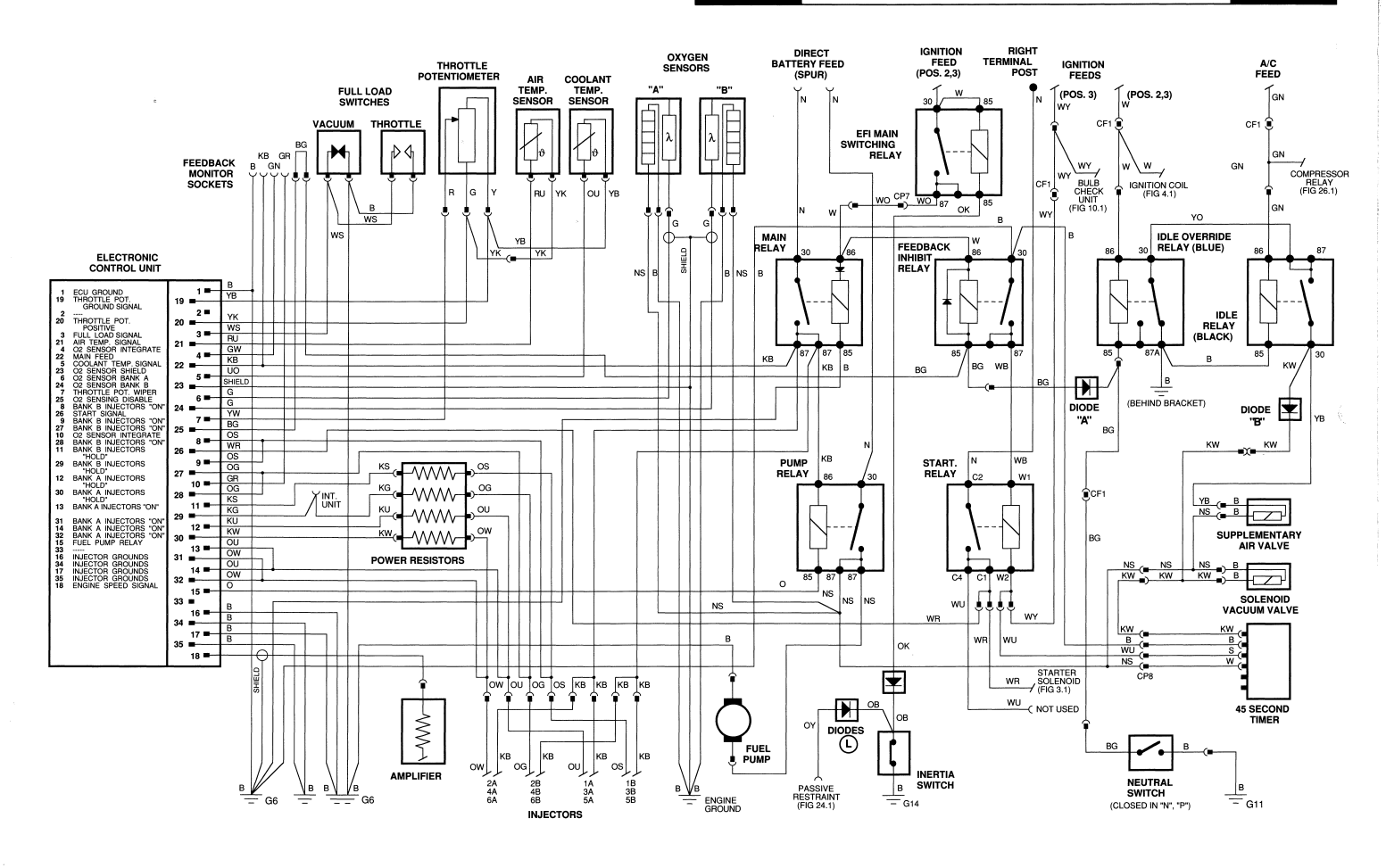


PASSIVE RESTRAINT SEAT BELTS

FIG 24.2

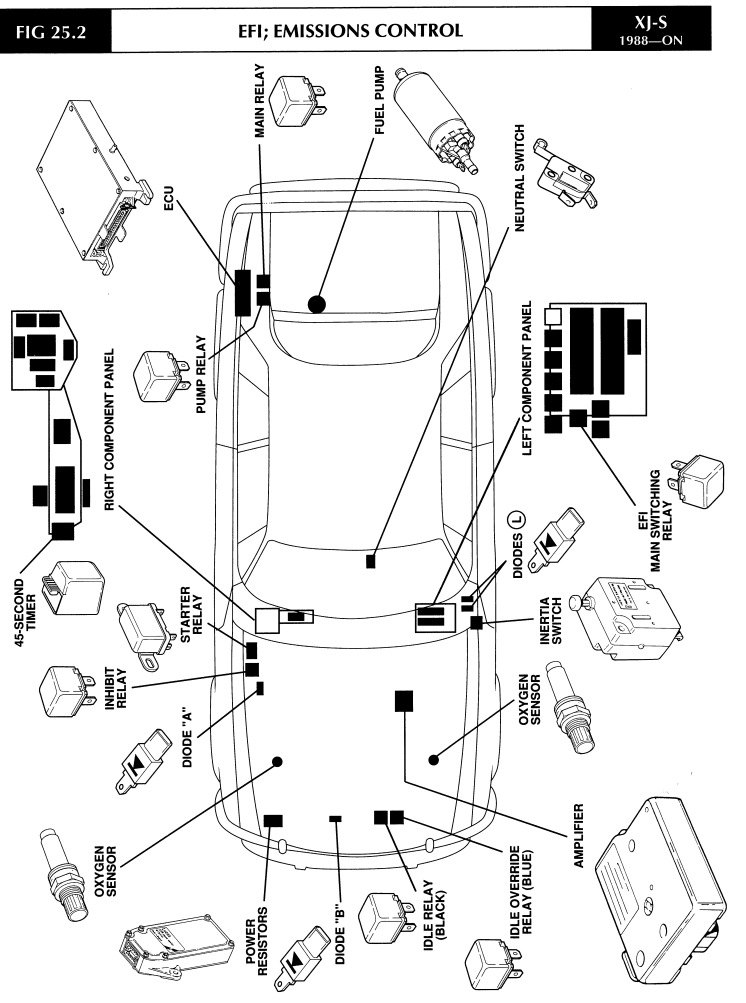
PASSIVE RESTRAINT SEAT BELTS





EFI; EMISSIONS CONTROL

XJ-S 1988 MY



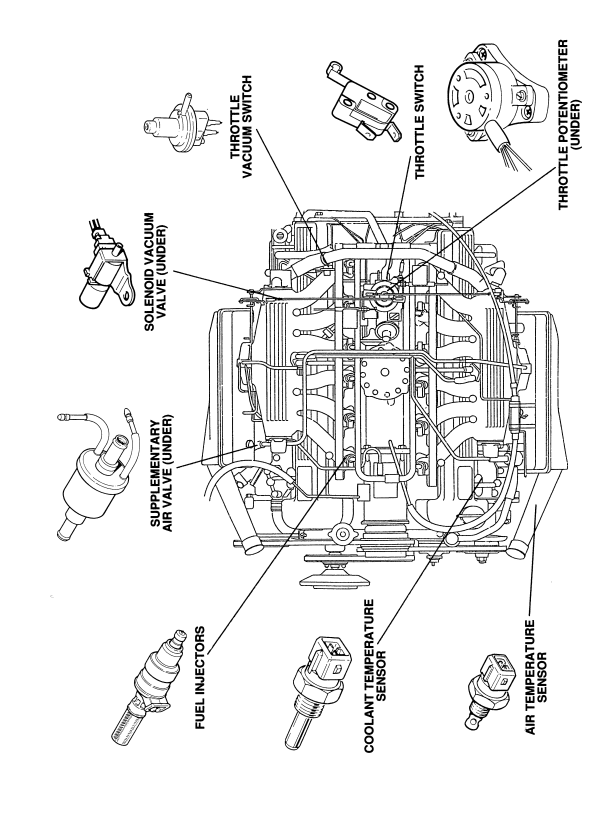
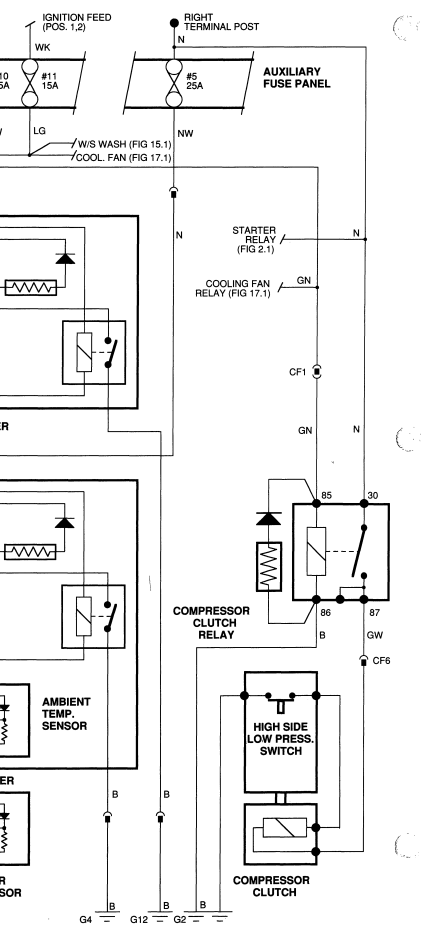


FIG 26.1

CLIMATE CONTROL UNIT 3A MAIN NW #10 25A NW \supset FUSE GR PANEL RU IN-LINE U к NW 5 G OB 6 W LG GN (GN TEMP. DIFF. 7 POTENTIOMETER MODE CONTROL 8 WR SWITCH CP7 Ig. 9 lo ls WB G 10 SU OR DEF. RB 11 SU 12 13 HI. GR GR KB 0 SB 0 -(= SB MED. KB 14 RB 15 LO. 0 WR 16 OFF R 17 В Р 18 ____ U 19 20 GN В 21 Р 22 23 24 25 COOLANT U. -(-PR TEMP. SENSOR LOWER "Mz" FEEDBACK -(= в POTENTIOMETER 26 27 28 29 30 31 32 33 34 35 36 37 38 39 WB <u>G</u> G 0 R UPPER Y LEFT BLOWER FEEDBACK G U POTENTIOMETER κ KB YR TEMP. DEMAND -(= G N POTENTIOMETER _(0 0 Ρ w -(PR MANUAL MODE G SWITCH • ----КВ (КВ SB 40 41 WB R В ፈጋ -(= YR 42 43 44 45 ____ S LOWER SERVO OB YG G κ ĸ -(= κ в Ъ ECM s EVAP. G 👝 G **UPPER SERVO** SENS. SU YR YR G G s SU **____** RU OR G **RIGHT BLOWER** G DEFROST COOLANT CENTER VENT RECIRCULATION _(**_**U VACUUM VALVE VAC. VACUUM VACUUM SOLENOID SOLENOID SOLENOID G G -(= s S -(**B** IN-CAR В TEMP. SENSOR CP7 в _____ G12

MK III CLIMATE CONTROL

XJ-S 1988 MY





 \bigcirc

EVAPORATOR SENSOR

