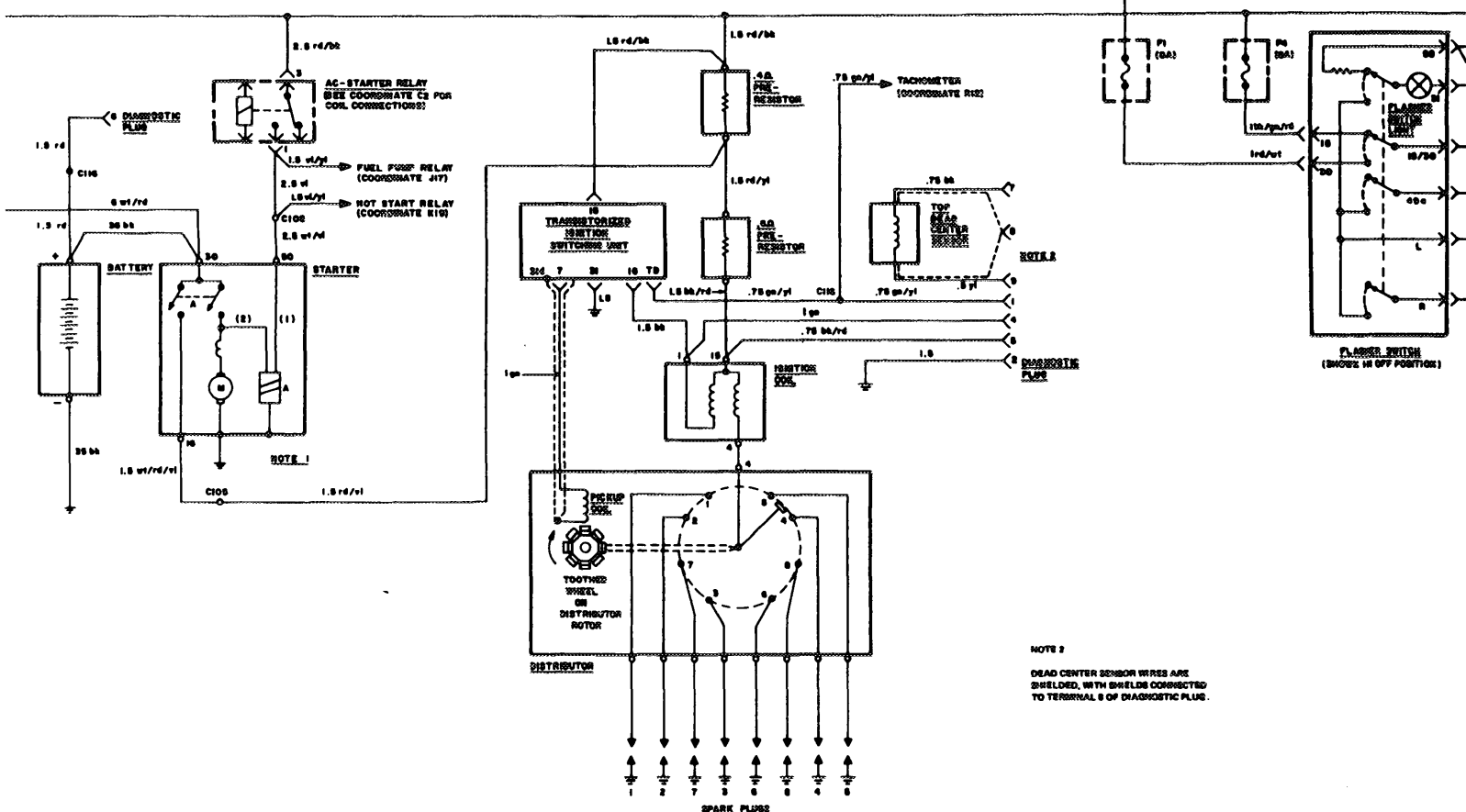


STARTER

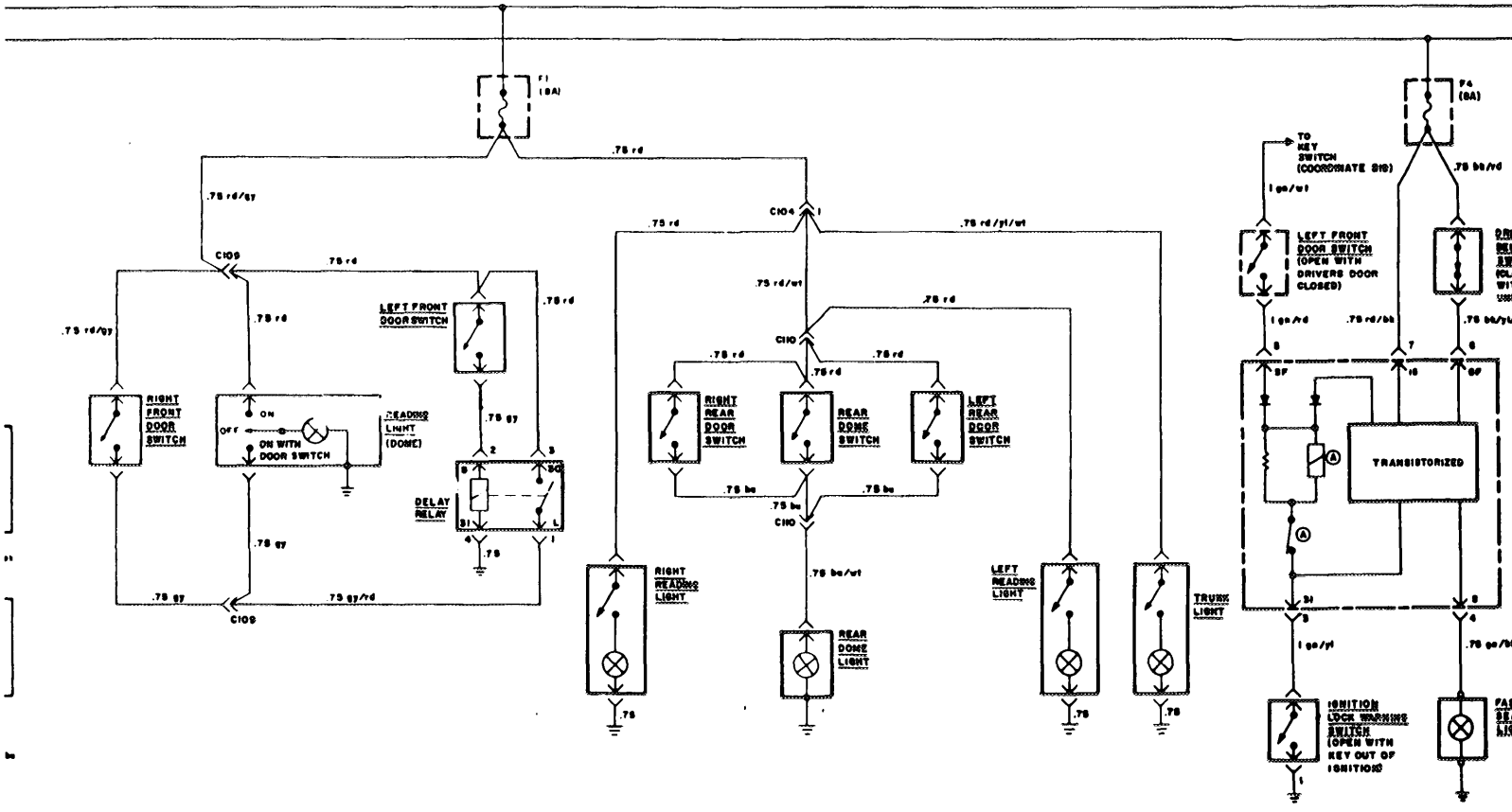
IGNITION

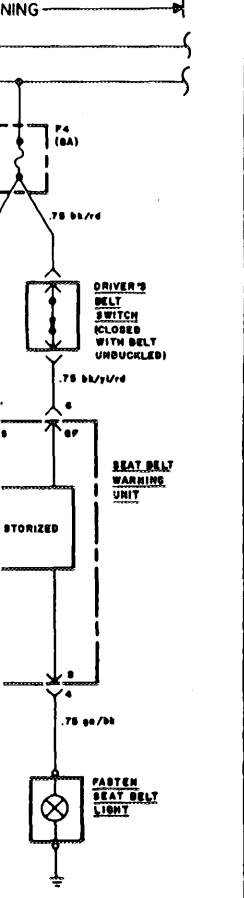
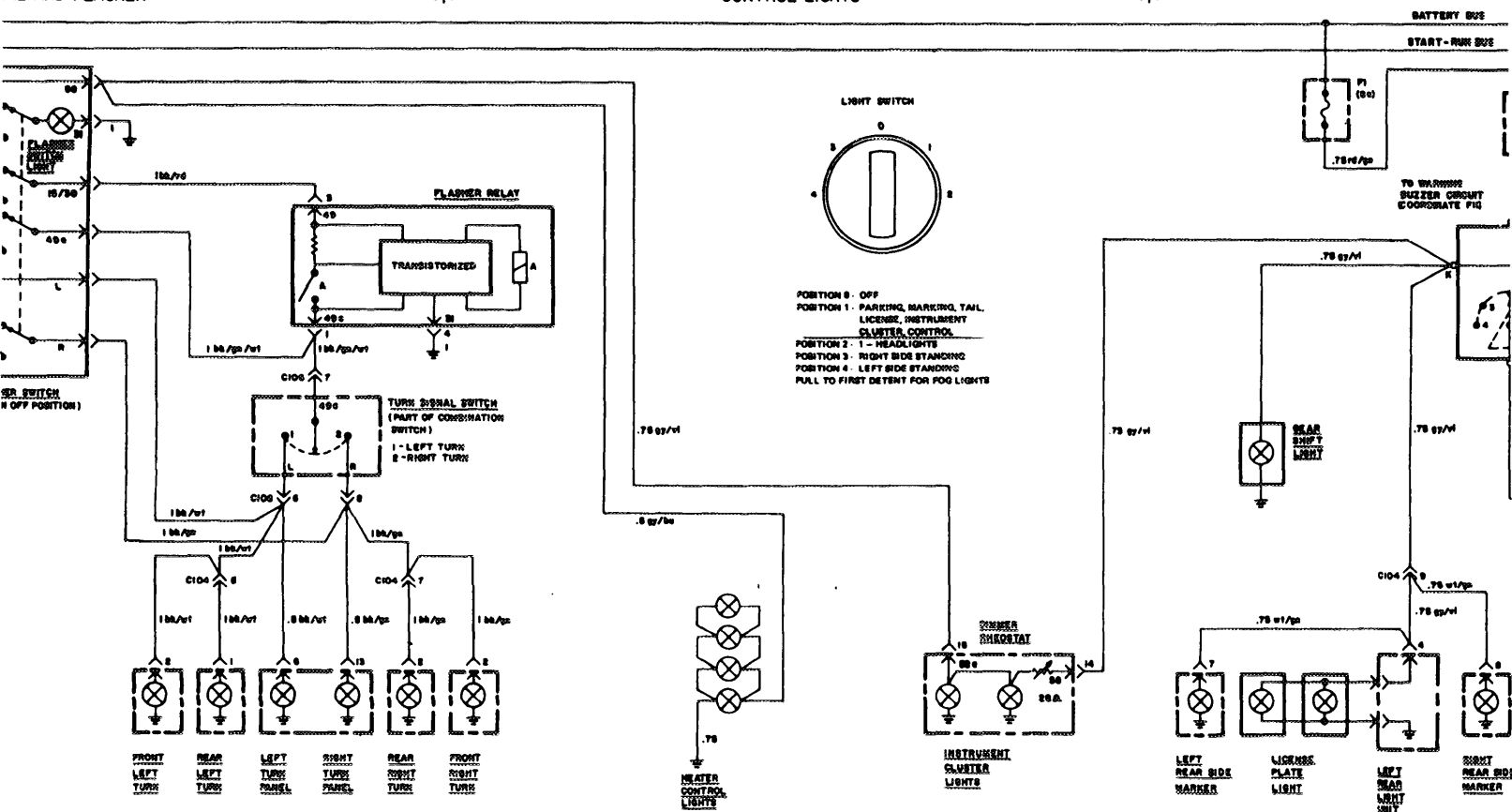
TURN SIGNAL AND FLA



7 | 8 | 9 | 10 | 11 | 12

INTERIOR LIGHTS | TRUNK LIGHT | SEAT BELT WARNING





COMPONENT INDEX

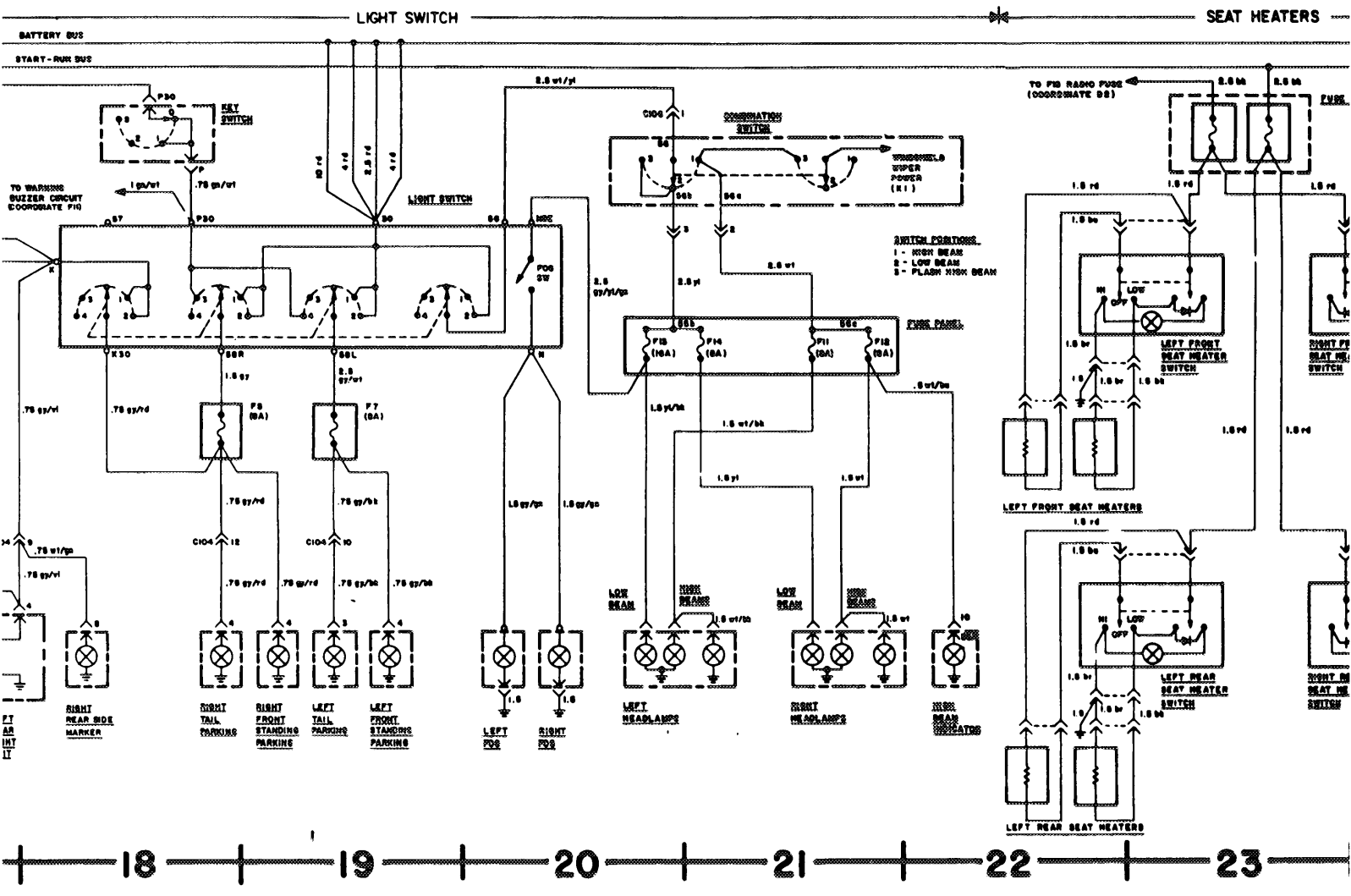
SYSTEM / COMPONENT	LOCATION ON VEHICLE	LOC. FIG. NO.	TERM. FIG. NO.	SYSTEM / COMPONENT	LOCATION ON VEHICLE	LOC. FIG. NO.	TERM. FIG. NO.
CHARGE Regulator	Alternator			START AC/Starter Relay, key 4 C 105 (3 pins)	Fuse box Under battery plate	4	T7
ELECTRIC WINDOWS Front seat switch Window relay — key 10 C 107 (6 terminal) C 108 (2 terminal)	Console Left kick panel Console Console	2	T8 T7 T2	TRUNK LIGHT C 104 (13 pins)	Under dash, driver's side		T4
HORNS C 106 (14 pins)	Under dash, driver's side	1	T5	TURN SIGNAL AND FLASHER Flasher relay C 104 (13 pins) C 106 (14 pins)	Under dash, driver's side Under dash, driver's side Under dash, driver's side	1 1	T4 T5
IGNITION SYSTEM Coil Distributor 4 Ohm pre-resistor 6 Ohm pre-resistor Transistorized ignition switching unit	Left inner fender Engine, top front Left inner fender Left inner fender	5 5 5 5					
INTERIOR LIGHTS C 109 (2 pins)	Under dash, driver's side						
LIGHT SWITCH C 104 (13 pins) C 106 (14 pins)	Under dash, driver's side Under dash, driver's side	1	T13 T4 T5				
POWER ANTENNA C 104 (13 pins)	Under dash, driver's side		T4				
SEAT BELT WARNING Ignition lock warning Warning buzzer	Under dash, driver's side (brake pedal support)	1	T12				
SLIDING ROOF Motor	Near left trunk hinge						



Fig. 1 - Cruise control amp
2 - Turn signal flasher
3 - Heated rear window
4 - Speed sensor
5 - Door and seat belt
6 - C-106



Fig. 2
Key 7 - Auxiliary fuse
Key 8 - Change-over
Key 9 - Auxiliary fuse
Key 10 - Window relay
Key 11 - EGR/ignition



LOCATION FIGURES

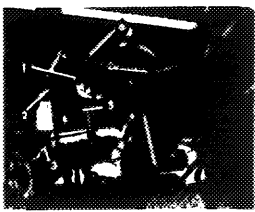


Fig. 1

- 1 - Cruise control amplifier
- 2 - Turn signal flasher relay
- 3 - Heated rear window delay relay
- 4 - Speed sensor
- 5 - Door and seat belt warning buzzer
- 6 - C-106



Fig. 2

- Key 8 - Auxiliary fan cutout relay
- Key 5 - Change-over valve relay
- Key 6 - Auxiliary fan relay
- Key 10 - Window relay
- Key 19 - EGR/ignition advance relay



Fig. 3

- 4 - Throttle actuator



Fig. 4

- Fuse box



Fig. 5

- 1 - Ignition coil
- 2 - .6 preresistor
- 3 - .4 preresistor
- 4 - Switching unit
- 5 - Yellow Dot



Fig. 6

- 1 - Blower motor
- 2 - Climate control test plug
- 3 - Hot start relay

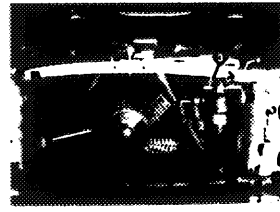


Fig. 7

- 1 - Auxiliary fan
- 2 - Low pressure cut-out switch
- 3 - Temperature switch - 149°F

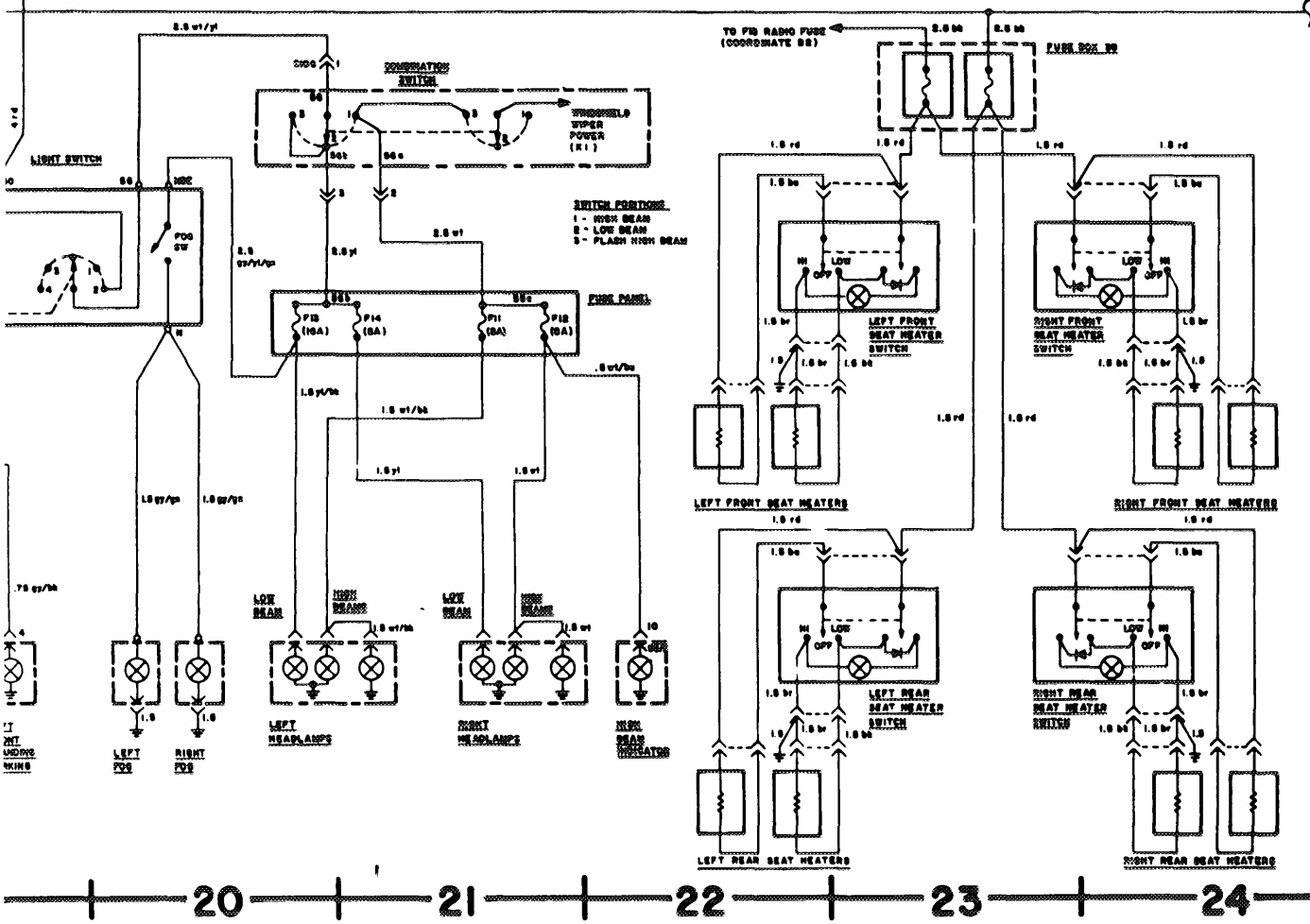


Fig. 8

- 24 - ETR switch

1976

- AUXILIARY FAN
- CHANGEOVER VALVE
- CHARGE
- CIGAR LIGHTER
- CLIMATE CONTR
- CLOCK
- COLD START
- COOLANT TEMPE
- CRUISE CONTROL
- FUEL CONTROL
- FUEL GAUGE
- FUEL PUMP
- HEATED REAR WI
- HORNS
- HOT START
- IGNITION SYSTEM
- KICKDOWN
- LIGHT CIRCUITS
- AIR CONDITION
- BACKUP
- BRAKE
- BRAKE SYSTEM
- CIGAR LIGHTER
- FOG
- GEAR SELECTO
- GLOVE BOX
- HEAD
- INTERIOR C
- LOW FUEL WAR
- MARKER
- PARKING
- STANDING
- TAIL
- TRUNK
- POWER ANTENNA
- RADIO
- SEAT BELT WARN
- SEAT HEATERS
- SLIDING ROOF
- START
- TURN SIGNAL/PL
- TACHOMETER
- WINDOWS
- WINDSHIELD WIFE
- POWER BUS DETA
- SPECIAL GROUND



LOCATION FIGURES



Fig. 3
actuator



Fig. 5
1 - Ignition coil
2 - 6 pre-resistor
3 - 4 pre-resistor
4 - Switching unit
5 - Yellow Dot



Fig. 7
1 - Auxiliary fan
2 - Low pressure cut-out switch
3 - Temperature switch - 149°F

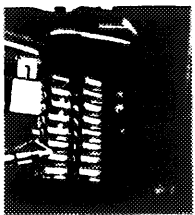


Fig. 4



Fig. 6
1 - Blower motor
2 - Climate control test plug
3 - Hot start relay

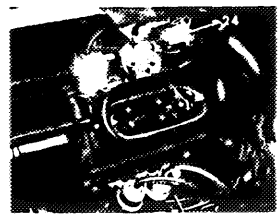
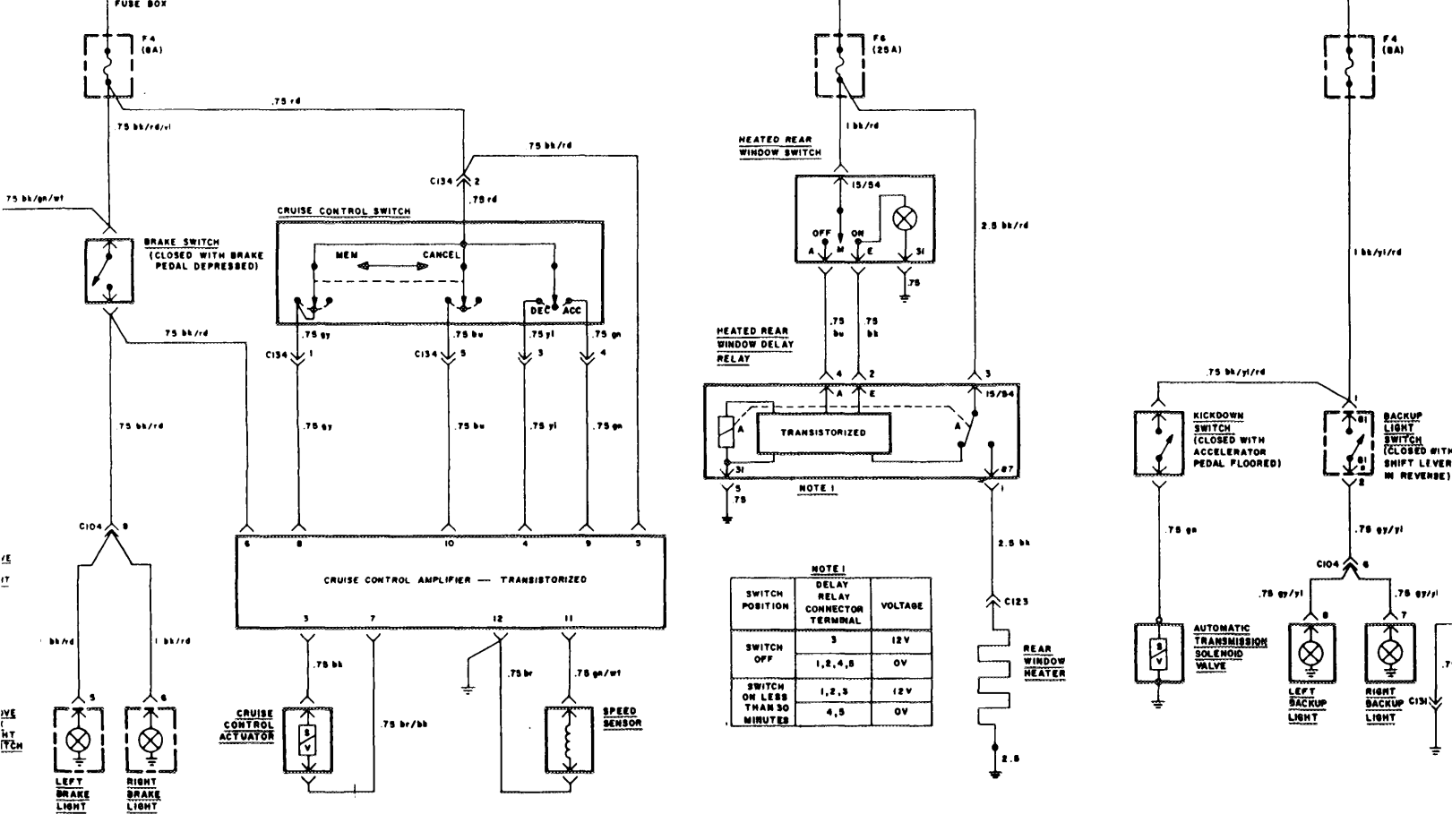
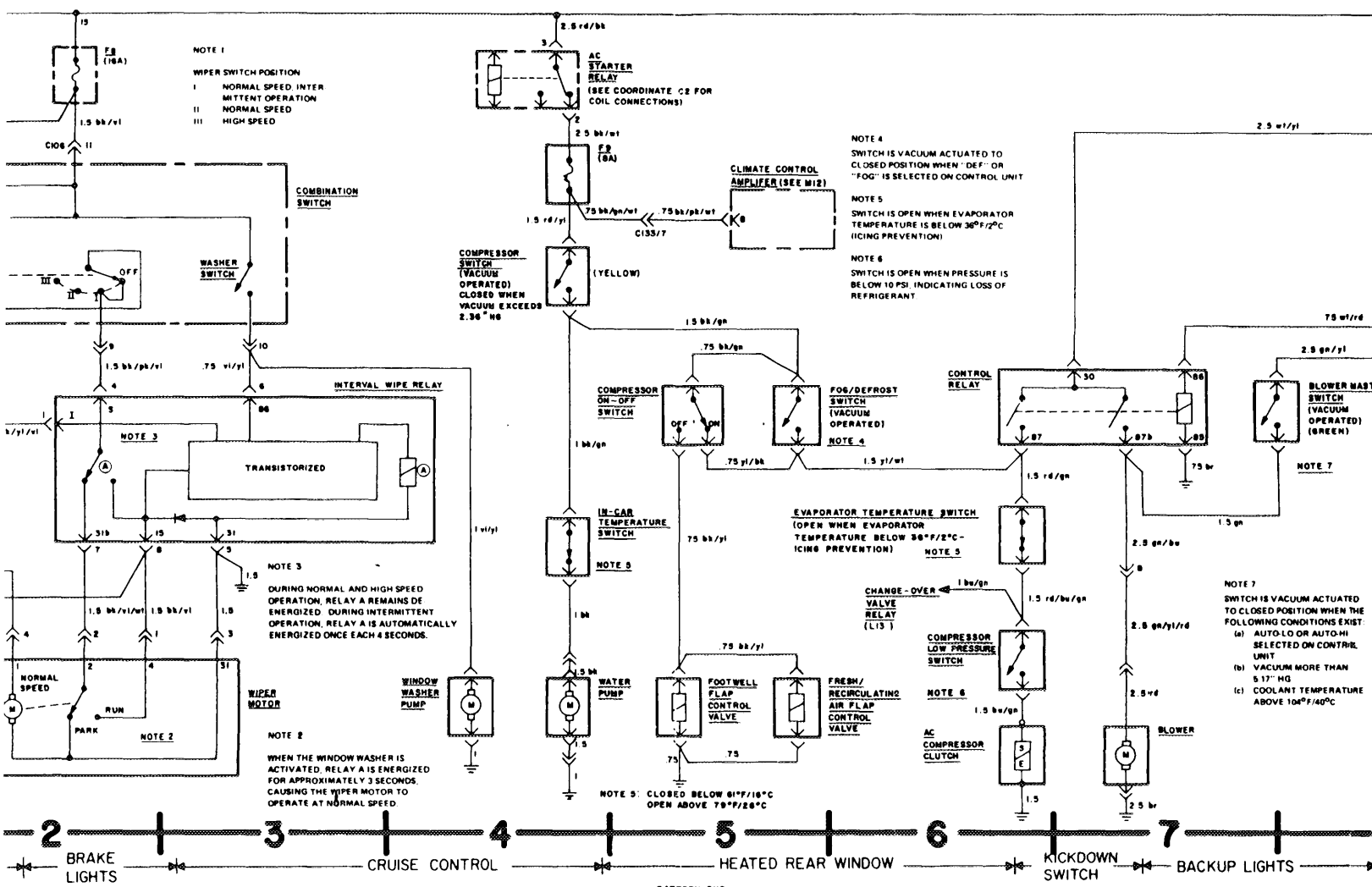


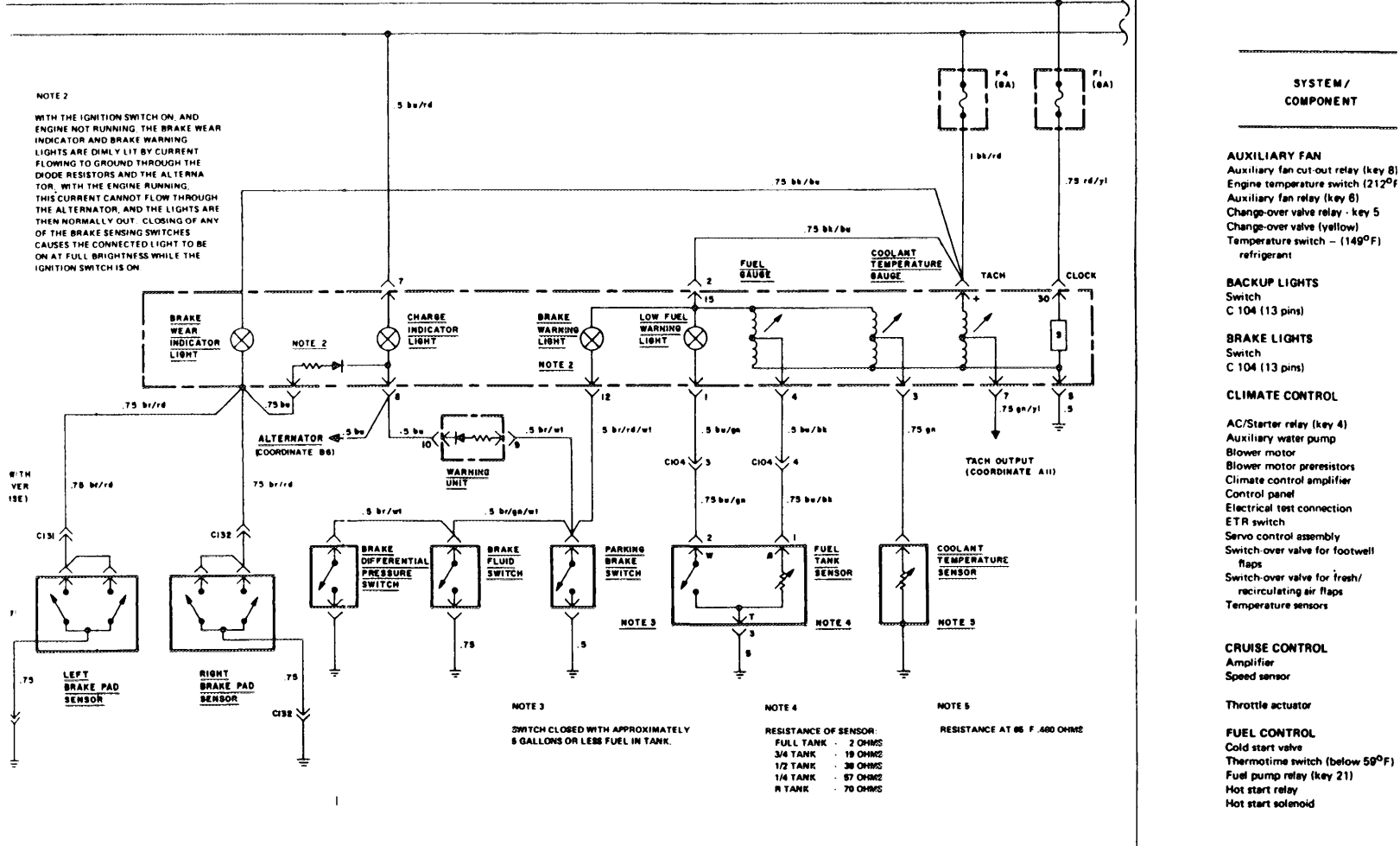
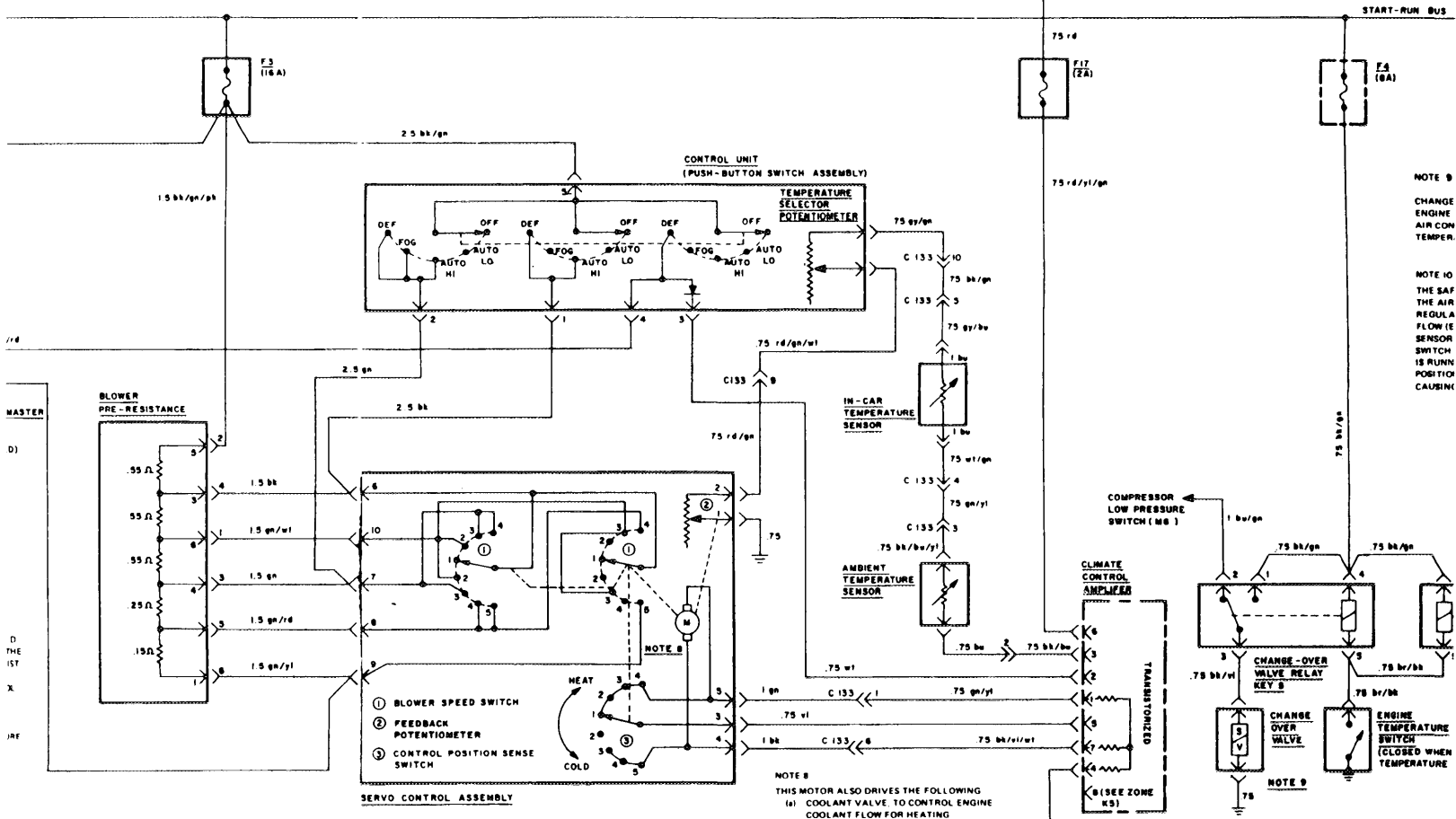
Fig. 8
24 - ETR switch

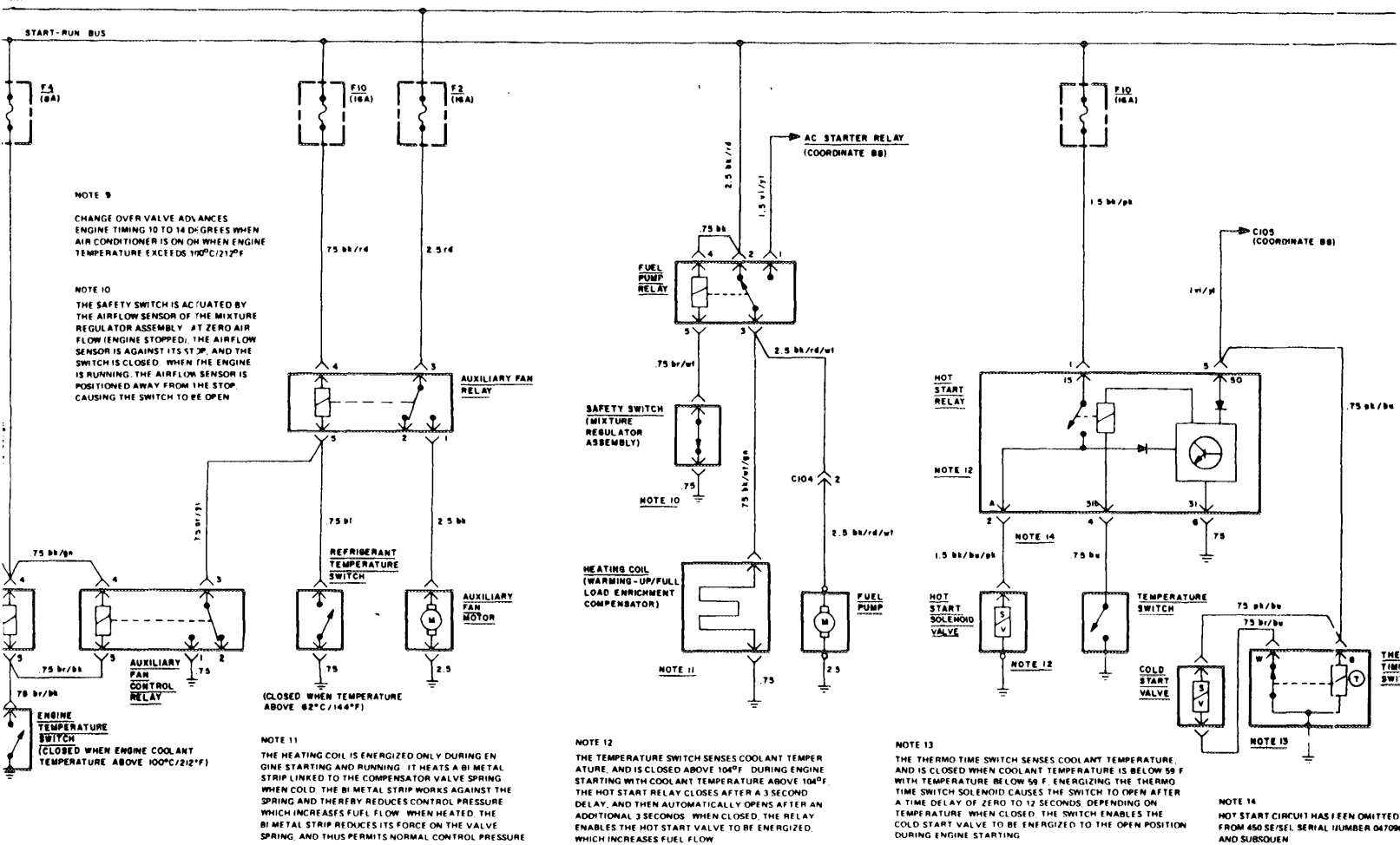
1976 450 SE/SEL

AUXILIARY FAN	L14
CHARGE	M13
CHARGE OVERVOLTAGE	B8
CIGAR LIGHTER	C3
CLIMATE CONTROL	K9
CLOCK	P12
COLD START	M19
COOLANT TEMPERATURE GAUGE	P11
CRUISE CONTROL	P3
FUEL CONTROL	K16, K18
FUEL GAUGE	P11
FUEL PUMP	L17
HEATED REAR WINDOW	R5
HORNS	P1
HOT START	L18
IGNITION SYSTEM	B10
KICKDOWN	R8
LIGHT CIRCUITS	
AIR CONDITIONING THERMOSTAT	K11
BACKUP	R7
BRAKE	B2
BRAKE SYSTEM WARNING	P6
CIGAR LIGHTER	B3
FOG	D20
GEAR SELECTOR	B17
GLOVE BOX	S1
HEAD	C20
INSTRUMENT CLUSTER	D19
INTERIOR	F8
LOW FUEL WARNING	P10
MARKER	D17
PARKING	D19
STANDING	D19
TAIL	D18
TRUNK	G11
POWER ANTENNA	
RADIO	C3
SEAT BELT WARNING	G12
SEAT HEATERS	B23
SLIDING ROOF	C1
START	C1, C6
TURN SIGNAL/FLASHER	B13
TACHOMETER	R12
WINDOWS	F4
WINDSHIELD WIPER/WASHER	K2
POWER BUS DETAILS	
SPECIAL GROUNDING CIRCUITS	K23

WINDSHIELD WIPER/WASHER







COMPONENT INDEX

SYSTEM/COMPONENT	LOCATION ON VEHICLE	LOC FIG NO	TERM FIG NO	SYSTEM/COMPONENT	LOCATION ON VEHICLE	LOC FIG NO	TERM FIG NO
FAN	Left kick panel	2	T7	Safety switch	Top right center of engine		
Temperature switch (212°F)	Engine top front	2	T7	Warmup/full load enrichment compensator	Upper right of engine		
Relay (key 6)	Left kick panel	2	T7	HEATED REAR WINDOW			
Valve relay (key 5)	Left kick panel	2	T7	Heated rear window delay relay	Under dash, driver's side	1	T14
Valve (yellow)	Center firewall			C 123	Behind rear seat, left side		
Switch (149°F)	Receiver - driver	7		INSTRUMENT CLUSTER			
GHTS	Left side transmission	1	T4	Brake fluid switch	Brake fluid reservoir		
Under dash, driver's side				Brake differential pressure switch	Brake master cylinder		
HTS	Top of brake pedal			Coolant temperature sensor	Right rear cylinder head		
Under dash, driver's side				Fuel tank sensor	Below first aid kit well		
CONTROL				Parking brake switch	Top of parking brake		
Key (key 4)	Fuse box	13		C 104 (13 pins)	Under dash, driver's side		
Temperature pump	Right firewall	6		Brake pad wear sensors	Brake pad each front wheel		
Resistors	Right lower dash	13		KICKDOWN SWITCH			
Control amplifier	Behind upper firewall	13		Kickdown switch	Under accelerator pedal		
Connection	Center glove box	12		Automatic transmission solenoid valve	Right side of transmission		
Assembly	Top right floorwell			WINDSHIELD WIPER/WASHER			
Valve for footwell	Top of heater box	8		Interval wipe relay	Under dash, driver's side	T10	
Valve for fresh/ing air flaps	Right firewall			Washer pump motor	Under battery		
Sensors	Behind center console	9		Wiper motor	Under battery, behind console		
CONTROL							
Under dash, driver's side							
Under dash, driver's side							
Speedometer cable							
Right fender, near hood spring							
Top front of engine							
Top center of engine							
Right kick panel							
Right kick panel							
Top rear center of engine							



Fig 9

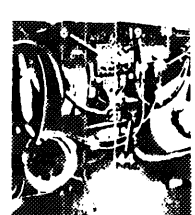


Fig 12

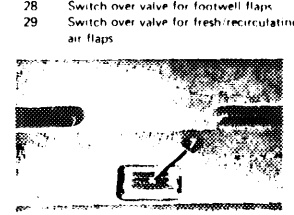


Fig 10

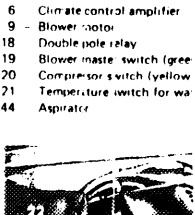


Fig 13

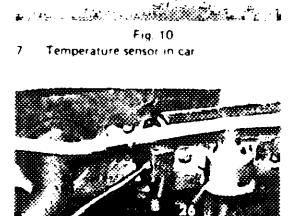


Fig 11

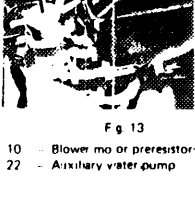


Fig 17

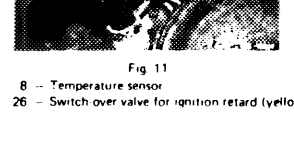


Fig 18



Fig 19



Fig 20

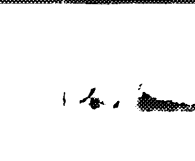


Fig 21

28 - Switch over valve for footwell flaps
29 - Switch over valve for fresh/recirculating air flaps

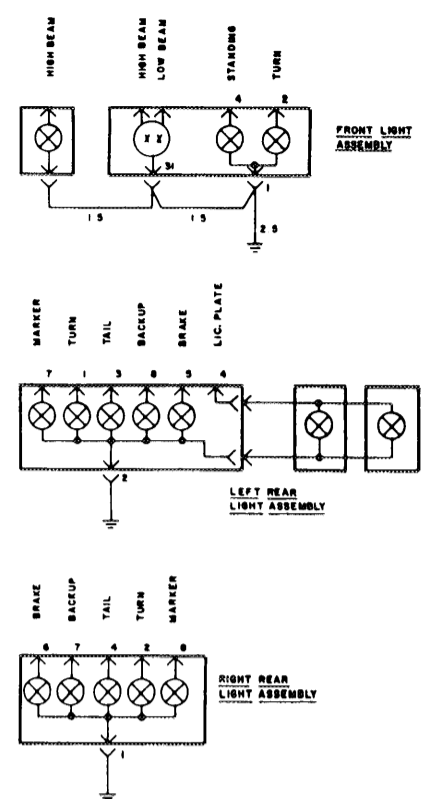
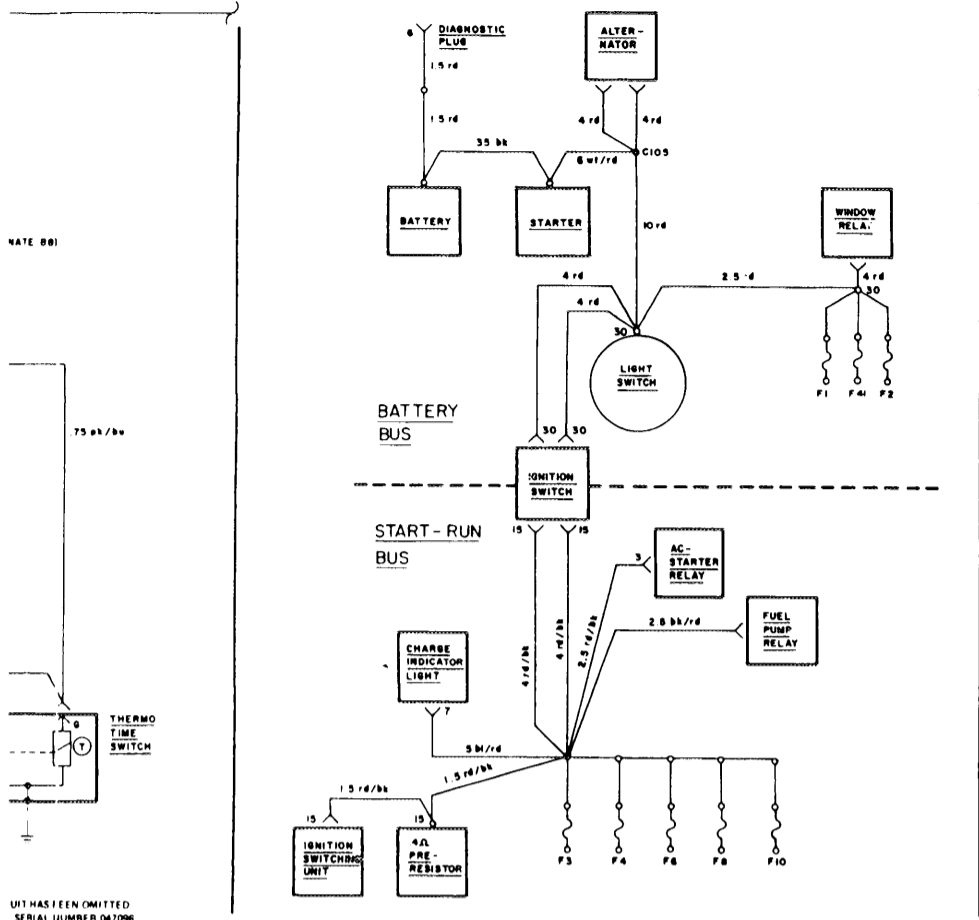
6 - Climate control amplifier
9 - Blower motor
18 - Double pole relay
19 - Blower master switch (green)
20 - Compressor switch (yellow)
21 - Temperature switch for water pump
44 - Aspirator

8 - Temperature sensor
26 - Switch over valve for ignition retard (yellow)

10 - Blower motor or resistor
22 - Auxiliary water pump

POWER BUS DETAIL

SPECIAL GROUNDING CIRCUITS



NATE 001
75 bh/bv
THERMO TIME SWITCH
UNIT HAS BEEN OMITTED SERIAL NUMBER 047096



LOCATION FIGURES

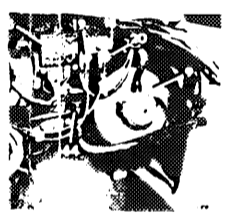


Fig 12
ate control amplifier
ver motor
ble-pole relay
er in-aste switch (green)
pressor switch (yellow)
perature switch for water pump
rator

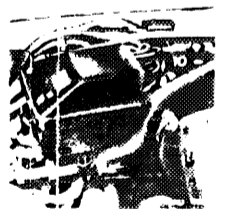


Fig 13
ower mo or pre-resistors
xiliary water pump

FUSE DATA

Fuse 1 (8 amps) Clock Flasher Interior lights Radio antenna Turn light	Fuse 8 (16 amps) High beam indicator Horns Left and right high beams Windshield wiper/washer
Fuse 2 (8 amps) Auxiliary fan motor Key buzzer	Fuse 9 (8 amps) Air conditioner clutch Water pump
Fuse 3 (16 amps) Automatic climate control system Blower motor	Fuse 10 (8 amps) Auxiliary fan relay Sliding roof Window control Hot start
Fuse 4 (8 amps) Auxiliary fan cut out relay Backup light Brake lights Change over valve relay Cruise control Glove box light Instrument cluster Kickdown solenoid Seat belt warning Turn signal	Fuse 11 (8 amps) Left headlights, high beam
Fuse 5 (8 amps) Flasher illumination Front standing/parking (right) License plate light Rear side markers Tail parking light Gearshift light	Fuse 12 (8 amps) High beam indicator Right headlights, high beam
Fuse 6 (25 amps) Cigar lighter Heated rear window	Fuse 13 (16 amps) Fog lights Left headlight, low beam
Fuse 7 (8 amps) Front standing/parking light (left) Tail parking light (left)	Fuse 14 (8 amps) Right headlight, low beam
	Fuse 15 (16 amps) Left rear window Right front window
	Fuse 16 (16 amps) Left front window Right rear window

1976 450 SE/SEL

AUXILIARY FAN	L14
CHANGE-OVER VALVE	M13
CHARGE	B6
CIGAR LIGHTER	C3
CLIMATE CONTROL	K9
CLOCK	P12
COLD START	M19
COOLANT TEMPERATURE GAUGE	P11
CRUISE CONTROL	P3
FUEL CONTROL	K16, K18
FUEL GAUGE	P11
FUEL PUMP	L17
HEATED REAR WINDOW	R5
HORNS	P1
HOT START	L18
IGNITION SYSTEM	B10
KICKDOWN	R6
LIGHT CIRCUITS	
AIR CONDITIONING THERMOSTAT	K11
BACKUP	R7
BRAKE	S2
BRAKE SYSTEM WARNING	P8
CIGAR LIGHTER	B3
FOG	D20
GEAR SELECTOR	B17
GLOVE BOX	S1
HEAD	C20
INSTRUMENT CLUSTER	D19
INTERIOR	F8
LOW FUEL WARNING	P10
MARKER	D17
PARKING	D19
STANDING	D19
TAIL	D18
TRUNK	G11
POWER ANTENNA	C4
RADIO	C3
SEAT BELT WARNING	G12
SEAT HEATERS	B23
SLIDING ROOF	G1
START	C1, C8
TURN SIGNAL/FLASHER	B13
TACHOMETER	R12
WINDOWS	F4
WINDSHIELD WIPER/WASHER	K2
POWER BUS DETAILS	K21
SPECIAL GROUNDING CIRCUITS	K23

