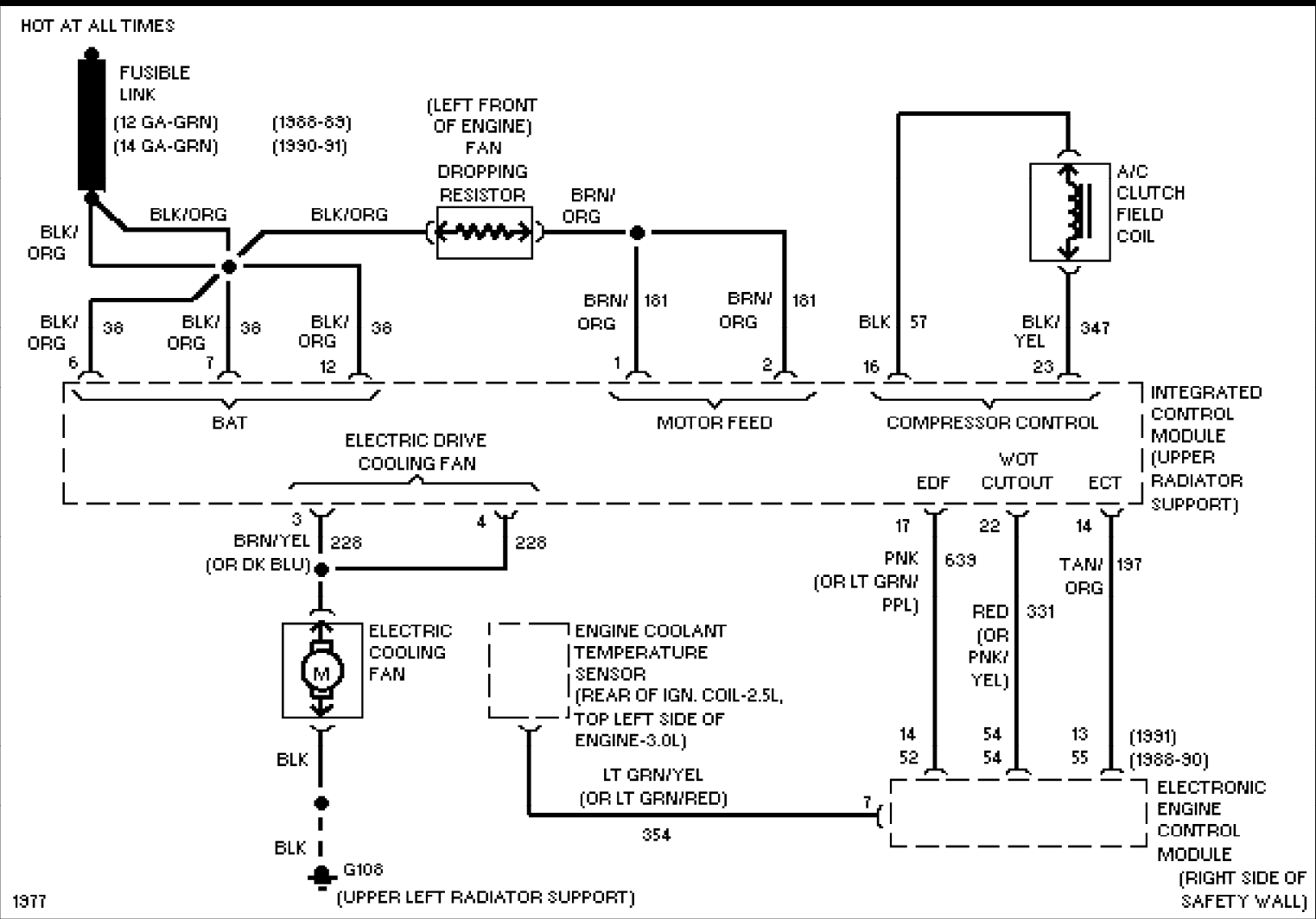


**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

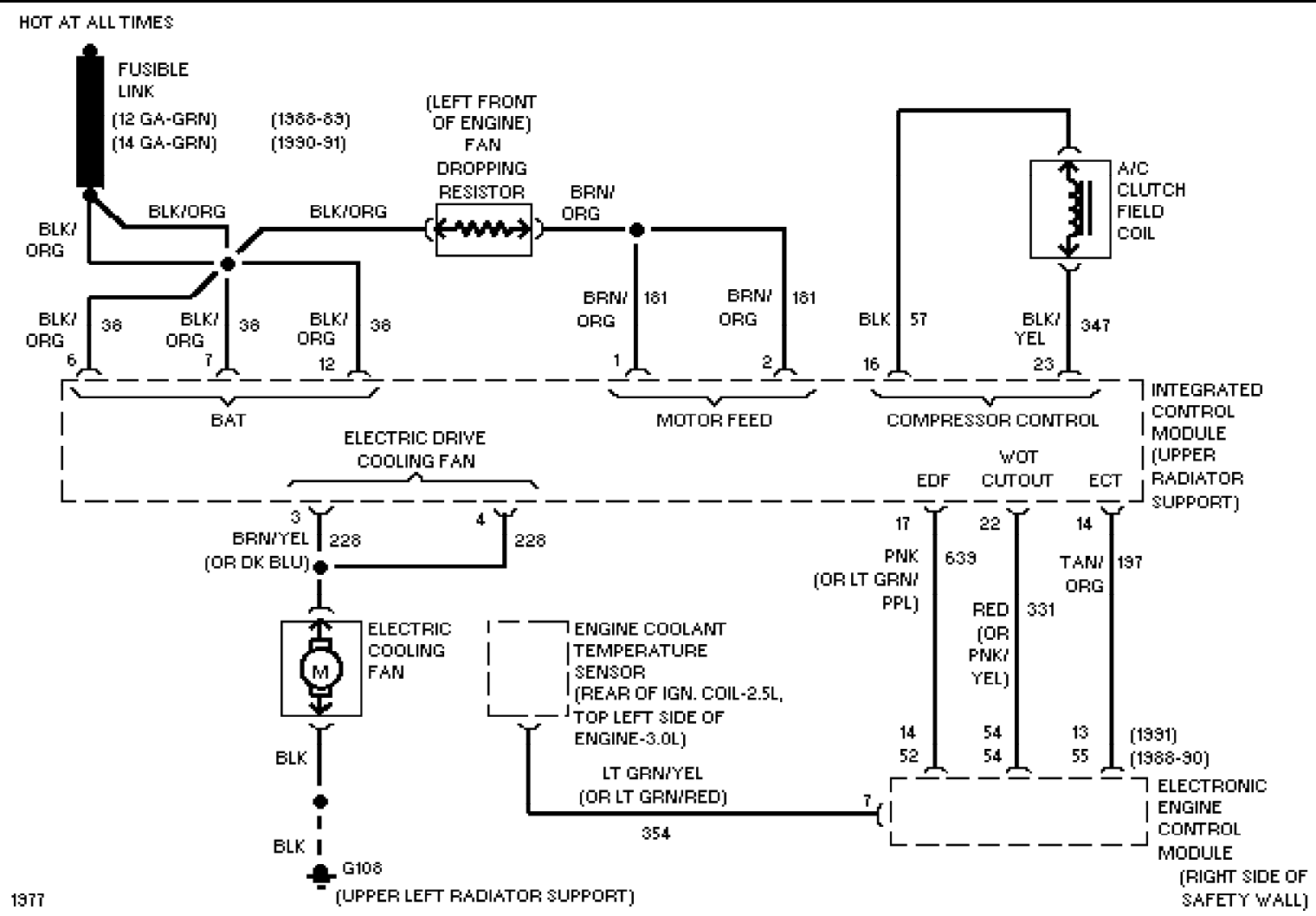
**Fig. 1: 2.5L, Cooling Fan Circuit**  
1988 Ford Taurus LX



**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

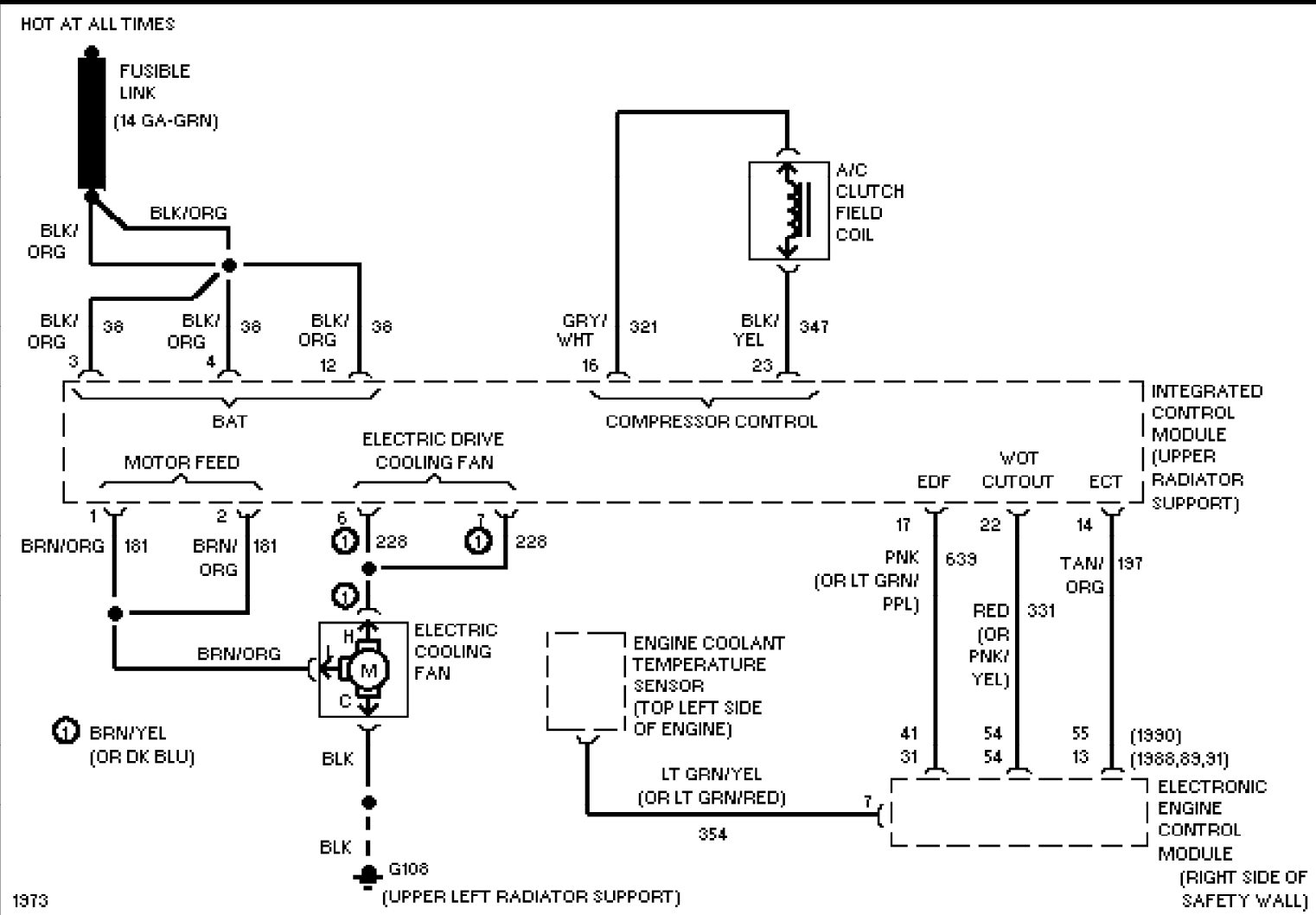
**Fig. 2: 3.0L, Cooling Fan Circuit**  
1988 Ford Taurus LX



**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

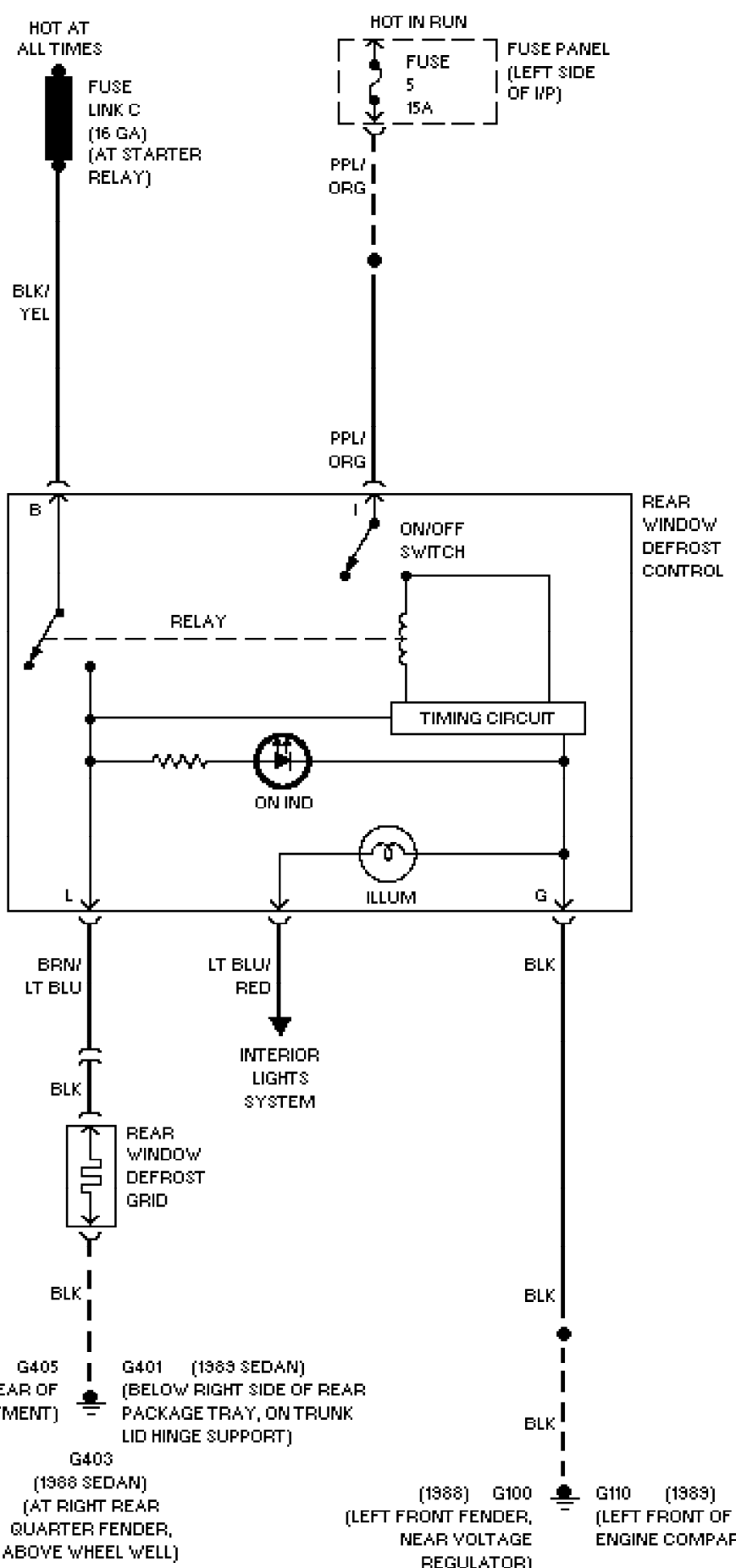
**Fig. 3: 3.8L, Cooling Fan Circuit**  
1988 Ford Taurus LX



**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

**Fig. 4: Defogger Circuit**  
1988 Ford Taurus LX

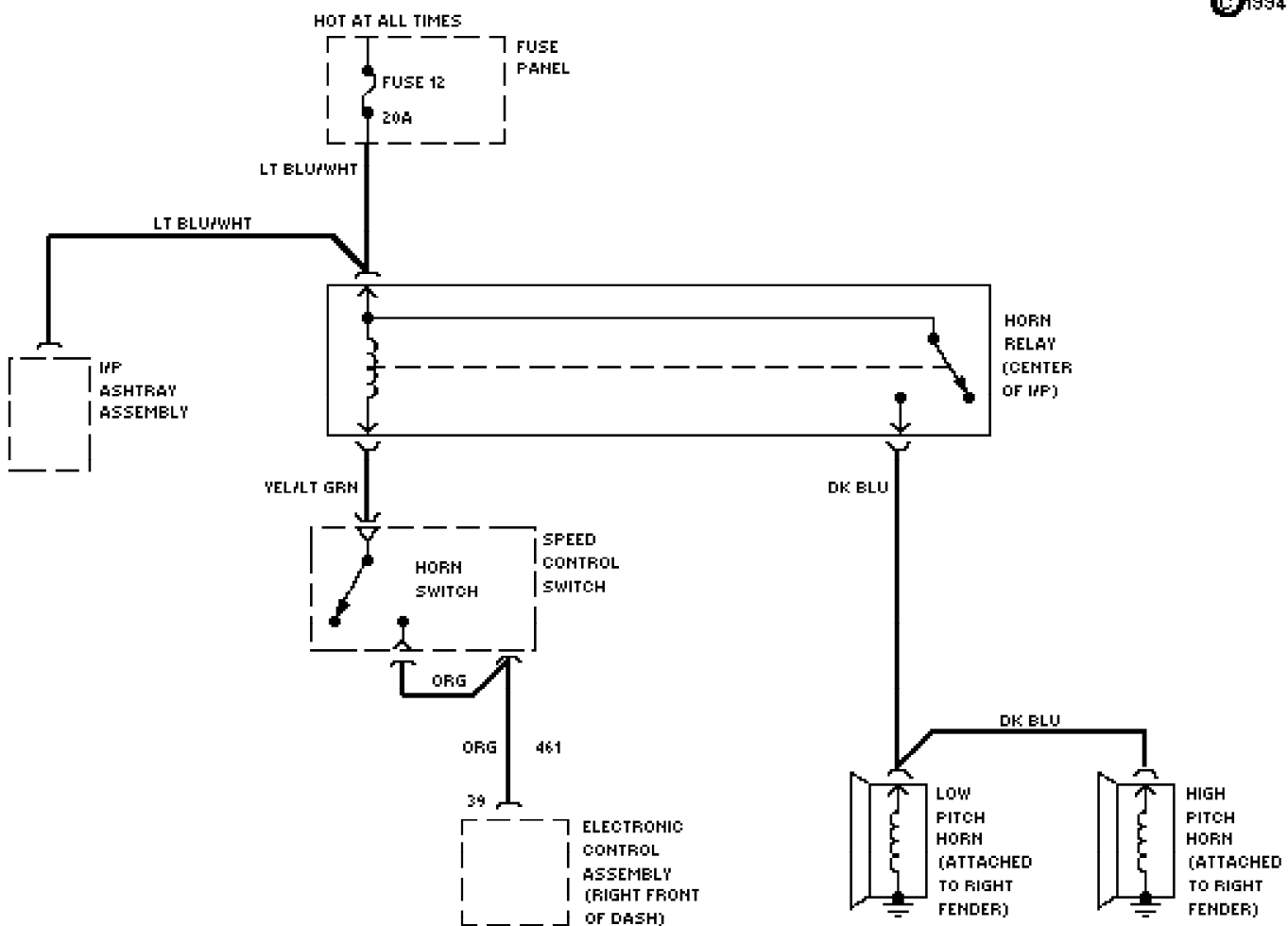


**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

**Fig. 5: Horn Circuit**  
**1988 Ford Taurus LX**

© 1994 VFTC

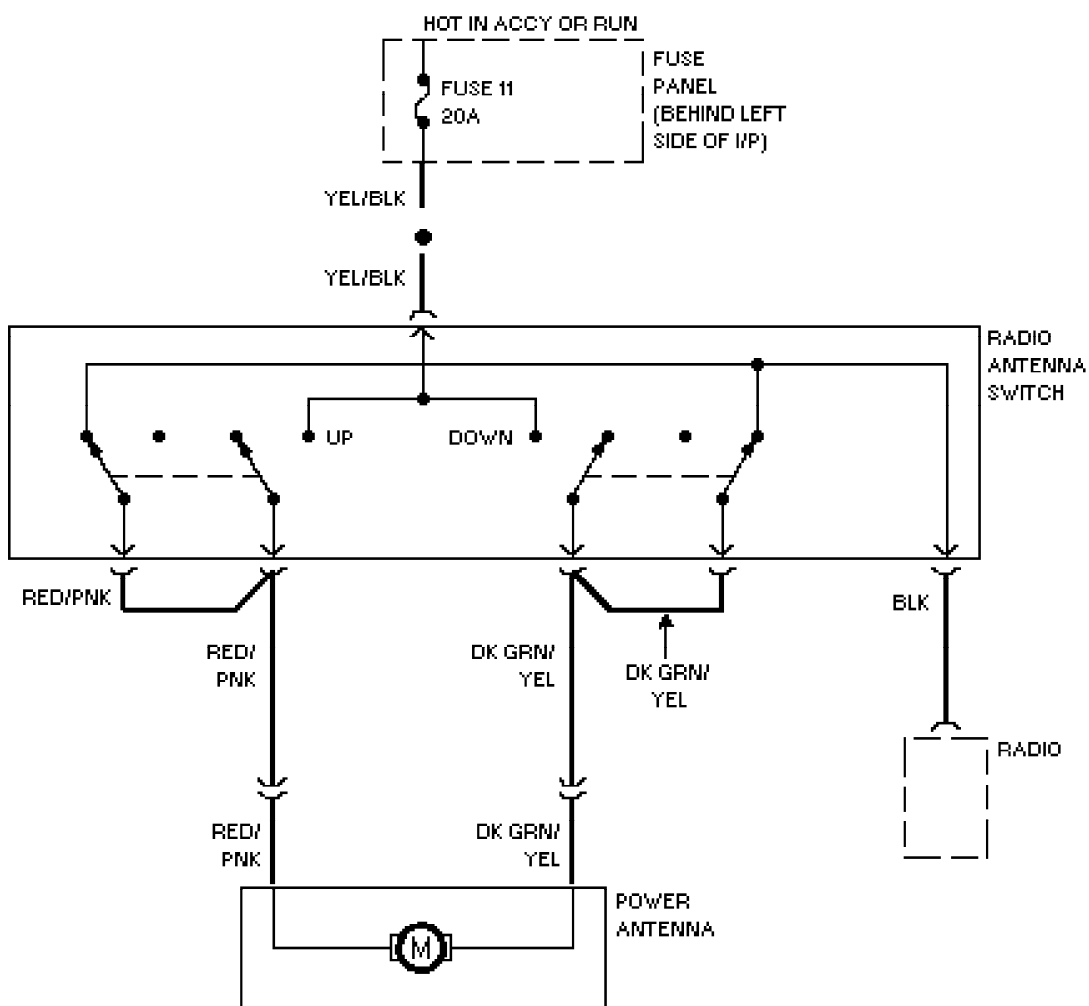


54584

**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

**Fig. 6: Power Antenna Circuit**  
1988 Ford Taurus LX

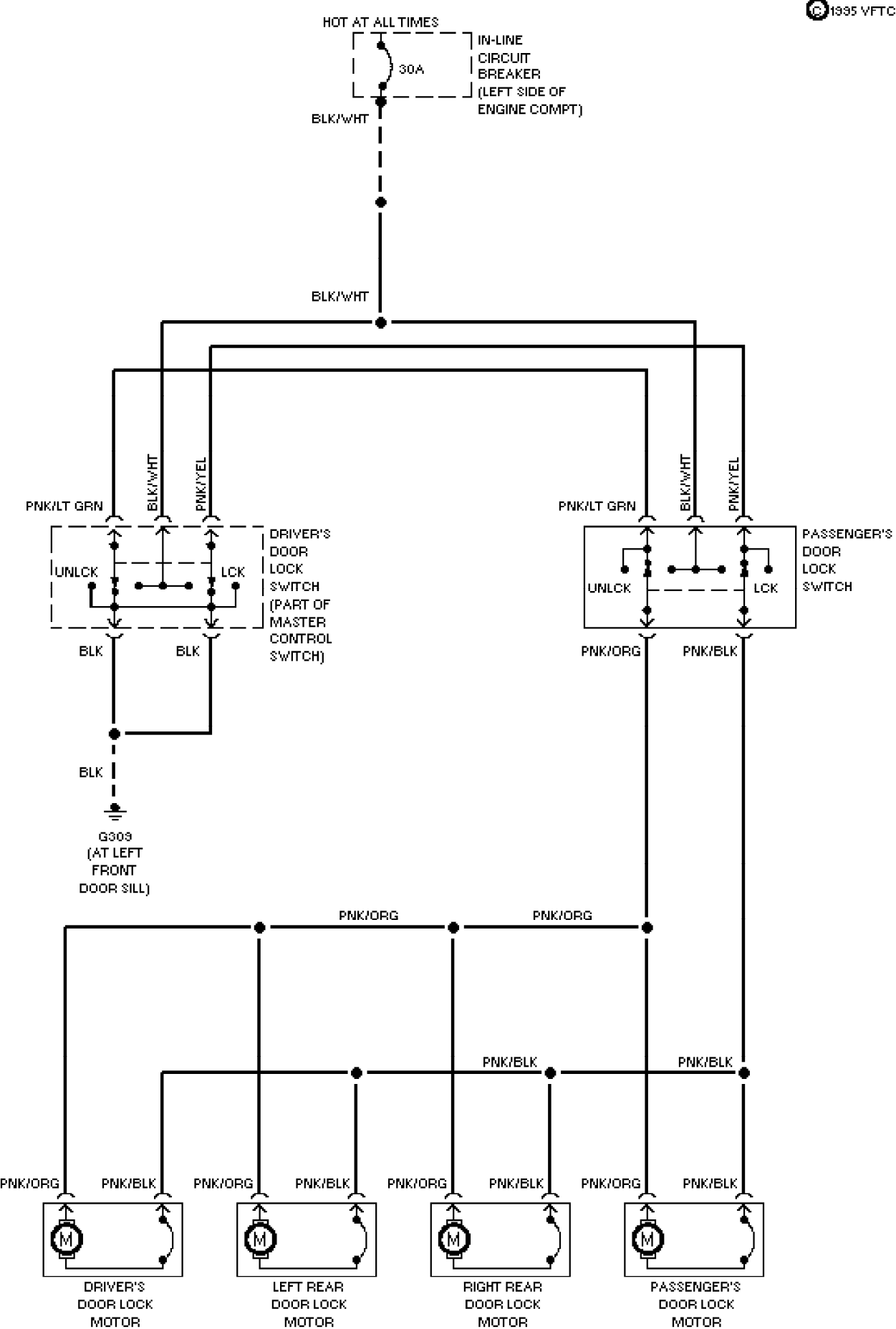


67748

**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

**Fig. 7: Door Lock Circuit**  
1988 Ford Taurus LX

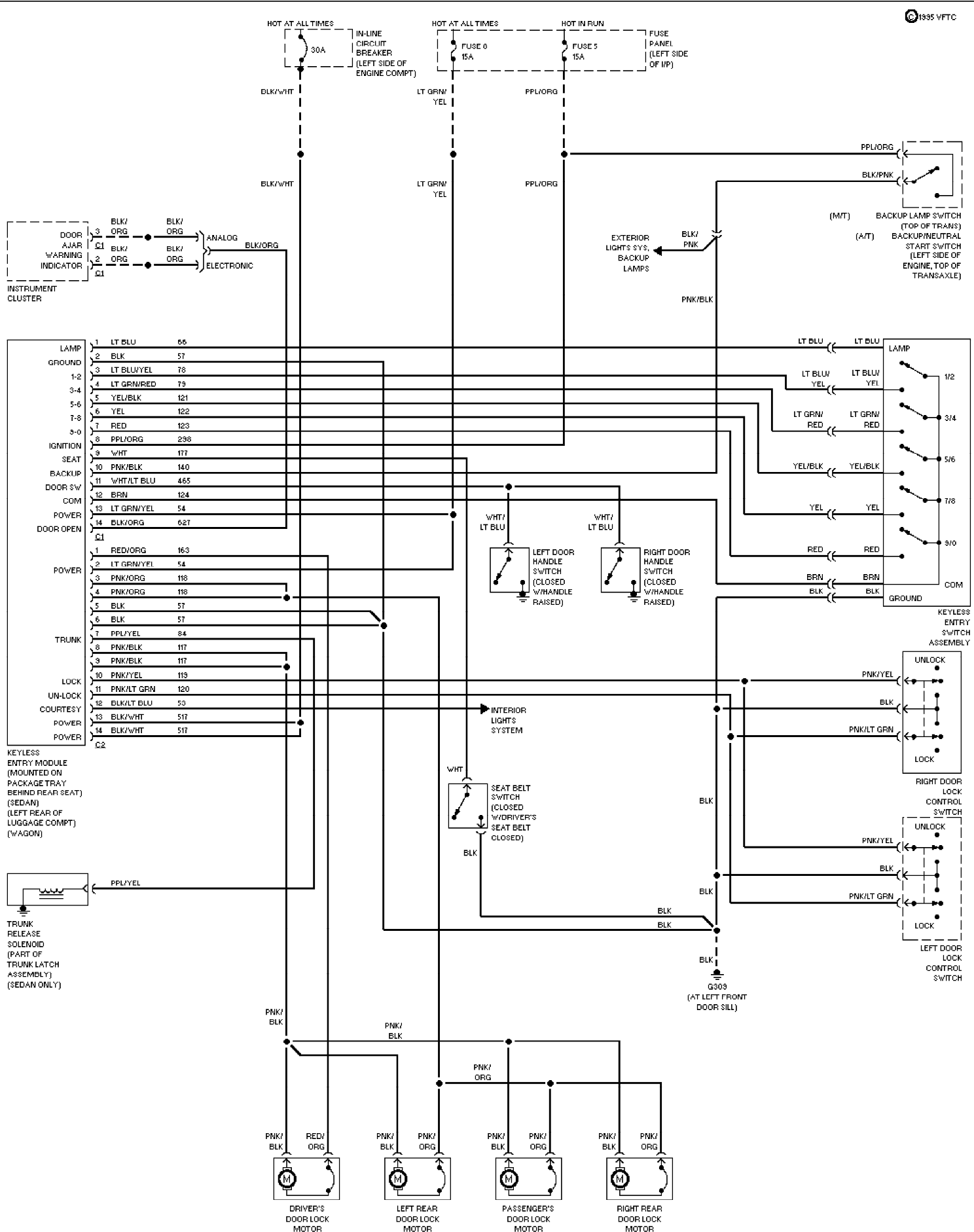


# 1988 System Wiring Diagrams

## Ford - Taurus

PAVLIN

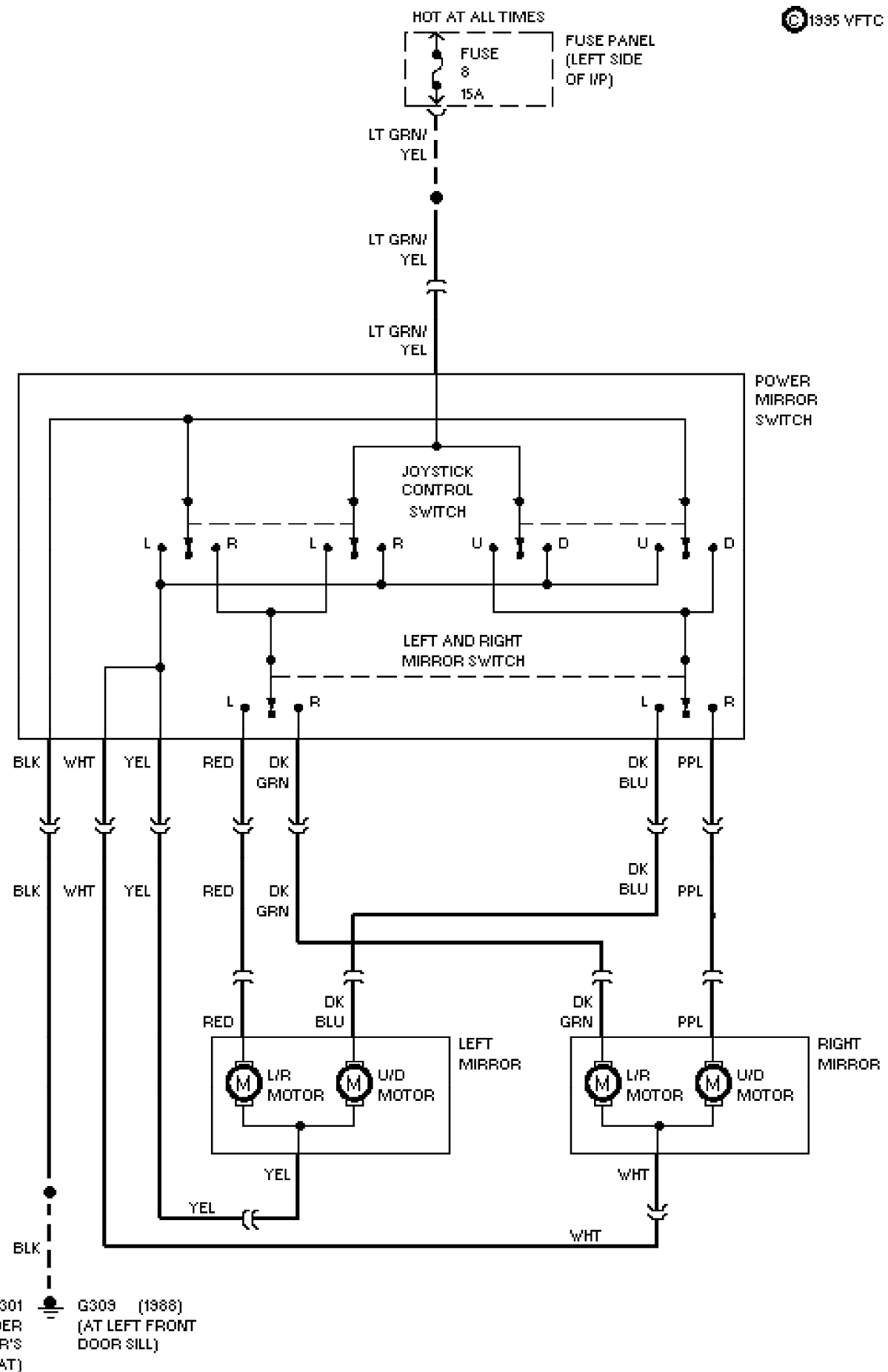
**Fig. 8: Keyless Entry Circuit**  
1988 Ford Taurus LX



**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

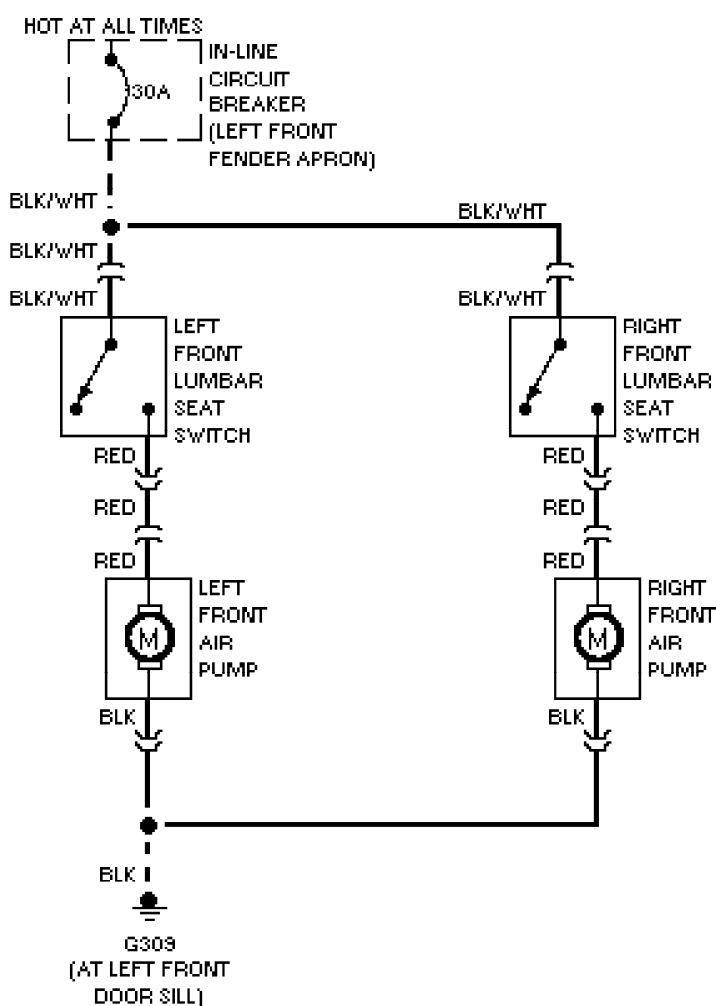
**Fig. 9: Power Mirror Circuit**  
1988 Ford Taurus LX



**1988 System Wiring Diagrams**  
**Ford - Taurus**

**PAVLIN**

**Fig. 10: Lumbar Circuit**  
1988 Ford Taurus LX



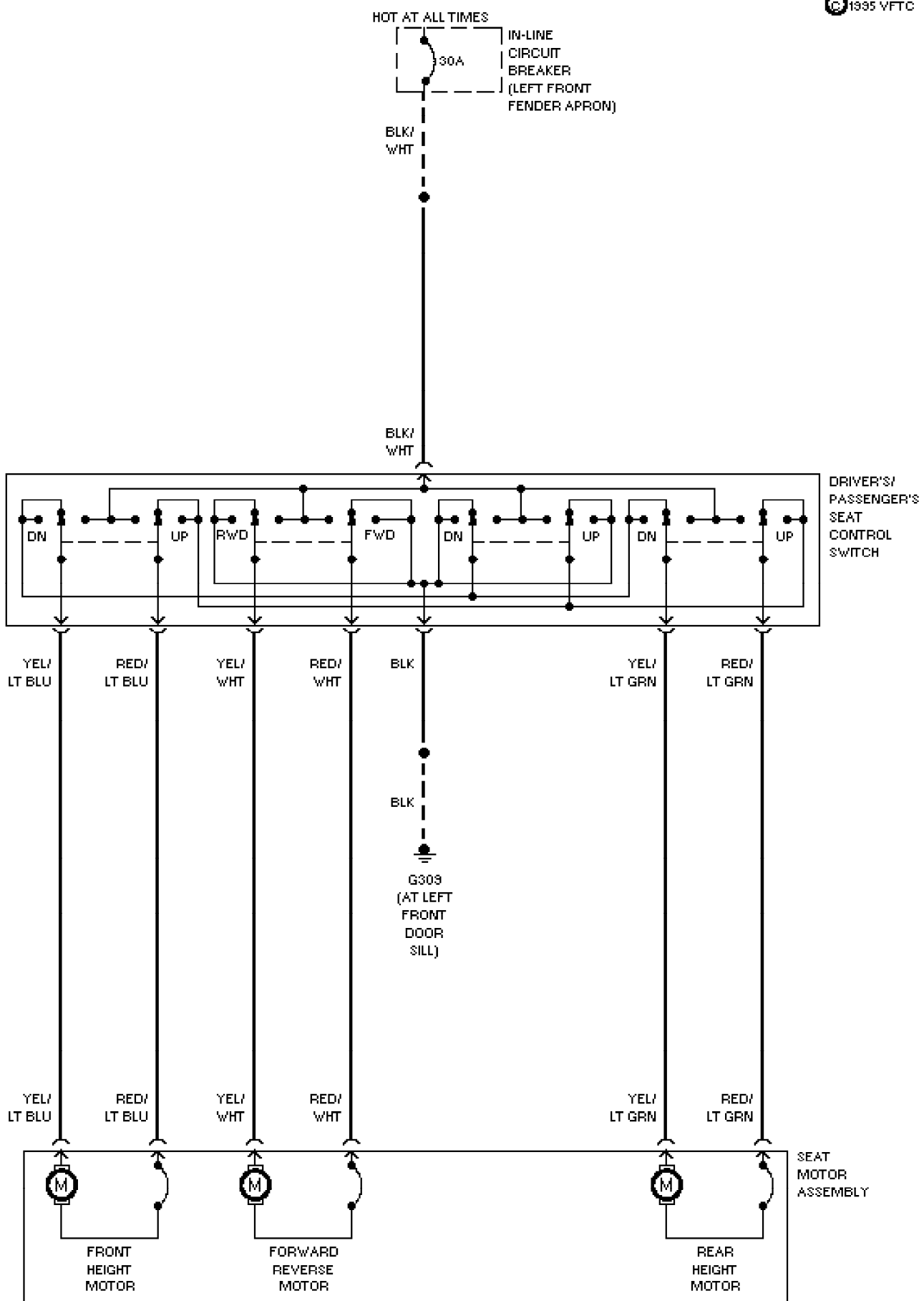
©1995 VFTC

66513

**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

**Fig. 11: Power Seat Circuit**  
1988 Ford Taurus LX

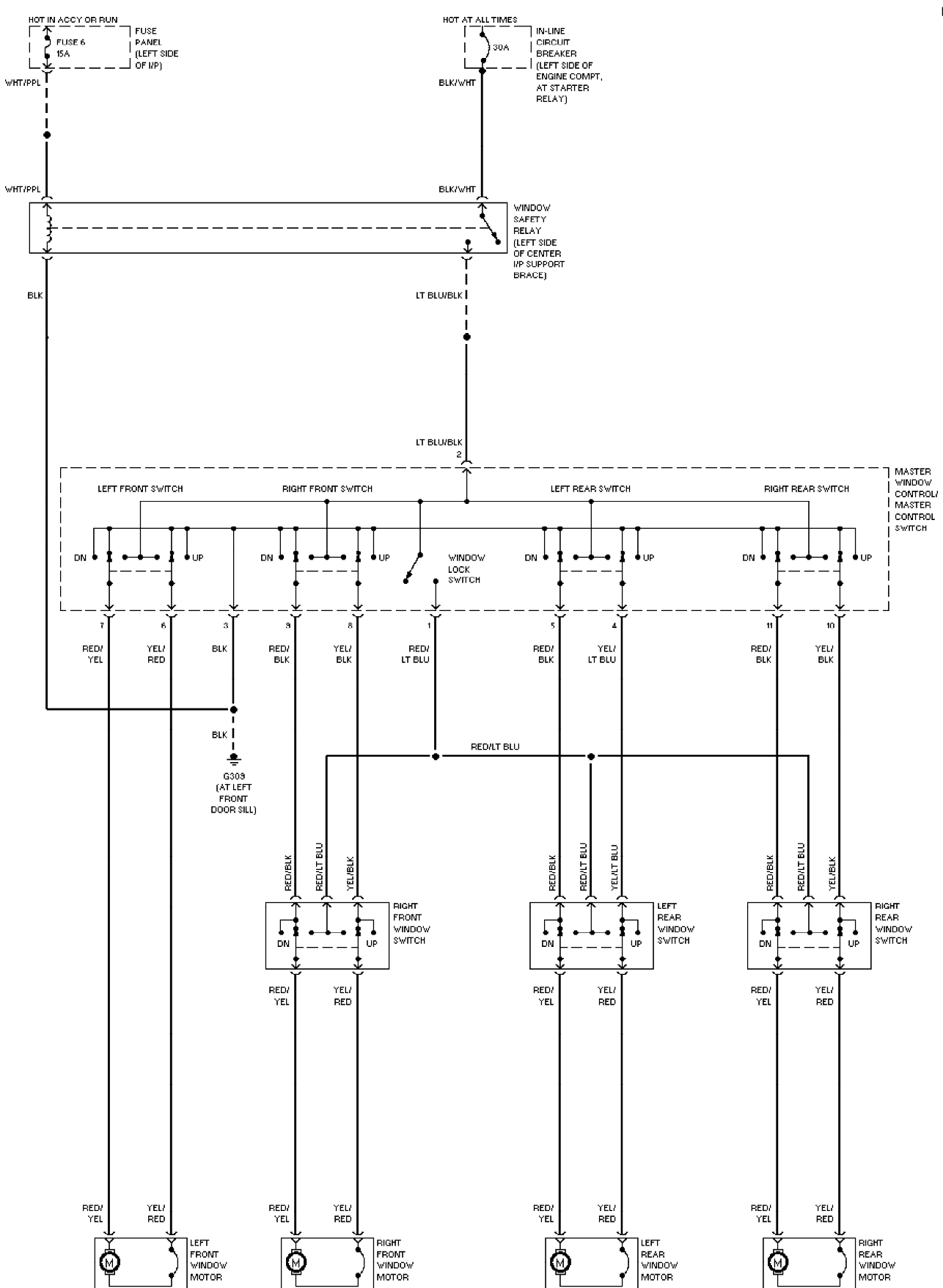


# 1988 System Wiring Diagrams

## Ford - Taurus

PAVLIN

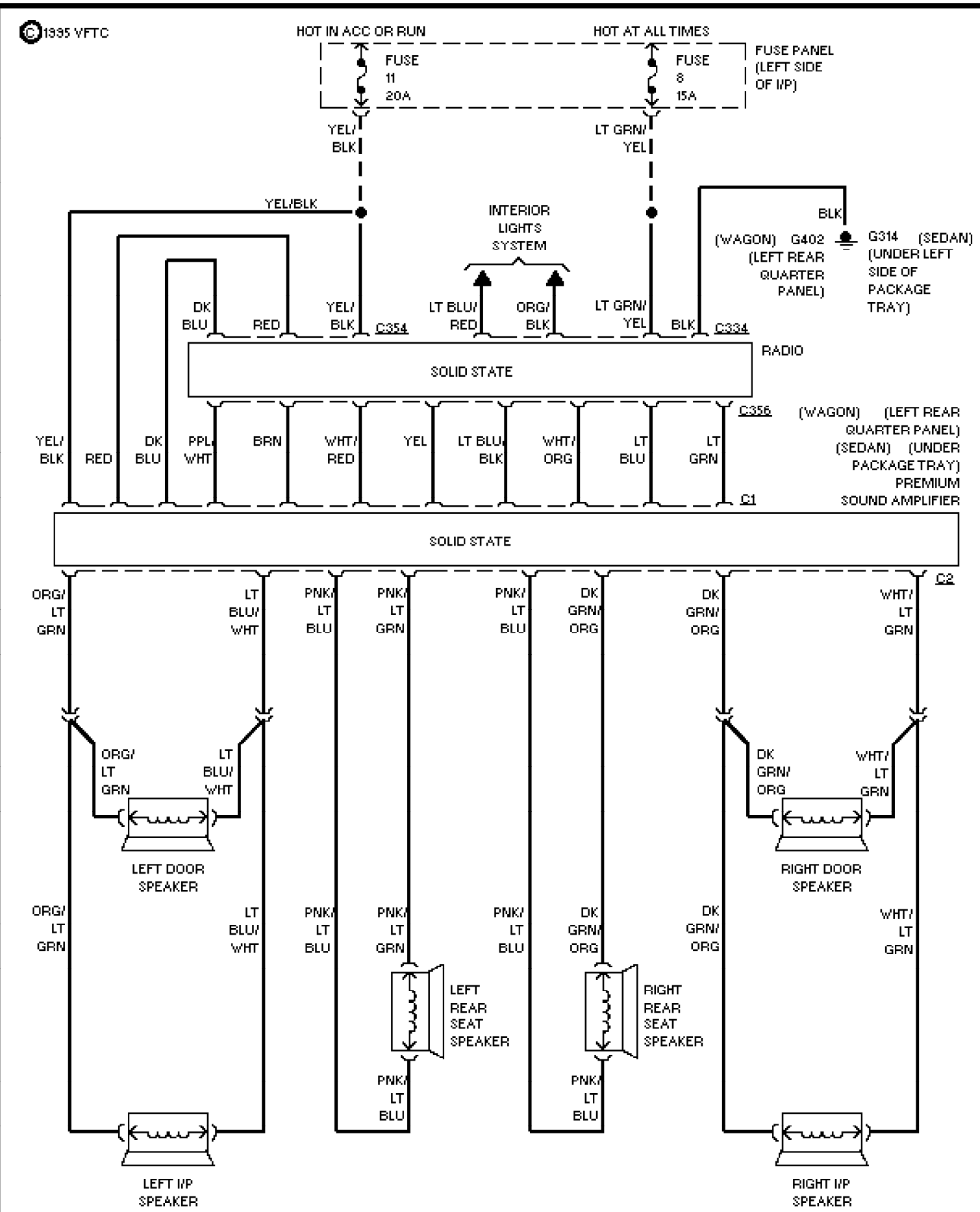
**Fig. 12: Power Window Circuit**  
1988 Ford Taurus LX



**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

**Fig. 13: Premium Sound Radio Circuit, AEC**  
1988 Ford Taurus LX



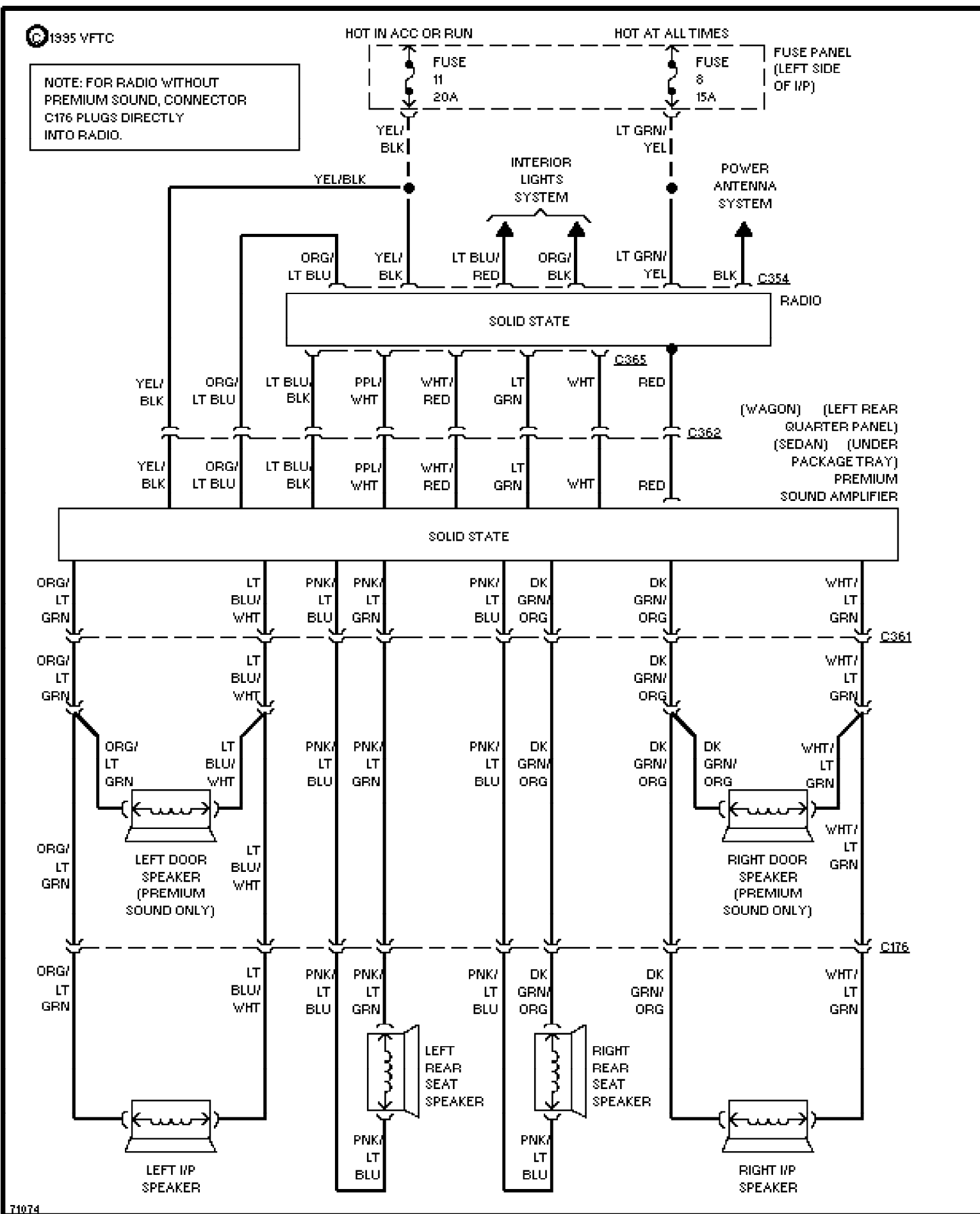
71075

# 1988 System Wiring Diagrams

## Ford - Taurus

PAVLIN

**Fig. 14: Premium Sound Radio Circuit, Standard/AAY**  
1988 Ford Taurus LX



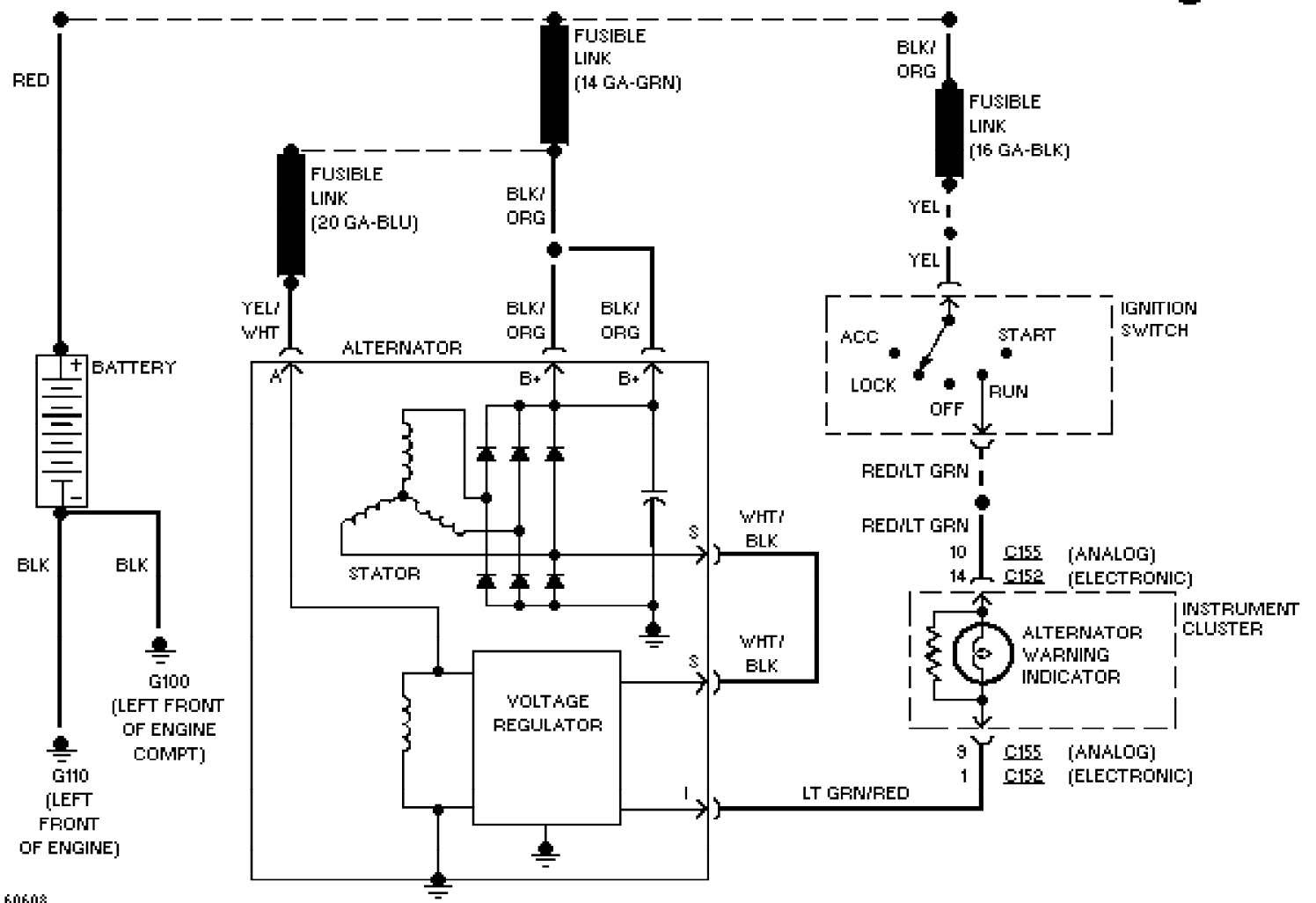
71074

**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

**Fig. 15: 2.5L, Charging Circuit**  
1988 Ford Taurus LX

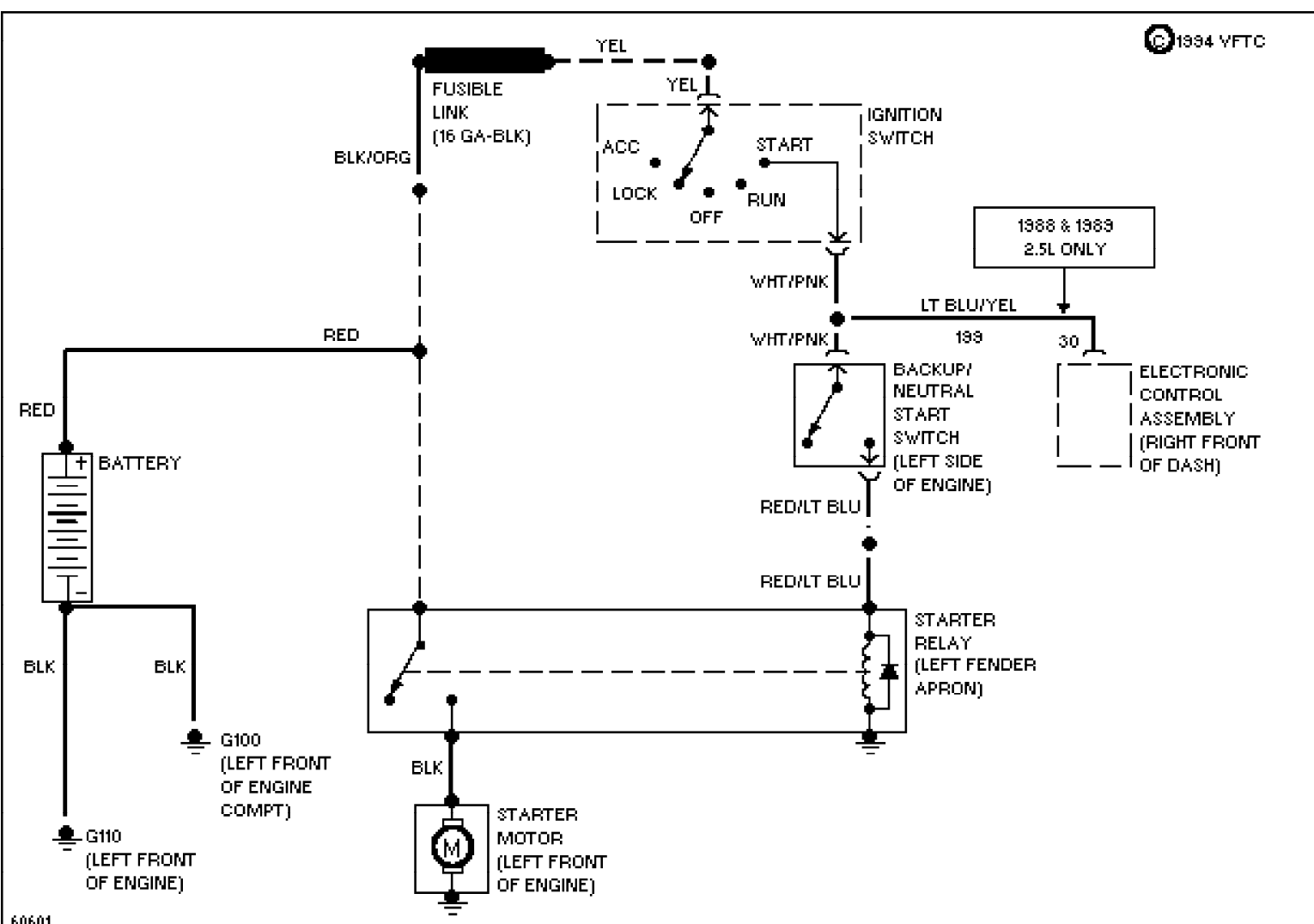
©1994 VFTC



**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

**Fig. 16: Starting Circuit**  
1988 Ford Taurus LX

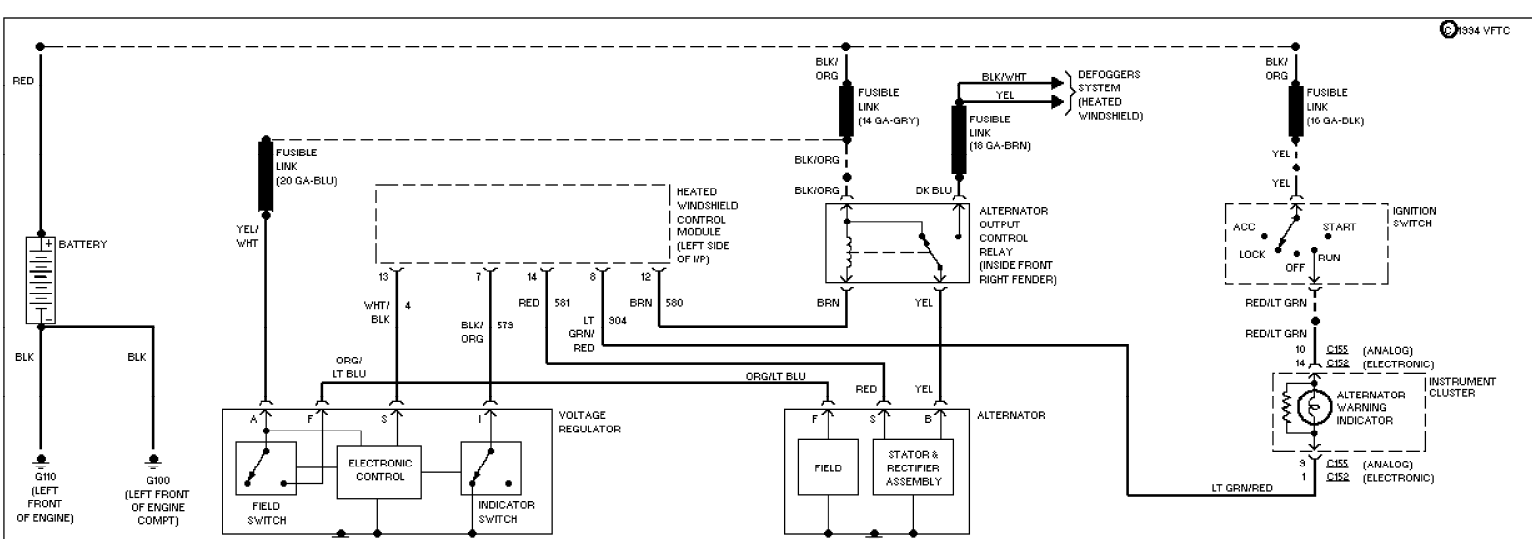


# 1988 System Wiring Diagrams

## Ford - Taurus

PAVLIN

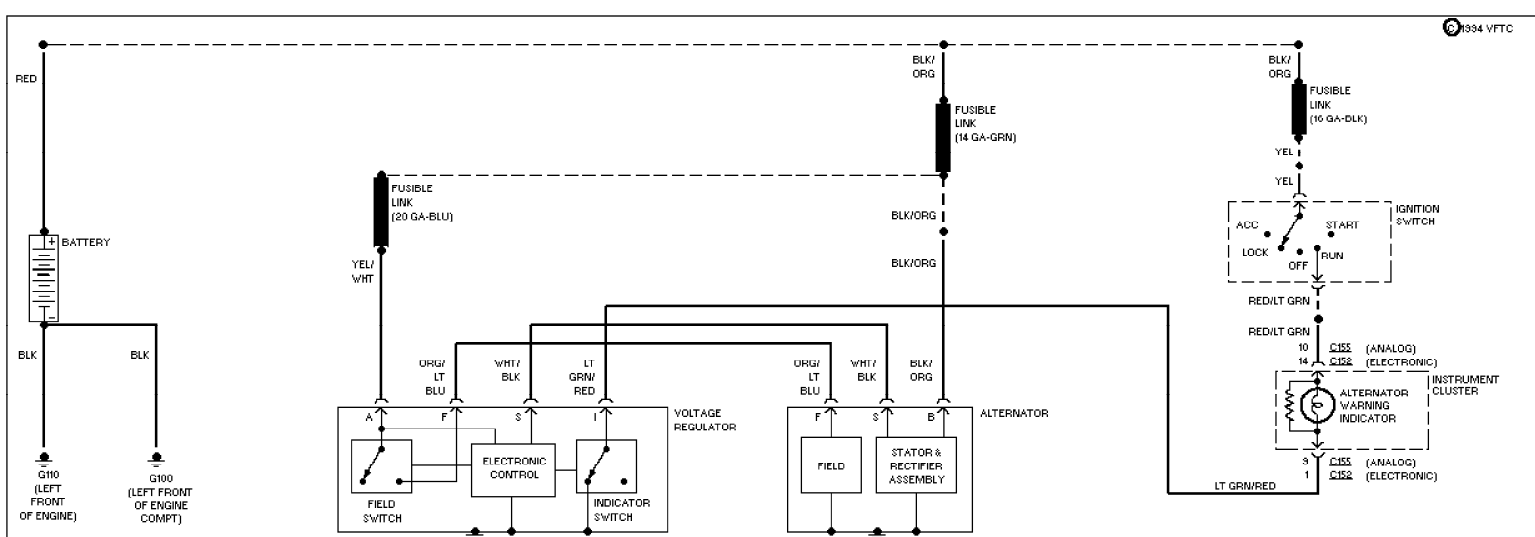
**Fig. 17: 3.0L, Charging Circuit, W/ Heated Windshield**  
1988 Ford Taurus LX



**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

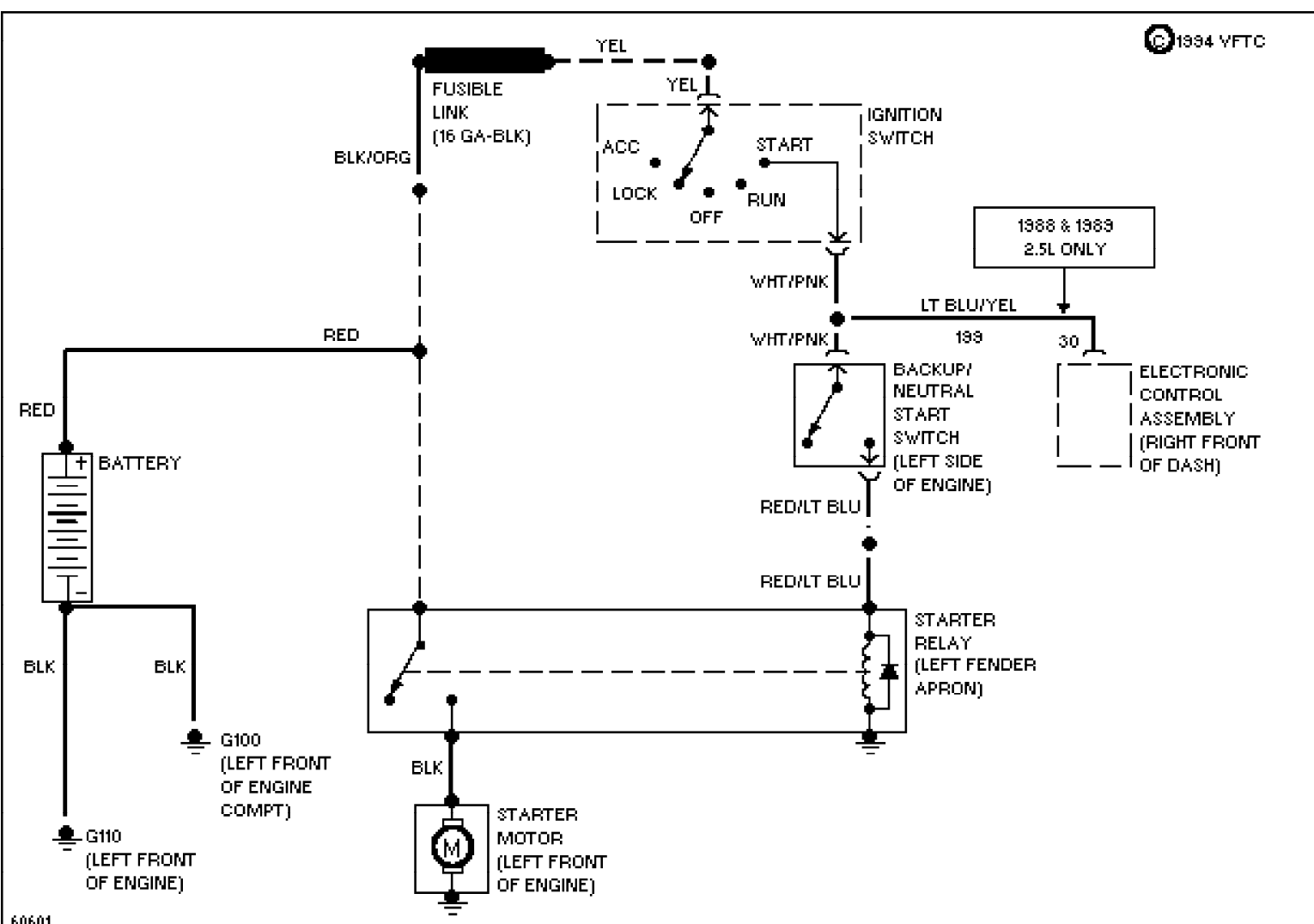
**Fig. 18: 3.0L, Charging Circuit, W/O Heated Windshield**  
**1988 Ford Taurus LX**



**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

**Fig. 19: Starting Circuit**  
1988 Ford Taurus LX

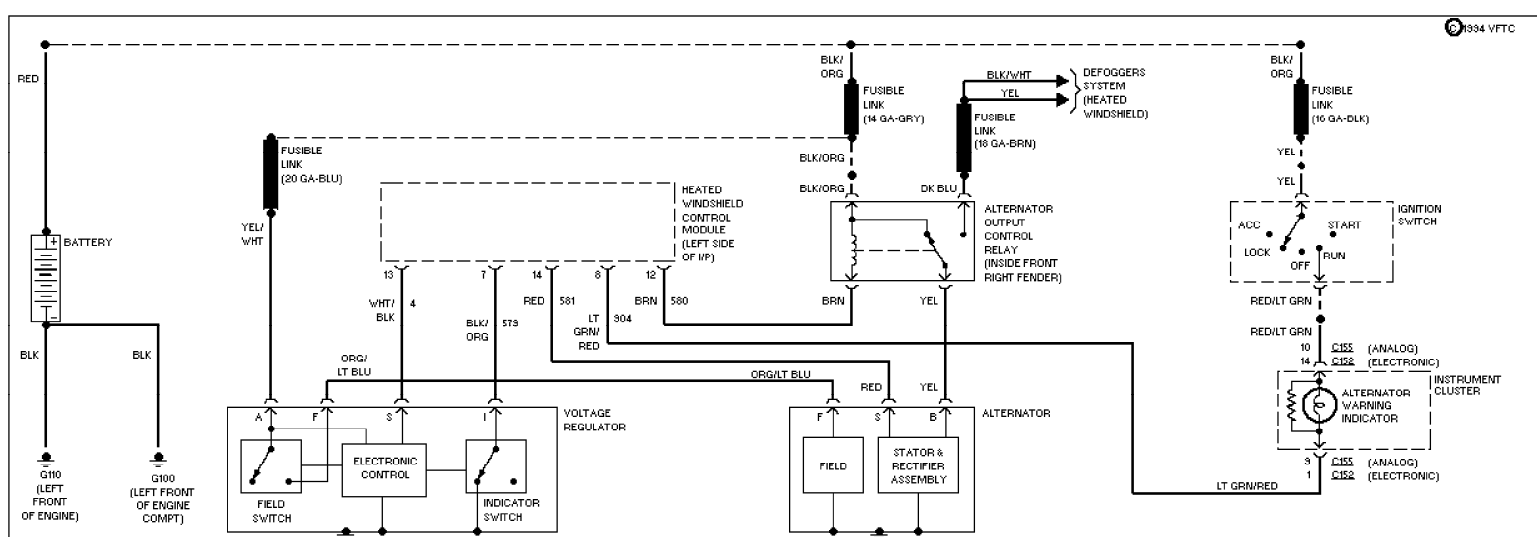


# 1988 System Wiring Diagrams

## Ford - Taurus

PAVLIN

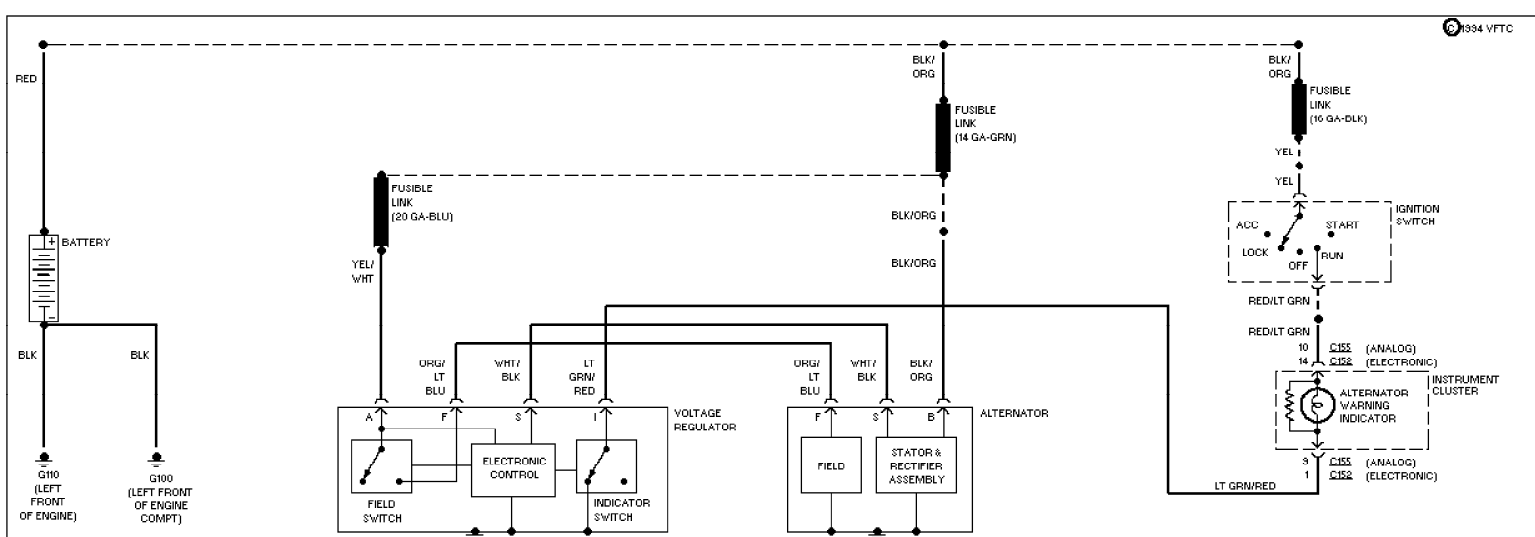
**Fig. 20: 3.8L, Charging Circuit, W/ Heated Windshield**  
1988 Ford Taurus LX



**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

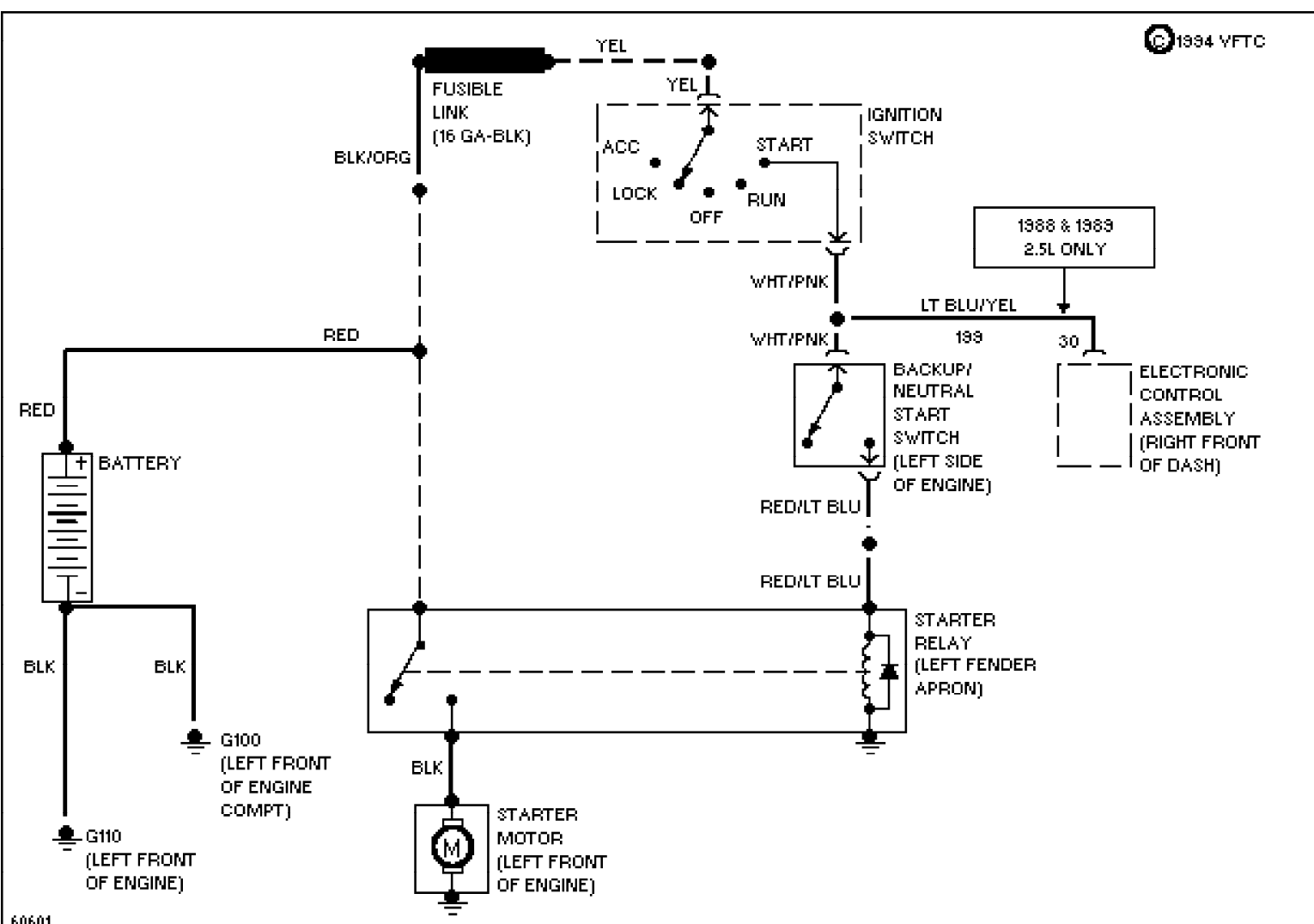
**Fig. 21: 3.8L, Charging Circuit, W/O Heated Windshield**  
**1988 Ford Taurus LX**



**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

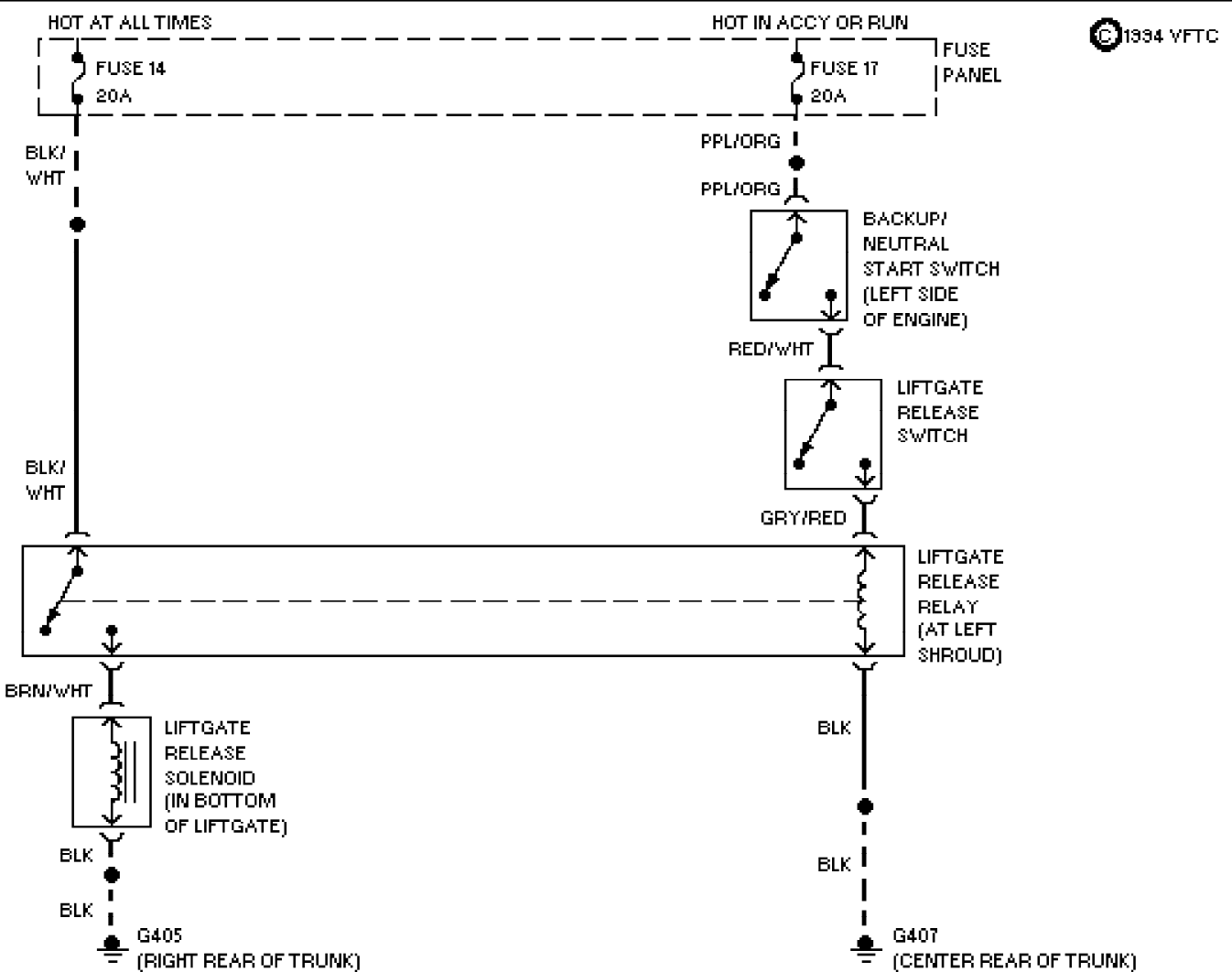
**Fig. 22: Starting Circuit**  
1988 Ford Taurus LX



**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

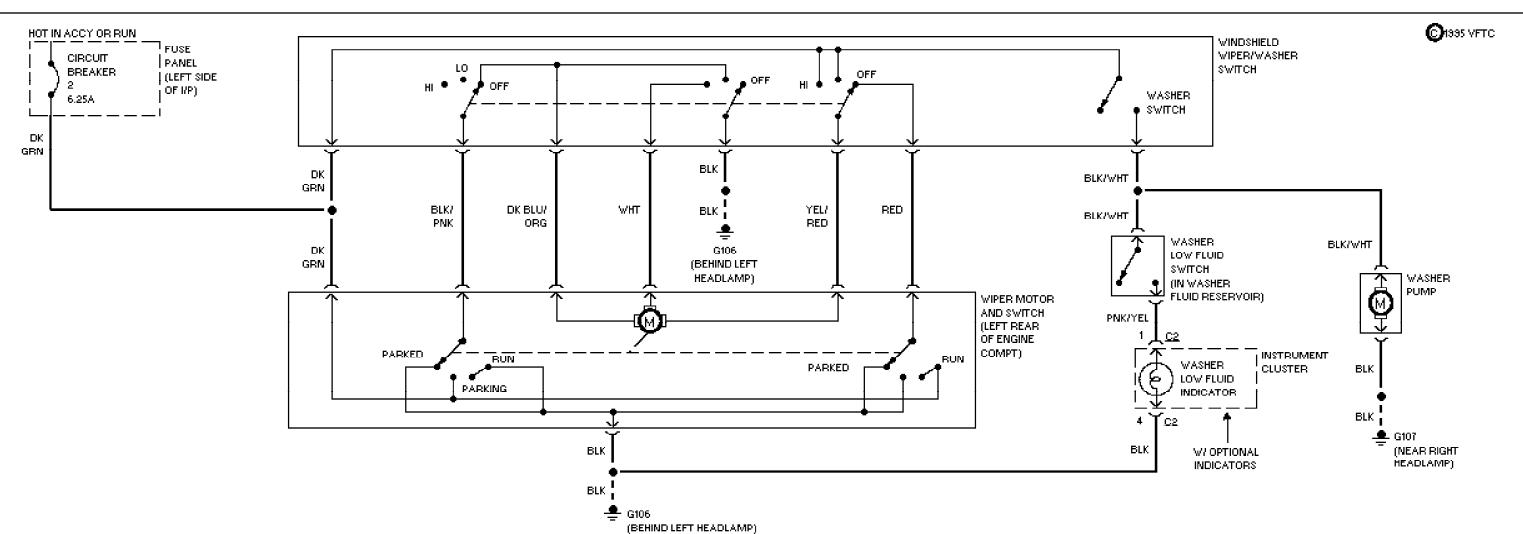
**Fig. 23: Trunk Release Circuit**  
1988 Ford Taurus LX



**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

**Fig. 24: 2-Speed Wiper/Washer Circuit**  
1988 Ford Taurus LX

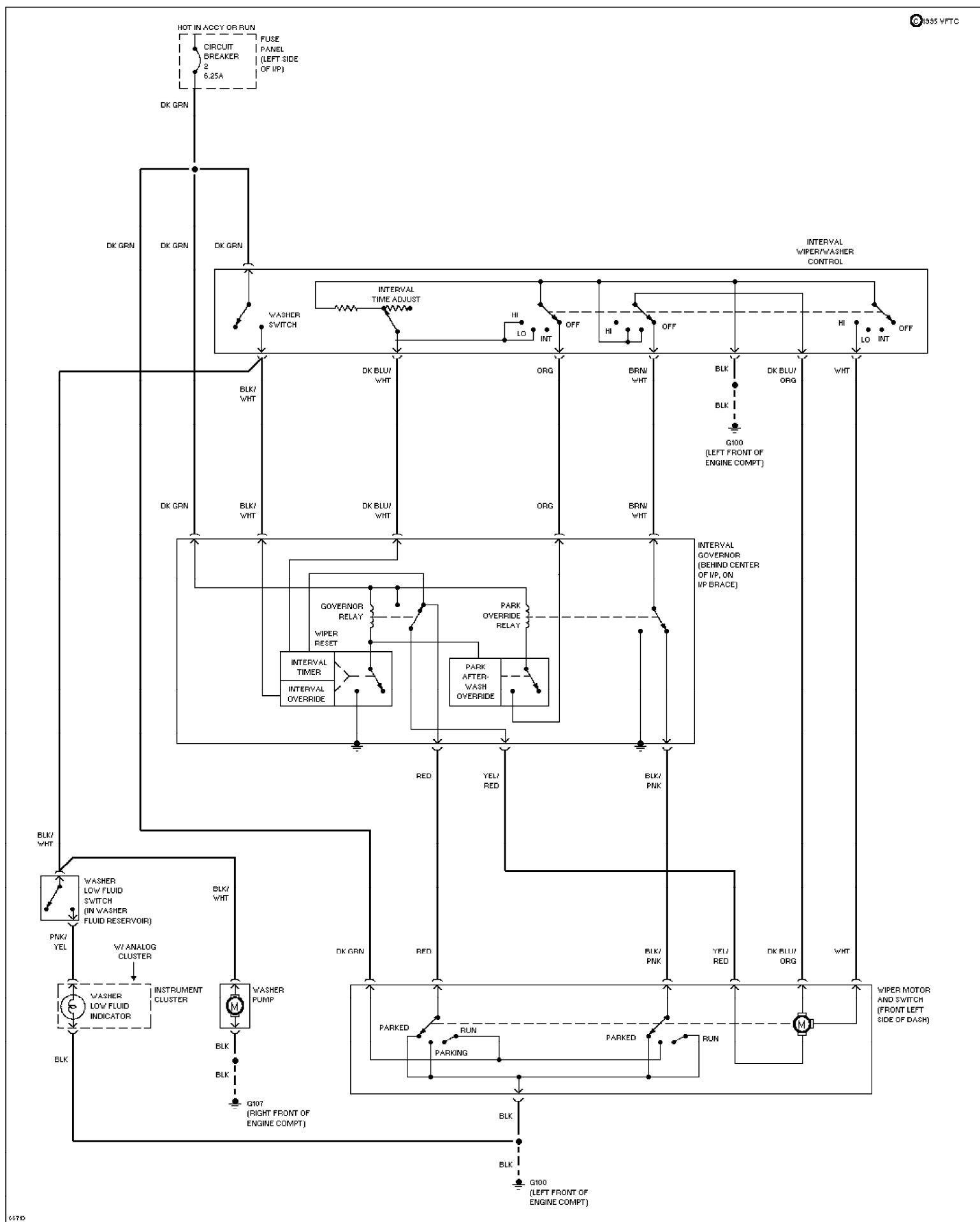


# 1988 System Wiring Diagrams

## Ford - Taurus

PAVLIN

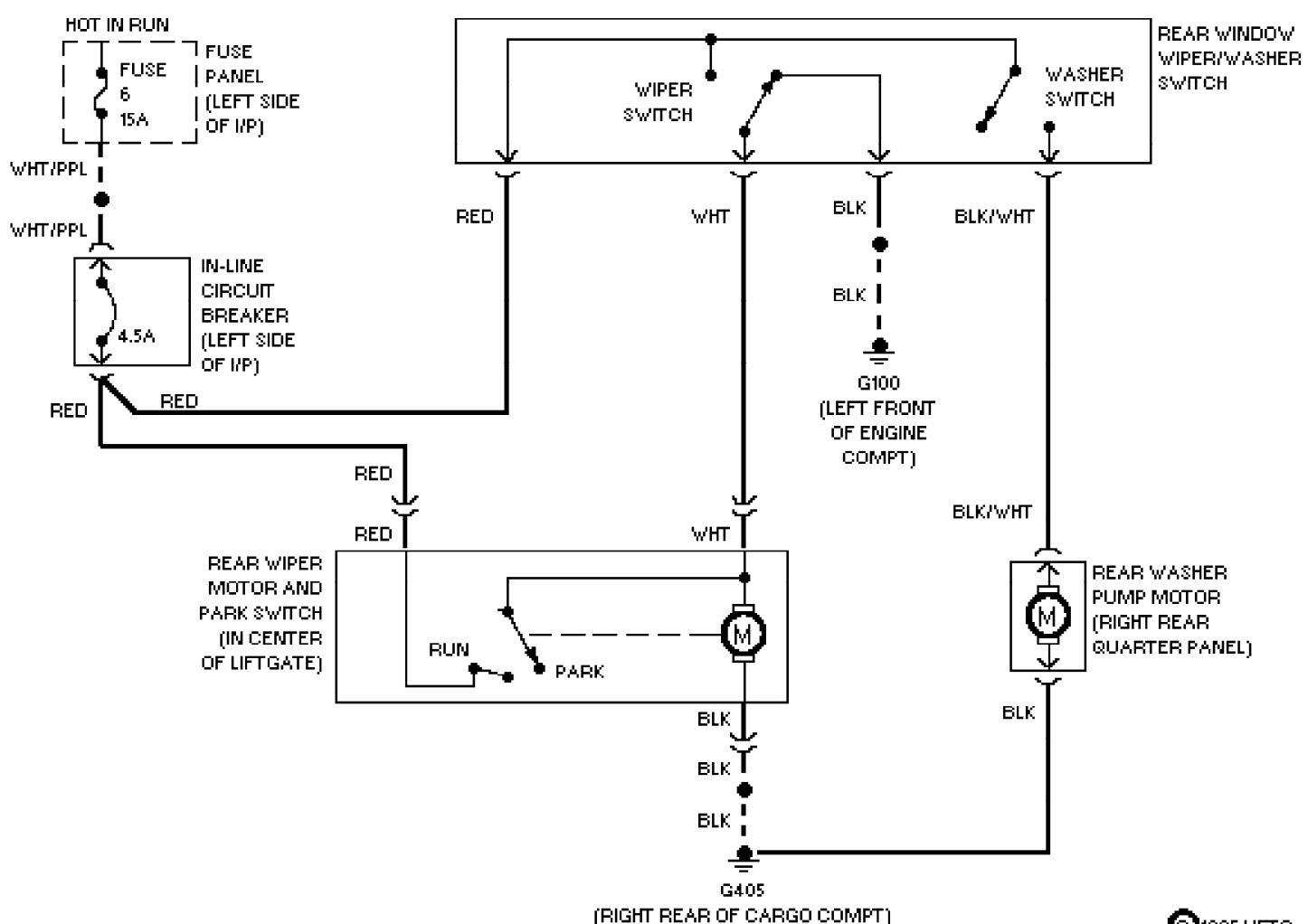
**Fig. 25: Interval Wiper/Washer Circuit**  
1988 Ford Taurus LX



**1988 System Wiring Diagrams**  
**Ford - Taurus**

PAVLIN

**Fig. 26: Rear Wiper/Washer Circuit**  
1988 Ford Taurus LX



66715

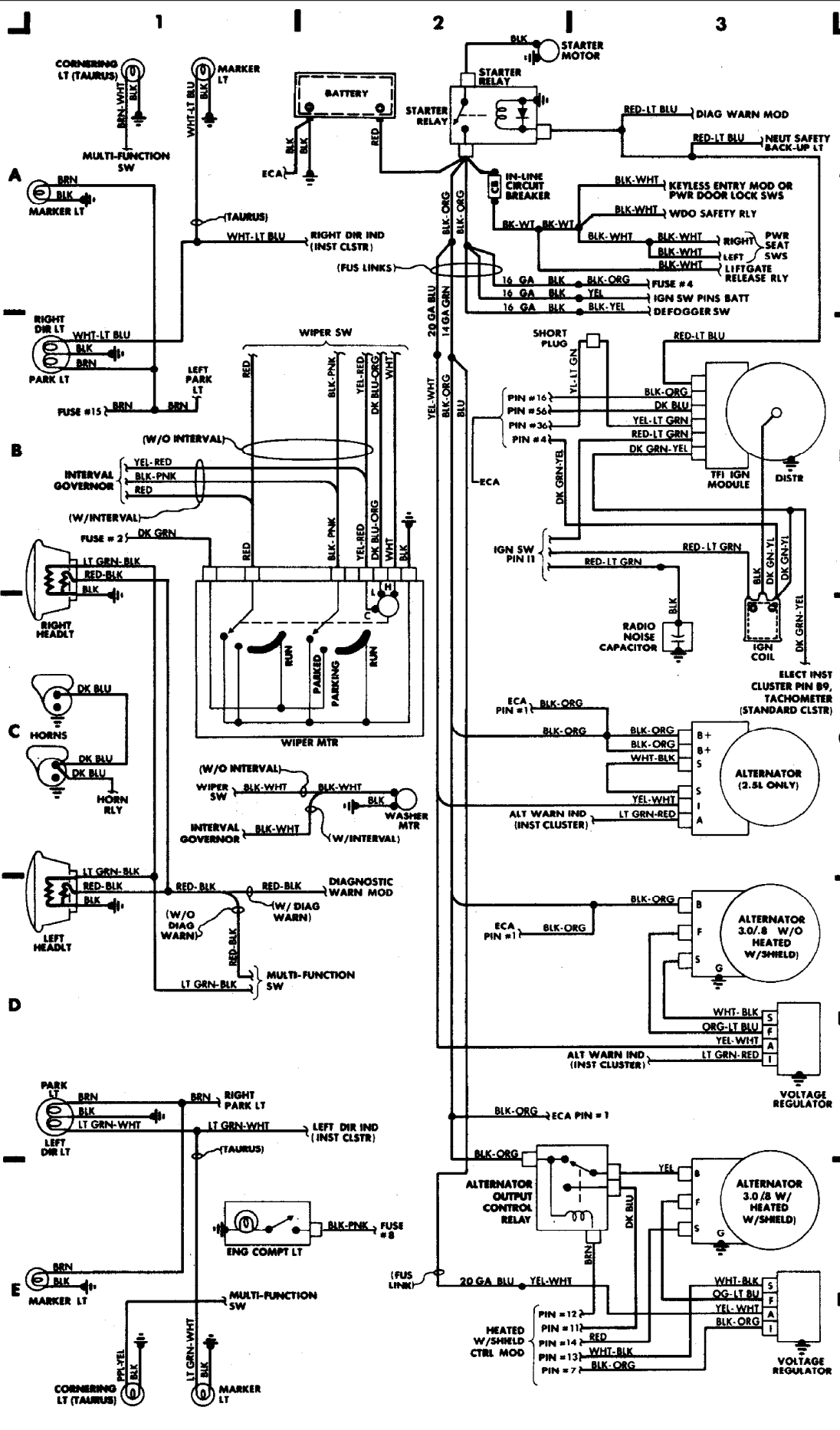
**WIRING DIAGRAMS**  
1988 Wiring Diagrams Ford Motor Co.

PAVLIN

**Fig. 1: Engine Compartment & Headlights**  
1988 Ford Taurus LX

**COMPONENT LOCATOR:**

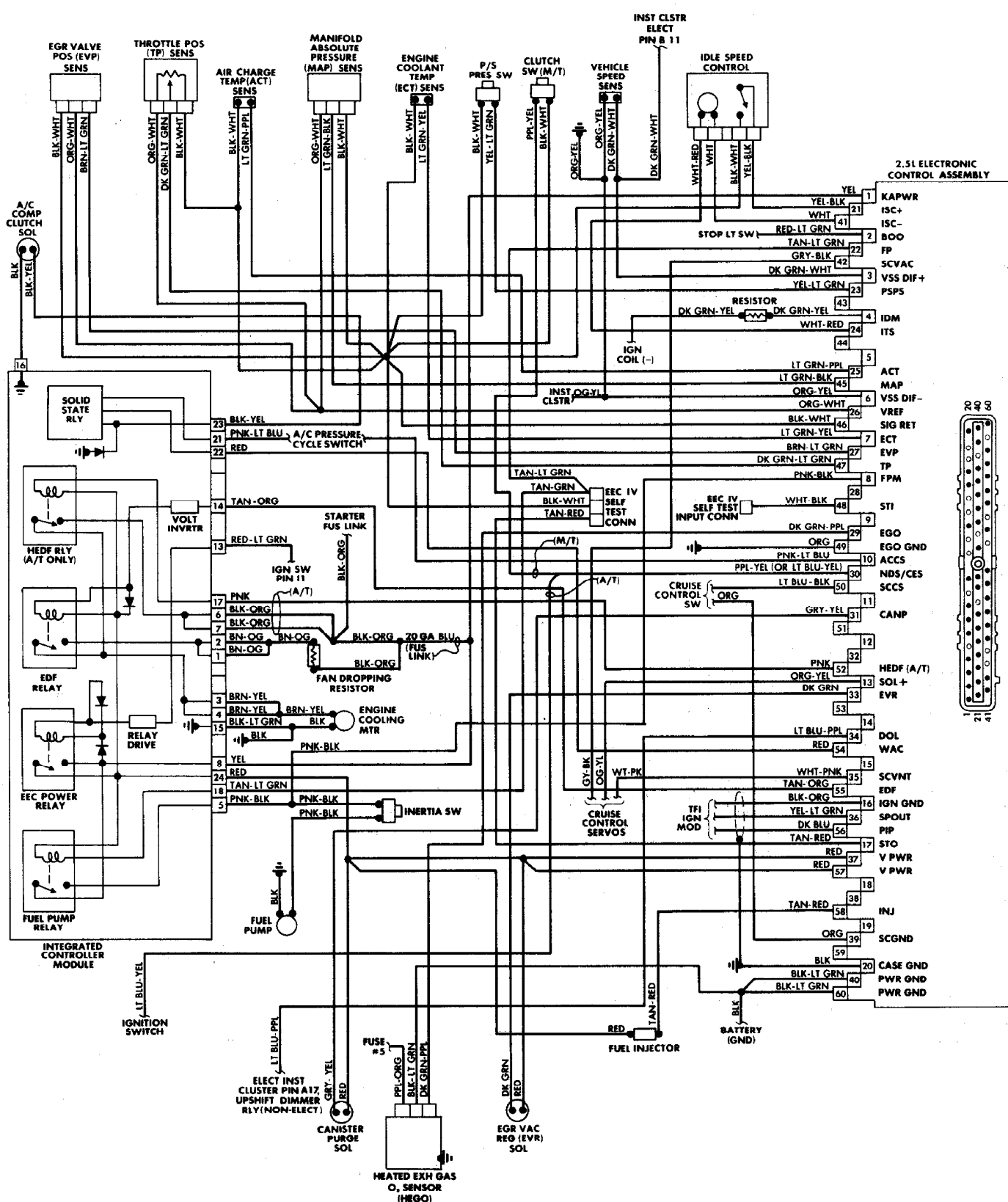
A/C CONTROL SYSTEM ..... B-C 24-25  
 ALTERNATOR ..... C-E 3  
 ALT OUTPUT CTRL RLY ..... E 3  
 AUTO LAMP RLY #S 1 & 2 ..... A-B 20  
 AUTO LAMP TIME CTRL SW ..... A 23  
 AUTO TEMP CTRL SYSTEM (EATC) ..... A 25-27  
 BACK-UP LT SW ..... C 40  
 BATTERY ..... A 2  
 CIG LTR ..... A 28, C 22  
 CLOCK ..... A 28  
 COOLANT TEMP SENS ..... D 29, D 30  
 COURTESY LTS ..... A-C 37-38  
 CRACKED W/SHIELD SENSOR RESISTOR ..... E-22  
 CRUISE CTRL SERVO ..... A 12  
 CRUISE CTRL SW ..... B 28  
 DEFOGGER SW ..... C 28  
 DIAGNOSTIC WARNING MOD .. A-E 16  
 DIMMER SW ..... (MULTI-FUNCTION SW) .... C-D 26-27  
 DIRECTIONAL FLASHER ..... C 13  
 DIRECTIONAL SWITCH (MULTI-FUNCTION SW) .... C-D 26-27  
 DISTRIBUTOR ..... B 3  
 DOOR HANDLE SWITCHES ..... D 38  
 DOOR LOCK SWS ..... D 32-33, E 37-38  
 DOOR SWS ..... A 36-37, B 39, A-B 40  
 DUAL BRAKE WARN SW ..... A-B 15  
 EATC CTRL HEAD ..... A 26  
 ECCIV SELF TEST CONNECTOR ..... B-C 8, B-C 10  
 ELECT CTRL ASSY (2.5L) ..... A-D 7  
 ELECT CTRL ASSY (3.0/3.8L) .. A-D 11  
 ENGINE COMPT LT ..... E 1  
 FUEL TANK SENDER ..... D 30, D 28  
 FUS LINKS ..... A-B 2-3  
 FUSE BLOCK ..... C 13-14  
 GLOVE BOX LT/SW ..... C 39  
 HAZARD SWITCH (MULTI-FUNCTION SW) .... C-D 26-27  
 HEADLIGHT SWITCH ..... A 21  
 HEATED EXH GAS O. SENS ..... E 5  
 HEATED W/SHIELD CTRLS ..... D-E 22-23  
 HEATER CTRL SYSTEM ..... A-B 24-25  
 HORN RELAY ..... D 14-15  
 IGNITION COIL ..... C 3  
 IGN KEY REMINDER SW ..... E 12, E 15  
 IGNITION SW ..... A 14-15  
 ILLUM LTS ..... B-D 21-23  
 INST PANEL DIMMER SW ..... A 22  
 INST CLSTR STD/ELEC ..... A-E 29-31  
 INTEGRATED CTRLRL MOD ..... B-D 4  
 INTERVAL GOVERNOR ..... E 25  
 KEYLESS ENTRY CTRL SYSTEM ..... D-E 36-39  
 LCD DIMMER RELAY ..... B-C 20  
 (W/AUTO LAMPS) ..... B-C 20  
 LIGHT SENSOR AMPLIFIER ..... A 22-23  
 LIFTGATE AJAR SW ..... B 30, D 28-29  
 LIFTGATE RELAY/SOL/SW ..... D-E 20  
 LOW OIL LEVEL RELAY ..... C-D 12  
 LOW OIL LEVEL SW ..... D 12  
 LOW WSHR FLUID LVL SWITCH ..... C 29, C 30  
 LUMBAR SUPPORT SYS ..... A 34-35  
 MULTI-FUNCTION SW ..... C-D 26-27  
 NEUT SAFETY/BACK-UP LT SW ..... B 15  
 OIL PRES SW ..... B 30, D 28-29  
 PARK BRAKE SW ..... A 15  
 POWER ANTENNA SWITCH ..... B 34  
 POWER DOOR LOCK SYS ..... D-E 32-33  
 POWER MIRROR CTRL SYSTEM ..... B-C 32-34  
 POWER SEAT CTRL SYS ... A-B 32-34  
 POWER WINDOW CTRL SYSTEM ..... C-D 33-35  
 RADIO NOISE CAP ..... C 3  
 SEAT BELT SW ..... E 12, E 13  
 STARTER RELAY ..... A 2  
 STOP LT SWITCH ..... D-E 26  
 UPSHIFT DIMMER RLY (M/T) ..... D 12  
 VOLTAGE REGULATOR ..... D 3  
 WARNING BUZZER ..... E 12  
 WARNING CHIME ..... E 13  
 WASHER MOTOR (FNT) ..... C 2  
 WINDOW SAFETY RELAY ..... A 34  
 WIPER MOTOR (FNT) ..... C 1-2  
 WIP/WSHR CTRL SYS (FNT) .... D-E 24  
 WIP/WSHR CTRL SYSTEM (REAR) ..... E 34-35



**WIRING DIAGRAMS**  
1988 Wiring Diagrams Ford Motor Co.

PAVLIN

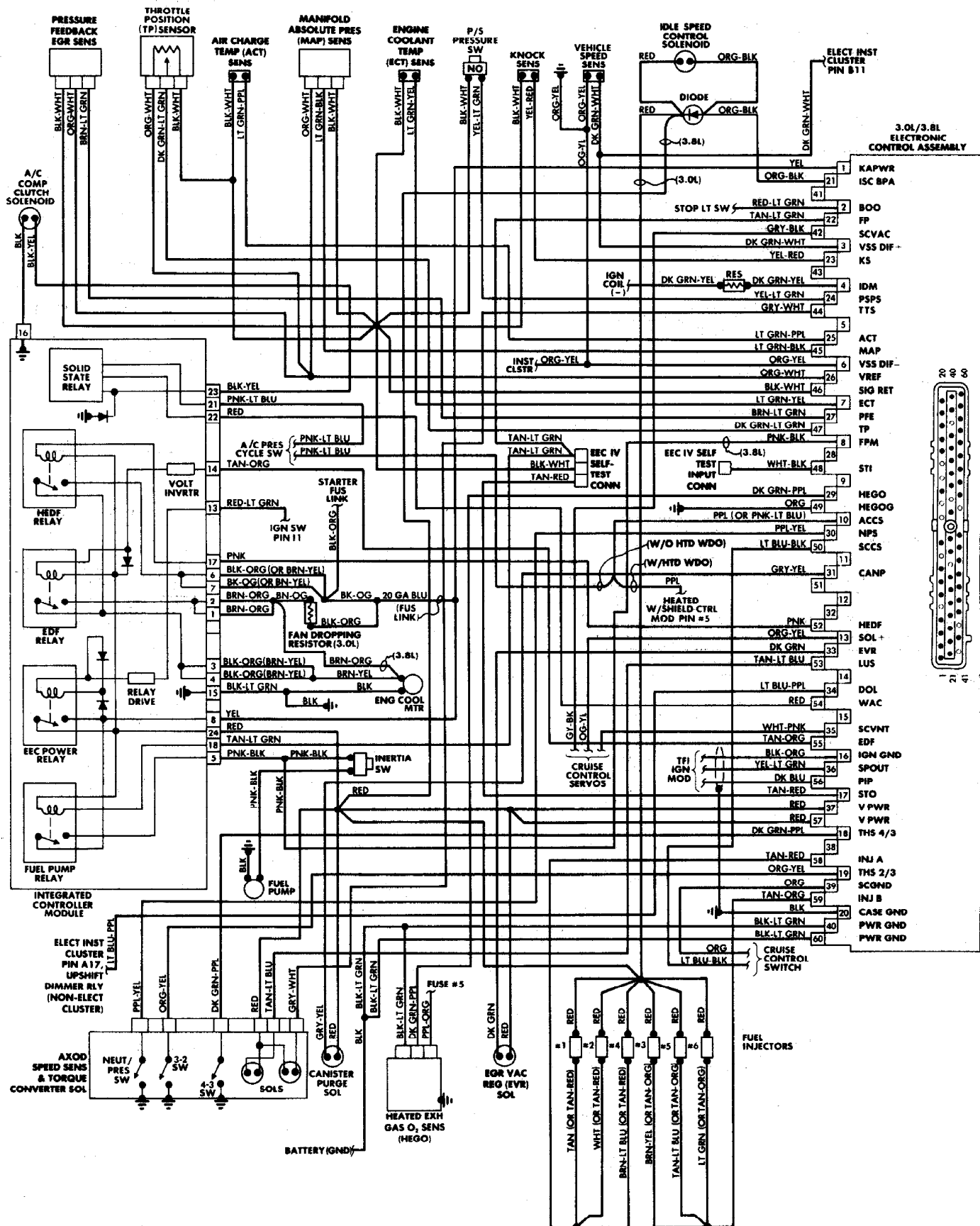
**Fig. 2: Computer Engine Control (2.5L 4-Cyl)**  
1988 Ford Taurus LX



**WIRING DIAGRAMS**  
1988 Wiring Diagrams Ford Motor Co.

PAVLIN

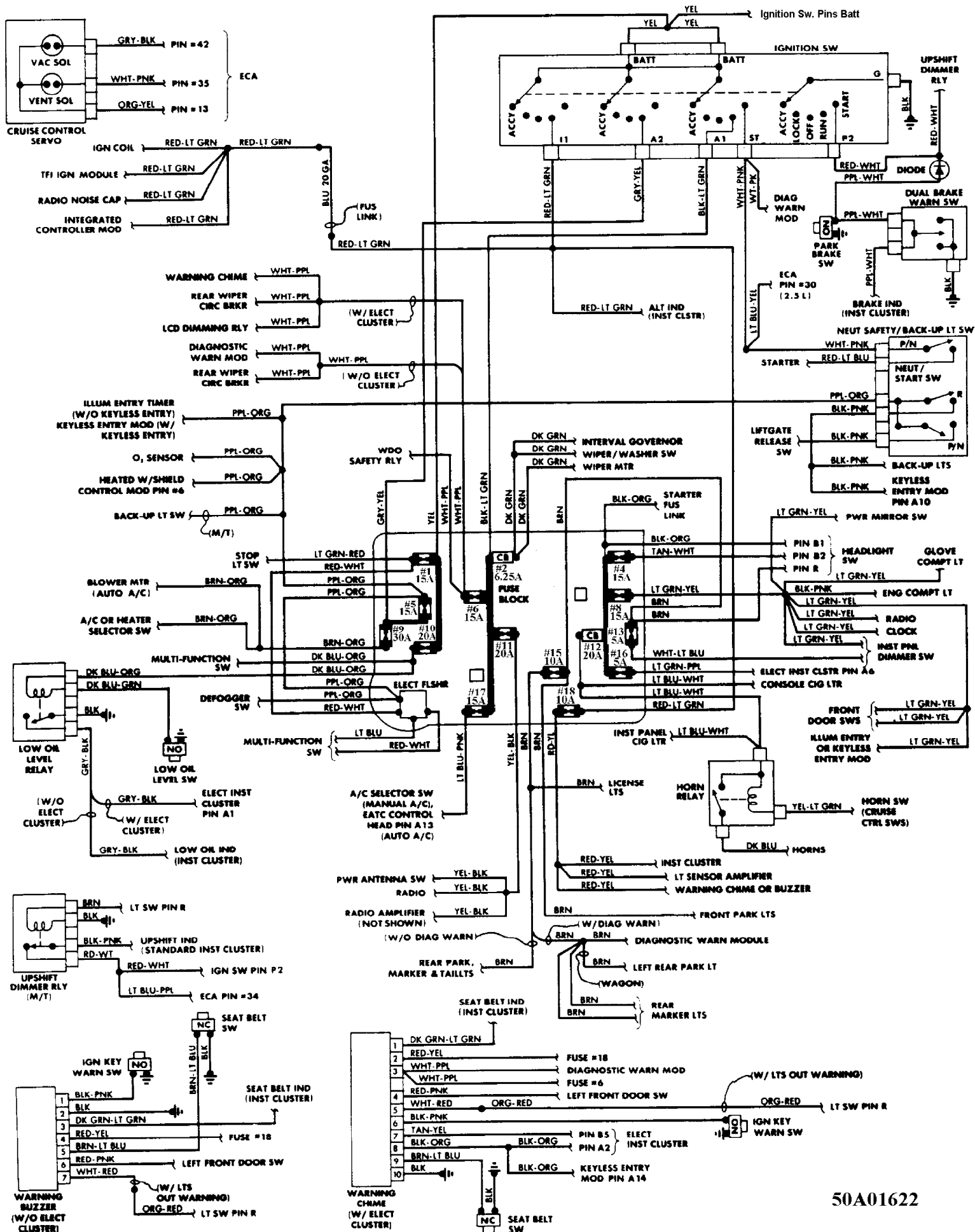
**Fig. 3: Computer Engine Control (3.0L 3.8L V6)**  
1988 Ford Taurus LX



**WIRING DIAGRAMS**  
1988 Wiring Diagrams Ford Motor Co.

PAVLIN

**Fig. 4: Fuse Block**  
1988 Ford Taurus LX

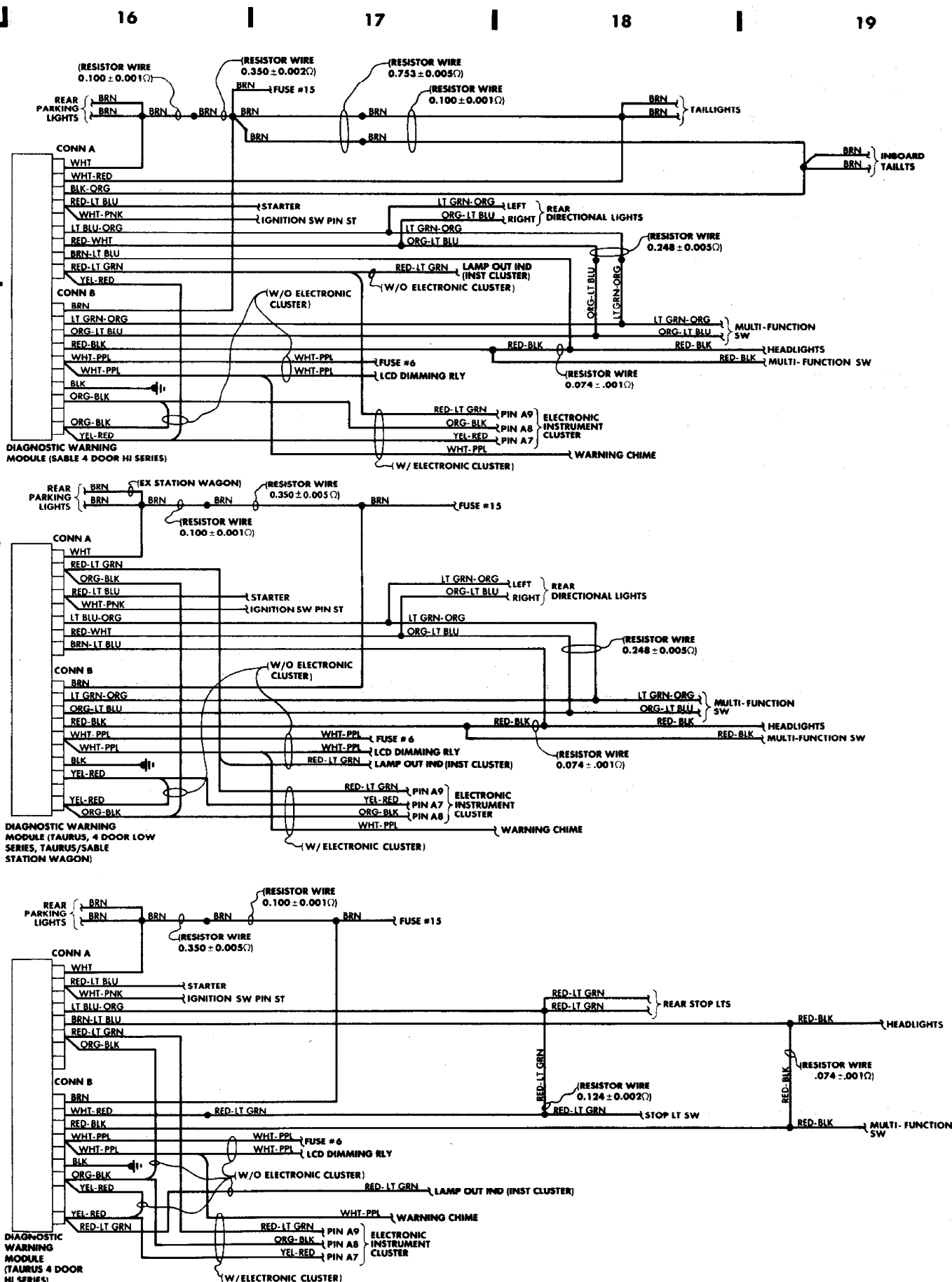


50A01622

**WIRING DIAGRAMS**  
1988 Wiring Diagrams Ford Motor Co.

PAVLIN

**Fig. 5: Diagnostic Warning System**  
1988 Ford Taurus LX



16

17

18

19

98481

**WIRING DIAGRAMS**  
1988 Wiring Diagrams Ford Motor Co.

PAVLIN

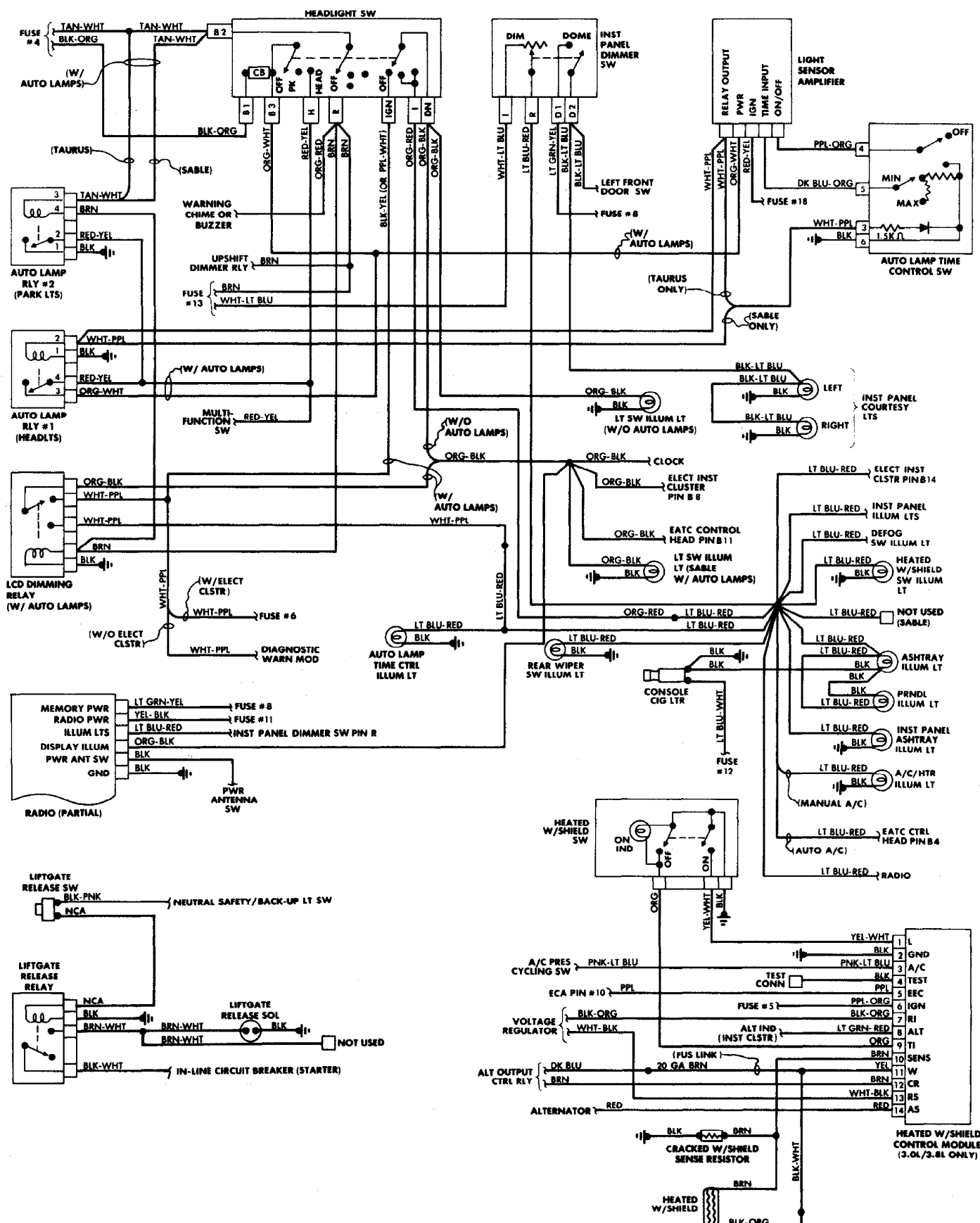
**Fig. 6: Underdash  
1988 Ford Taurus LX**

20

21

22

23



20

21

22

23

98482

**WIRING DIAGRAMS**  
**1988 Wiring Diagrams Ford Motor Co.**

PAVLIN

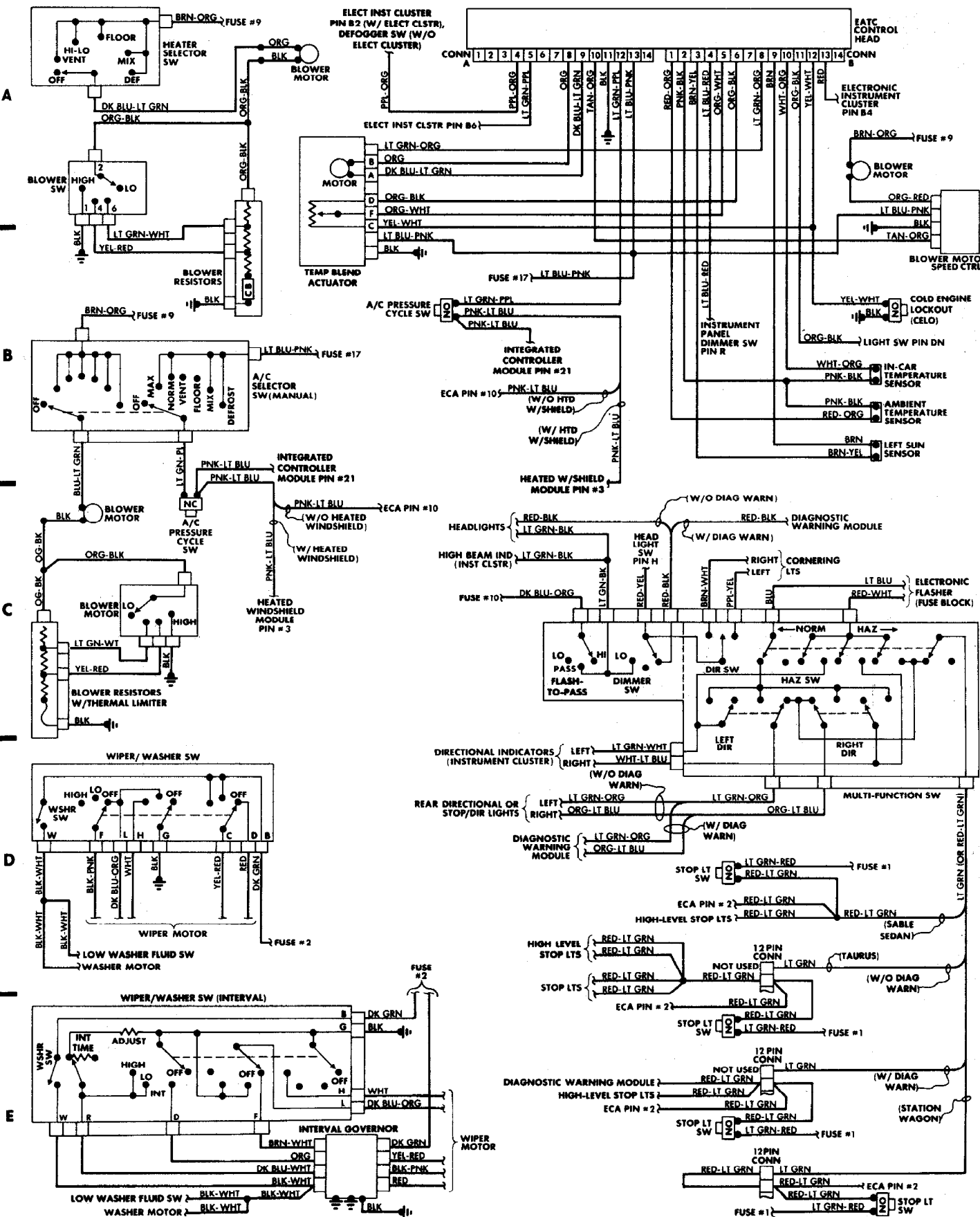
**Fig. 7: Electronic Instrument Panel**  
1988 Ford Taurus LX

24

25

26

27



24

25

26

27

-  
98483

**WIRING DIAGRAMS**  
1988 Wiring Diagrams Ford Motor Co.

PAVLIN

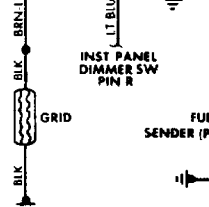
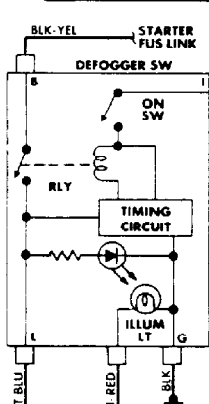
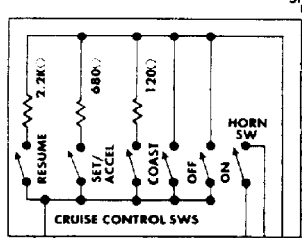
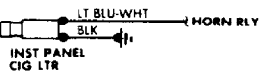
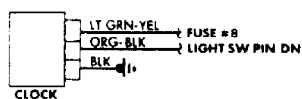
**Fig. 8: Standard Instrument Panel**  
1988 Ford Taurus LX

28

29

30

31



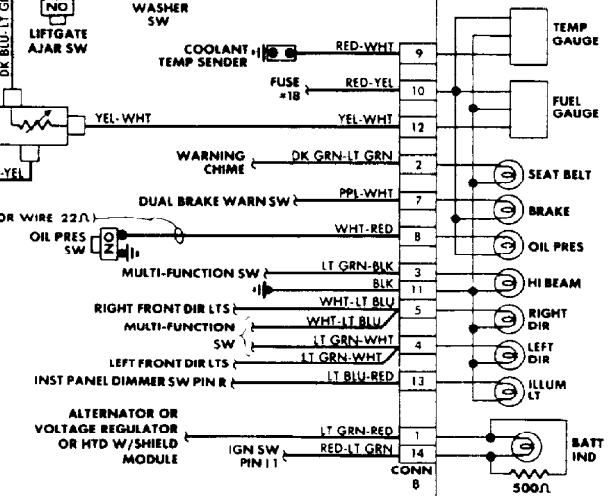
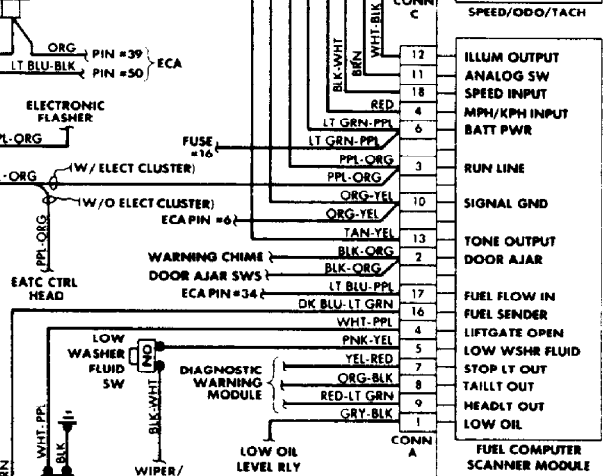
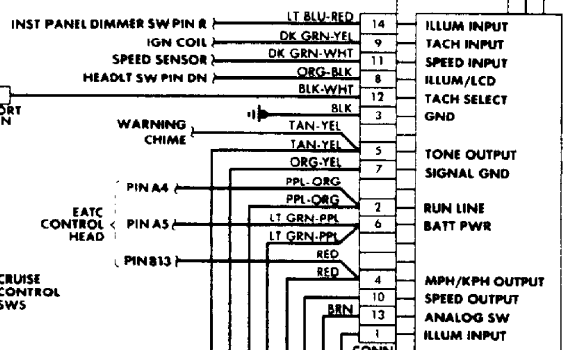
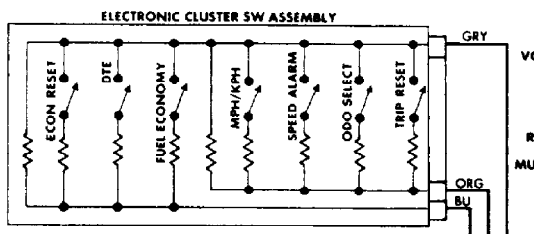
18 17 16 15 14 13 12 11 10 CONN  
1 2 3 4 5 6 7 8 9 A

7 6 5 4 3 2 1 CONN  
8 9 10 11 12 13 14 B

14 13 12 11 10 9 8 CONN  
1 2 3 4 5 6 7 C

ELECTRONIC CLUSTER CONNS

**ELECTRONIC CLUSTER SW ASSEMBLY**



ALTERNATOR OR VOLTAGE REGULATOR OR HTD W/SHIELD MODULE

FUSE #11 LT GRN-RED, RED-LT GRN

CONN 8

IGN SW PIN 11 LT GRN-RED, RED-LT GRN

CONN 8

500Ω

ELECTRONIC INSTRUMENT CLUSTER

ALTERNATOR OR VOLTAGE REGULATOR OR HTD W/SHIELD MODULE

FUSE #16 LT GRN-RED, RED-LT GRN

CONN 16

IGN SW PIN 1 LT GRN-RED, RED-LT GRN

CONN 16

RIGHT FRONT DIR LTS

MULTI-FUNCTION SW

LEFT FRONT DIR LTS

MULTI-FUNCTION SW

INST PANEL DIMMER SW PIN R

500Ω

RIGHT DIR

LEFT DIR

HIGH BEAM

SEAT BELT

ILLUM LTS (4 USED)

OIL PRES SW

DOOR AJAR SWS

LIFTGATE AJAR SW

DUAL BRAKE WARNING SW

DIAGNOSTIC WARNING MODULE

UPSHIFT DIMMER RLY

LOW OIL LEVEL RLY

LOW WASHER FLUID SW

LOW FUEL RLY

LOW FUEL

FUEL TANK SENDER (PARTIAL)

ION COIL

COOLANT TEMP SENDER

FUEL GAUGE

TACHOMETER

TEMP GAUGE

STANDARD CLUSTER CONNS (W/ DIAGNOSTIC WARNING INDS)

977 8 7 904 1 14 130 2 13 208 29 8 7

627 9 6 16 3 12 82 16 9 6

10 5 31 4 11 2 31 11 4

11 4 12 12 3 450 4 11 2 31 11 4

12 3 450 5 10 26 13 2

13 2 3 29 6 9 640 14 1 30

14 1 39 57 7 8 10 640 14 1 30

STANDARD CLUSTER CONNS (W/ DIAGNOSTIC WARNING INDS & TACHOMETER)

12 30 9 208 29 8 7

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

STANDARD CLUSTER (W/ DIAGNOSTIC WARNING INDS & TACHOMETER)

50C01623

**WIRING DIAGRAMS**  
1988 Wiring Diagrams Ford Motor Co.

PAVLIN

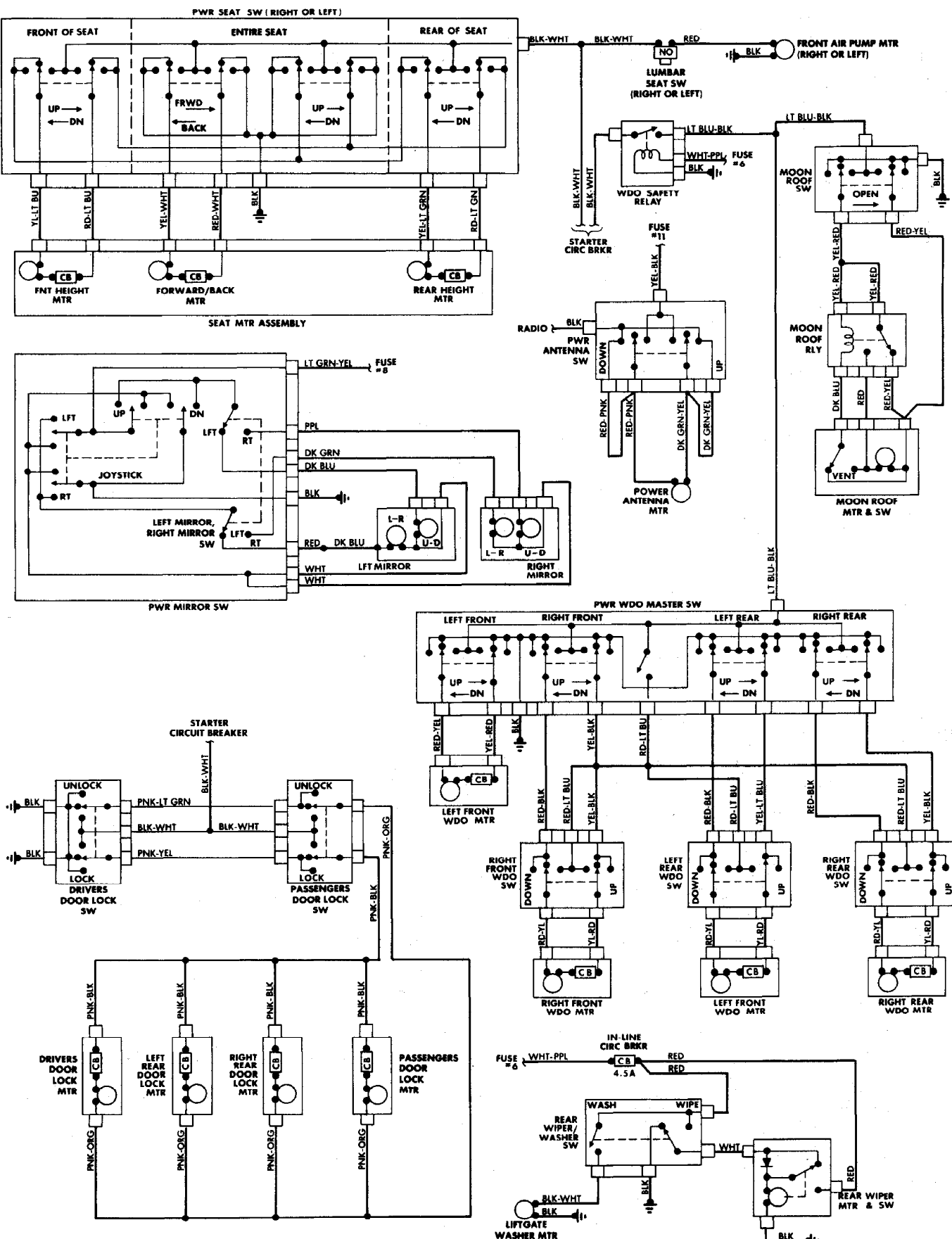
**Fig. 9: Electric Seats & Windows**  
1988 Ford Taurus LX

32

33

34

35



32

33

34

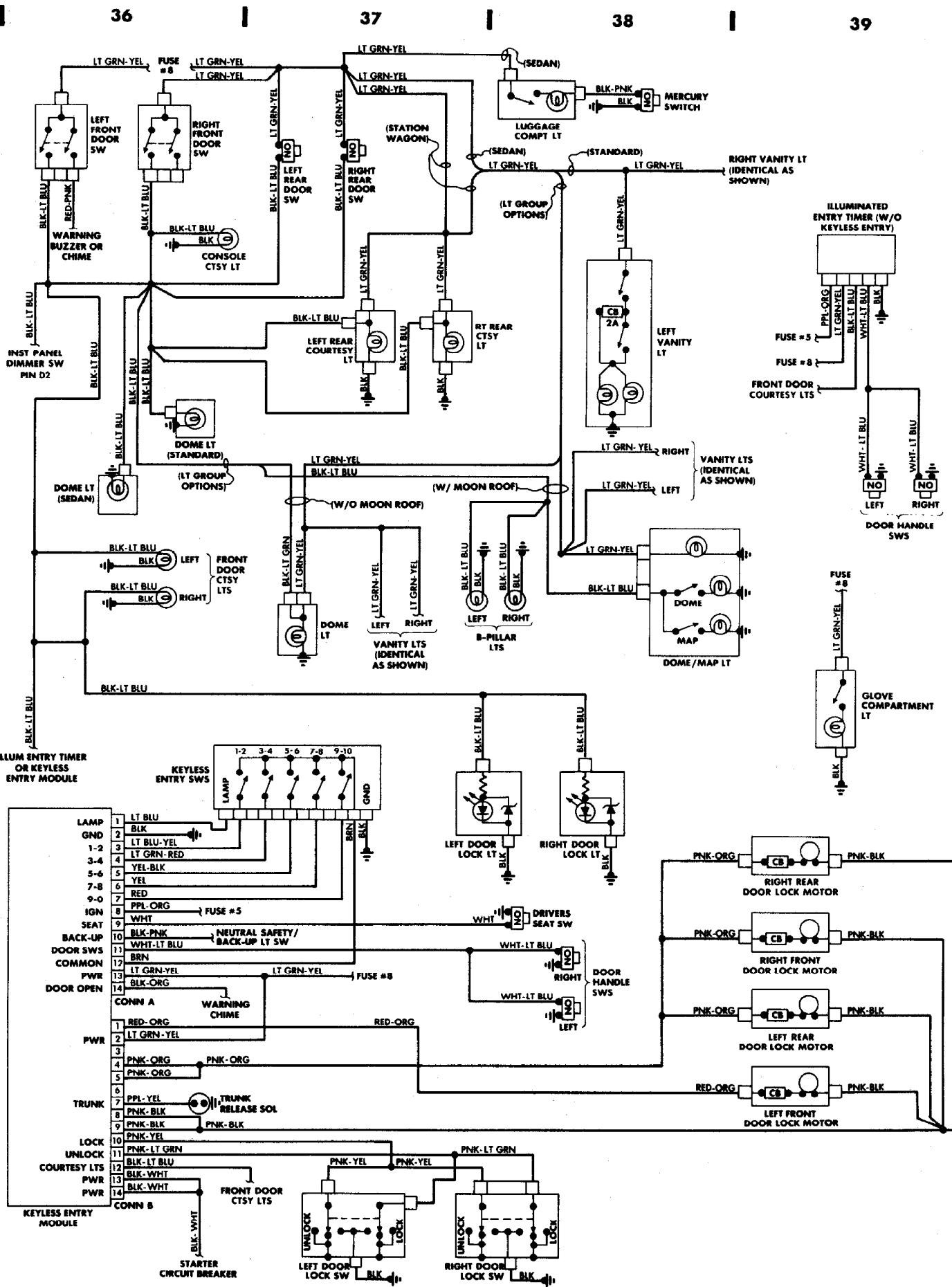
35

98485

**WIRING DIAGRAMS**  
1988 Wiring Diagrams Ford Motor Co.

PAVLIN

**Fig. 10: Passenger Compartment**  
1988 Ford Taurus LX



36

37

38

39

98486

**WIRING DIAGRAMS**  
1988 Wiring Diagrams Ford Motor Co.

PAVLIN

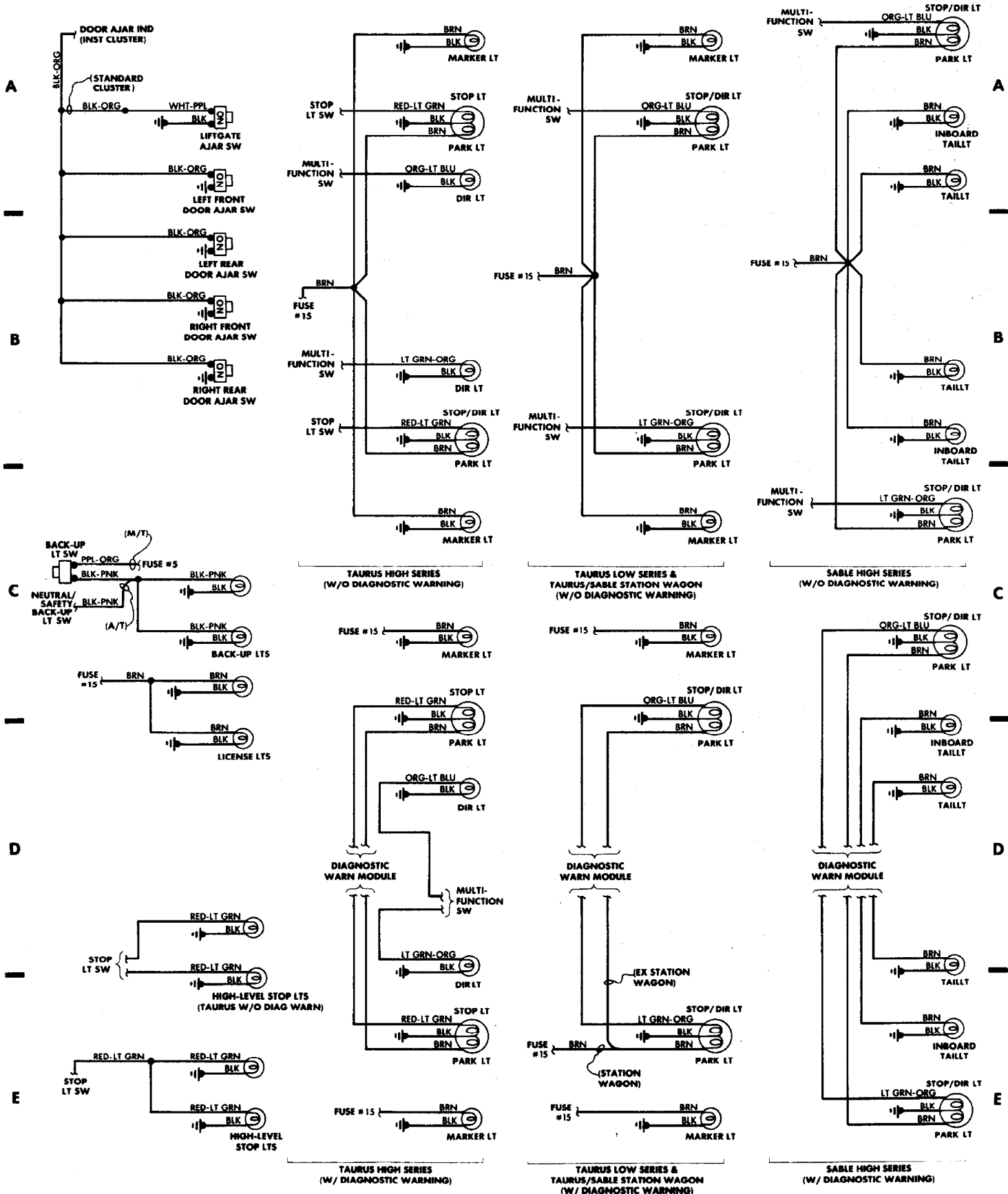
**Fig. 11: Taillights**  
1988 Ford Taurus LX

40

41

42

43



40

41

42

43