

EA02-025

FORD 10/27/03

APPENDIX N

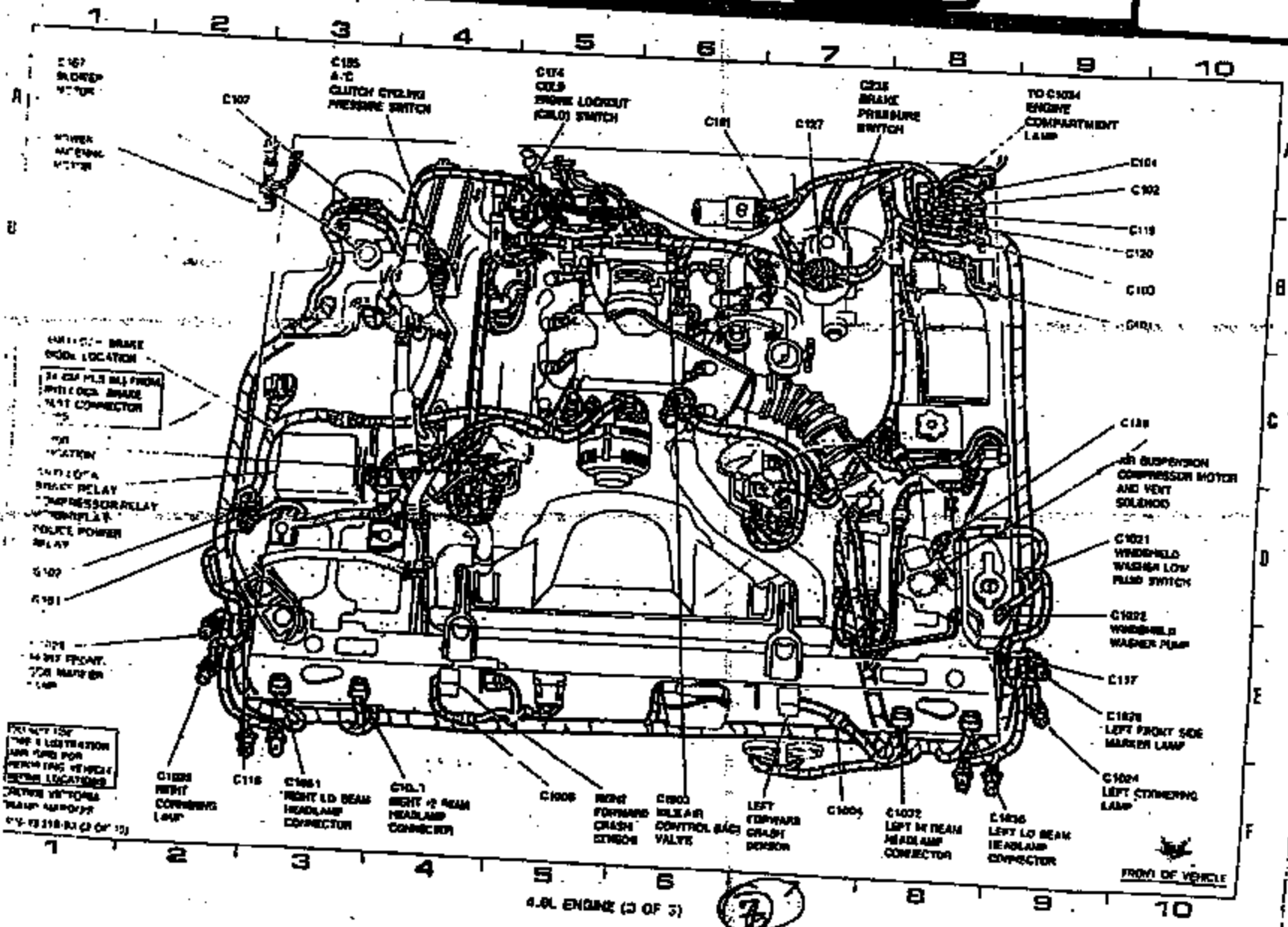
BOOK 40

PART 4 OF 8

1983 CROWN VICTORIA GRAND MARQUIS COMPONENT LOCATION VIEWS

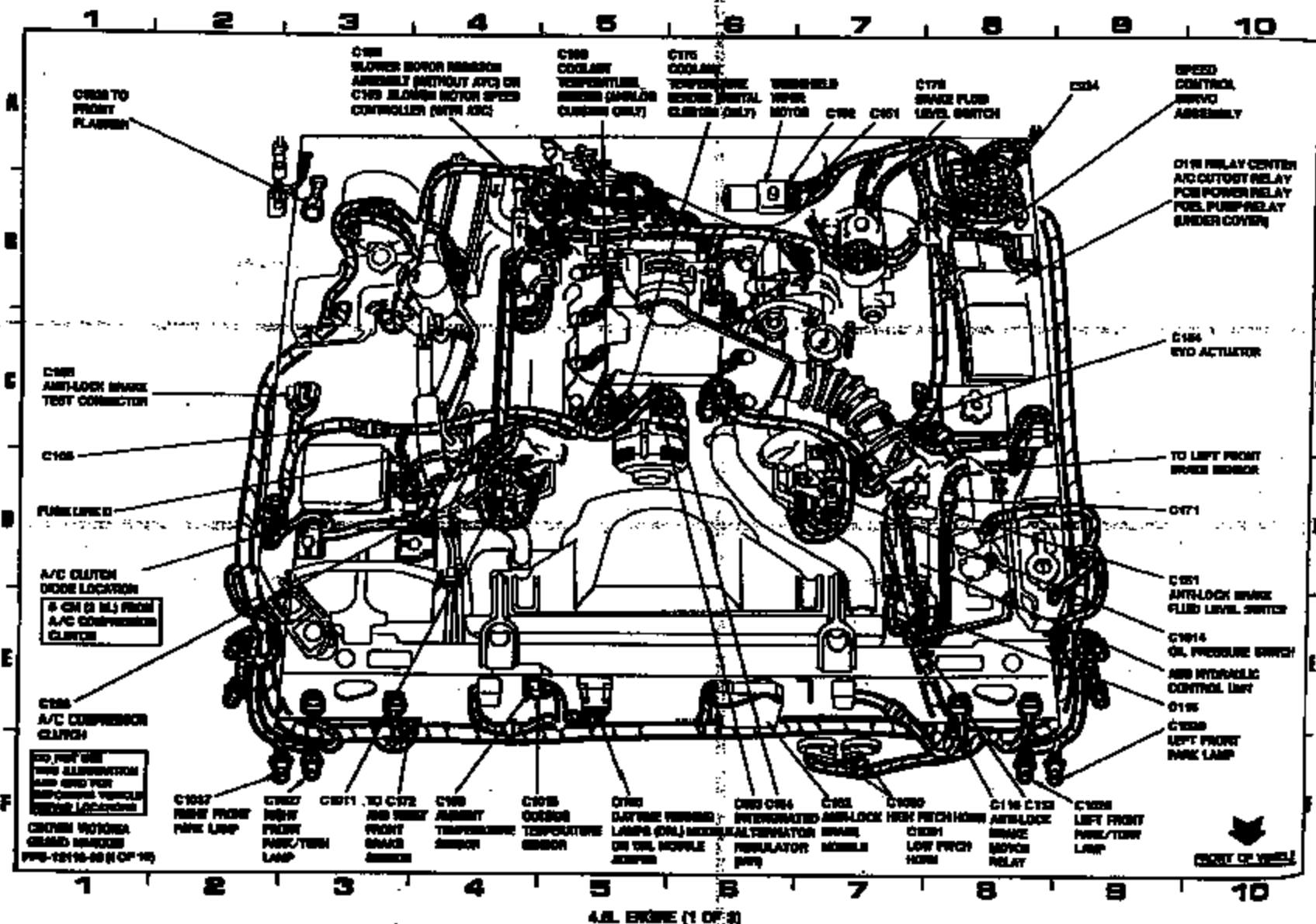
Tab #6
6-26-83 B

Exhibit No. 7



EMG2-828 3371

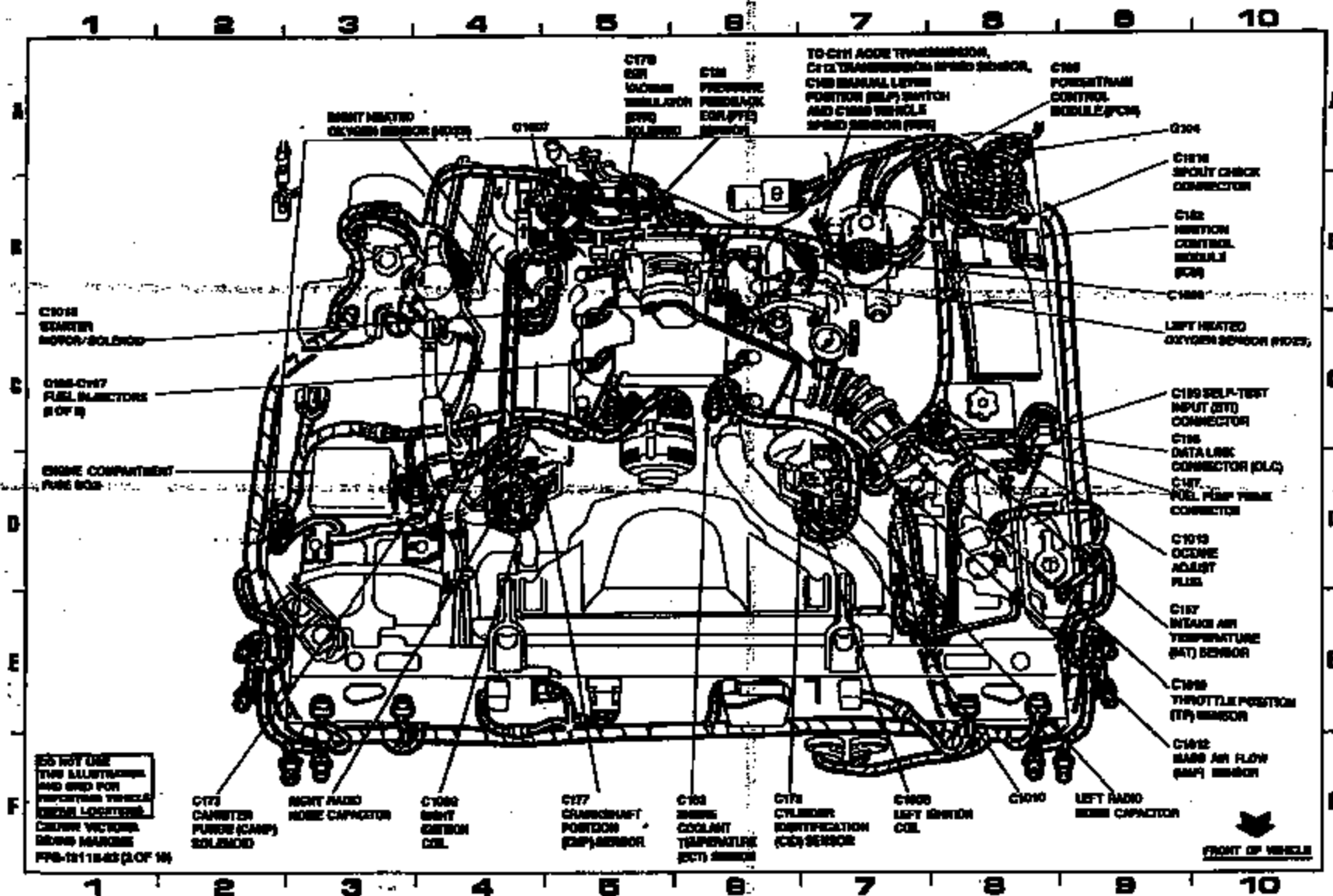
151-1 COMPONENT LOCATION VIEWS



EM02-823 3372

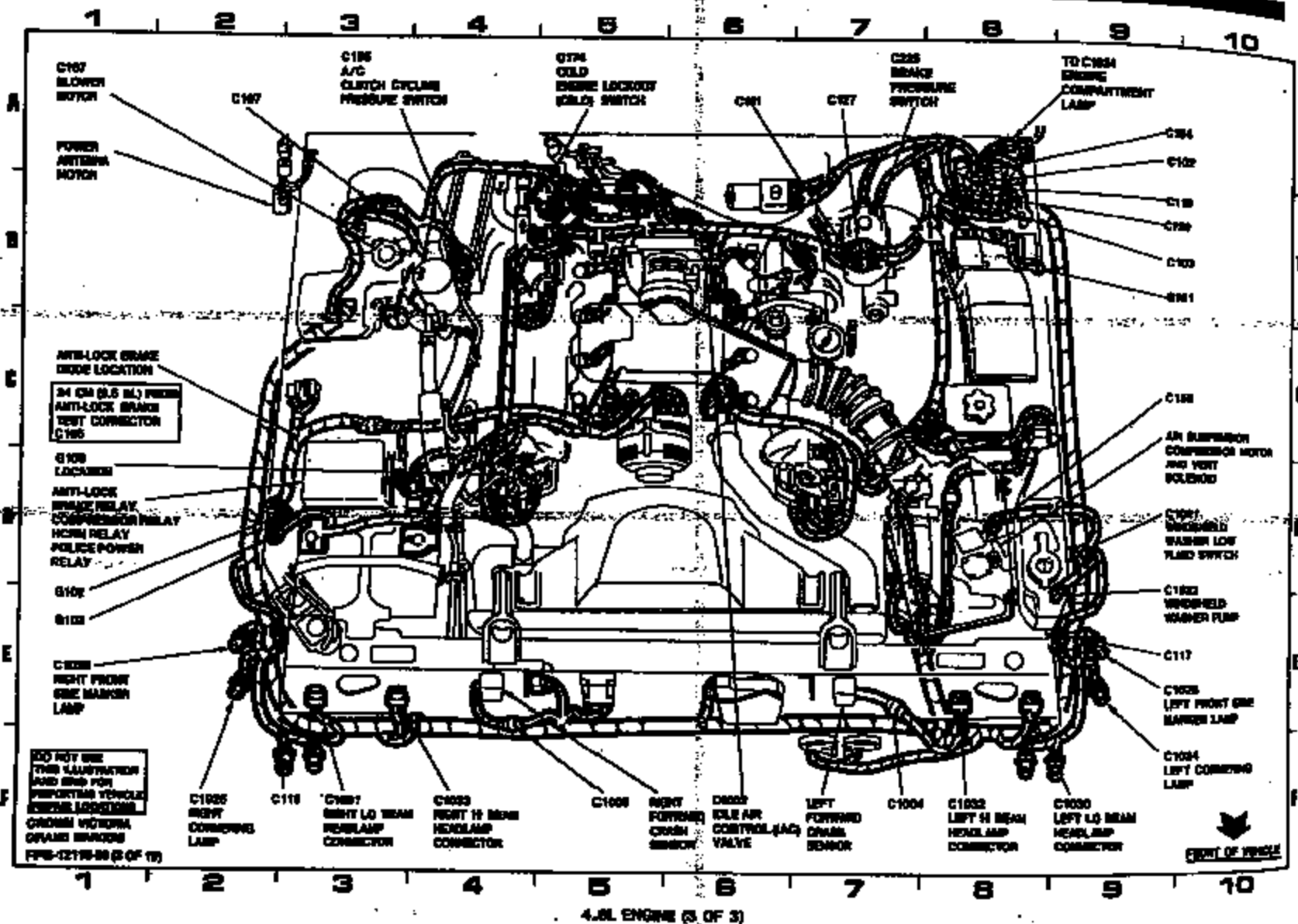
93 CV/SM

COMPONENT LOCATION VIEWS 151-2



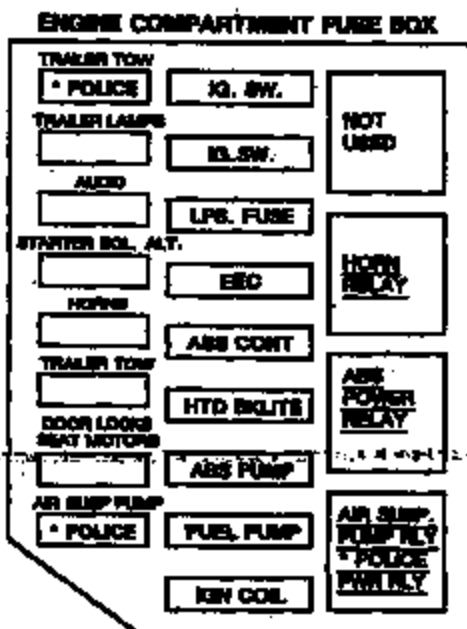
EMC-825 3873

151-3 COMPONENT LOCATION VIEWS



EMR2-025 3374

11-3 CIRCUIT PROTECTION/FUSE PANEL



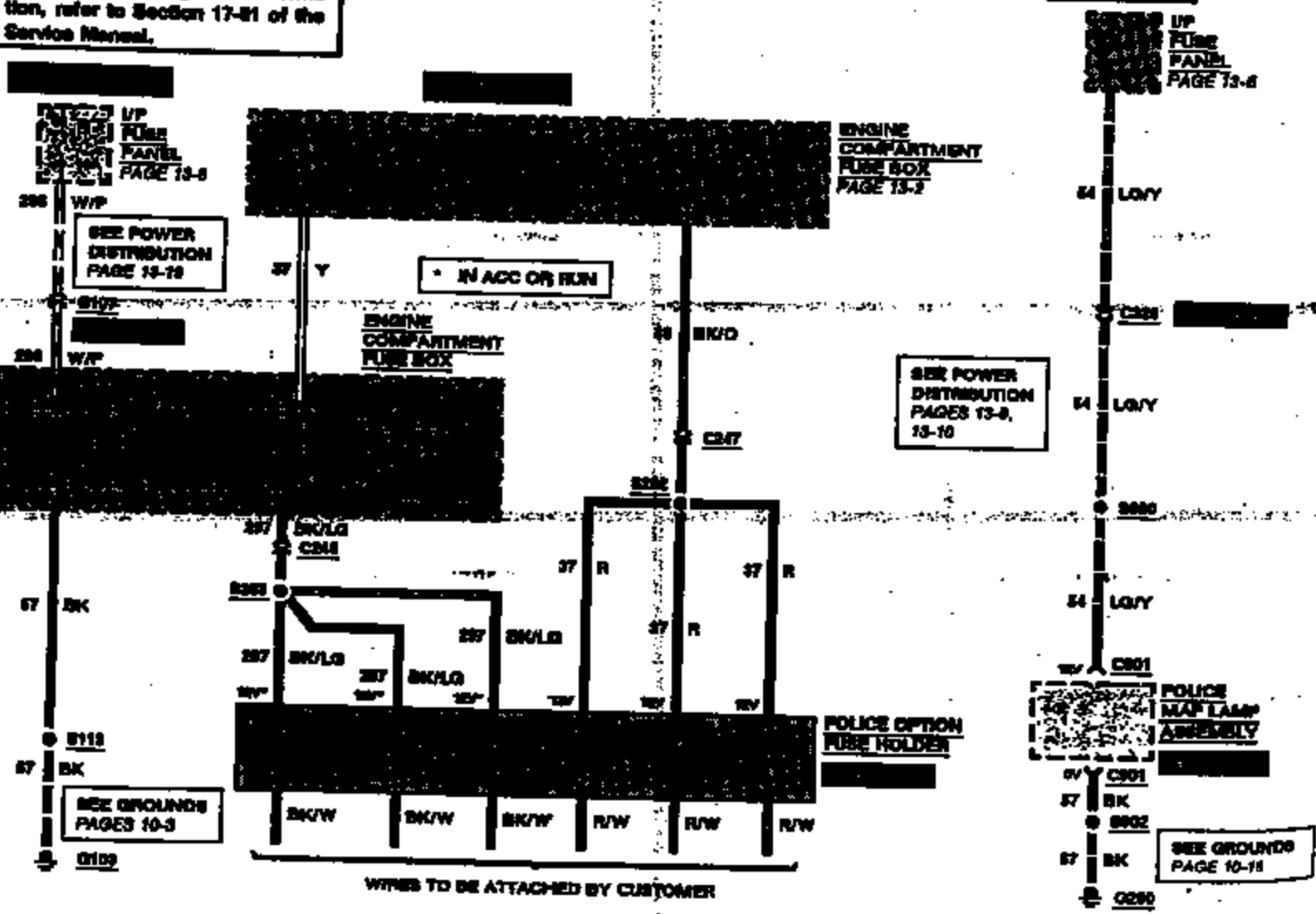
* WITH POLICE OPTION ONLY

MAXI-FUSE	AMPS	CIRCUITS PROTECTED	PAGE
IG. SW.	60	See Fuses 6, 13, 16, 17 and Circuit Breaker 12	13-7
IG. SW.	60	Starter Relay, Also see Fuses 1, 7, 10, 15, 18	13-7
LAMPS FUSE PANEL	40	Headlamps, Daytime Running Lamps, Also see Fuses 4, 5, 8, 9	13-8
EEC	30	PCM Power Relay	13-6
ABS CONTROLLER	30	Anti-Lock Brake Module	13-5
HTD BACKLITE	40	Rear Window Defrost	13-8
ABS PUMP	60	Anti-Lock Brake Pump Motor Relay	13-5
FUEL PUMP	20	Electric Fuel Pump, ECM	13-8
IGN COIL	20	Left and Right Ignition Coils	13-11
AIR SUSP PUMP	30	Air Suspension Compressor, Air Spring Solenoids	13-4
* POLICE	50	Police Option Fuse Holder	13-2
FUSE	AMPS	CIRCUITS PROTECTED	PAGE
TRAILER TOW	30	Electric Brake Controller	13-1
* POLICE	30	Police Power Relay	13-2
TRAILER LAMPS	30	Trailer Turn, Exterior Lamp Relays	13-1
AUDIO	25	Radio Amplifier, Subwoofer Amplifier	13-2
STARTER SOL. ALT.	30	Starter Relay, Alternator	13-1
HORNS	15	Horn Relay, Horns	13-2
TRAILER TOW	30	Trailer Battery Charging Relay	13-1
CIRCUIT BREAKER	AMPS	CIRCUITS PROTECTED	PAGE
DOOR LOCKS/ SEAT MOTORS	30	Power Door Locks, Power Seats	13-3

96-1 POLICE OPTION

For Circuit Operation, refer to page 7-29. For diagnostic information, refer to Section 17-81 of the Service Manual.

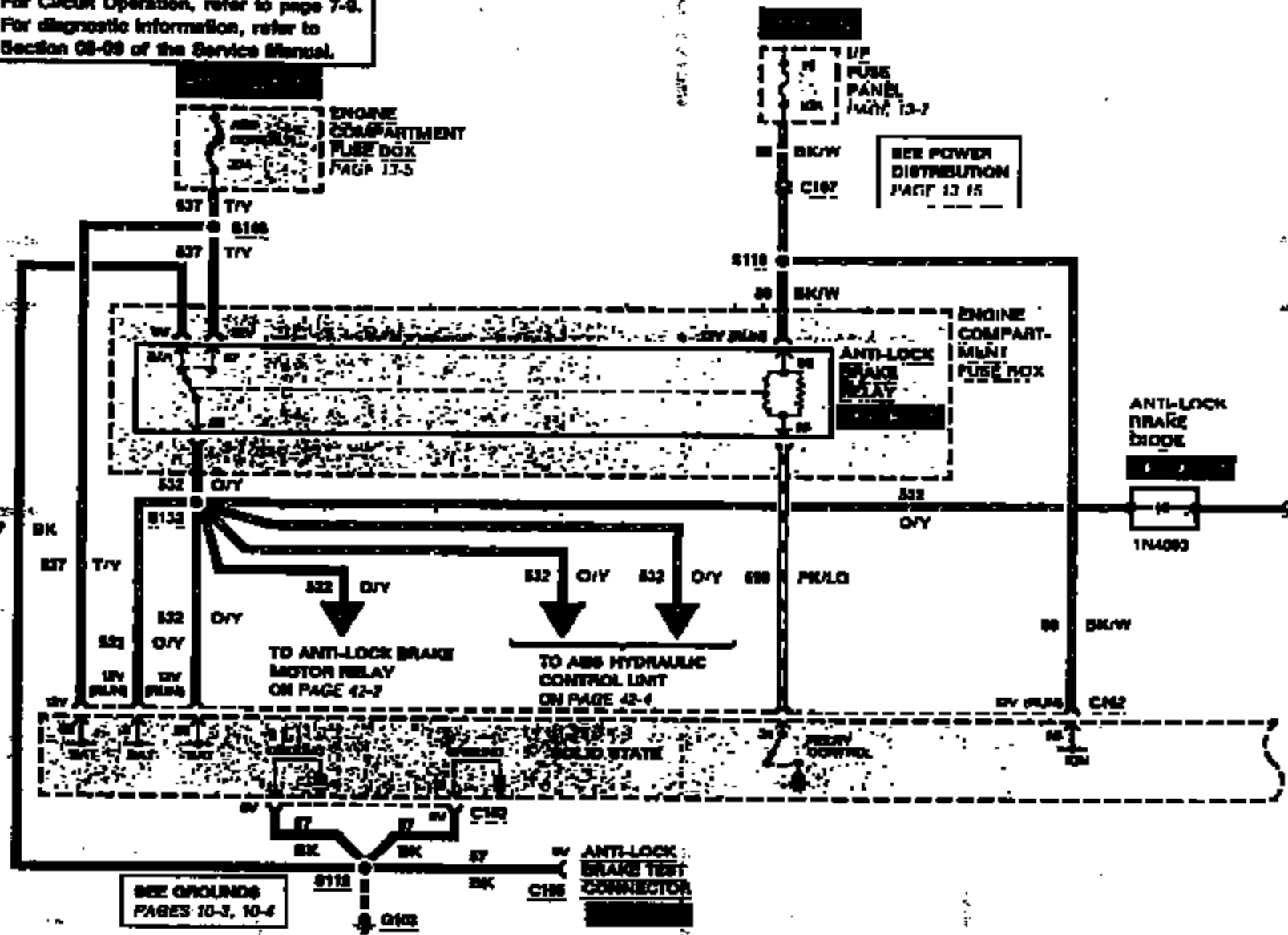
SECTION 17-81



EM82-025 3378

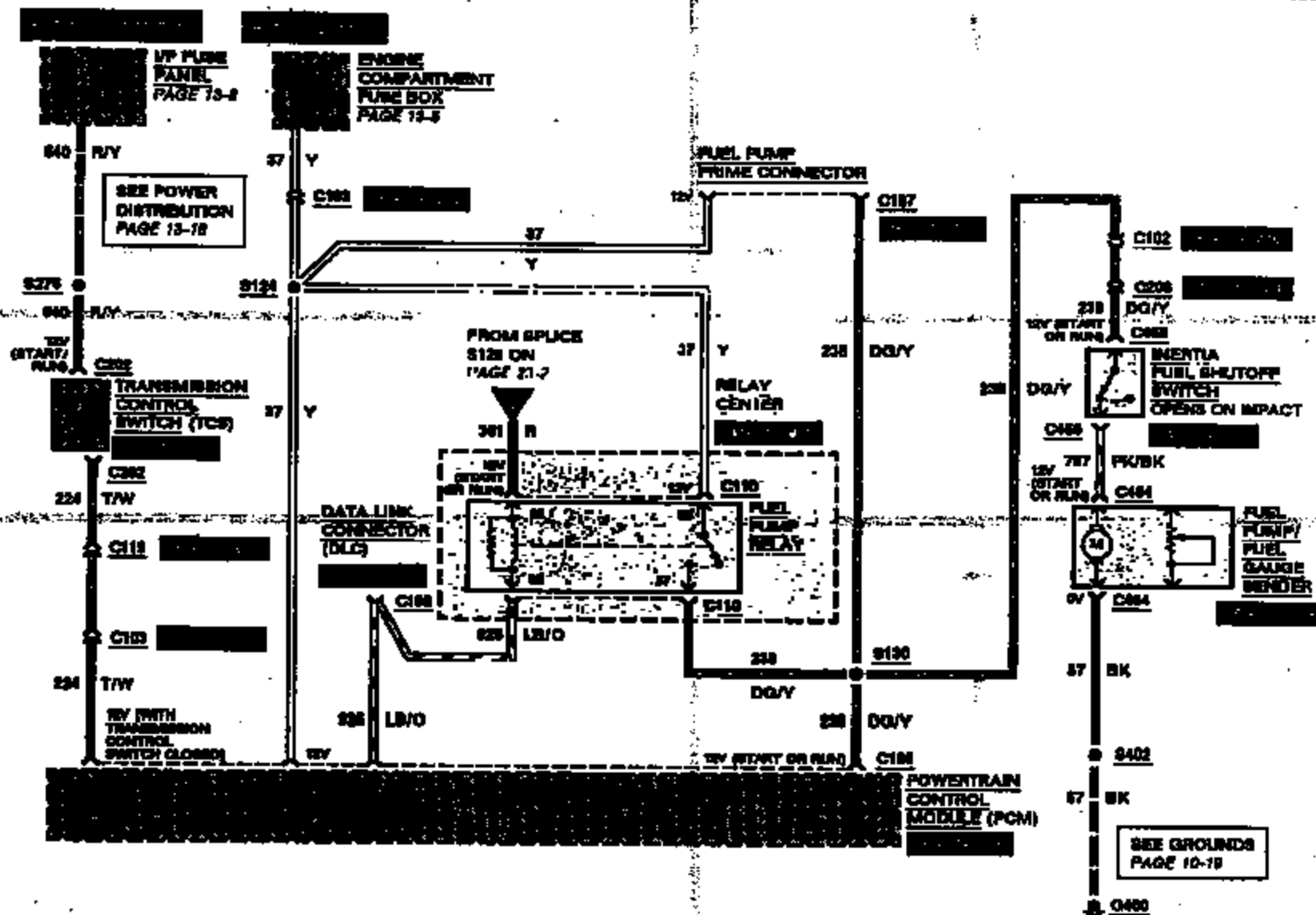
42-1 ANTI-LOCK BRAKE SYSTEM WITH TRACTION ASSIST

For Circuit Operation, refer to page 7-8.
For diagnostic information, refer to Section 08-09 of the Service Manual.



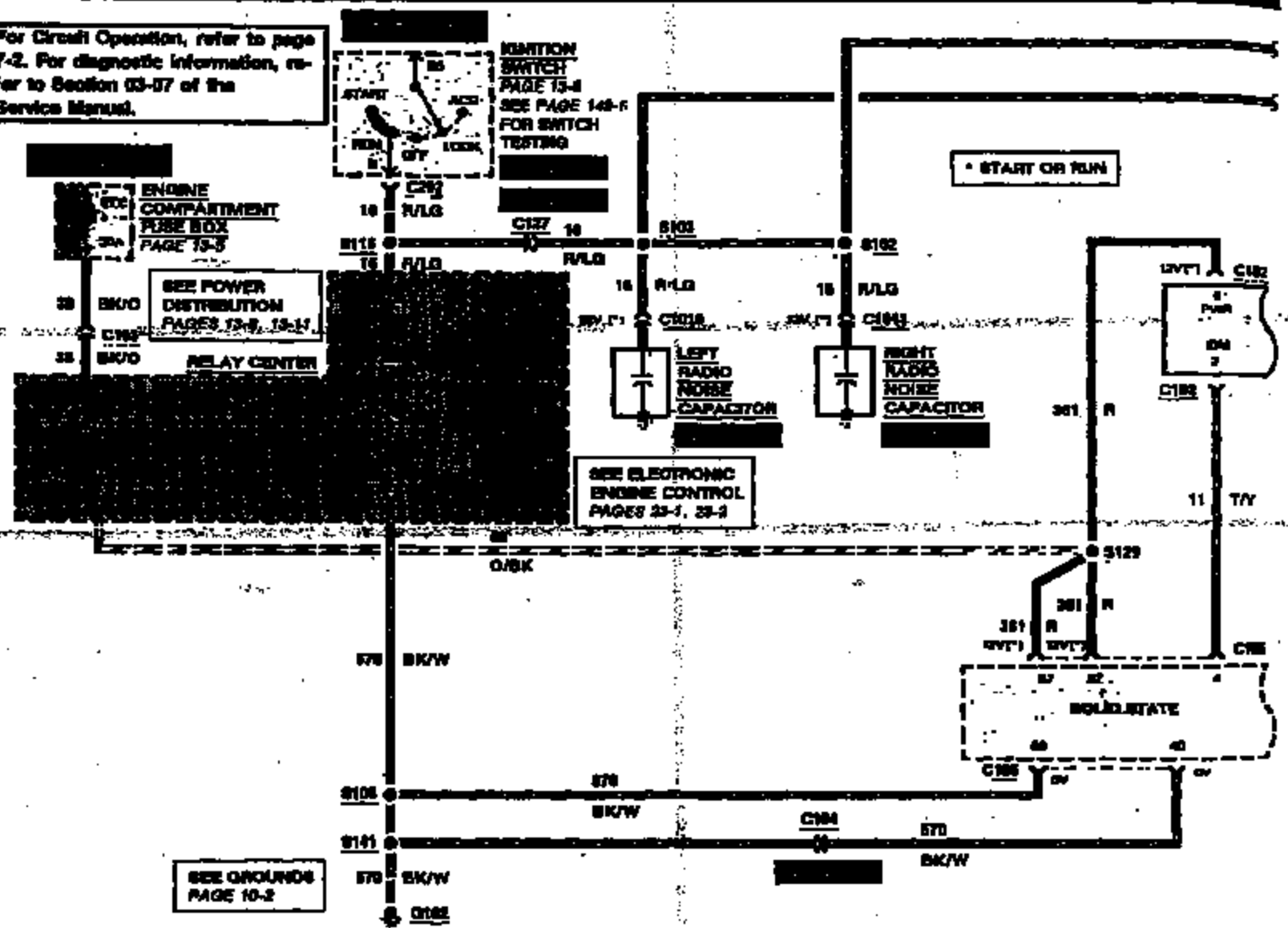
ENR2-828 3977

23-7 ELECTRONIC ENGINE CONTROL



21-1 IGNITION SYSTEM

For Circuit Operation, refer to page 7-2. For diagnostic information, refer to Section 03-07 of the Service Manual.



SEE POWER DISTRIBUTION PAGES 13-9, 13-11

IGNITION SWITCH PAGE 13-4 SEE PAGE 148-F FOR SWITCH TESTING

SEE ELECTRONIC ENGINE CONTROL PAGES 23-1, 23-2

SEE GROUNDS PAGE 10-2

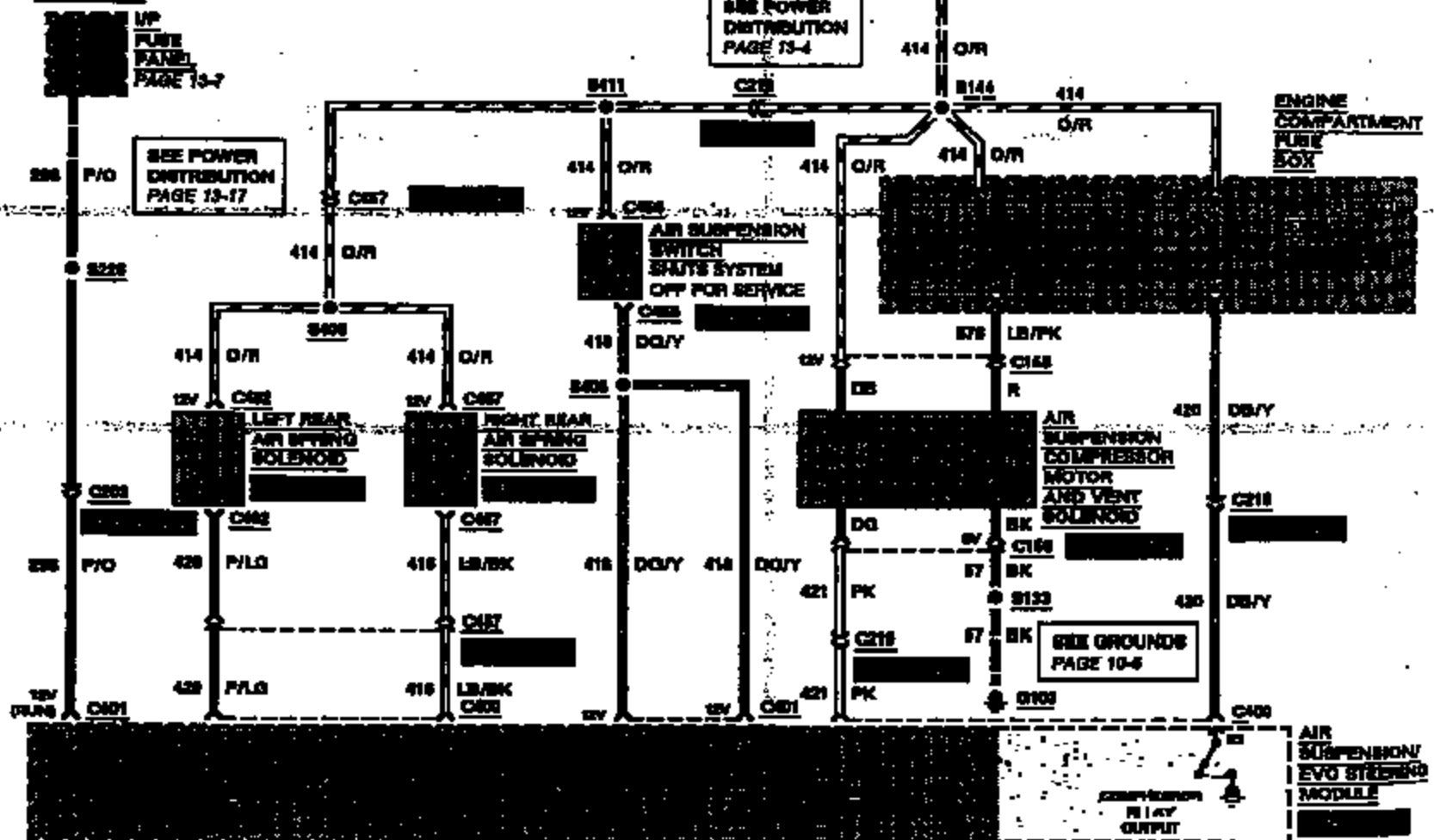
41-1 AIR SUSPENSION

For Circuit Operation, refer to page 7-2.
For diagnostic information, refer to Section 04-05 of the Service Manual.

AIR SUSPENSION/EVO STEERING MODULE ALSO CONTROLS VARIABLE ASSIST POWER STEERING. SEE PAGE 43-1.

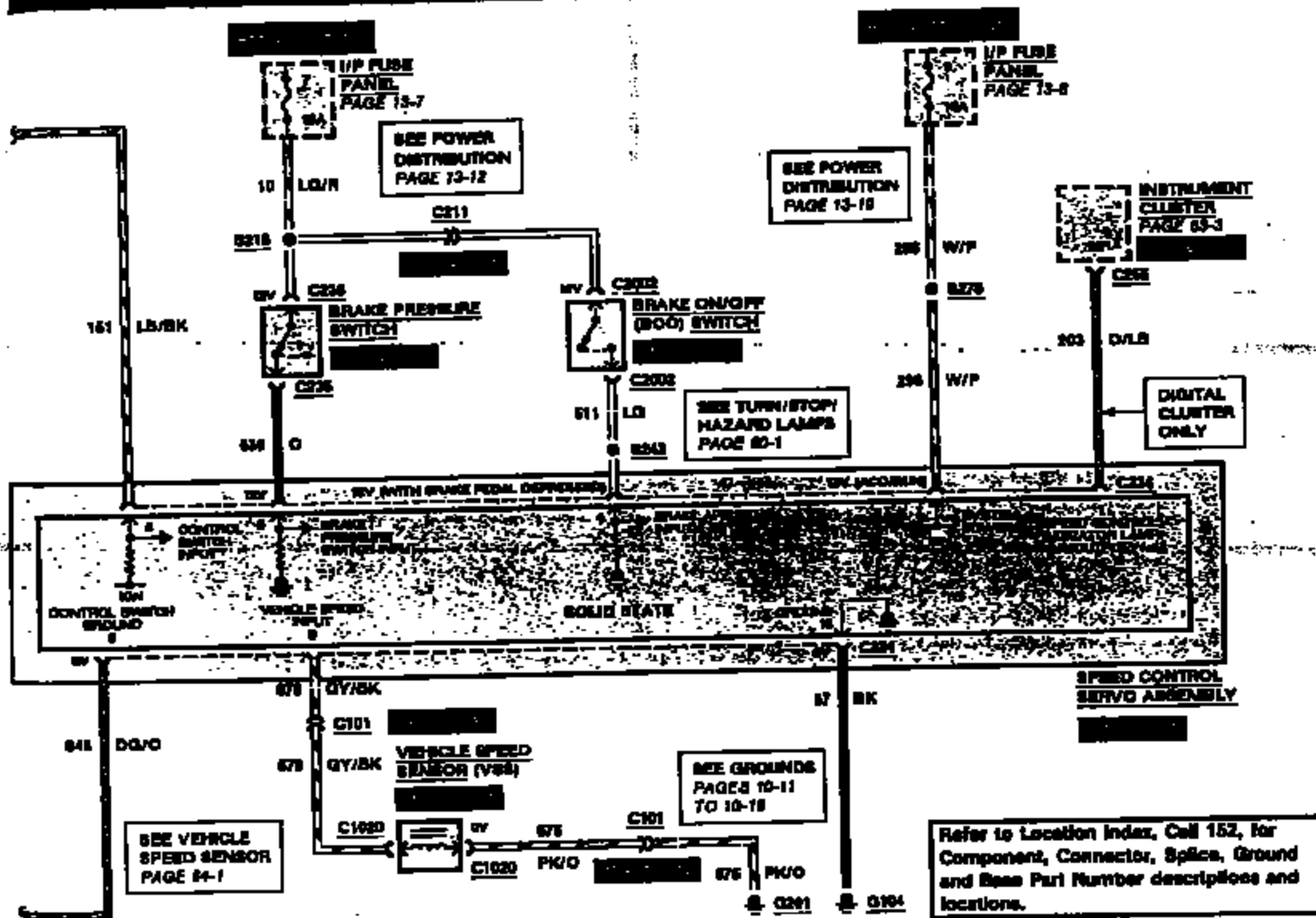
SEE POWER DISTRIBUTION PAGE 13-4

ENGINE COMPARTMENT FUSE BOX PAGE 13-4



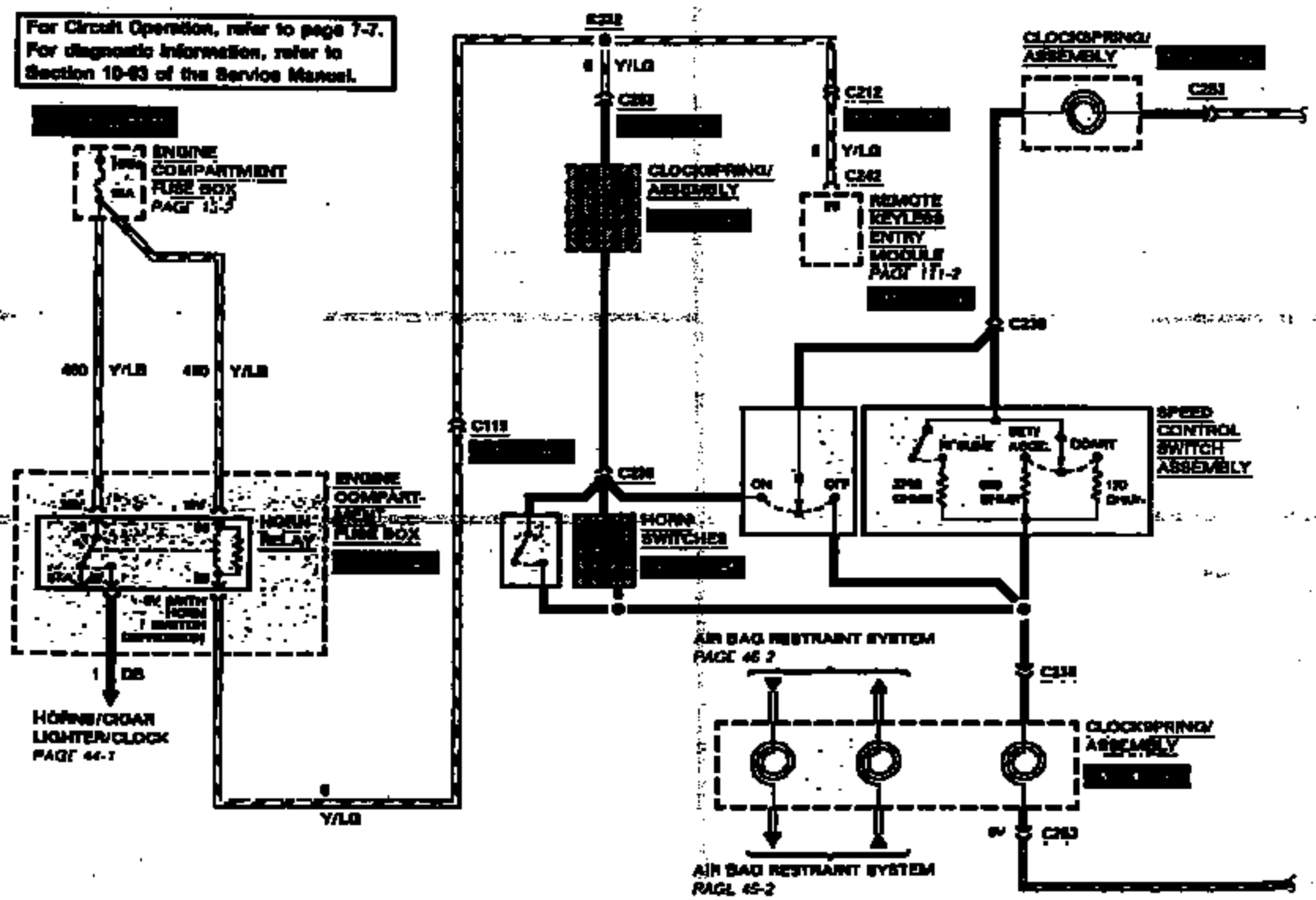
SPEED CONTROL 31-2

EM62-BZ5 3361



31-1 SPEED CONTROL

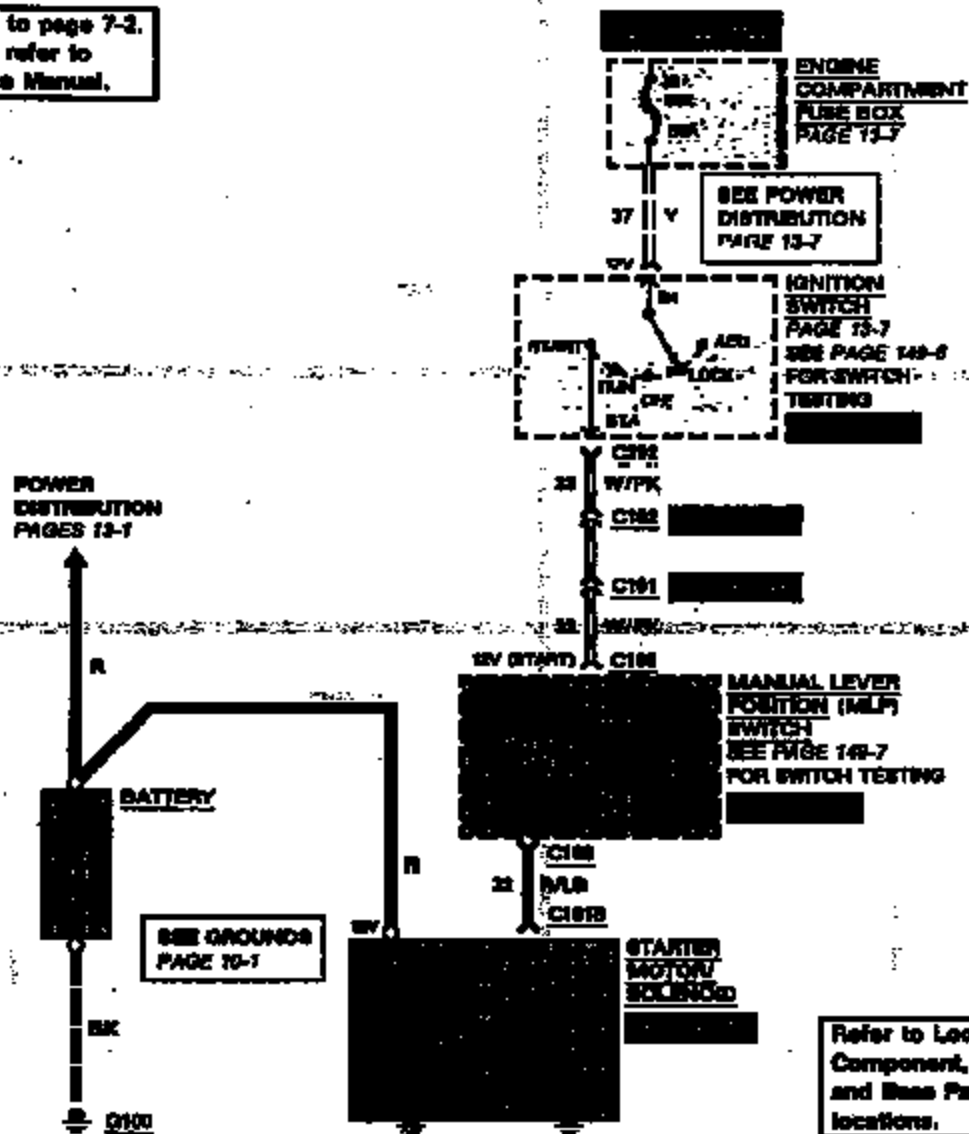
For Circuit Operation, refer to page 7-7.
For diagnostic information, refer to Section 10-63 of the Service Manual.



EM2-028 3382

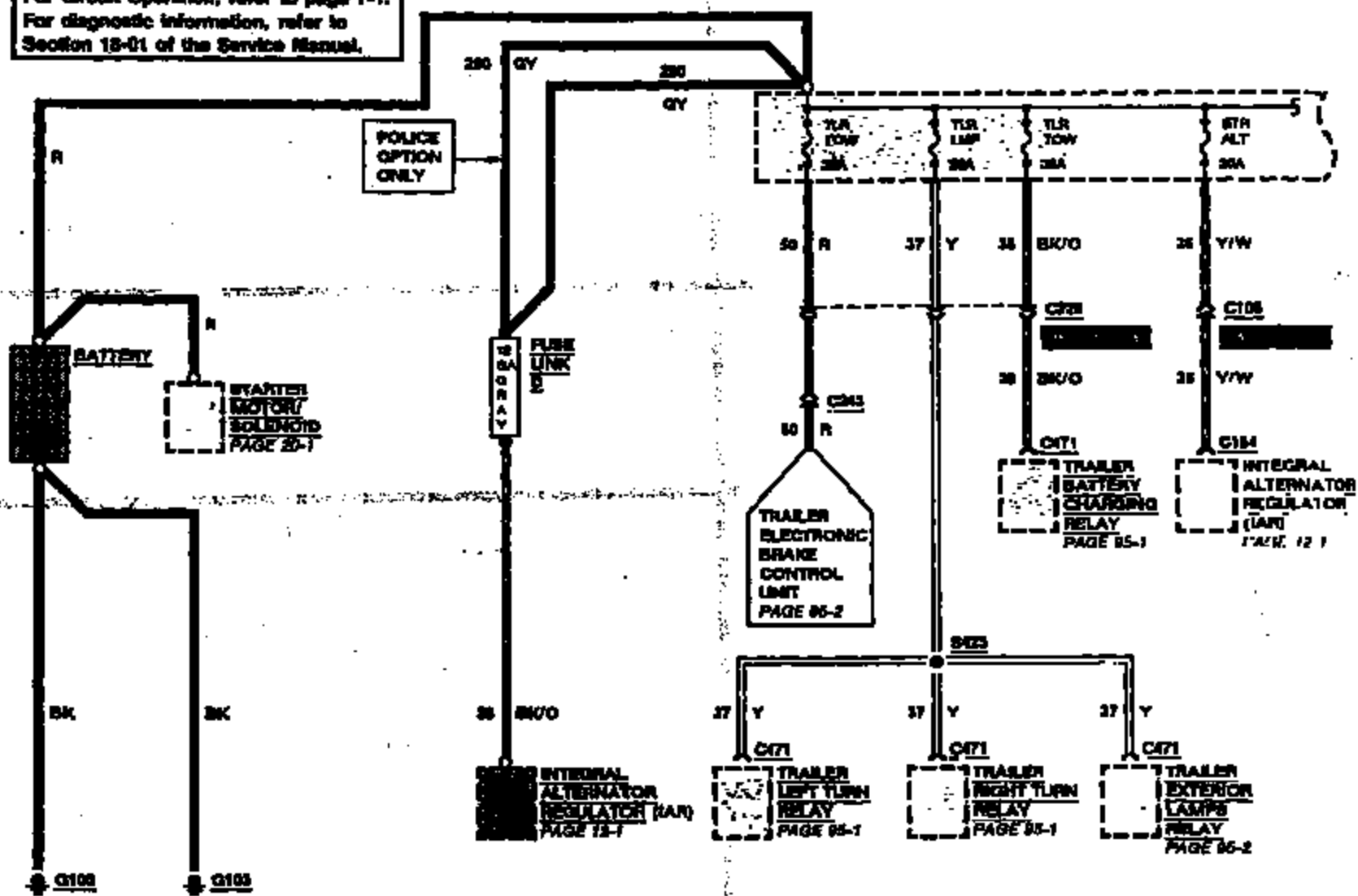
20-1 STARTING SYSTEM

For Circuit Operation, refer to page 7-2.
For diagnostic information, refer to
Section 03-86 of the Service Manual.



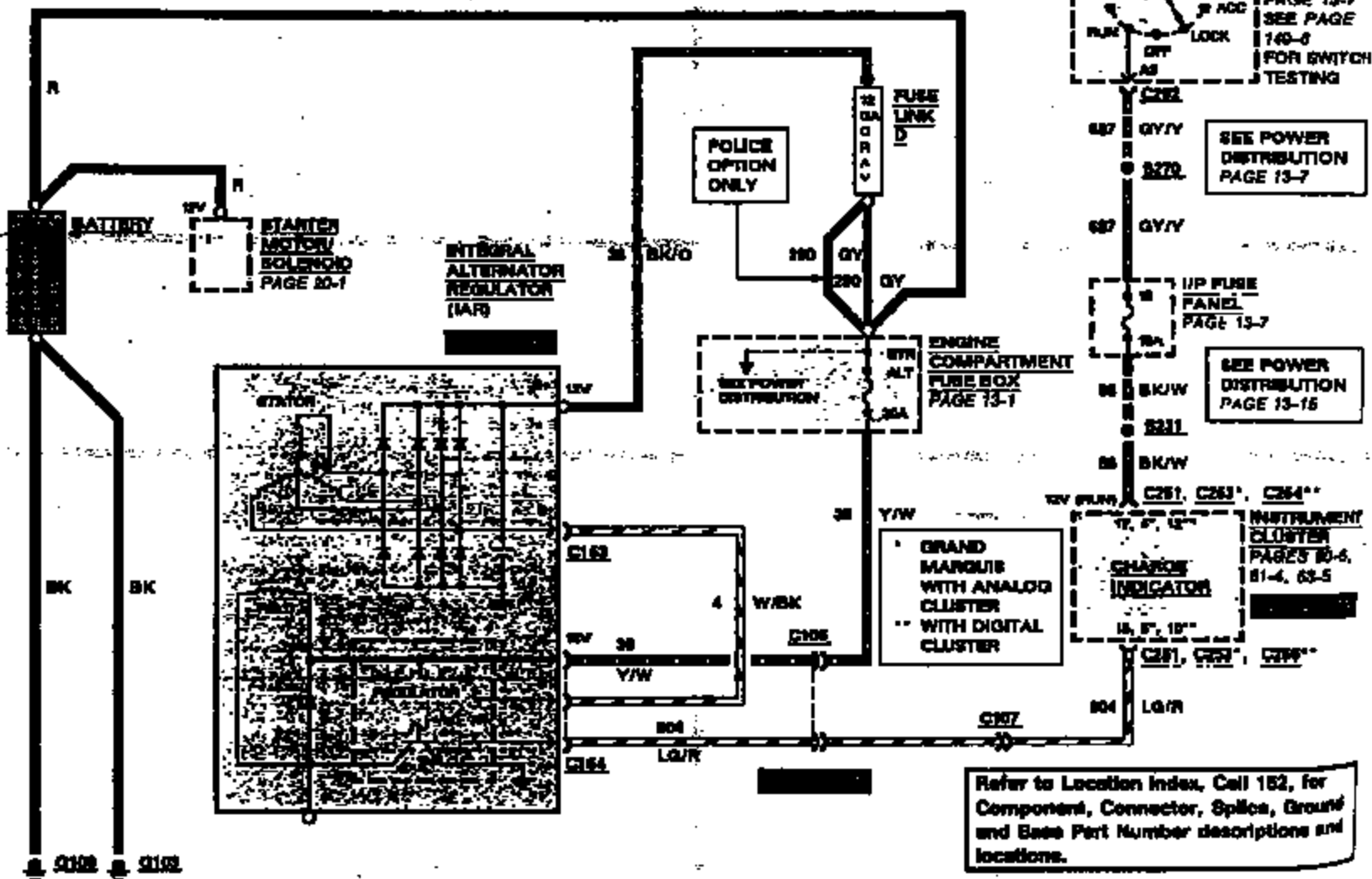
13-1 POWER DISTRIBUTION

For Circuit Operation, refer to page 7-1.
For diagnostic information, refer to Section 18-01 of the Service Manual.



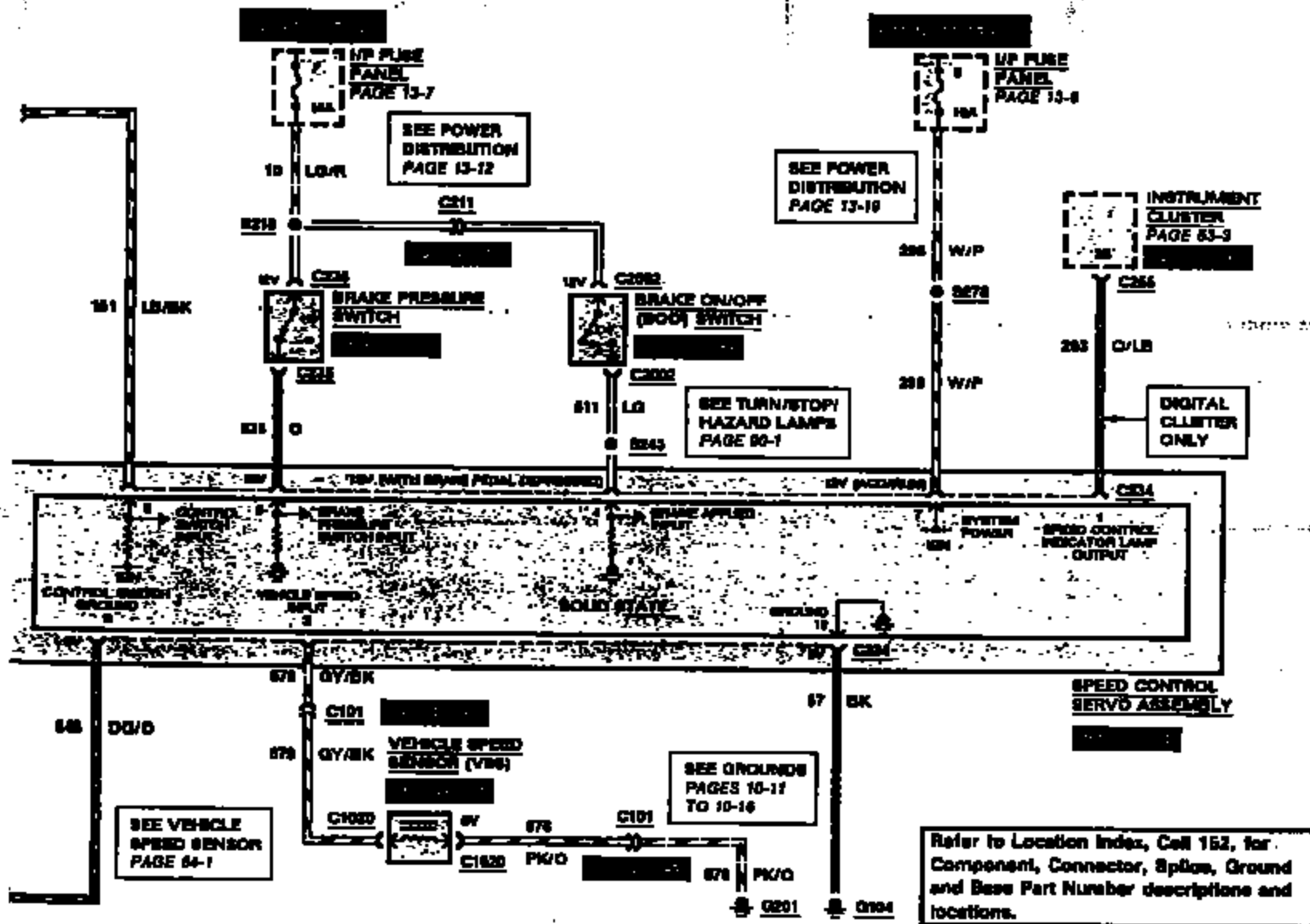
12-1 CHARGING SYSTEM

For Circuit Operation, refer to page 7-1.
For diagnostic information, refer to Section 14-62 of the Service Manual.

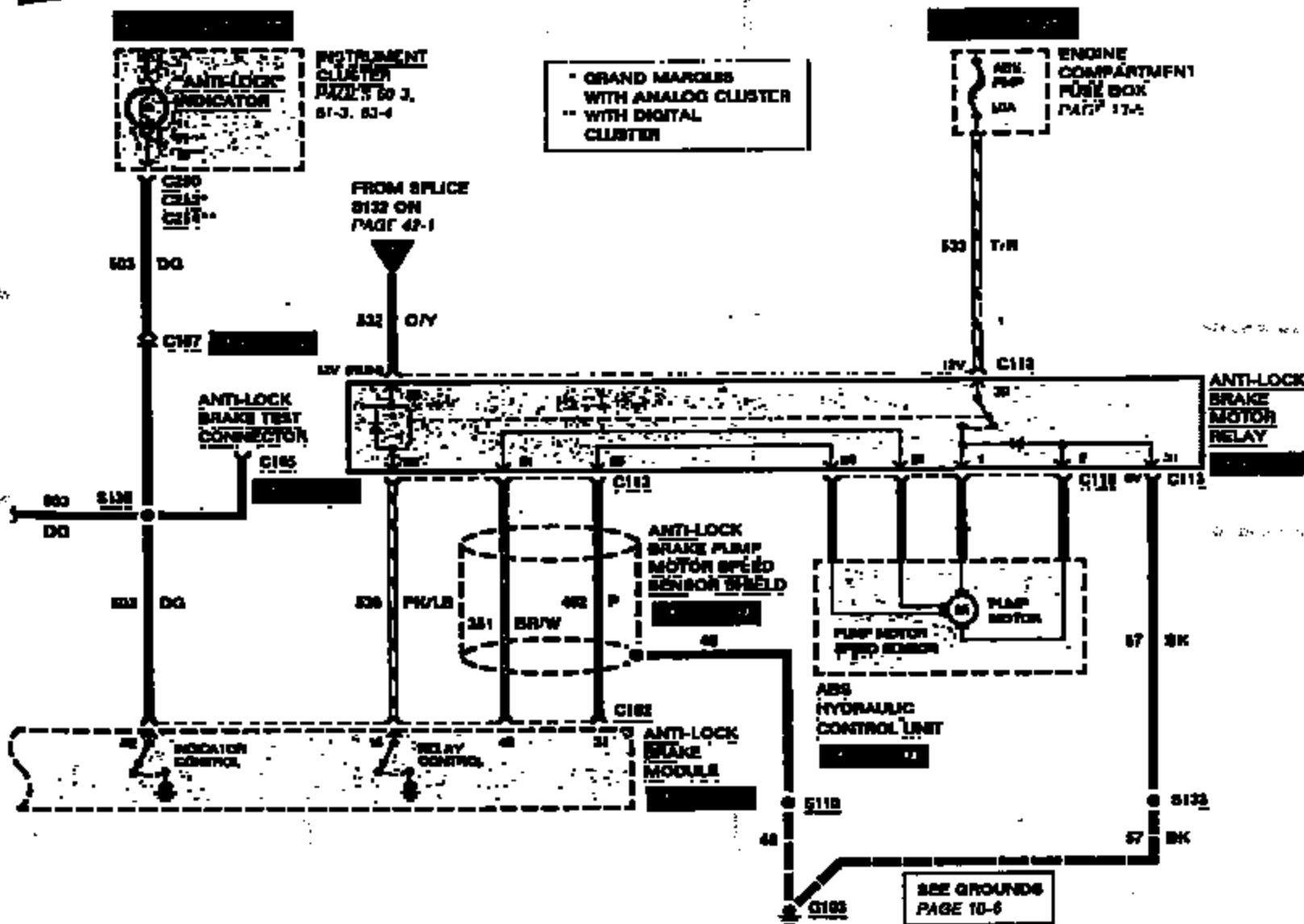


585C 623-2343

SPEED CONTROL 31-2



ANTI-LOCK BRAKE SYSTEM WITH TRACTION ASSIST 42-2

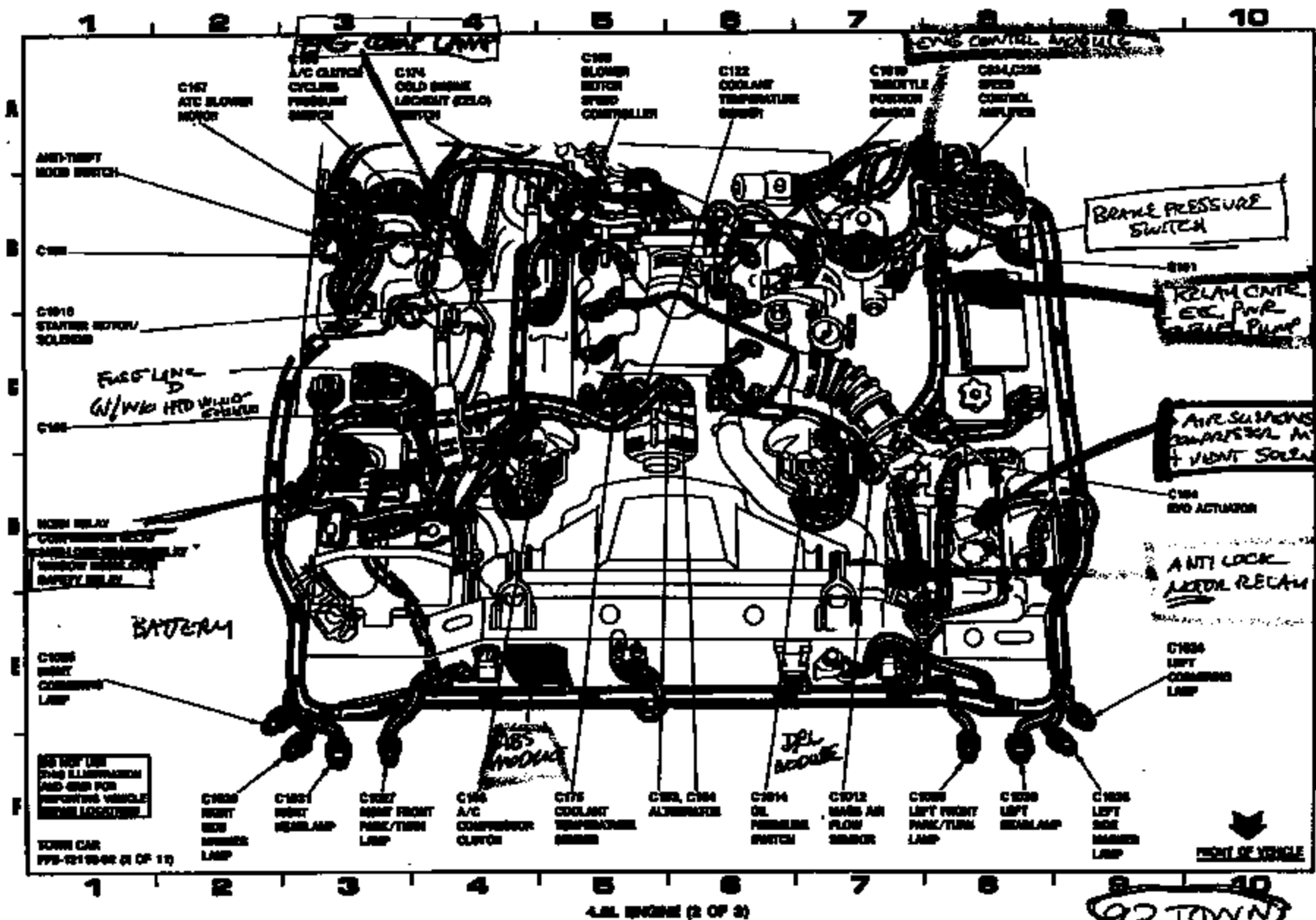


* GRAND MARQUEES WITH ANALOG CLUSTER
 ** WITH DIGITAL CLUSTER

SEE GROUNDS PAGE 10-6

DN02-020 3300

COMPONENT LOCATION VIEWS 151-2



8882-028 3389

SEE THE USE OF THIS ILLUSTRATION AND ONE FOR REPORTING VEHICLE DAMAGE LOCATIONS

TOWN CAR
F75-0100-02 (1 OF 10)

ADDITIONAL CHANGES

Account	NEW B.S.A. ITEM	NEW DEDUCTIBLE	1988 Location in Current Schedule (S.S.S.)	1988 DEDUCTIBLE	1988 Location in Current Schedule (S.S.S.)
1000	1000	1000	1000	1000	1000
1001	1001	1001	1001	1001	1001
1002	1002	1002	1002	1002	1002
1003	1003	1003	1003	1003	1003
1004	1004	1004	1004	1004	1004
1005	1005	1005	1005	1005	1005
1006	1006	1006	1006	1006	1006
1007	1007	1007	1007	1007	1007
1008	1008	1008	1008	1008	1008
1009	1009	1009	1009	1009	1009
1010	1010	1010	1010	1010	1010
1011	1011	1011	1011	1011	1011
1012	1012	1012	1012	1012	1012
1013	1013	1013	1013	1013	1013
1014	1014	1014	1014	1014	1014
1015	1015	1015	1015	1015	1015
1016	1016	1016	1016	1016	1016
1017	1017	1017	1017	1017	1017
1018	1018	1018	1018	1018	1018
1019	1019	1019	1019	1019	1019
1020	1020	1020	1020	1020	1020

ADDITIONAL CHANGES

Account	NEW B.S.A. ITEM	NEW DEDUCTIBLE	1988 Location in Current Schedule (S.S.S.)	1988 DEDUCTIBLE	1988 Location in Current Schedule (S.S.S.)
1000	1000	1000	1000	1000	1000
1001	1001	1001	1001	1001	1001
1002	1002	1002	1002	1002	1002
1003	1003	1003	1003	1003	1003
1004	1004	1004	1004	1004	1004
1005	1005	1005	1005	1005	1005
1006	1006	1006	1006	1006	1006
1007	1007	1007	1007	1007	1007
1008	1008	1008	1008	1008	1008
1009	1009	1009	1009	1009	1009
1010	1010	1010	1010	1010	1010
1011	1011	1011	1011	1011	1011
1012	1012	1012	1012	1012	1012
1013	1013	1013	1013	1013	1013
1014	1014	1014	1014	1014	1014
1015	1015	1015	1015	1015	1015
1016	1016	1016	1016	1016	1016
1017	1017	1017	1017	1017	1017
1018	1018	1018	1018	1018	1018
1019	1019	1019	1019	1019	1019
1020	1020	1020	1020	1020	1020

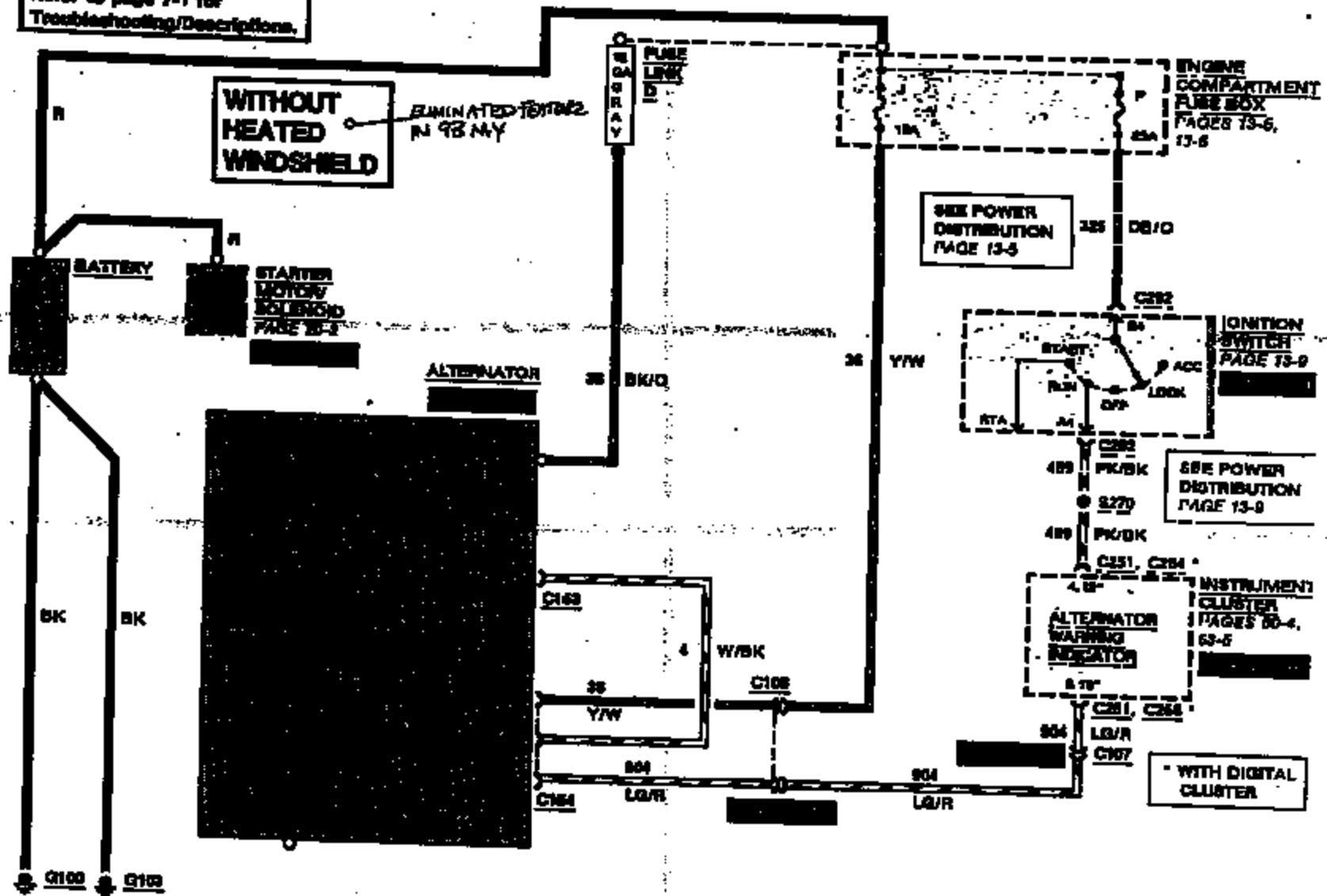
1988 Schedule (S.S.S.)...
 1988 Schedule (S.S.S.)...
 1988 Schedule (S.S.S.)...
 1988 Schedule (S.S.S.)...

1988-025 3391

12-1 CHARGING SYSTEM

192 TOWN

Refer to page 7-1 for
Troubleshooting/Descriptions.

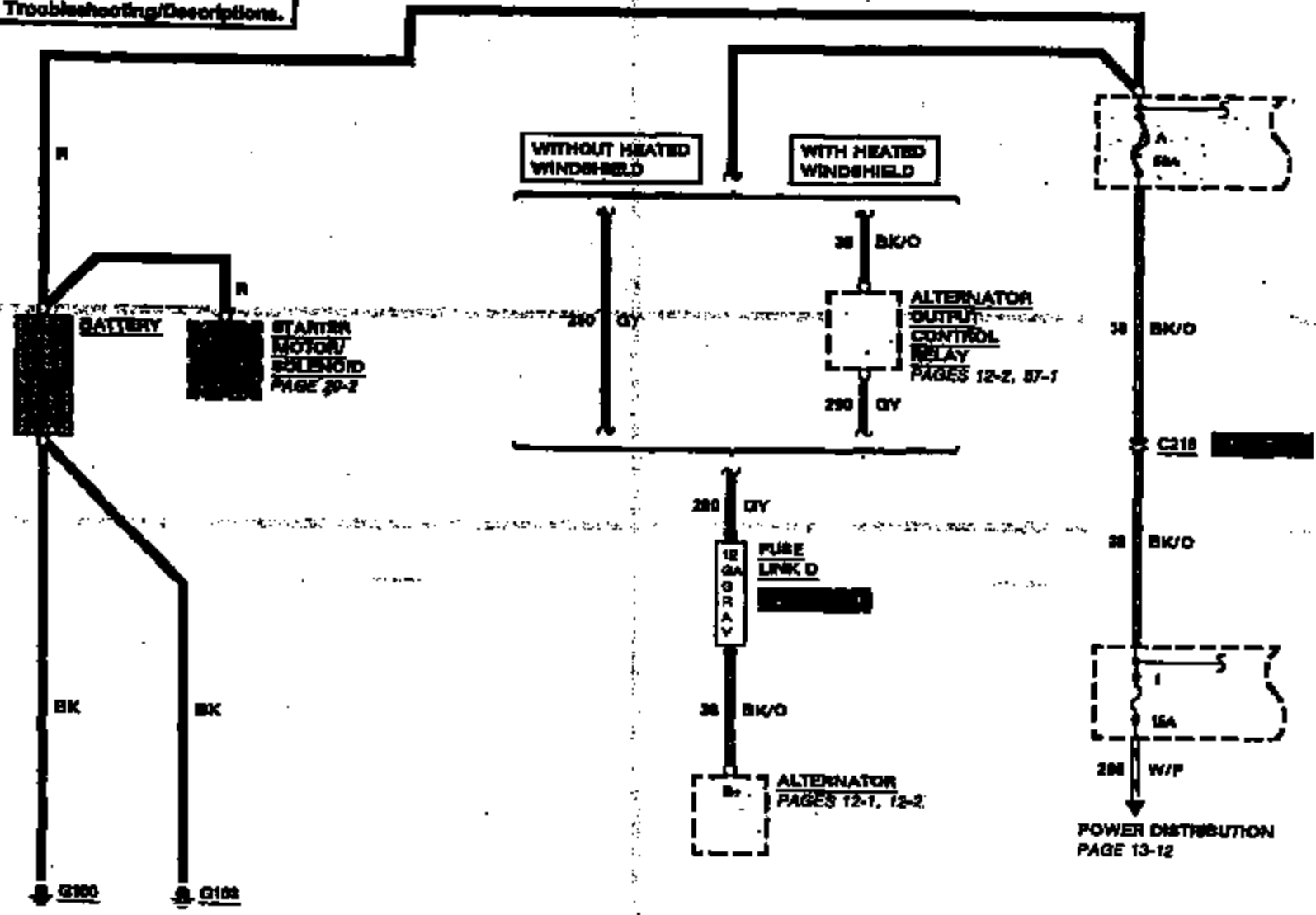


EM92-025 3382

-1992 TOWN

13-1 POWER DISTRIBUTION

Refer to page 7-2 for Troubleshooting/Descriptions.



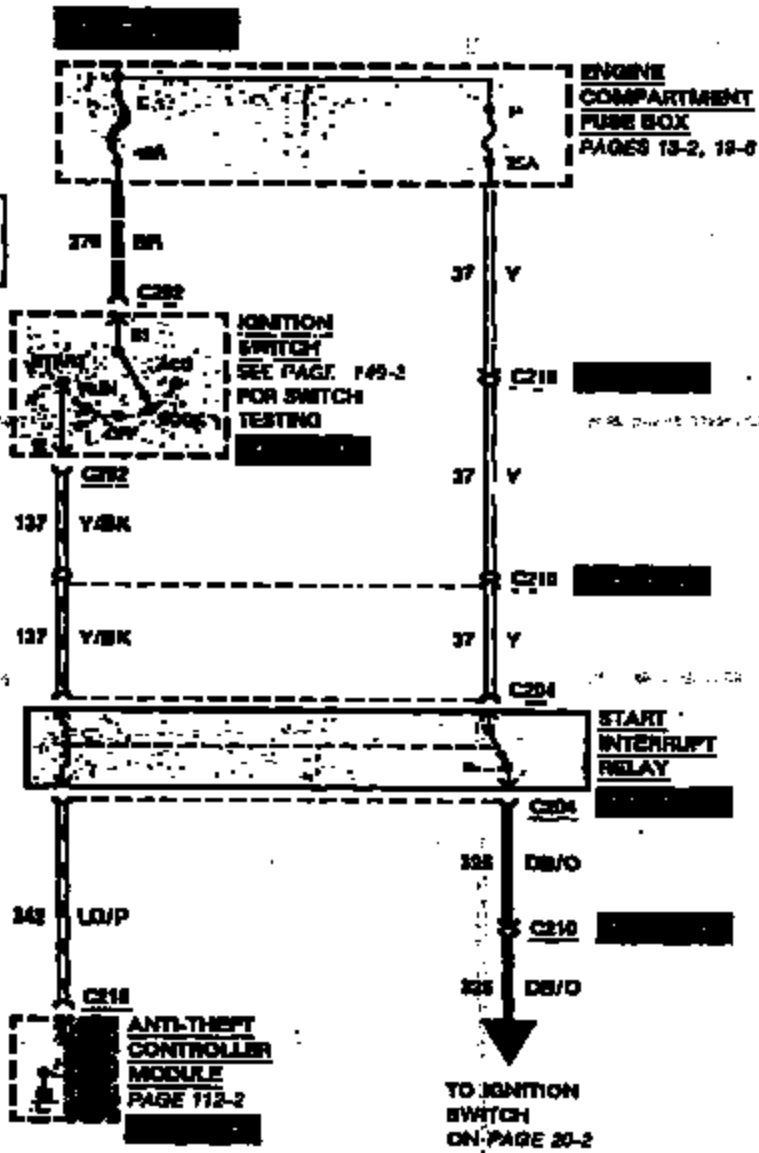
EM-2-025 3585

20-1 STARTING SYSTEM

Refer to page 7-2 for
Troubleshooting/Descriptions.

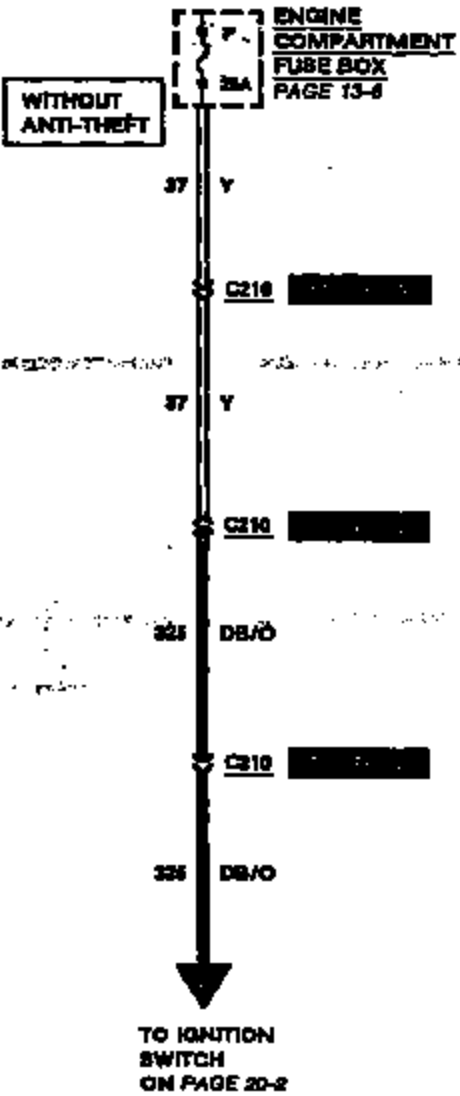
WITH ANTI-THEFT

SEE POWER
DISTRIBUTION
PAGE 13-10



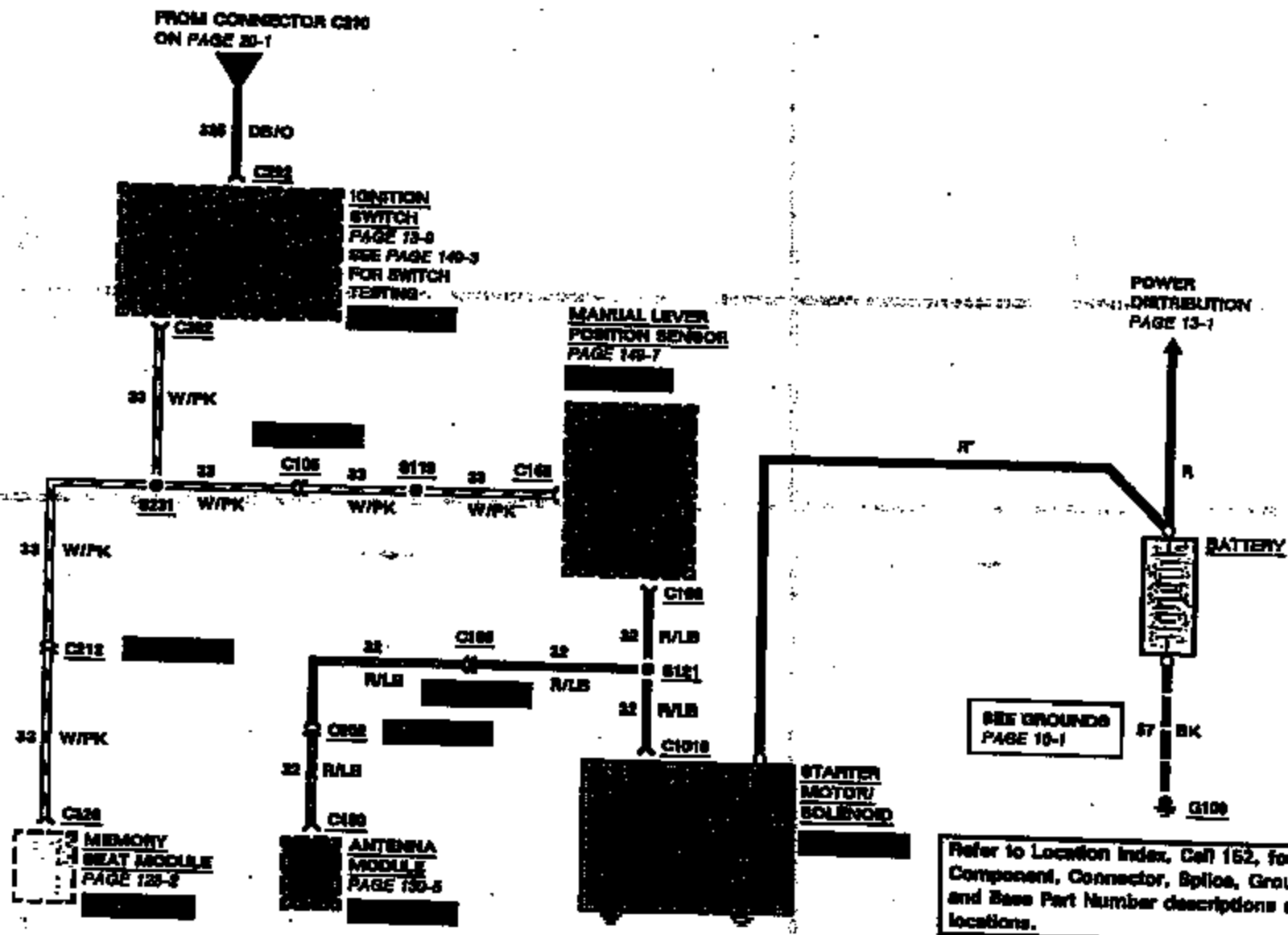
TO IGNITION
SWITCH
ON PAGE 20-2

WITHOUT
ANTI-THEFT



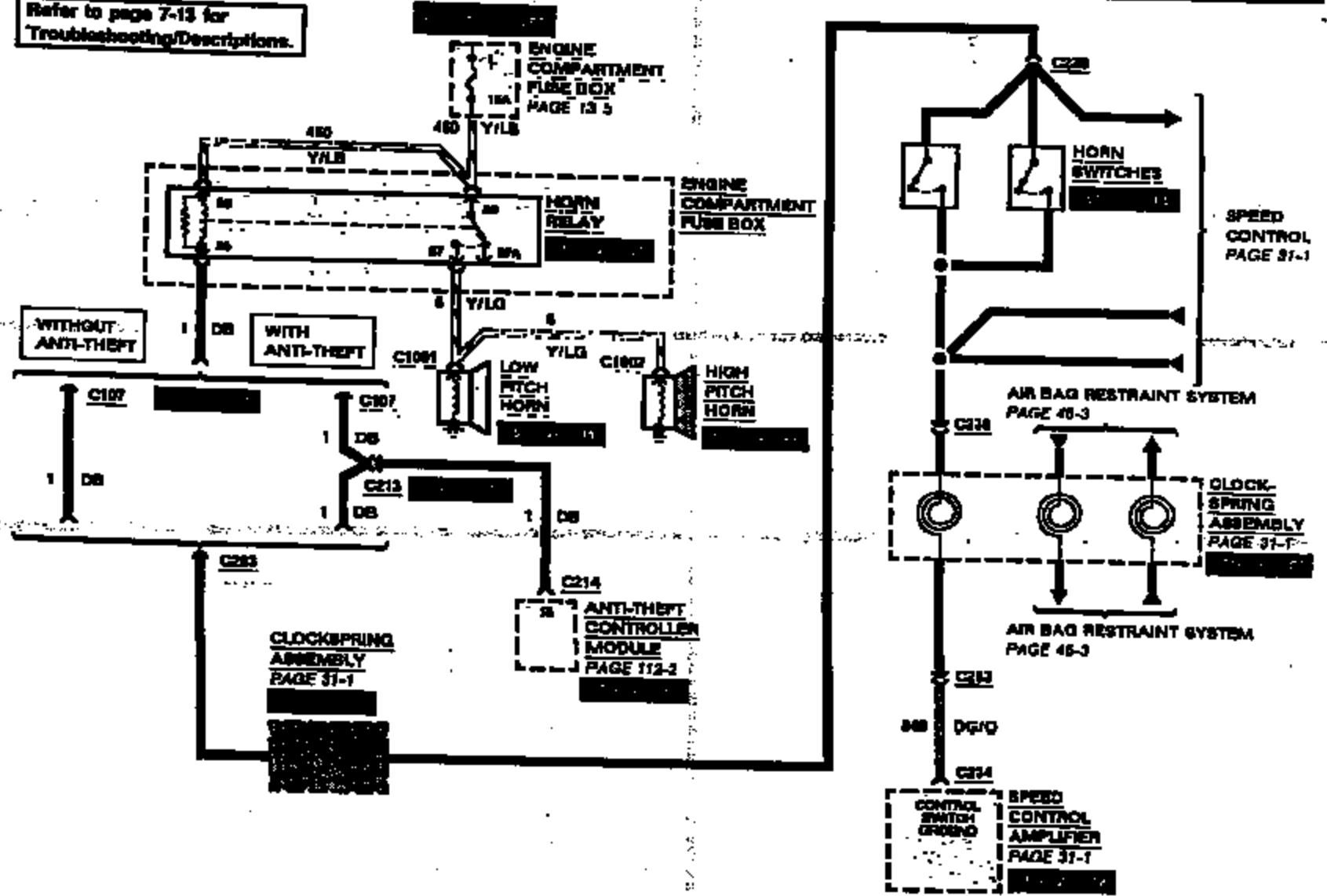
TO IGNITION
SWITCH
ON PAGE 20-2

STARTING SYSTEM 20-2



44-1 HORNS/CIGAR LIGHTERS/CLOCK

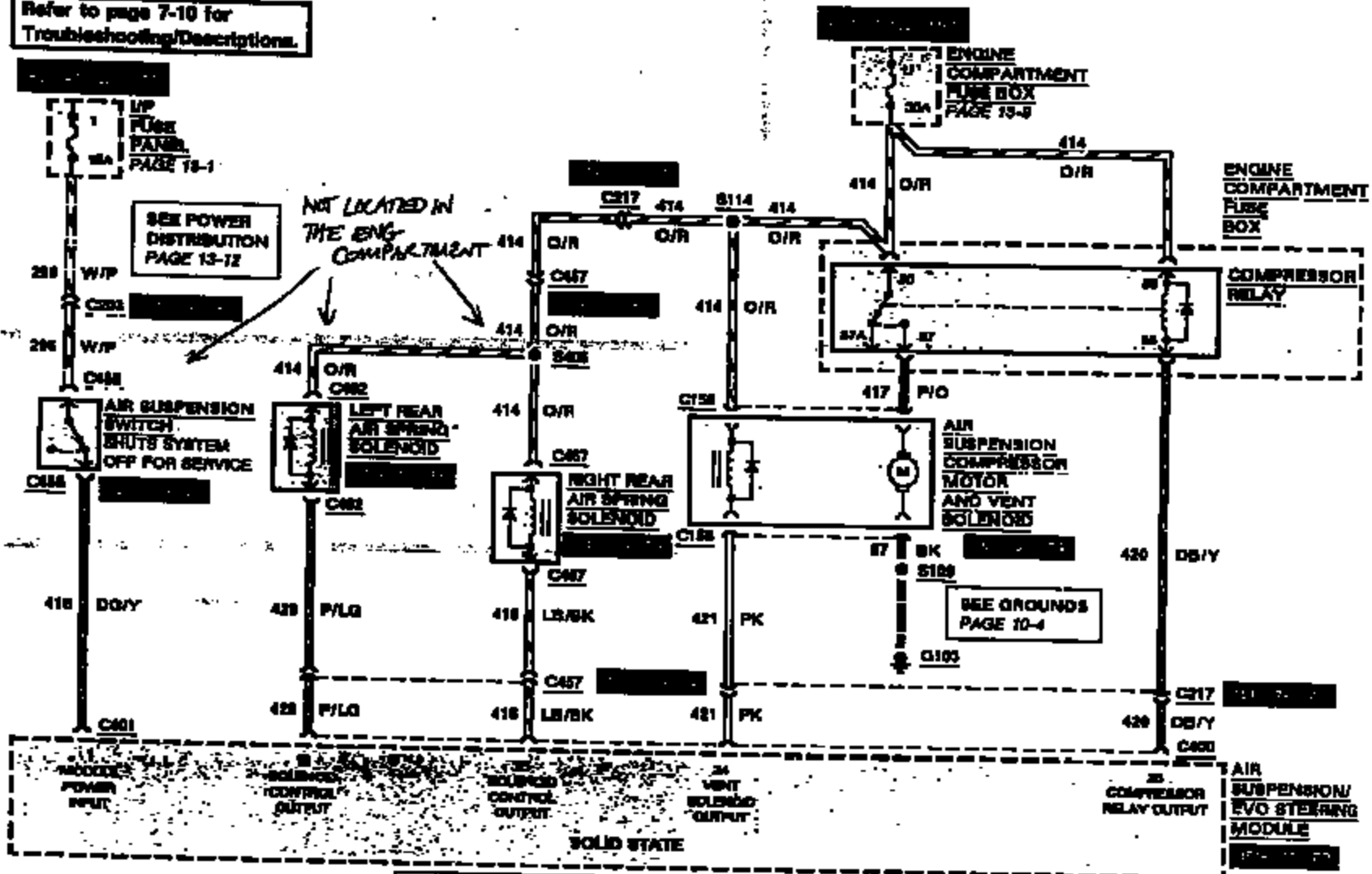
Refer to page 7-13 for Troubleshooting/Descriptions.



8982-828 3398

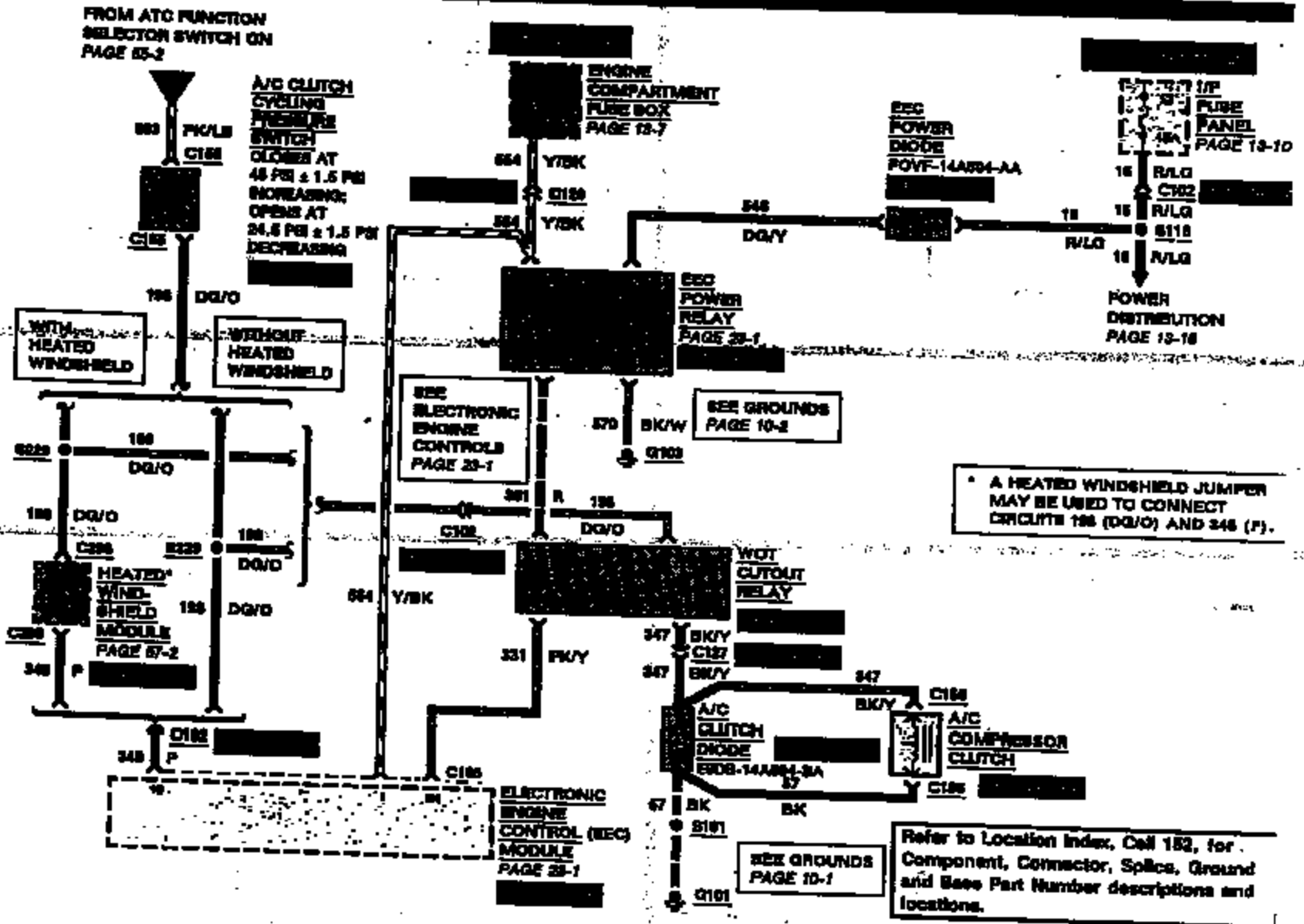
41-1 AIR SUSPENSION

Refer to page 7-10 for Troubleshooting/Descriptions.



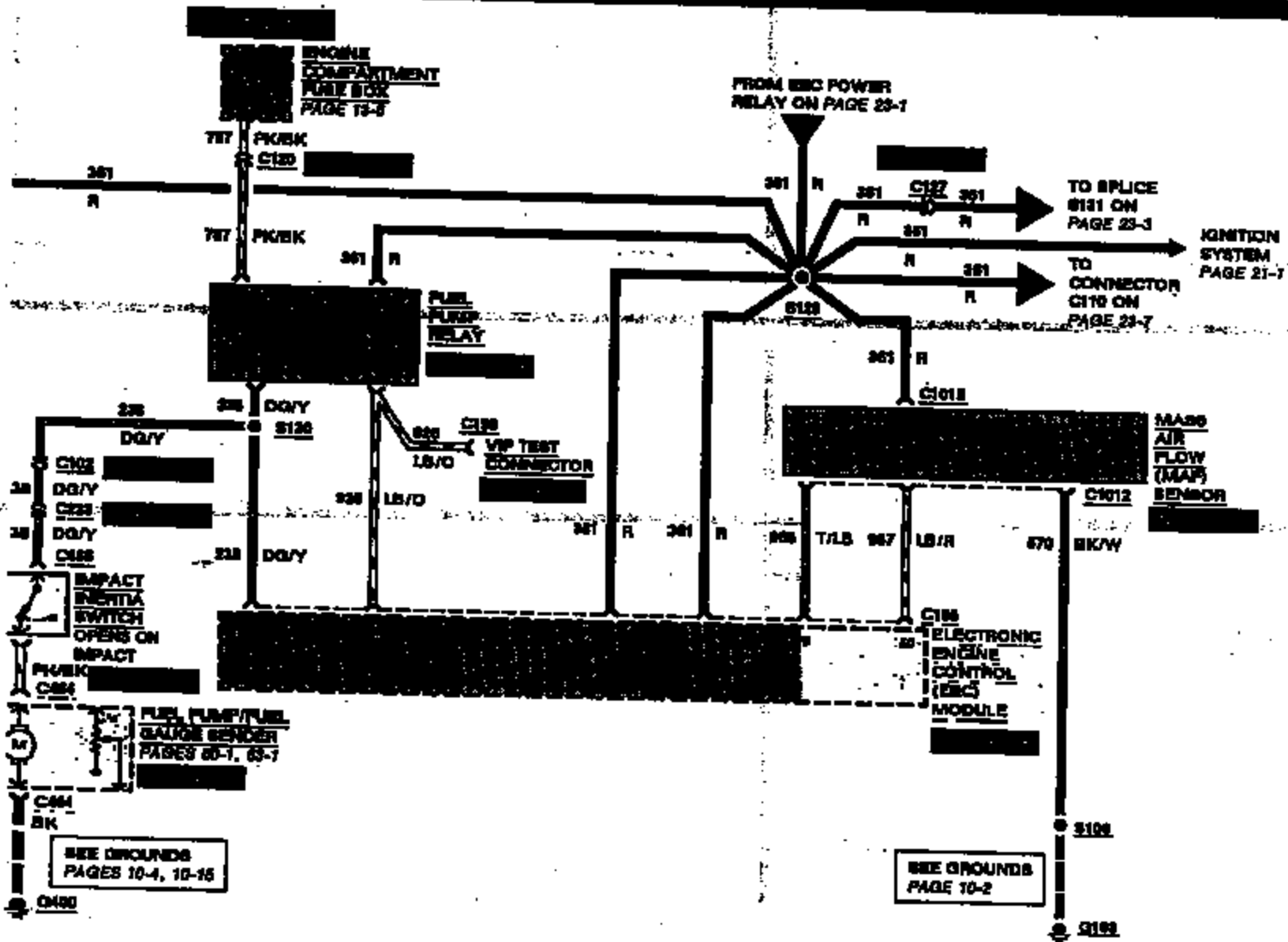
EM02-629 3397

55-3 AUTOMATIC TEMPERATURE CONTROL (ATC)



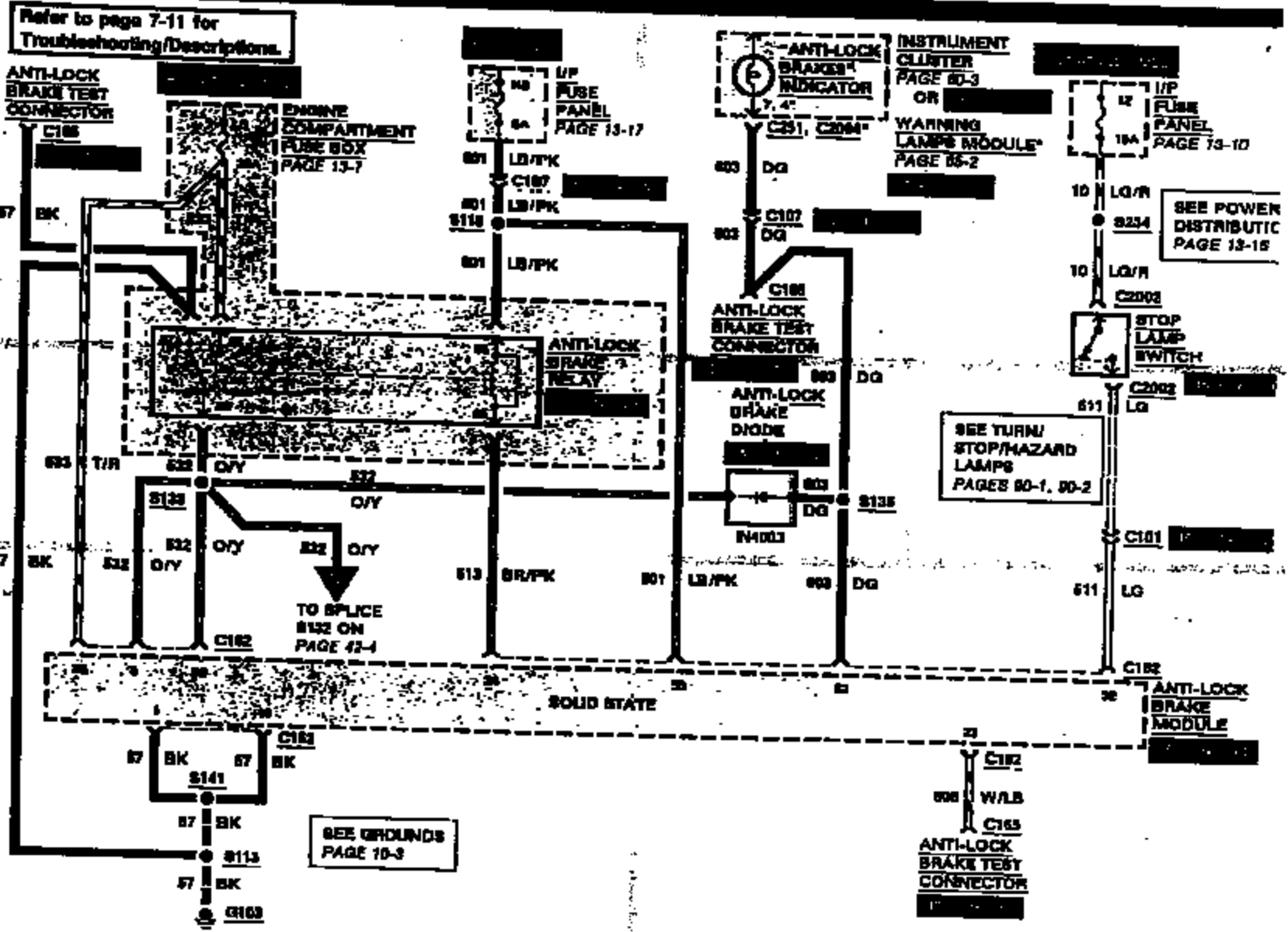
55-3-028-3389

ELECTRONIC ENGINE CONTROL 23-2



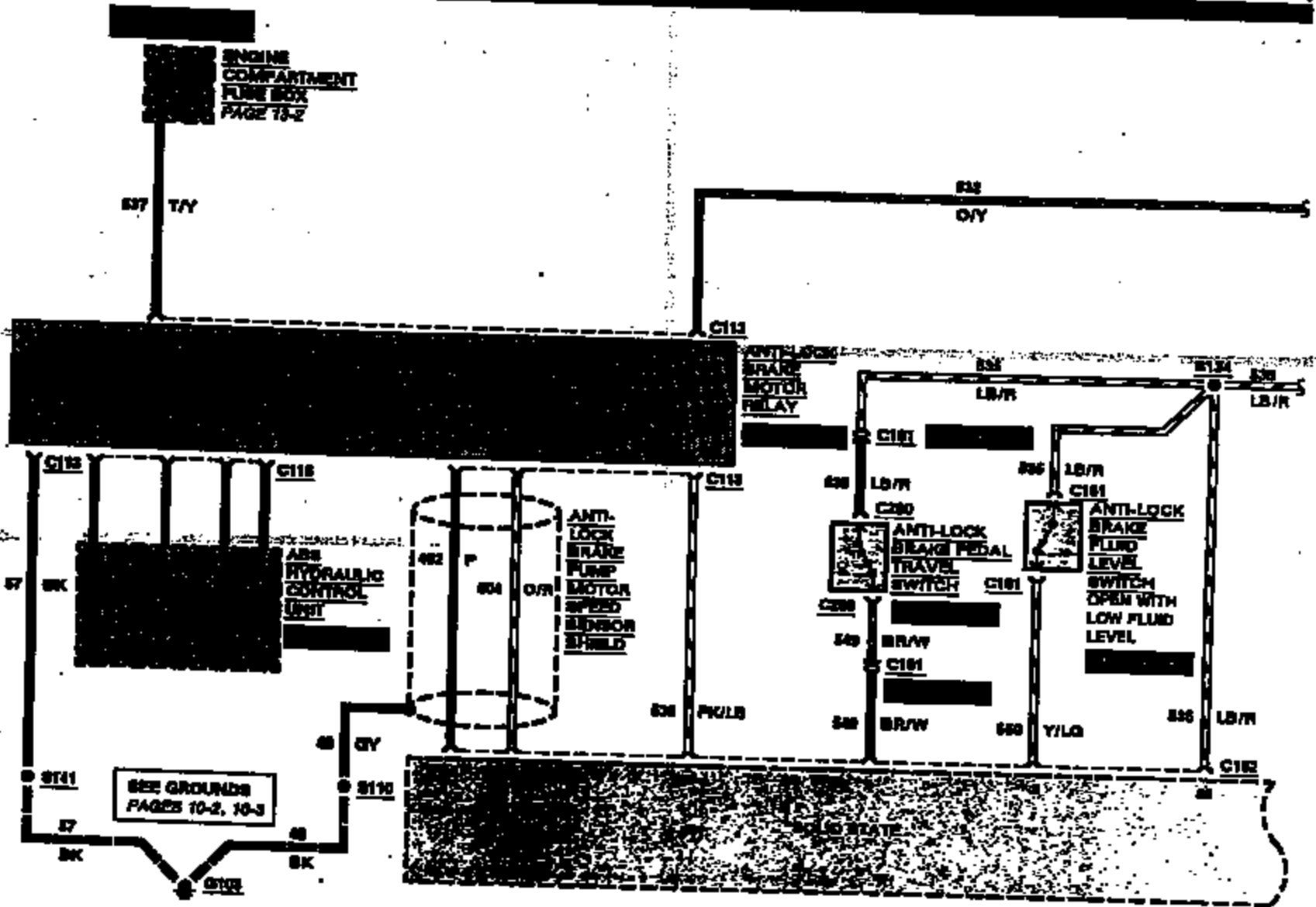
EPR2-029 3399

42-1 ANTI-LOCK BRAKE SYSTEM (WITH OR WITHOUT TRACTION ASSIS)



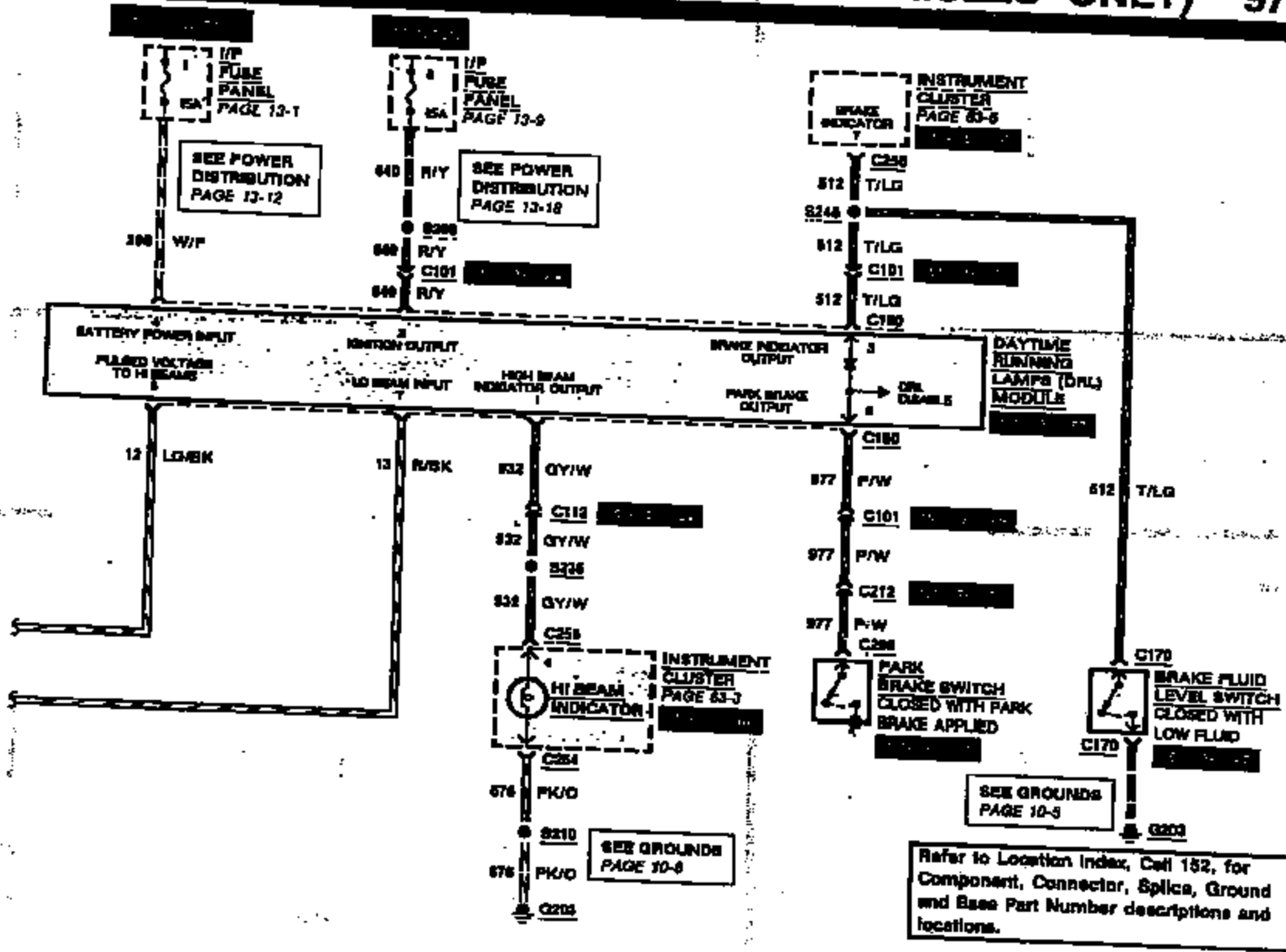
EM02-825 3408

42-3 ANTI-LOCK BRAKE SYSTEM (WITH OR WITHOUT TRACTION ASSIST)



EM-2-825 3401

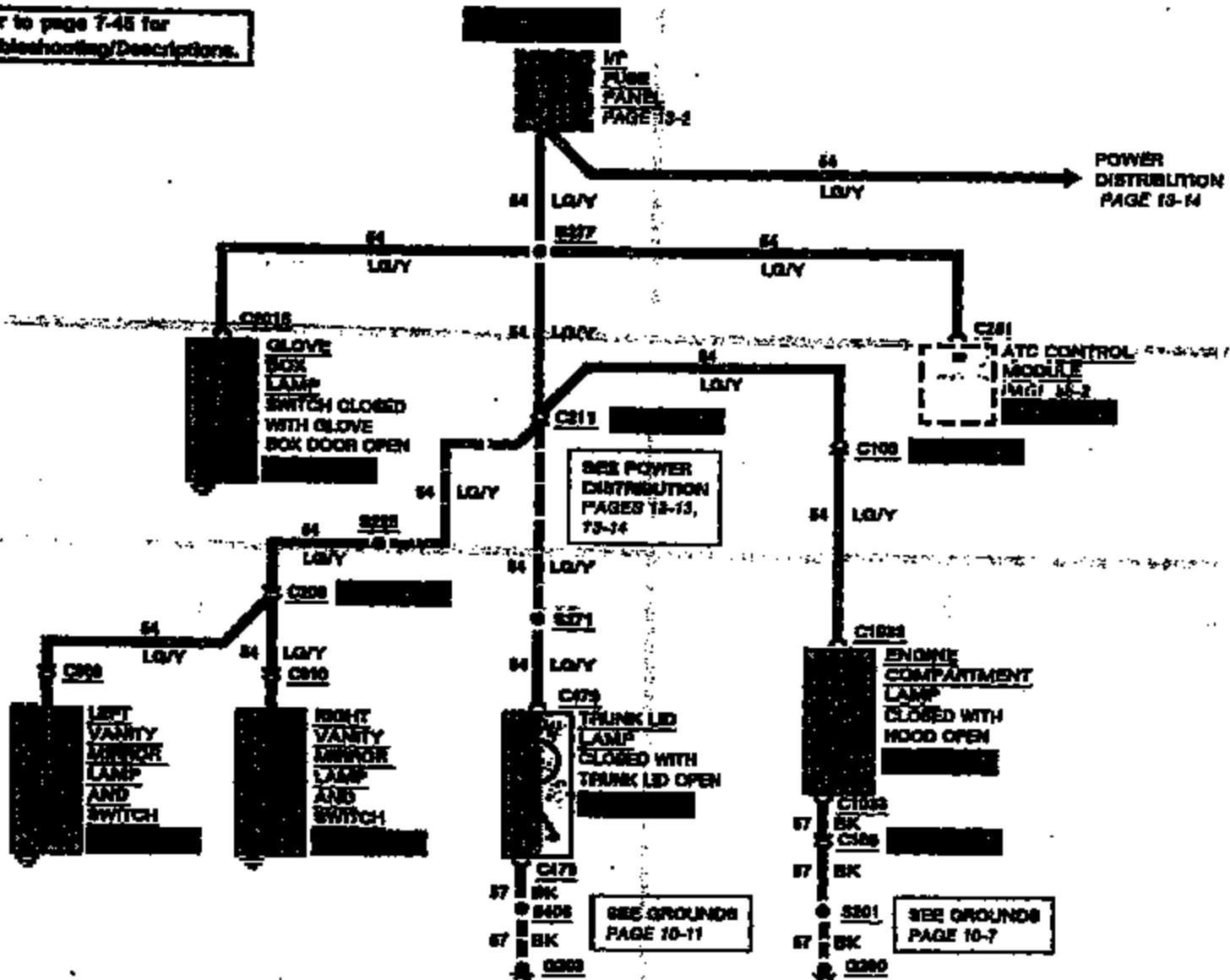
DAYTIME RUNNING LAMPS (CANADIAN VEHICLES ONLY) 97-2



EMR-825 3482

89-1 COURTESY LAMPS

Refer to page 7-45 for
Troubleshooting/Descriptions.



100-1 POWER WINDOWS

Refer to page 7-63 for
Troubleshooting/Descriptions.

SEE POWER
DISTRIBUTION
PAGE 13-11

1/P FUSE
PANEL
PAGE 13-10

304 W/LB

ENGINE
COMPARTMENT
FUSE BOX
PAGE 13-2

183 Y/LQ

WINDOW
REGULATOR
SAFETY
RELAY

400 C218
LB/BK

400 C211
LB/BK

400
LB/BK
C208

67 BK

67 BK

67 BK

67 BK

SEE GROUNDS
PAGE 10-4

SEE GROUNDS
PAGE 10-17

180 R

227 Y

314 T/LB

313 W/Y

170 R/LB

C208

RIGHT
FRONT
WINDOW
CONTROL
SWITCH

C208

333 Y/R

334 R/Y

C210

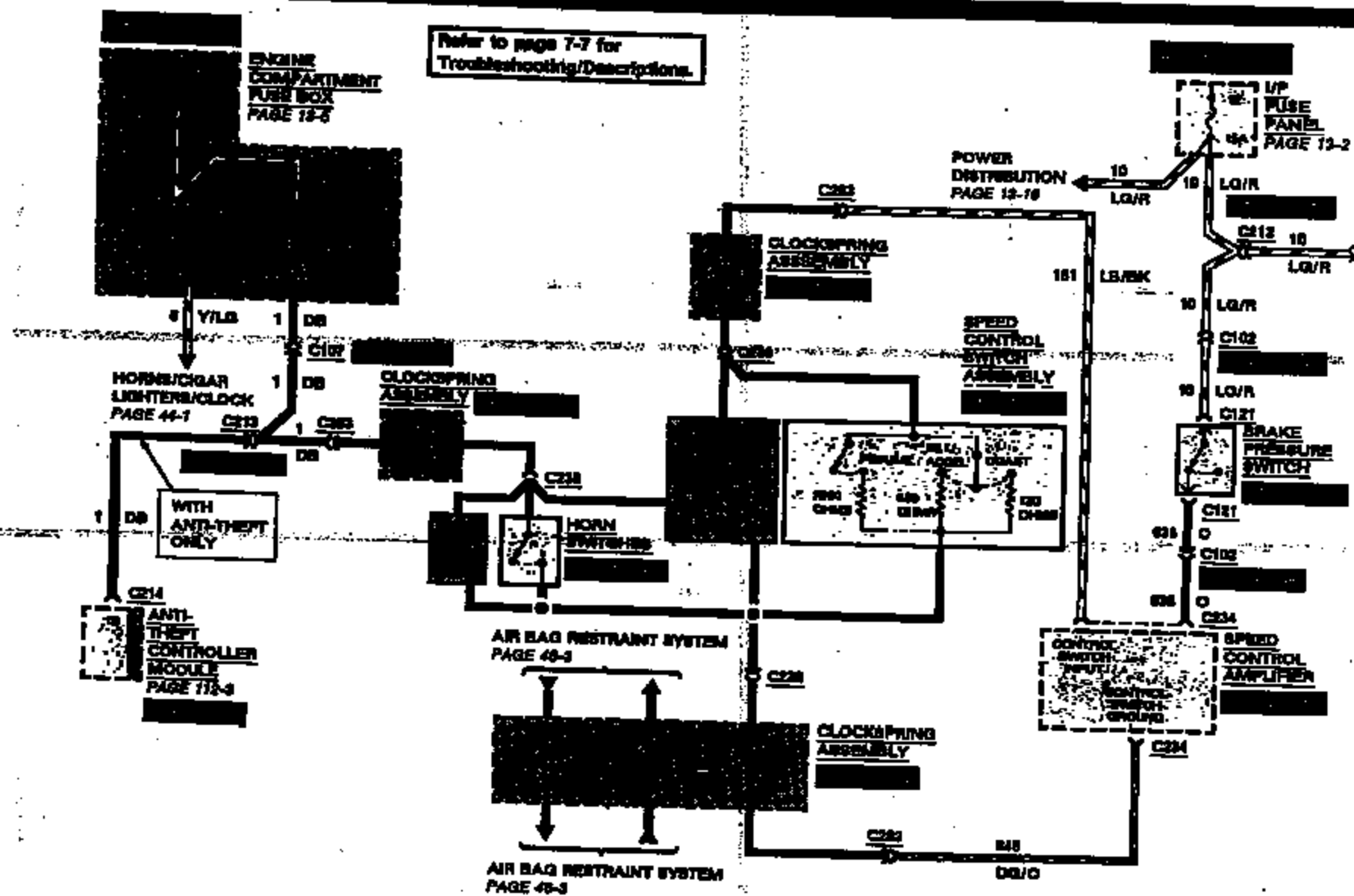
LEFT
FRONT
WINDOW
MOTOR

RIGHT
FRONT
WINDOW
MOTOR

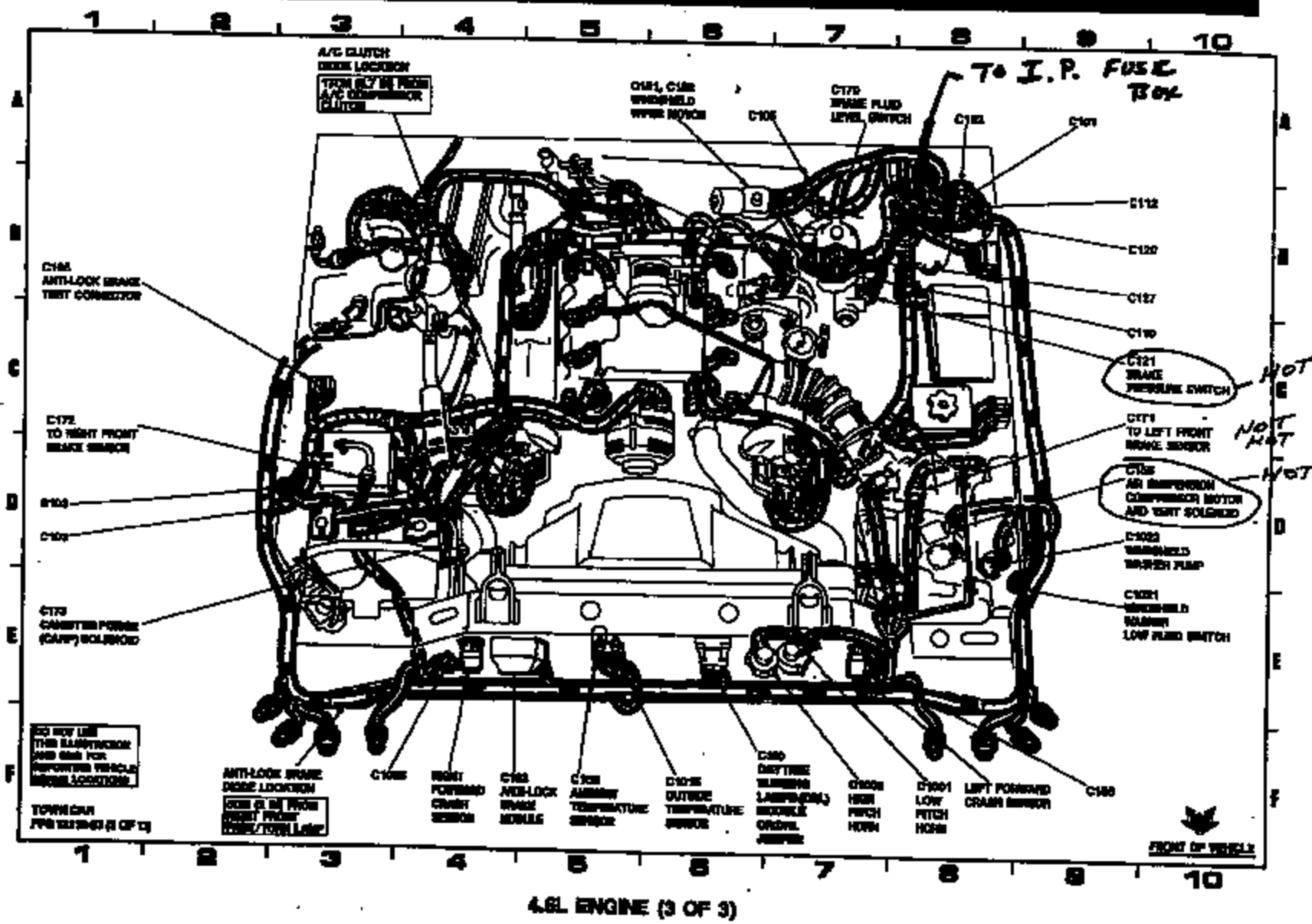
G105

G203

31-1 SPEED CONTROL

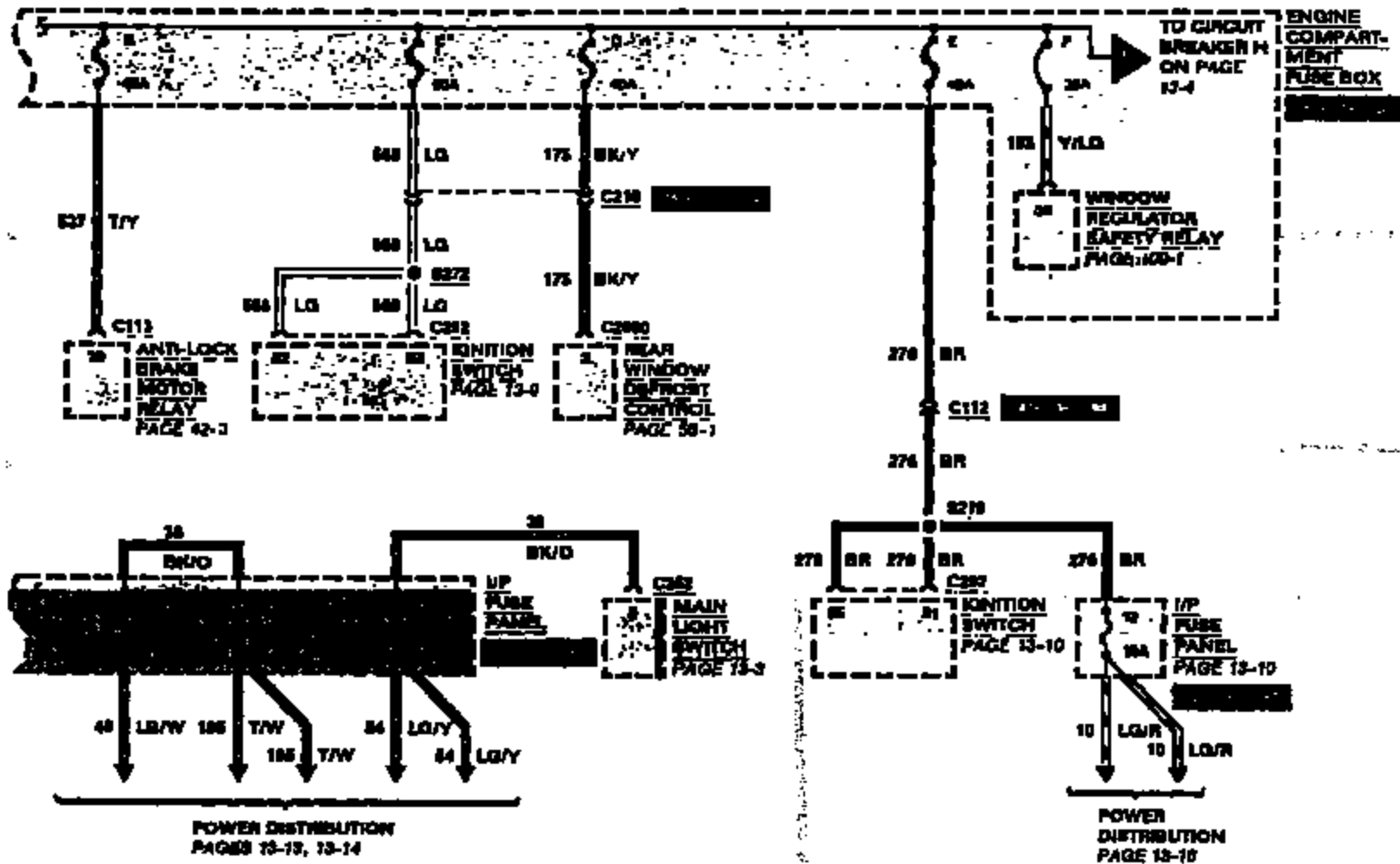


151-3 COMPONENT LOCATION VIEWS



151-3003 3490

POWER DISTRIBUTION 13-2



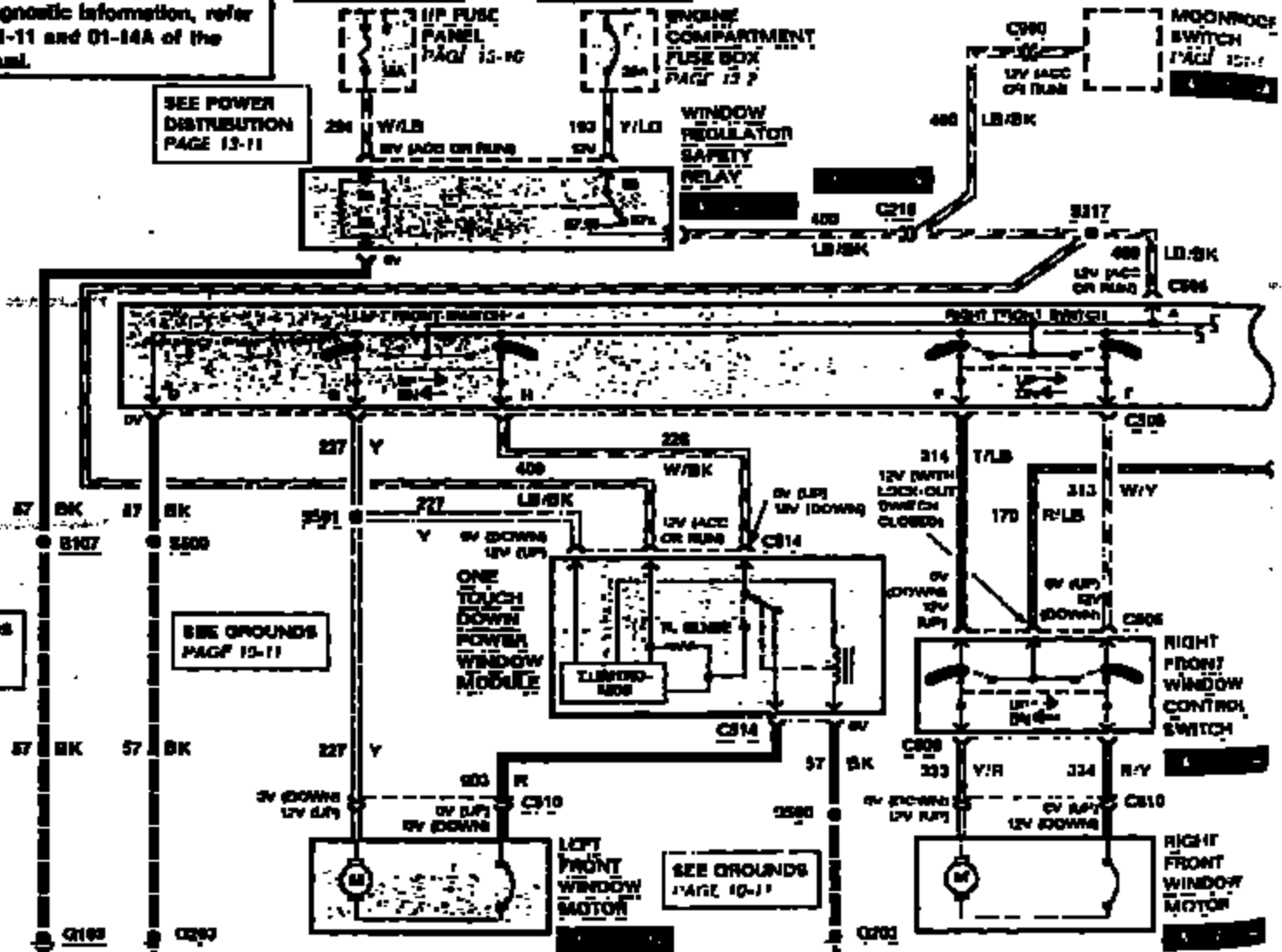
100-1 POWER WINDOWS

For Circuit Operation, refer to page 7-24. For diagnostic information, refer to Section 01-11 and 01-14A of the Service Manual.

SEE POWER DISTRIBUTION PAGE 13-11



WINDOW REGULATOR SAFETY RELAY

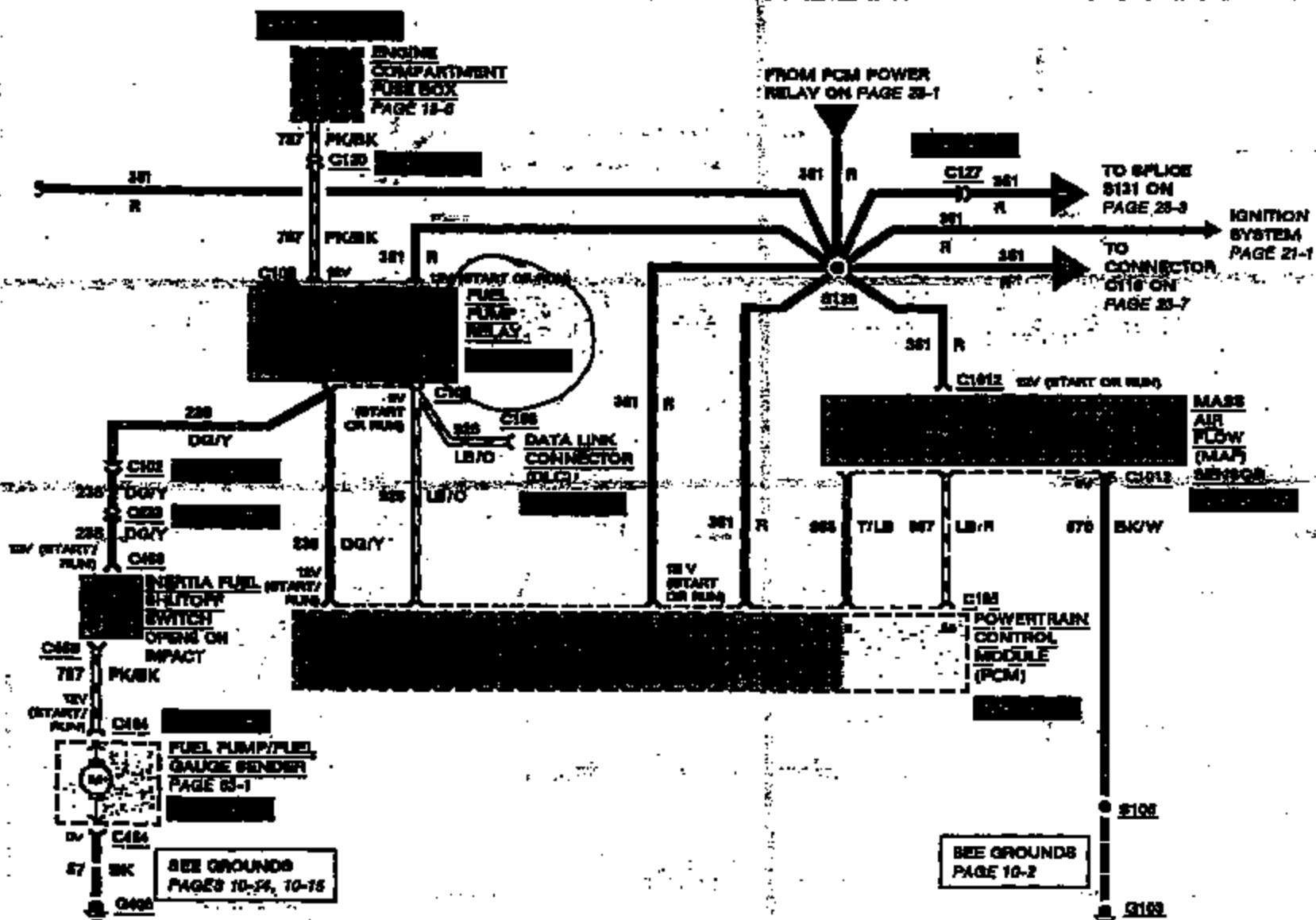


SEE GROUNDS PAGE 10-2, 10-4

SEE GROUNDS PAGE 10-11

SEE GROUNDS PAGE 10-11

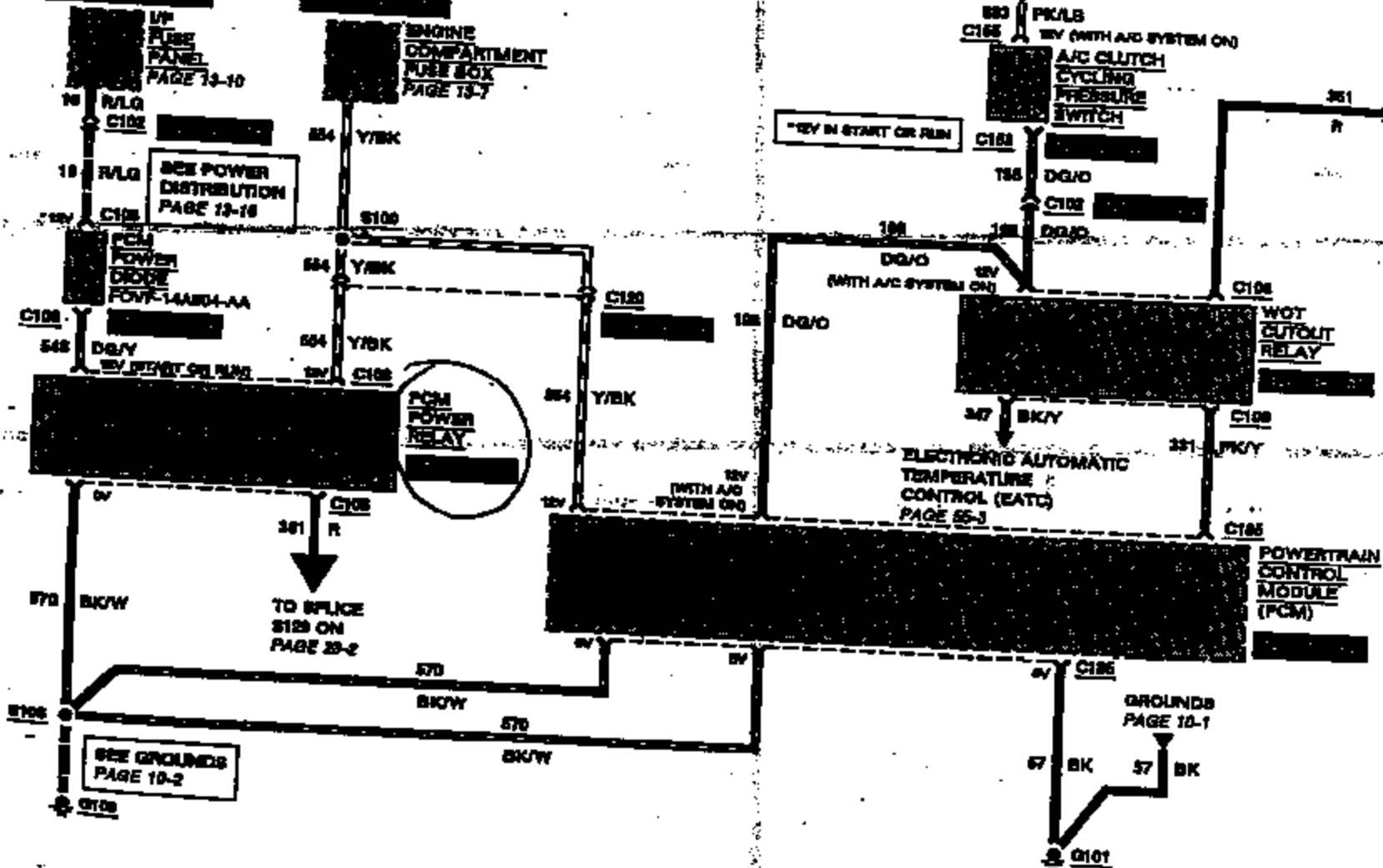
ELECTRONIC ENGINE CONTROL 23-2



5982-025 3411

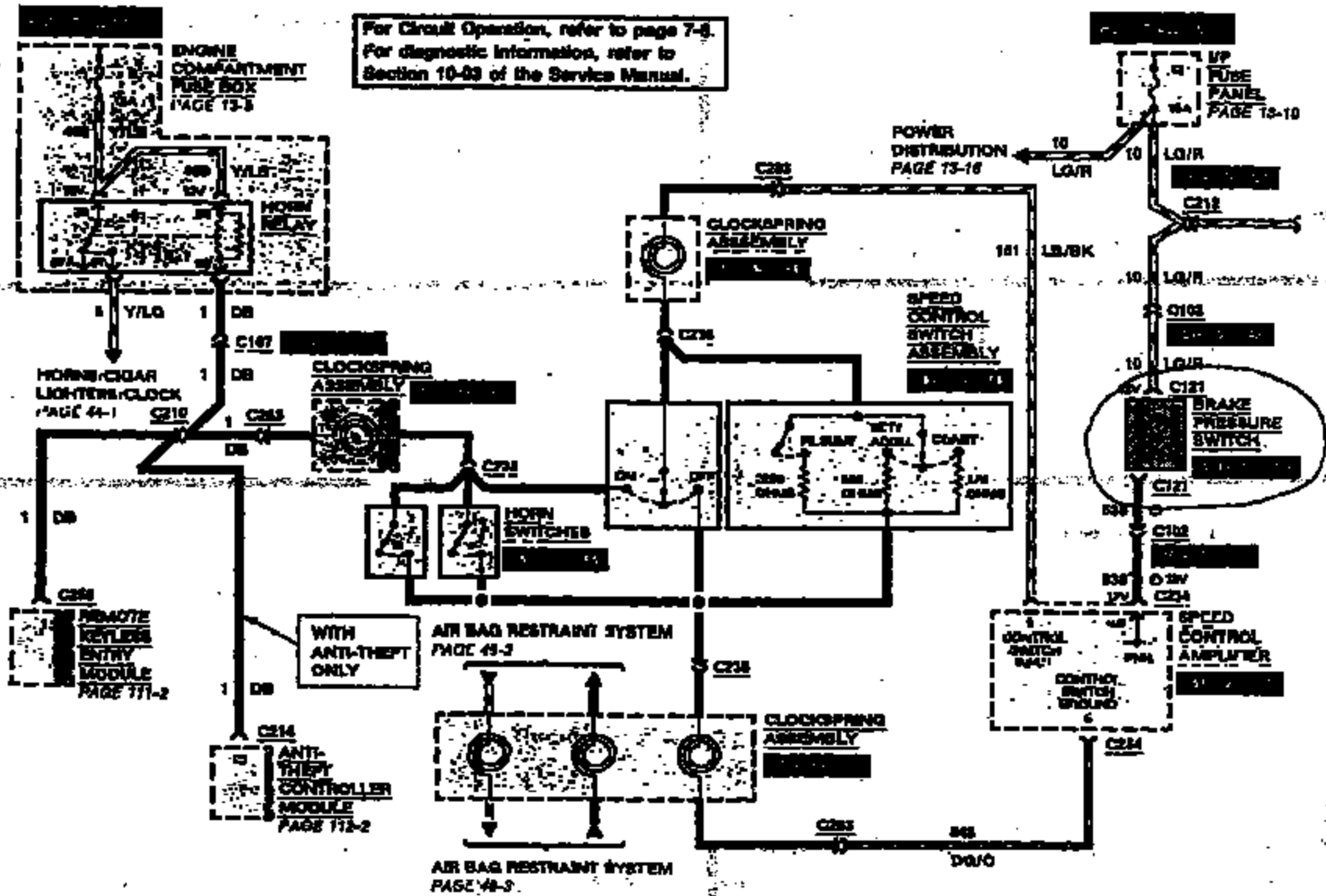
23-1 ELECTRONIC ENGINE CONTROL

For Circuit Operation, refer to page 7-3. For diagnostic information, refer to Powertrain Control/Emissions Diagnosis Manual.



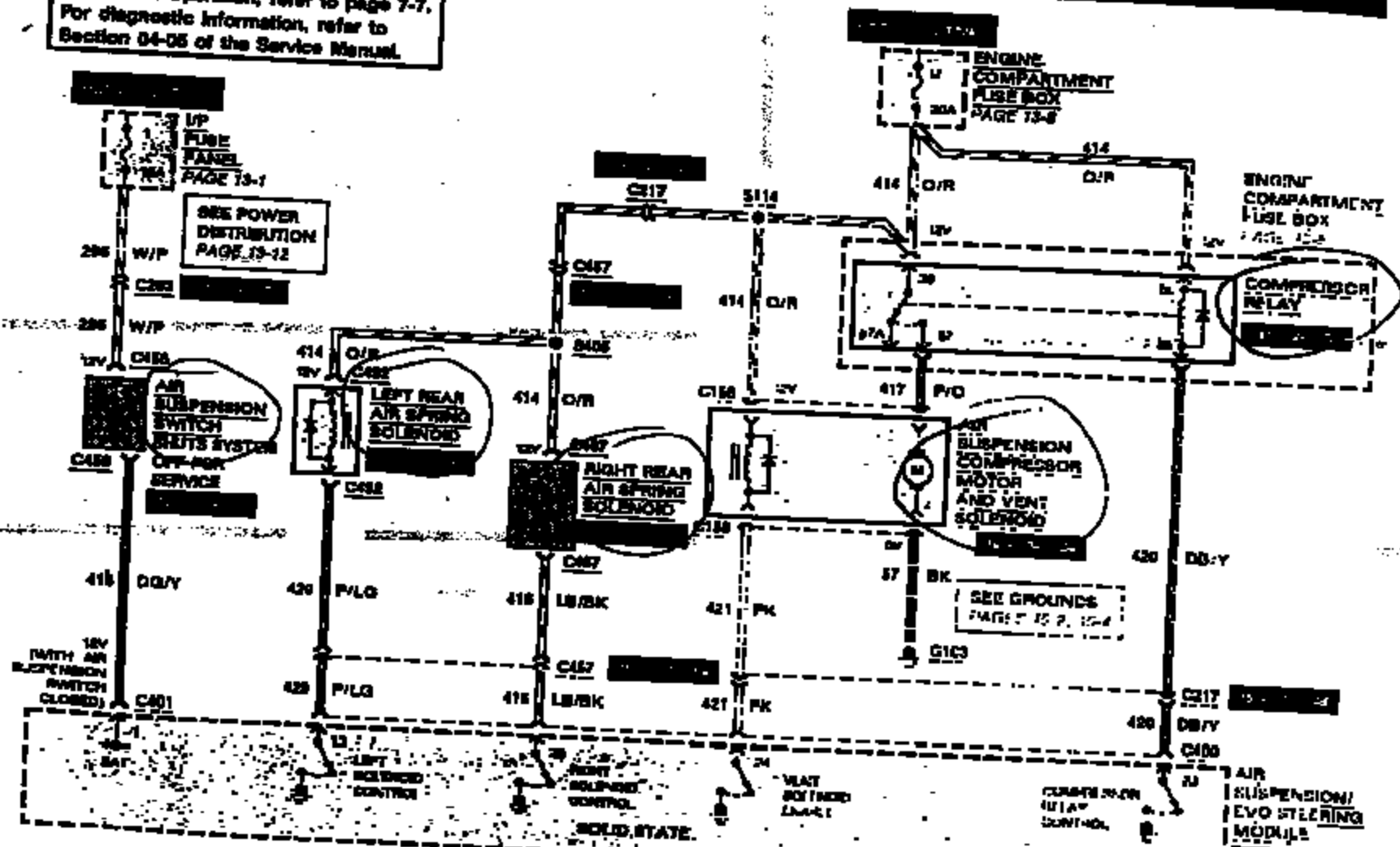
31-1 SPEED CONTROL

For Circuit Operation, refer to page 7-8.
For diagnostic information, refer to Section 10-03 of the Service Manual.



41-1 AIR SUSPENSION

For Circuit Operation, refer to page 7-7.
For diagnostic information, refer to
Section 04-05 of the Service Manual.

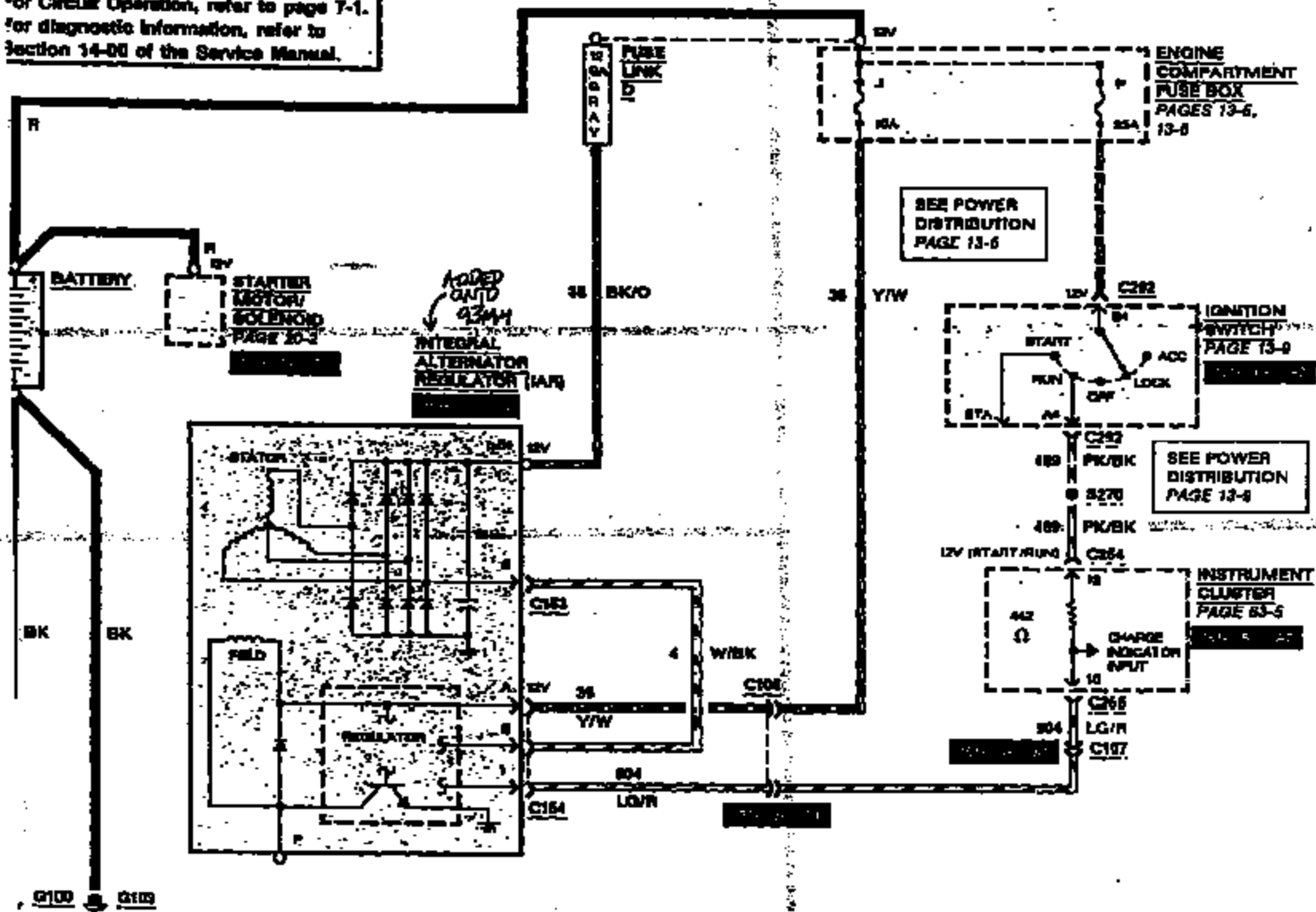


AIR SUSPENSION/EVO STEERING MODULE ALSO
CONTROLS ELECTRONICALLY VARIABLE ORIFICE
(EVO) POWER STEERING. SEE PAGE 43-2.

EMR-025 2414

2-1 CHARGING SYSTEM '93 TOWN

For Circuit Operation, refer to page 7-1.
For diagnostic information, refer to
Section 14-00 of the Service Manual.

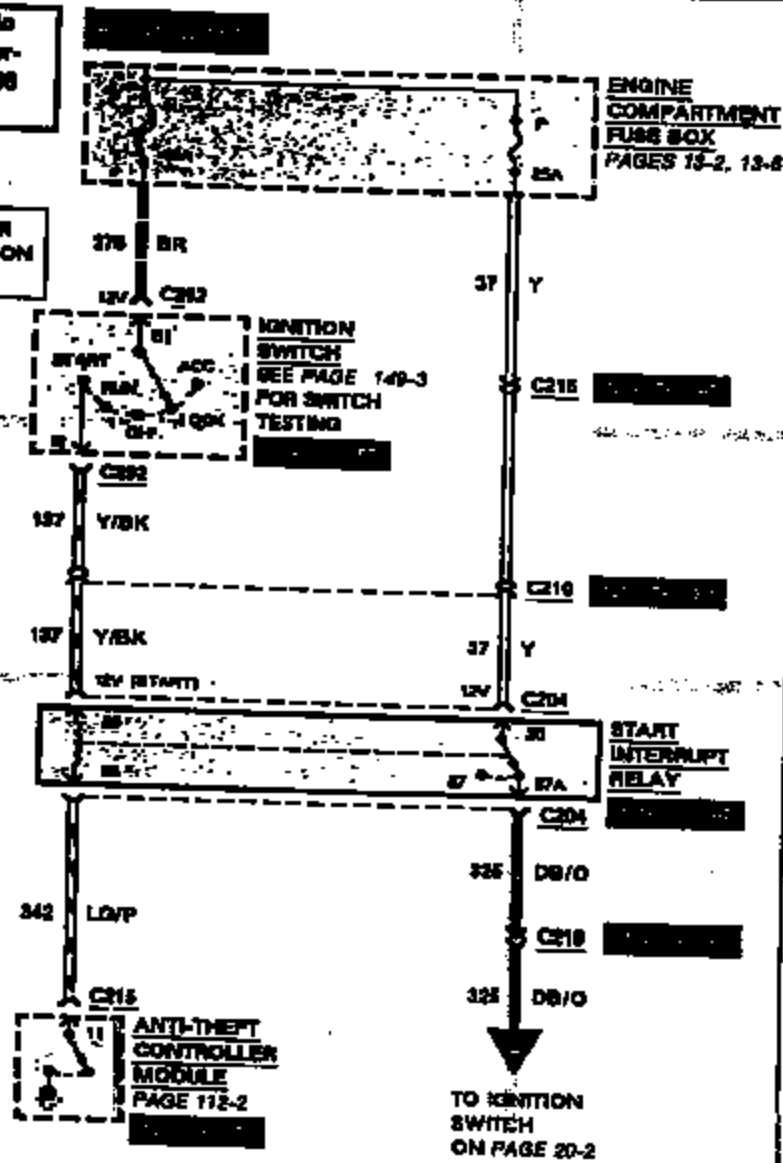


20-1 STARTING SYSTEM

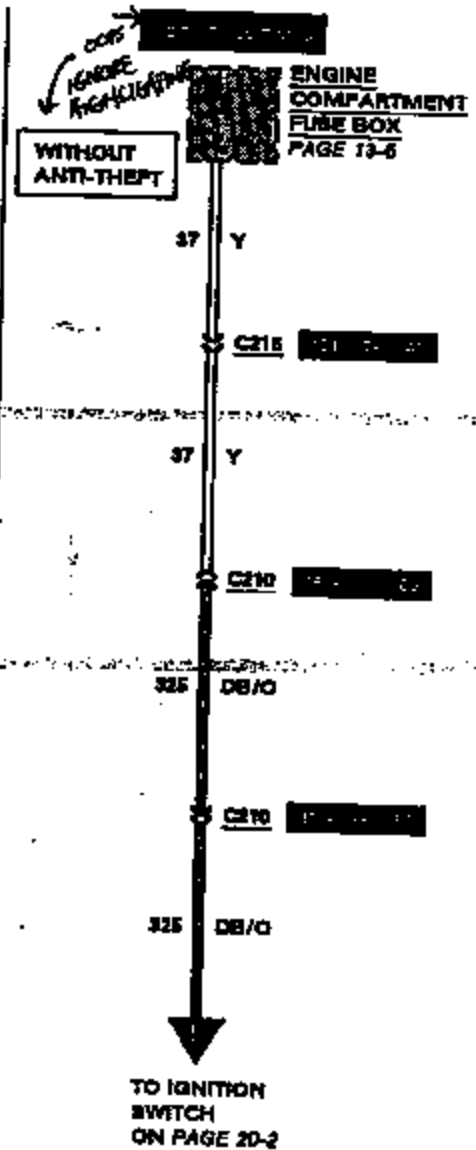
For Circuit Operation, refer to page 7-2. For diagnostic information, refer to Section 03-08 of the Service Manual.

WITH ANTI-THEFT

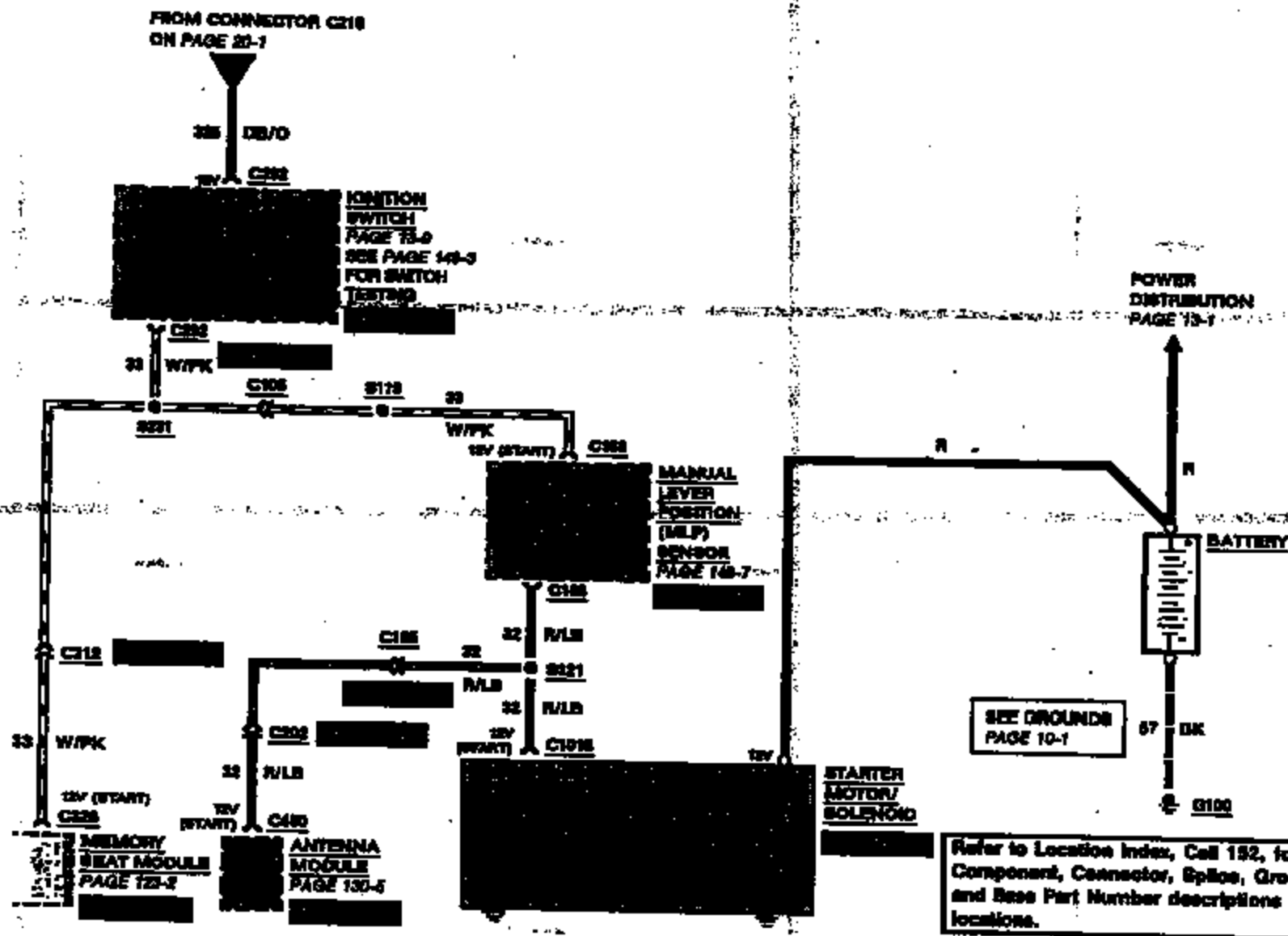
SEE POWER DISTRIBUTION PAGE 19-70



WITHOUT ANTI-THEFT



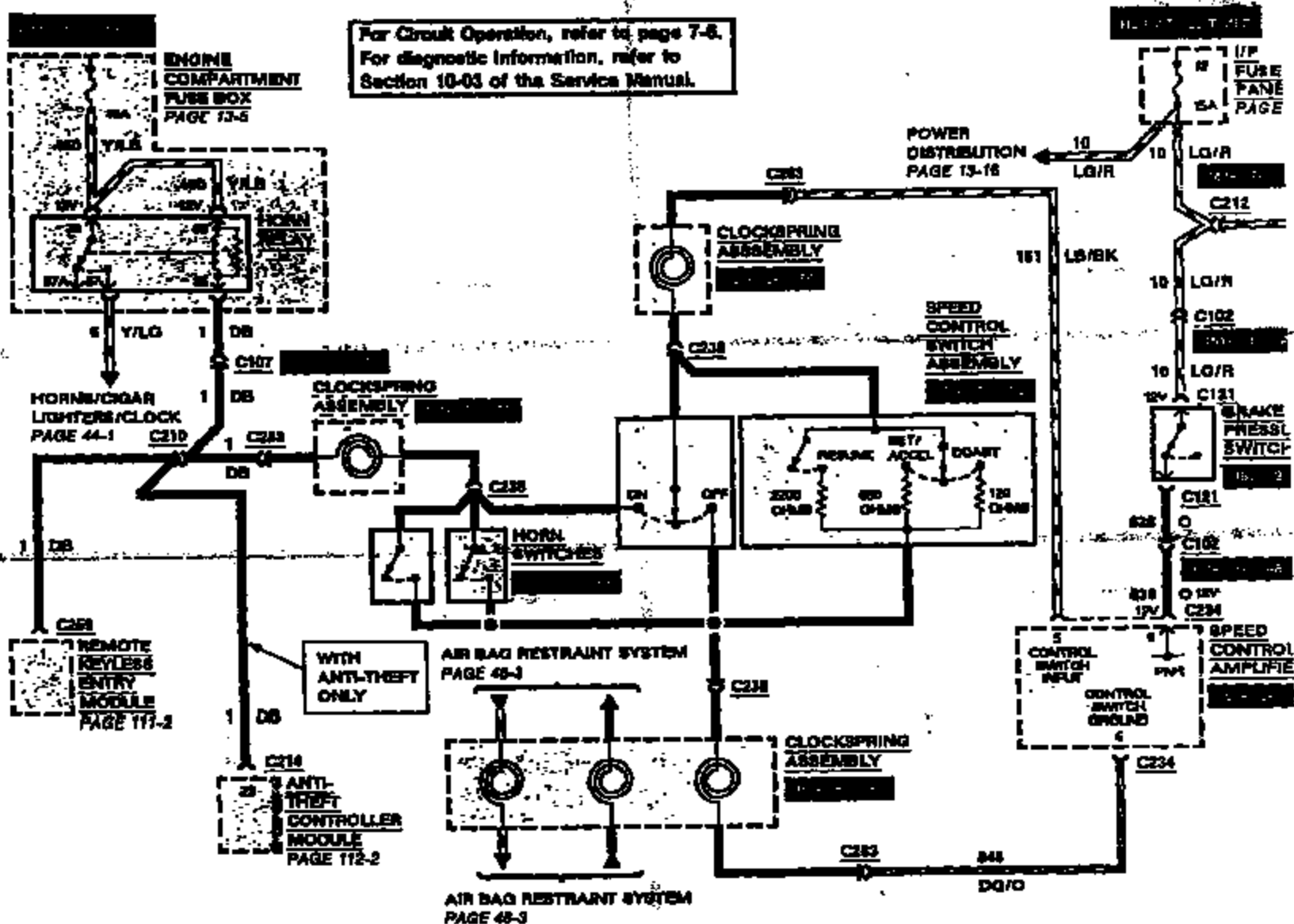
STARTING SYSTEM 20-2



ER02-825 3417

31-1 SPEED CONTROL

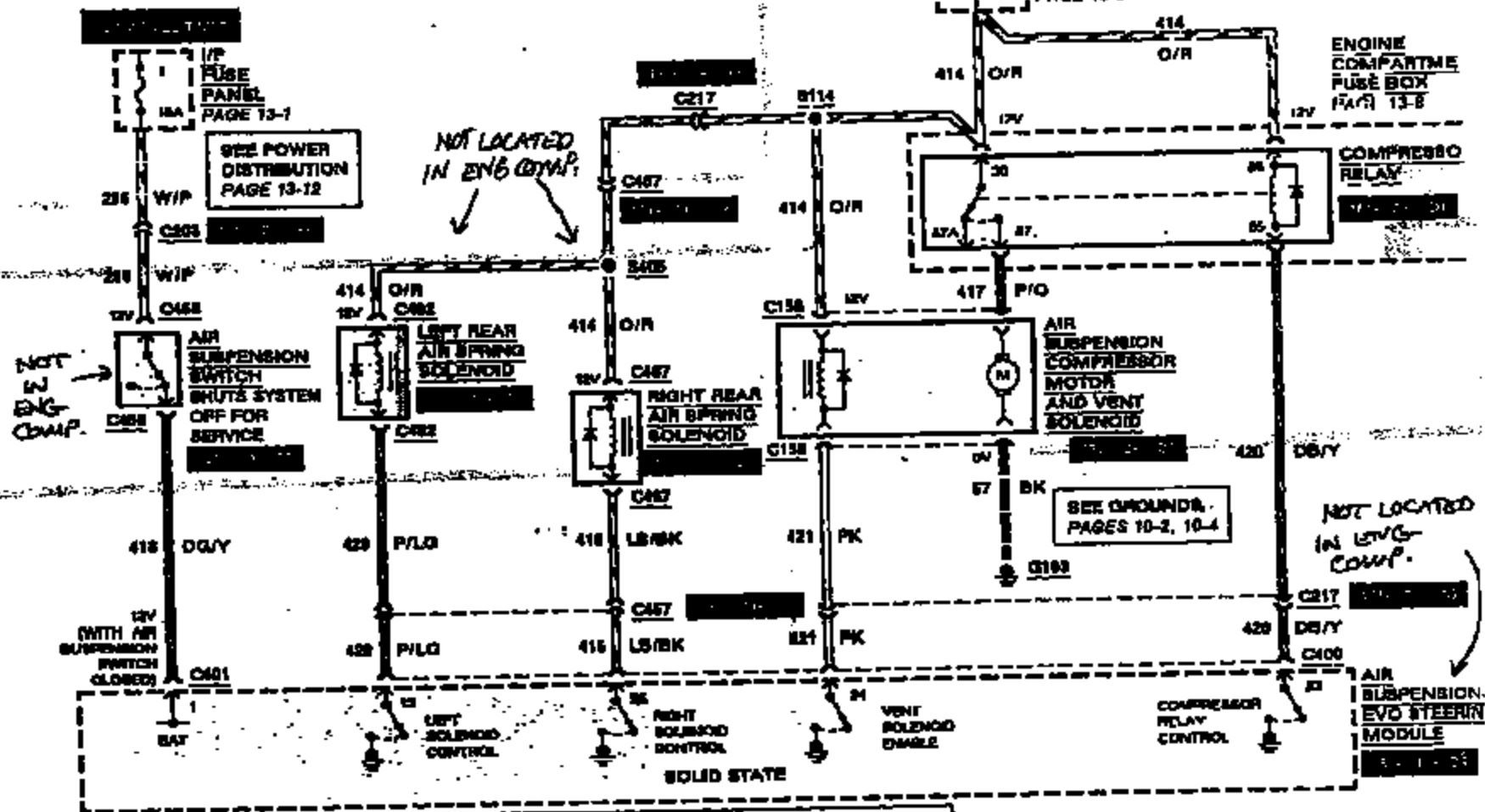
For Circuit Operation, refer to page 7-5.
For diagnostic information, refer to Section 10-03 of the Service Manual.



5112-025 3418

41-1 AIR SUSPENSION

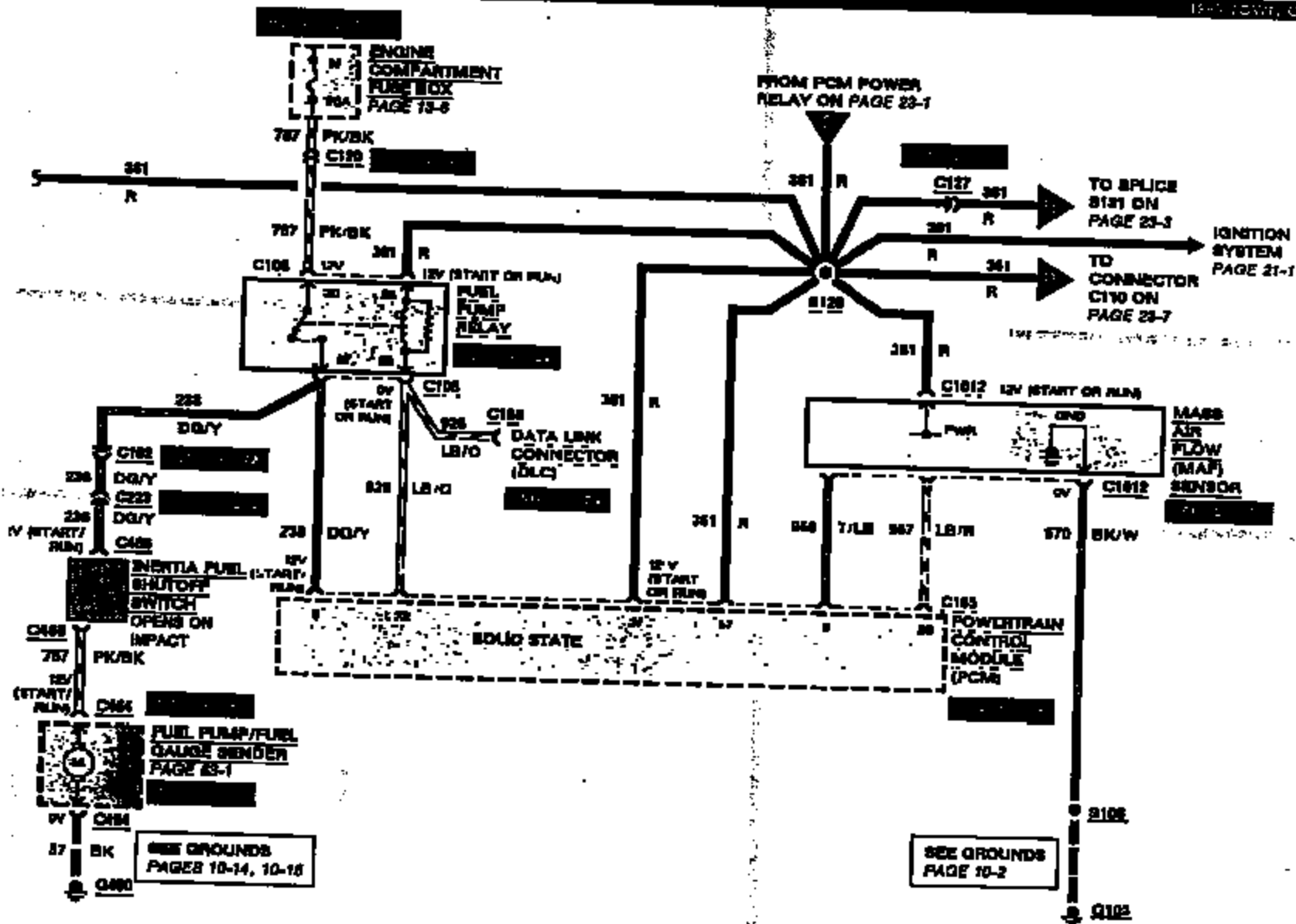
For Circuit Operation, refer to page 7-7.
For diagnostic information, refer to Section 04-06 of the Service Manual.



AIR SUSPENSION/EVO STEERING MODULE ALSO CONTROLS ELECTRONICALLY VARIABLE ORRICK (EVO) POWER STEERING. SEE PAGE 43-1.

ELECTRONIC ENGINE CONTROL 23-2

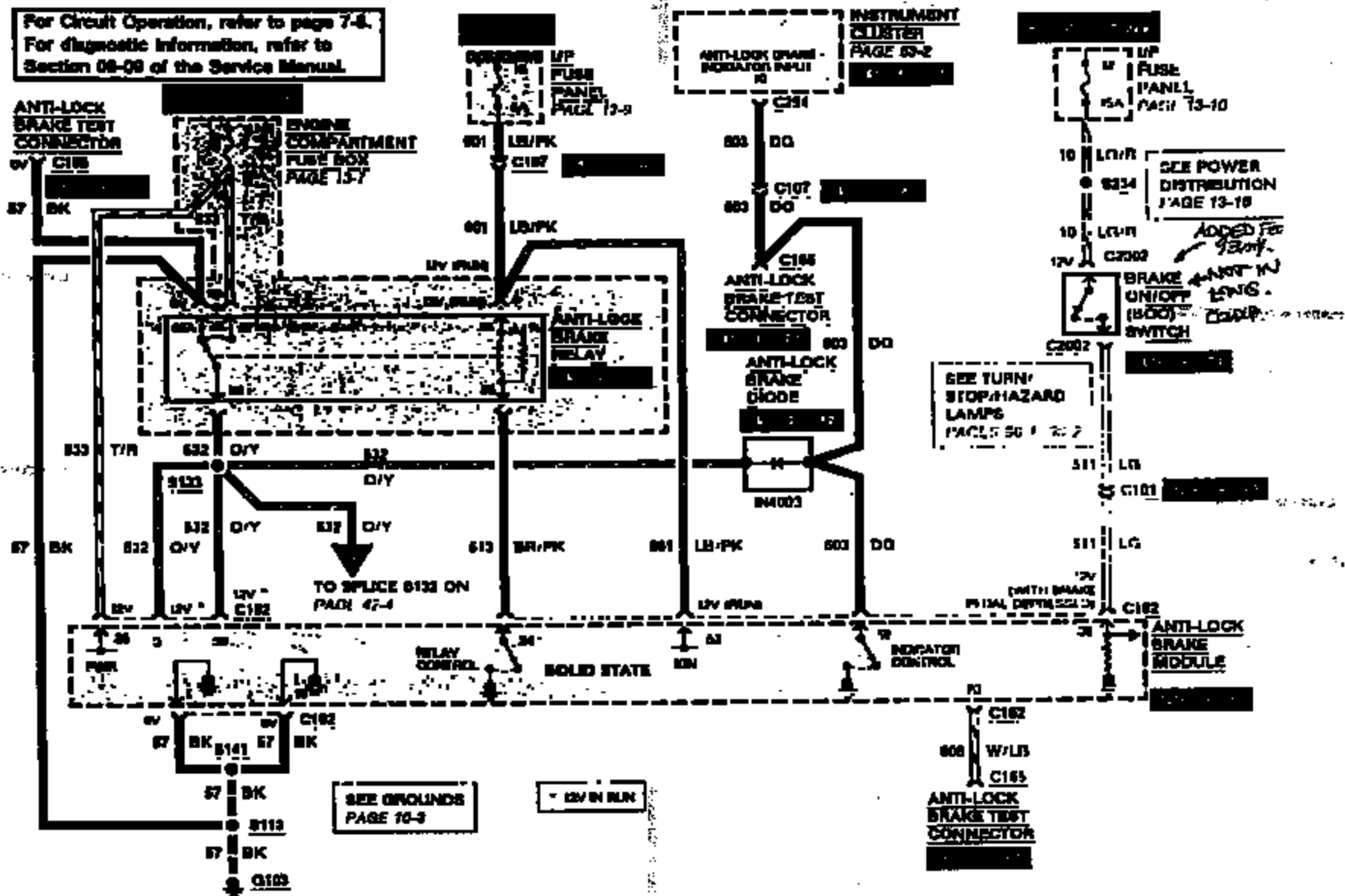
19-110-10-1, C-11



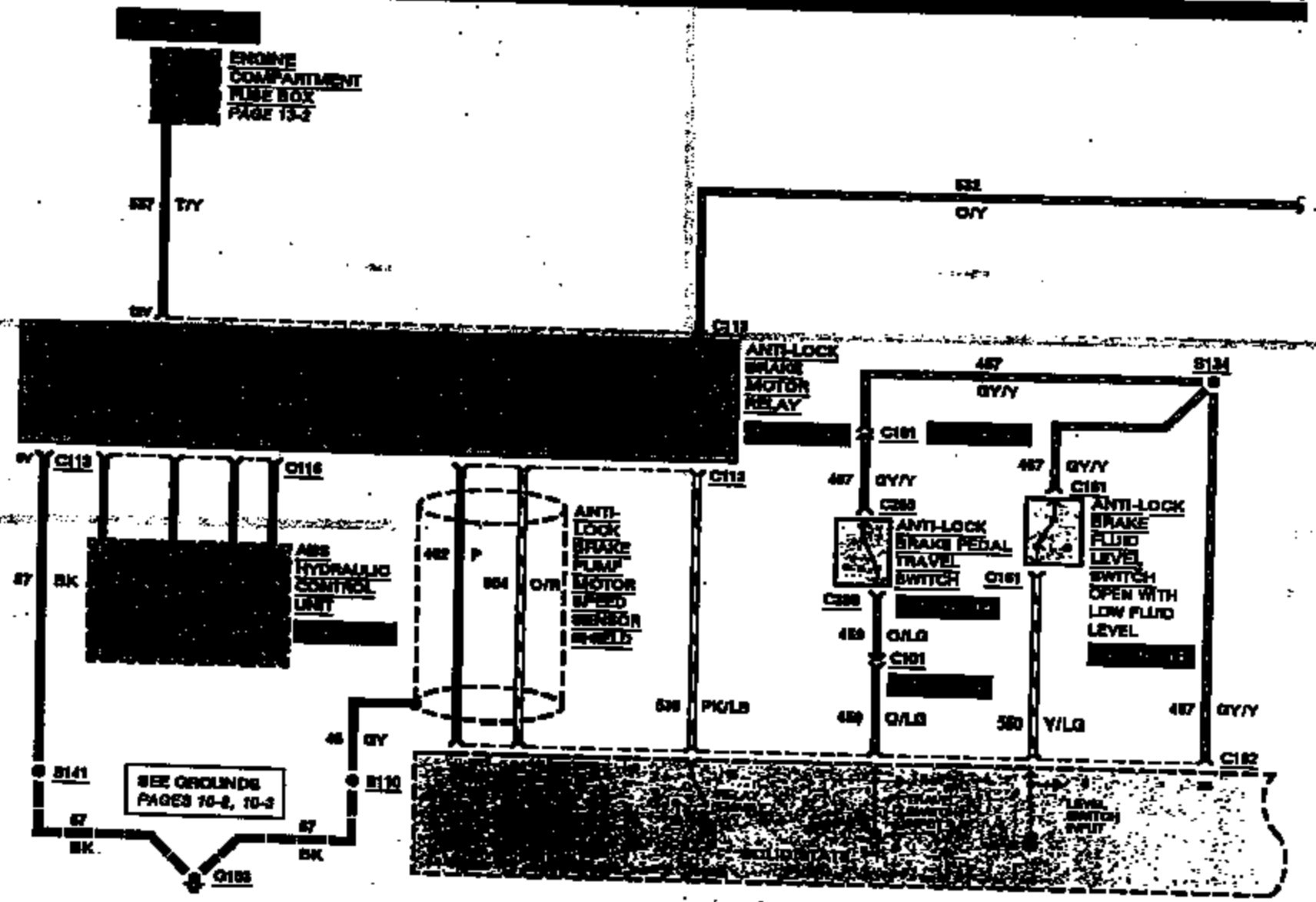
ERR2-025 2421

42-1 ANTI-LOCK BRAKE SYSTEM (WITH OR WITHOUT TRACTION ASSIST)

For Circuit Operation, refer to page 7-4.
For diagnostic information, refer to
Section 08-09 of the Service Manual.

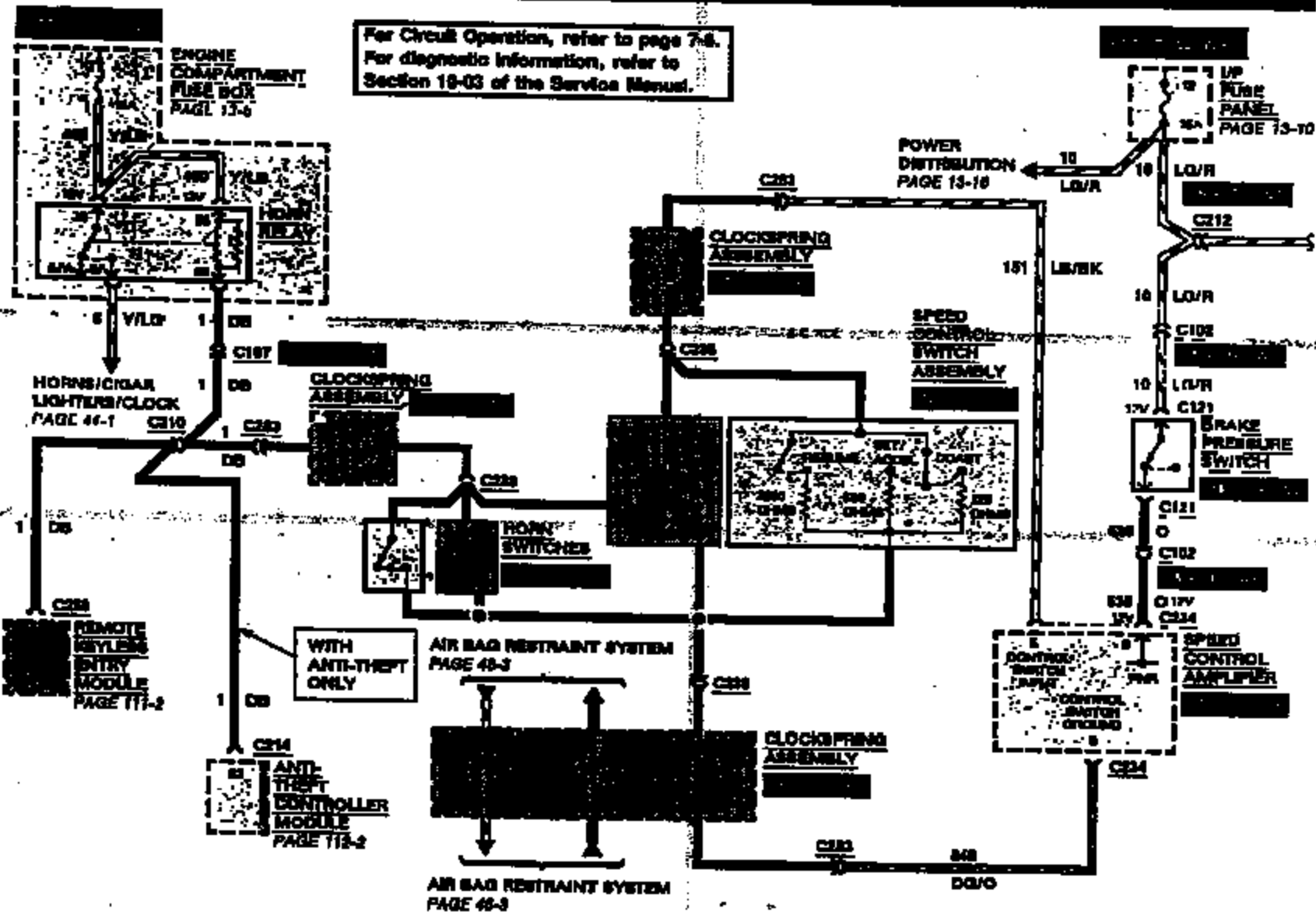


42-3 ANTI-LOCK BRAKE SYSTEM (WITH OR WITHOUT TRACTION ASSIST)

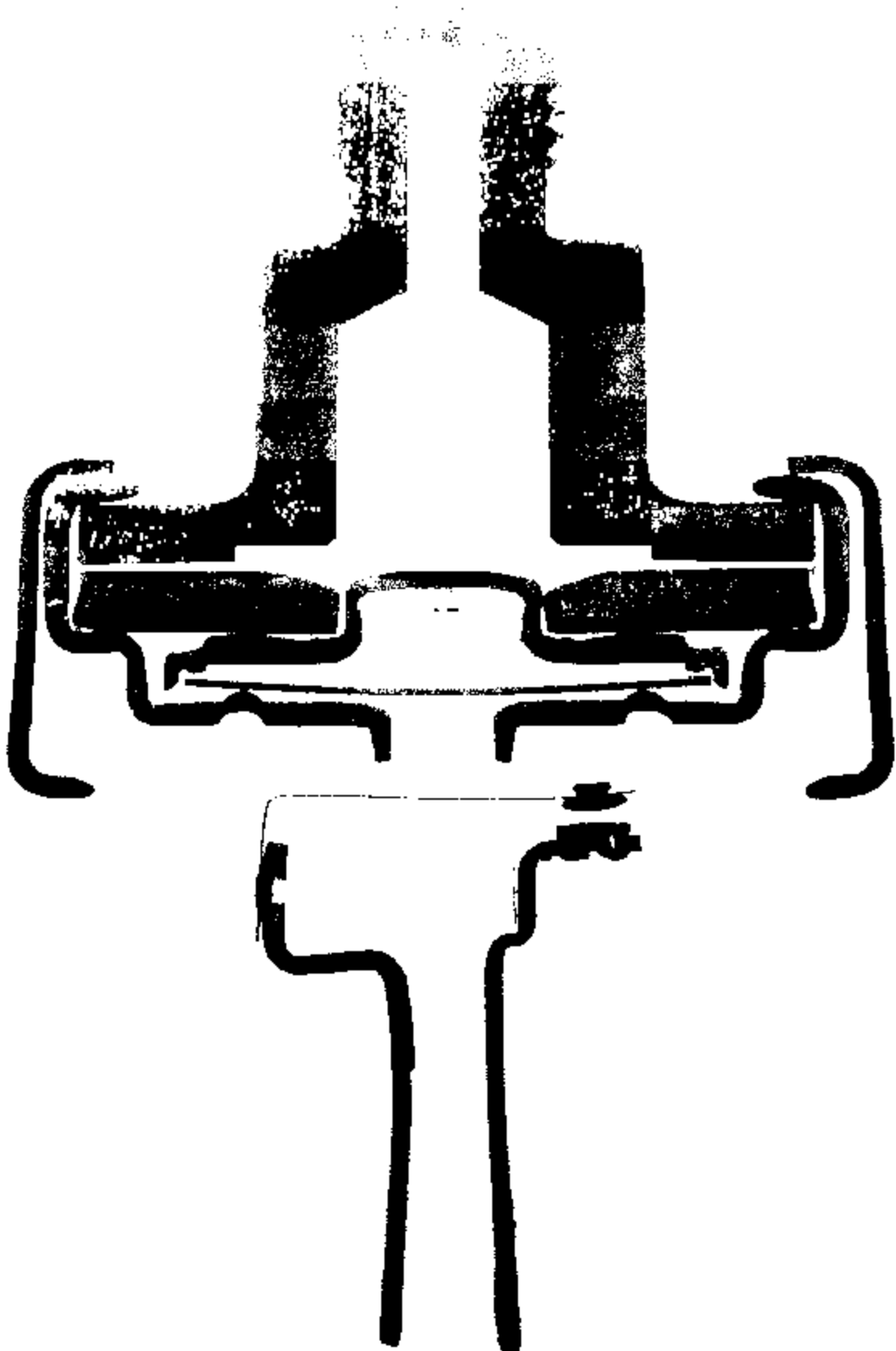


8224C 8229-20002

31-1 SPEED CONTROL



EM82-025 3428



* Note printed by TMASTERS on 7 Jun 1999 at 08:34:41 *

From: TMASTERS--DRBN005 Date and time 06/07/99 08:34:27
To: TDOONOVAN--DRBN005 Tim Donovan
cc: TMASTERS--DRBN005 Tom Masters SREIMERS--DRBN007

FROM: Tom Masters USAET(UTC -04:00)
Subject: Final 14D Submission for LVC

Tim:
SReimers sent draft version of Underhood TownCar 14D to JNeme, RNevi, JLogel on 5/28/99 for their markups. Steve was expecting markups by COB Fri 6/4/99. Steve plans to submit 14D for filing once he gets markups. FPorter on vacation -- returns to office Wed 6/23/99 after Houston deposition.

Phone 313-39-08657, Text Pager 313-851-2005, Fax 313-317-9158
#5-2A024, M.D.-5017 AVT-EESH-OPD Elect System/EES Trk/Large Car
The Road To Success is Uphill, So -
Don't Expect To Break Any Speed Records.

*** Forwarding note from TDOONOVAN--DRBN005 06/07/99 07:58 ***
To: TMASTERS--DRBN005 FPORTER --DRBN007

FROM: TIM DONOVAN USAET(UTC -04:00)
Subject: Final 14D Submission for LVC
I need to send the final copy. Are we ready/can we review?

Regards,
Tim Donovan, Manager RVT-EESH LVC/TVC OPD & Core Quality
Bldg. 5, MD 5017, Room 1A043
(313) 390-7420, Fax: 317-9158, E-Mail: tdonovan@ford.com

*** Forwarding note from ZDEERING--DRBN005 06/05/99 14:42 ***
To: DCOTTON --DRBN007 GTURCEYN--DRBN006
HLOWMAN --DRBN006 PFIEDRAH--DRBN005
TDOONOVAN--DRBN005 MMARTI43--DRBN005
cc: CTESKE --DRBN005 LKEEPER --DRBN005
MBIMS --FORDNA1 JMEYER --DRBN007
JNEME --DRBN005 KZUBIETA--DRBN006
ZDEERING--DRBN005

FROM: Z Deering USAET(UTC -04:00)
Subject: Final 14D Submission for LVC

FCSB is requesting the following 14D papers for LVC. The transmittal signatures for the 14D's have been obtained but paper updates by the authors were required. Listed below are the affected programs with FRC dates and authors.

FRC#	Subject	14D Author	FRC Assignment Date
98B36	99 Windstar 3.8L - Engine Mount Bolts	H. LOWMAN	11/10/1998
98B37	99 Windstar 3.8L - 3-2 Downshift	H. LOWMAN	11/10/1998
98B25	99 Taurus/Sable Dash Insulator Retainer	D. COTTON	08/20/1998
98B31	99 Taurus/Sable Trans. Oil Cooler Line	M. MARTIN	10/27/1998

98837	96-'98 Crown Vic/TC (Police, Limo, Liv, Taxi)	P. PIEDRAHITA	11/18/1998
99B10	98 Windstar - Overhead console	G. TURCZYW	04/13/1999
99815	92-93 Town Car, CV, GM - Speed Control Deactivation Switch	T. DONOVAN	05/06/1999

Please send the all final drafts via profs to Zandra Deering (zdeering).
Any questions should also be directed to Zandra Deering (41063) or Joe
Neme (08133).

Regards,
Zandra Deering

From: Cheff, Amy (A.B.)
Sent: Wednesday, January 31, 2001 10:20 AM
To: Reimers, Steve (S.J.)
Subject: RE: Brake Pressure Service part sales volume

The only part I handle is the XW7Z-9G652-AA and here are the sales:

SMMP5NKA First Stocking Demand by Month 01/31/01 10:18:15
==>

SERVICE PART: XW7Z- 9G652-AA KIT - BRAKE REPAIR
RECEIVING LOCATION: DEMAND GROUP:
CUSTOMER TYPE: BACKCAST: Y
SDI Code:

A	C	MONTH	YEAR	Quantity	Replaced Part Number	Message
		01	2001	499		
		12	2000	781		
		11	2000	2063		
		10	2000	626		
		09	2000	301		
		08	2000	365		
		07	2000	465		
		06	2000	502		
		05	2000	778		
		04	2000	936		
		03	2000	482		
		02	2000	498		
		01	2000	759		
		12	1999	1380		
		11	1999	4358		
		10	1999	7762		
		09	1999	7349		
		08	1999	39476		
		07	1999	46783		
		06	1999	92331		
		05	1999	459		
		04	1999	0		
		03	1999	0		
		02	1999	0		
		01	1999	0		

Amy Cheff

Recall Specialist, FCSD Parts Supply and Logistics
Phone: (734) 266-8811
FAX: (734) 266-1166
E-Mail: acheff@ford.com
Text Pager: (734) 296-3096

-----Original Message-----

From: Reimers, Steve (S.J.)
Sent: Wednesday, January 31, 2001 10:12 AM
To: Cheff, Amy (A.B.)
Subject: FW: Brake Pressure Service part sales volume

—Original Message—

From: Reimers, Steve (S.J.)
Sent: Wednesday, January 31, 2001 10:07 AM
To: Amy Cheff (A.B.) (E-mail)
Subject: Brake Pressure Service part sales volume

Amy,

I think I got this info from you last time.
If you no longer do this please forward it to the proper person.

I need the monthly service sales quantities from January 1999 to present for ?

XW7Z-9G852-AA
F2AZ-9F924
F2VZ-9F924
F6LZ-9F924
F58Z-9F924
F3TZ-9F924
F3DZ-9F924

thanks,

Steve Reimers
RV&T EESE Chassis E/E Systems
313 39 03286, fax 313 39 04145

From: Shore, John (J.)
Sent: Thursday, February 01, 2001 2:47 PM
To: Reimers, Steve (S.J.)
Cc: Standish, Catherine (C.A.); Leese, Alvin (A.)
Subject: RE: Brake Pressure Service Switch Volume

As requested, sales by month.

SERVICE PART: F2AZ- 9F924-A SW ASY-SPD CONT DEACT
RECEIVING LOCATION: _____ **DEMAND GROUP:** _____
CUSTOMER TYPE: _____ **BACKCAST:** Y
SDI Code: _____

A	C	MONTH	YEAR	Quantity	Replaced Part Number	Message
-	-	-	-	-	-	-
		02	2001	0		
		01	2001	102		
		12	2000	114		
		11	2000	144		
		10	2000	207		
		09	2000	171		
		08	2000	162		
		07	2000	120		
		06	2000	124		
		05	2000	94		
		04	2000	77		
		03	2000	96		
		02	2000	94		
		01	2000	100		
		12	1999	88		
		11	1999	128		
		10	1999	163		
		09	1999	164		
		08	1999	169		
		07	1999	127		
		06	1999	142		
		05	1999	142		
		04	1999	138		
		03	1999	117		
		02	1999	85		
		01	1999	65		
		12	1998	36		
		11	1998	36		
		10	1998	29		
		09	1998	42		
		08	1998	32		

SERVICE PART: F2VY- 9F924-A SW ASY-SPD CONT DEACT
RECEIVING LOCATION: _____ **DEMAND GROUP:** _____
CUSTOMER TYPE: _____ **BACKCAST:** Y
SDI Code: _____

A	C	MONTH	YEAR	Quantity	Replaced Part Number	Message
-	-	-	-	-	-	-
		02	2001	0		
		01	2001	73		
		12	2000	95		
		11	2000	108		
		10	2000	135		
		09	2000	144		
		08	2000	146		
		07	2000	136		
		06	2000	134		
		05	2000	117		
		04	2000	107		
		03	2000	87		
		02	2000	103		
		01	2000	96		
		12	1999	93		
		11	1999	142		
		10	1999	128		
		09	1999	143		
		08	1999	115		
		07	1999	123		
		06	1999	154		
		05	1999	219		
		04	1999	214		
		03	1999	186		
		02	1999	169		
		01	1999	212		
		12	1998	238		
		11	1998	301		
		10	1998	254		
		09	1998	306		
		08	1998	270		

SERVICE PART: F6LZ- 9F924-AA SWITCH ASY
 RECEIVING LOCATION: _____ DEMAND GROUP: _____
 CUSTOMER TYPE: _____ BACKCAST: Y
 SDI Code: _____

A	C	MONTH	YEAR	Quantity	Replaced Part Number	Message
-	-	-	-	-	-	-
		02	2001	0		
		01	2001	0		
		12	2000	0		
		11	2000	0		
		10	2000	0		
		09	2000	0		
		08	2000	1		
		07	2000	1		
		06	2000	2		
		05	2000	0		
		04	2000	2		
		03	2000	0		
		02	2000	7		
		01	2000	1		
		12	1999	1		

11	1999	4
10	1999	1
09	1999	0
08	1999	0
07	1999	3
06	1999	2
05	1999	1
04	1999	2
03	1999	1
02	1999	4
01	1999	0
12	1998	0
11	1998	1
10	1998	1
09	1998	0
08	1998	2

SERVICE PART: F58Z- 9F924-A SW ASY-SPD CONT DEACT
RECEIVING LOCATION: DEMAND GROUP:
CUSTOMER TYPE: BACKCAST: Y
SDI Code:

A	C	MONTH	YEAR	Quantity	Replaced Part Number	Message
		02	2001	0		
		01	2001	547		
		12	2000	475		
		11	2000	660		
		10	2000	699		
		09	2000	628		
		08	2000	710		
		07	2000	547		
		06	2000	550		
		05	2000	454		
		04	2000	341		
		03	2000	400		
		02	2000	314		
		01	2000	310		
		12	1999	380		
		11	1999	455		
		10	1999	437		
		09	1999	478		
		08	1999	597		
		07	1999	468		
		06	1999	289		
		05	1999	191		
		04	1999	135		
		03	1999	143		
		02	1999	138		
		01	1999	114		
		12	1998	156		
		11	1998	127		
		10	1998	129		
		09	1998	95		
		08	1998	104		

SERVICE PART: F3TZ- 9F924-B SW ASY-SPD CONTR
 RECEIVING LOCATION: DEMAND GROUP:
 CUSTOMER TYPE: BACKCAST: Y
 SDI Code:

A	C	MONTH	YEAR	Quantity	Replaced Part Number	Message
		02	2001	0		
		01	2001	1363		
		12	2000	1056		
		11	2000	1455		
		10	2000	1625		
		09	2000	1665		
		08	2000	1698		
		07	2000	1406		
		06	2000	1536		MULTIPLE
		05	2000	1289		
		04	2000	1102		
		03	2000	1182		
		02	2000	937		
		01	2000	966		
		12	1999	1061		
		11	1999	1065		
		10	1999	1083		
		09	1999	1120		
		08	1999	1061		
		07	1999	1038		
		06	1999	980		
		05	1999	752		
		04	1999	718		
		03	1999	636		
		02	1999	589		
		01	1999	542		
		12	1998	591		
		11	1998	568		
		10	1998	618		
		09	1998	550		
		08	1998	615		

SMMPMKA First Stocking Demand by Month 02/01/01

SERVICE PART: F3DZ- 9F924-A SW ASY-SPD CONT DEACT
 RECEIVING LOCATION: DEMAND GROUP:
 CUSTOMER TYPE: BACKCAST: Y
 SDI Code:

A	C	MONTH	YEAR	Quantity	Replaced Part Number	Message
		02	2001	0		
		01	2001	16		
		12	2000	10		
		11	2000	15		

10	2000	16
09	2000	29
08	2000	26
07	2000	21
06	2000	25
05	2000	28
04	2000	14
04	2000	14
03	2000	20
02	2000	11
01	2000	6
12	1999	17
11	1999	12
10	1999	26
09	1999	18
08	1999	23
07	1999	18
06	1999	13
05	1999	17
04	1999	23
03	1999	12
02	1999	11
01	1999	12
12	1998	10
11	1998	19
10	1998	16
09	1998	19
08	1998	6

Regards:

John Shore

Parts Supply and Logistics Recall Manager
 1313 C NPDC
 Phone: 734 26-69789 FAX: 734 26-61166

—Original Message—

From: Reimers, Steve (S.J.)
 Sent: Thursday, February 01, 2001 2:21 PM
 To: Shore, John (J.)
 Cc:
 Subject: RE: Brake Pressure Service Switch Volume

John,

Can you help?

I need to identify any increased service usage outside of the warranty system. Someone, a year ago, was able to do this by month for each part (file created by bbarrowc).

Maybe I am not asking for the right info. Maybe it can be inferred from the quantiles sent to Part Distribution Centers.

This is the only indicator I have that the suppliers parts are not meeting the expected life. Previous problem with 92/93 Town Car usage resulted in recall 98S15 for underhood fires.

I have corrected the part numbers below.

regards,

Steve

—Original Message—

From: Standish, Catherine (C.A.)
Sent: Thursday, February 01, 2001 1:36 PM
To: Reimers, Steve (S.J.)
Subject: RE: Brake Pressure Service Switch Volume

Steve, see my notes below. And I can run a report that would give you a total yearly forecast for all parts with this supplier (A9H2E) but, I can not do it by month for the past year. Let me know what you need this for. I will be out of the office this afternoon and all day Friday. In fact it might be easier if you called me Monday afternoon to discuss this. My phone # is (734) 266-9901.

—Original Message—

From: Reimers, Steve (S.J.)
Sent: Wednesday, January 31, 2001 11:10 AM
To: Standish, Catherine (C.A.)
Subject: Brake Pressure Service Switch Volume

If you are not the correct source, please forward it to the proper person.

I need the monthly service sales quantities from January 1999 to present for the following parts?

F2AZ-9F924-A
F2VY-9F924-A ~~invalid part #~~ ~~corrected part #~~
F6LZ-9F924-AA ~~invalid part #~~ ~~corrected part #~~
F58Z-9F924-A
F3TZ-9F924-B
F3DZ-9F924-A

Steve Reimers
RV&T EESE Chassis E/E Systems
313 39 03286, fax 313 39 04145