

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
SYSTEM				COMPONENT PAGE LOC		COMPONENT PAGE LOC		COMPONENT PAGE LOC							
WIRING COLOR KEY PRIMARY COLORS				ALTERNATOR		LAMP		SOLENOID							
BLACK BK				40 AMP.....2 A1		CONTINUED...		CONTINUED...							
BROWN BR				60 AMP.....2 B1		L.H. REAR SIDE MARKER.....9 E3		A/C CLUTCH.....11 E10							
TAN T				AMMETER.....5 C4		L.H. T/S.....8 E12		A/C CLUTCH.....11 E11							
RED R				BACKLITE		L.H. FRONT PARK & T/S.....7 D11		A/C CLUTCH.....11 E15							
PINK PK				HEATED.....9 E9		L.H. STOP AND PARK.....8 E12									
ORANGE O				BATTERY		L.H. STOP AND PARK.....9 E6		SPEAKER							
YELLOW Y				12 VOLT.....1 C4		L.H. TURN INDICATOR.....7 F5		RADIO RECEIVER.....10 F3							
DARK GREEN DG				12 VOLT.....2 C5		LUGGAGE COMPARTMENT.....12 E13		RADIO RECEIVER.....10 D3							
LIGHT GREEN LG				12 VOLT.....11 E16		PRNDL ILLUMINATION (FLOOR).....13 D9		RADIO RECEIVER.....10 D6							
DARK BLUE DB				CHARGE		R.H. BACKUP.....8 E10		RADIO RECEIVER.....10 F6							
LIGHT BLUE LB				ELECTRIC.....2 C1		R.H. BACKUP.....9 E9		RADIO RECEIVER.....10 D10							
PURPLE P				RADIO RECEIVER SUPPRESSION.....5 C4		R.H. FRONT SIDE MARKER.....7 D16		RADIO RECEIVER.....10 E11							
GRAY GY				COWL		R.H. FRONT SIDE MARKER.....8 D2		RADIO RECEIVER.....10 D15							
WHITE W				IGNITION.....2 E12		R.H. HI BEAM HEAD.....7 D15		RADIO RECEIVER.....10 E15							
HASH (H)				CONTROL		R.H. LICENSE.....8 E14		SWITCH							
DOT (D)				BACK WINDOW HEAT.....9 B10		R.H. LICENSE.....9 C5		A/C MODE.....11 B10							
STRIPES IS UNDERSTOOD AND HAS NO COLOR KEY				DISTRIBUTOR		R.H. LO BEAM HEAD.....7 D14		A/C CLUTCH CYCLING PRESSURE.....11 D10							
				2.3 LITER BREAKERLESS.....2 D10		R.H. REAR SIDE MARKER.....8 E16		A/C CLUTCH CYCLING PRESSURE.....11 D11							
BULB CHART				FLASHER		R.H. REAR SIDE MARKER.....9 E4		A/C CLUTCH CYCLING PRESSURE.....11 D12							
				EMERGENCY WARNING.....7 C7		R.H. T/S.....8 E15		A/C CLUTCH CYCLING PRESSURE.....11 D13							
				TURN SIGNAL.....7 B7		R.H. FRONT PARK & T/S.....7 D13		BACKUP LAMP.....8 B11							
LAMP DESCRIPTION TRADE NUMBER LAMP DESCRIPTION TRADE NUMBER				GUAGE		R.H. STOP AND PARK.....8 E15		COURTESY LAMP.....12 B8							
A/C & HEATER CONTROLS ILLUM.....161				FUEL.....5 B10		R.H. STOP AND PARK.....9 E9		COURTESY LAMP.....12 B7							
CLUSTER ILLUMINATION (5).....194				WATER TEMP.....5 C1		R.H. TURN INDICATOR.....194		DUAL BRAKE WARNING.....5 E3							
CONSOLE ILLUMINATION.....194				HEATER		SEAT BELTS WARNING INDICATOR.....194		GEAR SHIFT NEUTRAL.....5 D4							
DOME.....906				ENGINE BLOCK.....12 D15		STEREO INDICATOR.....1892		GEAR SHIFT NEUTRAL.....8 B9							
DOME/MAP SWITCH.....906 1816				HORN		AM RADIO.....		HEADLAMP.....7 D1							
DUAL BRAKE WARNING INDICATOR.....194				HIGH PITCH.....14 F10				HEADLAMP.....12 B4							
ENGINE COMPARTMENT.....89				HIGH PITCH.....14 F9				HEATER BLOWER.....11 D2							
GLOVE BOX SWITCH.....				LOW PITCH.....14 F10				HORN.....14 C10							
HI BEAM INDICATOR.....194				LOW PITCH.....14 F9				IGNITION.....1 D5							
I/P ASH TRAY ILLUMINATION.....1892				LAMP				IGNITION KEY WARNING.....12 E6							
L.H. BACKUP.....1156				A/C & HEATER CONTROLS ILLUM.....13 D4				L.H. POWER DOOR LOCK.....9 D11							
L.H. FRONT SIDE MARKER.....194				CLUSTER ILLUMINATION (5).....13 D3				LUGGAGE COMP DOOR LOCK.....12 B2							
L.H. HI BEAM HEAD.....H-4651				CONSOLE ILLUMINATION.....13 E8				OIL PRESSURE.....2 F15							
L.H. LICENSE.....168				CONSOLE ILLUMINATION.....13 E7				PARK BRAKE SIGNAL LAMP.....5 D15							
L.H. LO BEAM HEAD.....H-4656				DOME.....12 D10				POWER WINDOW.....9 B15							
L.H. REAR SIDE MARKER.....194				DOME.....12 D9				POWER WINDOW.....9 B16							
L.H. T/S.....1156				DOME/MAP SWITCH.....12 D11				R.H. POWER DOOR LOCK.....9 D14							
L.H. FRONT PARK & T/S.....1157				DUAL BRAKE WARNING INDICATOR.....5 C3				SEAT BELT BUCKLE.....5 D14							
L.H. STOP AND PARK.....1157				ENGINE COMPARTMENT.....13 A15				SPEED CONTROL.....14 B4							
L.H. TURN INDICATOR.....194				GLOVE BOX SWITCH.....12 C14				STOPLAMP.....7 B2							
LUGGAGE COMPARTMENT.....89				HI BEAM INDICATOR.....7 F5				STOPLAMP.....14 C3							
PRNDL ILLUMINATION (FLOOR).....1893				I/P ASH TRAY ILLUMINATION.....13 E1				W/S/W WASHER.....14 B11							
R.H. BACKUP.....1156				L.H. BACKUP.....8 E9				W/S/W WASHER.....14 B14							
R.H. FRONT SIDE MARKER.....194				L.H. BACKUP.....9 E2				A/C CONTROL.....11 D4							
R.H. HI BEAM HEAD.....H-4651				L.H. FRONT SIDE MARKER.....7 D9				TACHOMETER.....5 C16							
R.H. LICENSE.....168				L.H. HI BEAM HEAD.....7 D10											
R.H. LO BEAM HEAD.....H-4656				L.H. LICENSE.....8 E13											
R.H. REAR SIDE MARKER.....194				L.H. LICENSE.....9 C5											
R.H. T/S.....1156				L.H. LO BEAM HEAD.....7 D10											
				L.H. REAR SIDE MARKER.....8 E11											

1984

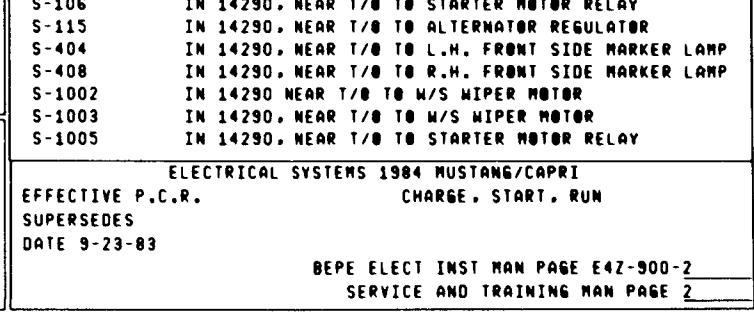
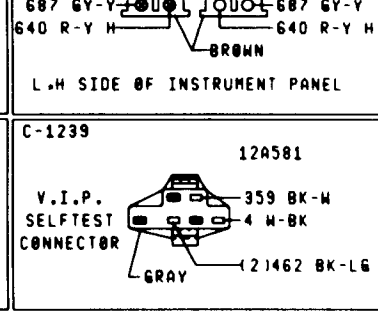
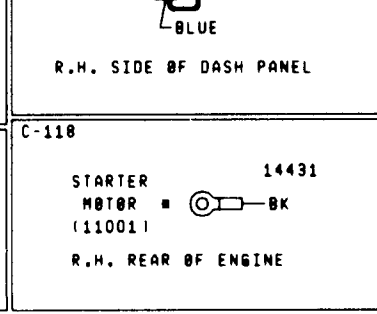
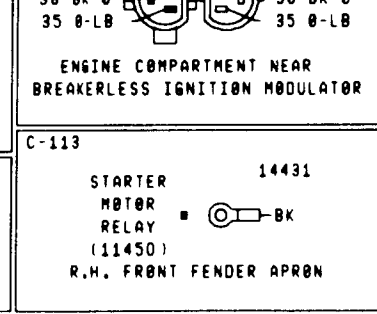
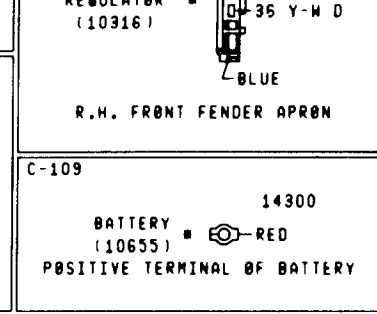
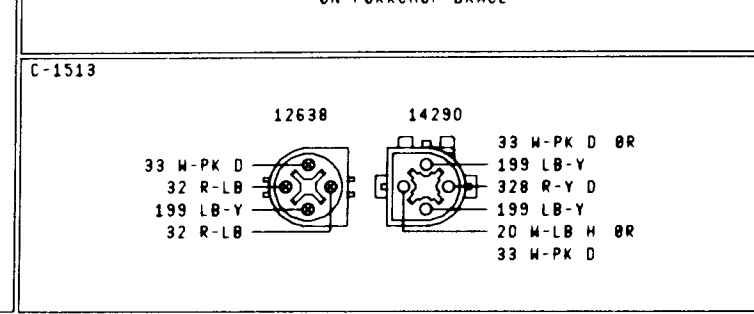
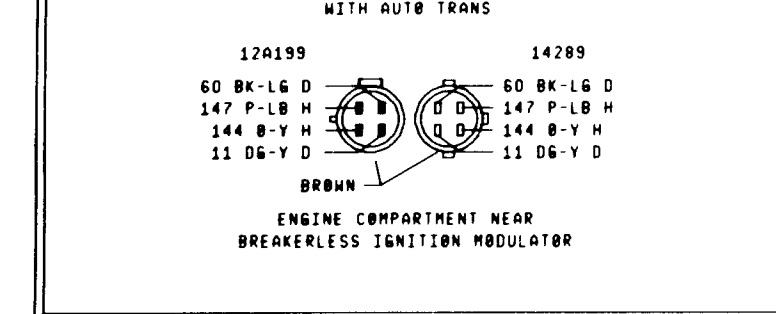
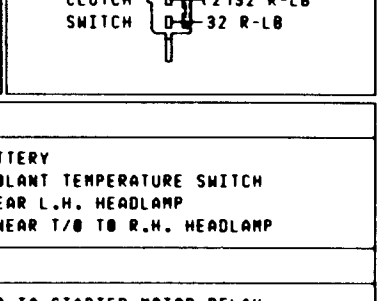
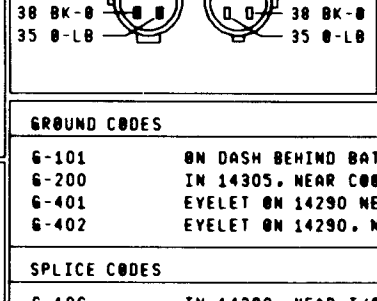
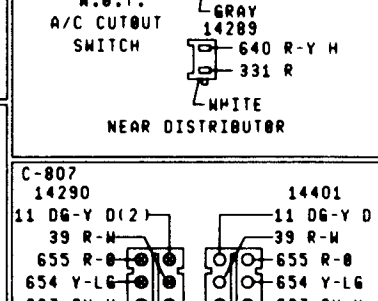
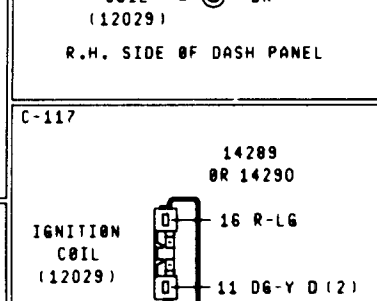
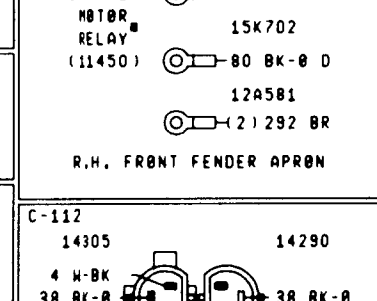
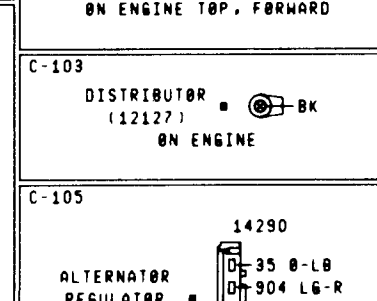
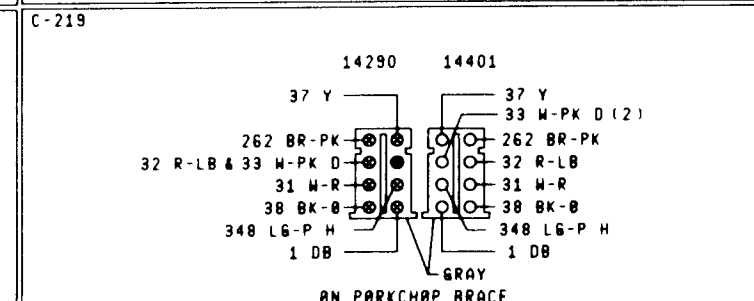
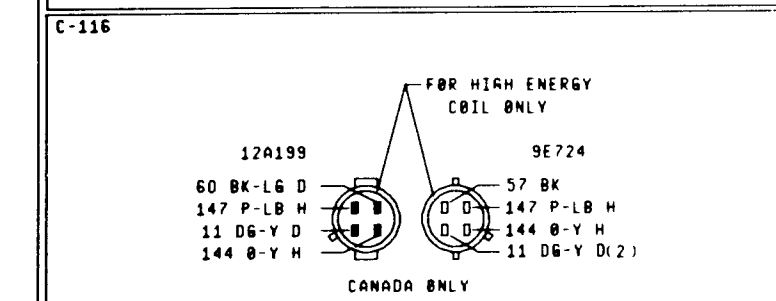
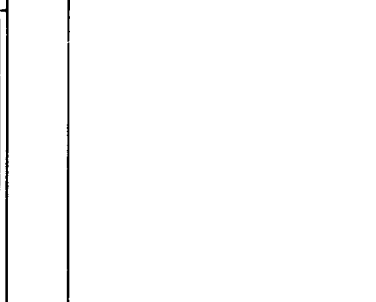
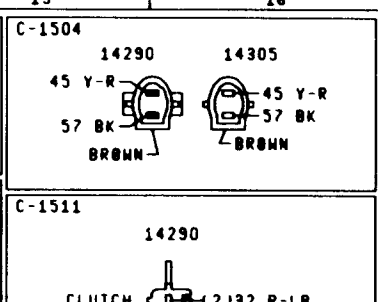
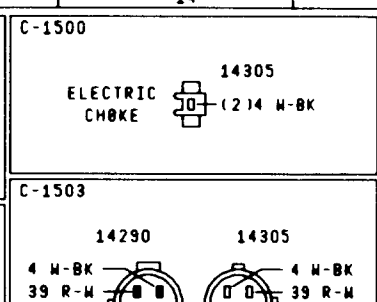
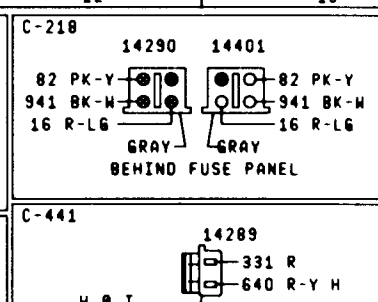
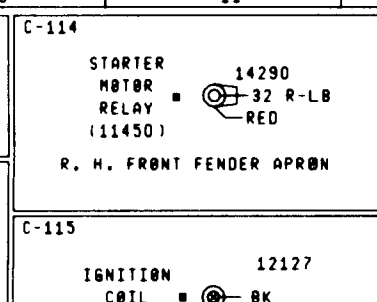
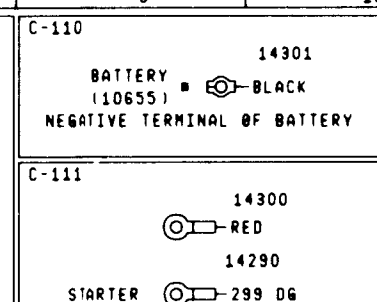
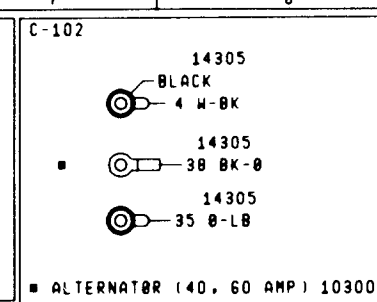
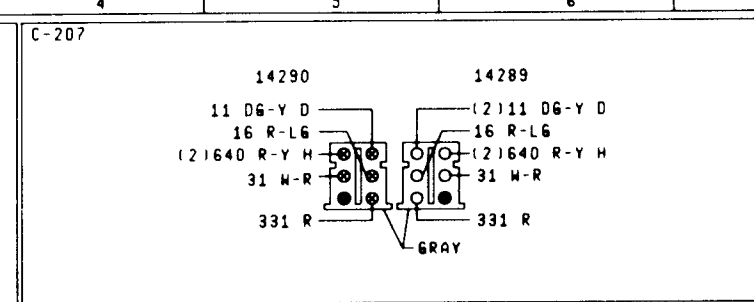
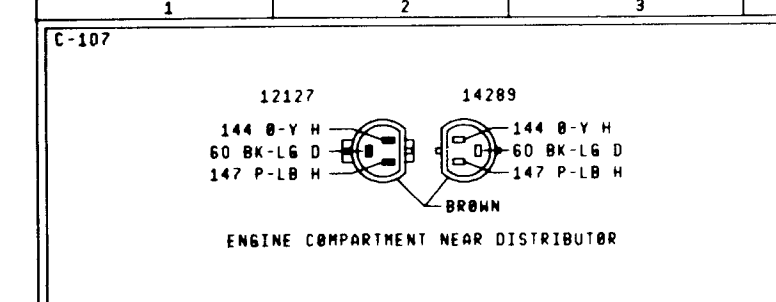
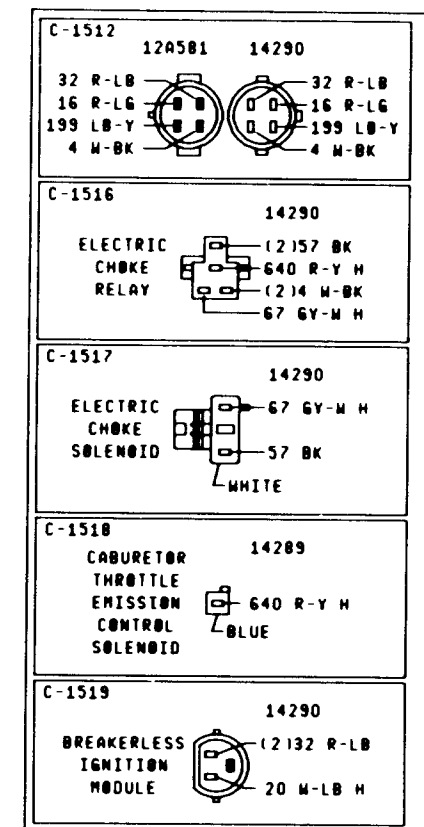
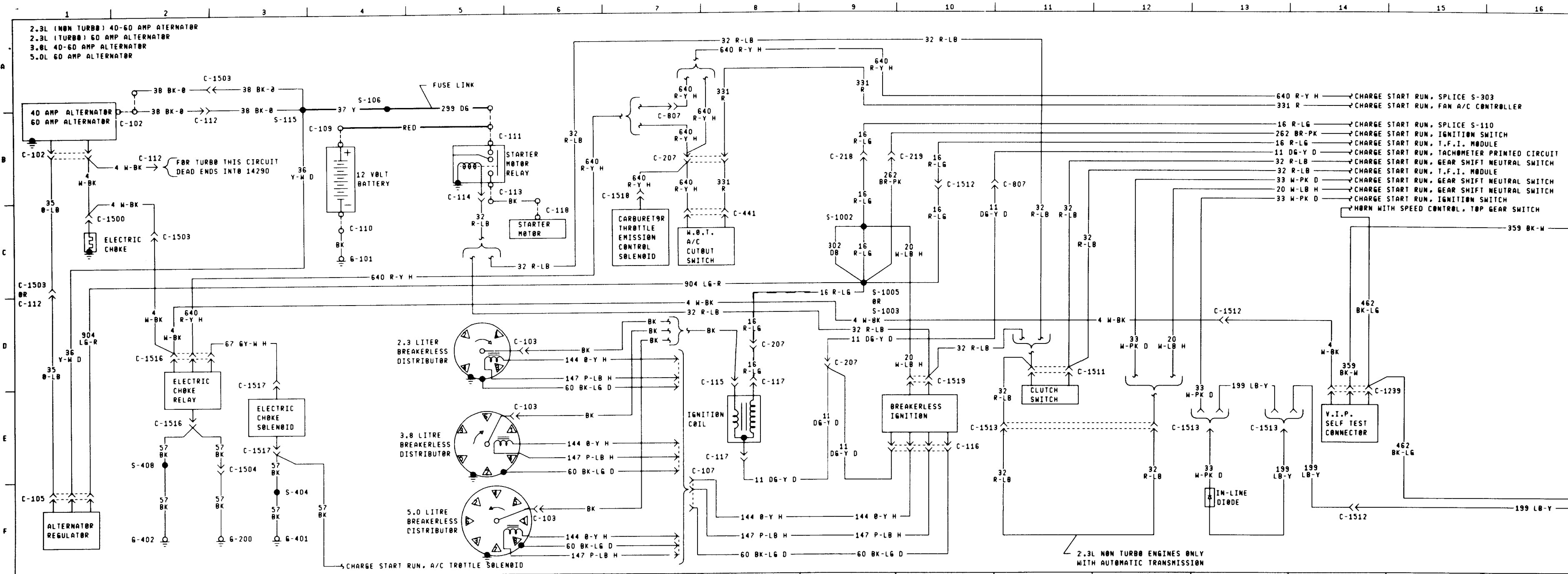
**WIRING COLOR KEY
(PRIMARY COLORS)**

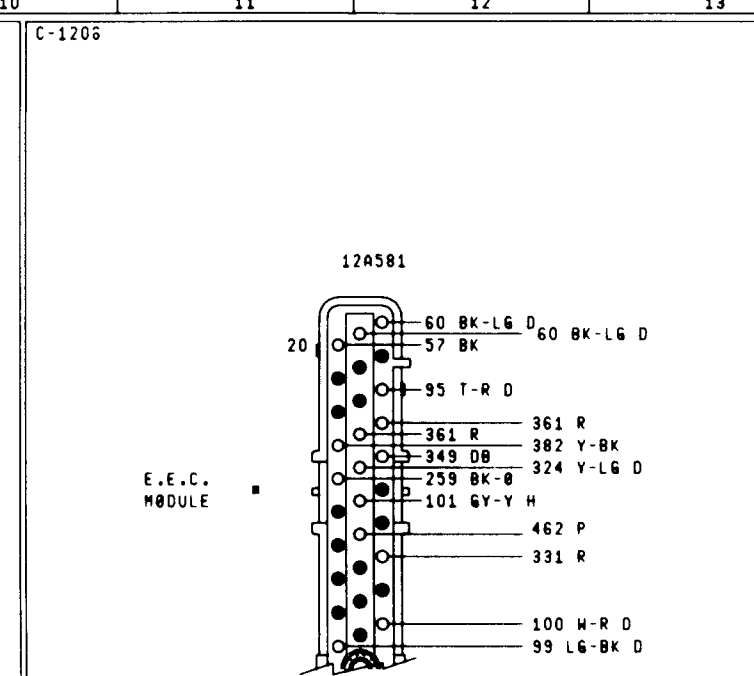
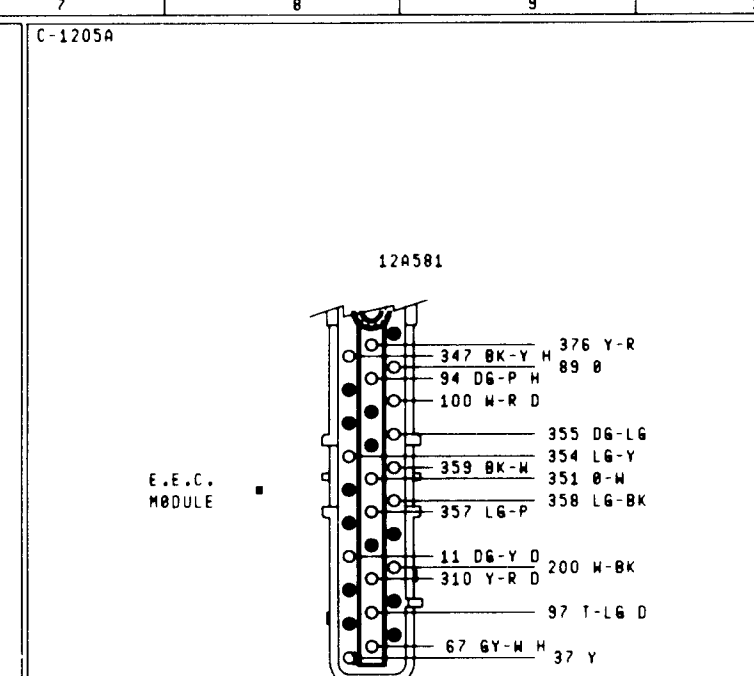
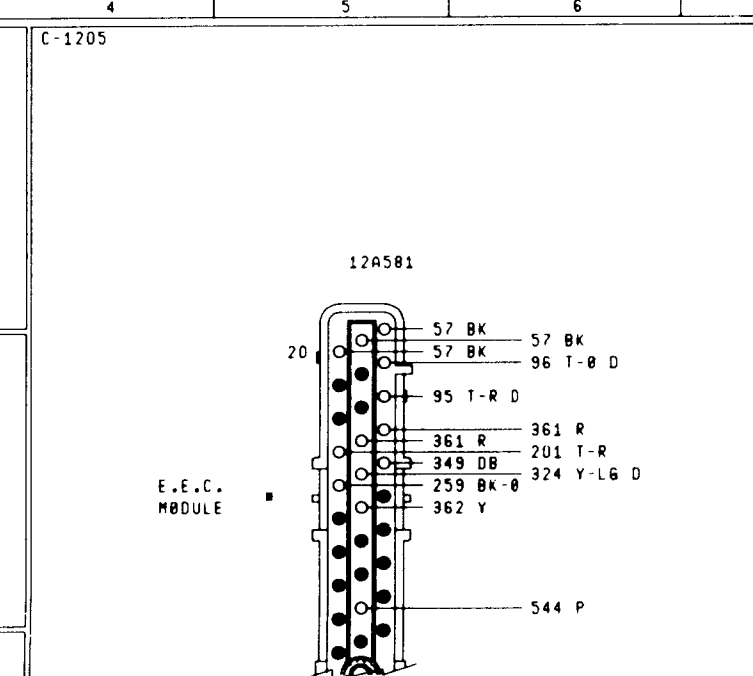
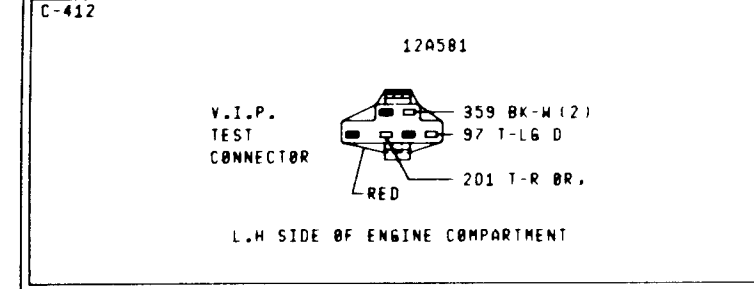
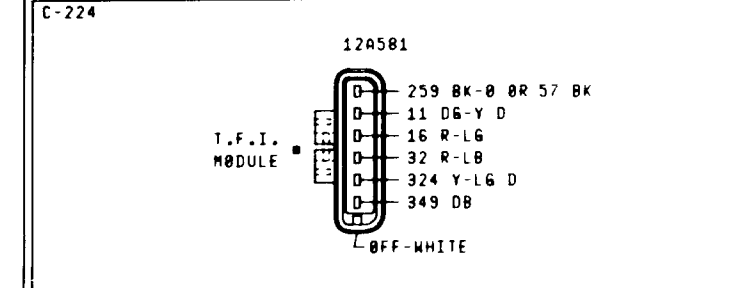
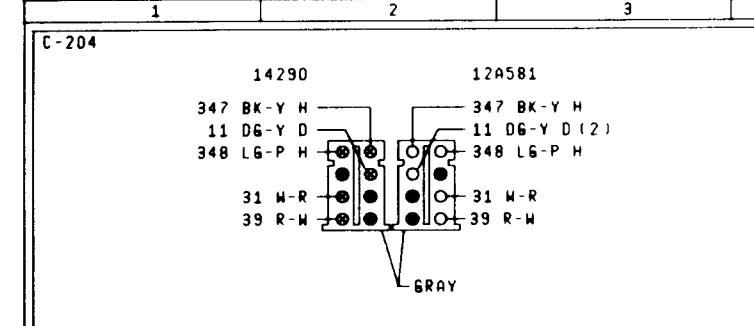
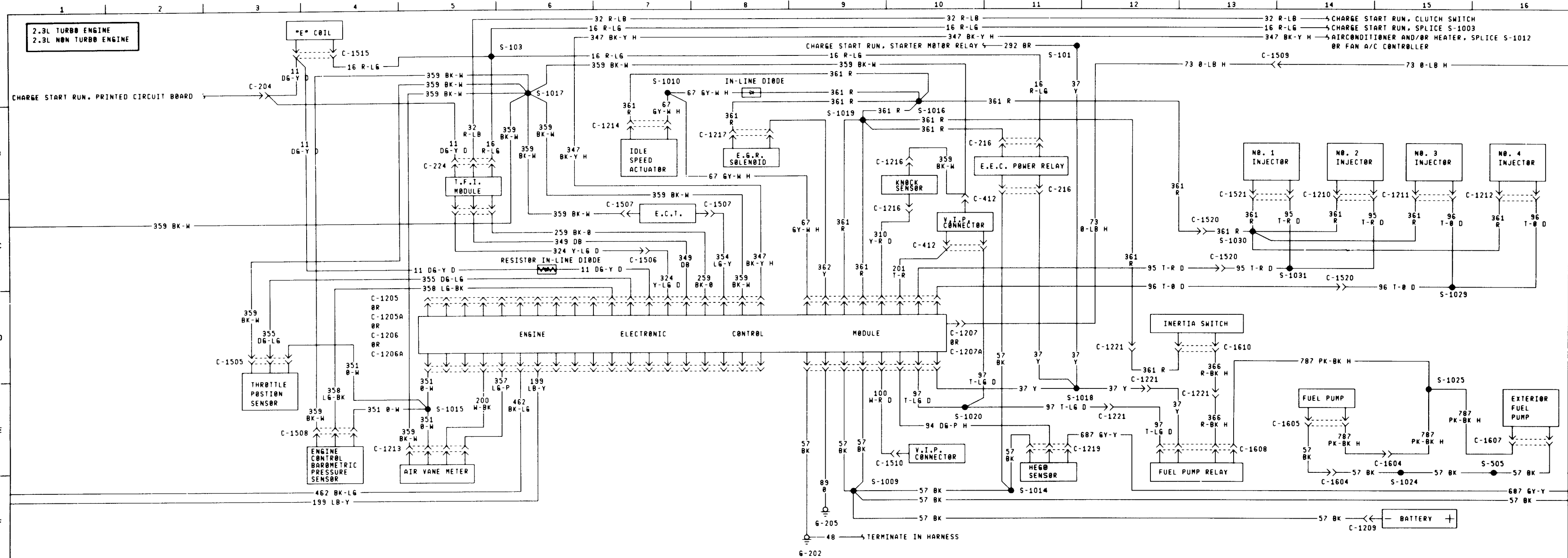
BLACK	BK
BROWN	BR
TAN	T
RED	R
PINK	PK
ORANGE	O
YELLOW	Y
DARK GREEN	DG
LIGHT GREEN	LG
DARK BLUE	DB
LIGHT BLUE	LB
PURPLE	P
GRAY	GY
WHITE	W
HASH	(H)
DOT	(D)

GROUND CODES
SPLICE CODES
<p style="text-align: center;">ELECTRICAL SYSTEMS 1984 MUSTANG/CAPRI EFFECTIVE P.C.R. PROTECTION AND CONVENIENCE SUPERSEDES HORN WITH SPEED CONTROL DATE 9-16-83 WINDSHIELD WIPER/WASHER BEPE ELECT INST MAN PAGE E42-900- SERVICE AND TRAINING MAN PAGE</p>

MUSTANG/CAPRI

365-198E-84



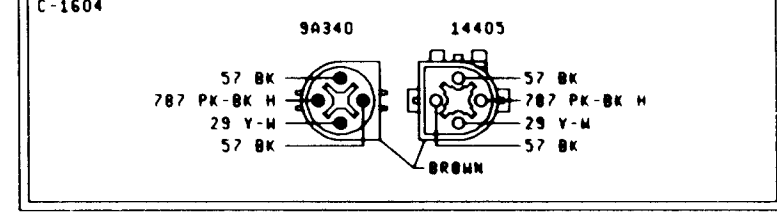
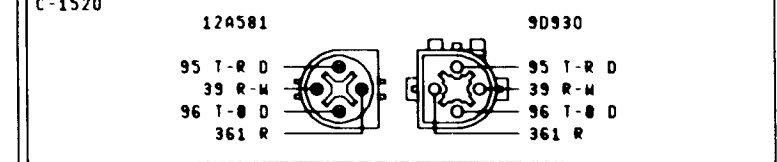
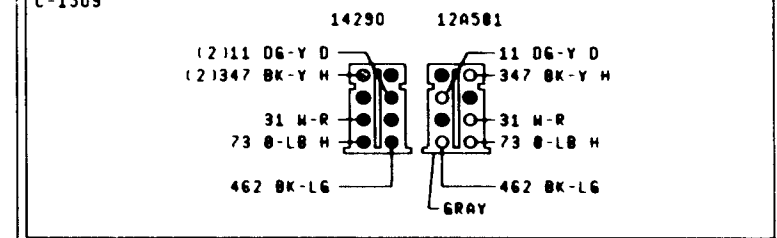
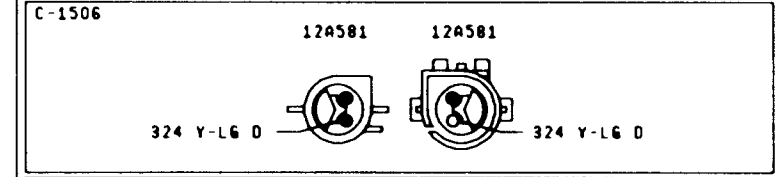
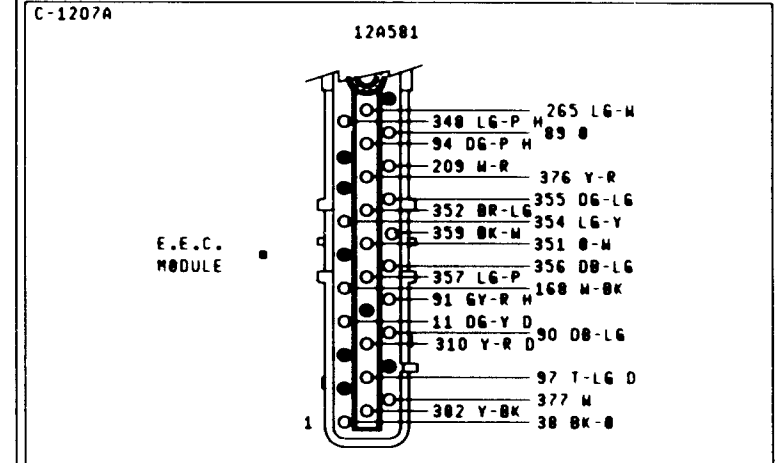
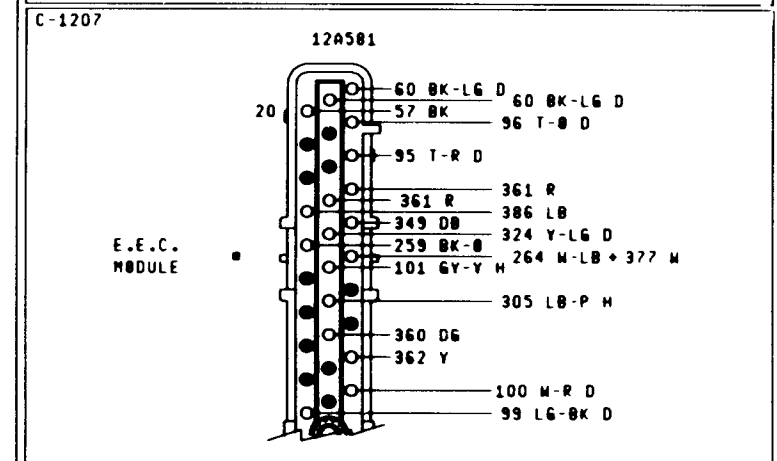
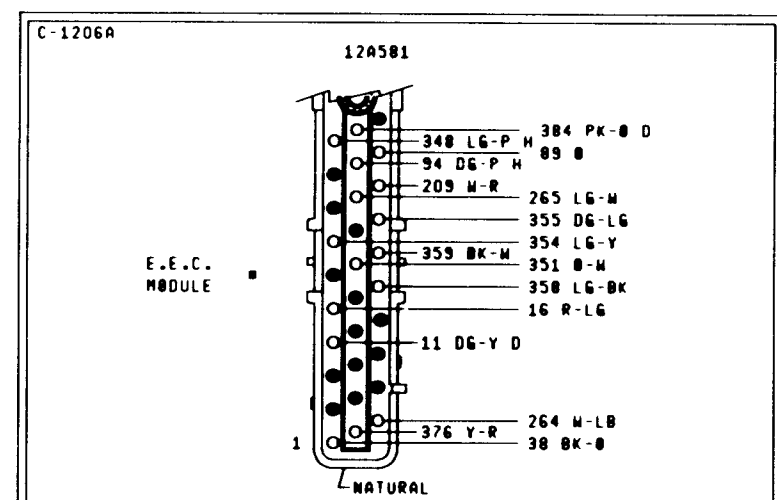


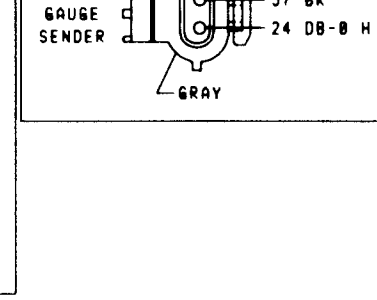
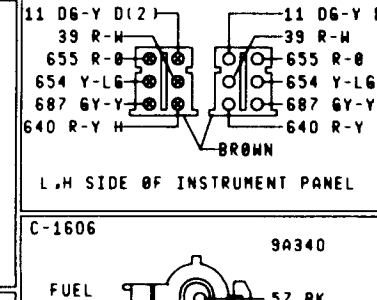
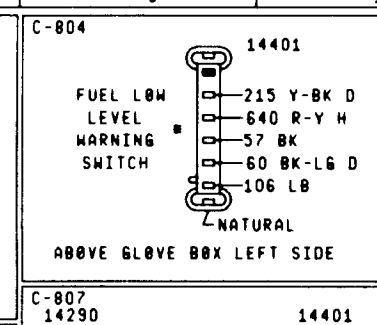
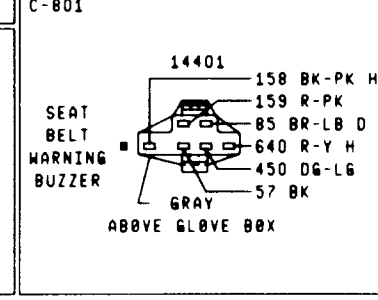
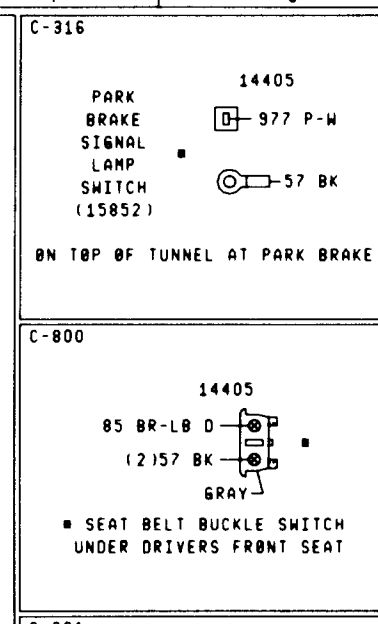
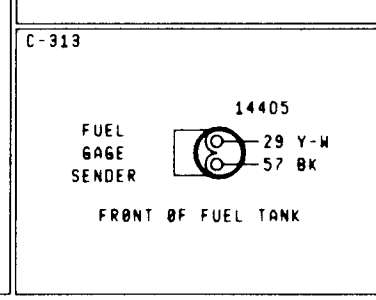
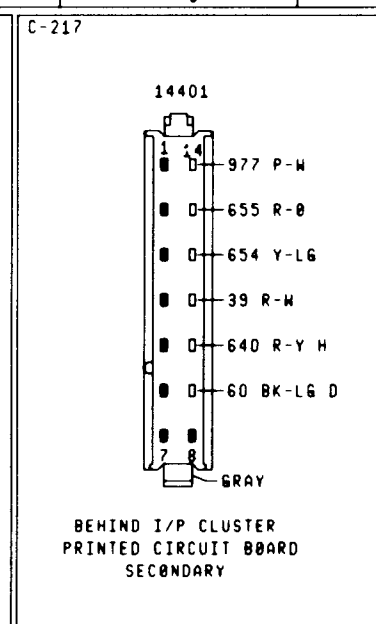
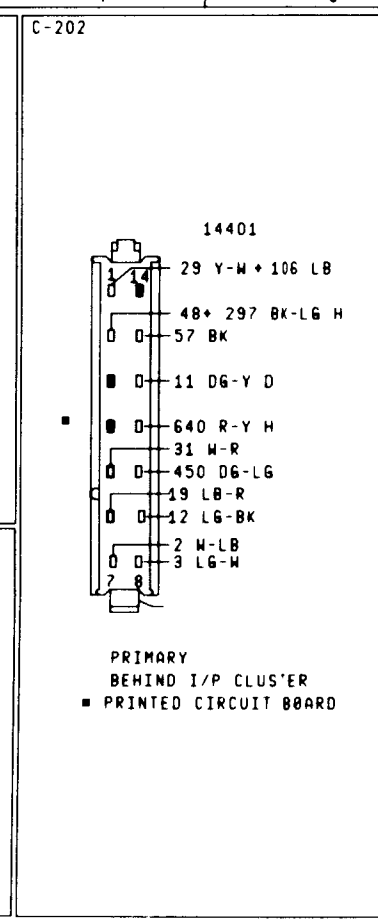
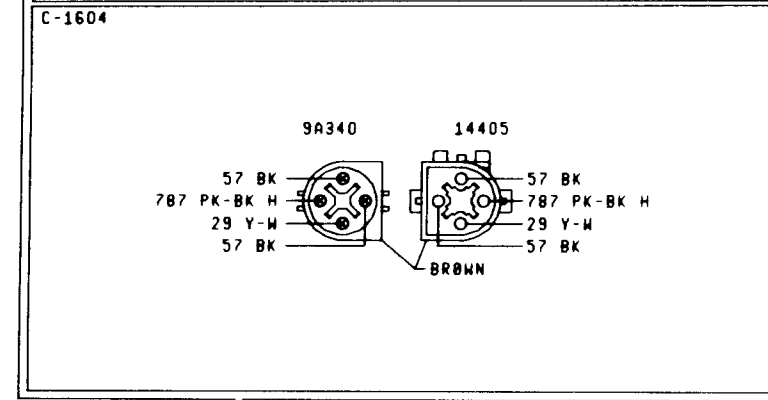
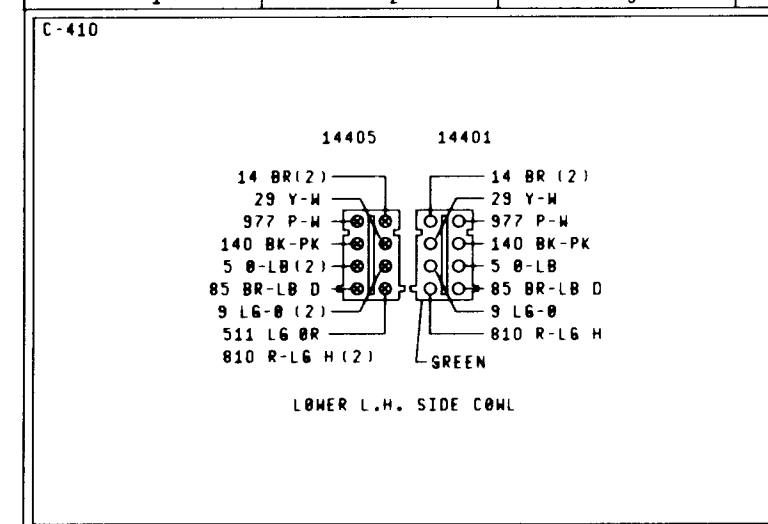
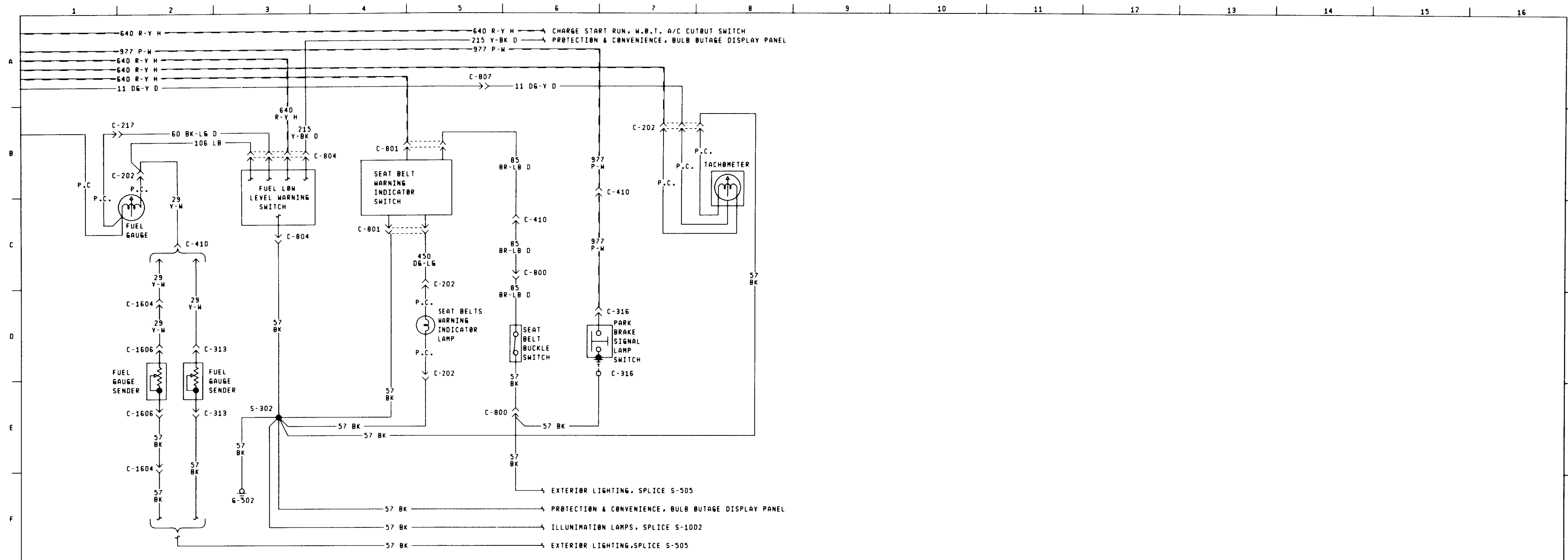
GROUND CODES	
G-202	IN 12A581, NEAR E.E.C. MODULE
G-205	IN 12A581, NEAR T/O TO A/C CLUTCH SOLENOID

SPLICE CODES	
S-101	IN 12A581, NEAR T/O TO STARTER MOTOR RELAY
S-103	IN 12A581, NEAR T/O TO T. F. I. MODULE
S-505	IN 14405, NEAR T/O TO INERTIA SWITCH
S-1009	IN 12A581, NEAR T/O TO BATTERY GROUND
S-1010	IN 12A581, NEAR T/O TO THROTTLE POSITION SENSOR
S-1014	IN 12A581, NEAR T/O TO HEGO SENSOR
S-1015	IN 12A581, NEAR T/O TO E.G.R. SOLENOID
S-1016	IN 12A581, NEAR T/O TO E.G.R. SOLENOID
S-1017	IN 12A581, NEAR T/O TO E.E.C. POWER RELAY
S-1018	IN 12A581, NEAR T/O TO E.E.C. POWER RELAY
S-1019	IN 12A581, NEAR T/O TO E.E.C. POWER RELAY
S-1020	IN 12A581, NEAR T/O TO E.E.C. POWER RELAY
S-1024	IN 14405, NEAR T/O TO FUEL FILLER DOOR SOLENOID
S-1025	IN 14405, NEAR T/O TO EXTERIOR FUEL PUMP
S-1029	IN 90930, NEAR T/O TO WATER TEMP INDIATOR SENDER
S-1030	IN 90930, NEAR T/O TO WATER TEMP INDIATOR SENDER
S-1031	IN 144205, NEAR T/O TO 14290

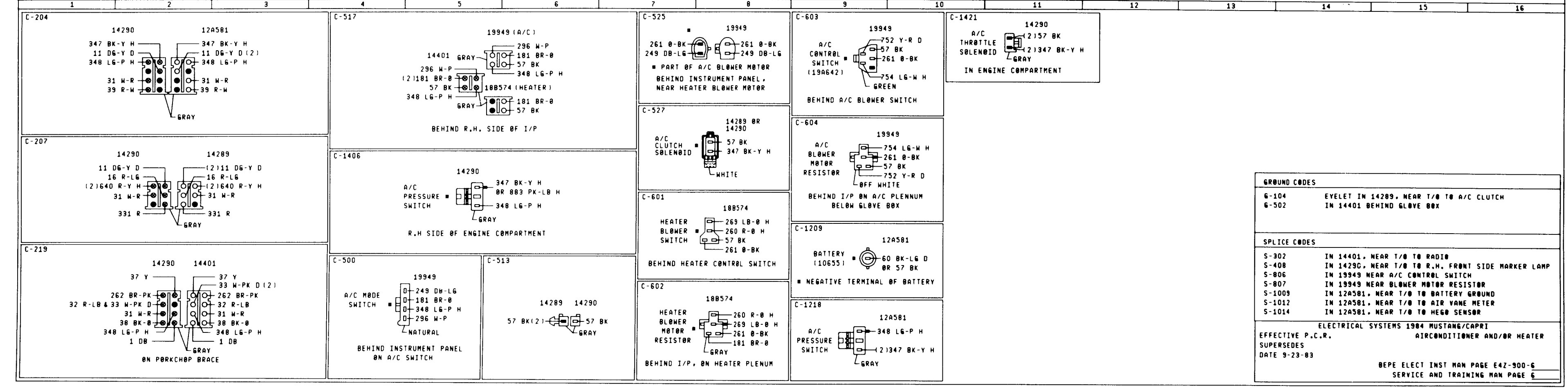
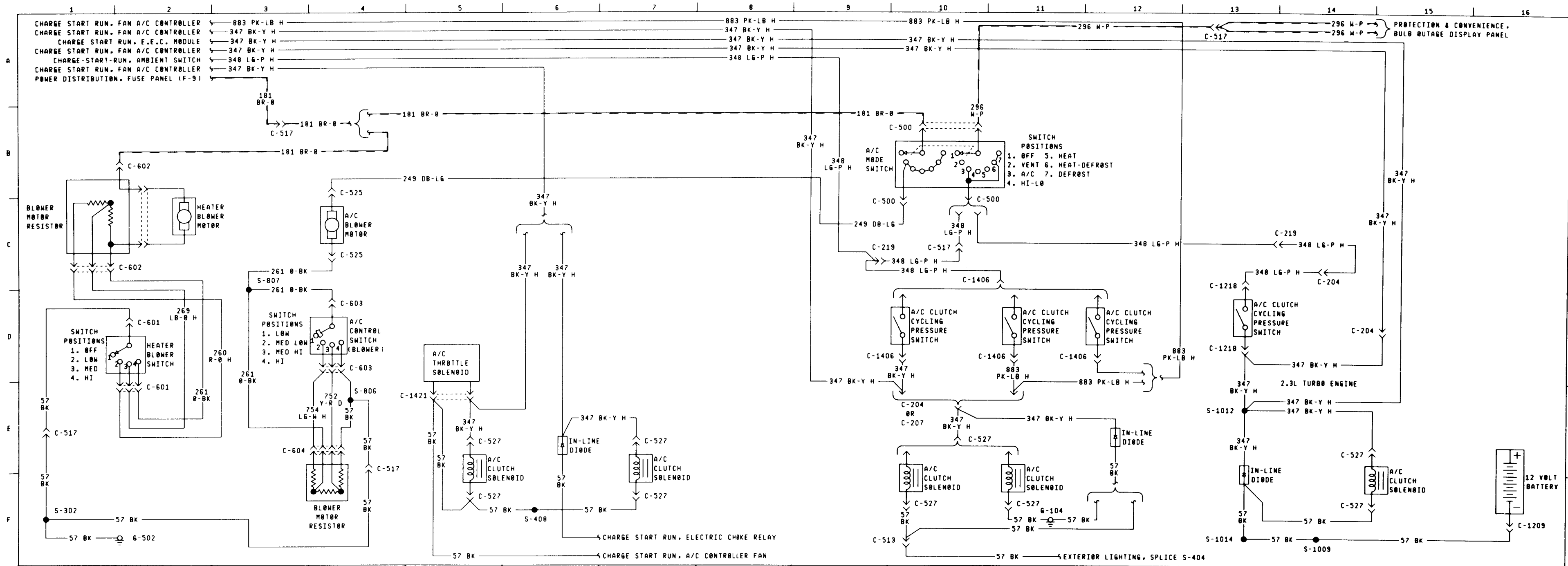
ELECTRICAL SYSTEMS 1984 MUSTANG/CAPRI
EFFECTIVE P.C.R. CHARGE, START, RUN
SUPERSEDES DATE 9-23-83

BEPE ELECT INST MAN PAGE E4Z-900-3
SERVICE AND TRAINING MAN PAGE 3





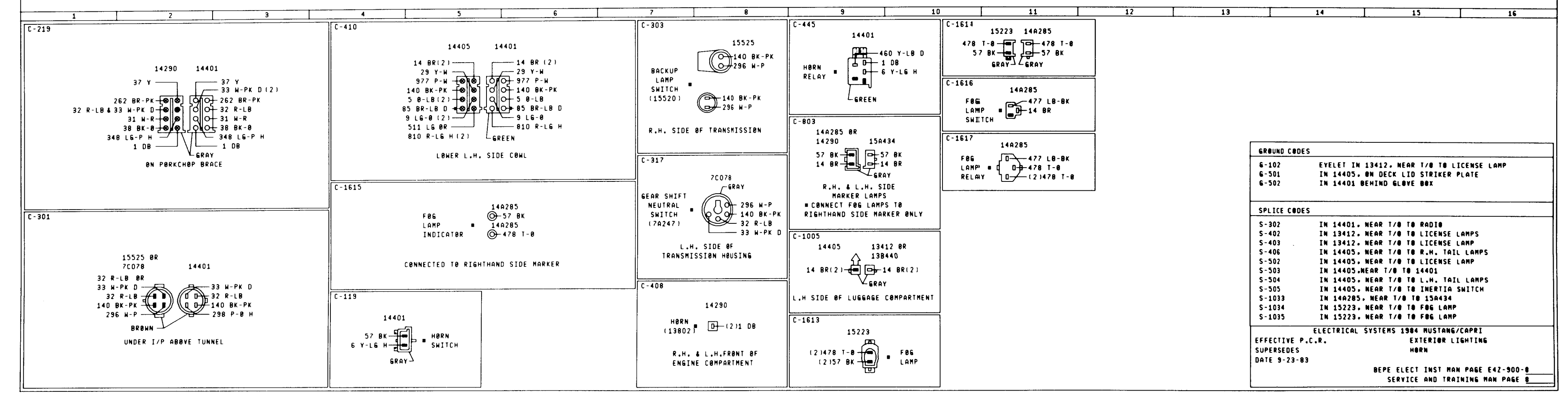
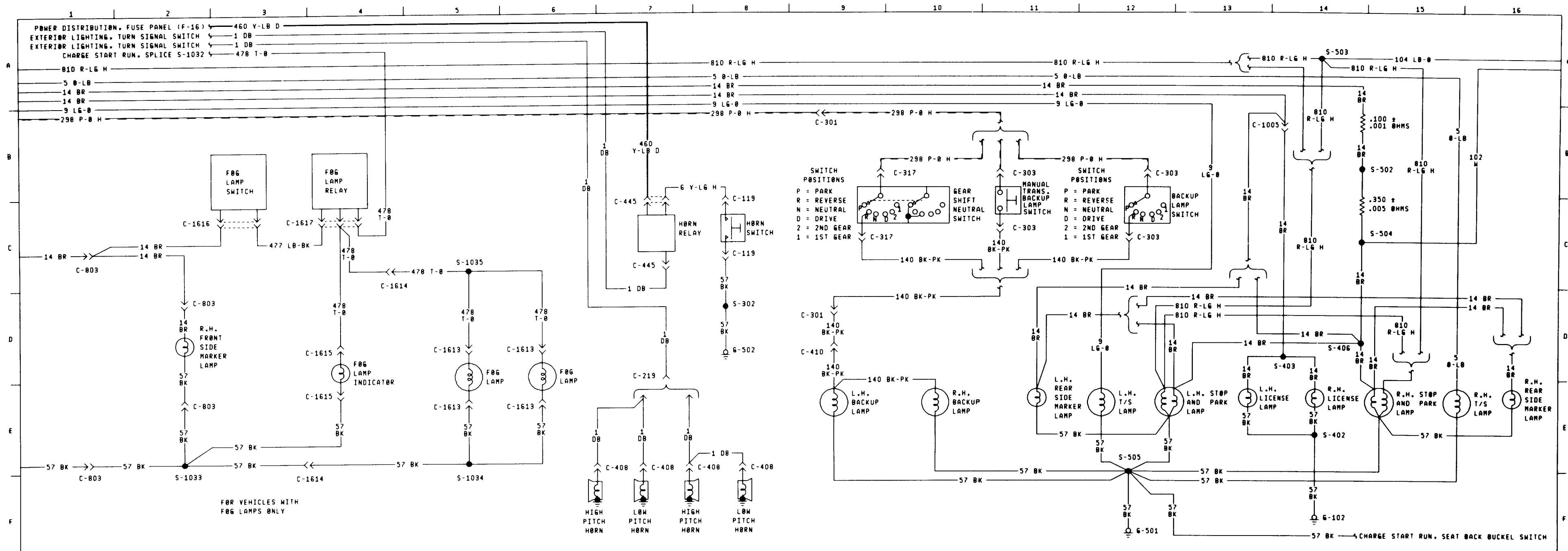
GROUND CODES	
G-502	IN 14401 BEHIND GLOVE BOX
SPLICE CODES	
S-302	IN 14401, NEAR T/O TO RADIO
ELECTRICAL SYSTEMS 1984 MUSTANG/CAPRI CHARGE, START, RUN	
EFFECTIVE P.C.R. SUPERSEDES DATE 9-23-83	
BEPE ELECT INST MAN PAGE E4Z-900-5 SERVICE AND TRAINING MAN PAGE 5	

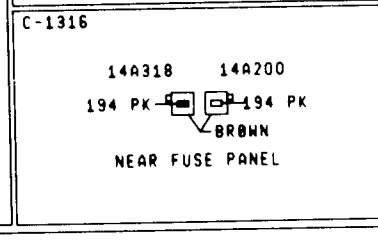
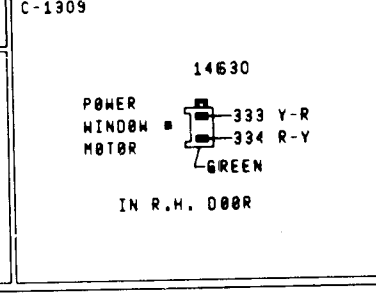
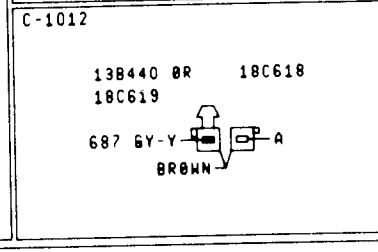
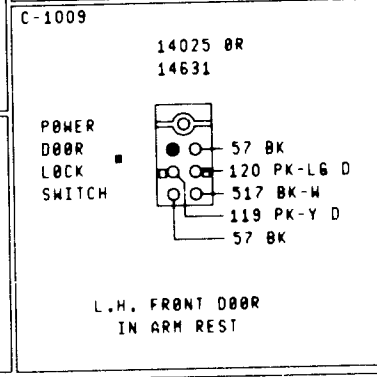
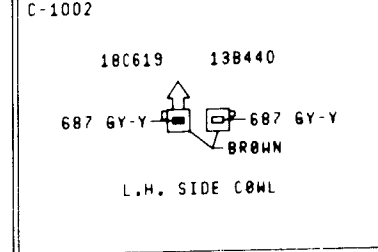
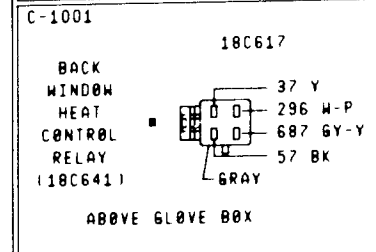
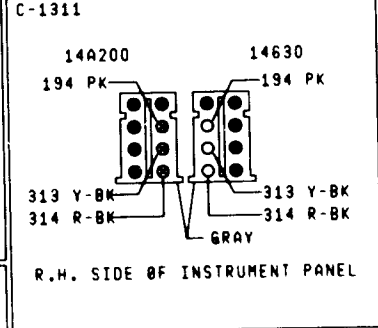
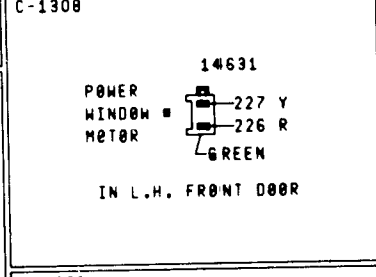
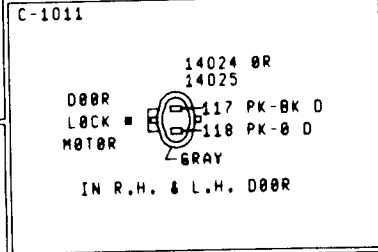
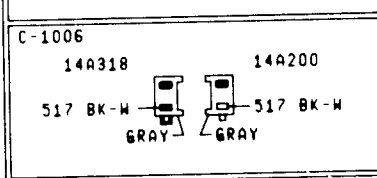
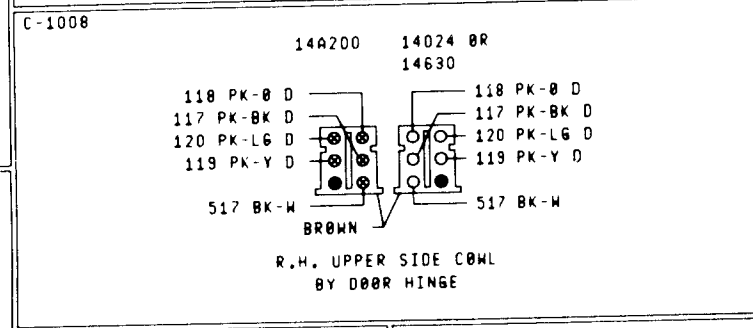
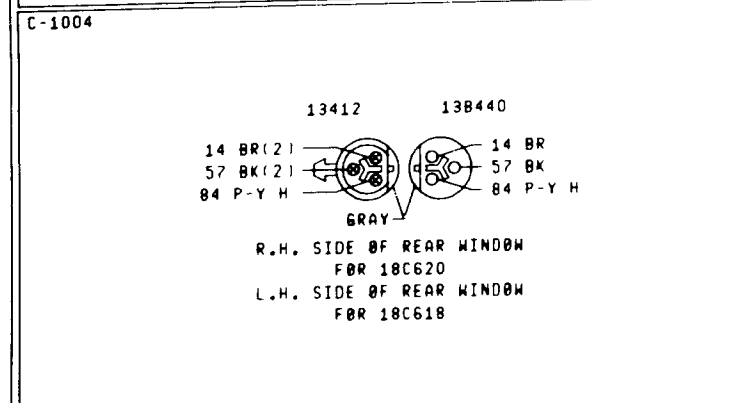
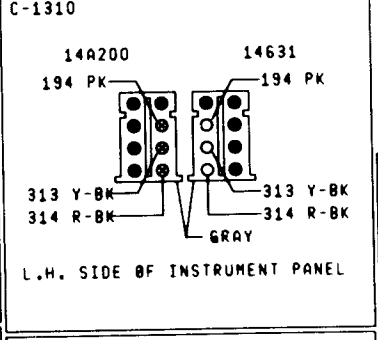
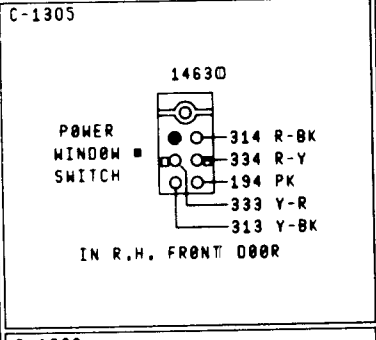
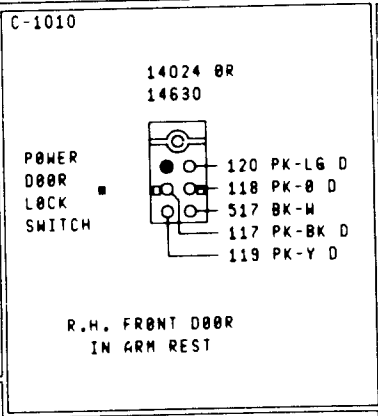
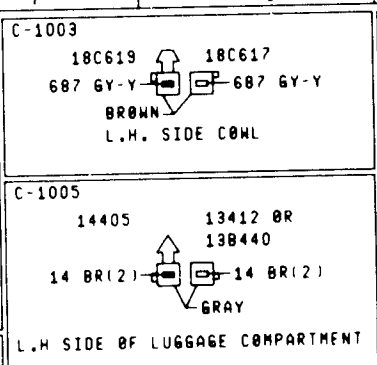
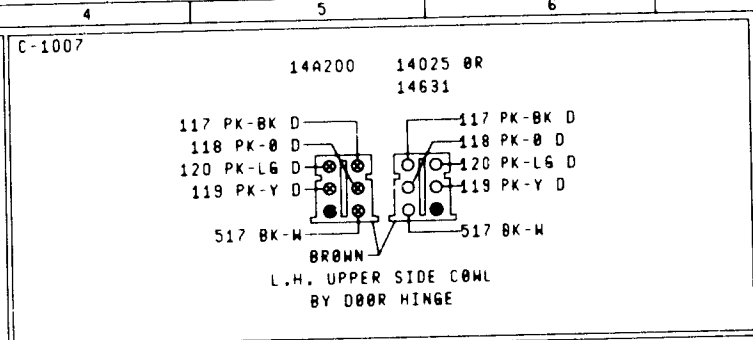
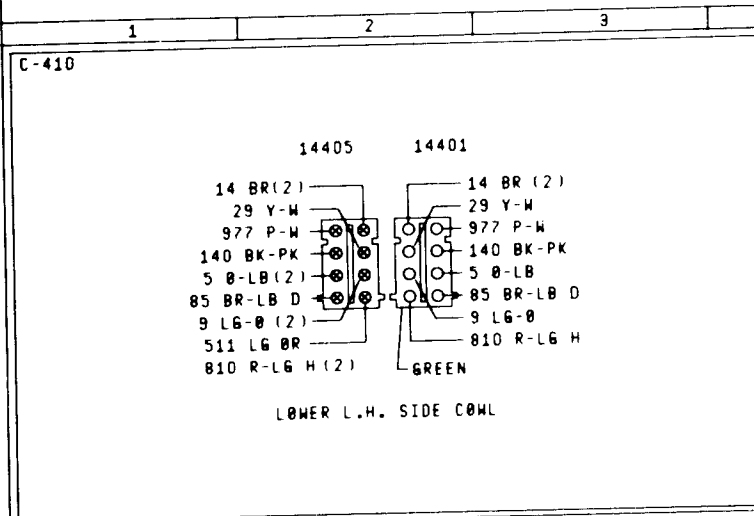
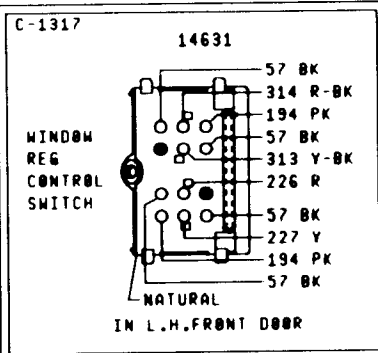
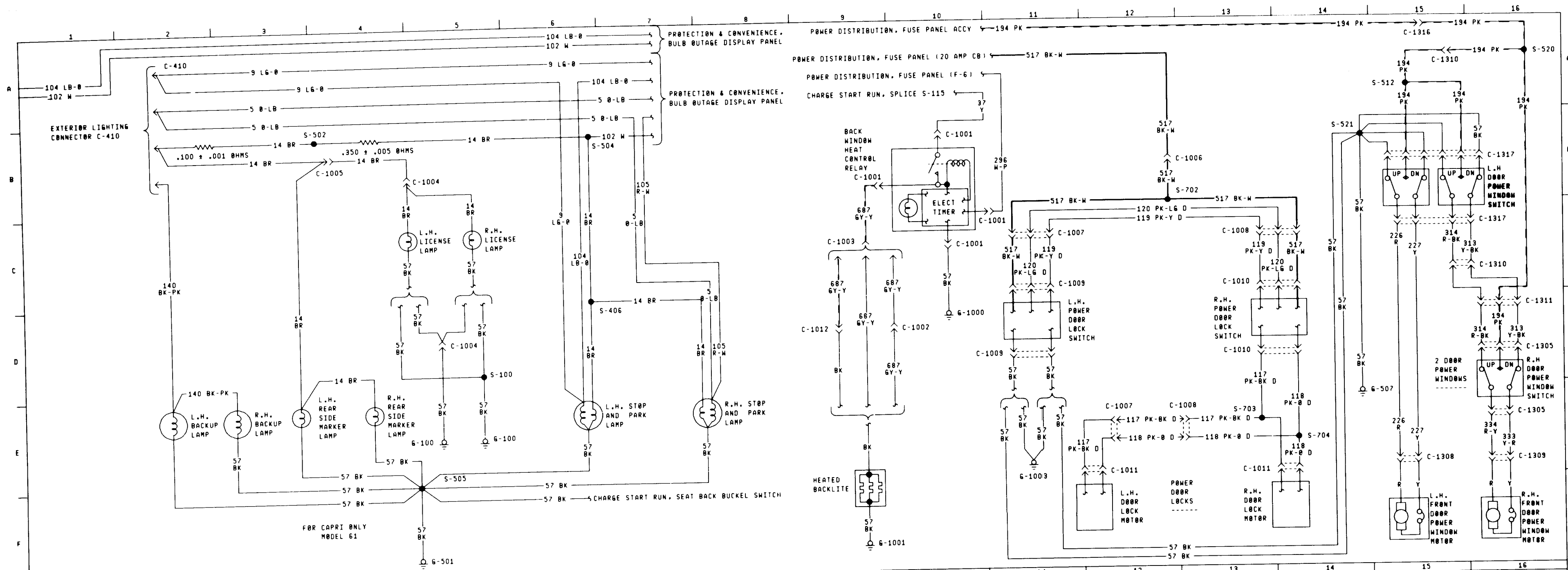


GROUND CODES	
G-104	EYELET IN 14289, NEAR T/O TO A/C CLUTCH
G-502	IN 14401 BEHIND GLOVE BOX

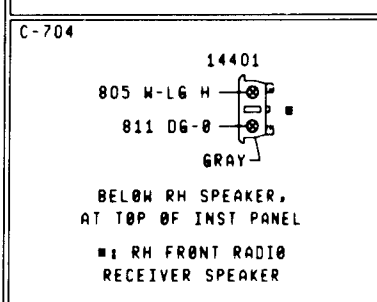
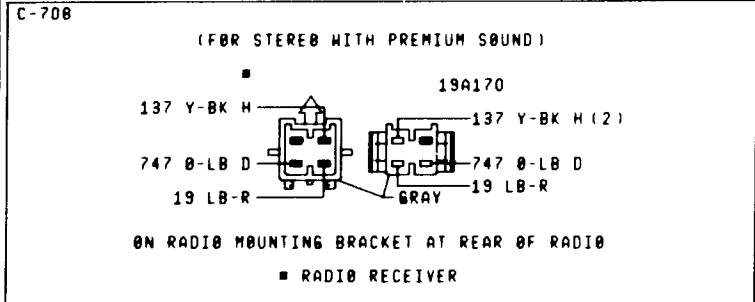
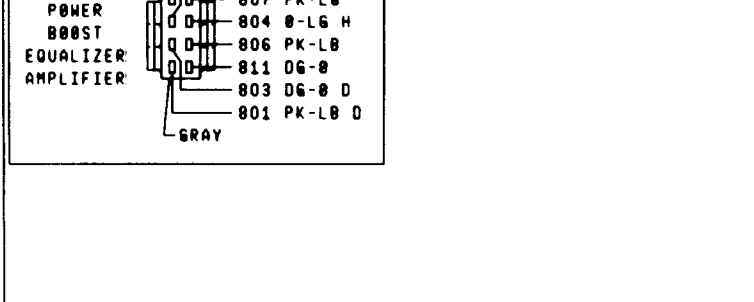
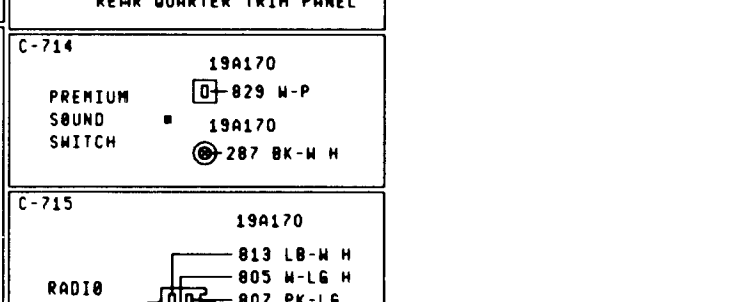
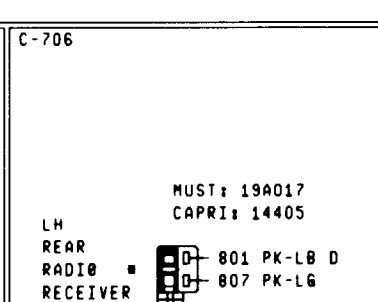
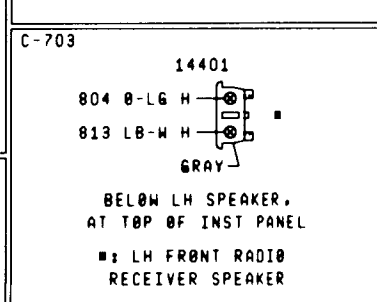
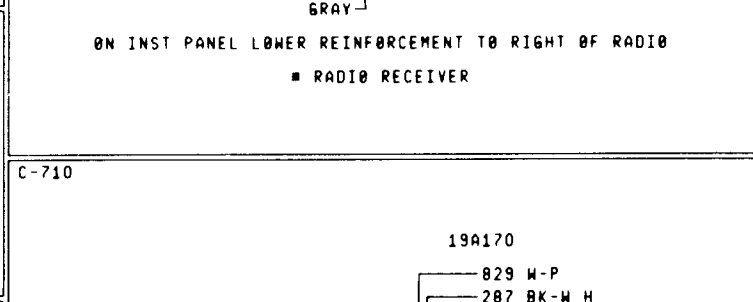
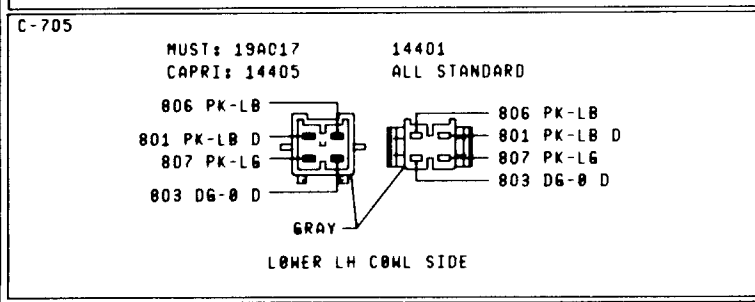
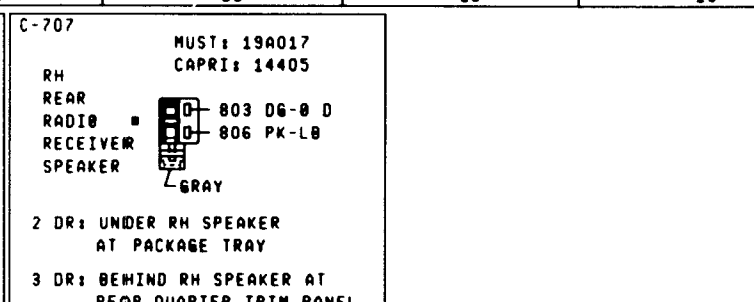
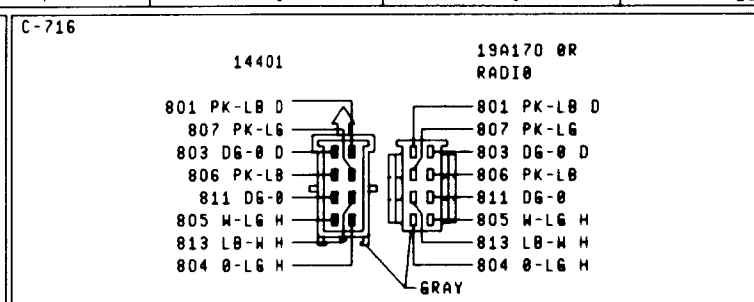
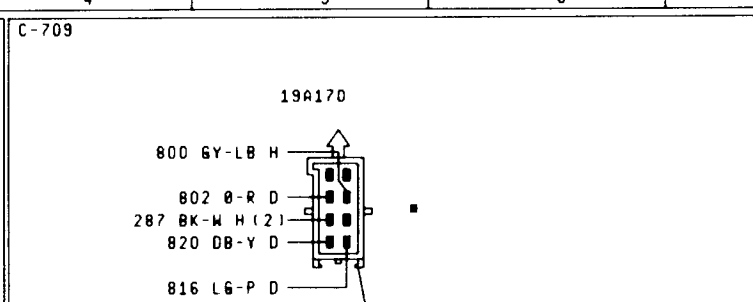
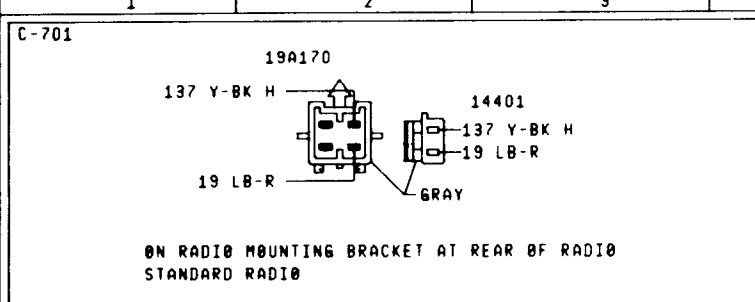
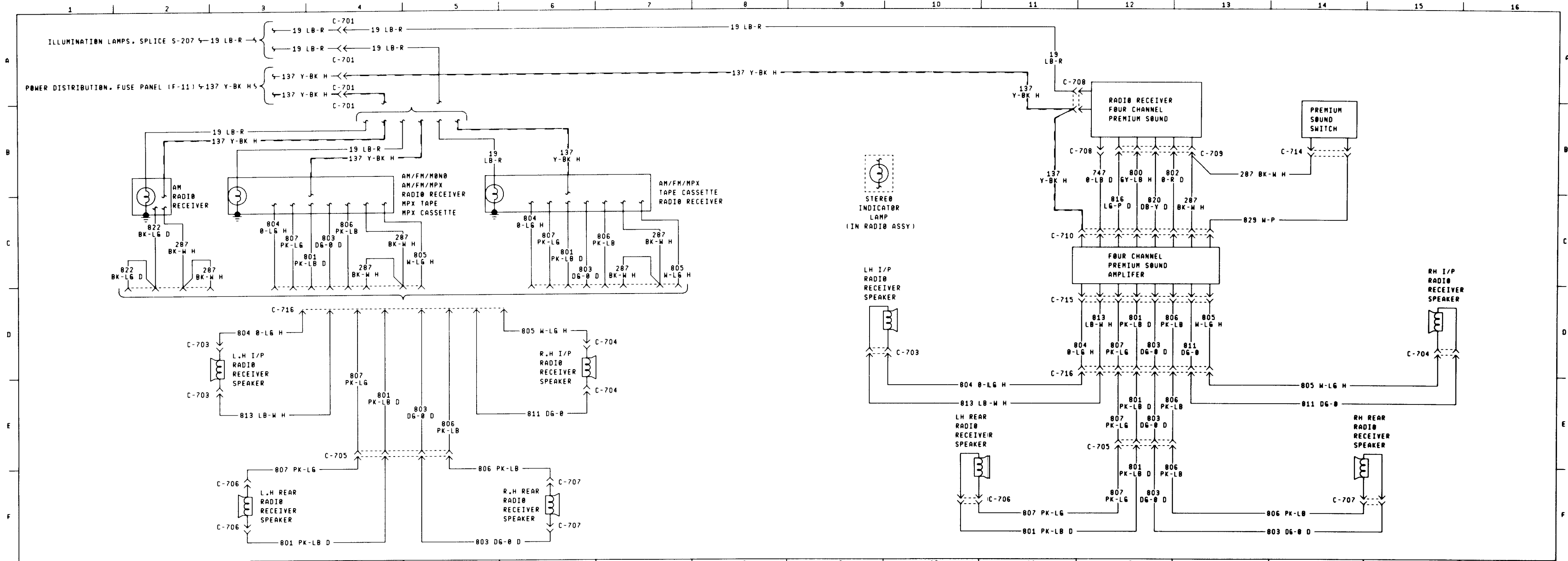
SPLICE CODES	
S-302	IN 14401, NEAR T/O TO RADIO
S-408	IN 14290, NEAR T/O TO R.H. FRONT SIDE MARKER LAMP
S-806	IN 19949 NEAR A/C CONTROL SWITCH
S-807	IN 19949 NEAR BLOWER MOTOR RESISTOR
S-1009	IN 12A581, NEAR T/O TO BATTERY GROUND
S-1012	IN 12A581, NEAR T/O TO AIR VANE METER
S-1014	IN 12A581, NEAR T/O TO HEGR SENSOR

ELECTRICAL SYSTEMS 1984 MUSTANG/CAPRI	
EFFECTIVE P.C.R. AIRCONDITIONER AND/OR HEATER	
SUPERSEDES	
DATE 9-23-83	
BEPE ELECT INST MAN PAGE E4Z-900-G	
SERVICE AND TRAINING MAN PAGE 6	

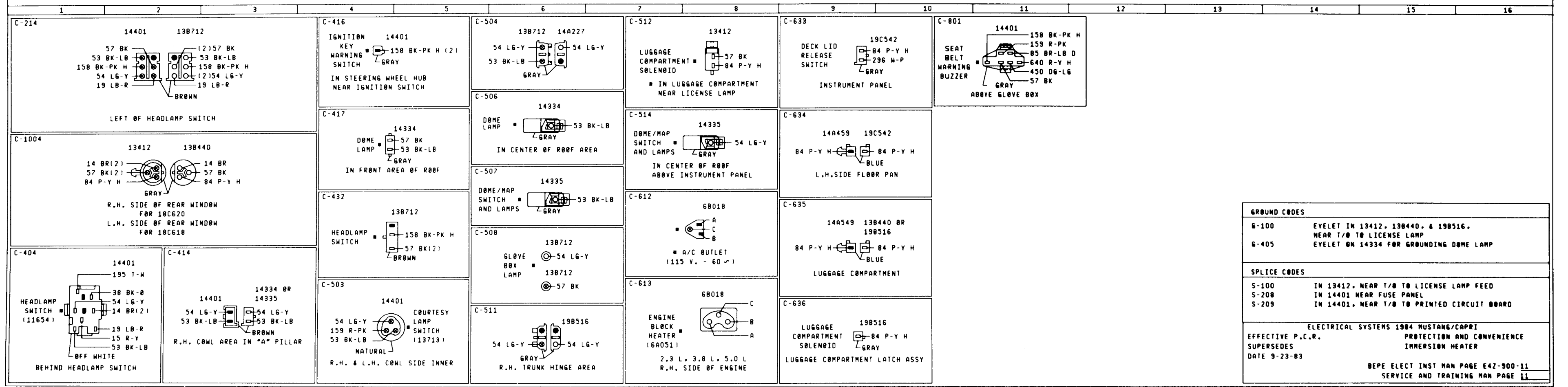
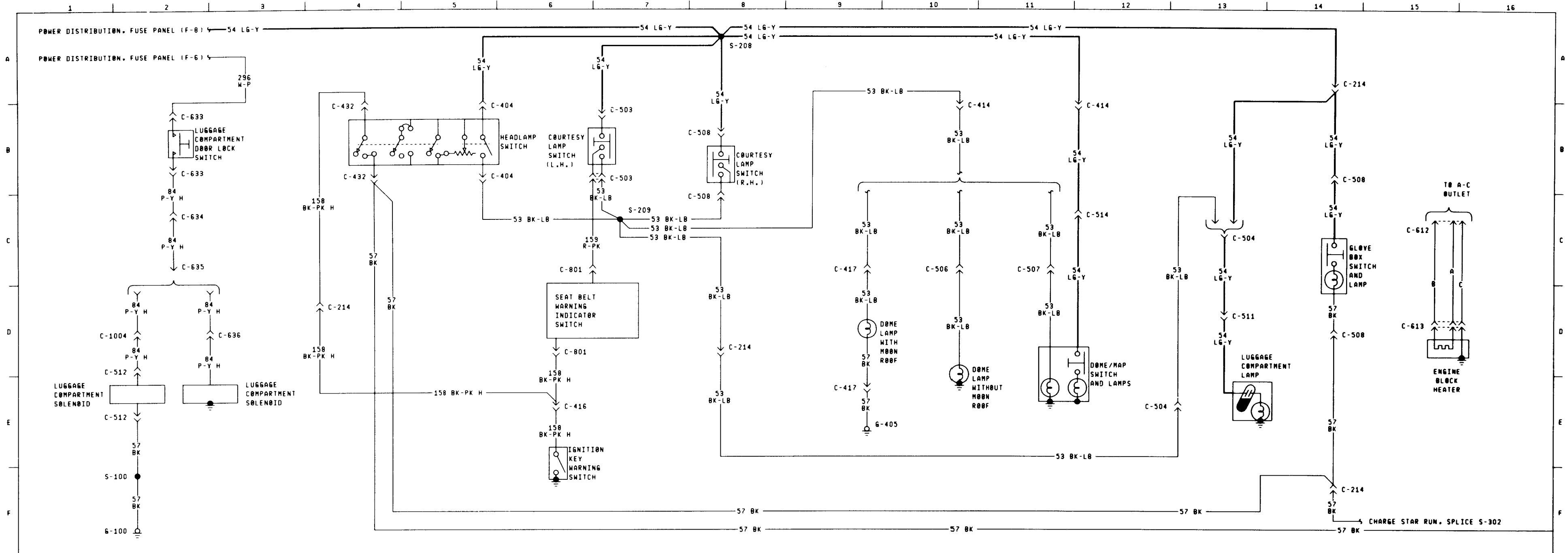




GROUND CODES	
G-100	EYELET IN 13412, 13B440, & 19B516, NEAR T/O TO LICENSE LAMP
G-501	IN 14405, ON DECK LID STRIKER PLATE
G-507	IN 14631 NEAR WINDOW REG CONTROL SWITCH
G-1000	EYELET ON 18C617 MOUNTED TO INSTRUMENT PANEL
G-1001	EYELET ON 18C620 ATTACHED TO R.H. INNER PANEL
G-1003	EYELET ON 14025 TO L.H. FRONT DOOR INNER PANEL
SPLICE CODES	
S-100	IN 13412, NEAR T/O TO LICENSE LAMP FEED
S-406	IN 14405, NEAR T/O TO R.H. TAIL LAMPS
S-502	IN 14405, NEAR T/O TO LICENSE LAMP
S-504	IN 14405, NEAR T/O TO L.H. TAIL LAMPS
S-505	IN 14405, NEAR T/O TO INERTIA SWITCH
S-512	IN 14631, NEAR T/O TO WINDOW REGULATOR CONTROL SWITCH
S-520	IN 14A200, NEAR 14A318 CONNECTION
S-521	IN 14631 NEAR WINDOW REG CONTROL SWITCH
S-702	IN 14A200, NEAR T/O TO 14025 OR 14A435
S-703	IN 14024 OR 14630, NEAR T/O TO POWER DOOR LOCK SWITCH
S-704	IN 14024 OR 14630, NEAR T/O TO POWER DOOR LOCK SWITCH
ELECTRICAL SYSTEMS 1984 MUSTANG/CAPRI HEATED BACKLITE POWER DOOR LOCKS POWER WINDOWS	
EFFECTIVE P.C.R. SUPERSEDES DATE 9-23-83 BEPE ELECT INST MAN PAGE E42-900-9 SERVICE AND TRAINING MAN PAGE 9	



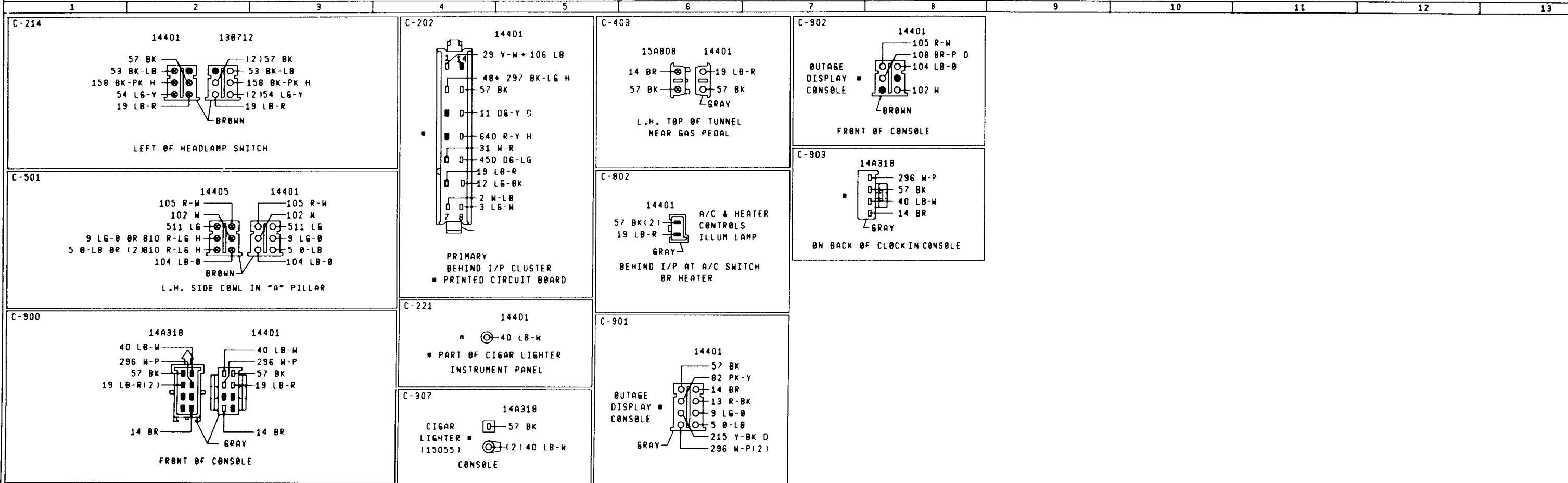
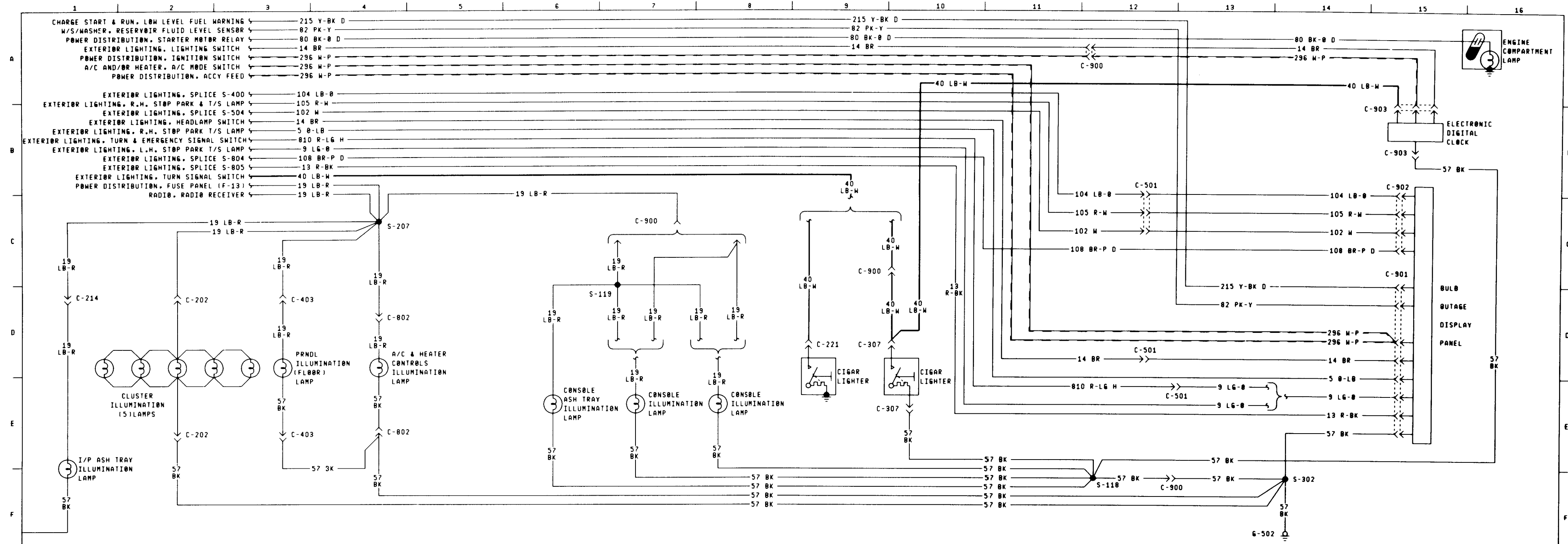
GROUND CODES
SPLICE CODES
ELECTRICAL SYSTEMS 1984 MUSTANG/CAPRI RADIO
EFFECTIVE P.C.R. SUPERSEDES DATE 9-23-83
BEPE ELECT INST MAN PAGE E47-900-10 SERVICE AND TRAINING MAN PAGE 10



GROUND CODES	
G-100	EYELET IN 13412, 138440, & 198516, NEAR T/O TO LICENSE LAMP FEED
G-405	EYELET ON 14334 FOR GROUNDING DOME LAMP

SPLICE CODES	
S-100	IN 13412, NEAR T/O TO LICENSE LAMP FEED
S-208	IN 14401 NEAR FUSE PANEL
S-209	IN 14401, NEAR T/O TO PRINTED CIRCUIT BOARD

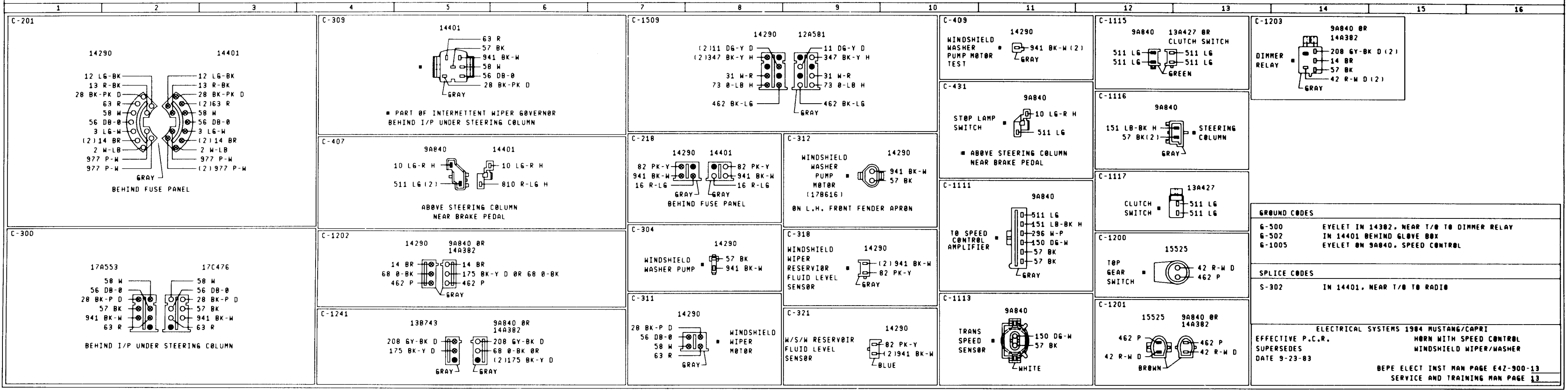
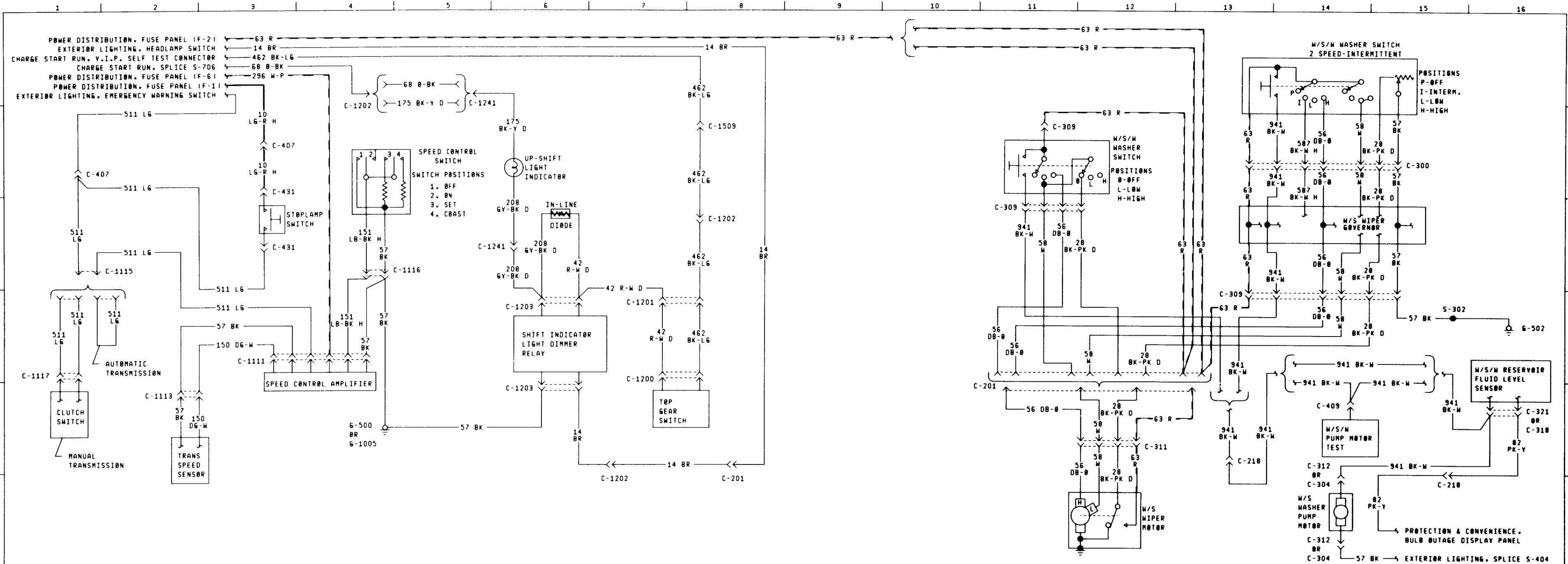
ELECTRICAL SYSTEMS 1984 MUSTANG/CAPRI PROTECTION AND CONVENIENCE IMMERSION HEATER	
EFFECTIVE P.C.R.	SUPERSEDES
DATE 9-23-83	BEPE ELECT INST MAN PAGE E42-900-11 SERVICE AND TRAINING MAN PAGE 11



GROUND CODES	
G-502	IN 14401 BEHIND GLOVE BOX

SPLICE CODES	
S-110	IN 14A318, NEAR CLOCK
S-119	IN 14A318, NEAR CLOCK
S-207	IN 14401 NEAR RADIO RECEIVER
S-302	IN 14401, NEAR T/O TO RADIO

ELECTRICAL SYSTEMS 1984 MUSTANG/CAPRI	
EFFECTIVE P.C.R.	PROTECTION AND CONVENIENCE
SUPERSEDES	ILLUMINATION LAMPS
DATE 9-23-83	ENGINE COMPARTMENT LAMP
	BEPE ELECT INST MAN PAGE E42-900-12
	SERVICE AND TRAINING MAN PAGE 12



GROUND CODES

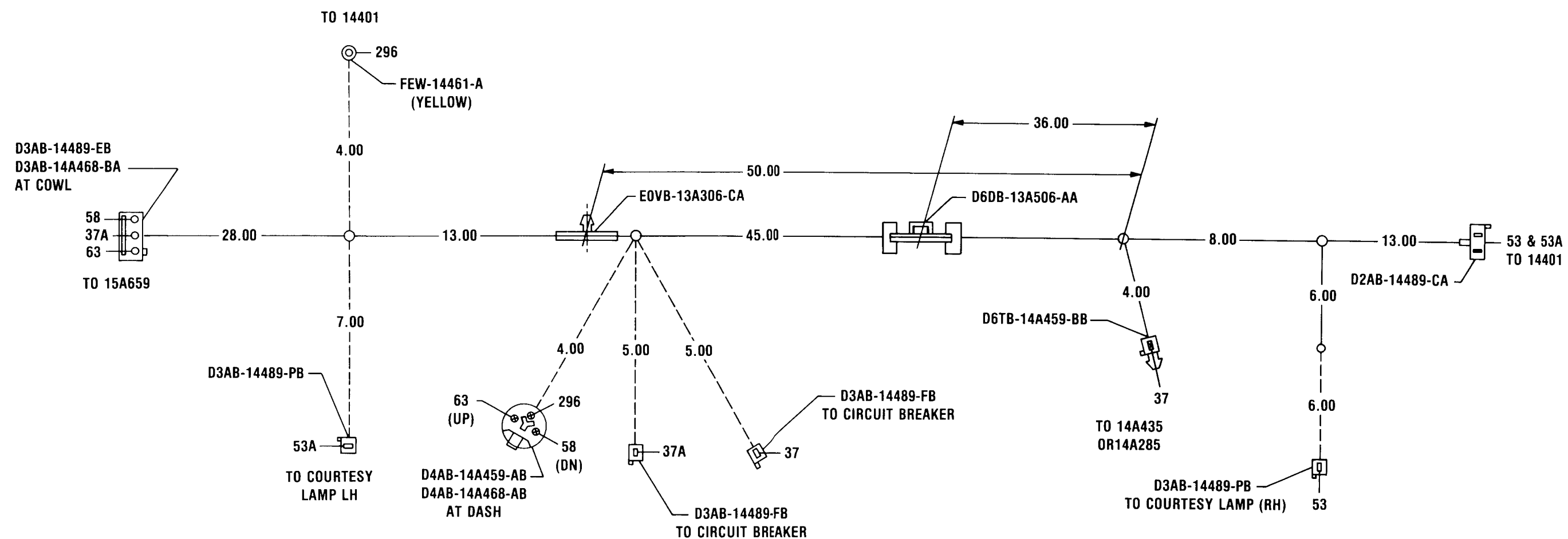
G-500 EYELET IN 14382, NEAR T/O TO DIMMER RELAY
G-502 IN 14401 BEHIND GLOVE BOX
G-1005 EYELET ØN 9A840, SPEED CONTROL

SPLICE CODES

S-302 IN 14401, NEAR T/O TO RADIO

ELECTRICAL SYSTEMS 1984 MUSTANG/CAPRI
EFFECTIVE P.C.R. HORN WITH SPEED CONTROL
SUPERSEDES WINDSHIELD WIPER/WASHER
DATE 9-23-83

BEPE ELECT INST MAN PAGE E4Z-900-13
SERVICE AND TRAINING MAN PAGE 13



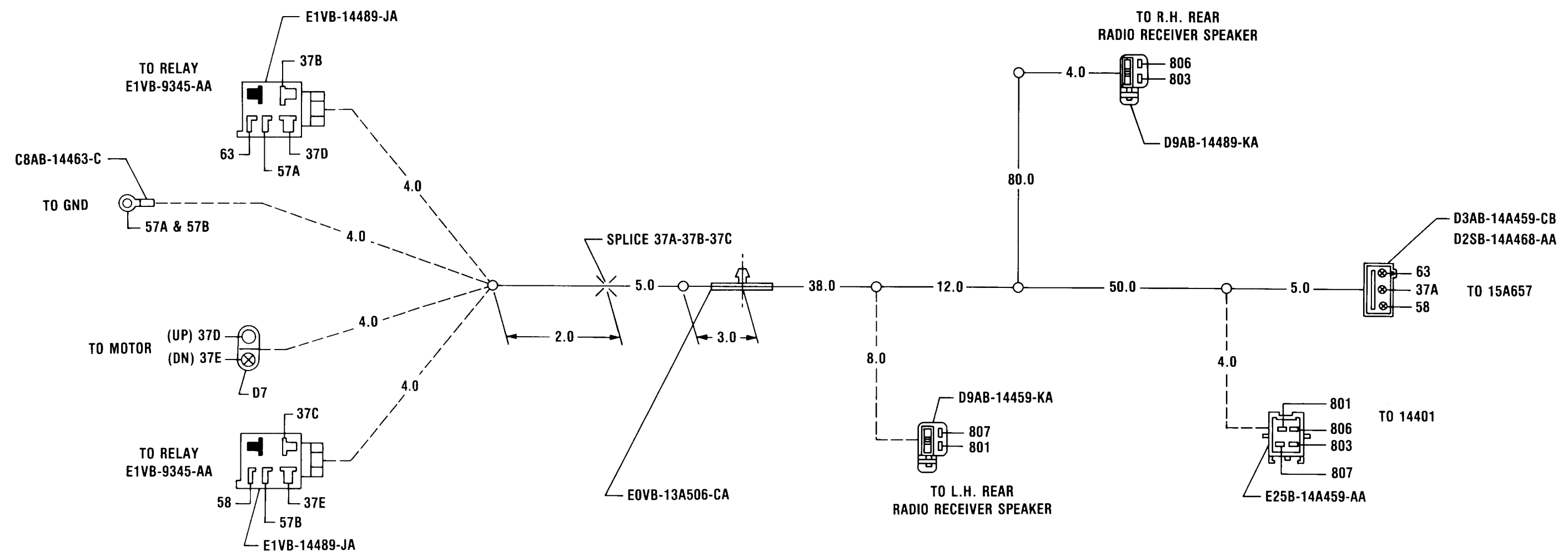
VENDOR P/N	USED ON	ITEM NO.	QTY.	PART IDENTITY	DESCRIPTION	SPEC.
		19	1	D4AB-14A468-AB	SPACER	
		18	1	EOVB-13A506-CA	RETAINER	
		17	2	D8BB-14474-BA	TERMINAL	
		16	1	D8BB-14474-DA	TERMINAL	
		15	2	D3AB-14489-PB	CONNECTOR	
		14	1	D2AB-14489-CA	CONNECTOR	
		13	2	ESB-M3G71-A	TAPE	
		12	1	D6DB-13A506-AA	RETAINER	
		11	1	D1AB-14488-FA	TERMINAL	
		10	1	D20B-14421-AB	TERMINAL	
		9	2	D8BB-14474-CA	TERMINAL	
		8	3	D4AB-14488	TERMINAL	
		7	2	D9AB-14488-NA	TERMINAL	
		6	1	FEW-14461-A	TERMINAL	
		5	1	D3AB-14A468-BA	SPACER	
		4	1	D3AB-14489-EB	CONNECTOR	
		3	1	D4AB-14A459-AB	CONNECTOR	
		2	2	D3AB-14489-FB	CONNECTOR	
		1	1	D6TB-14A459-BB	CONNECTOR	

CKT NO	COLOR	WIRE GA	MAT. [6]	NOM. LENGTH	ADJ. LENGTH	CONN. FROM	TERM. TO	CONN. FROM	TERM. TO
53A	BLK-LB	20	D	86.00		15	17	15	17
53	BLK-LB	20	D	23.00		14	16	15	17
296	BROWN	20	D	21.00		-	6	3	8
63	BR-PK	20	D	45.00		3	8	4	7
58	BR-O	20	D	45.00		3	8	4	7
37A	O-LB	12	MIL85A	46.00		2	9	4	11
37	ORANGE	12	MIL85A	54.00		2	9	1	10

NOTE: UNLESS OTHERWISE SPECIFIED:

1. REPRESENTS TAPED WIRES. TAPE SPEC ESB-M3G40-A TO BE SPIRALLY WRAPPED AND LAPPED AS REQUIRED TO BIND TAKE-OUTS AND RETAINERS PER ENGINEERING SPEC COAF-14A121-A.
2. REPRESENTS UNBOUND WIRES.
3. MUST CONFORM TO ENGINEERING SPEC. COAF-14A121-A AND ES-DIAB-1274-AA.
4. ● REPRESENTS BLANK IN CONNECTOR.
5. □ REPRESENTS ESB-M3G71-A, .75 WIDE.
6. WIRE INSULATION SHALL BE IN ACCORDANCE WITH APPLICABLE SPEC. D) ESF-M1L56-A.
7. ASSEMBLY MUST BE PLAINLY MARKED WITH FORD PART NUMBER—FORD TRADE MARK SIZE NUMBER 3—COLOR CODE ORANGE.

WIRING ASY-TOP CONTROL SWITCH
 1984 MUSTANG CONVERTIBLE
 E4ZX-15A657-AA

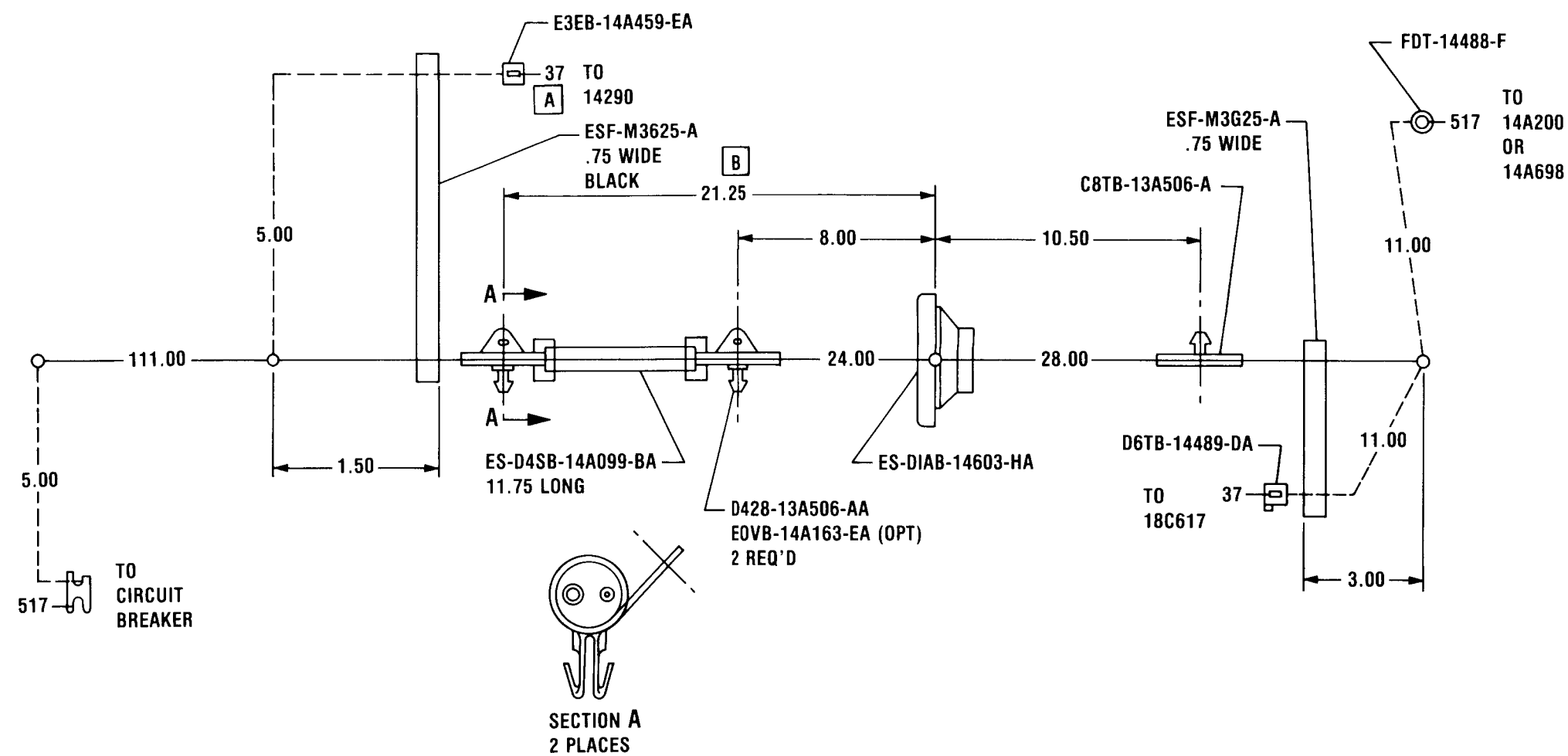


VENDOR P/N	USED ON	ITEM NO.	QTY.	PART IDENTITY	DESCRIPTION	SPEC.
		16	4	E1AB-14421-DA	TERMINAL	
		15	4	D5AB-14474-FA	TERMINAL	
		14	2	D9AB-14489-KA	CONNECTOR	
		13	1	E25B-14A459-AA	CONNECTOR	
		12	1	E0VB-13A506-CA	RETAINER	
		11	1	D2SB-14A468-AA	SPACER	
		10	1	FDT-14488-F	TERMINAL	
		9	4	E1DB-14474-AA	TERMINAL	
		8	4	D6TB-14474-A	TERMINAL	
		7	2	D9AB-14461-TA	TERMINAL	
		6	1	FEW-14461-A	TERMINAL	
		5	1	D1AB-14461-EA	TERMINAL	
		4	1	C8AB-14463-C	CONNECTOR	
		3	1	D-7	CONNECTOR	
		2	2	E1VB-14489-JA	CONNECTOR	
		1	1	D3AB-14A459-CB	CONNECTOR	

CKT. NO.	COLOR	WIRE GA.	MAT. [6]	NOM. LENGTH	ADJ. LENGTH	CONN. FROM	TERM.	CONN. TO	TERM.
807	PK-LG	20	D	74.00		13	16	14	15
806	PK-LB	20	D	138.00		13	16	14	15
803	DG-O D	20	D	138.00		13	16	14	15
801	PK-LB D	20	D	74.00		13	16	14	15
63	BR-PK	20	D	114.00		1	7	2	9
58	BR-O	20	D	114.00		1	7	2	9
57B	BLACK	20	D	8.00		2	9	-	4
57A	BLACK	20	D	8.00		2	9	-	4
37E	O-BLUE	12	MIL85A	8.00		2	8	3	6
37D	O-GRN.	12	MIL85A	8.00		2	8	3	10
37C	ORANGE	12	MIL85A	6.00		2	8	-	-
37B	ORANGE	12	MIL85A	6.00		2	8	-	-
37A	ORANGE	12	MIL85A	108.00		1	5	-	-

- NOTE: UNLESS OTHERWISE SPECIFIED:
- 1. REPRESENTS TAPED WIRES. TAPE SPEC ESB-M3G40-A TO BE SPIRALLY WRAPPED AND LAPPED AS REQUIRED TO BIND TAKE-OUTS AND RETAINERS PER ENGINEERING SPEC COAF-14A121-A.
 - 2. REPRESENTS UNBOUND WIRES.
 - 3. MUST CONFORM TO ENGINEERING SPEC. COAF-14A121-A AND ES-DIAB-1274-AA.
 - 4. ● REPRESENTS BLANK IN CONNECTOR.
 - 5. □ REPRESENTS ESB-M3G71-A, .75 WIDE.
 - 6. WIRE INSULATION SHALL BE IN ACCORDANCE WITH APPLICABLE SPEC. D) ESF-M1L56-A.
 - 7. ASSEMBLY MUST BE PLAINLY MARKED WITH FORD PART NUMBER—FORD TRADE MARK SIZE NUMBER 3—COLOR CODE ORANGE.

WIRING ASS'Y.-TOP CONTROL
 1984 MUSTANG CONVERTIBLE
 E4ZX-15A659-AA



NOTE: UNLESS OTHERWISE SPECIFIED:

- 1. REPRESENTS TAPED WIRES. TAPE SPEC ESB-M3G40-A TO BE SPIRALLY WRAPPED AND LAPPED AS REQUIRED TO BIND TAKE-OUTS AND RETAINERS PER ENGINEERING SPEC COAF-14A121-A.
- 2. REPRESENTS UNBOUND WIRES.
- 3. MUST CONFORM TO ENGINEERING SPEC. COAF-14A121-A AND ES-DIAB-1274-AA.
- 4. REPRESENTS BLANK IN CONNECTOR.
- 5. REPRESENTS ESB-M3G71-A, .75 WIDE.
- 6. WIRE INSULATION SHALL BE IN ACCORDANCE WITH APPLICABLE SPEC. D) ESF-M1L56-A.
- 7. ASSEMBLY MUST BE PLAINLY MARKED WITH FORD PART NUMBER—FORD TRADE MARK SIZE NUMBER 3—COLOR CODE ORANGE.

VENDOR P/N	ITEM NO.	QTY.	PART IDENTITY	DESCRIPTION
	15	A/R	ESB-M3871-A	TAPE
	14	A/R	ESB-M3640-A	TAPE
	13	A/R	ESF-M3625-A	TAPE
	12	A/R	ES-D4SB-14A099-BA	SHIELD
	11	—	EOVB-14A165-EA	RETAINER OPT TO 10
	10	2	D42B-13A506-AA	RETAINER
	9	1	CBTB-13A506-A	RETAINER
	8	1	ES-D1AB-14603-MA	GROMMET
	7	1	FDT-14488-F	TERMINAL
	6	1	D20B-14421-CB	TERMINAL
	5	1	D20B-14421-AB	TERMINAL
	4	1	D6TB-14474-AA	TERMINAL
	3	1	D6TB-14489-DA	CONNECTOR
	2	1	63EB-14A489-EA	CONNECTOR
	1	1	D3AB-14A459-EB	CONNECTOR

CKT NO.	COLOR	WIRE GA.	MAT	NOM. LENGTH	ADJ. LENGTH	CONN FROM	LOC.	TERM TO	CONN	LOC.	TERM
517	BK-W	12	D	176.00		1	1 A	6	—	1 C	7
37	Y	10	D	60.00		3	1 C	4	2	1 A	5

WIRING ASSY.-CIRCUIT BREAKER TO TERMINAL BLOCK
 1984 MUSTANG CONVERTIBLE
 E4ZX-14A285-BA