

INDEX

A/C Clutch	D9
A/C Clutch Solenoid	D302,E328,D342
A/C Blower Motor	C73
A/C Blower Motor Resistor	E73
A/C Blower Switch	C76
A/C Fan Controller	E311,F332
A/C Pressure Switch	D305,E327
A/C Mode Switch	D76
Alternator	C9,C302
Alternator Regulator	C9,E303,D327
Auto-Dimmer Relay	G314
Backup Lamp Switch	C314
Battery	F10,G306
Blower Motor Resistor	A76
Blower Motor Switch	A72
Brake Warning Switch, Dual	A14,C304,C329,C345
Bulb Outage Display Illum.	A-D271
Capri-2.3L W or W/O Console—Non-Electric Fuel Pump	Page 17
Capri-3.8L & 5.0L W/ or W/O Console—Elect. Fuel Pump	Page 16
Choke Relay	D304
Choke Solenoid Valve	D304
Clock, Electric	D288,D281
Clutch Switch	F20,F62,C310,C328
Convertible Top Control Switch	E291
Convertible Top Motor	G267,F279
Coolant Temp. Switch	E305
Courtesy Lamp Switch	G40,A288,E294,A295
Deck Lid (Trunk) Release	G54
ECT	G329
EEC 1V Module	F87,F109,F131,F362
Emergency Warning Flasher	G71
Engine Cooling Motor	D325
Engines:	
2.3L Non-Turbo	Pages 9-10
2.3L Turbo	Page 34
3.8L CFI, EEC-1V	Pages 11-12
5.0L EFI, EEC-1V	Page 13
Engine Block Heater	C5
Fan, Cooling Motor	D302
Fan, Electric Switch	C324
Fog Lamp Relay	B283
Fog Lamp Switch	C21,A279
Fuel Filler Door Release Switch	G53,G194
Fuel Filler Door Solenoid	E159,E172,G206,G218
Fuel Gauge Sender	D160,F160,D172,E205,E216
Fuel Low Level Warning Switch	G66
Fuel Pump Relay	E149,D183,C283
Fuel Switch	B282

Fuse Panel	F25
Glove Box Lamp Switch	F64
Graphic Display Warning Module	G58
Hatch Lamp Switch—Rear	G37
Headlamp Switch	G41
Horn	A300,G301,A323,G323,A338,G338
Horn—Hi/Lo Pitch	C-D7
Horn Relay	G65
Horn Switch	G42
Idle Speed Control Actuator	G330
Ignition Coil	C10,D305
Ignition Key Warning Switch	G43
Ignition Switch	G46
Inertia Switch	D152,E191
Injectors (8)	C113
Instrument Panel Indicators	G28
Key Warning Buzzer	G41
Knock Sensor	C324
Lamps:	
A/C & Heater Controls Illum. Lamp	F60
Courtesy Lamp—L.H.	E289
Courtesy Lamp—R.H.	G290
Dome Lamp	C291,F296
Engine Compartment Lamp	E348
High-Mount Stop Lamps	B159,F-G192
L.H. Backup Lamp	C162,C175,B195,D196,D208,D219
L.H. Headlamp	C2,B299,B321,B336
L.H. Fog Lamp	C5,C321,D336
L.H. Park Lamp	C321
L.H. Front Park & T/S Lamp	B2,C299,A321,C336
L.H. Park and Stop Lamp	B208,B219
L.H. Side Marker Lamp	A2,A161,A174,A195,A207,B219,A299,A336
L.H. Stop/Park/ and T/S Lamp	B162,B175
L.H. T/S Lamp	C196,C208,C219
License Lamps	D163,D-E196
Luggage Compartment Lamp	C171
R.H. Backup Lamp	E162,E175,E196,D208,E219
R.H. Headlamp	D2,F299,F321,F336
R.H. Fog Lamp	E5,E320,E336
R.H. Park Lamp	F321
R.H. Front Park & T/S Lamp	E2,E299,F321,E336
R.H. Park & Stop Lamp	F196,F208,F219
R.H. Side Marker Lamp	E2,G161,G174,G195,G207,G219,G299,G336
R.H. Stop/Park/ and T/S Lamp	F162,F175
R.H. T/S Lamp	E196,E208,E219
Lighter, Cigar	G53,C271,C282
Low Oil Level Sender	C305,C327,C344
Low Oil Level Warning Relay	G62

Low Oil Warning	G39
Luggage Compartment Solenoid	E161,D193
Mirror, Electric	B296
Mirror, Vanity Switch—L.H. & R.H.	A-D289
Mustang 2.3L W/Console (Non Elect. Fuel Pump)	Page 20
Mustang (STD) 2.3L W/O Console (Non Elect. Fuel Pump)	Page 21
Mustang Turbo 3.8L W or W/O Console (Elect. Fuel Pump)	Page 19
Oil Pressure Sender	D345
Oil Pressure Switch	C327
OverBoost Buzzer	G71
Park Brake Signal Lamp Switch	F146,F166,E178,E200,D211
Power Door Lock Motor—L.H.	B224,D247,A258
Power Door Lock Switch—L.H.	A224,C247,C259
Power Door Lock Motor—R.H.	F224,G258
Power Door Lock Switch—R.H.	G224,E259
Power Qtr. Window Motor—L.H.	G271
Power Qtr. Window Regulator Control—L.H.	F271
Power Qtr. Window Motor—R.H.	D272
Power Qtr. Window Regulator Control—R.H.	E272
Power Window Motor—L.H.	B228,B239,C251
Power Window Regulator Control Switch—L.H.	A228,A239,A-C251
Power Window Motor—R.H.	F228,F239
Power Window Regulator Control Switch—R.H.	G228,G239
Power Window Safety Regulator Control Switch	B224
Radio—Premium Sound With AM/FM Stereo	A133-138
Radio—Premium Sound With Elect. Search Cass.	A138-143
Seat Belt Buckle Switch	E146,E166,D183,E204,E213
Seat Belt Warning Buzzer	G70
Speaker—L.H. Instrument Panel	G51
Speaker—L.H. Rear	A152,A172,A193,A206,A217,G271,G282
Speaker—R.H. Instrument Panel	F64
Speaker—R.H. Rear	F152,G172,F193,F205,F217,E268,E282
Speed Control Amplifier	G54
Soft Start Controller—Solid State	F19
Starter Motor	F13,G302
Starter Motor Relay	E13,G305
Stop Lamp Switch	G51
Throttle Position Sensor	G329
Top Gear Switch	C317
Trunk (Decklid) Release Switch	G54
Turn Signal Switch	G48
Upshift Light Indicator	G315
Water Temp. Sensor Indicator	D305
Window Heater Control Switch—Rear	G68
Windshield Washer Pump Motor	A8,A203,A344
Windshield Washer Reservoir Fluid Level Sensor	A8,A302,A340
Windshield Washer Switch	G50
Windshield Wiper Motor	E18,F312,A326

LEGEND

WIRE IDENTIFICATION

CIRCUIT NUMBER
WIRE COLOR CODE
WIRE GAUGE

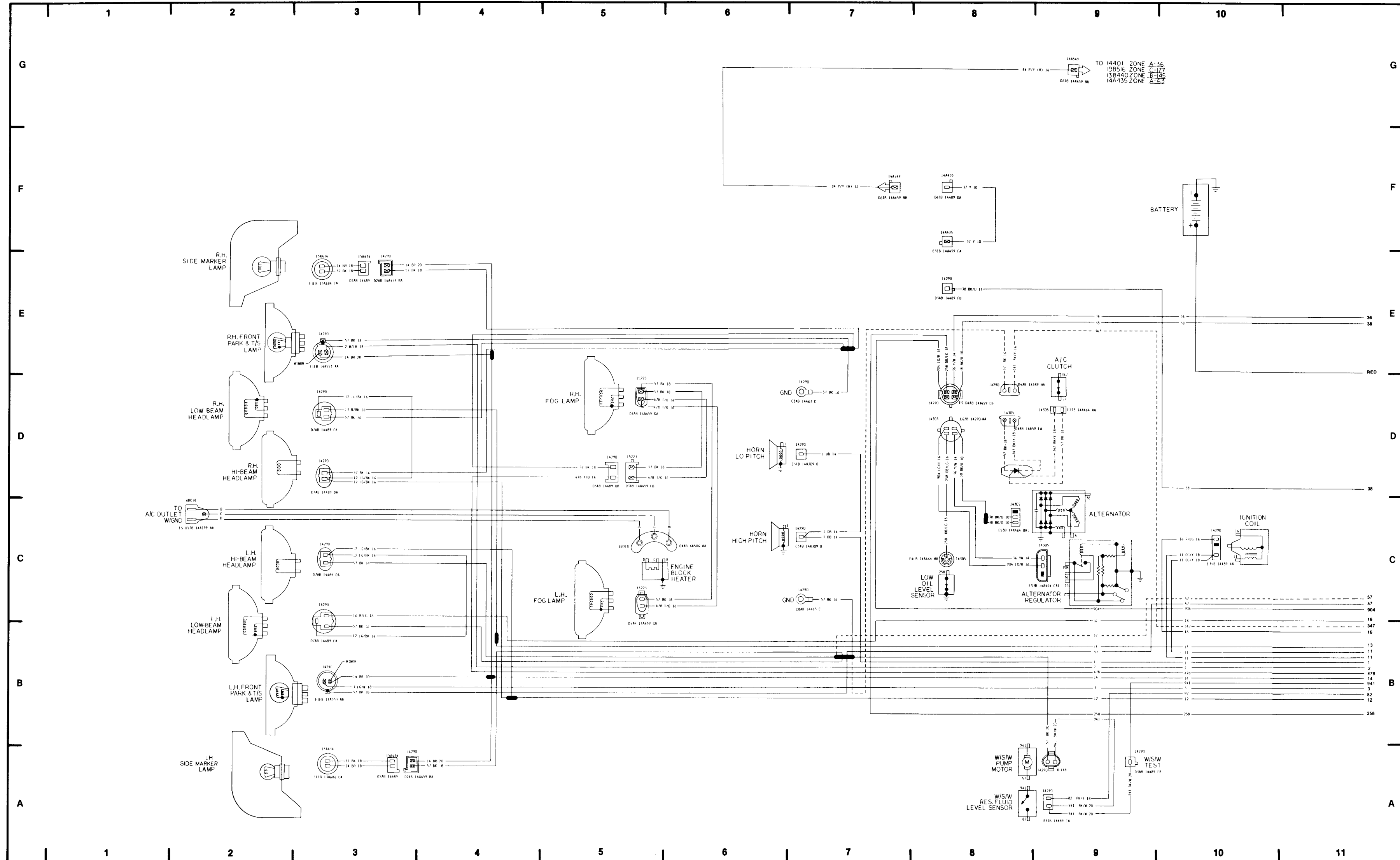
WIRING COLOR CODE (PRIMARY COLORS)

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)

The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for Dot. A stripe is under stood if no letter follows.

**ELECTRICAL SYSTEMS
MUSTANG/CAPRI**

365-198E-86



LEGEND

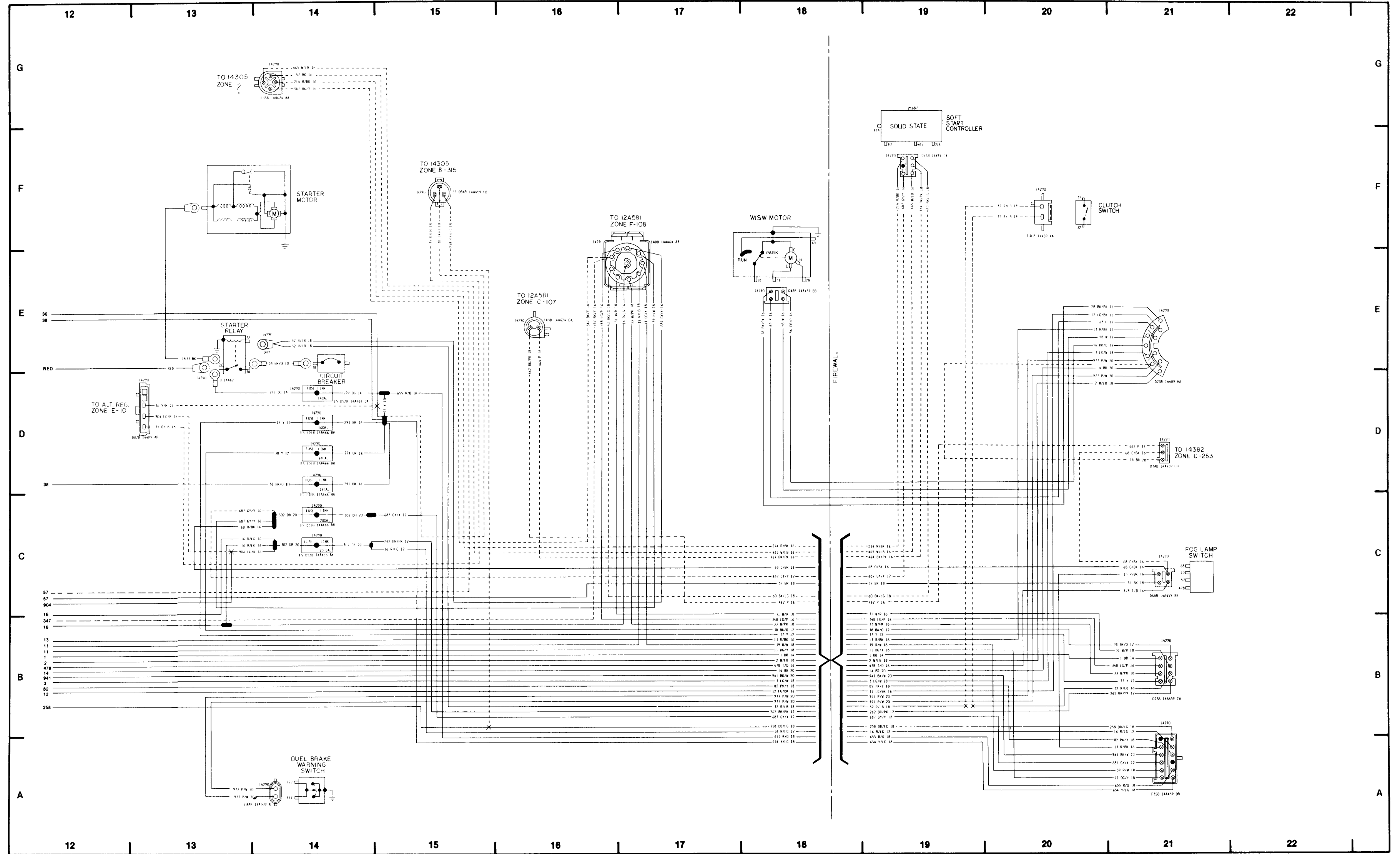
WIRE IDENTIFICATION
 CIRCUIT NUMBER
 WIRE COLOR CODE
 WIRE GAUGE

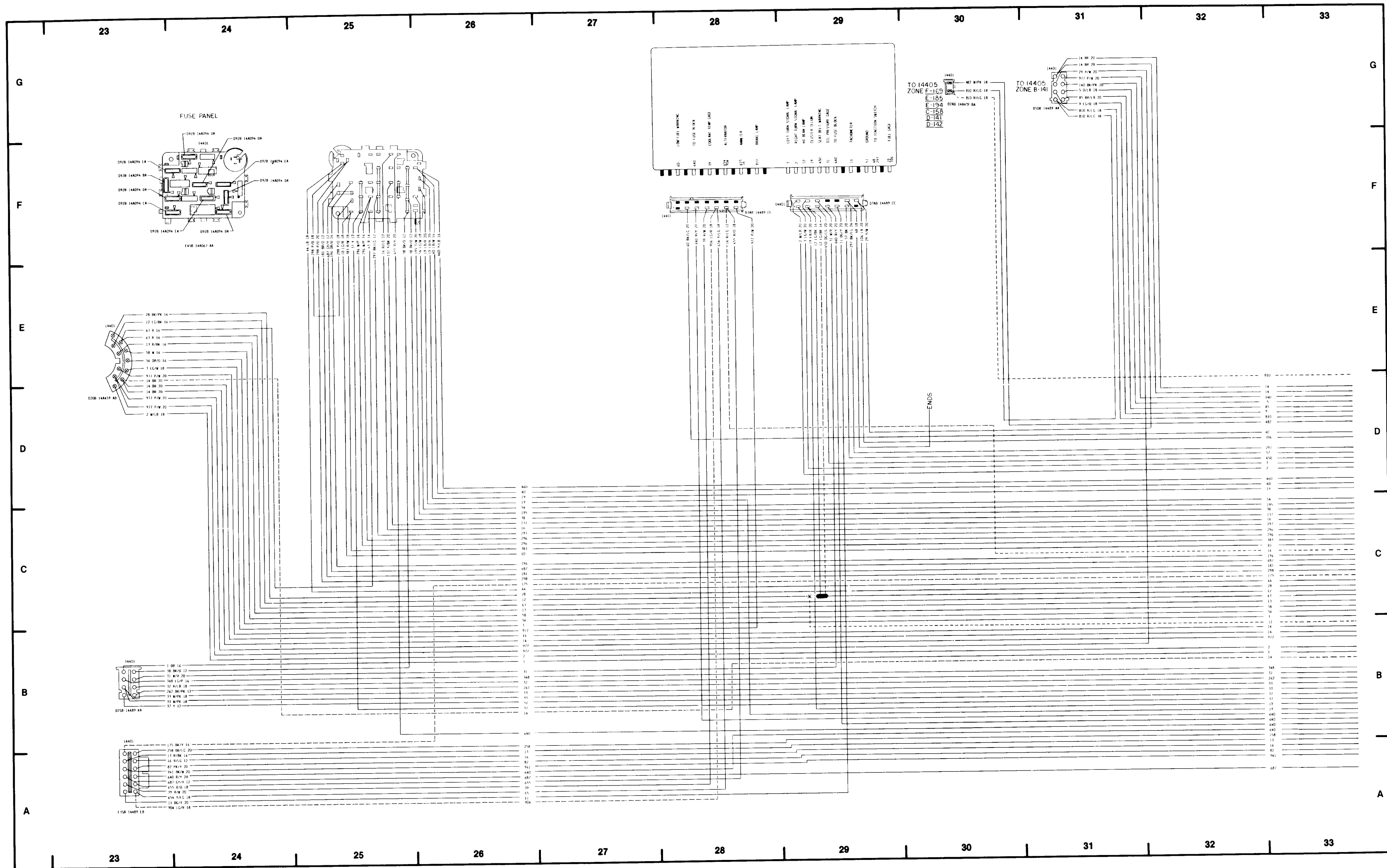
WIRING COLOR CODE (PRIMARY COLORS)

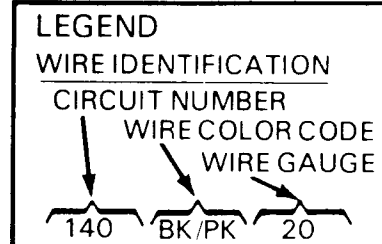
BLACK	BK
BROWN	BR
TAN	T
RED	R
PINK	PK
ORANGE	O
YELLOW	Y
DARK GREEN	DG
LIGHT GREEN	LG
DARK BLUE	DB
LIGHT BLUE	LB
PURPLE	P
GRAY	GY
WHITE	W
HASH	(H)
DOT	(D)

The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for Dot. A stripe is understood if no letter follows.

**ELECTRICAL SYSTEMS
 MUSTANG/CAPRI**
 365-198E-86







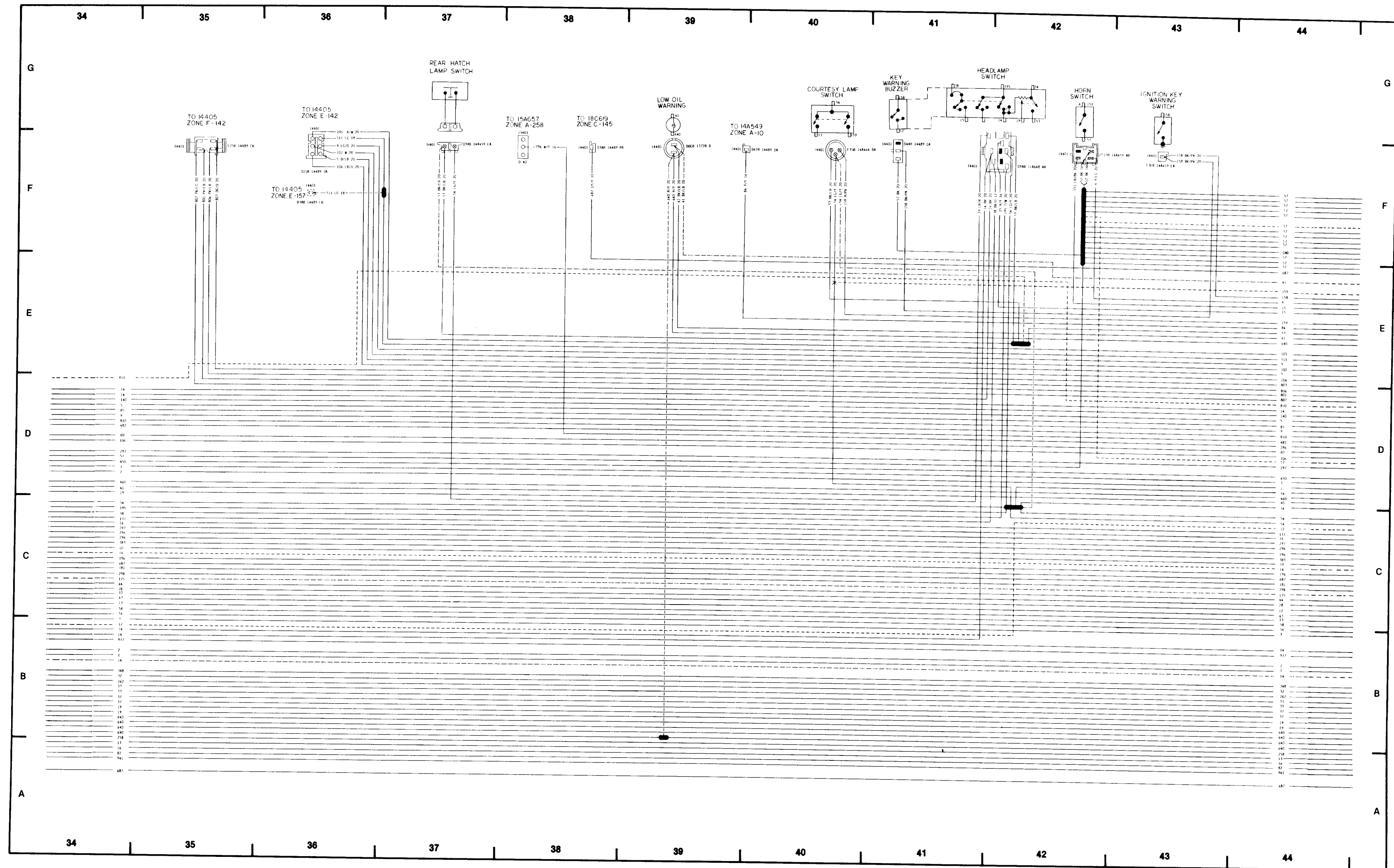
WIRING COLOR CODE (PRIMARY COLORS)

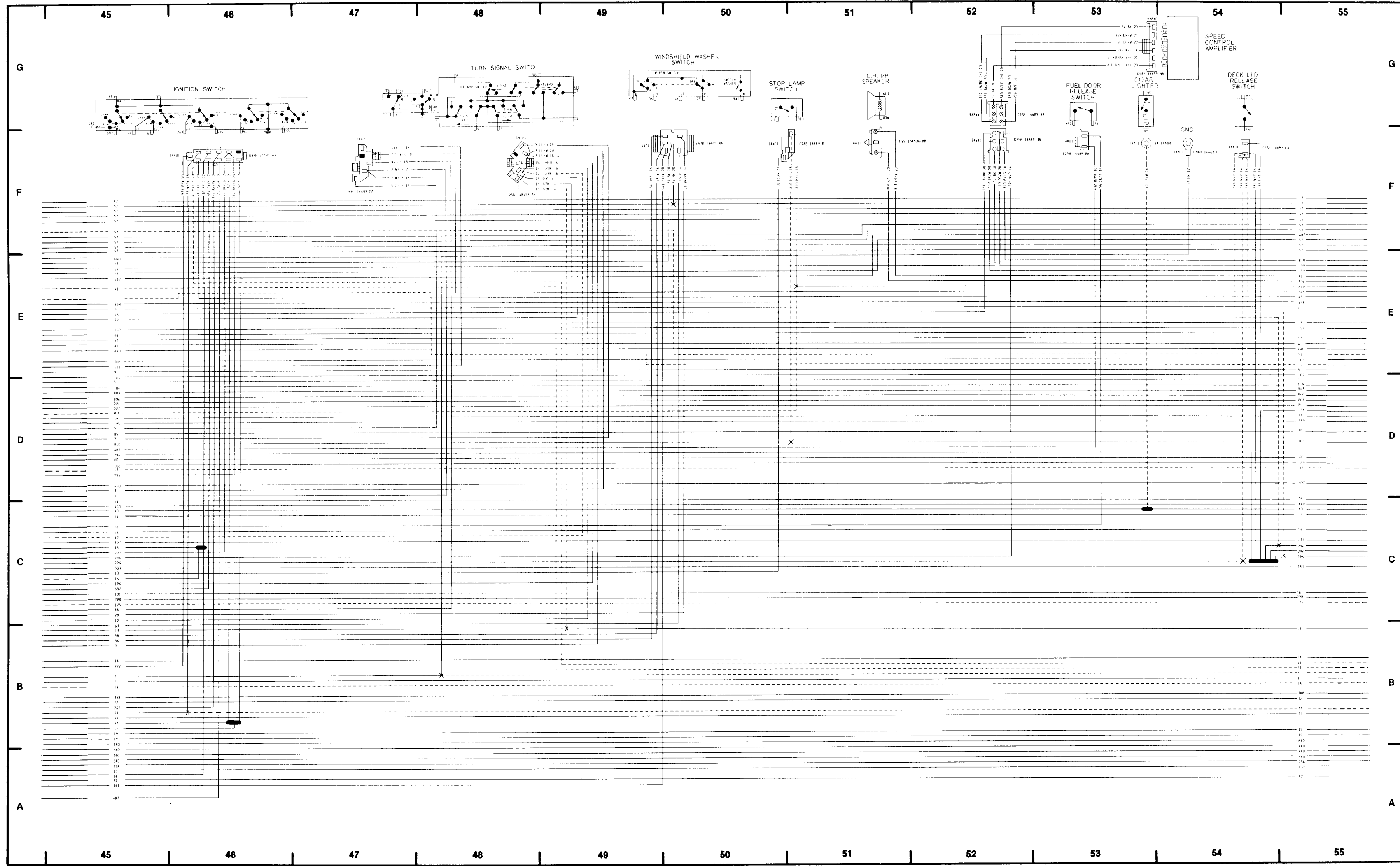
BLACK	BK
BROWN	BR
TAN	T
RED	R
PINK	PK
ORANGE	O
YELLOW	Y
DARK GREEN	DG
LIGHT GREEN	LG
DARK BLUE	DB
LIGHT BLUE	LB
PURPLE	P
GRAY	GY
WHITE	W
HASH	(H)
DOT	(D)

The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for Dot. A stripe is understood if no letter follows.

**ELECTRICAL SYSTEMS
 MUSTANG/CAPRI**

365-198E-86





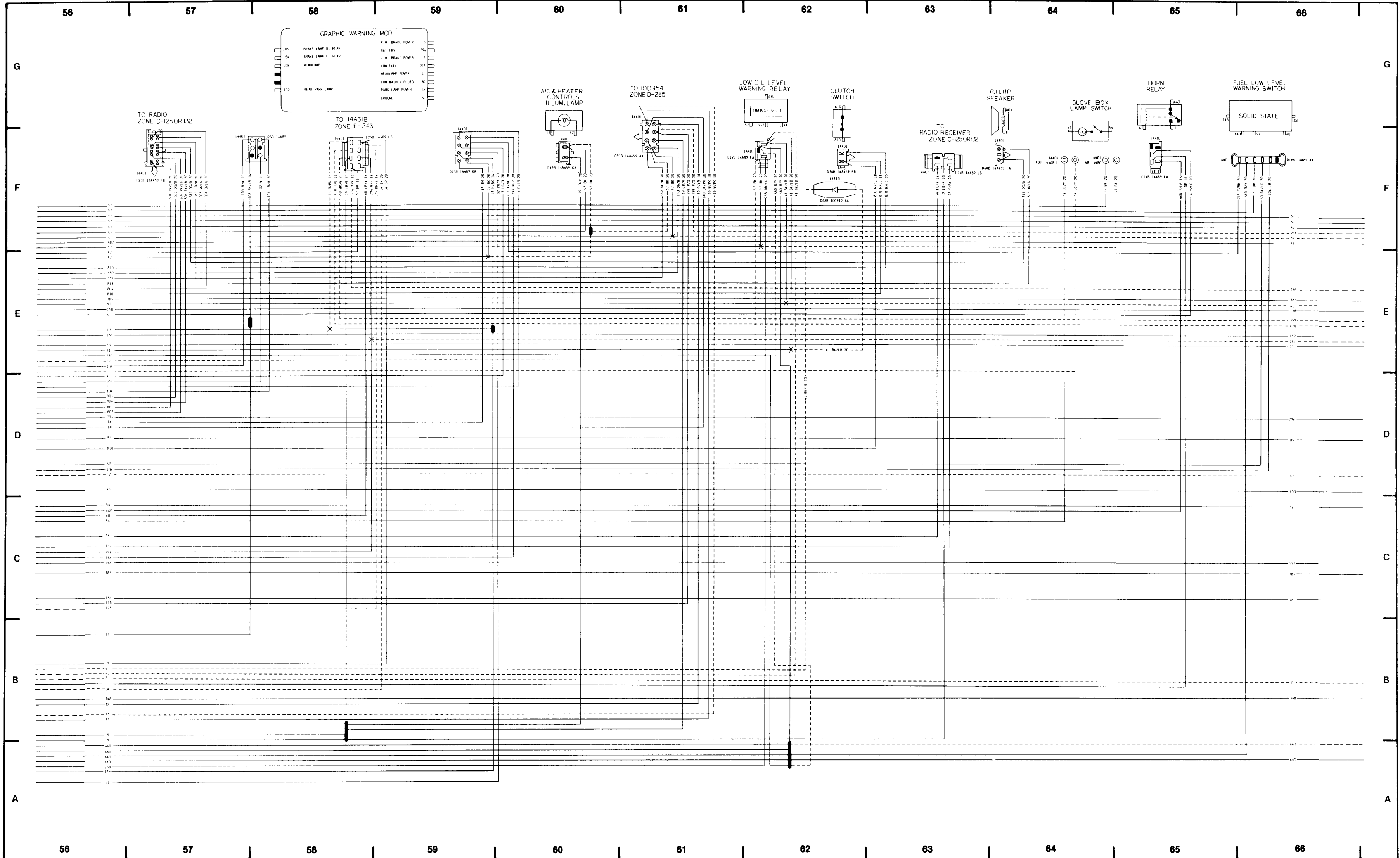
LEGEND
WIRE IDENTIFICATION
 CIRCUIT NUMBER
 WIRE COLOR CODE
 WIRE GAUGE

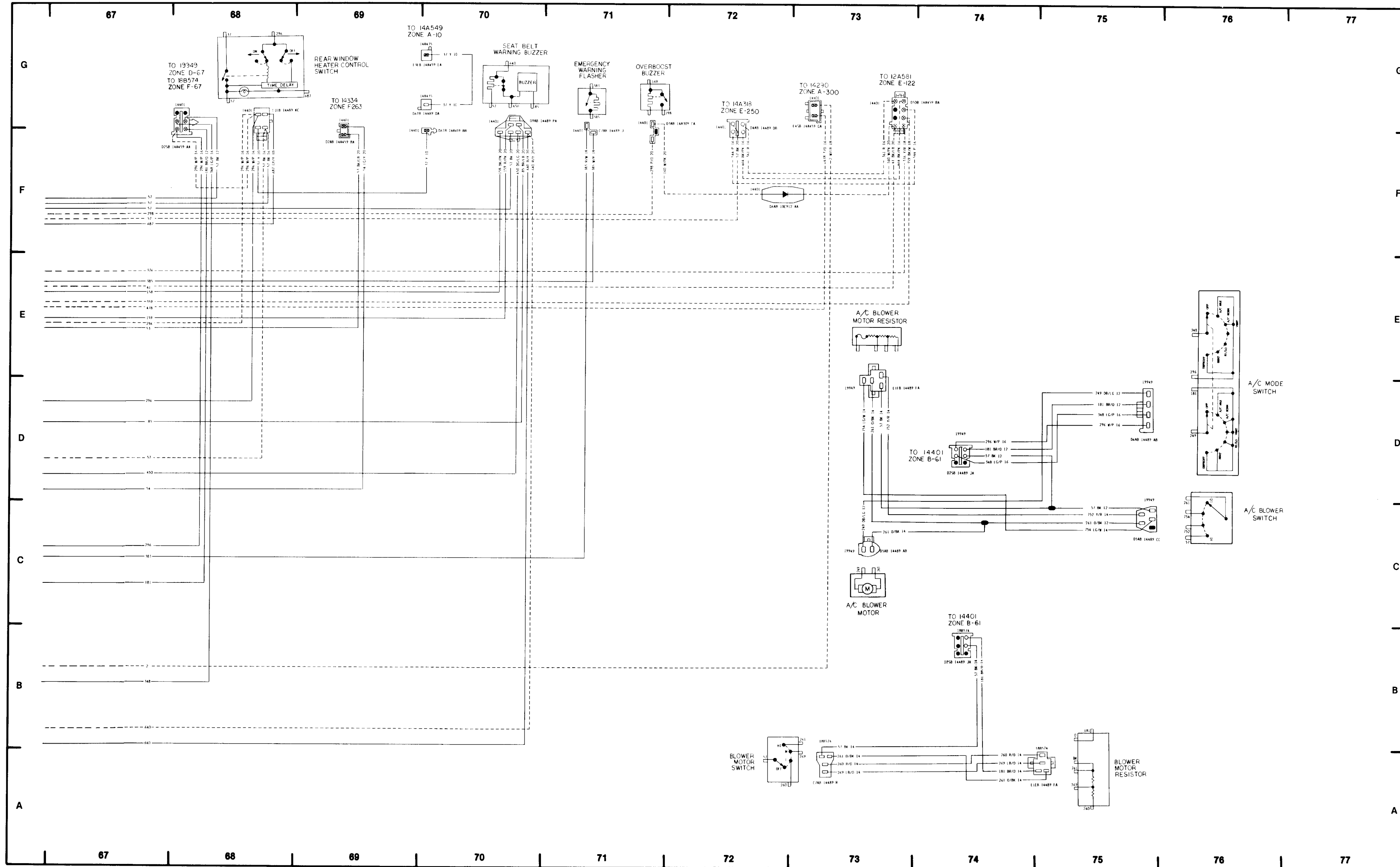
WIRING COLOR CODE (PRIMARY COLORS)

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)

The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for Dot. A stripe is understood if no letter follows.

ELECTRICAL SYSTEMS
MUSTANG/CAPRI
 365-198E-86





LEGEND

WIRE IDENTIFICATION

CIRCUIT NUMBER
WIRE COLOR CODE
WIRE GAUGE

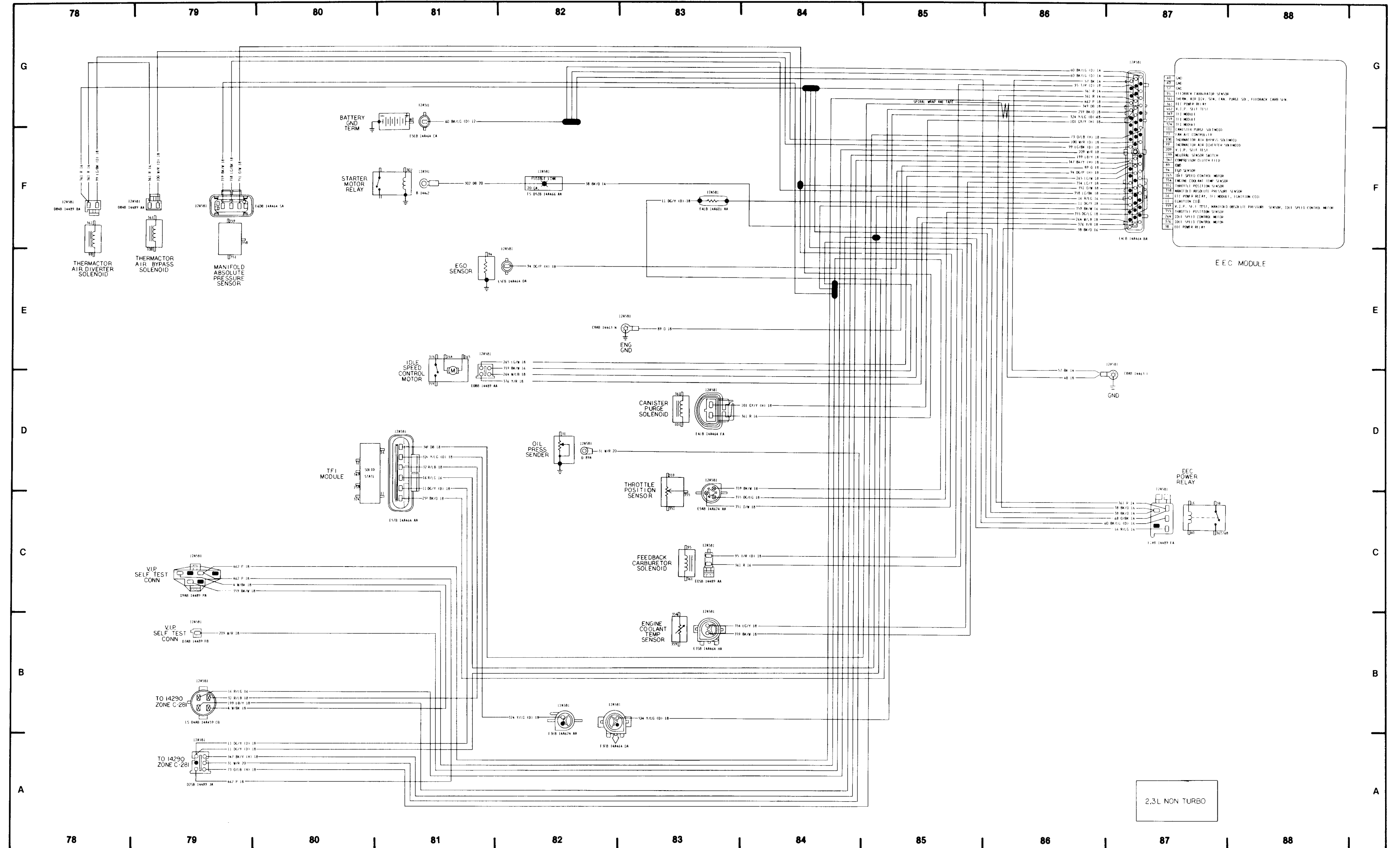
140 BK/PK 20

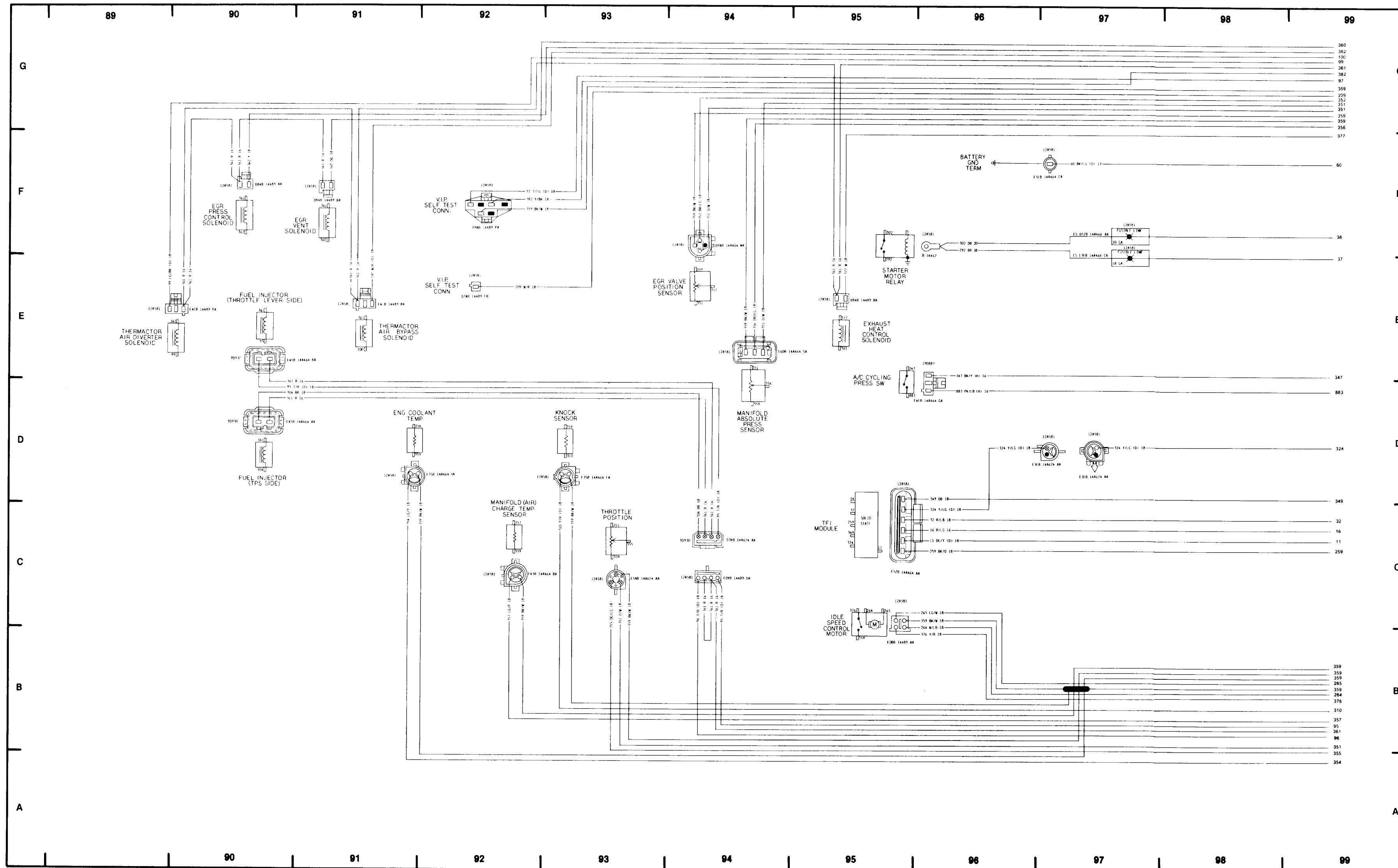
WIRING COLOR CODE (PRIMARY COLORS)

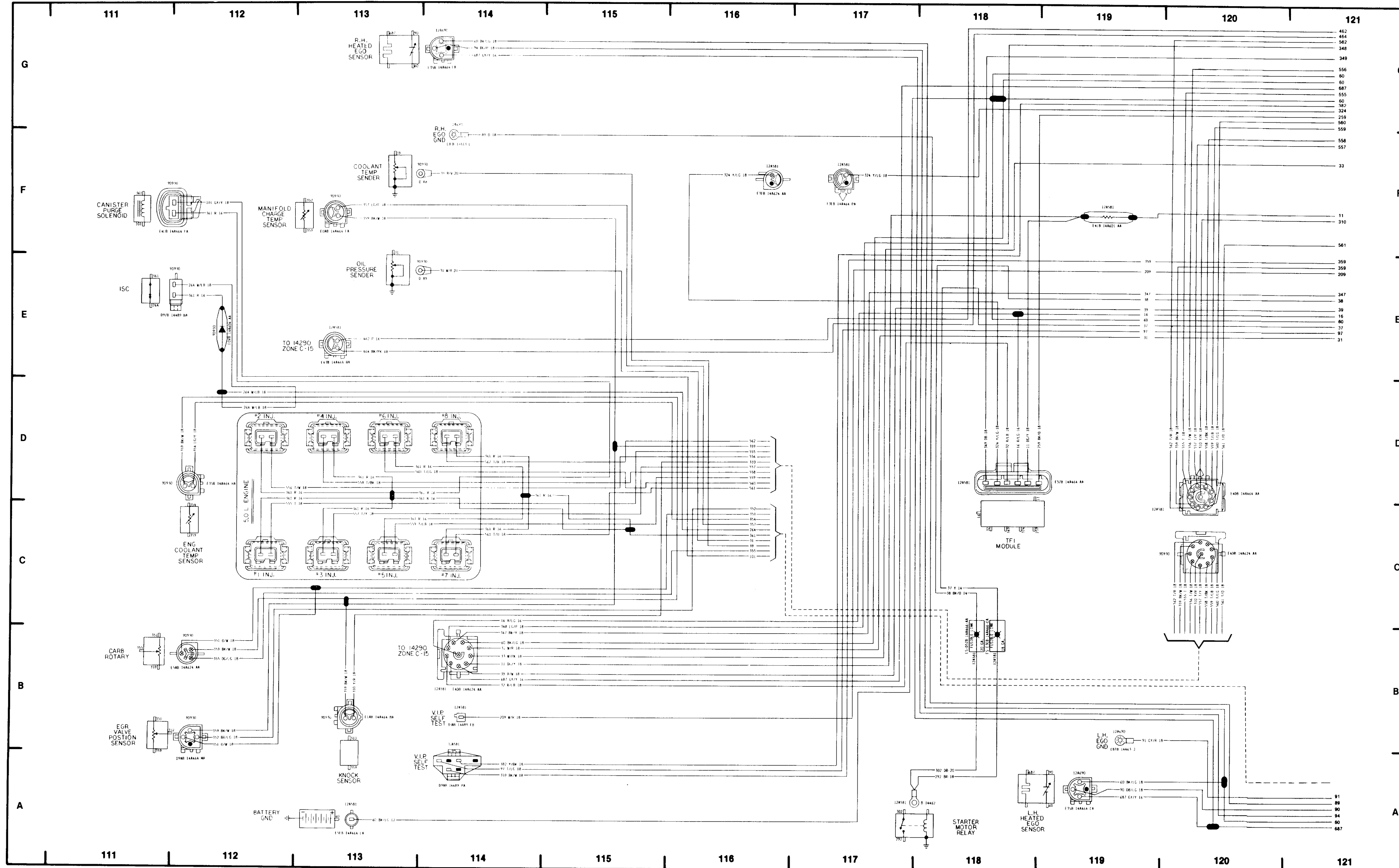
BLACK	BK
BROWN	BR
TAN	T
RED	R
PINK	PK
ORANGE	O
YELLOW	Y
DARK GREEN	DG
LIGHT GREEN	LG
DARK BLUE	DB
LIGHT BLUE	LB
PURPLE	P
GRAY	GY
WHITE	W
HASH	(H)
DOT	(D)

The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for Dot. A stripe is understood if no letter follows.

**ELECTRICAL SYSTEMS
MUSTANG/CAPRI**
365-198E-86







LEGEND

WIRE IDENTIFICATION

CIRCUIT NUMBER
WIRE COLOR CODE
WIRE GAUGE

140 BK/PK 20

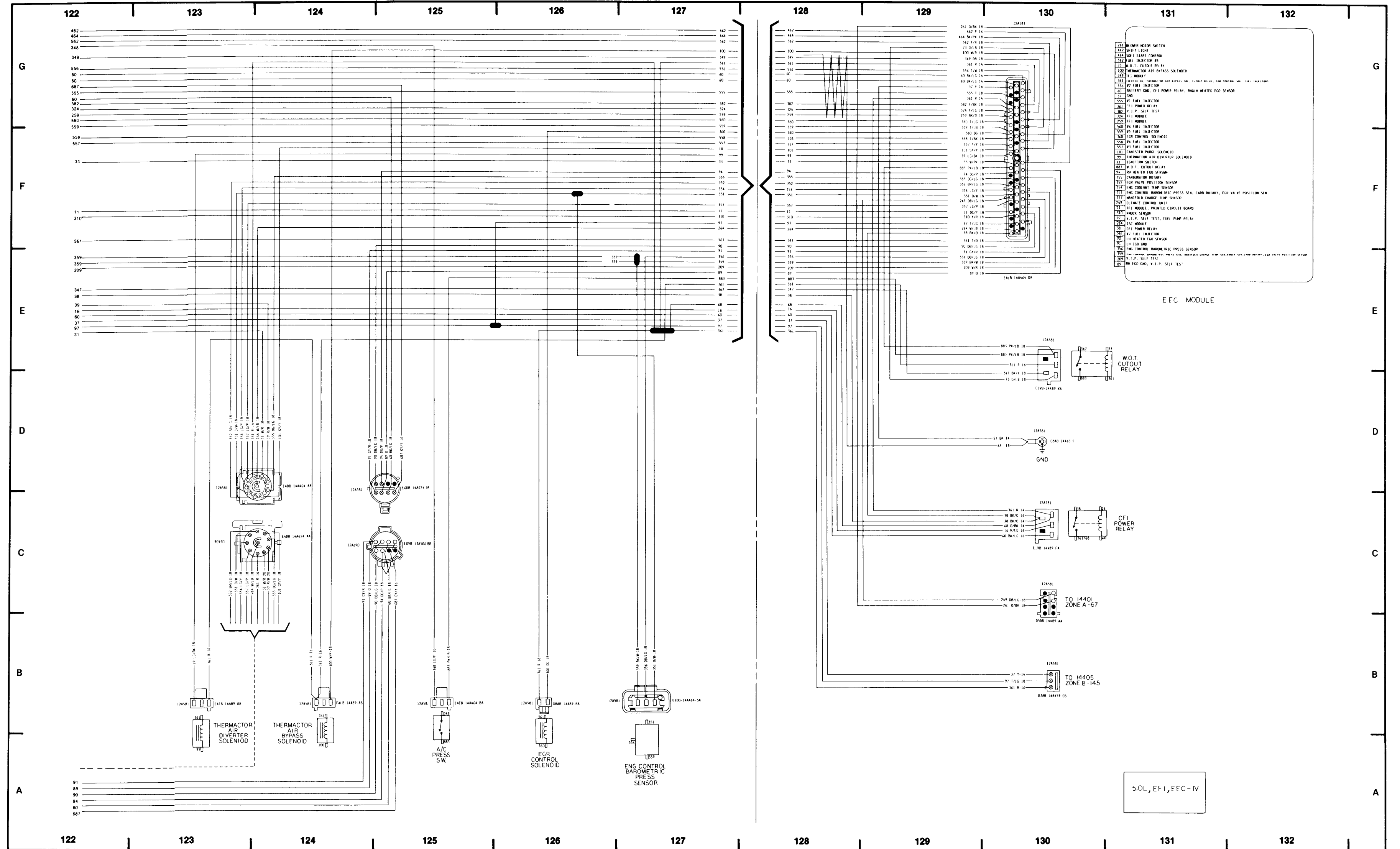
WIRING COLOR CODE (PRIMARY COLORS)

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)

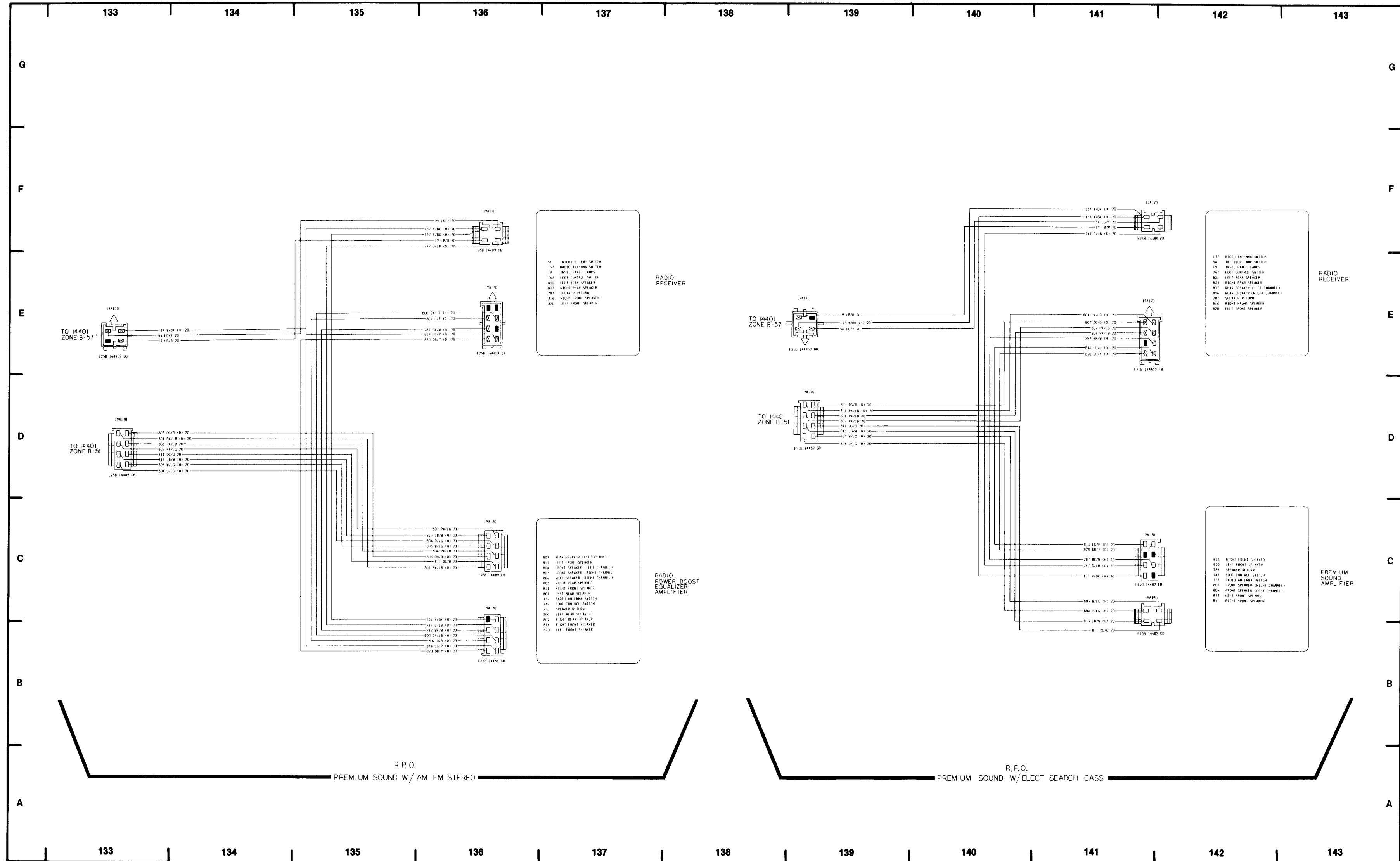
The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for Dot. A stripe is understood if no letter follows.

**ELECTRICAL SYSTEMS
MUSTANG/CAPRI**

365-198E-86



5.0L, EFI, EEC-IV



LEGEND

WIRE IDENTIFICATION

CIRCUIT NUMBER
WIRE COLOR CODE
WIRE GAUGE

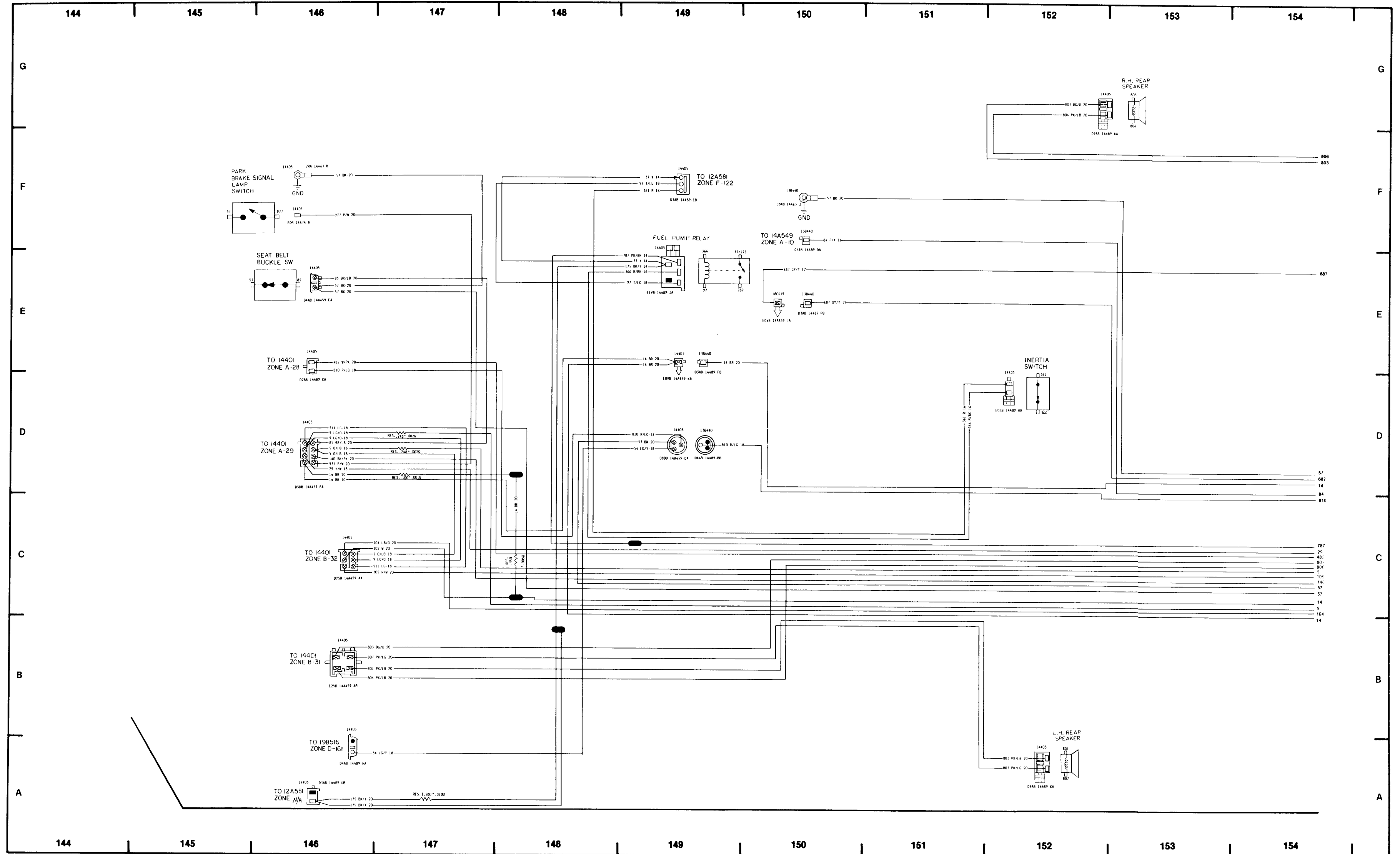
140 BK/PK 20

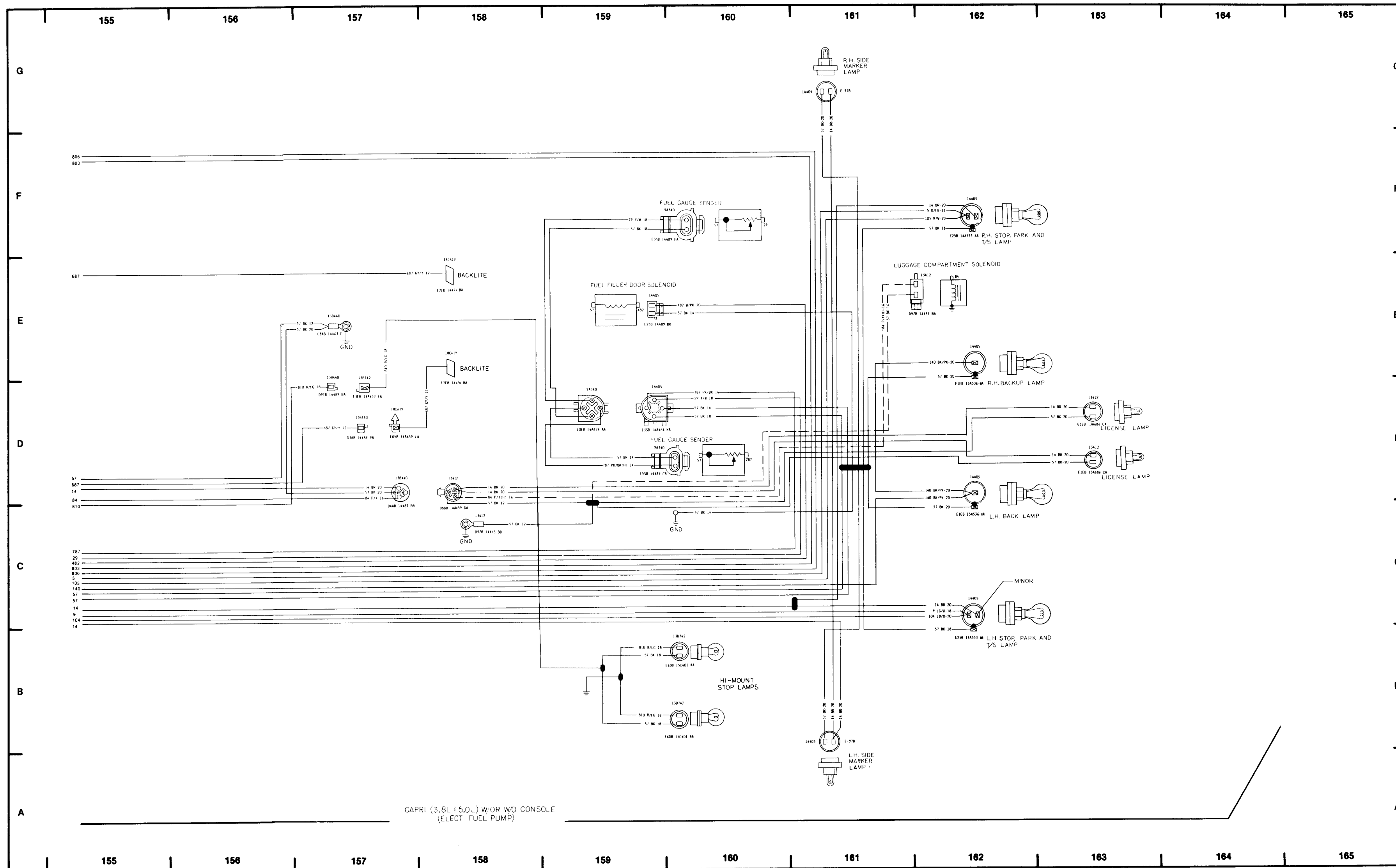
WIRING COLOR CODE (PRIMARY COLORS)

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)

The presence of a tracer on the wire is indicated by a secondary color followed by an 'H' for hash or a 'D' for Dot. A stripe is understood if no letter follows.

ELECTRICAL SYSTEMS
MUSTANG/CAPRI
365-198E-86





LEGEND
WIRE IDENTIFICATION
 CIRCUIT NUMBER
 WIRE COLOR CODE
 WIRE GAUGE

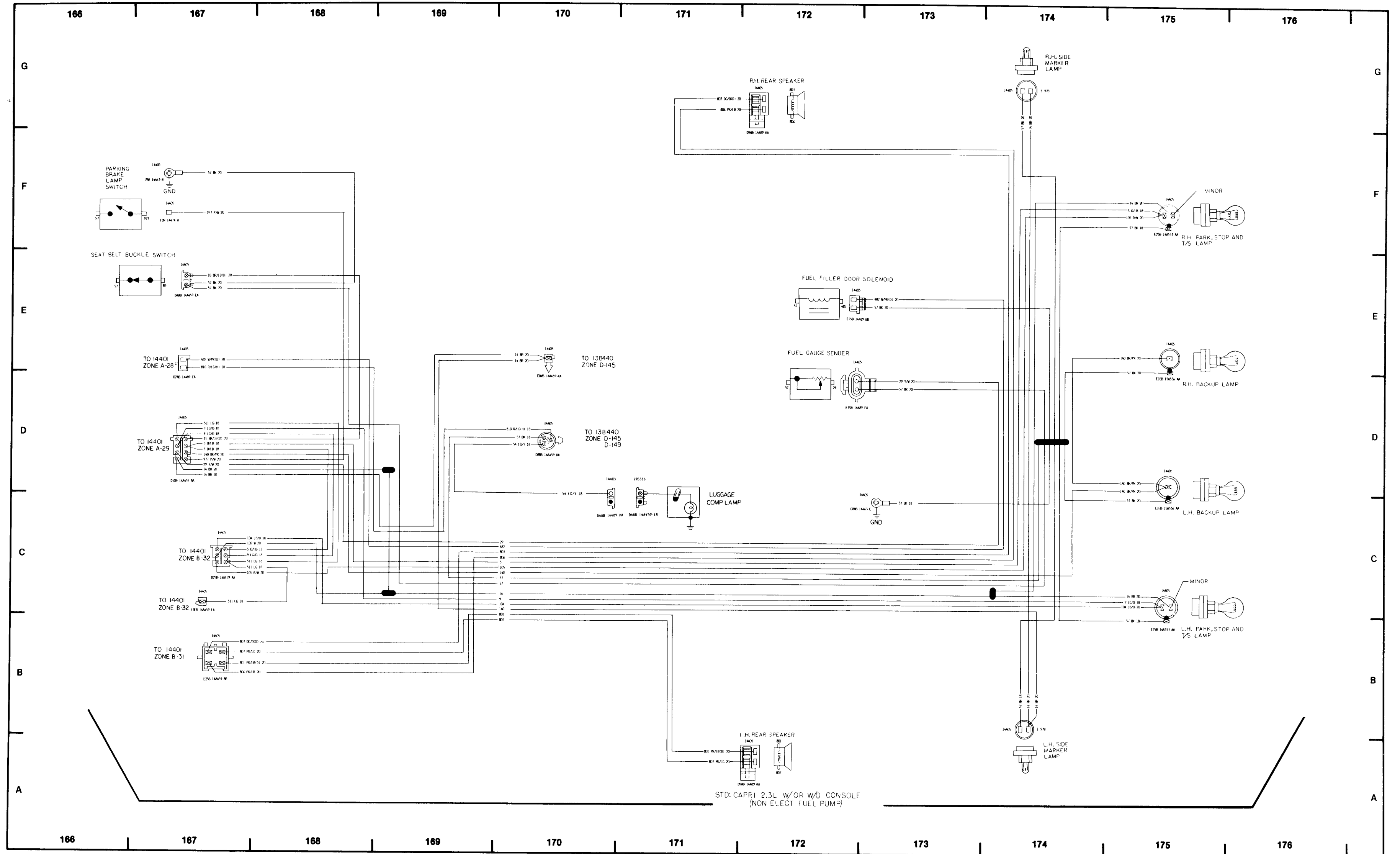
140 BK/PK 20

WIRING COLOR CODE (PRIMARY COLORS)

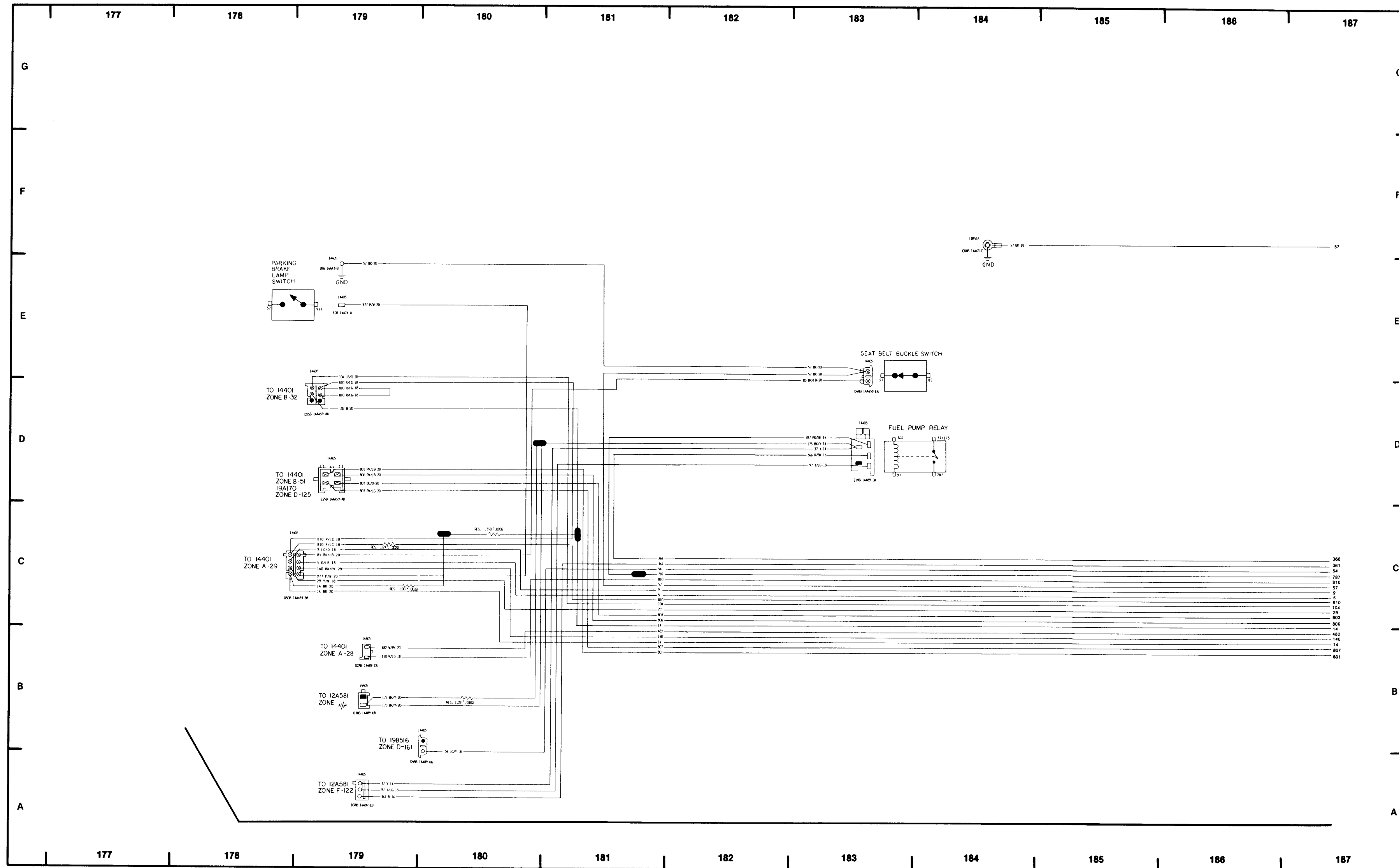
BLACK	BK
BROWN	BR
TAN	T
RED	R
PINK	PK
ORANGE	O
YELLOW	Y
DARK GREEN	DG
LIGHT GREEN	LG
DARK BLUE	DB
LIGHT BLUE	LB
PURPLE	P
GRAY	GY
WHITE	W
HASH	(H)
DOT	(D)

The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for Dot. A stripe is understood if no letter follows.

ELECTRICAL SYSTEMS
MUSTANG/CAPRI
 365-198E-86



STD: CAPRI 2.3L W/OR W/O CONSOLE (NON ELECT FUEL PUMP)



LEGEND
WIRE IDENTIFICATION
 CIRCUIT NUMBER
 WIRE COLOR CODE
 WIRE GAUGE

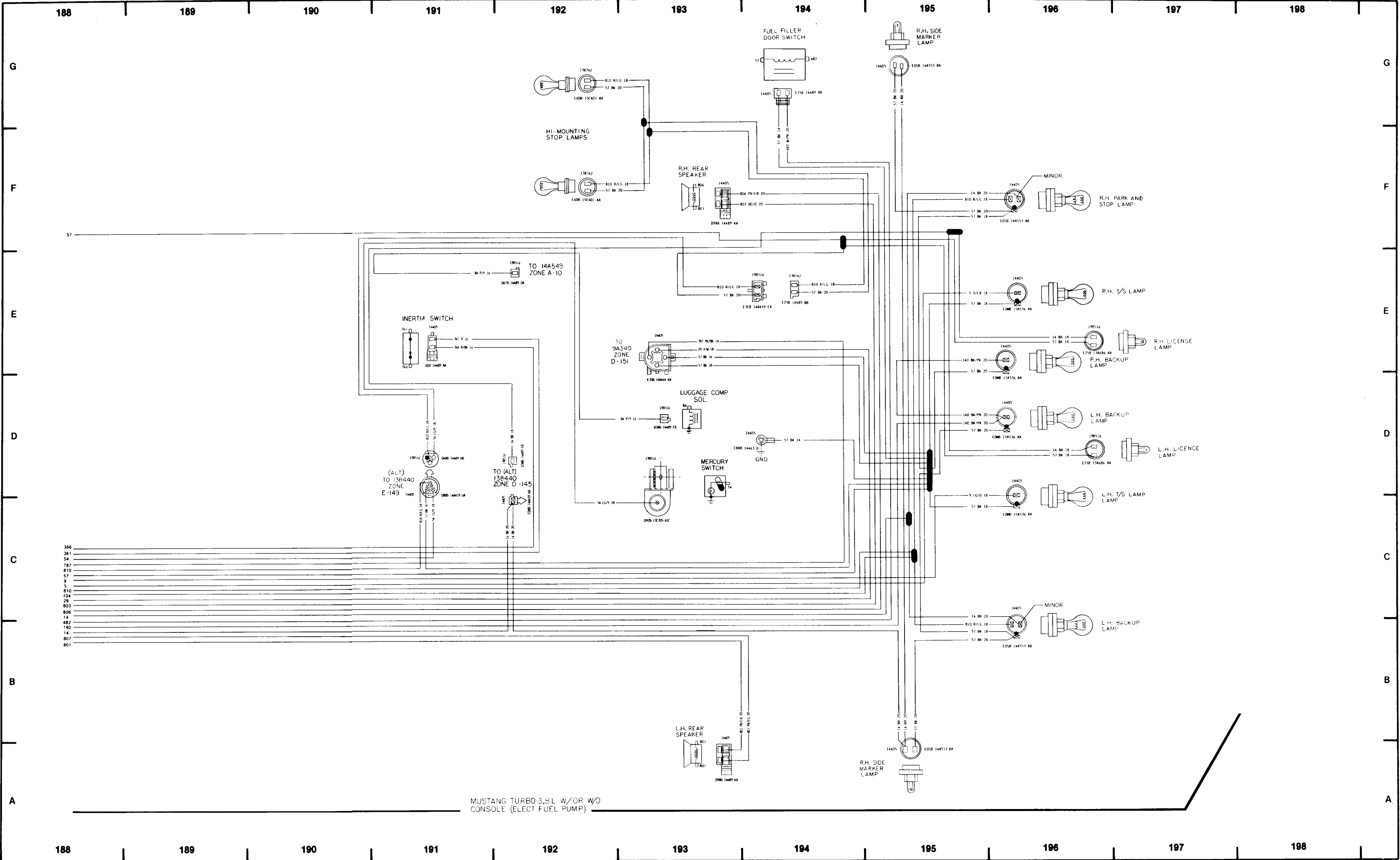
140 BK/PK 20

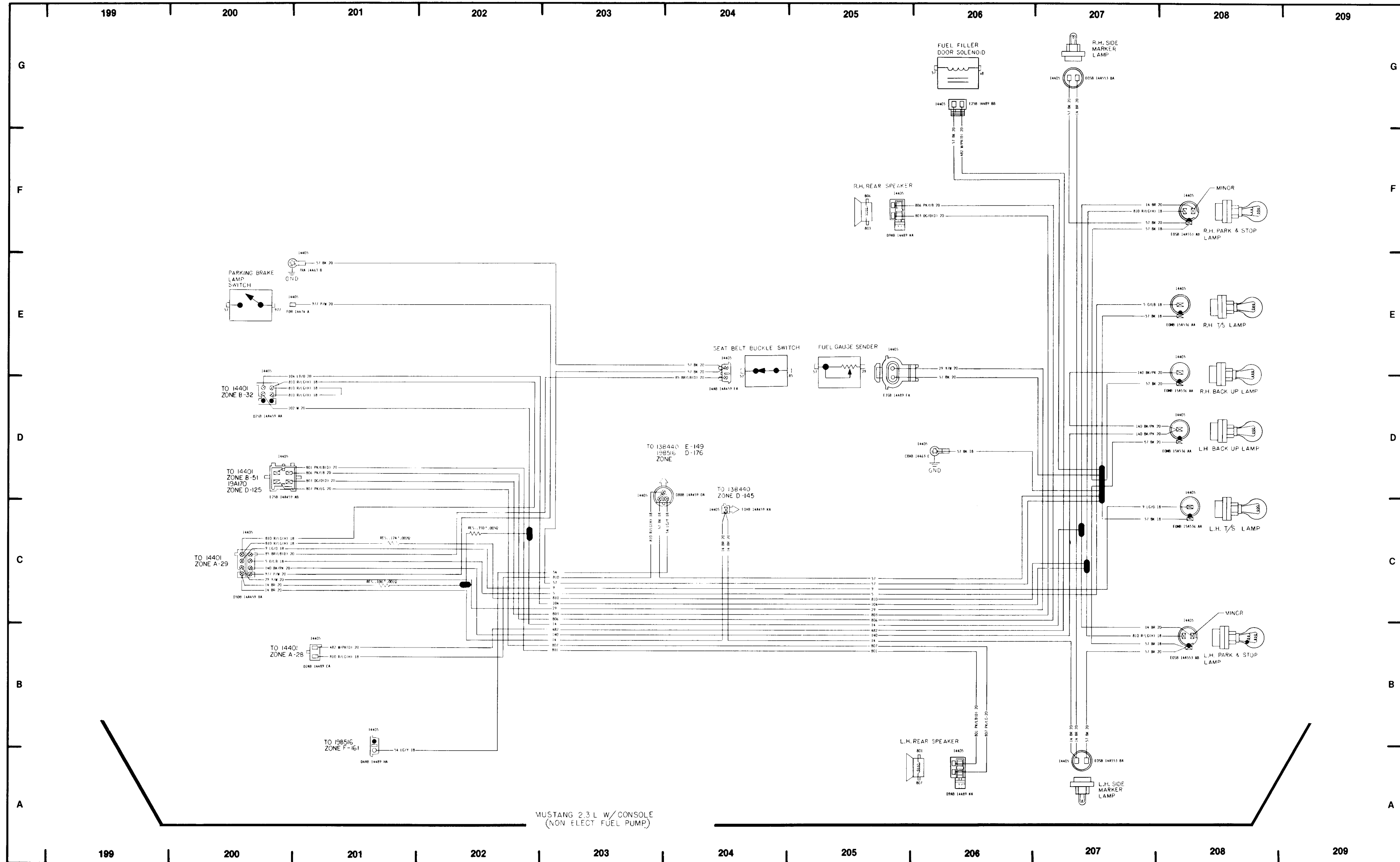
WIRING COLOR CODE (PRIMARY COLORS)

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)

The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for Dot. A stripe is understood if no letter follows

ELECTRICAL SYSTEMS
MUSTANG/CAPRI
 365-198E-86





LEGEND

WIRE IDENTIFICATION

CIRCUIT NUMBER WIRE COLOR CODE WIRE GAUGE

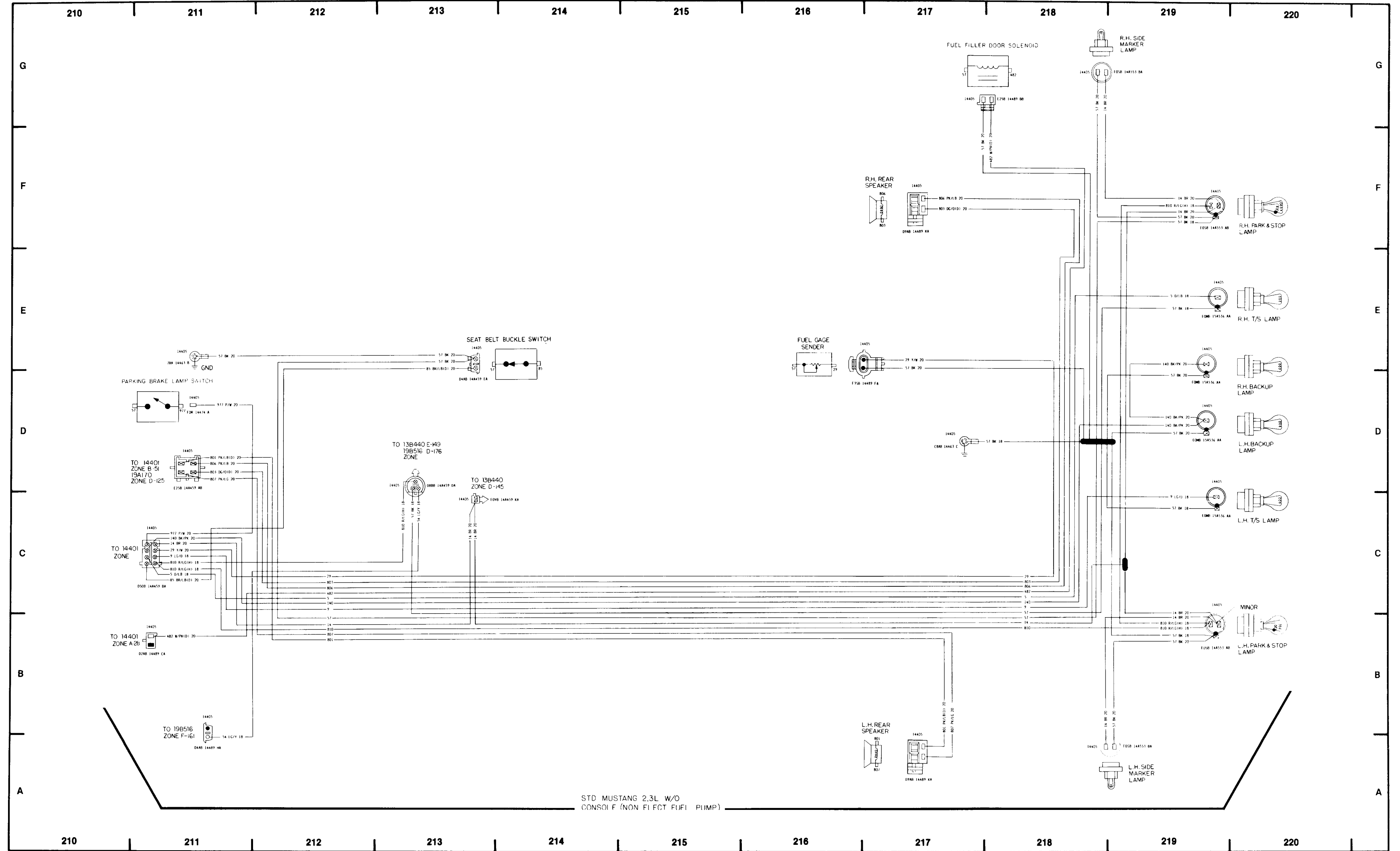
140 BK/PK 20

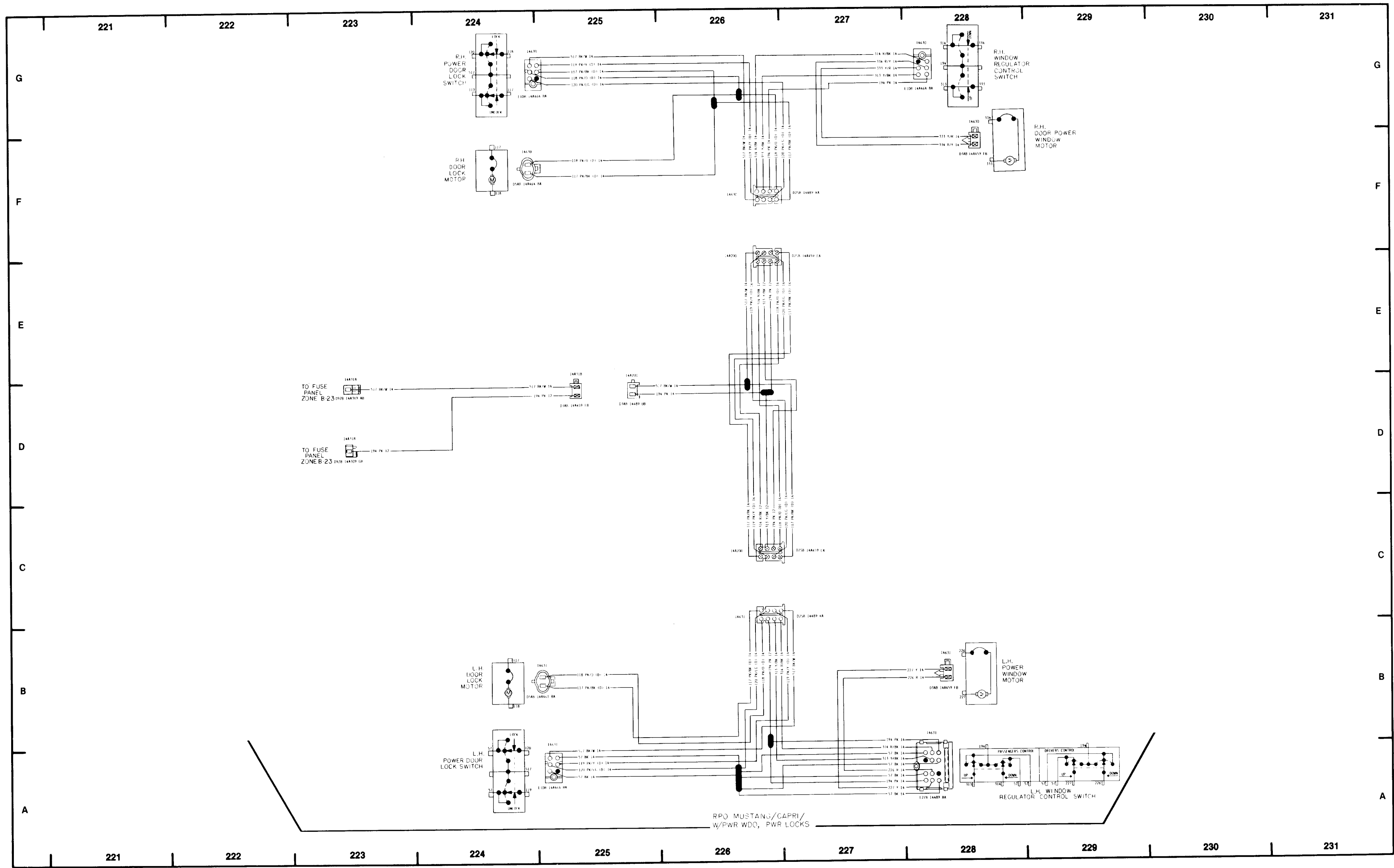
WIRING COLOR CODE (PRIMARY COLORS)

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)

The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for Dot. A stripe is understood if no letter follows.

**ELECTRICAL SYSTEMS
MUSTANG/CAPRI**
365-198E-86





LEGEND
WIRE IDENTIFICATION
 CIRCUIT NUMBER WIRE COLOR CODE WIRE GAUGE

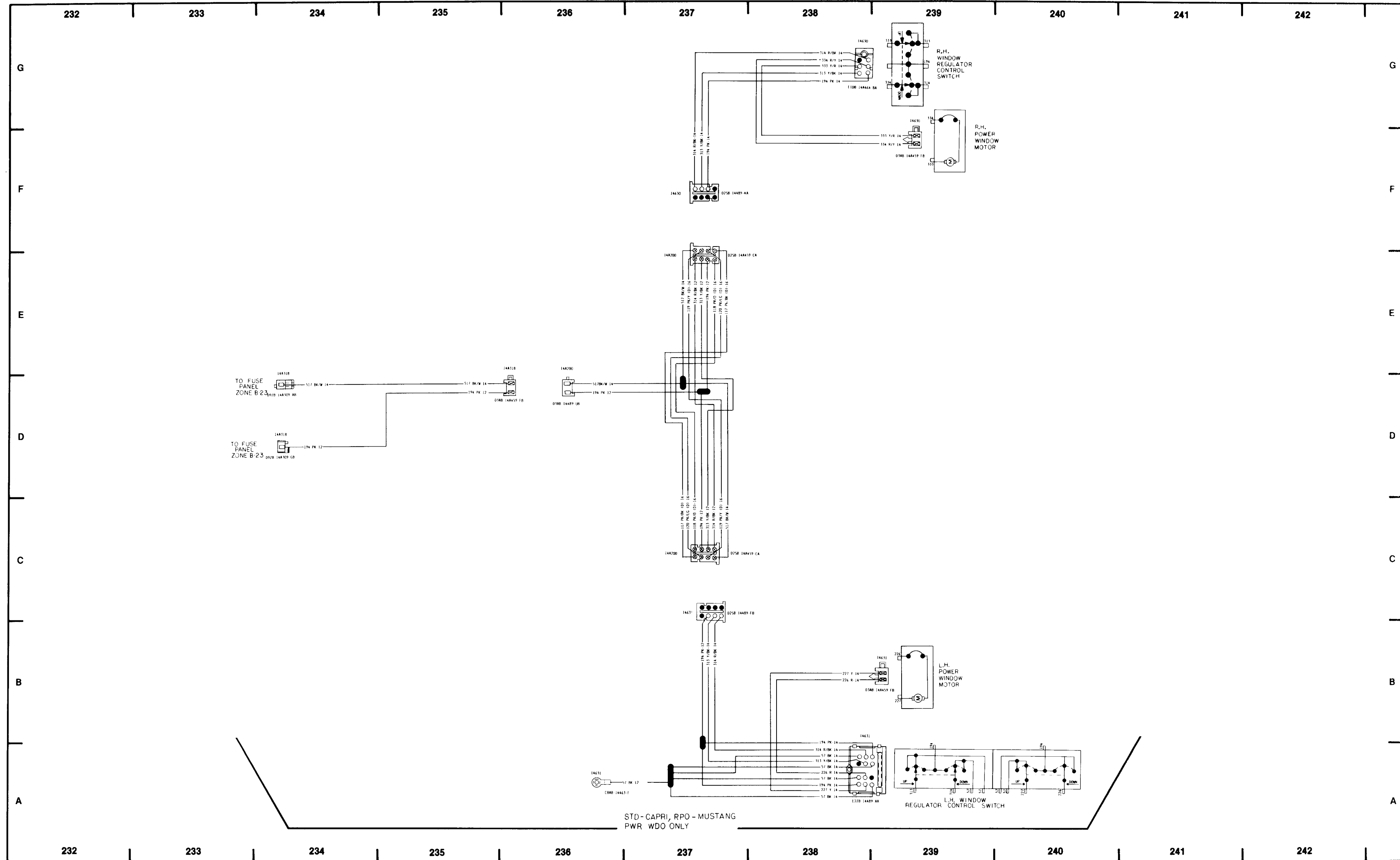
140 BK/PK 20

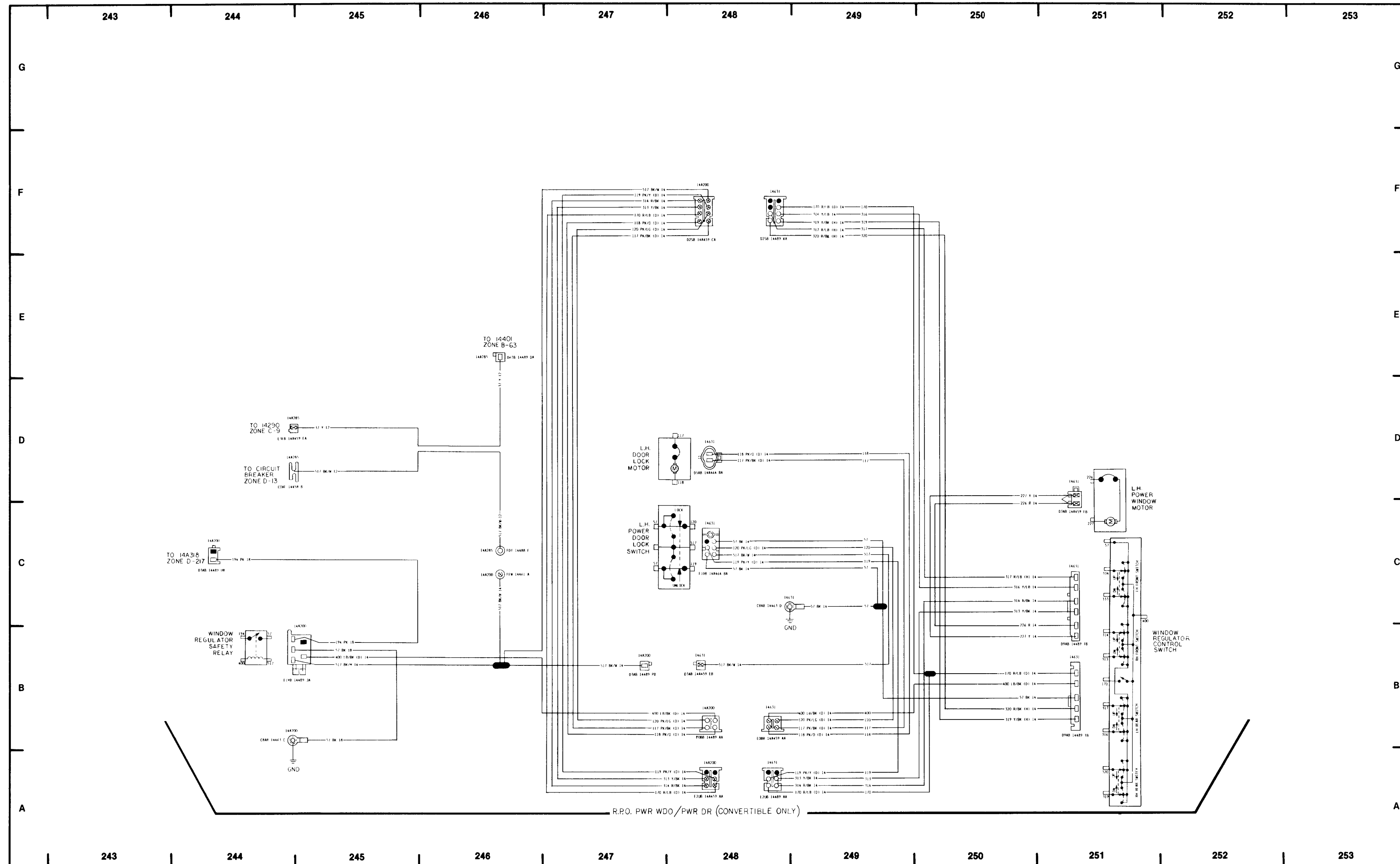
WIRING COLOR CODE (PRIMARY COLORS)

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

The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for Dot. A stripe is understood if no letter follows

ELECTRICAL SYSTEMS
MUSTANG/CAPRI
 365-198E-86





LEGEND
WIRE IDENTIFICATION
 CIRCUIT NUMBER
 WIRE COLOR CODE
 WIRE GAUGE

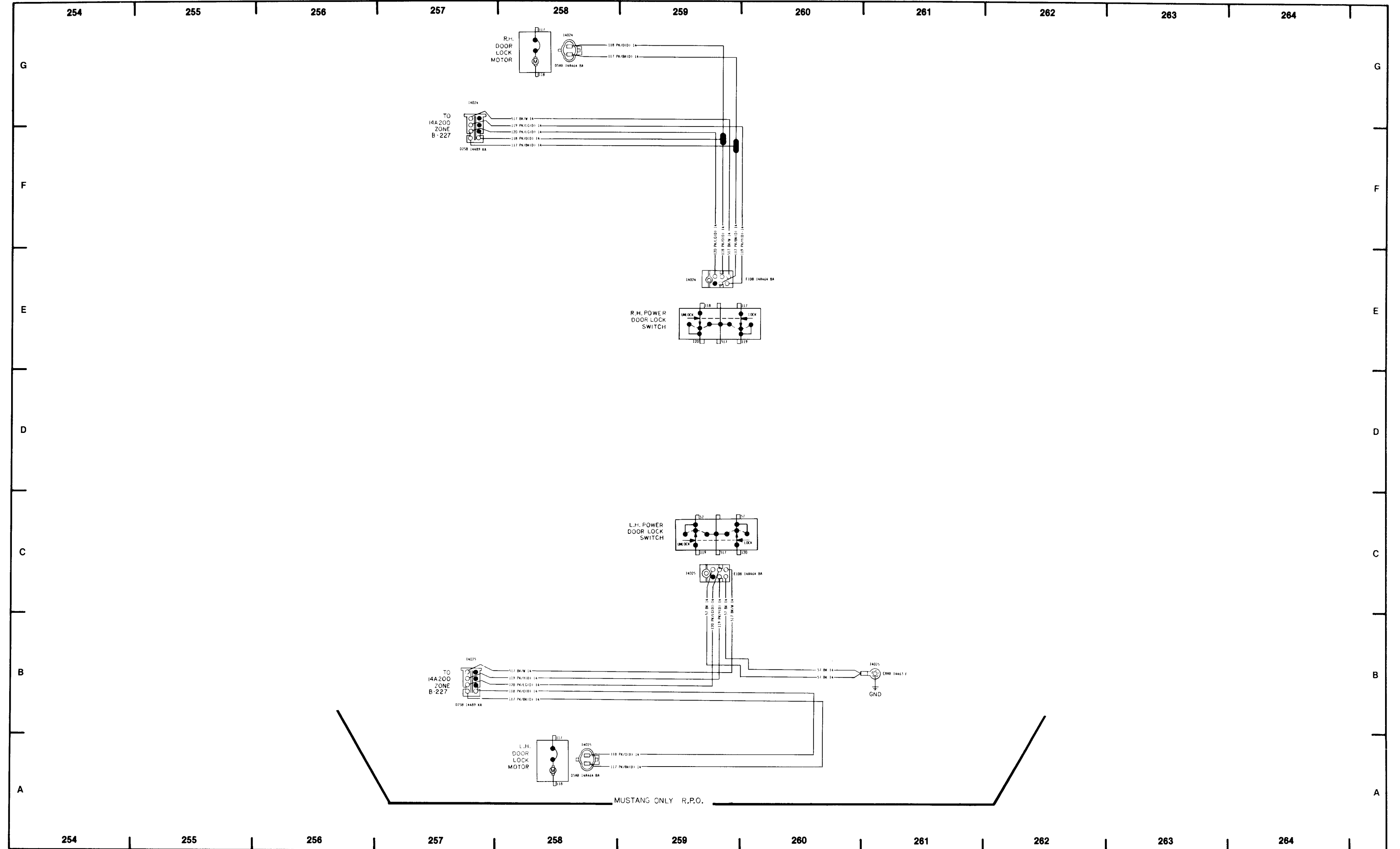
140 BK/PK 20

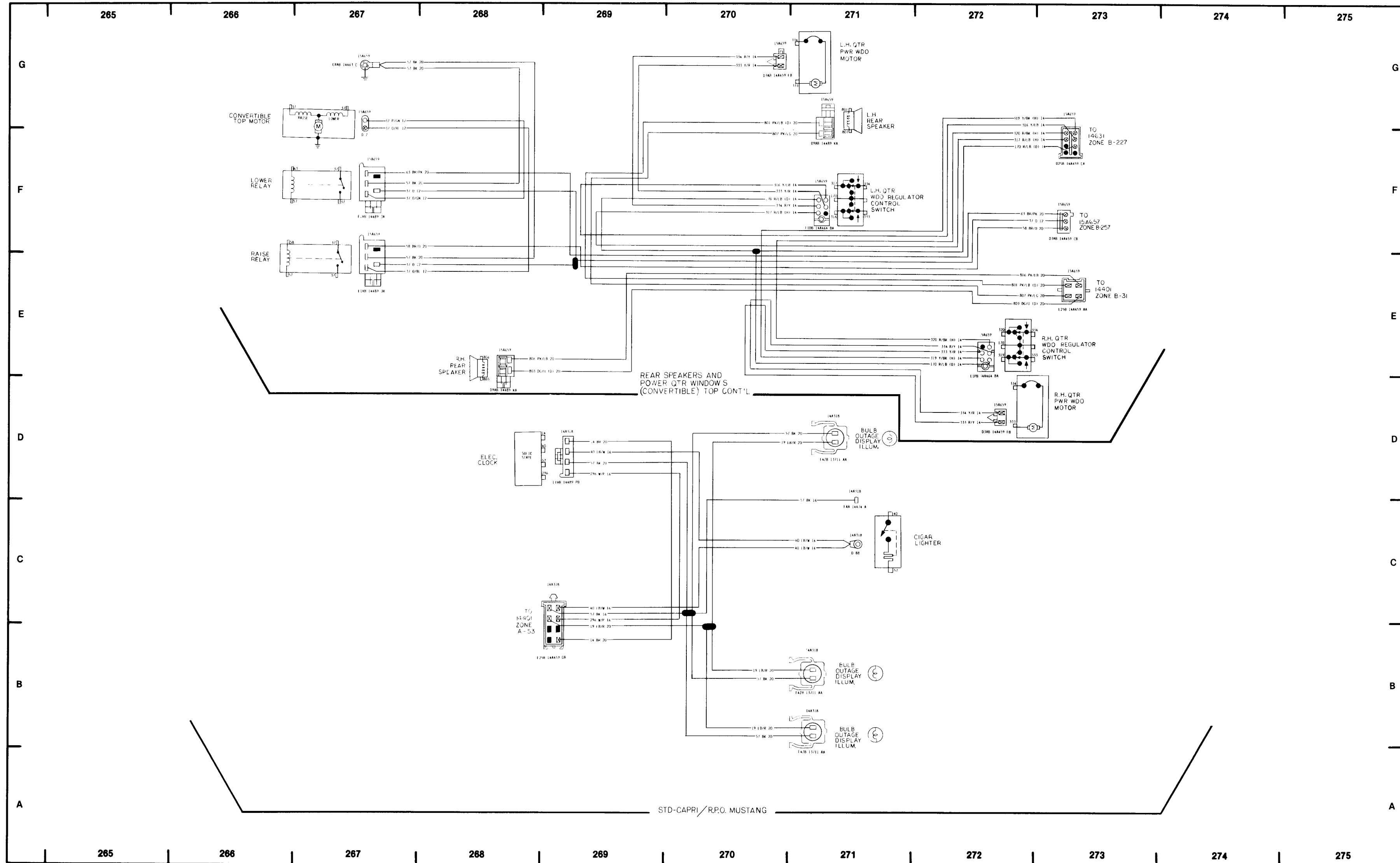
WIRING COLOR CODE (PRIMARY COLORS)

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)

The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for Dot. A stripe is understood if no letter follows.

ELECTRICAL SYSTEMS
MUSTANG/CAPRI
 365-198E-86





LEGEND
WIRE IDENTIFICATION
 CIRCUIT NUMBER
 WIRE COLOR CODE
 WIRE GAUGE

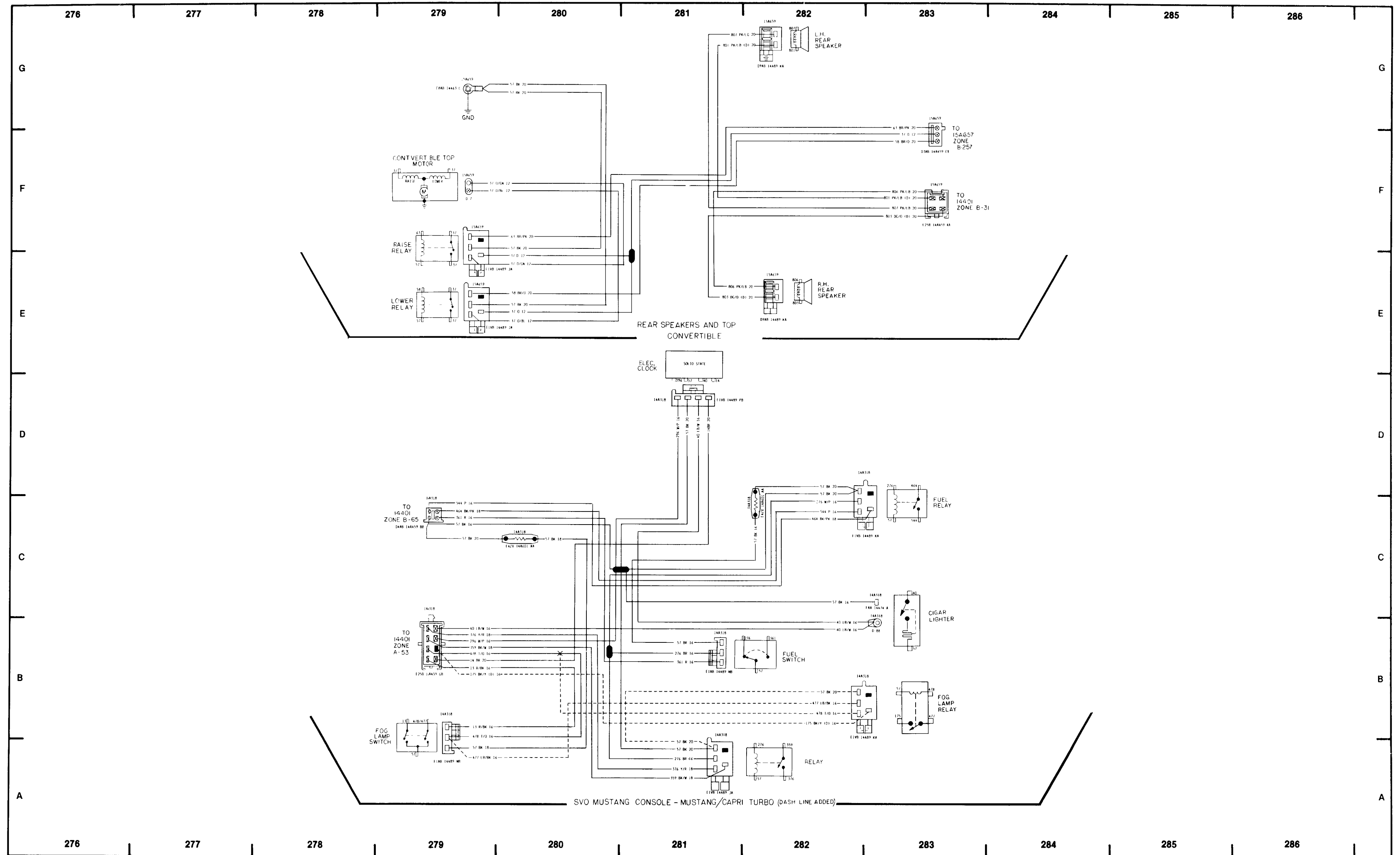
140 BK/PK 20

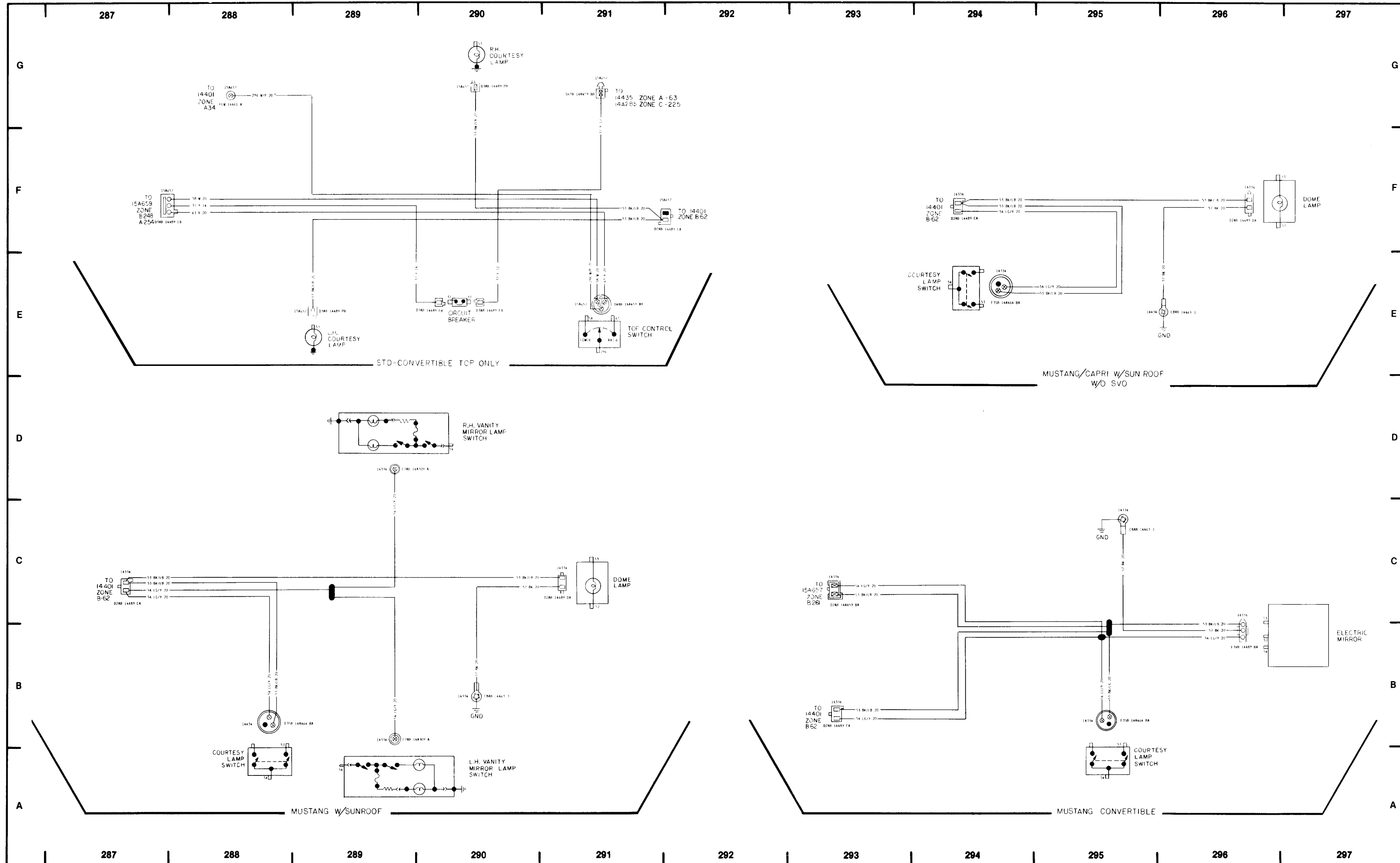
WIRING COLOR CODE (PRIMARY COLORS)

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)

The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for dot. A stripe is understood if no letter follows.

ELECTRICAL SYSTEMS
MUSTANG/CAPRI
 365-198E-86





LEGEND

WIRE IDENTIFICATION

CIRCUIT NUMBER
WIRE COLOR CODE
WIRE GAUGE

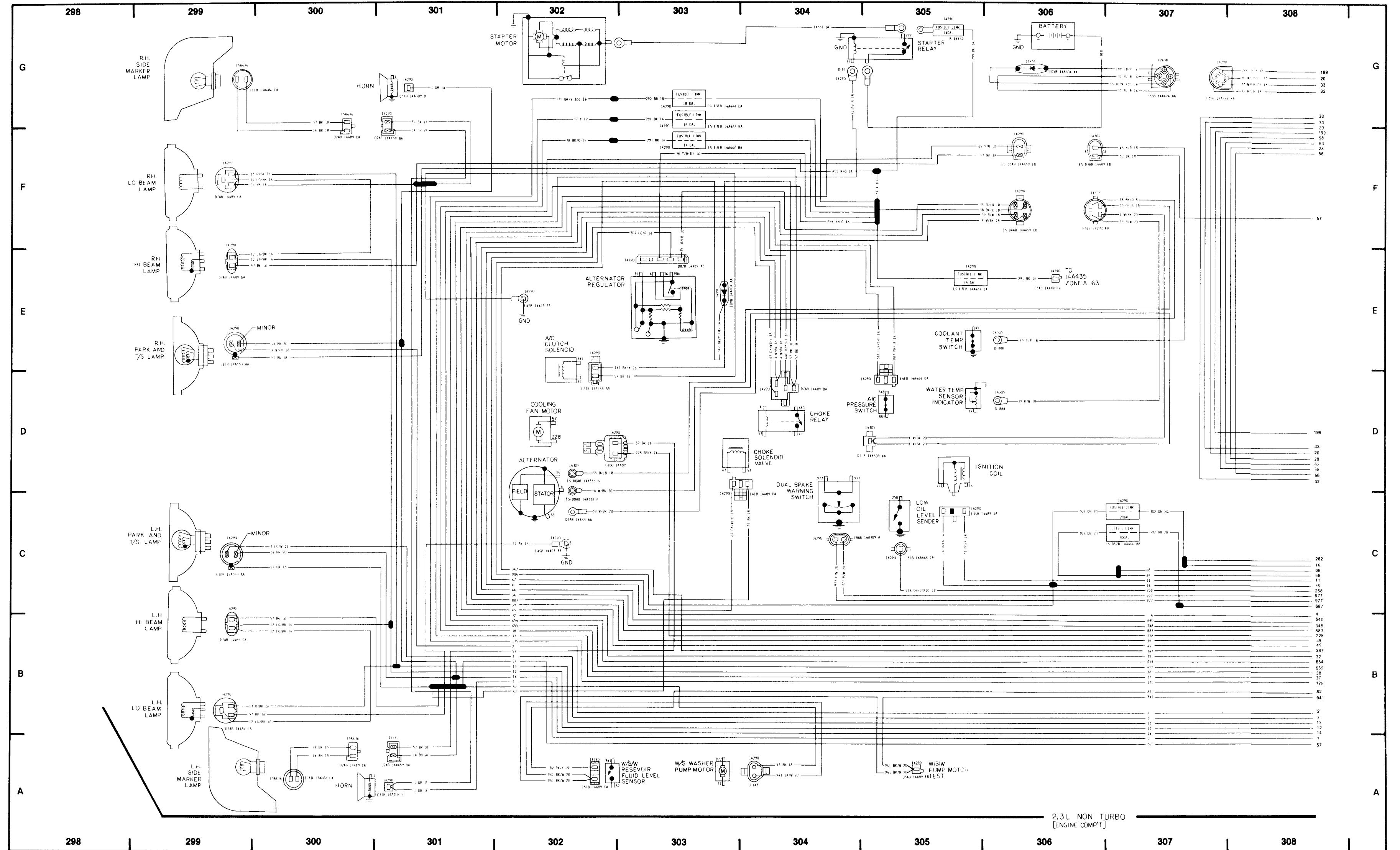
140 BK/PK 20

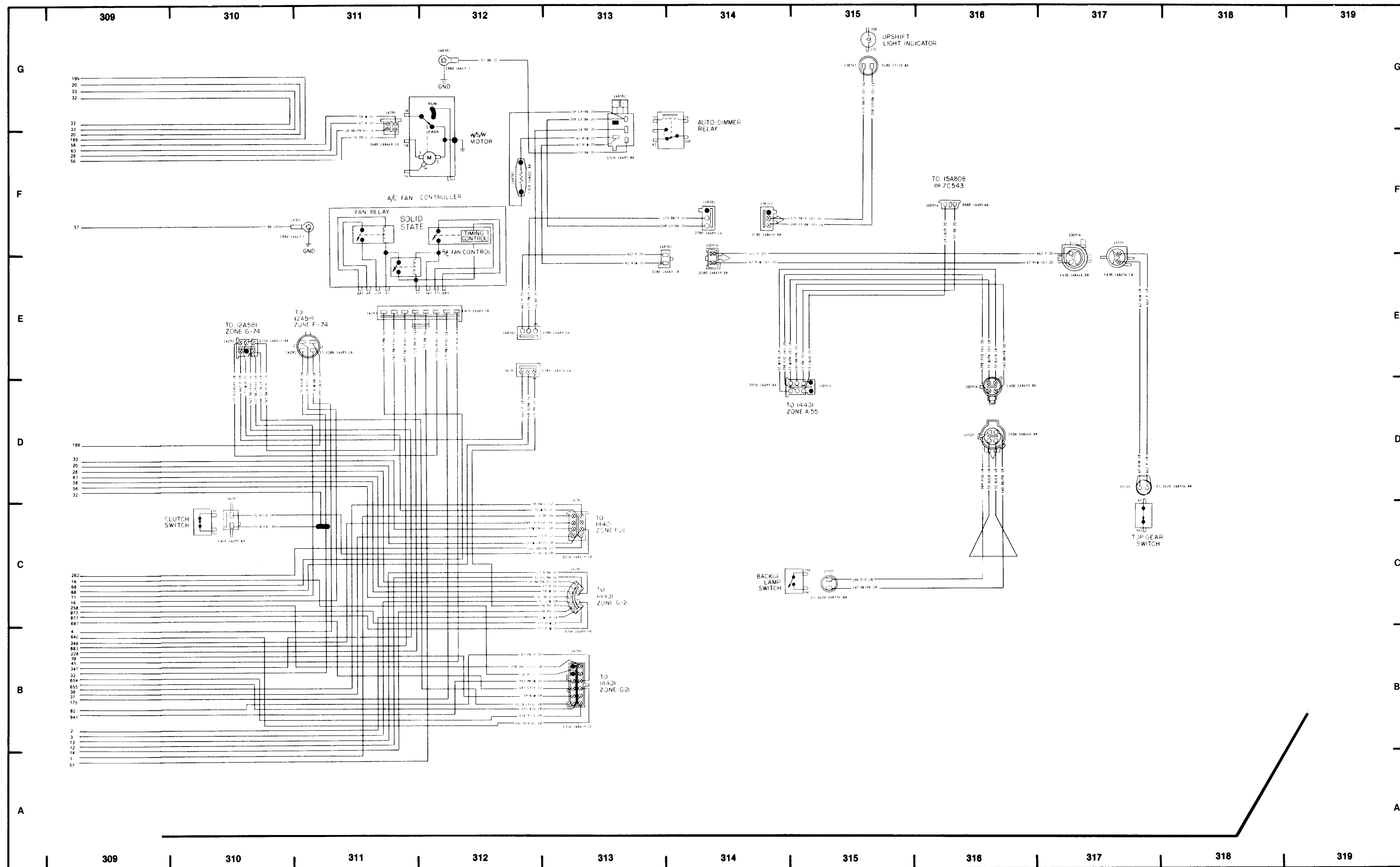
WIRING COLOR CODE (PRIMARY COLORS)

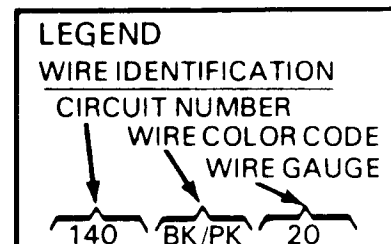
BLACK	BK
BROWN	BR
TAN	T
RED	R
PINK	PK
ORANGE	O
YELLOW	Y
DARK GREEN	DG
LIGHT GREEN	LG
DARK BLUE	DB
LIGHT BLUE	LB
PURPLE	P
GRAY	GY
WHITE	W
DASH	(-)
DOT	(.)

The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for Dot. A stripe is understood if no letter follows.

**ELECTRICAL SYSTEMS
MUSTANG/CAPRI**
365-198E-86



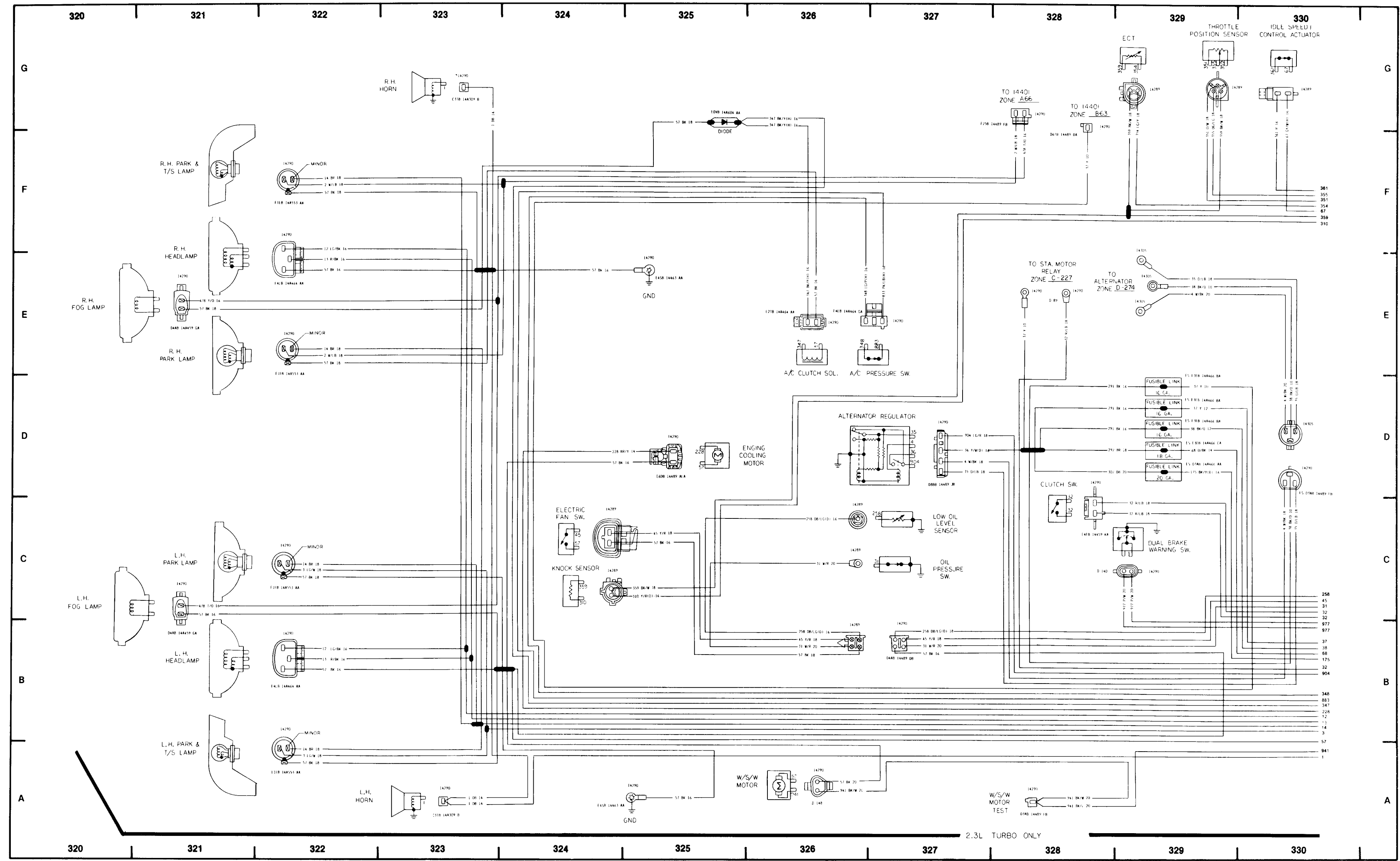




WIRING COLOR CODE (PRIMARY COLORS)

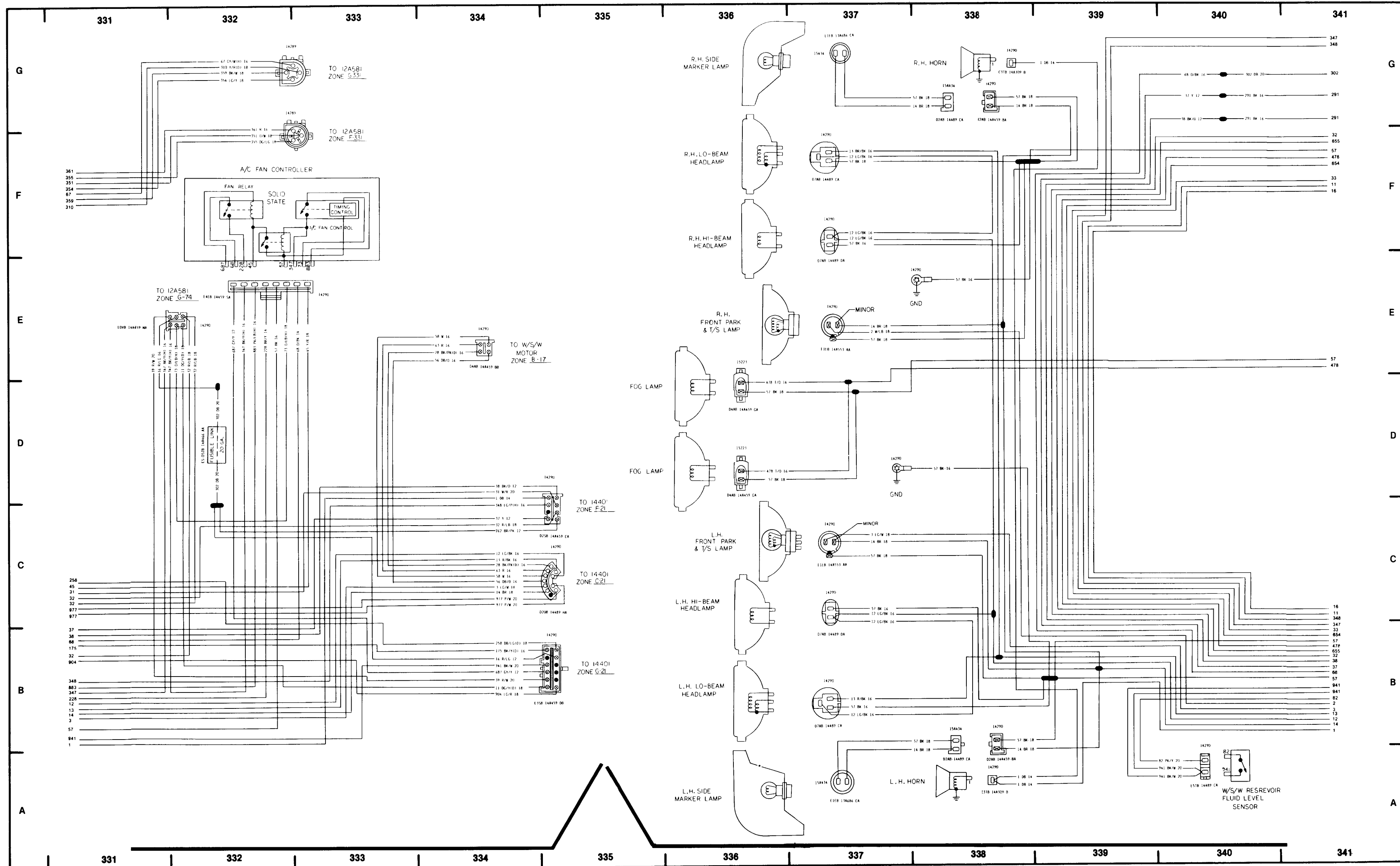
BLACK	BK
BROWN	BR
TAN	T
RED	R
PINK	PK
ORANGE	O
YELLOW	Y
DARK GREEN	DG
LIGHT GREEN	LG
DARK BLUE	DB
LIGHT BLUE	LB
PURPLE	P
GRAY	GY
WHITE	W
DASH	(H)
DOT	(D)

The presence of a tracer on the wire is indicated by a secondary color followed by an "H" for hash or a "D" for Dot. A stripe is understood if no letter follows.



**ELECTRICAL SYSTEMS
 MUSTANG/CAPRI**
 365-198E-86

2.3L TURBO ONLY



331 332 333 334 335 336 337 338 339 340 341

G
F
E
D
C
B
A

G
F
E
D
C
B
A

331 332 333 334 335 336 337 338 339 340 341

LEGEND
WIRE IDENTIFICATION
 CIRCUIT NUMBER
 WIRE COLOR CODE
 WIRE GAUGE

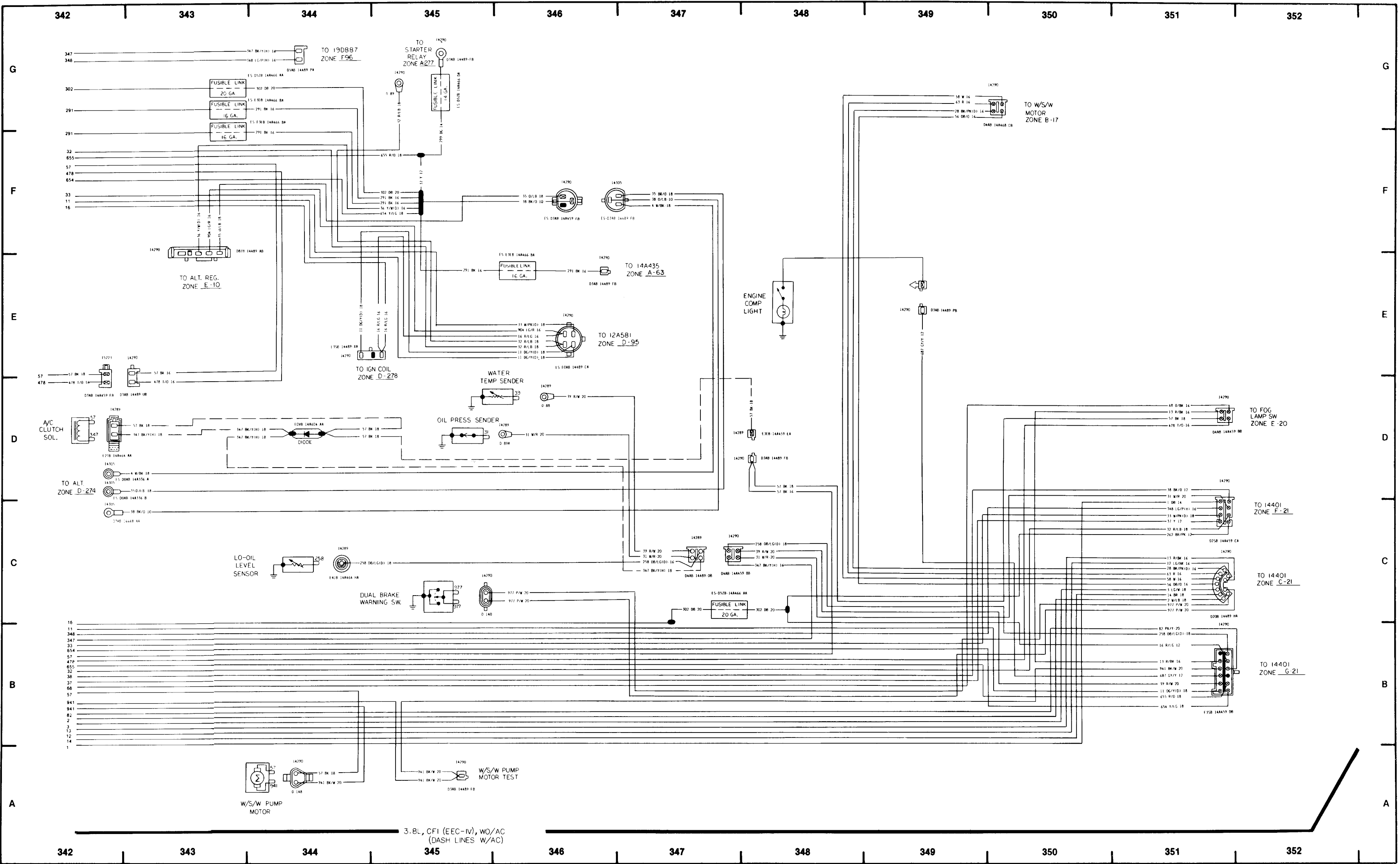
140 BK/PK 20

WIRING COLOR CODE (PRIMARY COLORS)

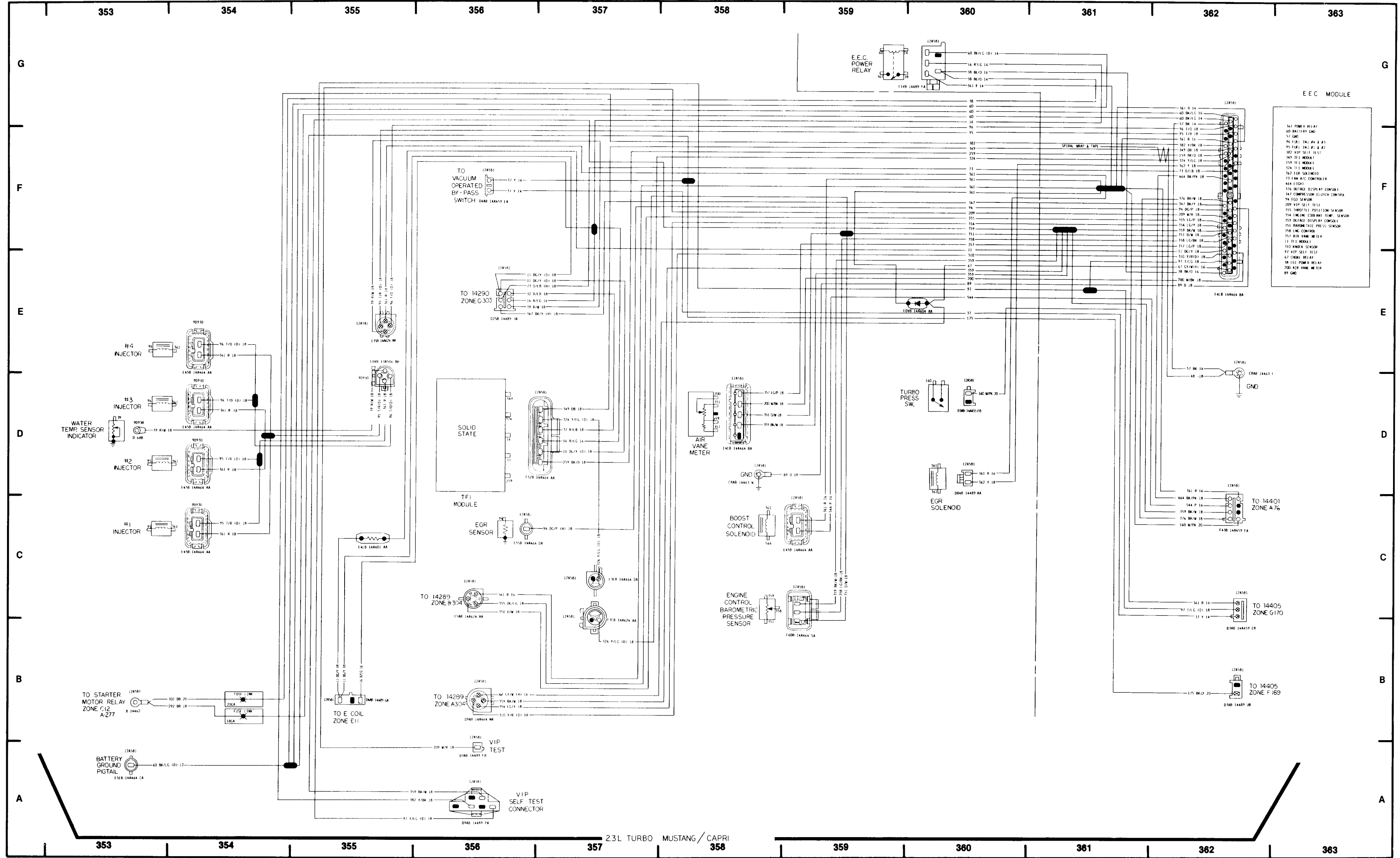
BLACK	BK
BROWN	BR
TAN	T
RED	R
PINK	PK
ORANGE	O
YELLOW	Y
DARK GREEN	DG
LIGHT GREEN	LG
DARK BLUE	DB
LIGHT BLUE	LB
PURPLE	P
GRAY	GY
WHITE	W
HASH	(H)
DOT	(D)

The presence of a tracer on the wire is indicated by a secondary color, followed by an "H" for hash or a "D" for Dot. A stripe is understood if no letter follows.

**ELECTRICAL SYSTEMS
 MUSTANG/CAPRI
 365-198E-86**



3. BL, CFI (EEC-IV), WO/AC (DASH LINES W/AC)



- EEC MODULE**
- 541 POWER RELAY
 - 40 BATTERY GND
 - 57 GND
 - 76 1/2 INJ. A1 & A2
 - 95 FUEL INJ. A1 & A2
 - 380 VPP SELF TEST
 - 345 TFI MODULE
 - 258 TFI MODULE
 - 258 TFI MODULE
 - 327 FUEL SOLENOID
 - 73 1/2 AIR A/C CONTROL SW
 - 464 AIR A/C CONTROL SW
 - 464 AIR A/C CONTROL SW
 - 347 COMPRESSOR RELAY CONTROL
 - 76 1/2 DC/P SW
 - 209 VPP SELF TEST
 - 355 BAROMETRIC PRESSURE SENSOR
 - 354 INCLINE CORNER SW/TEMP. SENSOR
 - 359 OUTSIDE DISPLAY CONSOLE
 - 353 BAROMETRIC PRESS. SENSOR
 - 358 EGR CONTROL
 - 357 AIR VANE METER
 - 32 TFI MODULE
 - 310 AIR VANE METER
 - 97 VPP SELF TEST
 - 67 CHECK RELAY
 - 38 1/2 POWER RELAY
 - 200 AIR VANE METER
 - 89 GND