

1984



Wiring Manual C/K Light Duty Truck

ELECTRICAL CIRCUIT IDENTIFICATION FOR WIRING DIAGRAMS

Circuit Number	Circuit Color	Circuit Name	Circuit Number	Circuit Color	Circuit Name
2	Red	Feed, Battery - Unfused	37	Light Green	Ground, Eng. Metal Temp.
3	Pink	Feed, Ign. Sw. "On & Crank" Controlled, Unfused	38	Dark Blue	Sw. Controlled (Hot) Flasher Fused Feed
4	Brown	Feed, Ign. Sw. "Accsy & On" Controlled, Unfused	39	Pink-Black	Feed, Ign. Sw. "On and Crank" Controlled - Fused
5	Yellow	Neutral Safety Start Sw. or Start Relay Feed	40	Orange	Feed, Battery - Fused
6	Purple	Starter Solenoid Feed	41	Brown-White	Feed, Ign. Sw. "Accsy and On" Controlled - Fused
7	Yellow	Primary Ignition Resistance By-Pass	42	Yellow	Feed, A/C Auto Relay Controlled
8	Gray	Instrument and Panel Lights (Fused No. 44 Cir.)	43	Yellow	Radio Feed
9	Brown	Tail, License, Park and Side Marker Lamp Feed	44	Dark Green	I.P. and Lights Feed (Usually Light Sw. to Fuse)
10	Yellow	Dimmer Sw. Feed	45	Black	Marker and Clearance Lamps (Trailers)
11	Light Green	Headlamp Feed, Hi-Beam	46	Dark Blue	Rear Seat Speaker Feed From Single Radio or Right Stereo
12	Tan	Headlamp Feed, Lo-Beam	47	Dark Blue	Auxiliary Circuit (Trailer)
13	Purple	Front Parking Lamps	48	Gray	Tail Lp. - Headlamp Sw. "On" - or Dir. Signal and Stop - Headlamp Sw. "Off" Rear L.H.
14	Light Blue	L.H. Indicator and Front Directional Lamps	49	Dark Blue	Tail Lp. - Headlamp Sw. "On" - or Dir. Signal and Stop - Headlamp Sw. "Off" Rear R.H.
15	Dark Blue	R.H. Indicator and Front Directional Lamps	50	Brown	Feed, Ign. Sw. "On" Controlled - Fused
16	Purple	Directional Signal Sw., Feed From Flasher	51	Yellow	Blower Resistor Feed - Low
17	White	Directional Signal Sw., Feed From Stop Sw.	52	Orange	Feed, Blow Sw. "Hi" or Selector Sw. "Max Cold" Controlled
18	Yellow	Stop and Directional Lamp or Directional Lamp Only - Rear L.H.	53	Light Green	Valve Release Solenoid to Control Box
19	Dark Green	Stop and Directional Lamp or Directional Lamp Only - Rear R.H.	54	Dark Green	Control to Shield
20	Light Blue	Stop Lamp (Only)	55	Orange	Kick Down Solenoid Feed
21	Pink	Spot Light	56	Tan	Amplifier to Transducer
22	White	Direct Ground - Trailer	57	Orange	L.H. Cornering Lamp Feed
24	Light Green	Back Up Lamp Feed	58	Black	R.H. Cornering Lamp Feed
25	Brown	Feed, Voltage Regulator Controlled	59	Dark Green	Compressor Feed
26	Dark Blue	Field Circuit (F) (Gen/Reg.)	60	Orange-Black	Feed, Battery, Circuit Breaker Protected
27	Brown	Traffic Hazard Sw., Feed From Hazard Flasher	61	Yellow	Ground, Resistive, Auto A/C Amb. Sensor Controlled
28	Black	Ground, Horn Sw. Controlled	62	Light Green	Ground, Resistive, Auto A/C Feed Back Pot Controlled
29	Dark Green	Horn Feed	63	Tan	Feed, Blower Sw. "Medium 1" Controlled
30	Pink	Fuel Gauge to Tank Unit	64	Brown	Blower Sw. Feed From A/C Selector Sw.
31	Tan	Oil Pressure, Engine	65	Purple	Blower Motor Feed
32	Yellow	Map Light Feed	66	Light Green	Feed, A/C Selector Sw. Controlled (Comp. Ct.)
33	Tan-White	Warning Light - Brake	67	Light Blue	Feed, A/C Freon Press, Cut-Out Sw. Controlled
34	Purple	Fog or Drive Lamp			
35	Dark Green	Ground, Eng. Coolant Temp. Sw. or ECM Controlled (Hot)			
36	Light Green	Ground, Eng. Temp. Sw. Controlled (Cold)			

2 WIRING DIAGRAMS

ELECTRICAL CIRCUIT IDENTIFICATION FOR WIRING DIAGRAMS (Cont'd)

Circuit Number	Circuit Color	Circuit Name	Circuit Number	Circuit Color	Circuit Name
68	Yellow-Black	Ground, Resistive, Low Coolant Probe Controlled	107	Dark Blue	Over Speed Warning Light
69	Gray	Ground Low Coolant Module Controlled	111	Black	Ground, Anti-Ski Low Air Sw. Controlled
70	Pink	Feed, Relay Controlled, Ign. Sw. Controlled	112	Dark Green	Telltale Temperature Gauge (Hot)
71	Black	Ground, A/C Selector Sw. "Def" Controlled	115	Light Blue	Speaker Return, RT rr Stereo
72	Light Blue	Feed, Blower Sw. "Medium 2" Controlled	116	Yellow	Speaker Return, LF rr Stereo
73	Purple-White	Feed, Blower Sw. "Medium 3" Controlled	117	Dark Green	Speaker Return, RT Frt. Stereo
74	Light Green	Feed to Throttle Switch	118	Gray	Speaker Return, LF Frt. Stereo
75	Dark Blue	Feed, Ign. Sw. "On and Crank" Controlled - Fused	119	White	Generator (Alternator) to Regulator
76	Pink	Feed, Ign. Sw. Controlled	120	Purple	Electric Fuel Pump Feed
78	Light Blue	Electric Choke Feed	121	White	Tachometer to Coil
80	Light Green	Ground Key Warning Buzzer	125	Yellow	Door Jamb Switch
81	Nat. White	Electric Remote Mirror, Right	126	Black	Seat Back Lock Feed
82	Light Blue	Electric Remote Mirror, Left	130	Brown-White	Generator (Alternator) Ext. Resist. 2 Ohms/Foot
83	Dark Green	Feed, Cruise Engage Sw. "Retard" Controlled	131	Black-Pink	Generator (Alternator) Ext. Resist. 1 Ohm/Foot
84	Dark Blue	Feed, Cruise Engage Sw. "Engage" Controlled	132	White	Ground, Fuel Economy Sw. Controlled, Amber Telltale
85	White	Ground, Cruise Indicator Regulator Controlled	133	Yellow	Ground, Fuel Economy Sw. Controlled, Grn. Telltale
86	Brown	Feed, Cruise Brake Release Sw. Controlled	135	Dark Green	Ground, Resistive, Temp. Gauge Sensor Controlled
87	Gray-Black	Feed, Resume Solenoid, Brake Switch Controlled	136	White	Ground, Vacuum Switch Controlled, Turbo Boost Telltale
88	Yellow	Electric Remote Mirror, Up	137	Natural-White	Ground, Vacuum Switch Controlled, Turbo Boost Economy Telltale
89	Light Green	Electric Remote Mirror, Down	139	Pink-Black	Feed, Ign. Sw. "On and Crank" Controlled - Fused
90	Pink	Feed, Cutout Sw. Controlled, Cir. Brkr. Protected	140	Orange	Feed, Battery - Fused
91	Gray	Windshield Wiper - Low	141	Brown-White	Feed, Ign. Sw., "Accsy and On" Controlled
92	Purple	Windshield Wiper - Hi	142	Black	Rr Compartment Lid Lock Release
93	White	Windshield Wiper Motor Feed	143	Pink	Feed Radio Sw. "On" Controlled
94	Pink	Windshield Washer Sw. to Washer	144	Yellow	Feed to Pwr Ant Sw.
95	Dark Green	Ground, Pulse Wiper Sw. Controlled	145	Dark Green	Feed, Pwr Ant Up, Relay Controlled
96	Brown	Feed, Pulse Wiper Rheostat Sw. Controlled	146	Dark Green	Ground, Trunk Release Tell-Tale
97	Light Blue	Windshield Wiper, Pulse Low	150	Black	Ground Circuit - Direct
98	Orange	Feed, Dynamic Break, "B-Plus" Switch Wiper Motor	151	Black	Ground Circuit - Direct
99	Black-White	Windshield Washer Low Fluid	152	Black	Ground Circuit - Direct
101	Dark Blue	Resistor Output to Blower Relay	153	Black	Ground Circuit - Direct
102	White	SL Alternator - Regulator Sensing Circuit	154	Black	Ground Circuit - Direct
105	Black	Ammeter - Generator	155	Black	Ground Circuit - Direct
106	Gray	Ammeter - Battery			

ELECTRICAL CIRCUIT IDENTIFICATION FOR WIRING DIAGRAMS (Cont'd)

Circuit Number	Circuit Color	Circuit Name	Circuit Number	Circuit Color	Circuit Name
156	White	Ground Circuit - Sw. Controlled Body Interior Lamps - Such as Dome, Courtesy, Map, Warning, etc.	190	Yellow	Power Seat - 4-Way - Aft and Up
157	Gray	Ground Circuit - Sw. Controlled - Body Interior Lamps - Such as Dome, Courtesy, Map, Warning etc.	191	Light Green	Power Seat - 4-Way Solenoid - Up and Down
158	Black-Orange	Ground Circuit - Sw. Controlled - Body Interior Lamps - Such as Dome, Courtesy, Map, Warning etc.	192	Purple	Defogger - Hi or Single Speed
159	Tan	Ground, Key Warning Buzzer	193	Purple-White	Defogger - Low Speed - 0.38 Ohms per foot
160	White	Power Antenna Down	194	Black	Electric Door Lock - Unlock
161	Black	Power Antenna Up	195	Light Blue	Electric Door Lock - Lock
162	Gray	Power Top - Up	198	Light Green	Ground, Resistive, A/C In-Car Sensor Controlled
163	Purple	Power Top - Down	199	Black	Rear Seat Speaker - Feed from Radio Left Stereo
164	Dark Blue	Window Control LF Up	200	Light Green	Front Speaker - Feed from Radio Single or Right Stereo
165	Brown	Window Control LF Down	201	Tan	Front Speaker - Feed from Radio Left Stereo
166	Dark Blue-White	Window Control RF Up	202	Black	Ground, Compressor over Heat Sw. Controlled
167	Tan	Window Control RF Down	203	Light Blue	Rear A/C Potentiometer Feed
168	Dark Green	Window Control LR Up	204	Dark Blue	Thermal Limiter Feed
169	Purple	Window Control LR Down	205	White-Black	Seat Belt Seat Sensor to Belt Retractor (Grd)
170	Light Green	Window Control RR Up	206	Dark Blue	Neutral Start Sw. to Buzzer and Lamp
171	Purple-White	Window Control RR Down	207	Yellow	Seat Sensor to Neutral Start Sw. (Lamp and Buzzer Grd)
172	Light Green	Vent Control LF Close	208	Gray	Sw. Controlled Ground (TCS)
173	Yellow	Vent Control LF Open	209	Purple	Park Brake Warning Lamp
174	Dark Green	Vent Control RF Close	210	White	Power Seat - 6-Way - Fore and Down - "A" Body
175	Purple	Vent Control RF Open	211	Dark Blue	Power Seat - 6-Way - Aft and Up - "A" Body
176	Dark Green	Power Seat Fore	212	Yellow-Black Stripe	LH Seat Sensor
177	Yellow	Power Seat Aft or Recline	213	Dark Blue	Center Seat Sensor
178	Dark Green	Power Seat - 6-Way Fore and Aft	214	Gray	RH Seat Sensor
179	Tan	Power Seat - 6-Way Solenoid - Rear - Up and Down	215	Tan-Black	LH Sw.
180	Light Green	Power Seat - 6-Way Solenoid - Front - Up and Down	216	Dark Blue-White	Center Buckle Sw. (Feed)
181	Light Blue	Power - Solenoid - Fore and Aft	217	Gray-White	RH Sw.
182	Yellow	Power Seat - 6-Way - Aft and Down	218	Dark Green	Interlock Relay - Ground (Provided by Electronics)
183	Light Blue	Tailgate or Center Partition Window Up	219	Light Green-Black	Starter Interlock Controlled Starter Feed
184	Tan-White	Tailgate or Center Partition Window Down	220	Yellow	Starter Interlock Buz and Lp Feed
185	Tan	Vent Control LR Open	221	Brown	Passenger Initiator Feed, Low Level, IR
186	Gray	Vent Control LR Close	222	Dark Blue	Passenger Initiator Return, Low Level, IR
187	Dark Blue	Vent Control RR Open			
188	Light Blue	Vent Control RR Close			
189	Dark Green	Power Seat - 4-Way - Fore and Down			

4 WIRING DIAGRAMS

ELECTRICAL CIRCUIT IDENTIFICATION FOR WIRING DIAGRAMS (Cont'd)

Circuit Number	Circuit Color	Circuit Name	Circuit Number	Circuit Color	Circuit Name
223	Light Blue	Sensor Detector Hi Return, Low Level, IR	255	Yellow	Ground, ADL RT Unlock Relay Coil
224	Light Green	Sensor Detector Lo Feed, Lo Feed, Low Level, IR	256	Dark Blue	Ground, Module Controlled, Lamp Out Indicator
225	Dark Green	Warning Lamp Ground IR	257	Brown	Ground, A/C Press, Sw. Controlled
226	Orange	Warning Lamp Sensor	258	White	Passenger Initiator Return Hi Level, IR
227	Tan	Recorder to Sensor Power Feed	259	Purple	IR Crank Start Signal - Fused 6 Cir.
228	Yellow	Warning Lamp Feed	260	Black	Theft Deterrent - Hood Sw.
229	Pink	Sensor Detector Hi Feed, Lo Level IR	261	Yellow	Theft Deterrent - Alarm Arm
230	Pink	Recorder Power Feed	262	Light Green	Theft Deterrent - Key - Door Unlock and Alarm Disarm
231	Orange	Driver Initiator Feed, IR	263	Light Blue	Theft Deterrent - Alarm
232	White	Driver Initiator Return, IR	264	Dark Green	Theft Deterrent - Arm Indication
233	Dark Green	Hi Level Actuation Passenger (Inactive)	265	Black-White	Theft Deterrent - Alarm Output
234	Yellow	IR Feed, Ign. Sw. Controlled, Unfused	266	Pink	Theft Deterrent - Alarm Arm Abort
235	Yellow	Sensor Detector Hi Feed - Hi Level IR	267	Dark Green	Pwr Seat - Fore and Up Recliner
236	Gray	Sensor Detector Hi Return - Hi Level IR	268	Yellow	Pwr Seat - Aft and Down Recliner
237	Yellow	Feed, Belt Warn Timer Controlled (Timed 39 Ct.)	269	Light Green	Pwr Seat - Sol Up and Down Recliner
238	Black	Seat Belt Warn System - Buzzer Ground to Belt Assy Sw.	270	Black-Yellow	Feed, Amplifier to Potentiometer
239	Pink-Black	Feed, Ign. Sw. "On & Crank" Controlled - Fused	271	Purple	Ground, Potentiometer Controlled
240	Orange	Feed, Battery - Fused	272	Light Green	Feed, Potentiometer Rheostat Controlled
241	Purple	Sensor Detector Lo Feed, Hi Level, IR	273	Orange	Feed, Hdip Sw. to Amplifier, Hdip Sw. Controlled
242	Tan	Feed, Throttle Control Spark Valve Controlled	274	Dark Green-White	Feed, Hdip Sw. to Amplifier
243	Black-White	Feed, Drive Selector Sw. Controlled	275	Light Green	Feed, Neut. Saf. Start Sw. "Park" Controlled
244	Purple	Feed, LT F/D Solenoid Relay Controlled	276	Light Green	Recl. Mtr. Feed, Power St. Fwd.
245	Dark Blue	Feed, RT F/D Solenoid Relay Controlled	277	Light Blue	Recl. Mtr. Feed, Power St. Recliner
246	Dark Green	Feed, ADL Lock Relay Coil	278	White	Amplifier to Photocell
247	Brown	Feed, to A/C Shut-Off Relay	279	Black	Headlamp Sw. to Photocell
248	Dark Blue	Feed, to A/C Compressor Harn Relay Controlled	280	Pink	Feed, P.M. Motor Up Cycle (Deck Lid Pull Down)
249	Dark Green	Feed, From A/C Harn	281	White	Ground, Relay Coil Down Cycle (Deck Lid Pull Down)
250	Brown	Feed, Ign. Sw. on Controlled, Fused	282	Yellow	Power Seat, Rear Vert Up - Motor
251	Orange	Passenger Initiator Feed	283	Light Blue	Power Seat, Rear Vert Down - Motor
252	Yellow	Ground, ADL Module Unlock Output Controlled	284	Light Green	Power Seat, Aft Motor
253	Dark Brown	Ground, ADL Module Lock Output Controlled	285	Tan	Power Seat, Fore Motor
254	Light Green	Ground, ADL LT Unlock Relay Coil	286	Dark Green	Power Seat, Front Vert Up - Motor
			287	Dark Blue	Power Seat, Front Vert Down - Motor

ELECTRICAL CIRCUIT IDENTIFICATION FOR WIRING DIAGRAMS (Cont'd)

Circuit Number	Circuit Color	Circuit Name	Circuit Number	Circuit Color	Circuit Name
288	Yellow-Black	Power Seat, Rear Vert Up Relay	395	Light Blue	Ground, RT F/D Remote Handle Sw. Controlled
289	Light Blue-Black	Power Seat, Rear Vert Down Relay	402	Light Green	Feed, Electronic Cruise Control Valve
290	Light Green-Black	Power Seat, Aft Relay	403	Dark Blue	Feed, Electronic Cruise Shut-Off Valve
291	Dark Blue	Ground, Heated Glass Timer, On-Off Sw. Controlled	404	Light Green	EST Pickup Coil to HEI Module, High
292	Light Blue	Feed, Heated Glass Timer, On-Off Sw. Controlled	405	White	EST Pickup Coil to HEI Module, Low
293	Purple-White	Feed, Heated Glass Timer Controlled	406	White-Green	ESC Module to HEI Module, Signal Lead
294	Tan	Door Lock Motor - Unlock	407	Black	Emergency Signal Lead, ECM to HEI Module
295	Gray	Door Lock Motor - Lock	408	Tan-White	ECM to ESC Bypass
296	Brown	Power Seat, Fore Relay	410	Yellow	ECM to Coolant Temp Sensor
297	Gray	Power Seat, Front Vert Up Relay	411	Light Blue	ECM to Fuel Metering Sol
298	Purple	Power Seat, Front Vert Down Relay	412	Purple	O ₂ Sensor Sig
300	Orange	Feed, Ign. Sw., "On" Controlled - Unfused	413	Tan	O ₂ Sensor Low
318	Yellow-Black Stripe	Relay Activated Left Directional Lamp	414	Pink	O ₂ Sensor Heater High
319	Dark Green-White	Relay Activated Right Directional Lamp	415	Light Green	ECM to Enrichment Sw.
339	Pink-Black	Feed, Ign. Sw. On and Crank Controlled Fused	416	Gray	ECM 5V Reference Voltage
340	Orange	Feed, Battery - Fused	417	Dark Blue	ECM to Throttle Position Sensor Signal
350	Pink-White	Feed, Ign. Sw. "On" Controlled - Fused	418	Brown	ECM to Adaptive Sw.
351	Dark Blue	Feed, Inverter to Opera Lamp	419	Brown-White	ECM to Check Eng Lp
352	White	Opera Lamp to Inverter Return	420	Purple	ECM to Break Sw.
370	Pink	Feed, Avl	421	Dark Blue-White	ECM to Cold Start Program Modifier
382	Light Blue-Black	Low Vacuum Switch to Four Wheel Drive Relay	422	Tan-Black	ECM to TCC Solenoid
383	Light Blue	Convert Clutch Release Sw. to Vac. Sw.	423	White	EST Signal
384	Light Green	Vac. Sw. to Transmission Sw. Sol	424	Tan-Black	EST Bypass
385	Purple	Hi Vac Sw. to Transmission Sw. Sol	425	Light Blue	ECM to ISC-Motor Extend
386	Yellow	Exhaust Gas Recirculation Bleed Solenoid to Torque Converter Clutch Pressure Switch	426	Dark Blue	ECM to ESC-Motor Retract
			427	Pink	ECM to ISC-Sw.
			428	Dark Green-Yellow	ECM to Canister Purge
			429	Black-Pink	ECM to Air Control Solenoid
			430	Purple-White	ECM Ref Pulse High
			431	Light Green-Black	8V Ref Voltage
			432	Light Green	ECM to Map Sig
			433	Gray-Black	ECM to Baro Sig
			434	Orange-Black	ECM to Neutral Park Sw
			435	Gray	Electronic Control Module to Exhaust Gas Recirculation Solenoid
			436	Brown	ECM to Air Switch Solenoid
			437	Brown	ECM to Vehicle Speed Sensor
			438	Dark Green-White	ECM to High Gear Switch

WIRING DIAGRAMS

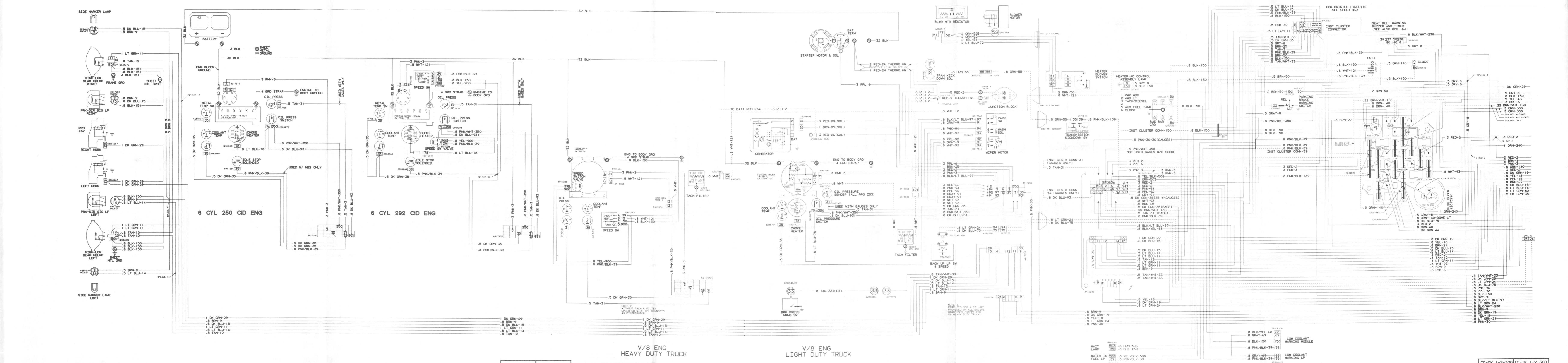
ELECTRICAL CIRCUIT IDENTIFICATION FOR WIRING DIAGRAMS (Cont'd)

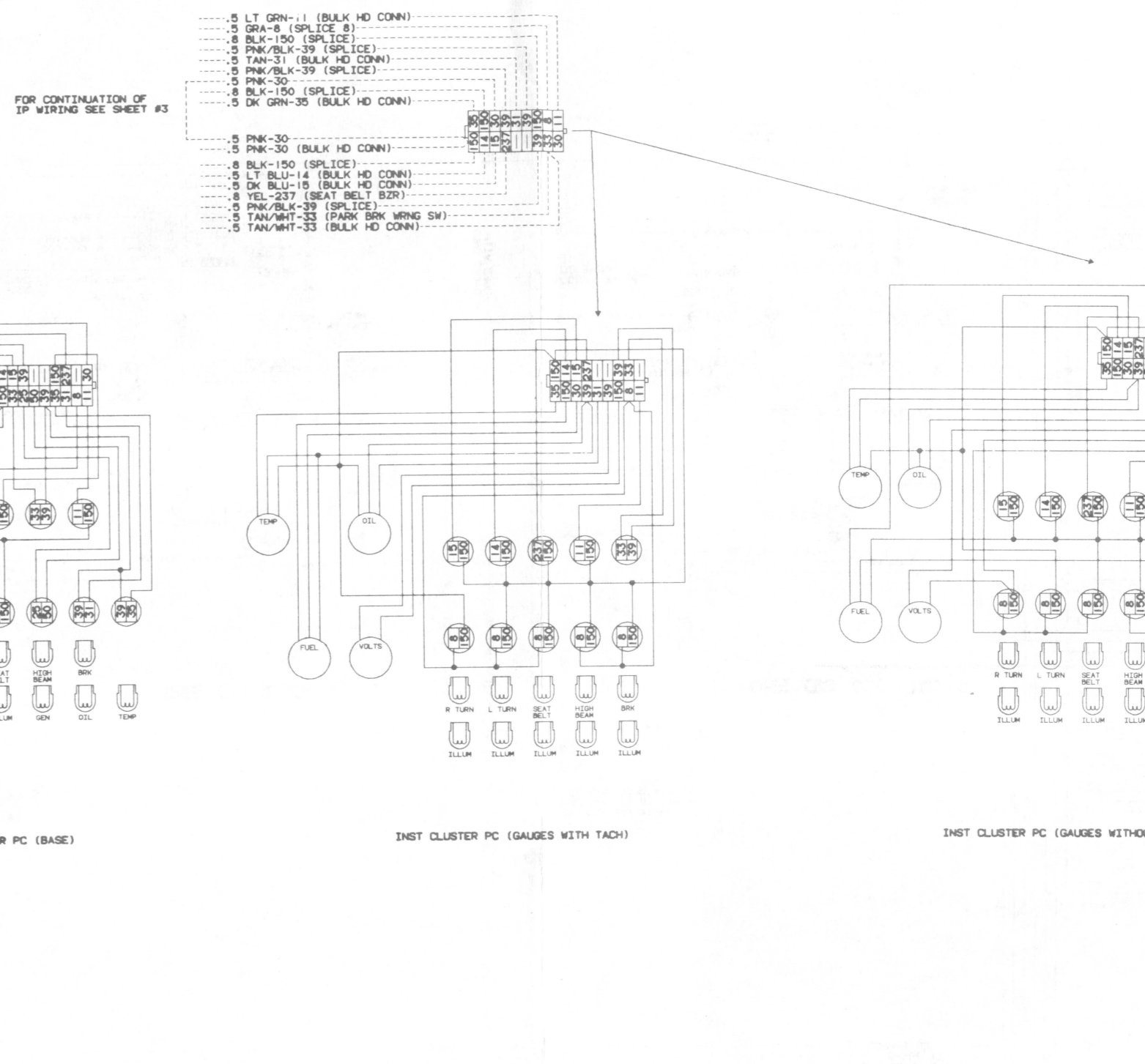
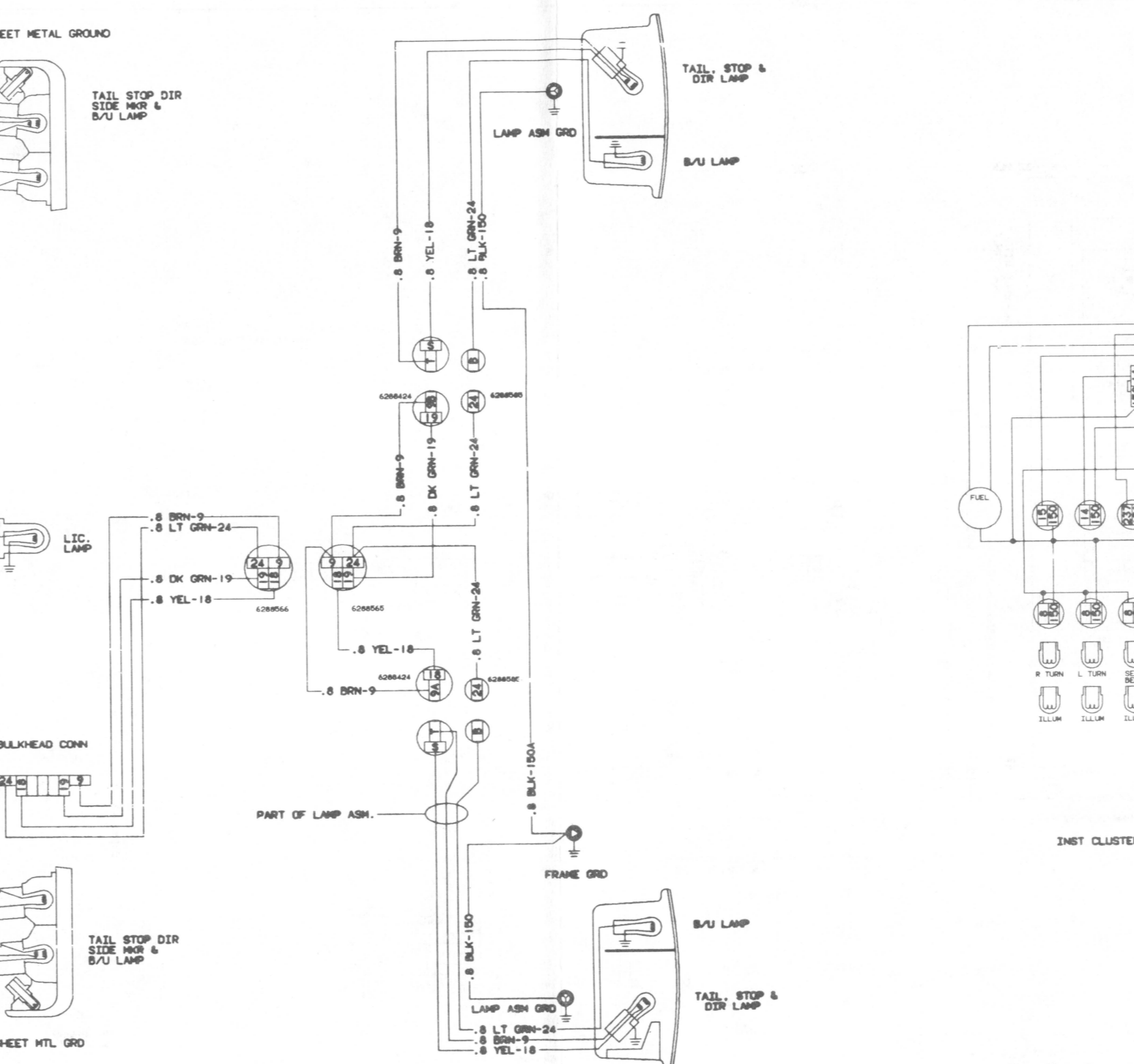
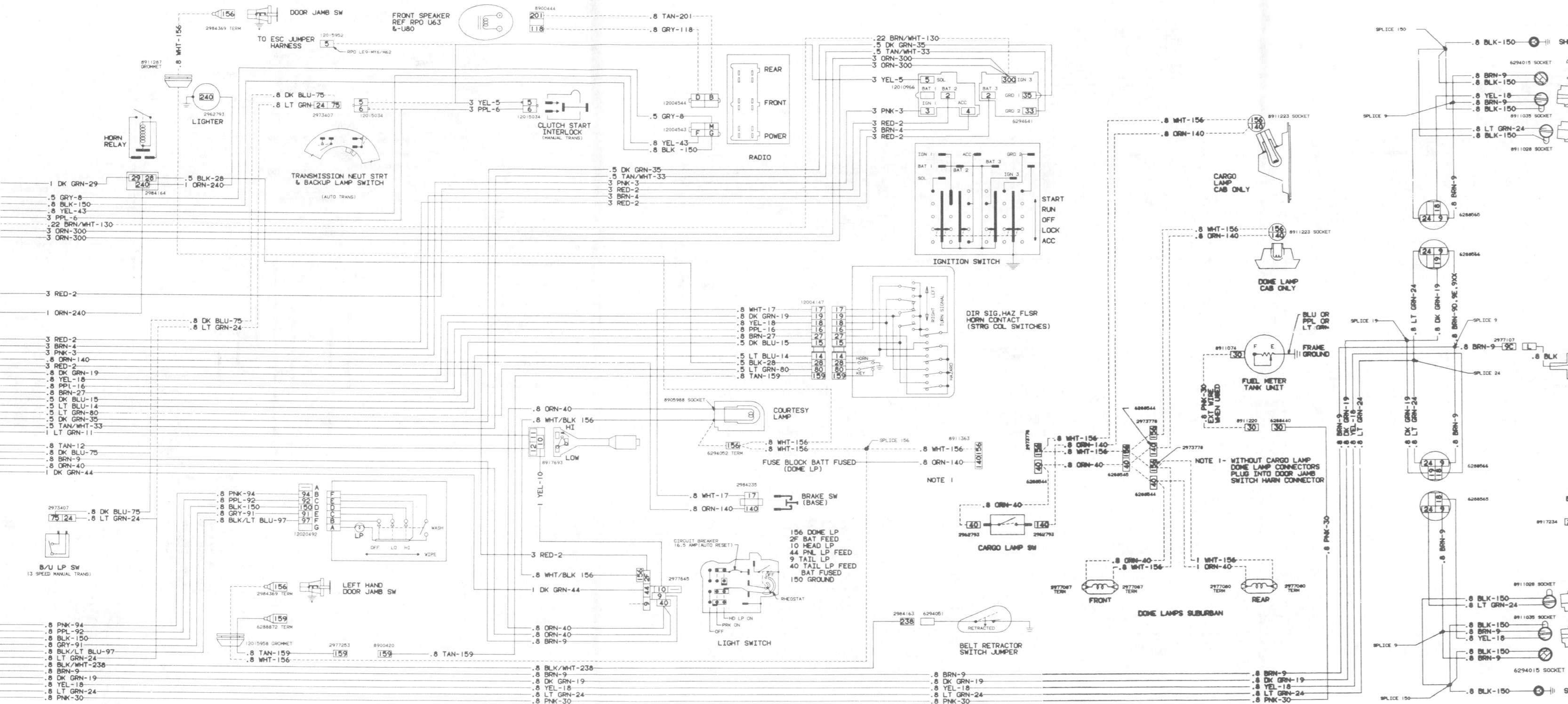
Circuit Number	Circuit Color	Circuit Name	Circuit Number	Circuit Color	Circuit Name
439	Pink-Black	Feed Ign. Sw. "On & Crank" Controlled - Fused	482	White	Feed, for Injector "B" Fused
440	Orange	Feed, Battery - Fused	483	Green	ESC Reference Pulse High
441	Light Blue-Red	Electronic Control Module to Idle Air Control Coil A, High	484	White	ESC Reference Pulse Low
442	Light Blue-Black	Electronic Control Module to Idle Air Control, Coil A, Low	485	Black	ESC Signal
443	Light Green-Red	Electronic Control Module to Idle Air Control, Coil B, High	486	Brown	ESC Distributor Grd
444	Light Green-Black	Electronic Control Module to Idle Air Control, Coil B, Low	496	Dark Blue	ESC Denotation Sensor Input
450	Black-White	CLCC ECM Power Grd	500	Black-White	Module - PTC, Ground Plane
451	White-Black	Diagnostic Enable	501	Purple	Sensor, Secondary PTC
452	Black	Low Level Ground	502	Gray	Sensor, Primary PTC
453	Black-Red	EST Ref Pulse Low	503	Orange	Glow Plug, Feed or Sensor
454	Black-White	Critical Ground Circuit	504	Brown-White	Feed, Voltage Regulator Control (Diode Isolated)
460	Black-Orange	Feed, Battery Circuit Breaker Protected	505	Yellow	Feed, Glow Plug Relay
461	Orange	IMC to ECC, Serial Data for MPG or Diagnostics	506	Light Blue	Return, Glow Plug Relay
462	Pink-Black	Ground, IMC, Set Timing	507	Dark Blue	Wait Lamp
463	Black-Orange	IMC to Trip Computer Signal, Fuel Flow Data (Injector on Time)	508	Yellow-Black	Switched Grd for "Water-in-Tank" Indicator
464	Tan-Black	MPG Reset Signal	509	Orange-Black	Glow Plug, Feed or Sense, Passenger Side
465	Dark Green-White	Feed, Electric Fuel	610	Tan	Power Seat - 6-Way - Fore and Down Relay to Motor
466	Gray	IMC to Trip Computer, RPM Data	611	Light Blue	Power Seat - 6-Way - Aft and Up, Relay to Motor
467	Light Blue	Low Side of Injector "A" IMC Controlled	618	Yellow-Black	Feed, Lt Side Trailer and Direction
468	Light Green	Low Side of Injector "B" IMC Controlled	619	Green-White	Feed, Rt Side Trailer and Direction
469	Black-Orange	Map Return, Low Level Ground	666	Dark Blue	Wdo Control Rf Up - Passenger Sw.
470	Black	Coolant Temp and Manifold Temp Return, Low Level Grd	667	Brown	Wdo Control Rf Down - Passenger Sw.
471	Pink-Black	Baro Reference Voltage, 5V	668	Dark Blue	Wdo Control Lr Up - Lr Sw.
472	Tan	Manifold Air Temp Sig	669	Brown	Wdo Control Lr Down - Lr Sw.
473	Black-Light Blue	Baro Return, Low Level Ground	670	Dark Blue	Wdo Control RR Up - RR Sw.
474	Gray	Throttle Position Sensor Excitation, 5V	671	Brown	Wdo Control RR Down - RR Sw.
475	Pink-White	Map Reference Voltage, 5V	756	Dark Green-White	Feed, Vac Sol Controlled (For Electronic Distributor)
476	Black-Pink	Throttle Position Sensor Return, Low Level Grd	801	Brown	Feed, EFI Battery Controlled, Fusible Link Protected
477	Brown	MPG Request Signal	804	Purple	Feed, EFI, Ign. Sw. "Crank" Controlled, Fusible Link Protected
478	Purple	Fuel Economy Indicator (Grn), IMC Controlled	807	Purple	Feed, EFI Battery Controlled, Fused
479	Light Green-Black	Fuel Economy Indicator (Amber), IMC Controlled	808	Dark Blue	Feed, EFI Module Fast Idle Valve Output and 3 Circuit Controlled - Fused
480	Orange	Feed, IMC Battery Controlled, Fused	810	Tan	Feed, Distributor Electronics Controlled
481	Red	Feed, for Injector "A" Fused	811	White	Feed, EFI Module Group Two Injector Output Controlled Fusible Link Protected
			812	Pink	Feed, EFI Module Group One Injector Output Controlled Fusible Link Protected

ELECTRICAL CIRCUIT IDENTIFICATION FOR WIRING DIAGRAMS (Cont'd)

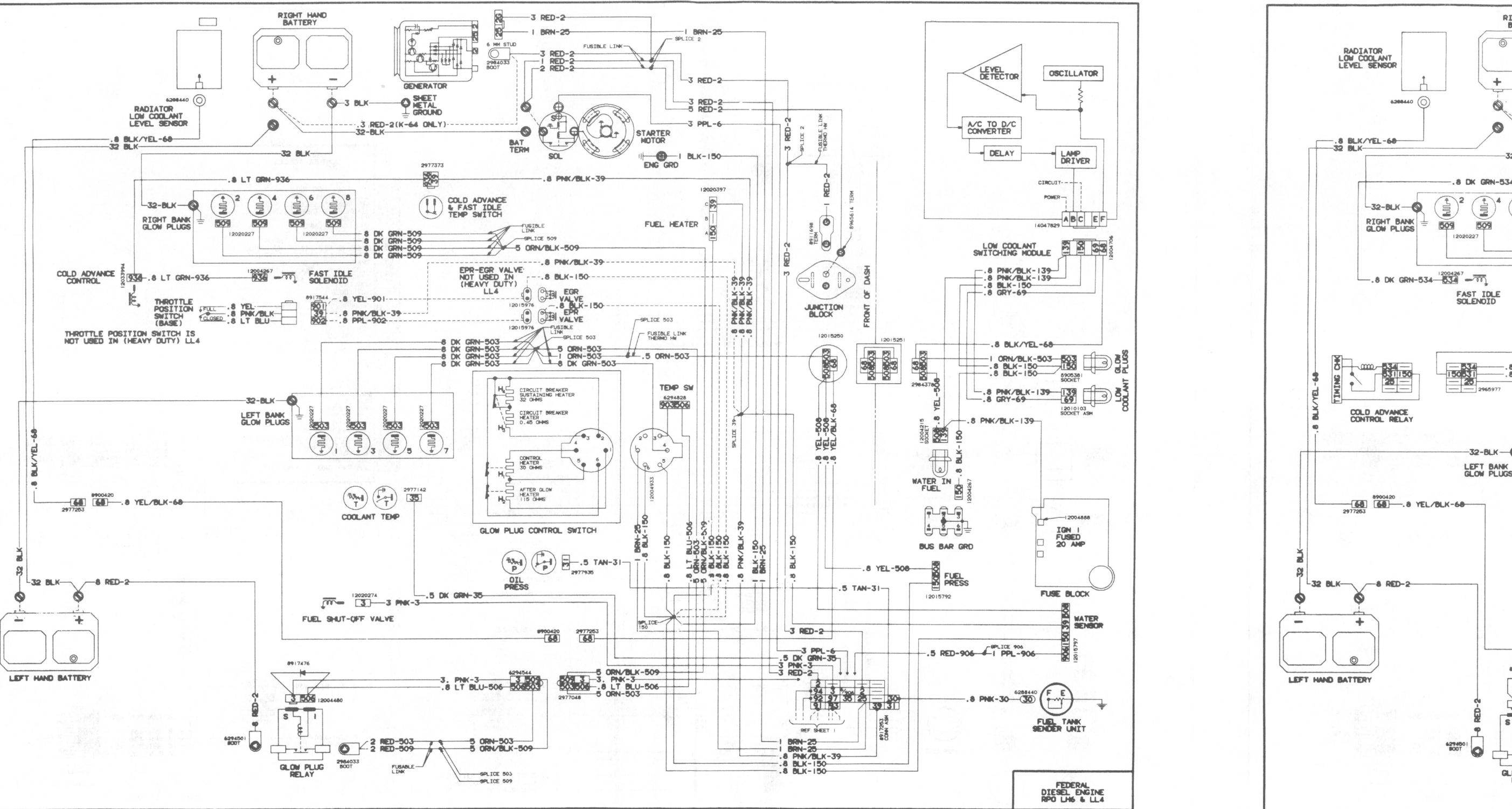
Circuit Number	Circuit Color	Circuit Name
813	White	Feed, EFI Distributor Trigger and 815 Circuit Controlled, Fused
814	Yellow	Feed, EFI Distributor Trigger and 815 Circuit Controlled, Fused
815	Black	Feed, EFI Module Distributor Trigger Output Controlled, Fused
816	Pink	Accelerator Enrichment Input #2
817	Tan	Accelerator Enrichment Input #1
818	Light Green	Accelerator Enrichment Sw. Supply Voltage
819	Black-White	Closed Throttle Sw.
820	Orange	Wide Open Throttle Switch

Circuit Number	Circuit Color	Circuit Name
821	Dark Green	Ground, EFI Module Coolant Temp. Sensor Output Controlled
822	Dark Blue	Ground Resistive, Coolant Temp. Sensor Controlled
823	Gray	Ground, EFI Module Air Temp. Sensor Output Controlled
824	Orange	Ground, Resistive Air Temp. Sensor Controlled
827	Dark Green	Feed, EFI Module Elec Fuel Pump Output Controlled - Fused
828	Gray	Feed, EFI, Ign. Sw. "On & Crank" Controlled Fused
831	Brown	Feed, EFI Module EGR Solenoid Output Controlled, Fused





CC-CK I-2-300 TC-TK I-2-300
BODY STYLE- ALL



CC-CK I-2-300
BODY STYLE - ALL

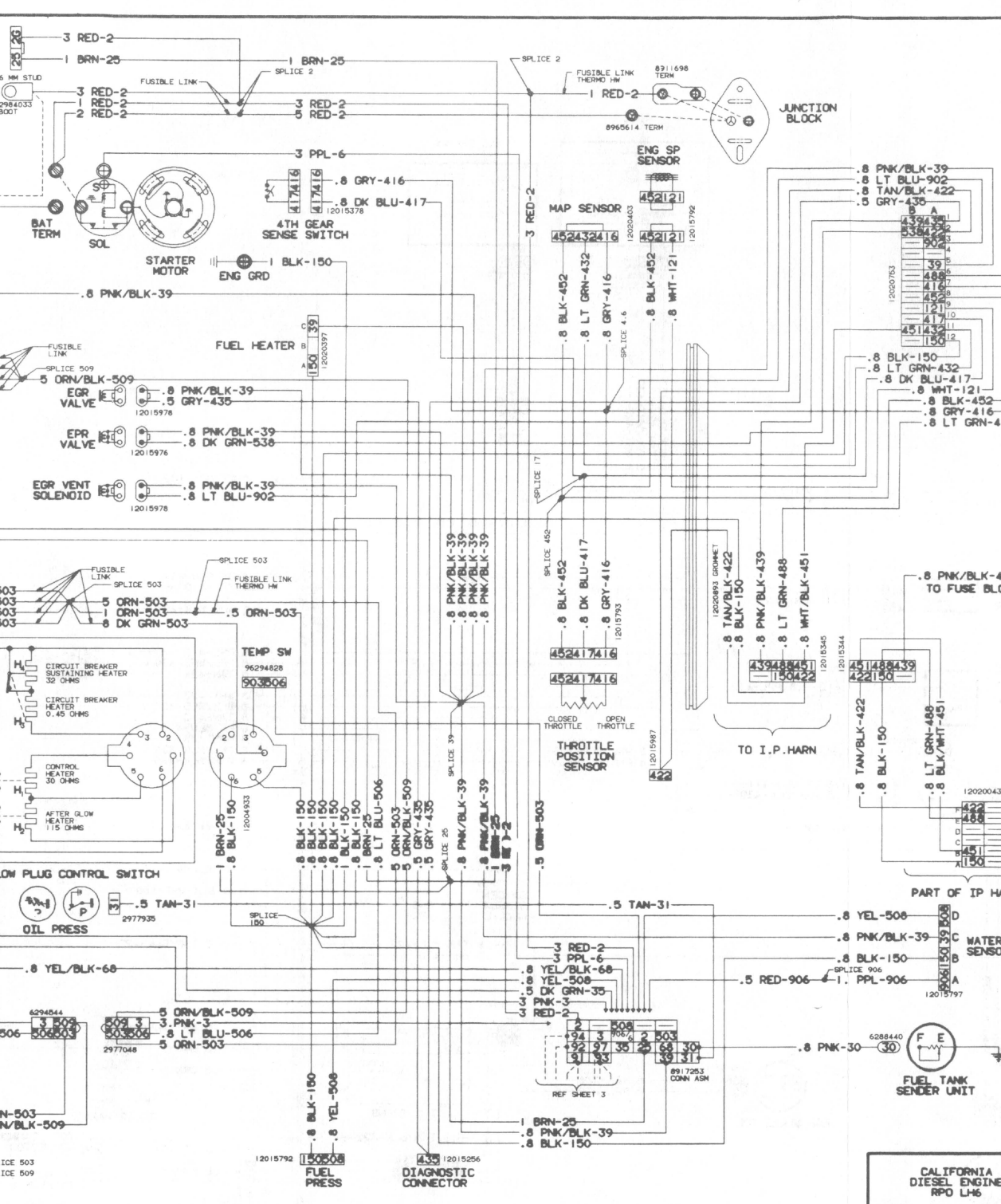
TC-TK I-2-300

CC-CK I-2-300
BODY STYLE - ALL

CC-CK I-2-300
BODY STYLE - ALL

TC-TK I-2-300

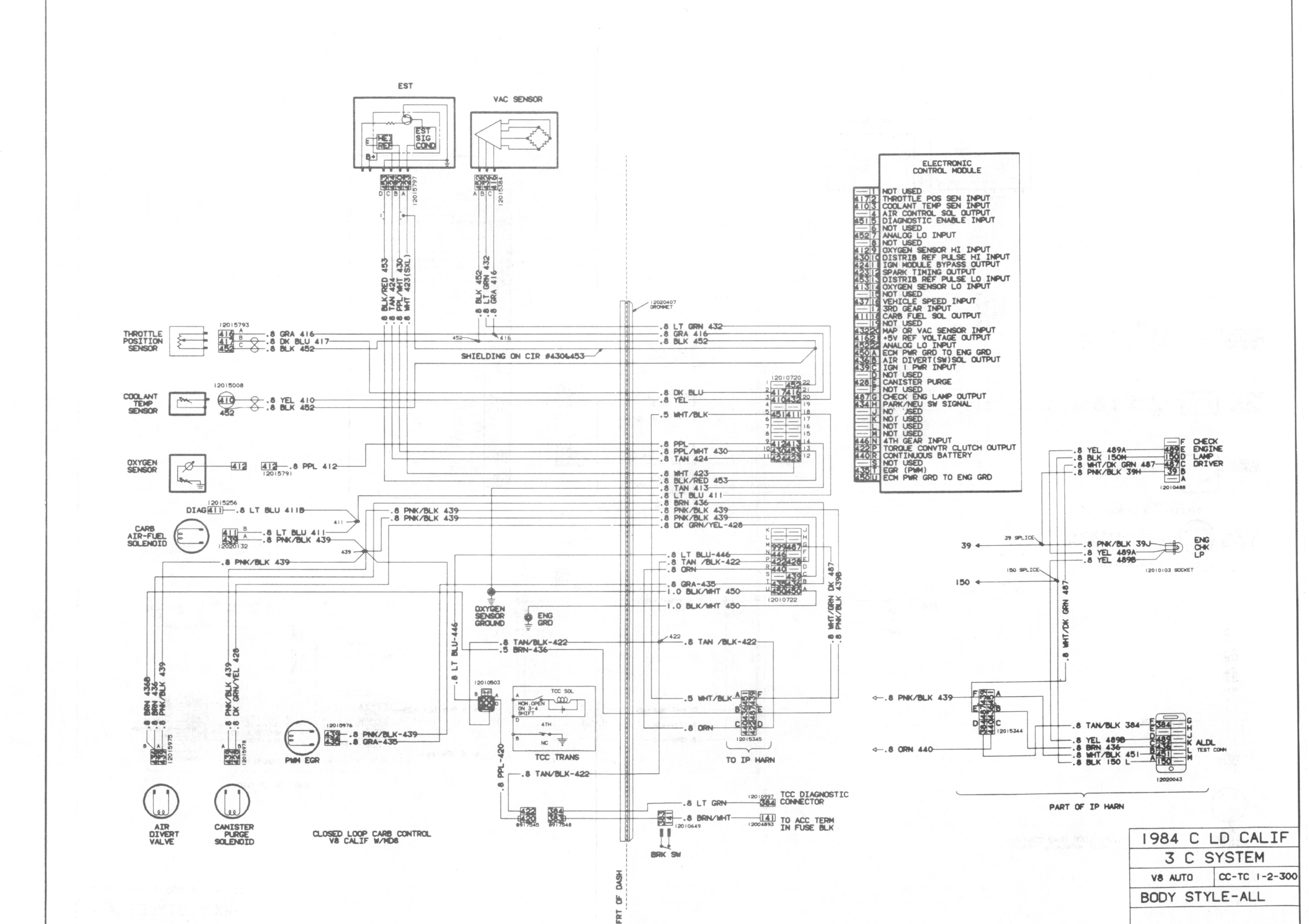
CC-CK I-2-300
BODY STYLE - ALL



CC-CK I-2-300
BODY STYLE - ALL

TC-TK I-2-300

CC-CK I-2-300
BODY STYLE - ALL



CC-CK I-2-300
BODY STYLE - ALL

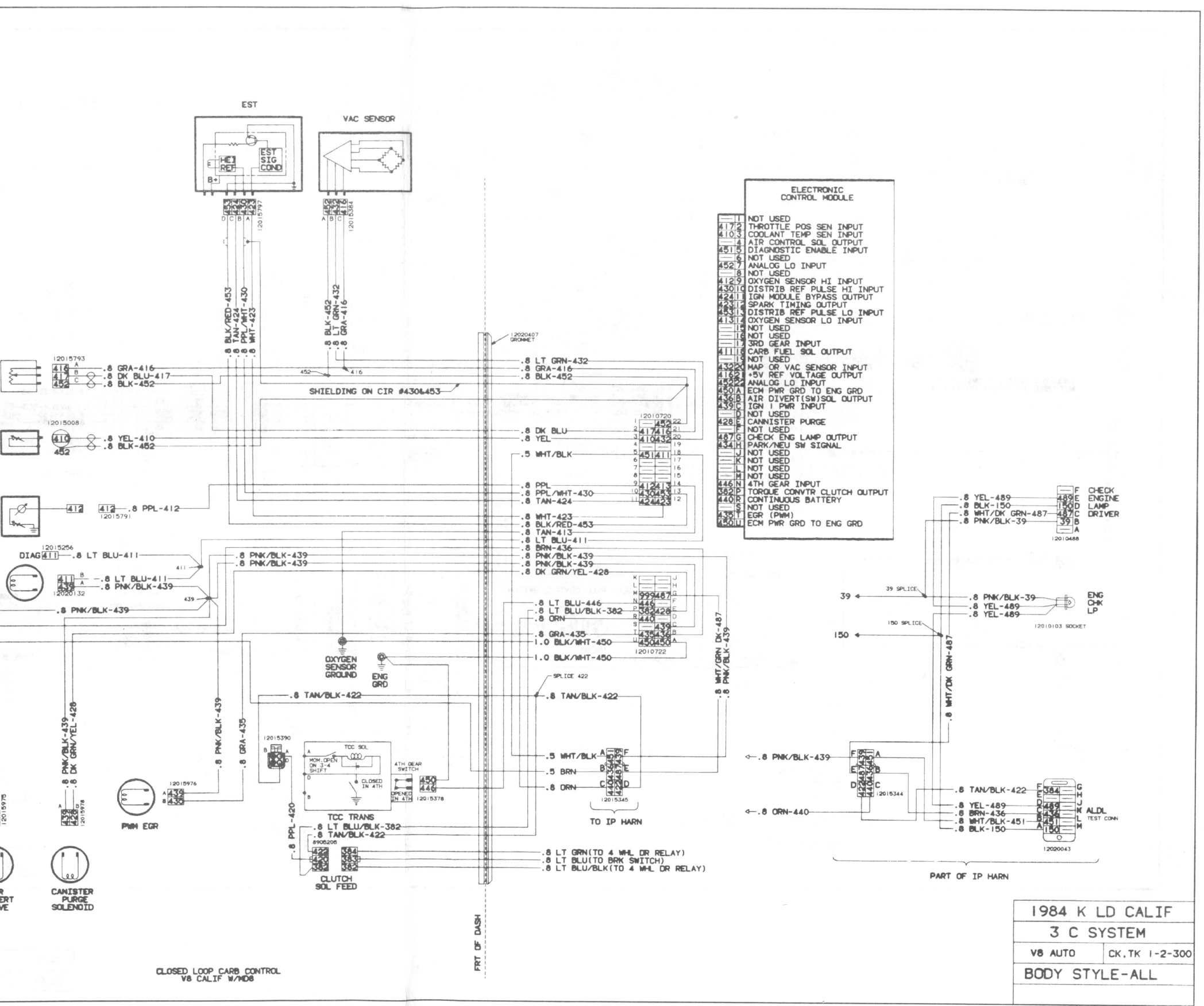
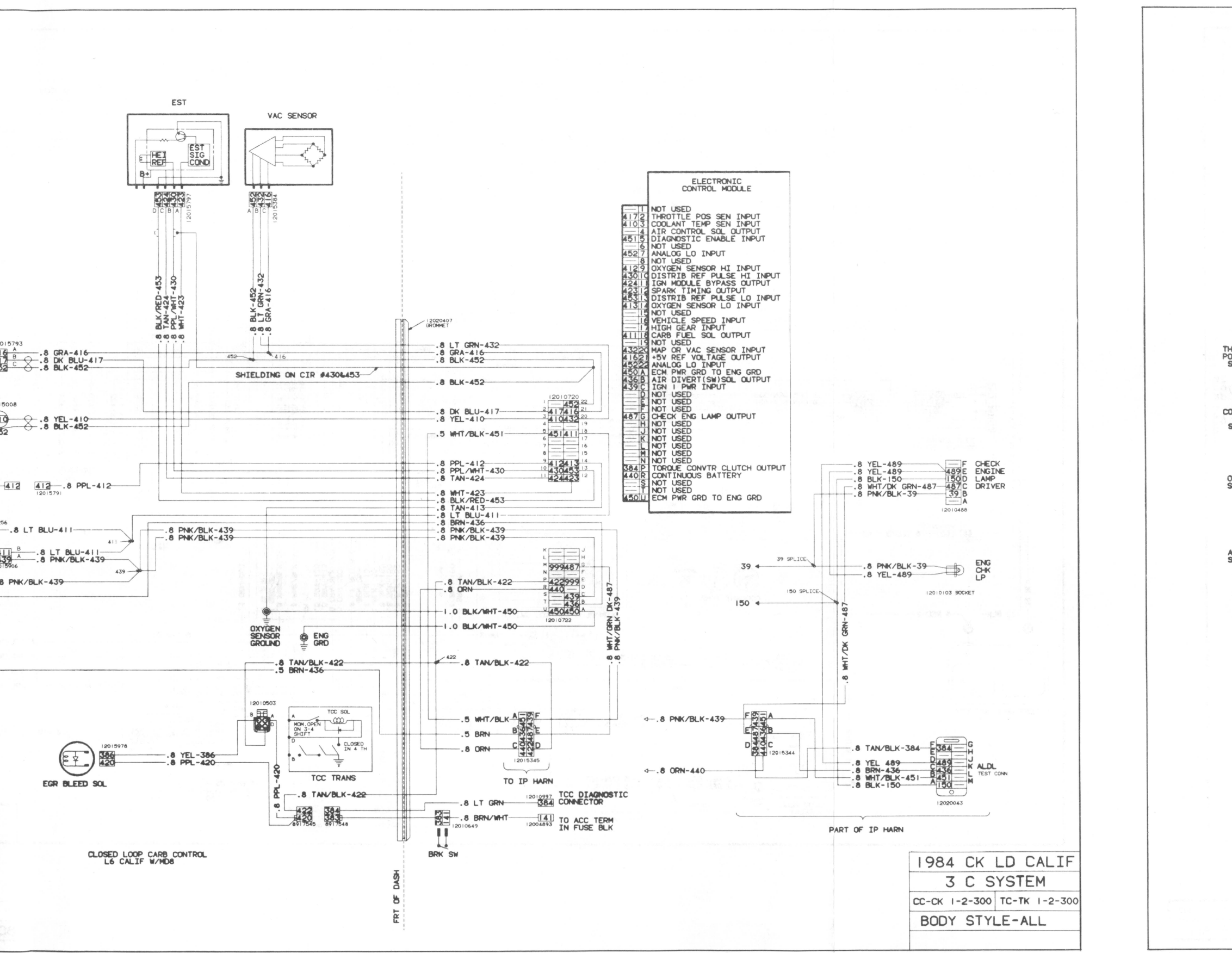
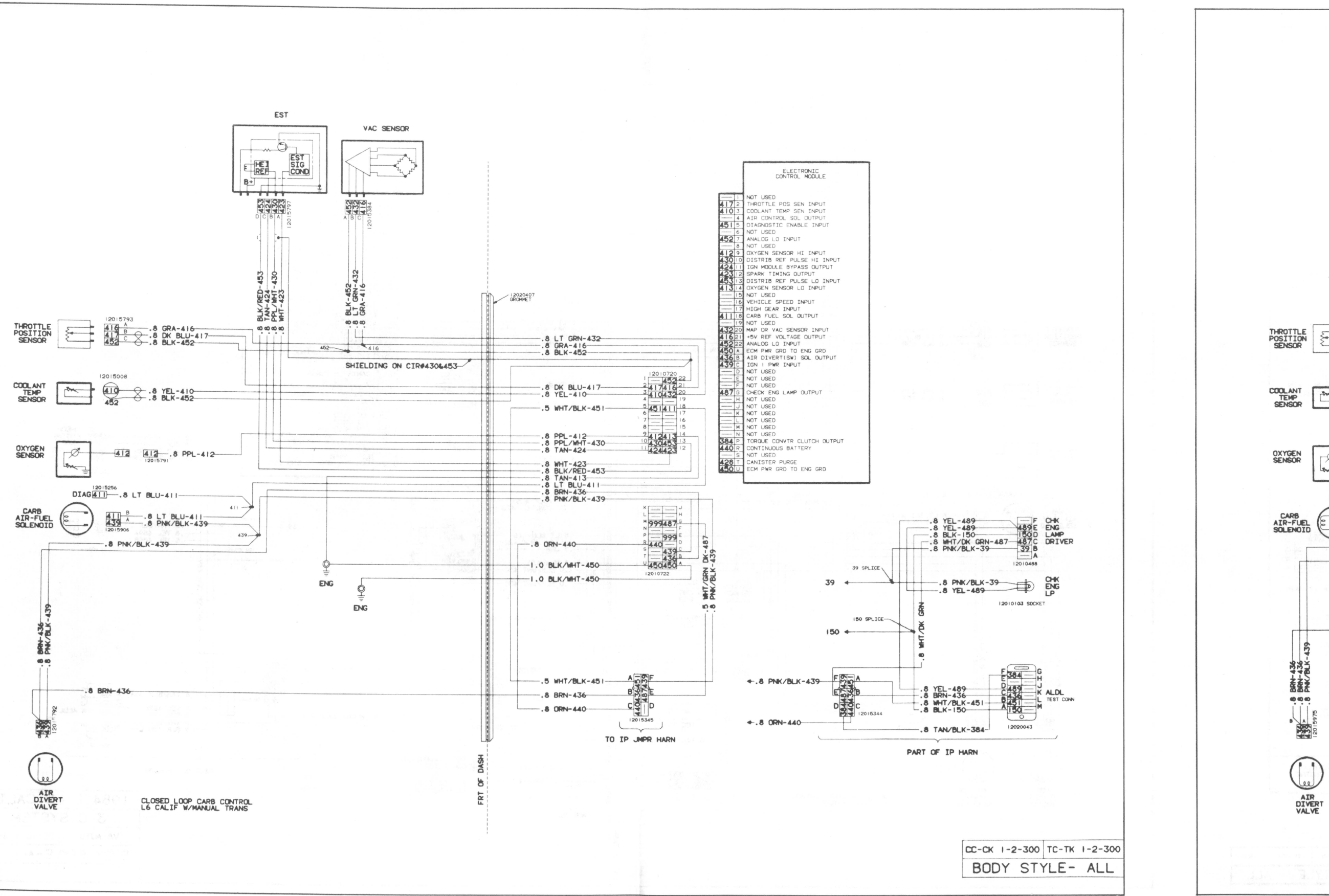
TC-TK I-2-300

CC-CK I-2-300
BODY STYLE - ALL

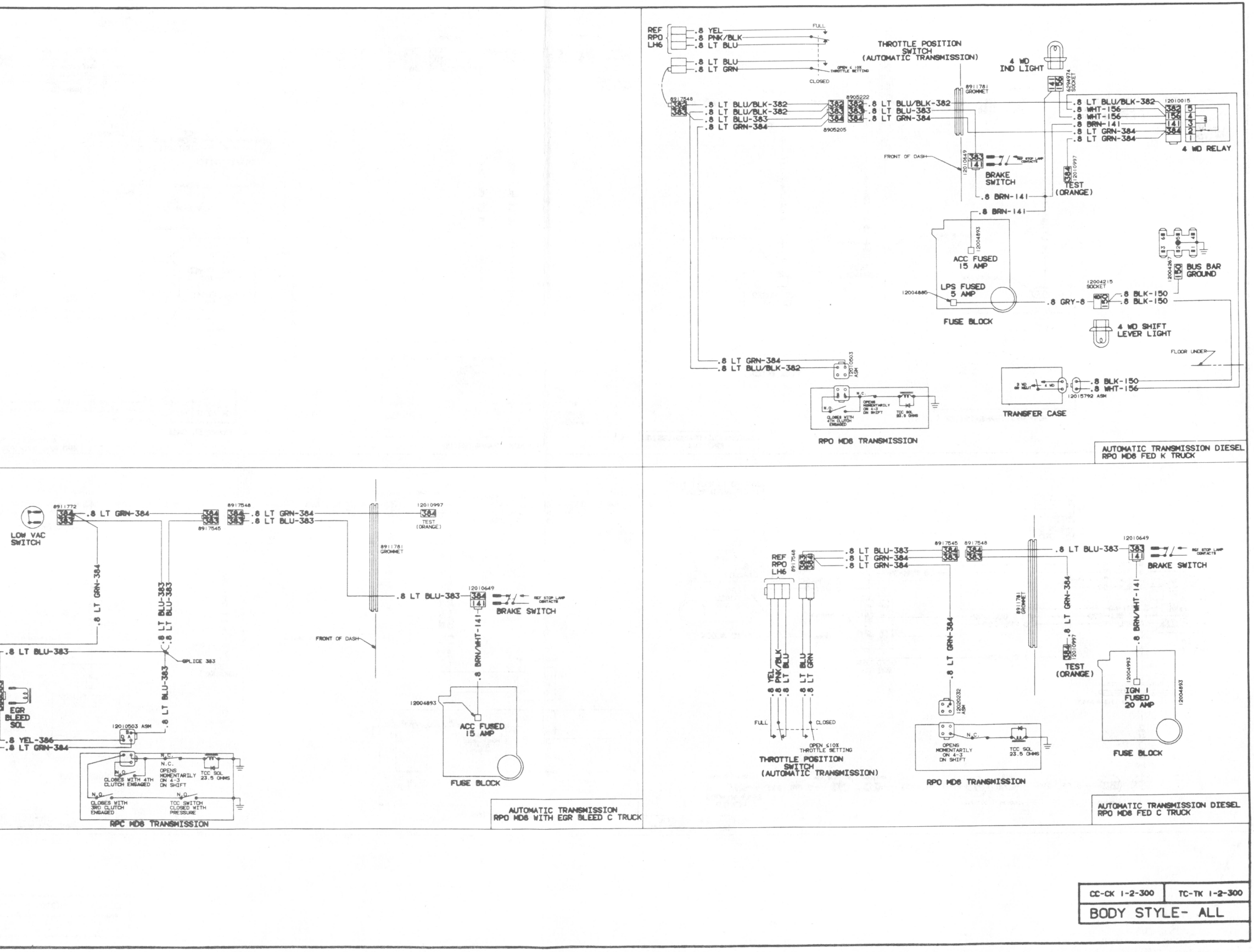
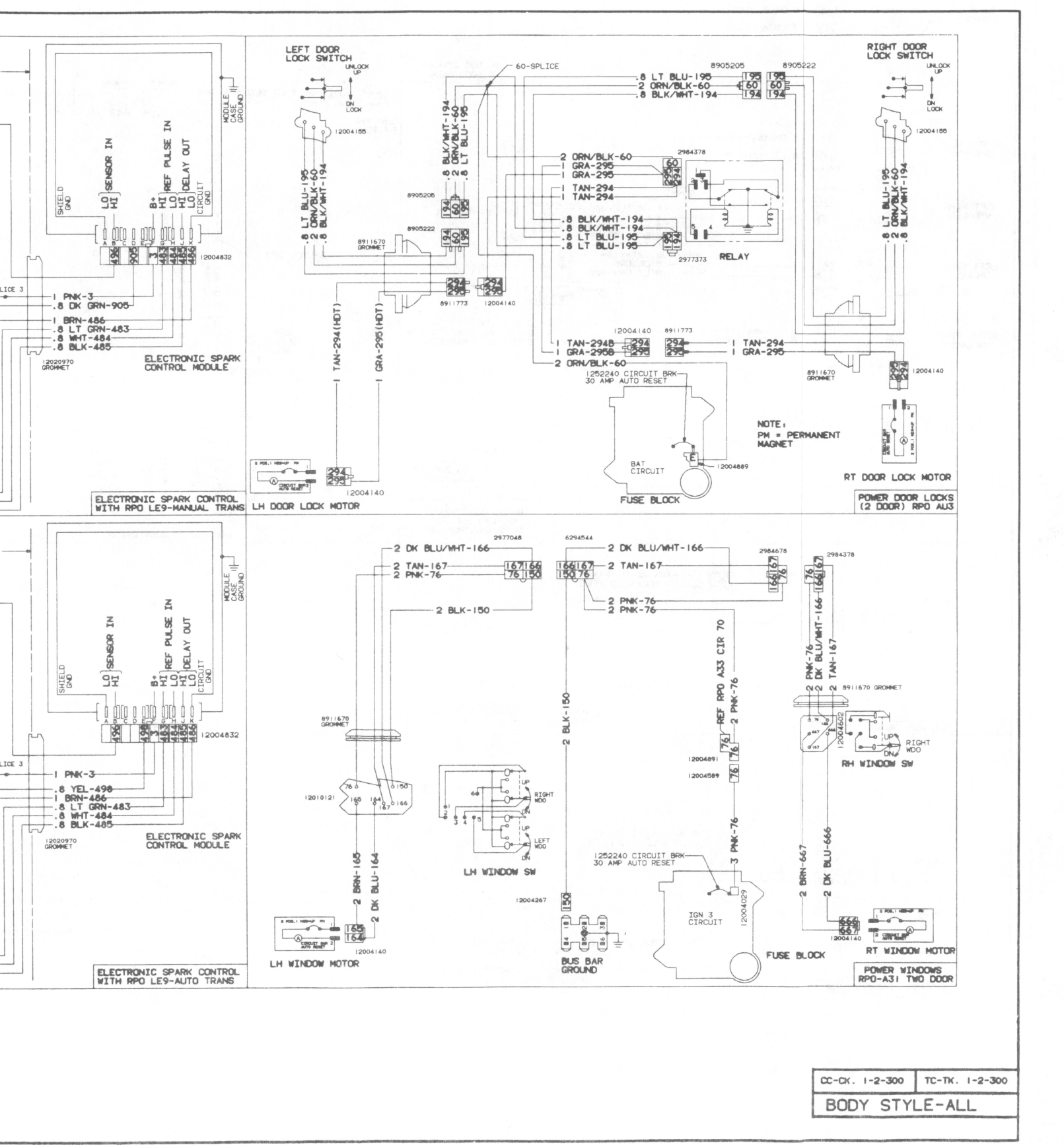
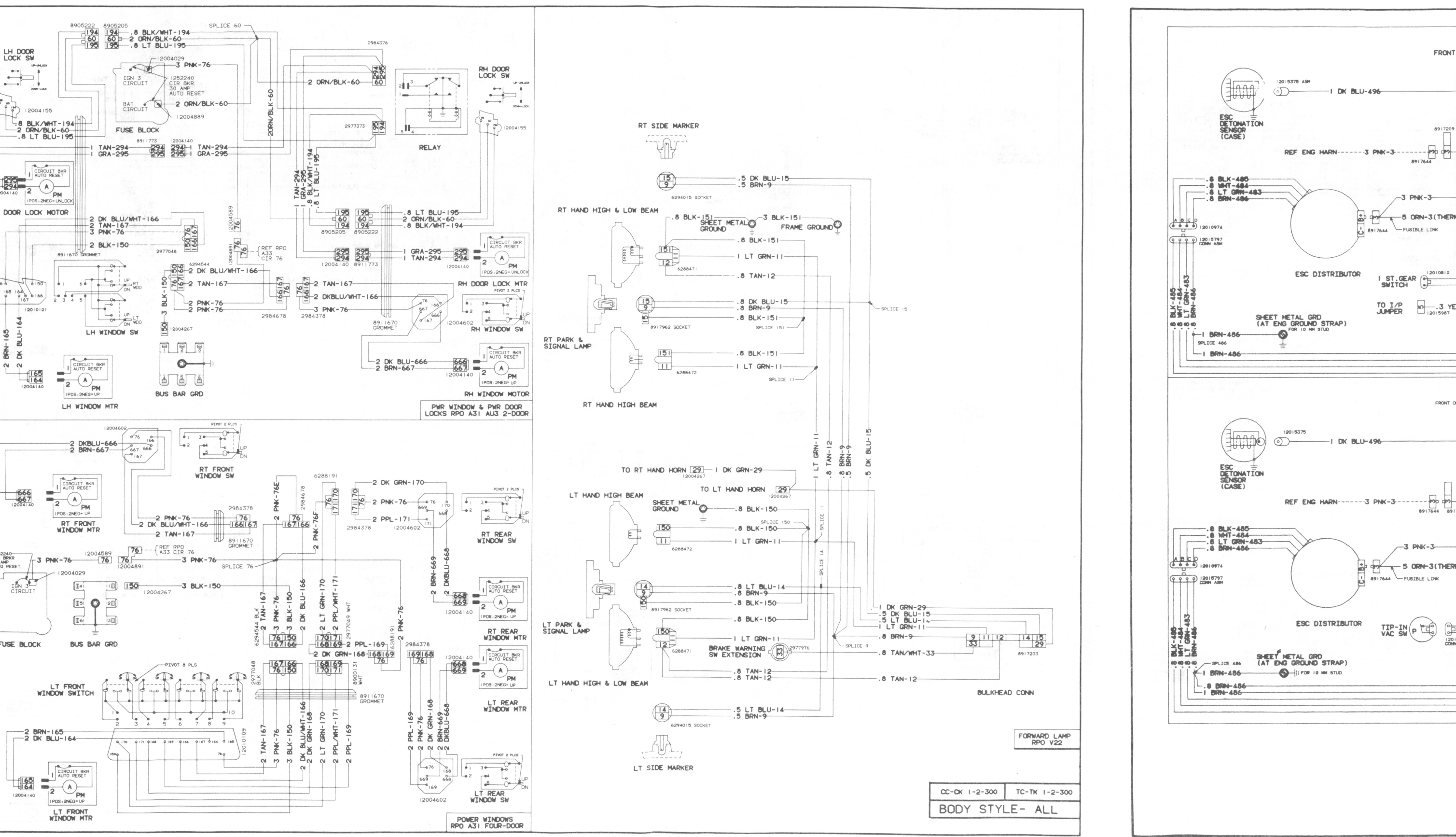
TC-TK I-2-300

CC-CK I-2-300
BODY STYLE - ALL

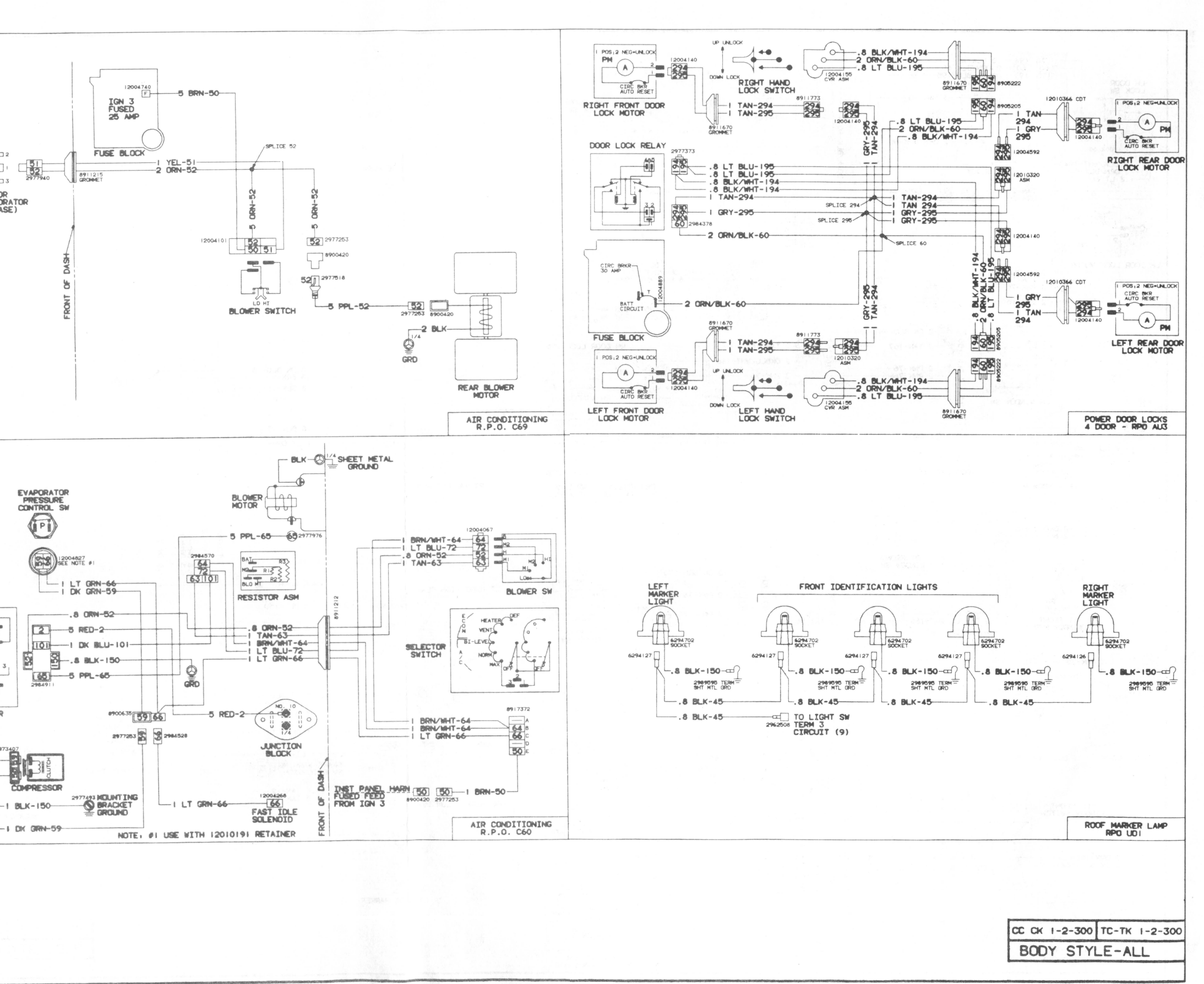
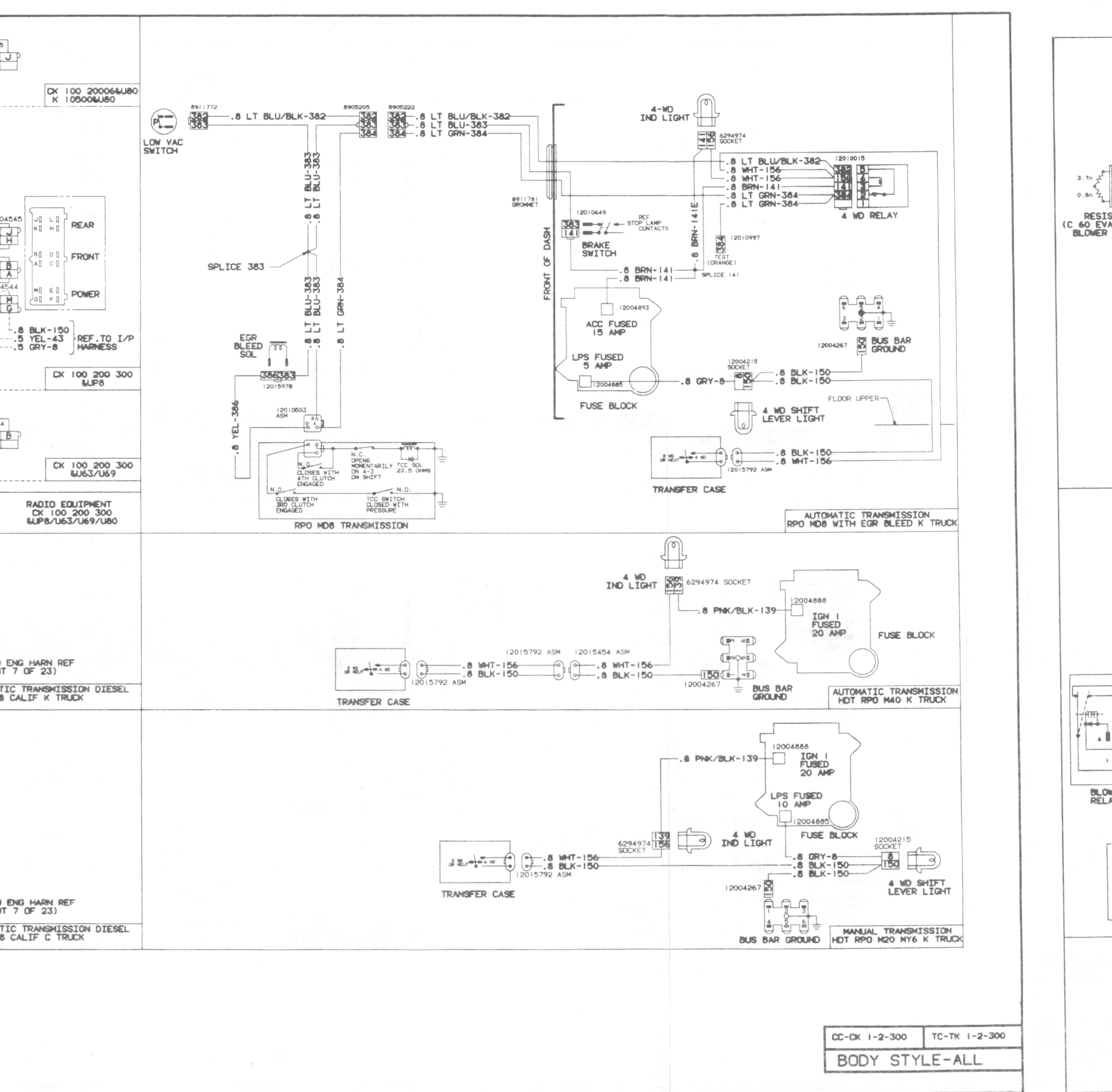
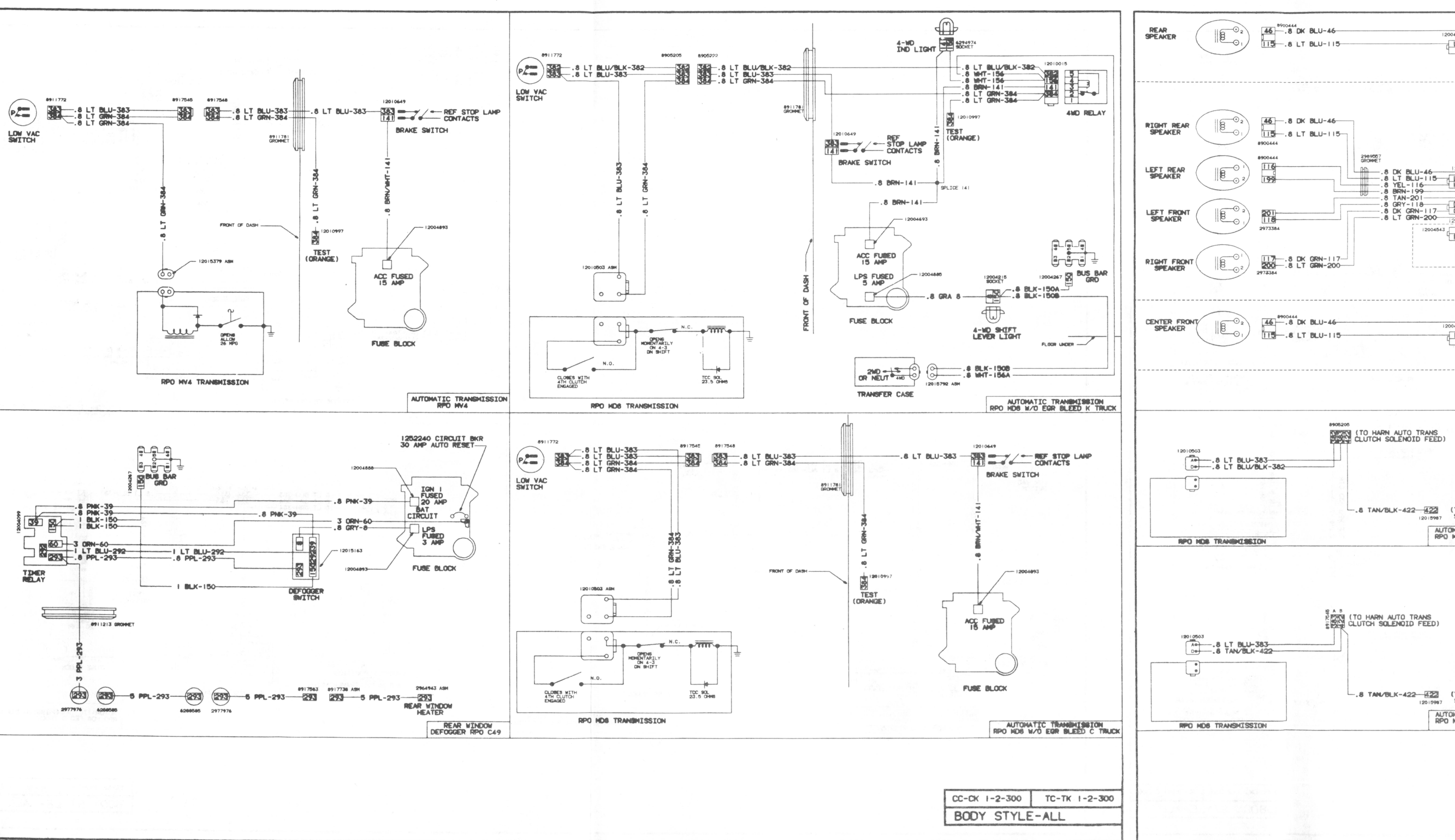
CK TRUCK 1B



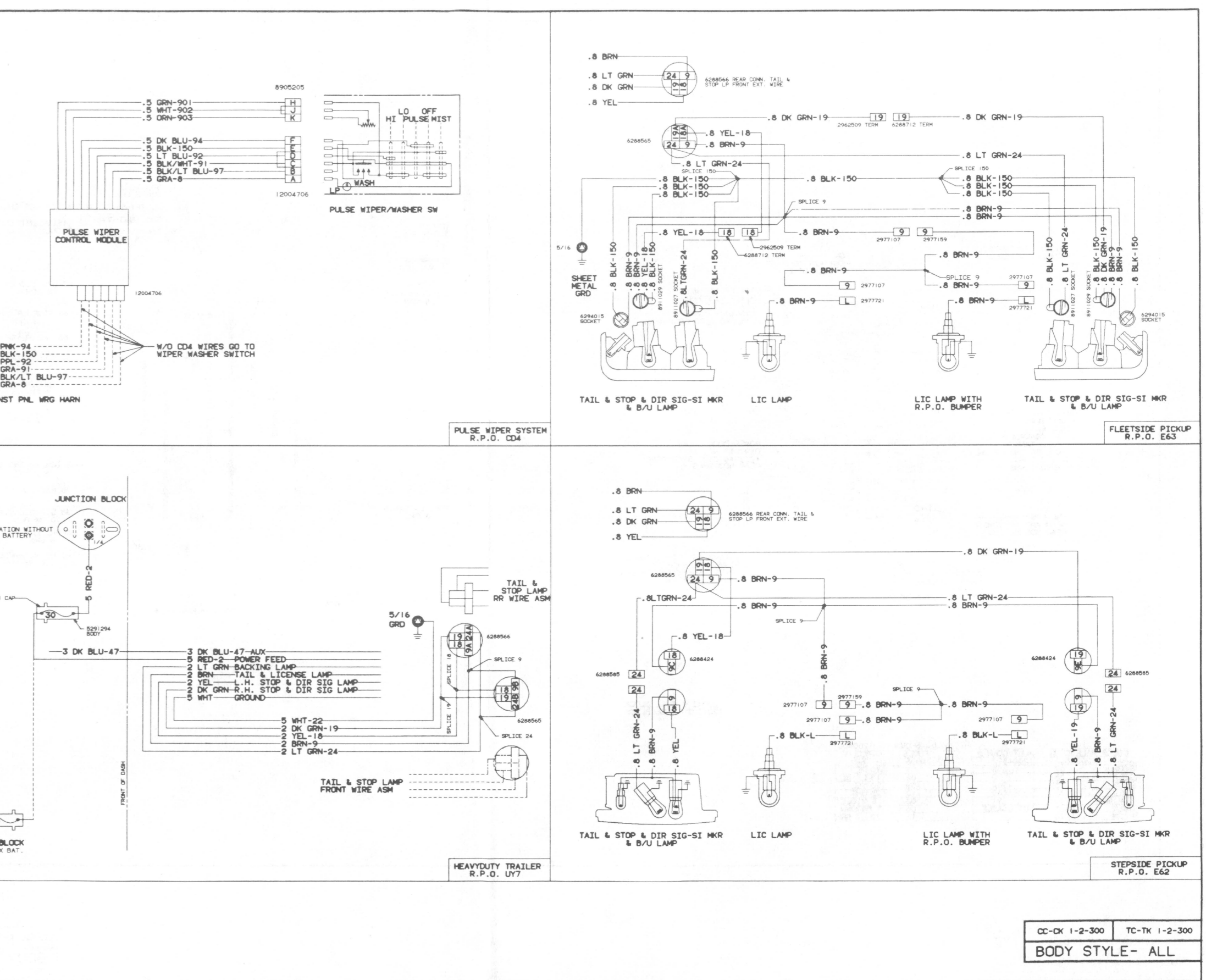
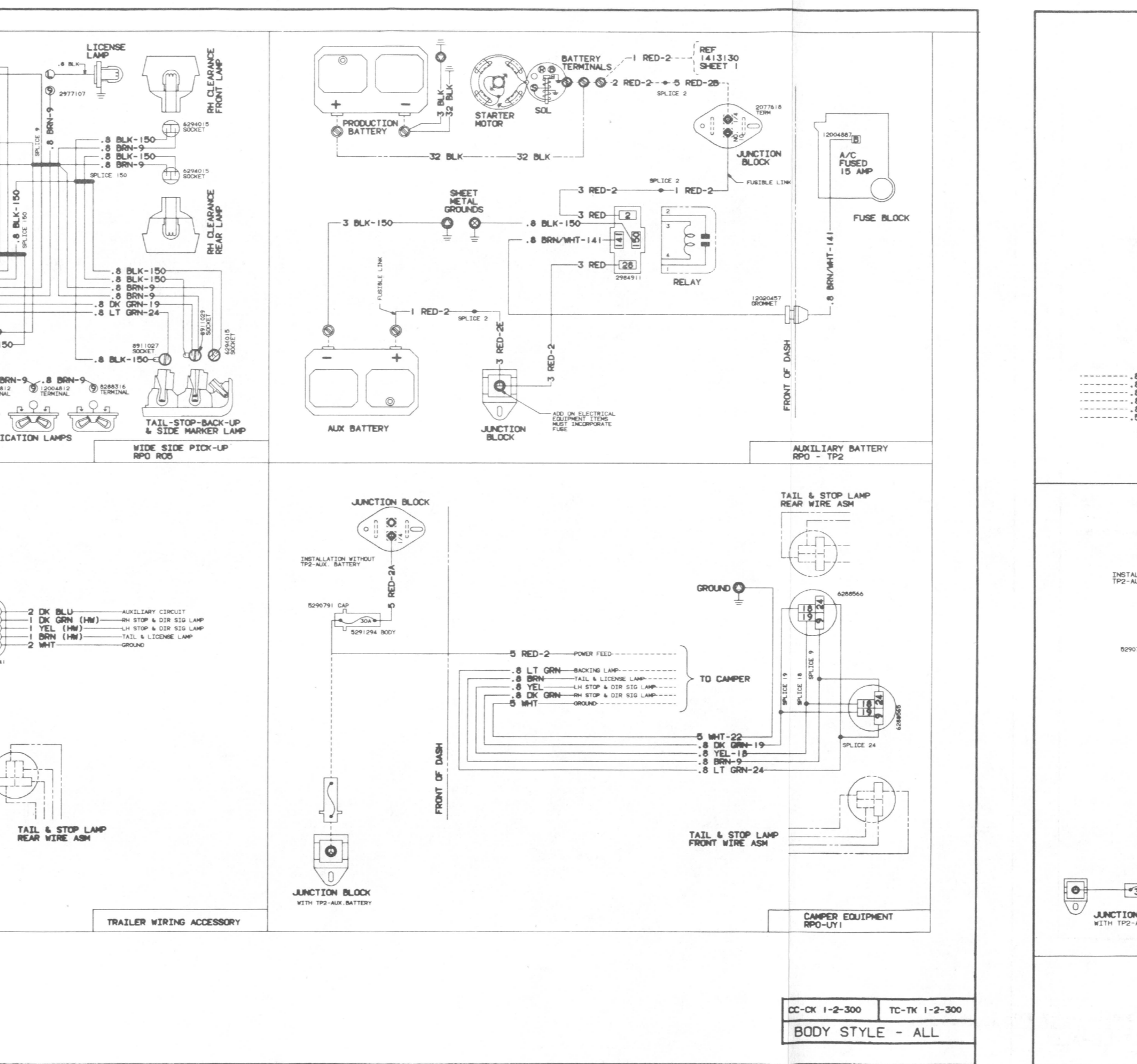
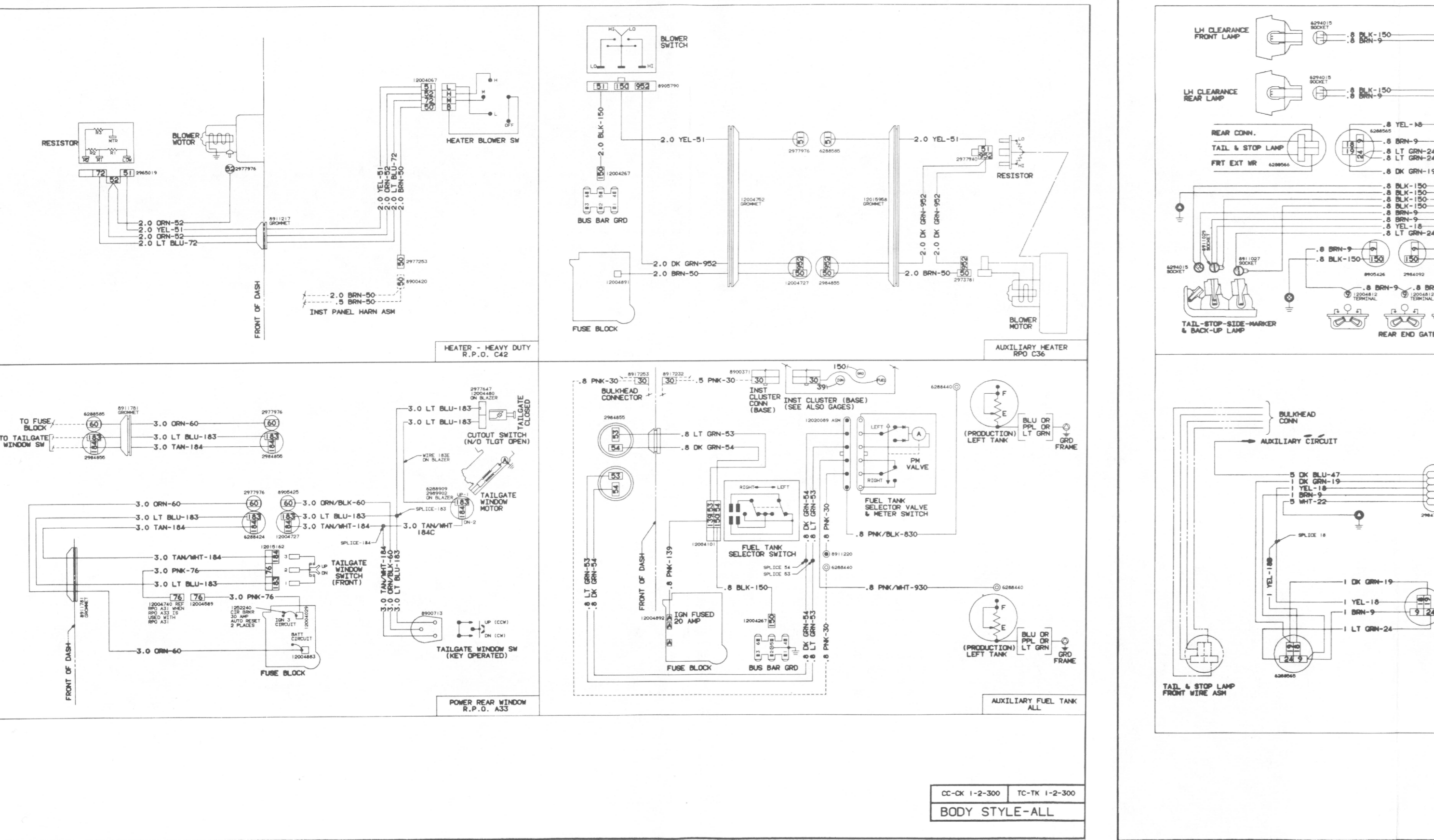
CK TRUCK 1C



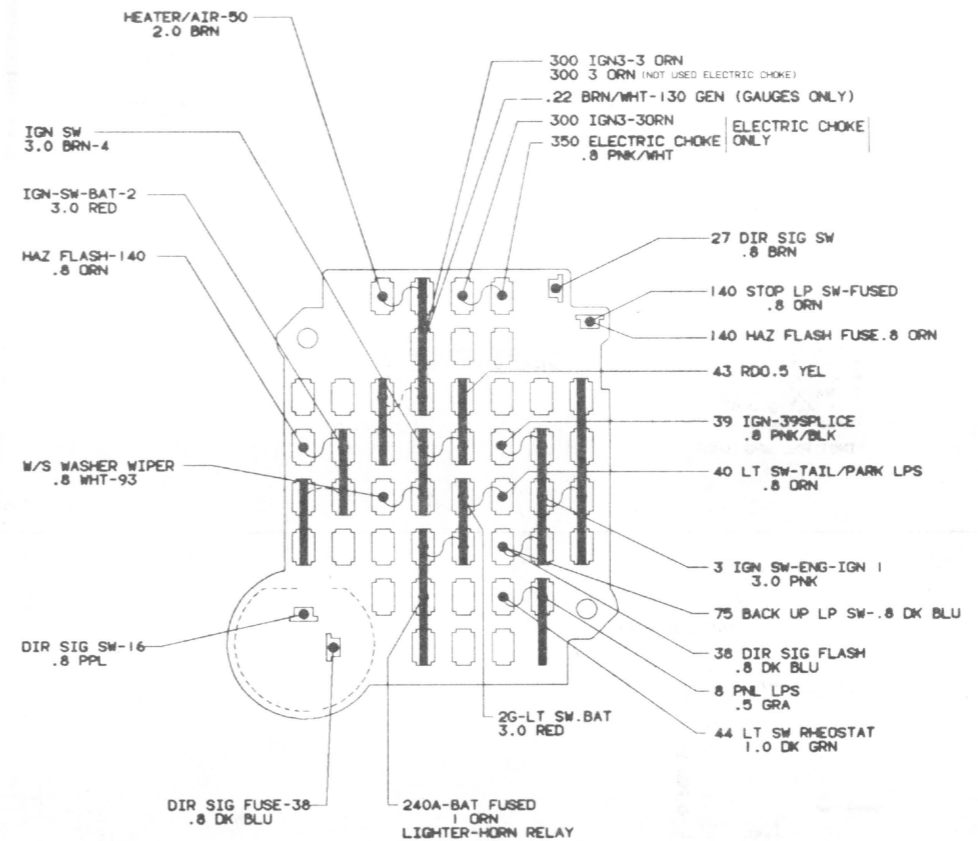
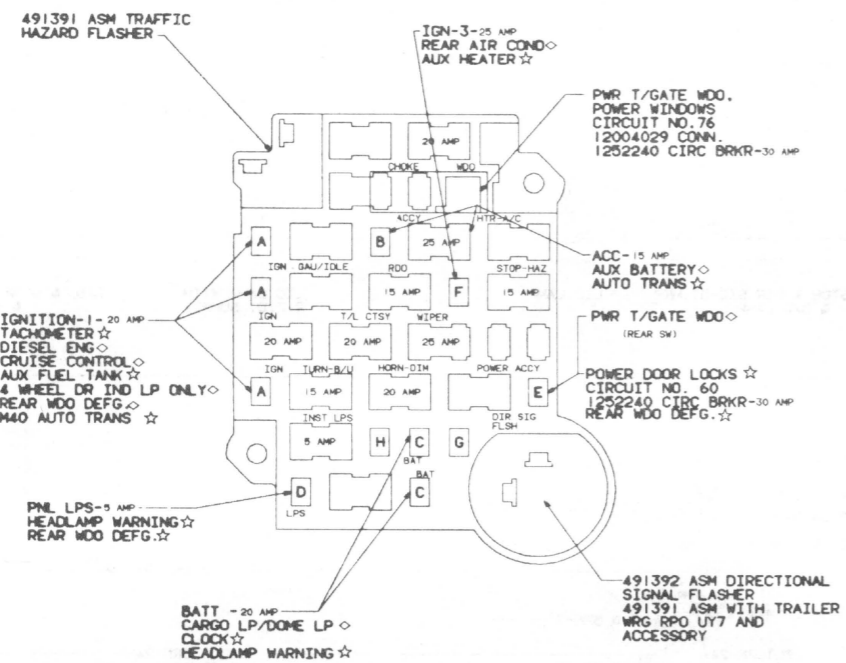
CK TRUCK 1D



CK TRUCK 1E



CK TRUCK 1F



12004576 FUSE BLOCK
12015220 FUSE BLOCK

COLOR	MALE CONN	MULT CONN ☆	N.D. SHOWN ON 12004001
ANAT	12004888	12004892	FUSES
BRN	87	93	12004000 5 TAN
GRK	86	90	07 10 RED
GRN	85	4962	08 15 LT BLU
RED	83	4889	09 20 YEL
FOR GRA	4740	91	10 25 WHT
GRU	4884	NOT USABLE	03 3 VIOLET
HORN	4018		06 7 BROWN
			11 30 LT GRN

CC-CX 1-2-300 TC-TK 1-2-300

BODY STYLE-ALL