

SECTION 10-J

WIRING CIRCUIT DIAGRAMS

DIAGRAMS IN SECTION 10-J

Figure	Wiring Circuit Diagram	Page	Figure	Wiring Circuit Diagram	Page
10-109	Chassis—Series 40 Without Direction Signals	10-90	10-117	Body—Models 48, 48D—Styles 4311, 4311D	10-95
10-110	Chassis—Series 40 With Direction Signals	10-91	10-118	Body—Model 56R—Style 4537	10-95
10-111	Chassis—Series 50-70	10-92	10-119	Body—Models 52, 72-R—4519, 4719	10-96
10-112	Dome Lamp—Series 40	10-93	10-120	Body and Hydro-Lectric—Models 52, 72R—Styles 4519X, 4719X	10-96
10-113	Dome Lamp—Models 56C, 56R, 76C, 76R	10-93	10-121	Body and Hydro-Lectric—Models 56C, 76C—Styles 4567X, 4767X	10-97
10-114	Dome Lamp—Models 52, 72R	10-93	10-122	Body and Hydro-Lectric—Model 76R—Style 4737X	10-97
10-115	Body—Models 41, 41D—Styles 4369, 4369D	10-94	10-123	Body—Models 59, 79R—Styles 4581, 4781	10-98
10-116	Body—Models 46, 46S—Styles 4327B, 4327	10-94			

SERVICE BULLETIN REFERENCE

Bulletin No.	Page No.	SUBJECT

10-68 CIRCUIT DIAGRAMS, INSPECTION HOLE, AND FUSE BLOCK

This Section contains all the necessary wiring circuit diagrams for chassis and body. The wiring may be easily traced by paying attention to the color code on each wire and the color code indicated on the diagrams.

Many of the wiring connections use a flat push-pull type terminal. The terminal on the wire requires a straight hard push to seat it in the socket. A hard steady pull on the wire is required to detach the terminal from the socket.

An inspection hole located on left side of dash panel is closed by a cover attached with screws. Removal of this cover permits inspection and aids in working on wiring connections of instruments on instrument panel. When cover is reinstalled it should be well sealed with 3-M Autobody Sealer.

A central fuse block is mounted under the cowl near the steering column and to rear of

the inspection hole in cowl. The fuse block serves as a convenient junction point for a number of wiring circuits, provides a mounting for the direction signal flasher, and contains the fuses shown in figure 10-108. The "Direction Signal" fuse also protects the stop light circuits. The "Dome Lamp" fuse also protects the luggage compartment and glove box lamp circuits.

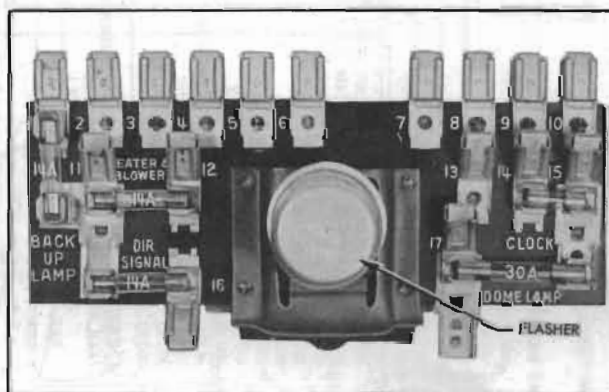


Figure 10-108—Fuse Block, With Direction Signals

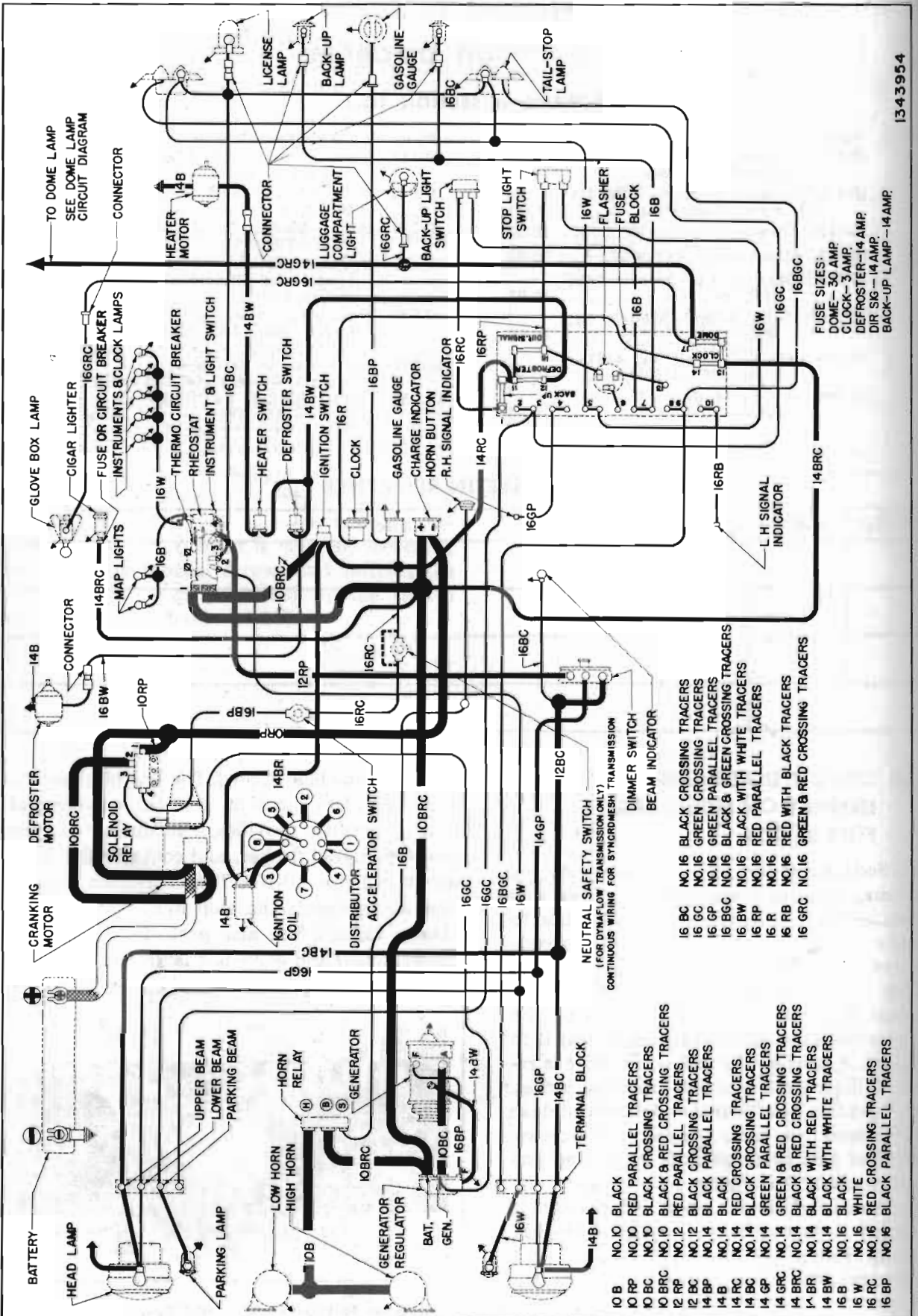
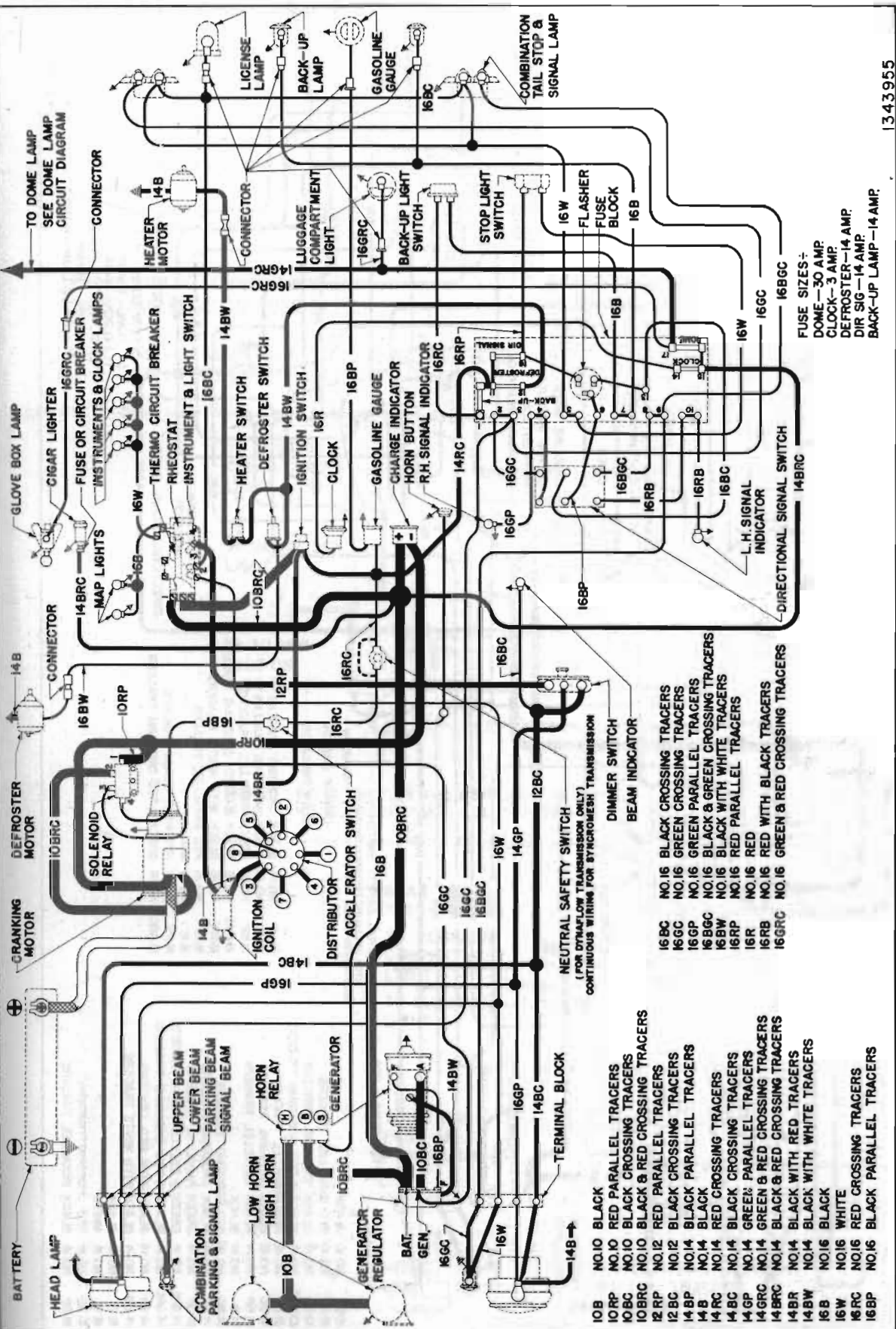


Figure 10-109—Chassis Wiring Circuit Diagram—Series 40 Without Direction Signals



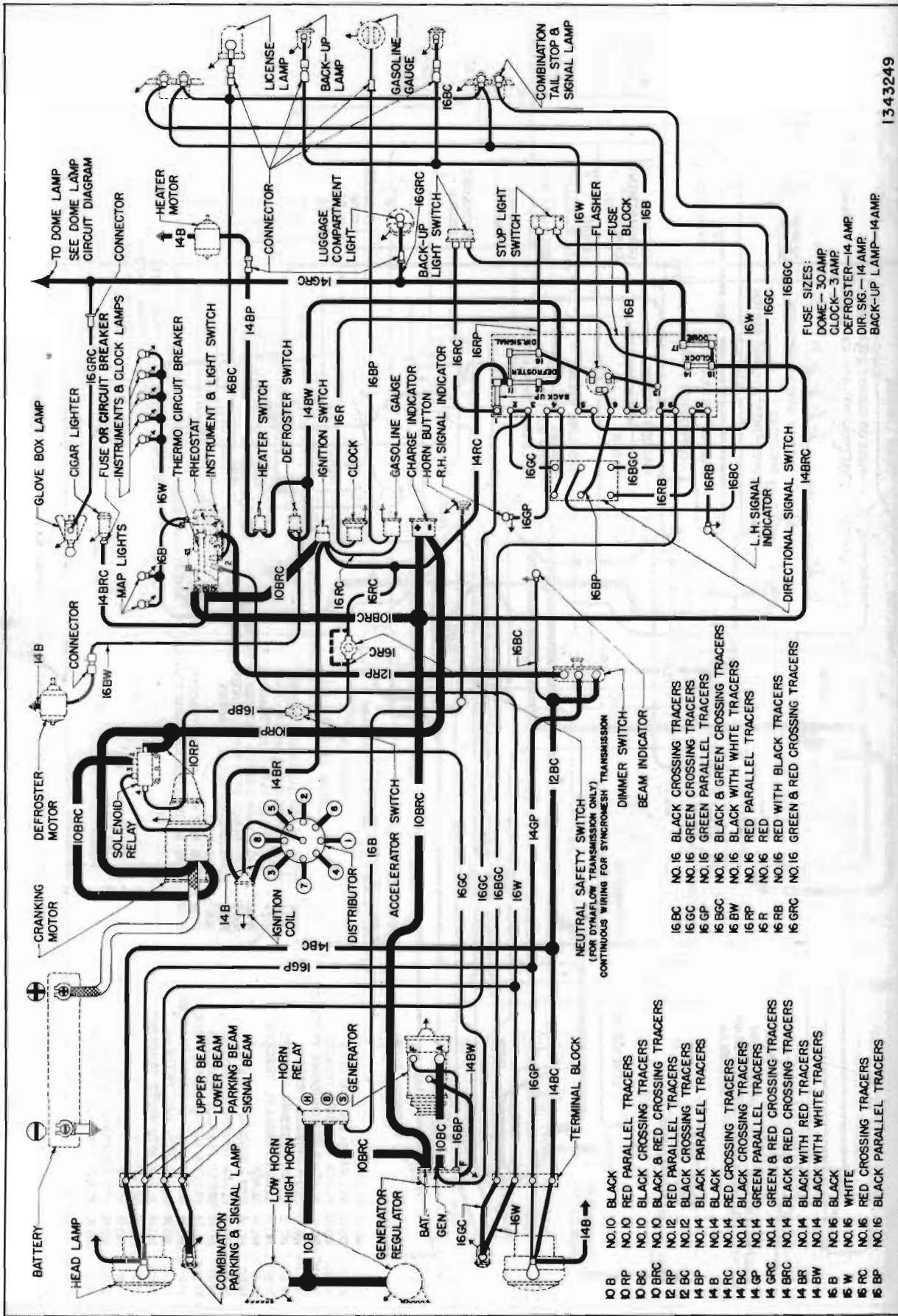
- 10B NO.10 BLACK
- 10C NO.10 RED PARALLEL TRACERS
- 10BC NO.10 BLACK CROSSING TRACERS
- 10BRC NO.10 BLACK & RED CROSSING TRACERS
- 10BRC NO.10 BLACK CROSSING TRACERS
- 12BP NO.12 RED PARALLEL TRACERS
- 12BC NO.12 RED PARALLEL TRACERS
- 14BP NO.14 BLACK PARALLEL TRACERS
- 14B NO.14 BLACK
- 14C NO.14 RED CROSSING TRACERS
- 14BC NO.14 BLACK CROSSING TRACERS
- 14GP NO.14 GREEN PARALLEL TRACERS
- 14GRC NO.14 GREEN & RED CROSSING TRACERS
- 14BR NO.14 BLACK & RED CROSSING TRACERS
- 14BWC NO.14 BLACK WITH RED TRACERS
- 14BW NO.14 BLACK WITH WHITE TRACERS
- 16B NO.16 BLACK
- 16W NO.16 WHITE
- 16RC NO.16 RED CROSSING TRACERS
- 16BP NO.16 BLACK PARALLEL TRACERS

- 16BC NO.16 BLACK CROSSING TRACERS
- 16GC NO.16 GREEN CROSSING TRACERS
- 16GP NO.16 GREEN PARALLEL TRACERS
- 16BGC NO.16 BLACK & GREEN CROSSING TRACERS
- 16BW NO.16 BLACK WITH WHITE TRACERS
- 16BP NO.16 RED PARALLEL TRACERS
- 16R NO.16 RED
- 16RB NO.16 RED WITH BLACK TRACERS
- 16BRC NO.16 GREEN & RED CROSSING TRACERS

FUSE SIZES-
 DOME-30 AMP.
 CLOCK-3 AMP.
 DEFROSTER-14 AMP.
 DIR SIG-14 AMP.
 BACK-UP LAMP-14 AMP.

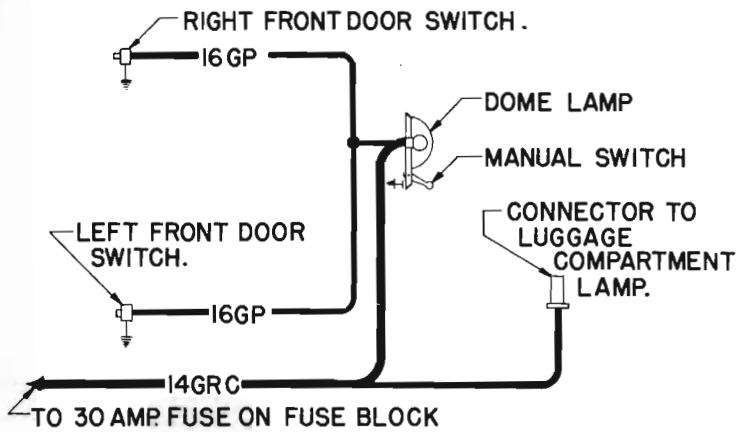
Figure 10-110—Chassis Wiring Circuit Diagram—Series 40 With Direction Signals

1343955



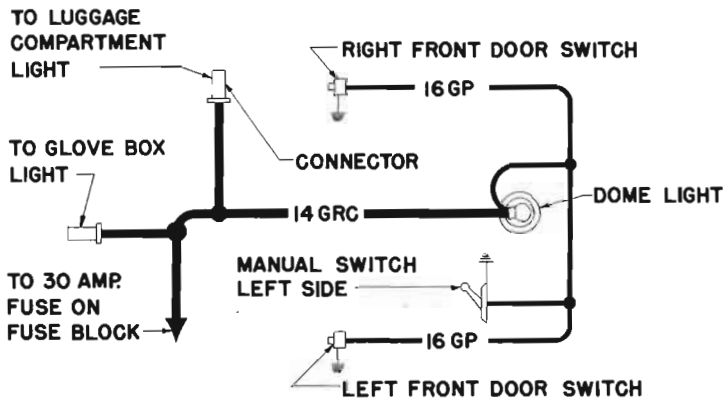
1343249

Figure 10-111—Chassis Wiring Circuit Diagram—Series 50-70



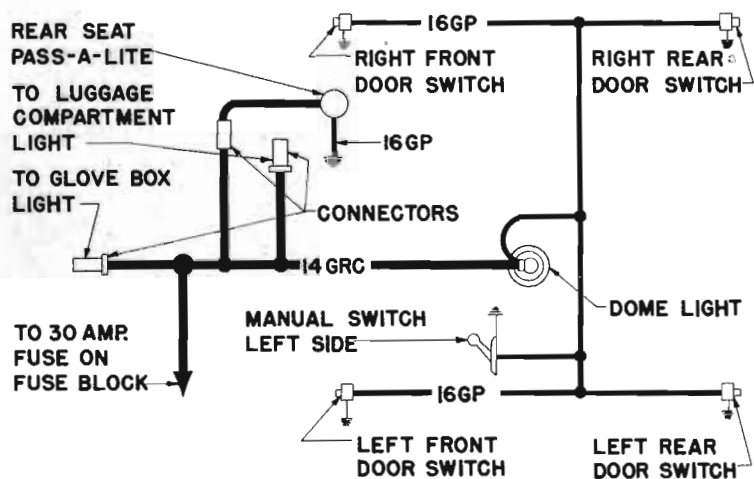
14GRC NO.14 GREEN & RED CROSSING TRACERS.
16GP NO.16 GREEN PARALLEL TRACERS.

Figure 10-112—Dome Lamp Wiring Circuit Diagram—Series 40



14GRC NO.14 GREEN & RED CROSSING TRACERS.
16GP NO.16 GREEN PARALLEL TRACERS.

Figure 10-113—Dome Lamp Wiring Circuit Diagram—Models 56C, 56R, 76C, 76R



14GRC NO.14 GREEN & RED CROSSING TRACERS
16GP NO.16 GREEN PARALLEL TRACERS

Figure 10-114—Dome Lamp Wiring Diagram—Models 52 and 72R

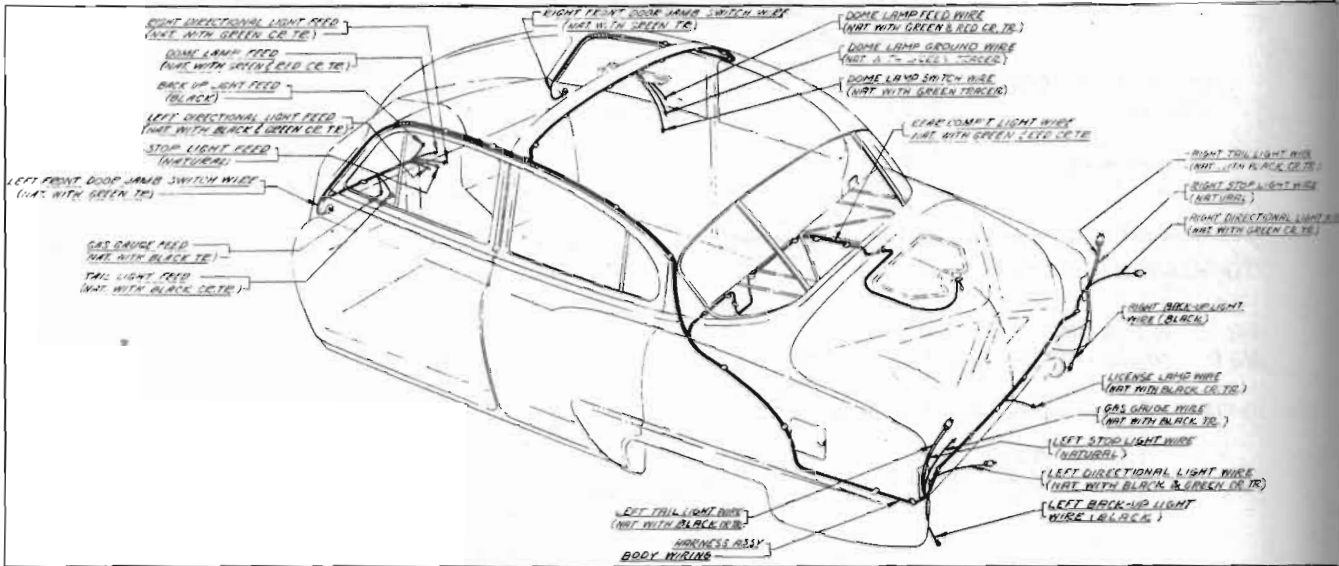


Figure 10-115—Body Wiring Circuit Diagram—Models 41, 41D—Styles 4369, 4369D

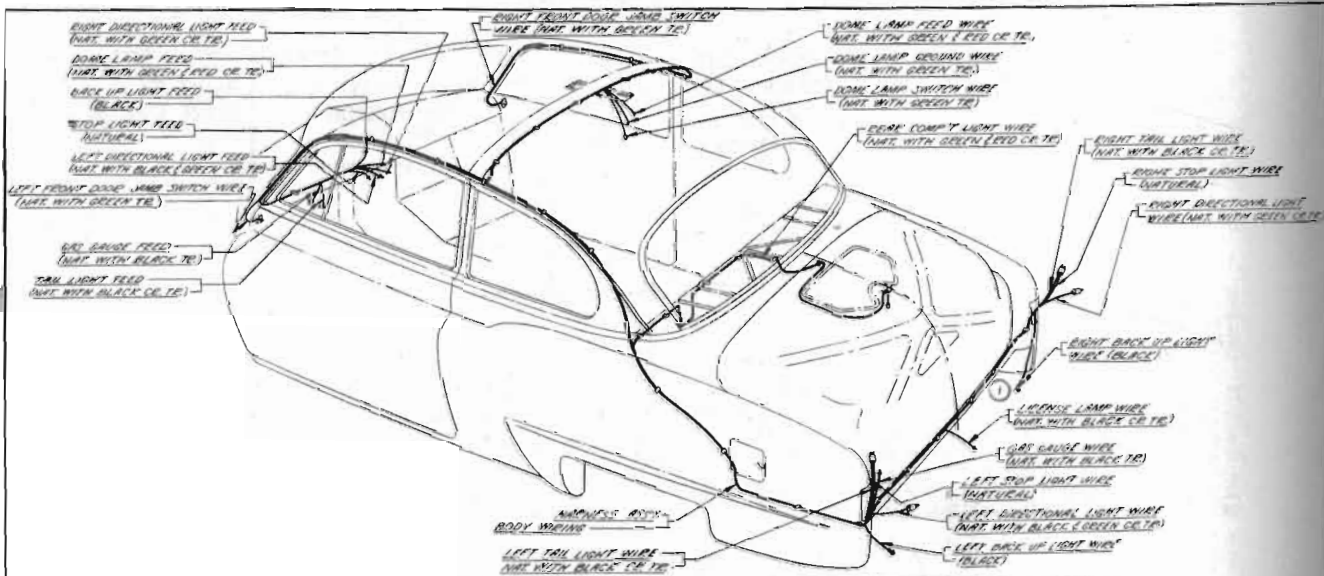


Figure 10-116—Body Wiring Circuit Diagram—Models 46, 465—Styles 4327B, 4327

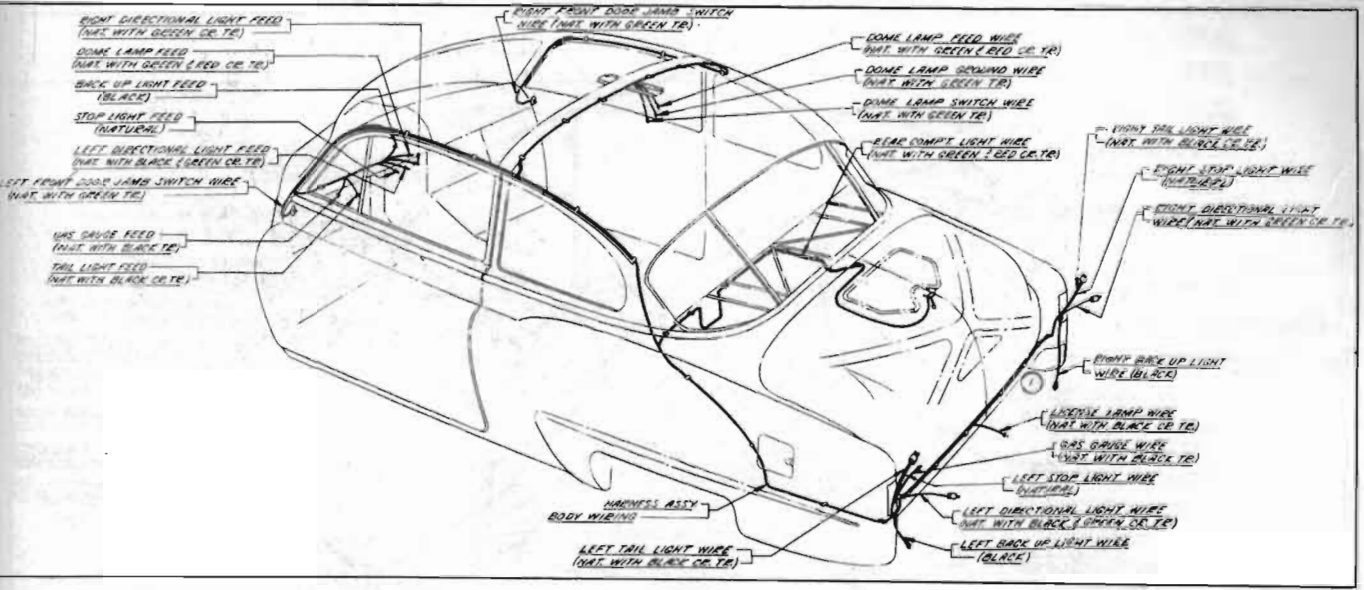


Figure 10-117—Body Wiring Circuit Diagram—Models 48, 48D—Styles 4311, 4311D

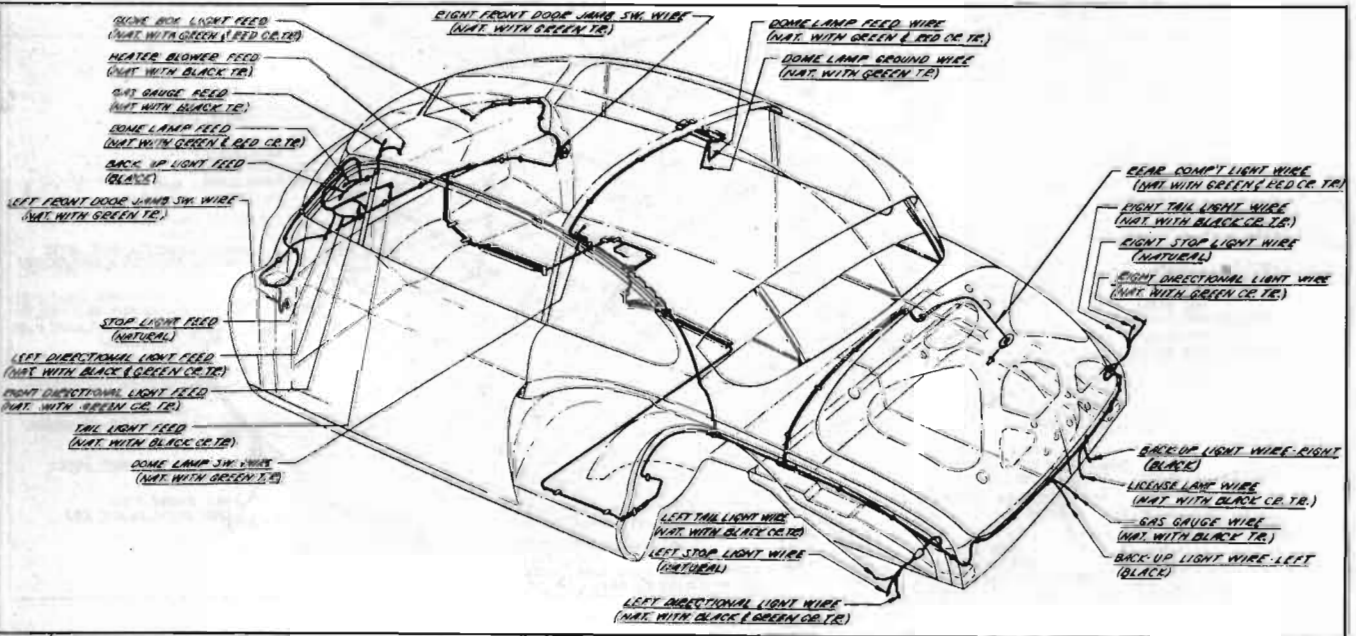


Figure 10-118—Body Wiring Circuit Diagram—Model 56R—Style 4537

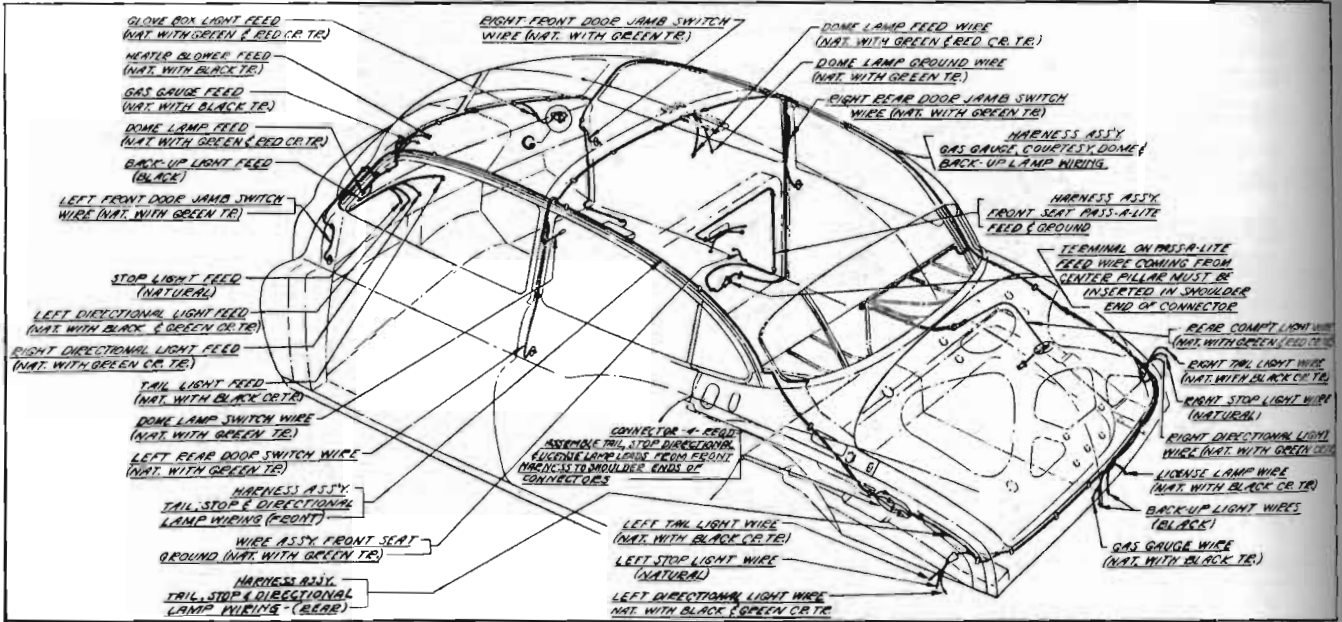


Figure 10-119—Body Wiring Circuit Diagram—Models 52, 72R—Styles 4519, 4719

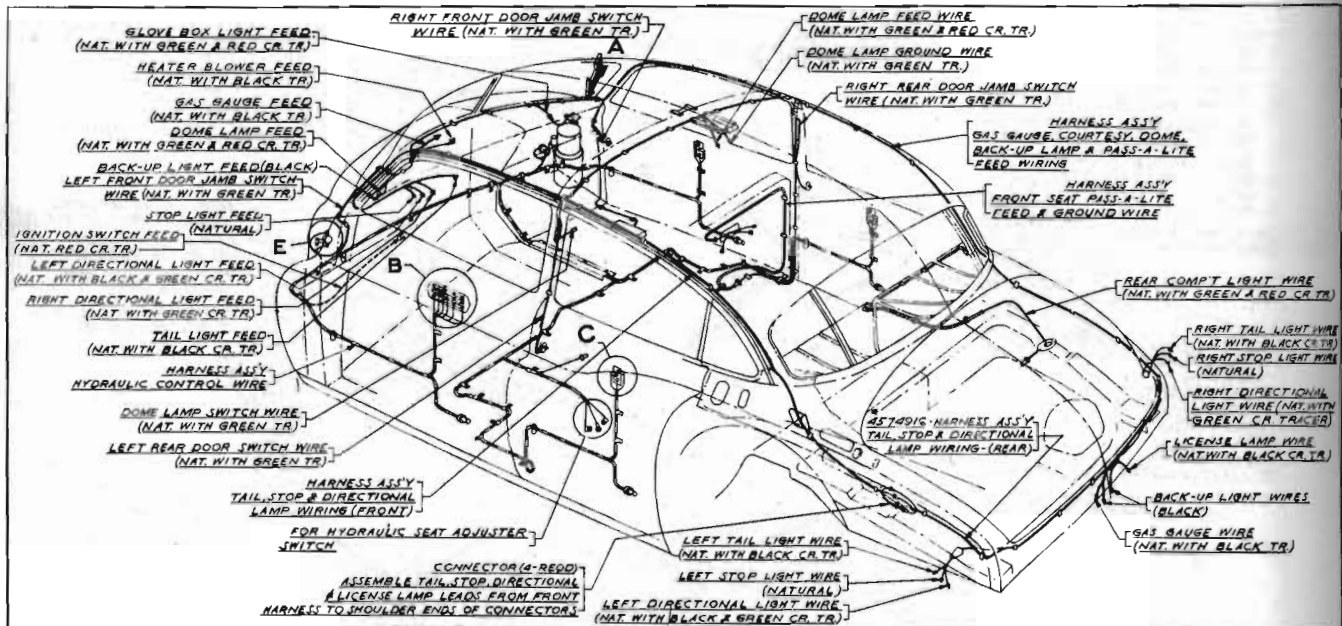


Figure 10-120—Body and Hydro-Letric Wiring Circuit Diagram—Models 52, 72R—Styles 4519X, 4719X

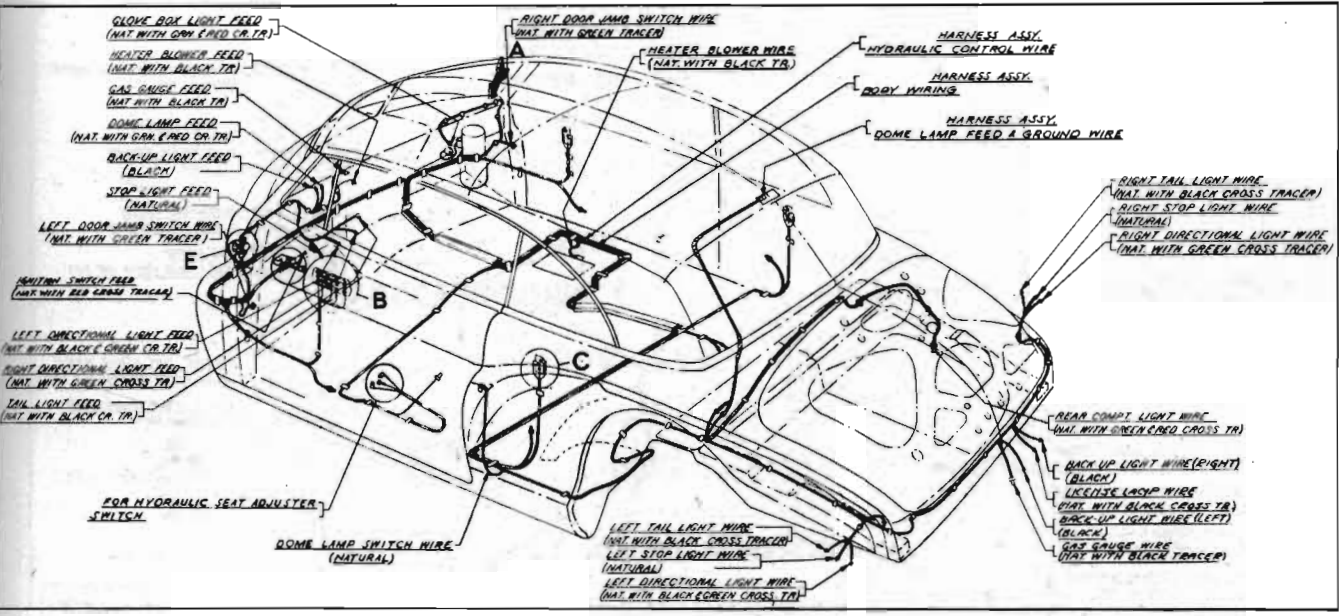


Figure 10-121—Body and Hydro-Lectric Wiring Circuit Diagram—Models 56C, 76C—Styles 4567X, 4767X

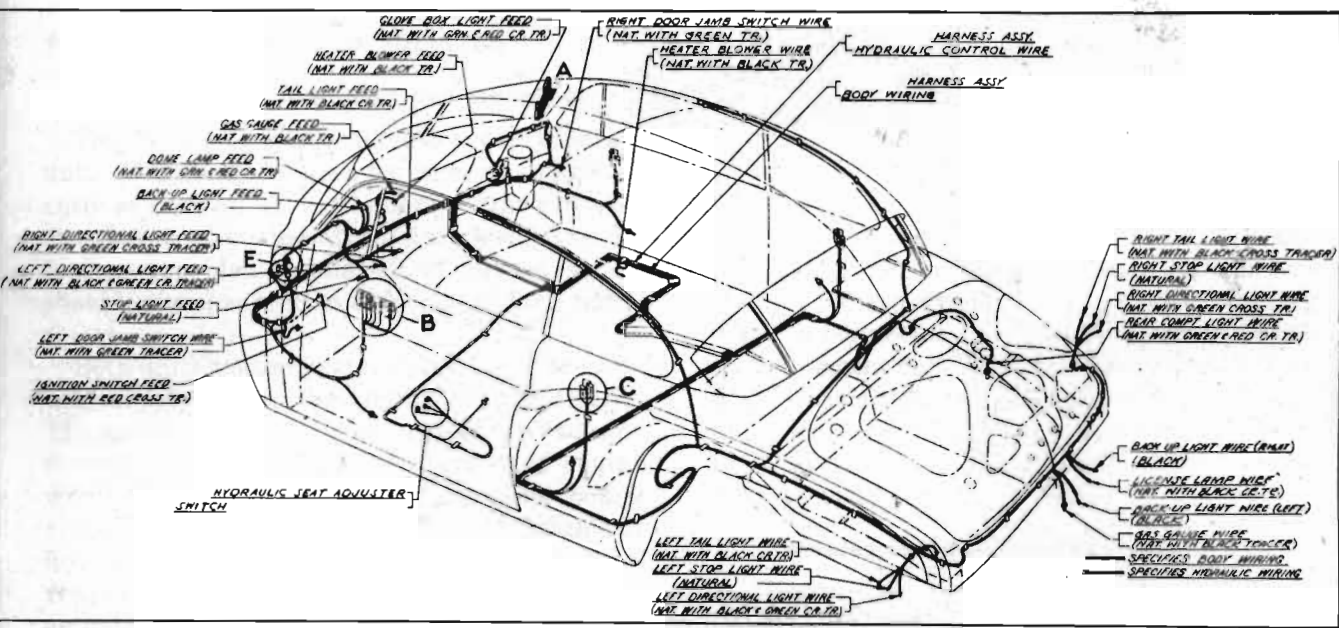


Figure 10-122—Body and Hydro-Lectric Wiring Circuit Diagram—Model 76R—Style 4737X

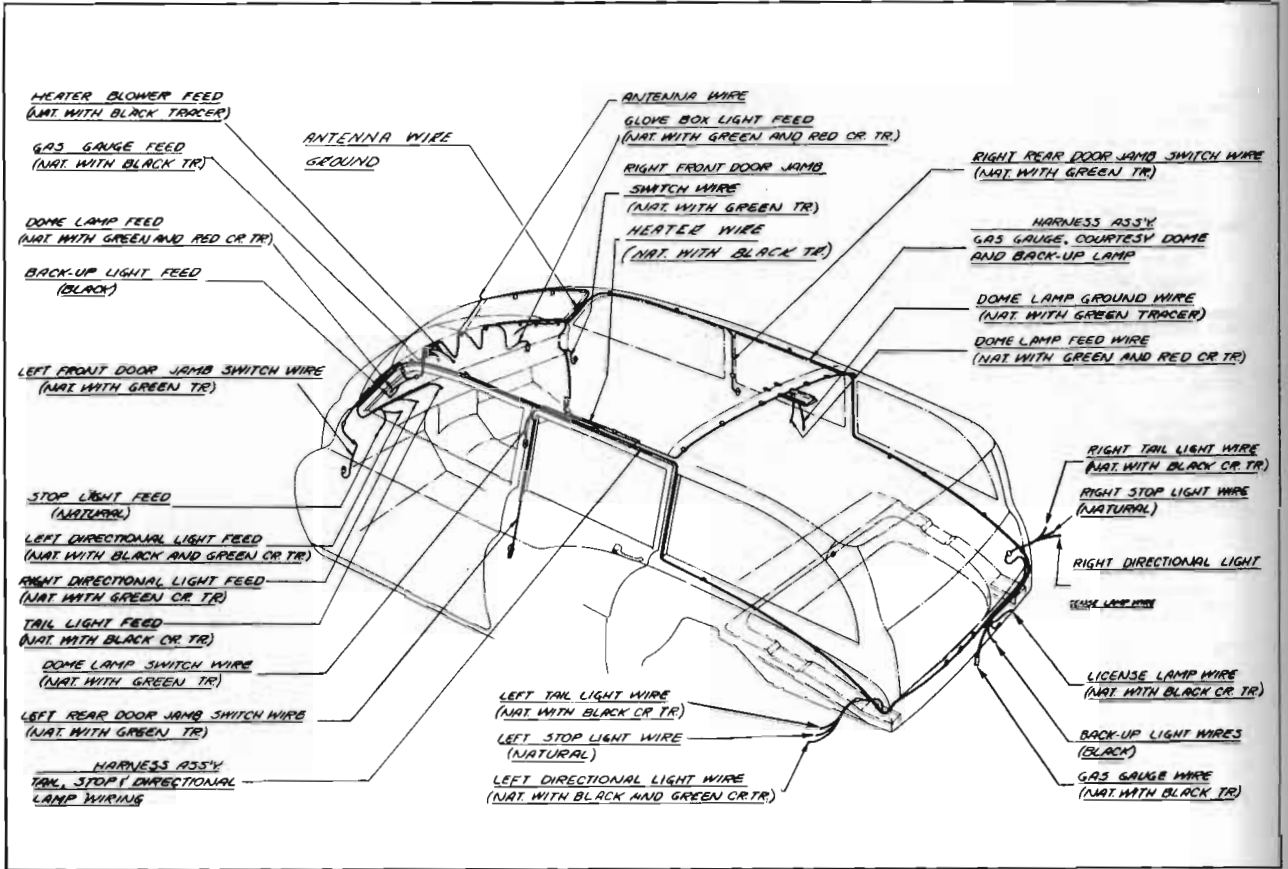


Figure 10-123—Body Wiring Circuit Diagram—Models 59, 79R—Styles 4581, 4781