



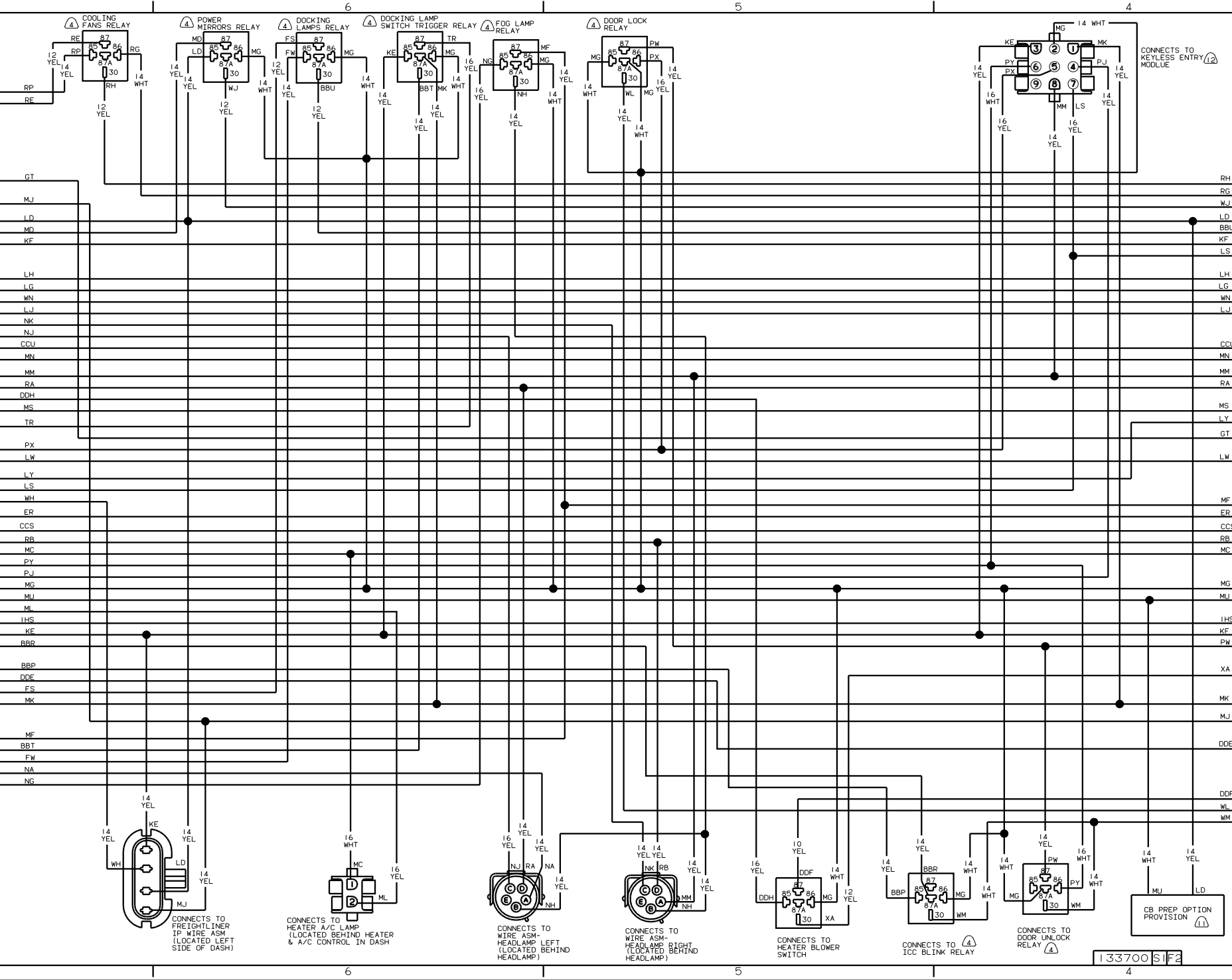
DANGER

Danger of electrical shock, burns or death. Always remove all power sources before attempting any repair, service or diagnostic work. Power can be present from shore power, generator, inverter or battery. All power sources must be disabled and secured before performing any service.



CAUTION

If you lack the skills, tools or equipment to perform diagnostic or repair work leave such work to an authorized Winnebago Industries dealer or other qualified shop.



4 COOLING FANS RELAY

4 POWER MIRRORS RELAY

4 DOCKING LAMPS RELAY

4 DOCKING LAMP SWITCH TRIGGER RELAY

4 FDD LAMP RELAY

4 DOOR LOCK RELAY

CONNECTS TO KEYLESS ENTRY MODULE

GT
MJ
LD
MD
KF

LH
LG
WN
LJ
NK
NJ
CCU
MN
MM
RA
DDH
MS
TR
PX
LW
LY
LS
WH
ER
CCS
RB
MC
PY
PJ
MG
MJ
ML
IHS
KE
BBR

BBP
DDE
FS
MK

MF
BBT
FW
NA
NG

RH
RG
WJ
LD
BBU
KF
LS

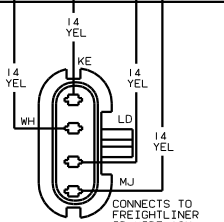
LH
LG
WN
LJ

CCU
MN
MM
RA
MS
LY
GT
LW

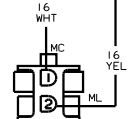
MF
ER
CCS
RB
MC
PY
PJ
MG
MJ
ML
IHS
KF
PW

XA
MK
MJ
DDE

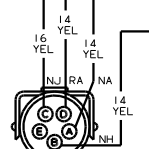
DDF
WL
WM



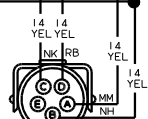
CONNECTS TO FREIGHTLINER IP WIRE ASM (LOCATED LEFT SIDE OF DASH)



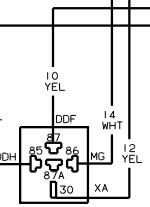
CONNECTS TO HEATER A/C LAMP (LOCATED BEHIND HEATER & A/C CONTROL IN DASH)



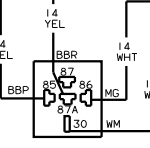
CONNECTS TO WIRE ASM HEADLAMP LEFT (LOCATED BEHIND HEADLAMP)



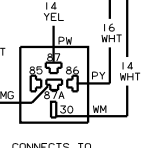
CONNECTS TO WIRE ASM HEADLAMP RIGHT (LOCATED BEHIND HEADLAMP)



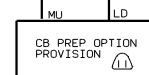
CONNECTS TO HEATER BLOWER SWITCH



CONNECTS TO ICC BLINK RELAY

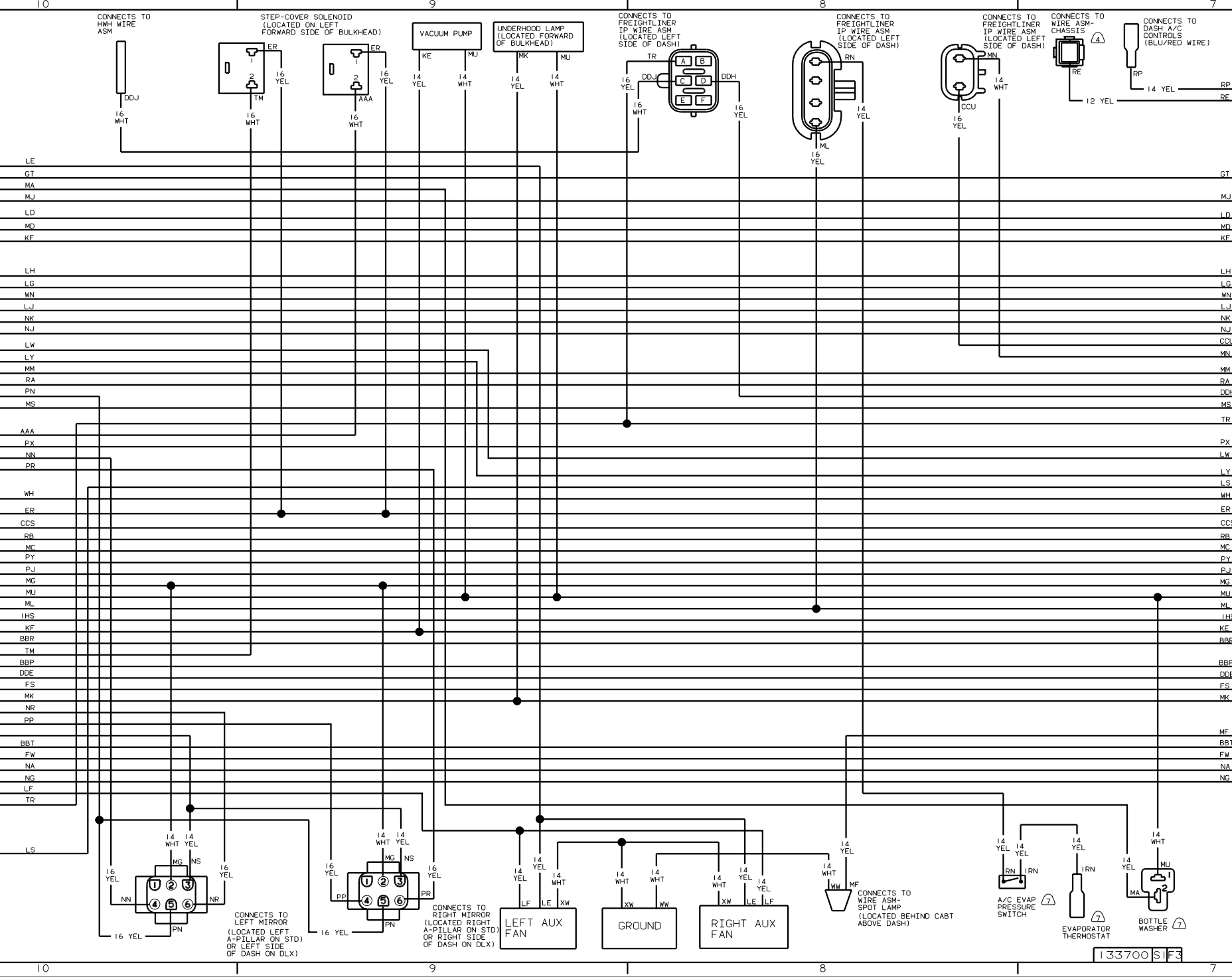


CONNECTS TO DOOR UNLOCK RELAY

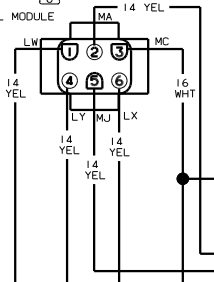


CB PREP OPTION PROVISION

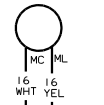
133700SIF2



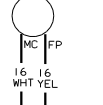
CONNECTS TO WIPER CONTROL MODULE (6)



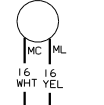
EXHAUST BRAKE SWITCH BEZEL ILLUMINATION (9)



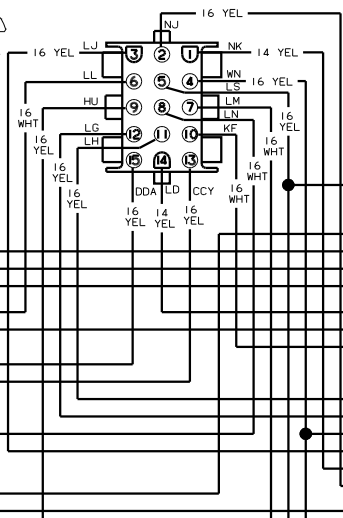
EXHAUST BRAKE ON WARNING LAMP (9)



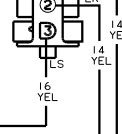
WIPER/WASHER SWITCH BEZEL ILLUMINATION



CONNECTS TO WIRE ASM-IP, RIGHT (SHT 2, E-8) (LOCATED RIGHT SIDE OF DASH) (6)



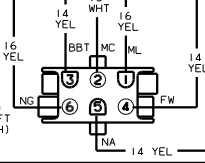
CONNECTS TO WIRE ASM-IP, LEFT (SHT 3, G-1) (LOCATED LEFT SIDE OF DASH) (8)



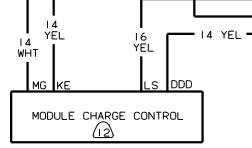
- LL
- MD
- DDA
- CCY
- LN
- LE
- GT
- LM
- MM
- RA
- PN
- AAA
- PX
- NN
- PR
- LF
- WH
- ER
- CCS
- RB
- MC
- PY
- PJ
- MG
- MJ
- ML
- IHS
- KE
- HU
- TM
- FS
- MK
- NR
- PD
- NS
- WH
- TR

- LE
- GT
- MA
- MJ
- LD
- MD
- KF
- LH
- LG
- WN
- LJ
- NK
- NJ
- LW
- LY
- MM
- RA
- PN
- MS
- AAA
- PX
- NN
- PR
- WH
- FR
- RB
- MC
- PY
- PJ
- MG
- MJ
- ML
- IHS
- KF
- BBB
- TM
- BBB
- DDA
- FS
- MK
- NR
- PP
- NS
- BBB
- FW
- NA
- NG
- LF
- TR

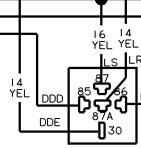
CONNECTS TO WIRE ASM-IP, LEFT (SHT 3, F-1) (LOCATED LEFT SIDE OF DASH) (9)



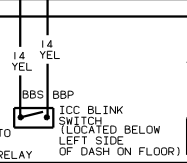
MODULE CHARGE CONTROL (12)



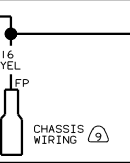
CONNECTS TO AUX START SOLENOID RELAY (4)



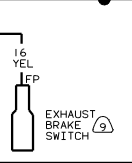
CONNECTS TO WIRE ASM-IP, RIGHT (SHT 2, E-8) (LOCATED RIGHT SIDE OF DASH) (6)



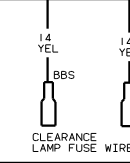
CHASSIS WIRING (9)

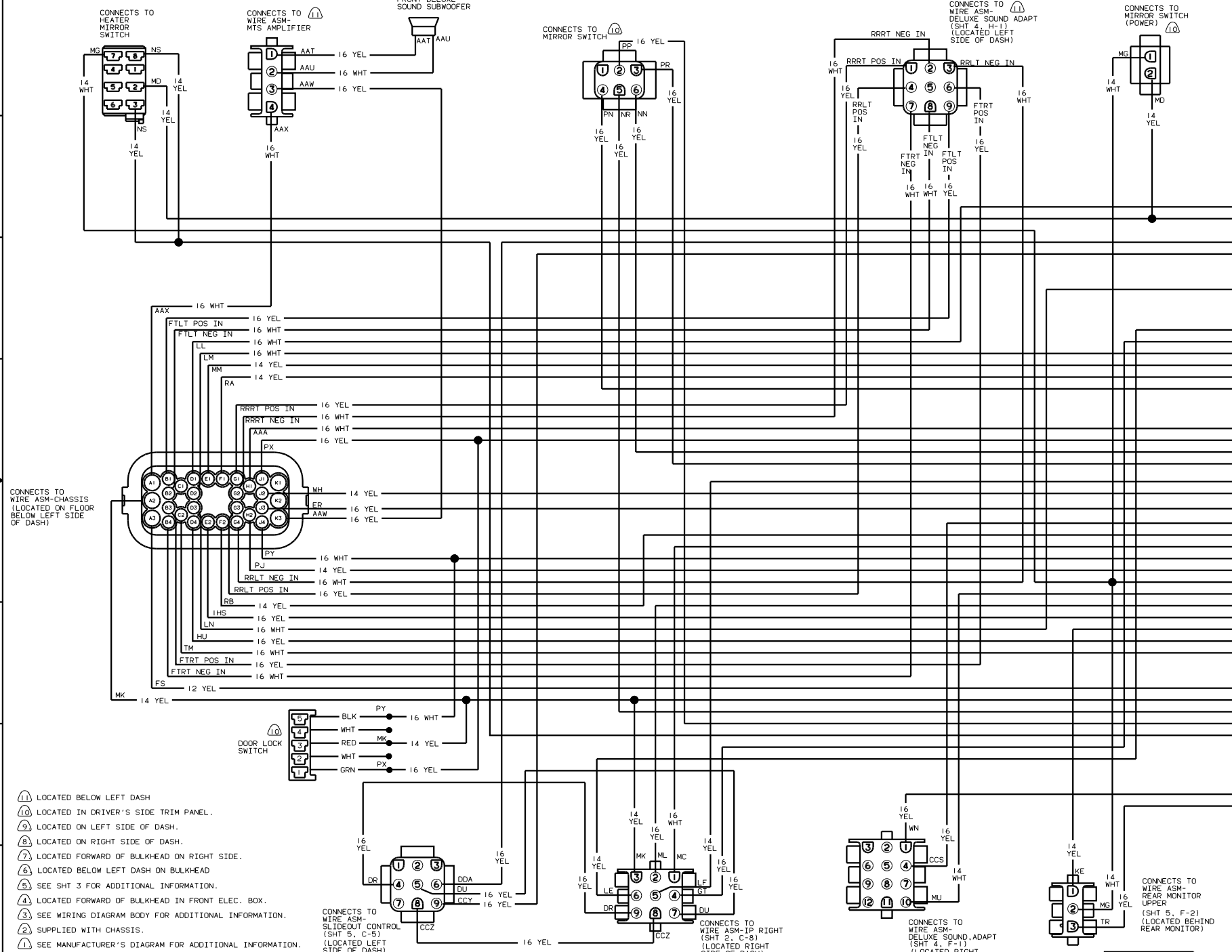


EXHAUST BRAKE SWITCH (9)

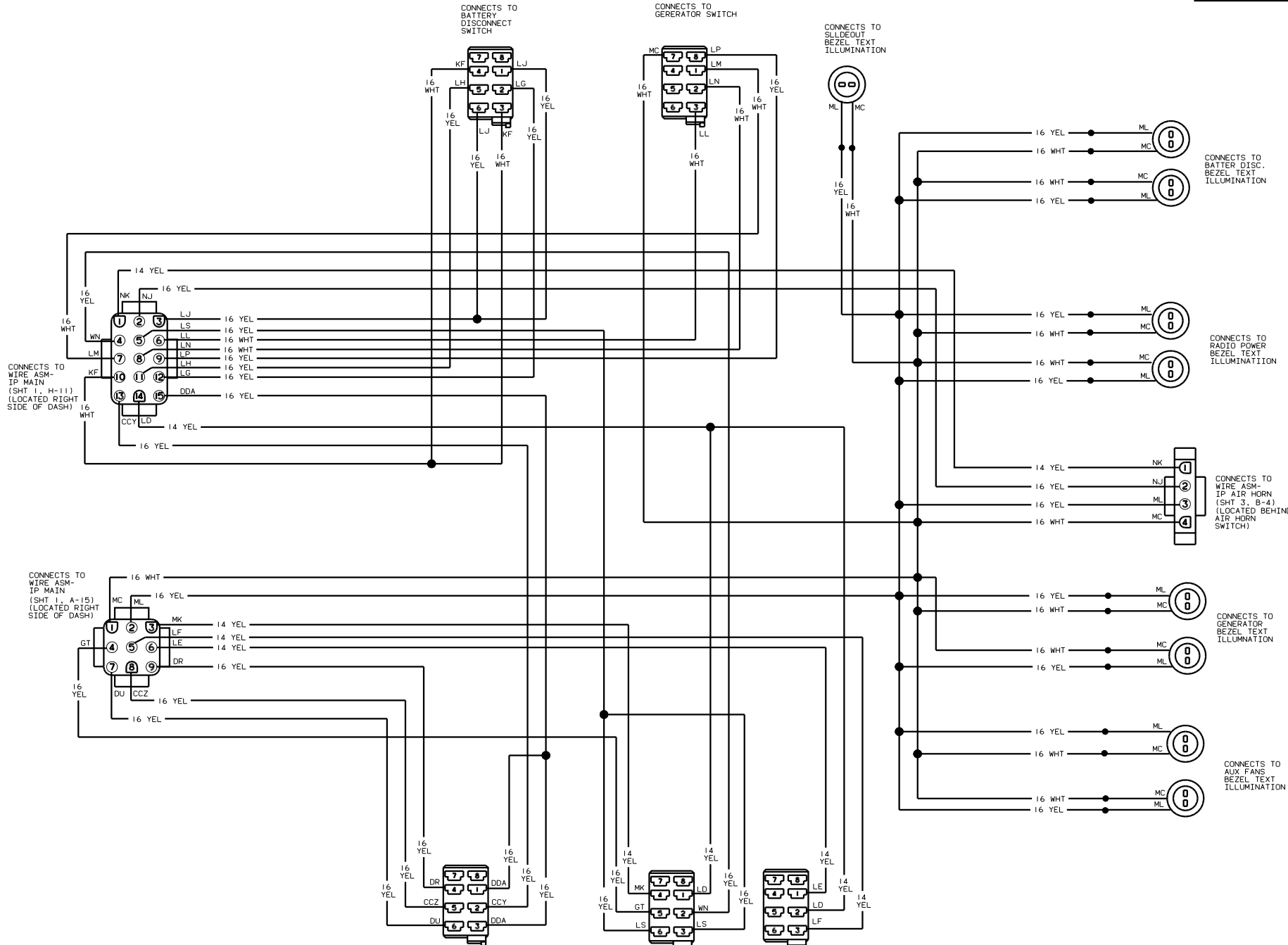


CLEARANCE LAMP FUSE WIRES (4)

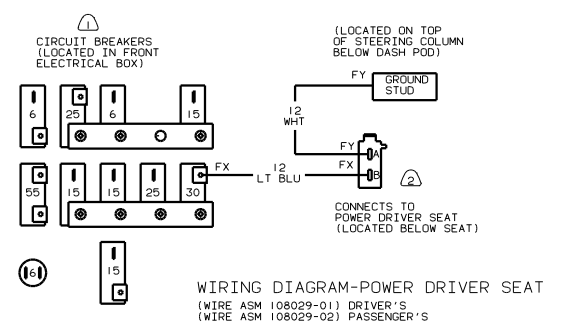
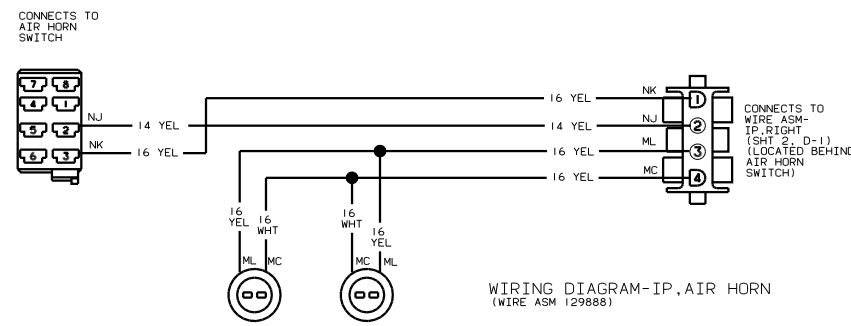
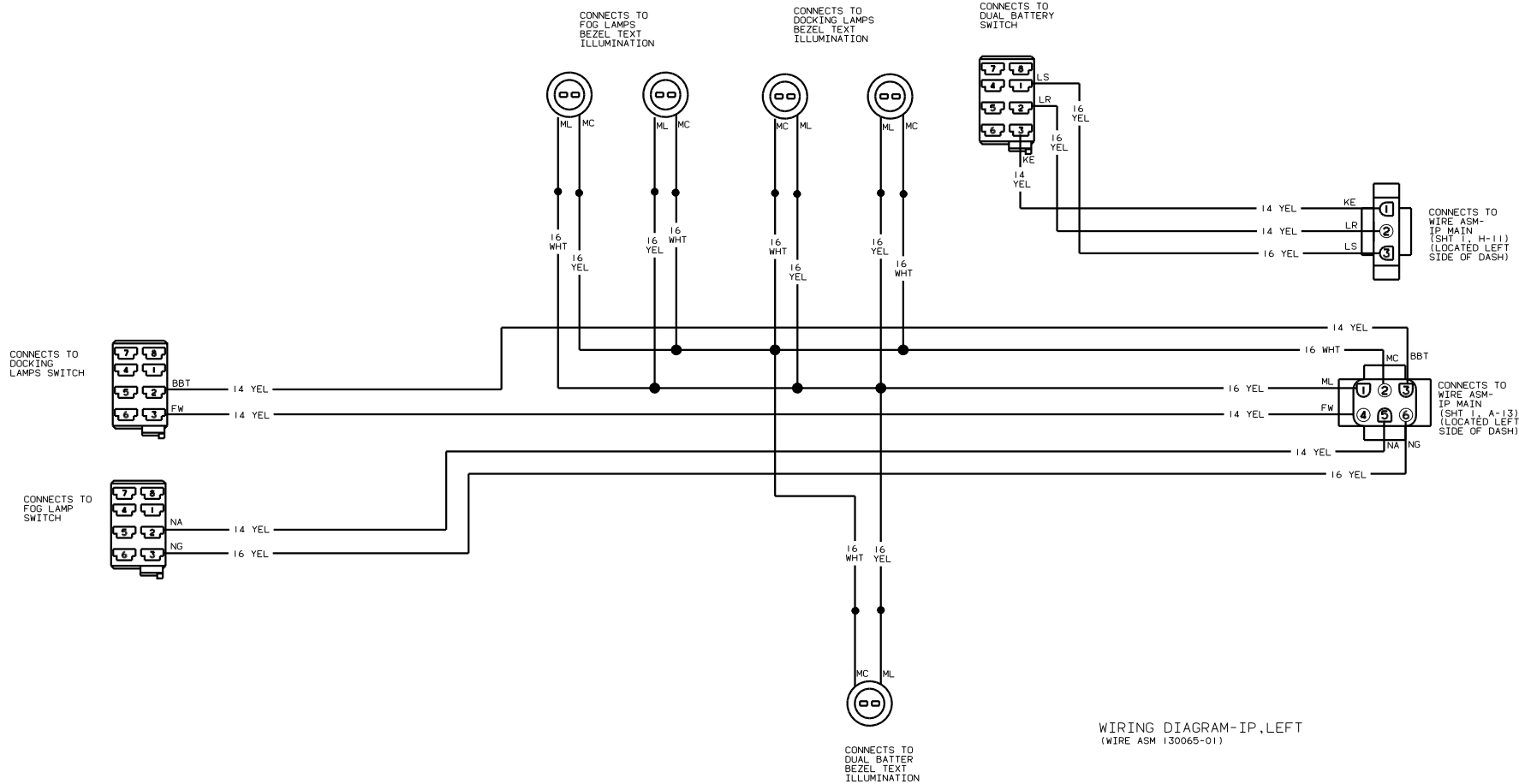




- NOTES:
- ① LOCATED BELOW LEFT DASH
 - ② LOCATED IN DRIVER'S SIDE TRIM PANEL.
 - ③ LOCATED ON LEFT SIDE OF DASH.
 - ④ LOCATED ON RIGHT SIDE OF DASH.
 - ⑤ LOCATED FORWARD OF BULKHEAD ON RIGHT SIDE.
 - ⑥ LOCATED BELOW LEFT DASH ON BULKHEAD
 - ⑦ SEE SHT 3 FOR ADDITIONAL INFORMATION.
 - ⑧ LOCATED FORWARD OF BULKHEAD IN FRONT ELEC. BOX.
 - ⑨ SEE WIRING DIAGRAM BODY FOR ADDITIONAL INFORMATION.
 - ⑩ SUPPLIED WITH CHASSIS.
 - ⑪ SEE MANUFACTURER'S DIAGRAM FOR ADDITIONAL INFORMATION.



WIRING DIAGRAM IP, RIGHT (WIRE ASM 130159) 00 Q-SERIES



NOTES:

② SEE MANUFACTURER'S DIAGRAM FOR ADDITION INFORMATION.

⚠ SEE SHT 1 FOR ADDITIONAL INFORMATION.

