



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.



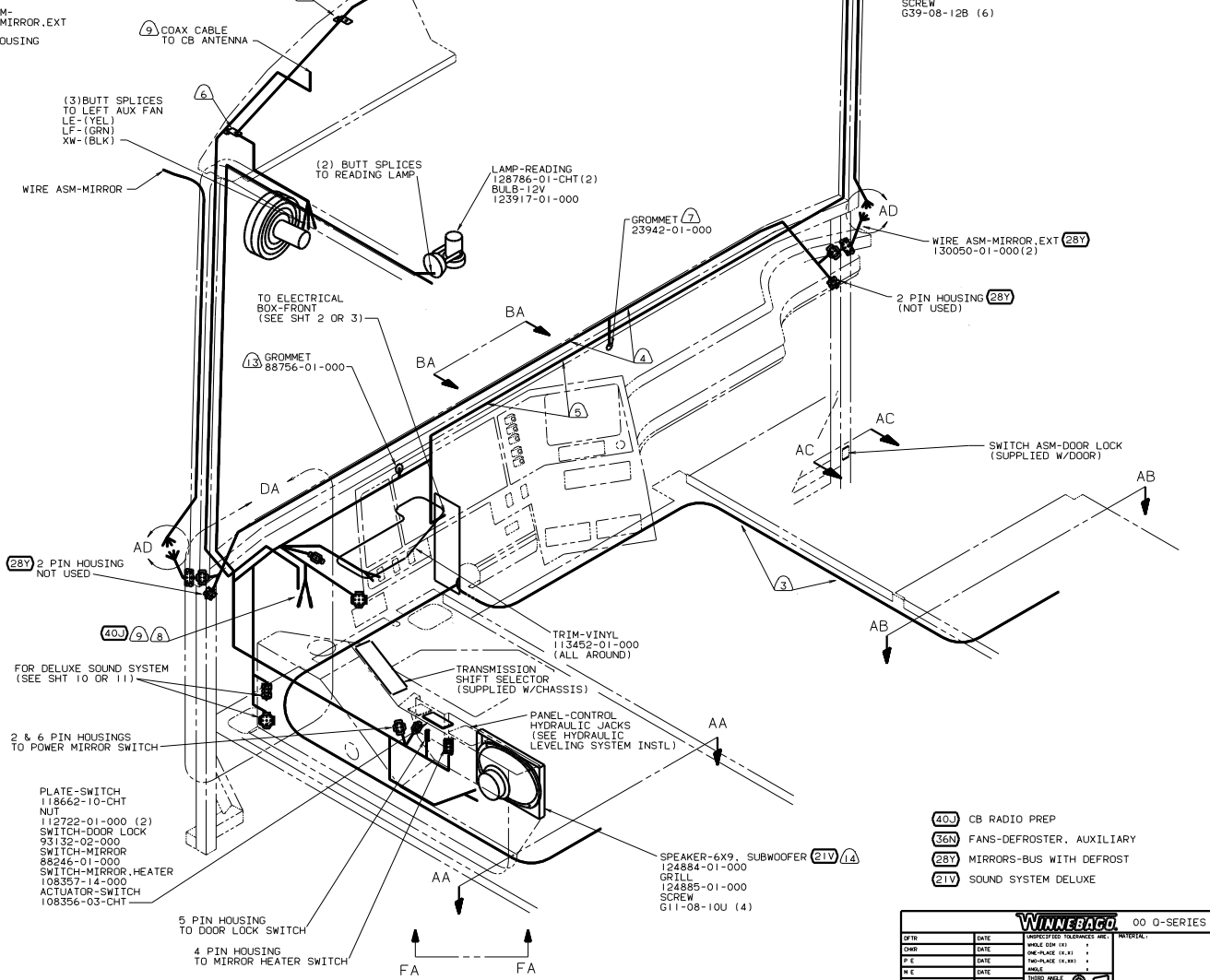
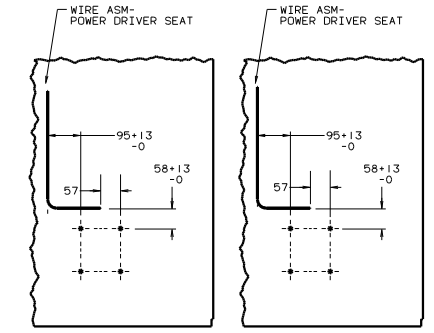
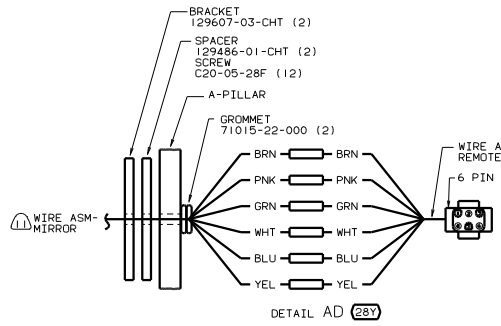
CAUTION

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.

DWG NO.	MODEL	SHEETS
132802-01	036C,038K,040J	1,2,3,4,5,6,7,8,10,11,12
132802-02	038KD,040JD	1,2,3,4,6,7,9,10,11,12



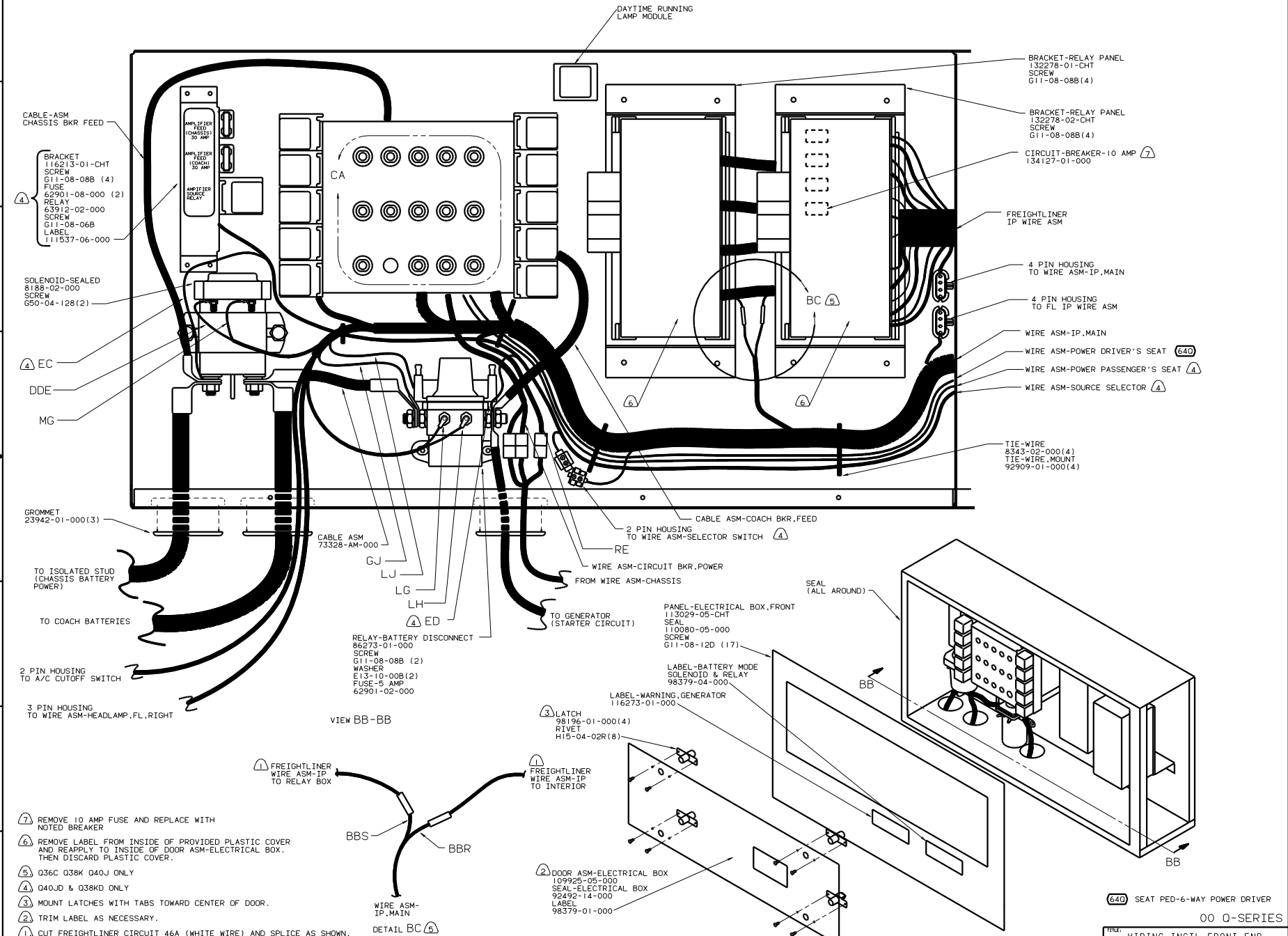
VIEW AC-AC
(POWER DOOR LOCK PLATE)



15. REPLACE FLASHER WITH 7093-01 (2EA)
14. 036C 038K 040J ONLY
13. ROUTE UNDERHOOD WIRING THRU HOLE IN BULKHEAD ABOVE AND LEFT OF ENGINE. SEE SHT 12 FOR ADDITIONAL INFORMATION.
12. 040JD 038KD ONLY
11. WIRE ASM-MIRROR SHOULD BE INSTALLED THROUGH SPACER, MOUNTING PLATES & HOLE IN A-PILLAR BEFORE SPLICING TO WIRE ASM-MIRROR,EXT
10. WIRE ASM MAY BE ROUTED ON EITHER SIDE OF HOLE PATTERN DISTANCE SHOWN AT END POINT OF PATH. LEAVE 675MM ± 50MM OF WIRE.
9. SEE ANTENNA INSTL-CB.
8. GATHER RED AND BLK WIRES ON WIRE ASM-IP,MAIN AND CB ANTENNA CABLE AND WRAP WITH LABEL (SEE DETAIL FE)
7. ROUTE UNDER HOOD WIRING THRU HOLE IN STEEL ABOVE AND RIGHT OF ENGINE. SEE SHT 12 FOR ADDITIONAL INFORMATION.
6. USE TIE WIRE MOUNT 92901-01-000 AND TIE-WIRE 93147-01-000 TO SECURE WIRE ASM-IP,MAIN.
5. USE TAPE 8363-01-000 TO SECURE WIRE ASM-IP,MAIN CHASSIS SUPPLIED WIRE ASM-IP,CRUISE WIRING AND HEATER A/C WIRES TOGETHER EVERY 300 IN THIS AREA AFTER ROUTING AND MAKING ALL CONNECTIONS.
4. ROUTING FOR (28Y) ON INTERIOR OF BULKHEAD.
3. ROUTE WIRE ALONG CARPET TACK STRIP IN THIS AREA
2. USE SEAL-TRIM 113452-01-000 TO PROTECT WIRES FROM SHARP EDGES.
1. FOR ADDITIONAL INFORMATION SEE WIRING INSTL-CHASSIS.

- 40J CB RADIO PREP
- 36N FANS-DEFROSTER, AUXILIARY
- 28Y MIRRORS-BUS WITH DEFROST
- 21V SOUND SYSTEM DELUXE

WINNEBAGO		00 0-SERIES	
DATE	UNDESIGNED TOLERANCES ARE:	MATERIAL	
DATE	WHOLE DIM (1)		
DATE	ONE-PLACE (1/16)		
DATE	TWO-PLACE (1/32)		
DATE	THREE-PLACE (1/64)		
DATE	FOUR-PLACE (1/128)		
DATE	FIVE-PLACE (1/256)		
DATE	SIX-PLACE (1/512)		
DATE	SEVEN-PLACE (1/1024)		
DATE	EIGHT-PLACE (1/2048)		
DATE	NINE-PLACE (1/4096)		
DATE	TEN-PLACE (1/8192)		
DATE	ELEVEN-PLACE (1/16384)		
DATE	TWELVE-PLACE (1/32768)		
DATE	THIRTEEN-PLACE (1/65536)		
DATE	FOURTEEN-PLACE (1/131072)		
DATE	FIFTEEN-PLACE (1/262144)		
DATE	SIXTEEN-PLACE (1/524288)		
DATE	SEVENTEEN-PLACE (1/1048576)		
DATE	EIGHTEEN-PLACE (1/2097152)		
DATE	NINETEEN-PLACE (1/4194304)		
DATE	TWENTY-PLACE (1/8388608)		
DATE	TWENTY-ONE-PLACE (1/16777216)		
DATE	TWENTY-TWO-PLACE (1/33554432)		
DATE	TWENTY-THREE-PLACE (1/67108864)		
DATE	TWENTY-FOUR-PLACE (1/134217728)		
DATE	TWENTY-FIVE-PLACE (1/268435456)		
DATE	TWENTY-SIX-PLACE (1/536870912)		
DATE	TWENTY-SEVEN-PLACE (1/1073741824)		
DATE	TWENTY-EIGHT-PLACE (1/2147483648)		
DATE	TWENTY-NINE-PLACE (1/4294967296)		
DATE	THIRTY-PLACE (1/8589934592)		
DATE	THIRTY-ONE-PLACE (1/17179869184)		
DATE	THIRTY-TWO-PLACE (1/34359738368)		
DATE	THIRTY-THREE-PLACE (1/68719476736)		
DATE	THIRTY-FOUR-PLACE (1/137438953472)		
DATE	THIRTY-FIVE-PLACE (1/274877906944)		
DATE	THIRTY-SIX-PLACE (1/549755813888)		
DATE	THIRTY-SEVEN-PLACE (1/1099511627776)		
DATE	THIRTY-EIGHT-PLACE (1/2199023255552)		
DATE	THIRTY-NINE-PLACE (1/4398046511104)		
DATE	FOURTY-PLACE (1/8796093022208)		
DATE	FOURTY-ONE-PLACE (1/17592186044416)		
DATE	FOURTY-TWO-PLACE (1/35184372088832)		
DATE	FOURTY-THREE-PLACE (1/70368744177664)		
DATE	FOURTY-FOUR-PLACE (1/140737488355328)		
DATE	FOURTY-FIVE-PLACE (1/281474976710656)		
DATE	FOURTY-SIX-PLACE (1/562949953421312)		
DATE	FOURTY-SEVEN-PLACE (1/1125899906842624)		
DATE	FOURTY-EIGHT-PLACE (1/2251799813685248)		
DATE	FOURTY-NINE-PLACE (1/4503599627370496)		
DATE	FIFTY-PLACE (1/9007199254740992)		
DATE	FIFTY-ONE-PLACE (1/18014398509481984)		
DATE	FIFTY-TWO-PLACE (1/36028797018963968)		
DATE	FIFTY-THREE-PLACE (1/72057594037927936)		
DATE	FIFTY-FOUR-PLACE (1/144115188075855872)		
DATE	FIFTY-FIVE-PLACE (1/288230376151711744)		
DATE	FIFTY-SIX-PLACE (1/576460752303423488)		
DATE	FIFTY-SEVEN-PLACE (1/1152921504606846976)		
DATE	FIFTY-EIGHT-PLACE (1/2305843009213693952)		
DATE	FIFTY-NINE-PLACE (1/4611686018427387904)		
DATE	SIXTY-PLACE (1/9223372036854775808)		
DATE	SIXTY-ONE-PLACE (1/18446744073709551616)		
DATE	SIXTY-TWO-PLACE (1/36893488147419103232)		
DATE	SIXTY-THREE-PLACE (1/73786976294838206464)		
DATE	SIXTY-FOUR-PLACE (1/147573952593676412928)		
DATE	SIXTY-FIVE-PLACE (1/295147905187352825856)		
DATE	SIXTY-SIX-PLACE (1/590295810374705651712)		
DATE	SIXTY-SEVEN-PLACE (1/1180591620749411303424)		
DATE	SIXTY-EIGHT-PLACE (1/2361183241498822606848)		
DATE	SIXTY-NINE-PLACE (1/4722366482997645213696)		
DATE	SEVENTY-PLACE (1/9444732965995290427392)		
DATE	SEVENTY-ONE-PLACE (1/18889465119904580854784)		
DATE	SEVENTY-TWO-PLACE (1/37778930239809161709568)		
DATE	SEVENTY-THREE-PLACE (1/75557860479618323419136)		
DATE	SEVENTY-FOUR-PLACE (1/151115720959236646838272)		
DATE	SEVENTY-FIVE-PLACE (1/302231441918473293676544)		
DATE	SEVENTY-SIX-PLACE (1/604462883836946587353088)		
DATE	SEVENTY-SEVEN-PLACE (1/1208925767673893174706176)		
DATE	SEVENTY-EIGHT-PLACE (1/2417851535347786349412352)		
DATE	SEVENTY-NINE-PLACE (1/4835703070695572698824704)		
DATE	EIGHTY-PLACE (1/9671406141391145397649408)		
DATE	EIGHTY-ONE-PLACE (1/1934281228278289079529816)		
DATE	EIGHTY-TWO-PLACE (1/3868562456556578159059632)		
DATE	EIGHTY-THREE-PLACE (1/7737124913113156318119264)		
DATE	EIGHTY-FOUR-PLACE (1/15474249826226312636238528)		
DATE	EIGHTY-FIVE-PLACE (1/30948499652452625272477056)		
DATE	EIGHTY-SIX-PLACE (1/61896999304905250544954112)		
DATE	EIGHTY-SEVEN-PLACE (1/1237939986098105010899908224)		
DATE	EIGHTY-EIGHT-PLACE (1/2475879972196210021799916448)		
DATE	EIGHTY-NINE-PLACE (1/4951759944392420043599832896)		
DATE	NINETY-PLACE (1/9903519888784840087199665792)		
DATE	NINETY-ONE-PLACE (1/19807039775769681174399315584)		
DATE	NINETY-TWO-PLACE (1/39614079551539362348798631168)		
DATE	NINETY-THREE-PLACE (1/79228159103078724697597262336)		
DATE	NINETY-FOUR-PLACE (1/158456318206157449395194524672)		
DATE	NINETY-FIVE-PLACE (1/316912636412314888790389049344)		
DATE	NINETY-SIX-PLACE (1/633825272824629777580778098688)		
DATE	NINETY-SEVEN-PLACE (1/1267650545649259555161557197376)		
DATE	NINETY-EIGHT-PLACE (1/2535301091298519110323114394752)		
DATE	NINETY-NINE-PLACE (1/5070602182597038220646288899504)		
DATE	HUNDRED-PLACE (1/101412043611940764412895777999008)		



- BRACKET 116213-01-CHT SCREW G11-08-08B (4) FUSE 62901-08-000 (2) RELAY 63912-02-000 SCREW G11-08-06B LABEL 111537-06-000

- BRACKET-RELAY PANEL 132278-01-CHT SCREW G11-08-08B (4)
- BRACKET-RELAY PANEL 132278-02-CHT SCREW G11-08-08B (4)
- CIRCUIT-BREAKER-10 AMP 134127-01-000
- FREIGHTLINER IP WIRE ASM
- 4 PIN HOUSING TO WIRE ASM-IP, MAIN
- 4 PIN HOUSING TO FL IP WIRE ASM
- WIRE ASM-IP, MAIN
- WIRE ASM-POWER DRIVER'S SEAT (640)
- WIRE ASM-POWER PASSENGER'S SEAT (4)
- WIRE ASM-SOURCE SELECTOR (4)
- TIE-WIRE 8343-02-000(4) TIE-WIRE, MOUNT 92909-01-000(4)

- SOLENOID-SEALED 8188-02-000 SCREW G50-04-128(2)

- EC
- DDE
- MG

- GROMMET 23942-01-000(3)

TO ISOLATED STUD (CHASSIS BATTERY POWER)

TO COACH BATTERIES

- 2 PIN HOUSING TO A/C CUTOFF SWITCH

- 3 PIN HOUSING TO WIRE ASM-HEADLAMP, FL, RIGHT

- (7) REMOVE 10 AMP FUSE AND REPLACE WITH NOTED BREAKER

- (6) REMOVE LABEL FROM INSIDE OF PROVIDED PLASTIC COVER AND REAPPLY TO INSIDE OF DOOR ASM-ELECTRICAL BOX. THEN DISCARD PLASTIC COVER.

- (5) Q36C Q38K Q40J ONLY

- (4) Q40JD & Q38KD ONLY

- (3) MOUNT LATCHES WITH TABS TOWARD CENTER OF DOOR.

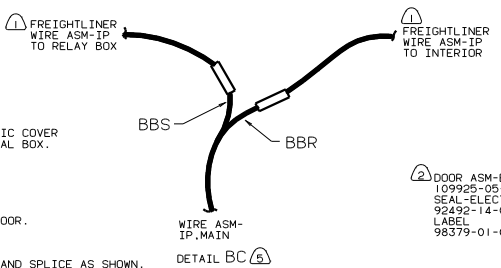
- (2) TRIM LABEL AS NECESSARY.

- (1) CUT FREIGHTLINER CIRCUIT 46A (WHITE WIRE) AND SPLICE AS SHOWN.

NOTES:

- CABLE ASM 73328-AM-000
- GJ
- LJ
- LG
- LH
- ED
- RELAY-BATTERY DISCONNECT 86273-01-000 SCREW G11-08-08B (2) WASHER E13-10-00B(2) FUSE-5 AMP 62901-02-000

VIEW BB-BB



- 2 PIN HOUSING TO WIRE ASM-SELECTOR SWITCH (4)
- CABLE ASM-COACH BKR, FEED
- RE

WIRE ASM-CIRCUIT BKR, POWER FROM WIRE ASM-CHASSIS

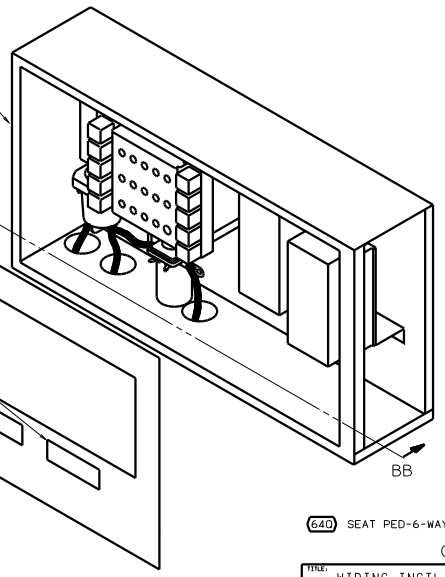
TO GENERATOR (STARTER CIRCUIT)

- PANEL-ELECTRICAL BOX, FRONT 113029-05-CHT SEAL 110080-05-000 SCREW G11-08-12D (17)
- LABEL-BATTERY MODE SOLENOID & RELAY 98379-04-000
- LABEL-WARNING, GENERATOR 116273-01-000

- (3) LATCH 98196-01-000(4) RIVET H15-04-02R(8)

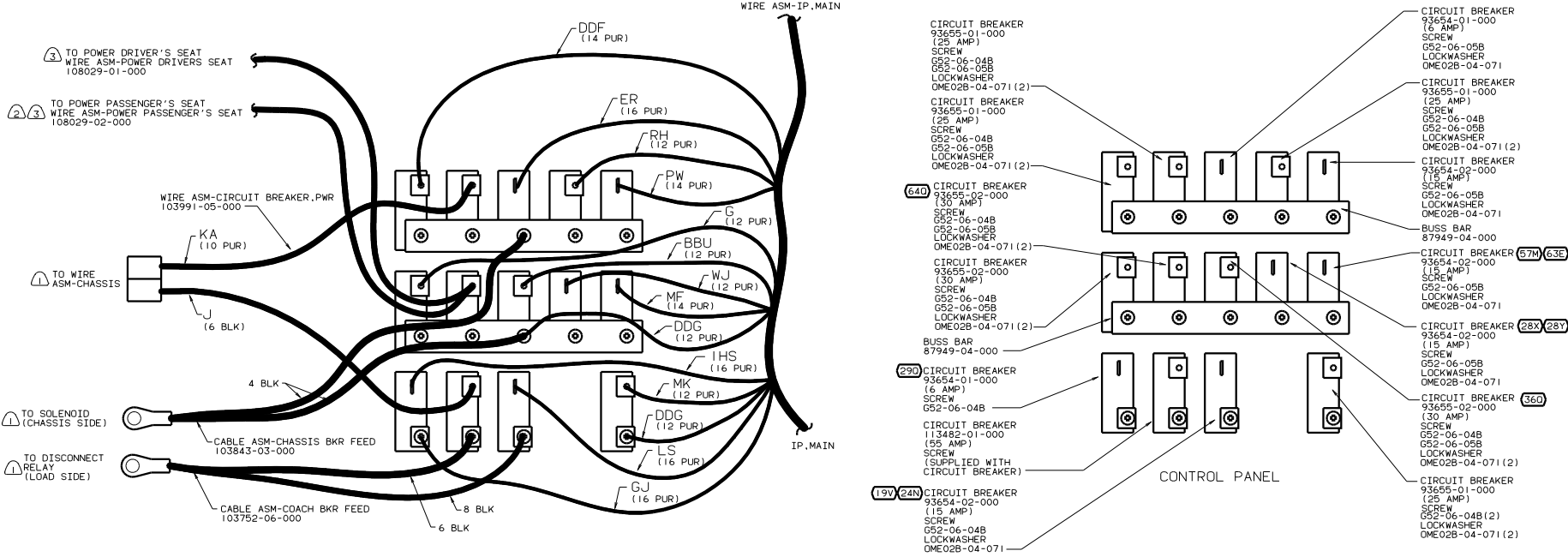
- (2) DOOR ASM-ELECTRICAL BOX 109925-05-000 SEAL-ELECTRICAL BOX 92492-14-000 LABEL 98379-01-000

SEAL (ALL AROUND)

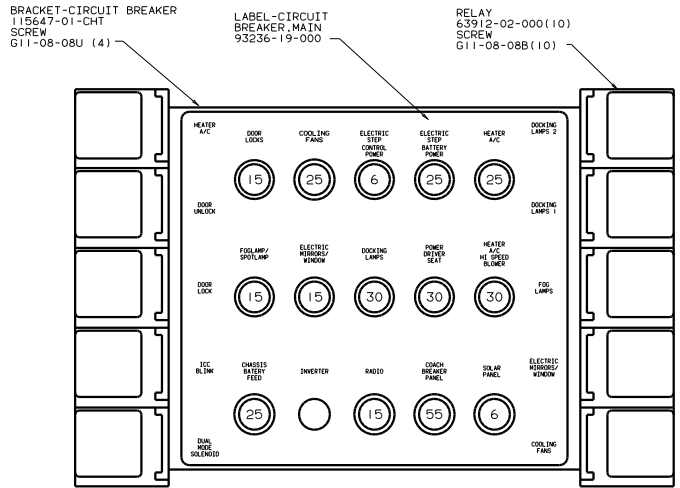


(640) SEAT PED-6-WAY POWER DRIVER

OO Q-SERIES



CONTROL PANEL WIRING



DETAIL CA

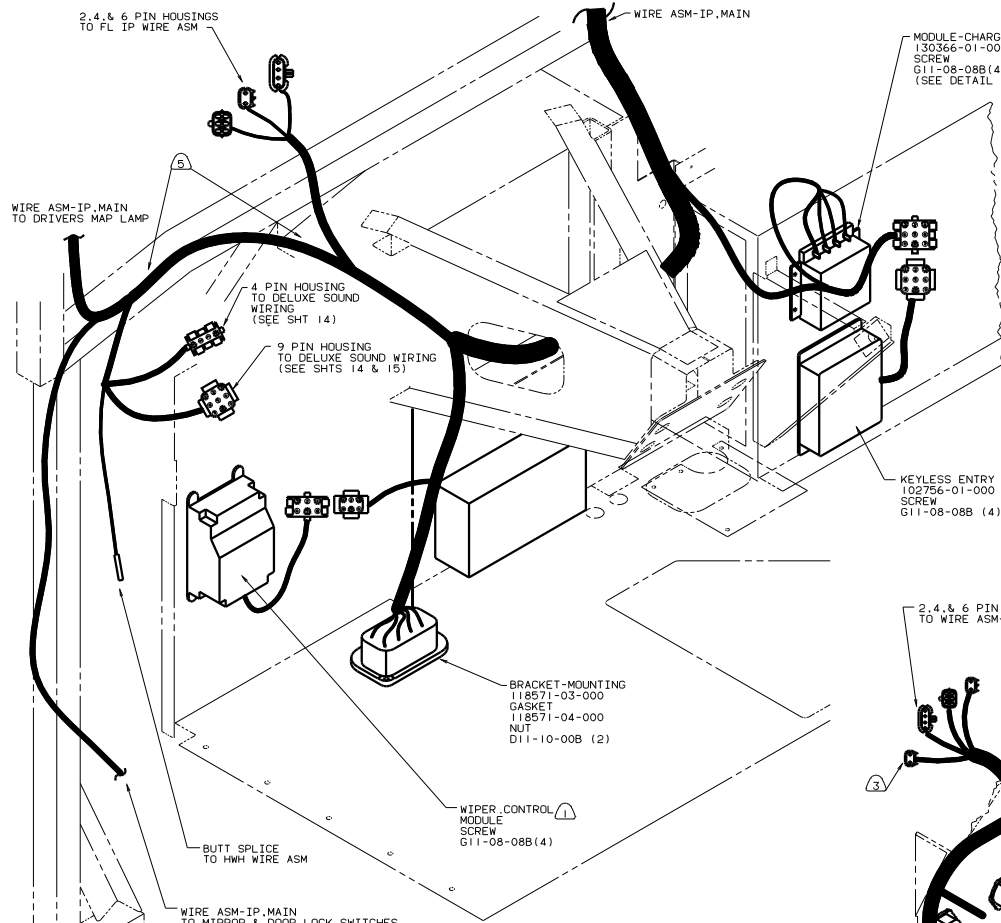
- 640 SEAT PED-6-WAY POWER DRIVER
- 63E SPOTLIGHT
- 57M LAMPS-FOG
- 36D AIR HORNS-CHROME
- 29D SOLAR PANEL-10 WATT
- 28Y MIRRORS-BUS WITH DEFROST
- 28X MIRRORS-EXTERIOR W/DEFROST
- 24N RADIO-AM/FM/CASSETTE
- 19V RADIO-AM/FM STEREO CD PLAYER

NOTES:

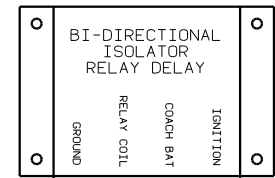
3 SEE SHT 1&2 FOR ROUTING INFORMATION

2 Q40JD & Q38KD ONLY

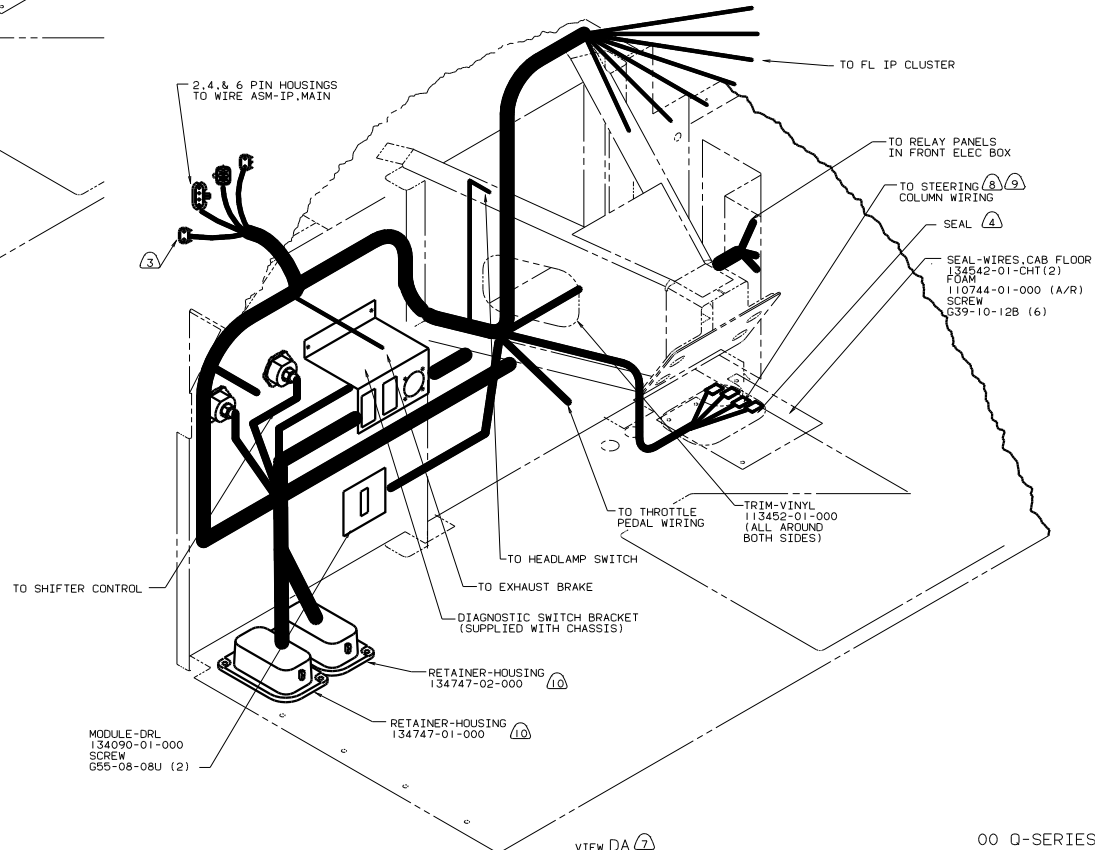
1 SEE SHT 2 FOR ROUTING INFORMATION



VIEW DA (WINNEBAGO WIRING SHOWN)



DETAIL DB



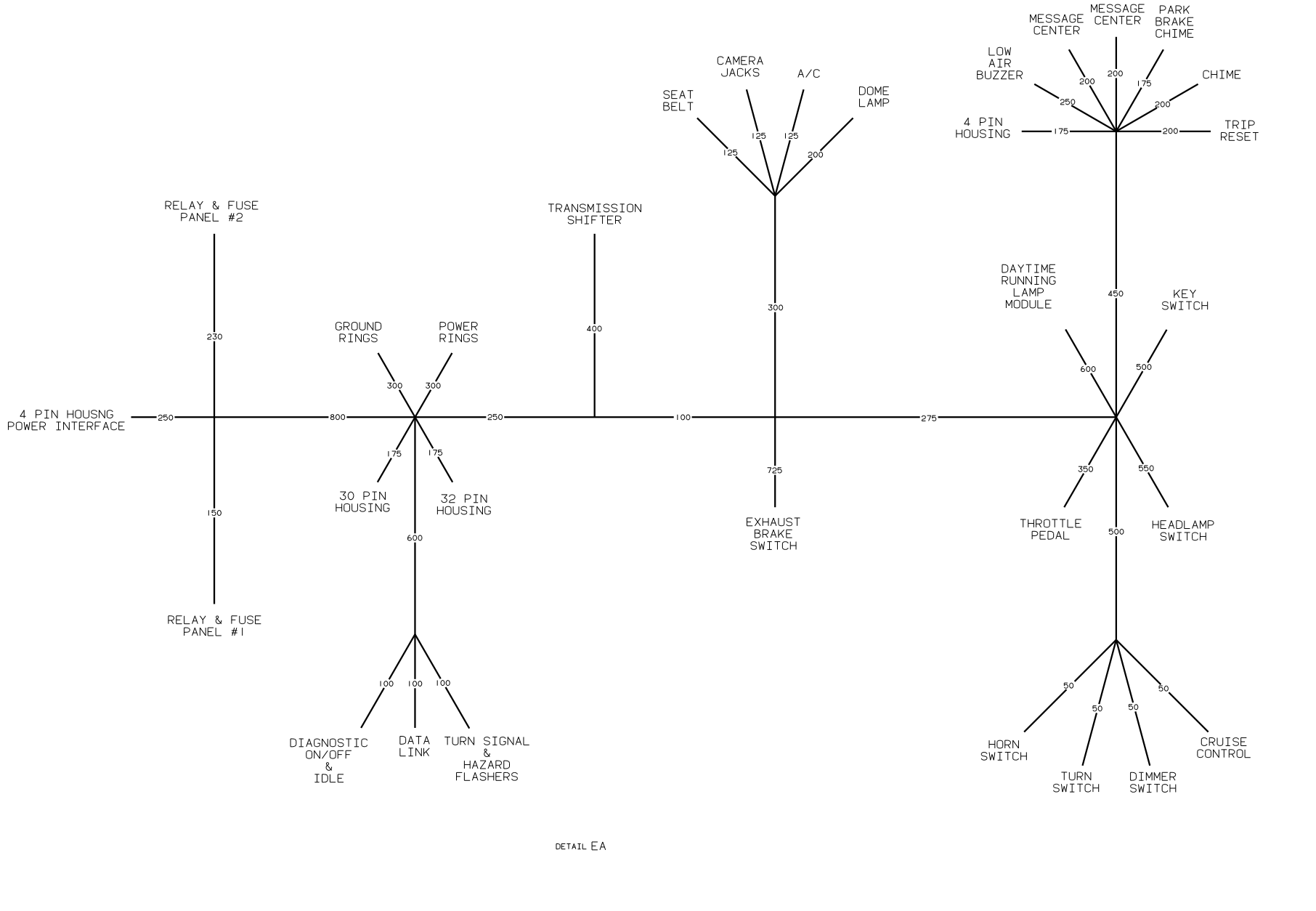
VIEW DA (CHASSIS WIRING SHOWN)

- ⑩ CHASSIS SUPPLIED WITH FREIGHTLINER CHASSIS.
- ⑨ CUT FL CIRCUIT 36H AT STEERING COLUMN CONNECTION COVER CUT ENDS WITH BLACK ELECTRICAL TAPE.
- ⑧ SPARTAN CHASSIS UNPLUG WIRE.....
- ⑦ FREIGHTLINER CHASSIS IP WIRE ASM SHOULD BE SECURED PRIOR TO INSTALLATION. SEE DETAIL EA FOR ASSEMBLY INSTRUCTIONS.
- ⑥ MOUNT ON FRONT OF PANEL-COVER,RADIATOR.
- ⑤ DETAILS OF THE WIRE ASM-IP,MAIN LEFT OUT FOR CLARITY FOR INSTL INSTRUCTIONS SEE VIEW GA-GA
- ④ ROUTE PARK BRAKE VALVE AND AIR LINES FOR DASH GAUGES THRU HERE. COVER WITH CONVOLUTE TUBING 41953 WHERE VISIBLE.
- ③ DO NOT USE SEAT BELT 2 PIN HOUSING
- 2. BUNDLE AND SECURE ALL EXCESS WIRE.
- ① SEE WIPER CONTROL INFORMATION FOR INSTALLATION INSTRUCTION

NOTES:

00 0-SERIES

TITLE		WIRING INSTL-FRONT END	
DO NOT SCALE DRAWING	FIG NO	16	
SHEET 4 OF 12	FIG NO		132802



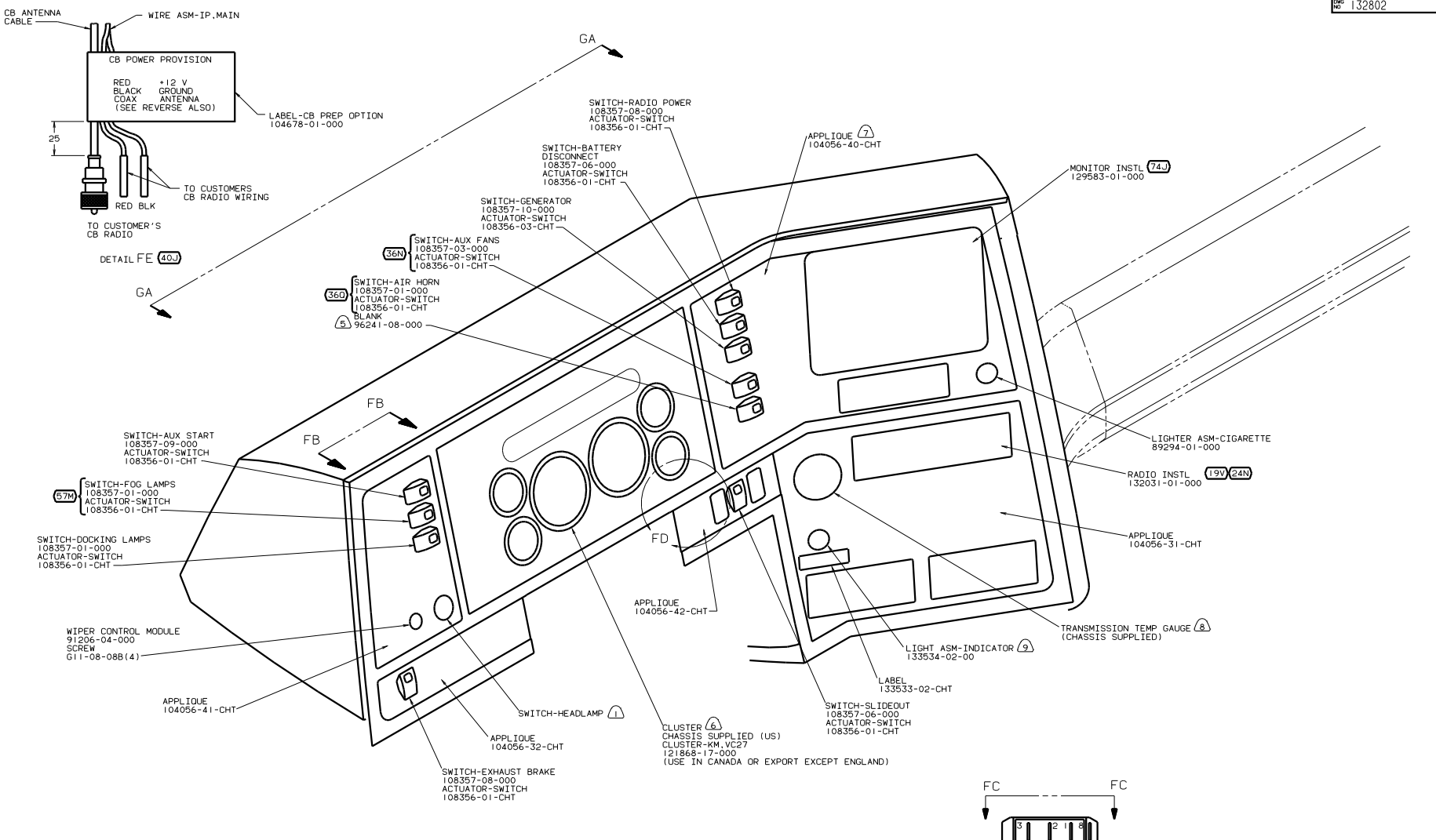
DETAIL EA

1. USE WIRE TIES TO FORM FREIGHTLINER IP WIRE INTO THIS CONFIGURATION

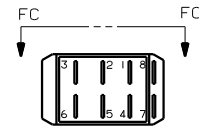
NOTES:

00 Q36C Q38K Q40J ONLY

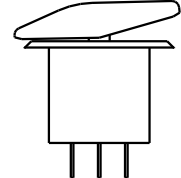
TITLE: WIRING INSTL-FRONT END	
30 PIN SCALE GROUP	FIG. NO.
SHEET 5 OF 12	132802



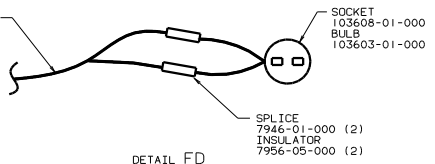
VIEW FA-FA (ELECTRICAL INFORMATION)



VIEW FB-FB (SWITCH MOUNTING ORIENTATION)



VIEW FC-FC (SWITCH ACTUATOR ORIENTATION)

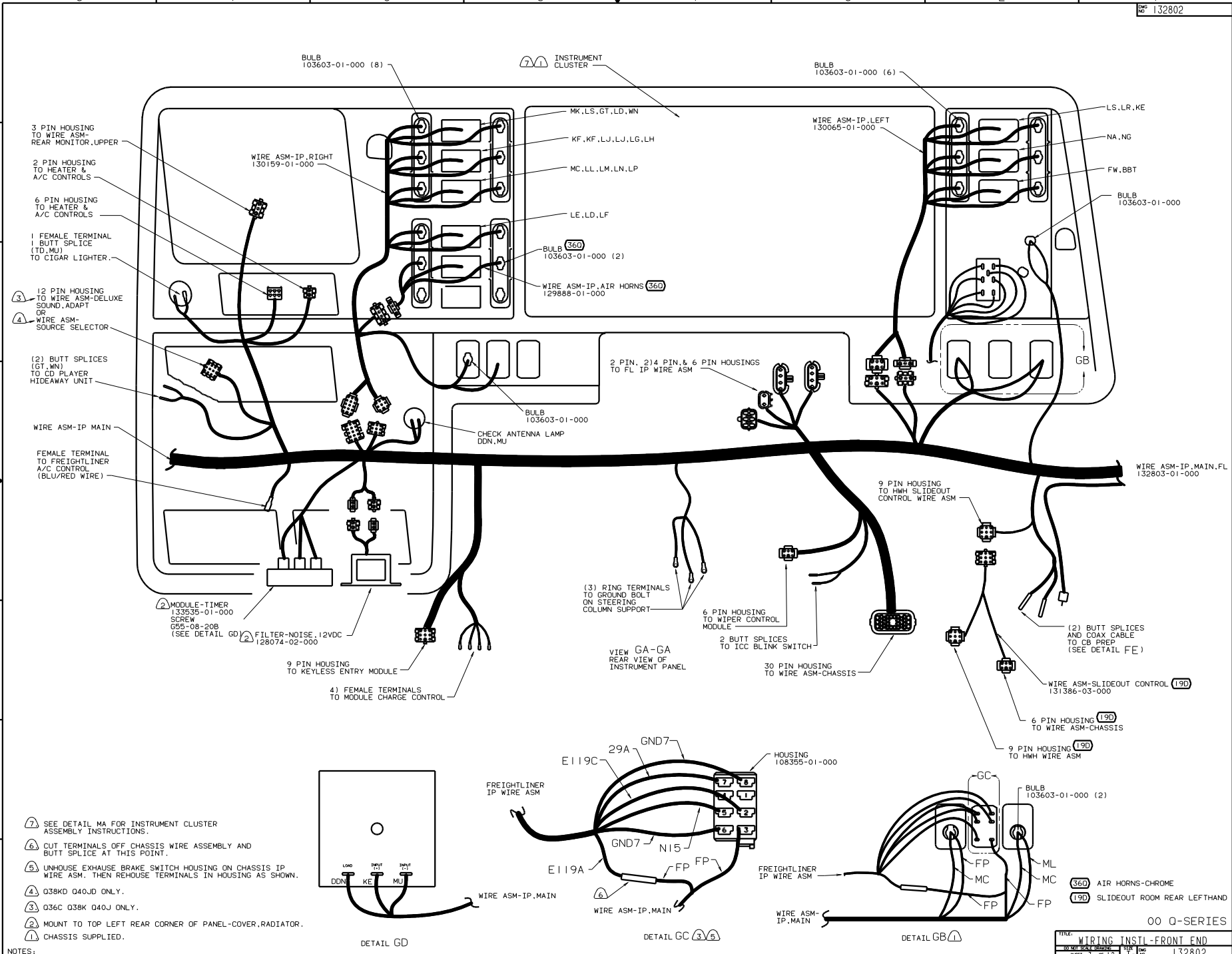


DETAIL FD

- ⑨ DRILL 19.0 DIAMETER HOLE AT LOWER DIMPLE LOCATION.
- ⑧ DRILL HOLE IN BEZEL TO MATCH HOLE IN APPLIQUE FOR TRANSMISSION TEMPERATURE GAUGE.
- ⑦ COVER CLEAR LEGEND ON BEZEL WITH FILM 77031-04-000 (BLANK) OR 77031-03-000 (WITH OPTION)
- ⑥ FOR INSTRUMENT PANEL CLUSTER ASSEMBLY INSTRUCTIONS, SEE DETAIL HA FOR 036C, 038K, AND 040J OR JA FOR 038KD AND 040JD.
- ⑤ WITHOUT ③⑥⑦
- ④ SWITCHES SHOWN WITHOUT WIRE ASM-HOUSING CONNECTED.
- ③ SAME FOR ALL DASH SWITCHES EXCEPT FOG LAMPS, DOCKING LAMPS AND GENERATOR SWITCHES.
- ② SAME FOR ALL SWITCHES.
- ① CHASSIS SUPPLIED.

- ⑦④ REARVIEW MONITOR SYSTEM
- ⑤⑦ LAMPS-FOG
- ④① CB RADIO PREP
- ③⑥ AIR HORNS-CHROME
- ③⑥ FANS-DEFROSTER, AUXILIARY
- ②④ RADIO-AM/FM/CASSETTE
- ①⑨ RADIO-AM/FM STEREO CD PLAYER

OO Q-SERIES



3 PIN HOUSING TO WIRE ASM-REAR MONITOR, UPPER

2 PIN HOUSING TO HEATER & A/C CONTROLS

6 PIN HOUSING TO HEATER & A/C CONTROLS

1 FEMALE TERMINAL BUTT SPLICE (TD, MU) TO CIGAR LIGHTER.

12 PIN HOUSING TO WIRE ASM-DELUXE SOUND, ADAPT OR WIRE ASM-SOURCE SELECTOR

(2) BUTT SPLICES (GT, WN) TO CD PLAYER HIDEAWAY UNIT

WIRE ASM-IP MAIN

FEMALE TERMINAL TO FREIGHTLINER A/C CONTROL (BLU/RED WIRE)

2) MODULE-TIMER 133535-01-000 SCREW 655-08-20B (SEE DETAIL GD)

2) FILTER-NOISE, 12VDC 128074-02-000

9 PIN HOUSING TO KEYLESS ENTRY MODULE

4) FEMALE TERMINALS TO MODULE CHARGE CONTROL

INSTRUMENT CLUSTER

MK,LS,GT,LD,WN

KF,KF,LJ,LJ,LG,LH

MC,LL,LM,LN,LP

LE,LD,LF

BULB 103603-01-000 (2)

WIRE ASM-IP, AIR HORNS 129888-01-000

BULB 103603-01-000 (6)

WIRE ASM-IP LEFT 130065-01-000

LS,LR,KE

NA,NG

FW,BBT

BULB 103603-01-000

2 PIN, 2/4 PIN, & 6 PIN HOUSINGS TO FL IP WIRE ASM

BULB 103603-01-000

CHECK ANTENNA LAMP DDN, MU

(3) RING TERMINALS TO GROUND BOLT ON STEERING COLUMN SUPPORT

6 PIN HOUSING TO WIPER CONTROL MODULE

2 BUTT SPLICES TO ICC BLINK SWITCH

30 PIN HOUSING TO WIRE ASM-CHASSIS

9 PIN HOUSING TO HHW SLIDEOUT CONTROL WIRE ASM

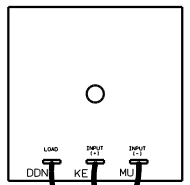
(2) BUTT SPLICES AND COAX CABLE TO GB PREP (SEE DETAIL FE)

WIRE ASM-SLIDEOUT CONTROL 131386-03-000

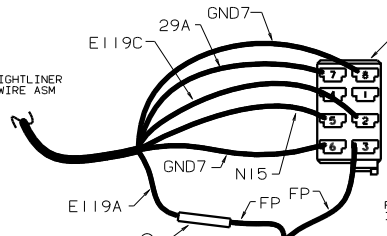
6 PIN HOUSING TO WIRE ASM-CHASSIS

9 PIN HOUSING TO HHW WIRE ASM

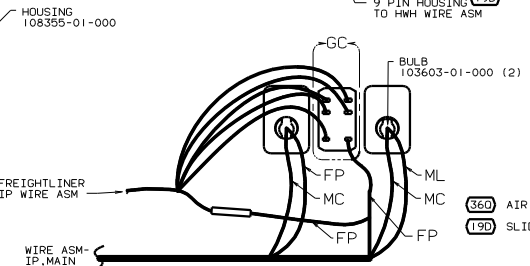
- 2) SEE DETAIL MA FOR INSTRUMENT CLUSTER ASSEMBLY INSTRUCTIONS.
- 3) CUT TERMINALS OFF CHASSIS WIRE ASSEMBLY AND BUTT SPLICE AT THIS POINT.
- 4) UNHOUSE EXHAUSE BRAKE SWITCH HOUSING ON CHASSIS IP WIRE ASM. THEN REHOUSE TERMINALS IN HOUSING AS SHOWN.
- 5) 038KD 040JD ONLY.
- 6) 036C 038K 040J ONLY.
- 7) MOUNT TO TOP LEFT REAR CORNER OF PANEL-COVER, RADIATOR.
- 8) CHASSIS SUPPLIED.



DETAIL GD



DETAIL GC

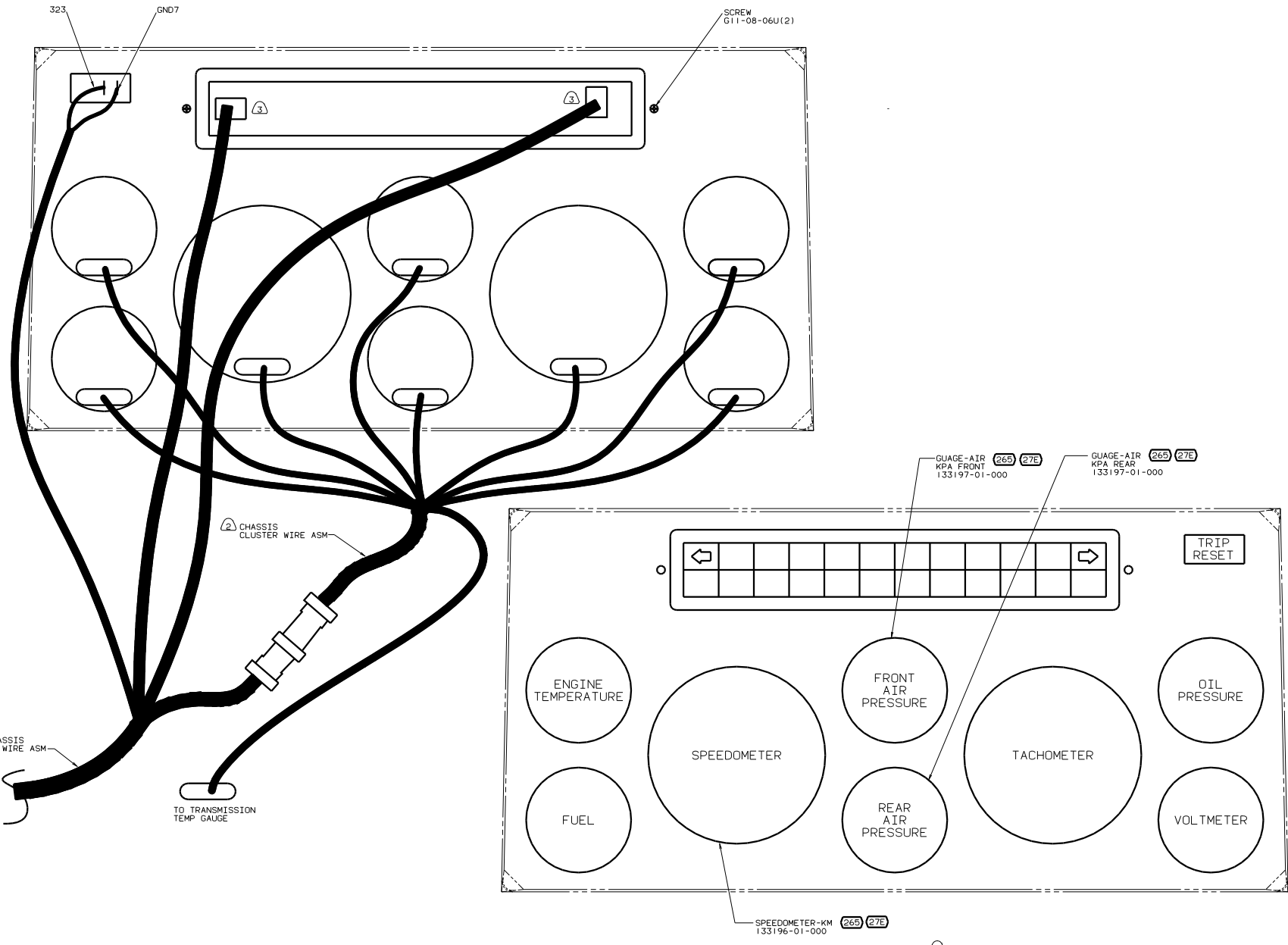


DETAIL GB

360 AIR HORNS-CHROME

190 SLIDEOUT ROOM REAR LEFTHAND

00 Q-SERIES



- NOTES:
- ④ ALL GAUGES SUPPLIED WITH CHASSIS EXCEPT AS NOTED.
 - ③ EITHER MESSAGE CENTER PLUG WILL FIT EITHER SOCKET
 - ② ANY PLUG ON CLUSTER WIRE ASM WILL FIT ANY GAUGE
 - 1. ALL GAUGES, RETAINER CLIPS AND FASTENERS ARE CHASSIS SUPPLIED

SPEEDOMETER-KM ②65 ②7E
133196-01-000

DETAIL HA ④

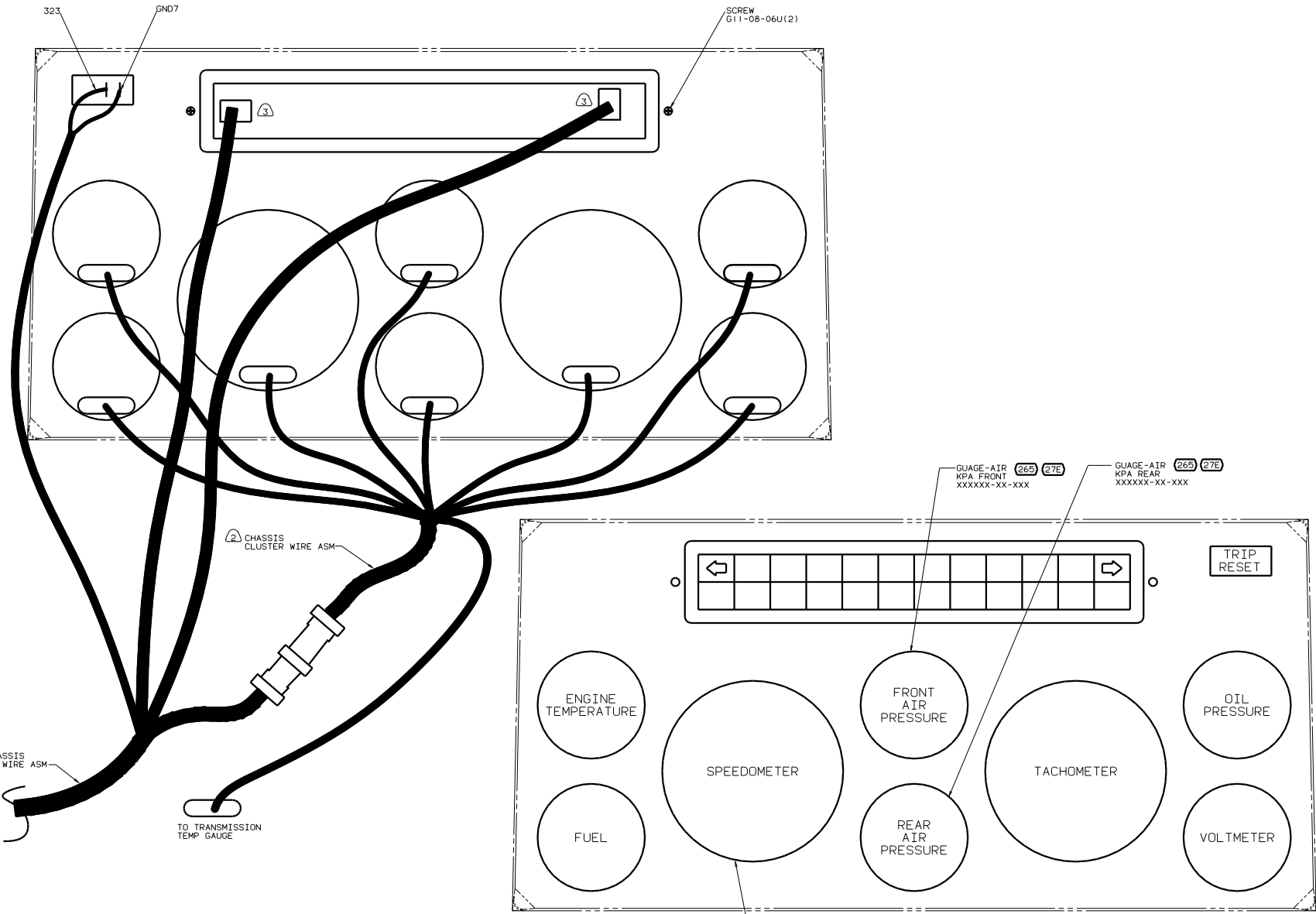
GAUGE-AIR ②65 ②7E
KPA FRONT
133197-01-000

GAUGE-AIR ②65 ②7E
KPA REAR
133197-01-000

②7E CODES/STANDARDS-CMVSS
②65 CODES/STANDARDS-CSA/CMVSS

00 Q36C Q38K Q40J ONLY

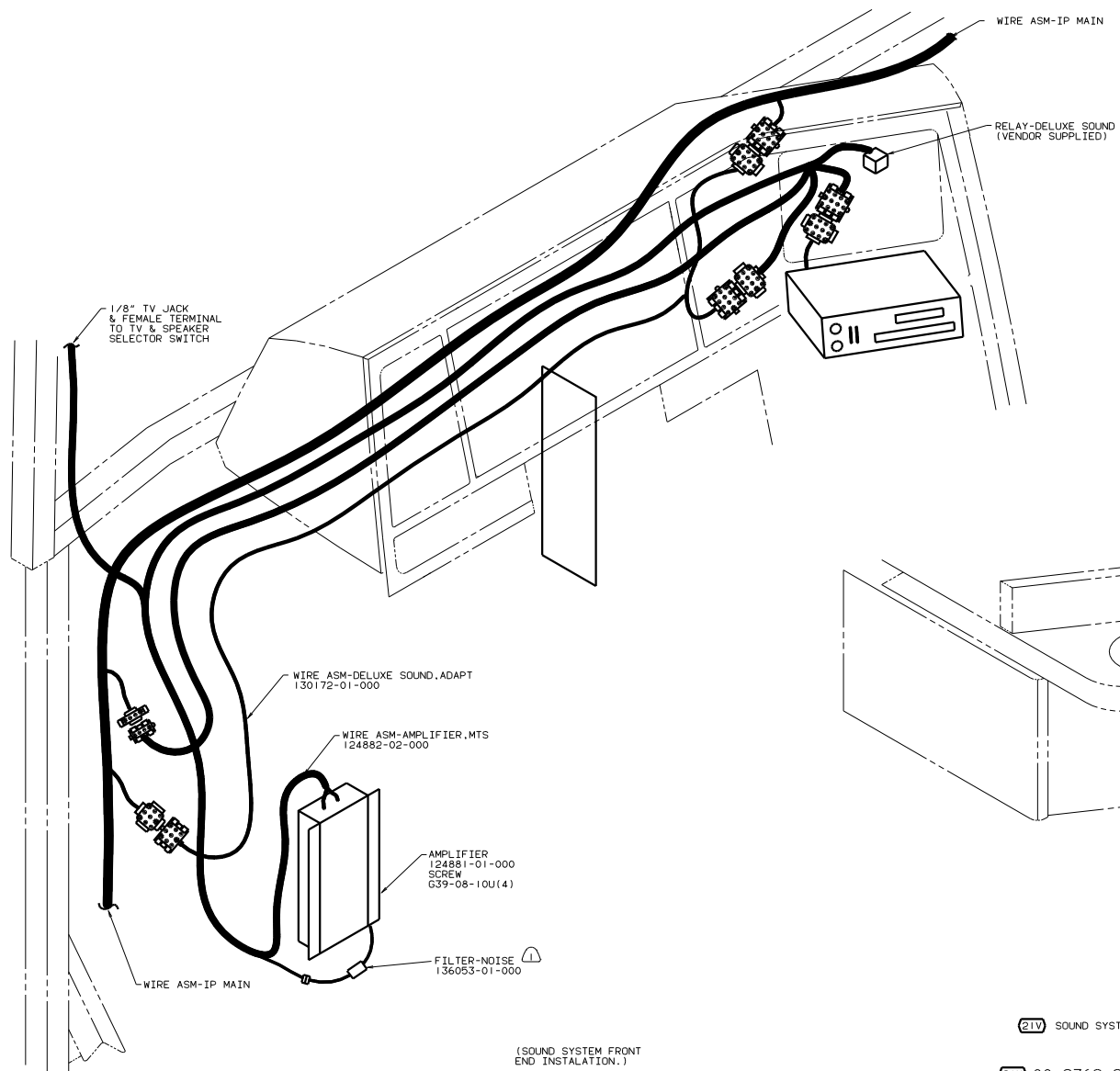
TITLE: WIRING INSTL-FRONT END
SHEET 8 OF 12



- (4) ALL GAUGES SUPPLIED WITH CHASSIS EXCEPT AS NOTED.
- (3) EITHER MESSAGE CENTER PLUG WILL FIT EITHER SOCKET
- (2) ANY PLUG ON CLUSTER WIRE ASM WILL FIT ANY GAUGE
- 1. ALL GAUGES, RETAINER CLIPS AND FASTENERS ARE CHASSIS SUPPLIED

NOTES:

(27E) CODES/STANDARDS-CMVSS
 (265) CODES/STANDARDS-CSA/CMVSS
 00 Q38KD Q40JD ONLY
 TITLE: WIRING INSTL-FRONT END
 SHEET 9 OF 12



(21V) SOUND SYSTEM DELUXE

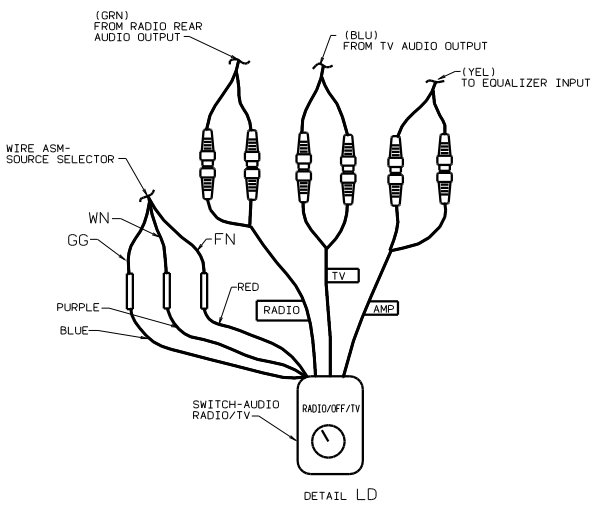
(SOUND SYSTEM FRONT END INSTALLATION.)

(21V) 00 Q36C Q38K Q40J ONLY

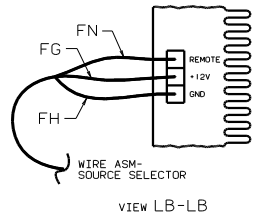
TITLE: WIRING INSTL-FRONT END	
DO NOT SCALE DRAWING	FIG. NO. 1
SHEET 10 OF 12	132802

⚠ PLUG FILTER INTO MONO TV INPUT AND RCA CABLE INTO FILTER

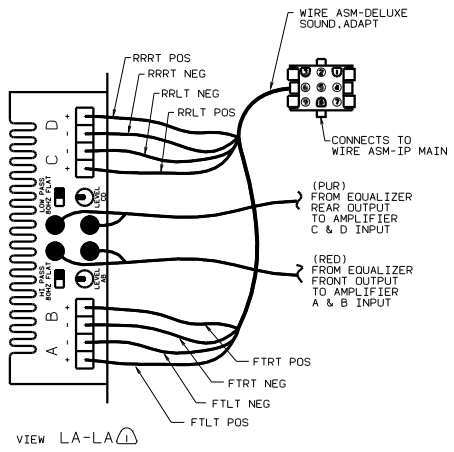
NOTES:



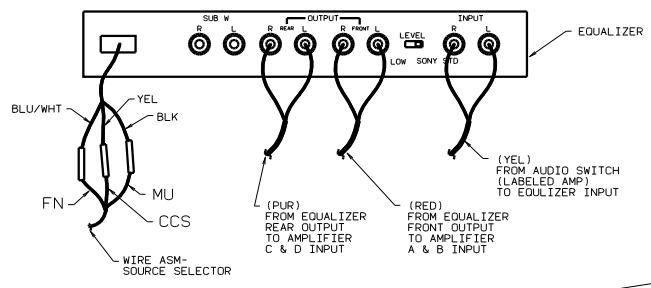
DETAIL LD



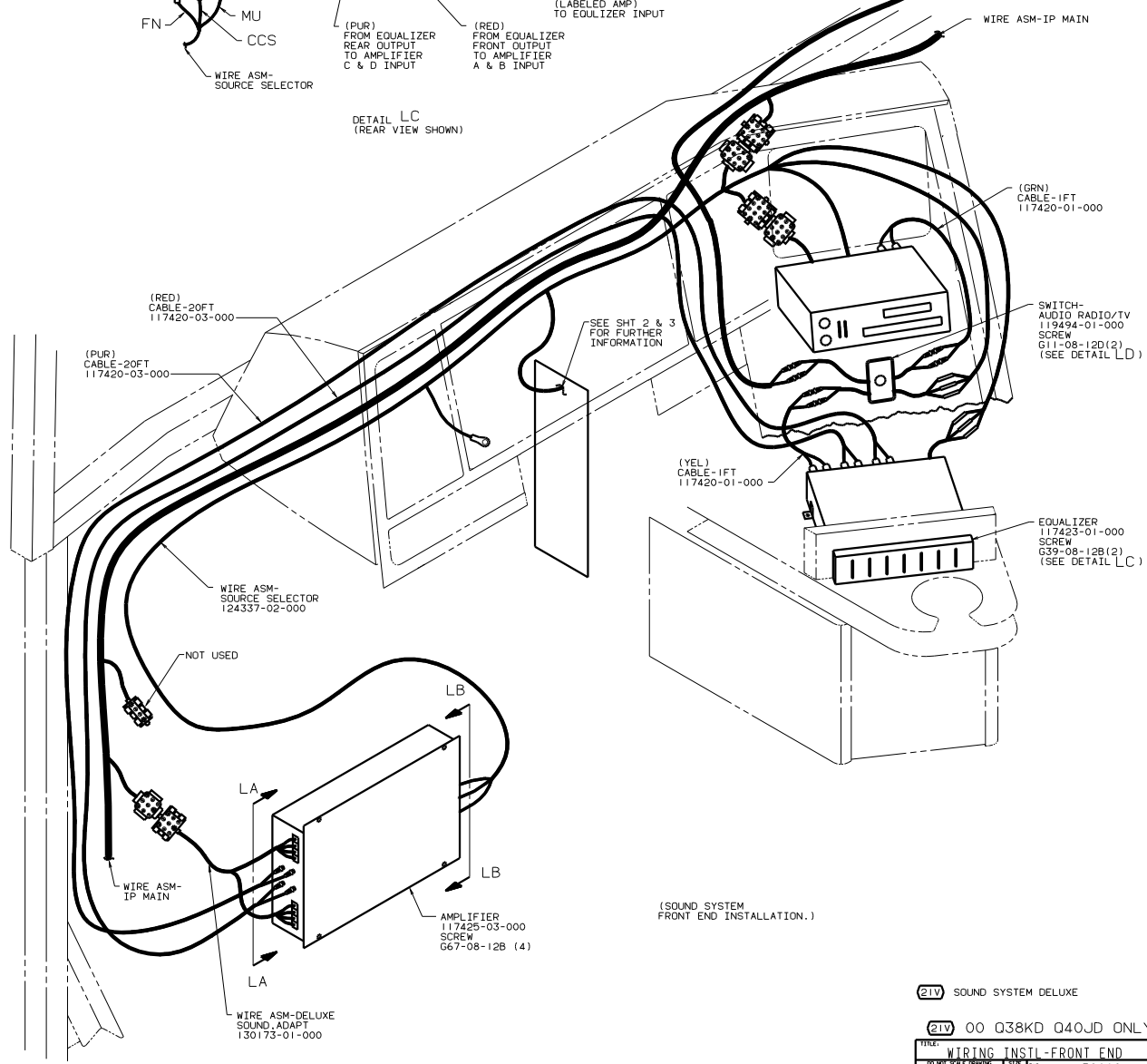
VIEW LB-LB



VIEW LA-LA



DETAIL LC (REAR VIEW SHOWN)



(SOUND SYSTEM FRONT END INSTALLATION.)

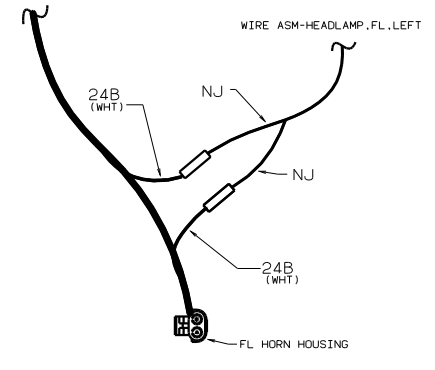
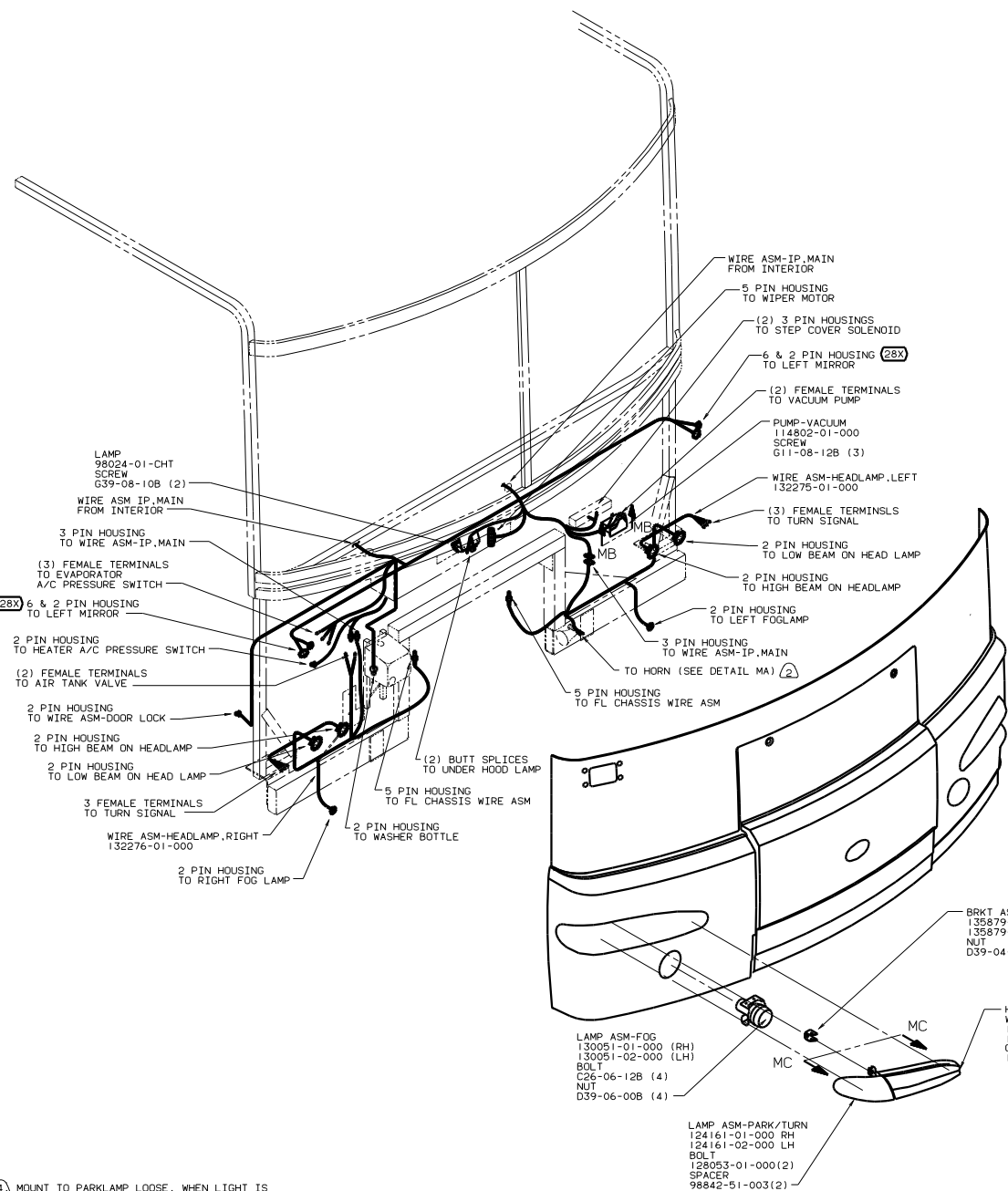
NOTES: SET LEVEL AB & CD KNOBS TO CENTER POSITION AND HIPASS AND LOWPASS SWITCHES TO FLAT.

21V SOUND SYSTEM DELUXE

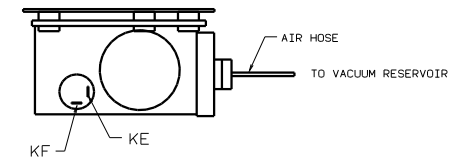
00 Q38KD Q40JD ONLY

TITLE	WIRING INSTL-FRONT END
NO. OF SHEETS	16
SHEET	11 OF 12
FIG. NO.	132802

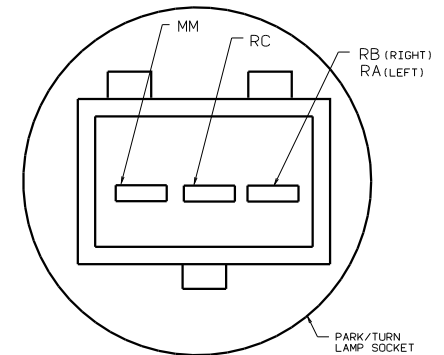
FL CHASSIS WIRE ASM



DETAIL MA (1)



VIEW MB-MB



VIEW MC-MC (3)

- (4) MOUNT TO PARKLAMP LOOSE, WHEN LIGHT IS POSITIONED PROPERLY IN OPENING, TIGHTEN ALL FASTENERS.
- (3) CONNECT WIRES FROM WIRE ASM-HEADLAMP AS SHOWN TO PARK TURN LAMP SOCKET THEN FILL WITH HOT MELT GLUE.
- (2) MOUNT ON GROUND BOLT.
- (1) CUT FREIGHTLINER HORN CIRCUIT 24B AND SPLICE NJ FROM WIRE ASM-HEADLAMP, FL, LEFT AS SHOWN.

(28X) MIRRORS-EXTERIOR W/DEFROST

00 Q-SERIES

TITLE		WIRING INSTL-FRONT END	
DO NOT SCALE DRAWING	DATE	1.6	132802
SHEET 12 OF 12	REV		