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| Engineering Release Notice (ERN) | Location | Change Description | A = Added D = Deleted | W = Was | Document Release Status |
| D-18512-97 | | See DCN | | | Date RELEASED Modification Count |

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Document type

PRODUCT SCHEMATICS

Document No

23986311

Issue

02

Volume

1 (2)

Sheet No

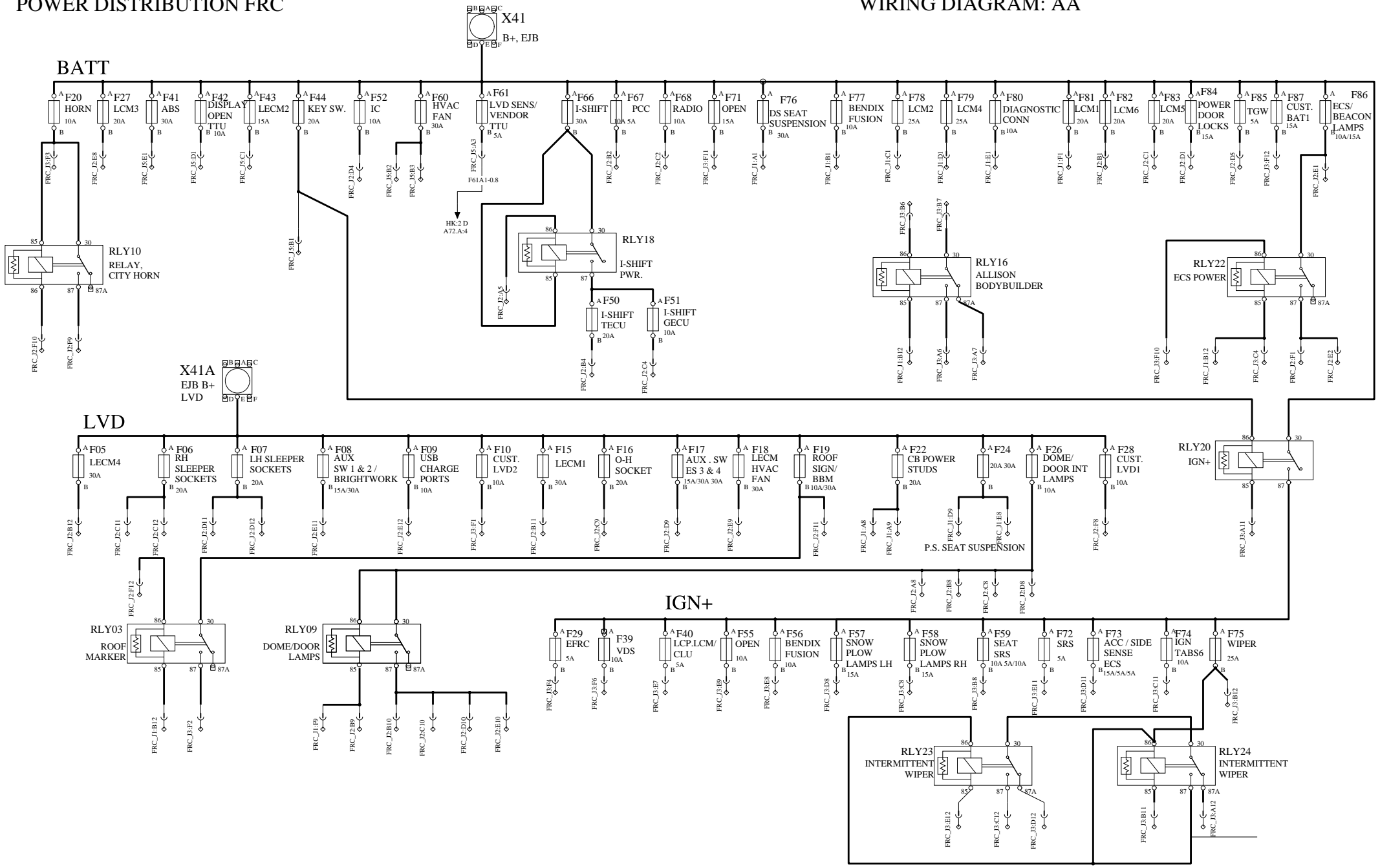
1 (113)

VOLVO

Group Trucks Technology

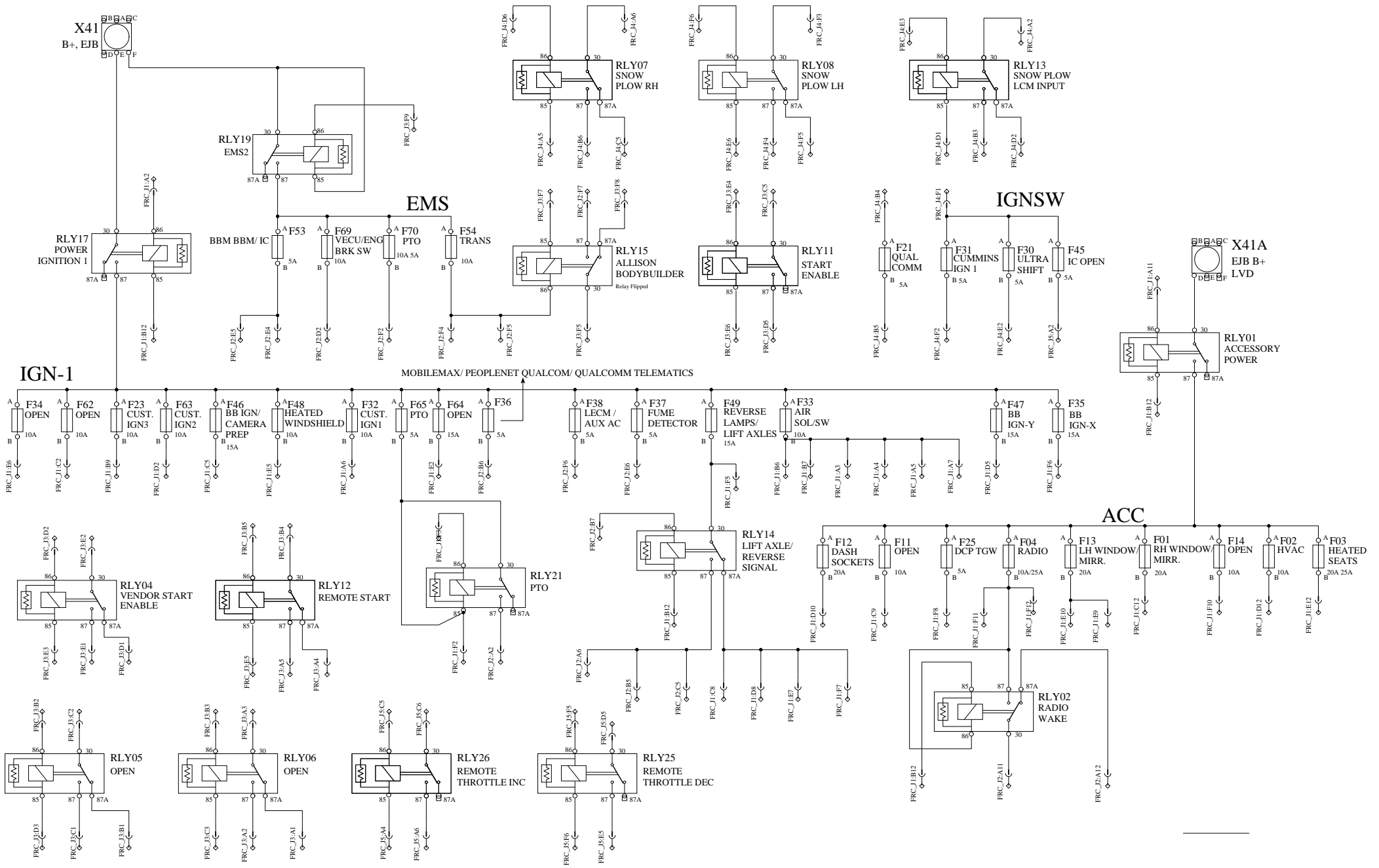
POWER DISTRIBUTION FRC

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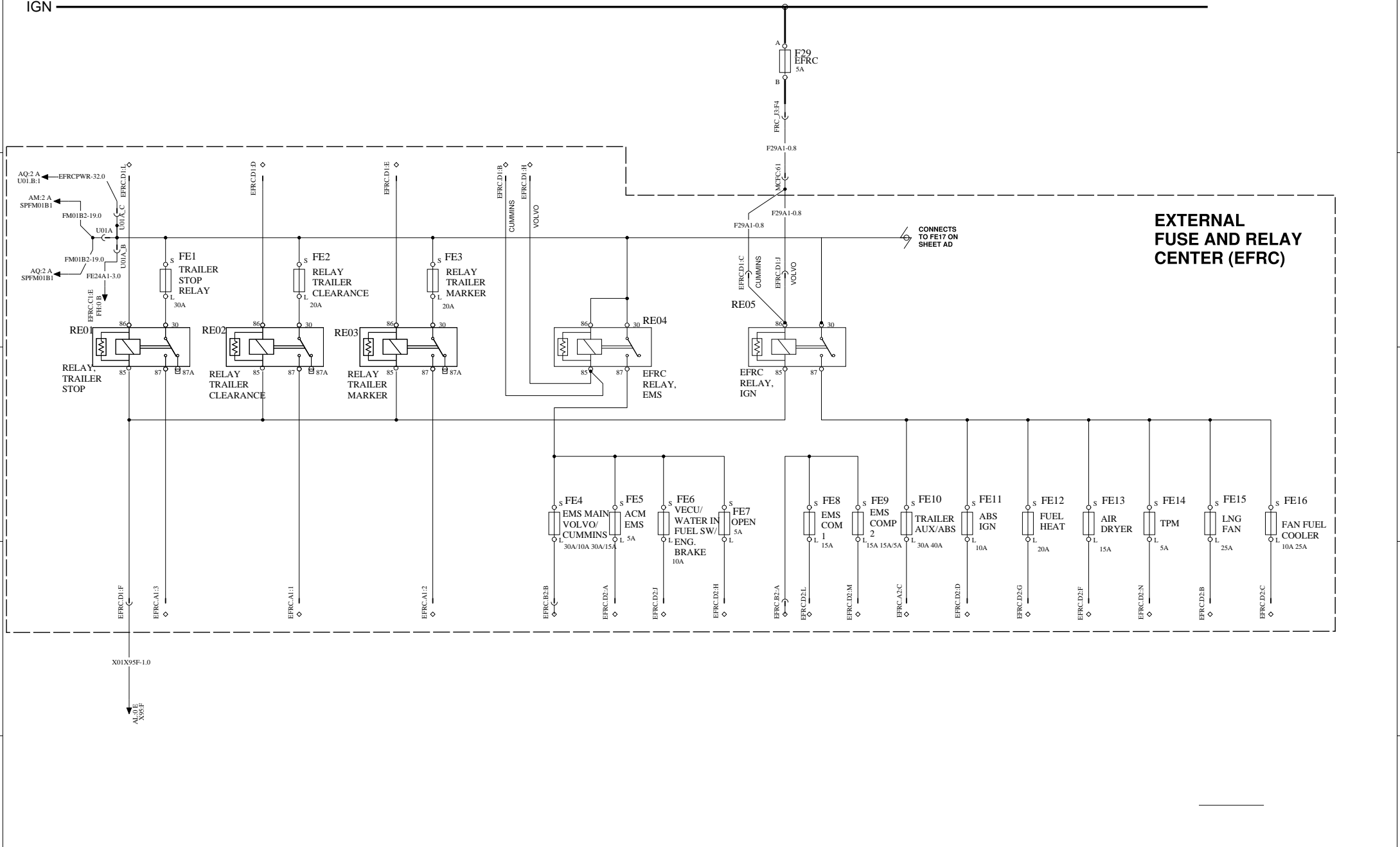


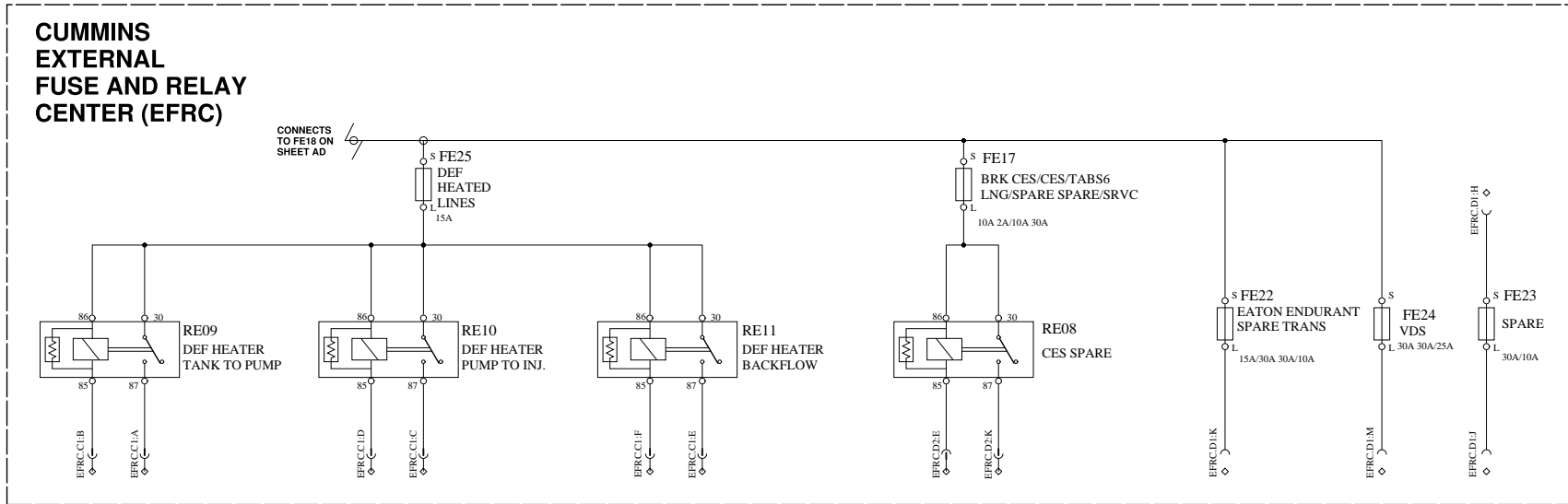
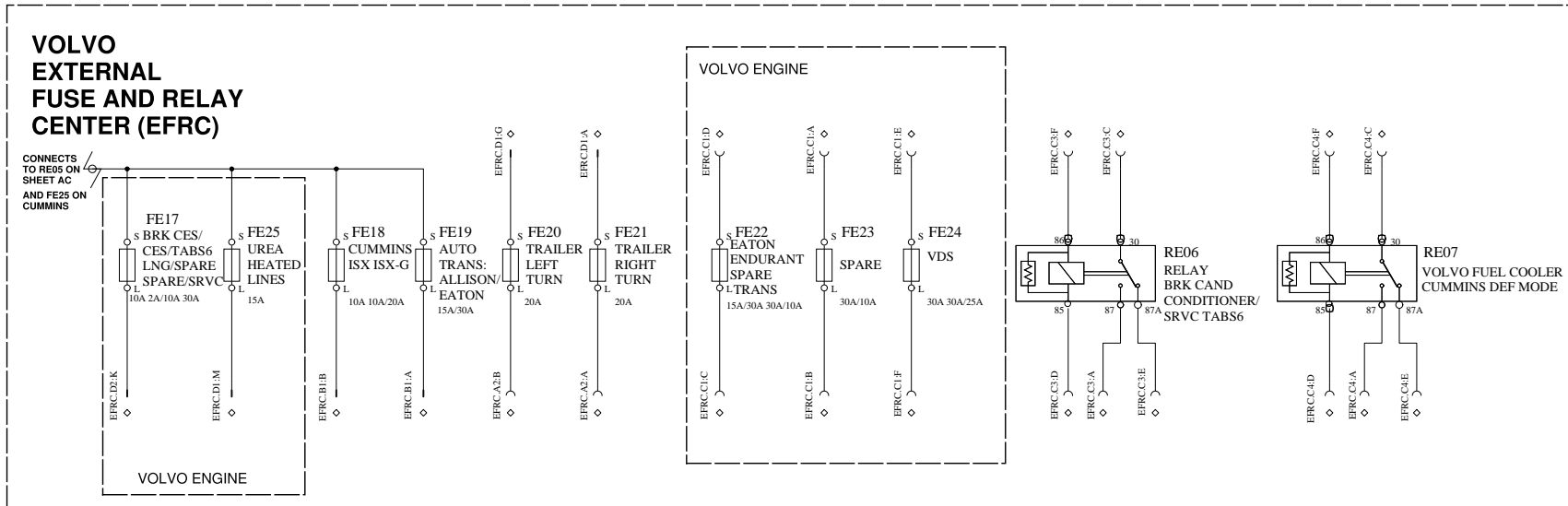
POWER DISTRIBUTION FRC

WIRING DIAGRAM: AB



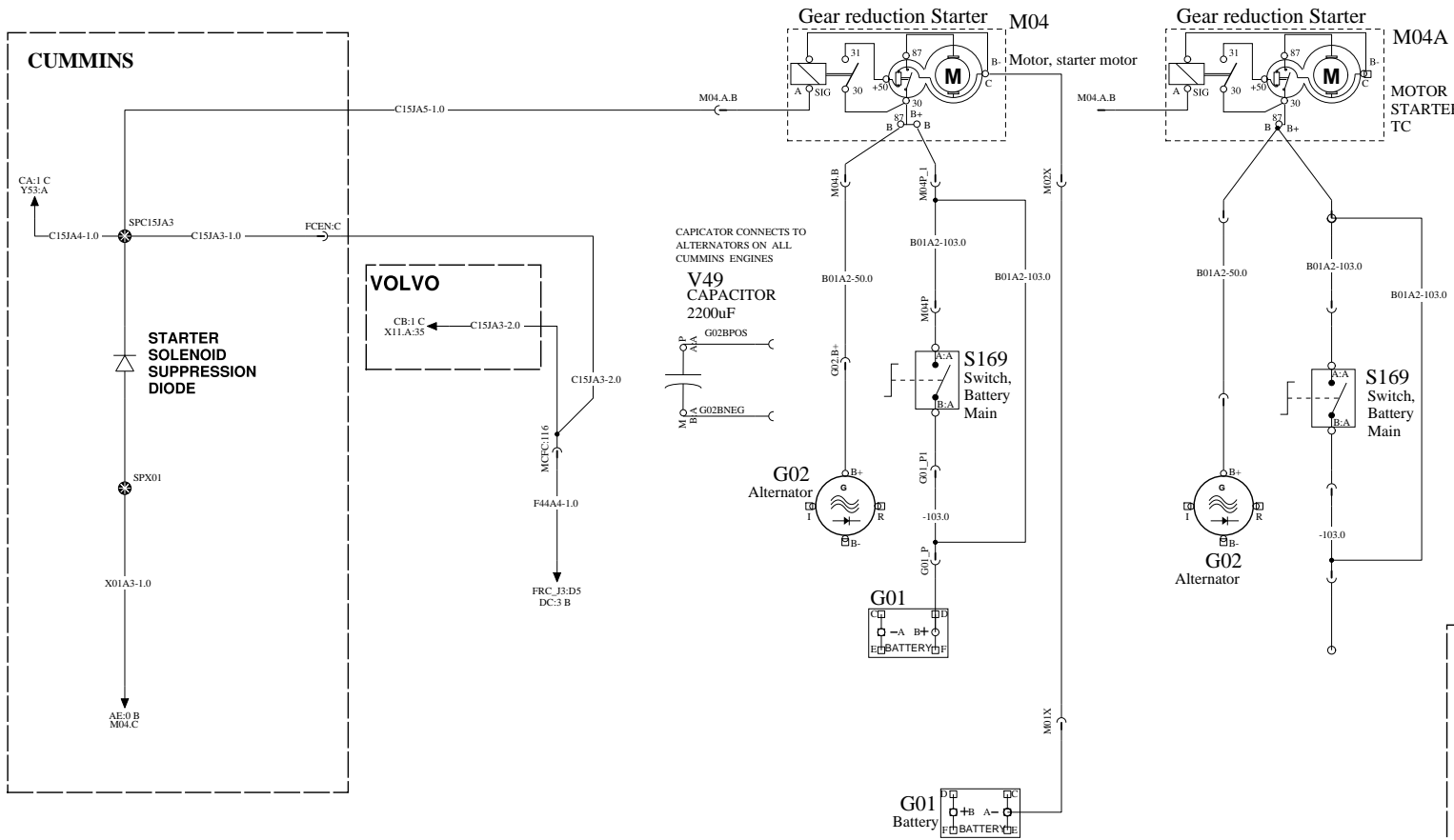
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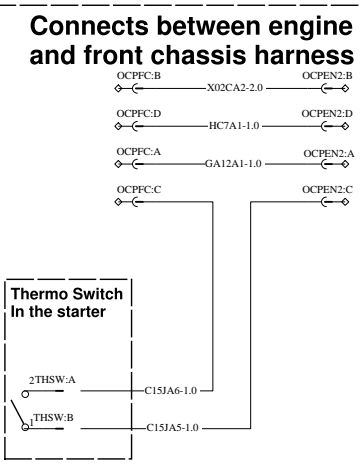


STARTING AND CHARGING

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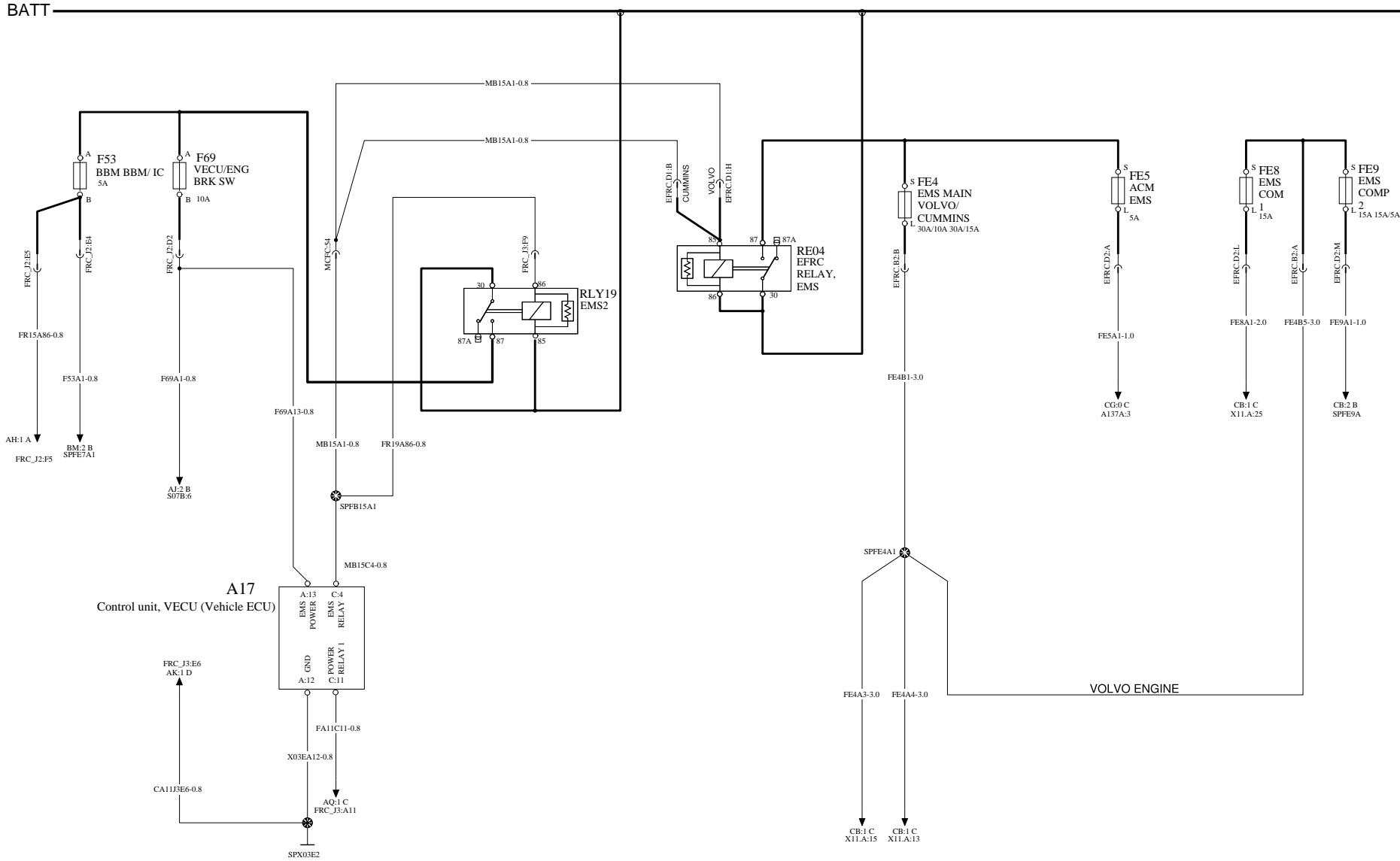


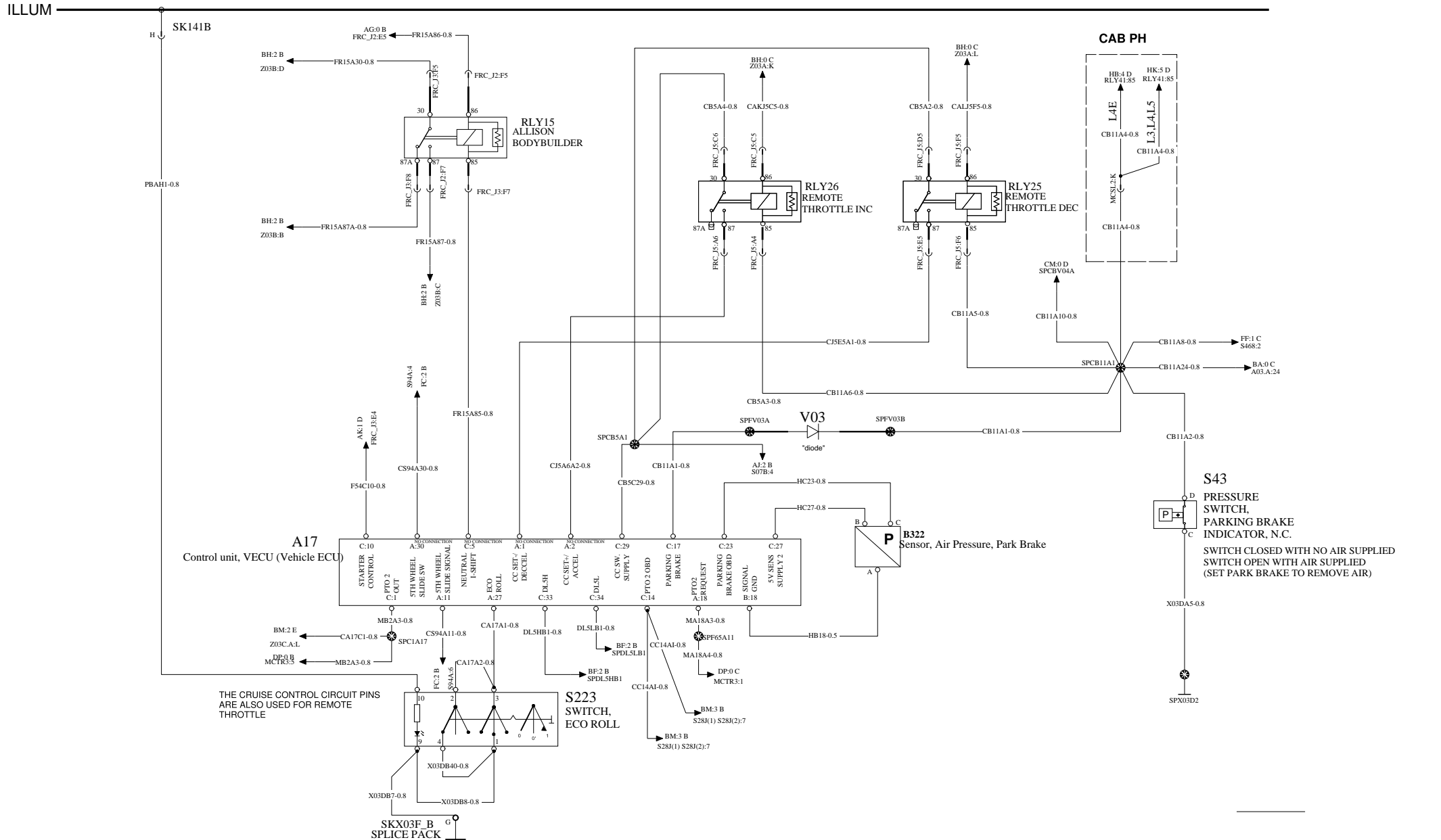
DELCO 39 MT STARTER WITH OCP 12STR-S6



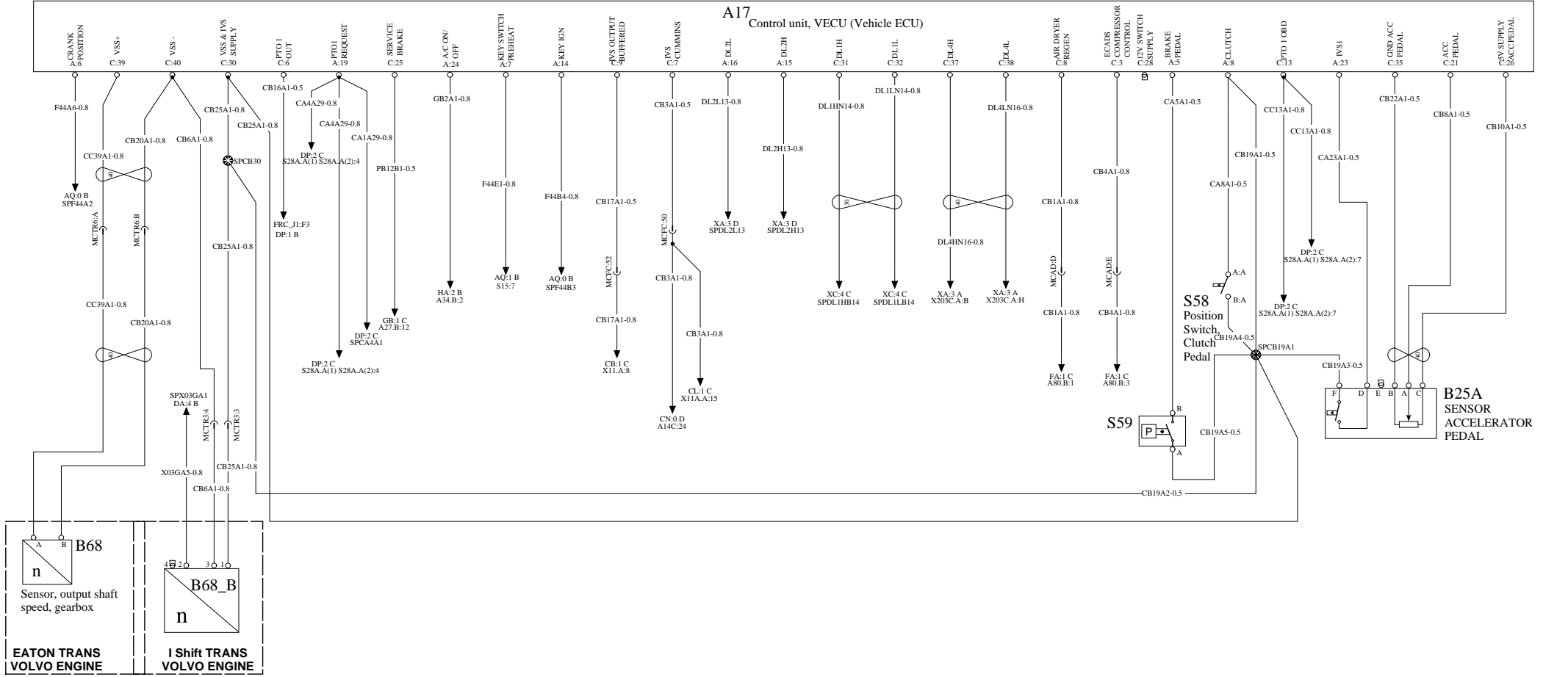
VEHICLE ECU 1/4 - EMS POWER CONTROL

WIRING DIAGRAM: AG

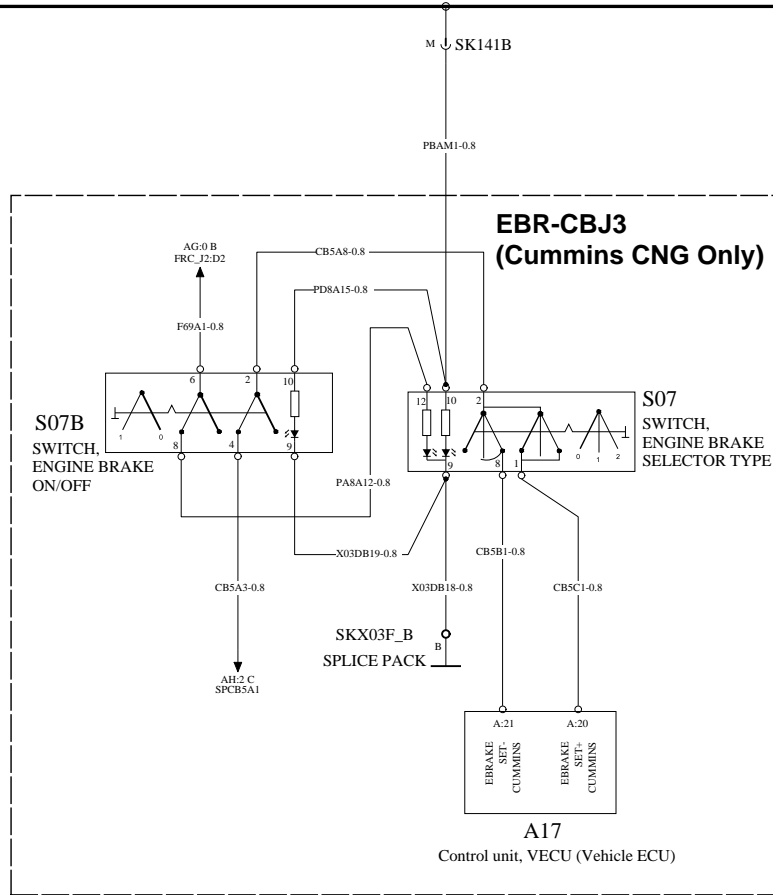




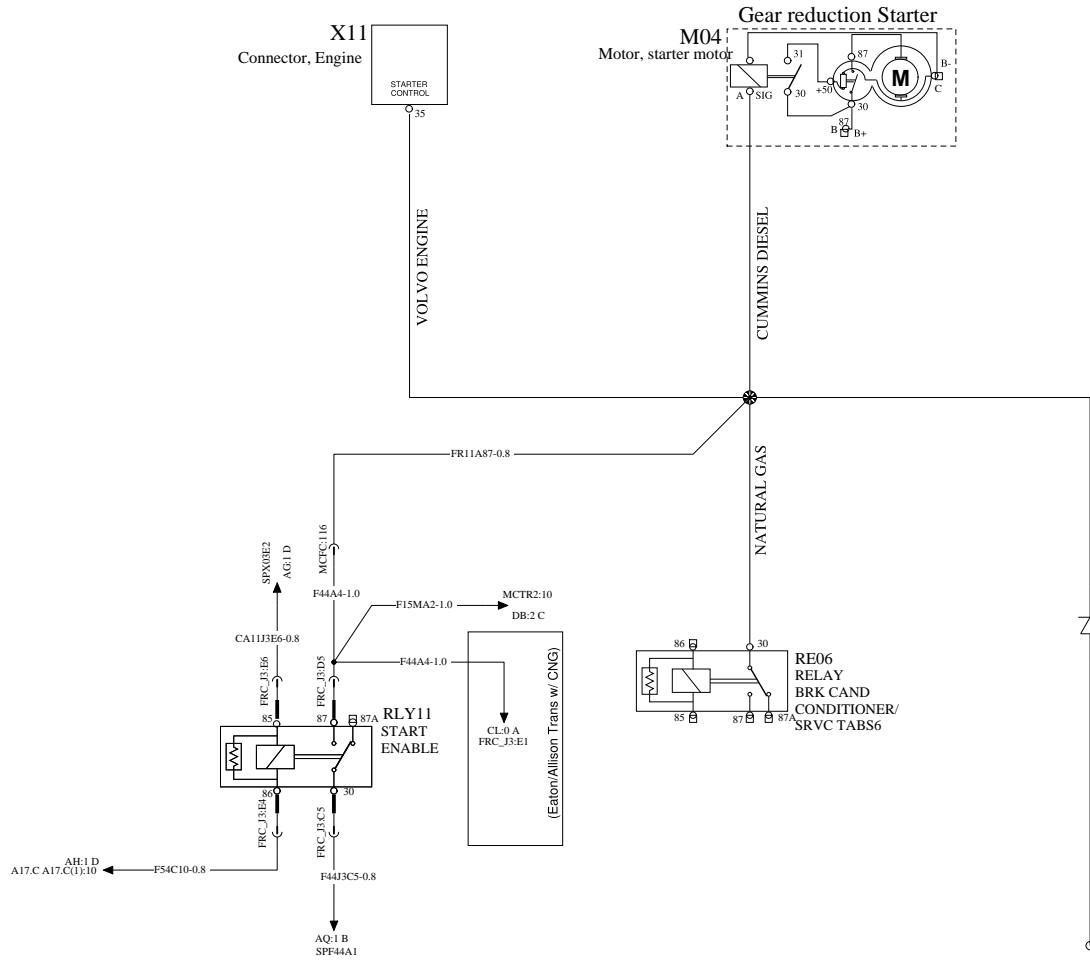
A17 Control unit, VECU (Vehicle ECU)



ILLUM



KEY _____

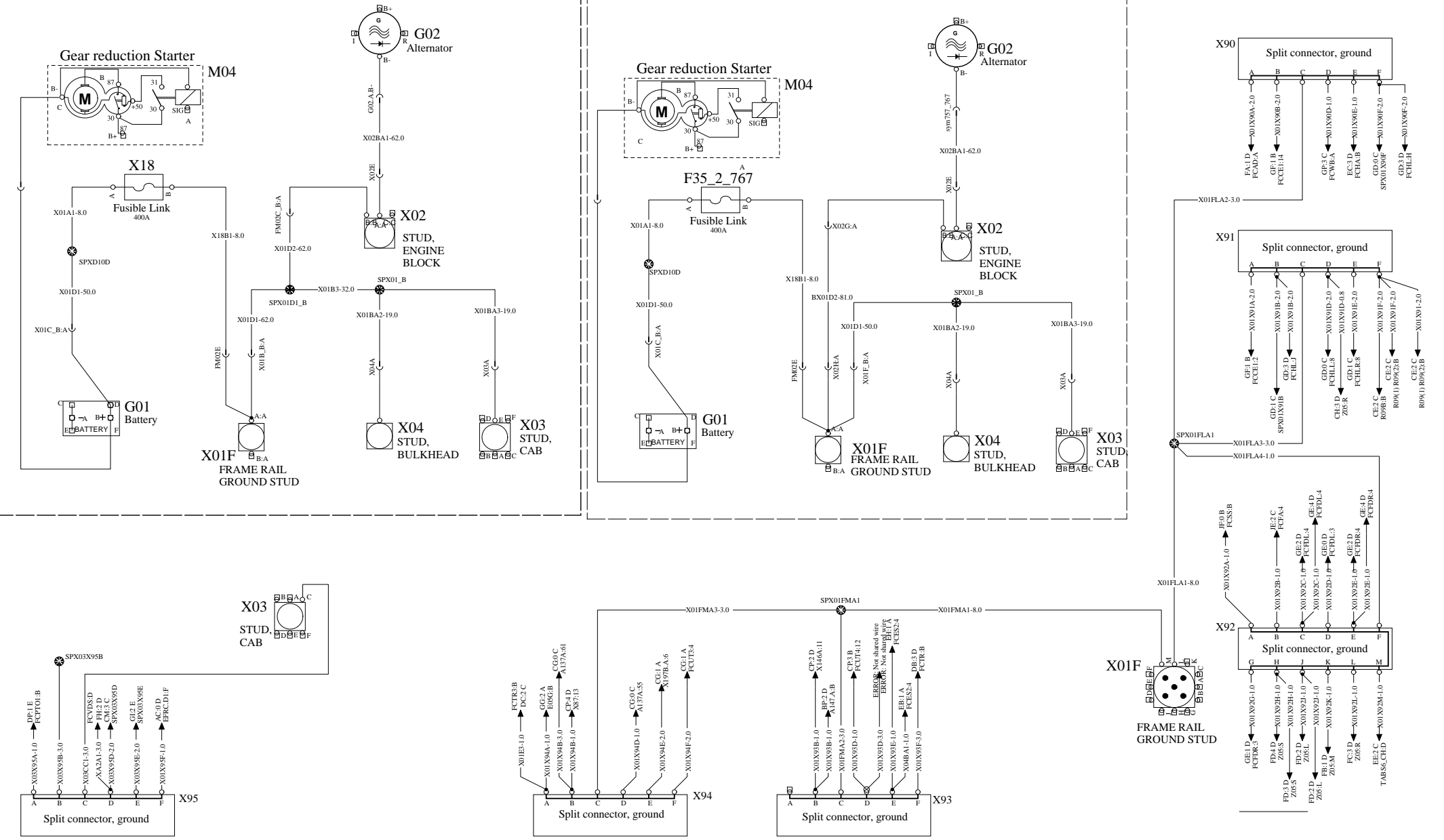


GROUNDING OPTIONS

WIRING DIAGRAM: AL

APCS_B BBOX-L

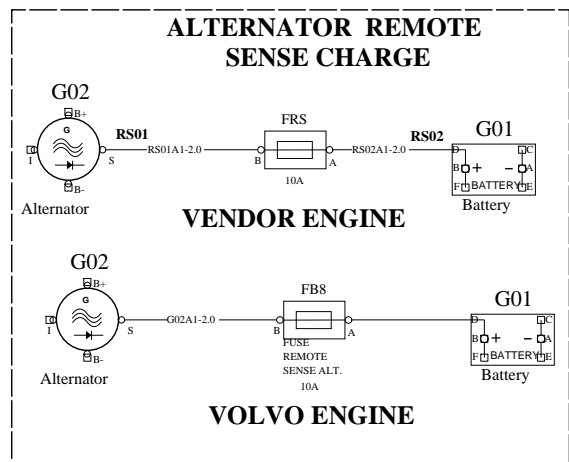
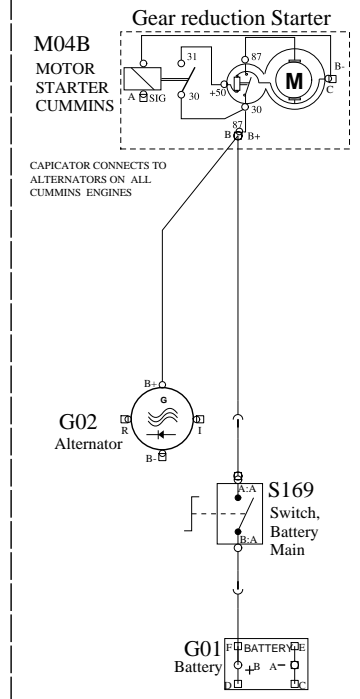
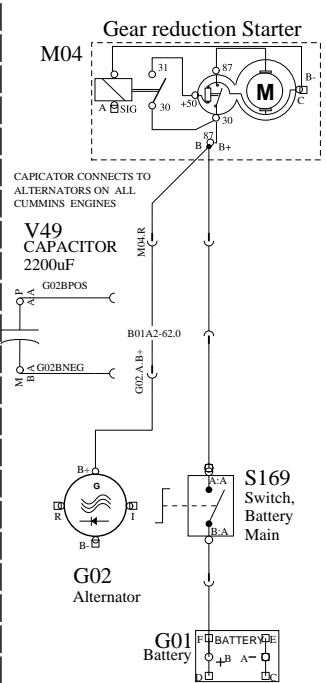
APCS_B BBOX-L



CHARGING AND POWER CABLE OPTIONS

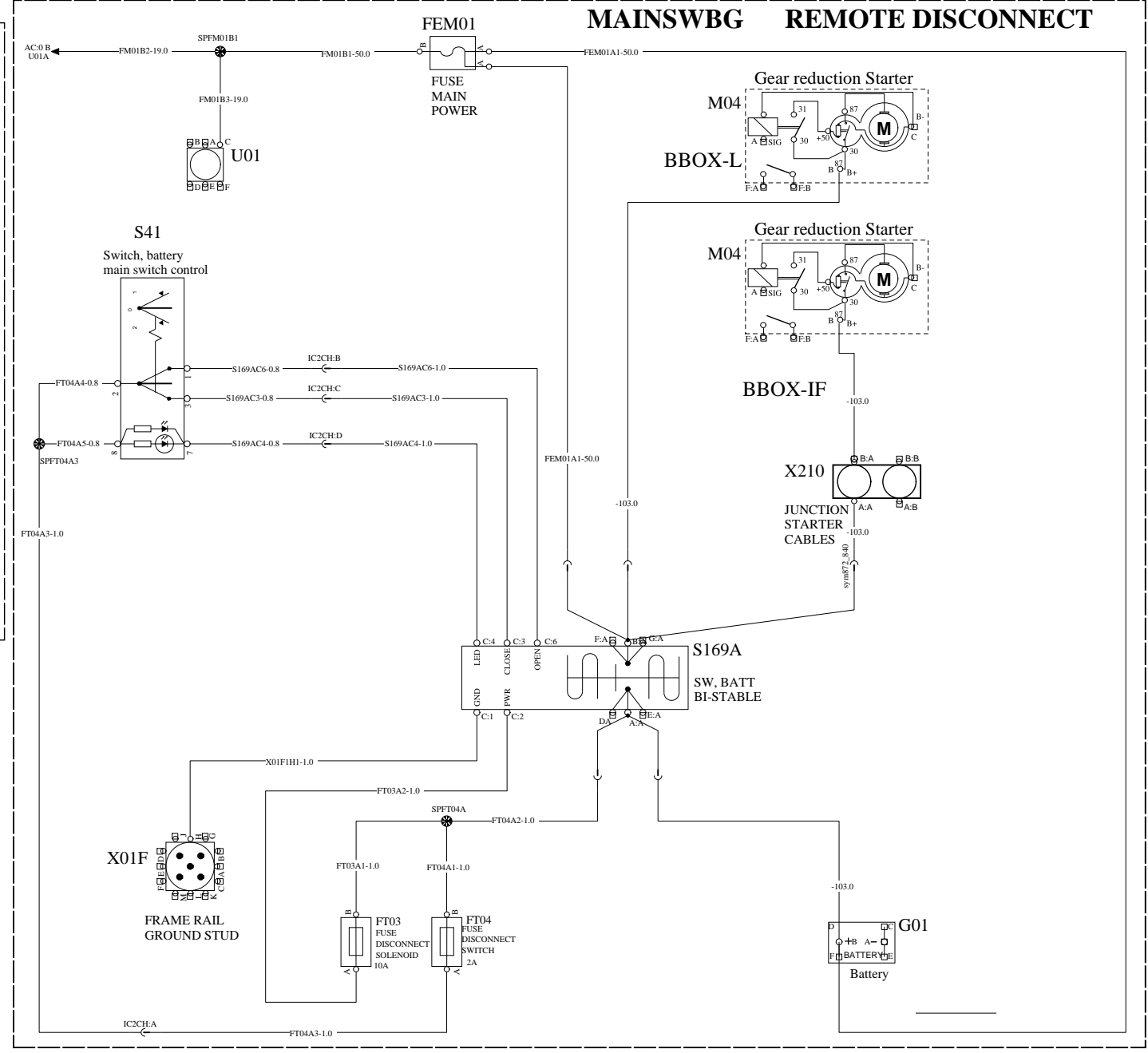
ACAR-HI BBOX-L

ENG-CU15 BBOX-IF

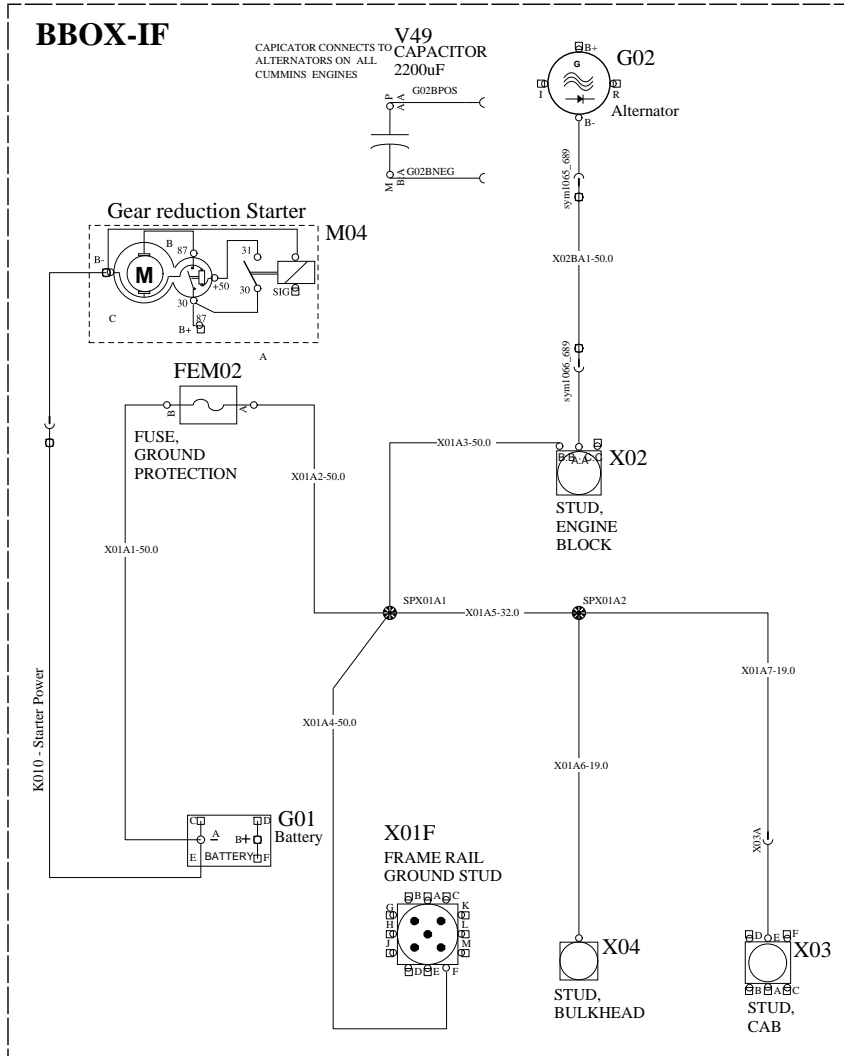
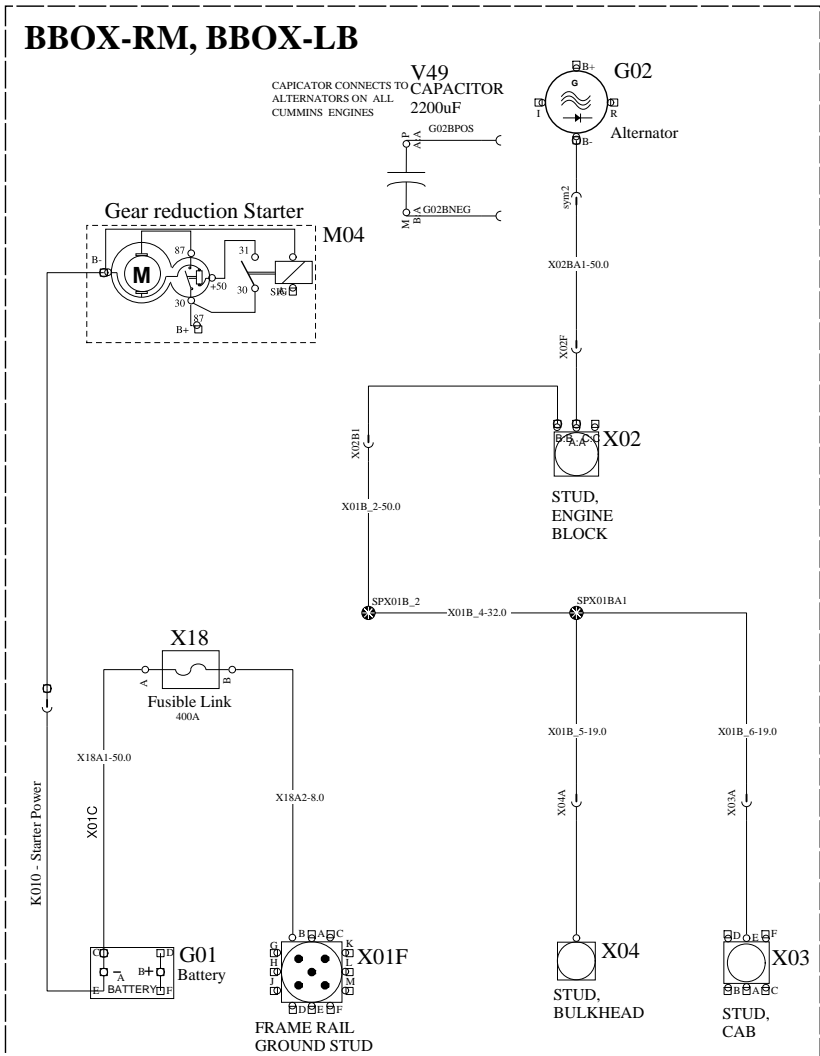


WIRING DIAGRAM: AM

MAINSWBG REMOTE DISCONNECT

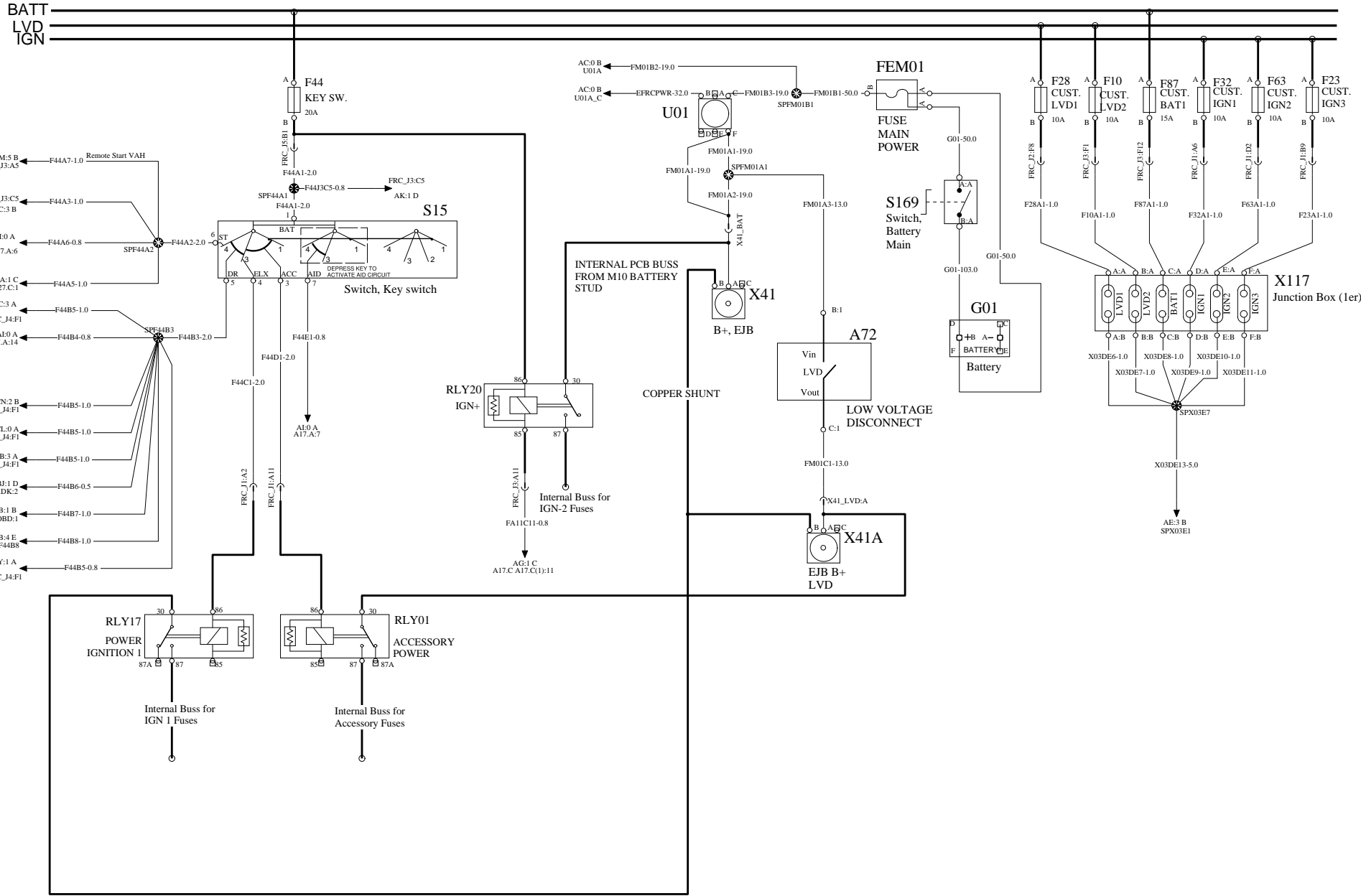


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POWER DISTRIBUTION

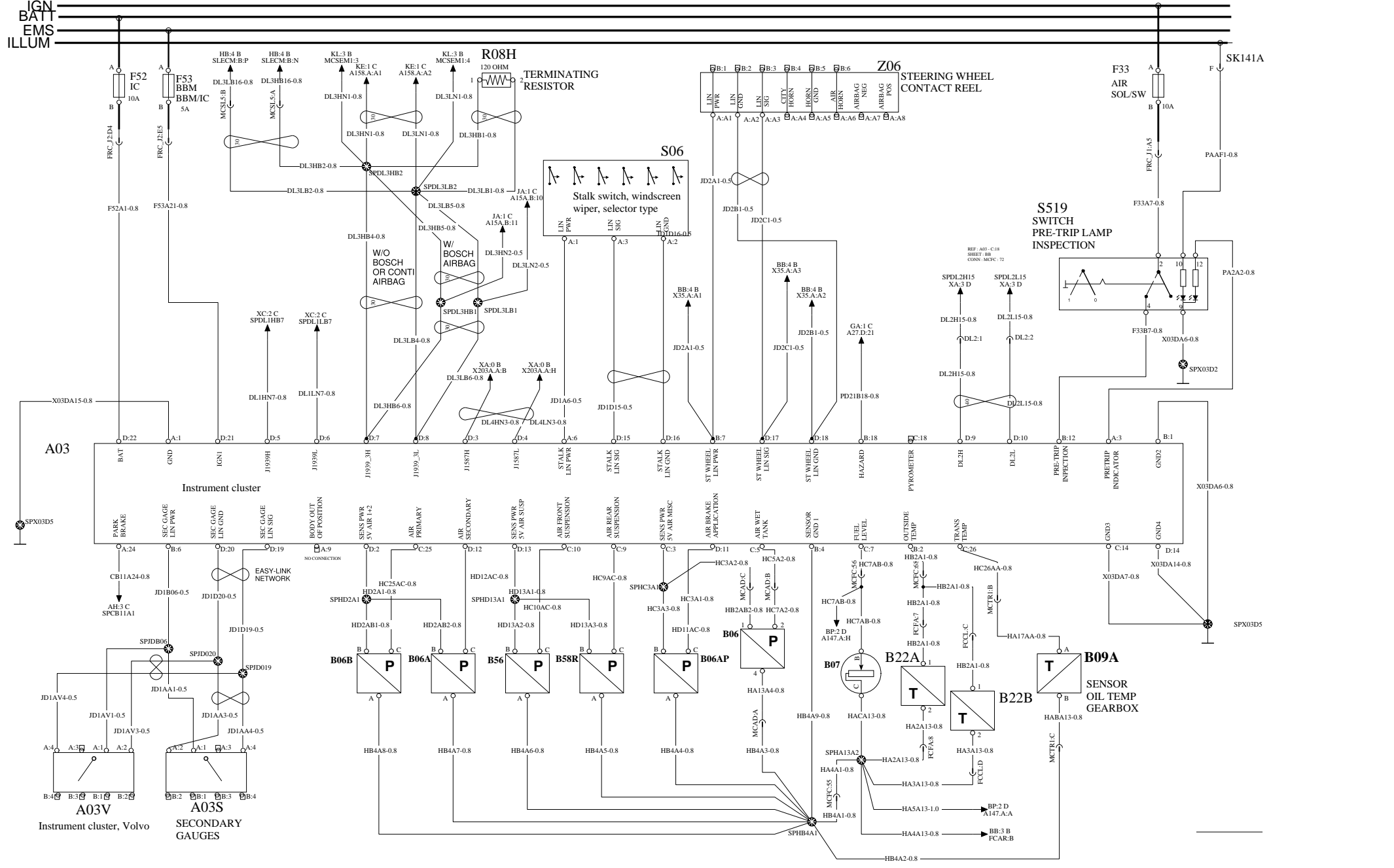
WIRING DIAGRAM: AQ



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| | Document type PRODUCT SCHEMATIC | 23986311 | 02 | 1 (2) | 16 (113) |

INSTRUMENT CLUSTER 1/2

WIRING DIAGRAM: BA



A

B

C

D

E

A

B

C

D

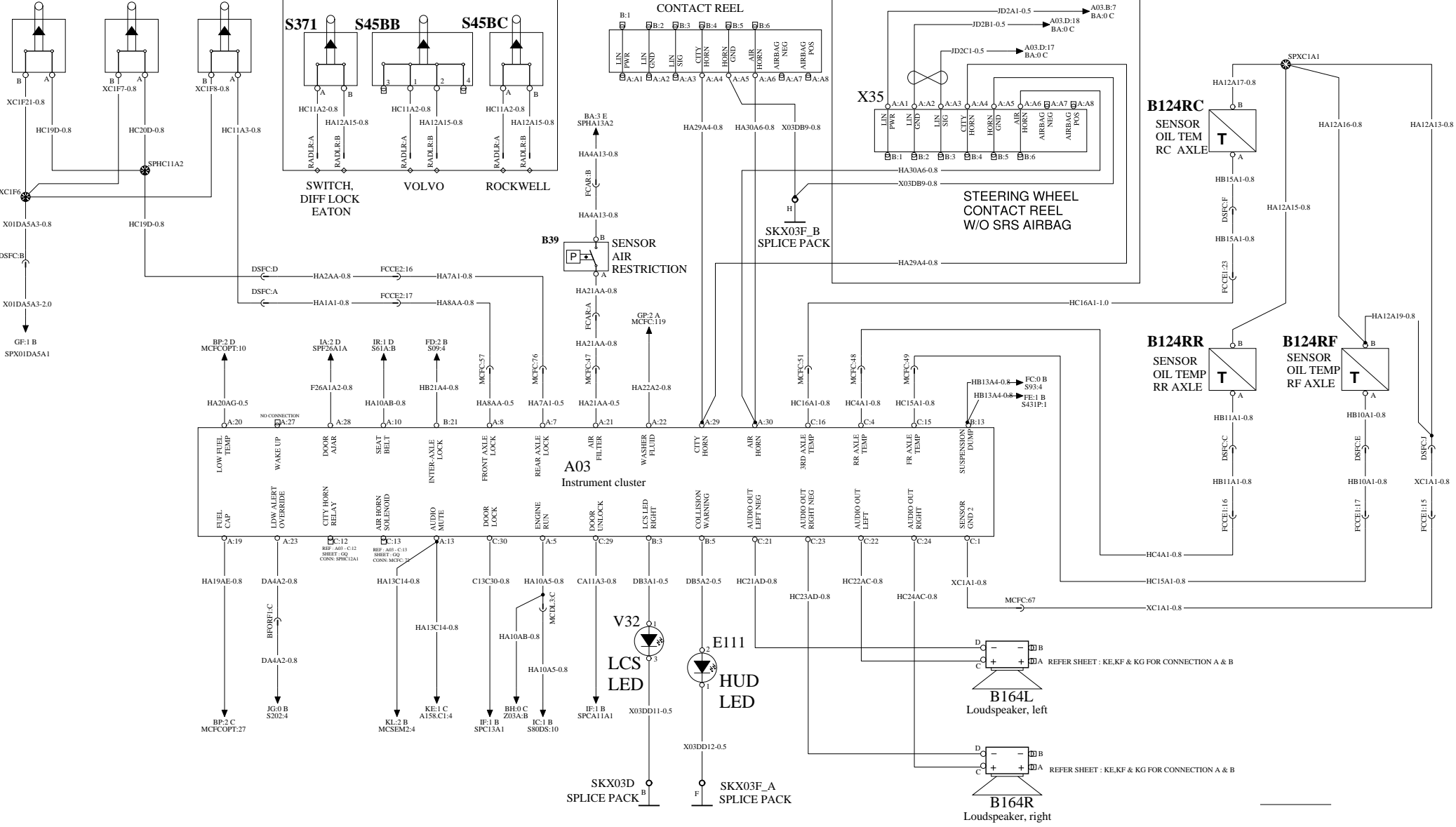
E

S369A
SW.IWDL
3RD AXLE
ENGAGED

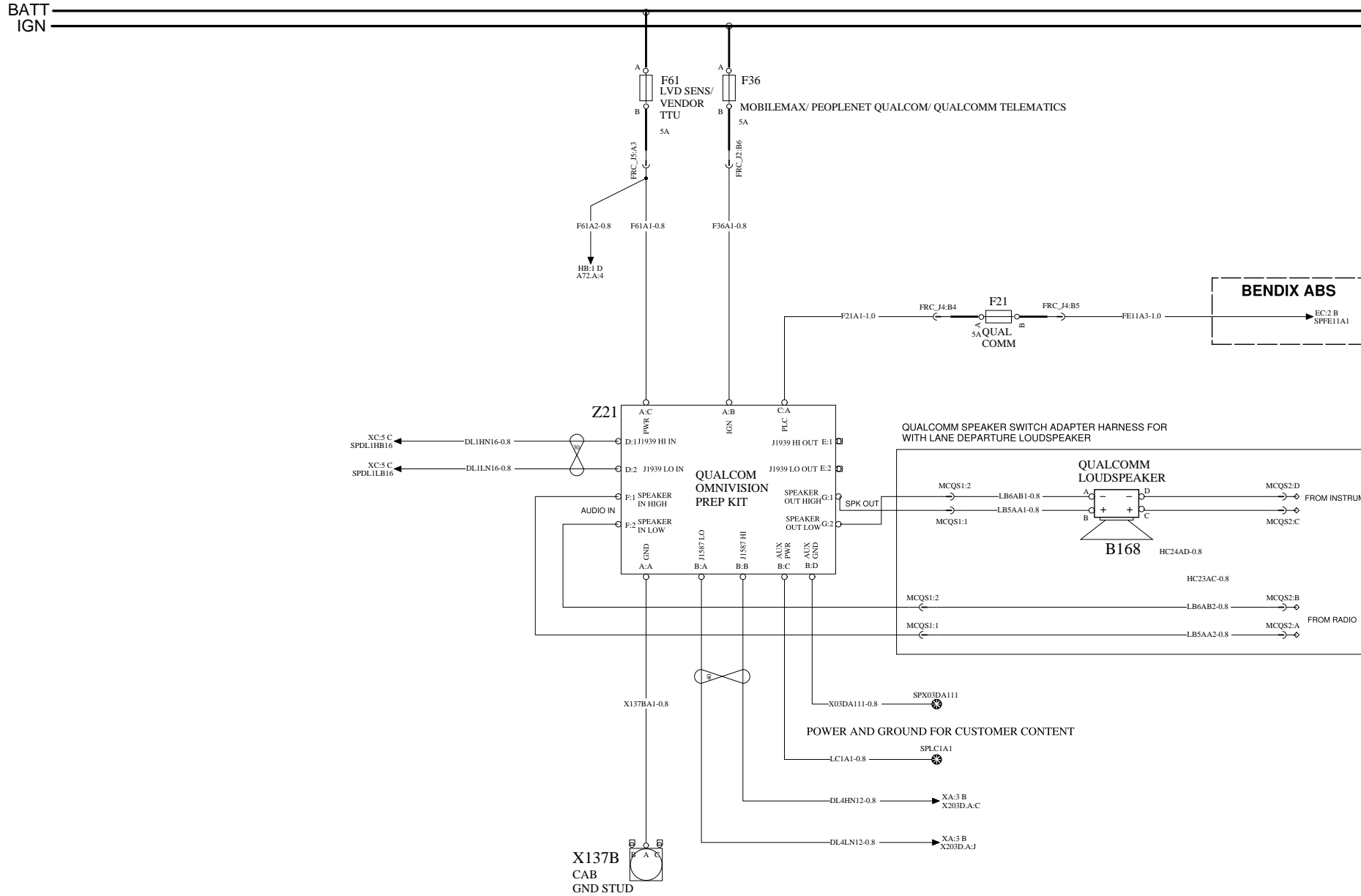
S369R
SW.IWDL
REAR-REAR
ENGAGED

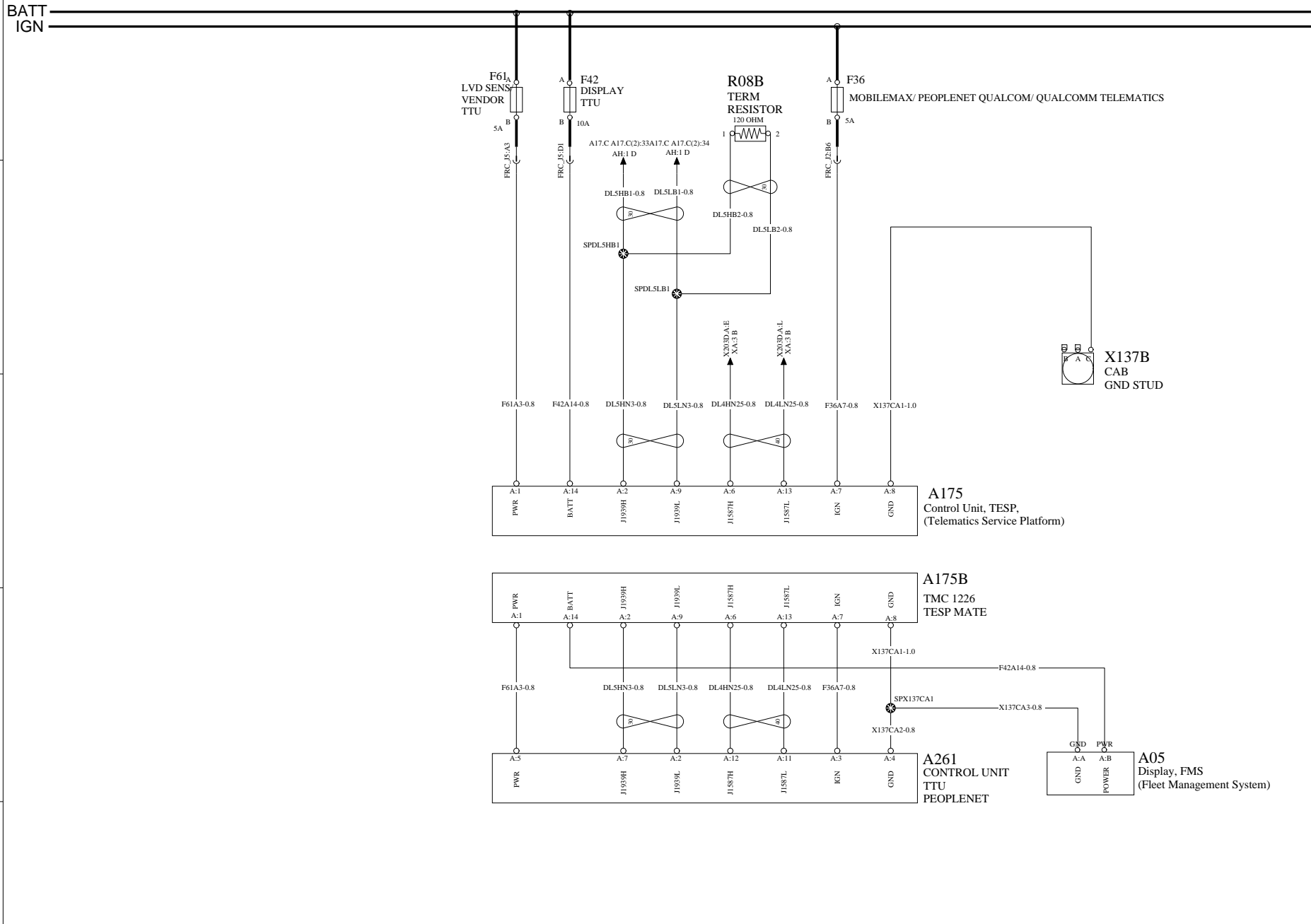
S369F
SW.IWDL
FRONT
ENGAGED

Z06
STEERING WHEEL
CONTACT REEL



| | | | | |
|--|--------------------------------|--------------------|------------------------|-------------------------|
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| Document type PRODUCT SCHEMATIC | | | | |





BODYBUILDER

WIRING DIAGRAM: BH

LVD
IGN

A

A

B

B

C

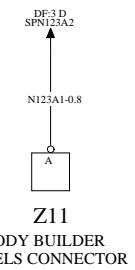
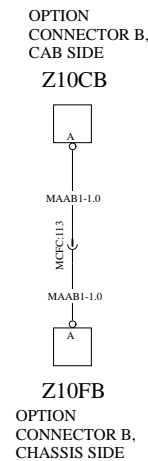
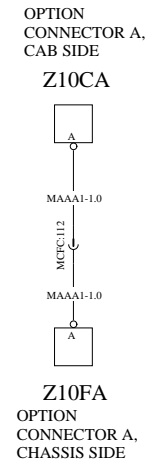
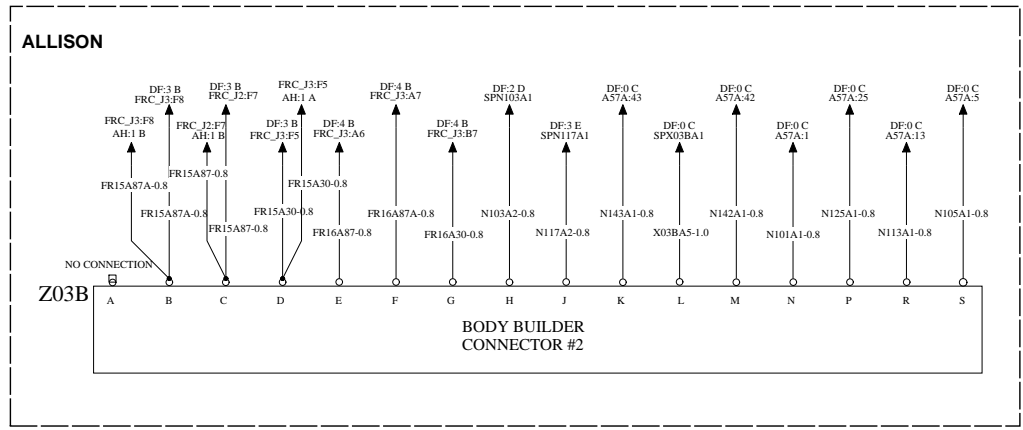
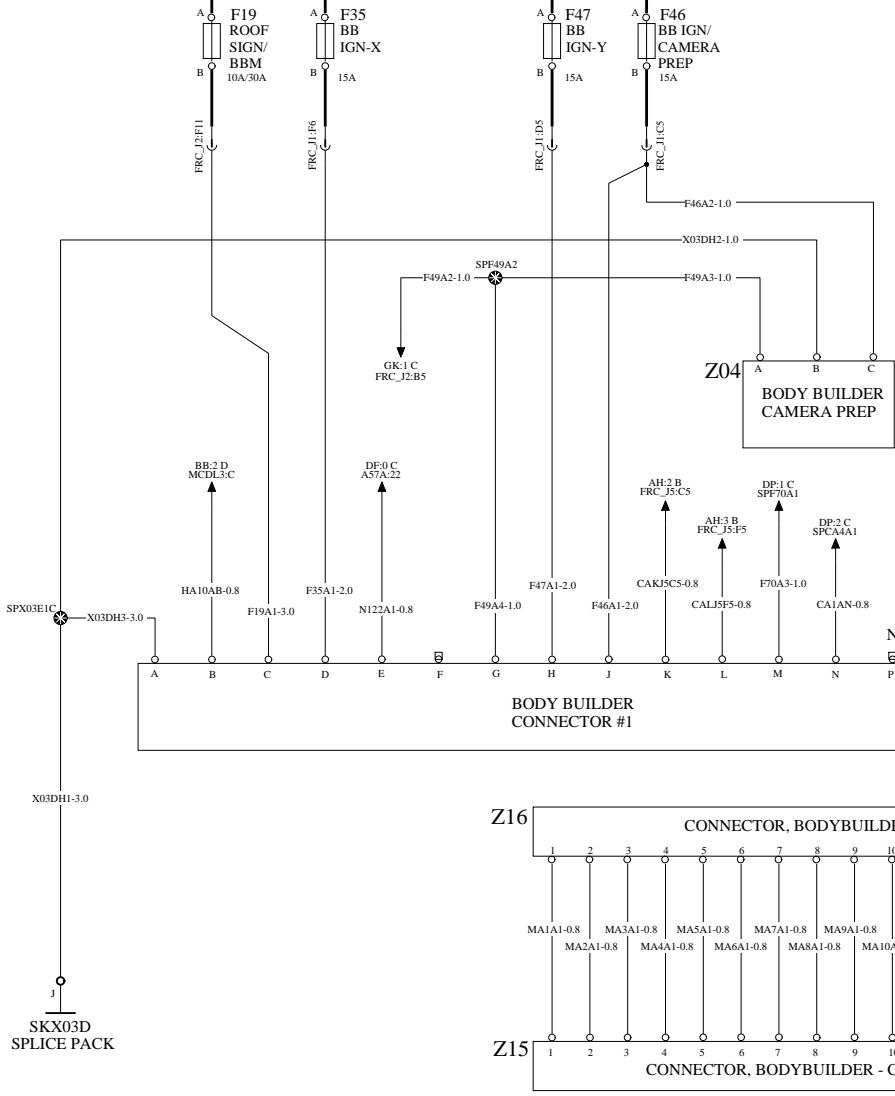
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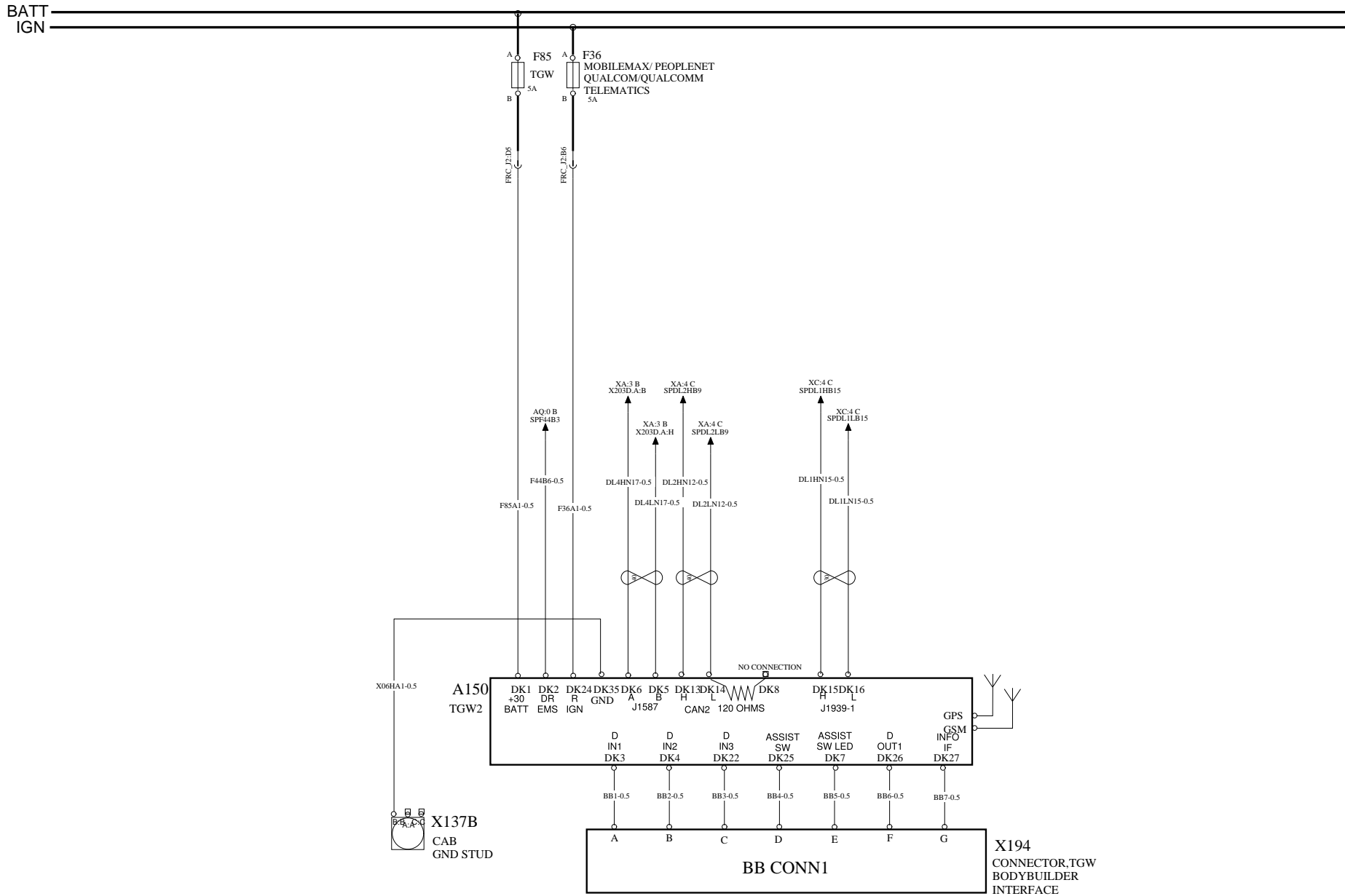
D

D

E

E

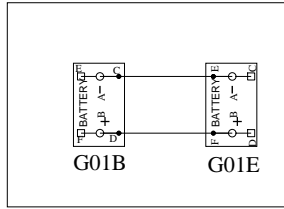




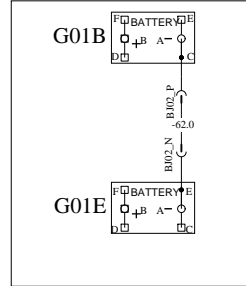
BATTERY BUSSING

WIRING DIAGRAM: BL

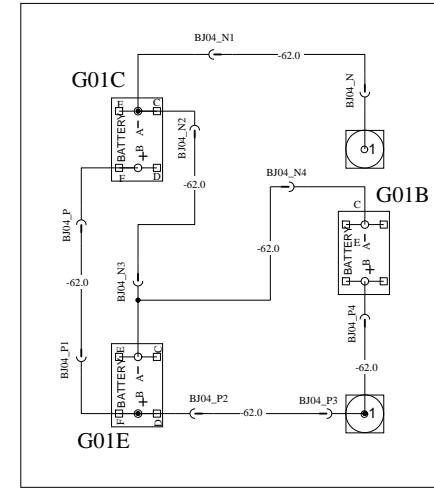
BATTB-N W/ 2 BATTERIES BUSS BARS



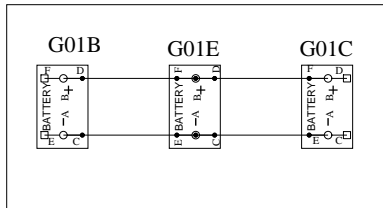
BATTB-S W/2 BATTERIES CABLES FOR JUMPERS



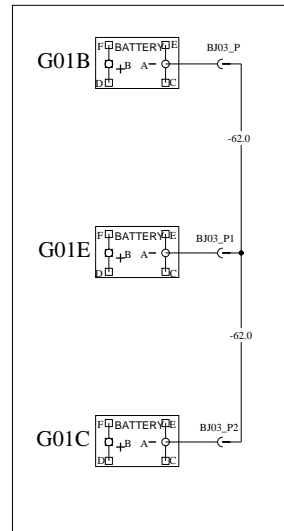
BATTB-SS W/ 3 BATTERIES CABLES FOR JUMPERS



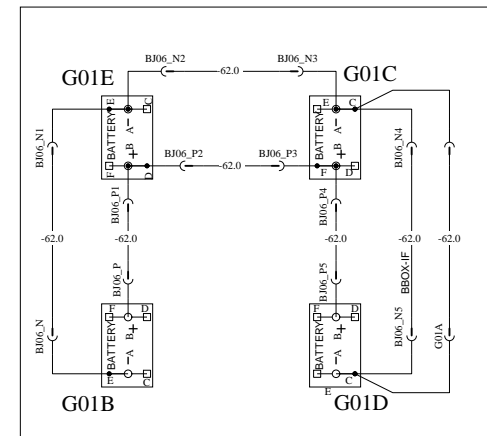
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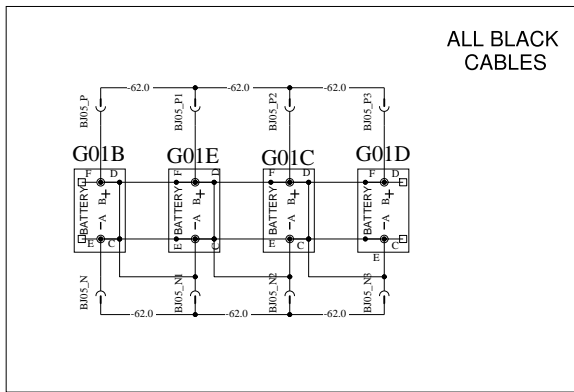
BATTB-S W/ 3 BATTERIES CABLES FOR JUMPERS



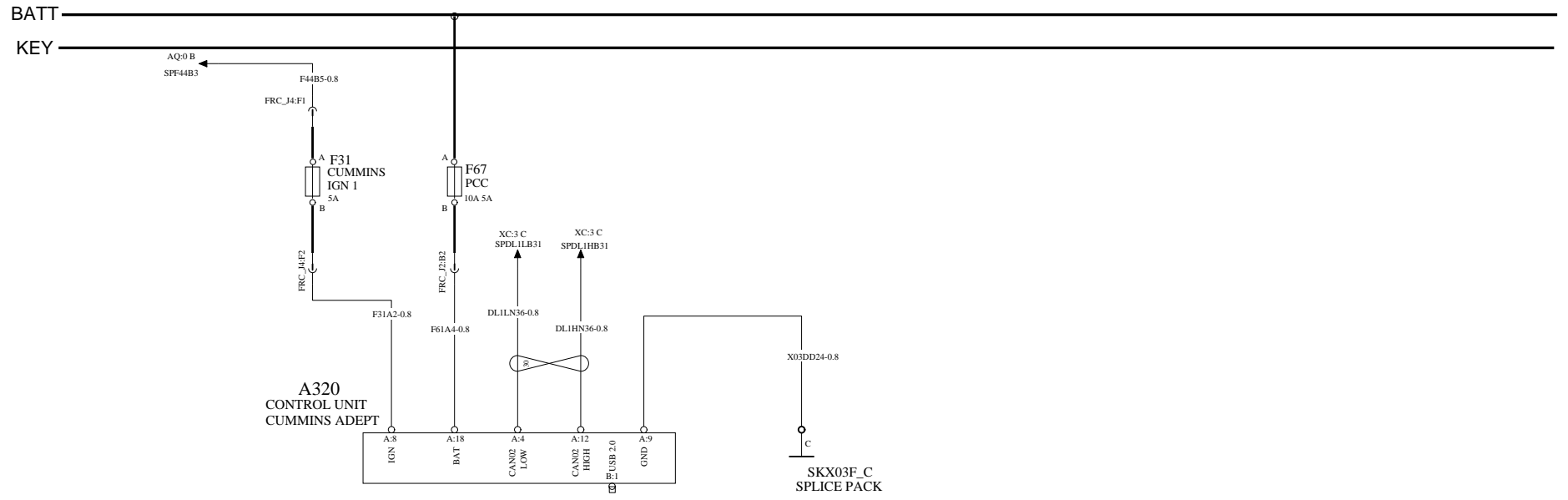
BBOX_IF / CBBOX_IF CABLES FOR JUMPERS



BATTB-N W/ 4 BATTERIES BUSS BARS
BATTB-N W/ 4 BATTERIES FOR JUMPERS

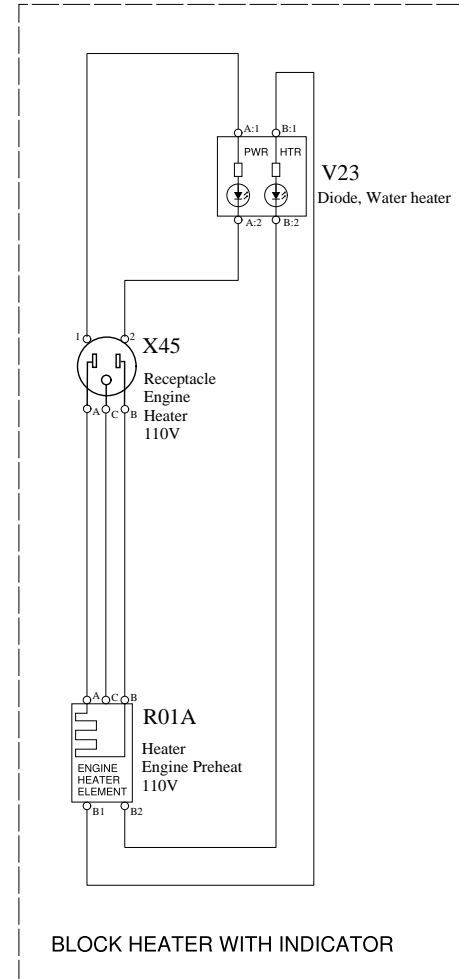
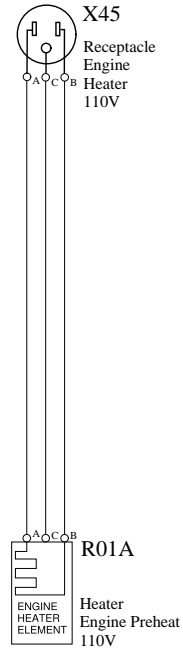
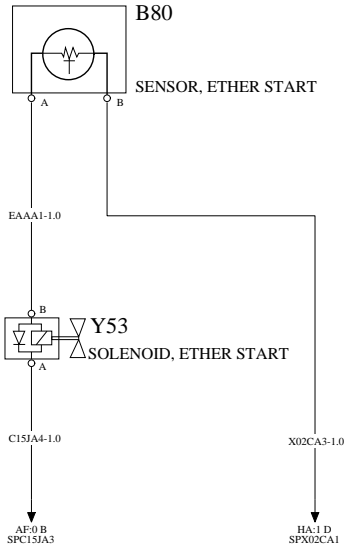


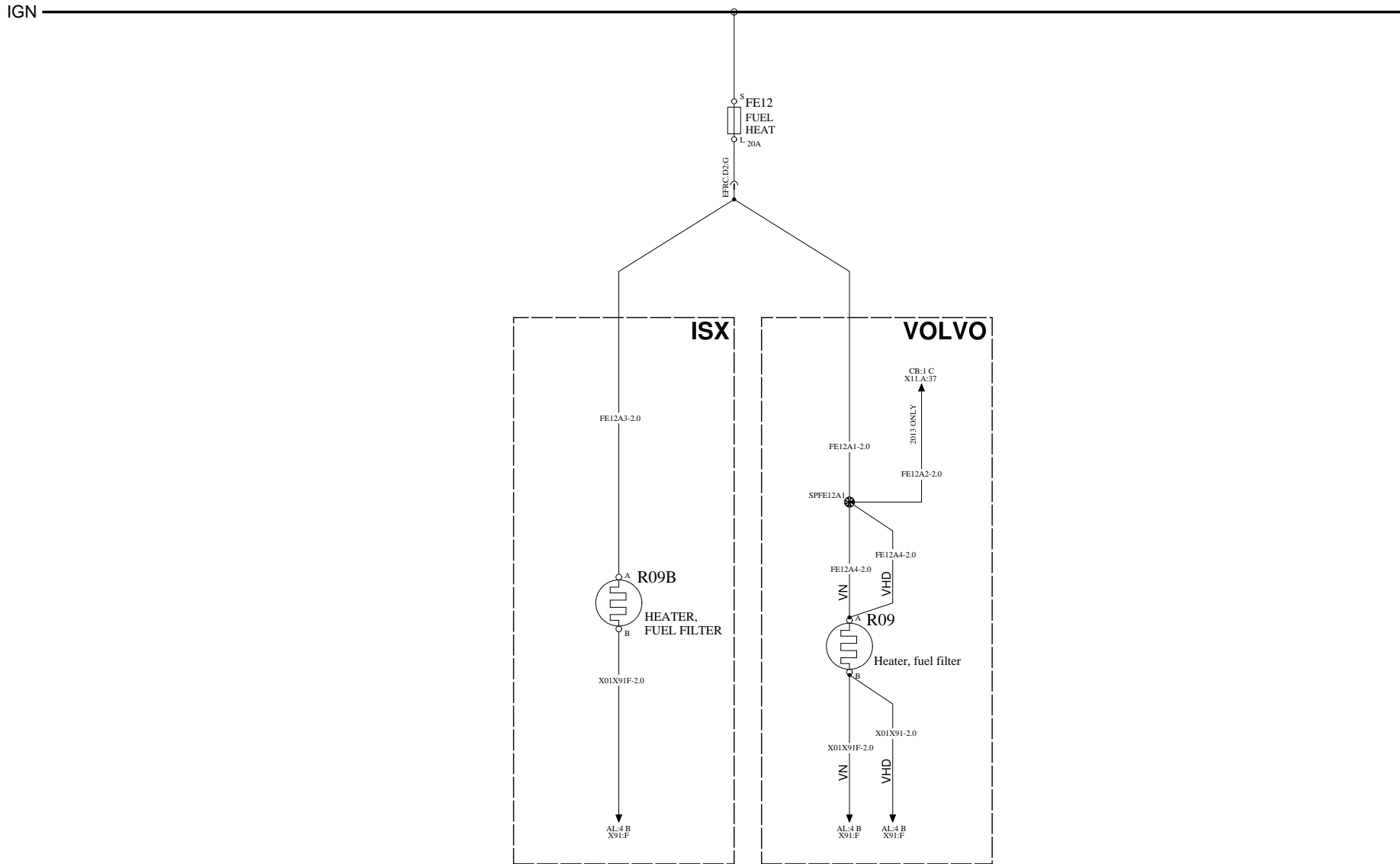
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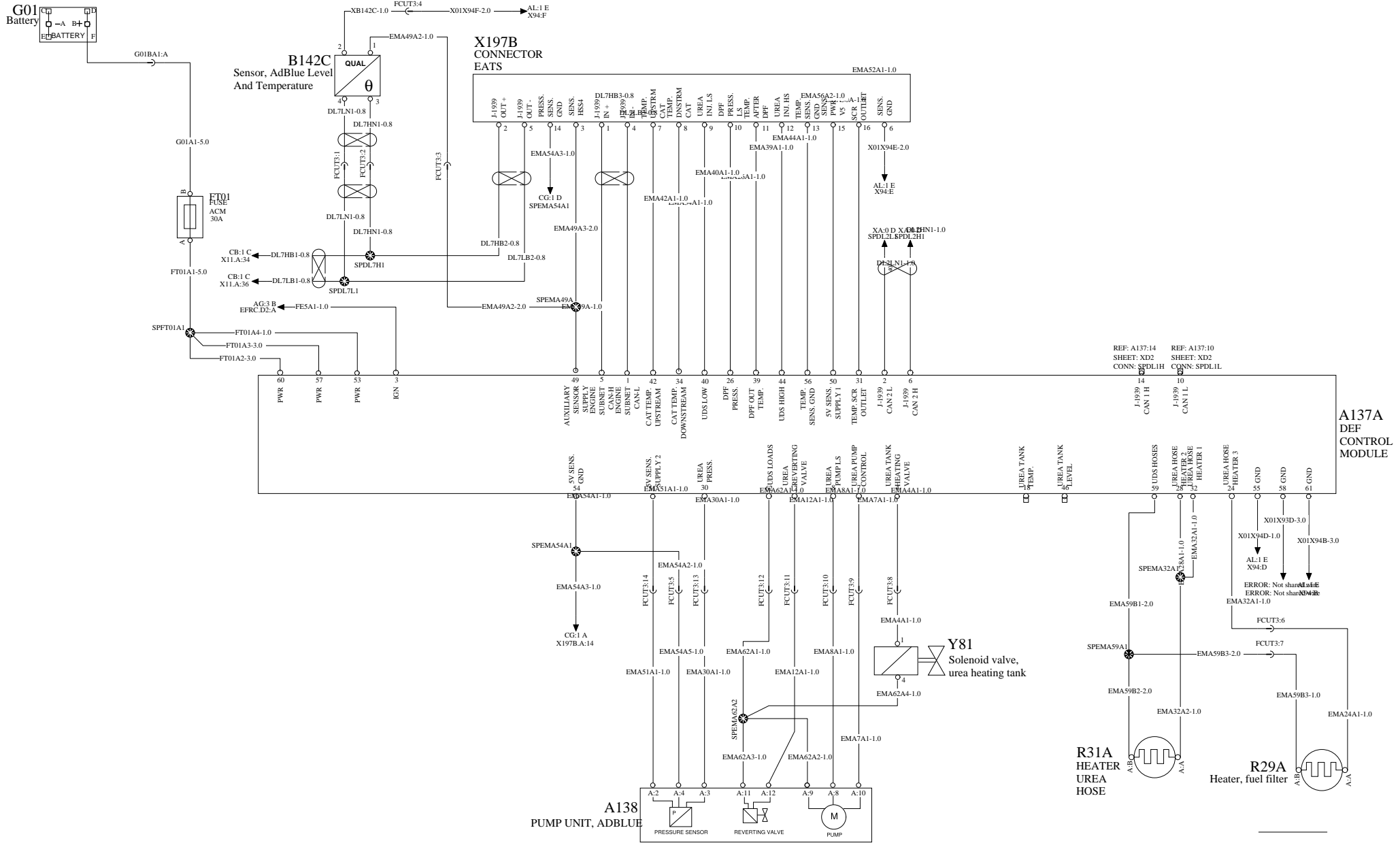


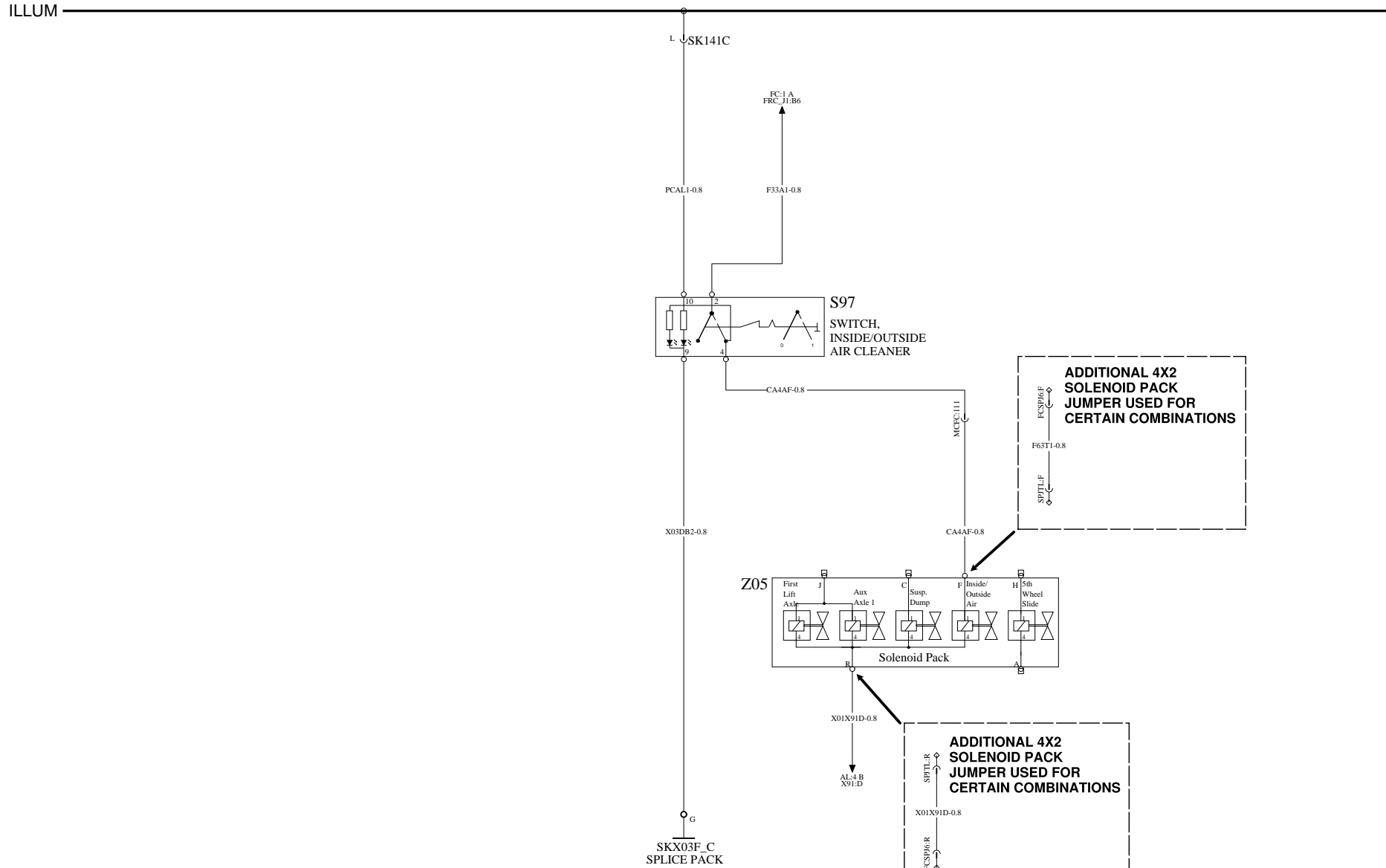
ETHER START/ENGINE HEATER

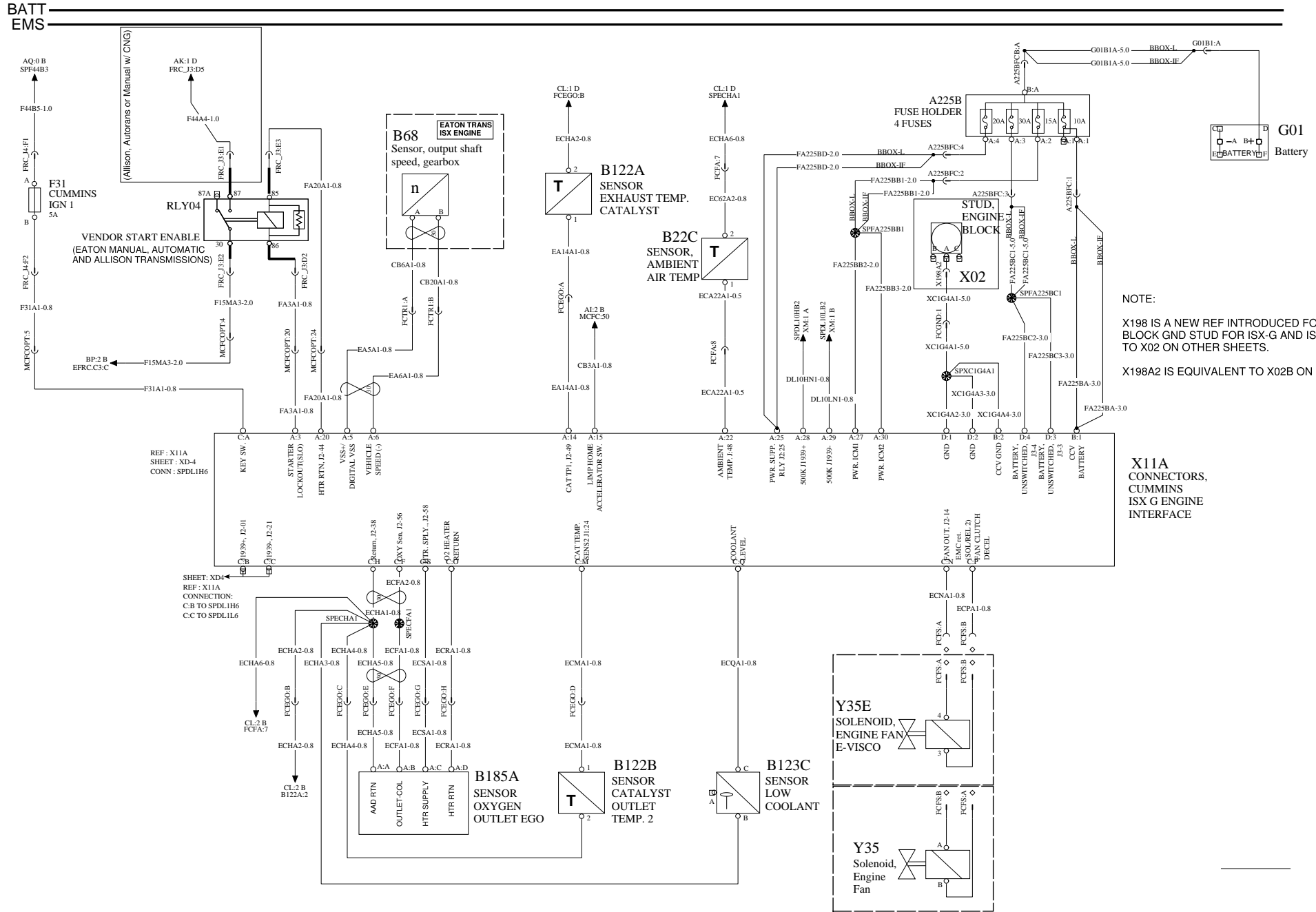
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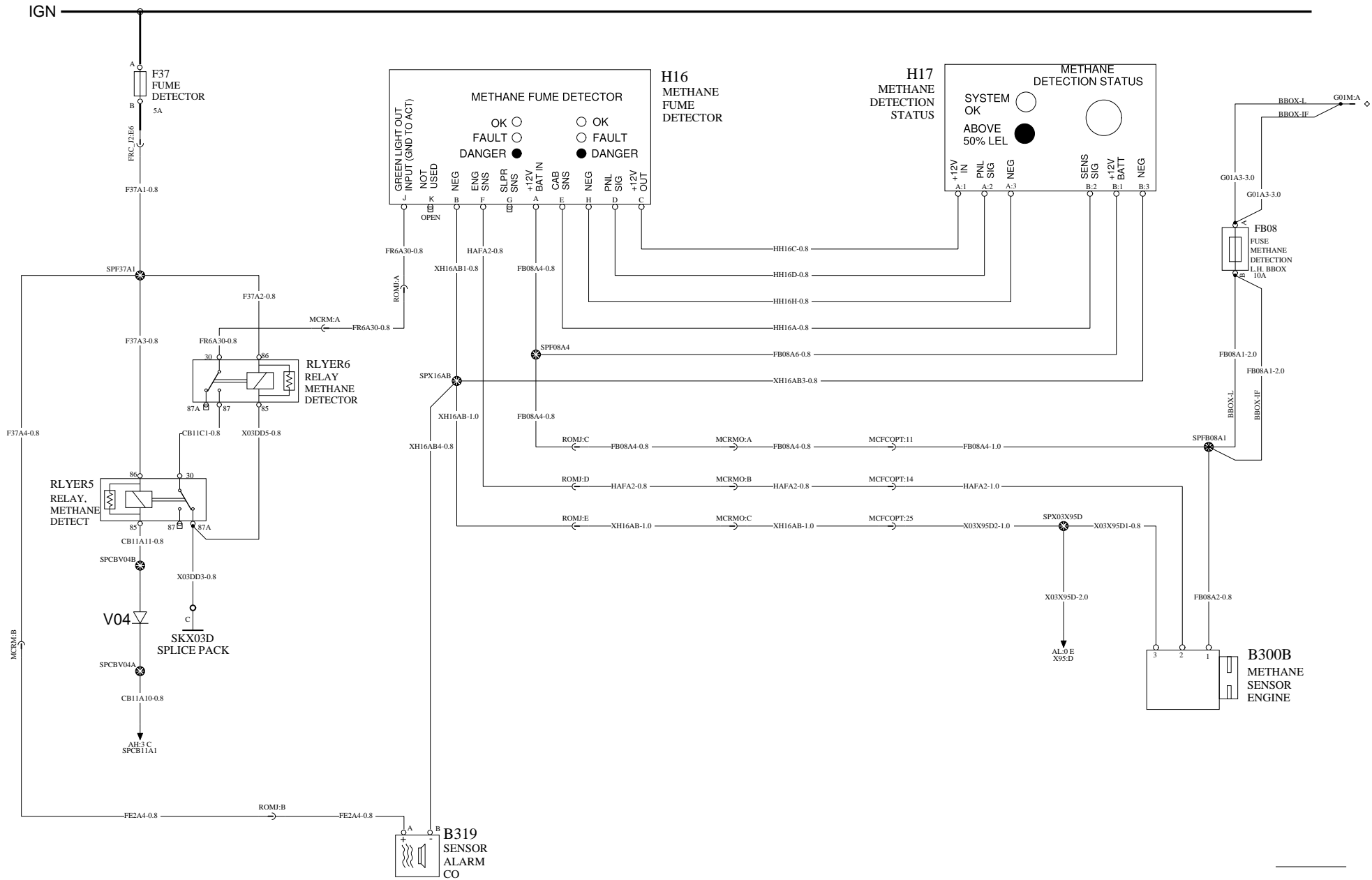


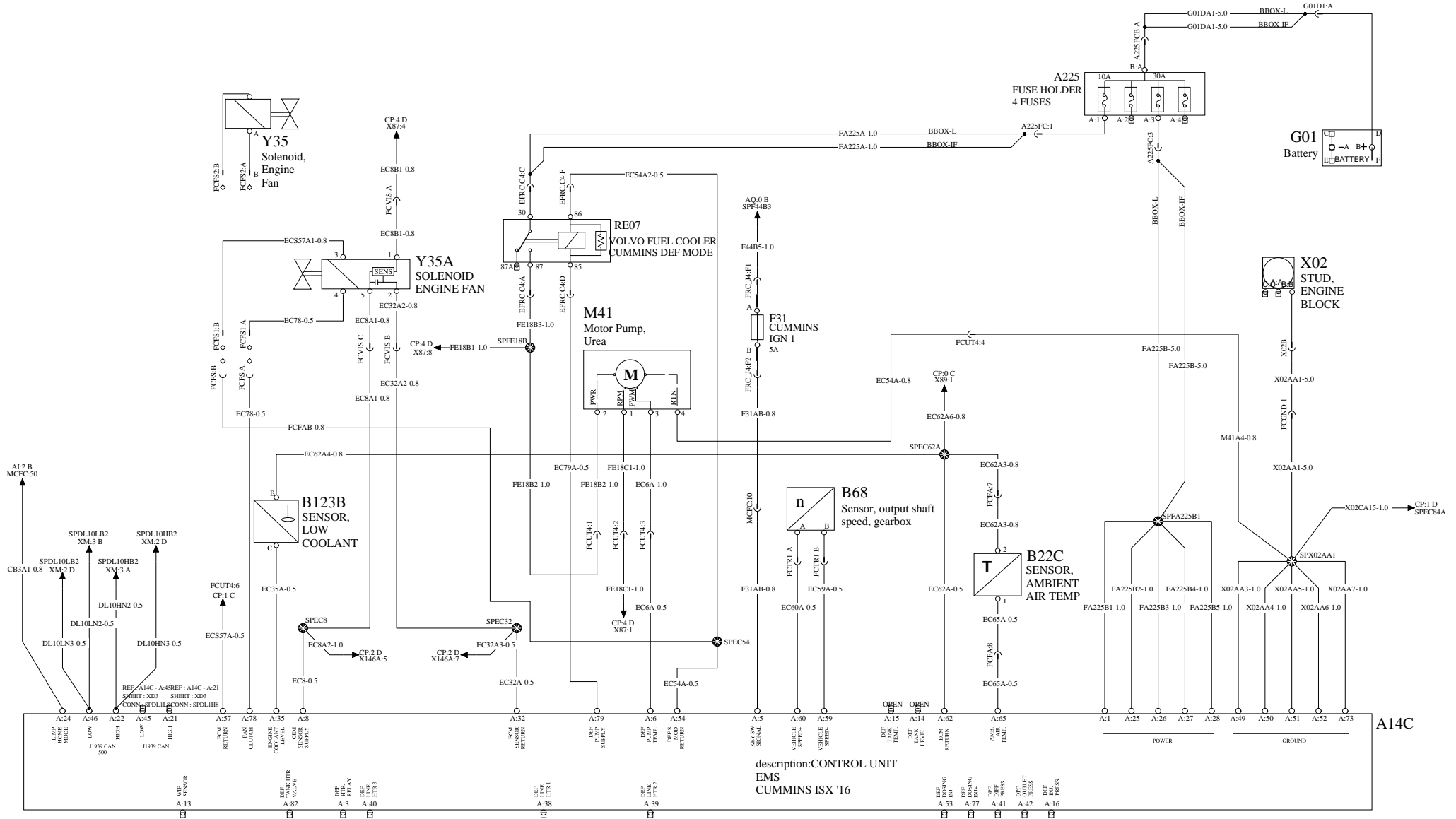




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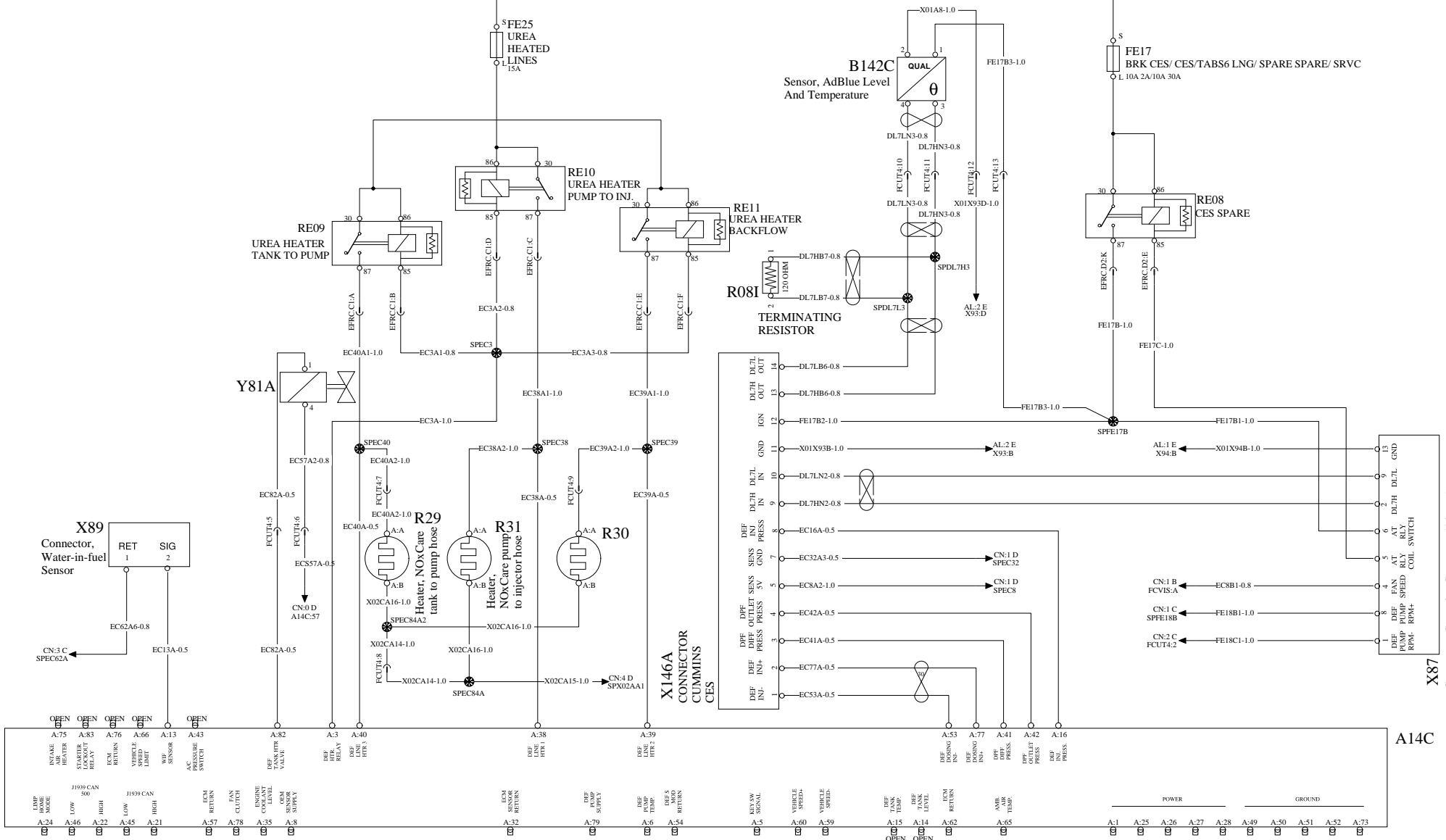
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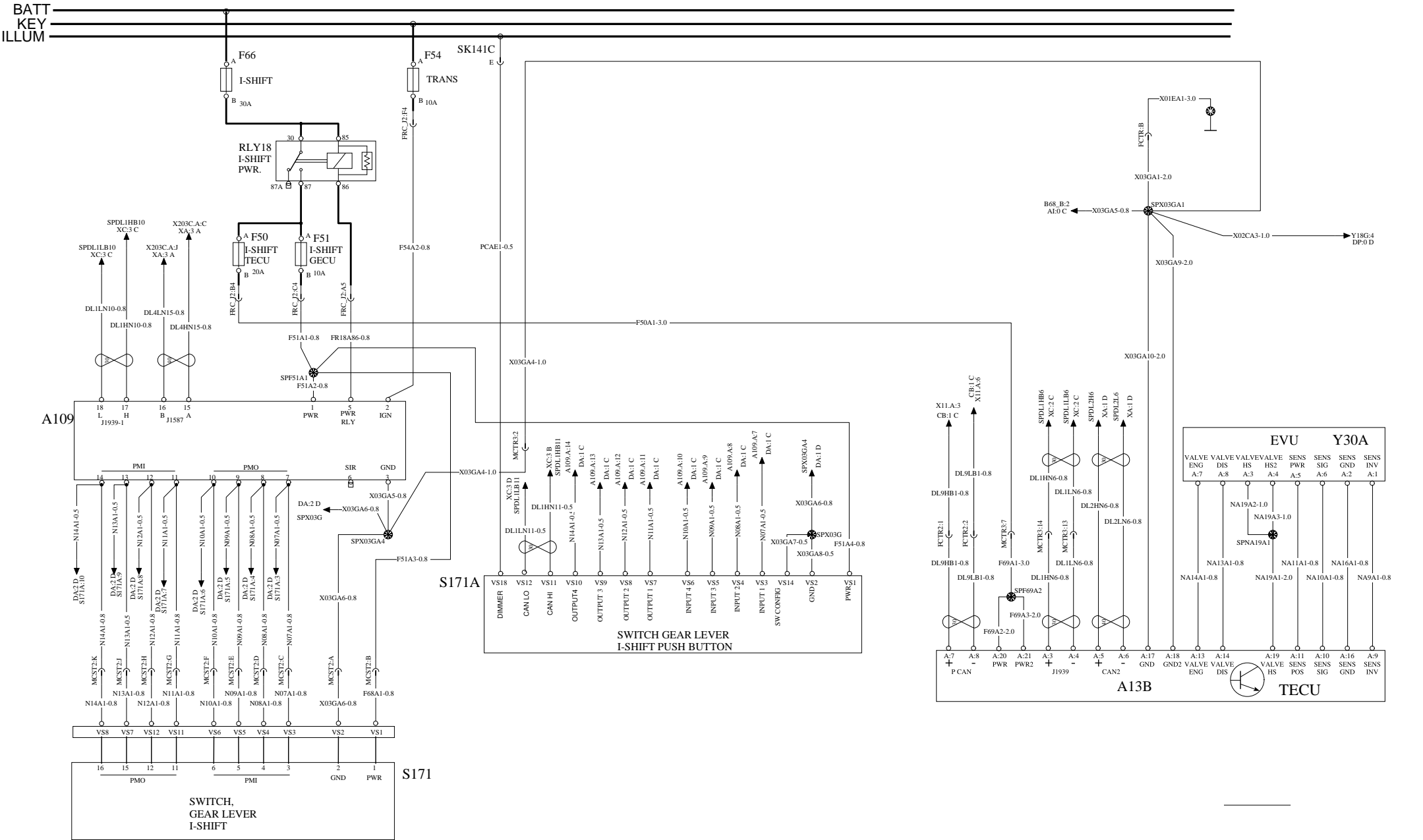
BATT
IGN

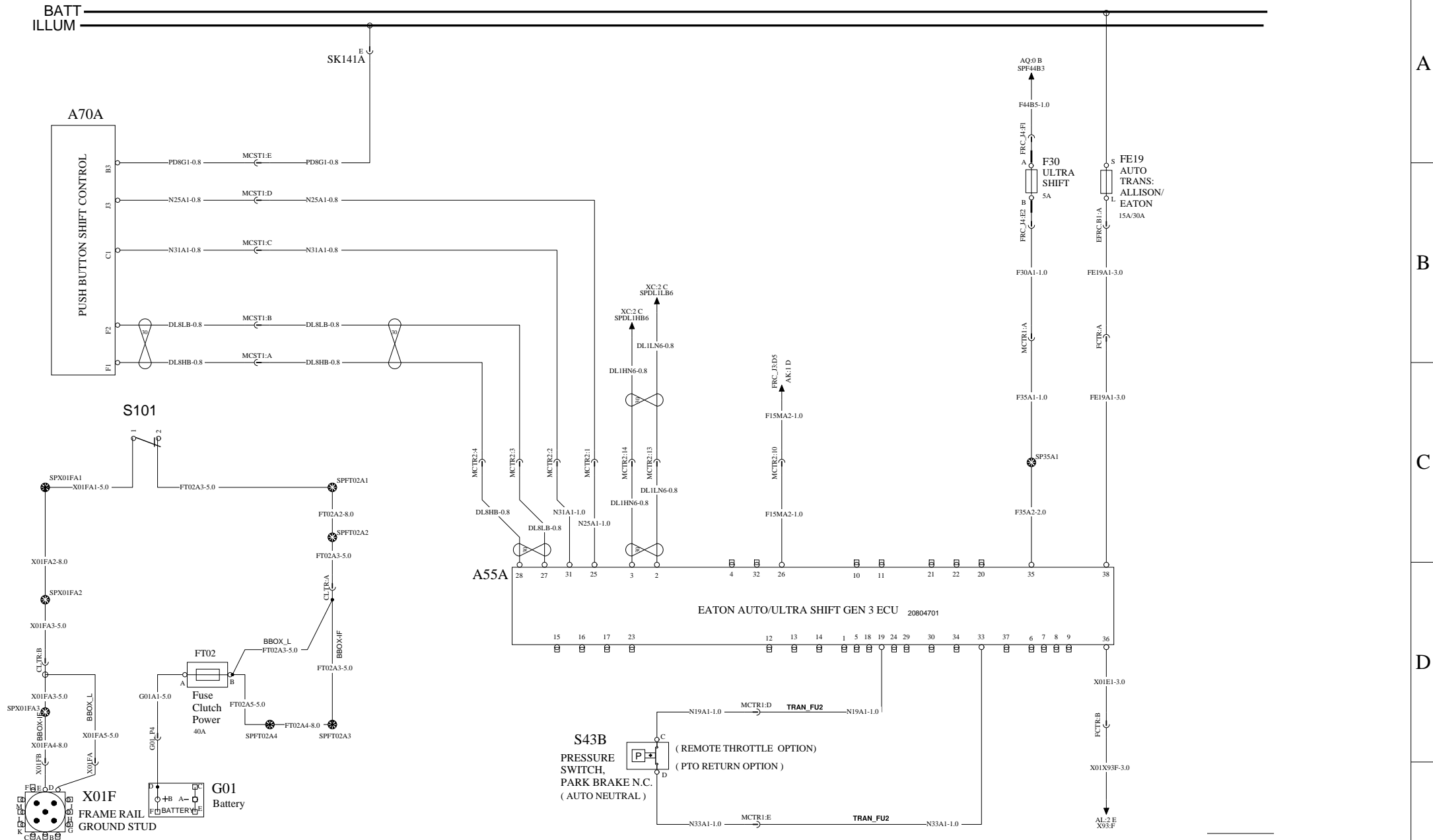


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TRANSMISSION I-SHIFT

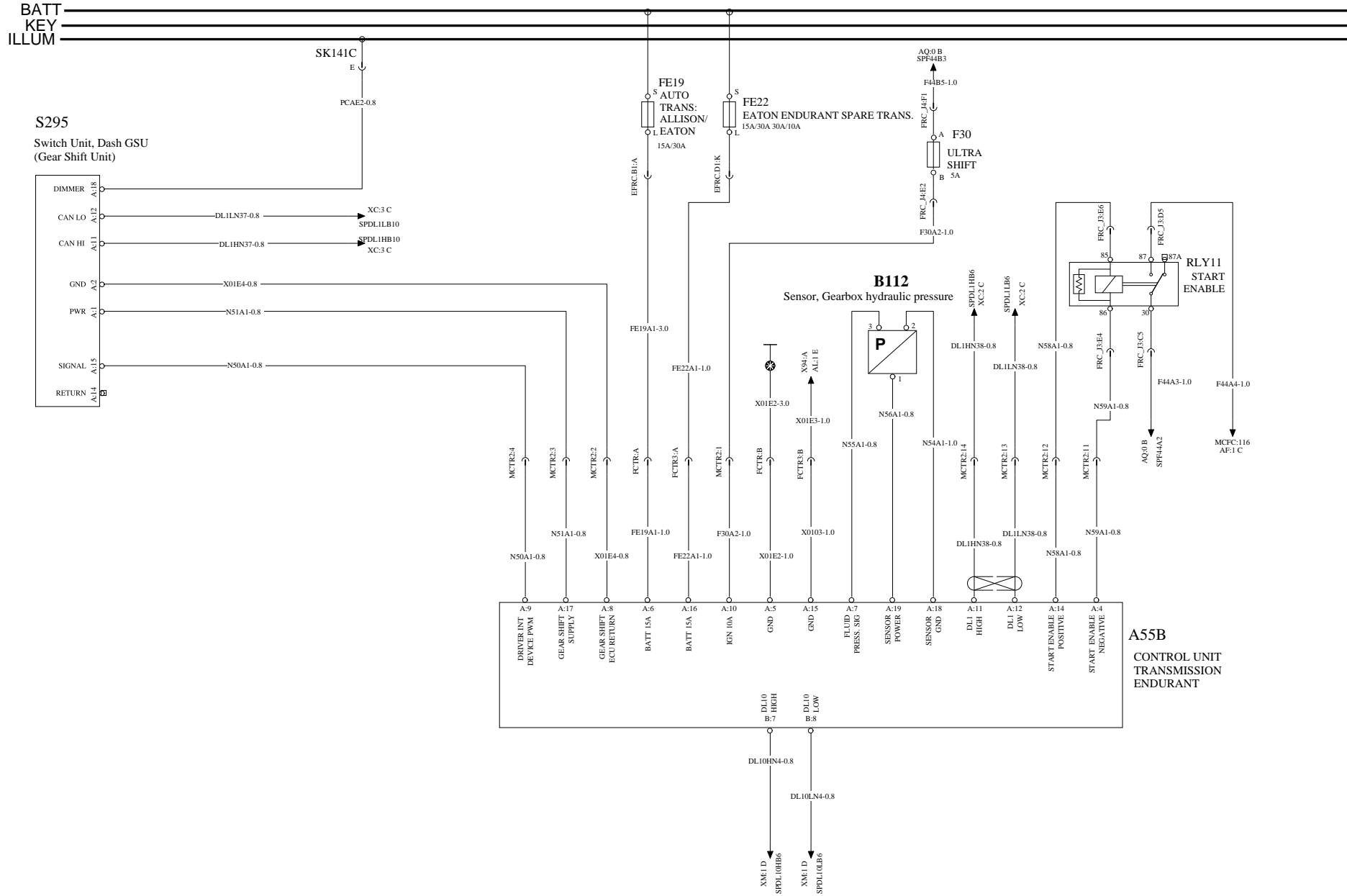
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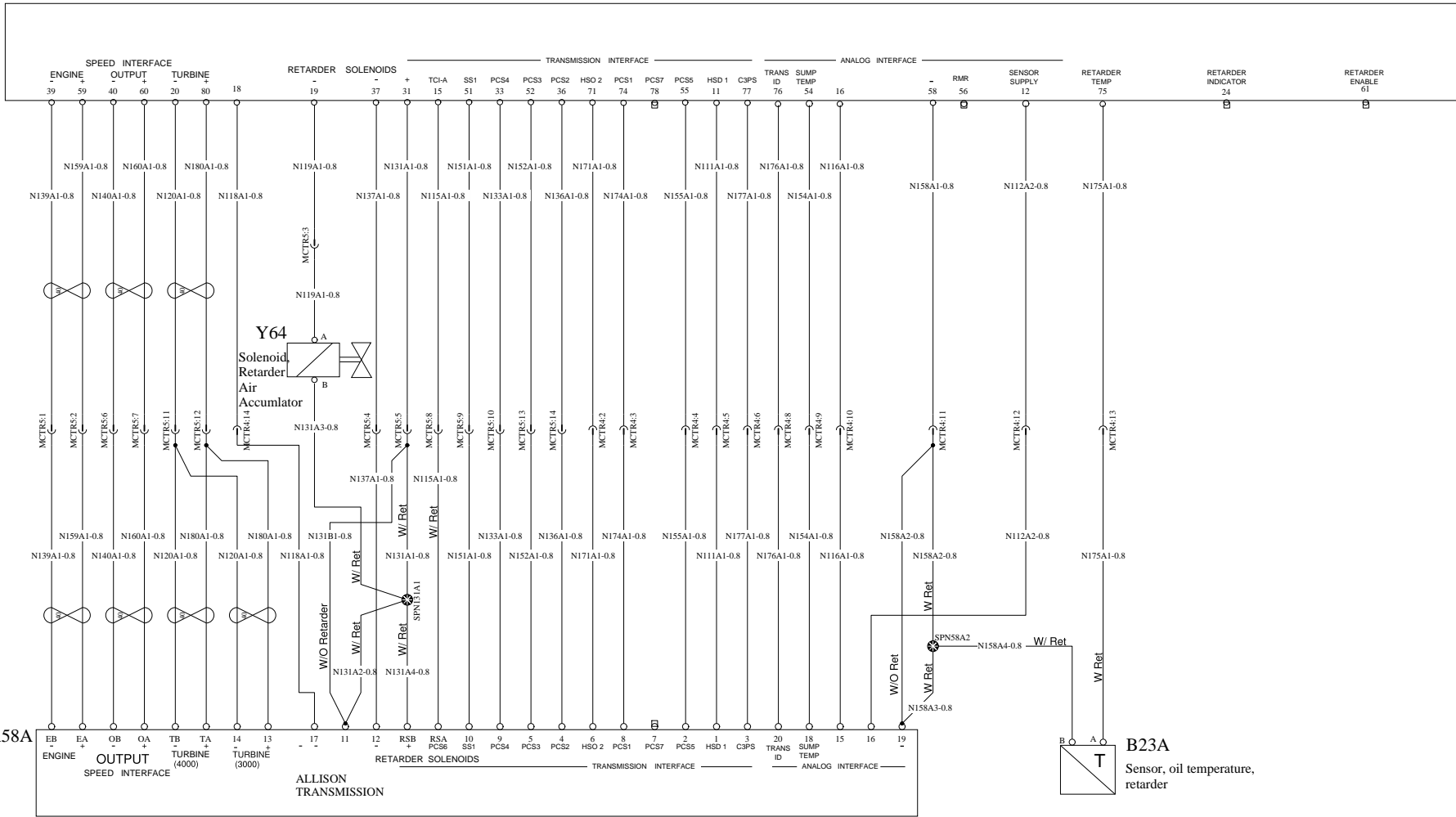
TRANSMISSION EATON ENDURANT

WIRING DIAGRAM: DC



ILLUM

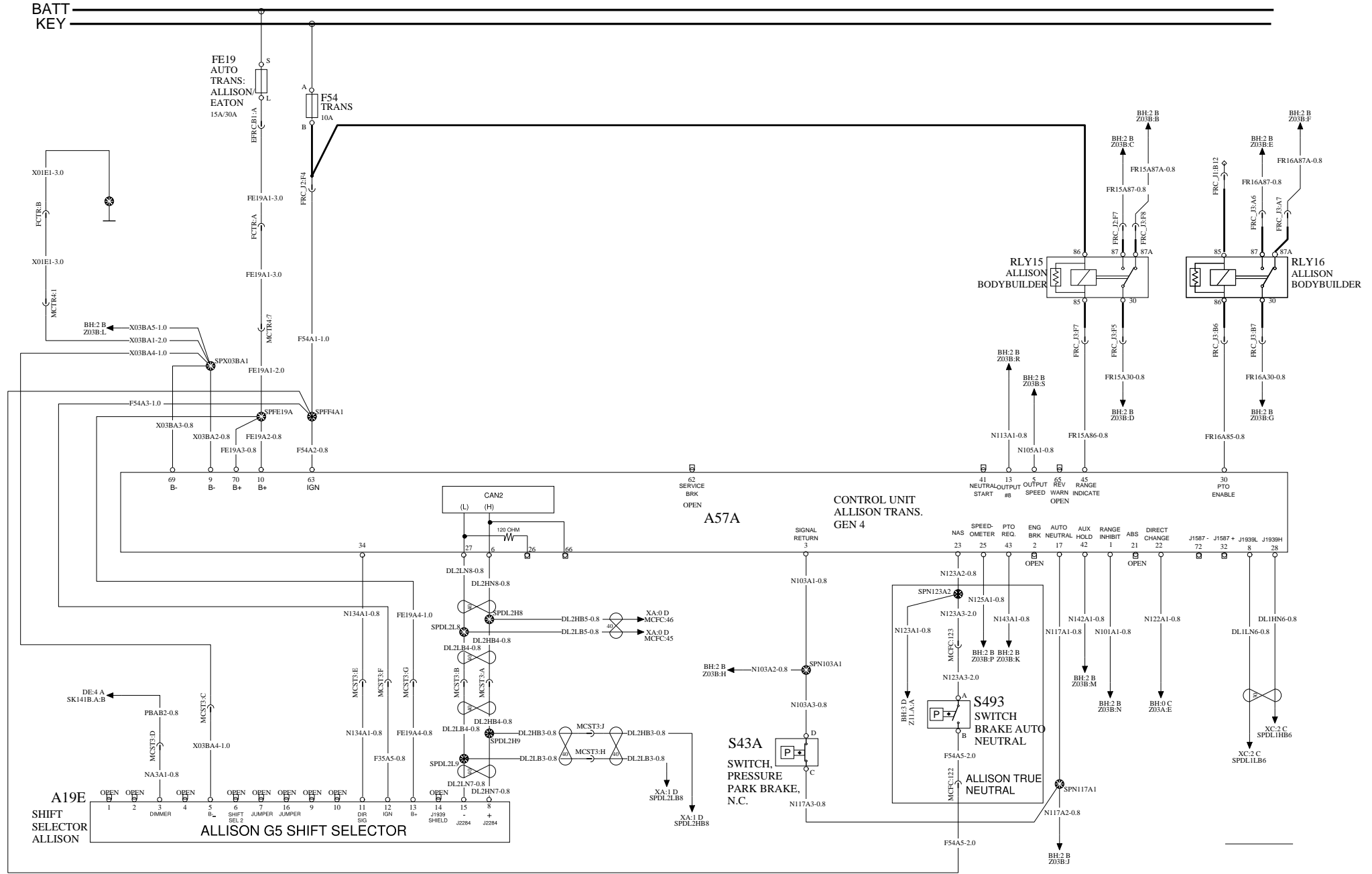
SK141B
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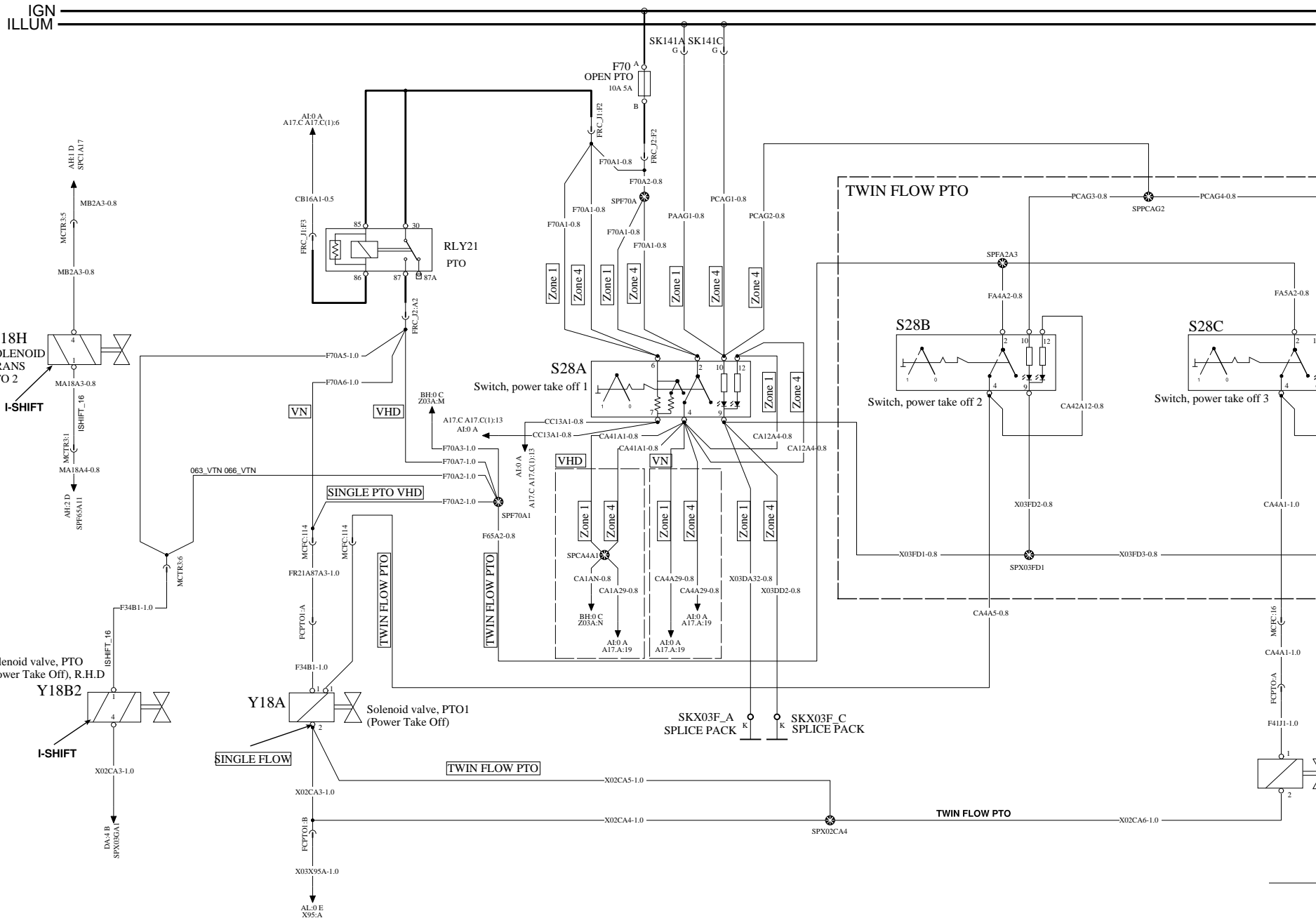


A58A

B23A

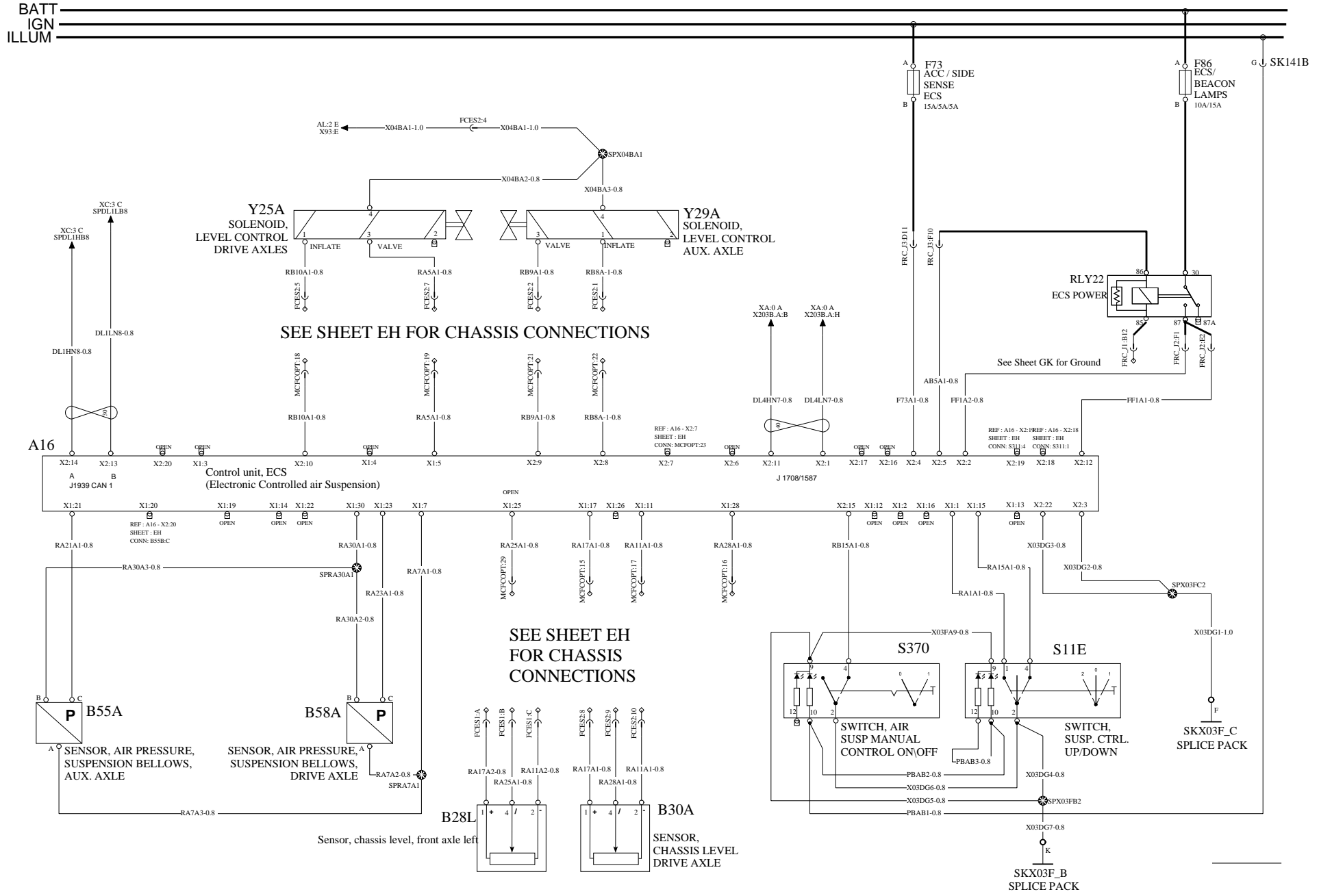
Sensor, oil temperature, retarder





SUSPENSION

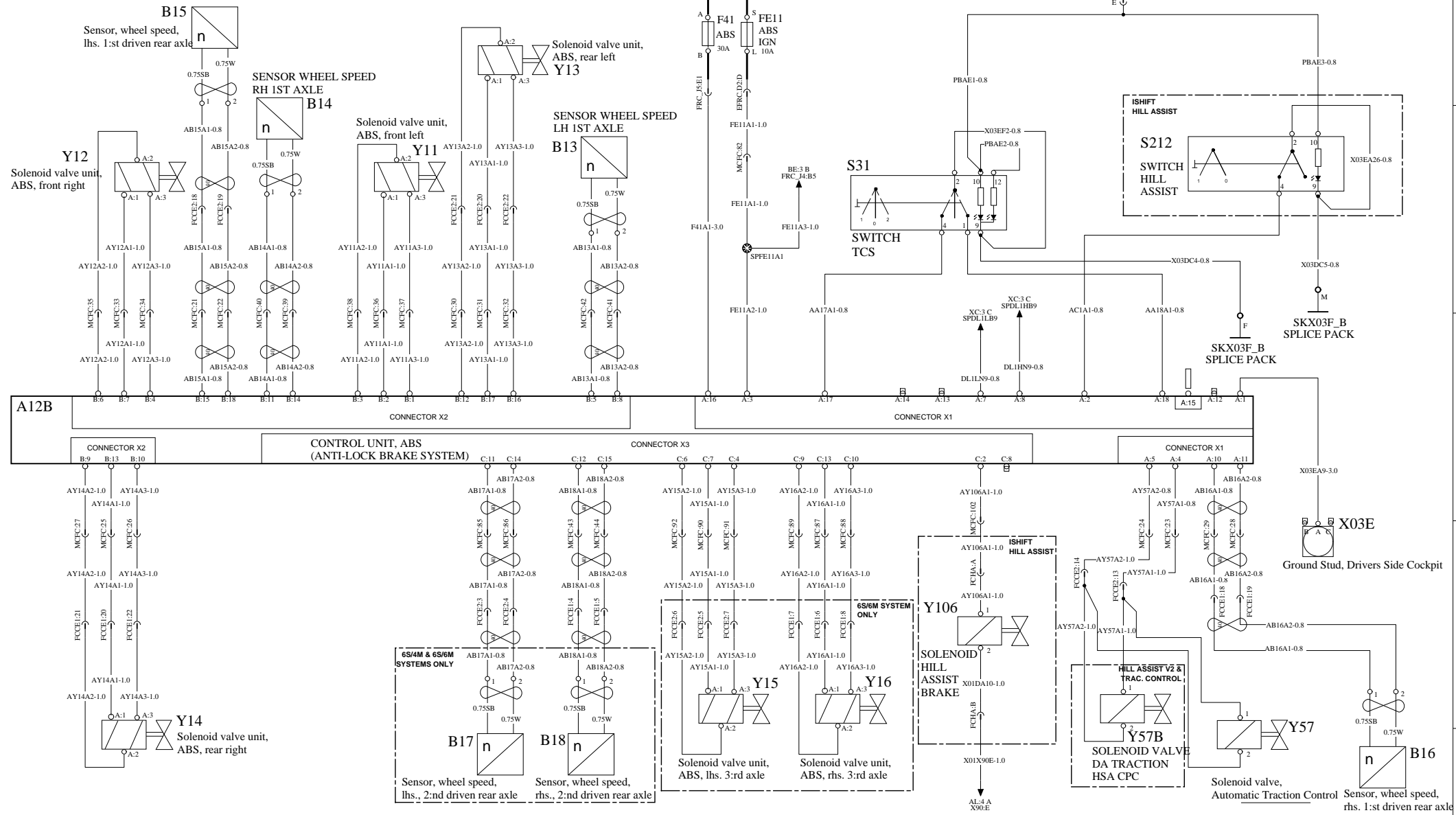
WIRING DIAGRAM: EB



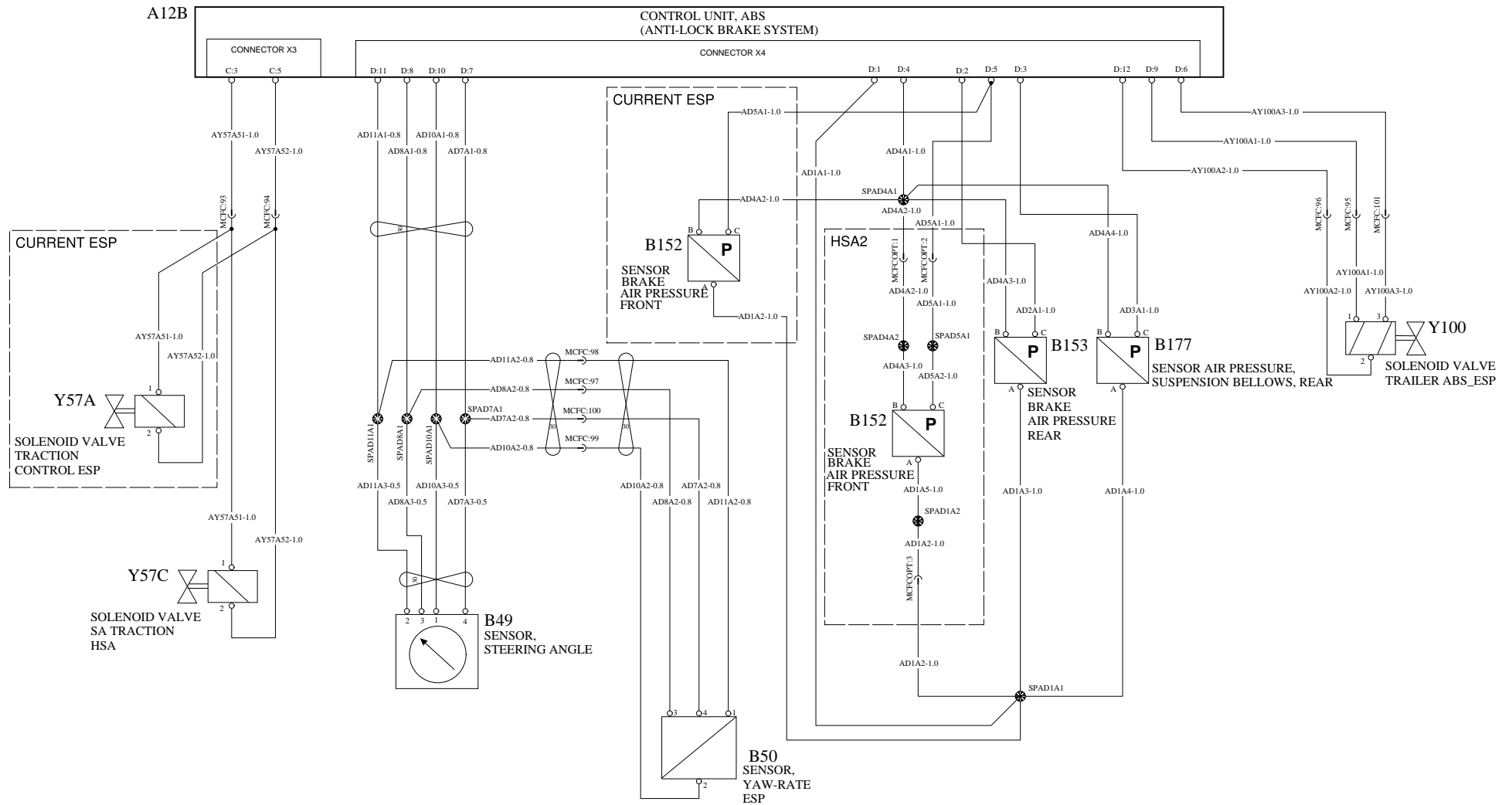
SEE SHEET EH FOR CHASSIS CONNECTIONS

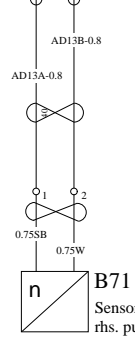
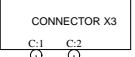
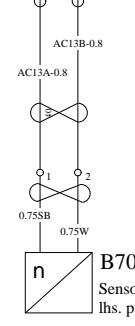
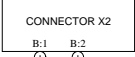
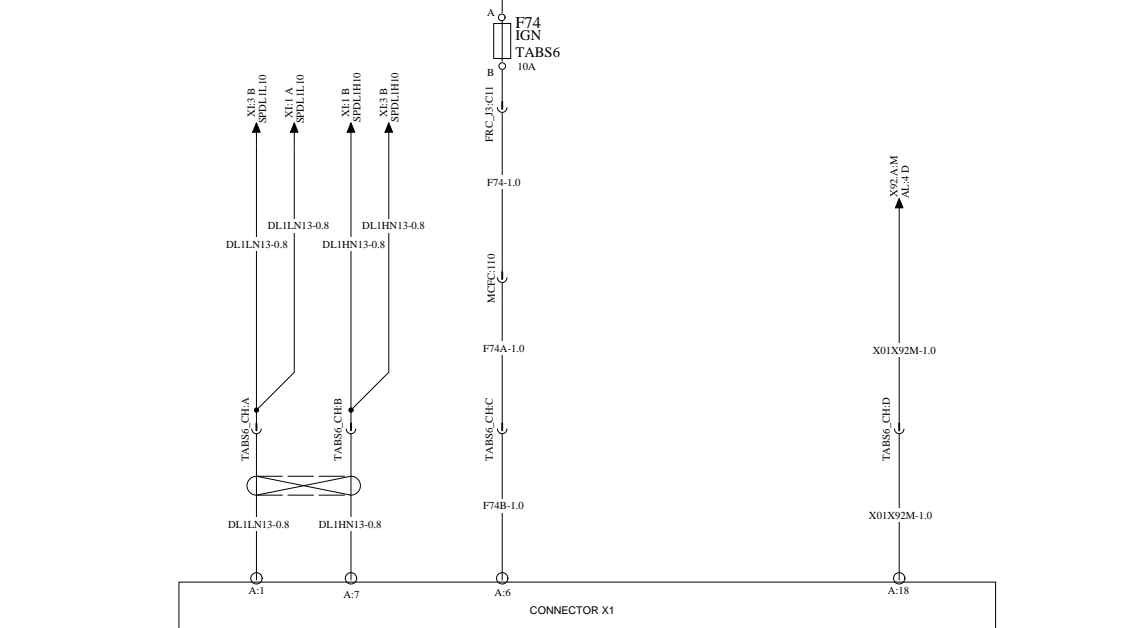
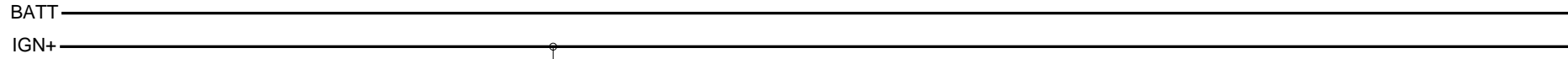
SEE SHEET EH FOR CHASSIS CONNECTIONS

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| Document title PC04 VOLVO SCHEMATIC | Document No 23986311 | Issue 02 | Volume 1 (2) | Page 43 (113) |
| Document type PRODUCT SCHEMATIC | | | | |

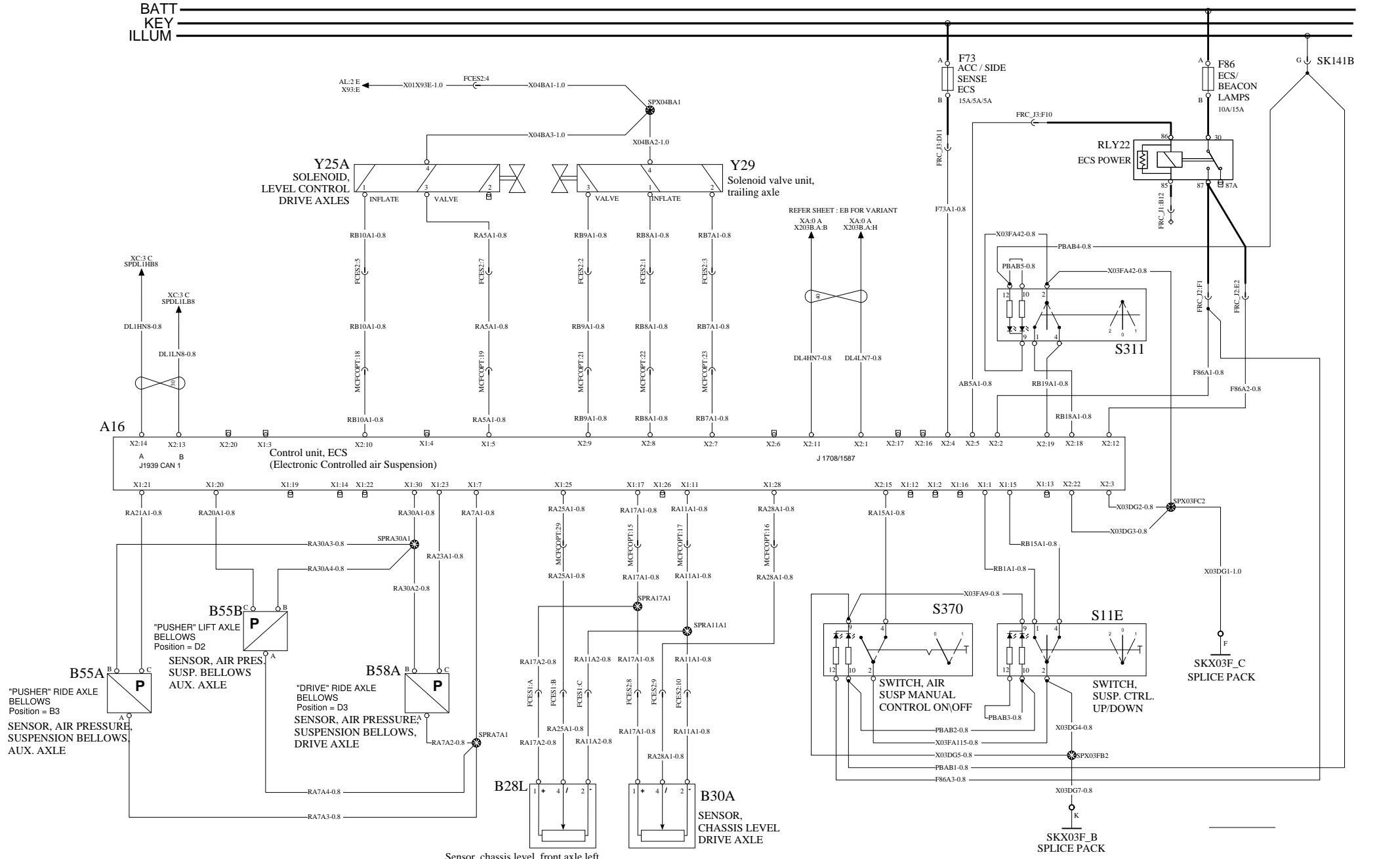




SUSPENSION LIFTABLE PUSHER

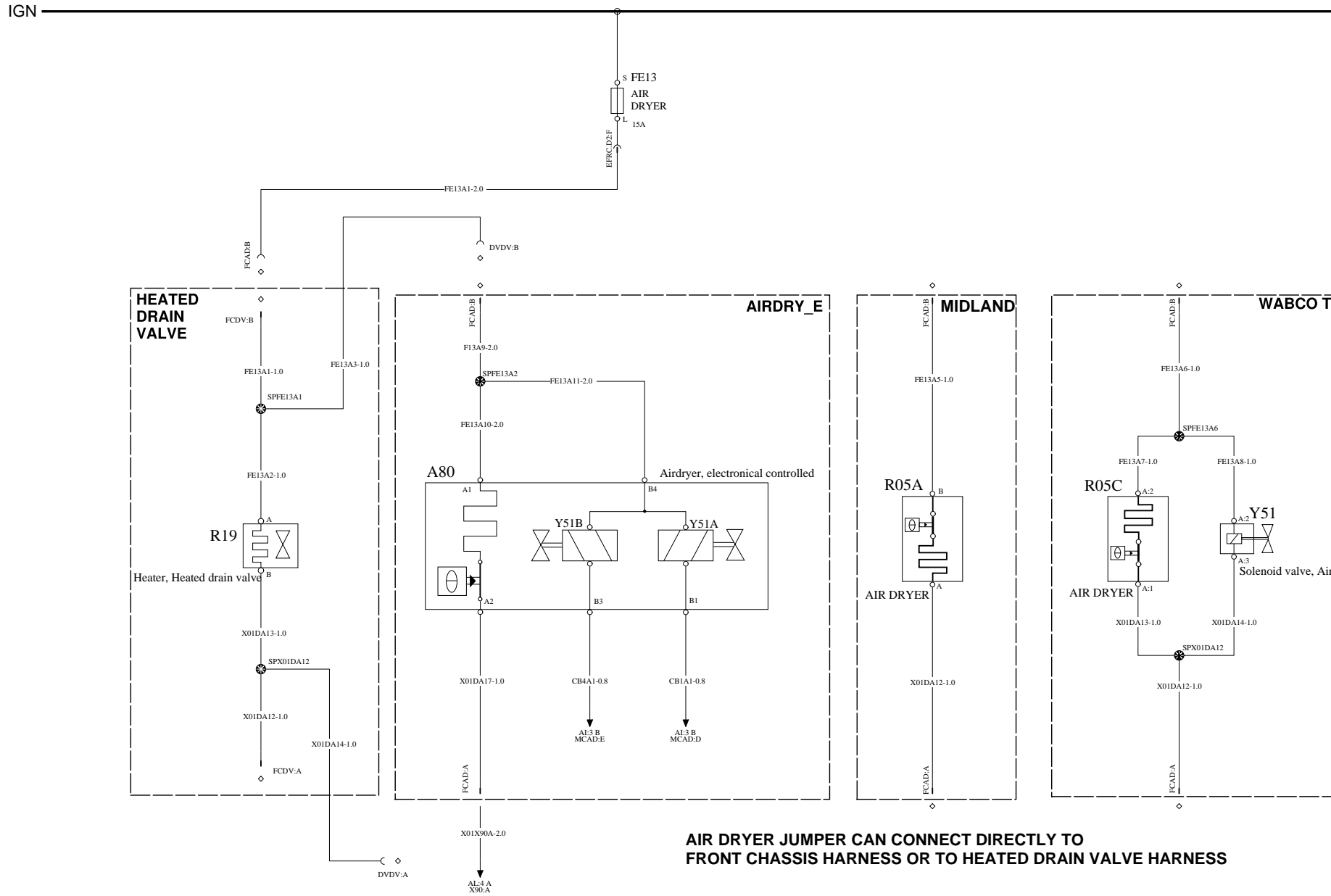
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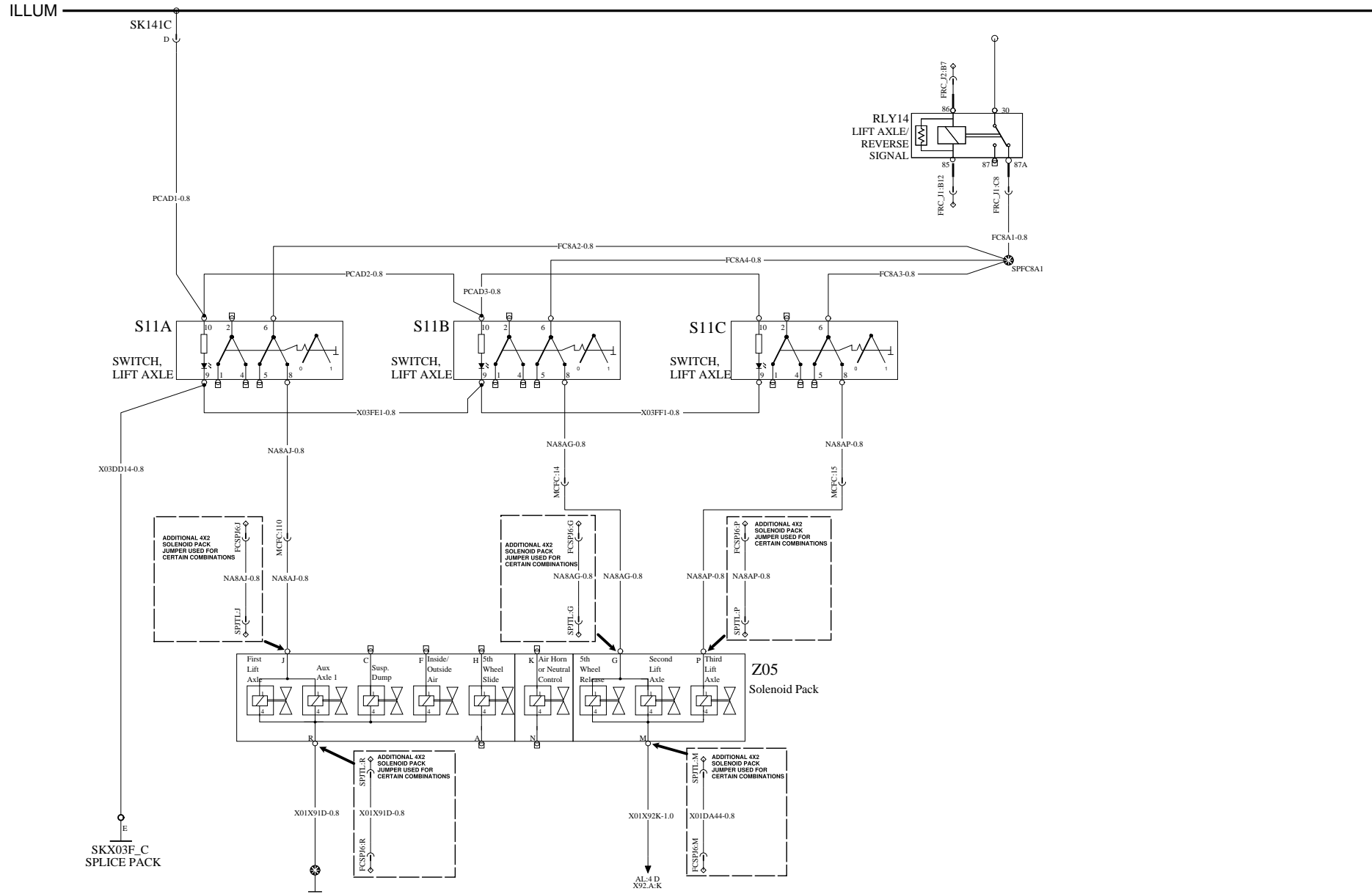
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AIR DRYER/HEATED DRAIN VALVE

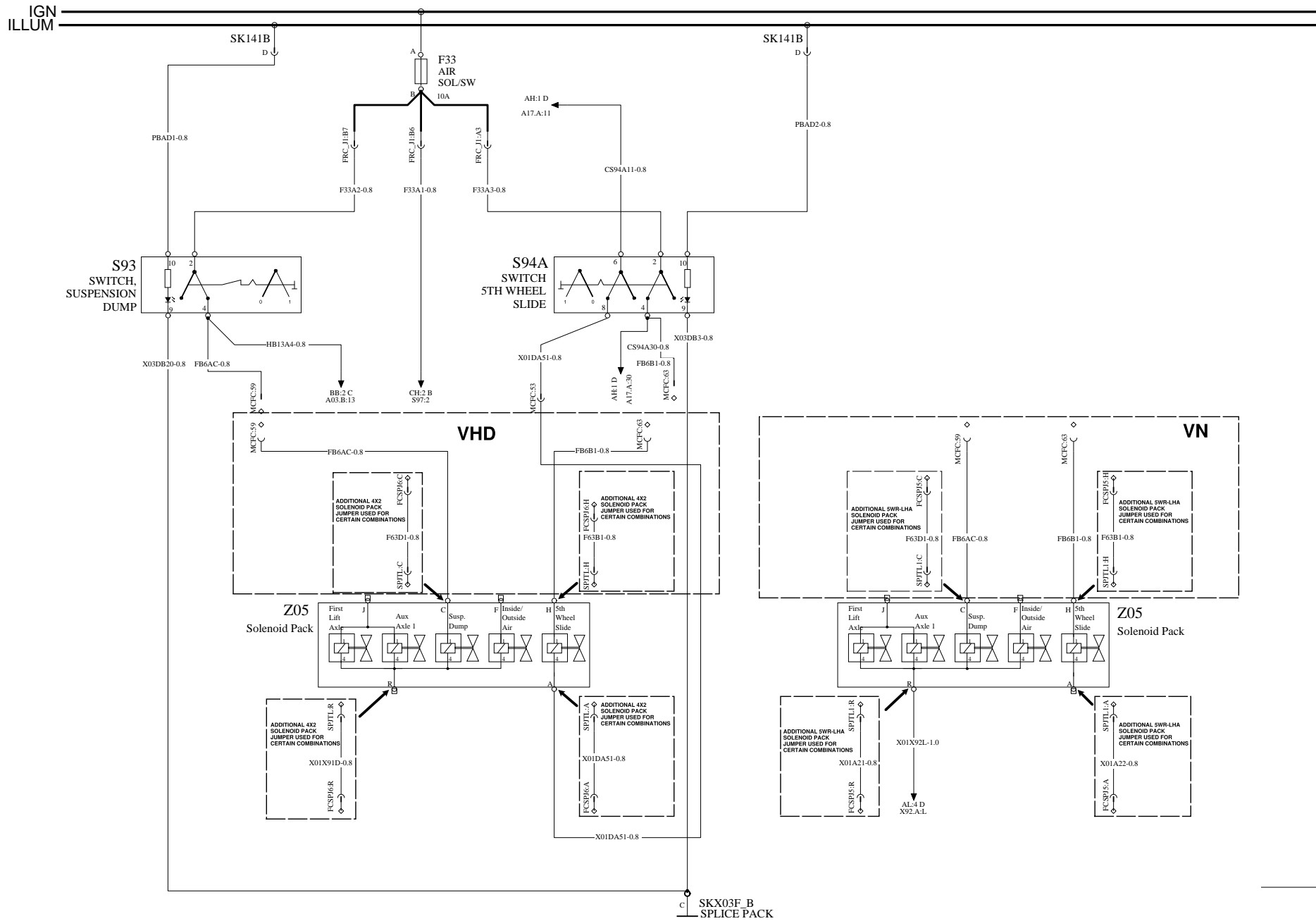
WIRING DIAGRAM: FA





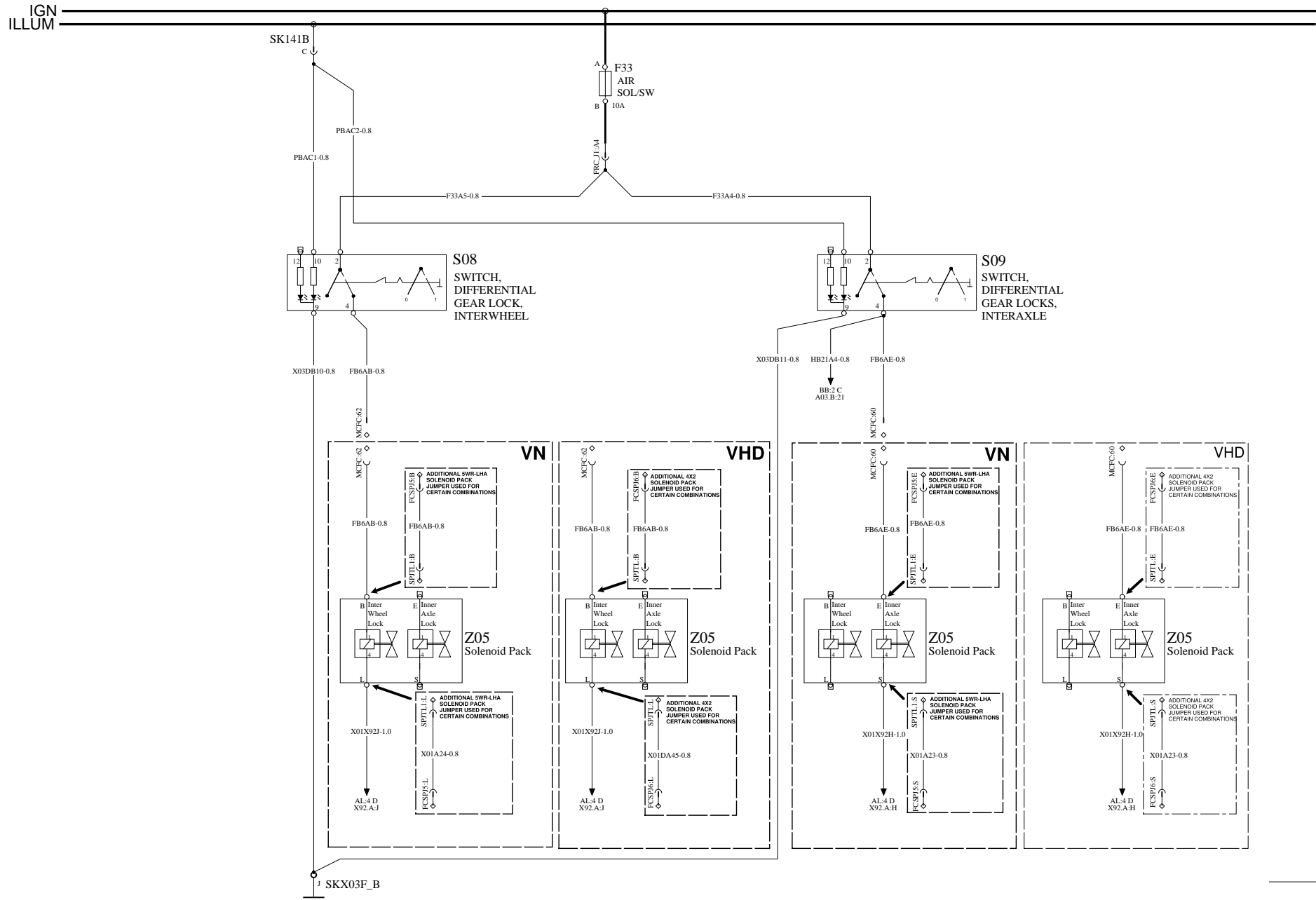
SUSPENSION DUMP, 5TH WHEEL SLIDE

WIRING DIAGRAM: FC

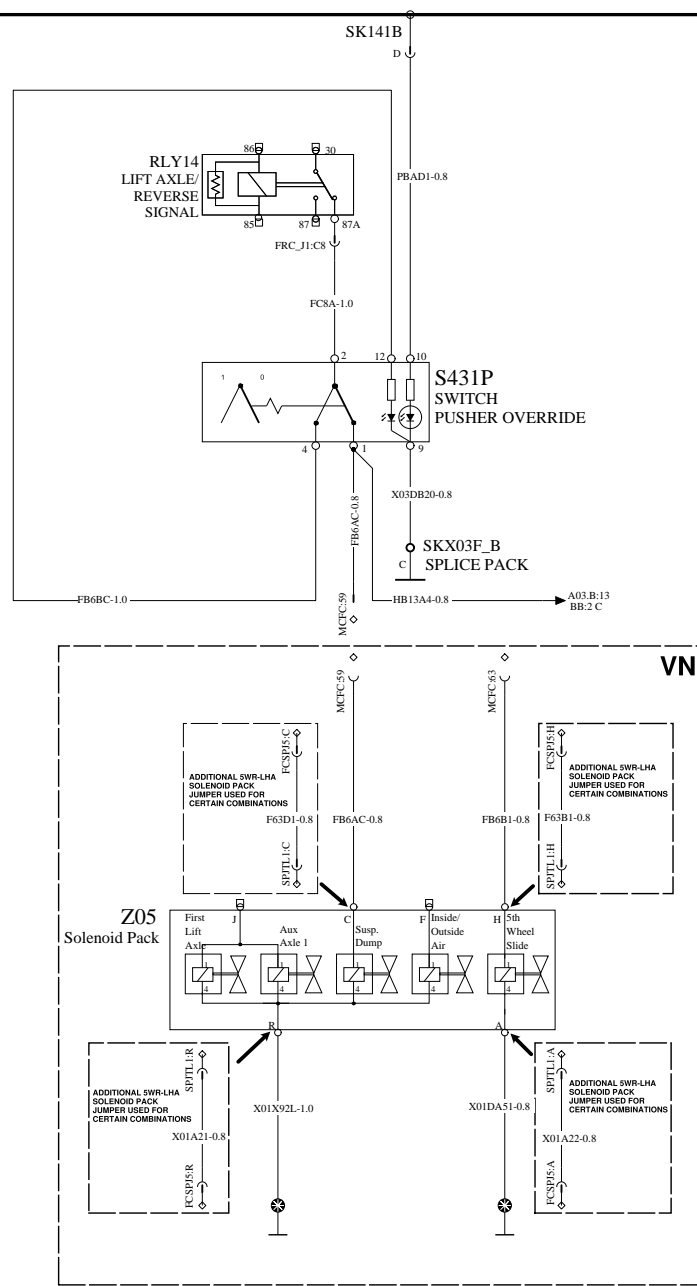


DIFFERENTIAL LOCK VN/VHD

WIRING DIAGRAM: FD

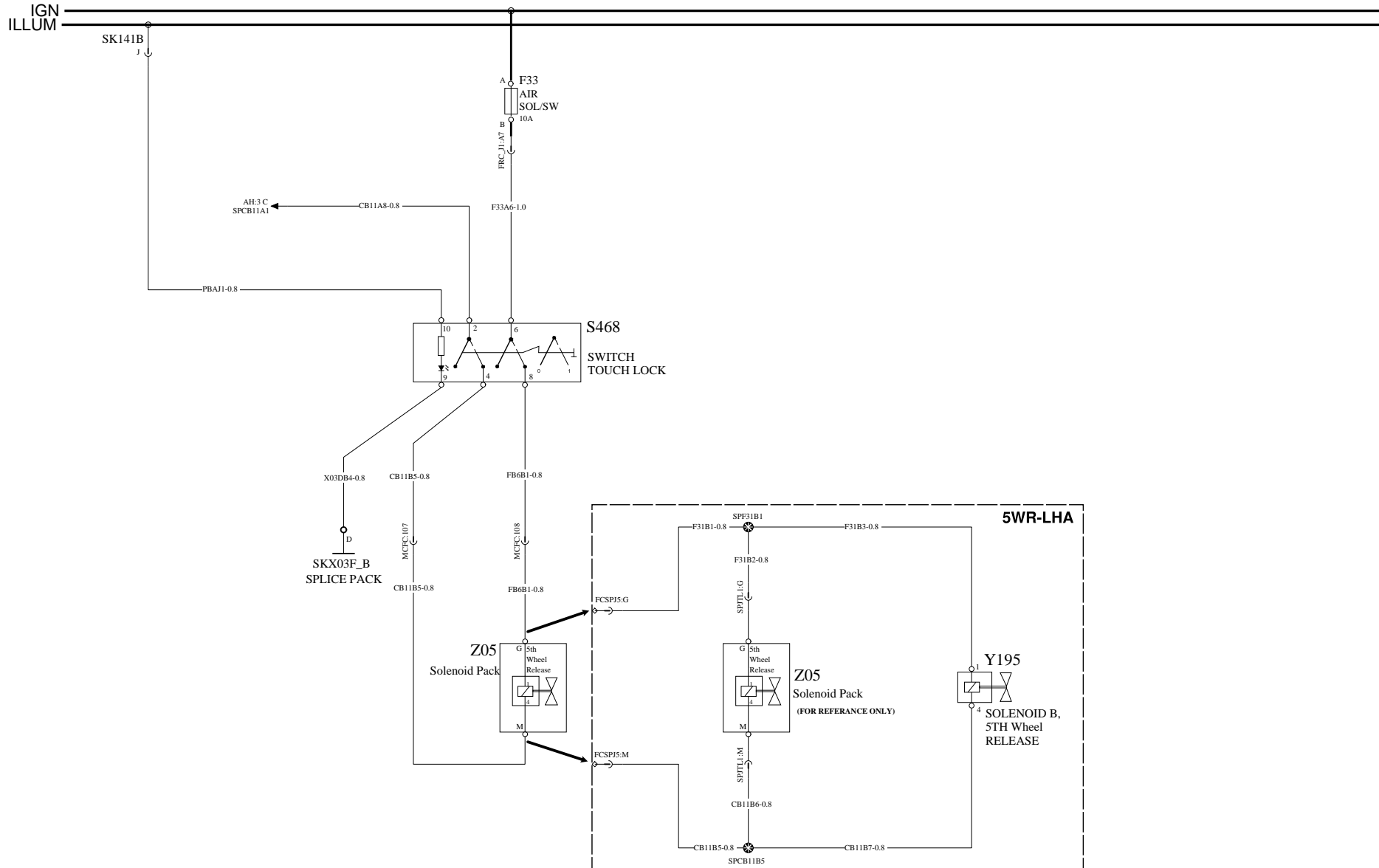


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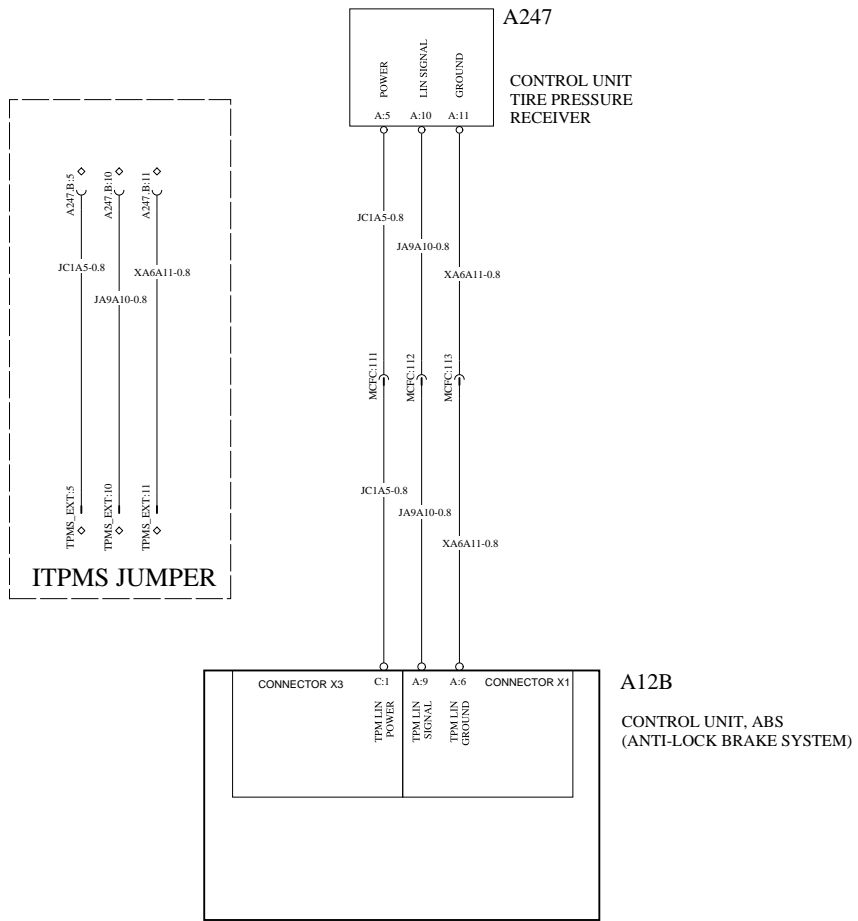


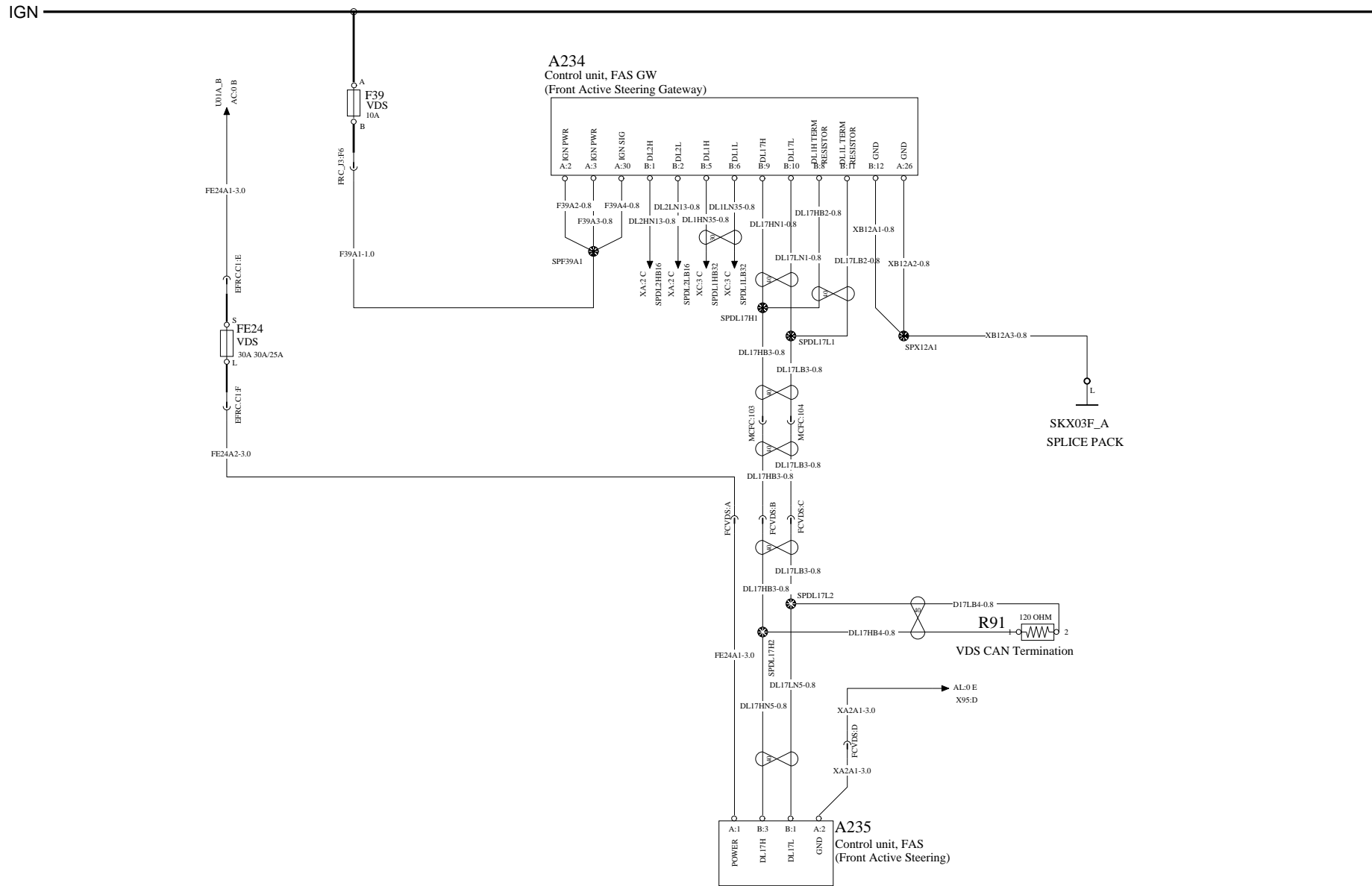
5TH WHEEL LOCK

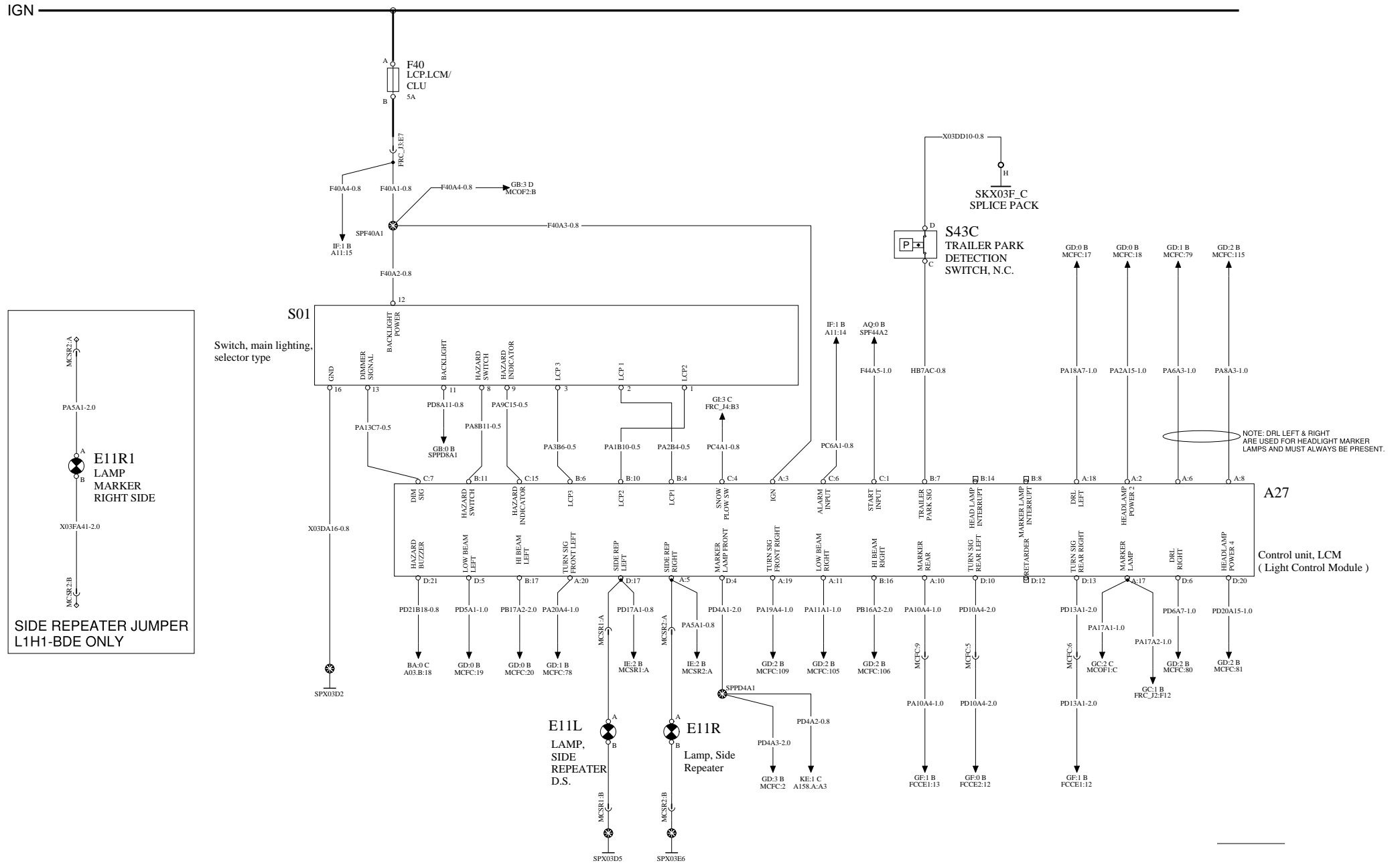
WIRING DIAGRAM: FF



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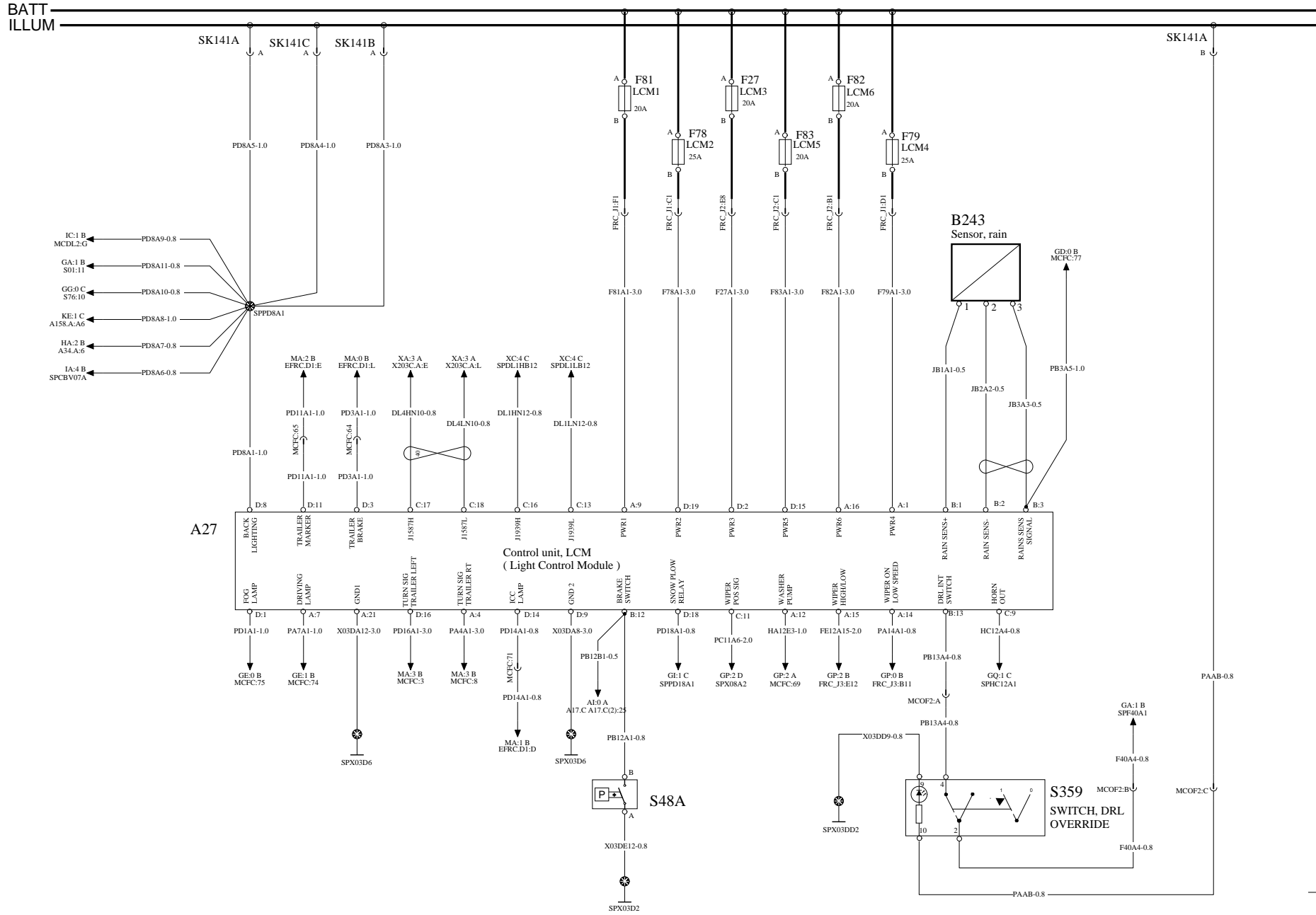






LIGHTING CONTROL 2/2

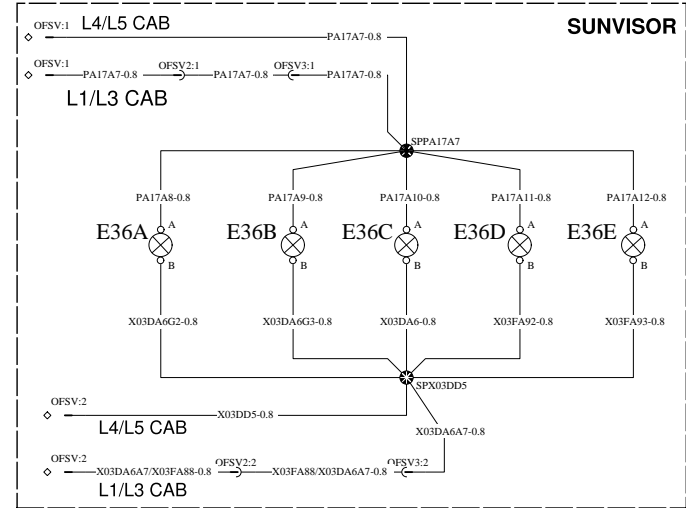
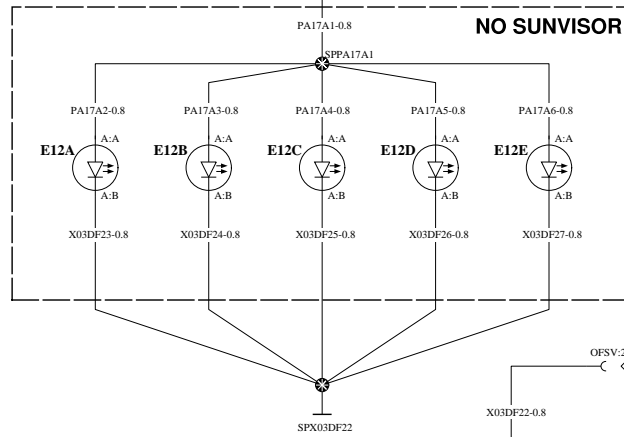
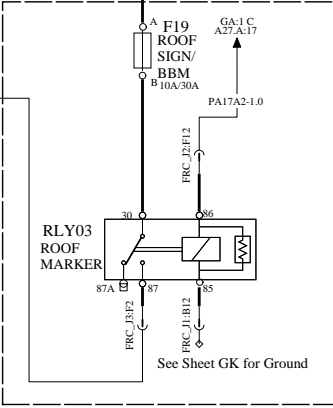
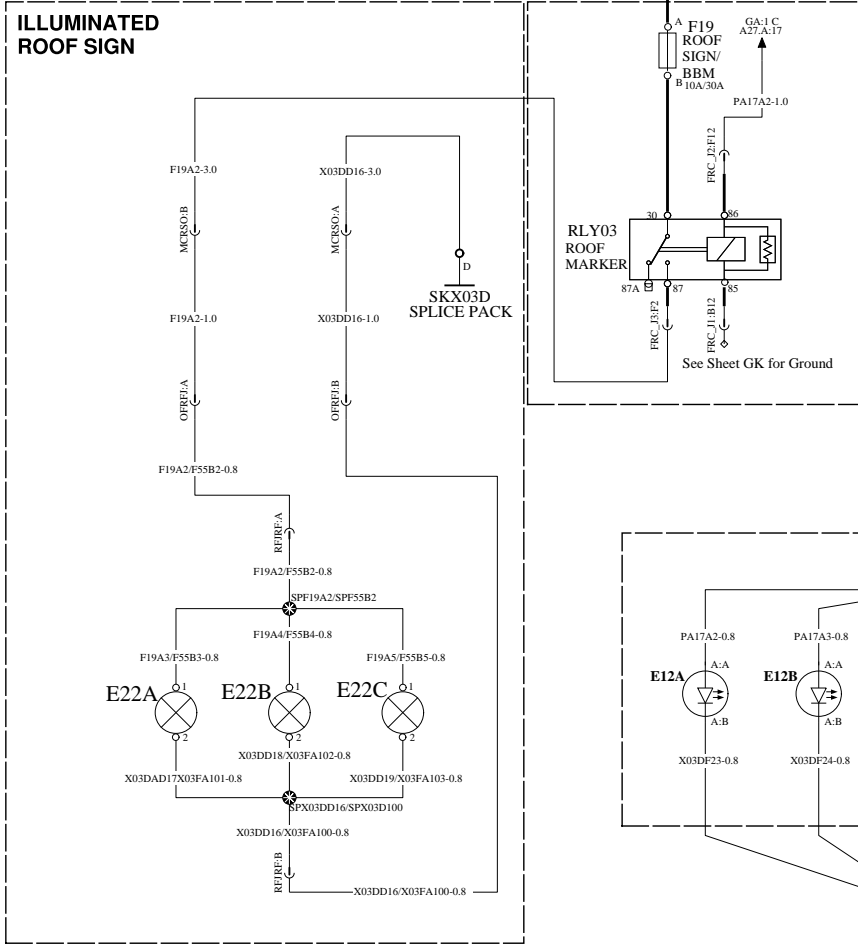
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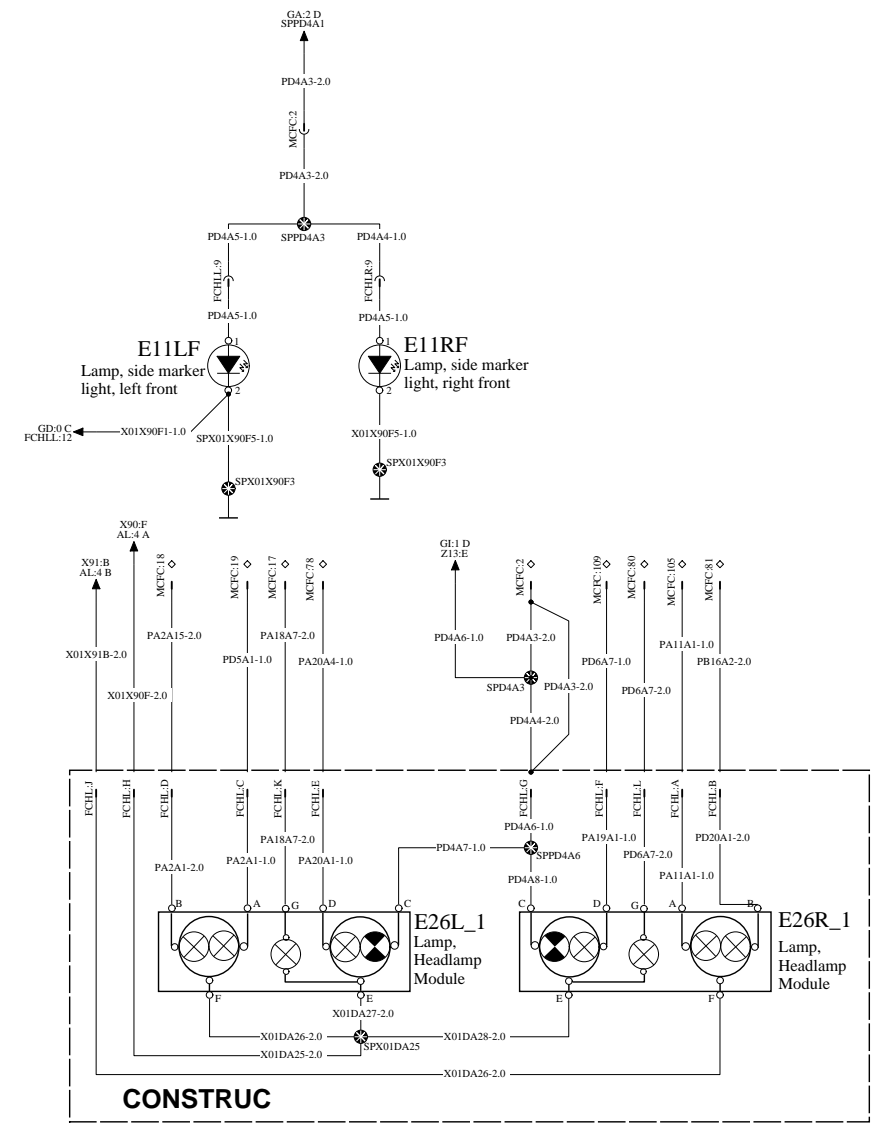
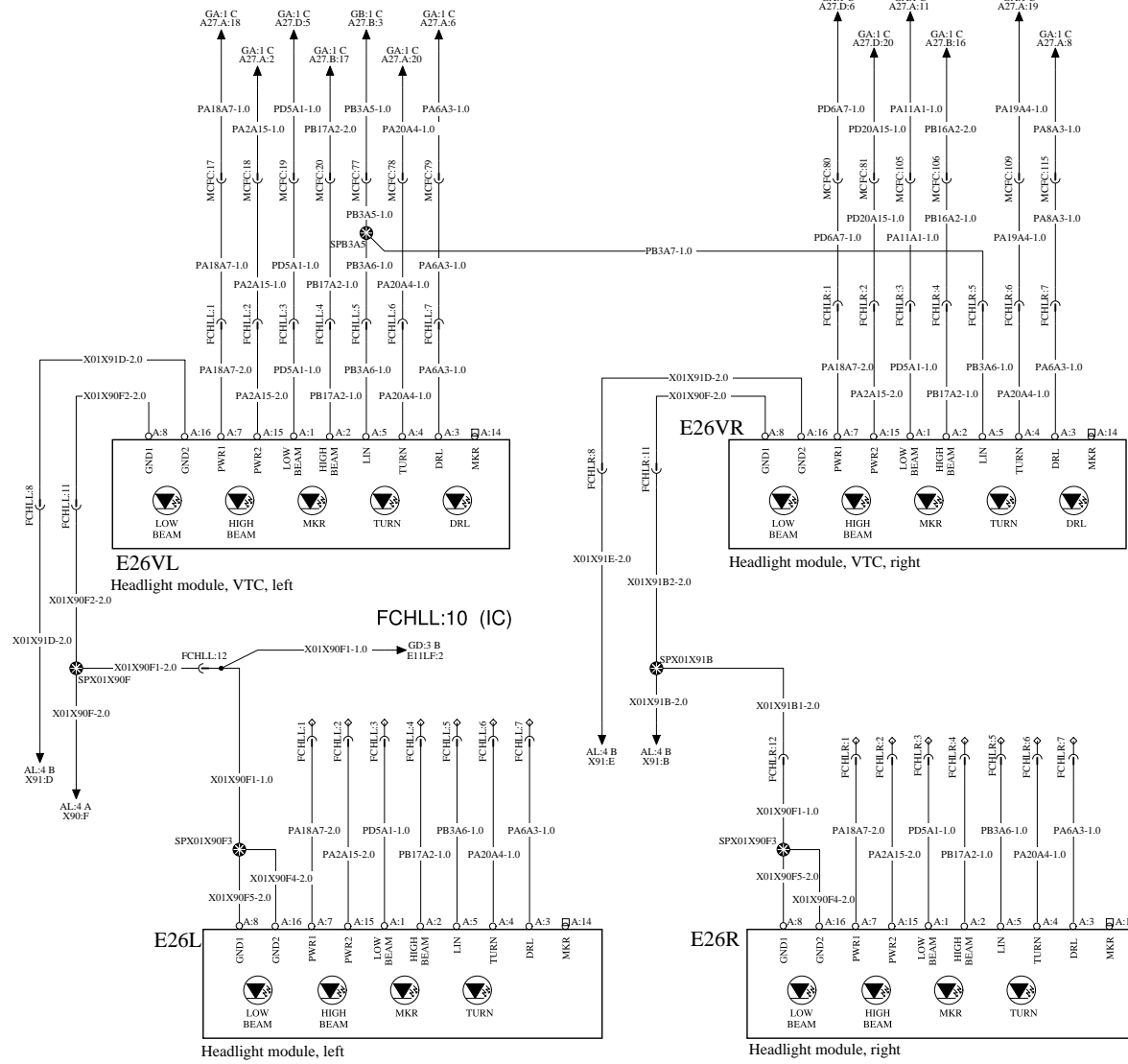


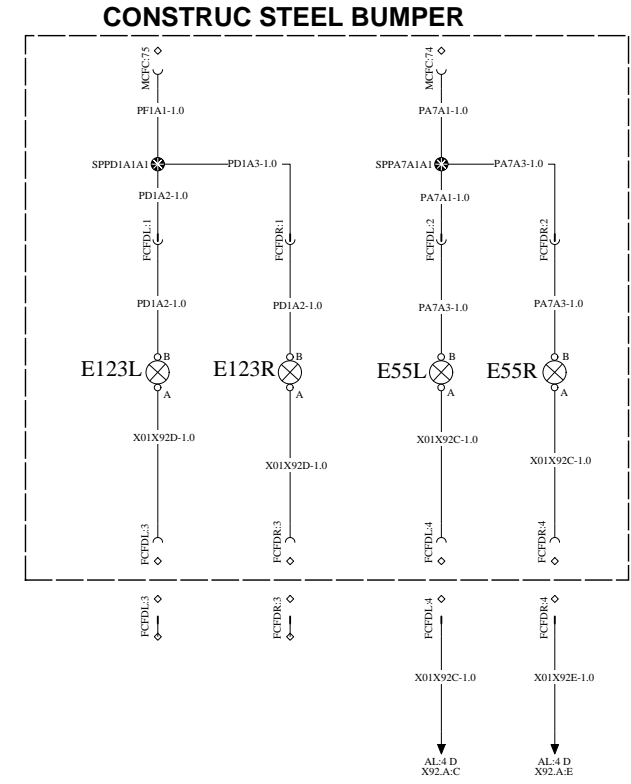
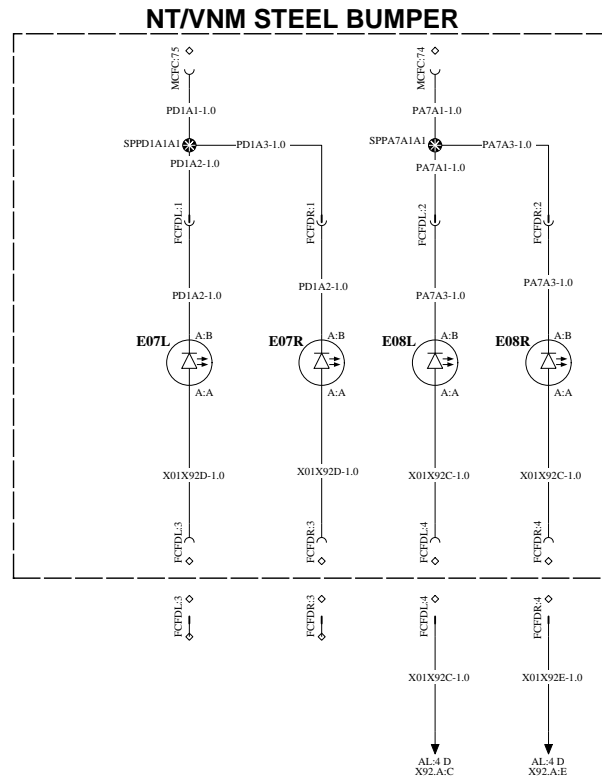
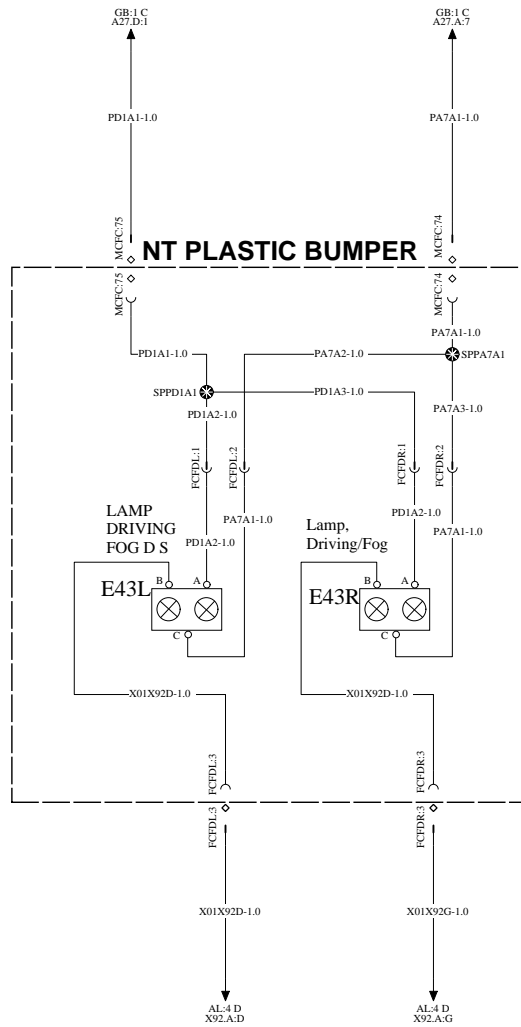
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ILLUMINATED ROOF SIGN

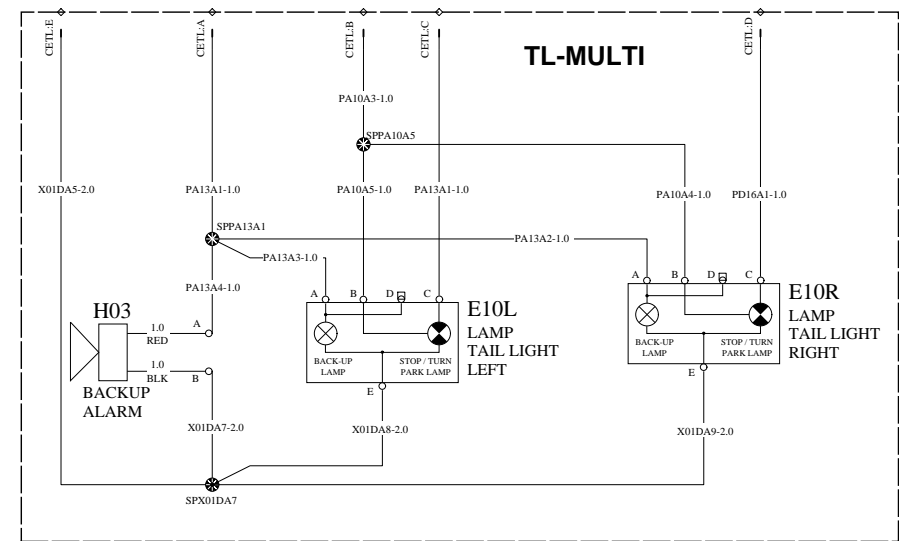
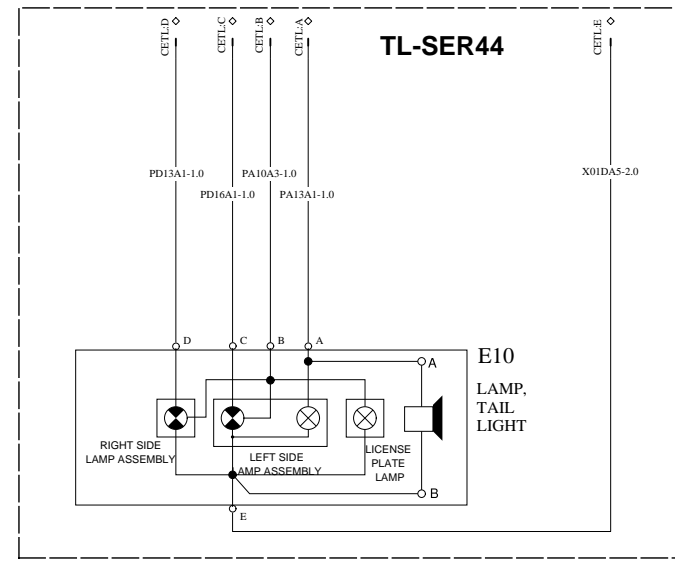
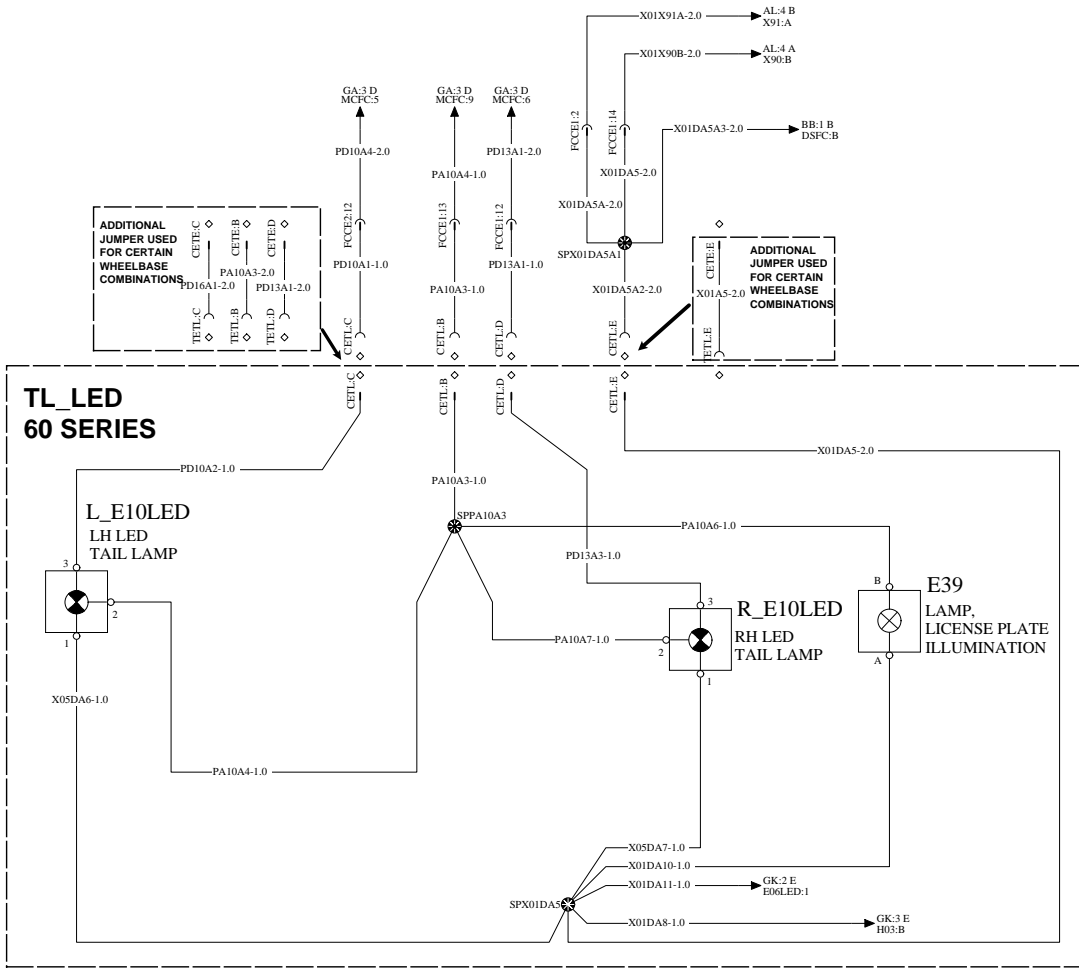






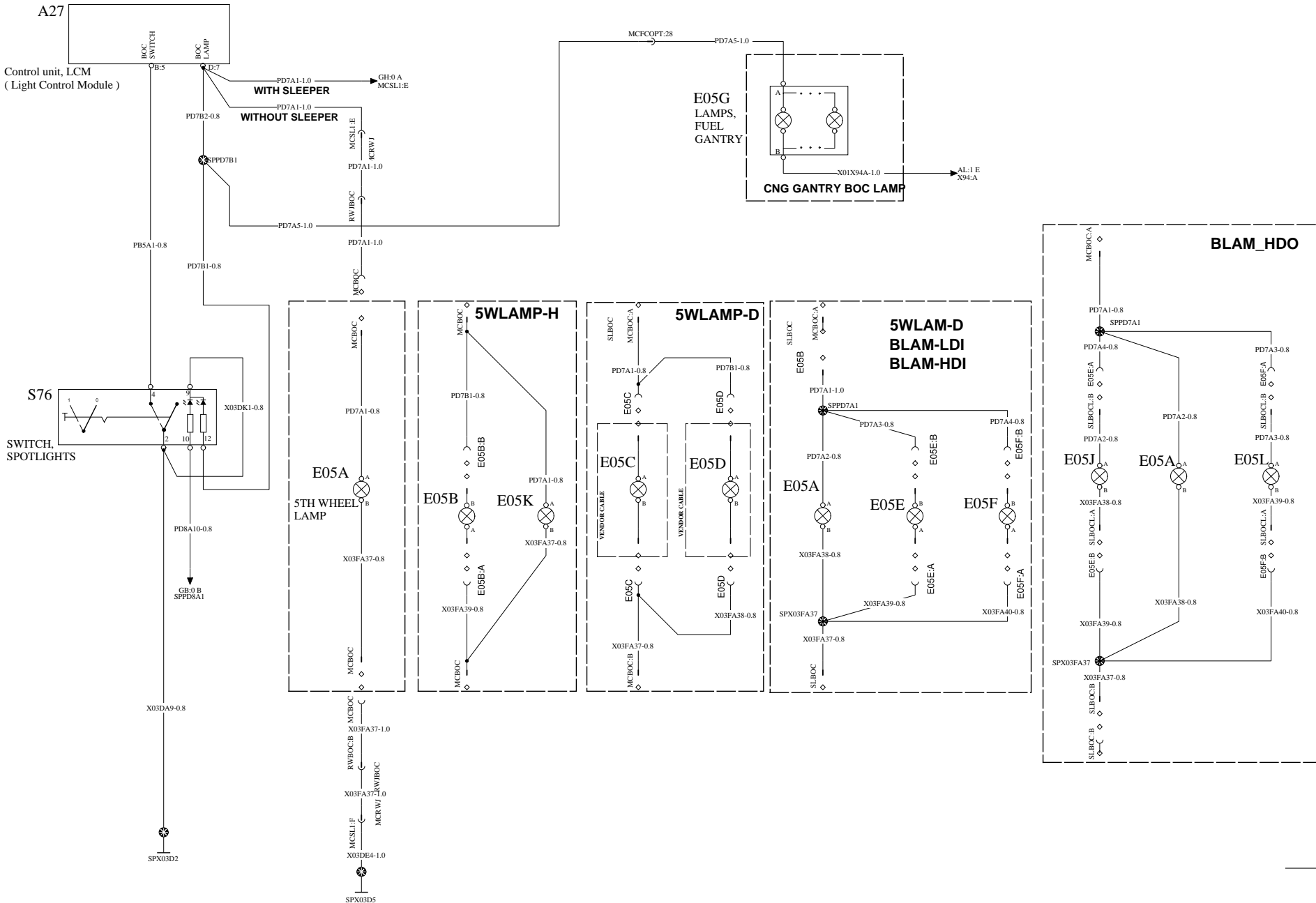
TAIL LAMPS W/ALARM

WIRING DIAGRAM: GF



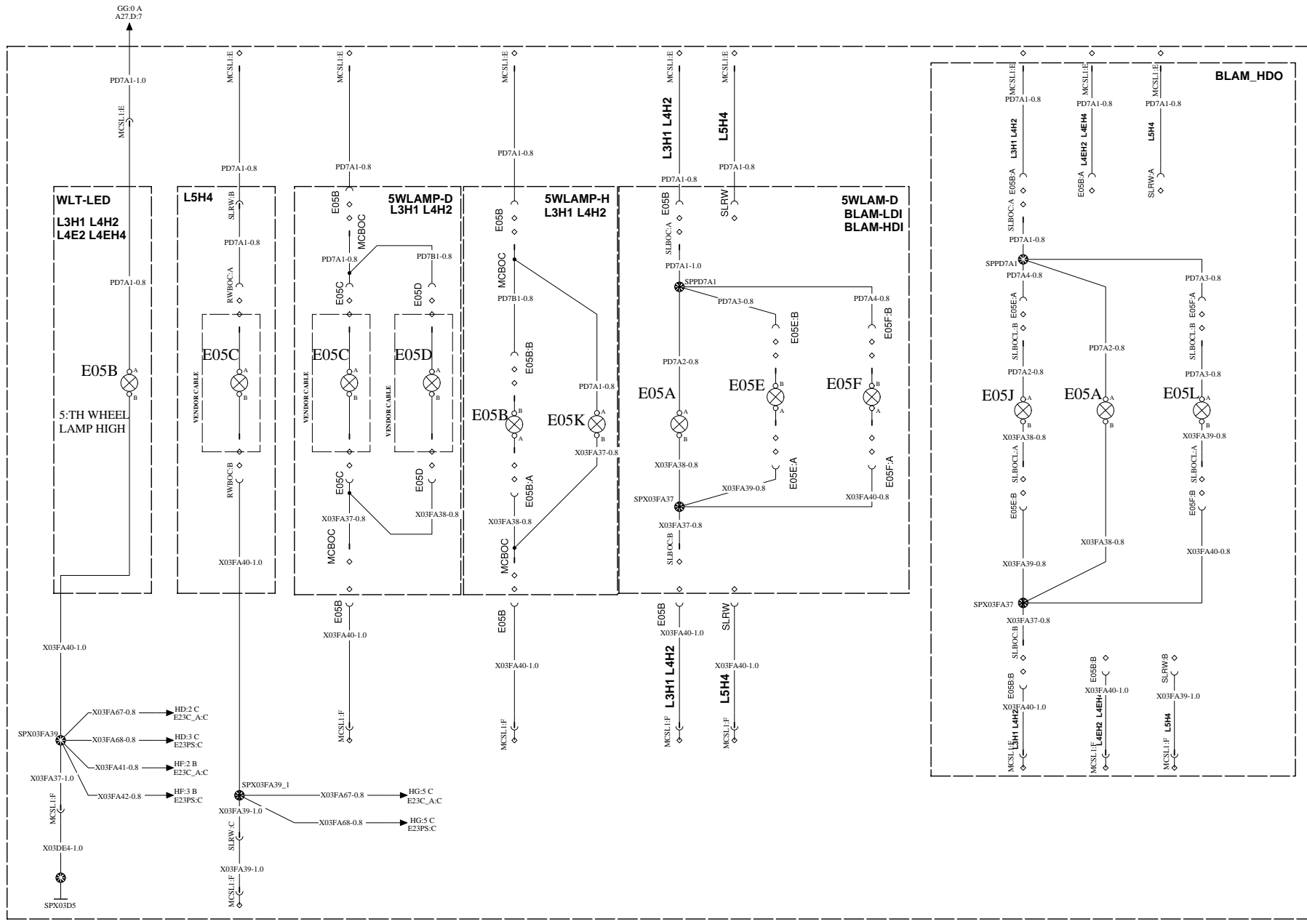
BACK OF CAB LAMPS L1

WIRING DIAGRAM: GG



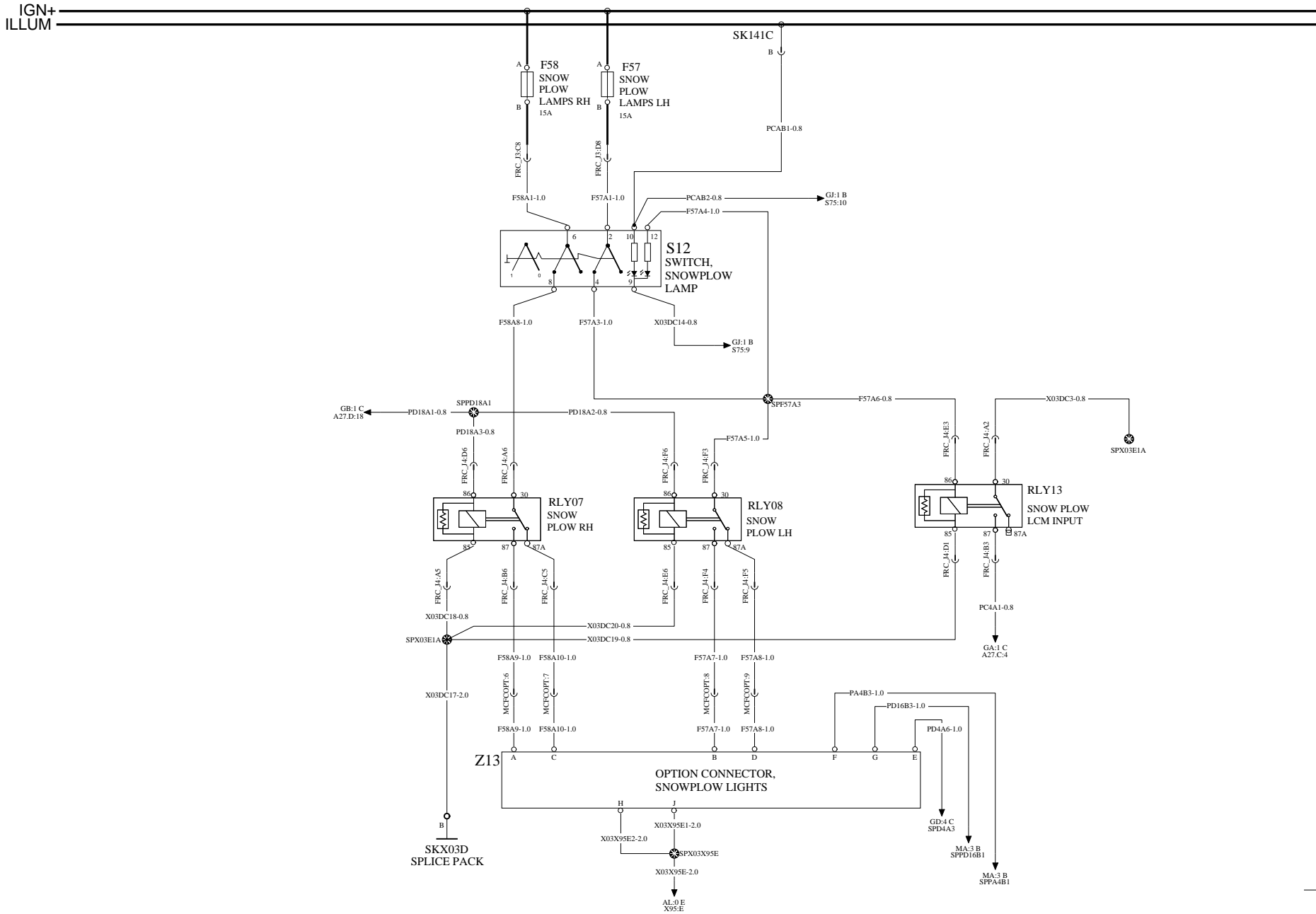
BACK OF CAB LED LAMPS L3, L4, L5

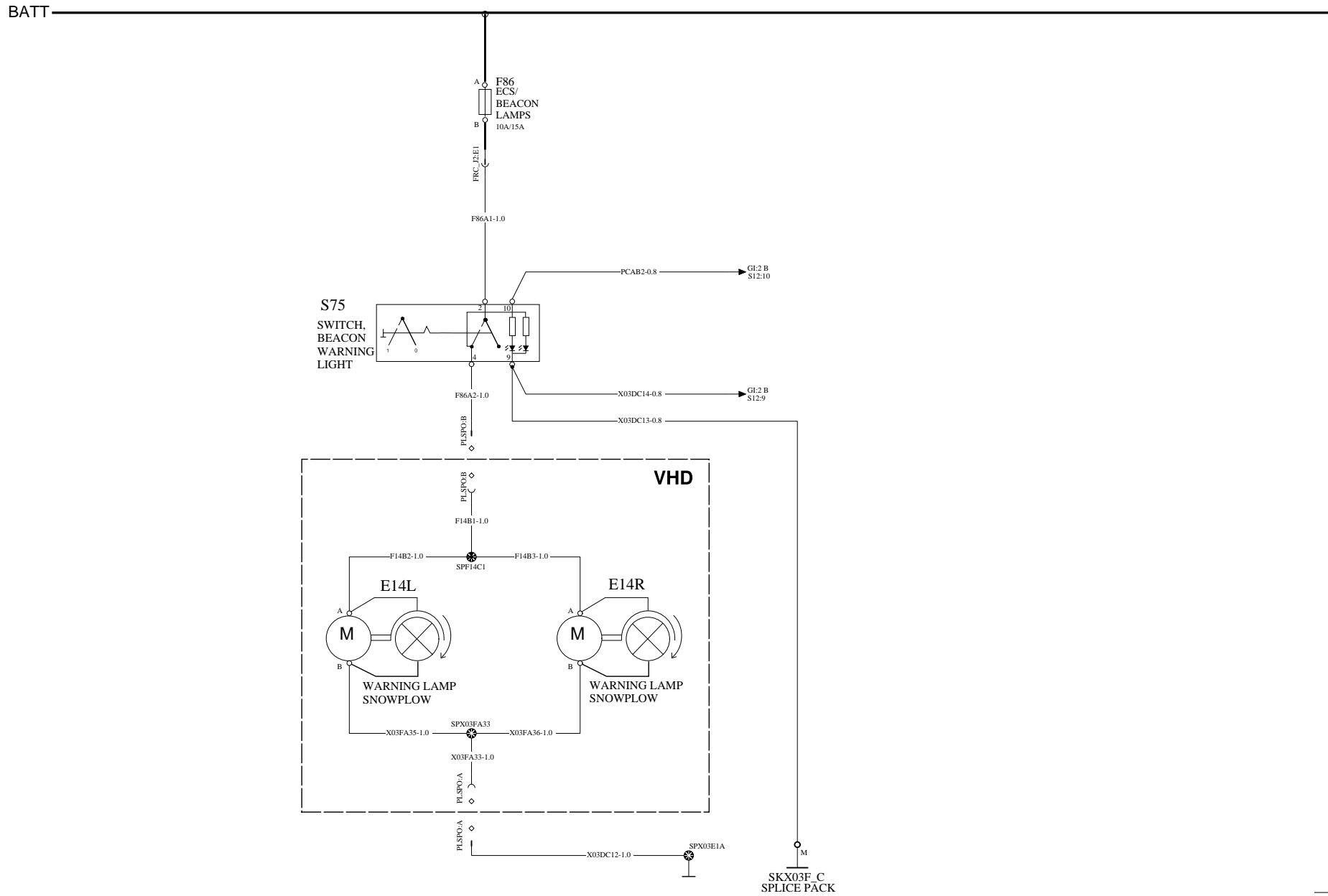
WIRING DIAGRAM: GH



SNOW PLOW AND BEACON LAMPS

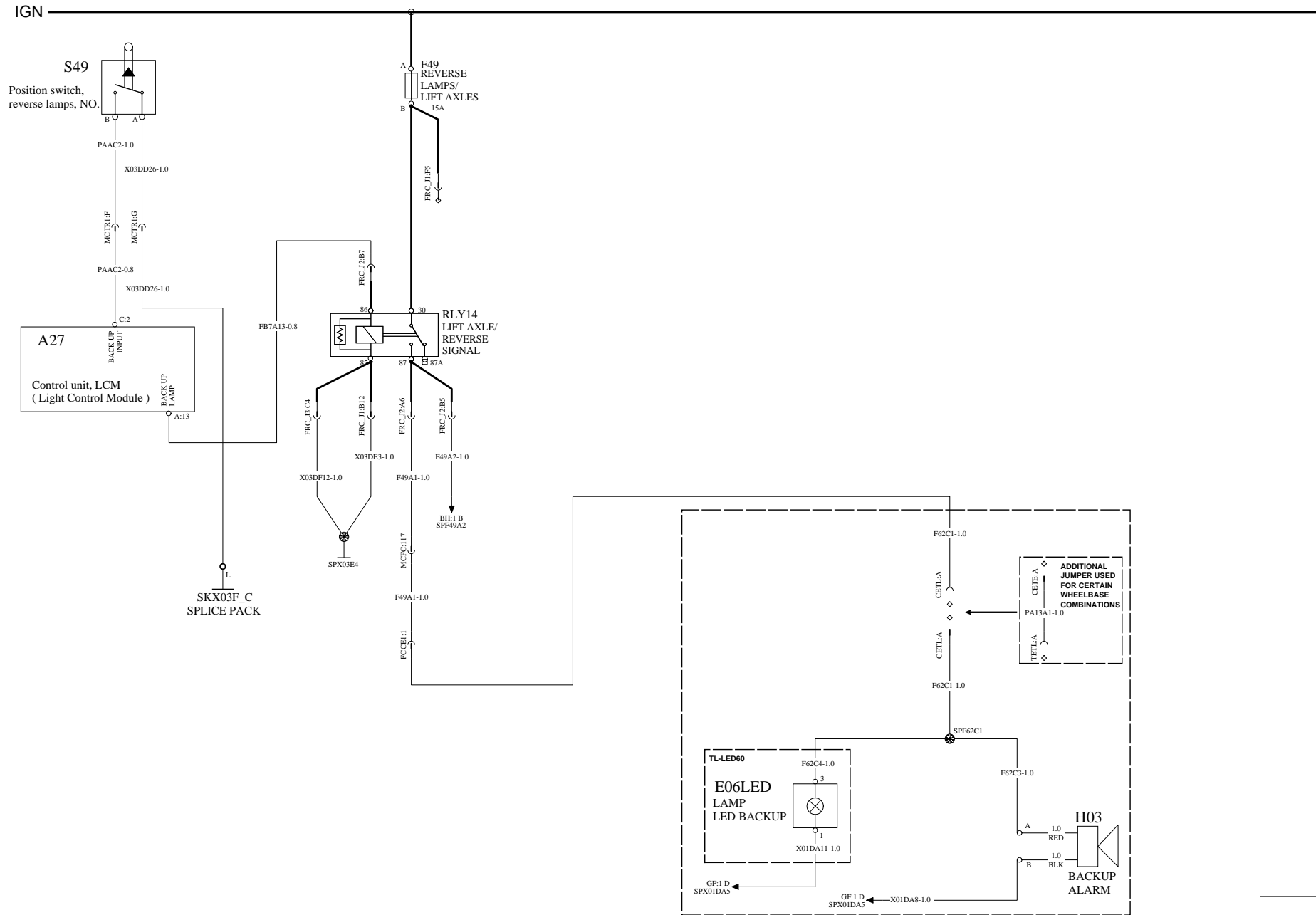
WIRING DIAGRAM: GI





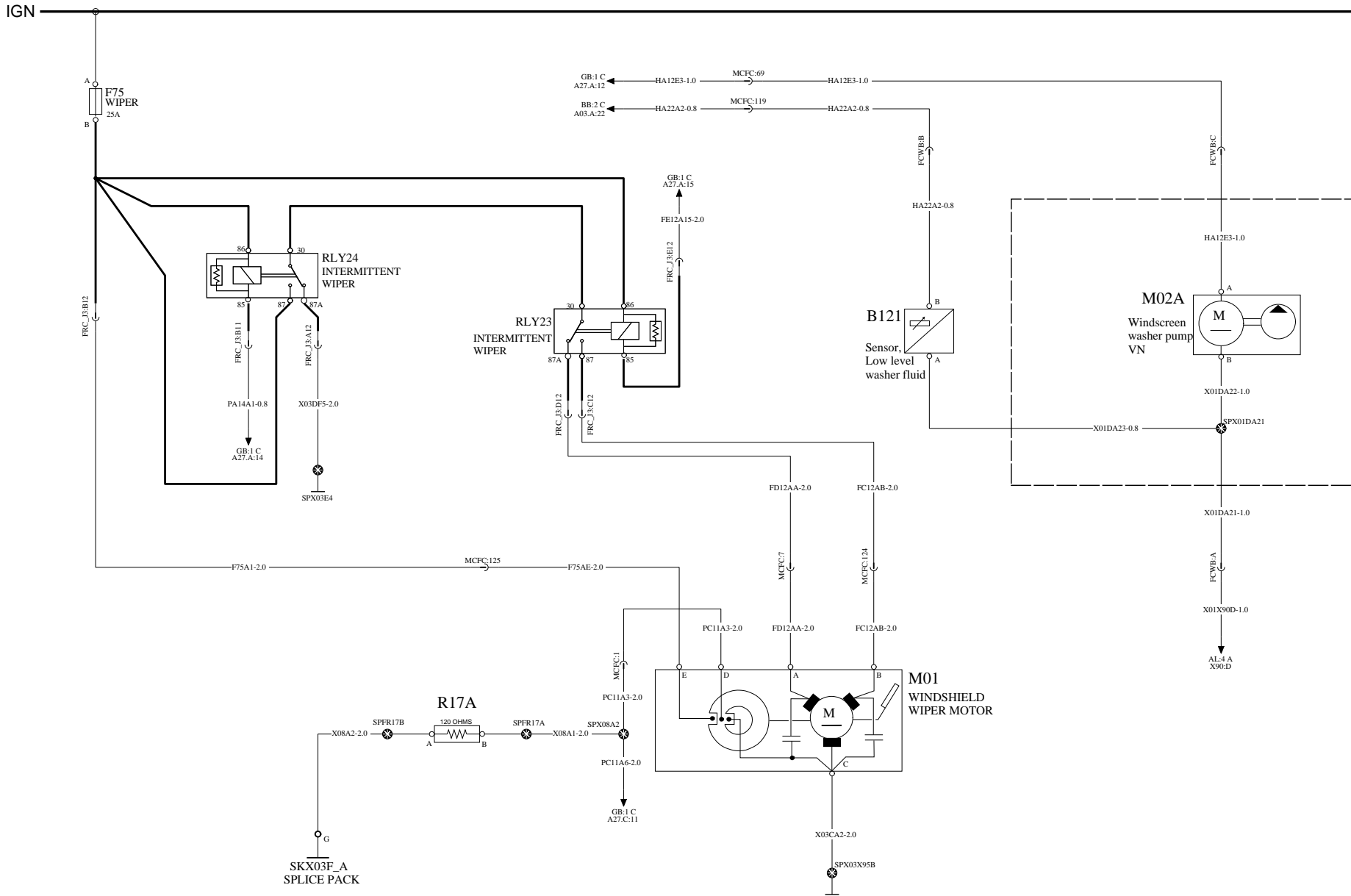
BACK UP LAMPS WITH ALARM

WIRING DIAGRAM: GK

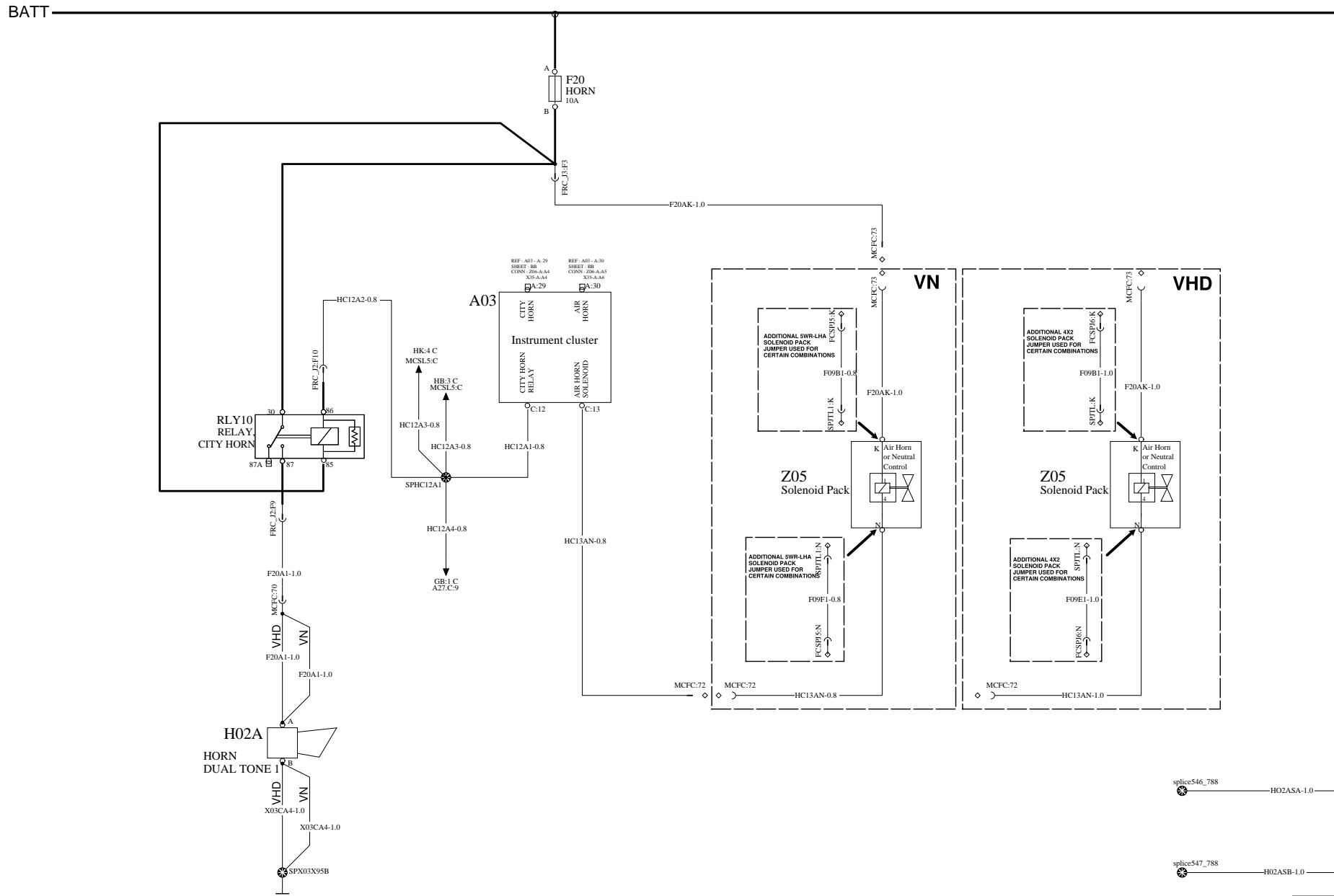


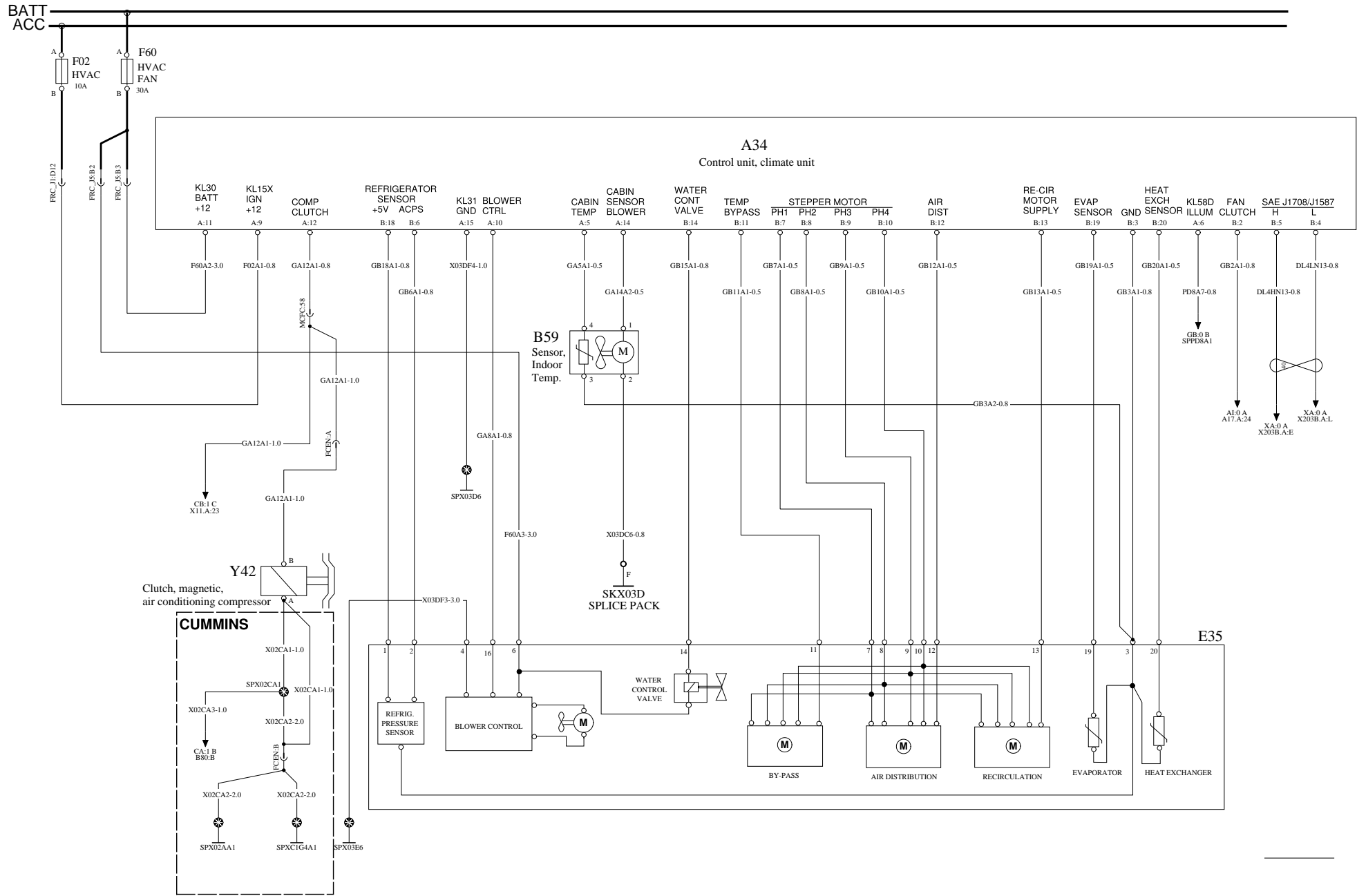
WINDSHIELD WASHER

WIRING DIAGRAM: GP



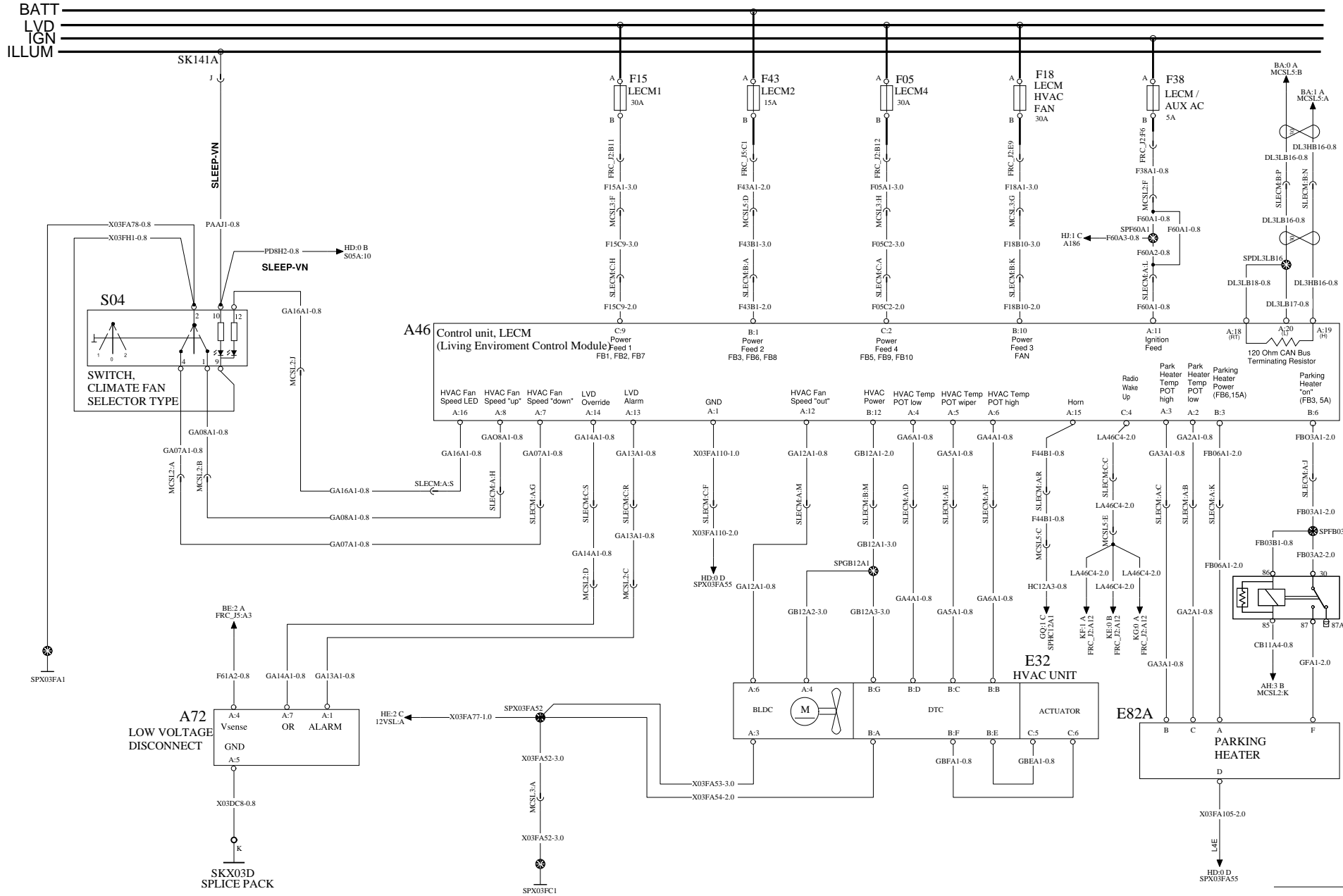
HORN WIRING DIAGRAM: GQ

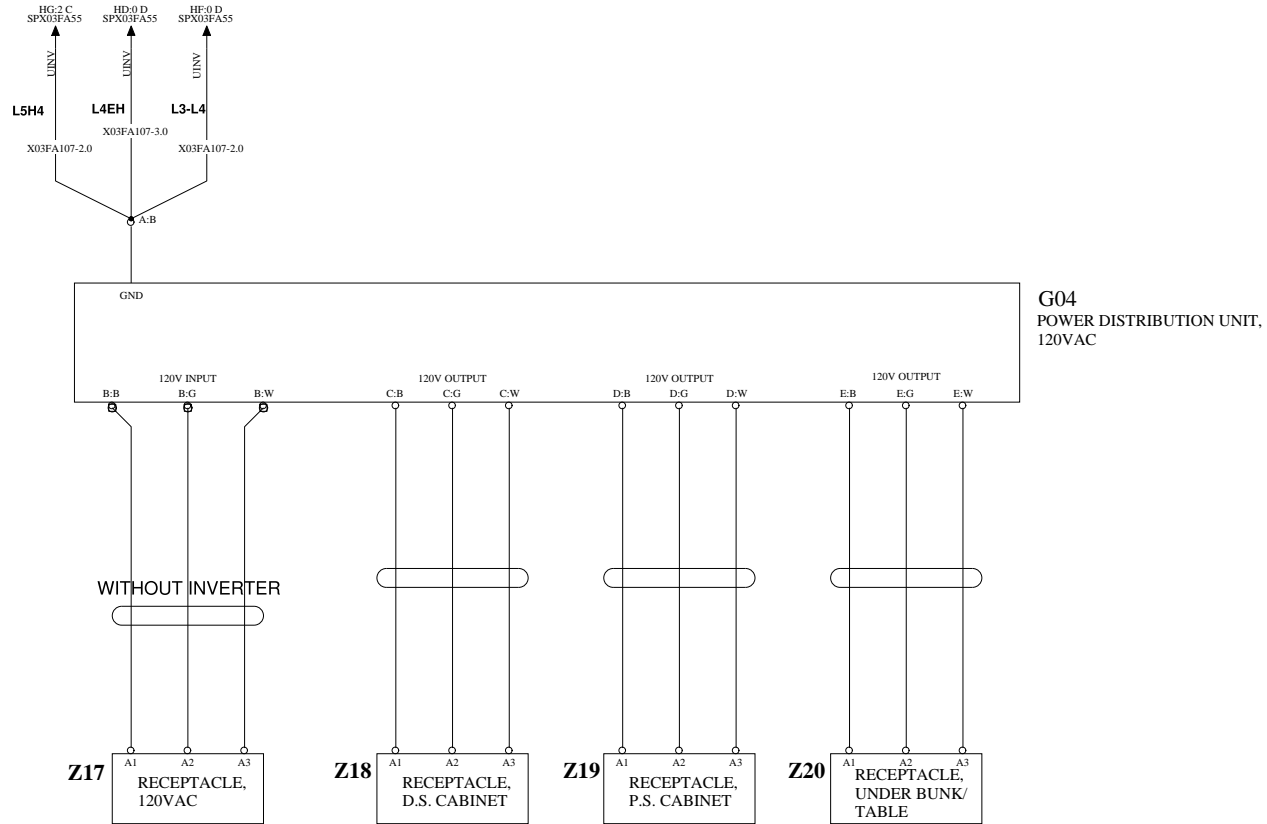




SLEEPER BASE CLIMATE CONTROL W. LECM

WIRING DIAGRAM: HB

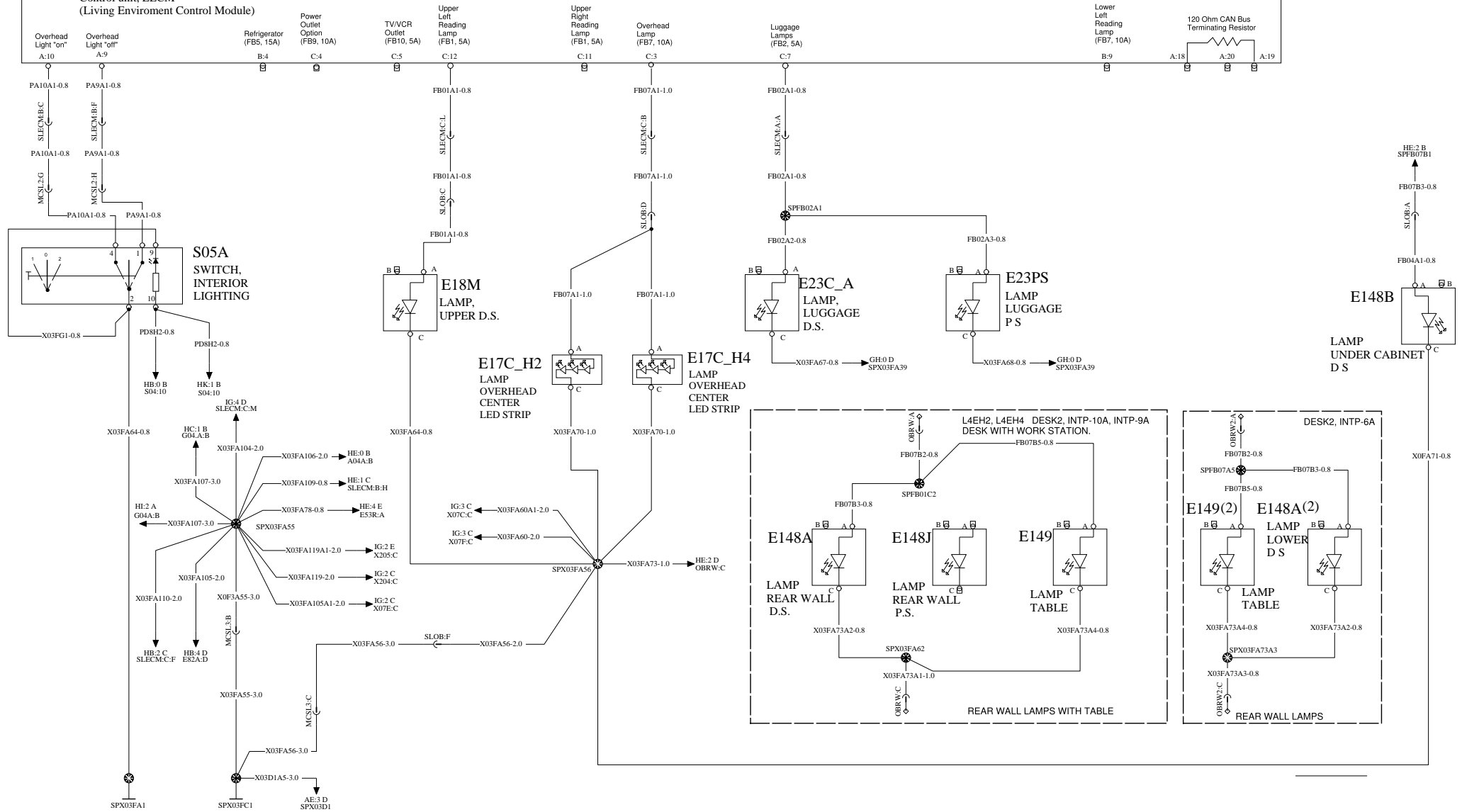


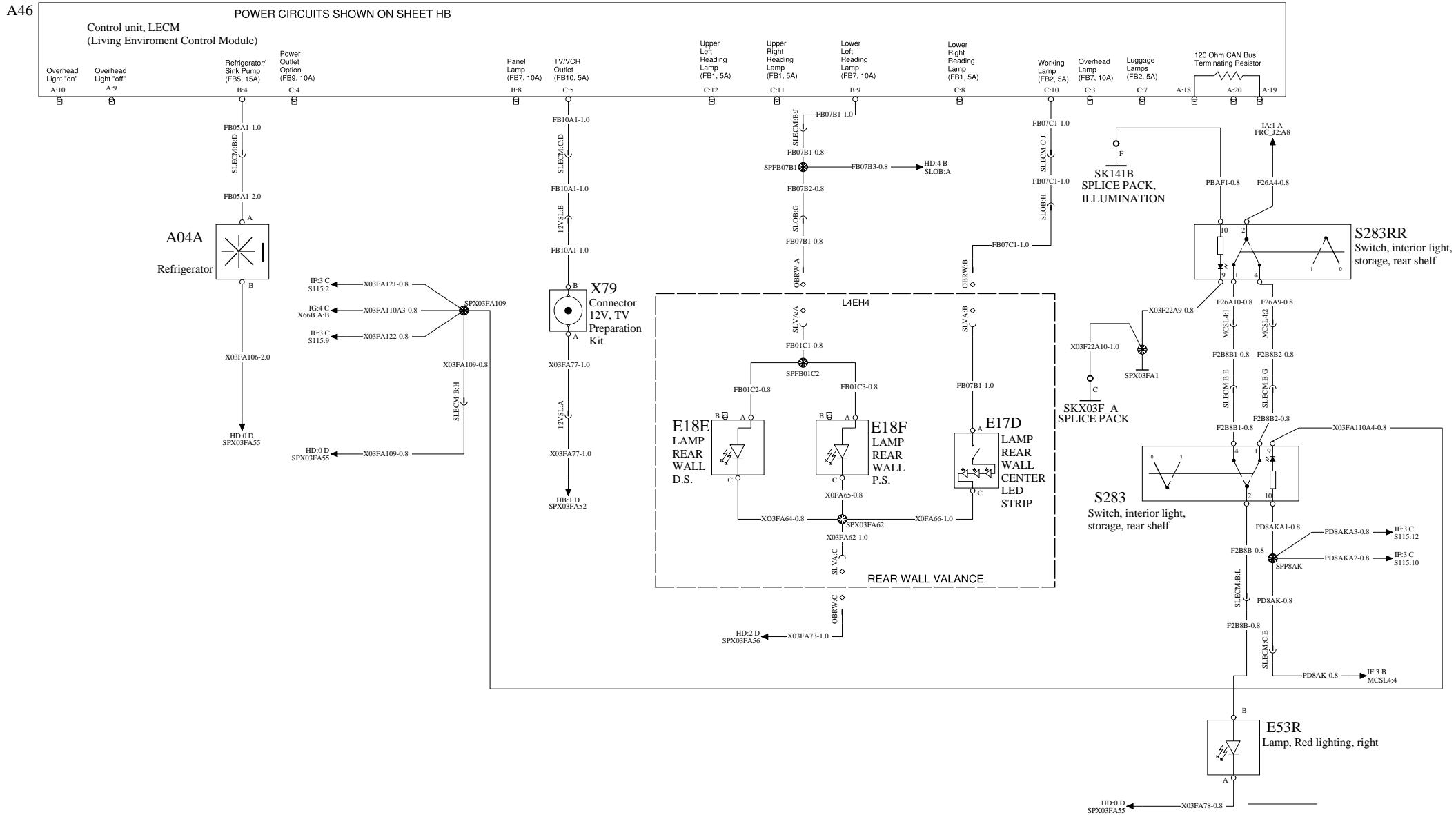


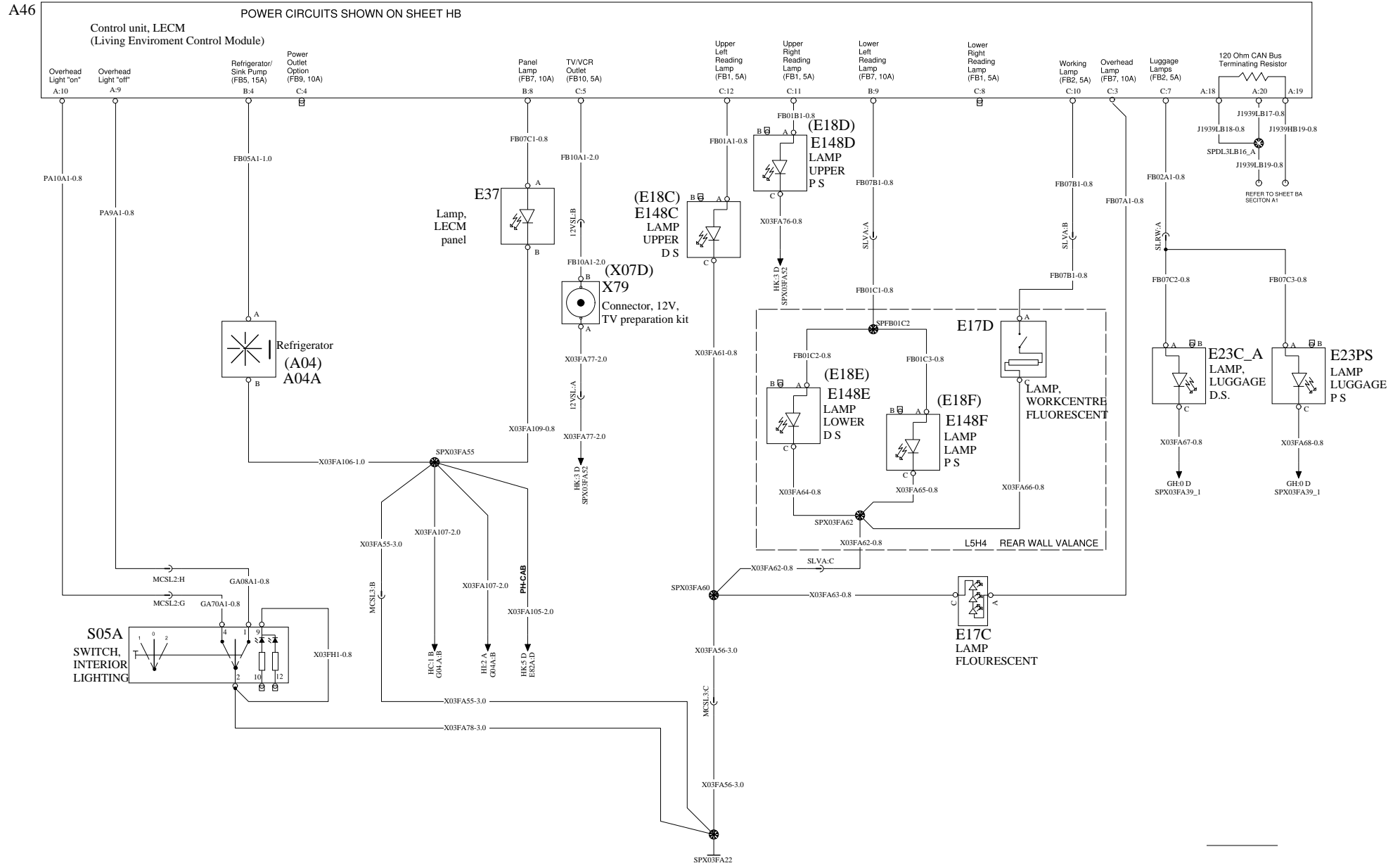
A46

POWER CIRCUITS SHOWN ON SHEET HB

Control unit, LECM
(Living Environment Control Module)

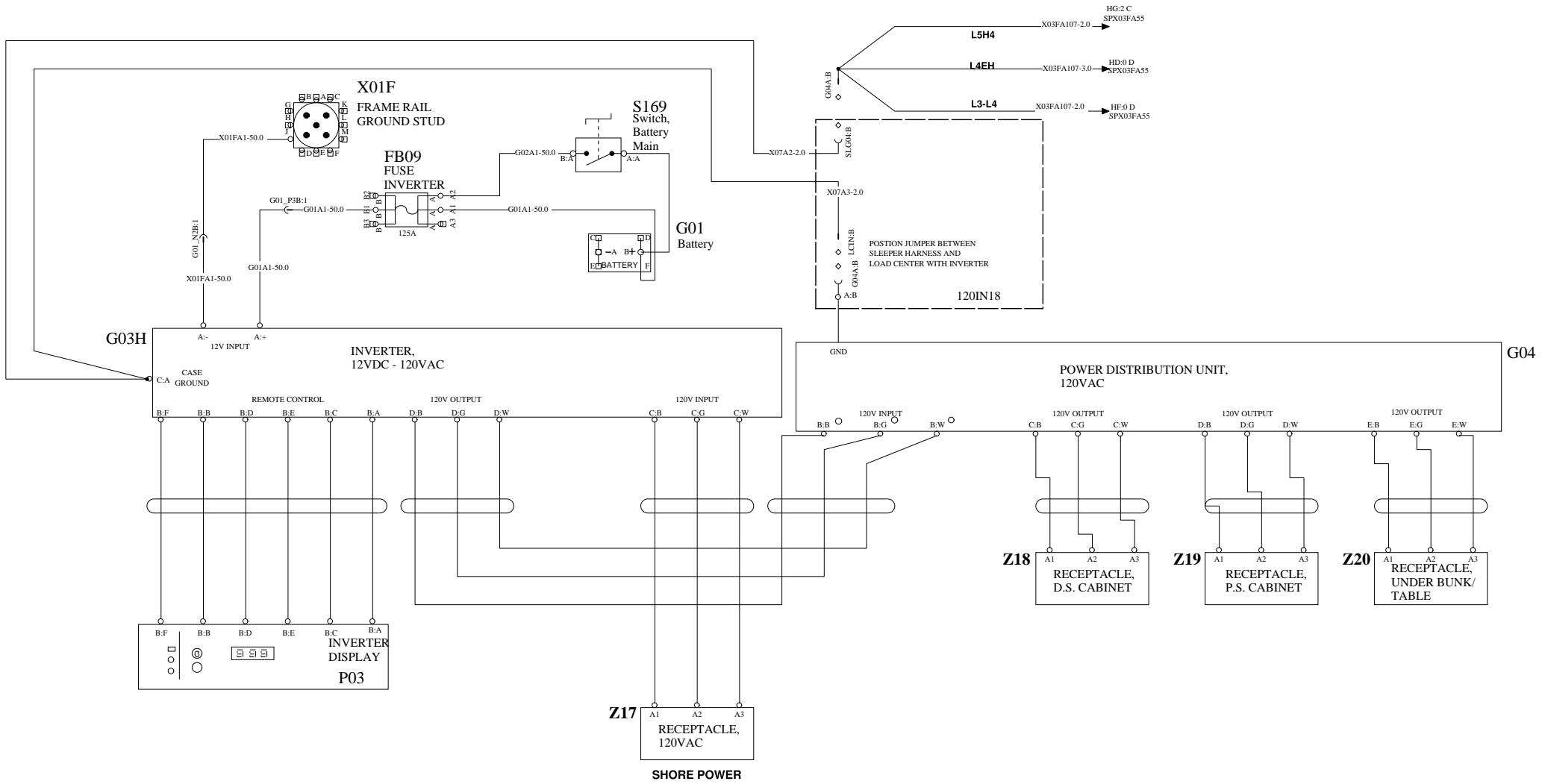


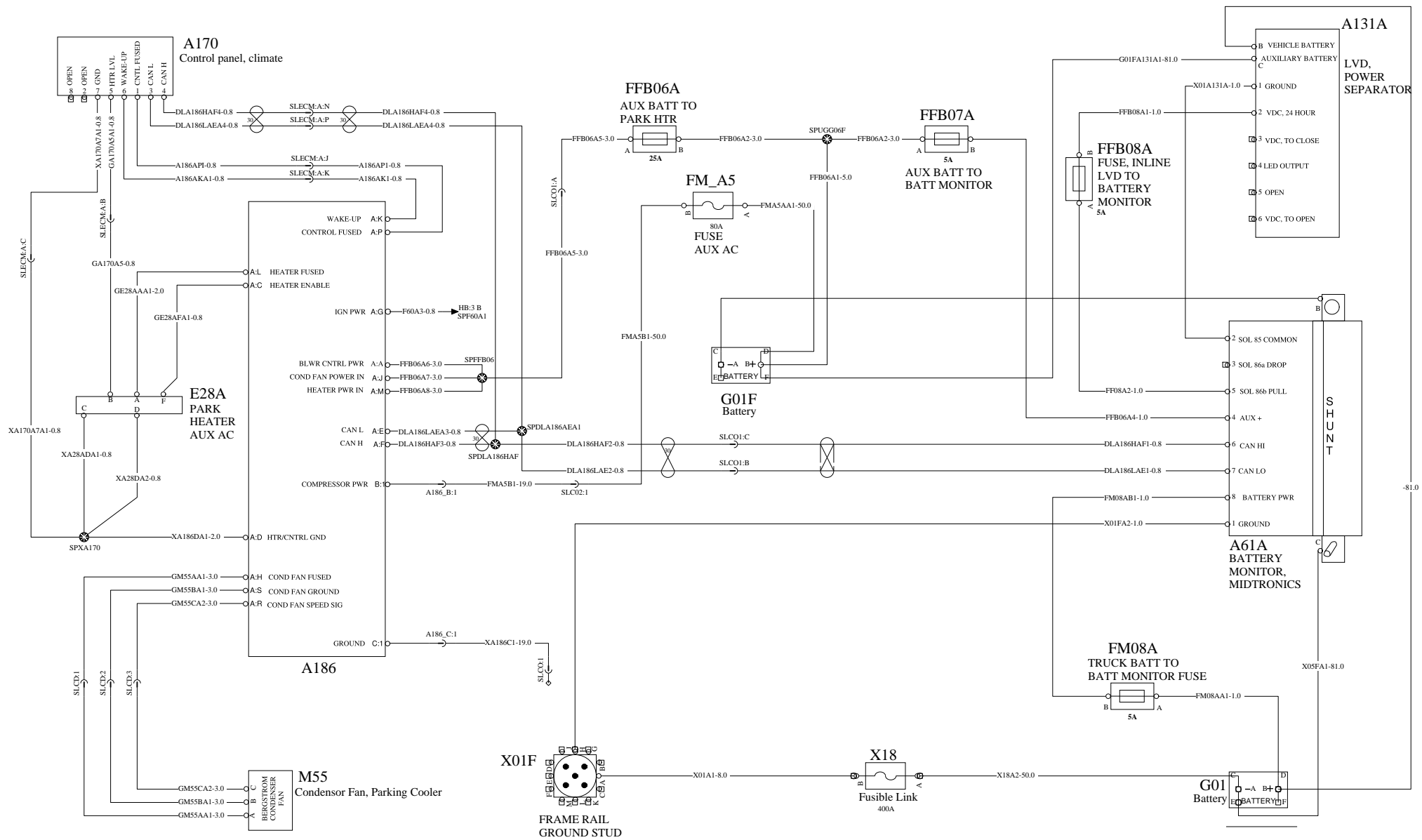




CAB MANT. INVERTER W/SHORE POWER

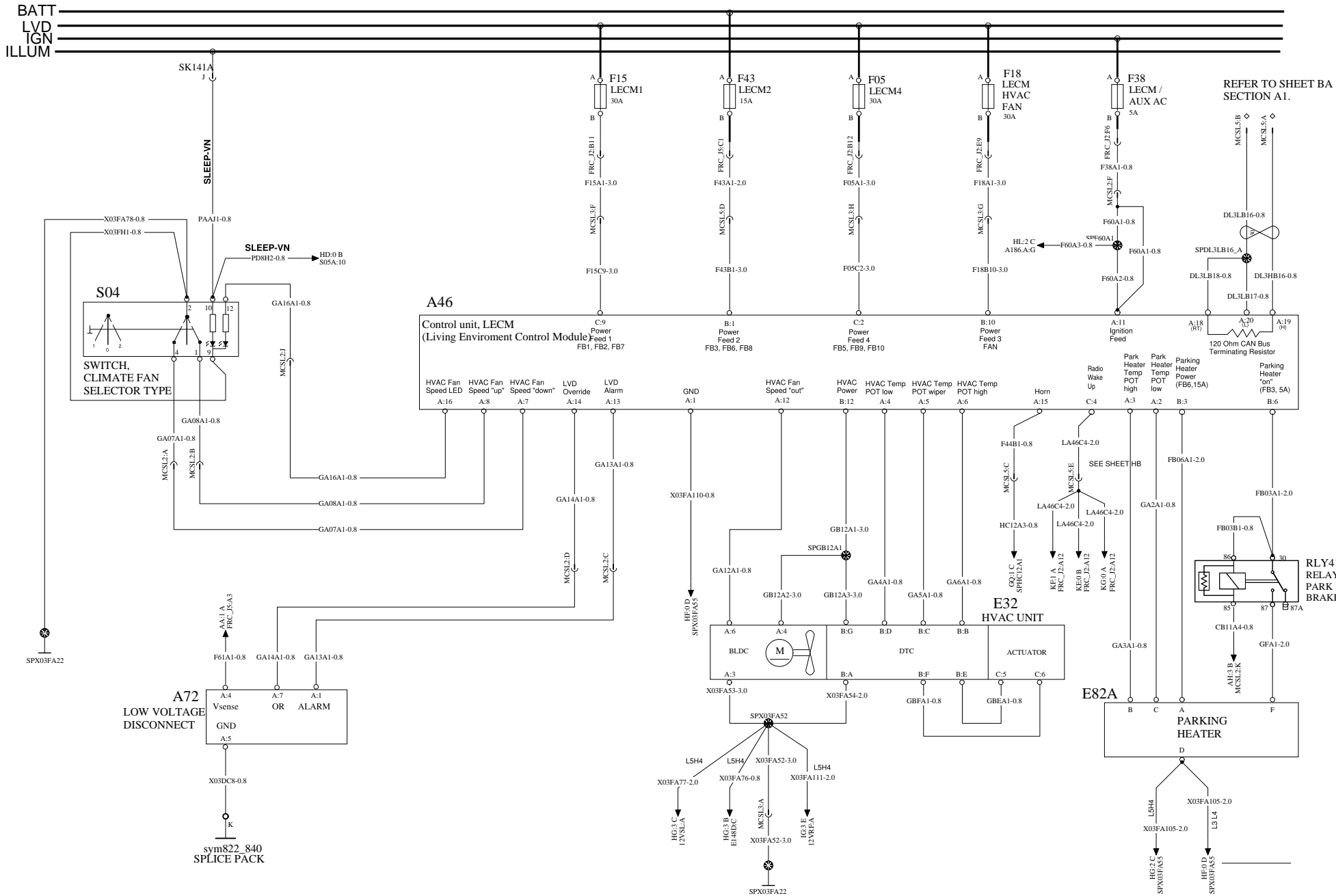
WIRING DIAGRAM: HI





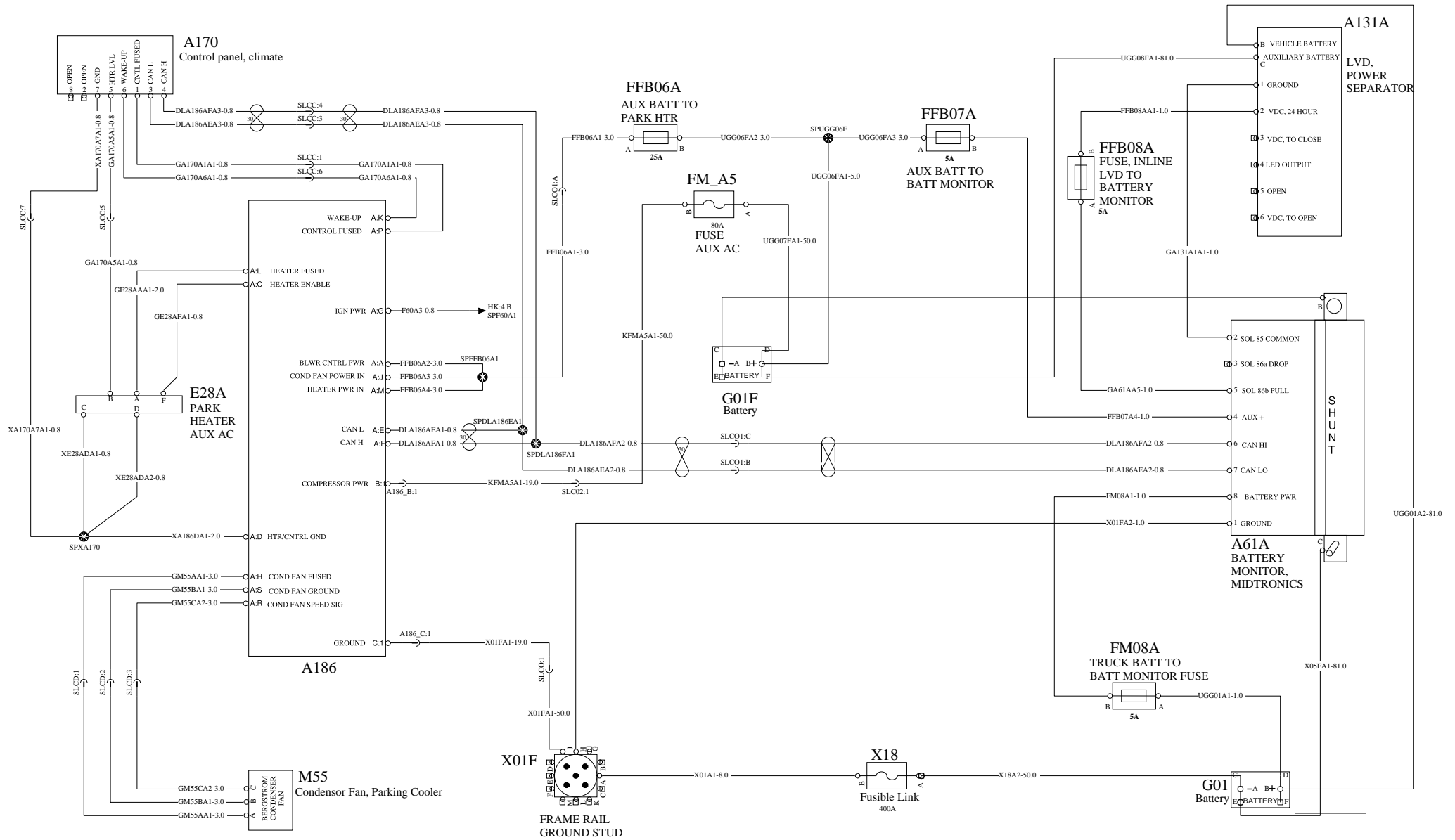
SLEEPER CLIMATE CONTROL L3,L4,L5

WIRING DIAGRAM: HK



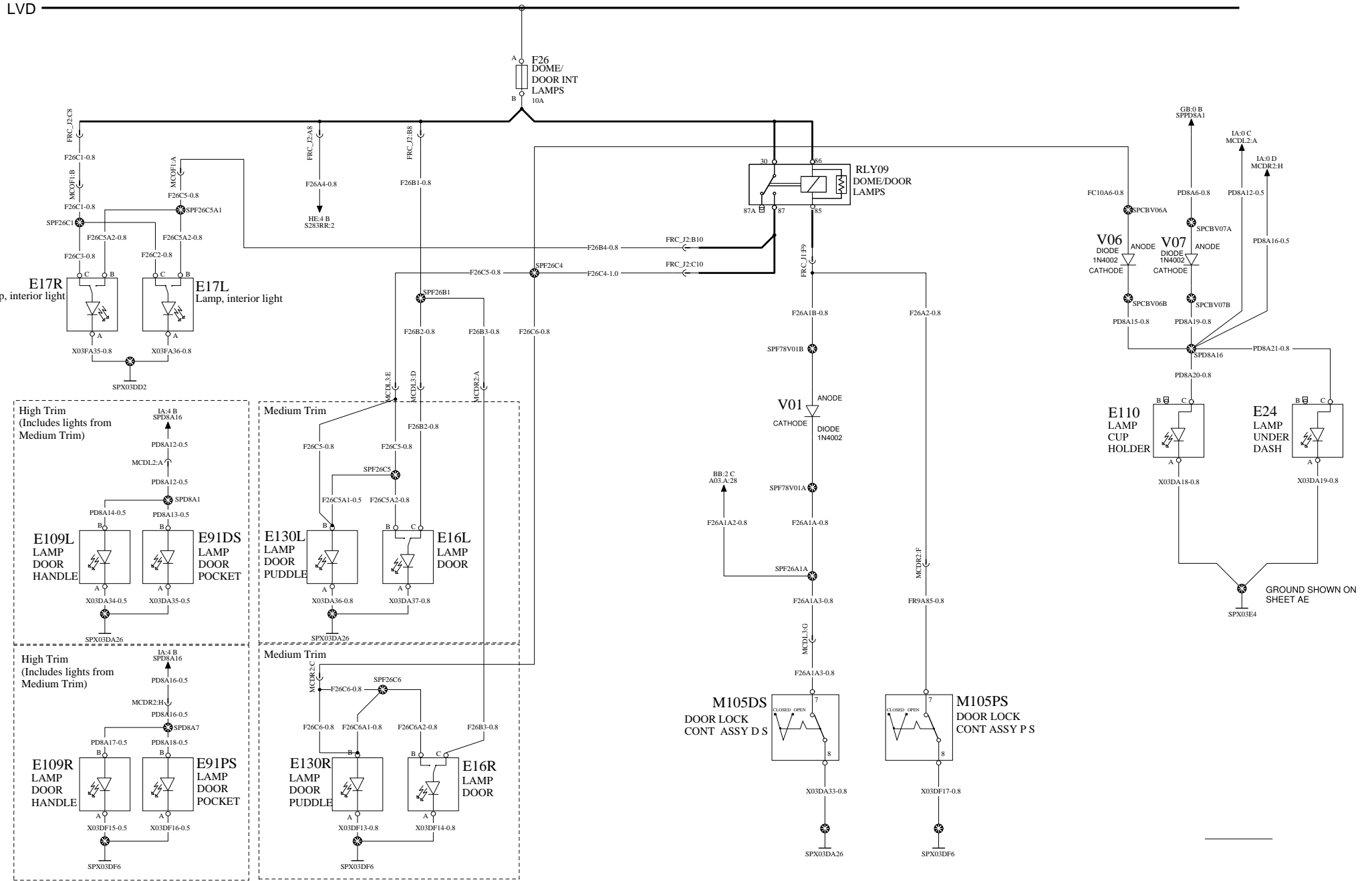
AUXILLARY 12V PARK COOLING SYSTEM L4 AND L5

WIRING DIAGRAM: HL



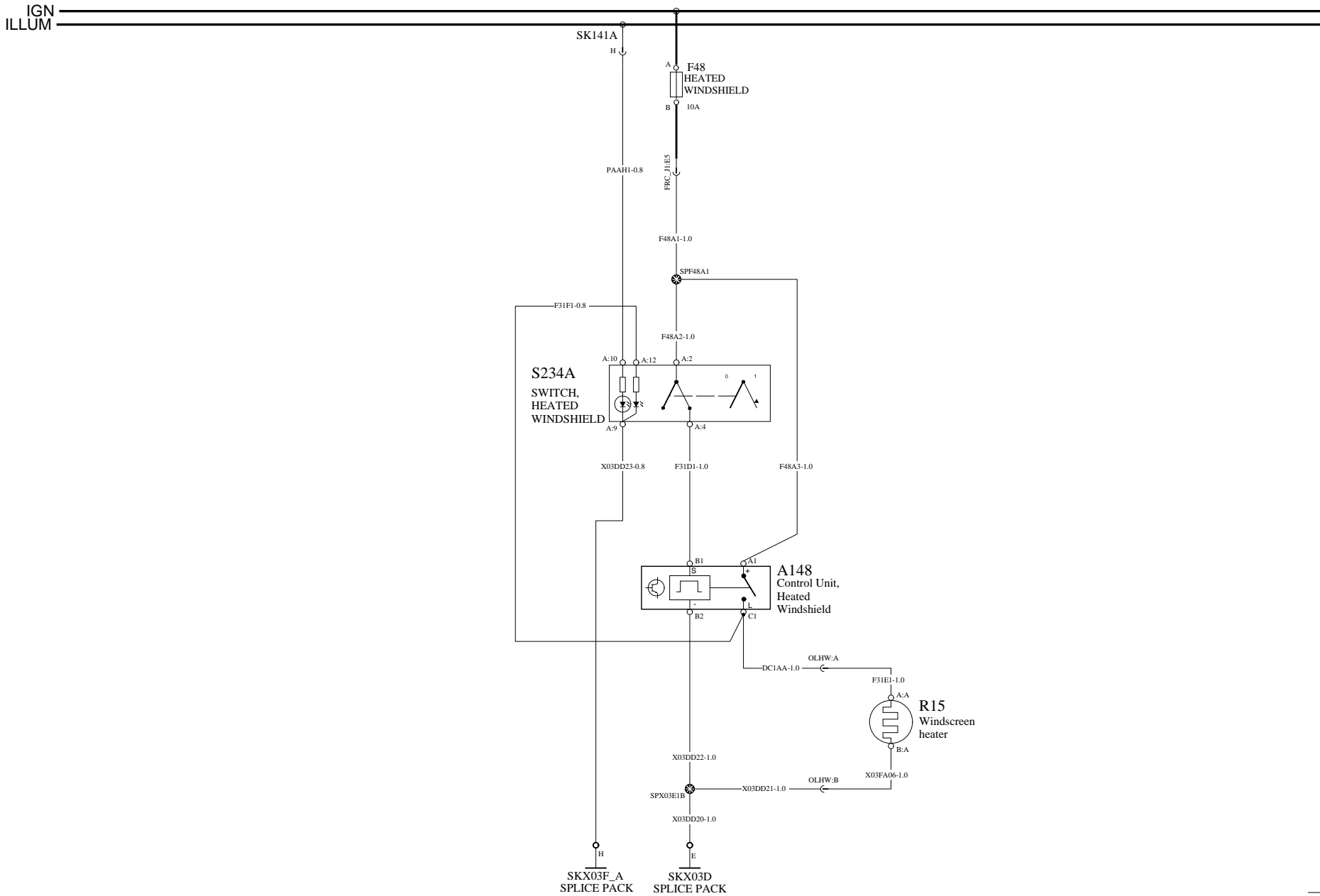
INTERIOR COURTESY LIGHTS

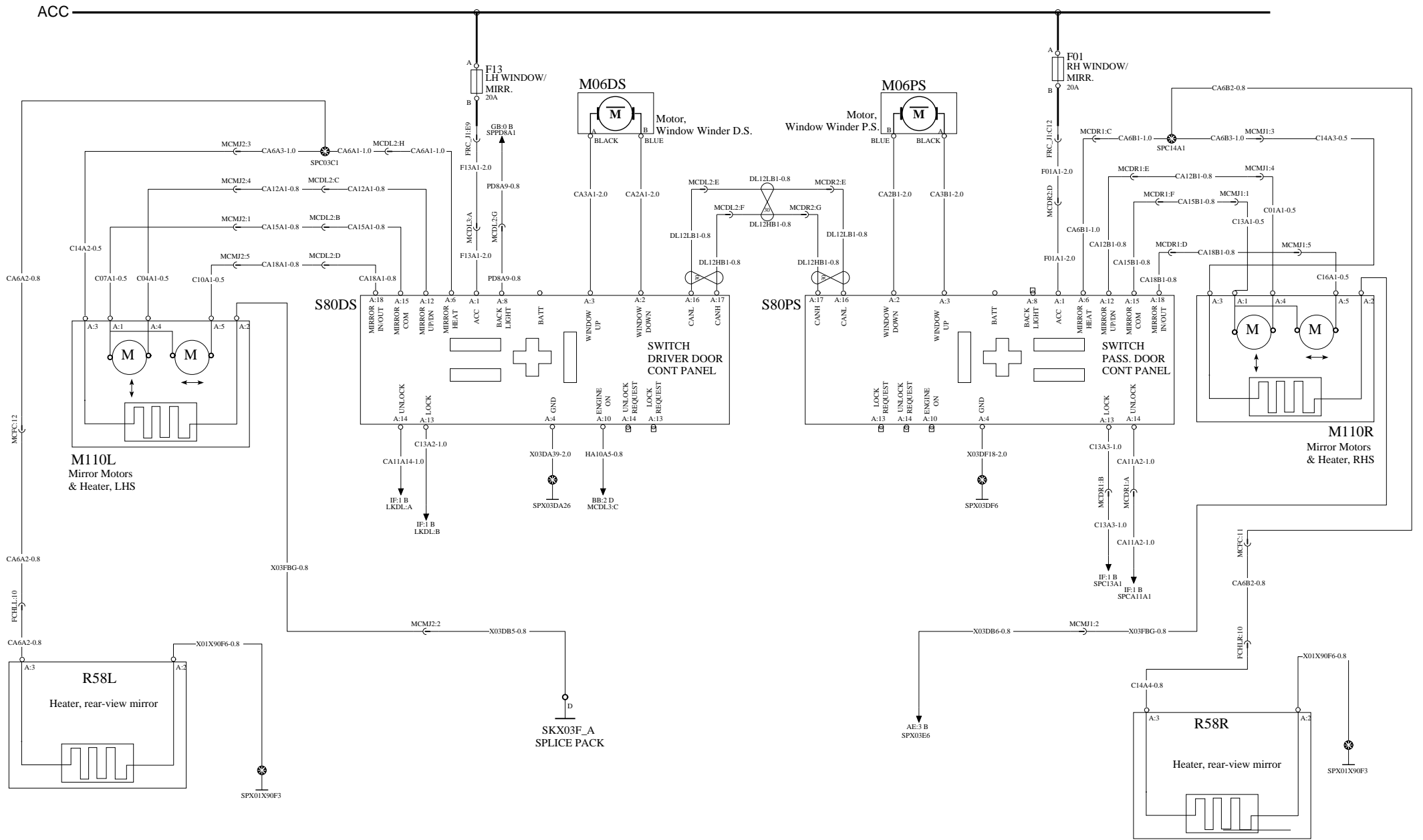
WIRING DIAGRAM: IA

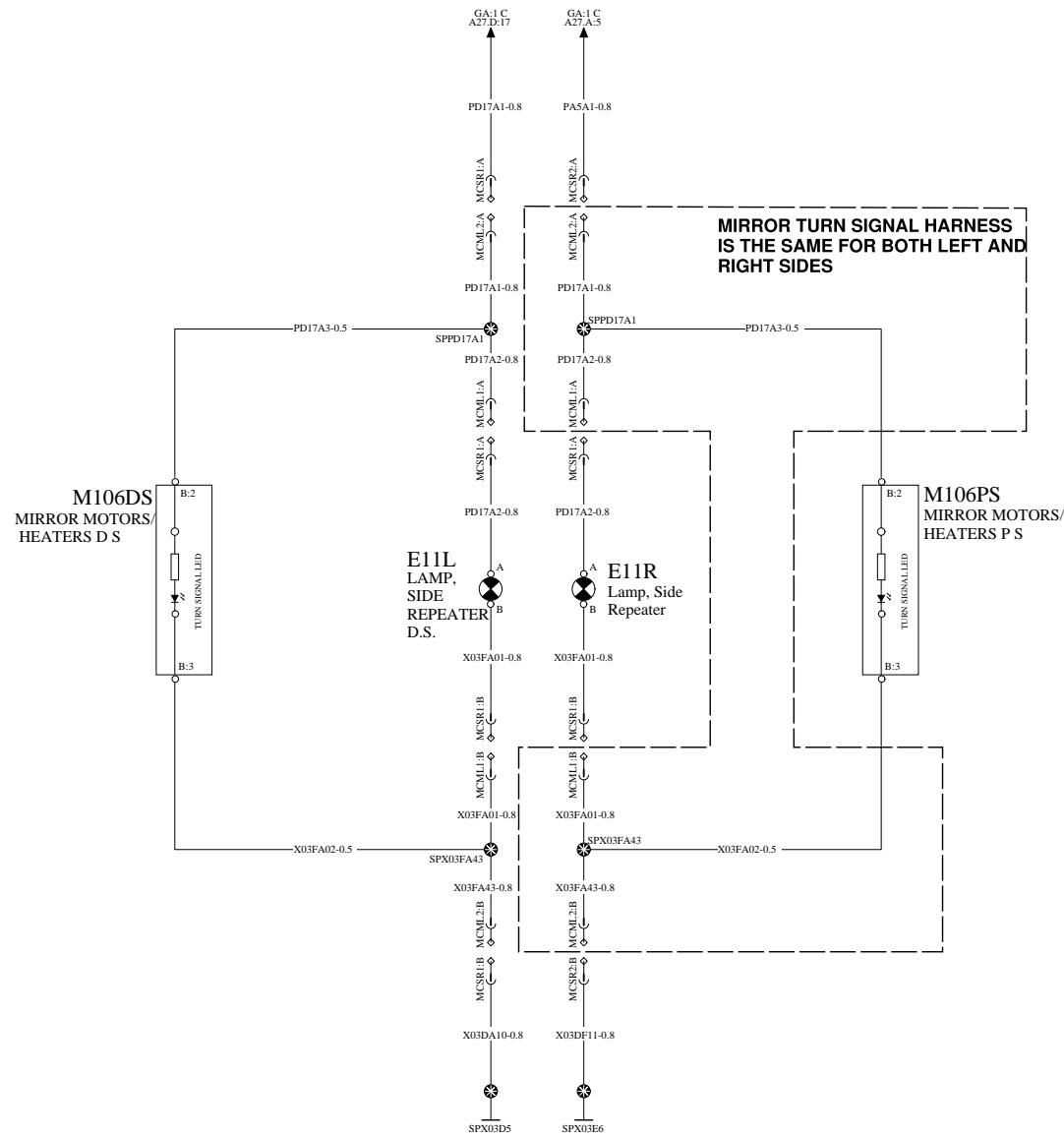


HEATED WINDSHIELD

WIRING DIAGRAM: IB

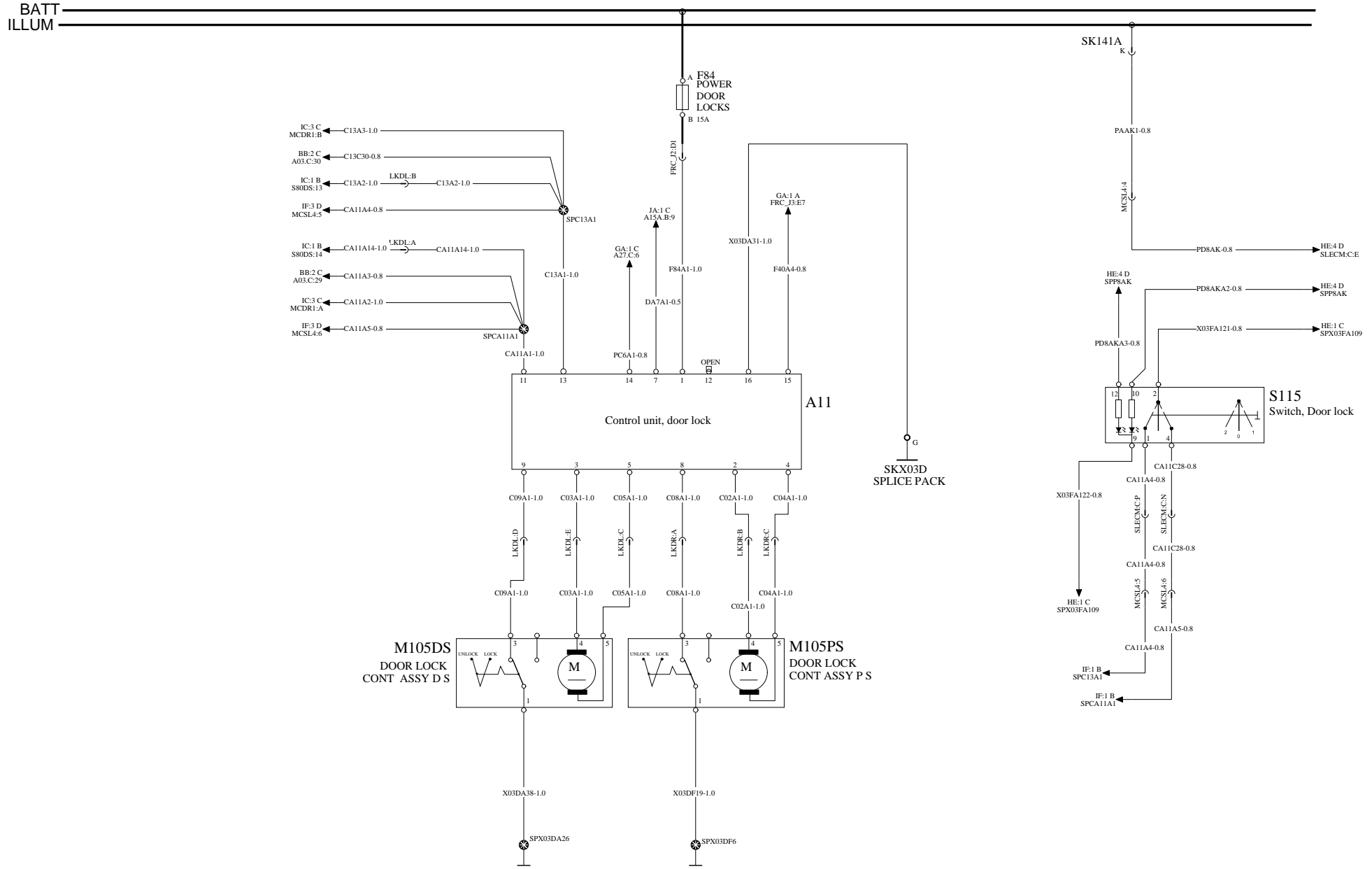


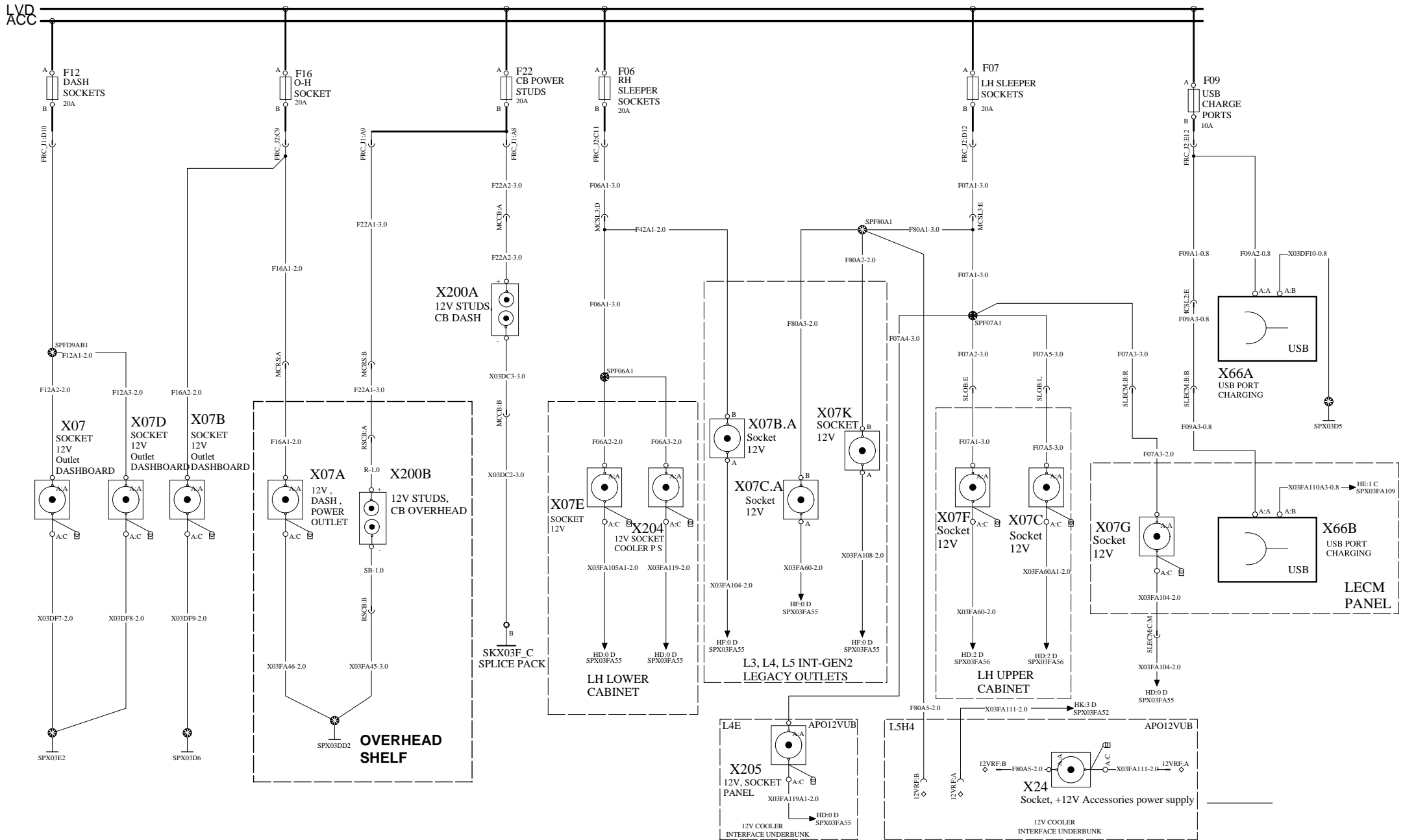


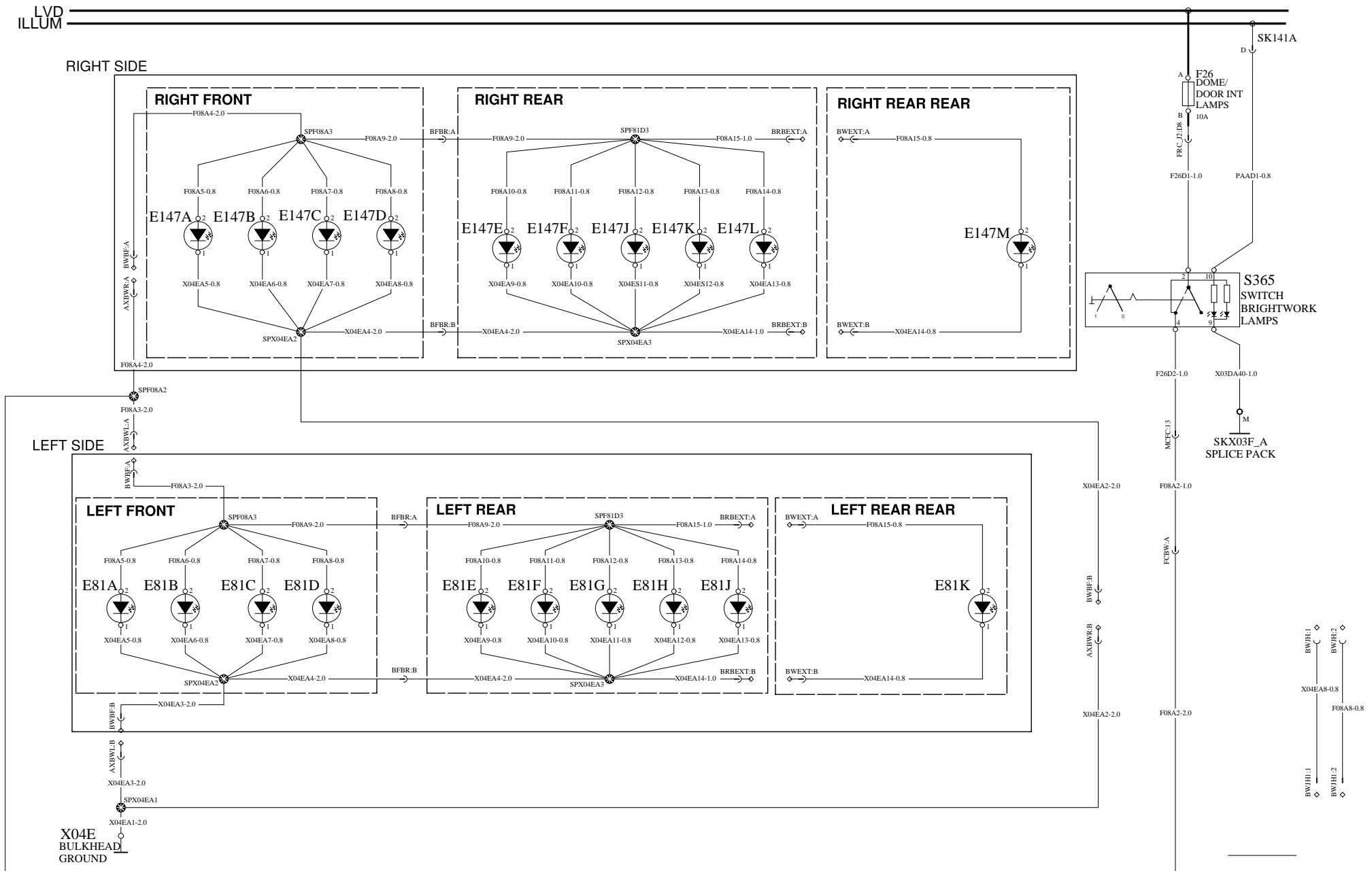


CENTRAL/ REMOTE DOOR LOCKING

WIRING DIAGRAM: IF

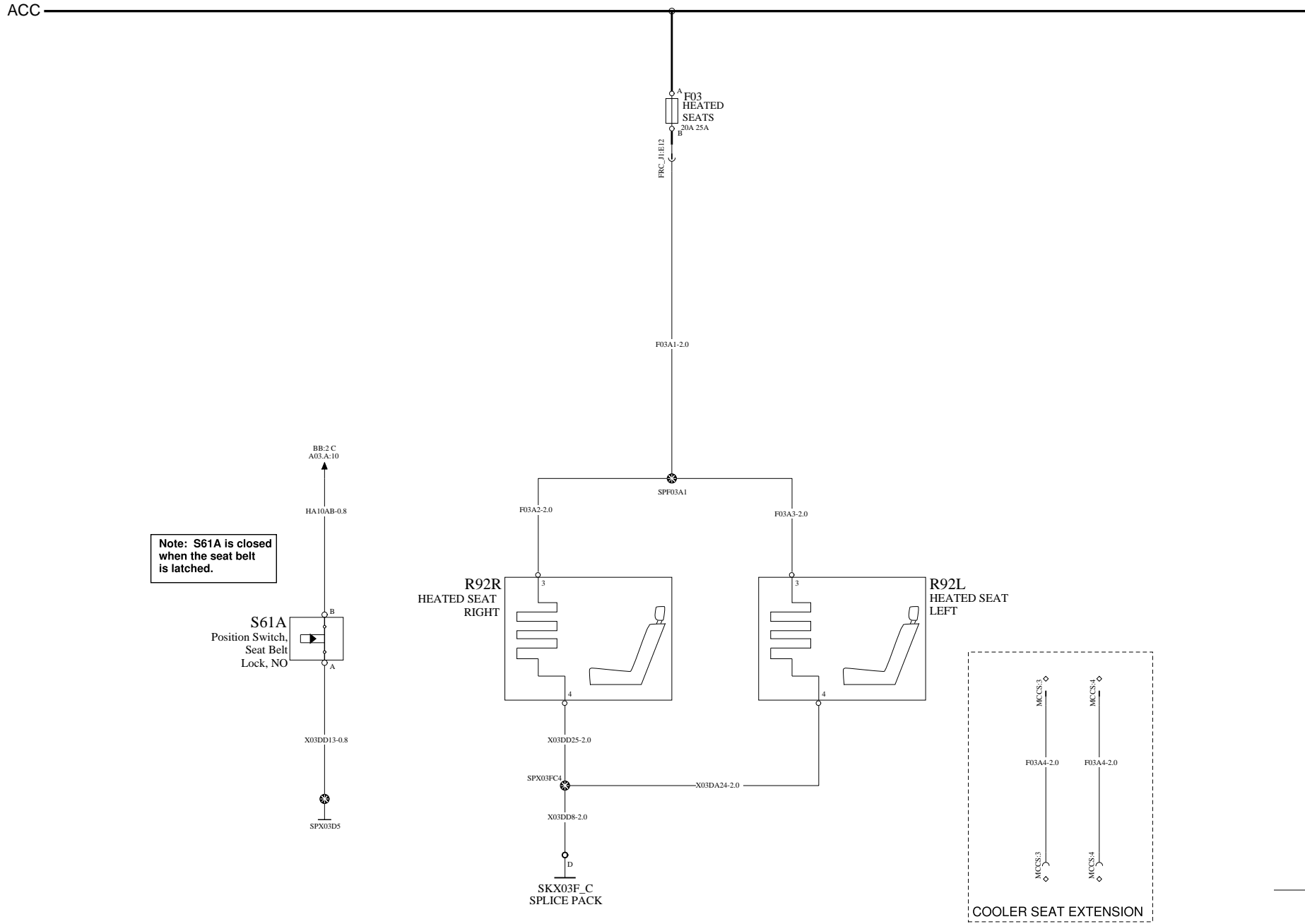




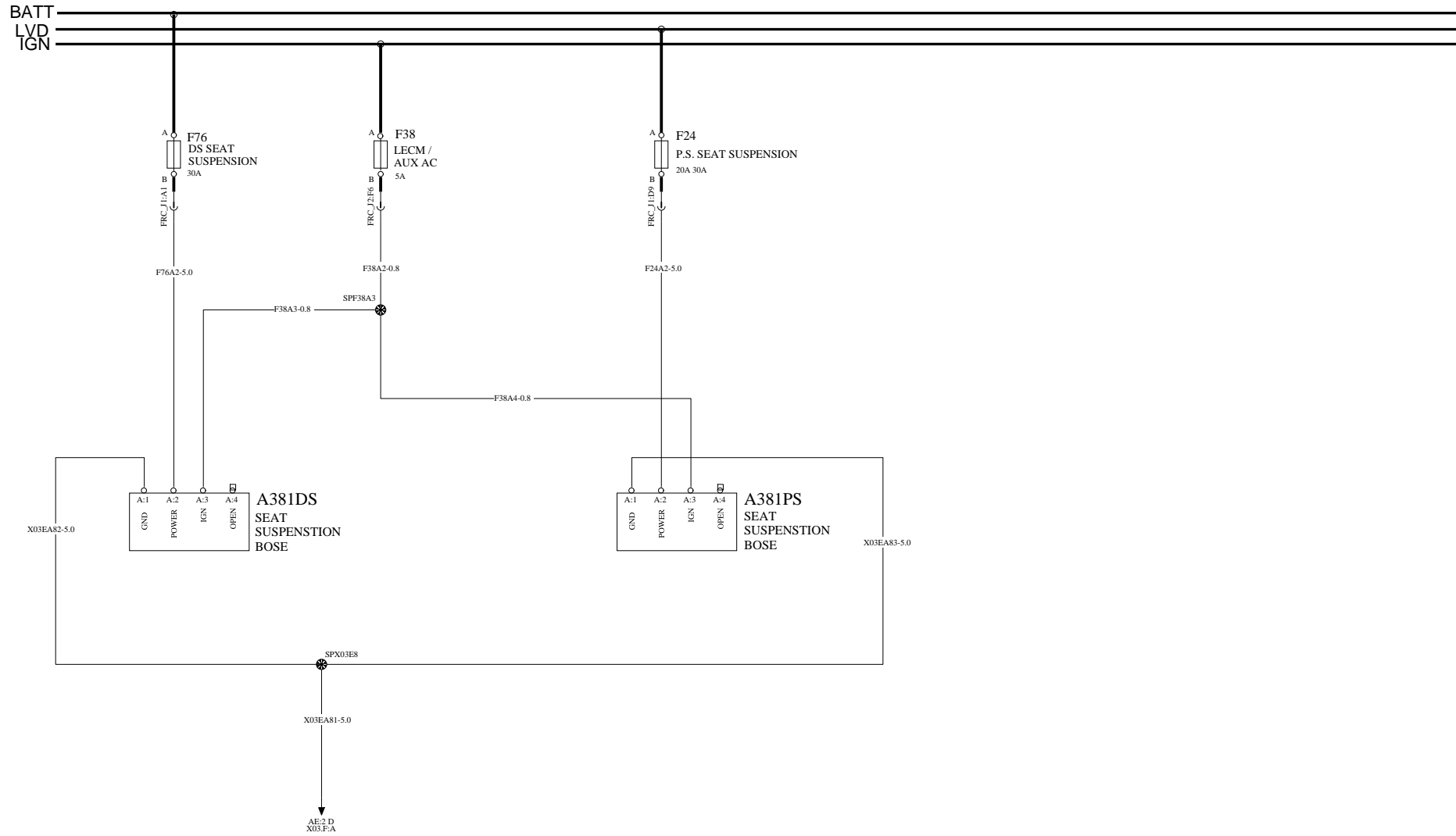


SEAT BELTS, HEATED SEATS

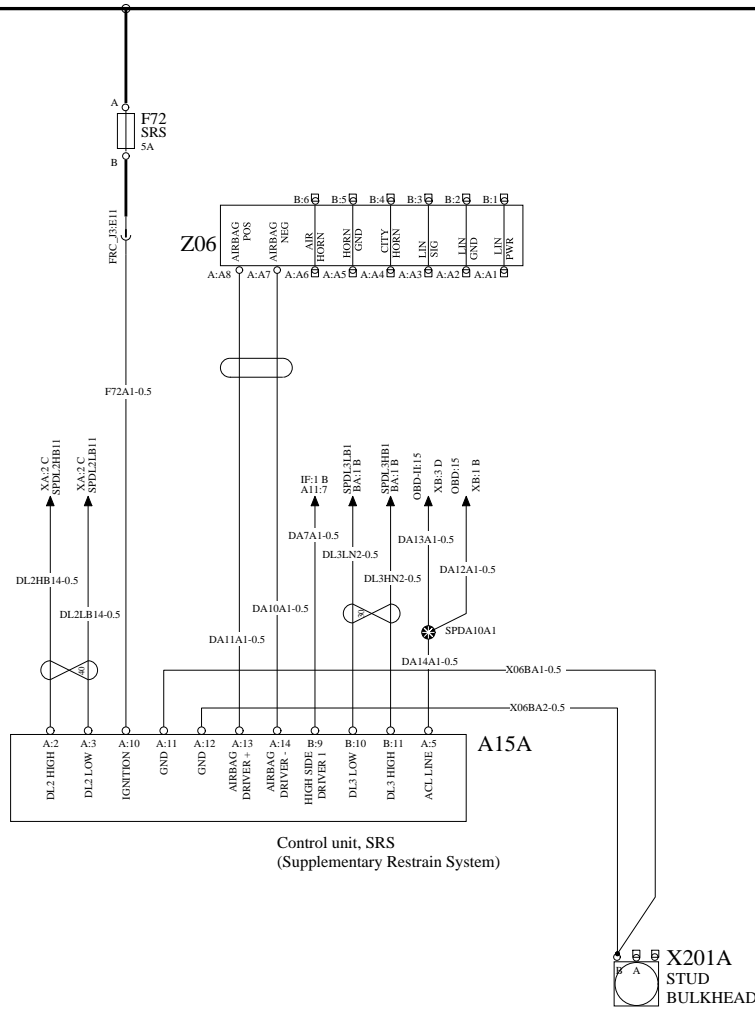
WIRING DIAGRAM: IR



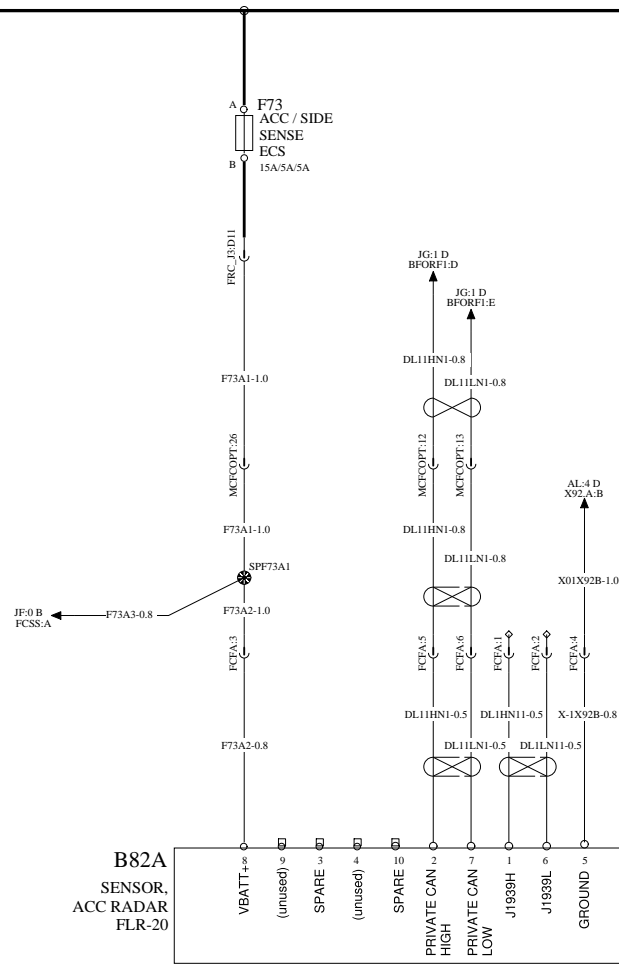
Note: S61A is closed when the seat belt is latched.



KEY



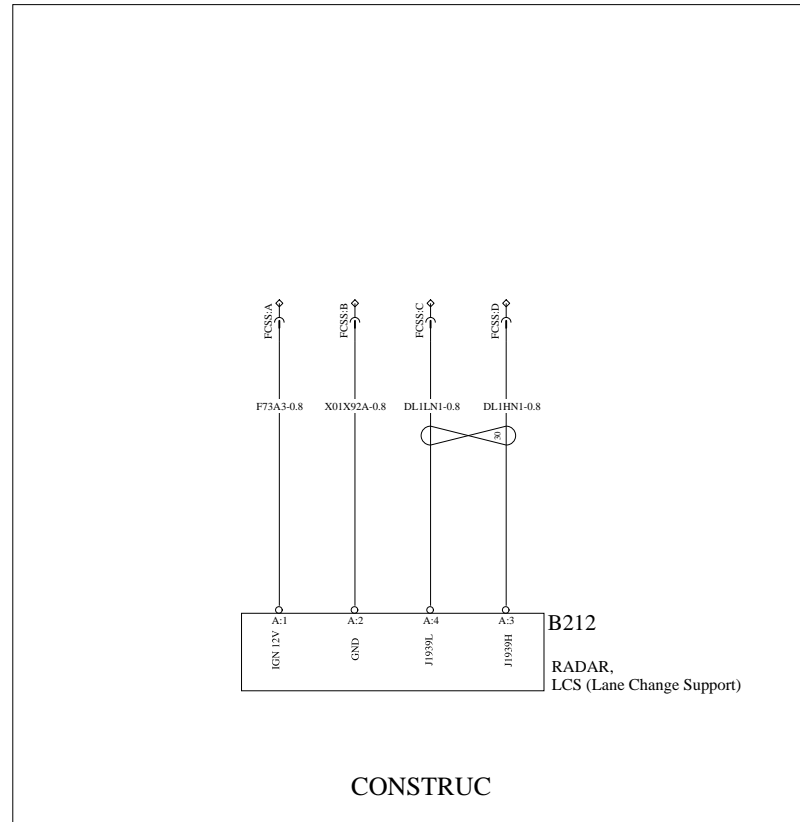
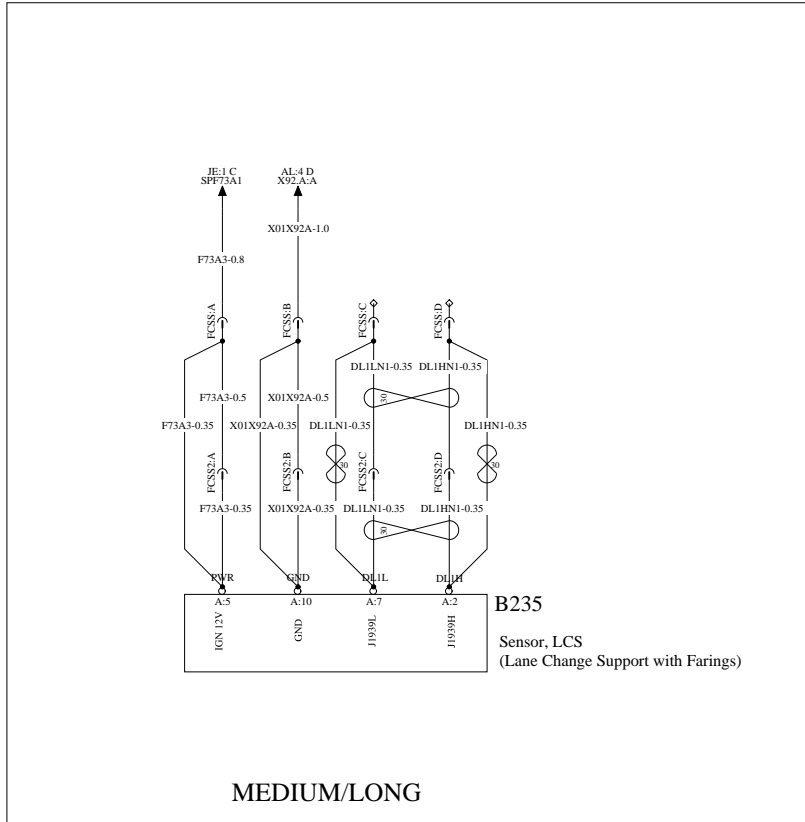
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FLR-20 RADAR

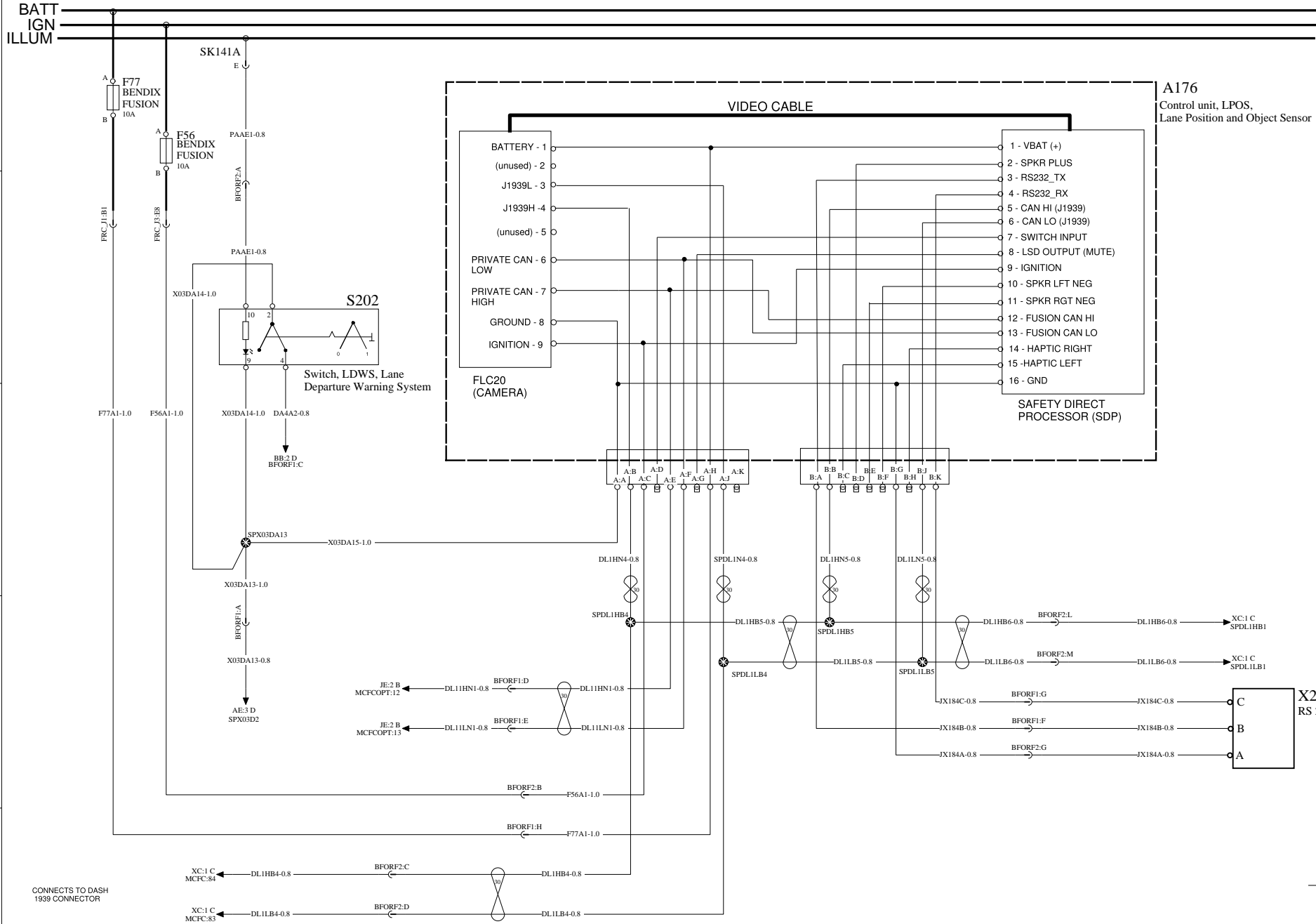
SIDE OBJECT DETECTION SYSTEM

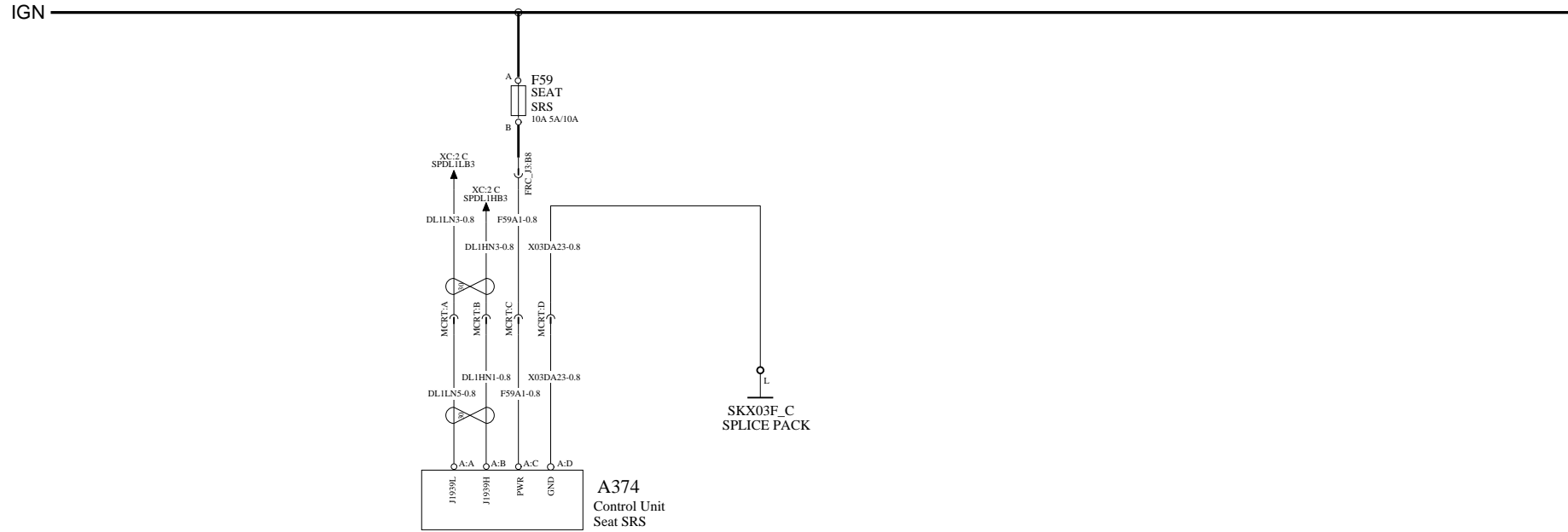
WIRING DIAGRAM: JF

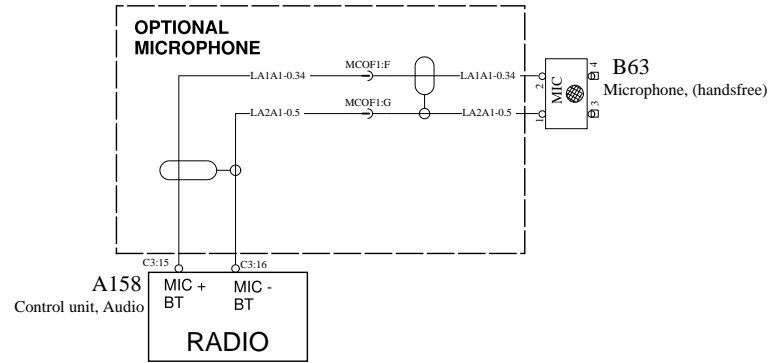


LANE DEPARTURE WARNING SYSTEM

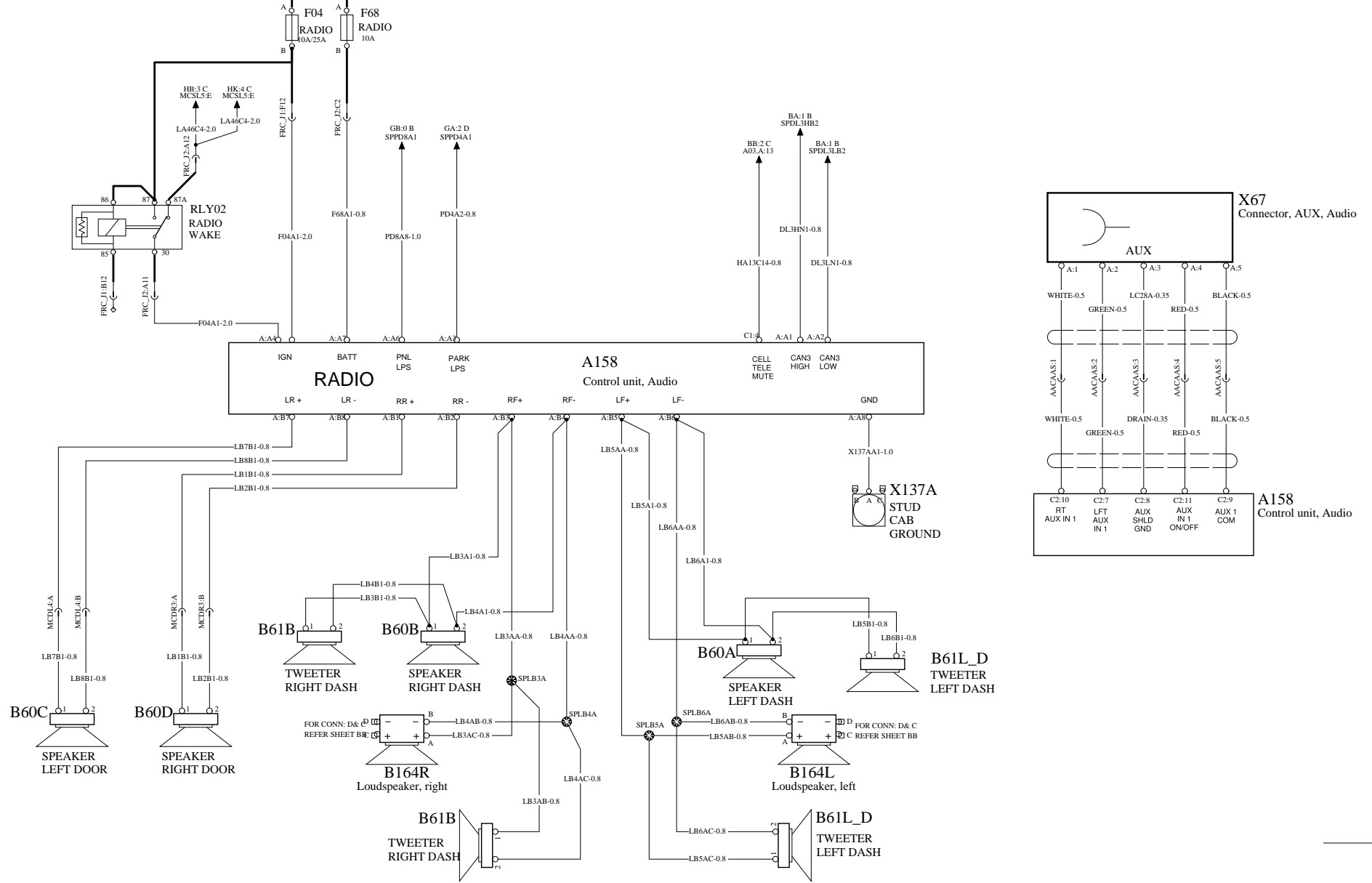
WIRING DIAGRAM: JG





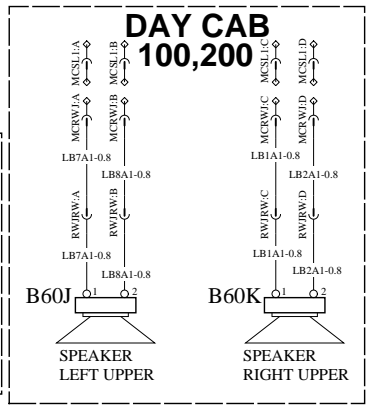
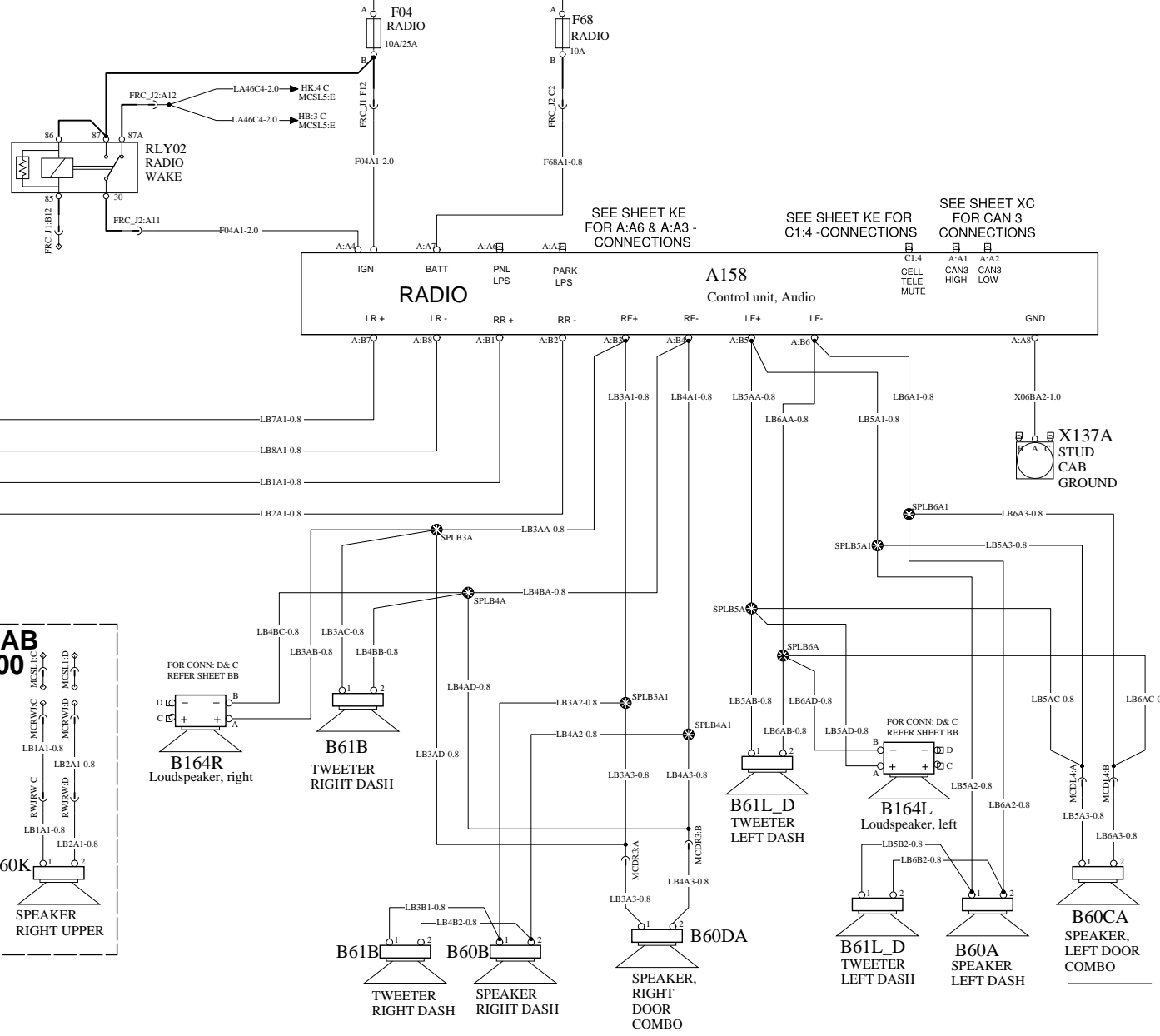
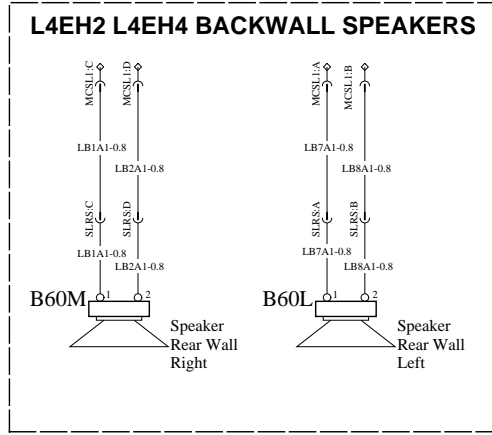


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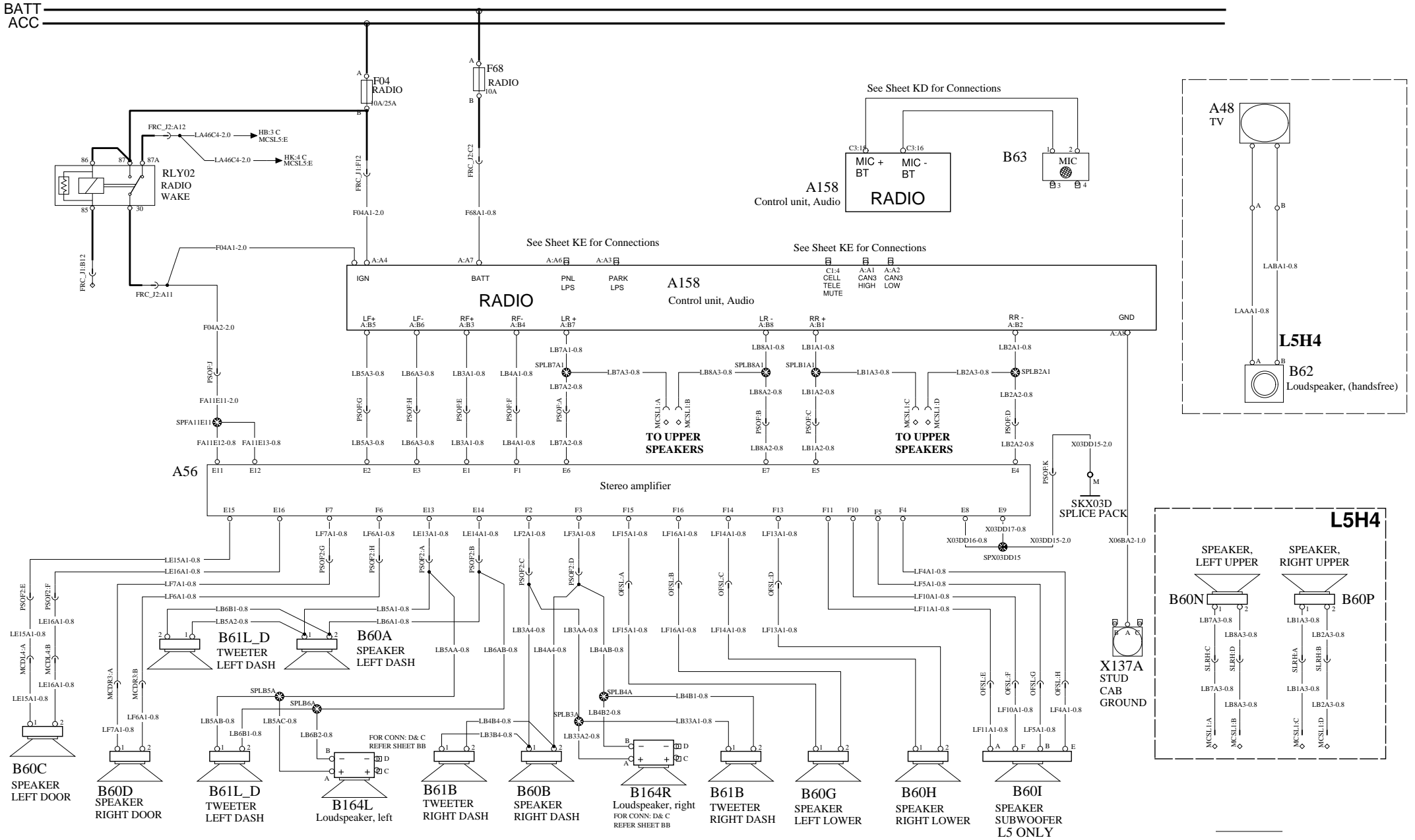
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| Document type PRODUCT SCHEMATIC | | | | |

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AUDIO SYSTEM- DEA 500 SERIES RADIO- 6 SPEAKER W/SUB, TV PREP

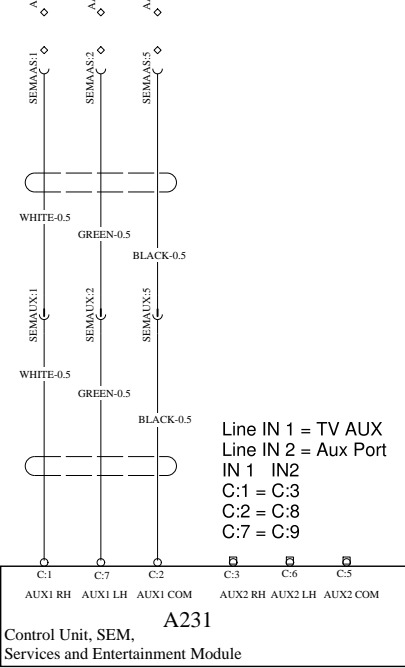
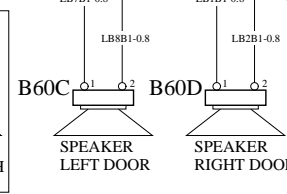
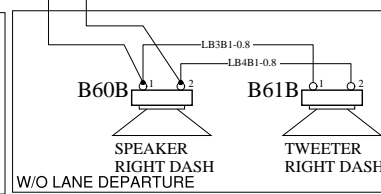
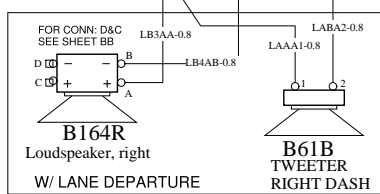
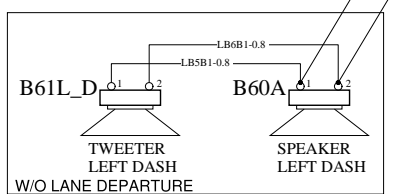
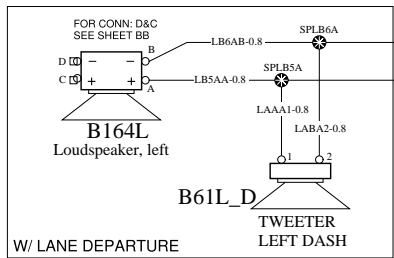
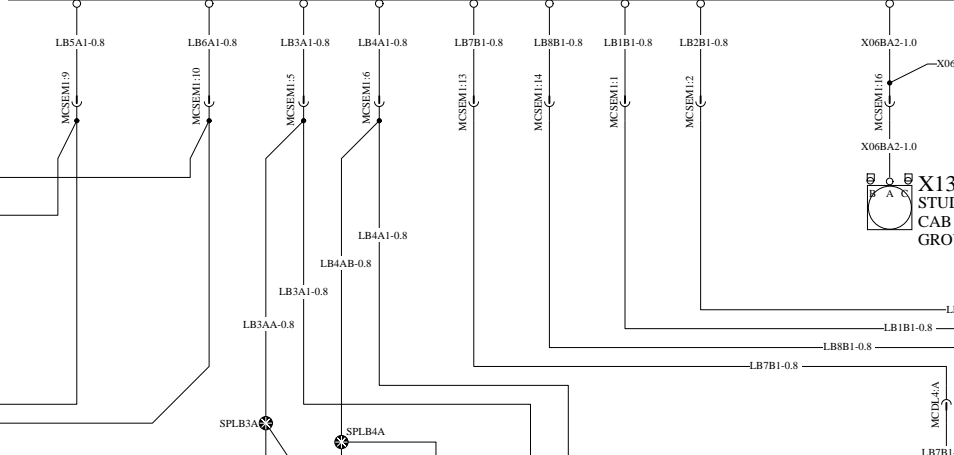
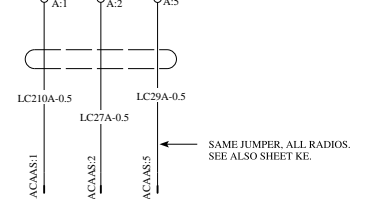
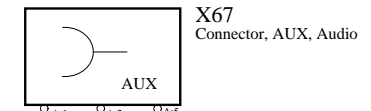
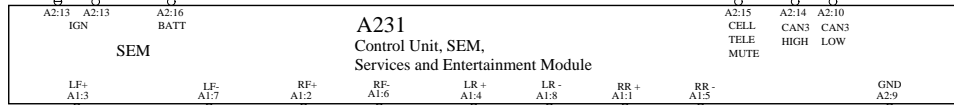
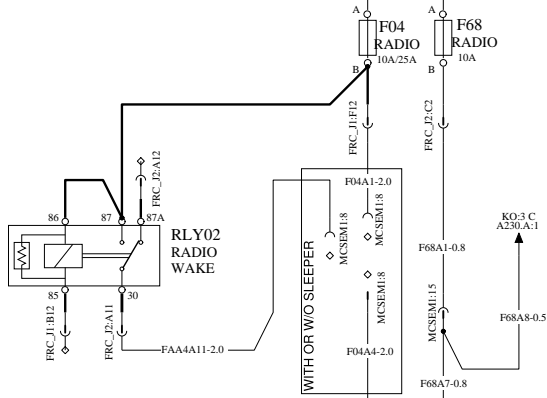
WIRING DIAGRAM: KG



AUDIO SYSTEM: SEM 4-SPEAKER AND AUX INPUT

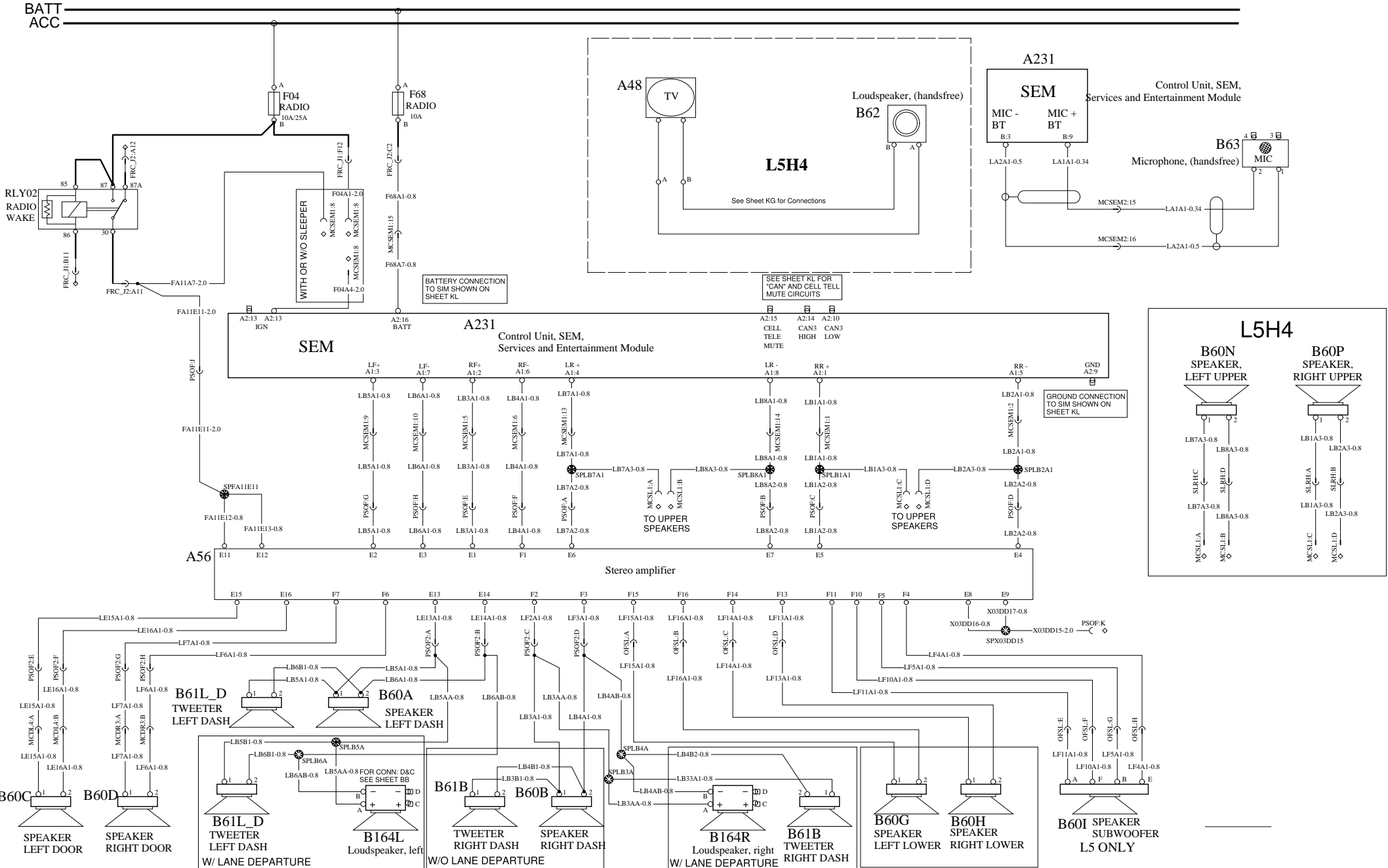
WIRING DIAGRAM: KL

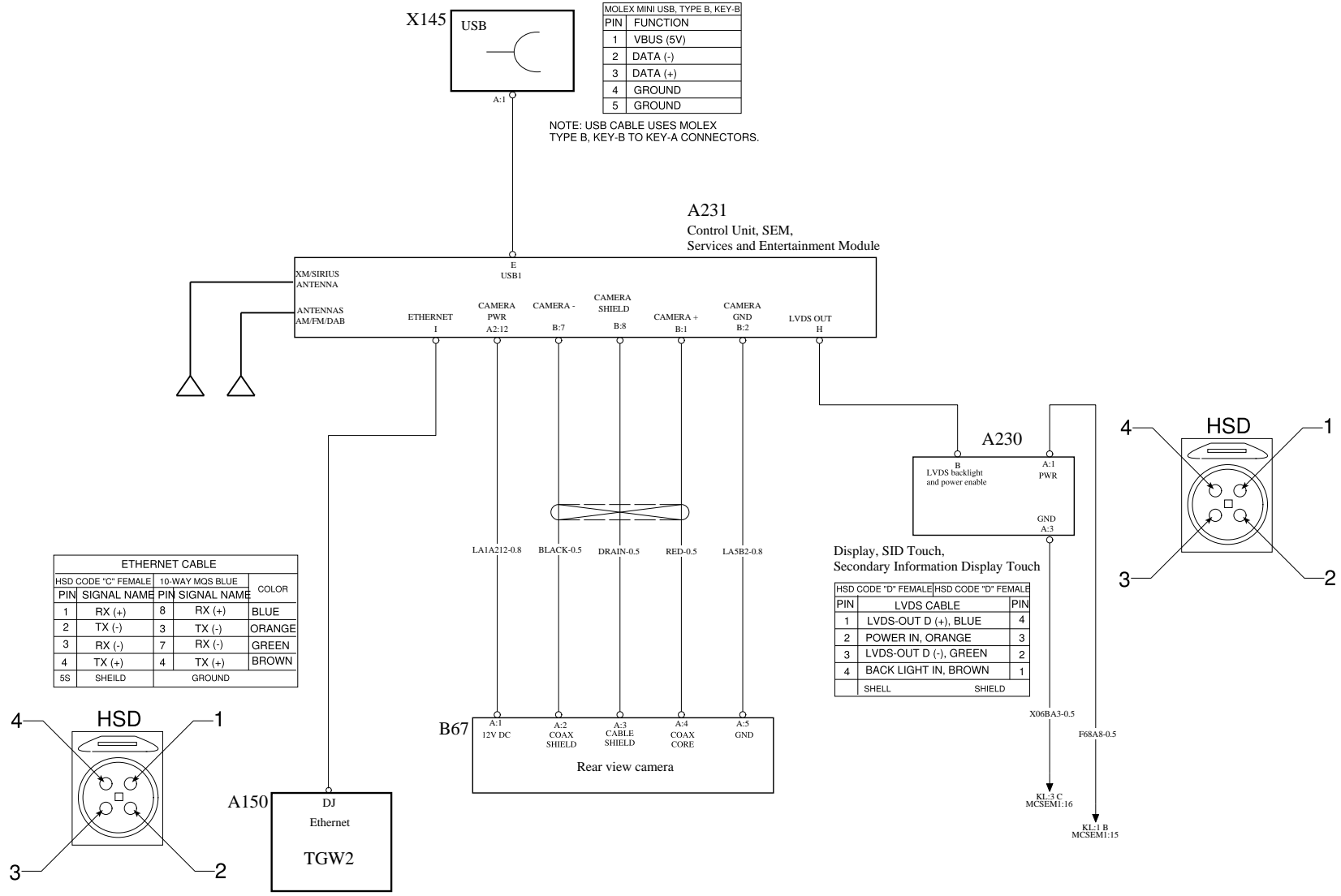
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SEM AUDIO UNIT

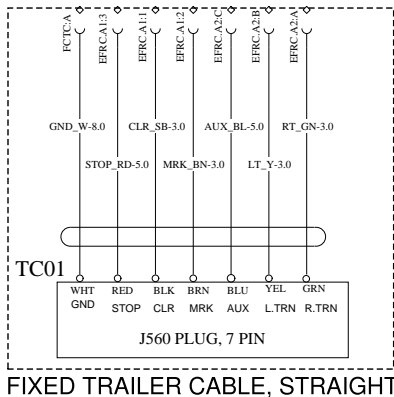
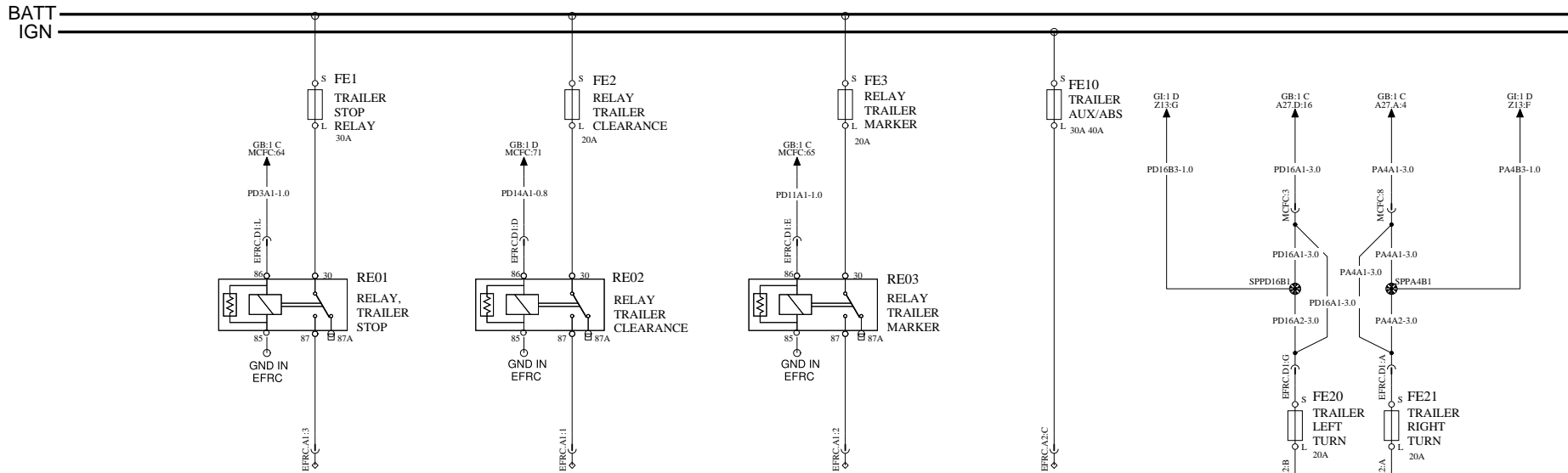
WIRING DIAGRAM: KN



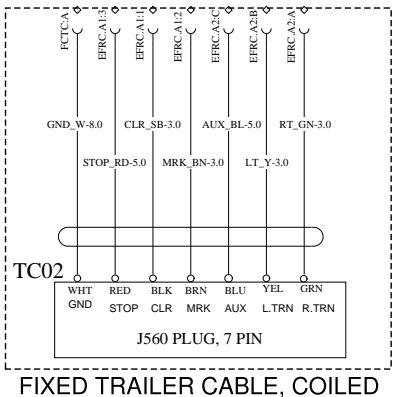


TRAILER CABLE

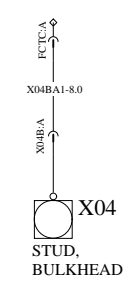
WIRING DIAGRAM: MA



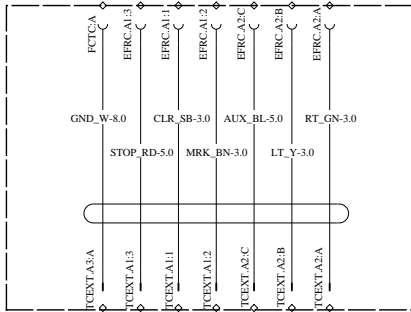
FIXED TRAILER CABLE, STRAIGHT



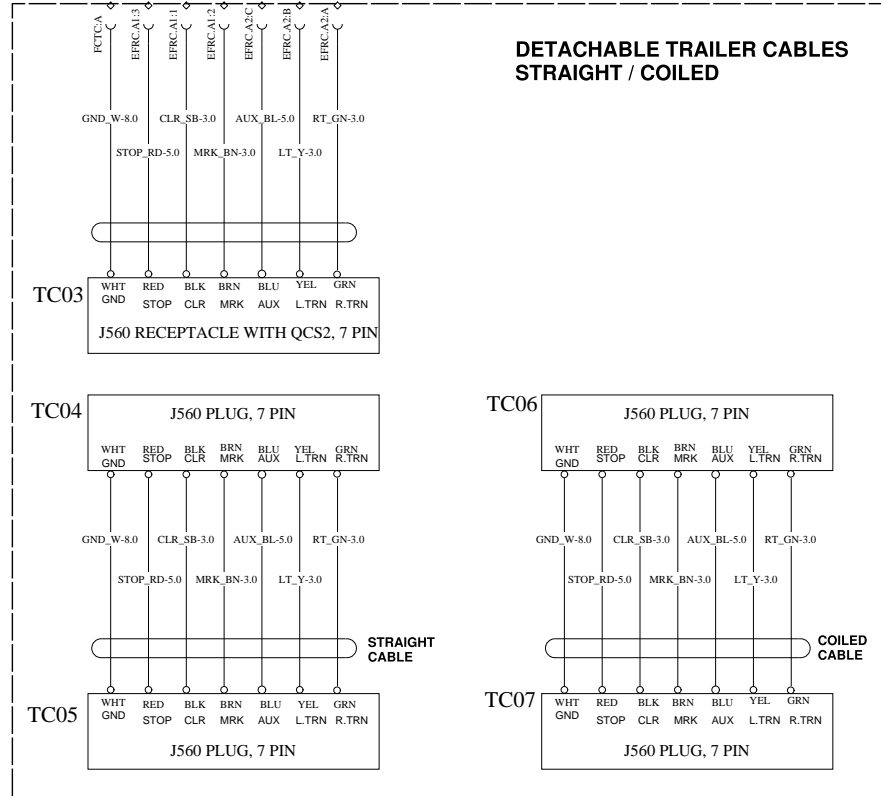
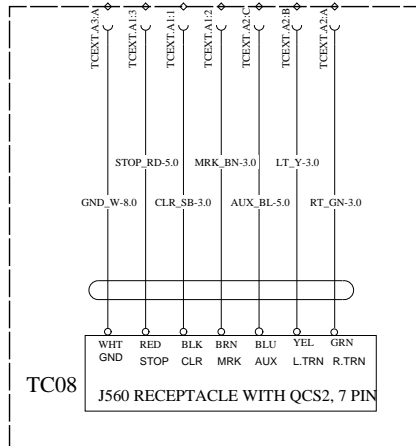
FIXED TRAILER CABLE, COILED



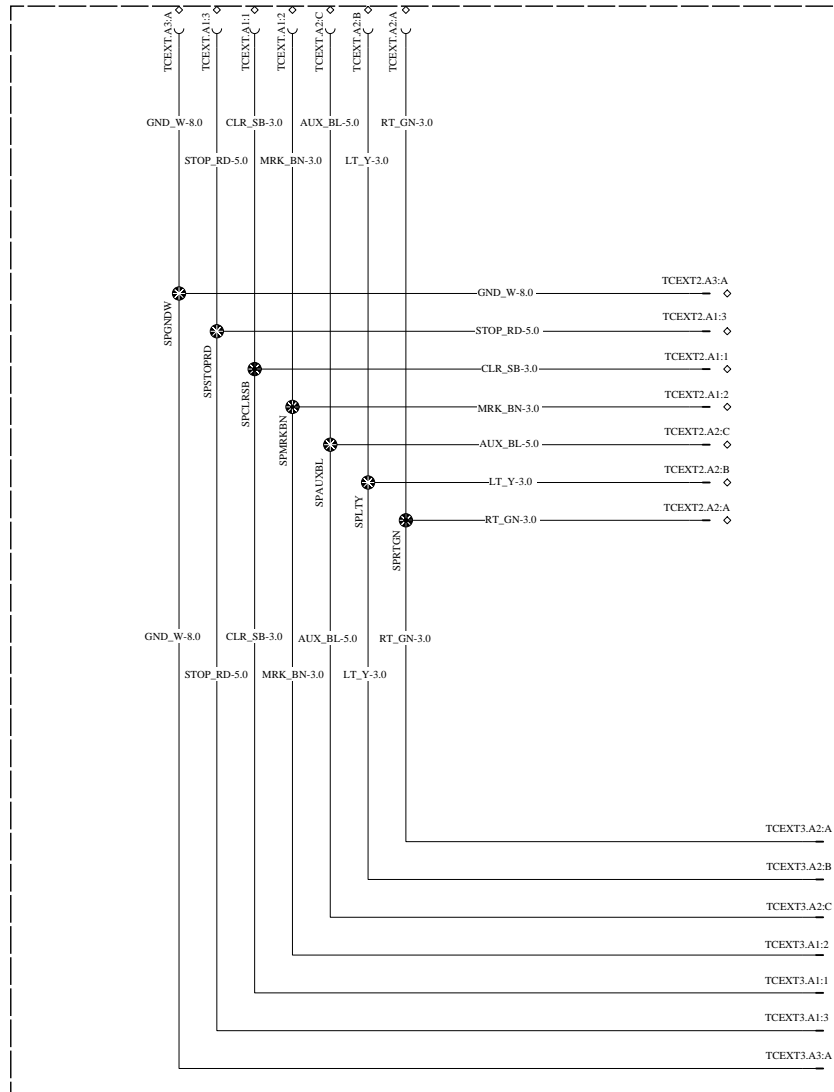
TRAILER CABLE EXTENSION CABLE



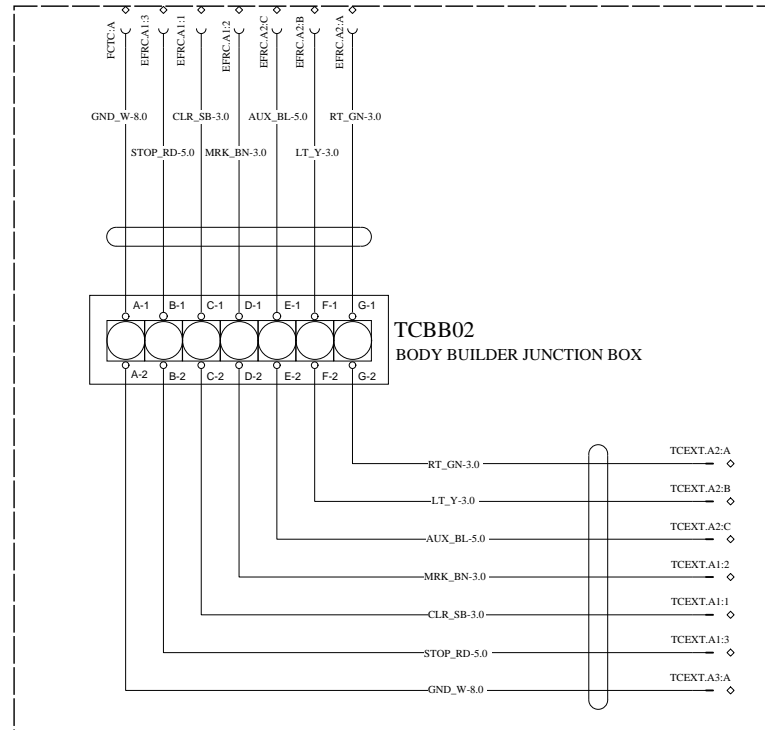
TRAILER CABLE EOF RECEPTACLE



**TRAILER CABLE BODY BUILDER
WYE END OPTION**

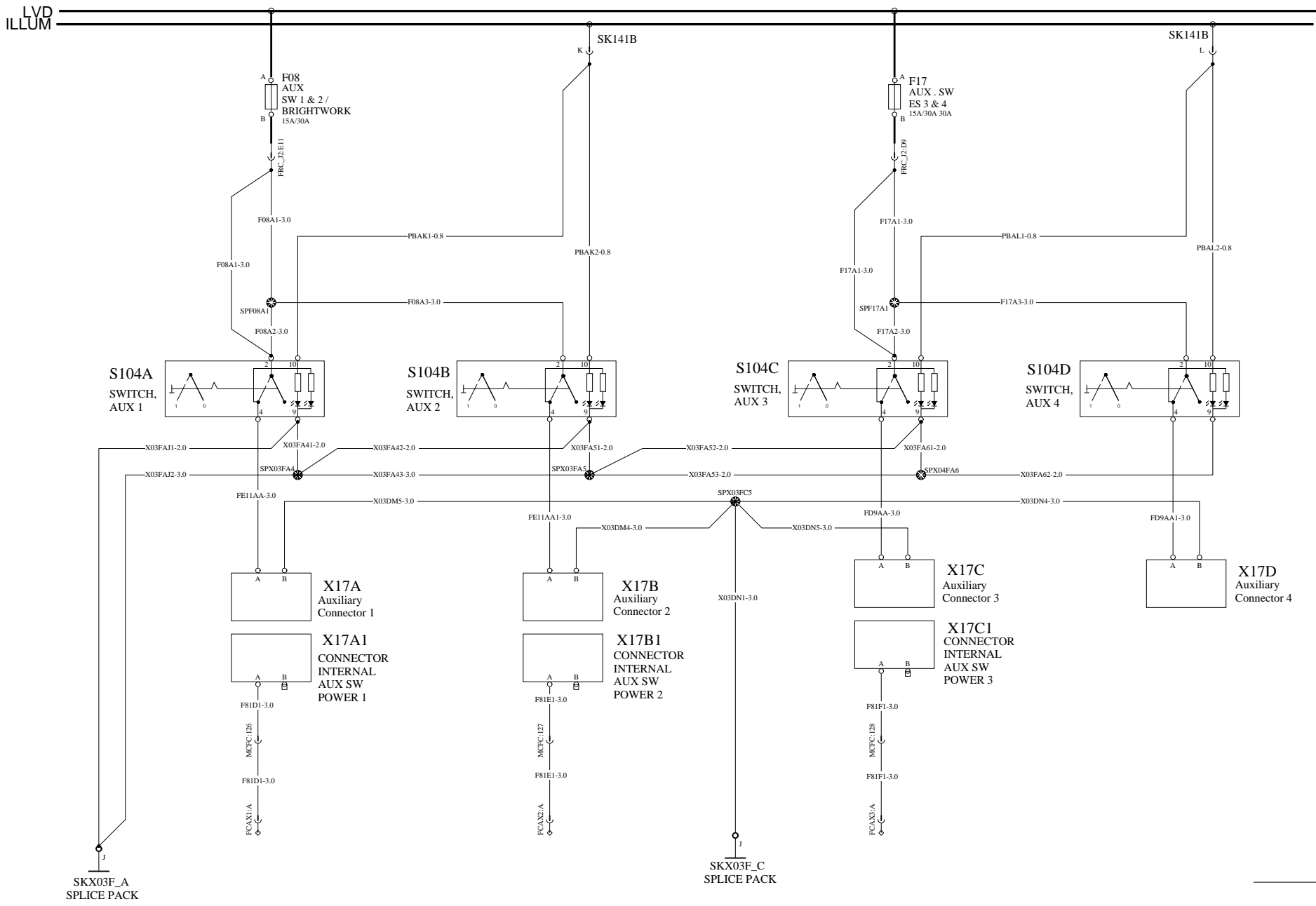


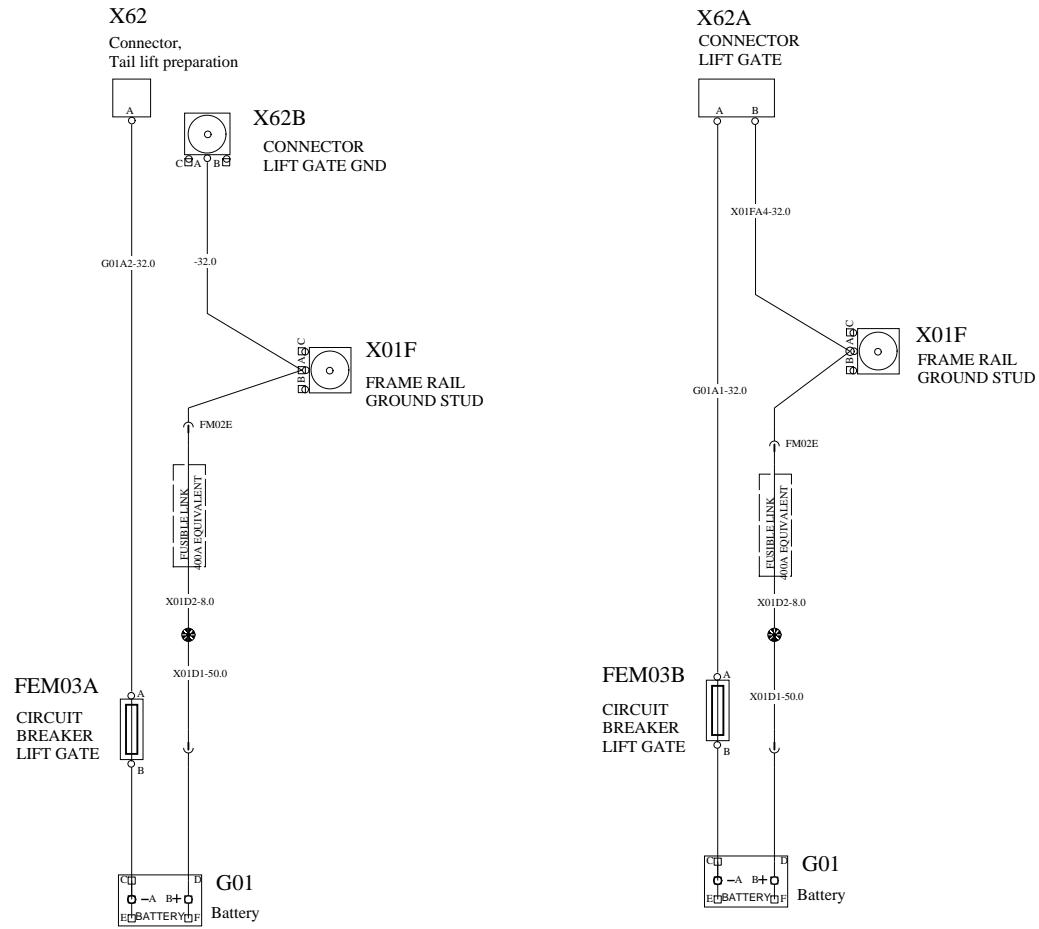
**TRAILER CABLE BODY BUILDER BOX
SINGLE / DUAL CABLES**

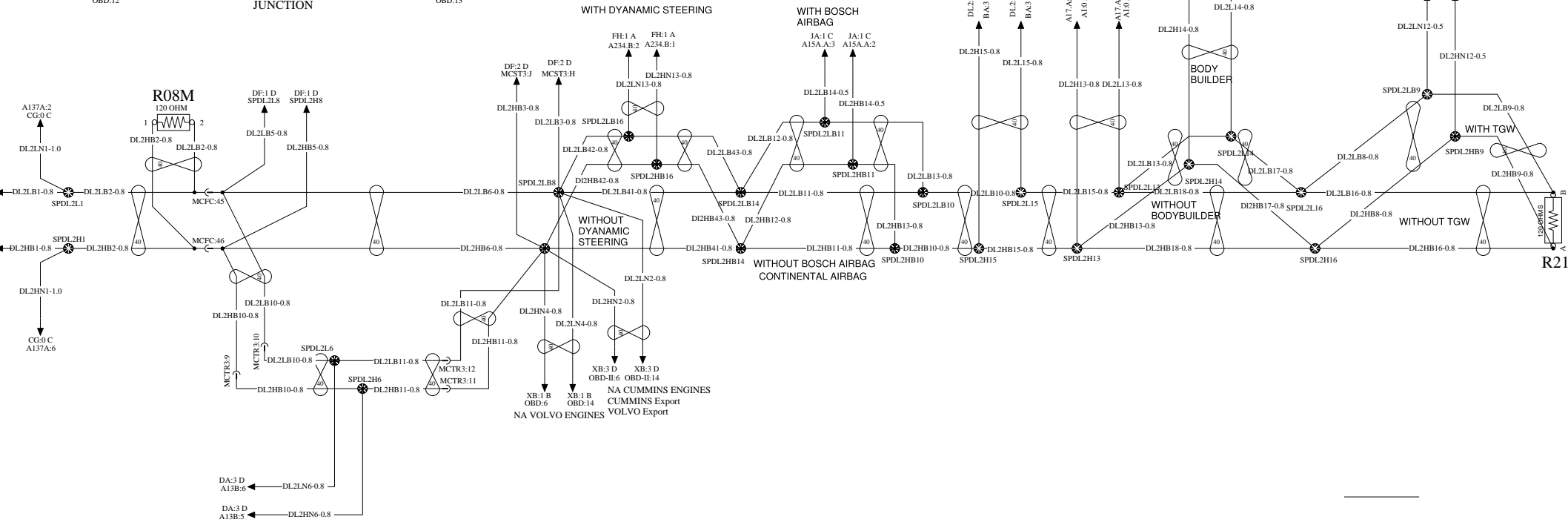
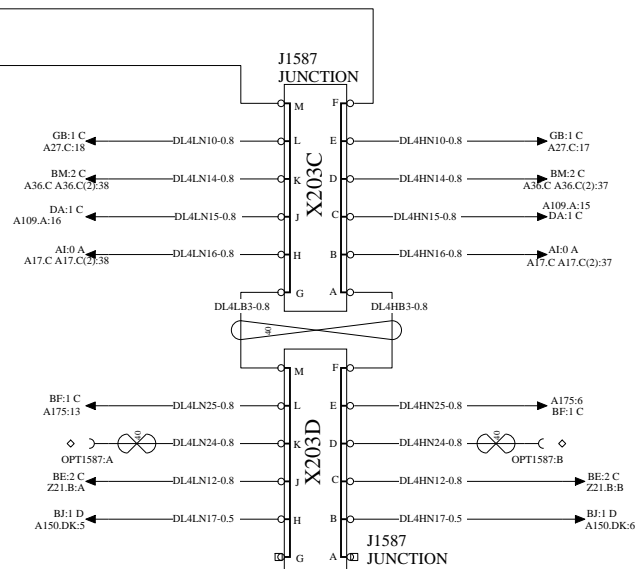
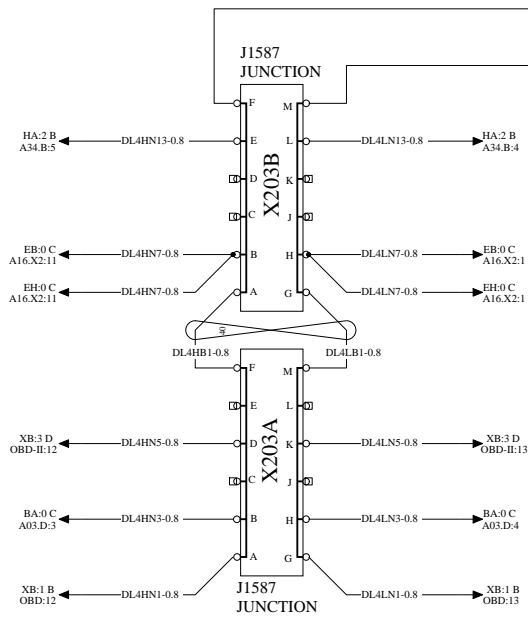


AUXILIARY SWITCHES

WIRING DIAGRAM: NA

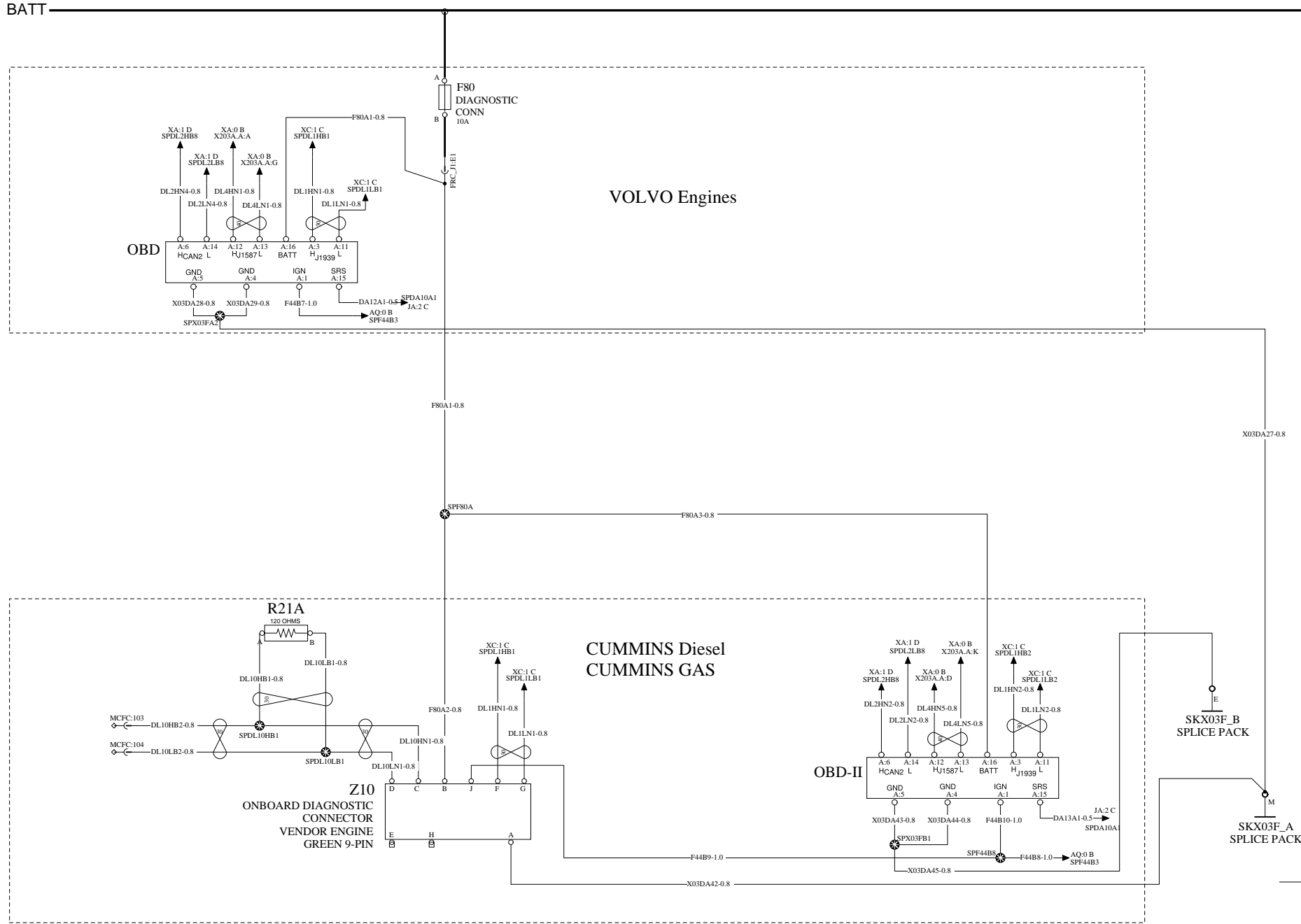






DIAGNOSTIC CONNECTOR SCENARIOS

WIRING DIAGRAM: XB



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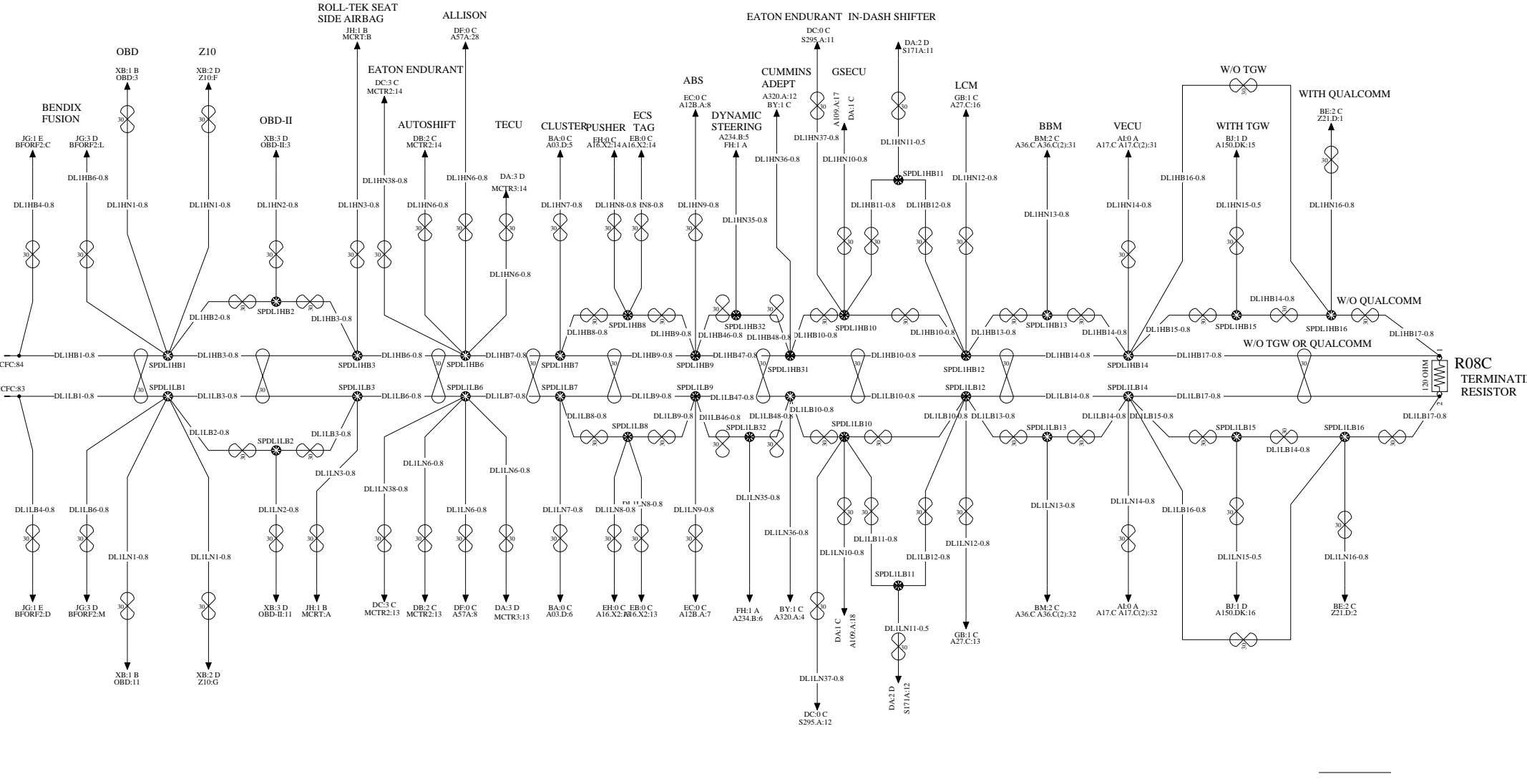
C

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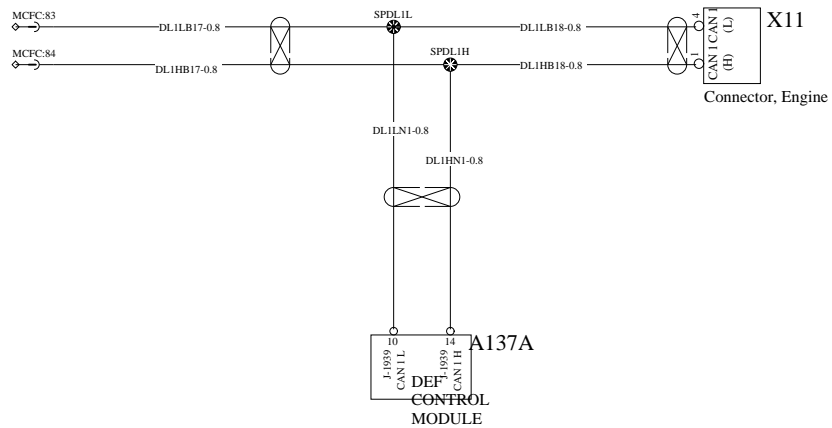
D

E

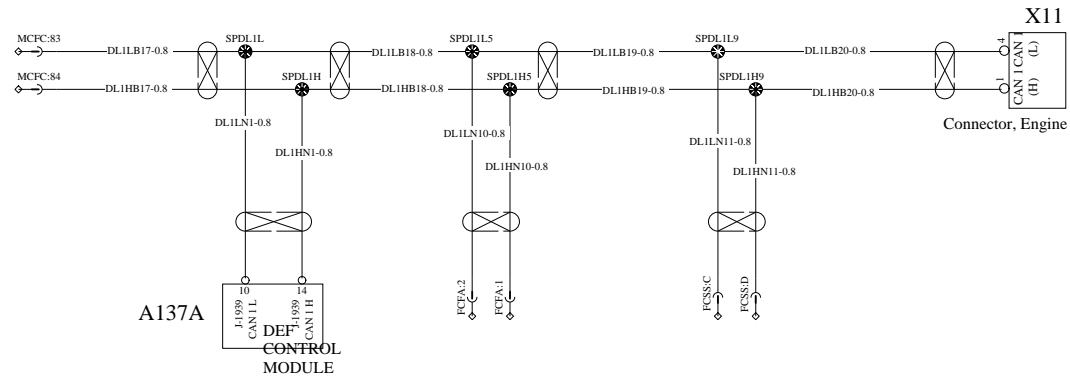
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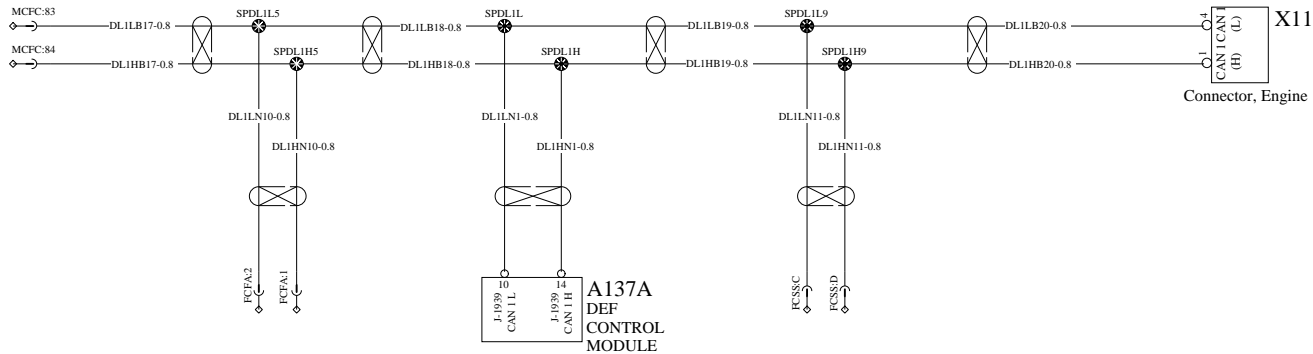
VOLVO BASE (102)



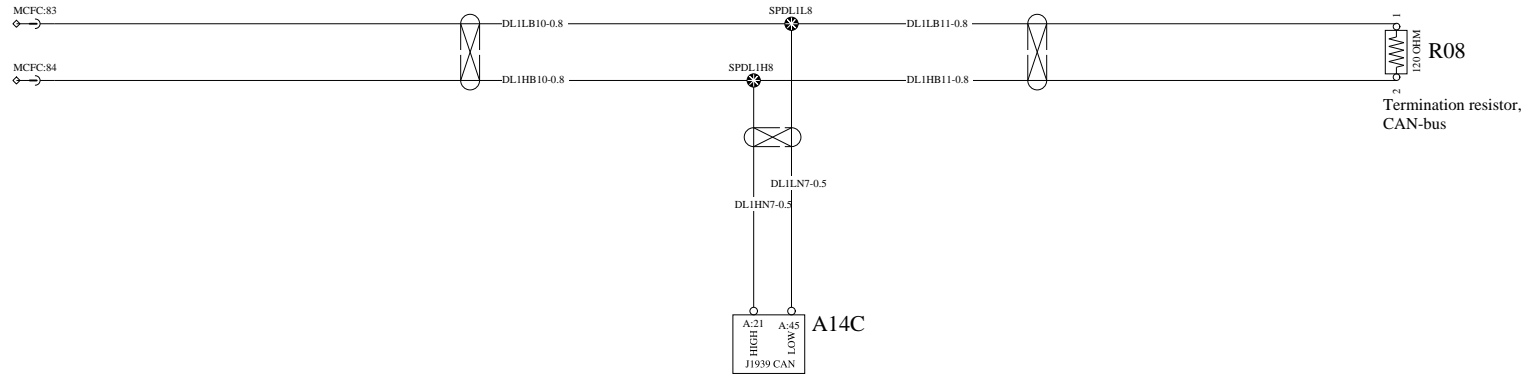
VOLVO BASE WITH CAVS (104)



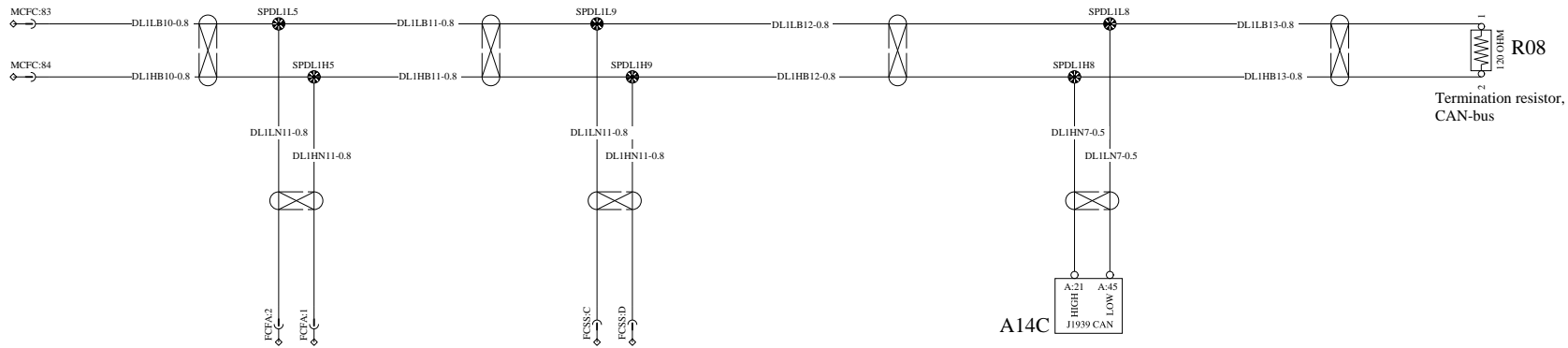
VOLVO BASE WITH CAVS (199)



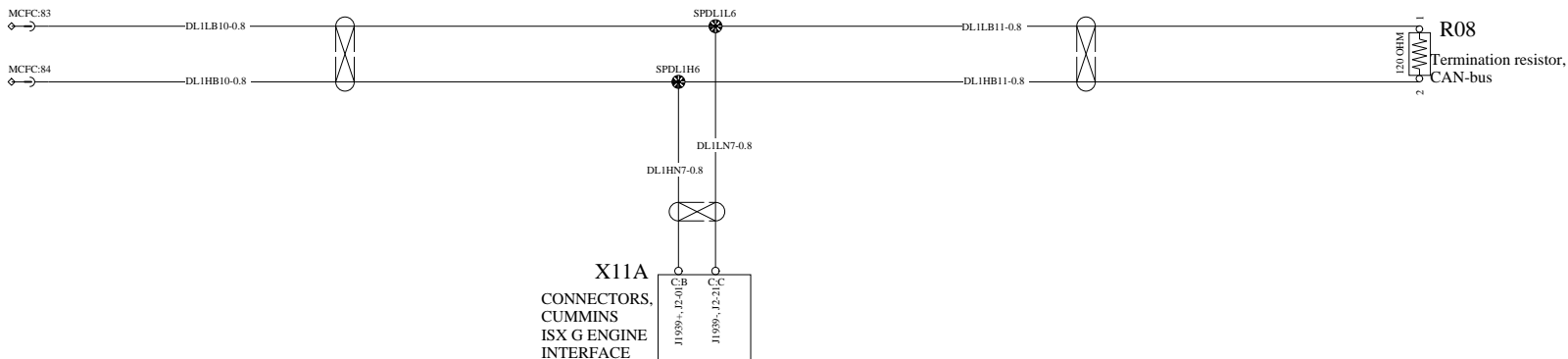
ISX 2017 BASE (110)



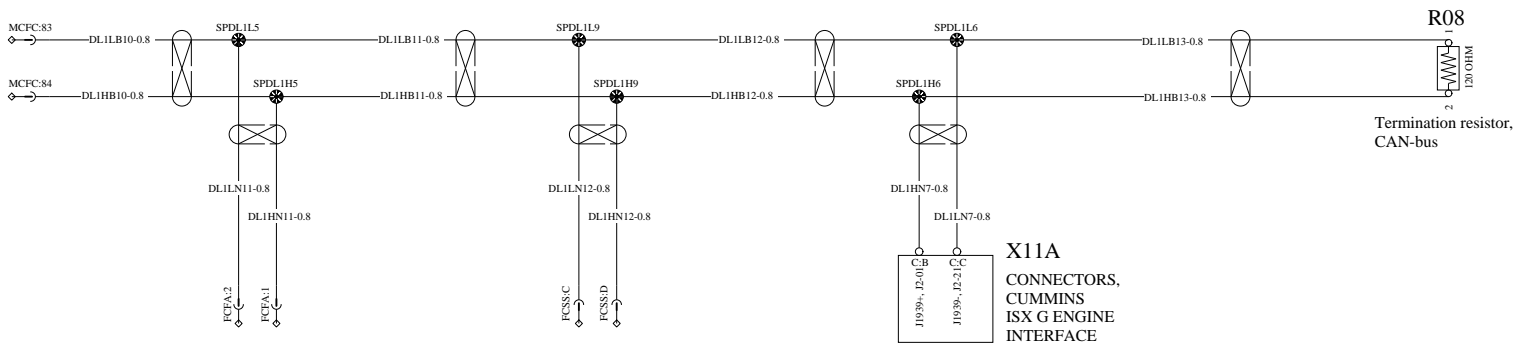
ISX 2017 BASE W/ CAVS (112)

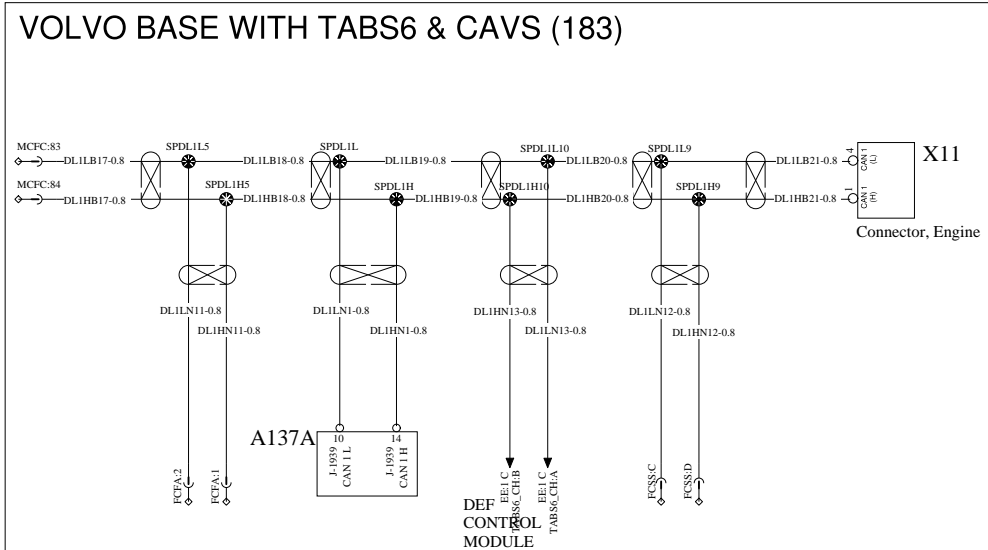
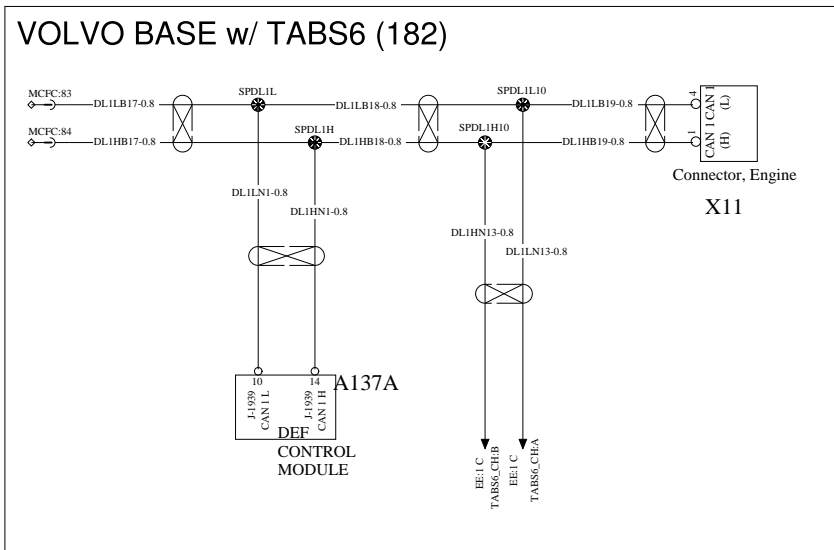


ISX G BASE (106)

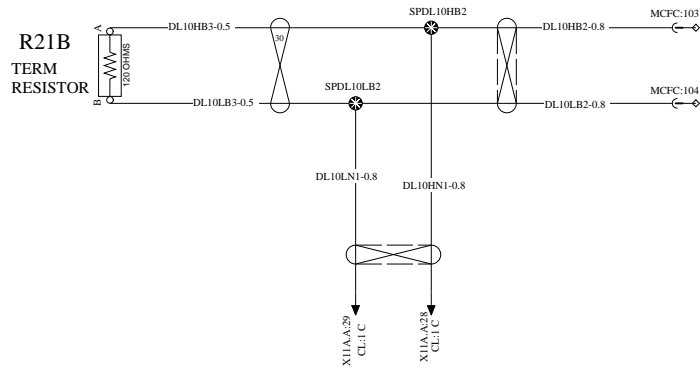


ISX G W/ CAVS (108)

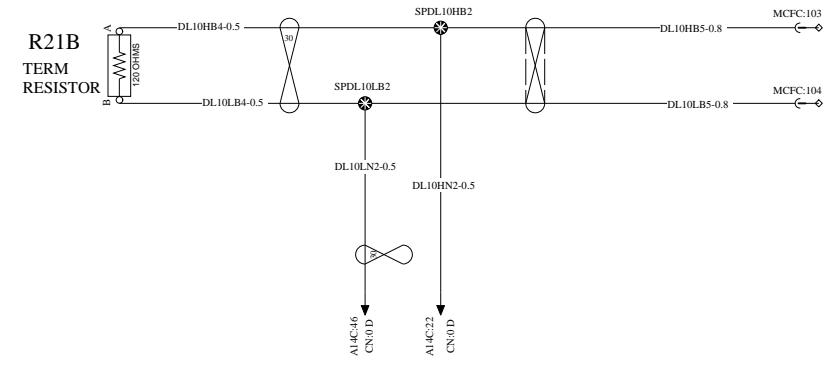




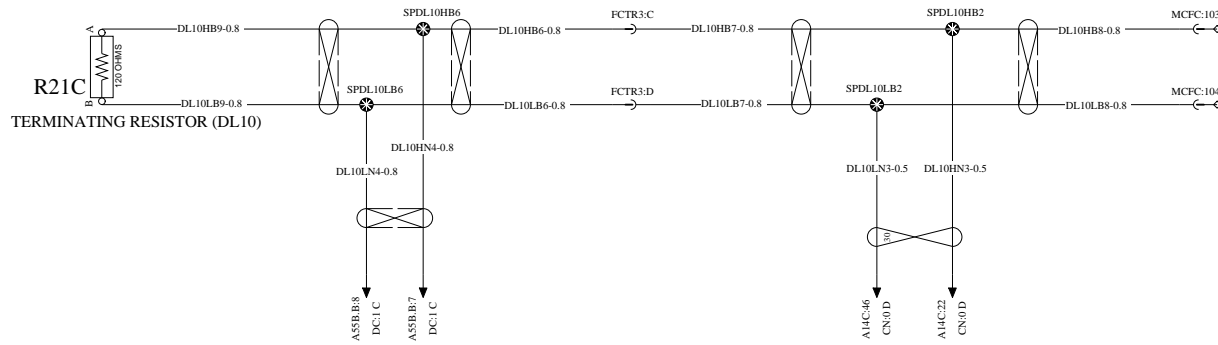
DL10 W/ISX-CNG



DL10 ISX-DIESEL W/O TRAN-EE



DL10 ISX-DIESEL W/ TRAN-EE



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VOLVO Group Trucks Technology

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Issue

02

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COMPONENTS

| COMPONENT | DESCRIPTION | PAGE |
|-----------|---|--------|
| A03 | Instrument cluster | BA 0 C |
| A03 | Instrument cluster | BB 2 C |
| A03 | Instrument cluster | GQ 1 B |
| A03S | SECONDARY GAUGES | BA 0 D |
| A03V | Instrument cluster, Volvo | BA 0 D |
| A04A | Refrigerator | HE 0 B |
| A04A | Refrigerator | HG 2 B |
| A04B | REFRIGERATOR | HF 0 B |
| A05 | Display, FMS (Fleet Management System) | BF 3 D |
| A11 | Control unit, door lock | IF 1 B |
| A12B | CONTROL UNIT, ABS (ANTI-LOCK BRAKE SYSTEM | EC 0 C |
| A12B | CONTROL UNIT, ABS (ANTI-LOCK BRAKE SYSTEM | ED 0 A |
| A12B | CONTROL UNIT, ABS (ANTI-LOCK BRAKE SYSTEM | FG 2 C |
| A13B | TECU AMT-F | DA 3 D |
| A14C | CONTROL UNIT EMS CUMMINS ISX '16 | CN 0 D |
| A14C | CONTROL UNIT EMS CUMMINS ISX '16 | CP 0 E |
| A14C | CONTROL UNIT EMS CUMMINS ISX '16 | XG 2 C |
| A15A | Control unit, SRS (Supplementary Restrai | JA 1 C |
| A16 | Control unit, ECS (Electronic Controlled | EB 0 C |
| A16 | Control unit, ECS (Electronic Controlled | EH 0 C |
| A17 | Control unit, VECU (Vehicle ECU) | AG 1 C |
| A17 | Control unit, VECU (Vehicle ECU) | AH 1 D |
| A17 | Control unit, VECU (Vehicle ECU) | AI 0 A |
| A17 | Control unit, VECU (Vehicle ECU) | AJ 2 C |
| A19E | SHIFT SELECTOR ALLISON | DF 0 E |
| A27 | Control unit, LCM (Light Control Module | GA 1 C |
| A27 | Control unit, LCM (Light Control Module | GB 1 C |
| A27 | Control unit, LCM (Light Control Module | GG 0 A |
| A27 | Control unit, LCM (Light Control Module | GK 0 B |
| A34 | Control unit, climate unit | HA 2 B |
| A36 | Control unit, BBM (Body Builder Module) | BM 2 C |
| A46 | Control unit, LECM (Living Environment Co | HB 4 B |
| A46 | Control unit, LECM (Living Environment Co | HD 2 A |
| A46 | Control unit, LECM (Living Environment Co | HE 3 A |
| A46 | Control unit, LECM (Living Environment Co | HF 3 A |
| A46 | Control unit, LECM (Living Environment Co | HG 4 A |
| A46 | Control unit, LECM (Living Environment Co | HK 5 B |
| A48 | TV | KG 4 B |
| A48 | TV | KN 2 B |
| A55A | EATON AUTO/ULTRA SHIFT GEN 3 ECU | DB 1 D |
| A55B | CONTROL UNIT TRANSMISSION ENDURANT | DC 1 C |
| A56 | Stereo amplifier | KG 0 C |
| A56 | Stereo amplifier | KN 0 C |
| A57A | CONTROL UNIT ALLISON TRANS. GEN 4 | DE 0 A |
| A57A | CONTROL UNIT ALLISON TRANS. GEN 4 | DF 0 C |
| A58A | ALLISON TRANSMISSION | DE 0 D |
| A61A | BATTERY MONITOR, MIDTRONICS | HJ 4 C |
| A61A | BATTERY MONITOR, MIDTRONICS | HL 5 C |
| A70A | PUSH BUTTON SHIFT CONTROL | DB 0 C |
| A72 | LOW VOLTAGE DISCONNECT | AQ 2 C |

| COMPONENT | DESCRIPTION | PAGE |
|-----------|---|--------|
| A72 | LOW VOLTAGE DISCONNECT | HB 1 D |
| A72 | LOW VOLTAGE DISCONNECT | HK 2 D |
| A80 | Airdryer, electronical controlled | FA 1 C |
| A109 | Control unit, GSECU (Gearshift ECU) | DA 1 C |
| A131A | LVD, POWER SEPARATOR | HJ 4 B |
| A131A | LVD, POWER SEPARATOR | HL 5 B |
| A137A | DEF CONTROL MODULE | CG 0 C |
| A137A | DEF CONTROL MODULE | XF 4 B |
| A137A | DEF CONTROL MODULE | XI 3 B |
| A138 | PUMP UNIT, ADBLUE | CG 2 E |
| A147 | Control Unit, Fuel Filter Module | BP 2 D |
| A150 | TGW2 | BJ 1 D |
| A150 | TGW2 | KO 1 D |
| A158 | Control unit, Audio | KD 2 C |
| A158 | Control unit, Audio | KE 1 C |
| A158 | Control unit, Audio | KF 2 B |
| A158 | Control unit, Audio | KG 3 A |
| A170 | Control panel, climate | HJ 0 B |
| A170 | Control panel, climate | HL 1 B |
| A175 | Control Unit, TESP, (Telematics Service P | BF 1 C |
| A175B | TMC 1226 TESP MATE | BF 1 D |
| A176 | Control unit, LPOS, Lane Position and Obj | JG 2 B |
| A186 | Control Unit, PCCU (Parking Cooler Contro | HJ 1 C |
| A186 | Control Unit, PCCU (Parking Cooler Contro | HL 2 C |
| A230 | Display, SID Touch, Secondary Information | KO 3 C |
| A231 | Control Unit, SEM, Services and Entertain | KL 3 D |
| A231 | Control Unit, SEM, Services and Entertain | KM 2 C |
| A231 | Control Unit, SEM, Services and Entertain | KN 3 A |
| A231 | Control Unit, SEM, Services and Entertain | KO 2 B |
| A234 | Control unit, FAS GW (Front Active Steeri | FH 1 A |
| A235 | Control unit, FAS (Front Active Steering) | FH 2 D |
| A247 | CONTROL UNIT TIRE PRESSURE RECEIVER | FG 2 A |
| A248 | Control Unit, TABS6 (Pusher Anti-lock Bra | EE 1 C |
| A261 | CONTROL UNIT TTU PEOPLENET | BF 1 D |
| A320 | CONTROL UNIT CUMMINS ADEPT | BY 1 C |
| A374 | Control Unit Seat SRS | JH 1 C |
| A381DS | SEAT SUSPENSTION BOSE | IS 0 C |
| A381PS | SEAT SUSPENSTION BOSE | IS 2 C |
| B06 | Sensor, air pressure, air tank | BA 2 D |
| B06A | Sensor, hydraulic pressure, retarder | BA 1 D |
| B06AP | SENSOR AIR PRESSURE BRAKE APPLICATION | BA 2 D |
| B06B | SENSOR, AIR PRESSURE A-TANK / REAR BRAK | BA 1 D |
| B07 | SENSOR FUEL LEVEL | BA 3 D |
| B09A | SENSOR OIL TEMP GEARBOX | BA 3 D |
| B13 | SENSOR WHEEL SPEED LH 1ST AXLE | EC 2 B |
| B14 | SENSOR WHEEL SPEED RH 1ST AXLE | EC 1 B |
| B15 | Sensor, wheel speed, lhs. 1:st driven re | EC 0 B |
| B16 | Sensor, wheel speed, rhs. 1:st driven re | EC 4 D |
| B17 | Sensor, wheel speed, lhs., 2:nd driven r | EC 1 D |
| B18 | Sensor, wheel speed, rhs., 2:nd driven r | EC 2 D |

COMPONENTS

| COMPONENT | DESCRIPTION | PAGE |
|-----------|---|--------|
| B22A | Sensor, outdoor temperature (LHD) | BA 3 D |
| B22B | Sensor, outdoor temperature (RHD) | BA 3 D |
| B22C | SENSOR, AMBIENT AIR TEMP | CL 2 B |
| B22C | SENSOR, AMBIENT AIR TEMP | CN 3 C |
| B23A | Sensor, oil temperature, retarder | DE 3 D |
| B25A | SENSOR ACCELERATOR PEDAL | AI 4 B |
| B28L | Sensor, chassis level, front axle left | EB 1 E |
| B28L | Sensor, chassis level, front axle left | EH 1 E |
| B30A | SENSOR, CHASSIS LEVEL DRIVE AXLE | EB 2 E |
| B30A | SENSOR, CHASSIS LEVEL DRIVE AXLE | EH 2 E |
| B39 | SENSOR AIR RESTRICTION | BB 3 B |
| B49 | SENSOR, STEERING ANGLE | ED 1 D |
| B50 | SENSOR, YAW-RATE ESP | ED 2 D |
| B55A | SENSOR, AIR PRESSURE, SUSPENSION BELLOWS, | EB 0 D |
| B55A | SENSOR, AIR PRESSURE, SUSPENSION BELLOWS, | EH 0 D |
| B55B | SENSOR, AIR PRES. SUSP. BELLOWS AUX. AXLE | EH 0 D |
| B56 | Sensor, air pressure, suspension bellows | BA 1 D |
| B58A | SENSOR, AIR PRESSURE, SUSPENSION BELLOWS, | EB 1 D |
| B58A | SENSOR, AIR PRESSURE, SUSPENSION BELLOWS, | EH 1 D |
| B58R | SENSOR AIR PRESSURE REAR SUSPENSION | BA 2 D |
| B59 | Sensor, Indoor Temp. | HA 2 B |
| B60A | SPEAKER LEFT DASH | KE 2 D |
| B60A | SPEAKER LEFT DASH | KF 4 E |
| B60A | SPEAKER LEFT DASH | KG 1 D |
| B60A | SPEAKER LEFT DASH | KL 0 E |
| B60A | SPEAKER LEFT DASH | KM 4 E |
| B60A | SPEAKER LEFT DASH | KN 1 D |
| B60B | SPEAKER RIGHT DASH | KE 1 D |
| B60B | SPEAKER RIGHT DASH | KF 2 E |
| B60B | SPEAKER RIGHT DASH | KG 1 D |
| B60B | SPEAKER RIGHT DASH | KL 2 E |
| B60B | SPEAKER RIGHT DASH | KM 2 E |
| B60B | SPEAKER RIGHT DASH | KN 2 E |
| B60C | SPEAKER LEFT DOOR | KE 0 D |
| B60C | SPEAKER LEFT DOOR | KG 0 D |
| B60C | SPEAKER LEFT DOOR | KL 3 E |
| B60C | SPEAKER LEFT DOOR | KN 0 E |
| B60CA | SPEAKER, LEFT DOOR COMBO | KF 4 D |
| B60CA | SPEAKER, LEFT DOOR COMBO | KM 4 E |
| B60D | SPEAKER RIGHT DOOR | KE 0 D |
| B60D | SPEAKER RIGHT DOOR | KG 0 D |
| B60D | SPEAKER RIGHT DOOR | KL 3 E |
| B60D | SPEAKER RIGHT DOOR | KN 0 E |
| B60DA | SPEAKER, RIGHT DOOR COMBO | KF 3 E |
| B60DA | SPEAKER, RIGHT DOOR COMBO | KM 2 E |
| B60E | SPEAKER LEFT UPPER | KF 0 D |
| B60E | SPEAKER LEFT UPPER | KM 0 E |
| B60F | SPEAKER RIGHT UPPER | KF 0 D |
| B60F | SPEAKER RIGHT UPPER | KM 0 E |
| B60G | SPEAKER LEFT LOWER | KG 2 D |

| COMPONENT | DESCRIPTION | PAGE |
|-----------|---------------------------------------|--------|
| B60G | SPEAKER LEFT LOWER | KN 3 E |
| B60H | SPEAKER RIGHT LOWER | KG 3 D |
| B60H | SPEAKER RIGHT LOWER | KN 3 E |
| B60I | SPEAKER SUBWOOFER | KG 3 D |
| B60I | SPEAKER SUBWOOFER | KN 3 E |
| B60J | SPEAKER LEFT UPPER | KF 1 D |
| B60J | SPEAKER LEFT UPPER | KM 1 E |
| B60K | SPEAKER RIGHT UPPER | KF 1 D |
| B60K | SPEAKER RIGHT UPPER | KM 1 E |
| B60L | Speaker Rear Wall Left | KF 0 B |
| B60LR_H2 | SPEAKER LEFT REAR | KM 0 B |
| B60LR_H4 | SPEAKER LEFT REAR | KM 0 C |
| B60M | Speaker Rear Wall Right | KF 0 B |
| B60N | SPEAKER, LEFT UPPER | KG 4 D |
| B60N | SPEAKER, LEFT UPPER | KN 4 C |
| B60P | SPEAKER, RIGHT UPPER | KG 4 D |
| B60P | SPEAKER, RIGHT UPPER | KN 4 C |
| B60RR_H2 | SPEAKER RIGHT REAR | KM 1 B |
| B60RR_H4 | SPEAKER RIGHT REAR | KM 1 C |
| B61B | TWEETER RIGHT DASH | KE 1 D |
| B61B | TWEETER RIGHT DASH | KF 2 E |
| B61B | TWEETER RIGHT DASH | KG 2 D |
| B61B | TWEETER RIGHT DASH | KL 3 E |
| B61B | TWEETER RIGHT DASH | KM 2 E |
| B61B | TWEETER RIGHT DASH | KN 1 E |
| B61L_D | TWEETER LEFT DASH | KE 2 E |
| B61L_D | TWEETER LEFT DASH | KF 3 E |
| B61L_D | TWEETER LEFT DASH | KG 0 D |
| B61L_D | TWEETER LEFT DASH | KL 0 E |
| B61L_D | TWEETER LEFT DASH | KM 3 E |
| B61L_D | TWEETER LEFT DASH | KN 0 D |
| B62 | Loudspeaker, (handsfree) | KG 4 C |
| B62 | Loudspeaker, (handsfree) | KN 3 A |
| B63 | Microphone, (handsfree) | KD 2 B |
| B63 | Microphone, (handsfree) | KG 3 B |
| B63 | Microphone, (handsfree) | KN 4 B |
| B67 | Rear view camera | KO 2 D |
| B68 | Sensor, output shaft speed, gearbox | AI 0 C |
| B68 | Sensor, output shaft speed, gearbox | CL 1 B |
| B68 | Sensor, output shaft speed, gearbox | CN 2 C |
| B68_B | Sensor, output shaft speed, gearbox | AI 0 C |
| B70 | Sensor, wheel speed, lhs. pusher axle | EE 1 D |
| B71 | Sensor, wheel speed, rhs. pusher axle | EE 2 D |
| B80 | SENSOR, ETHER START | CA 1 B |
| B82A | SENSOR, ACC RADAR FLR-20 | JE 1 D |
| B112 | Sensor, Gearbox hydraulic pressure | DC 2 B |
| B121 | Sensor, Low level washer fluid | GP 3 B |
| B122A | SENSOR EXHAUST TEMP. CATALYST | CL 2 B |
| B122B | SENSOR CATALYST OUTLET TEMP. 2 | CL 2 E |
| B123 | SENSOR LOW COOLANT | CB 2 D |

COMPONENTS

| COMPONENT | DESCRIPTION | PAGE |
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| B123A | SENSOR, LOW COOLANT | CB 3 D |
| B123B | SENSOR, LOW COOLANT | CN 0 C |
| B123C | SENSOR LOW COOLANT | CL 2 E |
| B124RC | SENSOR OIL TEM RC AXLE | BB 5 B |
| B124RF | SENSOR OIL TEMP RF AXLE | BB 5 C |
| B124RR | SENSOR OIL TEMP RR AXLE | BB 5 C |
| B142C | Sensor, AdBlue Level And Temperature | CG 1 A |
| B142C | Sensor, AdBlue Level And Temperature | CP 3 A |
| B152 | SENSOR, BRAKE AIRPRESSURE, FRONT | ED 3 C |
| B153 | SENSOR, BRAKE AIRPRESSURE, REAR | ED 3 C |
| B164L | Loudspeaker, left | BB 4 D |
| B164L | Loudspeaker, left | KE 2 D |
| B164L | Loudspeaker, left | KF 3 D |
| B164L | Loudspeaker, left | KG 1 E |
| B164L | Loudspeaker, left | KL 0 D |
| B164L | Loudspeaker, left | KM 3 E |
| B164L | Loudspeaker, left | KN 1 E |
| B164R | Loudspeaker, right | BB 4 E |
| B164R | Loudspeaker, right | KE 1 D |
| B164R | Loudspeaker, right | KF 1 D |
| B164R | Loudspeaker, right | KG 2 D |
| B164R | Loudspeaker, right | KL 1 E |
| B164R | Loudspeaker, right | KM 2 D |
| B164R | Loudspeaker, right | KN 2 E |
| B168 | QUALCOMM LOUDSPEAKER | BE 3 C |
| B177 | SENSOR AIR PRESSURE, SUSPENSION BELLOWS, | ED 3 C |
| B185A | SENSOR OXYGEN OUTLET EGO | CL 1 D |
| B212 | RADAR, LCS (Lane Change Support) | JF 3 C |
| B235 | Sensor, LCS (Lane Change Support with Fa | JF 0 C |
| B243 | Sensor, rain | GB 3 B |
| B300B | METHANE SENSOR ENGINE | CM 4 D |
| B319 | SENSOR ALARM CO | CM 1 E |
| B322 | Sensor, Air Pressure, Park Brake | AH 3 C |
| E05A | 5TH WHEEL LAMP | GG 1 C |
| E05A | 5TH WHEEL LAMP | GH 2 C |
| E05B | 5:TH WHEEL LAMP HIGH | GH 0 C |
| E05C | 5TH WHEEL LAMP,DUAL | GG 2 C |
| E05C | 5TH WHEEL LAMP,DUAL | GH 0 C |
| E05D | 5TH WHEEL LAMP,DUAL | GG 2 C |
| E05D | 5TH WHEEL LAMP,DUAL | GH 1 C |
| E05G | LAMPS, FUEL GANTRY | GG 2 A |
| E05J | LAMP 5TH WHEEL | GG 3 C |
| E05J | LAMP 5TH WHEEL | GH 3 C |
| E05K | 5TH WHEEL LAMP | GG 1 C |
| E05K | 5TH WHEEL LAMP | GH 1 C |
| E05L | LAMP 5TH WHEEL | GG 4 C |
| E05L | LAMP 5TH WHEEL | GH 3 C |
| E06LED | LAMP LED BACKUP | GK 2 E |
| E07L | Lamp, fog light, left | GE 2 C |
| E07R | Lamp, fog light, right | GE 2 C |

| COMPONENT | DESCRIPTION | PAGE |
|-----------|--------------------------------------|--------|
| E08L | Lamp, parking light, front, left | GE 2 C |
| E08R | Lamp, parking light, front, right | GE 2 C |
| E10 | LAMP, TAIL LIGHT | GF 3 B |
| E10L | LAMP TAIL LIGHT LEFT | GF 3 D |
| E10R | LAMP TAIL LIGHT RIGHT | GF 4 D |
| E11L | LAMP, SIDE REPEATER D.S. | GA 2 D |
| E11L | LAMP, SIDE REPEATER D.S. | IE 2 C |
| E11LF | Lamp, side marker light, left front | GD 3 B |
| E11R | Lamp, Side Repeater | GA 2 D |
| E11R | Lamp, Side Repeater | IE 2 C |
| E11R1 | LAMP MARKER RIGHT SIDE | GA 0 C |
| E11RF | Lamp, side marker light, right front | GD 3 B |
| E12A | LAMP MARKER | GC 1 D |
| E12B | LAMP MARKER | GC 1 D |
| E12C | LAMP MARKER | GC 2 D |
| E12D | LAMP MARKER | GC 2 D |
| E12E | LAMP MARKER | GC 2 D |
| E14L | WARNING LAMP SNOWPLOW | GJ 1 D |
| E14R | WARNING LAMP SNOWPLOW | GJ 1 D |
| E16L | Lamp, Door instep light, left | IA 1 D |
| E16R | Lamp, Door instep light, right | IA 1 E |
| E17C | LAMP FLOURESCENT | HG 4 D |
| E17C_H2 | LAMP FLOURESCENT | HD 1 C |
| E17C_H2 | LAMP FLOURESCENT | HF 2 C |
| E17C_H4 | LAMP FLOURESCENT | HD 2 C |
| E17C_H4 | LAMP FLOURESCENT | HF 3 C |
| E17D | LAMP, WORKCENTRE FLUORESCENT | HE 3 C |
| E17D | LAMP, WORKCENTRE FLUORESCENT | HG 4 B |
| E17L | Lamp, interior light | IA 0 B |
| E17R | Lamp, interior light | IA 0 B |
| E18M | LAMP, UPPER D.S. | HD 1 C |
| E18M | LAMP, UPPER D.S. | HF 1 C |
| E22A | LAMP, ROOF SIGN ILLUMINATION | GC 0 D |
| E22B | LAMP, ROOF SIGN ILLUMINATION | GC 0 D |
| E22C | LAMP, ROOF SIGN ILLUMINATION | GC 0 D |
| E23C_A | LAMP, LUGGAGE D.S. | HD 2 C |
| E23C_A | LAMP, LUGGAGE D.S. | HF 2 B |
| E23C_A | LAMP, LUGGAGE D.S. | HG 5 C |
| E23PS | LAMP LUGGAGE P S | HD 3 C |
| E23PS | LAMP LUGGAGE P S | HF 3 B |
| E23PS | LAMP LUGGAGE P S | HG 5 C |
| E24 | Lamp, storage tray illumination | IA 4 C |
| E26L | Headlight module, left | GD 0 D |
| E26L_1 | Lamp, Headlamp Module | GD 3 D |
| E26R | Headlight module, right | GD 2 D |
| E26R_1 | Lamp, Headlamp Module | GD 4 D |
| E26VL | Headlight module, VTC, left | GD 0 C |
| E26VR | Headlight module, VTC, right | GD 1 C |
| E28A | PARK HEATER AUX AC | HJ 0 C |
| E28A | PARK HEATER AUX AC | HL 1 C |

COMPONENTS

| COMPONENT | DESCRIPTION | PAGE |
|-----------|---|--------|
| E32 | HVAC UNIT | HB 3 D |
| E32 | HVAC UNIT | HK 4 D |
| E35 | HVAC Unit, Heat, Ventilation and Air Cond | HA 2 D |
| E36A | LAMP, SUNVISOR | GC 3 D |
| E36B | LAMP, SUNVISOR | GC 3 D |
| E36C | LAMP, SUNVISOR | GC 3 D |
| E36D | LAMP, SUNVISOR | GC 4 D |
| E36E | LAMP, SUNVISOR | GC 4 D |
| E37 | Lamp, LECM panel | HG 3 B |
| E39 | LAMP, LICENSE PLATE ILLUMINATION | GF 2 C |
| E43L | LAMP DRIVING FOG D S | GE 0 C |
| E43R | Lamp, Driving/Fog | GE 1 C |
| E53R | Lamp, Red lighting, right | HE 4 E |
| E55L | Lamp, Extra high beam, Left | GE 4 C |
| E55R | Lamp, Extra high beam, Right | GE 4 C |
| E81A | UNDER CAB EXT. LAMP | IH 0 D |
| E81B | UNDER CAB EXT. LAMP | IH 0 D |
| E81C | UNDER CAB EXT. LAMP | IH 1 D |
| E81D | UNDER CAB EXT. LAMP | IH 1 D |
| E81E | UNDER CAB EXT. LAMP | IH 1 D |
| E81F | UNDER CAB EXT. LAMP | IH 1 D |
| E81G | UNDER CAB EXT. LAMP | IH 2 D |
| E81H | UNDER CAB EXT. LAMP | IH 2 D |
| E81J | UNDER CAB EXT. LAMP | IH 2 D |
| E81K | UNDER CAB EXT. LAMP | IH 3 D |
| E82A | PARKING HEATER | HB 4 D |
| E82A | PARKING HEATER | HK 5 D |
| E91DS | Lamp, interior light, door | IA 0 D |
| E91PS | Lamp, interior light, door | IA 0 E |
| E109L | Lamp, door trim list, light guides, left | IA 0 D |
| E109R | Lamp, door trim list, light guides, right | IA 0 E |
| E110 | Lamp, interior light, cup holder light | IA 4 C |
| E111 | LED Module, Forward Collision Warning | BB 3 D |
| E123L | Lamp, front fog light, left | GE 3 C |
| E123R | Lamp, front fog light, right | GE 4 C |
| E130L | Lamp, Door Instep Lamp, left | IA 1 D |
| E130R | Lamp, Door Instep Lamp, right | IA 1 E |
| E147A | UNDER CAB EXT LAMP | IH 0 B |
| E147B | UNDER CAB EXT LAMP | IH 1 B |
| E147C | UNDER CAB EXT LAMP | IH 1 B |
| E147D | UNDER CAB EXT LAMP | IH 1 B |
| E147E | UNDER CAB EXT LAMP | IH 1 B |
| E147F | UNDER CAB EXT LAMP | IH 2 B |
| E147J | UNDER CAB EXT LAMP | IH 2 B |
| E147K | UNDER CAB EXT LAMP | IH 2 B |
| E147L | UNDER CAB EXT LAMP | IH 2 B |
| E147M | UNDER CAB EXT LAMP | IH 3 B |
| E148A | LAMP LOWER D S | HD 2 D |
| E148A | LAMP LOWER D S | HF 3 D |
| E148B | LAMP UNDER CABINET D S | HD 4 C |

| COMPONENT | DESCRIPTION | PAGE |
|-------------|---------------------------------|--------|
| E148B | LAMP UNDER CABINET D S | HF 4 C |
| E148C | LAMP UPPER D S | HG 3 B |
| E148D | LAMP UPPER P S | HG 3 B |
| E148E | LAMP LOWER D S | HE 2 C |
| E148E | LAMP LOWER D S | HG 3 C |
| E148F | LAMP LAMP P S | HE 2 C |
| E148F | LAMP LAMP P S | HF 4 C |
| E148G | LAMP UPPER P S | HG 2 D |
| E148H | LAMP UPPER D S | HF 2 D |
| E148J | LAMP LOWER D S | HD 3 D |
| E149 | LAMP TABLE | HD 3 D |
| E149 | LAMP TABLE | HF 3 D |
| earth24_71 | | BL 4 B |
| earth33_672 | | BL 4 C |
| FEM03A | CIRCUIT BREAKER LIFT GATE | ND 1 C |
| FEM03B | CIRCUIT BREAKER LIFT GATE | ND 2 C |
| G01 | Battery | AE 0 E |
| G01 | Battery | AF 2 D |
| G01 | Battery | AL 0 C |
| G01 | Battery | AM 1 E |
| G01 | Battery | AN 0 D |
| G01 | Battery | AQ 3 B |
| G01 | Battery | CG 0 A |
| G01 | Battery | CL 4 A |
| G01 | Battery | CN 4 B |
| G01 | Battery | DB 0 E |
| G01 | Battery | HI 1 B |
| G01 | Battery | HJ 4 E |
| G01 | Battery | HL 5 E |
| G01 | Battery | ND 1 D |
| G01B | Battery Ring Battery 2 | BL 4 B |
| G01C | Battery Ring Battery 3 | BL 3 B |
| G01D | Battery 4 | BL 4 E |
| G01E | BATTERY 1 | BL 3 C |
| G01F | Battery | HJ 2 C |
| G01F | Battery | HL 3 C |
| G02 | Alternator | AE 2 A |
| G02 | Alternator | AF 2 C |
| G02 | Alternator | AL 1 A |
| G02 | Alternator | AM 1 B |
| G02 | Alternator | AN 1 A |
| G03H | INVERTER, 12VDC - 120VAC | HI 0 B |
| G04 | POWER DISTRIBUTION UNIT, 120VAC | HC 1 B |
| G04 | POWER DISTRIBUTION UNIT, 120VAC | HI 2 B |
| H02A | HORN DUAL TONE 1 | GQ 1 D |
| H02A_S | CITY HORN SERVICE | GQ 4 E |
| H03 | BACKUP ALARM | GF 3 D |
| H03 | BACKUP ALARM | GK 3 E |
| H16 | METHANE FUME DETECTOR | CM 1 B |
| H17 | METHANE DETECTION STATUS | CM 3 B |

COMPONENTS

| COMPONENT | DESCRIPTION | PAGE |
|-----------|-----------------------------------|--------|
| L_E10LED | LH LED TAIL LAMP | GF 0 C |
| M01 | WINDSHIELD WIPER MOTOR | GP 2 D |
| M02A | Windscreen washer pump VN | GP 3 B |
| M04 | Motor, starter motor | AE 1 B |
| M04 | Motor, starter motor | AF 2 A |
| M04 | Motor, starter motor | AK 2 B |
| M04 | Motor, starter motor | AL 0 A |
| M04 | Motor, starter motor | AM 0 A |
| M04 | Motor, starter motor | AN 0 B |
| M04 | Motor, starter motor | BP 3 B |
| M04A | MOTOR STARTER TC | AF 3 A |
| M04B | MOTOR STARTER CUMMINS | AM 1 A |
| M06DS | Motor, Window Winder D.S. | IC 2 A |
| M06PS | Motor, Window Winder P.S. | IC 3 A |
| M41 | Motor Pump, Urea | CN 2 C |
| M55 | Condensor Fan, Parking Cooler | HJ 1 D |
| M55 | Condensor Fan, Parking Cooler | HL 1 D |
| M105DS | DOOR LOCK CONT ASSY D S | IA 3 D |
| M105DS | DOOR LOCK CONT ASSY D S | IF 1 D |
| M105PS | DOOR LOCK CONT ASSY P S | IA 3 D |
| M105PS | DOOR LOCK CONT ASSY P S | IF 2 D |
| M106DS | MIRROR MOTORS/ HEATERS D S | IE 1 C |
| M106PS | MIRROR MOTORS/ HEATERS P S | IE 3 C |
| M110L | Mirror Motors & Heater, LHS | IC 0 B |
| M110R | Mirror Motors & Heater, RHS | IC 4 B |
| OBD | | XB 1 B |
| OBD-II | ON-BOARD-DIAGNOSTICS VENDEND | XB 3 D |
| P03 | INVERTER DISPLAY | HI 0 C |
| R01A | Heater Engine Preheat 110V | CA 2 D |
| R05A | AIR DRYER | FA 3 C |
| R05C | AIR DRYER | FA 3 C |
| R08 | Termination resistor, CAN-bus | XG 3 A |
| R08 | Termination resistor, CAN-bus | XH 3 A |
| R08B | TERM RESISTOR | BF 2 A |
| R08C | TERMINATING RESISTOR | XC 5 C |
| R08H | TERMINATING RESISTOR | BA 1 A |
| R08I | TERMINATING RESISTOR | CP 2 B |
| R08M | TERMINATING RESISTOR CAN-BUS | XA 0 C |
| R09 | Heater, fuel filter | CE 2 C |
| R09B | HEATER, FUEL FILTER | CE 2 C |
| R15 | Windscreen heater | IB 2 D |
| R17A | RESISTOR | GP 1 D |
| R19 | Heater, Heated drain valve | FA 0 C |
| R21 | Termination resistor | XA 4 D |
| R21A | TERM RESISTOR | XB 1 D |
| R21B | TERM RESISTOR | XM 0 A |
| R21C | TERMINATING RESISTOR (DL10) | XM 0 D |
| R29 | Heater, NOxCare tank to pump hose | CP 1 C |
| R29A | Heater, fuel filter | CG 4 E |
| R30 | Heater, fuel filter | CP 2 C |

| COMPONENT | DESCRIPTION | PAGE |
|-----------|--|--------|
| R31 | Heater, NOxCare pump to injector hose | CP 1 C |
| R31A | HEATER UREA HOSE | CG 4 E |
| R58L | Heater, rear-view mirror | IC 0 D |
| R58R | Heater, rear-view mirror | IC 4 D |
| R91 | VDS CAN Termination | FH 3 D |
| R92L | HEATED SEAT LEFT | IR 2 D |
| R92R | HEATED SEAT RIGHT | IR 2 D |
| R_E10LED | RH LED TAIL LAMP | GF 1 C |
| S01 | Switch, main lighting, selector type | GA 1 B |
| S04 | SWITCH, CLIMATE FAN SELECTOR TYPE | HB 0 B |
| S04 | SWITCH, CLIMATE FAN SELECTOR TYPE | HK 1 B |
| S05A | SWITCH, INTERIOR LIGHTING | HD 0 B |
| S05A | SWITCH, INTERIOR LIGHTING | HF 0 B |
| S05A | SWITCH, INTERIOR LIGHTING | HG 2 D |
| S06 | Stalk switch, windscreen wiper, selector | BA 2 B |
| S07 | SWITCH, ENGINE BRAKE SELECTOR TYPE | AJ 2 C |
| S07B | SWITCH, ENGINE BRAKE ON/OFF | AJ 2 B |
| S08 | SWITCH, DIFFERENTIAL GEAR LOCK, INTERWHEEL | FD 1 B |
| S09 | SWITCH, DIFFERENTIAL GEAR LOCKS, INTERAXLE | FD 2 B |
| S11A | SWITCH, LIFT AXLE | FB 0 C |
| S11B | SWITCH, LIFT AXLE | FB 1 C |
| S11C | SWITCH, LIFT AXLE | FB 2 C |
| S11E | SWITCH, SUSP. CTRL. UP/DOWN | EB 3 D |
| S11E | SWITCH, SUSP. CTRL. UP/DOWN | EH 3 D |
| S12 | SWITCH, SNOWPLOW LAMP | GI 2 B |
| S15 | Switch, Key switch | AQ 1 B |
| S28A | Switch, power take off 1 | DP 2 C |
| S28B | Switch, power take off 2 | DP 3 C |
| S28C | Switch, power take off 3 | DP 4 C |
| S28J | SWITCH, DUAL PTO ISHIFT | BM 3 B |
| S31 | SWITCH, TCS (TRACTION CONTROL SYSTEM) | EC 3 B |
| S41 | Switch, battery main switch control | AM 1 B |
| S43 | PRESSURE SWITCH, PARKING BRAKE INDICATOR, AH | AH 4 D |
| S43A | SWITCH, PRESSURE PARK BRAKE, N.C. | DF 2 E |
| S43B | PRESSURE SWITCH, PARK BRAKE N.C. | DB 2 D |
| S43C | TRAILER PARK DETECTION SWITCH, N.C. | GA 3 B |
| S45BB | VOLVO | BB 2 B |
| S45BC | ROCKWELL | BB 2 B |
| S48A | PRESS SW, BRAKELIGHT N/O | GB 2 E |
| S49 | Position switch, reverse lamps, NO. | GK 0 A |
| S58 | Position Switch, Clutch Pedal | AI 3 B |
| S59 | Position switch, brake pedal, NO. | AI 3 C |
| S61A | Position Switch, Seat Belt Lock, NO | IR 1 D |
| S75 | SWITCH, BEACON WARNING LIGHT | GJ 1 B |
| S76 | SWITCH, SPOTLIGHTS | GG 0 C |
| S80DS | SWITCH DRIVER DOOR CONT PANEL | IC 1 B |
| S80PS | SWITCH PASS. DOOR CONT PANEL | IC 3 B |
| S89 | Position switch, Hood tilt | BM 5 B |
| S93 | SWITCH, SUSPENSION DUMP | FC 0 B |
| S94A | SWITCH 5TH WHEEL SLIDE | FC 2 B |

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COMPONENTS

| COMPONENT | DESCRIPTION | PAGE |
|-----------|---|--------|
| S97 | SWITCH, INSIDE/OUTSIDE AIR CLEANER | CH 2 B |
| S101 | Switch Electric Clutch UltraShift Plus | DB 0 C |
| S104A | SWITCH, AUX 1 | NA 1 C |
| S104B | SWITCH, AUX 2 | NA 2 C |
| S104C | SWITCH, AUX 3 | NA 3 C |
| S104D | SWITCH, AUX 4 | NA 4 C |
| S115 | Switch, Door lock | IF 3 C |
| S169 | Switch, Battery Main | AF 2 B |
| S169 | Switch, Battery Main | AM 1 C |
| S169 | Switch, Battery Main | AQ 3 B |
| S169 | Switch, Battery Main | HI 1 A |
| S169A | SW, BATT BI-STABLE | AM 3 D |
| S171 | SWITCH, GEAR LEVER I-SHIFT | DA 1 D |
| S171A | SWITCH GEAR LEVER I-SHIFT PUSH BUTON | DA 2 D |
| S202 | Switch, LDWS, Lane Departure Warning Sys | JG 0 B |
| S212 | SWITCH HILL ASSIST | EC 4 B |
| S223 | SWITCH, ECO ROLL | AH 1 E |
| S234A | SWITCH, HEATED WINDSHIELD | IB 2 B |
| S283 | Switch, interior light, storage, rear she | HE 4 C |
| S283RR | Switch, interior light, storage, rear she | HE 4 B |
| S295 | Switch Unit, Dash GSU (Gear Shift Unit) | DC 0 C |
| S311 | Switch, Alt. load distribution/Maximum tr | EH 3 B |
| S316 | SWITCH ENGINE START ENGINE REAR | BM 3 A |
| S359 | SWITCH, DRL OVERRIDE | GB 3 D |
| S365 | SWITCH BRIGHTWORK LAMPS | IH 4 B |
| S369A | SW.IWDL 3RD AXLE ENGAGED | BB 1 A |
| S369F | SW.IWDL FRONT ENGAGED | BB 1 A |
| S369R | SW.IWDL REAR-REAR ENGAGED | BB 1 A |
| S370 | SWITCH, AIR SUSP MANUAL CONTROL ON\OFF | EB 2 D |
| S370 | SWITCH, AIR SUSP MANUAL CONTROL ON\OFF | EH 2 D |
| S371 | SWITCH, DIFF LOCK EATON | BB 2 B |
| S431P | SWITCH PUSHER OVERRIDE | FE 1 B |
| S468 | SWITCH TOUCH LOCK | FF 1 C |
| S493 | SWITCH BRAKE AUTO NEUTRAL | DF 3 D |
| S519 | SWITCH PRE-TRIP LAMP INSPECTION | BA 4 B |
| SK141A | SPLICE PACK, ILLUMINATION | BA 3 A |
| SK141A | SPLICE PACK, ILLUMINATION | BM 3 A |
| SK141A | SPLICE PACK, ILLUMINATION | DB 1 A |
| SK141A | SPLICE PACK, ILLUMINATION | DP 2 A |
| SK141A | SPLICE PACK, ILLUMINATION | GB 0 A |
| SK141A | SPLICE PACK, ILLUMINATION | HB 0 A |
| SK141A | SPLICE PACK, ILLUMINATION | IB 1 A |
| SK141A | SPLICE PACK, ILLUMINATION | IF 3 A |
| SK141A | SPLICE PACK, ILLUMINATION | IH 4 A |
| SK141A | SPLICE PACK, ILLUMINATION | JG 0 A |
| SK141B | SPLICE PACK, ILLUMINATION | AH 0 A |
| SK141B | SPLICE PACK, ILLUMINATION | AJ 1 A |
| SK141B | SPLICE PACK, ILLUMINATION | DE 4 A |
| SK141B | SPLICE PACK, ILLUMINATION | EB 4 A |
| SK141B | SPLICE PACK, ILLUMINATION | EC 3 A |

| COMPONENT | DESCRIPTION | PAGE |
|-----------|---------------------------|--------|
| SK141B | SPLICE PACK, ILLUMINATION | EH 4 A |
| SK141B | SPLICE PACK, ILLUMINATION | FC 2 A |
| SK141B | SPLICE PACK, ILLUMINATION | FD 0 A |
| SK141B | SPLICE PACK, ILLUMINATION | FE 1 A |
| SK141B | SPLICE PACK, ILLUMINATION | FF 0 A |
| SK141B | SPLICE PACK, ILLUMINATION | GB 1 A |
| SK141B | SPLICE PACK, ILLUMINATION | HE 3 B |
| SK141B | SPLICE PACK, ILLUMINATION | NA 1 A |
| SK141C | SPLICE PACK ILLUMINATION | BM 3 A |
| SK141C | SPLICE PACK ILLUMINATION | CH 1 A |
| SK141C | SPLICE PACK ILLUMINATION | DA 1 A |
| SK141C | SPLICE PACK ILLUMINATION | DC 0 A |
| SK141C | SPLICE PACK ILLUMINATION | DP 2 A |
| SK141C | SPLICE PACK ILLUMINATION | FB 0 A |
| SK141C | SPLICE PACK ILLUMINATION | GB 1 A |
| SK141C | SPLICE PACK ILLUMINATION | GI 2 A |
| SKX03D | SPLICE PACK | AE 3 B |
| SKX03D | SPLICE PACK | BB 3 E |
| SKX03D | SPLICE PACK | BH 0 D |
| SKX03D | SPLICE PACK | BM 1 D |
| SKX03D | SPLICE PACK | CM 0 D |
| SKX03D | SPLICE PACK | GC 0 B |
| SKX03D | SPLICE PACK | GI 1 E |
| SKX03D | SPLICE PACK | HA 1 C |
| SKX03D | SPLICE PACK | HB 0 D |
| SKX03D | SPLICE PACK | IB 1 E |
| SKX03D | SPLICE PACK | IF 3 C |
| SKX03D | SPLICE PACK | KG 3 C |
| SKX03F_A | SPLICE PACK | AE 3 D |
| SKX03F_A | SPLICE PACK | BB 3 E |
| SKX03F_A | SPLICE PACK | BM 1 E |
| SKX03F_A | SPLICE PACK | DP 2 D |
| SKX03F_A | SPLICE PACK | FH 3 B |
| SKX03F_A | SPLICE PACK | GP 1 D |
| SKX03F_A | SPLICE PACK | HE 3 C |
| SKX03F_A | SPLICE PACK | IB 1 D |
| SKX03F_A | SPLICE PACK | IC 1 D |
| SKX03F_A | SPLICE PACK | IH 3 B |
| SKX03F_A | SPLICE PACK | NA 0 D |
| SKX03F_A | SPLICE PACK | XB 4 D |
| SKX03F_B | SPLICE PACK | AE 3 D |
| SKX03F_B | SPLICE PACK | AH 1 E |
| SKX03F_B | SPLICE PACK | AJ 2 C |
| SKX03F_B | SPLICE PACK | BB 3 B |
| SKX03F_B | SPLICE PACK | EB 3 E |
| SKX03F_B | SPLICE PACK | EC 4 B |
| SKX03F_B | SPLICE PACK | EH 3 E |
| SKX03F_B | SPLICE PACK | FC 2 E |
| SKX03F_B | SPLICE PACK | FD 0 E |
| SKX03F_B | SPLICE PACK | FE 2 C |

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COMPONENTS

| COMPONENT | DESCRIPTION | PAGE |
|-----------|---|--------|
| SKX03F_B | SPLICE PACK | FF 0 C |
| SKX03F_B | SPLICE PACK | XB 4 D |
| TC01 | J560 PLUG, 7 PIN | MA 0 D |
| TC02 | J560 PLUG, 7 PIN | MA 2 D |
| TC03 | J560 RECEPTACLE WITH QCS2, 7 PIN | MB 2 B |
| TC04 | J560 PLUG, 7 PIN | MB 2 C |
| TC05 | J560 PLUG, 7 PIN | MB 2 D |
| TC06 | J560 PLUG, 7 PIN | MB 3 C |
| TC07 | J560 PLUG, 7 PIN | MB 3 D |
| TC08 | J560 RECEPTACLE WITH QCS2, 7 PIN | MB 0 D |
| TCBB02 | BODY BUILDER JUNCTION BOX | MC 2 B |
| U01 | STUD, POWER 1 | AM 2 A |
| U01 | STUD, POWER 1 | AQ 2 A |
| V23 | Diode, Water heater | CA 3 B |
| V32 | LED, indicator, LCS (Lane Change support) | BB 3 D |
| X01F | FRAME RAIL GROUND STUD | AE 1 E |
| X01F | FRAME RAIL GROUND STUD | AL 4 D |
| X01F | FRAME RAIL GROUND STUD | AM 2 D |
| X01F | FRAME RAIL GROUND STUD | AN 1 D |
| X01F | FRAME RAIL GROUND STUD | DB 0 E |
| X01F | FRAME RAIL GROUND STUD | HI 1 A |
| X01F | FRAME RAIL GROUND STUD | HJ 2 E |
| X01F | FRAME RAIL GROUND STUD | HL 3 E |
| X01F | FRAME RAIL GROUND STUD | ND 1 B |
| X02 | STUD, ENGINE BLOCK | AE 2 C |
| X02 | STUD, ENGINE BLOCK | AL 1 B |
| X02 | STUD, ENGINE BLOCK | AN 1 C |
| X02 | STUD, ENGINE BLOCK | CL 3 B |
| X02 | STUD, ENGINE BLOCK | CN 4 B |
| X03 | STUD, CAB | AE 2 D |
| X03 | STUD, CAB | AL 1 C |
| X03 | STUD, CAB | AN 2 D |
| X03 | STUD, CAB | CB 1 D |
| X07 | Socket, 12V, Dashboard | IG 0 D |
| X07A | 12V,DASH PWR OUTLET | IG 1 D |
| X07B | 12V,DASH PWR OUTLET | IG 0 D |
| X07B.A | Socket 12V | IG 2 C |
| X07C | Socket, 12V | IG 3 C |
| X07C.A | Socket 12V | IG 2 C |
| X07D | Socket, 12V outlet, Dashboard | IG 0 D |
| X07E | SOCKET 12V | IG 2 C |
| X07F | SOCKET 12V | IG 3 C |
| X07G | SOCKET 12V | IG 4 D |
| X07K | SOCKET 12V | IG 3 C |
| X11 | Connector, Engine | AK 1 B |
| X11 | Connector, Engine | CB 1 C |
| X11 | Connector, Engine | XF 1 A |
| X11 | Connector, Engine | XI 1 B |
| X11A | CONNECTORS, CUMMINS ISX G ENGINE INTERFAC | CL 1 C |
| X11A | CONNECTORS, CUMMINS ISX G ENGINE INTERFAC | XH 1 B |

| COMPONENT | DESCRIPTION | PAGE |
|-----------|--|--------|
| X17A | Auxiliary Connector 1 | NA 1 C |
| X17A1 | CONNECTOR INTERNAL AUX SW POWER 1 | NA 1 D |
| X17B | Auxiliary Connector 2 | NA 2 C |
| X17B1 | CONNECTOR INTERNAL AUX SW POWER 2 | NA 2 D |
| X17C | Auxiliary Connector 3 | NA 3 C |
| X17C1 | CONNECTOR INTERNAL AUX SW POWER 3 | NA 3 D |
| X17D | Auxiliary Connector 4 | NA 4 C |
| X24 | Socket, +12V Accessories power supply | IG 3 E |
| X35 | Clockspring | BB 4 B |
| X41 | B+, EJB | AA 1 A |
| X41 | B+, EJB | AB 0 A |
| X41 | B+, EJB | AQ 2 B |
| X41A | EJB B+ LVD | AA 0 B |
| X41A | EJB B+ LVD | AB 4 B |
| X41A | EJB B+ LVD | AQ 2 C |
| X45 | Receptacle Engine Heater 110V | CA 2 B |
| X62 | Connector, Tail lift preparation | ND 1 B |
| X62A | CONNECTOR LIFT GATE | ND 2 B |
| X62B | CONNECTOR LIFT GATE GND | ND 1 B |
| X66A | USB PORT CHARGING | IG 4 B |
| X66B | USB PORT CHARGING | IG 4 C |
| X67 | Connector, AUX, Audio | KE 3 B |
| X67 | Connector, AUX, Audio | KL 4 B |
| X79 | Connector, 12V, TV preparation kit | HE 2 B |
| X79 | Connector, 12V, TV preparation kit | HF 1 D |
| X79 | Connector, 12V, TV preparation kit | HG 3 B |
| X87 | Connector, Cummins Crossover (14 way) | CP 4 D |
| X89 | Connector, Water-in-fuel Sensor | CP 0 C |
| X117 | Junction Box (1er) | AQ 3 B |
| X145 | Connector, USB | KO 2 A |
| X146A | CONNECTOR CUMMINS CES | CP 2 D |
| X194 | CONNECTOR,TGW BODYBUILDER INTERFACE | BJ 2 E |
| X197B | CONNECTOR EATS | CG 1 A |
| X200A | 12V STUDS, CB DASH | IG 1 C |
| X200B | 12V STUDS, CB OVERHEAD | IG 1 D |
| X203A | J1587 JUNCTION | XA 0 B |
| X203B | J1587 JUNCTION | XA 0 A |
| X203C | J1587 JUNCTION | XA 3 A |
| X203D | J1587 JUNCTION | XA 3 B |
| X204 | 12V SOCKET COOLER P S | IG 2 C |
| X205 | 12V, SOCKET PANEL | IG 2 E |
| X210 | JUNCTION STARTER CABLES | AM 4 C |
| X214 | RS 232 PORT | JG 4 D |
| Y11 | Solenoid valve unit, ABS, front left | EC 1 B |
| Y12 | Solenoid valve unit, ABS, front right | EC 0 B |
| Y13 | Solenoid valve unit, ABS, rear left | EC 1 A |
| Y14 | Solenoid valve unit, ABS, rear right | EC 0 D |
| Y15 | Solenoid valve unit, ABS, lhs. 3:rd axle | EC 2 D |
| Y16 | Solenoid valve unit, ABS, rhs. 3:rd axle | EC 2 D |
| Y18A | Solenoid valve, PTO1 (Power Take Off) | DP 1 D |

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COMPONENTS

| COMPONENT | DESCRIPTION | PAGE |
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| Y18B | SOLENOID VALVE, DUAL PTO ENGINE MOUNTED | DP 4 D |
| Y18B2 | Solenoid valve, PTO (Power Take Off), R. | DP 0 D |
| Y18H | SOLENOID TRANS PTO 2 | DP 0 B |
| Y25A | SOLENOID, LEVEL CONTROL DRIVE AXLES | EB 1 B |
| Y25A | SOLENOID, LEVEL CONTROL DRIVE AXLES | EH 1 B |
| Y29 | Solenoid valve unit, trailing axle | EH 2 B |
| Y29A | SOLENOID, LEVEL CONTROL AUX. AXLE | EB 2 B |
| Y30A | Solenoid valve unit, gearbox | DA 4 C |
| Y35 | Solenoid, Engine Fan | CB 2 B |
| Y35 | Solenoid, Engine Fan | CL 3 E |
| Y35 | Solenoid, Engine Fan | CN 0 B |
| Y35A | SOLENOID ENGINE FAN | CN 1 B |
| Y35E | SOLENOID, ENGINE FAN E-VISCO | CL 3 D |
| Y42 | Clutch, magnetic, air conditioning compr | HA 1 D |
| Y51 | Solenoid valve, Air dryer | FA 4 C |
| Y53 | SOLENOID, ETHER START | CA 1 C |
| Y57 | Solenoid valve, Automatic Traction Contr | EC 4 D |
| Y57A | SOLENOID VALVE TRACTION CONTROL ESP | ED 0 C |
| Y57B | SOLENOID VALVE DA TRACTION HSA CPC | EC 3 D |
| Y57C | SOLENOID VALVE SA TRACTION HSA | ED 0 D |
| Y64 | Solenoid, Retarder Air Accumlator | DE 1 B |
| Y81 | Solenoid valve, urea heating tank | CG 3 D |
| Y81A | Solenoid valve, urea heating tank | CP 1 C |
| Y100 | SOLENOID VALVE TRAILER ABS_ESP | ED 4 C |
| Y106 | SOLENOID HILL ASSIST BRAKE | EC 3 D |
| Y195 | SOLENOID B, 5TH Wheel RELEASE | FF 3 D |
| Z03A | BODY BUILDER CONNECTOR #1 | BH 0 C |
| Z03B | BODY BUILDER CONNECTOR #2 | BH 2 B |
| Z03C | BODY BUILDER CONNECTOR #3 | BM 2 E |
| Z03D | BODY BUILDER CONNECTOR #4 | BM 4 E |

| COMPONENT | DESCRIPTION | PAGE |
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| Z04 | BODY BUILDER CAMERA PREP | BH 1 B |
| Z05 | Solenoid Pack | CH 3 D |
| Z05 | Solenoid Pack | FB 1 D |
| Z05 | Solenoid Pack | FC 3 D |
| Z05 | Solenoid Pack | FD 2 D |
| Z05 | Solenoid Pack | FE 2 D |
| Z05 | Solenoid Pack | FF 1 D |
| Z05 | Solenoid Pack | GQ 2 C |
| Z06 | STEERING WHEEL CONTACT REEL | BA 2 A |
| Z06 | STEERING WHEEL CONTACT REEL | BB 3 A |
| Z06 | STEERING WHEEL CONTACT REEL | JA 2 B |
| Z10 | ONBOARD DIAGNOSTIC CONNECTOR VENDOR ENGIN | XB 2 D |
| Z10CA | OPTION CONNECTOR A, CAB SIDE | BH 2 D |
| Z10CB | OPTION CONNECTOR B, CAB SIDE | BH 3 D |
| Z10FA | OPTION CONNECTOR A, CHASSIS SIDE | BH 2 D |
| Z10FB | OPTION CONNECTOR B, CHASSIS SIDE | BH 3 D |
| Z11 | BODY BUILDER RELS CONNECTOR | BH 3 D |
| Z13 | OPTION CONNECTOR, SNOWPLOW LIGHTS | GI 1 D |
| Z15 | CONNECTOR, BODYBUILDER - CAB SIDE | BH 1 E |
| Z16 | CONNECTOR, BODYBUILDER | BH 1 D |
| Z17 | RECEPTACLE, 120VAC | HC 1 D |
| Z17 | RECEPTACLE, 120VAC | HI 2 D |
| Z18 | RECEPTACLE, D.S. CABINET | HC 1 D |
| Z18 | RECEPTACLE, D.S. CABINET | HI 3 C |
| Z19 | RECEPTACLE, P.S. CABINET | HC 2 D |
| Z19 | RECEPTACLE, P.S. CABINET | HI 3 C |
| Z20 | RECEPTACLE, UNDER BUNK/ TABLE | HC 2 D |
| Z20 | RECEPTACLE, UNDER BUNK/ TABLE | HI 4 C |
| Z21 | QUALCOM OMNIVISION PREP KIT | BE 2 C |

CABLES

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| MC-1_115 | MAIN_CAB_MODULAR | 977278 | JA 2 B |
| MC-1_1807 | TRAILER_CABLE | 21195069 | MA 0 D |
| MC-1_2094 | TRAILER_CABLE | 21195070 | MA 2 D |
| MC-2_2094 | TRAILER_CABLE | 21195069 | MB 0 B |
| MC-3_2094 | TRAILER_CABLE | 21195071 | MB 0 D |
| MC-4_2094 | TRAILER_CABLE | 21195071 | MB 2 B |
| MC-5_2094 | TRAILER_CABLE | 21195069 | MB 2 D |
| MC-6_2094 | TRAILER_CABLE | 21195070 | MB 3 D |
| MC-9_2094 | TRAILER_CABLE | 21195071 | MC 3 D |
| MC-10_2094 | TRAILER_CABLE | 21195071 | MC 2 B |
| MSTC-1_45 | SEM_RADIO_DASH | TXL_0.5_5_22642037 | KO 2 C |
| MSTC-1_376 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XM 1 A |
| MSTC-1_392 | TRANSMISSION | RADXL_21726662 | DC 3 C |
| MSTC-1_418 | ELECTRONIC_SUSP | RADXL_21726662 | EE 1 C |
| MSTC-1_445 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 1 B |
| MSTC-1_624 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 4 B |
| MSTC-1_840 | CHASSIS_OVERLAY | RADXL_21726662 | HL 3 C |
| MSTC-1_862 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | CG 1 B |
| MSTC-1_2085 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 0 A |
| MSTC-1_2098 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XH 2 C |
| MSTC-1_2284 | CHASSIS_OVERLAY | RADXL_21726662 | HJ 2 C |
| MSTC-2_376 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XM 1 B |
| MSTC-2_624 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 2 B |
| MSTC-2_760 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 1 D |
| MSTC-2_862 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | CG 1 B |
| MSTC-2_2085 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 1 A |
| MSTC-2_2092 | AMBIENT_TEMP | RADXL_22566647 | JE 2 C |
| MSTC-2_2098 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XH 1 C |
| MSTC-3_624 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 3 B |
| MSTC-3_760 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 3 D |
| MSTC-3_862 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | CG 2 B |
| MSTC-3_2085 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 1 B |
| MSTC-3_2092 | AMBIENT_TEMP | RADXL_22566647 | JE 2 C |
| MSTC-3_2098 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XH 0 C |
| MSTC-4_376 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XM 3 A |
| MSTC-4_624 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 3 B |
| MSTC-4_760 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 3 D |
| MSTC-4_862 | UREA_TANK | RADXL_21726662 | CG 1 B |
| MSTC-4_2092 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | JE 2 C |
| MSTC-4_2098 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XH 2 D |
| MSTC-5_624 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 3 B |
| MSTC-5_862 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | CG 1 B |
| MSTC-5_2098 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XH 0 D |
| MSTC-6_376 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XM 2 D |
| MSTC-6_624 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 3 B |
| MSTC-7_376 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XM 2 D |
| MSTC-7_445 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 1 A |
| MSTC-7_624 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 4 B |
| MSTC-7_760 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 2 D |
| MSTC-8_376 | TRANSMISSION | RADXL_21726662 | XM 1 D |

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| MSTC-8_445 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 1 A |
| MSTC-8_760 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 2 D |
| MSTC-8_2102 | FRONT_CHASSIS_MODULAR | RADXL_22566647 | XG 2 D |
| MSTC-9_376 | TRANSMISSION | RADXL_21726662 | XM 1 D |
| MSTC-9_760 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 2 D |
| MSTC-9_2102 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XG 3 C |
| MSTC-10_376 | TRANSMISSION | RADXL_21726662 | XM 1 D |
| MSTC-10_445 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 0 B |
| MSTC-10_760 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XF 1 D |
| MSTC-10_2085 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XH 0 A |
| MSTC-10_2102 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XG 1 C |
| MSTC-11_445 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 0 A |
| MSTC-11_2085 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XH 2 A |
| MSTC-11_2102 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XG 0 C |
| MSTC-12_445 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 3 B |
| MSTC-12_2102 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XG 1 A |
| MSTC-13_445 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 3 B |
| MSTC-13_2102 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XG 3 A |
| MSTC-14_445 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 3 B |
| MSTC-14_2102 | FRONT_CHASSIS_MODULAR | RADXL_22566647 | XG 2 B |
| MSTC-15_2085 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XH 1 B |
| MSTC-15_2102 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XG 0 D |
| MSTC-16_445 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 3 B |
| MSTC-17_445 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 2 B |
| MSTC-18_445 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 4 B |
| MSTC-19_445 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 2 B |
| MSTC-20_445 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 4 B |
| MSTC-21_2105 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XG 1 D |
| MSTC-22_2105 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XG 2 C |
| MSTC-25_2105 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XH 1 D |
| MSTC-26_2105 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XH 1 C |
| MSTC-48_1654 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | CP 3 B |
| MSTC-58_1654 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | CP 2 B |
| MSTC-59_1654 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | CP 2 C |
| MSTC-60_1654 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | CP 3 B |
| MSTC-76 | FRONT_CHASSIS_MODULAR | RADXL_21726662 | XI 3 B |
| SC-1_263 | OVERHEAD_FRONT | 981996 | KN 4 B |
| SC-1_504 | OVERHEAD_FRONT | 981996 | KD 2 B |
| SC-2_99 | AUX_AUDIO_SLEEPER | TXL_0.5_5_22642037 | KE 3 C |
| SC-3_99 | AUX_AUDIO_CAB | TXL_0.5_5_22642037 | KE 3 C |
| SC-4_504 | MAIN_CAB_MODULAR | 981996 | KD 1 B |
| SC-5_99 | SEM_RADIO_TROUGH | TXL_0.5_5_22642037 | KL 4 C |
| SC-5_2509 | SEM_RADIO_DASH | 981996 | KN 3 B |
| SC-6_99 | SEM_RADIO_DASH | TXL_0.5_5_22642037 | KL 4 D |
| T30_1_287 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | FH 2 B |
| T30_1_326 | FRONT_CHASSIS_MODULAR | 30T_GXL_2-W/OR_0.8 | CL 1 D |
| T30_1_376 | FRONT_CHASSIS_MODULAR | 30T_GXL_2_Y/GN_0.5 | XM 0 A |
| T30_1_435 | SEM_RADIO_DASH | 30T_TXL_Y-GN_0.8 | KL 3 B |
| T30_1_517 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | BA 1 B |
| T30_1_540 | SIDE_FUS_FAIRING | 30T_TXL_Y-GN_0.35 | JF 1 C |

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| T30_1_835 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 D |
| T30_1_838 | SEAT | 30T_TXL_Y-GN_0.8 | DB 0 B |
| T30_1_840 | SLEEPER | 30T_GXL_2_Y/GN_0.8 | HL 3 C |
| T30_1_846 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 2 C |
| T30_1_1040 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 1 B |
| T30_1_2113 | FRONT_CHASSIS_MODULAR | 30T_TXL_4-W/OR_0.8 | ED 2 C |
| T30_1_2153 | SLEEPER | 30T_TXL_Y-GN_0.8 | HJ 1 B |
| T30_1_2284 | SLEEPER | 30T_GXL_2_Y/GN_0.8 | HJ 2 C |
| T30_1_2402 | DOOR-L | 30T_TXL_Y-GN_0.8 | IC 2 B |
| T30_2_287 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | BY 1 B |
| T30_2_326 | FRONT_CHASSIS_MODULAR | 30T_GXL_2-W/OR_0.8 | CL 1 D |
| T30_2_376 | FRONT_CHASSIS_MODULAR | 30T_GXL_2_Y/GN_0.5 | XM 3 A |
| T30_2_506 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | EH 0 C |
| T30_2_506 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 B |
| T30_2_517 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | BA 1 B |
| T30_2_540 | OVERLAY_PEOPLENET | 30T_TXL_Y-GN_0.8 | BF 2 D |
| T30_2_840 | SLEEPER | 30T_TXL_Y-GN_0.8 | HK 5 B |
| T30_2_1826 | SLEEPER | 30T_TXL_Y-GN_0.8 | HB 4 A |
| T30_2_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | BA 1 B |
| T30_2_2081 | ROOF_OVERLAY_FUSION | 30T_GXL_2_Y/GN_0.8 | JG 1 E |
| T30_2_2284 | SLEEPER | 30T_GXL_2_Y/GN_0.8 | HJ 1 C |
| T30_2_2402 | DOOR-R | 30T_TXL_Y-GN_0.8 | IC 2 B |
| T30_2_2509 | SEAT_SRS | 30T_TXL_Y-GN_0.8 | JH 1 B |
| T30_3_45 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | BF 2 B |
| T30_3_376 | FRONT_CHASSIS_MODULAR | 30T_TXL_2_Y_GN_0.5 | XM 2 D |
| T30_3_840 | CLIMATE_CONTROL | 30T_TXL_Y-GN_0.8 | HL 1 B |
| T30_3_950 | FRONT_CHASSIS_MODULAR | 30T_GXL_2-W/OR_0.8 | CL 1 C |
| T30_3_1805 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | EB 0 C |
| T30_3_1805 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 B |
| T30_3_1826 | LECM_JUMPER | 30T_TXL_Y-GN_0.8 | HB 4 B |
| T30_3_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 1 C |
| T30_3_2081 | ROOF_OVERLAY_FUSION | 30T_GXL_2_Y/GN_0.8 | JG 2 D |
| T30_3_2284 | ROOF_OVERLAY_FUSION | 30T_TXL_Y-GN_0.8 | JG 1 D |
| T30_3_2402 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | IC 2 B |
| T30_4_45 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | BF 2 C |
| T30_4_110 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | BM 4 C |
| T30_4_376 | FRONT_CHASSIS_MODULAR | 30T_TXL_2_Y_GN_0.5 | XM 3 B |
| T30_4_517 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | JA 2 C |
| T30_4_540 | SIDE_FUS | 30T_TXL_Y-GN_0.35 | JF 1 C |
| T30_4_840 | SLEEPER | 30T_GXL_2_Y/GN_0.8 | HL 2 C |
| T30_4_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 1 C |
| T30_4_2081 | ROOF_OVERLAY_FUSION | 30T_GXL_2_Y/GN_0.8 | JG 2 D |
| T30_4_2321 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 2 C |
| T30_4_2509 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | KL 3 B |
| T30_5_45 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | BF 2 B |
| T30_5_540 | SIDE_FUS_CHASSIS | 30T_TXL_Y-GN_0.35 | JF 1 C |
| T30_5_840 | SLEEPER | 30T_TXL_Y-GN_0.8 | HL 2 B |
| T30_5_872 | SIDE_SENSOR | RADXL_21726662 | JF 3 C |
| T30_5_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 2 C |
| T30_5_2284 | LECM_JUMPER | 30T_TXL_Y-GN_0.8 | HJ 1 B |

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| T30_6_287 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 C |
| T30_6_1040 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 2 B |
| T30_6_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 1 C |
| T30_6_2081 | ROOF_OVERLAY_FUSION | 30T_GXL_2_Y/GN_0.8 | JG 3 D |
| T30_7_404 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 2 D |
| T30_7_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XB 2 B |
| T30_7_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 1 D |
| T30_8_2081 | ROOF_OVERLAY_FUSION | 30T_GXL_2_Y/GN_0.8 | JG 2 D |
| T30_8_2309 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | JH 1 B |
| T30_8_2309 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 2 C |
| T30_8_2402 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | AI 2 B |
| T30_8_2402 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 4 D |
| T30_9_404 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 B |
| T30_9_1040 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 1 B |
| T30_10_287 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 C |
| T30_10_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XB 2 D |
| T30_10_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 1 B |
| T30_10_2309 | MAIN_CAB_MODULAR | 30T_TXL_2_Y_GN_0.5 | DA 1 D |
| T30_10_2309 | MAIN_CAB_MODULAR | 30T_TXL_2_Y_GN_0.5 | XC 3 B |
| T30_12_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XB 4 D |
| T30_12_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 1 B |
| T30_13_1040 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 B |
| T30_13_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XB 1 D |
| T30_15_2321 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 4 C |
| T30_17_1040 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 4 B |
| T30_17_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XB 1 D |
| T30_18_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 C |
| T30_19_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 C |
| T30_19_2321 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 B |
| T30_20_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XB 2 D |
| T30_21_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 C |
| T30_21_2321 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 4 C |
| T30_22_2321 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 C |
| T30_23_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 C |
| T30_23_2321 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 2 C |
| T30_24_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | BA 0 A |
| T30_25_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | BA 1 A |
| T30_26_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | BA 1 A |
| T30_28_1940 | MAIN_CAB_MODULAR | 30T_TXL_2_Y_GN_0.5 | BJ 2 C |
| T30_28_1940 | MAIN_CAB_MODULAR | 30T_TXL_2_Y_GN_0.5 | XC 4 B |
| T30_28_2321 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 4 C |
| T30_30_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 5 C |
| T30_33_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 4 C |
| T30_34_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 5 C |
| T30_35_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 4 B |
| T30_47_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 5 C |
| T30_53_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | BE 1 C |
| T30_53_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 5 B |
| TC30-1_459 | MAIN_CAB_MODULAR | 30T_TXL_4-W/OR_0.8 | ED 1 B |
| TC30_1_342 | MAIN_CAB_MODULAR | 30T_PVC_4-W/OR_0.5 | ED 1 D |

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| TC30_3_342 | MAIN_CAB_MODULAR | 30T_TXL_4-W/OR_0.8 | ED 1 C |
| TC30_11_185 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | DF 4 D |
| TC30_11_185 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 2 D |
| TC30_12 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 3 B |
| TC30_15 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | DA 3 C |
| TC30_15 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 2 B |
| TC30_16 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | DB 2 C |
| TC30_16 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | XC 2 B |
| TC30_33_10 | TRANSMISSION | 30T_TXL_Y-GN_0.8 | DB 2 C |
| TC30_34_10 | TRANSMISSION | 30T_TXL_Y-GN_0.8 | DB 1 C |
| TC30_35_10 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | DB 1 B |
| TC40-1_22 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | DF 1 D |
| TC40-1_445 | ELECTRONIC_SUSP | 40T_GXL_2-W/OR_0.8 | EE 1 D |
| TC40-1_517 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 2 D |
| TC40-1_540 | OVERLAY_PEOPLENET | 40T_TXL_2-W/OR_0.8 | BF 2 D |
| TC40-1_701 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 3 D |
| TC40-1_860 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 4 C |
| TC40-1_862 | FRONT_CHASSIS_MODULAR | 40T_TXL_2-W/OR_1.0 | CG 3 B |
| TC40-1_917 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.5 | BJ 2 C |
| TC40-1_1218 | CHASSIS_EXTENTION | 40T_GXL_2-W/OR_0.8 | EC 1 D |
| TC40-1_1360 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 1 D |
| TC40-1_1469 | FRONT_CHASSIS_MODULAR | 40T_GXL_2-W/OR_0.8 | EC 4 D |
| TC40-1_1497 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | DF 2 D |
| TC40-1_1660 | FRONT_CHASSIS_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 0 C |
| TC40-1_1805 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | EB 2 C |
| TC40-1_1865 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 4 D |
| TC40-1_1918 | TRANSMISSION | 40T_TXL_2-W/OR_0.8 | DE 0 D |
| TC40-1_1940 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 2 D |
| TC40-1_2519 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 2 B |
| TC40-2_45 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | BF 2 C |
| TC40-2_110 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | BM 5 C |
| TC40-2_197 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 3 C |
| TC40-2_240 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 3 C |
| TC40-2_287 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | FH 2 B |
| TC40-2_445 | ELECTRONIC_SUSP | 40T_GXL_2-W/OR_0.8 | EE 2 D |
| TC40-2_517 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 2 C |
| TC40-2_1218 | CHASSIS_EXTENTION | 40T_GXL_2-W/OR_0.8 | EC 2 D |
| TC40-2_1359 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 1 D |
| TC40-2_1469 | FRONT_CHASSIS_MODULAR | 40T_GXL_2-W/OR_0.8 | EC 2 B |
| TC40-2_1518 | CHASSIS_EXTENTION | 40T_GXL_2-W/OR_0.8 | EC 4 D |
| TC40-2_1918 | TRANSMISSION | 40T_TXL_2-W/OR_0.8 | DE 0 D |
| TC40-2_1940 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 1 D |
| TC40-2_2100 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | BE 2 D |
| TC40-3_197 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 3 D |
| TC40-3_240 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 3 C |
| TC40-3_287 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | FH 2 B |
| TC40-3_463 | MAIN_CAB_MODULAR | 40T_TXL_3-W/OR_0.8 | BM 4 D |
| TC40-3_517 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 2 C |
| TC40-3_1469 | FRONT_CHASSIS_MODULAR | 40T_GXL_2-W/OR_0.8 | EC 1 B |
| TC40-3_1805 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.5 | BJ 2 C |

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| TC40-3_1918 | TRANSMISSION | 40T_TXL_2-W/OR_0.8 | DE 0 D |
| TC40-4_197 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 3 D |
| TC40-4_240 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 3 C |
| TC40-4_287 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | FH 2 B |
| TC40-4_510 | TRANSMISSION | 40T_GXL_2-W/OR_0.8 | AI 0 B |
| TC40-4_1359 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 0 D |
| TC40-4_1469 | FRONT_CHASSIS_MODULAR | 40T_GXL_2-W/OR_0.8 | EC 0 B |
| TC40-4_1497 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | DF 1 D |
| TC40-4_1918 | TRANSMISSION | 40T_TXL_2-W/OR_0.8 | DE 0 D |
| TC40-4_1940 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 2 A |
| TC40-5_197 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 3 C |
| TC40-5_240 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 4 C |
| TC40-5_1360 | TRANSMISSION | 40T_TXL_2-W/OR_0.8 | XA 1 D |
| TC40-5_1469 | FRONT_CHASSIS_MODULAR | 40T_GXL_2-W/OR_0.8 | EC 2 D |
| TC40-5_1940 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 0 B |
| TC40-6_1360 | TRANSMISSION | 40T_TXL_2-W/OR_0.8 | XA 1 D |
| TC40-6_1469 | FRONT_CHASSIS_MODULAR | 40T_GXL_2-W/OR_0.8 | EC 1 D |
| TC40-6_1497 | SEAT | 40T_TXL_2-W/OR_0.8 | DF 1 D |
| TC40-6_1805 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | EH 2 B |
| TC40-7_1497 | SEAT | 40T_TXL_2-W/OR_0.8 | DF 2 D |
| TC40-7_1940 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 2 B |
| TC40-8_287 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | BA 3 C |
| TC40-8_917 | FRONT_CHASSIS_MODULAR | 40T_GXL_2-W/OR_0.8 | XA 0 D |
| TC40-8_1469 | CHASSIS_EXTENTION | 40T_GXL_2-W/OR_0.8 | EC 0 B |
| TC40-8_1497 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | DF 2 D |
| TC40-8_1940 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XB 1 B |
| TC40-9_917 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | DA 0 C |
| TC40-9_1497 | SEAT | 40T_TXL_2-W/OR_0.8 | DF 1 E |
| TC40-10_517 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | JA 1 C |
| TC40-10_1940 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XB 4 D |
| TC40-11_1940 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | GB 1 C |
| TC40-11_2113 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | EC 1 C |
| TC40-12_2113 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | EC 2 C |
| TC40-13_2113 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | EC 4 C |
| TC40-14_287 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 2 C |
| TC40-14_2113 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | EC 2 C |
| TC40-15_287 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 2 C |
| TC40-15_2113 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | EC 1 C |
| TC40-16_2113 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | EC 0 C |
| TC40-18_917 | FRONT_CHASSIS_MODULAR | 40T_TXL_2-W/OR_0.8 | CB 1 B |
| TC40-19_287 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 2 C |
| TC40-20_287 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | XA 2 D |
| TC40_1_404 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | DE 0 B |
| TC40_2_404 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | DE 0 B |
| TC40_3_404 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | DE 0 B |
| TC40_4_10 | MAIN_CAB_MODULAR | 40T_TXL_3-W/OR_0.5 | AI 4 B |
| TC40_7_234 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | AI 0 B |
| TC40_10 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | HA 4 C |
| TC40_13 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | AI 3 B |
| TC45-1_2402 | MAIN_CAB_MODULAR | 45T_TXL_2-W/OR_0.5 | BB 4 A |

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| TC45-2_2402 | MAIN_CAB_MODULAR | 45T_TXL_2_W/OR_0.5 | BA 0 D |
| TC45-3_2402 | MAIN_CAB_MODULAR | 45T_TXL_2_W/OR_0.5 | BA 2 B |
| TC45-4_2402 | MAIN_CAB_MODULAR | 45T_TXL_2_W/OR_0.5 | BA 0 D |
| TC45-5_2402 | MAIN_CAB_MODULAR | 45T_TXL_2_W/OR_0.5 | BA 0 D |
| TC45-6_2402 | MAIN_CAB_MODULAR | 45T_TXL_2_W/OR_0.5 | BA 2 C |

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| TC45-7_2402 | MAIN_CAB_MODULAR | 45T_TXL_2_W/OR_0.5 | GB 3 C |
| TC_2_1940 | MAIN_CAB_MODULAR | 30T_TXL_Y-GN_0.8 | JE 2 B |
| TC_4_1940 | MAIN_CAB_MODULAR | 40T_TXL_2-W/OR_0.8 | BA 1 C |
| TC_12_1421 | UREA_TANK | 30T_GXL_2_Y/GN_0.8 | CP 3 B |

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| 12VOB_H2 | OVERHEAD_BUNK | 8397340 |
| 12VOB_H2 | OVERLAY_12V_POWER | 8397341 |
| 12VOB_H4 | OVERHEAD_BUNK | 8397340 |
| 12VOB_H4 | OVERLAY_12V_POWER | 8397341 |
| 12VRF | SLEEPER | 8397340 |
| 12VRF | OVERLAY_12V_POWER | 8397341 |
| 12VSL | SLEEPER | 8397340 |
| 12VSL | OVERLAY_12V_POWER | 8397341 |
| A186_B_plug | SLEEPER | 21729044 |
| A186_B_socket | SLEEPER | 21729035 |
| A186_C_plug | SLEEPER | 21729046 |
| A186_C_socket | SLEEPER | 21729037 |
| A225BFC(1) | FRONT_CHASSIS_MODULAR | 22183815 |
| A225BFC(2) | FRONT_CHASSIS_MODULAR | 22183815 |
| A225BFCB(1) | FRONT_CHASSIS_MODULAR | 20462427 |
| A225BFCB(2) | FRONT_CHASSIS_MODULAR | 20462427 |
| A225FC(1) | FRONT_CHASSIS_MODULAR | 22183815 |
| A225FC(2) | FRONT_CHASSIS_MODULAR | 22183815 |
| A225FCB(1) | FRONT_CHASSIS_MODULAR | 20462427 |
| A225FCB(2) | FRONT_CHASSIS_MODULAR | 20462427 |
| A247.B | FRONT_CHASSIS_TIRE_JUMPER | 874404 |
| A247.B | N/A | 874405 |
| AACAAS | AUX_AUDIO_CAB | 978305 |
| AACAAS | AUX_AUDIO_SLEEPER | 981853 |
| AXBWL | BRIGHT_WORK | 8397384 |
| AXBWL | BRIGHT_WORK_FRONT | 8397382 |
| AXBWR | BRIGHT_WORK | 8397384 |
| AXBWR | BRIGHT_WORK_FRONT | 8397382 |
| BFBR | BRIGHT_WORK_REAR | 8397384 |
| BFBR | BRIGHT_WORK_FRONT | 8397382 |
| BFORF1 | MAIN_CAB_MODULAR | 20461093 |
| BFORF1 | ROOF_OVERLAY_FUSION | 20461091 |
| BFORF2 | MAIN_CAB_MODULAR | 20897146 |
| BFORF2 | ROOF_OVERLAY_FUSION | 21402326 |
| BRBEXT | BRIGHT_WORK_EXT | 8397384 |
| BRBEXT | BRIGHT_WORK_REAR | 8397382 |
| BWBF | BRIGHT_WORK | 8397384 |
| BWBF | BRIGHT_WORK_FRONT | 8397382 |
| BWEXT | BRIGHT_WORK_EXT | 8397384 |
| BWEXT | BRIGHT_WORK_REAR | 8397382 |
| BWJH | BRIGHT_WORK_EXT | 8067321 |
| BWJH | BRIGHT_WORK_FRONT | 25497124 |
| BWJH1 | BRIGHT_WORK_FRONT | 8067321 |
| BWJH1 | BRIGHT_WORK_EXT | 25497124 |
| CETE | TAIL_LAMP | 8397314 |
| CETE | TAILLAMP_EXTENSION | 8397316 |
| CETL | CHASSIS_EXTENTION | 8397314 |
| CETL | TAIL_LAMP | 8397316 |
| CLTR | CLUTCH_POWER | 8061092 |
| CLTR | TRANSMISSION | 8061093 |

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| DL2_plug | MAIN_CAB_MODULAR | 993665 |
| DL2_socket | MAIN_CAB_MODULAR | 993669 |
| DSFC | REAR_AXLE_JUMPER | 20478204 |
| DSFC | CHASSIS_EXTENTION | 20478205 |
| DVDV_plug | DRAIN_VALVE_JUMPER | 8397947 |
| DVDV_socket | DRAIN_VALVE_JUMPER | 20711281 |
| E05E_A | WORK_LAMPS | 8397678 |
| E05E_A | BACK_OF_CAB | 8397681 |
| EFRC.A1 | TRAILER_CABLE | 21192662 |
| EFRC.A1 | EFRC | 21192665 |
| EFRC.A2 | TRAILER_CABLE | 8061092 |
| EFRC.A2 | EFRC | 8061093 |
| EFRC.B1 | FRONT_CHASSIS_MODULAR | 8397837 |
| EFRC.B1 | EFRC | 8397839 |
| EFRC.B2 | FRONT_CHASSIS_MODULAR | 8397384 |
| EFRC.B2 | EFRC | 8397382 |
| EFRC.C1 | FRONT_CHASSIS_MODULAR | 21095816 |
| EFRC.C1 | EFRC | 25192110 |
| EFRC.C3 | FRONT_CHASSIS_MODULAR | 21251023 |
| EFRC.C3 | EFRC | 21251025 |
| EFRC.C4 | FRONT_CHASSIS_MODULAR | 21251023 |
| EFRC.C4 | EFRC | 21251025 |
| EFRC.D1 | FRONT_CHASSIS_MODULAR | 21242667 |
| EFRC.D1 | EFRC | 21242751 |
| FCAD | FRONT_CHASSIS_MODULAR | 8397947 |
| FCAD | AIR_DRYER_JUMPER | 20711281 |
| FCAR | AIR_RESTRICTION_JUMPER | 8397384 |
| FCAR | FRONT_CHASSIS_MODULAR | 8397382 |
| FCAX1 | AUX_SWITCH | 8397386 |
| FCAX1 | FRONT_CHASSIS_MODULAR | 8397381 |
| FCAX2 | AUX_SWITCH | 8397386 |
| FCAX2 | FRONT_CHASSIS_MODULAR | 8397381 |
| FCAX3 | AUX_SWITCH | 8397386 |
| FCAX3 | FRONT_CHASSIS_MODULAR | 8397381 |
| FCBW | BRIGHT_WORK | 8397386 |
| FCBW | FRONT_CHASSIS_MODULAR | 8397381 |
| FCCE1 | FRONT_CHASSIS_MODULAR | 22506964 |
| FCCE1 | CHASSIS_EXTENTION | 22506966 |
| FCCE2 | FRONT_CHASSIS_MODULAR | 22534354 |
| FCCE2 | CHASSIS_EXTENTION | 22534356 |
| FCCL | FRONT_CHASSIS_MODULAR | 8076673 |
| FCCL | COOLANT_LEVEL | 8076674 |
| FCDV | FRONT_CHASSIS | 8397947 |
| FCDV | DRAIN_VALVE_JUMPER | 20711281 |
| FCEGO | STANCHION | 8076675 |
| FCEGO | FRONT_CHASSIS_MODULAR | 8076676 |
| FCEN | FRONT_CHASSIS_MODULAR | 8076673 |
| FCEN | ENGINE | 8076674 |
| FCES1 | FRONT_CHASSIS_MODULAR | 8075978 |
| FCES1 | CHASSIS_ECS_AXLE_JUMPER | 8075980 |

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| FCES2 | FRONT_CHASSIS_MODULAR | 22425905 |
| FCES2 | ELECTRONIC_SUSP | 22425898 |
| FCFA | AMBIENT_TEMP | 20457561 |
| FCFA | FRONT_CHASSIS_MODULAR | 20548857 |
| FCFDL | FOG_DRIVING_LAMPS | 22629952 |
| FCFDL | FRONT_CHASSIS_MODULAR | 22629951 |
| FCFDR | FOG_DRIVING_LAMPS | 22629952 |
| FCFDR | FRONT_CHASSIS_MODULAR | 22629951 |
| FCFS | FRONT_CHASSIS_MODULAR | 8122616 |
| FCFS | FAN_SOLENIOD | 20378258 |
| FCFS1 | FRONT_CHASSIS_MODULAR | 8122616 |
| FCFS1 | E-VISCOUS_JUMPER | 20378258 |
| FCGND | ENGINE | 21879134 |
| FCGND | FRONT_CHASSIS_MODULAR | 21879132 |
| FCHA | HILL_ASSIST | 8397384 |
| FCHA | FRONT_CHASSIS_MODULAR | 8397382 |
| FCHL | FRONT_CHASSIS_MODULAR | 20457410 |
| FCHL | HEADLIGHTS | 20457411 |
| FCHLL | FRONT_CHASSIS_MODULAR | 22425905 |
| FCHLL | HEADLIGHTS | 22425898 |
| FCHLR | FRONT_CHASSIS_MODULAR | 22425905 |
| FCHLR | HEADLIGHTS | 22425898 |
| FCPTO | FRONT_CHASSIS_MODULAR | 8397386 |
| FCPTO | PTO | 8397381 |
| FCPTO1 | PTO | 8397384 |
| FCPTO1 | FRONT_CHASSIS_MODULAR | 8397382 |
| FCSPJ5 | SOLENOID_PACK_JUMPER | 20388011 |
| FCSPJ5 | FRONT_CHASSIS_MODULAR | 20388115 |
| FCSPJ6 | SOLENOID_PACK_JUMPER | 20388011 |
| FCSPJ6 | FRONT_CHASSIS_MODULAR | 20388115 |
| FCSS | FRONT_CHASSIS_MODULAR | 3179569 |
| FCSS | SIDE_SENSOR | 3972413 |
| FCSS2 | SIDE_FUS_CHASSIS | 3179569 |
| FCSS2 | SIDE_FUS_FAIRING | 3972413 |
| FCTC | TRAILER_CABLE | 20500799 |
| FCTC | FRONT_CHASSIS_MODULAR | 20500793 |
| FCTR | FRONT_CHASSIS_MODULAR | 8397384 |
| FCTR | TRANSMISSION | 8397382 |
| FCTR1 | FRONT_CHASSIS_MODULAR | 8397672 |
| FCTR1 | TRANSMISSION | 8397671 |
| FCTR2 | TRANSMISSION | 3187782 |
| FCTR2 | FRONT_CHASSIS_MODULAR | 3187784 |
| FCTR3 | FRONT_CHASSIS_MODULAR | 8076673 |
| FCTR3 | TRANSMISSION | 8076674 |
| FCUT3 | UREA_TANK | 20734995 |
| FCUT3 | FRONT_CHASSIS_MODULAR | 20734993 |
| FCUT4 | UREA_TANK | 20734993 |
| FCUT4 | FRONT_CHASSIS_MODULAR | 20734995 |
| FCVDS | FRONT_CHASSIS_MODULAR | 8076673 |
| FCVDS | CHASSIS_STEER | 8076674 |

| INLINE | HARNESS | PN |
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| FCVIS | FRONT_CHASSIS_MODULAR | 8397385 |
| FCVIS | E-VISCOUS_JUMPER | 8397383 |
| FCWB | FRONT_CHASSIS_MODULAR | 8397385 |
| FCWB | WINDSHIELD_WASHER | 8397383 |
| FRC_J1 | MAIN_CAB_MODULAR | 20897137 |
| FRC_J2 | MAIN_CAB_MODULAR | 20897139 |
| FRC_J3 | MAIN_CAB_MODULAR | 20897142 |
| FRC_J4 | MAIN_CAB_MODULAR | 22614870 |
| FRC_J5 | MAIN_CAB_MODULAR | 22614863 |
| G01_N2B_plug | INVERTER_CABLE | 21729180 |
| G01_N2B_socket | INVERTER_CABLE | 21729188 |
| G01_P3B_plug | INVERTER_CABLE | 21729155 |
| G01_P3B_socket | INVERTER_CABLE | 21729186 |
| G01B1(1) | FRONT_CHASSIS_MODULAR | 21243924 |
| G01B1(2) | FRONT_CHASSIS_MODULAR | 21243924 |
| G01BA1 | FRONT_CHASSIS_MODULAR | 21243924 |
| G01D1(1) | FRONT_CHASSIS_MODULAR | 21243924 |
| G01D1(2) | FRONT_CHASSIS_MODULAR | 21243924 |
| G01M(1) | FRONT_CHASSIS_MODULAR | 8397548 |
| G01M(2) | FRONT_CHASSIS_MODULAR | 8397548 |
| IC2CH | CHASS_INTERFACE | 8076673 |
| IC2CH | CHASSIS_OVERLAY | 8076674 |
| LCIN_plug | INVERTER_CABLE | 8397340 |
| LCIN_socket | INVERTER_CABLE | 8397341 |
| LKDL | MAIN_CAB_MODULAR | 8397342 |
| LKDL | DOOR-L | 25098594 |
| LKDR | MAIN_CAB_MODULAR | 8397348 |
| LKDR | DOOR-R | 8397349 |
| MCAD | AIR_DRYER_JUMPER | 3972413 |
| MCAD | MAIN_CAB_MODULAR | 3179569 |
| MCCB | MAIN_CAB_MODULAR | 8397340 |
| MCCB | CB_JUMPER | 8397341 |
| MCCS_plug | COOLER_SEAT_EXTENSION | 20367822 |
| MCCS_socket | COOLER_SEAT_EXTENSION | 3987478 |
| MCDL2 | MAIN_CAB_MODULAR | 8397422 |
| MCDL2 | DOOR-L | 8397416 |
| MCDL3 | DOOR-L | 8397422 |
| MCDL3 | MAIN_CAB_MODULAR | 8397416 |
| MCDL4 | MAIN_CAB_MODULAR | 8397340 |
| MCDL4 | DOOR-L | 8397341 |
| MCDR1 | DOOR-R | 8397342 |
| MCDR1 | MAIN_CAB_MODULAR | 25098594 |
| MCDR2 | DOOR-R | 8397422 |
| MCDR2 | MAIN_CAB_MODULAR | 8397416 |
| MCDR3 | MAIN_CAB_MODULAR | 8397678 |
| MCDR3 | DOOR-R | 8397681 |
| MCFC | FRONT_CHASSIS_MODULAR | 21470537 |
| MCFC | MAIN_CAB_MODULAR | 21470535 |
| MCFCOPT | FRONT_CHASSIS_MODULAR | 22082343 |
| MCFCOPT | MAIN_CAB_MODULAR | 22082346 |

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INLINES

| INLINE | HARNESS | PN |
|--------------|----------------------|----------|
| MCMJ1 | MIRROR_JUMPER | 20735002 |
| MCMJ1 | MAIN_CAB_MODULAR | 20735004 |
| MCMJ2 | MIRROR_JUMPER | 20735002 |
| MCMJ2 | MAIN_CAB_MODULAR | 20735004 |
| MCML1 | MIRROR_TURN_SIGNAL | 8397340 |
| MCML1 | SIDE_REPEATER_JUMPER | 8397341 |
| MCML2 | MAIN_CAB | 8397340 |
| MCML2 | MIRROR_TURN_SIGNAL | 8397341 |
| MCOF1 | OVERHEAD_FRONT | 20742808 |
| MCOF1 | MAIN_CAB_MODULAR | 20742810 |
| MCOF2 | OVERHEAD_FRONT | 982165 |
| MCOF2 | MAIN_CAB_MODULAR | 20377693 |
| MCQS1_plug | QUALCOMM_SPEAK_SWT | 20367821 |
| MCQS1_socket | QUALCOMM_SPEAK_SWT | 20383169 |
| MCQS2 | MAIN_CAB_MODULAR | 8075754 |
| MCQS2 | QUALCOMM_SPEAK_SWT | 8075755 |
| MCRM | MAIN_CAB_MODULAR | 8075754 |
| MCRM | ROOF_METHANE_OVERLAY | 8075755 |
| MCRMO | MAIN_CAB_MODULAR | 982165 |
| MCRMO | ROOF_METHANE_OVERLAY | 20377693 |
| MCRS | MAIN_CAB_MODULAR | 8397340 |
| MCRS | OVERHEAD_FRONT | 8397341 |
| MCRSO | ROOF_SIGN_OVERLAY | 21159941 |
| MCRSO | MAIN_CAB_MODULAR | 21159940 |
| MCRT | MAIN_CAB_MODULAR | 8081486 |
| MCRT | SEAT_SRS | 8081562 |
| MCRWJ | SLEEPER | 8397342 |
| MCRWJ | REAR_WALL_JUMPER | 25098594 |
| MCSEM2_(1) | *opt* | 20429802 |
| MCSEM2_(3) | *opt* | 20429804 |
| MCSL1 | MAIN_CAB_MODULAR | 8397342 |
| MCSL1 | SLEEPER | 8397343 |
| MCSL2 | MAIN_CAB_MODULAR | 20824322 |
| MCSL2 | SLEEPER | 20824324 |
| MCSL3 | MAIN_CAB_MODULAR | 8397422 |
| MCSL3 | SLEEPER | 8397416 |
| MCSL4 | SLEEPER | 21023970 |
| MCSL4 | MAIN_CAB_MODULAR | 25188109 |
| MCSL5 | MAIN_CAB_MODULAR | 8397342 |
| MCSL5 | SLEEPER | 8397343 |
| MCSR1 | MAIN_CAB_MODULAR | 8397340 |
| MCSR1 | SIDE_REPEATER_JUMPER | 8397341 |
| MCSR2 | MAIN_CAB_MODULAR | 8397340 |
| MCSR2 | SIDE_REPEATER_JUMPER | 8397341 |
| MCST1 | SEAT | 8081486 |
| MCST1 | MAIN_CAB_MODULAR | 8081562 |
| MCST2 | MAIN_CAB_MODULAR | 20824322 |
| MCST2 | SEAT | 20824324 |
| MCST3 | MAIN_CAB_MODULAR | 20824322 |
| MCST3 | SEAT | 20824324 |

| INLINE | HARNESS | PN |
|---------|-----------------------|----------|
| MCTR1 | TRANSMISSION | 20449796 |
| MCTR1 | MAIN_CAB_MODULAR | 20449794 |
| MCTR2 | MAIN_CAB_MODULAR | 20734993 |
| MCTR2 | TRANSMISSION | 20734995 |
| MCTR3 | MAIN_CAB_MODULAR | 20734993 |
| MCTR3 | TRANSMISSION | 20734995 |
| MCTR4 | MAIN_CAB_MODULAR | 20734993 |
| MCTR4 | TRANSMISSION | 20734995 |
| MCTR5 | TRANSMISSION | 20734996 |
| MCTR5 | MAIN_CAB_MODULAR | 20449814 |
| MCTR6 | MAIN_CAB_MODULAR | 8397672 |
| MCTR6 | TRANSMISSION | 8397671 |
| OBRW | REAR_WALL_LAMPS | 8397348 |
| OBRW | OVERHEAD_BUNK | 8397349 |
| OBRW2 | TABLE_LAMP | 8397348 |
| OBRW2 | OVERHEAD_BUNK | 8397349 |
| OBTBJ | OVERHEAD_BUNK | 8397348 |
| OBTBJ | TABLE_LAMP_JUMPER | 8397349 |
| OCPEN2 | OCJ_JUMPER | 8076673 |
| OCPEN2 | ENGINE | 8076674 |
| OCPFC | FRONT_CHASSIS_MODULAR | 8076673 |
| OCPFC | OCJ_JUMPER | 8076674 |
| OFRFJ | ROOF_SIGN_JUMPER | 8397678 |
| OFRFJ | ROOF_SIGN_OVERLAY | 8397681 |
| OFSL | OVERHEAD_FRONT | 8397422 |
| OFSL | SLEEPER | 8397416 |
| OFSV | OVERHEAD_FRONT | 3187782 |
| OFSV(2) | SUNVISOR_JUMPER | 3187784 |
| OFSV2 | SUNVISOR | 3187782 |
| OFSV2 | SUNVISOR_JUMPER | 3187784 |
| OFSV3 | SUNVISOR_JUMPER | 3187782 |
| OFSV3 | SUNVISOR | 3187784 |
| OLHW | MAIN_CAB_MODULAR | 25023589 |
| OLHW | HEATED_WINDSHIELD | 25078072 |
| OPT1587 | MAIN_CAB_MODULAR | 8397678 |
| OPT1587 | UNUSED | 8397681 |
| PLSPO | OVERHEAD_SNOWPLOW | 3186493 |
| PLSPO | MAIN_CAB_MODULAR | 20378994 |
| PSOF | OVERHEAD_FRONT | 3186493 |
| PSOF | MAIN_CAB_MODULAR | 20378994 |
| PSOF2 | MAIN_CAB_MODULAR | 8397422 |
| PSOF2 | OVERHEAD_FRONT | 8397416 |
| RADLR | REAR_AXLE_JUMPER | 8397672 |
| RADLR | DIFF_LOCK_JUMPER | 8397671 |
| RFJRF | ROOF_SIGN_JUMPER | 8397672 |
| RFJRF | ROOF_SIGN | 8397671 |
| ROMJ | METHANE_JUMPER | 8081486 |
| ROMJ | ROOF_METHANE_OVERLAY | 8081562 |
| RSCB | OVERHEAD_FRONT | 8397340 |
| RSCB | CB_JUMPER | 8397341 |

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INLINES

| INLINE | HARNESS | PN |
|---------|-------------------|----------|
| RWBOC | REAR_WALL | 8397340 |
| RWBOC | BACK_OF_CAB | 8397341 |
| RWJRW | REAR_WALL | 8397342 |
| RWJRW | REAR_WALL_JUMPER | 25098594 |
| SEMAAS | SEM_RADIO_TROUGH | 978305 |
| SEMAAS | AUX_AUDIO_SLEEPER | 981853 |
| SEMAUX | SEM_RADIO_DASH | 978305 |
| SEMAUX | SEM_RADIO_TROUGH | 981853 |
| SLBOC | SLEEPER | 8397340 |
| SLBOC | BACK_OF_CAB | 8397341 |
| SLBOCL | WORK_LAMPS | 8397678 |
| SLBOCL | BACK_OF_CAB | 8397681 |
| SLC02 | CHASSIS_OVERLAY | 21729044 |
| SLC02 | SLEEPER | 21729035 |
| SLCC | SLEEPER | 21023970 |
| SLCC | CLIMATE_CONTROL | 25188109 |
| SLCD | SLEEPER | 992379 |
| SLCD | CONDENSER | 21109928 |
| SLCO | CHASSIS_OVERLAY | 21729046 |
| SLCO | SLEEPER | 21729037 |
| SLCO1 | CHASSIS_OVERLAY | 8397385 |
| SLCO1 | SLEEPER | 8397383 |
| SLECM:A | SLEEPER | 22040863 |
| SLECM:A | LECM_JUMPER | 22040862 |
| SLECM:B | SLEEPER | 21401238 |
| SLECM:B | LECM_JUMPER | 21401216 |
| SLECM:C | SLEEPER | 22040864 |
| SLECM:C | LECM_JUMPER | 22040861 |
| SLG04 | INVERTER_CABLE | 8397340 |
| SLG04 | SLEEPER | 8397341 |
| SLOB | SLEEPER | 20378994 |
| SLOB | OVERHEAD_BUNK | 3186493 |
| SLRH | SLEEPER | 8075754 |
| SLRH | REAR_WALL_HEADER | 8075755 |
| SLRS | SPEAKER | 8397342 |
| SLRS | SLEEPER | 25098594 |
| SLRW | SLEEPER | 8397348 |
| SLRW | REAR_WALL | 8397349 |

| INLINE | HARNESS | PN |
|-----------------|---------------------------|----------|
| SLVA | REAR_WALL_VALANCE | 8397348 |
| SLVA | SLEEPER | 8397349 |
| SPJTL | SOLENOID_PACK | 20388011 |
| SPJTL | SOLENOID_PACK_JUMPER | 20388115 |
| SPJTL1 | SOLENOID_PACK | 20388011 |
| SPJTL1 | SOLENOID_PACK_JUMPER | 20388115 |
| TABS6_CH | ELECTRONIC_SUSP | 8397314 |
| TABS6_CH | FRONT_CHASSIS_MODULAR | 8397316 |
| TCEXT.A1_plug | TRAILER_CABLE | 20367821 |
| TCEXT.A1_socket | TRAILER_CABLE | 20383169 |
| TCEXT.A2_plug | TRAILER_CABLE | 25163921 |
| TCEXT.A3_plug | TRAILER_CABLE | 20500799 |
| TCEXT.A3_socket | TRAILER_CABLE | 20500793 |
| TCEXT2.A1 | UNUSED | 21192662 |
| TCEXT2.A1 | TRAILER_CABLE | 21192665 |
| TCEXT2.A2 | UNUSED | 8061092 |
| TCEXT2.A2 | TRAILER_CABLE | 8061093 |
| TCEXT2.A3 | UNUSED | 20500799 |
| TCEXT2.A3 | TRAILER_CABLE | 20500793 |
| TCEXT3.A1 | UNUSED | 21192662 |
| TCEXT3.A1 | TRAILER_CABLE | 21192665 |
| TCEXT3.A2 | UNUSED | 8061092 |
| TCEXT3.A2 | TRAILER_CABLE | 8061093 |
| TCEXT3.A3 | UNUSED | 20500799 |
| TCEXT3.A3 | TRAILER_CABLE | 20500793 |
| TETL | TAILLAMP_EXTENSION | 8397314 |
| TETL | TAIL_LAMP | 8397316 |
| THSW | OCP_JUMPER | 8057650 |
| TPMS_EXT | N/A | 874404 |
| TPMS_EXT | FRONT_CHASSIS_TIRE_JUMPER | 874405 |
| X01B_B_plug | POWER_CABLES | 25028824 |
| X01C_B_plug | FUSIBLE_LINK | 20989336 |
| X01F_B_plug | POWER_CABLES | 20989336 |
| X02G_plug | ENGINE_GROUND | 21494653 |
| X02H_plug | ENGINE_GROUND | 21494653 |
| X03H | FRONT_CHASSIS_MODULAR | 20462427 |
| X04B | FRONT_CHASSIS_MODULAR | 8397661 |
| X41_LVD | MAIN_CAB_MODULAR | 20458720 |

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FUSES AND CIRCUIT BREAKERS

| FUSE | DESCRIPTION | PAGE |
|---------|---------------------------|--------|
| F01 () | RH WINDOW/ MIRR. | AB 4 D |
| F01 () | RH WINDOW/ MIRR. | IC 3 A |
| F02 () | HVAC | AB 4 D |
| F02 () | HVAC | HA 0 A |
| F03 () | HEATED SEATS | AB 4 D |
| F03 () | HEATED SEATS | IR 2 A |
| F04 () | RADIO | AB 3 D |
| F04 () | RADIO | KE 1 A |
| F04 () | RADIO | KF 2 A |
| F04 () | RADIO | KG 1 A |
| F04 () | RADIO | KL 1 A |
| F04 () | RADIO | KM 2 A |
| F04 () | RADIO | KN 1 A |
| F05 () | LECM4 | AA 0 C |
| F05 () | LECM4 | HB 3 A |
| F06 () | RH SLEEPER SOCKETS | AA 0 C |
| F06 () | RH SLEEPER SOCKETS | IG 2 A |
| F07 () | LH SLEEPER SOCKETS | AA 0 C |
| F07 () | LH SLEEPER SOCKETS | IG 3 A |
| F08 () | AUX SW 1 & 2 / BRIGHTWORK | AA 1 C |
| F08 () | AUX SW 1 & 2 / BRIGHTWORK | NA 1 A |
| F09 () | USB CHARGE PORTS | AA 1 C |
| F09 () | USB CHARGE PORTS | IG 4 A |
| F10 () | CUST. LVD2 | AA 1 C |
| F10 () | CUST. LVD2 | AQ 3 A |
| F11 () | OPEN | AB 3 D |
| F12 () | DASH SOCKETS | AB 3 D |
| F12 () | DASH SOCKETS | IG 0 A |
| F13 () | LH WINDOW/ MIRR. | AB 3 D |
| F13 () | LH WINDOW/ MIRR. | IC 1 A |
| F14 () | OPEN | AB 4 D |
| F15 () | LECM1 | AA 1 C |
| F15 () | LECM1 | HB 2 A |
| F16 () | O-H SOCKET | AA 2 C |
| F16 () | O-H SOCKET | IG 1 A |
| F17 () | AUX . SW ES 3 & 4 | AA 2 C |
| F17 () | AUX . SW ES 3 & 4 | NA 3 A |
| F18 () | LECM HVAC FAN | AA 2 C |
| F18 () | LECM HVAC FAN | HB 3 A |
| F19 () | ROOF SIGN/ BBM | AA 2 C |
| F19 () | ROOF SIGN/ BBM | BH 0 A |
| F19 () | ROOF SIGN/ BBM | GC 1 B |
| F20 () | HORN | AA 0 A |
| F20 () | HORN | GQ 1 A |
| F21 () | QUAL COMM | AB 3 B |
| F21 () | QUAL COMM | BE 3 B |
| F22 () | CB POWER STUDS | AA 3 C |
| F22 () | CB POWER STUDS | IG 1 A |
| F23 () | CUST. IGN3 | AB 0 C |
| F23 () | CUST. IGN3 | AQ 4 A |

| FUSE | DESCRIPTION | PAGE |
|---------------|---|--------|
| F24 () | P.S. SEAT SUSPENSION | AA 3 C |
| F24 () | P.S. SEAT SUSPENSION | IS 2 B |
| F25 () | DCP TGW | AB 3 D |
| F26 () | DOME/ DOOR INT LAMPS | AA 3 C |
| F26 () | DOME/ DOOR INT LAMPS | IA 1 A |
| F26 () | DOME/ DOOR INT LAMPS | IH 4 A |
| F27 () | LCM3 | AA 0 A |
| F27 () | LCM3 | GB 2 A |
| F28 () | CUST. LVD1 | AA 3 C |
| F28 () | CUST. LVD1 | AQ 3 A |
| F29 () | EFRC | AA 2 D |
| F29 () | EFRC | AC 2 A |
| F30 () | ULTRA SHIFT | AB 3 B |
| F30 () | ULTRA SHIFT | DB 3 B |
| F30 () | ULTRA SHIFT | DC 3 B |
| F31 () | CUMMINS IGN 1 | AB 3 B |
| F31 () | CUMMINS IGN 1 | BY 1 B |
| F31 () | CUMMINS IGN 1 | CL 0 B |
| F31 () | CUMMINS IGN 1 | CN 2 C |
| F32 () | CUST. IGN1 | AB 1 C |
| F32 () | CUST. IGN1 | AQ 4 A |
| F33 () | AIR SOL/SW | AB 2 C |
| F33 () | AIR SOL/SW | BA 4 A |
| F33 () | AIR SOL/SW | FC 1 A |
| F33 () | AIR SOL/SW | FD 2 A |
| F33 () | AIR SOL/SW | FF 1 A |
| F34 () | OPEN | AB 0 C |
| F35 () | BB IGN-X | AB 3 C |
| F35 () | BB IGN-X | BH 0 A |
| F35_2_767 () | Fusible Link | AL 2 B |
| F36 () | MOBILEMAX/ PEOPLENET QUALCOM/ QUALCOMM TE | AB 1 C |
| F36 () | MOBILEMAX/ PEOPLENET QUALCOM/ QUALCOMM TE | BE 2 A |
| F36 () | MOBILEMAX/ PEOPLENET QUALCOM/ QUALCOMM TE | BF 2 A |
| F36 () | MOBILEMAX/ PEOPLENET QUALCOM/ QUALCOMM TE | BJ 1 A |
| F37 () | FUME DETECTOR | AB 2 C |
| F37 () | FUME DETECTOR | CM 0 A |
| F38 () | LECM / AUX AC | AB 2 C |
| F38 () | LECM / AUX AC | HB 3 A |
| F38 () | LECM / AUX AC | IS 1 B |
| F39 () | OPEN VDS | AA 2 D |
| F39 () | OPEN VDS | FH 1 A |
| F40 () | LCP.LCM/ CLU | AA 2 D |
| F40 () | LCP.LCM/ CLU | GA 1 A |
| F41 () | ABS | AA 0 A |
| F41 () | ABS | EC 2 A |
| F42 () | DISPLAY OPEN TTU | AA 0 A |
| F42 () | DISPLAY OPEN TTU | BF 1 A |
| F43 () | LECM2 | AA 0 A |
| F43 () | LECM2 | HB 2 A |
| F44 () | KEY SW. | AA 1 A |

FUSES AND CIRCUIT BREAKERS

| FUSE | DESCRIPTION | PAGE |
|--------|---------------------------|--------|
| F44 () | KEY SW. | AQ 1 A |
| F45 () | IC OPEN | AB 3 B |
| F46 () | BB IGN/ CAMERA PREP | AB 0 C |
| F46 () | BB IGN/ CAMERA PREP | BH 1 A |
| F47 () | BB IGN-Y | AB 3 C |
| F47 () | BB IGN-Y | BH 1 A |
| F48 () | HEATED WINDSHIELD | AB 1 C |
| F48 () | HEATED WINDSHIELD | IB 2 A |
| F49 () | REVERSE LAMPS/ LIFT AXLES | AB 2 C |
| F49 () | REVERSE LAMPS/ LIFT AXLES | GK 1 A |
| F50 () | I-SHIFT TECU | AA 2 B |
| F50 () | I-SHIFT TECU | DA 0 B |
| F51 () | I-SHIFT GECU | AA 2 B |
| F51 () | I-SHIFT GECU | DA 1 B |
| F52 () | IC | AA 1 A |
| F52 () | IC | BA 0 A |
| F53 () | BBM BBM/ IC | AB 1 B |
| F53 () | BBM BBM/ IC | AG 0 B |
| F53 () | BBM BBM/ IC | BA 0 A |
| F54 () | TRANS | AB 1 B |
| F54 () | TRANS | DA 1 A |
| F54 () | TRANS | DF 1 A |
| F55 () | OPEN | AA 2 D |
| F56 () | BENDIX FUSION | AA 2 D |
| F56 () | BENDIX FUSION | JG 0 B |
| F57 () | SNOW PLOW LAMPS LH | AA 3 D |
| F57 () | SNOW PLOW LAMPS LH | GI 2 A |
| F58 () | SNOW PLOW LAMPS RH | AA 3 D |
| F58 () | SNOW PLOW LAMPS RH | GI 1 A |
| F59 () | SEAT SRS | AA 3 D |
| F59 () | SEAT SRS | JH 1 A |
| F60 () | HVAC FAN | AA 1 A |
| F60 () | HVAC FAN | HA 0 A |
| F61 () | LVD SENS/ VENDOR TTU | AA 1 A |
| F61 () | LVD SENS/ VENDOR TTU | BE 2 A |
| F61 () | LVD SENS/ VENDOR TTU | BF 1 A |
| F62 () | OPEN | AB 0 C |
| F63 () | CUST. IGN2 | AB 0 C |
| F63 () | CUST. IGN2 | AQ 4 A |
| F64 () | OPEN | AB 1 C |
| F65 () | PTO | AB 1 C |
| F66 () | I-SHIFT | AA 2 A |
| F66 () | I-SHIFT | DA 0 A |
| F67 () | PCC | AA 2 A |
| F67 () | PCC | BY 1 B |
| F68 () | RADIO | AA 2 A |
| F68 () | RADIO | KE 1 A |
| F68 () | RADIO | KF 2 A |
| F68 () | RADIO | KG 1 A |
| F68 () | RADIO | KL 1 A |

| FUSE | DESCRIPTION | PAGE |
|---------|----------------------------------|--------|
| F68 () | RADIO | KM 2 A |
| F68 () | RADIO | KN 1 A |
| F69 () | VECU/ENG BRK SW | AB 1 B |
| F69 () | VECU/ENG BRK SW | AG 0 B |
| F70 () | OPEN PTO | AB 1 B |
| F70 () | OPEN PTO | BM 1 A |
| F70 () | OPEN PTO | DP 2 A |
| F71 () | OPEN | AA 2 A |
| F72 () | SRS | AA 3 D |
| F72 () | SRS | JA 1 A |
| F73 () | ACC / SIDE SENSE ECS | AA 3 D |
| F73 () | ACC / SIDE SENSE ECS | EB 3 A |
| F73 () | ACC / SIDE SENSE ECS | EH 3 A |
| F73 () | ACC / SIDE SENSE ECS | JE 1 A |
| F74 () | IGN TABS6 | AA 4 D |
| F74 () | IGN TABS6 | EE 1 A |
| F75 () | WIPER | AA 4 D |
| F75 () | WIPER | GP 0 A |
| F76 () | DS SEAT SUSPENSION | AA 2 A |
| F76 () | DS SEAT SUSPENSION | IS 0 B |
| F77 () | BENDIX FUSION | AA 3 A |
| F77 () | BENDIX FUSION | JG 0 A |
| F78 () | LCM2 | AA 3 A |
| F78 () | LCM2 | GB 2 B |
| F79 () | LCM4 | AA 3 A |
| F79 () | LCM4 | GB 2 B |
| F80 () | DIAGNOSTIC CONN | AA 3 A |
| F80 () | DIAGNOSTIC CONN | XB 2 A |
| F81 () | LCM1 | AA 3 A |
| F81 () | LCM1 | GB 2 A |
| F82 () | LCM6 | AA 3 A |
| F82 () | LCM6 | GB 2 A |
| F83 () | LCM5 | AA 4 A |
| F83 () | LCM5 | GB 2 B |
| F84 () | POWER DOOR LOCKS | AA 4 A |
| F84 () | POWER DOOR LOCKS | IF 2 A |
| F85 () | TGW | AA 4 A |
| F85 () | TGW | BJ 1 A |
| F86 () | ECS/ BEACON LAMPS | AA 4 A |
| F86 () | ECS/ BEACON LAMPS | EB 4 A |
| F86 () | ECS/ BEACON LAMPS | EH 4 A |
| F86 () | ECS/ BEACON LAMPS | GJ 1 A |
| F87 () | CUST. BAT1 | AA 4 A |
| F87 () | CUST. BAT1 | AQ 3 A |
| FB8 () | FUSE REMOTE SENSE ALT. | AM 0 E |
| FB08 () | FUSE METHANE DETECTION L.H. BBOX | CM 4 B |
| FB09 () | FUSE INVERTER | HI 1 B |
| FE1 () | TRAILER STOP RELAY | AC 0 B |
| FE1 () | TRAILER STOP RELAY | MA 1 A |
| FE2 () | RELAY TRAILER CLEARANCE | AC 1 B |

FUSES AND CIRCUIT BREAKERS

| FUSE | DESCRIPTION | PAGE |
|---------|------------------------------------|--------|
| FE2 () | RELAY TRAILER CLEARANCE | MA 1 A |
| FE3 () | RELAY TRAILER MARKER | AC 1 B |
| FE3 () | RELAY TRAILER MARKER | MA 2 A |
| FE4 () | EMS MAIN VOLVO/ CUMMINS | AC 1 C |
| FE4 () | EMS MAIN VOLVO/ CUMMINS | AG 2 B |
| FE5 () | ACM EMS | AC 2 C |
| FE5 () | ACM EMS | AG 3 A |
| FE5 () | ACM EMS | BP 2 A |
| FE6 () | VECU/ WATER IN FUEL SW/ ENG. BRAKE | AC 2 C |
| FE7 () | OPEN | AC 2 C |
| FE8 () | EMS COM 1 | AC 2 C |
| FE8 () | EMS COM 1 | AG 3 A |
| FE9 () | EMS COMP 2 | AC 3 C |
| FE9 () | EMS COMP 2 | AG 4 A |
| FE10 () | TRAILER AUX/ABS | AC 3 C |
| FE10 () | TRAILER AUX/ABS | MA 3 A |
| FE11 () | ABS IGN | AC 3 C |
| FE11 () | ABS IGN | EC 2 A |
| FE12 () | FUEL HEAT | AC 3 C |
| FE12 () | FUEL HEAT | CE 2 A |
| FE13 () | AIR DRYER | AC 3 C |
| FE13 () | AIR DRYER | FA 2 A |
| FE14 () | TPM | AC 4 C |
| FE15 () | LNG FAN | AC 4 C |
| FE16 () | FAN FUEL COOLER | AC 4 C |

| FUSE | DESCRIPTION | PAGE |
|----------|--|--------|
| FE17 () | BRK CES/ CES/TABS6 LNG/ SPARE SPARE/ SRVC AD 2 D | |
| FE17 () | BRK CES/ CES/TABS6 LNG/ SPARE SPARE/ SRVC CP 3 A | |
| FE18 () | CUMMINS EXPORT ISX ISX-G ISX/ | AD 0 B |
| FE19 () | AUTO TRANS: ALLISON/ EATON | AD 1 B |
| FE19 () | AUTO TRANS: ALLISON/ EATON | DB 3 B |
| FE19 () | AUTO TRANS: ALLISON/ EATON | DC 2 A |
| FE19 () | AUTO TRANS: ALLISON/ EATON | DF 0 A |
| FE20 () | TRAILER LEFT TURN | AD 1 B |
| FE20 () | TRAILER LEFT TURN | MA 3 B |
| FE21 () | TRAILER RIGHT TURN | AD 1 B |
| FE21 () | TRAILER RIGHT TURN | MA 3 B |
| FE22 () | EATON ENDURANT SPARE TRANS. | AD 1 B |
| FE22 () | EATON ENDURANT SPARE TRANS. | DC 2 A |
| FE23 () | SPARE | AD 2 B |
| FE24 () | SPARE VDS | AD 2 B |
| FE24 () | SPARE VDS | FH 0 B |
| FE25 () | UREA HEATED LINES | AD 0 B |
| FE25 () | UREA HEATED LINES | CP 1 A |
| FM08A () | TRUCK BATT TO BATT MONITOR FUSE | HJ 4 D |
| FM08A () | TRUCK BATT TO BATT MONITOR FUSE | HL 4 D |
| FT01 () | FUSE ACM | CG 0 B |
| FT02 () | Fuse Clutch Power | DB 0 D |
| FT03 () | FUSE DISCONNECT SOLENOID | AM 2 E |
| FT04 () | FUSE DISCONNECT SWITCH | AM 2 E |

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GROUNDS

| NAME | PAGE |
|--------------|------|
| F35_2_767 AL | 2 B |
| SKX03F_C AE | 3 C |
| SKX03F_C BM | 1 E |
| SKX03F_C BY | 2 C |
| SKX03F_C CH | 2 D |
| SKX03F_C DP | 2 D |

| NAME | PAGE |
|-------------|------|
| SKX03F_C EB | 3 D |
| SKX03F_C EH | 3 D |
| SKX03F_C FB | 0 D |
| SKX03F_C GA | 3 A |
| SKX03F_C GJ | 2 D |
| SKX03F_C GK | 0 C |

| NAME | PAGE |
|-------------|------|
| SKX03F_C IG | 1 D |
| SKX03F_C IR | 1 E |
| SKX03F_C JH | 1 B |
| SKX03F_C NA | 2 D |
| X03E EC | 4 D |
| X18 AE | 1 E |

| NAME | PAGE |
|--------|------|
| X18 AL | 0 B |
| X18 AN | 0 C |
| X18 HJ | 3 E |
| X18 HL | 3 E |
| X90 AL | 4 A |
| X91 AL | 4 B |

| NAME | PAGE |
|----------|------|
| X92 AL | 4 D |
| X93 AL | 2 E |
| X94 AL | 1 E |
| X95 AL | 0 E |
| X137A KE | 2 C |
| X137A KF | 4 C |

| NAME | PAGE |
|----------|------|
| X137A KG | 3 D |
| X137A KL | 3 D |
| X137A KM | 4 C |
| X137B BE | 2 E |
| X137B BF | 3 B |
| X137B BJ | 1 D |

| NAME | PAGE |
|----------|------|
| X201A JA | 3 D |

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RELAYS

| RELAY | DESCRIPTION | PAGE |
|-------|---------------------|--------|
| RLY01 | ACCESSORY POWER | AB 4 B |
| RLY01 | ACCESSORY POWER | AQ 1 D |
| RLY02 | RADIO WAKE | AB 3 D |
| RLY02 | RADIO WAKE | KE 0 B |
| RLY02 | RADIO WAKE | KF 1 B |
| RLY02 | RADIO WAKE | KG 0 B |
| RLY02 | RADIO WAKE | KL 0 B |
| RLY02 | RADIO WAKE | KM 2 B |
| RLY02 | RADIO WAKE | KN 0 B |
| RLY03 | ROOF MARKER | AA 0 D |
| RLY03 | ROOF MARKER | GC 1 B |
| RLY04 | VENDOR START ENABLE | AB 0 D |
| RLY04 | VENDOR START ENABLE | CL 1 B |
| RLY05 | OPEN | AB 0 E |
| RLY06 | OPEN | AB 0 E |
| RLY07 | SNOW PLOW RH | AB 2 A |
| RLY07 | SNOW PLOW RH | GI 1 C |
| RLY08 | SNOW PLOW LH | AB 2 A |
| RLY08 | SNOW PLOW LH | GI 2 C |
| RLY09 | DOME/DOOR LAMPS | AA 1 D |
| RLY09 | DOME/DOOR LAMPS | IA 2 B |
| RLY10 | RELAY, CITY HORN | AA 0 B |

| RELAY | DESCRIPTION | PAGE |
|-------|---------------------------|--------|
| RLY10 | RELAY, CITY HORN | GQ 1 C |
| RLY11 | START ENABLE | AB 2 B |
| RLY11 | START ENABLE | AK 1 D |
| RLY11 | START ENABLE | DC 3 B |
| RLY12 | OPEN REMOTE START | AB 1 D |
| RLY12 | OPEN REMOTE START | BM 5 A |
| RLY13 | SNOW PLOW LCM INPUT | AB 3 A |
| RLY13 | SNOW PLOW LCM INPUT | GI 3 C |
| RLY14 | LIFT AXLE/ REVERSE SIGNAL | AB 2 C |
| RLY14 | LIFT AXLE/ REVERSE SIGNAL | FB 3 A |
| RLY14 | LIFT AXLE/ REVERSE SIGNAL | FE 1 A |
| RLY14 | LIFT AXLE/ REVERSE SIGNAL | GK 1 B |
| RLY15 | ALLISON BODYBUILDER | AB 2 B |
| RLY15 | ALLISON BODYBUILDER | AH 1 B |
| RLY15 | ALLISON BODYBUILDER | DF 3 B |
| RLY16 | ALLISON BODYBUILDER | AA 3 B |
| RLY16 | ALLISON BODYBUILDER | DF 4 B |
| RLY17 | POWER IGNITION 1 | AB 0 B |
| RLY17 | POWER IGNITION 1 | AQ 0 D |
| RLY18 | I-SHIFT PWR. | AA 2 B |
| RLY18 | I-SHIFT PWR. | DA 1 B |
| RLY19 | EMS2 | AB 1 A |

| RELAY | DESCRIPTION | PAGE |
|--------|------------------------|--------|
| RLY19 | EMS2 | AG 1 B |
| RLY20 | IGN+ | AA 4 C |
| RLY20 | IGN+ | AQ 1 C |
| RLY21 | PTO | AB 1 D |
| RLY21 | PTO | DP 1 B |
| RLY22 | ECS POWER | AA 4 B |
| RLY22 | ECS POWER | EB 4 B |
| RLY22 | ECS POWER | EH 4 B |
| RLY23 | INTERMITTENT WIPER | AA 3 E |
| RLY23 | INTERMITTENT WIPER | GP 1 B |
| RLY24 | INTERMITTENT WIPER | AA 4 E |
| RLY24 | INTERMITTENT WIPER | GP 0 B |
| RLY25 | REMOTE THROTTLE DEC | AB 2 E |
| RLY25 | REMOTE THROTTLE DEC | AH 3 B |
| RLY26 | REMOTE THROTTLE INC | AB 1 E |
| RLY26 | REMOTE THROTTLE INC | AH 2 B |
| RLY41 | RELAY, PARK BRAKE | HB 4 D |
| RLY41 | RELAY, PARK BRAKE | HK 5 D |
| RLYER5 | RELAY, METHANE DETECT | CM 0 C |
| RLYER6 | RELAY METHANE DETECTOR | CM 0 C |

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SPLICES

| SPLICE | PAGE |
|--------------|--------|
| SP35A1 (S) | DB 3 C |
| SPAD1A1 (T) | ED 3 D |
| SPAD1A2 (S) | ED 3 D |
| SPAD4A1 (T) | ED 2 B |
| SPAD4A2 (S) | ED 2 C |
| SPAD5A1 (S) | ED 3 C |
| SPAD7A1 (S) | ED 1 C |
| SPAD8A1 (S) | ED 1 C |
| SPAD10A1 (S) | ED 1 C |
| SPAD11A1 (S) | ED 1 C |
| SPAUXBL (S) | MC 1 C |
| SPB3A5 (S) | GD 0 B |
| SPC1A17 (T) | AH 1 D |
| SPC03C1 (T) | IC 1 B |
| SPC13A1 (T) | IF 1 B |
| SPC14A1 (T) | IC 4 A |
| SPC15JA3 (S) | AF 0 B |
| SPCA4A1 (T) | DP 2 C |
| SPCA11A1 (T) | IF 1 B |
| SPCB5A1 (T) | AH 2 C |
| SPCB11A1 (T) | AH 3 C |
| SPCB11B5 () | FF 2 E |
| SPCB19A1 (T) | AI 3 B |
| SPCB30 () | AI 0 A |
| SPCBV04A (S) | CM 0 D |
| SPCBV04B (S) | CM 0 C |
| SPCBV06A (S) | IA 4 B |
| SPCBV06B (S) | IA 4 B |
| SPCBV07A (S) | IA 4 B |
| SPCBV07B (S) | IA 4 B |
| SPCLRSB (S) | MC 1 B |
| SPD4A3 (S) | GD 4 C |
| SPD8A1 (T) | IA 0 C |
| SPD8A7 (T) | IA 0 D |
| SPD8A16 (S) | IA 4 B |
| SPDA10A1 () | JA 2 C |
| SPDL1H (S) | XF 1 A |
| SPDL1H (S) | XI 0 B |
| SPDL1H5 (S) | XF 1 D |
| SPDL1H5 (S) | XG 1 D |
| SPDL1H5 (S) | XH 0 C |
| SPDL1H5 (S) | XI 3 B |
| SPDL1H6 (S) | XH 1 B |
| SPDL1H8 (S) | XG 2 B |
| SPDL1H9 (S) | XF 3 D |
| SPDL1H9 (S) | XG 1 D |
| SPDL1H9 (S) | XH 1 C |
| SPDL1H9 (S) | XI 4 B |
| SPDL1H10 (S) | XI 1 B |
| SPDL1HB1 (S) | XC 1 C |

| SPLICE | PAGE |
|---------------|--------|
| SPDL1HB2 (S) | XC 1 C |
| SPDL1HB3 (S) | XC 2 C |
| SPDL1HB4 (S) | JG 2 D |
| SPDL1HB5 (S) | JG 2 D |
| SPDL1HB6 (S) | XC 2 C |
| SPDL1HB7 (S) | XC 2 C |
| SPDL1HB8 (S) | XC 3 C |
| SPDL1HB9 (S) | XC 3 C |
| SPDL1HB10 (S) | XC 3 C |
| SPDL1HB11 (S) | XC 3 B |
| SPDL1HB12 (S) | XC 4 C |
| SPDL1HB13 (S) | XC 4 C |
| SPDL1HB14 (S) | XC 4 C |
| SPDL1HB15 (S) | XC 4 C |
| SPDL1HB16 (S) | XC 5 C |
| SPDL1HB31 () | XC 3 C |
| SPDL1HB32 () | XC 3 C |
| SPDL1L (S) | XF 1 A |
| SPDL1L (S) | XI 0 A |
| SPDL1L5 (S) | XF 1 D |
| SPDL1L5 (S) | XG 0 C |
| SPDL1L5 (S) | XH 0 C |
| SPDL1L5 (S) | XI 2 B |
| SPDL1L6 (S) | XH 1 A |
| SPDL1L8 (S) | XG 2 A |
| SPDL1L9 (S) | XF 3 D |
| SPDL1L9 (S) | XG 1 C |
| SPDL1L9 (S) | XH 1 C |
| SPDL1L9 (S) | XI 4 B |
| SPDL1L10 (S) | XI 1 A |
| SPDL1LB1 (S) | XC 1 C |
| SPDL1LB2 (S) | XC 1 C |
| SPDL1LB3 (S) | XC 2 C |
| SPDL1LB4 (S) | JG 2 D |
| SPDL1LB5 (S) | JG 3 D |
| SPDL1LB6 (S) | XC 2 C |
| SPDL1LB7 (S) | XC 2 C |
| SPDL1LB8 (S) | XC 3 C |
| SPDL1LB9 (S) | XC 3 C |
| SPDL1LB10 (S) | XC 3 C |
| SPDL1LB11 (S) | XC 3 D |
| SPDL1LB12 (S) | XC 4 C |
| SPDL1LB13 (S) | XC 4 C |
| SPDL1LB14 (S) | XC 4 C |
| SPDL1LB15 (S) | XC 4 C |
| SPDL1LB16 (S) | XC 5 C |
| SPDL1LB31 () | XC 3 C |
| SPDL1LB32 () | XC 3 C |
| SPDL2H1 (S) | XA 0 D |
| SPDL2H6 (S) | XA 1 D |

| SPLICE | PAGE |
|-----------------|--------|
| SPDL2H8 (S) | DF 1 D |
| SPDL2H9 (S) | DF 1 D |
| SPDL2H13 (S) | XA 3 D |
| SPDL2H14 (S) | XA 3 C |
| SPDL2H15 (S) | XA 3 D |
| SPDL2H16 (S) | XA 4 D |
| SPDL2HB8 (S) | XA 1 D |
| SPDL2HB9 (S) | XA 4 C |
| SPDL2HB10 (S) | XA 2 D |
| SPDL2HB11 (S) | XA 2 C |
| SPDL2HB14 () | XA 2 D |
| SPDL2HB16 () | XA 2 C |
| SPDL2L1 (S) | XA 0 D |
| SPDL2L6 (S) | XA 1 D |
| SPDL2L8 (S) | DF 1 D |
| SPDL2L9 (S) | DF 1 D |
| SPDL2L13 (S) | XA 3 D |
| SPDL2L14 (S) | XA 3 C |
| SPDL2L15 (S) | XA 3 D |
| SPDL2L16 (S) | XA 4 D |
| SPDL2LB8 (S) | XA 1 D |
| SPDL2LB9 (S) | XA 4 C |
| SPDL2LB10 (S) | XA 2 D |
| SPDL2LB11 (S) | XA 2 C |
| SPDL2LB14 () | XA 2 D |
| SPDL2LB16 () | XA 2 C |
| SPDL3HB1 (S) | BA 1 B |
| SPDL3HB2 (S) | BA 1 B |
| SPDL3LB1 (S) | BA 1 B |
| SPDL3LB2 (S) | BA 1 B |
| SPDL3LB16 (S) | HB 4 B |
| SPDL3LB16 (S) | HF 4 B |
| SPDL3LB16_A (S) | HG 5 B |
| SPDL3LB16_A (S) | HK 5 B |
| SPDL5HB1 (S) | BF 2 B |
| SPDL5LB1 (S) | BF 2 B |
| SPDL7H1 (S) | CG 1 B |
| SPDL7H3 (S) | CP 3 B |
| SPDL7L1 (S) | CG 1 B |
| SPDL7L3 (S) | CP 3 B |
| SPDL10HB1 (S) | XB 1 D |
| SPDL10HB2 (S) | XM 1 A |
| SPDL10HB6 () | XM 1 D |
| SPDL10LB1 (S) | XB 2 D |
| SPDL10LB2 (S) | XM 1 B |
| SPDL10LB6 () | XM 1 D |
| SPDL17H1 () | FH 2 B |
| SPDL17H2 () | FH 2 D |
| SPDL17L1 () | FH 2 B |
| SPDL17L2 () | FH 2 C |

| SPLICE | PAGE |
|---------------------|--------|
| SPDLA186AEA1 (S) | HJ 1 C |
| SPDLA186EA1 (S) | HL 2 C |
| SPDLA186FA1 (S) | HL 2 C |
| SPDLA186HAF (S) | HJ 1 C |
| SPEC3 (S) | CP 1 C |
| SPEC8 (S) | CN 1 D |
| SPEC32 (S) | CN 1 D |
| SPEC38 (S) | CP 1 C |
| SPEC39 (S) | CP 2 C |
| SPEC40 (S) | CP 1 C |
| SPEC54 (S) | CN 2 D |
| SPEC62A (S) | CN 3 C |
| SPEC84A (S) | CP 1 D |
| SPEC84A2 (S) | CP 1 D |
| SPECFA1 (S) | CL 1 D |
| SPECHA1 (S) | CL 1 D |
| SPEMA32A1 (S) | CG 4 D |
| SPEMA49A (S) | CG 1 B |
| SPEMA54A1 (S) | CG 1 D |
| SPEMA59A1 (S) | CG 3 D |
| SPEMA62A2 (S) | CG 2 D |
| SPF03A1 (T) | IR 2 C |
| SPF06A1 (NS) | IG 2 C |
| SPF07A1 (NS) | IG 3 B |
| SPF08A1 (T) | NA 1 B |
| SPF08A2 (S) | IH 0 C |
| SPF08A3 (S) | IH 0 C |
| SPF08A4 (T) | CM 1 B |
| SPF14C1 () | GJ 1 C |
| SPF17A1 (T) | NA 3 B |
| SPF19A2/SPF55B2 () | GC 0 C |
| SPF26A1A (T) | IA 2 D |
| SPF26B1 (T) | IA 1 B |
| SPF26C1 (T) | IA 0 B |
| SPF26C4 (T) | IA 1 B |
| SPF26C5 (T) | IA 1 C |
| SPF26C5A1 (T) | IA 0 B |
| SPF26C6 (T) | IA 1 D |
| SPF31B1 () | FF 2 C |
| SPF37A1 (T) | CM 0 B |
| SPF38A3 (T) | IS 1 B |
| SPF39A1 () | FH 2 B |
| SPF40A1 (T) | GA 1 B |
| SPF44A1 (T) | AQ 1 B |
| SPF44A2 (T) | AQ 0 B |
| SPF44B3 (T) | AQ 0 B |
| SPF44B8 (T) | XB 4 E |
| SPF48A1 (T) | IB 2 B |
| SPF49A2 (T) | BH 1 B |
| SPF51A1 (T) | DA 1 C |

SPLICES

| SPLICE | PAGE |
|----------------|--------|
| SPFF57A3 (T) | GI 2 C |
| SPFF60A1 (NS) | HB 3 B |
| SPFF60A1 (NS) | HK 4 B |
| SPFF62C1 (S) | GK 3 D |
| SPFF65A11 (T) | AH 2 D |
| SPFF65A11 (T) | BM 1 B |
| SPFF69A2 () | DA 3 D |
| SPFF70A (T) | BM 2 A |
| SPFF70A (T) | DP 2 B |
| SPFF70A1 (T) | DP 1 C |
| SPFF73A1 (S) | JE 1 C |
| SPFF78V01A (S) | IA 2 C |
| SPFF78V01B (S) | IA 2 B |
| SPFF80A (T) | XB 2 C |
| SPFF80A1 () | IG 3 B |
| SPFF81D3 (S) | IH 2 C |
| SPFA2A3 (T) | DP 3 B |
| SPFA11E11 (T) | KG 0 C |
| SPFA11E11 (T) | KN 0 C |
| SPFA225B1 (S) | CN 3 B |
| SPFA225BB1 (S) | CL 3 B |
| SPFA225BC1 (S) | CL 3 B |
| SPFB01C1 () | HF 3 C |
| SPFB01C2 (NS) | HD 3 D |
| SPFB01C2 (NS) | HE 2 C |
| SPFB01C2 (NS) | HG 4 B |
| SPFB02A1 (NS) | HD 2 B |
| SPFB02A1 (NS) | HF 2 B |
| SPFB03A1 (NS) | HB 4 C |
| SPFB07A1 () | HF 2 C |
| SPFB07A5 (NS) | HD 4 C |
| SPFB07B1 (NS) | HE 2 B |
| SPFB07B1 (NS) | HF 3 B |
| SPFB08A1 (S) | CM 4 C |
| SPFB15A1 (T) | AG 1 C |
| SPFC8A1 (T) | FB 3 B |
| SPFD9AB1 (T) | IG 0 C |
| SPFE4A1 (S) | AG 2 C |
| SPFE5A1 (S) | BP 2 B |
| SPFE7A1 (T) | BM 2 B |
| SPFE9A (S) | CB 2 B |
| SPFE11A1 (T) | EC 2 B |
| SPFE12A1 (S) | CE 2 C |
| SPFE13A1 () | FA 0 C |
| SPFE13A2 () | FA 1 B |
| SPFE13A6 () | FA 3 C |
| SPFE17B (S) | CP 3 C |
| SPFE18B (S) | CN 1 C |
| SPFE19A (T) | DF 0 C |
| SPFF4A1 (T) | DF 1 C |

| SPLICE | PAGE |
|----------------|--------|
| SPFFB06 (NS) | HJ 1 C |
| SPFFB06A1 (NS) | HL 2 C |
| SPFM01A1 (T) | AQ 2 B |
| SPFM01B1 () | AM 2 A |
| SPFM01B1 () | AQ 2 A |
| SPFR17A () | GP 1 D |
| SPFR17B () | GP 1 D |
| SPFT01A1 (S) | CG 0 B |
| SPFT02A1 (S) | DB 1 C |
| SPFT02A2 (S) | DB 1 C |
| SPFT02A3 () | DB 1 D |
| SPFT02A4 () | DB 1 D |
| SPFT04A (S) | AM 2 D |
| SPFT04A3 (S) | AM 1 C |
| SPFV03A () | AH 2 C |
| SPFV03B () | AH 3 C |
| SPG02BNEG (S) | AE 1 A |
| SPG02BPOS () | AE 1 A |
| SPGB12A1 (NS) | HB 2 C |
| SPGB12A1 (NS) | HK 3 C |
| SPGNDW (S) | MC 0 B |
| SPHA13A2 (S) | BA 3 E |
| SPHA19AE (S) | BP 2 C |
| SPHB4A1 (T) | BA 2 E |
| SPHC3A1 (T) | BA 2 D |
| SPHC11A2 () | BB 1 B |
| SPHC12A1 (T) | GQ 1 C |
| SPHD2A1 (T) | BA 1 D |
| SPHD13A1 (T) | BA 1 D |
| SPJD019 (T) | BA 0 D |
| SPJB020 (T) | BA 0 D |
| SPJDB06 (T) | BA 0 D |
| SPLB1A1 (T) | KG 2 C |
| SPLB1A1 (T) | KN 2 C |
| SPLB2A1 (T) | KG 3 C |
| SPLB2A1 (T) | KN 3 C |
| SPLB3A (T) | KE 1 D |
| SPLB3A (T) | KF 2 C |
| SPLB3A (T) | KG 2 D |
| SPLB3A (T) | KL 1 D |
| SPLB3A (T) | KM 2 D |
| SPLB3A (T) | KN 2 E |
| SPLB3A1 (T) | KF 3 D |
| SPLB3A1 (T) | KM 2 D |
| SPLB4A (T) | KE 1 D |
| SPLB4A (T) | KF 2 C |
| SPLB4A (T) | KG 2 D |
| SPLB4A (T) | KL 2 D |
| SPLB4A (T) | KM 2 D |
| SPLB4A (T) | KN 2 E |

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| SPLB4A1 (T) | KF 3 D |
| SPLB4A1 (T) | KM 3 D |
| SPLB5A (T) | KE 2 D |
| SPLB5A (T) | KF 3 C |
| SPLB5A (T) | KG 1 D |
| SPLB5A (T) | KL 0 D |
| SPLB5A (T) | KM 3 D |
| SPLB5A (T) | KN 1 D |
| SPLB5A1 (T) | KF 3 C |
| SPLB5A1 (T) | KM 4 D |
| SPLB6A (T) | KE 2 D |
| SPLB6A (T) | KF 3 D |
| SPLB6A (T) | KG 1 D |
| SPLB6A (T) | KL 0 D |
| SPLB6A (T) | KN 3 D |
| SPLB6A (T) | KN 1 E |
| SPLB6A1 (T) | KF 3 C |
| SPLB6A1 (T) | KM 4 D |
| SPLB7A1 (T) | KG 2 C |
| SPLB7A1 (T) | KN 2 C |
| SPLB8A1 (T) | KG 2 C |
| SPLB8A1 (T) | KN 2 C |
| SPLC1A1 (CRIMP SPLICE) | BE 2 D |
| SPLTY (S) | MC 1 C |
| SPMRKBN (S) | MC 1 C |
| SPN58A2 (S) | DE 2 D |
| SPN103A1 (T) | DF 2 D |
| SPN117A1 (T) | DF 3 E |
| SPN123A2 (T) | DF 3 D |
| SPN131A1 (S) | DE 1 D |
| SPNA19A1 () | DA 4 D |
| SPP8AK (NS) | HE 4 D |
| SPPA4B1 (S) | MA 3 B |
| SPPA7A1 (S) | GE 1 B |
| SPPA7A1A1 (S) | GE 2 B |
| SPPA10A3 (S) | GF 1 C |
| SPPA10A5 () | GF 3 D |
| SPPA13A1 () | GF 3 D |
| SPPA17A1 (T) | GC 2 C |
| SPPA17A7 (S) | GC 3 C |
| SPPCAG2 (T) | DP 3 B |
| SPPD1A1 (S) | GE 0 B |
| SPPD1A1A1 (S) | GE 2 B |
| SPPD4A1 (T) | GA 2 D |
| SPPD4A3 (S) | GD 3 B |
| SPPD4A6 (S) | GD 4 D |
| SPPD7A1 () | GG 2 C |
| SPPD7A1 () | GH 2 B |
| SPPD7B1 (T) | GG 0 B |
| SPPD8A1 (T) | GB 0 B |

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| SPPD16B1 (S) | MA 3 B |
| SPPD17A1 () | IE 2 B |
| SPPD18A1 (T) | GI 1 C |
| SPRA7A1 (T) | EB 1 D |
| SPRA7A1 (T) | EH 1 D |
| SPRA11A1 (S) | EH 2 D |
| SPRA17A1 (S) | EH 2 D |
| SPRA30A1 (T) | EB 1 C |
| SPRA30A1 (T) | EH 1 C |
| SPRTGN (S) | MC 1 C |
| SPSTOPRD (S) | MC 0 B |
| SPUGG06F (S) | HJ 2 B |
| SPUGG06F (S) | HL 3 B |
| SPX01 (S) | AF 0 C |
| SPX01_B (S) | AL 1 B |
| SPX01A1 () | AN 3 C |
| SPX01A2 () | AN 3 C |
| SPX01A3_1 (S) | CB 1 D |
| SPX01B1 (S) | AE 1 C |
| SPX01B_2 (S) | AN 1 C |
| SPX01BA1 (S) | AE 2 C |
| SPX01BA1 (S) | AN 1 C |
| SPX01D1_B () | AL 1 B |
| SPX01DA5 (S) | GF 1 D |
| SPX01DA5A1 (S) | GF 1 B |
| SPX01DA7 () | GF 3 E |
| SPX01DA12 () | FA 3 D |
| SPX01DA21 (S) | GP 3 C |
| SPX01DA25 (S) | GD 3 E |
| SPX01FA1 (S) | DB 0 C |
| SPX01FA2 (S) | DB 0 D |
| SPX01FA3 (S) | DB 0 D |
| SPX01FLA1 (S) | AL 4 C |
| SPX01FMA1 (S) | AL 2 D |
| SPX01X90F (S) | GD 0 C |
| SPX01X90F3 (S) | GD 3 C |
| SPX01X90F3 (S) | IC 0 E |
| SPX01X91B (S) | GD 1 C |
| SPX02AA1 (S) | CN 4 D |
| SPX02AA1 (S) | HA 0 E |
| SPX02CA1 (S) | HA 1 D |
| SPX02CA4 () | DP 2 E |
| SPX03BA1 (T) | DF 0 C |
| SPX03D (T) | AE 3 D |
| SPX03D1 (T) | AE 3 D |
| SPX03D2 (T) | AE 3 D |
| SPX03D2 (T) | AH 4 D |
| SPX03D2 (T) | BA 4 C |
| SPX03D2 (T) | GA 1 D |
| SPX03D2 (T) | GB 2 E |

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| SPX03D2 (T) | GG 0 E |
| SPX03D5 (T) | AE 3 C |
| SPX03D5 (T) | BA 4 D |
| SPX03D5 (T) | GA 3 E |
| SPX03D5 (T) | GG 1 E |
| SPX03D5 (T) | GH 0 E |
| SPX03D5 (T) | IE 2 E |
| SPX03D5 (T) | IG 4 C |
| SPX03D5 (T) | IR 1 D |
| SPX03D6 (T) | AE 3 C |
| SPX03D6 (T) | GB 1 D |
| SPX03D6 (T) | HA 1 C |
| SPX03D6 (T) | IG 0 E |
| SPX03DA13 (T) | JG 0 C |
| SPX03DA26 (S) | AE 3 E |
| SPX03DA26 (S) | IA 2 E |
| SPX03DA26 (S) | IC 1 C |
| SPX03DA26 (S) | IF 1 E |
| SPX03DA111 (CRIMP SPLICE) | BE 2 D |
| SPX03DD2 (T) | AE 4 B |
| SPX03DD2 (T) | GB 2 D |
| SPX03DD2 (T) | IA 0 C |
| SPX03DD2 (T) | IG 1 D |
| SPX03DD5 (S) | GC 3 D |
| SPX03DD15 (T) | KG 3 C |
| SPX03DD15 (T) | KN 3 D |
| SPX03DD16/SPX03D100 () | GC 0 D |
| SPX03DF6 (S) | AE 4 B |
| SPX03DF6 (S) | IA 1 E |
| SPX03DF6 (S) | IC 3 C |

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| SPX03DF6 (S) | IF 2 E |
| SPX03DF22 (T) | AE 4 B |
| SPX03DF22 (T) | GC 2 D |
| SPX03E (T) | AE 3 C |
| SPX03E1 (T) | AE 3 B |
| SPX03E1A (T) | GI 1 D |
| SPX03E1A (T) | GJ 2 E |
| SPX03E1B (T) | IB 2 D |
| SPX03E1C (T) | BH 0 C |
| SPX03E1D (T) | BM 1 B |
| SPX03E2 (T) | AE 4 C |
| SPX03E2 (T) | AG 1 D |
| SPX03E2 (T) | IG 0 E |
| SPX03E4 (T) | AE 4 D |
| SPX03E4 (T) | GK 1 C |
| SPX03E4 (T) | GP 1 C |
| SPX03E4 (T) | IA 4 D |
| SPX03E6 (T) | AE 3 B |
| SPX03E6 (T) | GA 2 E |
| SPX03E6 (T) | HA 1 E |
| SPX03E6 (T) | IE 2 E |
| SPX03E7 (T) | AQ 3 C |
| SPX03E8 (T) | IS 1 D |
| SPX03FA1 (T) | HB 0 D |
| SPX03FA1 (T) | HD 0 E |
| SPX03FA1 (T) | HE 3 C |
| SPX03FA2 (T) | XB 1 B |
| SPX03FA4 (T) | NA 1 C |
| SPX03FA5 (T) | NA 2 C |
| SPX03FA22 (T) | HF 0 E |

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| SPX03FA22 (T) | HG 3 E |
| SPX03FA22 (T) | HK 1 D |
| SPX03FA33 () | GJ 1 D |
| SPX03FA37 () | GG 3 D |
| SPX03FA37 () | GH 2 C |
| SPX03FA39 (NS) | GH 0 D |
| SPX03FA39_1 () | GH 0 D |
| SPX03FA43 () | IE 2 D |
| SPX03FA52 (NS) | HB 1 D |
| SPX03FA52 (NS) | HK 3 D |
| SPX03FA55 (NS) | HD 0 D |
| SPX03FA55 (NS) | HF 0 D |
| SPX03FA55 (NS) | HG 2 C |
| SPX03FA56 (NS) | HD 2 D |
| SPX03FA56 (NS) | HF 2 D |
| SPX03FA60 () | HG 3 D |
| SPX03FA62 (NS) | HD 3 D |
| SPX03FA62 (NS) | HE 2 D |
| SPX03FA62 (NS) | HG 4 C |
| SPX03FA73 () | HF 3 D |
| SPX03FA73A3 (NS) | HD 4 D |
| SPX03FA109 (NS) | HE 1 C |
| SPX03FB1 (T) | XB 3 E |
| SPX03FB2 (T) | EB 3 E |
| SPX03FB2 (T) | EH 3 E |
| SPX03FC1 (T) | HB 1 E |
| SPX03FC1 (T) | HD 0 E |
| SPX03FC2 (T) | EB 4 D |
| SPX03FC2 (T) | EH 4 C |
| SPX03FC4 (T) | IR 1 D |

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| SPX03FC5 (T) | NA 2 C |
| SPX03FD1 (T) | DP 3 C |
| SPX03FH1 () | HF 2 D |
| SPX03G (T) | DA 2 D |
| SPX03GA1 () | DA 4 B |
| SPX03GA4 (S) | DA 1 D |
| SPX03X95B (S) | AL 0 D |
| SPX03X95B (S) | GP 2 E |
| SPX03X95B (S) | GQ 1 E |
| SPX03X95D (S) | CM 3 C |
| SPX03X95E (S) | GI 2 E |
| SPX04BA1 (S) | EB 2 A |
| SPX04EA1 (S) | EH 2 A |
| SPX04EA1 (S) | IH 0 E |
| SPX04EA2 (S) | IH 0 D |
| SPX04EA3 (S) | IH 2 B |
| SPX04FA6 (T) | NA 3 C |
| SPX08A2 () | GP 2 D |
| SPX12A1 () | FH 3 B |
| SPX16AB (T) | CM 1 C |
| SPX137CA1 () | BF 2 D |
| SPXA170 (NS) | HJ 0 D |
| SPXA170 (NS) | HL 1 D |
| SPXC1A1 (T) | BB 5 A |
| SPXC1F6 () | BB 1 B |
| SPXC1G4A1 (S) | CL 3 C |
| SPXC1G4A1 (S) | HA 1 E |
| SPXD10D () | AL 0 B |

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| 12VOB_H2:A | | HF 1 D |
| 12VOB_H4:B | | HF 1 C |
| 12VRF:A | | IG 3 E |
| 12VRF:A | | IG 4 E |
| 12VRF:B | | IG 3 E |
| 12VRF:B | | IG 3 E |
| 12VSL:A | | HE 2 C |
| 12VSL:A | | HG 3 C |
| 12VSL:B | | HE 2 B |
| 12VSL:B | | HG 3 B |
| A03 | Instrument cluster | BA 0 C |
| A03 | Instrument cluster | BB 2 C |
| A03 | Instrument cluster | GQ 1 B |
| A03S | SECONDARY GAUGES | BA 0 D |
| A03V | Instrument cluster, Volvo | BA 0 D |
| A04A | Refrigerator | HE 0 B |
| A04A | Refrigerator | HG 2 B |
| A04B | REFRIGERATOR | HF 0 B |
| A05 | Display, FMS (Fleet Management System) | BF 3 D |
| A11 | Control unit, door lock | IF 1 B |
| A12B | CONTROL UNIT, ABS (ANTI-LOCK BRAKE SYSTEM | EC 0 C |
| A12B | CONTROL UNIT, ABS (ANTI-LOCK BRAKE SYSTEM | ED 0 A |
| A12B | CONTROL UNIT, ABS (ANTI-LOCK BRAKE SYSTEM | FG 2 C |
| A13B | TECU AMT-F | DA 3 D |
| A14C | CONTROL UNIT EMS CUMMINS ISX '16 | CN 0 D |
| A14C | CONTROL UNIT EMS CUMMINS ISX '16 | CP 0 E |
| A14C | CONTROL UNIT EMS CUMMINS ISX '16 | XG 2 C |
| A15A | Control unit, SRS (Supplementary Restrai | JA 1 C |
| A16 | Control unit, ECS (Electronic Controlled | EB 0 C |
| A16 | Control unit, ECS (Electronic Controlled | EH 0 C |
| A17 | Control unit, VECU (Vehicle ECU) | AG 1 C |
| A17 | Control unit, VECU (Vehicle ECU) | AH 1 D |
| A17 | Control unit, VECU (Vehicle ECU) | AI 0 A |
| A17 | Control unit, VECU (Vehicle ECU) | AJ 2 C |
| A19E | SHIFT SELECTOR ALLISON | DF 0 E |
| A27 | Control unit, LCM (Light Control Module | GA 1 C |
| A27 | Control unit, LCM (Light Control Module | GB 1 C |
| A27 | Control unit, LCM (Light Control Module | GG 0 A |
| A27 | Control unit, LCM (Light Control Module | GK 0 B |
| A34 | Control unit, climate unit | HA 2 B |
| A36 | Control unit, BBM (Body Builder Module) | BM 2 C |
| A46 | Control unit, LECM (Living Enviroment Co | HB 4 B |
| A46 | Control unit, LECM (Living Enviroment Co | HD 2 A |
| A46 | Control unit, LECM (Living Enviroment Co | HE 3 A |
| A46 | Control unit, LECM (Living Enviroment Co | HF 3 A |
| A46 | Control unit, LECM (Living Enviroment Co | HG 4 A |
| A46 | Control unit, LECM (Living Enviroment Co | HK 5 B |
| A48 | TV | KG 4 B |
| A48 | TV | KN 2 B |
| A55A | EATON AUTO/ULTRA SHIFT GEN 3 ECU | DB 1 D |

| REF | DESCRIPTION | PAGE |
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| A55B | CONTROL UNIT TRANSMISSION ENDURANT | DC 1 C |
| A56 | Stereo amplifier | KG 0 C |
| A56 | Stereo amplifier | KN 0 C |
| A57A | CONTROL UNIT ALLISON TRANS. GEN 4 | DE 0 A |
| A57A | CONTROL UNIT ALLISON TRANS. GEN 4 | DF 0 C |
| A58A | ALLISON TRANSMISSION | DE 0 D |
| A61A | BATTERY MONITOR, MIDTRONICS | HJ 4 C |
| A61A | BATTERY MONITOR, MIDTRONICS | HL 5 C |
| A70A | PUSH BUTTON SHIFT CONTROL | DB 0 C |
| A72 | LOW VOLTAGE DISCONNECT | AQ 2 C |
| A72 | LOW VOLTAGE DISCONNECT | HB 1 D |
| A72 | LOW VOLTAGE DISCONNECT | HK 2 D |
| A80 | Airdryer, electronical controlled | FA 1 C |
| A109 | Control unit, GSECU (Gearshift ECU) | DA 1 C |
| A131A | LVD, POWER SEPARATOR | HJ 4 B |
| A131A | LVD, POWER SEPARATOR | HL 5 B |
| A137A | DEF CONTROL MODULE | CG 0 C |
| A137A | DEF CONTROL MODULE | XF 4 B |
| A137A | DEF CONTROL MODULE | XI 3 B |
| A138 | PUMP UNIT, ADBLUE | CG 2 E |
| A147 | Control Unit, Fuel Filter Module | BP 2 D |
| A148 | Control Unit, Heated Windshield | IB 2 C |
| A150 | TGW2 | BJ 1 D |
| A150 | TGW2 | KO 1 D |
| A158 | Control unit, Audio | KD 2 C |
| A158 | Control unit, Audio | KE 1 C |
| A158 | Control unit, Audio | KF 2 B |
| A158 | Control unit, Audio | KG 3 A |
| A170 | Control panel, climate | HJ 0 B |
| A170 | Control panel, climate | HL 1 B |
| A175 | Control Unit, TESP, (Telematics Service P | BF 1 C |
| A175B | TMC 1226 TESP MATE | BF 1 D |
| A176 | Control unit, LPOS, Lane Position and Obj | JG 2 B |
| A186 | Control Unit, PCCU (Parking Cooler Contro | HJ 1 C |
| A186 | Control Unit, PCCU (Parking Cooler Contro | HL 2 C |
| A186_B:1 | | HJ 1 C |
| A186_B:1 | | HL 2 C |
| A186_C:1 | | HJ 1 D |
| A186_C:1 | | HL 2 D |
| A225 | FUSE HOLDER 4 FUSES | CN 3 A |
| A225B | FUSE HOLDER 4 FUSES | CL 3 A |
| A225BFC:1 | | CL 3 B |
| A225BFC:2 | | CL 3 B |
| A225BFC:3 | | CL 3 B |
| A225BFC:4 | | CL 3 A |
| A225BFCB:A | | CL 3 A |
| A225FC:1 | | CN 3 B |
| A225FC:3 | | CN 3 B |
| A225FCB:A | | CN 3 A |
| A230 | Display, SID Touch, Secondary Information | KO 3 C |

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| A231 | Control Unit, SEM, Services and Entertain | KL 3 D |
| A231 | Control Unit, SEM, Services and Entertain | KM 2 C |
| A231 | Control Unit, SEM, Services and Entertain | KN 3 A |
| A231 | Control Unit, SEM, Services and Entertain | KO 2 B |
| A234 | Control unit, FAS GW (Front Active Steeri | FH 1 A |
| A235 | Control unit, FAS (Front Active Steering) | FH 2 D |
| A247 | CONTROL UNIT TIRE PRESSURE RECEIVER | FG 2 A |
| A247.B:5 | | FG 2 B |
| A247.B:10 | | FG 2 B |
| A247.B:11 | | FG 2 B |
| A248 | Control Unit, TABS6 (Pusher Anti-lock Bra | EE 1 C |
| A261 | CONTROL UNIT TTU PEOPLENET | BF 1 D |
| A320 | CONTROL UNIT CUMMINS ADEPT | BY 1 C |
| A374 | Control Unit Seat SRS | JH 1 C |
| A381DS | SEAT SUSPENSTION BOSE | IS 0 C |
| A381PS | SEAT SUSPENSTION BOSE | IS 2 C |
| AACAAS:1 | | KE 3 C |
| AACAAS:1 | | KL 4 B |
| AACAAS:2 | | KE 3 C |
| AACAAS:2 | | KL 4 B |
| AACAAS:3 | | KE 3 C |
| AACAAS:4 | | KE 3 C |
| AACAAS:5 | | KE 3 C |
| AACAAS:5 | | KL 4 B |
| AXBWL:A | | IH 0 C |
| AXBWL:B | | IH 0 D |
| AXBWR:A | | IH 0 B |
| AXBWR:B | | IH 3 D |
| B06 | Sensor, air pressure, air tank | BA 2 D |
| B06A | Sensor, hydraulic pressure, retarder | BA 1 D |
| B06AP | SENSOR AIR PRESSURE BRAKE APPLICATION | BA 2 D |
| B06B | SENSOR, AIR PRESSURE A-TANK / REAR BRAK | BA 1 D |
| B07 | SENSOR FUEL LEVEL | BA 3 D |
| B09A | SENSOR OIL TEMP GEARBOX | BA 3 D |
| B13 | SENSOR WHEEL SPEED LH 1ST AXLE | EC 2 B |
| B14 | SENSOR WHEEL SPEED RH 1ST AXLE | EC 1 B |
| B15 | Sensor, wheel speed, lhs. 1:st driven re | EC 0 B |
| B16 | Sensor, wheel speed, rhs. 1:st driven re | EC 4 D |
| B17 | Sensor, wheel speed, lhs., 2:nd driven r | EC 1 D |
| B18 | Sensor, wheel speed, rhs., 2:nd driven r | EC 2 D |
| B22A | Sensor, outdoor temperature (LHD) | BA 3 D |
| B22B | Sensor, outdoor temperature (RHD) | BA 3 D |
| B22C | SENSOR, AMBIENT AIR TEMP | CL 2 B |
| B22C | SENSOR, AMBIENT AIR TEMP | CN 3 C |
| B23A | Sensor, oil temperature, retarder | DE 3 D |
| B25A | SENSOR ACCELERATOR PEDAL | AI 4 B |
| B28L | Sensor, chassis level, front axle left | EB 1 E |
| B28L | Sensor, chassis level, front axle left | EH 1 E |
| B30A | SENSOR, CHASSIS LEVEL DRIVE AXLE | EB 2 E |
| B30A | SENSOR, CHASSIS LEVEL DRIVE AXLE | EH 2 E |

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| B39 | SENSOR AIR RESTRICTION | BB 3 B |
| B49 | SENSOR, STEERING ANGLE | ED 1 D |
| B50 | SENSOR, YAW-RATE ESP | ED 2 D |
| B55A | SENSOR, AIR PRESSURE, SUSPENSION BELLOWS, | EB 0 D |
| B55A | SENSOR, AIR PRESSURE, SUSPENSION BELLOWS, | EH 0 D |
| B55B | SENSOR, AIR PRES. SUSP. BELLOWS AUX. AXLE | EH 0 D |
| B56 | Sensor, air pressure, suspension bellows | BA 1 D |
| B58A | SENSOR, AIR PRESSURE, SUSPENSION BELLOWS, | EB 1 D |
| B58A | SENSOR, AIR PRESSURE, SUSPENSION BELLOWS, | EH 1 D |
| B58R | SENSOR AIR PRESSURE REAR SUSPENSION | BA 2 D |
| B59 | Sensor, Indoor Temp. | HA 2 B |
| B60A | SPEAKER LEFT DASH | KE 2 D |
| B60A | SPEAKER LEFT DASH | KF 4 E |
| B60A | SPEAKER LEFT DASH | KG 1 D |
| B60A | SPEAKER LEFT DASH | KL 0 E |
| B60A | SPEAKER LEFT DASH | KM 4 E |
| B60A | SPEAKER LEFT DASH | KN 1 D |
| B60B | SPEAKER RIGHT DASH | KE 1 D |
| B60B | SPEAKER RIGHT DASH | KF 2 E |
| B60B | SPEAKER RIGHT DASH | KG 1 D |
| B60B | SPEAKER RIGHT DASH | KL 2 E |
| B60B | SPEAKER RIGHT DASH | KM 2 E |
| B60B | SPEAKER RIGHT DASH | KN 2 E |
| B60C | SPEAKER LEFT DOOR | KE 0 D |
| B60C | SPEAKER LEFT DOOR | KG 0 D |
| B60C | SPEAKER LEFT DOOR | KL 3 E |
| B60C | SPEAKER LEFT DOOR | KN 0 E |
| B60CA | SPEAKER, LEFT DOOR COMBO | KF 4 D |
| B60CA | SPEAKER, LEFT DOOR COMBO | KM 4 E |
| B60D | SPEAKER RIGHT DOOR | KE 0 D |
| B60D | SPEAKER RIGHT DOOR | KG 0 D |
| B60D | SPEAKER RIGHT DOOR | KL 3 E |
| B60D | SPEAKER RIGHT DOOR | KN 0 E |
| B60DA | SPEAKER, RIGHT DOOR COMBO | KF 3 E |
| B60DA | SPEAKER, RIGHT DOOR COMBO | KM 2 E |
| B60E | SPEAKER LEFT UPPER | KF 0 D |
| B60E | SPEAKER LEFT UPPER | KN 0 E |
| B60F | SPEAKER RIGHT UPPER | KF 0 D |
| B60F | SPEAKER RIGHT UPPER | KM 0 E |
| B60G | SPEAKER LEFT LOWER | KG 2 D |
| B60G | SPEAKER LEFT LOWER | KN 3 E |
| B60H | SPEAKER RIGHT LOWER | KG 3 D |
| B60H | SPEAKER RIGHT LOWER | KN 3 E |
| B60I | SPEAKER SUBWOOFER | KG 3 D |
| B60I | SPEAKER SUBWOOFER | KN 3 E |
| B60J | SPEAKER LEFT UPPER | KF 1 D |
| B60J | SPEAKER LEFT UPPER | KM 1 E |
| B60K | SPEAKER RIGHT UPPER | KF 1 D |
| B60K | SPEAKER RIGHT UPPER | KM 1 E |
| B60L | Speaker Rear Wall Left | KF 0 B |

REFERENCES

| REF | DESCRIPTION | PAGE |
|----------|---------------------------------------|--------|
| B60LR_H2 | SPEAKER LEFT REAR | KM 0 B |
| B60LR_H4 | SPEAKER LEFT REAR | KM 0 C |
| B60M | Speaker Rear Wall Right | KF 0 B |
| B60N | SPEAKER, LEFT UPPER | KG 4 D |
| B60N | SPEAKER, LEFT UPPER | KN 4 C |
| B60P | SPEAKER, RIGHT UPPER | KG 4 D |
| B60P | SPEAKER, RIGHT UPPER | KN 4 C |
| B60RR_H2 | SPEAKER RIGHT REAR | KM 1 B |
| B60RR_H4 | SPEAKER RIGHT REAR | KM 1 C |
| B61B | TWEETER RIGHT DASH | KE 1 D |
| B61B | TWEETER RIGHT DASH | KF 2 E |
| B61B | TWEETER RIGHT DASH | KG 2 D |
| B61B | TWEETER RIGHT DASH | KL 3 E |
| B61B | TWEETER RIGHT DASH | KM 2 E |
| B61B | TWEETER RIGHT DASH | KN 1 E |
| B61L_D | TWEETER LEFT DASH | KE 2 E |
| B61L_D | TWEETER LEFT DASH | KF 3 E |
| B61L_D | TWEETER LEFT DASH | KG 0 D |
| B61L_D | TWEETER LEFT DASH | KL 0 E |
| B61L_D | TWEETER LEFT DASH | KM 3 E |
| B61L_D | TWEETER LEFT DASH | KN 0 D |
| B62 | Loudspeaker, (handsfree) | KG 4 C |
| B62 | Loudspeaker, (handsfree) | KN 3 A |
| B63 | Microphone, (handsfree) | KD 2 B |
| B63 | Microphone, (handsfree) | KG 3 B |
| B63 | Microphone, (handsfree) | KN 4 B |
| B67 | Rear view camera | KO 2 D |
| B68 | Sensor, output shaft speed, gearbox | AI 0 C |
| B68 | Sensor, output shaft speed, gearbox | CL 1 B |
| B68 | Sensor, output shaft speed, gearbox | CN 2 C |
| B68_B | Sensor, output shaft speed, gearbox | AI 0 C |
| B70 | Sensor, wheel speed, lhs. pusher axle | EE 1 D |
| B71 | Sensor, wheel speed, rhs. pusher axle | EE 2 D |
| B80 | SENSOR, ETHER START | CA 1 B |
| B82A | SENSOR, ACC RADAR FLR-20 | JE 1 D |
| B112 | Sensor, Gearbox hydraulic pressure | DC 2 B |
| B121 | Sensor, Low level washer fluid | GP 3 B |
| B122A | SENSOR EXHAUST TEMP. CATALYST | CL 2 B |
| B122B | SENSOR CATALYST OUTLET TEMP. 2 | CL 2 E |
| B123 | SENSOR LOW COOLANT | CB 2 D |
| B123A | SENSOR, LOW COOLANT | CB 3 D |
| B123B | SENSOR, LOW COOLANT | CN 0 C |
| B123C | SENSOR LOW COOLANT | CL 2 E |
| B124RC | SENSOR OIL TEM RC AXLE | BB 5 B |
| B124RF | SENSOR OIL TEMP RF AXLE | BB 5 C |
| B124RR | SENSOR OIL TEMP RR AXLE | BB 5 C |
| B142C | Sensor, AdBlue Level And Temperature | CG 1 A |
| B142C | Sensor, AdBlue Level And Temperature | CP 3 A |
| B152 | SENSOR, BRAKE AIRPRESSURE, FRONT | ED 3 C |
| B153 | SENSOR, BRAKE AIRPRESSURE, REAR | ED 3 C |

| REF | DESCRIPTION | PAGE |
|----------|---|--------|
| B164L | Loudspeaker, left | BB 4 D |
| B164L | Loudspeaker, left | KE 2 D |
| B164L | Loudspeaker, left | KF 3 D |
| B164L | Loudspeaker, left | KG 1 E |
| B164L | Loudspeaker, left | KL 0 D |
| B164L | Loudspeaker, left | KM 3 E |
| B164L | Loudspeaker, left | KN 1 E |
| B164R | Loudspeaker, right | BB 4 E |
| B164R | Loudspeaker, right | KE 1 D |
| B164R | Loudspeaker, right | KF 1 D |
| B164R | Loudspeaker, right | KG 2 D |
| B164R | Loudspeaker, right | KL 1 E |
| B164R | Loudspeaker, right | KM 2 D |
| B164R | Loudspeaker, right | KN 2 E |
| B168 | QUALCOMM LOUDSPEAKER | BE 3 C |
| B177 | SENSOR AIR PRESSURE, SUSPENSION BELLOWS, ED | 3 C |
| B185A | SENSOR OXYGEN OUTLET EGO | CL 1 D |
| B212 | RADAR, LCS (Lane Change Support) | JF 3 C |
| B235 | Sensor, LCS (Lane Change Support with Fa | JF 0 C |
| B243 | Sensor, rain | GB 3 B |
| B300B | METHANE SENSOR ENGINE | CM 4 D |
| B319 | SENSOR ALARM CO | CM 1 E |
| B322 | Sensor, Air Pressure, Park Brake | AH 3 C |
| BFBR:A | | IH 1 C |
| BFBR:A | | IH 1 A |
| BFBR:B | | IH 1 D |
| BFBR:B | | IH 1 B |
| BFORF1:A | | JG 0 D |
| BFORF1:C | | BB 2 D |
| BFORF1:D | | JG 1 D |
| BFORF1:E | | JG 1 D |
| BFORF1:F | | JG 3 D |
| BFORF1:G | | JG 3 D |
| BFORF1:H | | JG 1 E |
| BFORF2:A | | JG 0 B |
| BFORF2:B | | JG 1 D |
| BFORF2:C | | JG 1 E |
| BFORF2:D | | JG 1 E |
| BFORF2:G | | JG 3 D |
| BFORF2:L | | JG 3 D |
| BFORF2:M | | JG 3 D |
| BJ02_N | | BL 2 B |
| BJ02_P | Battery Cable Offset Inline Terminal Posi | BL 2 B |
| BJ03_P | Battery Cable Flag Terminal Positive | BL 2 C |
| BJ03_P1 | | BL 2 D |
| BJ03_P2 | | BL 2 D |
| BJ04_N | Battery Cable Flag Terminal Negative w/ad | BL 4 B |
| BJ04_N1 | | BL 3 B |
| BJ04_N2 | | BL 3 B |
| BJ04_N3 | | BL 3 B |

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| REF | DESCRIPTION | PAGE |
|----------|---|--------|
| BJ04_N4 | | BL 4 B |
| BJ04_P | Battery Cable Flag Terminal Positive w/ad | BL 3 B |
| BJ04_P1 | | BL 3 C |
| BJ04_P2 | | BL 3 C |
| BJ04_P3 | | BL 4 C |
| BJ04_P4 | | BL 4 B |
| BJ05_N | | BL 0 E |
| BJ05_N1 | | BL 0 E |
| BJ05_N2 | | BL 1 E |
| BJ05_N3 | | BL 1 E |
| BJ05_P | Battery Cable Inline Terminal Positive | BL 0 D |
| BJ05_P1 | | BL 0 D |
| BJ05_P2 | | BL 1 D |
| BJ05_P3 | | BL 1 D |
| BJ06_N | | BL 3 E |
| BJ06_N1 | | BL 3 D |
| BJ06_N2 | | BL 3 D |
| BJ06_N3 | | BL 4 D |
| BJ06_N4 | | BL 4 D |
| BJ06_N5 | | BL 4 E |
| BJ06_P | | BL 3 D |
| BJ06_P1 | | BL 3 D |
| BJ06_P2 | | BL 3 D |
| BJ06_P3 | | BL 3 D |
| BJ06_P4 | | BL 4 D |
| BJ06_P5 | | BL 4 D |
| BRBEXT:A | | IH 2 C |
| BRBEXT:A | | IH 2 A |
| BRBEXT:B | | IH 2 D |
| BRBEXT:B | | IH 2 B |
| BWBF:A | | IH 0 C |
| BWBF:A | | IH 0 B |
| BWBF:B | | IH 0 D |
| BWBF:B | | IH 3 D |
| BWEXT:A | | IH 2 C |
| BWEXT:A | | IH 3 A |
| BWEXT:B | | IH 2 D |
| BWEXT:B | | IH 3 B |
| BWJH1:1 | | IH 4 E |
| BWJH1:2 | | IH 4 E |
| BWJH:1 | | IH 4 D |
| BWJH:2 | | IH 4 D |
| CETE:A | | GK 3 C |
| CETE:B | | GF 0 B |
| CETE:C | | GF 0 B |
| CETE:D | | GF 0 B |
| CETE:E | | GF 1 B |
| CETL:A | | GF 3 A |
| CETL:A | | GF 3 C |
| CETL:A | | GK 3 C |

| REF | DESCRIPTION | PAGE |
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| CETL:A | | GK 3 D |
| CETL:B | | GF 1 B |
| CETL:B | | GF 1 B |
| CETL:B | | GF 3 A |
| CETL:B | | GF 3 C |
| CETL:C | | GF 0 B |
| CETL:C | | GF 0 B |
| CETL:C | | GF 3 A |
| CETL:C | | GF 3 C |
| CETL:D | | GF 1 B |
| CETL:D | | GF 1 B |
| CETL:D | | GF 3 A |
| CETL:D | | GF 4 C |
| CETL:E | | GF 1 B |
| CETL:E | | GF 1 B |
| CETL:E | | GF 4 A |
| CETL:E | | GF 2 C |
| CLTR:A | | DB 1 D |
| CLTR:B | | DB 0 D |
| d2_7 | | AF 0 B |
| d2_Power_Supply_V1 | | AK 3 D |
| DL2:1 | | BA 3 B |
| DL2:2 | | BA 3 B |
| DSFC:A | | BB 2 C |
| DSFC:B | | BB 1 B |
| DSFC:C | | BB 5 C |
| DSFC:D | | BB 2 B |
| DSFC:E | | BB 5 C |
| DSFC:F | | BB 5 B |
| DSFC:J | | BB 5 C |
| DVDV:A | | FA 1 E |
| DVDV:B | | FA 1 B |
| E05A | 5TH WHEEL LAMP | GG 1 C |
| E05A | 5TH WHEEL LAMP | GH 2 C |
| E05B | 5:TH WHEEL LAMP HIGH | GH 0 C |
| E05C | 5TH WHEEL LAMP,DUAL | GG 2 C |
| E05C | 5TH WHEEL LAMP,DUAL | GH 0 C |
| E05D | 5TH WHEEL LAMP,DUAL | GG 2 C |
| E05D | 5TH WHEEL LAMP,DUAL | GH 1 C |
| E05E_A:A | | GG 3 C |
| E05E_A:B | | GG 3 C |
| E05G | LAMPS, FUEL GANTRY | GG 2 A |
| E05J | LAMP 5TH WHEEL | GG 3 C |
| E05J | LAMP 5TH WHEEL | GH 3 C |
| E05K | 5TH WHEEL LAMP | GG 1 C |
| E05K | 5TH WHEEL LAMP | GH 1 C |
| E05L | LAMP 5TH WHEEL | GG 4 C |
| E05L | LAMP 5TH WHEEL | GH 3 C |
| E06LED | LAMP LED BACKUP | GK 2 E |
| E07L | Lamp, fog light, left | GE 2 C |

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| REF | DESCRIPTION | PAGE |
|---------|--------------------------------------|--------|
| E07R | Lamp, fog light, right | GE 2 C |
| E08L | Lamp, parking light, front, left | GE 2 C |
| E08R | Lamp, parking light, front, right | GE 2 C |
| E10 | LAMP, TAIL LIGHT | GF 3 B |
| E10L | LAMP TAIL LIGHT LEFT | GF 3 D |
| E10R | LAMP TAIL LIGHT RIGHT | GF 4 D |
| E11L | LAMP, SIDE REPEATER D.S. | GA 2 D |
| E11L | LAMP, SIDE REPEATER D.S. | IE 2 C |
| E11LF | Lamp, side marker light, left front | GD 3 B |
| E11R | Lamp, Side Repeater | GA 2 D |
| E11R | Lamp, Side Repeater | IE 2 C |
| E11R1 | LAMP MARKER RIGHT SIDE | GA 0 C |
| E11RF | Lamp, side marker light, right front | GD 3 B |
| E12A | LAMP MARKER | GC 1 D |
| E12B | LAMP MARKER | GC 1 D |
| E12C | LAMP MARKER | GC 2 D |
| E12D | LAMP MARKER | GC 2 D |
| E12E | LAMP MARKER | GC 2 D |
| E14L | WARNING LAMP SNOWPLOW | GJ 1 D |
| E14R | WARNING LAMP SNOWPLOW | GJ 1 D |
| E16L | Lamp, Door instep light, left | IA 1 D |
| E16R | Lamp, Door instep light, right | IA 1 E |
| E17C | LAMP FLOURESCENT | HG 4 D |
| E17C_H2 | LAMP FLOURESCENT | HD 1 C |
| E17C_H2 | LAMP FLOURESCENT | HF 2 C |
| E17C_H4 | LAMP FLOURESCENT | HD 2 C |
| E17C_H4 | LAMP FLOURESCENT | HF 3 C |
| E17D | LAMP, WORKCENTRE FLUORESCENT | HE 3 C |
| E17D | LAMP, WORKCENTRE FLUORESCENT | HG 4 B |
| E17L | Lamp, interior light | IA 0 B |
| E17R | Lamp, interior light | IA 0 B |
| E18M | LAMP, UPPER D.S. | HD 1 C |
| E18M | LAMP, UPPER D.S. | HF 1 C |
| E22A | LAMP, ROOF SIGN ILLUMINATION | GC 0 D |
| E22B | LAMP, ROOF SIGN ILLUMINATION | GC 0 D |
| E22C | LAMP, ROOF SIGN ILLUMINATION | GC 0 D |
| E23C_A | LAMP, LUGGAGE D.S. | HD 2 C |
| E23C_A | LAMP, LUGGAGE D.S. | HF 2 B |
| E23C_A | LAMP, LUGGAGE D.S. | HG 5 C |
| E23PS | LAMP LUGGAGE P S | HD 3 C |
| E23PS | LAMP LUGGAGE P S | HF 3 B |
| E23PS | LAMP LUGGAGE P S | HG 5 C |
| E24 | Lamp, storage tray illumination | IA 4 C |
| E26L | Headlight module, left | GD 0 D |
| E26L_1 | Lamp, Headlamp Module | GD 3 D |
| E26R | Headlight module, right | GD 2 D |
| E26R_1 | Lamp, Headlamp Module | GD 4 D |
| E26VL | Headlight module, VTC, left | GD 0 C |
| E26VR | Headlight module, VTC, right | GD 1 C |
| E28A | PARK HEATER AUX AC | HJ 0 C |

| REF | DESCRIPTION | PAGE |
|-------|---|--------|
| E28A | PARK HEATER AUX AC | HL 1 C |
| E32 | HVAC UNIT | HB 3 D |
| E32 | HVAC UNIT | HK 4 D |
| E35 | HVAC Unit, Heat, Ventilation and Air Cond | HA 2 D |
| E36A | LAMP, SUNVISOR | GC 3 D |
| E36B | LAMP, SUNVISOR | GC 3 D |
| E36C | LAMP, SUNVISOR | GC 3 D |
| E36D | LAMP, SUNVISOR | GC 4 D |
| E36E | LAMP, SUNVISOR | GC 4 D |
| E37 | Lamp, LECM panel | HG 3 B |
| E39 | LAMP, LICENSE PLATE ILLUMINATION | GF 2 C |
| E43L | LAMP DRIVING FOG D S | GE 0 C |
| E43R | Lamp, Driving/Fog | GE 1 C |
| E53R | Lamp, Red lighting, right | HE 4 E |
| E55L | Lamp, Extra high beam, Left | GE 4 C |
| E55R | Lamp, Extra high beam, Right | GE 4 C |
| E81A | UNDER CAB EXT. LAMP | IH 0 D |
| E81B | UNDER CAB EXT. LAMP | IH 0 D |
| E81C | UNDER CAB EXT. LAMP | IH 1 D |
| E81D | UNDER CAB EXT. LAMP | IH 1 D |
| E81E | UNDER CAB EXT. LAMP | IH 1 D |
| E81F | UNDER CAB EXT. LAMP | IH 1 D |
| E81G | UNDER CAB EXT. LAMP | IH 2 D |
| E81H | UNDER CAB EXT. LAMP | IH 2 D |
| E81J | UNDER CAB EXT. LAMP | IH 2 D |
| E81K | UNDER CAB EXT. LAMP | IH 3 D |
| E82A | PARKING HEATER | HB 4 D |
| E82A | PARKING HEATER | HK 5 D |
| E91DS | Lamp, interior light, door | IA 0 D |
| E91PS | Lamp, interior light, door | IA 0 E |
| E109L | Lamp, door trim list, light guides, left | IA 0 D |
| E109R | Lamp, door trim list, light guides, right | IA 0 E |
| E110 | Lamp, interior light, cup holder light | IA 4 C |
| E111 | LED Module, Forward Collision Warning | BB 3 D |
| E123L | Lamp, front fog light, left | GE 3 C |
| E123R | Lamp, front fog light, right | GE 4 C |
| E130L | Lamp, Door Instep Lamp, left | IA 1 D |
| E130R | Lamp, Door Instep Lamp, right | IA 1 E |
| E147A | UNDER CAB EXT LAMP | IH 0 B |
| E147B | UNDER CAB EXT LAMP | IH 1 B |
| E147C | UNDER CAB EXT LAMP | IH 1 B |
| E147D | UNDER CAB EXT LAMP | IH 1 B |
| E147E | UNDER CAB EXT LAMP | IH 1 B |
| E147F | UNDER CAB EXT LAMP | IH 2 B |
| E147J | UNDER CAB EXT LAMP | IH 2 B |
| E147K | UNDER CAB EXT LAMP | IH 2 B |
| E147L | UNDER CAB EXT LAMP | IH 2 B |
| E147M | UNDER CAB EXT LAMP | IH 3 B |
| E148A | LAMP LOWER D S | HD 2 D |
| E148A | LAMP LOWER D S | HF 3 D |

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| REF | DESCRIPTION | PAGE |
|-------------|------------------------|--------|
| E148B | LAMP UNDER CABINET D S | HD 4 C |
| E148B | LAMP UNDER CABINET D S | HF 4 C |
| E148C | LAMP UPPER D S | HG 3 B |
| E148D | LAMP UPPER P S | HG 3 B |
| E148E | LAMP LOWER D S | HE 2 C |
| E148E | LAMP LOWER D S | HG 3 C |
| E148F | LAMP LAMP P S | HE 2 C |
| E148F | LAMP LAMP P S | HG 4 C |
| E148G | LAMP UPPER P S | HF 2 D |
| E148H | LAMP UPPER D S | HF 2 D |
| E148J | LAMP LOWER D S | HD 3 D |
| E149 | LAMP TABLE | HD 3 D |
| E149 | LAMP TABLE | HF 3 D |
| earth24_71 | | BL 4 B |
| earth33_672 | | BL 4 C |
| EFRC.A1:1 | | MA 1 C |
| EFRC.A1:1 | | MA 2 C |
| EFRC.A1:1 | | MB 1 B |
| EFRC.A1:1 | | MB 2 B |
| EFRC.A1:1 | | MC 3 A |
| EFRC.A1:2 | | MA 1 C |
| EFRC.A1:2 | | MA 2 C |
| EFRC.A1:2 | | MB 1 B |
| EFRC.A1:2 | | MB 2 B |
| EFRC.A1:2 | | MC 3 A |
| EFRC.A1:3 | | MA 1 C |
| EFRC.A1:3 | | MA 2 C |
| EFRC.A1:3 | | MB 1 B |
| EFRC.A1:3 | | MB 2 B |
| EFRC.A1:3 | | MC 2 A |
| EFRC.A2:A | | MA 1 C |
| EFRC.A2:A | | MA 2 C |
| EFRC.A2:A | | MB 1 B |
| EFRC.A2:A | | MB 2 B |
| EFRC.A2:A | | MC 3 A |
| EFRC.A2:B | | MA 1 C |
| EFRC.A2:B | | MA 2 C |
| EFRC.A2:B | | MB 1 B |
| EFRC.A2:B | | MB 2 B |
| EFRC.A2:B | | MC 3 A |
| EFRC.A2:C | | MA 1 C |
| EFRC.A2:C | | MA 2 C |
| EFRC.A2:C | | MB 1 B |
| EFRC.A2:C | | MB 2 B |
| EFRC.A2:C | | MC 3 A |
| EFRC.B1:A | | DB 3 B |
| EFRC.B1:A | | DC 2 B |
| EFRC.B1:A | | DF 0 A |
| EFRC.B2:A | | AG 4 B |
| EFRC.B2:B | | AG 2 B |

| REF | DESCRIPTION | PAGE |
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| EFRC.C1:A | | CP 1 B |
| EFRC.C1:B | | CP 1 B |
| EFRC.C1:C | | CP 1 B |
| EFRC.C1:D | | CP 1 B |
| EFRC.C1:E | | CP 2 B |
| EFRC.C1:E | | FH 0 B |
| EFRC.C1:F | | CP 2 B |
| EFRC.C1:F | | FH 0 C |
| EFRC.C3:A | | BP 2 C |
| EFRC.C3:C | | BP 2 B |
| EFRC.C3:D | | BP 2 C |
| EFRC.C3:F | | BP 2 B |
| EFRC.C4:A | | CN 1 B |
| EFRC.C4:C | | CN 1 B |
| EFRC.C4:D | | CN 1 B |
| EFRC.C4:F | | CN 1 B |
| EFRC.D1:A | | MA 3 B |
| EFRC.D1:B | | AG 2 B |
| EFRC.D1:C | | AC 2 B |
| EFRC.D1:D | | MA 1 B |
| EFRC.D1:E | | MA 2 B |
| EFRC.D1:F | | AC 0 D |
| EFRC.D1:G | | MA 3 B |
| EFRC.D1:H | | AG 2 B |
| EFRC.D1:J | | AC 2 B |
| EFRC.D1:K | | DC 2 B |
| EFRC.D1:L | | MA 0 B |
| EFRC.D2:A | | AG 3 B |
| EFRC.D2:A | | BP 2 A |
| EFRC.D2:D | | EC 2 A |
| EFRC.D2:E | | CP 3 B |
| EFRC.D2:F | | FA 2 A |
| EFRC.D2:G | | CE 2 B |
| EFRC.D2:K | | CP 3 B |
| EFRC.D2:L | | AG 3 B |
| EFRC.D2:M | | AG 4 B |
| F01 | RH WINDOW/ MIRR. | AB 4 D |
| F01 | RH WINDOW/ MIRR. | IC 3 A |
| F02 | HVAC | AB 4 D |
| F02 | HVAC | HA 0 A |
| F03 | HEATED SEATS | AB 4 D |
| F03 | HEATED SEATS | IR 2 A |
| F04 | RADIO | AB 3 D |
| F04 | RADIO | KE 1 A |
| F04 | RADIO | KF 2 A |
| F04 | RADIO | KG 1 A |
| F04 | RADIO | KL 1 A |
| F04 | RADIO | KM 2 A |
| F04 | RADIO | KN 1 A |
| F05 | LECM4 | AA 0 C |

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| F05 | LECM4 | HB 3 A |
| F06 | RH SLEEPER SOCKETS | AA 0 C |
| F06 | RH SLEEPER SOCKETS | IG 2 A |
| F07 | LH SLEEPER SOCKETS | AA 0 C |
| F07 | LH SLEEPER SOCKETS | IG 3 A |
| F08 | AUX SW 1 & 2 / BRIGHTWORK | AA 1 C |
| F08 | AUX SW 1 & 2 / BRIGHTWORK | NA 1 A |
| F09 | USB CHARGE PORTS | AA 1 C |
| F09 | USB CHARGE PORTS | IG 4 A |
| F10 | CUST. LVD2 | AA 1 C |
| F10 | CUST. LVD2 | AQ 3 A |
| F11 | OPEN | AB 3 D |
| F12 | DASH SOCKETS | AB 3 D |
| F12 | DASH SOCKETS | IG 0 A |
| F13 | LH WINDOW/ MIRR. | AB 3 D |
| F13 | LH WINDOW/ MIRR. | IC 1 A |
| F14 | OPEN | AB 4 D |
| F15 | LECM1 | AA 1 C |
| F15 | LECM1 | HB 2 A |
| F16 | O-H SOCKET | AA 2 C |
| F16 | O-H SOCKET | IG 1 A |
| F17 | AUX . SW ES 3 & 4 | AA 2 C |
| F17 | AUX . SW ES 3 & 4 | NA 3 A |
| F18 | LECM HVAC FAN | AA 2 C |
| F18 | LECM HVAC FAN | HB 3 A |
| F19 | ROOF SIGN/ BBM | AA 2 C |
| F19 | ROOF SIGN/ BBM | BH 0 A |
| F19 | ROOF SIGN/ BBM | GC 1 B |
| F20 | HORN | AA 0 A |
| F20 | HORN | GQ 1 A |
| F21 | QUAL COMM | AB 3 B |
| F21 | QUAL COMM | BE 3 B |
| F22 | CB POWER STUDS | AA 3 C |
| F22 | CB POWER STUDS | IG 1 A |
| F23 | CUST. IGN3 | AB 0 C |
| F23 | CUST. IGN3 | AQ 4 A |
| F24 | P.S. SEAT SUSPENSION | AA 3 C |
| F24 | P.S. SEAT SUSPENSION | IS 2 B |
| F25 | DCP TGW | AB 3 D |
| F26 | DOME/ DOOR INT LAMPS | AA 3 C |
| F26 | DOME/ DOOR INT LAMPS | IA 1 A |
| F26 | DOME/ DOOR INT LAMPS | IH 4 A |
| F27 | LCM3 | AA 0 A |
| F27 | LCM3 | GB 2 A |
| F28 | CUST. LVD1 | AA 3 C |
| F28 | CUST. LVD1 | AQ 3 A |
| F29 | EFRC | AA 2 D |
| F29 | EFRC | AC 2 A |
| F30 | ULTRA SHIFT | AB 3 B |
| F30 | ULTRA SHIFT | DB 3 B |

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| F30 | ULTRA SHIFT | DC 3 B |
| F31 | CUMMINS IGN 1 | AB 3 B |
| F31 | CUMMINS IGN 1 | BY 1 B |
| F31 | CUMMINS IGN 1 | CL 0 B |
| F31 | CUMMINS IGN 1 | CN 2 C |
| F32 | CUST. IGN1 | AB 1 C |
| F32 | CUST. IGN1 | AQ 4 A |
| F33 | AIR SOL/SW | AB 2 C |
| F33 | AIR SOL/SW | BA 4 A |
| F33 | AIR SOL/SW | FC 1 A |
| F33 | AIR SOL/SW | FD 2 A |
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| F34 | OPEN | AB 0 C |
| F35 | BB IGN-X | AB 3 C |
| F35 | BB IGN-X | BH 0 A |
| F35_2_767 | Fusible Link | AL 2 B |
| F36 | MOBILEMAX/ PEOPLENET QUALCOM/ QUALCOMM TE | AB 1 C |
| F36 | MOBILEMAX/ PEOPLENET QUALCOM/ QUALCOMM TE | BE 2 A |
| F36 | MOBILEMAX/ PEOPLENET QUALCOM/ QUALCOMM TE | BF 2 A |
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| F37 | FUME DETECTOR | AB 2 C |
| F37 | FUME DETECTOR | CM 0 A |
| F38 | LECM / AUX AC | AB 2 C |
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| F47 | BB IGN-Y | BH 1 A |
| F48 | HEATED WINDSHIELD | AB 1 C |
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| F60 | HVAC FAN | HA 0 A |
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| FE20 | TRAILER LEFT TURN | MA 3 B |
| FE21 | TRAILER RIGHT TURN | AD 1 B |
| FE21 | TRAILER RIGHT TURN | MA 3 B |
| FE22 | EATON ENDURANT SPARE TRANS. | AD 1 B |
| FE22 | EATON ENDURANT SPARE TRANS. | DC 2 A |
| FE23 | SPARE | AD 2 B |
| FE24 | SPARE VDS | AD 2 B |
| FE24 | SPARE VDS | FH 0 B |
| FE25 | UREA HEATED LINES | AD 0 B |
| FE25 | UREA HEATED LINES | CP 1 A |
| FEM01 | FUSE MAIN POWER | AM 2 A |
| FEM01 | FUSE MAIN POWER | AQ 2 A |
| FEM02 | FUSE, GROUND PROTECTION | AN 2 C |
| FEM03A | CIRCUIT BREAKER LIFT GATE | ND 1 C |
| FEM03B | CIRCUIT BREAKER LIFT GATE | ND 2 C |
| FFB06A | AUX BATT TO PARK HTR | HJ 2 B |

| REF | DESCRIPTION | PAGE |
|------------|-------------------------------------|--------|
| FFB06A | AUX BATT TO PARK HTR | HL 3 B |
| FFB07A | AUX BATT TO BATT MONITOR | HJ 3 B |
| FFB07A | AUX BATT TO BATT MONITOR | HL 4 B |
| FFB08A | FUSE, INLINE LVD TO BATTERY MONITOR | HJ 3 B |
| FFB08A | FUSE, INLINE LVD TO BATTERY MONITOR | HL 4 B |
| FM02C | ENGINE GND, STUD | AE 1 C |
| FM08A | TRUCK BATT TO BATT MONITOR FUSE | HJ 4 D |
| FM08A | TRUCK BATT TO BATT MONITOR FUSE | HL 4 D |
| FM_A5 | FUSE AUX AC | HJ 2 B |
| FM_A5 | FUSE AUX AC | HL 3 B |
| FRC_J1:A1 | | IS 0 B |
| FRC_J1:A2 | | AQ 1 C |
| FRC_J1:A3 | | FC 1 A |
| FRC_J1:A4 | | FD 2 A |
| FRC_J1:A5 | | BA 4 A |
| FRC_J1:A6 | | AQ 4 A |
| FRC_J1:A7 | | FF 1 A |
| FRC_J1:A8 | | IG 1 B |
| FRC_J1:A9 | | IG 1 B |
| FRC_J1:A11 | | AQ 1 C |
| FRC_J1:B1 | | JG 0 B |
| FRC_J1:B6 | | FC 1 A |
| FRC_J1:B7 | | FC 1 A |
| FRC_J1:B9 | | AQ 4 A |
| FRC_J1:B12 | | GK 1 C |
| FRC_J1:C1 | | GB 2 B |
| FRC_J1:C5 | | BH 1 B |
| FRC_J1:C8 | | FB 3 B |
| FRC_J1:C8 | | FE 1 B |
| FRC_J1:C12 | | IC 3 A |
| FRC_J1:D1 | | GB 2 B |
| FRC_J1:D2 | | AQ 4 A |
| FRC_J1:D5 | | BH 1 B |
| FRC_J1:D9 | | IS 2 B |
| FRC_J1:D10 | | IG 0 B |
| FRC_J1:D12 | | HA 0 B |
| FRC_J1:E1 | | XB 2 B |
| FRC_J1:E5 | | IB 2 B |
| FRC_J1:E9 | | IC 1 A |
| FRC_J1:E12 | | IR 2 A |
| FRC_J1:F1 | | GB 2 B |
| FRC_J1:F2 | | DP 2 A |
| FRC_J1:F3 | | DP 1 B |
| FRC_J1:F6 | | BH 0 B |
| FRC_J1:F9 | | IA 2 B |
| FRC_J1:F12 | | KE 1 B |
| FRC_J1:F12 | | KF 2 A |
| FRC_J1:F12 | | KG 1 B |
| FRC_J1:F12 | | KL 1 B |
| FRC_J1:F12 | | KM 2 B |

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| FRC_J1:F12 | | KN 1 B |
| FRC_J2:A2 | | DP 1 B |
| FRC_J2:A5 | | DA 1 B |
| FRC_J2:A6 | | GK 1 C |
| FRC_J2:A8 | | IA 1 A |
| FRC_J2:A11 | | KE 0 B |
| FRC_J2:A11 | | KF 1 B |
| FRC_J2:A11 | | KG 0 B |
| FRC_J2:A11 | | KL 0 B |
| FRC_J2:A11 | | KM 2 B |
| FRC_J2:A11 | | KN 0 B |
| FRC_J2:A12 | | KE 0 B |
| FRC_J2:A12 | | KF 1 A |
| FRC_J2:A12 | | KG 0 A |
| FRC_J2:B1 | | GB 2 B |
| FRC_J2:B2 | | BY 1 B |
| FRC_J2:B4 | | DA 0 B |
| FRC_J2:B5 | | GK 1 C |
| FRC_J2:B6 | | BE 2 A |
| FRC_J2:B6 | | BF 2 B |
| FRC_J2:B6 | | BJ 1 B |
| FRC_J2:B7 | | GK 1 B |
| FRC_J2:B8 | | IA 1 A |
| FRC_J2:B10 | | IA 2 B |
| FRC_J2:B11 | | HB 2 A |
| FRC_J2:B11 | | HK 3 A |
| FRC_J2:B12 | | HB 3 A |
| FRC_J2:B12 | | HK 4 A |
| FRC_J2:C1 | | GB 2 B |
| FRC_J2:C2 | | KE 1 B |
| FRC_J2:C2 | | KF 2 A |
| FRC_J2:C2 | | KG 1 B |
| FRC_J2:C2 | | KL 1 B |
| FRC_J2:C2 | | KM 2 B |
| FRC_J2:C2 | | KN 1 B |
| FRC_J2:C4 | | DA 1 B |
| FRC_J2:C8 | | IA 0 A |
| FRC_J2:C9 | | IG 1 B |
| FRC_J2:C10 | | IA 2 B |
| FRC_J2:C11 | | IG 2 B |
| FRC_J2:D1 | | IF 2 A |
| FRC_J2:D2 | | AG 0 B |
| FRC_J2:D4 | | BA 0 A |
| FRC_J2:D5 | | BJ 1 B |
| FRC_J2:D8 | | IH 4 A |
| FRC_J2:D9 | | NA 3 A |
| FRC_J2:D12 | | IG 3 B |
| FRC_J2:E1 | | GJ 1 B |
| FRC_J2:E2 | | EB 4 B |
| FRC_J2:E2 | | EH 4 B |

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| FRC_J2:E5 | | AG 0 B |
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| FRC_J2:E6 | | CM 0 A |
| FRC_J2:E8 | | GB 2 B |
| FRC_J2:E9 | | HB 3 A |
| FRC_J2:E9 | | HK 4 A |
| FRC_J2:E11 | | NA 1 A |
| FRC_J2:E12 | | IG 4 B |
| FRC_J2:F1 | | EB 4 B |
| FRC_J2:F1 | | EH 4 B |
| FRC_J2:F2 | | BM 1 A |
| FRC_J2:F2 | | DP 2 A |
| FRC_J2:F4 | | DA 1 A |
| FRC_J2:F4 | | DF 1 B |
| FRC_J2:F5 | | AH 1 A |
| FRC_J2:F6 | | HB 3 A |
| FRC_J2:F6 | | HK 4 A |
| FRC_J2:F6 | | IS 1 B |
| FRC_J2:F7 | | AH 1 B |
| FRC_J2:F7 | | DF 3 B |
| FRC_J2:F8 | | AQ 3 A |
| FRC_J2:F9 | | GQ 1 C |
| FRC_J2:F10 | | GQ 1 B |
| FRC_J2:F11 | | BH 0 B |
| FRC_J2:F12 | | GC 1 B |
| FRC_J3:A5 | | BM 5 B |
| FRC_J3:A6 | | DF 4 B |
| FRC_J3:A7 | | DF 4 B |
| FRC_J3:A11 | | AQ 1 C |
| FRC_J3:A12 | | GP 1 B |
| FRC_J3:B4 | | BM 5 A |
| FRC_J3:B5 | | BM 5 A |
| FRC_J3:B6 | | DF 4 B |
| FRC_J3:B7 | | DF 4 B |
| FRC_J3:B8 | | JH 1 A |
| FRC_J3:B11 | | GP 0 B |
| FRC_J3:B12 | | GP 0 B |
| FRC_J3:C4 | | GK 1 C |
| FRC_J3:C5 | | AK 1 D |
| FRC_J3:C5 | | DC 3 B |
| FRC_J3:C8 | | GI 1 A |
| FRC_J3:C11 | | EE 1 A |
| FRC_J3:C12 | | GP 1 C |
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| FRC_J3:D5 | | AK 1 D |
| FRC_J3:D5 | | DC 3 B |
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| FRC_J3:D11 | | EB 3 B |
| FRC_J3:D11 | | EH 3 A |

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| FRC_J3:E2 | | CL 0 B |
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| FRC_J3:E6 | | AK 1 D |
| FRC_J3:E6 | | DC 3 B |
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| FRC_J3:E11 | | JA 1 B |
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| FRC_J3:F5 | | AH 1 A |
| FRC_J3:F5 | | DF 3 B |
| FRC_J3:F6 | | AA 2 D |
| FRC_J3:F6 | | FH 1 A |
| FRC_J3:F7 | | AH 1 B |
| FRC_J3:F7 | | DF 3 B |
| FRC_J3:F8 | | AH 1 B |
| FRC_J3:F8 | | DF 3 B |
| FRC_J3:F9 | | AG 1 B |
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| FRC_J3:F12 | | AQ 3 A |
| FRC_J4:A2 | | GI 3 C |
| FRC_J4:A5 | | GI 1 C |
| FRC_J4:A6 | | GI 1 C |
| FRC_J4:B3 | | GI 3 C |
| FRC_J4:B4 | | BE 2 B |
| FRC_J4:B5 | | BE 3 B |
| FRC_J4:B6 | | GI 1 C |
| FRC_J4:C5 | | GI 1 C |
| FRC_J4:D1 | | GI 3 C |
| FRC_J4:D6 | | GI 1 C |
| FRC_J4:E2 | | DB 3 B |
| FRC_J4:E2 | | DC 3 B |
| FRC_J4:E3 | | GI 3 C |
| FRC_J4:E6 | | GI 2 C |
| FRC_J4:F1 | | BY 1 A |
| FRC_J4:F1 | | CL 0 A |
| FRC_J4:F1 | | CN 2 B |
| FRC_J4:F1 | | DB 3 A |
| FRC_J4:F1 | | DC 3 A |
| FRC_J4:F2 | | BY 1 B |

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| FRC_J4:F2 | | CL 0 B |
| FRC_J4:F2 | | CN 2 C |
| FRC_J4:F3 | | GI 2 C |
| FRC_J4:F4 | | GI 2 C |
| FRC_J4:F5 | | GI 2 C |
| FRC_J4:F6 | | GI 2 C |
| FRC_J5:A3 | | AA 1 A |
| FRC_J5:A3 | | BE 2 A |
| FRC_J5:A3 | | BF 1 B |
| FRC_J5:A4 | | AH 2 B |
| FRC_J5:A6 | | AH 2 B |
| FRC_J5:B1 | | AQ 1 A |
| FRC_J5:B2 | | HA 0 B |
| FRC_J5:B3 | | HA 0 B |
| FRC_J5:C1 | | HB 2 A |
| FRC_J5:C1 | | HK 3 A |
| FRC_J5:C5 | | AH 2 B |
| FRC_J5:C6 | | AH 2 B |
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| FRC_J5:F5 | | AH 3 B |
| FRC_J5:F6 | | AH 3 B |
| free135_582 | | AM 1 B |
| free141_582 | | AM 1 C |
| free163_582 | | AM 0 B |
| free163_672 | TERMINAL C | AN 0 D |
| free168_582 | | AM 0 C |
| FRS | | AM 0 D |
| FT01 | FUSE ACM | CG 0 B |
| FT02 | Fuse Clutch Power | DB 0 D |
| FT03 | FUSE DISCONNECT SOLENOID | AM 2 E |
| FT04 | FUSE DISCONNECT SWITCH | AM 2 E |
| G01 | Battery | AE 0 E |
| G01 | Battery | AF 2 D |
| G01 | Battery | AL 0 C |
| G01 | Battery | AM 1 E |
| G01 | Battery | AN 0 D |
| G01 | Battery | AQ 3 B |
| G01 | Battery | CG 0 A |
| G01 | Battery | CL 4 A |
| G01 | Battery | CN 4 B |
| G01 | Battery | DB 0 E |
| G01 | Battery | HI 1 B |
| G01 | Battery | HJ 4 E |
| G01 | Battery | HL 5 E |
| G01 | Battery | ND 1 D |
| G01_N2B:1 | | HI 0 B |
| G01_P | | AF 2 C |

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| G01_P1 | | AF 2 C |
| G01_P3B:1 | | HI 0 B |
| G01A | Battery 1 | BL 4 E |
| G01B | Battery Ring Battery 2 | BL 4 B |
| G01B1:A | | CL 4 A |
| G01BA1:A | | CG 0 A |
| G01C | Battery Ring Battery 3 | BL 3 B |
| G01D | Battery 4 | BL 4 E |
| G01D1:A | | CN 4 A |
| G01E | BATTERY 1 | BL 3 C |
| G01F | Battery | HJ 2 C |
| G01F | Battery | HL 3 C |
| G01M:A | | CM 4 A |
| G02 | Alternator | AE 2 A |
| G02 | Alternator | AF 2 C |
| G02 | Alternator | AL 1 A |
| G02 | Alternator | AM 1 B |
| G02 | Alternator | AN 1 A |
| G02.A.B+ | | AM 0 B |
| G02.A.B- | | AL 1 A |
| G02.B+ | Alternator positive Cummins | AF 2 B |
| G02.C..B+ | | AE 1 A |
| G02.C..B- | | AE 1 A |
| G02.C_B- | | AE 2 B |
| G03H | INVERTER, 12VDC - 120VAC | HI 0 B |
| G04 | POWER DISTRIBUTION UNIT, 120VAC | HC 1 B |
| G04 | POWER DISTRIBUTION UNIT, 120VAC | HI 2 B |
| H02A | HORN DUAL TONE 1 | GQ 1 D |
| H02A_S | CITY HORN SERVICE | GQ 4 E |
| H03 | BACKUP ALARM | GF 3 D |
| H03 | BACKUP ALARM | GK 3 E |
| H16 | METHANE FUME DETECTOR | CM 1 B |
| H17 | METHANE DETECTION STATUS | CM 3 B |
| IC2CH:A | | AM 2 E |
| IC2CH:B | | AM 2 B |
| IC2CH:C | | AM 2 B |
| IC2CH:D | | AM 2 C |
| L_E10LED | LH LED TAIL LAMP | GF 0 C |
| LCIN:B | | HI 2 B |
| LKDL:A | | IF 1 B |
| LKDL:B | | IF 1 B |
| LKDL:C | | IF 2 C |
| LKDL:D | | IF 1 C |
| LKDL:E | | IF 1 C |
| LKDR:A | | IF 2 C |
| LKDR:B | | IF 2 C |
| LKDR:C | | IF 2 C |
| M01 | WINDSHIELD WIPER MOTOR | GP 2 D |
| M01X | | AF 2 D |
| M02A | Windscreen washer pump VN | GP 3 B |

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| M02X | | AF 2 B |
| M04 | Motor, starter motor | AE 1 B |
| M04 | Motor, starter motor | AF 2 A |
| M04 | Motor, starter motor | AK 2 B |
| M04 | Motor, starter motor | AL 0 A |
| M04 | Motor, starter motor | AM 0 A |
| M04 | Motor, starter motor | AN 0 B |
| M04 | Motor, starter motor | BP 3 B |
| M04.A.B | Starter Solenoid Positive | AF 1 A |
| M04.B | Starter Solenoid Positive From Alternato | AF 2 B |
| M04.C | | AE 0 B |
| M04.R | | AM 0 B |
| M04A | MOTOR STARTER TC | AF 3 A |
| M04B | MOTOR STARTER CUMMINS | AM 1 A |
| M04P | TERMINAL D | AF 2 B |
| M04P_1 | | AF 2 B |
| M06DS | Motor, Window Winder D.S. | IC 2 A |
| M06PS | Motor, Window Winder P.S. | IC 3 A |
| M41 | Motor Pump, Urea | CN 2 C |
| M55 | Condensor Fan, Parking Cooler | HJ 1 D |
| M55 | Condensor Fan, Parking Cooler | HL 1 D |
| M105DS | DOOR LOCK CONT ASSY D S | IA 3 D |
| M105DS | DOOR LOCK CONT ASSY D S | IF 1 D |
| M105PS | DOOR LOCK CONT ASSY P S | IA 3 D |
| M105PS | DOOR LOCK CONT ASSY P S | IF 2 D |
| M106DS | MIRROR MOTORS/ HEATERS D S | IE 1 C |
| M106PS | MIRROR MOTORS/ HEATERS P S | IE 3 C |
| M110L | Mirror Motors & Heater, LHS | IC 0 B |
| M110R | Mirror Motors & Heater, RHS | IC 4 B |
| MC-1_115 | R22_0.5_2_977278 | JA 2 B |
| MC-1_1807 | Trailer cable straight | MA 0 D |
| MC-1_2094 | trailer cable coiled | MA 2 D |
| MC-2_2094 | Trailer cable straight | MB 0 B |
| MC-3_2094 | | MB 0 D |
| MC-4_2094 | | MB 2 B |
| MC-5_2094 | Trailer cable straight | MB 2 D |
| MC-6_2094 | trailer cable coiled | MB 3 D |
| MC-9_2094 | | MC 3 D |
| MC-10_2094 | | MC 2 B |
| MCAD:A | | BA 2 D |
| MCAD:B | | BA 2 D |
| MCAD:C | | BA 2 D |
| MCAD:D | | AI 3 B |
| MCAD:E | | AI 3 B |
| MCCB:A | | IG 1 B |
| MCCB:B | | IG 1 C |
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| MCCS:3 | | IR 3 D |
| MCCS:4 | | IR 3 E |
| MCCS:4 | | IR 3 D |

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| MCDL4:A | | KF 4 D |
| MCDL4:A | | KG 0 D |
| MCDL4:A | | KL 3 D |
| MCDL4:A | | KM 4 D |
| MCDL4:A | | KN 0 D |
| MCDL4:B | | KE 0 D |
| MCDL4:B | | KF 4 D |
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| MCDL4:B | | KL 3 D |
| MCDL4:B | | KM 4 D |
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| MCDR1:F | | IC 4 B |
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| MCDR2:B | | AE 3 B |
| MCDR2:C | | IA 1 D |
| MCDR2:D | | IC 3 B |
| MCDR2:E | | IC 2 B |
| MCDR2:F | | IA 3 D |
| MCDR2:G | | IC 2 B |
| MCDR2:H | | IA 0 D |
| MCDR3:A | | KE 0 D |
| MCDR3:A | | KF 3 D |
| MCDR3:A | | KG 0 D |
| MCDR3:A | | KL 3 D |
| MCDR3:A | | KM 2 D |
| MCDR3:A | | KN 0 D |
| MCDR3:B | | KE 0 D |
| MCDR3:B | | KF 3 D |
| MCDR3:B | | KG 0 D |
| MCDR3:B | | KL 3 D |

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| MCFC:3 | | MA 3 B |
| MCFC:5 | | GA 3 D |
| MCFC:6 | | GA 3 D |
| MCFC:7 | | GP 2 C |
| MCFC:8 | | MA 3 B |
| MCFC:9 | | GA 3 D |
| MCFC:10 | | CN 2 C |
| MCFC:11 | | IC 4 C |
| MCFC:12 | | IC 0 C |
| MCFC:13 | | IH 4 C |
| MCFC:14 | | FB 1 C |
| MCFC:15 | | FB 2 C |
| MCFC:16 | | DP 4 D |
| MCFC:17 | | GD 0 B |
| MCFC:17 | | GD 3 C |
| MCFC:18 | | GD 0 B |
| MCFC:18 | | GD 3 C |
| MCFC:19 | | GD 0 B |
| MCFC:19 | | GD 3 C |
| MCFC:20 | | GD 0 B |
| MCFC:21 | | EC 0 C |
| MCFC:22 | | EC 0 C |
| MCFC:23 | | EC 4 D |
| MCFC:24 | | EC 3 D |
| MCFC:25 | | EC 0 D |
| MCFC:26 | | EC 0 D |
| MCFC:27 | | EC 0 D |
| MCFC:28 | | EC 4 D |
| MCFC:29 | | EC 4 D |
| MCFC:30 | | EC 1 C |
| MCFC:31 | | EC 1 C |
| MCFC:32 | | EC 1 C |
| MCFC:33 | | EC 0 C |
| MCFC:34 | | EC 0 C |
| MCFC:35 | | EC 0 C |
| MCFC:36 | | EC 1 C |
| MCFC:37 | | EC 1 C |
| MCFC:38 | | EC 1 C |
| MCFC:39 | | EC 1 C |
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| MSTC-3_624 | RADXL_0.8_2 | XF 3 B |
| MSTC-3_760 | RADXL_0.8_2 | XF 3 D |
| MSTC-3_862 | RADXL_0.8_2 | CG 2 B |
| MSTC-3_2085 | RADXL_0.8_2 | XF 1 B |
| MSTC-3_2092 | twisted_pair | JE 2 C |
| MSTC-3_2098 | RADXL_0.8_2 | XH 0 C |
| MSTC-4_376 | RADXL_0.8_2 | XM 3 A |
| MSTC-4_624 | RADXL_0.8_2 | XF 3 B |
| MSTC-4_760 | RADXL_0.8_2 | XF 3 D |
| MSTC-4_862 | RADXL_0.8_2 | CG 1 B |
| MSTC-4_2092 | RADXL_0.8_2 | JE 2 C |
| MSTC-4_2098 | RADXL_0.8_2 | XH 2 D |
| MSTC-5_624 | RADXL_0.8_2 | XF 3 B |
| MSTC-5_862 | RADXL_0.8_2 | CG 1 B |
| MSTC-5_2098 | RADXL_0.8_2 | XH 0 D |
| MSTC-6_376 | RADXL_0.8_2 | XM 2 D |
| MSTC-6_624 | RADXL_0.8_2 | XF 3 B |
| MSTC-7_376 | RADXL_0.8_2 | XM 2 D |
| MSTC-7_445 | RADXL_0.8_2 | XI 1 A |
| MSTC-7_624 | RADXL_0.8_2 | XF 4 B |
| MSTC-7_760 | RADXL_0.8_2 | XF 2 D |
| MSTC-8_376 | RADXL_0.8_2 | XM 1 D |
| MSTC-8_445 | RADXL_0.8_2 | XI 1 A |
| MSTC-8_760 | RADXL_0.8_2 | XF 2 D |
| MSTC-8_2102 | twisted_pair | XG 2 D |
| MSTC-9_376 | RADXL_0.8_2 | XM 1 D |
| MSTC-9_760 | RADXL_0.8_2 | XF 2 D |
| MSTC-9_2102 | RADXL_0.8_2 | XG 3 C |
| MSTC-10_376 | RADXL_0.8_2 | XM 1 D |
| MSTC-10_445 | RADXL_0.8_2 | XI 0 B |
| MSTC-10_760 | RADXL_0.8_2 | XF 1 D |
| MSTC-10_2085 | RADXL_0.8_2 | XH 0 A |
| MSTC-10_2102 | RADXL_0.8_2 | XG 1 C |
| MSTC-11_445 | RADXL_0.8_2 | XI 0 A |
| MSTC-11_2085 | RADXL_0.8_2 | XH 2 A |
| MSTC-11_2102 | RADXL_0.8_2 | XG 0 C |
| MSTC-12_445 | RADXL_0.8_2 | XI 3 B |
| MSTC-12_2102 | RADXL_0.8_2 | XG 1 A |
| MSTC-13_445 | RADXL_0.8_2 | XI 3 B |
| MSTC-13_2102 | RADXL_0.8_2 | XG 3 A |
| MSTC-14_445 | RADXL_0.8_2 | XI 3 B |
| MSTC-14_2102 | twisted_pair | XG 2 B |
| MSTC-15_2085 | RADXL_0.8_2 | XH 1 B |
| MSTC-15_2102 | RADXL_0.8_2 | XG 0 D |
| MSTC-16_445 | RADXL_0.8_2 | XI 3 B |
| MSTC-17_445 | RADXL_0.8_2 | XI 2 B |
| MSTC-18_445 | RADXL_0.8_2 | XI 4 B |
| MSTC-19_445 | RADXL_0.8_2 | XI 2 B |
| MSTC-20_445 | RADXL_0.8_2 | XI 4 B |
| MSTC-21_2105 | RADXL_0.8_2 | XG 1 D |

| REF | DESCRIPTION | PAGE |
|--------------|------------------------------|--------|
| MSTC-22_2105 | RADXL_0.8_2 | XG 2 C |
| MSTC-25_2105 | RADXL_0.8_2 | XH 1 D |
| MSTC-26_2105 | RADXL_0.8_2 | XH 1 C |
| MSTC-48_1654 | RADXL_0.8_2 | CP 3 B |
| MSTC-58_1654 | RADXL_0.8_2 | CP 2 B |
| MSTC-59_1654 | RADXL_0.8_2 | CP 2 C |
| MSTC-60_1654 | RADXL_0.8_2 | CP 3 B |
| MSTC-76 | RADXL_0.8_2 | XI 3 B |
| OBD | | XB 1 B |
| OBD-II | ON-BOARD-DIAGNOSTICS VENDEND | XB 3 D |
| OBRW2:A | | HD 4 C |
| OBRW2:C | | HD 4 E |
| OBRW:A | | HD 3 C |
| OBRW:A | | HE 2 B |
| OBRW:B | | HE 3 B |
| OBRW:C | | HD 3 E |
| OBRW:C | | HE 2 D |
| OBTBJ:A | | HF 3 C |
| OBTBJ:C | | HF 3 D |
| OCPEN2:A | | AF 4 D |
| OCPEN2:B | | AF 4 D |
| OCPEN2:C | | AF 4 D |
| OCPEN2:D | | AF 4 D |
| OCPFC:A | | AF 3 D |
| OCPFC:B | | AF 3 D |
| OCPFC:C | | AF 3 D |
| OCPFC:D | | AF 3 D |
| OFRFJ:A | | GC 0 C |
| OFRFJ:B | | GC 0 C |
| OFSL:A | | KG 2 D |
| OFSL:A | | KN 2 D |
| OFSL:B | | KG 2 D |
| OFSL:B | | KN 2 D |
| OFSL:C | | KG 2 D |
| OFSL:C | | KN 2 D |
| OFSL:D | | KG 2 D |
| OFSL:D | | KN 2 D |
| OFSL:E | | KG 3 D |
| OFSL:E | | KN 3 D |
| OFSL:F | | KG 3 D |
| OFSL:F | | KN 3 D |
| OFSL:G | | KG 3 D |
| OFSL:G | | KN 3 D |
| OFSL:H | | KG 3 D |
| OFSL:H | | KN 4 D |
| OFSV2:1 | | GC 3 C |
| OFSV2:2 | | GC 3 D |
| OFSV3:1 | | GC 3 C |
| OFSV3:2 | | GC 3 D |
| OFSV:1 | | GC 3 C |

REFERENCES

| REF | DESCRIPTION | PAGE |
|-----------|------------------|--------|
| OFSV:1 | | GC 3 C |
| OFSV:1 | | GC 2 C |
| OFSV:2 | | GC 3 D |
| OFSV:2 | | GC 3 D |
| OFSV:2 | | GC 2 D |
| OLHW:A | | IB 2 D |
| OLHW:B | | IB 2 D |
| OPT1587:A | | XA 2 B |
| OPT1587:B | | XA 3 B |
| P03 | INVERTER DISPLAY | HI 0 C |
| PLSPO:A | | GJ 1 D |
| PLSPO:A | | GJ 1 E |
| PLSPO:B | | GJ 1 C |
| PLSPO:B | | GJ 1 C |
| PSOF2:A | | KG 1 D |
| PSOF2:A | | KN 1 D |
| PSOF2:B | | KG 1 D |
| PSOF2:B | | KN 1 D |
| PSOF2:C | | KG 1 D |
| PSOF2:C | | KN 1 D |
| PSOF2:D | | KG 2 D |
| PSOF2:D | | KN 2 D |
| PSOF2:E | | KG 0 D |
| PSOF2:E | | KN 0 D |
| PSOF2:F | | KG 0 D |
| PSOF2:F | | KN 0 D |
| PSOF2:G | | KG 1 D |
| PSOF2:G | | KN 0 D |
| PSOF2:H | | KG 1 D |
| PSOF2:H | | KN 0 D |
| PSOF:A | | KG 2 C |
| PSOF:A | | KN 2 C |
| PSOF:B | | KG 2 C |
| PSOF:B | | KN 2 C |
| PSOF:C | | KG 2 C |
| PSOF:C | | KN 2 C |
| PSOF:D | | KG 3 C |
| PSOF:D | | KN 3 C |
| PSOF:E | | KG 1 C |
| PSOF:E | | KN 1 C |
| PSOF:F | | KG 1 C |
| PSOF:F | | KN 1 C |
| PSOF:G | | KG 1 C |
| PSOF:G | | KN 1 C |
| PSOF:H | | KG 1 C |
| PSOF:H | | KN 1 C |
| PSOF:J | | KG 0 C |
| PSOF:J | | KN 0 C |
| PSOF:K | | KG 3 C |
| PSOF:K | | KN 3 D |

| REF | DESCRIPTION | PAGE |
|----------|--|--------|
| R01A | Heater Engine Preheat 110V | CA 2 D |
| R05A | AIR DRYER | FA 3 C |
| R05C | AIR DRYER | FA 3 C |
| R08 | Termination resistor, CAN-bus | XG 3 A |
| R08 | Termination resistor, CAN-bus | XH 3 A |
| R08B | TERM RESISTOR | BF 2 A |
| R08C | TERMINATING RESISTOR | XC 5 C |
| R08H | TERMINATING RESISTOR | BA 1 A |
| R08I | TERMINATING RESISTOR | CP 2 B |
| R08M | TERMINATING RESISTOR CAN-BUS | XA 0 C |
| R09 | Heater, fuel filter | CE 2 C |
| R09B | HEATER, FUEL FILTER | CE 2 C |
| R15 | Windscreen heater | IB 2 D |
| R17A | RESISTOR | GP 1 D |
| R19 | Heater, Heated drain valve | FA 0 C |
| R21 | Termination resistor | XA 4 D |
| R21A | TERM RESISTOR | XB 1 D |
| R21B | TERM RESISTOR | XM 0 A |
| R21C | TERMINATING RESISTOR (DL10) | XM 0 D |
| R29 | Heater, NOxCare tank to pump hose | CP 1 C |
| R29A | Heater, fuel filter | CG 4 E |
| R30 | Heater, fuel filter | CP 2 C |
| R31 | Heater, NOxCare pump to injector hose | CP 1 C |
| R31A | HEATER UREA HOSE | CG 4 E |
| R58L | Heater, rear-view mirror | IC 0 D |
| R58R | Heater, rear-view mirror | IC 4 D |
| R91 | VDS CAN Termination | FH 3 D |
| R92L | HEATED SEAT LEFT | IR 2 D |
| R92R | HEATED SEAT RIGHT | IR 2 D |
| R_E10LED | RH LED TAIL LAMP | GF 1 C |
| RADLR:A | | BB 2 B |
| RADLR:A | | BB 2 B |
| RADLR:A | | BB 2 B |
| RADLR:B | | BB 2 B |
| RADLR:B | | BB 2 B |
| RADLR:B | | BB 2 B |
| RE01 | RELAY, TRAILER STOP | AC 0 C |
| RE01 | RELAY, TRAILER STOP | MA 0 B |
| RE02 | RELAY TRAILER CLEARANCE | AC 1 C |
| RE02 | RELAY TRAILER CLEARANCE | MA 1 B |
| RE03 | RELAY TRAILER MARKER | AC 1 C |
| RE03 | RELAY TRAILER MARKER | MA 2 B |
| RE04 | EFRC RELAY, EMS | AC 2 C |
| RE04 | EFRC RELAY, EMS | AG 2 B |
| RE05 | EFRC RELAY, IGN | AC 2 C |
| RE06 | RELAY BRK CAND CONDITIONER/ SRVC TABS6 | AD 2 B |
| RE06 | RELAY BRK CAND CONDITIONER/ SRVC TABS6 | AK 2 D |
| RE06 | RELAY BRK CAND CONDITIONER/ SRVC TABS6 | BP 2 B |
| RE07 | VOLVO FUEL COOLER CUMMINS DEF MODE | AD 3 B |
| RE07 | VOLVO FUEL COOLER CUMMINS DEF MODE | CN 1 B |

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REFERENCES

| REF | DESCRIPTION | PAGE |
|---------|---------------------------|--------|
| RE08 | CES SPARE | AD 2 D |
| RE08 | CES SPARE | CP 3 B |
| RE09 | UREA HEATER TANK TO PUMP | AD 0 D |
| RE09 | UREA HEATER TANK TO PUMP | CP 1 B |
| RE10 | UREA HEATER PUMP TO INJ. | AD 1 D |
| RE10 | UREA HEATER PUMP TO INJ. | CP 1 B |
| RE11 | UREA HEATER BACKFLOW | AD 1 D |
| RE11 | UREA HEATER BACKFLOW | CP 2 B |
| RFJRF:A | | GC 0 C |
| RFJRF:B | | GC 0 D |
| RLY01 | ACCESSORY POWER | AB 4 B |
| RLY01 | ACCESSORY POWER | AQ 1 D |
| RLY02 | RADIO WAKE | AB 3 D |
| RLY02 | RADIO WAKE | KE 0 B |
| RLY02 | RADIO WAKE | KF 1 B |
| RLY02 | RADIO WAKE | KG 0 B |
| RLY02 | RADIO WAKE | KL 0 B |
| RLY02 | RADIO WAKE | KM 2 B |
| RLY02 | RADIO WAKE | KN 0 B |
| RLY03 | ROOF MARKER | AA 0 D |
| RLY03 | ROOF MARKER | GC 1 B |
| RLY04 | VENDOR START ENABLE | AB 0 D |
| RLY04 | VENDOR START ENABLE | CL 1 B |
| RLY05 | OPEN | AB 0 E |
| RLY06 | OPEN | AB 0 E |
| RLY07 | SNOW PLOW RH | AB 2 A |
| RLY07 | SNOW PLOW RH | GI 1 C |
| RLY08 | SNOW PLOW LH | AB 2 A |
| RLY08 | SNOW PLOW LH | GI 2 C |
| RLY09 | DOME/DOOR LAMPS | AA 1 D |
| RLY09 | DOME/DOOR LAMPS | IA 2 B |
| RLY10 | RELAY, CITY HORN | AA 0 B |
| RLY10 | RELAY, CITY HORN | GQ 1 C |
| RLY11 | START ENABLE | AB 2 B |
| RLY11 | START ENABLE | AK 1 D |
| RLY11 | START ENABLE | DC 3 B |
| RLY12 | OPEN REMOTE START | AB 1 D |
| RLY12 | OPEN REMOTE START | BM 5 A |
| RLY13 | SNOW PLOW LCM INPUT | AB 3 A |
| RLY13 | SNOW PLOW LCM INPUT | GI 3 C |
| RLY14 | LIFT AXLE/ REVERSE SIGNAL | AB 2 C |
| RLY14 | LIFT AXLE/ REVERSE SIGNAL | FB 3 A |
| RLY14 | LIFT AXLE/ REVERSE SIGNAL | FE 1 A |
| RLY14 | LIFT AXLE/ REVERSE SIGNAL | GK 1 B |
| RLY15 | ALLISON BODYBUILDER | AB 2 B |
| RLY15 | ALLISON BODYBUILDER | AH 1 B |
| RLY15 | ALLISON BODYBUILDER | DF 3 B |
| RLY16 | ALLISON BODYBUILDER | AA 3 B |
| RLY16 | ALLISON BODYBUILDER | DF 4 B |
| RLY17 | POWER IGNITION 1 | AB 0 B |

| REF | DESCRIPTION | PAGE |
|---------|--|--------|
| RLY17 | POWER IGNITION 1 | AQ 0 D |
| RLY18 | I-SHIFT PWR. | AA 2 B |
| RLY18 | I-SHIFT PWR. | DA 1 B |
| RLY19 | EMS2 | AB 1 A |
| RLY19 | EMS2 | AG 1 B |
| RLY20 | IGN+ | AA 4 C |
| RLY20 | IGN+ | AQ 1 C |
| RLY21 | PTO | AB 1 D |
| RLY21 | PTO | DP 1 B |
| RLY22 | ECS POWER | AA 4 B |
| RLY22 | ECS POWER | EB 4 B |
| RLY22 | ECS POWER | EH 4 B |
| RLY23 | INTERMITTENT WIPER | AA 3 E |
| RLY23 | INTERMITTENT WIPER | GP 1 B |
| RLY24 | INTERMITTENT WIPER | AA 4 E |
| RLY24 | INTERMITTENT WIPER | GP 0 B |
| RLY25 | REMOTE THROTTLE DEC | AB 2 E |
| RLY25 | REMOTE THROTTLE DEC | AH 3 B |
| RLY26 | REMOTE THROTTLE INC | AB 1 E |
| RLY26 | REMOTE THROTTLE INC | AH 2 B |
| RLY41 | RELAY, PARK BRAKE | HB 4 D |
| RLY41 | RELAY, PARK BRAKE | HK 5 D |
| RLYER5 | RELAY, METHANE DETECT | CM 0 C |
| RLYER6 | RELAY METHANE DETECTOR | CM 0 C |
| ROMJ:A | | CM 1 B |
| ROMJ:B | | CM 0 E |
| ROMJ:C | | CM 1 C |
| ROMJ:D | | CM 1 C |
| ROMJ:E | | CM 1 C |
| RSCB:A | | IG 1 C |
| RSCB:B | | IG 1 D |
| RWBOC:A | | GH 0 B |
| RWBOC:B | | GH 0 C |
| RWJRW:A | | KF 1 D |
| RWJRW:A | | KM 1 D |
| RWJRW:B | | KF 1 D |
| RWJRW:B | | KM 1 D |
| RWJRW:C | | KF 1 D |
| RWJRW:C | | KM 1 D |
| RWJRW:D | | KF 1 D |
| RWJRW:D | | KM 1 D |
| S01 | Switch, main lighting, selector type | GA 1 B |
| S04 | SWITCH, CLIMATE FAN SELECTOR TYPE | HB 0 B |
| S04 | SWITCH, CLIMATE FAN SELECTOR TYPE | HK 1 B |
| S05A | SWITCH, INTERIOR LIGHTING | HD 0 B |
| S05A | SWITCH, INTERIOR LIGHTING | HF 0 B |
| S05A | SWITCH, INTERIOR LIGHTING | HG 2 D |
| S06 | Stalk switch, windscreen wiper, selector | BA 2 B |
| S07 | SWITCH, ENGINE BRAKE SELECTOR TYPE | AJ 2 C |
| S07B | SWITCH, ENGINE BRAKE ON/OFF | AJ 2 B |

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REFERENCES

| REF | DESCRIPTION | PAGE |
|-------|---|--------|
| S08 | SWITCH, DIFFERENTIAL GEAR LOCK, INTERWHEE | FD 1 B |
| S09 | SWITCH, DIFFERENTIAL GEAR LOCKS, INTERA | FD 2 B |
| S11A | SWITCH, LIFT AXLE | FB 0 C |
| S11B | SWITCH, LIFT AXLE | FB 1 C |
| S11C | SWITCH, LIFT AXLE | FB 2 C |
| S11E | SWITCH, SUSP. CTRL. UP/DOWN | EB 3 D |
| S11E | SWITCH, SUSP. CTRL. UP/DOWN | EH 3 D |
| S12 | SWITCH, SNOWPLOW LAMP | GI 2 B |
| S15 | Switch, Key switch | AQ 1 B |
| S28A | Switch, power take off 1 | DP 2 C |
| S28B | Switch, power take off 2 | DP 3 C |
| S28C | Switch, power take off 3 | DP 4 C |
| S28J | SWITCH, DUAL PTO ISHIFT | BM 3 B |
| S31 | SWITCH, TCS (TRACTION CONTROL SYSTEM) | EC 3 B |
| S41 | Switch, battery main switch control | AM 1 B |
| S43 | PRESSURE SWITCH, PARKING BRAKE INDICATOR, | AH 4 D |
| S43A | SWITCH, PRESSURE PARK BRAKE, N.C. | DF 2 E |
| S43B | PRESSURE SWITCH, PARK BRAKE N.C. | DB 2 D |
| S43C | TRAILER PARK DETECTION SWITCH, N.C. | GA 3 B |
| S45BB | VOLVO | BB 2 B |
| S45BC | ROCKWELL | BB 2 B |
| S48A | PRESS SW, BRAKELIGHT N/O | GB 2 E |
| S49 | Position switch, reverse lamps, NO. | GK 0 A |
| S58 | Position Switch, Clutch Pedal | AI 3 B |
| S59 | Position switch, brake pedal, NO. | AI 3 C |
| S61A | Position Switch, Seat Belt Lock, NO | IR 1 D |
| S75 | SWITCH, BEACON WARNING LIGHT | GJ 1 B |
| S76 | SWITCH, SPOTLIGHTS | GG 0 C |
| S80DS | SWITCH DRIVER DOOR CONT PANEL | IC 1 B |
| S80PS | SWITCH PASS. DOOR CONT PANEL | IC 3 B |
| S89 | Position switch, Hood tilt | BM 5 B |
| S93 | SWITCH, SUSPENSION DUMP | FC 0 B |
| S94A | SWITCH 5TH WHEEL SLIDE | FC 2 B |
| S97 | SWITCH, INSIDE/OUTSIDE AIR CLEANER | CH 2 B |
| S101 | Switch Electric Clutch UltraShift Plus | DB 0 C |
| S104A | SWITCH, AUX 1 | NA 1 C |
| S104B | SWITCH, AUX 2 | NA 2 C |
| S104C | SWITCH, AUX 3 | NA 3 C |
| S104D | SWITCH, AUX 4 | NA 4 C |
| S115 | Switch, Door lock | IF 3 C |
| S169 | Switch, Battery Main | AF 2 B |
| S169 | Switch, Battery Main | AM 1 C |
| S169 | Switch, Battery Main | AQ 3 B |
| S169 | Switch, Battery Main | HI 1 A |
| S169A | SW, BATT BI-STABLE | AM 3 D |
| S171 | SWITCH, GEAR LEVER I-SHIFT | DA 1 D |
| S171A | SWITCH GEAR LEVER I-SHIFT PUSH BUTTON | DA 2 D |
| S202 | Switch, LDWS, Lane Departure Warning Sys | JG 0 B |
| S212 | SWITCH HILL ASSIST | EC 4 B |
| S223 | SWITCH, ECO ROLL | AH 1 E |

| REF | DESCRIPTION | PAGE |
|-----------|---|--------|
| S234A | SWITCH, HEATED WINDSHIELD | IB 2 B |
| S283 | Switch, interior light, storage, rear she | HE 4 C |
| S283RR | Switch, interior light, storage, rear she | HE 4 B |
| S295 | Switch Unit, Dash GSU (Gear Shift Unit) | DC 0 C |
| S311 | Switch, Alt. load distribution/Maximum tr | EH 3 B |
| S316 | SWITCH ENGINE START ENGINE REAR | BM 3 A |
| S359 | SWITCH, DRL OVERRIDE | GB 3 D |
| S365 | SWITCH BRIGHTWORK LAMPS | IH 4 B |
| S369A | SW.IWDL 3RD AXLE ENGAGED | BB 1 A |
| S369F | SW.IWDL FRONT ENGAGED | BB 1 A |
| S369R | SW.IWDL REAR-REAR ENGAGED | BB 1 A |
| S370 | SWITCH, AIR SUSP MANUAL CONTROL ON\OFF | EB 2 D |
| S370 | SWITCH, AIR SUSP MANUAL CONTROL ON\OFF | EH 2 D |
| S371 | SWITCH, DIFF LOCK EATON | BB 2 B |
| S431P | SWITCH PUSHER OVERRIDE | FE 1 B |
| S468 | SWITCH TOUCH LOCK | FF 1 C |
| S493 | SWITCH BRAKE AUTO NEUTRAL | DF 3 D |
| S519 | SWITCH PRE-TRIP LAMP INSPECTION | BA 4 B |
| SC-1_263 | PVC_0.34_1 | KN 4 B |
| SC-1_504 | PVC_0.34_1 | KD 2 B |
| SC-2_99 | twisted_cable | KE 3 C |
| SC-3_99 | twisted_cable | KE 3 C |
| SC-4_99 | twisted_cable | KL 4 B |
| SC-4_504 | PVC_0.34_1 | KD 1 B |
| SC-5_99 | twisted_cable | KL 4 C |
| SC-5_2509 | PVC_0.34_1 | KN 3 B |
| SC-6_99 | twisted_cable | KL 4 D |
| SEMAAS:1 | | KL 4 B |
| SEMAAS:2 | | KL 4 B |
| SEMAAS:5 | | KL 4 B |
| SEMAUX:1 | | KL 4 C |
| SEMAUX:2 | | KL 4 C |
| SEMAUX:5 | | KL 4 C |
| SK141A | SPLICE PACK, ILLUMINATION | BA 3 A |
| SK141A | SPLICE PACK, ILLUMINATION | BM 3 A |
| SK141A | SPLICE PACK, ILLUMINATION | DB 1 A |
| SK141A | SPLICE PACK, ILLUMINATION | DP 2 A |
| SK141A | SPLICE PACK, ILLUMINATION | GB 0 A |
| SK141A | SPLICE PACK, ILLUMINATION | HB 0 A |
| SK141A | SPLICE PACK, ILLUMINATION | IB 1 A |
| SK141A | SPLICE PACK, ILLUMINATION | IF 3 A |
| SK141A | SPLICE PACK, ILLUMINATION | IH 4 A |
| SK141A | SPLICE PACK, ILLUMINATION | JG 0 A |
| SK141B | SPLICE PACK, ILLUMINATION | AH 0 A |
| SK141B | SPLICE PACK, ILLUMINATION | AJ 1 A |
| SK141B | SPLICE PACK, ILLUMINATION | DE 4 A |
| SK141B | SPLICE PACK, ILLUMINATION | EB 4 A |
| SK141B | SPLICE PACK, ILLUMINATION | EC 3 A |
| SK141B | SPLICE PACK, ILLUMINATION | EH 4 A |
| SK141B | SPLICE PACK, ILLUMINATION | FC 2 A |

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| REF | DESCRIPTION | PAGE |
|----------|---------------------------|--------|
| SK141B | SPLICE PACK, ILLUMINATION | FD 0 A |
| SK141B | SPLICE PACK, ILLUMINATION | FE 1 A |
| SK141B | SPLICE PACK, ILLUMINATION | FF 0 A |
| SK141B | SPLICE PACK, ILLUMINATION | GB 1 A |
| SK141B | SPLICE PACK, ILLUMINATION | HE 3 B |
| SK141B | SPLICE PACK, ILLUMINATION | NA 1 A |
| SK141C | SPLICE PACK ILLUMINATION | BM 3 A |
| SK141C | SPLICE PACK ILLUMINATION | CH 1 A |
| SK141C | SPLICE PACK ILLUMINATION | DA 1 A |
| SK141C | SPLICE PACK ILLUMINATION | DC 0 A |
| SK141C | SPLICE PACK ILLUMINATION | DP 2 A |
| SK141C | SPLICE PACK ILLUMINATION | FB 0 A |
| SK141C | SPLICE PACK ILLUMINATION | GB 1 A |
| SK141C | SPLICE PACK ILLUMINATION | GI 2 A |
| SKX03D | SPLICE PACK | AE 3 B |
| SKX03D | SPLICE PACK | BB 3 E |
| SKX03D | SPLICE PACK | BH 0 D |
| SKX03D | SPLICE PACK | BM 1 D |
| SKX03D | SPLICE PACK | CM 0 D |
| SKX03D | SPLICE PACK | GC 0 B |
| SKX03D | SPLICE PACK | GI 1 E |
| SKX03D | SPLICE PACK | HA 1 C |
| SKX03D | SPLICE PACK | HB 0 D |
| SKX03D | SPLICE PACK | IB 1 E |
| SKX03D | SPLICE PACK | IF 3 C |
| SKX03D | SPLICE PACK | KG 3 C |
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| SKX03F_A | SPLICE PACK | BB 3 E |
| SKX03F_A | SPLICE PACK | BM 1 E |
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| SKX03F_A | SPLICE PACK | GP 1 D |
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| SKX03F_A | SPLICE PACK | XB 4 D |
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| SKX03F_B | SPLICE PACK | AH 1 E |
| SKX03F_B | SPLICE PACK | AJ 2 C |
| SKX03F_B | SPLICE PACK | BB 3 B |
| SKX03F_B | SPLICE PACK | EB 3 E |
| SKX03F_B | SPLICE PACK | EC 4 B |
| SKX03F_B | SPLICE PACK | EH 3 E |
| SKX03F_B | SPLICE PACK | FC 2 E |
| SKX03F_B | SPLICE PACK | FD 0 E |
| SKX03F_B | SPLICE PACK | FE 2 C |
| SKX03F_B | SPLICE PACK | FF 0 C |
| SKX03F_B | SPLICE PACK | XB 4 D |

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| SKX03F_C | SPLICE PACK | AE 3 C |
| SKX03F_C | SPLICE PACK | BM 1 E |
| SKX03F_C | SPLICE PACK | BY 2 C |
| SKX03F_C | SPLICE PACK | CH 2 D |
| SKX03F_C | SPLICE PACK | DP 2 D |
| SKX03F_C | SPLICE PACK | EB 3 D |
| SKX03F_C | SPLICE PACK | EH 3 D |
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| SKX03F_C | SPLICE PACK | IR 1 E |
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| SLBOCL:A | | GH 3 C |
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| SPAD7A1 | S | ED 1 C |
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| SPAD11A1 | S | ED 1 C |
| SPAUXBL | S | MC 1 C |

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| SPDL1H10 | S | XI 1 B |
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| SPDL1LB5 | S | JG 3 D |
| SPDL1LB6 | S | XC 2 C |
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| SPDL1LB9 | S | XC 3 C |
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| SPDL1LB11 | S | XC 3 D |
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| SPDL1LB13 | S | XC 4 C |
| SPDL1LB14 | S | XC 4 C |
| SPDL1LB15 | S | XC 4 C |
| SPDL1LB16 | S | XC 5 C |
| SPDL1LB31 | | XC 3 C |
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| SPDL2H6 | S | XA 1 D |
| SPDL2H8 | S | DF 1 D |
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| SPDLA186EA1 | S | HL 2 C |
| SPDLA186FA1 | S | HL 2 C |
| SPDLA186HAF | S | HJ 1 C |
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| SPF26C5A1 | T | IA 0 B |
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| SPF38A3 | T | IS 1 B |
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| SPF40A1 | T | GA 1 B |
| SPF44A1 | T | AQ 1 B |
| SPF44A2 | T | AQ 0 B |
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| SPG02BPOS | | AE 1 A |
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| SPGB12A1 | NS | HK 3 C |
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| SPHA19AE | S | BP 2 C |
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| SPHC3A1 | T | BA 2 D |
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| SPHC12A1 | T | GQ 1 C |
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| SPHD13A1 | T | BA 1 D |
| SPJD019 | T | BA 0 D |
| SPJD020 | T | BA 0 D |
| SPJDB06 | T | BA 0 D |
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| SPLB2A1 | T | KG 3 C |
| SPLB2A1 | T | KN 3 C |
| SPLB3A | T | KE 1 D |
| SPLB3A | T | KF 2 C |
| SPLB3A | T | KG 2 D |
| SPLB3A | T | KL 1 D |
| SPLB3A | T | KM 2 D |
| SPLB3A | T | KN 2 E |
| SPLB3A1 | T | KF 3 D |
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| SPLB4A | T | KE 1 D |
| SPLB4A | T | KF 2 C |
| SPLB4A | T | KG 2 D |
| SPLB4A | T | KL 2 D |
| SPLB4A | T | KM 2 D |
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| SPLB4A1 | T | KM 3 D |
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| SPLB5A | T | KF 3 C |
| SPLB5A | T | KG 1 D |
| SPLB5A | T | KL 0 D |
| SPLB5A | T | KM 3 D |
| SPLB5A | T | KN 1 D |
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| SPLB6A | T | KE 2 D |
| SPLB6A | T | KF 3 D |
| SPLB6A | T | KG 1 D |
| SPLB6A | T | KL 0 D |
| SPLB6A | T | KM 3 D |
| SPLB6A | T | KN 1 E |
| SPLB6A1 | T | KF 3 C |
| SPLB6A1 | T | KM 4 D |
| SPLB7A1 | T | KG 2 C |
| SPLB7A1 | T | KN 2 C |
| SPLB8A1 | T | KG 2 C |
| SPLB8A1 | T | KN 2 C |
| SPLC1A1 | CRIMP SPLICE | BE 2 D |
| splice531_455 | | FB 1 E |
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| splice533_455 | | DF 0 B |
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| SPMRKBN | S | MC 1 C |
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| SPPA17A7 | S | GC 3 C |
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| SPPD1A1A1 | S | GE 2 B |
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| SPPD7A1 | | GH 2 B |
| SPPD7B1 | T | GG 0 B |
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| TC45-4_2402 | twisted_pair | BA 0 D |
| TC45-5_2402 | twisted_pair | BA 0 D |
| TC45-6_2402 | twisted_pair | BA 2 C |
| TC45-7_2402 | twisted_pair | GB 3 C |
| TC_2_1940 | J1939 | JE 2 B |
| TC_4_1940 | | BA 1 C |
| TC_12_1421 | J1939 | CP 3 B |
| TCBB02 | BODY BUILDER JUNCTION BOX | MC 2 B |
| TCEXT.A1:1 | | MB 1 B |
| TCEXT.A1:1 | | MB 1 C |
| TCEXT.A1:1 | | MC 1 A |
| TCEXT.A1:1 | | MC 4 C |
| TCEXT.A1:2 | | MB 1 B |
| TCEXT.A1:2 | | MB 1 C |
| TCEXT.A1:2 | | MC 1 A |
| TCEXT.A1:2 | | MC 4 C |
| TCEXT.A1:3 | | MB 1 B |
| TCEXT.A1:3 | | MB 1 C |
| TCEXT.A1:3 | | MC 0 A |
| TCEXT.A1:3 | | MC 4 C |
| TCEXT.A2:A | | MB 1 B |
| TCEXT.A2:A | | MB 1 C |
| TCEXT.A2:A | | MC 1 A |
| TCEXT.A2:A | | MC 4 C |
| TCEXT.A2:B | | MB 1 B |

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| TCEXT.A2:B | | MB 1 C |
| TCEXT.A2:B | | MC 1 A |
| TCEXT.A2:B | | MC 4 C |
| TCEXT.A2:C | | MB 1 B |
| TCEXT.A2:C | | MB 1 C |
| TCEXT.A2:C | | MC 1 A |
| TCEXT.A2:C | | MC 4 C |
| TCEXT.A3:A | | MB 0 B |
| TCEXT.A3:A | | MB 0 C |
| TCEXT.A3:A | | MC 0 A |
| TCEXT.A3:A | | MC 4 D |
| TCEXT2.A1:1 | | MC 2 B |
| TCEXT2.A1:2 | | MC 2 C |
| TCEXT2.A1:3 | | MC 2 B |
| TCEXT2.A2:A | | MC 2 C |
| TCEXT2.A2:B | | MC 2 C |
| TCEXT2.A2:C | | MC 2 C |
| TCEXT2.A3:A | | MC 2 B |
| TCEXT3.A1:1 | | MC 2 E |
| TCEXT3.A1:2 | | MC 2 D |
| TCEXT3.A1:3 | | MC 2 E |
| TCEXT3.A2:A | | MC 2 D |
| TCEXT3.A2:B | | MC 2 D |
| TCEXT3.A2:C | | MC 2 D |
| TCEXT3.A3:A | | MC 2 E |
| TETL:A | | GK 3 D |
| TETL:B | | GF 0 B |
| TETL:C | | GF 0 B |
| TETL:D | | GF 0 B |
| TETL:E | | GF 1 B |
| THSW:A | | AF 3 E |
| THSW:B | | AF 3 E |
| TPMS_EXT:5 | | FG 2 C |
| TPMS_EXT:10 | | FG 2 C |
| TPMS_EXT:11 | | FG 2 C |
| U01 | STUD, POWER 1 | AM 2 A |
| U01 | STUD, POWER 1 | AQ 2 A |
| U01A | EFRC POWER INPUT | AC 0 B |
| U01A_B | | AC 0 B |
| U01A_C | EFRC POWER | AC 0 B |
| V01 | | IA 2 C |
| V03 | | AH 2 C |
| V04 | | CM 0 D |
| V06 | | IA 4 B |
| V07 | | IA 4 B |
| V23 | Diode, Water heater | CA 3 B |
| V32 | LED, indicator, LCS (Lane Change support) | BB 3 D |
| V49 | CAPACITOR 2200uF | AE 1 A |
| V49 | CAPACITOR 2200uF | AF 1 B |
| V49 | CAPACITOR 2200uF | AM 0 B |

| REF | DESCRIPTION | PAGE |
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| V49 | CAPACITOR 2200uF | AN 3 B |
| X01B_B:A | | AL 0 C |
| X01C_B:A | | AL 0 C |
| X01C_B:A | | AL 2 C |
| X01F | FRAME RAIL GROUND STUD | AE 1 E |
| X01F | FRAME RAIL GROUND STUD | AL 4 D |
| X01F | FRAME RAIL GROUND STUD | AM 2 D |
| X01F | FRAME RAIL GROUND STUD | AN 1 D |
| X01F | FRAME RAIL GROUND STUD | DB 0 E |
| X01F | FRAME RAIL GROUND STUD | HI 1 A |
| X01F | FRAME RAIL GROUND STUD | HJ 2 E |
| X01F | FRAME RAIL GROUND STUD | HL 3 E |
| X01F | FRAME RAIL GROUND STUD | ND 1 B |
| X01F_B:A | | AL 2 C |
| X02 | STUD, ENGINE BLOCK | AE 2 C |
| X02 | STUD, ENGINE BLOCK | AL 1 B |
| X02 | STUD, ENGINE BLOCK | AN 1 C |
| X02 | STUD, ENGINE BLOCK | CL 3 B |
| X02 | STUD, ENGINE BLOCK | CN 4 B |
| X02A | | AE 2 C |
| X02B | | CN 4 C |
| X02B1 | ENGINE GROUND | AN 1 C |
| X02E | STUD ENGINE BLOCK | AL 1 B |
| X02F | | AN 1 B |
| X02G:A | | AL 2 B |
| X02H:A | | AL 2 C |
| X03 | STUD, CAB | AE 2 D |
| X03 | STUD, CAB | AL 1 C |
| X03 | STUD, CAB | AN 2 D |
| X03 | STUD, CAB | CB 1 D |
| X03A | STUD, CAB CHASSIS SIDE | AL 1 C |
| X03A | STUD, CAB CHASSIS SIDE | AN 2 D |
| X03E | Ground Stud, Drivers Side Cockpit | EC 4 D |
| X03H:A | | CB 1 D |
| X04 | STUD, BULKHEAD | AE 2 D |
| X04 | STUD, BULKHEAD | AL 1 C |
| X04 | STUD, BULKHEAD | AN 1 D |
| X04 | STUD, BULKHEAD | MA 3 D |
| X04A | STUD, BULKHEAD | AE 2 D |
| X04A | STUD, BULKHEAD | AL 1 C |
| X04A | STUD, BULKHEAD | AN 1 D |
| X04B:A | | MA 3 D |
| X04E | BULKHEAD GROUND | IH 0 E |
| X07 | Socket, 12V, Dashboard | IG 0 D |
| X07A | 12V,DASH PWR OUTLET | IG 1 D |
| X07B | 12V,DASH PWR OUTLET | IG 0 D |
| X07B.A | Socket 12V | IG 2 C |
| X07C | Socket, 12V | IG 3 C |
| X07C.A | Socket 12V | IG 2 C |
| X07D | Socket, 12V outlet, Dashboard | IG 0 D |

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| REF | DESCRIPTION | PAGE |
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| X07E | SOCKET 12V | IG 2 C |
| X07F | SOCKET 12V | IG 3 C |
| X07G | SOCKET 12V | IG 4 D |
| X07K | SOCKET 12V | IG 3 C |
| X11 | Connector, Engine | AK 1 B |
| X11 | Connector, Engine | CB 1 C |
| X11 | Connector, Engine | XF 1 A |
| X11 | Connector, Engine | XI 1 B |
| X11A | CONNECTORS, CUMMINS ISX G ENGINE INTERFAC | CL 1 C |
| X11A | CONNECTORS, CUMMINS ISX G ENGINE INTERFAC | XH 1 B |
| X17A | Auxiliary Connector 1 | NA 1 C |
| X17A1 | CONNECTOR INTERNAL AUX SW POWER 1 | NA 1 D |
| X17B | Auxiliary Connector 2 | NA 2 C |
| X17B1 | CONNECTOR INTERNAL AUX SW POWER 2 | NA 2 D |
| X17C | Auxiliary Connector 3 | NA 3 C |
| X17C1 | CONNECTOR INTERNAL AUX SW POWER 3 | NA 3 D |
| X17D | Auxiliary Connector 4 | NA 4 C |
| X18 | Fusible Link | AE 1 E |
| X18 | Fusible Link | AL 0 B |
| X18 | Fusible Link | AN 0 C |
| X18 | Fusible Link | HJ 3 E |
| X18 | Fusible Link | HL 3 E |
| X24 | Socket, +12V Accessories power supply | IG 3 E |
| X35 | Clockspring | BB 4 B |
| X41 | B+, EJB | AA 1 A |
| X41 | B+, EJB | AB 0 A |
| X41 | B+, EJB | AQ 2 B |
| X41_BAT | BATTERY POWER | AQ 2 B |
| X41_LVD:A | | AQ 2 C |
| X41A | EJB B+ LVD | AA 0 B |
| X41A | EJB B+ LVD | AB 4 B |
| X41A | EJB B+ LVD | AQ 2 C |
| X45 | Receptacle Engine Heater 110V | CA 2 B |
| X62 | Connector, Tail lift preparation | ND 1 B |
| X62A | CONNECTOR LIFT GATE | ND 2 B |
| X62B | CONNECTOR LIFT GATE GND | ND 1 B |
| X66A | USB PORT CHARGING | IG 4 B |
| X66B | USB PORT CHARGING | IG 4 C |
| X67 | Connector, AUX, Audio | KE 3 B |
| X67 | Connector, AUX, Audio | KL 4 B |
| X79 | Connector, 12V, TV preparation kit | HE 2 B |
| X79 | Connector, 12V, TV preparation kit | HF 1 D |
| X79 | Connector, 12V, TV preparation kit | HG 3 B |
| X87 | Connector, Cummins Crossover (14 way) | CP 4 D |
| X89 | Connector, Water-in-fuel Sensor | CP 0 C |
| X90 | Split connector, ground | AL 4 A |
| X91 | Split connector, ground | AL 4 B |
| X92 | Split connector, ground | AL 4 D |
| X93 | Split connector, ground | AL 2 E |
| X94 | Split connector, ground | AL 1 E |

| REF | DESCRIPTION | PAGE |
|--------|---|--------|
| X95 | Split connector, ground | AL 0 E |
| X117 | Junction Box (1er) | AQ 3 B |
| X137A | STUD CAB GROUND | KE 2 C |
| X137A | STUD CAB GROUND | KF 4 C |
| X137A | STUD CAB GROUND | KG 3 D |
| X137A | STUD CAB GROUND | KL 3 D |
| X137A | STUD CAB GROUND | KM 4 C |
| X137B | CAB GND STUD | BE 2 E |
| X137B | CAB GND STUD | BF 3 B |
| X137B | CAB GND STUD | BJ 1 D |
| X145 | Connector, USB | KO 2 A |
| X146A | CONNECTOR CUMMINS CES | CP 2 D |
| X150 | STUD, FRAME RAIL | AE 0 A |
| X151 | STUD, 5TH WHEEL | AE 0 A |
| X194 | CONNECTOR, TGW BODYBUILDER INTERFACE | BJ 2 E |
| X197B | CONNECTOR EATS | CG 1 A |
| X198A2 | | CL 3 B |
| X200A | 12V STUDS, CB DASH | IG 1 C |
| X200B | 12V STUDS, CB OVERHEAD | IG 1 D |
| X201A | STUD BULKHEAD | JA 3 D |
| X203A | J1587 JUNCTION | XA 0 B |
| X203B | J1587 JUNCTION | XA 0 A |
| X203C | J1587 JUNCTION | XA 3 A |
| X203D | J1587 JUNCTION | XA 3 B |
| X204 | 12V SOCKET COOLER P S | IG 2 C |
| X205 | 12V, SOCKET PANEL | IG 2 E |
| X210 | JUNCTION STARTER CABLES | AM 4 C |
| X214 | RS 232 PORT | JG 4 D |
| Y11 | Solenoid valve unit, ABS, front left | EC 1 B |
| Y12 | Solenoid valve unit, ABS, front right | EC 0 B |
| Y13 | Solenoid valve unit, ABS, rear left | EC 1 A |
| Y14 | Solenoid valve unit, ABS, rear right | EC 0 D |
| Y15 | Solenoid valve unit, ABS, lhs. 3:rd axle | EC 2 D |
| Y16 | Solenoid valve unit, ABS, rhs. 3:rd axle | EC 2 D |
| Y18A | Solenoid valve, PTO1 (Power Take Off) | DP 1 D |
| Y18B | SOLENOID VALVE, DUAL PTO ENGINE MOUNTED | DP 4 D |
| Y18B2 | Solenoid valve, PTO (Power Take Off), R. DP | 0 D |
| Y18H | SOLENOID TRANS PTO 2 | DP 0 B |
| Y25A | SOLENOID, LEVEL CONTROL DRIVE AXLES | EB 1 B |
| Y25A | SOLENOID, LEVEL CONTROL DRIVE AXLES | EH 1 B |
| Y29 | Solenoid valve unit, trailing axle | EH 2 B |
| Y29A | SOLENOID, LEVEL CONTROL AUX. AXLE | EB 2 B |
| Y30A | Solenoid valve unit, gearbox | DA 4 C |
| Y35 | Solenoid, Engine Fan | CB 2 B |
| Y35 | Solenoid, Engine Fan | CL 3 E |
| Y35 | Solenoid, Engine Fan | CN 0 B |
| Y35A | SOLENOID ENGINE FAN | CN 1 B |
| Y35E | SOLENOID, ENGINE FAN E-VISCO | CL 3 D |
| Y42 | Clutch, magnetic, air conditioning compr | HA 1 D |
| Y51 | Solenoid valve, Air dryer | FA 4 C |

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| Y53 | SOLENOID, ETHER START | CA 1 C |
| Y57 | Solenoid valve, Automatic Traction Contr | EC 4 D |
| Y57A | SOLENOID VALVE TRACTION CONTROL ESP | ED 0 C |
| Y57B | SOLENOID VALVE DA TRACTION HSA CPC | EC 3 D |
| Y57C | SOLENOID VALVE SA TRACTION HSA | ED 0 D |
| Y64 | Solenoid, Retarder Air Accumlator | DE 1 B |
| Y81 | Solenoid valve, urea heating tank | CG 3 D |
| Y81A | Solenoid valve, urea heating tank | CP 1 C |
| Y100 | SOLENOID VALVE TRAILER ABS_ESP | ED 4 C |
| Y106 | SOLENOID HILL ASSIST BRAKE | EC 3 D |
| Y195 | SOLENOID B, 5TH Wheel RELEASE | FF 3 D |
| Z03A | BODY BUILDER CONNECTOR #1 | BH 0 C |
| Z03B | BODY BUILDER CONNECTOR #2 | BH 2 B |
| Z03C | BODY BUILDER CONNECTOR #3 | BM 2 E |
| Z03D | BODY BUILDER CONNECTOR #4 | BM 4 E |
| Z04 | BODY BUILDER CAMERA PREP | BH 1 B |
| Z05 | Solenoid Pack | CH 3 D |
| Z05 | Solenoid Pack | FB 1 D |
| Z05 | Solenoid Pack | FC 3 D |
| Z05 | Solenoid Pack | FD 2 D |
| Z05 | Solenoid Pack | FE 2 D |
| Z05 | Solenoid Pack | FF 1 D |

| REF | DESCRIPTION | PAGE |
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| Z05 | Solenoid Pack | GQ 2 C |
| Z06 | STEERING WHEEL CONTACT REEL | BA 2 A |
| Z06 | STEERING WHEEL CONTACT REEL | BB 3 A |
| Z06 | STEERING WHEEL CONTACT REEL | JA 2 B |
| Z10 | ONBOARD DIAGNOSTIC CONNECTOR VENDOR ENGIN XB | 2 D |
| Z10CA | OPTION CONNECTOR A, CAB SIDE | BH 2 D |
| Z10CB | OPTION CONNECTOR B, CAB SIDE | BH 3 D |
| Z10FA | OPTION CONNECTOR A, CHASSIS SIDE | BH 2 D |
| Z10FB | OPTION CONNECTOR B, CHASSIS SIDE | BH 3 D |
| Z11 | BODY BUILDER RELS CONNECTOR | BH 3 D |
| Z13 | OPTION CONNECTOR, SNOWPLOW LIGHTS | GI 1 D |
| Z15 | CONNECTOR, BODYBUILDER - CAB SIDE | BH 1 E |
| Z16 | CONNECTOR, BODYBUILDER | BH 1 D |
| Z17 | RECEPTACLE, 120VAC | HC 1 D |
| Z17 | RECEPTACLE, 120VAC | HI 2 D |
| Z18 | RECEPTACLE, D.S. CABINET | HC 1 D |
| Z18 | RECEPTACLE, D.S. CABINET | HI 3 C |
| Z19 | RECEPTACLE, P.S. CABINET | HC 2 D |
| Z19 | RECEPTACLE, P.S. CABINET | HI 3 C |
| Z20 | RECEPTACLE, UNDER BUNK/ TABLE | HC 2 D |
| Z20 | RECEPTACLE, UNDER BUNK/ TABLE | HI 4 C |
| Z21 | QUALCOM OMNIVISION PREP KIT | BE 2 C |