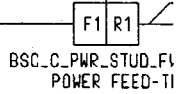
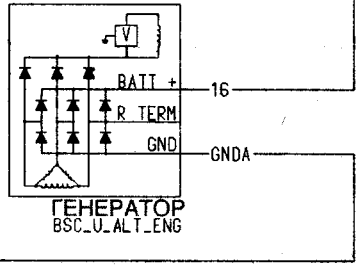
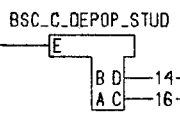
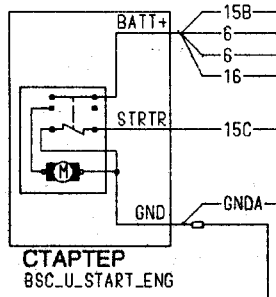
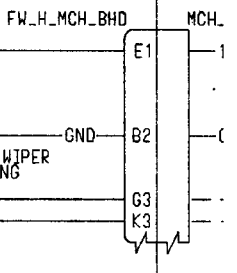
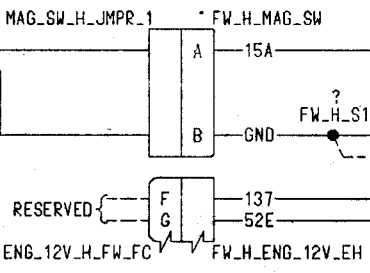
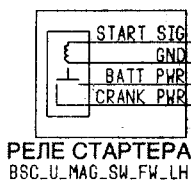
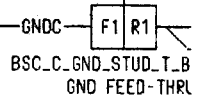
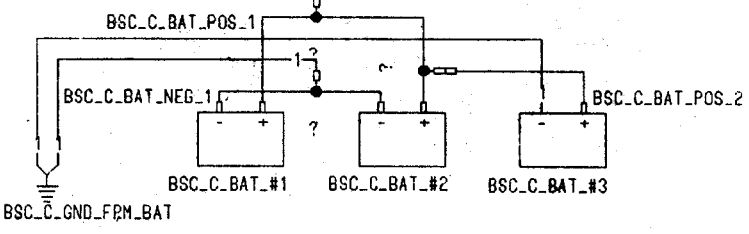
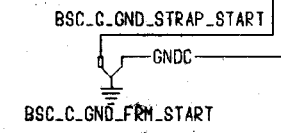


СТАРТЕР, ГЕНЕРАТОР, ЗАМОК ЗАЖИГАНИЯ

ПЕРЕГОРОДКА

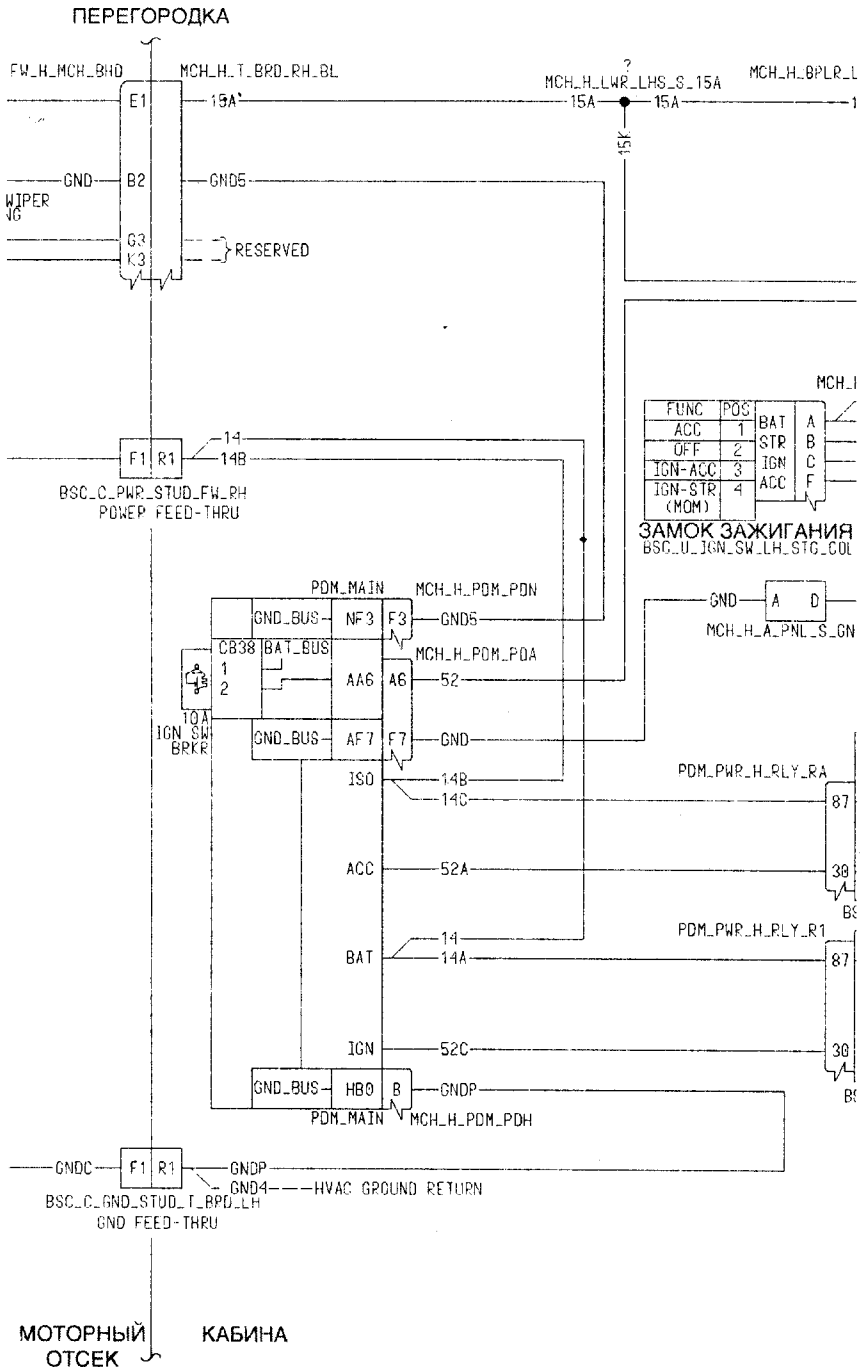


ЗАЗЕМЛЕНИЕ КАБИНЫ



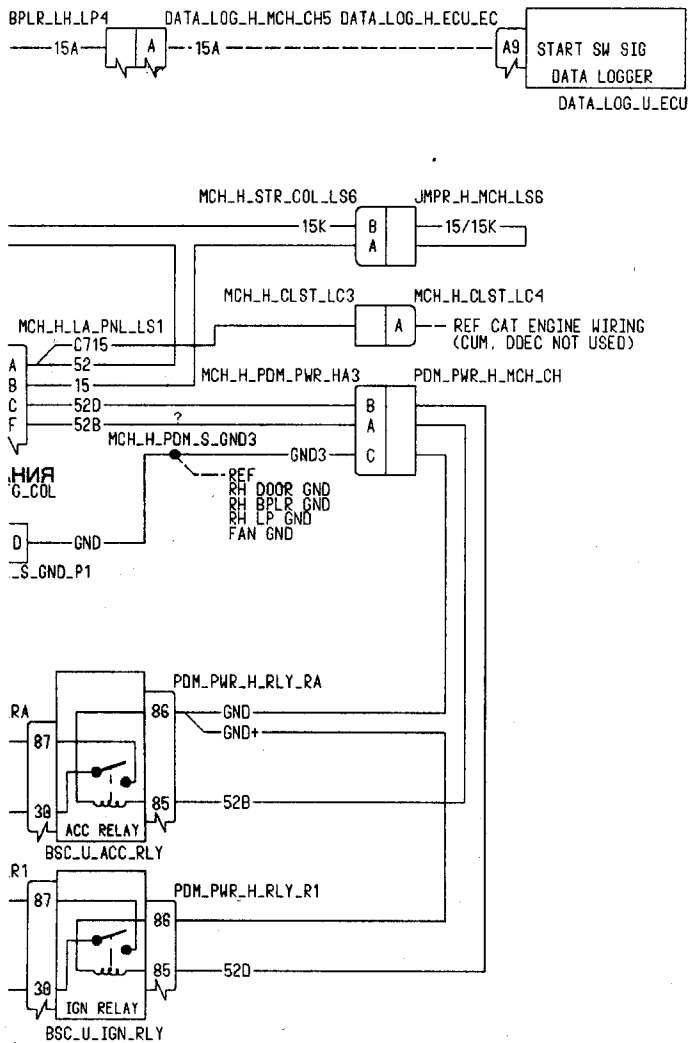
МОТОРНЫЙ ОТСЕК

СТАРТЕР, ГЕНЕРАТОР, ЗАМОК ЗАЖИГАНИЯ (ПРОДОЛЖЕНИЕ)



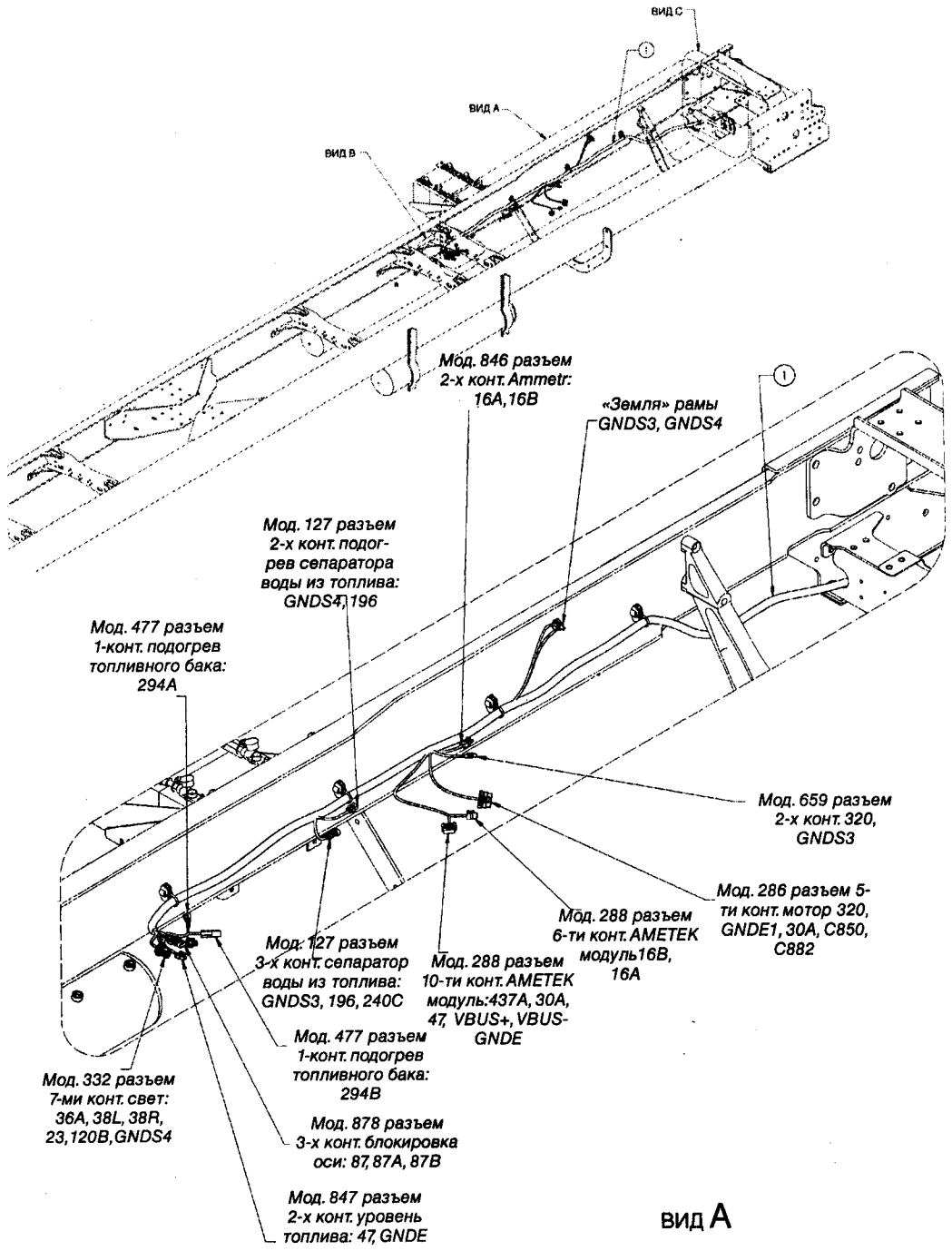
FREIGHTLINER CENTURY CLASS

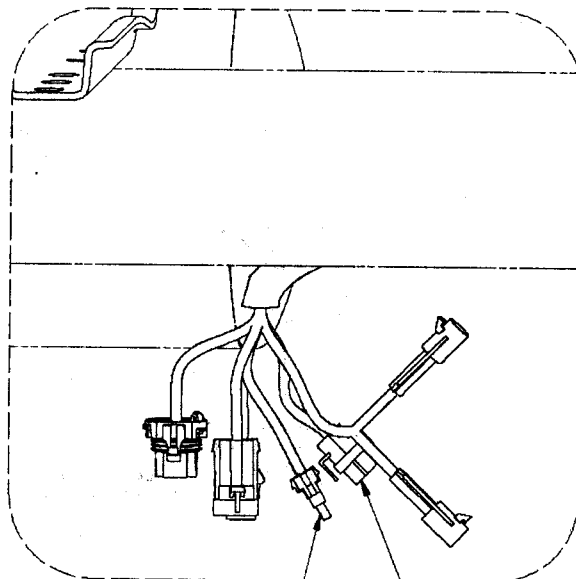
СТАРТЕР, ГЕНЕРАТОР, ЗАМОК ЗАЖИГАНИЯ (ОКОНЧАНИЕ)



ВНИМАНИЕ! ВСЕ ЭЛЕКТРООБОРУДОВАНИЕ АВТОМОБИЛЯ, ВСЕ ПРИБОРЫ, АГРЕГАТЫ, ДАТЧИКИ, РЕЛЕ, ПИТАЮТСЯ ОТ НАПРЯЖЕНИЯ 12 ВОЛЬТ!

РАСПОЛОЖЕНИЕ РАЗЪЕМОВ НА РАМЕ АВТОМОБИЛЯ

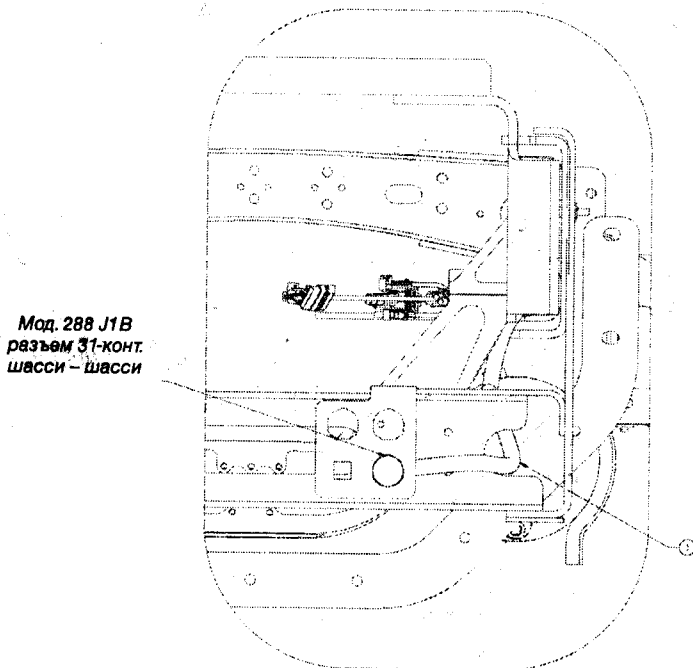




Мод. 288 разъем
1-х конт. АМЕТЕК
«земля»: GNDE

Мод. 480 разъем
2-х конт. Воздухоо-
сушитель:
94, GNDS4

ВИД В



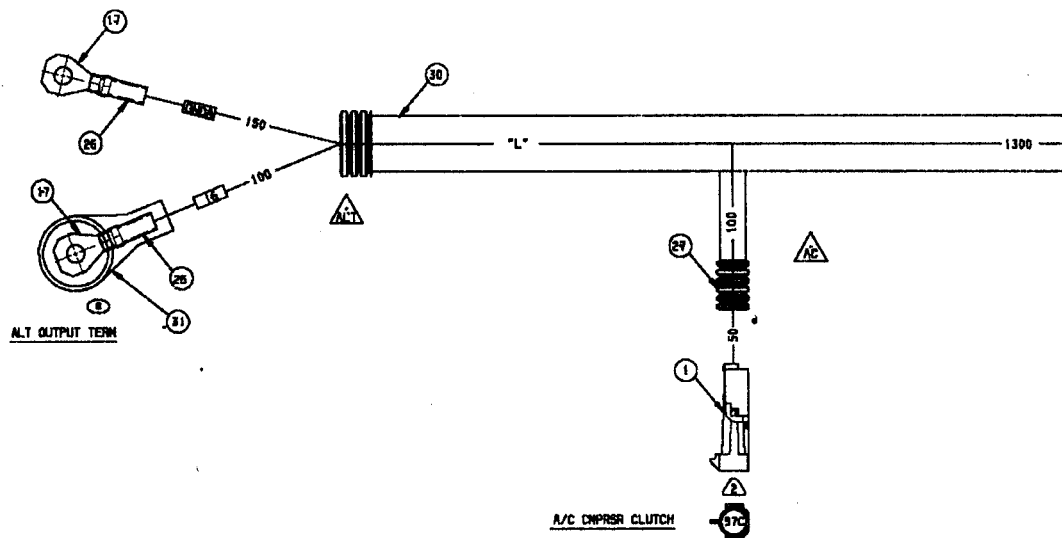
Мод. 288 J1B
разъем 31-конт.
шасси - шасси

ВИД С

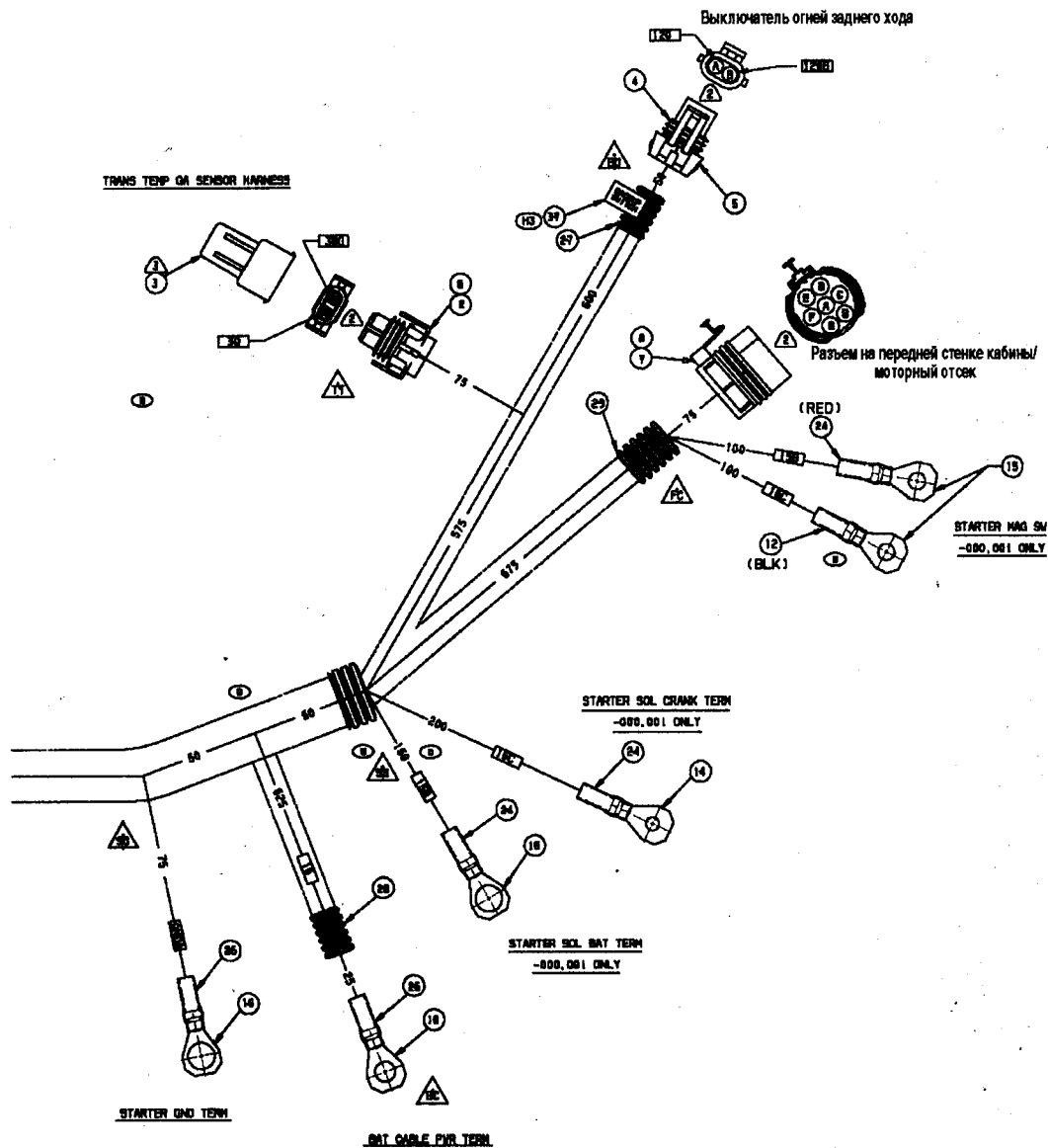
КАБЕЛИ И РАЗЪЕМЫ НА ДВИГАТЕЛЕ

F/L CIR NO	SAE CIR NO	WIRE ITEM NO	FROM			TO			APPROX LENGTH -000	APPROX LENGTH -001	APPROX LENGTH -002	CIRCUIT DESCRIPTION			
			LOC	TERMIN NO	SEAL INSL NO	CONN CAV POS	LOC	TERMIN NO					SEAL INSL NO	CONN CAV POS	
15B	1004	21	FC	15	24	-	SS	16	24	-	925	925	-	STARTER MAG SV SPLY	ⓐ
15C	1002	21	FC	15	12	-	SS	14	24	-	975	975	-	STARTER SOL CRANK	ⓑ
16	1001	36	ALT	17	25	-	BC	19	25	-	2720	3200	2720	ALT. OUTPUT, +12V	ⓒ
30	1405	33	FC	34	9	D	TT	35	34	A	1400	1400	1400	TRANS OIL TEMP SIG, MAIN GAUGE	ⓓ
30G	1406	33	FC	34	9	E	TT	35	34	B	1400	1400	1400	TRANS OIL TEMP GND, MAIN GAUGE	ⓔ
97C	2301	20	FC	13	9	C	AC	32	9	-	2300	2300	2300	A/C COMPRESSOR CLUTCH SPLY	ⓕ
120	1322	20	FC	13	9	A	BU	11	9	A	1975	1975	1975	BACK-UP SV SPLY	
120B	1322	20	FC	13	9	B	BU	11	9	B	1975	1975	1975	BACK-UP LAMP SPLY	
GNDA	1207	22	ALT	17	26	-	SG	19	26	-	2025	2525	2025	GND, ALT	ⓖ

ALT. GND TERM.



КАБЕЛИ И РАЗЪЕМЫ НА ДВИГАТЕЛЕ



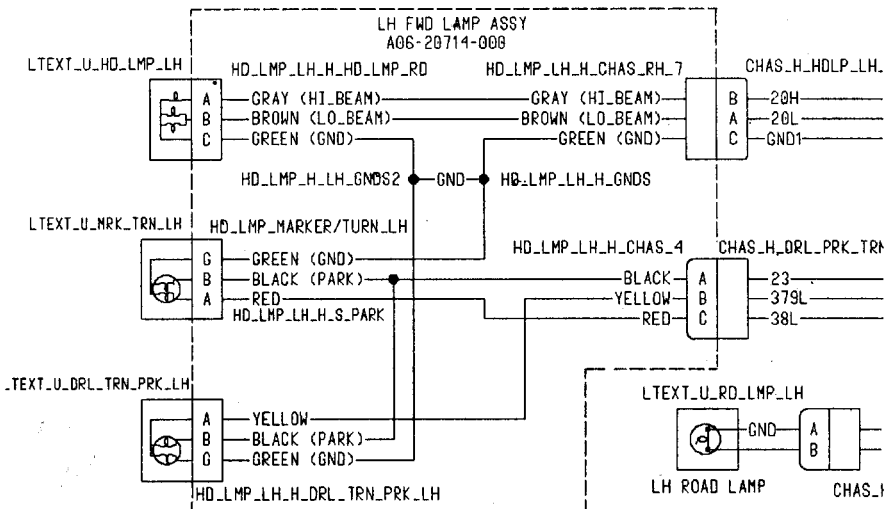
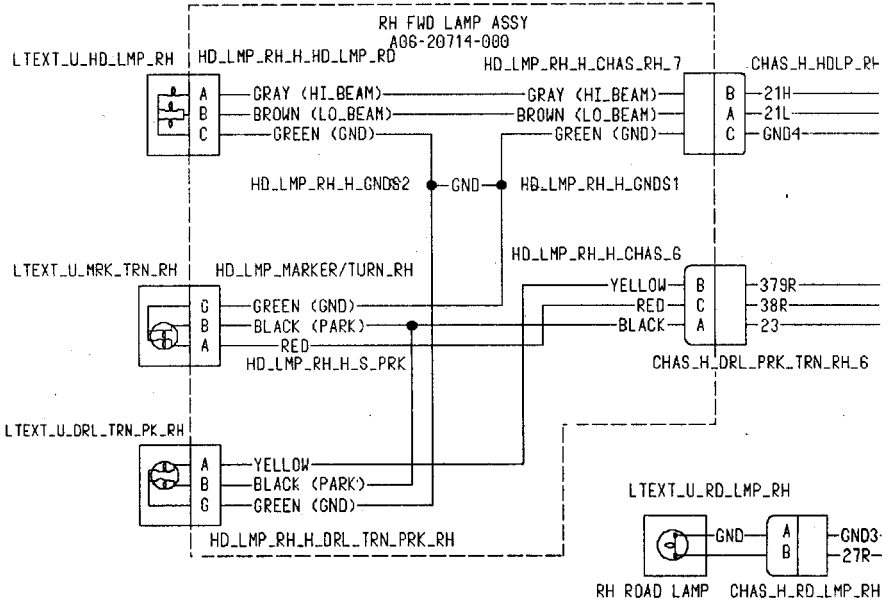
ФАРЫ, ГАБАРИТНЫЕ ОГНИ, СИГНАЛЫ ПОВОРОТА (НАЧАЛО)

Обозначения на схемах

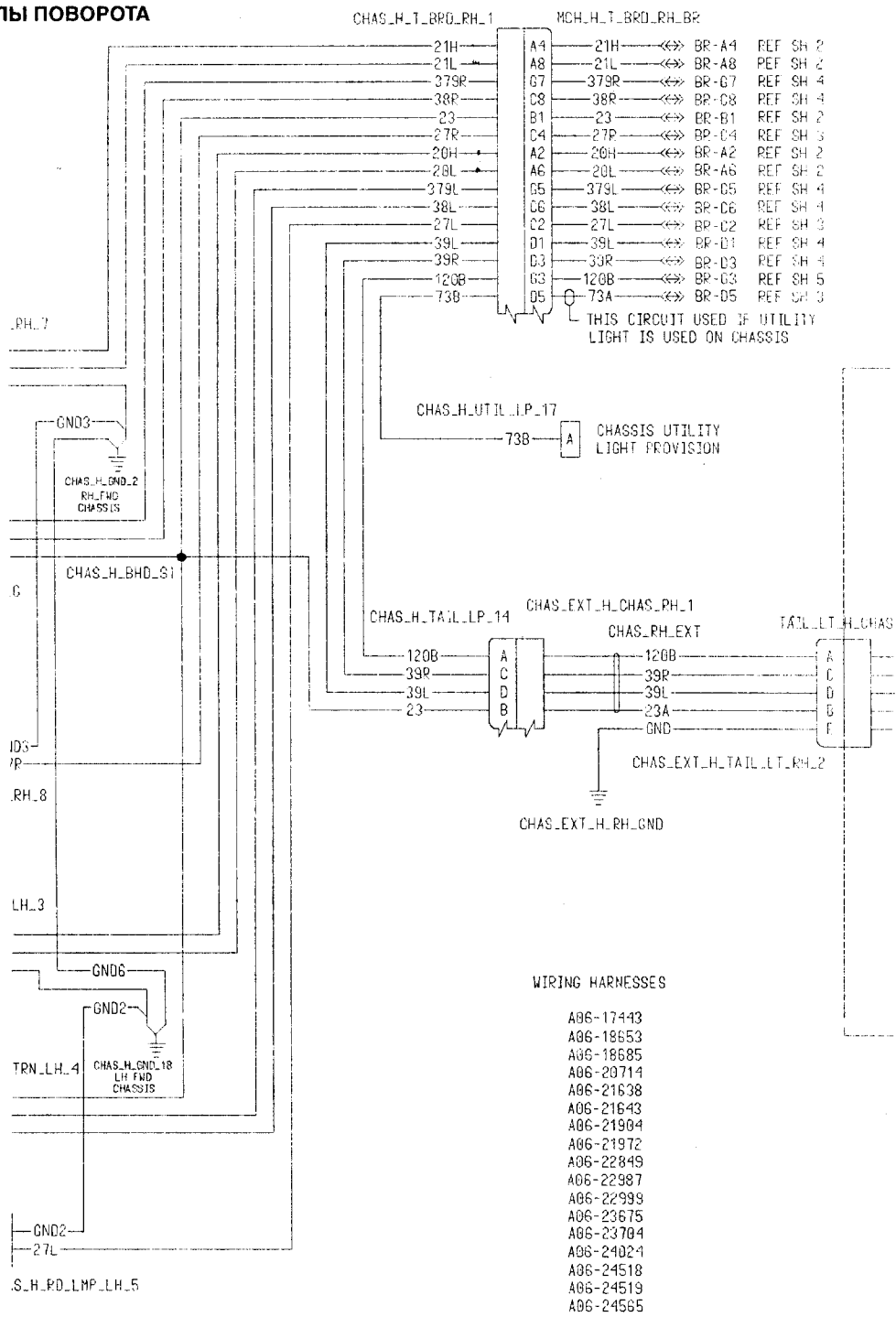
RH – левая сторона
 LH – правая сторона
 GND – «земля»

Цвета проводов подписаны на схемах:

Brown – коричневый
 Black – (BLK) черный
 Gray – серый
 Green – зеленый
 Red – красный
 Yellow – желтый
 White – (WHT) – белый

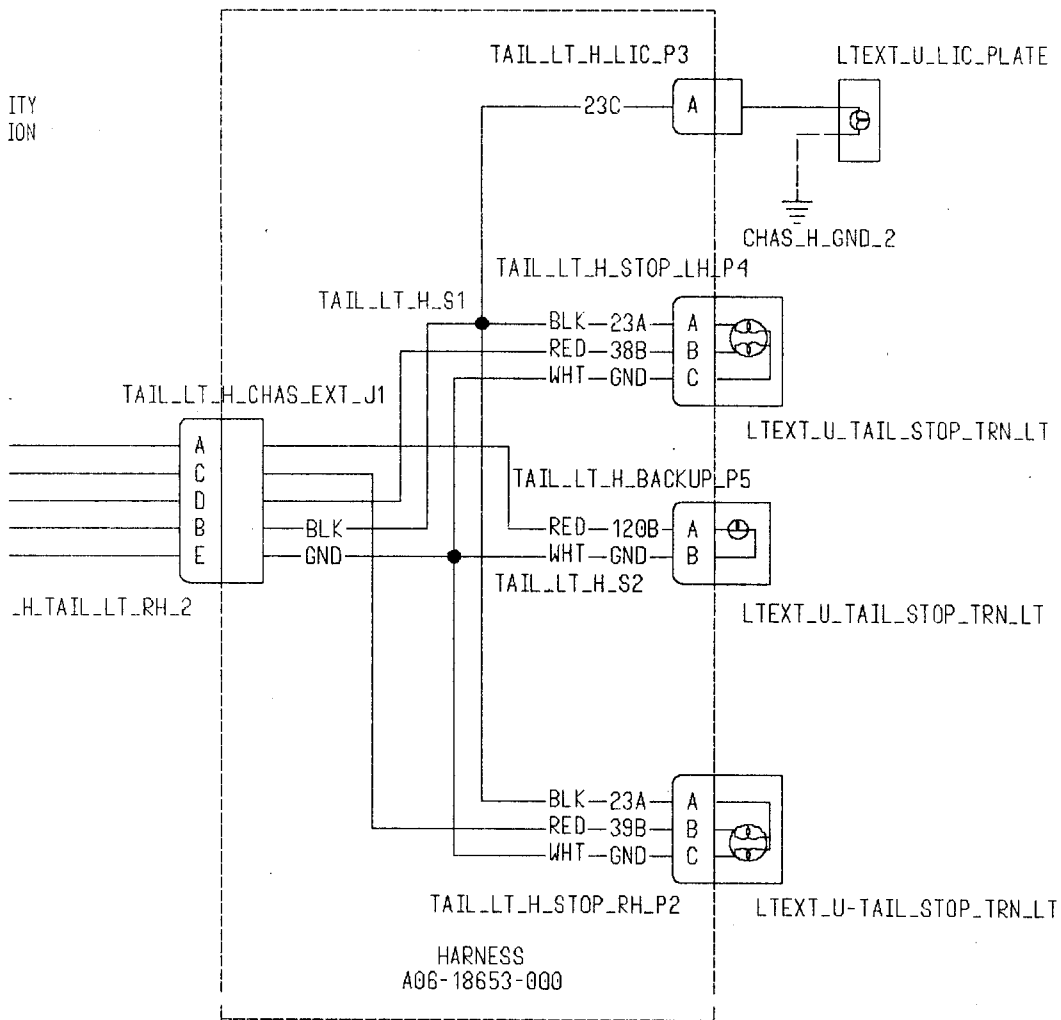


**ФАРЫ, ГАБАРИТНЫЕ ОГНИ,
СИГНАЛЫ ПОВОРОТА**

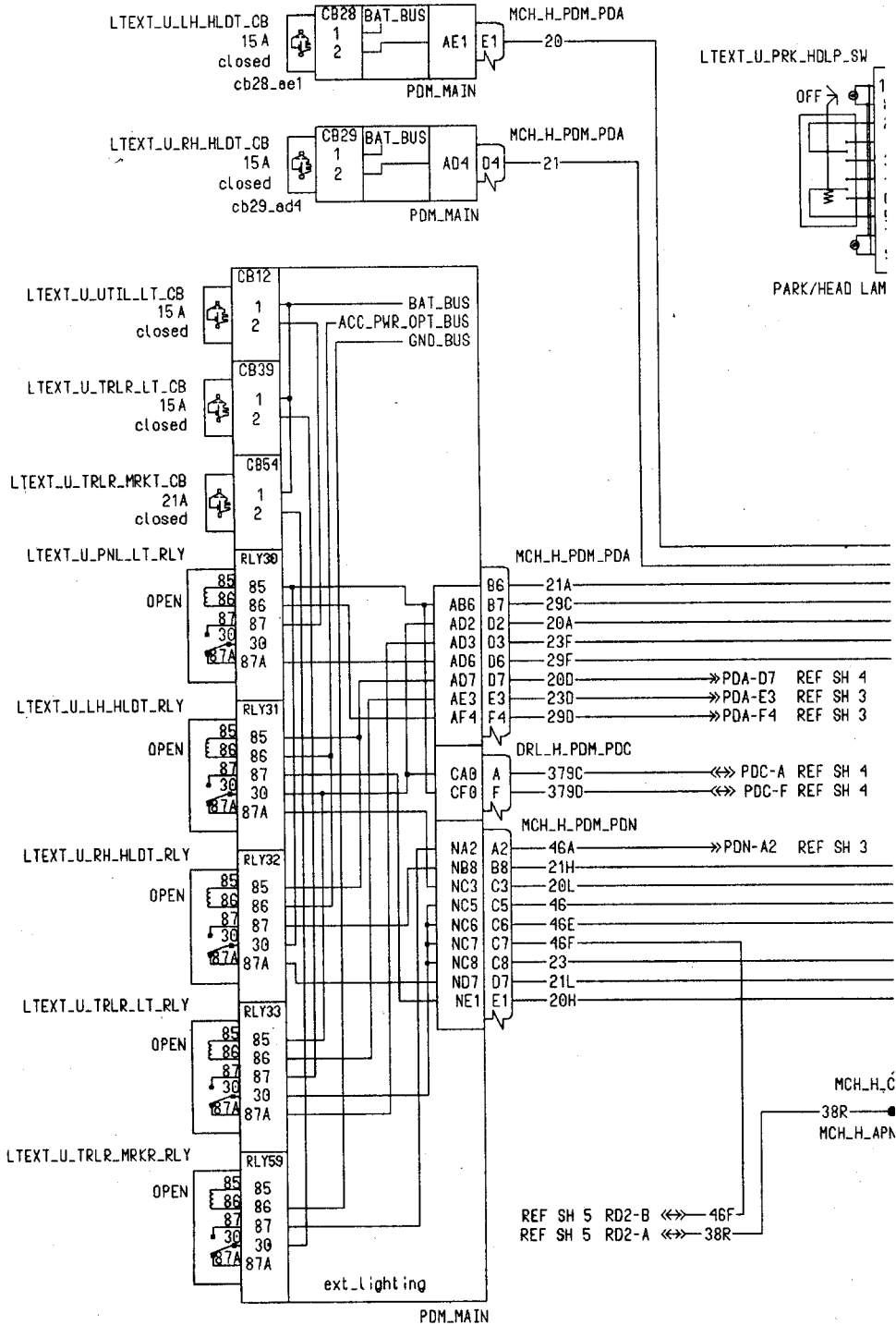


ФАРЫ, ГАБАРИТНЫЕ ОГНИ, СИГНАЛЫ ПОВОРОТА

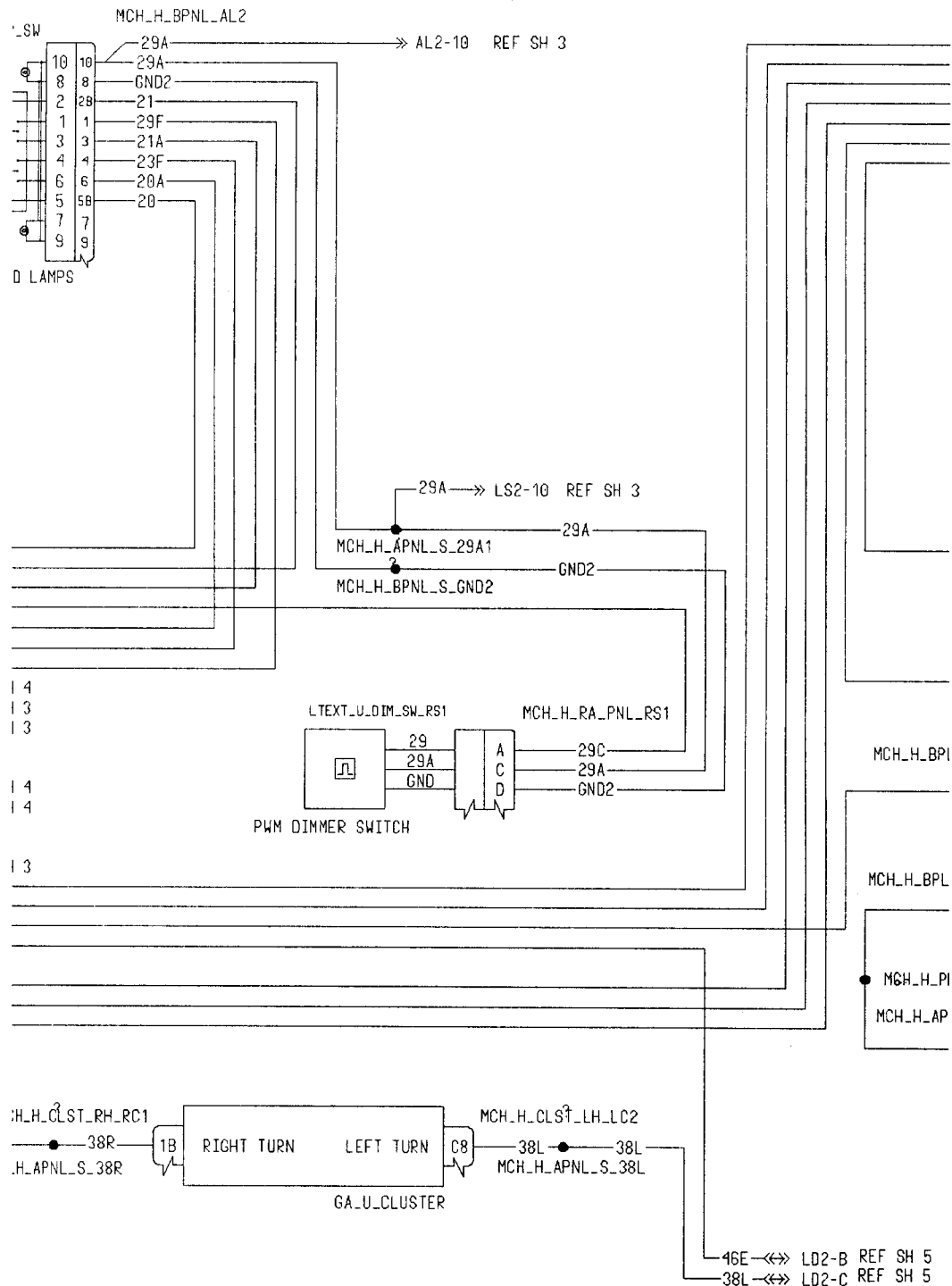
ITY
ION



НАРУЖНОЕ ОСВЕЩЕНИЕ ЧАСТЬ 1

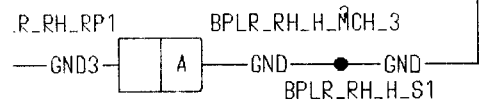
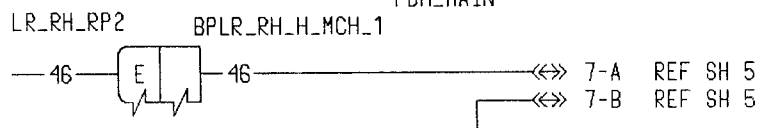
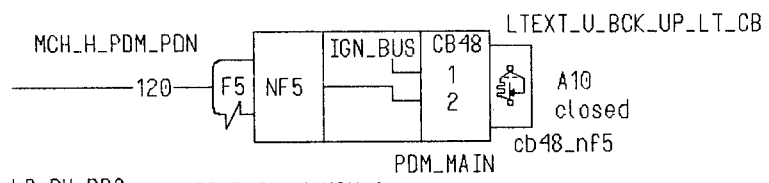
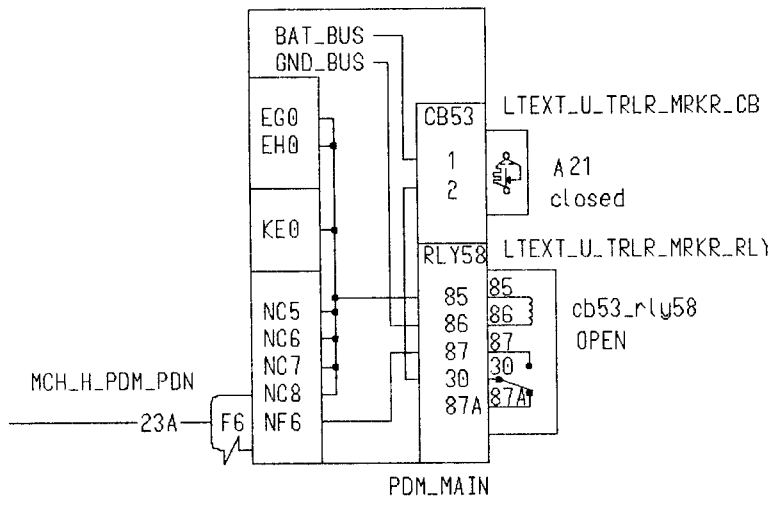


НАРУЖНОЕ ОСВЕЩЕНИЕ ЧАСТЬ 1 (ПРОДОЛЖЕНИЕ)



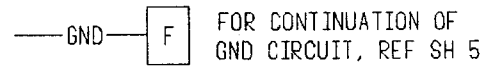
НАРУЖНОЕ ОСВЕЩЕНИЕ ЧАСТЬ1 (ОКОНЧАНИЕ)

- 21H ———<<>> BR-A4 REF SH 1
- 20L ———<<>> BR-A6 REF SH 1
- 23 ———<<>> BR-B1 REF SH 1
- 21L ———<<>> BR-A8 REF SH 1
- 20H ———<<>> BR-A2 REF SH 1
- 120 ———<<>> BL-C1 REF SH 5
- 23A ———<<>> PDN-F6 REF SH 3

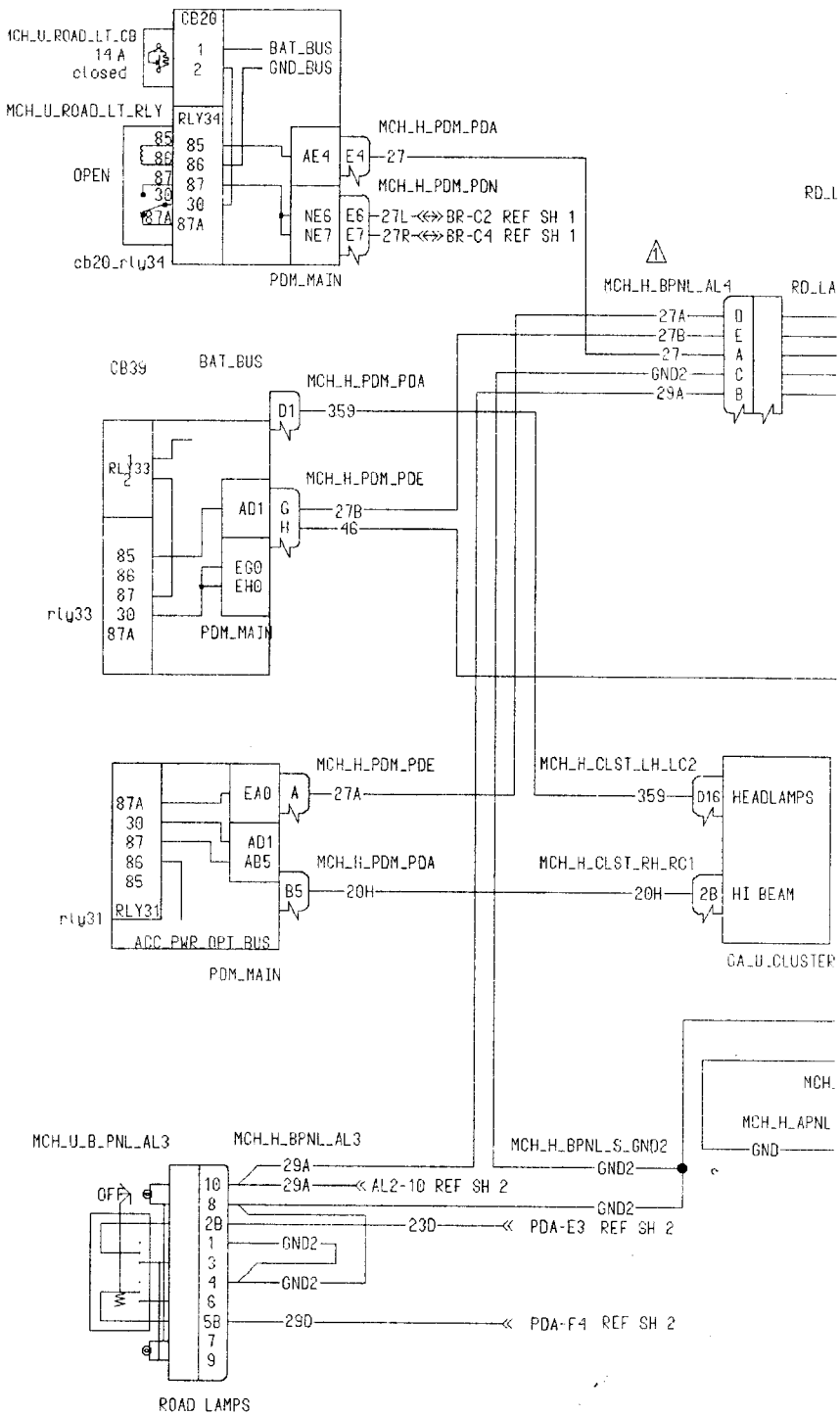


DM_S_GND3

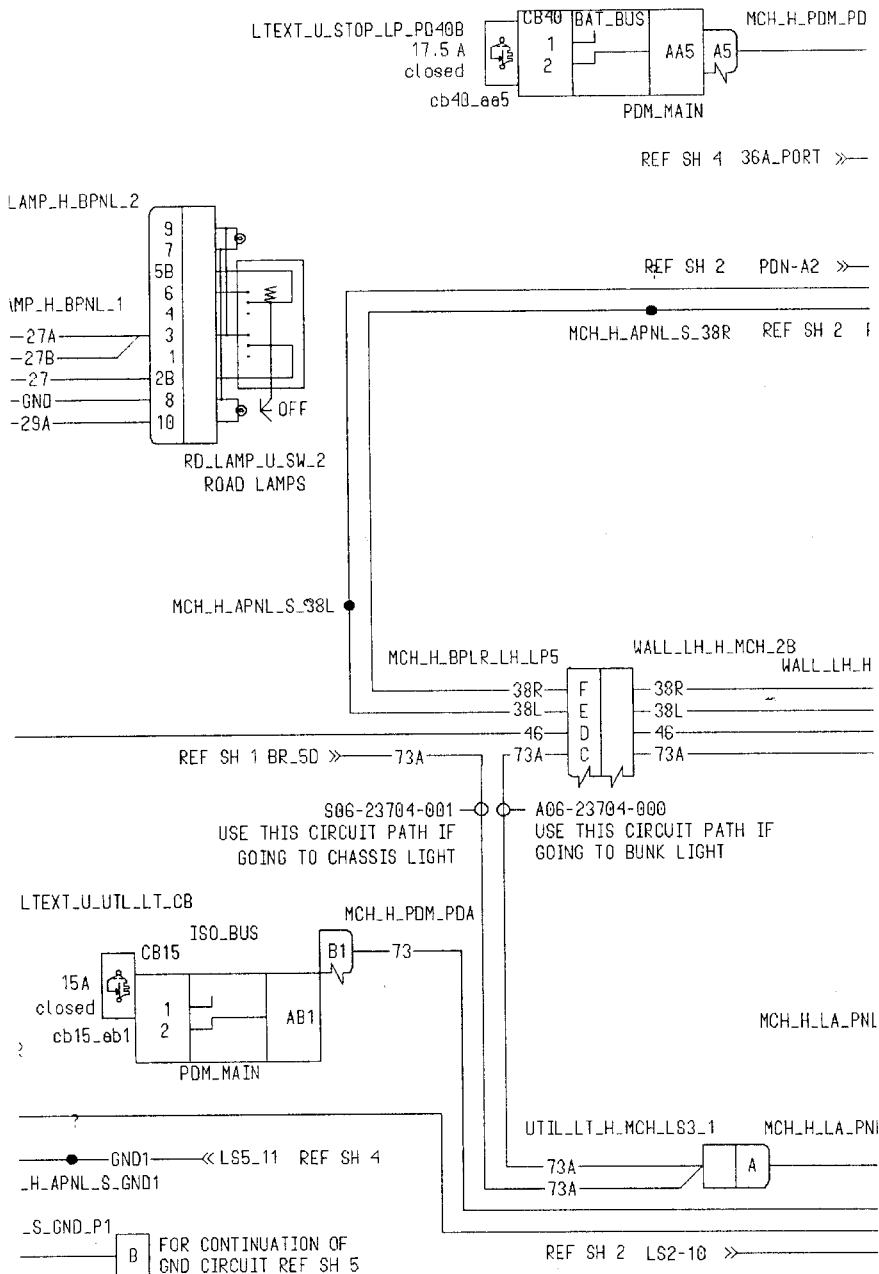
'NL_S_GND_P1



НАРУЖНОЕ ОСВЕЩЕНИЕ ЧАСТЬ 2



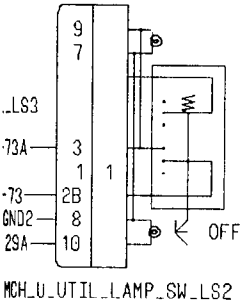
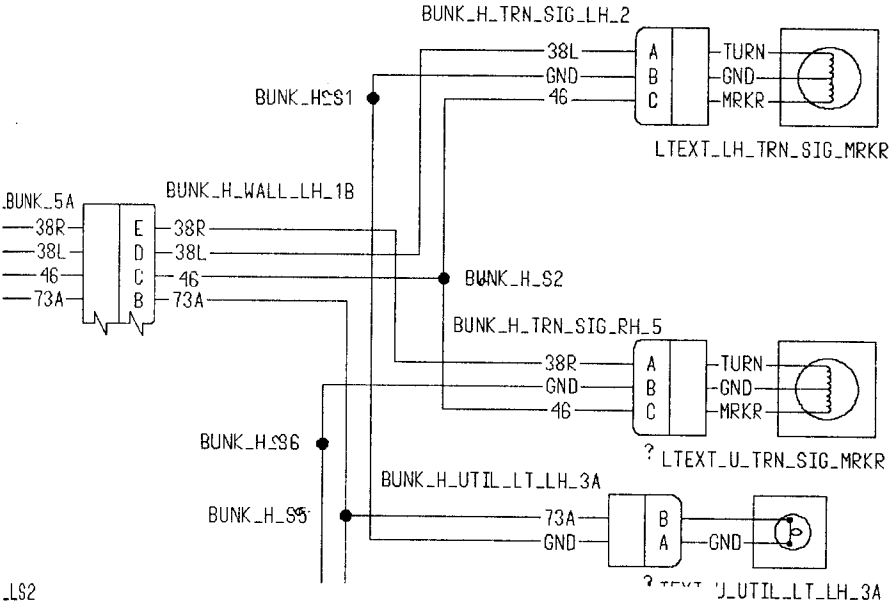
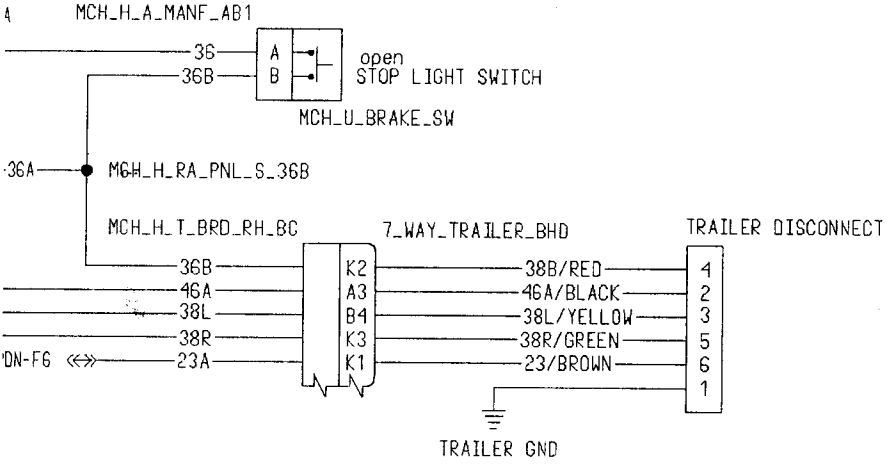
НАРУЖНОЕ ОСВЕЩЕНИЕ ЧАСТЬ 2 (ПРОДОЛЖЕНИЕ)



NOTE:

- ⚠️ CIRCUIT 27A IS U.S.A. ROAD LAMPS
- ⚠️ CIRCUIT 27B IS CANADA ROAD LAMPS

НАРУЖНОЕ ОСВЕЩЕНИЕ ЧАСТЬ 2 (ОКОНЧАНИЕ)

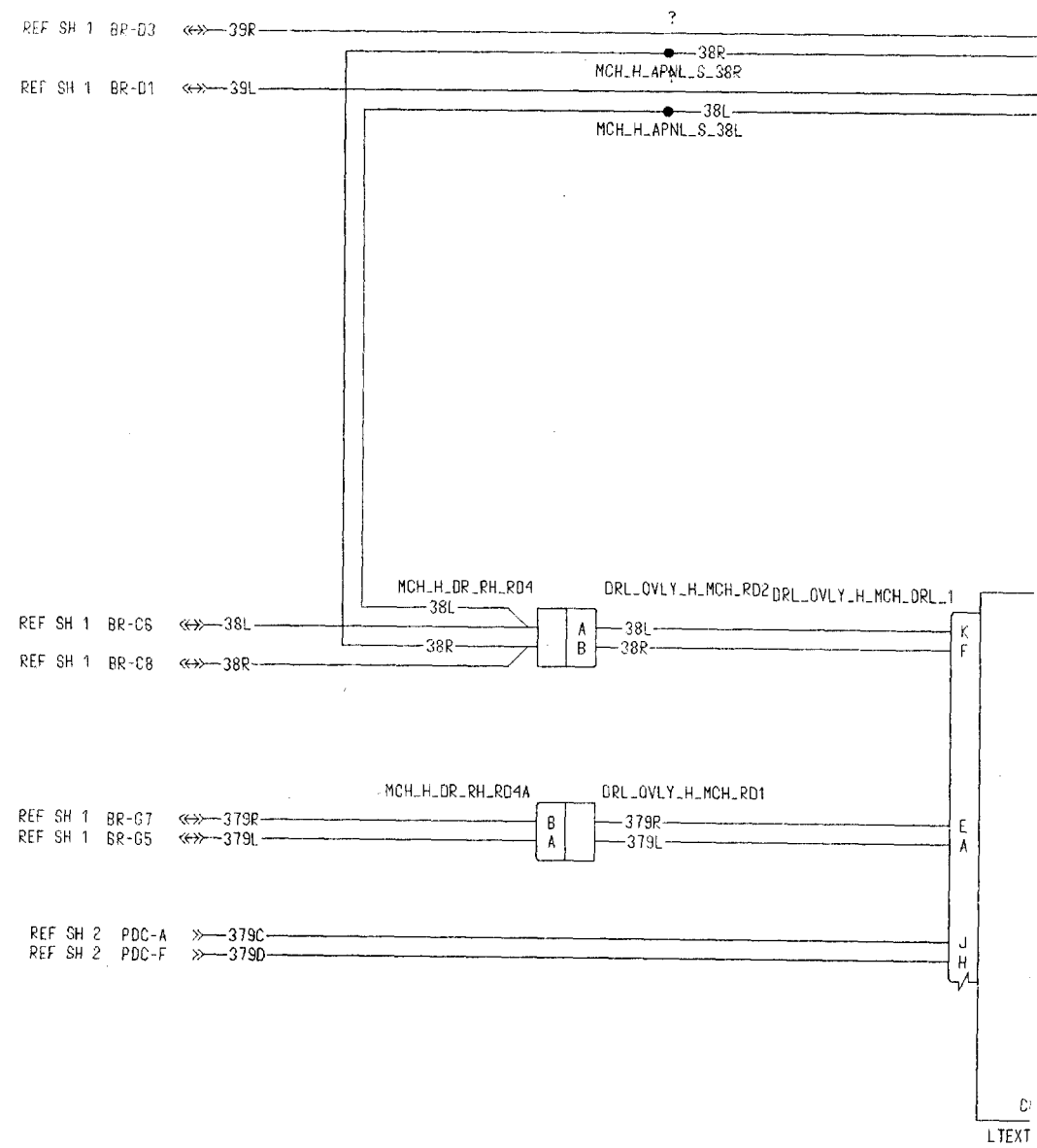


FREIGHTLINER CORPORATION

THE INFORMATION CONTAINED HEREIN IS PROPRIETARY DATA, AND IS NOT FOR DISSEMINATION OR DISCLOSURE, IN WHOLE OR IN PART.

FREIGHTLINER CENTURY CLASS

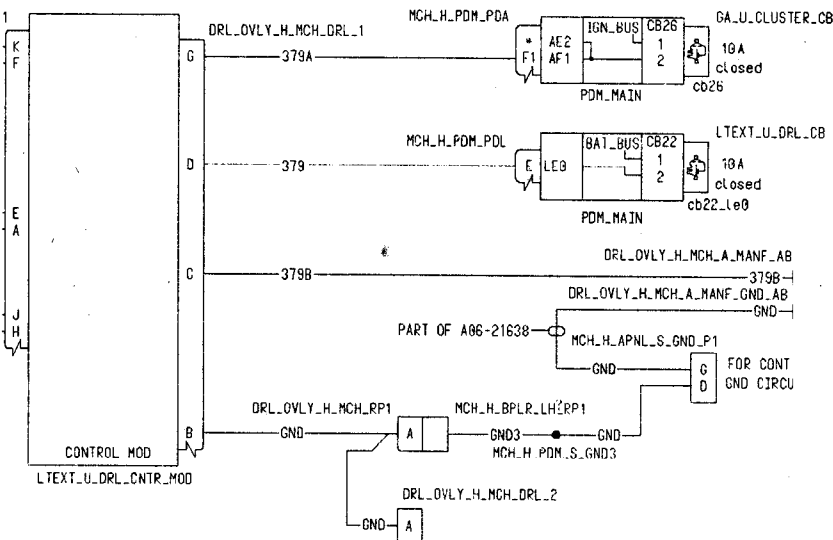
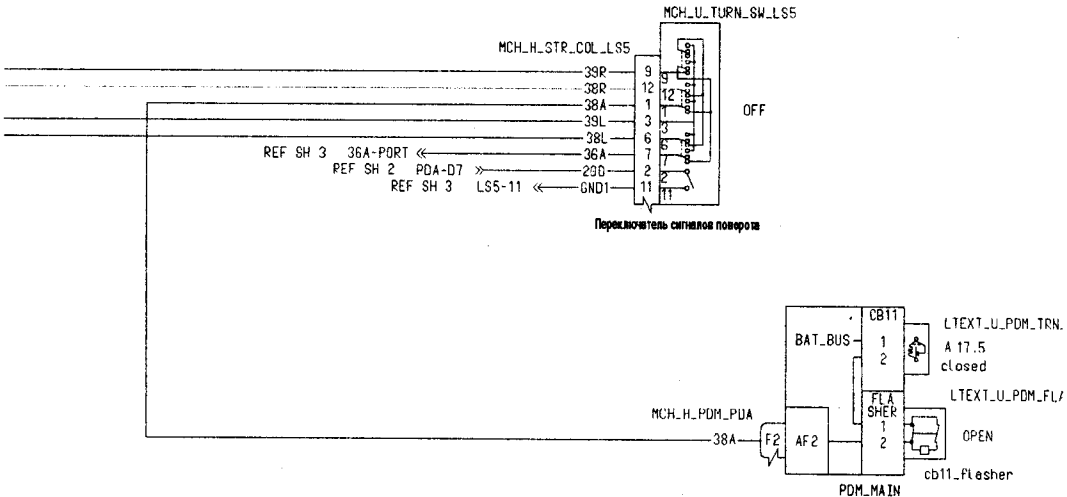
НАРУЖНОЕ ОСВЕЩЕНИЕ ЧАСТЬ 3



D:

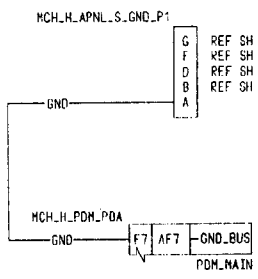
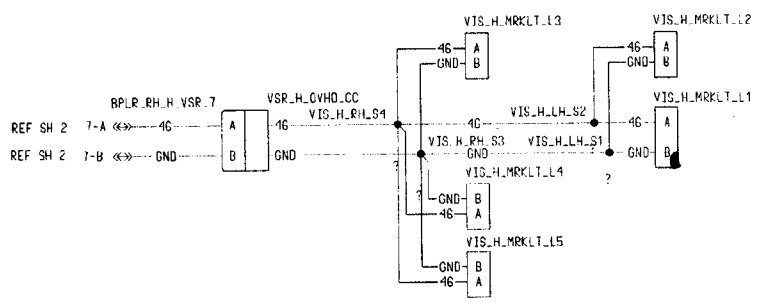
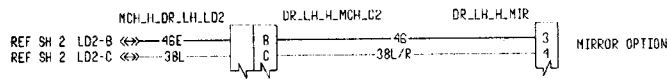
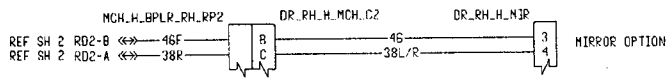
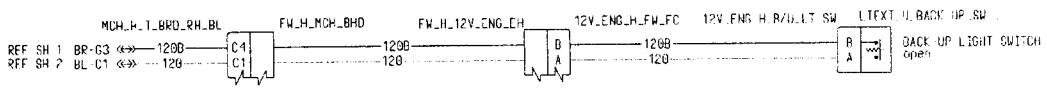
LTEXT

НАРУЖНОЕ ОСВЕЩЕНИЕ ЧАСТЬ 3 (ОКОНЧАНИЕ)



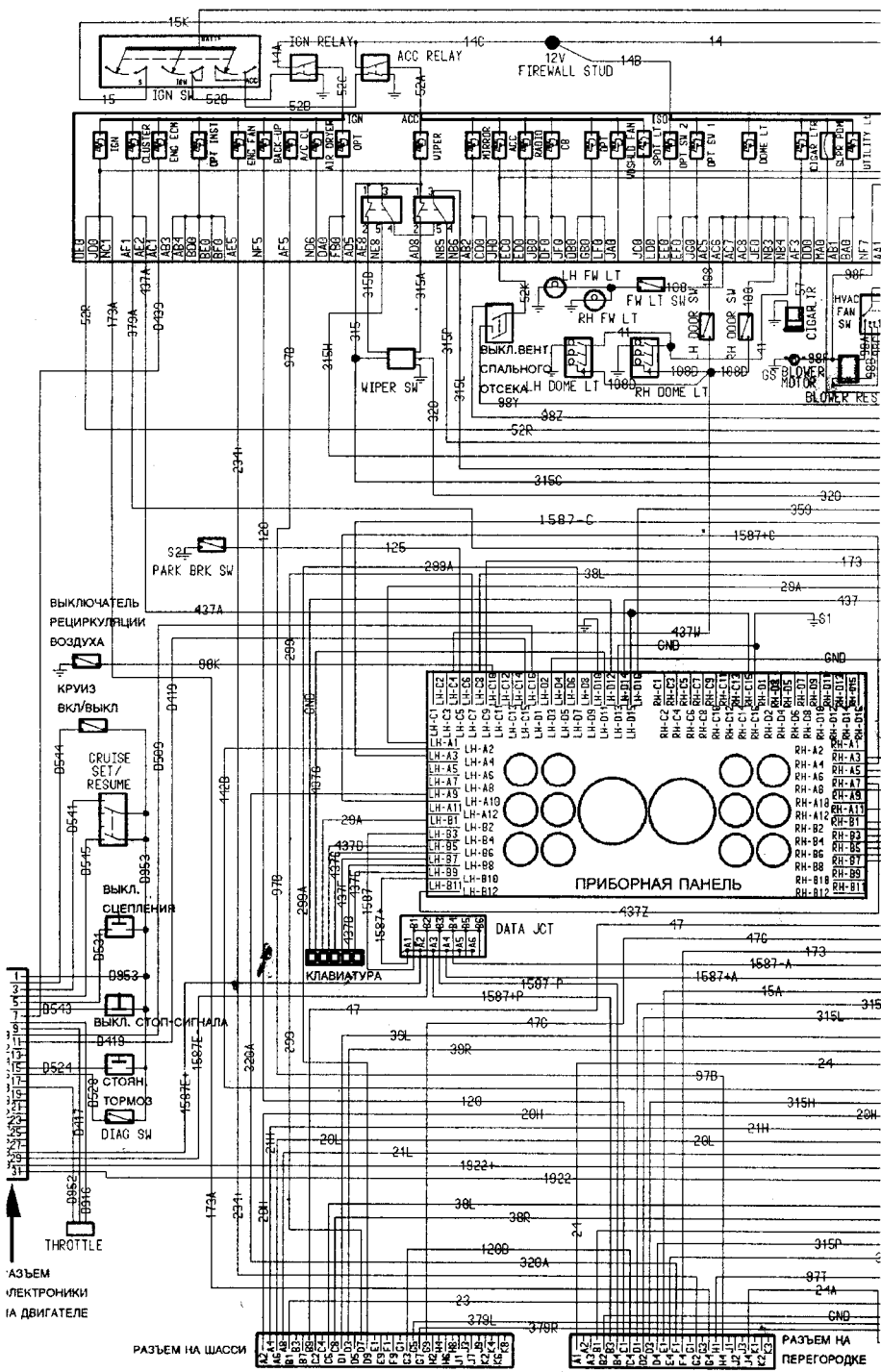
DESIGNED BY: A. BAILLARD	DATE: 3/28/98	THIS DRAWING IS THE PROPERTY OF THE COMPANY AND IS NOT TO BE REPRODUCED WITHOUT THE WRITTEN PERMISSION OF THE COMPANY.
RESPONSIBLE ENGINEER: C. COOPER	DATE: 3/28/98	ISSUE PRODUCTION
APPROVED BY: C. COOPER	DATE: 3/28/98	RESPONSIBLE MFG. ENGINEER: R. CRINKS
DESCRIPTION: DIAG. WIRING, EXTERNAL SUPPLEMENTARY DESCRIPTION: CENTURY CLASS		
REWORKING NUMBER: D06-24378	REVISED BY:	DATE:

НАРУЖНОЕ ОСВЕЩЕНИЕ ЧАСТЬ 4



СХЕМЫ ЭЛЕКТРООБОРУДОВАНИЯ

ПРОВОДКА В КАБИНЕ



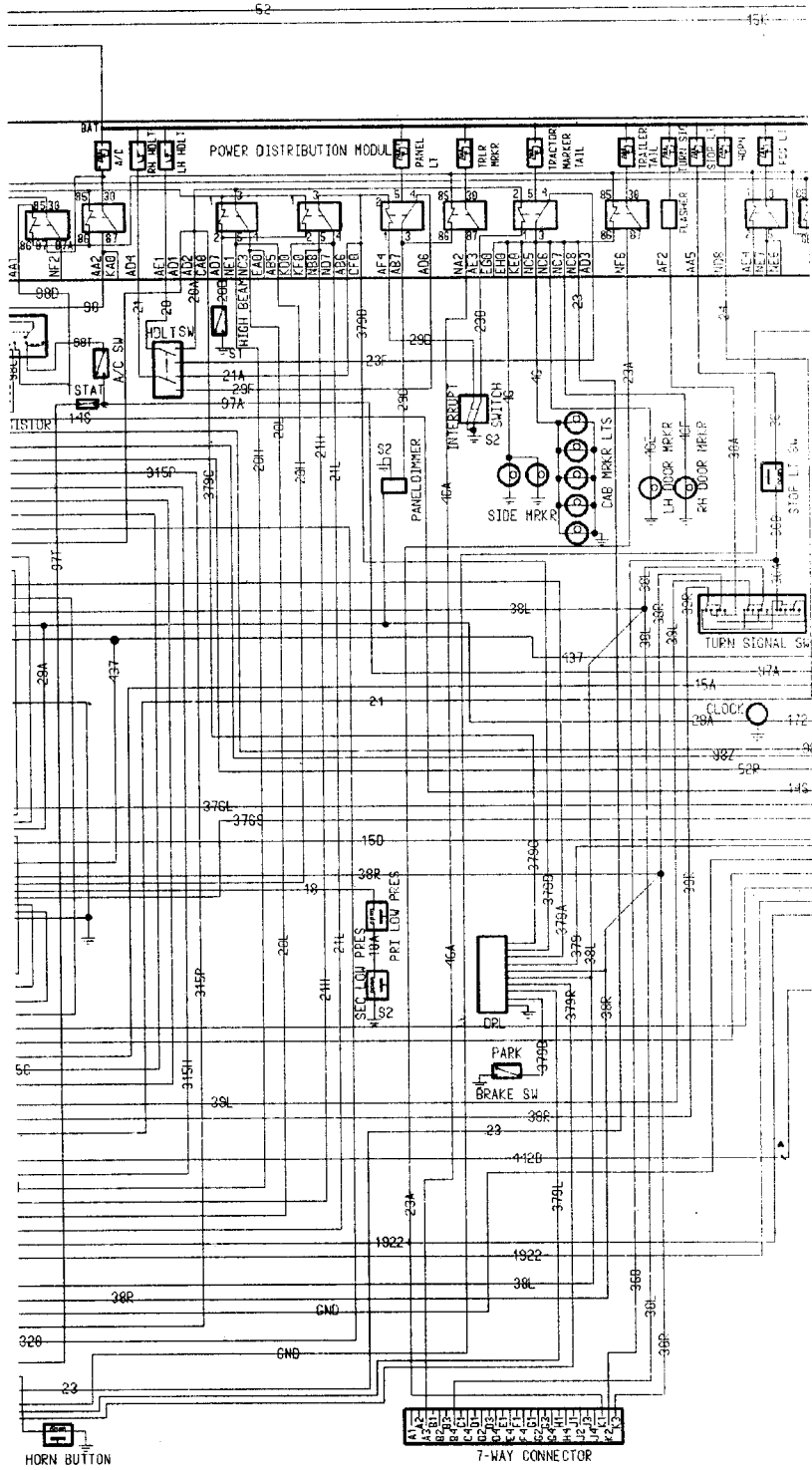
АЗЪЕМ ЭЛЕКТРОНИКИ ИА ДВИГАТЕЛЕ

РАЗЪЕМ НА ШАССИ

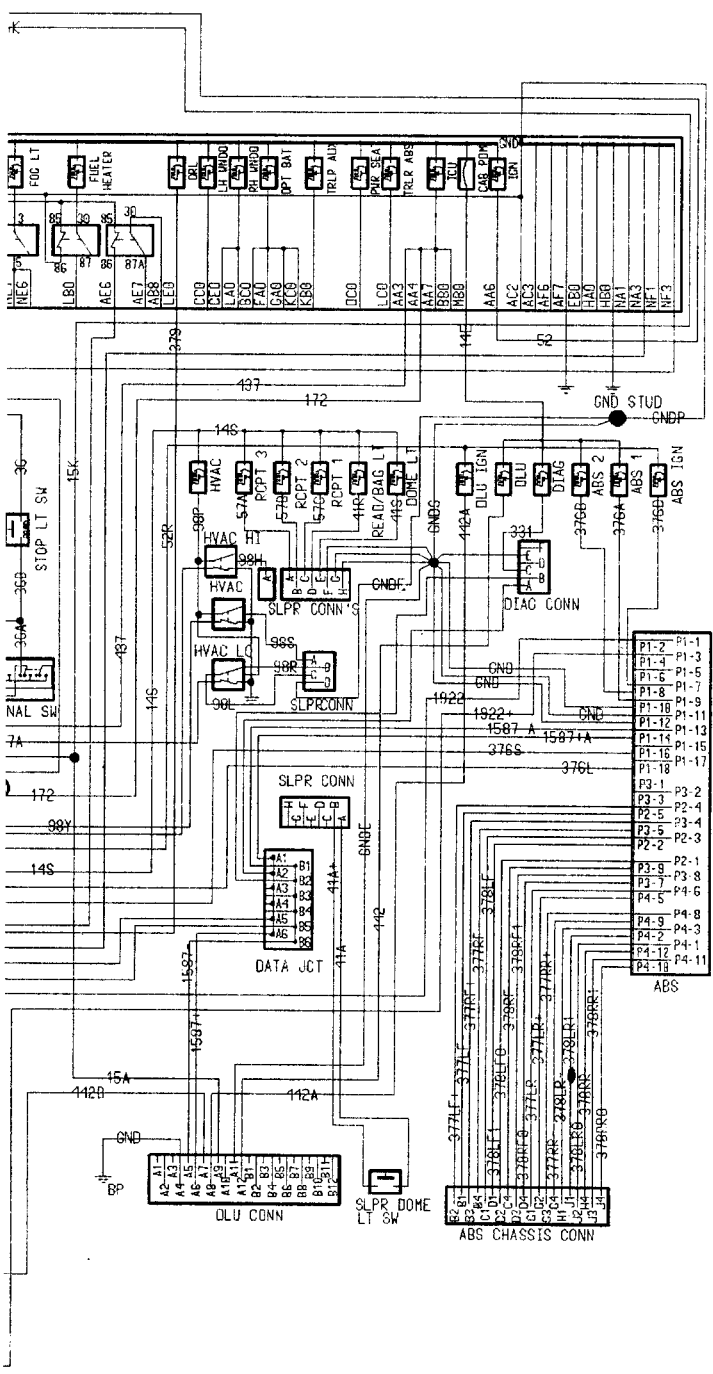
РАЗЪЕМ НА ПЕРЕГОРОДКЕ

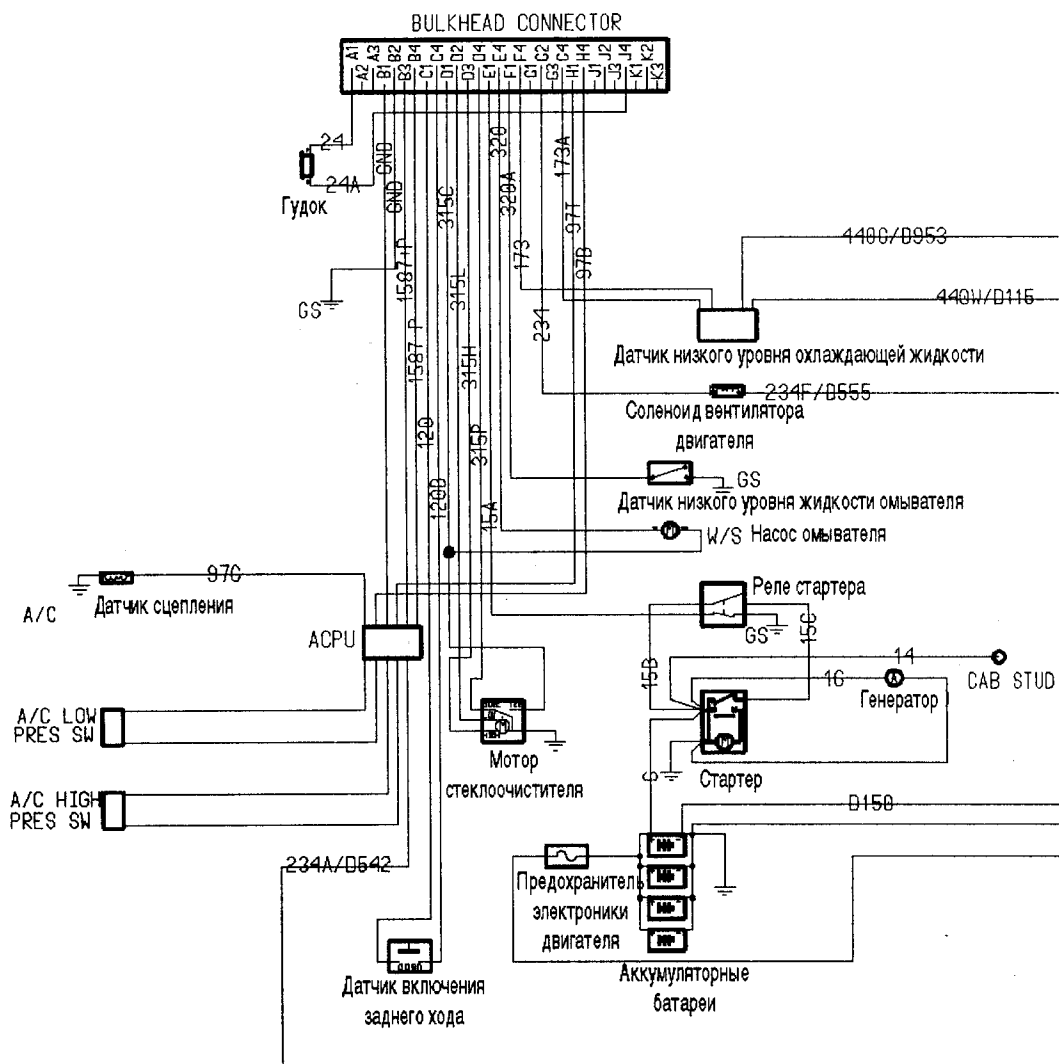


ПРОВОДКА
В КАБИНЕ
(ПРОДОЛЖЕНИЕ)



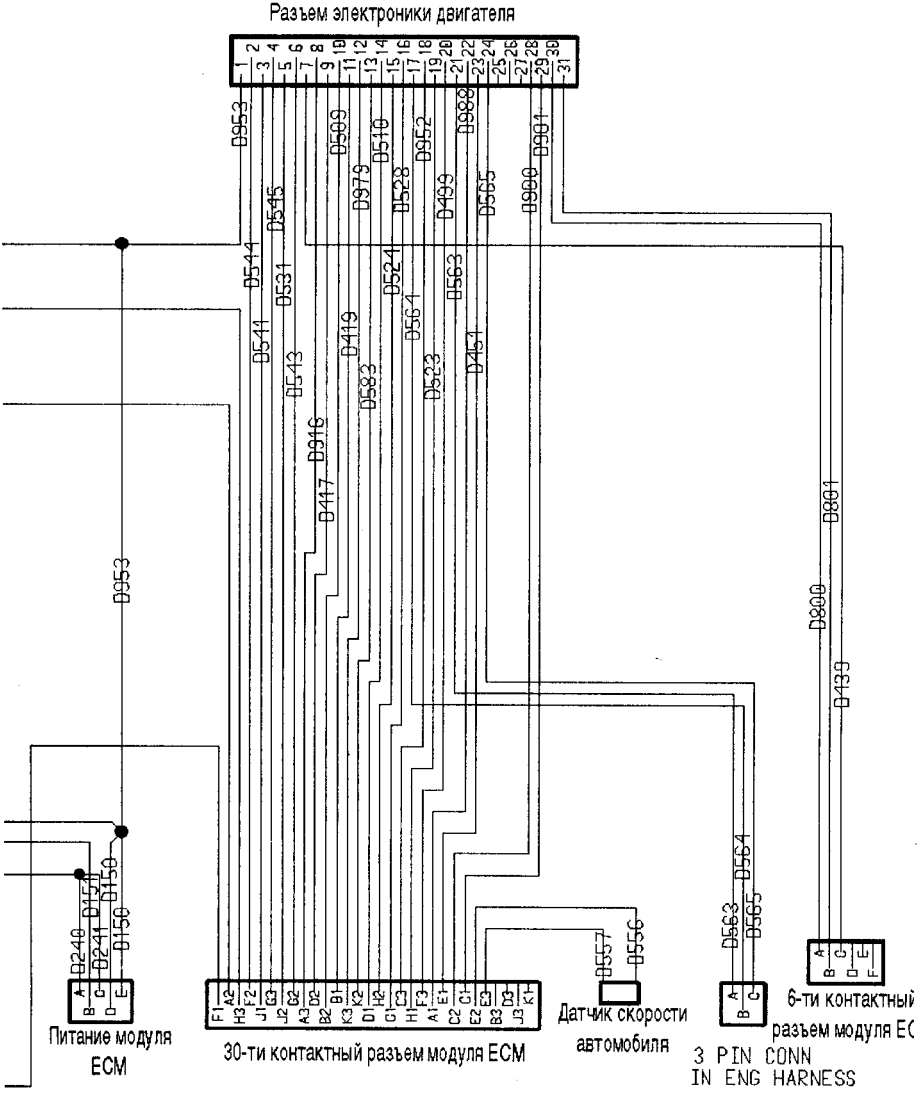
ПРОВОДКА
В КАБИНЕ
(ОКОНЧАНИЕ)



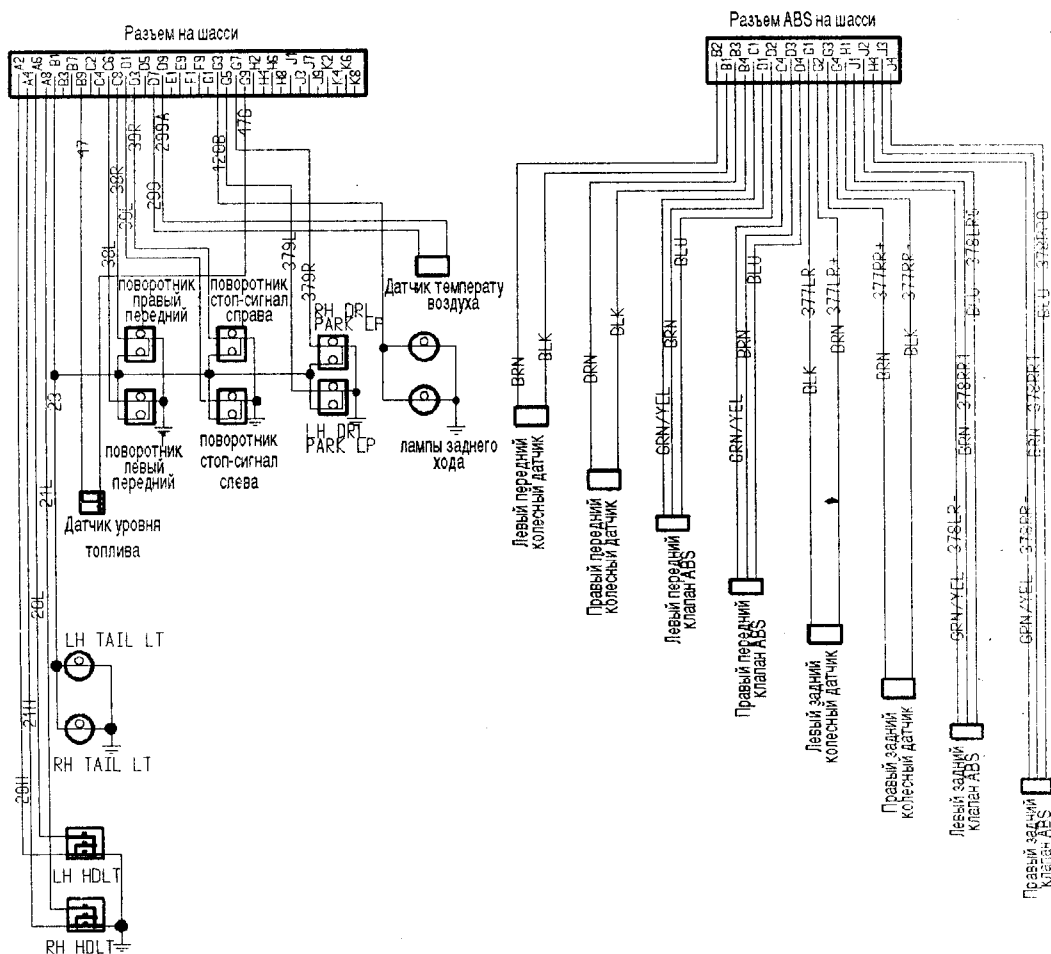


Передняя стенка / Двигатель

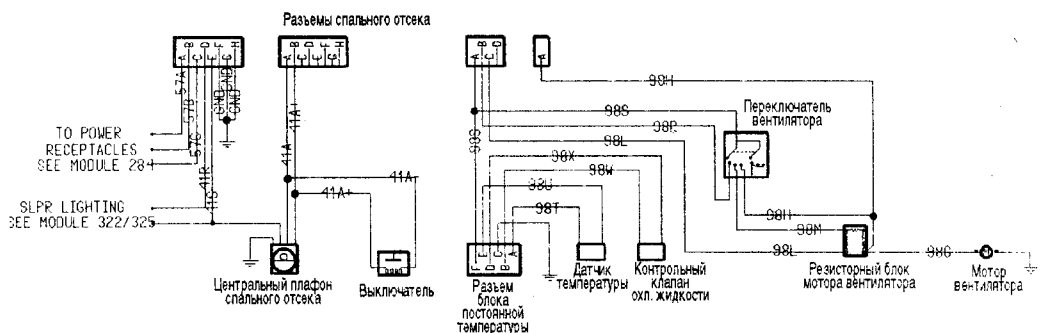
ЭЛЕКТРИЧЕСКИЕ РАЗЪЕМЫ ДВИГАТЕЛЯ И МОТОРНОГО ОТСЕКА (ПРОДОЛЖЕНИЕ)



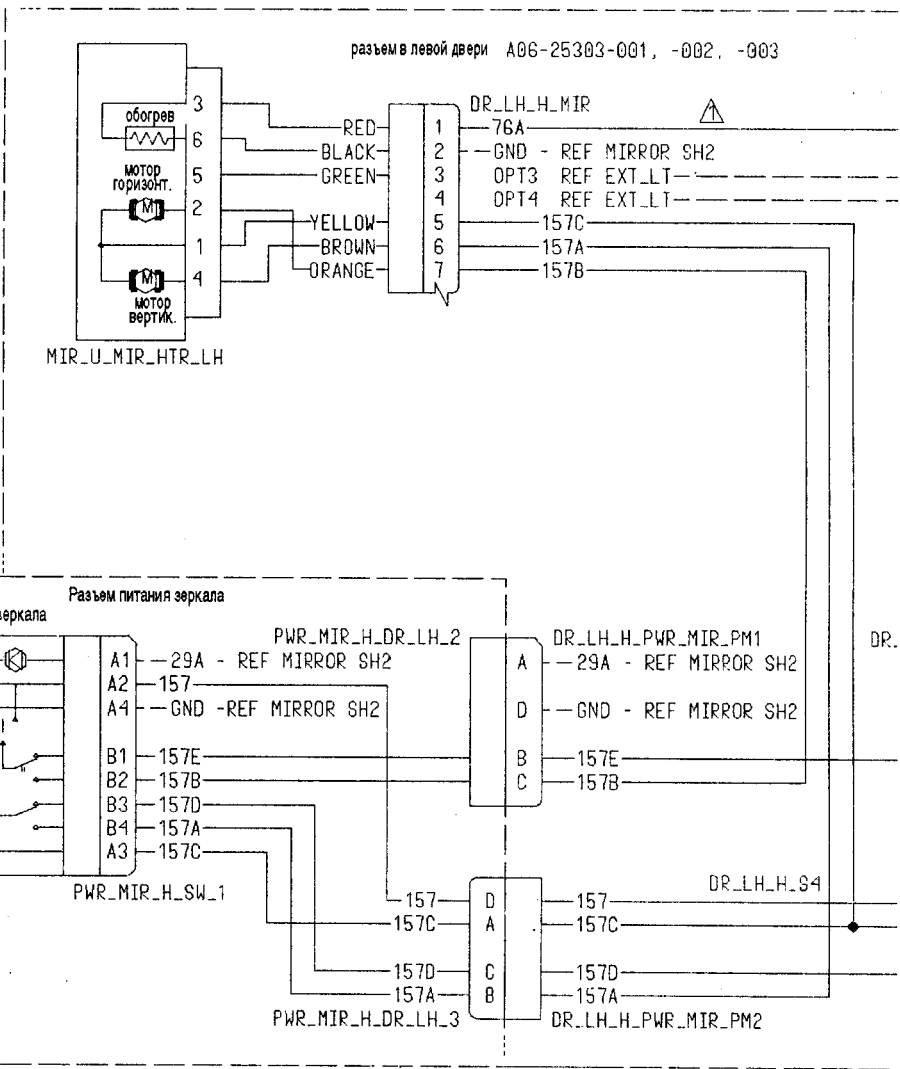
ЭЛЕКТРИЧЕСКИЕ РАЗЪЕМЫ ШАССИ



ЭЛЕКТРИЧЕСКИЕ РАЗЪЕМЫ СПАЛЬНОГО ОТСЕКА



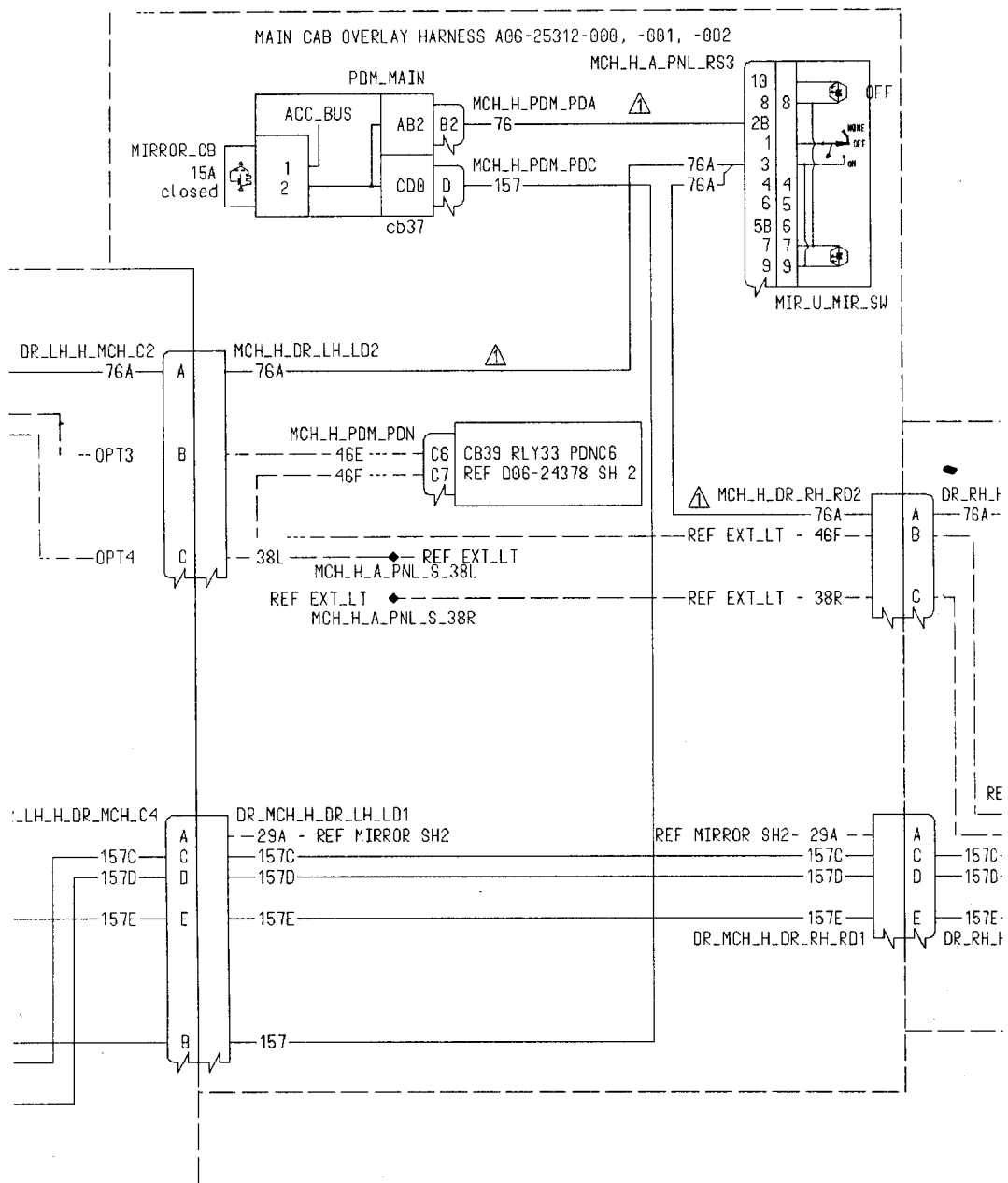
ЗЕРКАЛА



METRIC mm ²	AWG/GA
0.5	20
0.8	18
1	16
2	14
3	12
5	10
8	8
13	6
19	4
32	2
40	1
50	0
62	2/0

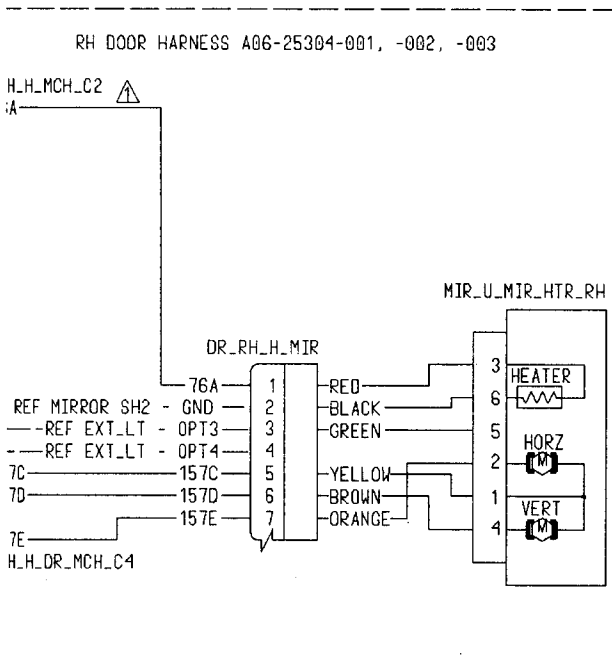
Двойной регулятор зеркал

контакт/ позиция выключателя	Зеркало водителя - левое					Зеркало пассажира - правое				
	CTRL (OFF)	влево	вправо	вниз	вверх	CTRL (OFF)	влево	вправо	вниз	вверх
A3	0	GND	12V	12V	GND	0	GND	12V	12V	GND
B1	0	0	0	0	0	0	12V	GND	0	0
B2	0	12V	GND	0	0	0	0	0	0	0
B3	0	0	0	0	0	0	0	0	GND	12V
B4	0	0	0	GND	12V	0	0	0	0	0

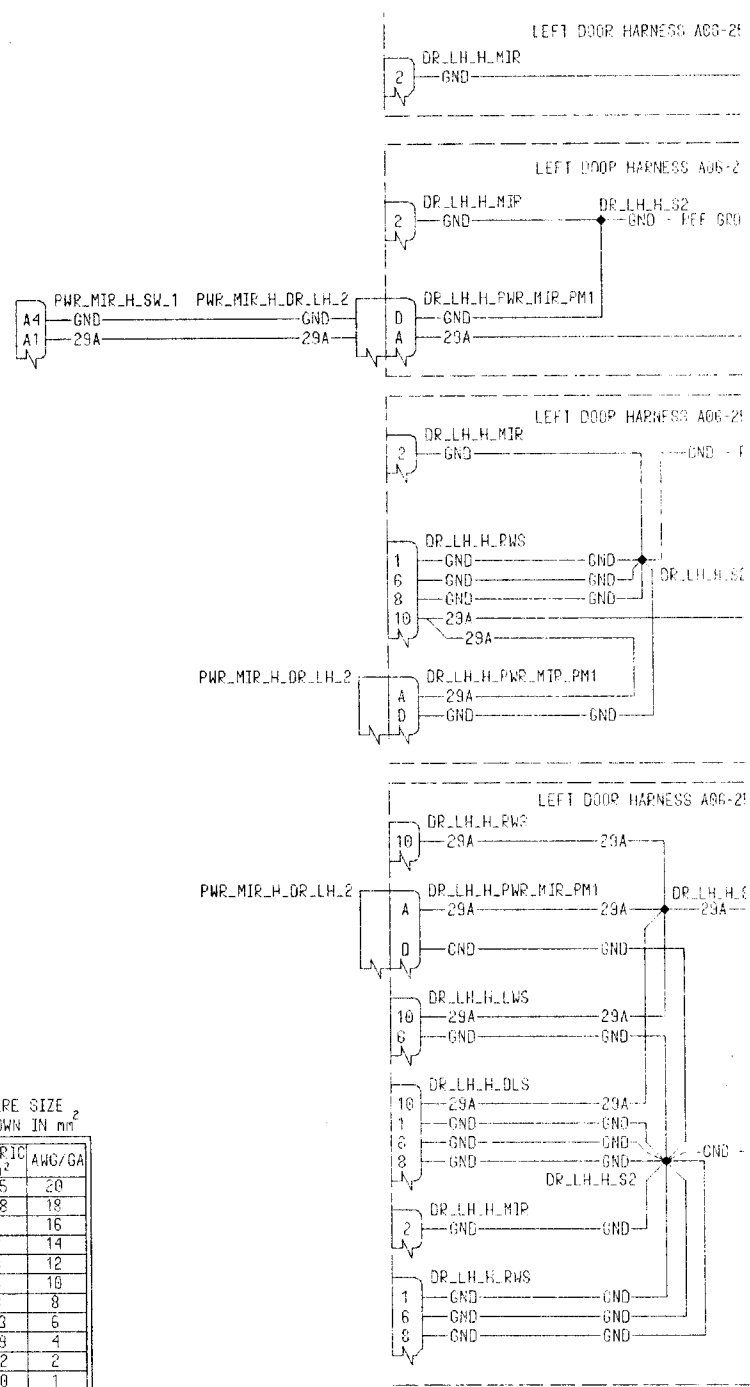


(A)

ЗЕРКАЛА (ПРОДОЛЖЕНИЕ)



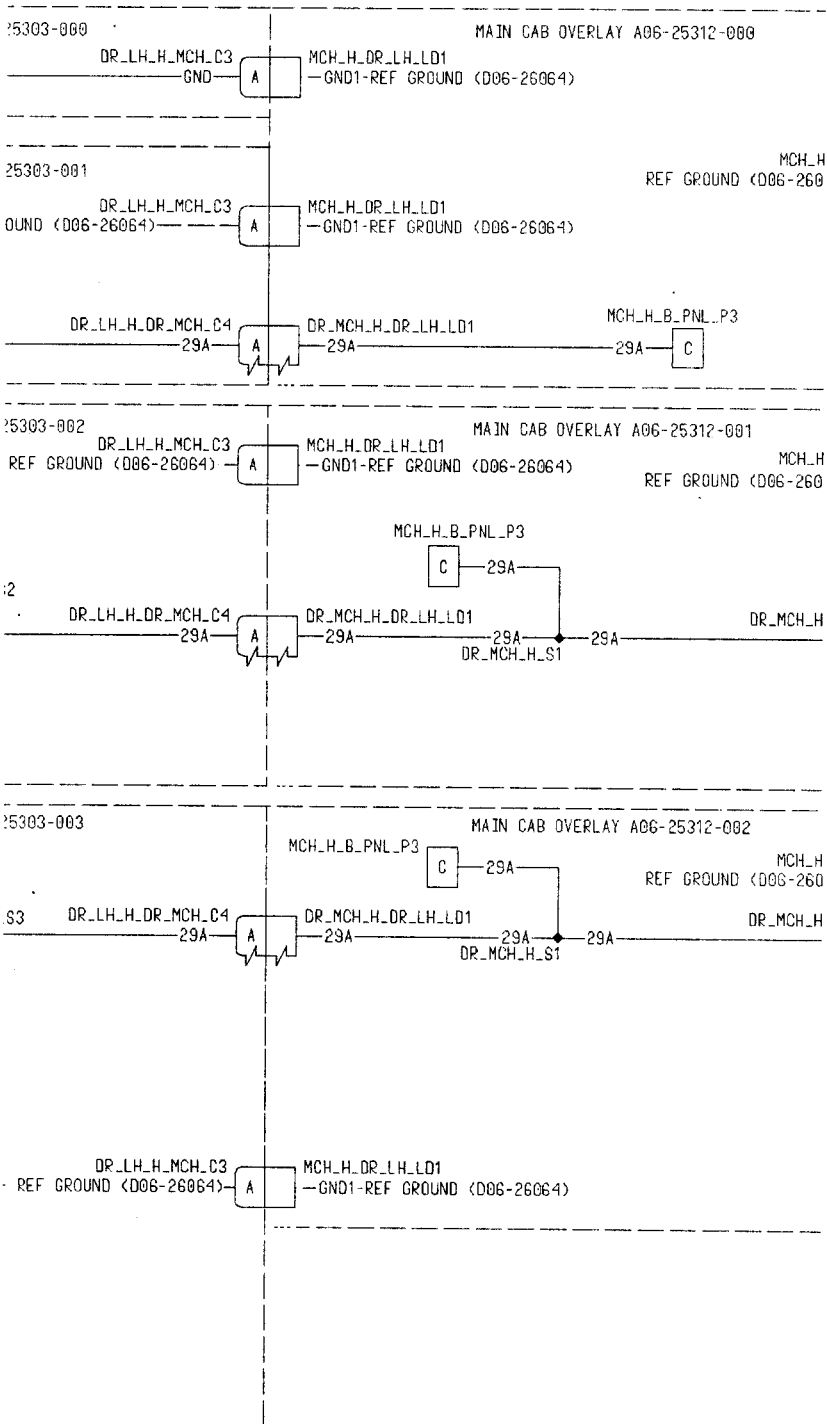
ЗЕРКАЛА (ПРОДОЛЖЕНИЕ)



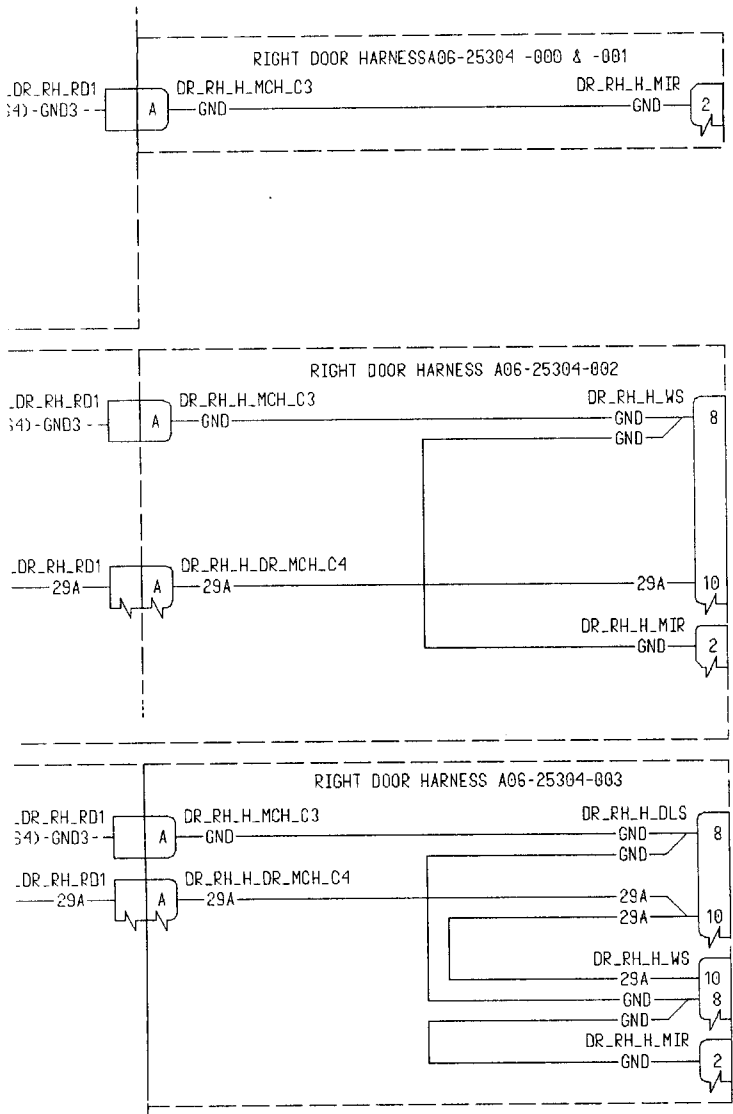
WIRE SIZE
SHOWN IN mm²

METRIC mm ²	AWG/GA
0.5	20
0.8	19
1	18
1.5	17
2	16
3	15
5	14
8	13
13	12
19	11
32	10
40	9
50	8
62	7

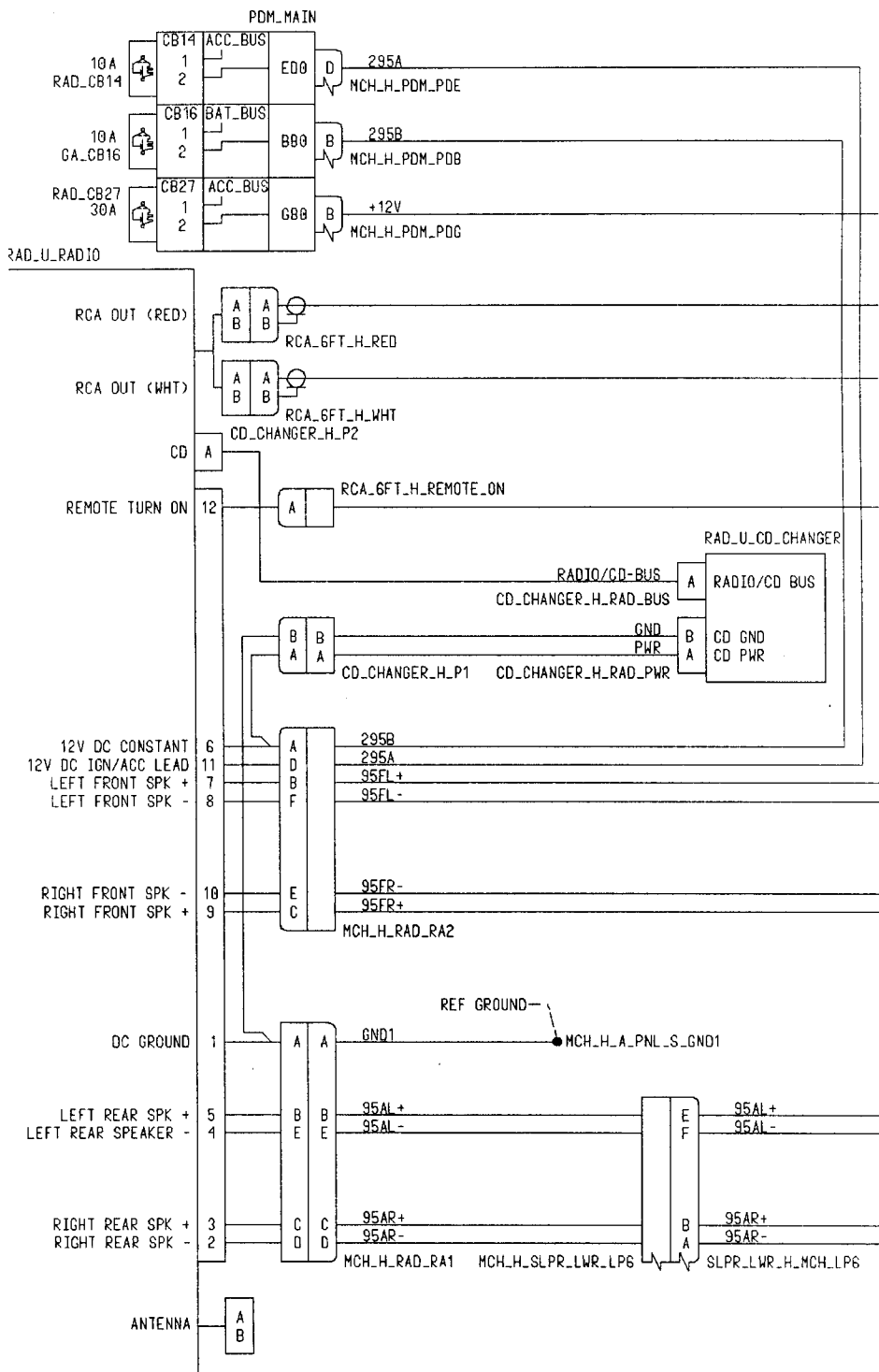
ЗЕРКАЛА (ПРОДОЛЖЕНИЕ)



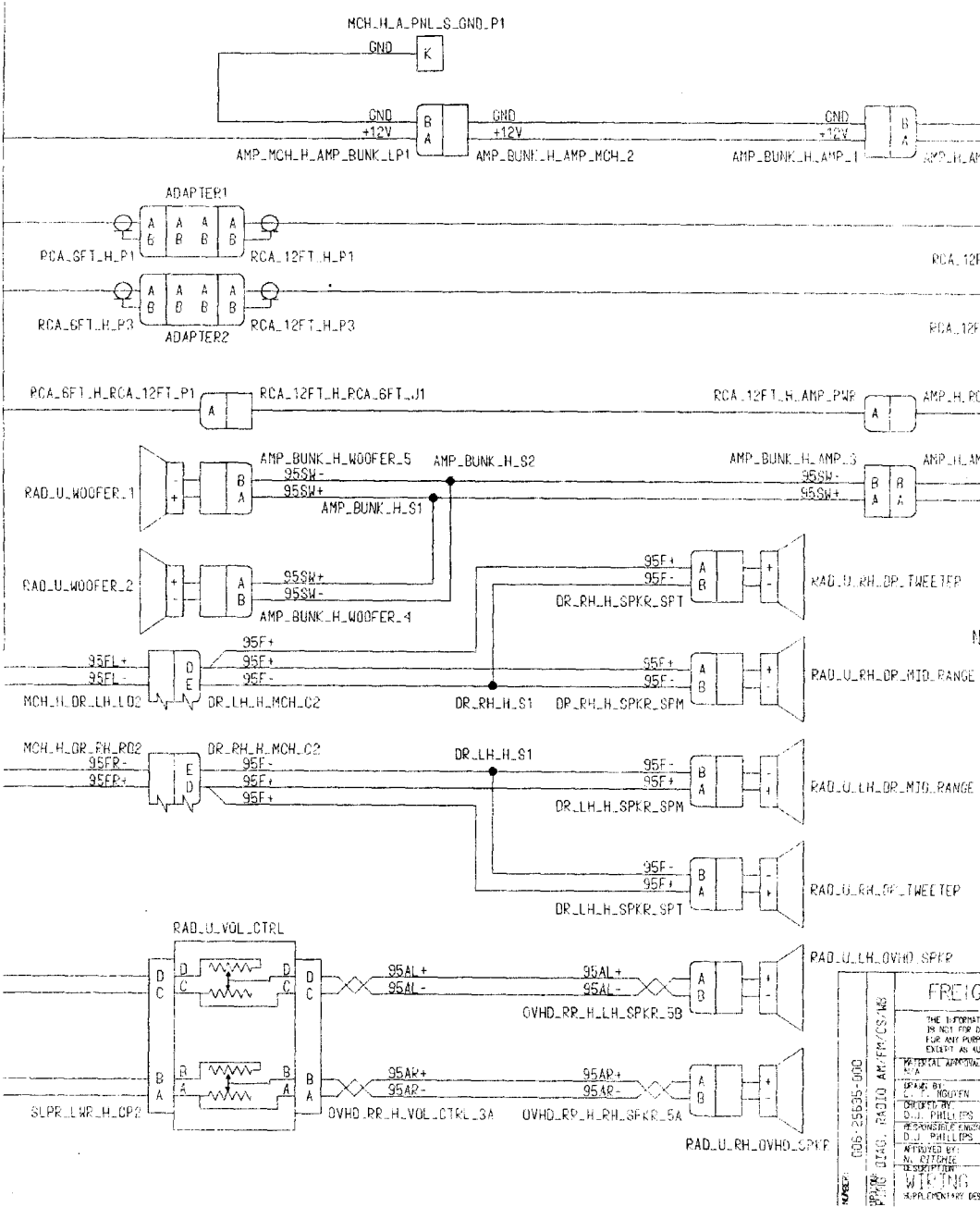
ЗЕРКАЛА (ОКОНЧАНИЕ)



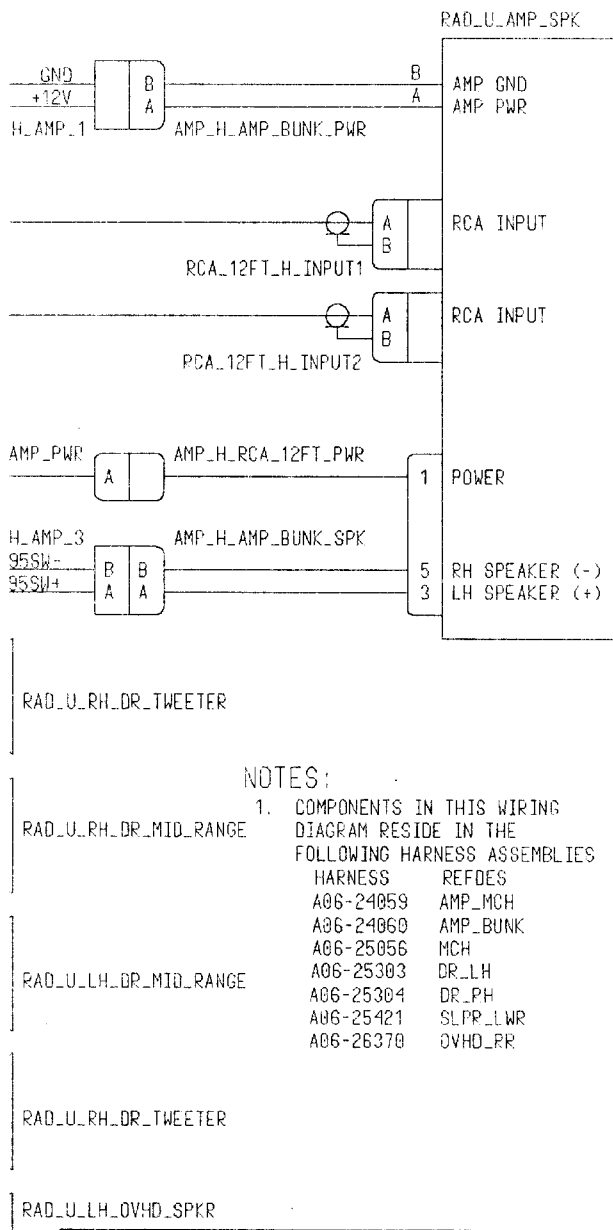
РАДИО

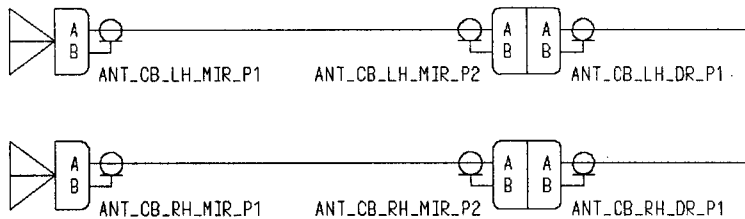
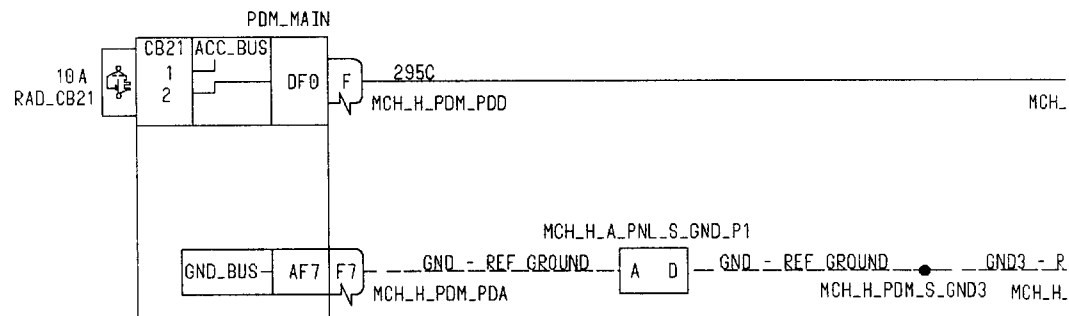


РАДИО



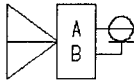
006-25635-000 FREIGHTLINER RADIO AM/FM/CS/MS TELETYPE	FREIGHTLINER
	<small>THE INFORMATION IS NOT FOR D USE ANY PART EXCEPT AS SH</small>
	<small>INTERNATIONAL APPROVING N/A</small>
	<small>DESIGNED BY G. WOLFFEN D. J. PHILLIPS RESPONSIBLE ENGINEER D. J. PHILLIPS</small>
	<small>INTRODUCED BY: No. 077016 TELETYPE WIRING I APPENDIX 05</small>



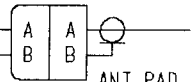


РАДИО

ANT_RAD_DUAL_POST

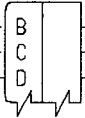


ANT_RAD_OVHD_P2



RESERVED-

RESERVED-



295A

295B

295C

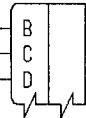
BPLR_RH_H_MCH_2

295A

295B

295C

BPLR_RH_H_OVHD_CSL_5



295A

295B

295C

OVHD_CSL

BPLR_RH_H_MCH_3

REF_GROUND



GND - REF_GROUND

BPLR_RH_H_MCH_3

BPLR_RH_H_S1

GND - REF_GROUND

BPLR_RH_H_OVHD_CSL_4



GND -

OVHD_CSL

ANT_CB_LH_DR_P2



ANT_CB_CAB_P2

ANT_CB_CAB_J2



ANT_CB_RAD_P1

ANT

ANT_CB_RH_DR_P2



ANT_CB_CAB_P4

ANT_CB_CAB_J4



ANT_CB_CAB_J3

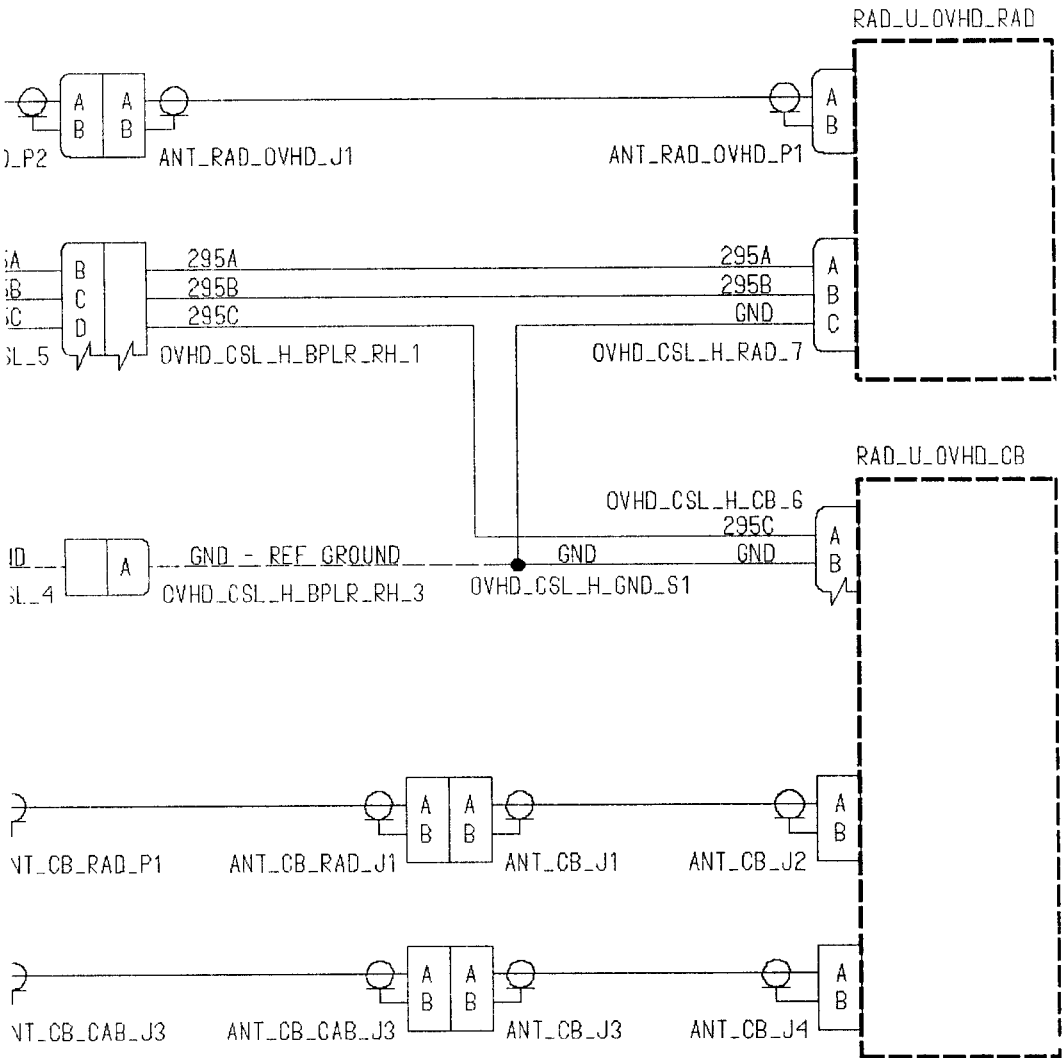
ANT

NOTES:

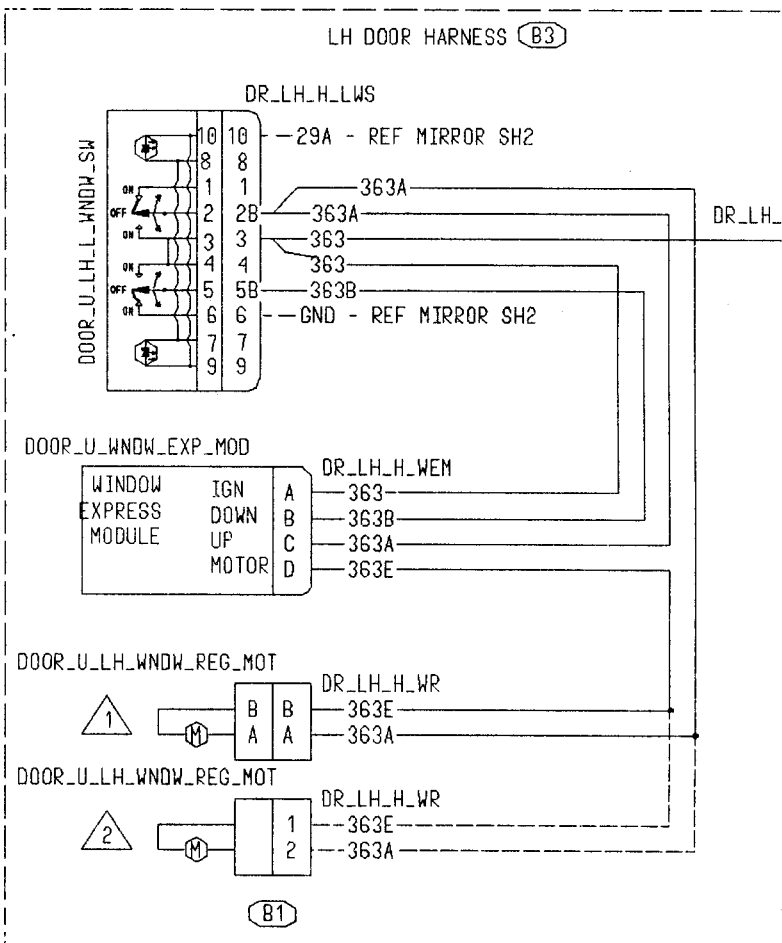
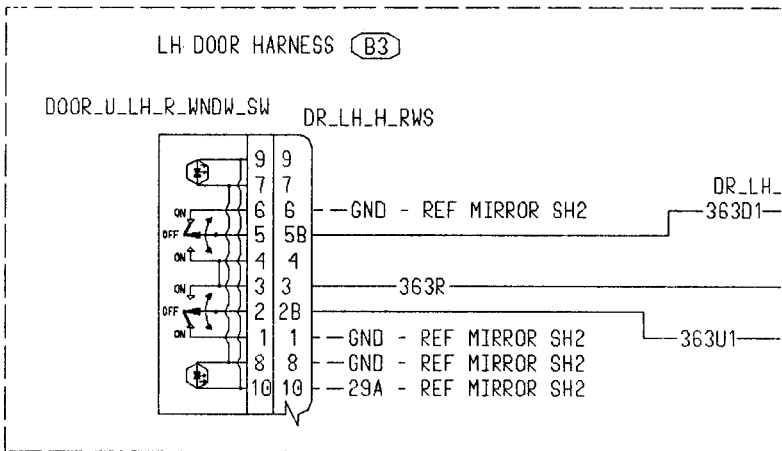
- COMPONENTS IN THIS WIRING DIAGRAM RESIDE IN THE FOLLOWING HARNESS ASSEMBLIES

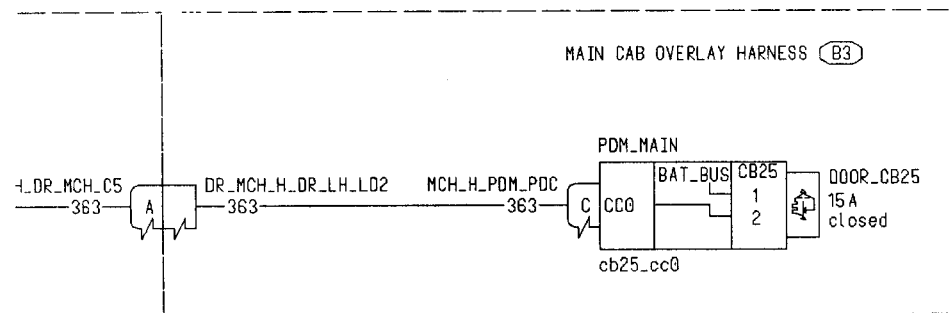
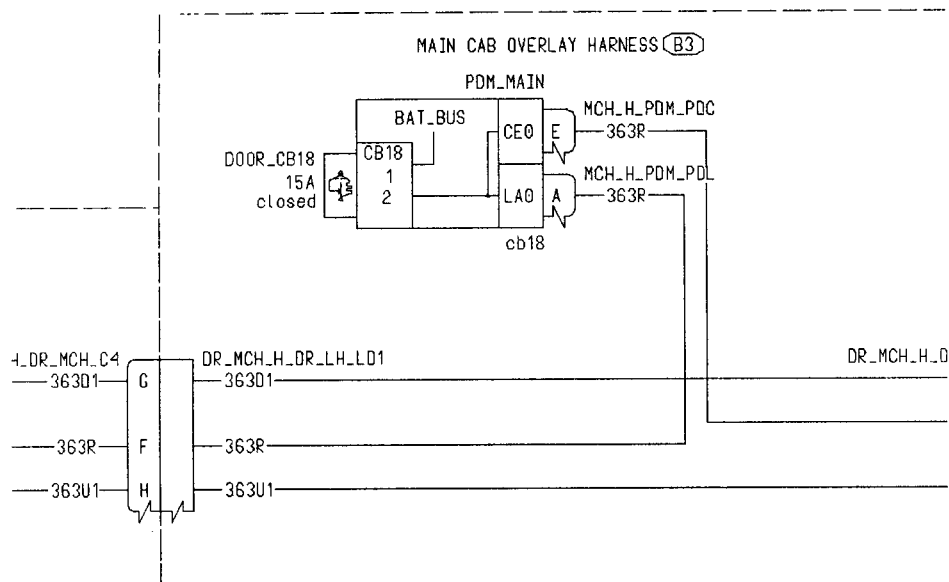
HARNESS	REFDES
A06-22987	BPLR_RH
A06-22989	OVHD_CSL
A06-25056	MCH



РАДИО



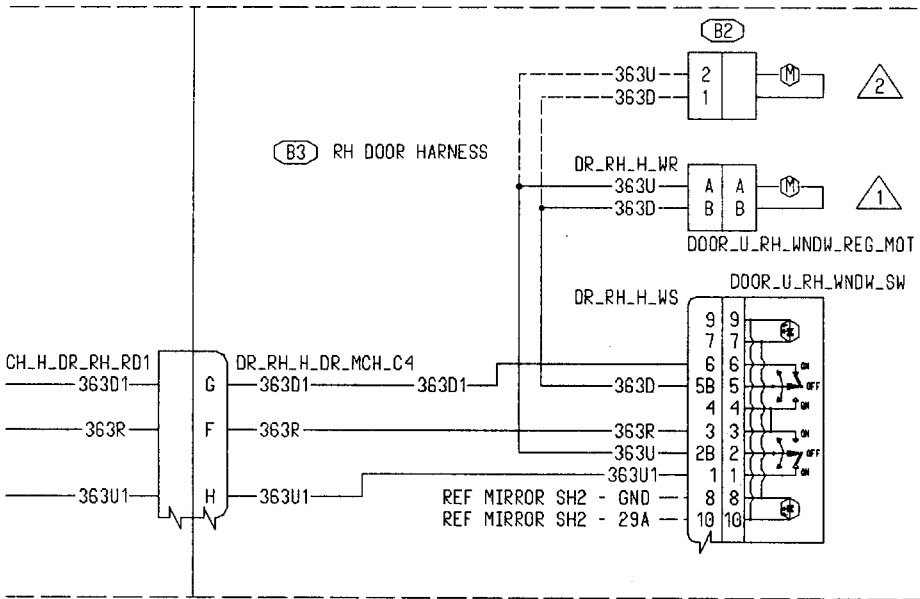
СТЕКЛОПОДЪЕМНИКИ

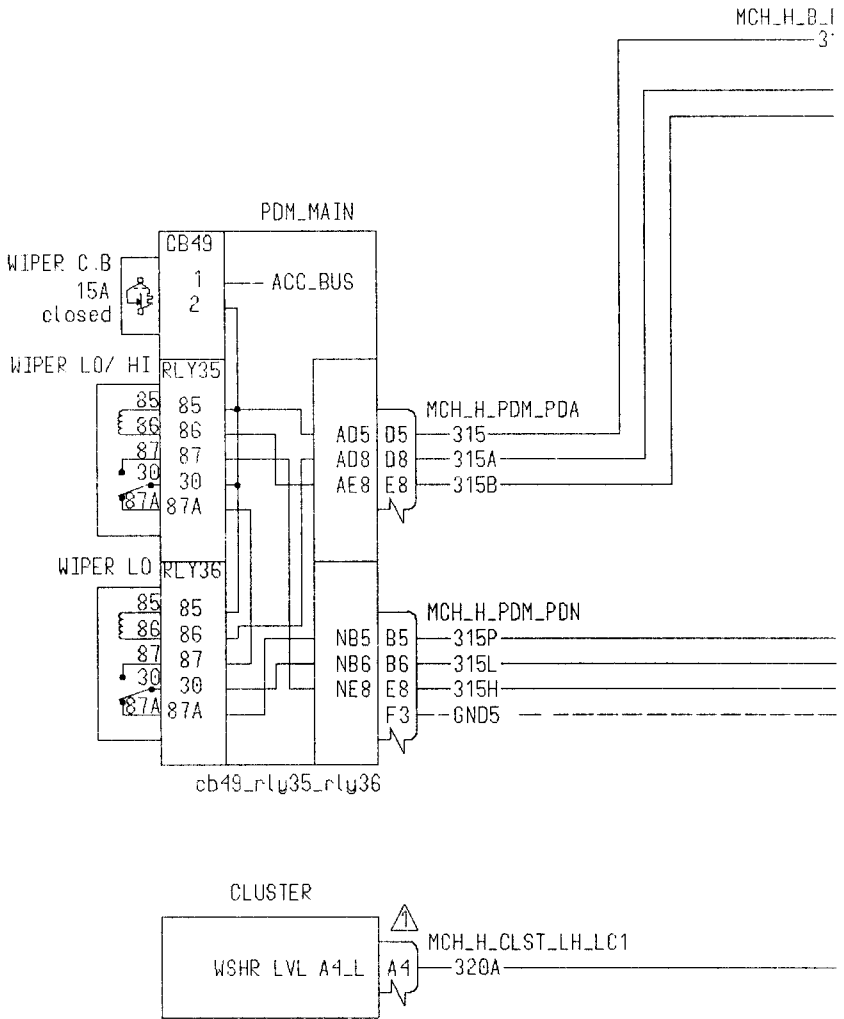




- (A)
- (B)  MOTOR W/ PIGTAIL
- (B)  MOTOR W/O PIGTAIL

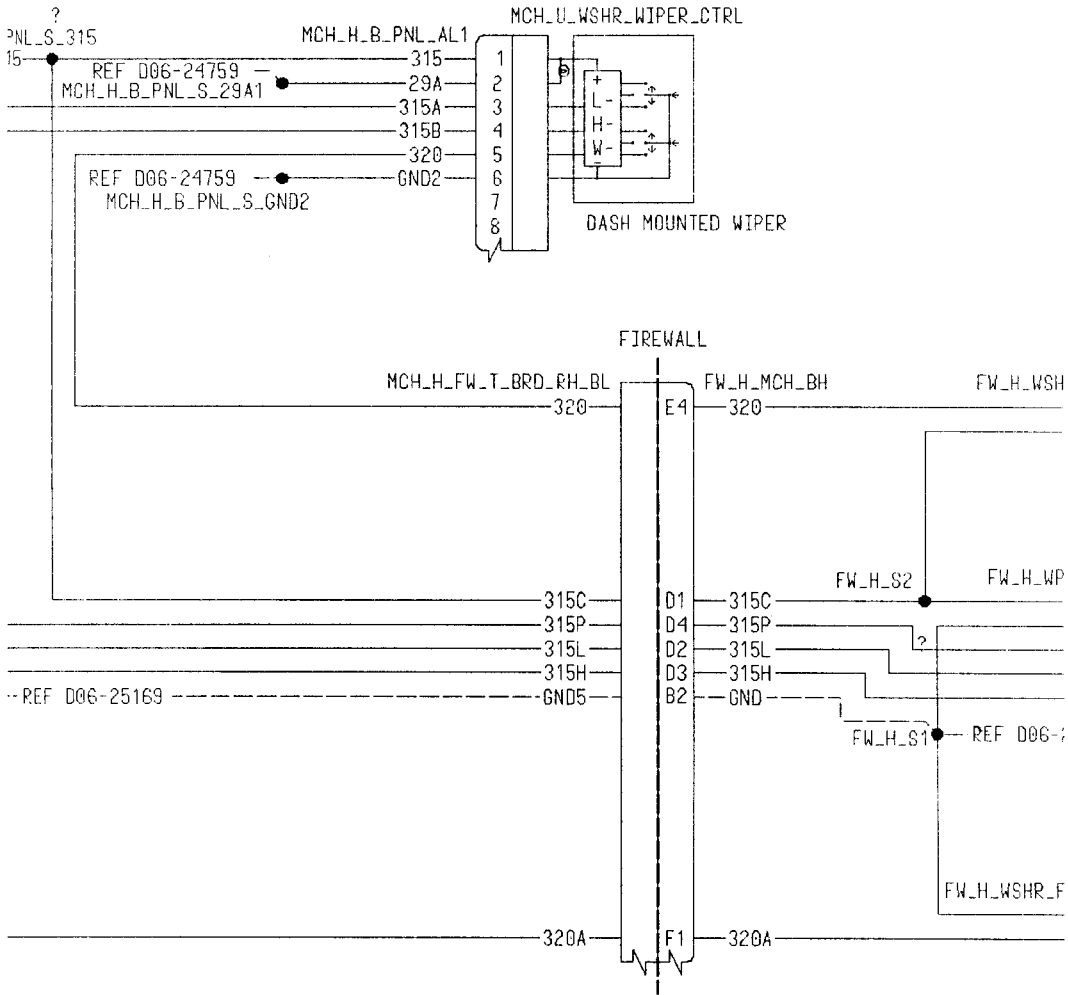
СТЕКЛОПОДЪЕМНИКИ (ОКОНЧАНИЕ)





⚠ PIN A4 WILL BE CHANGED INTO A9 IN THE FUTURE

СТЕКЛОЧИСТИТЕЛИ (ПРОДОЛЖЕНИЕ)



СТЕКЛООЧИСТИТЕЛИ (ОКОНЧАНИЕ)

