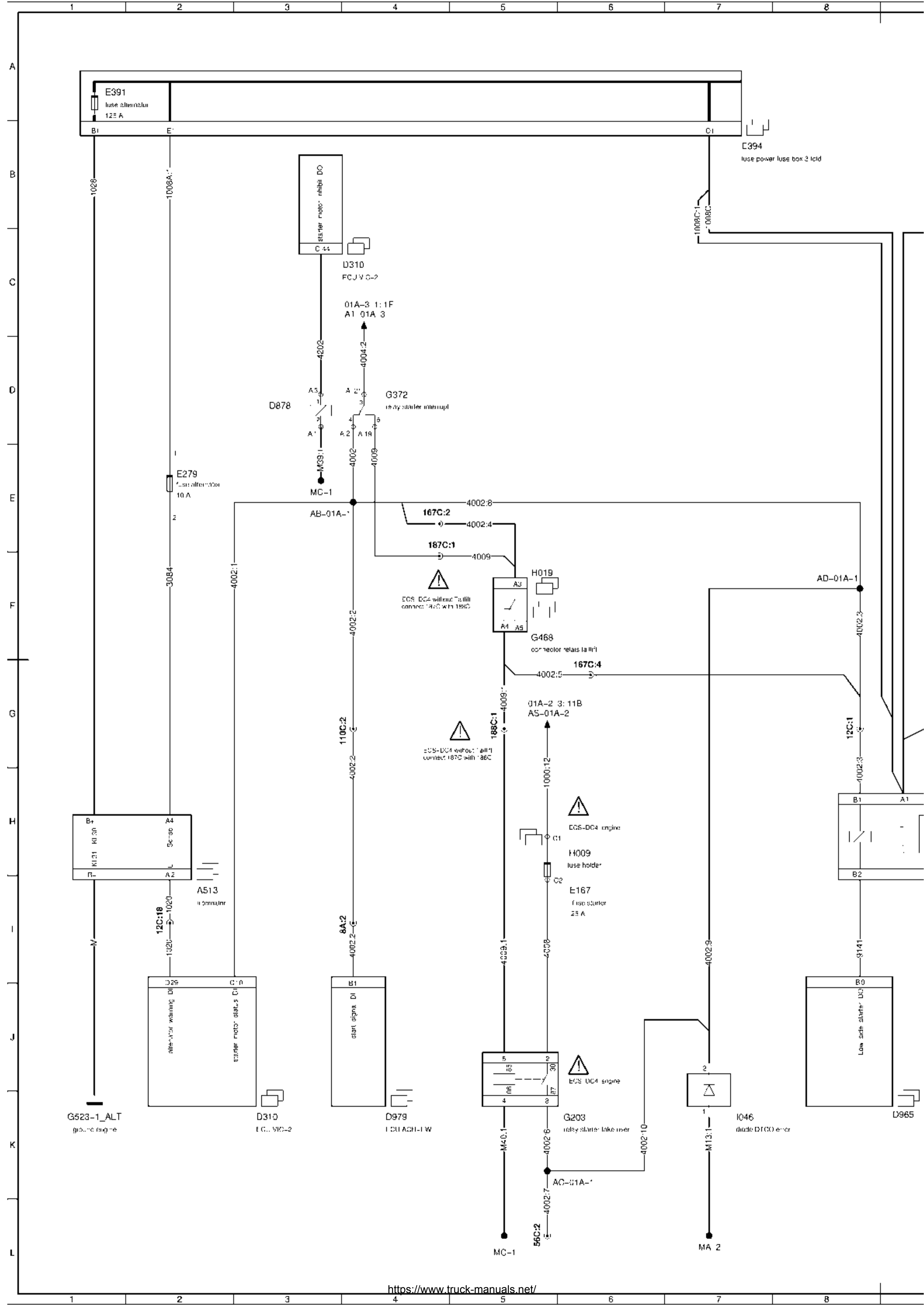
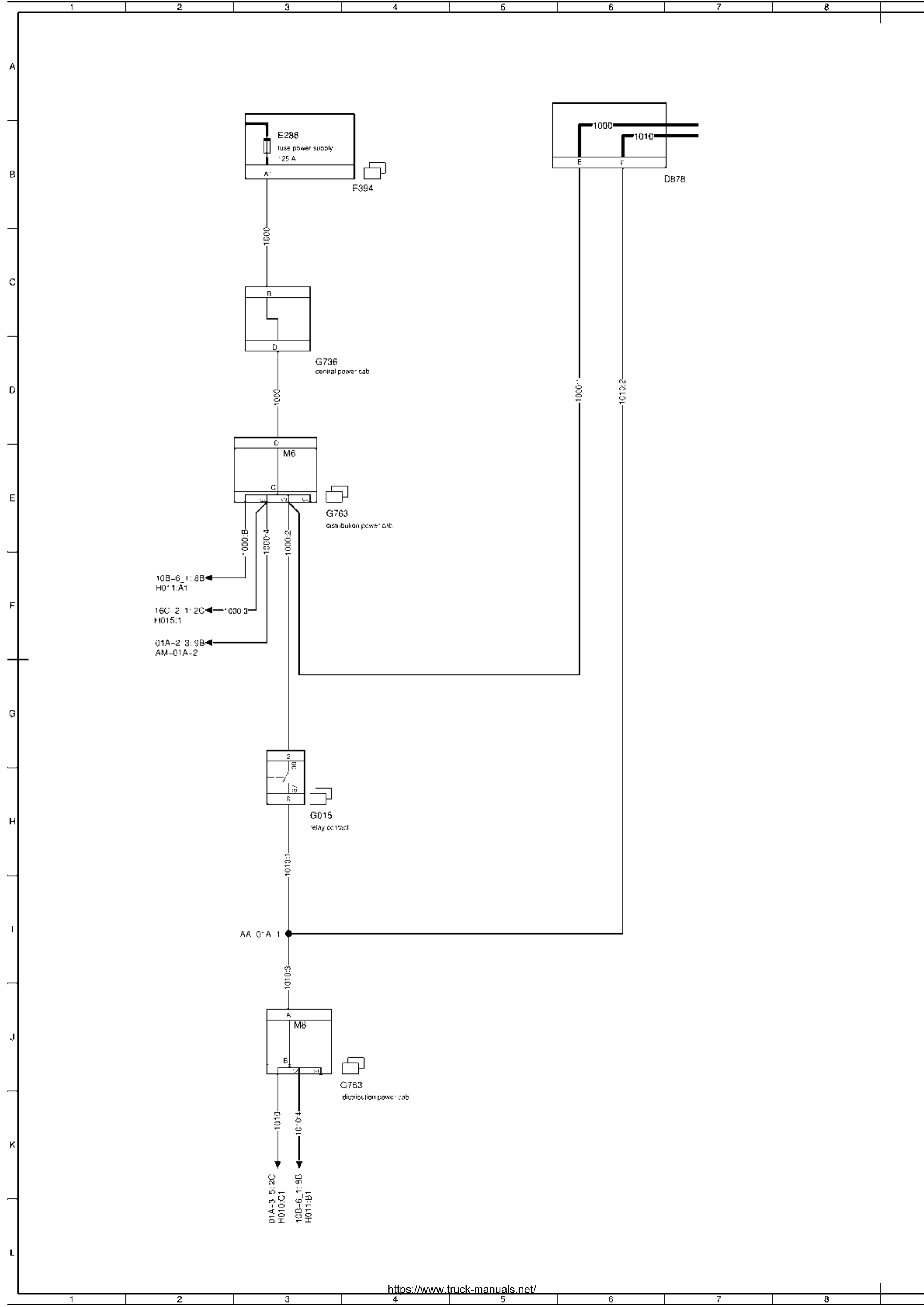


DAF XF CF - Euro 4 and 5

| | | | | | |
|---|----|---|----|---|----|
| 01A-1 Power Supply and Ground | | 10B-2 Vehicle Control System VIC-2 | | 16C-9 Supplementary Vehicle System | |
| 2 Power generation | 1 | 1 Direction Indicators | 37 | 1 Fuel Levelling Dual Fuel Tank | 63 |
| 01A-2 Power Supply and Ground | | 10B-3 Vehicle Control System VIC-2 | | 17B-1 Security System | |
| 4 Power Supply Before Contact | 3 | 1 Wiper, Washer | 38 | 1 ALS S | 64 |
| 01A-3 Power Supply and Ground | | 10B-4 Vehicle Control System VIC-2 | | 18A-1 Lighting System | |
| 5 Power Supply After Contact | 7 | 1 Speed Signals | 39 | 2 Exterior Lighting - Driving Lights + Headlamp Leveling | 65 |
| 01A-4 Power Supply and Ground | | 10B-5 Vehicle Control System VIC-2 | | 18A-2 Lighting system | |
| 1 Power Supply 12V | 12 | 1 Status Signals | 40 | 1 Exterior Lighting - Stop Lights | 67 |
| 01A-5 Power Supply and Ground | | 10B-6 Vehicle Control System VIC-2 | | 18A-3 Lighting system | |
| 2 Ground | 13 | 2 Warning Signals | 41 | 2 Exterior Lighting - Reverse Lights | 68 |
| 01B-1 Power supply and ground | | 10C-1 Vehicle control system | | 18A-4 Lighting system | |
| 1 Main Switch | 15 | 2 Body Builder Module (BBM) | 43 | 1 Exterior Lighting - Rotating Beacons + Auxiliary Lights | 70 |
| 01C-1 Power supply and ground | | 11A-1 Suspension System | | 18A-5 Lighting system | |
| 1 Dual Battery | 16 | 2 Axle Lifting | 45 | 1 Exterior Lighting - Fog Lights | 71 |
| 02A-1 Network topology | | 11D-1 Suspension System | | 18A-6 Lighting system | |
| 1 V-CAN1 | 17 | 1 ECAS-4 | 47 | 4 Exterior Lighting - Marker Lights | 72 |
| 02A-2 Network topology | | 12A-1 Steering Control System | | 18A-7 Lighting system | |
| 1 V-CAN2 | 18 | 1 EMAS | 48 | 1 Drive - Work Lights | 76 |
| 02A-3 Network topology | | 13A-1 Door Control System | | 18B-1 Lighting system | |
| 1 I-CAN | 19 | 1 Door Locking , CDS-3 | 49 | 1 Interior Lighting - Step Lights | 77 |
| 02A-4 Network topology | | 14A-1 Safety System | | 18B-2 Lighting system | |
| 1 D-CAN | 20 | 1 Arbag-2 | 50 | 4 Interior Lighting - Interior Lighting | 78 |
| 02A-5 Network topology | | 14D-1 Safety System | | 18B-3 Lighting system | |
| 1 BB-CAN | 21 | 1 Lane Departure Warning Assistant | 51 | 4 Interior Lighting - Search Lights | 82 |
| 02A-6 Network topology | | 14E-1 Safety System | | 20A-1 Audio / Vision System | |
| 1 TT-CAN | 22 | 1 Camera | 52 | 1 Radio | 86 |
| 02B-1 Network topology | | 15B-1 CAB Climate System | | 21A-1 Communication System | |
| 1 K-line | 23 | 1 Airtronic (ACH-EA) | 53 | 1 Telephone Interface | 87 |
| 03C-1 Engine System | | 15C-1 CAB Climate System | | 21B-1 Communication System | |
| 4 DMCI | 24 | 1 Hydronic (ACH-EW) | 54 | 1 FMS | 88 |
| 04C-1 After Treatment System | | 15D-1 CAB Climate System | | 21C-1 Communication System | |
| 1 EAS 2 | 28 | 1 Heater, Airco, ATC | 55 | 1 Toll Collect | 89 |
| 05C-1 Brake System | | 16B-1 Supplementary Vehicle System | | 21D-1 Communication System | |
| 2 EBS 2 | 29 | 1 AGS | 56 | 1 DAF Telematics System (DTS) | 90 |
| 05D-1 Brake System | | 16C-1 Supplementary Vehicle System | | 99A-1 Additional / Modified Systems | |
| 1 ABS-E | 31 | 1 Horn, Seat Heating, Socket Seat Driver, Air Dryer | 57 | 2 Customer Specific Requeriments | 91 |
| 06A-1 Retarder System | | 16C-2 Supplementary Vehicle System | | 99A-2 Additional / Modified Systems | |
| 1 EST 42 | 32 | 1 Cabin Height, Socket 40 A | 58 | 1 Customer Specific Requeriments | 93 |
| 07A-1 Transmission System | | 16C-3 Supplementary Vehicle System | | 99A-3 Additional / Modified Systems | |
| 1 AGC-A | 33 | 1 Refrigerator, Roof Hatch | 59 | 2 Customer Specific Requeriments | 94 |
| 07B-1 Transmission System | | 16C-4 Supplementary Vehicle System | | 99A-4 Additional / Modified Systems | |
| 1 AS Tronic | 34 | 1 Mirror Adjustment, Window Control, Mirror Heating | 60 | 1 Customer Specific Requeriments | 96 |
| 08A-1 Tachograph | | 16C-7 Supplementary Vehicle System | | 99A-5 Additional / Modified Systems | |
| 1 | 35 | 1 Spare Wiring | 61 | 2 Customer Specific Requeriments - PTO's | 97 |
| 10B-1 Vehicle Control System VIC-2 | | 16C-8 Supplementary Vehicle System | | 99A-6 Additional / Modified Systems | |
| 1 Lighting | 36 | 1 Preparation | 62 | 1 Customer Specific Requeriments | 99 |



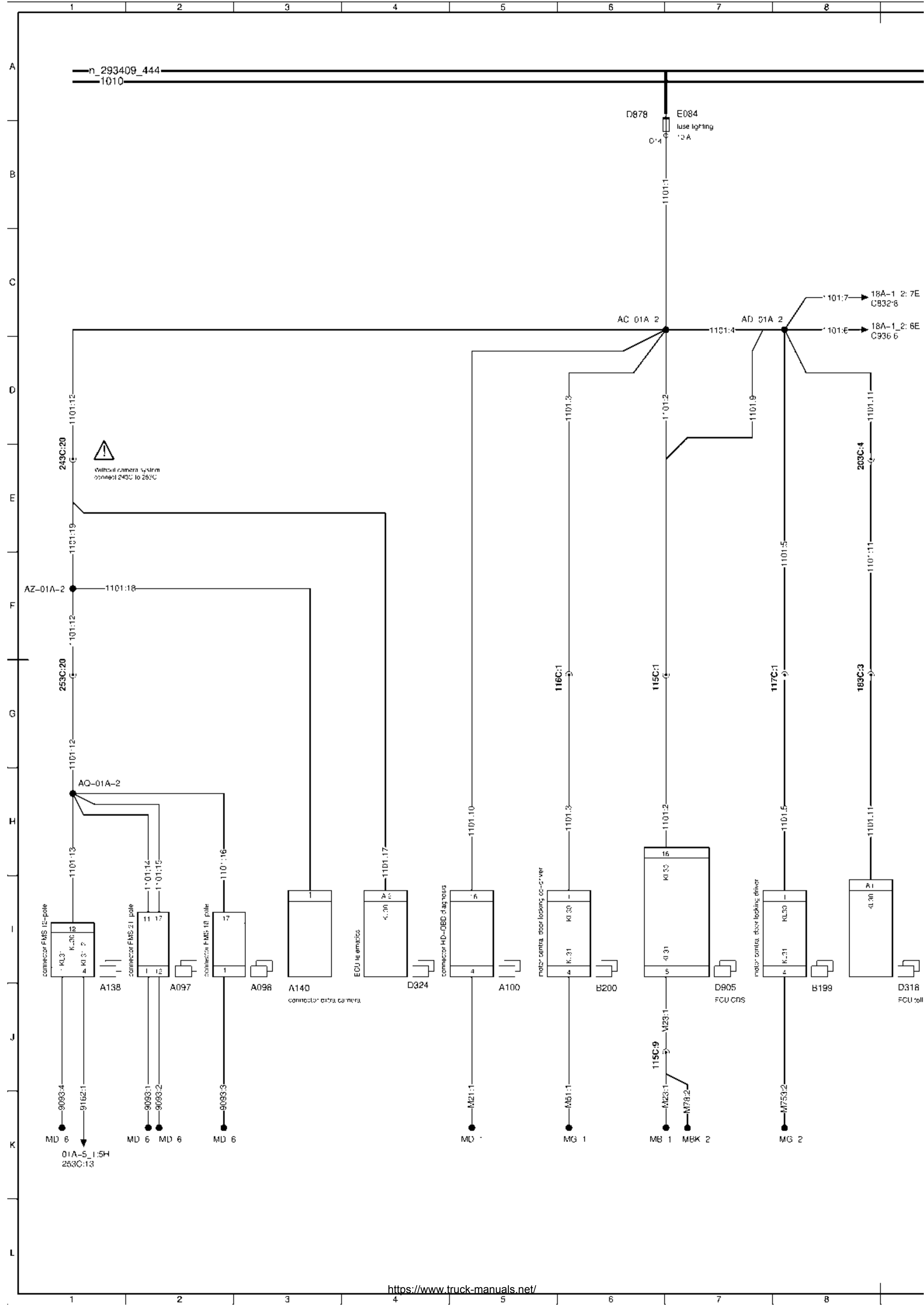


| | | | | | | | | |
|---|----|----|----|----|----|----|----|----|
| 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| | | | | | | | | A |
| | | | | | | | | B |
| | | | | | | | | C |
| | | | | | | | | D |
| | | | | | | | | E |
| | | | | | | | | F |
| | | | | | | | | G |
| | | | | | | | | H |
| | | | | | | | | I |
| | | | | | | | | J |
| | | | | | | | | K |
| | | | | | | | | L |

Use power fuse box 3 fold

| | | | |
|-------------------|--------------|-------------------------|--------------|
| according drawing | | Power supply and ground | |
| TKB 00801-033 | | Power generation | |
| Scale | A1 | 2:2 | |
| Author | E. v. Hunsel | DAF | 1791327 / 02 |
| Version | 1.0 | 01A-1 | |

| | | | | | | | | |
|---|----|----|----|----|----|----|----|----|
| 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
|---|----|----|----|----|----|----|----|----|



n_293409_444
1010

D878
E084
fuse lighting
12A

AC 01A 2

AD 01A 2

101:7 → 18A-1_2: 7E
C832-8
101:6 → 18A-1_2: 6E
C936-6

⚠
Without camera system
connect 243C to 253C

AZ-01A-2

253C:20

AO-01A-2

connector FMS 12-pole
K.L3
K.L3: P

connector FMS 21-pole
11 12
1 12

connector FMS 18-pole
17
1

A138

A097

A098

A140
connector extra camera

ECU relays
K.20

D324

connector HD-OBDS
5
4

A100

motor centra door locking cc-server
K.31
K.31

B200

K.L3
K.L3
4.31

D905
FCU ChS

motor centra door locking driver
K.L3
K.L3

B199

K.L3
K.L3
4.30

D318
FCU toll

MD 6
9093:4
9162:1
01A-5_1:5H
253C:13

MD 6
MD 6
9093:1
9093:2

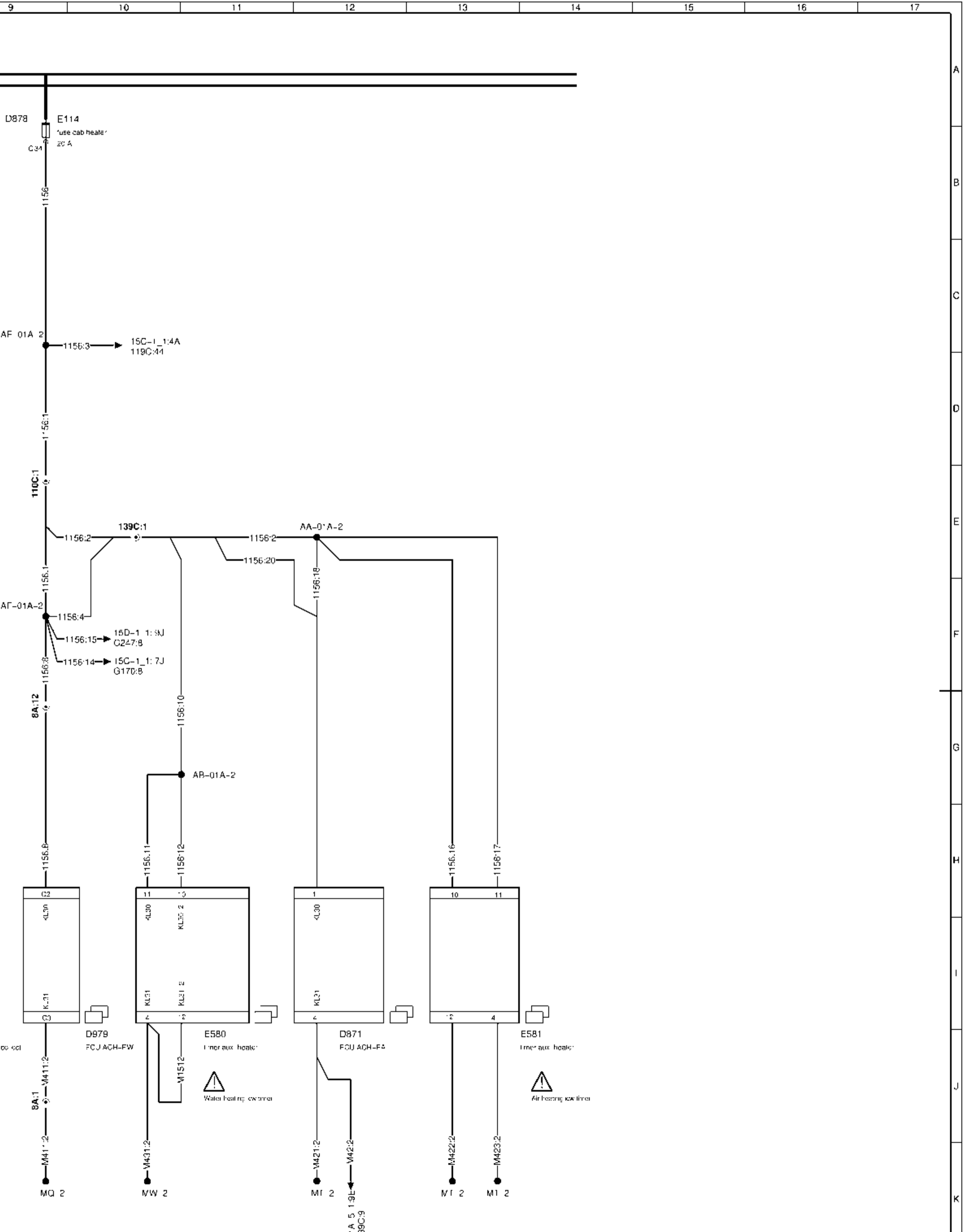
MD 6
9093:3

MD 1
M21:1

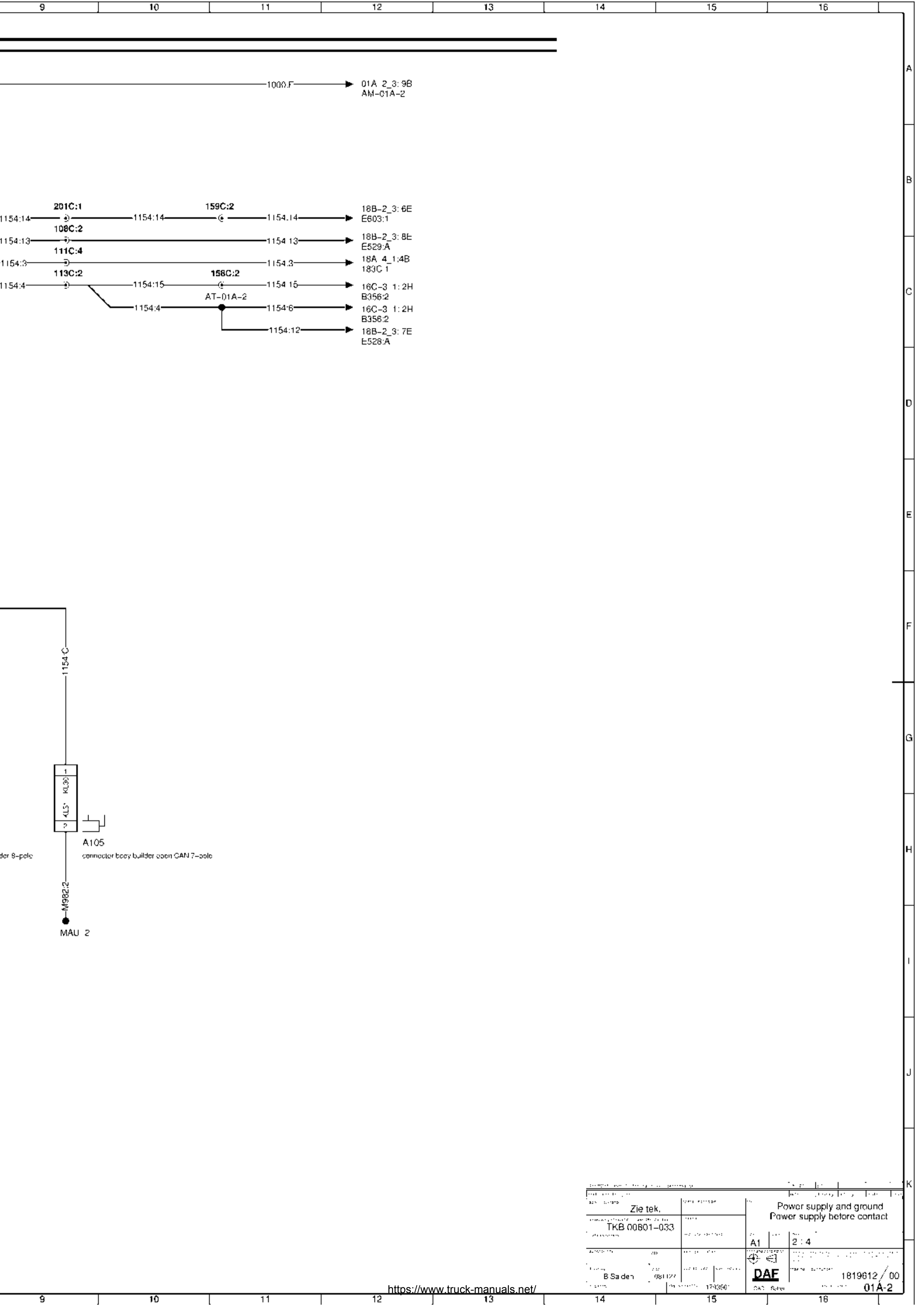
MG 1
M51:1

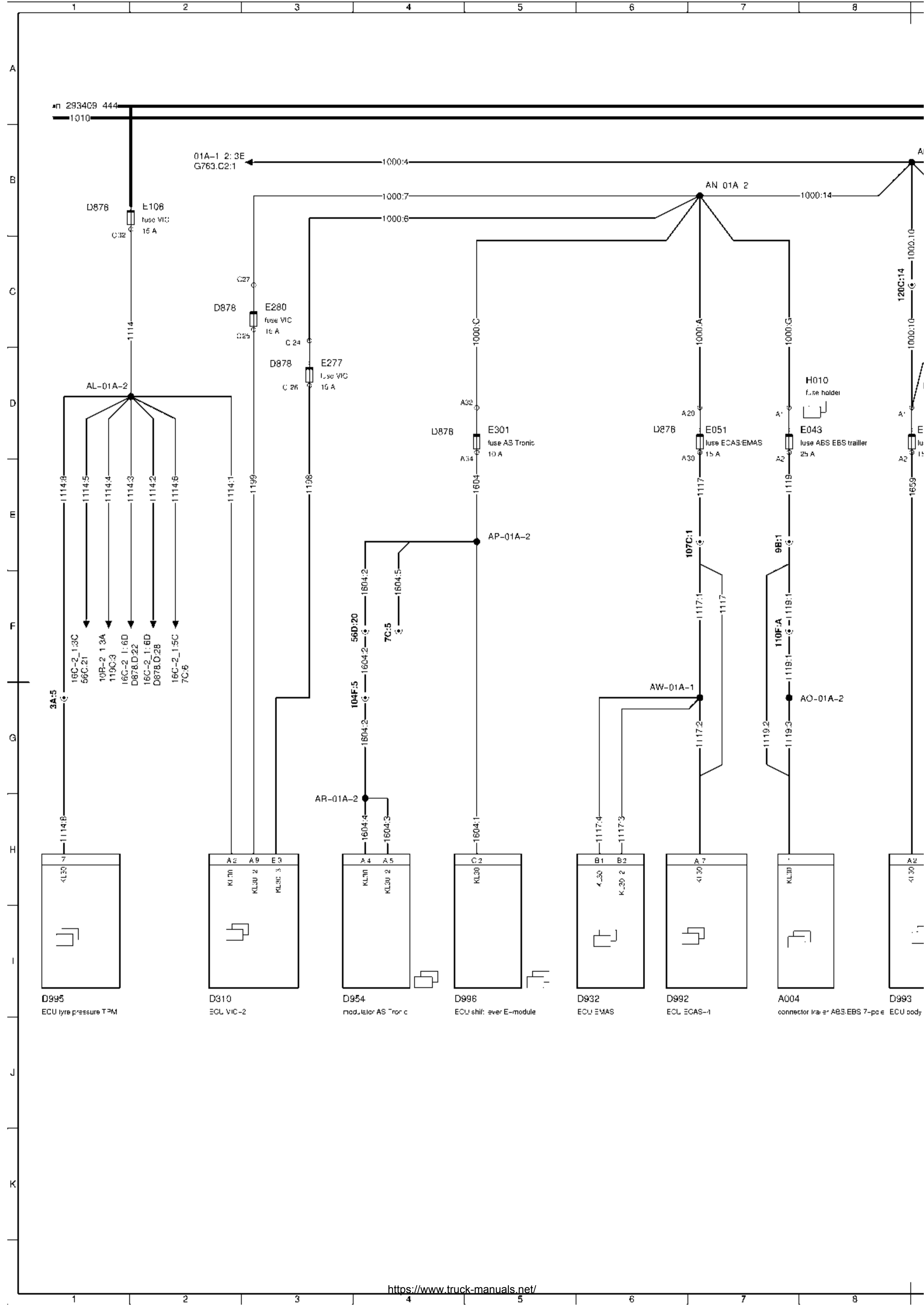
MB 1
MBK 2
M23:1
M78:2

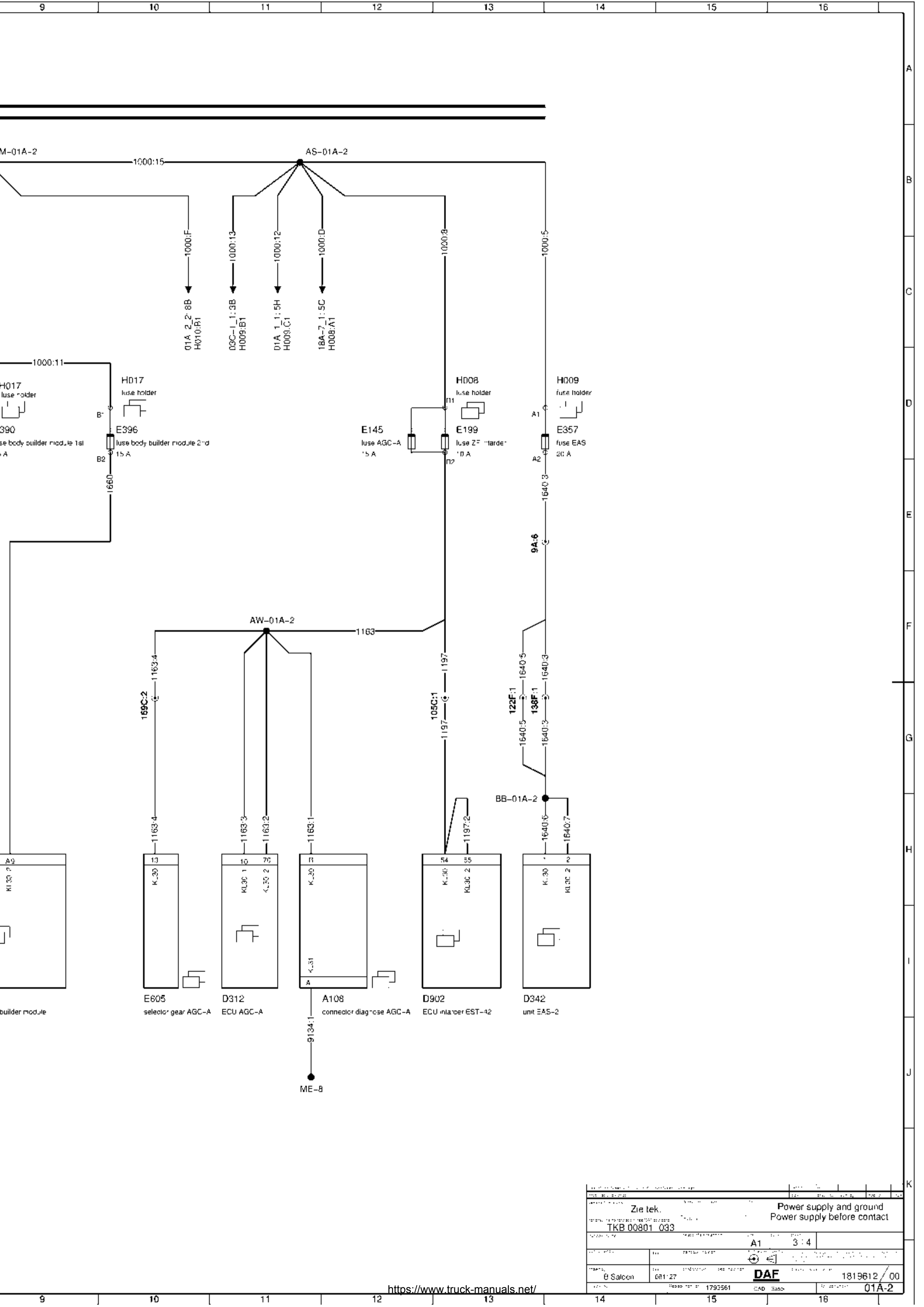
MG 2
M753:2



| | | | |
|-------------------|--------|-----------------------------|------------|
| according drawing | | Power supply and ground | |
| TKB 00801-033 | | Power supply before contact | |
| A1 | 1:4 | | |
| B Salder | 081127 | DAF | 1819612/00 |
| | | 01A-2 | |







| | | | |
|---------------|-----|-----------------------------|------------|
| Zie tek. | | Power supply and ground | |
| TKB 00801_033 | | Power supply before contact | |
| A1 | 3:4 | | |
| B Saloon | | DAF | 1819612/00 |
| 1793561 | | DAF | 01A-2 |

n_293109_444
1010

D878

E190
fuse ABS:EBS
15 A

B12

D878

E189
fuse EBS
15 A

B14

D878

E023
fuse DIP:Tachograph
10 A

C31

AG-01A-2

01A-1 1 12D
D320.B2:1

E436
fuse tachograph ADR SL P
1 A

101C:2

101C:1

109F:6

3D:6

111C:3

185C:1

⚠
Toll Collect:
Current B525 A to B5C

109C:1

1127:9 → 17B-1 1
D931:1

AH-01A-2

1127:8 → 17B-1 1
193C:1

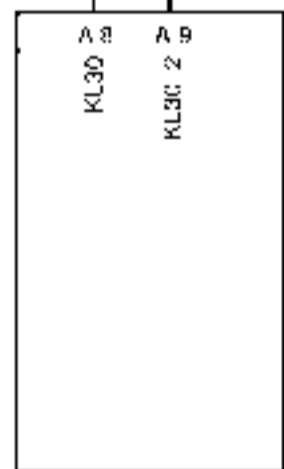
1127:15 → 17B-1 1
141C:2

1187:2



D961
ECU ABS:ASR E

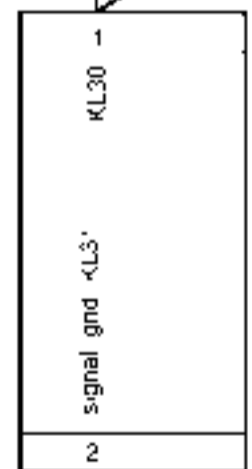
1187



D977
ECU EBS-2

1186

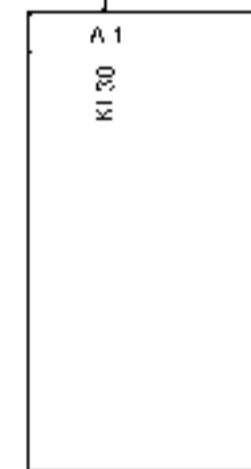
1127:1



D899
ECU DIP 4

1127:2

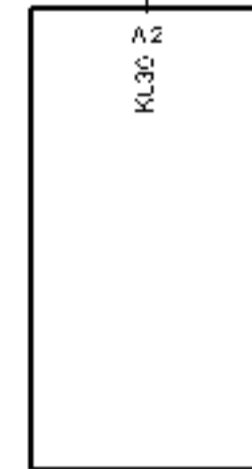
1127:14



B525
tachograph

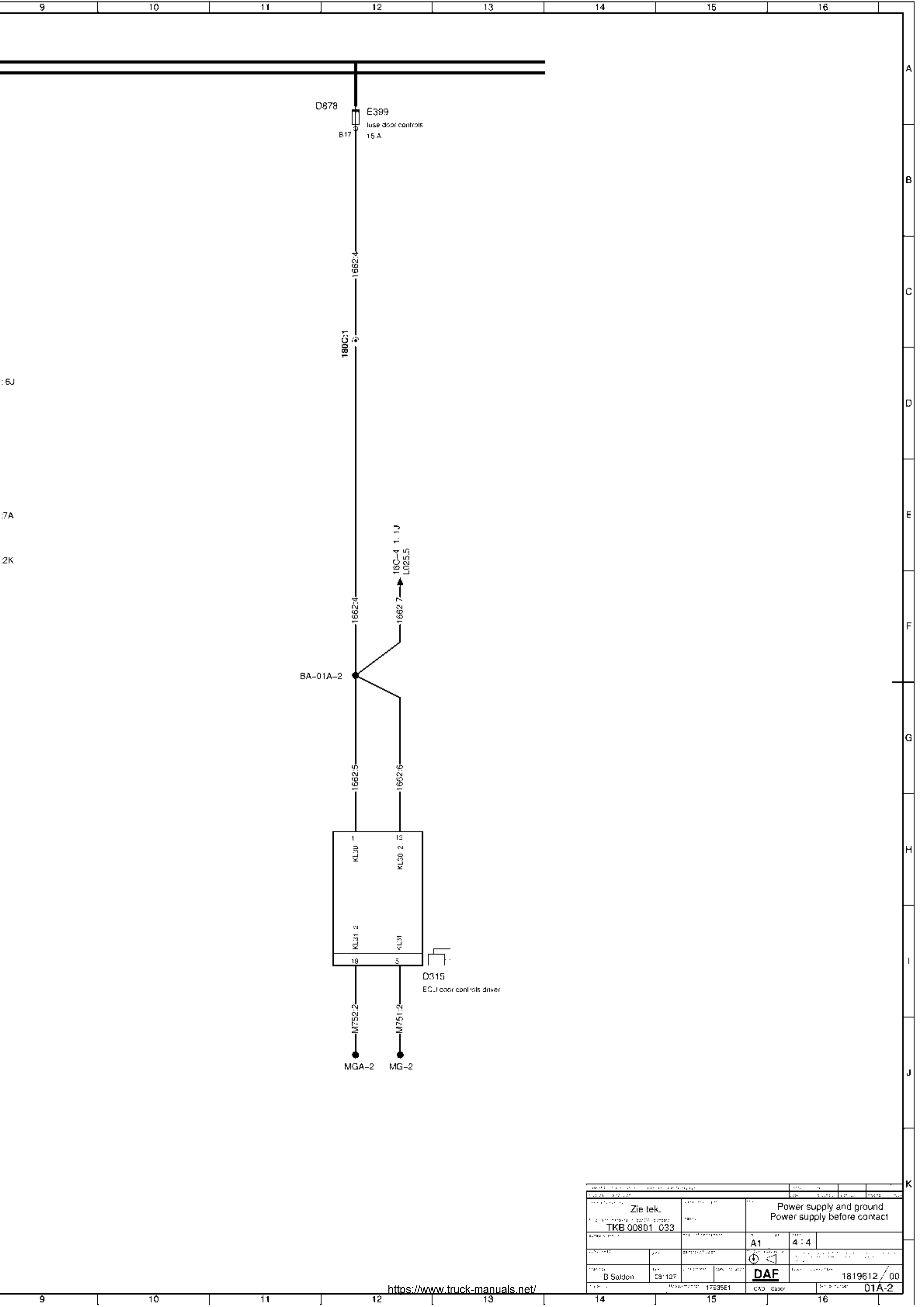
1127:5

1127:4

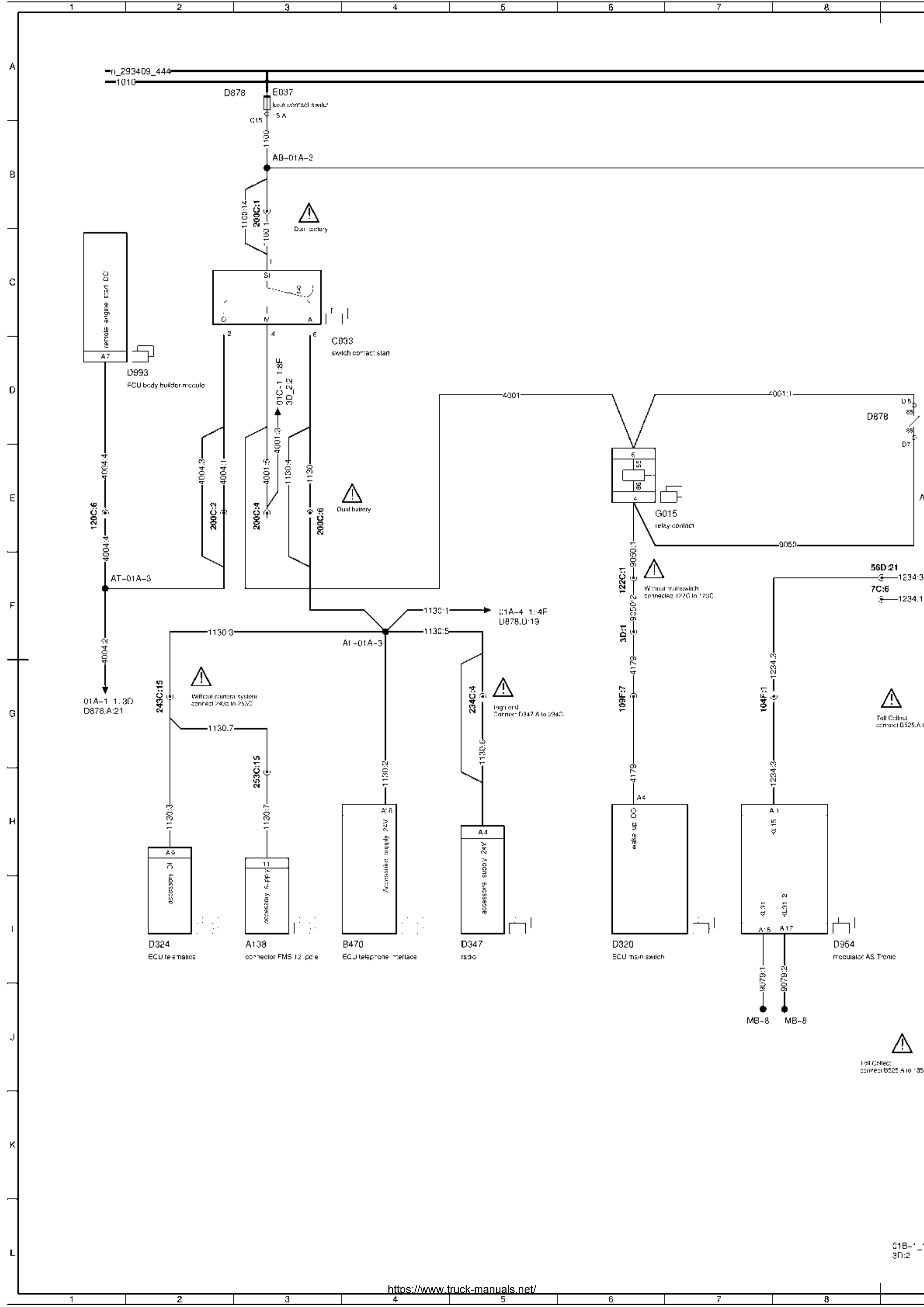


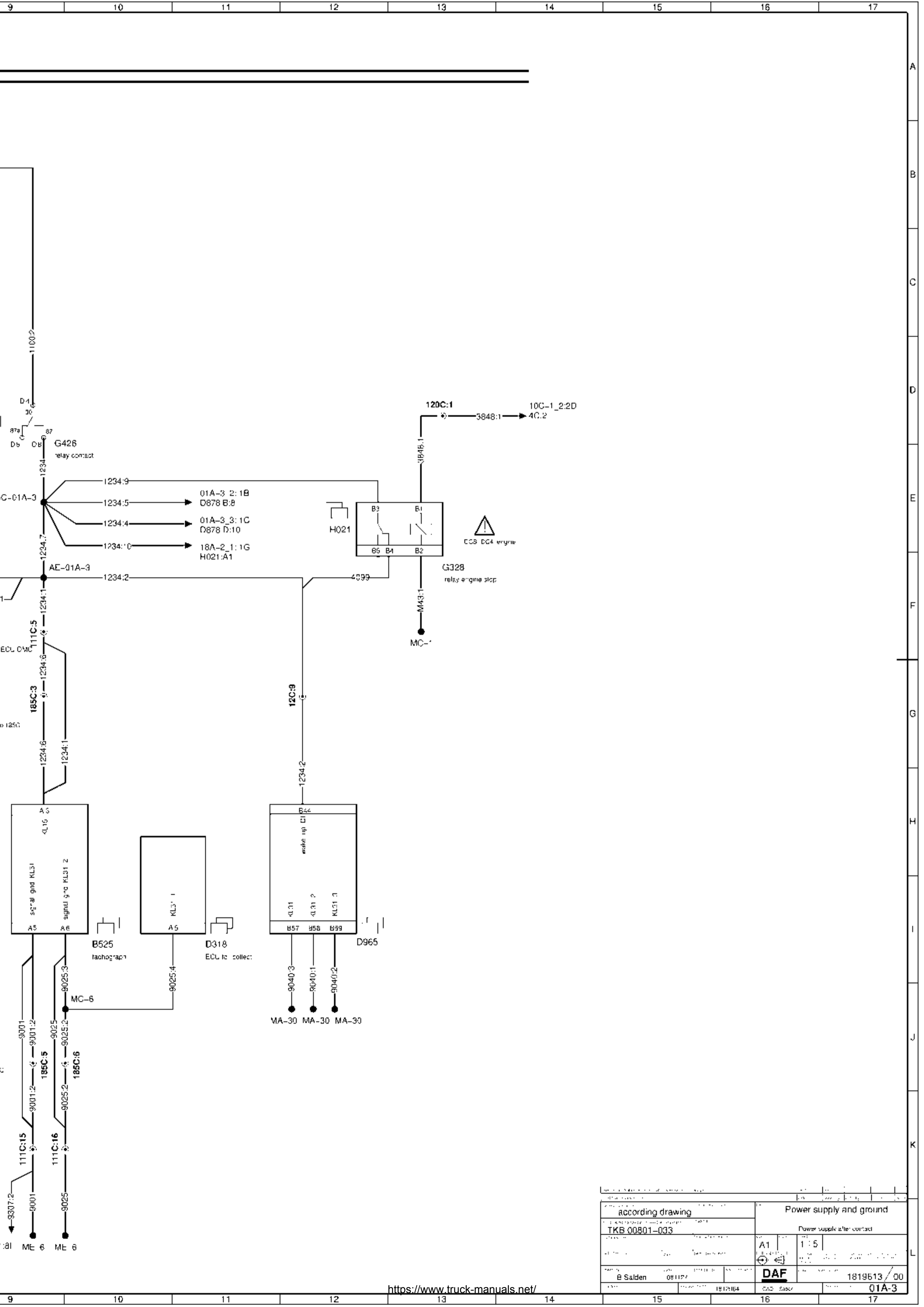
D911
ECU alarm ALS S

9126:3
MB-6

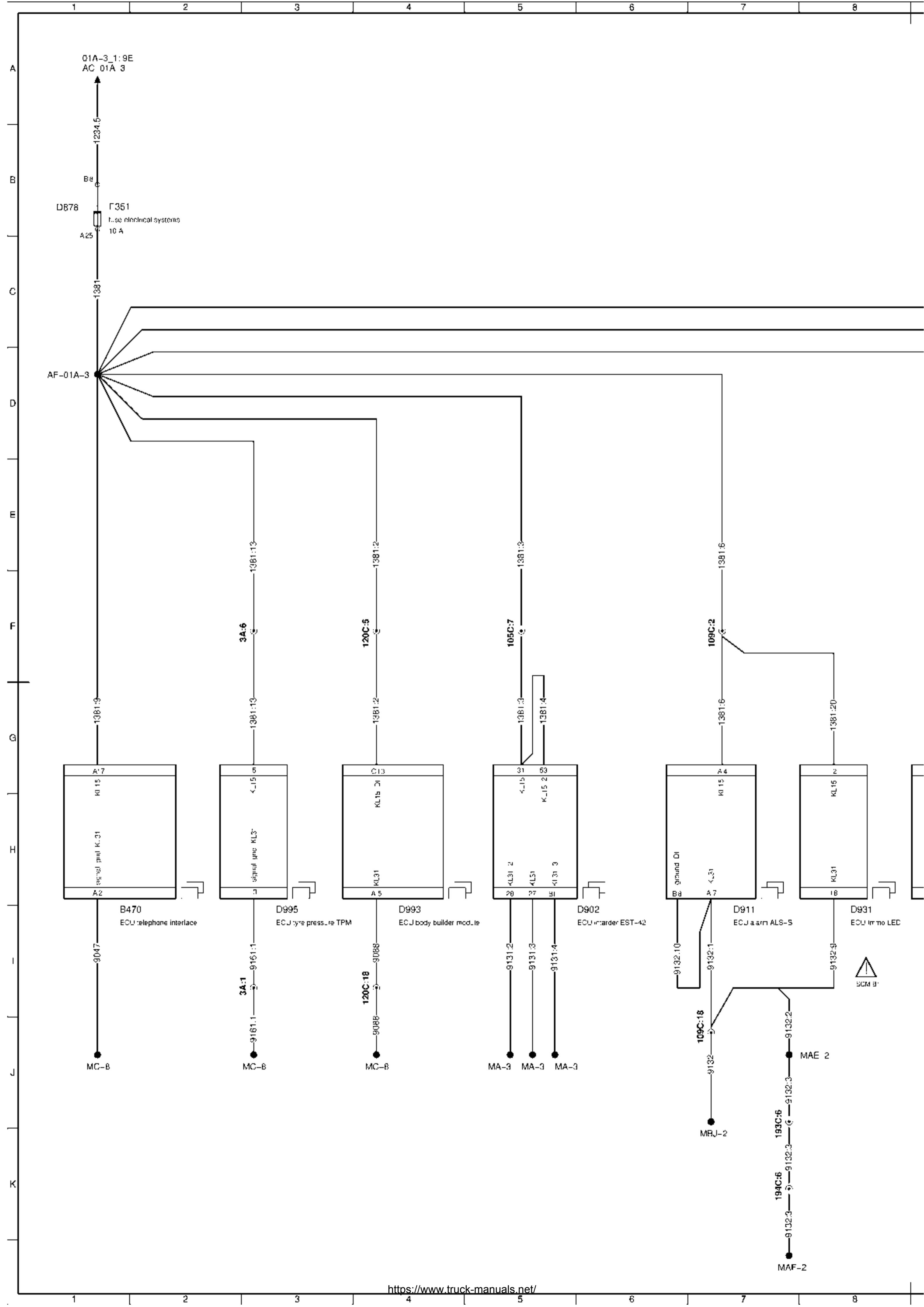


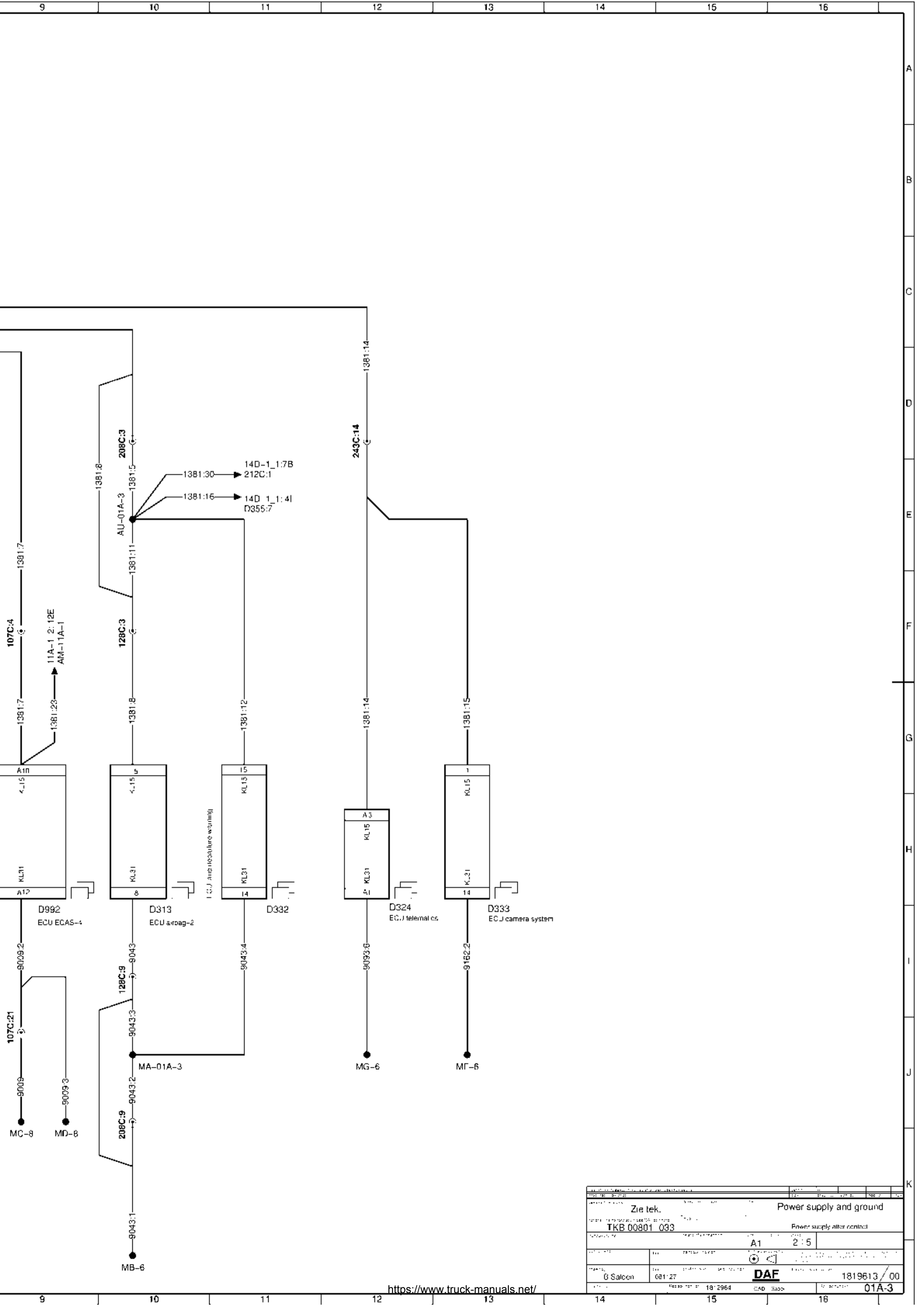
| | | | |
|---------------|-------|-----------------------------|--------------|
| Zie tek. | | Power supply and ground | |
| TKB 00801 033 | | Power supply before contact | |
| A1 | 4 : 4 | | |
| B Salden | | DAF | 1819612 / 00 |
| 17E35E1 | | CAD | 01A-2 |



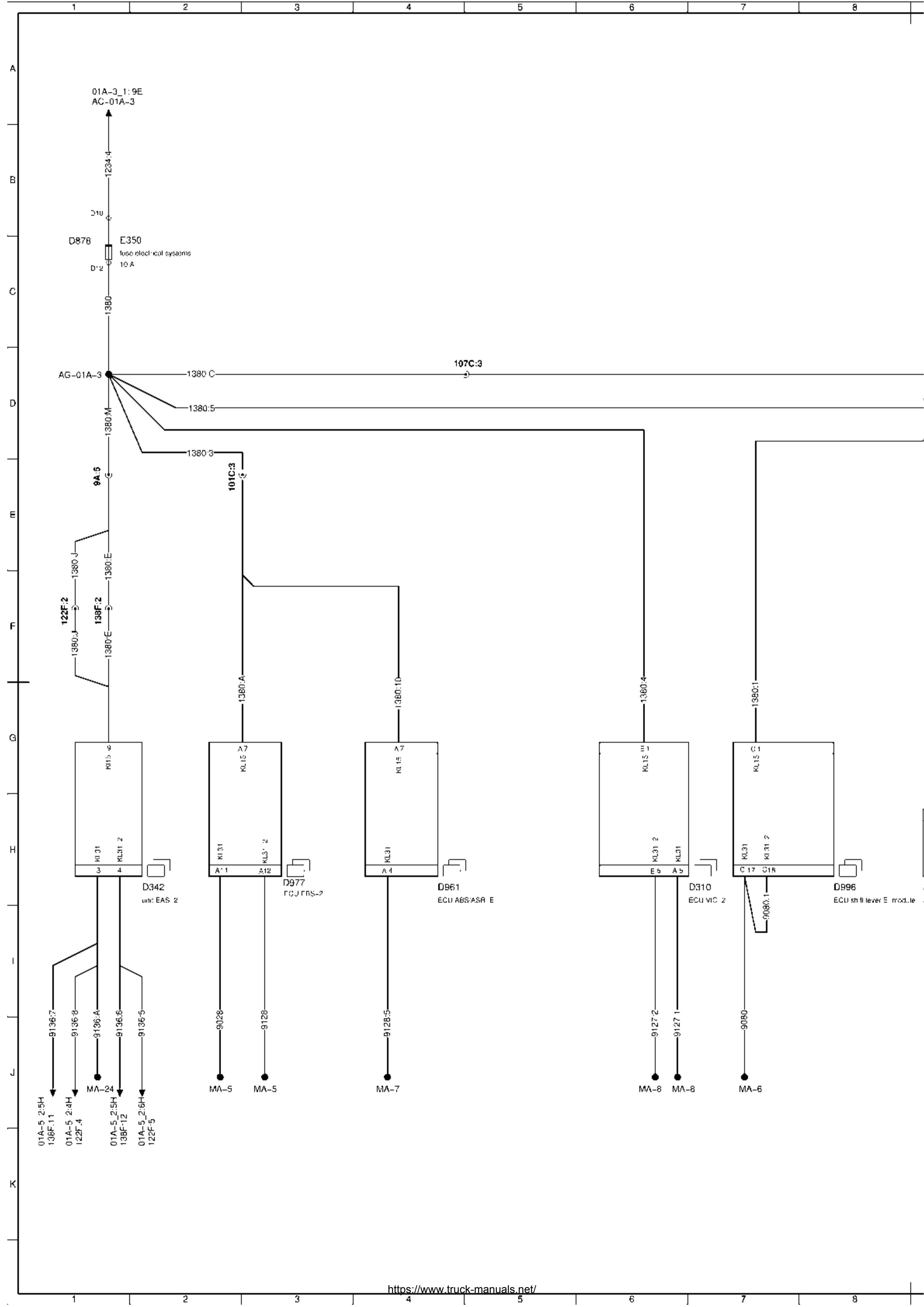


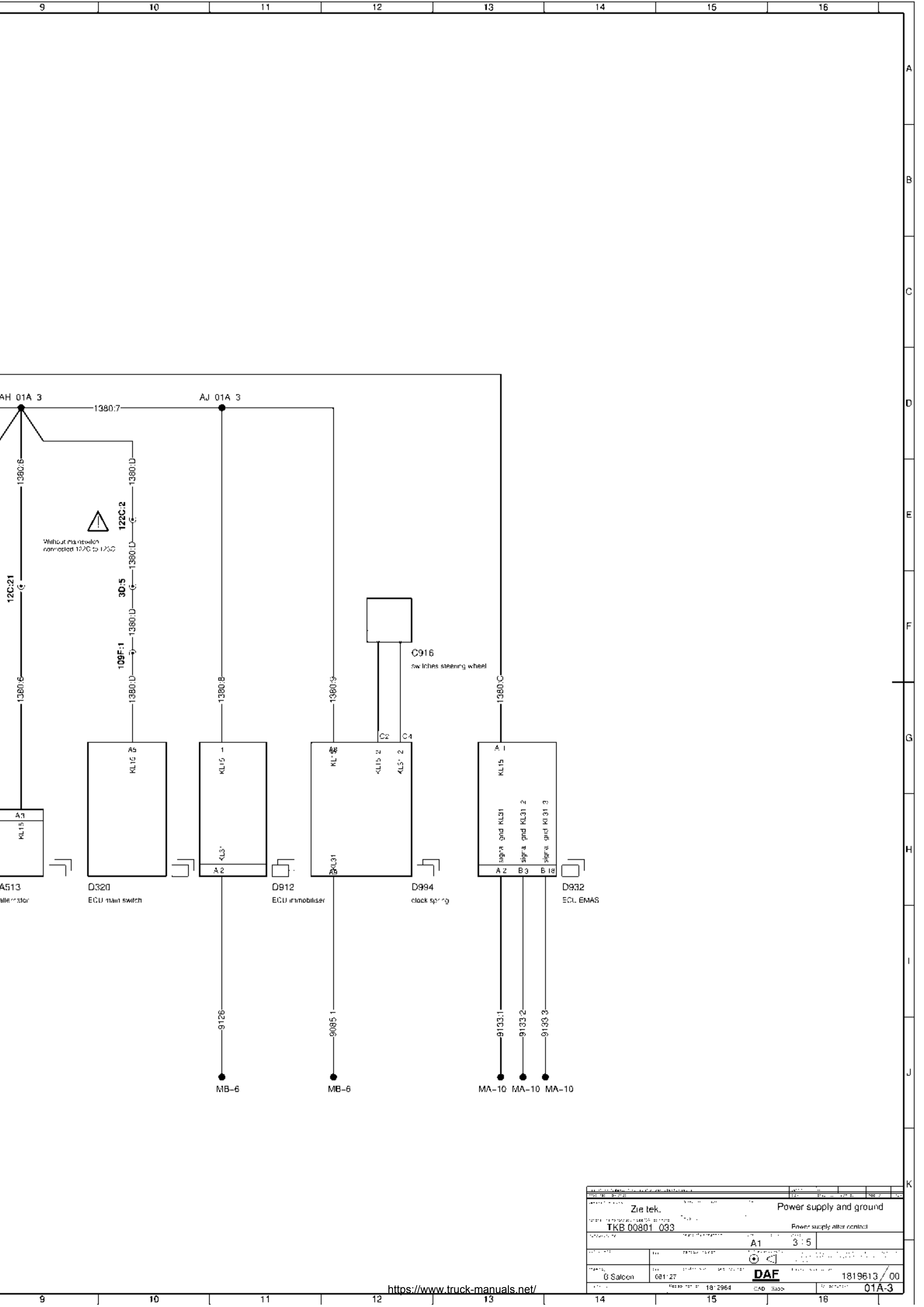
| | | | |
|-------------------|---------|----------------------------|------------|
| according drawing | | Power supply and ground | |
| TKB 00801-033 | | Power supply after contact | |
| A1 | 1:5 | | |
| B Salden | 081127 | DAF | 1819613/00 |
| | 1812164 | DAF | 01A-3 |



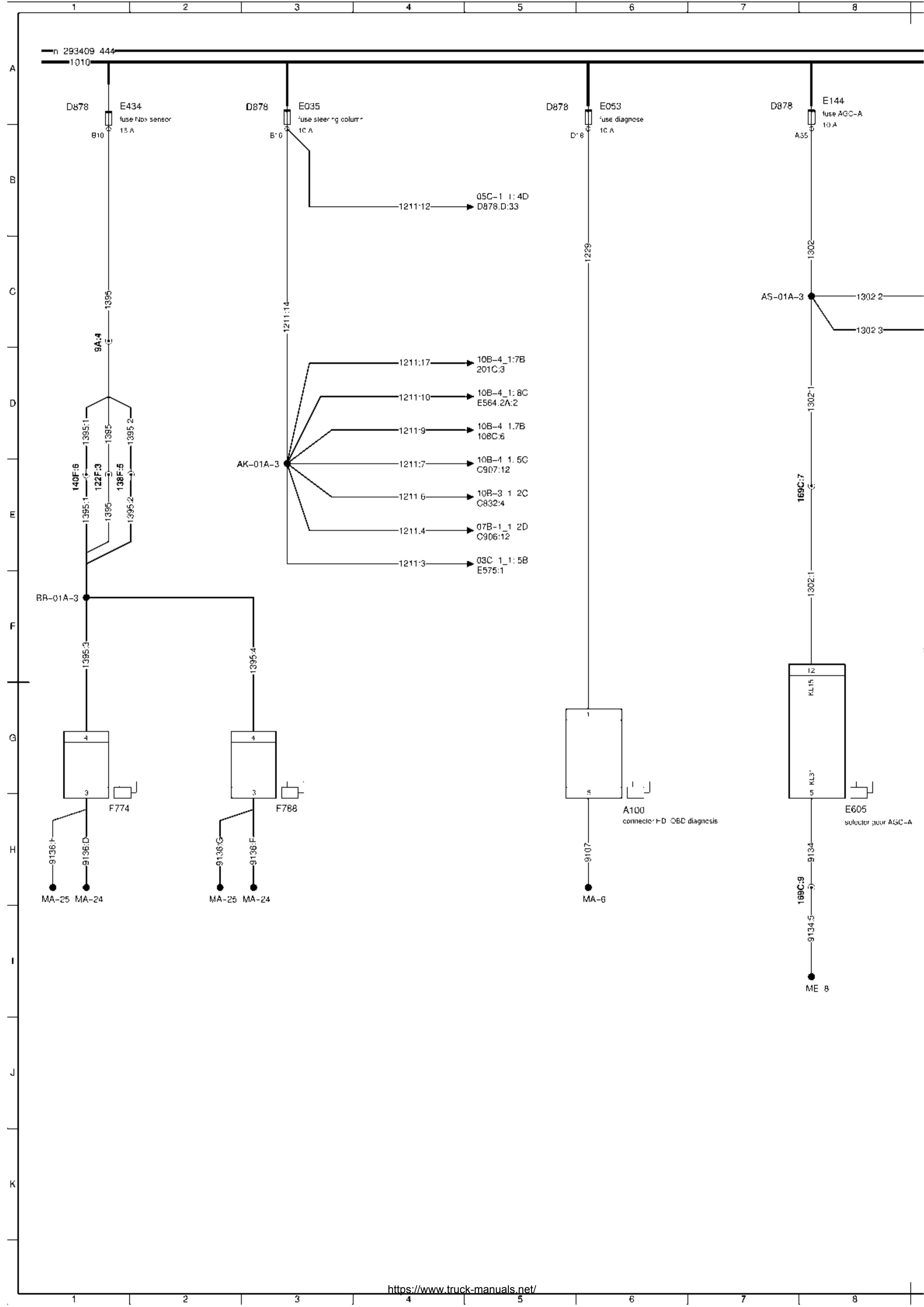


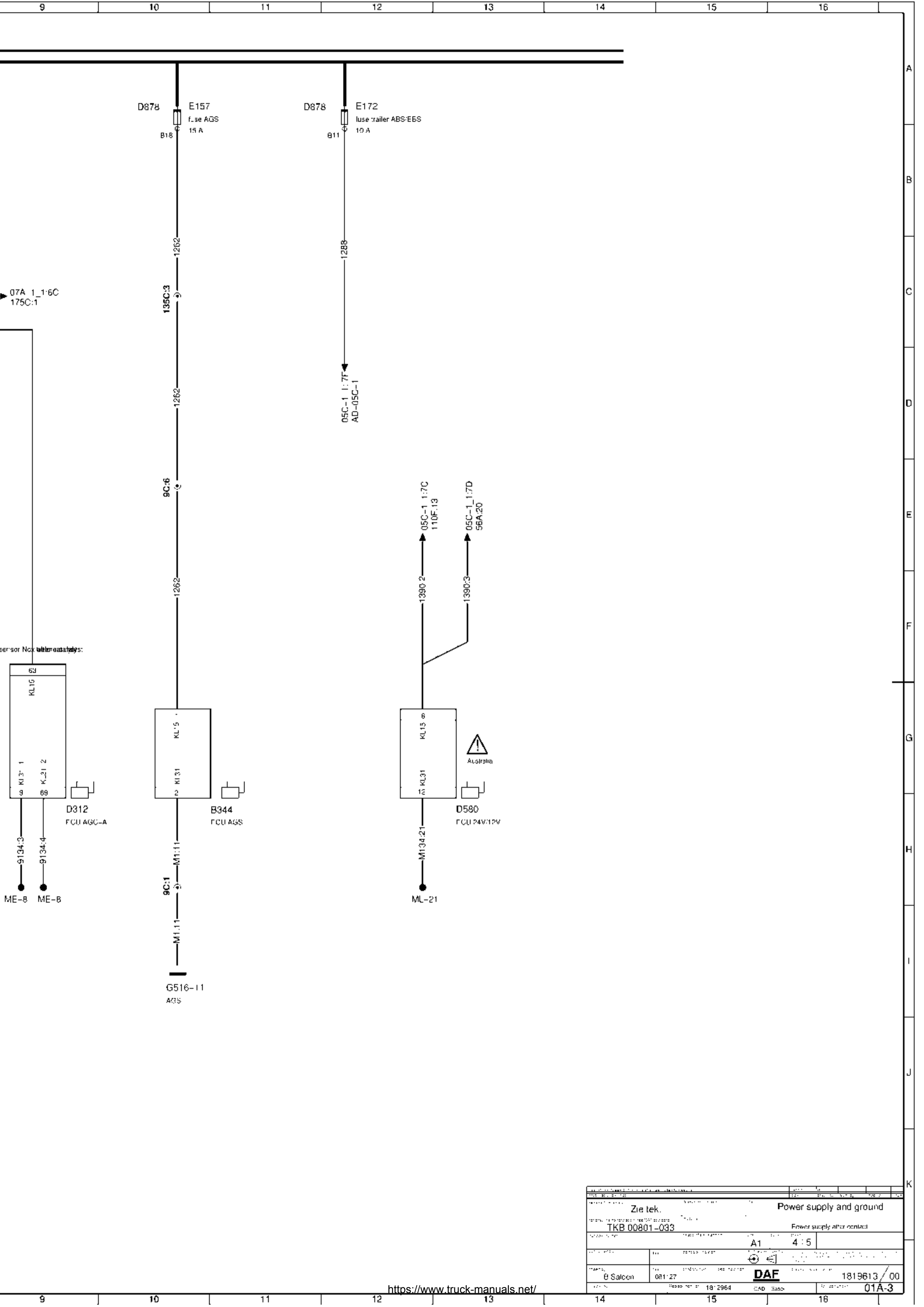
| | | | |
|---------------|-----|----------------------------|--|
| Zie tek. | | Power supply and ground | |
| TKB 00801_033 | | Power supply after contact | |
| A1 | 2:5 | | |
| G Saloon | | DAF 1819613/00 | |
| 1812964 | | 01A-3 | |



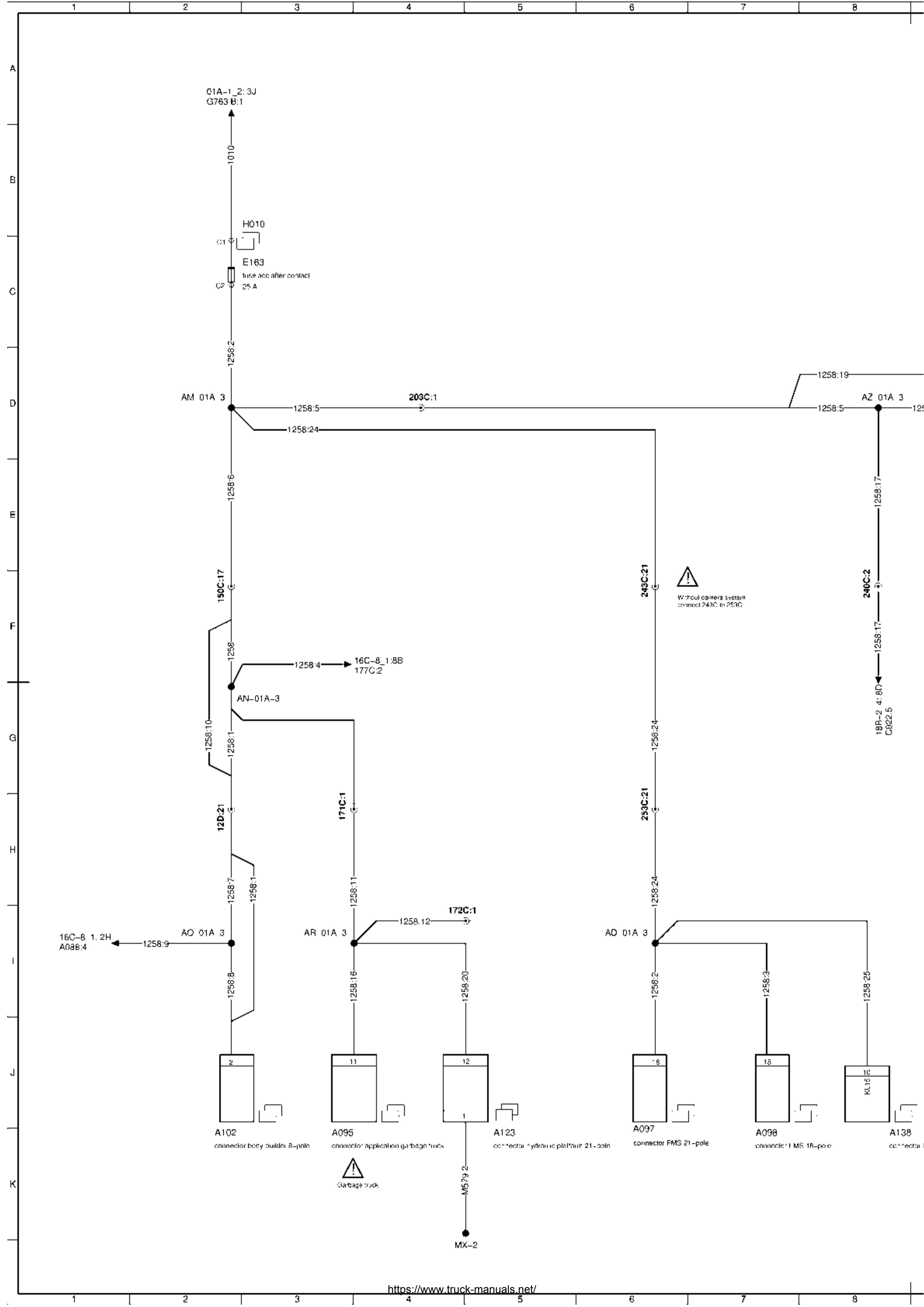


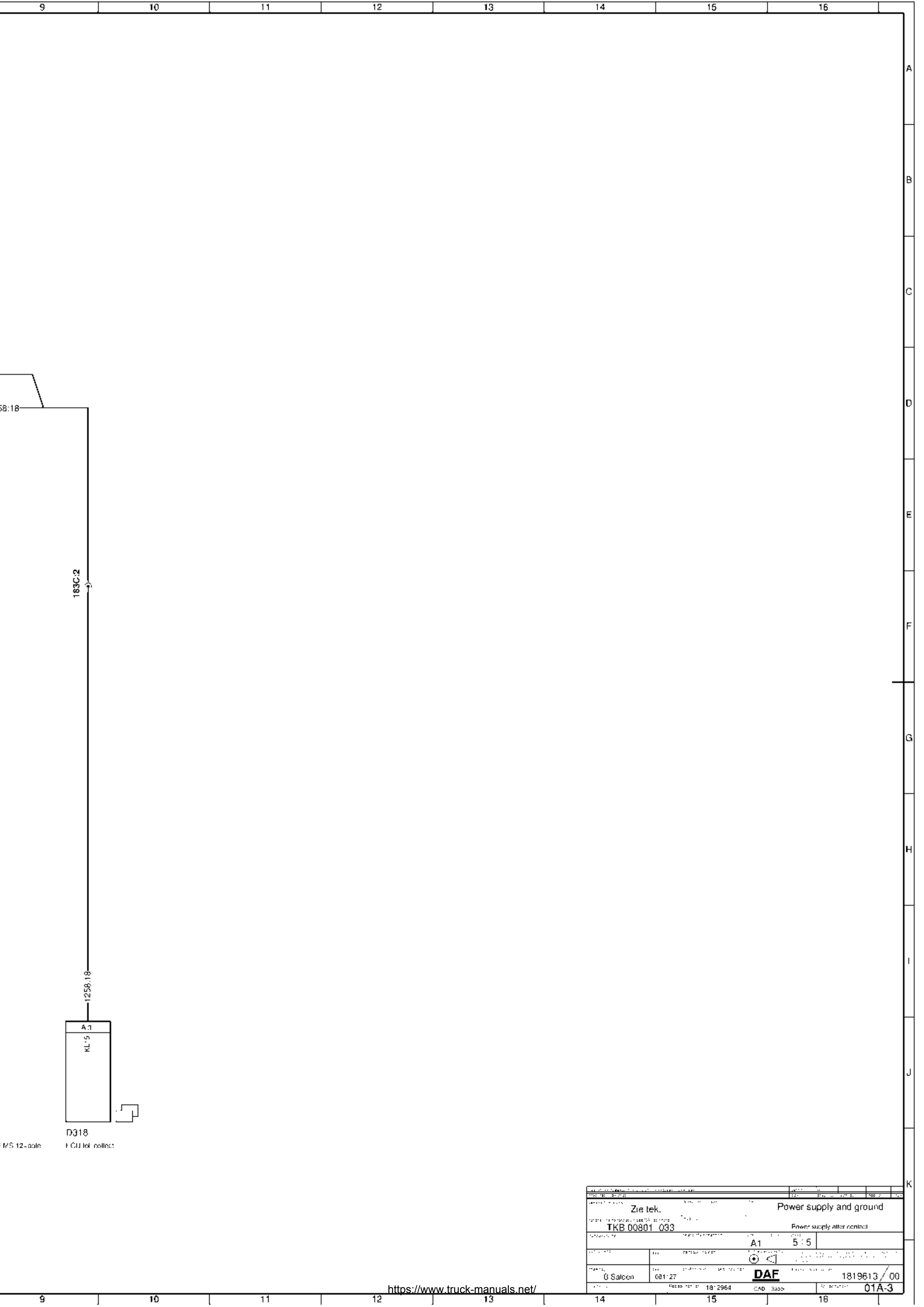
| | | | |
|---------------|-----|----------------------------|--|
| Zie tek. | | Power supply and ground | |
| TKB 00801_033 | | Power supply after contact | |
| A1 | 3:5 | | |
| G Saloon | | DAF 1819613/00 | |
| 1812964 | | 01A-3 | |





| | | | |
|---------------|---------|----------------------------|------------|
| Zie tek. | | Power supply and ground | |
| TKB 00801-033 | | Power supply after contact | |
| A1 | 4:5 | | |
| B Saloon | 081-27 | DAF | 1819613/00 |
| | 1812964 | CAD 3and | 01A-3 |





58:18

183C:2

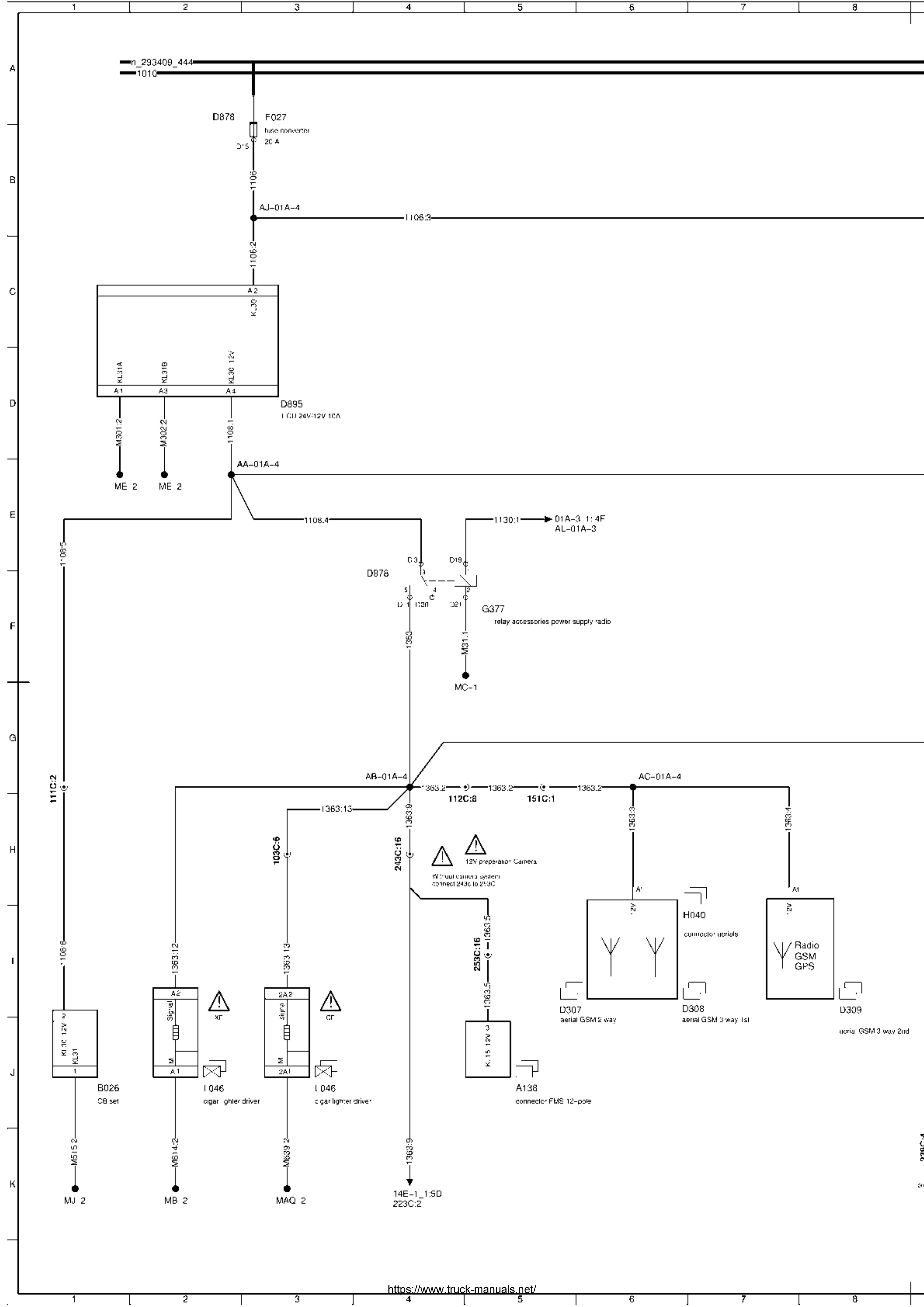
125B:18

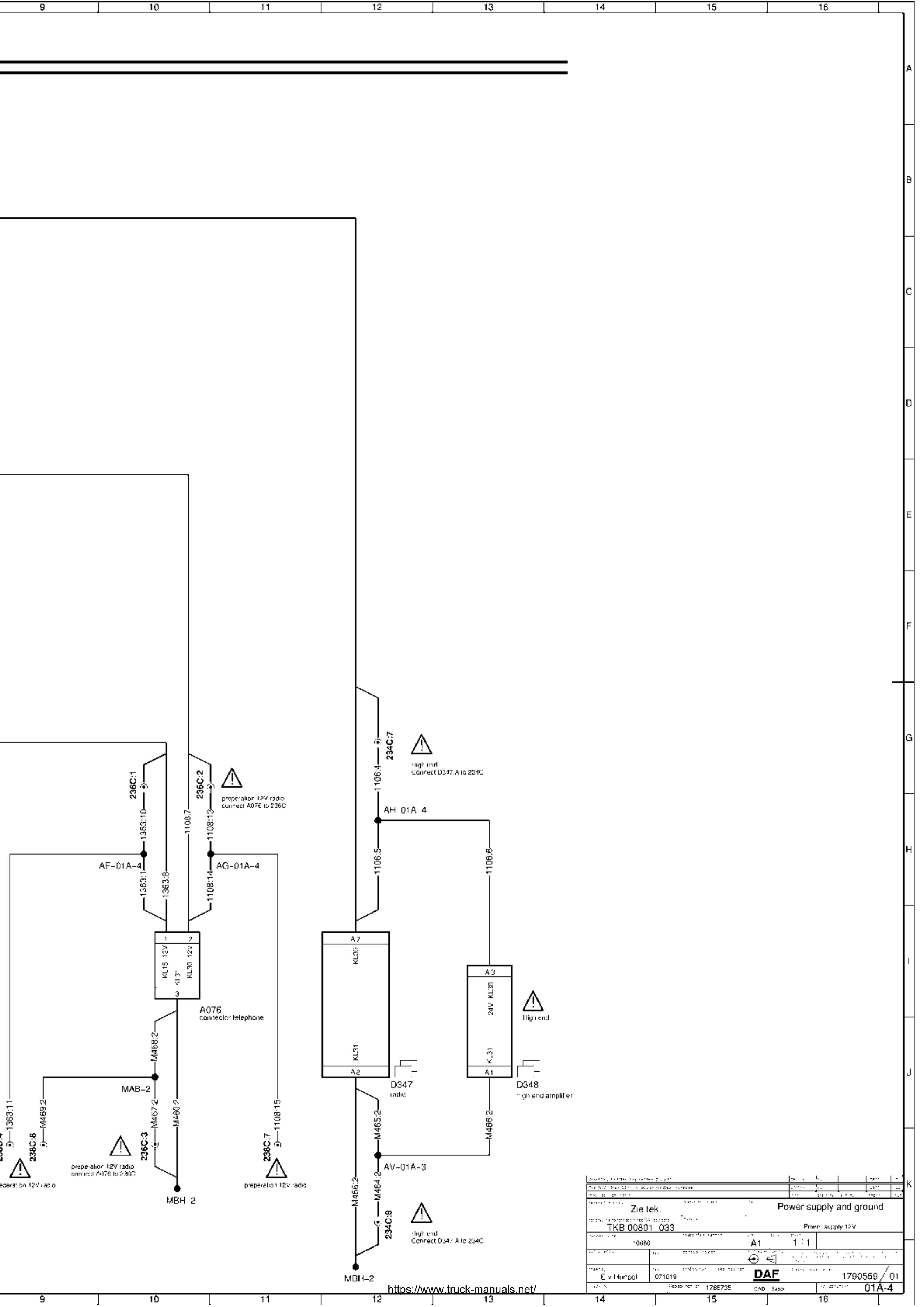


D318
FCU tel collect

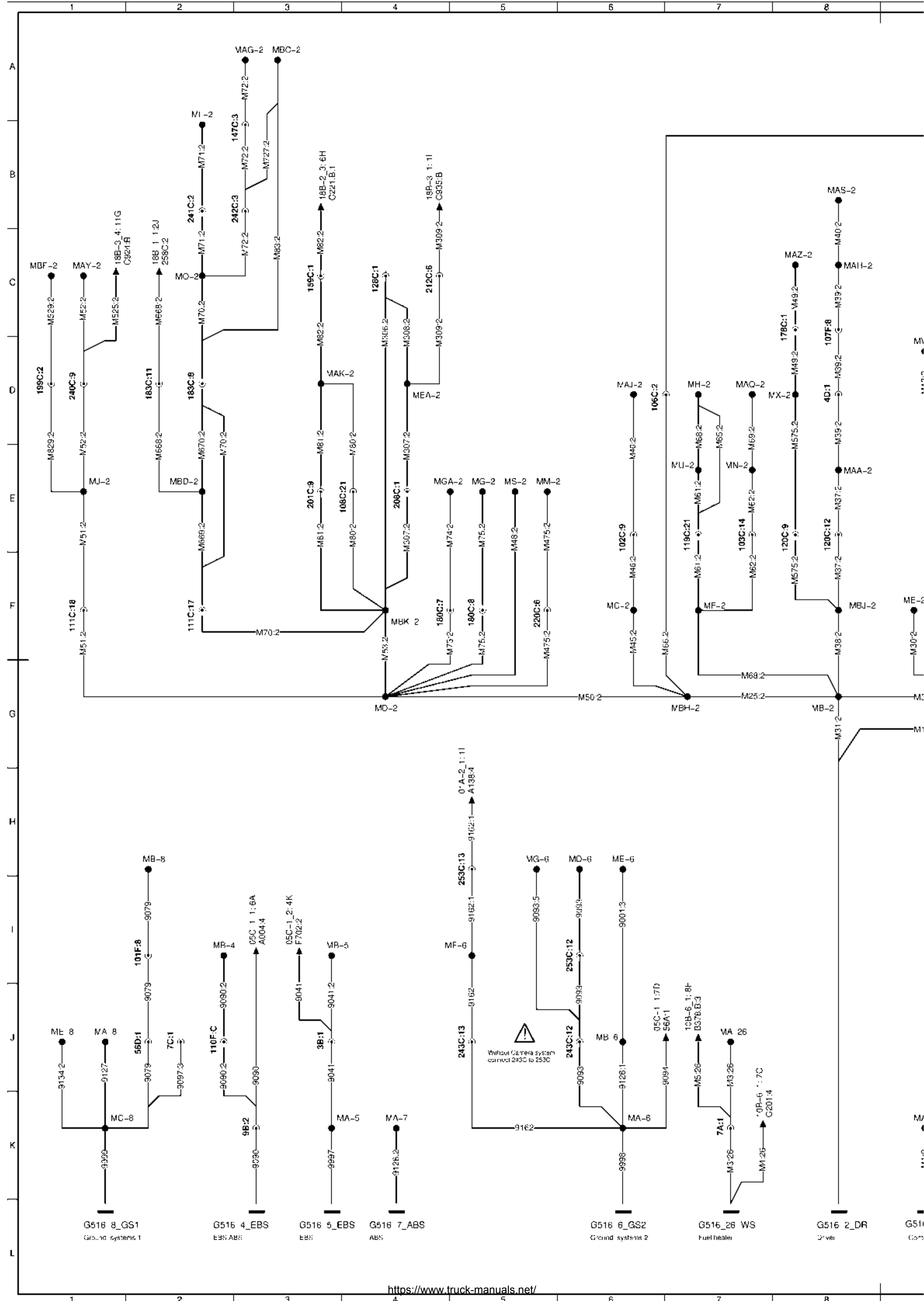
MS 12-ade

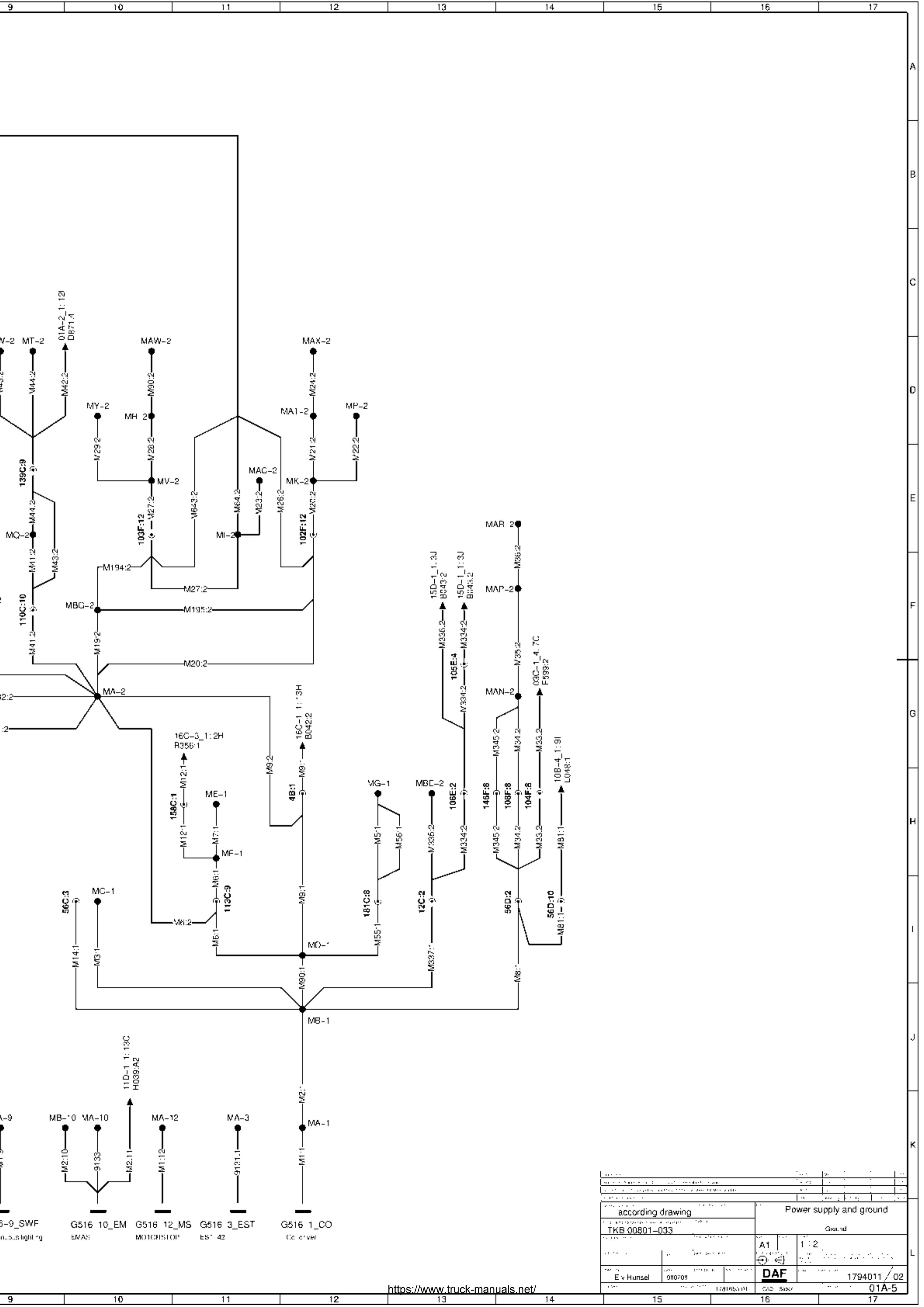
| | | | |
|---------------|-----|----------------------------|------------|
| Zie tek. | | Power supply and ground | |
| TKB 00801_033 | | Power supply after contact | |
| A1 | 5:5 | | |
| G Saloon | | DAF | 1819613/00 |
| 1812964 | | 04D 3400 | 01A-3 |



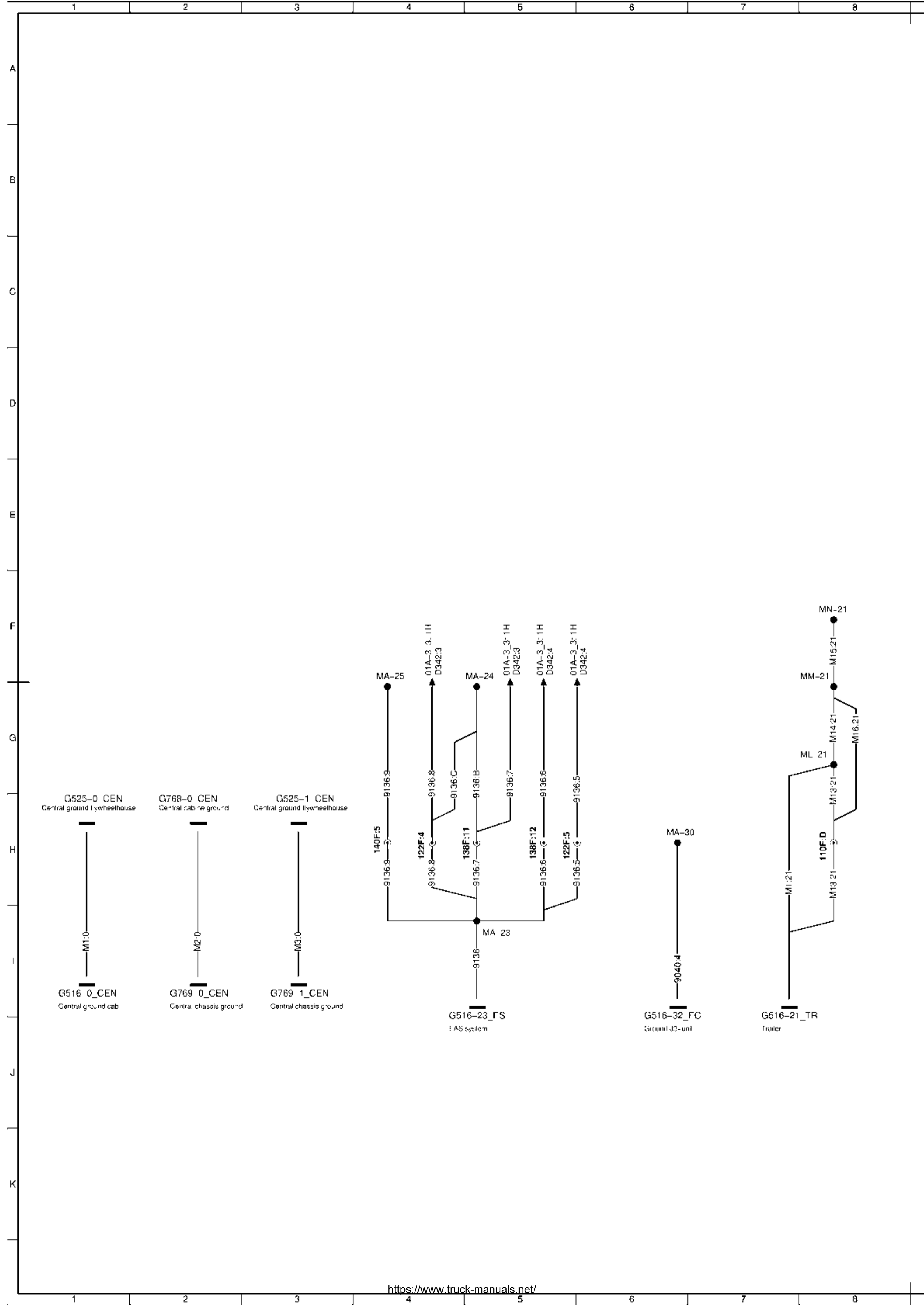


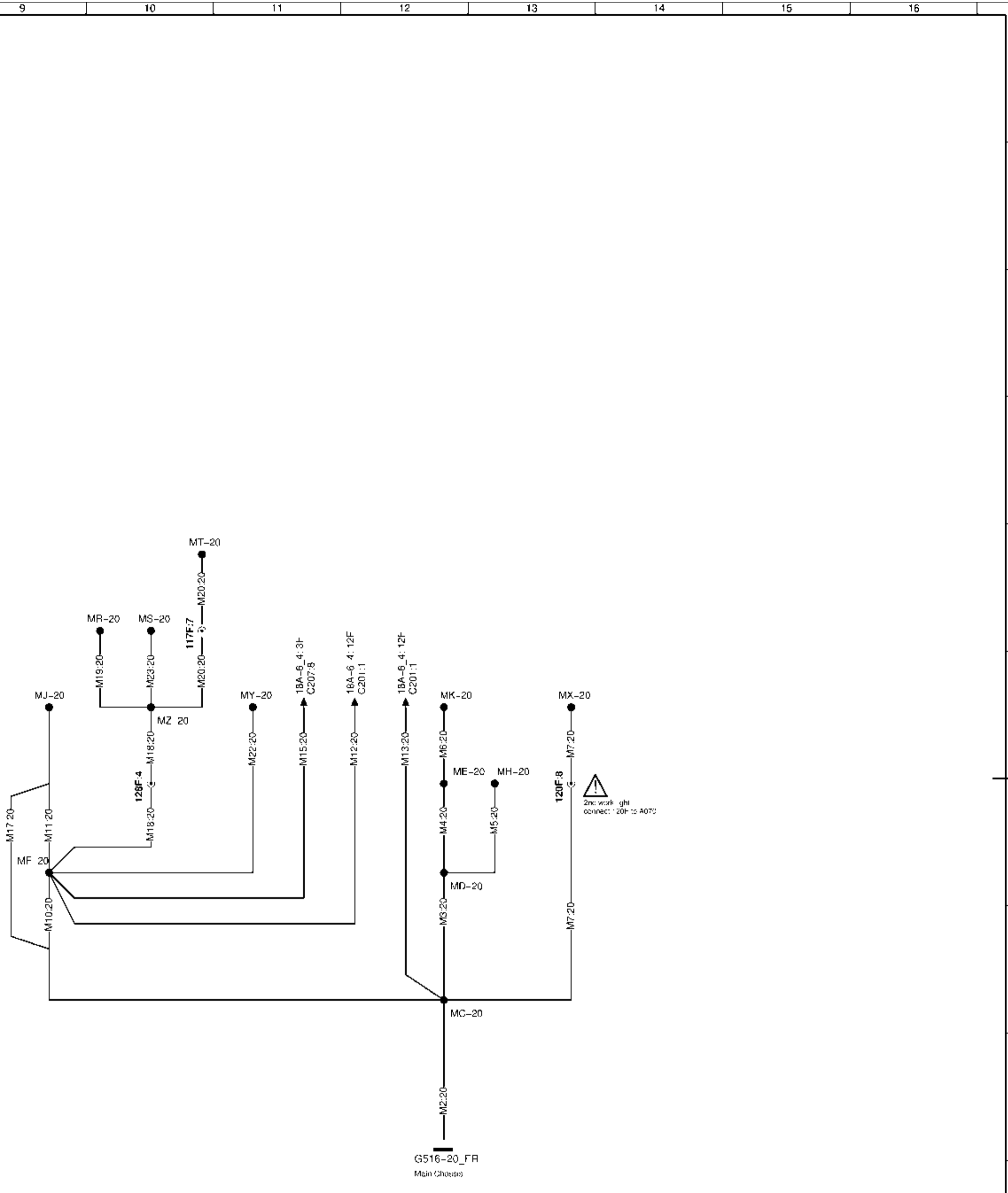
| Zie tek. | | Power supply and ground | |
|---------------|---------|-------------------------|------------|
| TKB 00801_033 | | Power supply 12V | |
| 10660 | A1 | 1:1 | |
| E.v. Huisgal | 071019 | DAF | 1790569/01 |
| | 178E73E | DAF | 01A-4 |



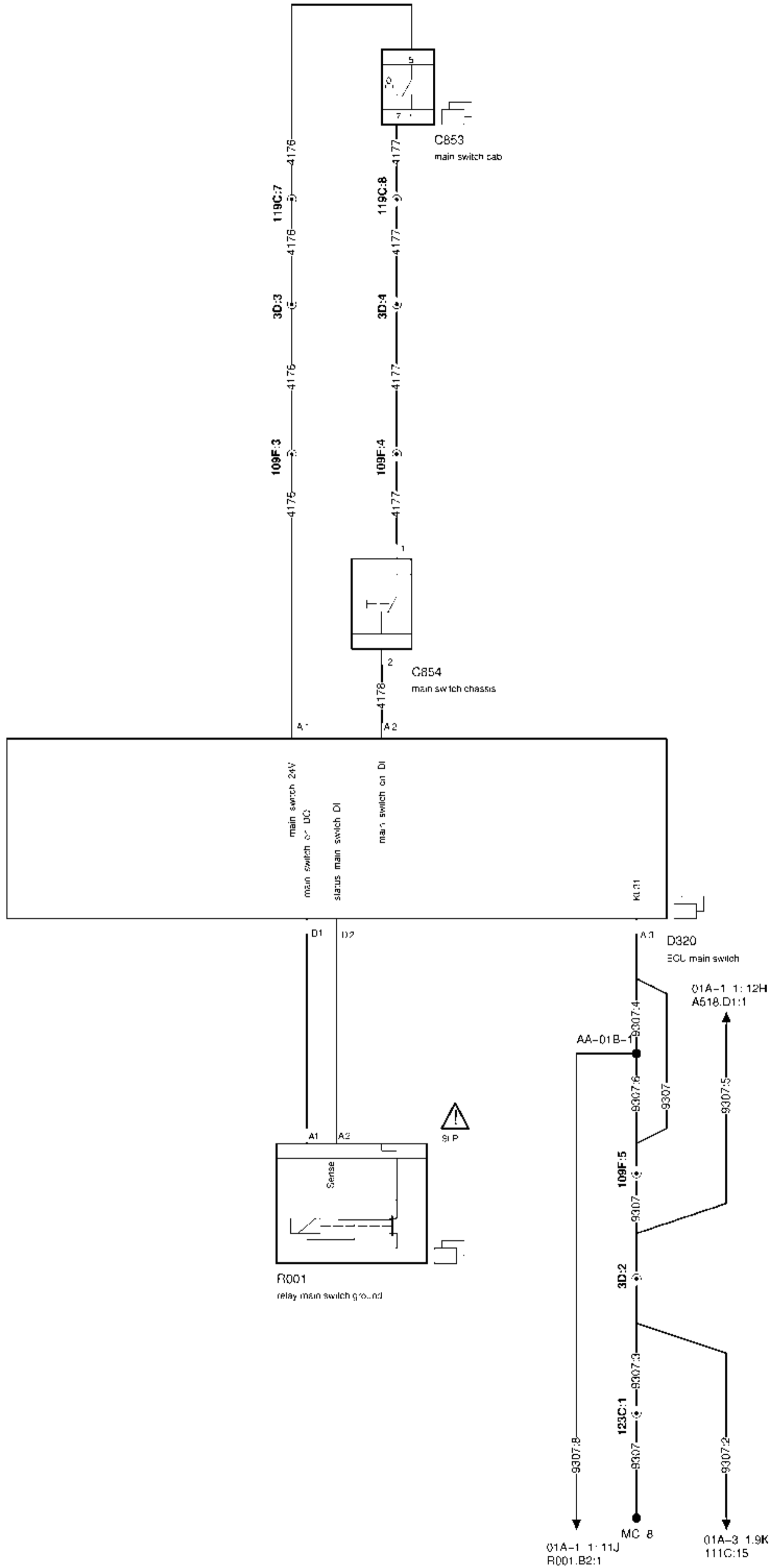


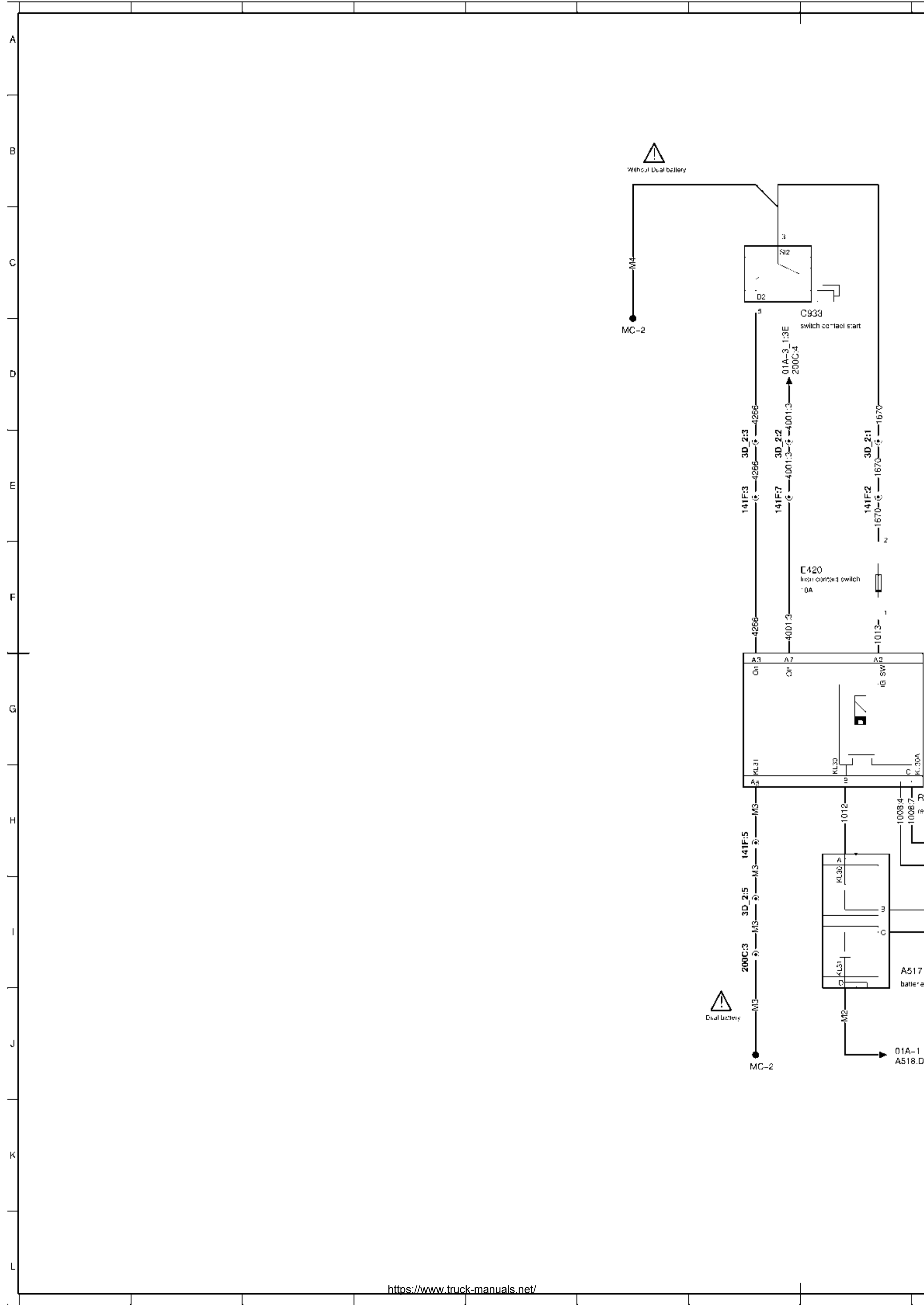
| | | | |
|-------------------|--------|-------------------------|--------------|
| according drawing | | Power supply and ground | |
| TKB 00801-033 | | Ground | |
| | | A1 | 1:2 |
| E v Hunsel | 090209 | DAF | 1794011 / 02 |
| | | DAF | Q1A-5 |





| | | | |
|---------------|-----|-------------------------|--|
| Zie tek. | | Power supply and ground | |
| TKB 00801_033 | | Ground | |
| A1 | 2:2 | | |
| E.v.Huisdorp | | DAF | |
| 1794011/02 | | 1781655 01 | |
| 01A-5 | | | |



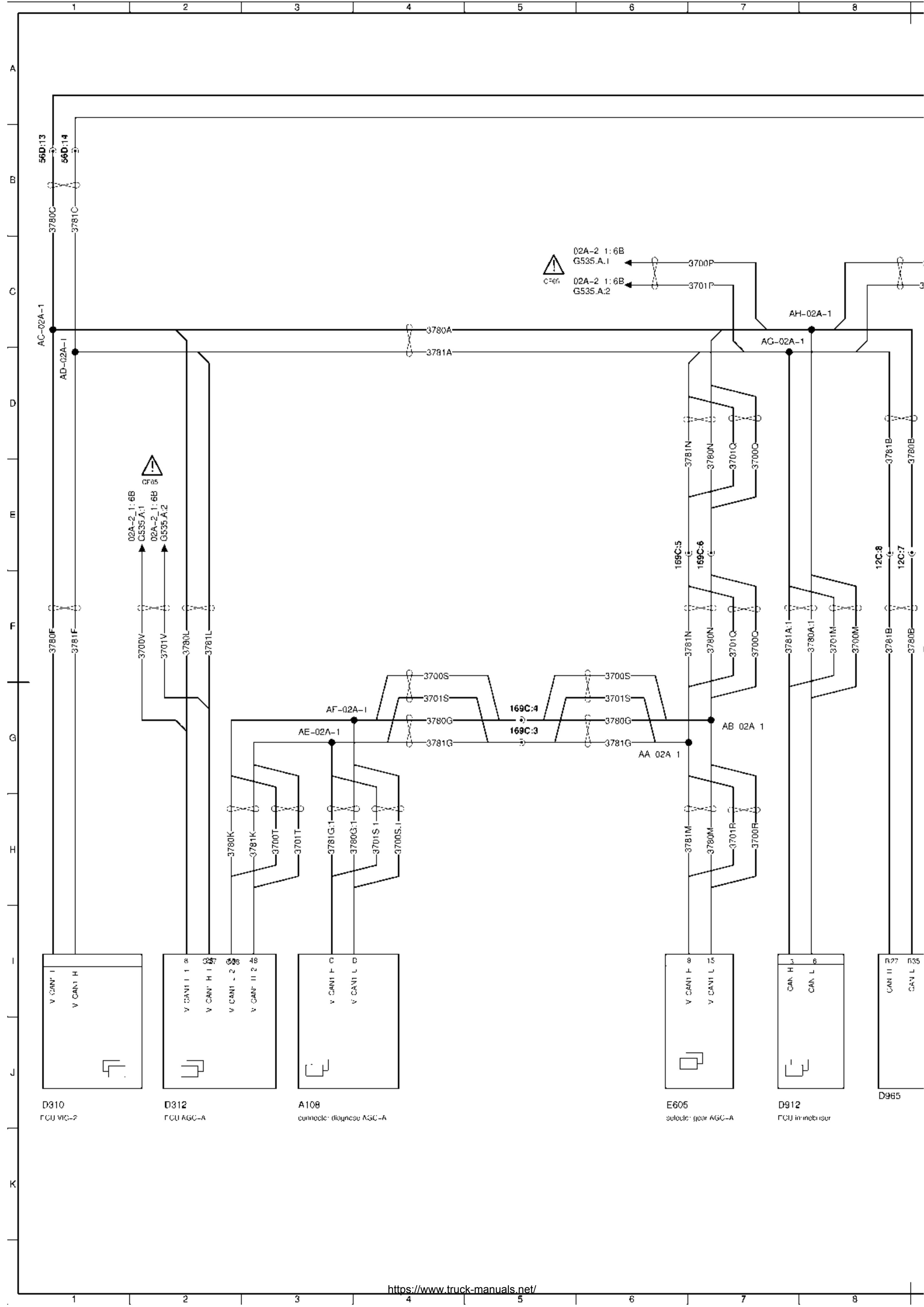


A
B
C
D
E
F
G
H
I
J
K
L

008
 dual battery
 → 01A-1_1: 8H
 B010.A:1
 → 01A-1_1: 12H
 A518.A:1

starter
 1: 12H
 :1

| | | | |
|---|--|--|--|
| according drawing TKB 00801-033 | | Power supply and ground Dual battery A1 1:1 | |
| M Putmans 070210 | | DAF 1779369 / 01 01C-1 | |
| 1737603-02 | | DAF | |



D310
FCU VIC-2

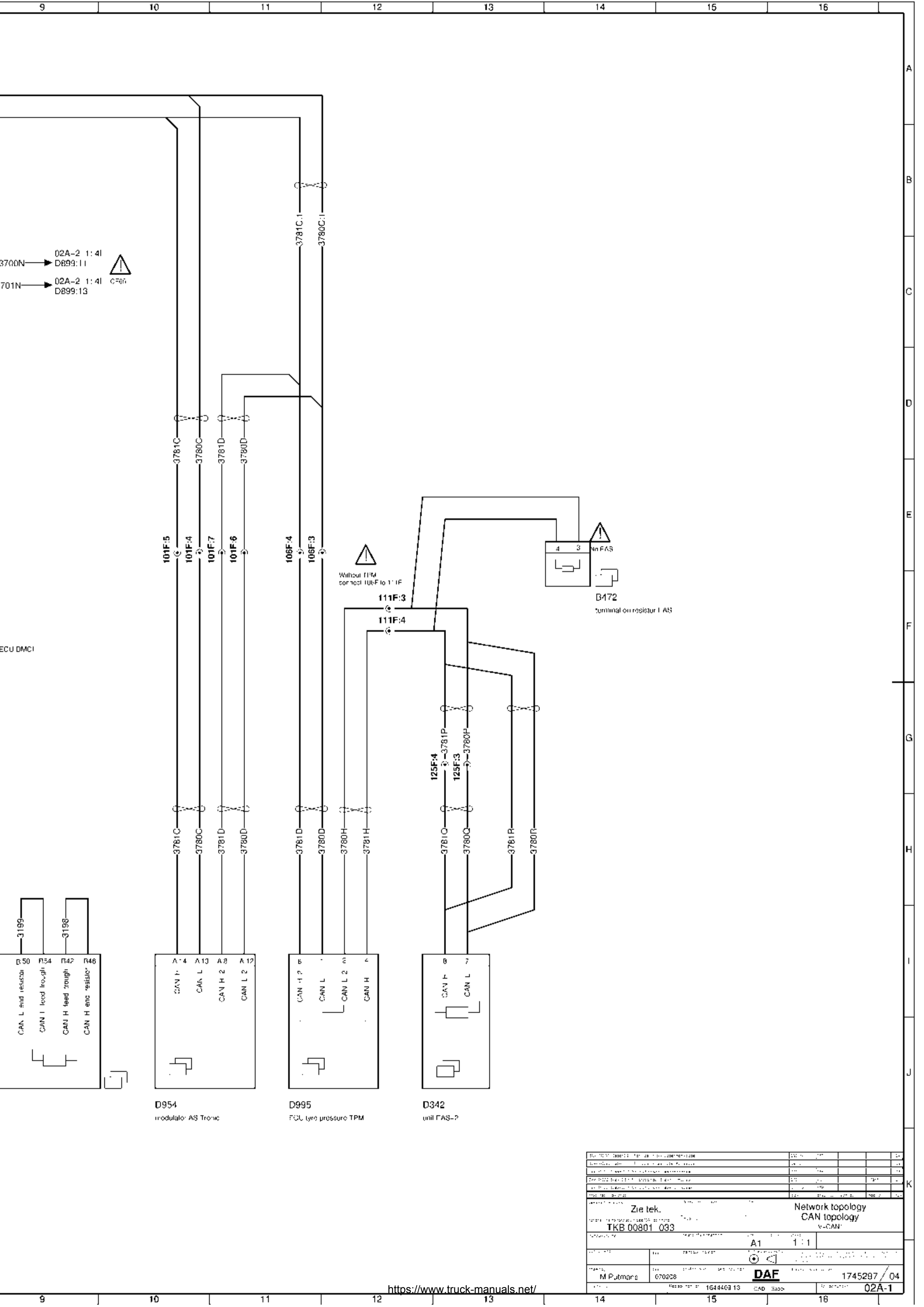
D312
FCU AGC-A

A108
connect. diagnose AGC-A

E605
select. gear AGC-A

D912
FCU in-intruder

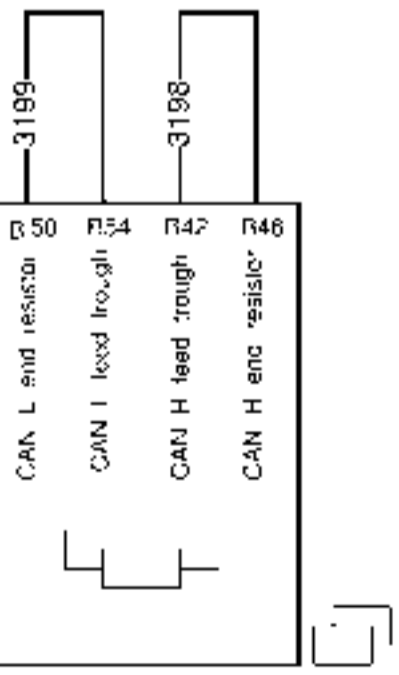
D965



3700N → D2A-2 1:4I
D899:11
701N → D2A-2 1:4I
D899:13



ECU DMCI

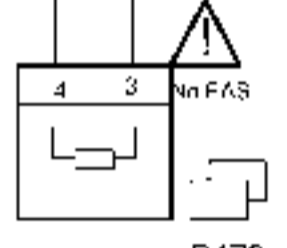


D954
modulator AS Tronic

D995
FCU tyre pressure TPM

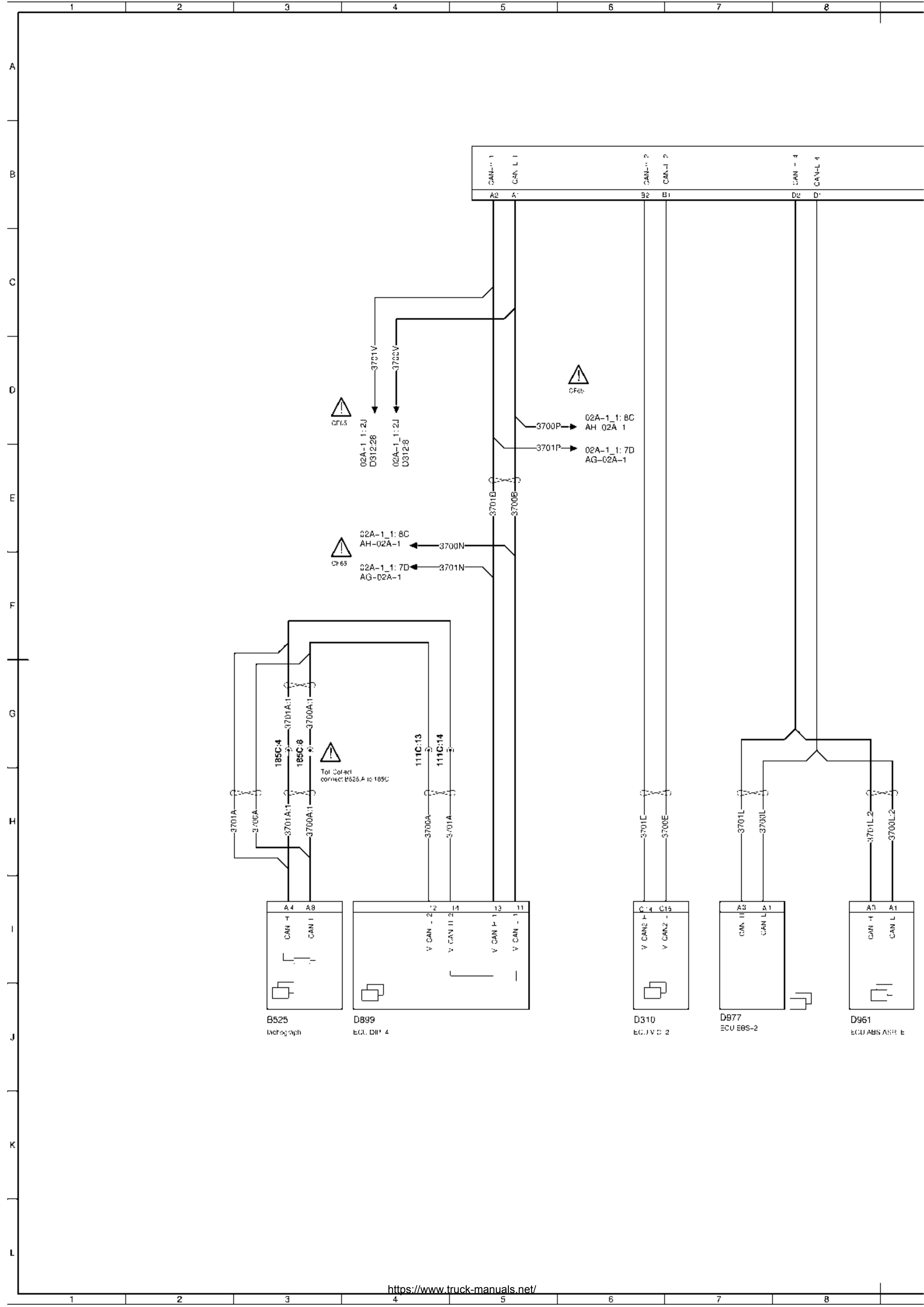
D342
unit FAS-2

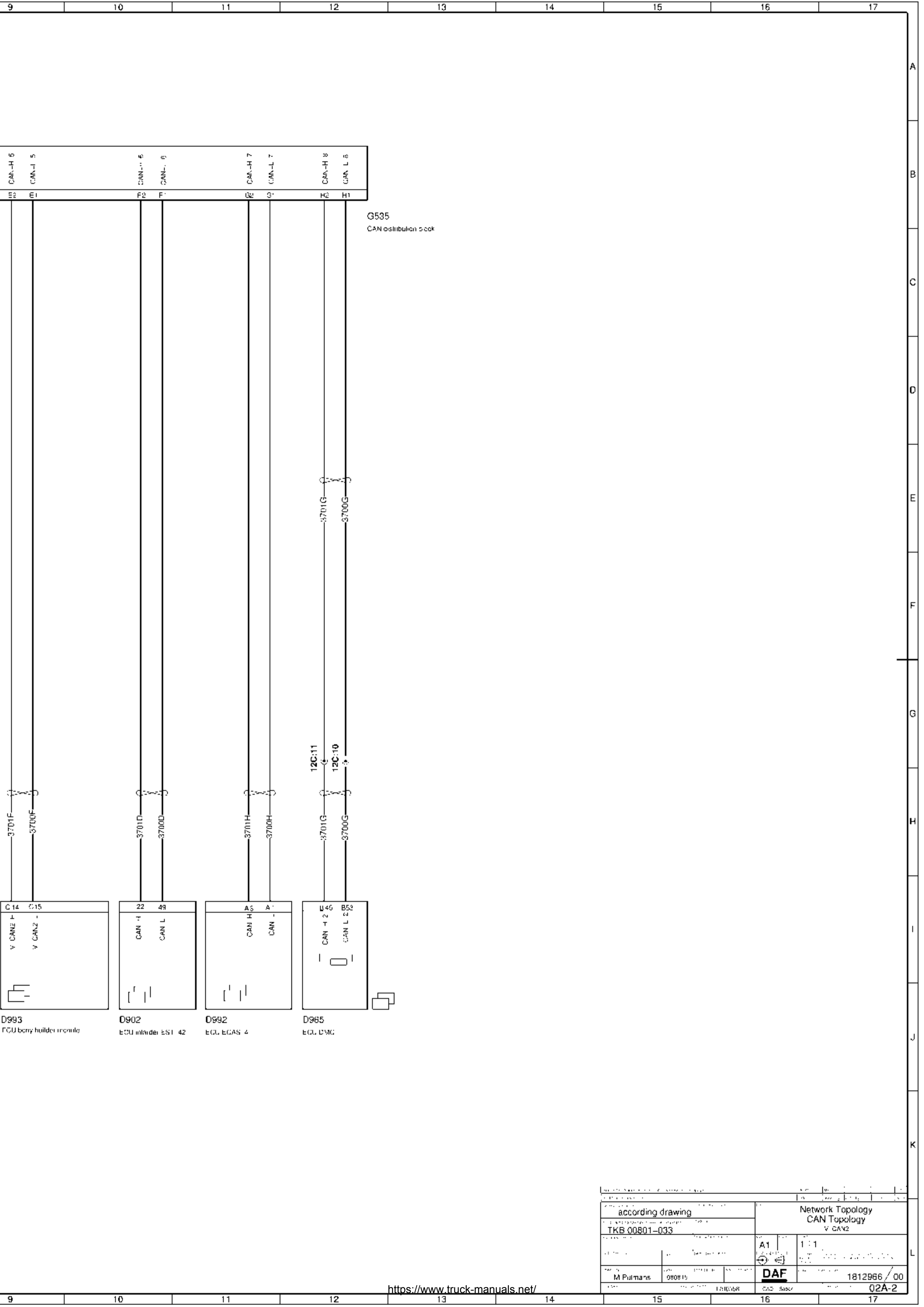
Without ECU
correct IUB-F to 111F



B472
terminal on resistor 1 AS

| | | | |
|---------------|--------|------------------|------------|
| Zie tek. | | Network topology | |
| TKB 00801_033 | | CAN topology | |
| | | V-CAN | |
| A1 | | 1:1 | |
| M Putman | 070228 | DAF | 1745297/04 |
| 1644403 13 | | 04D 3400 | 02A-1 |





D993
FCU body builder module

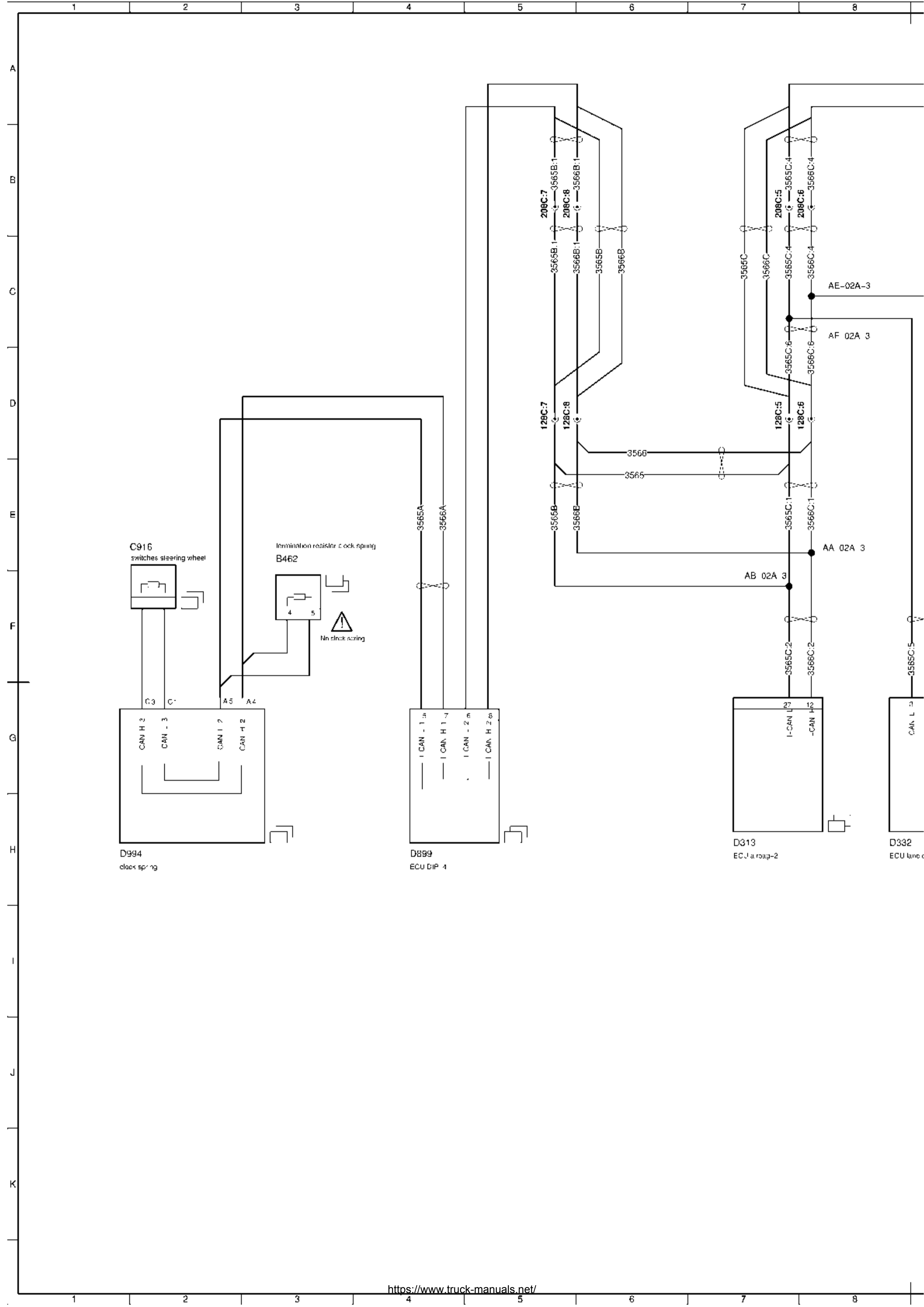
D902
ECU infotainer ES1 42

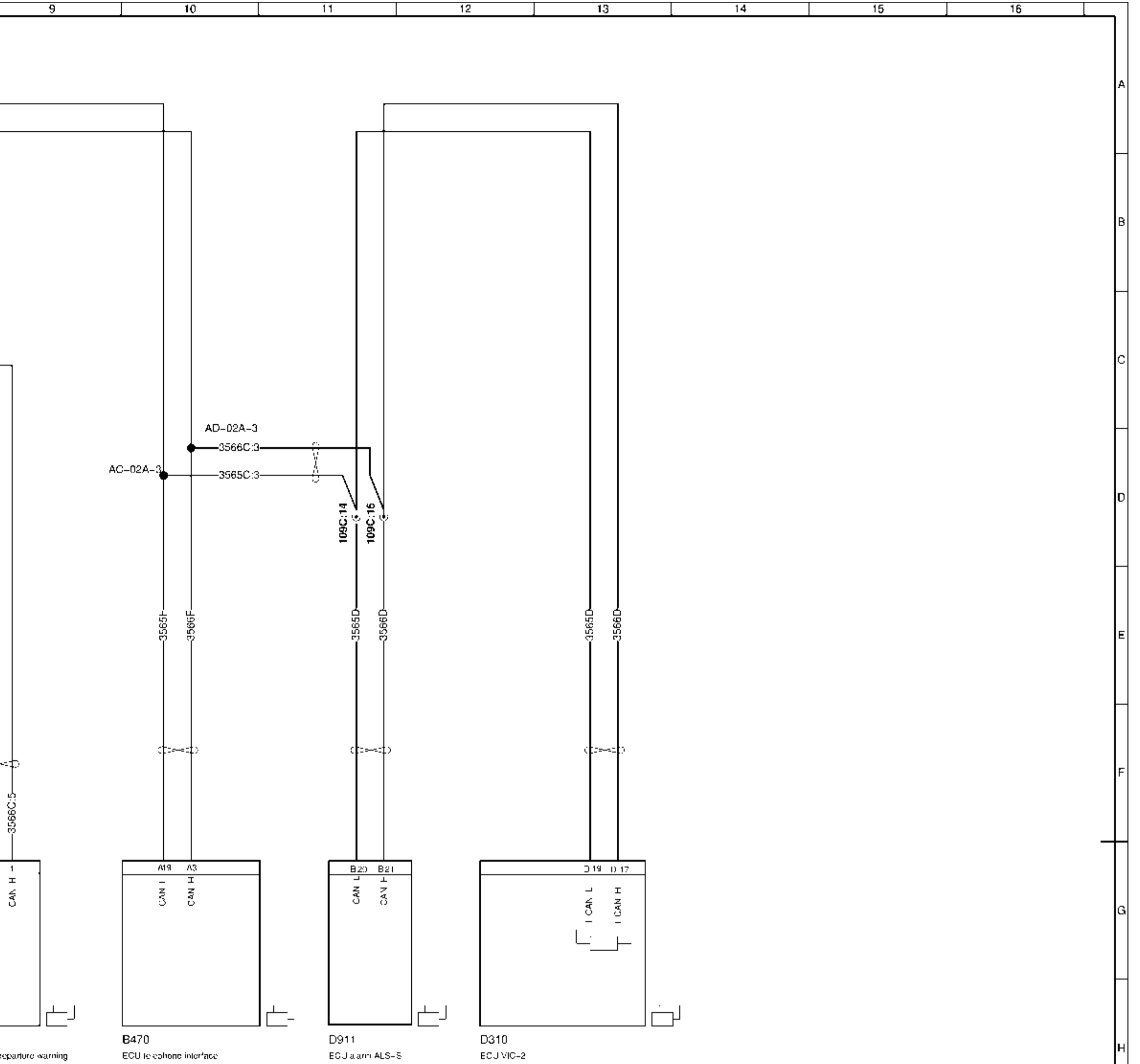
D992
ECL ECAS 4

D965
ECL DMG

G535
CAN distribution socket

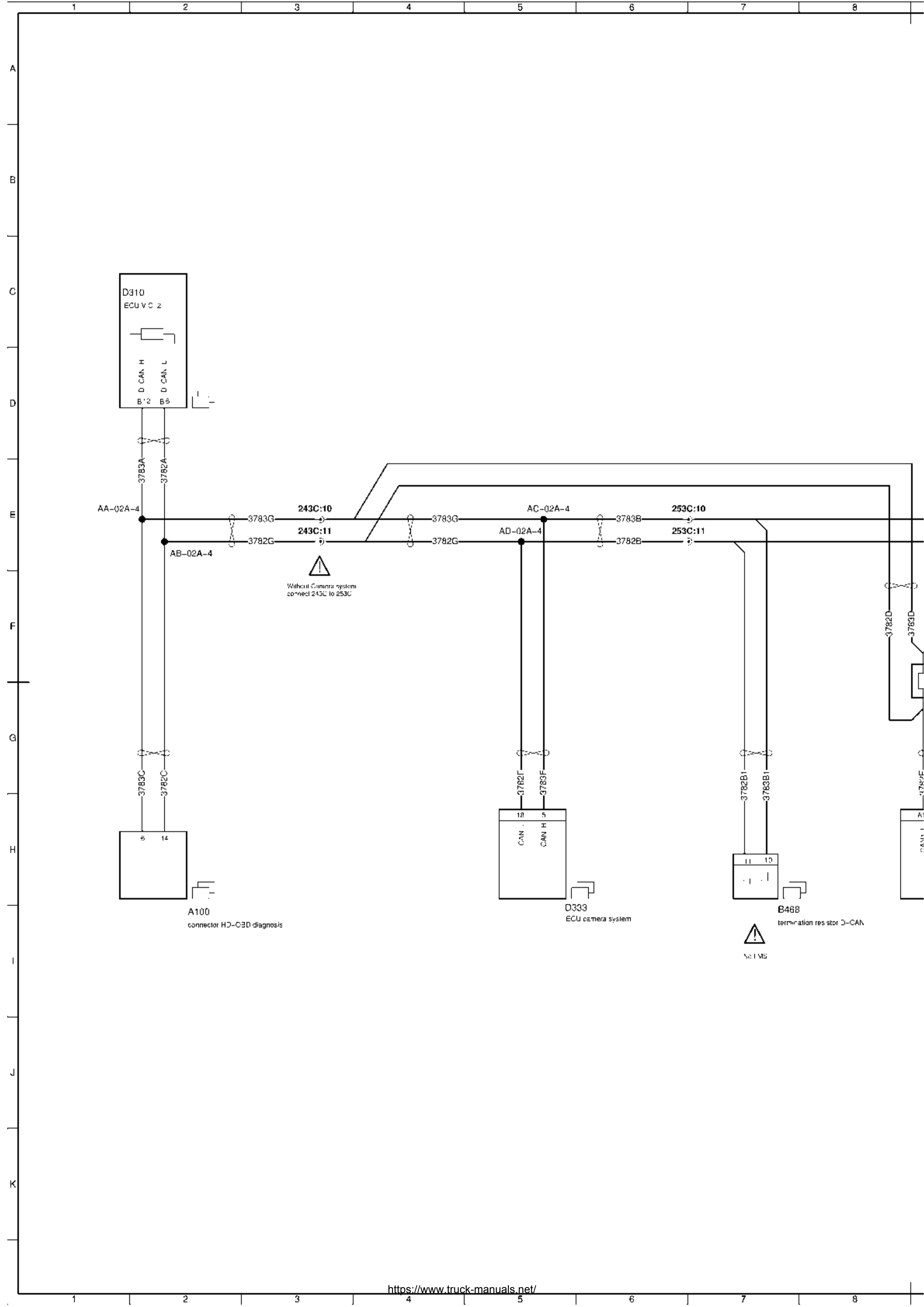
| | | | |
|-------------------|--------|------------------|------------|
| according drawing | | Network Topology | |
| TKB 00801-033 | | CAN Topology | |
| | | V CAN2 | |
| | | A1 | 1:1 |
| M Pulmans | 090815 | DAF | 1812966/00 |
| | | DAF | Q2A-2 |

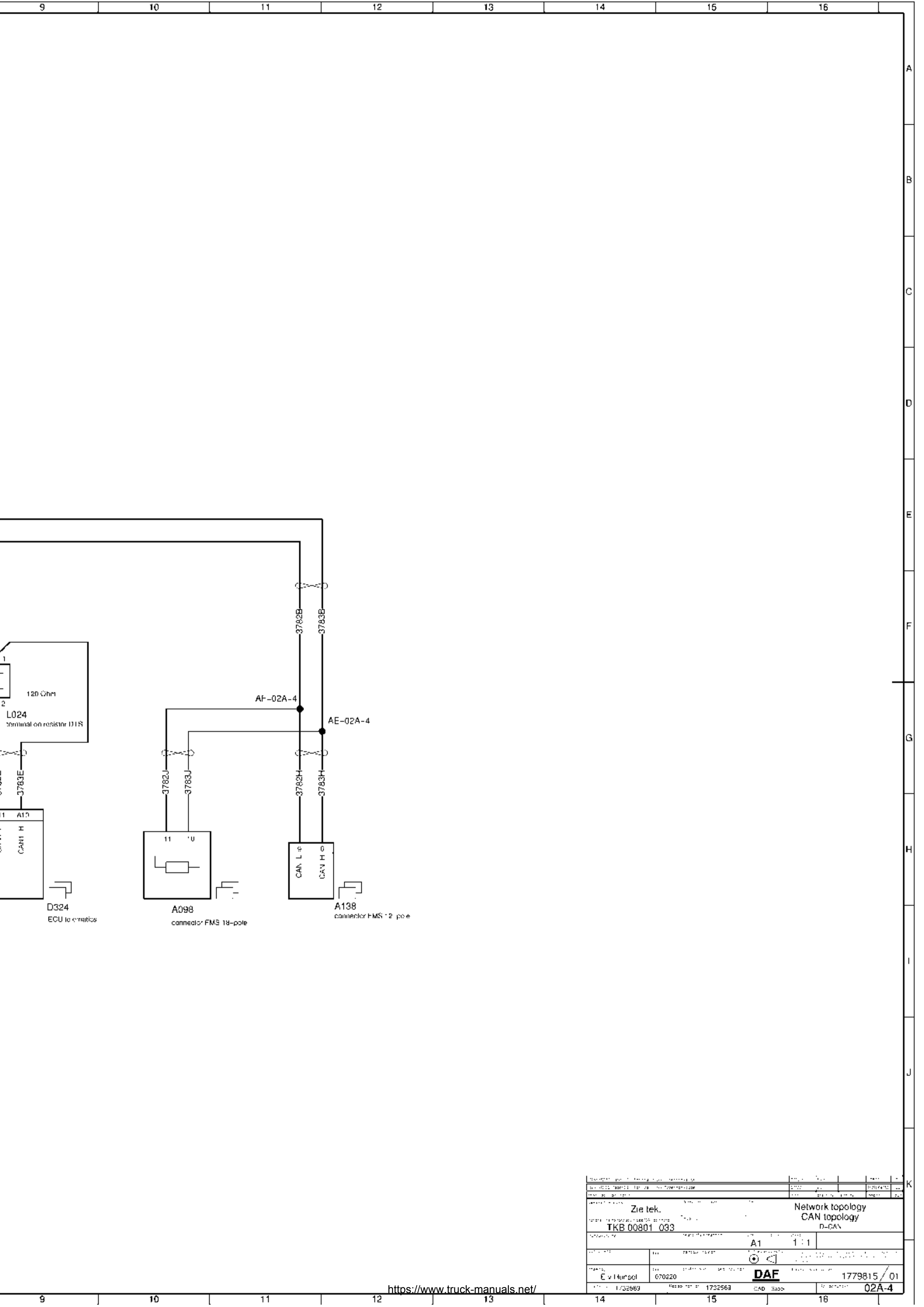




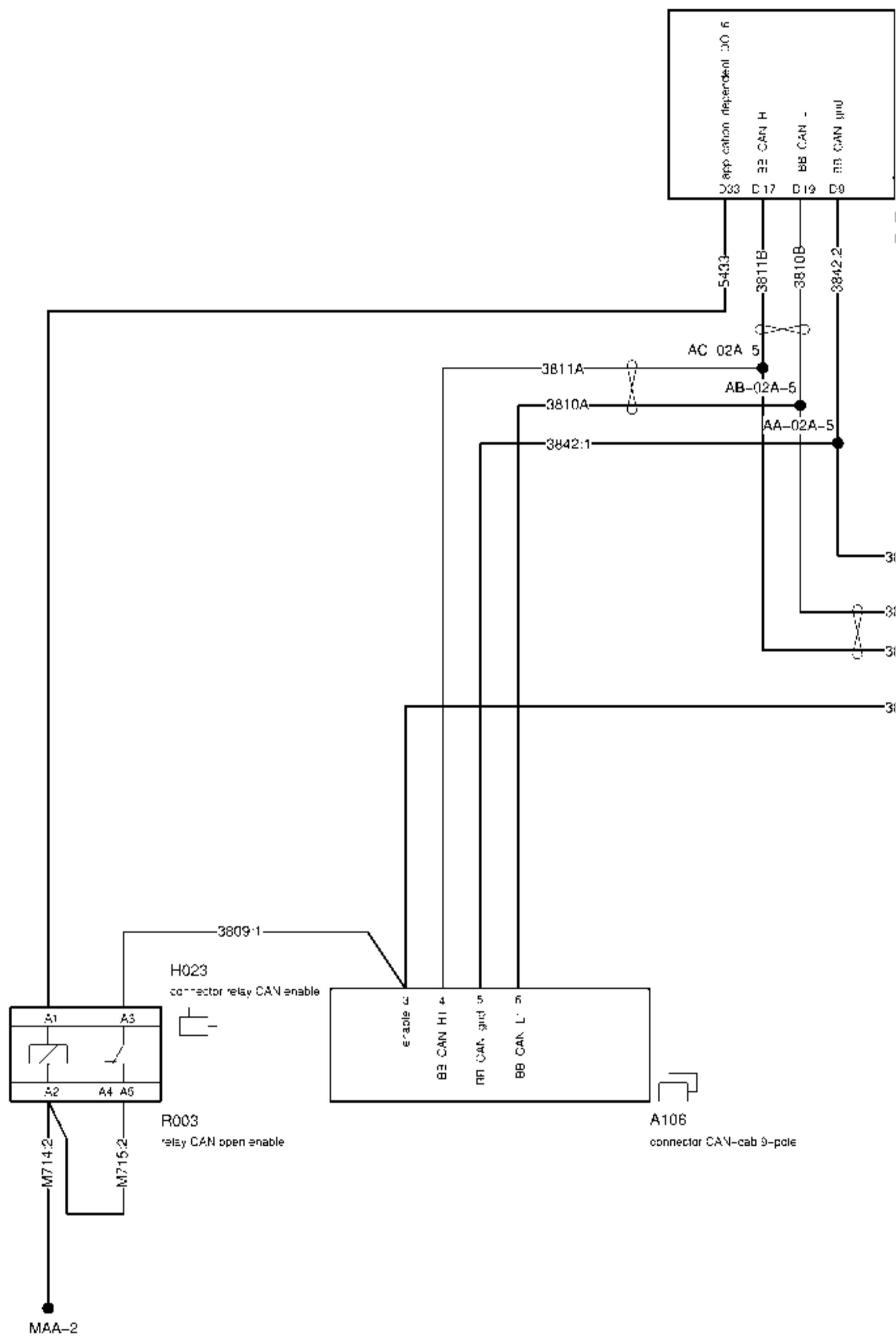
Departure warning
 B470 ECU telephone interface
 D911 ECJ alarm ALS-S
 D310 ECJ VIC-2

| | | | |
|---------------|------------|------------------|--|
| Zie tek. | | Network topology | |
| TKB 00801_033 | | CAN topology | |
| | | I-CAN | |
| 0080 | A1 | 1:1 | |
| GM:Delco | | DAF | |
| 040420 | 1644411/08 | | |
| 02A-3 | | | |

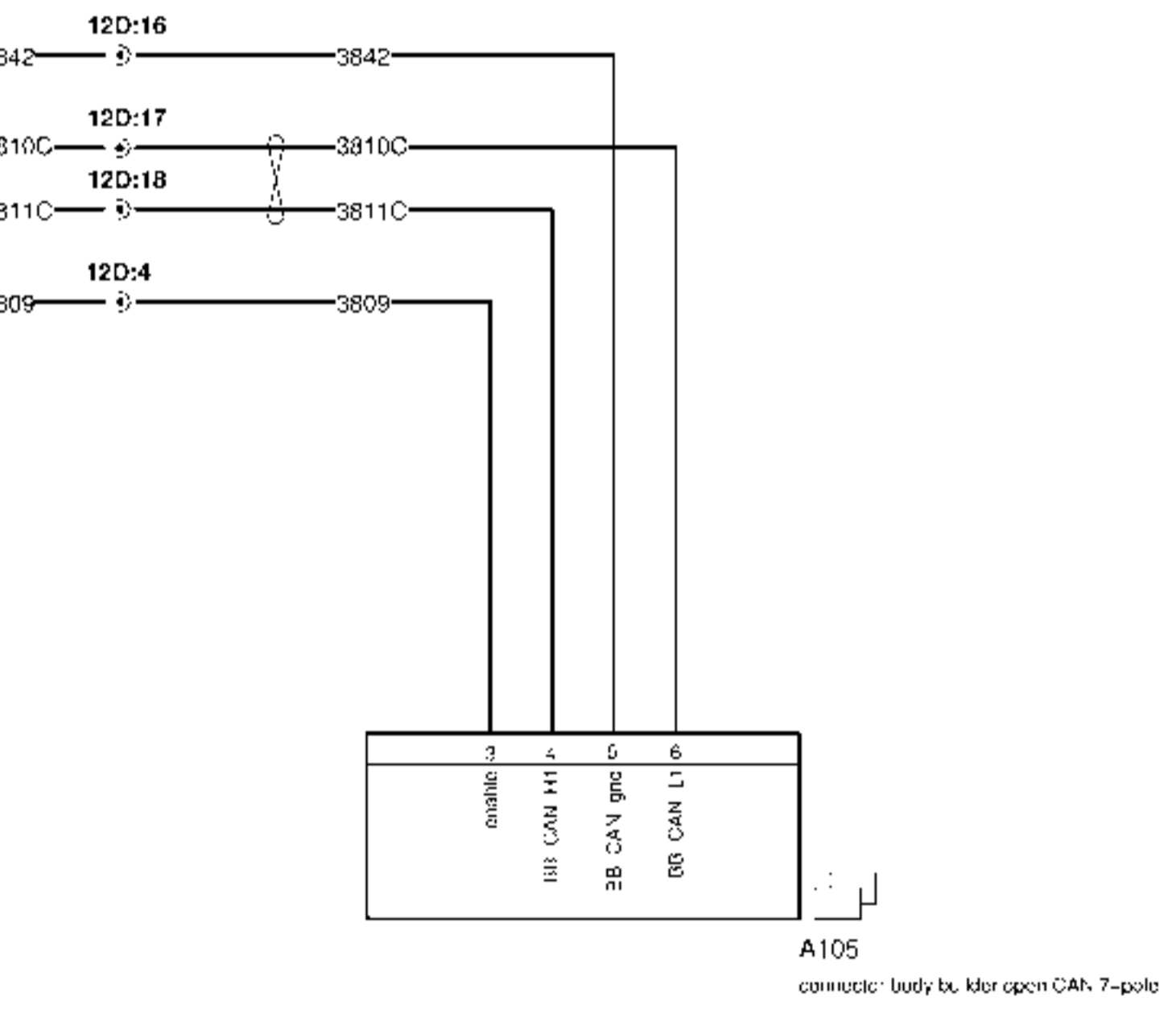




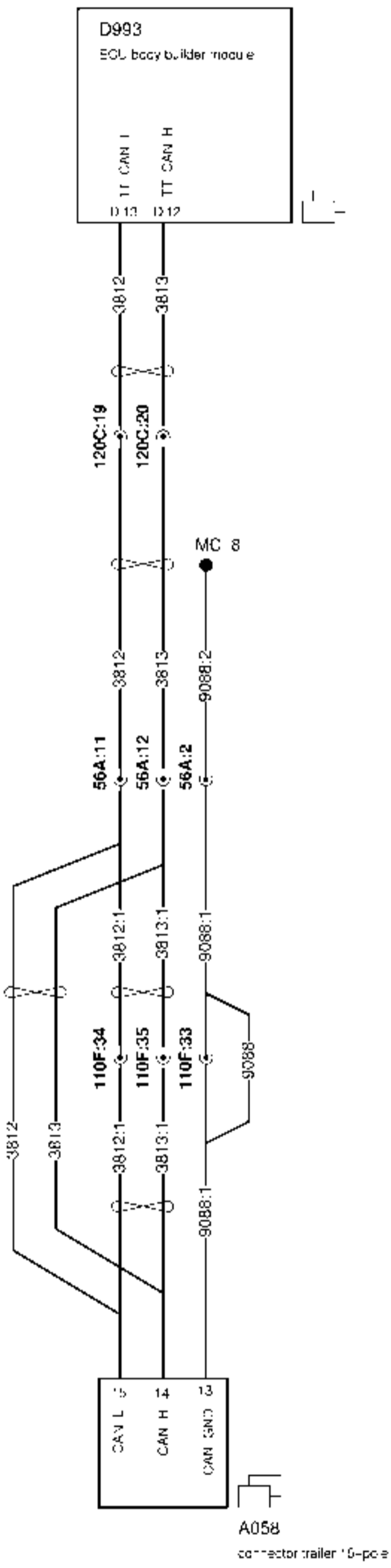
| | | | |
|----------------|--|------------------|--|
| Zie tek. | | Network topology | |
| TKB 00801_033 | | CAN topology | |
| | | D-CAN | |
| A1 | | 1:1 | |
| E.v.H. Huisjes | | DAF | |
| 070820 | | 1779815/01 | |
| 1722563 | | 1722563 | |
| | | 02A-4 | |



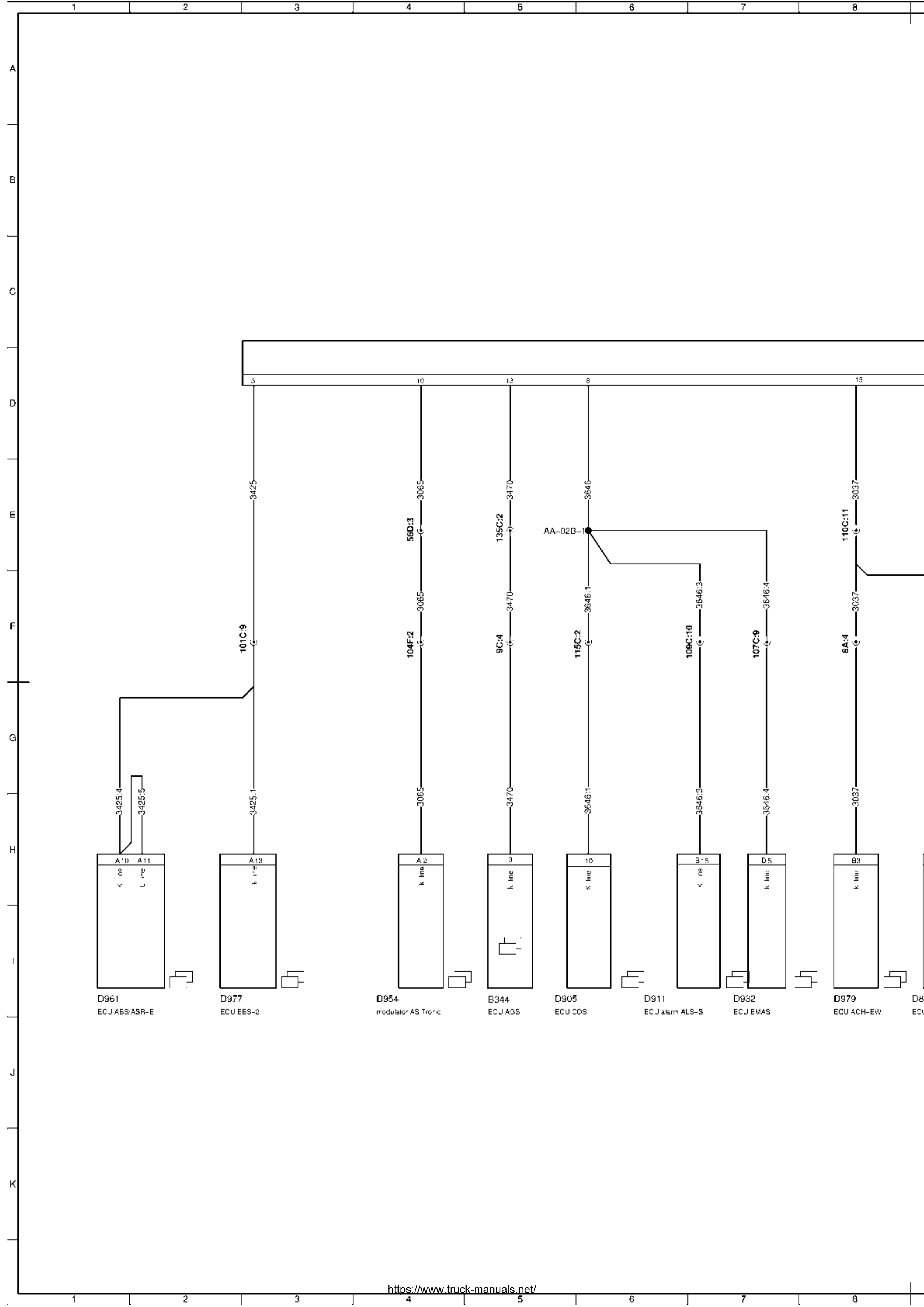
D993
ECU body builder module

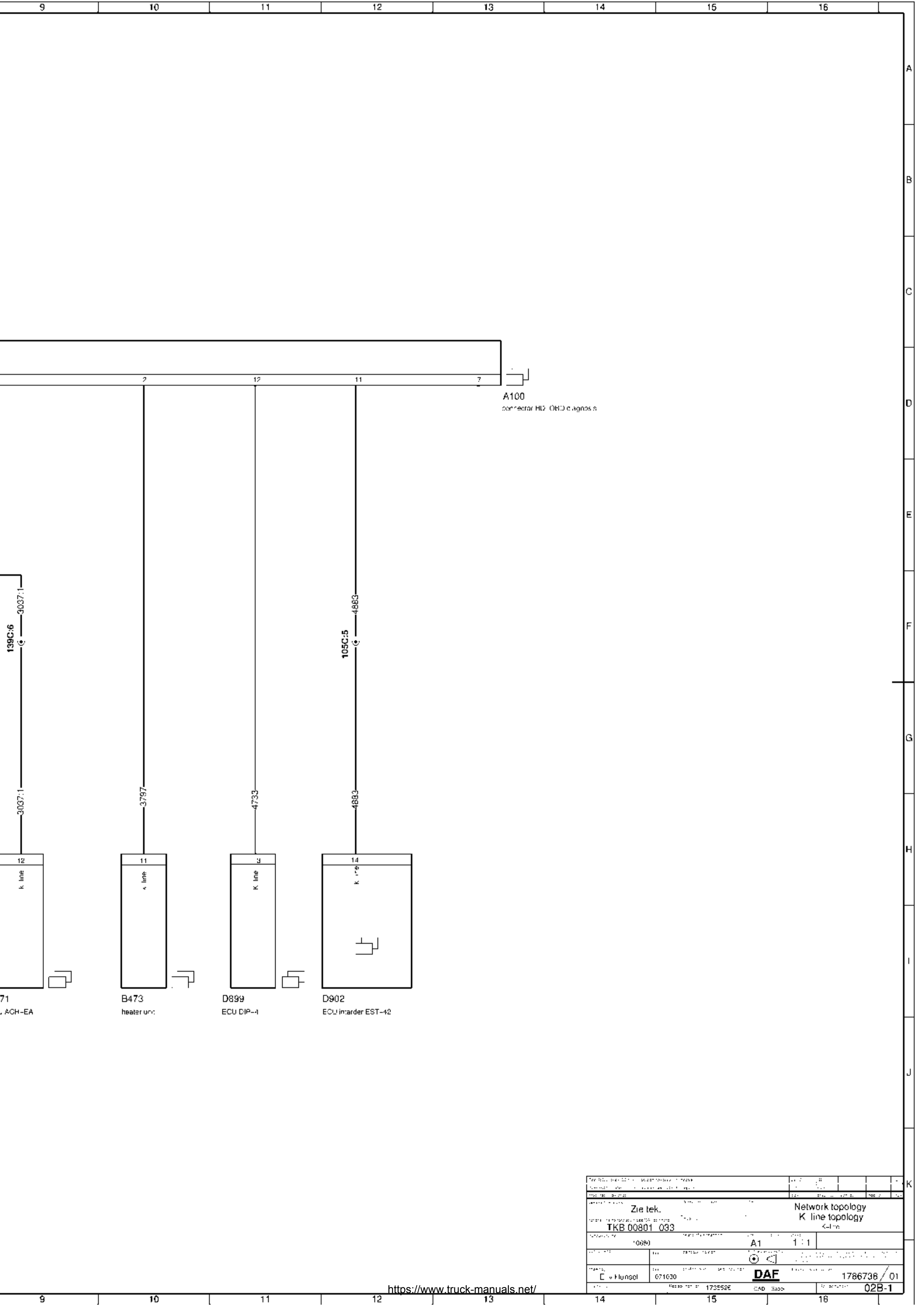


| | | | | | |
|--|--|--|--|--|--|
| Technische gegevens Technische beschrijving: buszamenstelling: lineair Toelichting: zie tek. | | 12D:16 12D:17 12D:18 12D:4 | | 3842 3810C 3811C 3809 | |
| Technische gegevens Technische beschrijving: buszamenstelling: lineair Toelichting: zie tek. | | 38 37 36 35 | | enable CAN H1 CAN gnd CAN L1 | |
| Technische gegevens Technische beschrijving: buszamenstelling: lineair Toelichting: zie tek. | | Technische gegevens Technische beschrijving: buszamenstelling: lineair Toelichting: zie tek. | | Network topology CAN topology BB CAN | |
| Zie tek. TKB 00B01-033 10E8D | | Technische gegevens Technische beschrijving: buszamenstelling: lineair Toelichting: zie tek. | | A1 1:1 | |
| Technische gegevens Technische beschrijving: buszamenstelling: lineair Toelichting: zie tek. | | Technische gegevens Technische beschrijving: buszamenstelling: lineair Toelichting: zie tek. | | DAF 1644414 / 07 02A-5 | |



| | | | | | | | |
|---------------|--|--------|--|-----|--|--------------|--|
| Zie tek. | | 10E8D | | A1 | | 1:1 | |
| TKB 00B01-033 | | 10E8D | | A1 | | 1:1 | |
| CM'Detech | | 04C240 | | DAF | | 1644424 / 05 | |
| | | | | DAF | | 02A-6 | |

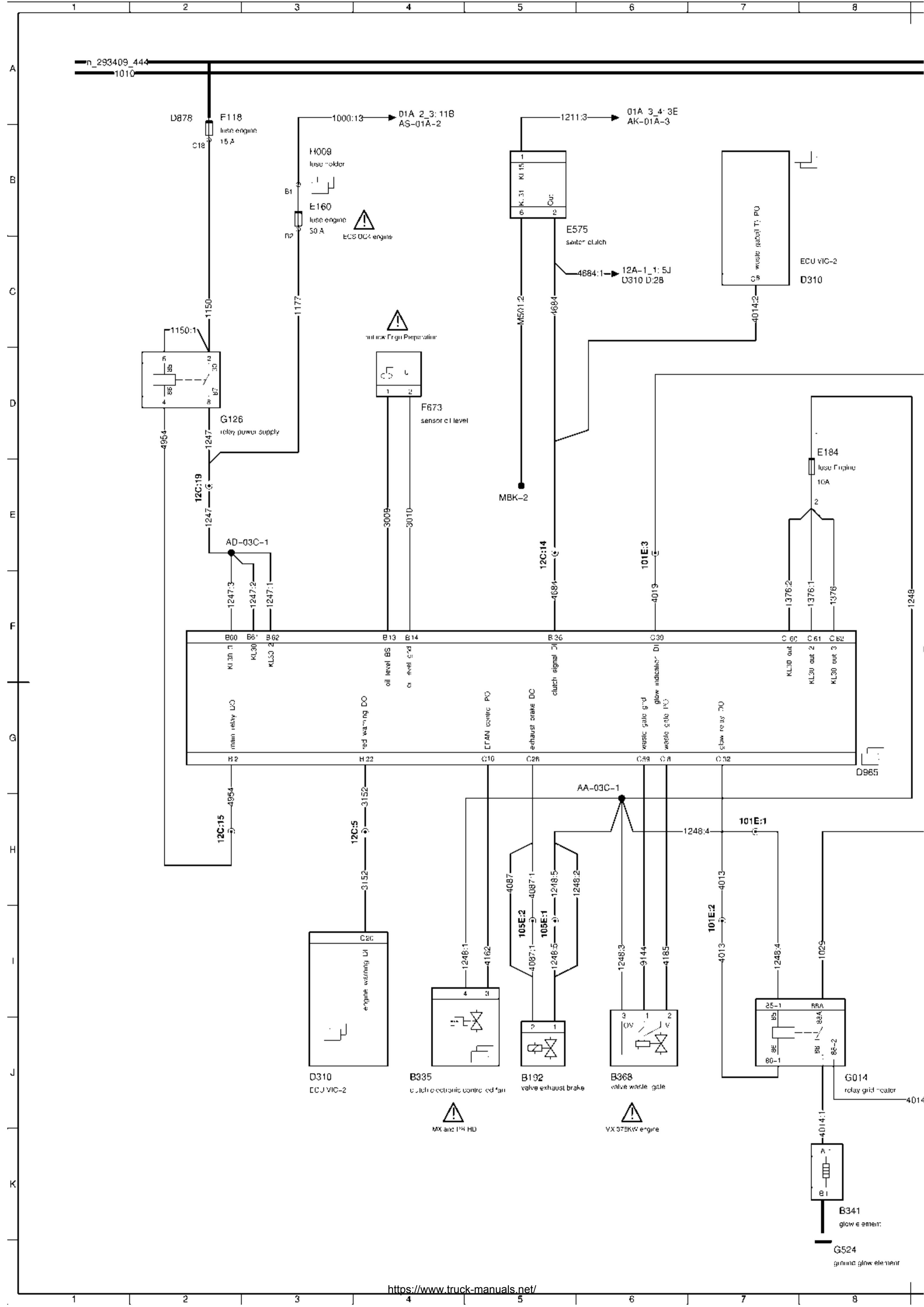


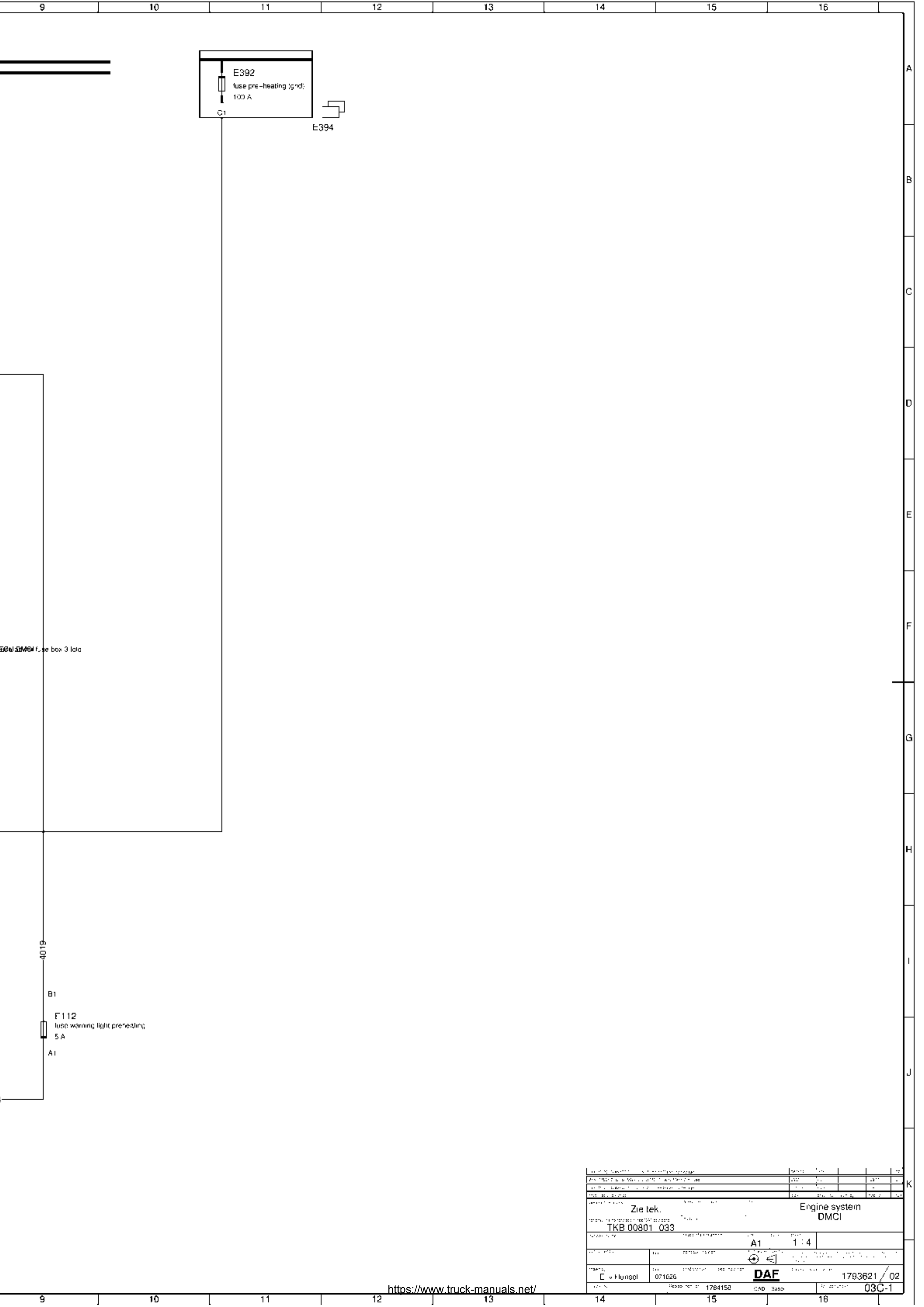


A100
connector HQ OBD diagnosis

- B71 LACH-EA
- B473 heater unit
- D899 ECU DIP-4
- D902 ECU inarder EST-42

| | | | |
|---------------|----|------------------|--|
| Zie tek. | | Network topology | |
| TKB 00801_033 | | K line topology | |
| | | K-line | |
| 0080 | A1 | 1:1 | |
| DAF | | 1786738 / 01 | |
| 172552E | | 02B-1 | |





E392
fuse pre-heating (grnd):
100 A

E394

fuse box 3 loc

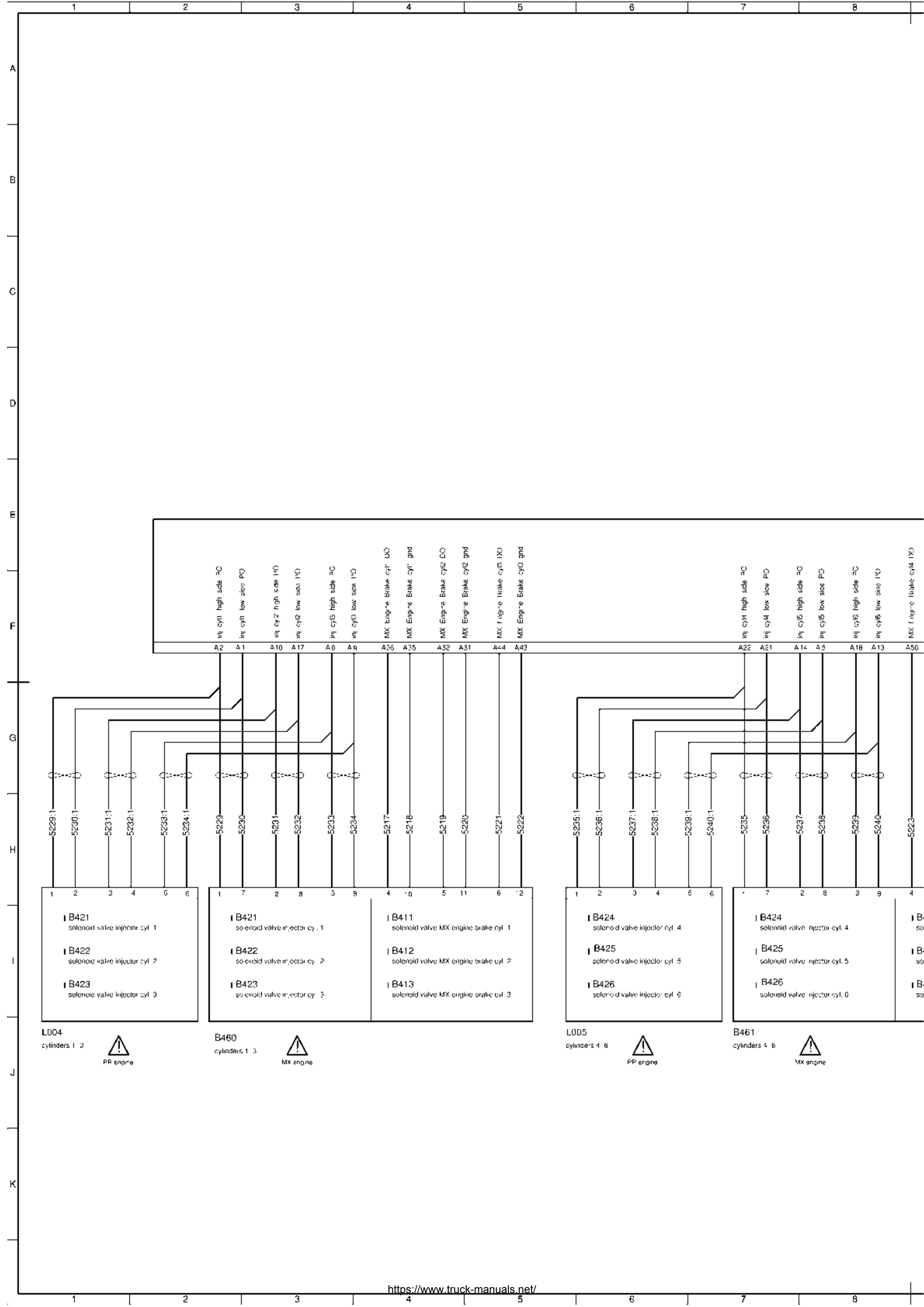
4019

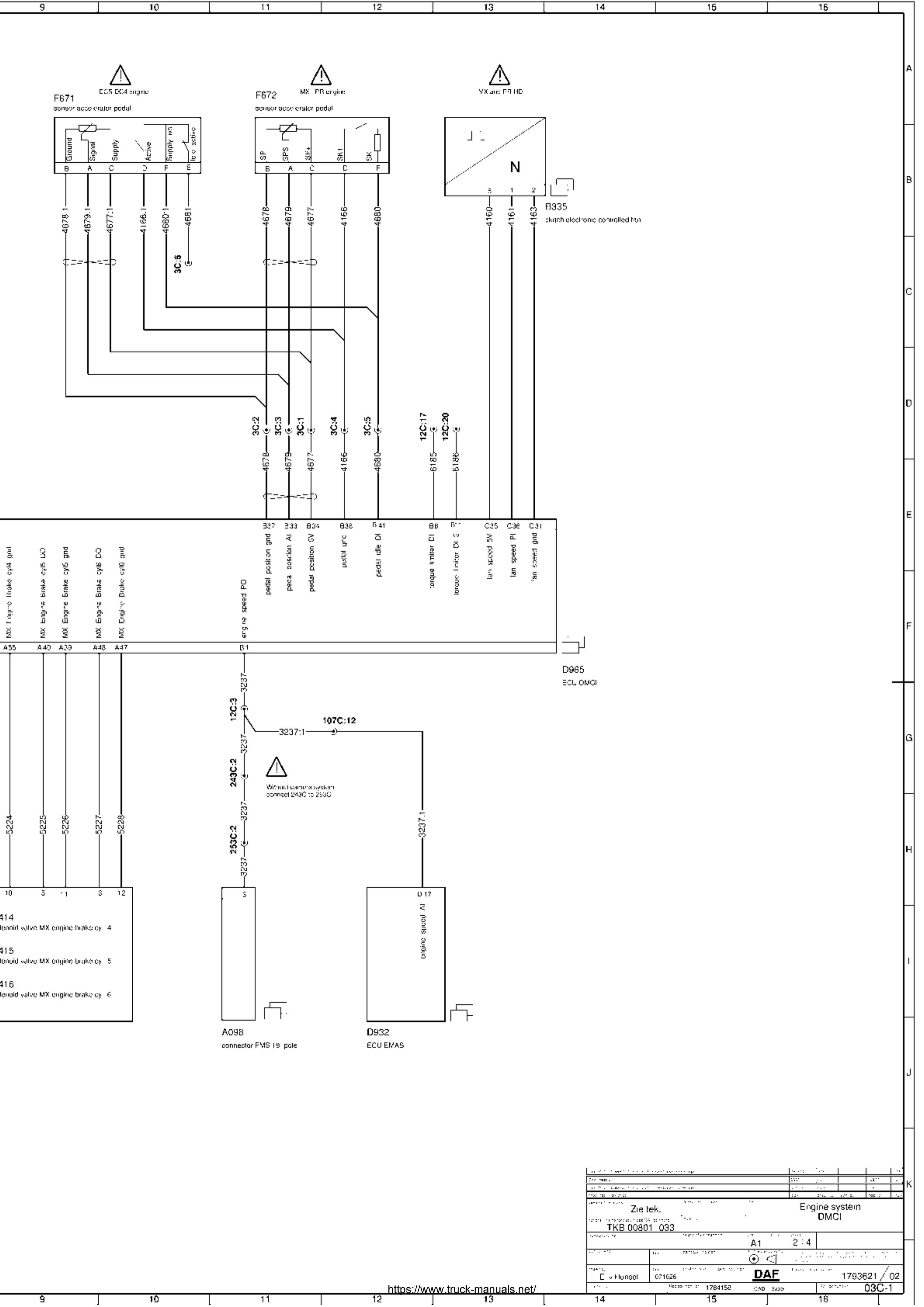
B1

F112
fuse warming light pre-heating:
5 A

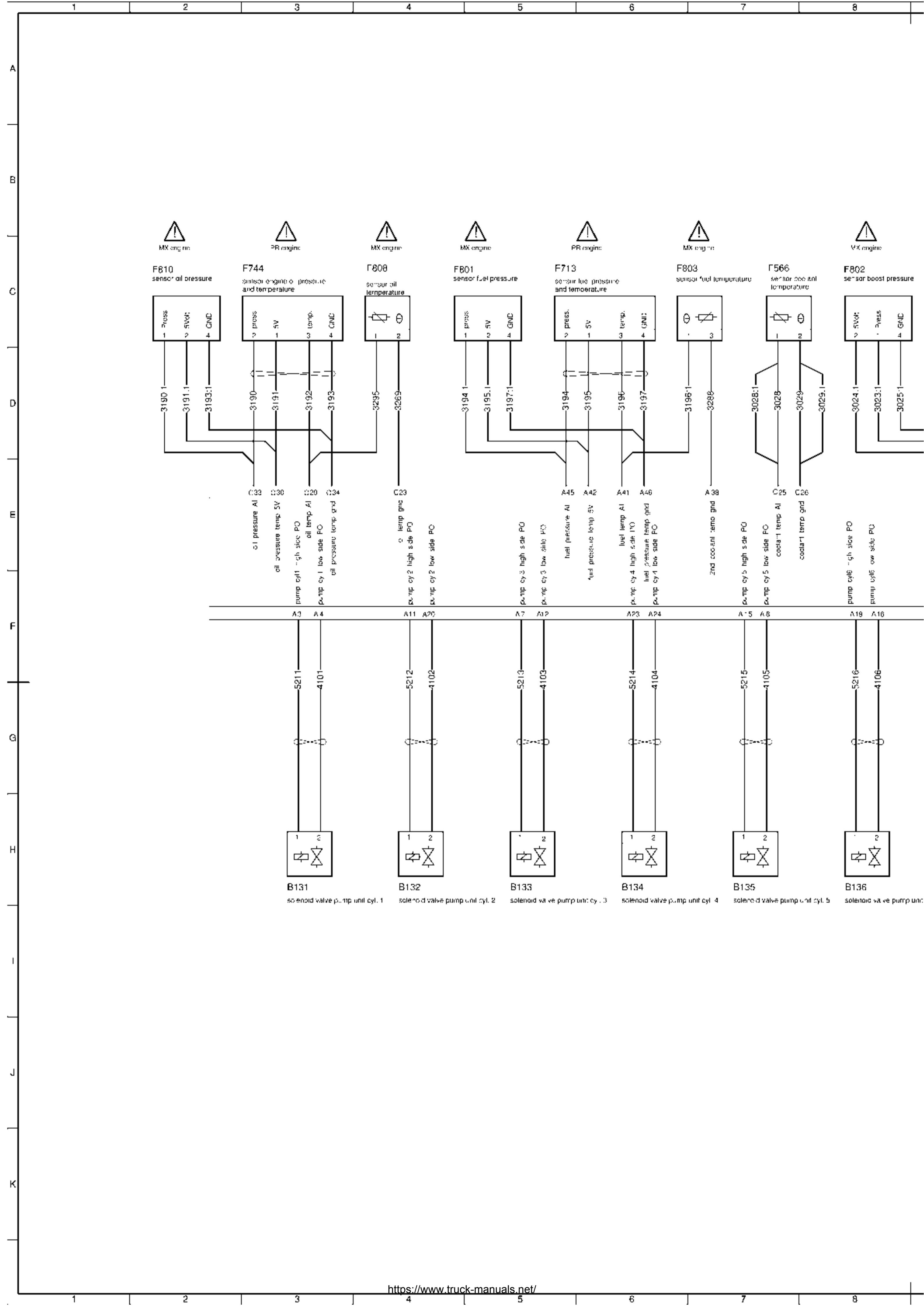
A1

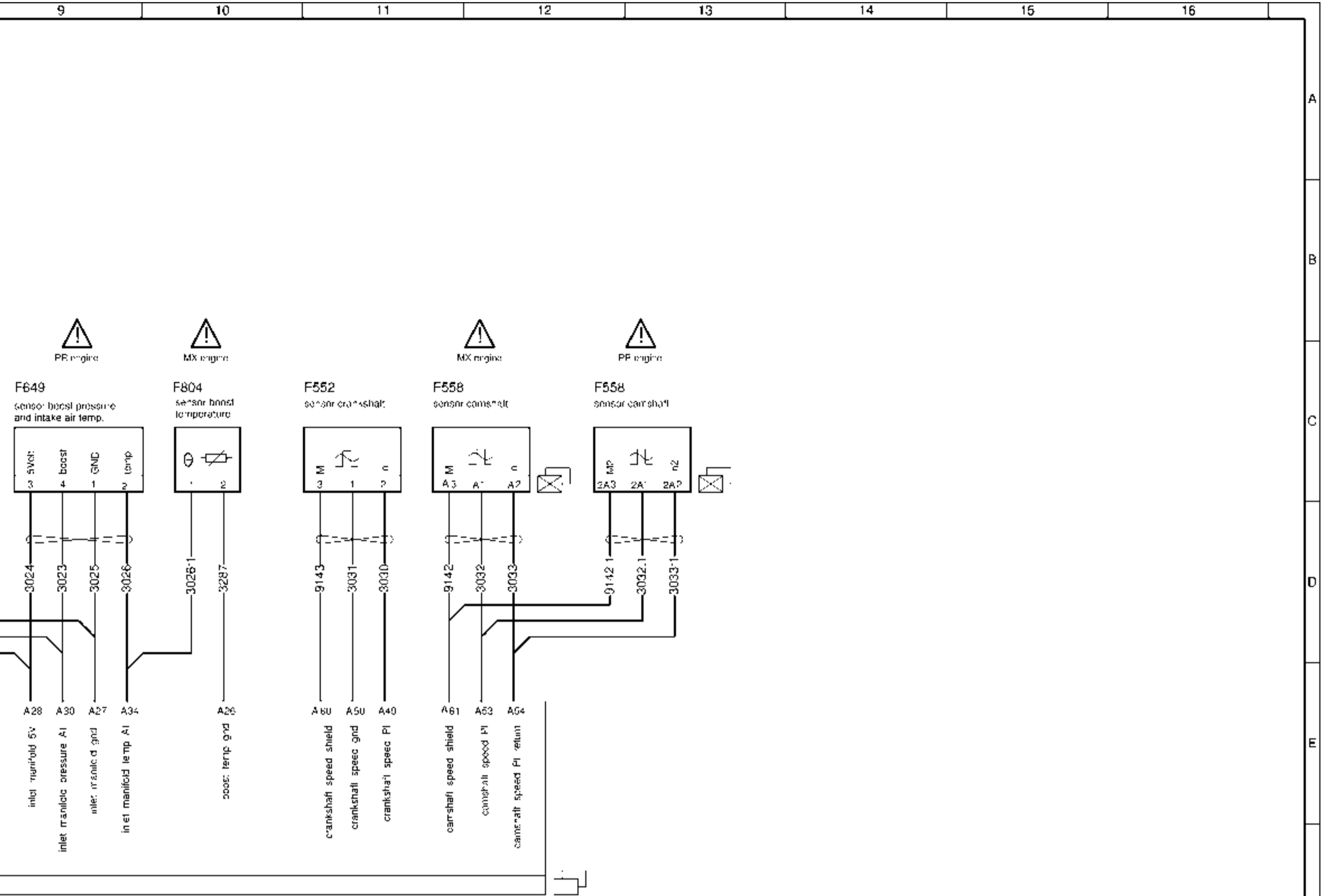
| | | | |
|---------------|-----|---------------|--|
| Zie tek. | | Engine system | |
| TKB 00801_033 | | DMCI | |
| A1 | 1:4 | | |
| DAF | | 1793621 / 02 | |
| 071026 | | 1784152 | |
| CAD | | 03C-1 | |





| | | | |
|---------------|------------|--------------------|--|
| Zie tek. | | Engine system DMCI | |
| TKB 00801_033 | | | |
| A1 | 2:4 | | |
| DAF | 1793621/02 | | |
| 1784152 | 04D 3000 | 03C-1 | |

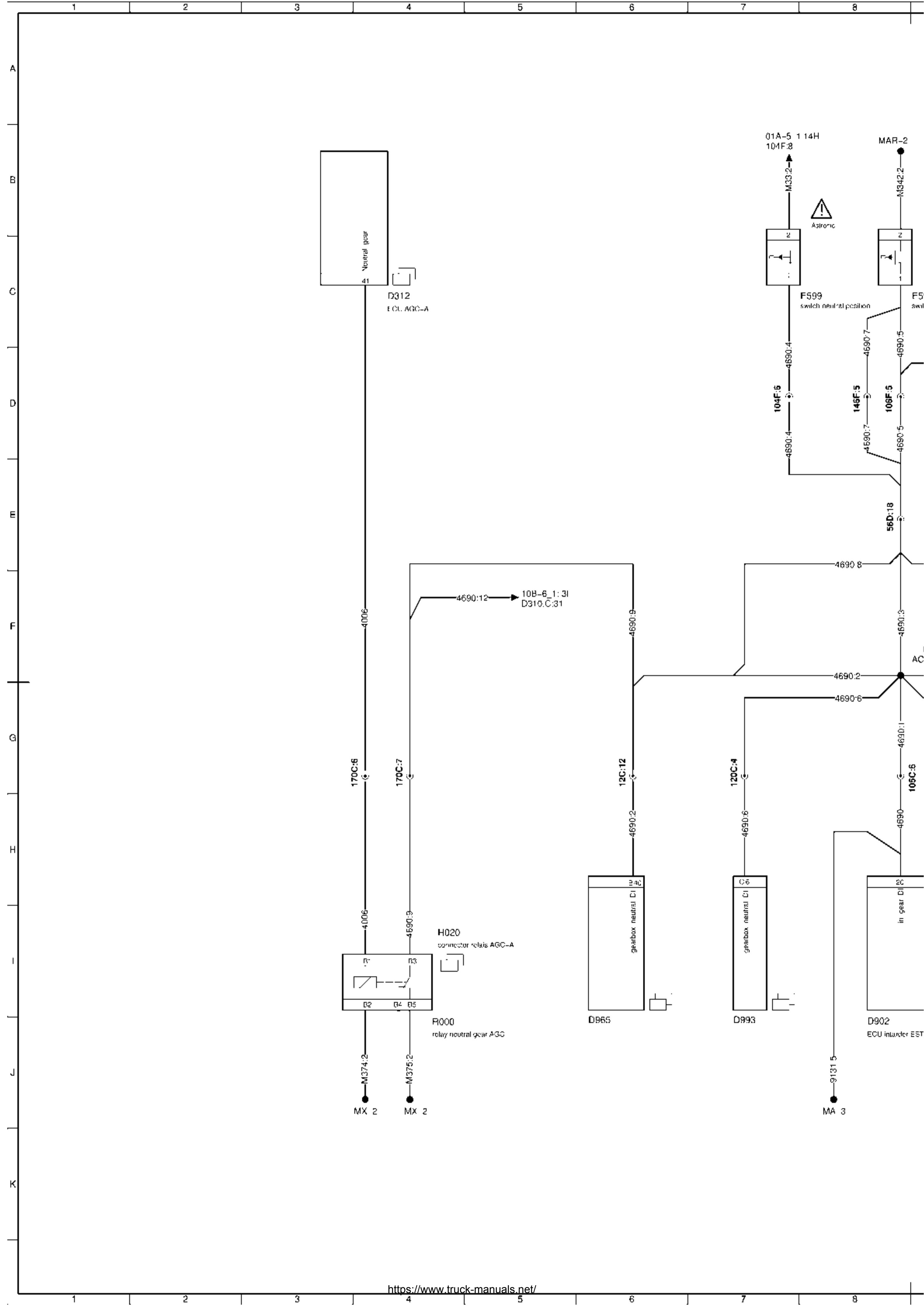




D965
ECU DMS

Cy. 5

| | | | |
|---------------|-----|-----------------------|--|
| Zie tek. | | Engine system DMCI | |
| TKB 00801_033 | | | |
| A1 | 3:4 | | |
| DAF | | 1793621/02 | |
| 1784152 | | 03C-1 | |



Neutral gear

D312
ECU AGC-A

10B-6_1:31
D310.C:31

H020
connector relais AGC-A

R000
relay neutral gear AGC

gearbox neutral D1
D965

gearbox neutral D1
D993

in gear D1
D902
ECU inlander EST

01A-5 1 14H
104F:8

Astromic

F599
switch neutral position

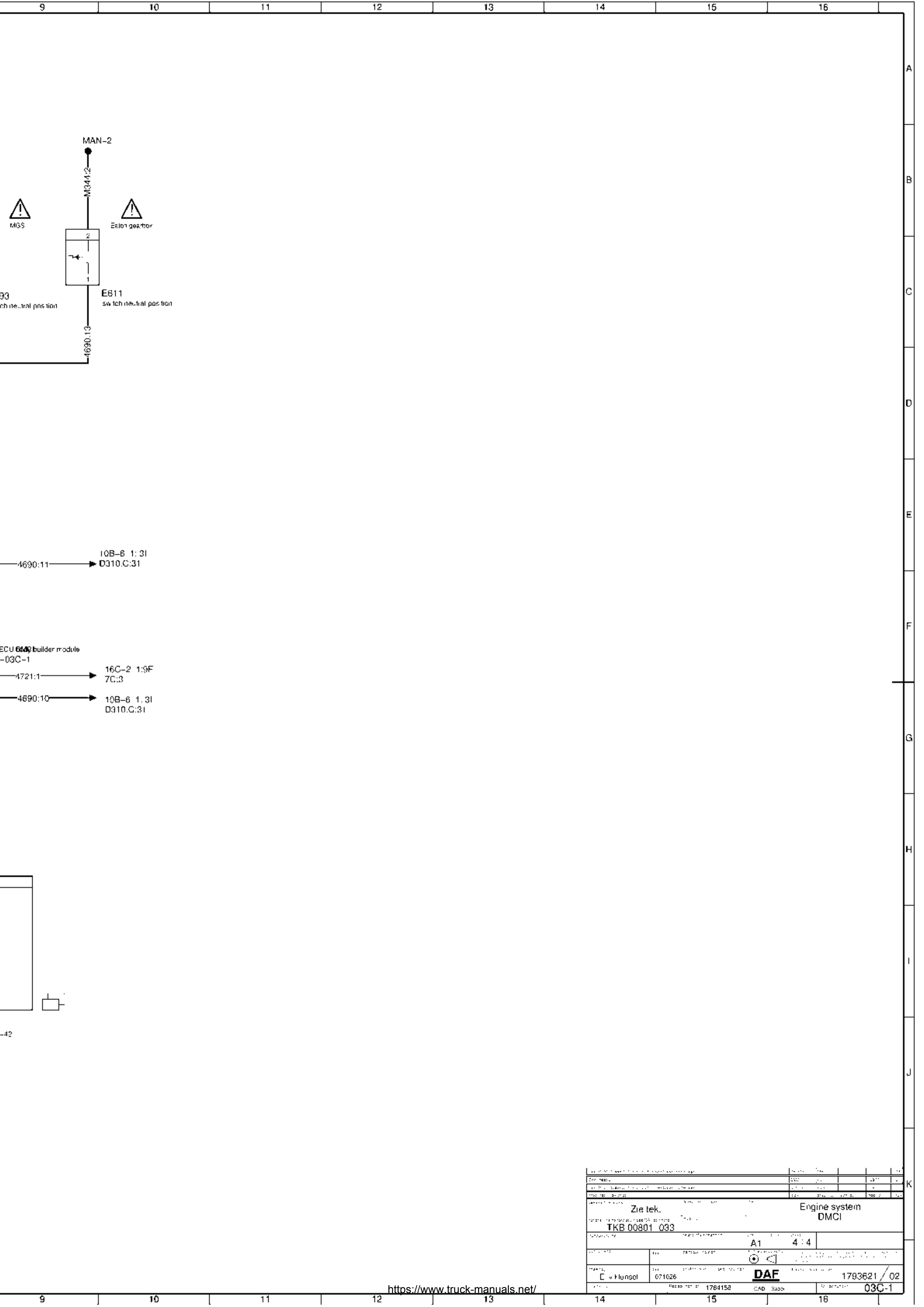
MAR-2

F5
swit

MX 2

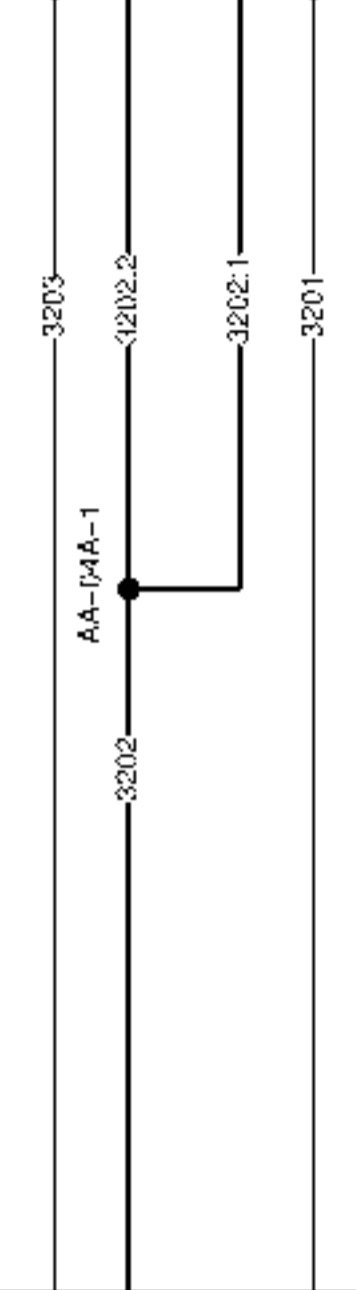
MX 2

MA 3



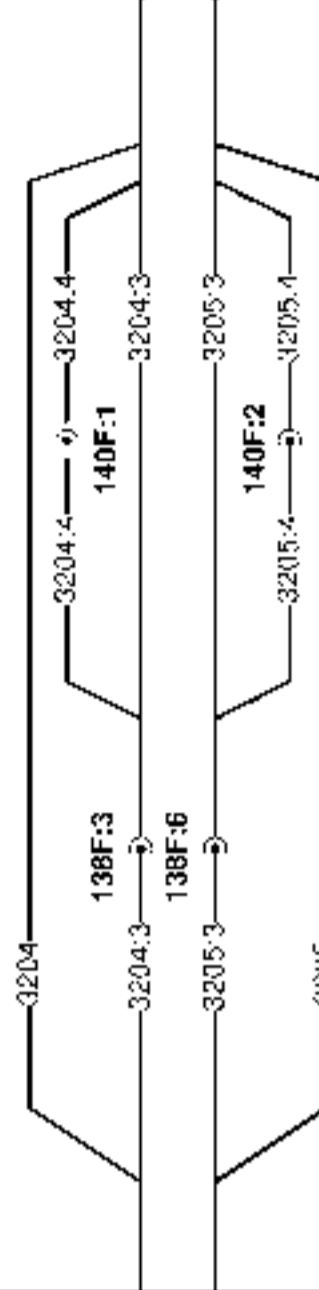
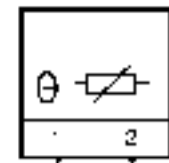
| | | | |
|---------------|-----|---------------|--|
| Zie tek. | | Engine system | |
| TKB 00801 033 | | DMCI | |
| A1 | 4:4 | | |
| DAF | | 1793621 / 02 | |
| 1784152 | | 03C-1 | |

F723
series: AdBlue level level



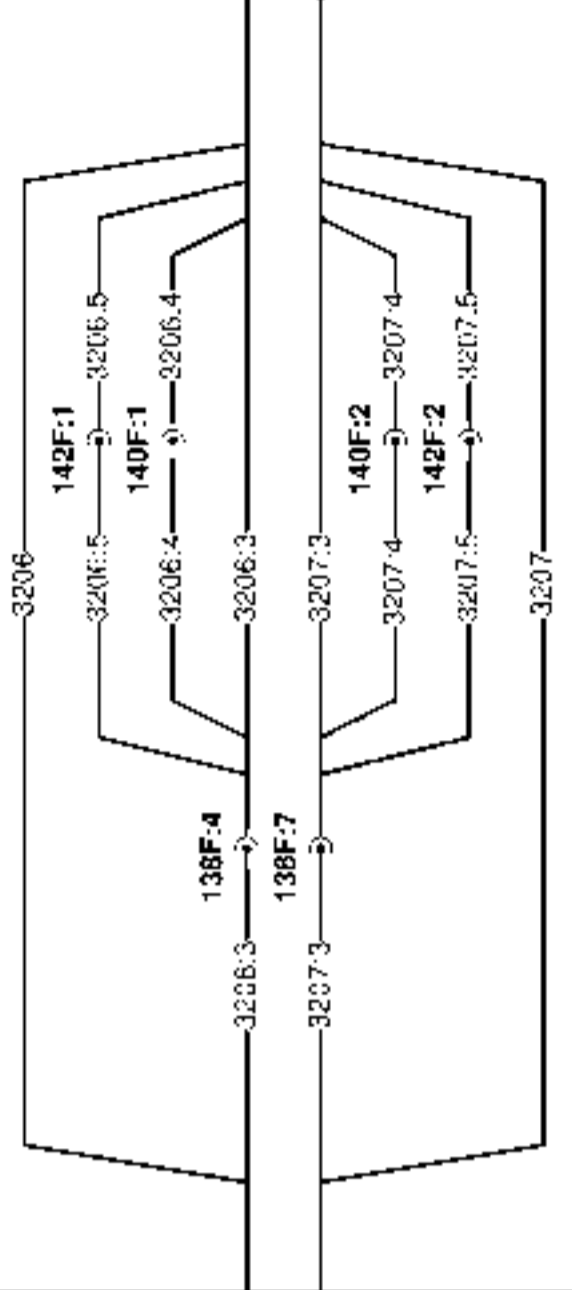
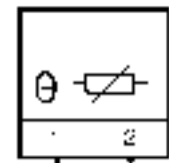
temp level AI
level AI

F718
series: exhaust temp after catalyst



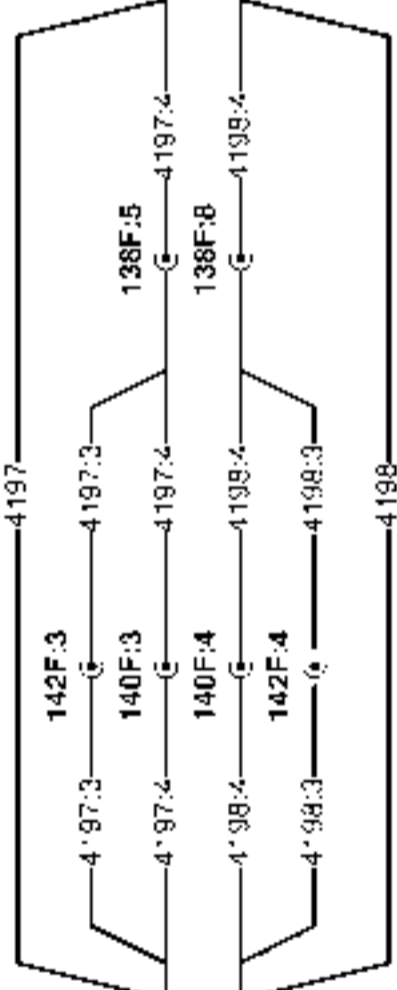
temp after catalyst
level after catalyst

F719
series: exhaust temp before catalyst



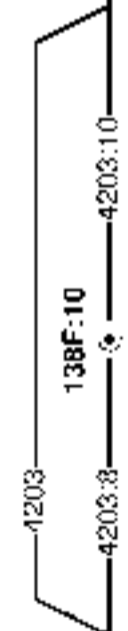
temp before catalyst
level before catalyst

13V
12V

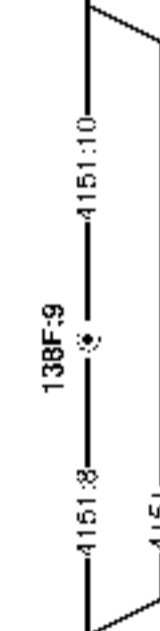


B455
casing module

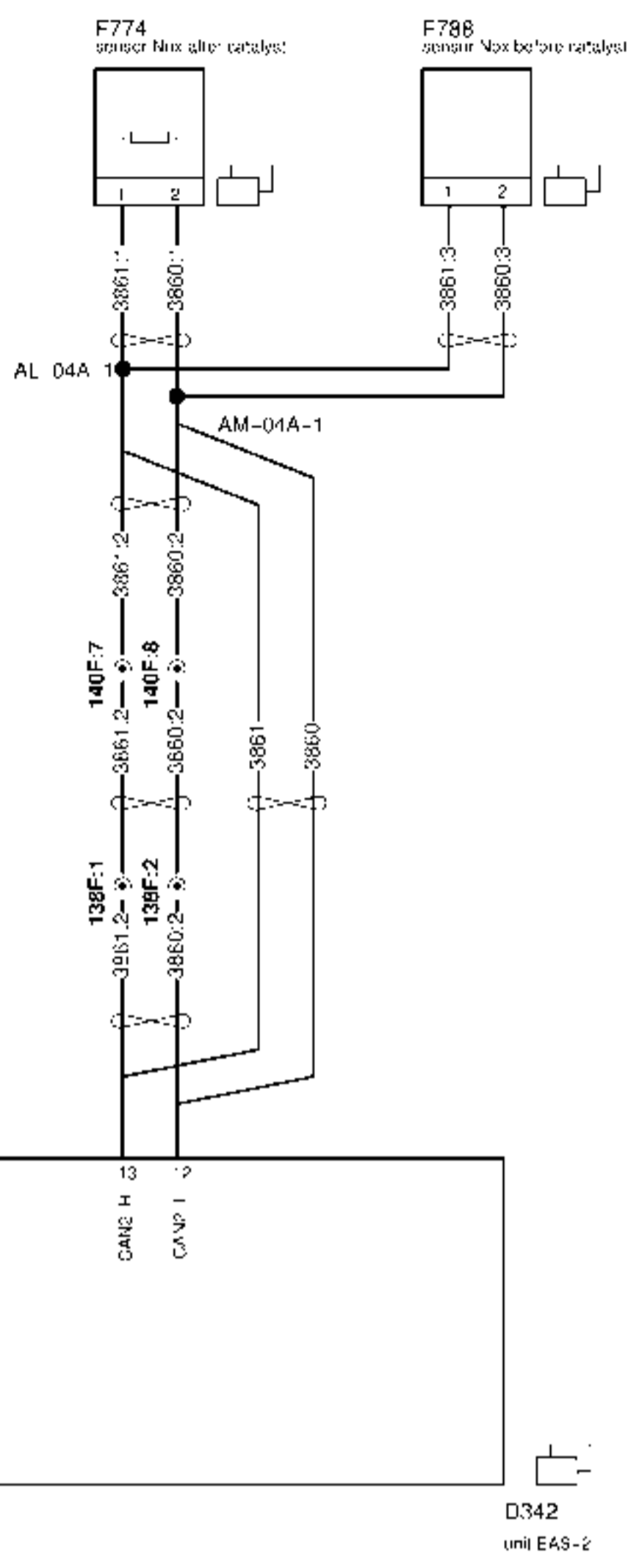
24V



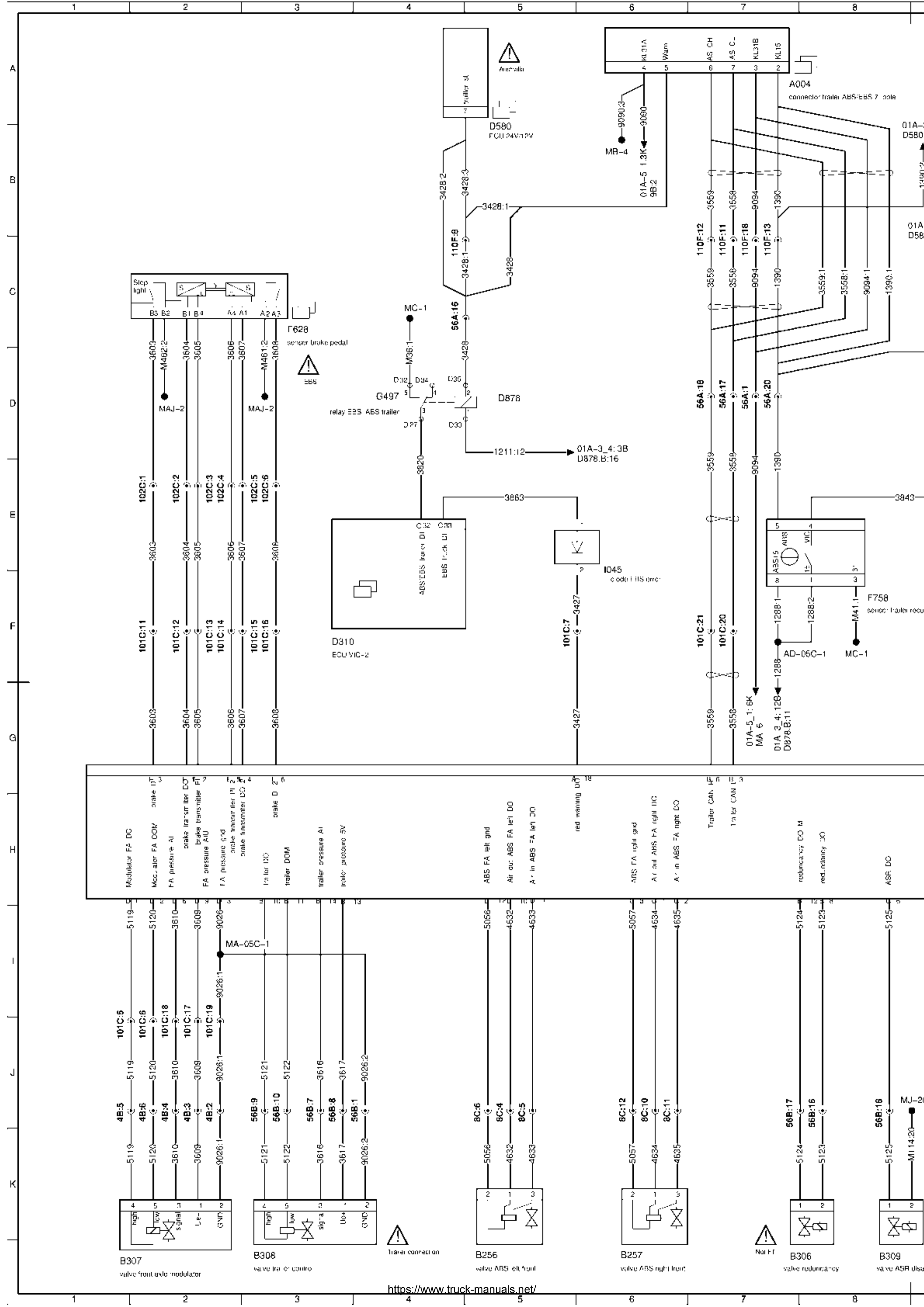
DO

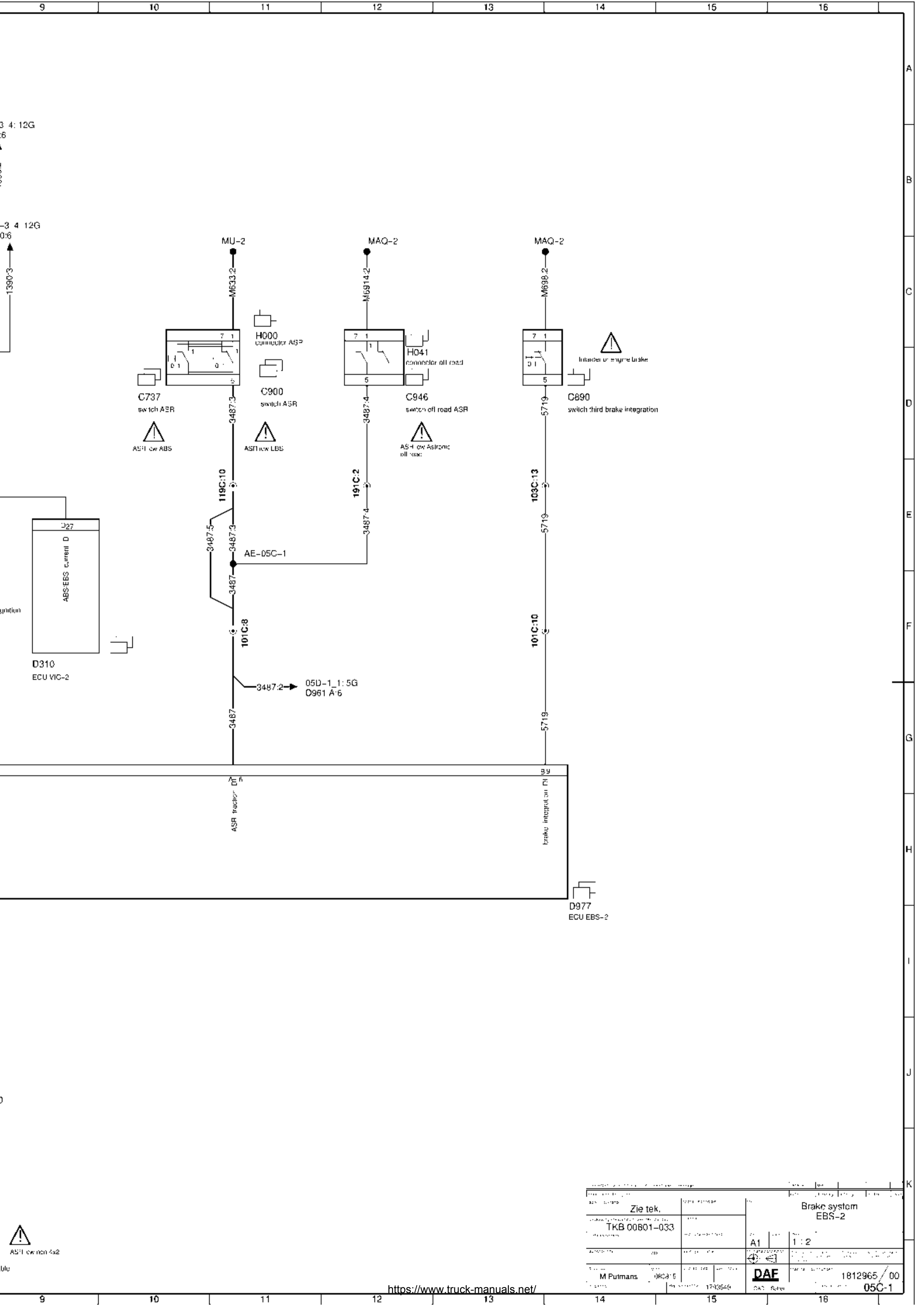


B317
valve tank heater EAS

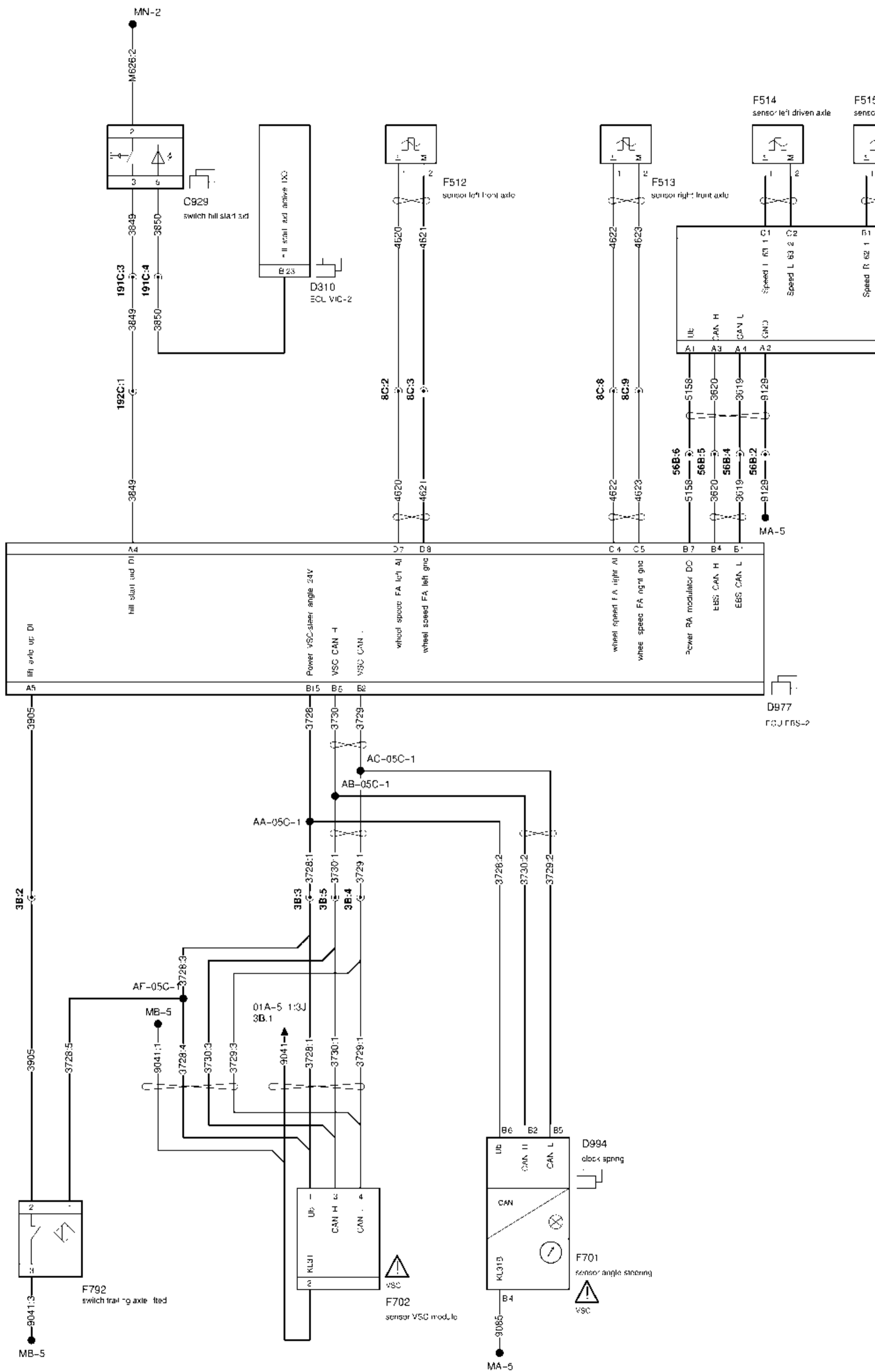


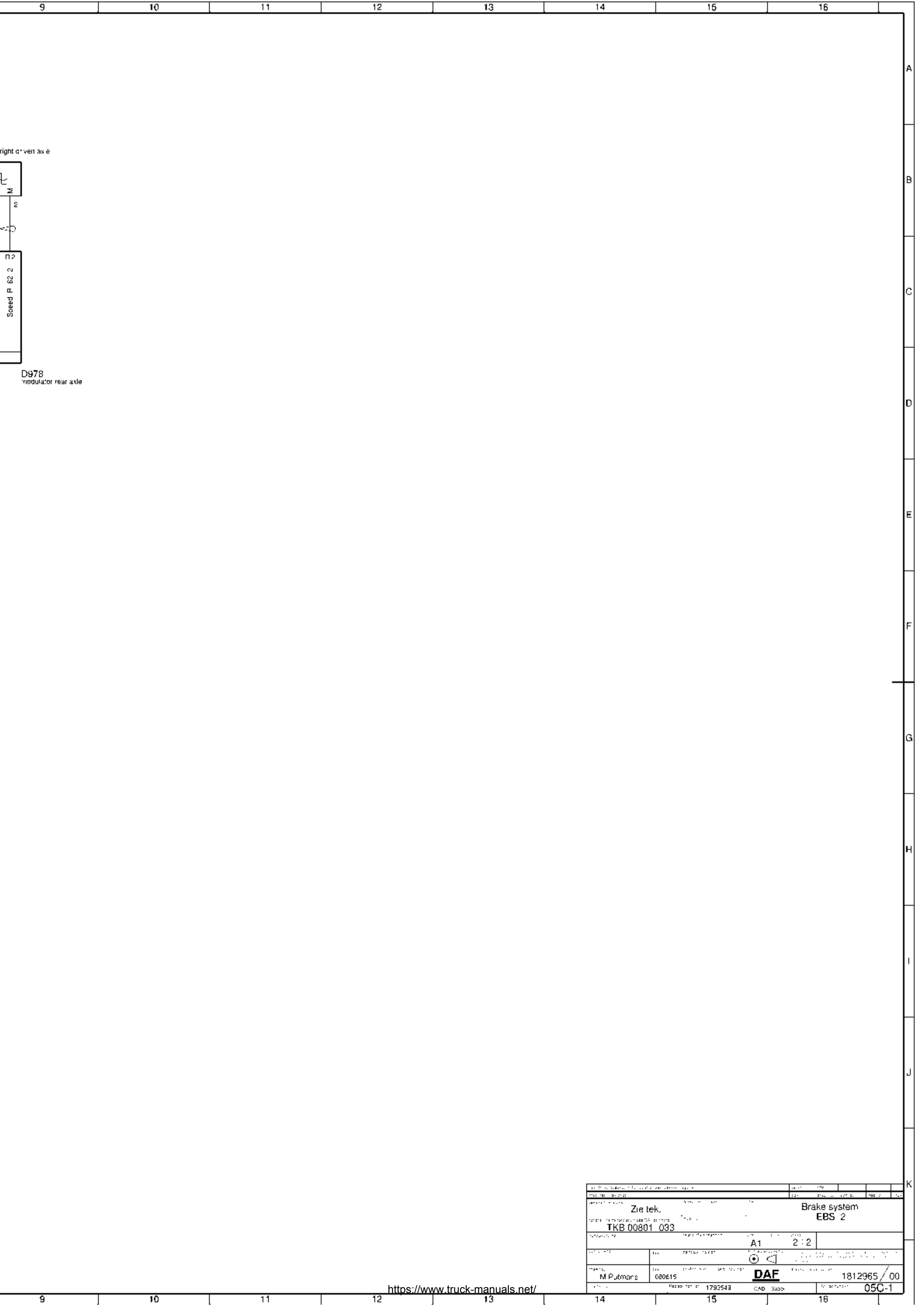
| | | | |
|-------------------|---------|---------------------------------|--------------|
| according drawing | | After treatment system EAS 2 | |
| TKB 00801-033 | | | |
| | | A1 | 1:1 |
| M Pulmans | 9/08/09 | DAF | 1779365 / 01 |
| | | DAF | 04C-1 |





| | | | |
|---------------|-----|--------------------|--|
| Zie tek. | | Brake system EBS-2 | |
| TKB 00801-033 | | | |
| A1 | 1:2 | | |
| M Putmans | | DAF | |
| 1793549 | | 1812965/00 | |
| | | 05C-1 | |



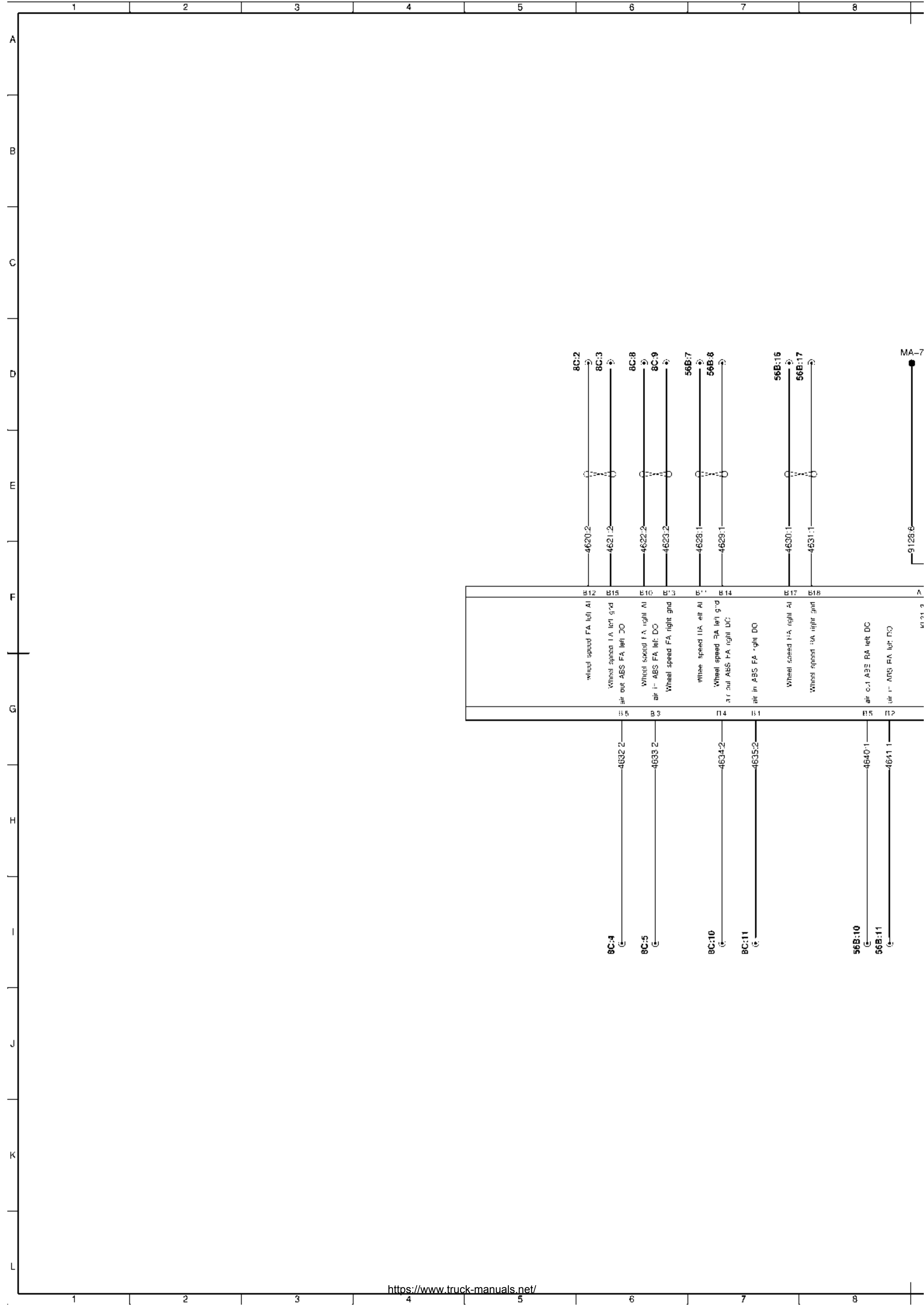


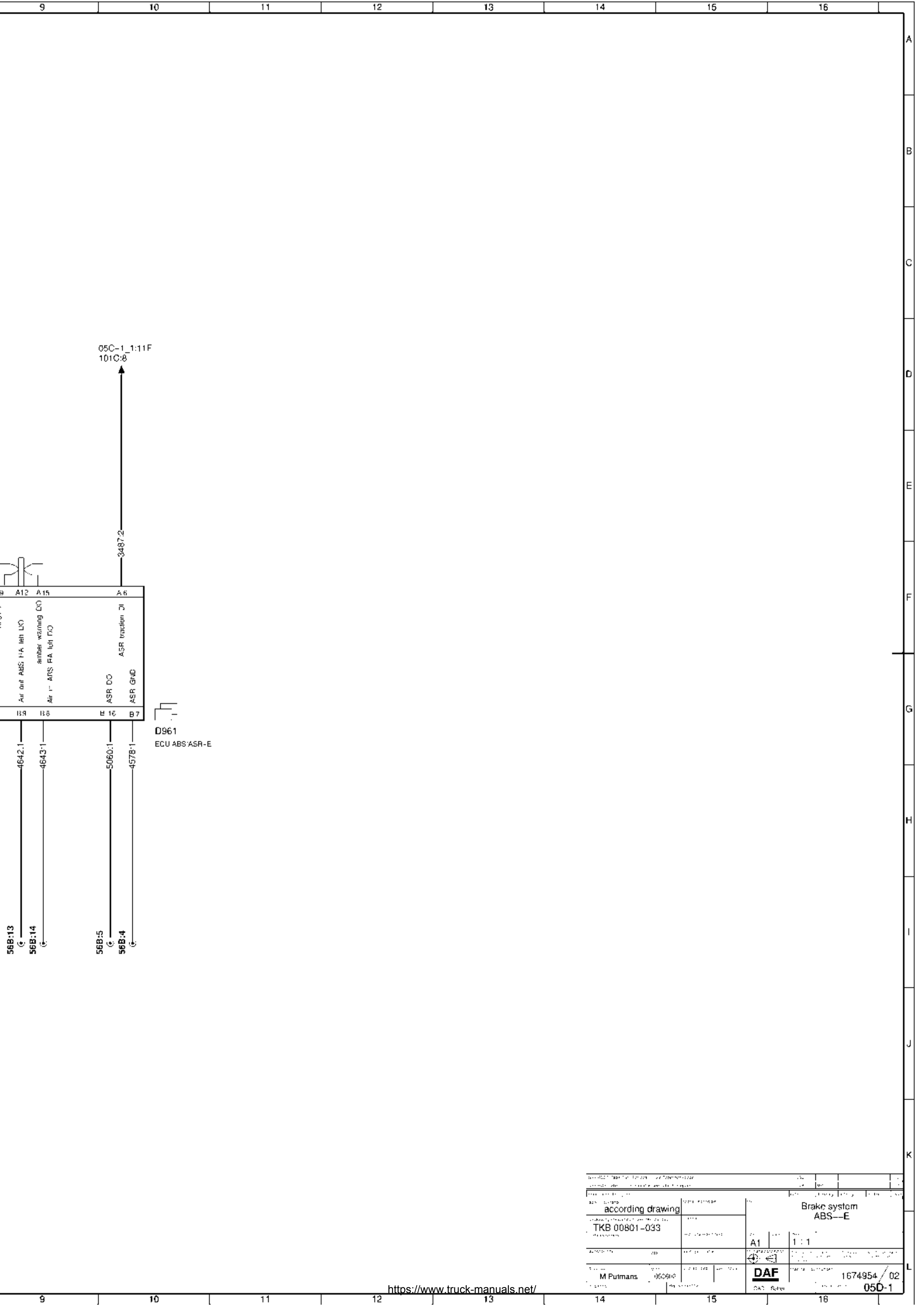
right driven axle



D978
modulator rear axle

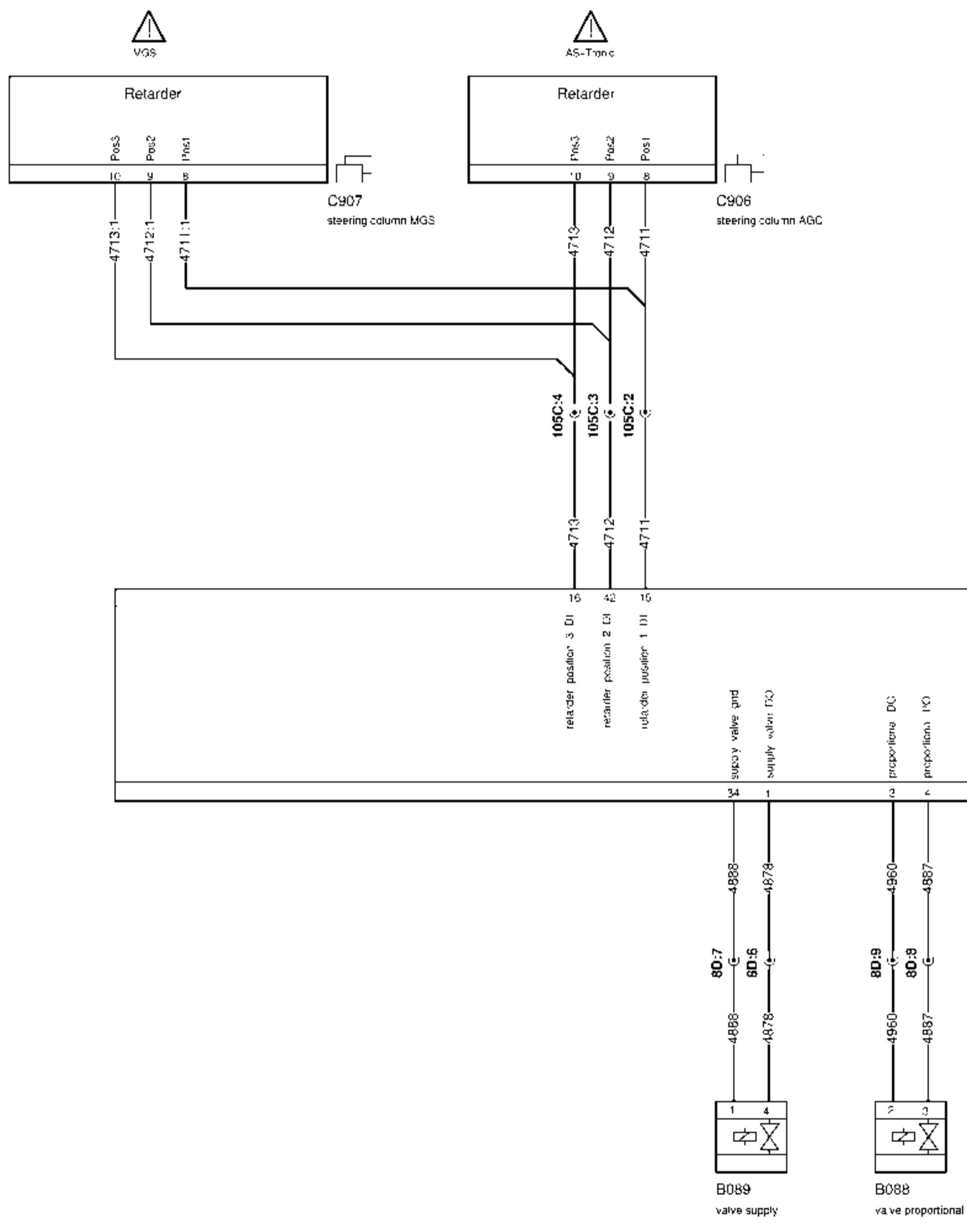
| | | | |
|---------------|---------|--------------|------------|
| Zie tek. | | Brake system | |
| TKB 00801 033 | | EBS 2 | |
| A1 | 2:2 | | |
| M Putman | 020E15 | DAF | 1812965/00 |
| | 1793543 | DAF 3400 | 05C-1 |

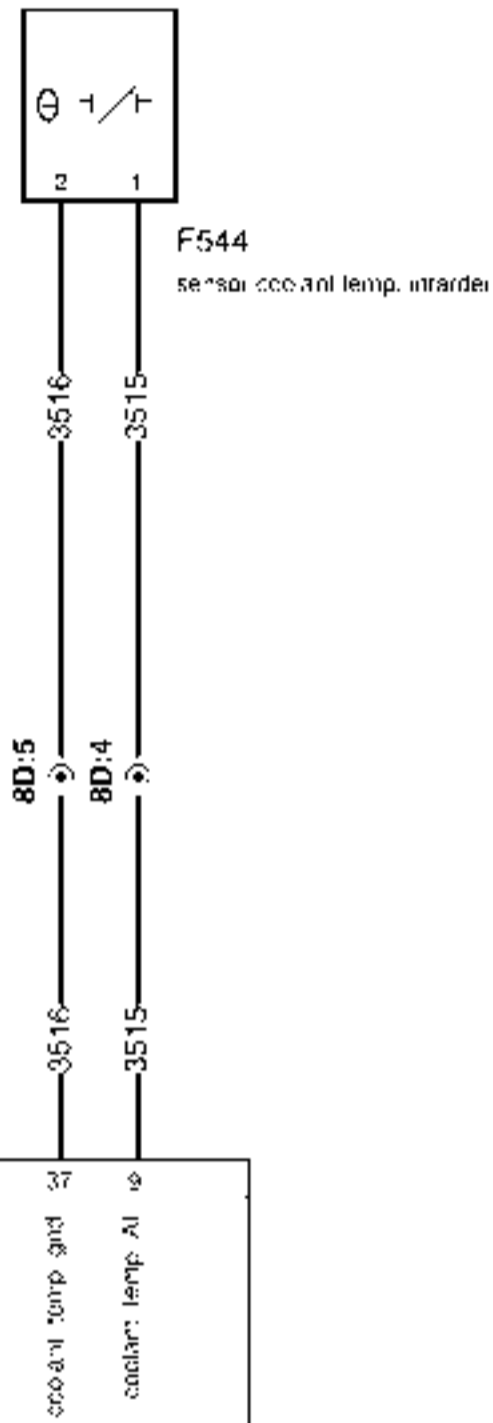




D961
ECU ABS ASR-E

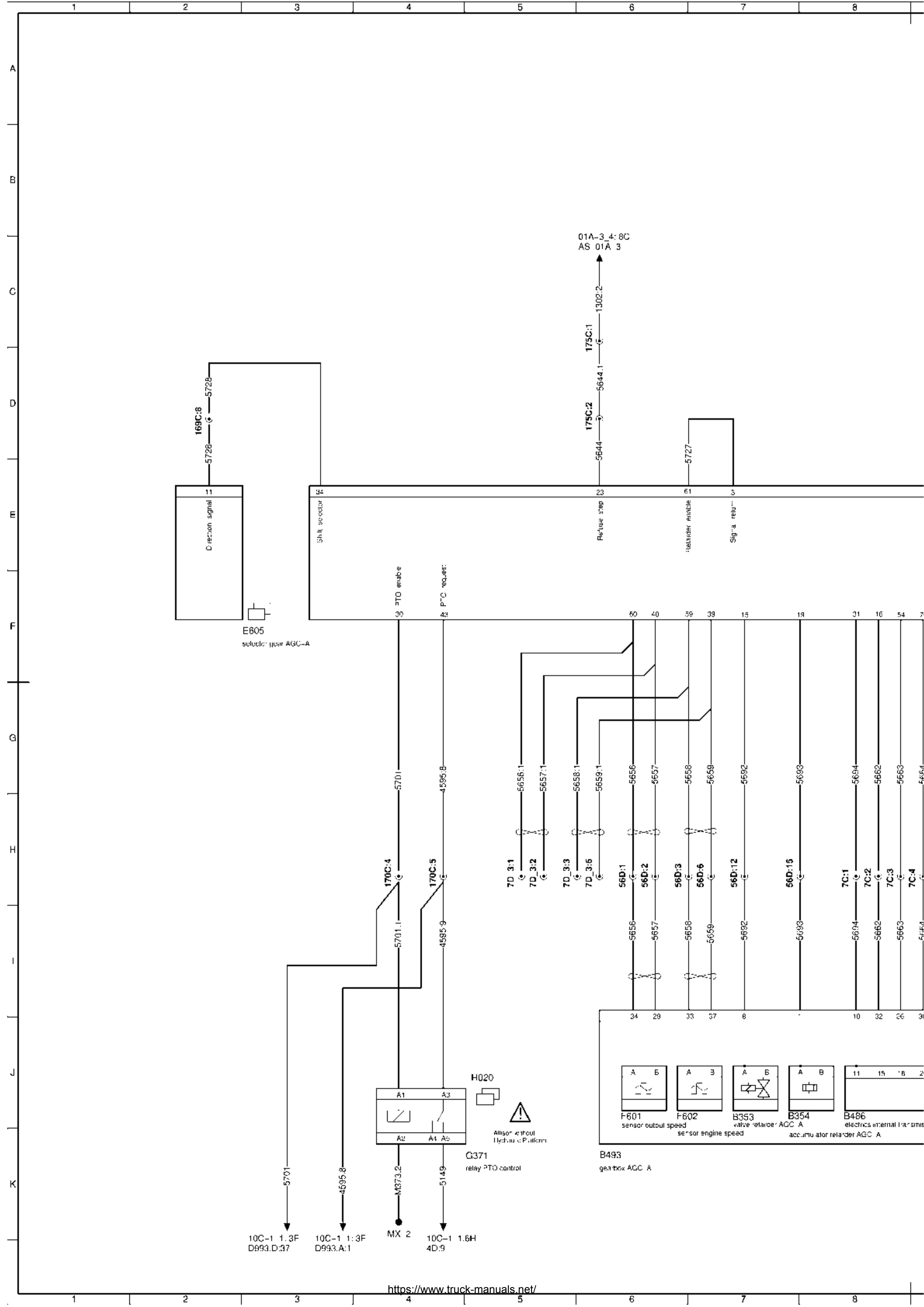
| | | | |
|---------------|--|------------------------|--|
| TKB 00801-033 | | Brake system ABS--E | |
| TKB 00801-033 | | 1:1 | |
| M Putmans | | DAF | |
| 1674954/02 | | 05D-1 | |

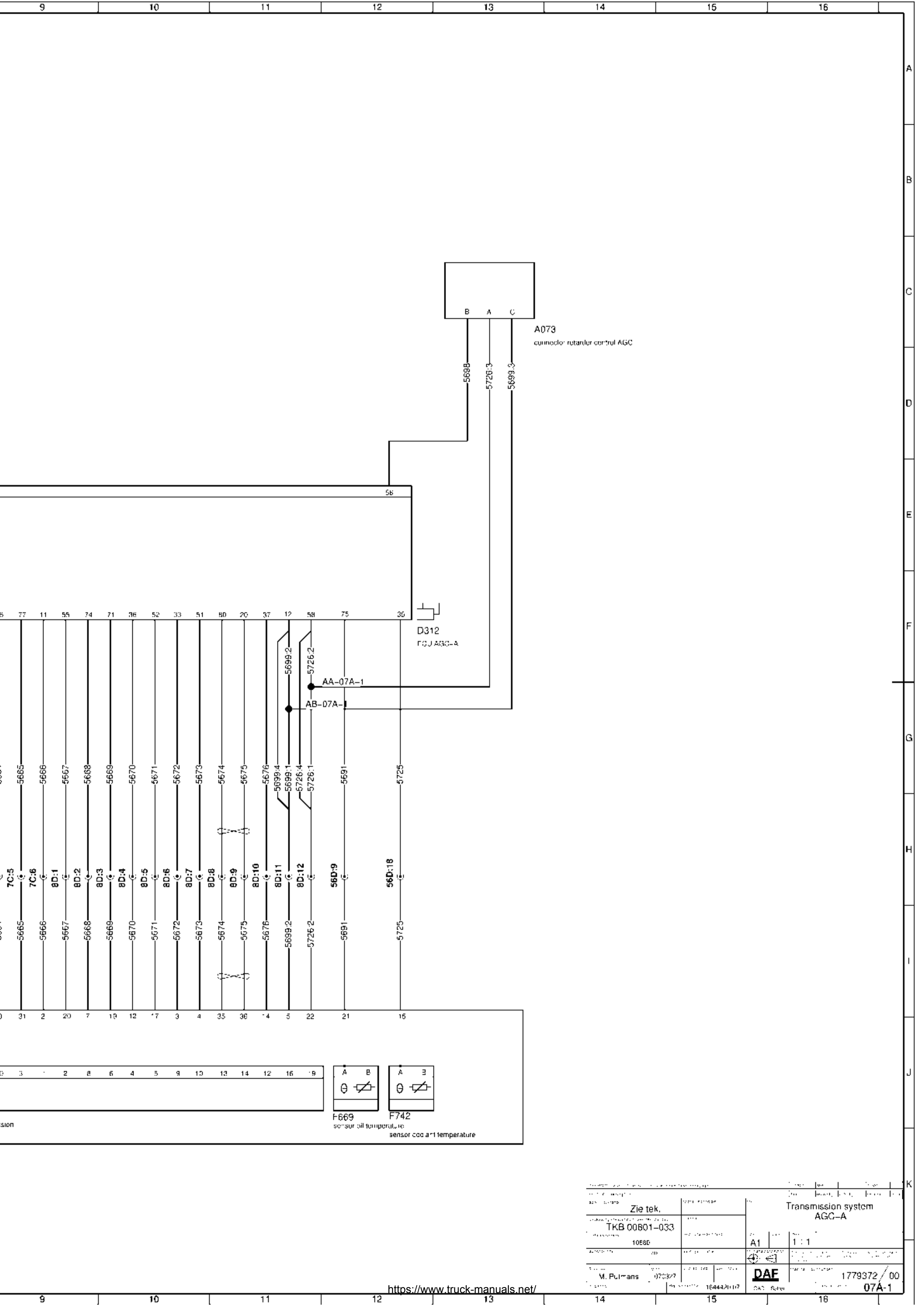




D902
ECU retarder EST 42

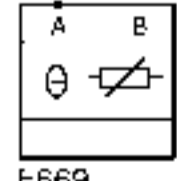
| | | | |
|---------------|--------|-----------------|------------|
| Zie tek. | | Retarder system | |
| TKB 00801 033 | | EST 42 | |
| 0080 | A1 | 1:1 | |
| GM:Delco | 040420 | DAF | 1644419/06 |
| | | 04D 3400 | 06A-1 |



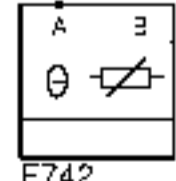


A073
conector rotarilor control AGC

D312
FGJ A330-A

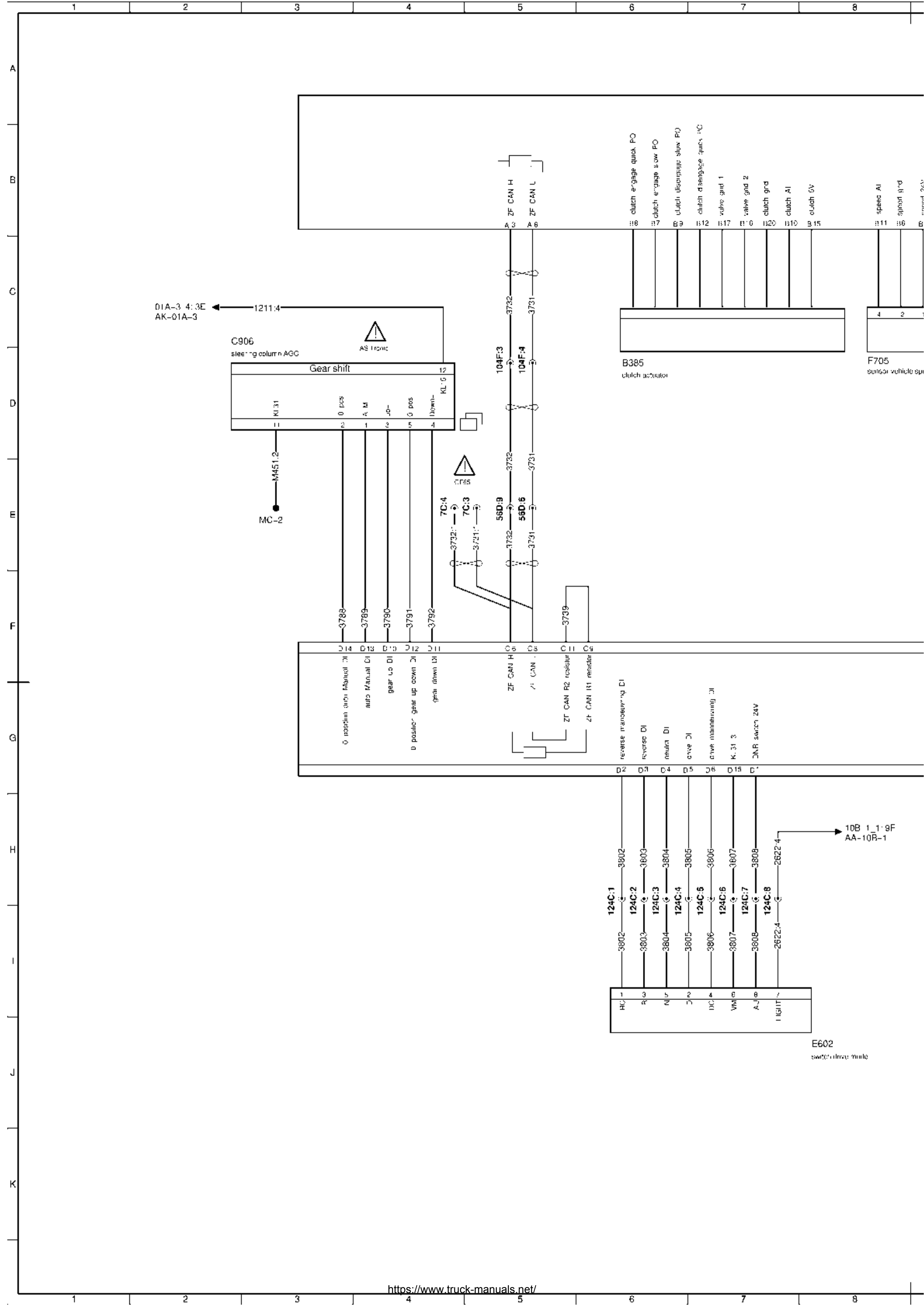


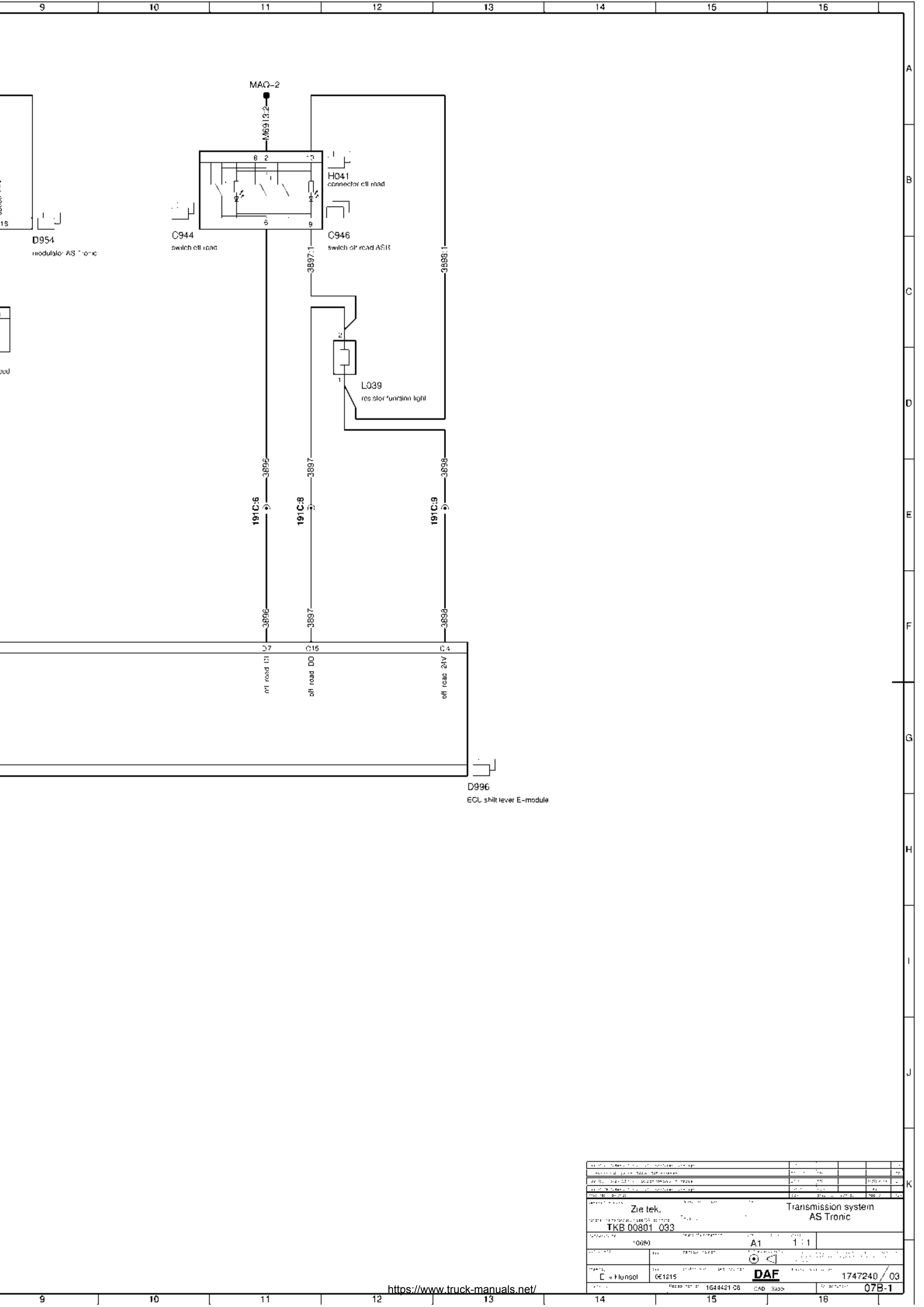
F669
senzor oil temperature



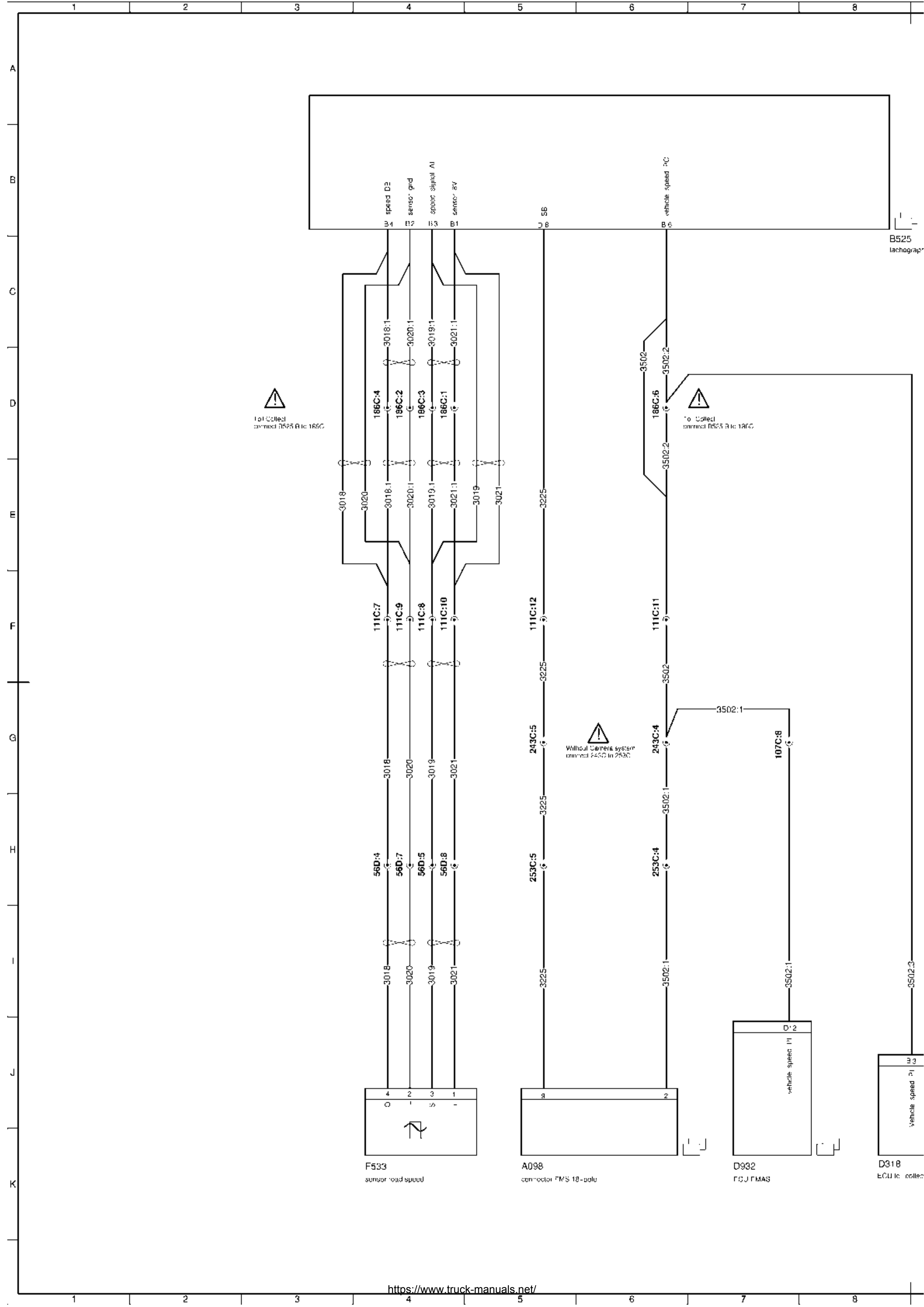
F742
senzor coolant temperature

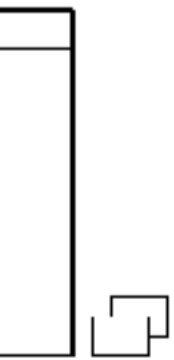
| | | | |
|----------------------|--|---------------------------|--|
| Zie tek. | | Transmission system AGC-A | |
| TKB 00801-033 | | A1 1:1 | |
| 1058C | | DAF | |
| M. P. L. Mans 070327 | | 1779372 / 00 | |
| 1044420/107 | | 07A-1 | |



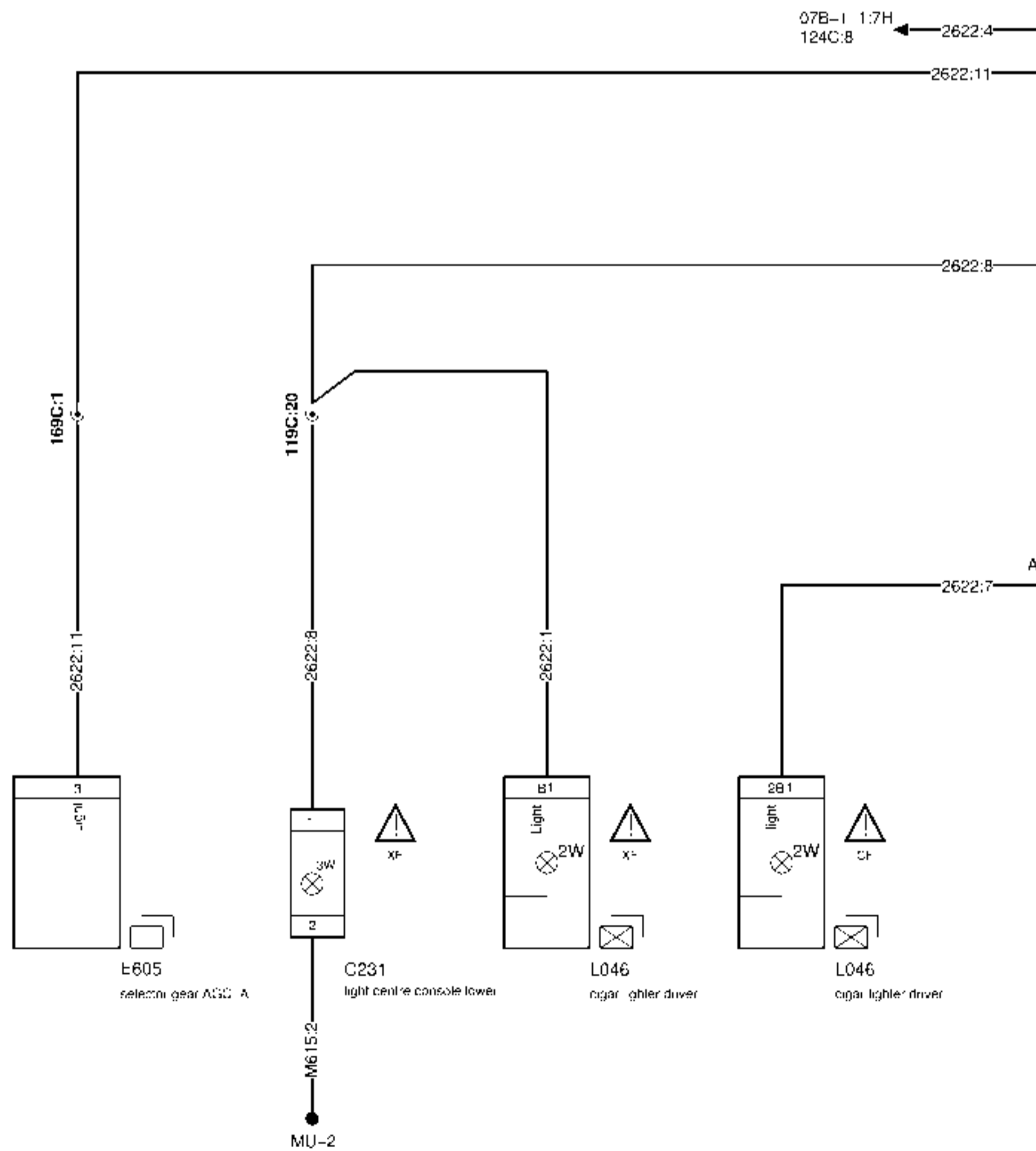
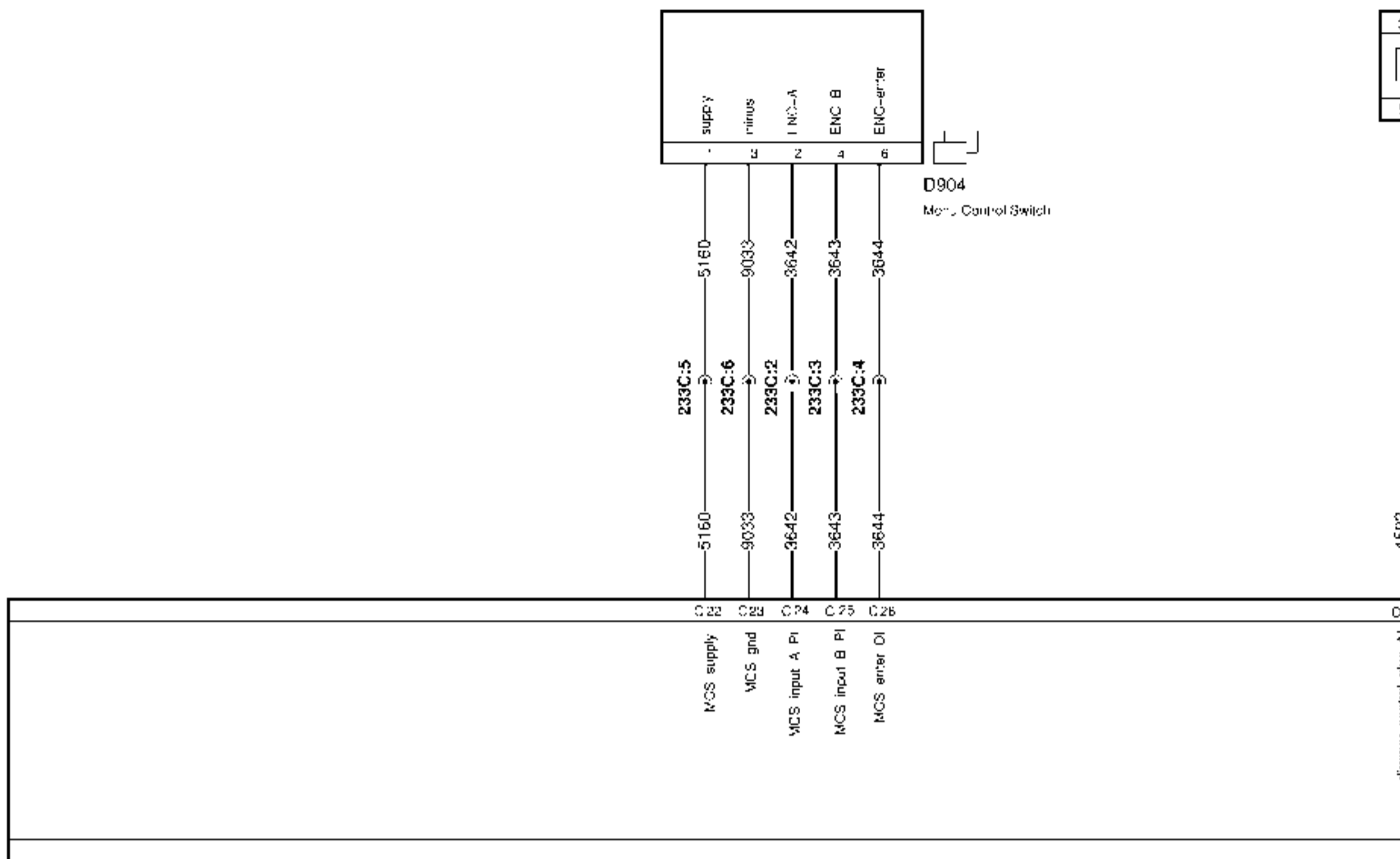


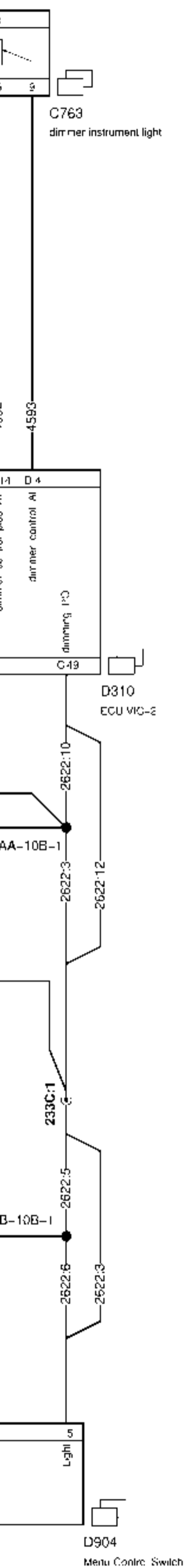
| | | | |
|---------------|----------|-------------------------------|-------|
| Zie tek. | | Transmission system AS Tronic | |
| TKB 00801 033 | | | |
| 0080 | A1 | 1:1 | |
| GE1215 | DAF | 1747240/03 | |
| 1644421-08 | 04D 3300 | | 07B-1 |



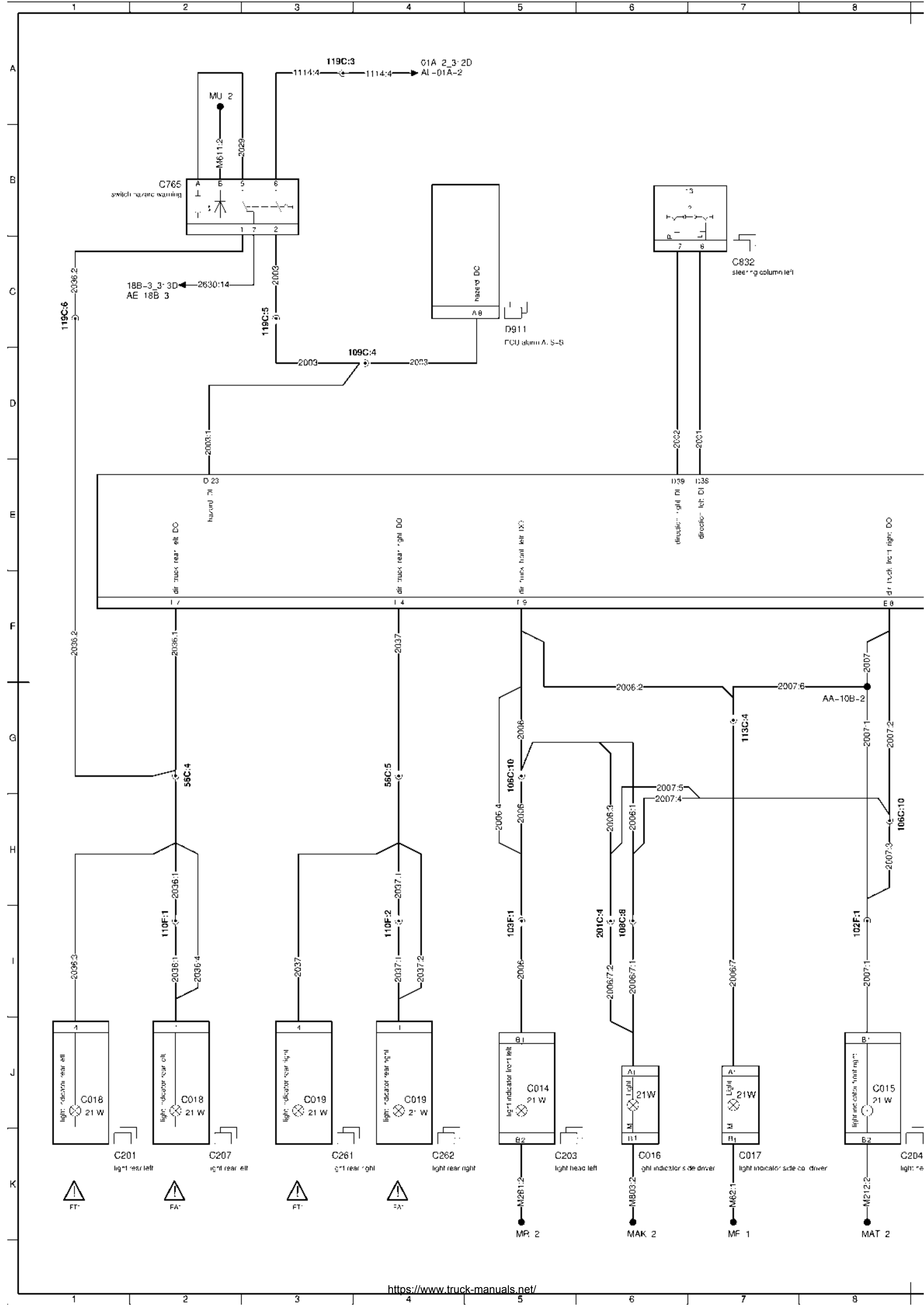


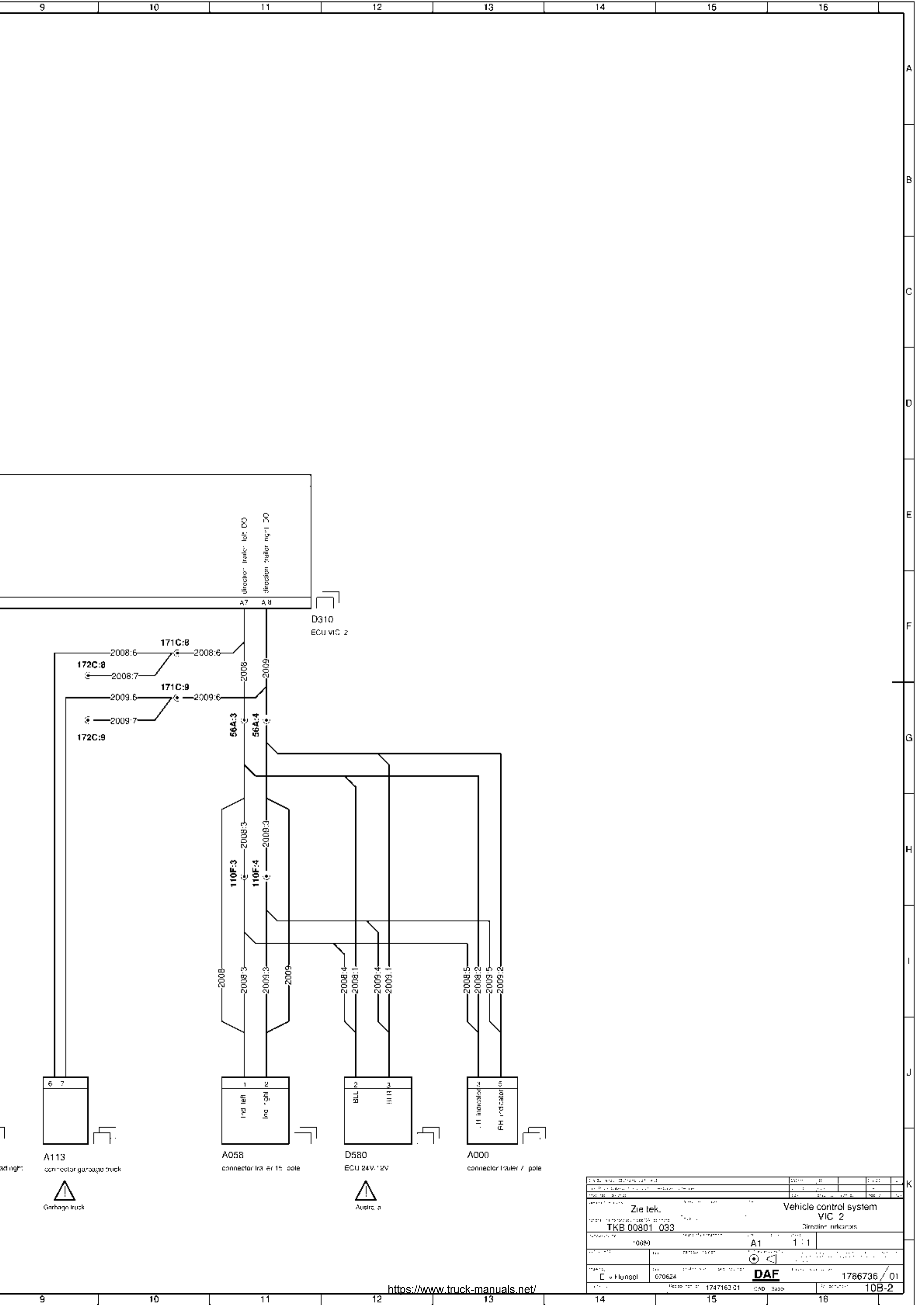
| | | | |
|---------------------|--|----------------|--|
| Zie tek. | | Tachograph | |
| TKB 00801-033 | | A1 1:1 | |
| 10580 | | DAF 1794008/00 | |
| E. v Hunsel 0710/20 | | 08A-1 | |



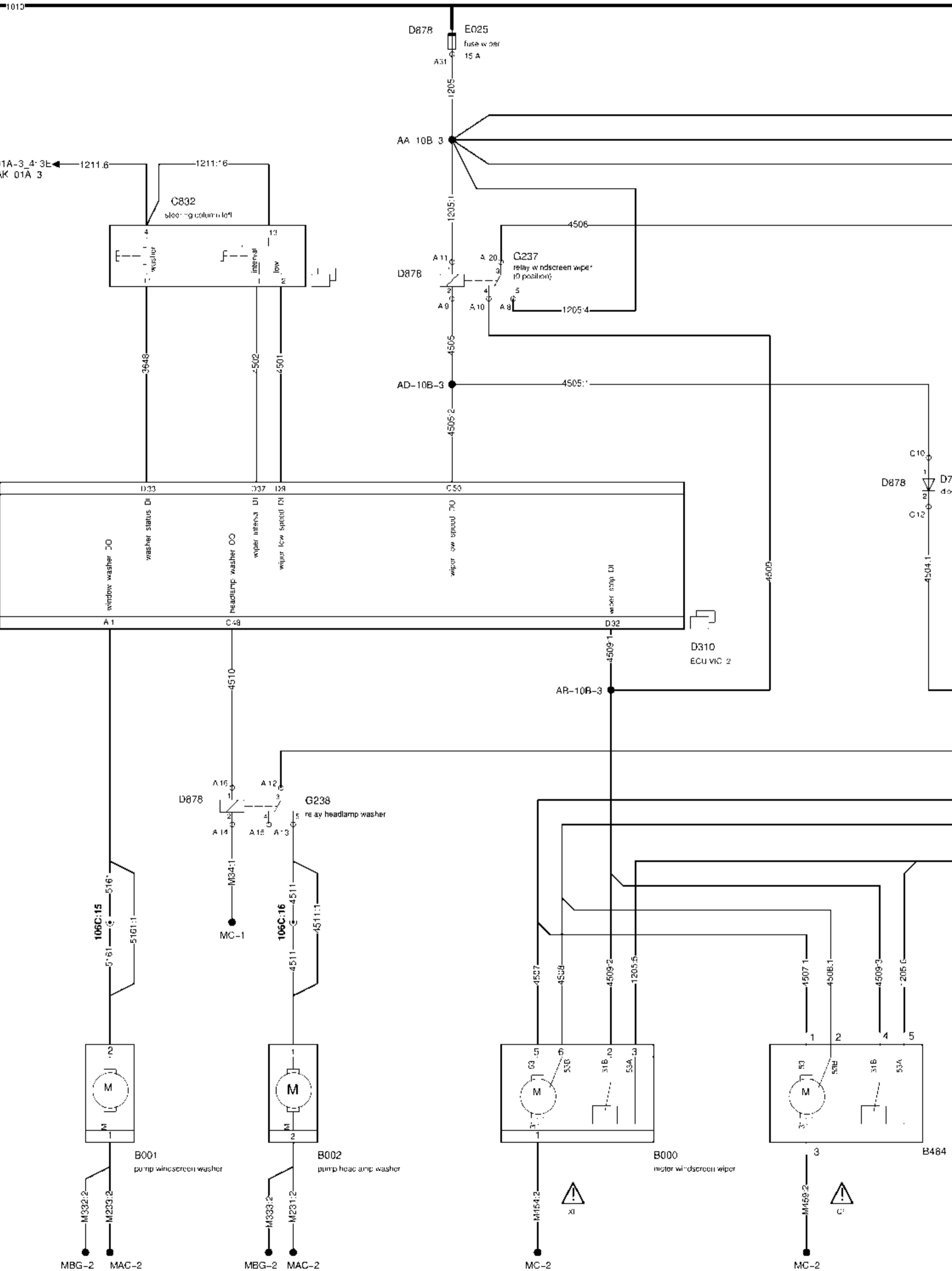


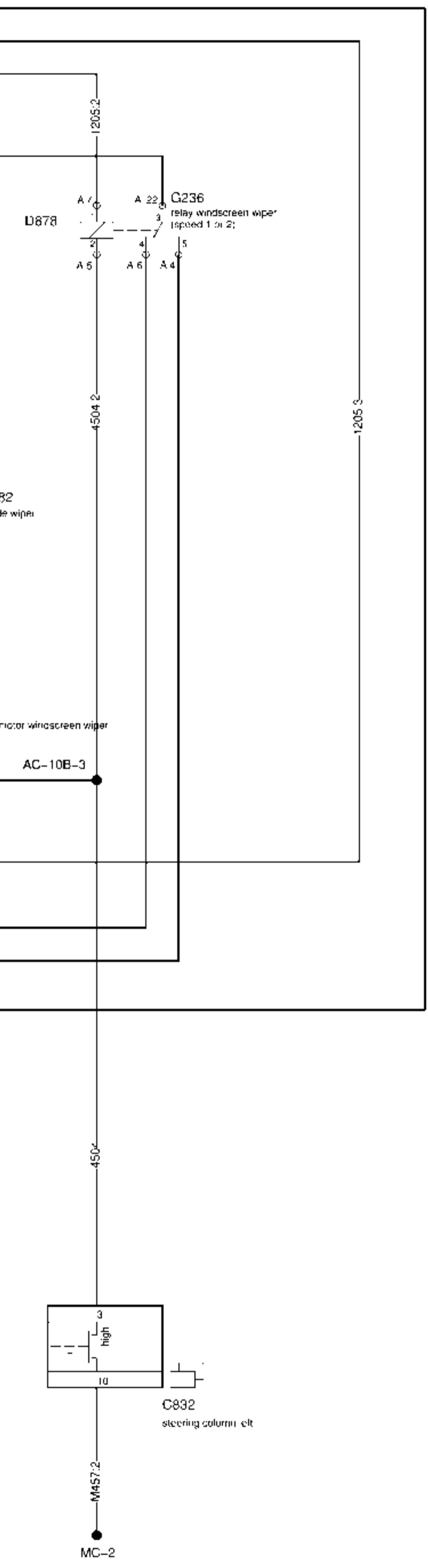
| | | | |
|---------------|--|------------------------|--|
| Zie tek. | | Vehicle control system | |
| TKB 00801_033 | | VIC 2 | |
| | | lighting | |
| A1 | | 1:1 | |
| E van Hunsot | | DAF | |
| 021-06 | | 1790560/00 | |
| 1782575 | | 10B-1 | |





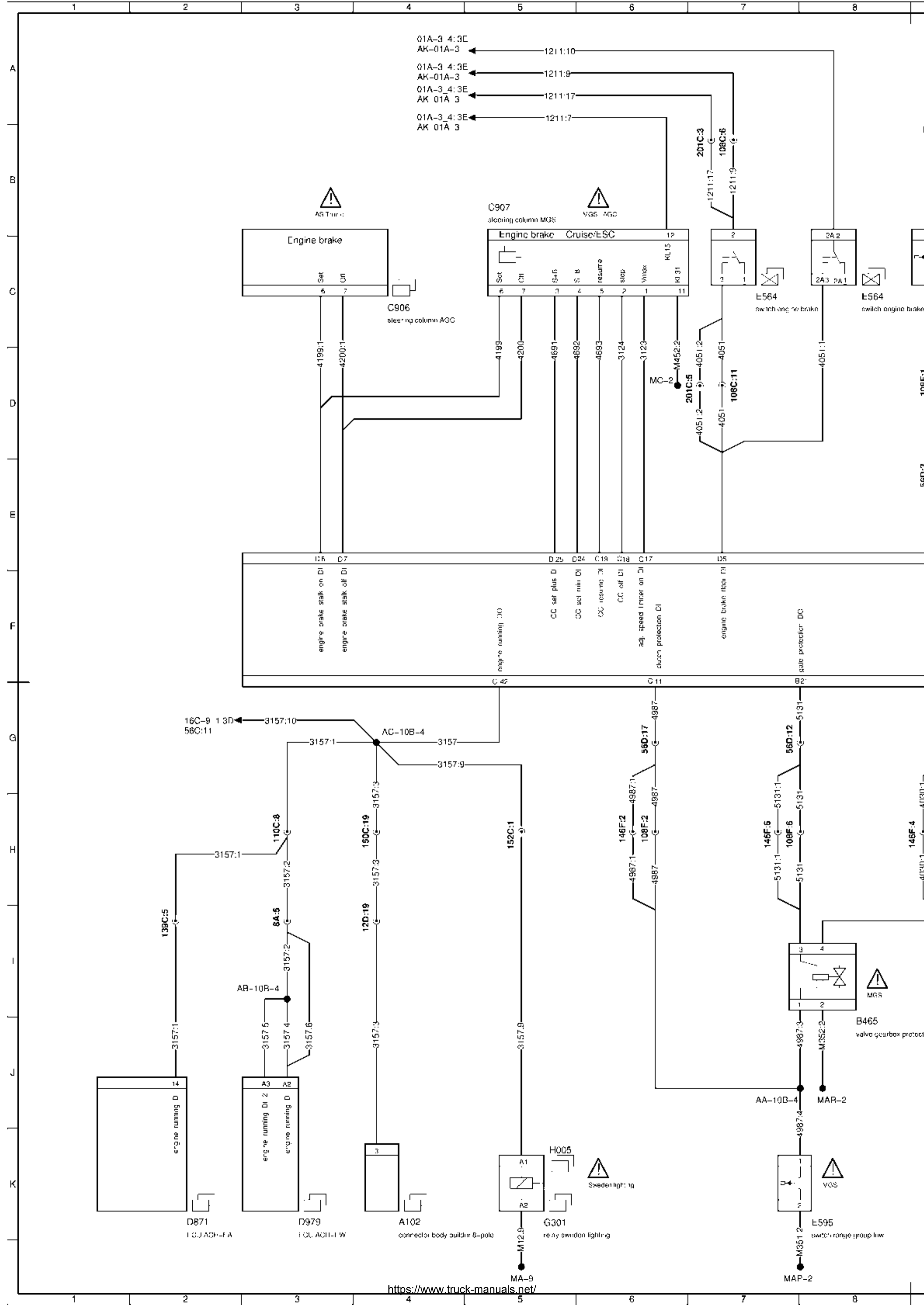
| | | | |
|---------------|----|------------------------|-------|
| Zie tek. | | Vehicle control system | |
| TKB 00801_033 | | VIC 2 | |
| | | Direction indicators | |
| 0080 | A1 | 1:1 | |
| DAF | | 1786736/01 | |
| 1747163-01 | | DAF | 10B-2 |

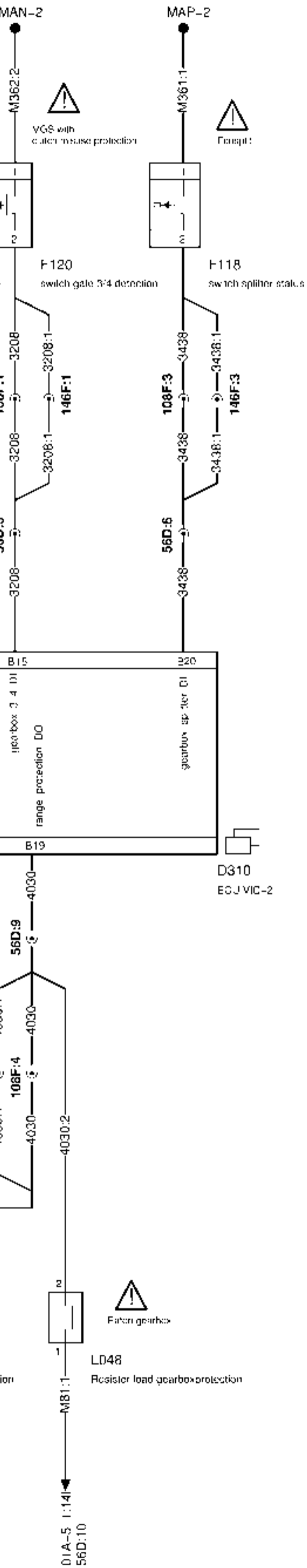




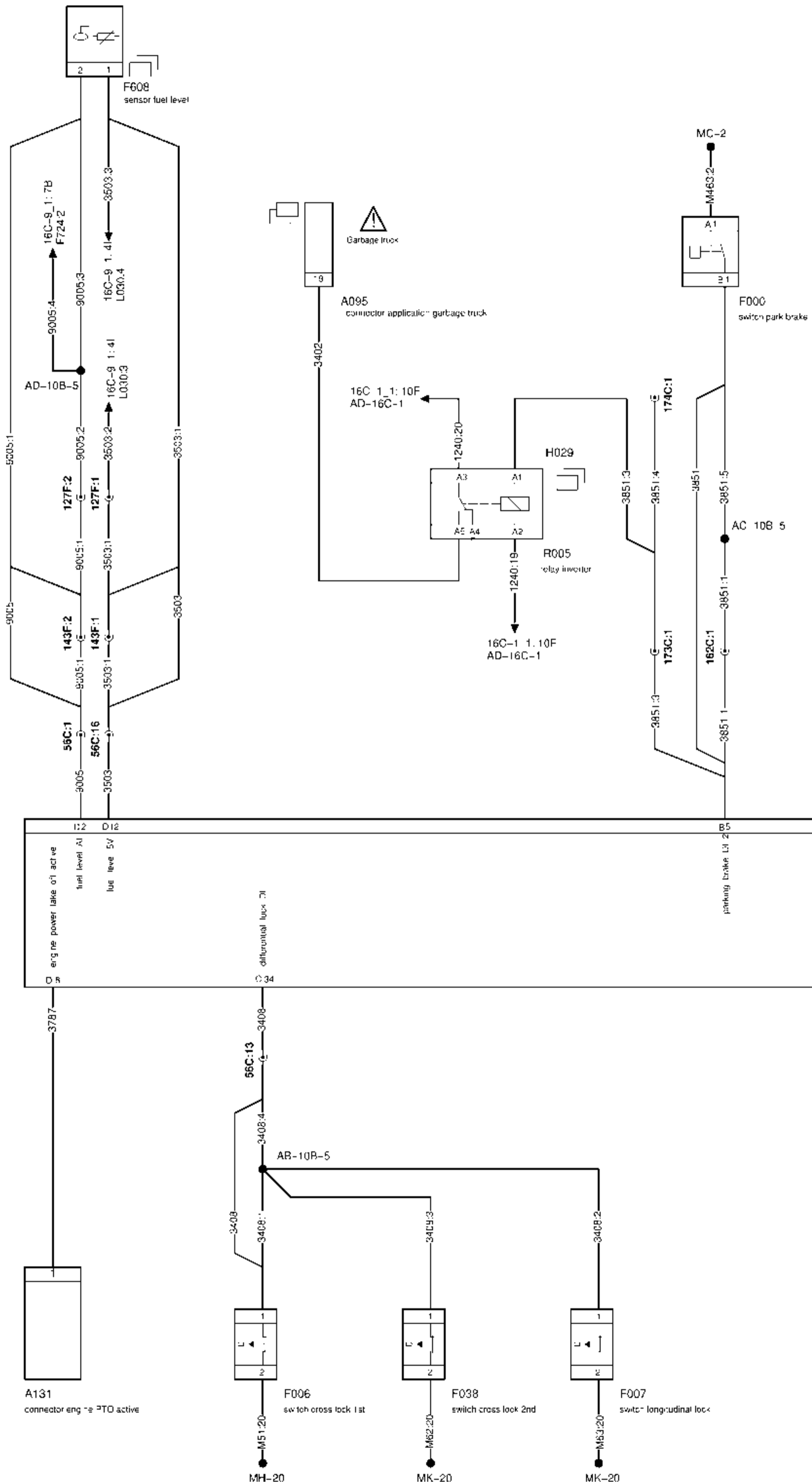
A
B
C
D
E
F
G
H
I
J
K

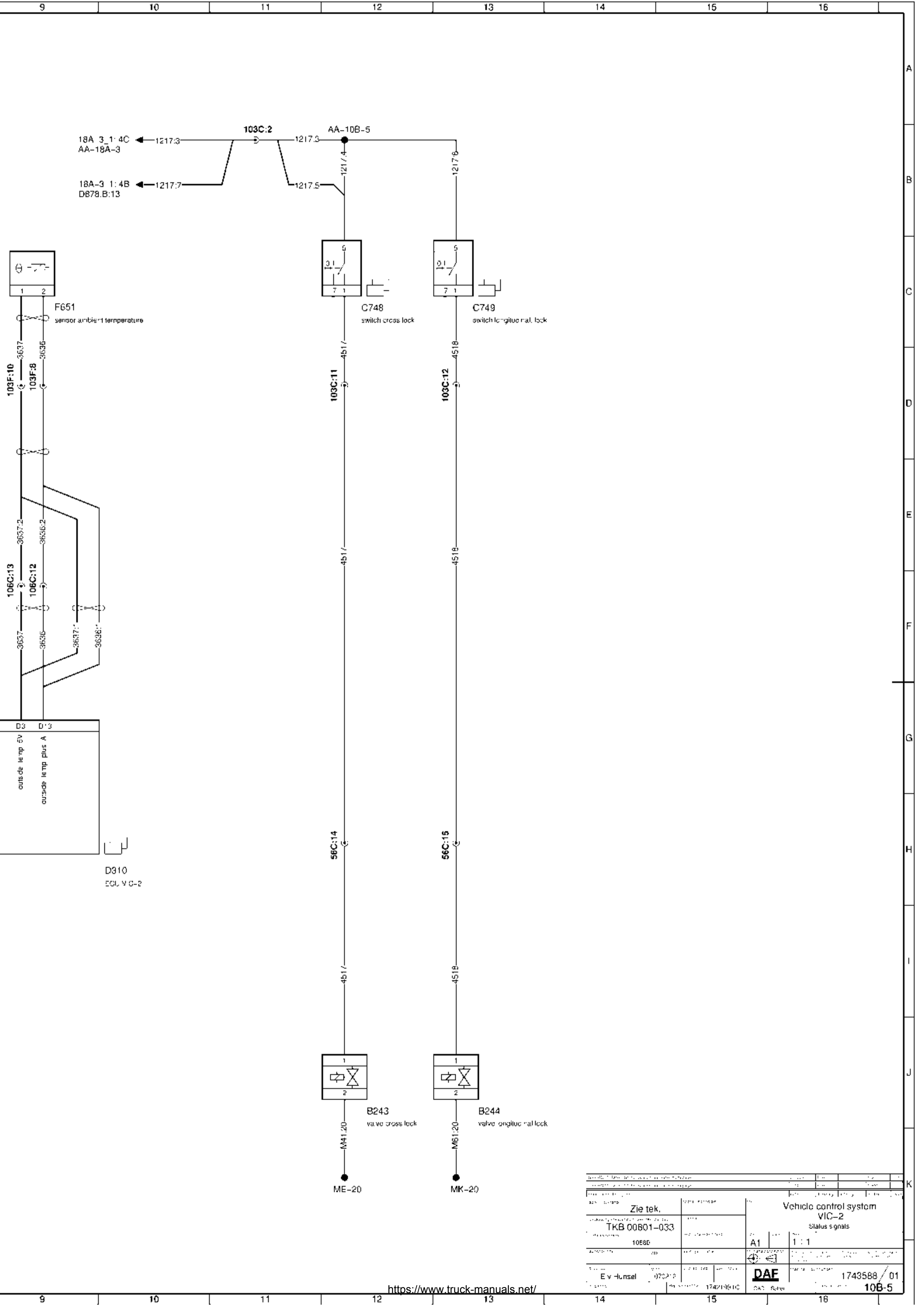
| | | | |
|---------------------|--|------------------------|-------|
| Zie tek. | | Vehicle control system | |
| TKB 00801 033 | | VIC 2 | |
| 10680 | | A1 | 1:1 |
| E van nunsol 070427 | | DAF 1784153/01 | |
| 1644427 05 | | GAD 3ans | 10B-3 |



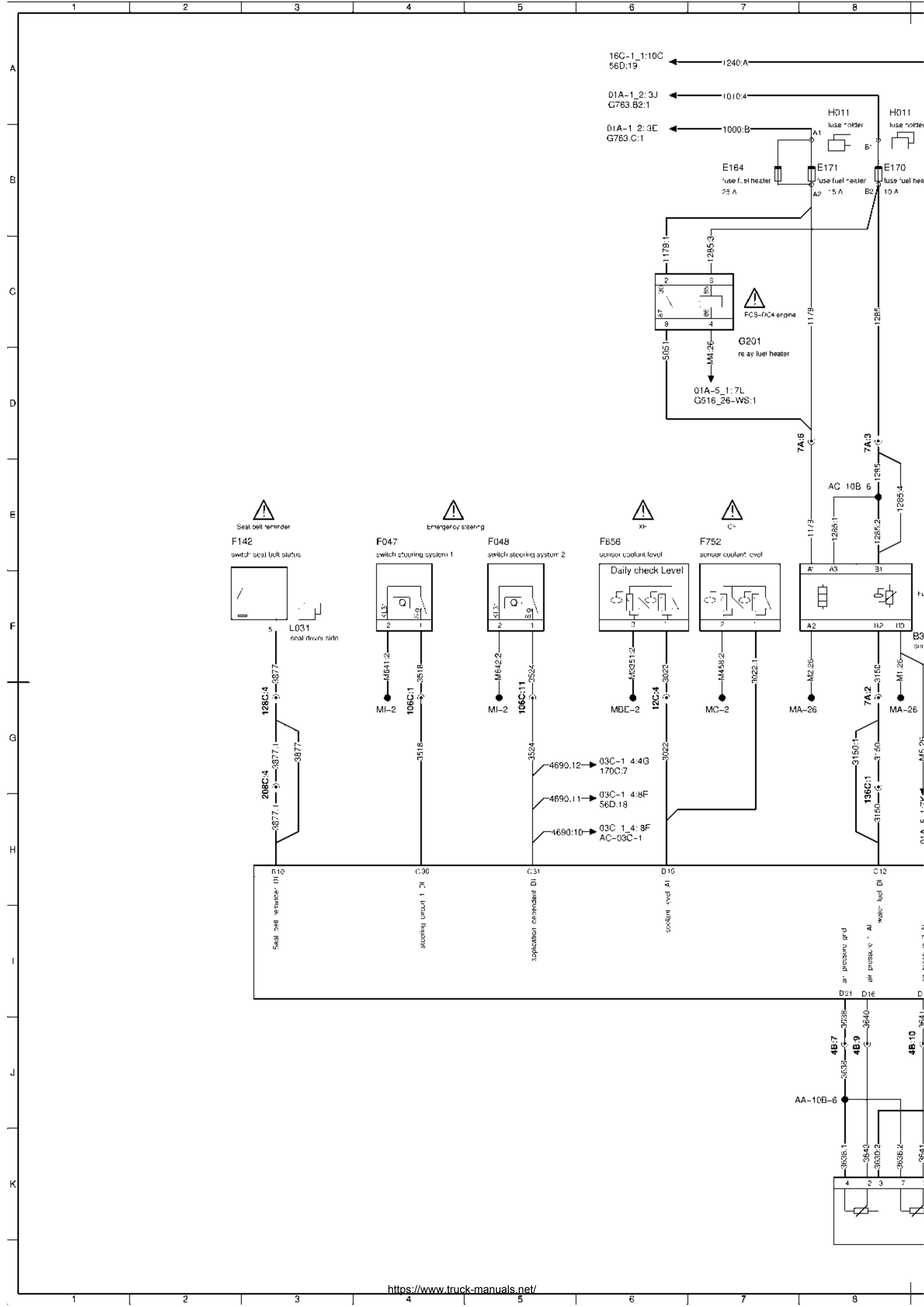


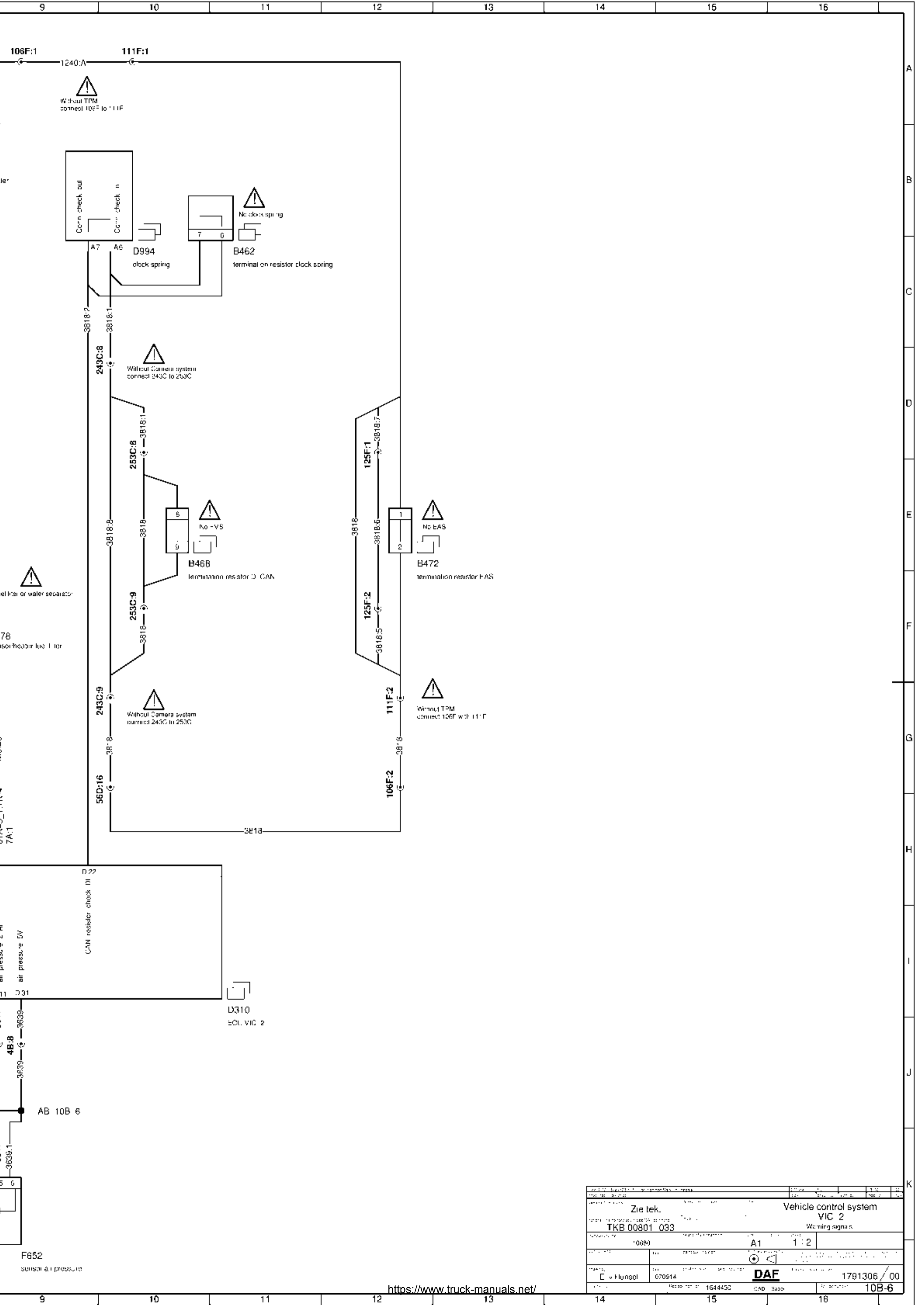
| | | | |
|---------------|--|------------------------|--|
| Zie tek. | | Vehicle control system | |
| TKB 00801_033 | | VIC 2 | |
| | | Spread signals | |
| A1 | | 1:1 | |
| DAF | | 1784169/01 | |
| 1743567-00 | | 10B-4 | |



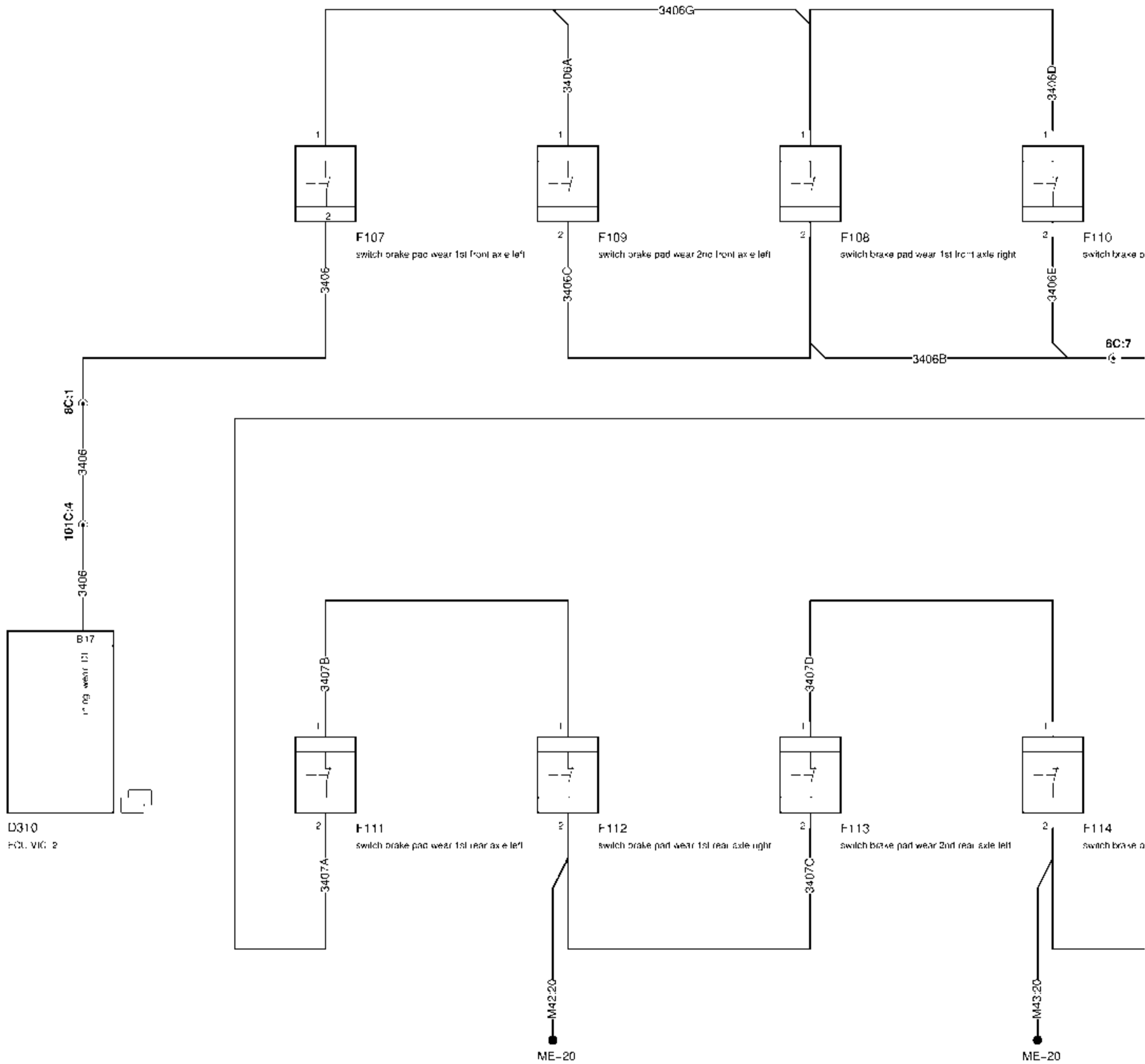


| | | | |
|-------------------|--|---|-----|
| Zie tek. | | Vehicle control system VIC-2 Status signals | |
| TKB 00801-033 | | A1 | 1:1 |
| 10580 | | DAF | |
| E v Hunsel 070210 | | 1743588/01 | |
| 1742195-110 | | 10B-5 | |

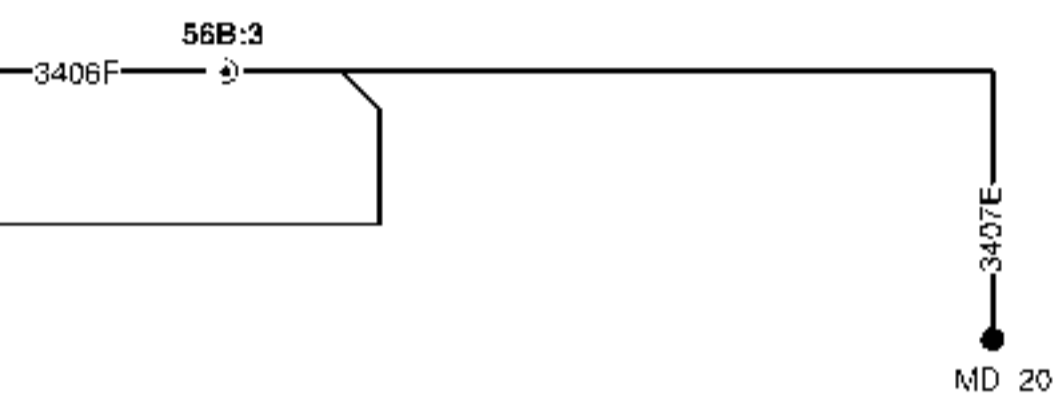




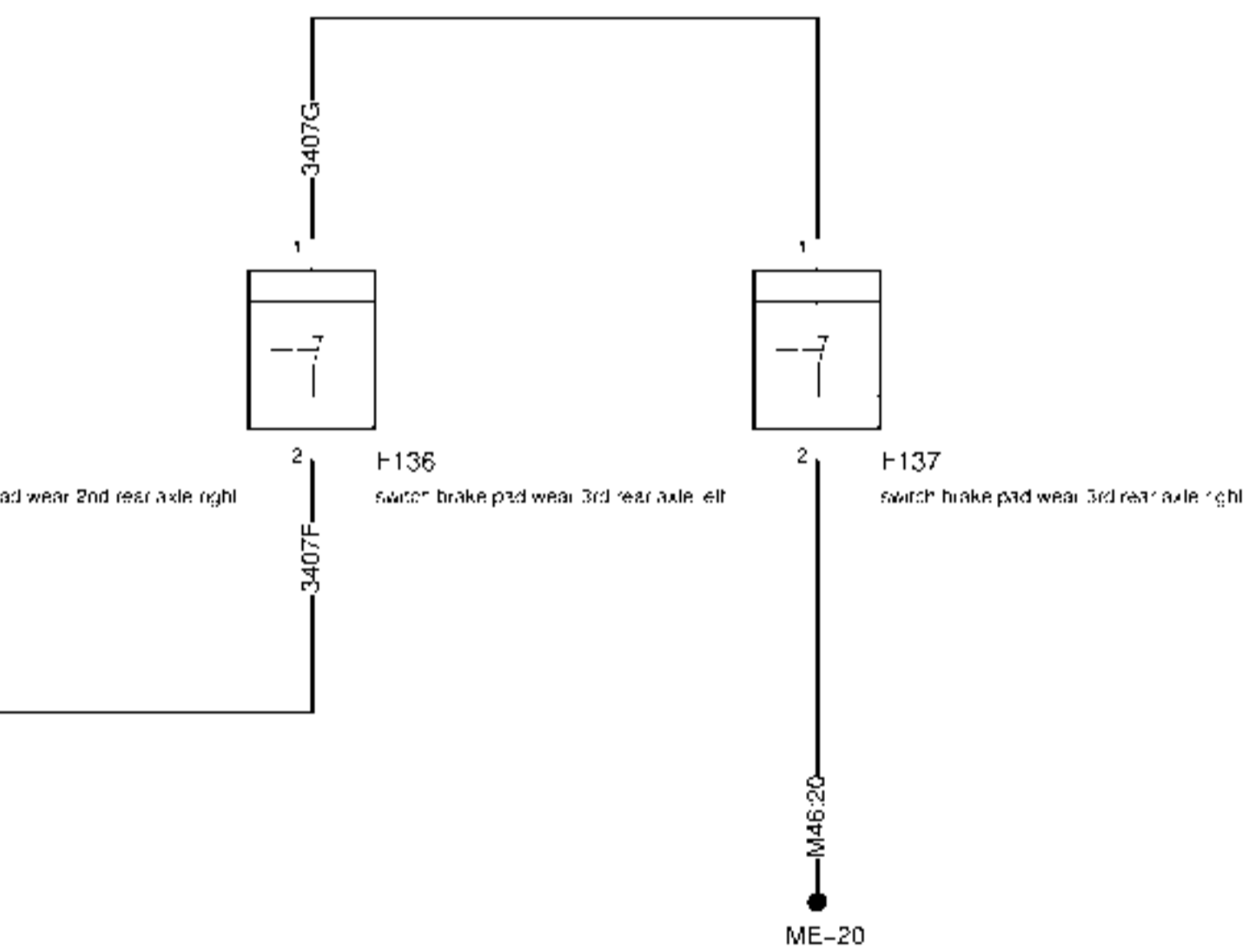
| | | | |
|---------------|----|------------------------|-------|
| Zie tek. | | Vehicle control system | |
| TKB 00801_033 | | VIC 2 | |
| | | Warning signals | |
| 0080 | A1 | 1:2 | |
| DAF | | 1791306/00 | |
| 1644450 | | OAD 3400 | 10B-6 |



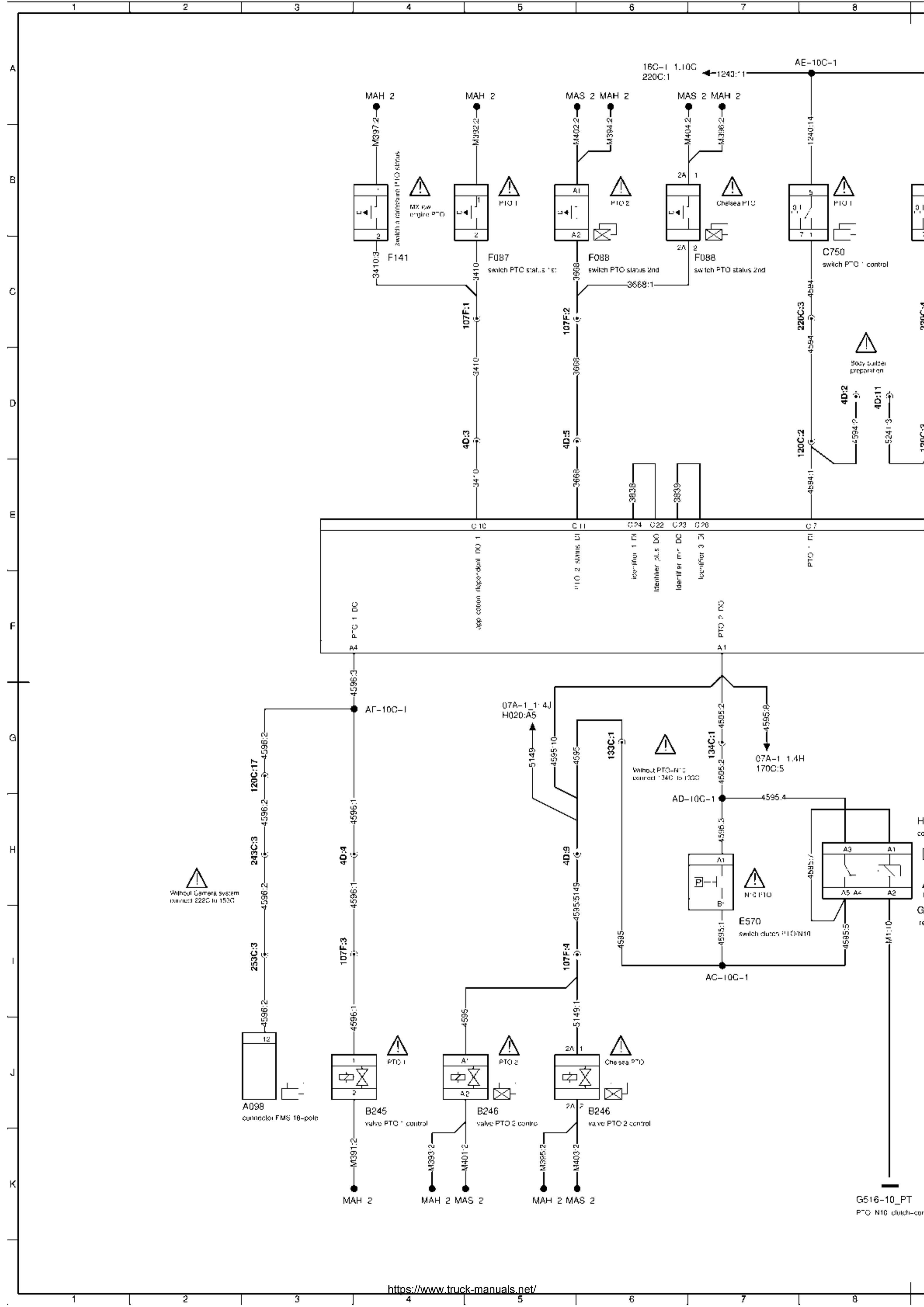
ad wear 2nd front axle right

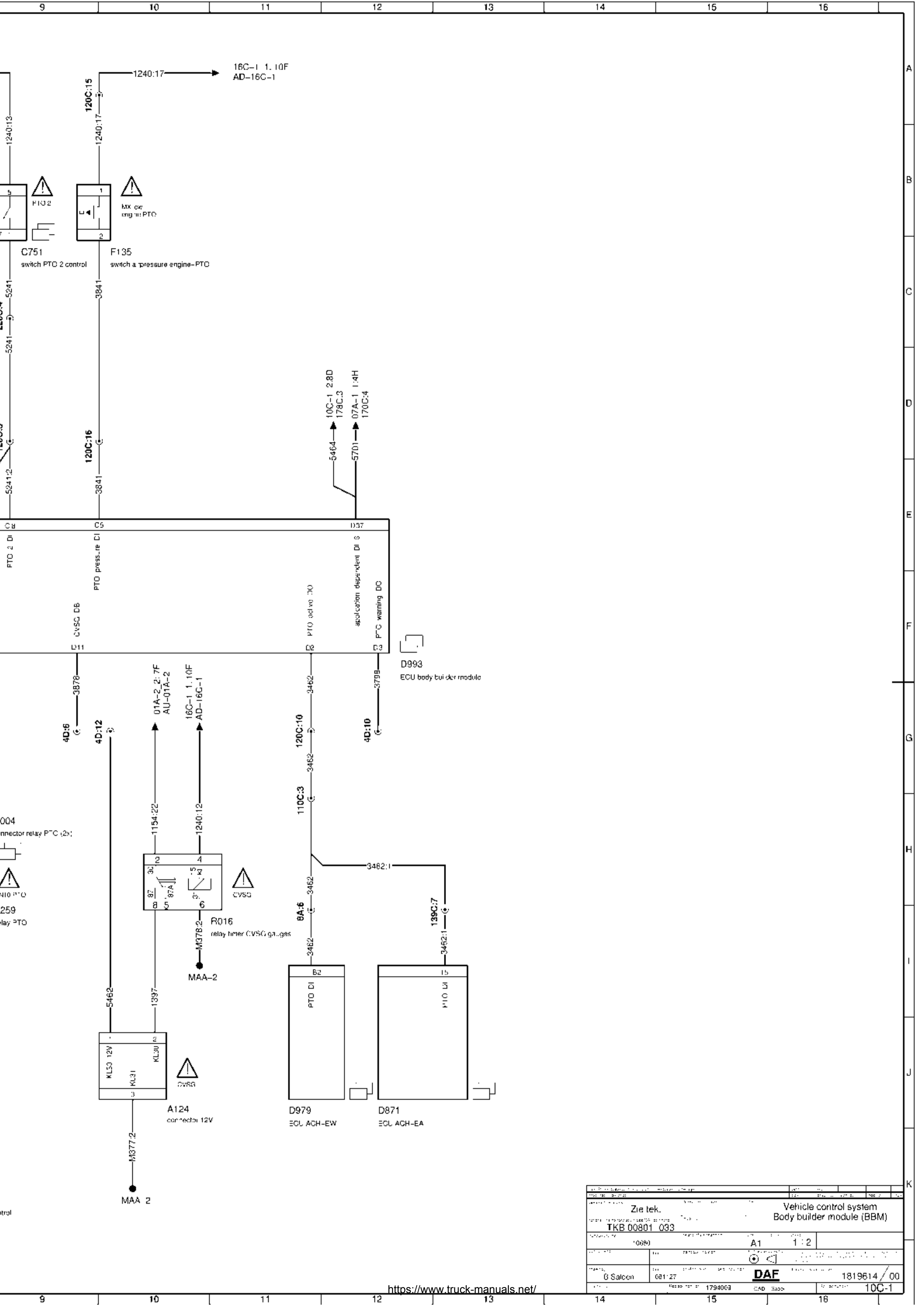


ad wear 2nd rear axle right

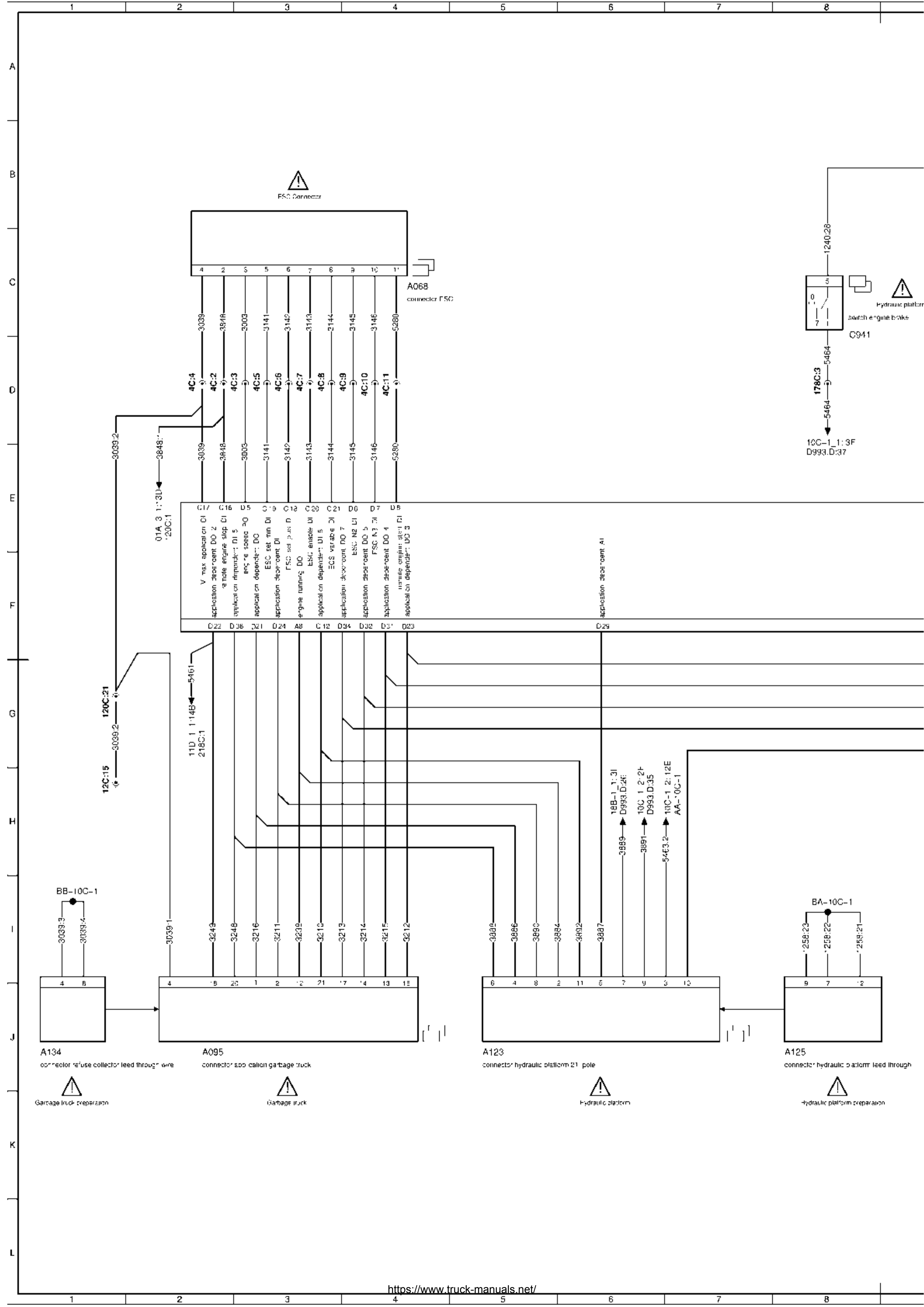


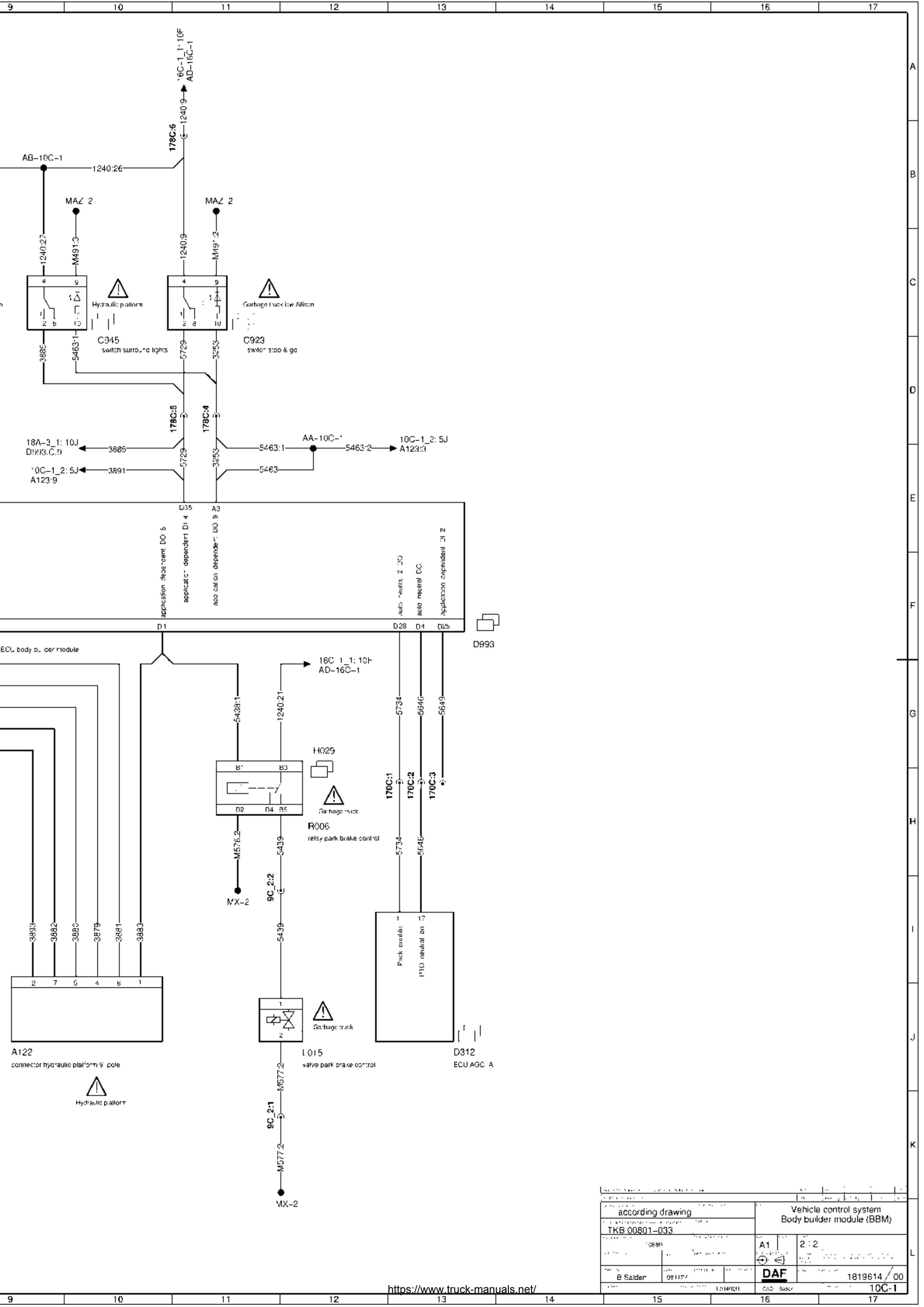
| | | | |
|-----------------|----|------------------------|--|
| Zie tek. | | Vehicle control system | |
| TKB 00801 033 | | VIC 2 | |
| Warning signals | | | |
| 0080 | A1 | 2 : 2 | |
| DAF | | 1791306 / 00 | |
| 1644450 | | 10B-6 | |



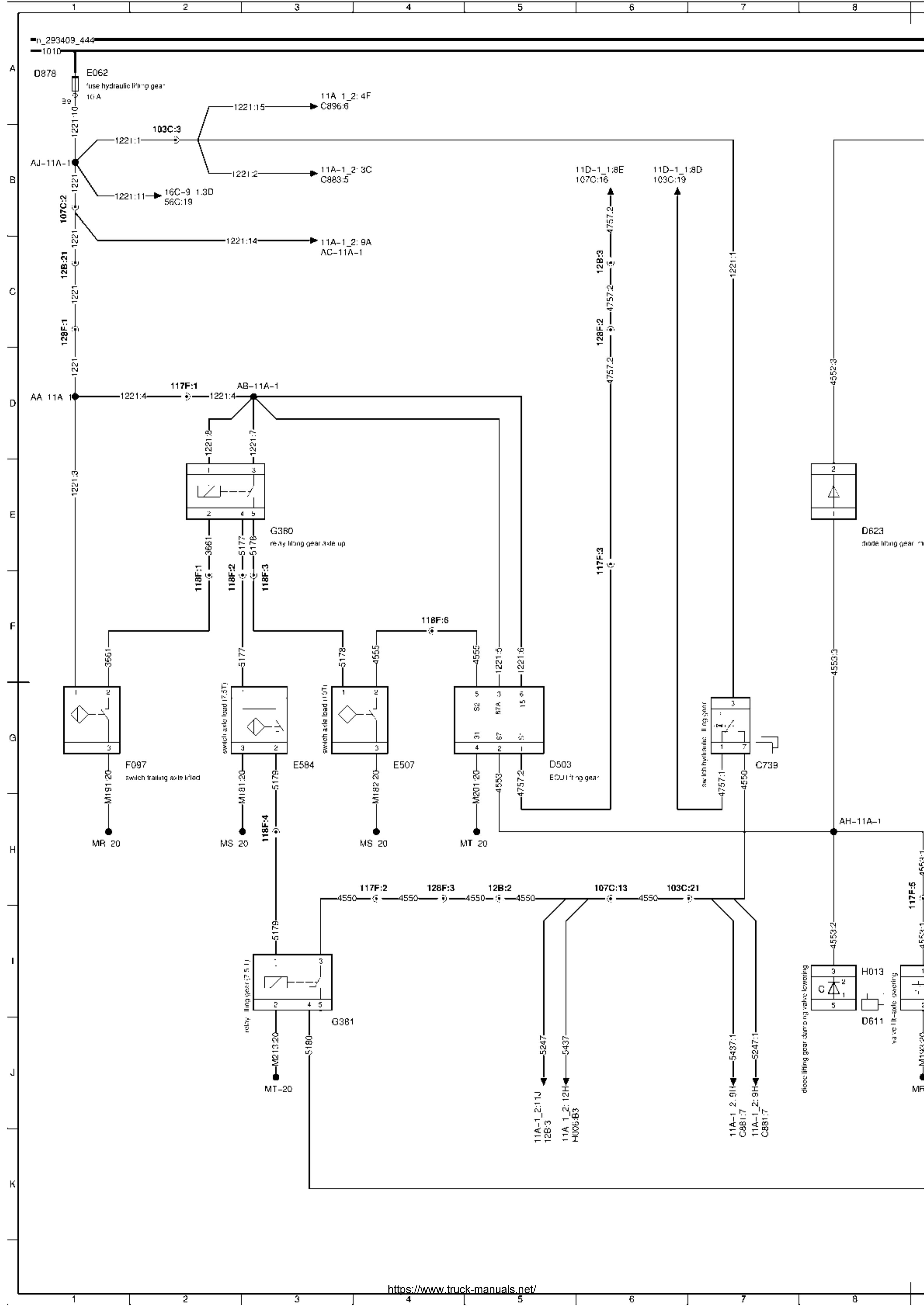


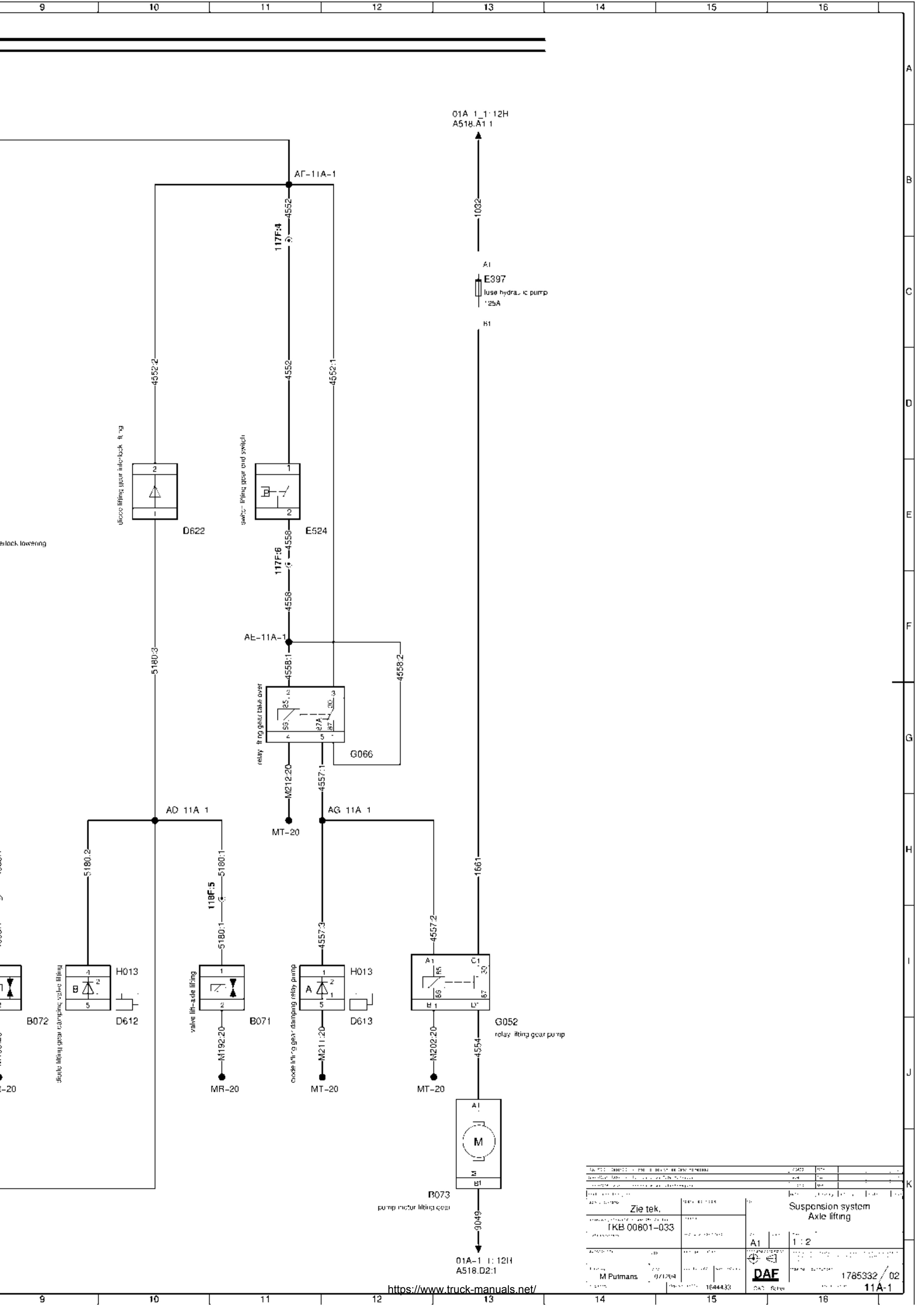
| | | | |
|---------------|----|---------------------------|-------|
| Zie tek. | | Vehicle control system | |
| TKB 00801 033 | | Body builder module (BBM) | |
| 0080 | A1 | 1:2 | |
| G Saloon | | 081-27 | DAF |
| 1819614 / 00 | | 1794003 | 10C-1 |



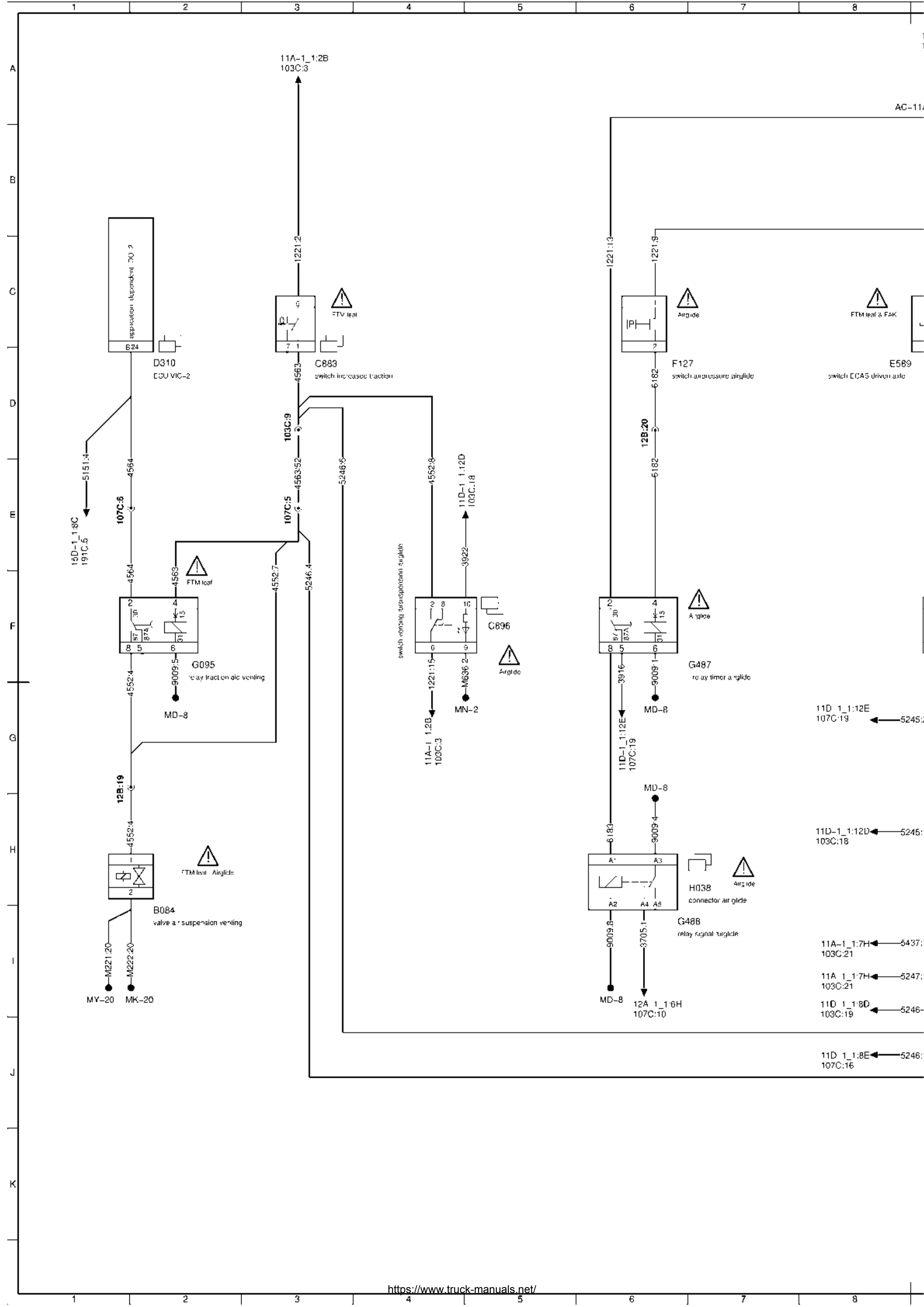


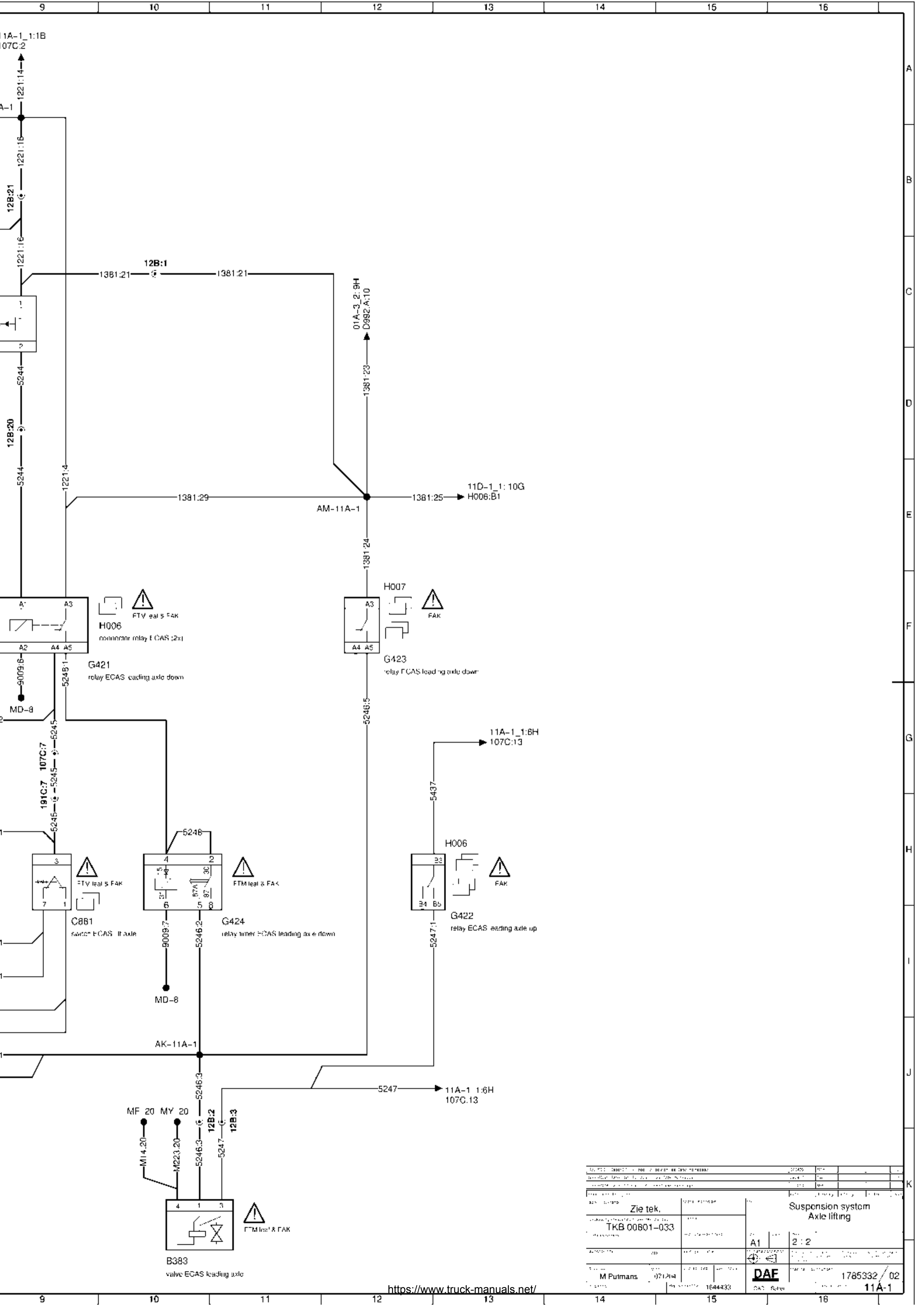
| | | | |
|-------------------|--------|---------------------------|------------|
| according drawing | | Vehicle control system | |
| TKB 00801-033 | | Body builder module (BBM) | |
| 0890 | A1 | 2:2 | |
| B Salder | 081127 | DAF | 1819614/00 |
| | | 10C-1 | |



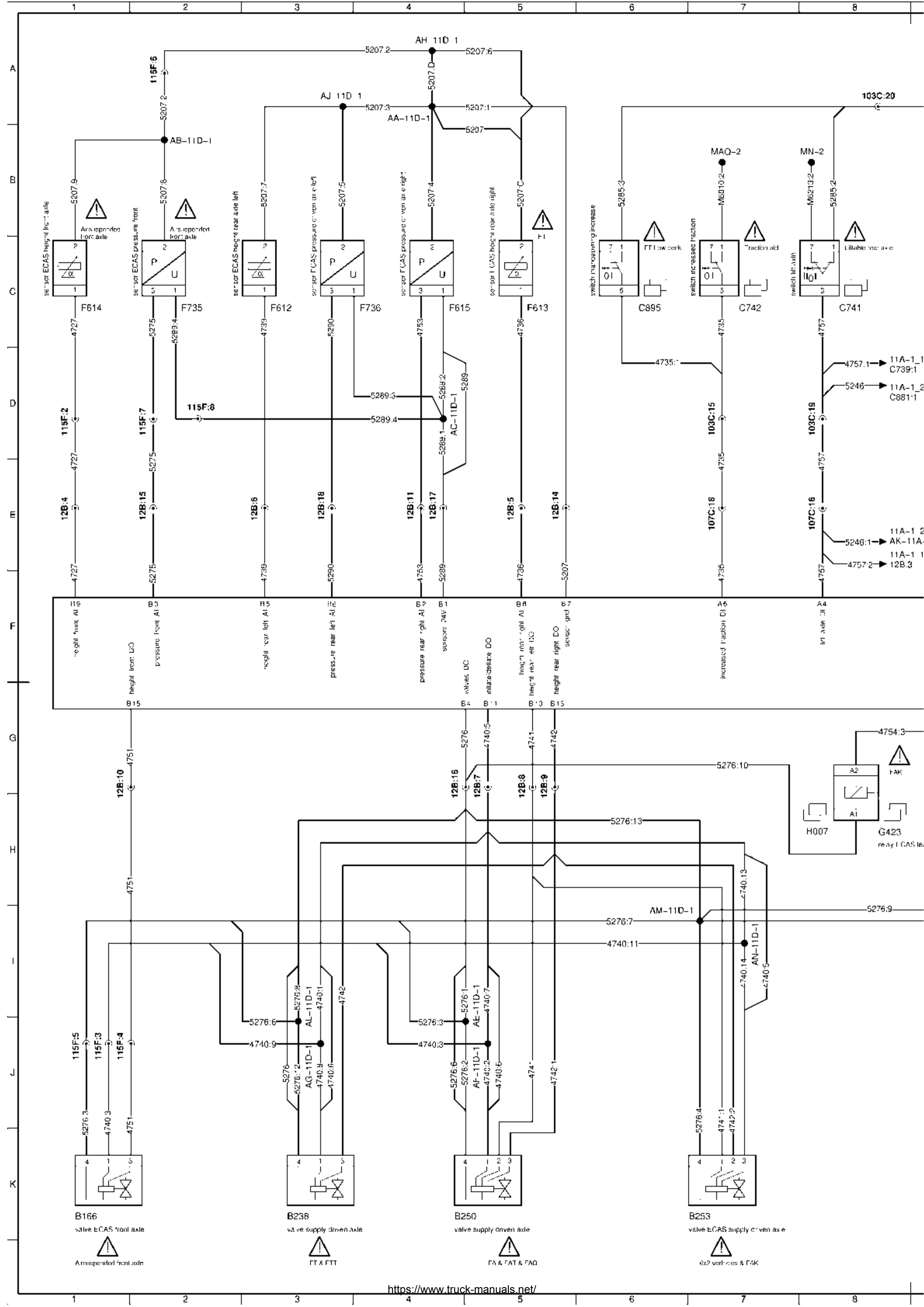


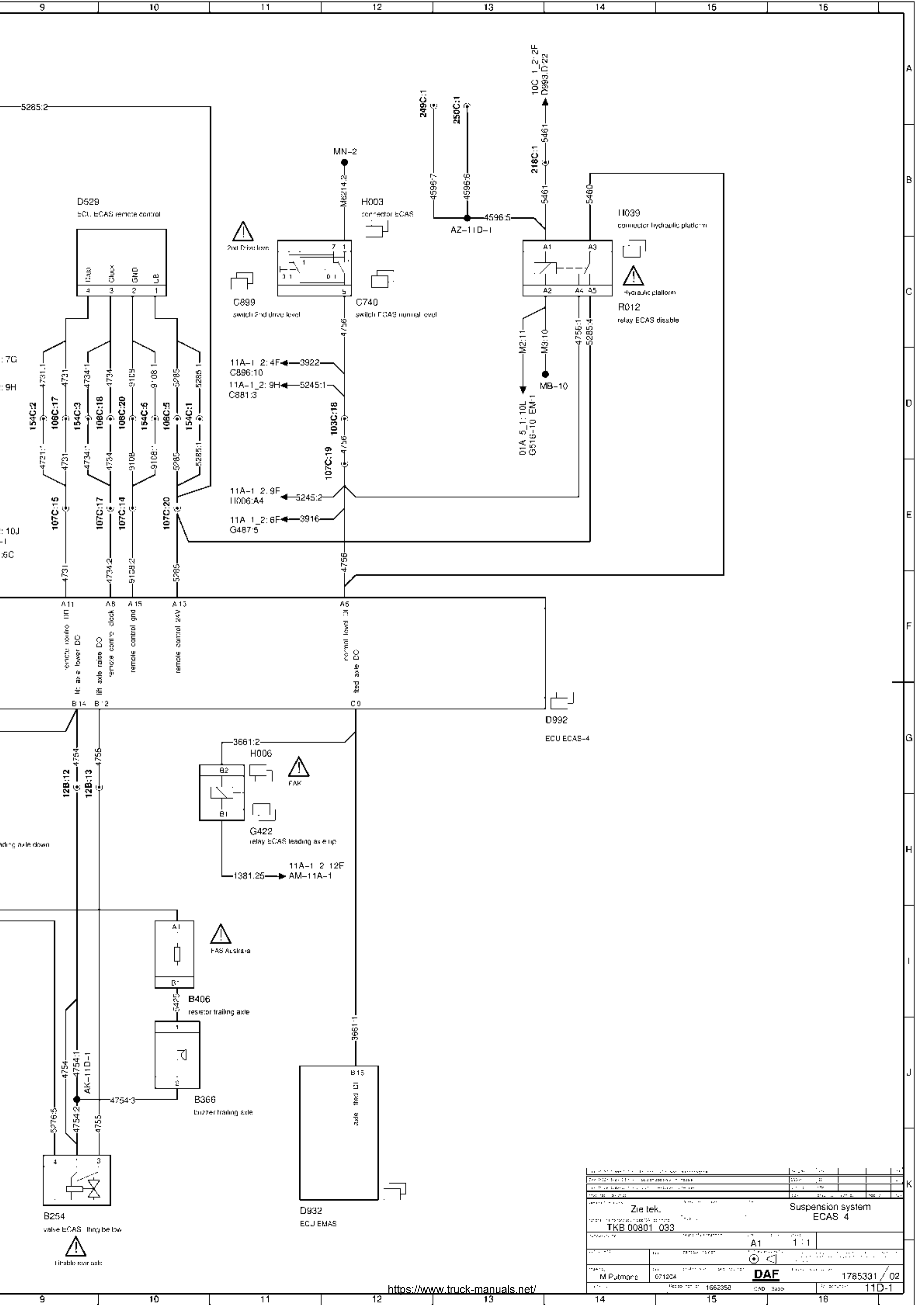
| | | | |
|---------------|--|-----------------------------------|--|
| Zie tek. | | Suspension system Axle lifting | |
| IKB 00801-033 | | A1 | |
| M Putmans | | 1:2 | |
| 07/2004 | | DAF | |
| 1644433 | | 1785332/02 | |
| | | 11A-1 | |



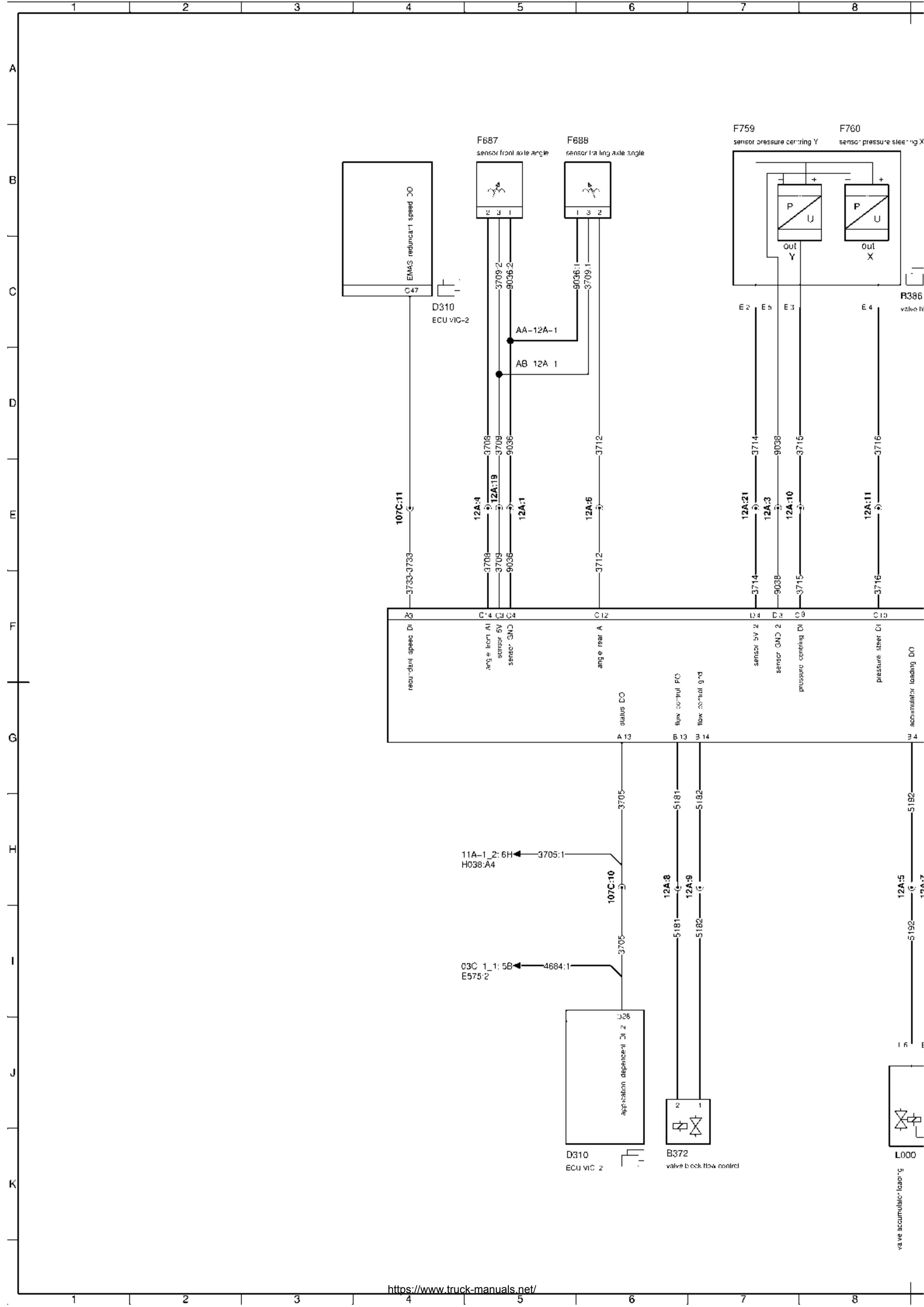


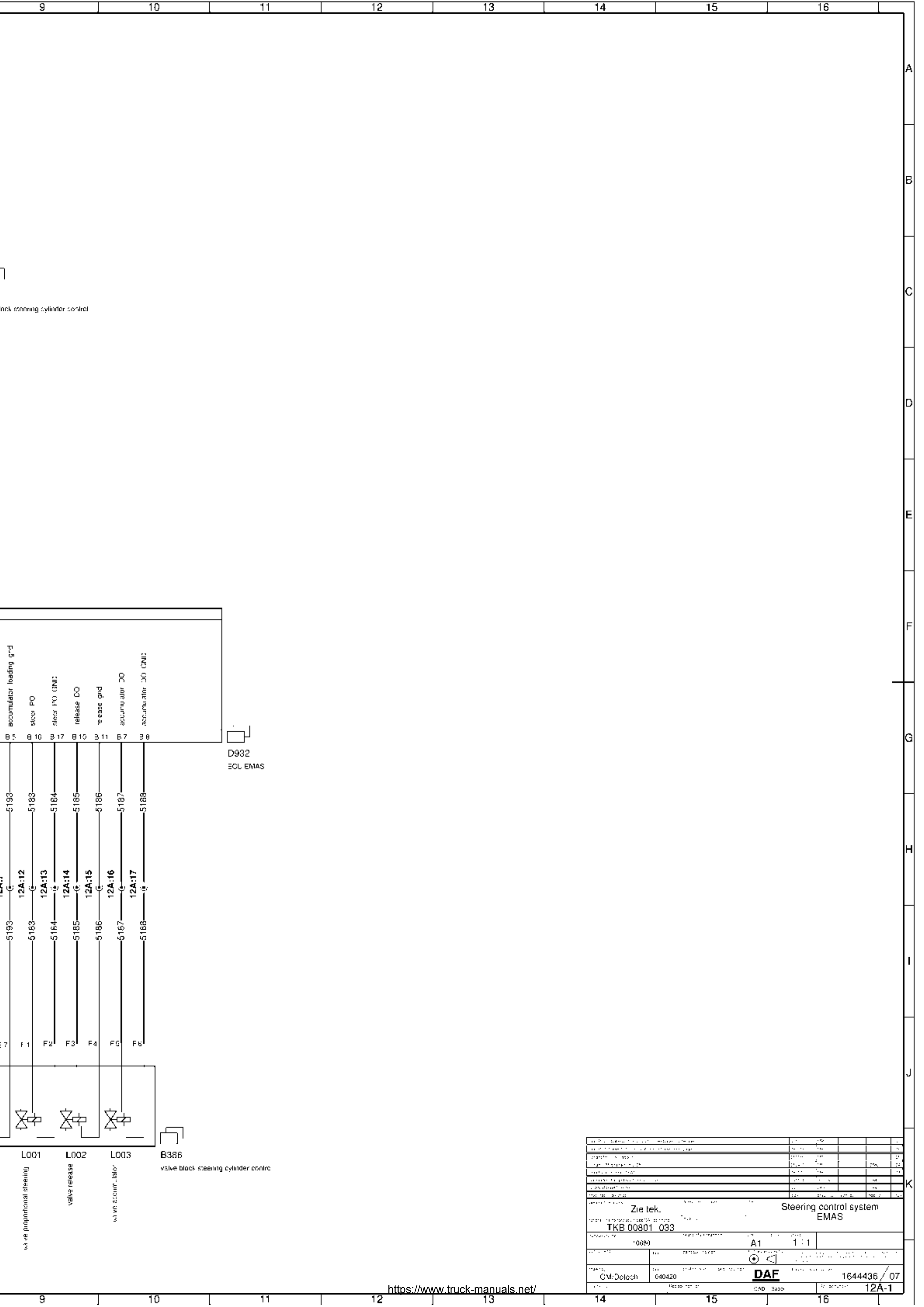
| | | | |
|------------------|--|-----------------------------------|-----|
| Zie tek. | | Suspension system Axle lifting | |
| TKB 00801-033 | | A1 | 2:2 |
| M Putmans 071214 | | DAF 1785332/02 | |
| 1644433 | | 11A-1 | |



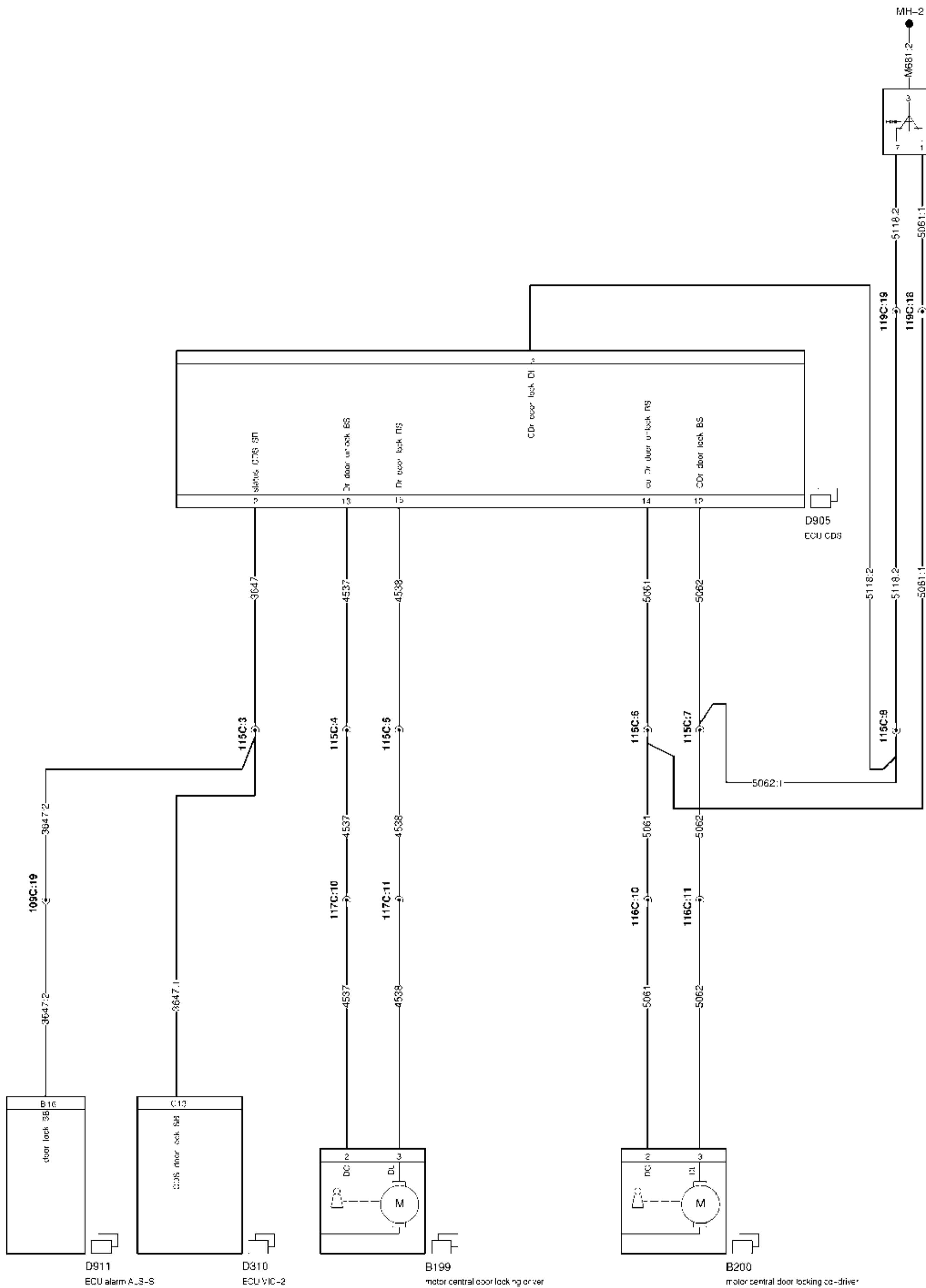


| | | | |
|---------------|--------|--------------------------|------------|
| Zie tek. | | Suspension system ECAS 4 | |
| TKB 00801_033 | | | |
| A1 | | 1:1 | |
| M Putman | 071824 | DAF | 1785331/02 |
| 1662352 | | OAD 3000 | 11D-1 |





| | | | |
|---------------|------------|------------------------------|--|
| Zie tek. | | Steering control system EMAS | |
| TKB 00801_033 | | | |
| 0080 | A1 | 1:1 | |
| GM:Deloch | | DAF | |
| 040420 | 1644436/07 | | |
| DAF | | 12A-1 | |

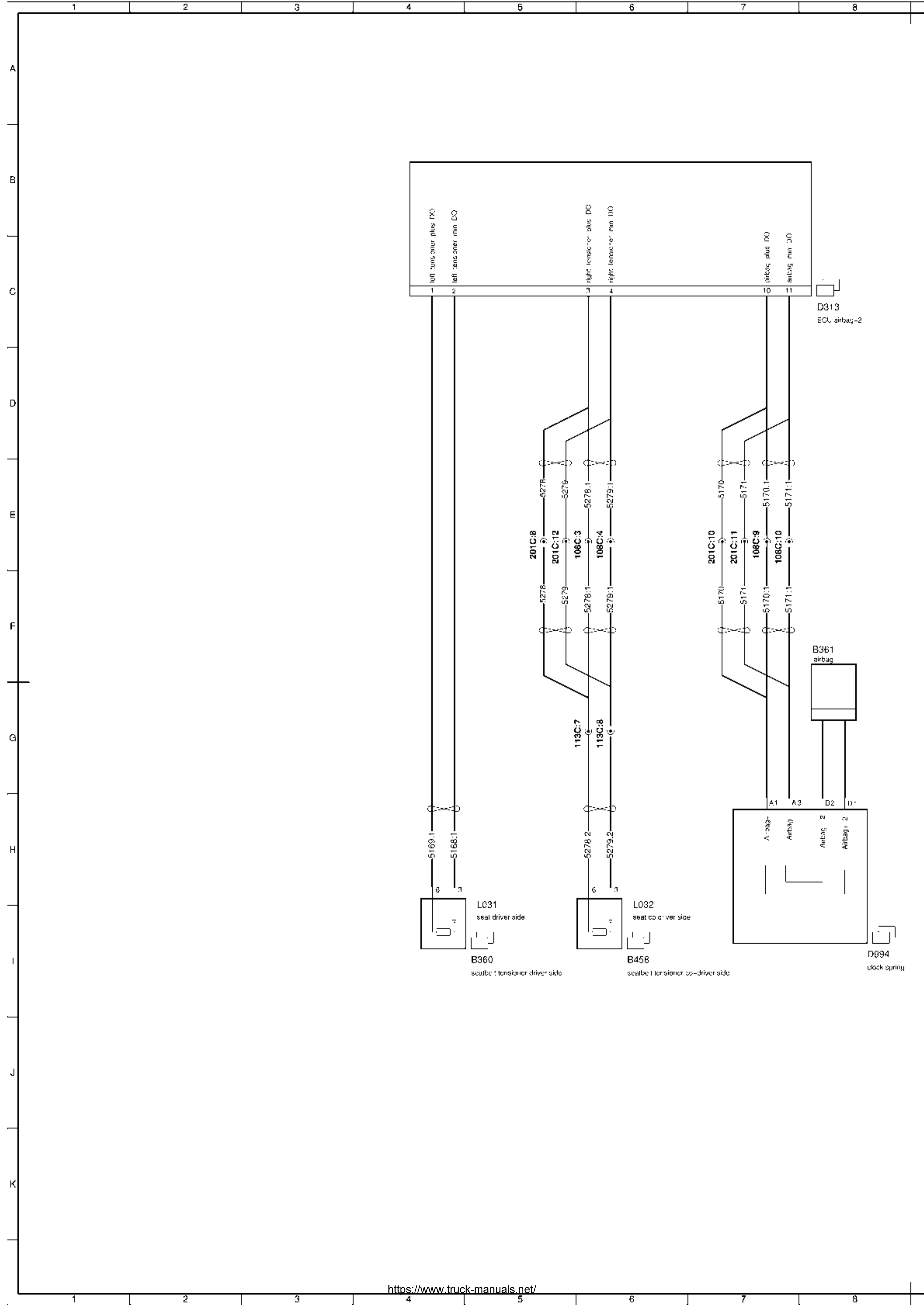


C774
switch central door lock

1

RC sender

| | | | | | | |
|---------------|--------|--------|------------|---------------------|--------|--------|
| 000000 | 000000 | 000000 | 000000 | 000000 | 000000 | 000000 |
| 000000 | 000000 | 000000 | 000000 | 000000 | 000000 | 000000 |
| 000000 | 000000 | 000000 | 000000 | 000000 | 000000 | 000000 |
| 000000 | 000000 | 000000 | 000000 | 000000 | 000000 | 000000 |
| 000000 | 000000 | 000000 | 000000 | 000000 | 000000 | 000000 |
| 000000 | 000000 | 000000 | 000000 | 000000 | 000000 | 000000 |
| 000000 | 000000 | 000000 | 000000 | 000000 | 000000 | 000000 |
| 000000 | 000000 | 000000 | 000000 | 000000 | 000000 | 000000 |
| Zie tek. | | | | Door control system | | |
| TKB 00801 033 | | | | Door locking, CDS 3 | | |
| 000000 | 000000 | A1 | 1:1 | | | |
| GM/Deleco | | 040420 | DAF | 1644437 / 06 | | |
| 13A-1 | | 13A-1 | | | | |



9

10

11

12

13

14

15

16

A

B

C

D

E

F

G

H

I

J

K

| | | | |
|---------------|------------|---------------|-------|
| Zie tek. | | Safety system | |
| TKB 00801 033 | | Airbag 2 | |
| 0080 | A1 | 1:1 | |
| E v Huisbel | | DAF | |
| 021019 | 1743563 00 | 1793619 / 00 | 14A-1 |

9

10

11

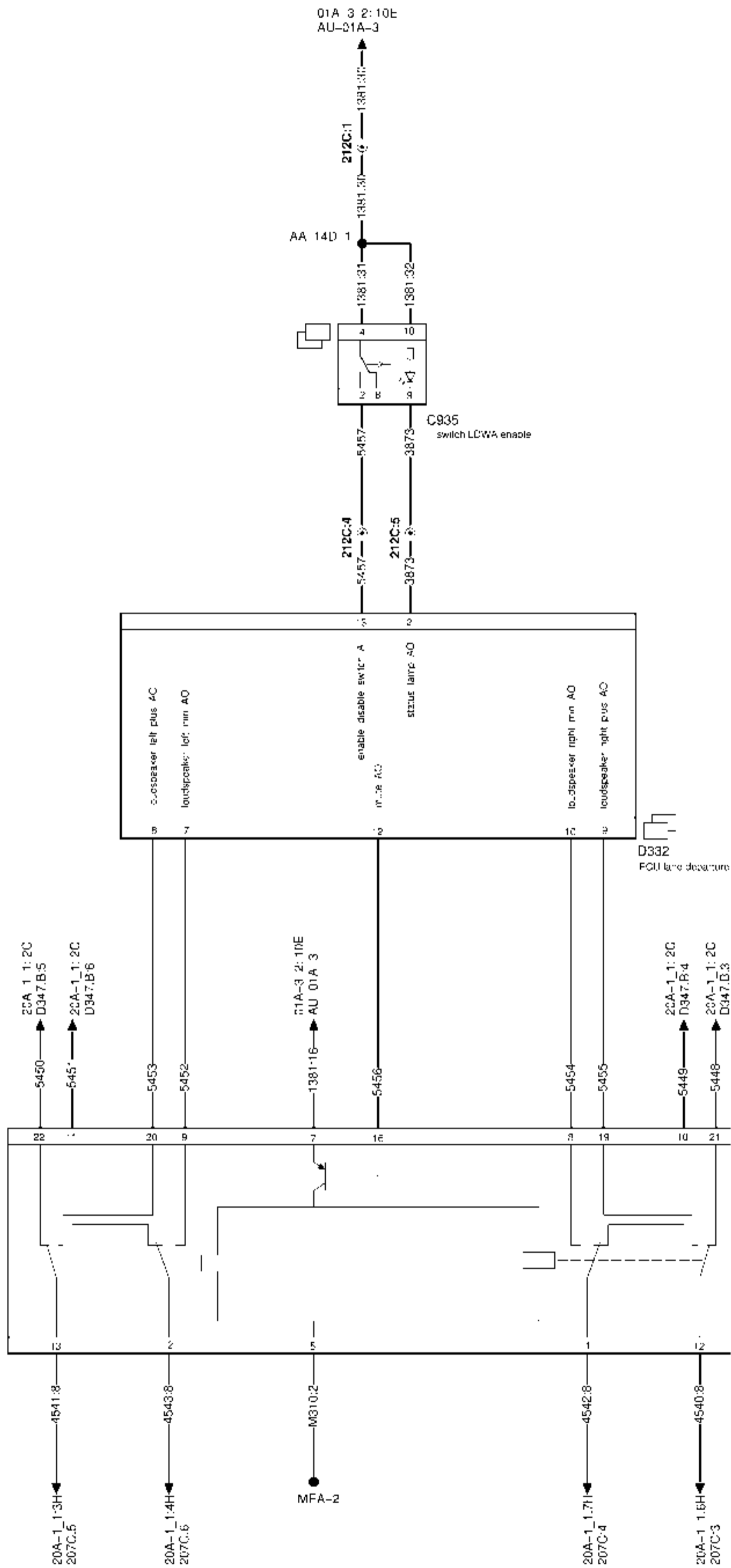
12

13

14

15

16

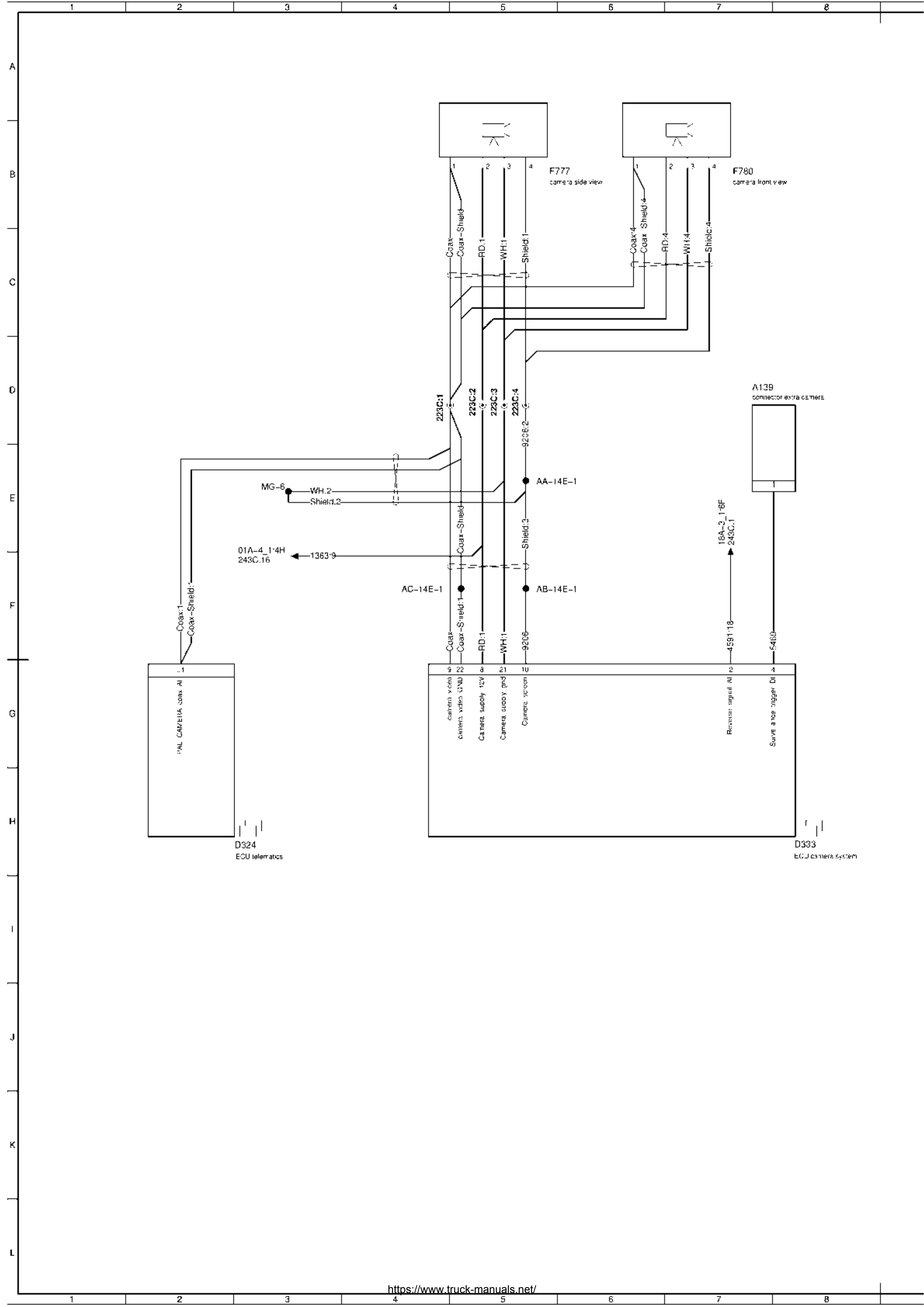


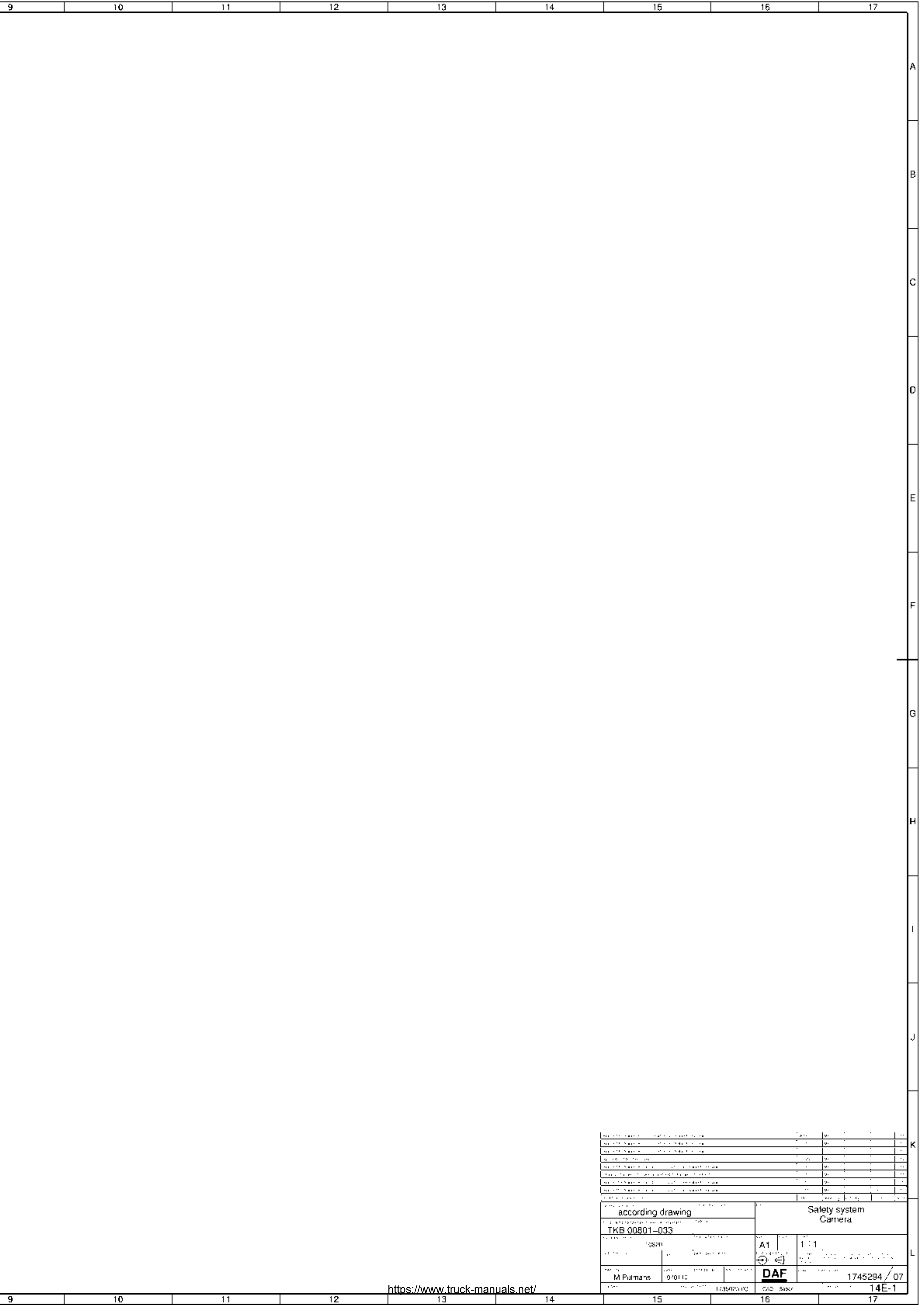
warning



D355
EGL mute

| | | | |
|--------------------|--|----------------------------------|--------------|
| according drawing | | Safety system | |
| TKB 00801-033 | | Lane departure warning assistant | |
| 1:1 | | A1 | 1:1 |
| E.v Hunsel 07/2019 | | DAF | 1793618 / 00 |
| 173-633 01 | | DAF Safety | 14D-1 |



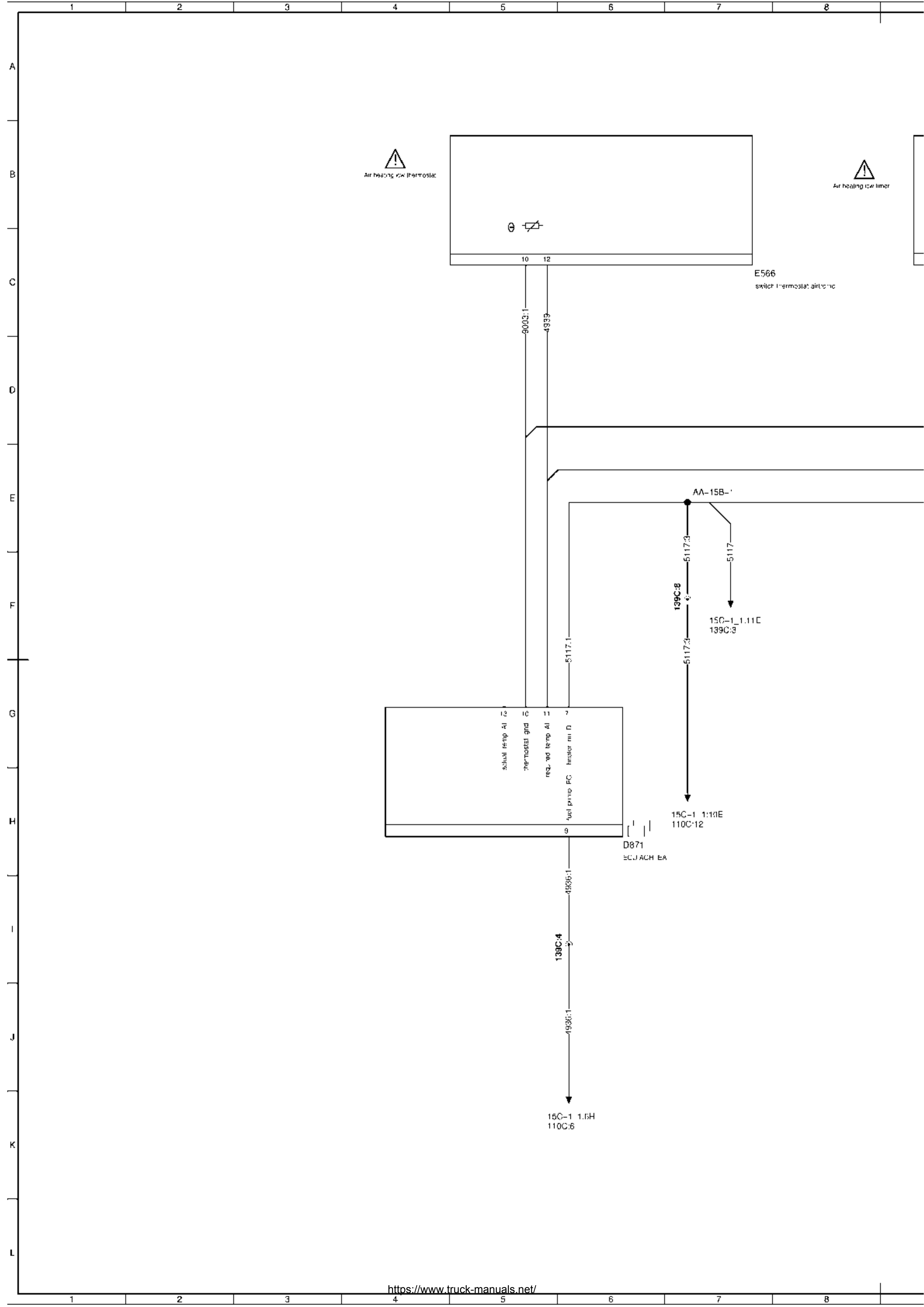


9 10 11 12 13 14 15 16 17

A
B
C
D
E
F
G
H
I
J
K
L

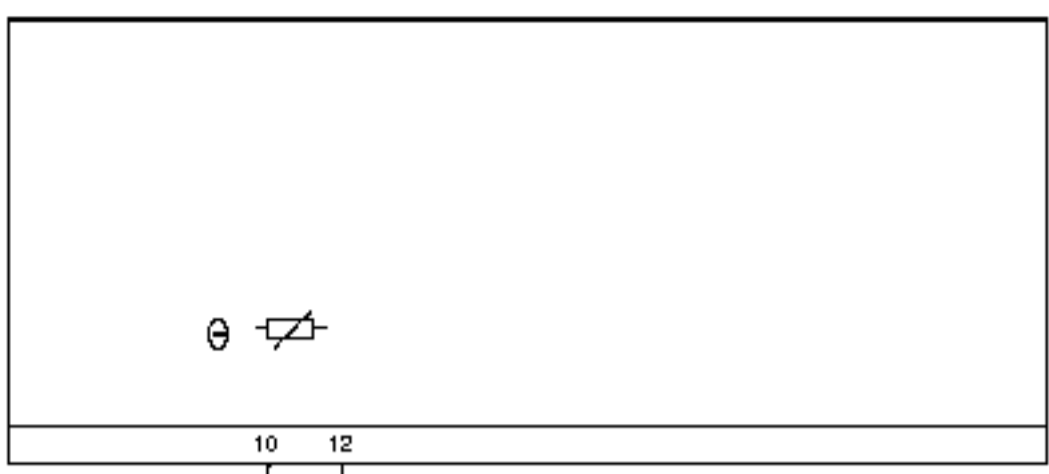
| | | | |
|-------------------|--------|-------------------------|--------------|
| according drawing | | Safety system Camera | |
| TKB 00801-033 | | | |
| 13820 | A1 | 1:1 | |
| M Pulmans | 9/0112 | DAF | 1745294 / 07 |
| | | DAF Safety | 14E-1 |

9 10 11 12 13 14 15 16 17



⚠
Air heating control thermostat

⚠
Air heating low timer



E566
switch thermostat air/cool

9003:1
4939

AA-15B-1

15C-1_1.11E
139C:3

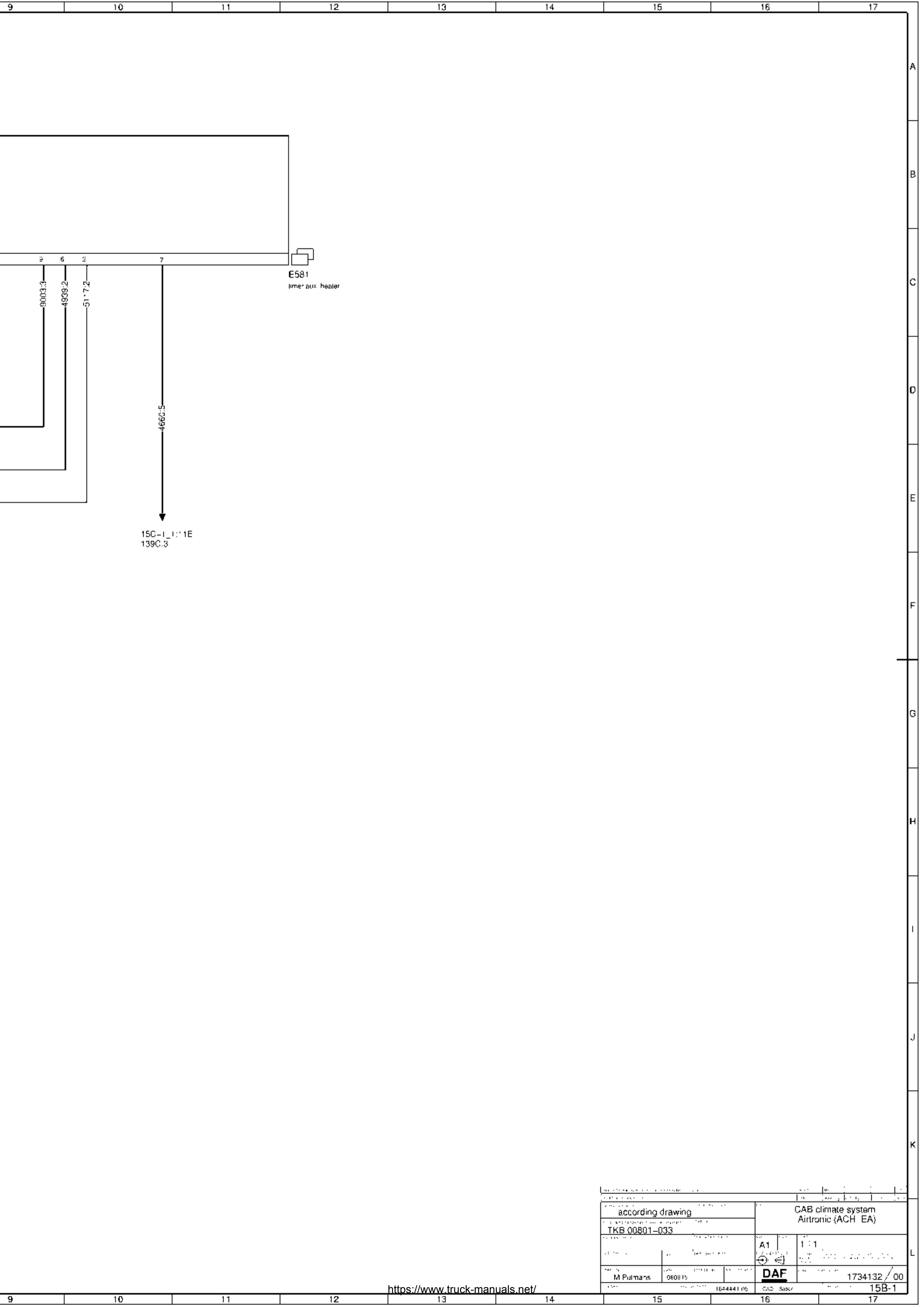
15C-1 1.11E
110C:12

D871
EQUACH EA

12 actual temp AI
10 thermostat gnd
11 req. and temp AI
9 fuel pump PC breaker on D

4936:1
139C:4

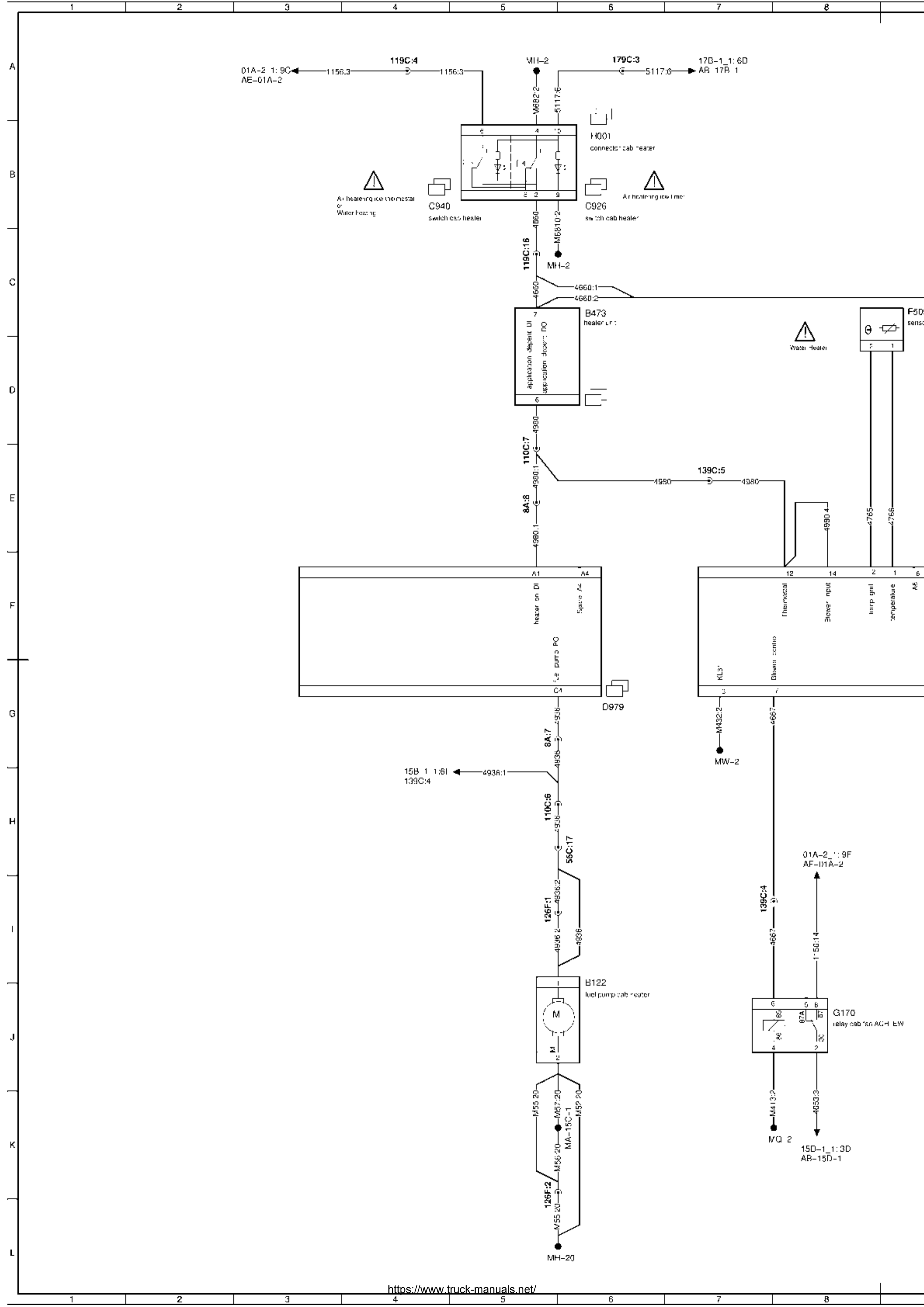
15C-1 1.6H
110C:6

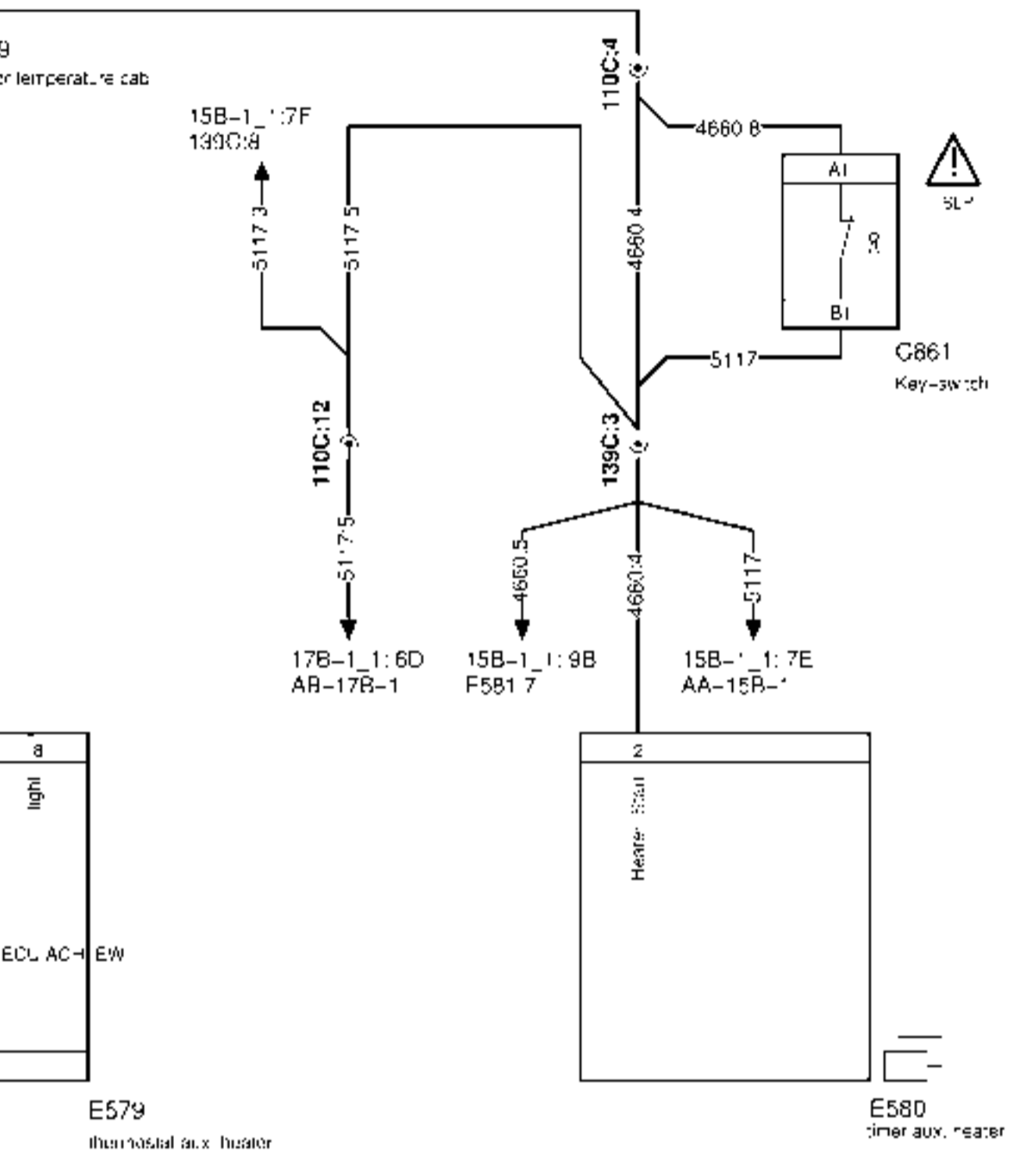


E581
timer aux heater

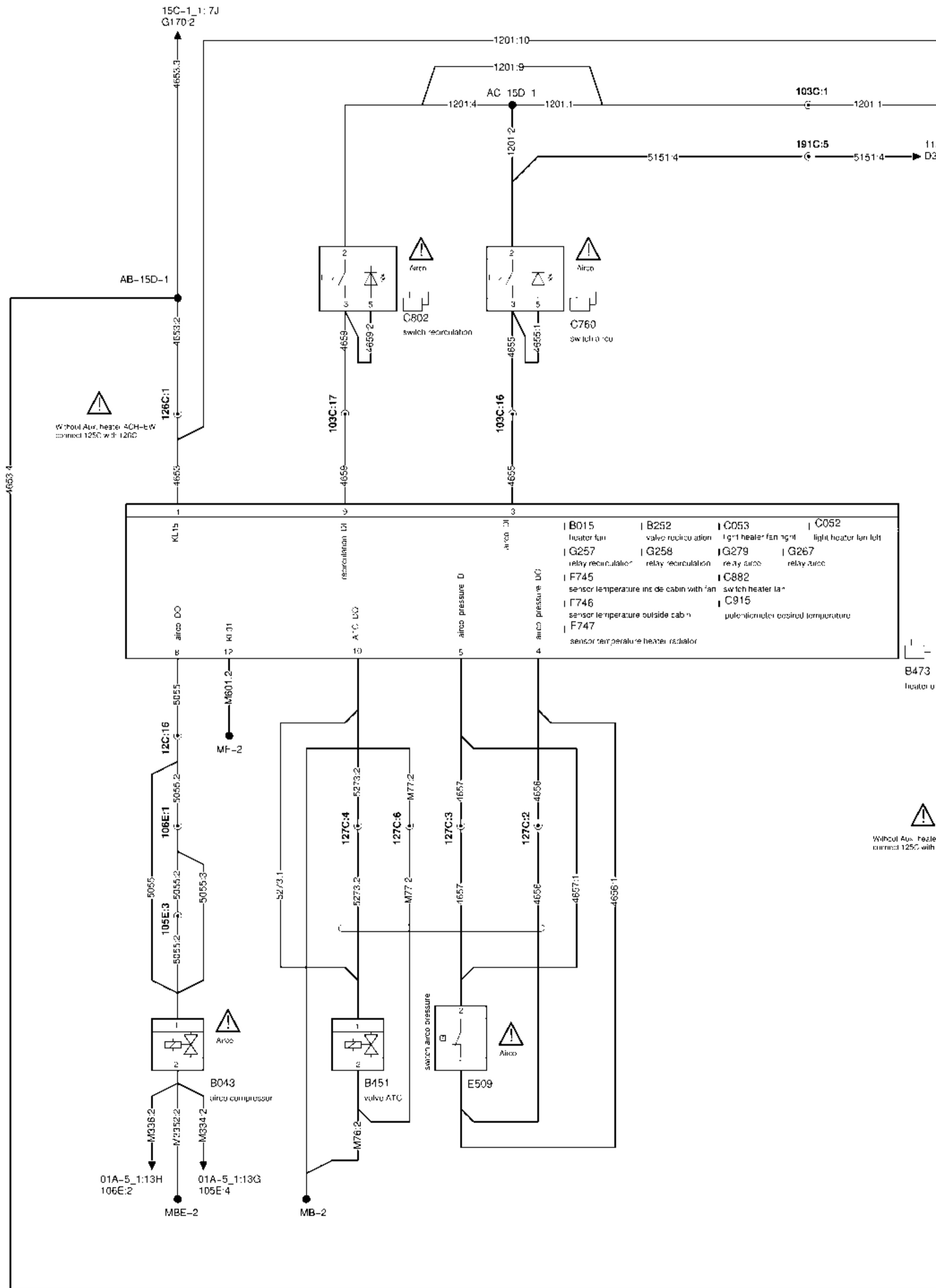
15C-1_1:1E
1390:3

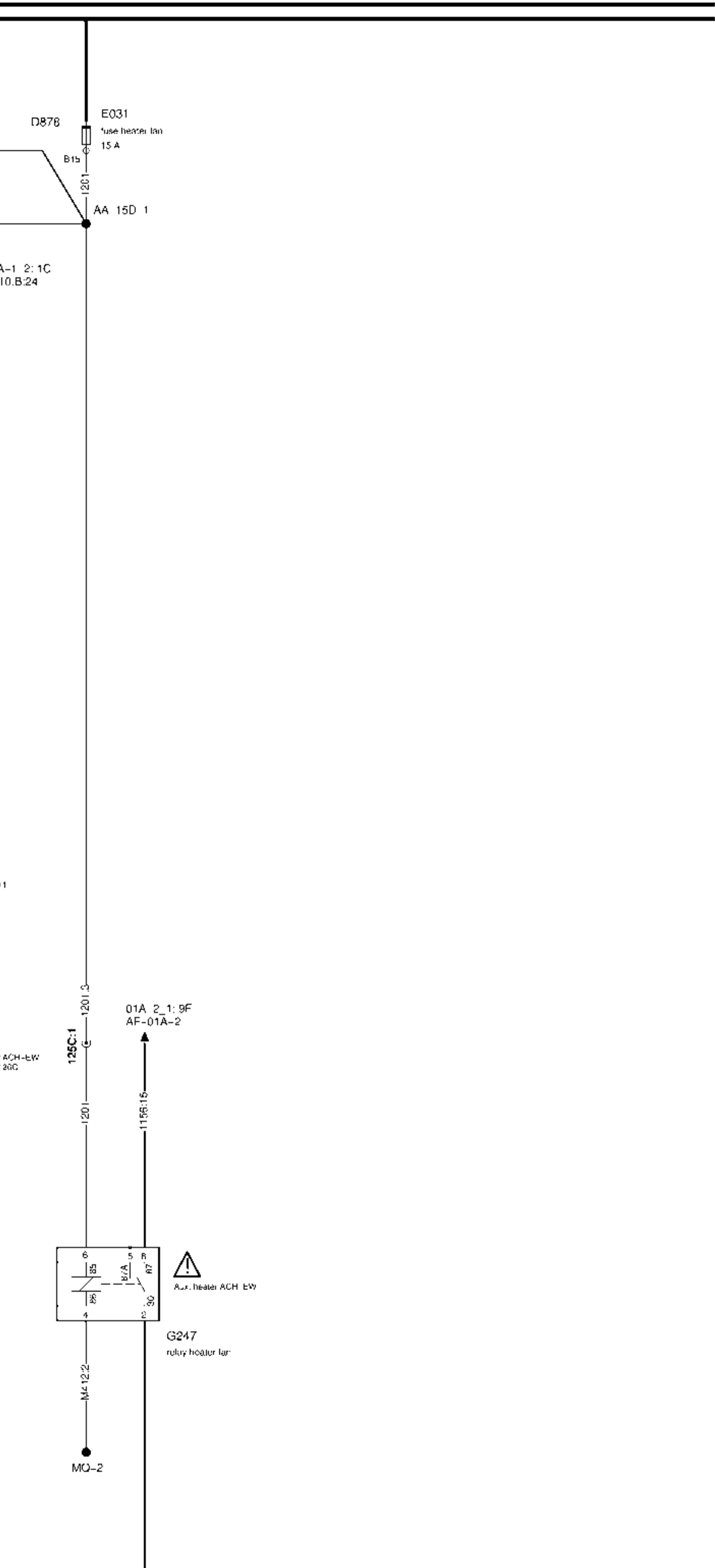
| | | | |
|-------------------|--------|--|--------------|
| according drawing | | CAB climate system Airtronic (ACH EA) | |
| TKB 00801-033 | | | |
| | | A1 | 1:1 |
| M Pulmans | 060515 | DAF | 1734132 / 00 |
| | | 154441 05 | 15B-1 |





| | | | |
|-------------------|--------|--------------------|--------------|
| according drawing | | CAB climate system | |
| TKB 00801-033 | | Hydronic (ACH EW) | |
| | | A1 | 1:1 |
| M Pulmans | 060515 | DAF | 1734131 / 05 |
| | | DAF | 15C-1 |





A-1 2: 1C
10.B:24

ACH-EW
20C

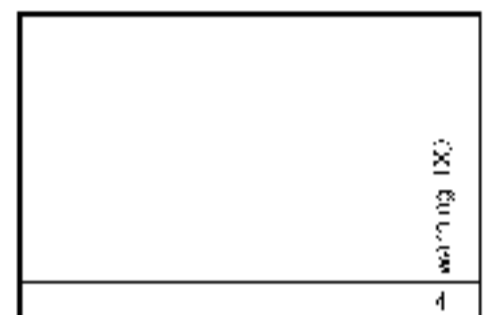
⚠
Aux. heater ACH EW

G247
relay heater fan

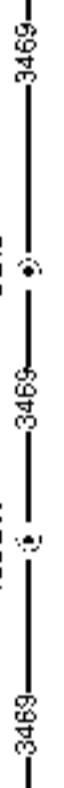
| | | | |
|---------------|---------|--------------------|------------|
| Zie tek. | | CAB climate system | |
| TKB 00801_033 | | Heater, airco. ATC | |
| 0080 | A1 | 1:1 | |
| E van Hunsel | 070413 | DAF | 1782623/00 |
| 1644443 | 1644443 | DAF 3000 | 15D-1 |

1 2 3 4 5 6 7 8

A
B
C
D
E
F
G
H
I
J
K



B344
ECL AGS



9C:3

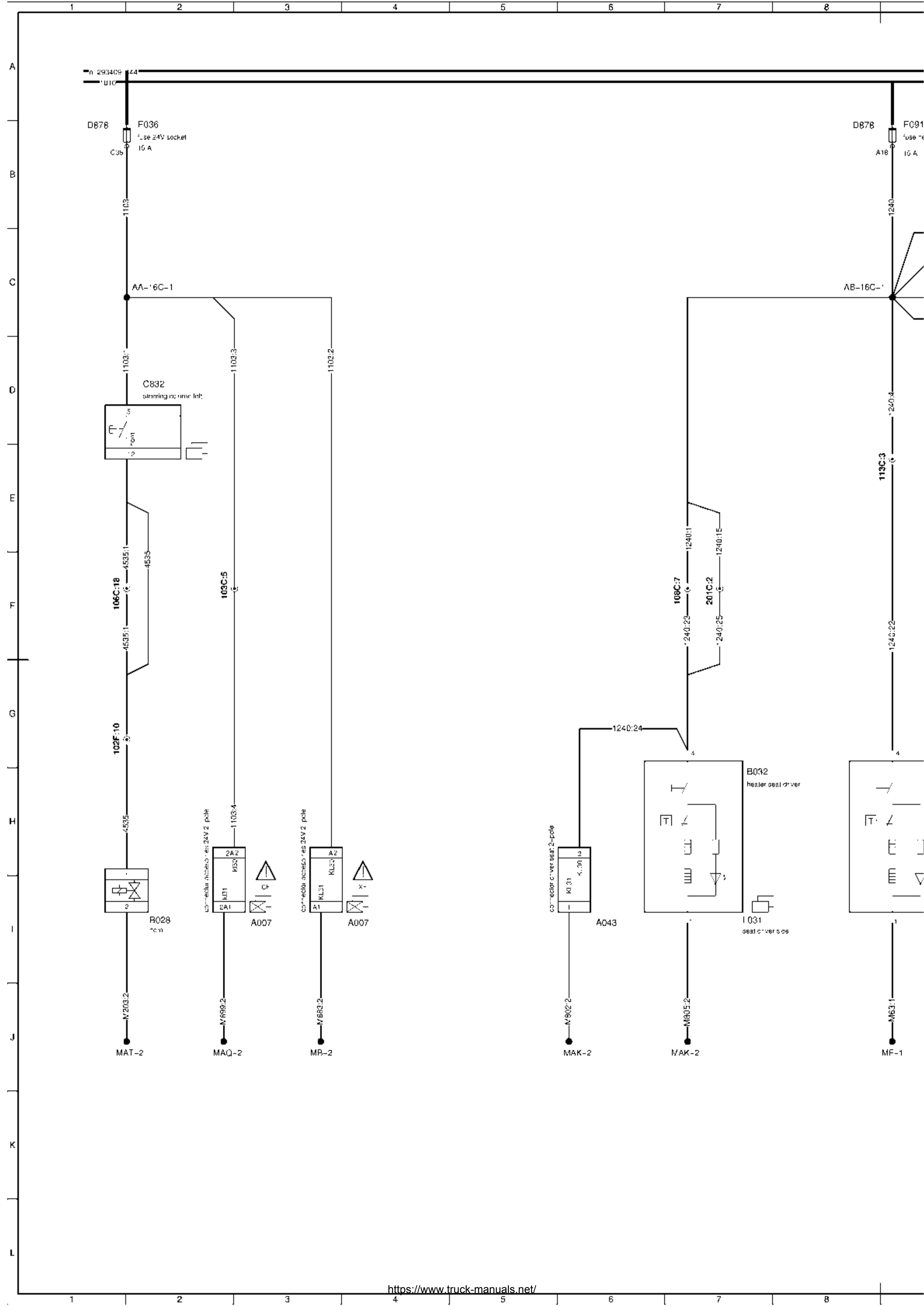
135C:1



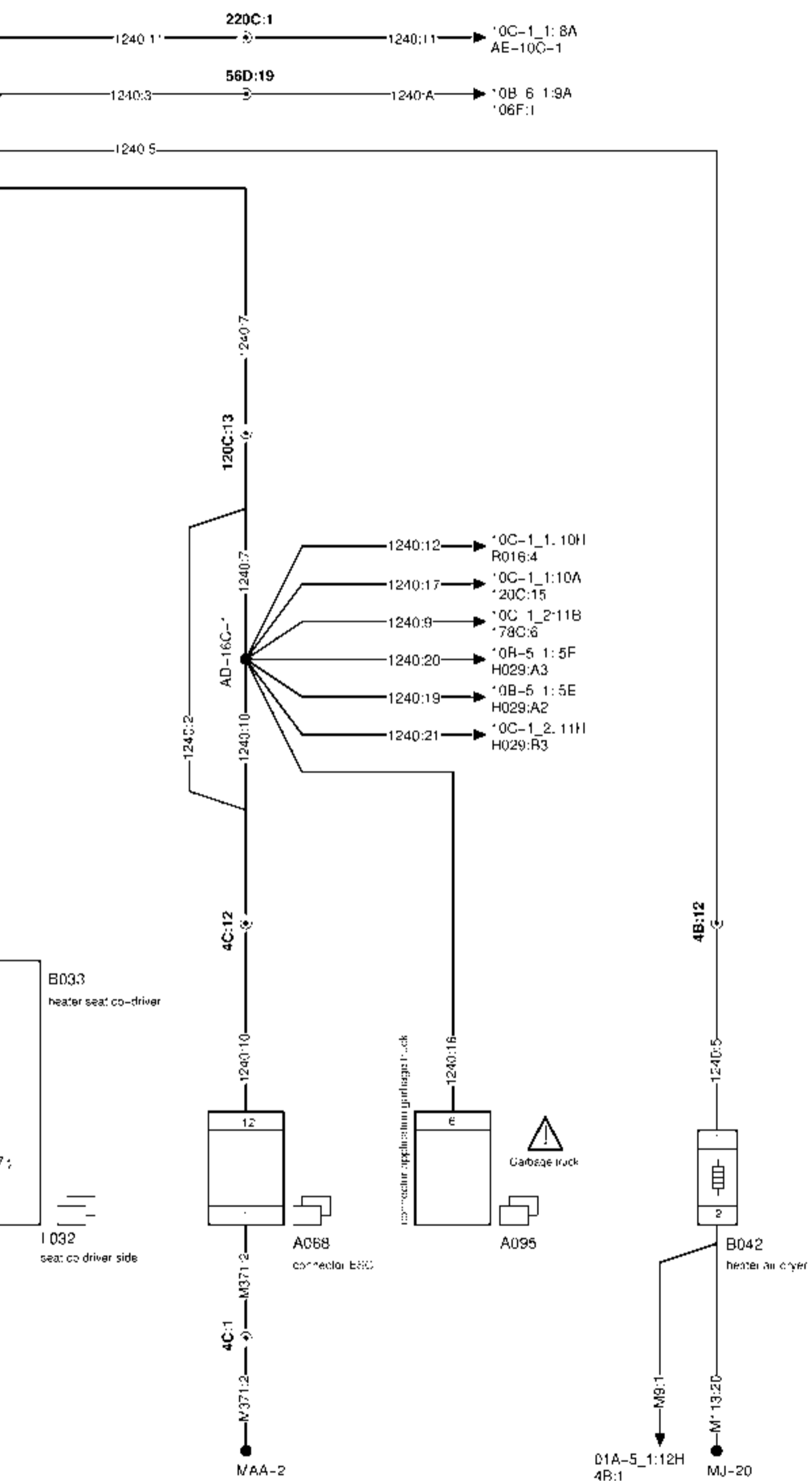
D310
ECL V C-2

1 2 3 4 5 6 7 8

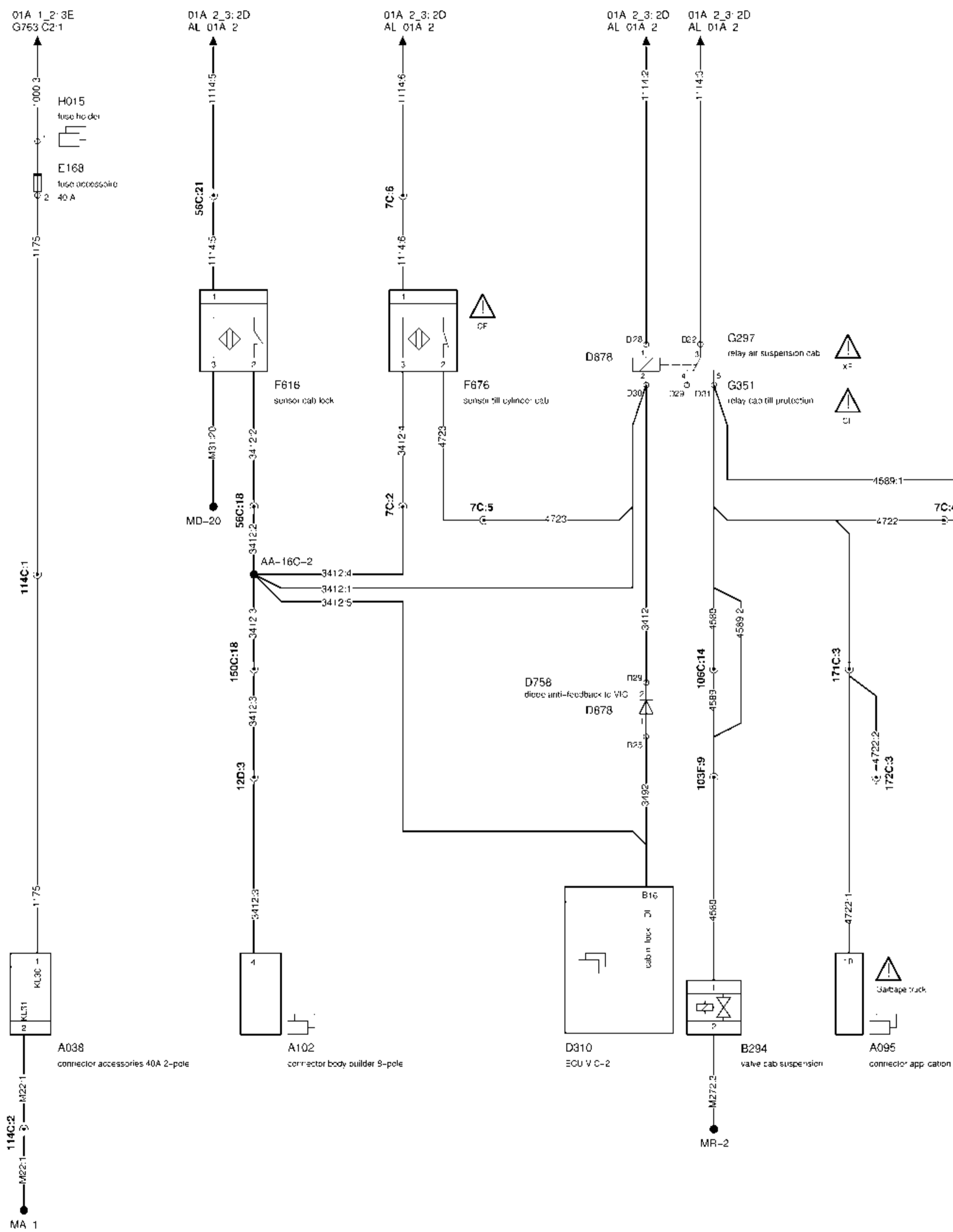
| | | | |
|------------------------|--------|----------------------------------|------------|
| Zie tek. TKB 00801 033 | | Supplementary vehicle system AGS | |
| 0080 | A1 | 1:1 | |
| GM:Deleco | 040420 | DAF | 1644445/06 |
| | | CAD 3600 | 16B-1 |



at rg element PTO application connector



| | | | |
|-------------------|--------|---|--------------|
| according drawing | | Supplementary vehicle system | |
| TKB 00801-033 | | Electrical systems | |
| | | *Juni, seat Heating, seat air driver, air dryer | |
| | | A1 | 1:1 |
| B Salder | 081129 | DAF | 1819615 / 00 |
| | | DAF | 16C-1 |



18A 2_1 8F
AC 18A 2

4601 10

B 25

D878

D759

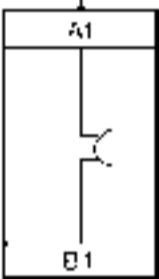
diode anti-feedback to brake lights

C 13



XF over a suspension cab

4722



CF

B251
buzzer cab. liting

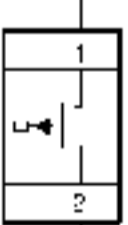
7C:3

4721:1

D3C-1_4 8F
AC-D3C-1

56D:11

146F:10



CF HHU

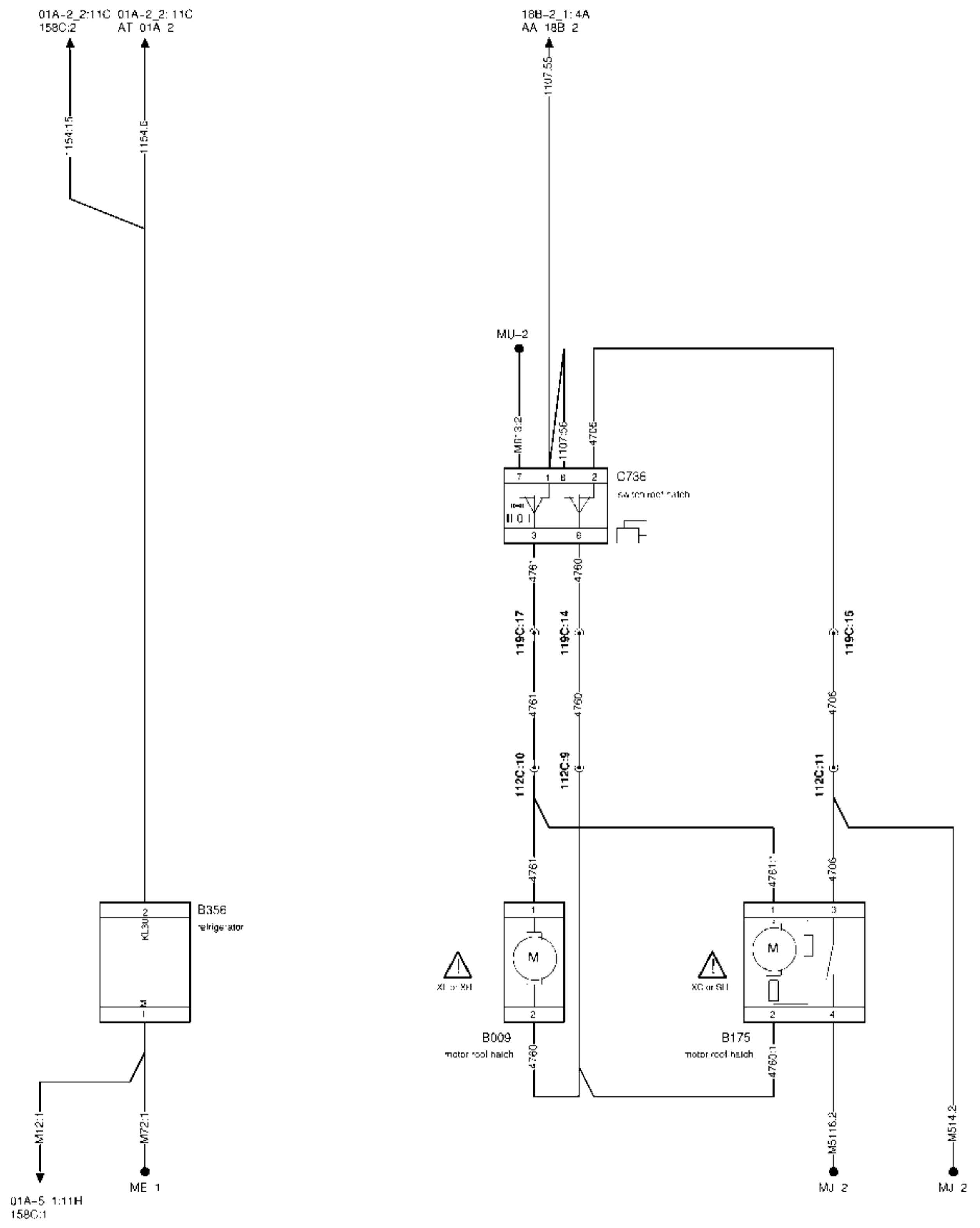
E594
switch neutral reverse position

M343 2

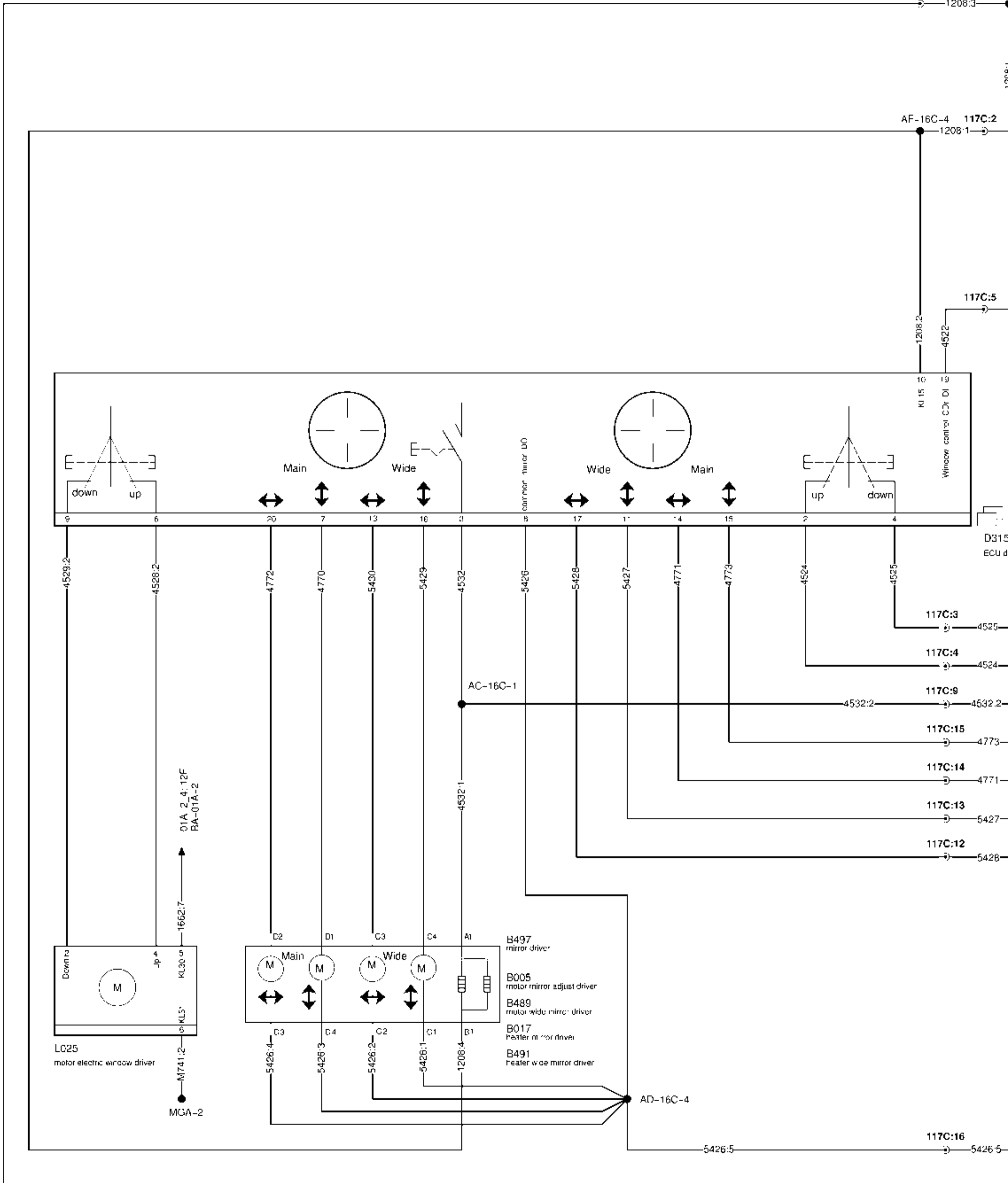
MAR-2

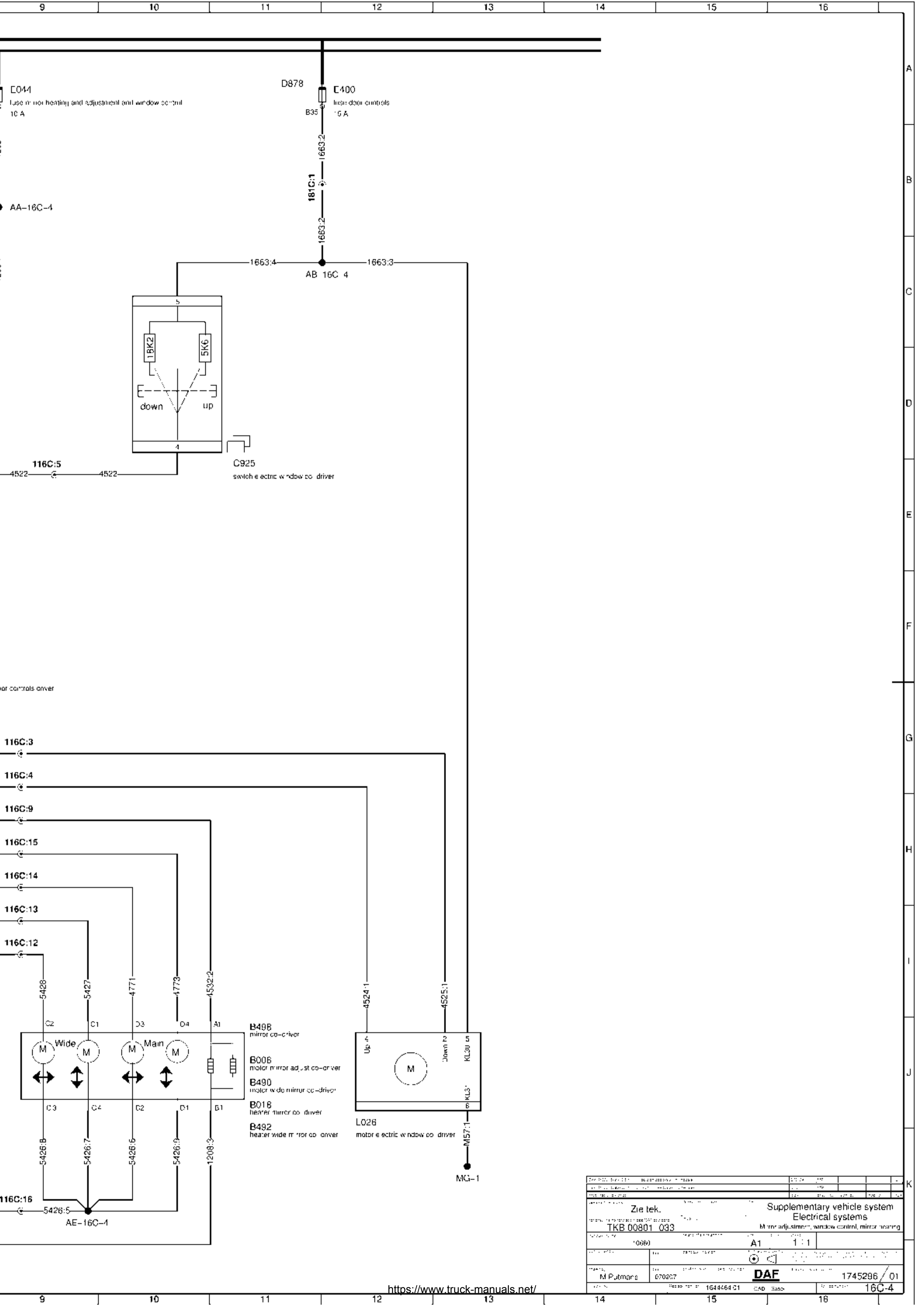
garbage truck

| | | | | | |
|------------------------|------------|------------|--|------------|------------|
| 1784160/01 | 1784151-00 | 1784151-00 | 1784151-00 | 1784151-00 | 1784151-00 |
| Zie tek. TKB 00801 033 | | | Supplementary vehicle system Electrical systems Cab height socket 4M | | |
| 0080 | A1 | 1:1 | | | |
| E van Hunsel | 070628 | DAF | 1784160/01 | | |
| 1784151-00 | | 04D 3400 | 16C-2 | | |

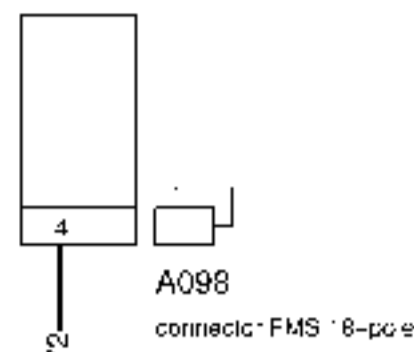


| | | | |
|---------------|---------|------------------------------|--------------|
| Zie tek. | | Supplementary vehicle system | |
| TKB 00801 033 | | Electrical systems | |
| | | Refrigerator and hatch | |
| 00801 | A1 | 1:1 | |
| E van Hunsel | 070524 | DAF | 1790561 / 00 |
| | 178415E | DAF 3000 | 16C-3 |

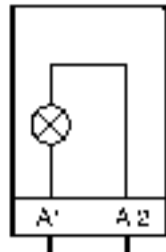




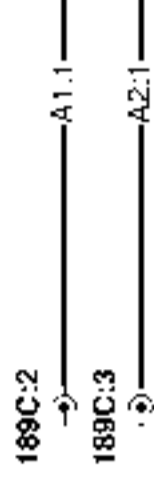
| | | | |
|---------------|------------|---|------------|
| Zie tek. | | Supplementary vehicle system | |
| TKB 00801 033 | | Electrical systems | |
| | | Mirror adjustment, window control, mirror heating | |
| 0080 | A1 | 1:1 | |
| M Putman | 070857 | DAF | 1745296/01 |
| | 1644464 01 | OAD 3and | 16C-4 |



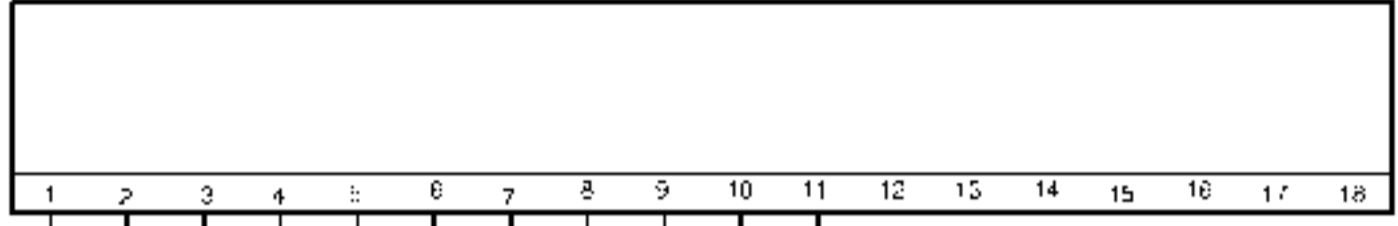
Without camera system
connect 243C to 253C



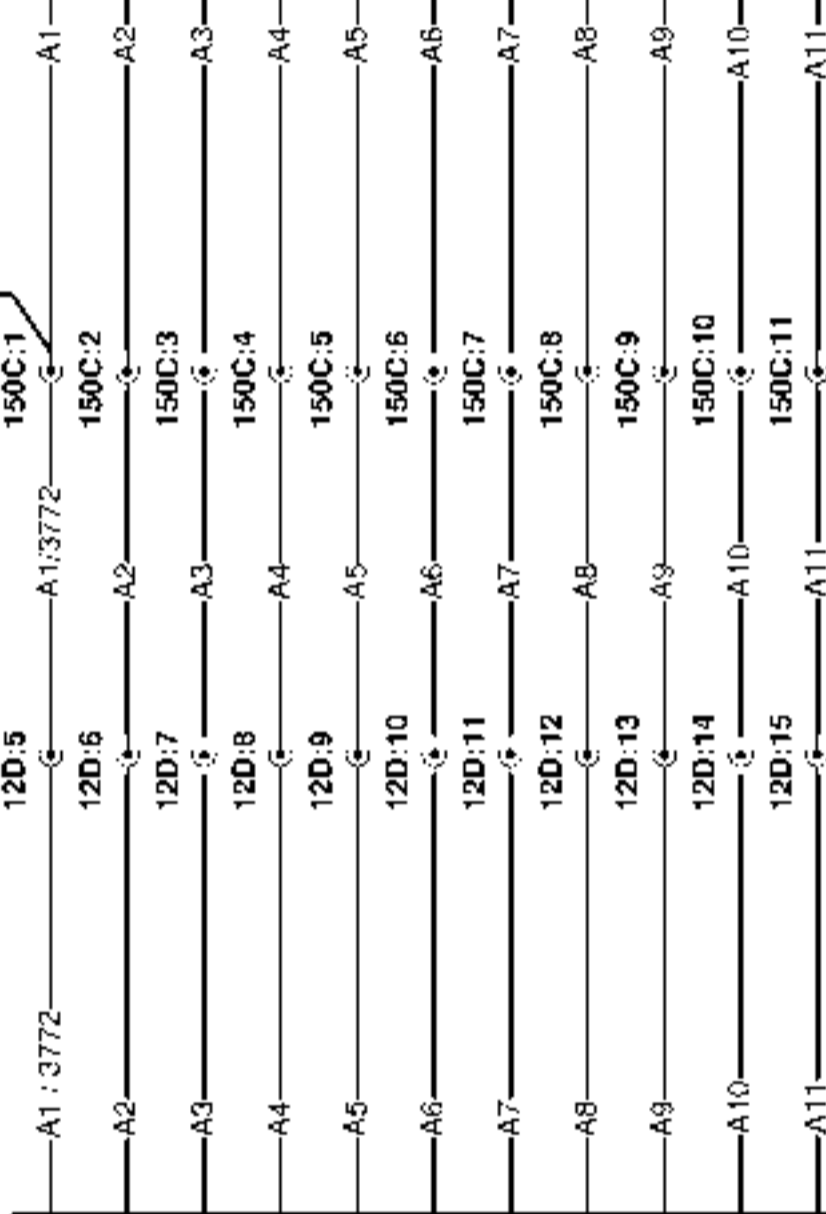
D175
lamp tipper active



Tipper application
connect 189C to A1:1

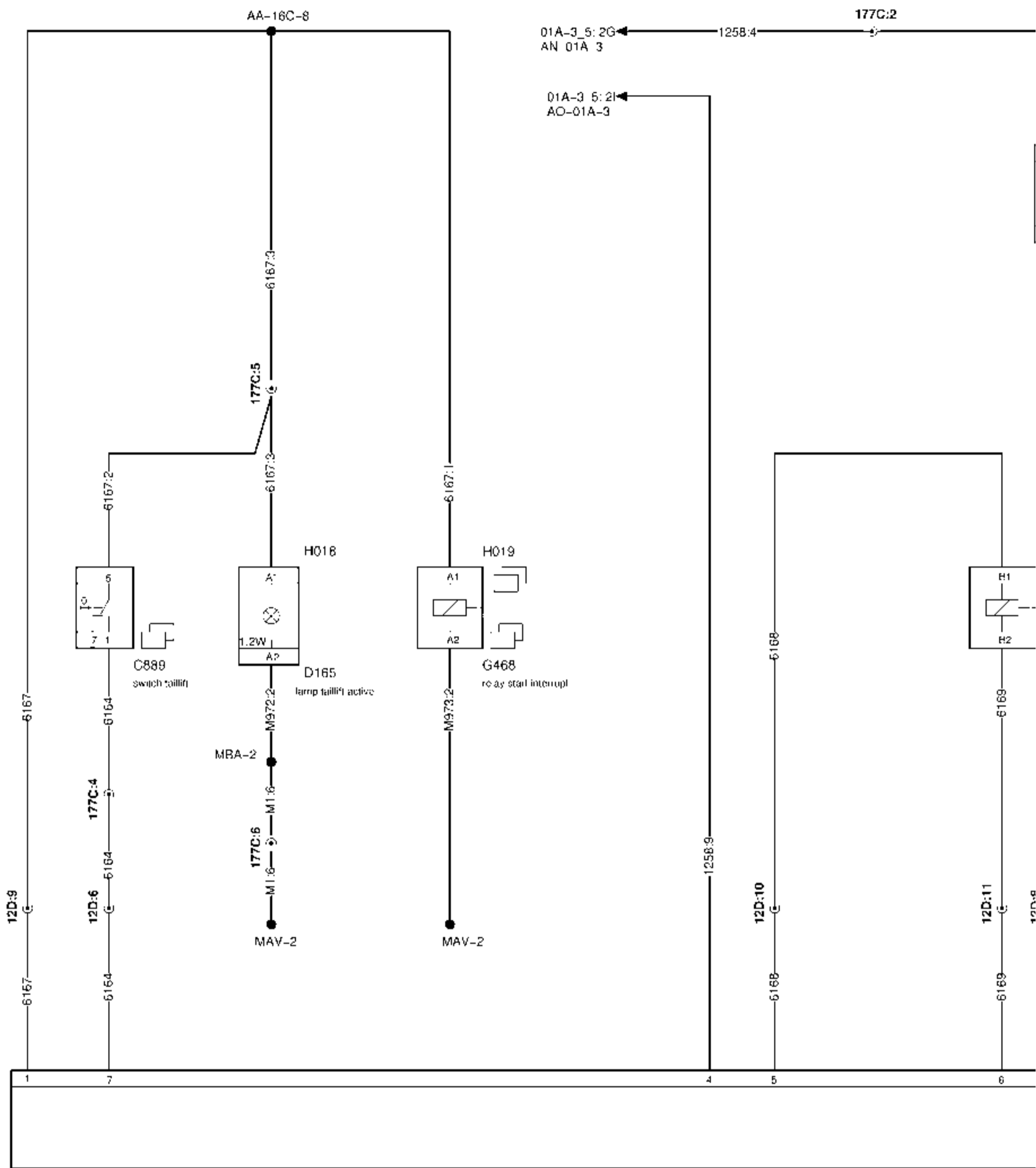


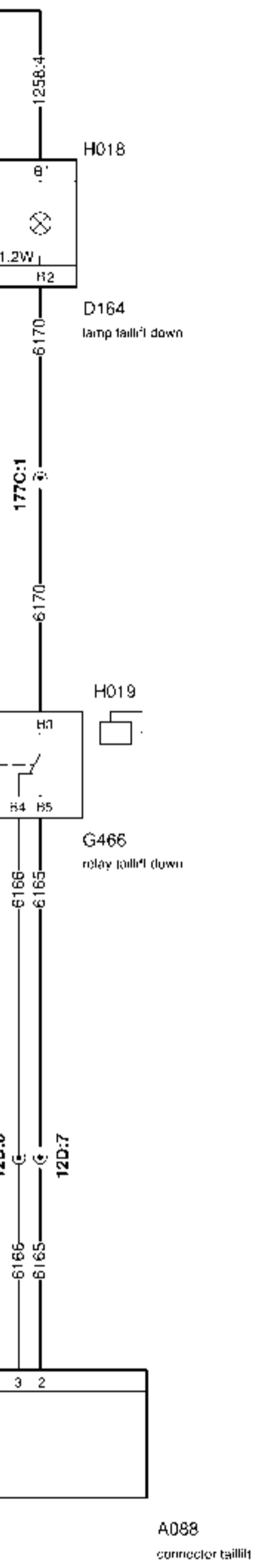
A104
connector 5-pin wiring



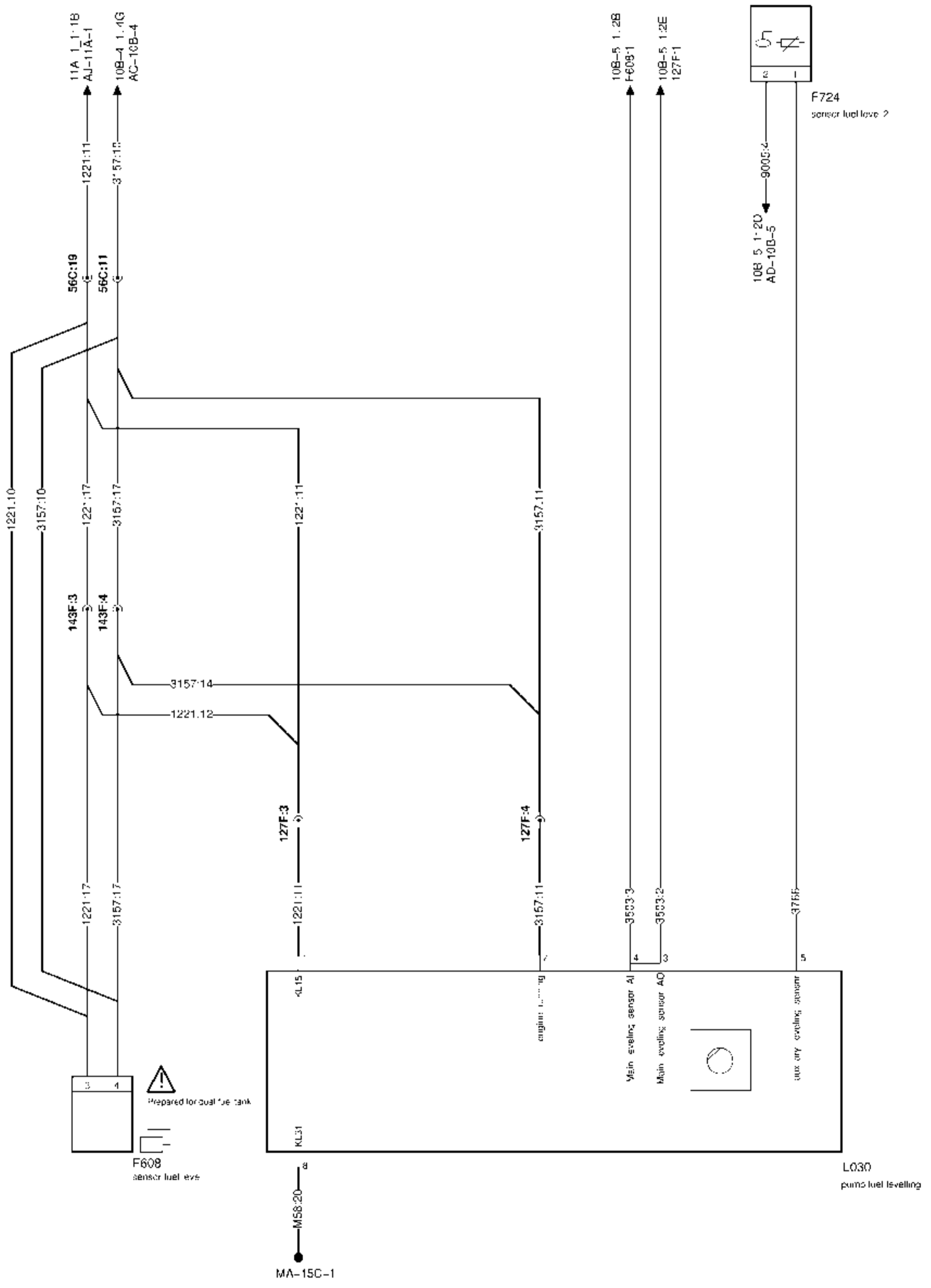
A103
connector body builder 12-pole


| | | | |
|---------------|--|------------------------------|--------------|
| Zie tek. | | Supplementary vehicle system | |
| TKB 00801 033 | | Electrical systems | |
| 00801 | | A1 | 1:1 |
| G.M./Deleco | | DAF | 1794010 / 00 |
| 1644461 | | DAF 3000 | 16C-7 |

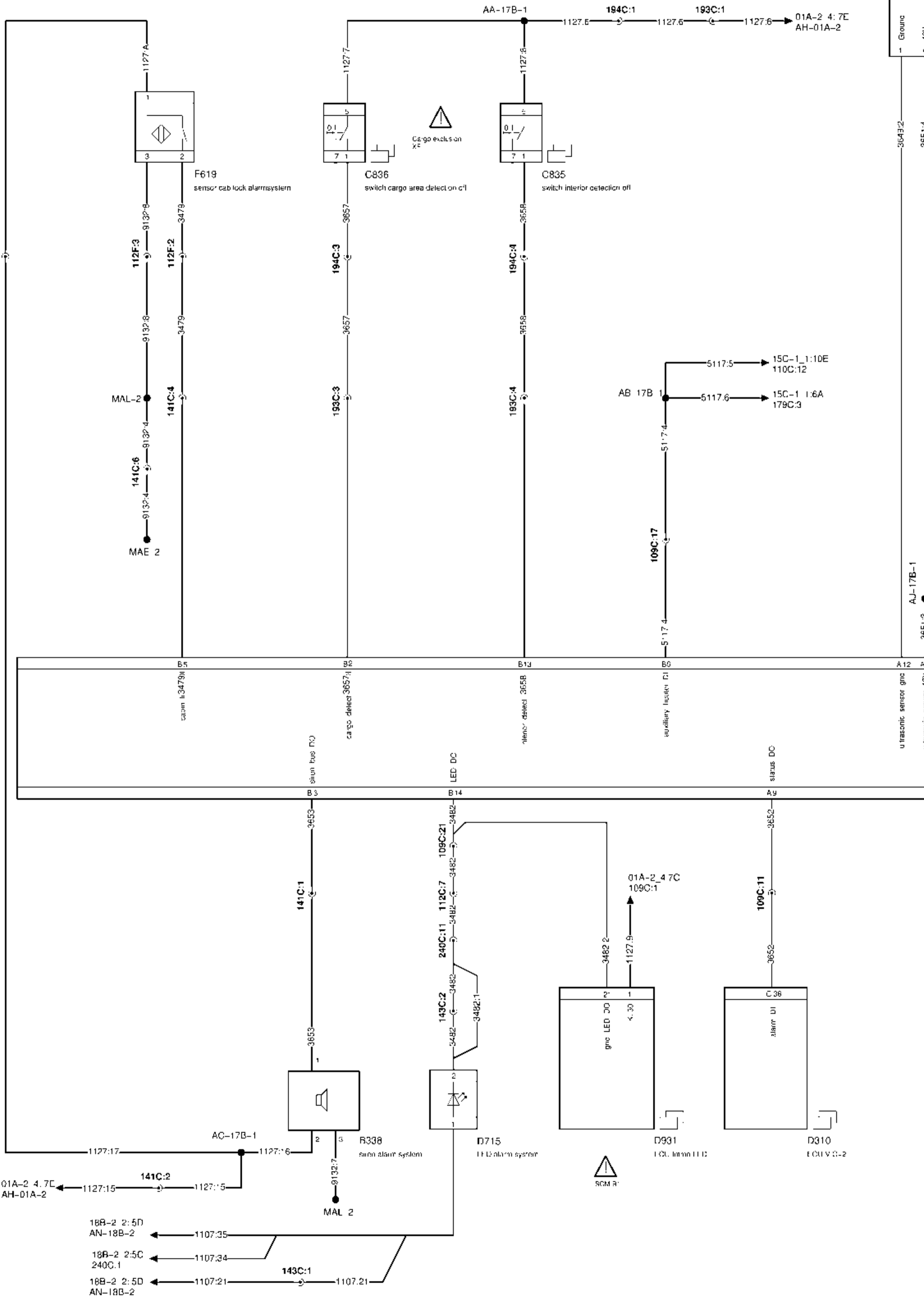


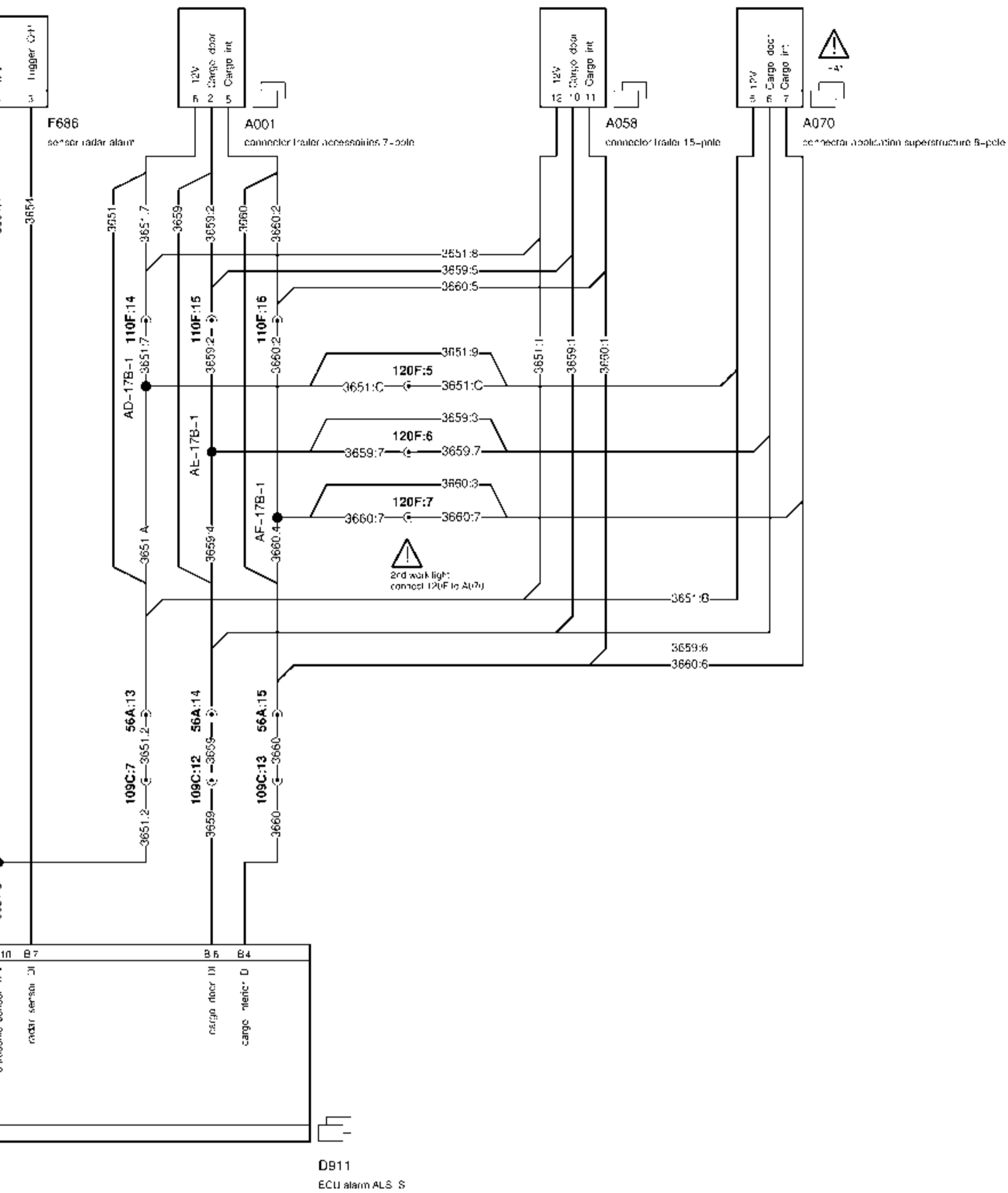


| | | | |
|---------------------|-----|------------------------------|--|
| Zie tek. | | Supplementary vehicle system | |
| TKB 00601-033 | | Electrical systems | |
| | | Preparation tail lift | |
| A1 | 1:1 | | |
| J.Kronmeijer 041111 | | DAF 1644434 / 06 | |
| | | 16C-8 | |



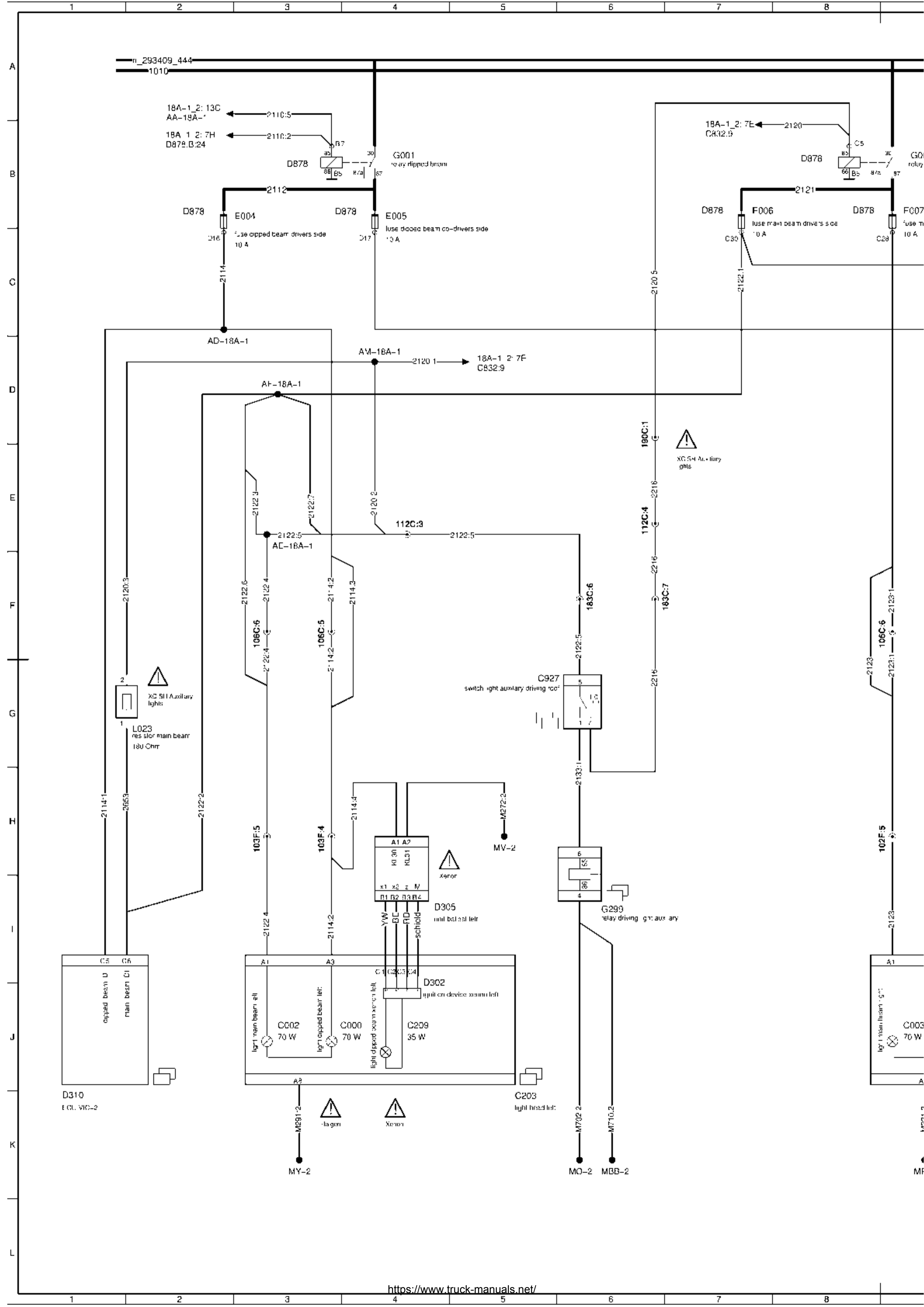
| | | | |
|-------------------|--------|---|--------------|
| according drawing | | Supplementary vehicle system | |
| TKB 00801-033 | | Electrical systems | |
| | | Fuel venting due to tank | |
| | | A1 | 1:1 |
| | |  | |
| E v Hunsel | 060821 | DAF | 1742166 / 01 |
| | | 1674166 02 | 16C-9 |

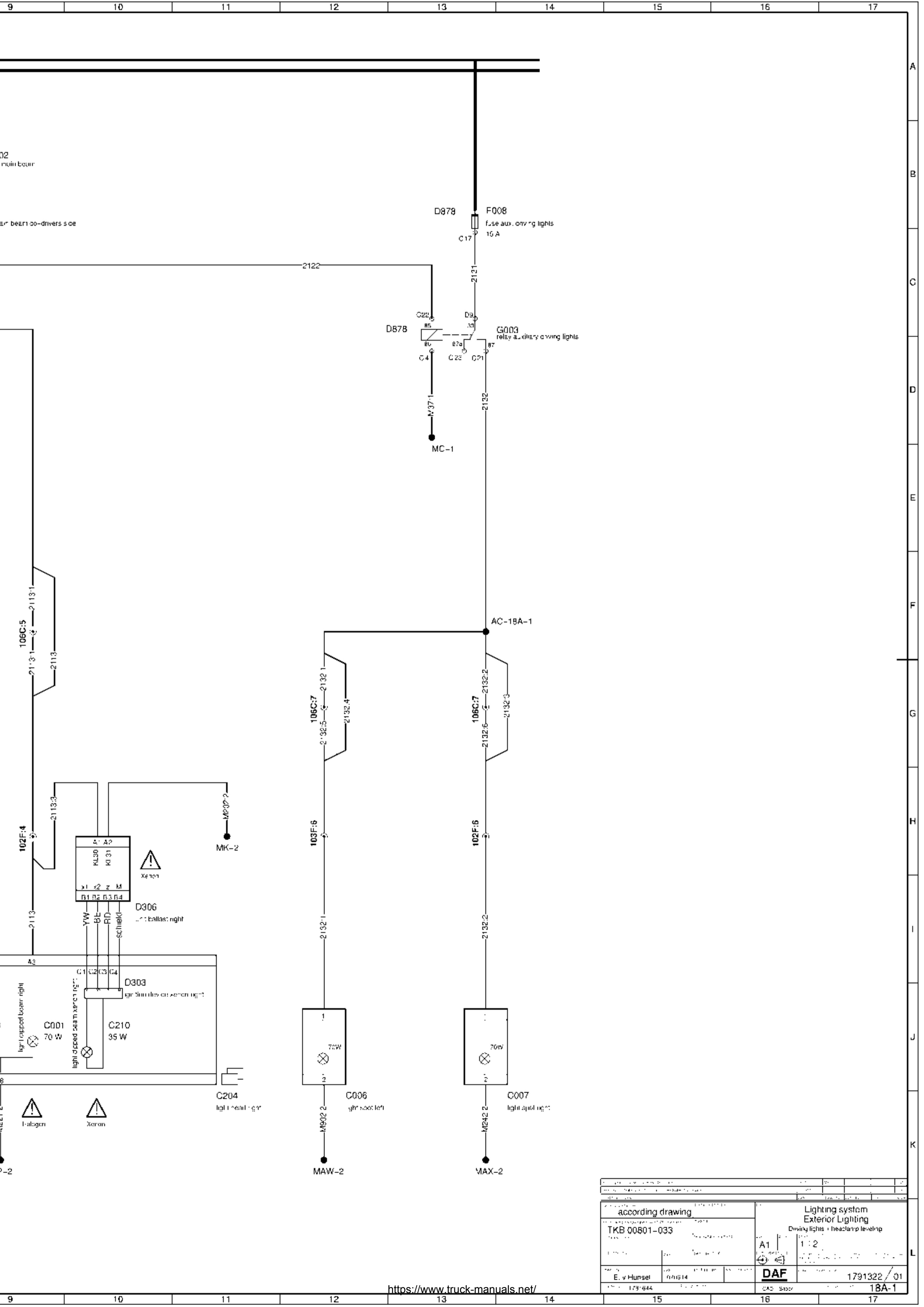




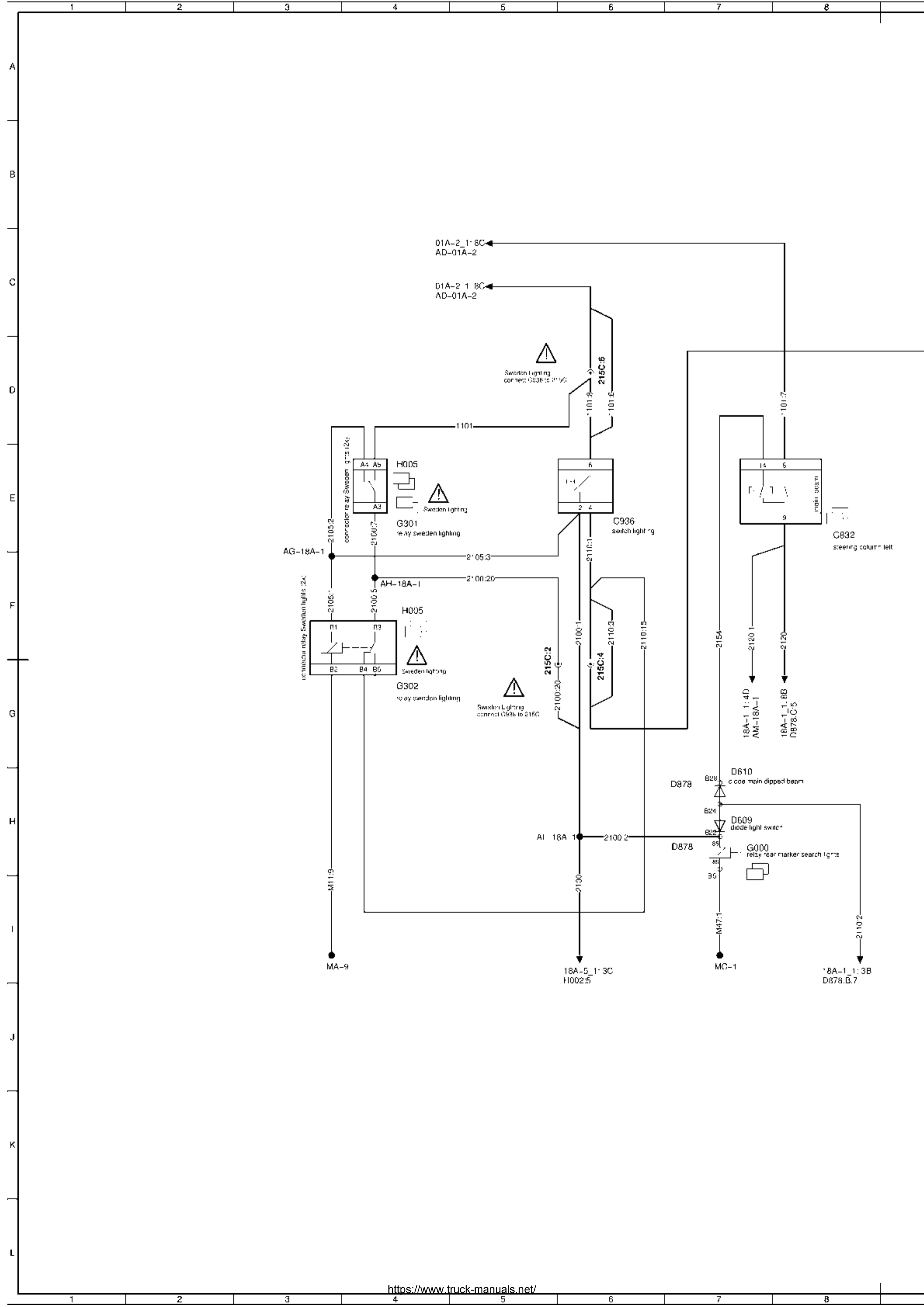
| | | |
|----|----|-----------------|
| 10 | B7 | radar sensor DI |
| 11 | B8 | radar alarm DI |
| 12 | B9 | alarm DI |

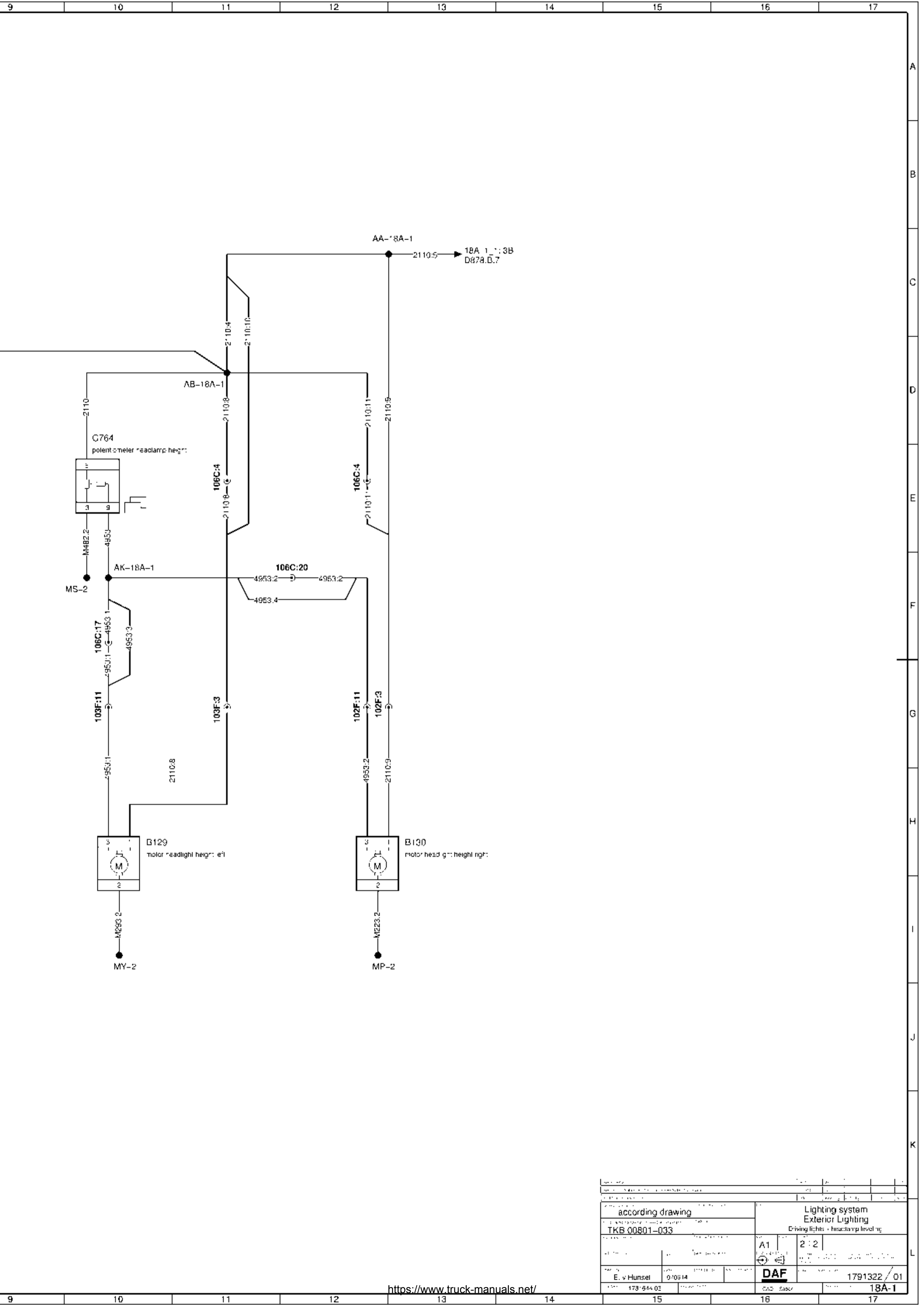
| | | | |
|---------------|------------|-----------------------|--|
| Zie tek. | | Security system ALS S | |
| TKB 00801_033 | | | |
| A1 | 1:1 | | |
| DAF | 1791323/00 | | |
| 17B-1 | | | |



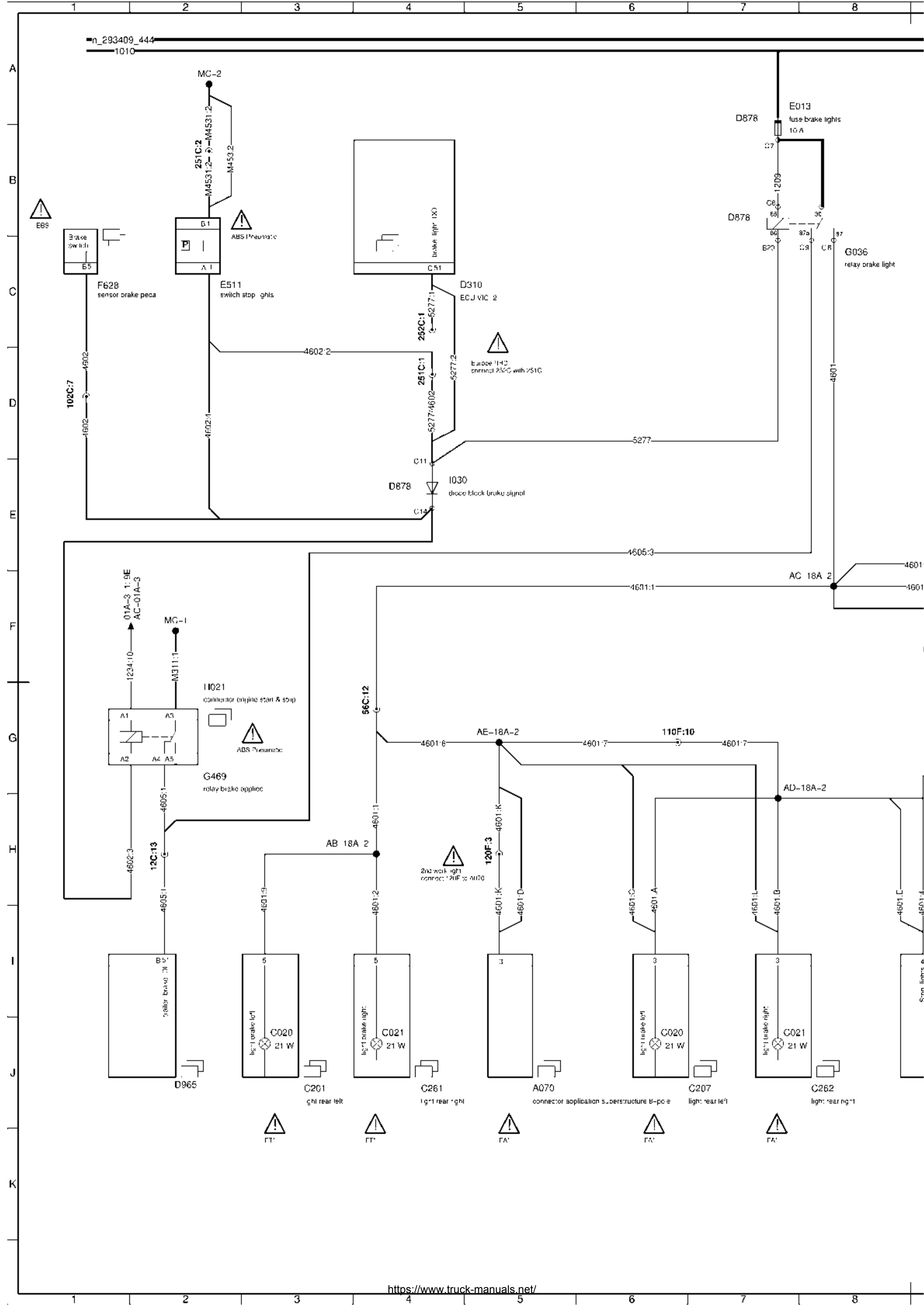


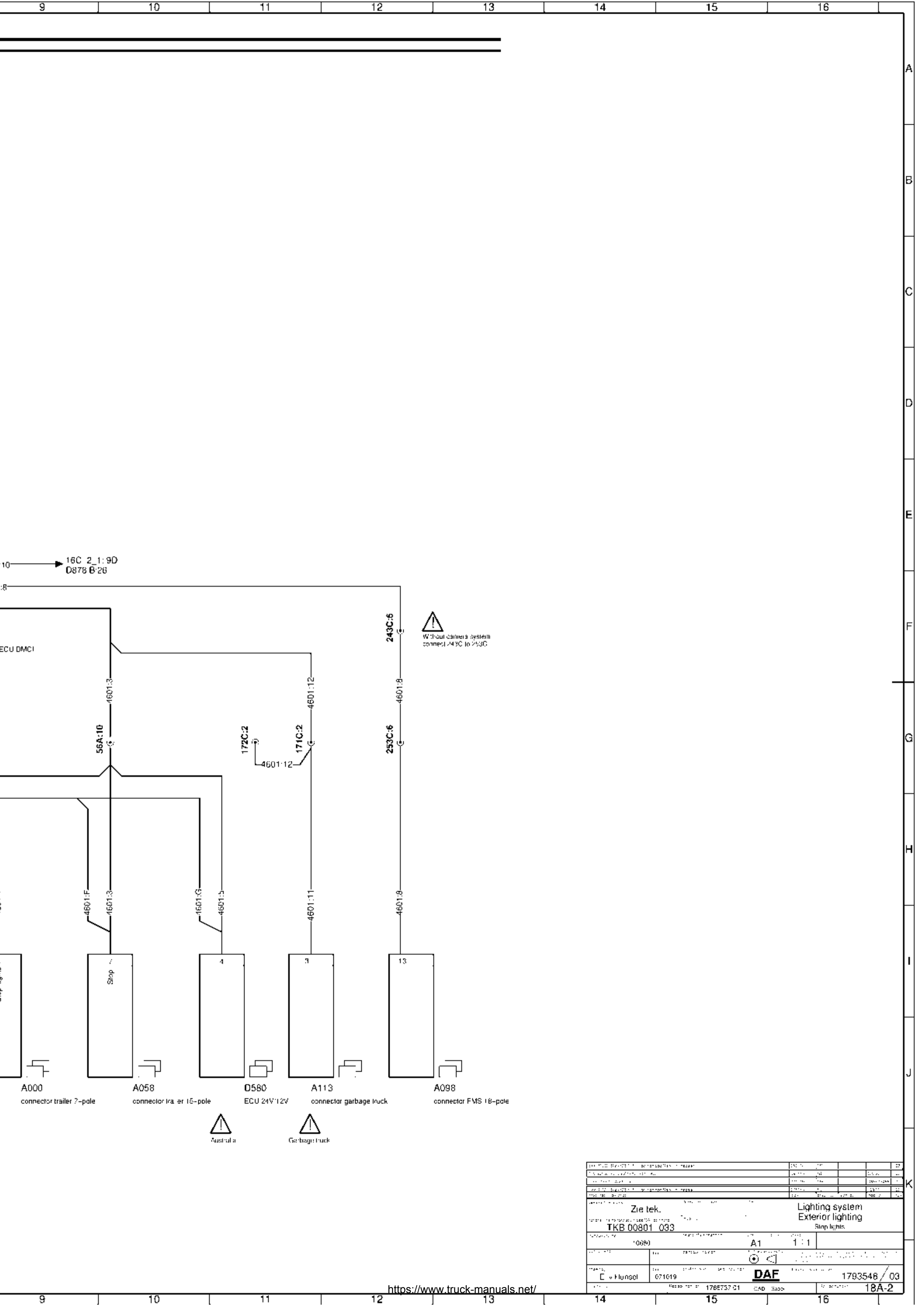
| | | | |
|-------------------|-------|--------------------------------------|------------|
| according drawing | | Lighting system Exterior Lighting | |
| TKB 00801-033 | | Driving lights + headlamp leveling | |
| | | A1 | 1:2 |
| E. v Hunsel | 00014 | DAF | 1791322/01 |
| 179-644 | | DAF Sabor | 18A-1 |



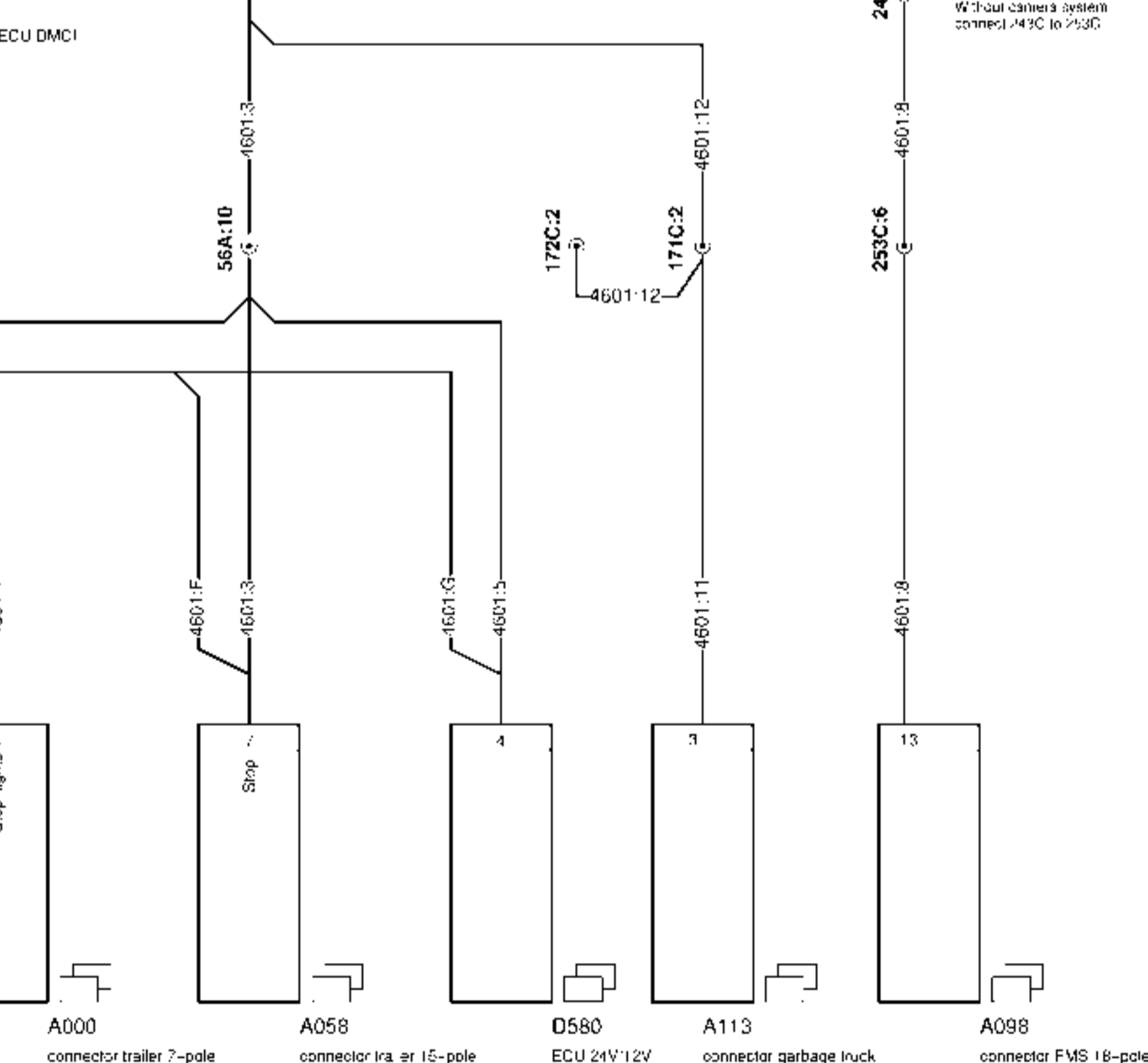


| | | | |
|-------------------|--|------------------------------------|--------------|
| according drawing | | Lighting system | |
| TKB 00801-033 | | Exterior Lighting | |
| | | Driving lights + headlamp leveling | |
| | | A1 | 2:2 |
| E. v Hunsel | | DAF | 1791322 / 01 |
| 173-644 03 | | DAF | 18A-1 |





10 → 16C 2_1:9D
D878 B'26



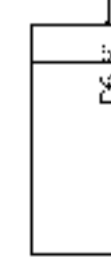
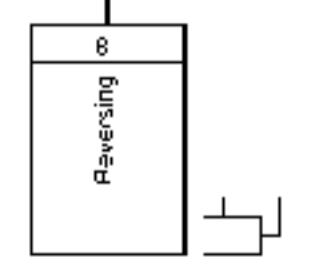
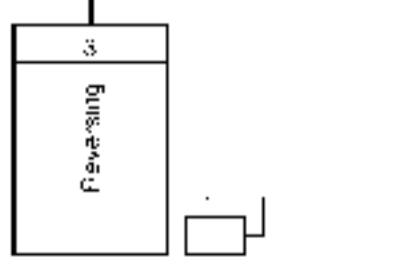
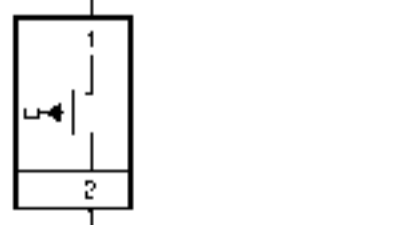
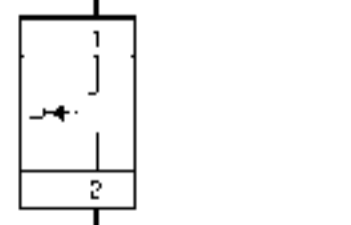
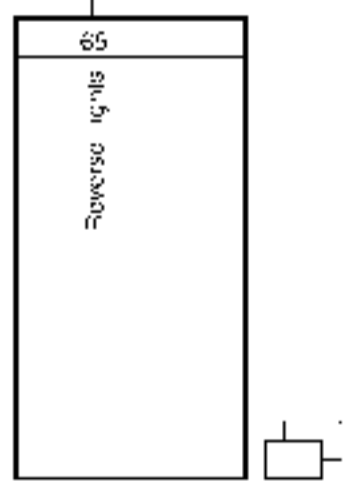
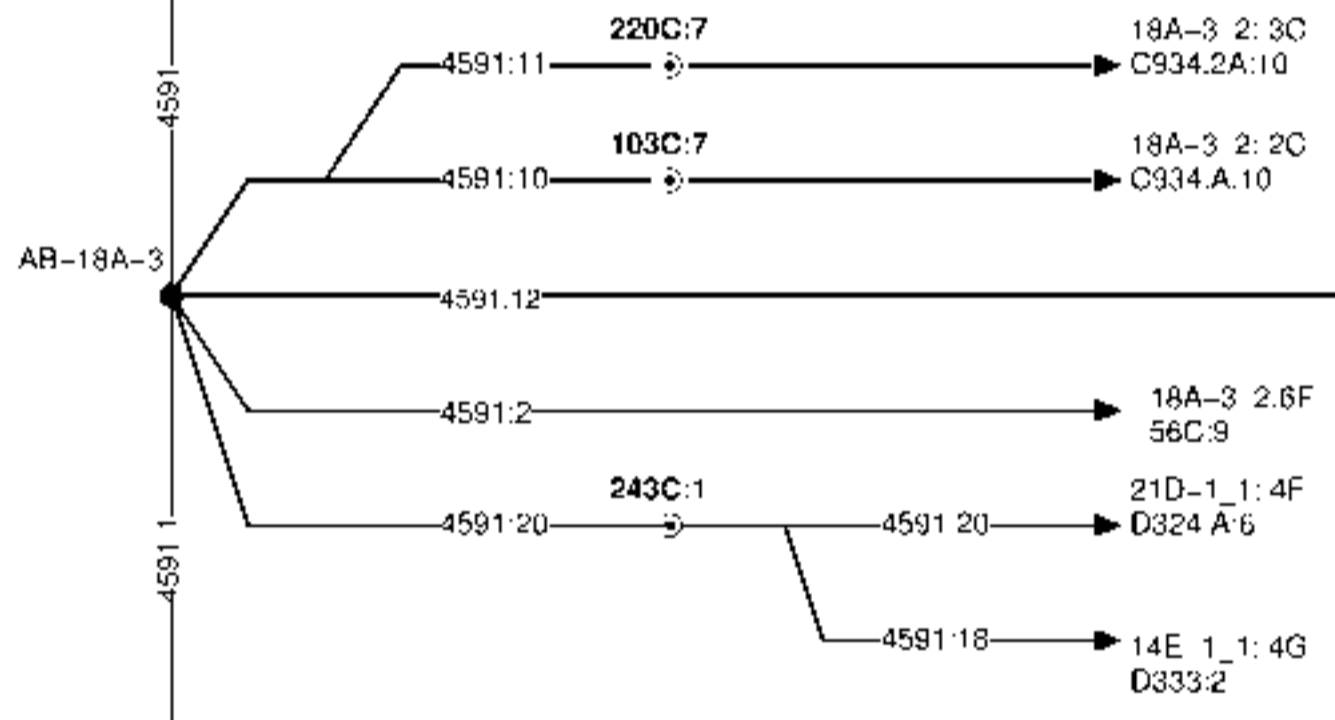
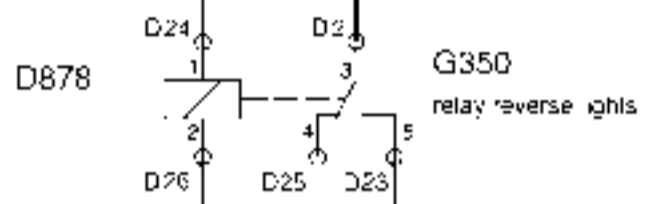
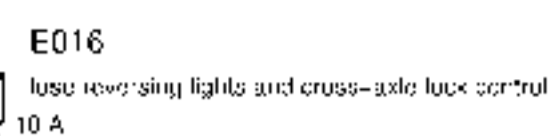
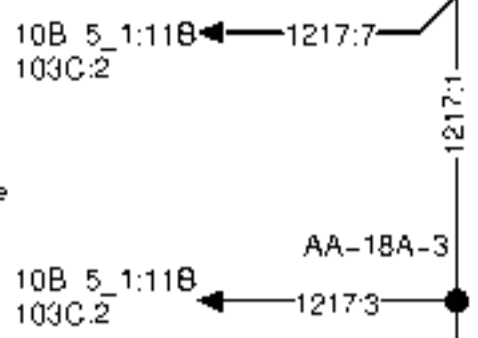
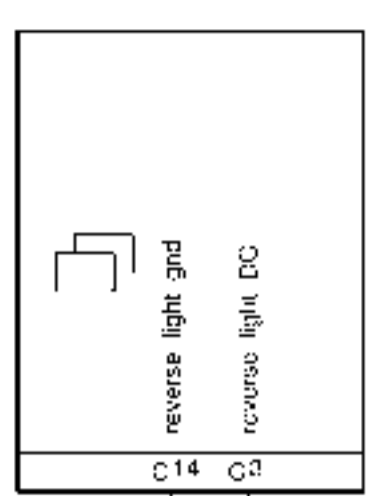
⚠ Without camera system connect 443C to 243C

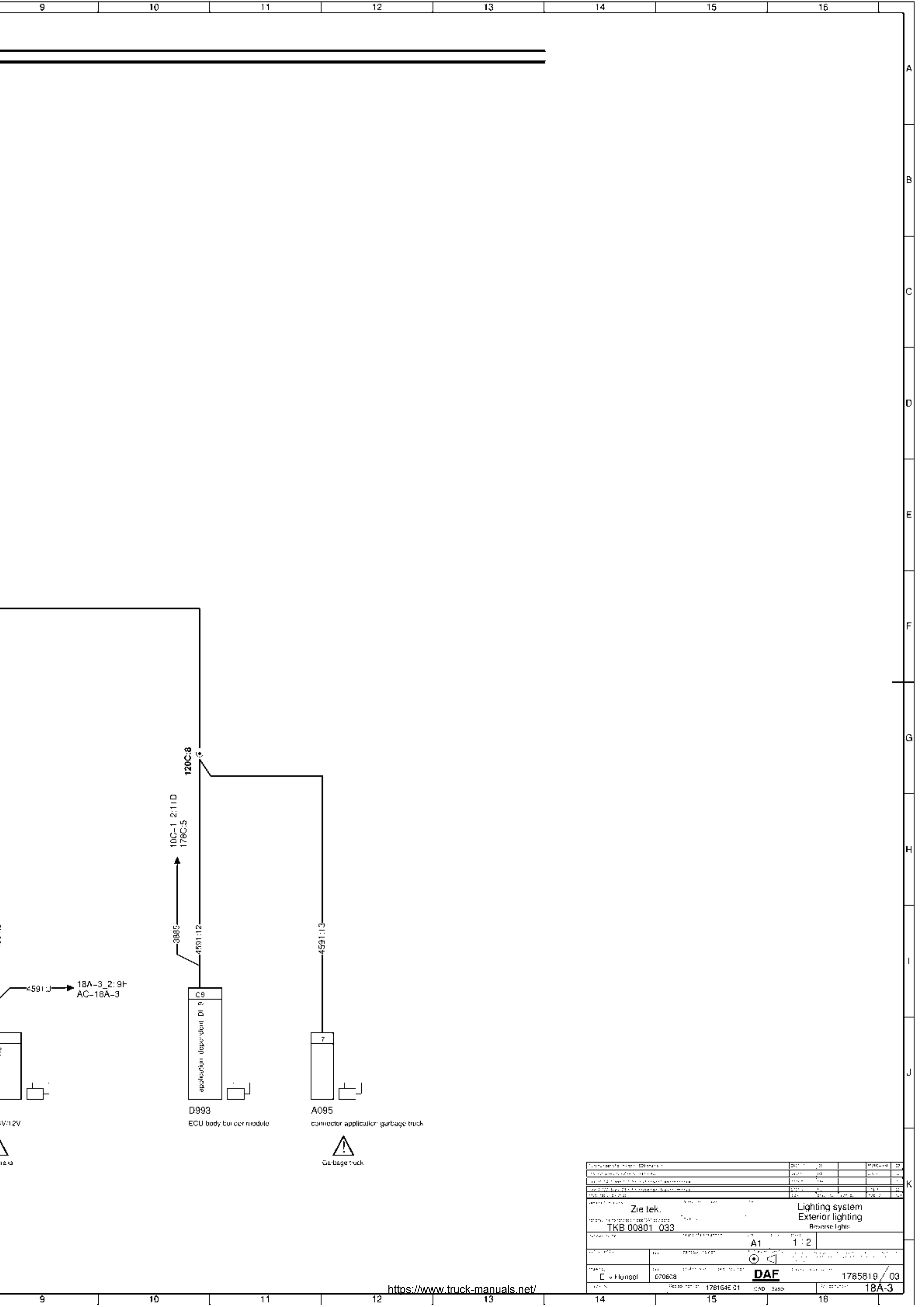
⚠ Australia

⚠ Garbage truck

| | | | |
|---------------|----|-------------------|--|
| Zie tek. | | Lighting system | |
| TKB 00801_033 | | Exterior lighting | |
| | | Stop lights | |
| 0080 | A1 | 1:1 | |
| DAF | | 1793548/03 | |
| 178E757-01 | | 18A-2 | |

293439 244
1010





4591:J → 18A-3_2:9F
AC-18A-3

10C-1 2:11D
178C:5

3885

120C:8

application dependent DI R C9
D993
ECU body bui cer module

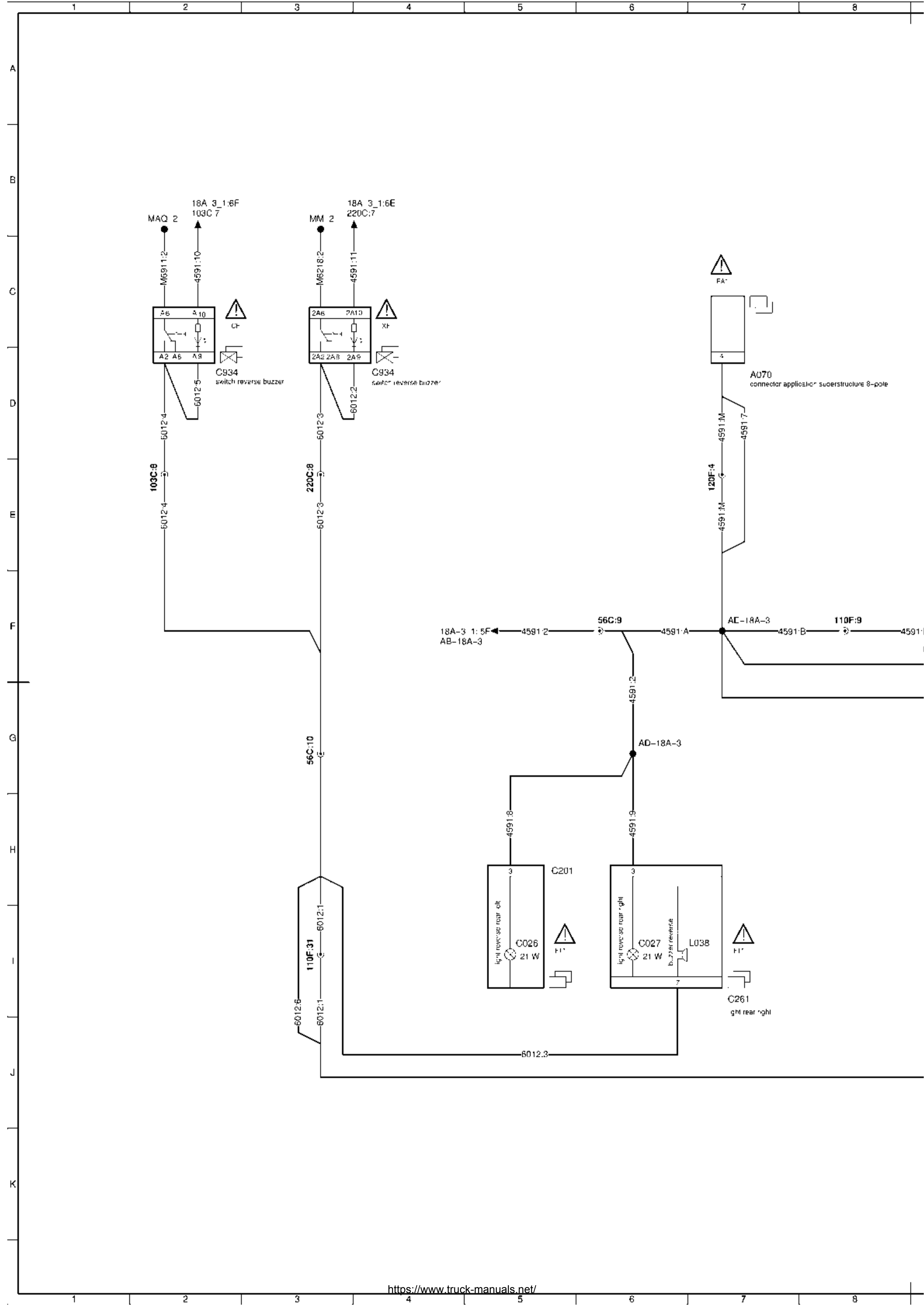
4591:12

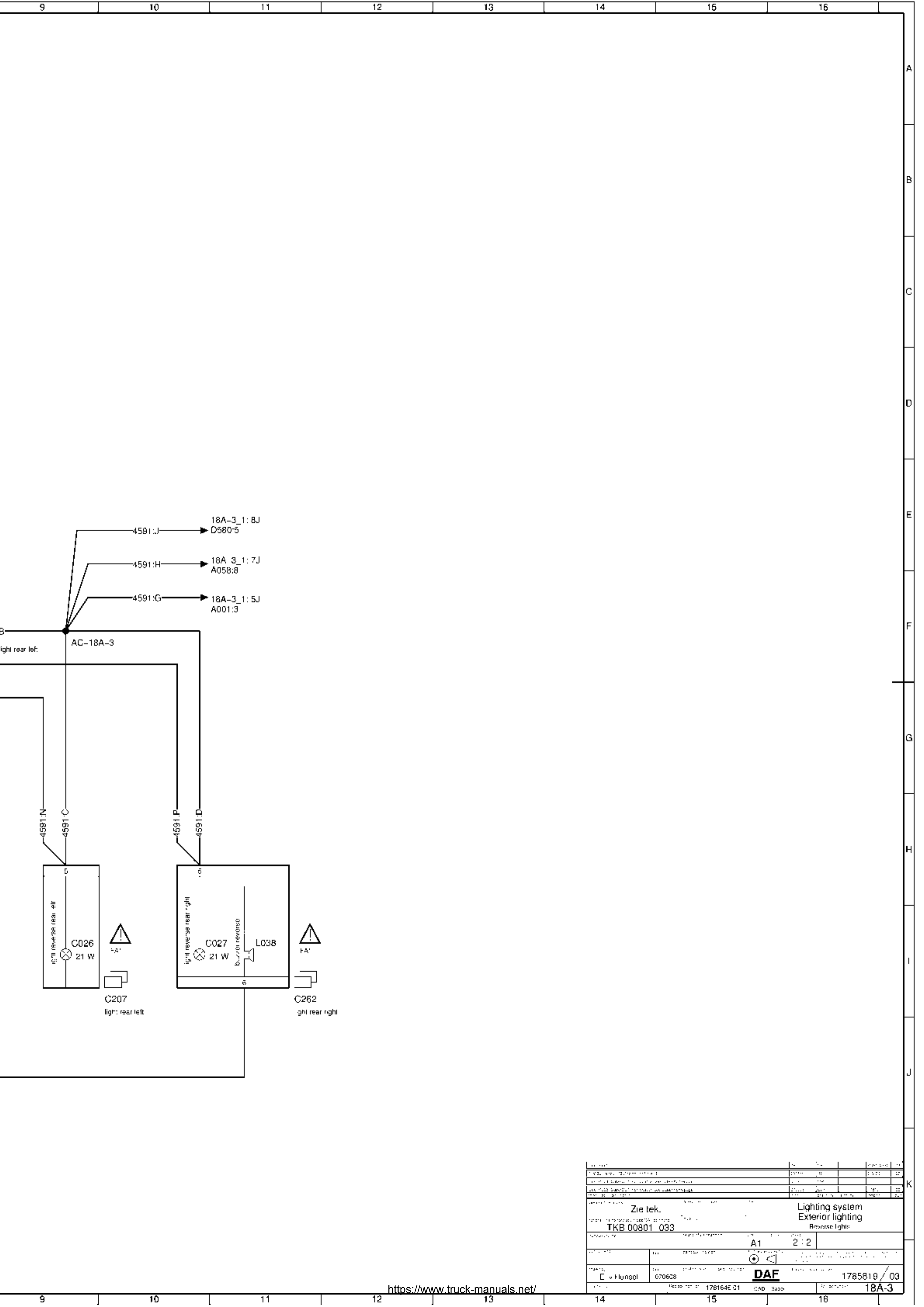
7

A095
connector applicator garbage truck

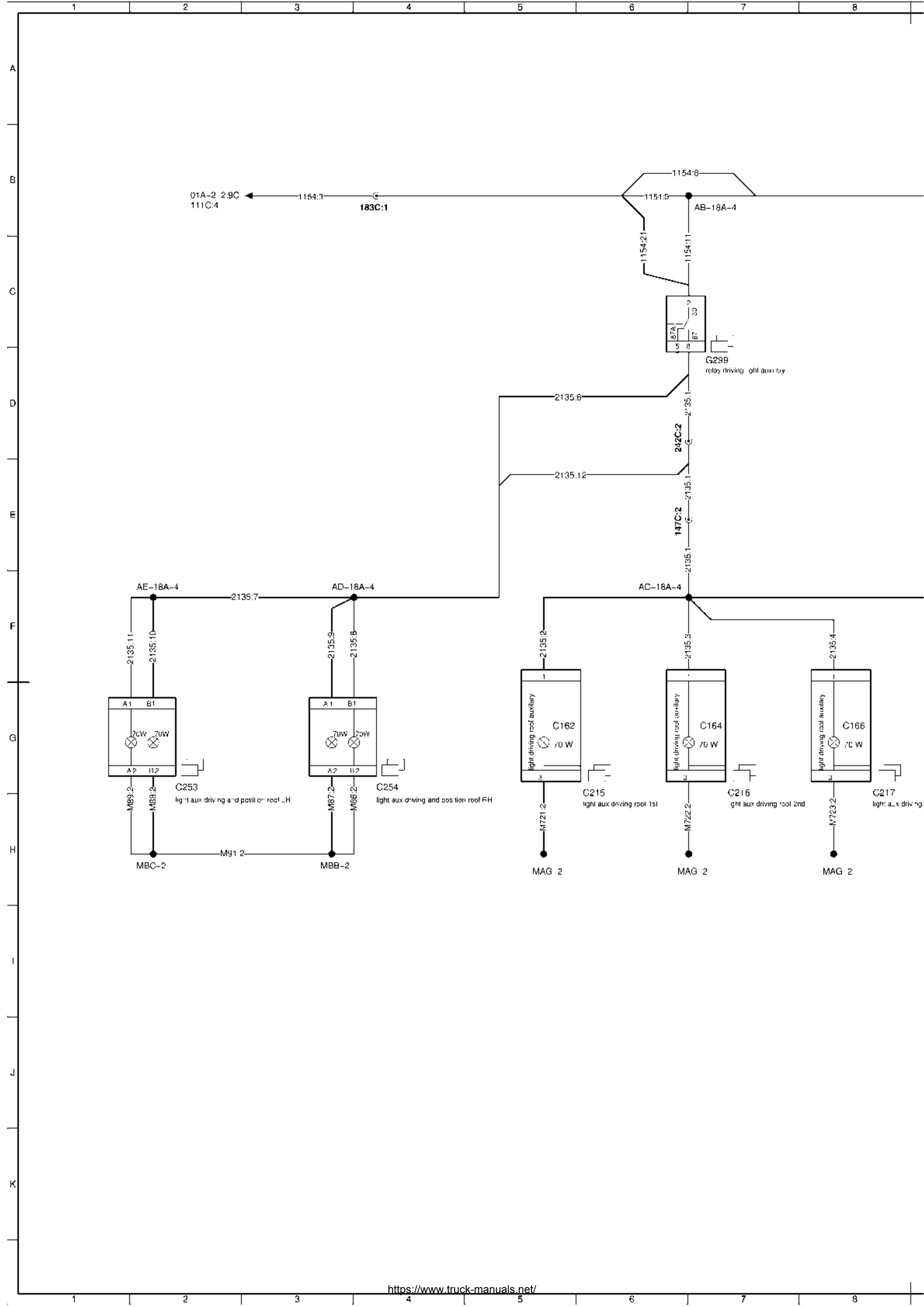
Garbage truck

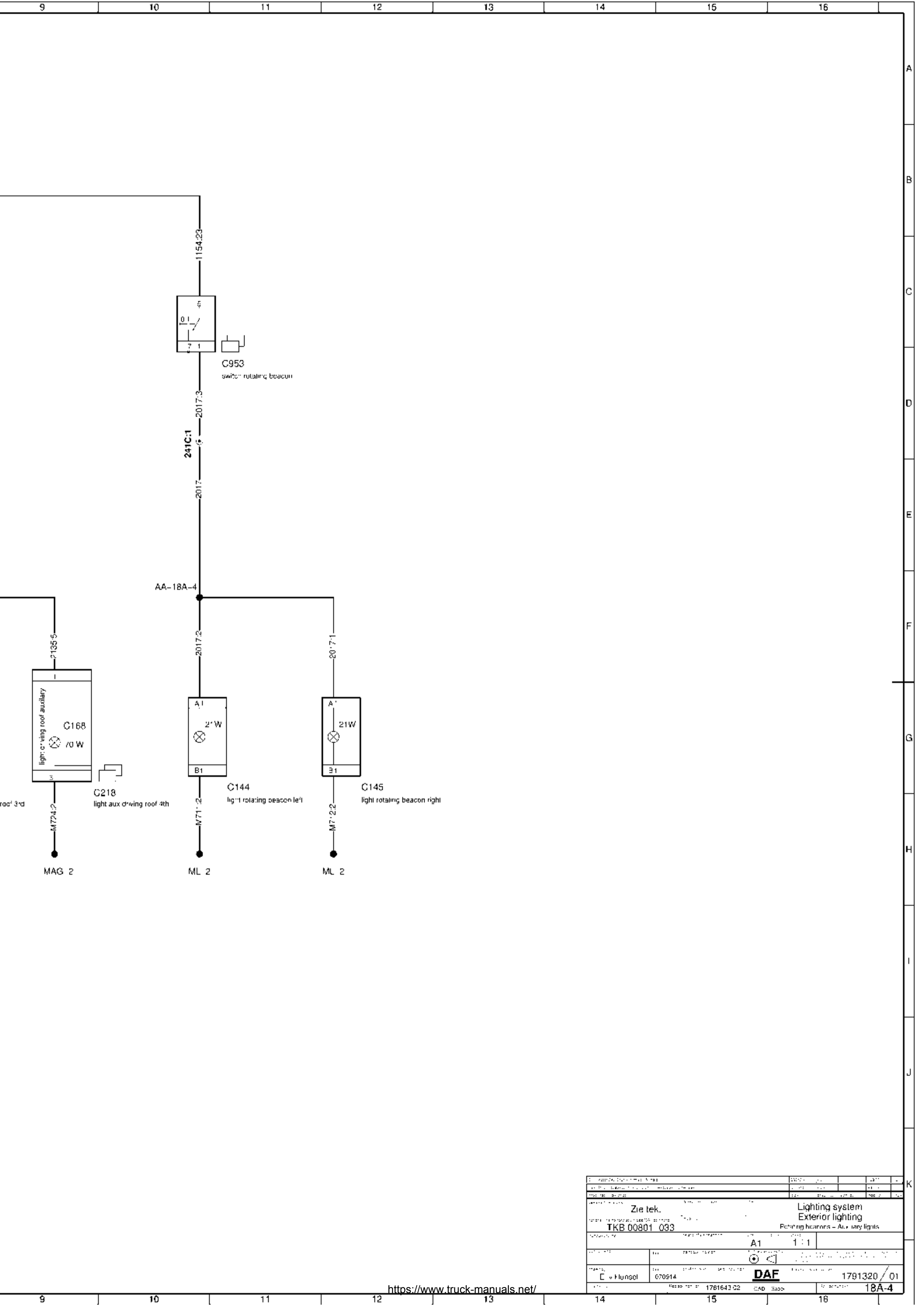
| | | | |
|---------------------|--------------|---|------------|
| Technische tekening | 2011-01-01 | 1785819-03 | 1785819-03 |
| Technische tekening | 2011-01-01 | 1785819-03 | 1785819-03 |
| Technische tekening | 2011-01-01 | 1785819-03 | 1785819-03 |
| Technische tekening | 2011-01-01 | 1785819-03 | 1785819-03 |
| Zie tek. | | Lighting system Exterior lighting Reverse Light | |
| TKB 00801_033 | | Reverse Light | |
| Scale | A1 | 1:2 | |
| DAF | 1785819 / 03 | | |
| 178164E-01 | DAF | 1785819 | 18A-3 |



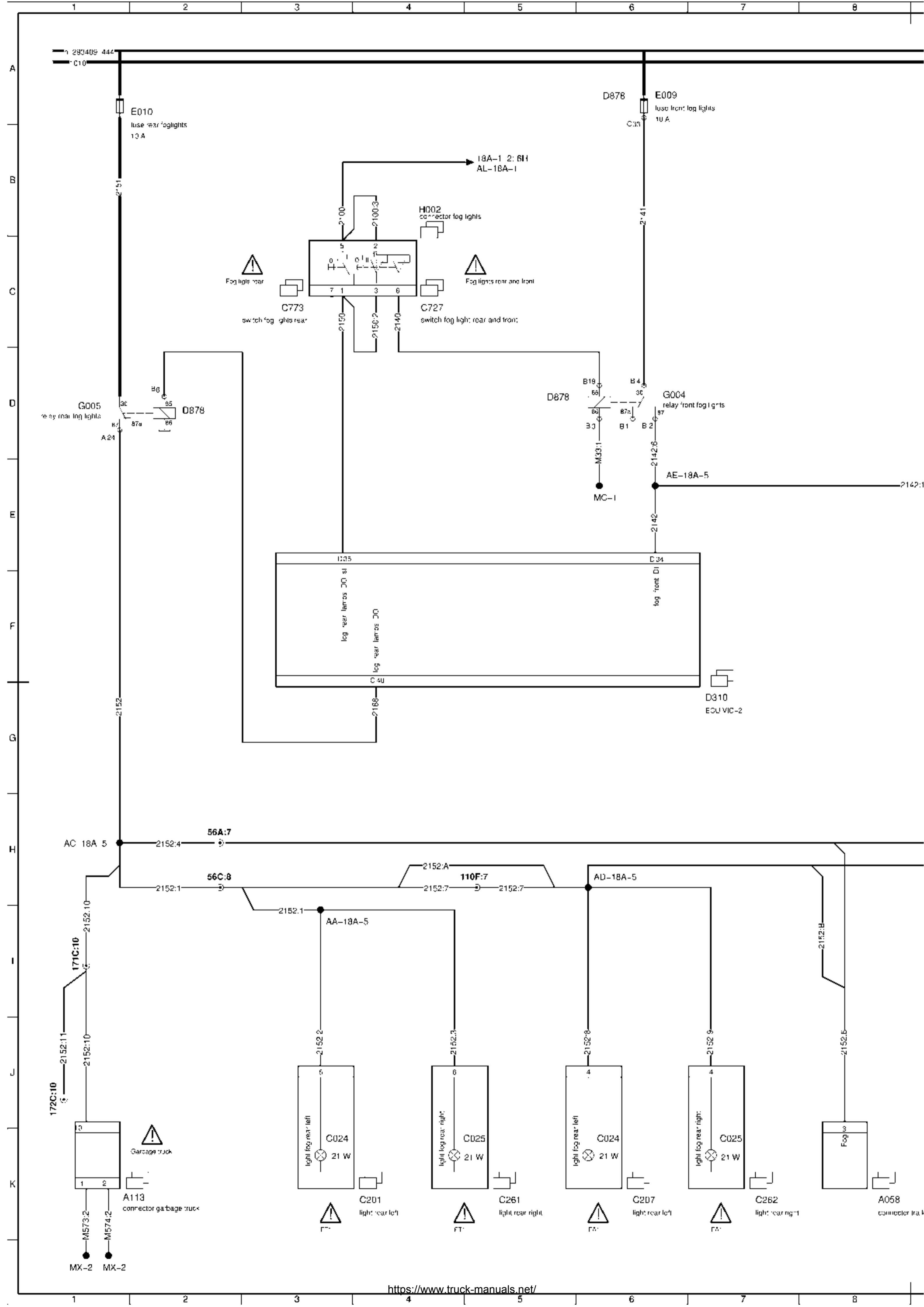


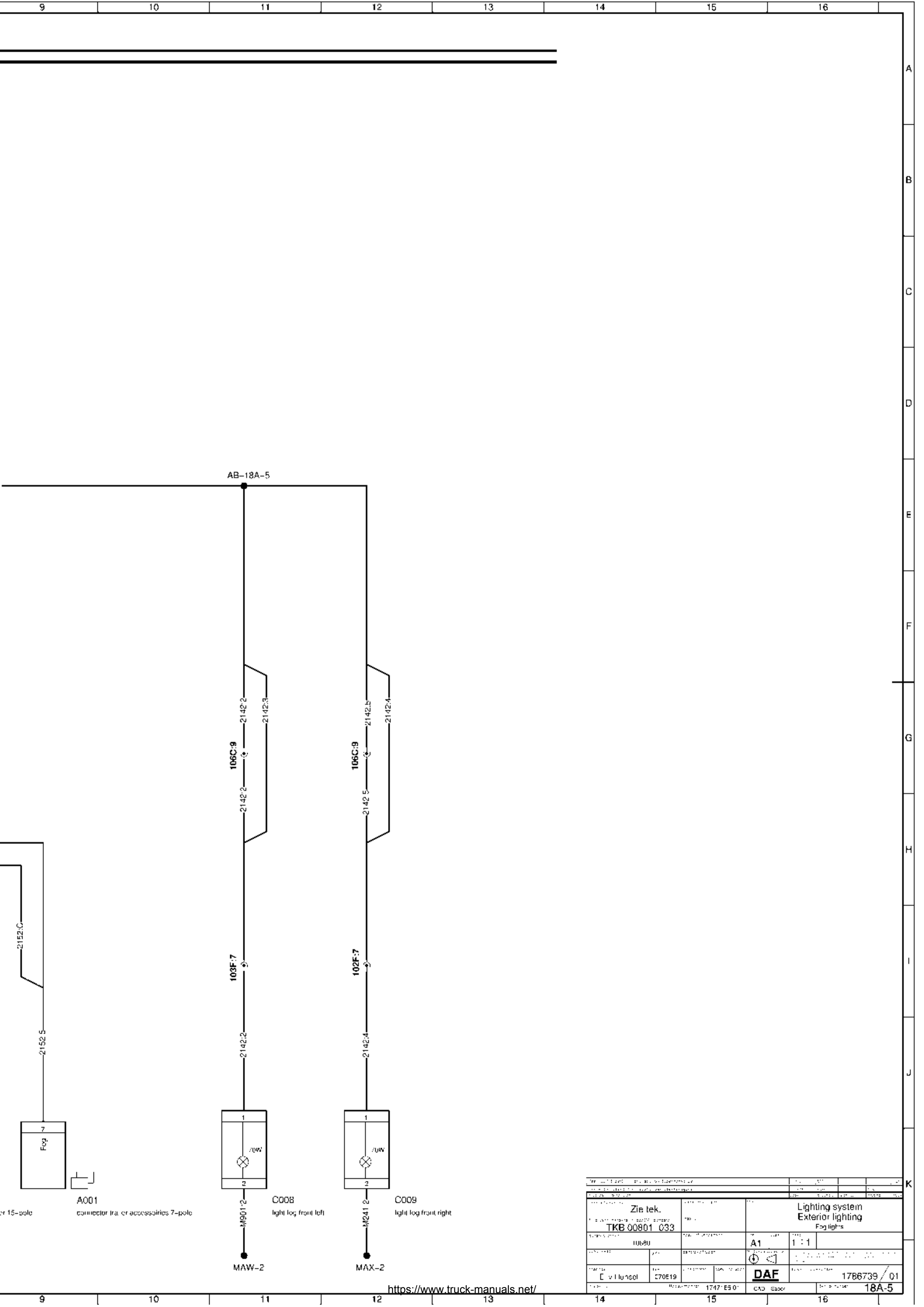
| | | | |
|---------------|--|-------------------|--|
| Zie tek. | | Lighting system | |
| TKB 00801_033 | | Exterior lighting | |
| | | Reverse Light | |
| A1 | | 2:2 | |
| DAF | | 1785819/03 | |
| 178164E 01 | | 18A-3 | |





| | | | |
|---------------|--|-------------------------------------|--|
| Zie tek. | | Lighting system | |
| TKB 00801_033 | | Exterior lighting | |
| | | Rotating beacons - Auxiliary lights | |
| A1 | | 1:1 | |
| DAF | | 1791320/01 | |
| 1781643 02 | | 18A-4 | |





er 15-pole

A01
connector tra. of accessories 7-pole

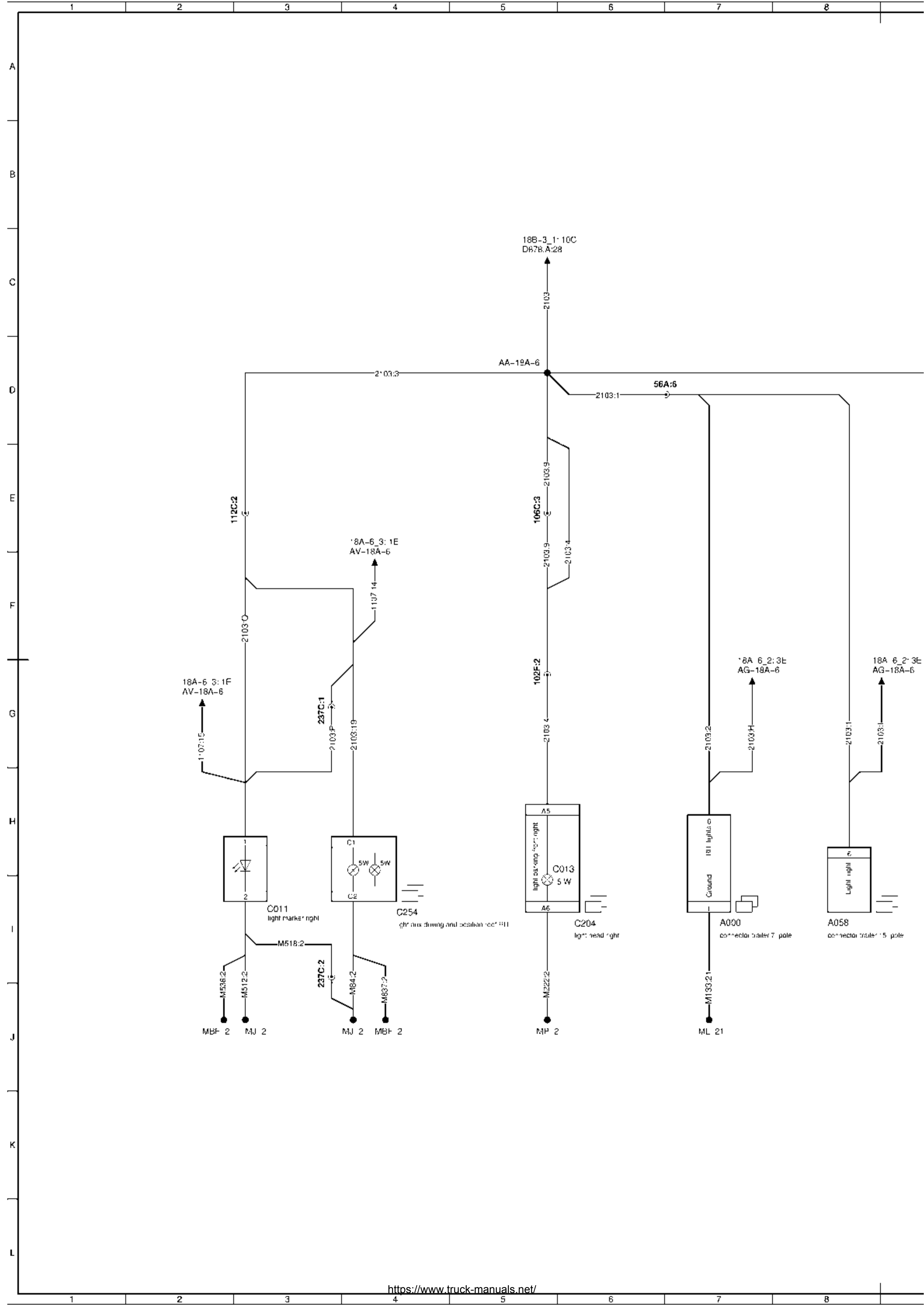
M901:2
C008
light fog front left

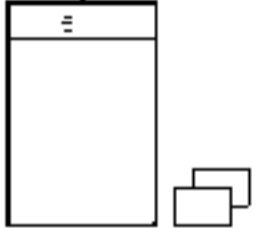
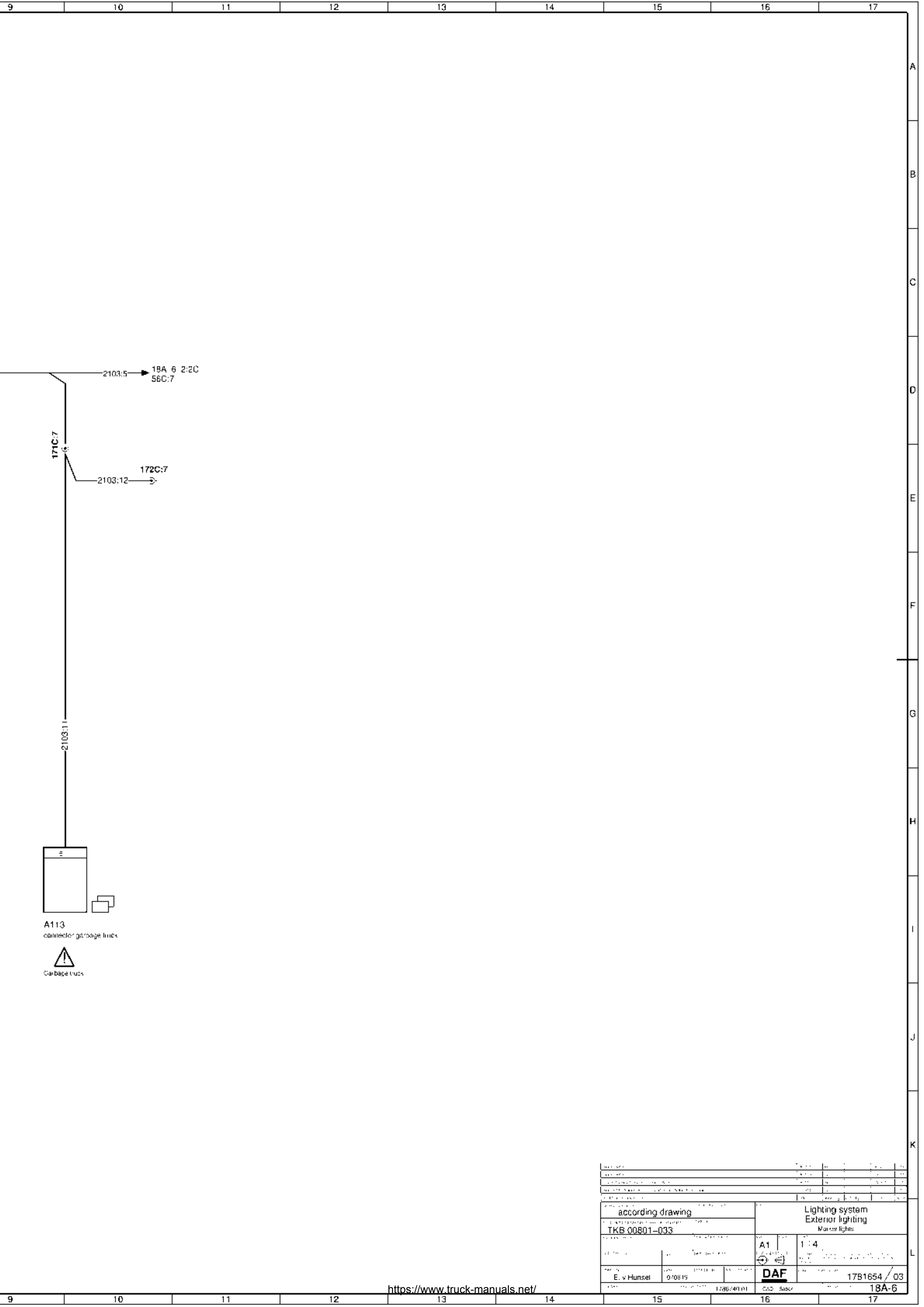
MAW-2

M241:2
C009
light fog front right

MAX-2

| | | | |
|---------------|--|-------------------|------------|
| Zie tek. | | Lighting system | |
| TKB 00801_033 | | Exterior lighting | |
| 10080 | | A1 | 1:1 |
| C70E19 | | DAF | 1786739/01 |
| 1747 ES 0 | | CAD: 8400 | 18A-5 |





A113
connector garbage truck



Garbage truck

| | | | |
|-------------------|---------|-------------------|------------|
| according drawing | | Lighting system | |
| TKB 00801-033 | | Exterior lighting | |
| | | Marker lights | |
| | | A1 | 1:4 |
| E. v Hunsel | 9/08/19 | DAF | 17B1654/03 |
| | | 1786/40 01 | 18A-6 |

18A-6_1:5D
AA-18A-6

56C:7

2103:5

2103:E

AF-18A-6

2103:J

2103:F

110F:6

2103:D

2103:D

2103:G

2103:H

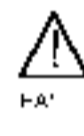
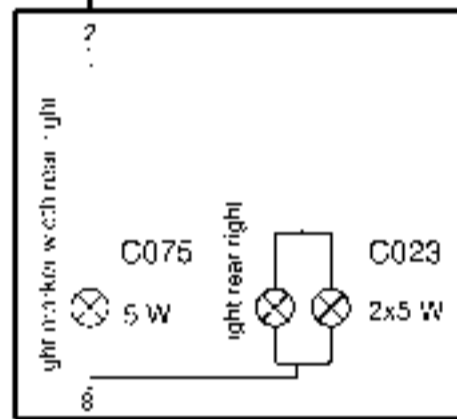
18A-6_1:7H
A000:6

AG-18A-6

2103:I

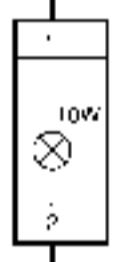
18A-6_1:BI
A058:6

2103:V



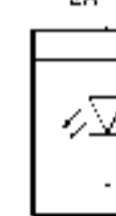
FA

C262
light rear right



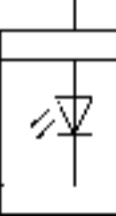
FA

C155
light license plate right



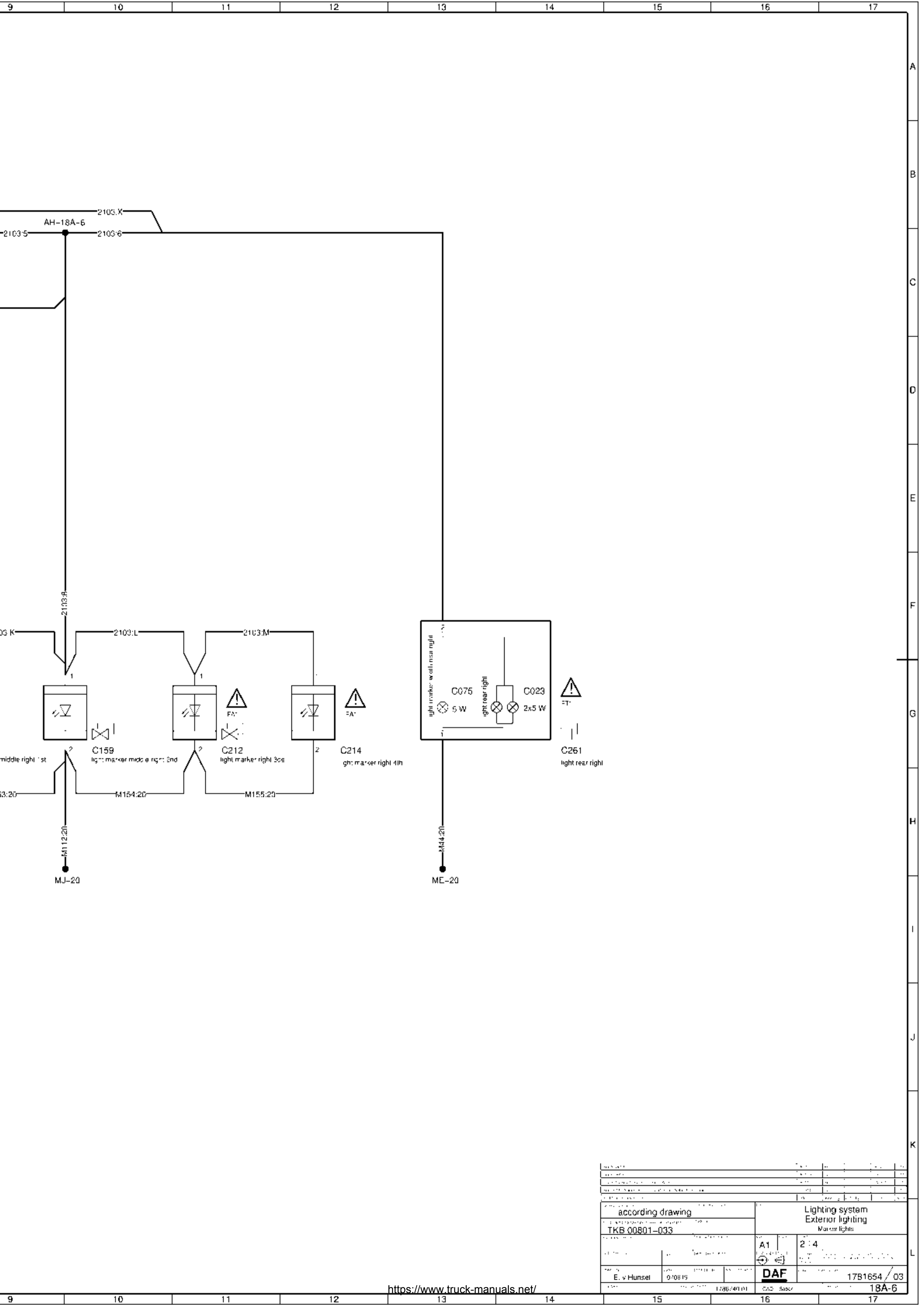
FA

C157
light marker middle right 1st

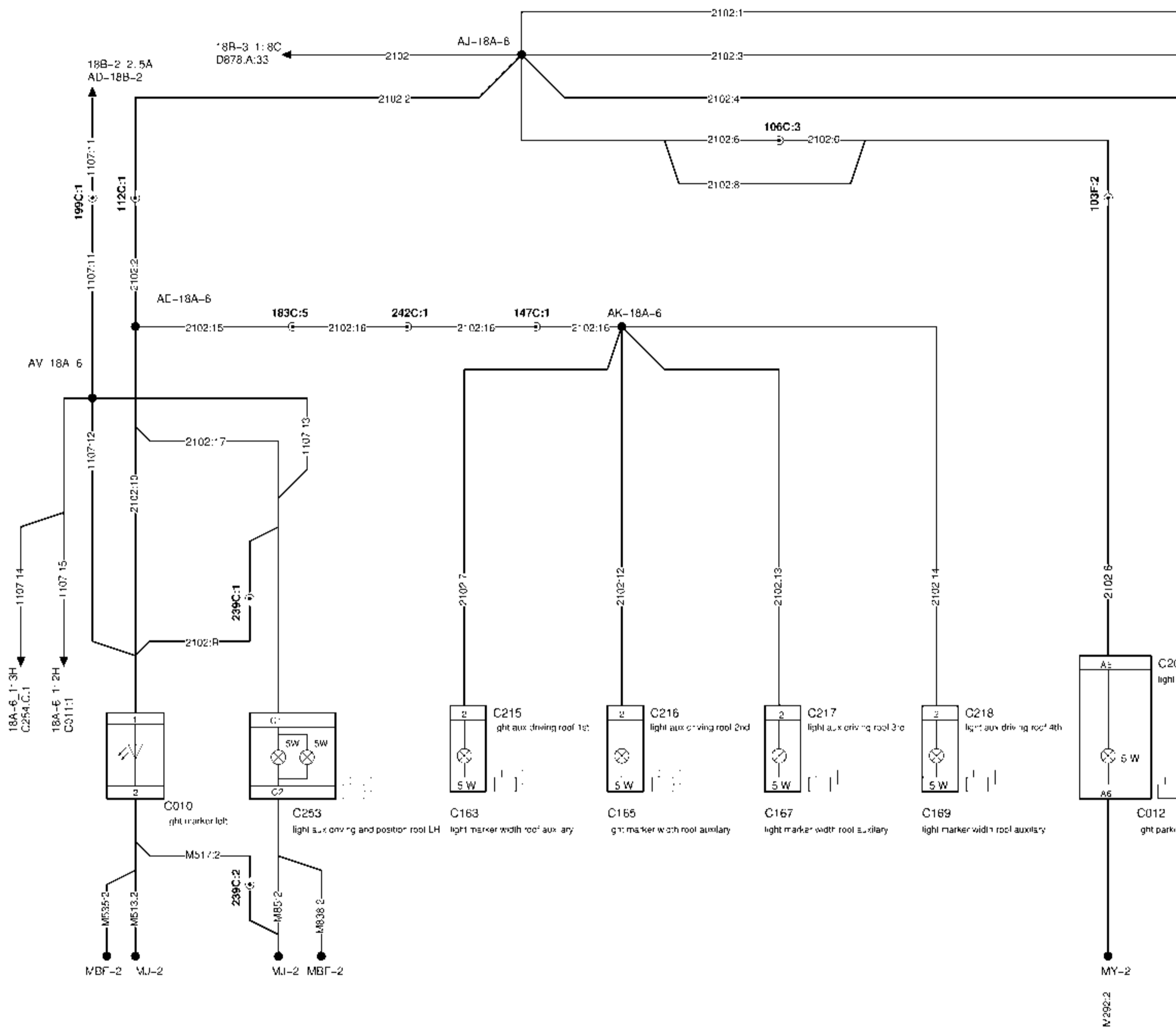


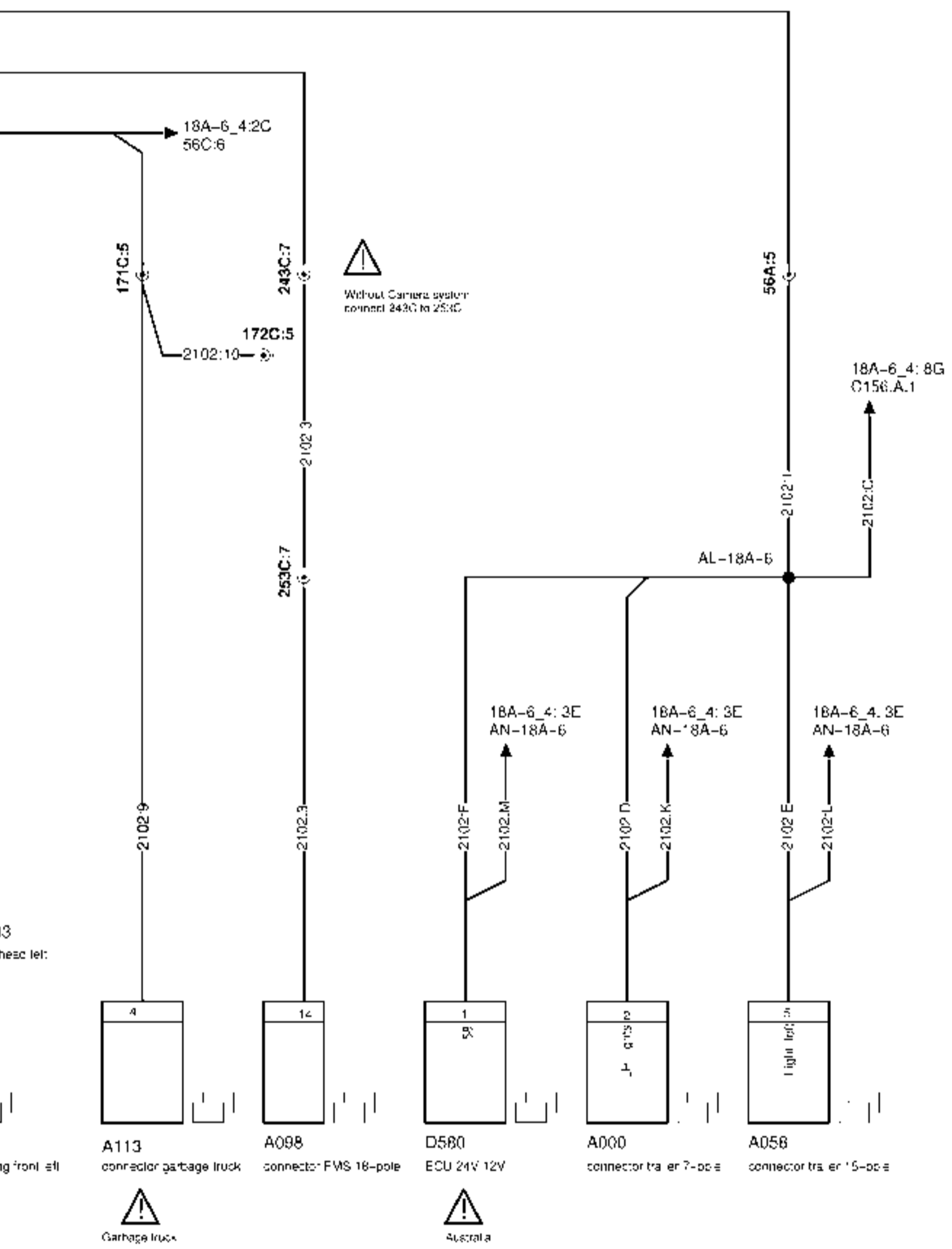
FA

C157
light marker



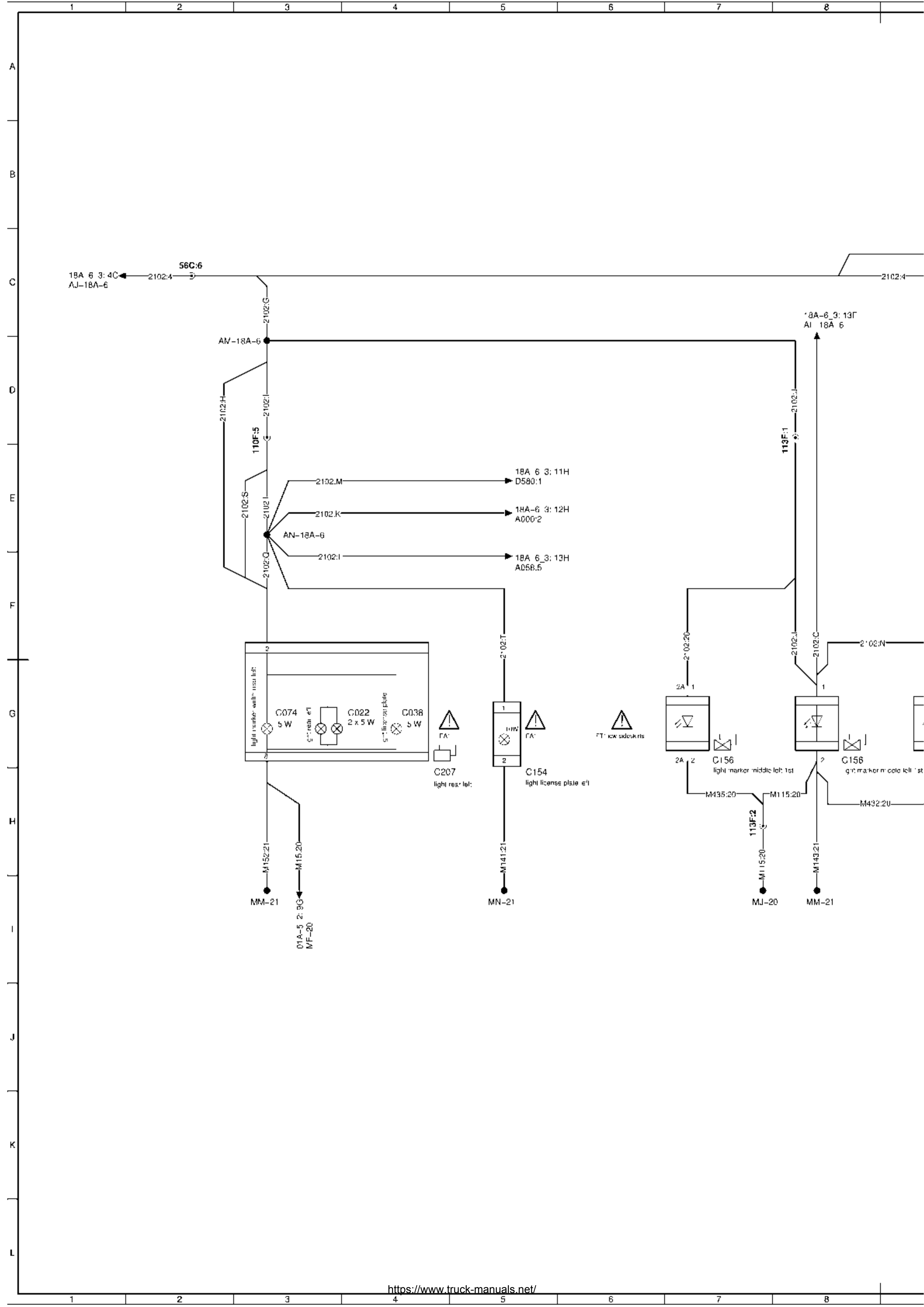
| | | | |
|-------------------|---------|-------------------|------------|
| according drawing | | Lighting system | |
| TKB 00801-033 | | Exterior lighting | |
| | | Marker lights | |
| | | A1 | 2:4 |
| E. v Hunsel | 9/08/19 | DAF | 17B1654/03 |
| | | 1786/401 01 | 18A-6 |

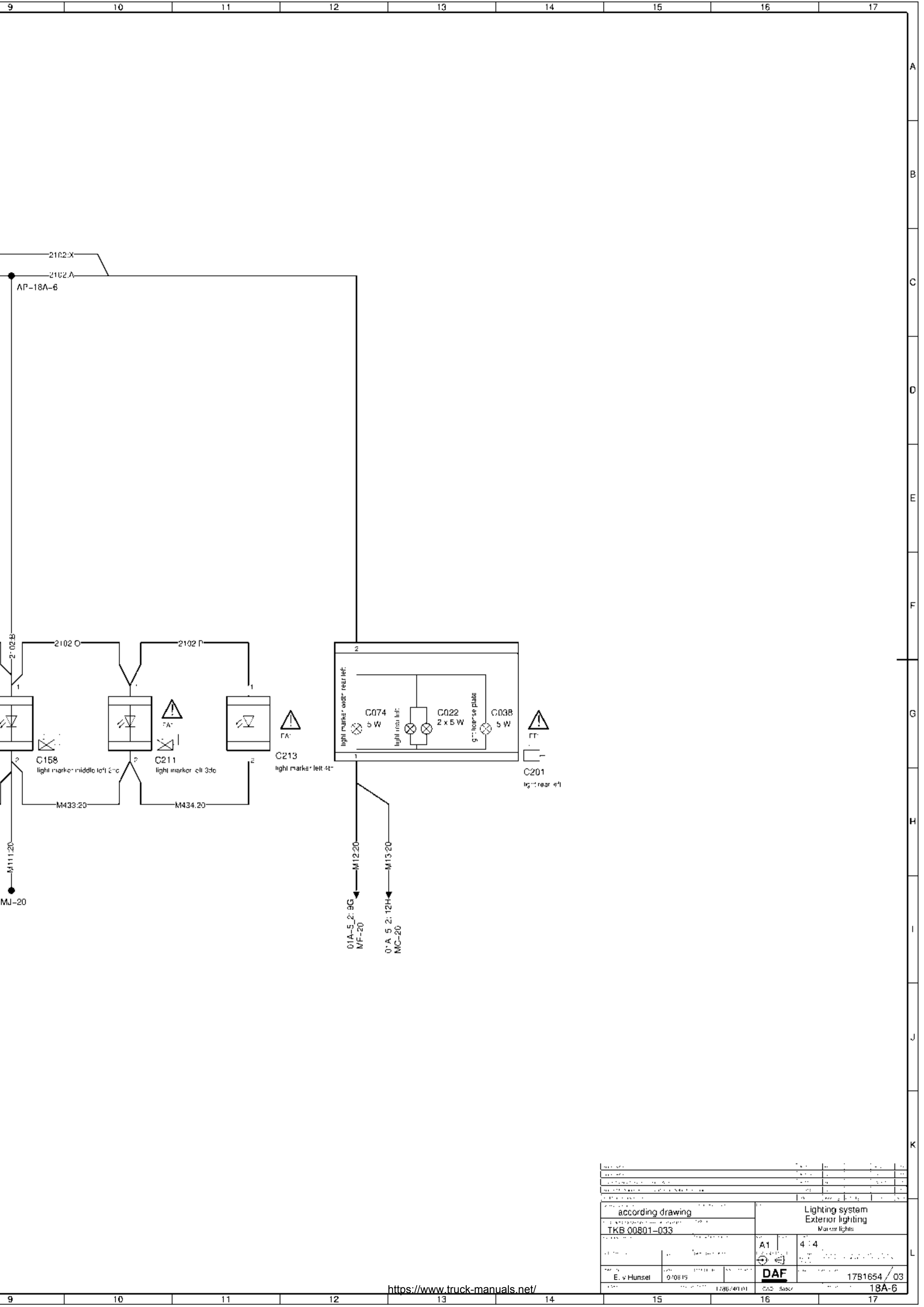




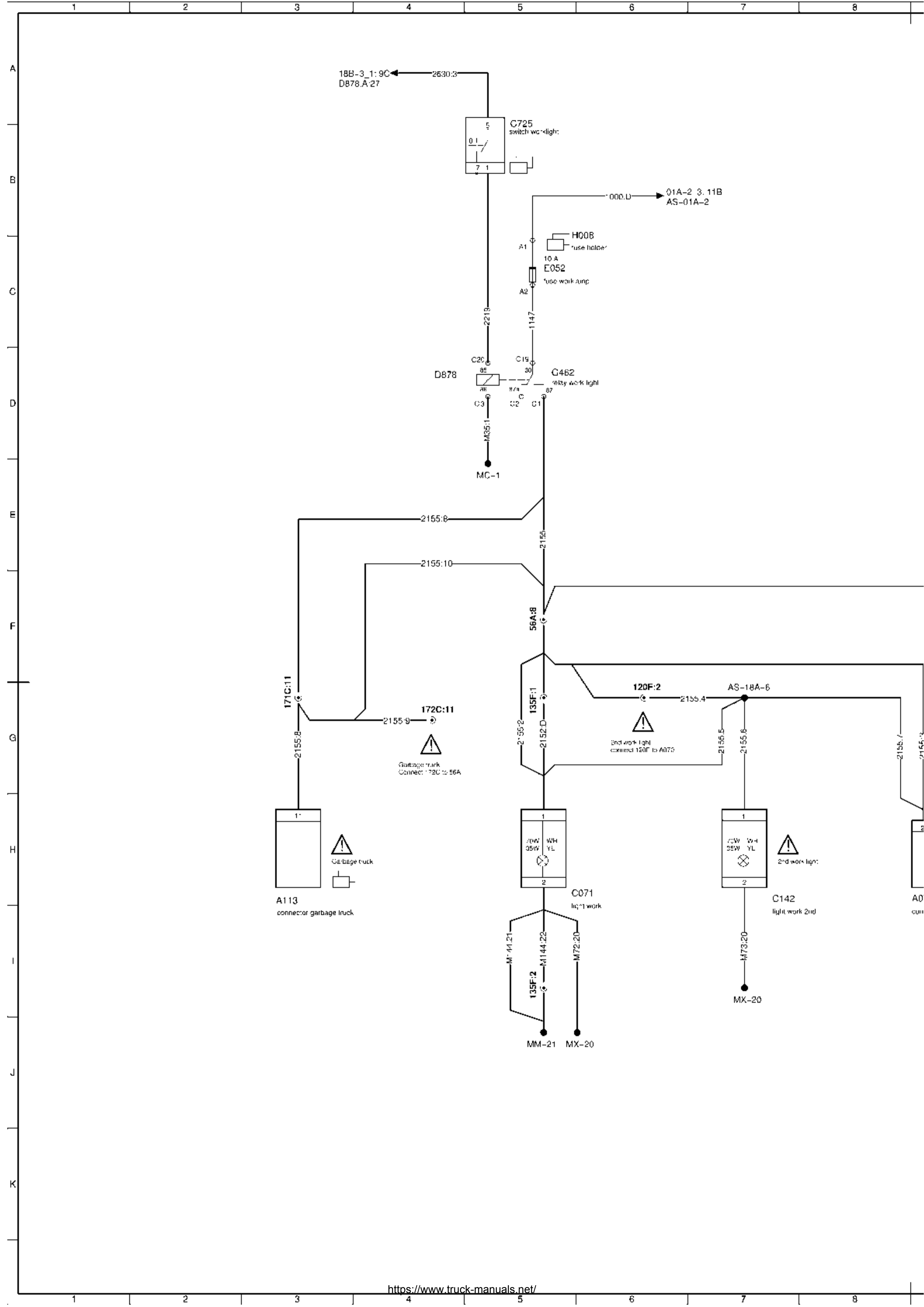
3
 head left:
 ing front left

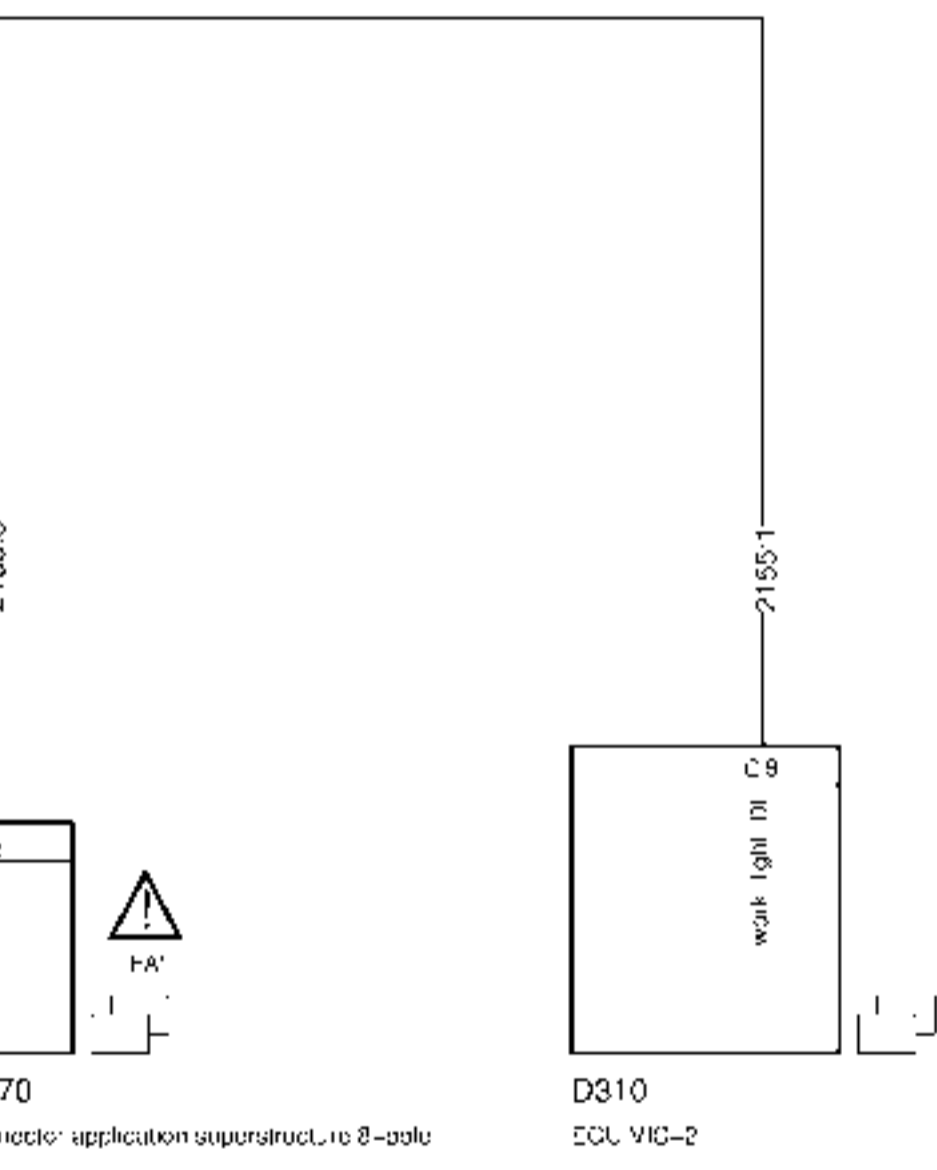
| | | | |
|-------------------|--|-------------------|------------|
| according drawing | | Lighting system | |
| TKB 00801-033 | | Exterior lighting | |
| | | Marsbar lights | |
| | | A1 | 3:4 |
| E. v Hunsel | | DAF | 17B1654/03 |
| | | 1786/40 01 | 18A-6 |





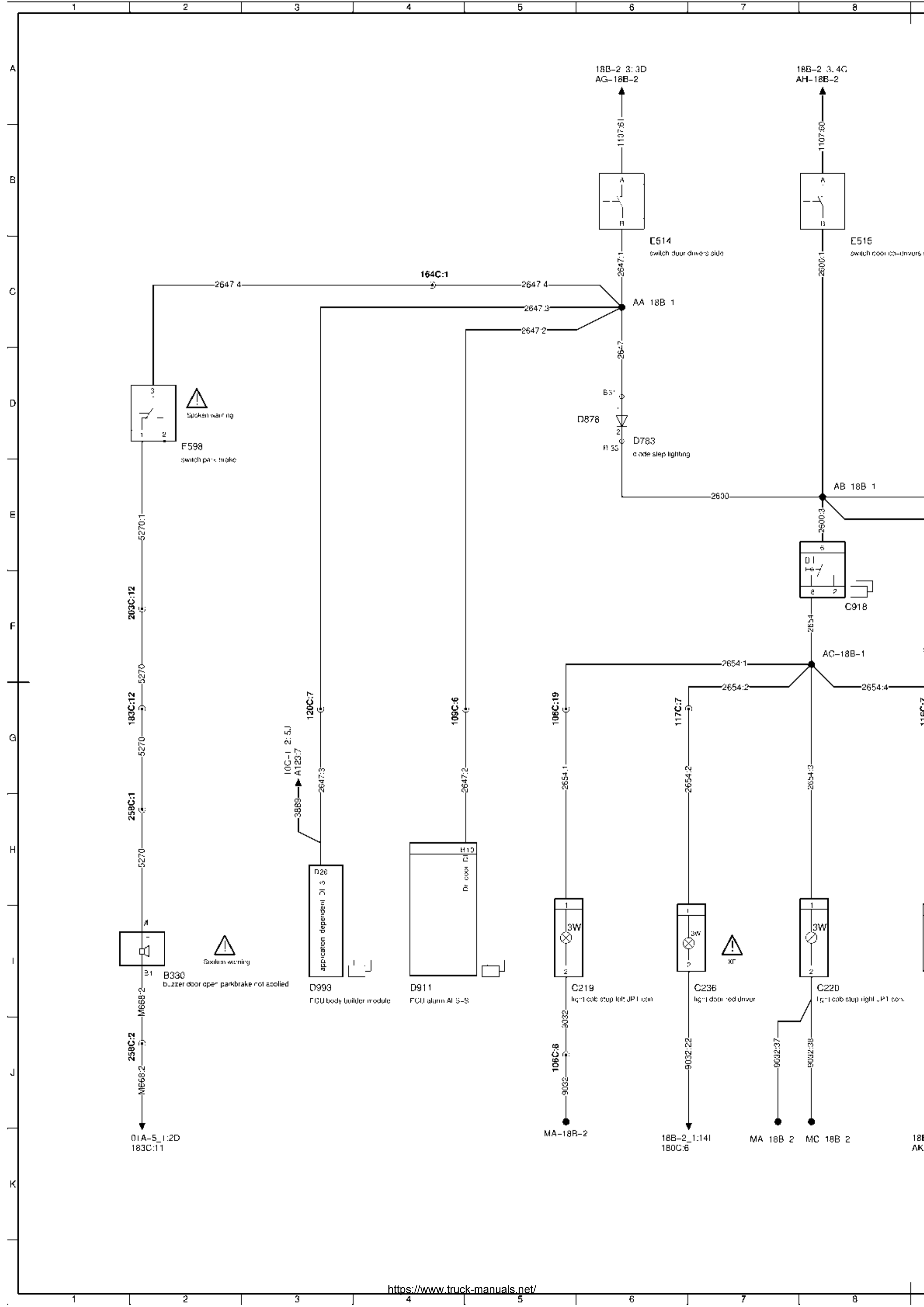
| | | | |
|-------------------|---------|-------------------|------------|
| according drawing | | Lighting system | |
| TKB 00801-033 | | Exterior lighting | |
| | | Marker lights | |
| | | A1 | 4:4 |
| E. v Hunsel | 9/08/19 | DAF | 17B1654/03 |
| | | 1786/40/01 | 18A-6 |

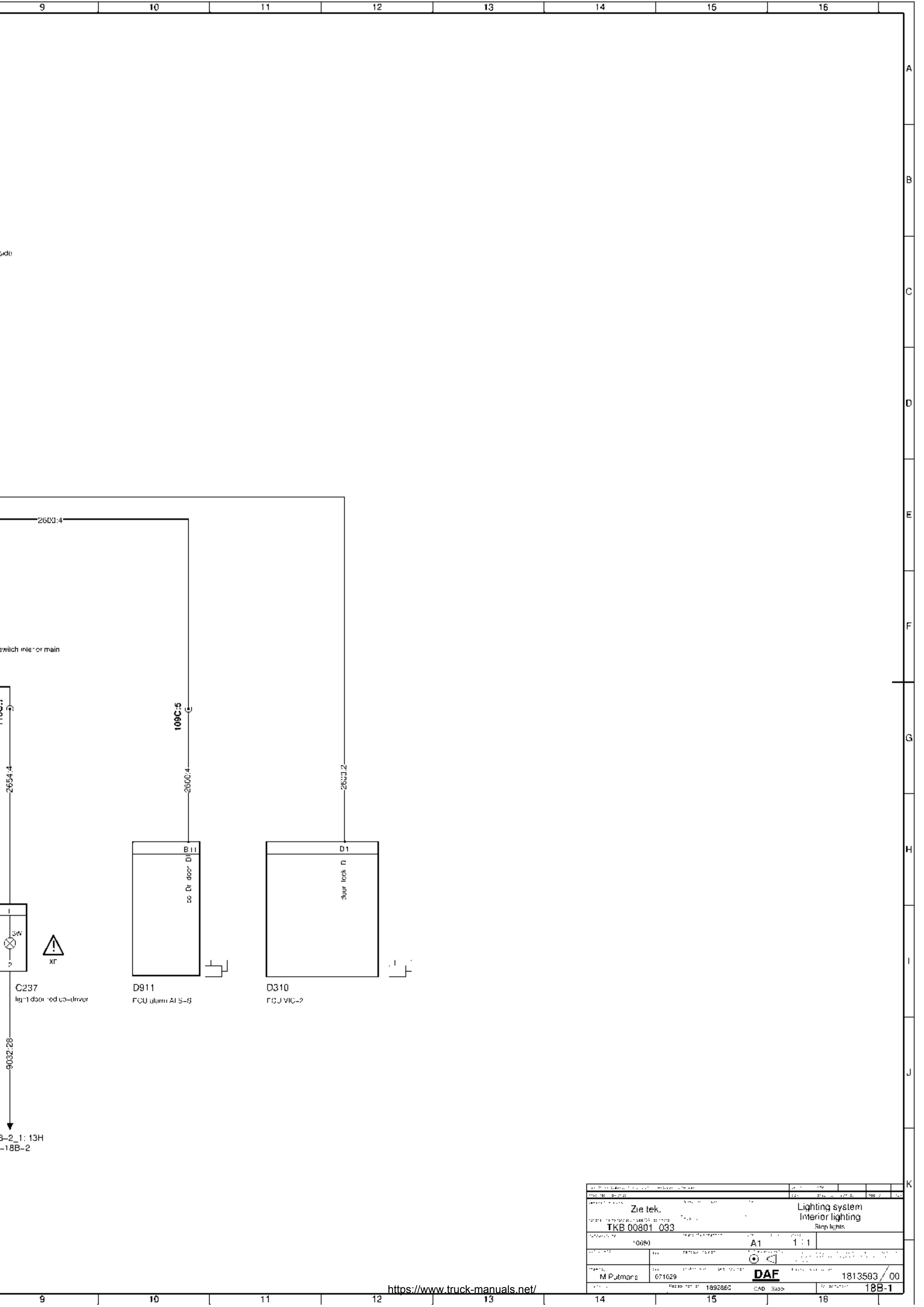


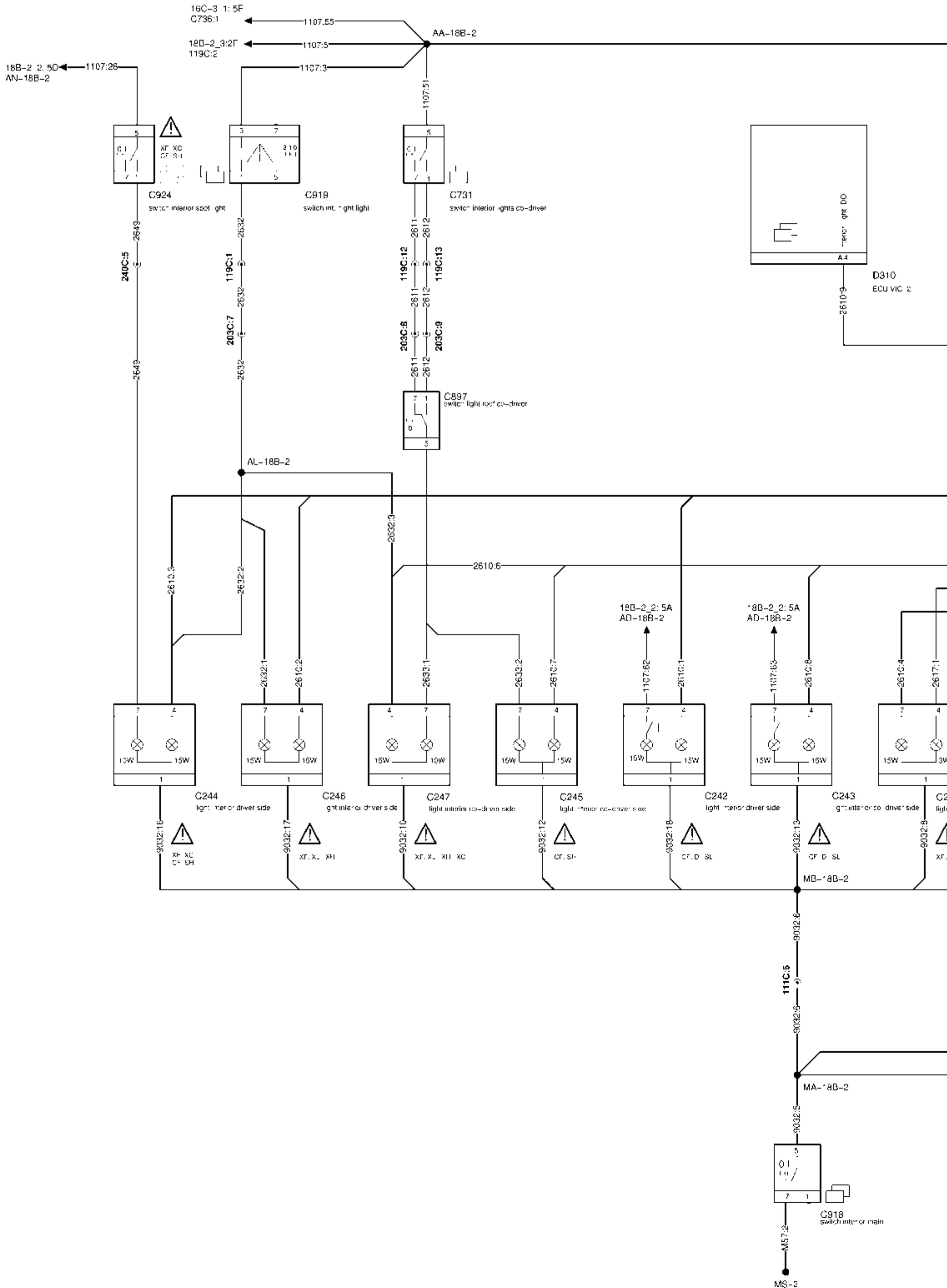


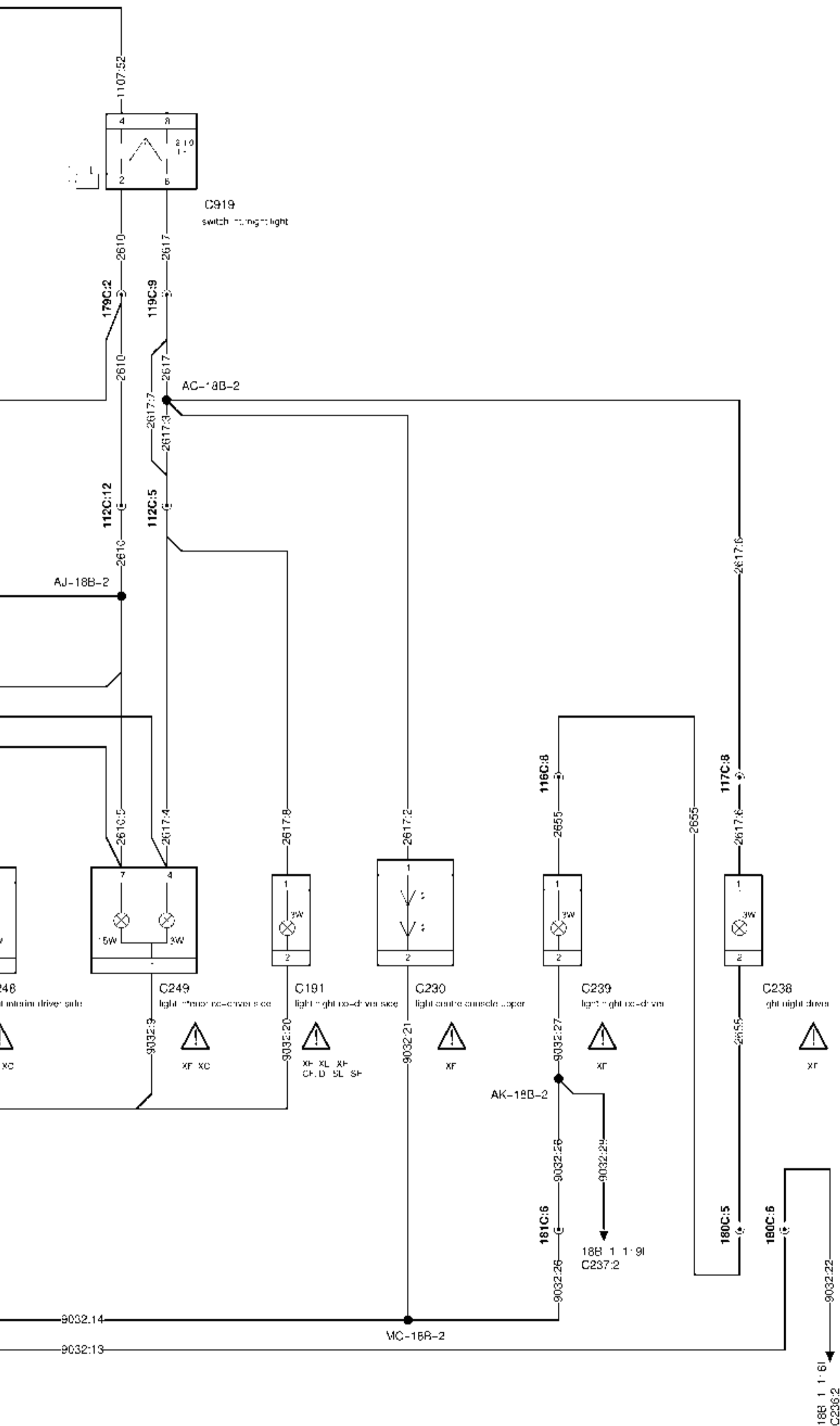
... application superstructure 2-2010

| | | | |
|---------------|--|-----------------------|--|
| Zie tek. | | Lighting system Drive | |
| TKB 00801 033 | | Work lights | |
| A1 | | 1:1 | |
| DAF | | 1791263/00 | |
| 1781641 | | 18A-7 | |

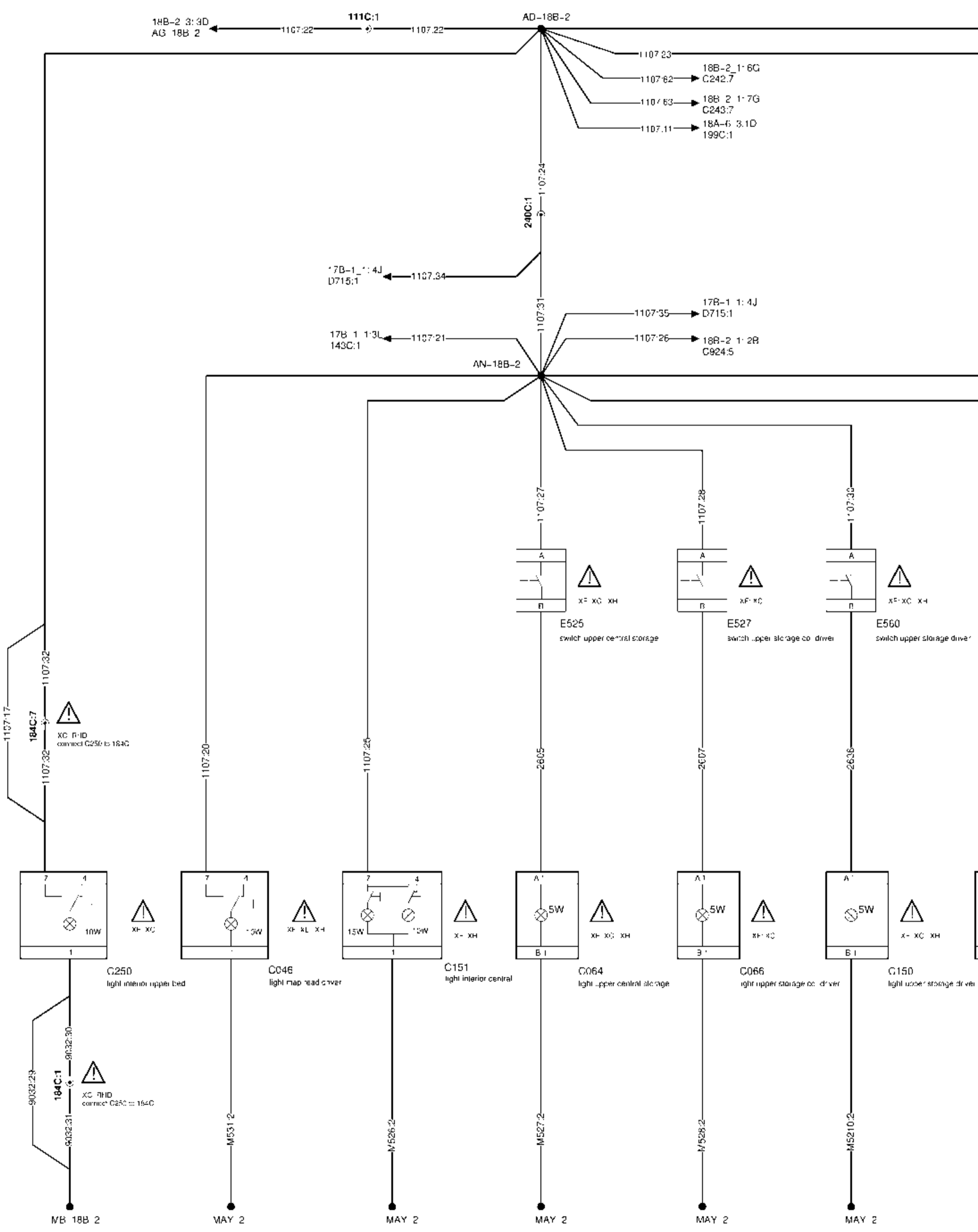


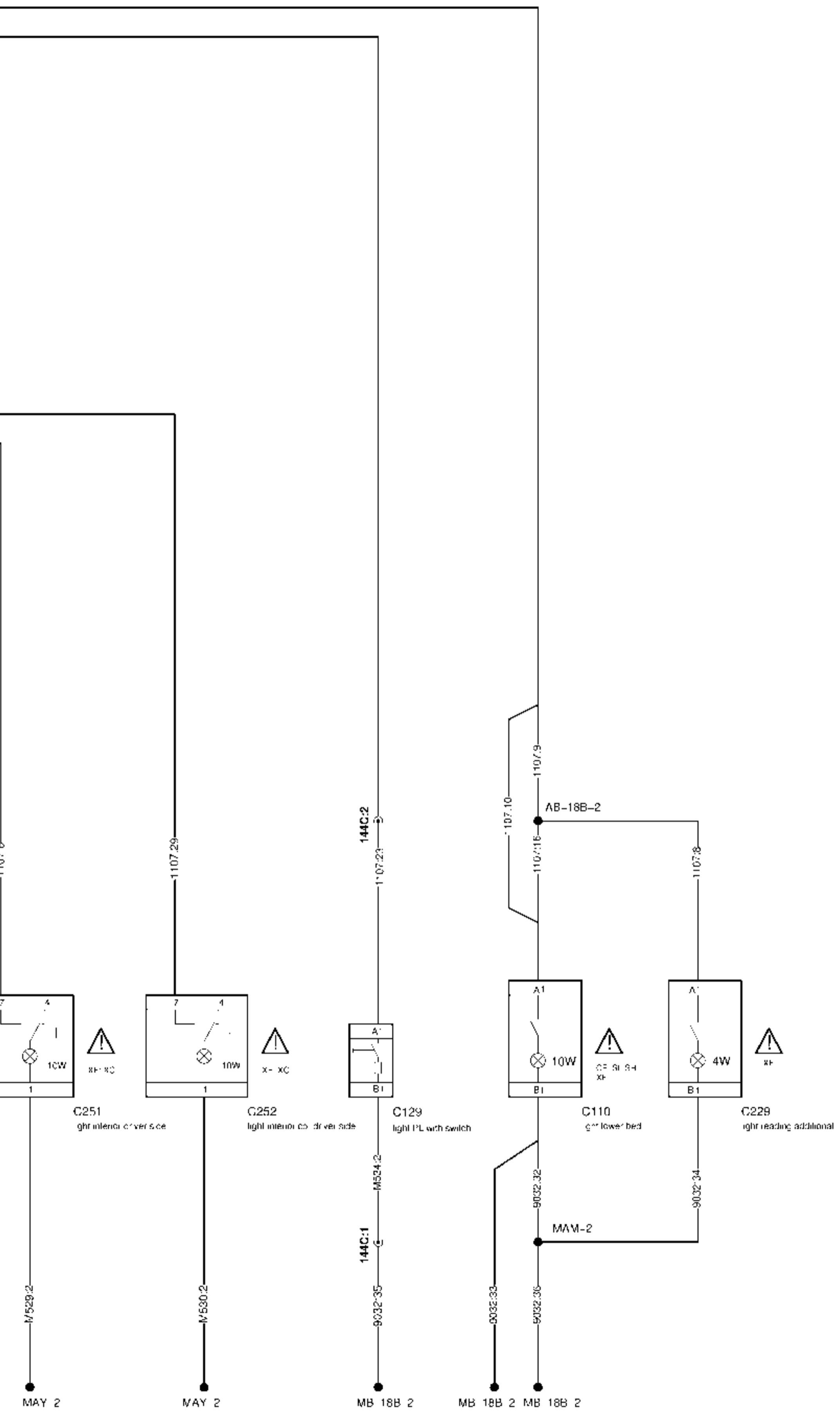




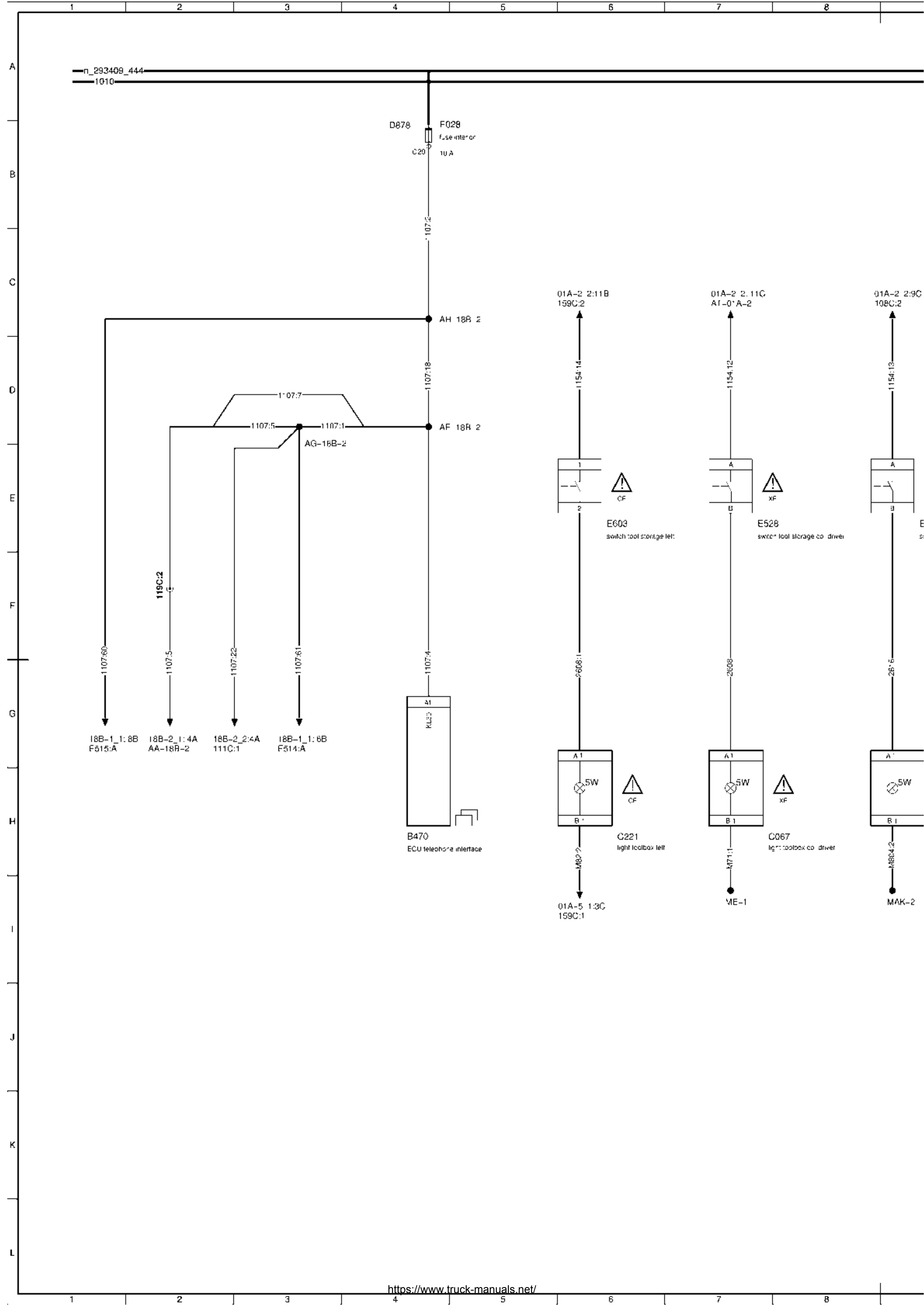


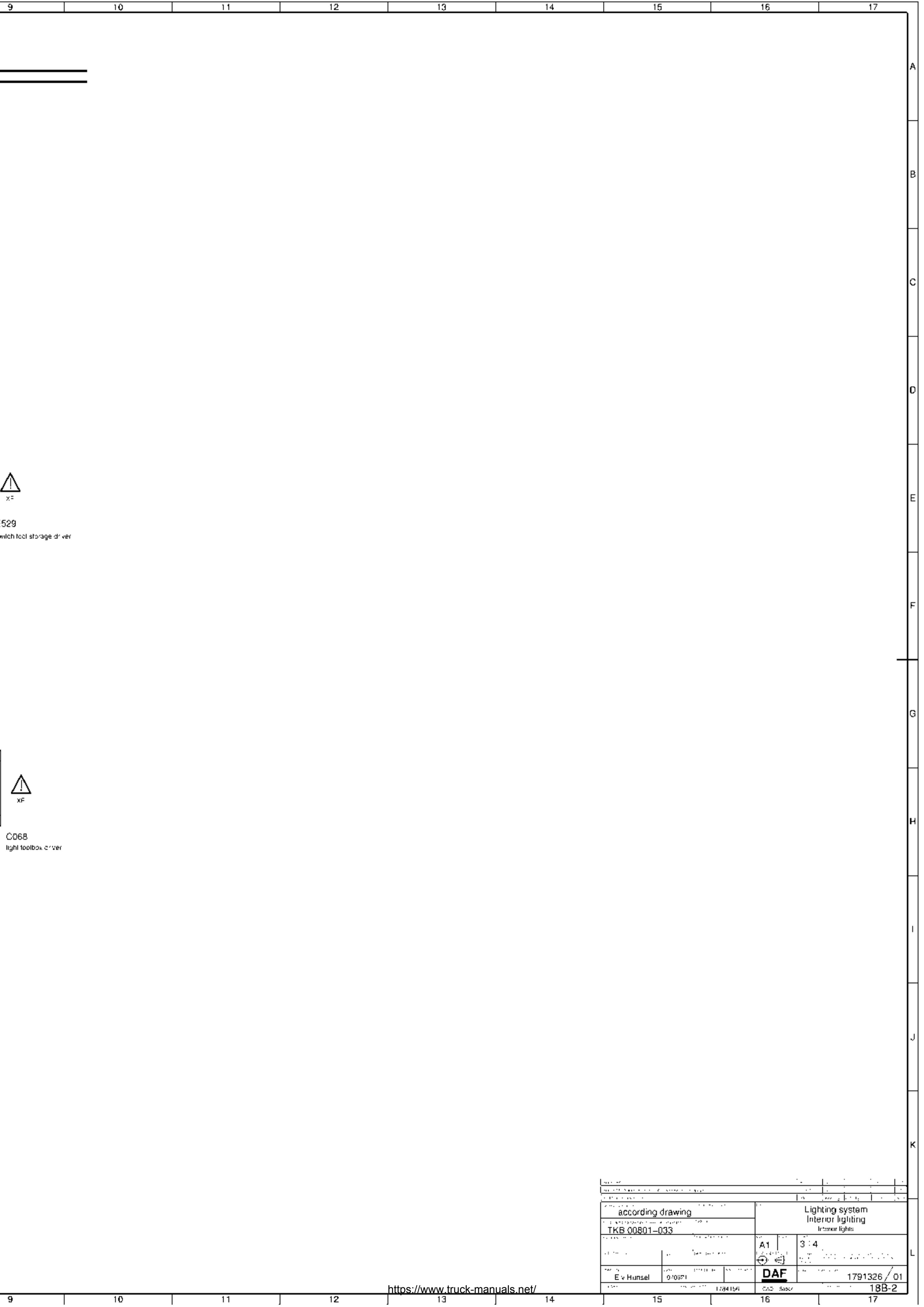
| | | | |
|-------------------|---------|-------------------|------------|
| according drawing | | Lighting system | |
| TKB 00801-033 | | Interior lighting | |
| | | A1 | 1:4 |
| E v Hunsel | 9/08/21 | DAF | 1791326/01 |
| | | 1784156 | 18B-2 |



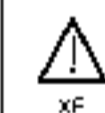


| | | | |
|-------------------|---------|-------------------|--------------|
| according drawing | | Lighting system | |
| TKB 00801-033 | | Interior lighting | |
| | | A1 | 2:4 |
| E v Hunsel | 9/08/21 | DAF | 1791326 / 01 |
| | | 1784156 | 18B-2 |





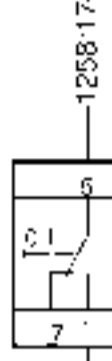
529
switch tool storage driver



C068
light toolbox driver

| | | | |
|-------------------|---------|-------------------|--------------|
| according drawing | | Lighting system | |
| TKB 00801-033 | | Interior lighting | |
| | | A1 | 3:4 |
| E v Hunsel | 9/08/21 | DAF | 1791326 / 01 |
| | | DAF | 18B-2 |

01A-3_5:8F
240C:2



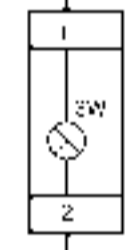
XF XC

C922
switch roof lights

2634

AF-18B-2

2634-1



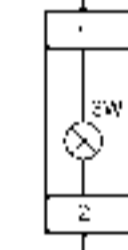
XF XC

C232
light roof console

M521:2

MAY-2

2634-2



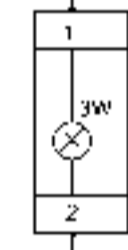
XF XC

C233
light roof console

M522:2

MAY-2

2634-3

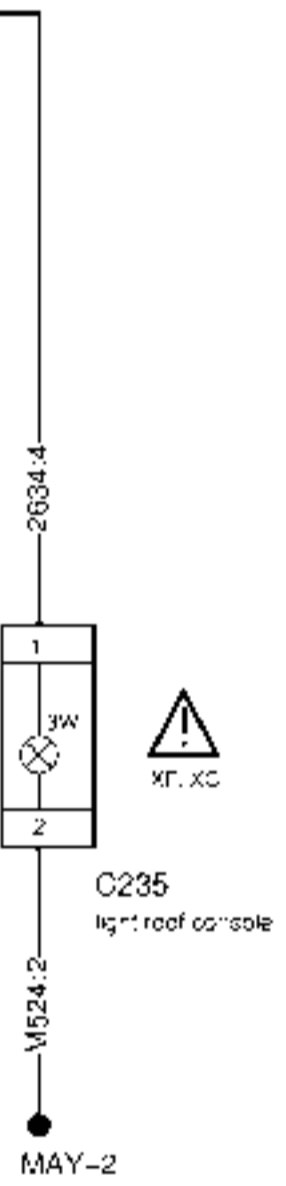


XF XC

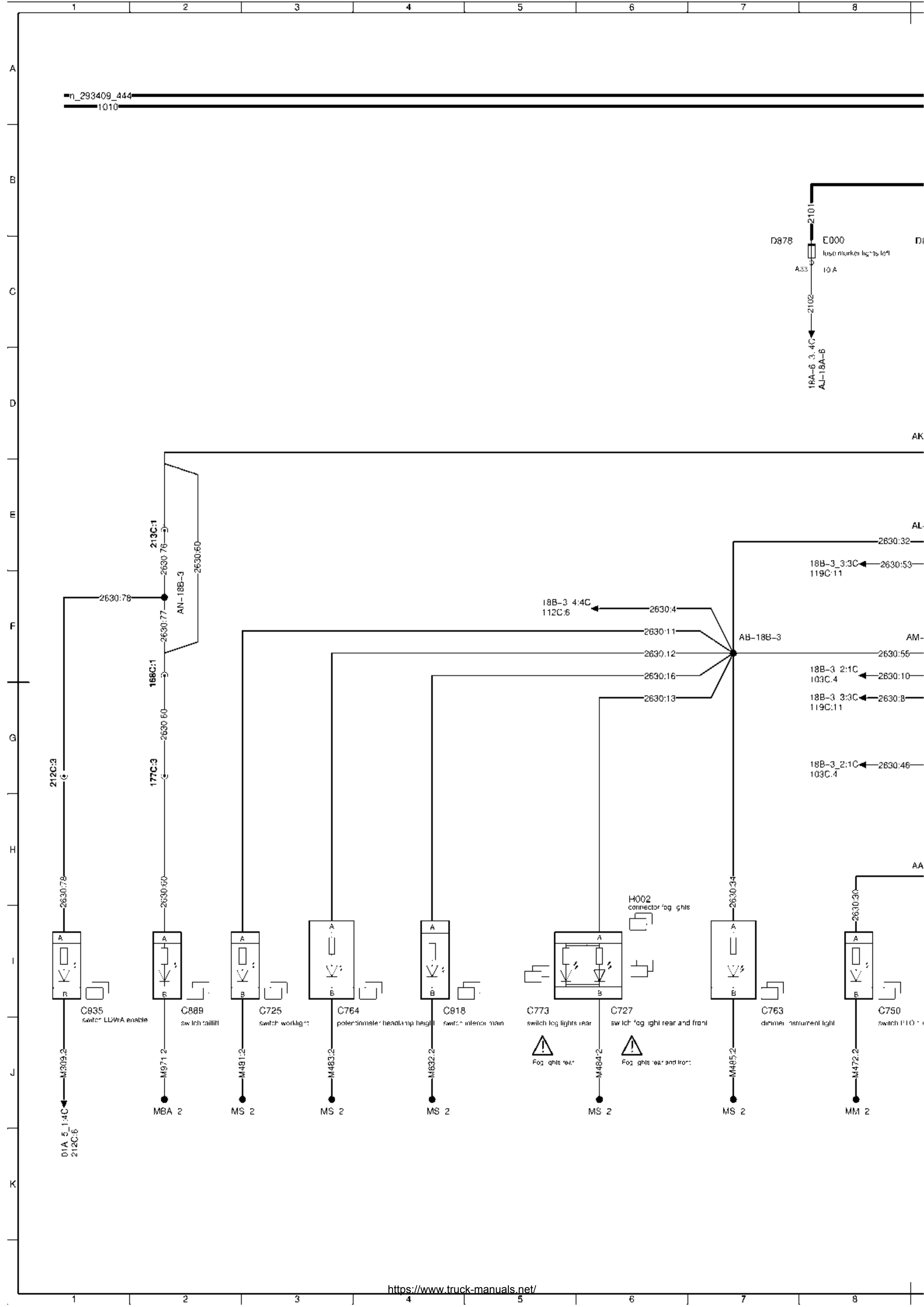
C234
light roof console

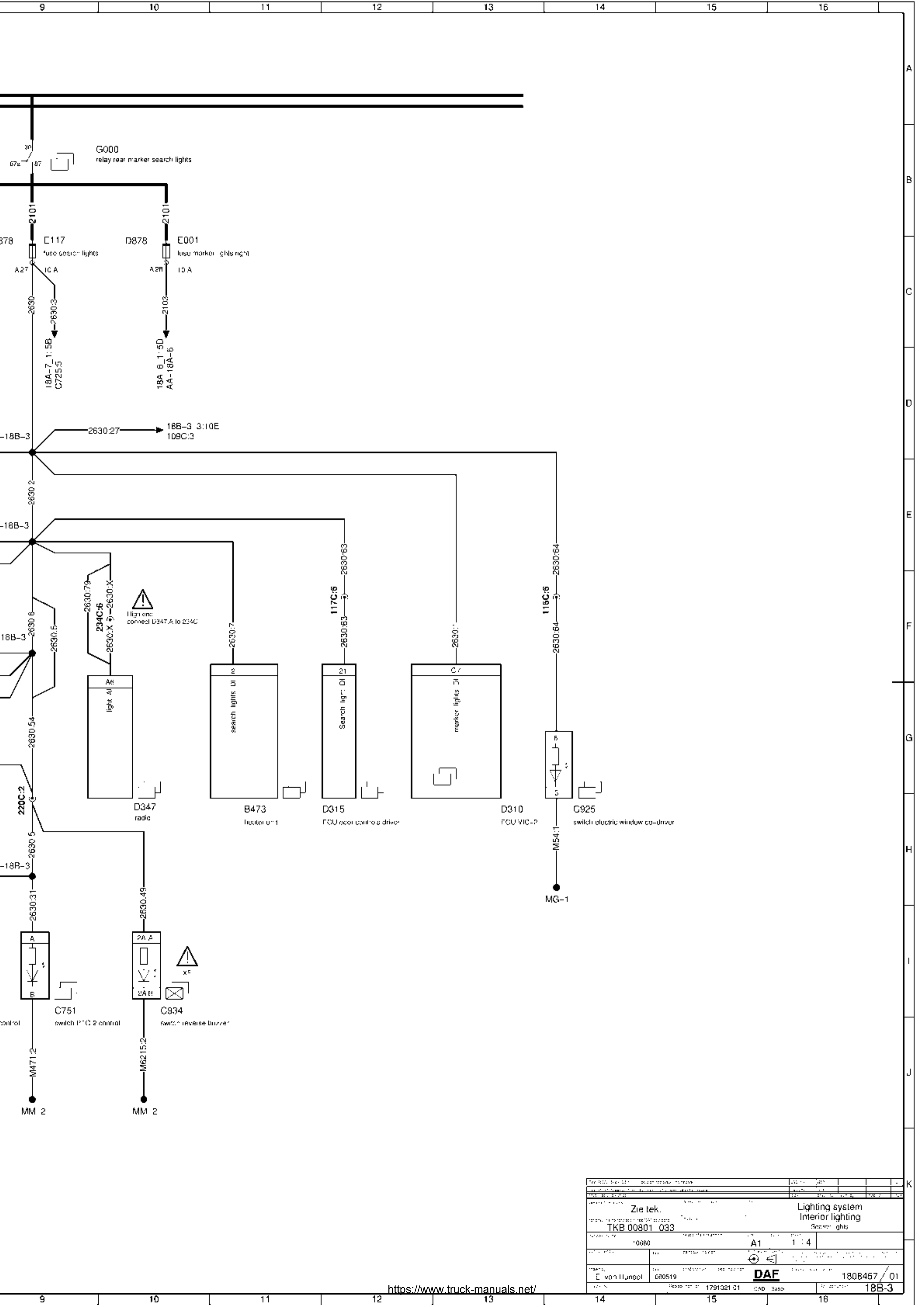
M523:2

MAY-2

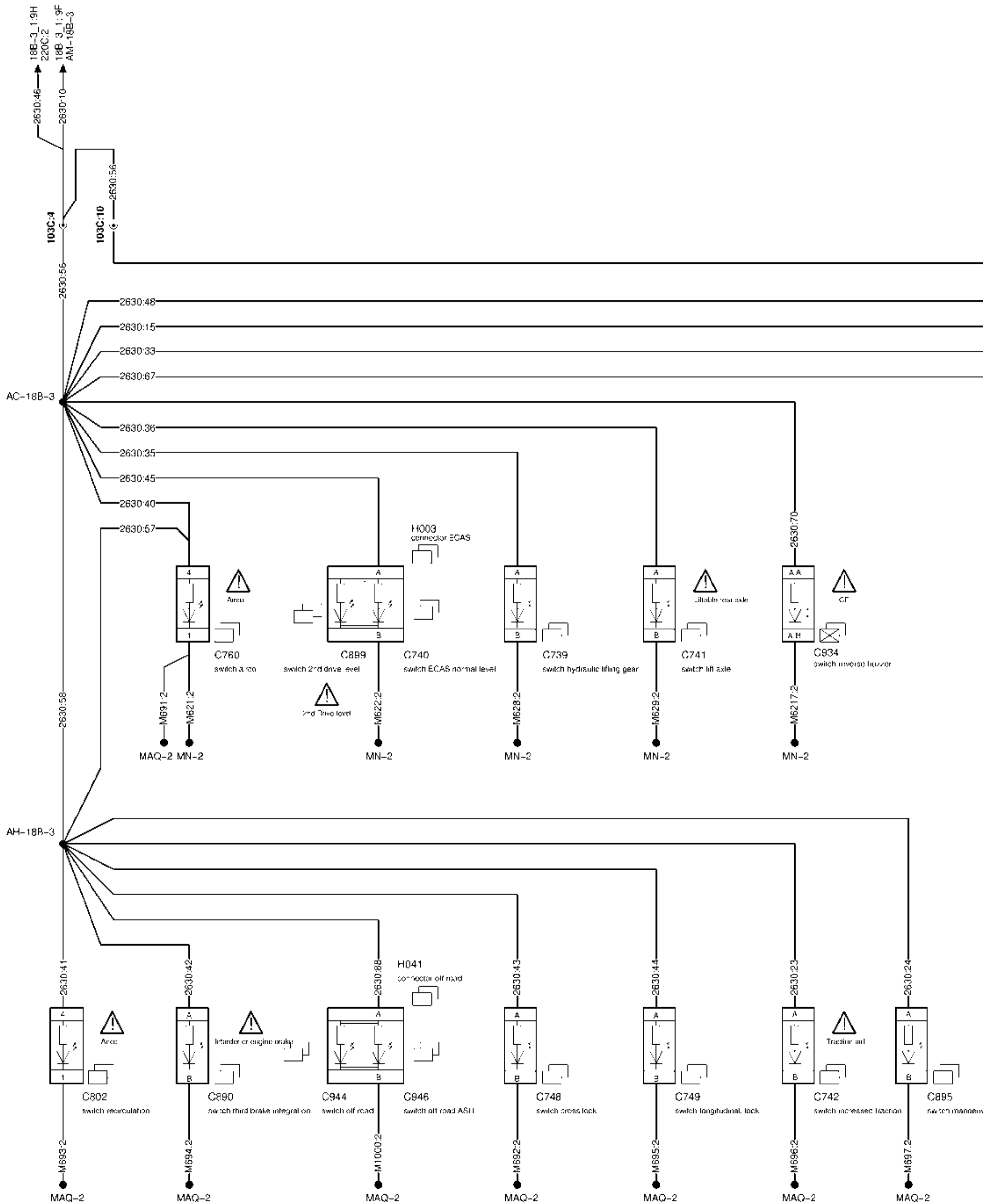


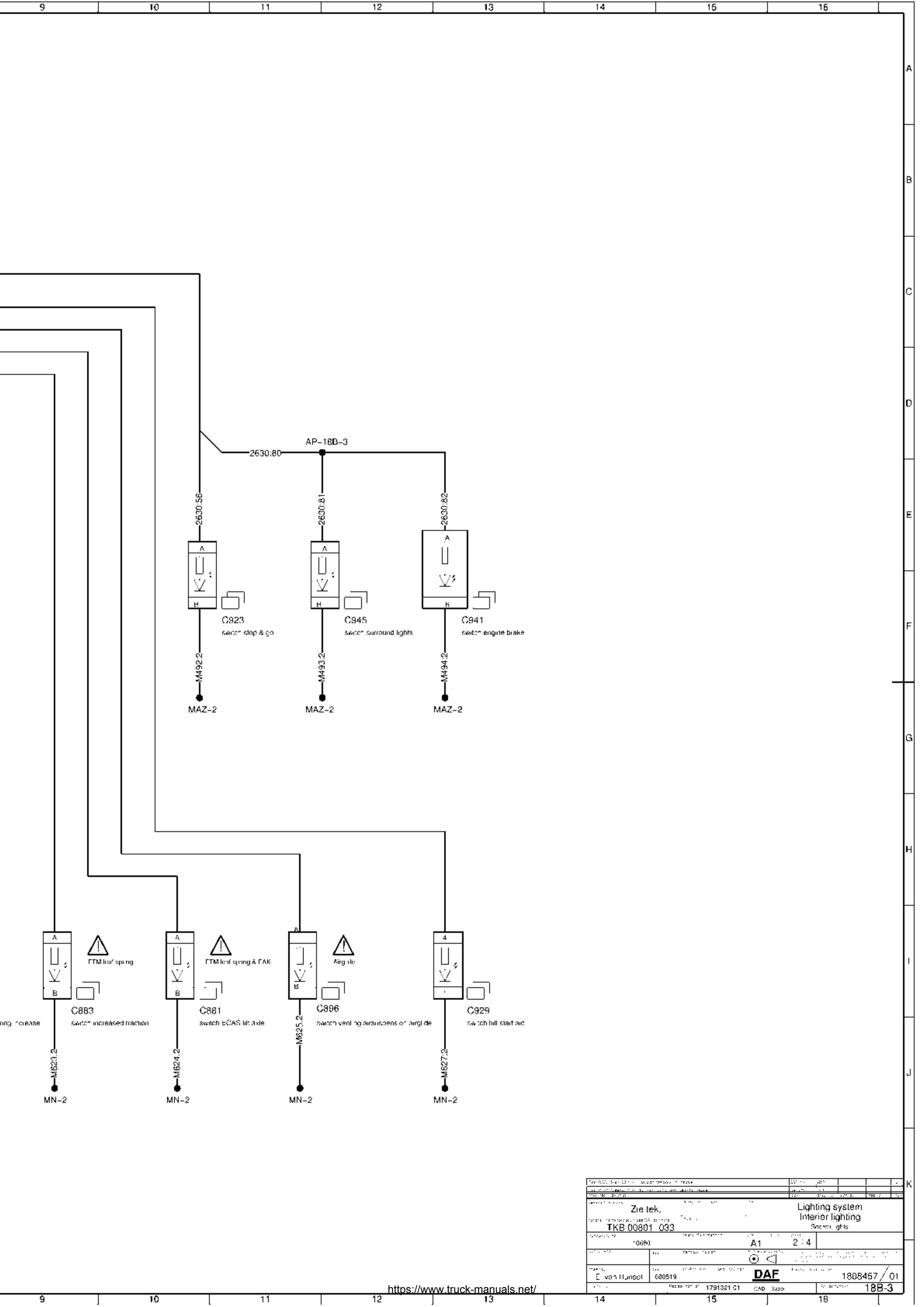
| | | | |
|-------------------|---------|-------------------|--------------|
| according drawing | | Lighting system | |
| TKB 00801-033 | | Interior lighting | |
| | | A1 | 4:4 |
| E v Hunsel | 9/08/21 | DAF | 1791326 / 01 |
| | | 1784156 | 18B-2 |



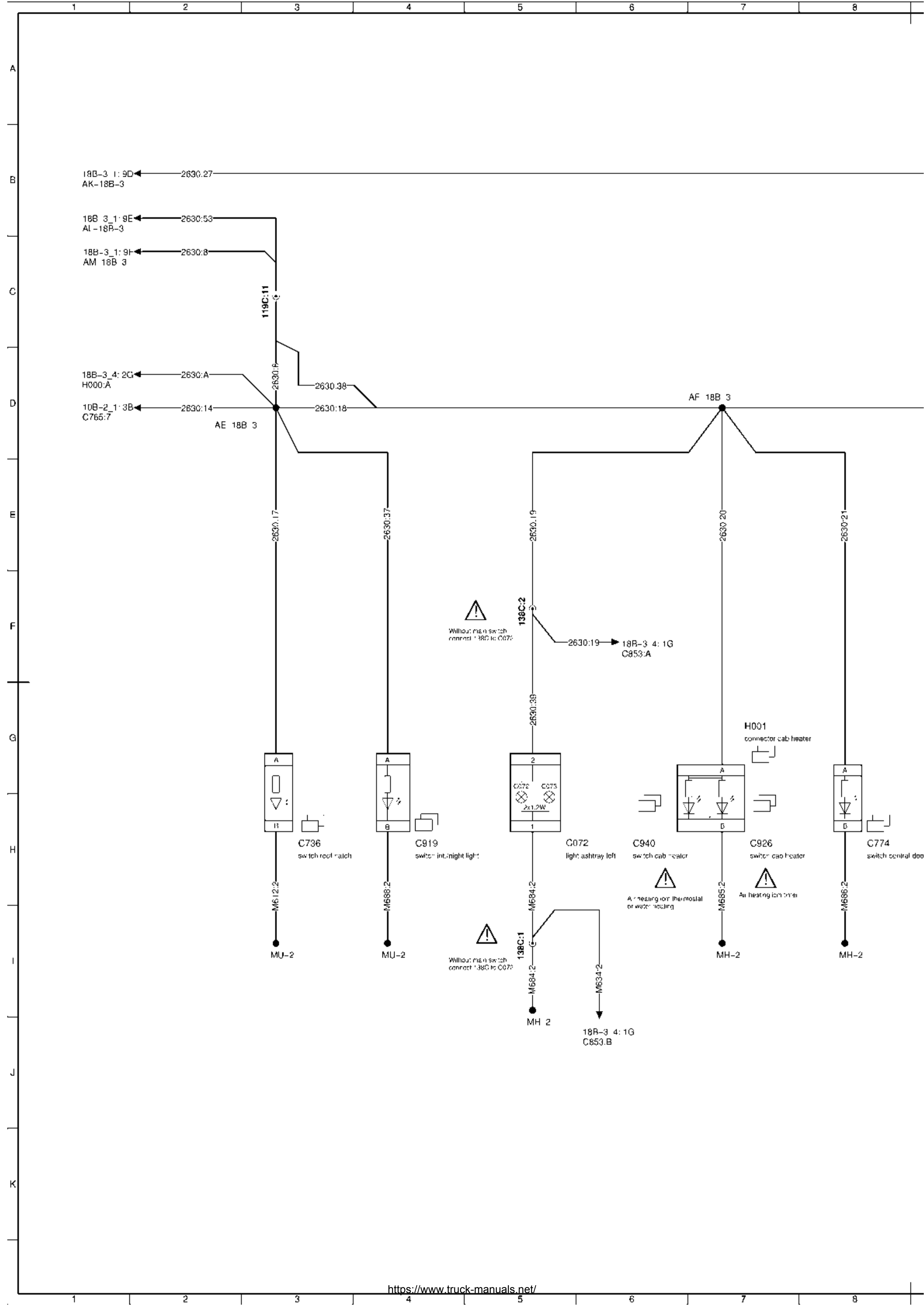


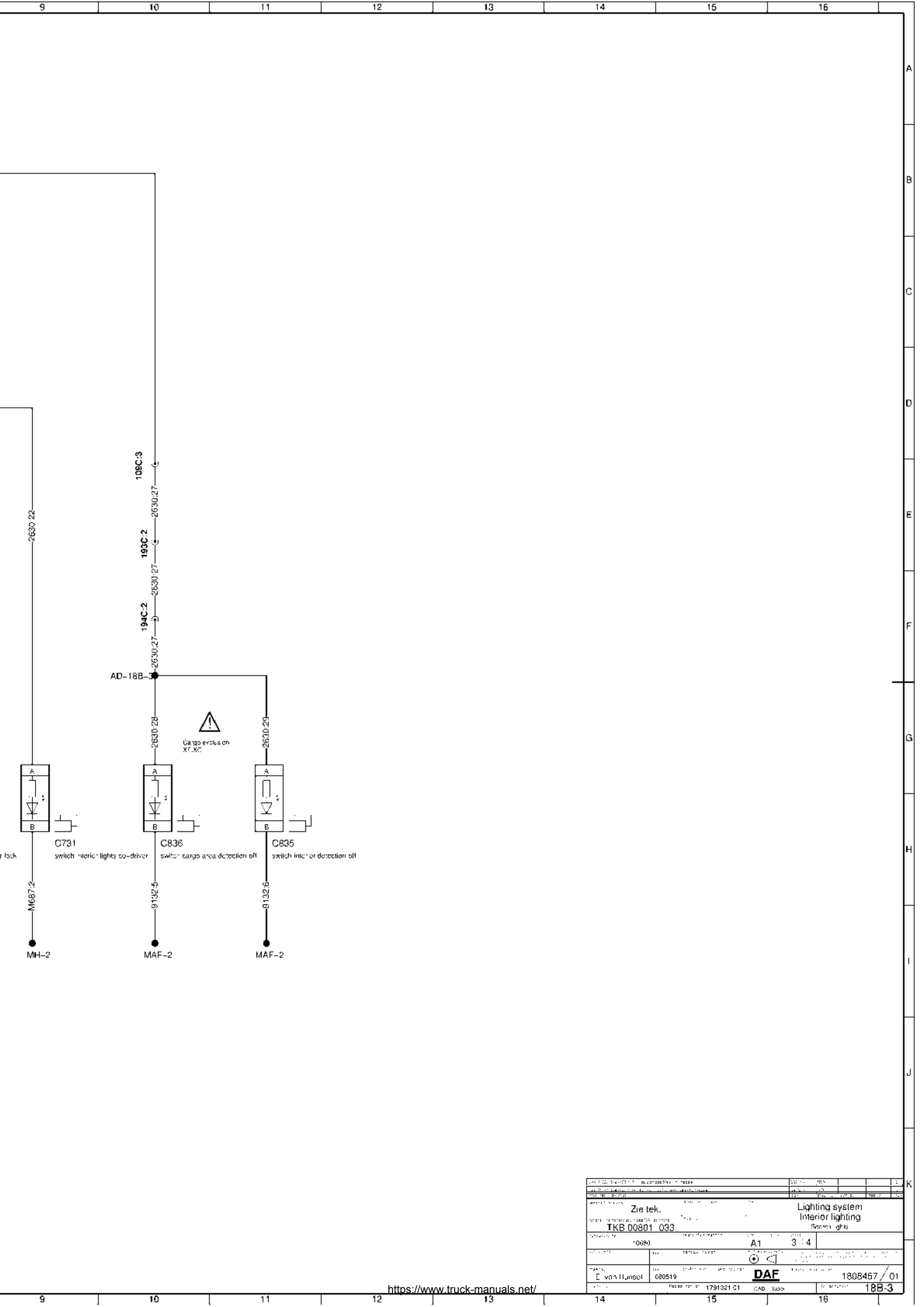
| | | | |
|---------------|--------|-------------------|--------------|
| Zie tek. | | Lighting system | |
| TKB 00801 033 | | Interior lighting | |
| | | Search lights | |
| 0080 | A1 | 1 : 4 | |
| E van Hunsol | 080519 | DAF | 1808457 / 01 |
| 1791321 01 | | DAF | 18B-3 |





| | | | |
|---------------|--|-------------------|--|
| Zie tek. | | Lighting system | |
| TKB 00801_033 | | Interior lighting | |
| | | Search lights | |
| A1 | | 2:4 | |
| E van Hunsot | | DAF | |
| 1791321-01 | | 1808457/01 | |
| 18B-3 | | | |



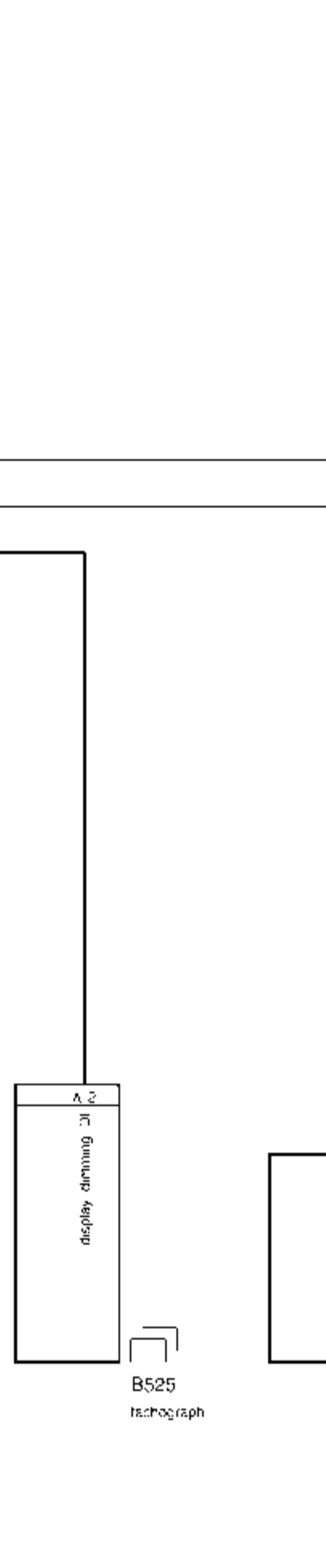
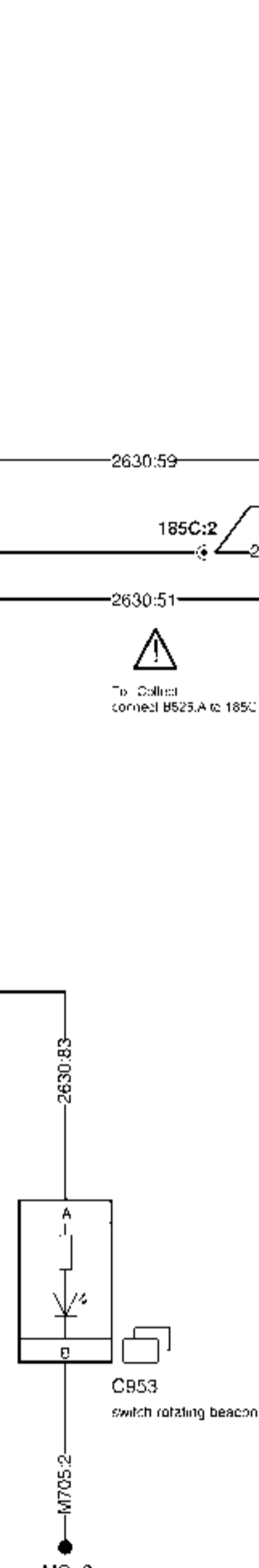
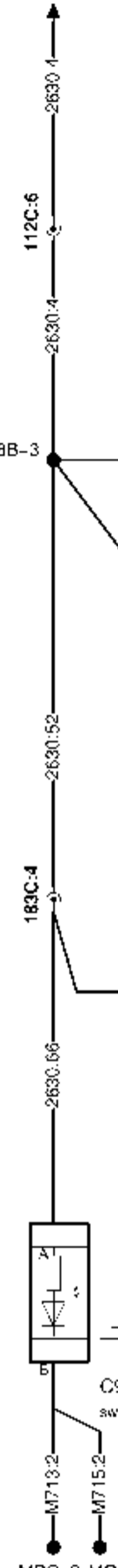
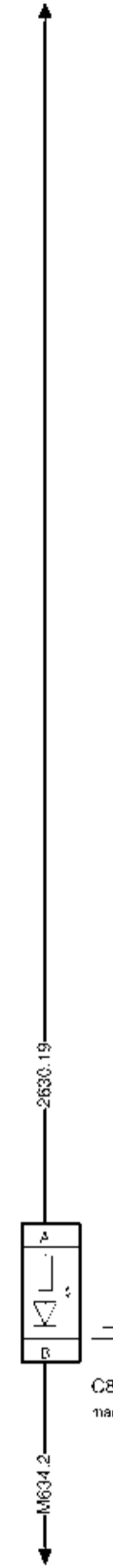


| | | | |
|---------------|------------|-------------------|--------------|
| Zie tek. | | Lighting system | |
| TKB 00801_033 | | Interior lighting | |
| | | Search lights | |
| 0080 | A1 | 3 : 4 | |
| E van Hunsel | 020519 | DAF | 1808457 / 01 |
| | 1791321-01 | OAD 3000 | 18B-3 |

18B-3_3:5F
138C:2

18B-3_3:3D
AE 18B 3

18B-3_1:7F
AB 18B 3



AG-18B-3

2630:59

185C:2

2630:50

2630:51

⚠
To Collect
connect B525.A to 185C

2630:52

183C:4

2630:56

2630:83

A

B

M713:2

M715:2

MBC-2

MQ-2

A

B

M705:2

MO-2

A 15

display dimming DI

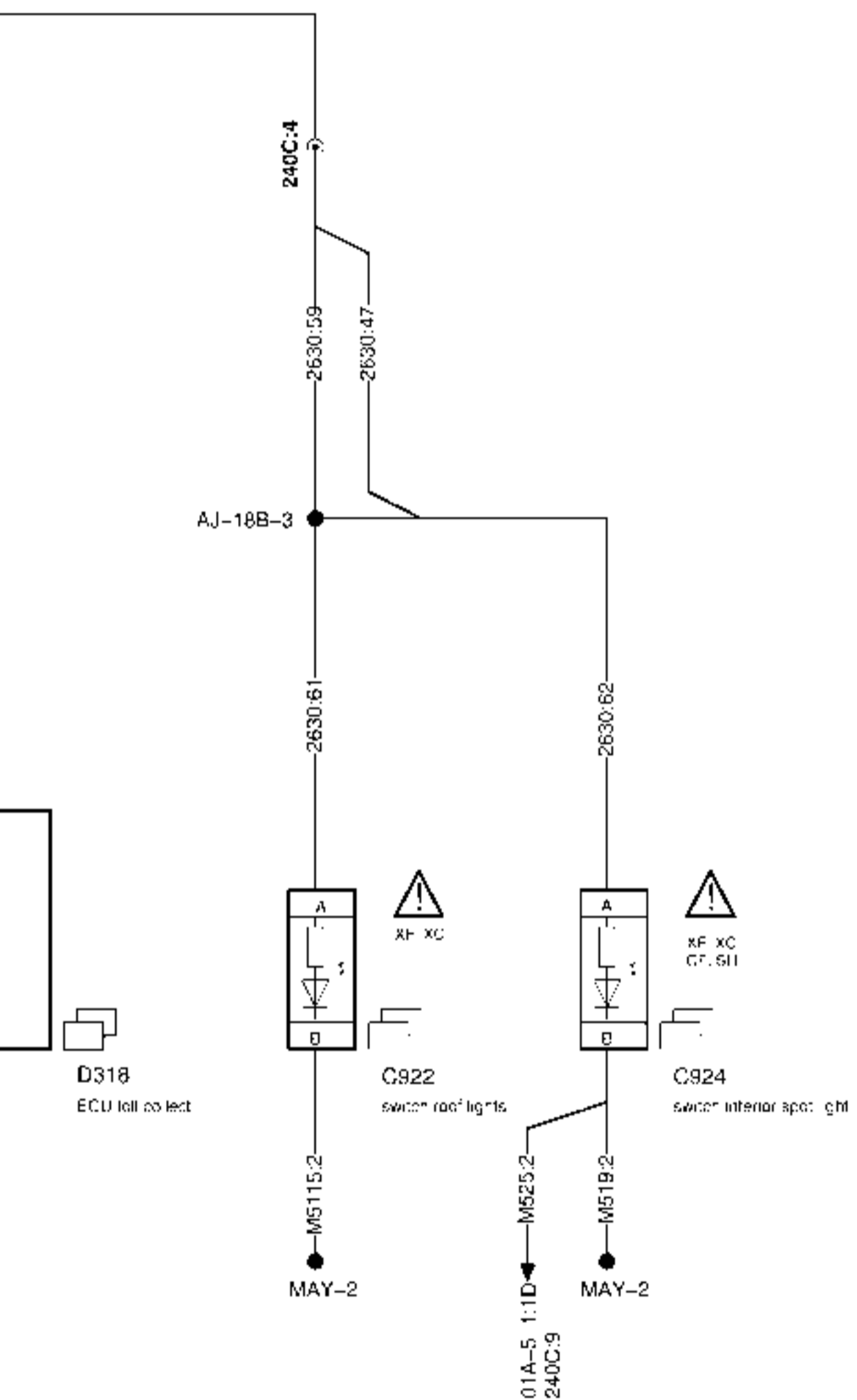
B525

tachograph

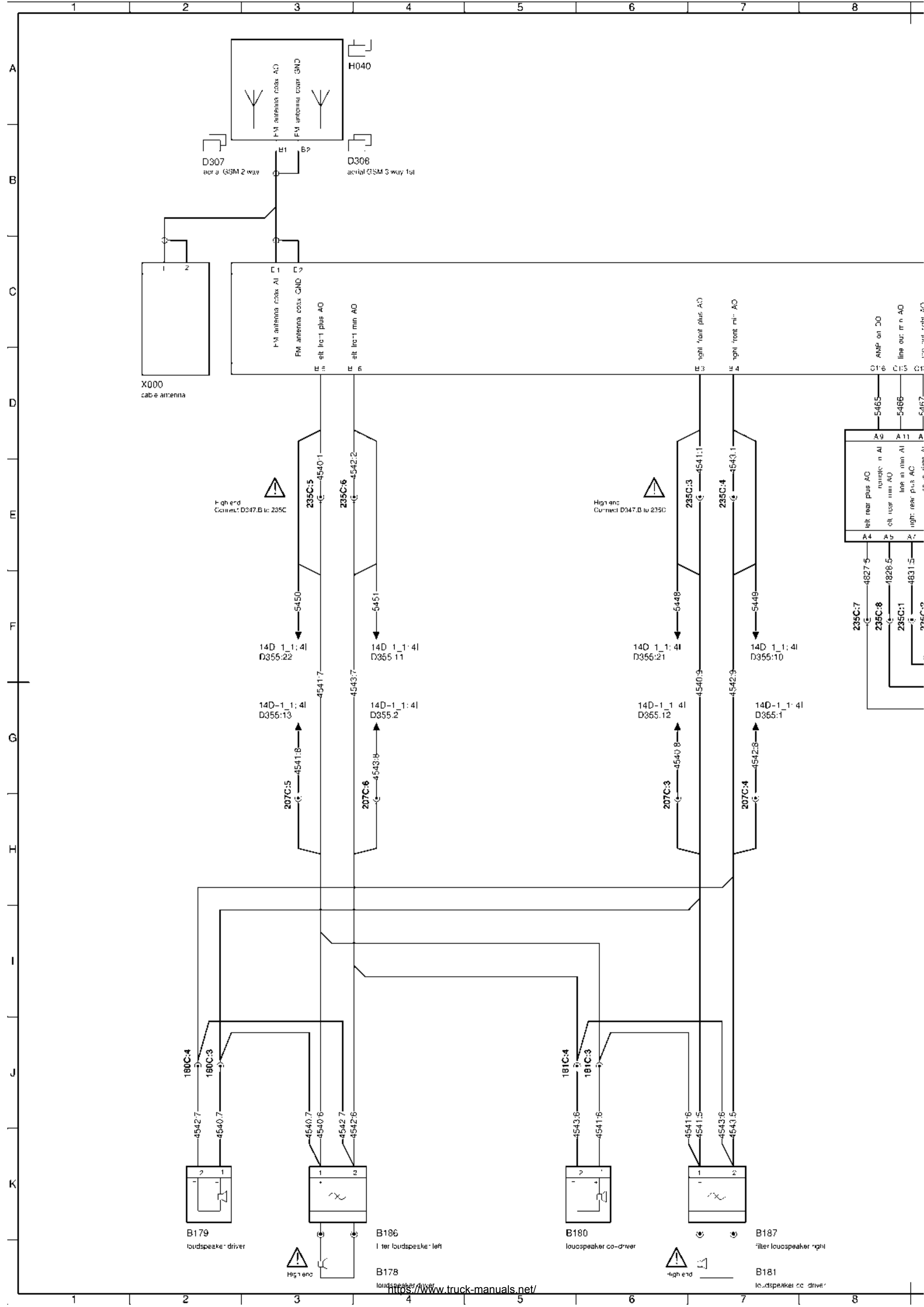
A 15

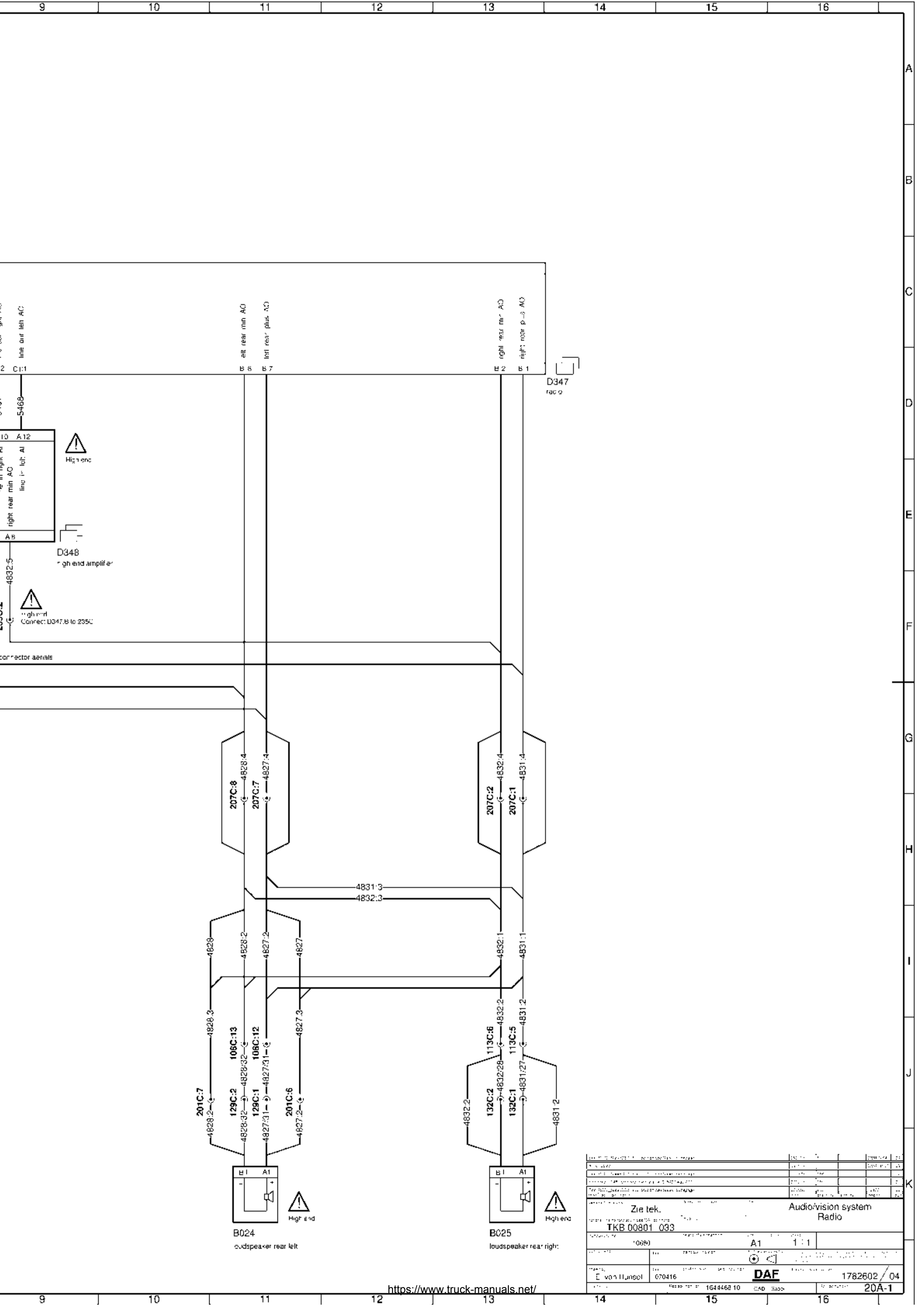
light DI

2630:85

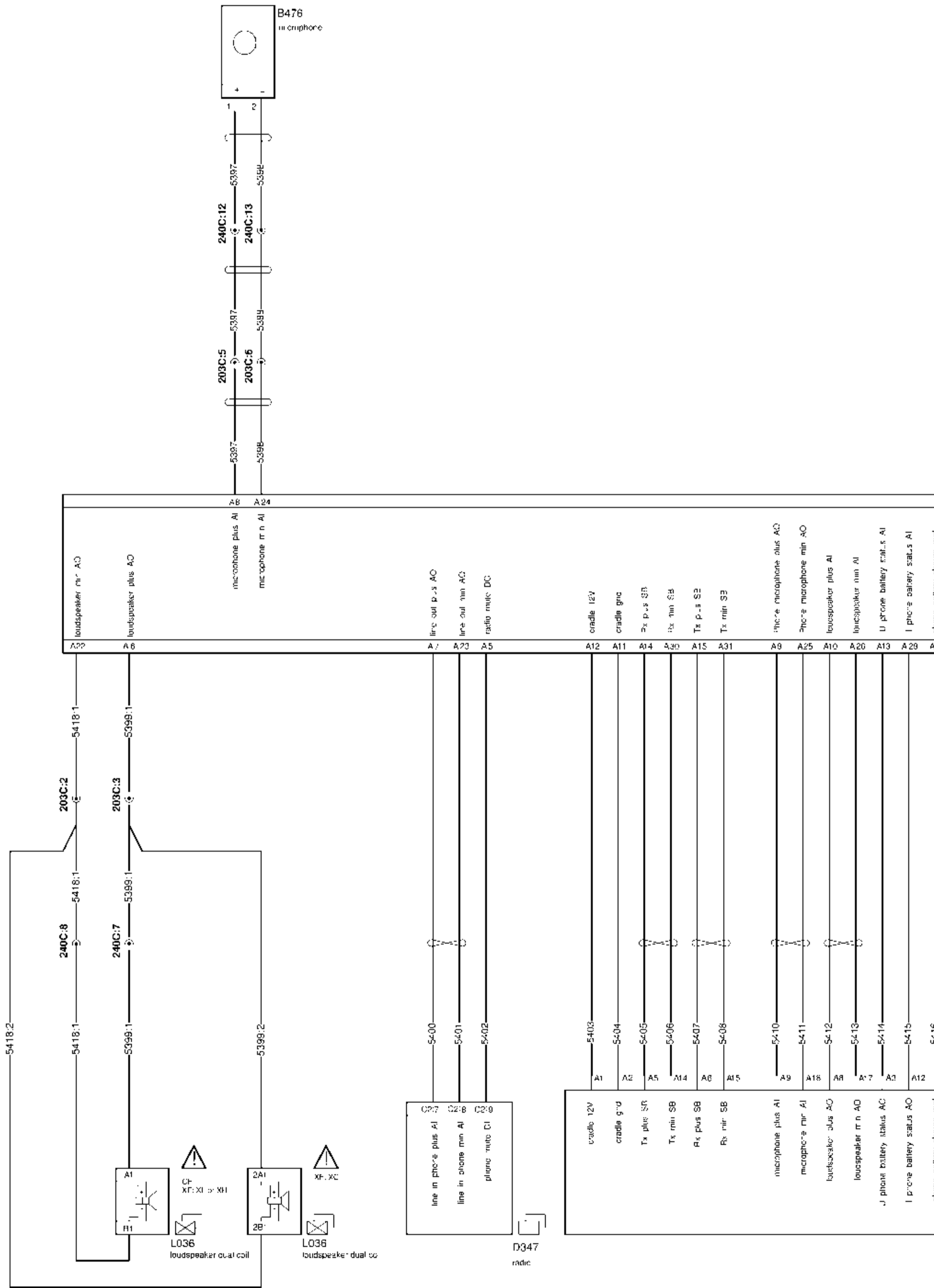


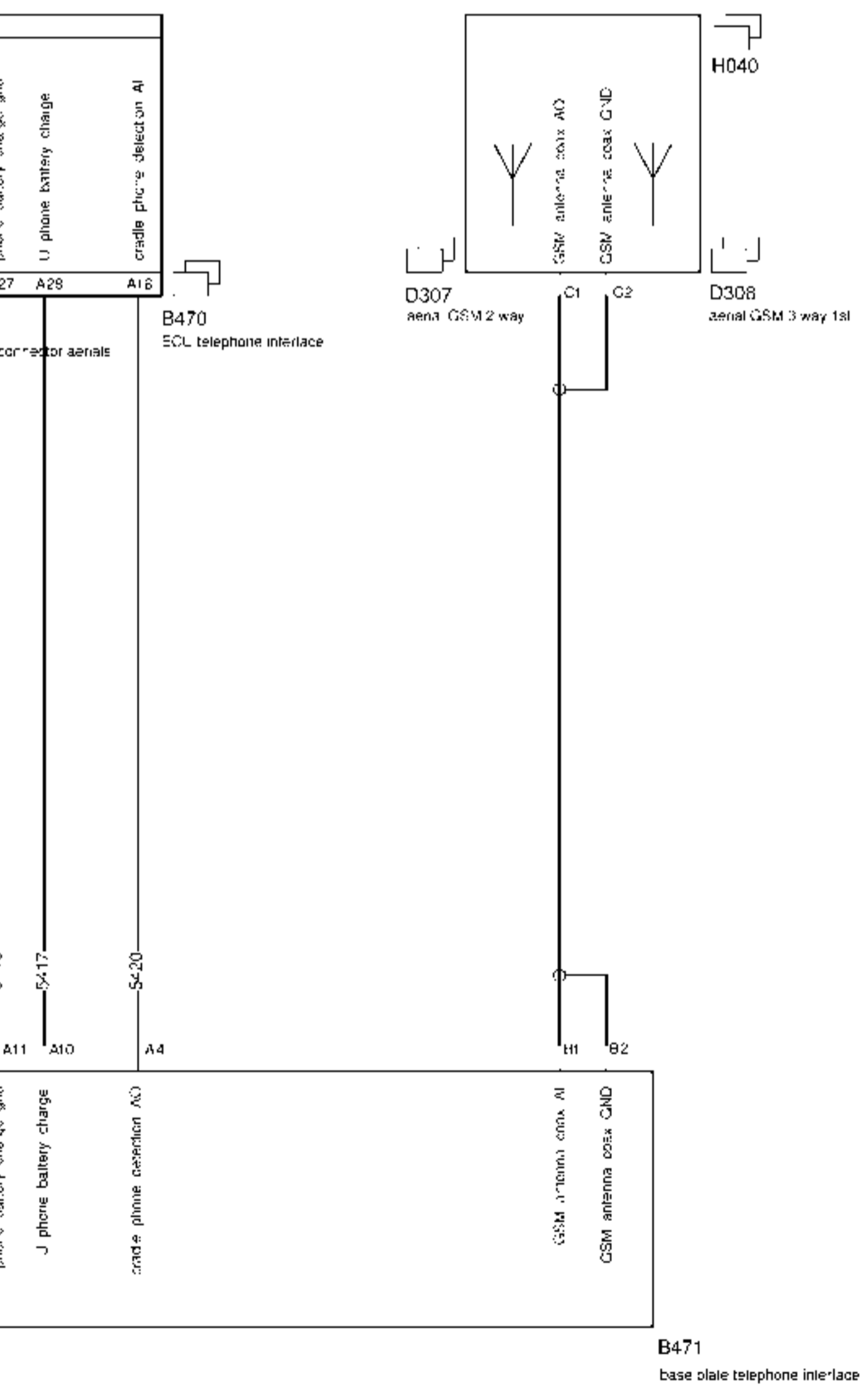
| | | | |
|---------------|------------|-------------------|--------------|
| Zie tek. | | Lighting system | |
| TKB 00801 033 | | Interior lighting | |
| | | Search lights | |
| 0080 | A1 | 4 : 4 | |
| E van Hunsot | 020519 | DAF | 1808457 / 01 |
| | 1791321 01 | 04D 3000 | 18B-3 |



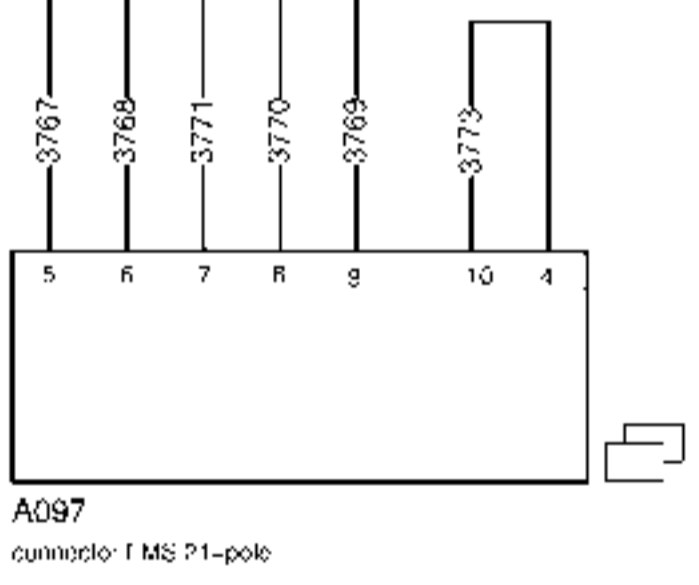
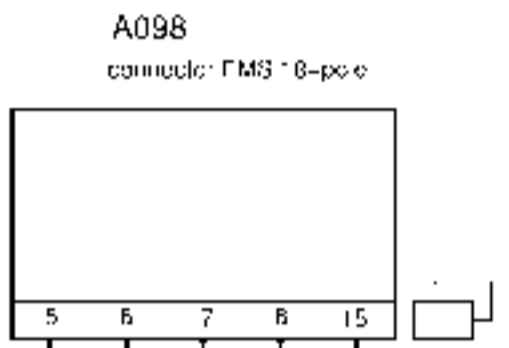


| | | | |
|---------------|--------------|---------------------|-------|
| Zie tek. | | Audio/visie systeem | |
| TKB 00801 033 | | Radio | |
| 0080 | A1 | 1:1 | |
| E van Hunsel | | DAF | |
| 070416 | 1782602 / 04 | 1644468 10 | |
| 1644468 10 | | DAF | 20A-1 |

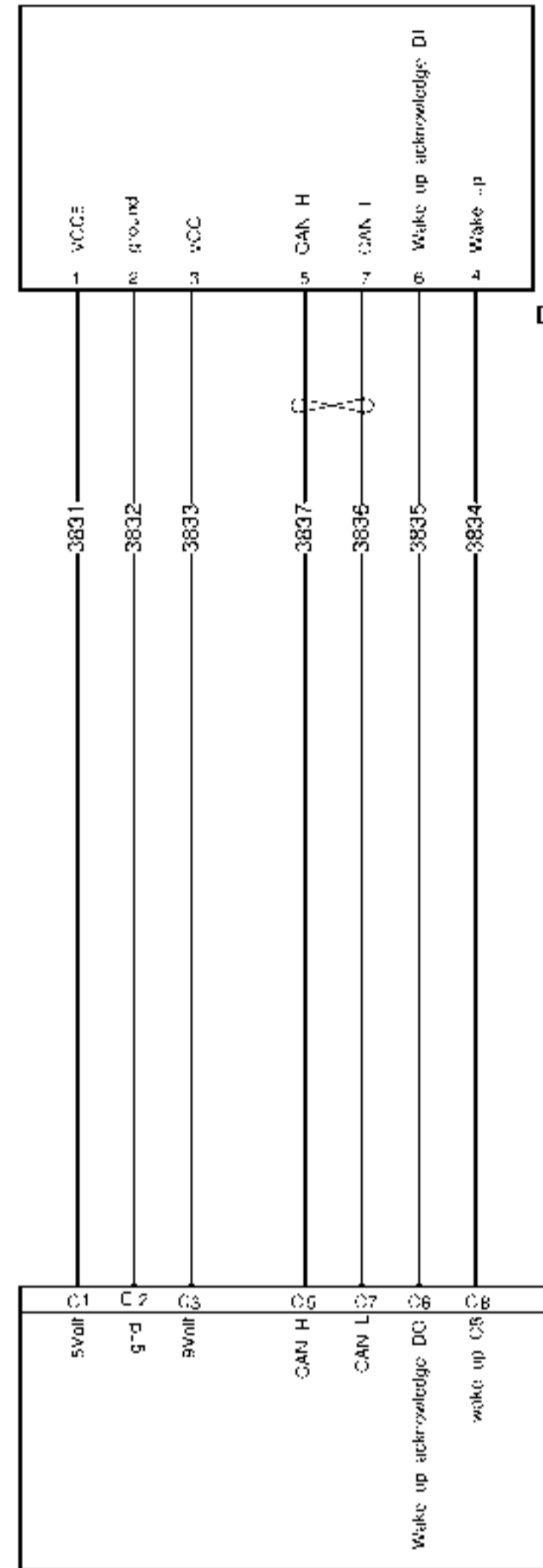




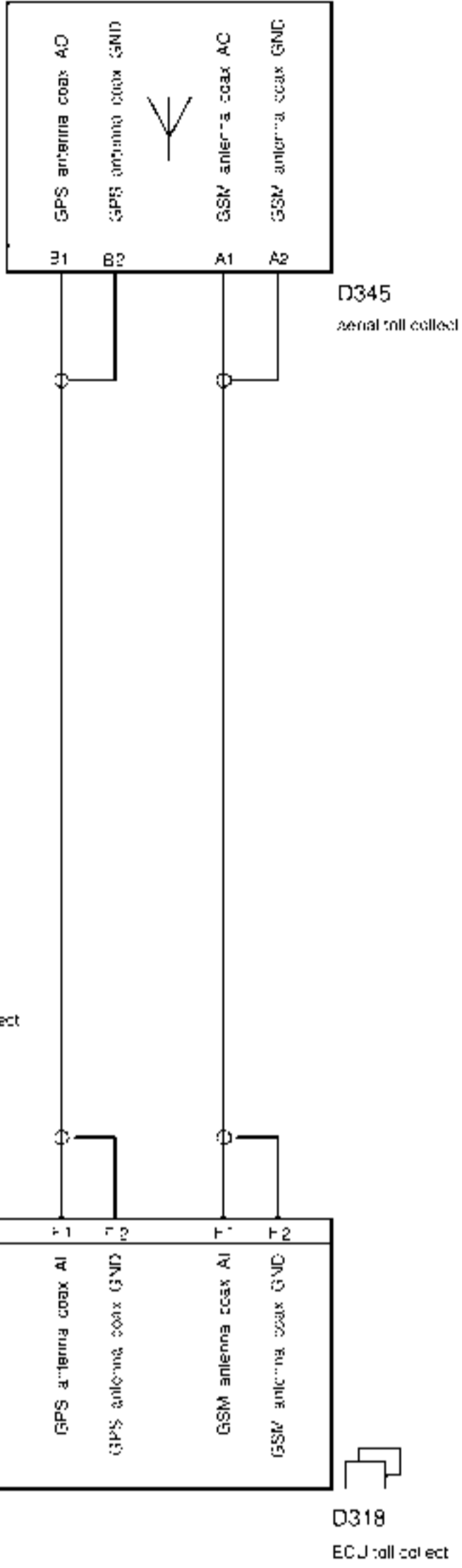
| | | | |
|---------------|------------|----------------------|--------------|
| Zie tek. | | Communication system | |
| TKB 00801 033 | | Telephone interface | |
| 0080 | A1 | 1:1 | |
| E van Hunsot | 021010 | DAF | 1791324 / 00 |
| | 1782695 00 | DAF 3000 | 21A-1 |



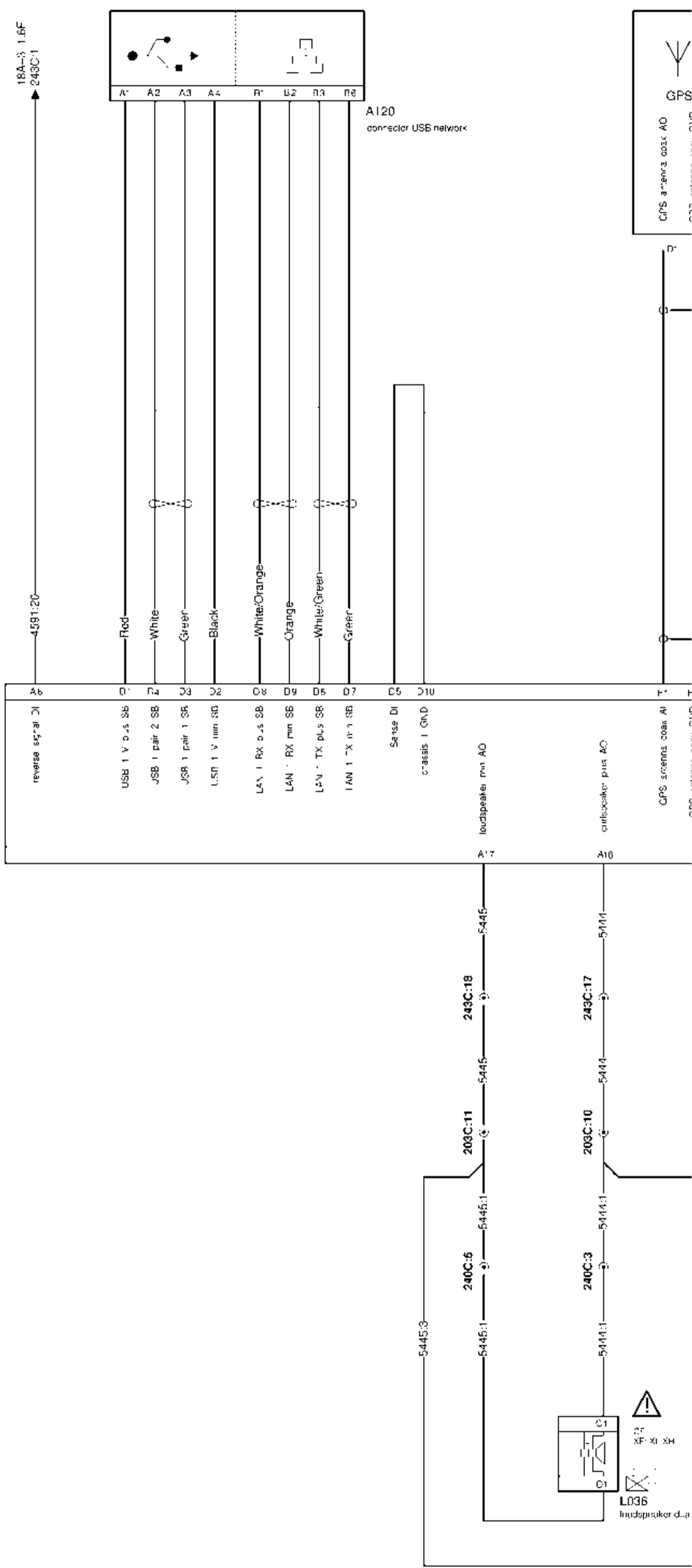
| | | | | | | | |
|--|--------|----------------------|------|------------|------|------|------|
| Tijl 1000 E en 1000 L - 1600 cm ³ motor | | 2000 | 2000 | 2000 | 2000 | 2000 | 2000 |
| Zie tek. | | Communication system | | | | | |
| TKB 00801 033 | | FMS | | | | | |
| 0080 | A1 | 1:1 | | | | | |
| G Saloon | 081-27 | DAF | | 1819616/00 | | | |
| 1644463 | | 0AD | 0000 | 21B-1 | | | |

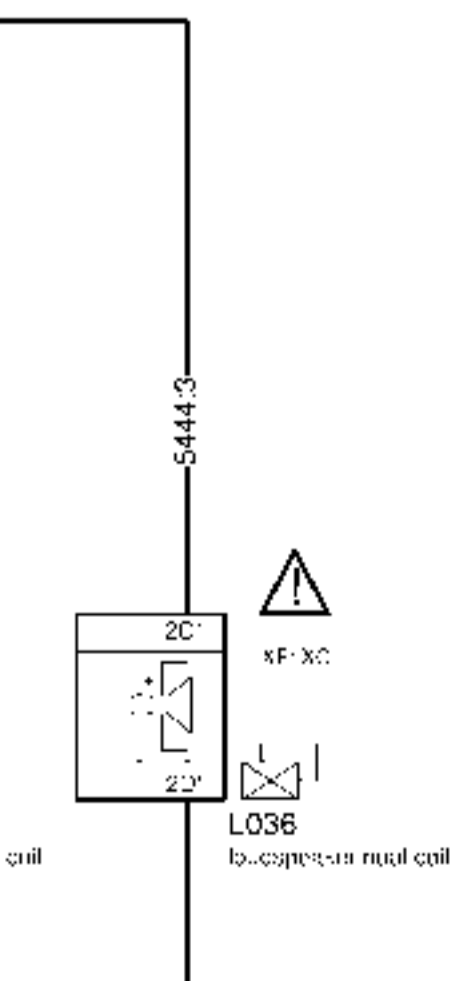
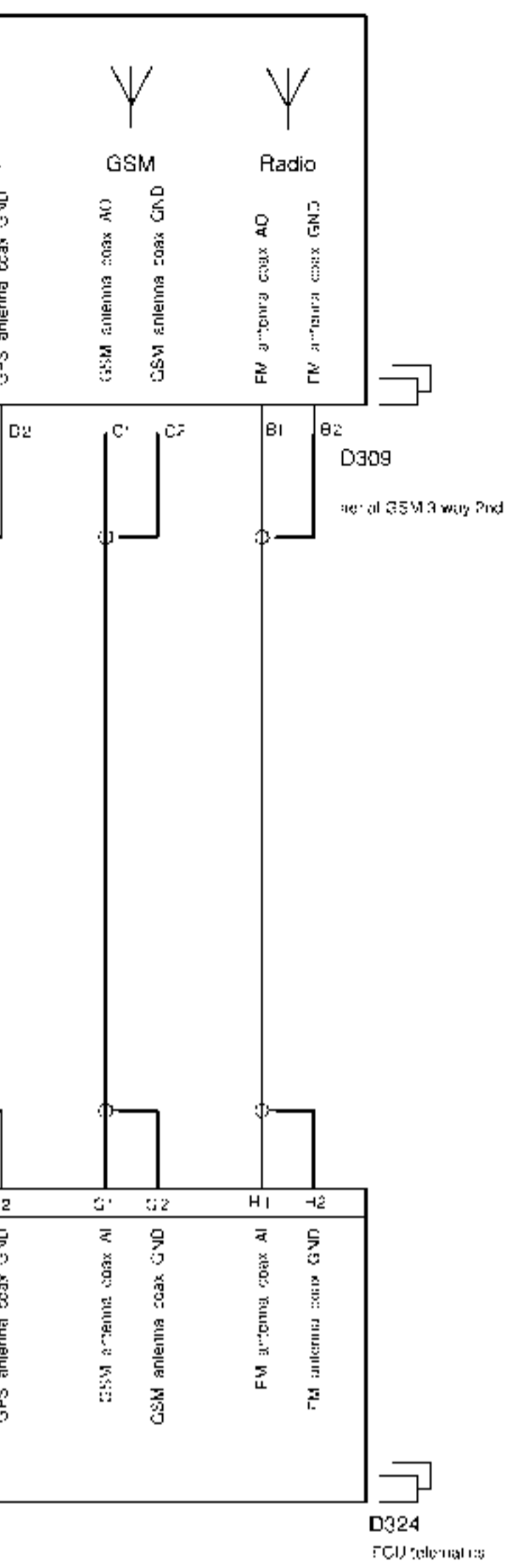


D319

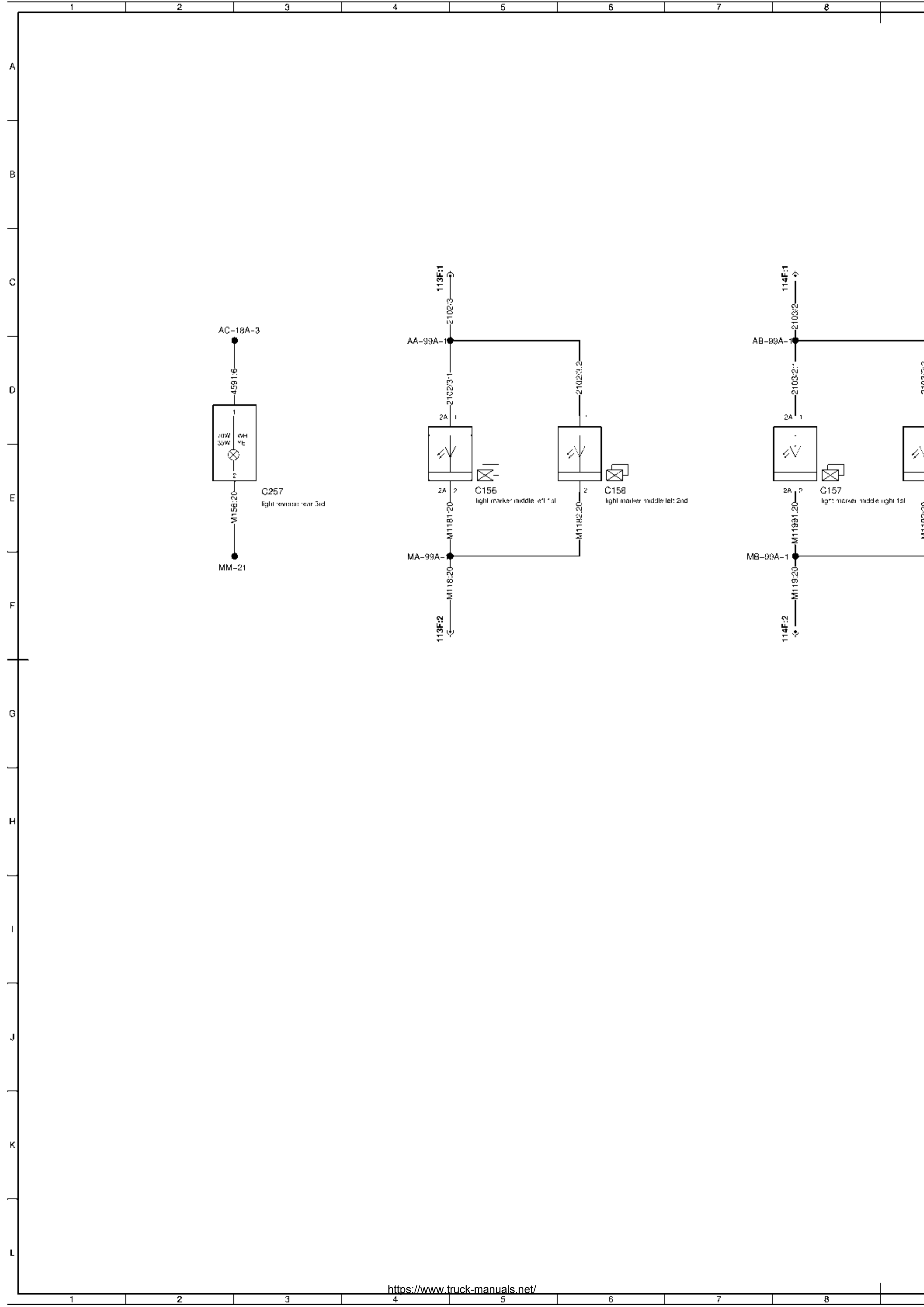


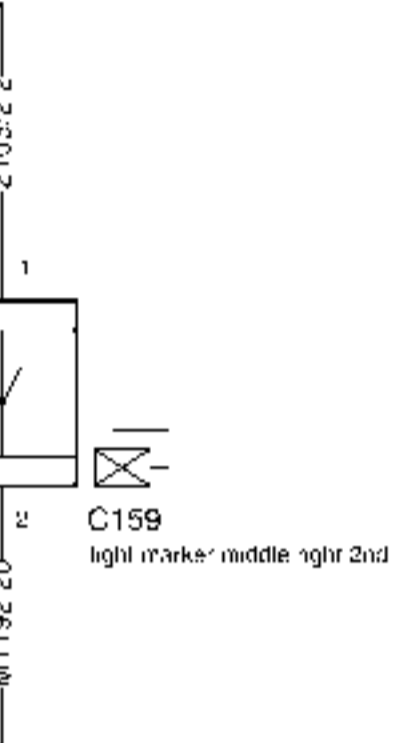
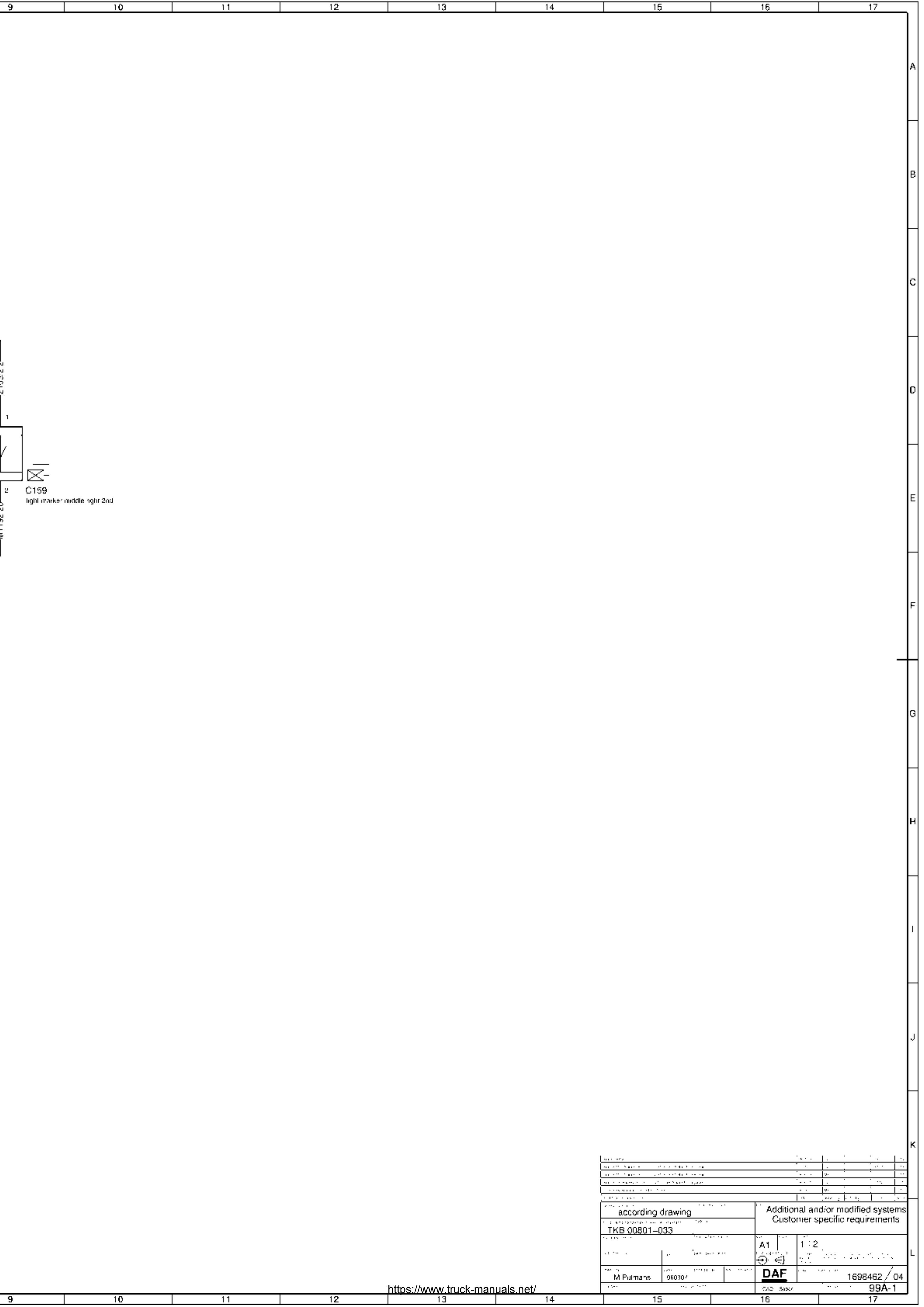
| | | | |
|-------------------|---------|--------------------------------------|------------|
| TKB 00801-033 | | Communication system Toll collect | |
| according drawing | 1:1 | A1 | 1:1 |
| M Putmans | 0602417 | DAF | 1785317/00 |
| 1683391 02 | | DAF | 21C-1 |



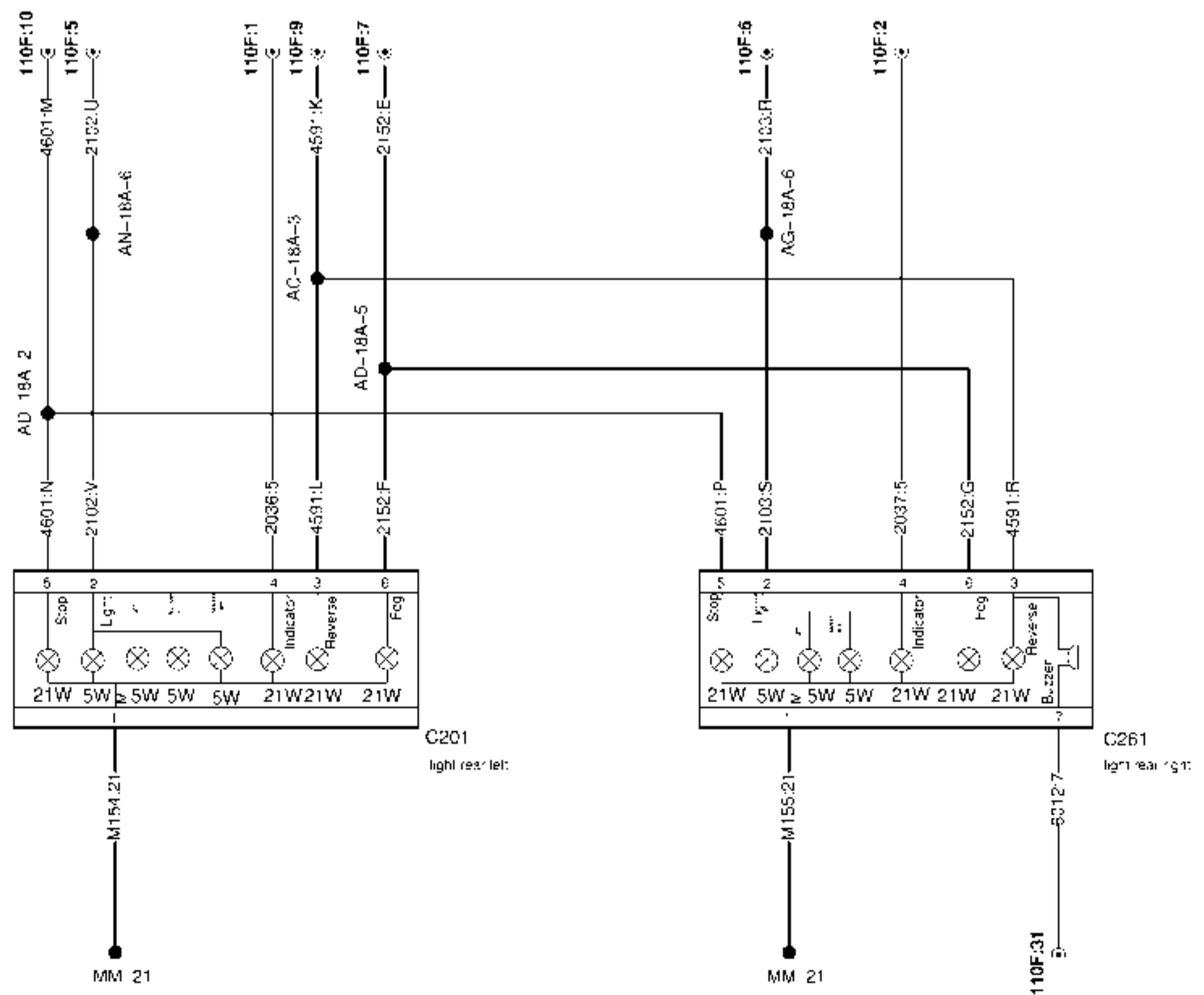
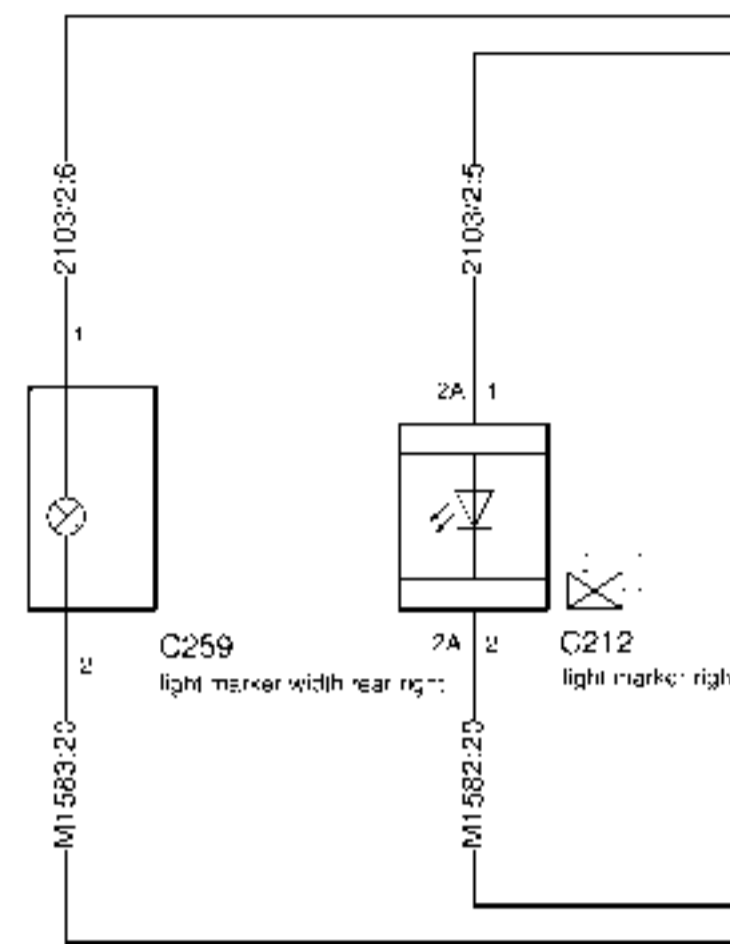
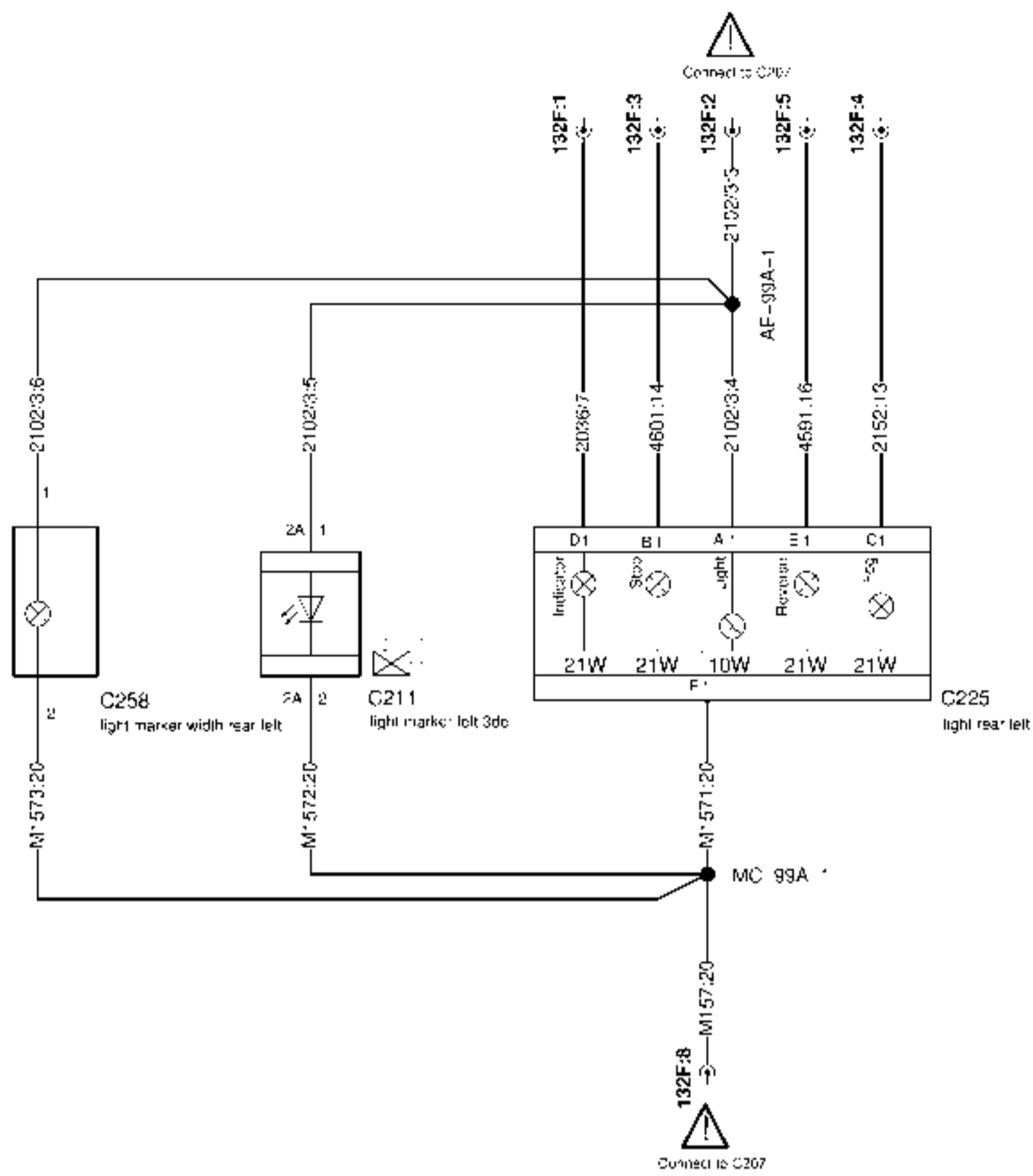


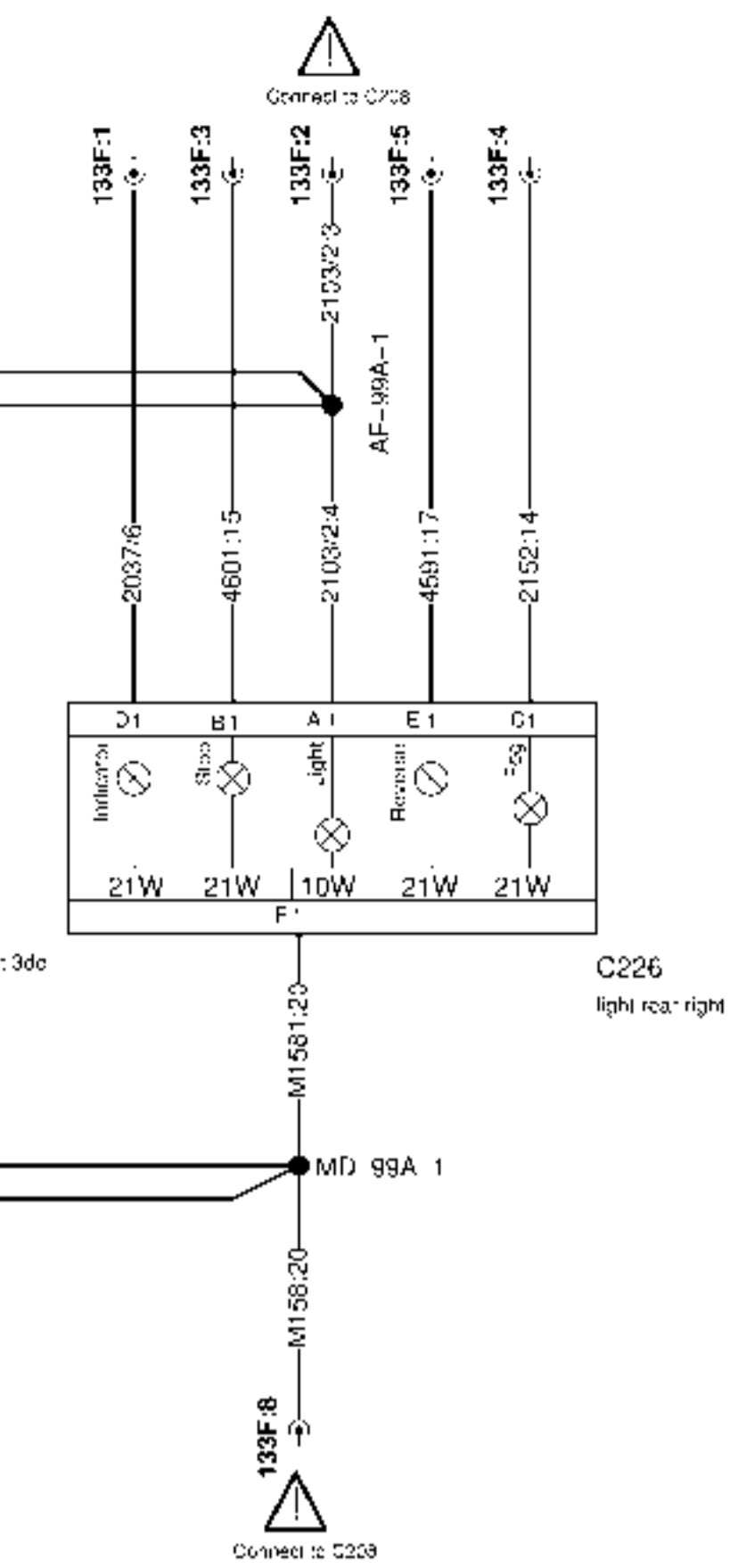
| | | | |
|-------------------|---------|-----------------------------|--------------|
| according drawing | | Communication system | |
| TKB 00801-033 | | DAF to circuit system (D'S) | |
| | | A1 | 1:1 |
| E. van Hulse | 9/10/10 | DAF | 1791325 / 00 |
| | | DAF | 21D-1 |



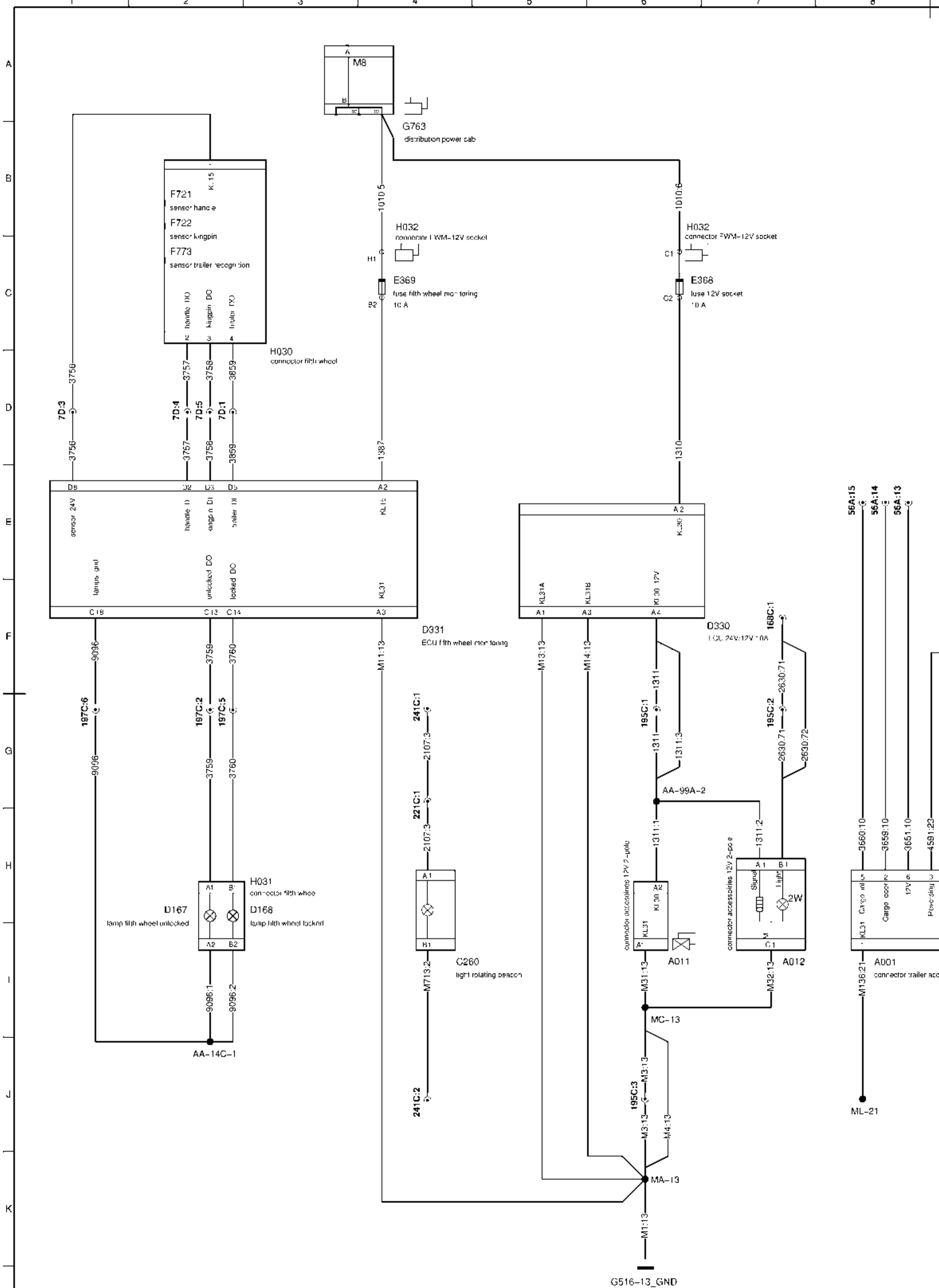


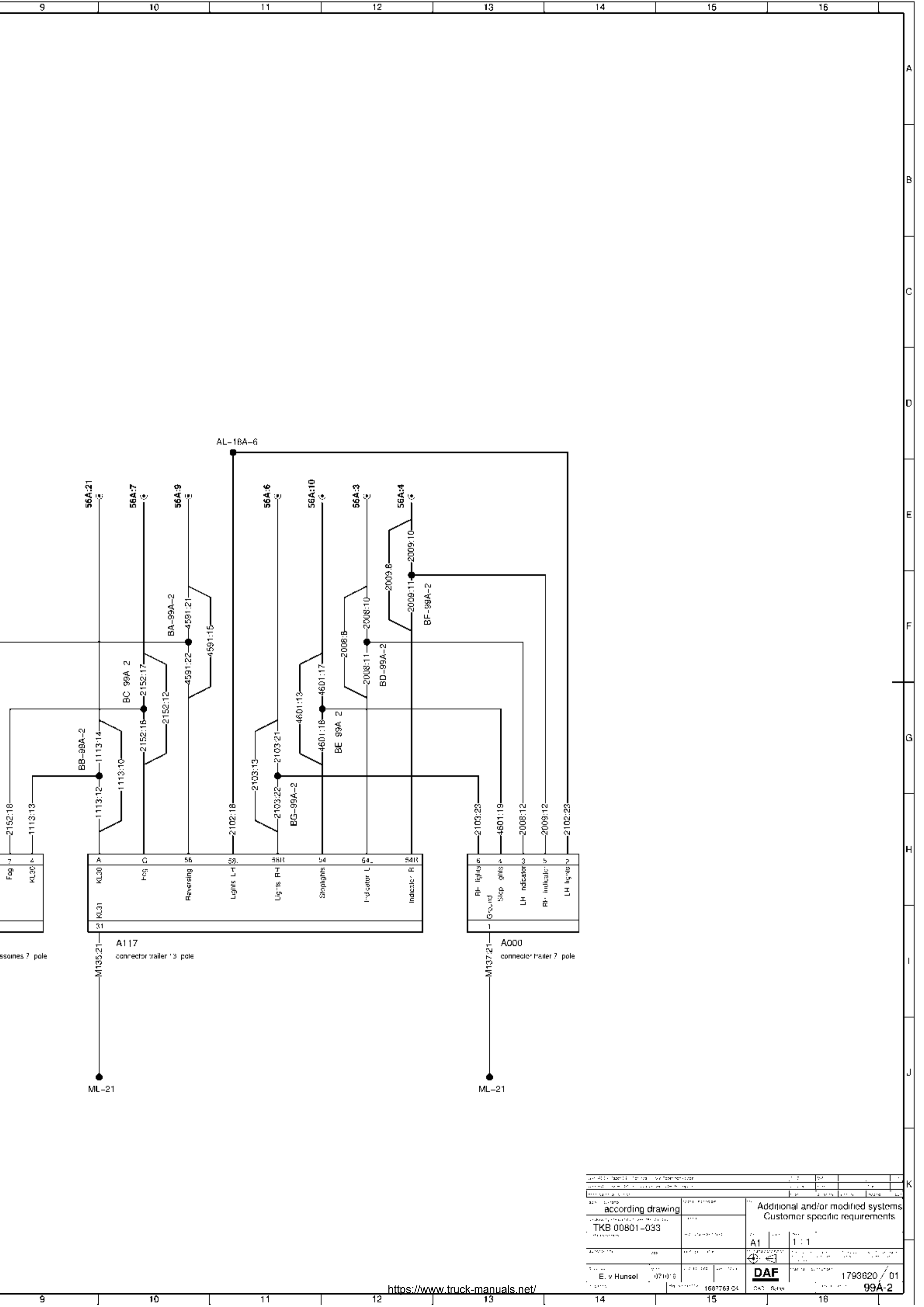
| | | | |
|-------------------|--------|------------------------------------|--------------|
| according drawing | | Additional and/or modified systems | |
| TKB 00801-033 | | Customer specific requirements | |
| A1 | 1:2 | | |
| M Pulmans | 060307 | DAF | 1698462 / 04 |
| | | DAF | 99A-1 |



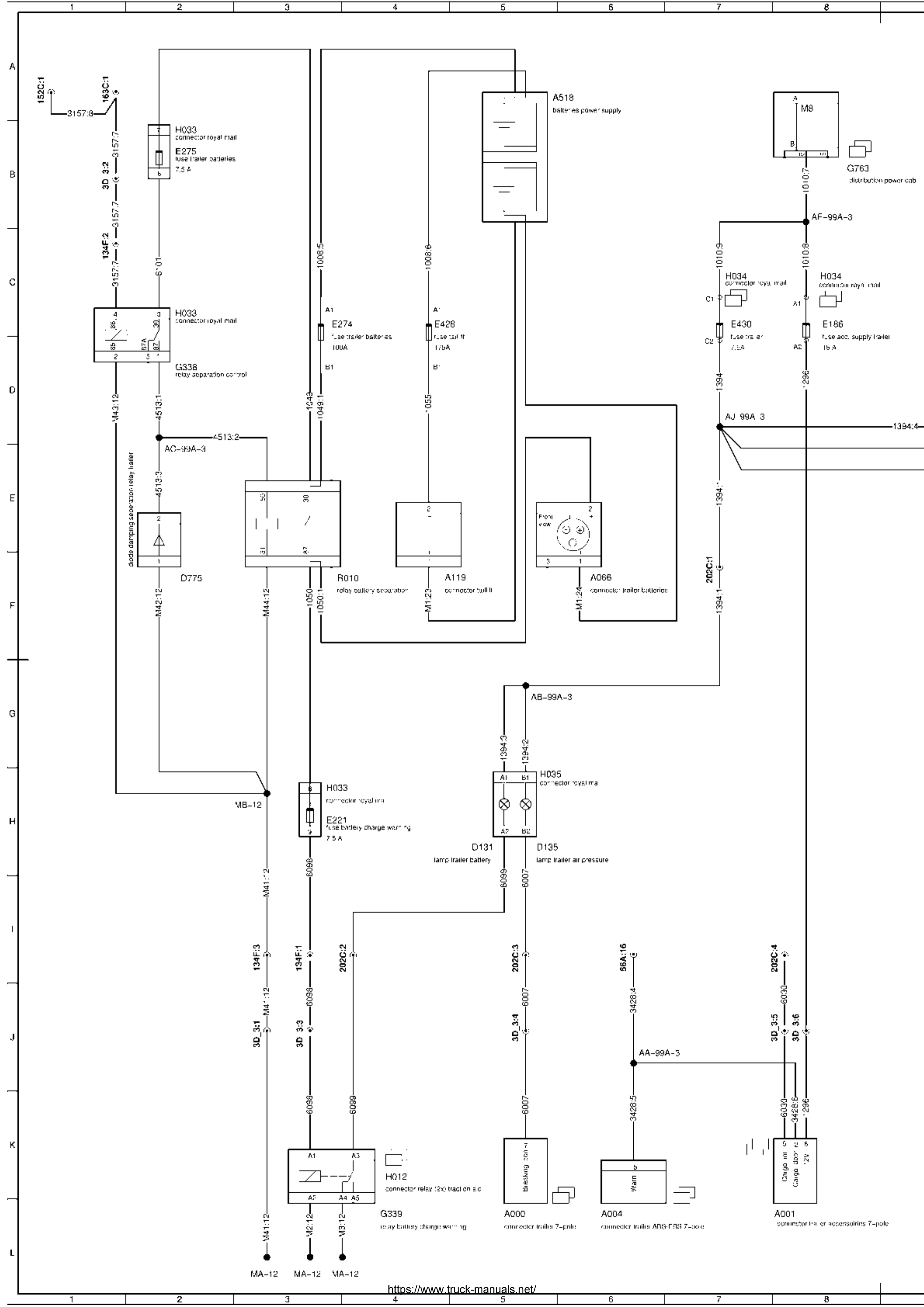


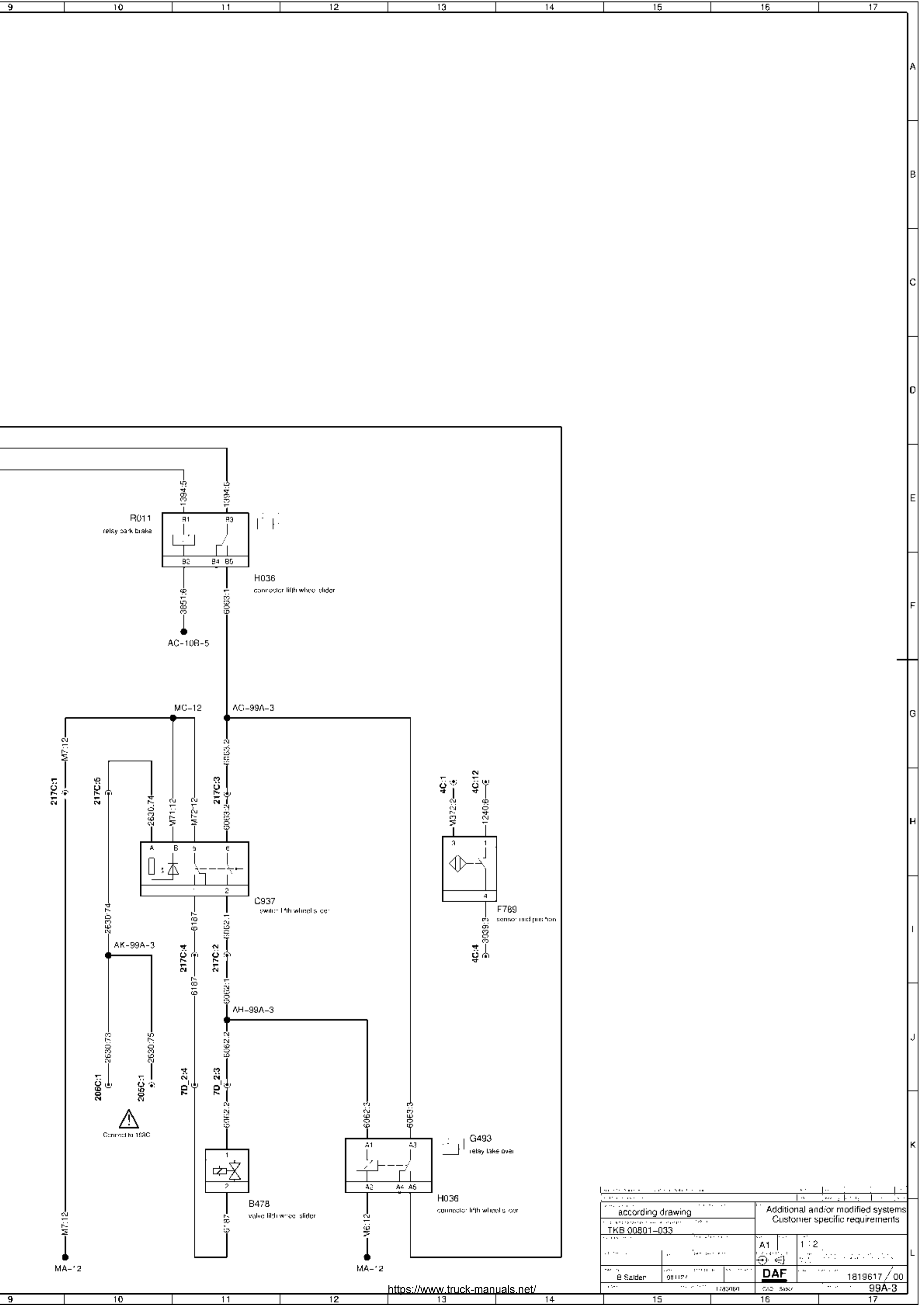
| | | | |
|-------------------|--------|------------------------------------|--------------|
| according drawing | | Additional and/or modified systems | |
| TKB 00801-033 | | Customer specific requirements | |
| A1 | 2:2 | | |
| M Pulmans | 060307 | DAF | 1698462 / 04 |
| | | 99A-1 | |



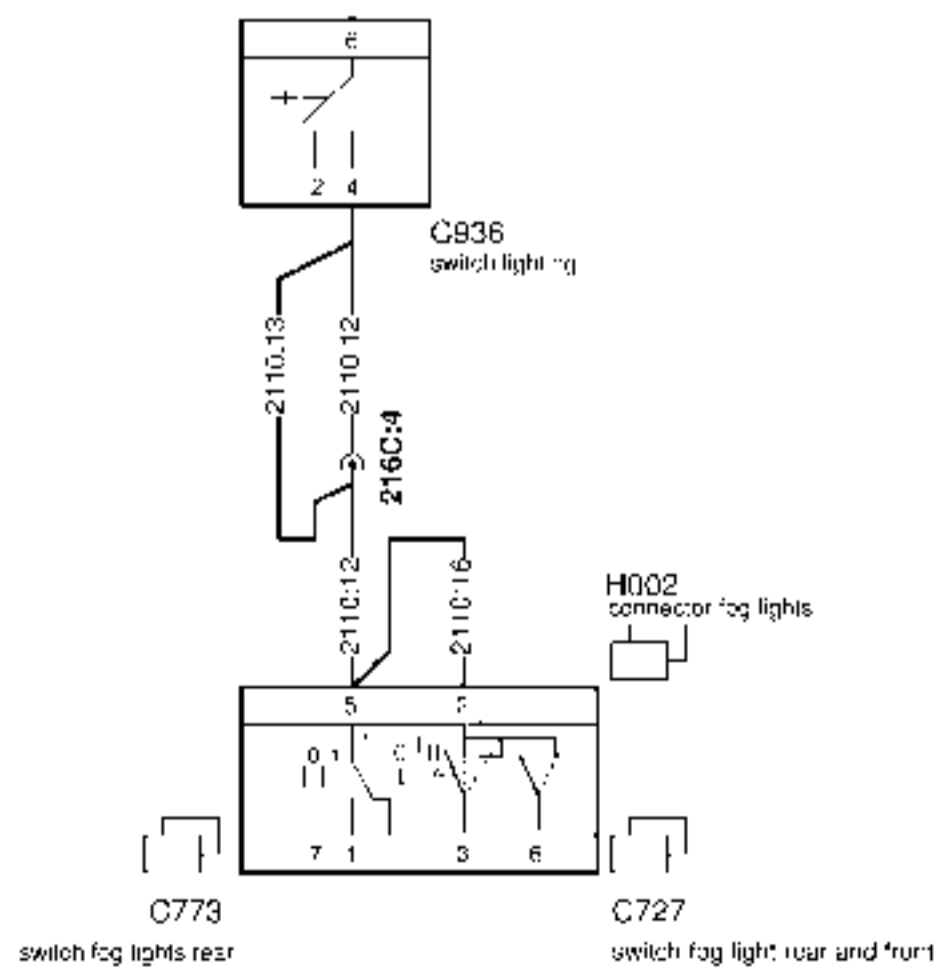
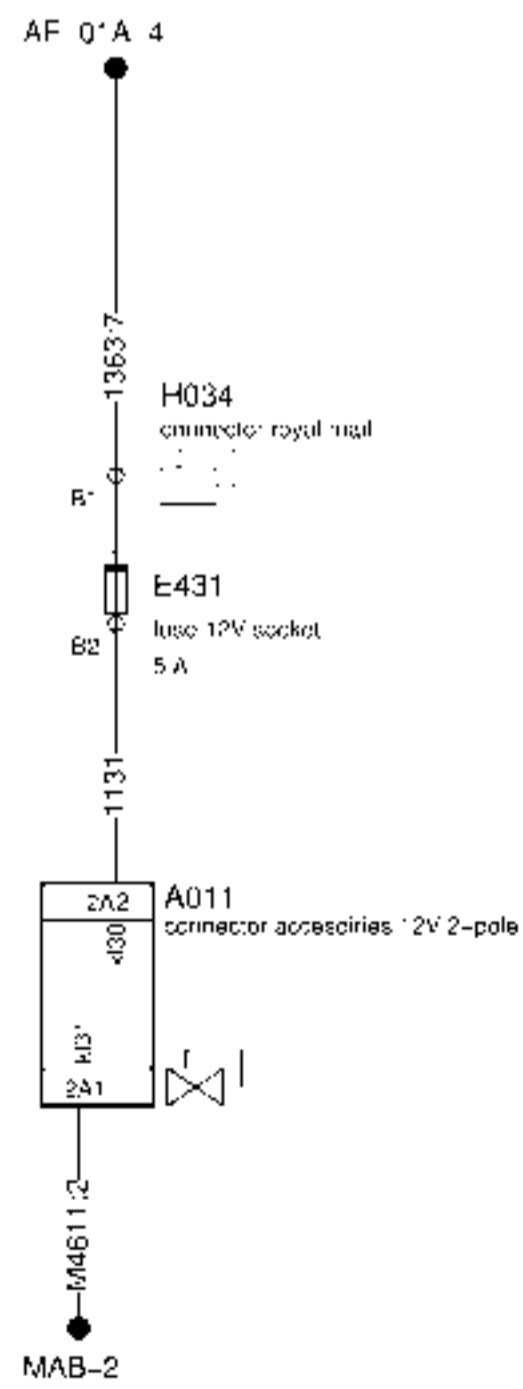


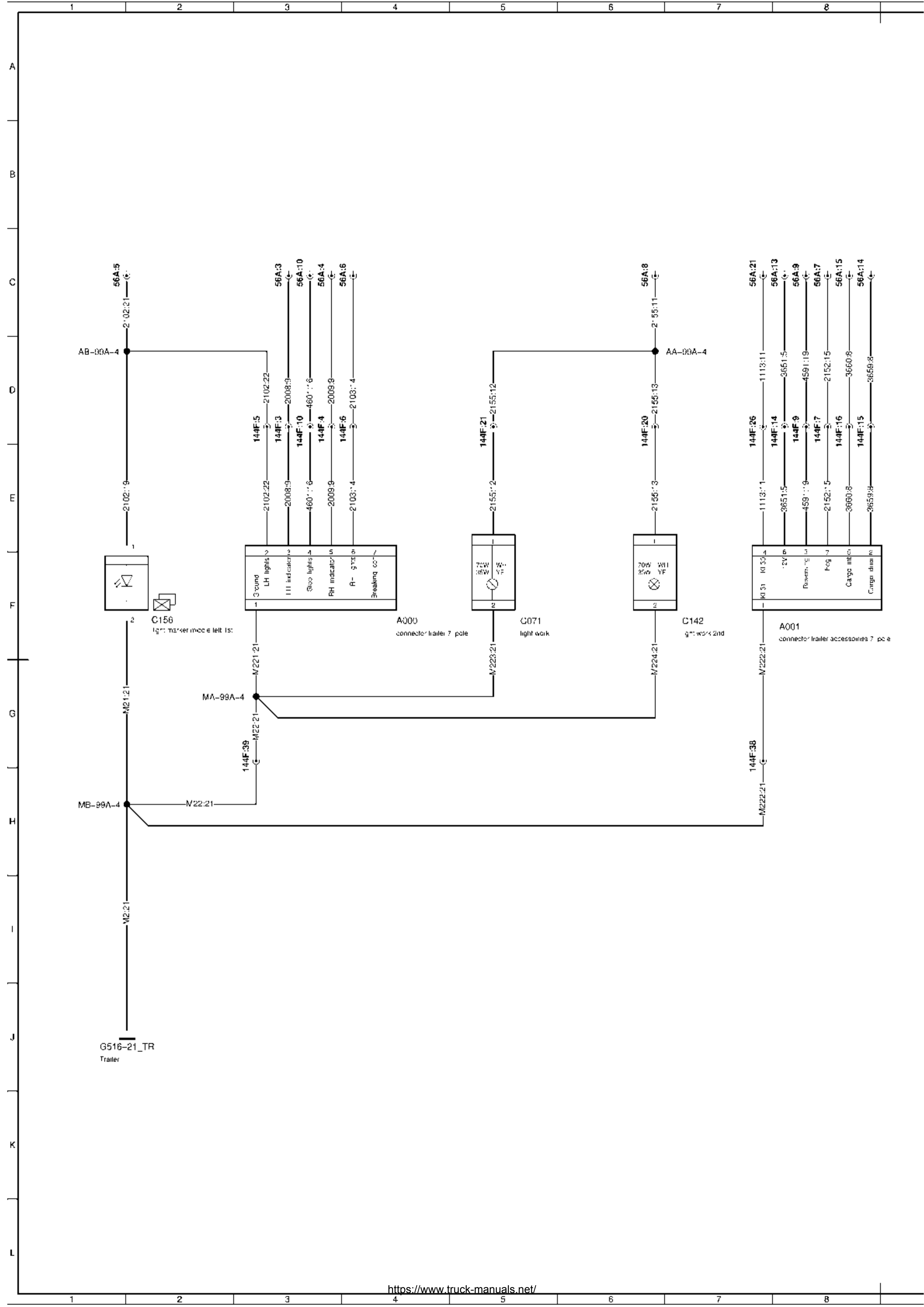
| | | | |
|-------------------|------------|--|--------------|
| according drawing | | Additional and/or modified systems Customer specific requirements | |
| TKB 00801-033 | | A1 | 1:1 |
| E. v Hunsel | 0710'0 | DAF | 1793620 / 01 |
| | 1687763-04 | DAF | 99A-2 |

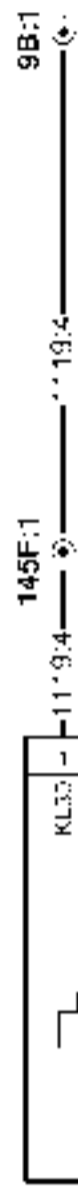




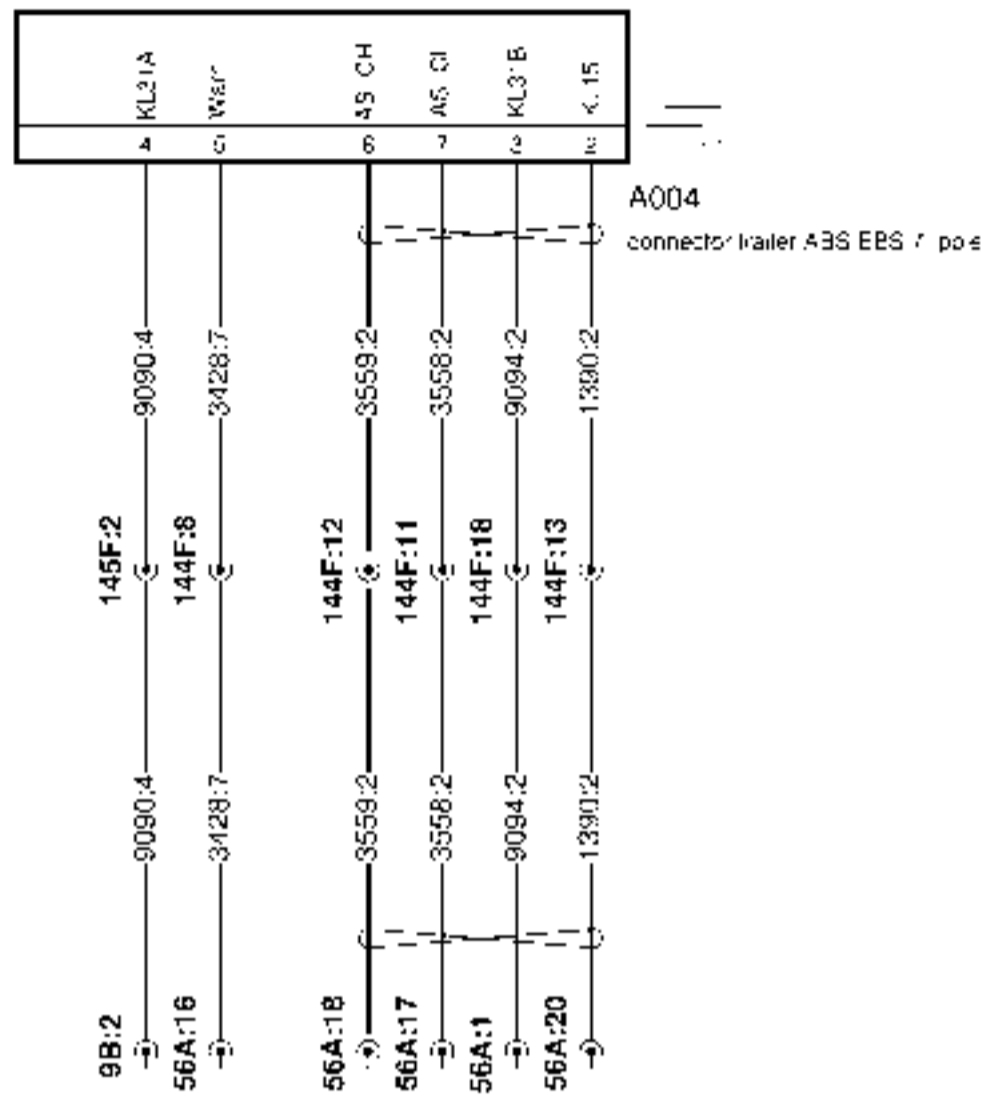
| | | | | | |
|-------------------|--|--------|------------------------------------|------------|--|
| according drawing | | | Additional and/or modified systems | | |
| TKB 00801-033 | | | Customer specific requirements | | |
| A1 | | 1:2 | | | |
| B Salder | | 081117 | | DAF | |
| 1183181 | | DAF | | 1819617/00 | |
| | | | | 99A-3 | |





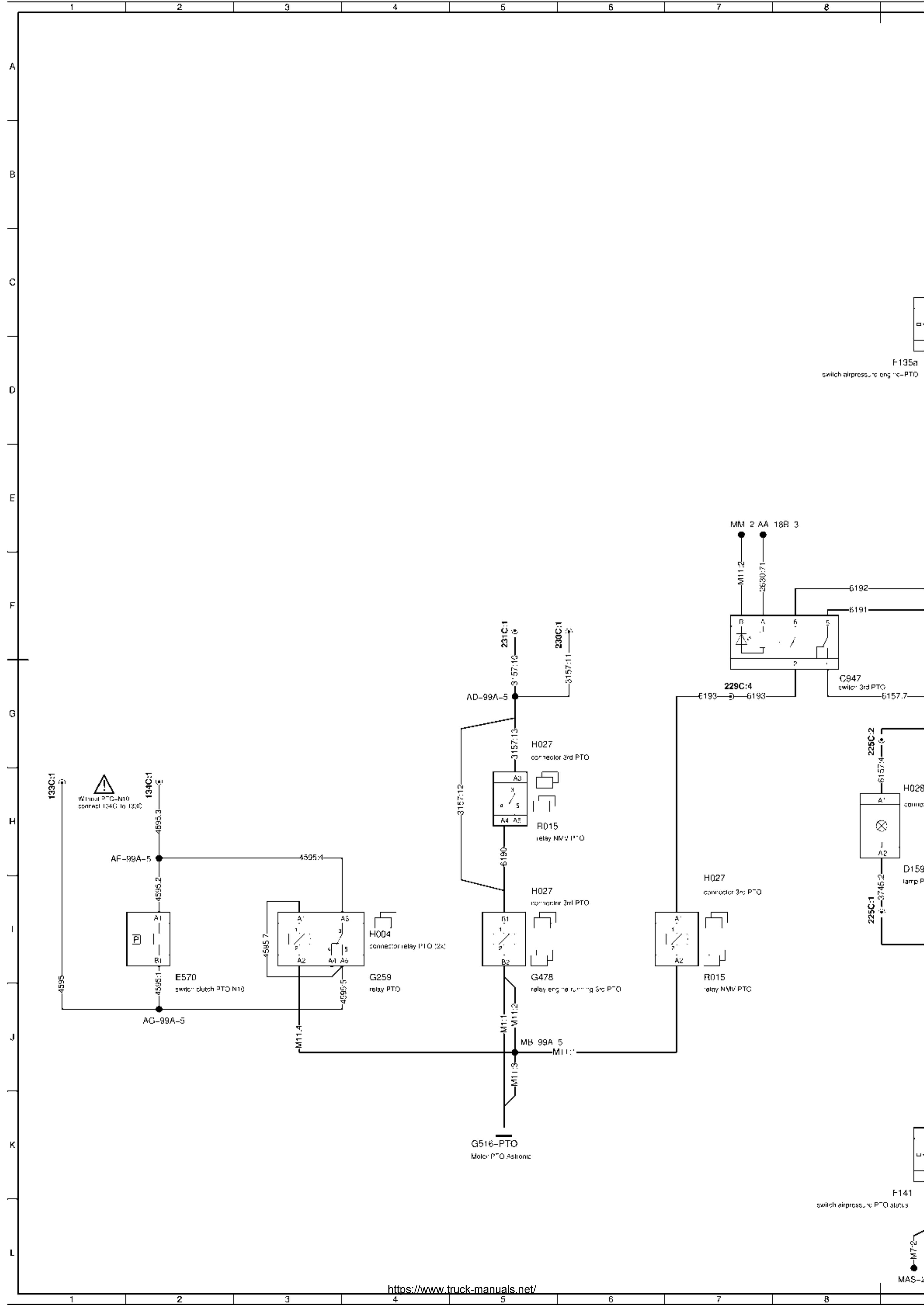


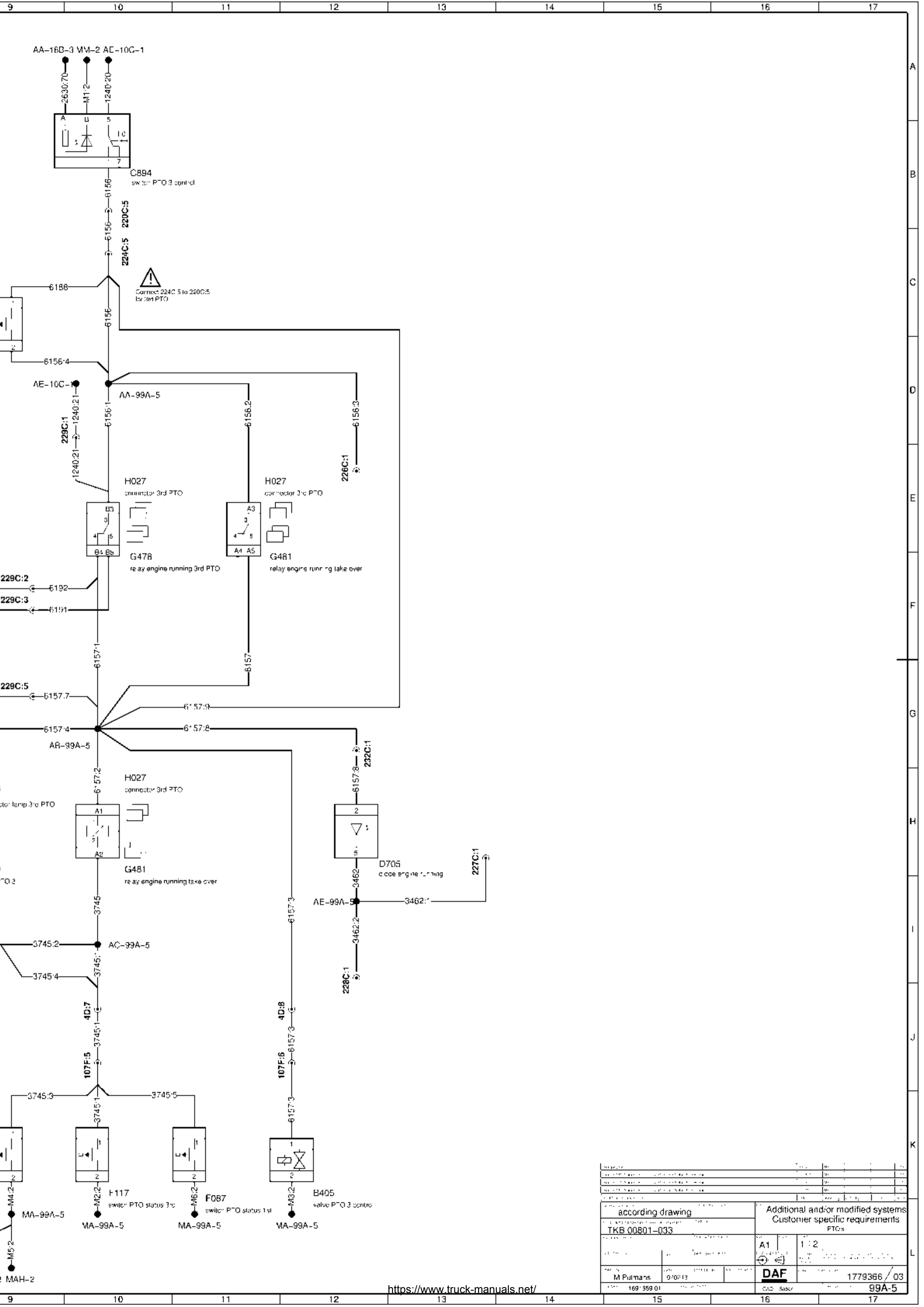
A004
connector trailer ABS EBS 7 pole



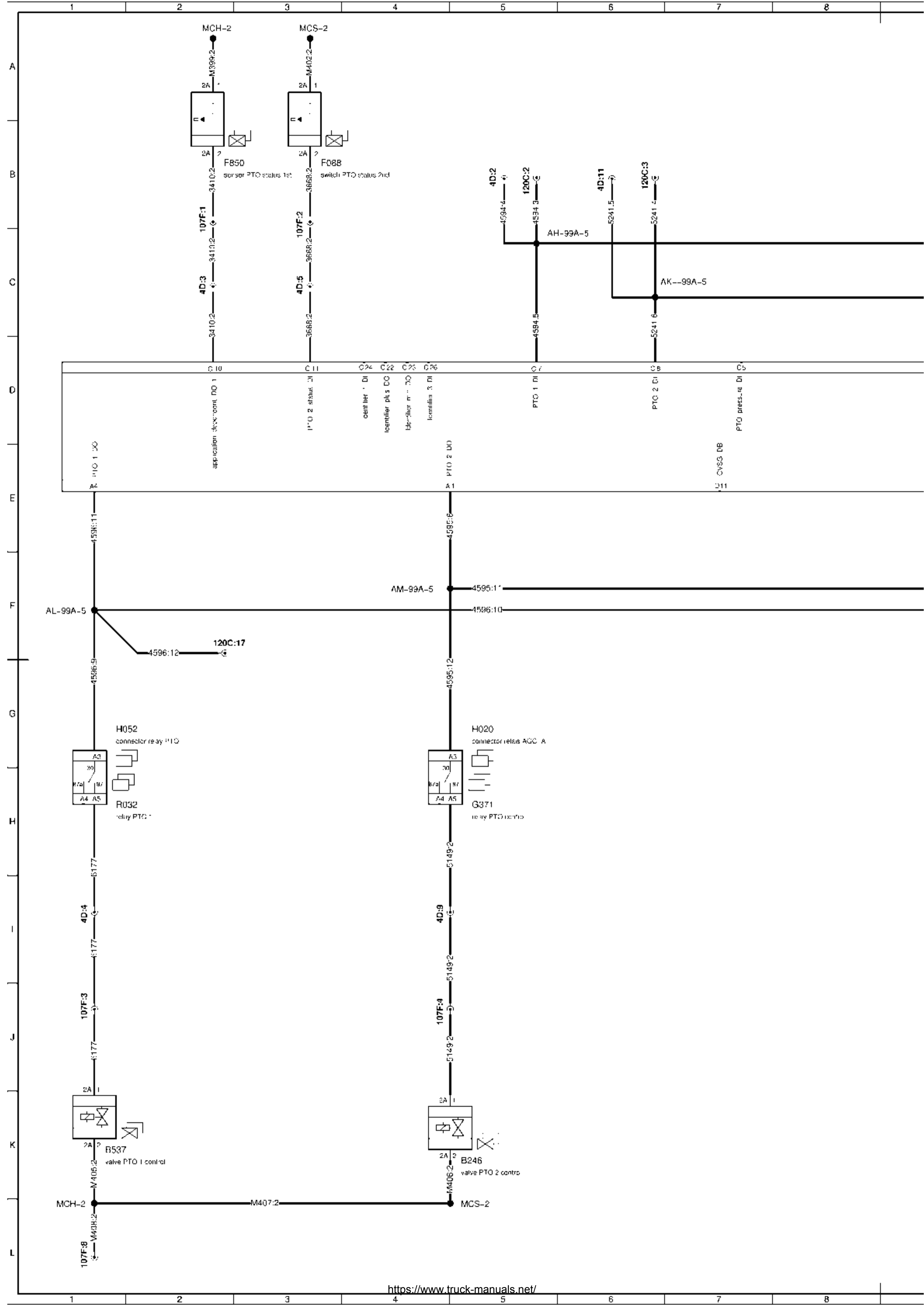
A004
connector trailer ABS EBS 7 pole

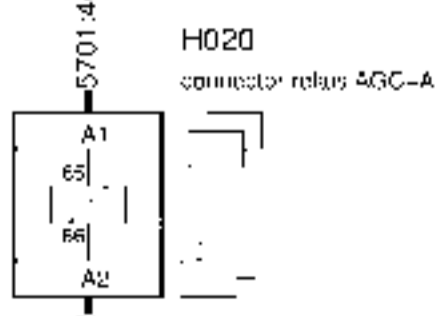
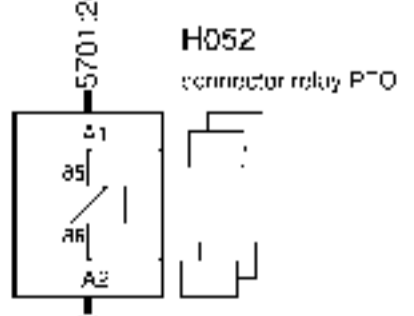
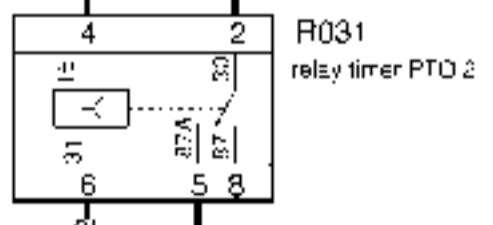
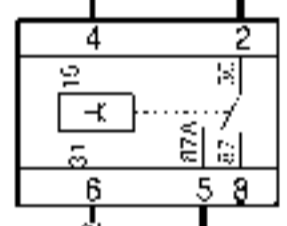
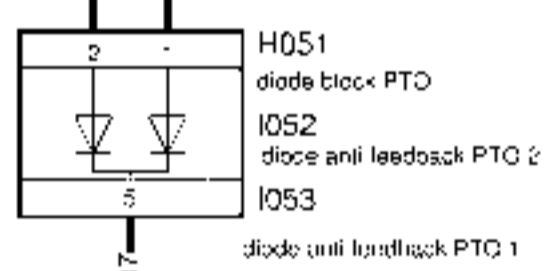
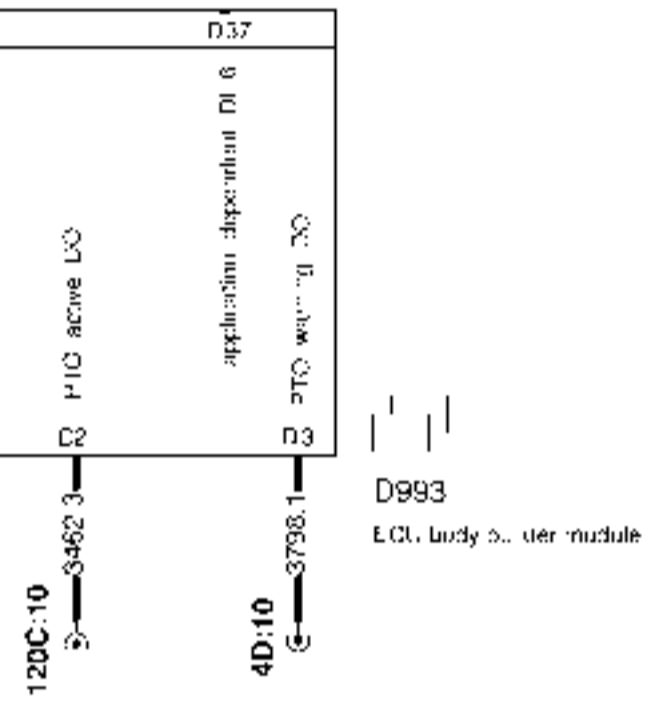
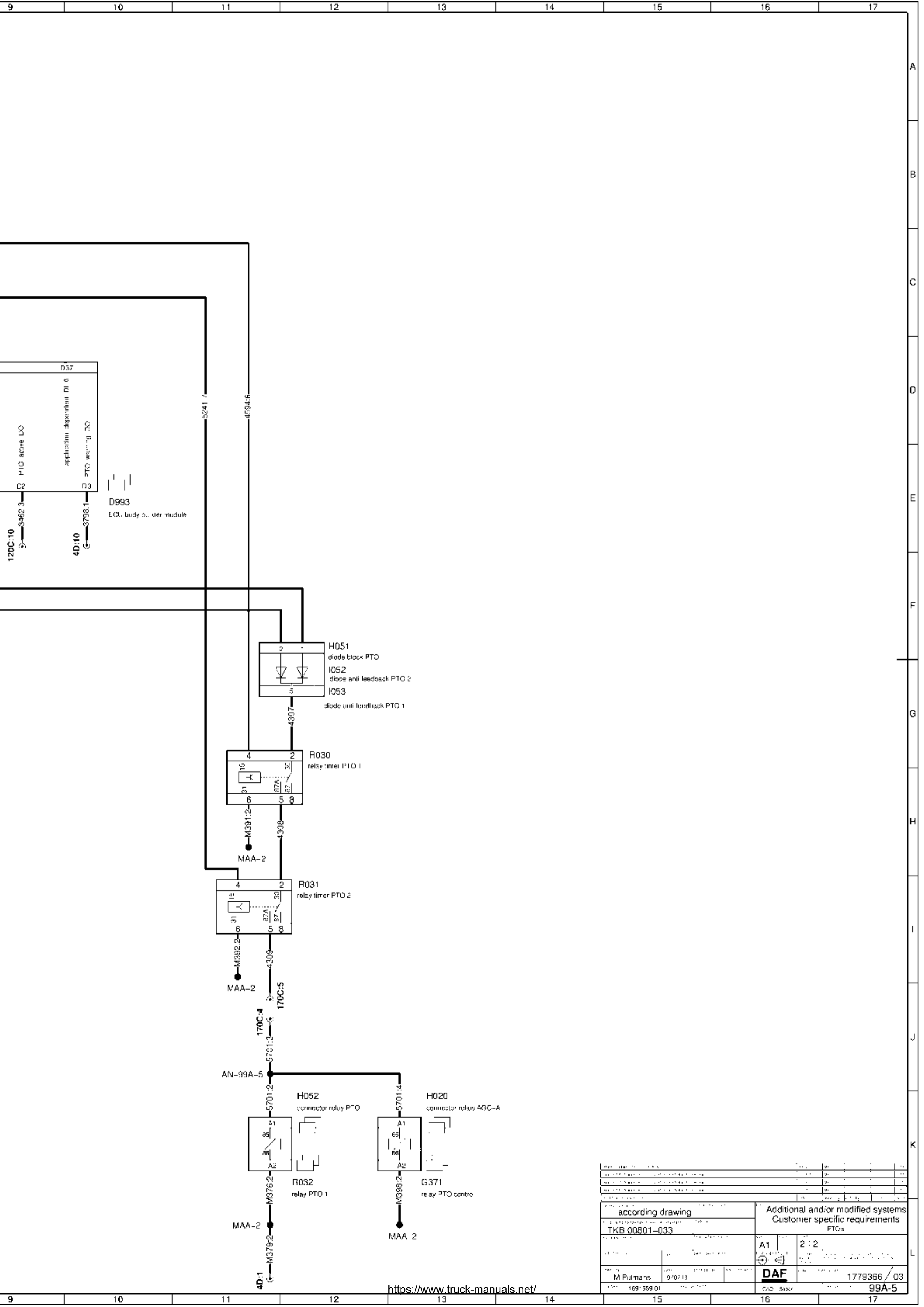
| | | | |
|-------------------|---------|------------------------------------|------------|
| according drawing | | Additional and/or modified systems | |
| TKB 00801-033 | | Customer specific requirements | |
| | | A1 | 1:1 |
| M. Putmans | 9/04/20 | DAF | 17B1640/01 |
| | | DAF | 99A-4 |



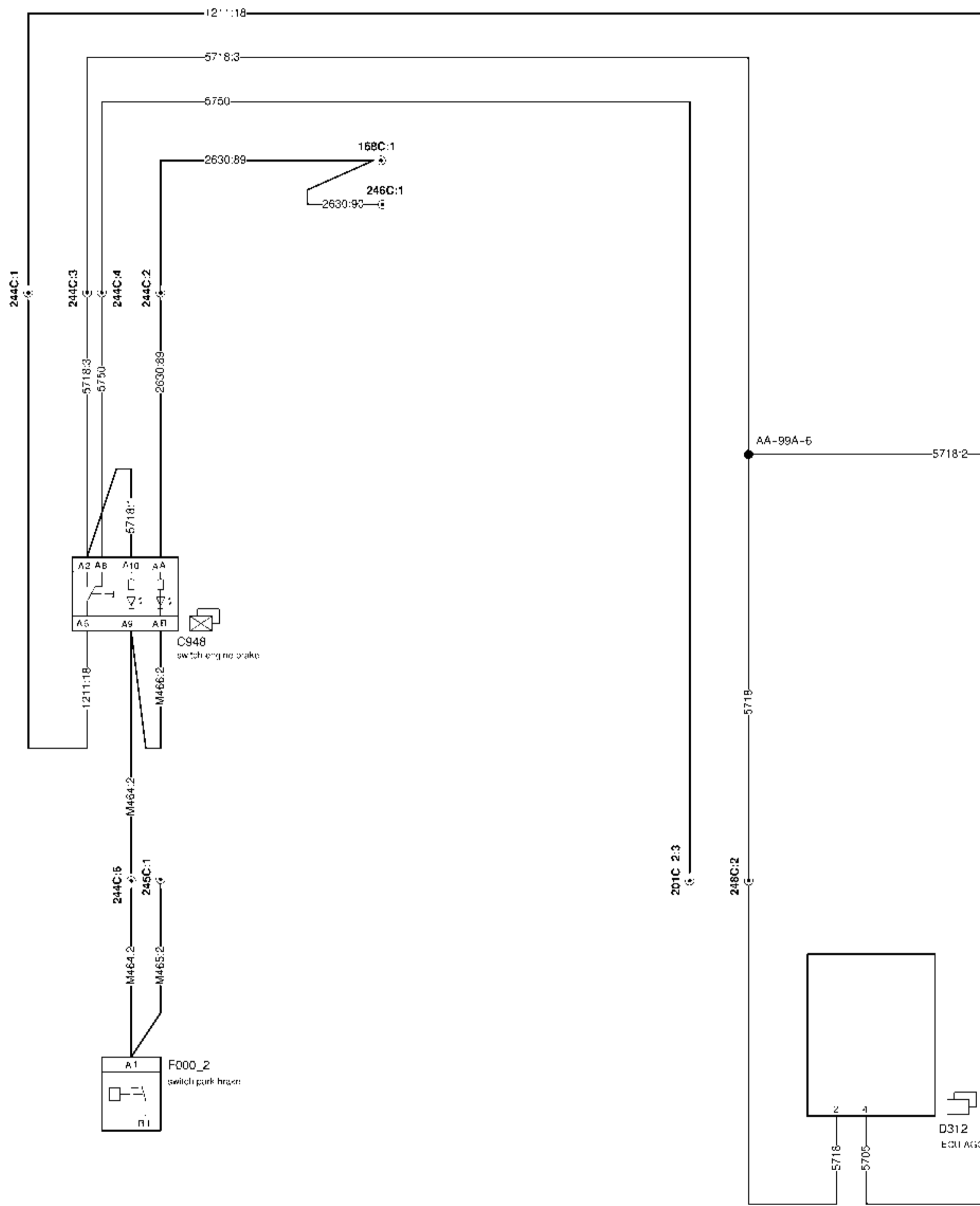


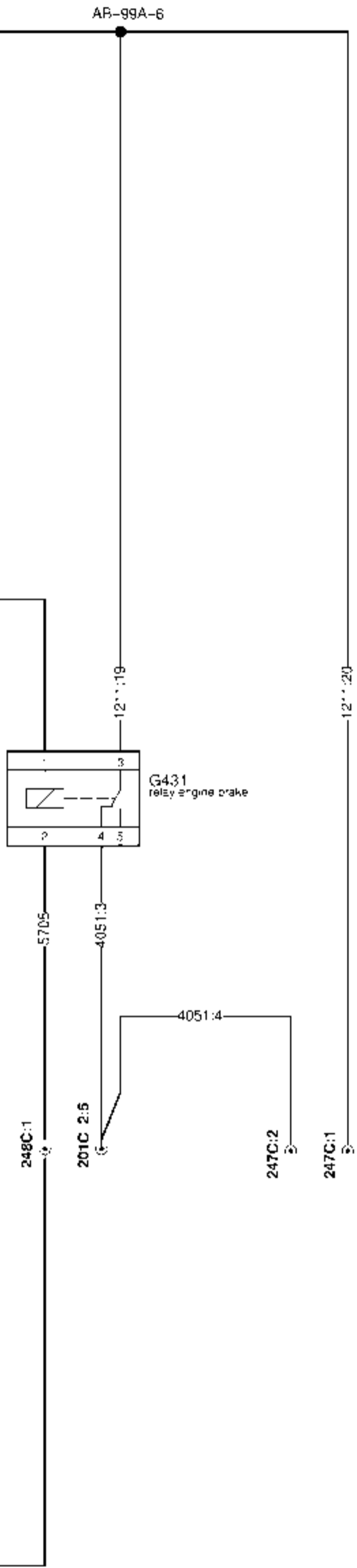
| | | | |
|-------------------|---------|------------------------------------|------------|
| according drawing | | Additional and/or modified systems | |
| TKB 00801-033 | | Customer specific requirements | |
| | | A1 | 1:2 |
| M Pulmans | 9/08/13 | DAF | 1779366/03 |
| 169 359 01 | | DAF | 99A-5 |





| | | | |
|-------------------|---------|------------------------------------|------------|
| according drawing | | Additional and/or modified systems | |
| TKB 00801-033 | | Customer specific requirements | |
| | | PTCs | |
| | | A1 | 2:2 |
| M Pulmans | 9/08/13 | DAF | 1779366/03 |
| 169 359 01 | | DAF | 99A-5 |





| | | | |
|-------------------|---------|------------------------------------|--------------|
| according drawing | | Additional and/or modified systems | |
| TKB 00801-033 | | Customer specific requirements | |
| A1 | 1:1 | | |
| M Pulmans | 9/13/20 | DAF | 1785318 / 01 |
| 1730252 | | DAF | 99A-6 |