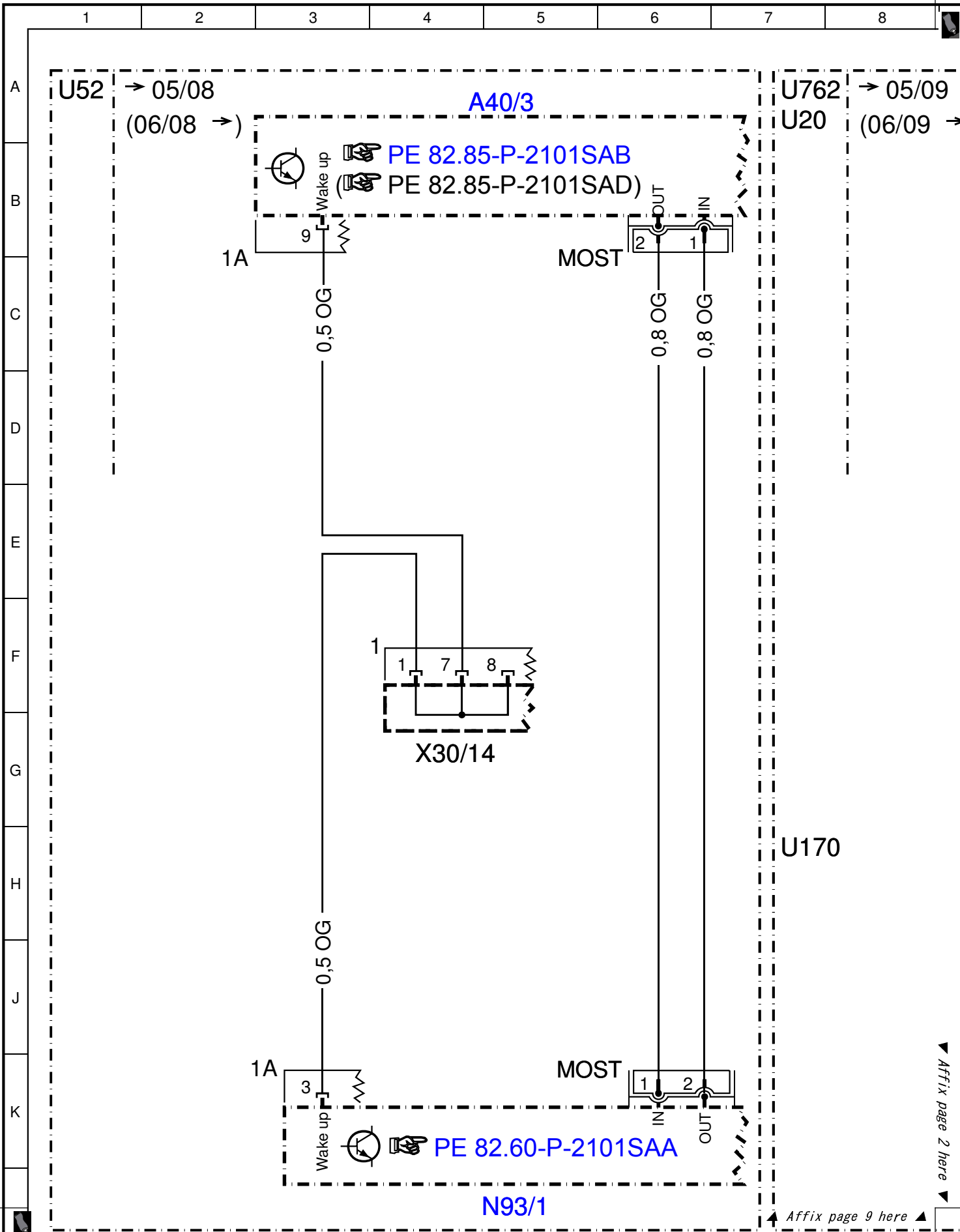


Document number: pe82.00-p-2710-97saa
Document title: Wiring diagram for MOST bus

| Code: | Designation: | Position: |
|--------------|---|------------------|
| AO | Color code key | 56L |
| A2/69 | Digital sound processor | 17L |
| A2/69 | Digital sound processor | 39L |
| A40/3 | COMAND control unit | 5A |
| A40/3 | COMAND control unit | 11A |
| A40/3 | COMAND control unit | 33L |
| A90/1 | TV combination tuner (analog/digital) | 21A |
| MOST | Media Oriented System Transport | 12C |
| MOST | Media Oriented System Transport | 6K |
| MOST | Media Oriented System Transport | 6C |
| MOST | Media Oriented System Transport | 13K |
| MOST | Media Oriented System Transport | 23K |
| MOST | Media Oriented System Transport | 29K |
| MOST | Media Oriented System Transport | 17C |
| MOST | Media Oriented System Transport | 29C |
| MOST | Media Oriented System Transport | 35K |
| MOST | Media Oriented System Transport | 44K |
| MOST | Media Oriented System Transport | 48K |
| MOST | Media Oriented System Transport | 35C |
| MOST | Media Oriented System Transport | 45C |
| MOST | Media Oriented System Transport | 50C |
| MOST | Media Oriented System Transport | 17K |
| MOST | Media Oriented System Transport | 39K |
| N123/1 | Universal Portable CTEL Interface (UPCI [UHI]) control unit | 28L |
| N123/1 | Universal Portable CTEL Interface (UPCI [UHI]) control unit | 48L |
| N125/1 | Media interface control unit | 12L |
| N125/1 | Media interface control unit | 49A |
| N41/3 | Voice control system (VCS [SBS]) control unit | 22L |
| N41/3 | Voice control system (VCS [SBS]) control unit | 43L |
| N87/3 | Digital Audio Broadcasting control unit | 27A |
| N87/5 | SDAR control unit | 44A |
| N87/8 | High-definition tuner control unit | 44A |
| N93/1 | Audio tuner control unit | 5L |
| N93/1 | Audio tuner control unit | 16A |
| N93/1 | Audio tuner control unit | 34A |
| U1 | Valid for {{USA}} | 30A |
| U1022 | Valid for Intelligent Light System | 14H |
| U1022 | Valid for Intelligent Light System | 36H |
| U141 | Valid for Digital Audio Broadcasting | 19A |
| U170 | Valid for media interface | 7H |
| U170 | Valid for media interface | 47A |
| U172 | Valid for high-definition tuner control unit | 40B |
| U193 | Valid for TV and Video | 24A |
| U196 | Valid for VCS [SBS] | 19H |
| U196 | Valid for VCS [SBS] | 41H |
| U20 | Valid for all (except {{USA}} {{Japan}}) | 7A |
| U52 | Valid for {{Japan}} | 1A |
| U762 | Valid for MOST bus (maximum equipment) | 7A |
| U801 | Valid for UHI (Universal Portable CTEL Interface) | 25H |
| U801 | Valid for UHI (Universal Portable CTEL Interface) | 46H |
| U816 | Valid for satellite radio (SDAR) | 40A |
| X30/14 | Wake-up signal/diagnosis distributor connector | 4G |
| X30/14 | Wake-up signal/diagnosis distributor connector | 23G |
| X39/50 | Fiber optical cable connector (MOST) | 29G |
| X39/50 | Fiber optical cable connector (MOST) | 23D |
| X39/50 | Fiber optical cable connector (MOST) | 29D |
| Z100/2 | Wake-up signal connector sleeve | 41E |



▼ Affix page 2 here ▼

▲ Affix page 9 here ▲

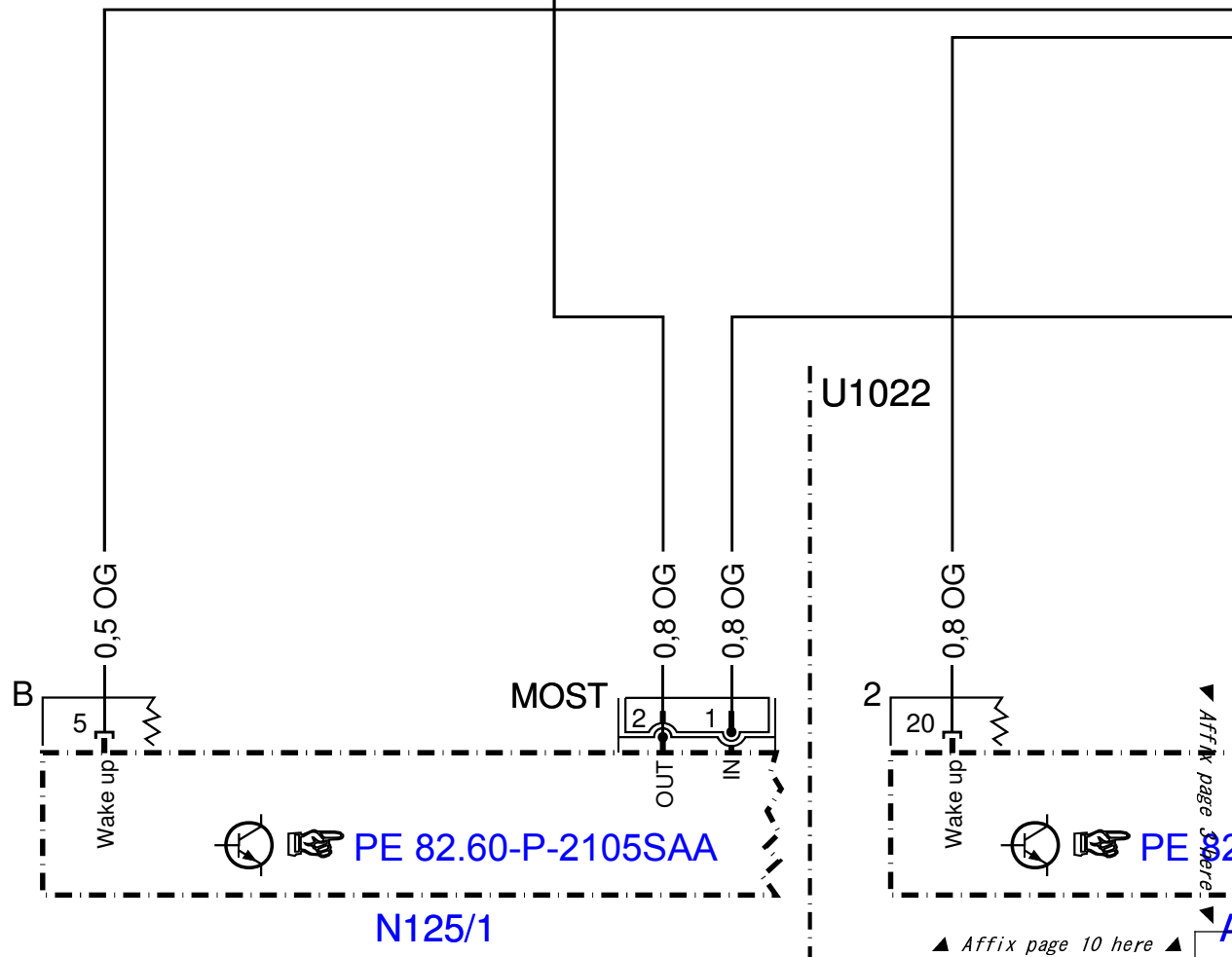
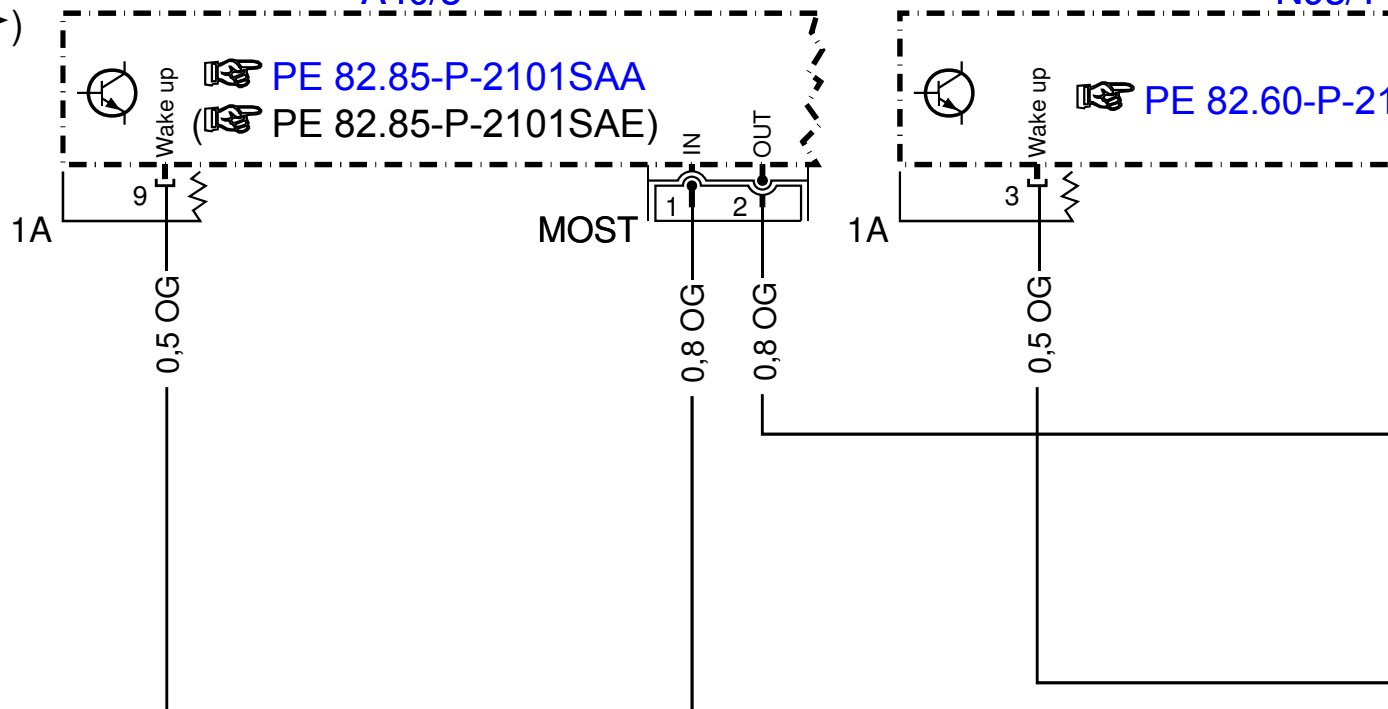


5/09

99 →)

A40/3

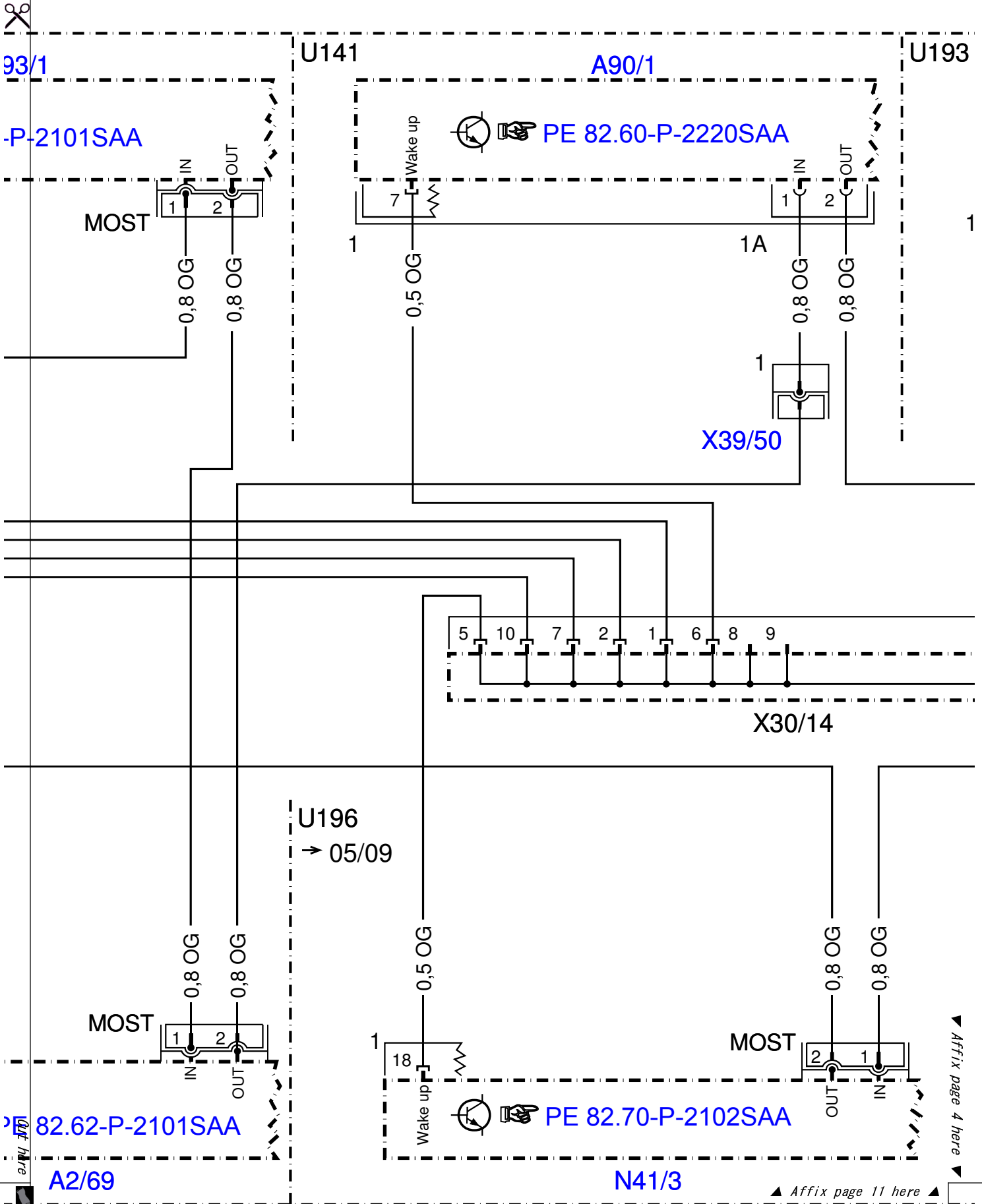
N93/1



Cut here

▲ Affix page 10 here

▲ Affix page 10 here



93/1

-P-2101SAA

U141

A90/1

U193

MOST

PE 82.60-P-2220SAA

1A

X39/50

X30/14

U196

→ 05/09

MOST

82.62-P-2101SAA

A2/69

PE 82.70-P-2102SAA

N41/3

MOST

▲ Affix page 4 here ▼

▲ Affix page 11 here ▲

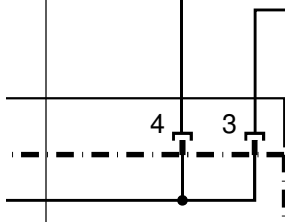
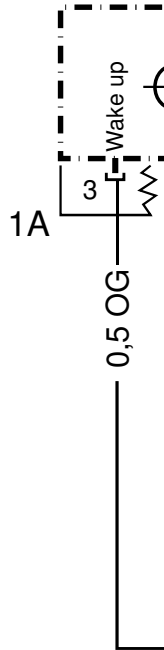
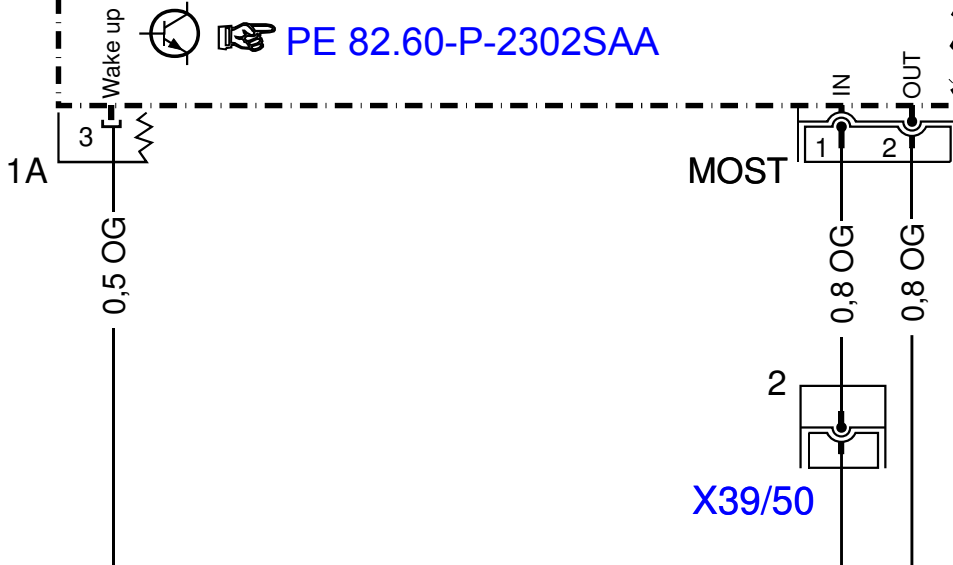


J193

N87/3

U1

PE 82.60-P-2302SAA



X39/50

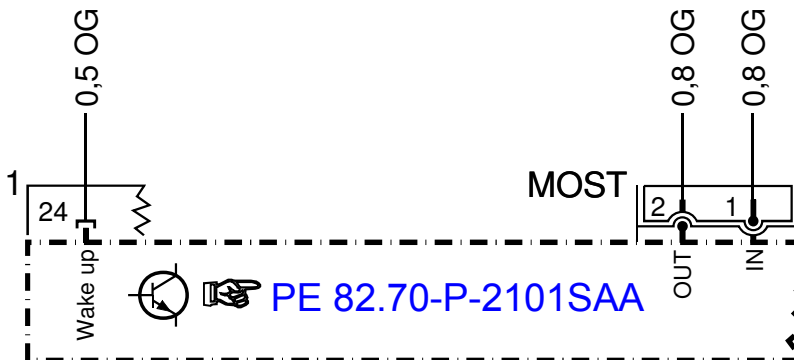
X39/50

U801

→ 05/09

→ 05/09

(06/09 →)

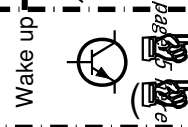


MOST

N123/1

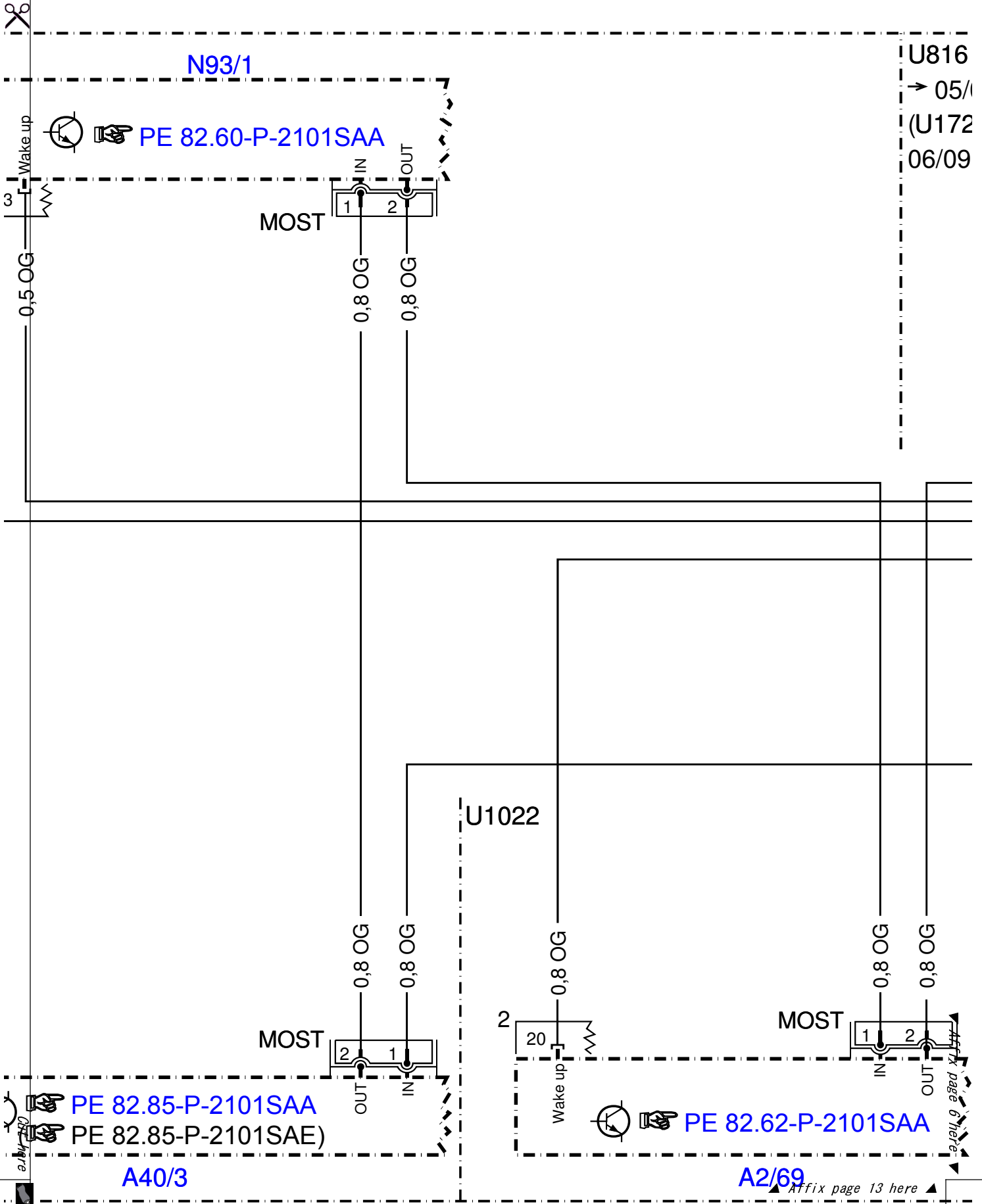
1A

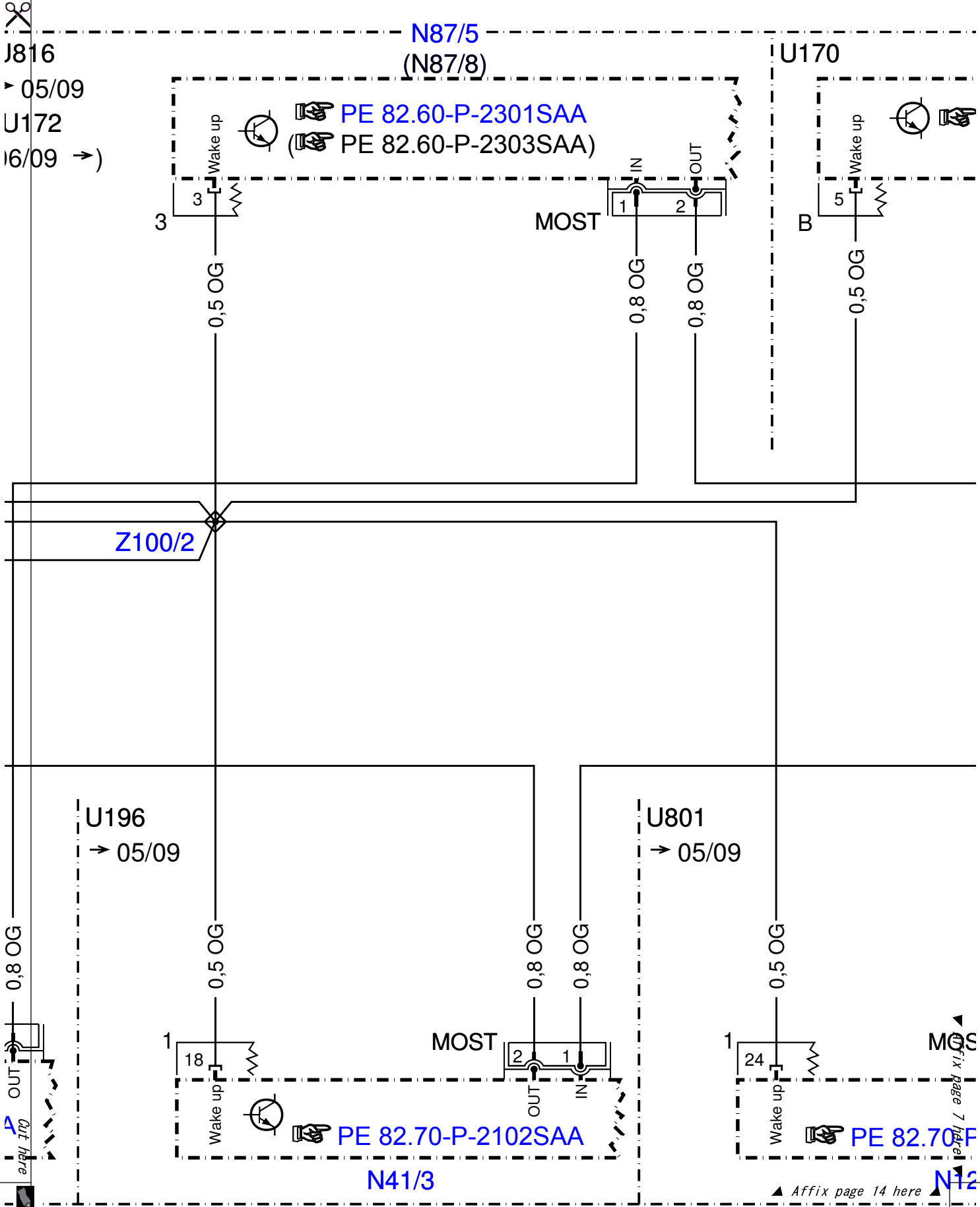
9



▲ Affix page 12 here ▲

Out here

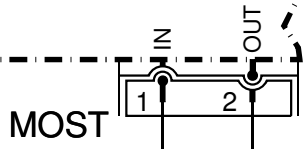






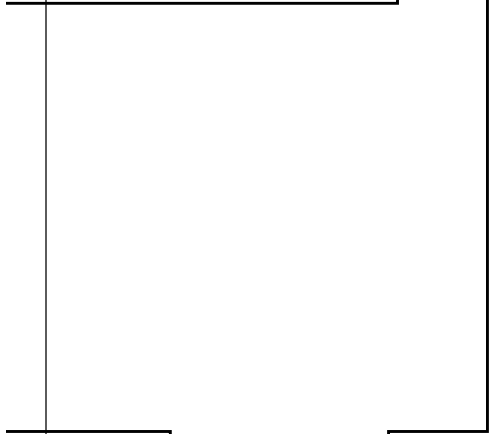
N125/1

PE 82.60-P-2105SAA



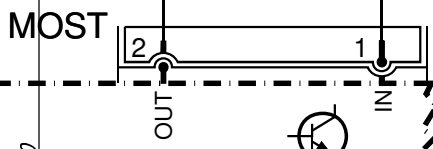
0,8 OG

0,8 OG



0,8 OG

0,8 OG



PE 82.60-P-2101SAA

N123/1

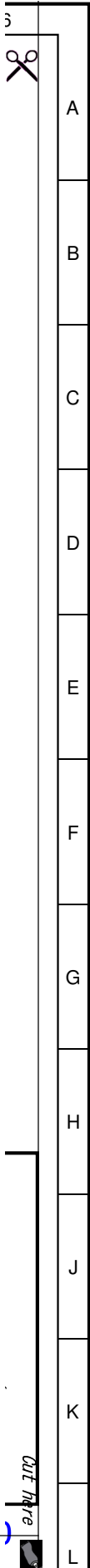


2,5 RDYE

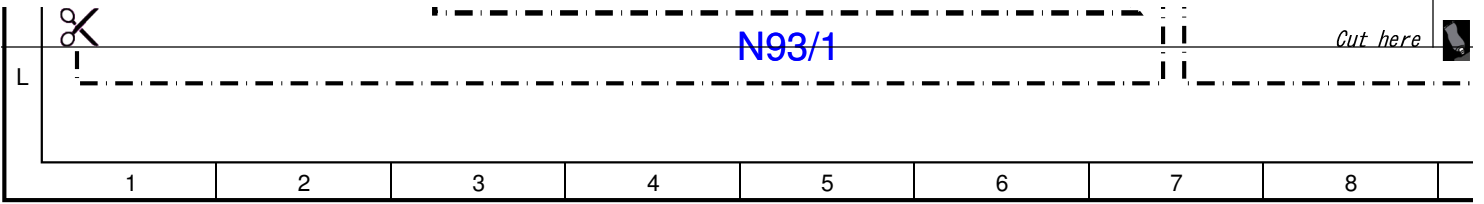
Affix page 8 here

▲ Affix page 15 here ▲

A0



▲ Affix page 16 here ▲



▼ Affix page 10 here ▼



N125/1

Cut here



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

Cut here

▼ Affix page 11 here ▼

A2/09

N41/3

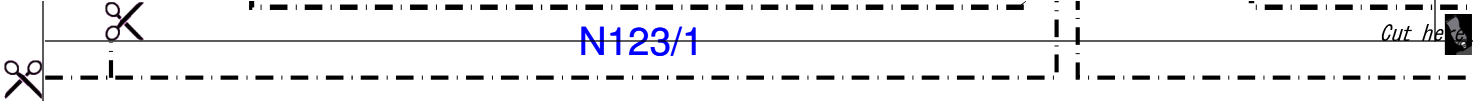
Cut here



| | | | | | | | | | |
|--|----|----|----|----|----|----|----|----|--|
| | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | |
|--|----|----|----|----|----|----|----|----|--|

Cut here

▼ Affix page 12 here ▼



| | | | | | | | | | |
|--|----|----|----|----|----|----|----|----|--|
| | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | |
|--|----|----|----|----|----|----|----|----|--|

Cut here

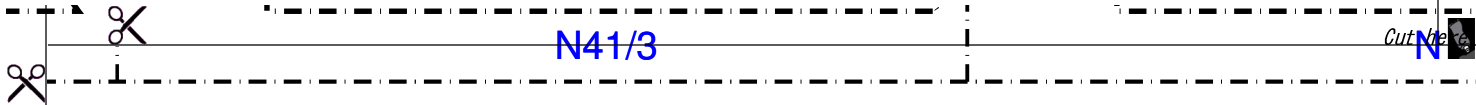
▼ *Affix page 13 here* ▼



| | | | | | | | | |
|--|----|----|----|----|----|----|----|----|
| | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
|--|----|----|----|----|----|----|----|----|

Cut here

▼ Affix page 14 here ▼



| | | | | | | | | |
|--|----|----|----|----|----|----|----|----|
| | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 |
|--|----|----|----|----|----|----|----|----|

Cut here

▼ *Affix page 15 here* ▼

N12371

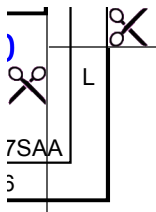
A0

PE 82.00-P-2710-97SAA

| | | | | | | | | |
|--|----|----|----|----|----|----|----|----|
| | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 |
|--|----|----|----|----|----|----|----|----|

Out here

▼ Affix page 16 here ▼



Cut here

Cut here