

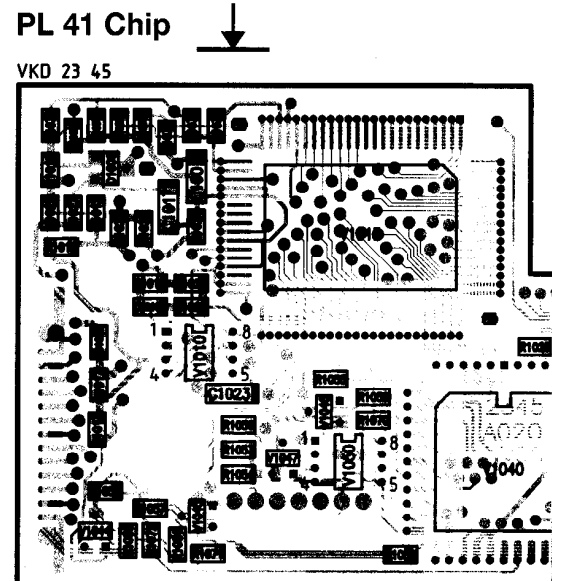
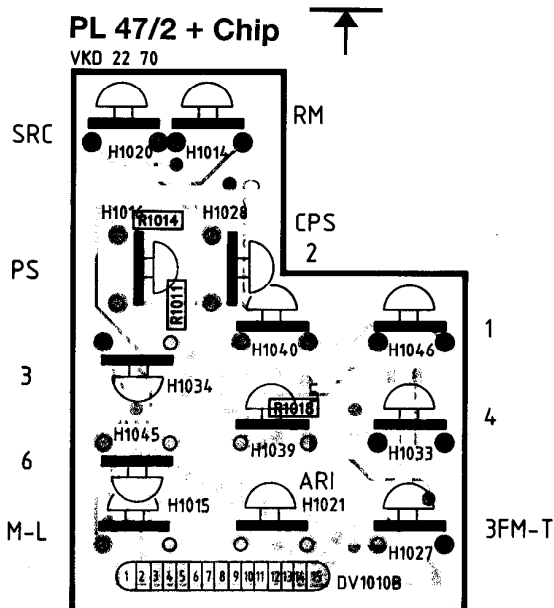
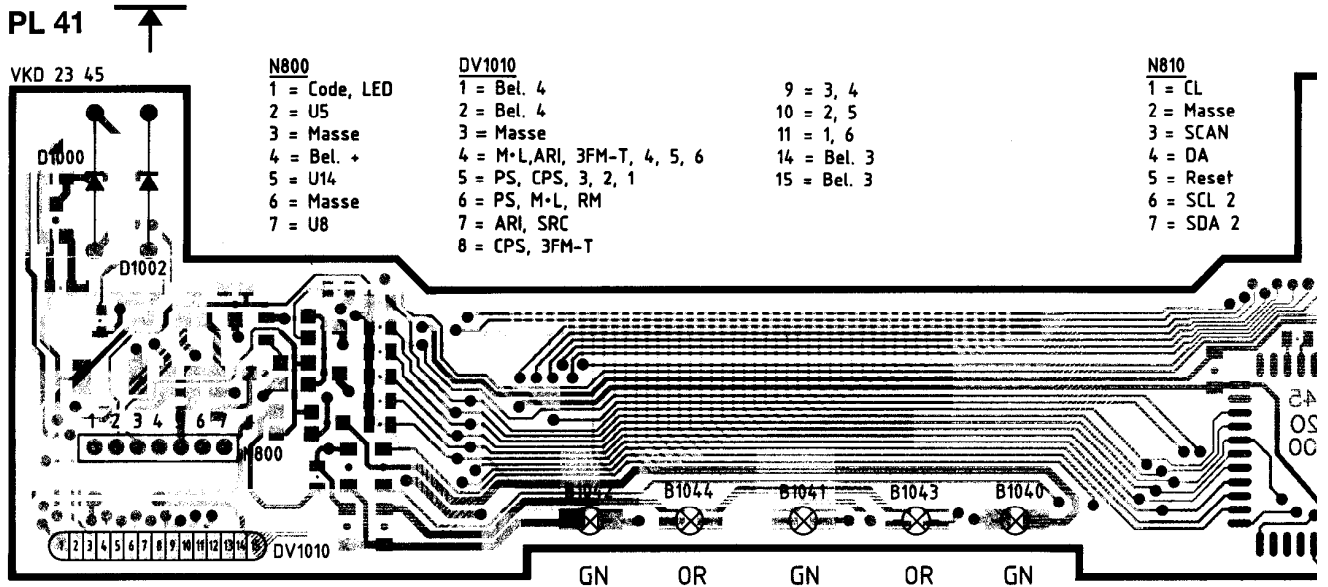
# BLAUPUNKT AUTORADIO

Bosch Telecom

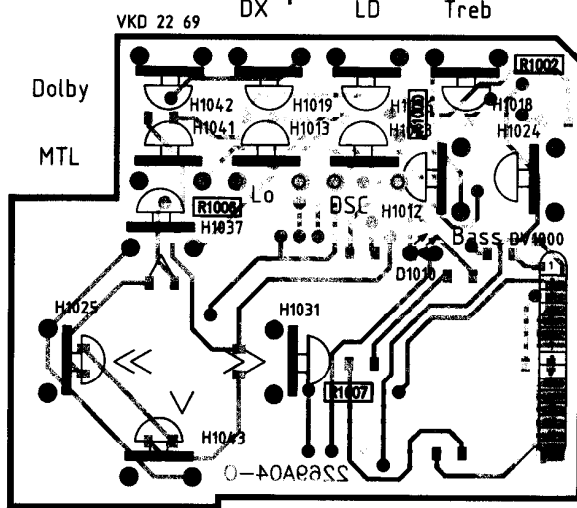
## Frankfurt RCM 82

7 641 440 010

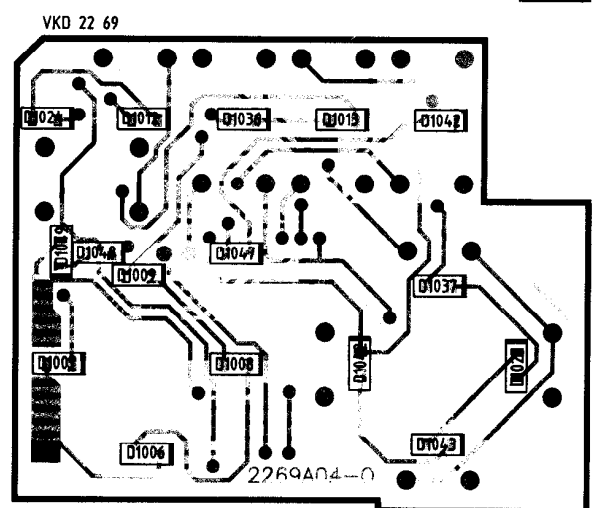
3 D92 240 017 GE 08/92



PL 47/1 + Chip

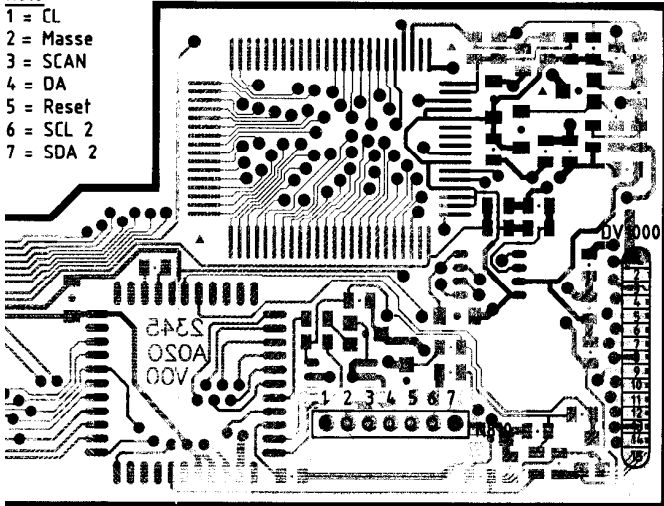


PL 47/1 Chip



N810

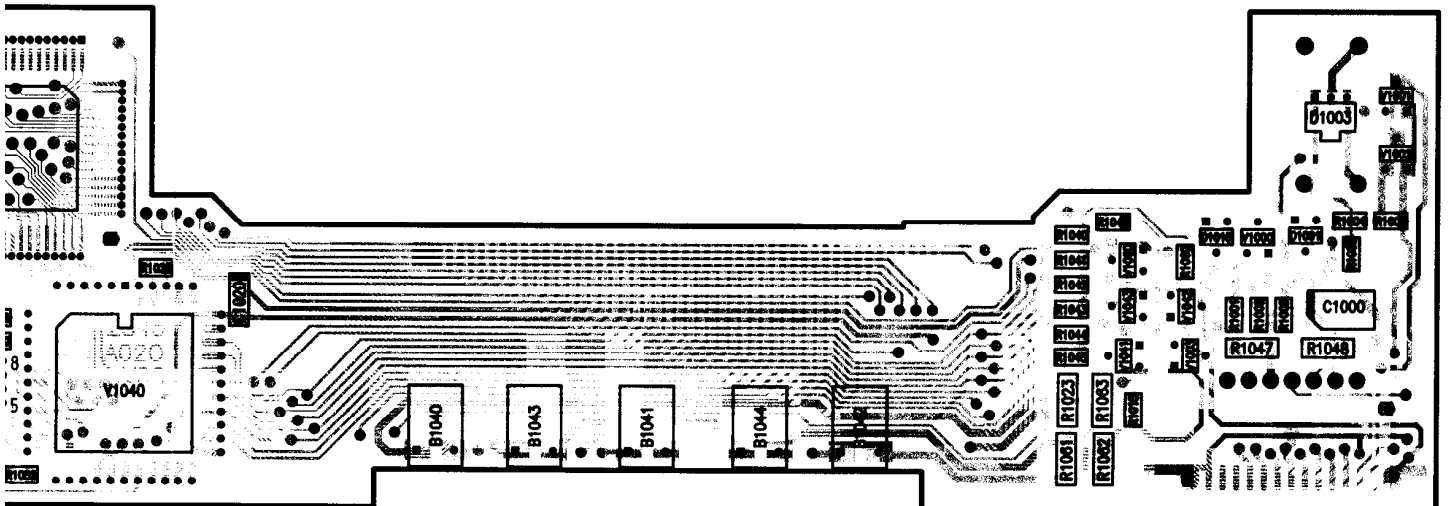
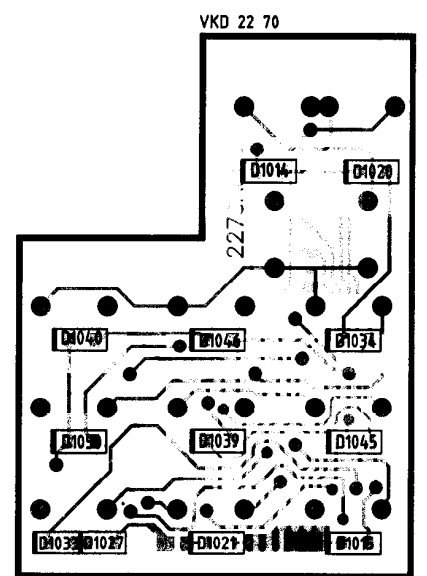
- 1 = CL
- 2 = Masse
- 3 = SCAN
- 4 = DA
- 5 = Reset
- 6 = SCL 2
- 7 = SDA 2



DV1000

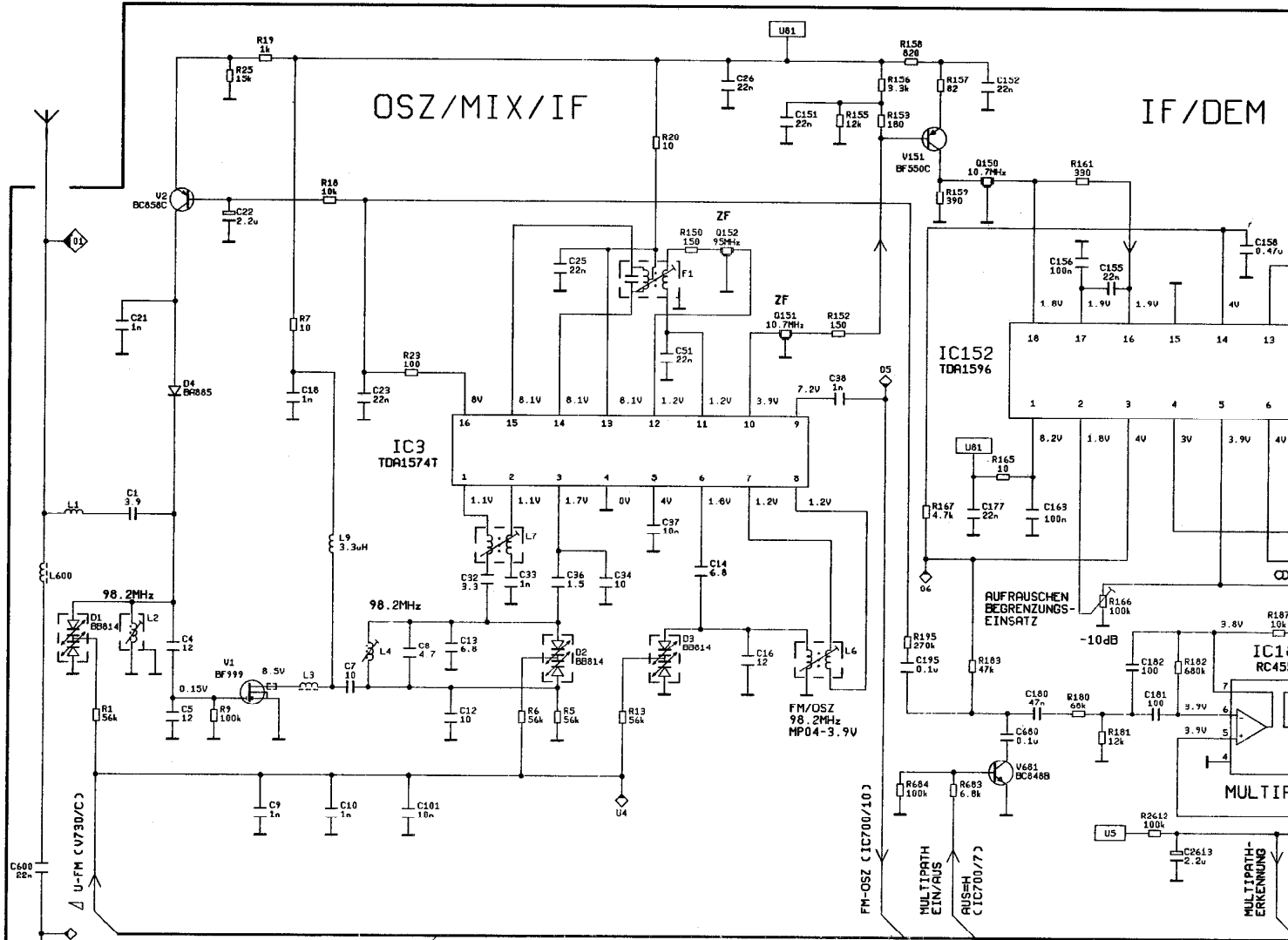
- 1 = Bel. 4
- 2 = Bel. 4
- 3 = Bel. -
- 4 = Masse
- 5 = Bass, Treb, Geo, LD, Dolby
- 6 = Lo, DX, >><<, A, V
- 7 = Lo, Bass
- 8 = DX, Treb
- 9 = >>, Geo, DSC
- 10 = <<
- 11 = ^, LD
- 12 = v, Dolby, MTL
- 13 = Lo, DE, LED
- 14 = Bel. 3
- 15 = Bel. 3

PL 47/2 Chip



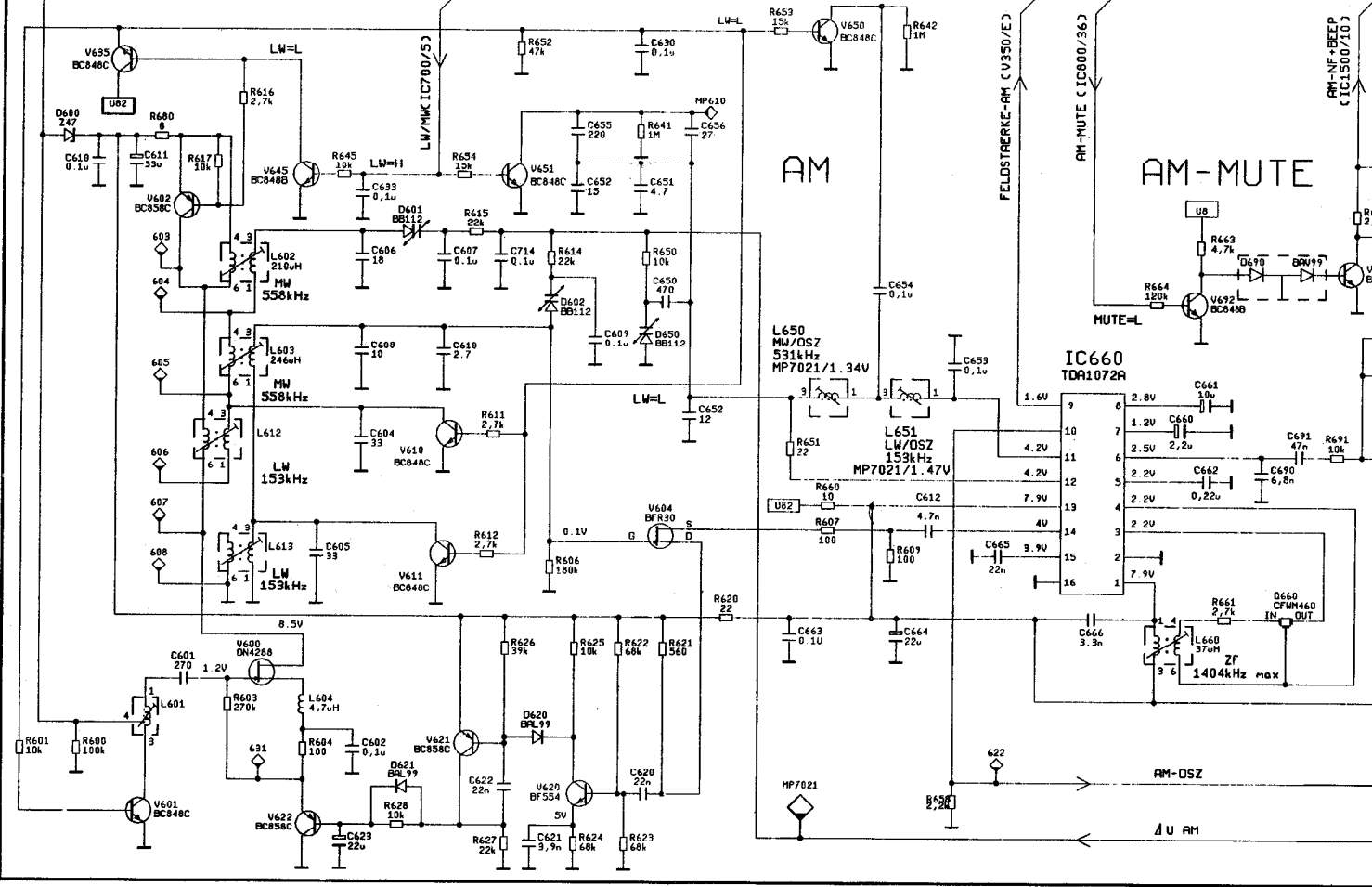
# OSZ/MIX/IF

# IF/DEM



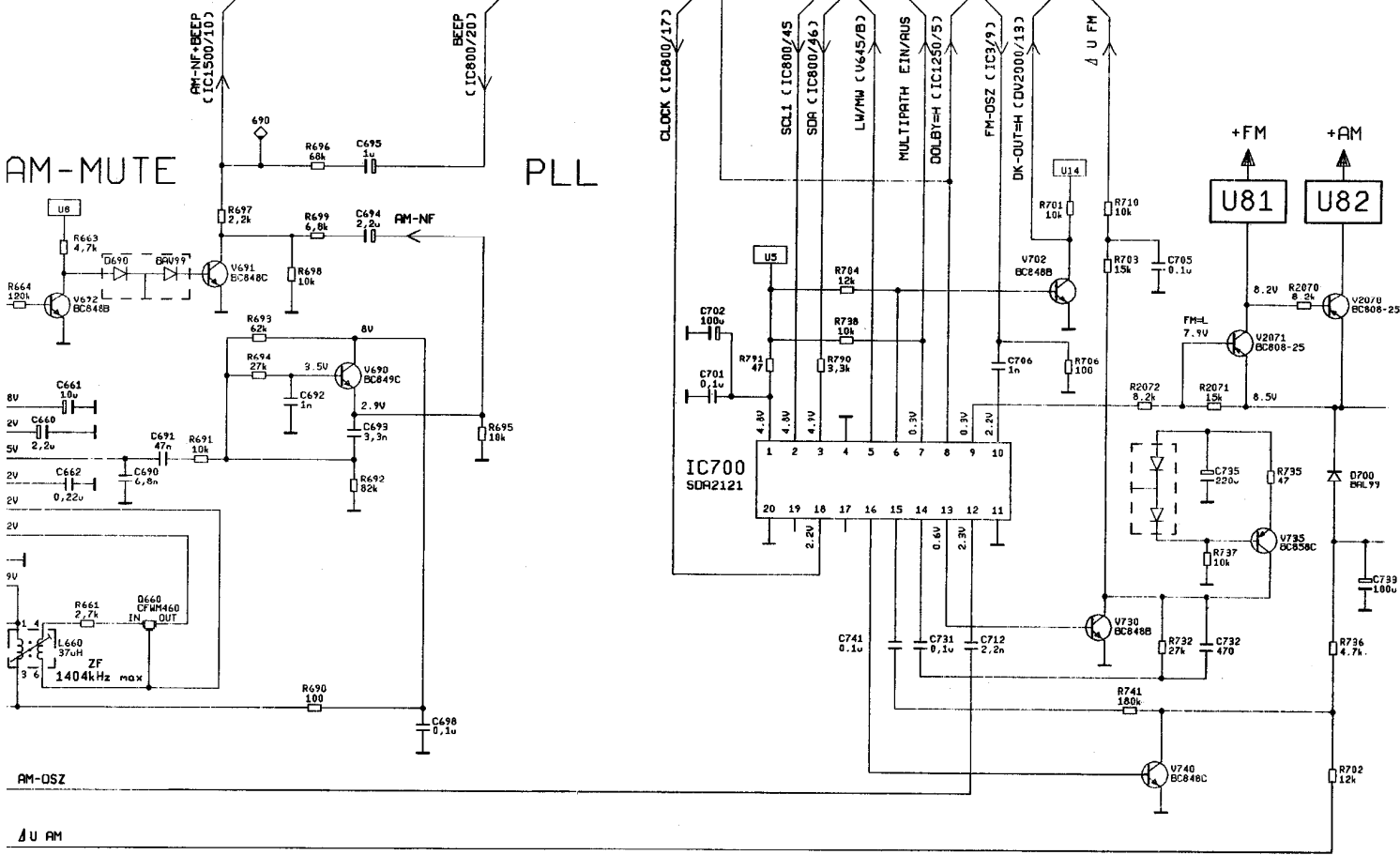
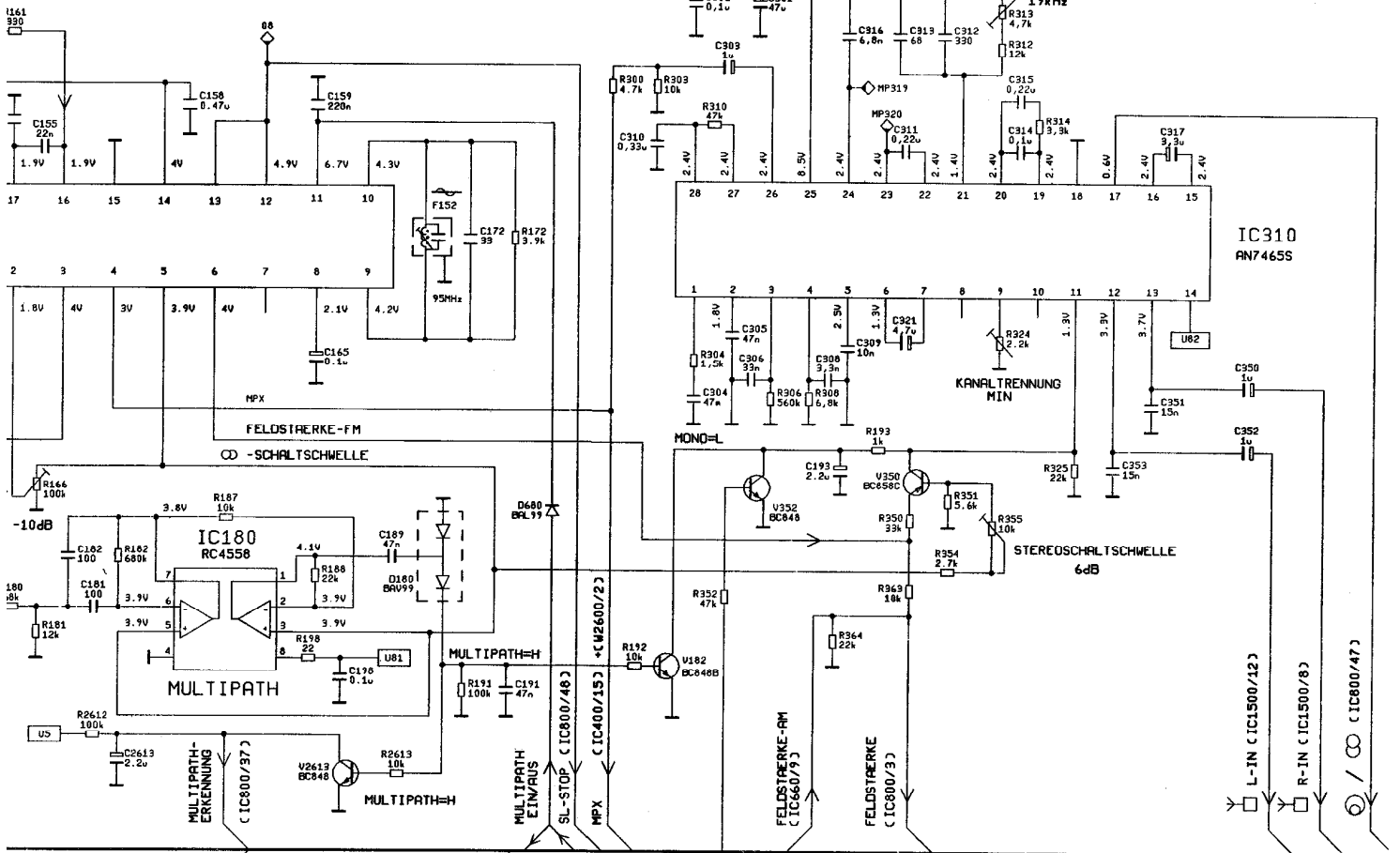
# AM

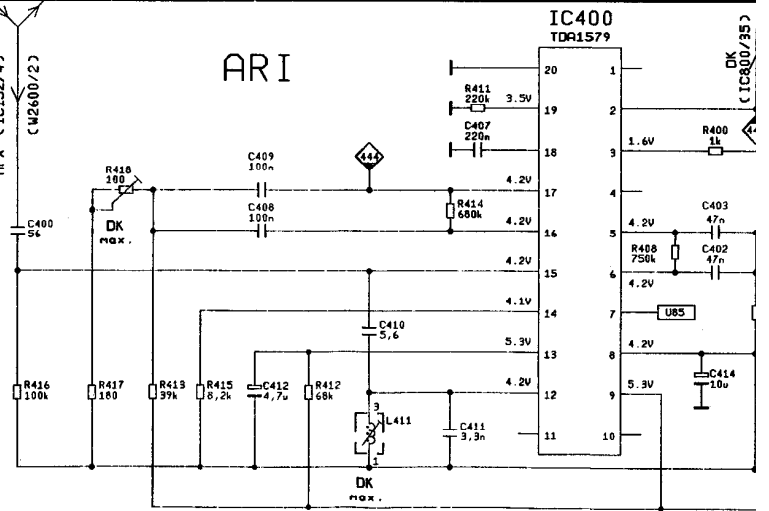
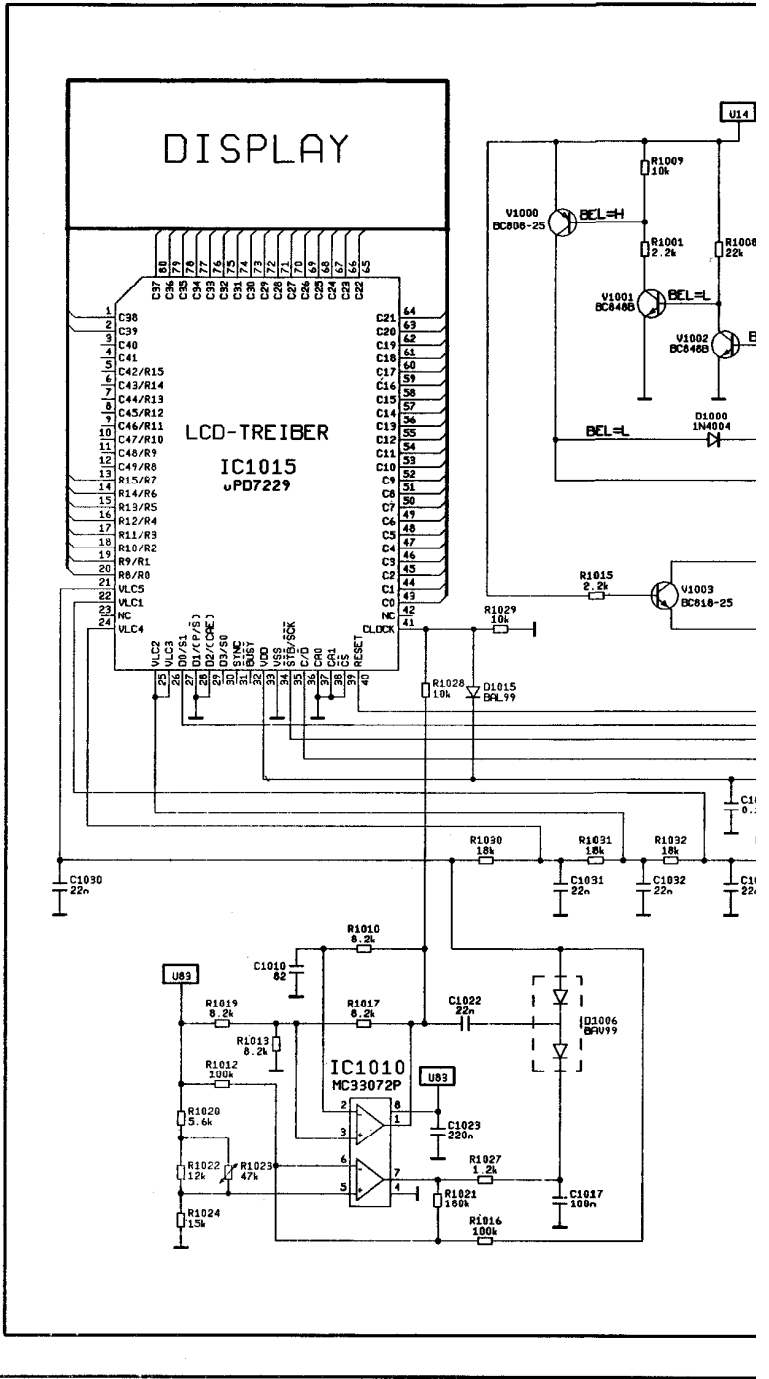
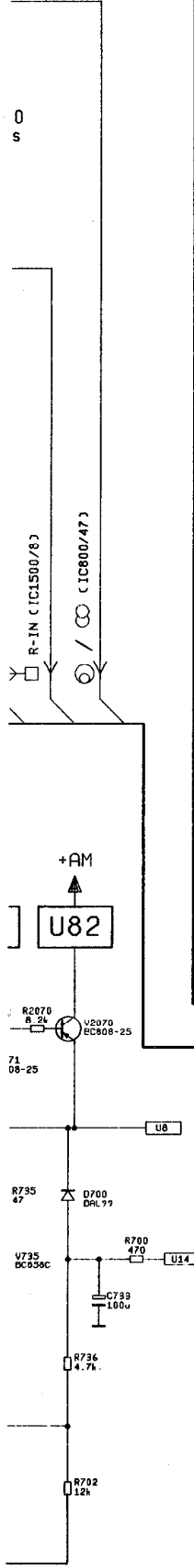
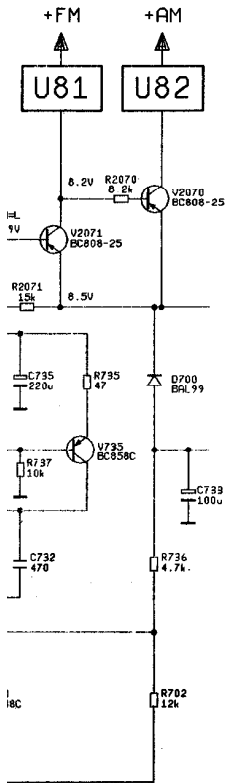
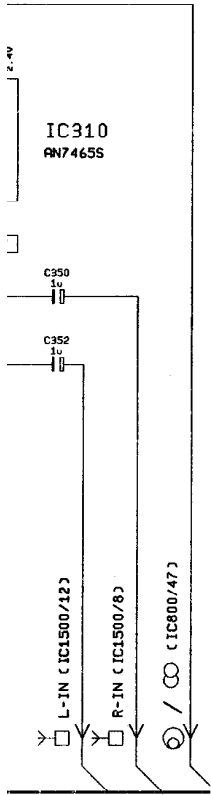
# AM-MUTE

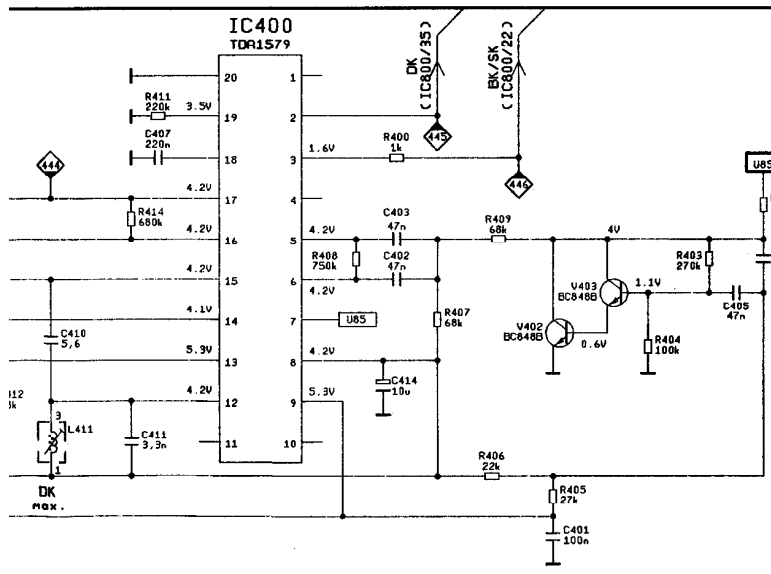
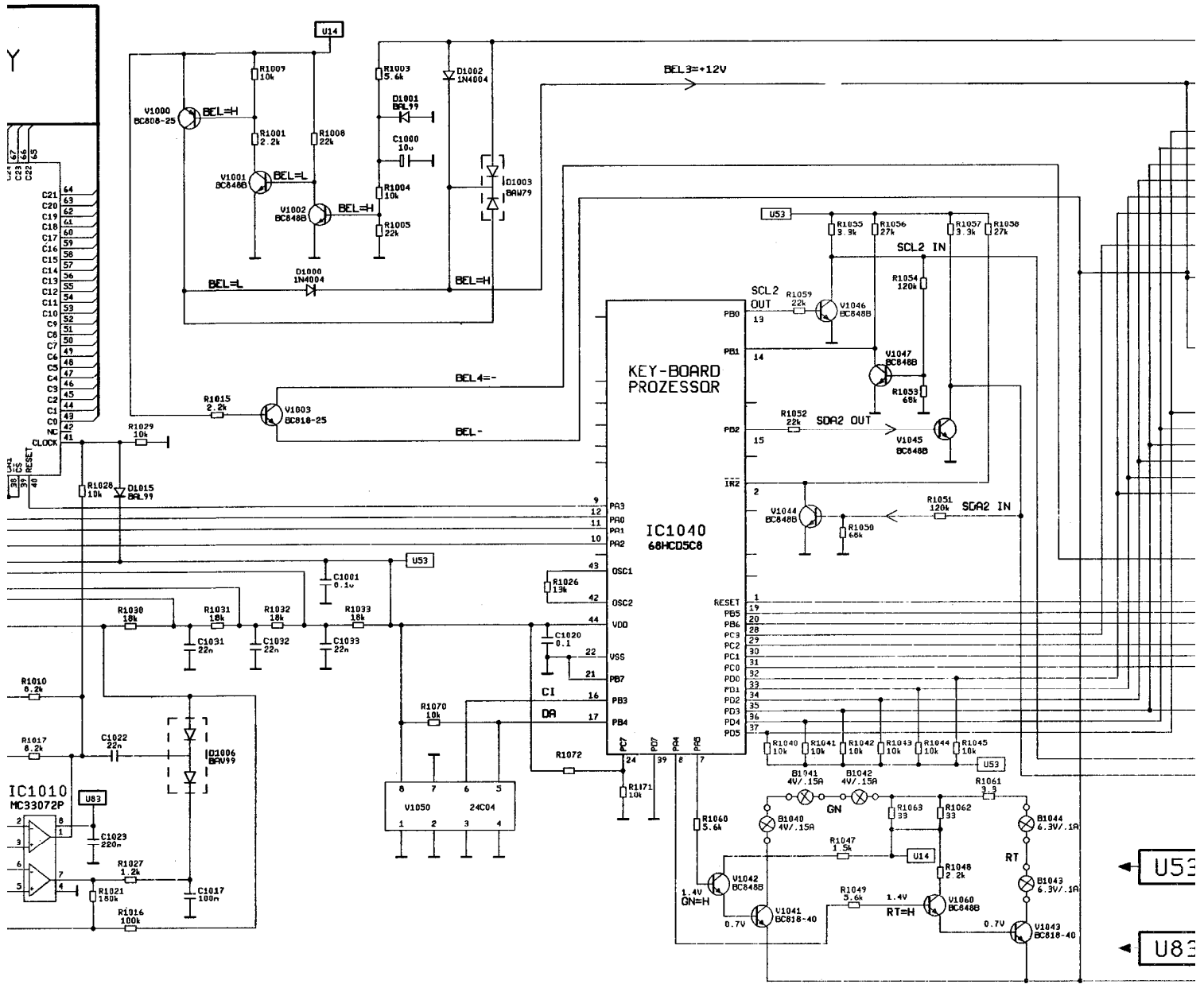


# IF/DEM

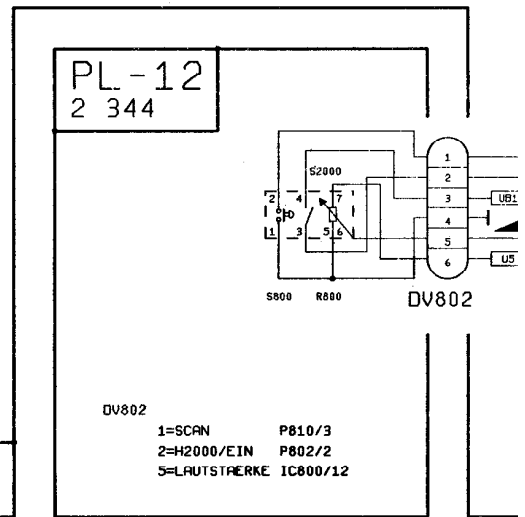
# STEREO







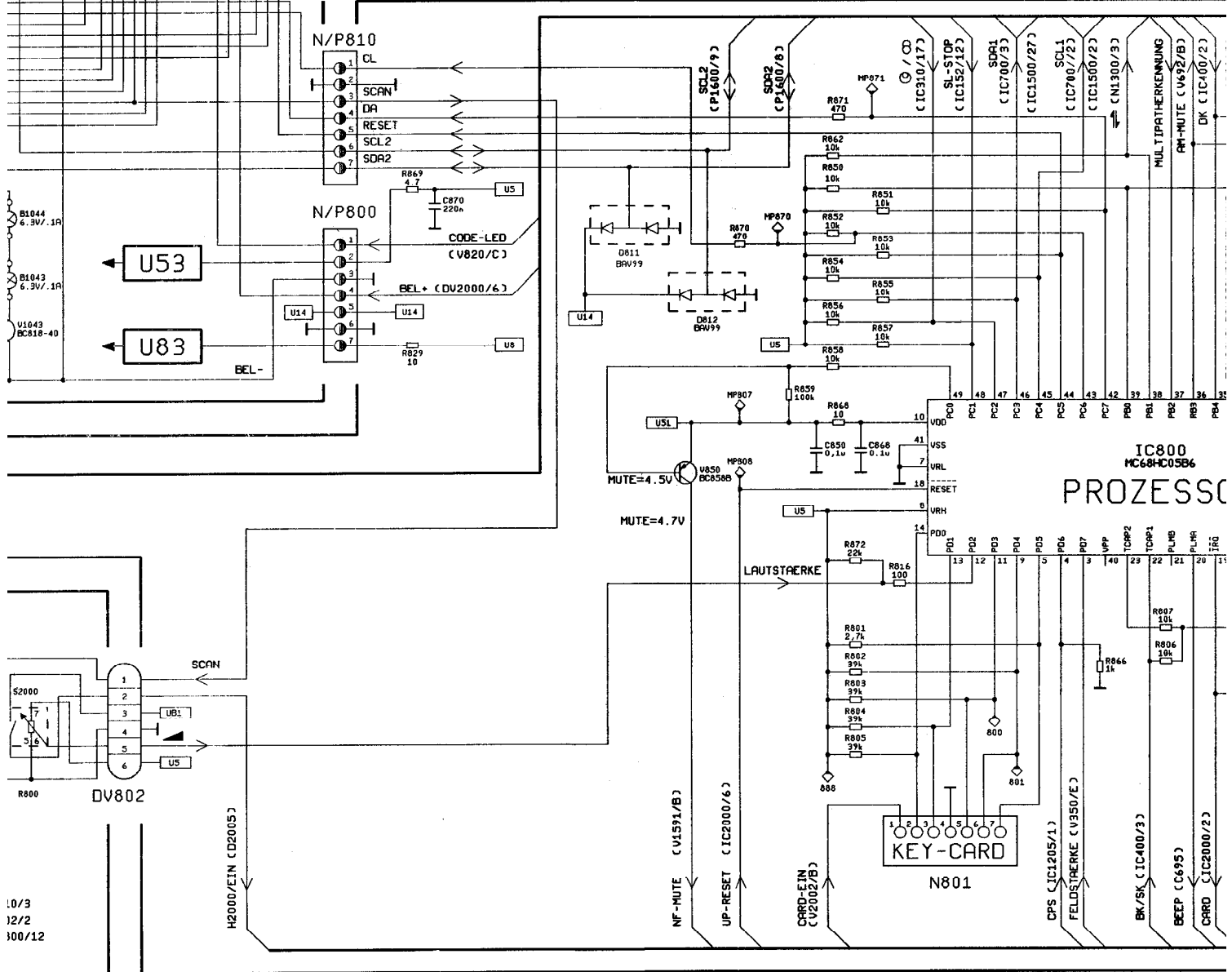
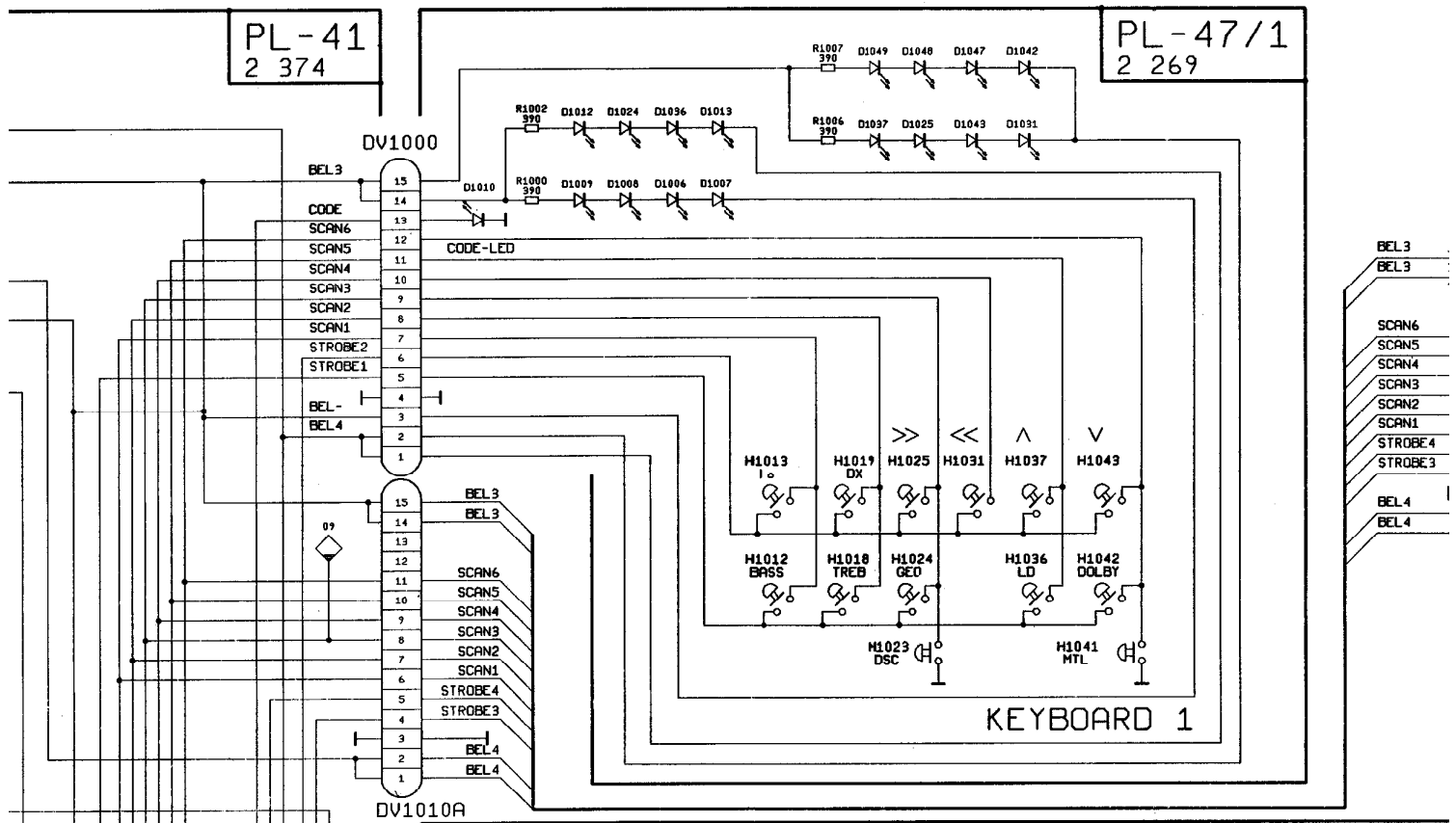
PL-20  
2 232



DV802  
1=SCAN P810/3  
2=H2000/EIN P802/2  
3=LAUTSTÄRKE IC800/12

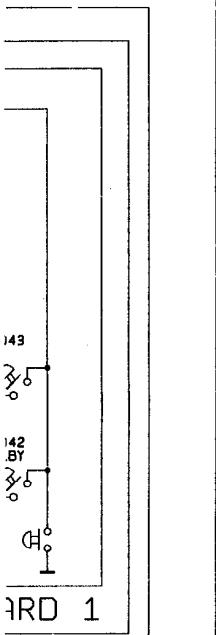
PL-41  
2 374

PL-47/1  
2 269

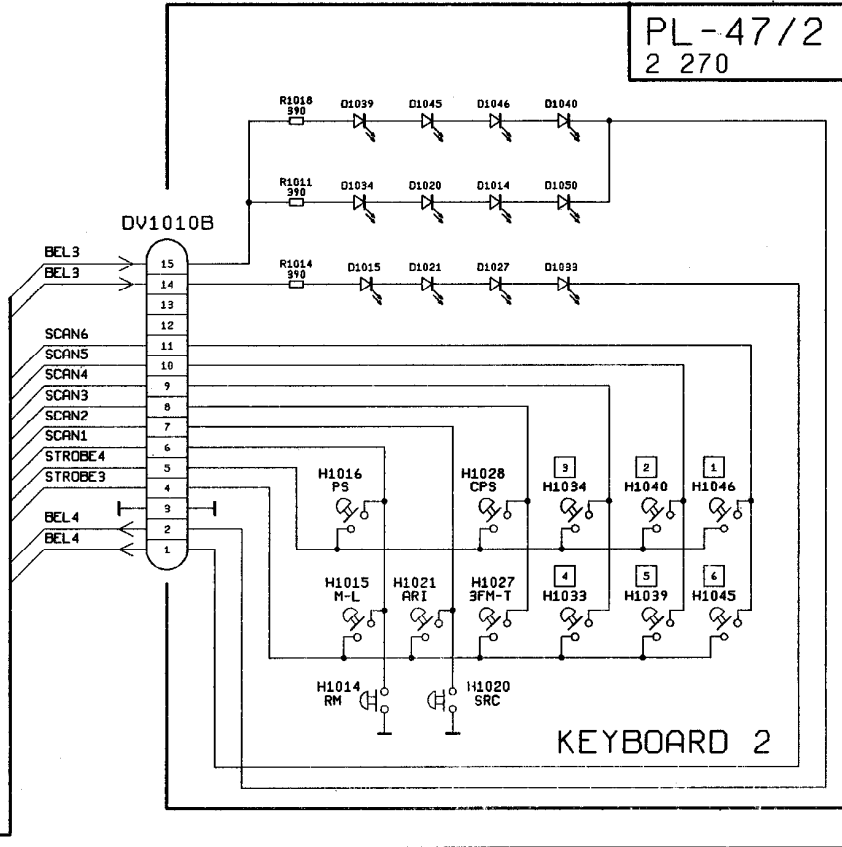


10/3  
12/2  
100/12

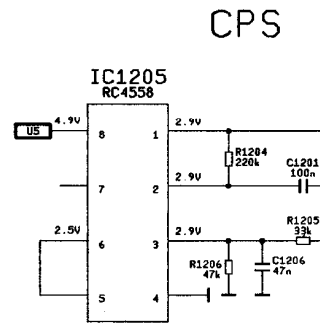
PL-47/1  
2 269



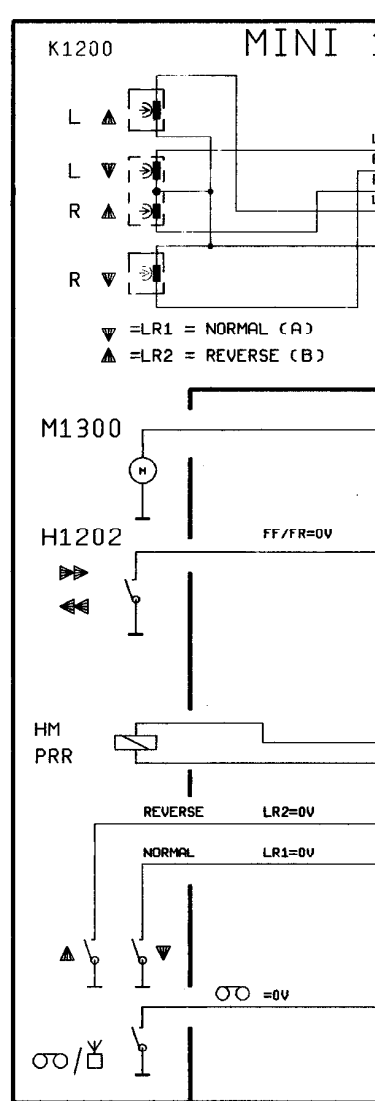
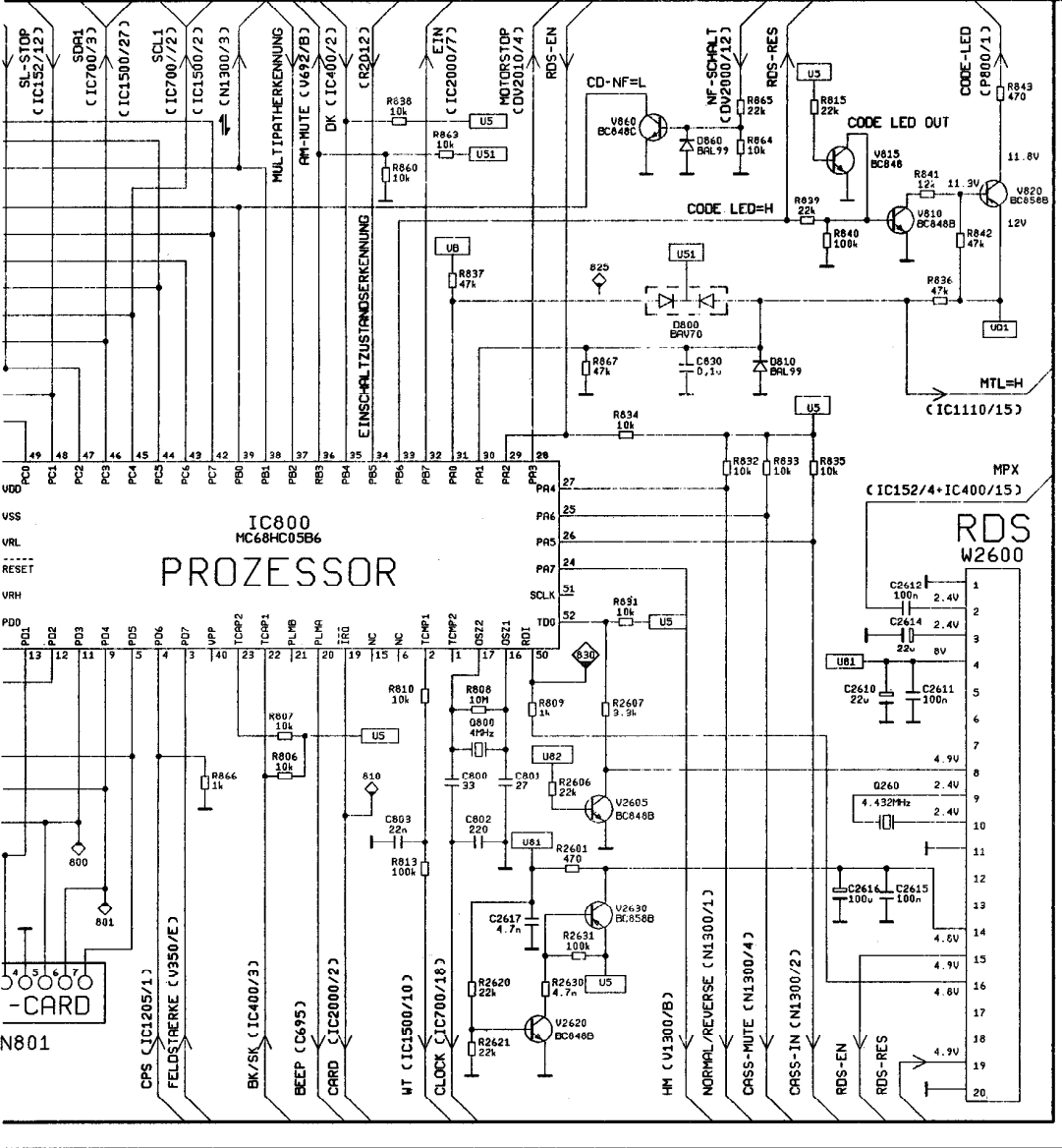
PL-47/2  
2 270



PL-20  
2 343



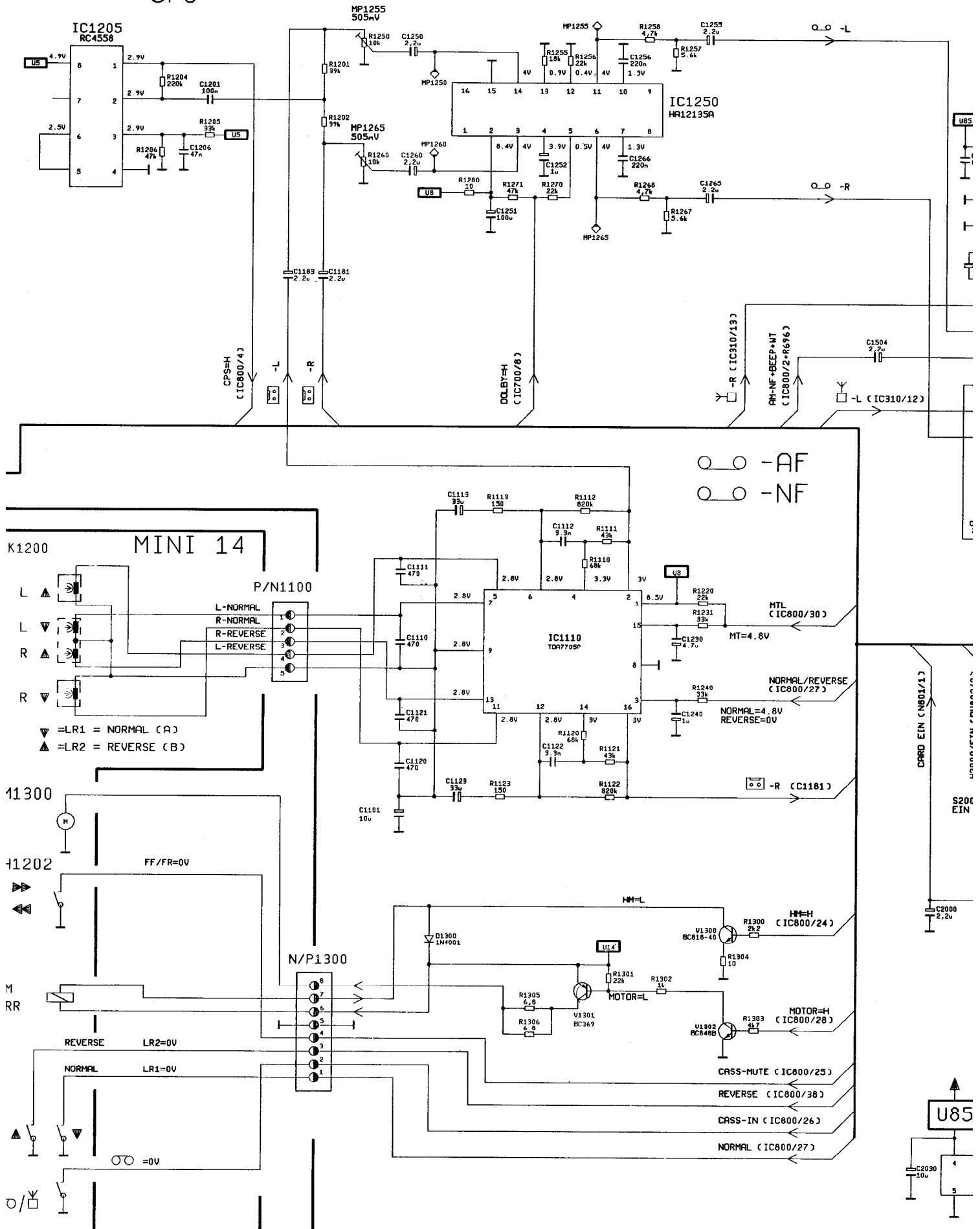
CPS





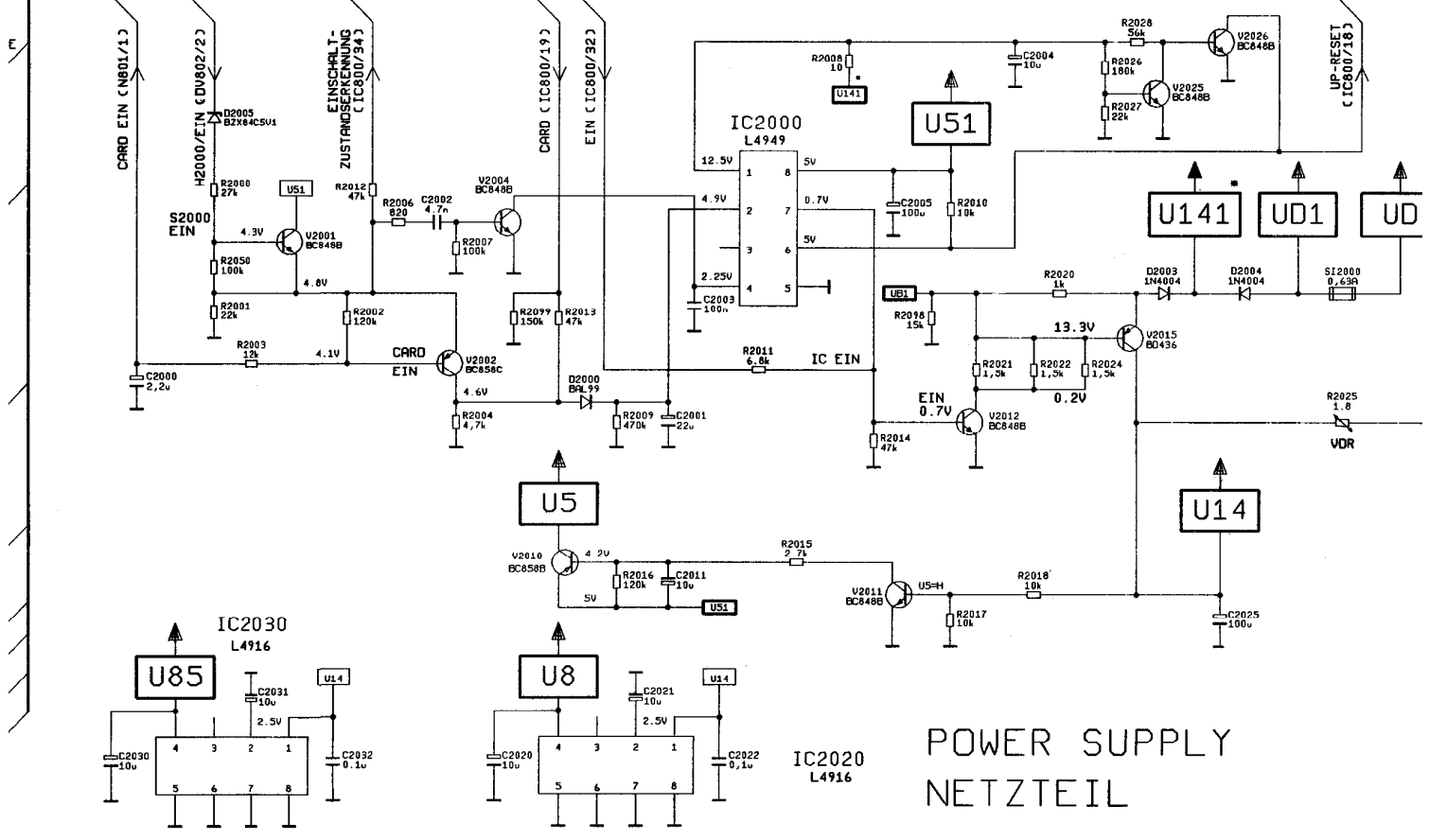
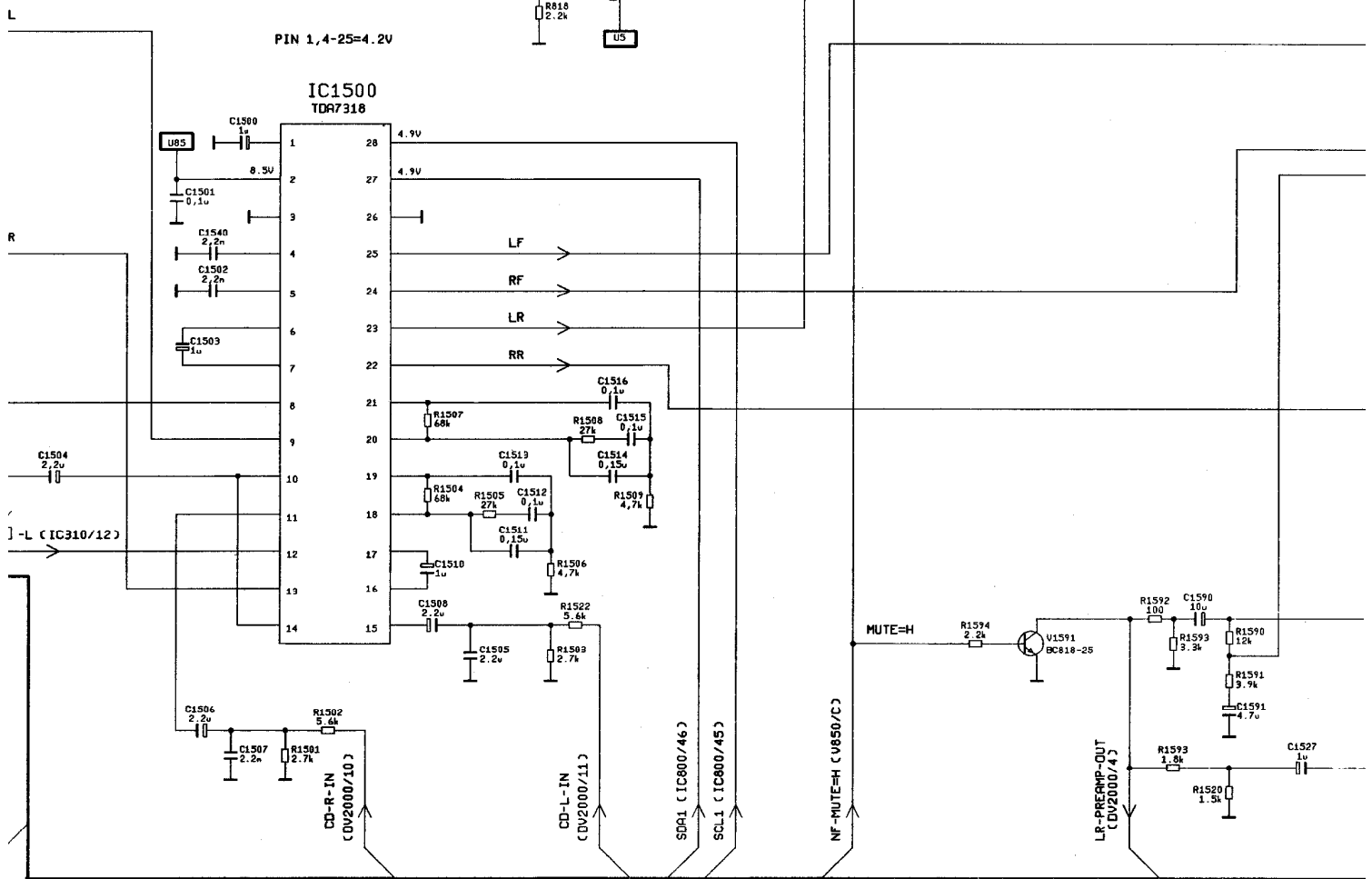
CPS

DOLBY



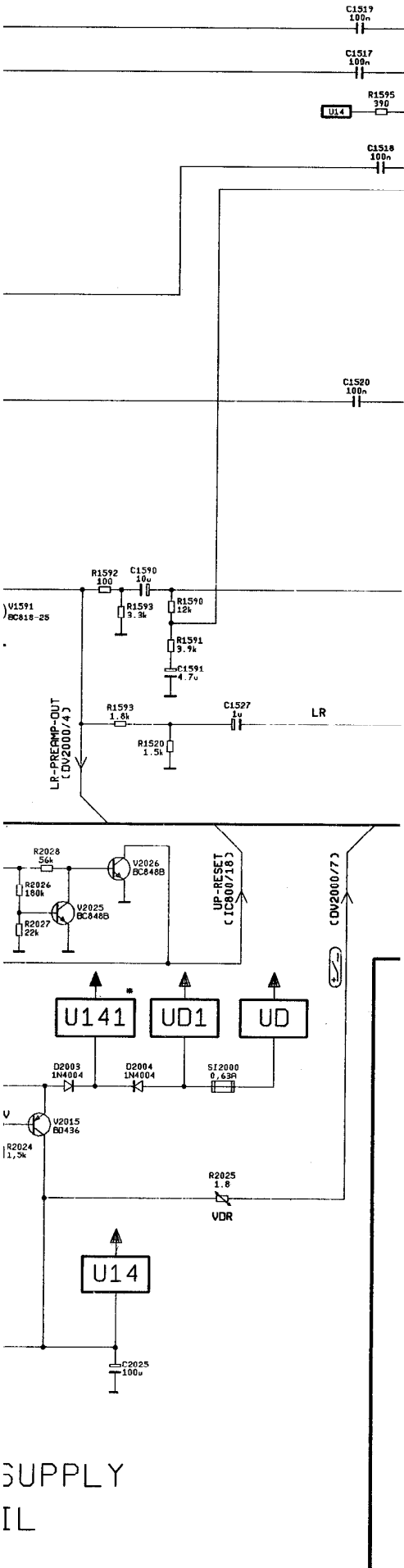
# SOUND-SETTING NF-STELLER

# NF-STUMM NF-STUMM



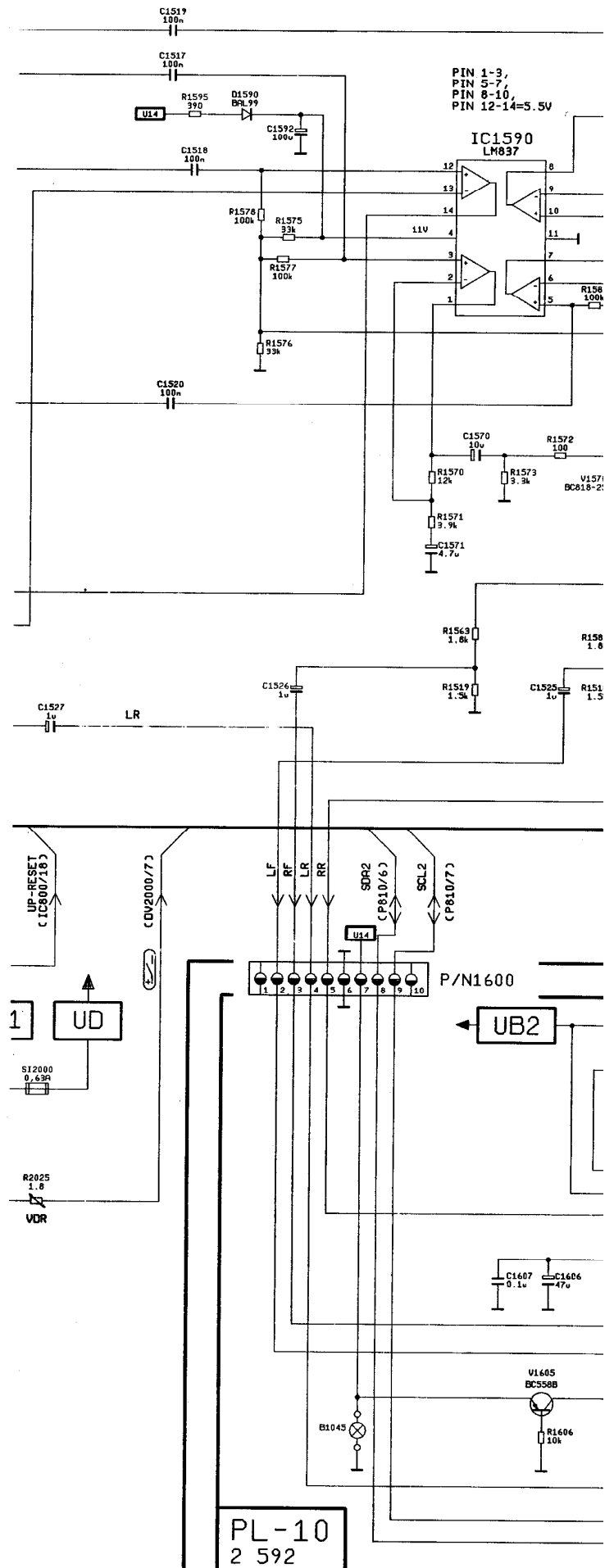
# POWER SUPPLY NETZTEIL

-STUMM  
-STUMM



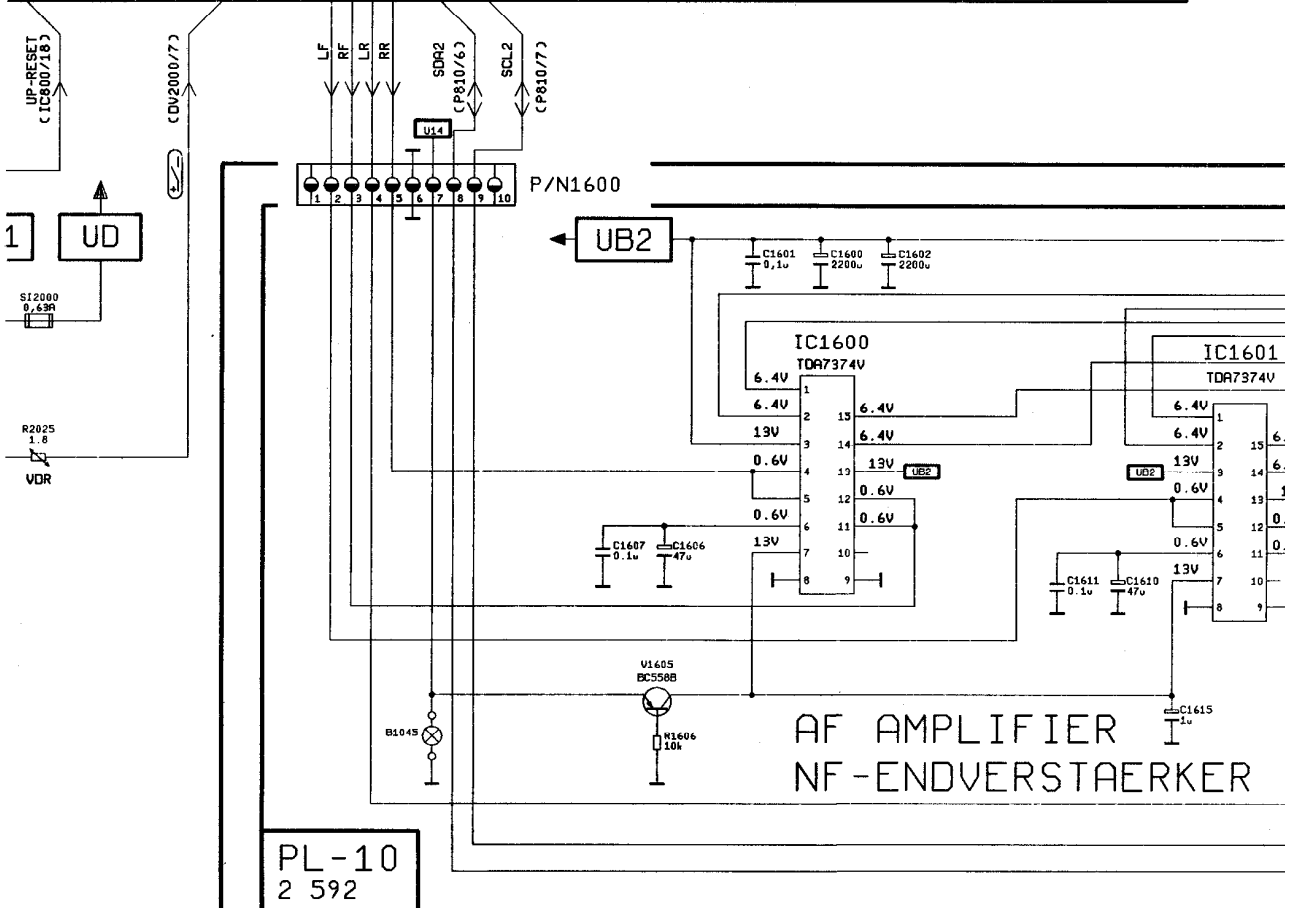
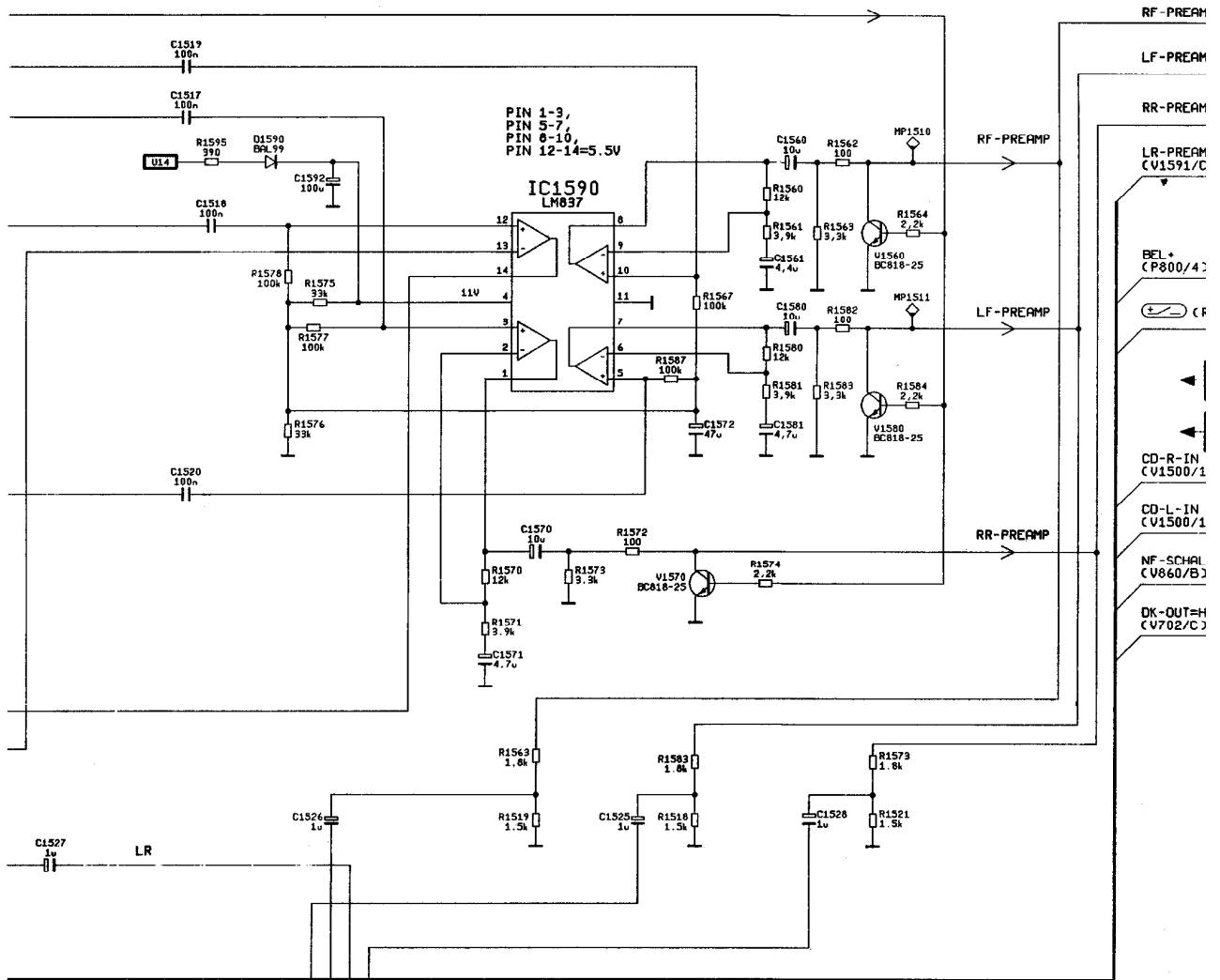
SUPPLY  
IL

# PREAMP



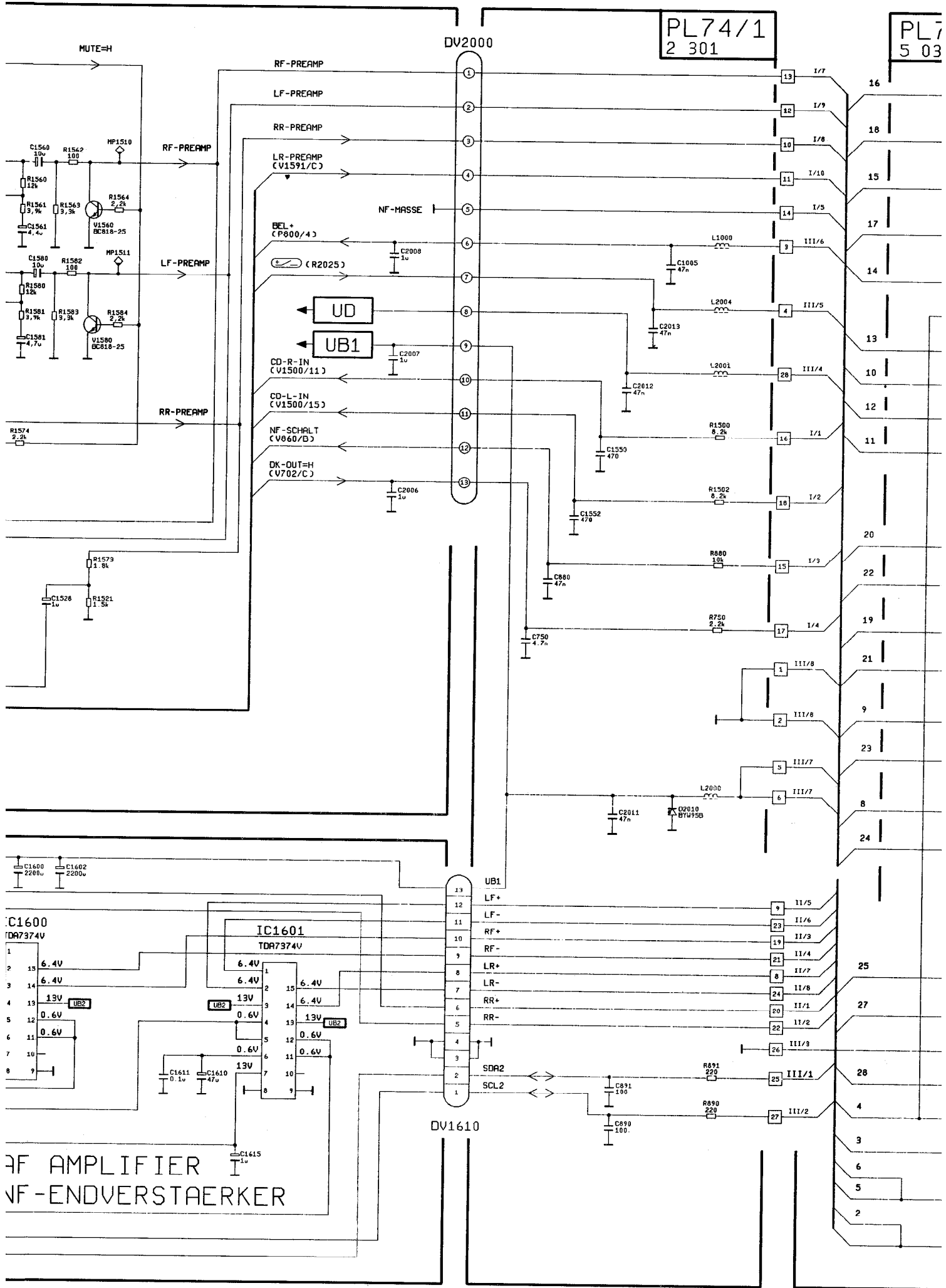
PL-10  
2 592

# PREAMP



PL74/1  
2 301

PL7  
5 03



RF AMPLIFIER  
NF-ENDVERSTÄRKER

DV2000

DV1610

IC1600  
TDA7374V

IC1601  
TDA7374V

UB1

SDA2

SCL2

MUTE=H

RF-PREAMP

LF-PREAMP

RR-PREAMP

LR-PREAMP  
(V1591/C)

NF-MASSE

BEL+  
(P800/4)

(R2025)

UD

UB1

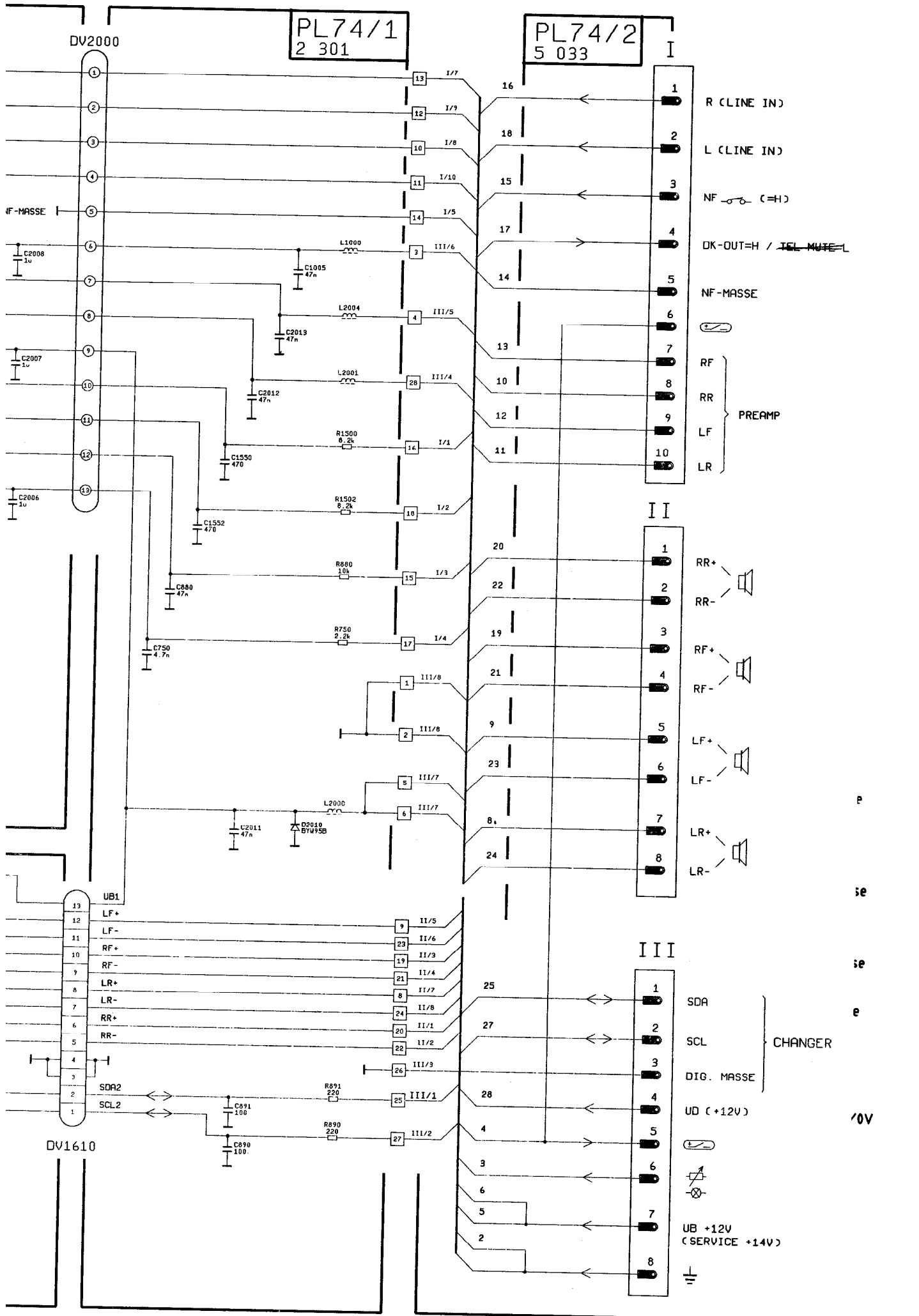
CD-R-IN  
(V1500/11)

CD-L-IN  
(V1500/15)

NF-SCHALT  
(V060/D)

DK-OUT=H  
(V702/C)

- 13 1/7 16
- 12 1/9 18
- 10 1/8 15
- 11 1/10 17
- 14 1/5 14
- 9 III/6 13
- 4 III/5 10
- 28 III/4 12
- 16 I/1 11
- 18 I/2 20
- 15 I/3 22
- 17 I/4 19
- 1 III/8 21
- 2 III/8 9
- 5 III/7 23
- 6 III/7 8
- 9 III/5 25
- 23 III/6 27
- 19 III/3 22
- 21 III/4 26
- 8 III/7 25
- 24 III/8 27
- 20 III/1 28
- 22 III/2 4
- 26 III/3 3
- 25 III/1 6
- 27 III/2 5
- 2 2



PL74/1  
2 301

PL74/2  
5 033

DV2000

DV1610

IF-MASSE

R (LINE IN)

L (LINE IN)

NF (MUTE)

DK-OUT=H / TEL MUTE=L

NF-MASSE

RF

RR

LF

LR

PREAMP

II

III

RR+

RR-

RF+

RF-

LF+

LF-

LR+

LR-

SDA

SCL

DIG. MASSE

UD (+12V)

UB +12V (SERVICE +14V)

CHANGER

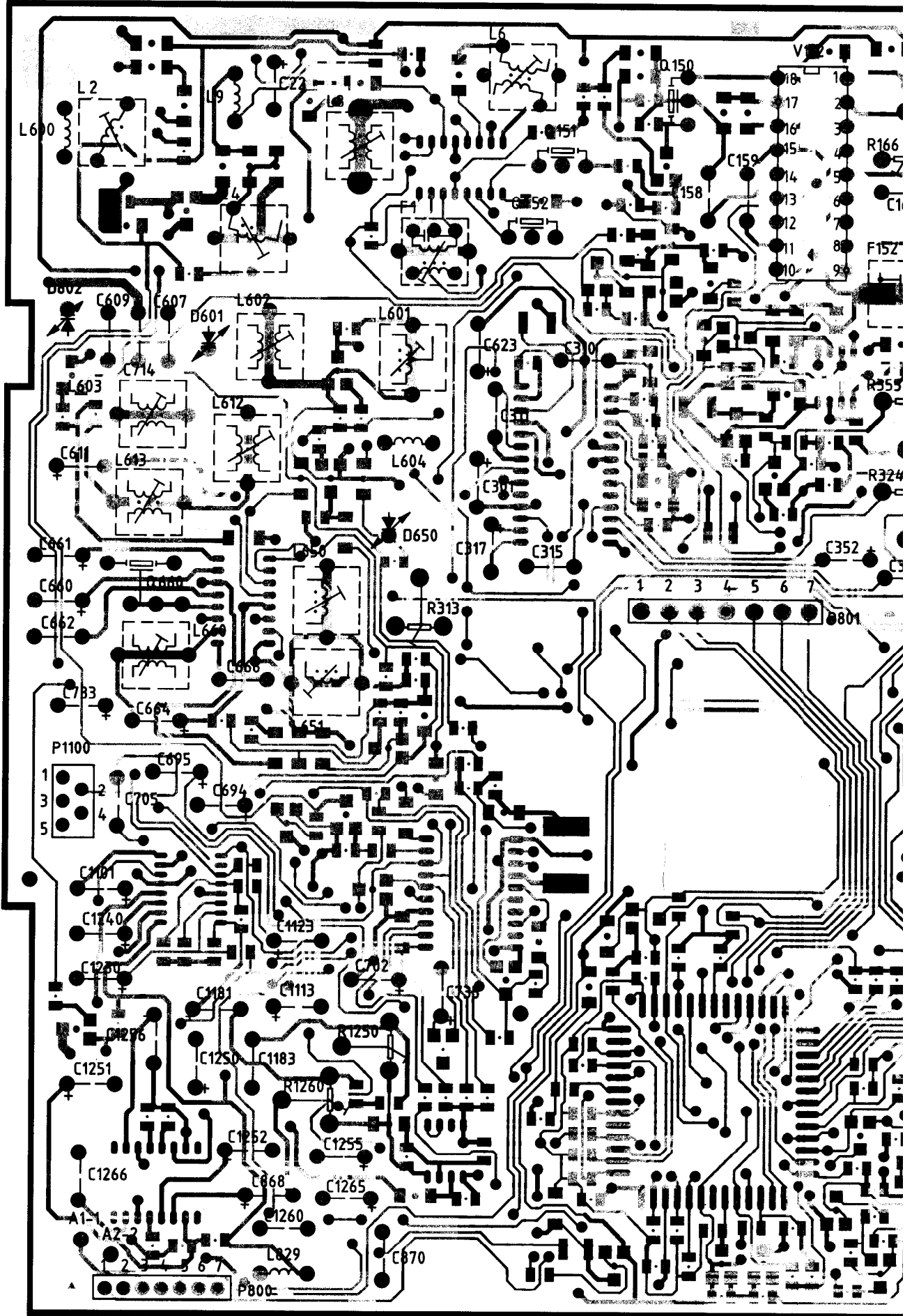
e

se

se

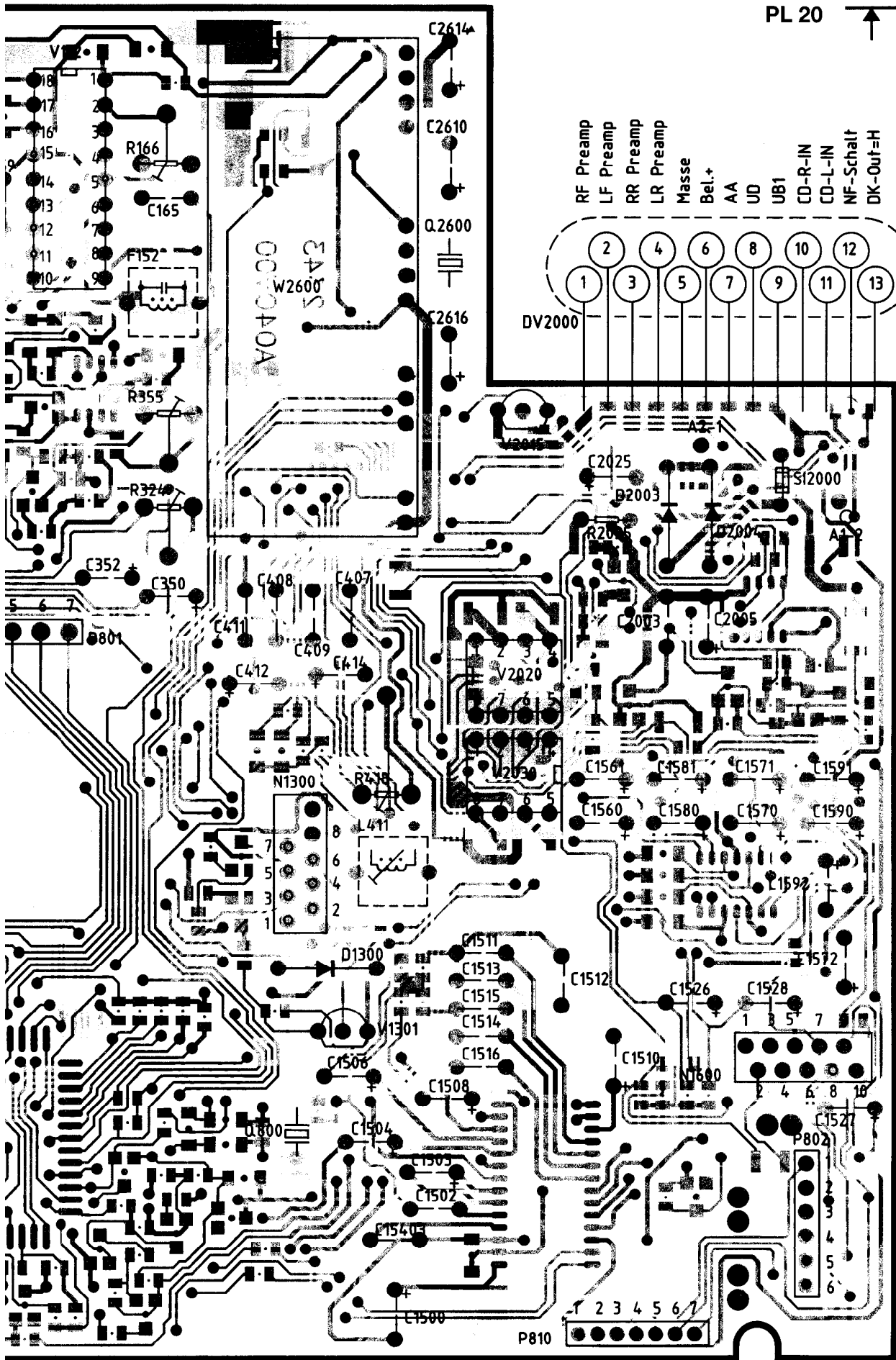
e

10V

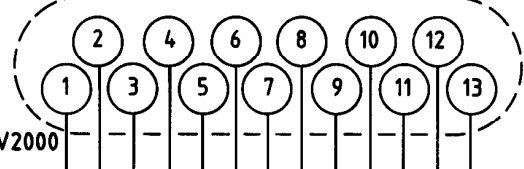


**P1100**  
 1 = L-Normal  
 2 = R-Normal  
 3 = R-Reverse  
 4 = L-Reverse

**P800**  
 1 = Code LED  
 2 = U5  
 3 = Masse  
 4 = Bel.+  
 5 = U14  
 6 = Masse  
 7 = U8



- RF Preamp
- LF Preamp
- RR Preamp
- LR Preamp
- Masse
- Bel. +
- AA
- UD
- UB1
- CD-R-IN
- CD-L-IN
- NF-Schalt
- DK-Out=H



- V152**
- 1 = 8,2V
  - 2 = 1,8V
  - 3 = 4V
  - 4 = 3V
  - 5 = 3,9V
  - 6 = 4V
  - 8 = 2,1V
  - 9 = 4,2V
  - 10 = 4,3V
  - 11 = 6,7V
  - 12 = 4,9V
  - 13 = 4,9V
  - 14 = 4V
  - 15 = Masse
  - 16 = 1,9V
  - 17 = 1,9V
  - 18 = 1,8V

- V2020**
- 1 = 14V
  - 2 = 2,5V
  - 4 = 8V


- V2030**
- 1 = 14V
  - 2 = 2,5V
  - 4 = 8V

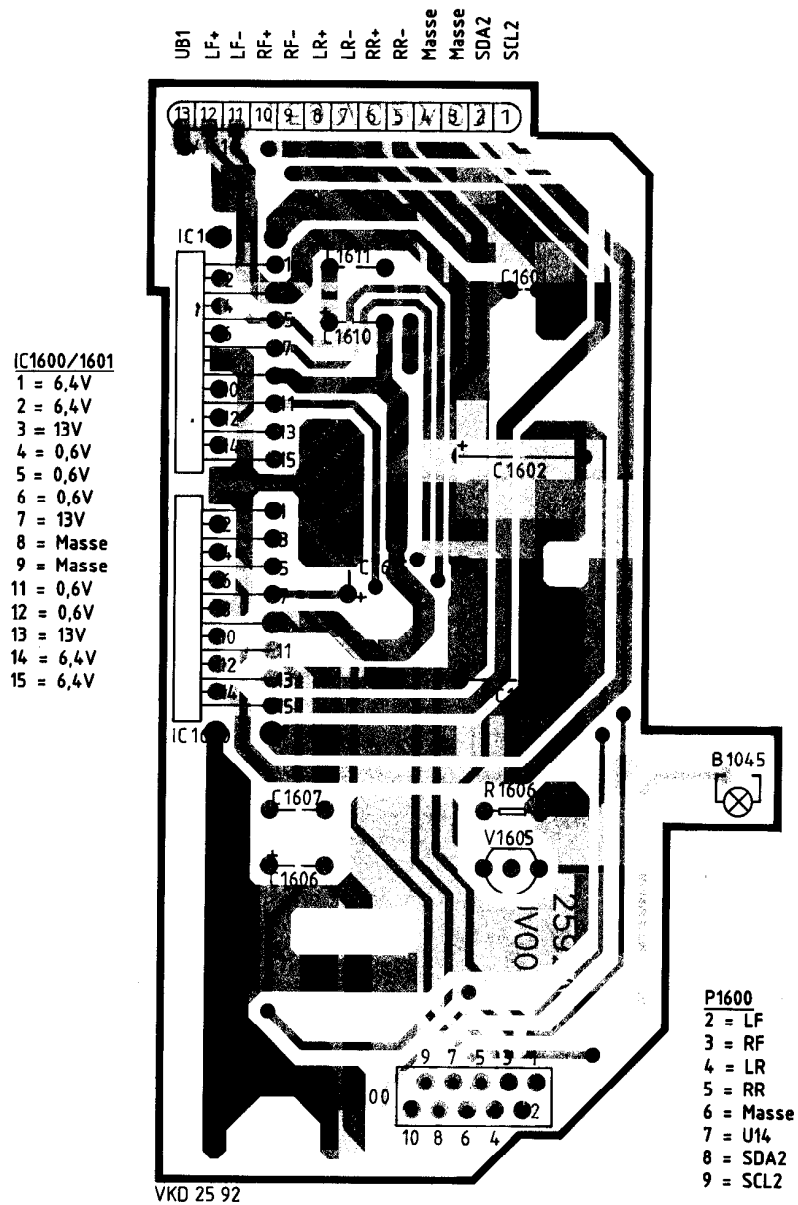
- N1600**
- 2 = LF
  - 3 = RF
  - 4 = LR
  - 5 = RR
  - 6 = Masse
  - 7 = U14
  - 8 = SDA2
  - 9 = SCL2
  - 10 = Masse


- P802**
- 1 = Scan
  - 2 = EIN
  - 3 = UB
  - 4 = Masse
  - 5 = La
  - 6 = U5

- P810**
- 1 = CL
  - 2 = Masse
  - 3 = Scan
  - 4 = DA
  - 5 = Reset
  - 6 = SCL2
  - 7 = SDA2

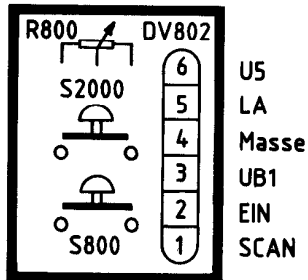


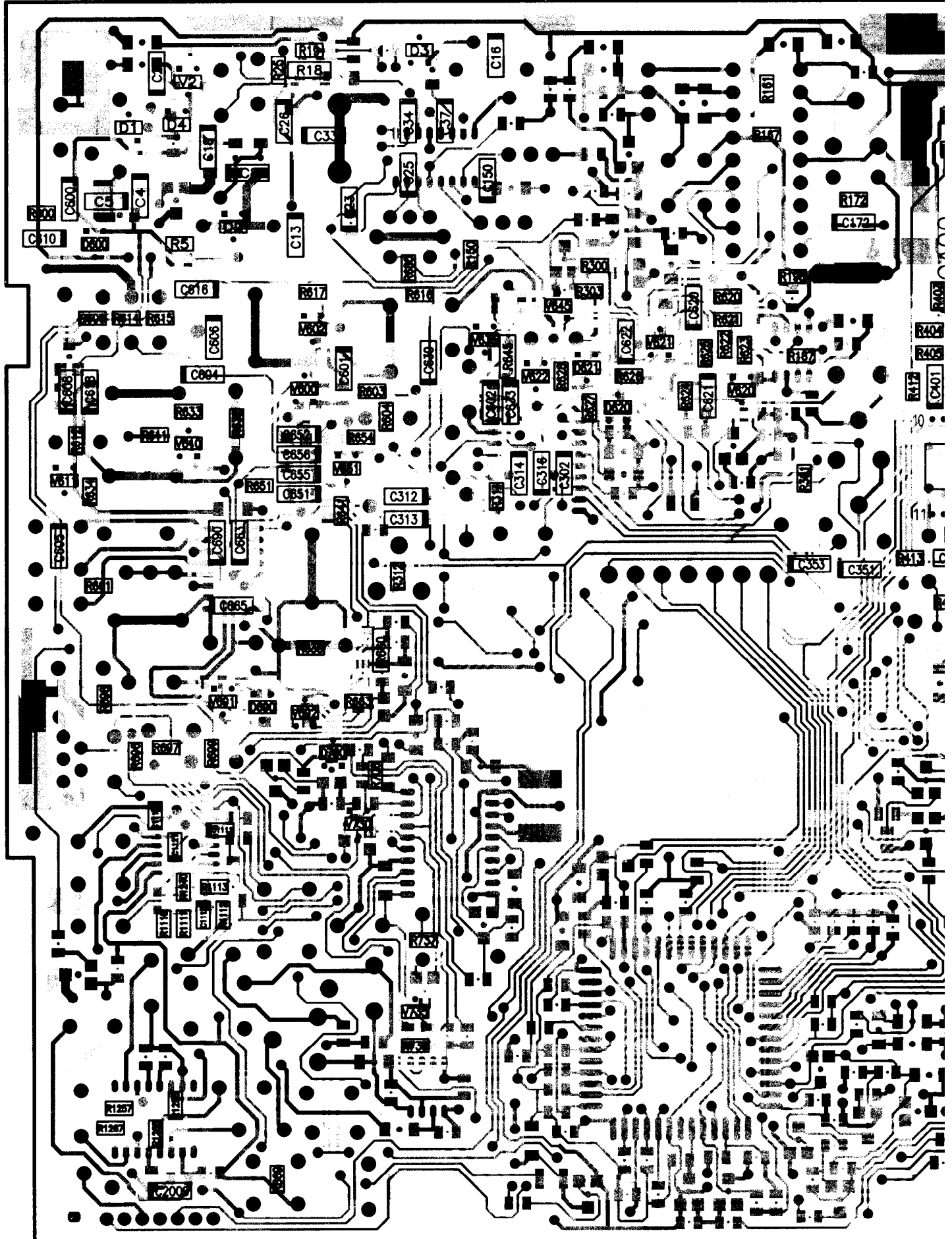
PL 10 



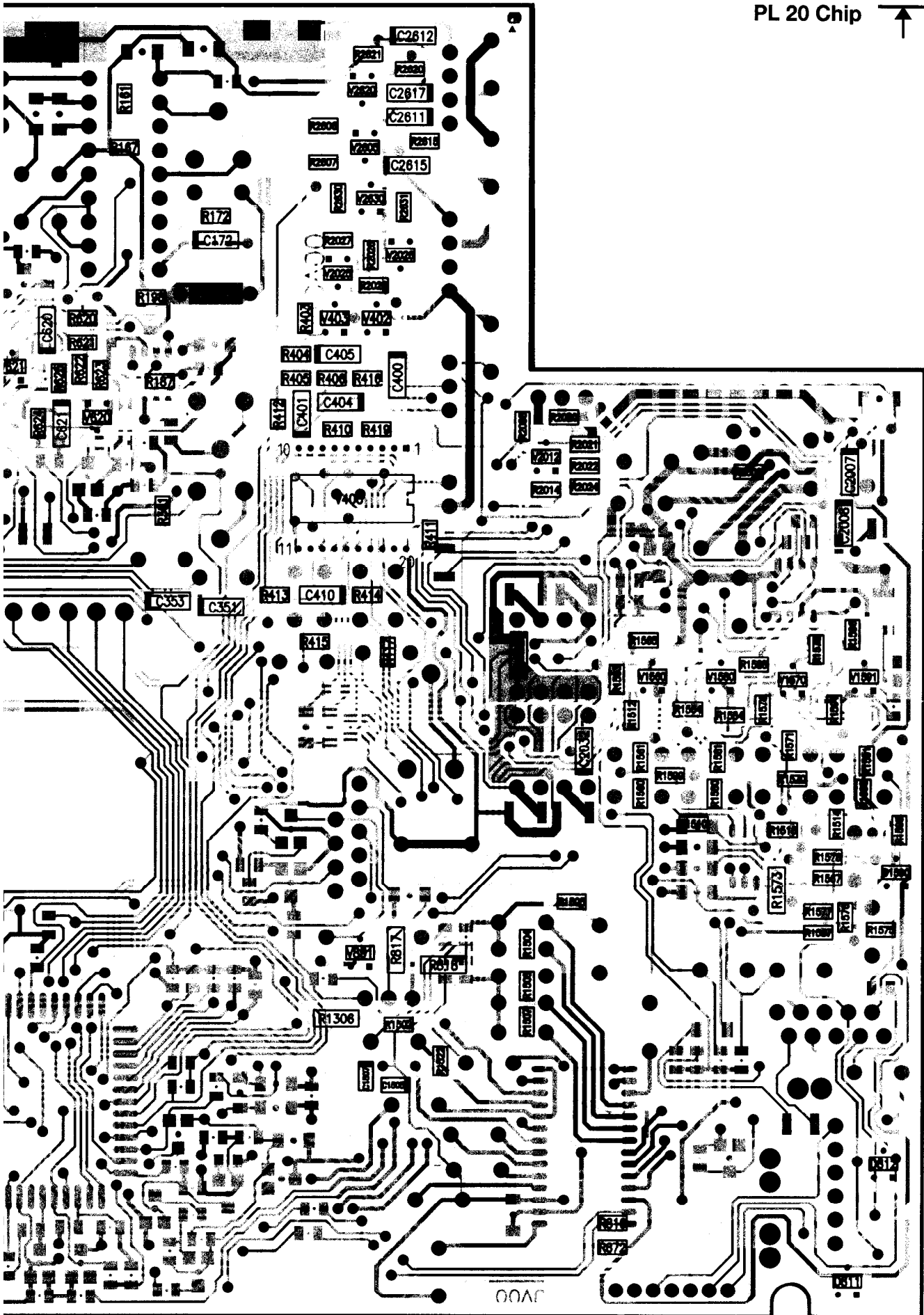
PL 12 

VKD 23 44





PL 20 Chip

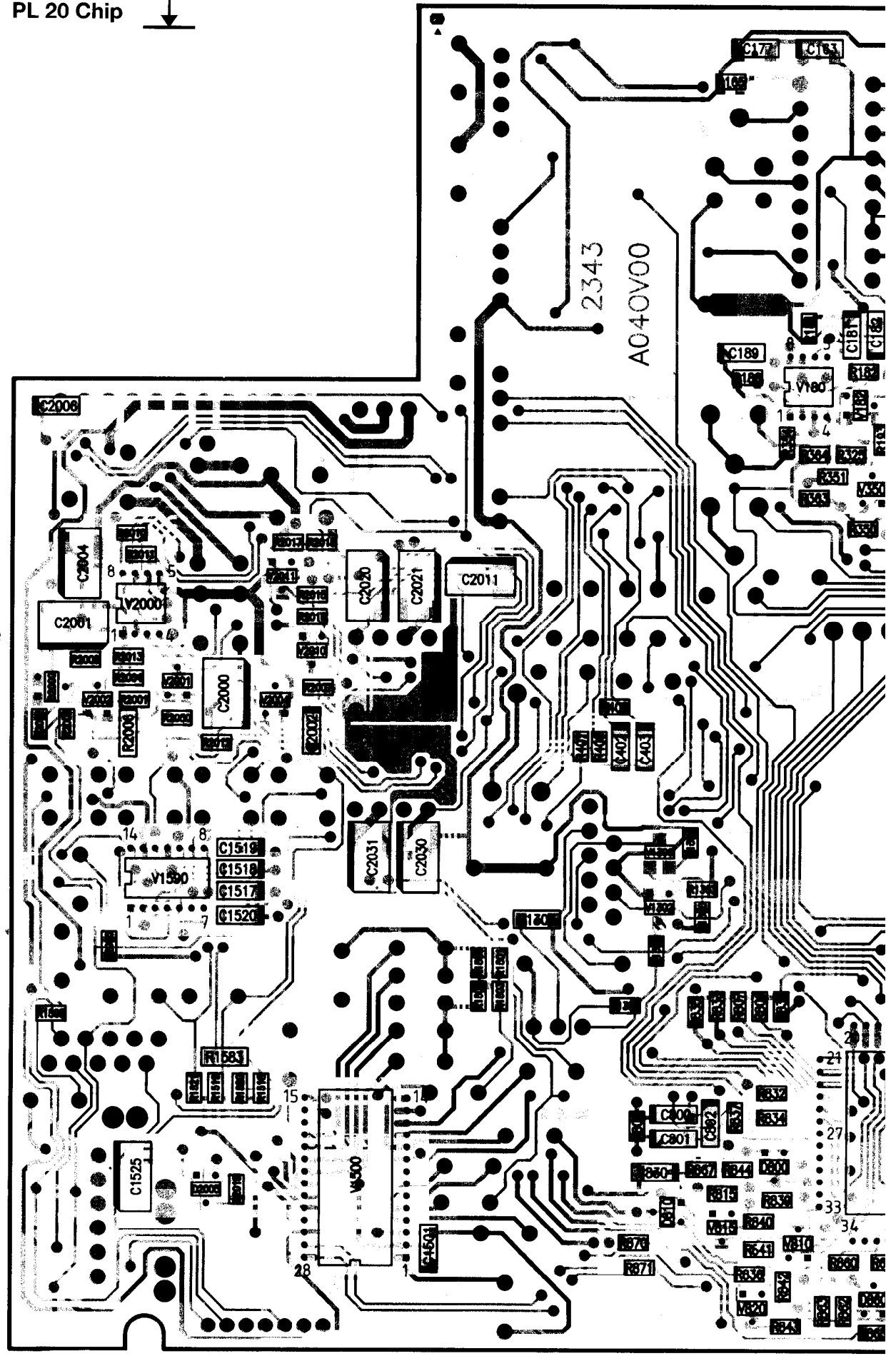


V400

3	= 1,6V
5	= 4,2V
6	= 4,2V
7	= 8,5V
8	= 4,2V
9	= 5,3V
12	= 4,2V

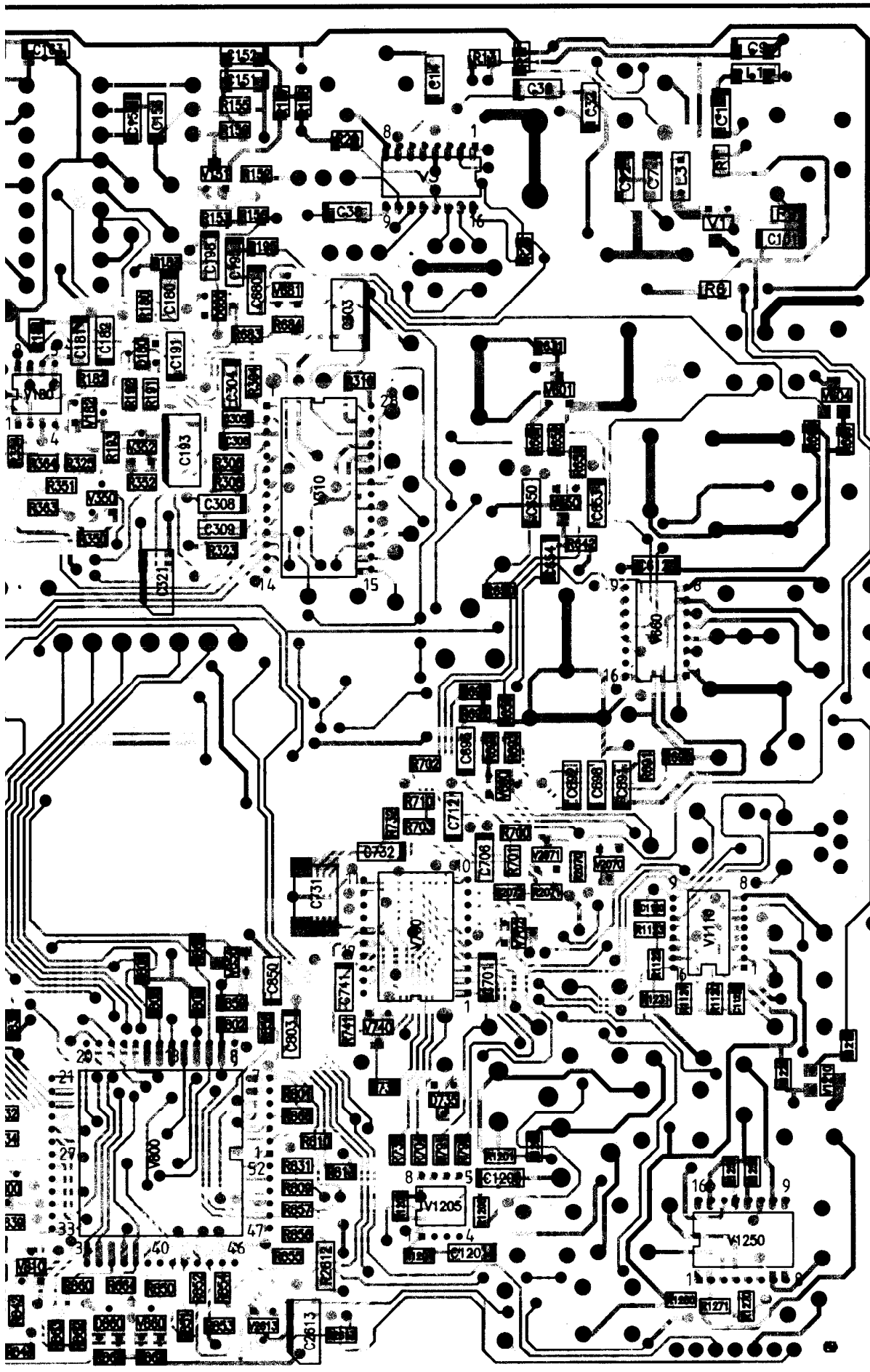
PL 20 Chip 

VKD 23 43



- V2000**  
1 = 12,5V  
2 = 4,9V  
4 = 2,25V  
5 = Masse  
6 = 5V  
7 = 0,7V  
8 = 5V

- V1500**  
2 = 8,5V  
27+28 = 4,9V  
1,4-5 = 4,2V



**V180**  
 1 = 4,1V  
 2,3,5,6,7 = 3,9V

**V3**  
 1 = 1,1V  
 2 = 1,1V  
 3 = 1,7V  
 4 = Masse  
 5 = 4V  
 6 = 1,8V  
 7 = 1,2V  
 8 = 1,2V

**V310**  
 2 = 1,8V  
 5 = 2,5V  
 6 = 1,3V  
 11 = 1,3V  
 12 = 3,2V  
 13 = 3,2V  
 14 = 8,5V  
 15 = 2,4V  
 16 = 2,4V  
 17 = 0,6V  
 18 = Masse

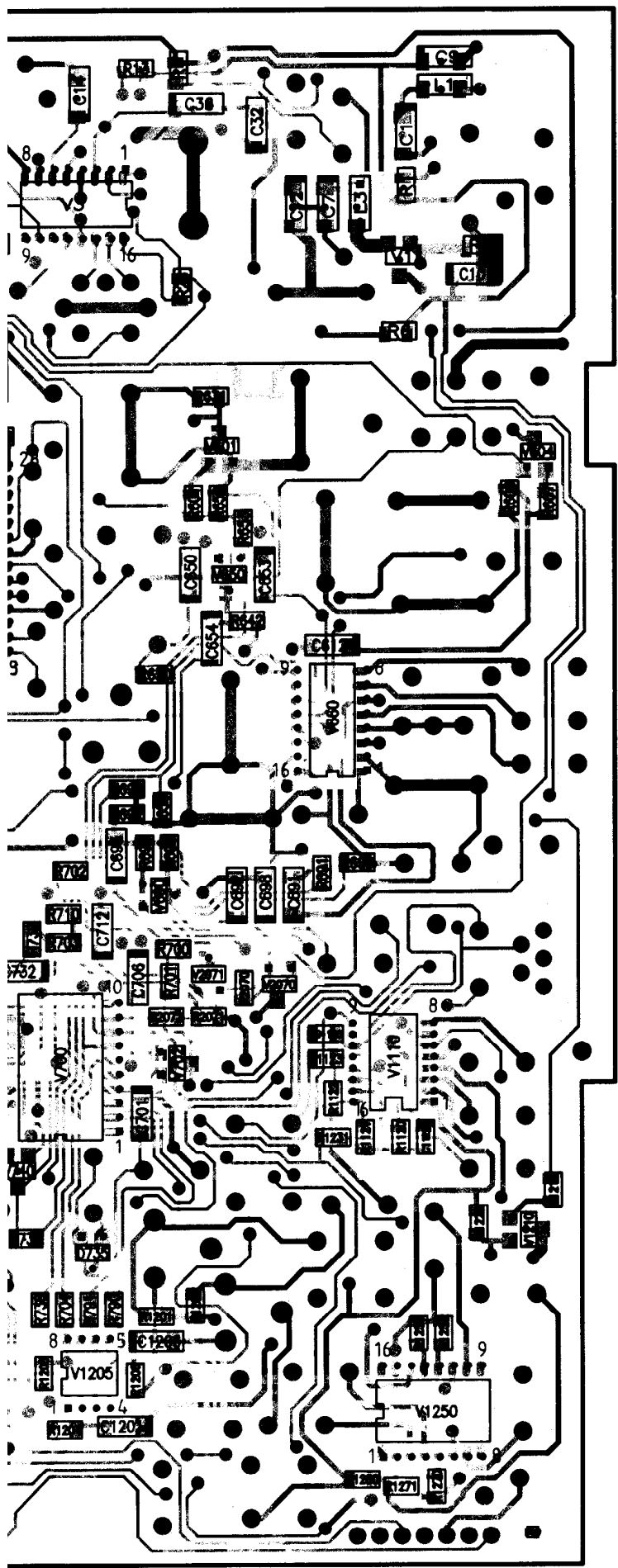
**V660**  
 1 = 7,9V  
 2 = Masse  
 3 = 2,2V  
 4 = 2,2V  
 5 = 2,2V  
 6 = 2,5V  
 7 = 1,2V  
 8 = 2,8V

**V700**  
 1 = 4,8V  
 2 = 4,8V  
 3 = 4,9V  
 4 = Masse  
 7 = 0,3V  
 9 = 0,3V

**V1100**  
 1 = 8,5V  
 2 = 3V  
 3 = 4,8V/0V  
 4 = 3,3V  
 5 = 2,8V  
 6 = 2,8V  
 7 = 2,8V

**V1250**  
 2 = 8,4V  
 3 = 4V  
 4 = 3,9V  
 5 = 0,5V  
 6 = 4V  
 7 = 1,3V

**V1205**  
 1-3,5+6 = 2,9V  
 4 = Masse  
 8 = 4,9V



**V180**  
 1 = 4,1V  
 2,3,5,6,7 = 3,9V

**V3**  
 1 = 1,1V            9 = 7,2V  
 2 = 1,1V            10 = 3,9V  
 3 = 1,7V            11 = 1,2V  
 4 = Masse          12 = 1,2V  
 5 = 4V              13 = 8,1V  
 6 = 1,8V            14 = 8,1V  
 7 = 1,2V            15 = 8,1V  
 8 = 1,2V            16 = 8V

**V310**  
 2 = 1,8V            19 = 2,4V  
 5 = 2,5V            20 = 2,4V  
 6 = 1,3V            21 = 1,4V  
 11 = 1,3V           22 = 2,4V  
 12 = 3,2V           23 = 2,4V  
 13 = 3,2V           24 = 2,4V  
 14 = 8,5V           25 = 8,5V  
 15 = 2,4V           26 = 8,5V  
 16 = 2,4V           27 = 2,4V  
 17 = 0,6V           28 = 2,4V  
 18 = Masse

**V660**  
 1 = 7,9V            9 = 1,6V  
 2 = Masse          11 = 4,2V  
 3 = 2,2V            12 = 4,2V  
 4 = 2,2V            13 = 7,9V  
 5 = 2,2V            14 = 4V  
 6 = 2,5V            15 = 3,9V  
 7 = 1,2V            16 = Masse  
 8 = 2,8V

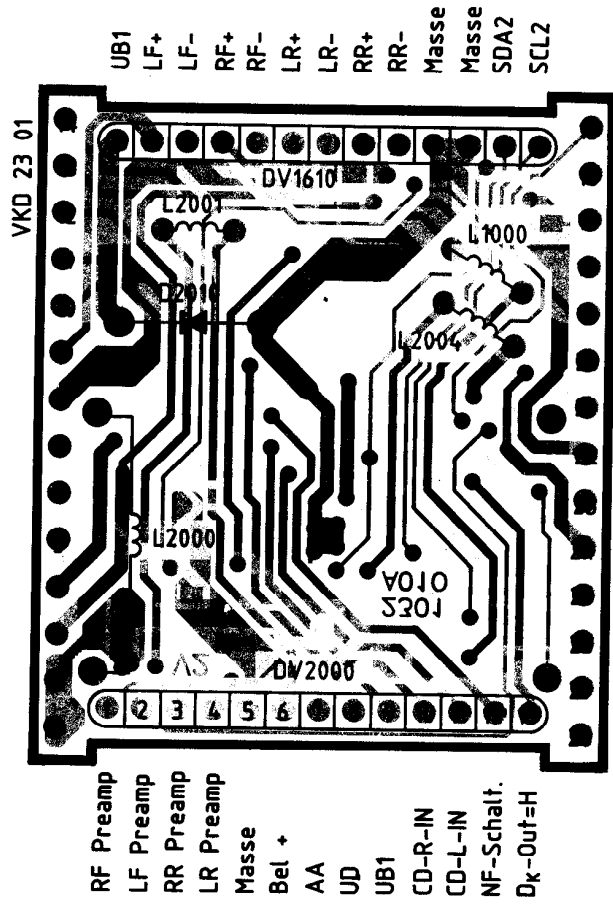
**V700**  
 1 = 4,8V            10 = 2,2V  
 2 = 4,8V            11 = Masse  
 3 = 4,9V            12 = 2,3V  
 4 = Masse          13 = 0,6V  
 7 = 0,3V            18 = 2,2V  
 9 = 0,3V            20 = Masse

**V1100**  
 1 = 8,5V            8 = Masse  
 2 = 3V              9 = 2,8V  
 3 = 4,8V/0V       11 = 2,8V  
 4 = 3,3V            12 = 2,8V  
 5 = 2,8V            13 = 2,8V  
 6 = 2,8V            14 = 3V  
 7 = 2,8V            15 = 4,8V/0V

**V1250**  
 2 = 8,4V            10 = 1,3V  
 3 = 4V              11 = 4V  
 4 = 3,9V            12 = 0,4V  
 5 = 0,5V            13 = 0,9V  
 6 = 4V              14 = 4V  
 7 = 1,3V

**V1205**  
 1-3,5+6 = 2,9V  
 4 = Masse  
 8 = 4,9V

PL 74



PL 74 Chip



VKD 23 01

