

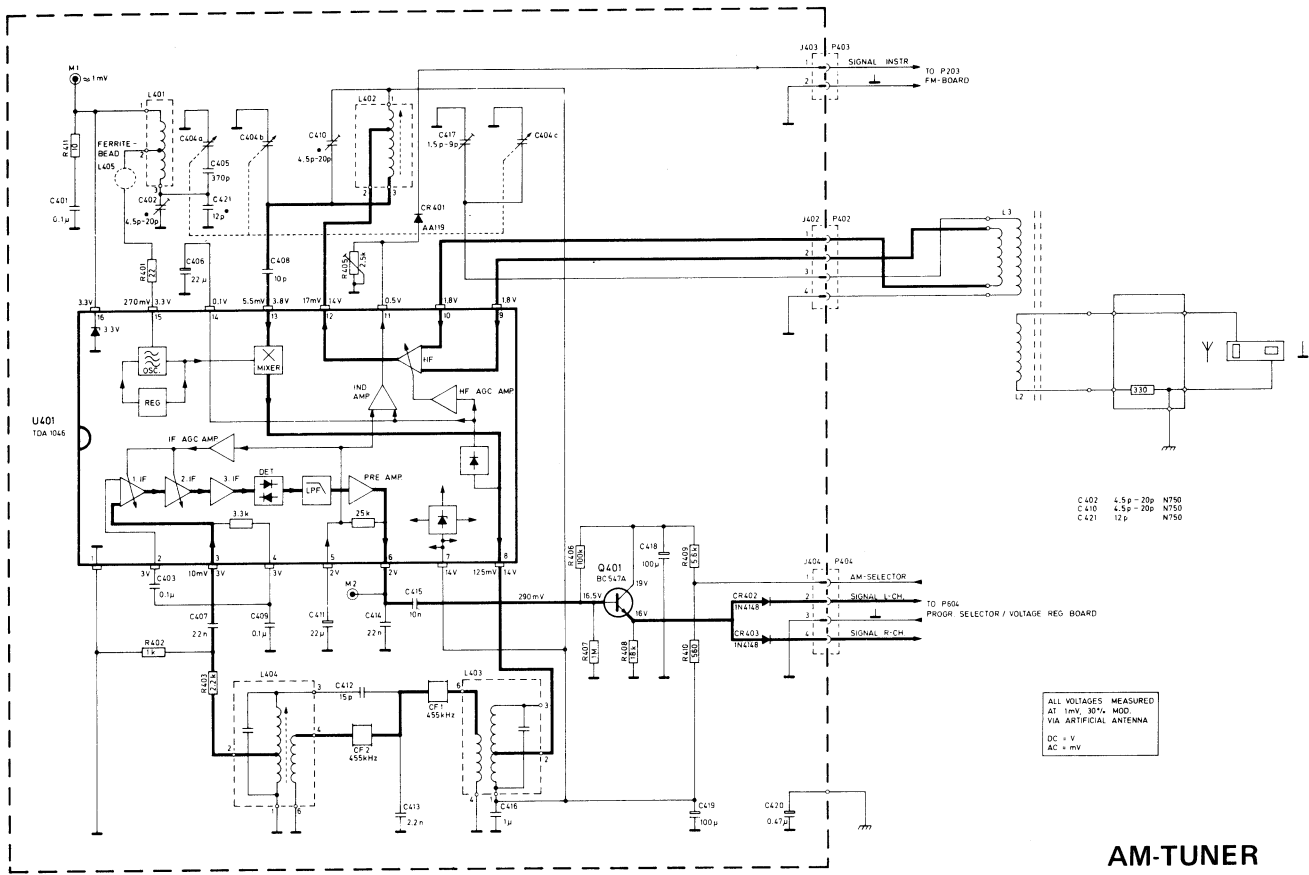
# TANDBERG

## TR 2075 MkII

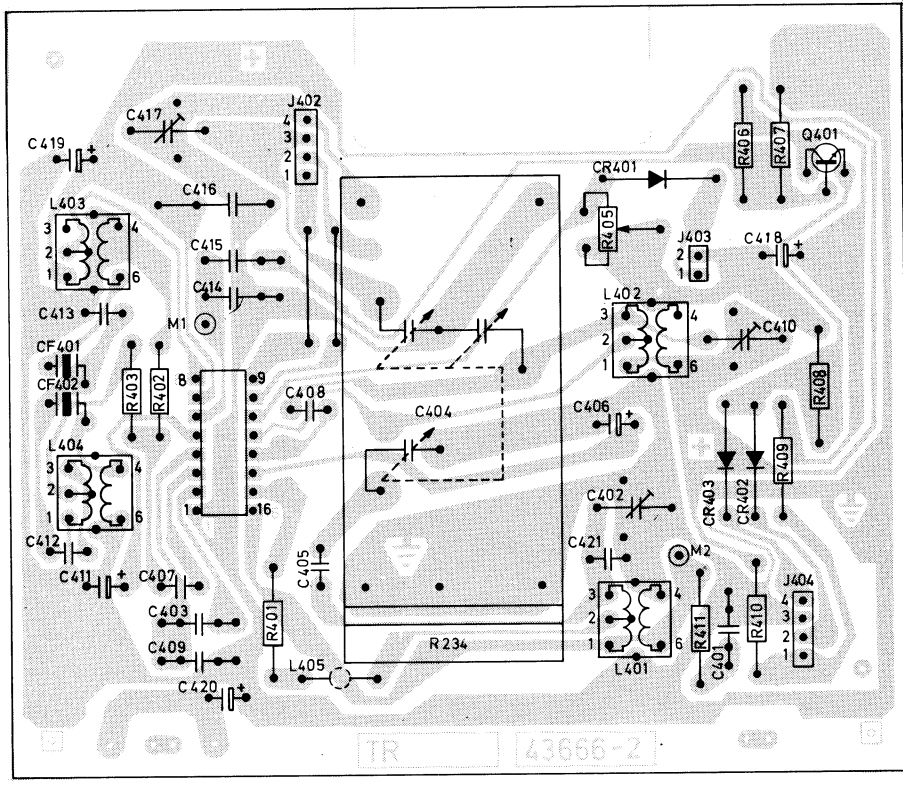
Ca 2700DM

Circuit diagrams and PW - boards  
Skjemaer og TL - kort



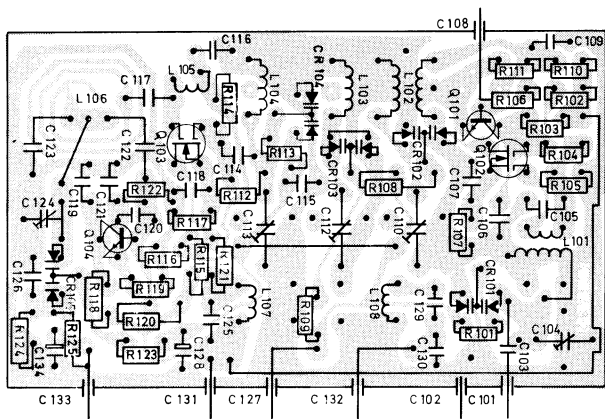
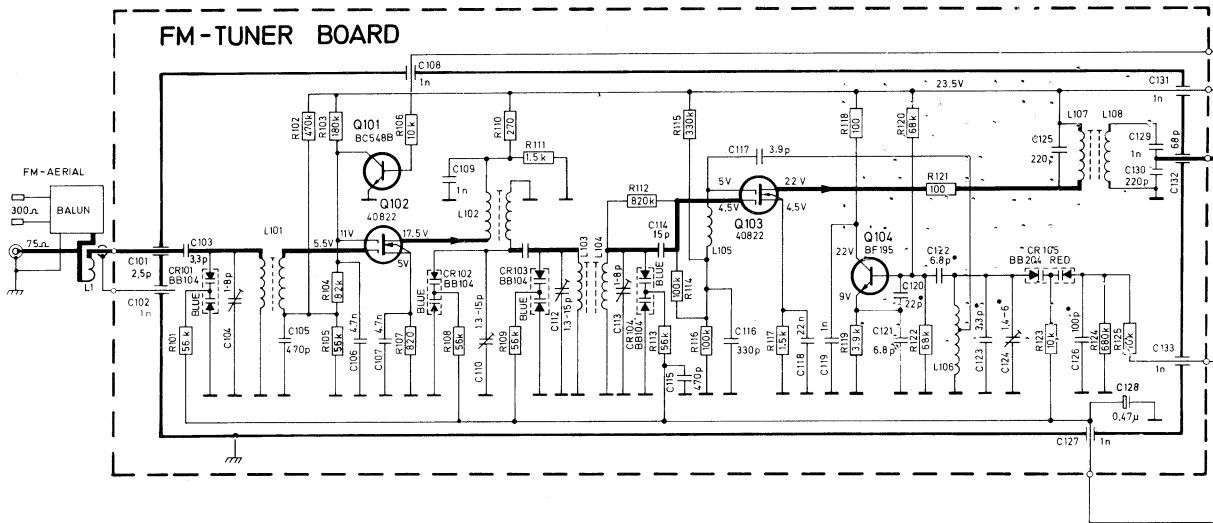


AM-TUNER

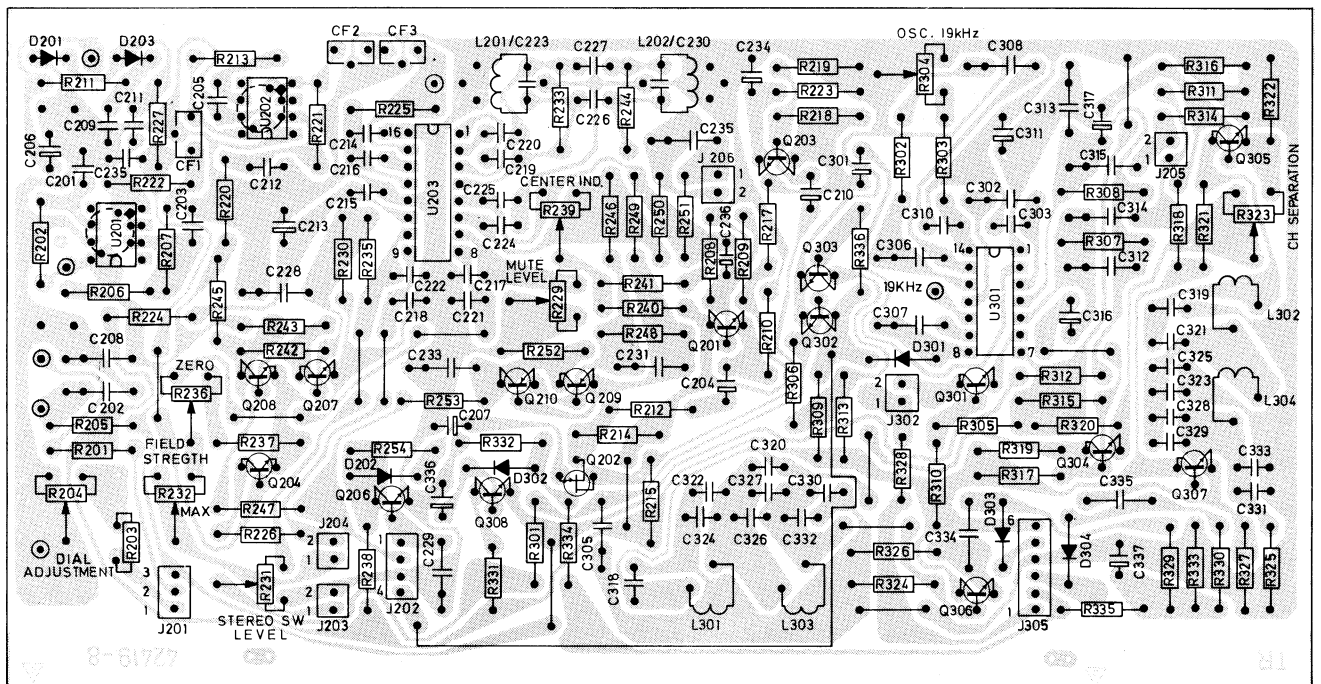


PW-BOARD, AM-TUNER  
TL-KORT, AM-TUNER

All PW-boards are seen from the solder side  
Alle TL-plater er sett fra loddessiden



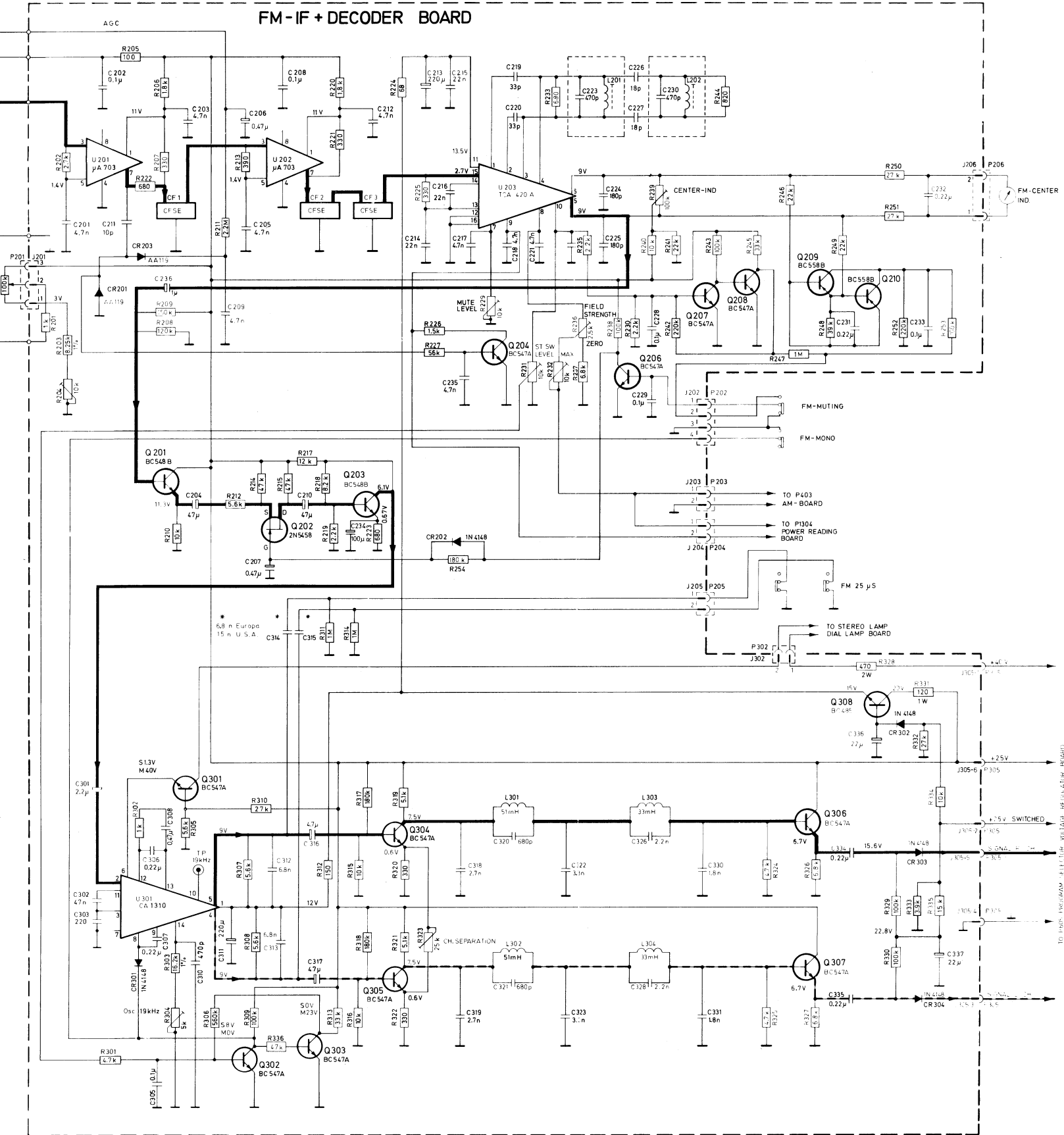
PW-BOARD, FM-TUNER  
TL-KORT, FM-TUNER



PW-BOARD, FM-IF AND DECODER  
TL-KORT, FM-MF OG DEKODER

All PW-boards are seen from the solder side  
Alle TL-plater er sett fra loddessiden

# FM-IF + DECODER BOARD

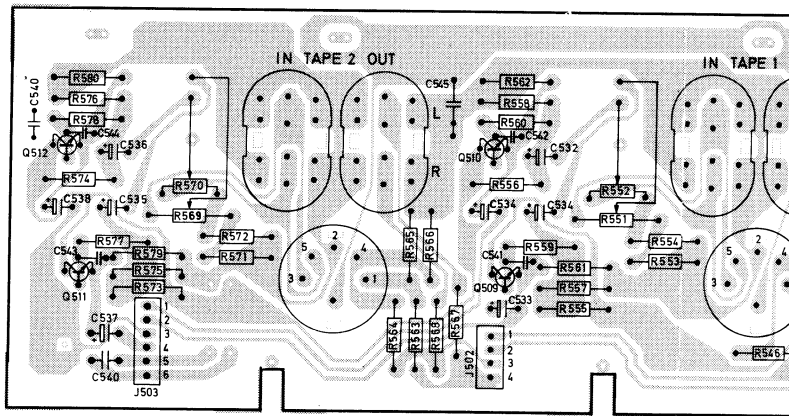


- C117 3.9p N750
- C120 22p N750
- C121 6.8p N750
- C122 6.8p N750
- C123 3.3p N750
- C124 14.5p N750
- C126 100p N1500
- BC 547
- BC 548
- BC 548
- BC 481

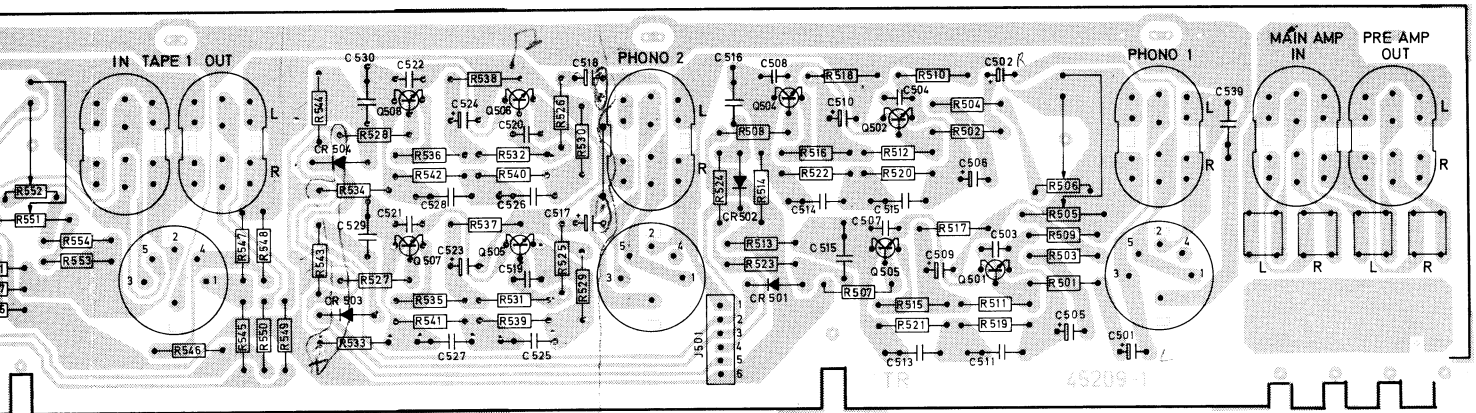


FM - TUNER, FM IF AND DECODER  
FM - TUNER, FM MF OG DEKODER

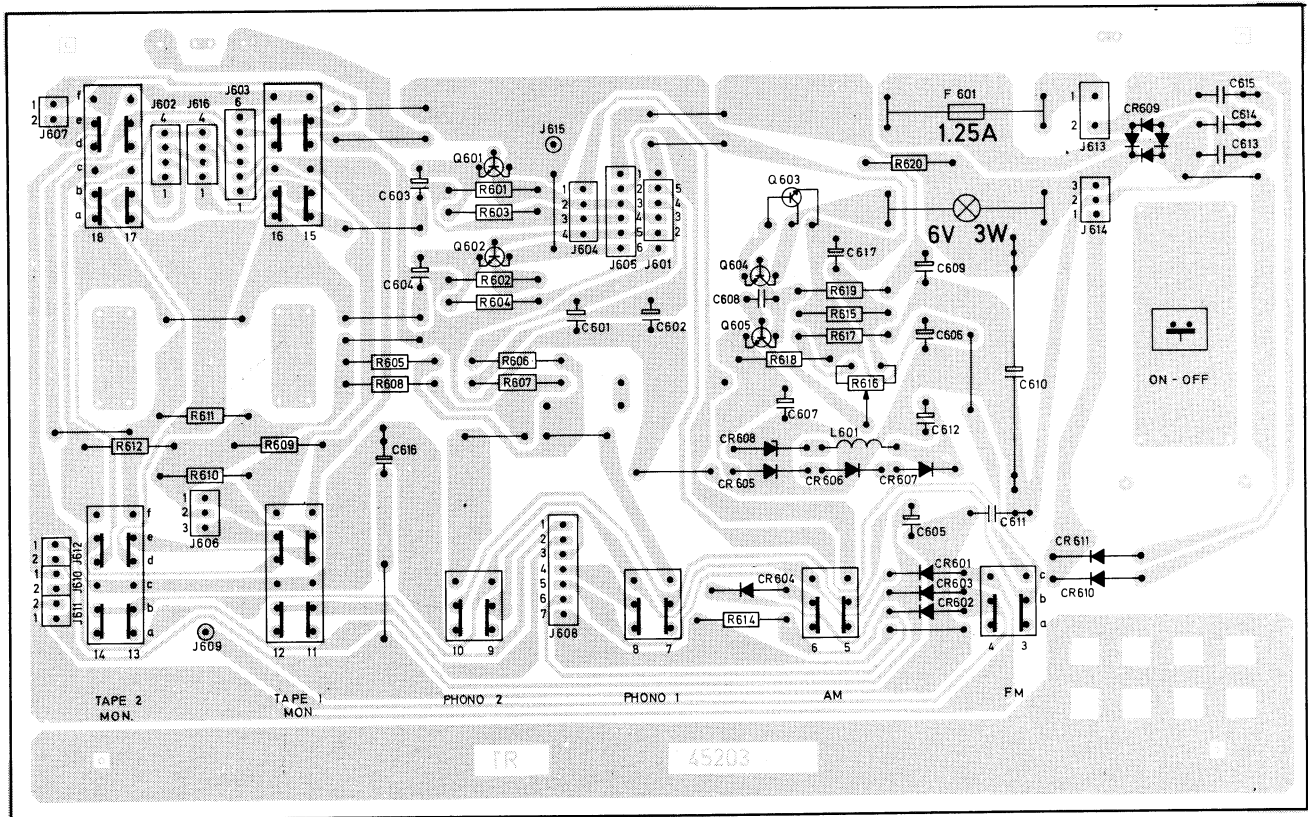
ALL TRANSISTORS ARE SEEN FROM UNDERNEATH



All PW-  
Alle TL



PW-BORD, RIAA-AMPLIFIER  
TL-KORT, RIAA-FORSTERKER

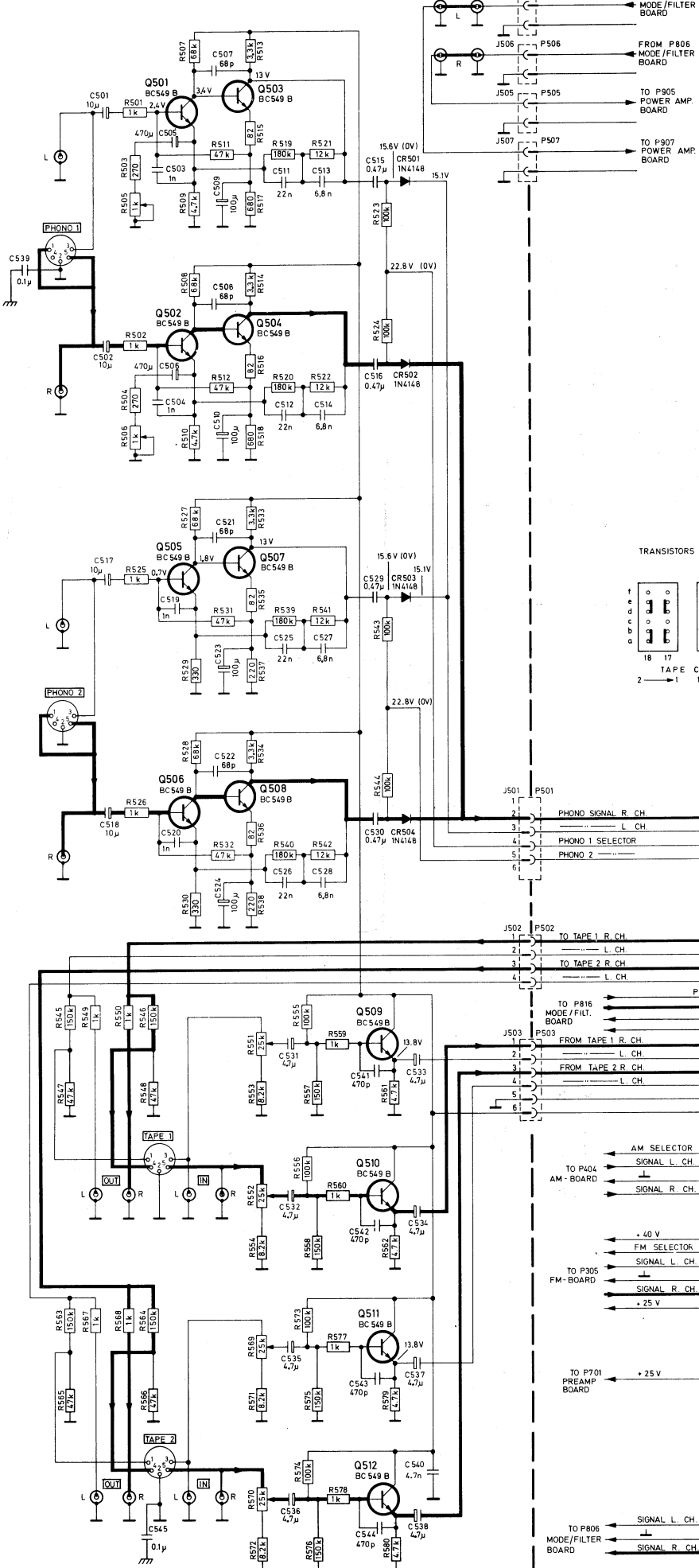


PW-BORD, PROGRAM SELECTOR  
TL-KORT, PROGRAMVELGER

All PW-boards are seen from the solder side  
Alle TL-plater er sett fra loddessiden

# RIAA / INPUT AMP. BOARD

MAIN AMP PRE AMP



6-50000000-1, 5dB

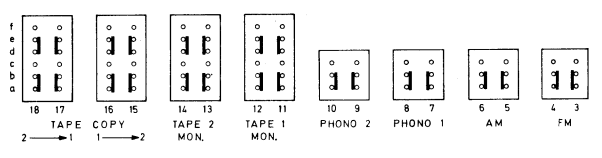
22-16  
70V

32V

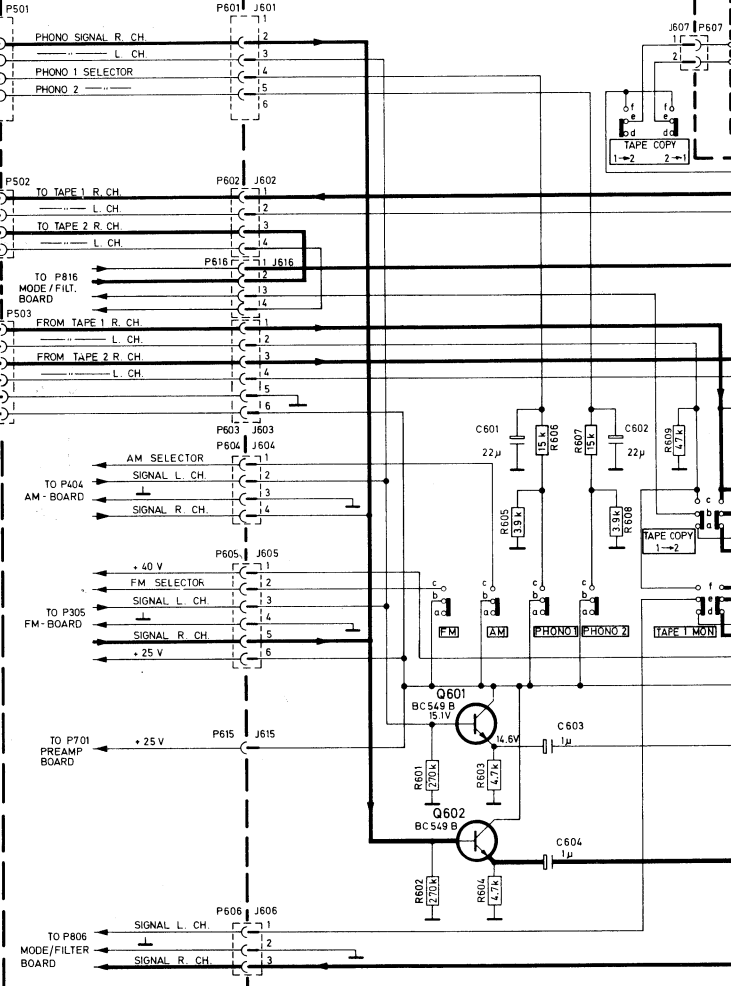
150-600  
mV

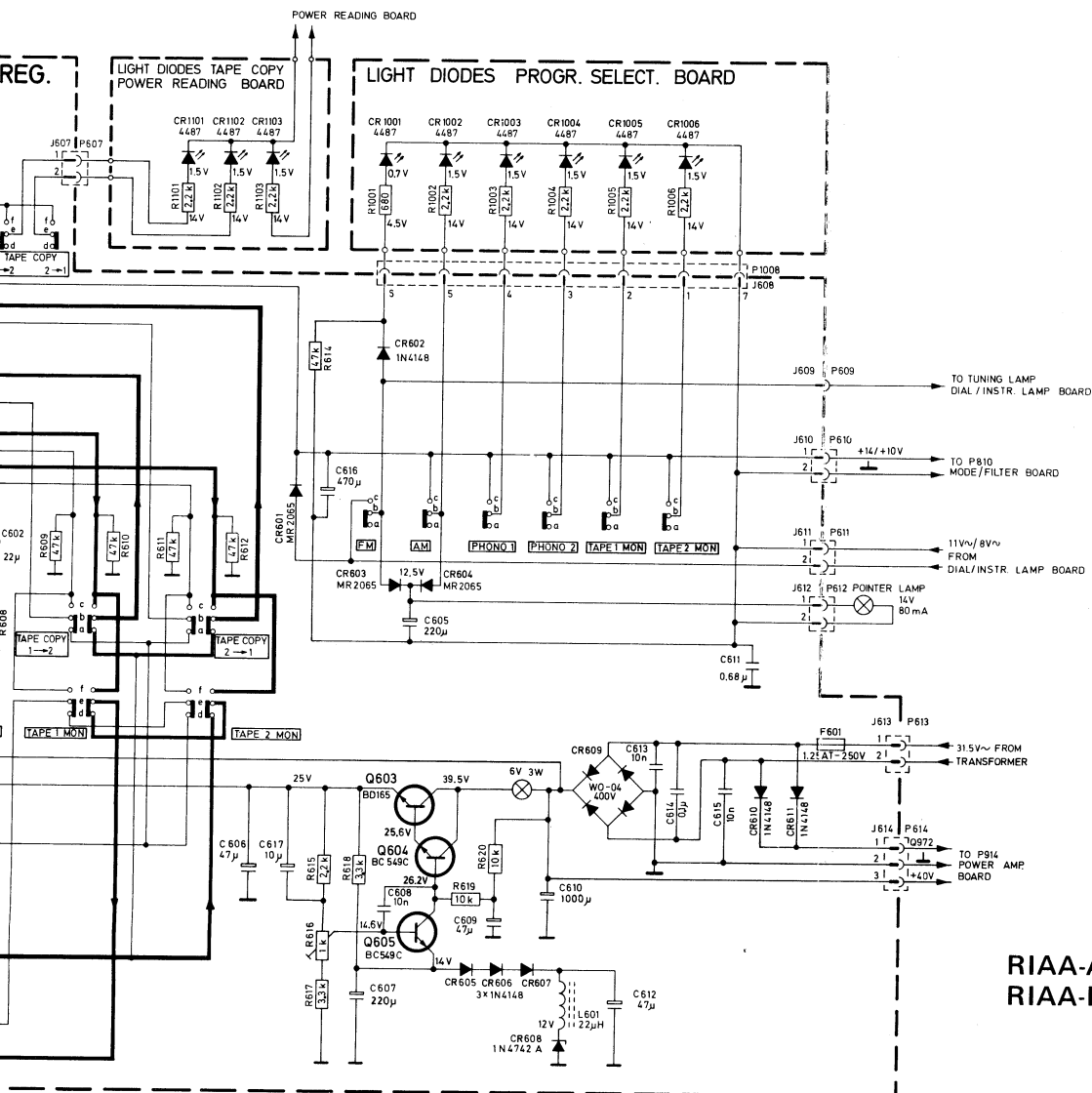


TRANSISTORS AND SELECTORS ARE SEEN FROM UNDERNEATH



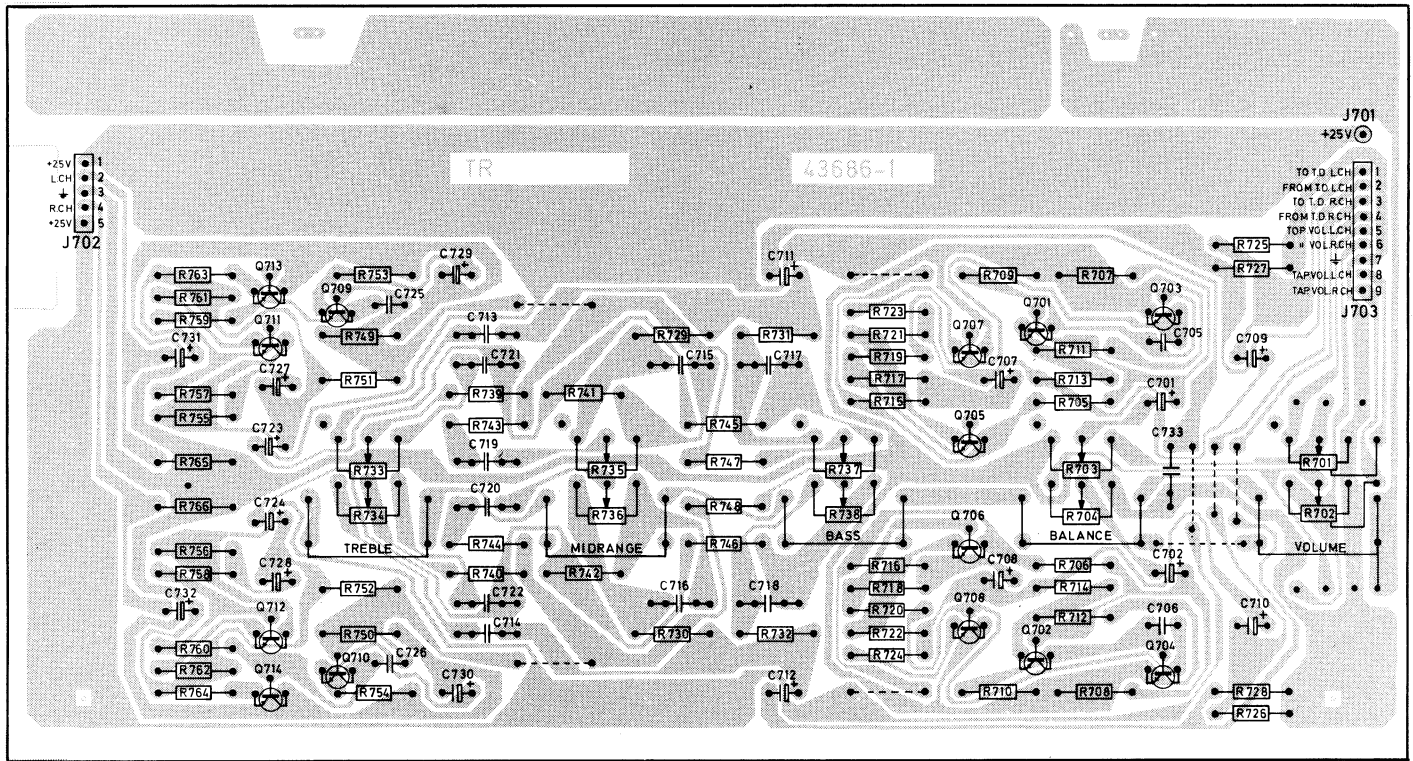
# PROGRAM SELECT./VOLTAGE REG. BOARD



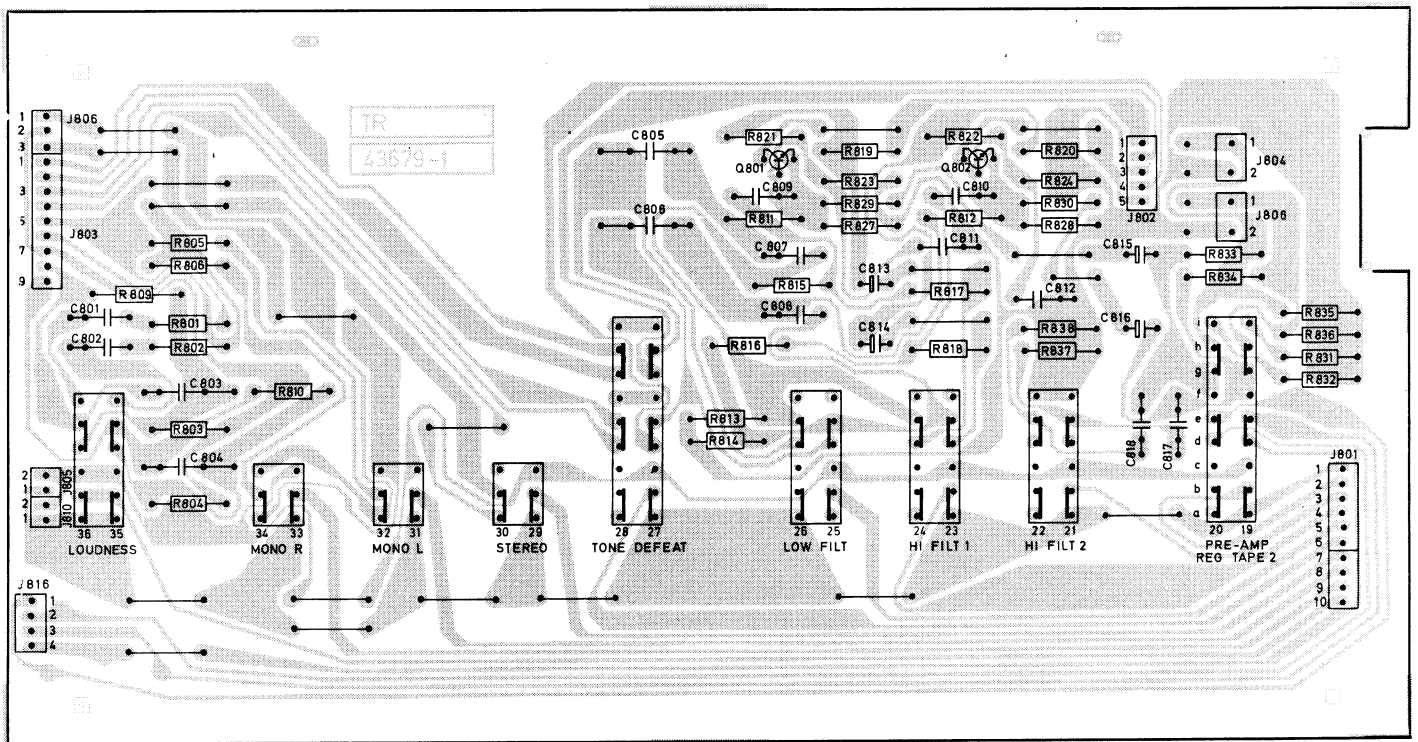


RIAA-AMPLIFIER/PROGRAM SELECTOR  
RIIA-FORSTERKER/PROGRAMVELGER





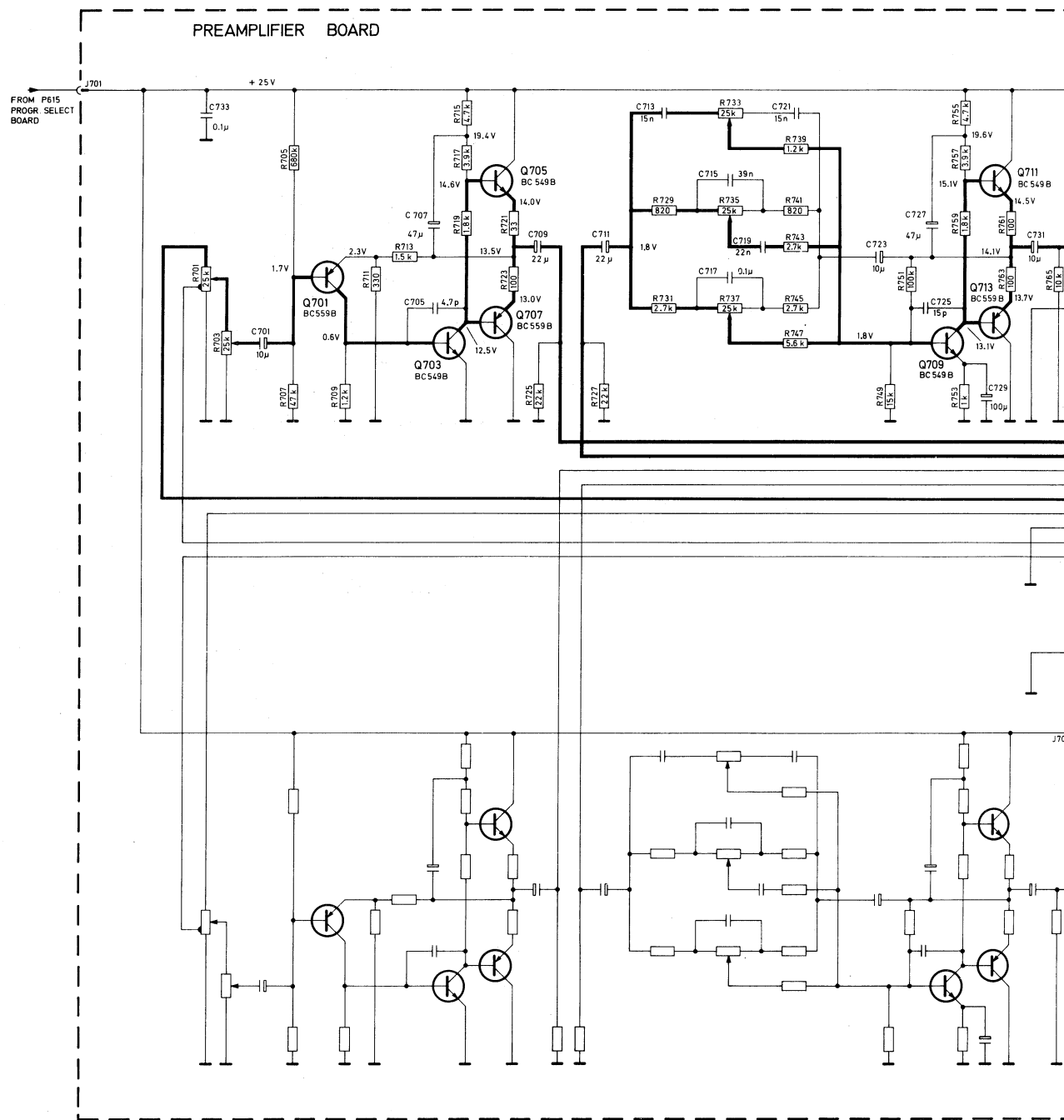
PW-BBOARD, PREAMPLIFIER/TONE CONTROL  
TL-KORT, FORFORSTERKER/TONEKONTROLL

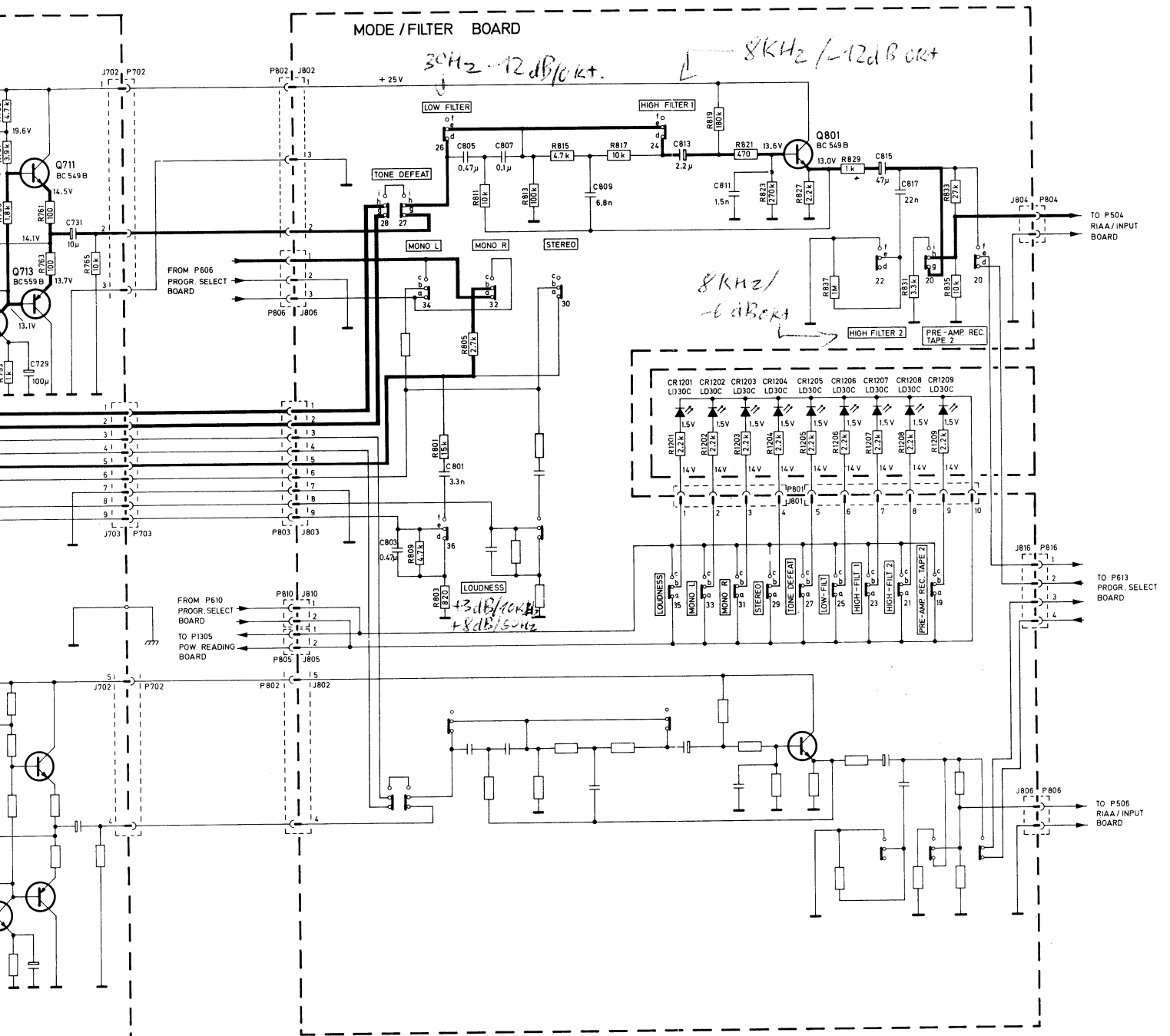


PW-BBOARD, MODE FILTER  
TL-KORT, FILTER

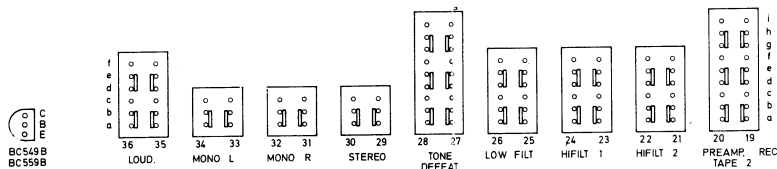
All PW-boards are seen from the solder side  
Alle TL-plater er sett fra loddessiden

Höhen 10kHz ± 15dB  
 Mitten 1kHz ± 2dB  
 Bässe 50Hz ± 15dB



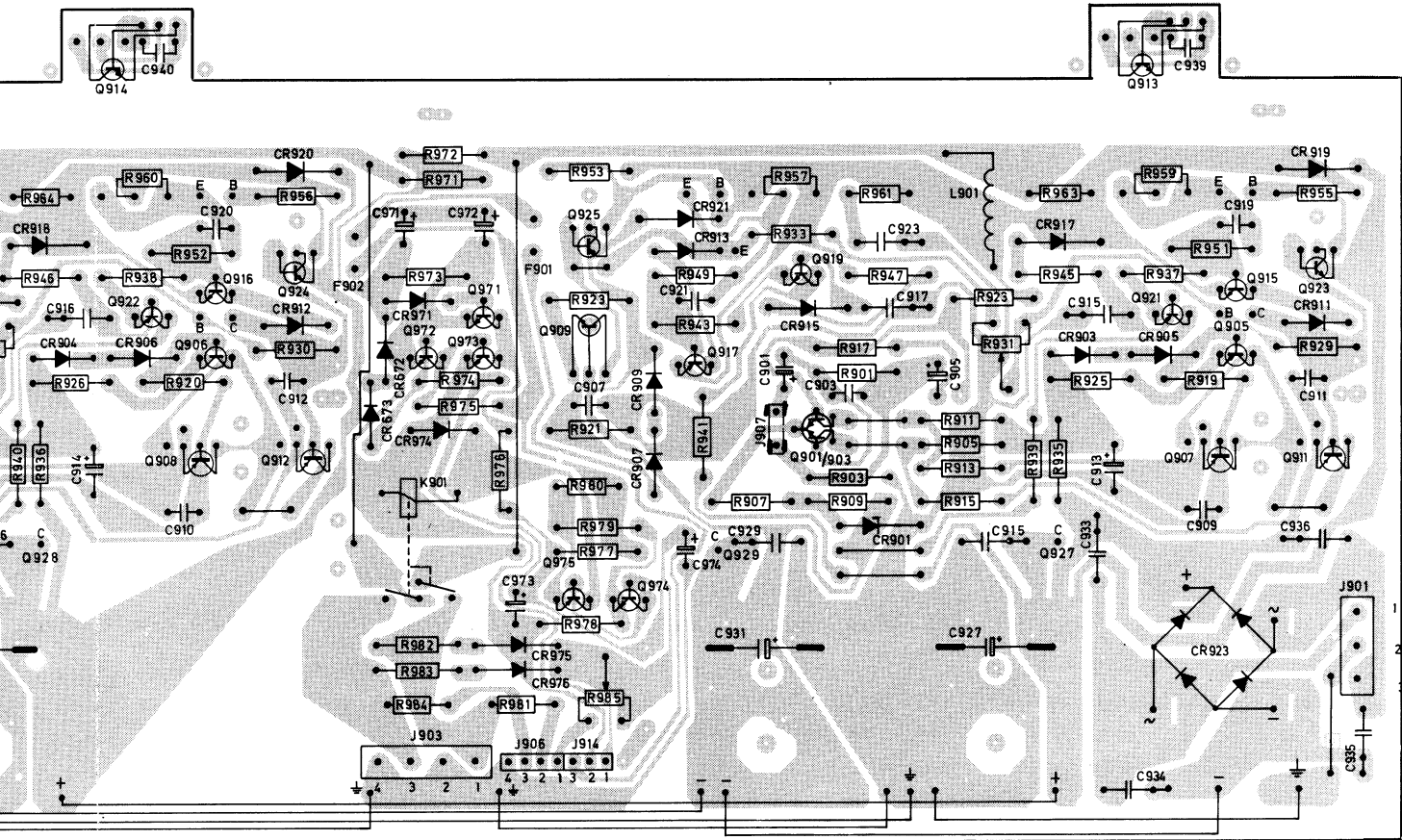


TRANSISTORS AND SELECTORS ARE SEEN FROM UNDERNEATH

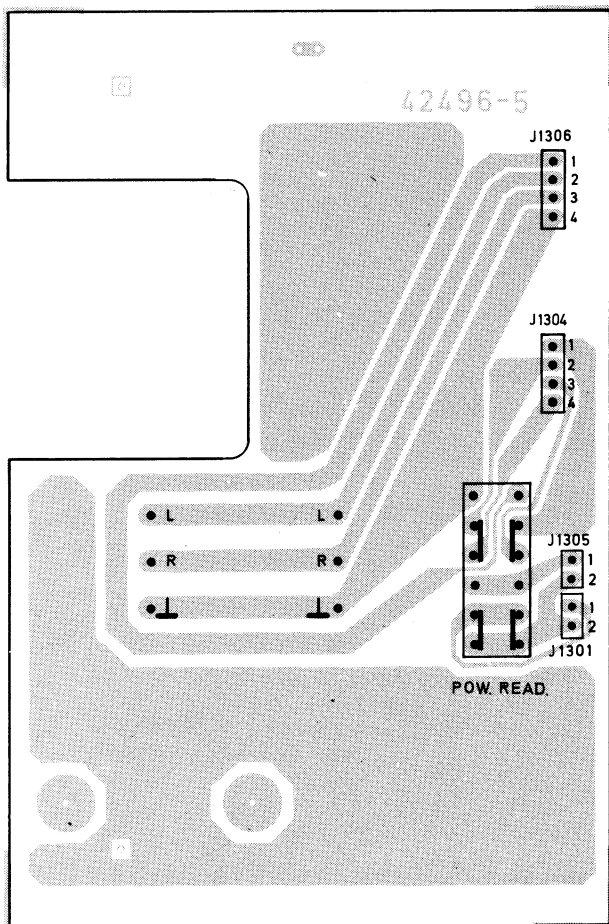


**PREAMPLIFIER/TONE CONTROL/MODE FILTER  
FORFORSTERKER/TONEKONTROLL/FILTER**





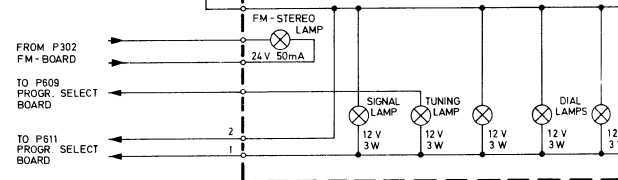
PW-BBOARD, POWER AMPLIFIER  
TL-KORT, UTGANGSFORSTERKER



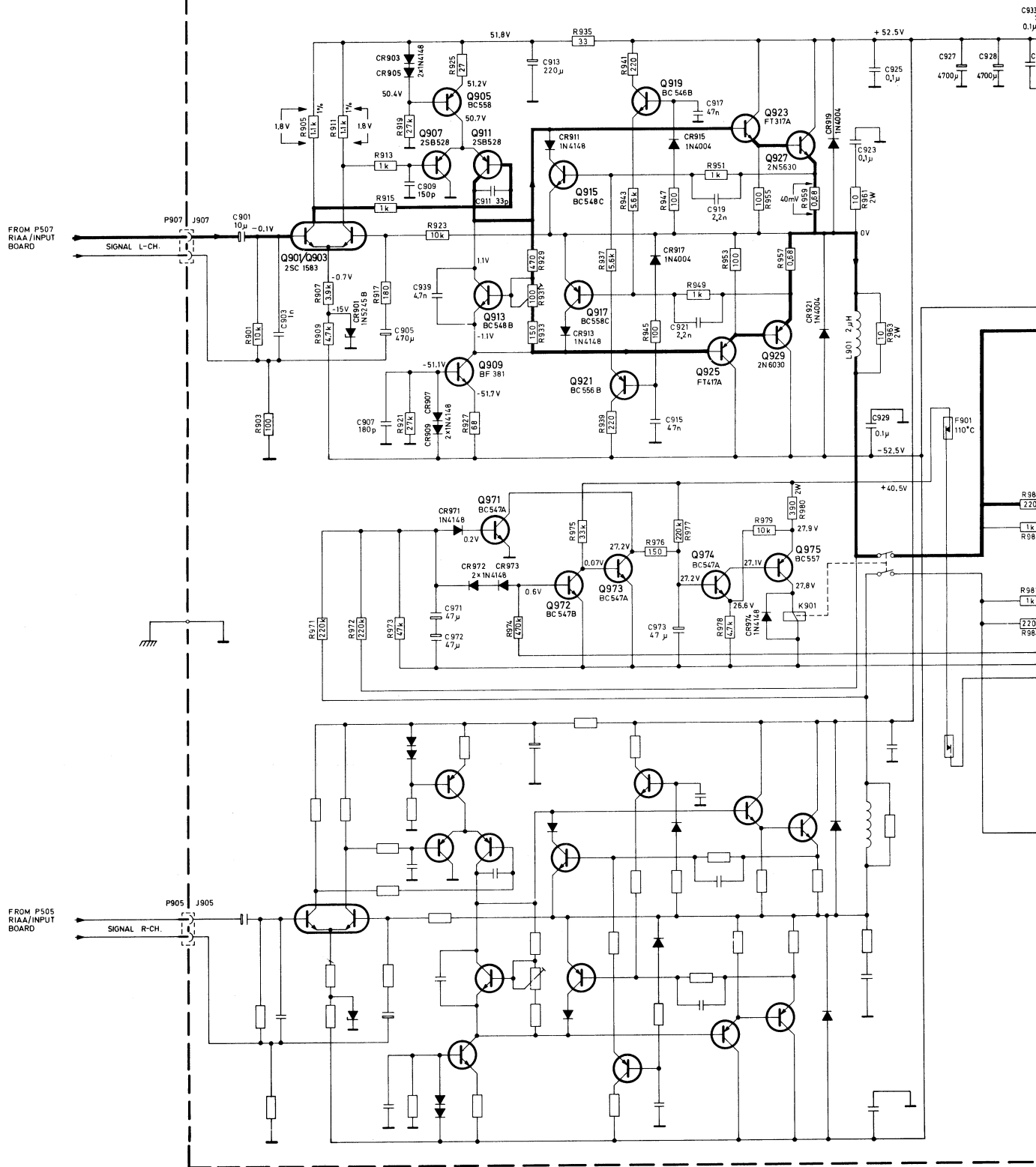
PW-BBOARD, POWER READING  
TL-KORT, EFFEKTAVLESNING

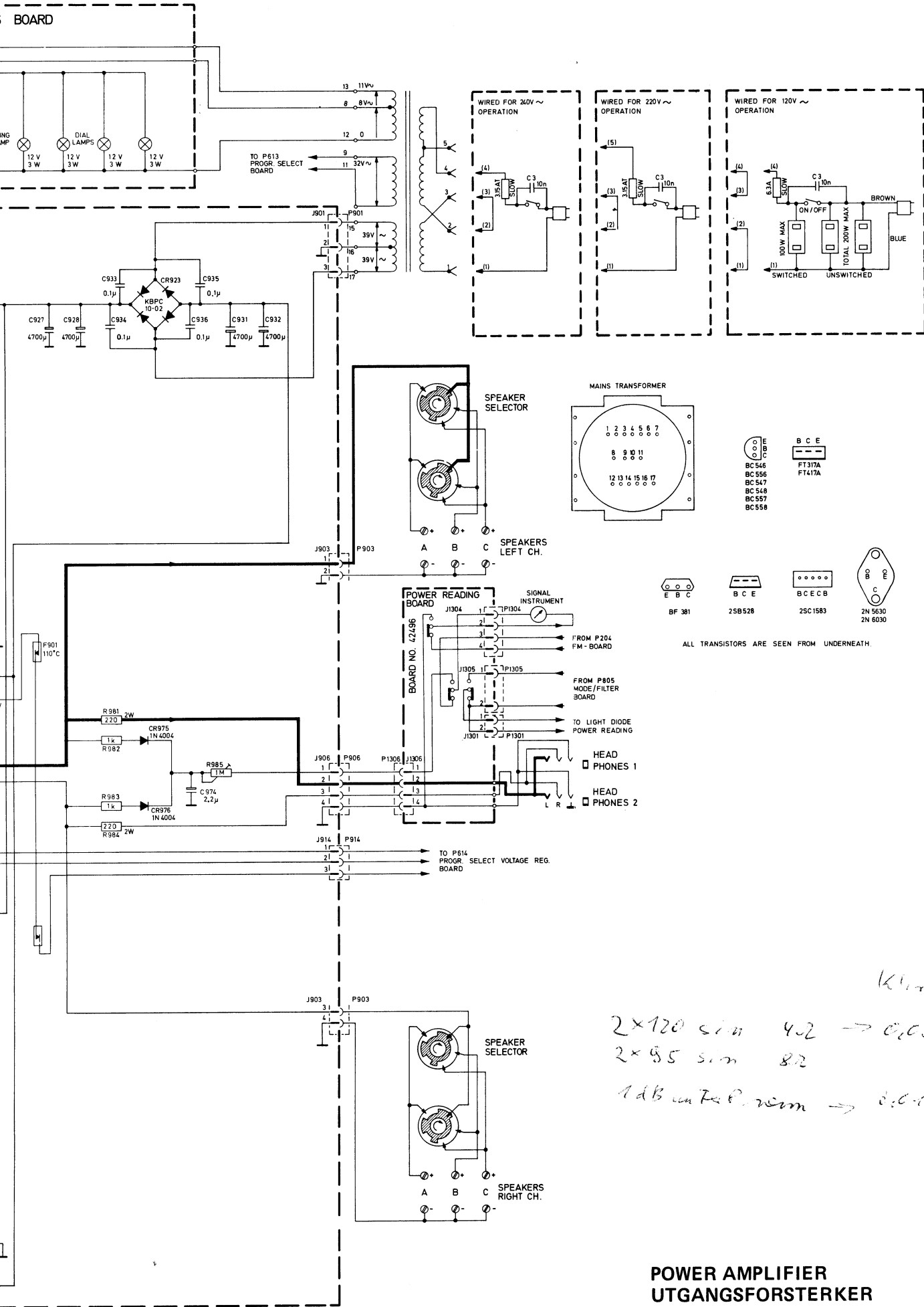
*All PW-boards are seen from the solder side  
Alle TL-plater er sett fra loddessiden*

# DIAL/ INSTR. LAMPS BOARD



# POWER-AMPLIFIER BOARD





*KL*

2x120 sim 402 → 0.05%

2x95 sim 82

1dB unrec. norm → 0.04%

**POWER AMPLIFIER  
UTGANGSFORSTERKER**