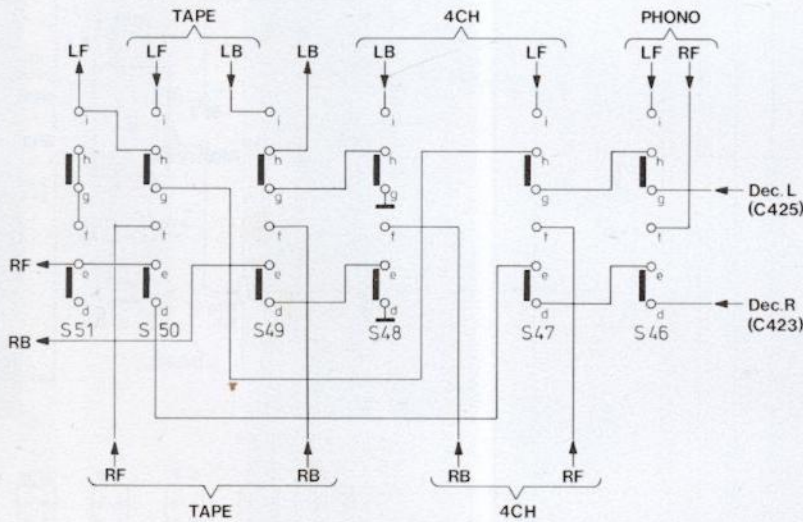
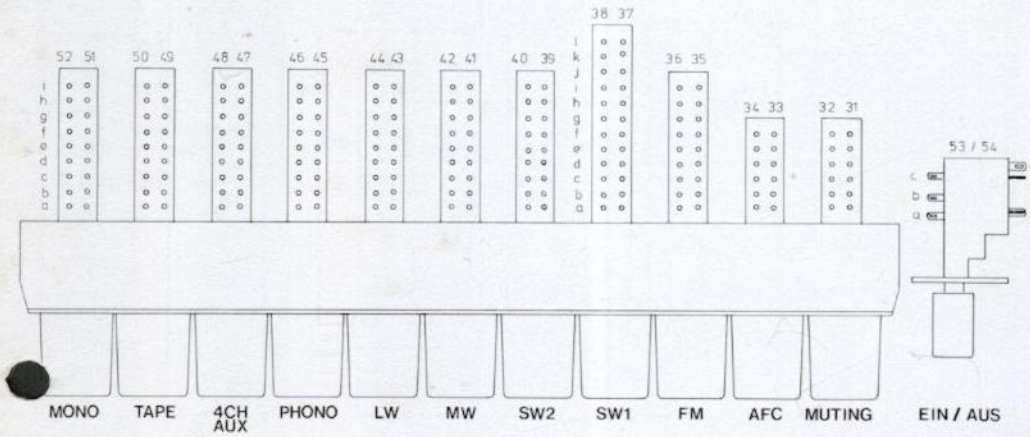
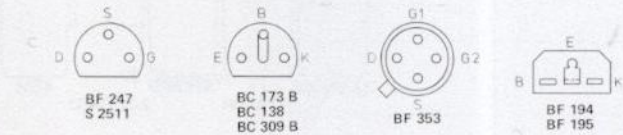


Dual

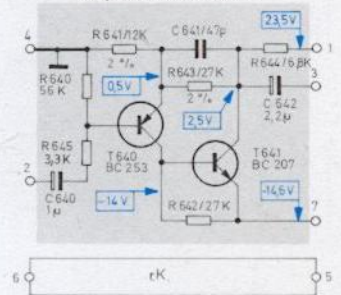
Dual KA460



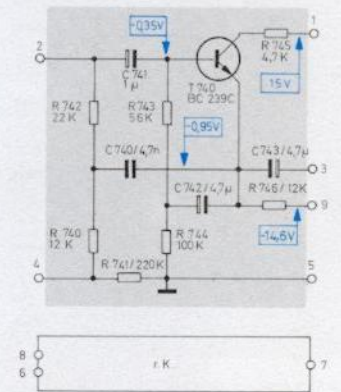
Transistoren von der Anschlußseite gesehen
Transistors as seen from the connecting side
Transistors vus du côté des connexions



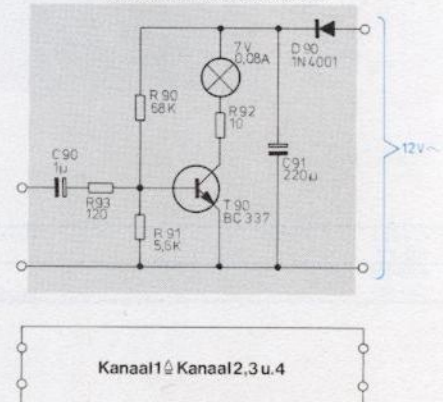
VII Zwischenverstärker Intermediate amplifier Amplificateur intermédiaire



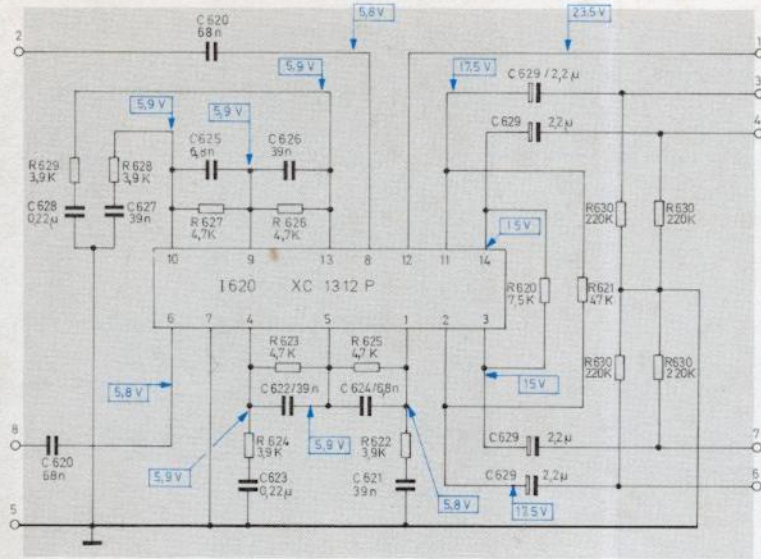
XI Filter Filtre



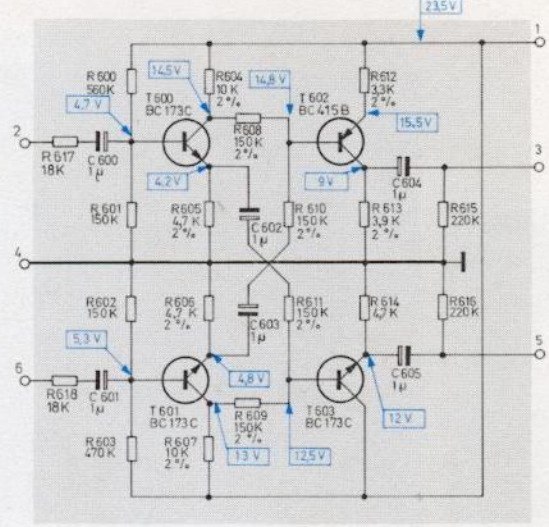
XIII Quadro Stereo-Pegelanzeige Quadro/stereo-level-indicator Indicateur de niveau Quadro/stéréo



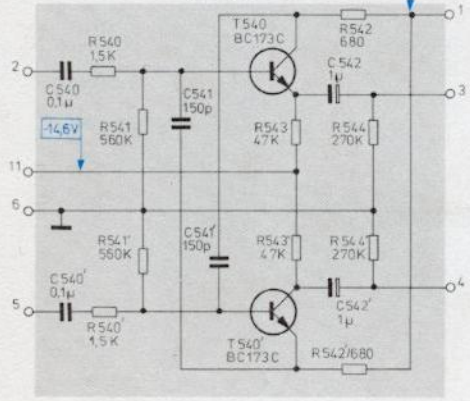
III SQ Decoder
SQ Decoder
SQ Décodeur



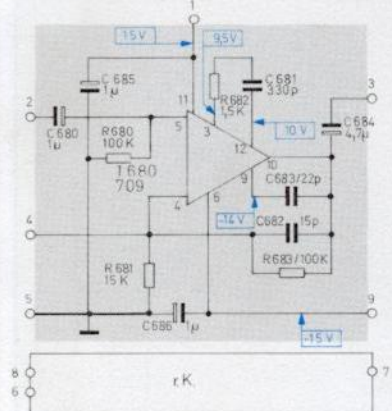
IV Multimatrix-Decoder
Multimatrix decoder
Décodeur multi-matrice



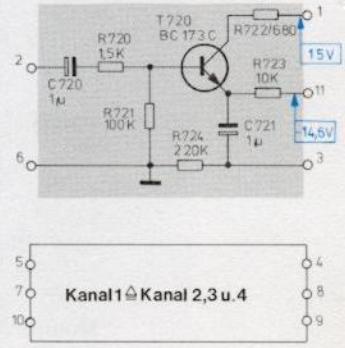
II Eingangsimpedanzwandler
Input impedance transducer
Transducteur d'impédance d'entrée



V IC - Verstärker
Operation amplifier
Amplificateur opérationnel



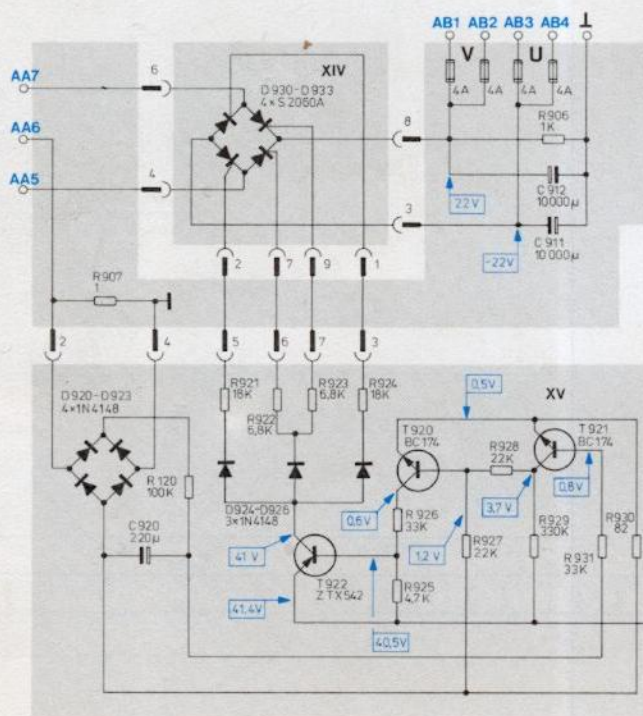
VI Impedanzwandler
Impedance transducer
Transducteur d'impédance



Kanal 3 u. 4 ↔ Kanal 1 u. 2

Kanal 1 ↔ Kanal 2, 3 u. 4

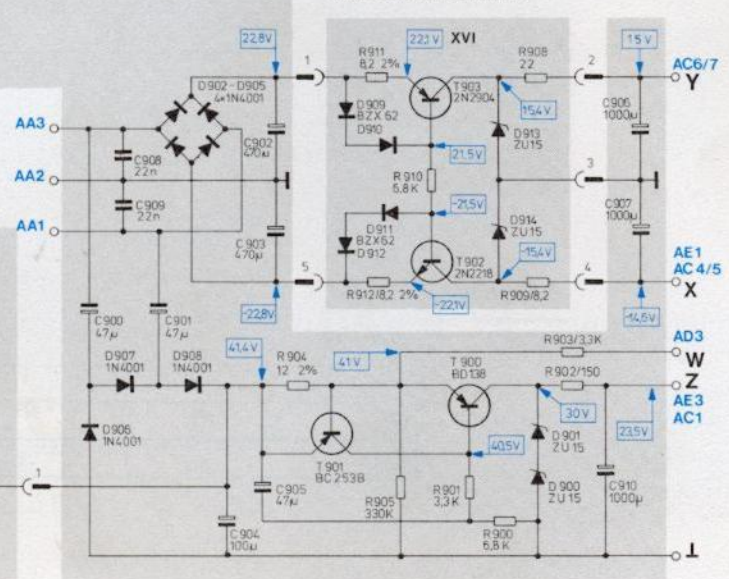
X Stromversorgung (Stabilisierung)
Power supply (stabilization)
Alimentation en courant (stabilisation)

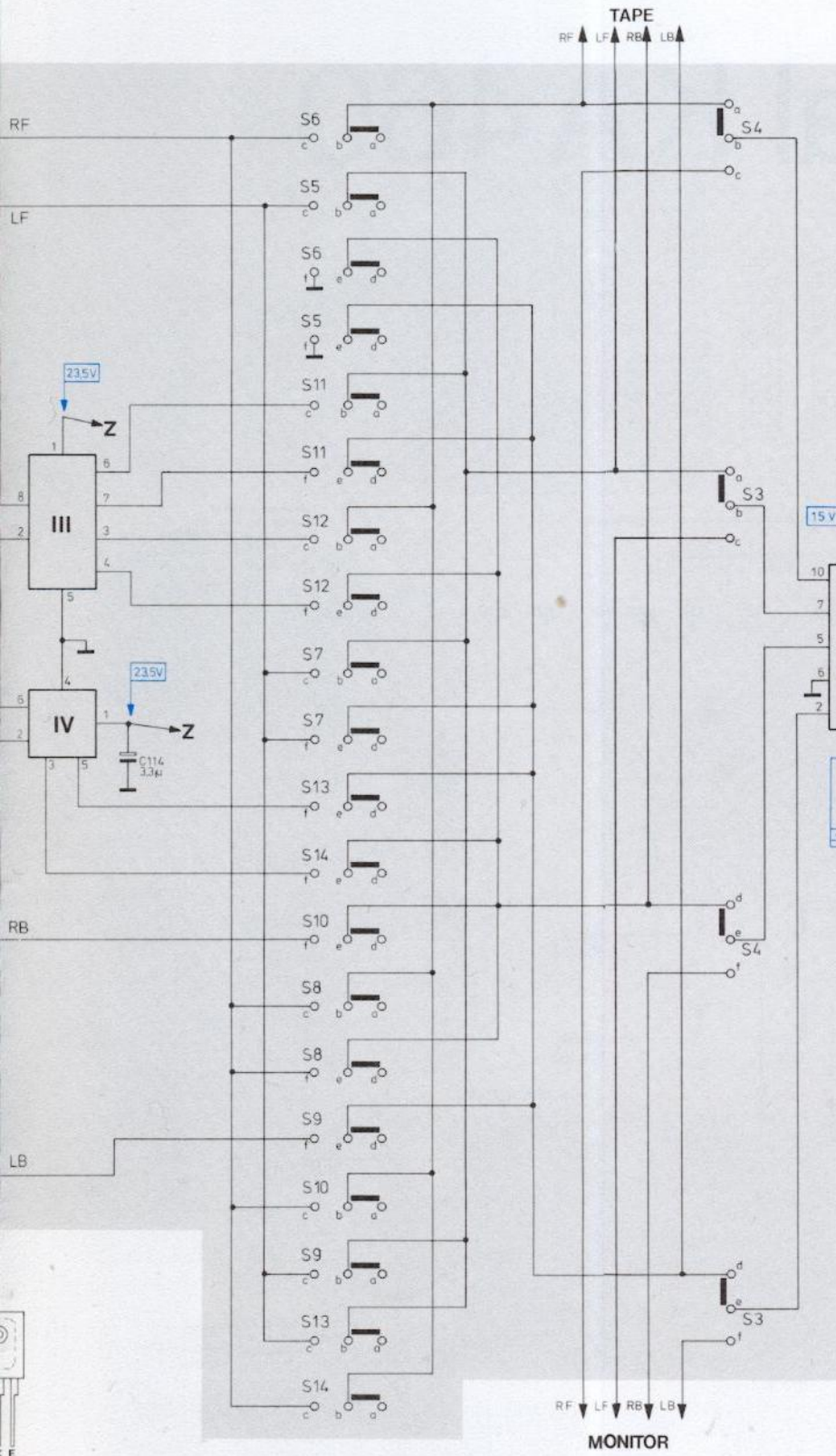


XIV Gleichrichterplatte
Rectifier plate
Plaque du redresseur

XVI Stabilisierung
Stabilization
Stabilisation

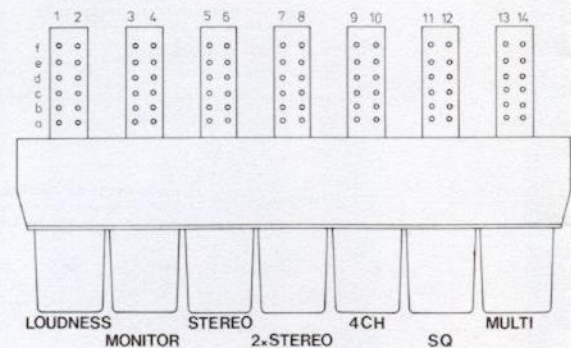
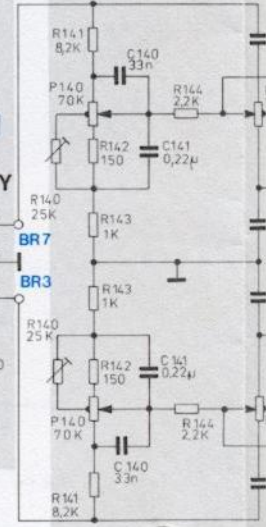
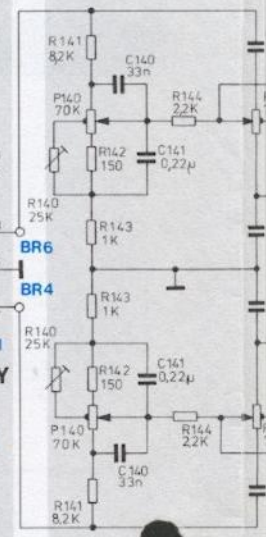
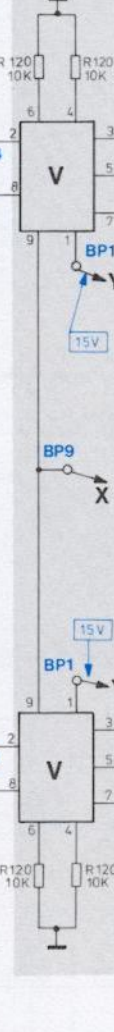
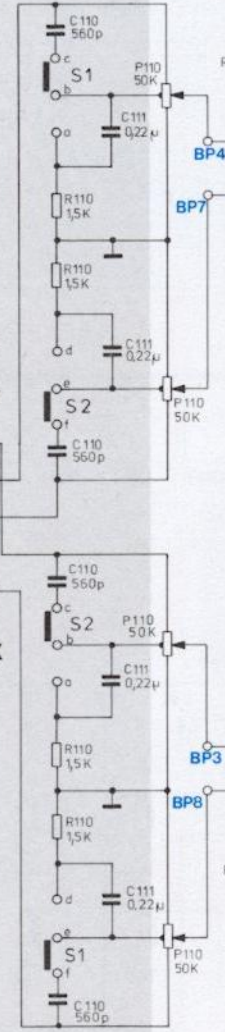
XV Gleichrichtersteuerplatte
Rectifier control plate
Plaque du redresseur de commande





TAPE
RF LF RB LB

MONITOR
RF LF RB LB



607
608

620-630
600-616
620-629
600-605 114

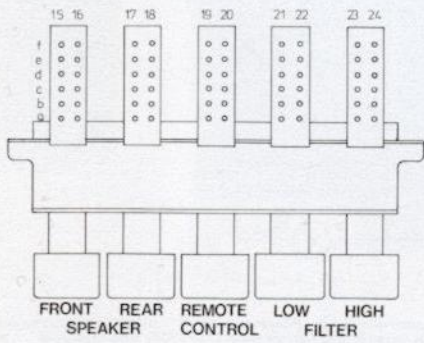
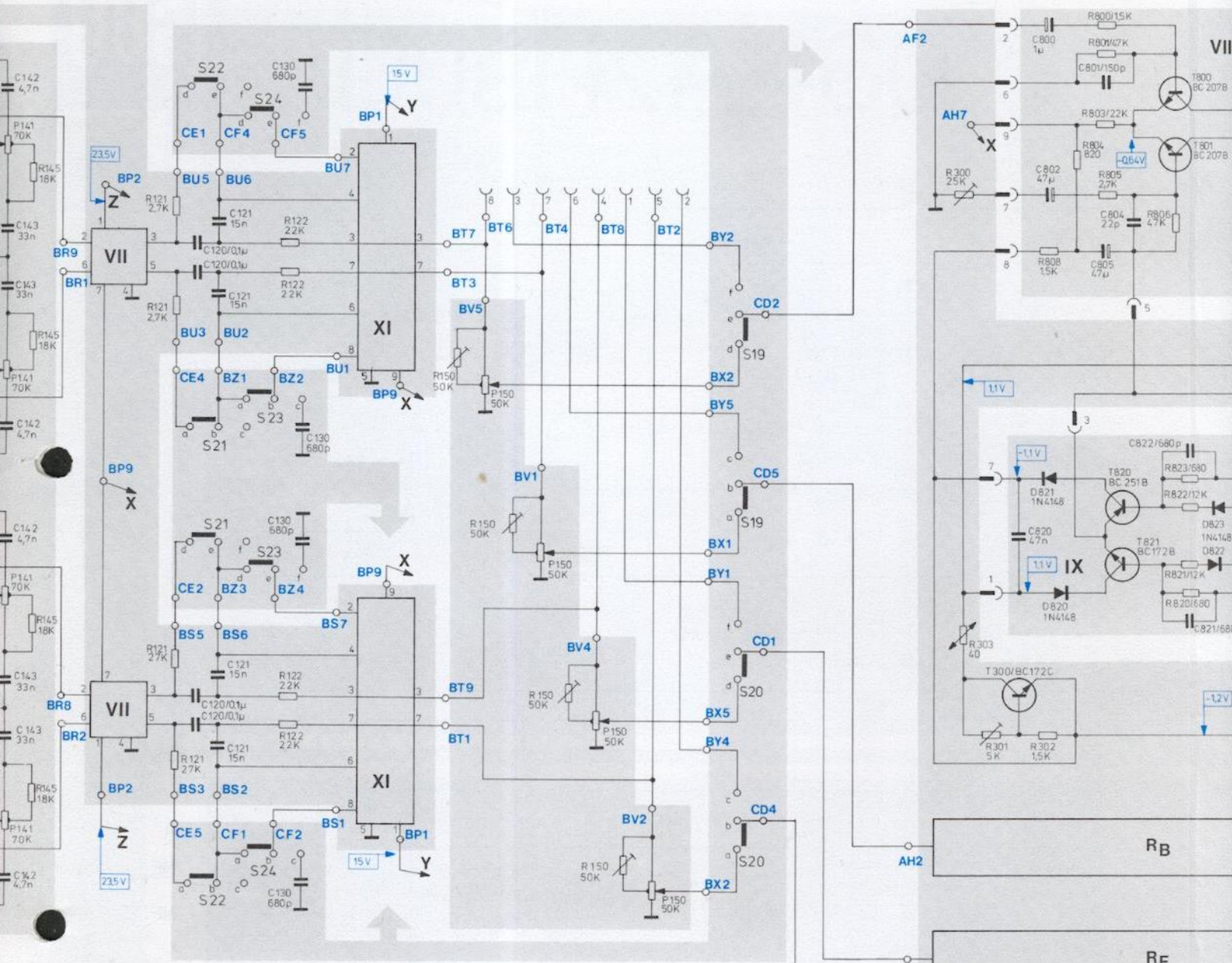
720-724
720-724
112.113

110
110
111

P110
680-683
680-686

120 120
140 141,P140
142,143 144
140
141

P110
142
143
143



I Vorverstärker
Pre-amplifier
Préamplificateur

II Eingangsimpedanzwandler
Input impedance transducer
Transducteur d'impédance d'entrée

III SQ Decoder
SQ Decoder
SQ Décodeur

IV Multimatrix-Decoder
Multimatrix-decoder
Décodeur multi-matrice

V IC Verstärker
Operation amplifier
Amplificateur régulateur

VI Impedanzwandler
Impedance transducer
Transducteur d'impédance

VII Zwischenverstärker
Intermediate amplifier
Amplificateur intermédiaire

XI Filter
Filter
Filtre

IX Elektronische Sicherung
Electronic fuse
Protection électronique

VIII Universal-Treiber
Universal-driver
Driver universel

X Stromversorgung (Stabilisiert)
Power supply (stabilization)
Alimentation en courant (stabilisée)

141 640-645

2 145 121 122 740-746 150 P150 150 P150 150 P150 150 P150

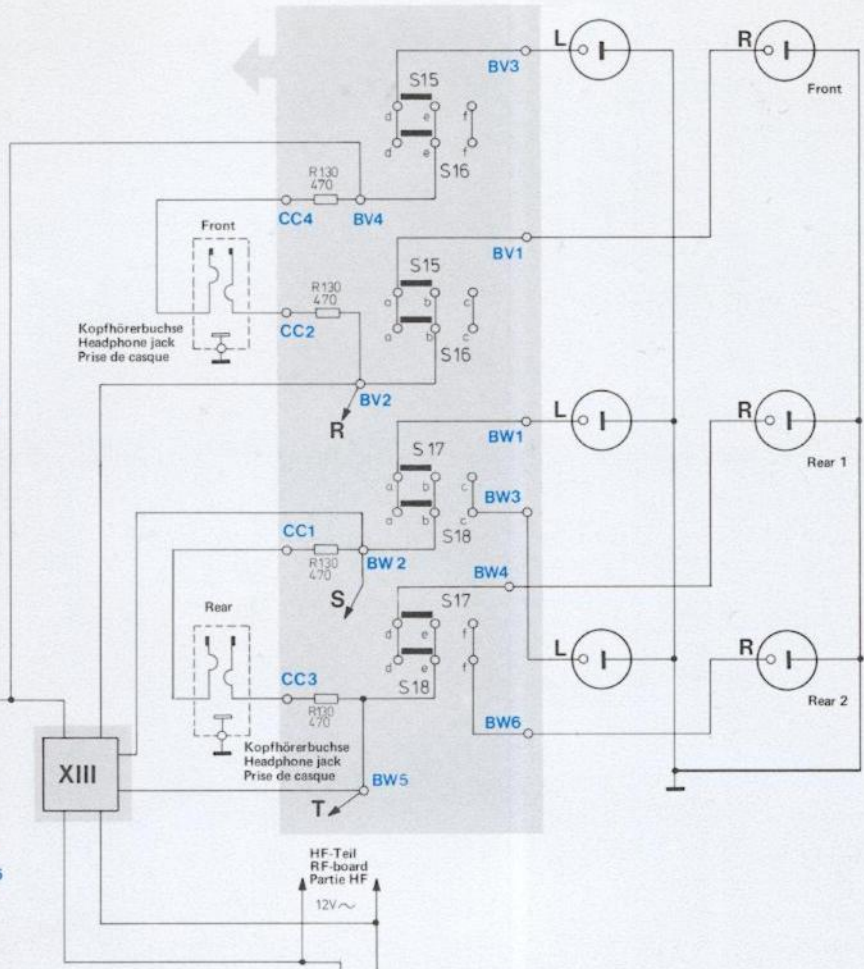
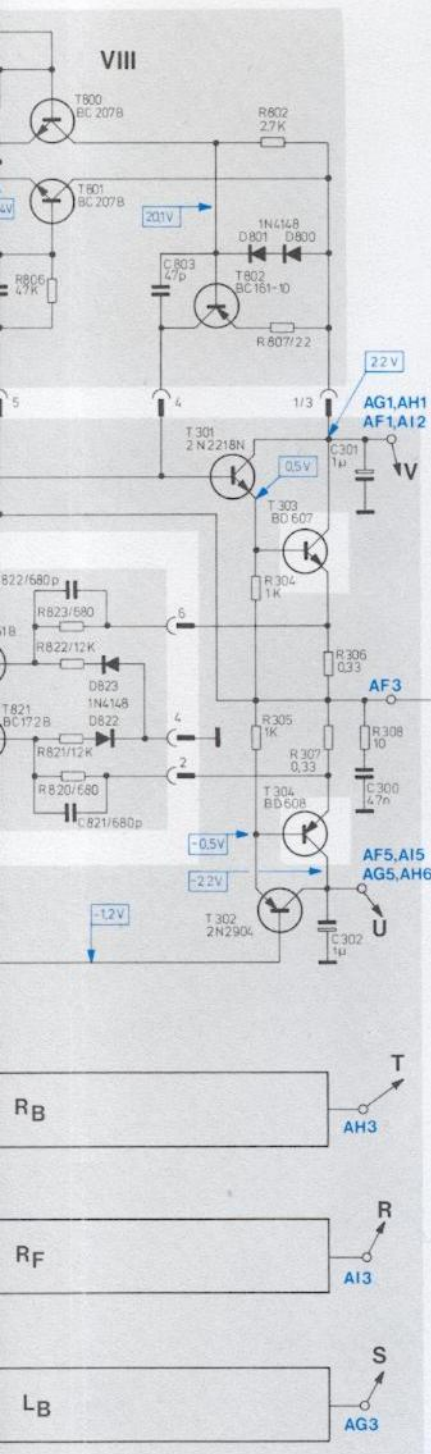
3 640-642 121 130 740-743

300 808 804 800 806,873,822

303 301 302 803,805 810,821

800 801 804 823

820 802 805 820



XIII

HF-Teil
RF-board
Partie HF

Elektronische Sicherung
Electronic fuse
Protection électronique

Spannungsversorgung (Stabilisierung)
Power supply (stabilization)
Alimentation en courant (stabilisation)

XIII Quadro Stereo-Pegelanzeige
Quadro/stereo-level-indicator
Indicateur de niveau Quadro/stéréo

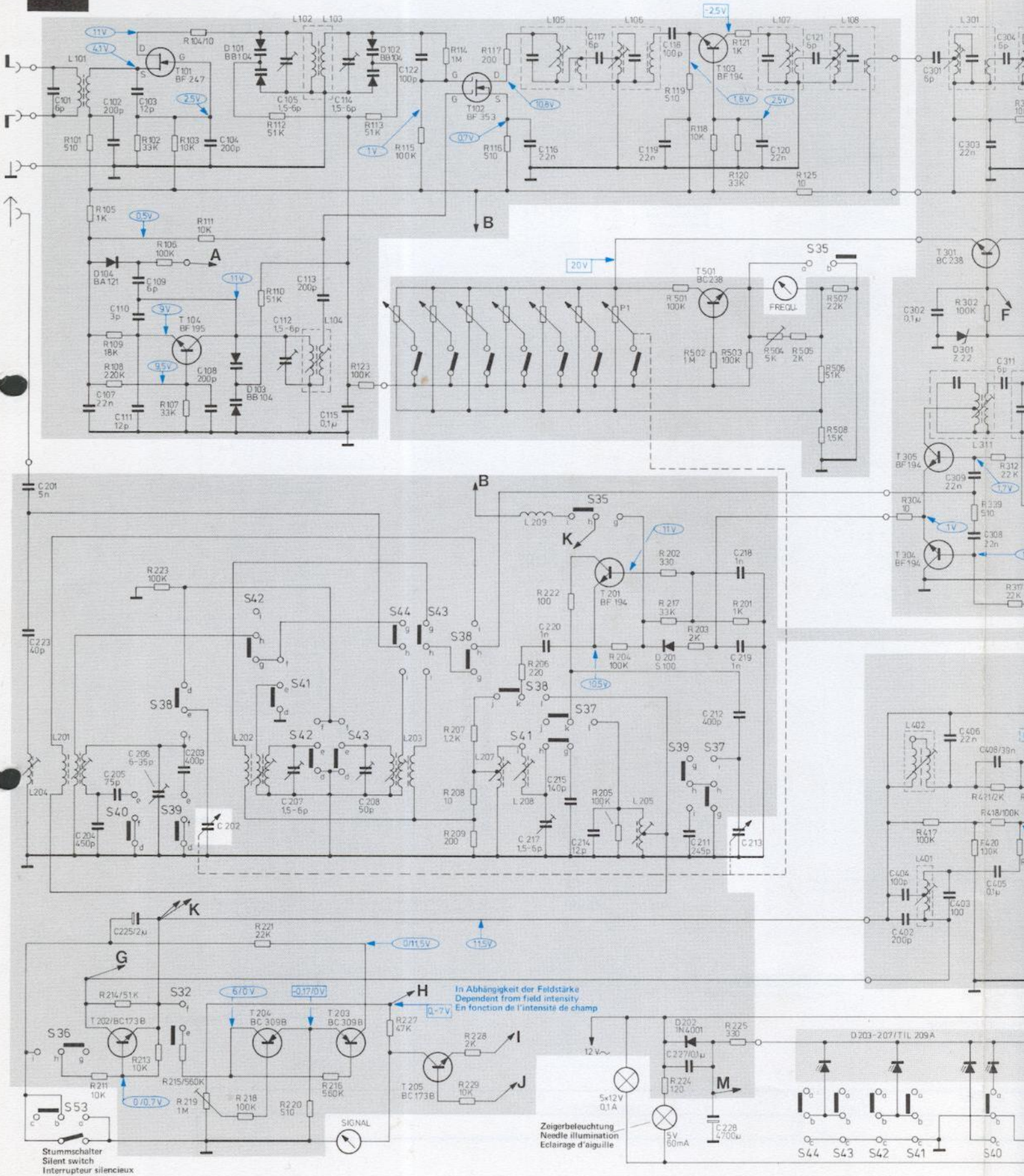
Änderungen vorbehalten
Alterations reserved
Sous réserve de modifications

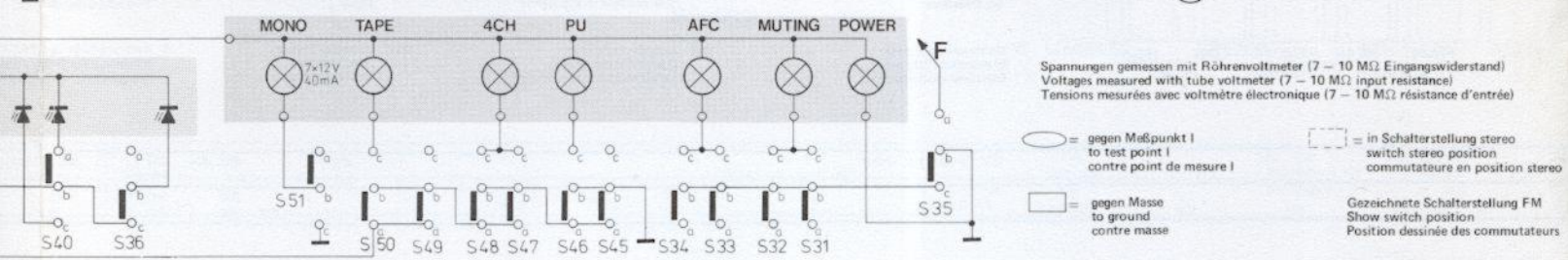
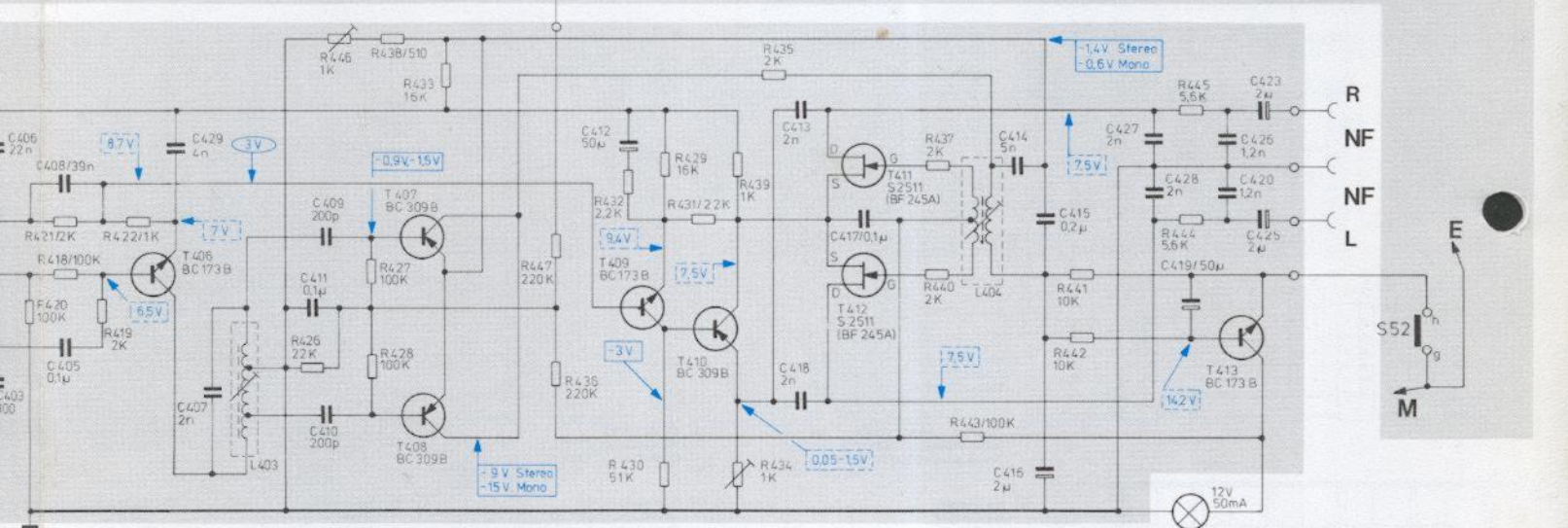
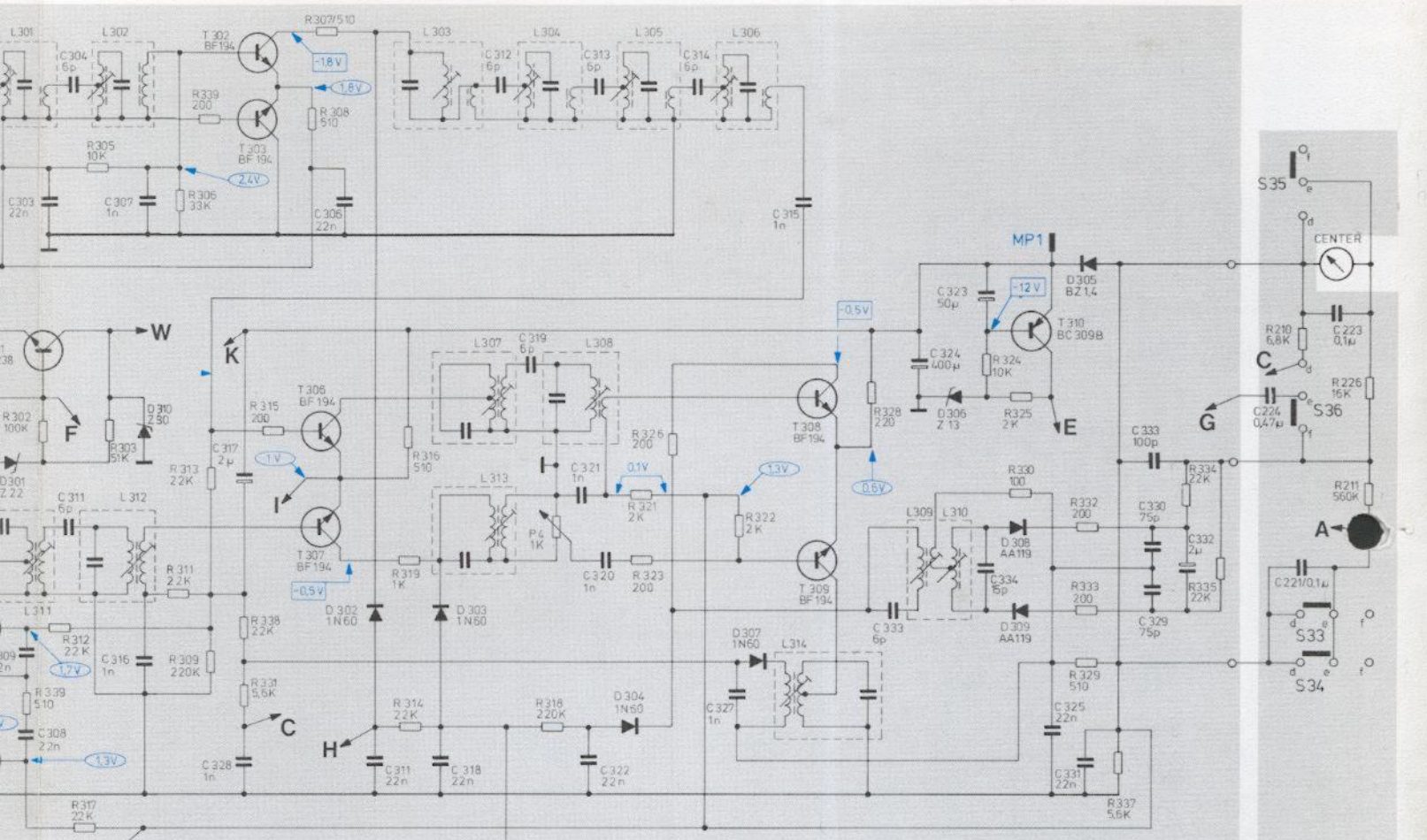
Ausgabe 2 / Februar 1975
Z. nr. 236107

Spannungen ohne Signal gemessen mit Instrument (50.000 Ω/V) gegen Masse
Voltage without signal measured with Instrument (50.000 Ω/V) to ground
Tensions sans signal mesurées avec instrument (50.000 Ω/V) contre masse

806, 873, 822	304, 802	306, 308	90-93	130
820, 821	305, 807	307	900-912, 920-930	
823	803	301	90, 91	
820		302, 300	900-912, 920	40

Dual KA460





Spannungen gemessen mit Röhrevoltmeter (7 - 10 MΩ Eingangswiderstand)
 Voltages measured with tube voltmeter (7 - 10 MΩ input resistance)
 Tensions mesurées avec voltmètre électronique (7 - 10 MΩ résistance d'entrée)

○ = gegen Meßpunkt I
 to test point I
 contre point de mesure I

□ = in Schalterstellung stereo
 switch stereo position
 commutateur en position stereo

□ = gegen Masse
 to ground
 contre masse

Gezeichnete Schalterstellung FM
 Show switch position
 Position dessinée des commutateurs