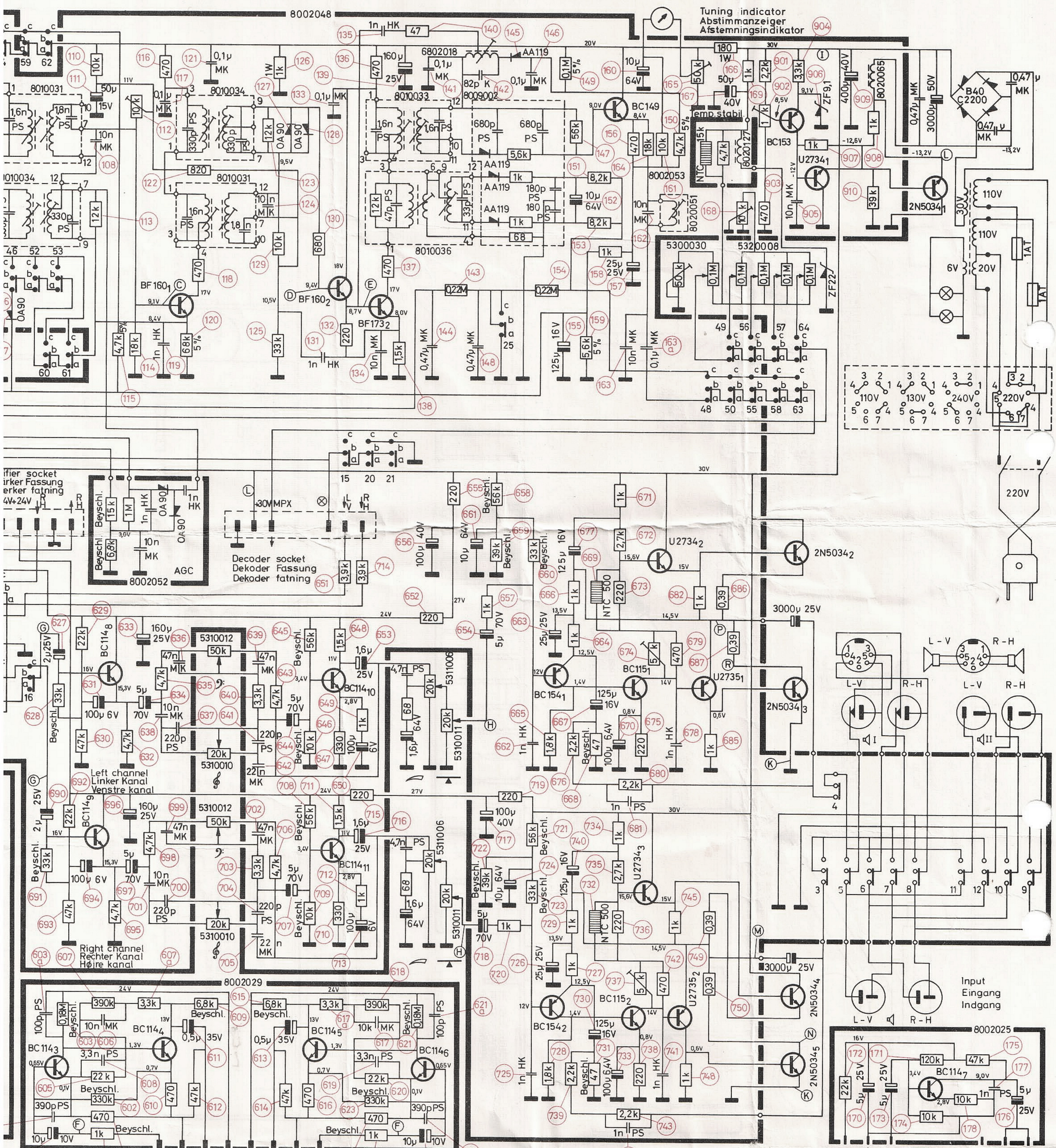


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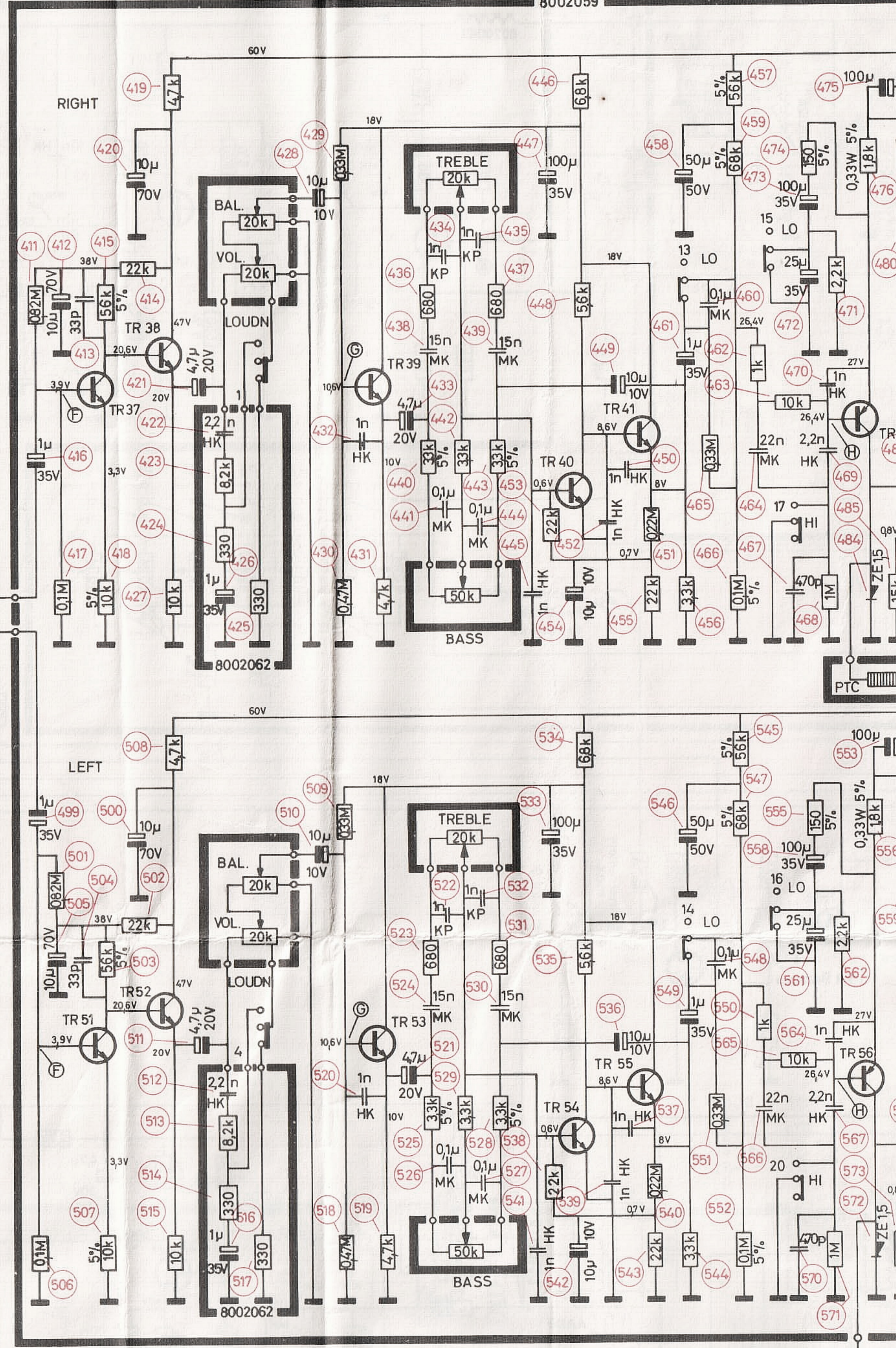
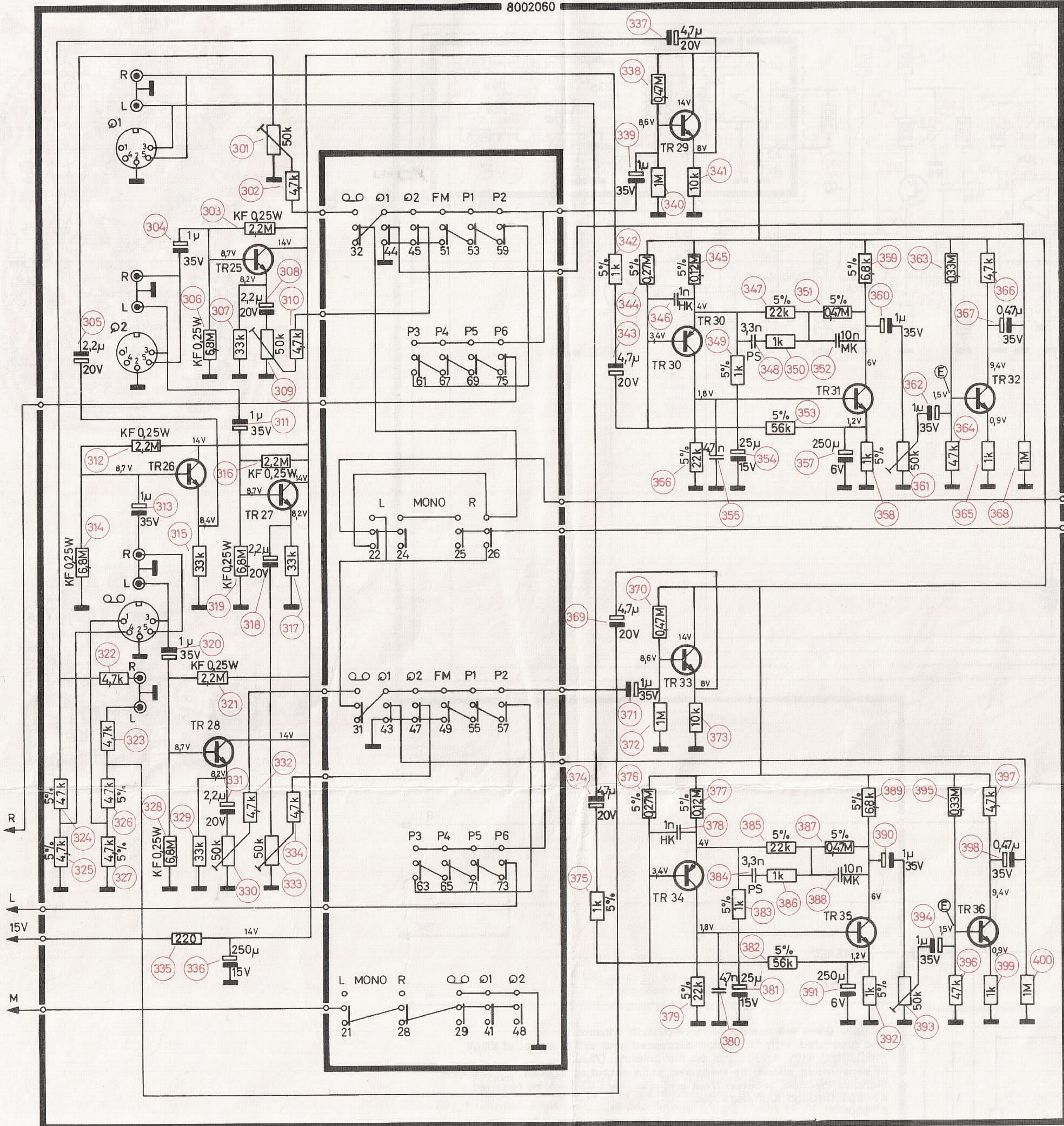
AFB HT1 HT2 MONO ANT. AFC. LB MB KB1 KB2 FM PI PII PIII PIV

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Ret til æ  
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- 601 Pre-amplifier  
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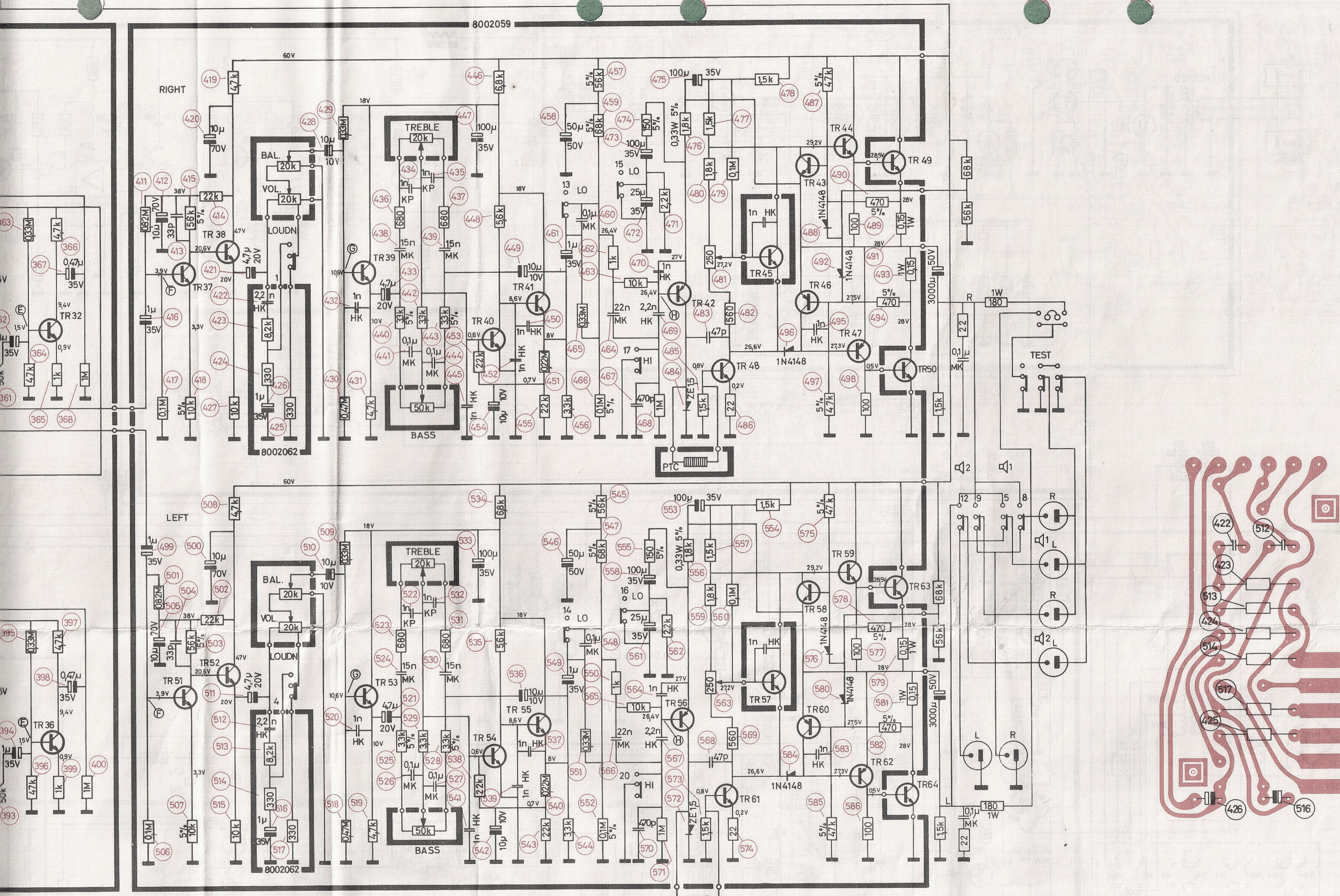


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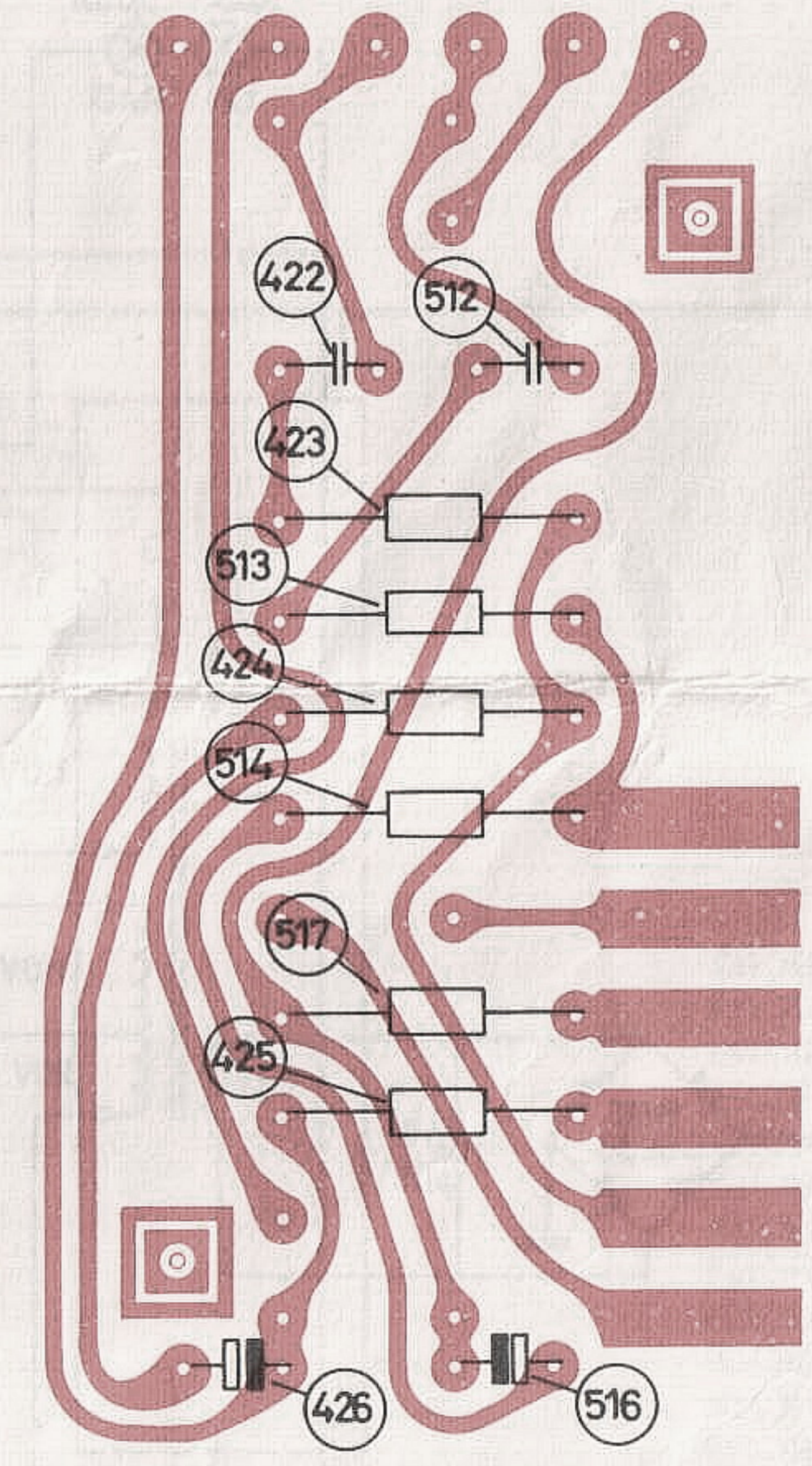
L	MONO	R	TAPE
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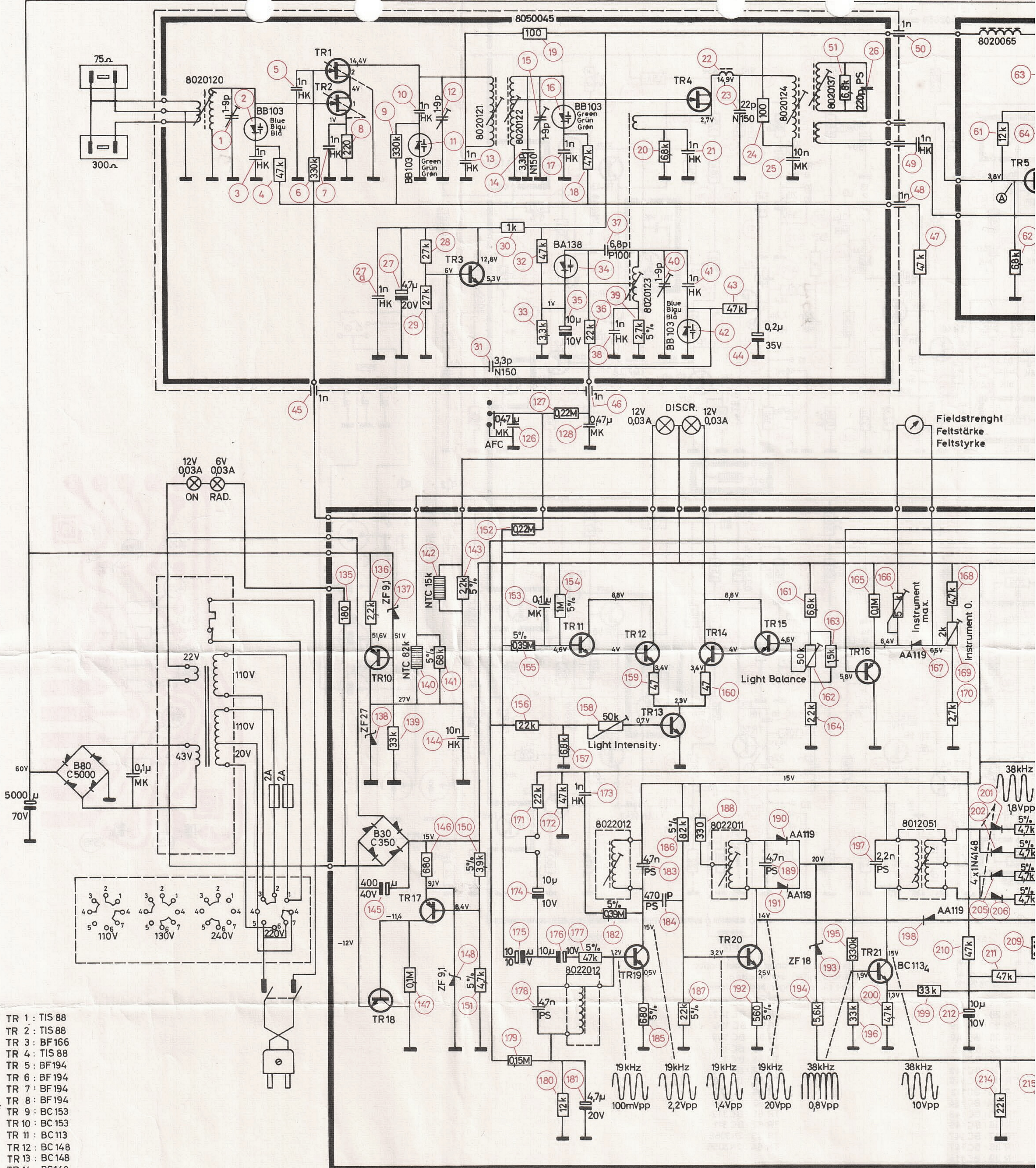
Subject to change without  
Änderungen vorbehalten.  
Ret til ændringer forbeholdt.



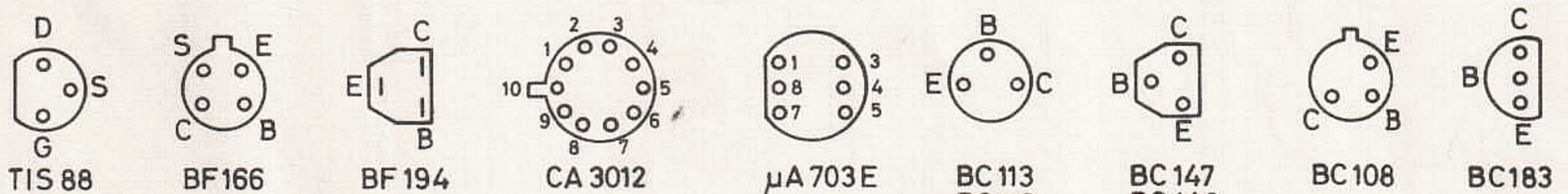
10	2	FM	P1	P2	P3	P4	P5	P6	AFC
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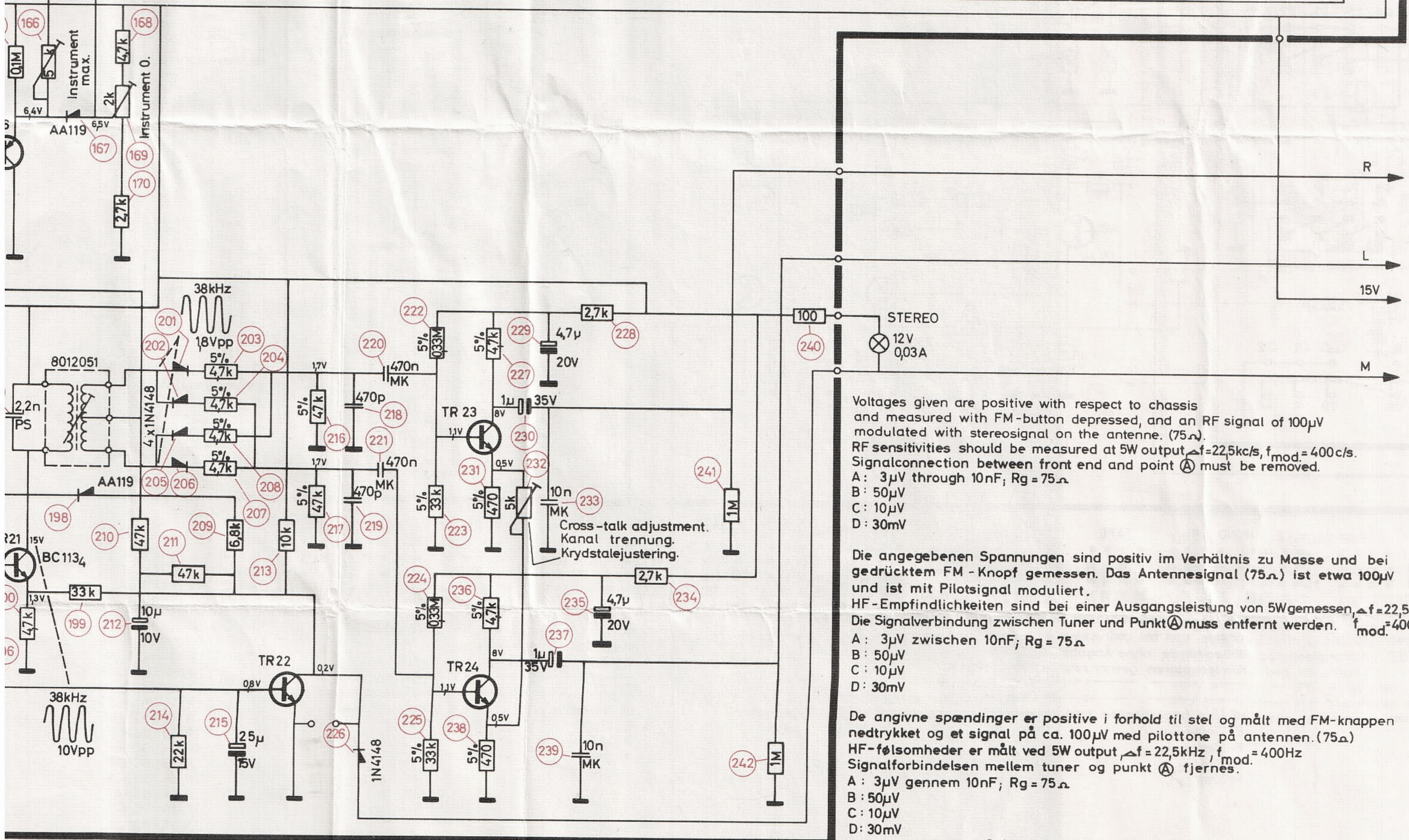
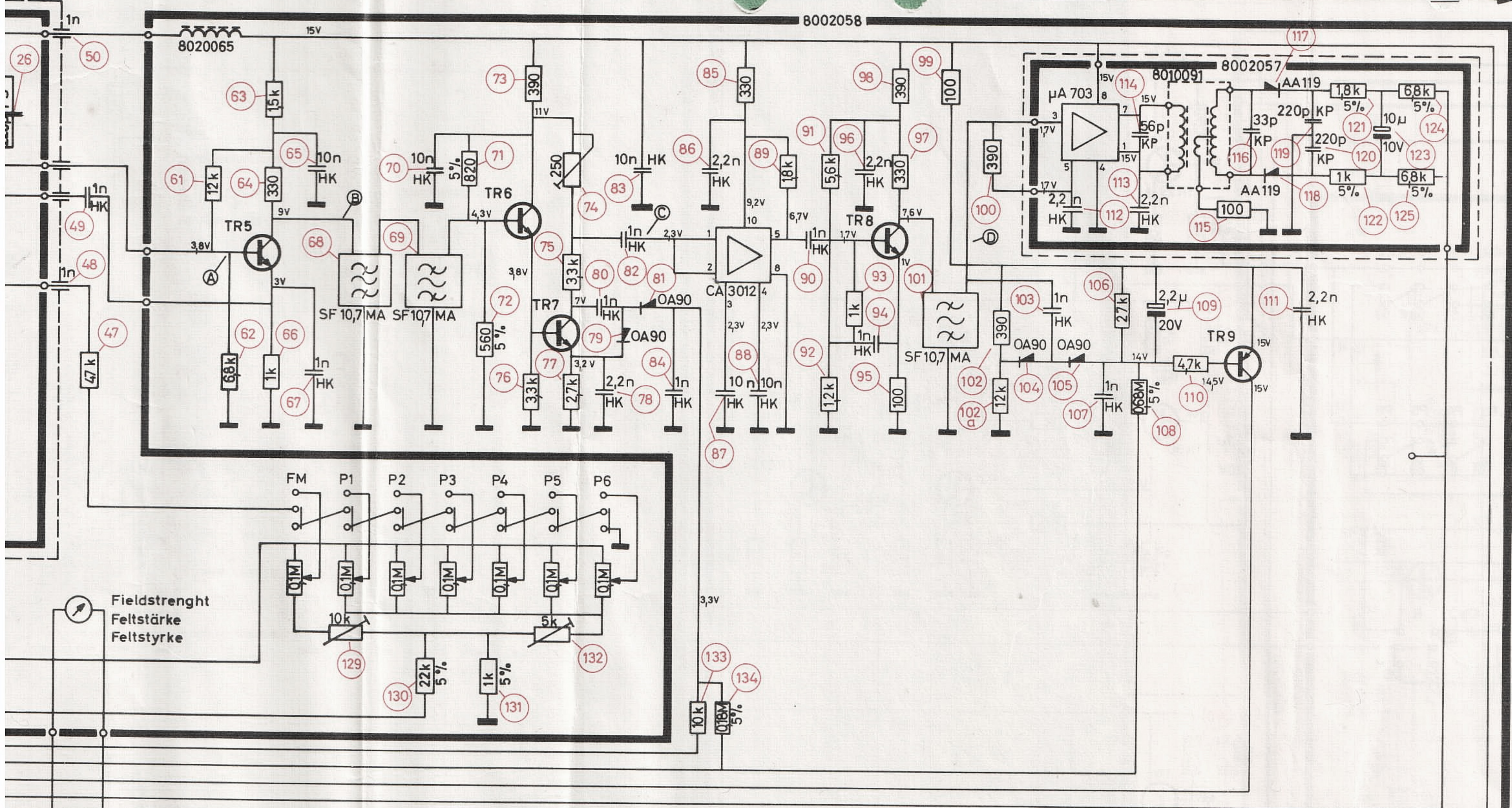
Subject to change without notice.  
 Änderungen vorbehalten.  
 Ret til ændringer forbeholdes.



- TR 1 : TIS 88
- TR 2 : TIS 88
- TR 3 : BF166
- TR 4 : TIS 88
- TR 5 : BF194
- TR 6 : BF194
- TR 7 : BF194
- TR 8 : BF194
- TR 9 : BC153
- TR 10 : BC153
- TR 11 : BC113
- TR 12 : BC148
- TR 13 : BC148
- TR 14 : BC148
- TR 15 : BC113
- TR 16 : BC225
- TR 17 : BC153
- TR 18 : BC119
- TR 19 : BC113
- TR 20 : BC147
- TR 21 : BC113
- TR 22 : BC148
- TR 23 : BC113
- TR 24 : BC113



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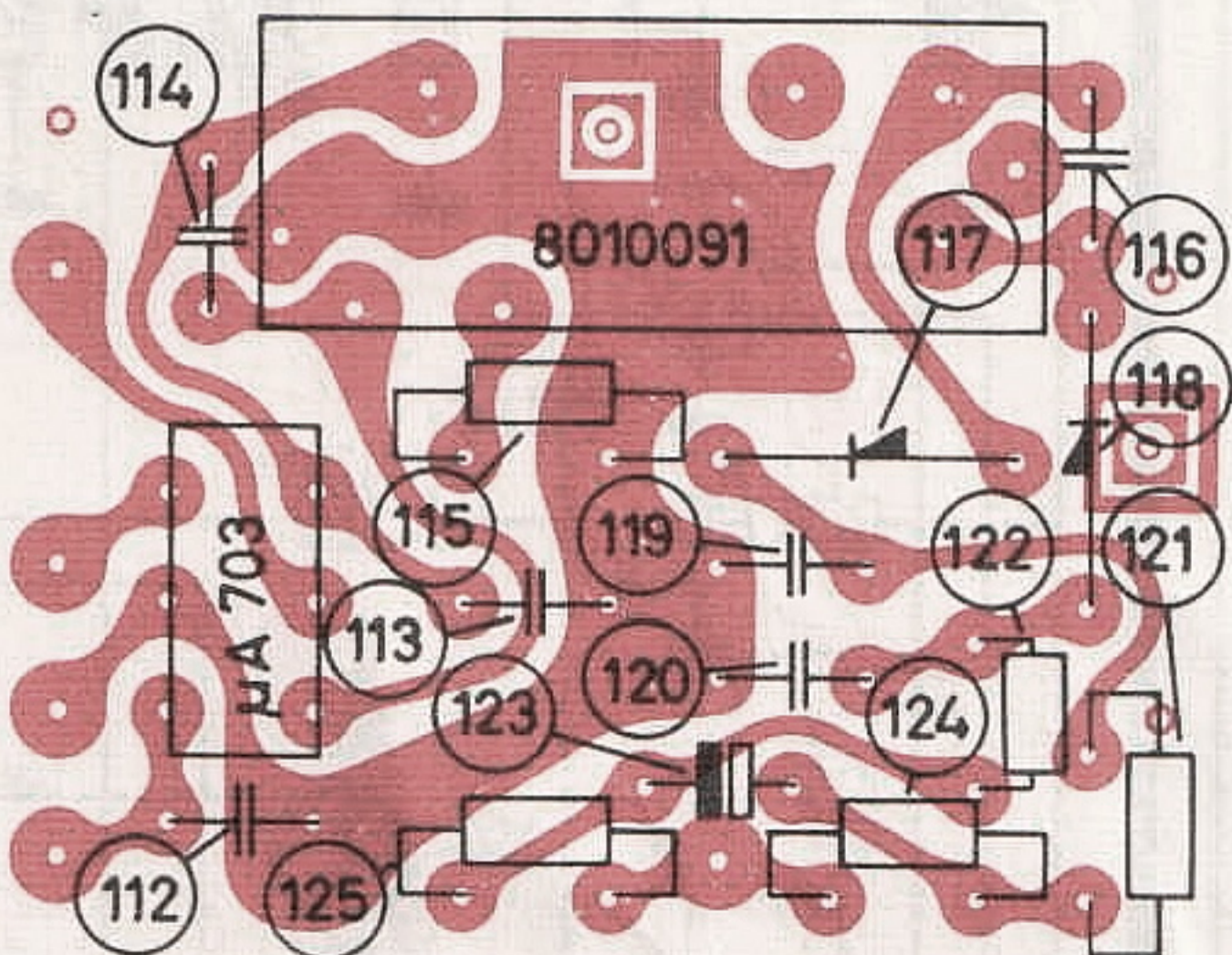
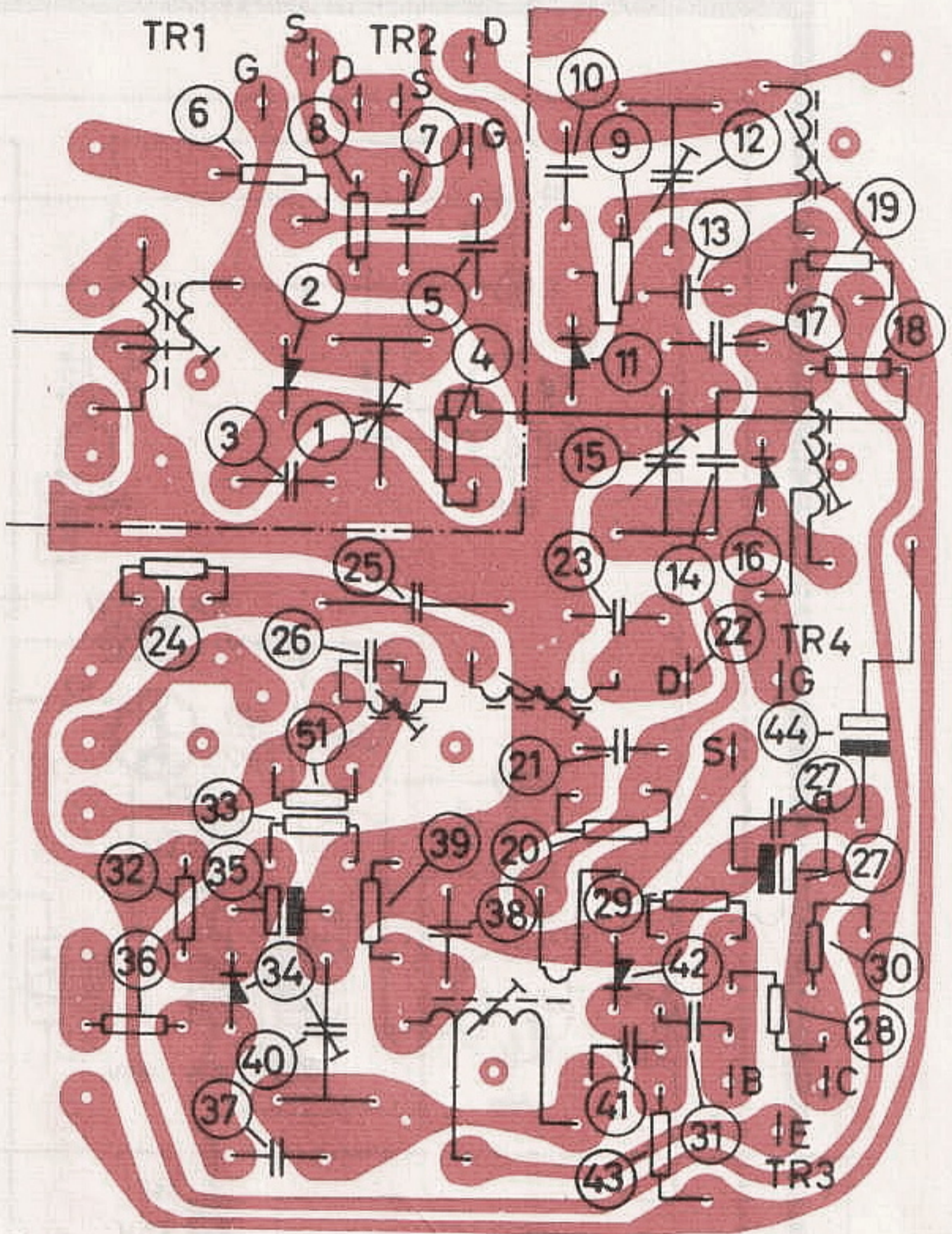


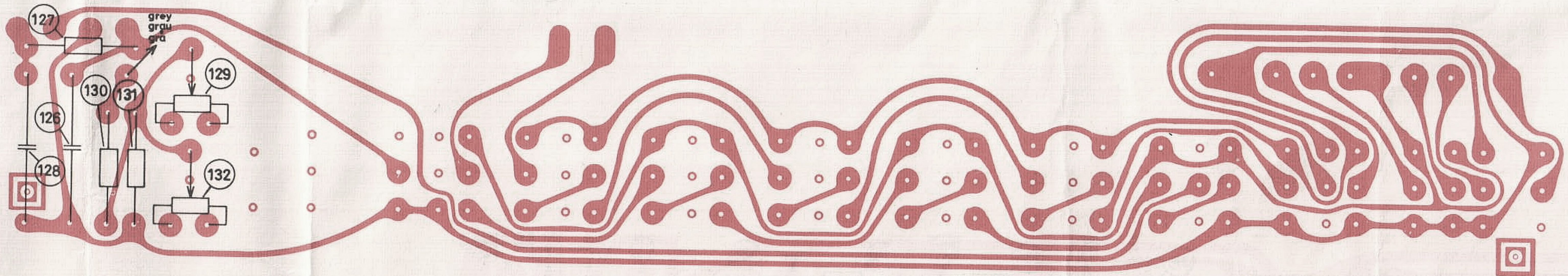
Voltages given are positive with respect to chassis and measured with FM-button depressed, and an RF signal of 100μV modulated with stereosignal on the antenna. (75Ω).  
 RF sensitivities should be measured at 5W output,  $f_c = 22.5 \text{ kc/s}$ ,  $f_{\text{mod}} = 400 \text{ c/s}$ .  
 Signalconnection between front end and point A must be removed.  
 A: 3μV through 10nF;  $R_g = 75 \Omega$   
 B: 50μV  
 C: 10μV  
 D: 30mV

Die angegebenen Spannungen sind positiv im Verhältnis zu Masse und bei gedrücktem FM-Knopf gemessen. Das Antennesignal (75Ω) ist etwa 100μV und ist mit Pilottonen moduliert.  
 HF-Empfindlichkeiten sind bei einer Ausgangsleistung von 5W gemessen,  $f_c = 22.5 \text{ kHz}$ ,  $f_{\text{mod}} = 400 \text{ Hz}$ .  
 Die Signalverbindung zwischen Tuner und Punkt A muss entfernt werden.  $f_{\text{mod}} = 400 \text{ Hz}$   
 A: 3μV zwischen 10nF;  $R_g = 75 \Omega$   
 B: 50μV  
 C: 10μV  
 D: 30mV

De angivne spændinger er positive i forhold til stel og målt med FM-knappen nedtrykket og et signal på ca. 100μV med pilottoner på antennen. (75Ω)  
 HF-følsomheder er målt ved 5W output,  $f_c = 22.5 \text{ kHz}$ ,  $f_{\text{mod}} = 400 \text{ Hz}$ .  
 Signalforbindelsen mellem tuner og punkt A fjernes.  
 A: 3μV gennem 10nF;  $R_g = 75 \Omega$   
 B: 50μV  
 C: 10μV  
 D: 30mV

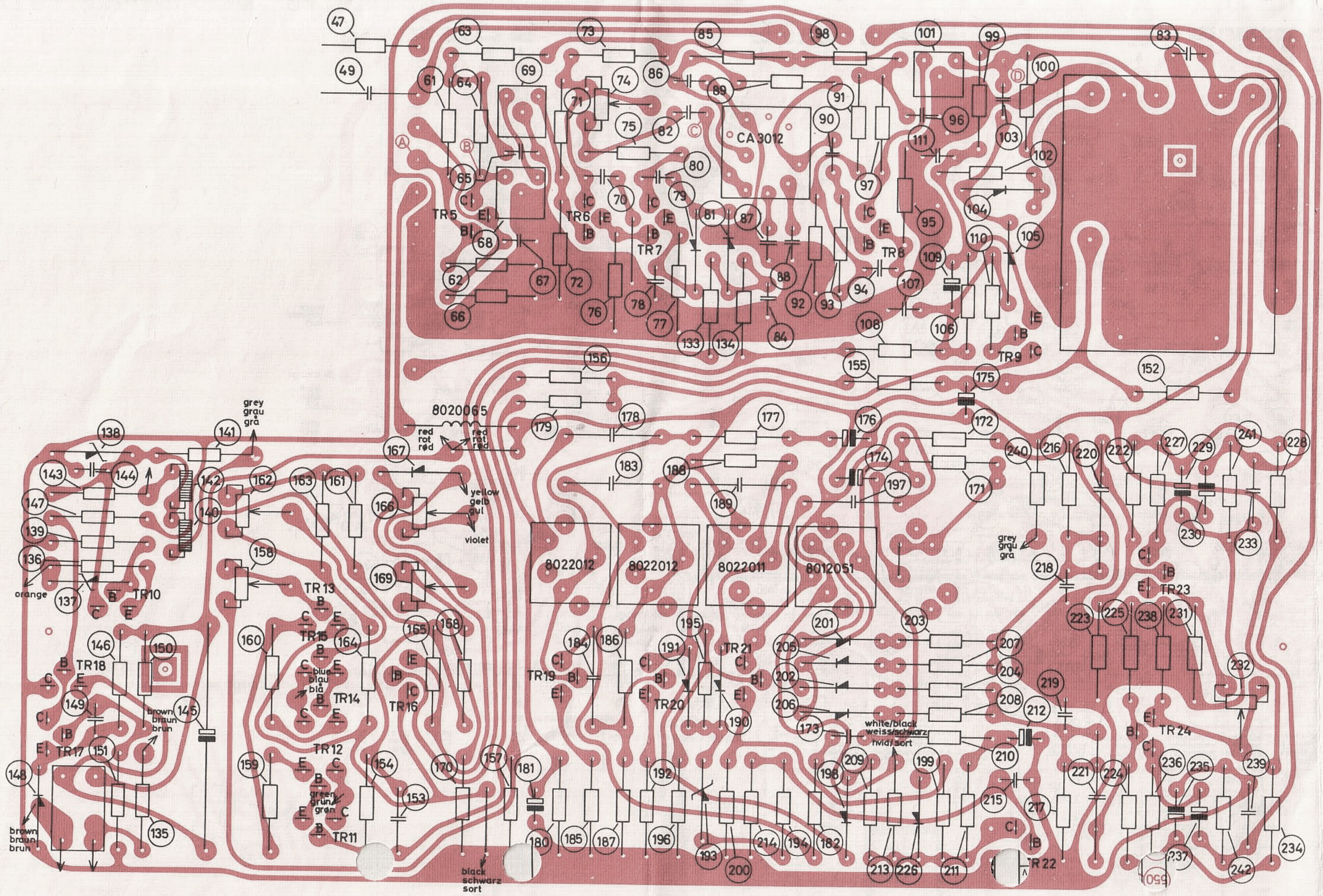
Subject to change without notice.  
 Änderungen vorbehalten.  
 Ret til ændringer forbeholdes.

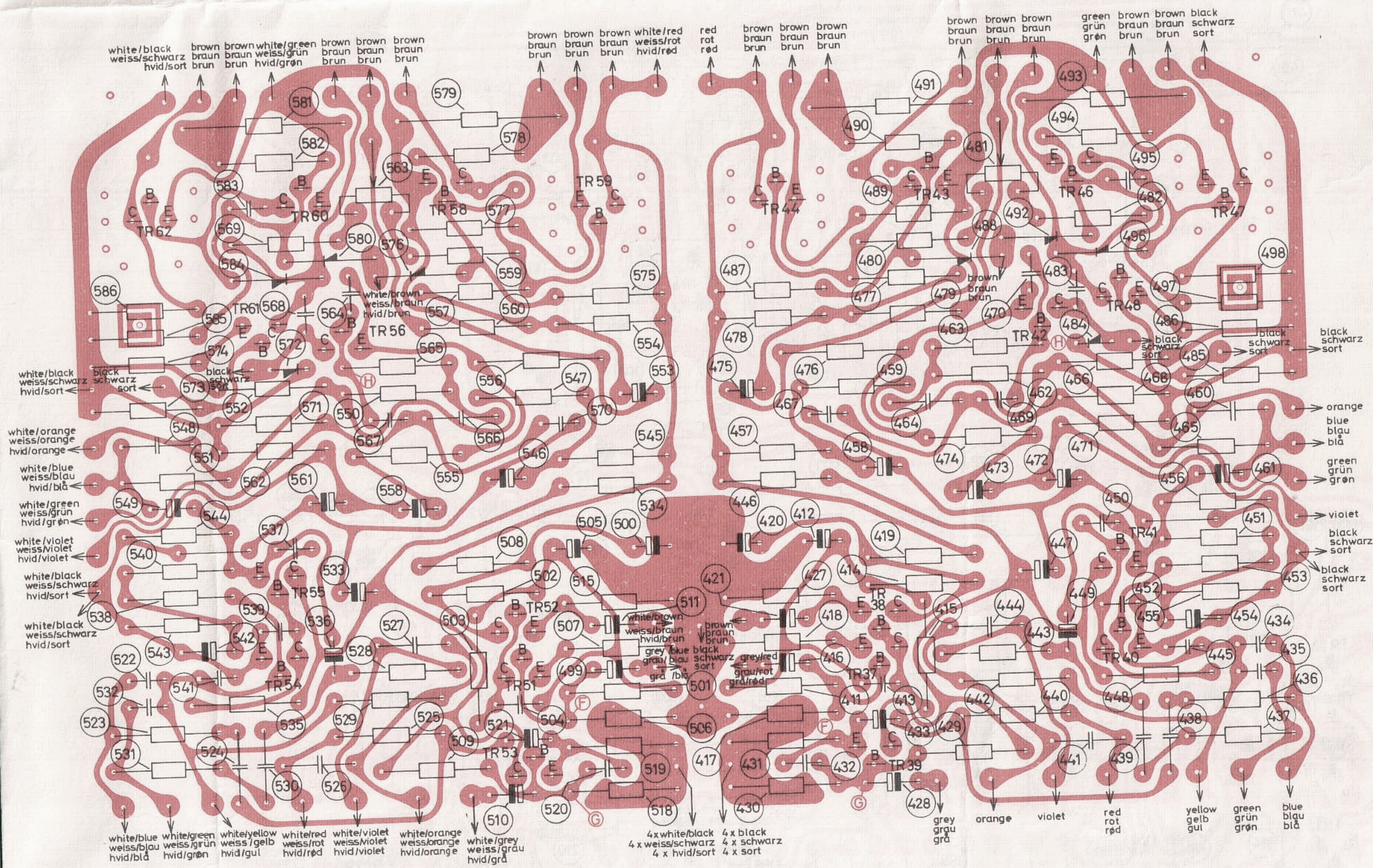




**BEOMASTER**  
Type 2402







white/black weiss/schwarz hvid/sort  
 brown braun  
 brown braun  
 white/green weiss/grøn  
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 brown braun  
 brown braun

brown braun  
 brown braun  
 brown braun  
 white/red weiss/rot hvid/rød

red rød  
 brown braun  
 brown braun  
 brown braun

brown braun  
 brown braun  
 brown braun  
 green grün grøn  
 brown braun  
 brown braun  
 black schwarz sort

white/black weiss/schwarz hvid/sort  
 black schwarz sort

white/orange weiss/orange hvid/orange

white/blue weiss/blau hvid/blå

white/green weiss/grøn hvid/grøn

white/violet weiss/violet hvid/violet

white/black weiss/schwarz hvid/sort

white/black weiss/schwarz hvid/sort

white/blue weiss/blau hvid/blå  
 white/green weiss/grøn hvid/grøn  
 white/yellow weiss/gul hvid/gul  
 white/red weiss/rot hvid/rød  
 white/violet weiss/violet hvid/violet  
 white/orange weiss/orange hvid/orange  
 white/grey weiss/grå hvid/grå

4x white/black 4x weiss/schwarz 4x hvid/sort  
 4x black 4x schwarz 4x sort

grey grå  
 orange  
 violet  
 red rød  
 yellow gelb gul  
 green grün grøn  
 blue blau blå

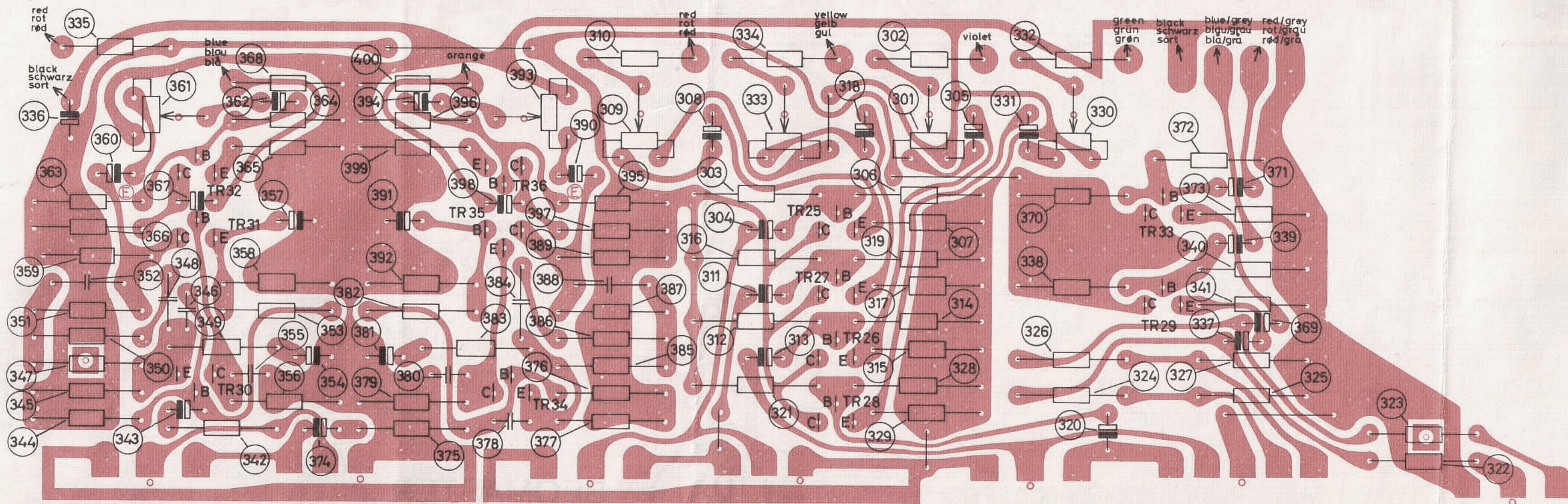
black schwarz sort

orange  
 blue blau blå

green grün grøn

violet  
 black schwarz sort

black schwarz sort



red  
rot  
rød

black  
schwarz  
sort

blue  
blau  
blå

orange

red  
rot  
rød

yellow  
gelb  
gul

violet

green  
grün  
grøn

black  
schwarz  
sort

blue/grey  
blau/grau  
blå/gra

red/grey  
rot/grau  
rød/gra

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