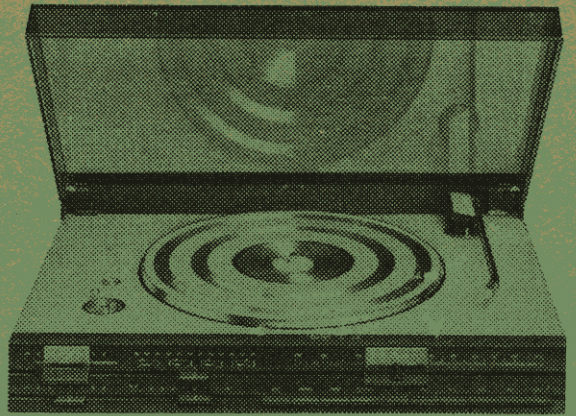


*Mobem*  
↓  
**Bang & Olufsen**

125 = 1089

120 = 1088



**BEOCENTER 1800**

TYPE 2610

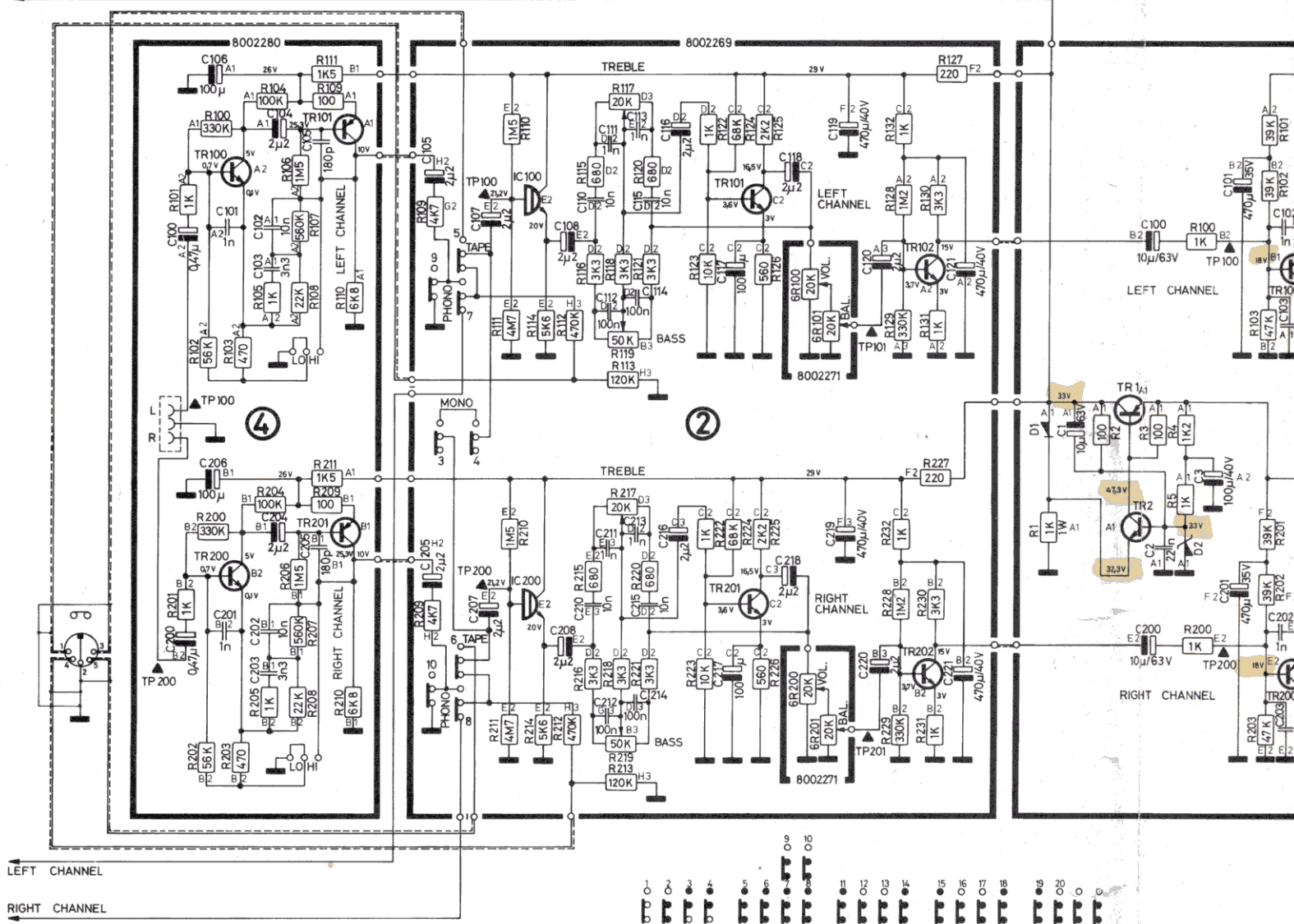
**BEOMASTER 1100**

TYPE 2609

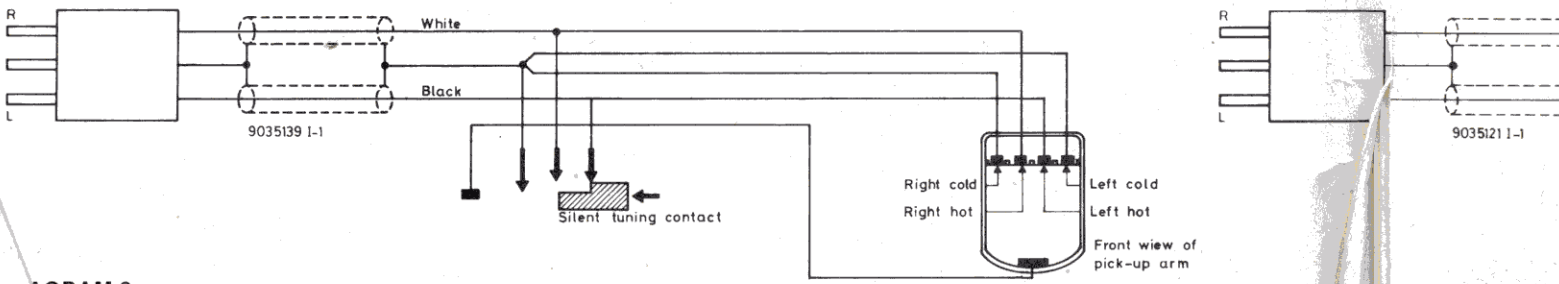
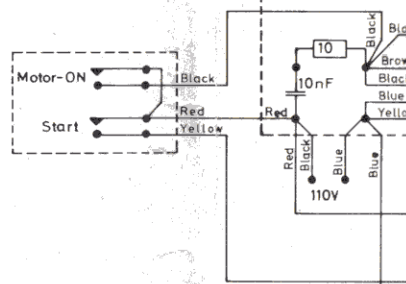
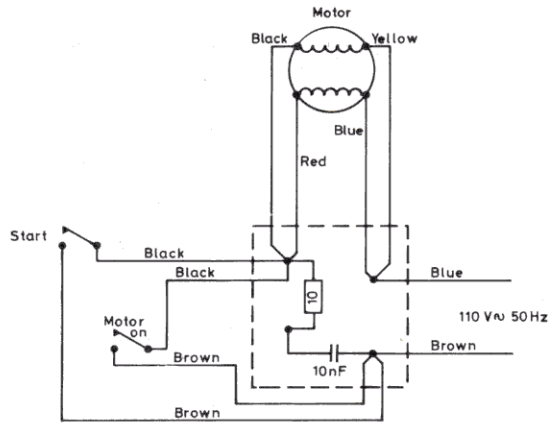
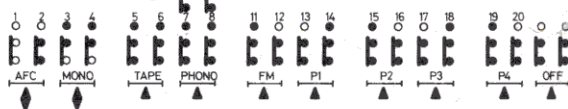
**MANUEL d'ENTRETIEN**

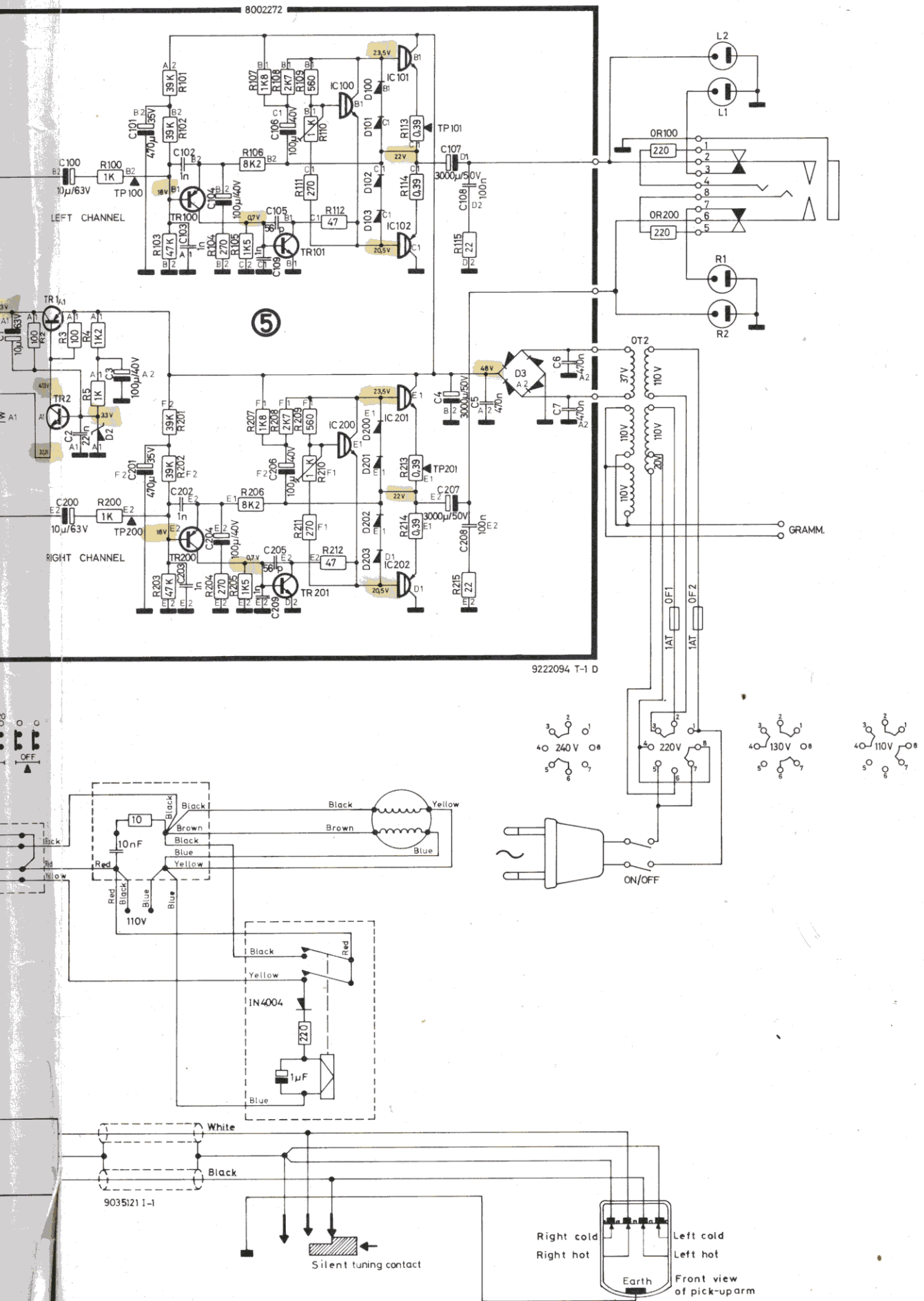
*Mobem 8400077*

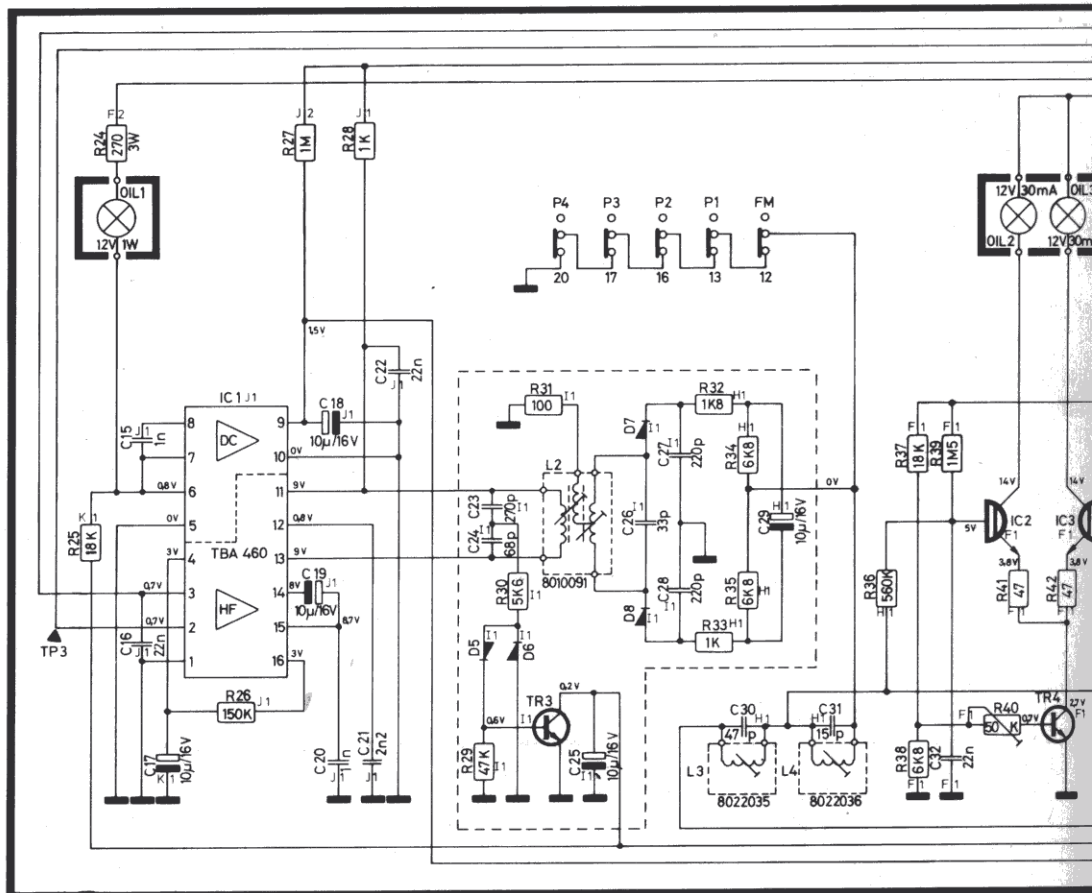
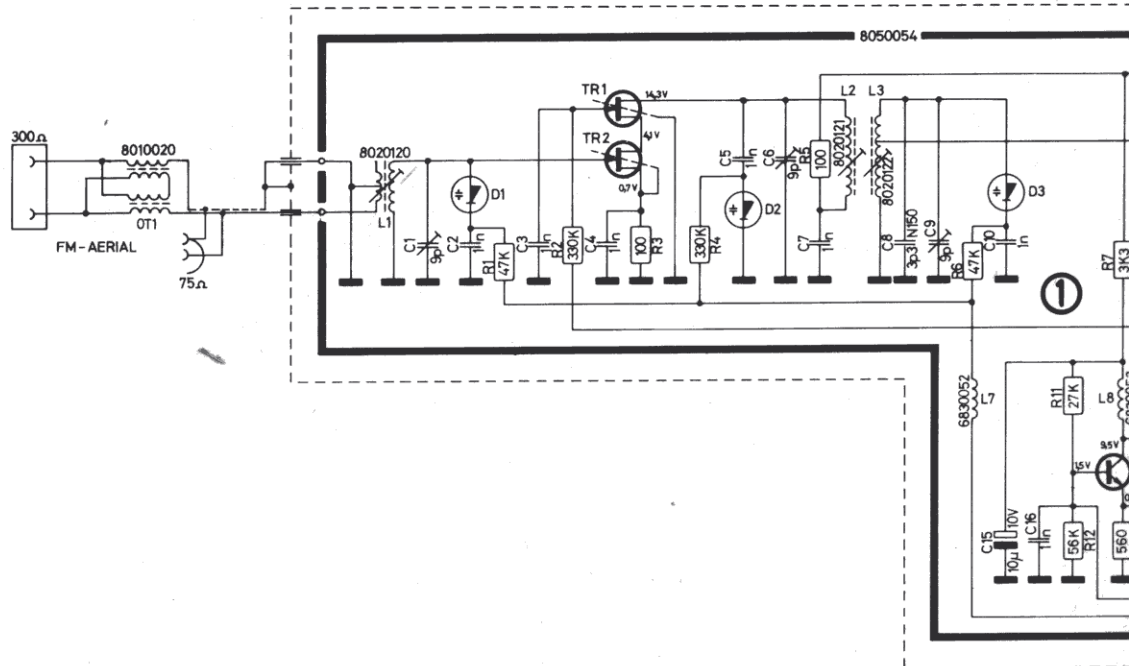
+33V

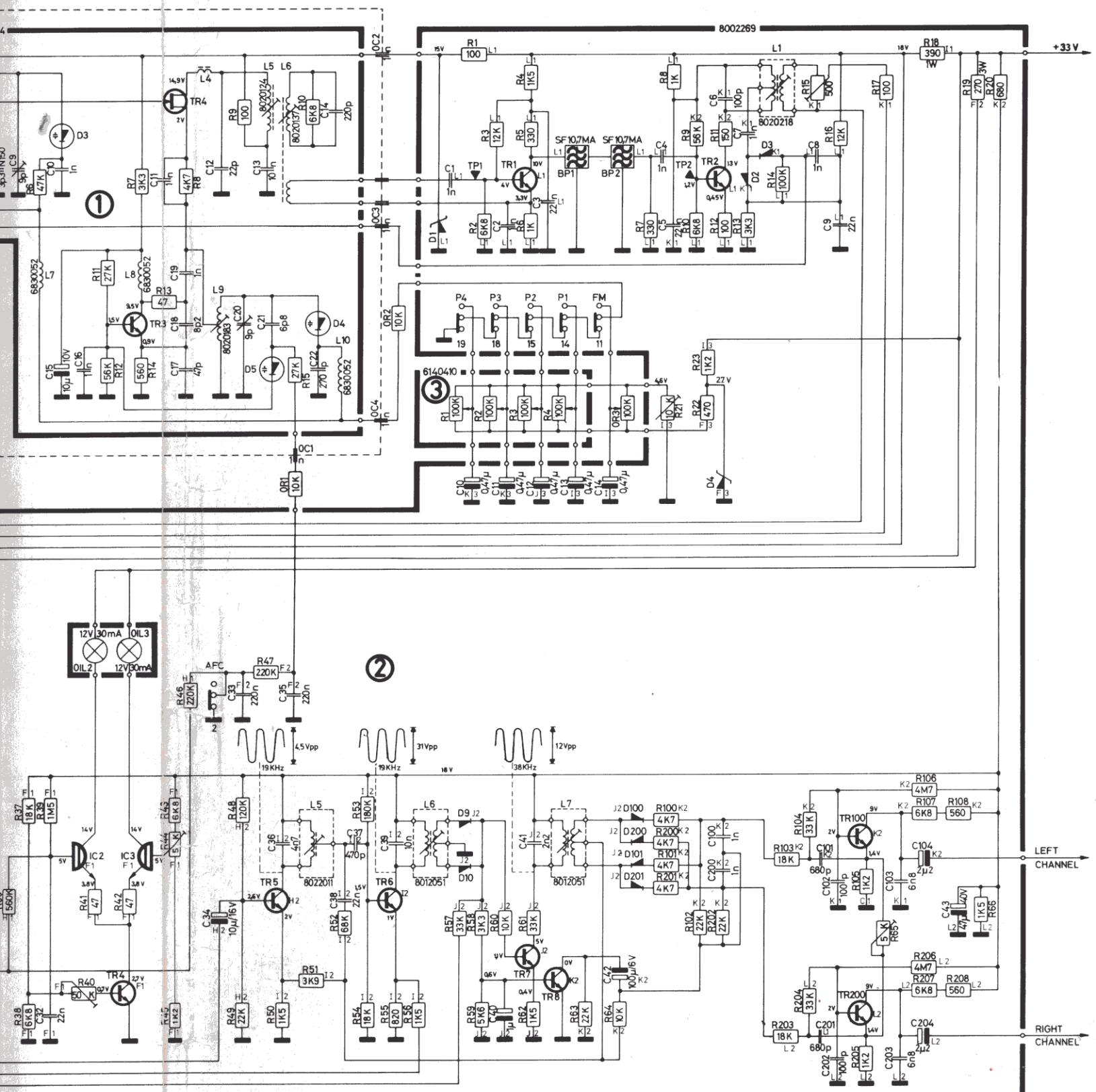


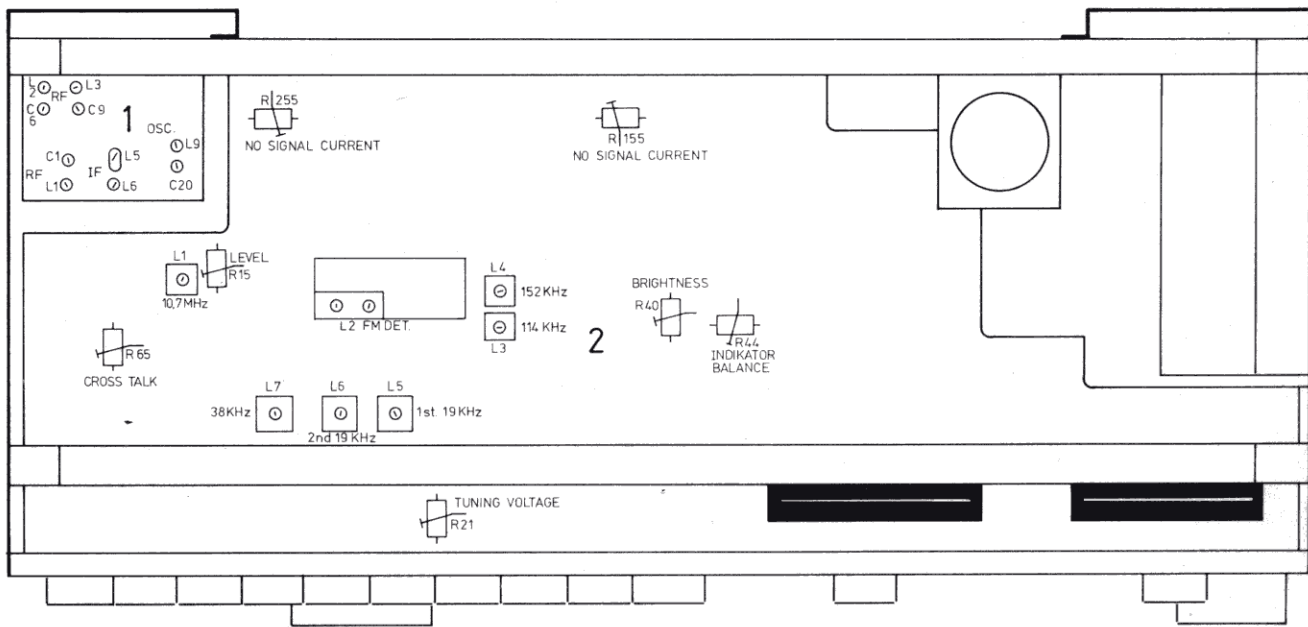
LEFT CHANNEL  
RIGHT CHANNEL

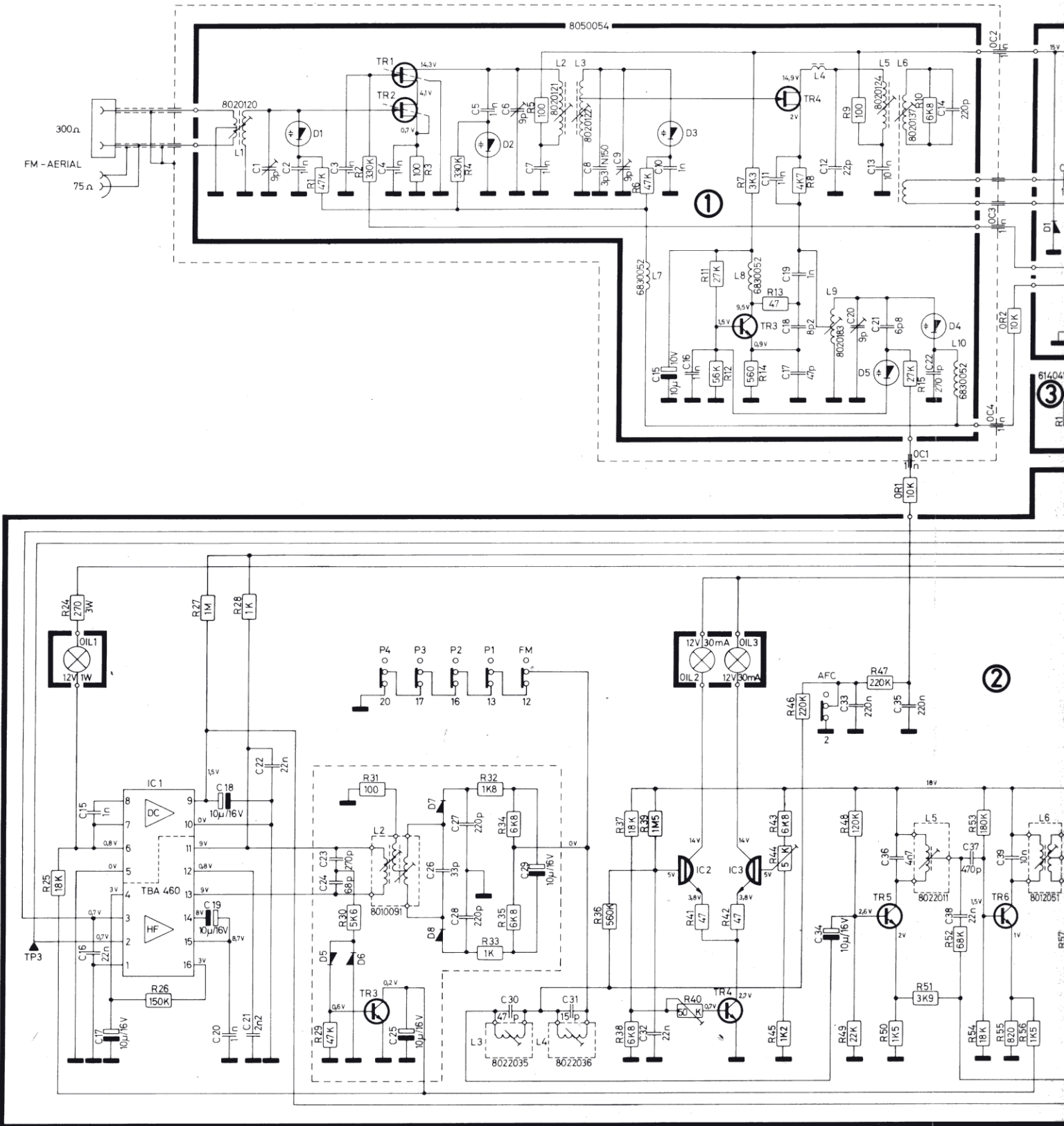


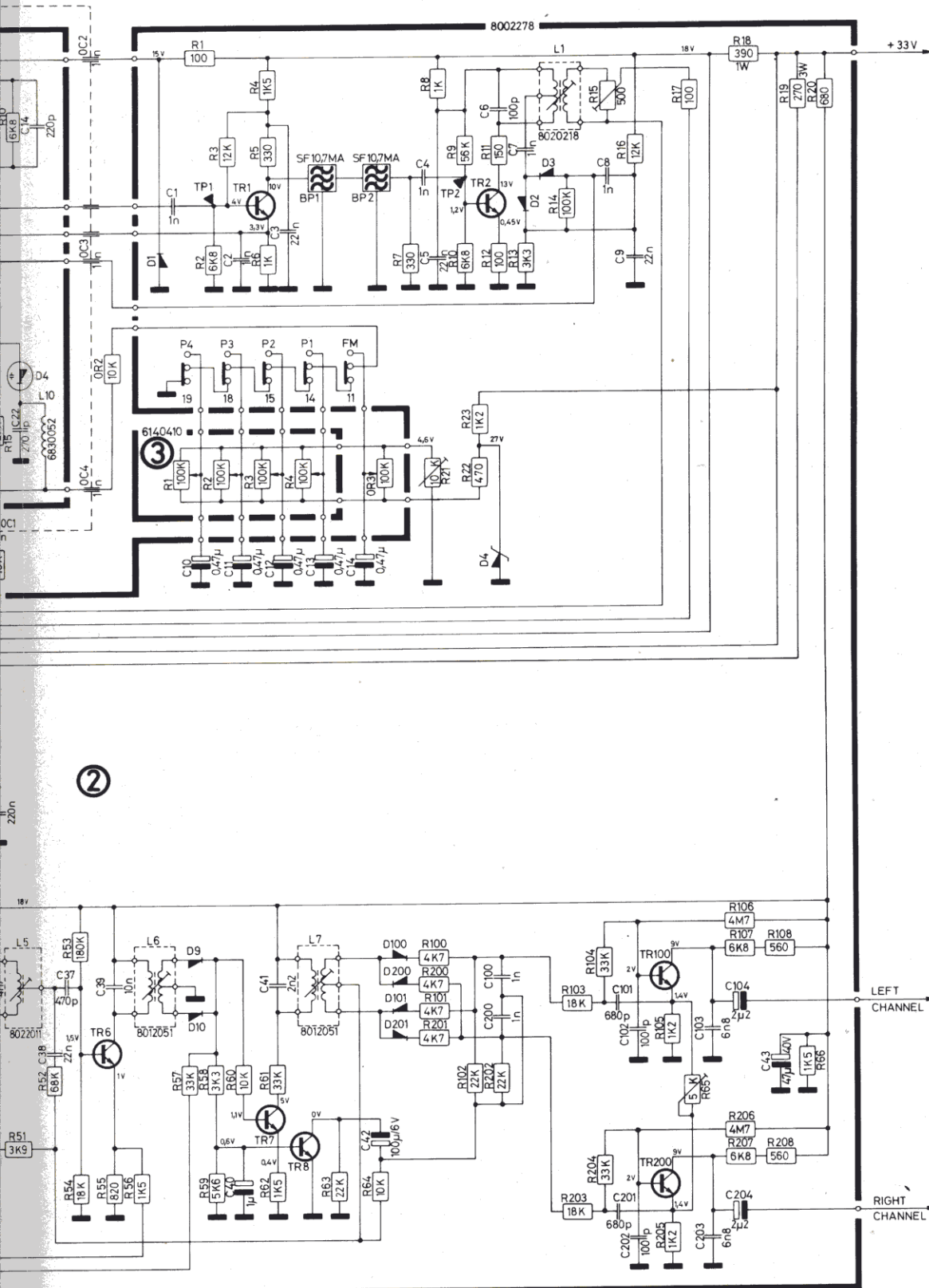








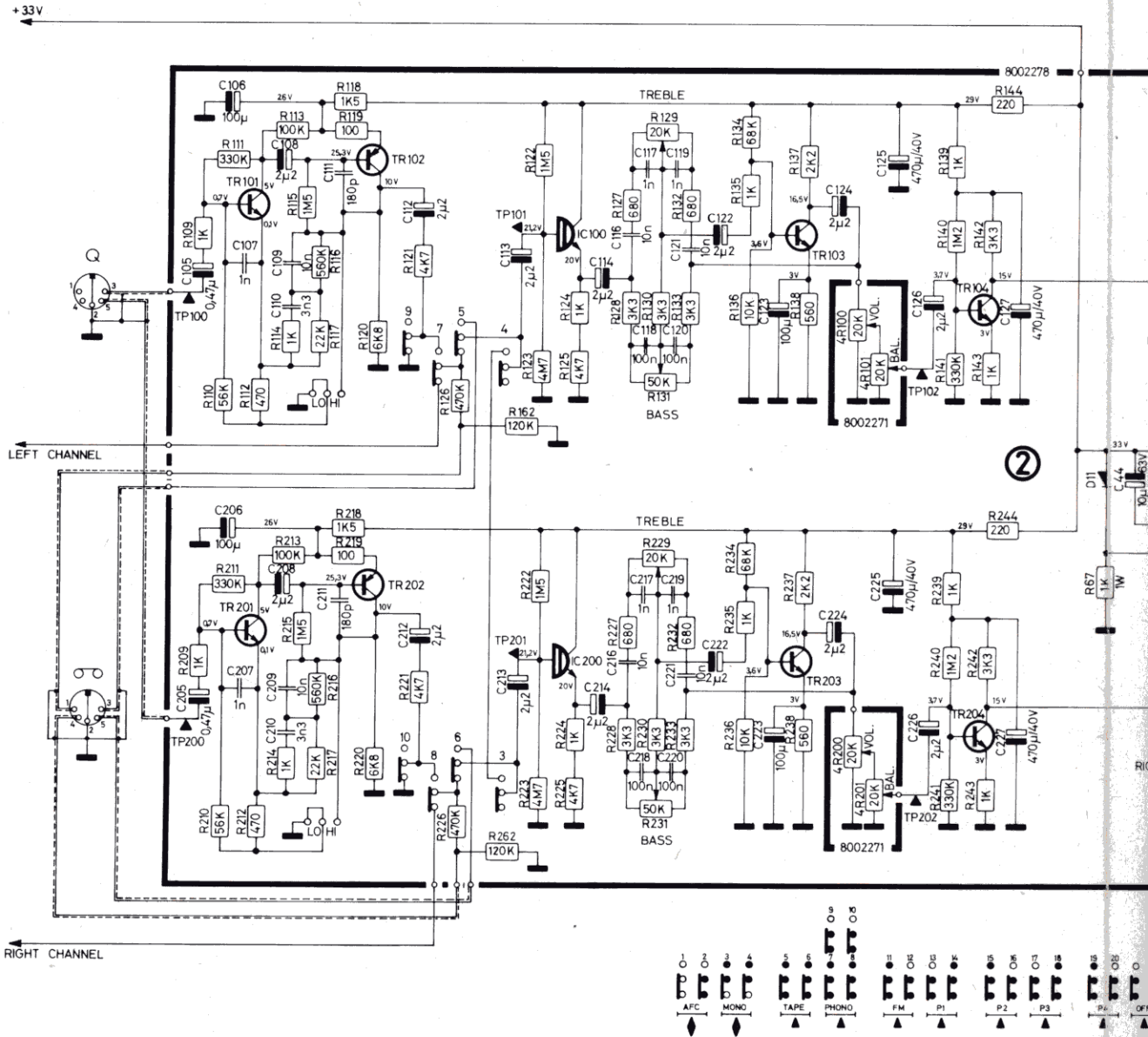




9222098 T-1 B

DIAGRAM 1





## MÅLEBETINGELSER FOR DIAGRAM

Alle DC spændinger er målt i forhold til stel med voltmetret (indre modstand 11 MOhm).

DC spændingerne er målt med modtageren i stilling FM og Antennesignal på 500  $\mu$ V (1 mV EMK) med pilottone, volume på 0.

FM følsomheder er målt ved  $\Delta f$  40 kHz, f. mod. 1 kHz og 10 W output.

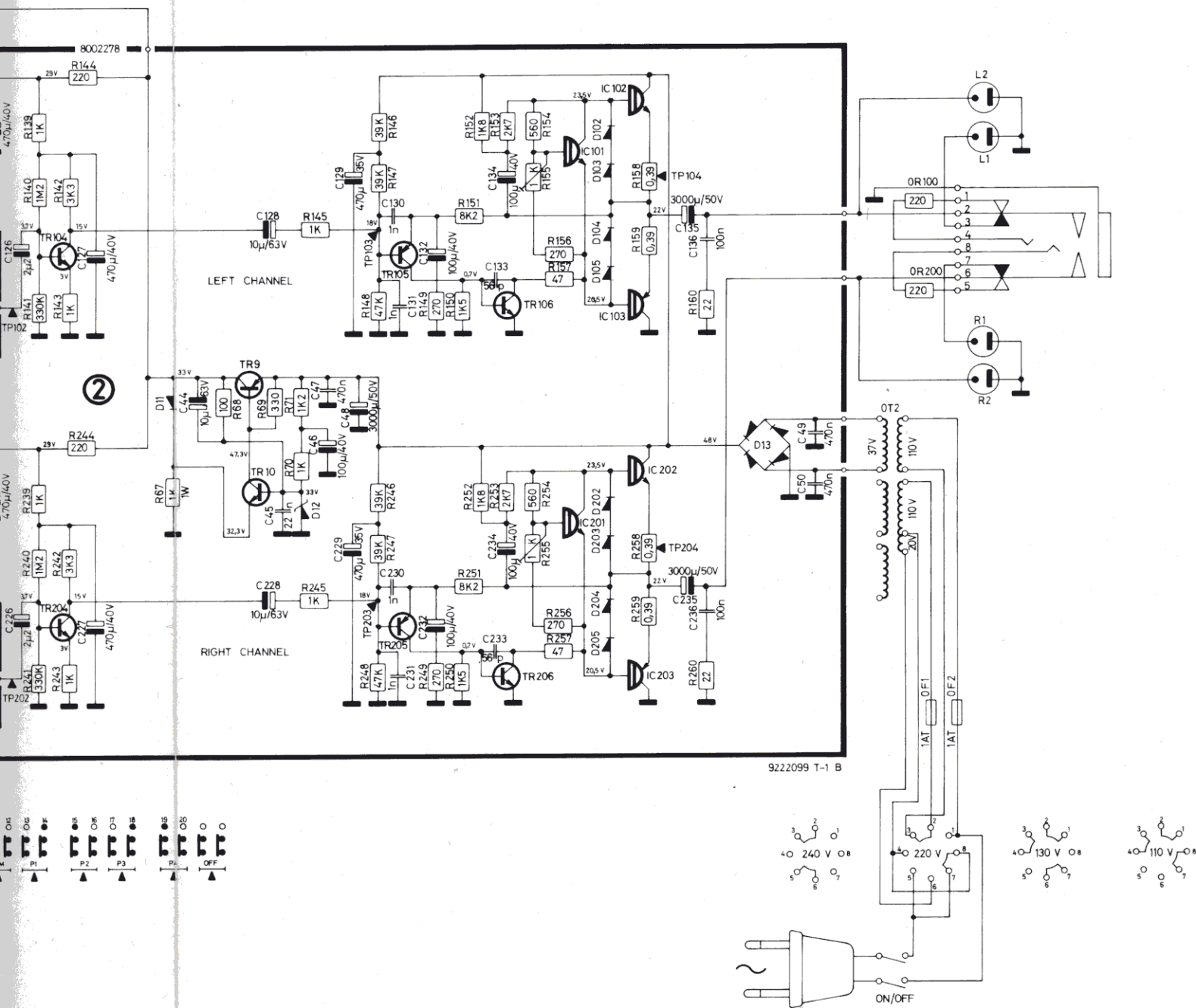
LF følsomheder er målt ved 22 W output. Balance, bas, diskant på 0, volume på max.

Udgang belastet med 4 Ohm, input 1 kHz.

Mekaniske omskifttere er vist i neutral stilling.

## FM FØLSOMHEDER

2TP1	60 $\mu$ V (10,7 MHz) gennem 0,1 $\mu$ F, RG 75 Ohm.
2TP2	170 $\mu$ V (10,7 MHz) gennem 0,1 $\mu$ F, RG 75 Ohm.
2TP3	600 $\mu$ V (10,7 MHz) gennem 0,1 $\mu$ F, RG 75 Ohm.



ndre modstand  
ntennesignal  
0 W output.  
nt på 0, volu-

LF FØLSOMHEDER

2TP100	2,5 mV
2TP200	2,5 mV
2TP101	135 mV
2TP201	135 mV
2TP102	150 mV
2TP202	150 mV
2TP103	500 mV
2TP203	500 mV

TOMGANGSSTRØM

2TP104 10 mV  
2TP204 10 mV eller:  
25 mA i kollektoren af 2IC102, 2IC202.