

Bang & Olufsen

2800 Partie Tape Jap
150K sur 47K de chaque côté
de la ccm. Tape

BEOCENTER 2800
TYPE 2630

BEOCENTER 4600
TYPE 2631

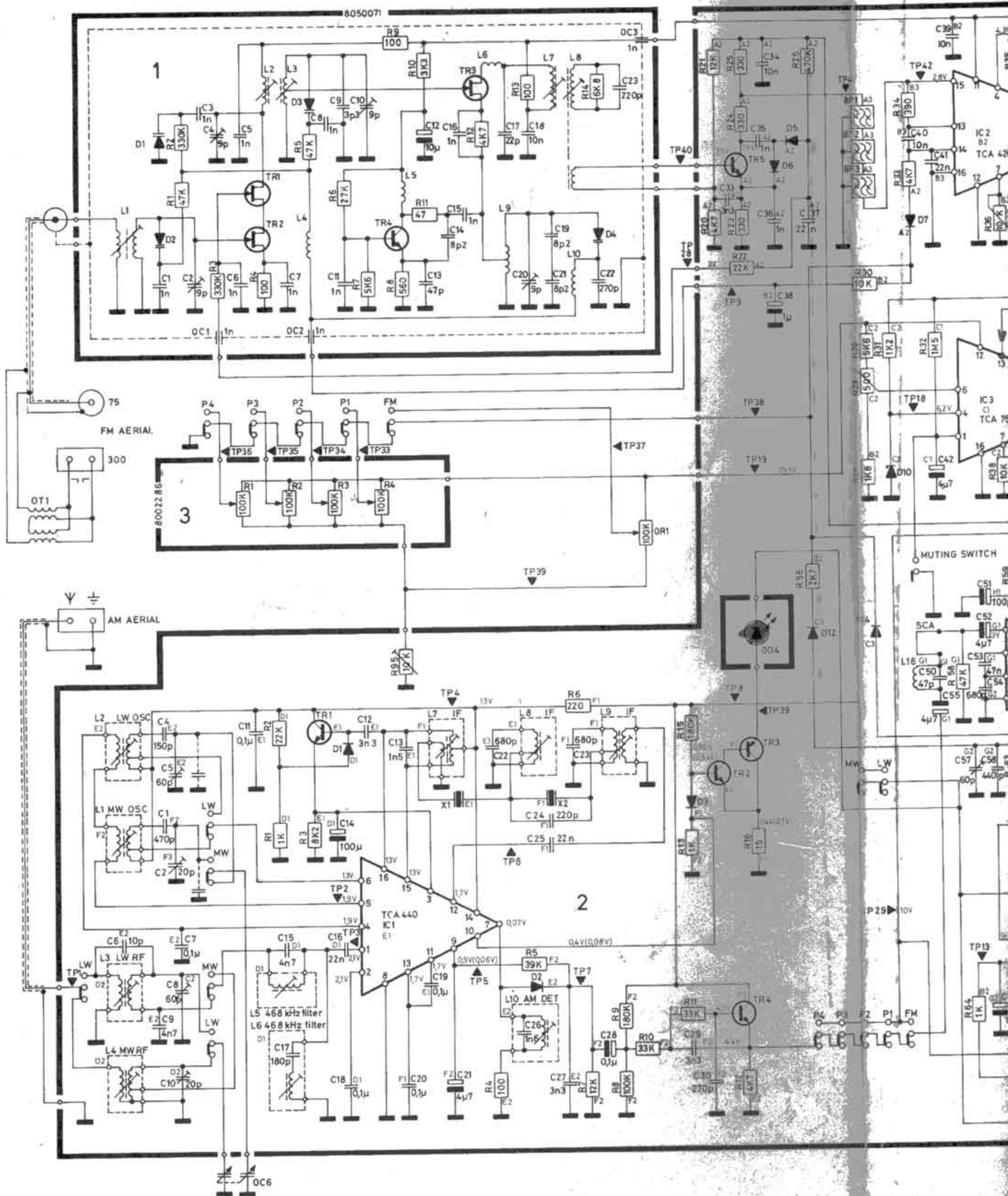
2732061 camera disc

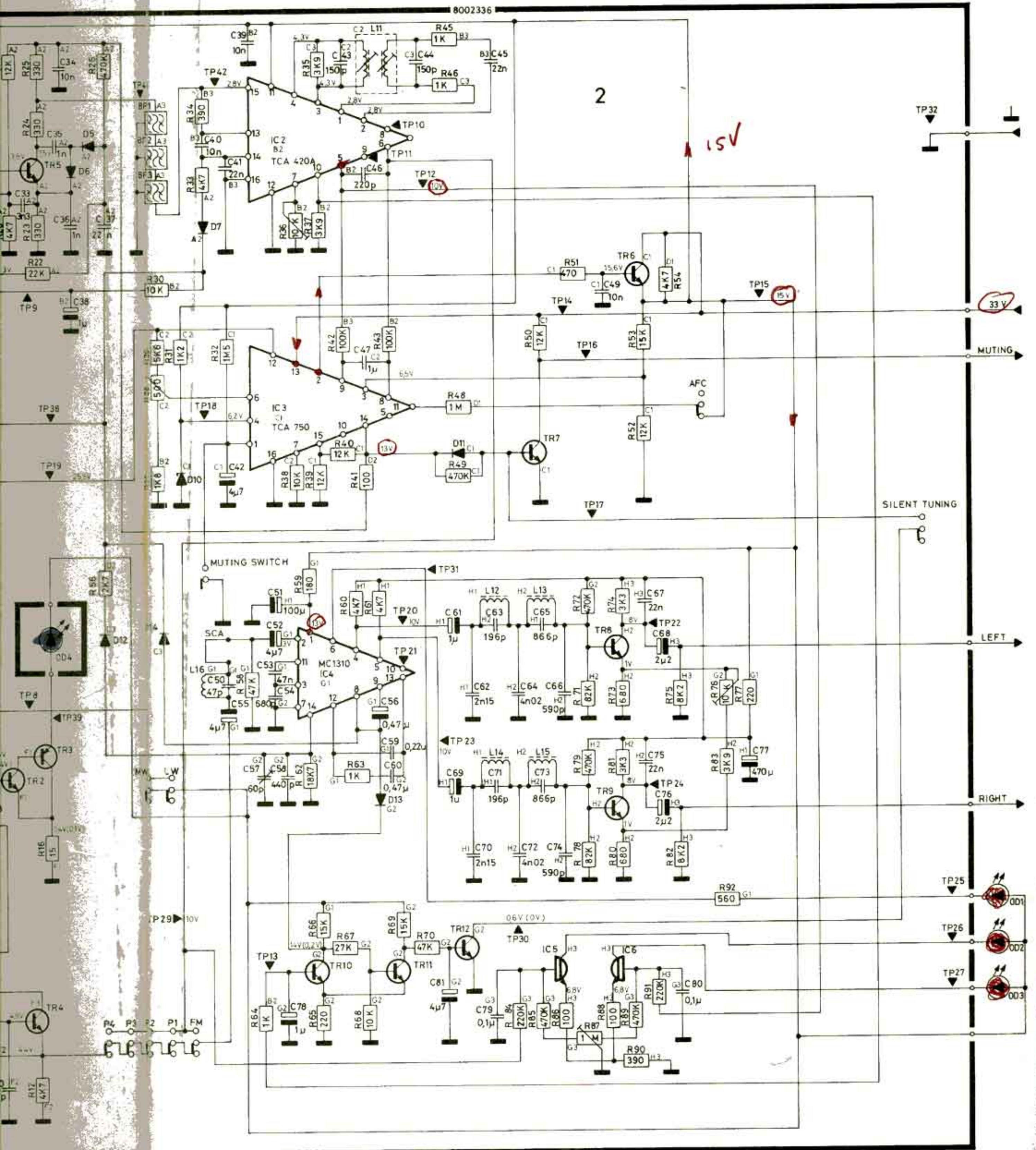
Plaque de switch

télon côté intérieur switch
nettoyer avec dégraissant
par le devant côté panneau
pour chasser le télon cassé

MANUEL d'ENTRETIEN







Remplacer le Thermique avec
Puissance

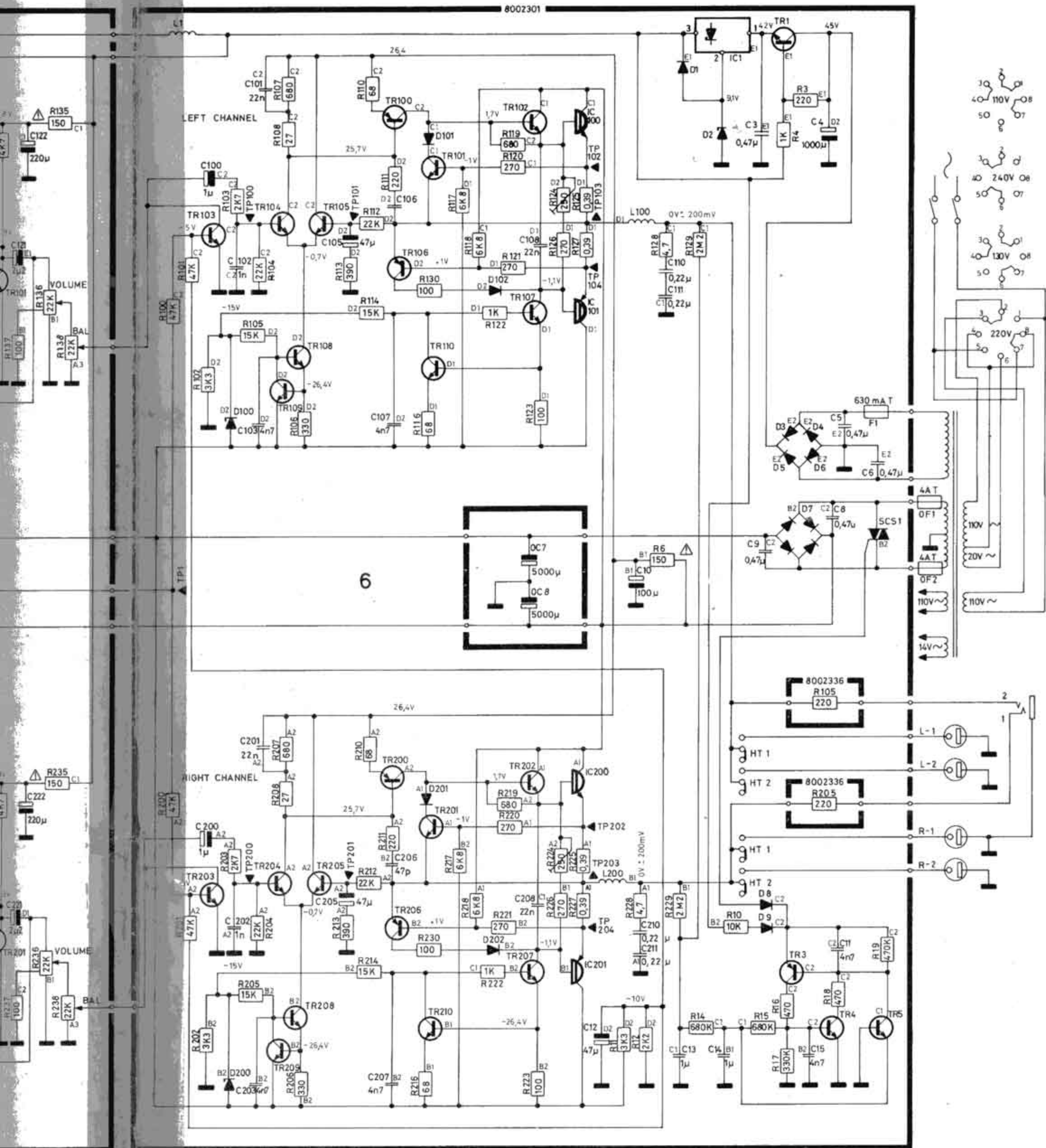
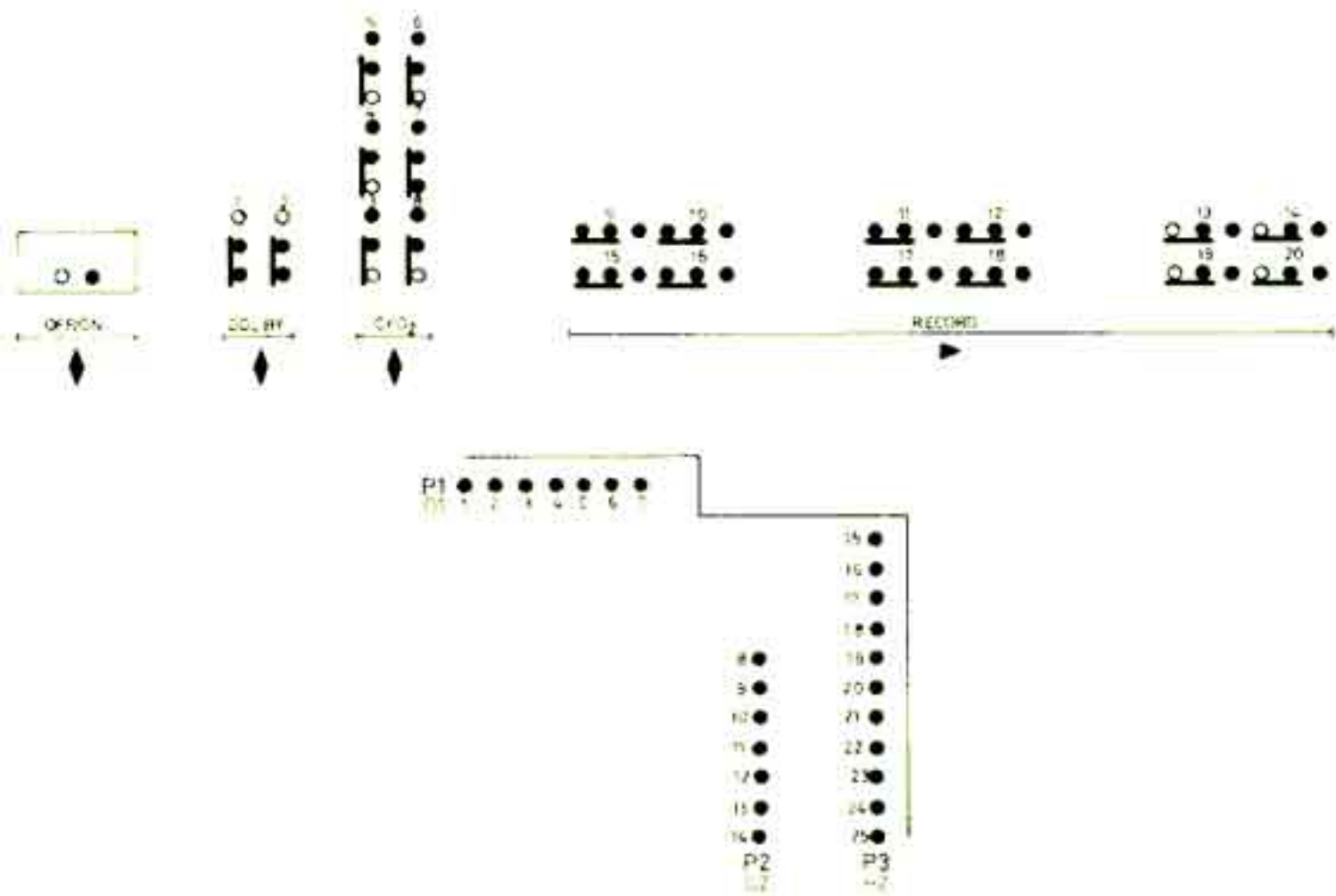
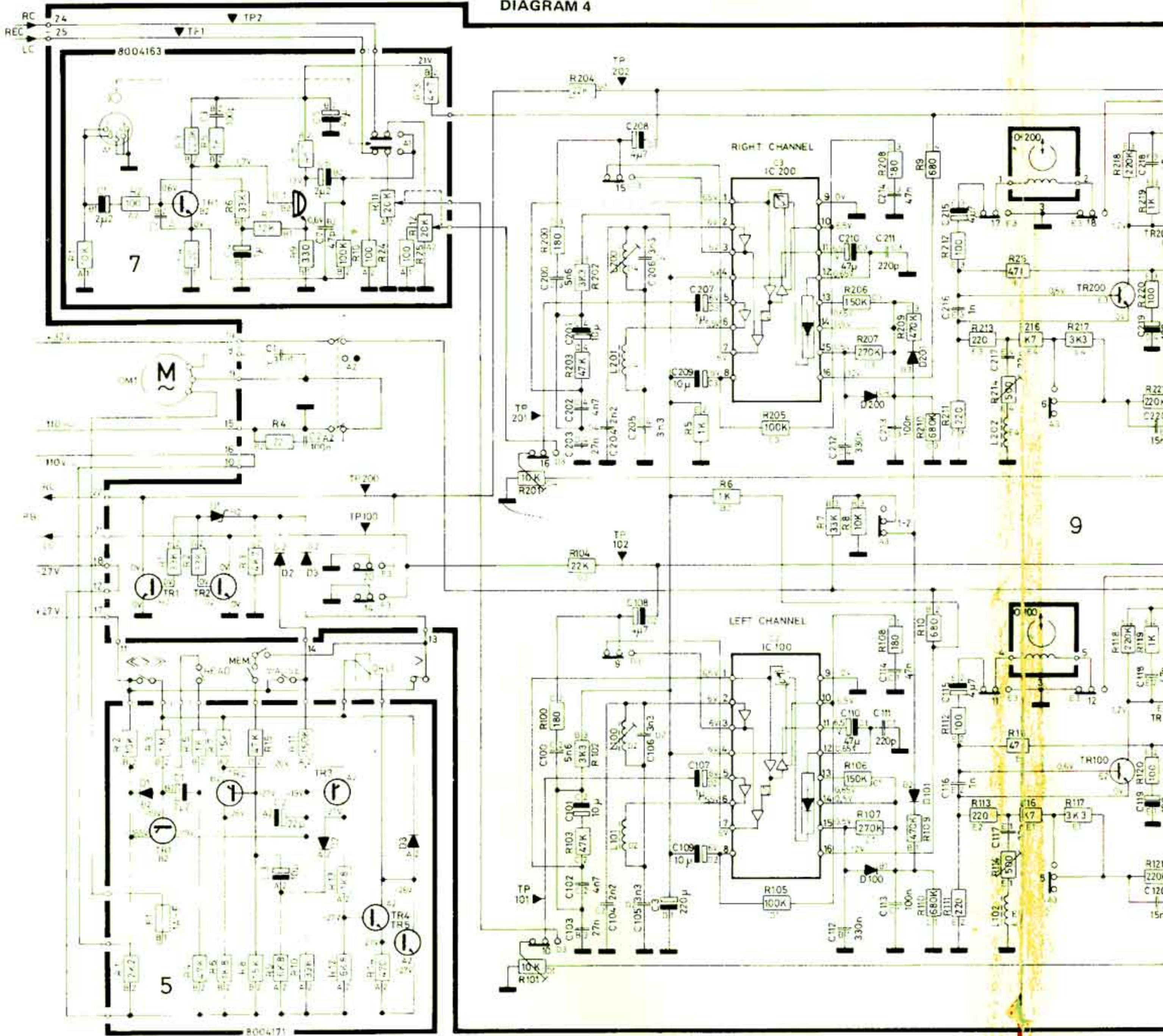


DIAGRAM 4



MÅLEPUNKTER DC

Spændingerne på 9IC100 og 9IC200 er målt med Dolby-knapper indtrykket. Spændingerne på 9TR102 - 9TR103, 9TR3 - 9TR4 og 9TR202 - 9TR203 er målt i stilling Record.

AC

Gengive fra pegelbånd:
 TP100 - TP200 700 mV
 TP101 - TP201 40 mV
 TP102 - TP202 700 mV

CrO₂-knappen indtrykket og optageknappen i max.

Optage:
 TP3 65 V 98 kHz
 TP1 - TP2 40 mV
 TP101 - TP201 40 mV
 TP102 - TP202 580 mV
 TP103 - TP203 3 V
 1 rød LED må lyse ved mono signal.

Mikrofon

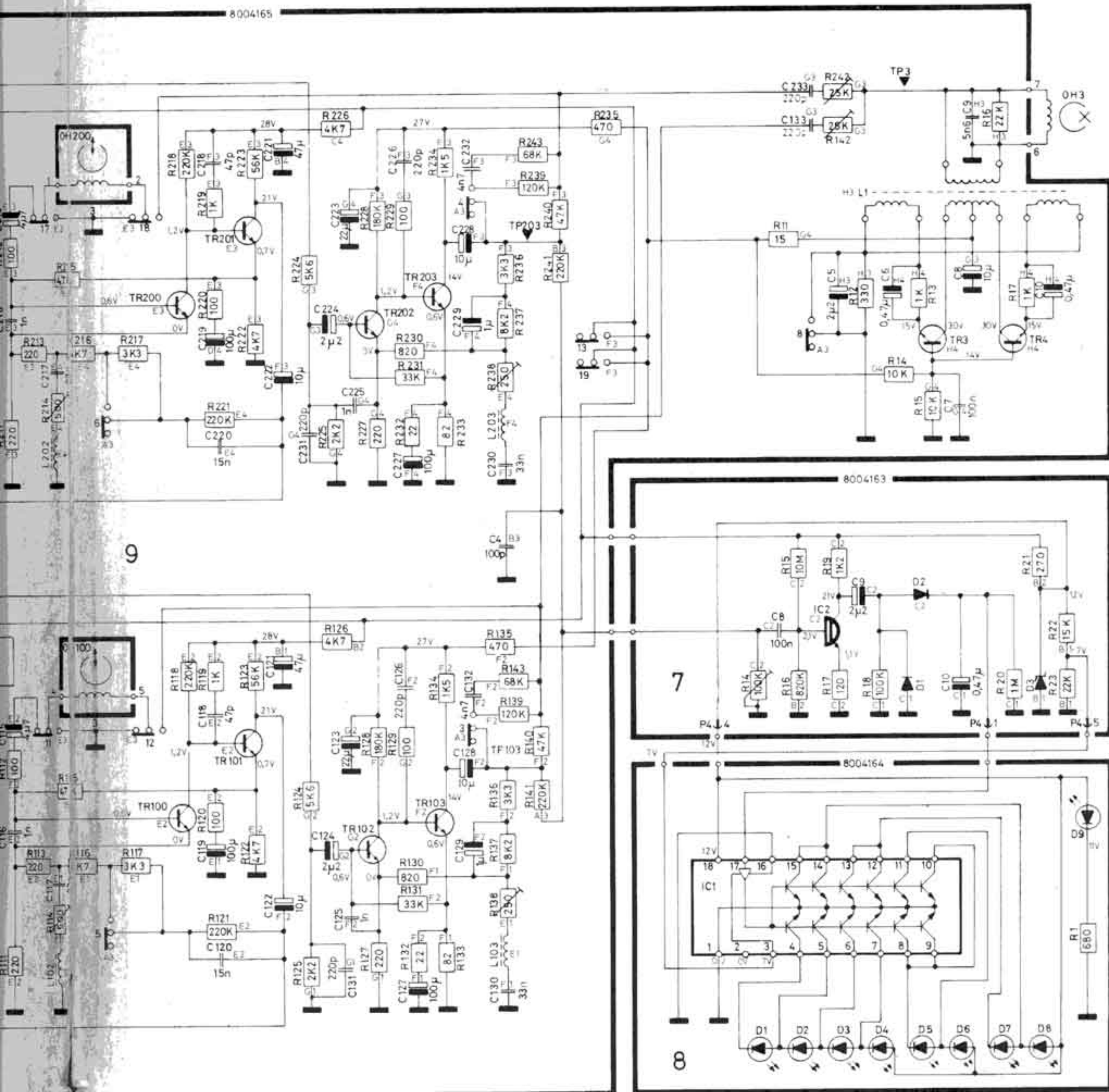
Optage:
 Mikrofon indgang 90 μV

TEST POINTS DC

AC

CrO₂-button depressed and recording button in max.

Microphone



TEST POINTS DC

The voltages on 9IC100 and 9IC200 have been measured with depressed Dolby-button.

The voltages on 9TR102 - 9TR103, 9TR3 - 9TR4 and 9TR202 - 9TR203 have been measured in position Record.

AC

Playing back from level tape:

TP100 - TP200	700 mV
TP101 - TP201	40 mV
TP102 - TP202	700 mV

CrO₂-button depressed and recording button in max.

Recording:

TP3	65 V 98 kHz
TP1 - TP2	40 mV
TP101 - TP201	40 mV
TP102 - TP202	580 mV
TP103 - TP203	3 V

1 red LED must shine at mono signal.

Microphone

Recording:

TESTPUNKTE DC

Die Spannungen auf 9IC100 und 9IC200 sind mit dem Dolby-Knopf eingedrückt gemessen.

Die Spannungen auf 9TR102 - 9TR103, 9TR3 - 9TR4 und 9TR202 - 9TR203 sind in Position Record gemessen.

AC

Von Pegelband wiedergeben:

TP100 - TP200	700 mV
TP101 - TP201	40 mV
TP102 - TP202	700 mV

CrO₂ Knopf eingedrückt und Aufnahme Knopf in max.

Aufnehmen:

TP3	65 V 98 kHz
TP1 - TP2	40 mV
TP101 - TP201	40 mV
TP102 - TP202	580 mV
TP103 - TP203	3 V

Bei Mono-Signal muß ein rotes LED leuchten.

Aufnehmen: