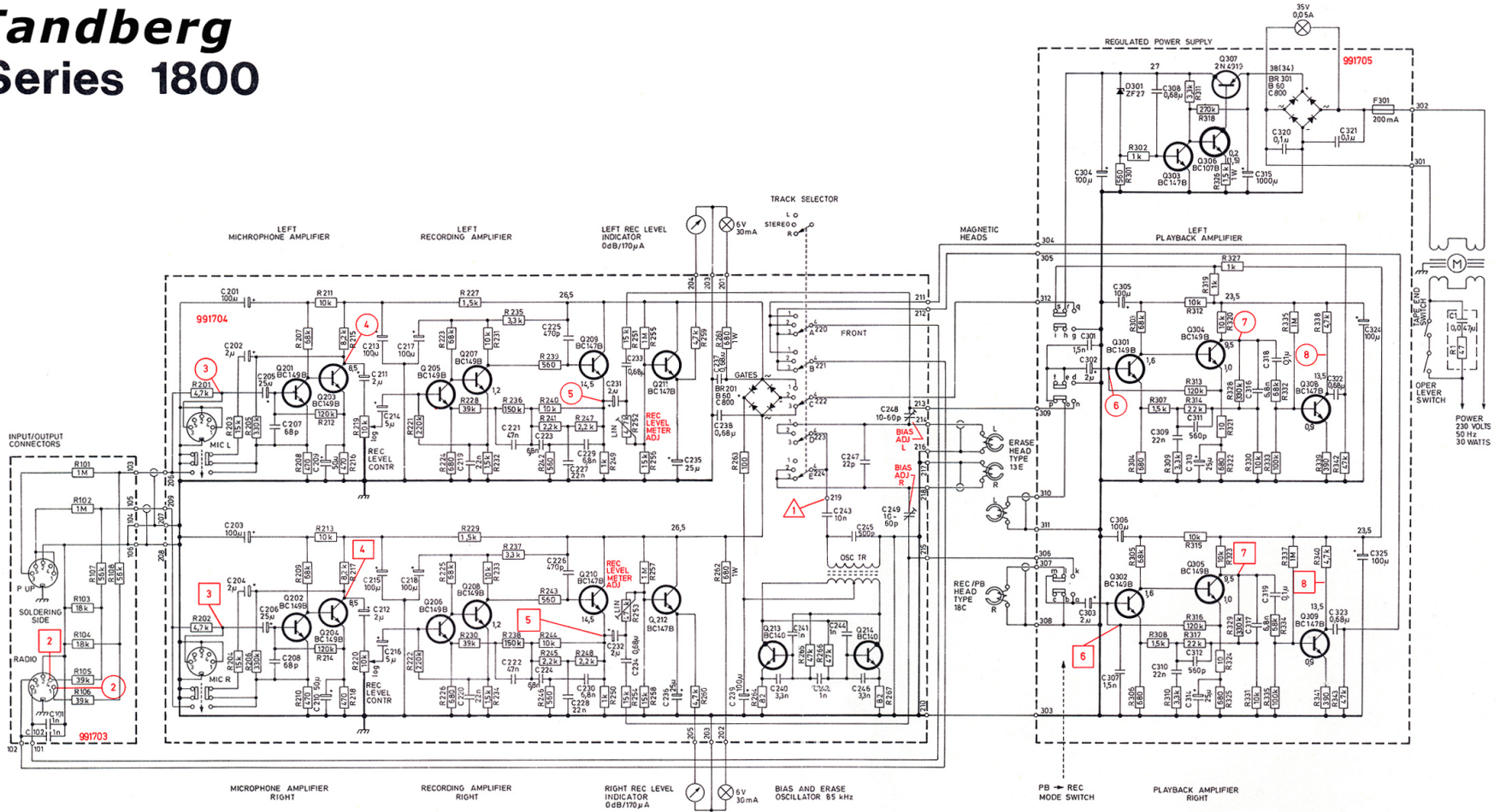


Tandberg Series 1800



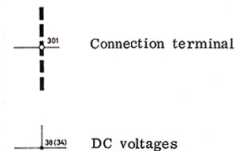
- Målepunkter: △ Slukkespenning (Frekv.: 70-100 kHz). ○ Venstre kanal (øvre spor) □ Signalspenning (400 Hz)
- Høyre kanal (nedre spor) ○ Left ch. (upper track) □ Signal voltage (400 Hz)
- Test points: △ Erase voltage (Frekv.: 70-100 kHz). ○ Left ch. (upper track) □ Right ch. (lower track)

Følsomhet ved 400 Hz:
Sensitivity at 400 Hz:

1	2	3	4	5	6	7	8
80-120 V	7 mV	1,5 mV	45 mV	2,2 V	0,25 mV	150 mV	0,75 V
Record mode with the RECORD LEVEL controls set to maximum.					Playback of standard level test tape (Tandberg Test Tape No. 4).		

DC voltages, typical values, are indicated in the schematic. The voltages are given in volts, and are measured with VTVM ($R_i = 60 \text{ M}\Omega$), without signal applied to the amplifiers.

Voltages given in paranthesis refer to record mode.



Valid from serial No. approx. 2.332.020.
Modifications: Ref. paragraph 5.2.

When ordering complete boards, kindly specify the six-digit board No.