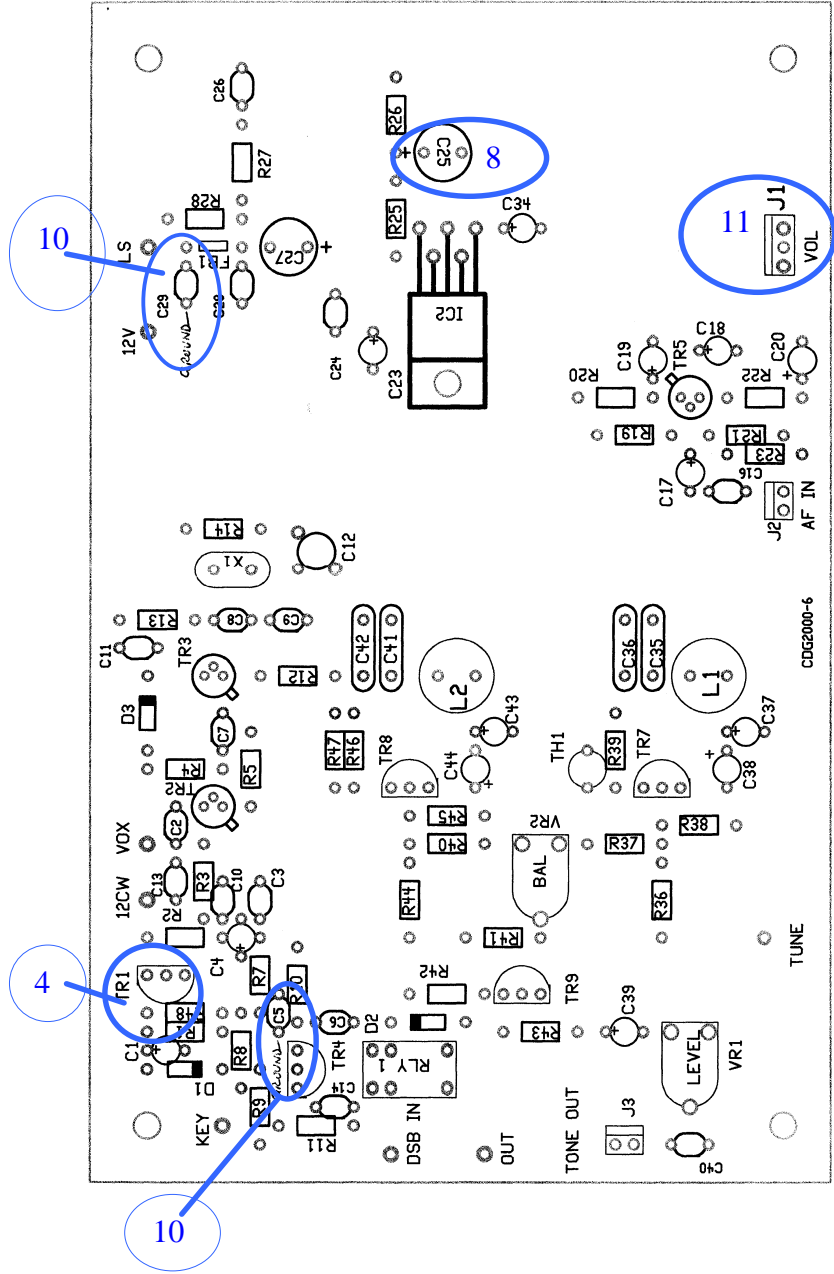


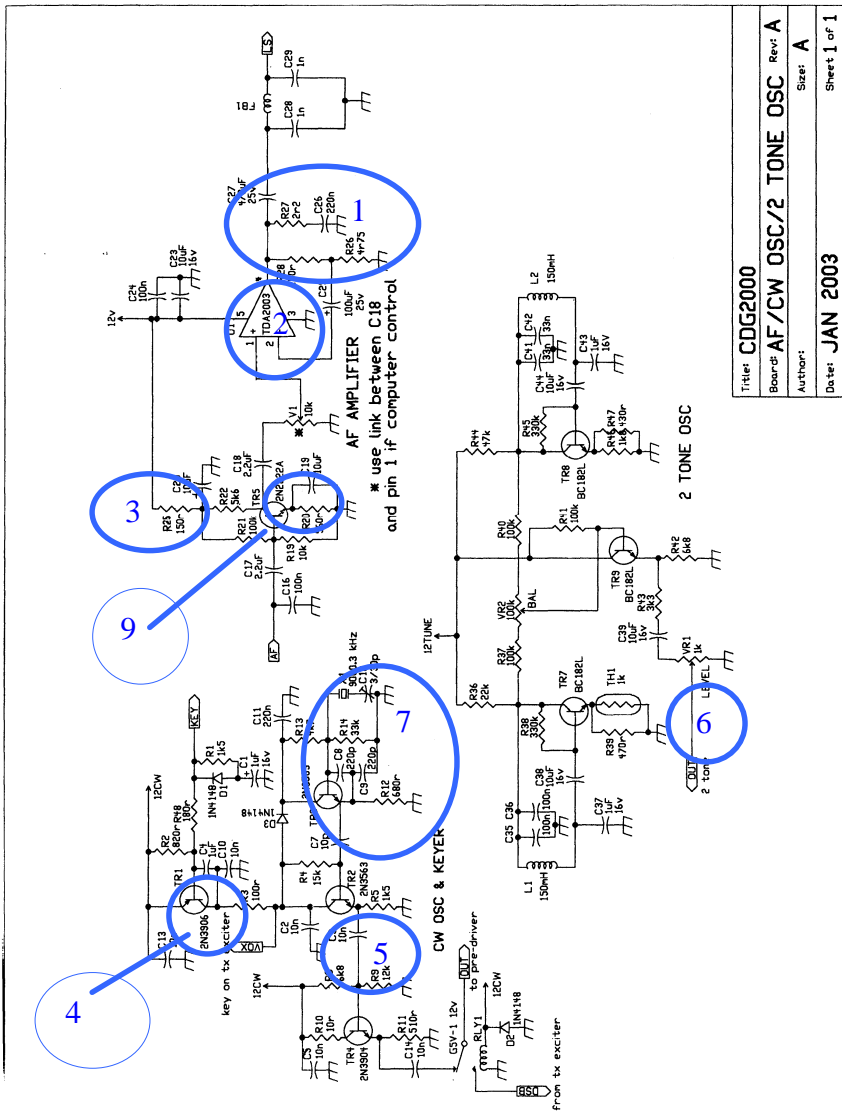
CW OSC/AF AMP/2 TONE OSC

corrections

03 september 2003

- 1** R28 is named R25 on the board and must be 1/2W, C27 is located between R28 and R27 and has plus to TDA2003 and the resistor R28 on the board (not shown on the schematic) is located between R27 and C28.
- 2** From pin 2 on TDA2003 is added a 100R in serie with a 100pF to pin 4, between pin1 and the pot V1 is C34 - 2u2 – with plus to the IC.
- 3** R25 is named R23 on the board.
- 4** The Component drawing and top overlay of TR1 is wrong. Must be turn 180 degr.
- 5** R7 is missing on the schematic – a resistor in serie with C3.
- 6** At the output of the 2tone osc. after pot VR1 is C40 (100n) – on the board and the pats list, but not on the schematic.
- 7** Xtal osc, OZ9FW has used the Osc from the tx exciter with 2N3904
- 8** C25 must be turned 180 degr. on the board.
- 9** The Produktdetektor has been modified. See the other board !!.
- 10** Remember ground at C5 and C29
- 11** Pay attention – ground in the center





Title: CDG2000
 Board: AF/CW OSC/2 TONE OSC Rev: A
 Author: Size: A
 Date: JAN 2003 Sheet 1 of 1