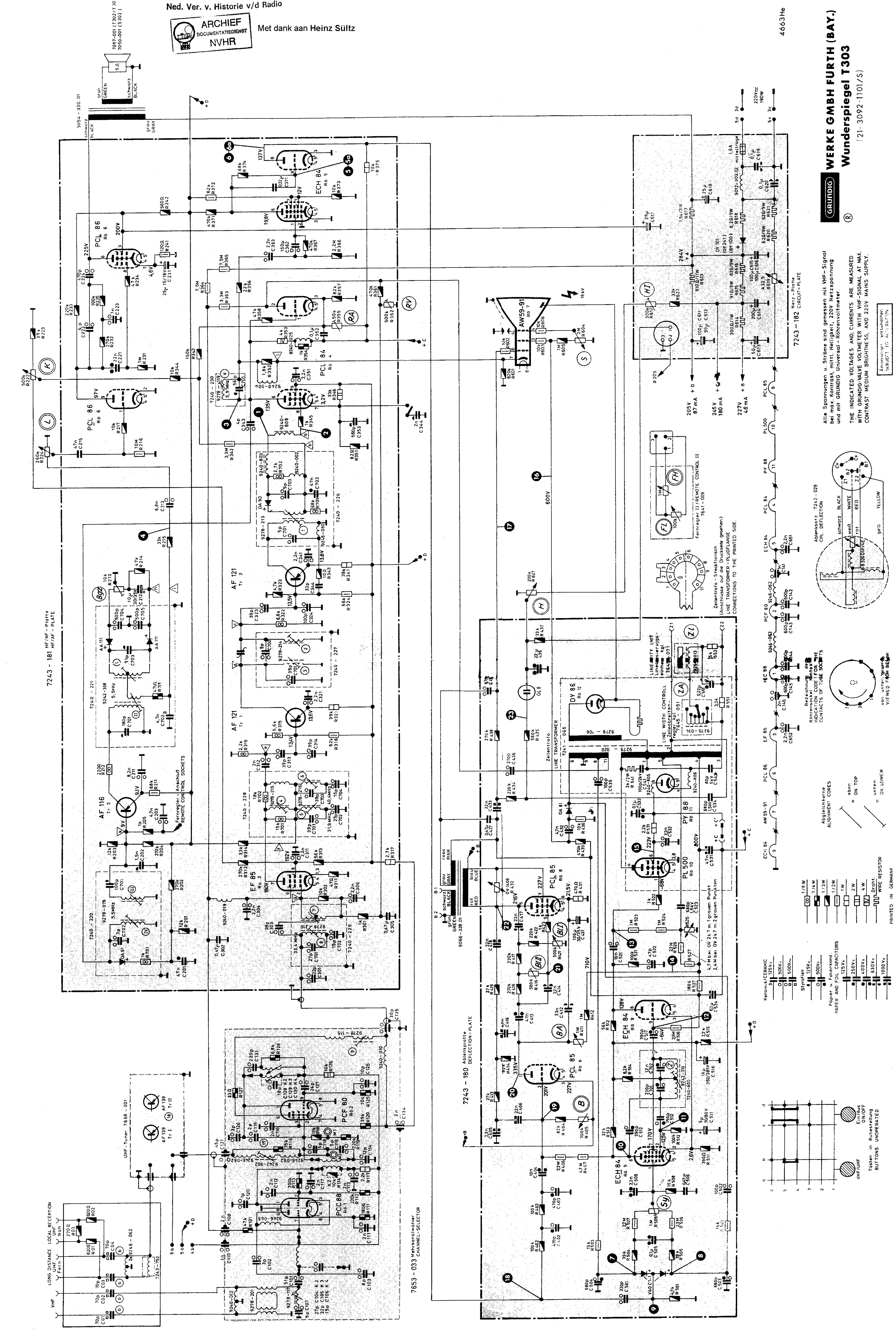


Met dank aan Heinz Sülz

4663He

7057-001 (1302/1 303)  
7050-001 (5302)



7243 - 181 MF/AF - PLATE

7243 - 182 Netztrom

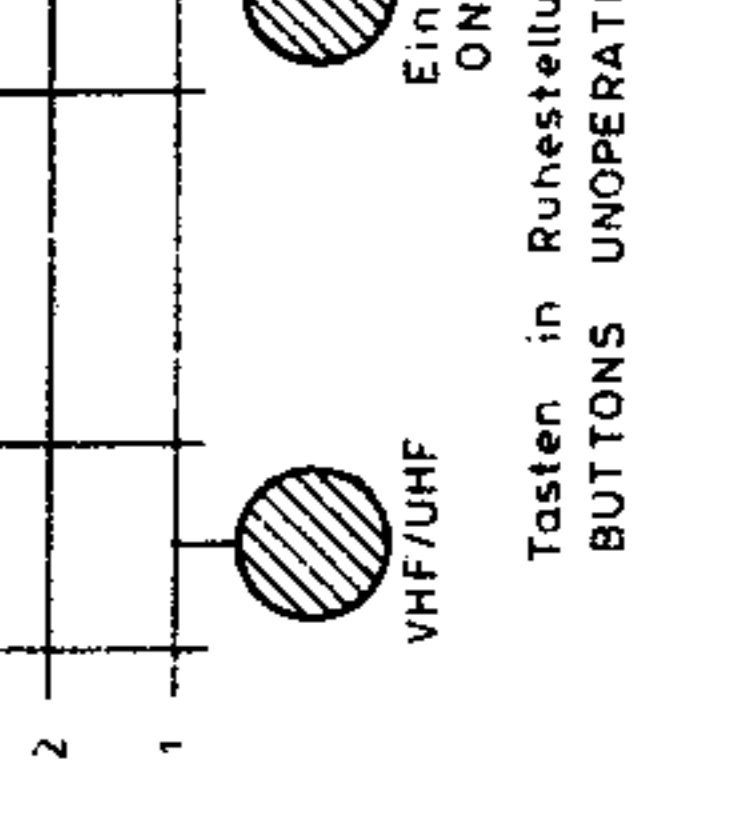
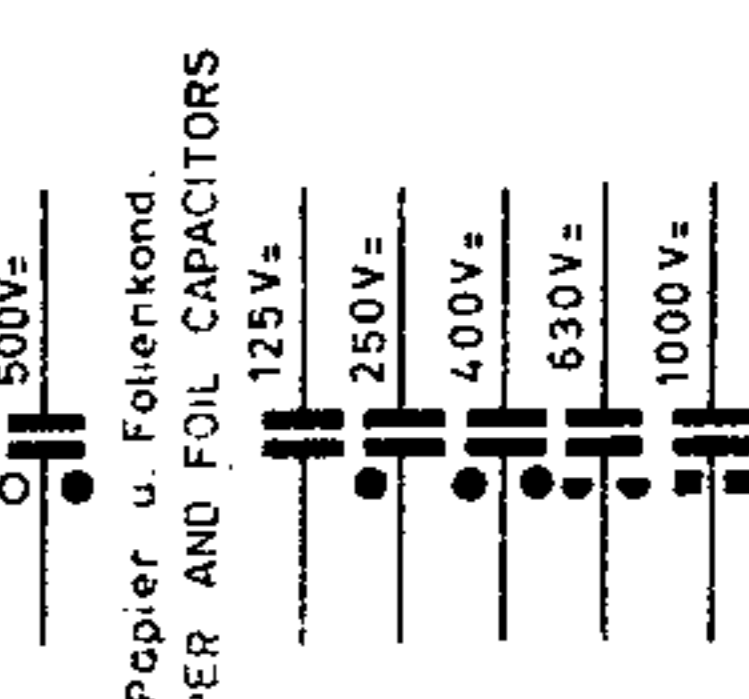
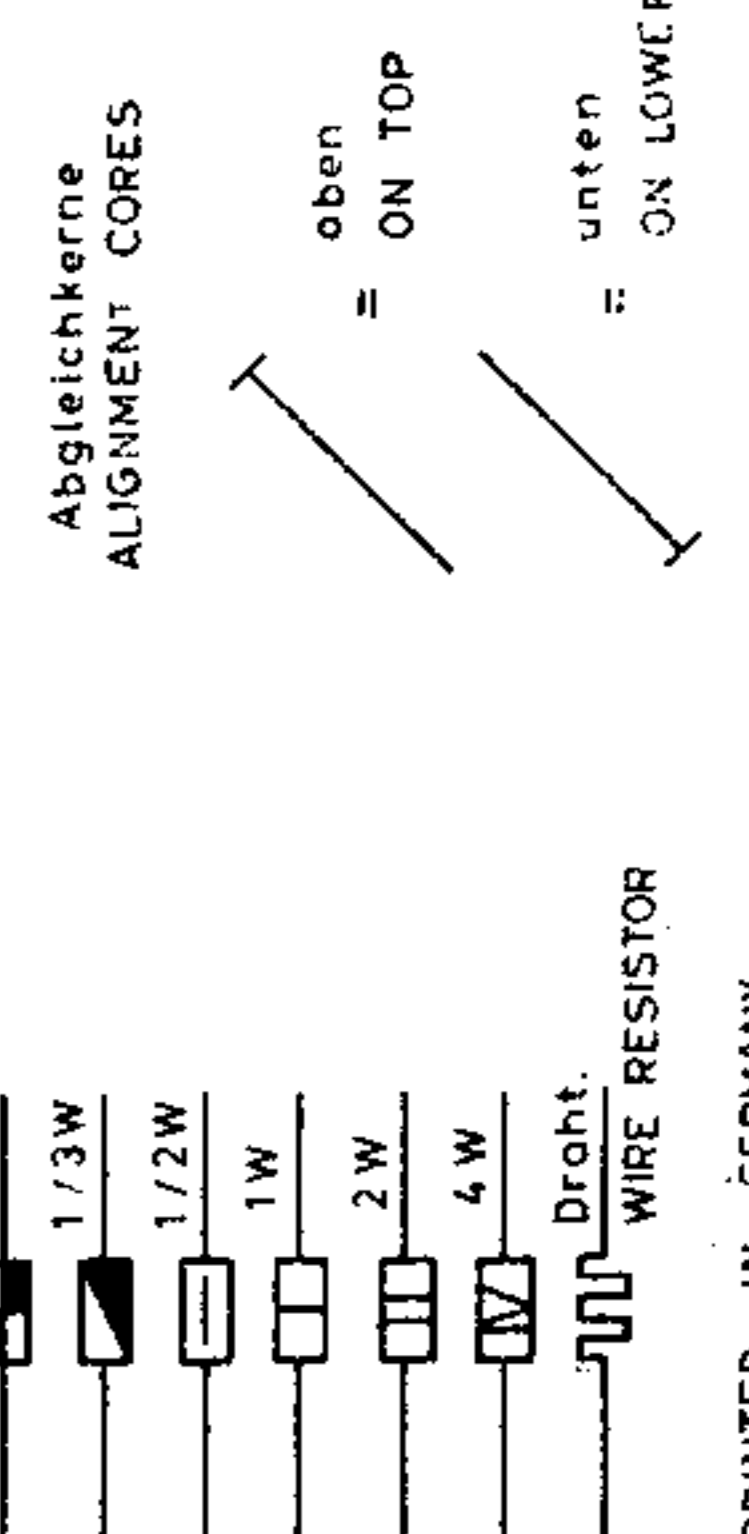
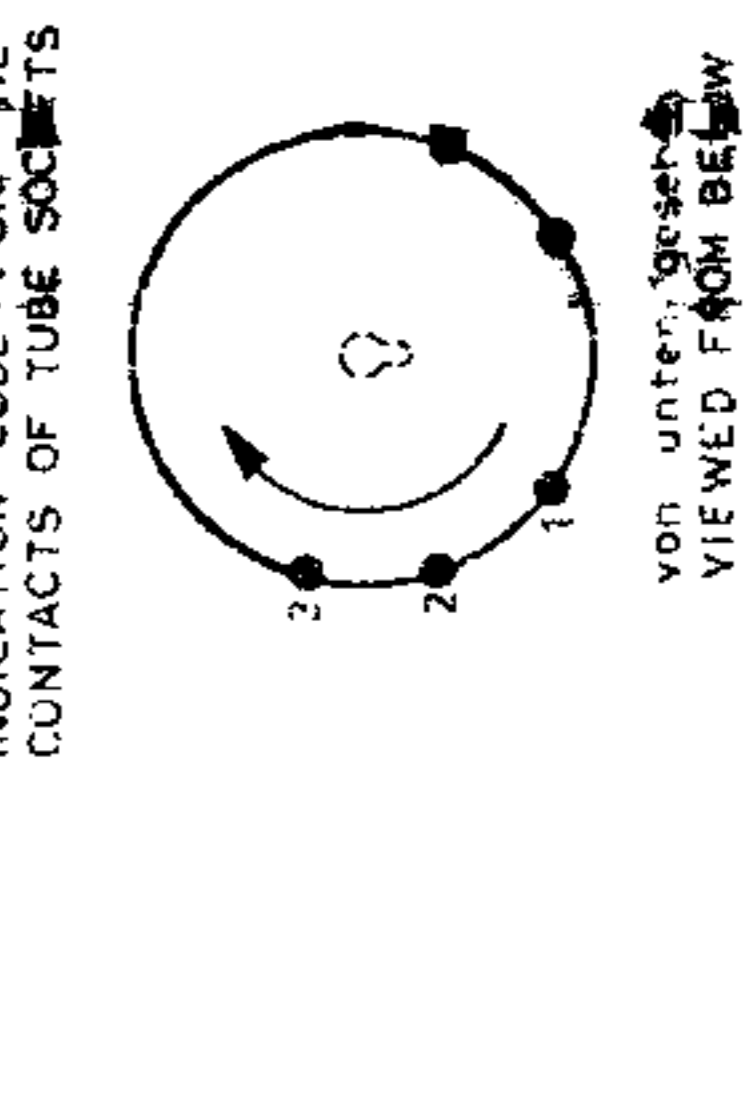
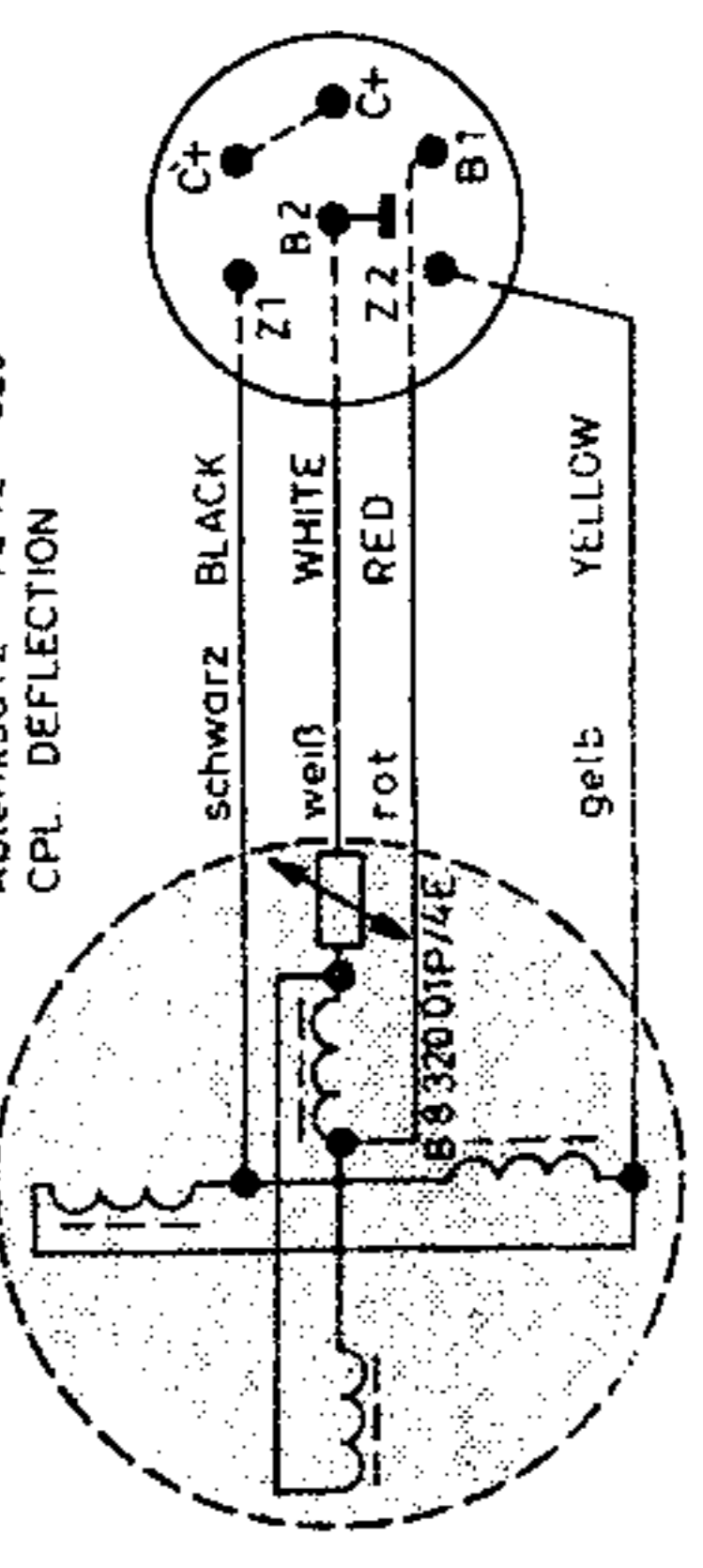
7653 - 013 Mechanischer CHANNEL-SELECTOR

7243 - 180 Ablenkeplatte

7243 - 182 Circuit-Plate

Alle Spannungen u. Ströme sind gemessen mit VHF-Signal bei max. Kontrast, mitt. Helligkeit, 220V Netzspannung und mit GRUNDIG Universal-Röhrentester.

THE INDICATED VOLTAGES AND CURRENTS ARE MEASURED WITH GRUNDIG-VOLTMETER WITH VHF-SIGNAL AT MAX. CONTRAST MEDIUM BRIGHTNESS, AND 220V MAINS SUPPLY.



PRINTED IN GERMANY

Abgleichwerte  
SUBJECT TO ADJUSTMENT

Abgleichwert 7243-09  
CPL DEFLECTION

Abgleichwert  
INDICATION CODE FOR THE CONTACTS OF THE COILS

Abgleichwerte  
ALIGNMENT CODES

Abgleichwerte  
ALIGNMENT CODES

Abgleichwerte  
ALIGNMENT CODES

Abgleichwerte  
ALIGNMENT CODES

Abgleichwerte  
ALIGNMENT CODES

Abgleichwerte  
ALIGNMENT CODES

**WERKE GMBH FURTH (BAY.)**  
**Wunderspiegel T302**  
(21-3092-1101/S)

1 2 3 4 5 5a 6 6a 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23

38.9 MHz  
6 V<sub>eff</sub>  
80 V<sub>eff</sub>  
40 V<sub>eff</sub>  
40 V<sub>eff</sub>  
80 V<sub>eff</sub>  
40 V<sub>eff</sub>  
100 V<sub>eff</sub>  
200 V<sub>eff</sub>  
150 V<sub>eff</sub>  
120 V<sub>eff</sub>  
100 V<sub>eff</sub>  
150 V<sub>eff</sub>  
100 V<sub>eff</sub>  
200 V<sub>eff</sub>  
90 V<sub>eff</sub>  
100 V<sub>eff</sub>  
50 V<sub>eff</sub>  
80 V<sub>eff</sub>  
40 V<sub>eff</sub>  
850 V<sub>eff</sub>  
140 V<sub>eff</sub>