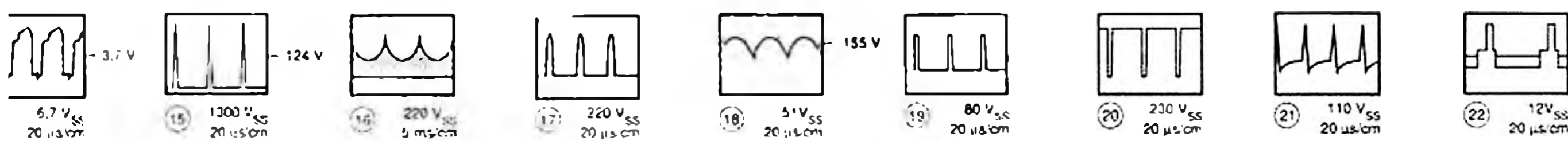


GRUNDIG
CUC 4410
CUC 4411 102-26291

•	8432	8433	8434	8435	0745	0822	0811	0826	10411
21°	211	211	211	136	038/069-10	-15	0-1/101	29201-029 01	1040170A
22°	202	211	211	136	-34/069-10	-	0-1/101	29201-029 01	1040172A
23°	211	211	211	136	-34/069-10	-	0-1/101	29201-029 01	1040173B
20° VIDEO CIRCUIT	211	211	136	220	-	-11	19-1/101	29201-029 01	1140172A-1

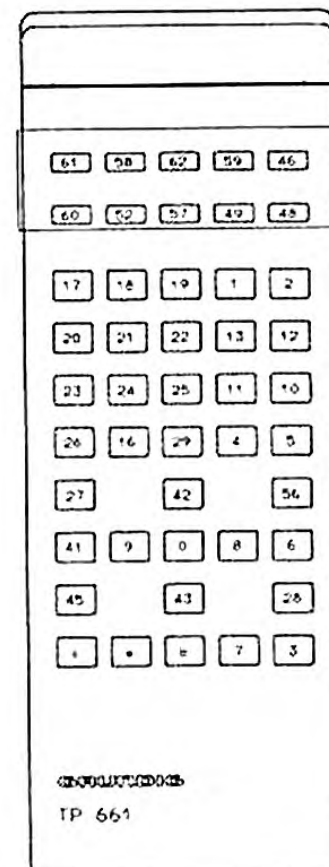
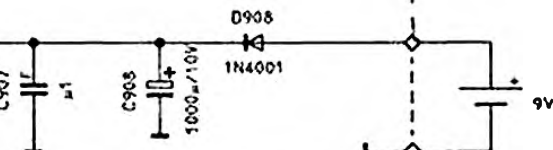
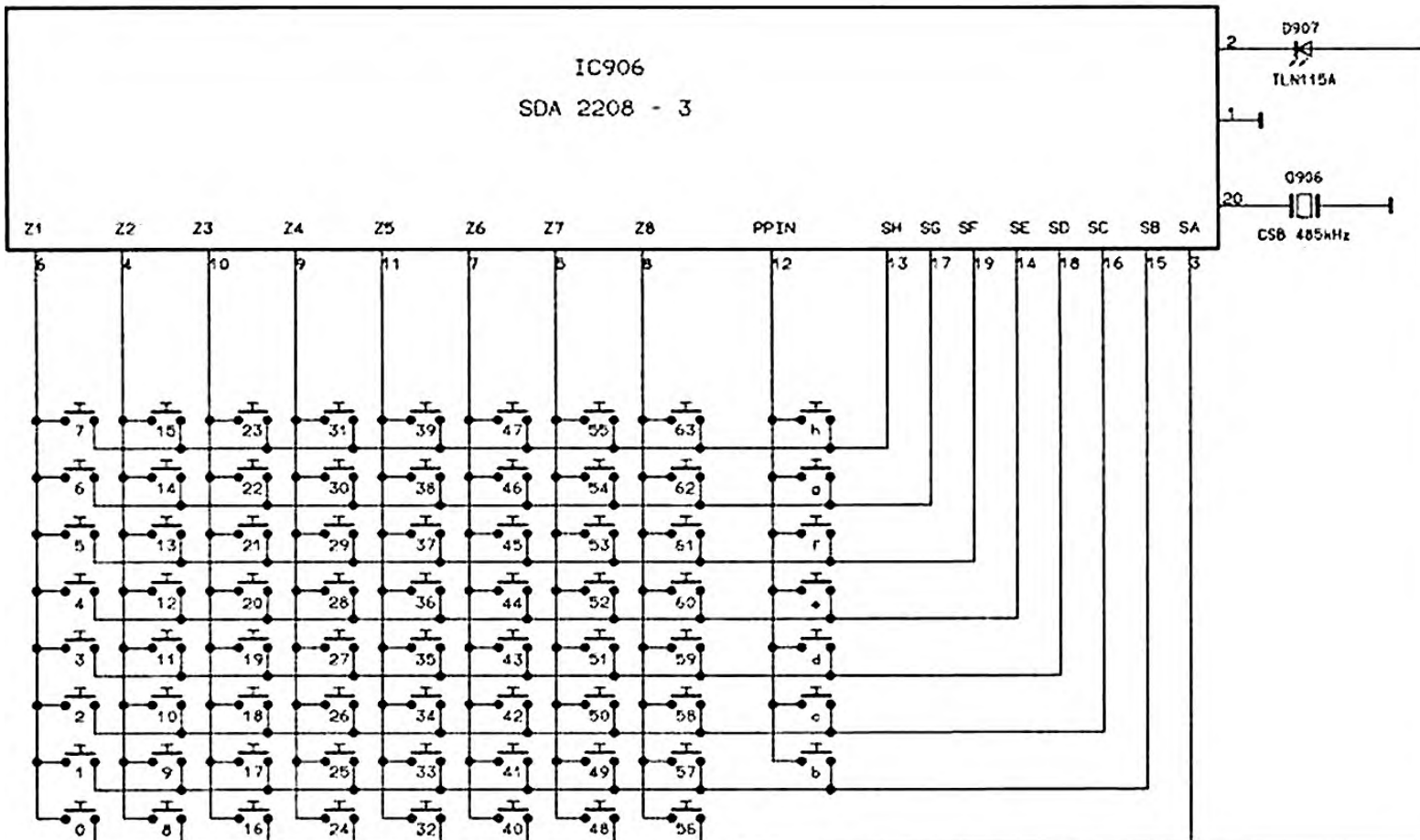


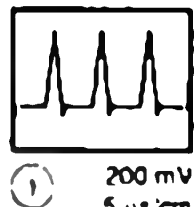
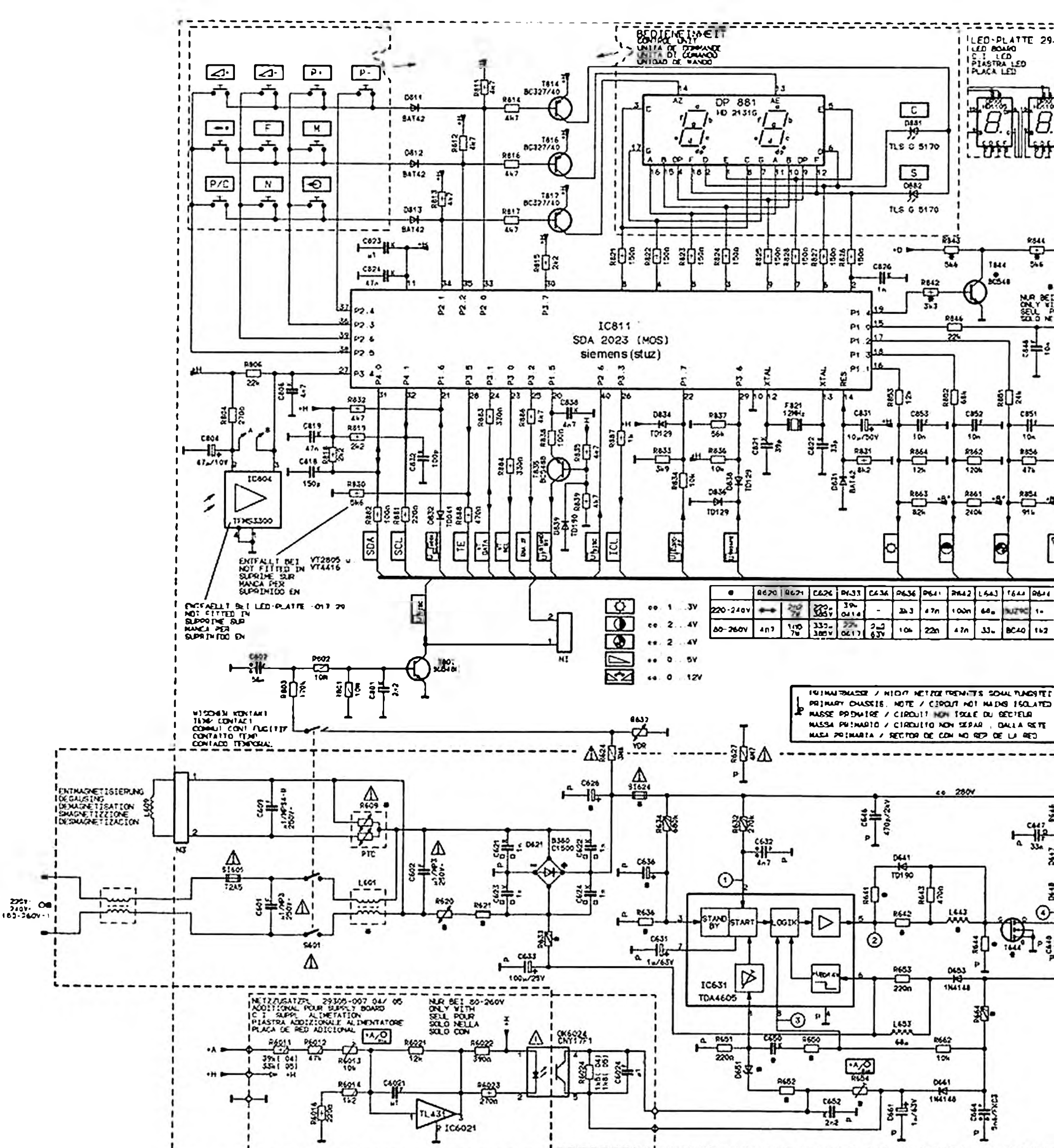
TP 661

TP 661 FASTTEXT

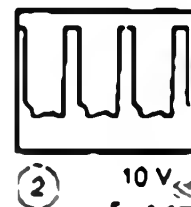
TP 661 TOP

FERNBEDIENUNG 29622-053.01
READY CONTROL -053.12 FASTTEXT
FILE COMMAND -053.13 TOPTEXT
FILE COMMAND
TELE HANDS

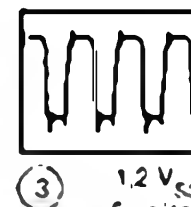




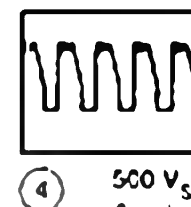
1.2 V
200 mV
5 μs/cm



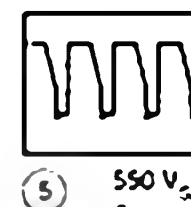
0 V
10 V
5 μs/cm



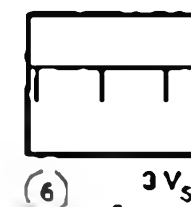
0.4 V
1.2 V
5 μs/cm



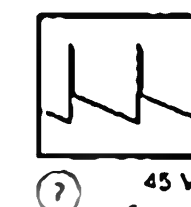
300 V
500 V_{SS}
5 μs/cm



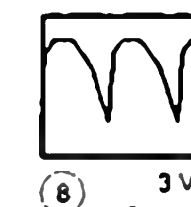
550 V
550 V_{SS}
5 μs/cm



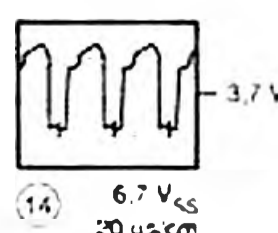
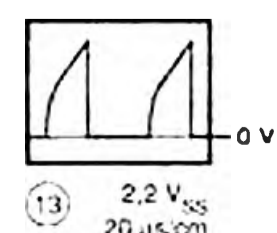
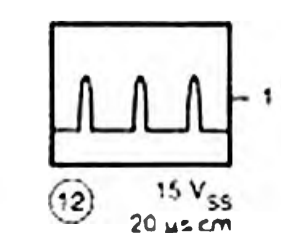
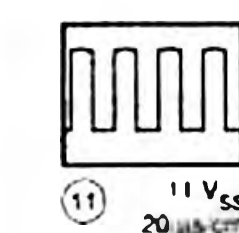
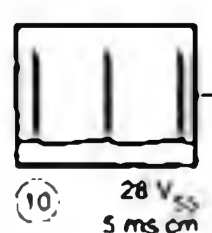
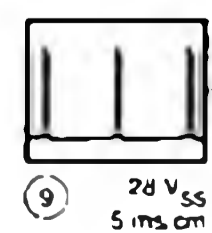
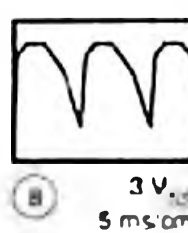
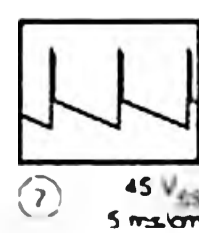
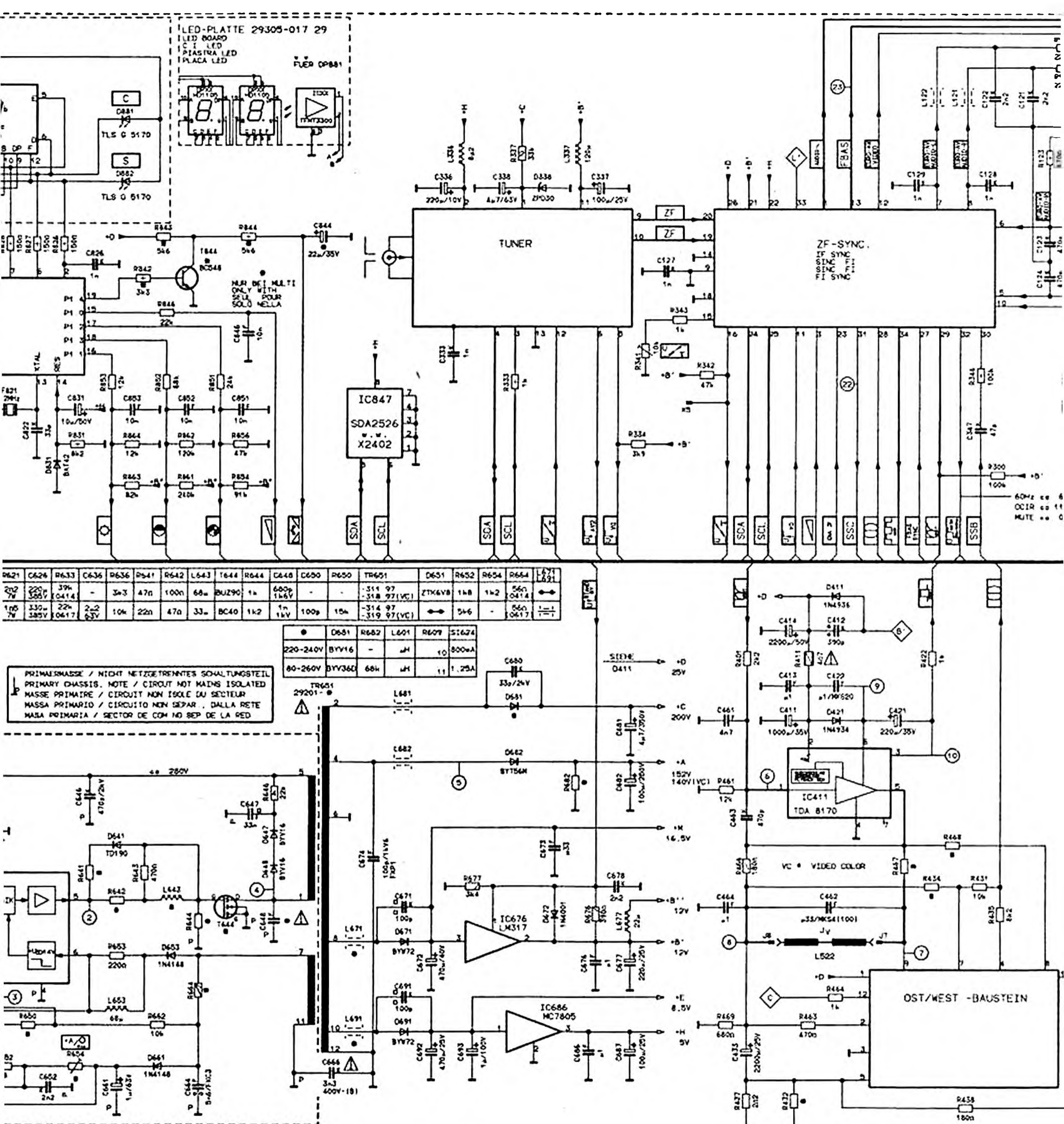
2 V
3 V_{SS}
5 ms/cm

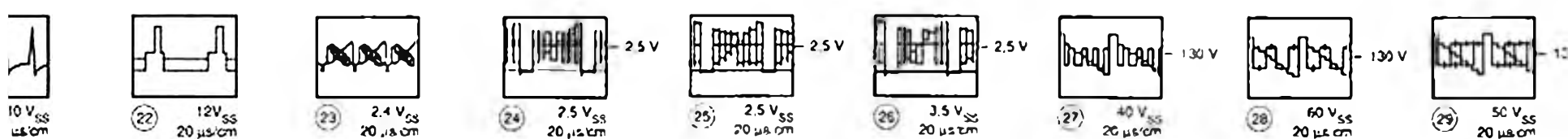
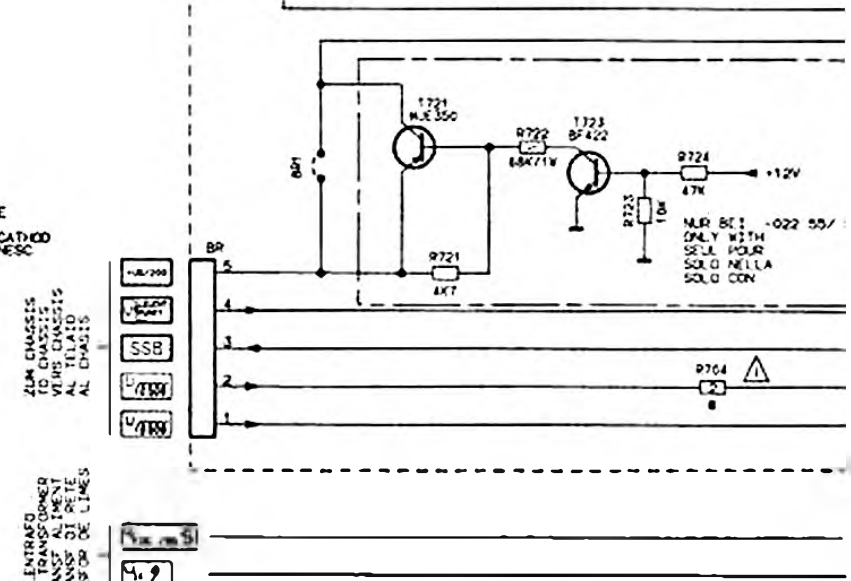
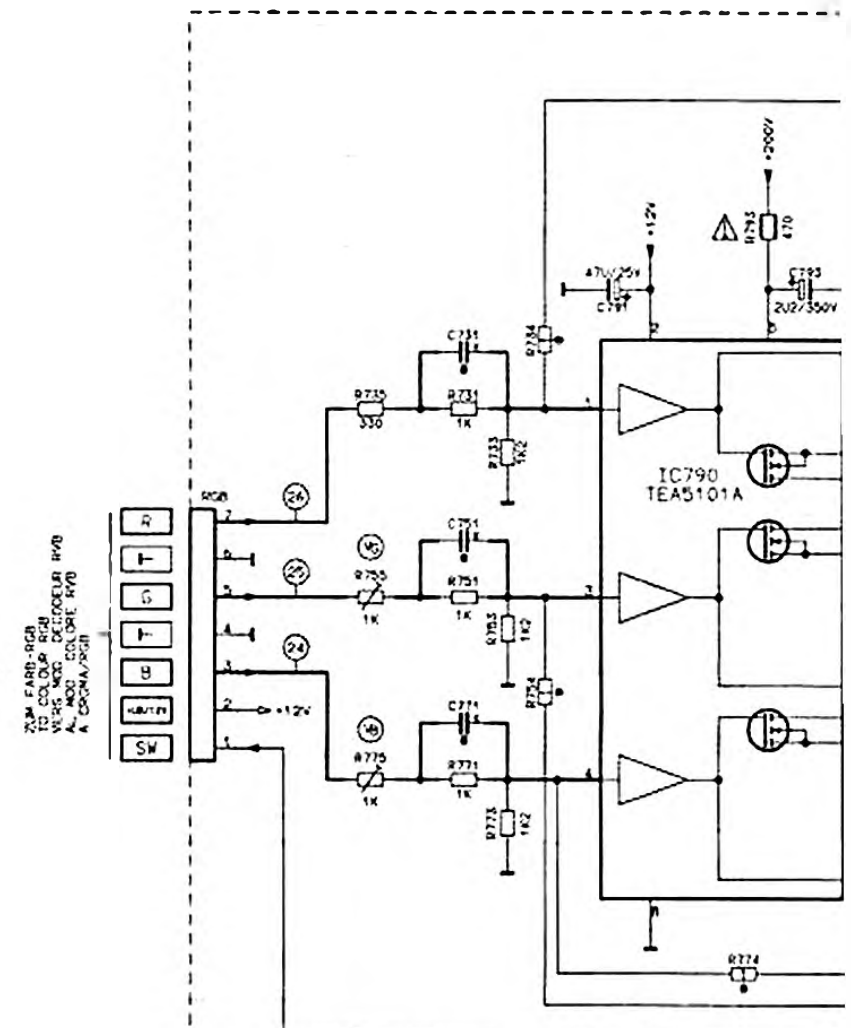
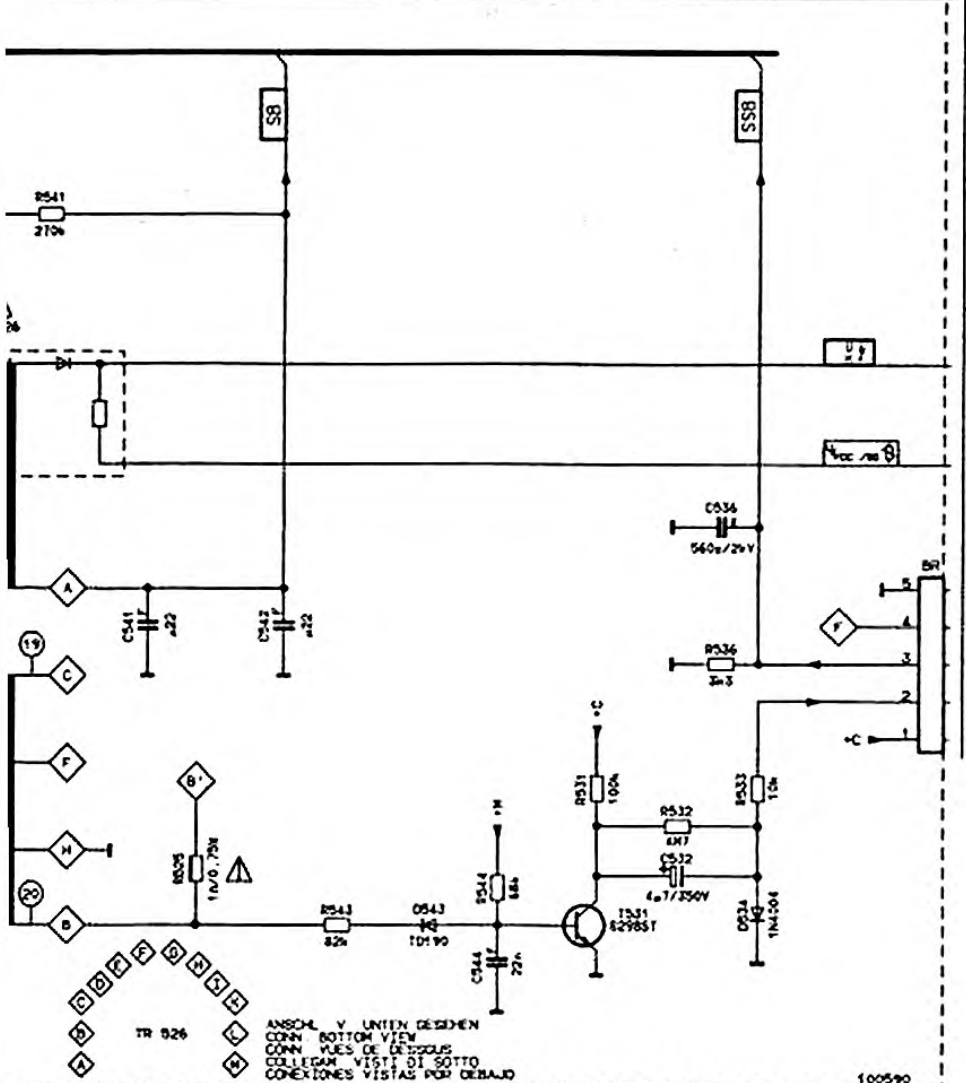
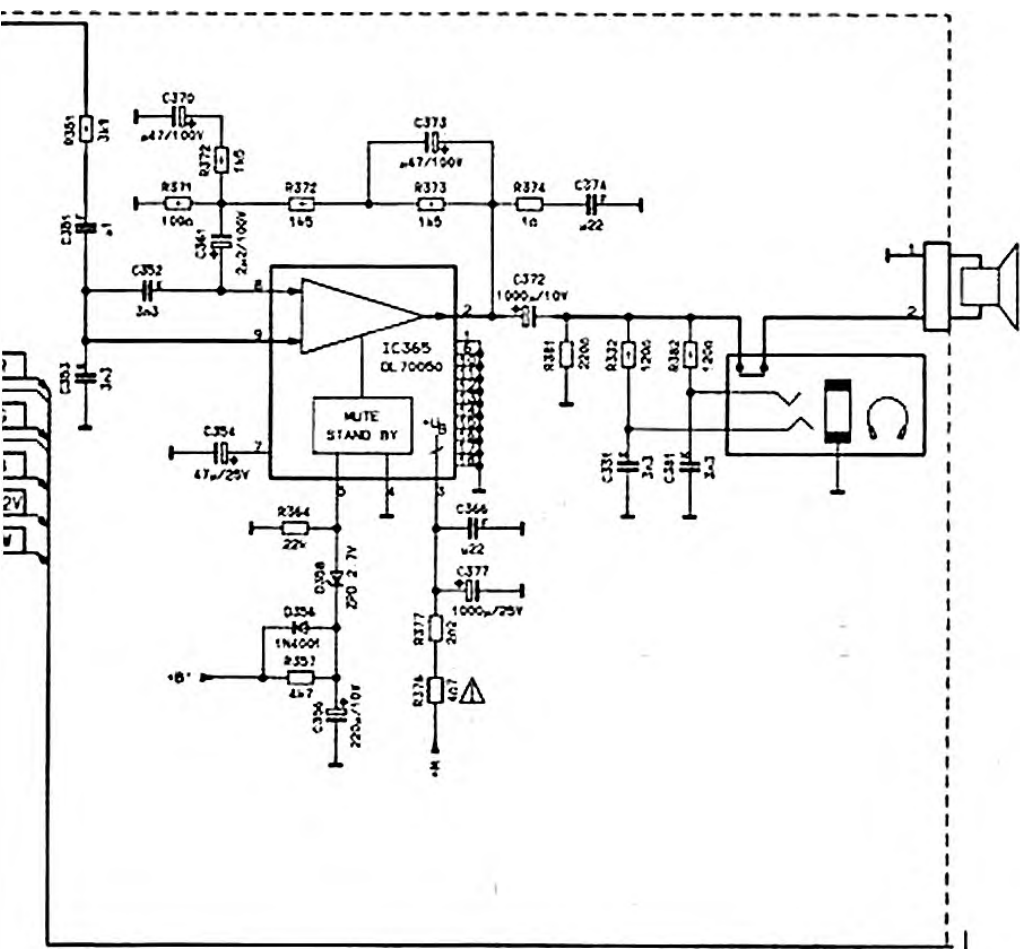


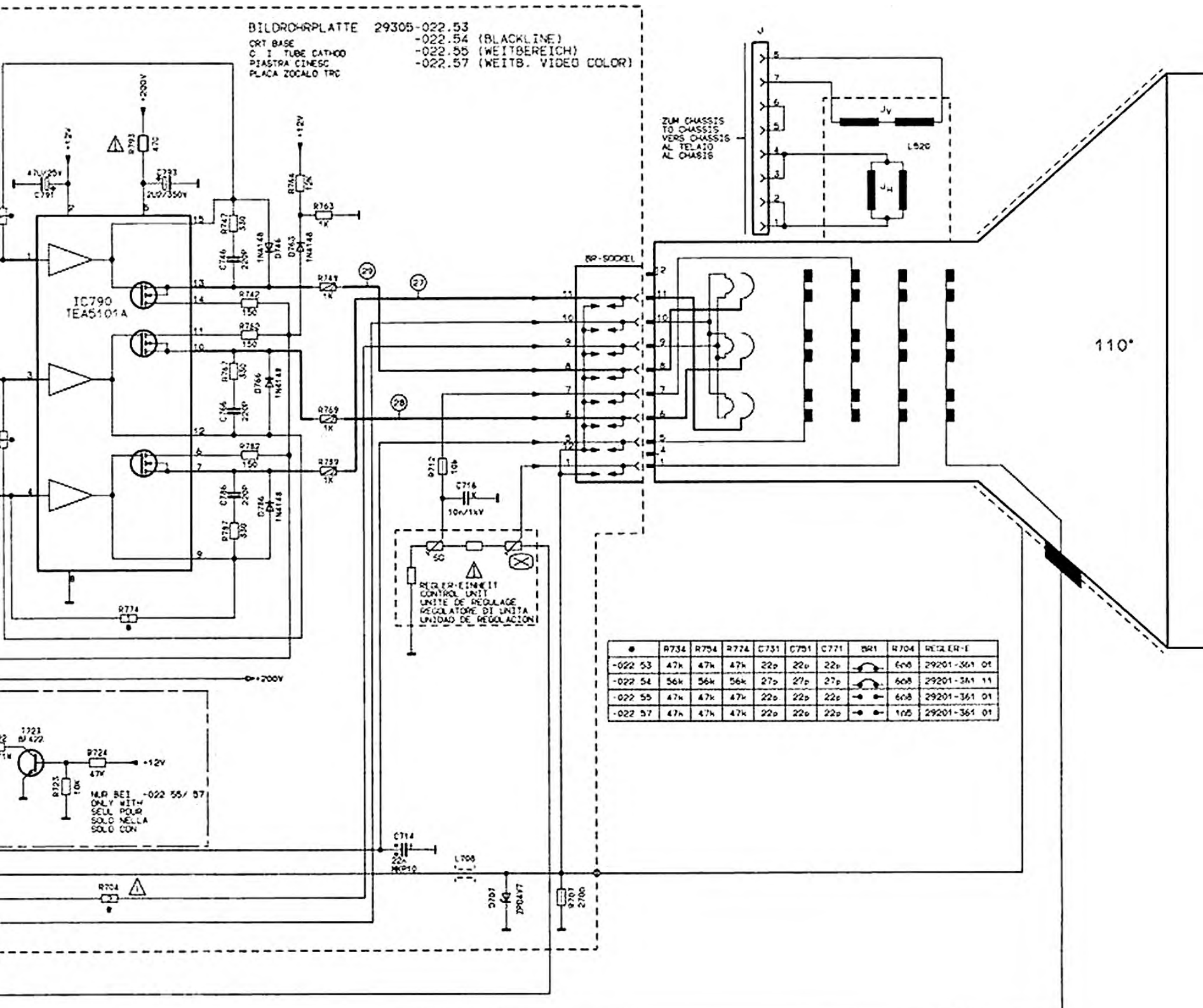
15 V
45 V_{SS}
5 ms/cm



15 V
3 V_{SS}
5 ms/cm







D

Wolfsabgleich:
 FuBK - Testbild einspeisen
 \odot min, \odot nom, \odot max umstellen
 Regler VG und VB auf der Bildrohrplatte so einstellen, daß keine Verfärbungen sichtbar sind

RF Regelspannungsverzögerung (Tuner)
 Normtestbild auf hohem UHF Kanal legen, die HF sollte mindestens 1,5 mV betragen (rauschartiges Bild). Regler R 341 (Kontakt 15, ZF-Vorst.) in Richtung Linksanschlagdrehen bis das Bild zu rauschen beginnt, dann wieder zurückdrehen bis das Bild gerade rauschfrei wird.

ABGLEICH DER BRÜCKENSPULE L 511

Den Bildbreiteneinsteller R 7002 (Ost-West-Bausatz) auf Minimum stellen, den Testkopf eines Zweiwellenzoskopes an den Kollektor des Transistors T 572 (BU 508 A) anhängen. Den anderen Testkopf zwischen den Dioden D 502 und D 503 anschließen. Mit der Spule L 511 beide Oszilloscogramme auf gleiche Impulsbreite abgleichen.

GB

White level adjustment
 Display colour bar test pattern.
 Set \odot to min, \odot to nom, \odot to min
 Adjust presets VG and VB on the CRT base so that the picture does not show any colouration

RF Delayed Automatic Gain Control Voltage (Tuner)
 Feed in a standard test pattern at a channel in the upper range of the UHF Band. The RF should be at least 1.5 mV (noise free picture). Rotate the control R 341 (contact 15, IF Amp) towards the left hand and stop until noise just begins to appear in the picture, then reverse the direction of the control until the picture just becomes noise free.

ADJUSTMENT OF THE BRIDGE COIL L 511

Set the picture width control R 7002 (east-west modul) to minimum, then connect one test probe of a twin beam oscilloscope to the collector of transistor T 572 (BU 508 A). Connect the other test probe to the junction of D 502, D 503. Adjust the coil L 511 so that both oscilloscopes have the same pulse width.

