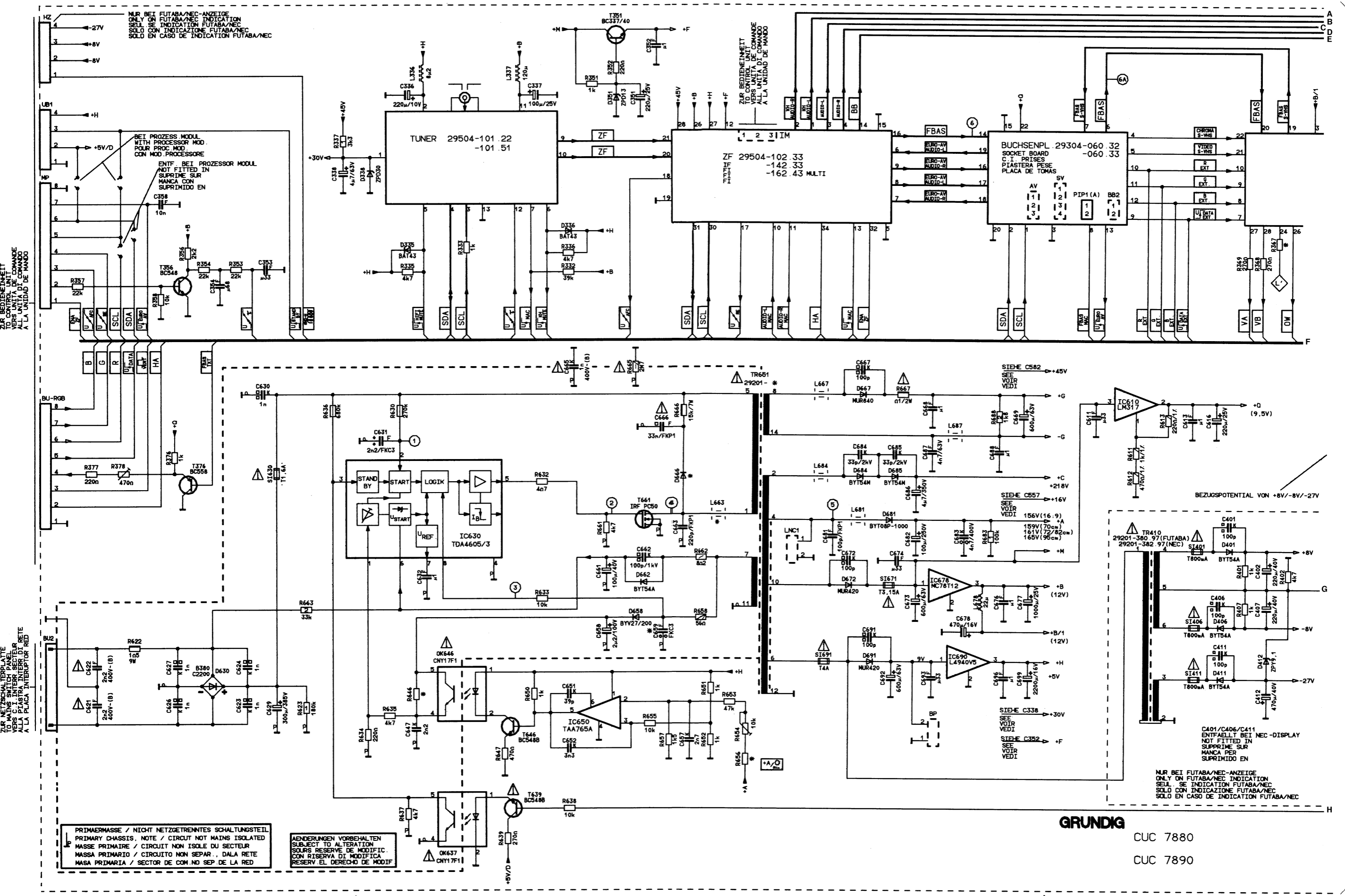
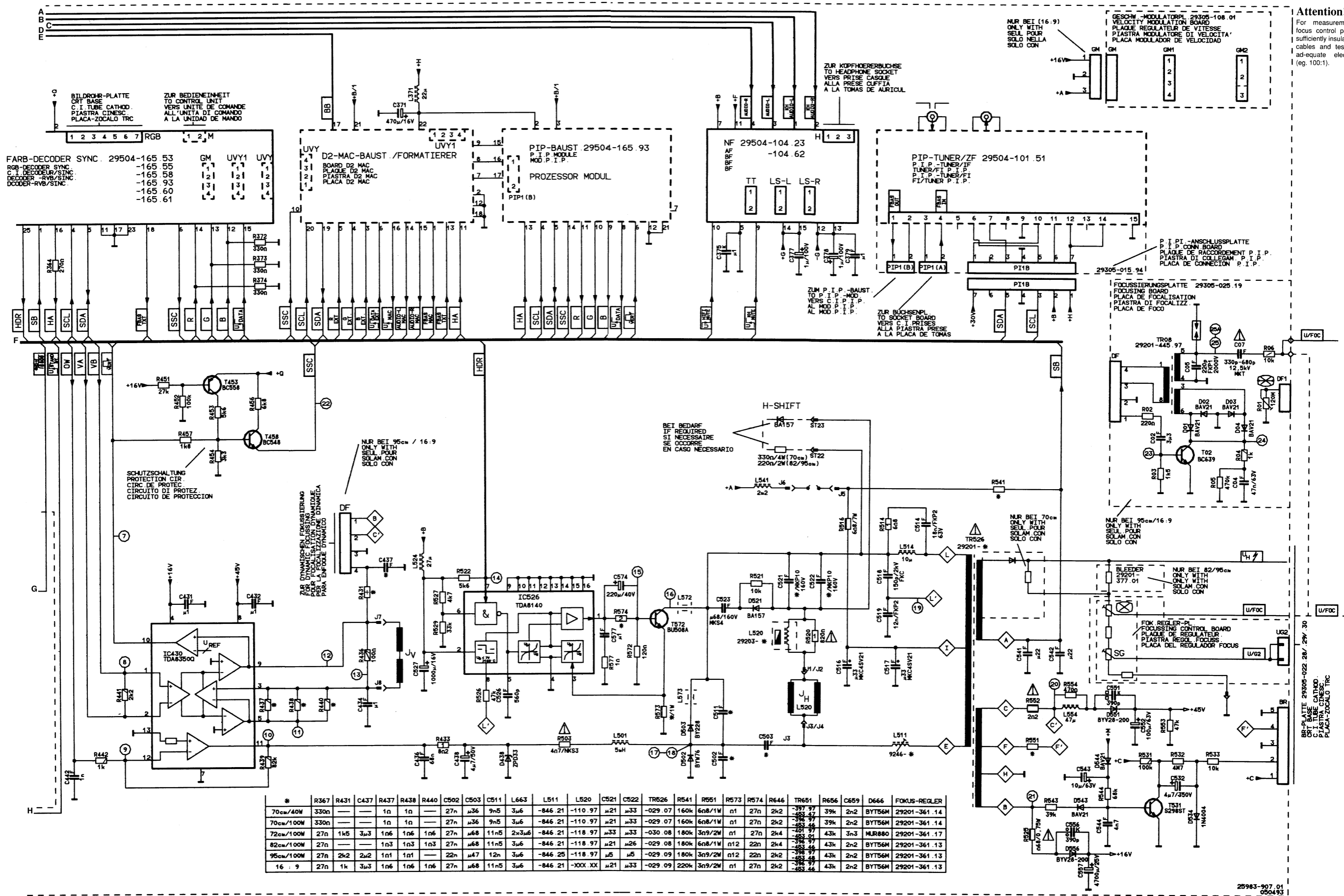


Main Diagram



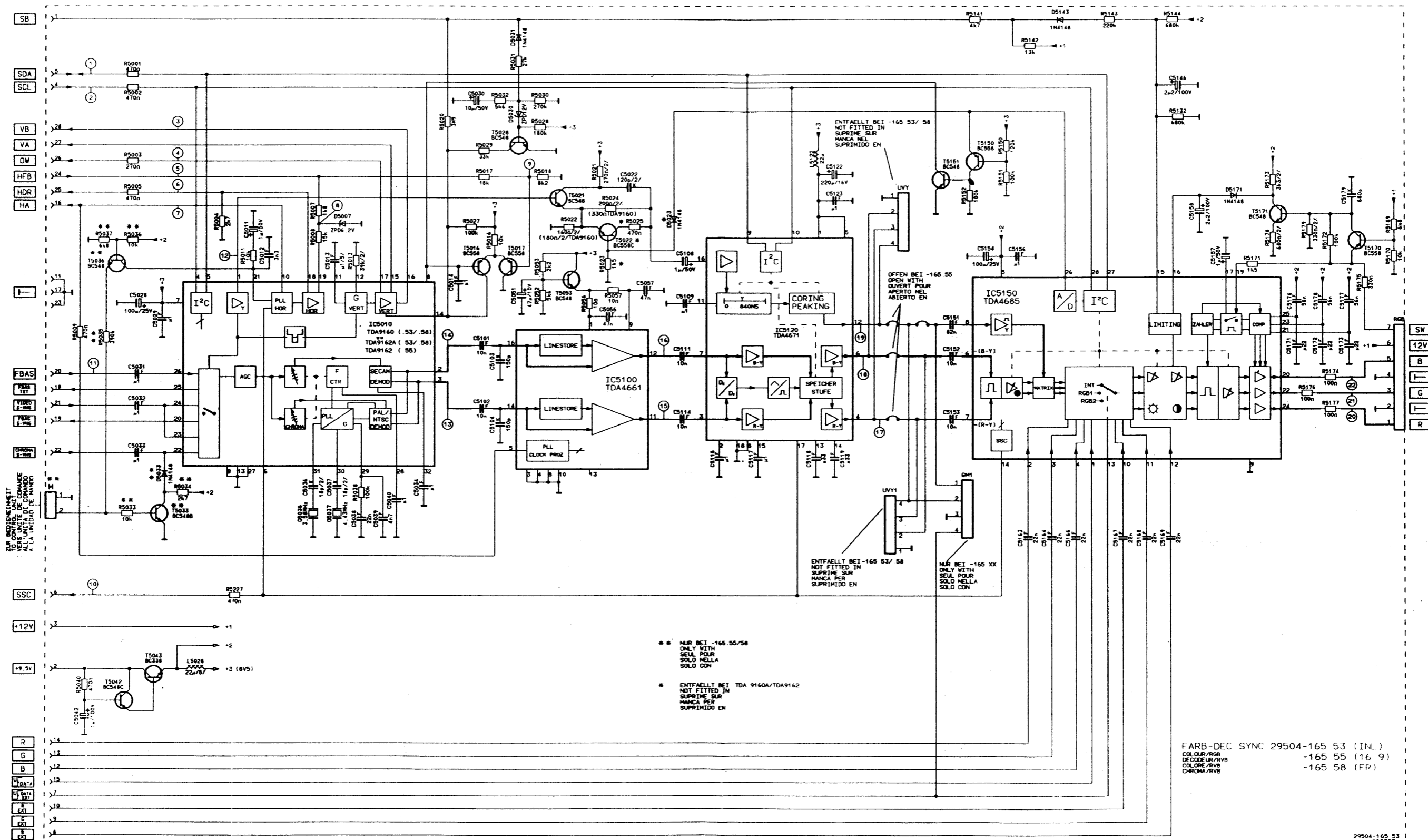
Continued at 1

Main Diagram Cont'd



Attention!
For measurements on the focus control panel use only sufficiently insulated measuring cables and test probes with adequate electric strength (eg. 100:1).

1



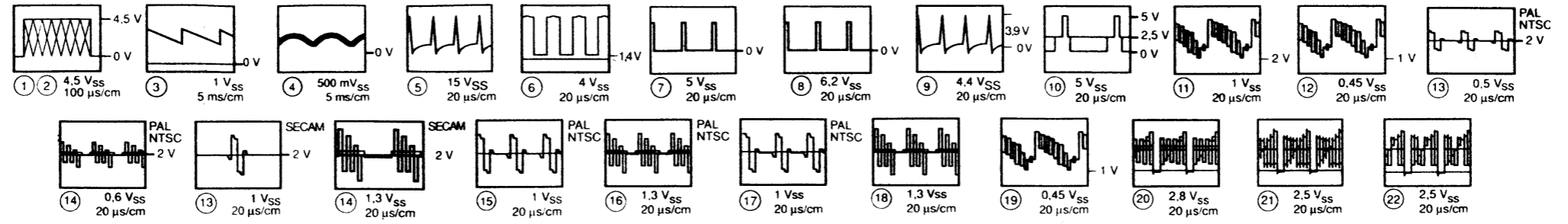
* NUR BEI -165 55/58
 ONLY WITH
 SEUL POUR
 SOLO NELLA
 SOLO CON

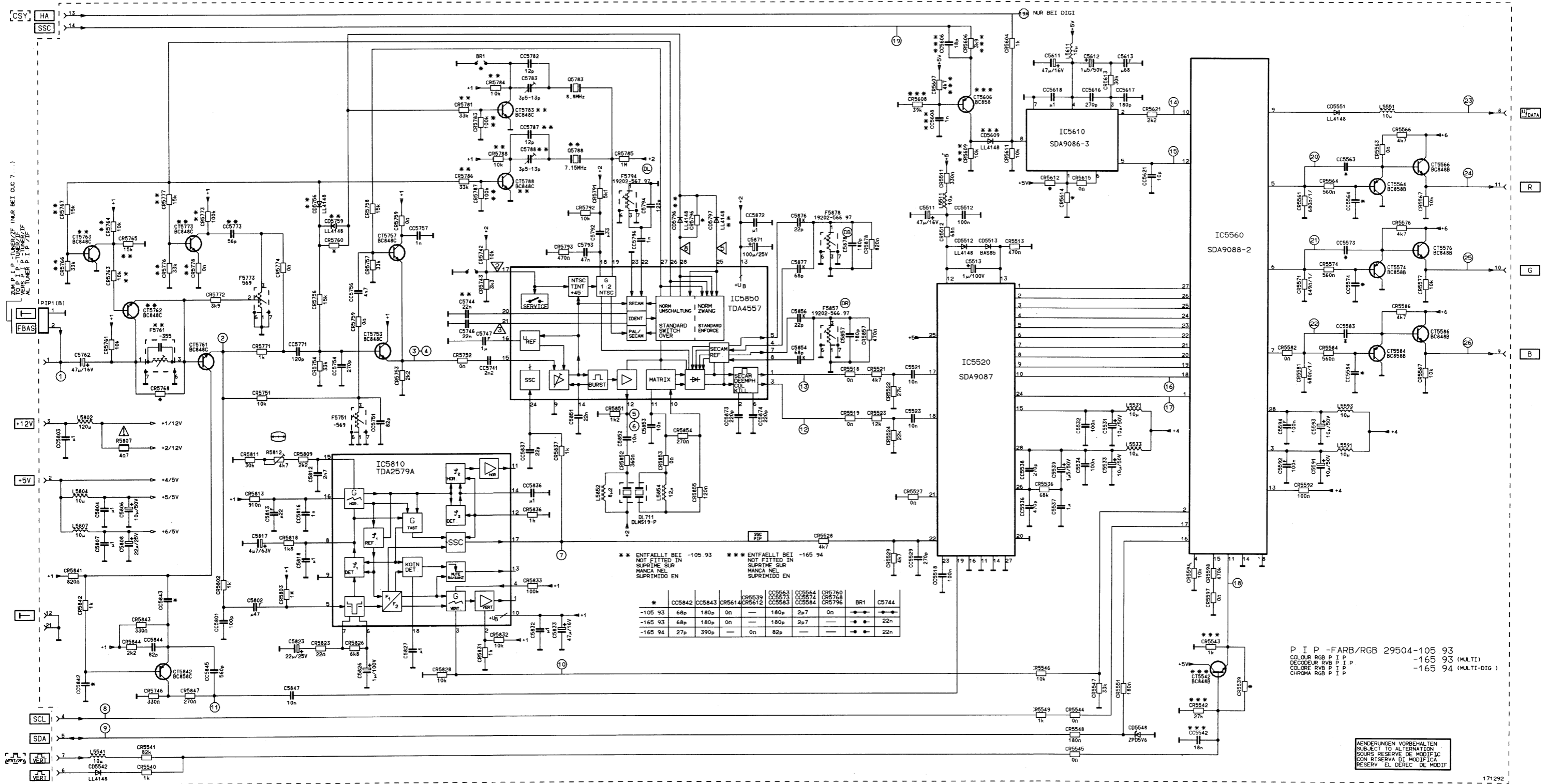
* ENTFÄHLT BEI TDA 9160A/TDA9162
 NOT FITTED IN
 SUPRIME SUR
 MANCA PER
 SUPRIMIDO EN

FARB-DEC SYNC 29504-165 53 (INL)
 COLOUR/RGB
 DECODE/RVB
 COLORE/RVB
 CHROMA/RVB

-165 55 (16 9)
 -165 58 (FR)

29504-165 53
080293





P I P -FARB/RGB 29504-105 93
 COLOUR RGB P I P -165 93 (MULTI)
 DECODEUR RVB P I P
 COLORE RVB P I P
 CHROMA RGB P I P -165 94 (MULTI-DIG)

AENDERUNGEN VORBEHALTEN
 SUBJECT TO ALTERNATION
 SOUS RESERVE DE MODIFIC
 CON RESERVA DI MODIFICA
 RESERV CL. DEREC. DE MODIF

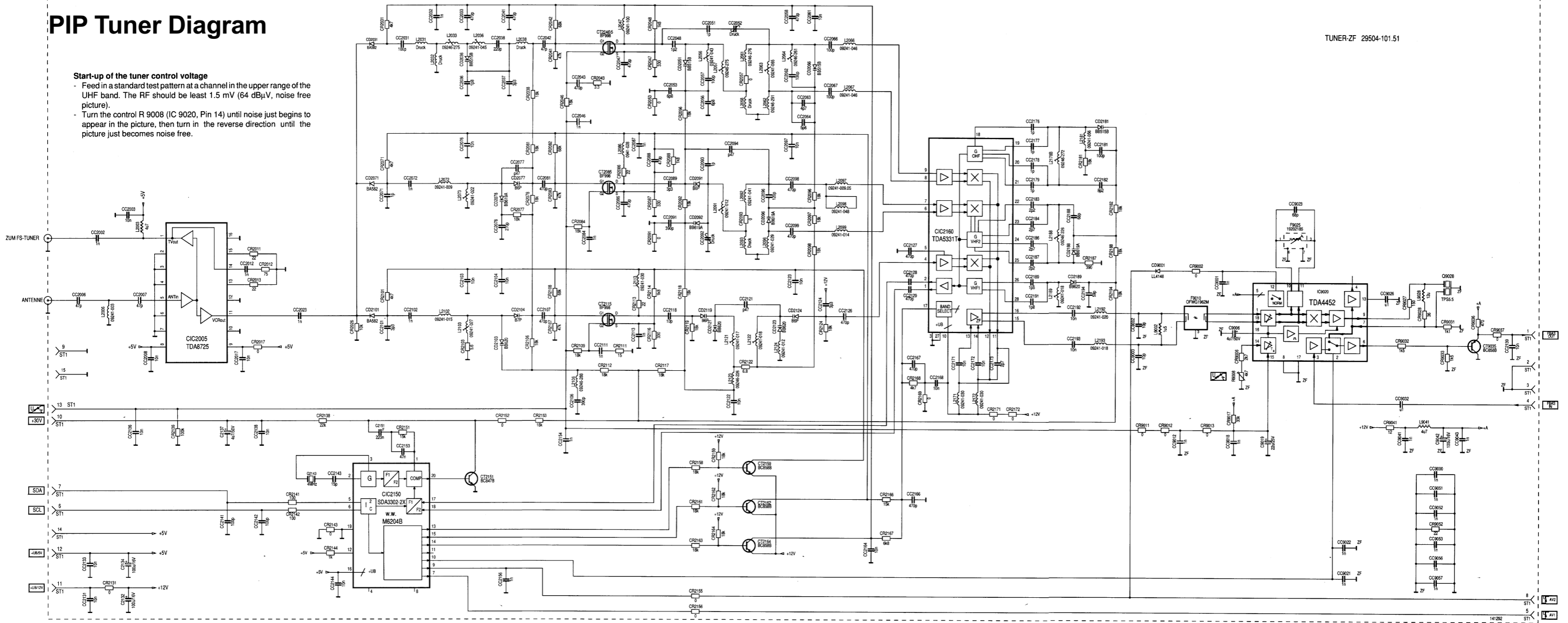
171292

PIP Tuner Diagram

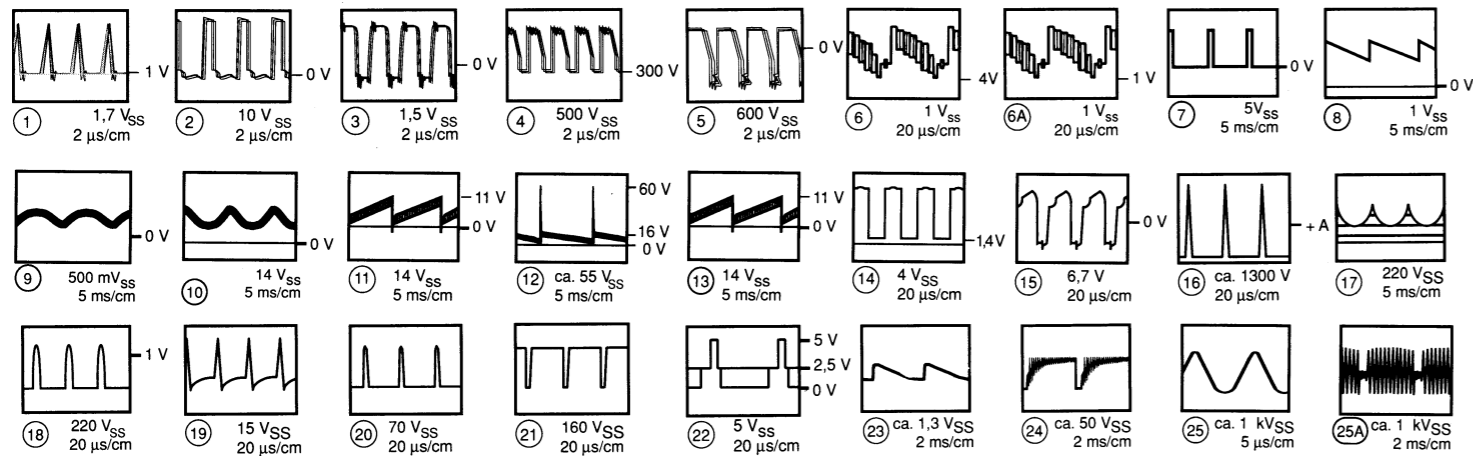
TUNER-ZF 29504-101.51

Start-up of the tuner control voltage

- 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 (64 dBμV, noise free picture).
- Turn the control R 9008 (IC 9020, Pin 14) until noise just begins to appear in the picture, then turn in the reverse direction until the picture just becomes noise free.



Waveforms - Main Diagram



Waveforms - PIP

