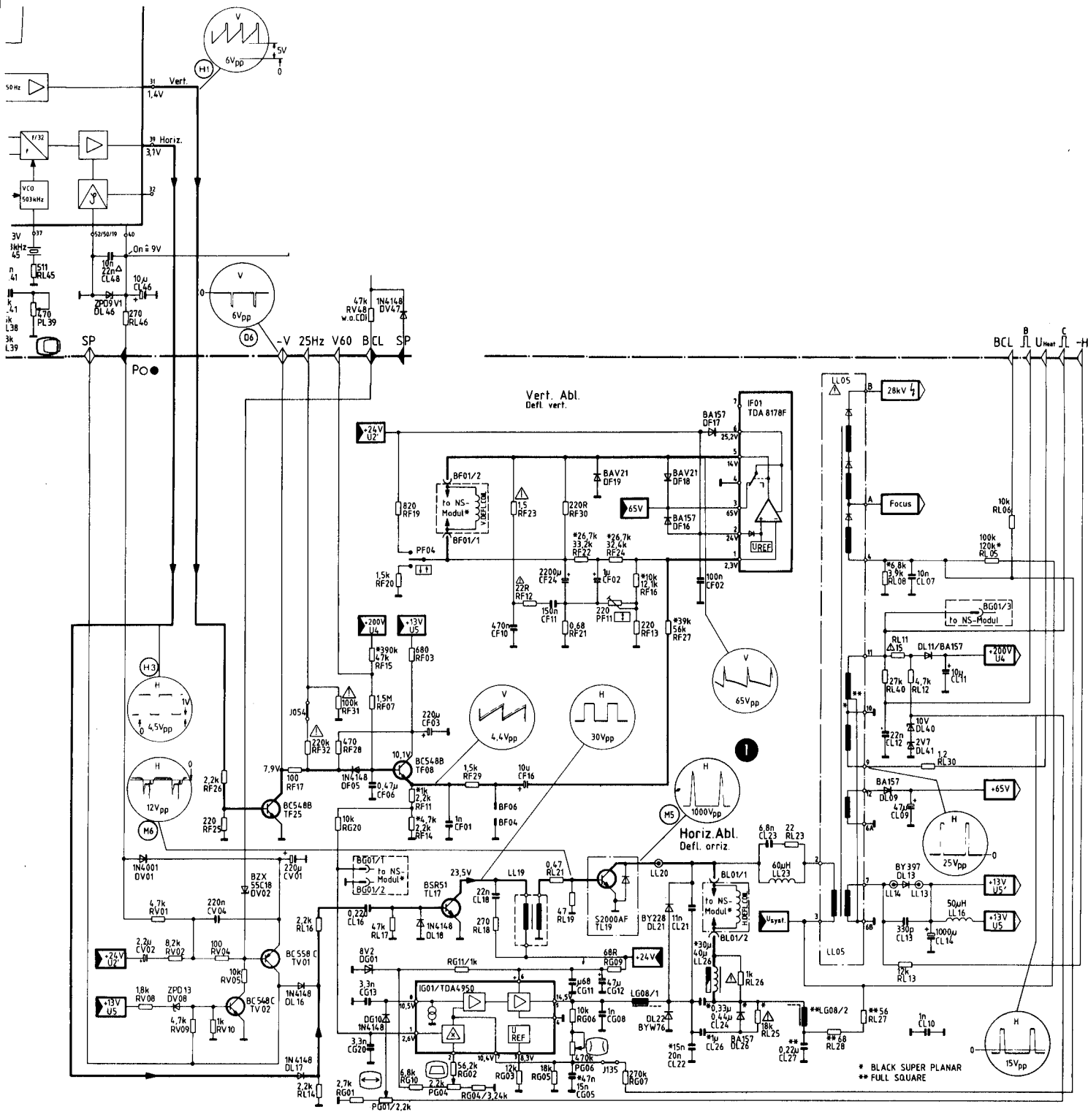
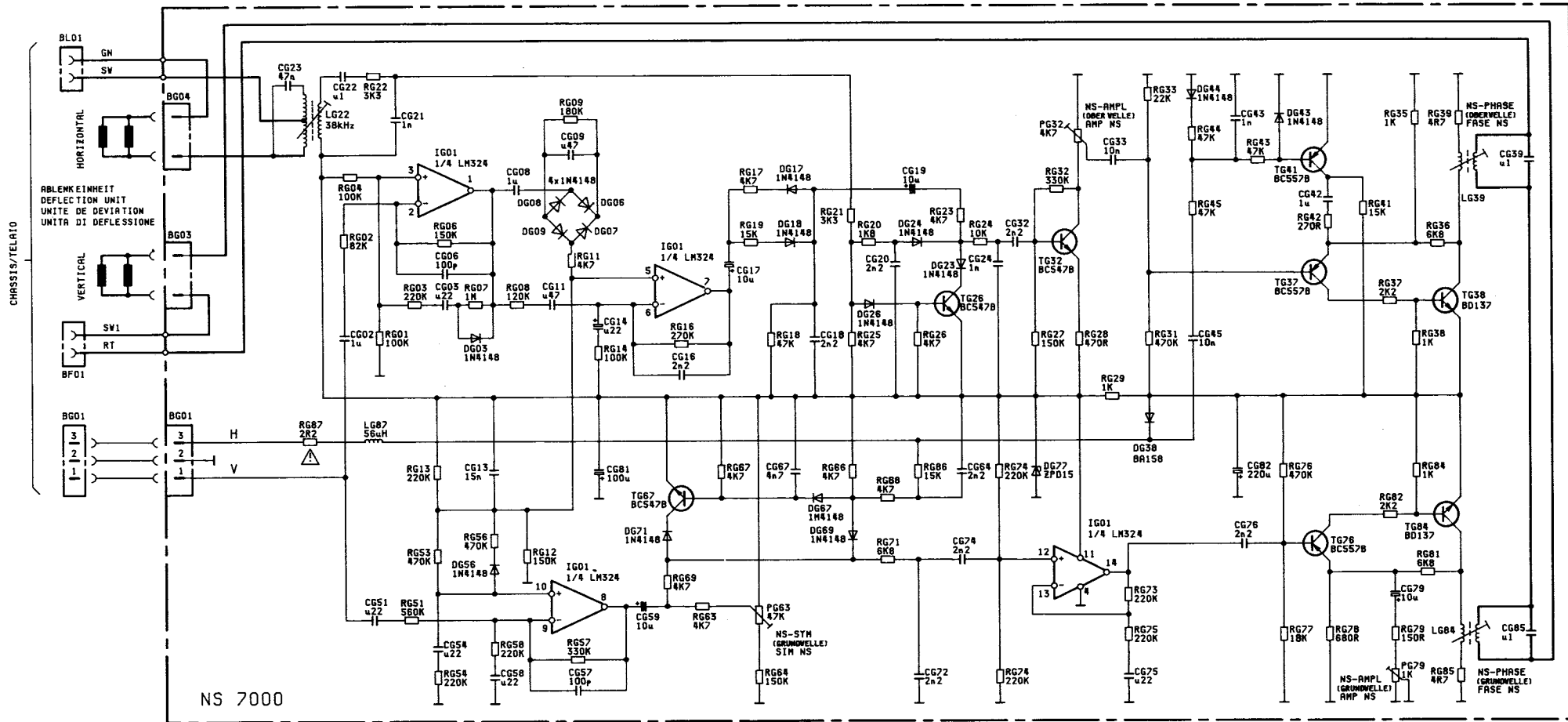
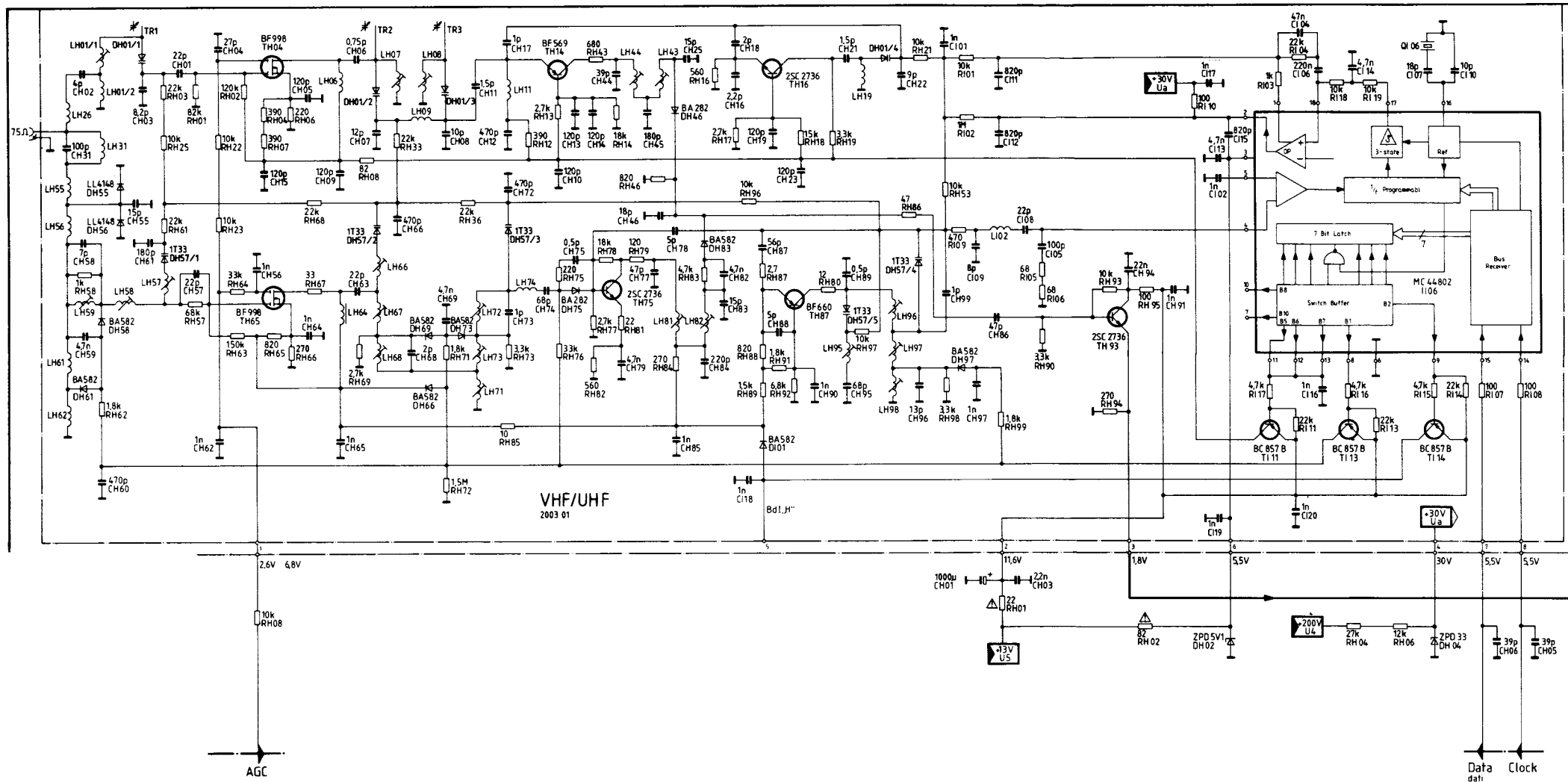


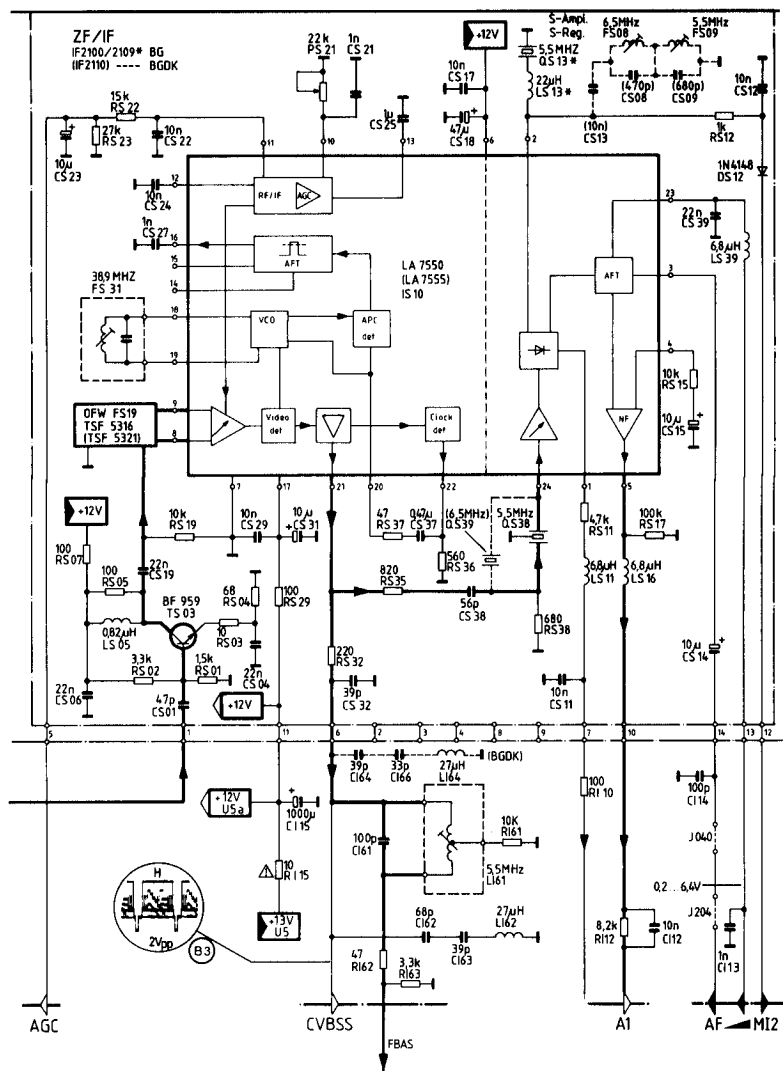
ICC7

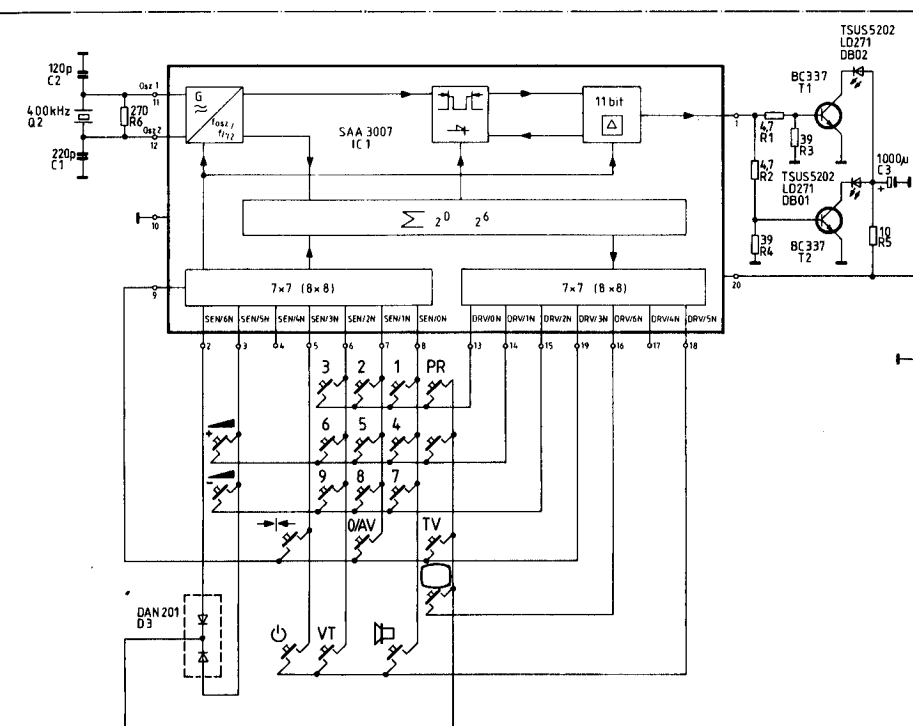
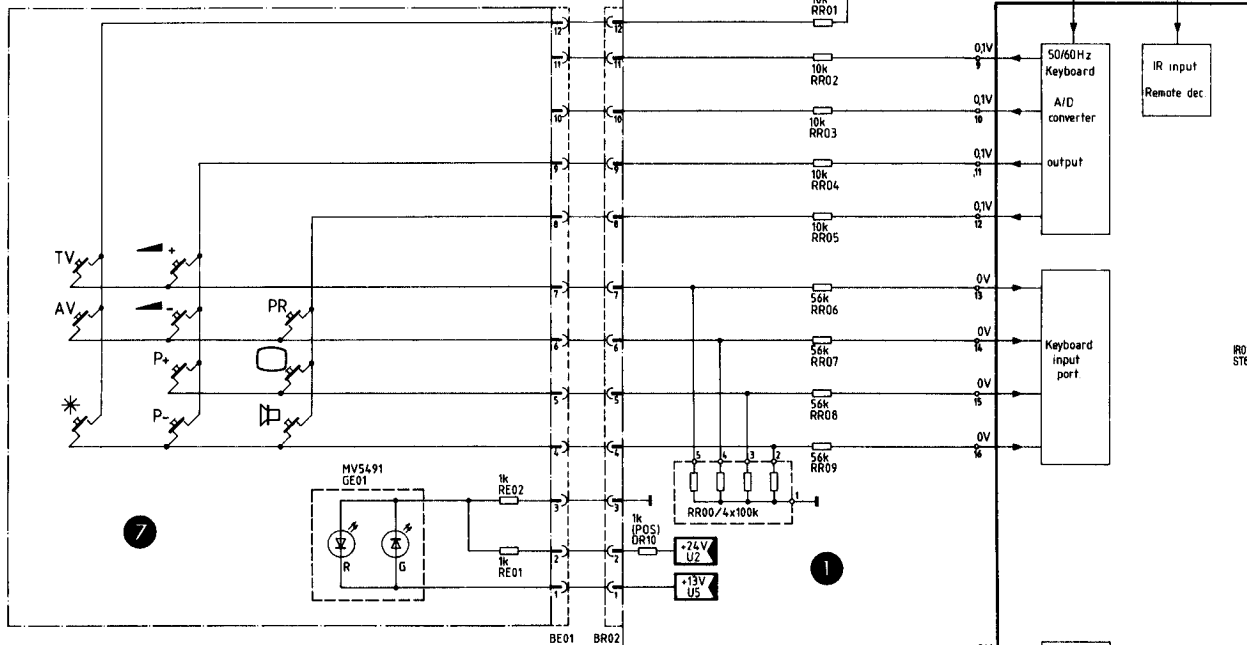
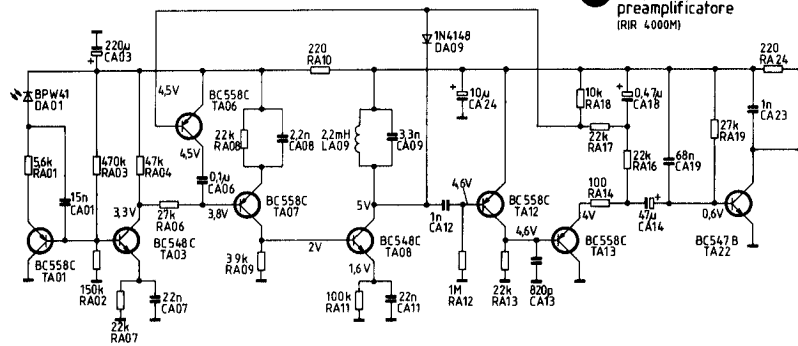
Schematic Diagram



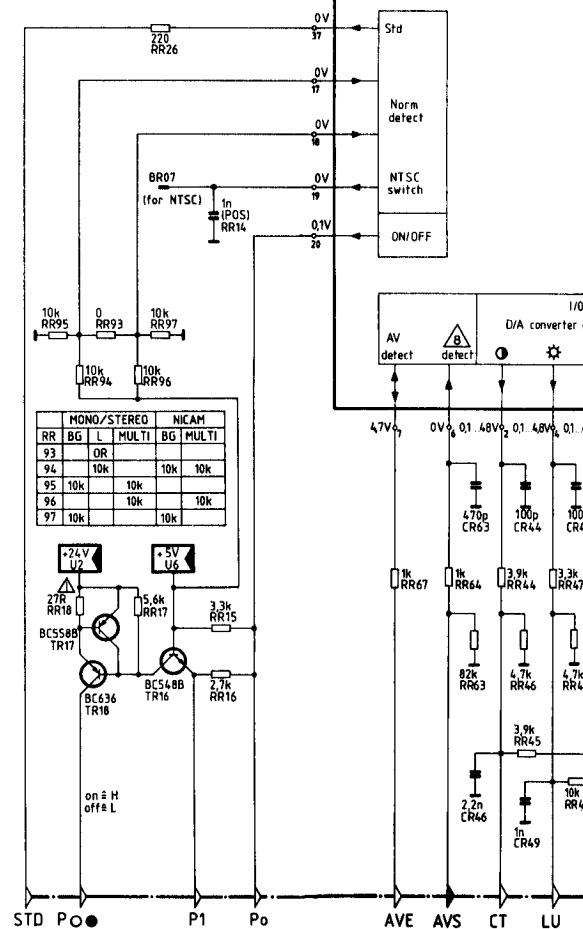


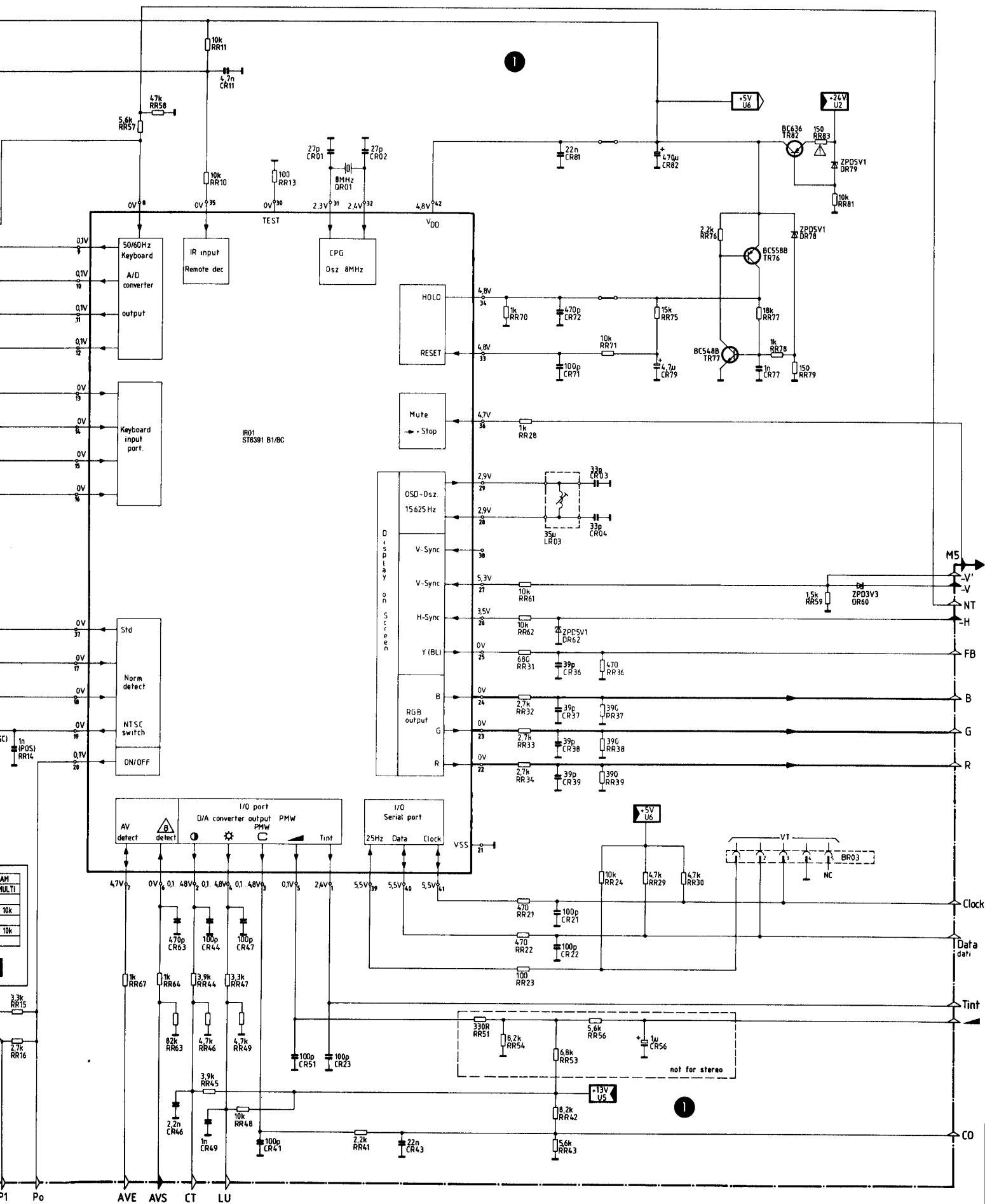


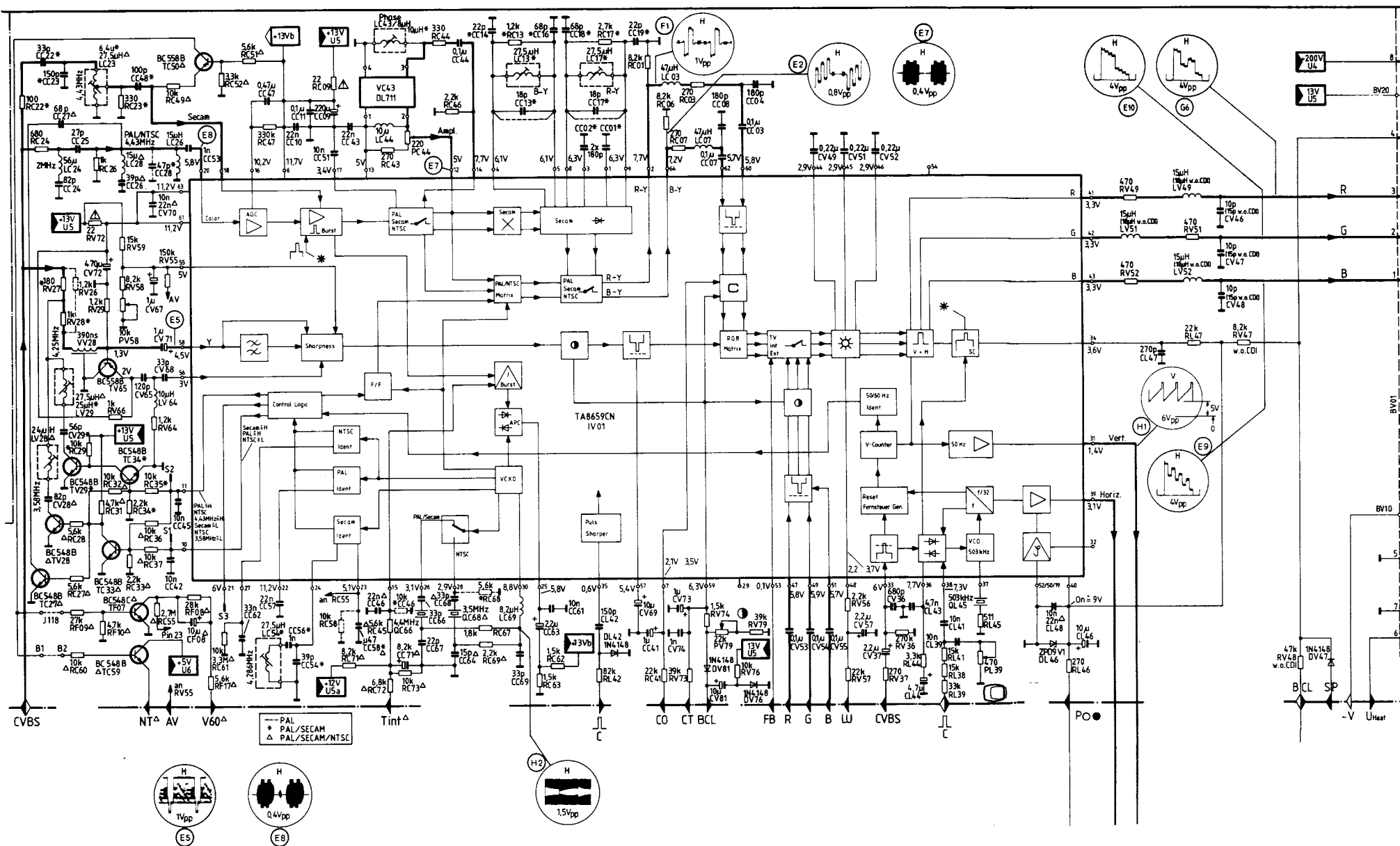


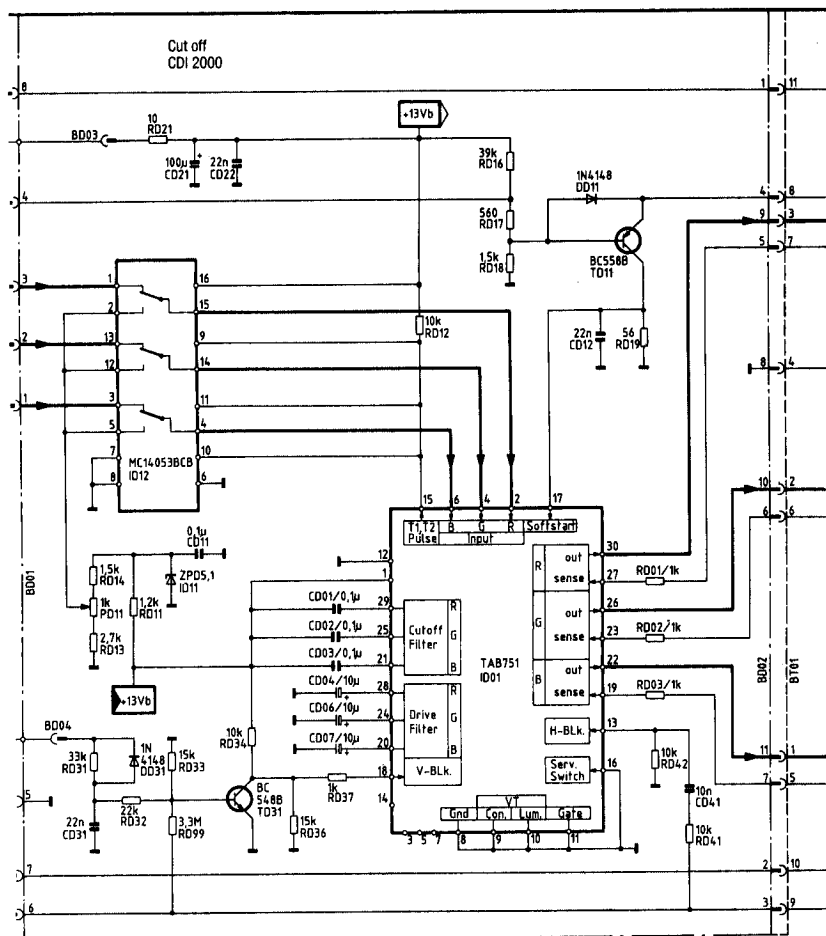


10 (RCT OSD 3VTV00)

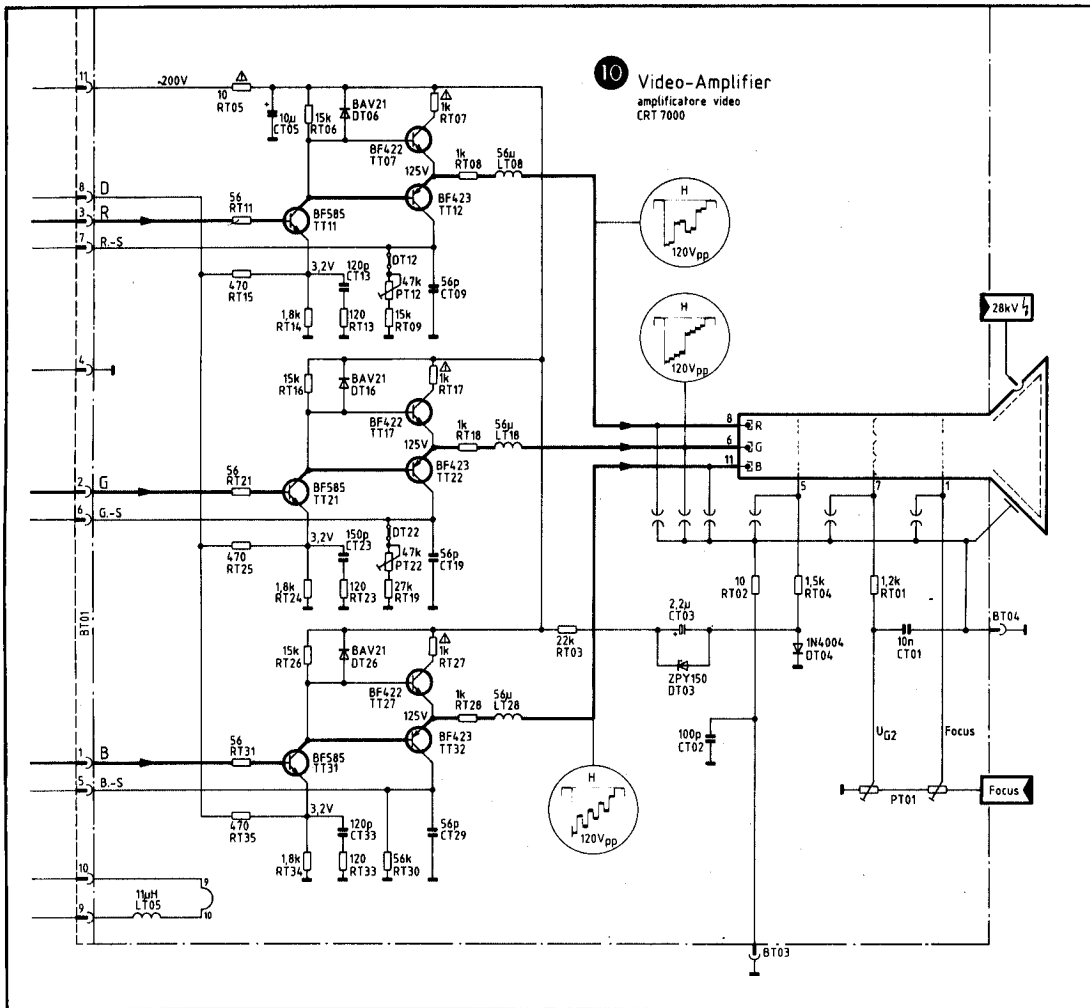


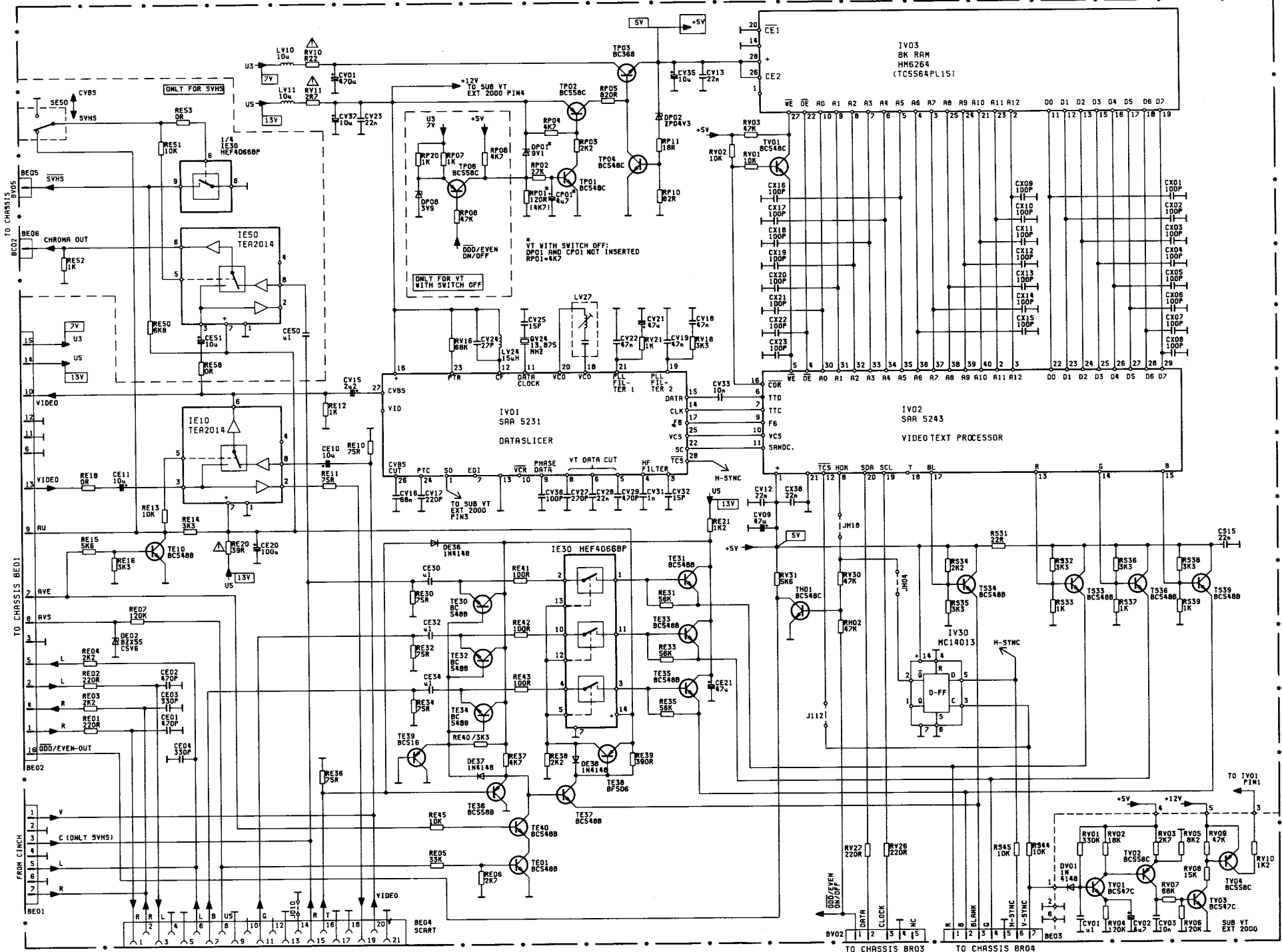


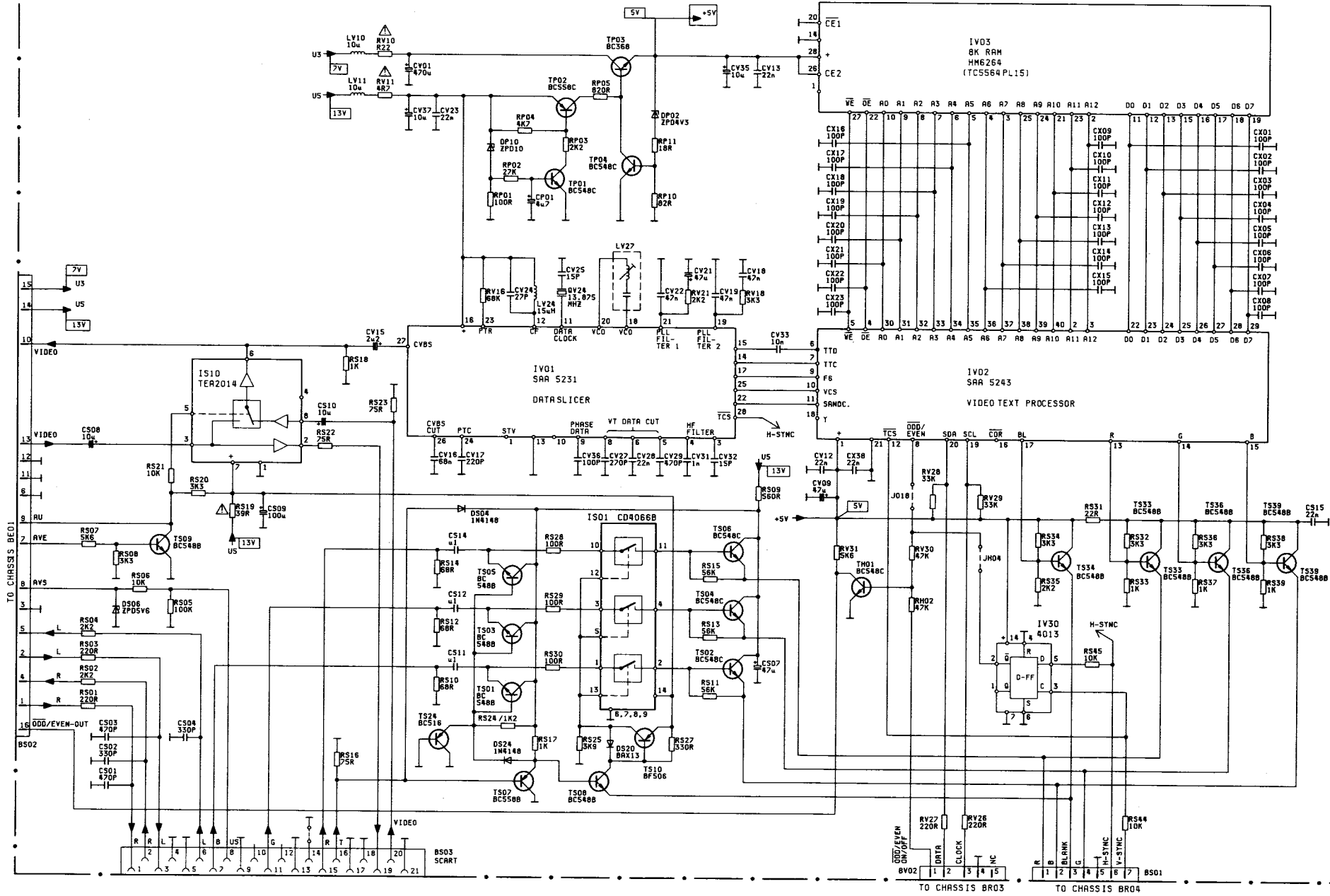


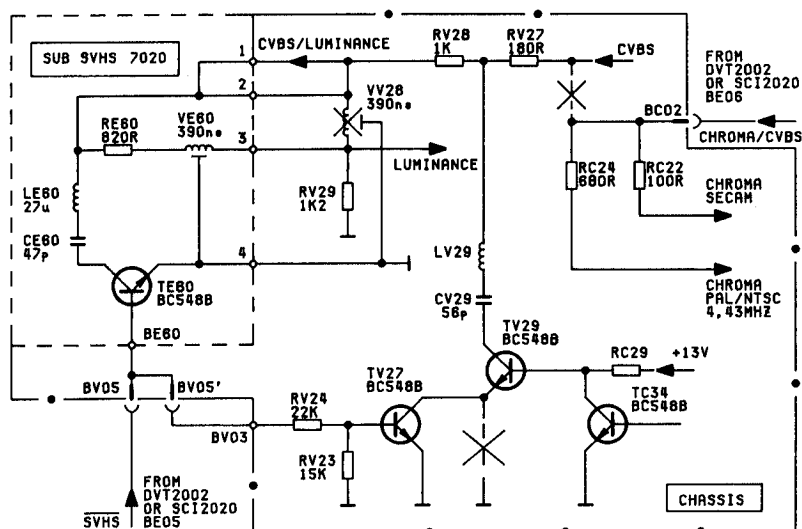
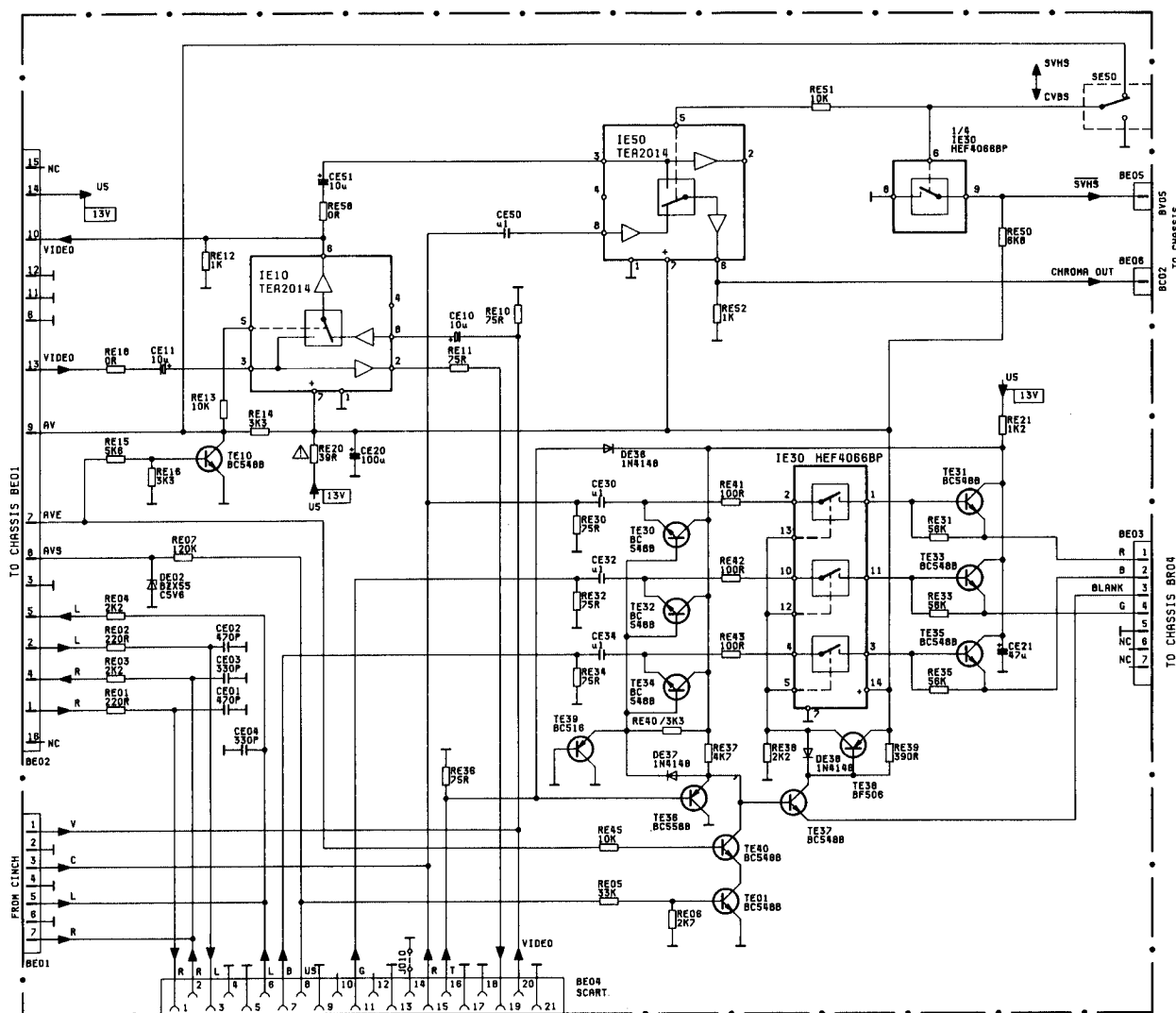


10 Video-Amplifier
amplificatore video
CRT 7000

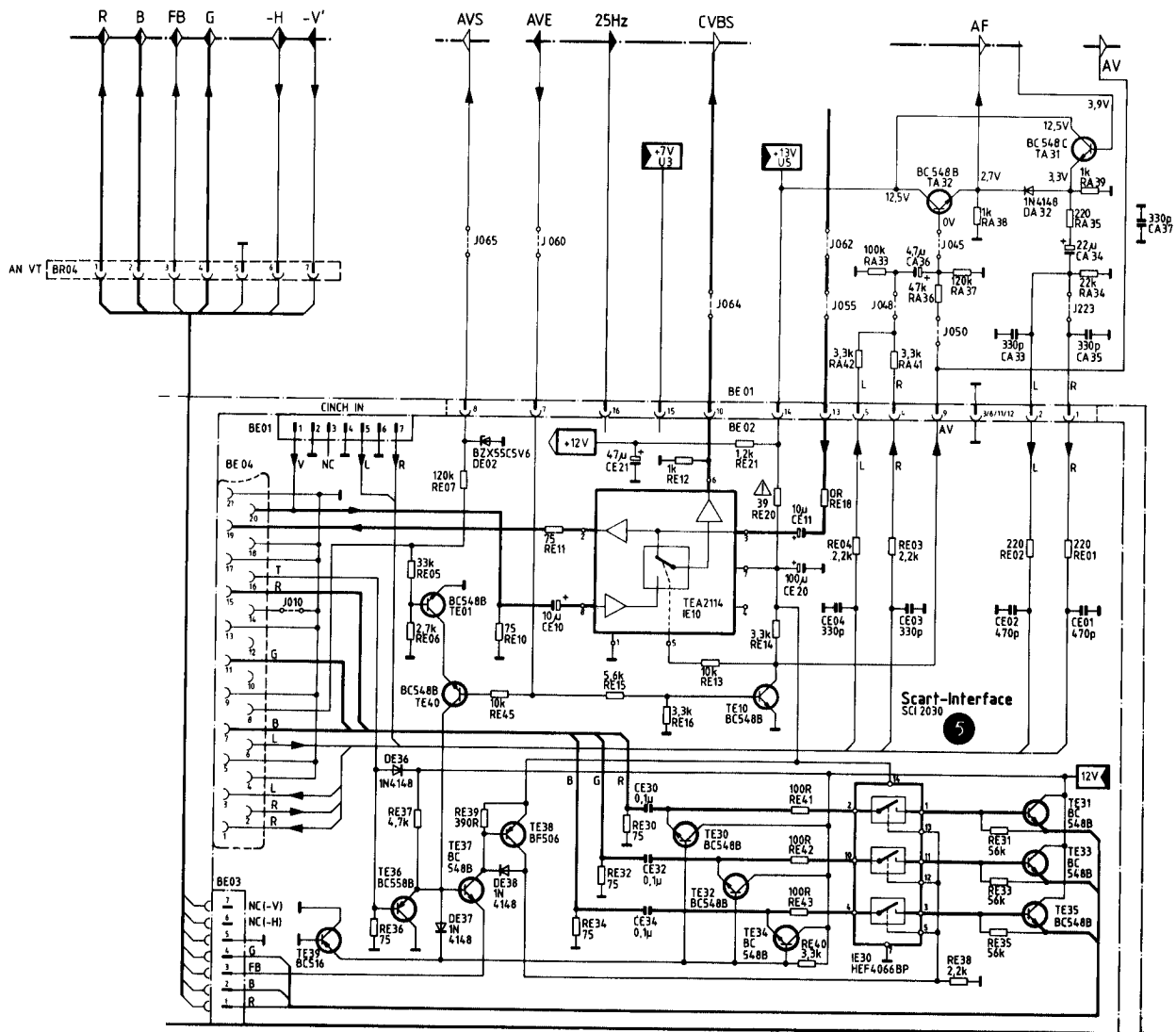


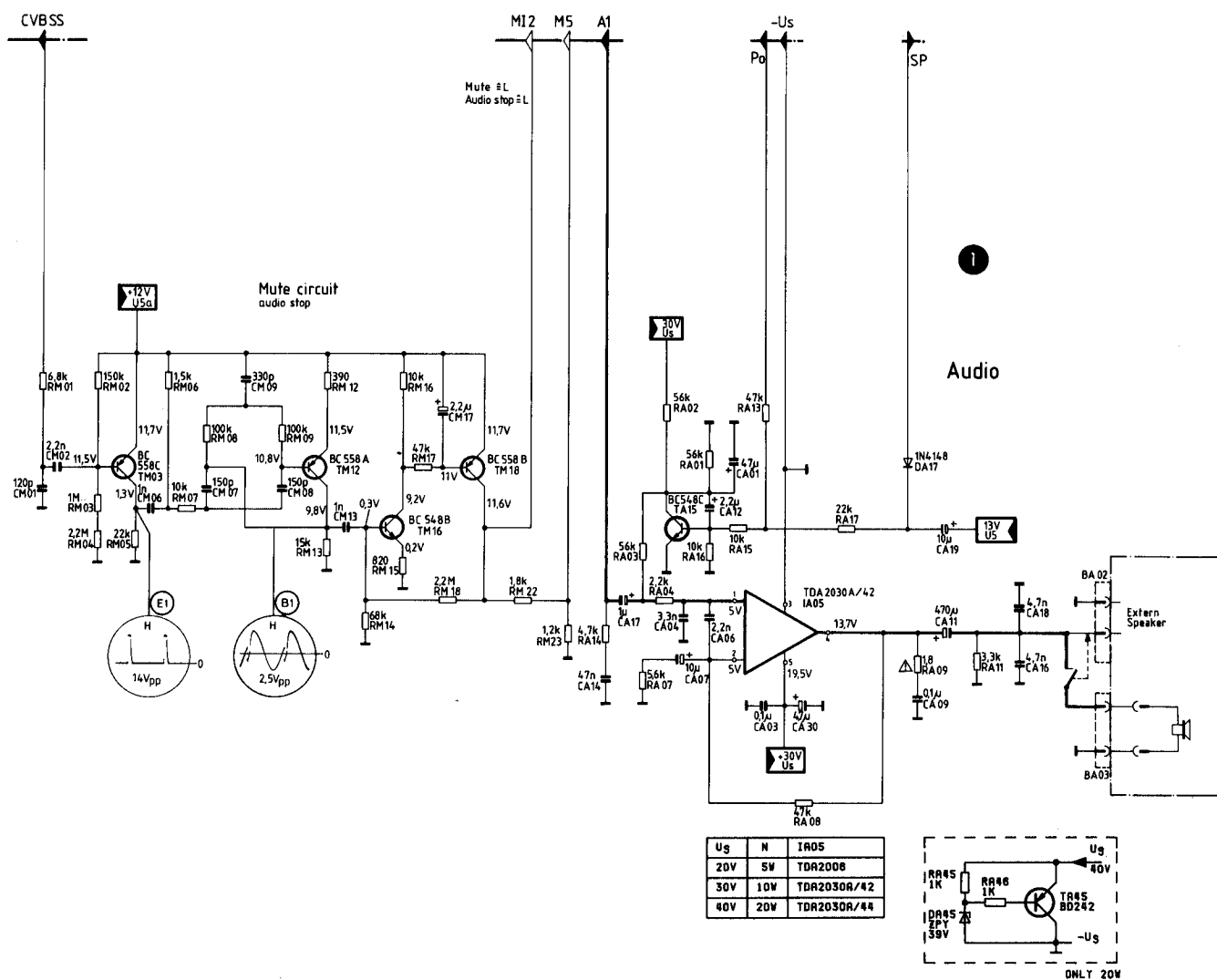






Ausführung der Schaltung
für Geräte mit SVHS-Eingang
in Verbindung mit
DVT 2002/DVT 2012
oder SCI 2020





Service-Einstellungen · Regolazioni di servizio · Service adjustments · Réglages de service

① Chassis · Telaio · Chassis		① Chassis · Telaio · Chassis	
Hauptspannung, Tensione principale, Principal voltage, Tension principale 1. ⚙ → min. 2. PP 52 → 145 V ± 1 V Full Square 154 V ± 1 V Black Super Planar PF 11 Vertikalamplitude Vertical amplitude Hauteur de l'image Ampiezza verticale PG 01 Bildbreite Horizontal amplitude Amplit. horizontale Ampiezza orizzontale PL 39 Bildlage horizontal Horizontal position Position horizontale Posizione orizzontale PF 04 Bildlage vertikal Vertical position Position verticale Posizione verticale PG 06 Ost-West-Amplitude East-West amplitude Amplit. Est-Ouest Ampiezza est/ovest PG 04 Ost-West-Trapez East-West trapeze Est-Ouest trapèze Trapezi est/ovest		3. ⚙ + [III] → standard, ⚙ → max. 4. PV 79 → 65 Vpp (ohne Austastimpulse · senza impulso · without blanking pulses) UG2 Schirmgitterspannung · tensione griglia schermo · screen grid voltage 1. Grautreppe · scala grigio · grey scale 2. ⚙ + ⚙ → standard, [III] → min. 3. UG2 → alle Grauwerte sichtbar · visione tutti toni grigi · all grey scale values visible PAL PC 44, PAL-Amplitude · Amplitude PAL · LC 43 PAL-Phase · Fase PAL 1. Oscilloscop. → (F) R-Y 2. Oscilloscop.: 2 Zeilen triggern · trig. 2 linea · trigger to 2 lines 3. PC 44/LC 43 wechselweise · alternativo · alternating → min. jitter NTSC LV 28 NTSC (3,58 MHz) Farbträger-Falle · trapola colore (3,58 MHz) · color carrier trap (3,58 MHz) 1. NTSC Farbbalken Testbild · segnale barre colore NTSC · NTSC color bare signal 2. Osci. → RV 28/LV 28 3. LV 28 → min. Secam LV 29 Secam Farbträger-Falle (4,25 MHz) · trapola colore secam (4,25 MHz) · Secam color carrier trap (4,25 MHz) 1. Secam Testbild Weiß · segnale bianco · test picture white 2. Osci. → RV 28/LV 28 3. LV 29 → min. LC 54 Ident. Secam 1. Secam Farbtestbild · segnale colore · color bare signal 2. Osci. → IV 01 Pin 23 3. LC 54 → max.	
LI 61; 5,5 MHz Tonfalle · trapola tono · sound trap 1. Oscilloscop. → BE 01/pin 10 2. Schwarz-Weiß-Testbild (ohne Burst) · segnale bianco-nero (senza burst) · black + white signal (without burst) 3. LI 61 → 5,5 MHz min. PV 79 Spitzenweiß · bianco punte · peak white 1. Gittertestbild · segnale grata · grating testpattern 2. Oscilloscop. Pin 11 Bildröhre · pin 11 cinescopio · pin 11 CRT		Secam LC 13 B-Y/LC 17 R-Y Demodulator 1. Secam Farbtestbild · segnale colore · color bare signal 2. Osci. → IV 01 Pin 2 3. LC 17 → farbl. Balken auf Niveau von Austastlücke · barre senza colore sul livello del synchronisme · colorless bare to level of blanking interval 4. Osci. → IV 01/Pin 64 5. LC 13 → wie 3. · preciso 3. · like 3. LC 23 Glockenfilter · filtro del campana · bell-filter 1. Secam Farbtestbild · segnale colore · color bare signal 2. Osci. → IV 01 Pin 18 3. LC 23 → Farbamplitude auf gleiches Niveau · ampli. colore livello uguale · color amplitudes to the same level Bildröhrenplatte · piastra cinescopio · CRT-board Weißabgleich · aggiustamento bianco · white adjustment 1. ⚙ + ⚙ → standard 2. Schwarz-Weiß-Testbild · segnale bianco-nero · black + white test pattern 3. PT 12, PT 22 wechselweise · alternativo · alternating → Normweiß auf dem Bildschirm einstellen · Ottenere un bianco normalizzato · Align to standard white on the picture CDI Platte · piastra CDI · CDI board Graubgleich · aggiustamento grigio · grey adjustment 1. PD 11 → 3 V an ID 12 Pin 2.	