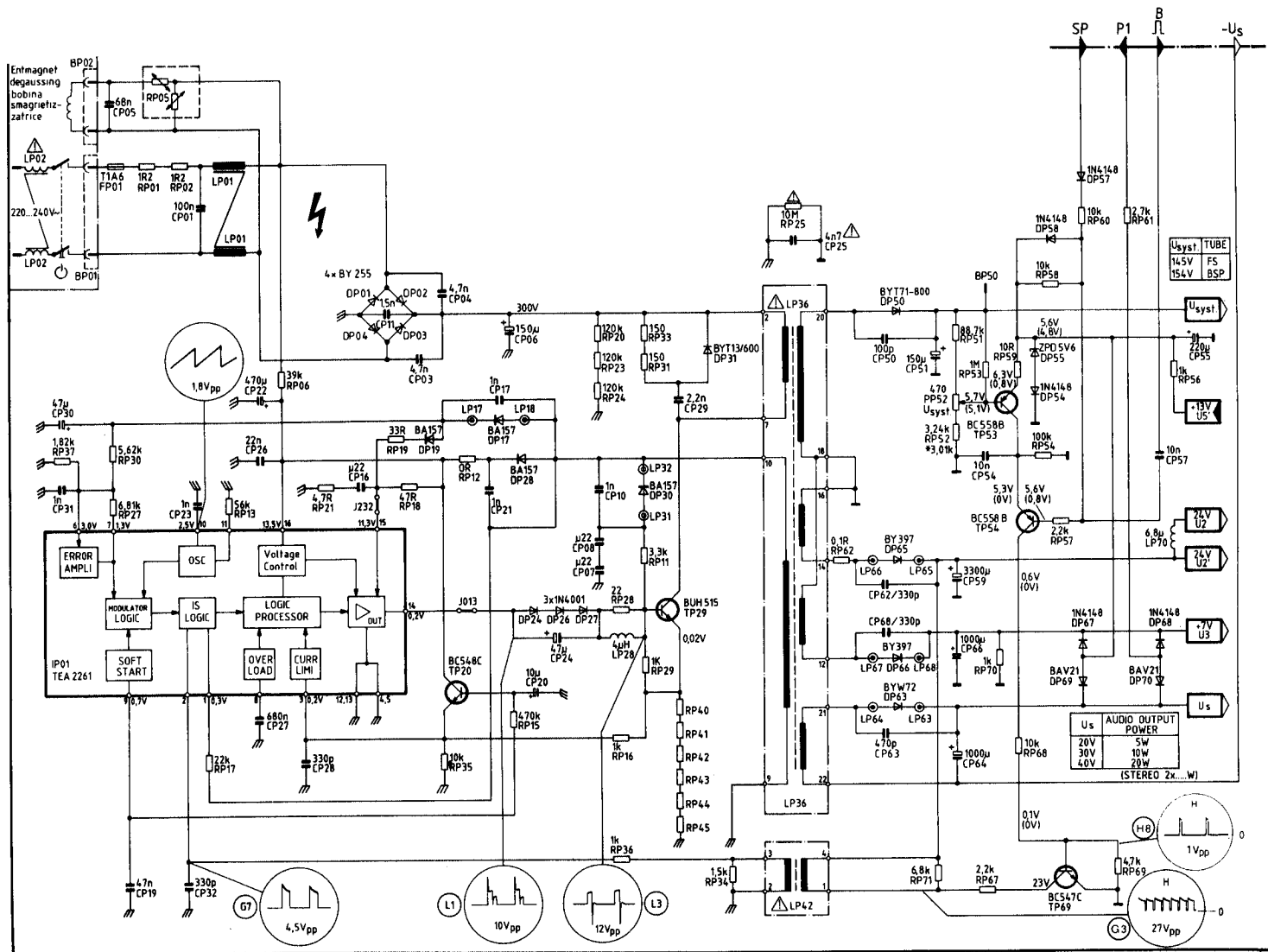
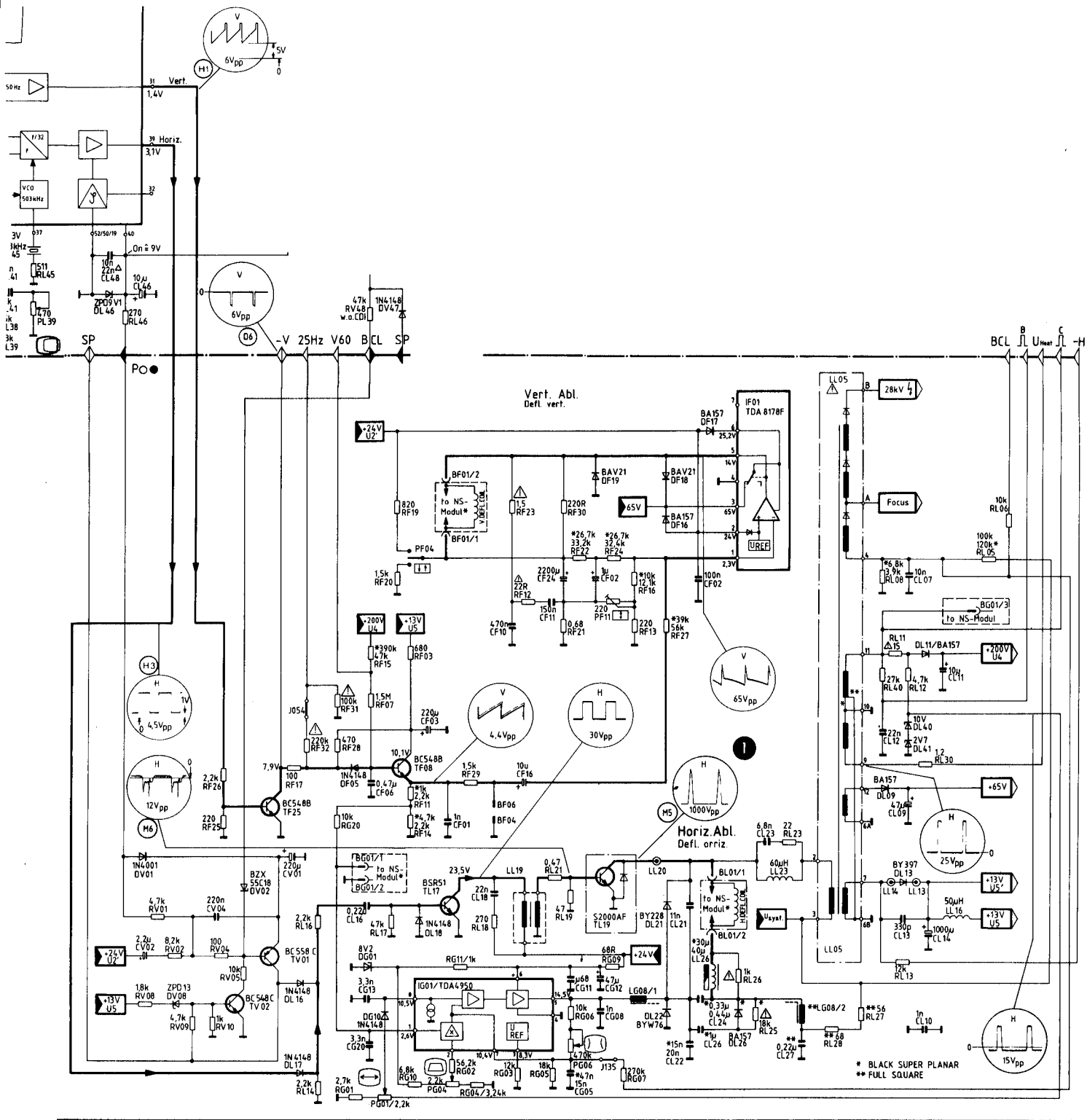
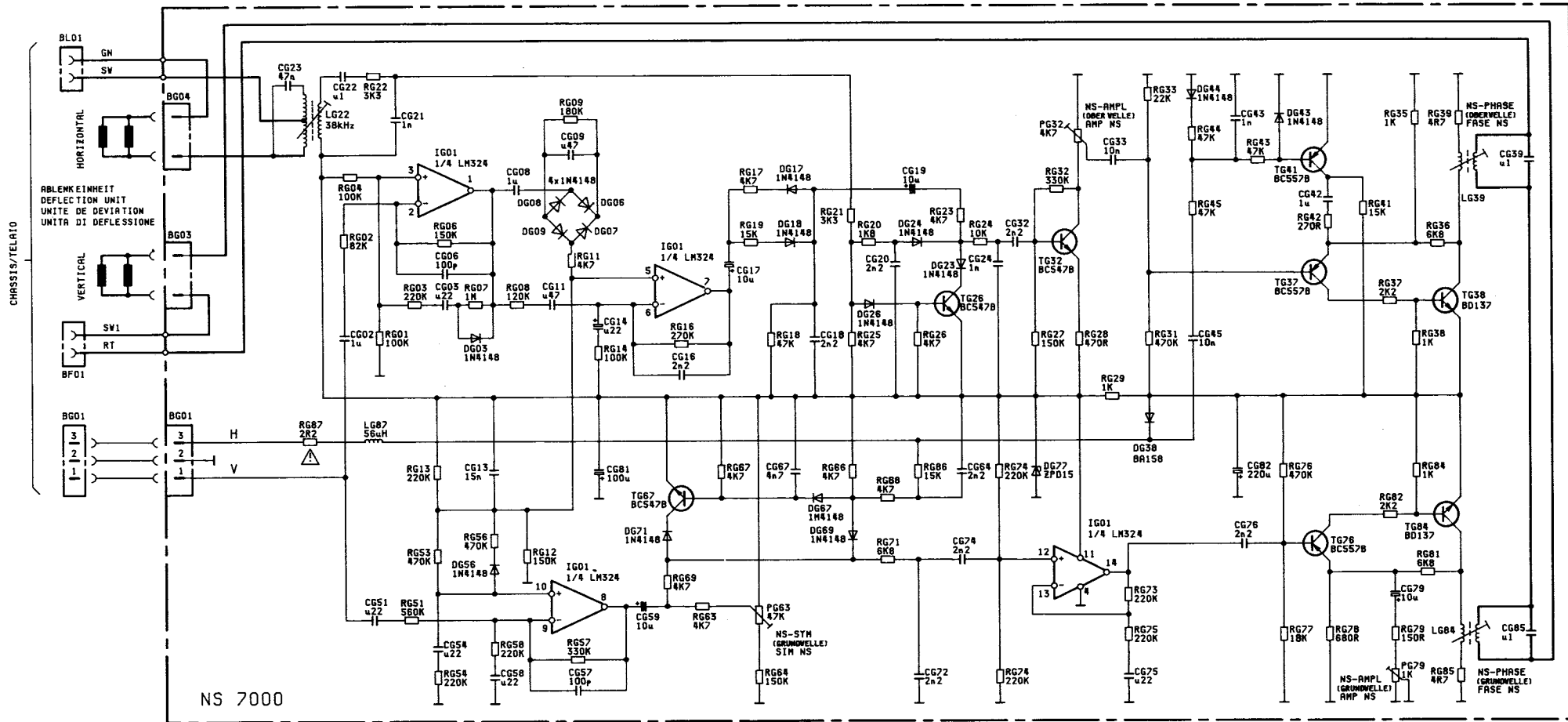


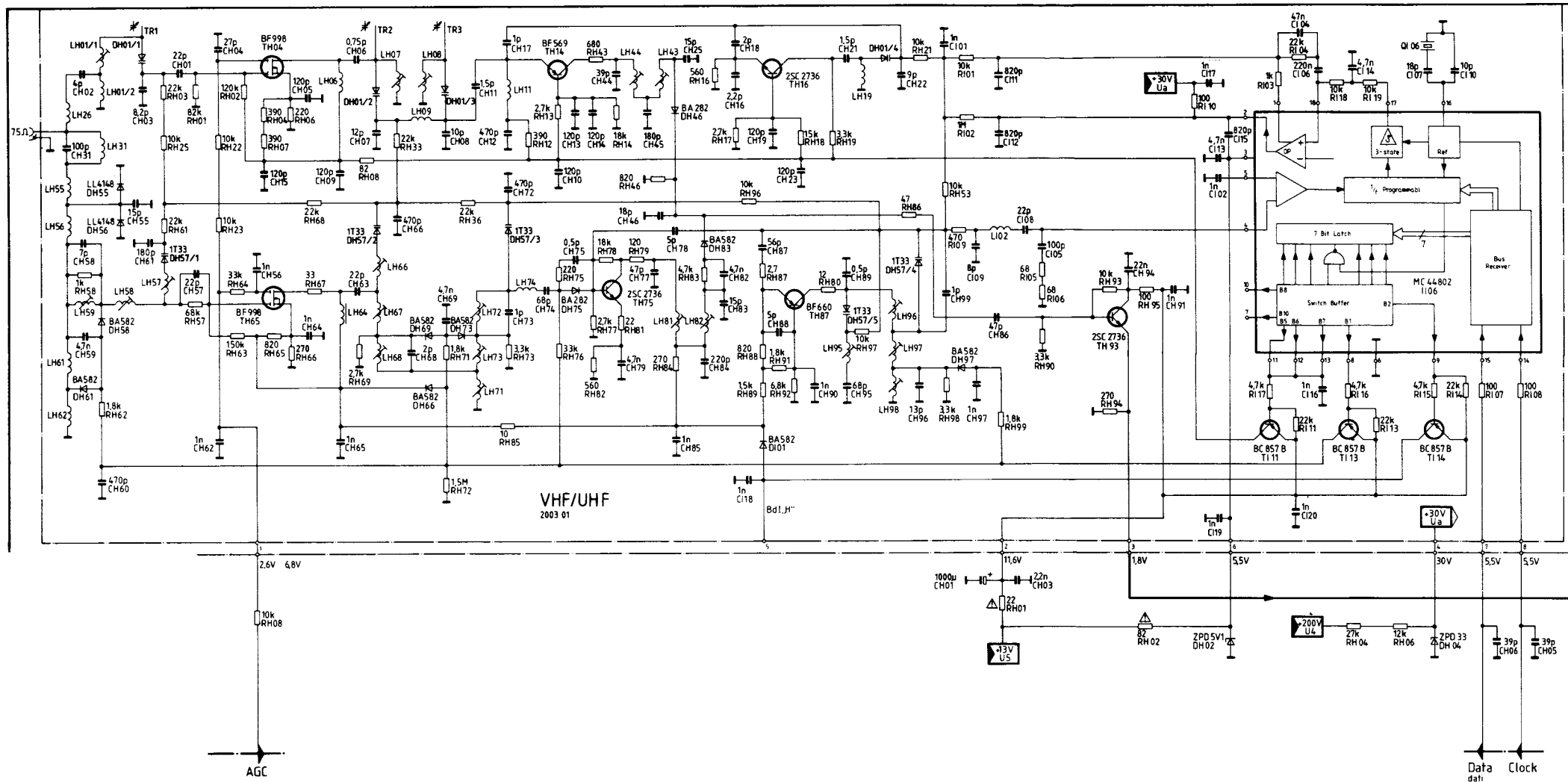
ICC7

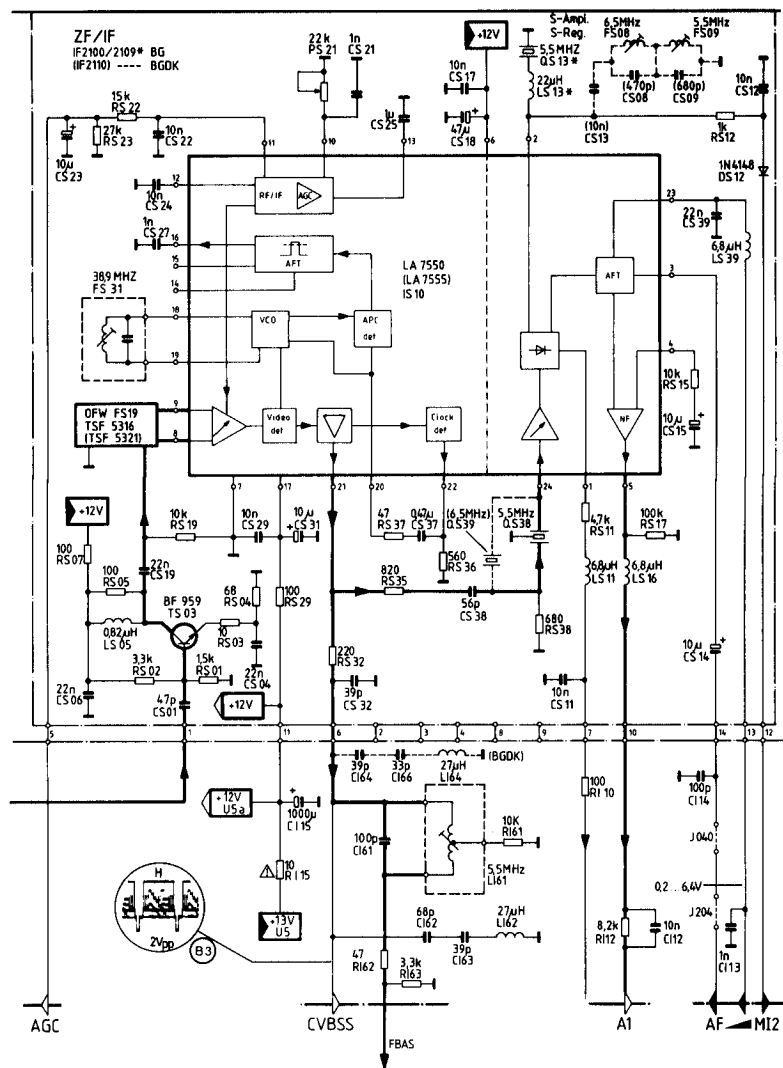
Schematic Diagram

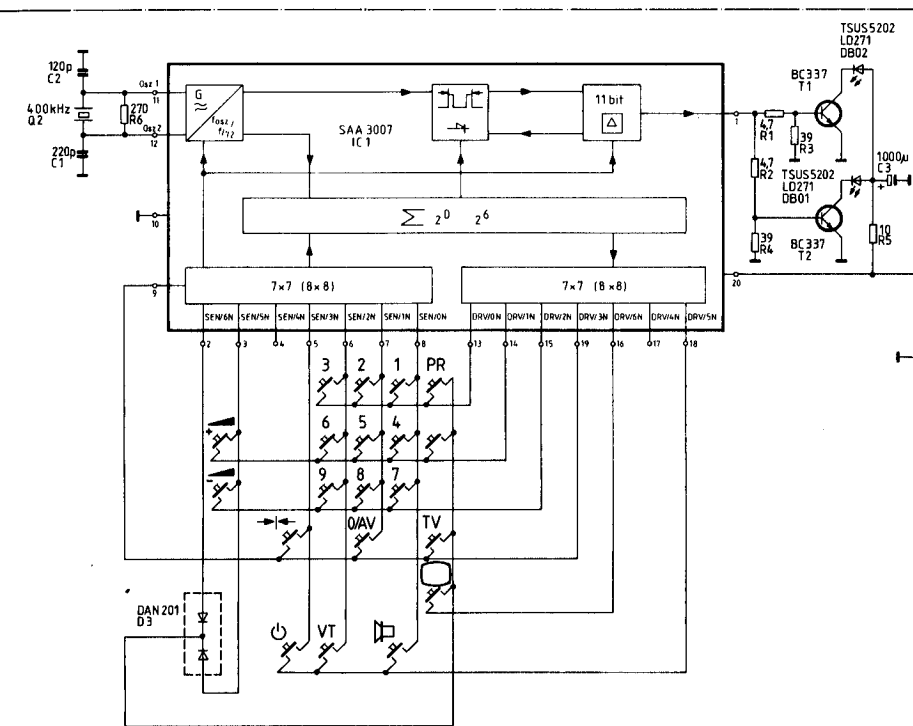
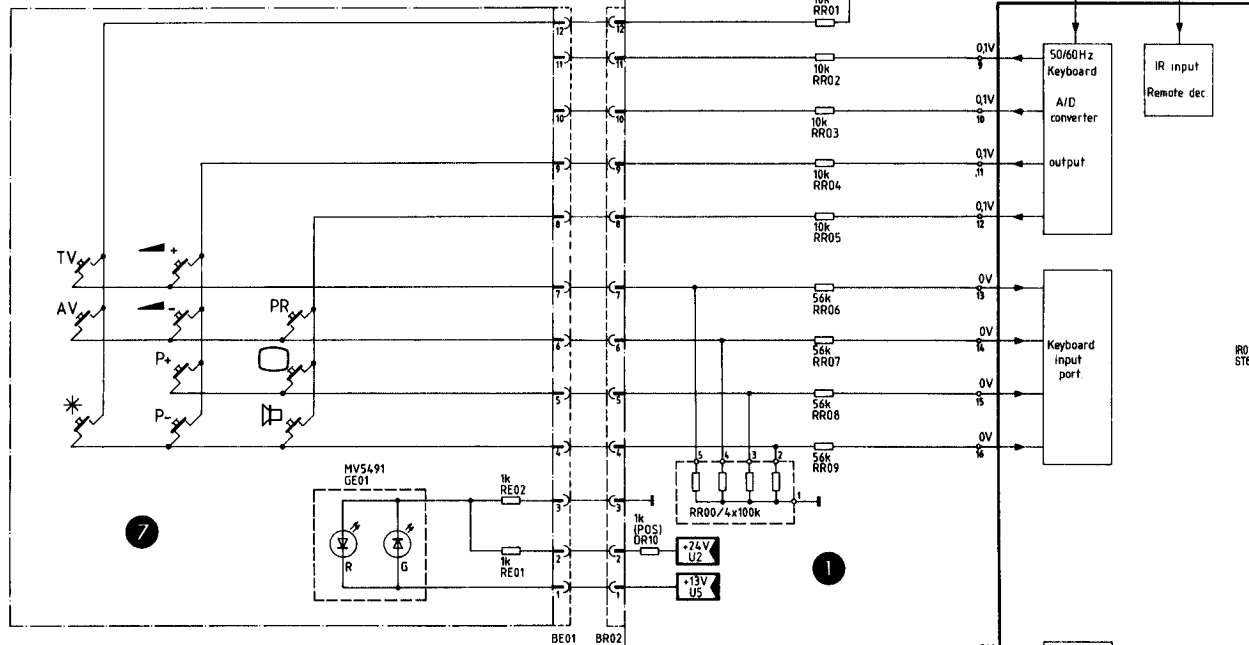
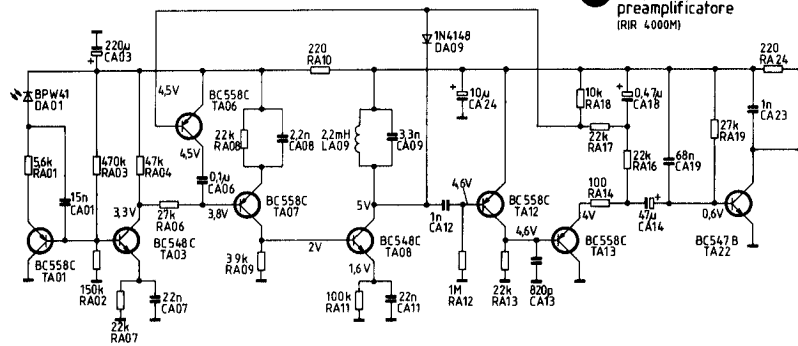




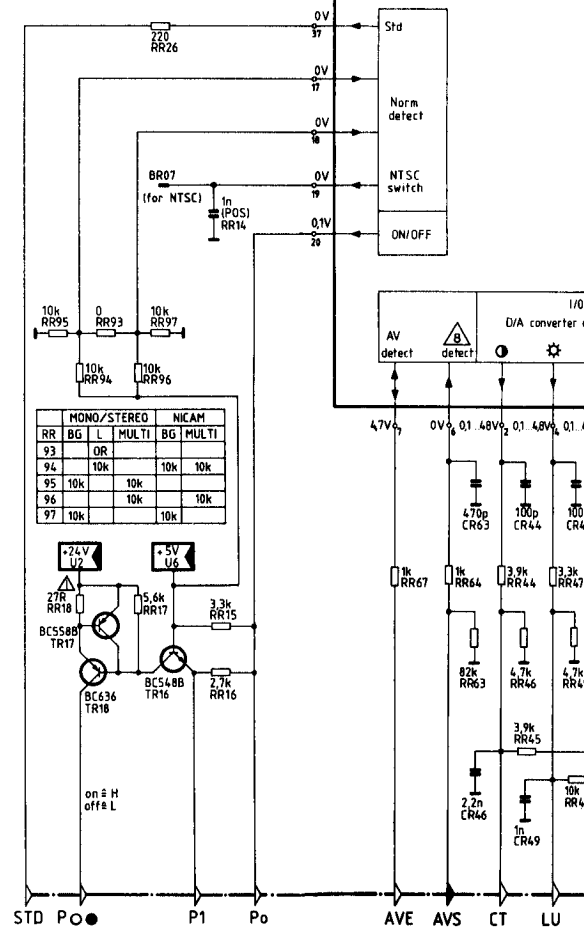


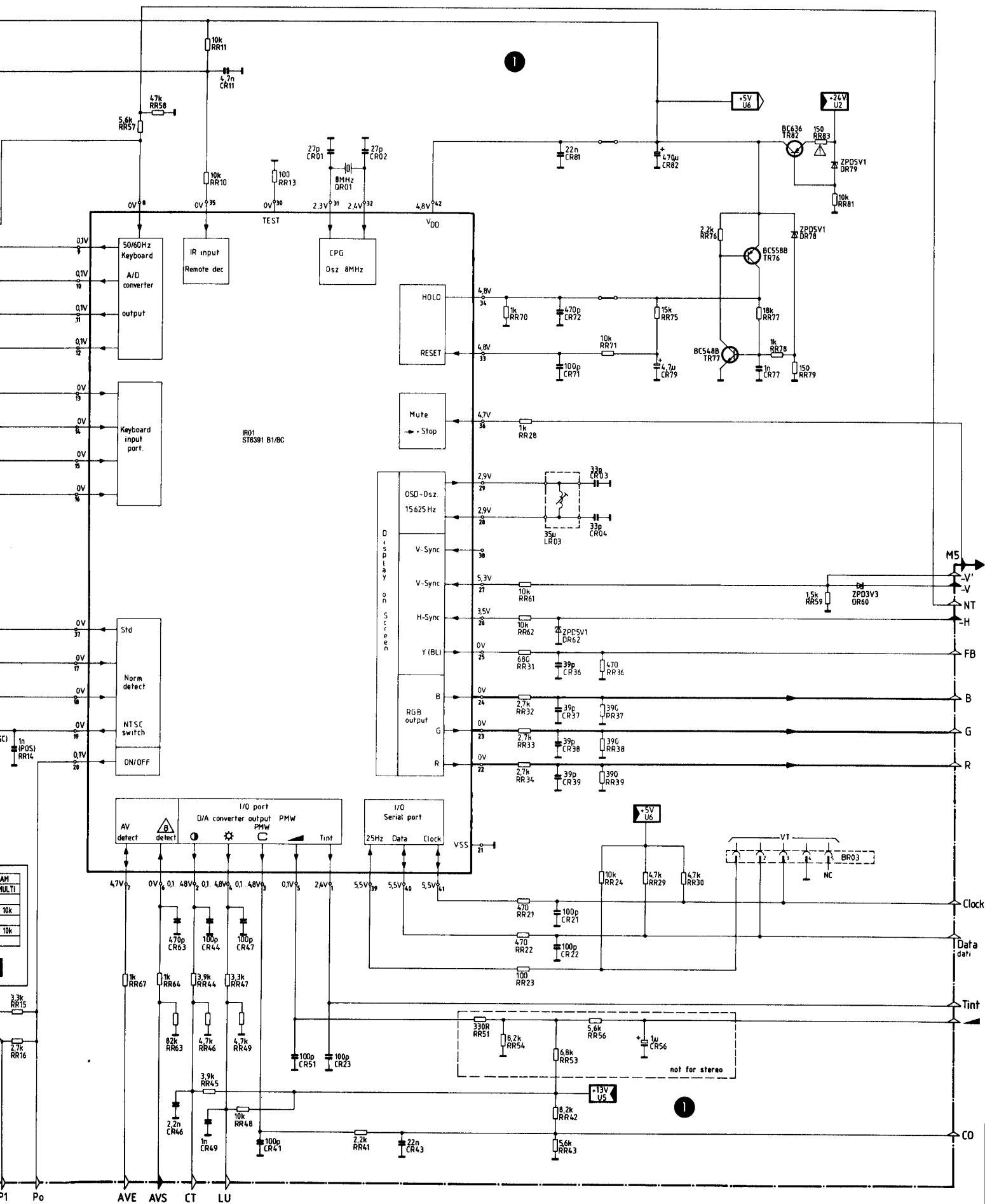


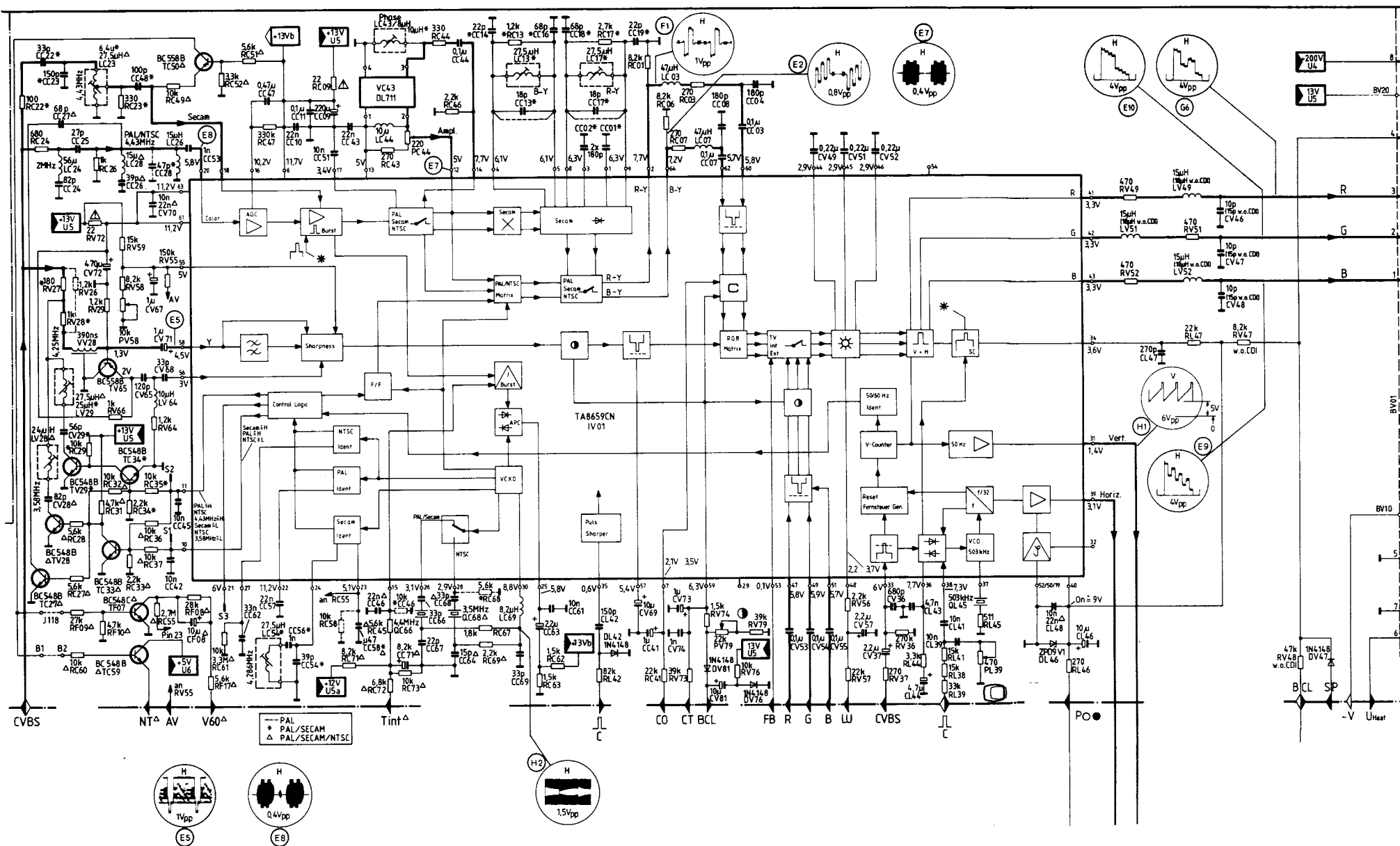


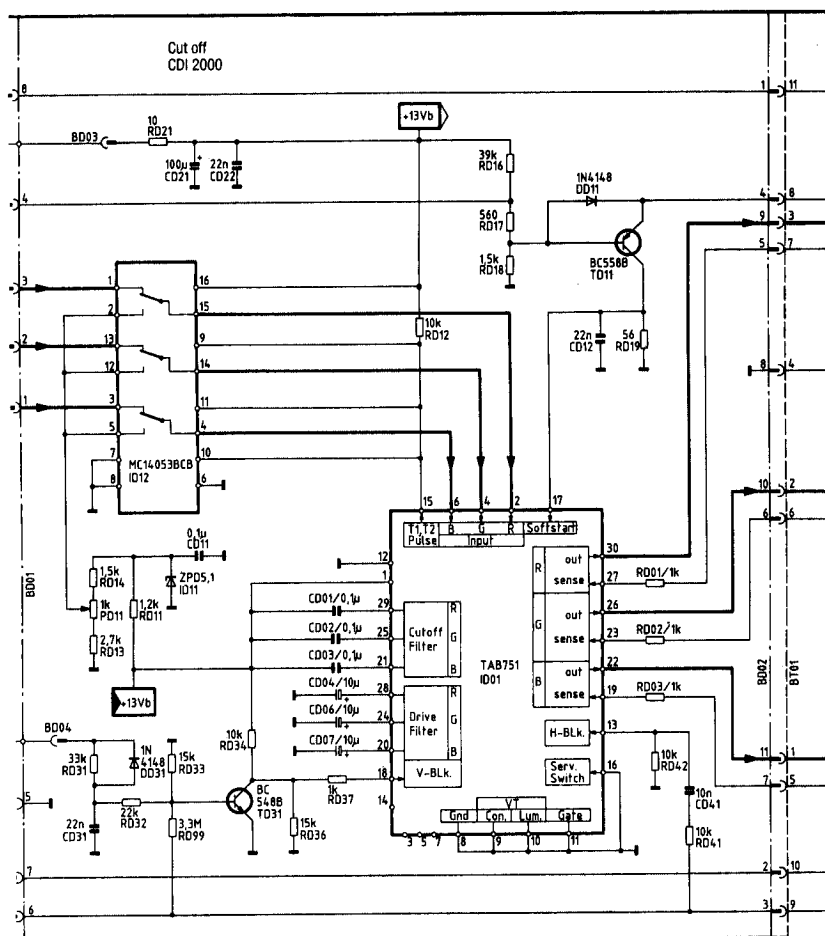


10 (RCT OSD 3VTV00)

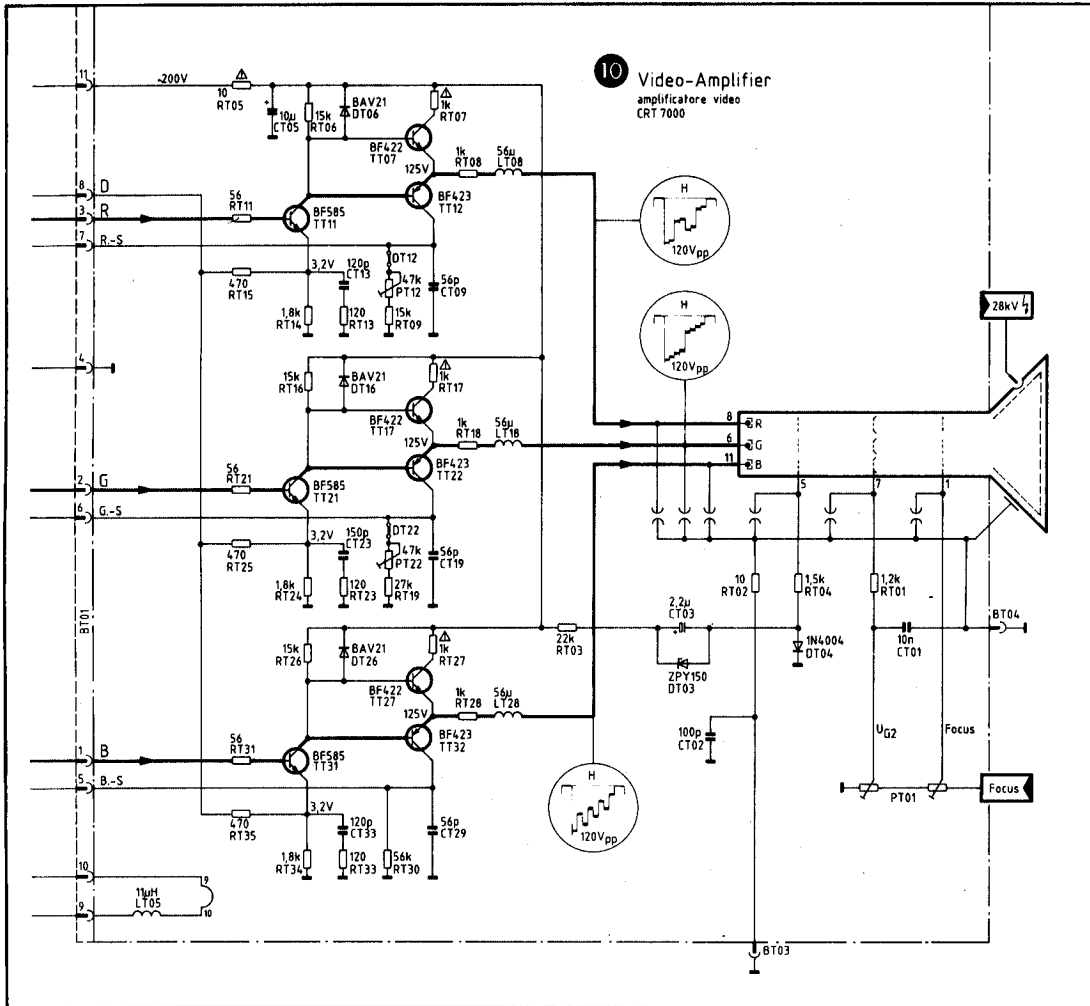


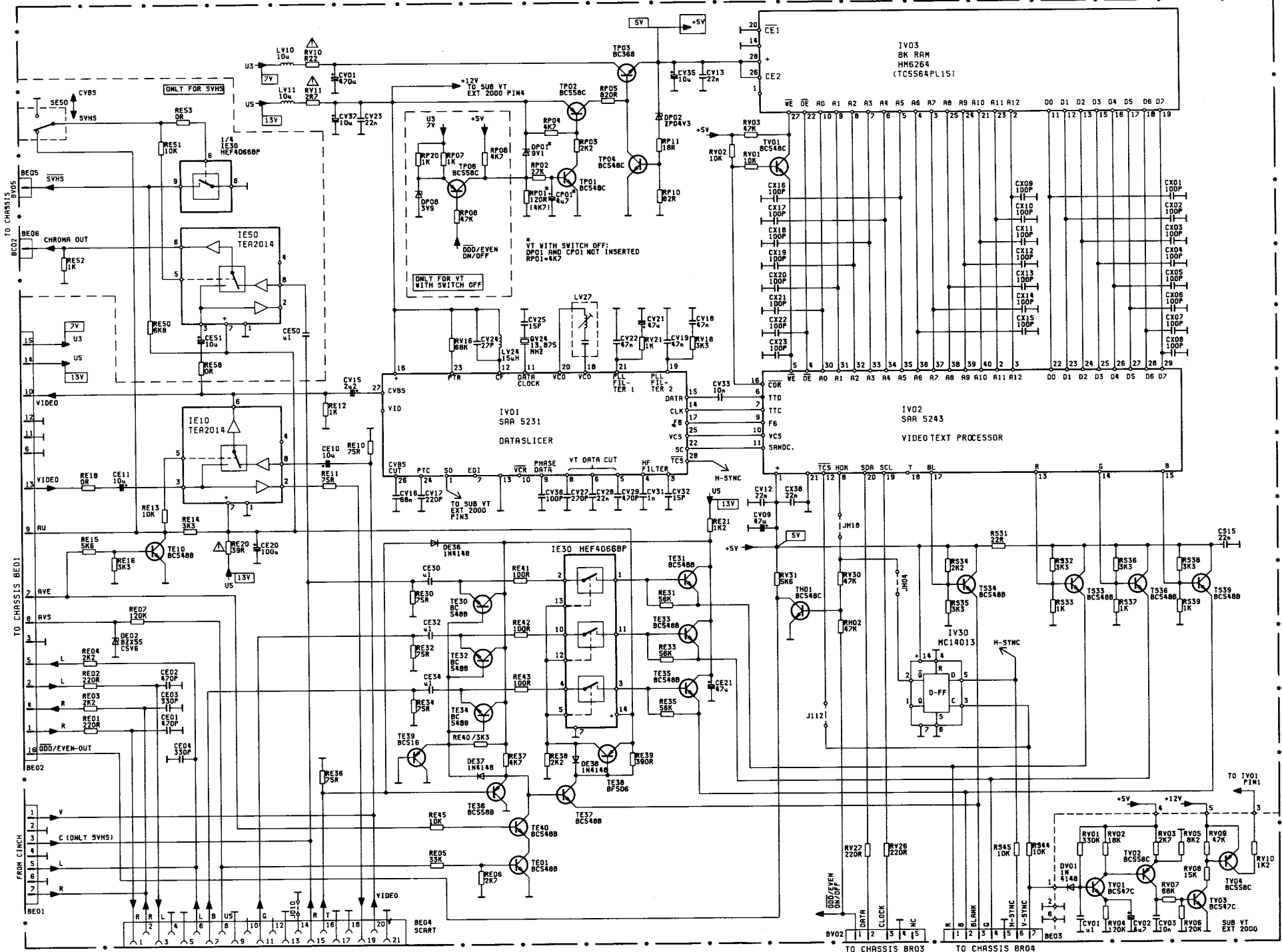


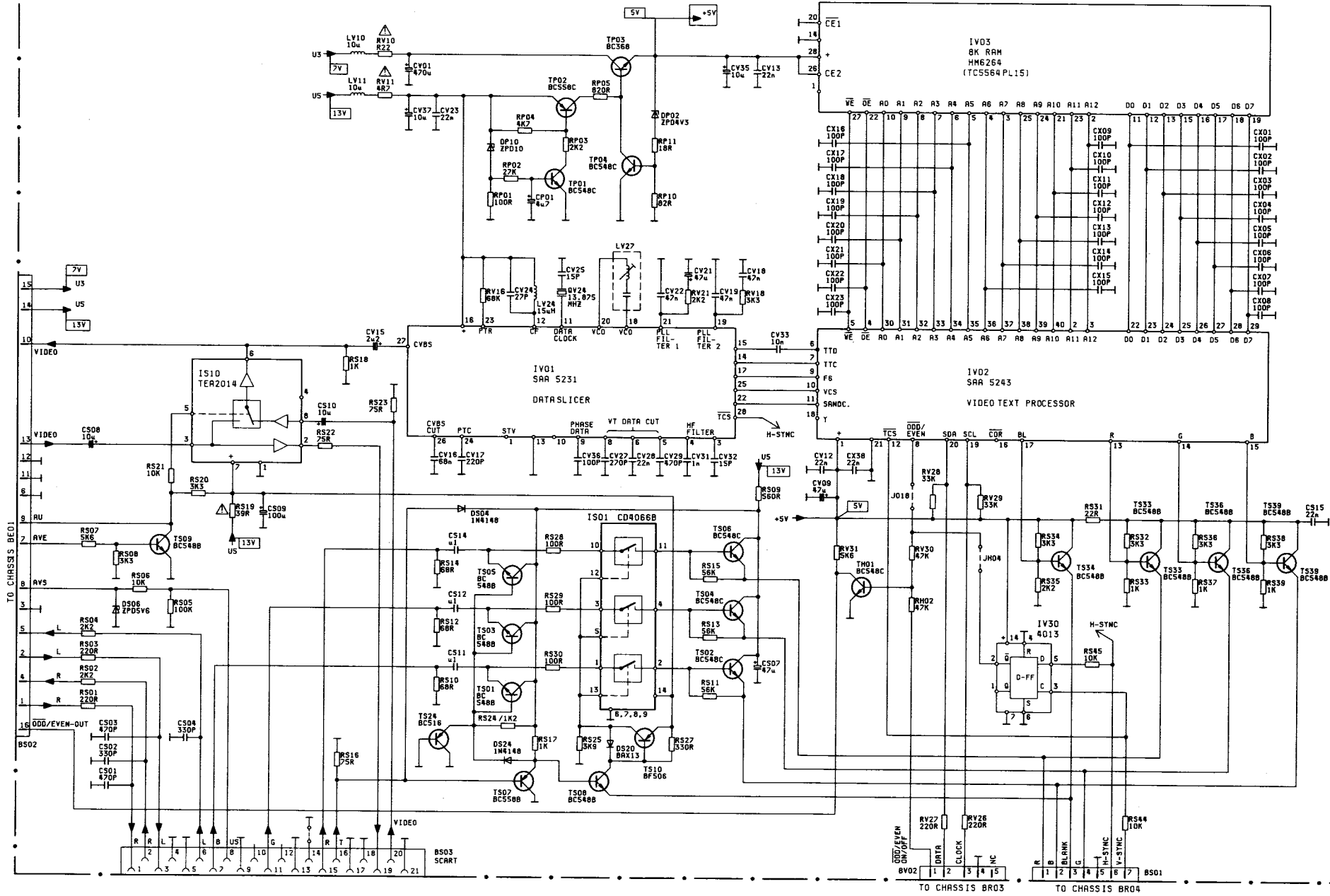


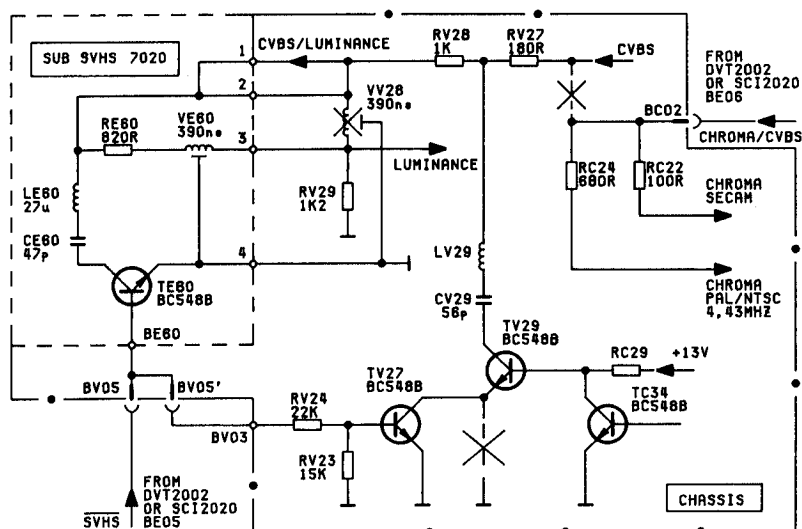
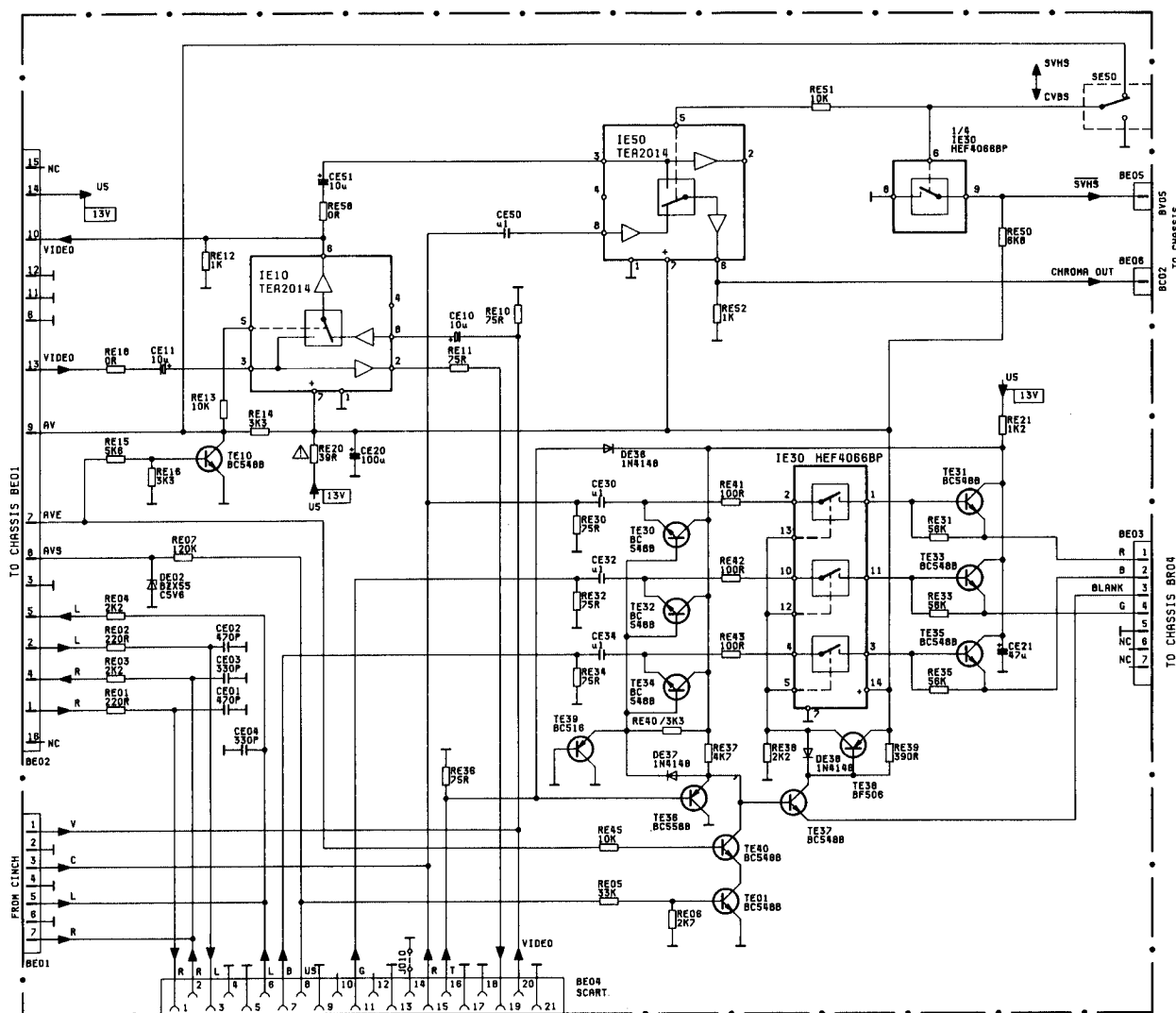


10 Video-Amplifier
amplificatore video
CRT 7000

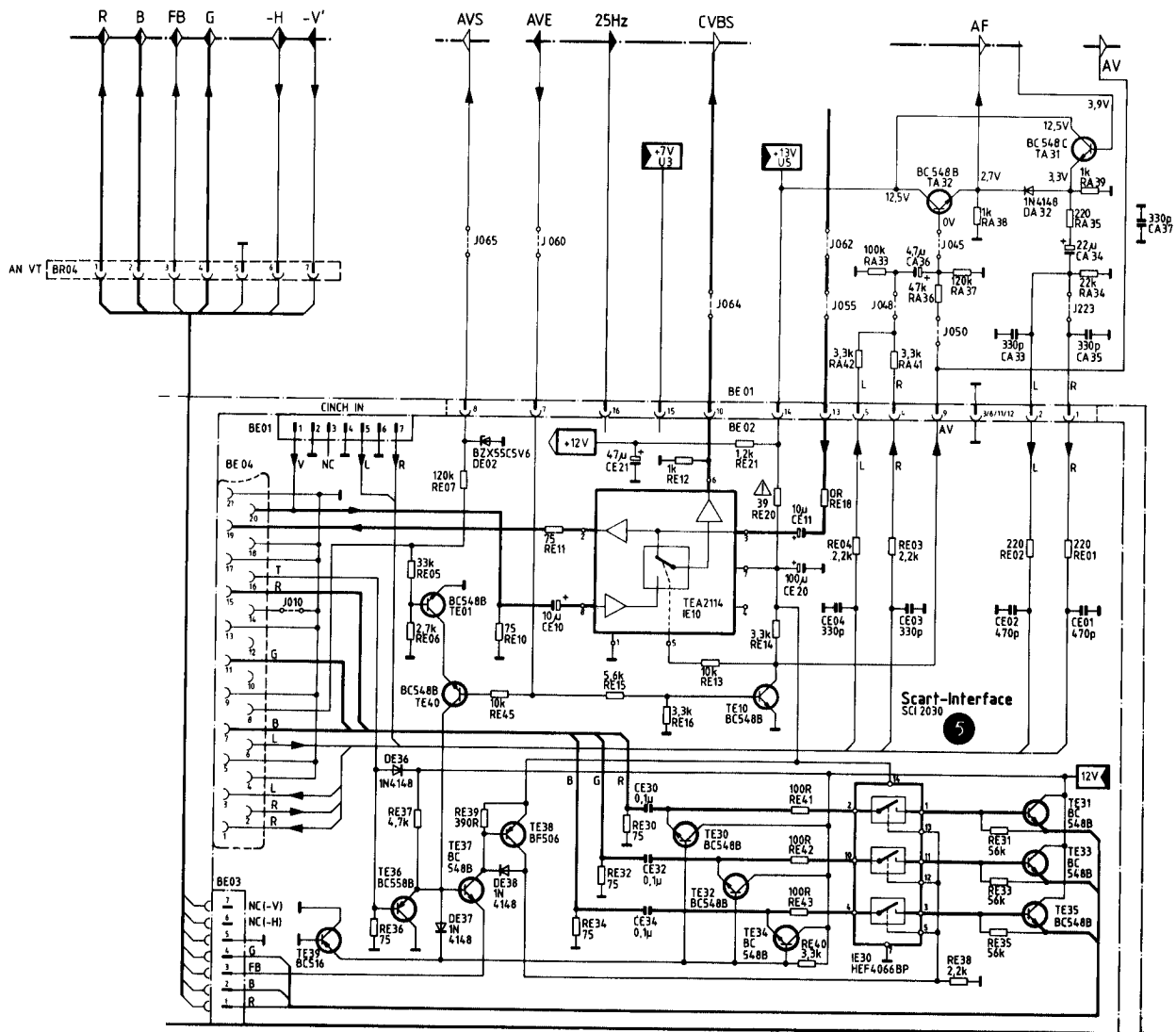


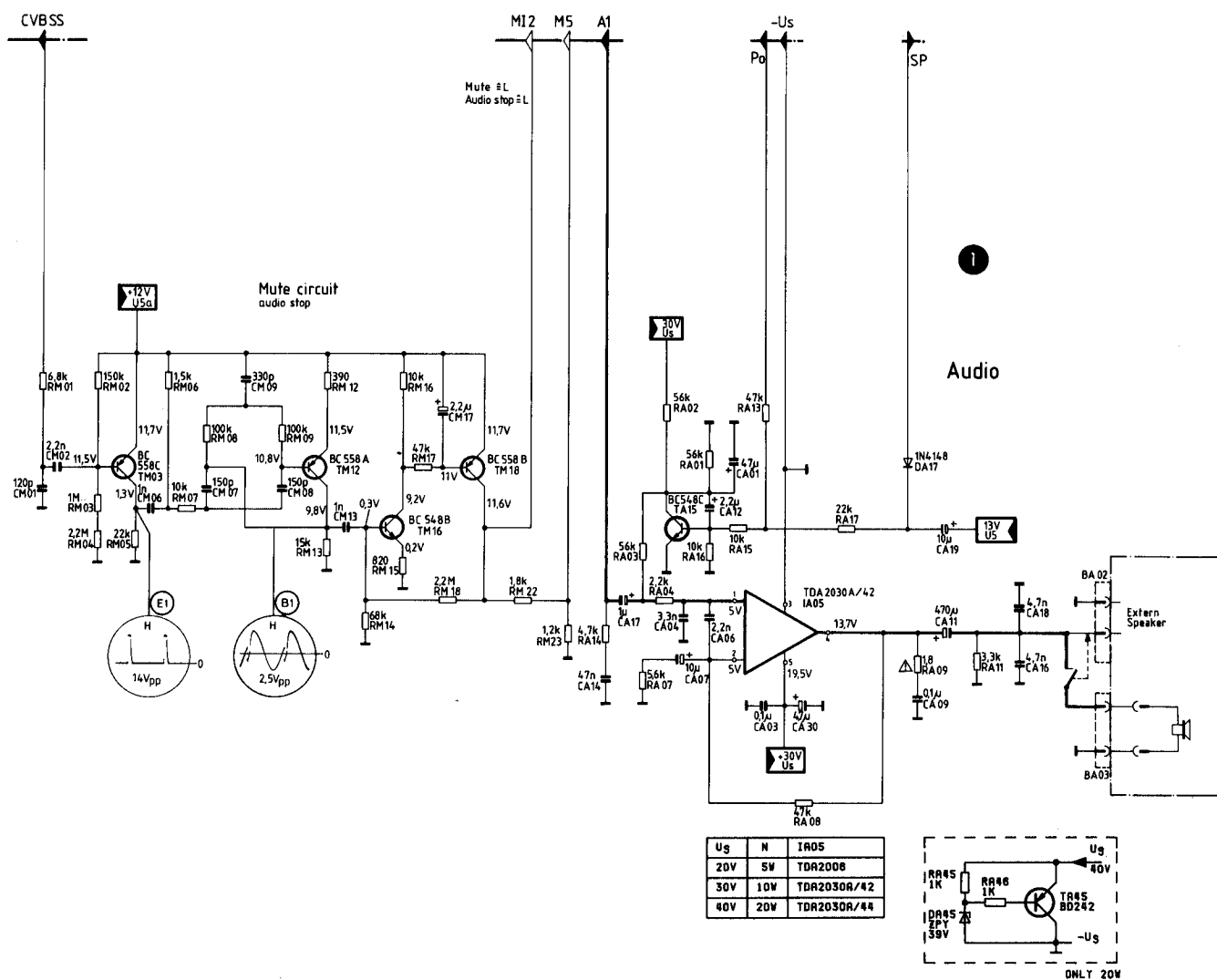






Ausführung der Schaltung
für Geräte mit SVHS-Eingang
in Verbindung mit
DVT 2002/DVT 2012
oder SCI 2020





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 } Ust.		3. ⚙ + [III] → standard, ⚙ → max. 4. PV 79 → 65 Vpp (ohne Austastimpulse · senza impulso · without blanking pulses)		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 → farb. 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.
1. ⚙ ⚙ min. 2. PP 52 → 145 V ± 1 V Full Square 154 V ± 1 V Black Super Planar		U_{G2} Schirmgitterspannung · tensione griglia schermo · screen grid voltage 1. Grautreppe · scala grigio · grey scale 2. ⚙ + ⚙ → standard, [III] → min. 3. U _{G2} → alle Grauwerte sichtbar · visione tutti toni grigi · all grey scale values visible			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
PF 11 Vertikalamplitude Vertical amplitude Hauteur de l'image Ampiezza verticale	PF 04 Bildlage vertikal Vertical position Position verticale Posizione verticale	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		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 · Alligne to standard white on the picture
PG 01 Bildbreite Horizontal amplitude Amplit. horizontale Ampiezza orizzontale	PG 06 Ost-West-Amplitude East-West amplitude Amplit. Est-Ouest Ampiezza est/ovest		NTSC		
PL 39 Bildlage horizontal Horizontal position Position horizontale Posizione orizzontale	PG 04 Ost-West-Trapez East-West trapeze Est-Ouest trapèze Trapezi est/ovest	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.	CDI Platte · piastra CDI · CDI board
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.			LC 54 Ident. Secam 1. Secam Farbtestbild · segnale colore · color bare signal 2. Osci. → IV 01 Pin 23 3. LC 54 → max.	Graubgleich · aggiustamento grigio · grey adjustment 1. PD 11 → 3 V an ID 12 Pin 2.	
PV 79 Spitzenweiß · bianco punte · peak white 1. Gittertestbild · segnale grata · grating testpattern 2. Oscilloscop. Pin 11 Bildröhre · pin 11 cinescopio · pin 11 CRT					