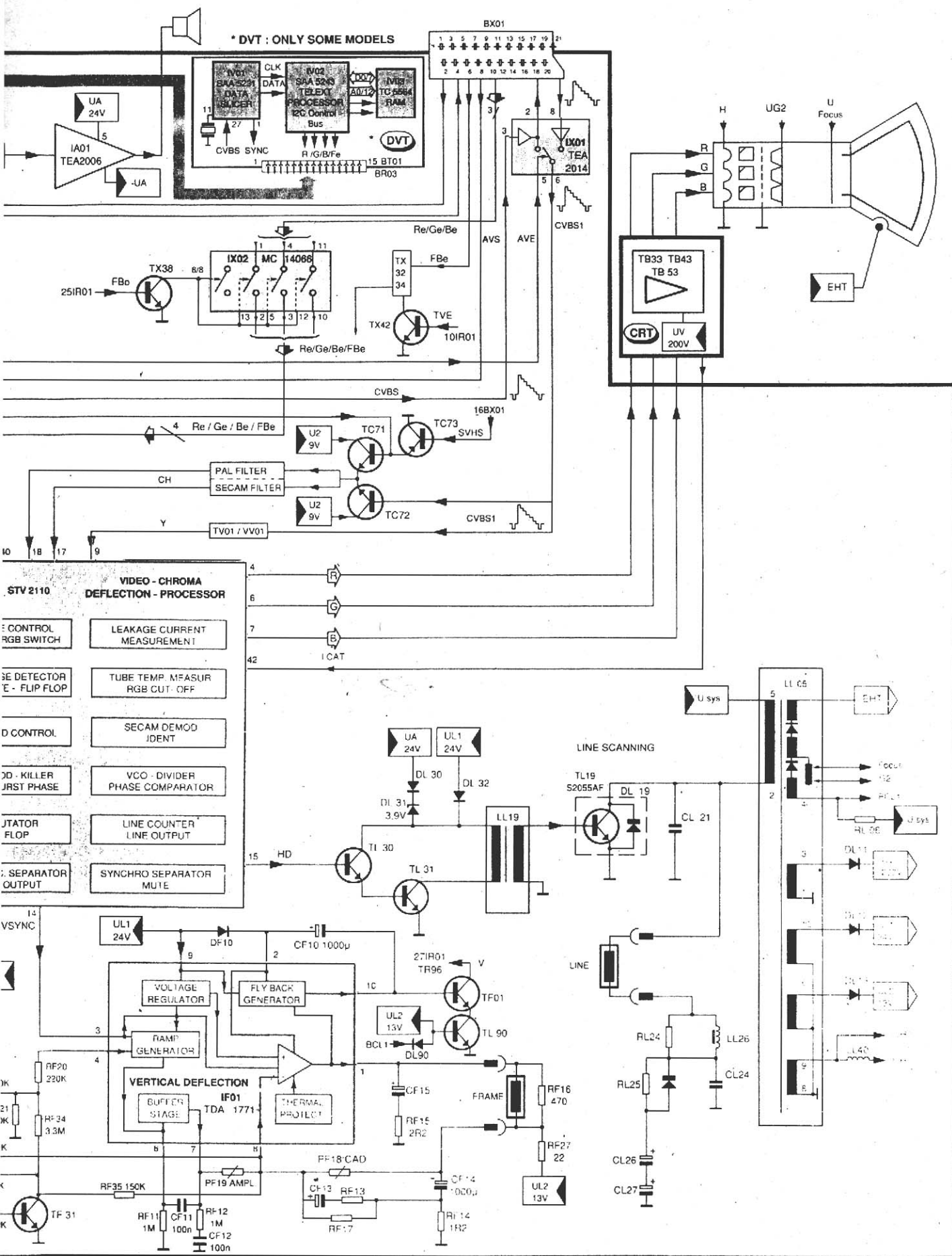
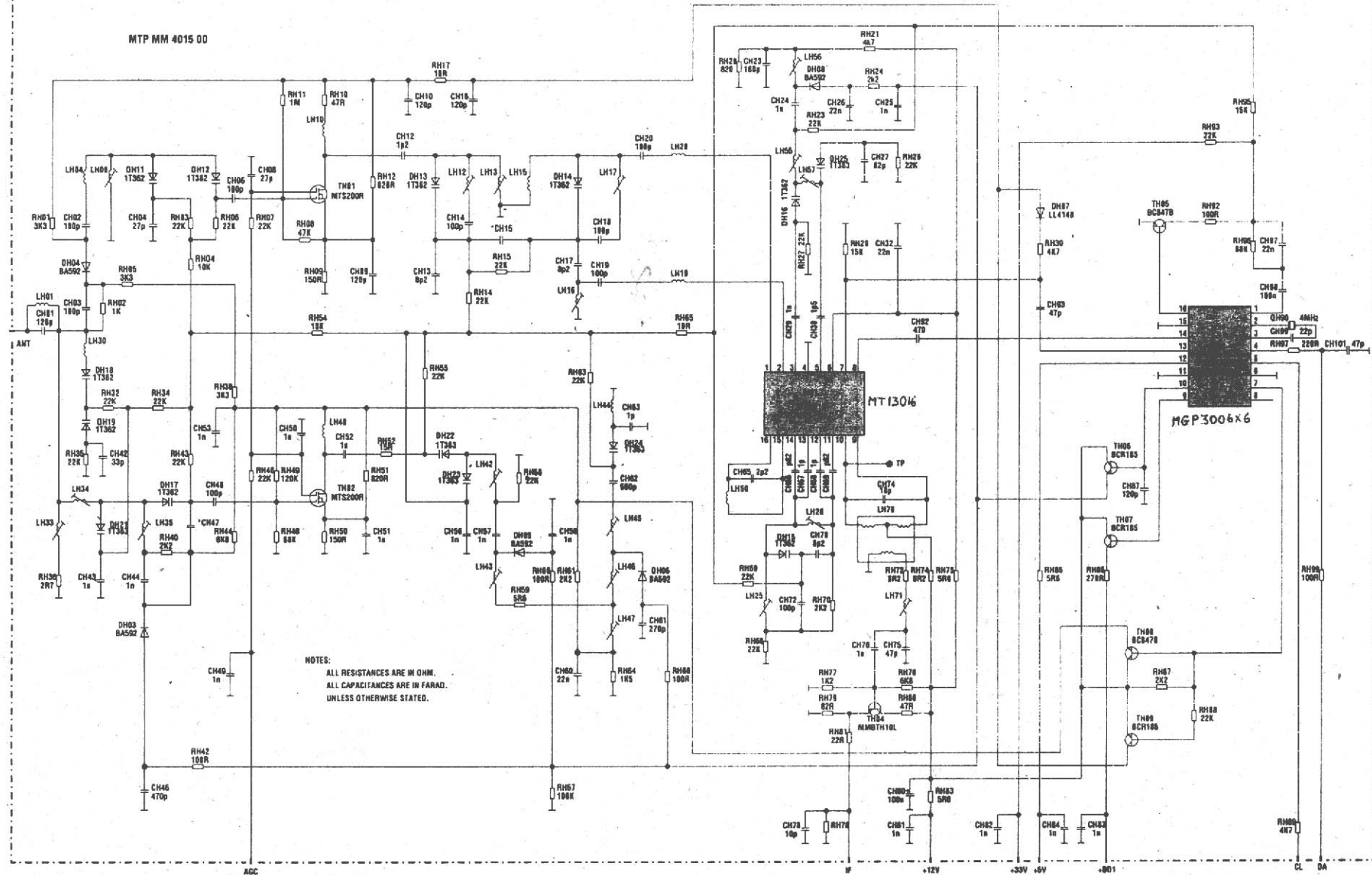


A BLOCCI - ESQUEMA DE BLOQUES

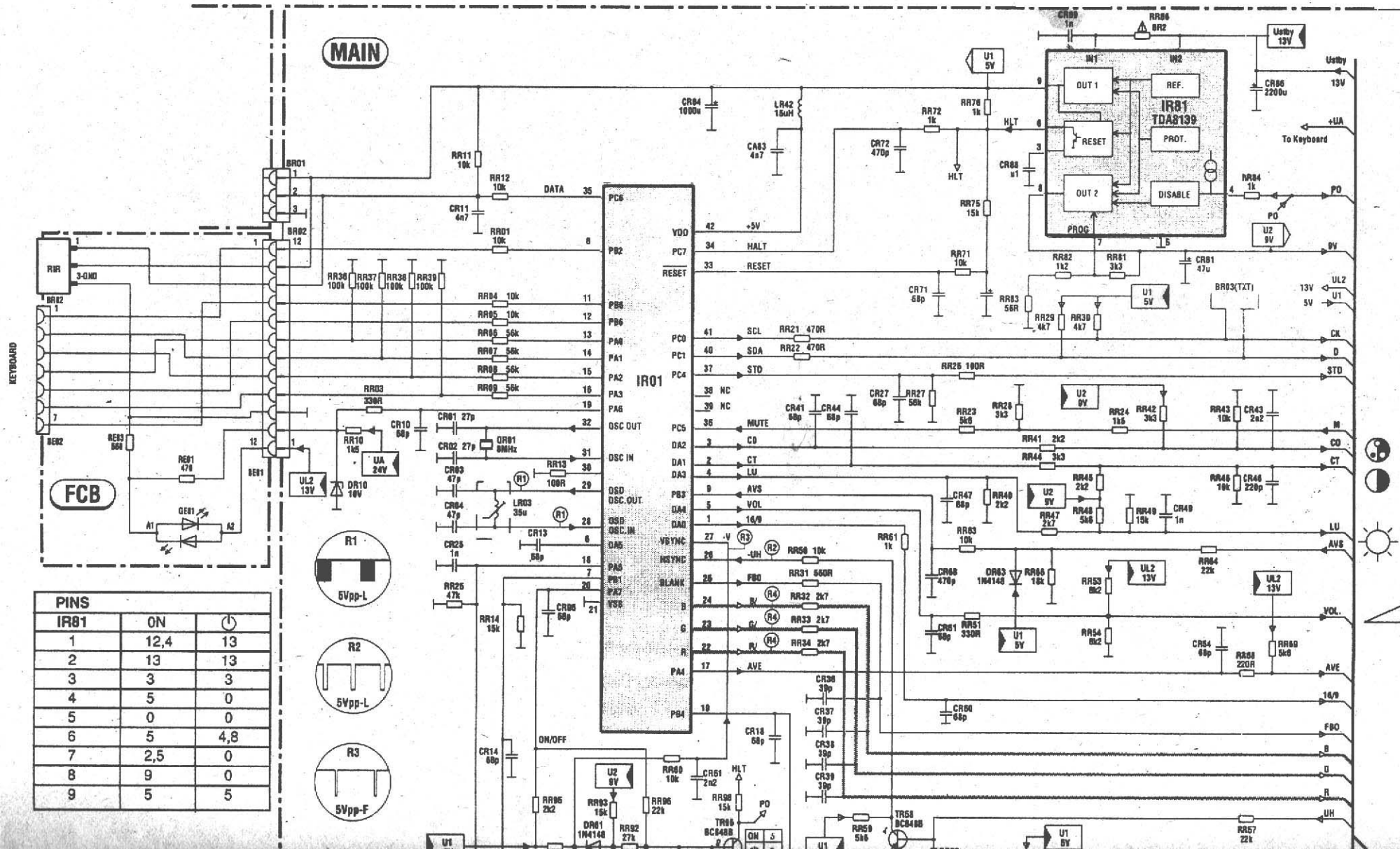


VHF / UHF TUNER (MTP MM 4015)

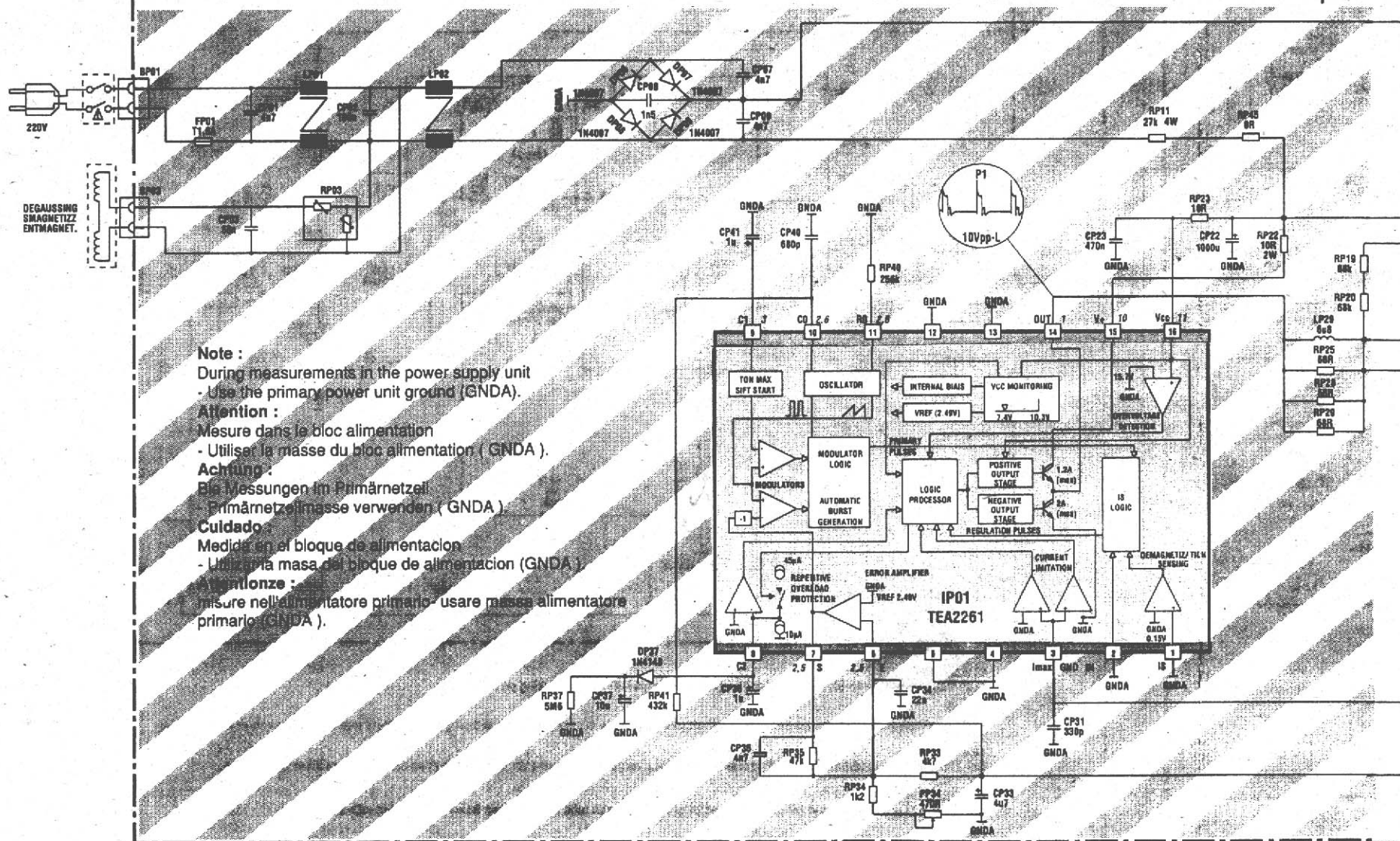
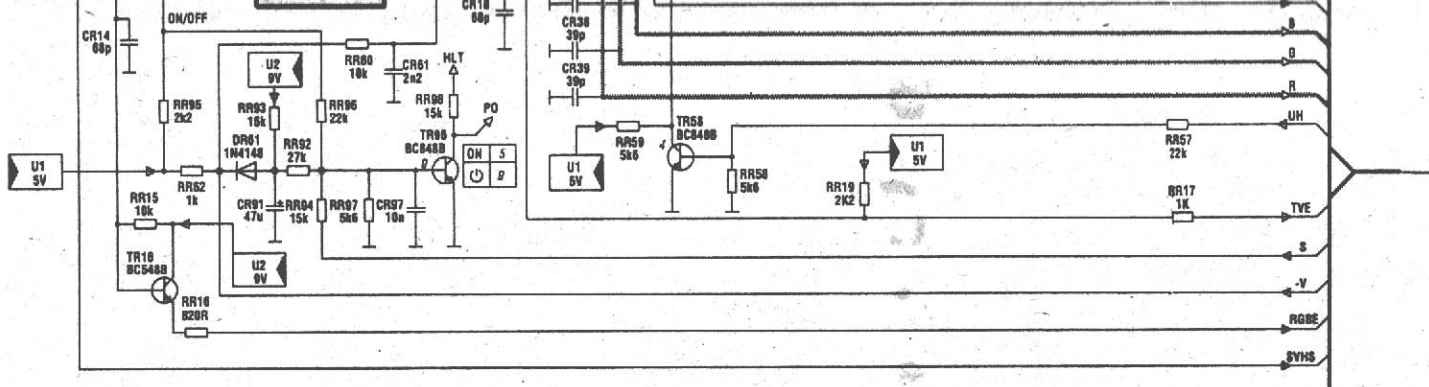
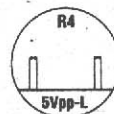
Only for your guidance



SCHEMA PIASTRA COMPLETA (110°)



6	5	4,8
7	2,5	0
8	9	0
9	5	5



Note :

During measurements in the power supply unit
- Use the primary power unit ground (GNDA).

Attention :

Mesure dans le bloc alimentation
- Utiliser la masse du bloc alimentation (GNDA).

Achtung :

Bis Messungen im Primärnetzteil
- Primärnetzteilmasse verwenden (GNDA).

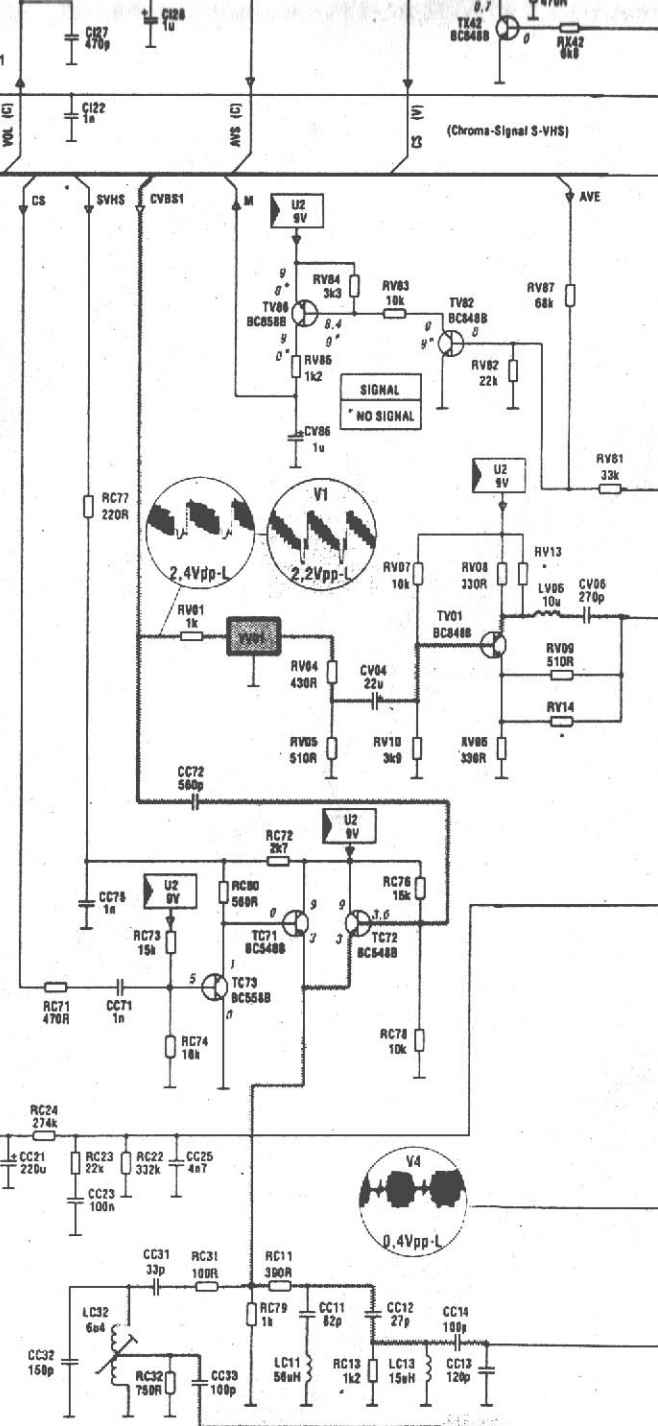
Cuidado :

Medida en el bloque de alimentación
- Utilizar la masa del bloque de alimentación (GNDA).

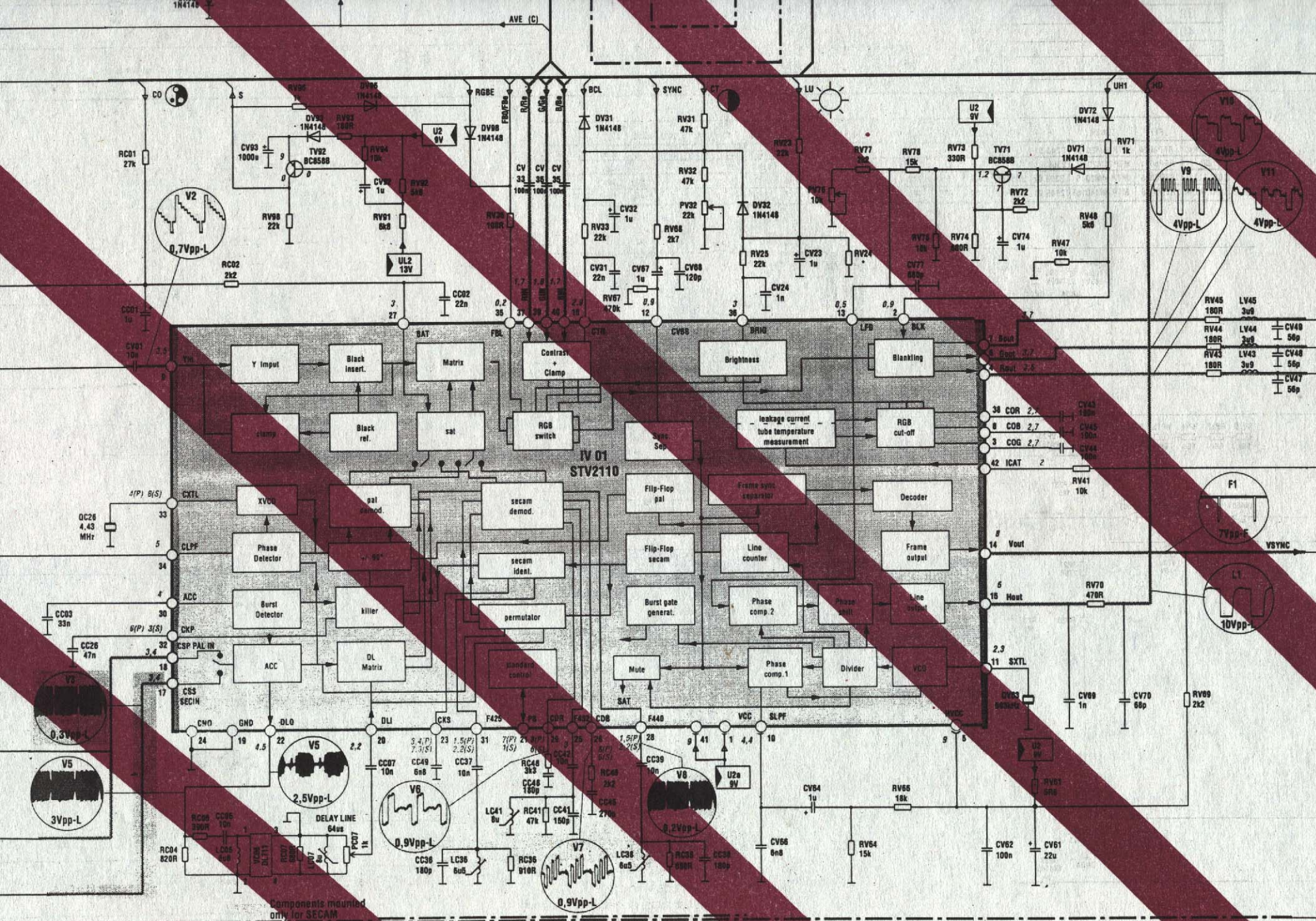
Attenzione :

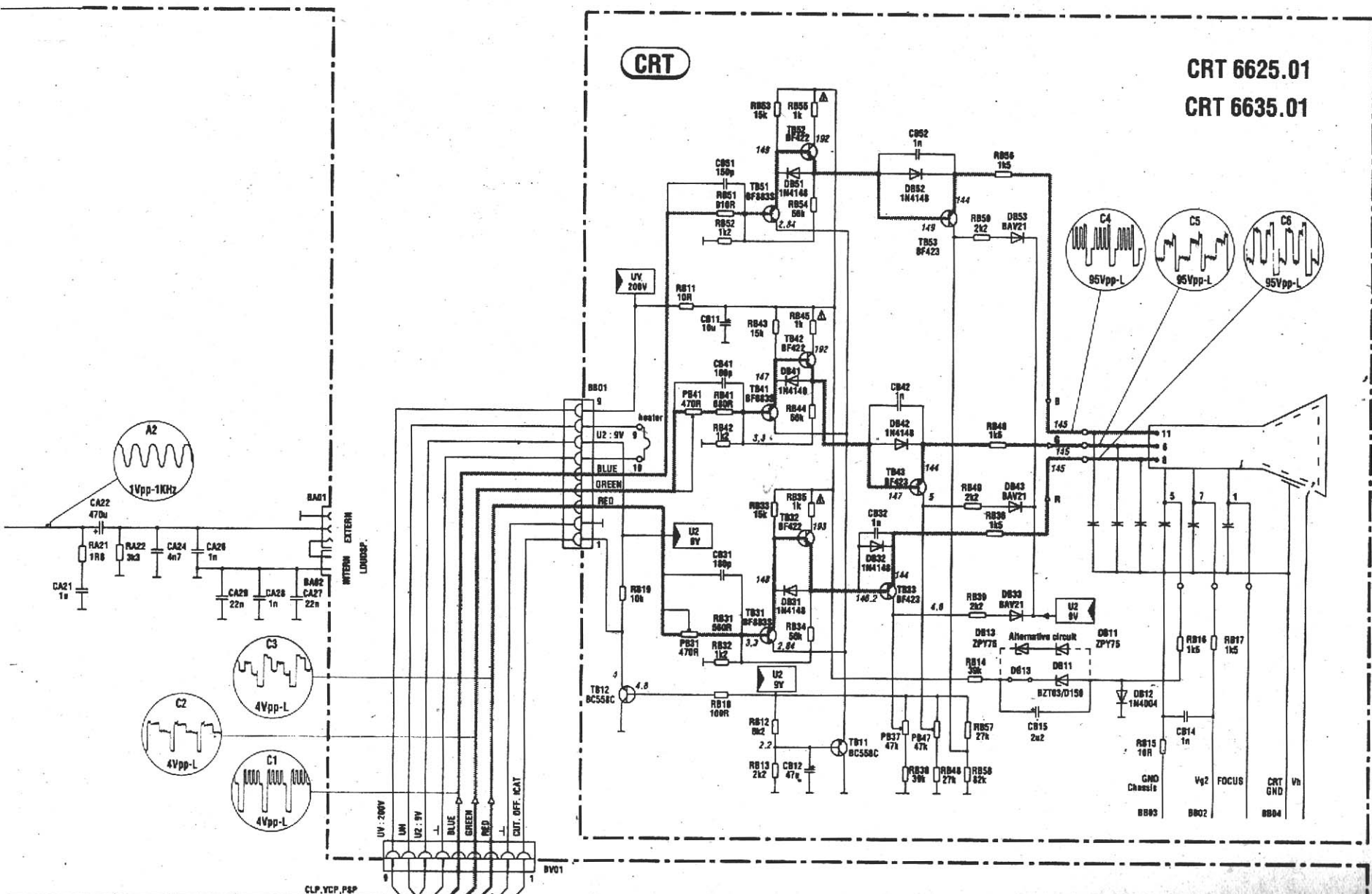
misura nell'alimentatore primario - usare massa alimentatore primario (GNDA).

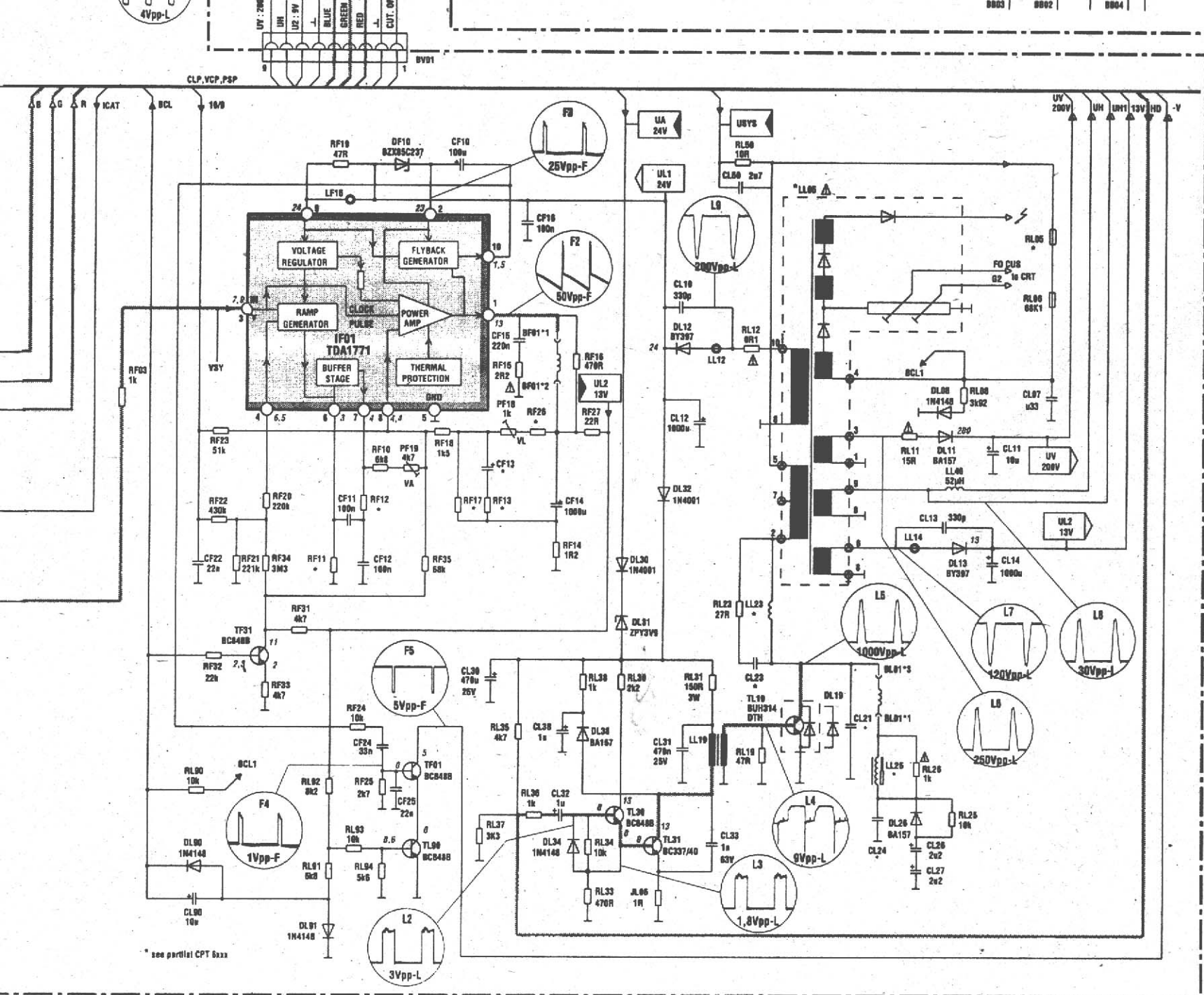
RFSTD	REF	TUNER	IF	TT61	R164	R167	R168	C116	R115	R128	R161	R162	R163	C127	C133	C162	C163	J151 R137	
B/G,D/KK'	RFP6024	MTP MM2015	2248.01	-	-	-	-	-	5R6	10K	5K6	560R	2K2	560p	220p	47p	33p	100R	FT2
BG	RFP6011	MTP MM2015	2360	-	-	-	-	-	10R	39K	10K	220R	3K3	47p	-	68p	39p	-	FT2
B,G,L,L',I	RFP6035	MTP MM2015	2308.02	BC559C	680R	22K	22K	10n	10R	10K	5K6	560R	2K2	470p	-	68p	39p	-	FT2
B/G,D,L,I	RFP6036	MTP MM4015F	2149.01	BC559C	470R	5K2	5K3	10n	5R6	15K	5K6	560R	2K2	2n2	-	47p	39p	100R	FT2



Part of board connected to mains supply.
Partie du châssis reliée au secteur.
Primärseite des Netzteils.
Parte del chassis conectada a la red.
Parte dello chassis collegata alla rete.

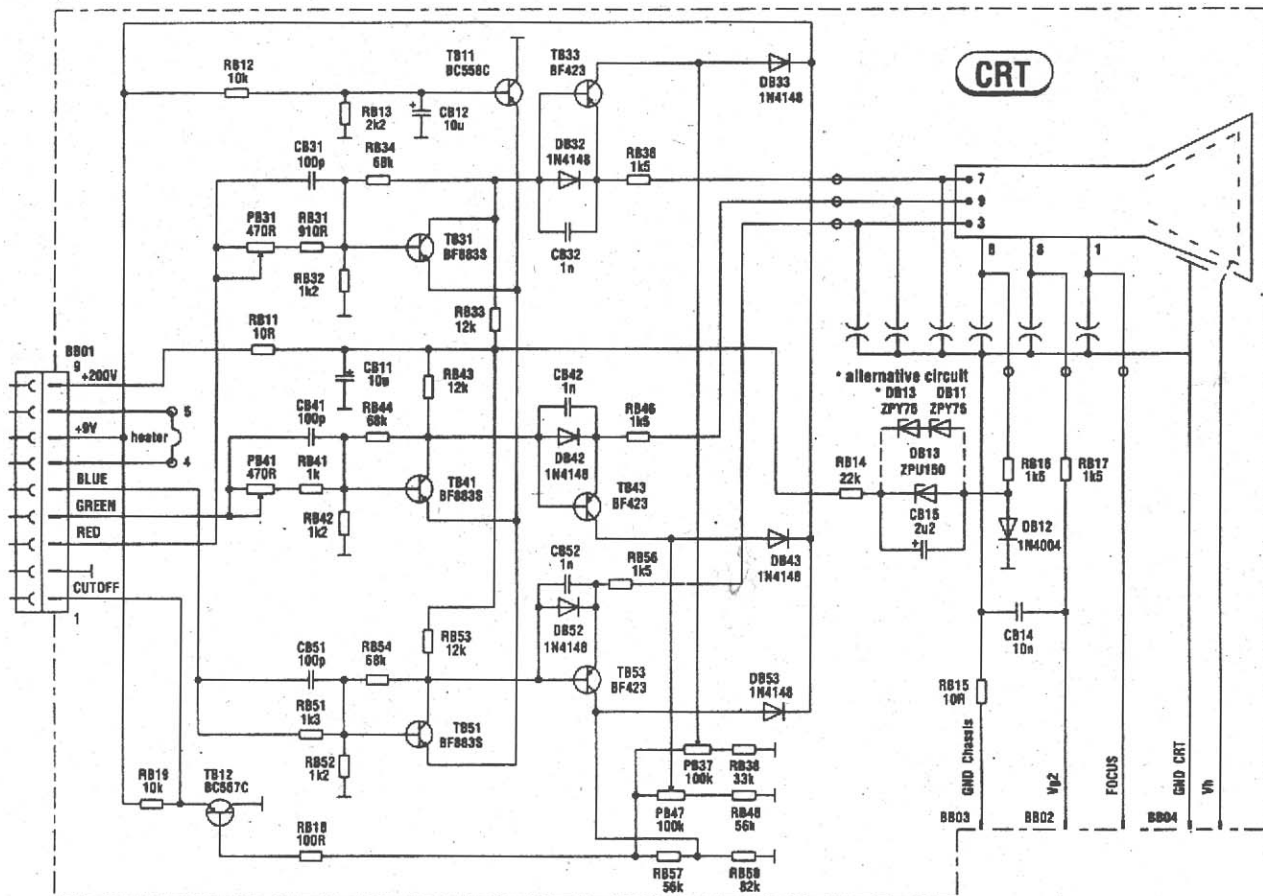






VIDEO AMPLIFIER - AMPLIFICATEUR VIDEO - VIDEOVERSTAKER AMPLIFICADOR VIDEO - AMPLIFICATORE VIDEO

CRT 6601



IF AMPLIFIER-AMPLIFICATEUR FI-ZF VERSTARKER-AMPLIFICADOR FI- AMPLIFICADOR (Only for your guidance)

IF 2360

