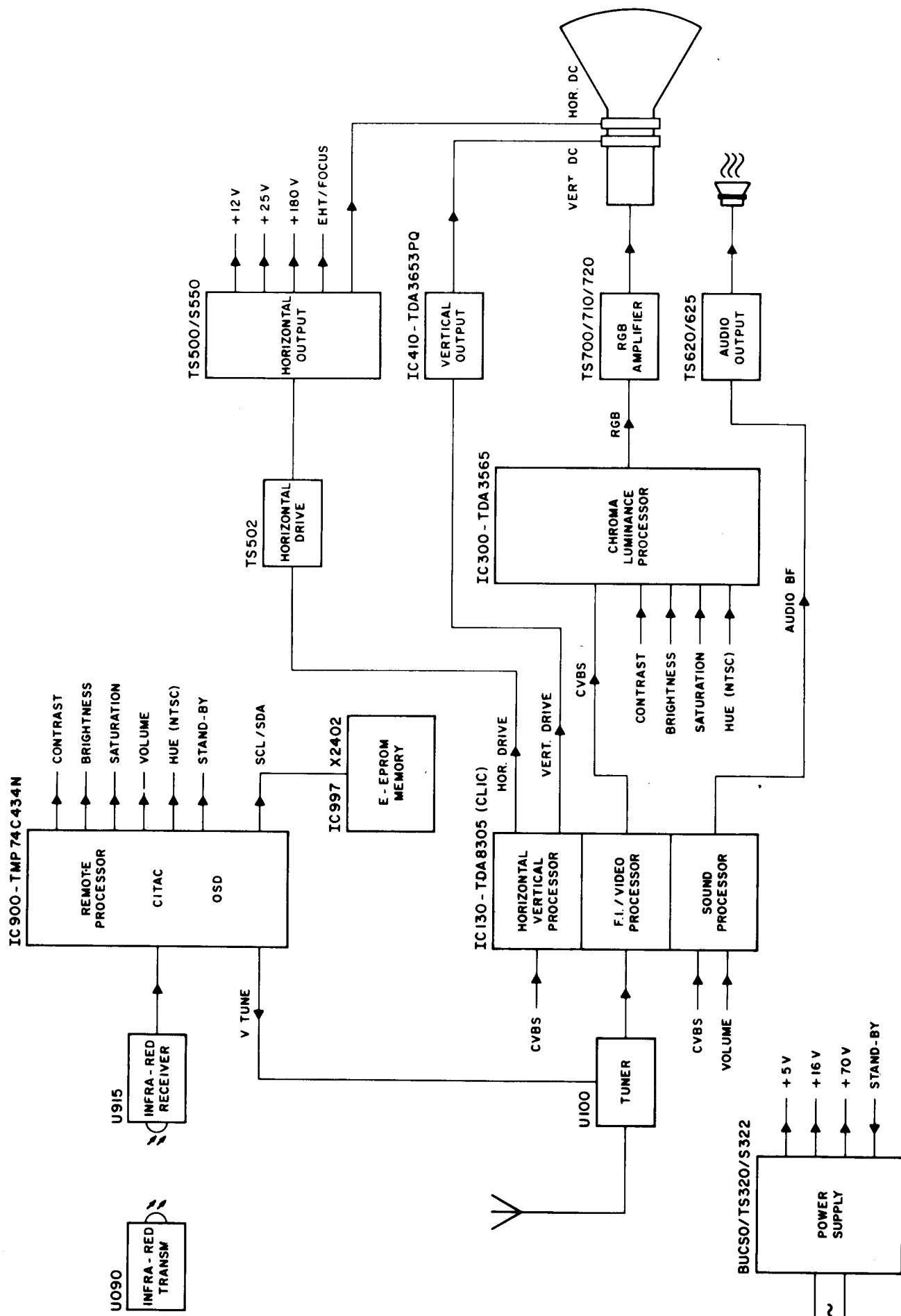
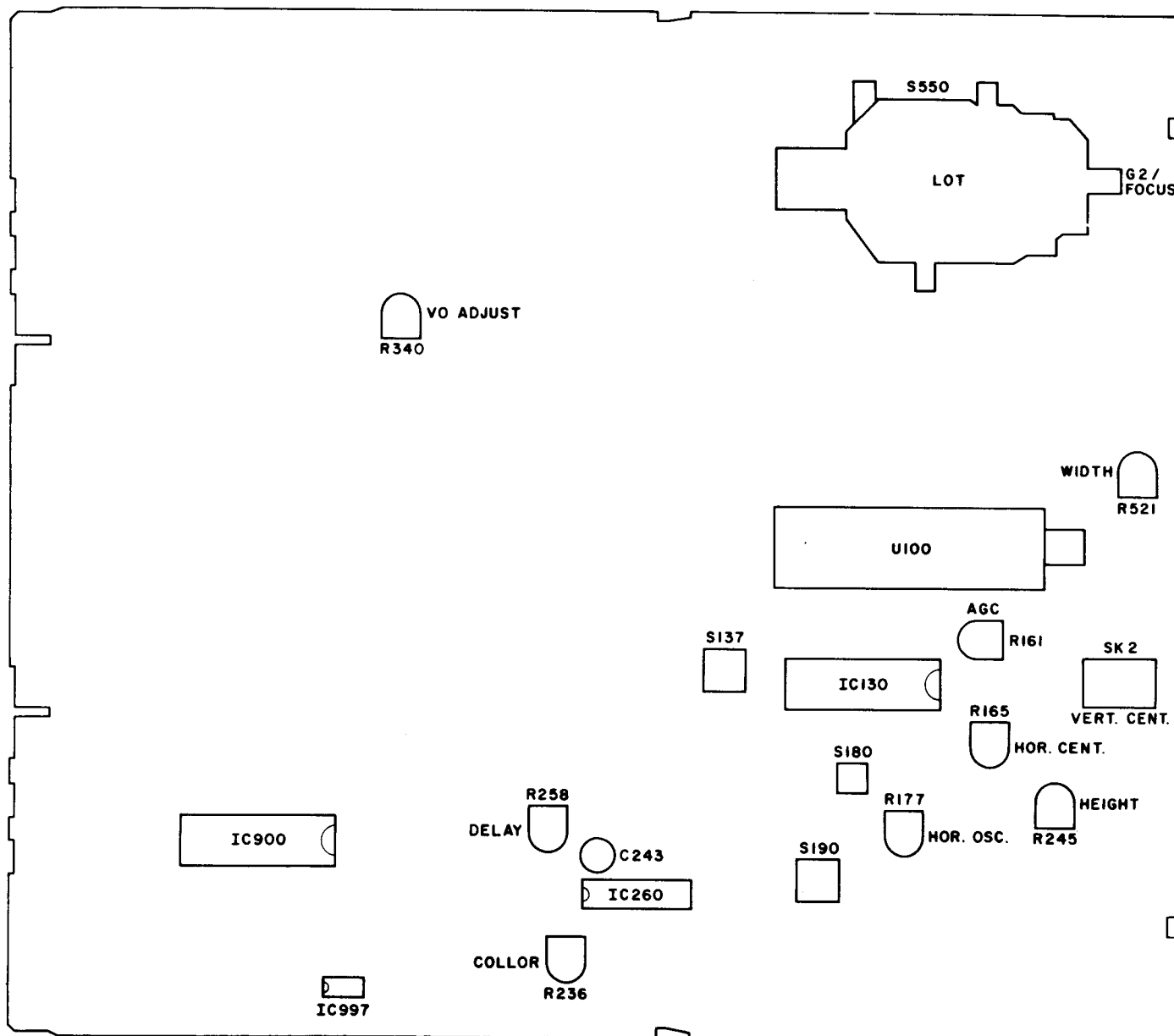
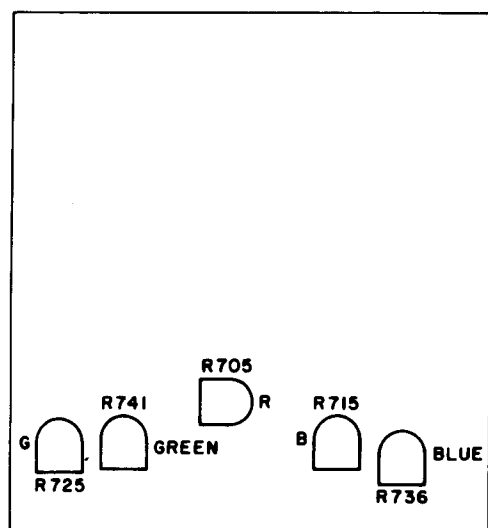


DIAGRAMA EM BLOCOS/DIAGRAMA DE AJUSTES

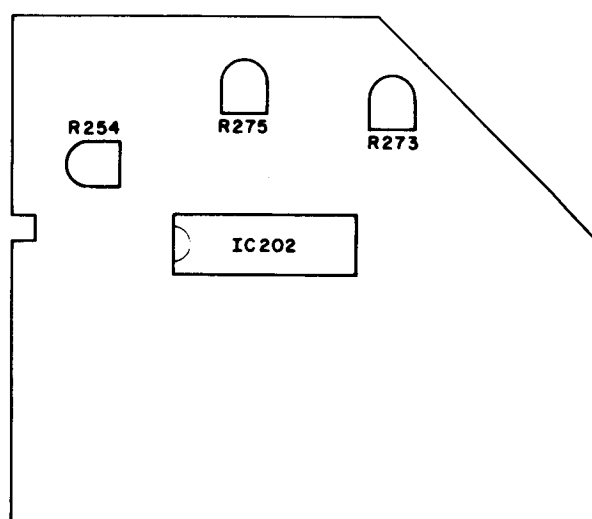




PAINEL TRC

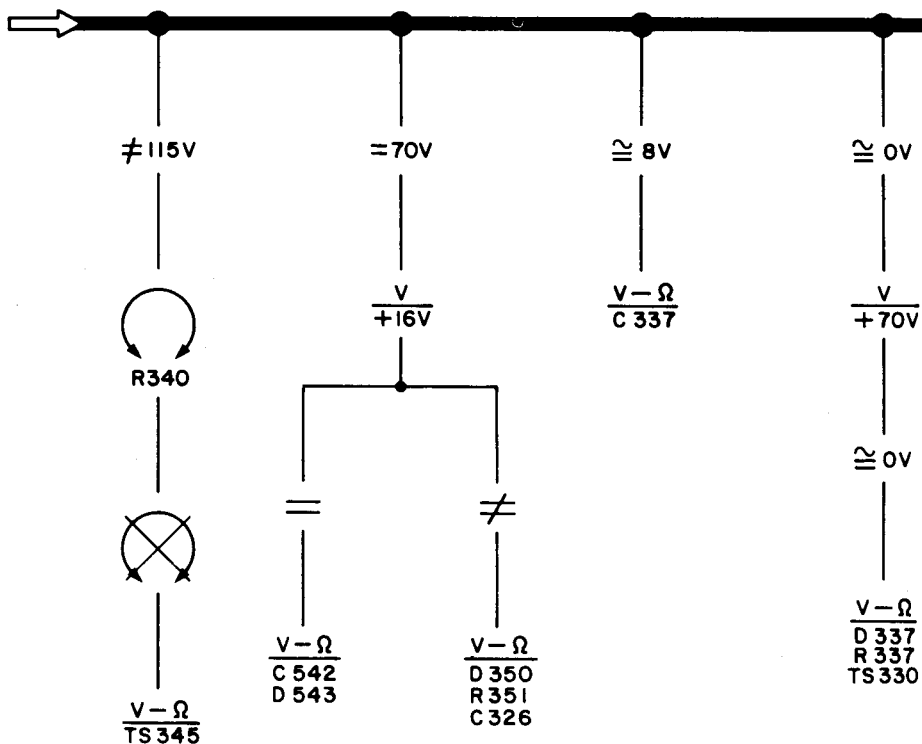


MULTISYSTEM / BINORMA



"CHECK LIST" FONTE +115V

+115V



ATENÇÃO: Cuidado com reparações no circuito de TS320.

	Filme carbono 0.2 W CR16	70°C	5%		Plate-cerâmico Sintonia ≤120pF N Outros
	Filme carbono 0.33 W CR25	70°C	5%		Poliéster
	Filme carbono 0.5 W CR37	70°C	5%		Poliéster Metalizado
	Filme padrão 0.5 W SFR 16T/S	70°C	5%		Mylar
	Filme padrão 0.4 W SFR25	70°C	5%		Poliestireno
	Filme metálico 0.6 W MRS25	70°C	5%		Tubular-cerâmico
	Resistor de segurança				Eletrolítico miniatur
	"chip" componente				Tântalo

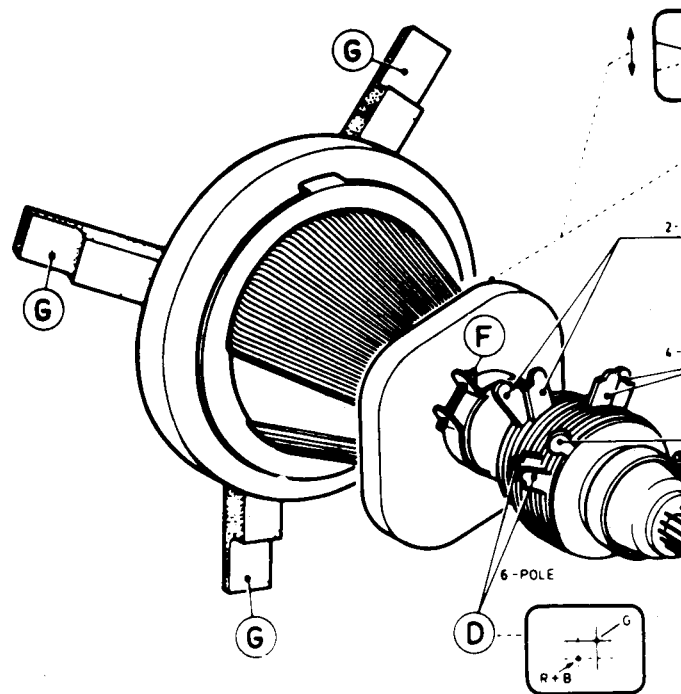
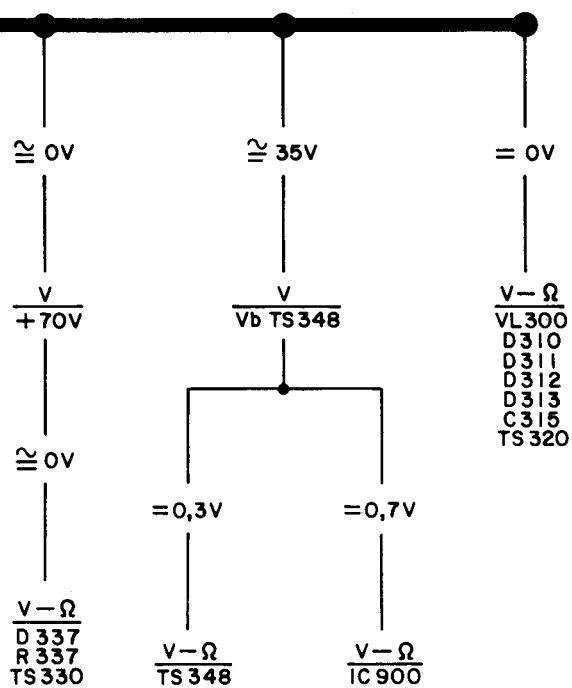


Fig. 4

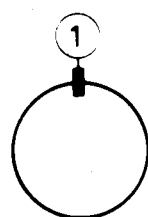


Fig. 5a

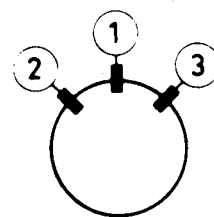


Fig. 5b

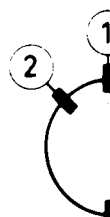


Fig.

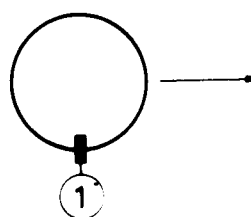


Fig. 6a

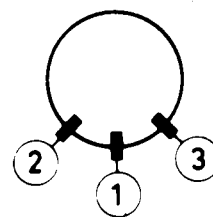


Fig. 6b

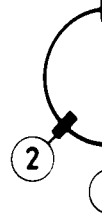


Fig.

Plate-cerâmico	2%	a - 2,5 V
Sintonia $\leq 120pF$ NP .0	-20/+80%	b - 4 V
Outros		c - 6,3 V
Poliéster	10%	d - 10 V
		e - 16 V
		f - 25 V
		g - 40 V
		h - 63 V
Poliéster	10%	j - 100 V
Metalizado		i - 125 V
		m - 150 V
		n - 180 V
		q - 200 V
		r - 250 V
		s - 300 V
		t - 350 V
		u - 400 V
		v - 500 V
		w - 630 V
		x - 1000 V
		A - 1,6 V
		B - 6 V
		C - 12 V
		D - 15 V
		E - 20 V
		F - 35 V
		G - 50 V
		H - 75 V
		I - 80 V
Tubular-cerâmico		
Eletrolítico miniatura		
Tântalo	$\pm 20\%$	

CHECAGEM DA FONTE/AJUSTE DE CONVERGÊNCIA

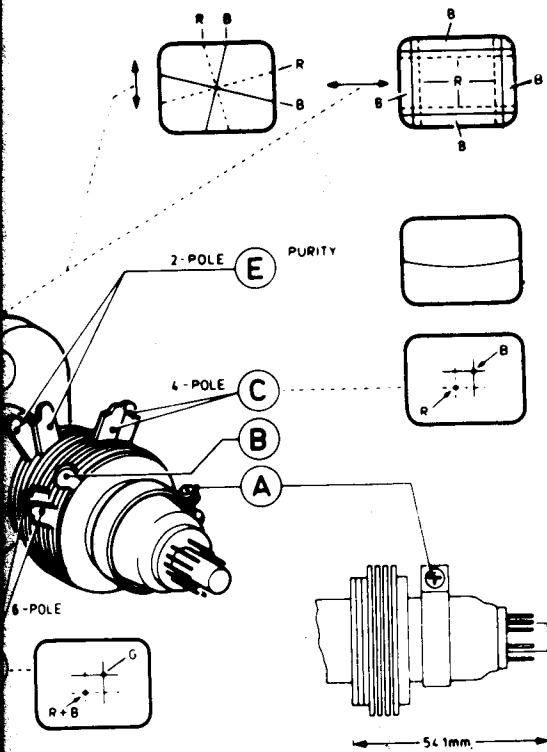


Fig. 4

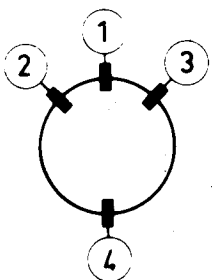


Fig. 5c

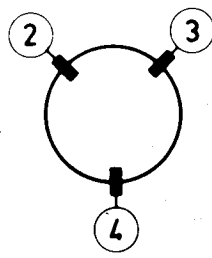


Fig. 5d

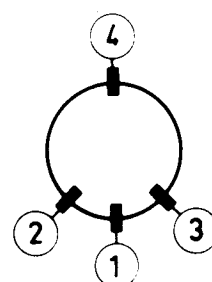


Fig. 6c

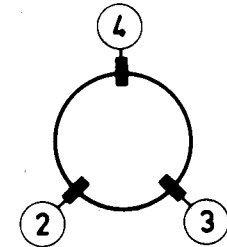
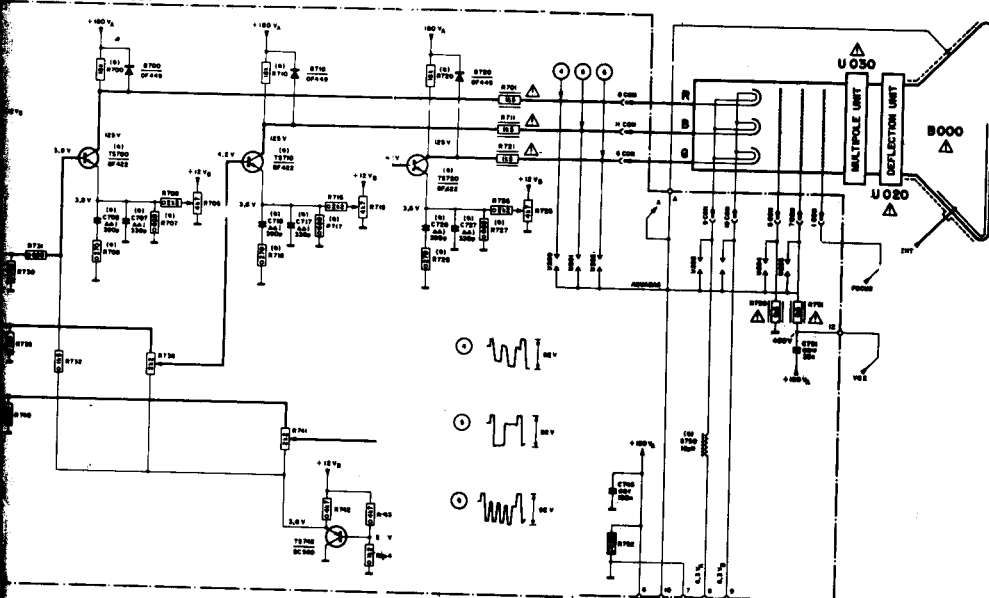
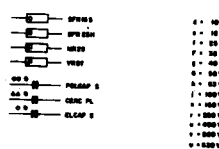
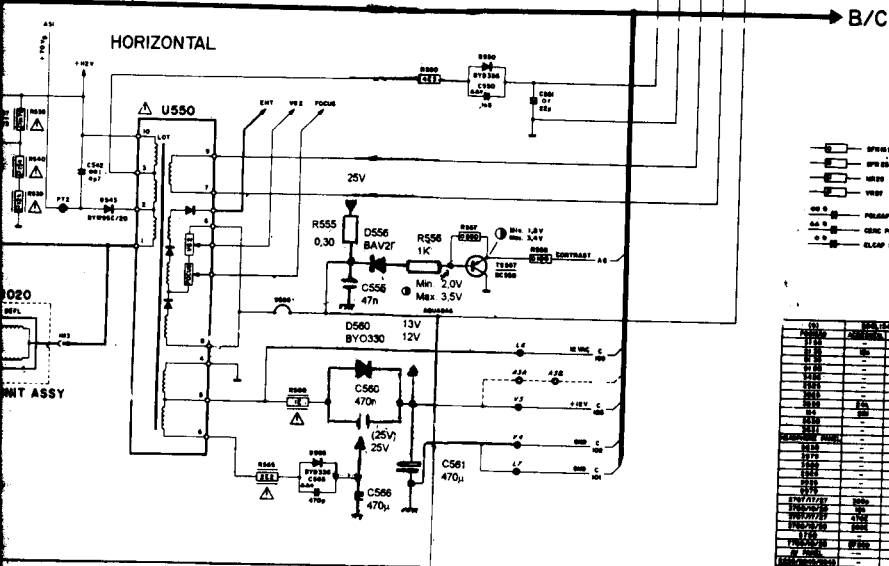


Fig. 6d

055 - CRT PANEL ASSY



AMPLIF RGB



CO	NO. OF PPS	ALLEGEDLY	ALLEGEDLY	ALLEGEDLY	ALLEGEDLY
NUMBER	ALLEGEDLY	ALLEGEDLY	ALLEGEDLY	ALLEGEDLY	ALLEGEDLY
1-10	100	100	100	100	100
1-11	100	100	100	100	100
1-12	100	100	100	100	100
1-13	100	100	100	100	100
1-14	100	100	100	100	100
1-15	100	100	100	100	100
1-16	100	100	100	100	100
1-17	100	100	100	100	100
1-18	100	100	100	100	100
1-19	100	100	100	100	100
1-20	100	100	100	100	100
1-21	100	100	100	100	100
1-22	100	100	100	100	100
1-23	100	100	100	100	100
1-24	100	100	100	100	100
1-25	100	100	100	100	100
1-26	100	100	100	100	100
1-27	100	100	100	100	100
1-28	100	100	100	100	100
1-29	100	100	100	100	100
1-30	100	100	100	100	100
1-31	100	100	100	100	100
1-32	100	100	100	100	100
1-33	100	100	100	100	100
1-34	100	100	100	100	100
1-35	100	100	100	100	100
1-36	100	100	100	100	100
1-37	100	100	100	100	100
1-38	100	100	100	100	100
1-39	100	100	100	100	100
1-40	100	100	100	100	100
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1-45	100	100	100	100	100
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1-50	100	100	100	100	100
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1-87	100	100	100	100	100
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1-99	100	100	100	100	100
1-100	100	100	100	100	100

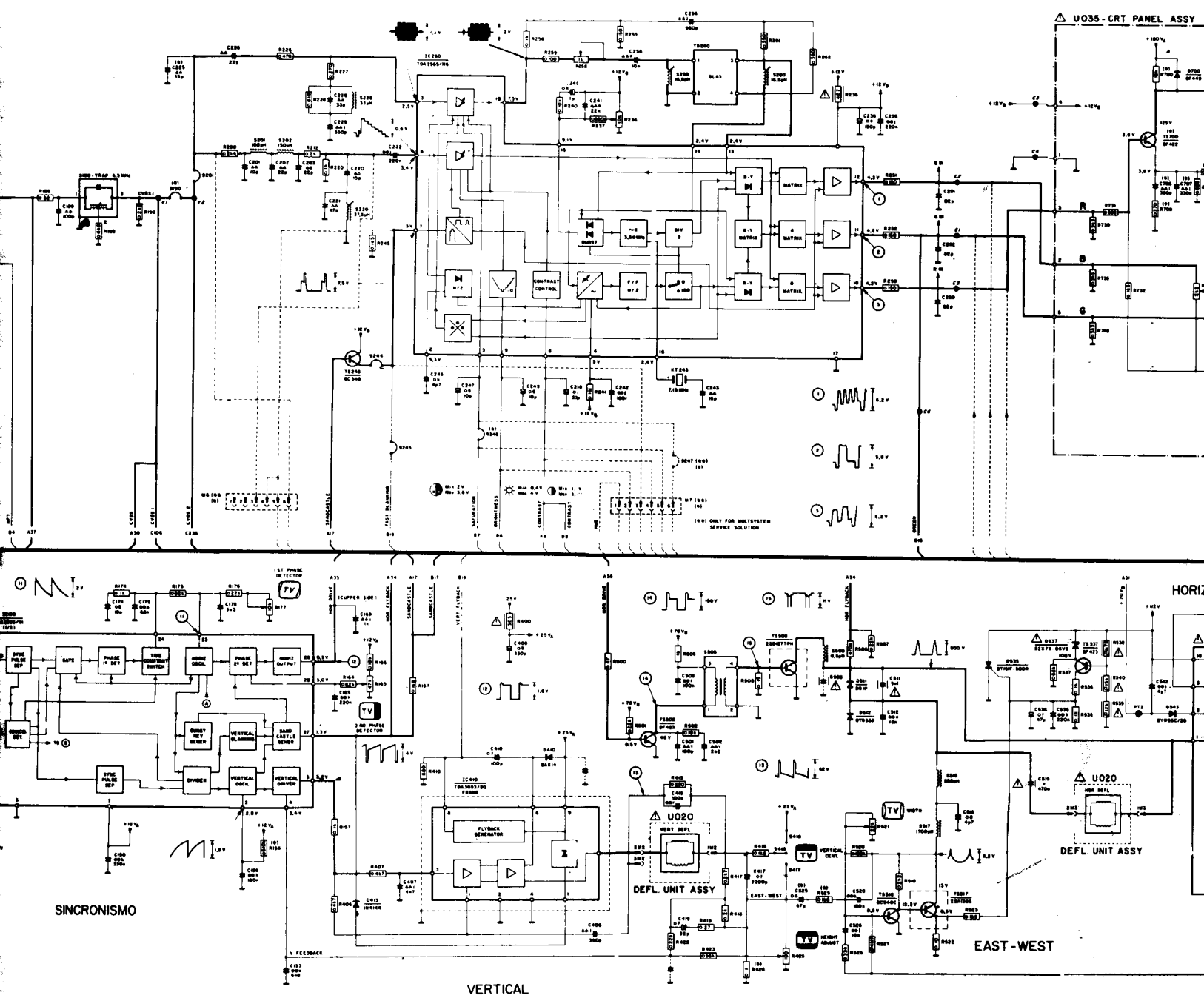


DIAGRAMA ESQUEMÁTICO

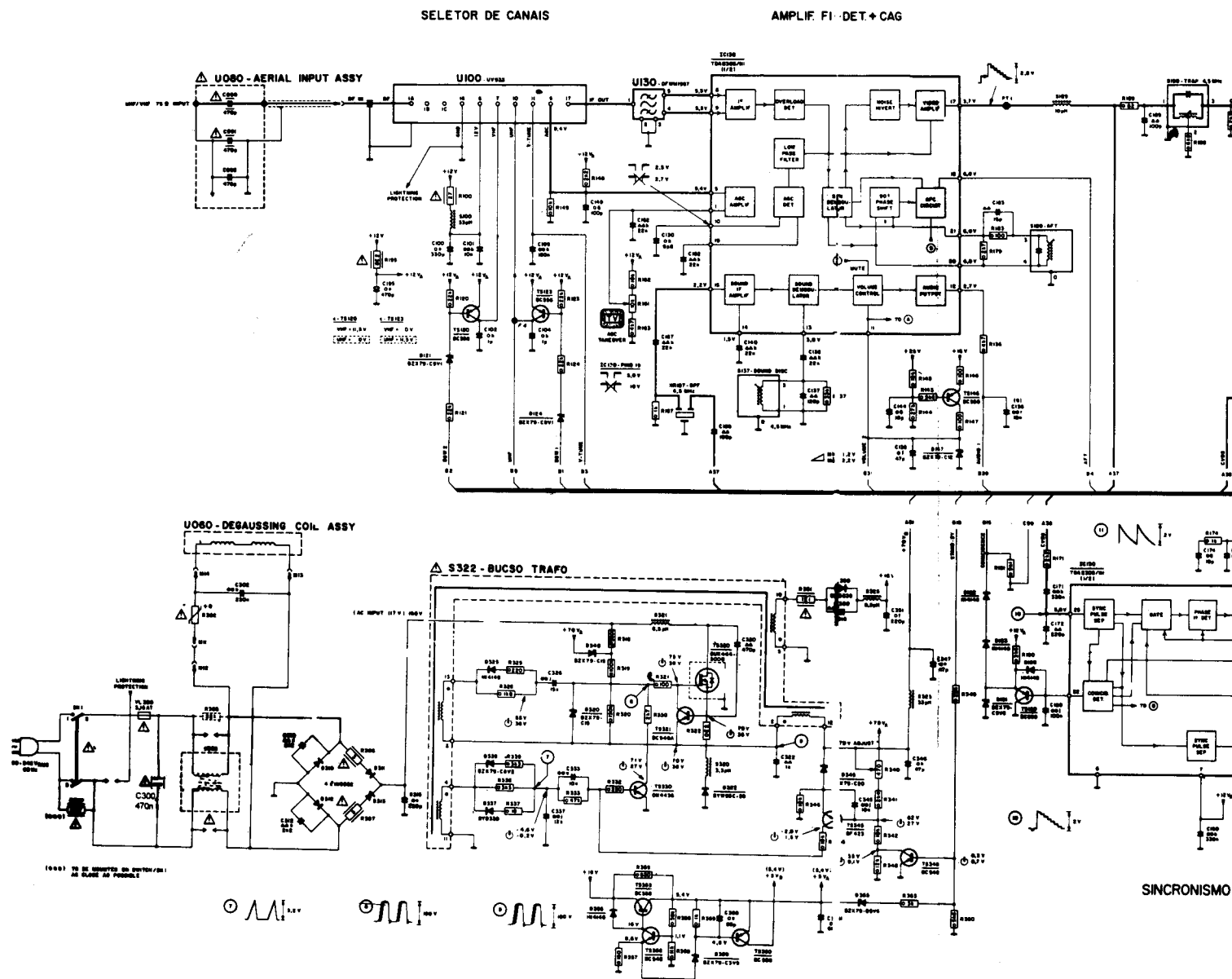


DIAGRAMA ESQUEMÁTICO

