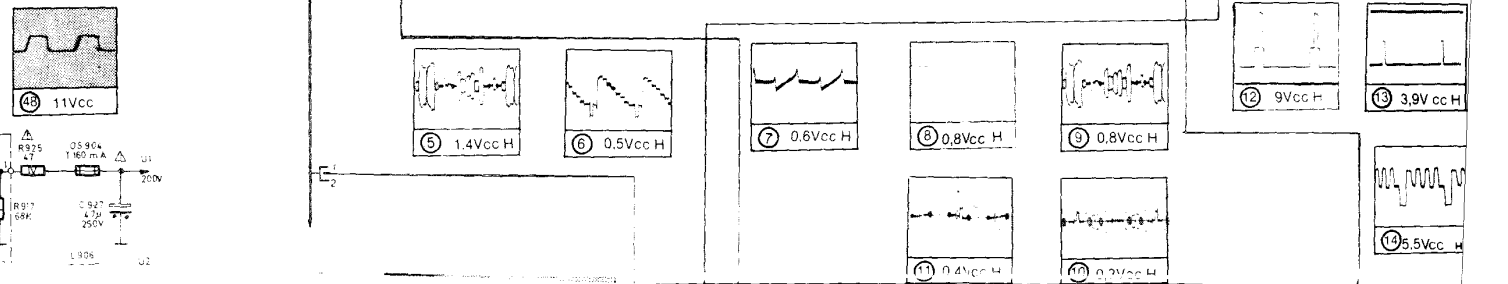
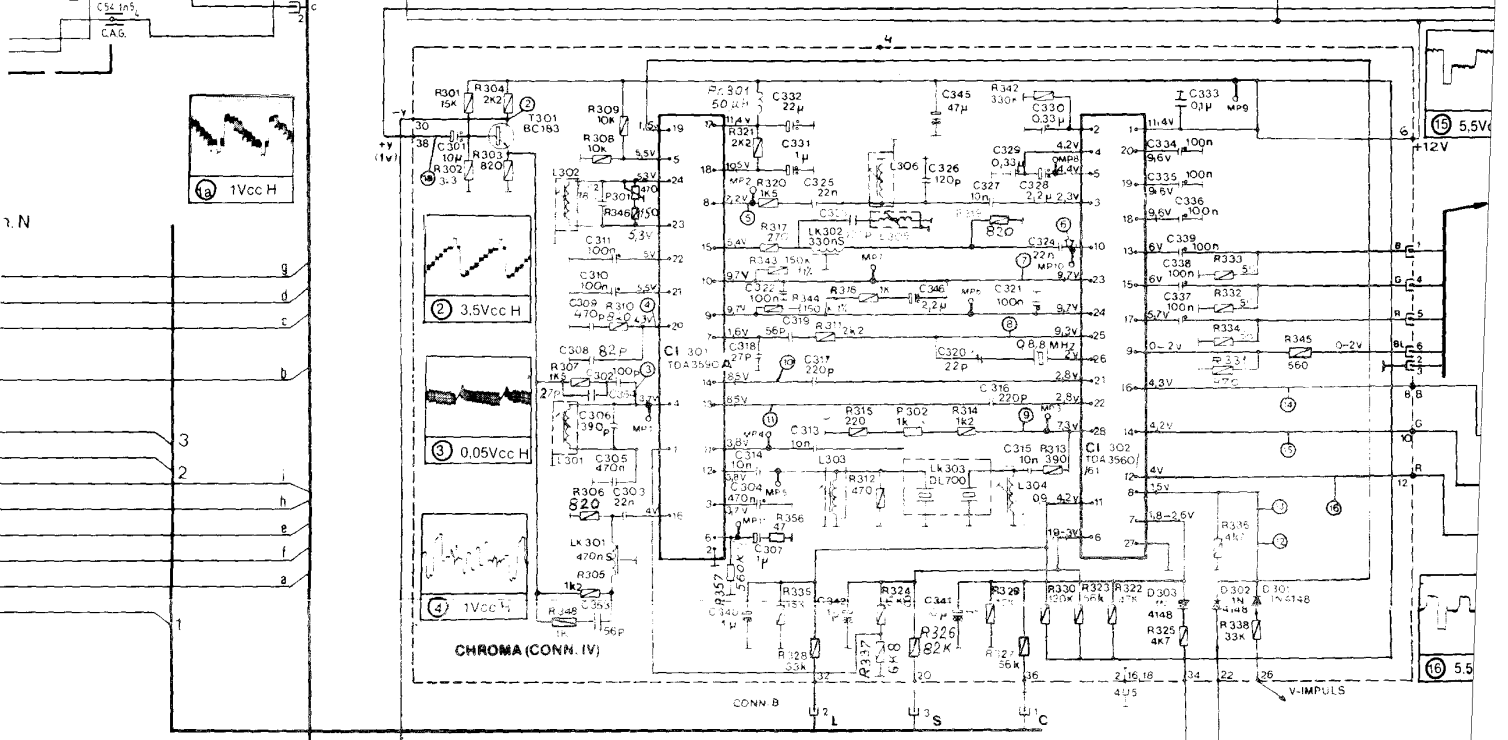
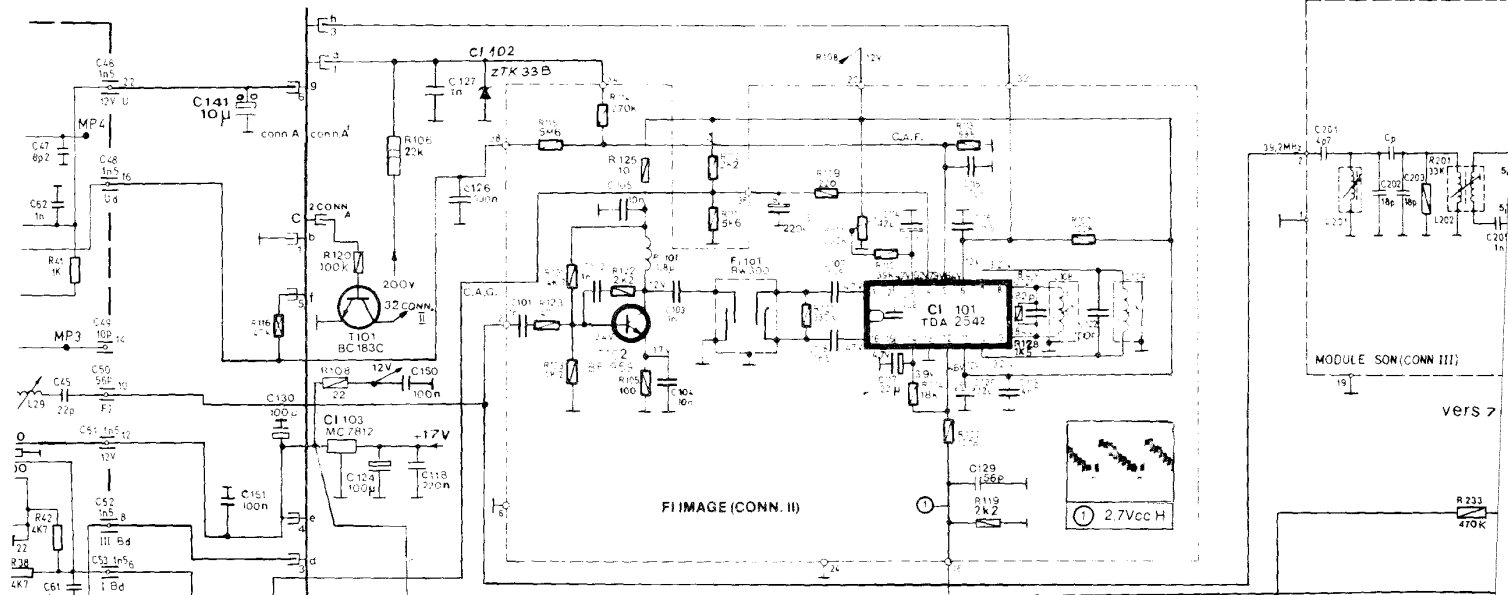
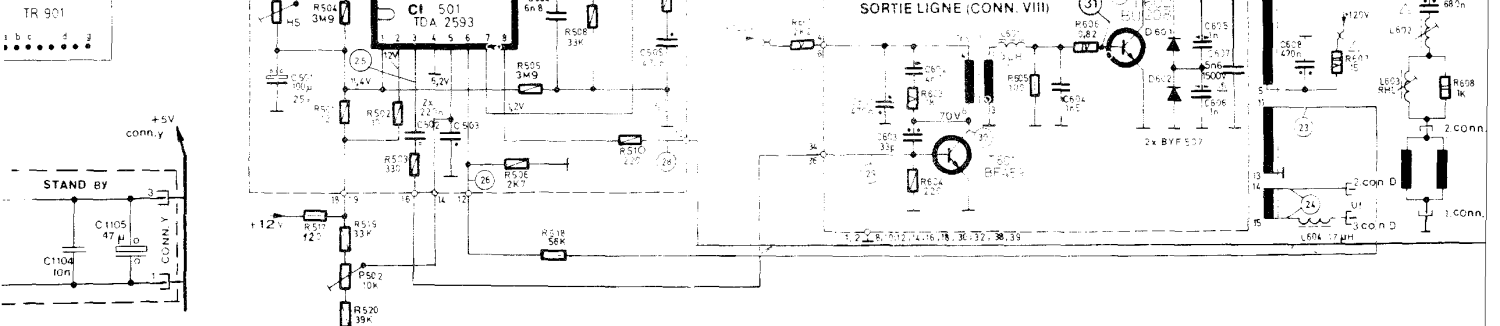
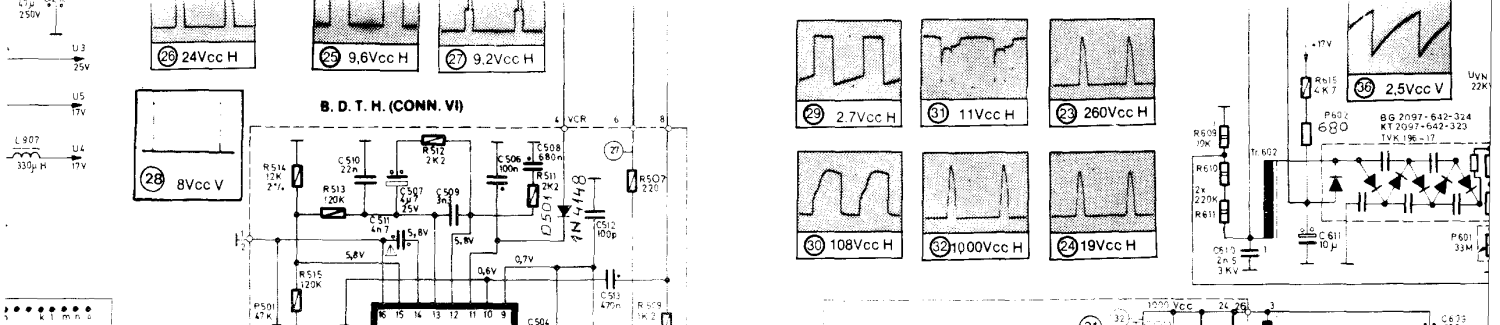
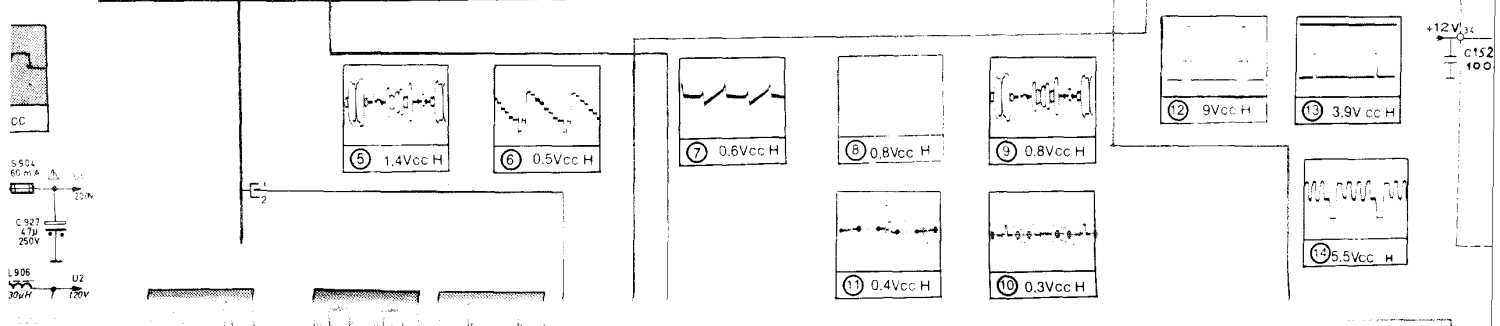
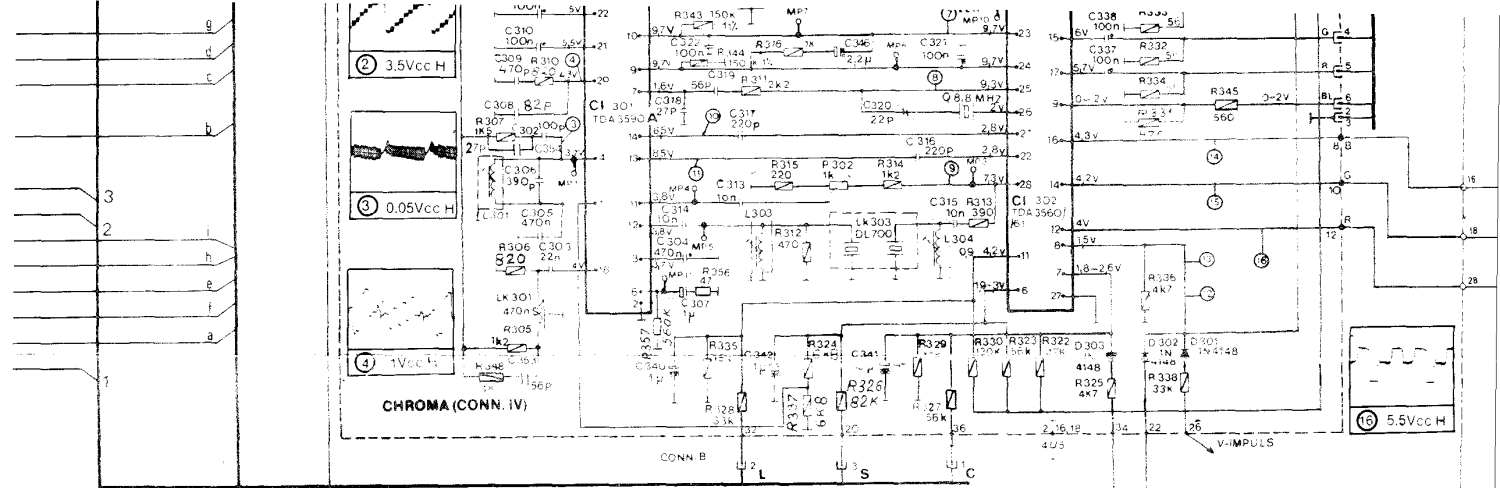


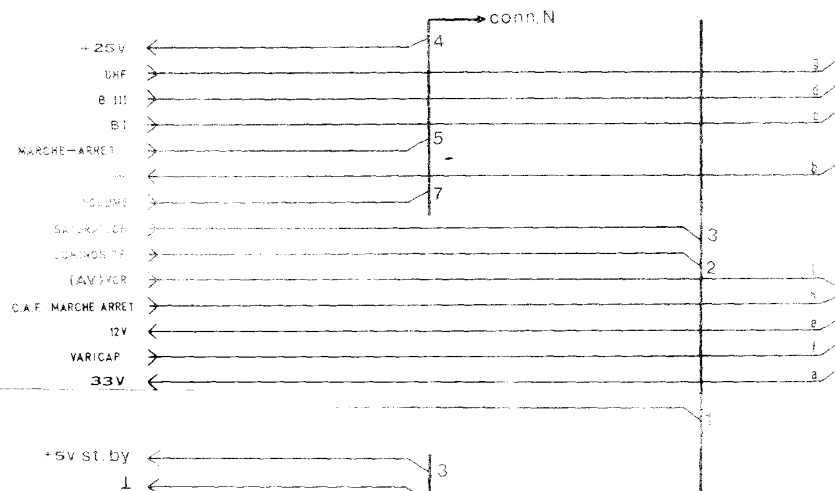
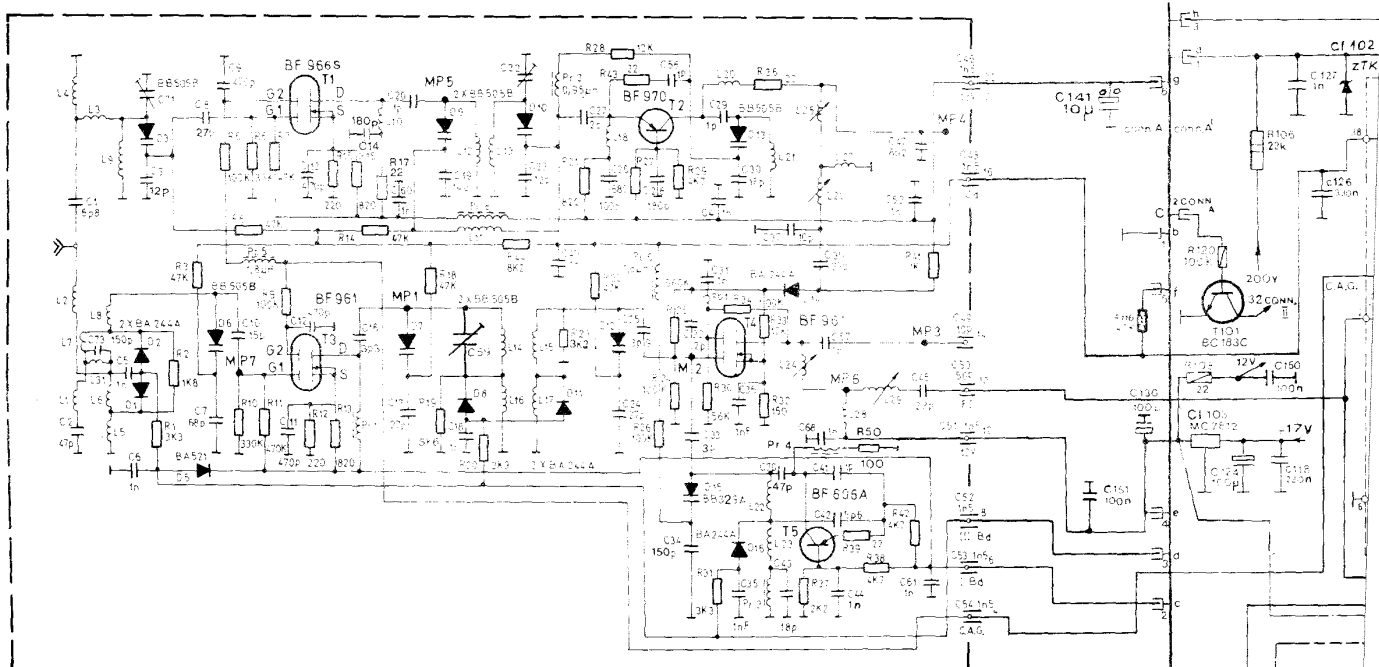
6757483

Schema des
 teleseurs
 SANDRA COLOR
 TC 51S

Imprimé en Yougoslavie



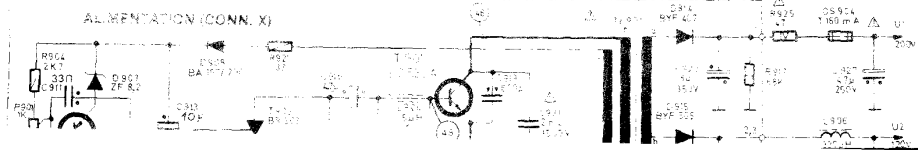
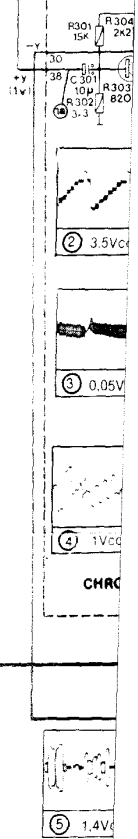
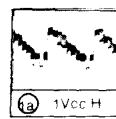
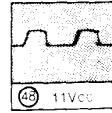
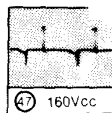
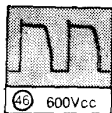


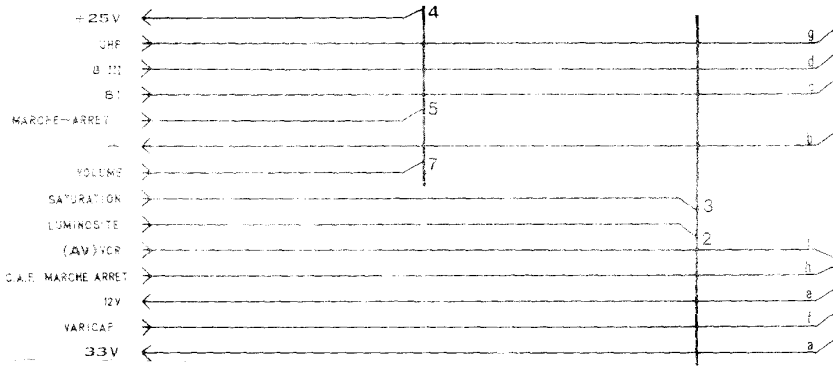


Les oscillogrammes sont crête-crête.

Les composants marqué du sigle doivent être remplacés par les mêmes types.

Tous les composants jusqu'au Tr. 901 sont réunis au réseau.



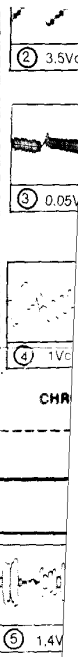
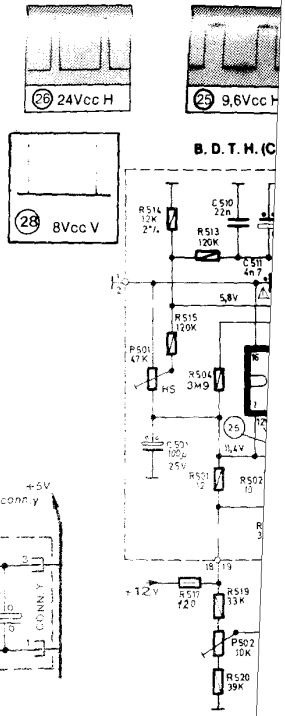
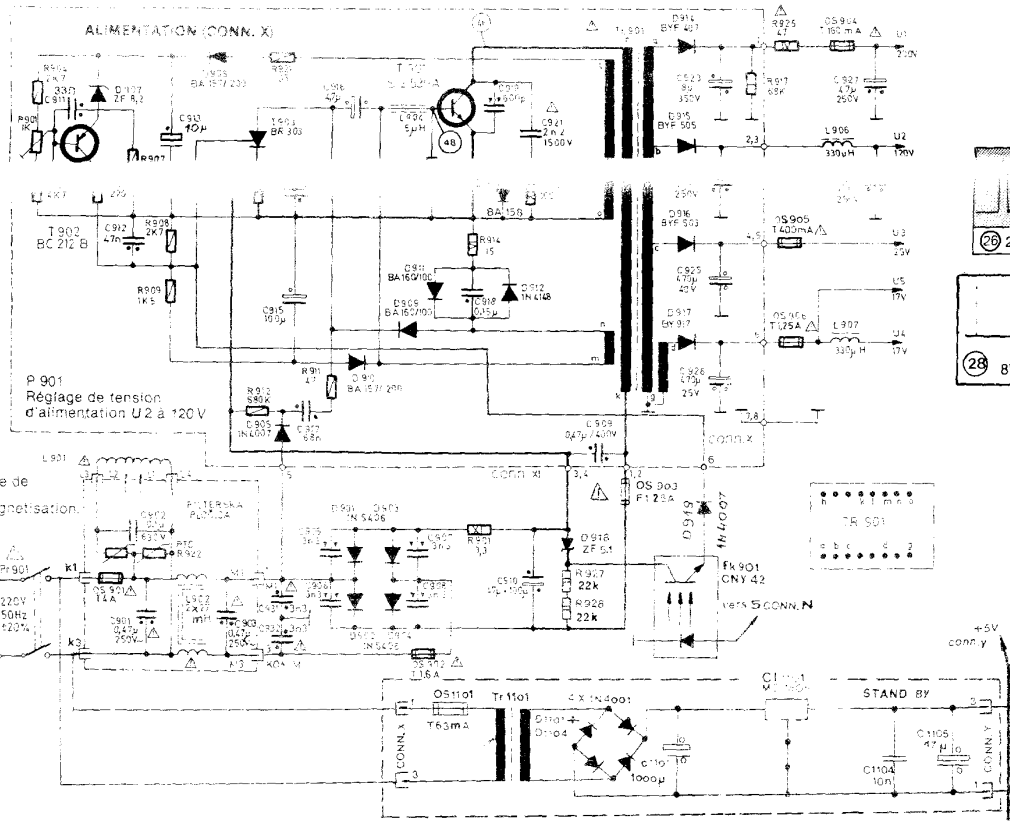
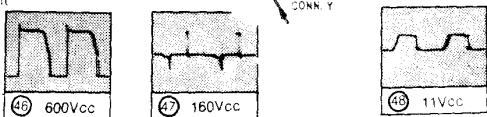


+5v st.by

Les oscillogrammes sont crête-crête.

Les composants marqué du sigie Δ doivent être remplacés par les mêmes types.

Tous les composants jusqu'au Tr. 901 sont réunis au réseau.

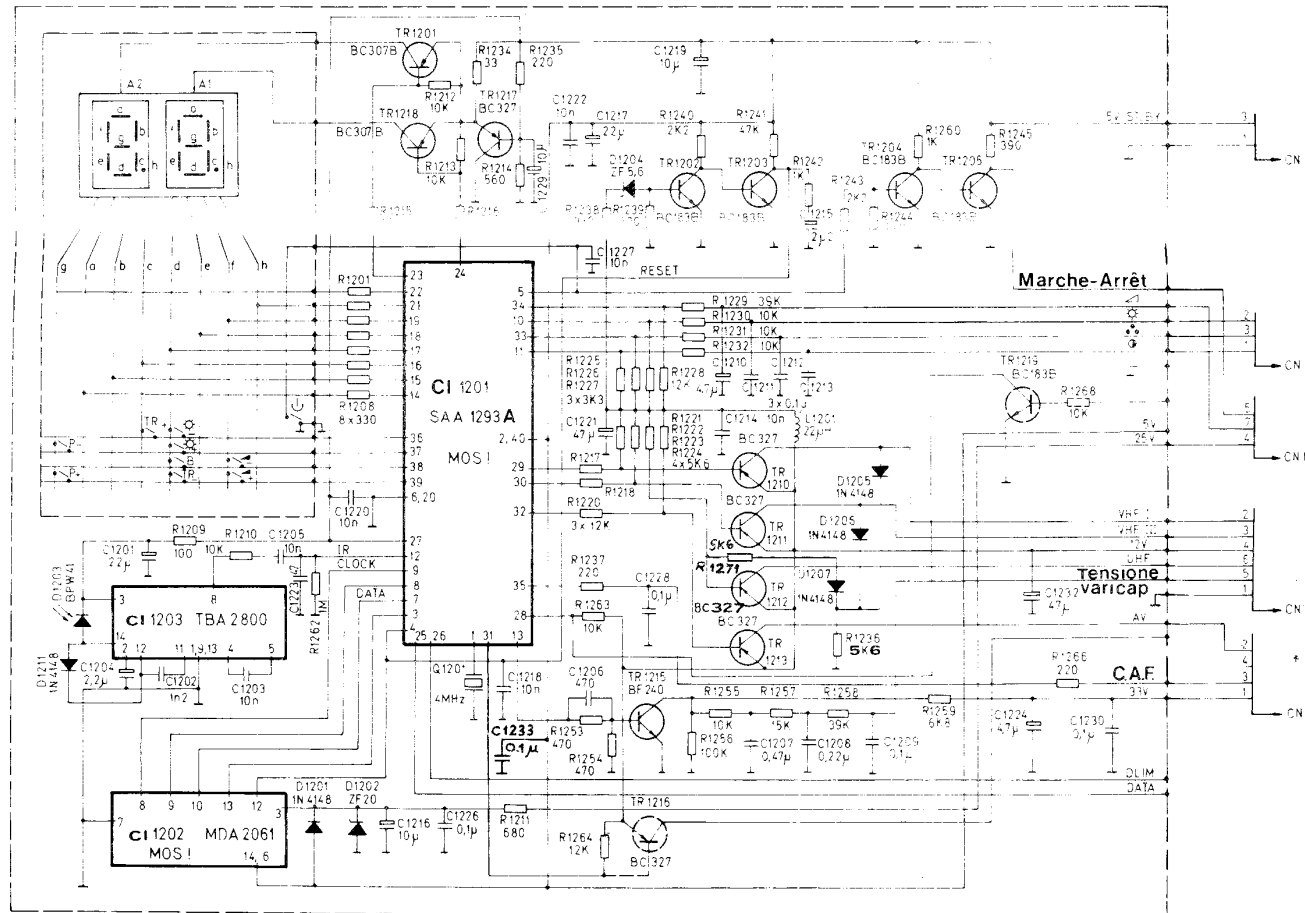


CHR

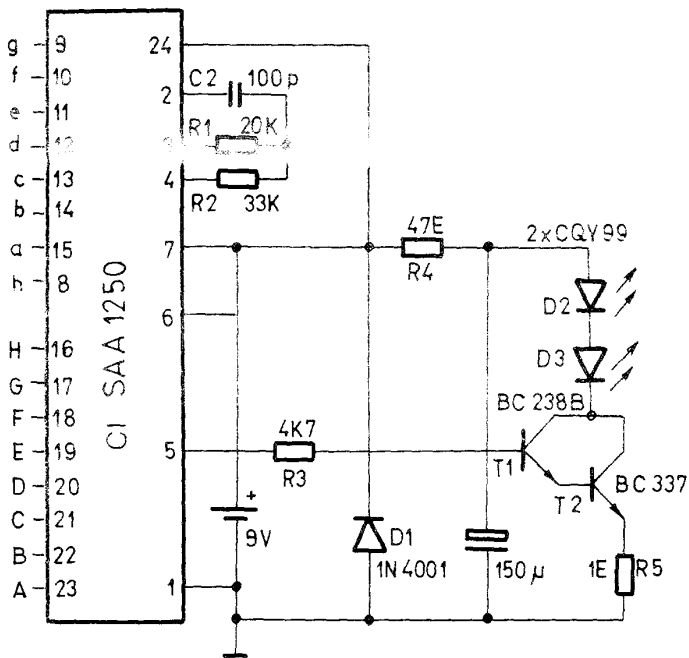
B. D. T. H. (C)

STAND BY

RECEPTEUR TELECOMMANDE



EMETTEUR TELECOMMANDE



N	CODE	FONCTION
17	c - A	PROGRAMME 1
18	c - B	2
19	c - C	3
20	c - D	4
21	c - E	5
23	c - G	7
24	c - H	8
25	d - A	9
26	d - B	0
6	a - F	DIZAINE -
9	b - A	DIZAINE -
32	c - I	PAL-SECAM MN
35	e - C	VOL -
36	e - D	BANDE
47	f - G	VOLUME +
41	f - A	LUMINOSTE +
45	f - E	SATURATION +
43	f - C	CONTRASTE +
14	b - F	RECHERCHE +
48	f - H	VOLUME -
42	f - B	LUMINOSTE -
46	f - F	SATURATION -
44	f - D	CONTRASTE -
15	b - G	RECHERCHE -
39	e - G	MEMOIRE
7	a - G	SUPPR. DU SON
4	a - D	NORMALISATION
2	a - B	ARRET