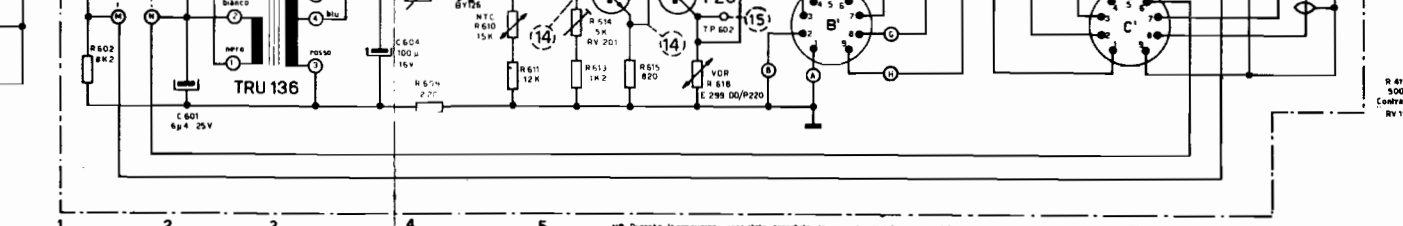
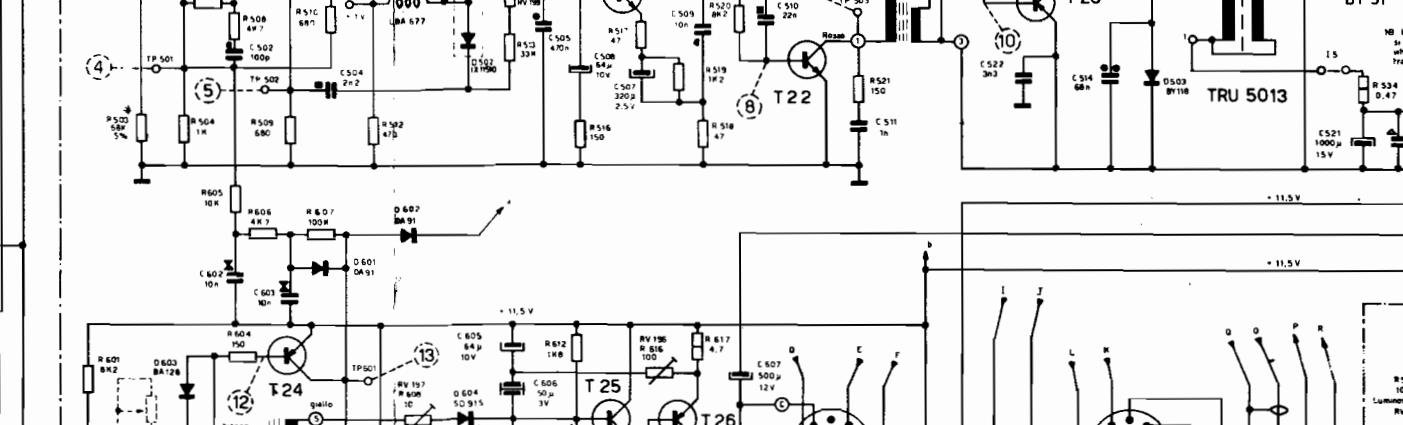
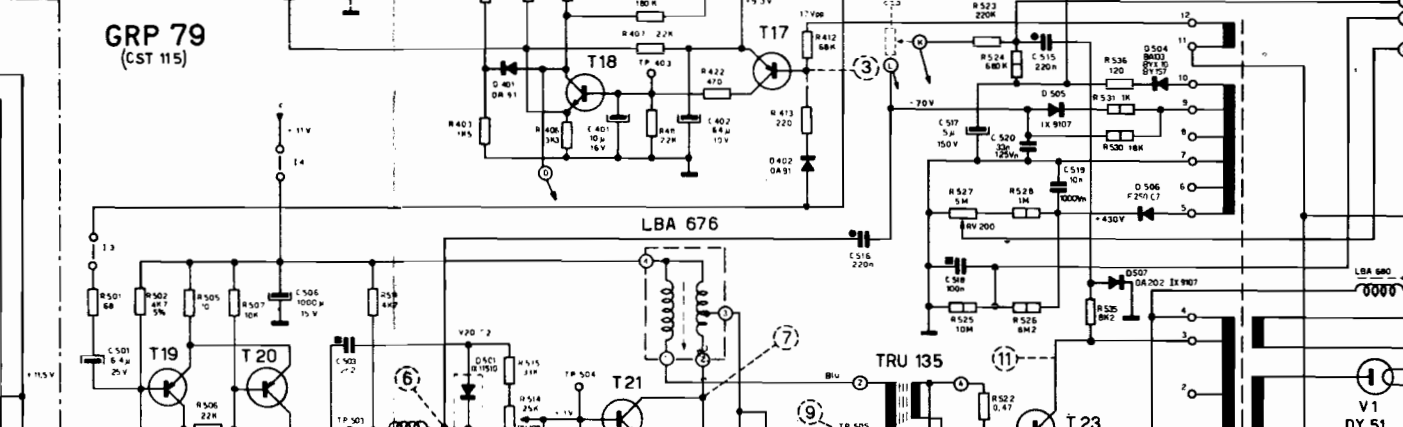
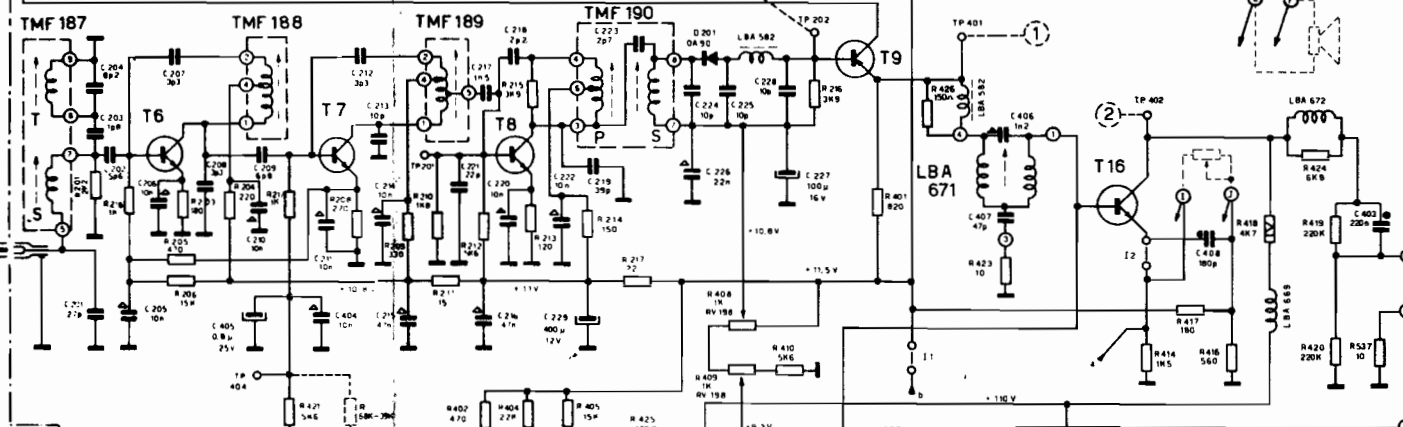
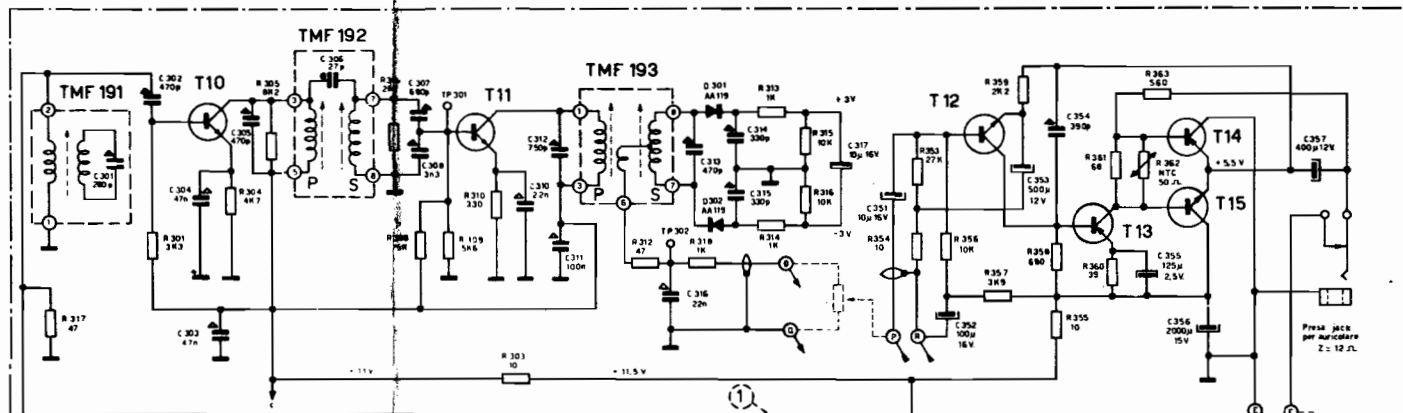
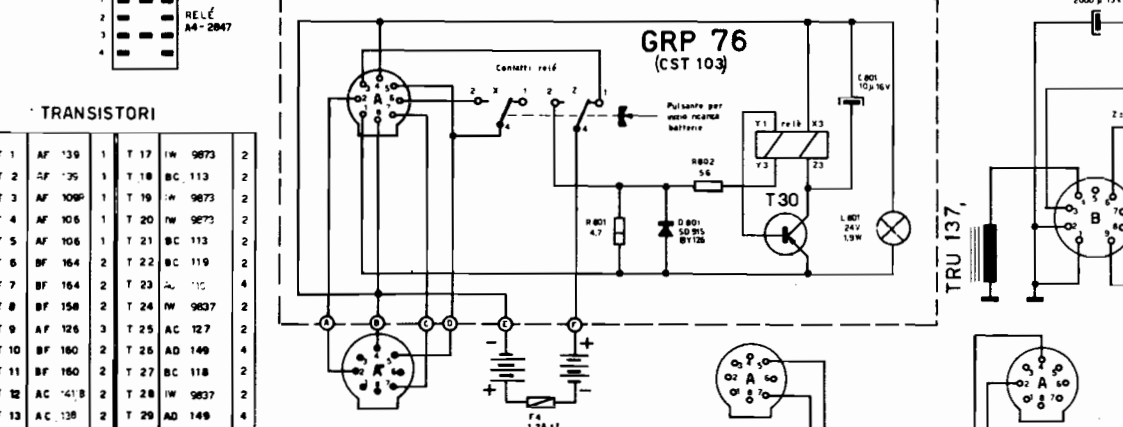
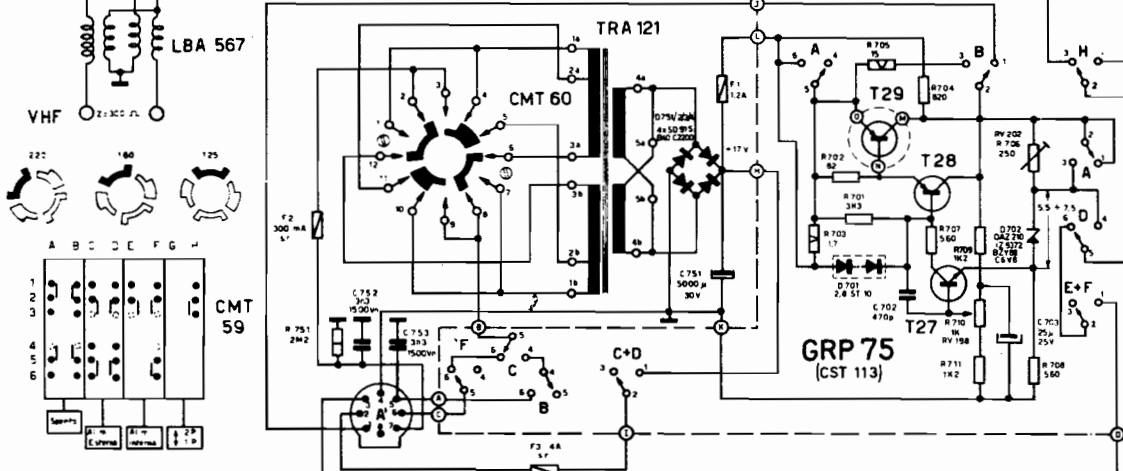
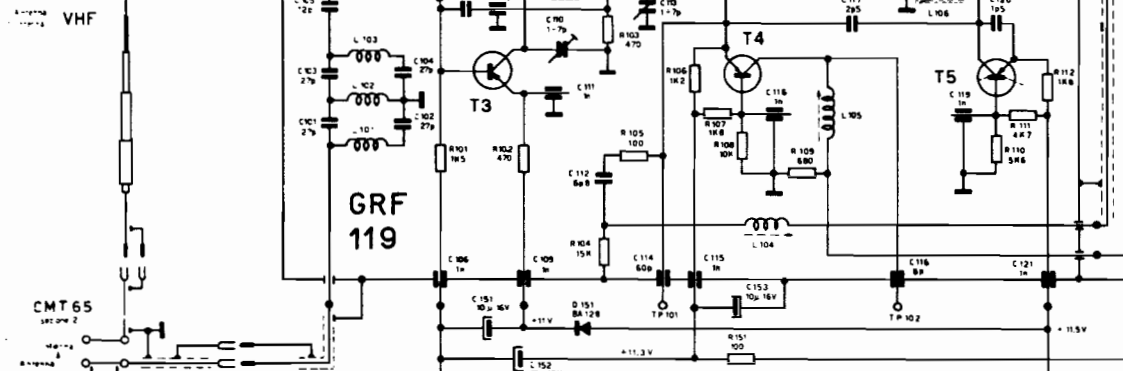
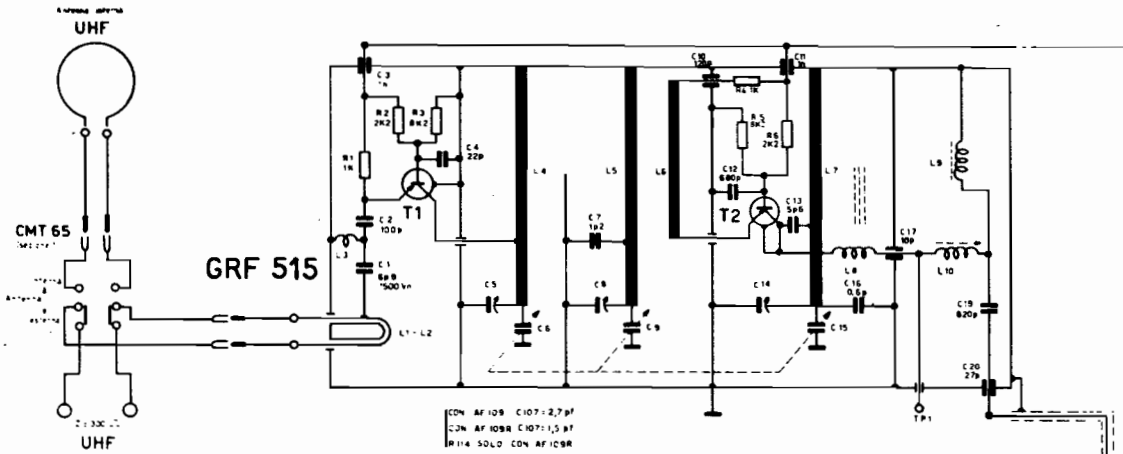
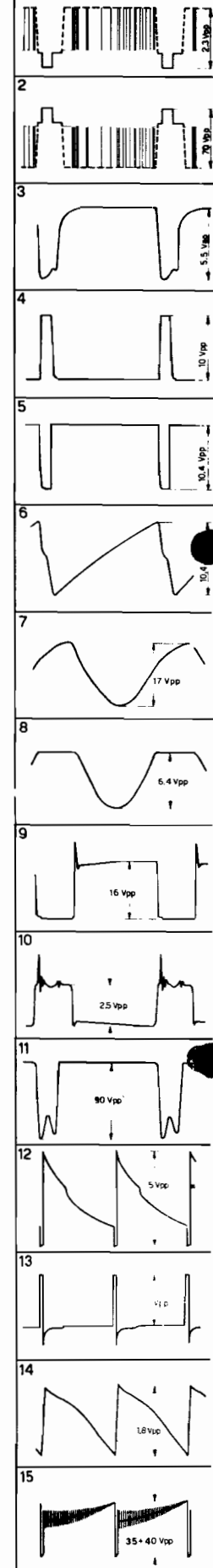


# BRIONVEGA mod. ALGOL 11"



- CONDENSATORI**
- CERAMICI: 30V
  - 500V
  - STYROLUX
  - 30V
  - 125V
  - POLIESTERI: 30V
  - 160V
  - 250V
  - 400V
- RESISTORI**
- 1/4W
  - 1/2W
  - 1W
  - 2W
  - 5W

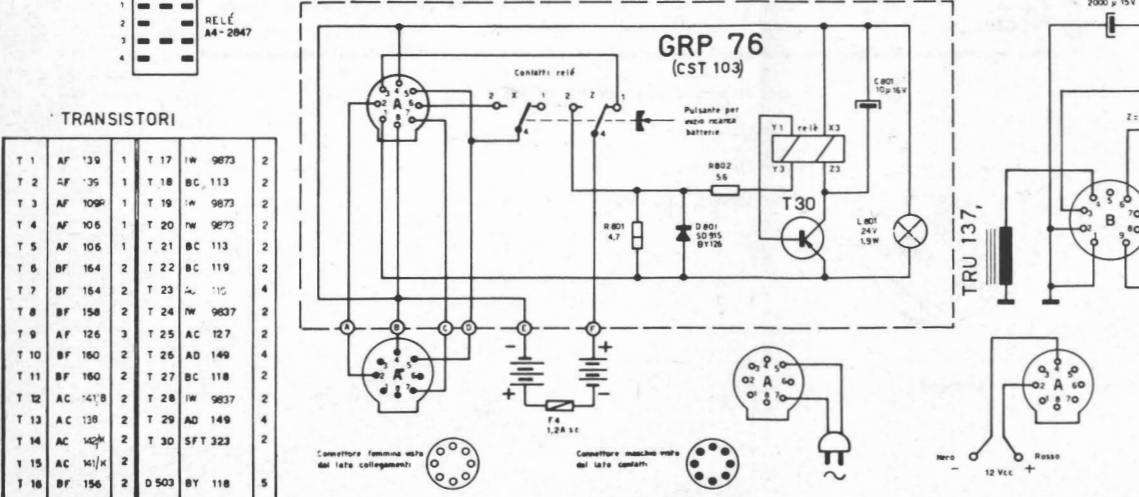
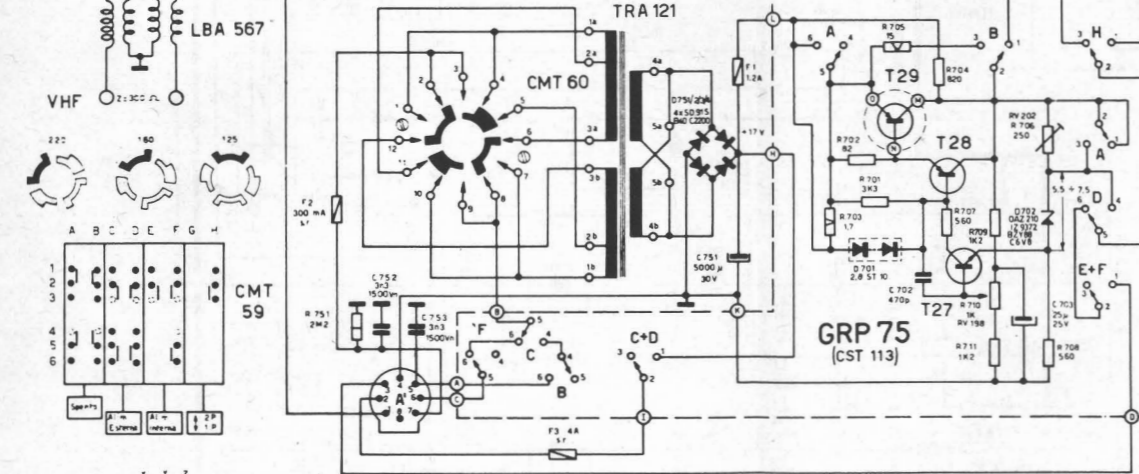
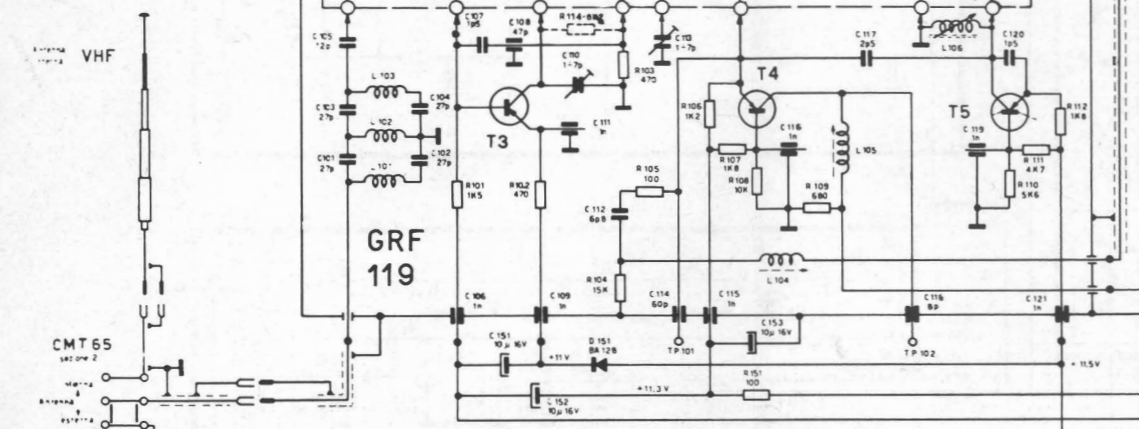
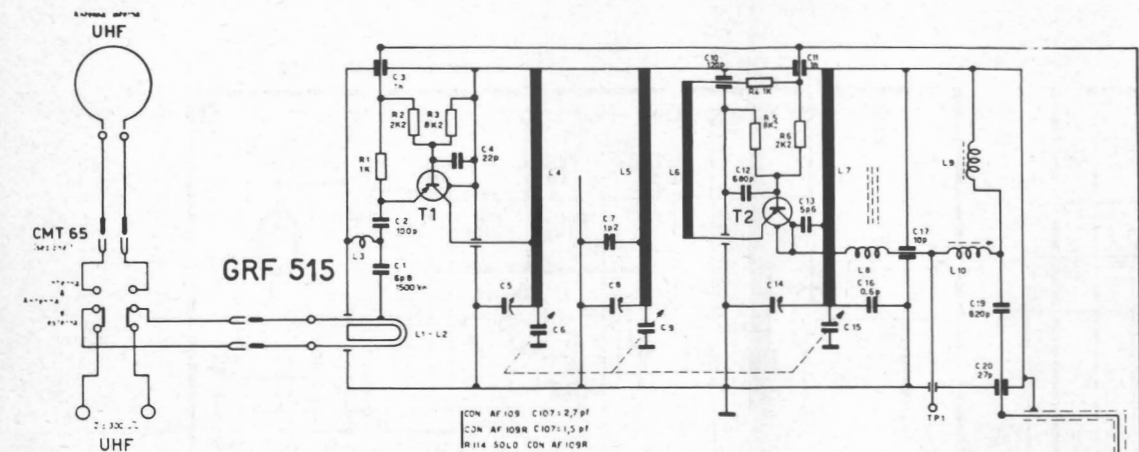


**TRANSISTORI**

T 1	AF 139	1	T 17	1W 9873	2
T 2	SF 35	1	T 18	1W 9873	2
T 3	AF 106P	1	T 19	1W 9873	2
T 4	AF 105	1	T 20	1W 9873	2
T 5	AF 106	1	T 21	1W 9873	2
T 6	BF 164	2	T 22	1W 9873	2
T 7	BF 164	2	T 23	1W 9873	2
T 8	BF 158	2	T 24	1W 9837	4
T 9	AF 126	3	T 25	AC 127	2
T 10	BF 180	2	T 26	AD 149	2
T 11	BF 160	2	T 27	BC 118	2
T 12	AC 419	2	T 28	1W 9837	2
T 13	AC 139	2	T 29	AD 149	2
T 14	AC 104	2	T 30	SFT 323	2
T 15	AC 111	2			
T 16	BF 156	2	O 503	BY 118	5

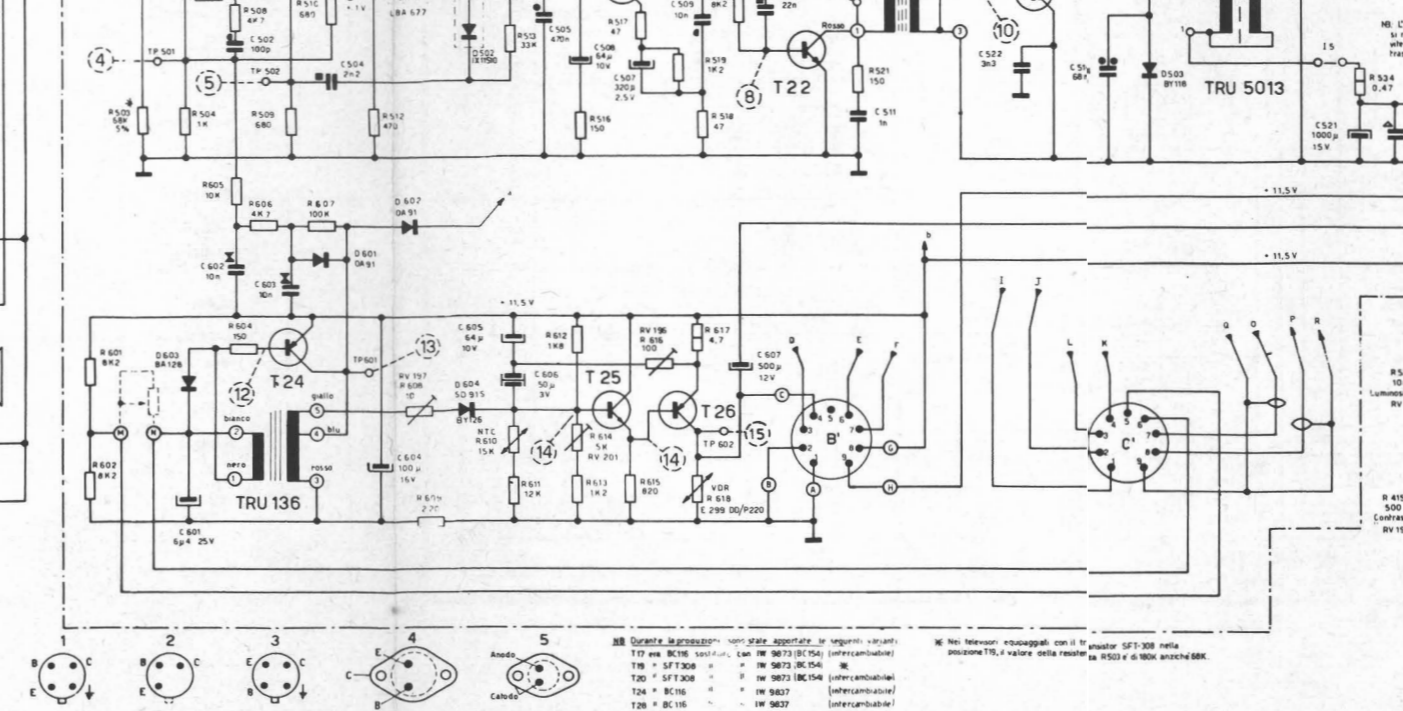
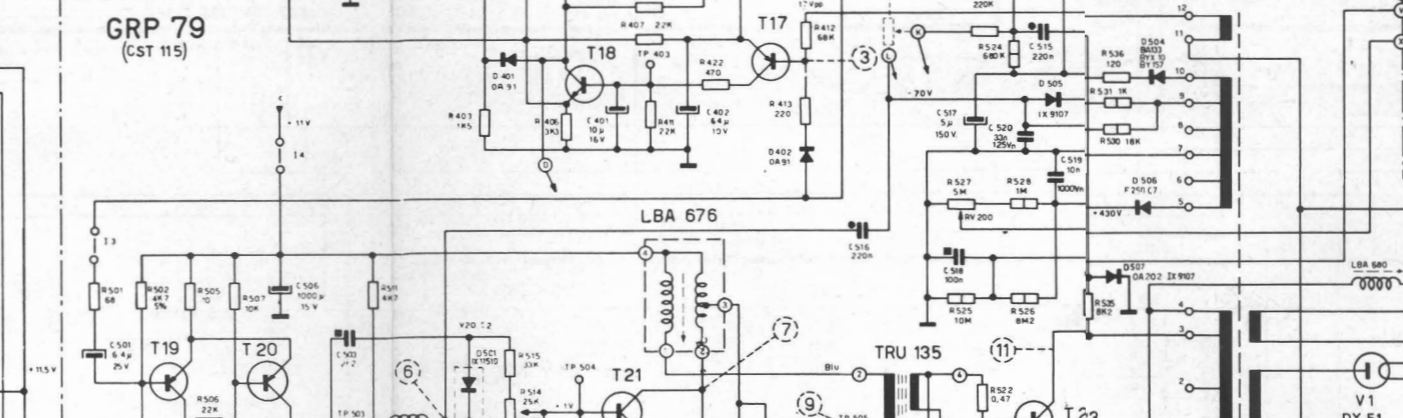
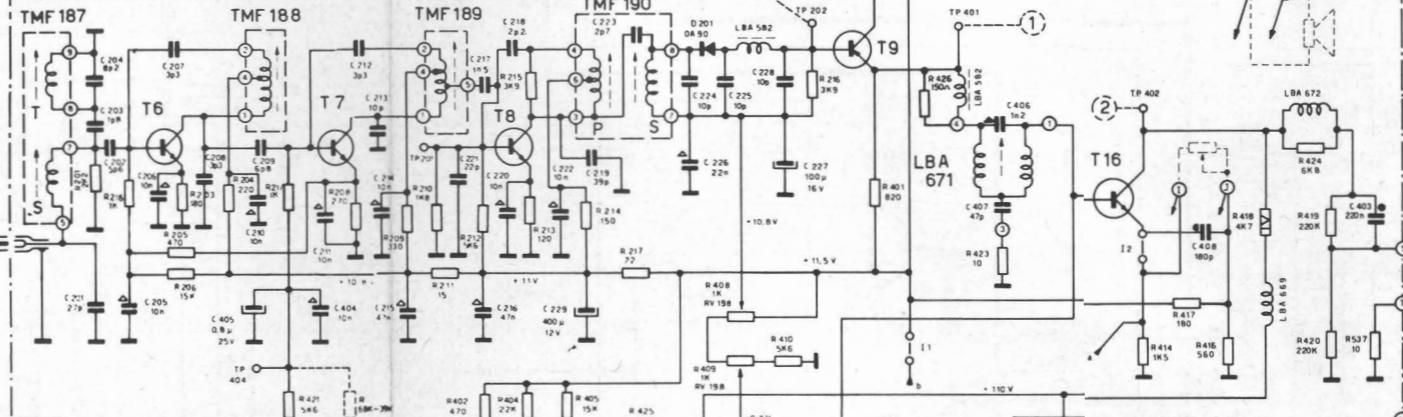
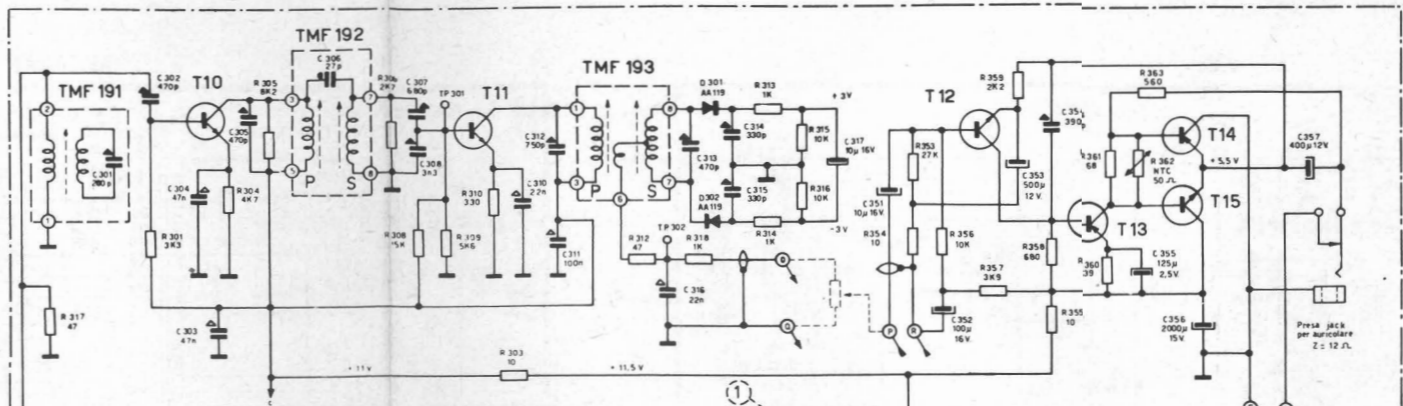
1. In presenza di un gruppo con il trasistore SFT 300 nelle posizioni 19, il valore della resistenza R502 è di 1000 anziché 800.

# BRIONVEGA mod. ALGOL 11"

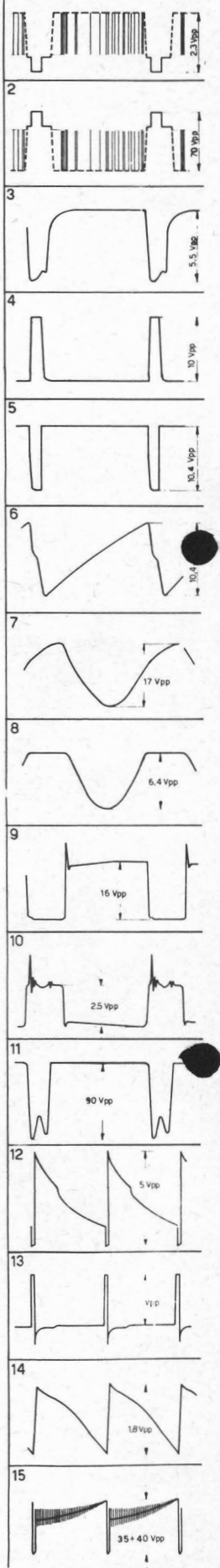


**TRANSISTORI**

T 1	AF 139	1	T 17	1W 9873	2
T 2	AF 135	1	T 18	BC 113	2
T 3	AF 109P	1	T 19	1W 9873	2
T 4	AF 106	1	T 20	1W 9873	2
T 5	AF 106	1	T 21	BC 113	2
T 6	BF 164	2	T 22	BC 119	2
T 7	BF 164	2	T 23	1C	4
T 8	BF 158	2	T 24	1W 9837	2
T 9	AF 126	3	T 25	AC 127	2
T 10	BF 160	2	T 26	AD 146	4
T 11	BF 160	2	T 27	BC 118	2
T 12	AC 141B	2	T 28	1W 9837	2
T 13	AC 138	2	T 29	AD 149	4
T 14	AC 140	2	T 30	SFT 323	2
T 15	AC 141A	2			
T 16	BF 156	2	D 503	BY 118	5



- CONDENSATORI**
- CERAMICI
  - 30V
  - 50V
  - 100V
  - STYROFLEX
  - 33V
  - 25V
  - POLIESTERI
  - 30V
  - 50V
  - 100V
  - 250V
  - 400V
- RESISTORI**
- 1/4 W
  - 1/2 W
  - 1 W
  - 2 W
  - 5 W



NEI TELEVISORI BRIONVEGA con il trasformatore SFT-308 nella posizione 19, il valore della resistenza su R503 è di 100K anziché 80K.

NEI TELEVISORI BRIONVEGA con il trasformatore SFT-308 nella posizione 19, il valore della resistenza su R503 è di 100K anziché 80K.