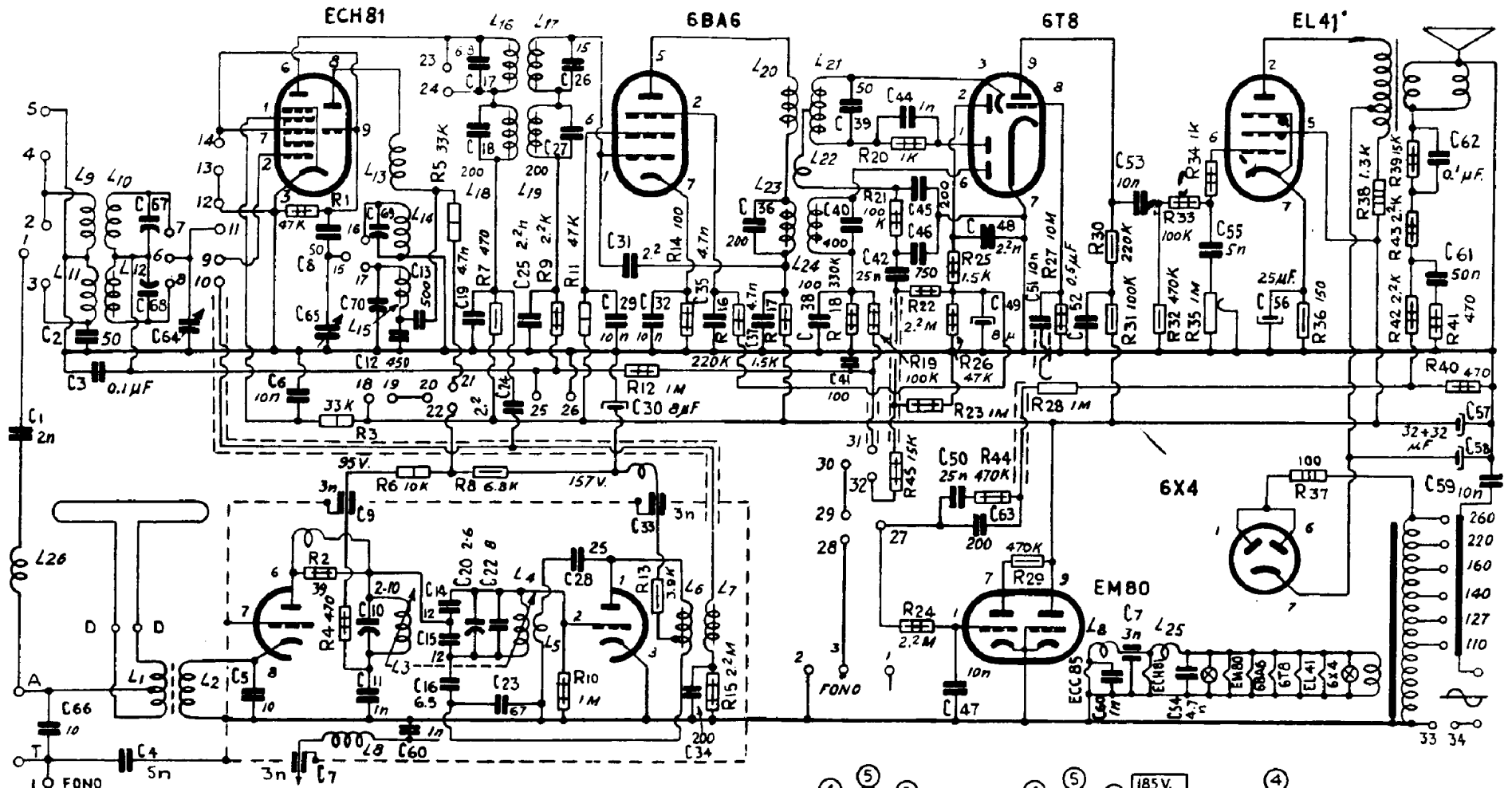


# WATT RADIO mod. WR 470/T

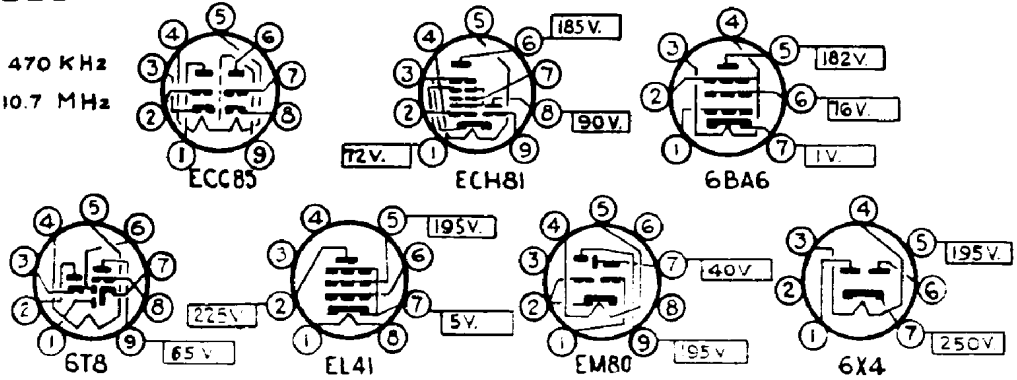


CONTATTI	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
GAMMA	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
MF																														
OC																														
OM																														
FONO																														
SPENTO	19	29	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	0	0	0	0	0	0	0	0	0
	18	27	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	0	0	0	0	0	0	0	0	0	0
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
	123	331																												
	134	341																												

ECC85

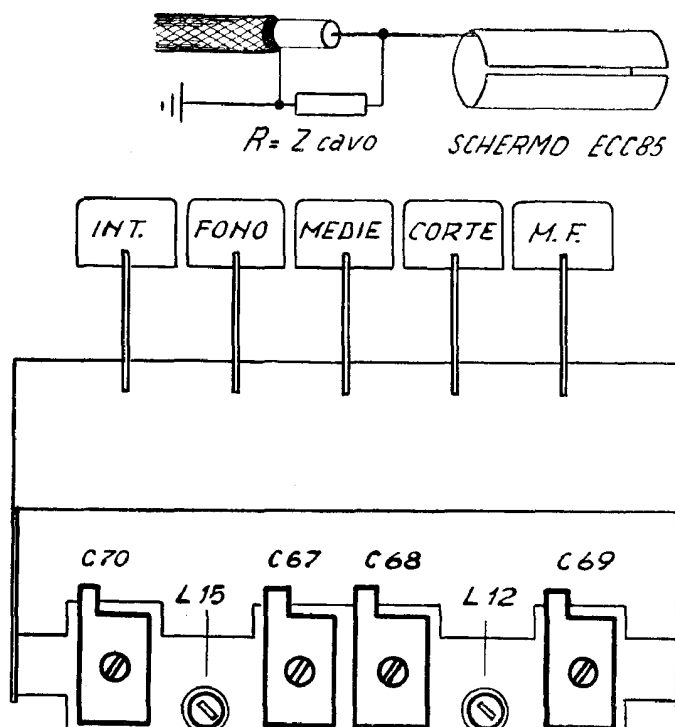
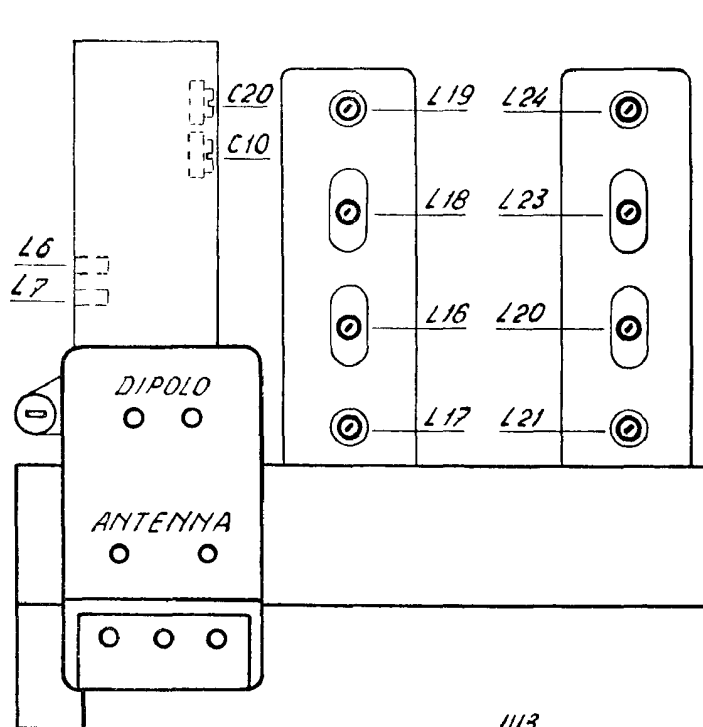
- 1/8 W
- 1/4 W
- 1/2 W
- 1 W
- 2 W
- 3 W

F.I. M.A. 470 KHz  
F.I. M.F. 10.7 MHz

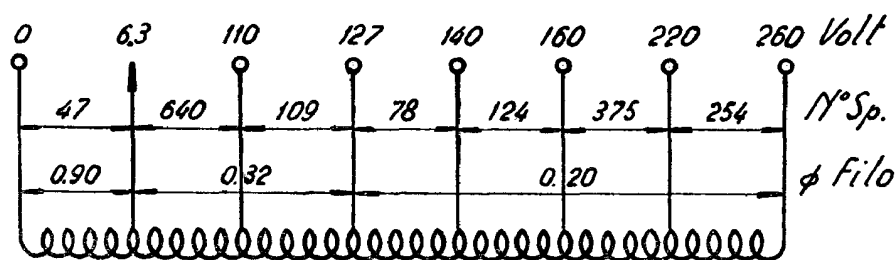


WR 470/T CLASSE ANIE			TABELLA DI TARATURA		
GAMMA	POSIZIONE DI TARATURA	COLLEGAMENTO GENERATORE	REGOLAZIONE PER LA MASSIMA USCITA		SENSIBILITÀ
Flma 470 KHz	OM 900 KHz	Tramite 500 pF sulla griglia 1 della ECC81	L 18 - L 19 - L 23 - L 24		40 $\mu$ V
			Oscillatore	Aereo	
OM 515 KHz 1620 KHz	600 KHz 1460 KHz	Alla boccia d'antenna tramite 250 pF	L 16 C 70	L 12 C 68	7 $\mu$ V
OC 25 m 77 m	28 m 10,7 MHz	Alla boccia d'antenna tramite 400 ohm	C 69	C 67	20 $\mu$ V

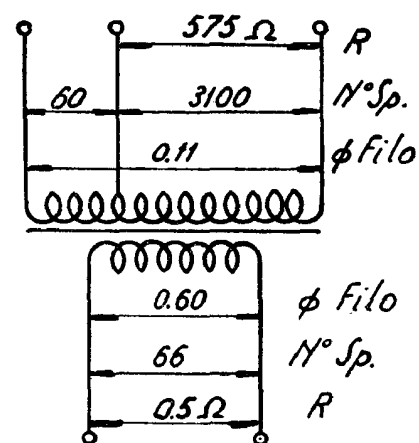
Fl MF 10,7 MHz	MF 100 MHz	Capacitivamente sullo schermo della ECC85	L 6 - L 7 - L 16 - L 17 - L 20 L 21 regolazione curva S		12 mV
			Oscillatore	Aereo	
MF 87 MHz 100 MHz	100 MHz	Per ottimo adattamento su 75 o 300 ohm	C 20	C 10	50 $\mu$ V

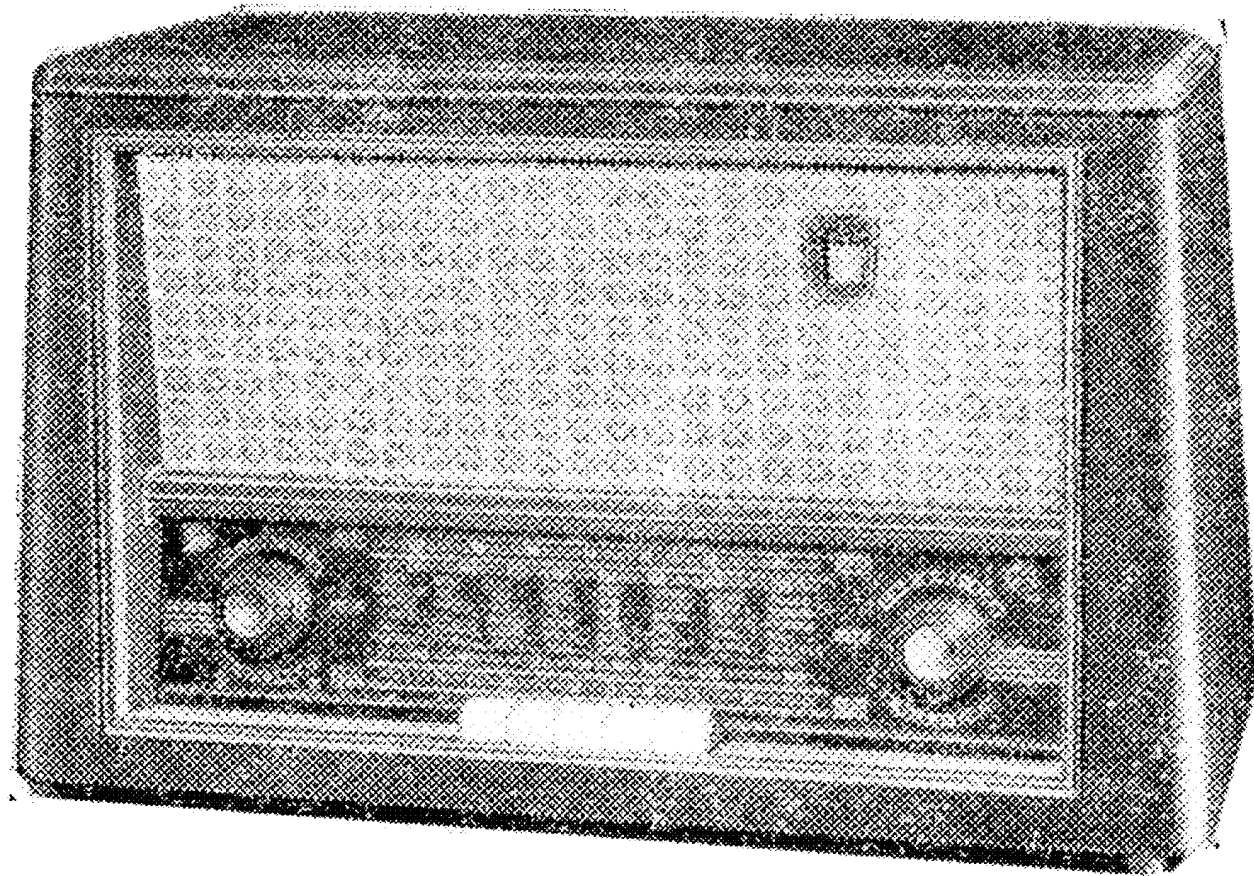


TRASFORMATORE D'ALIMENTAZIONE



TRASF. D'USCITA





**WR 470/T**  
**CLASSE ANIE**