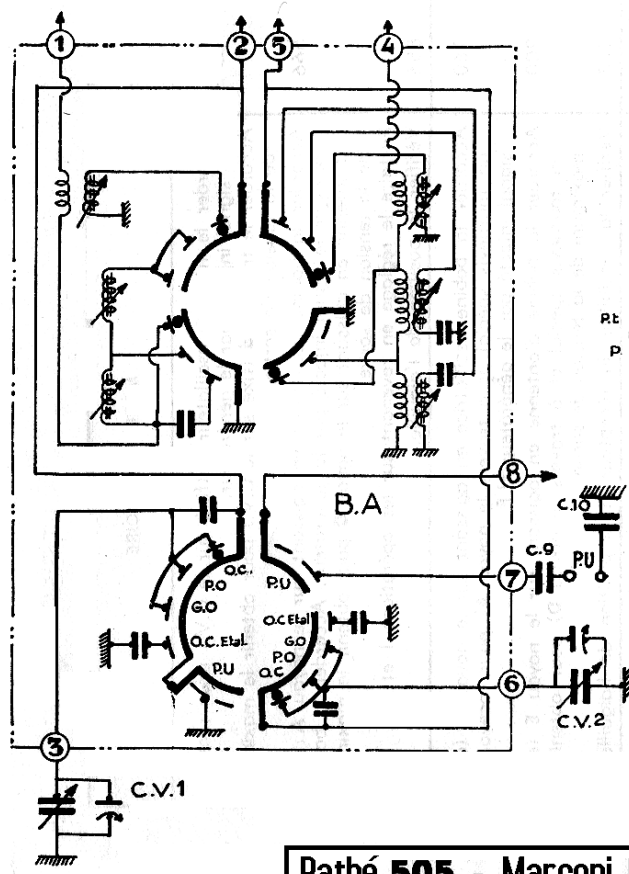
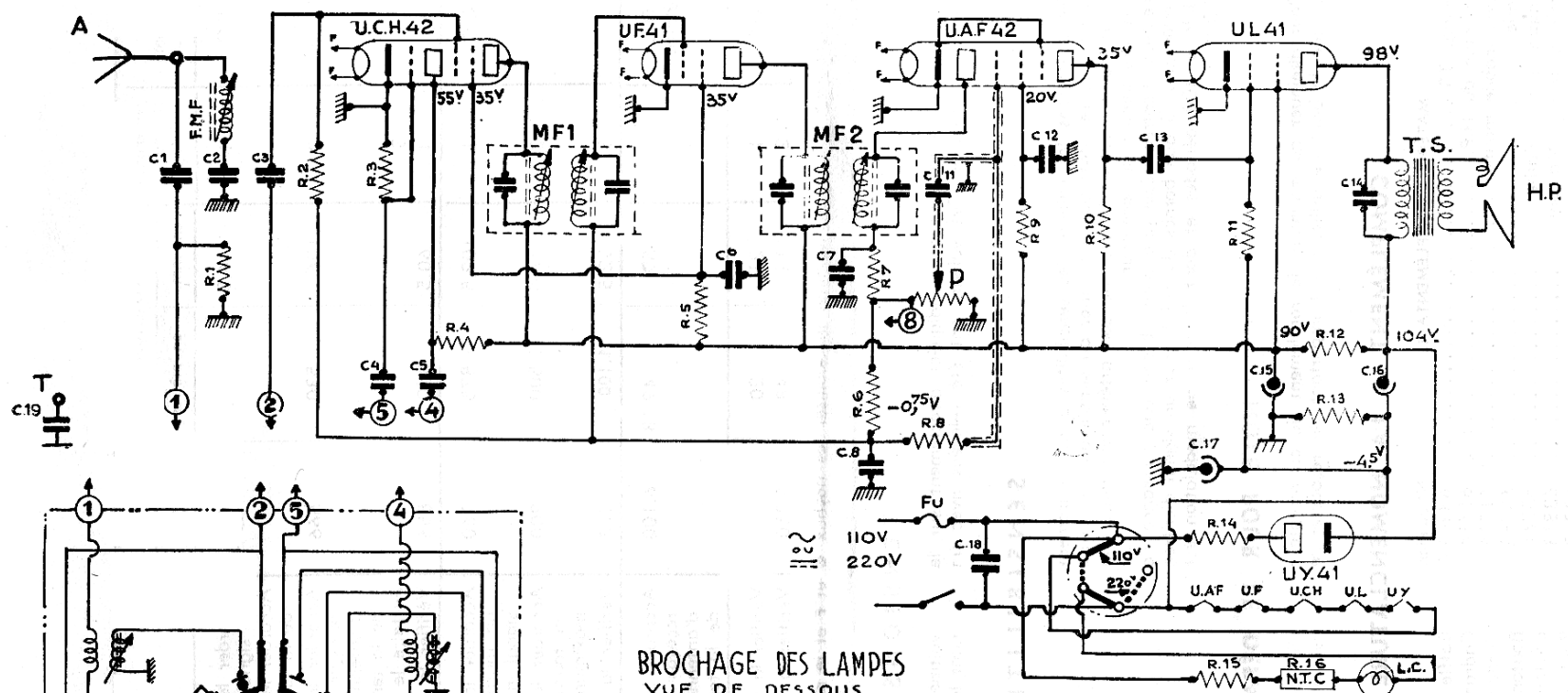
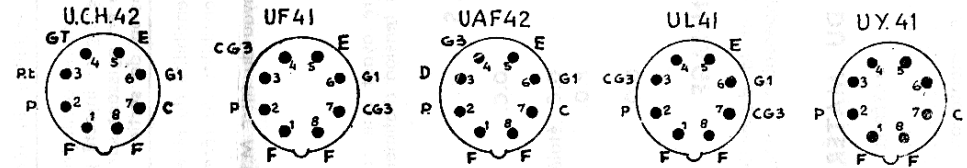


LT	FKF				MF1				MF2				T.5			
C.19	1	2	3	4	5	9.10	6	7	8	11	18	12	13	17	15	14 16
R	1	2	3	4	5		5	7	6	8	9	10	14 15	11	12.13	NTC



BROCHAGE DES LAMPES VUE DE DESSOUS



C.1	500pF ± 20% papier 3000V	60916	R.1	20kΩ ± 10%	1/4W	60192	CV1	Condens. Variable - accord	62610
C.2	30pF ± 10% mica 3000V	63797	R.2	500kΩ ± 10%	1/4W	46575	CV.2	Condens. Variable - oscil.	62610
C.3	450pF ± 10% mica 500V	63796	R.3	20kΩ ± 10%	1/4W	60192	B.A	Bloc d'accord	63774
C.4	50pF ± 10% mica 500V	44419	R.4	10kΩ ± 10%	1/2W	45639	MF1	Transfo moyenne fréq. 1	63562
C.5	450pF ± 10% mica 500V	63796	R.5	30kΩ ± 10%	1/2W	45404	MF2	Transfo moyenne fréq. 2	63563
C.6	50000pF ± 10% papier 750V	41988	R.6	2MΩ ± 10%	1/4W	46572	T.S	Transfo de sortie	63804
C.7	200pF ± 10% mica 500V	61041	R.7	50kΩ ± 10%	1/4W	45013	P	Potent. interrupt. 500kΩ	61680
C.8	0.1μF ± 10% papier 750V	43135	R.8	1MΩ ± 10%	1/4W	46815	F.M.F	Filtre moyenne fréquence	63485
C.9	50.000pF ± 10% papier 1500V	42736	R.9	700kΩ ± 10%	1/4W	46939	L.C	Lampe cadran 12V.0.1amp	61689
C.10	0.1μF ± 10% papier 1500V	41416	R.10	200kΩ ± 10%	1/4W	46536	FU	Fusible, 0.5/1.2 Amp.	63798
C.11	10000pF ± 20% papier 1500V	43490	R.11	500kΩ ± 10%	1/4W	46575	H.P	Haut-Parleur	63407
C.12	0.1μF ± 10% papier 750V	43135	R.12	1500Ω ± 5%	1W	63801			
C.13	10000pF ± 20% papier 1500V	43490	R.13	12.0kΩ ± 5%	1/2W	63633			
C.14	5000pF ± 10% papier 1500V	41727	R.14	75Ω ± 5%	2W	62719			
C.15	50μF ± 5% électrol. 320/350V	62727	R.15	800Ω ± 5% - bobiné - 10W		63800			
C.16	50μF ± 5% électrol. 320/350V	62727	R.16	Resistance NTC. 220Ω		63799			
C.17	10μF ± 5% électrol. 10/12V	45696							
C.18	10000pF ± 20% papier 3000V	45637							
C.19	10000pF ± 20% papier 3000V	45637							