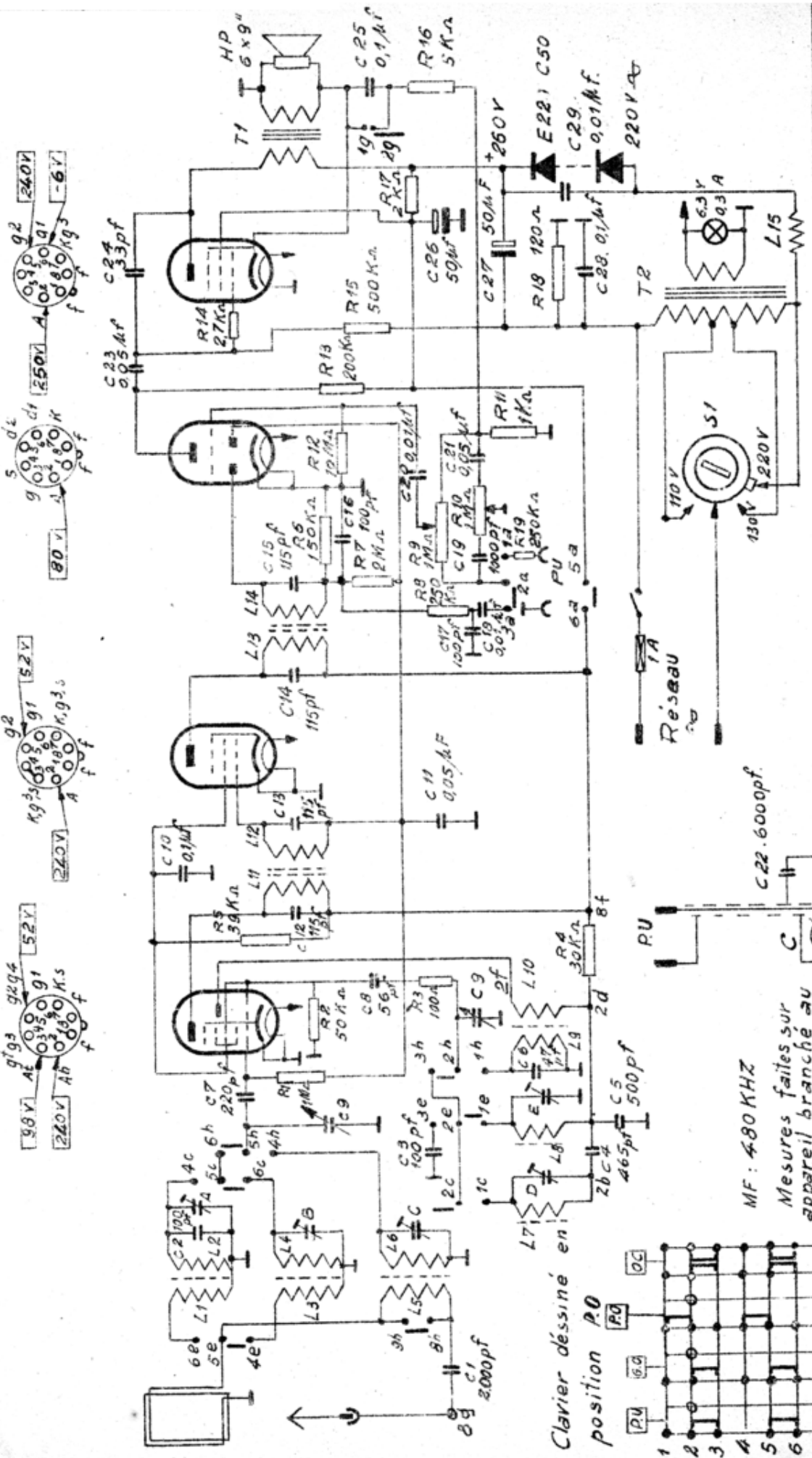


ECHA2

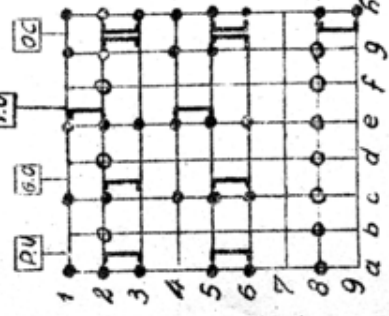
EF41

EBC41

EL41



Clavier dessiné en position P.0



Vue par en dessous

MF : 480 KHZ

Mesures faites sur appareil branché au réseau 220V ~ avec voltmètre électronique. Résistance d'entrée 11M $\Omega$ .

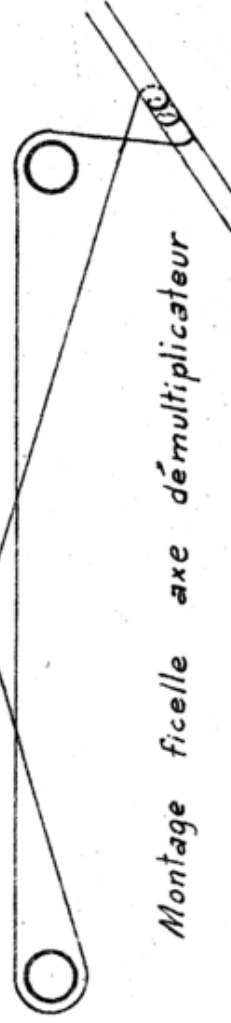
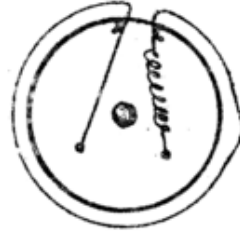
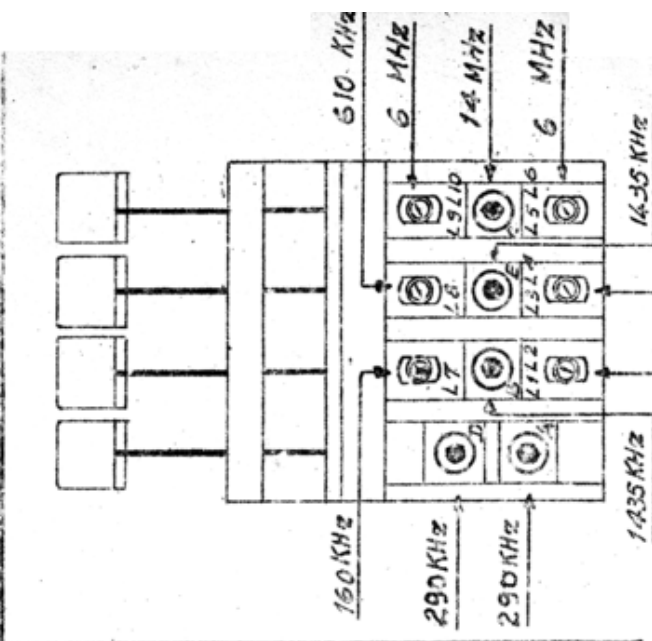
NOVAK. S.A.

SCHEMA 552 - 553

Le 10 - 2 - 1954

Resistances		Condensateurs		Divers.		N° Mesg
No	1/2 W 10%	C1	2000 pf papier 20% 500V	L1, L2	Circuit accord H.F.G.O	
R1	1 M $\Omega$	C2	100 pf Styroflex 5% 125V	L3, L4	" " P.O	
R2	50 K $\Omega$	C3	" " " " " "	L5, L6	" " " O.C	Q6531
R3	100 $\Omega$	C4	465 pf " " 2,5% " "	L7	Circuit oscillat G.O	
R4	30 K $\Omega$	C5	500 pf " " 250V P.O	L8	" " " P.O	
R5	39 K $\Omega$	C6	47 pf " " 125V " O.C	L9, L10	" " " O.C	Q709
R6	150 K $\Omega$	C7	220 pf ceram 20% 350V	L11, L12	Transfo MF 480 KHZ	Q709
R7	2 M $\Omega$	C8	56 pf " " " " " "	L13, L14	" " " " " "	Q709
R8	250 K $\Omega$	C9	2x490 pf cond.variable	T1	Transfo H.P 8500/3	Q87
R9	Pot 1 M $\Omega$ log $\alpha$ int	C10	0,1 $\mu$ f papier 20% 350V	T2	Transfo secteur	Q122
R10	" " s/int	C11	0,05 $\mu$ f " mica 2%	S1	Couronne changement secteur	J775
R11	1 K $\Omega$ 1/2 W $\pm$ 10%	C12	115 pf " " " "	C	Cellule cristal P.U.	
R12	10 M $\Omega$	C13	" " " " " "	E220 C.50.	Redresseur au selenium	X0203
R13	200 K $\Omega$	C14	" " " " " "	L15	Choc H.F. secteur	Q.515
R14	2,7 K $\Omega$	C15	" " " " " "			
R15	500 K $\Omega$	C16	100 pf ceram 20%			
R16	5 K $\Omega$	C17	" " " " " "			
R17	2 K $\Omega$ 2 W	C18	0,01 $\mu$ f papier			
R18	120 $\Omega$ 1 W	C19	1000 pf " " " "			
R19	250 K $\Omega$ 1/2 W	C20	0,01 $\mu$ f " " " "			
		C21	0,05 $\mu$ f " " " "			
		C22	6.000 pf " " 800 Vdc			
		C23	0,05 $\mu$ f " " 350			
		C24	33 pf ceram			
		C25	0,1 $\mu$ f papier			
		C26	50 $\mu$ f electrol			
		C27	" " " "			
		C28	0,1 $\mu$ f papier			
		C29	0,01 $\mu$ f " " 600V ac			

Resistances		Condensateurs		Divers.		N° Mesg
No	1/2 W 10%	C1	2000 pf papier 20% 500V	L1, L2	Circuit accord H.F.G.O	
R1	1 M $\Omega$	C2	100 pf Styroflex 5% 125V	L3, L4	" " P.O	
R2	50 K $\Omega$	C3	" " " " " "	L5, L6	" " " O.C	Q6531
R3	100 $\Omega$	C4	465 pf " " 2,5% " "	L7	Circuit oscillat G.O	
R4	30 K $\Omega$	C5	500 pf " " 250V P.O	L8	" " " P.O	
R5	39 K $\Omega$	C6	47 pf " " 125V " O.C	L9, L10	" " " O.C	Q709
R6	150 K $\Omega$	C7	220 pf ceram 20% 350V	L11, L12	Transfo MF 480 KHZ	Q709
R7	2 M $\Omega$	C8	56 pf " " " " " "	L13, L14	" " " " " "	Q709
R8	250 K $\Omega$	C9	2x490 pf cond.variable	T1	Transfo H.P 8500/3	Q87
R9	Pot 1 M $\Omega$ log $\alpha$ int	C10	0,1 $\mu$ f papier 20% 350V	T2	Transfo secteur	Q122
R10	" " s/int	C11	0,05 $\mu$ f " mica 2%	S1	Couronne changement secteur	J775
R11	1 K $\Omega$ 1/2 W $\pm$ 10%	C12	115 pf " " " "	C	Cellule cristal P.U.	
R12	10 M $\Omega$	C13	" " " " " "	E220 C.50.	Redresseur au selenium	X0203
R13	200 K $\Omega$	C14	" " " " " "	L15	Choc H.F. secteur	Q.515
R14	2,7 K $\Omega$	C15	" " " " " "			
R15	500 K $\Omega$	C16	100 pf ceram 20%			
R16	5 K $\Omega$	C17	" " " " " "			
R17	2 K $\Omega$ 2 W	C18	0,01 $\mu$ f papier			
R18	120 $\Omega$ 1 W	C19	1000 pf " " " "			
R19	250 K $\Omega$ 1/2 W	C20	0,01 $\mu$ f " " " "			
		C21	0,05 $\mu$ f " " " "			
		C22	6.000 pf " " 800 Vdc			
		C23	0,05 $\mu$ f " " 350			
		C24	33 pf ceram			
		C25	0,1 $\mu$ f papier			
		C26	50 $\mu$ f electrol			
		C27	" " " "			
		C28	0,1 $\mu$ f papier			
		C29	0,01 $\mu$ f " " 600V ac			



Novak S.A  
 Le 10 - 2 - 54  
**Nomenclature 552-553.**