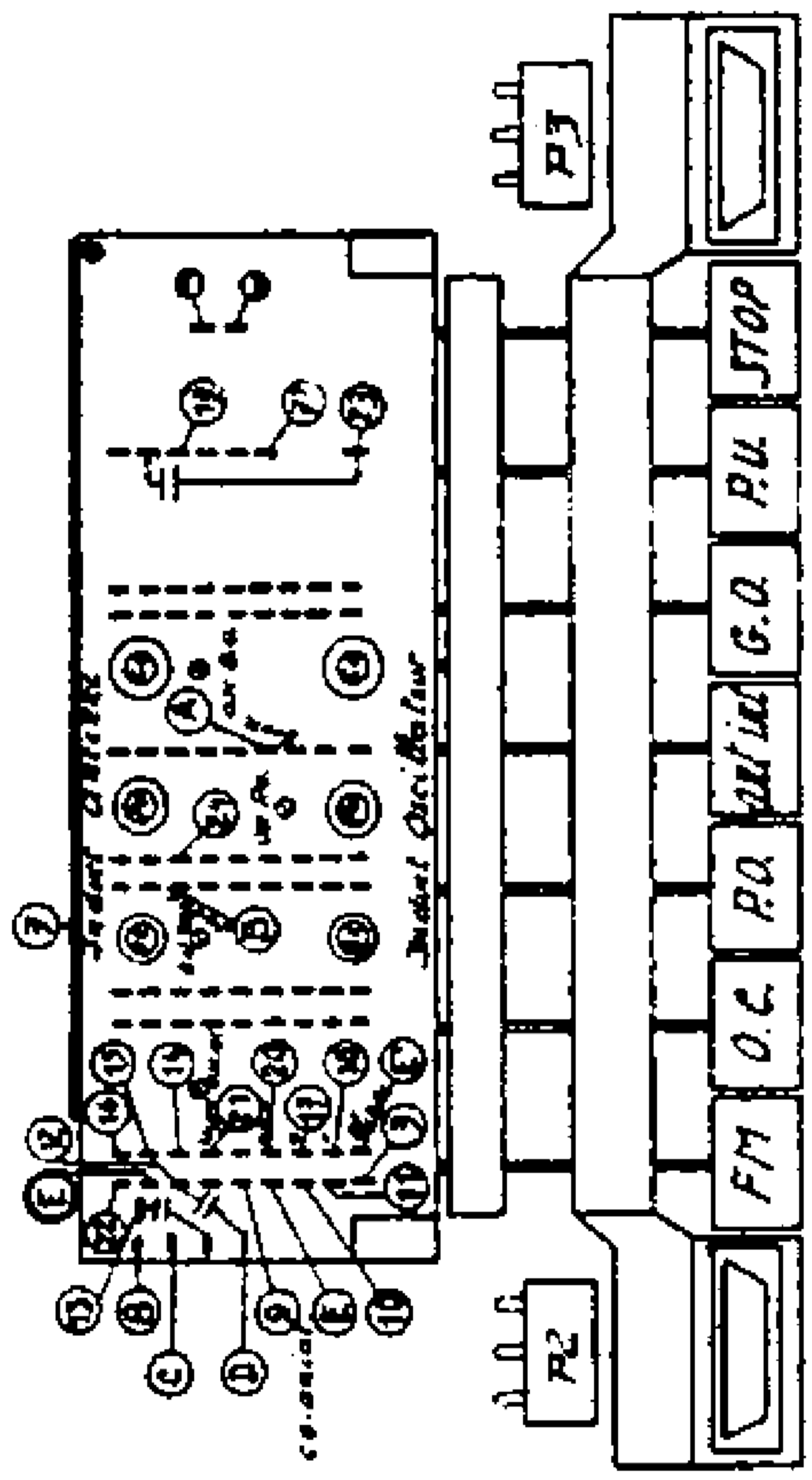


Composés	Quantité	Alignement
6X4	1	15 MHz
EL84	1	1400 - 375 kHz
EZ81	1	500 kHz
EF89	1	500 kHz
ECH81	1	500 kHz
EABC80	1	500 kHz
ECC85	1	500 kHz



Condensateurs	Résistances	W	Ω	Ω	Ω
C1 1000 pF	R10 10k	→	R21 200k	→	→
C2 1000 pF	R2 500k	→	R22 10k	→	→
C3 10 pF	R3 10k	→	R23 10k	→	→
C4 10 pF	R4 10k	→	R24 10k	→	→
C5 10 pF	R5 10k	→	R25 10k	→	→
C6 10 pF	R6 10k	→	R26 10k	→	→
C7 10 pF	R7 10k	→	R27 10k	→	→
C8 10 pF	R8 10k	→	R28 10k	→	→
C9 10 pF	R9 10k	→	R29 10k	→	→
C10 10 pF	R11 10k	→	R30 10k	→	→
C11 10 pF	R12 10k	→	R31 10k	→	→
C12 10 pF	R13 10k	→	R32 10k	→	→
C13 10 pF	R14 10k	→	R33 10k	→	→
C14 10 pF	R15 10k	→	R34 10k	→	→
C15 10 pF	R16 10k	→	R35 10k	→	→
C16 10 pF	R17 10k	→	R36 10k	→	→
C17 10 pF	R18 10k	→	R37 10k	→	→
C18 10 pF	R19 10k	→	R38 10k	→	→
C19 10 pF	R20 10k	→	R39 10k	→	→
C20 10 pF	R21 10k	→	R40 10k	→	→
C21 10 pF	R22 10k	→	R41 10k	→	→
C22 10 pF	R23 10k	→	R42 10k	→	→

NB Les différents voltages ont été relevés avec un appareil ayant une résistance de source ohm par volt et en RQ sans signal.

SOCORA

7 LAMPES NOVAL AM-FM « DUPLEX » AVEC ANTENNE FERRITE