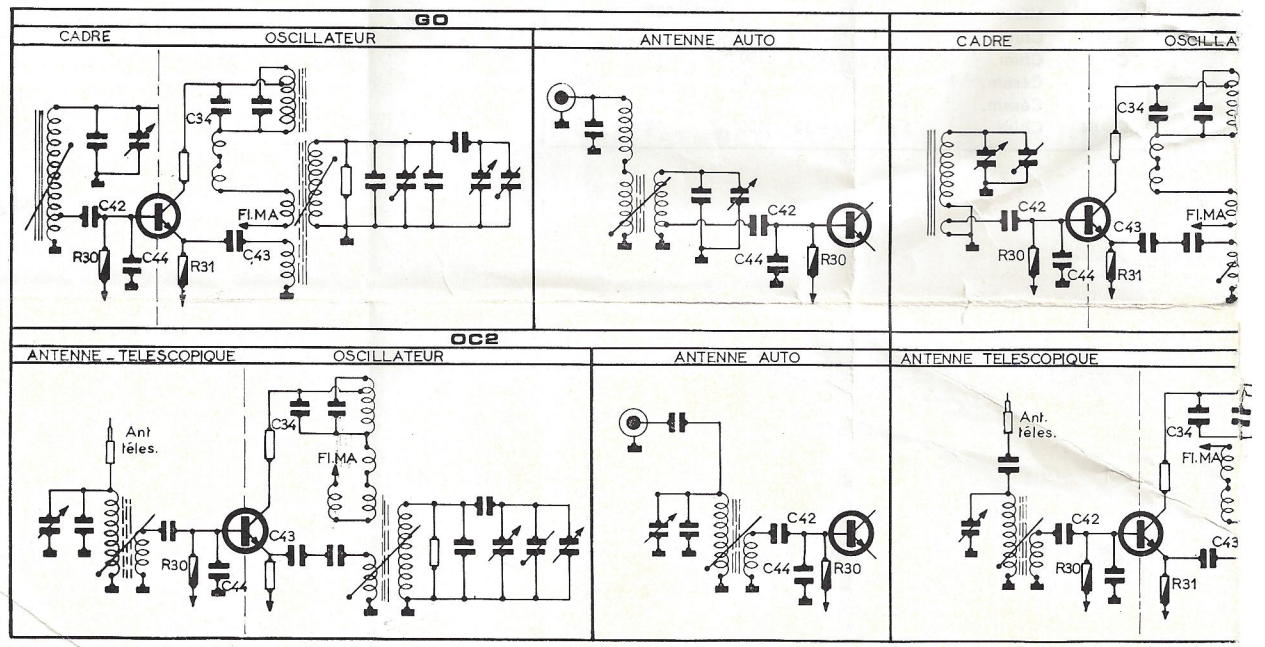
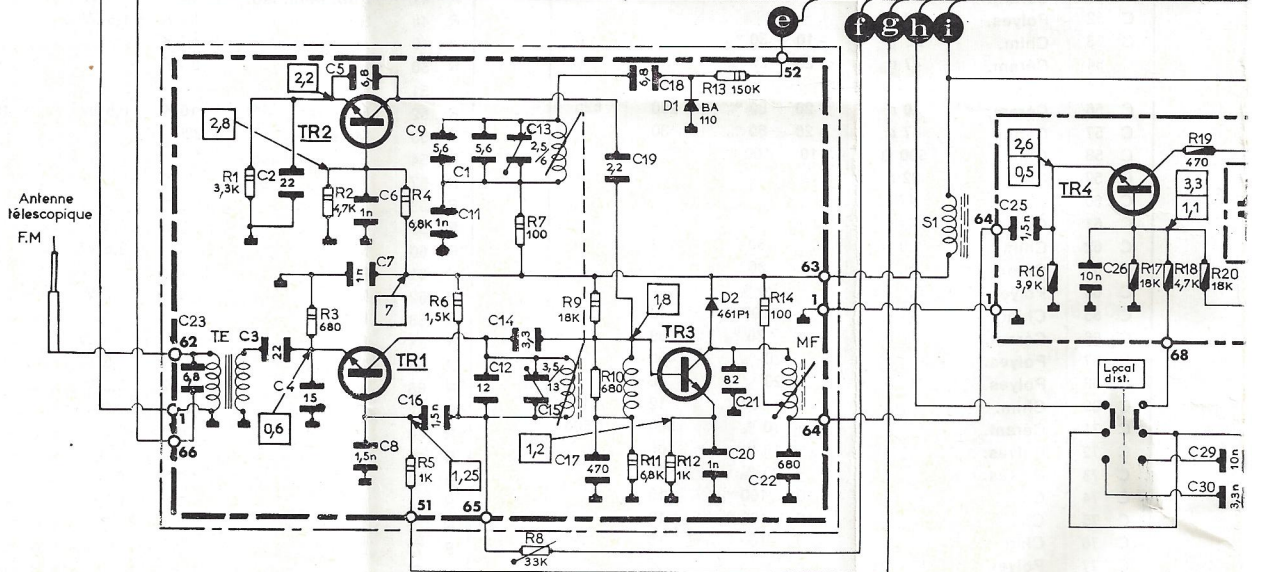
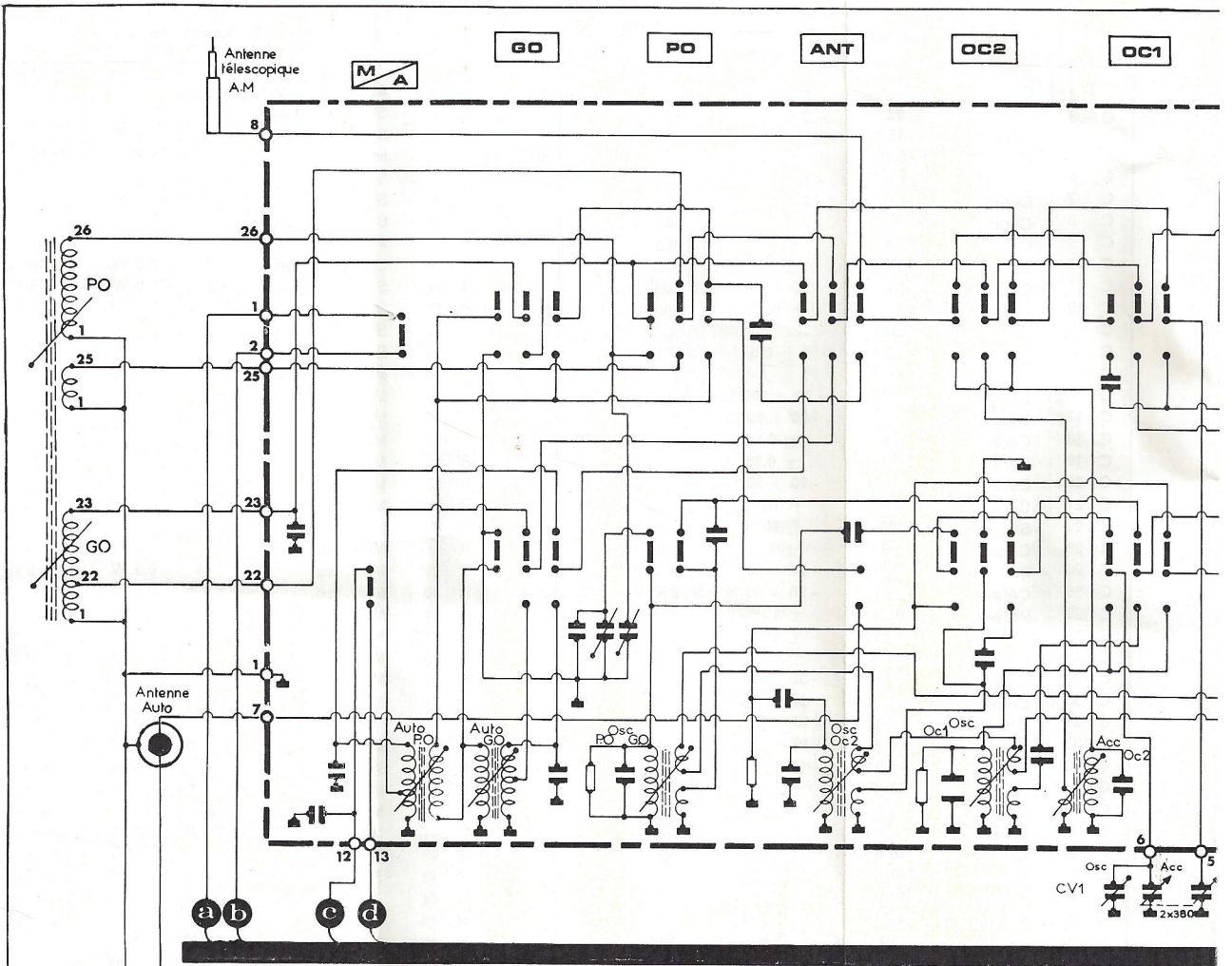
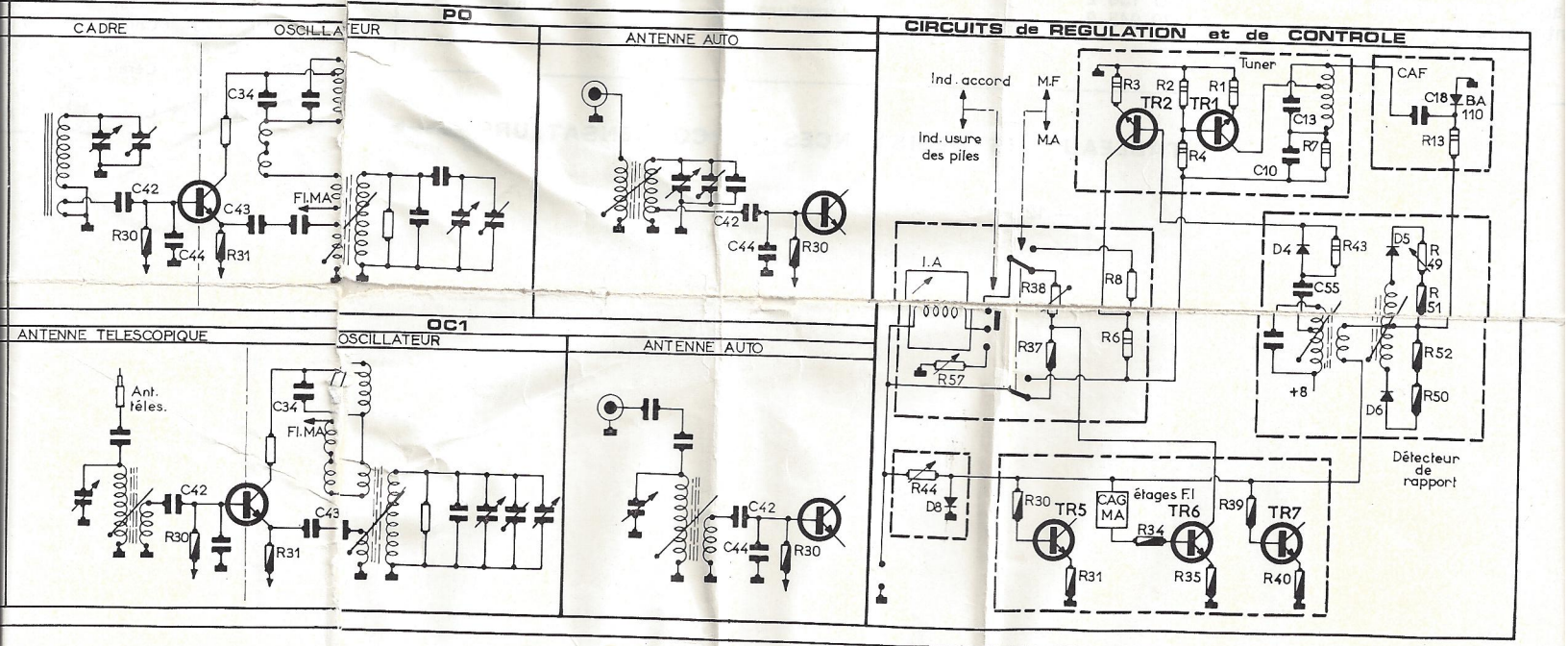
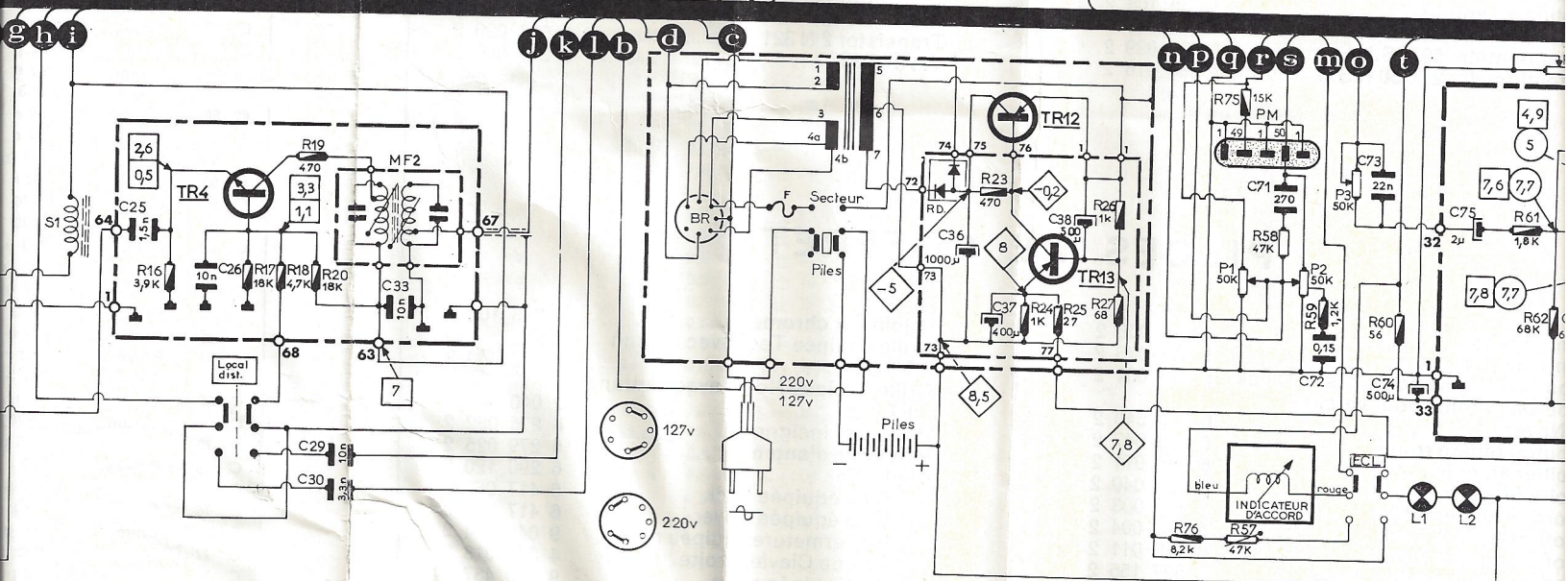
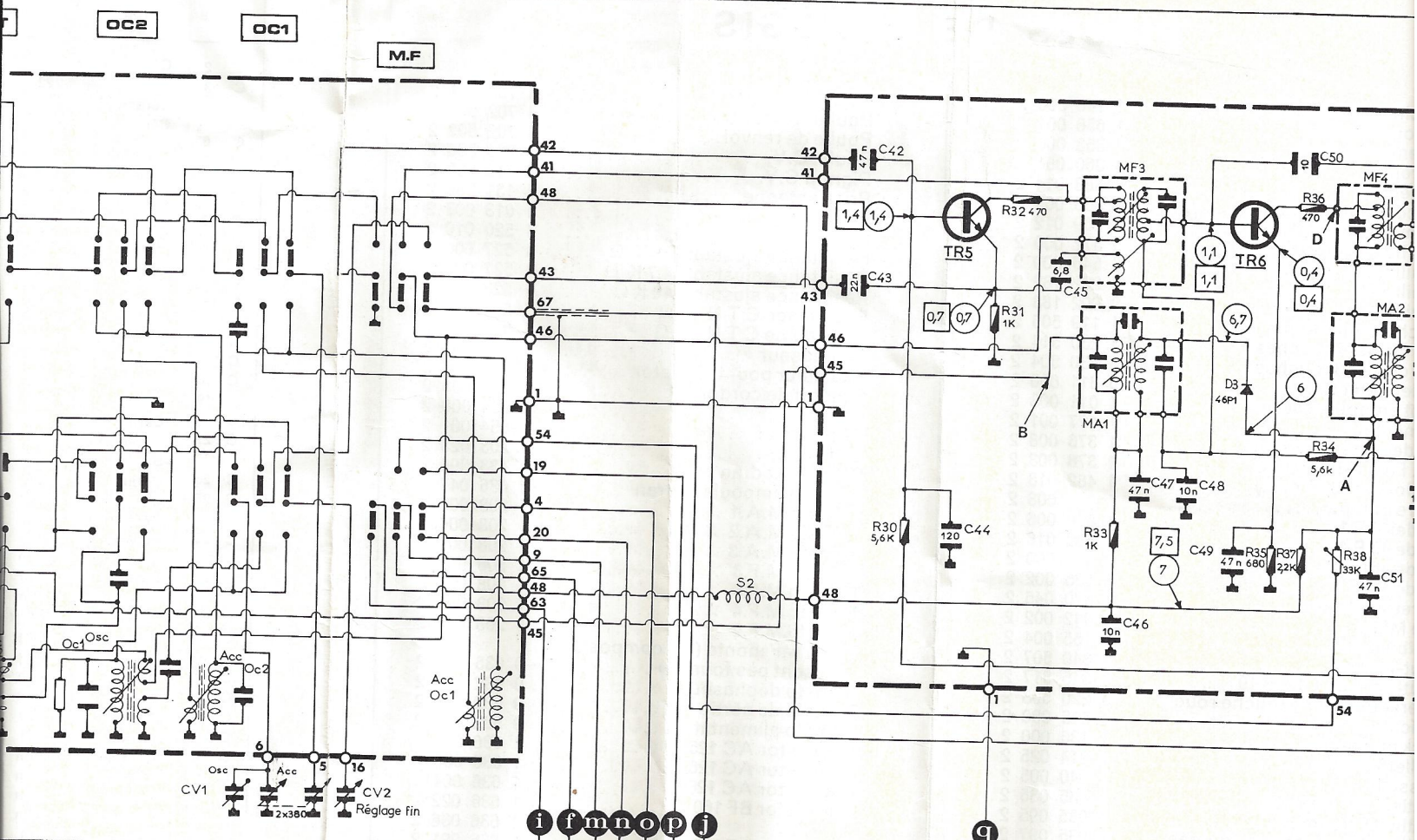
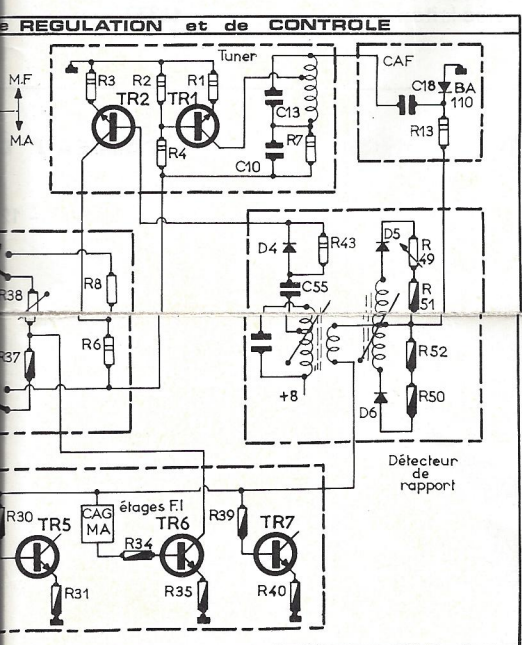
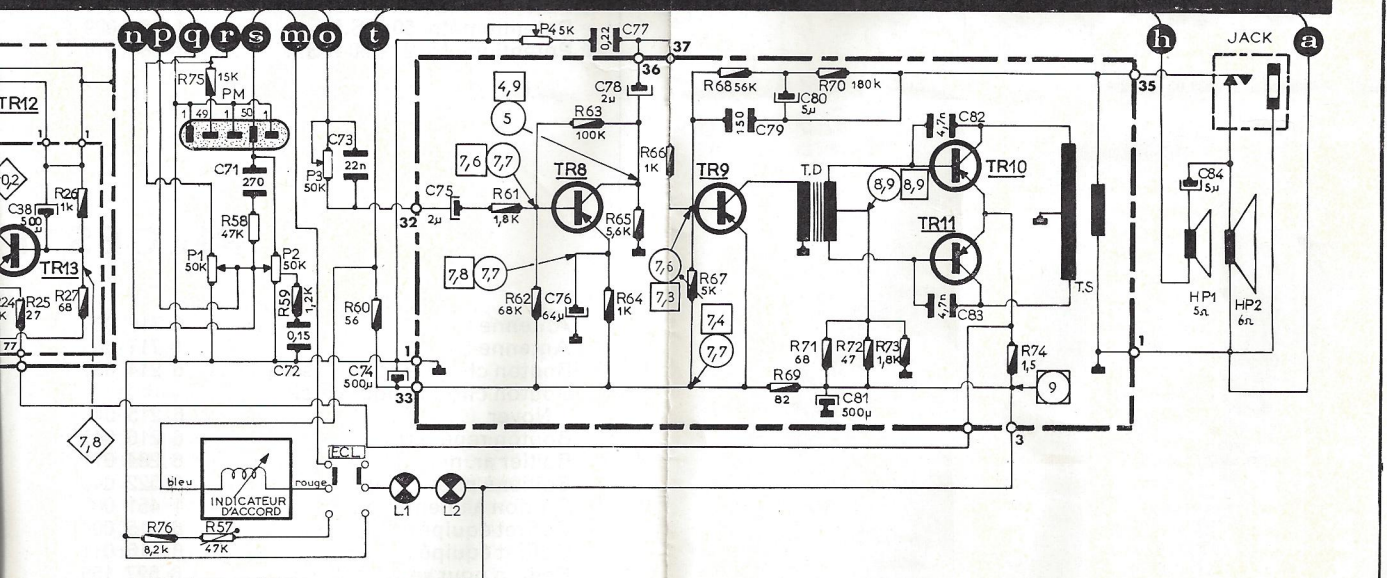
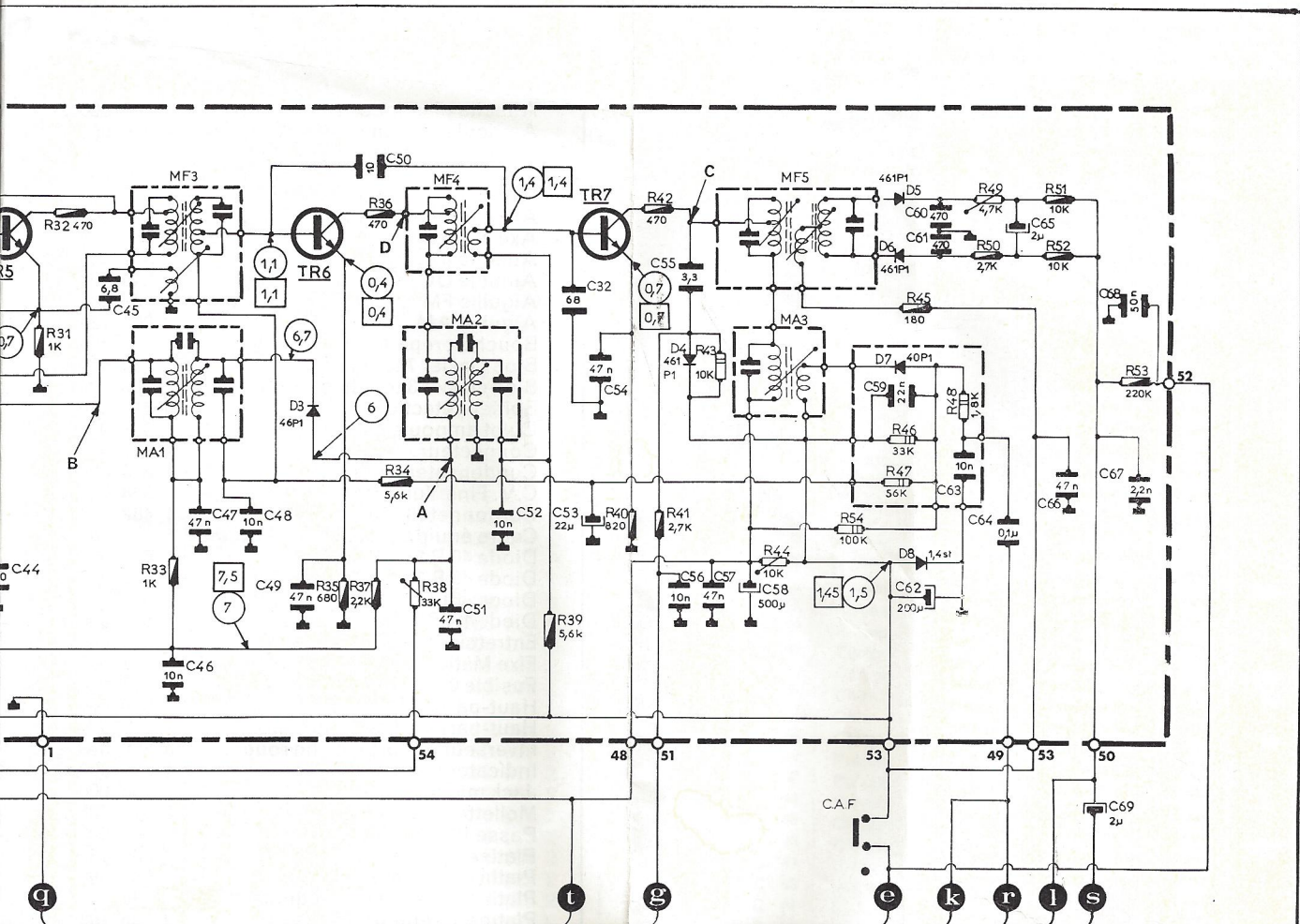


# SCHÉMA







TR1	BF 175
TR2	BF 152
TR3	BF 152
TR4	BF 160
TR5	BF 165
TR6	BF 160
TR7	BF 160
TR8	AC 126
TR9	AC 125
TR10	AC 128
TR11	AC 128
TR12	SFT 212TH
TR13	2N321

D1	BA110
D2	461P1
D3	46P1
D4	461P1
D5	461P1
D6	461P1
D7	40P1
D8	1,4 ST

GAMMES COUVERTES	
GO	148 à 270 KHz
PO	520 à 1620 KHz
OC2	1,98 à 5,3 MHz
OC1	5,85 à 18,2 MHz
MF	87 à 104 MHz
Fréquence intermédiaire	
MA	480 KHz
MF	10,7 MHz

Tensions en volts mesurées au VU

○ en MA. PO cv ouvert  
 □ en MF  
 ◇ en position secteur

Sans Signal