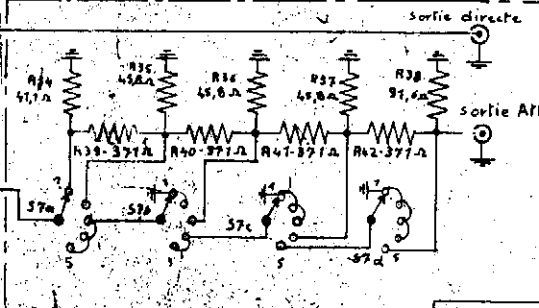
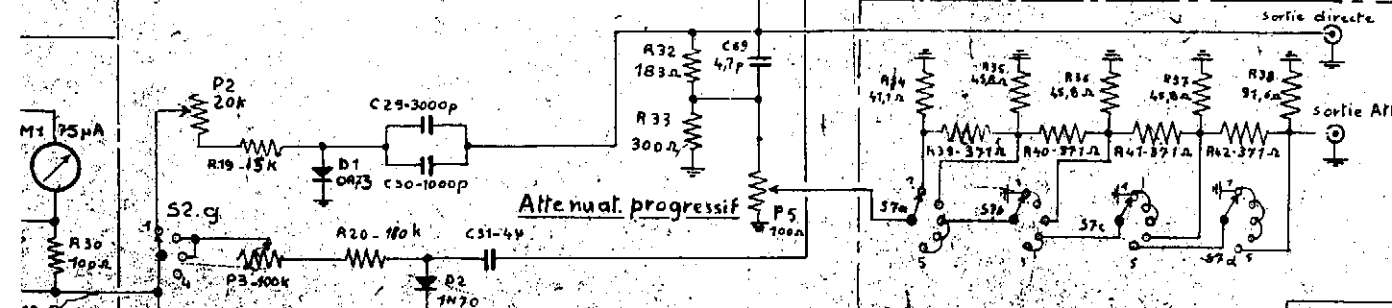


ALIMENTATION VOIR PLANCHE 2



Contact.	Pos	Commutation	Contact.	Pos	Commutation	Contact.	Pos	Commut.	
S1	1	50 - 150KHz	S3	1	3000Hz	S5	1	Attent.	
	2	150 - 500KHz		2	1500Hz		2	Meure	
	3	500 - 1550KHz		3	800 Hz		S6	1	Marchi
	4	1.5 - 5MHz		4	400 Hz			2	Arrêt
	5	5 - 15MHz		5	150 Hz			S7	1
	6	15 - 50MHz		6	50 Hz	2	10mV.		
	7	400 - 500KHz		7	HF Pure	3	10mV.		
	S2	1		HF	8	Mod. EXT.	4		100mV.
2		% Mod.	a...d		5	100mV.			
3		BF			a...d	5	100mV.		
4		Multivibrateur							

GENERATEUR UNIVERSEL 931 K METRIX
SCHEMA DE PRINCIPE

Rotocleur

Bloc oscillateur

Chassis Ampli

1

2

3

4

5

6

7

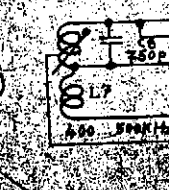
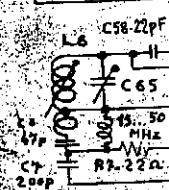
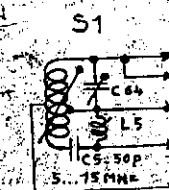
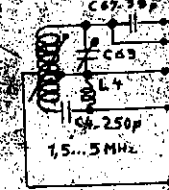
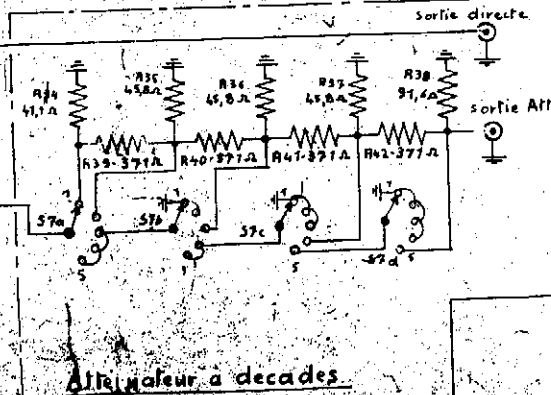
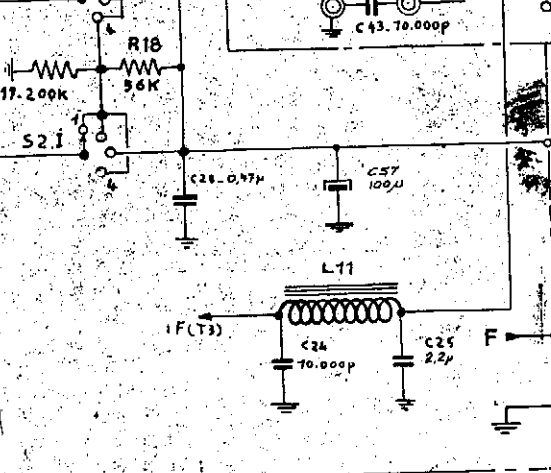
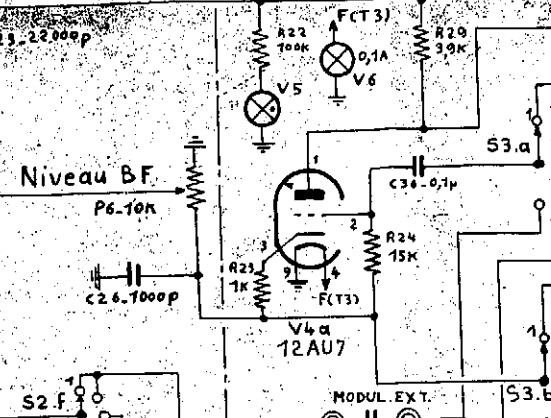
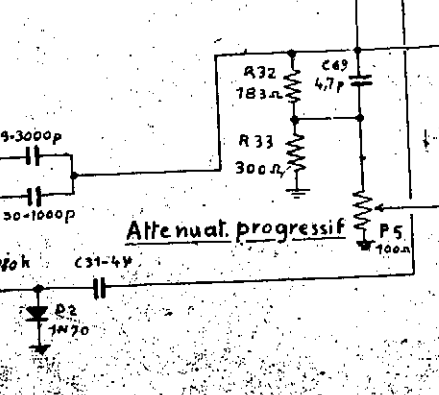
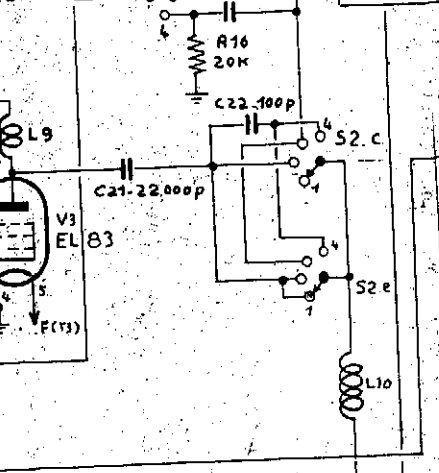
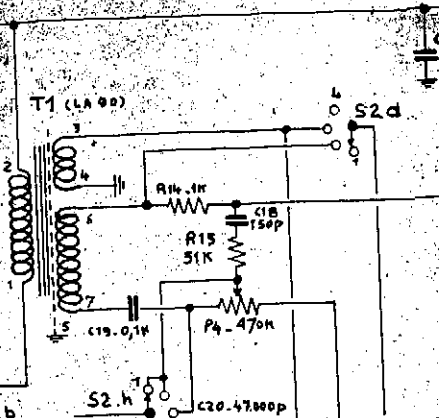
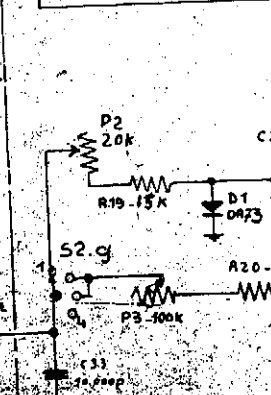
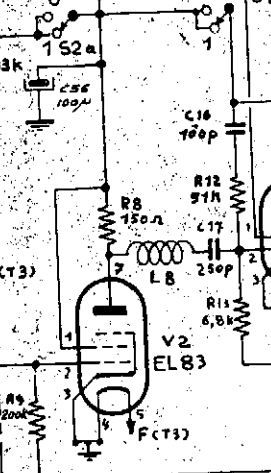
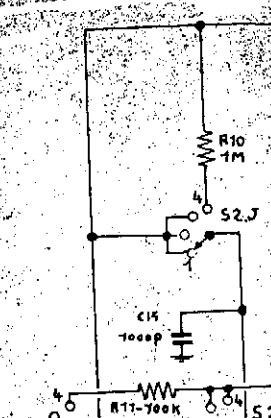
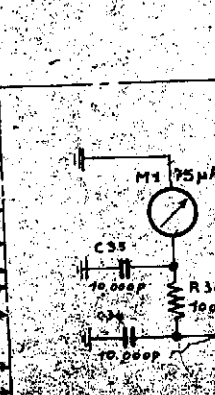
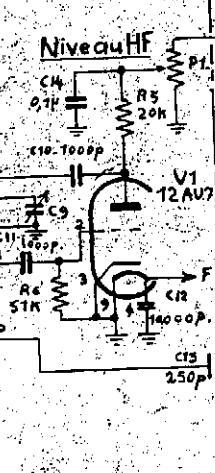
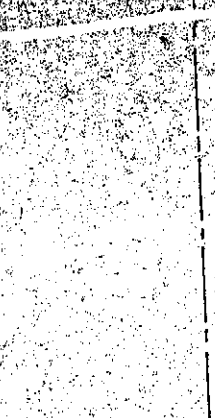
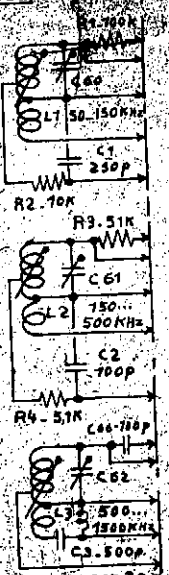
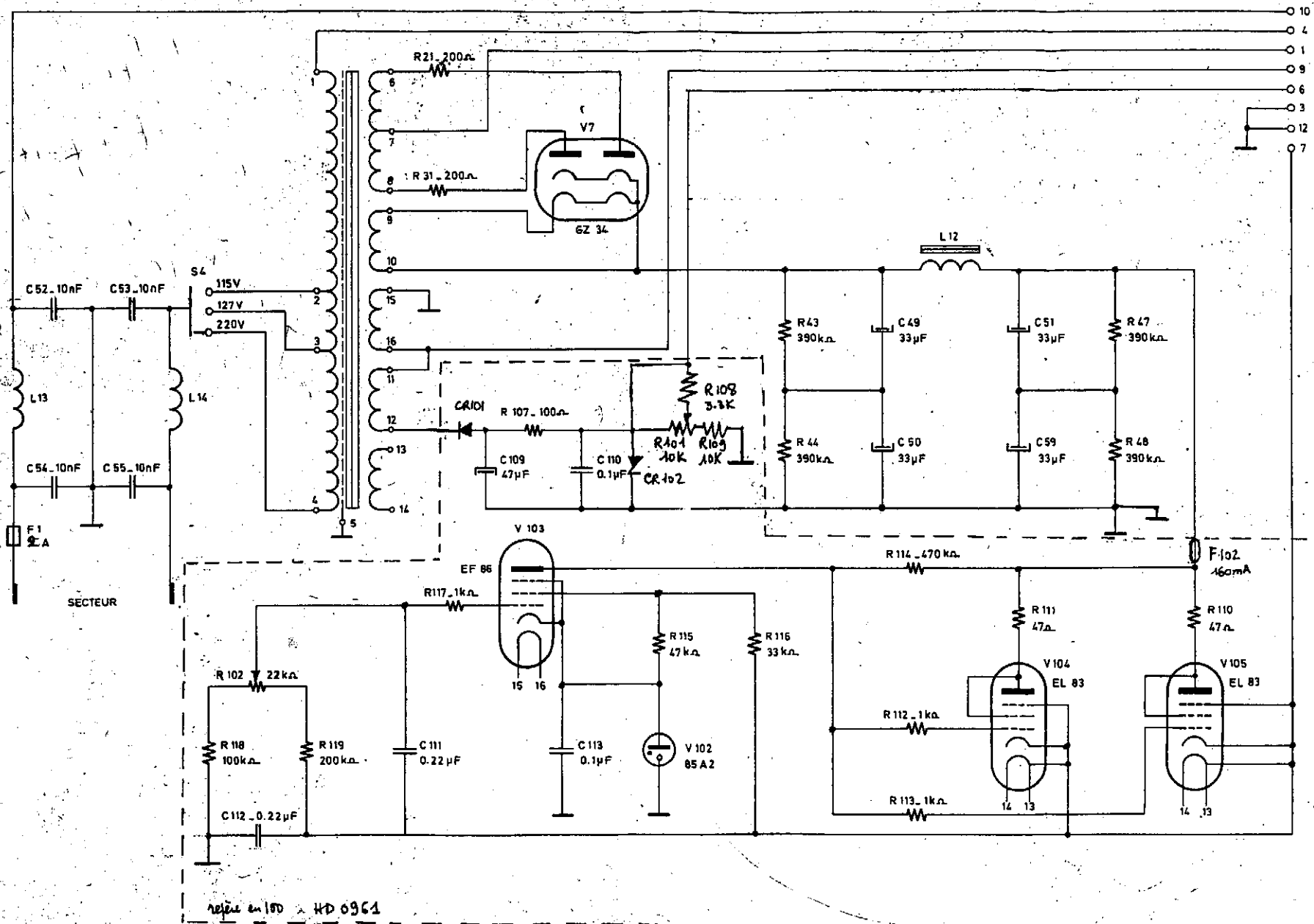


Planche montage

Attenuat. progressif

Attenuateur a decades

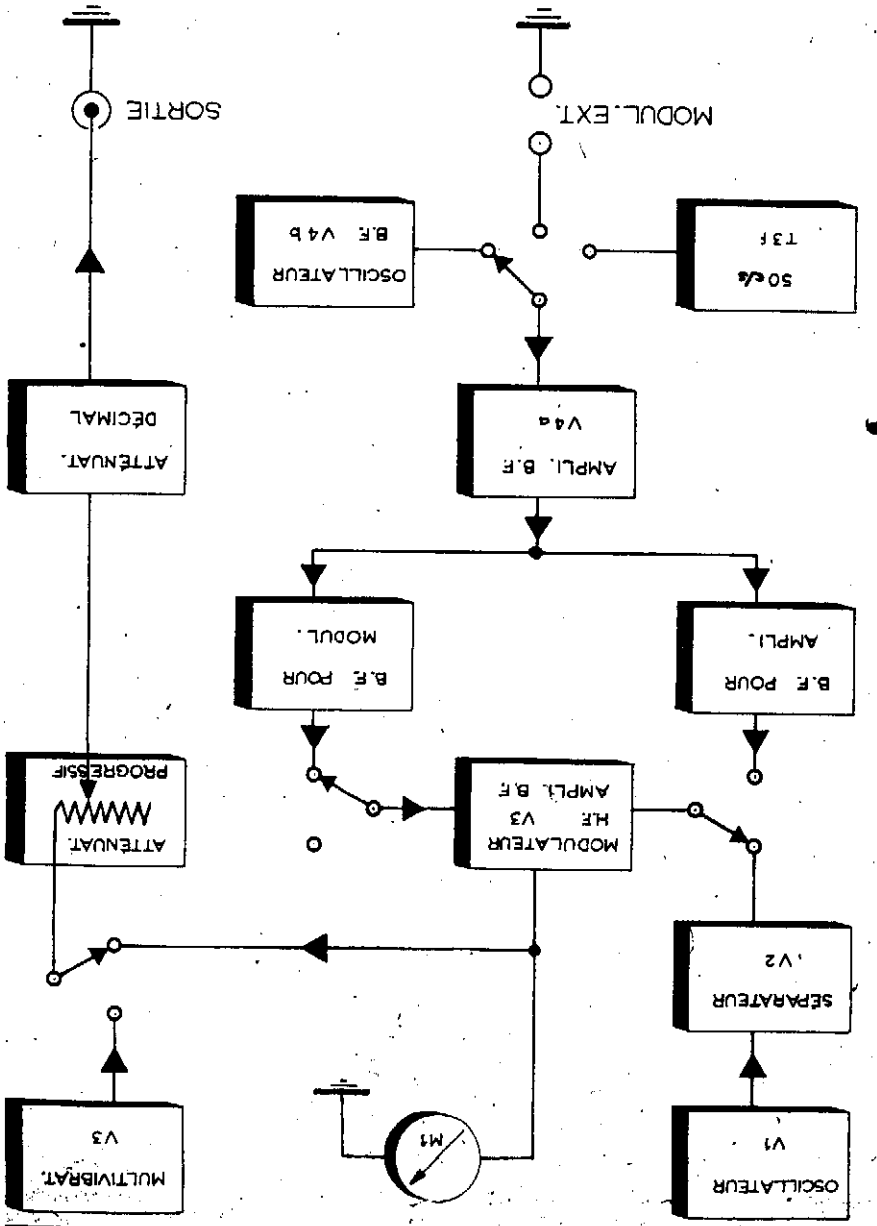


MULTIVIBRAT.
V3

ATTENUAT.
PROGRESSIF

ATTENUAT.
DECIMAL

SORTIE



GENERATEUR UNIVERSEL MOD. 931K
SCHEMA FONCTIONNEL -
METR

GENERATEUR UNIVERSEL MOD. 931 K METRIX
VUE AVANT

