Practica Nº 4" Resposta de Flavencia"

Amplificador Acoplada ()			0	(2)	
# frewencia[Hz]	Periodo	ATES	Ji [Vi]	心脚	Al Af
1 6142	16,393m)	(1m5)	20n0+2m	270m+20m	13.5±
2 100 Hz	9,99ms) ,	0,4ms	20mot 2m	600m = 29	30 ±
3 300 Hz	3 (34ms)	0.4ms	20my +2m	10+40m	50 ±
4 370	2.70 ms	0,426	20 + 2 mV	1 v toon	50+
5 500 Hz	4 ms	0,405	20 ± 2~V	15±40m	20 =
6 1 K	(Lag	40.45	20 ± 2 mV	11/2+40m	so t
7 5K	F00)45	1045	20+2mV	1v±40m	20 ÷
9 10%	100745	445	20 + 2 mV	1v ± 40m	SU *
9 14K	71.4345	2.45	20 = 2 mV	N+ Wm.	20 = N
10 20K	sous	245	20 + 2 mV	1 V± 40m	S0±
u 33K	30.30MS	245	20 ± 2 n V	950±40m	47.5=
12 40 K	25 MS	145	10 ± 2 nV	900±40n	45%
13 48 K	22.2115	1us	20 ± 2 LV	850±40m	425t
14 55K	13.13 m3	LHS	20 ± 2 nV	750±20m	37.5± 30±
15 75K	13.3 MS	0,445	20 ± 2mV	600±20n	15 -
16 145 K	6.3945	0,2MS	20 ± 2mV	300±20m.	12,5±
77 180K	5.5MS	Opens			
13 50	20m5	Ins	20 ± 2 m	M	151
19 40	2525.	Ins	20 = 2 = 2 = 1	200m±20m	30.