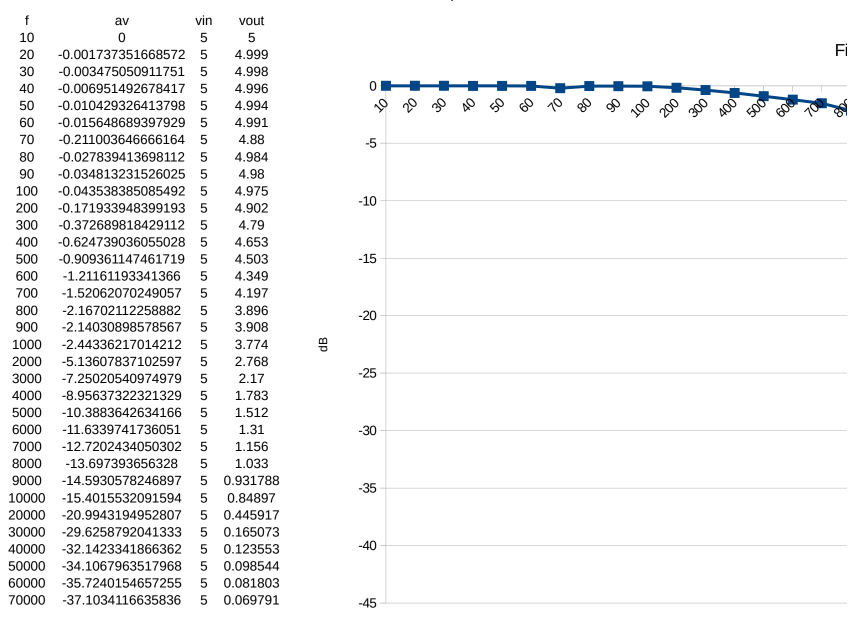
Tabla de mediciones Circuito RC

f (Hz)	Av (dB)	Vin (V)	Vout (V)
10	0	5	5
20	-0.00173735	5	4.999
30	-0.00347505	5	4.998
40	-0.00695149	5	4.996
50	-0.01042933	5	4.994
60	-0.01564869	5	4.991
70	-0.21100365	5	4.88
80	-0.02783941	5	4.984
90	-0.03481323	5	4.98
100	-0.04353839	5	4.975
200	-0.17193395	5	4.902
300	-0.37268982	5	4.79
400	-0.62473904	5	4.653
500	-0.90936115	5	4.503
600	-1.21161193	5	4.349
700	-1.5206207	5	4.197
800	-2.16702112	5	3.896
900	-2.14030899	5	3.908
1000	-2.44336217	5	3.774

f (Hz)	Av (dB)	Vin (V)	Vout (V)
2000	-5.13607837	5	2.768
3000	-7.25020541	5	2.17
4000	-8.95637322	5	1.783
5000	-10.3883643	5	1.512
6000	-11.6339742	5	1.31
7000	-12.7202434	5	1.156
8000	-13.6973937	5	1.033
9000	-14.5930578	5	0.931788
10000	-15.4015532	5	0.84897
20000	-20.9943195	5	0.445917
30000	-29.6258792	5	0.165073
40000	-32.1423342	5	0.123553
50000	-34.1067964	5	0.098544
60000	-35.7240155	5	0.081803
70000	-37.1034117	5	0.069791
80000	-38.3107624	5	0.060734
90000	-39.154319	5	0.055113
100000	-40.0748465	5	0.049571

González Pardo Adrian

Hoja1

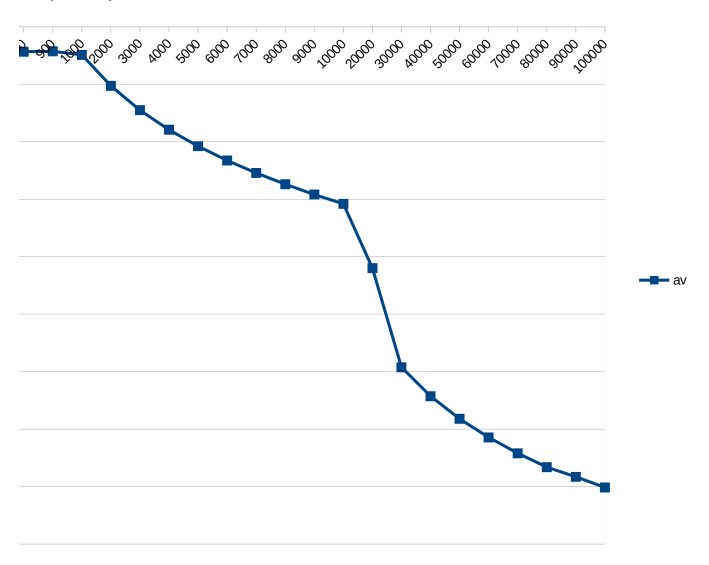


Página 2

## Hoja1

80000	-38.3107623843349	5	0.060734
90000	-39.154319048942	5	0.055113
100000	-40.0748464856594	5	0.049571

## iltro pasa bajas RC



Página 4

f