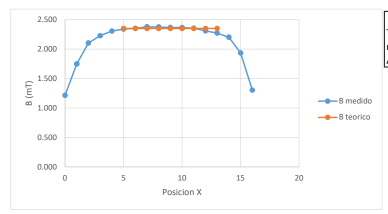
Posicion X± 0.1 cm	Medida 1 (V-V0) ± 0.2 mV	Medida 2 (V-V0) ± 0.2 mV	V medio <v-v0> ± 0.2 mV</v-v0>	B mT	E_B mT
0	29.5	28.2	28.9	1.215	0.017
1	41.8	41.2	41.5	1.75	0.03
2	50	49.9	50.0	2.10	0.03
3	52.8	53	52.9	2.23	0.03
4	54.8	54.8	54.8	2.31	0.03
5	55.7	55.5	55.6	2.34	0.03
6	55.9	55.8	55.9	2.35	0.03
7	56.8	56.2	56.5	2.38	0.03
8	56.9	56	56.5	2.38	0.03
9	56.5	56	56.3	2.37	0.03
10	56.4	56	56.2	2.37	0.03
11	56	55.8	55.9	2.35	0.03
12	55	54.7	54.9	2.31	0.03
13	53.9	54	54.0	2.27	0.03
14	50.6	54	52.3	2.20	0.03
15	46.7	45.2	46.0	1.93	0.03
16	30.4	31.5	31.0	1.30	0.02

S=	0.0000421
Es= ±	0.0000006

Suma=	36.15338	0.52432788
	36.2	0.5

 $B=S*V Medio <V-V0> \\ E_B = S*Error <V-V0> + <V-V0>*Es$



	B teórico	E_B teórico
Т	0.002354	0.000157317
mT	2.353838	0.157317216
Ajustado	2.35	0.16