[B] (Gauss)	1600 <before< th=""><th>[-B] (Gauss)</th><th>1420</th><th>1430 <before [behind,="" front]<="" in="" th=""></before></th></before<>	[-B] (Gauss)	1420	1430 <before [behind,="" front]<="" in="" th=""></before>
Current [I] (mA] Voltage [V_H] (mV)		Current	t [I] (mA) -Voltage	e [ -V_H] (mV)
4.46	2.8		3.45	2.1
6.18	3.8		4.13	2.6
7.41	4.6		5.84	3.6
8.93	5.6		6.08	3.8
9.51	5.9		7.47	4.7
10.13	6.3		8.76	5.6
11.09	6.8		9.68	6.2
12.03	7.4		10.9	7
12.95	7.9		12.06	7.7
13.72	8.4		13.14	8.5
14.44	8.8		14.16	9.3
15.08	9.1		15.19	10
16	9.6		15.87	10.5
17.06	10.2		16.67	11
18.08	10.8		17.42	11.6
19.25	11.5		18.39	12.3
19.89	11.8		19.27	13
[B] (Gauss)	1610 <after< td=""><td>[-B] (Gauss)</td><td>1430</td><td>1410 <after [behind,="" front]<="" in="" td=""></after></td></after<>	[-B] (Gauss)	1430	1410 <after [behind,="" front]<="" in="" td=""></after>

~3.7,0.9 (V,A) electromagnet power)