

	1-time	2-Imag(A)	3-x-position(um)	4-sigx-position(um)	5-y-position(um)	6-sigy-position(um)
1	15:17:13	39.992000	-7.470000	0.030000	11.770000	0.080000
2	15:23:02	39.992000	-7.870000	0.110000	11.320000	0.070000
3	15:28:50	39.992000	-8.060000	0.030000	11.070000	0.050000
4	15:34:40	39.992000	-8.120000	0.040000	10.960000	0.050000
5		20.000000				
6	15:41:38	31.993000	-7.230000	0.050000	11.010000	0.060000
7	15:47:28	33.670000	-7.550000	0.100000	10.820000	0.060000
8	15:53:18	35.207000	-7.800000	0.040000	10.640000	0.040000
9	15:59:08	36.819000	-7.890000	0.120000	10.490000	0.030000
10	16:04:58	38.456000	-7.970000	0.060000	10.650000	0.070000
11	16:10:48	39.992000	-8.100000	0.060000	10.610000	0.060000

	7-Ambient (C)	8-Coil (C)	9-WaterIN(C)	-Coil Drive Asmbly	MagSteel(near pole	2-HeidenhainR(um
1	25.124602	23.784699	23.692565	25.696502	23.832945	0.000000
2	25.035490	23.706512	23.636963	25.698332	23.805327	0.000000
3	25.042755	23.676210	23.599333	25.705108	23.780060	0.000000
4	25.044891	23.641571	23.556151	25.716462	23.753571	0.000000
5	24.947388	23.623932	23.557403	25.716552	23.749237	0.000000
6	24.988677	23.555389	23.518982	25.724182	23.709626	0.000000
7	25.005097	23.550385	23.512269	25.738190	23.687682	0.000000
8	25.070862	23.625030	23.571045	25.754090	23.685822	0.000000
9	25.036194	23.740265	23.672517	25.765503	23.707611	0.000000
10	25.082001	23.836302	23.753447	25.775574	23.739838	0.000000
11						

	3-HeidenhainL(um)	14-coil-H20in(C)	ltage across termin
1	-0.500000	0.092134	1.087000e-3
2	0.000000	0.069549	1.088000e-3
3	0.000000	0.076877	1.087000e-3
4	0.000000	0.085420	1.087000e-3
5	0.000000	0.066529	5.420000e-4
6	0.000000	0.036407	8.690000e-4
7	0.000000	0.038116	9.150000e-4
8	0.000000	0.053985	9.570000e-4
9	0.000000	0.067748	1.002000e-3
10	0.000000	0.082855	1.047000e-3
11			