#AA CA CBCO HNHANHA 52.080 19.167 8.190 4.295 125.337 176.648 C 58.096 29.718 174,634 8.227 4.425 120.362 D 54.127 40.993 176.026 8.209 4.611 121.112 E 56.598 30.334 176.174 8.307 4.262 122.645 F 58.052 39.744 175.391 8.062 4.561 121.150 G 45.165 00.000 175.459 8.165 0.000 113.039 55.691 29.529 174.414 8.365 4.624 120.590 Η

coil.dat

Т

V

61.860

62.269

H 55,691

29.529

Ι 61.060 38.705 176.011 7.888 4.128 121.160 56.219 K 32.976 176,206 8.142 4.283 123.316 L 54.768 42,270 176,488 8.026 4.339 123.164 М 55.440 32.701 175.359 8.341 4.417 121.452

53.040 38.977 174.718 8.288 4.696 N 120.493 62.789 P 31.824 176,496 0.000 4.425 134.680 0 55.827 29.614 175.501 8.181 4.284 121.652 56.184 30.878 176.142 8.168 4.291 122.938 R S 58.380 63.953

8.313 4.476 117,260 174,610 69.810 174.776 8.082 4.324 114.527 32.773 175.848 7.880 4.086 121.171

4.611 29,297 175,318 7.955 121,997 175.222 7.984 4.521

8.365

4,624

120,590

W 56.740 Y 58.024 39.045 121.264 X 54.896 39.833 176.062 8.236 4.727 119.470

#pH 3 D 53.305 38.348 175.033 8.539 4.564 119.648

E 55.841 29.704 175.933 8.197 4.404 120.382

174,414