#AA CA

beta.dat

54.297

52.378

62.600

54.622

54.857

57,210

61.080

60.812

56.268

56.689

54.784

54.911

54,975

M N

P

Q

R

S

Т

V

W Y

Х

Е

H

#pH 3 D 52.708

#AA CA	CD	CU	IIIV	1174
A 50.990	21.730	175.883	8.625	4.923
C 57.181	30.349	173.744	8.748	5.010
D 53.618	42.519	175.671	8.536	4.943
E 55.083	32.343	175.382	8.570	4.846
F 56.500	41.661	174.563	8.799	5.120
G 45.048	00.000	172.632	8.350	0.000
H 54.923	32.261	174.213	8.671	5.048
I 59.972	40.011	175.039	8.738	4.667
K 55.153	34.789	175.418	8.554	4.807
L 53.858	44.247	175.667	8.754	4.872

CO

174.926

174.741

176,525

174.932

175.018

173,771

173.834

174.910

175,298

174,678

173.793

174.935

175.535

174,144

HN

8.734

8.630

0.000

8.585

8.611

8.568

8.590

8.683

8.740

8.772

8.778

8.454

8.615

8.616

НΔ

5.021

5.066

4.595

4.810

4.836

5.004

4.929

4.639

5.190

5.095

5.207

5.167

4.843

5,102

NH

124.525

121.913

122.889 122.255

121,385

109.579

121.072

122.884

122.577 124.577

121.709

121.697

134,923

121,734

122.233

117,115

117.358

122.302

122.862

121,461

120.738

121.134

122.671

120.021

CR

35.328

40.334

32,160

31,422

32.783

65,195

70.679

33.991

31,631

41,085

43.342

41.352

30.763

30.275