```
490 HIS 489 ALA
                      0.406196
1 1
      -0.351215
                 0
                 0
2 1
      -0.340499
                      0.824753
3 1
      -0.110147
                  0
                       0.242977
4 1
      -0.112336
                  0
                      5.777122E-02
5 1
      -0.39638
                  0
                       0.148099
      -0.19973
                       0.214374
6 1
                  0
                 0
                       0.34835
7 1
      -0.189721
                0
8 1
      -0.115124
                       0.134858
                       0.188942
9 1
      -0.167919
                0
490 HIS 489 ASP
      -0.45112
1 1
                 0.107382
                                0.264577
1 2
      -0.561025 -2.779489E-02 0.275176
1 3
      -0.603197 -4.988197E-02 0.607285
1 4
      -2.42051
                 0.413431
                                5.08406
1 5
      -3.24513
                 0.405399
                                5.07537
2 1
      -0.438257
                -0.175936
                                0.664548
2 2
      -0.547936 -6.606574E-02 0.665577
2 3
      -0.591824 -4.68311E-02 0.888732
```