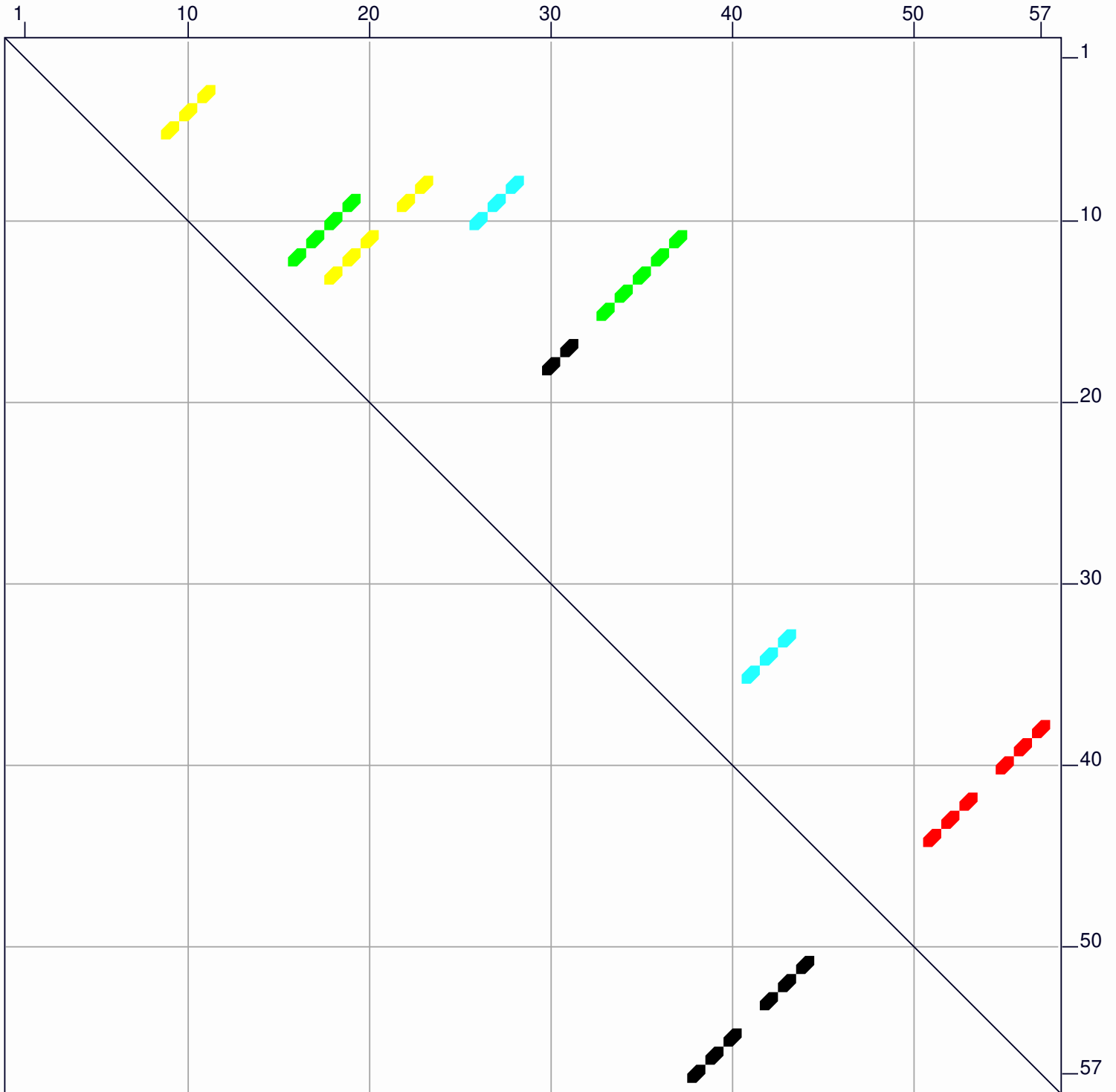


Fold of RNaseP -61bp at 70 C.

δG in Plot File = 0.9 kcal/mol



Lower Triangle: Optimal Energy
Upper Triangle Base Pairs Plotted: 31

Optimal Energy = 0.6 kcal/mol
0.6 < Energy <= 0.7 kcal/mol
0.7 < Energy <= 0.9 kcal/mol
0.9 < Energy <= 1.0 kcal/mol
1.0 < Energy <= 1.1 kcal/mol
1.1 < Energy <= 1.2 kcal/mol
1.2 < Energy <= 1.4 kcal/mol
1.4 < Energy <= 1.5 kcal/mol