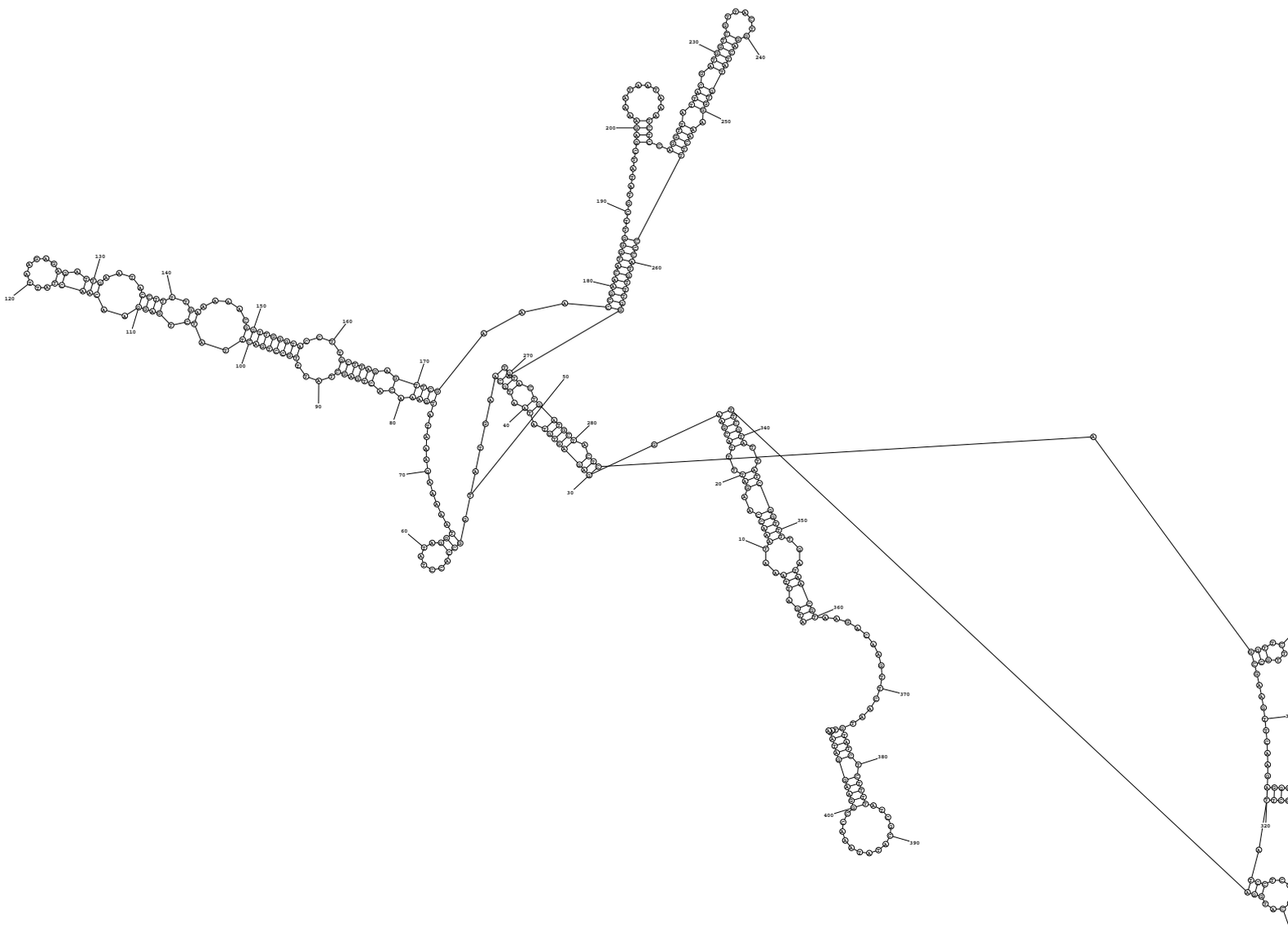


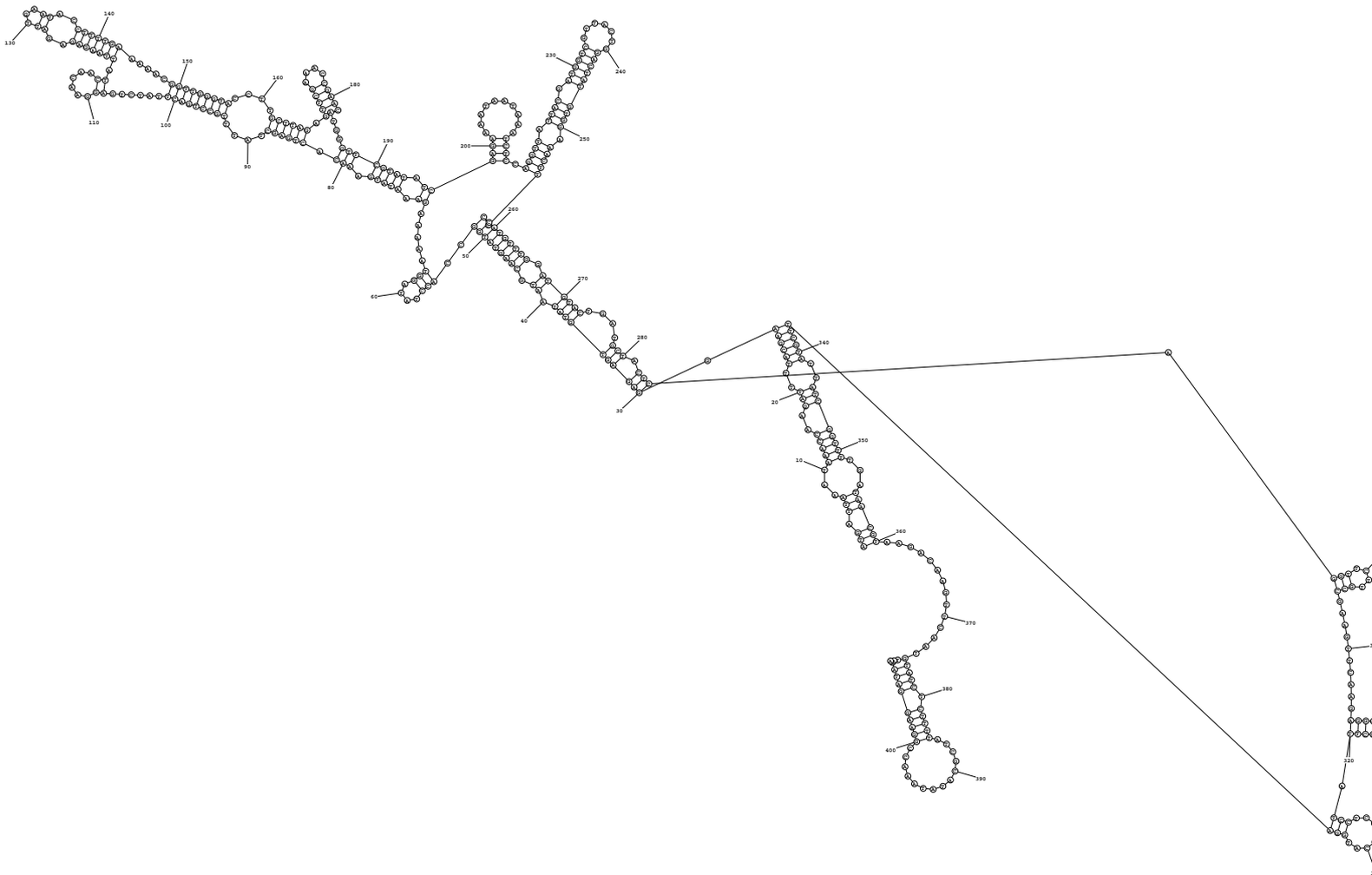
**ENERGY = -125.1 nicols**



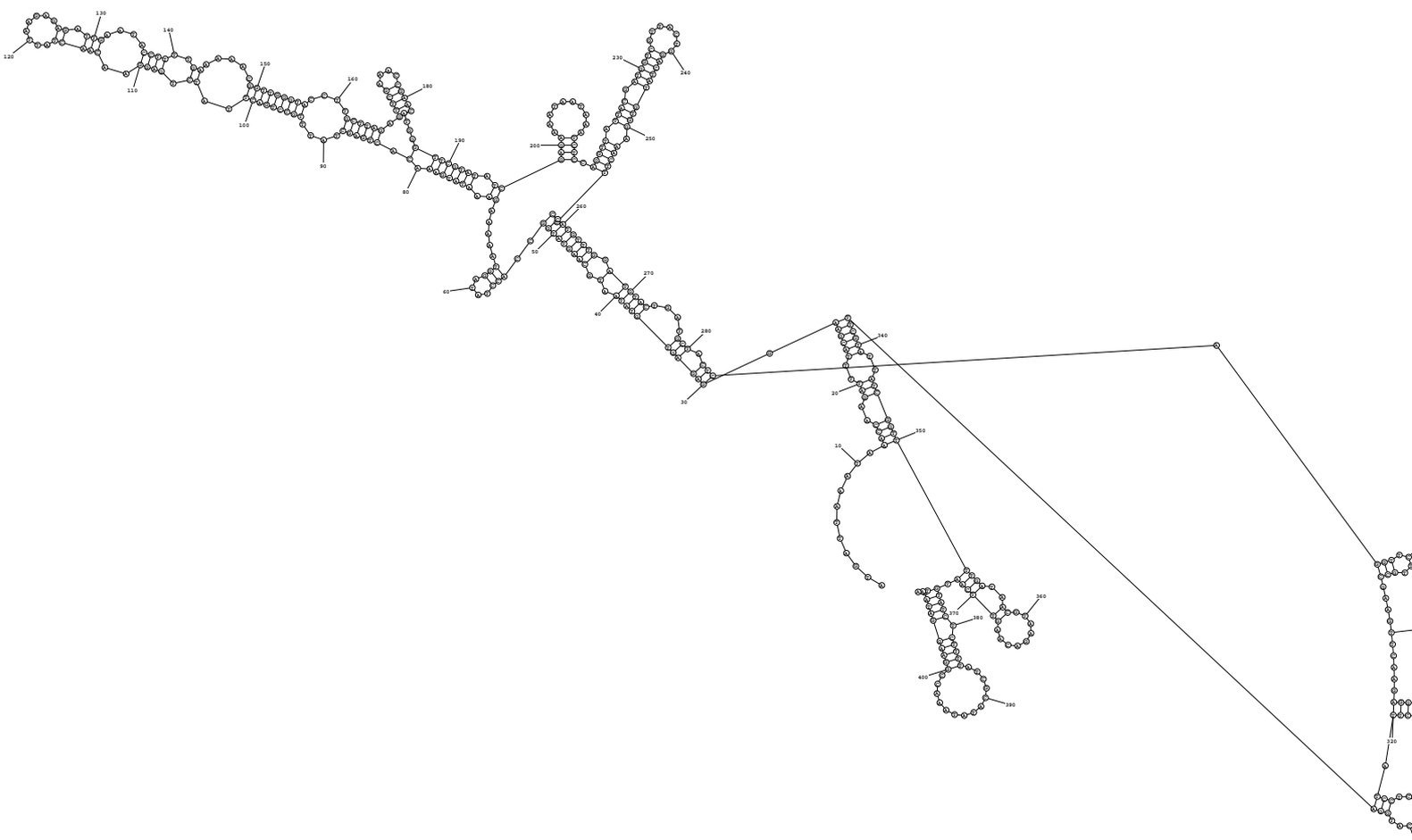
ENERGY = -125.0 nicols



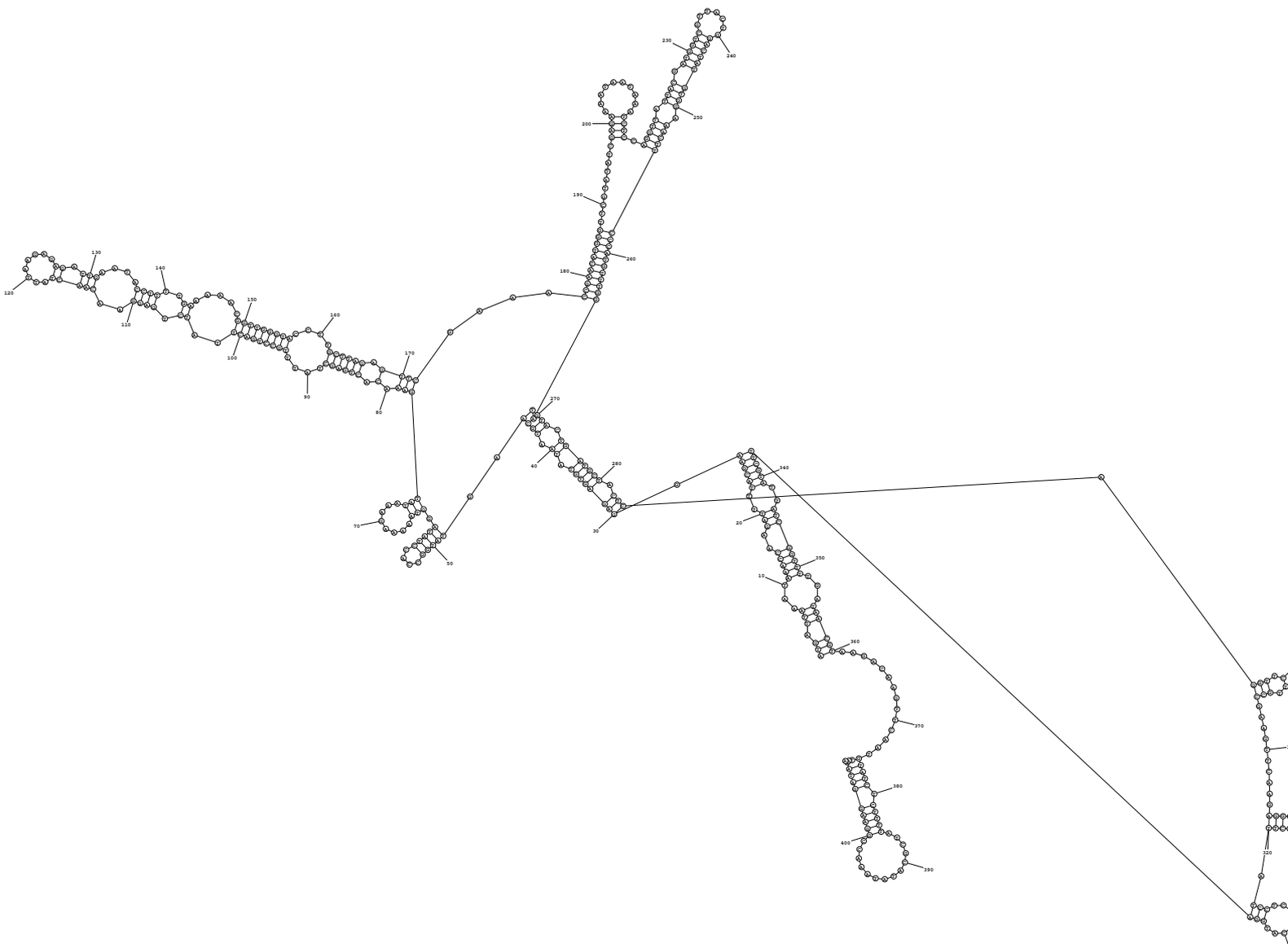
**ENERGY = -124.9 nicols**



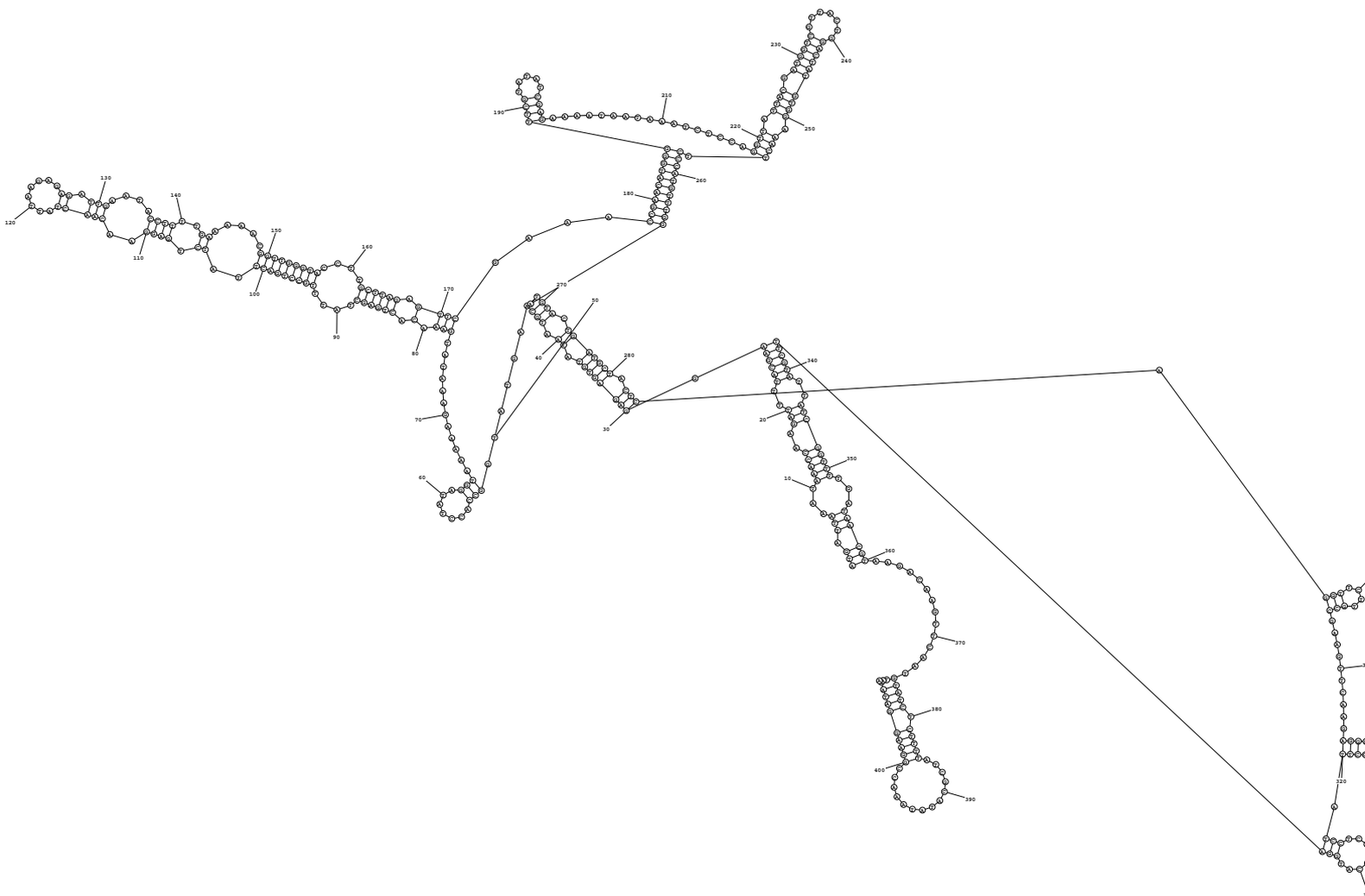
ENERGY = -124.9 nicols



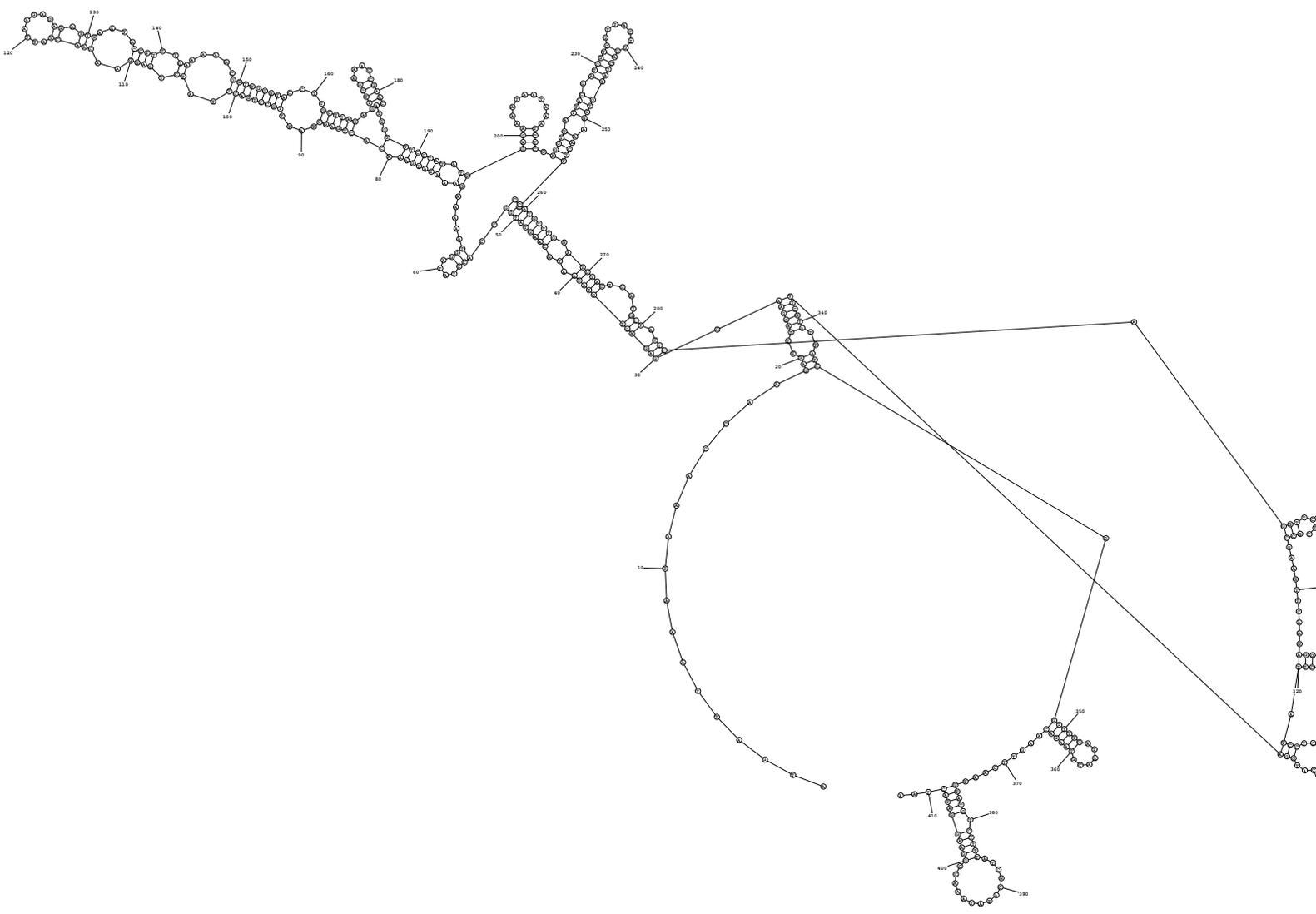
ENERGY = -124.7 nicols



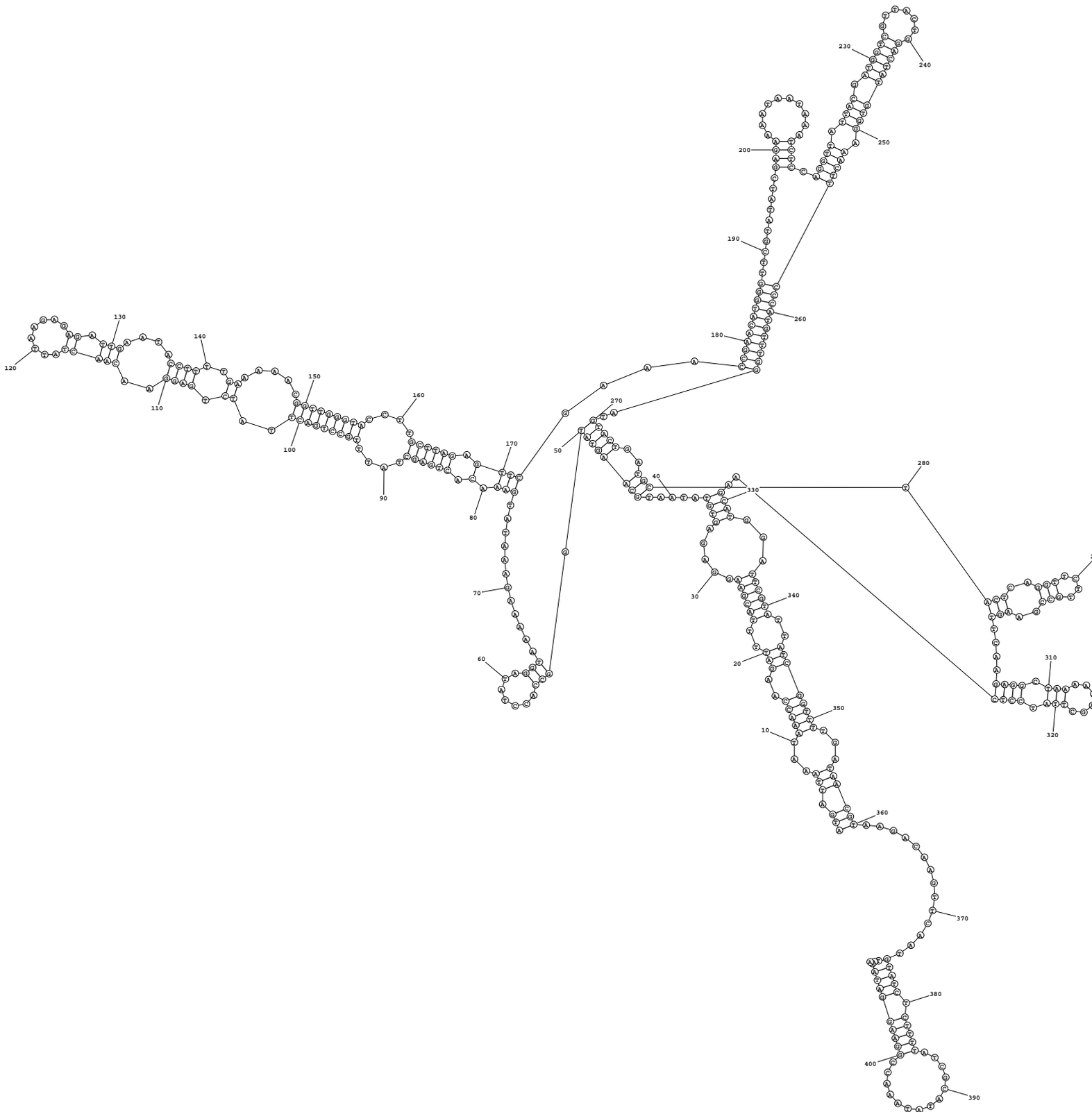
ENERGY = -124.6 nicols



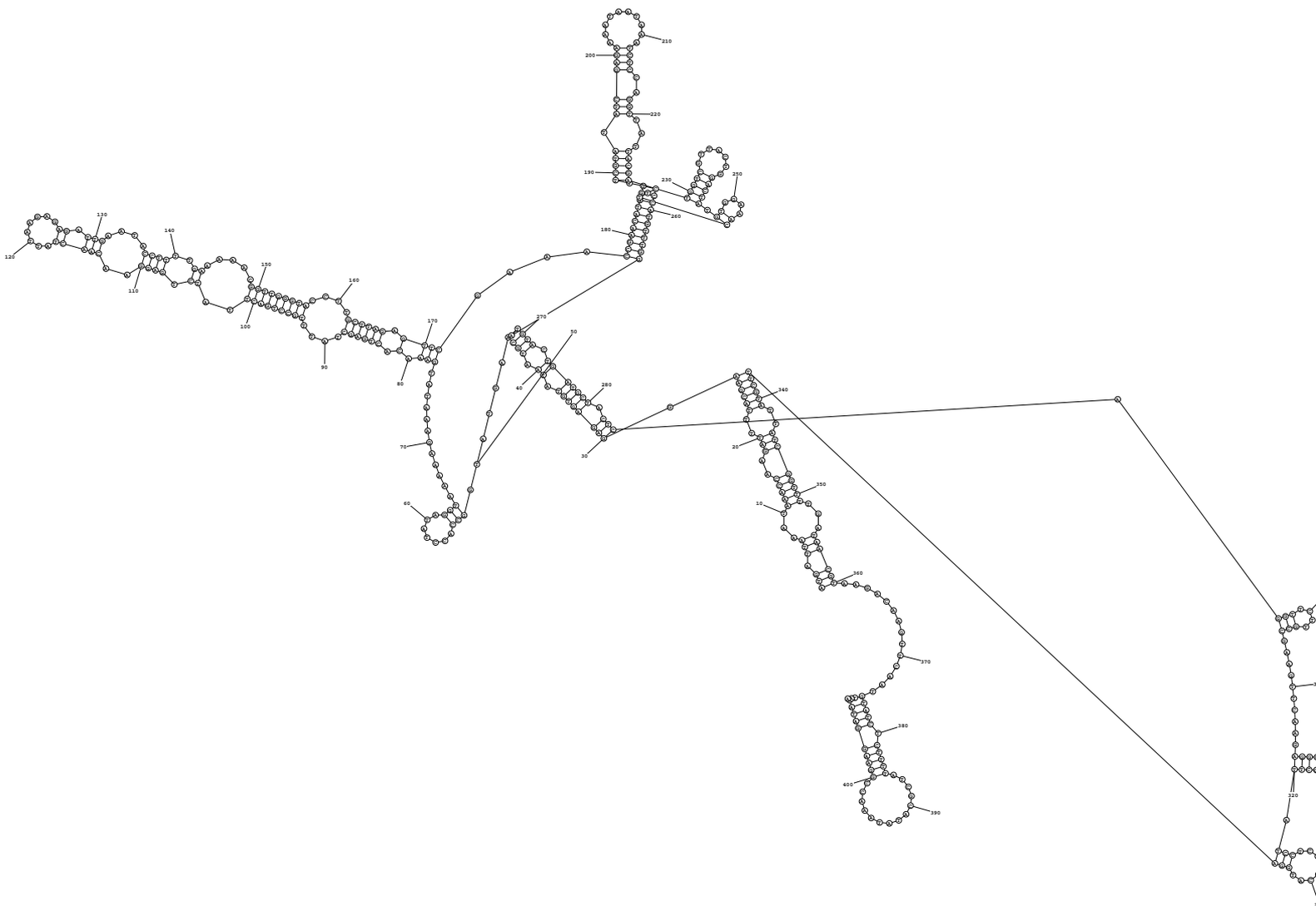
ENERGY = -124.6 nicols



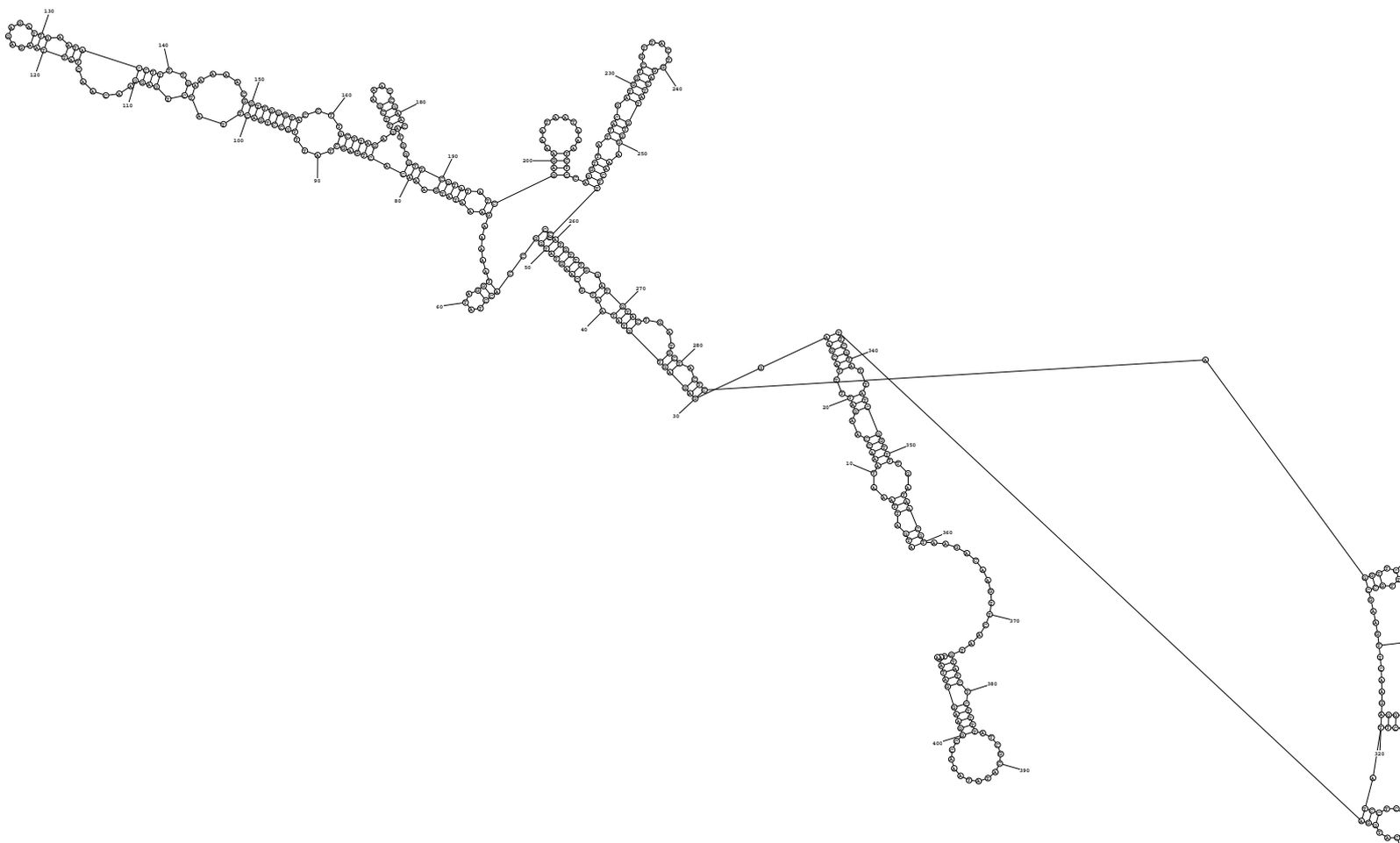
**ENERGY = -124.4 nicols**



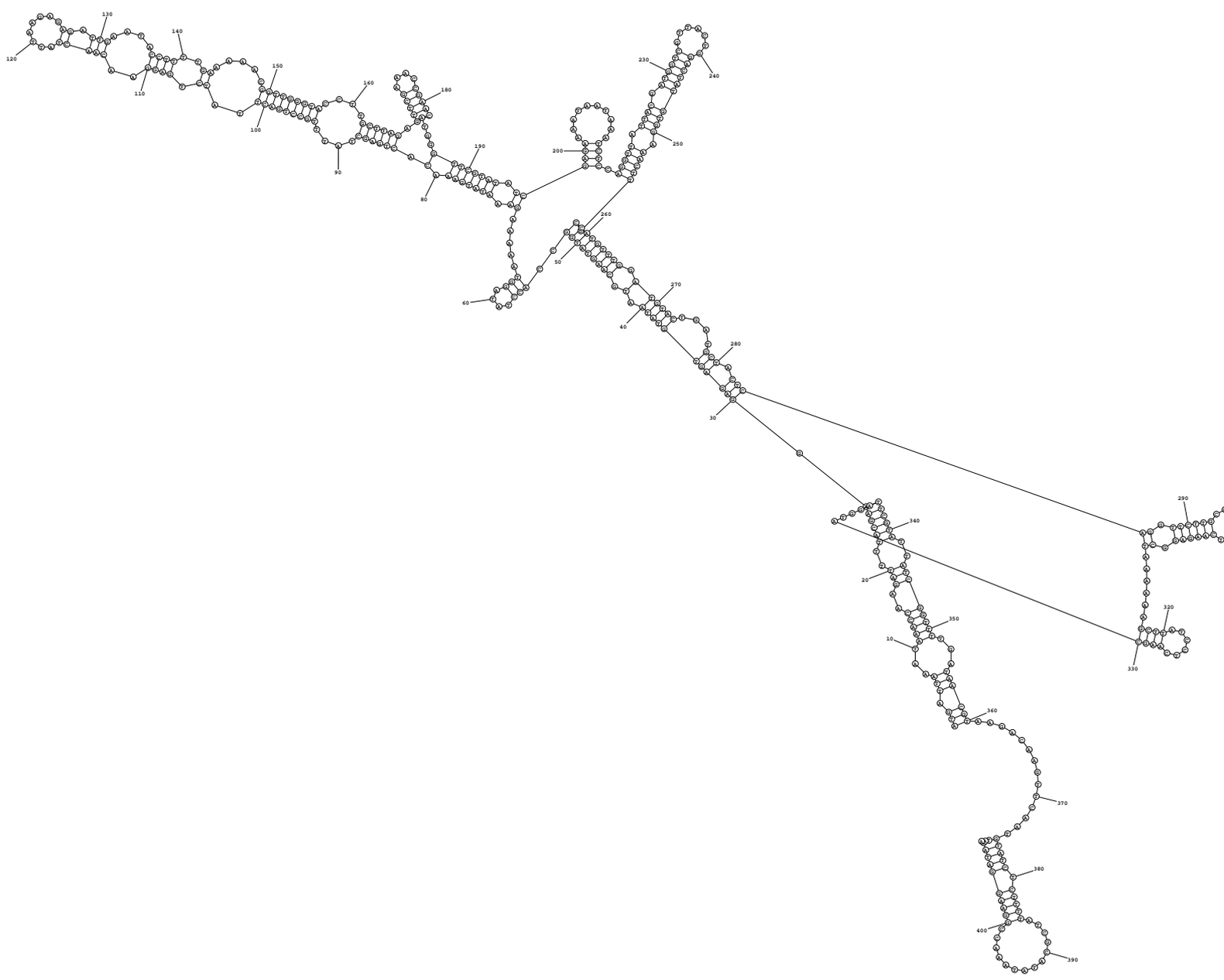
**ENERGY = -124.1 nicols**



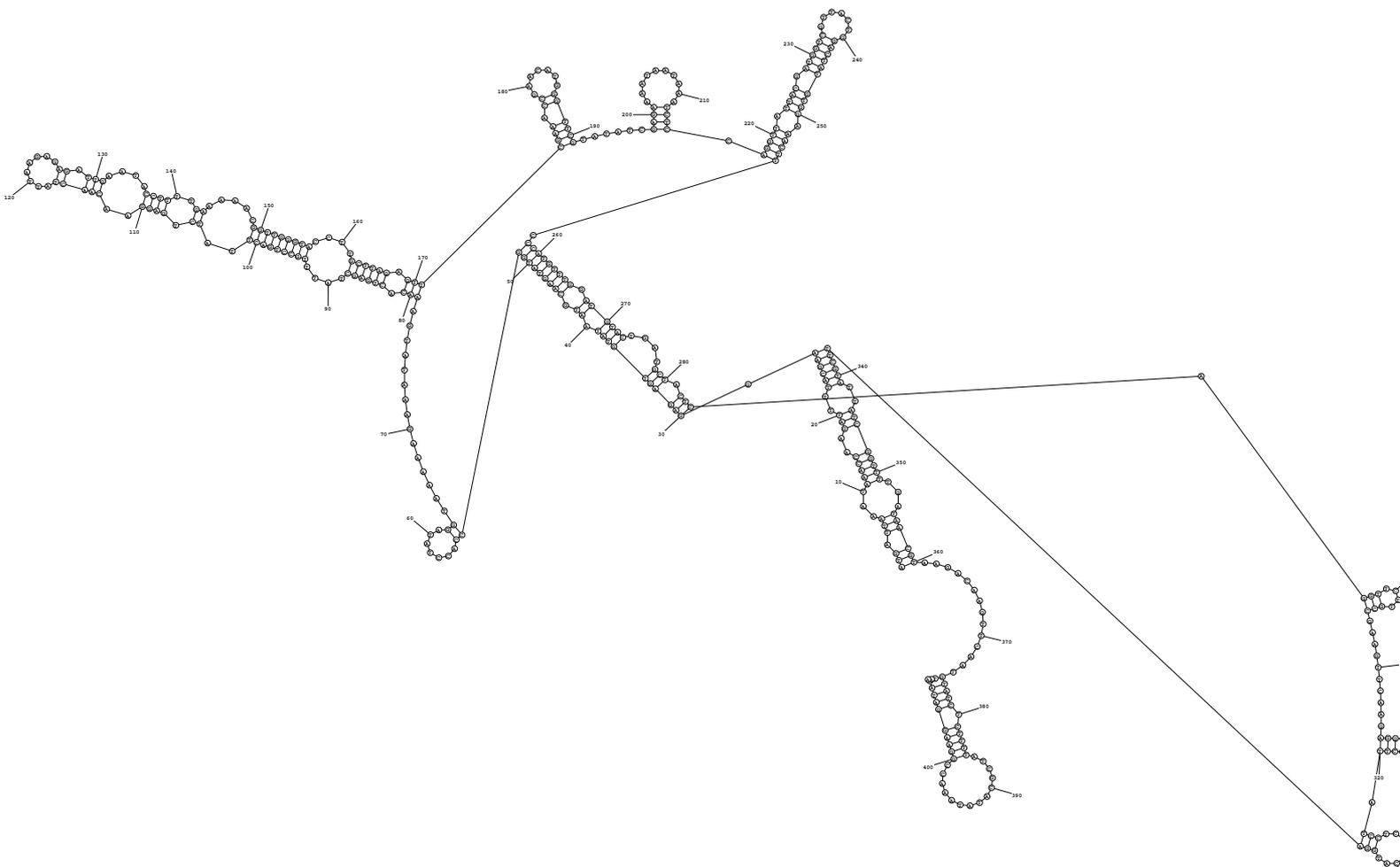
ENERGY = -123.3 nicols



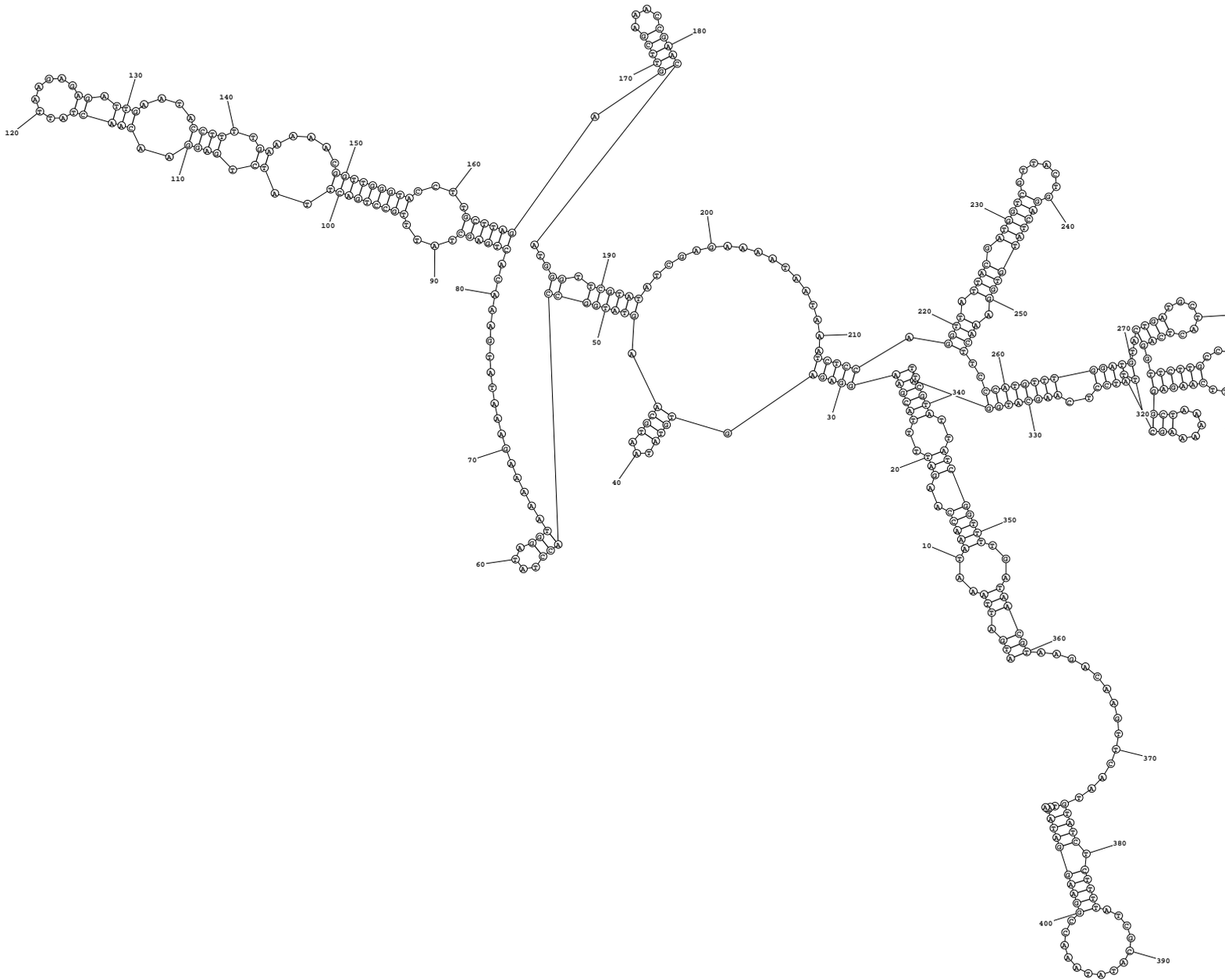
**ENERGY = -123.1 nicols**



ENERGY = -123.0 nicols



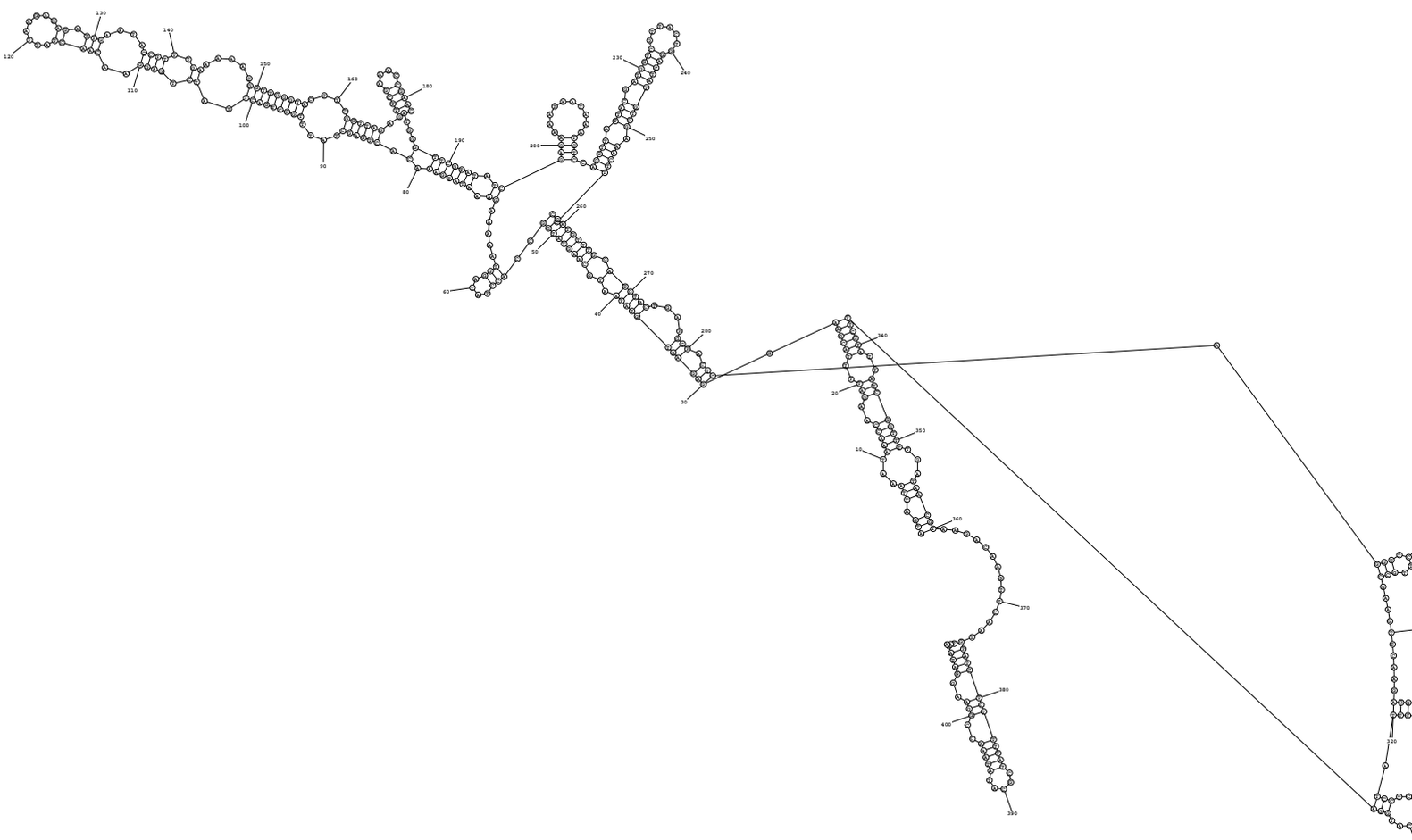
**ENERGY = -122.8 nicols**



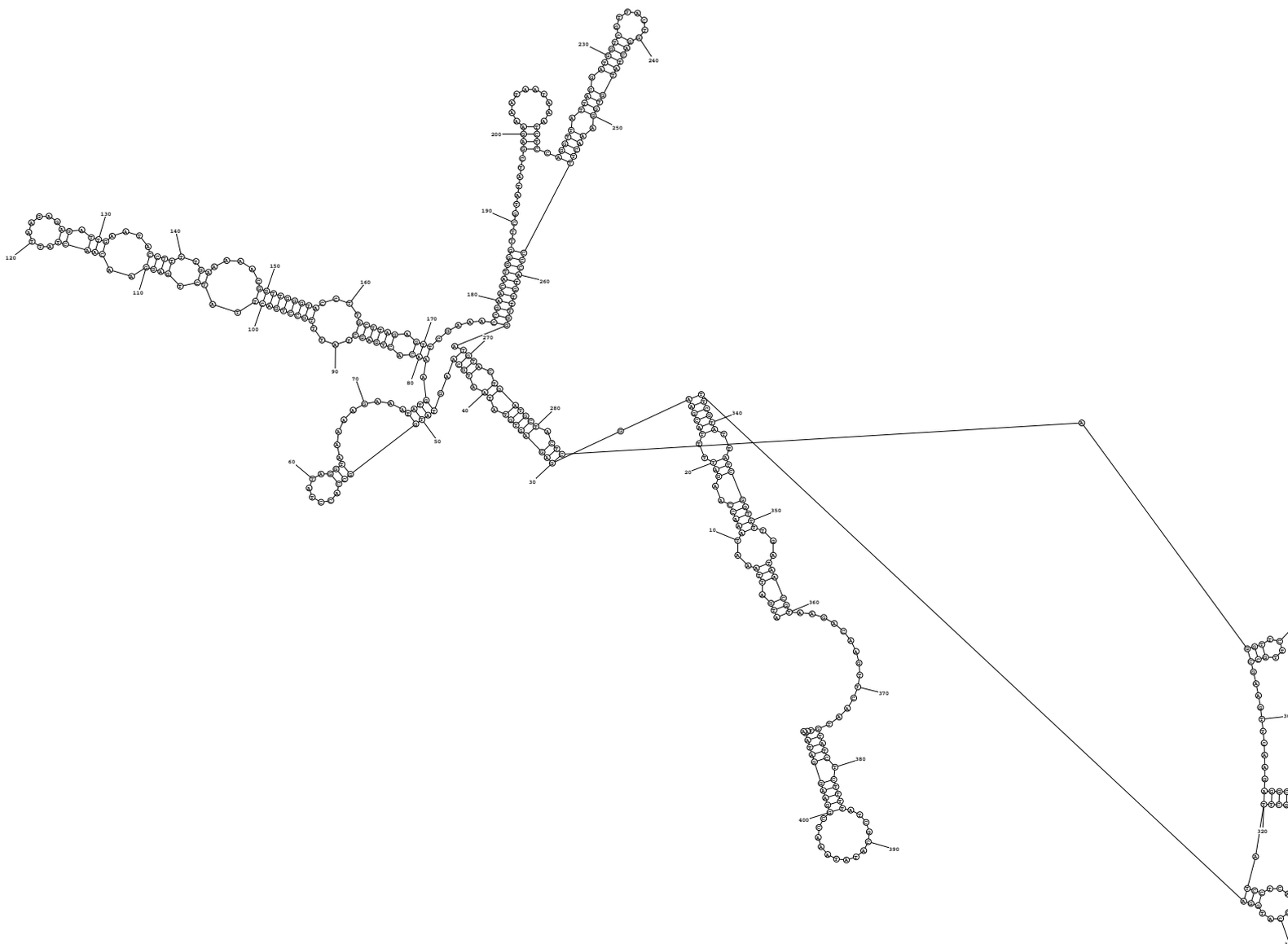
ENERGY = -122.7 nicols



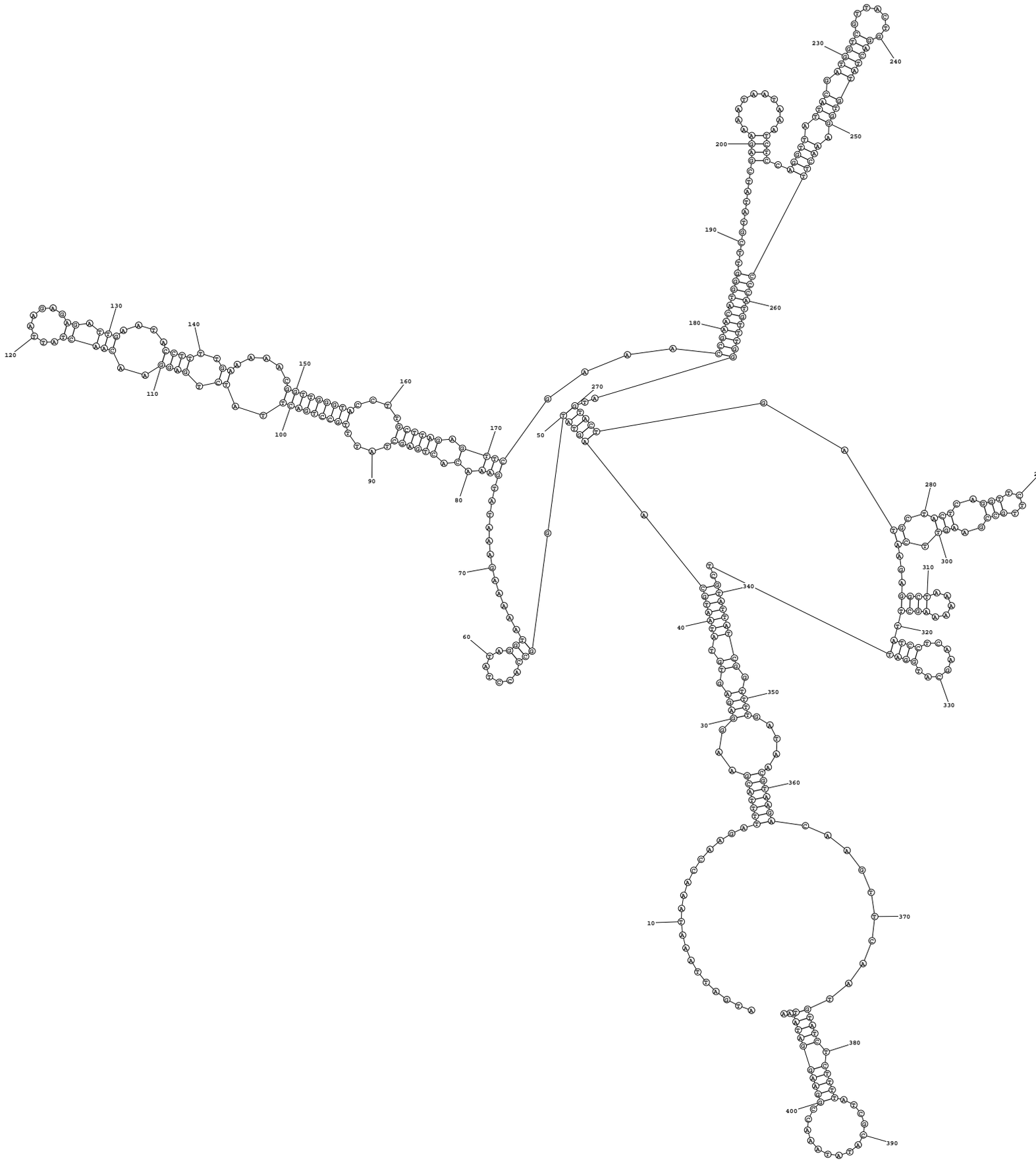
**ENERGY = -122.7 nicols**



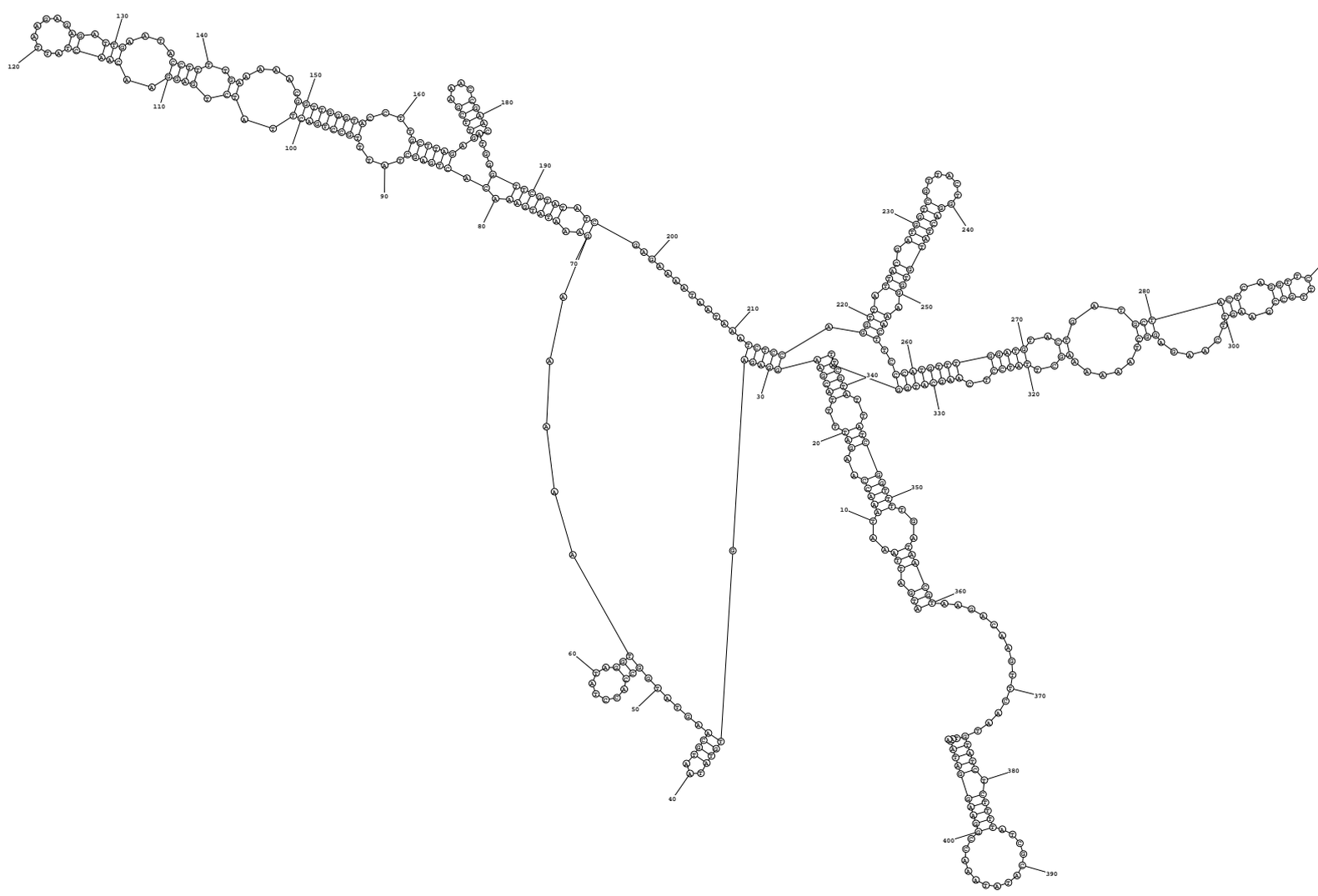
**ENERGY = -122.6    nicols**



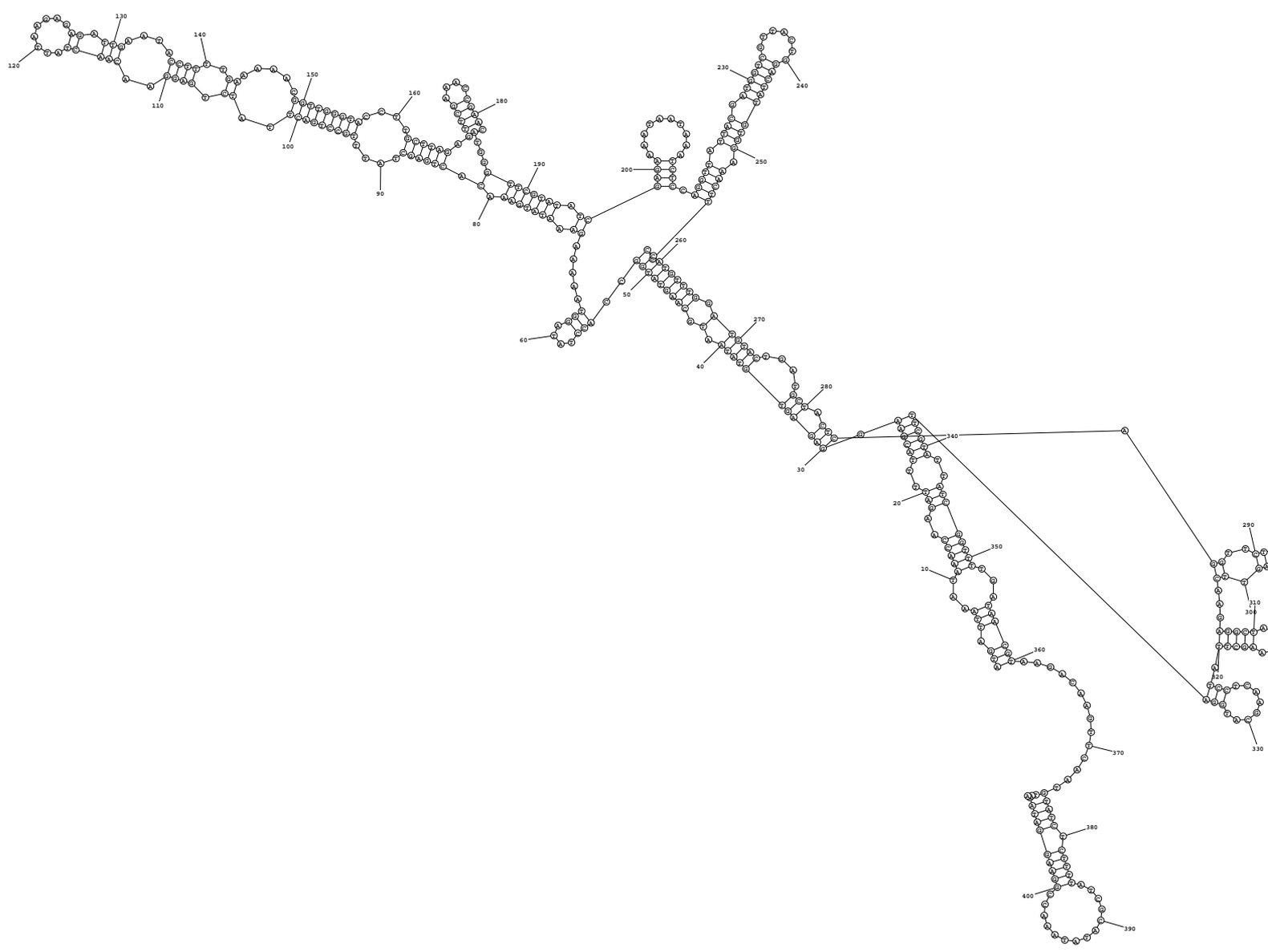
ENERGY = -122.6 nicols



**ENERGY = -122.5 nicols**



**ENERGY = -122.5 nicols**



**ENERGY = -122.4 nicols**