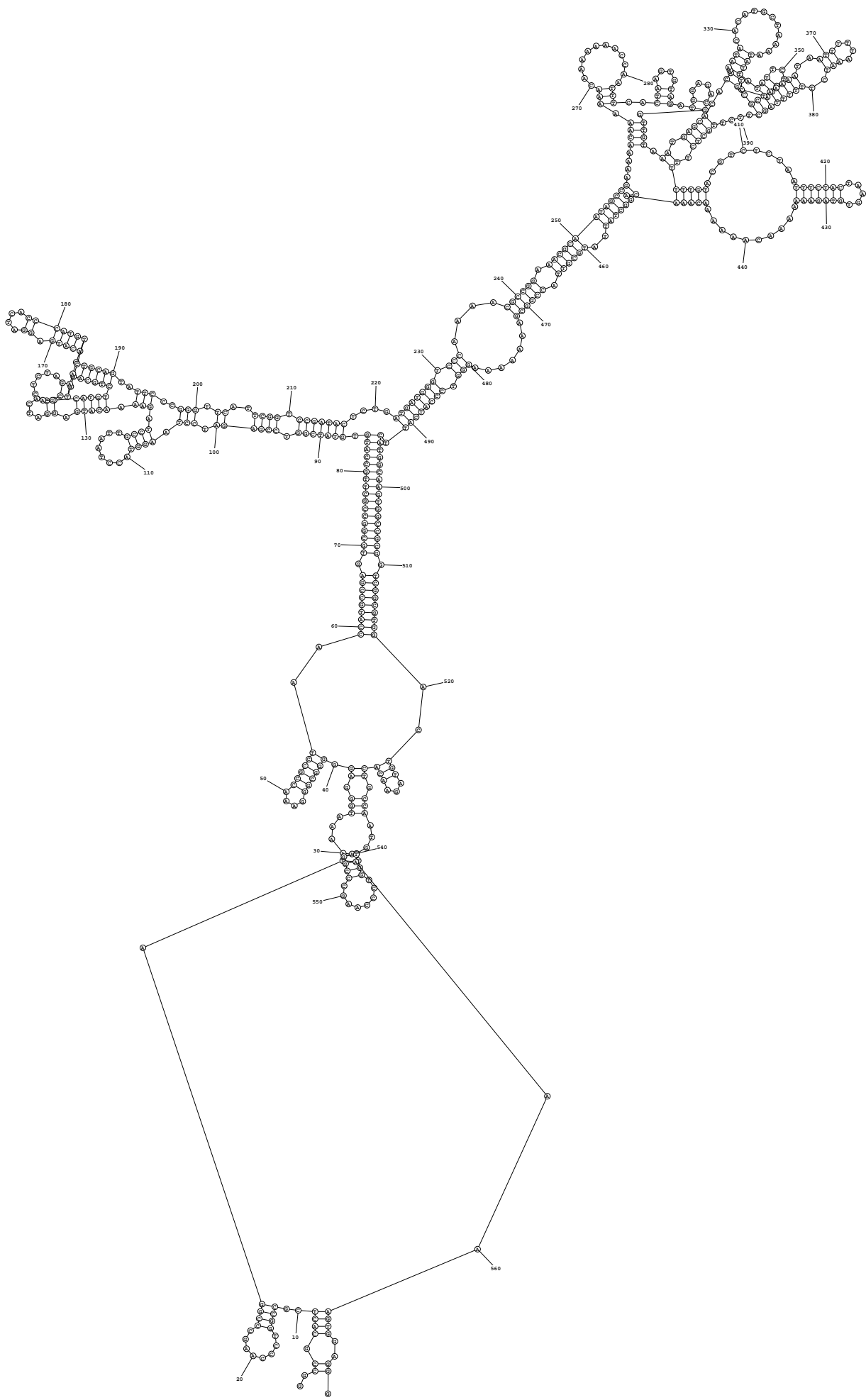
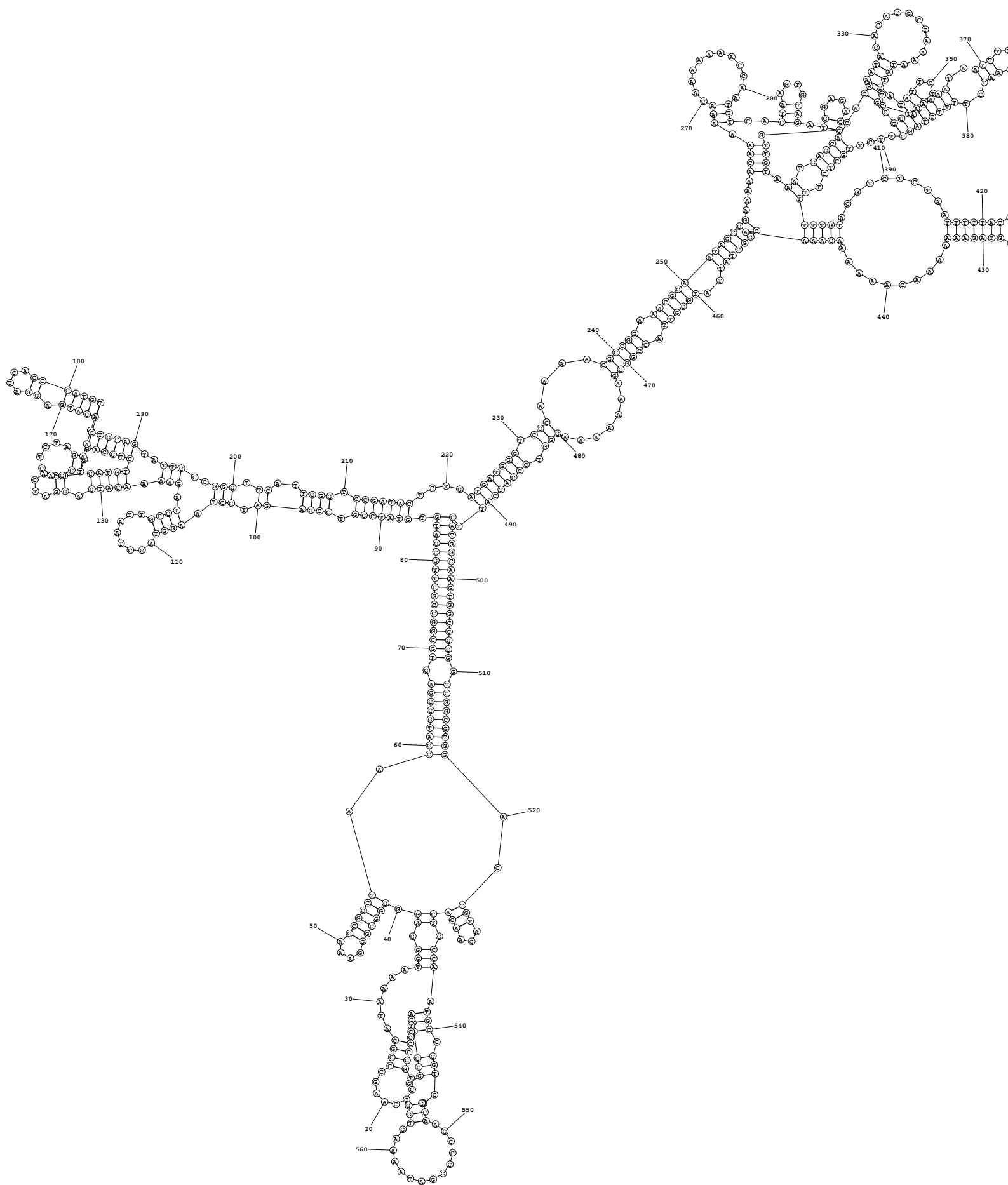
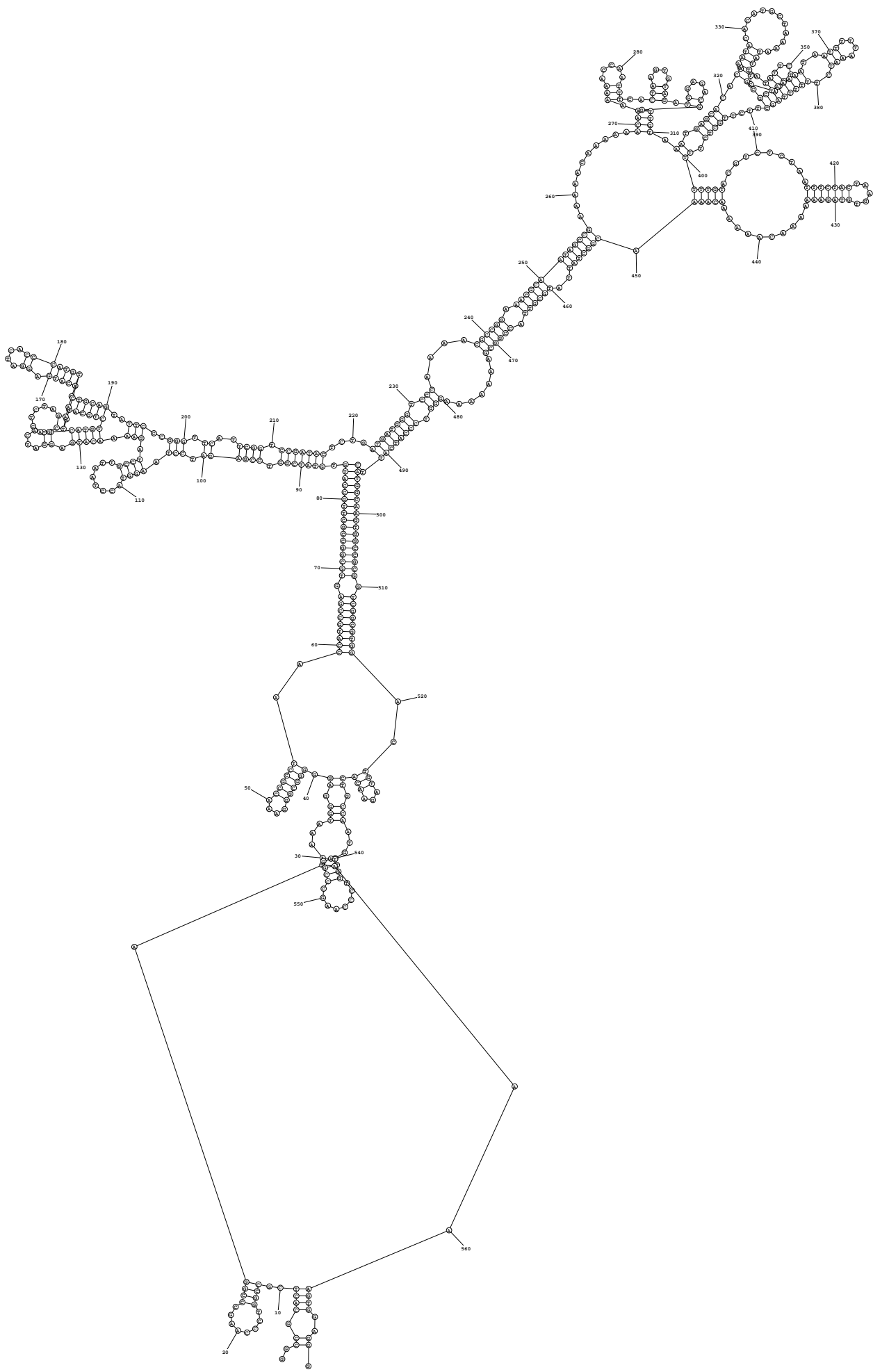


ENERGY = -121.9 ms2

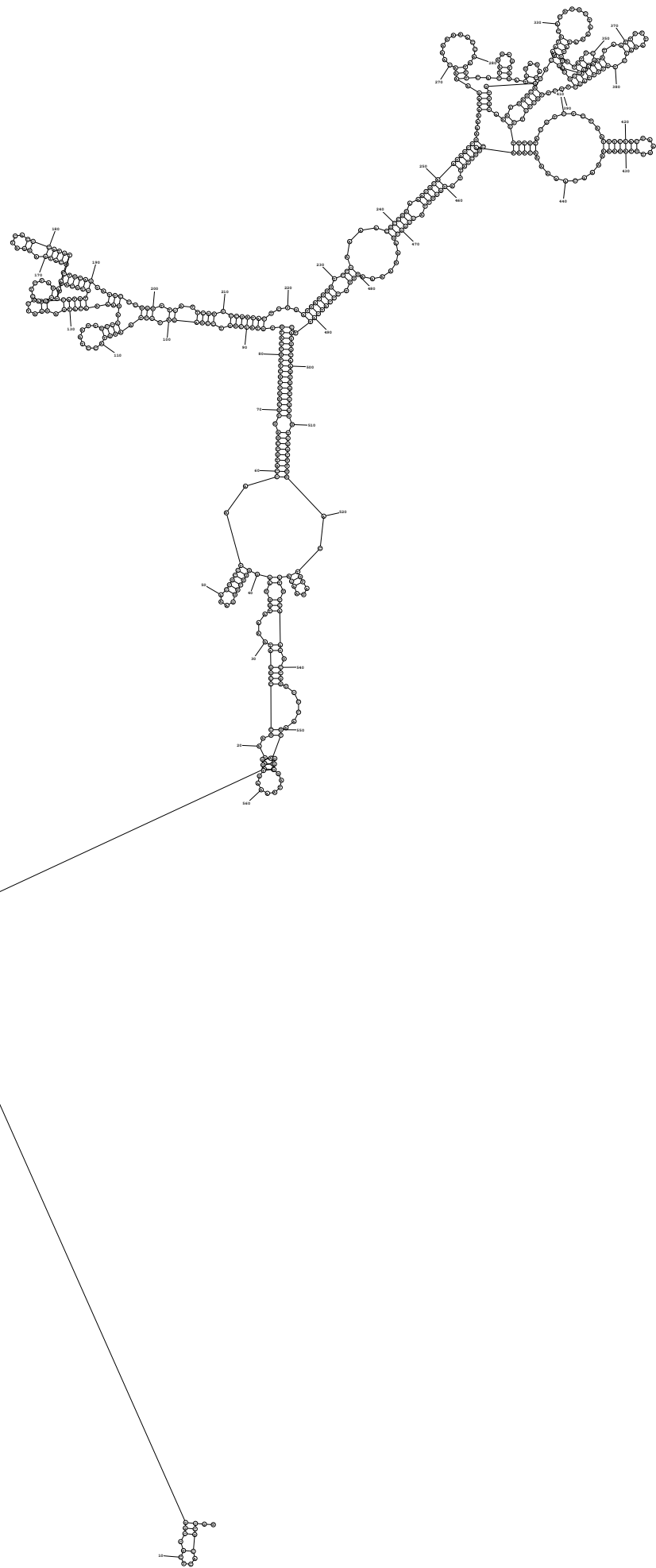




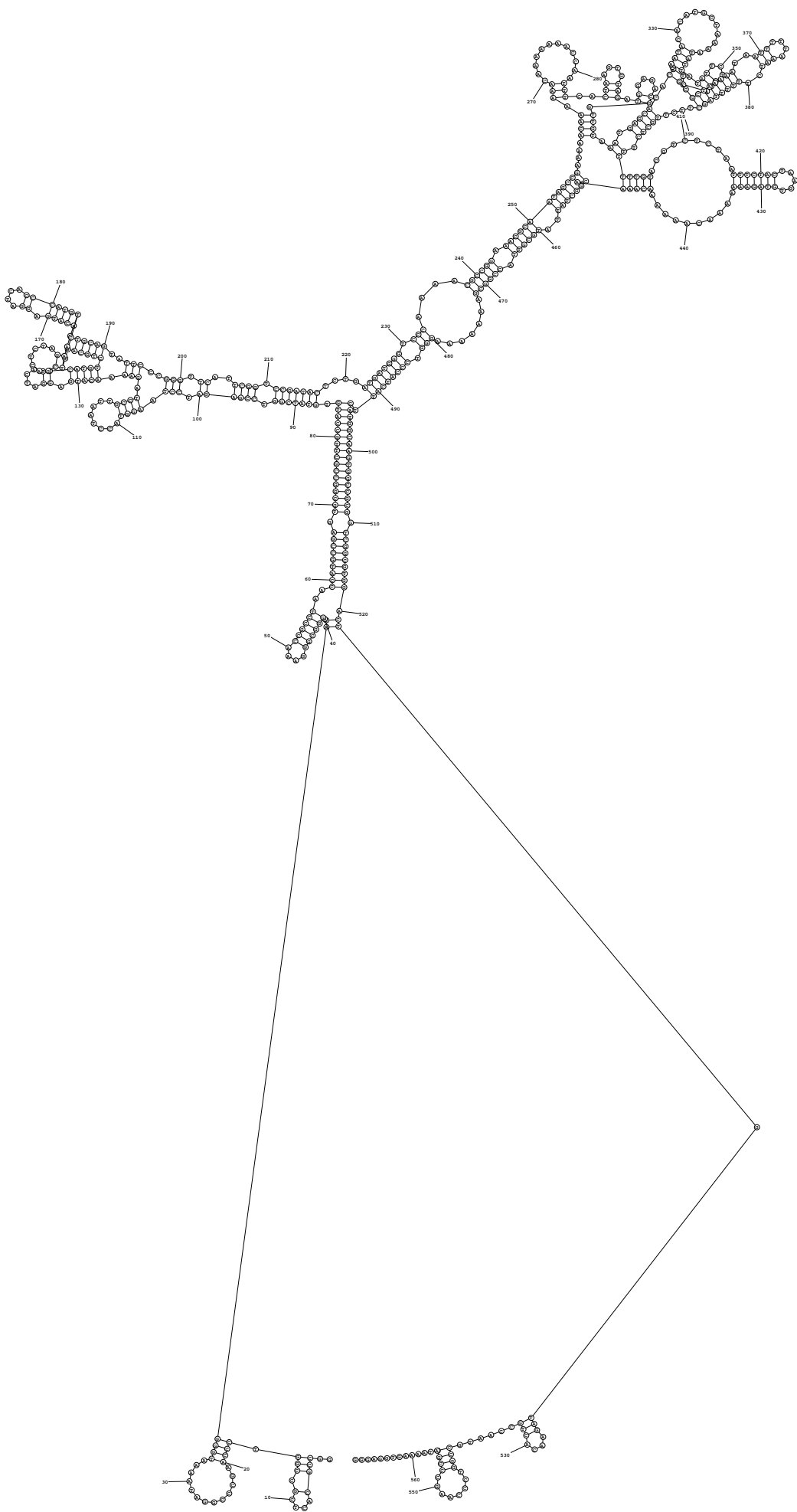
ENERGY = -121.8 ms2



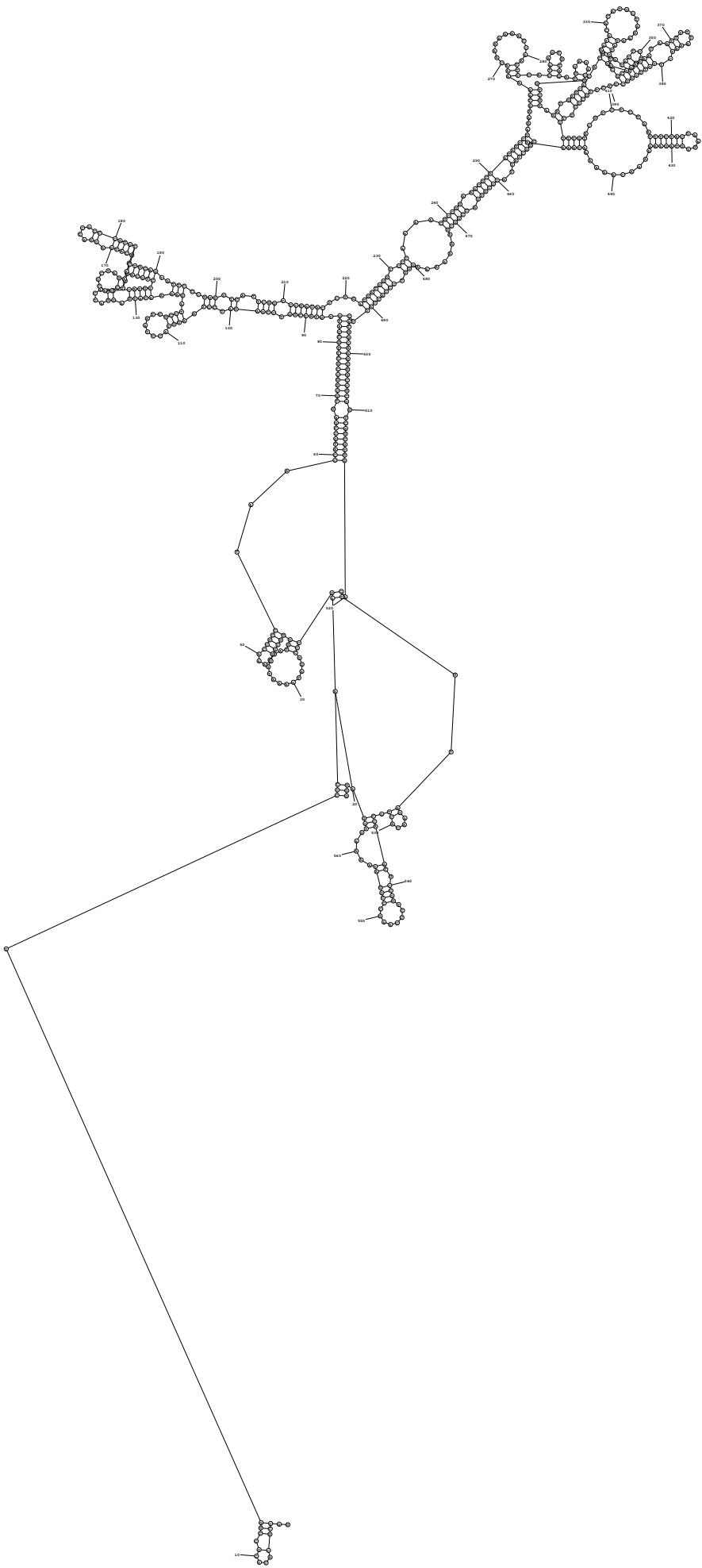
ENERGY = -121.7 ms2



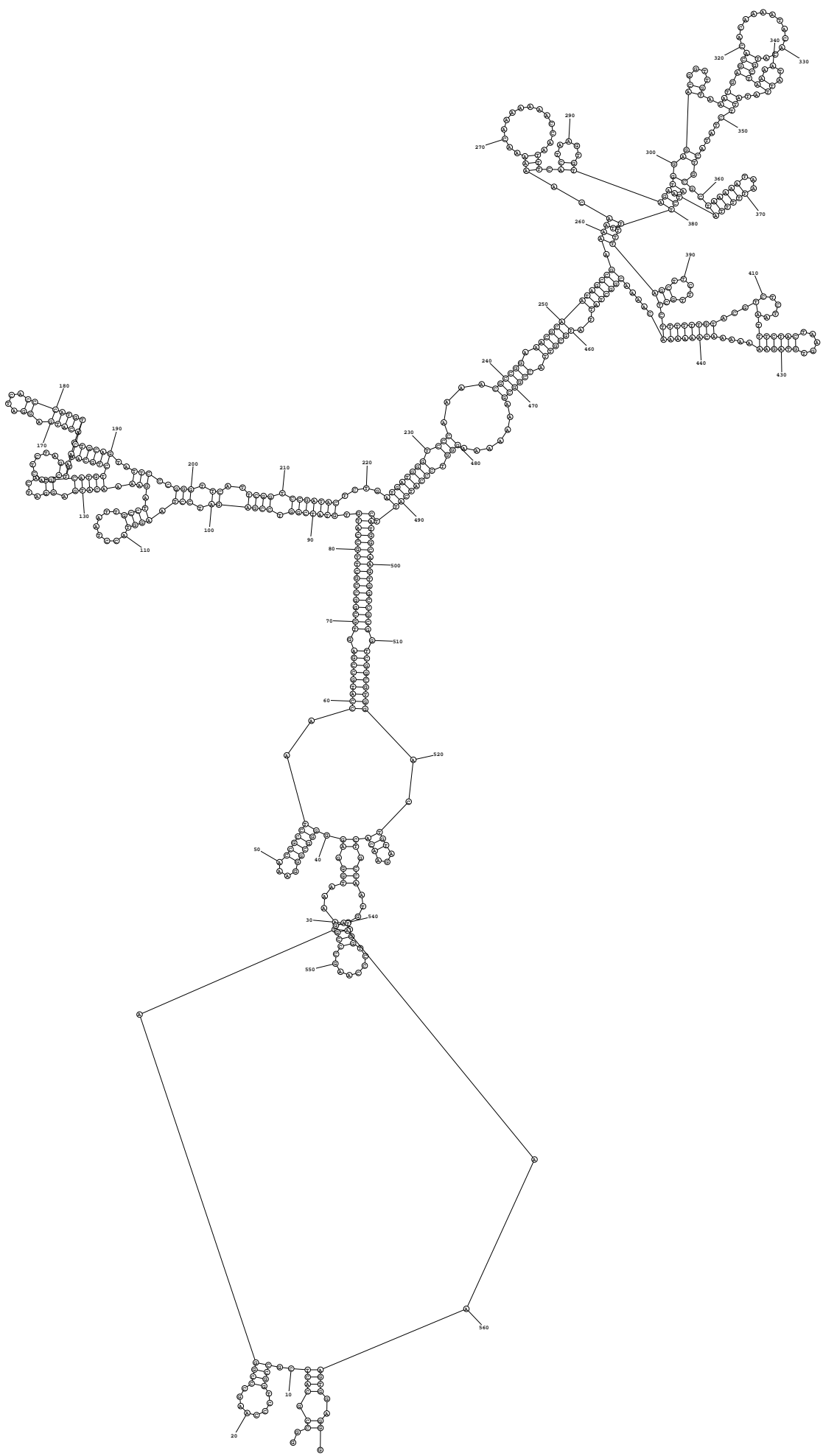
ENERGY = -121.5 ms2



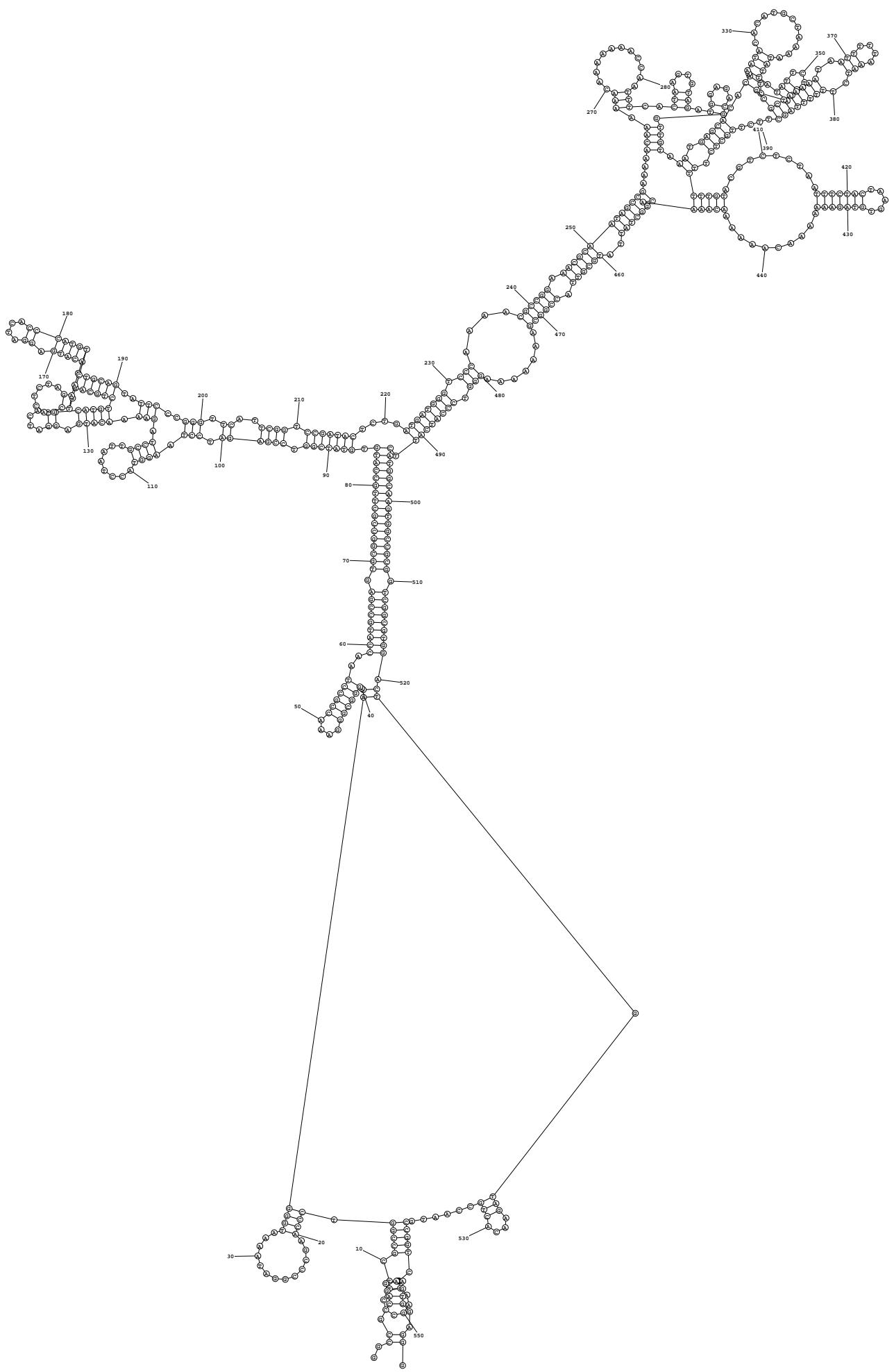
ENERGY = -121.3 ms2



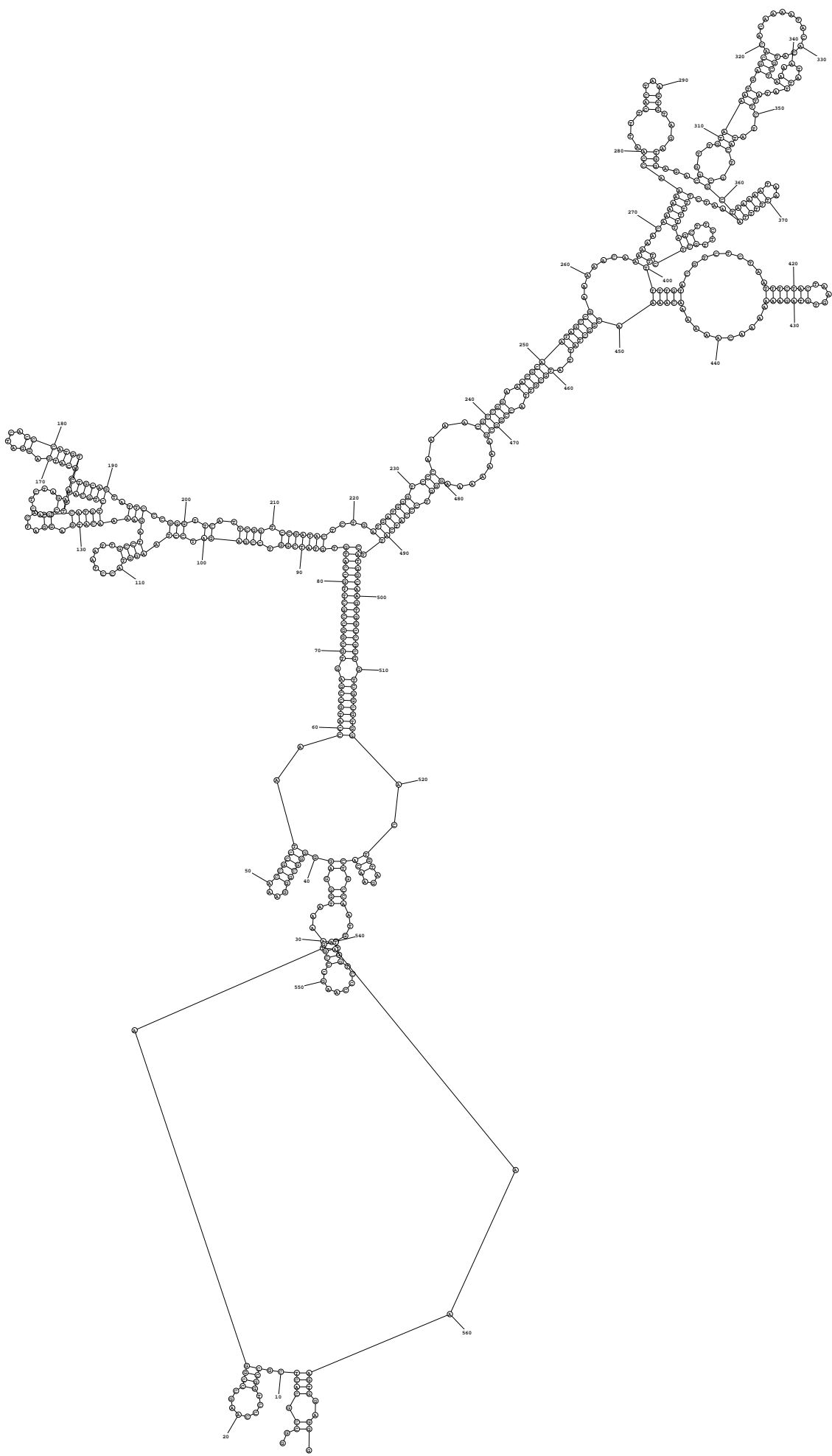
ENERGY = -121.2 ms2



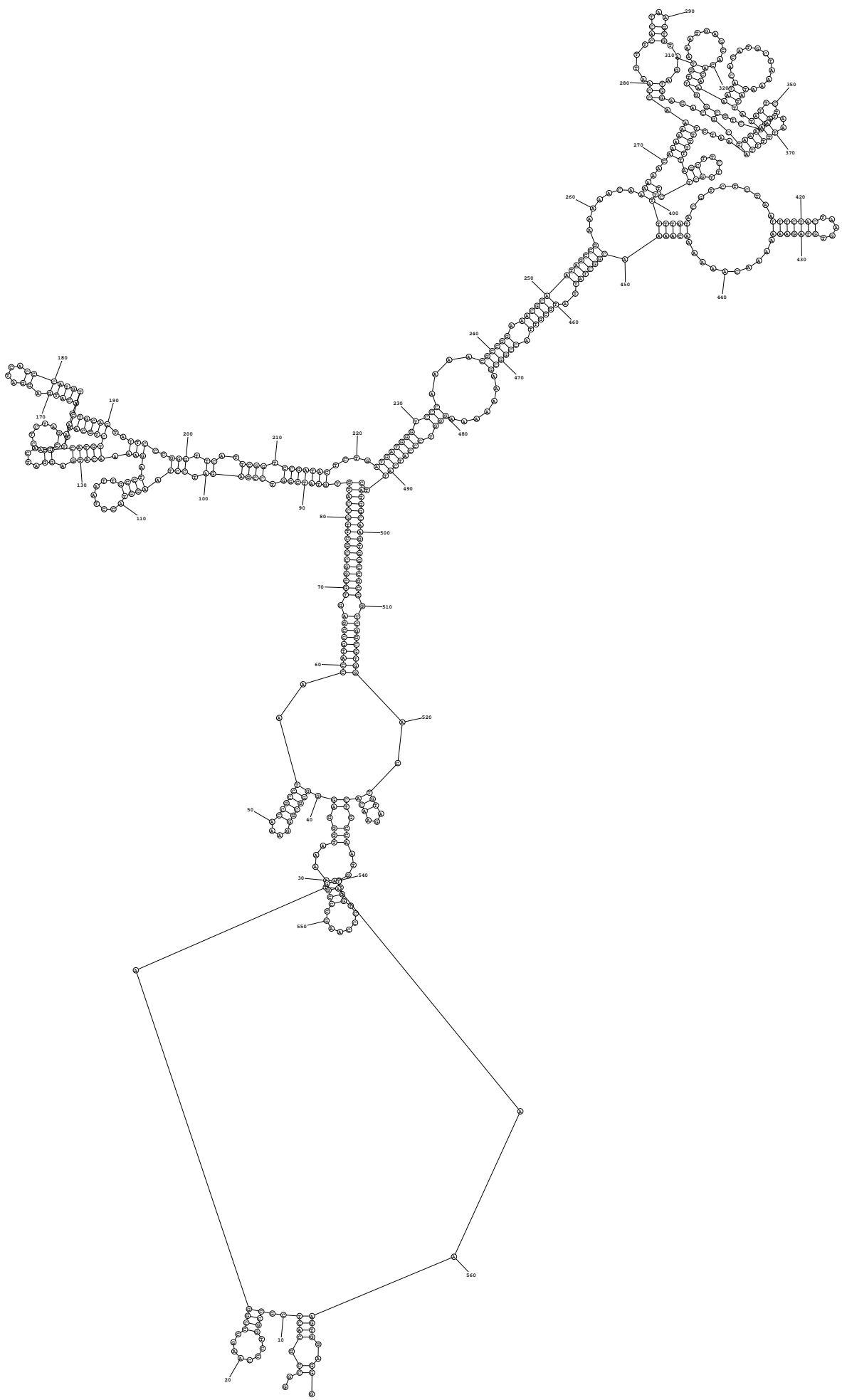
ENERGY = -120.7 ms2



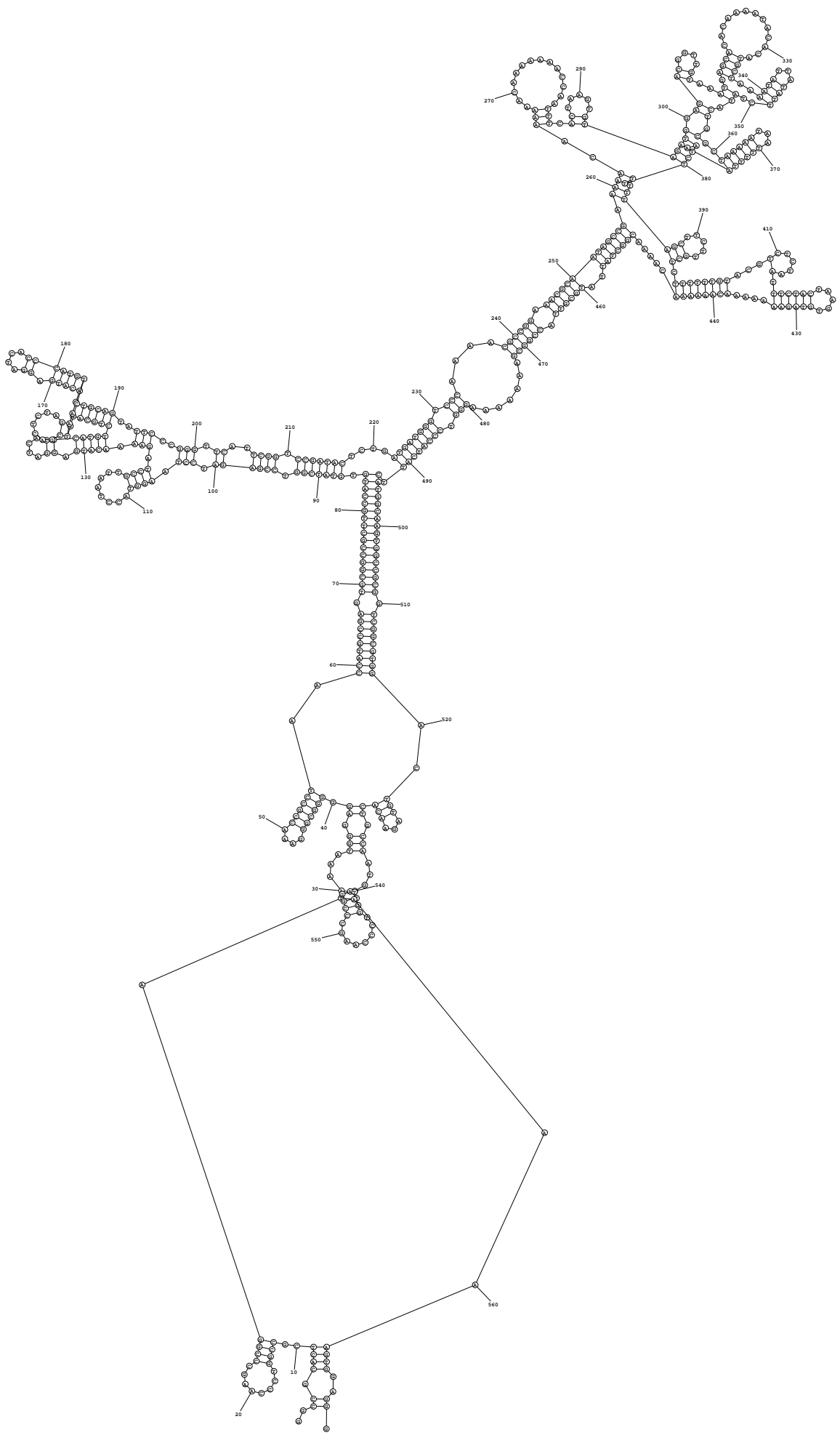
ENERGY = -120.7 ms2



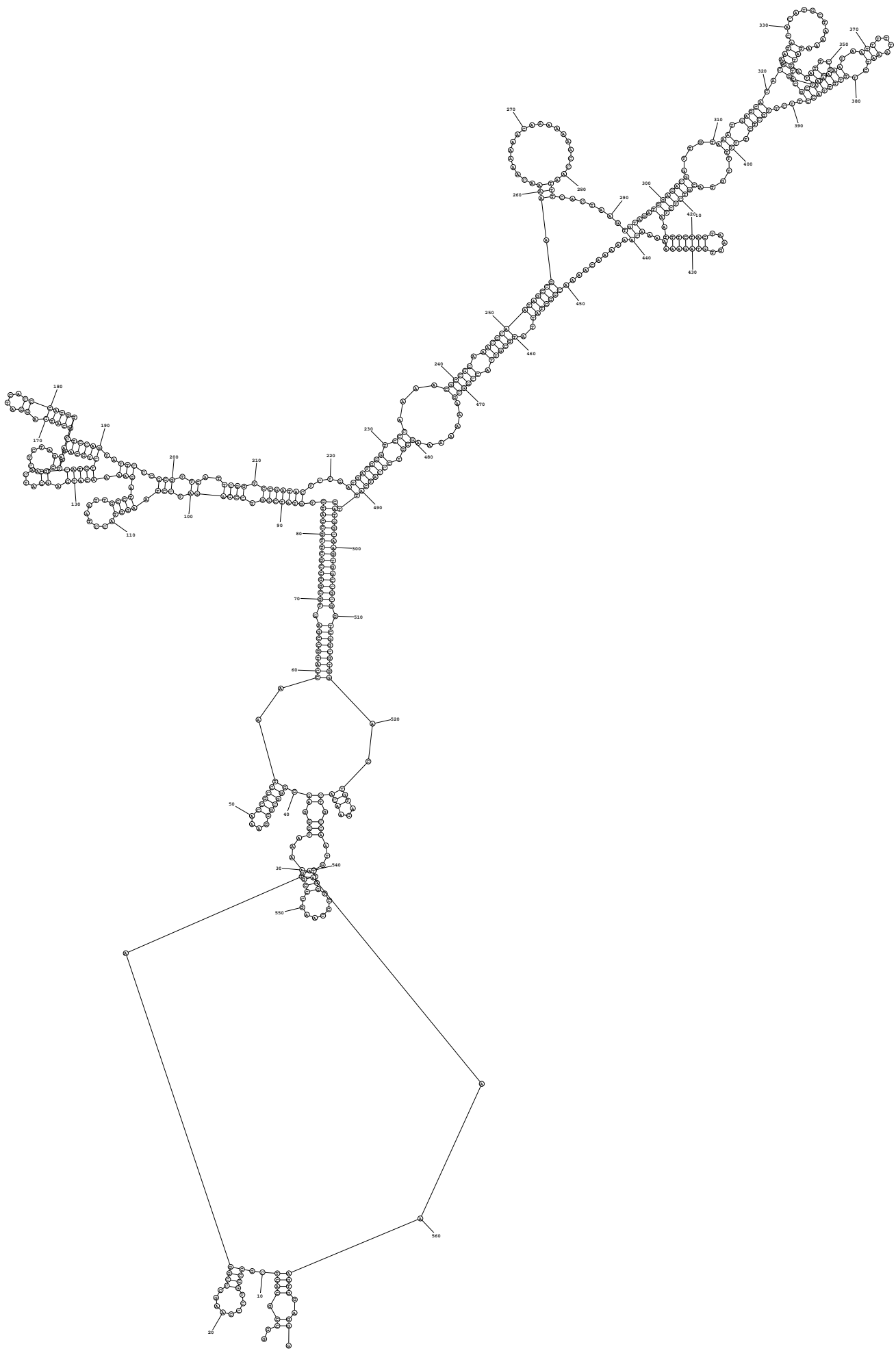
ENERGY = -120.7 ms2



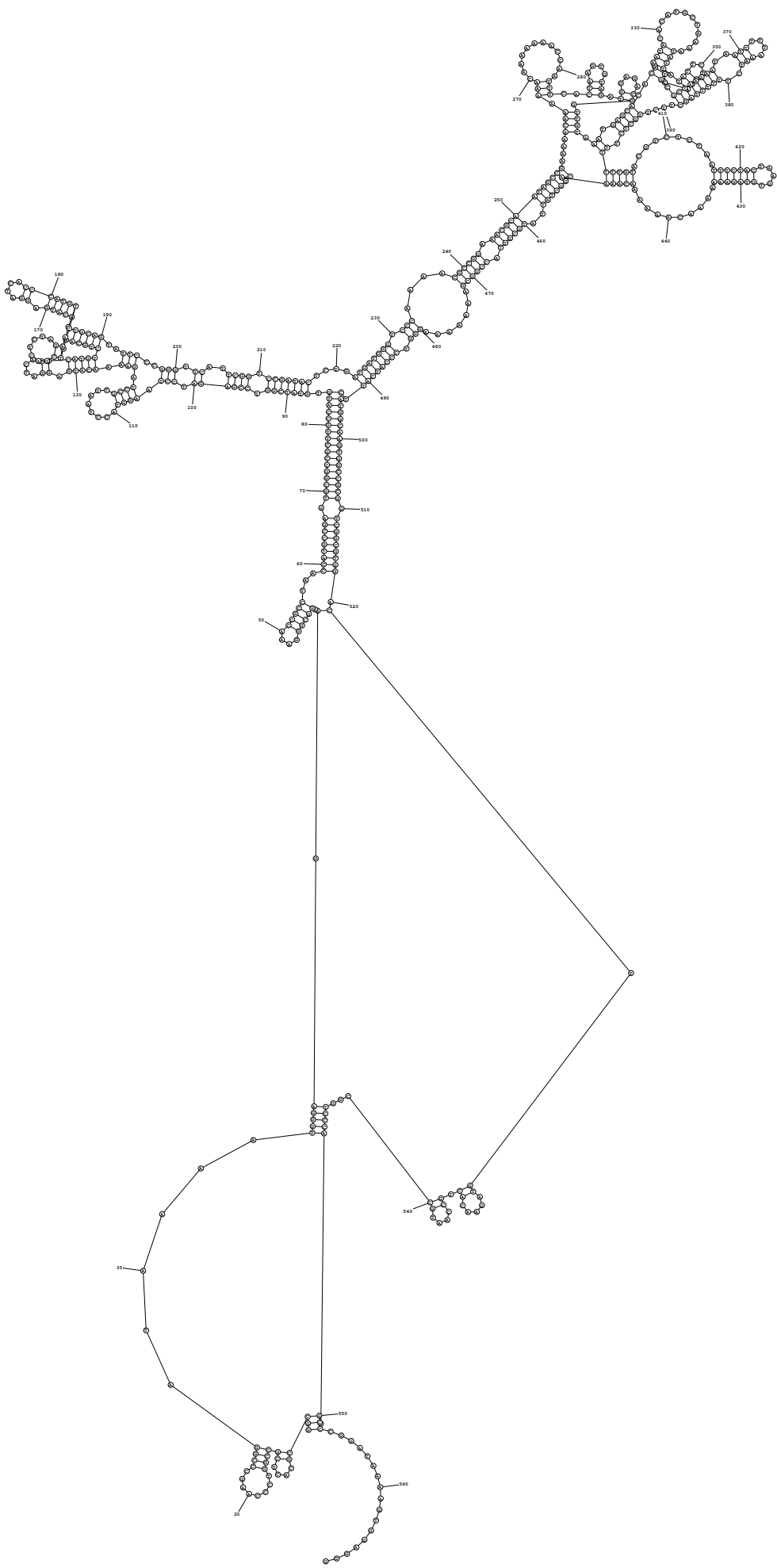
ENERGY = -120.6 ms2

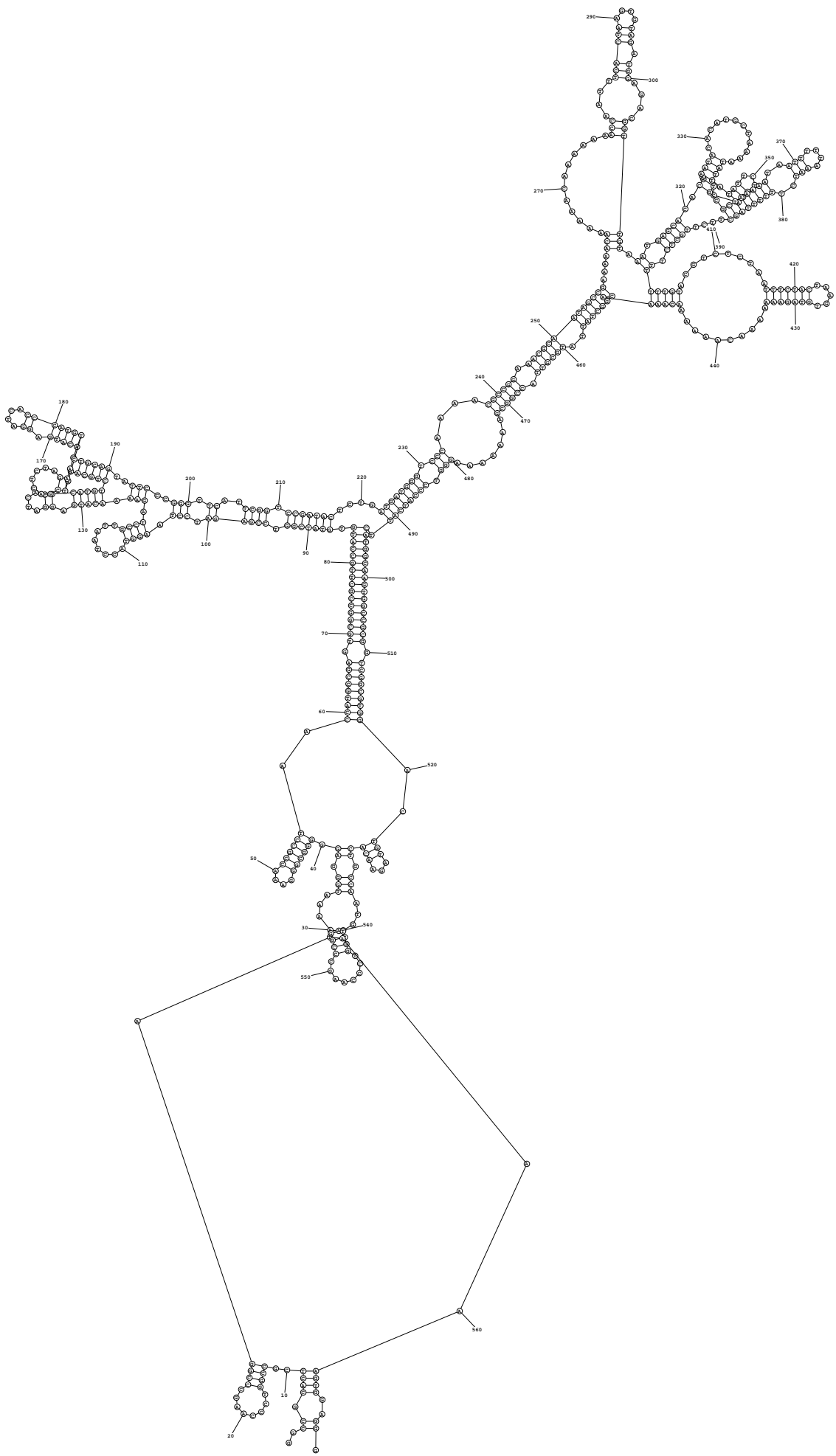


ENERGY = -120.4 ms2

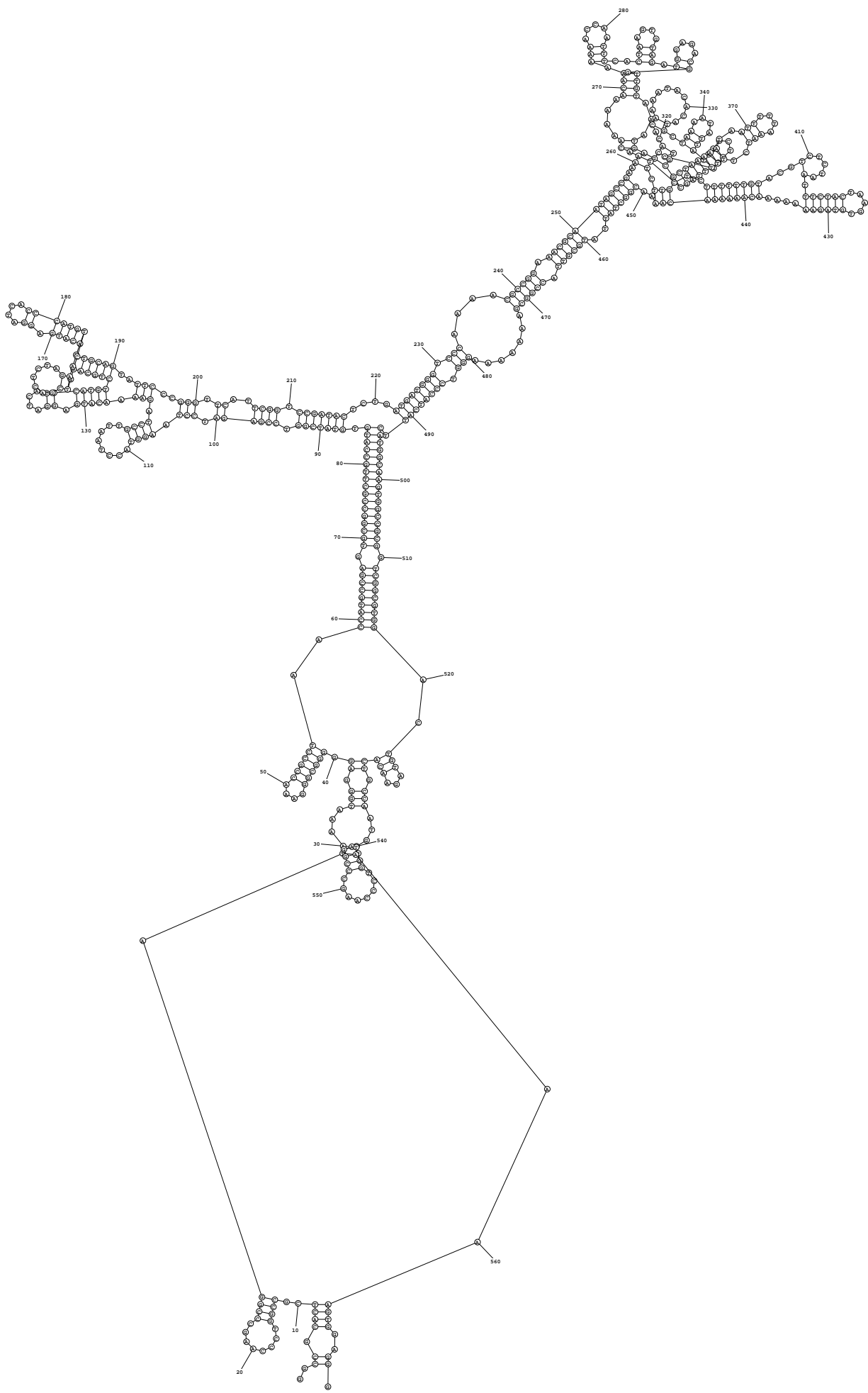


ENERGY = -120.3 ms2

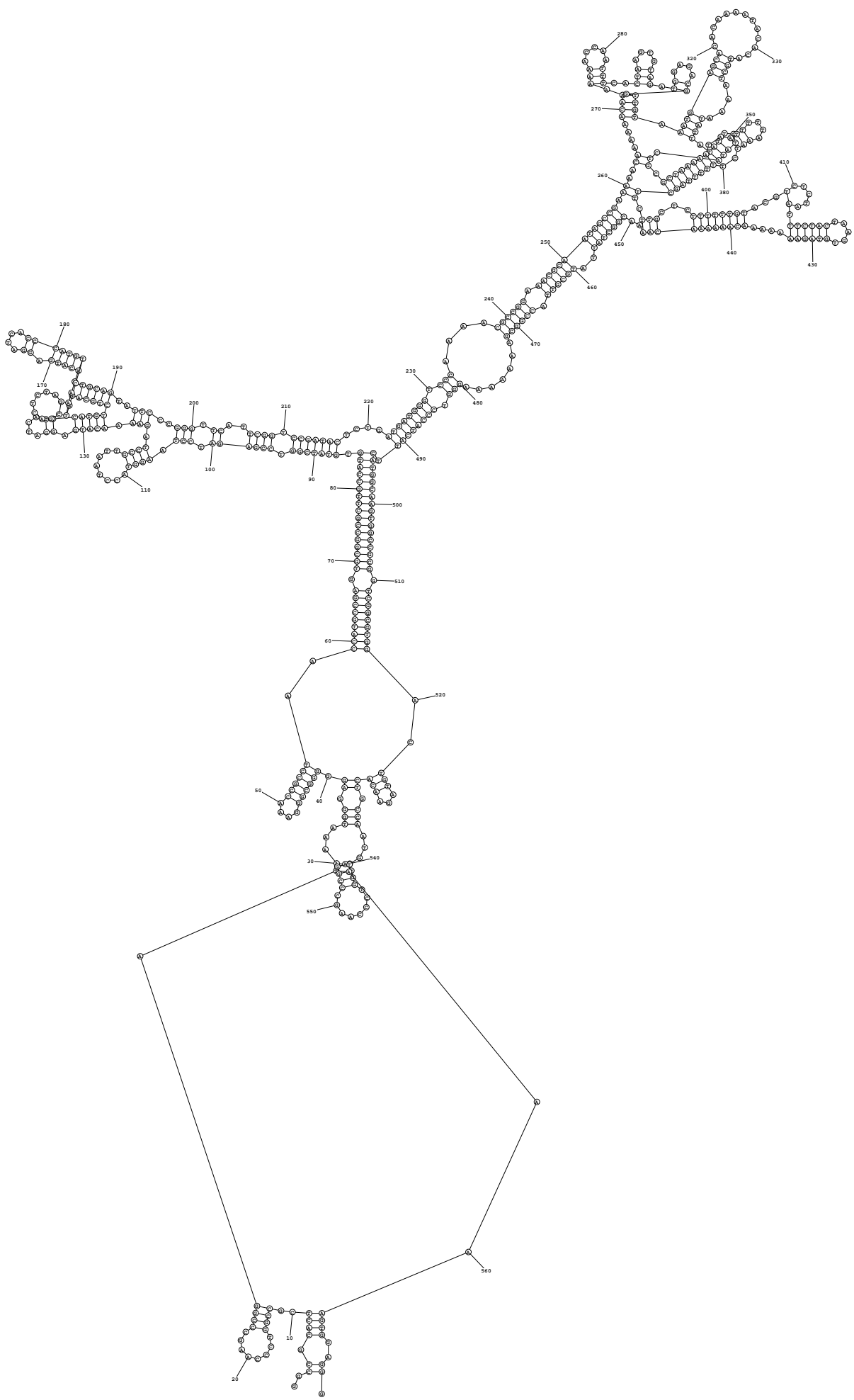




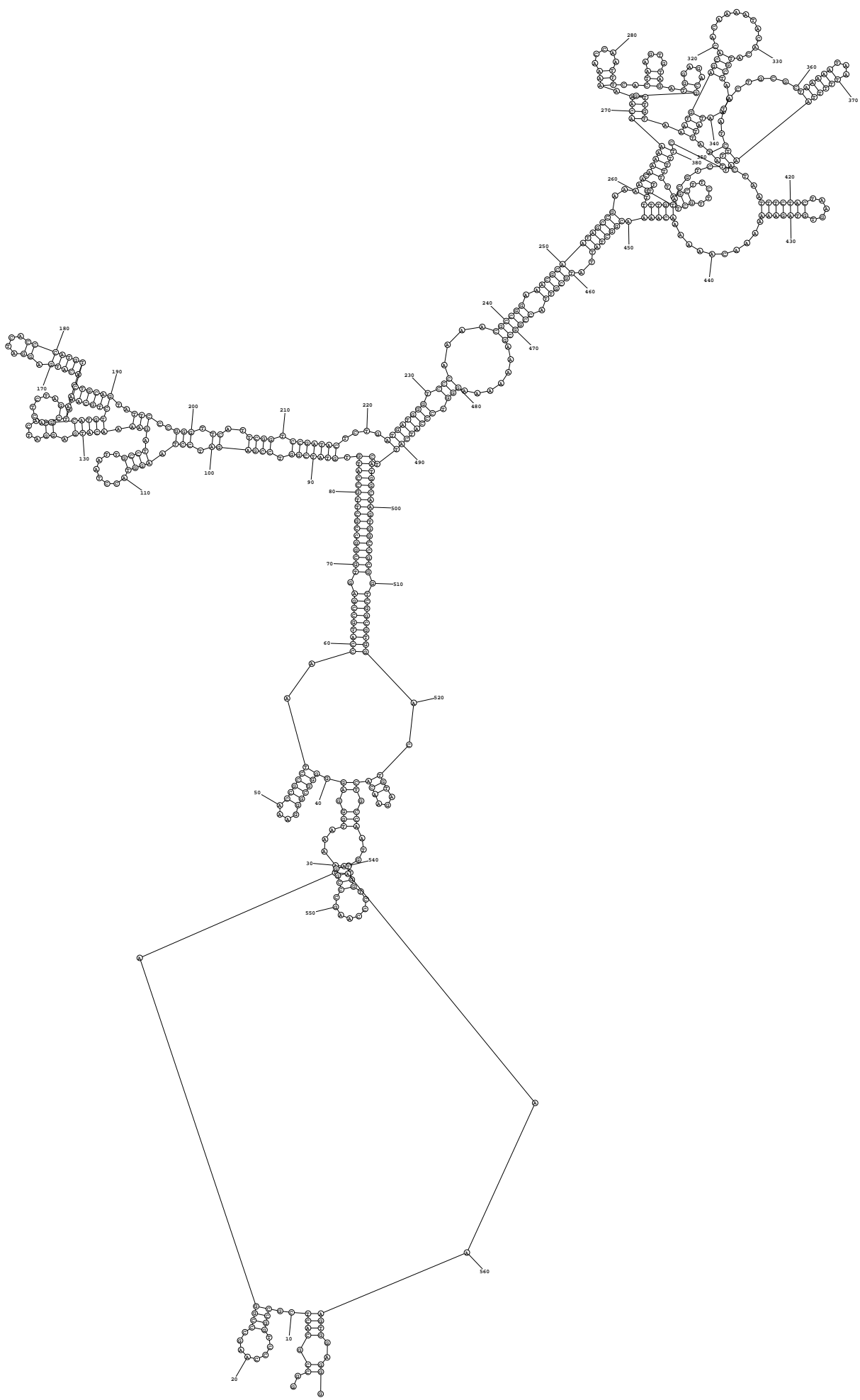
ENERGY = -120.3 ms2



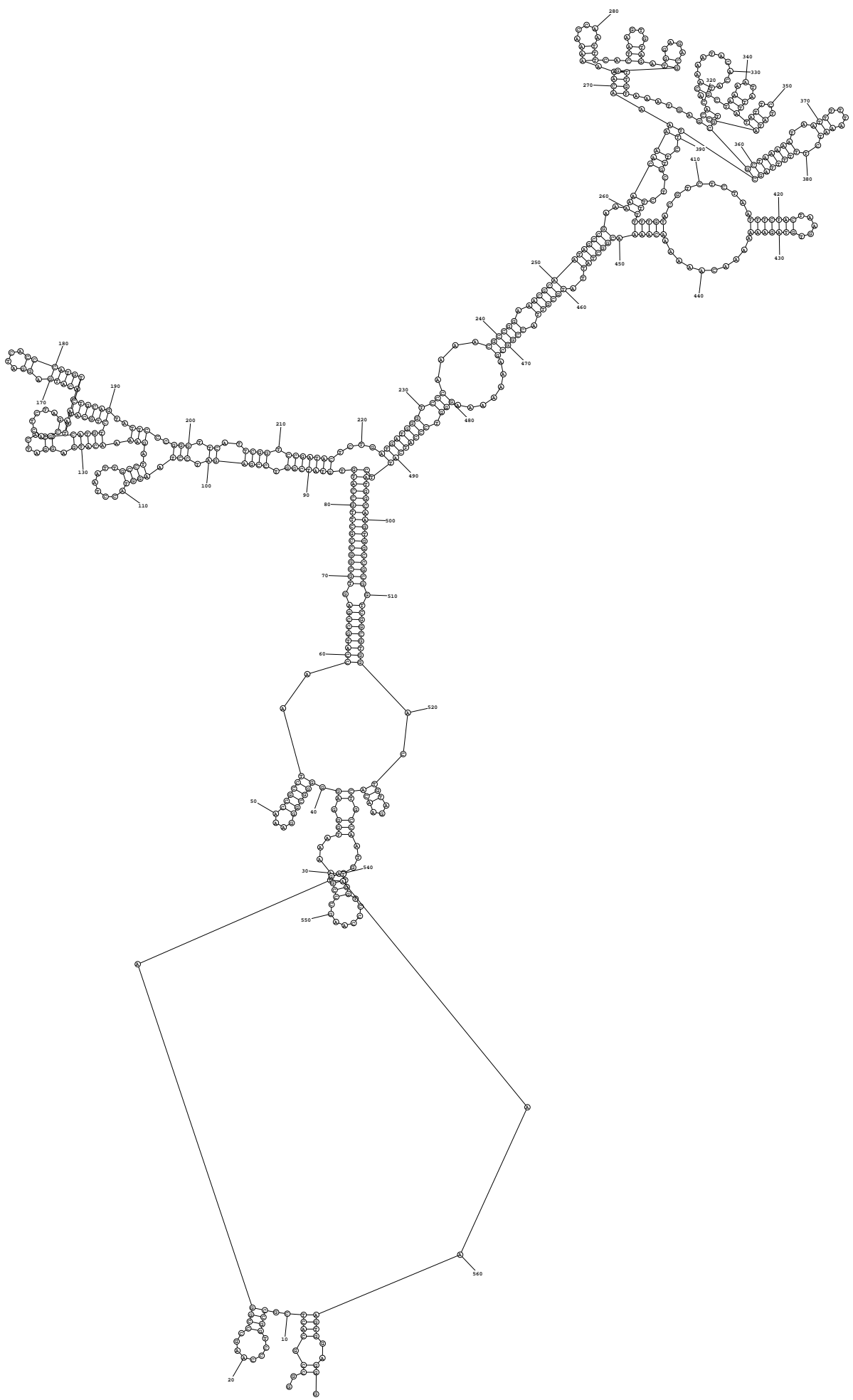
ENERGY = -120.2 ms2



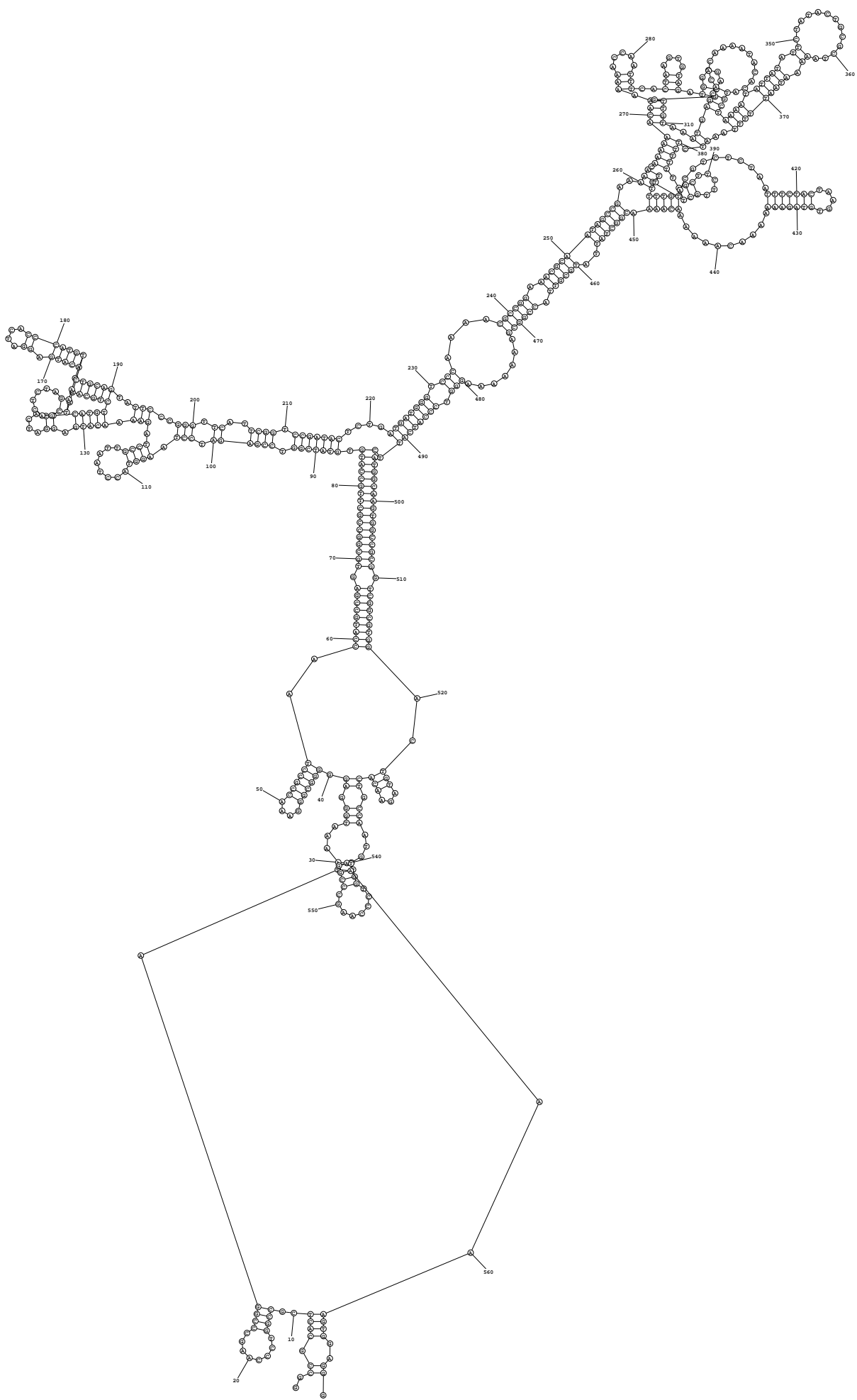
ENERGY = -120.1 ms2



ENERGY = -120.0 ms2



ENERGY = -119.7 ms2



ENERGY = -119.5 ms2