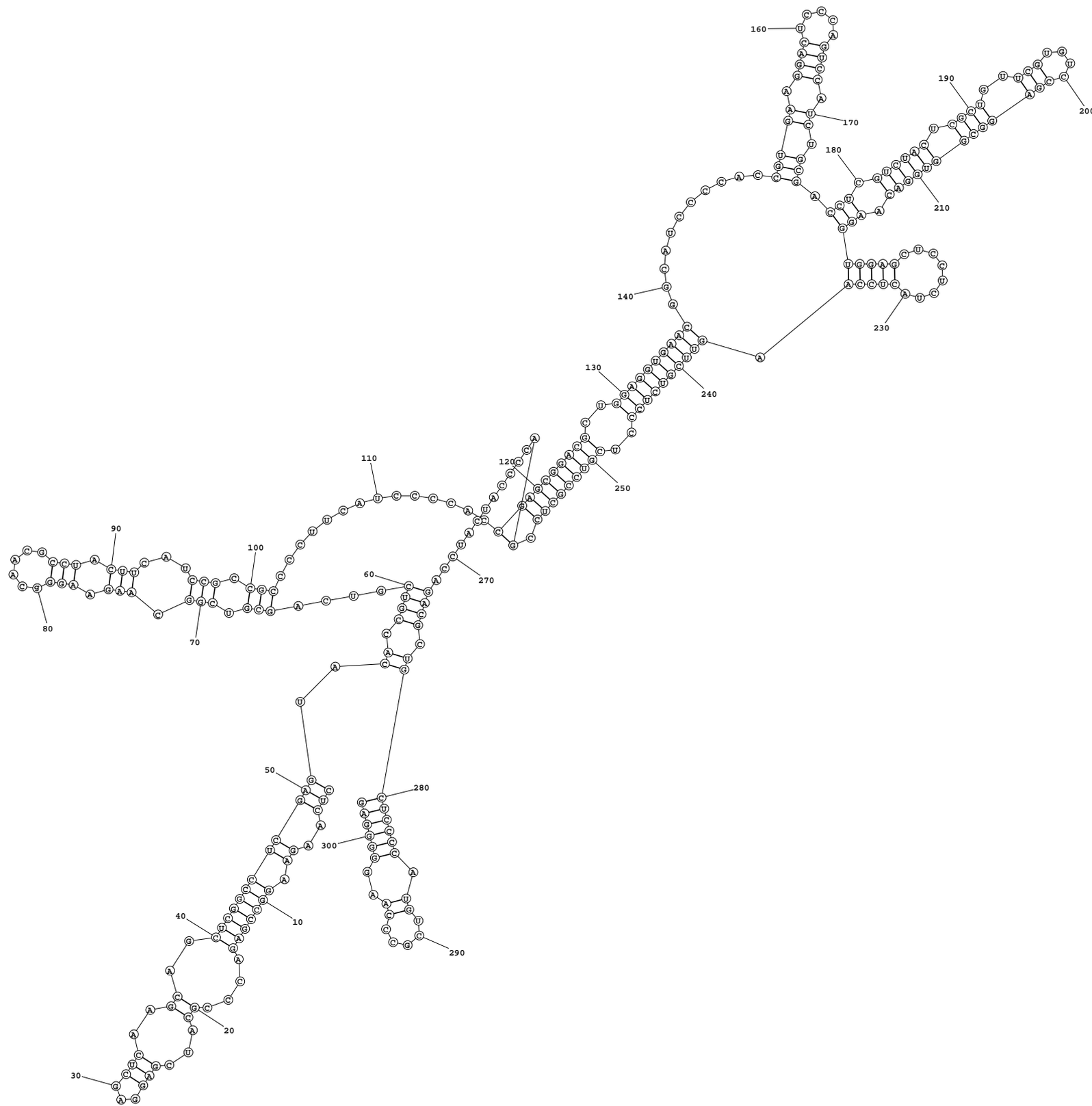
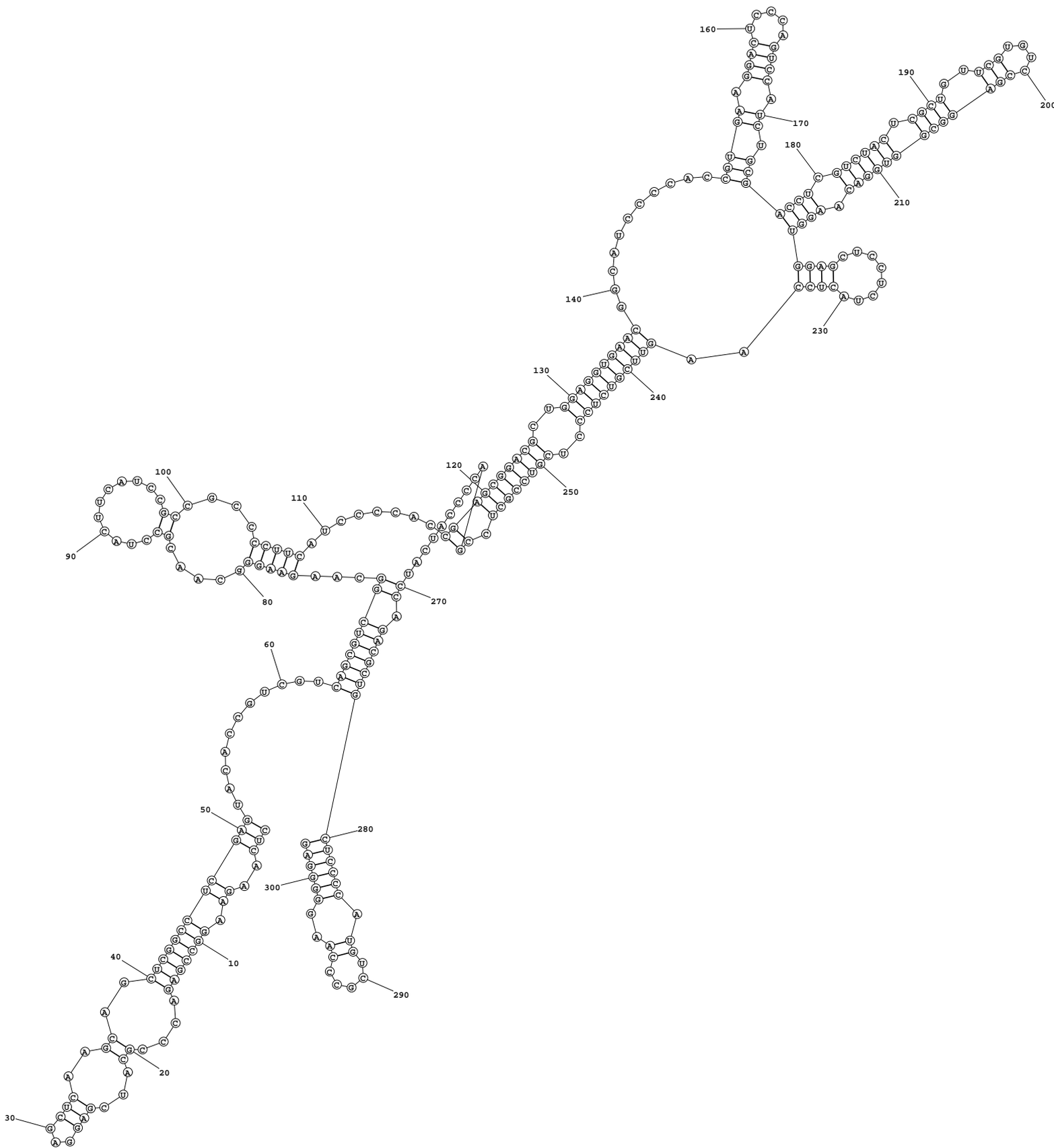


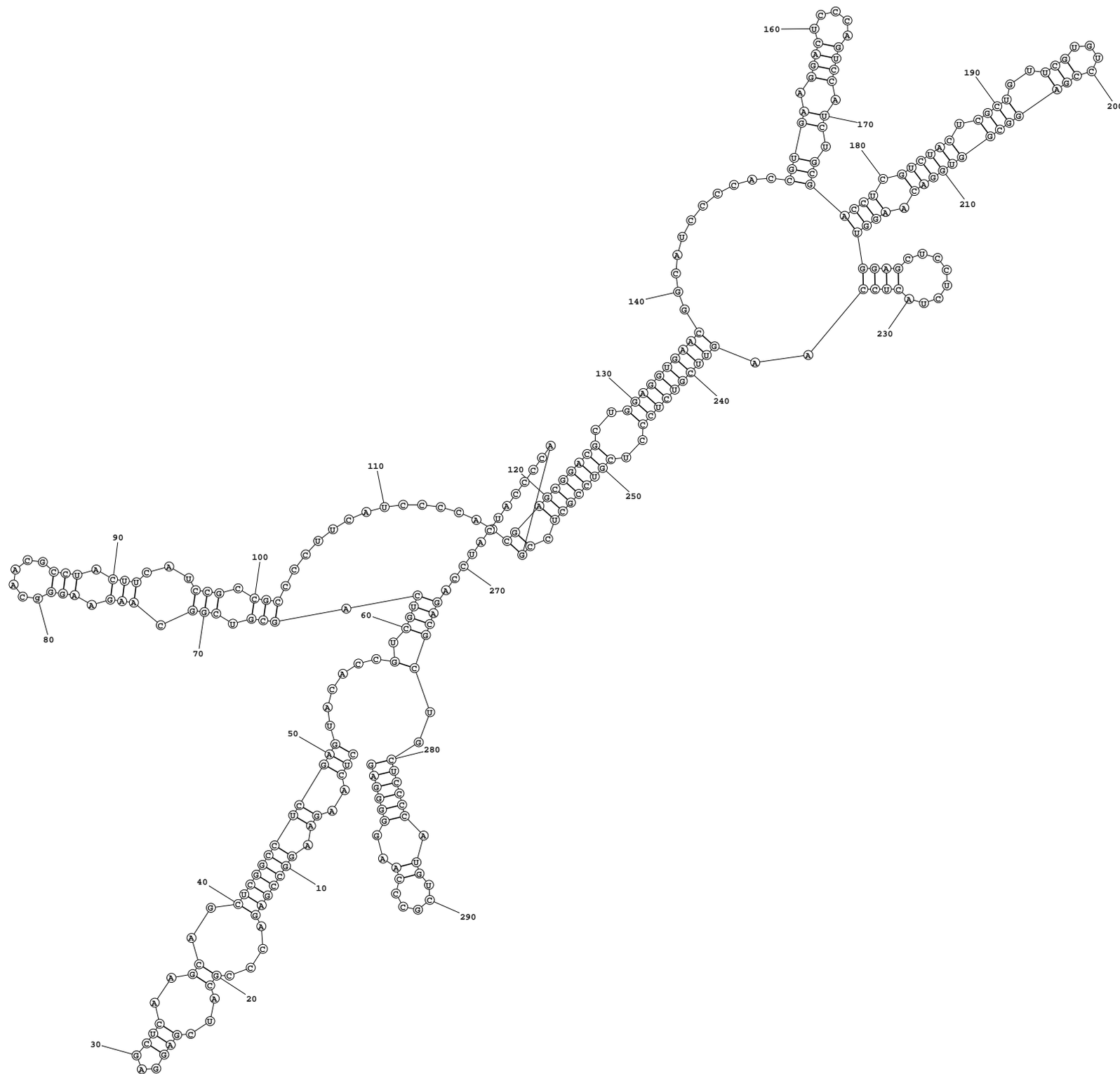
ENERGY = -211.1 m1



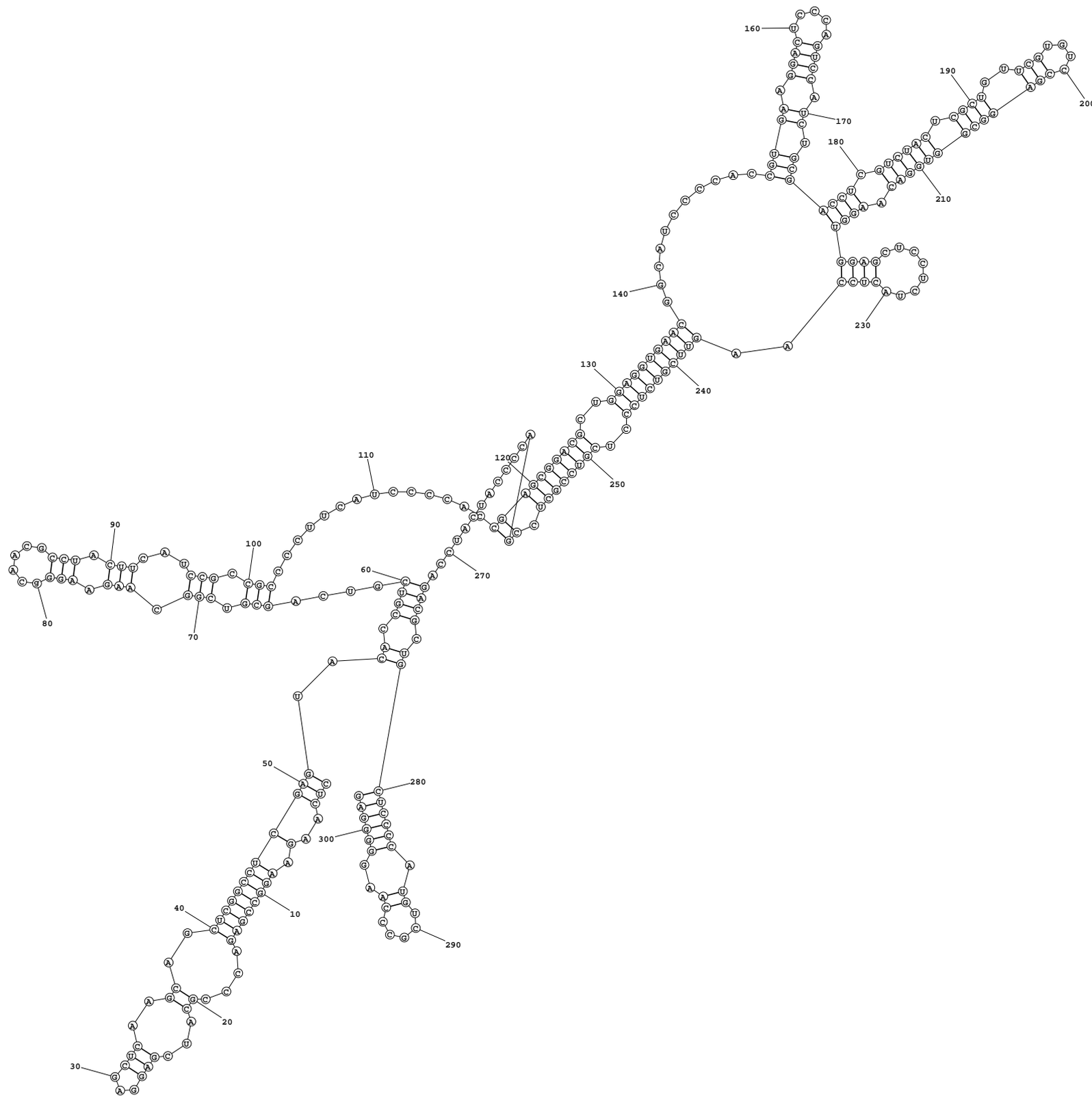
ENERGY = -210.9 m1



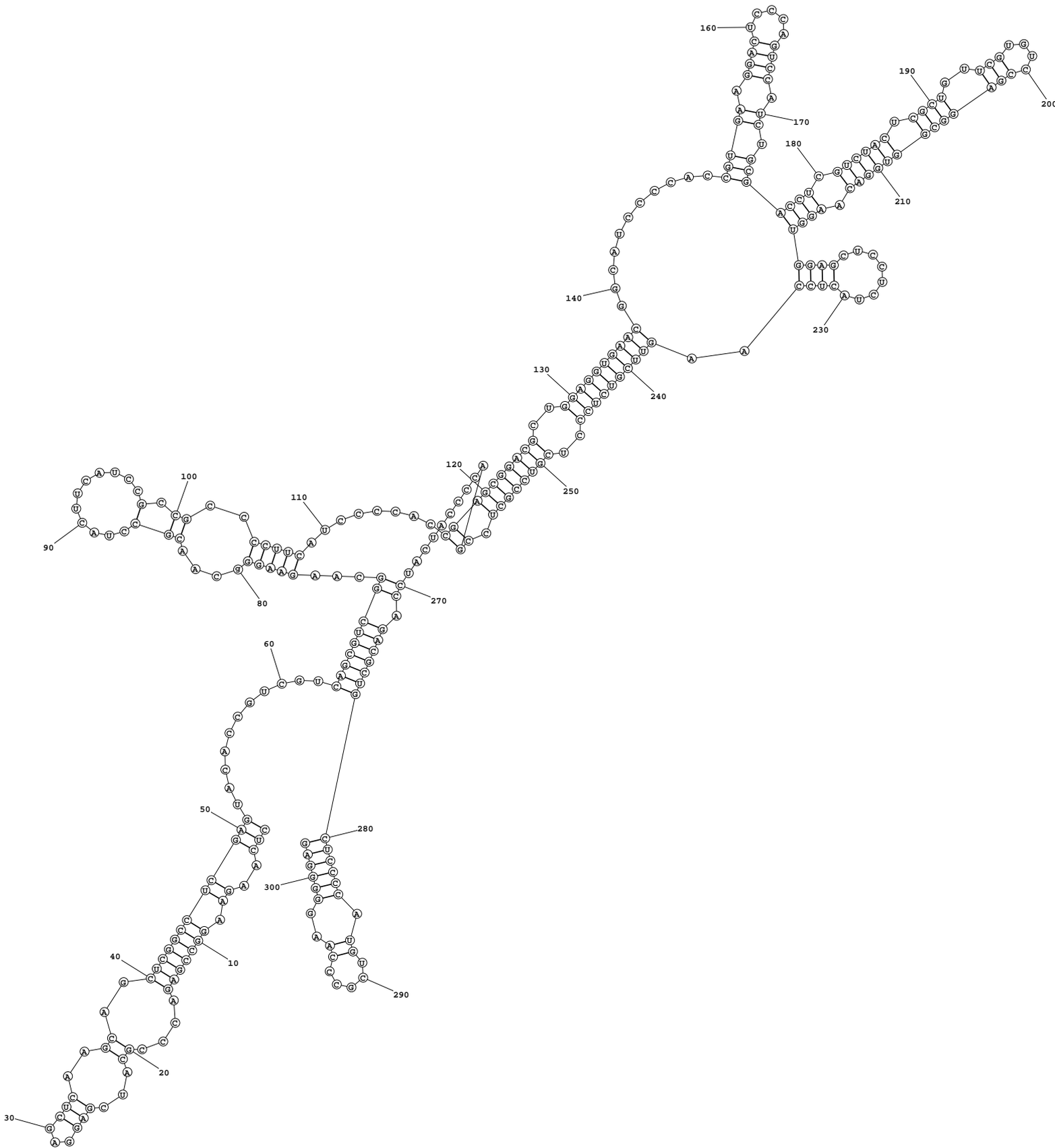
ENERGY = -210.6 m1



ENERGY = -210.5 m1



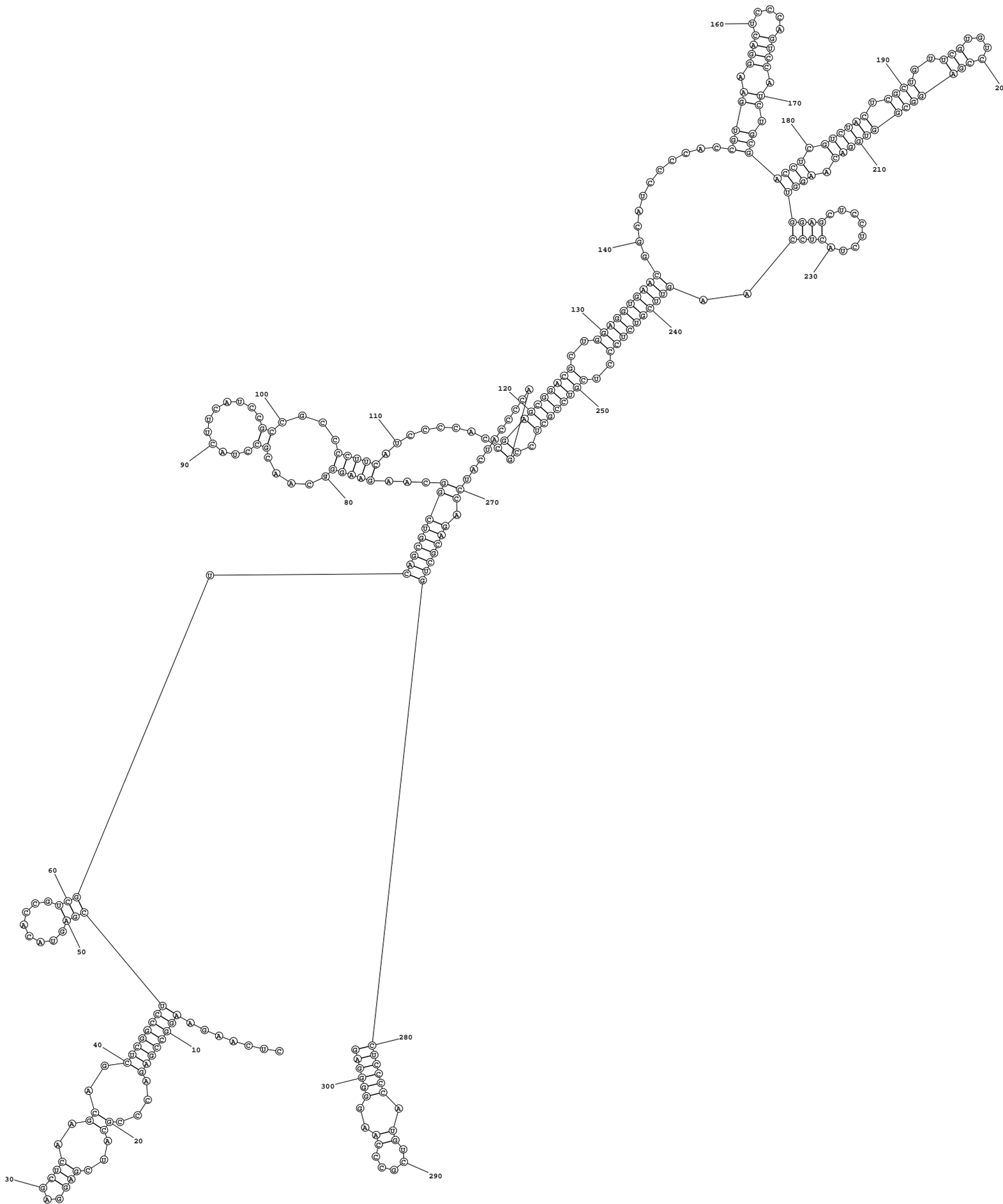
ENERGY = -210.3 m1



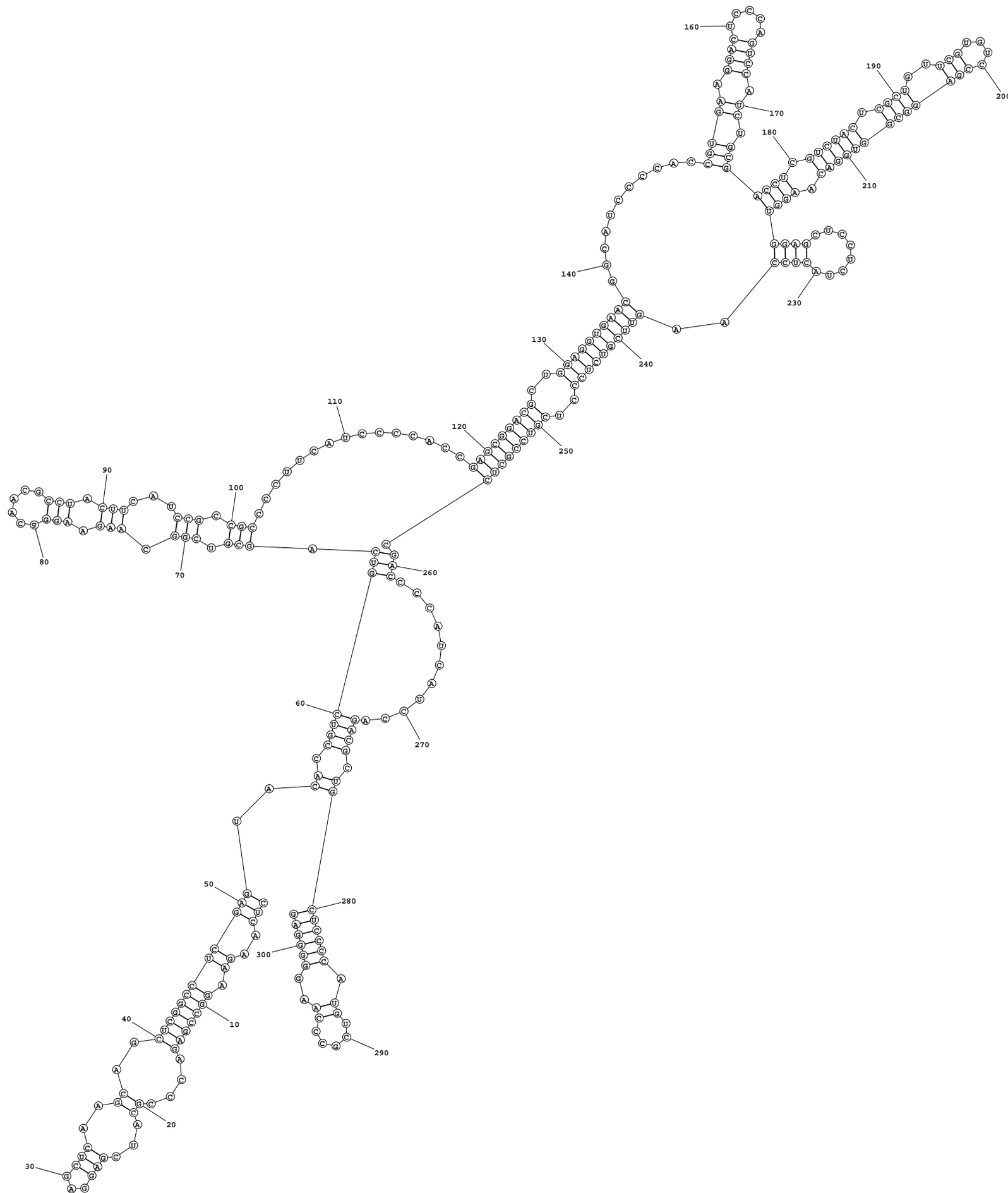
ENERGY = -210.0 m1



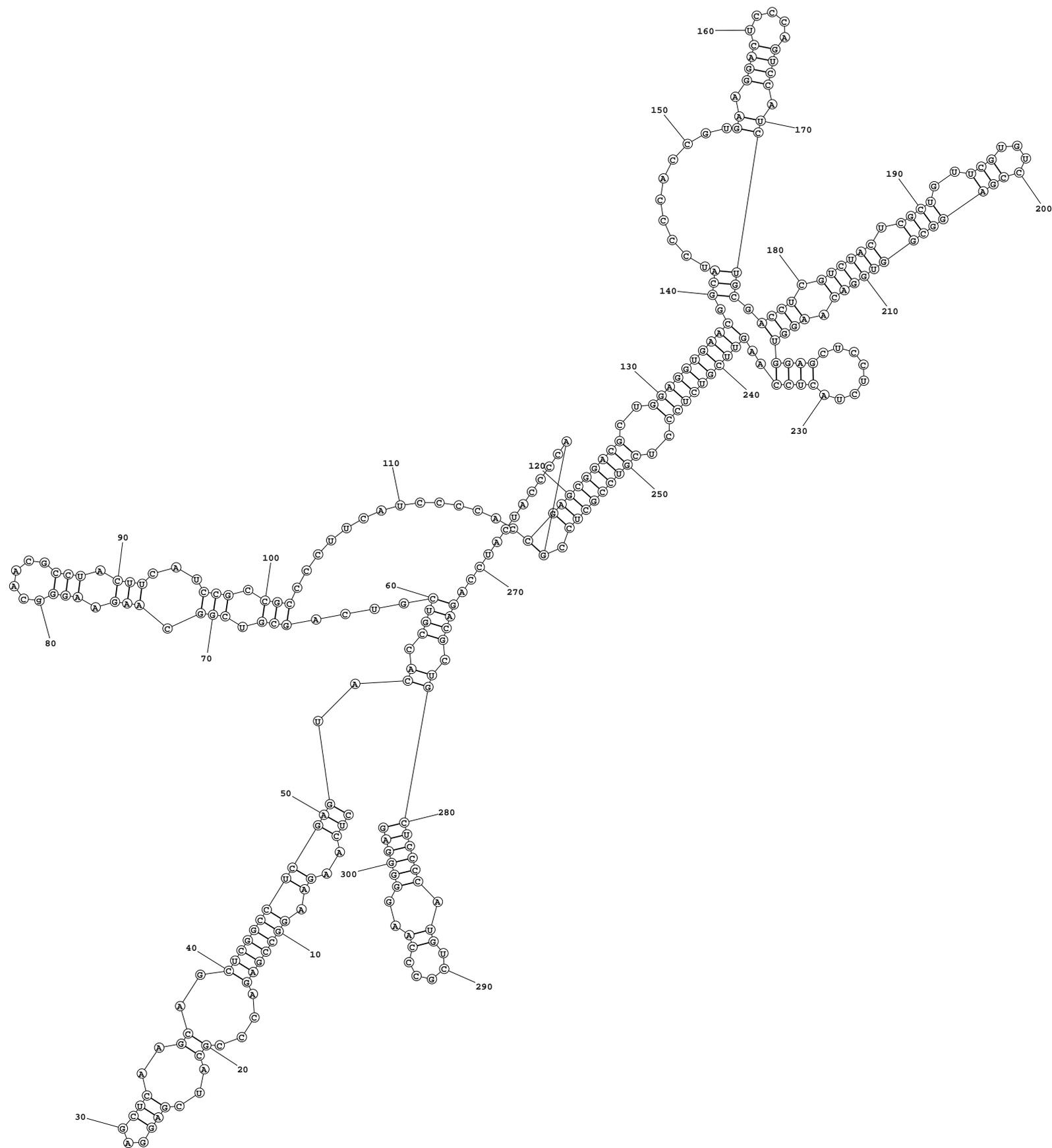
ENERGY = -209.9 m1



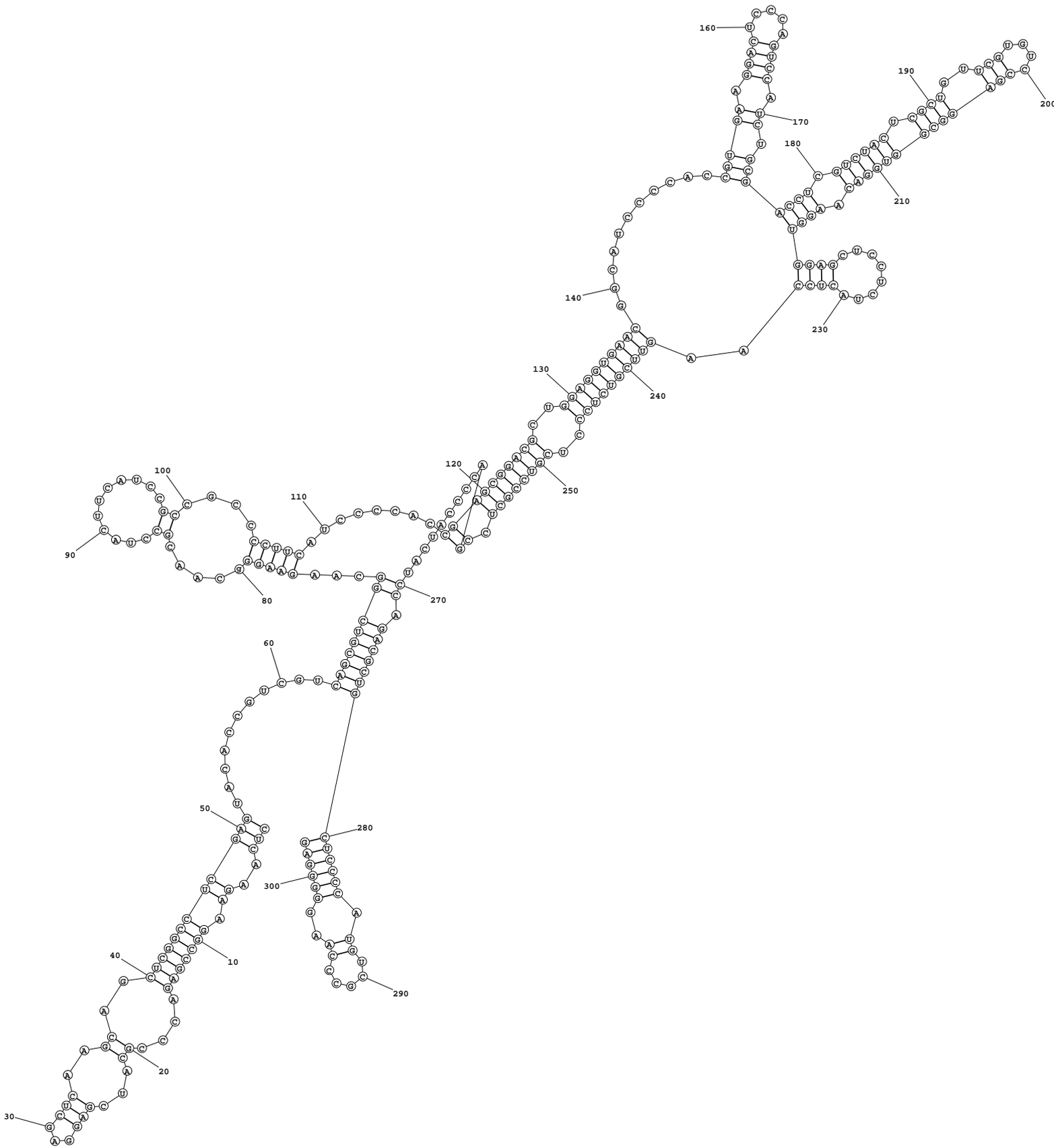
ENERGY = -209.4 m1



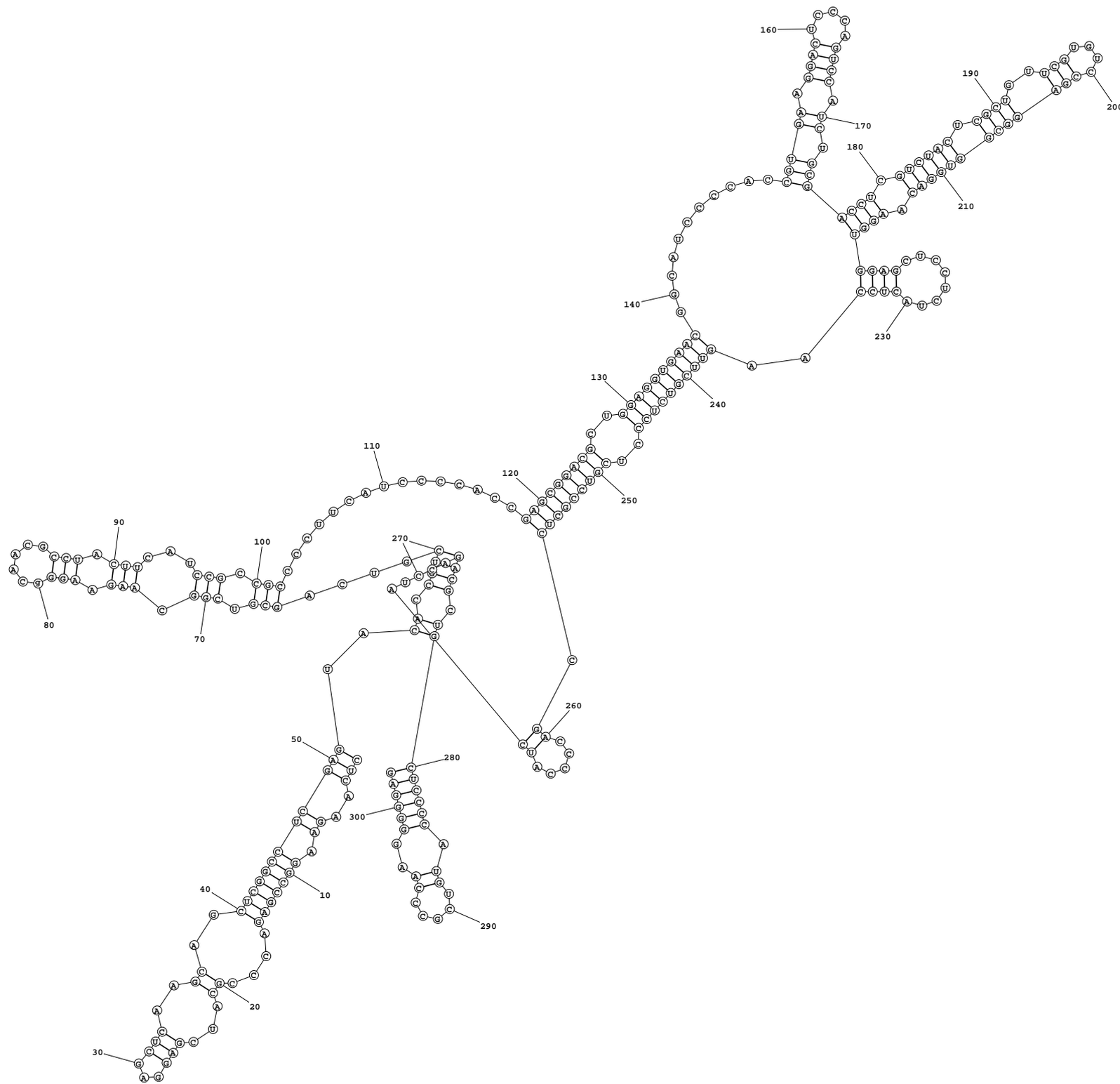
ENERGY = -209.1 m1



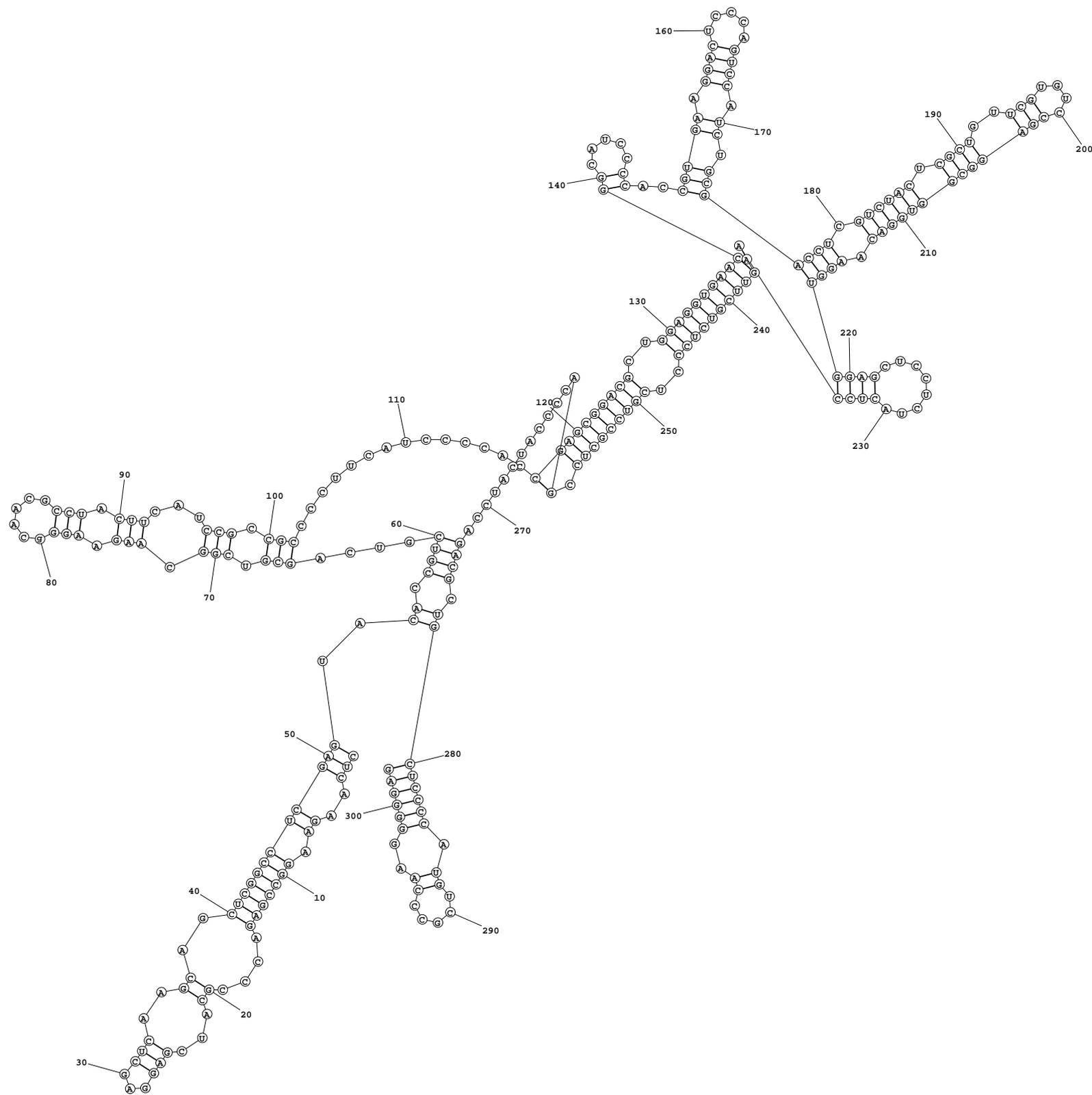
ENERGY = -209.1 m1



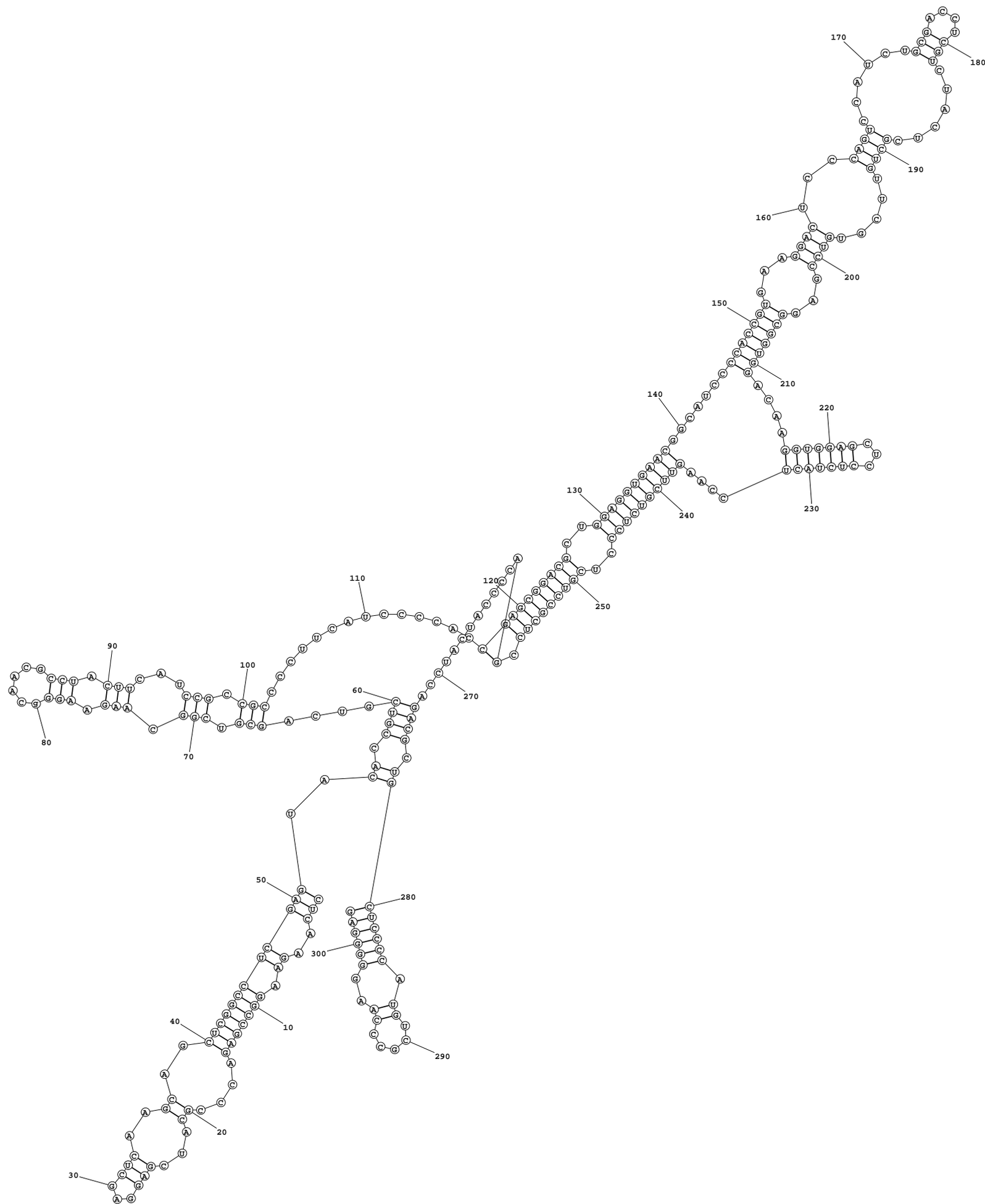
ENERGY = -209.0 m1



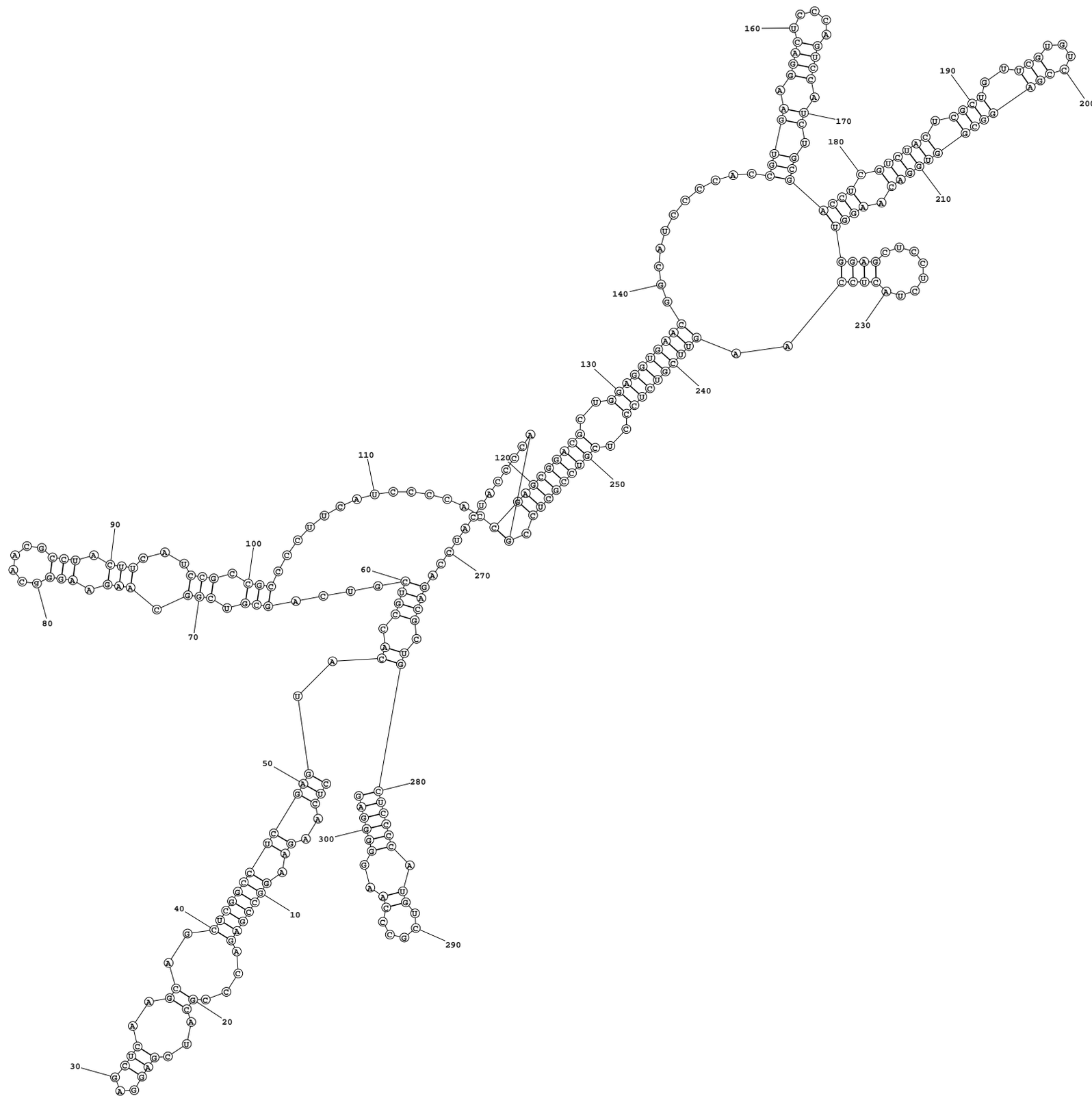
ENERGY = -208.9 m1



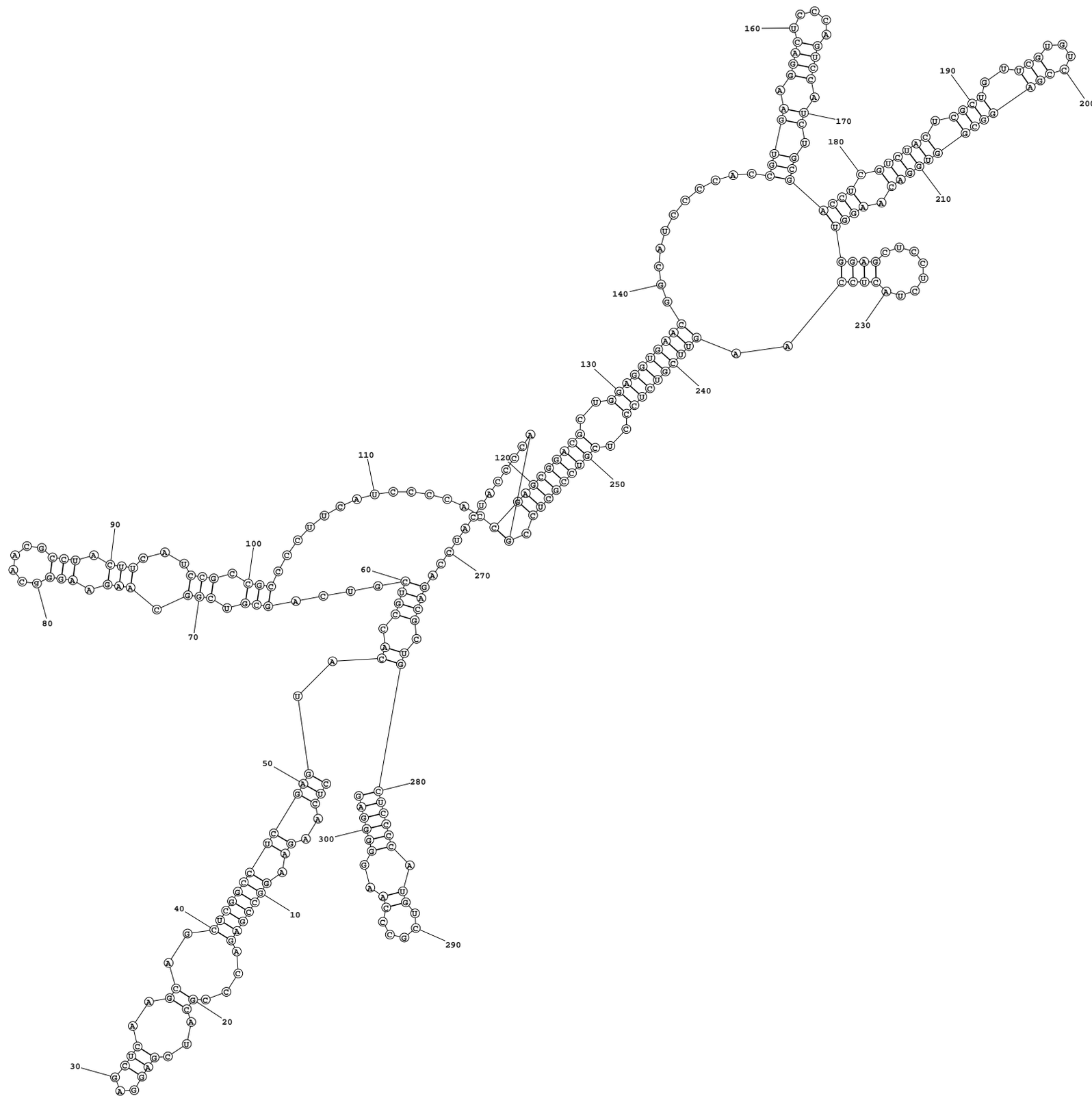
ENERGY = -208.9 m1



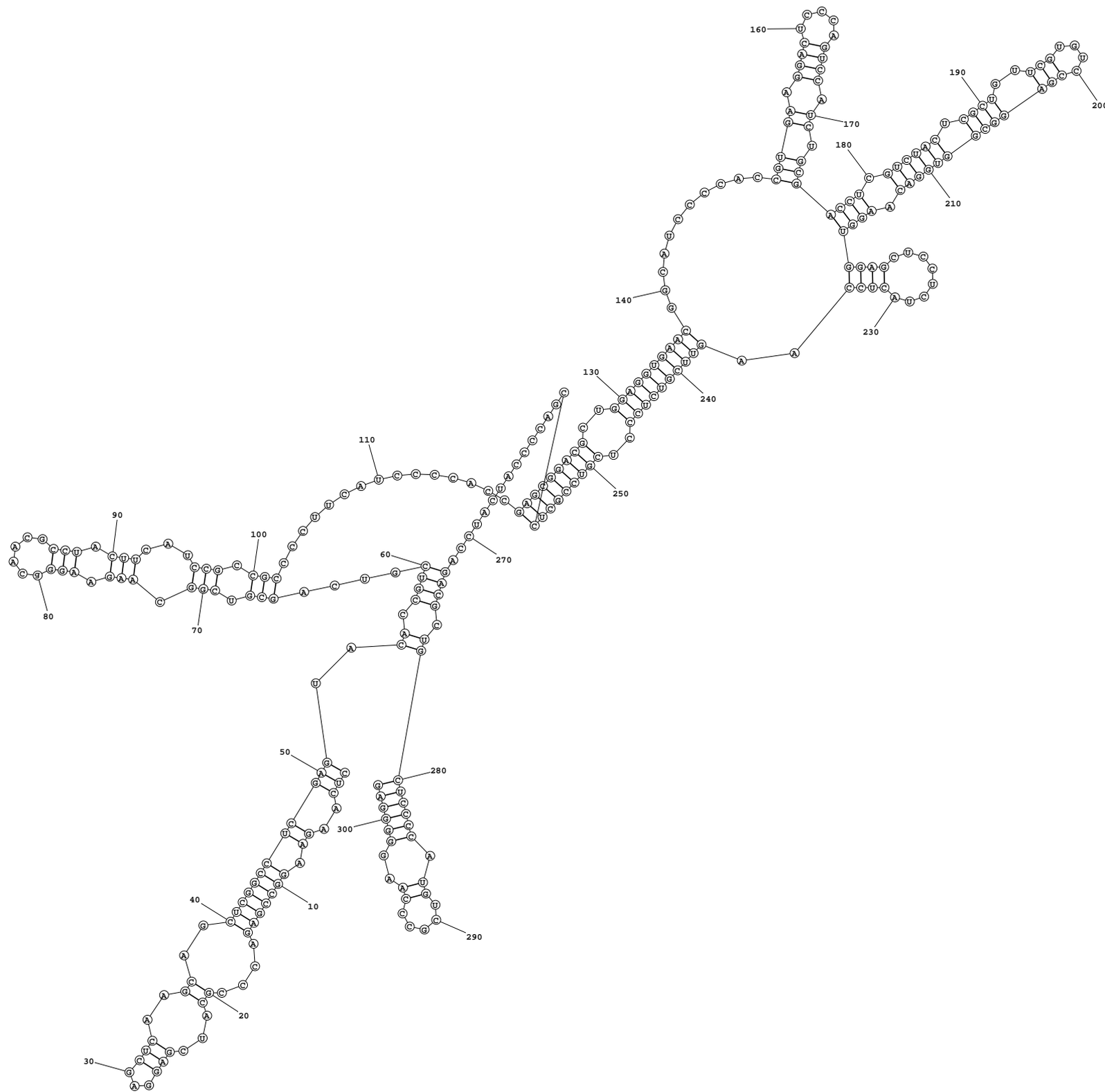
ENERGY = -208.7 m1



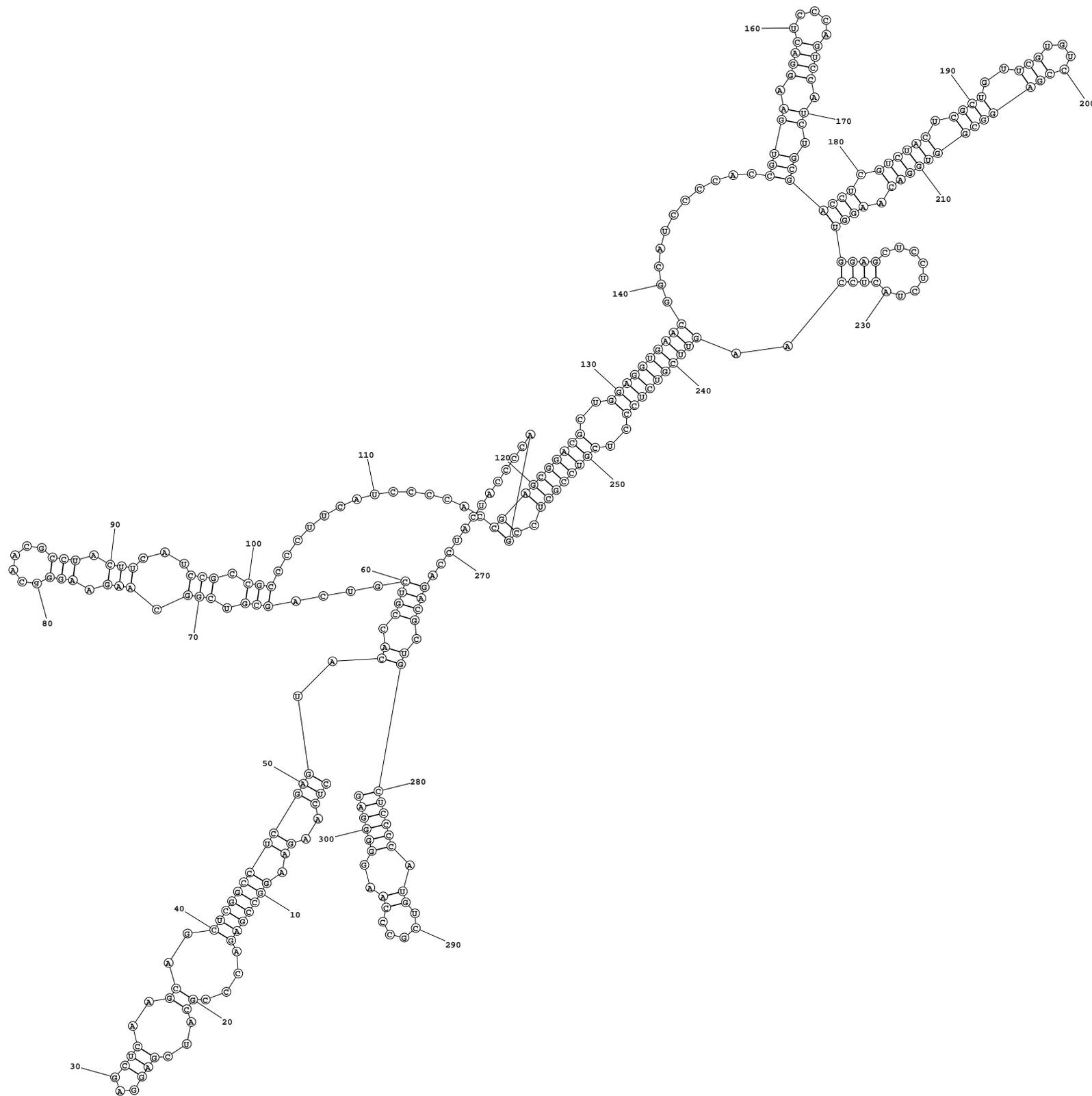
ENERGY = -208.7 m1



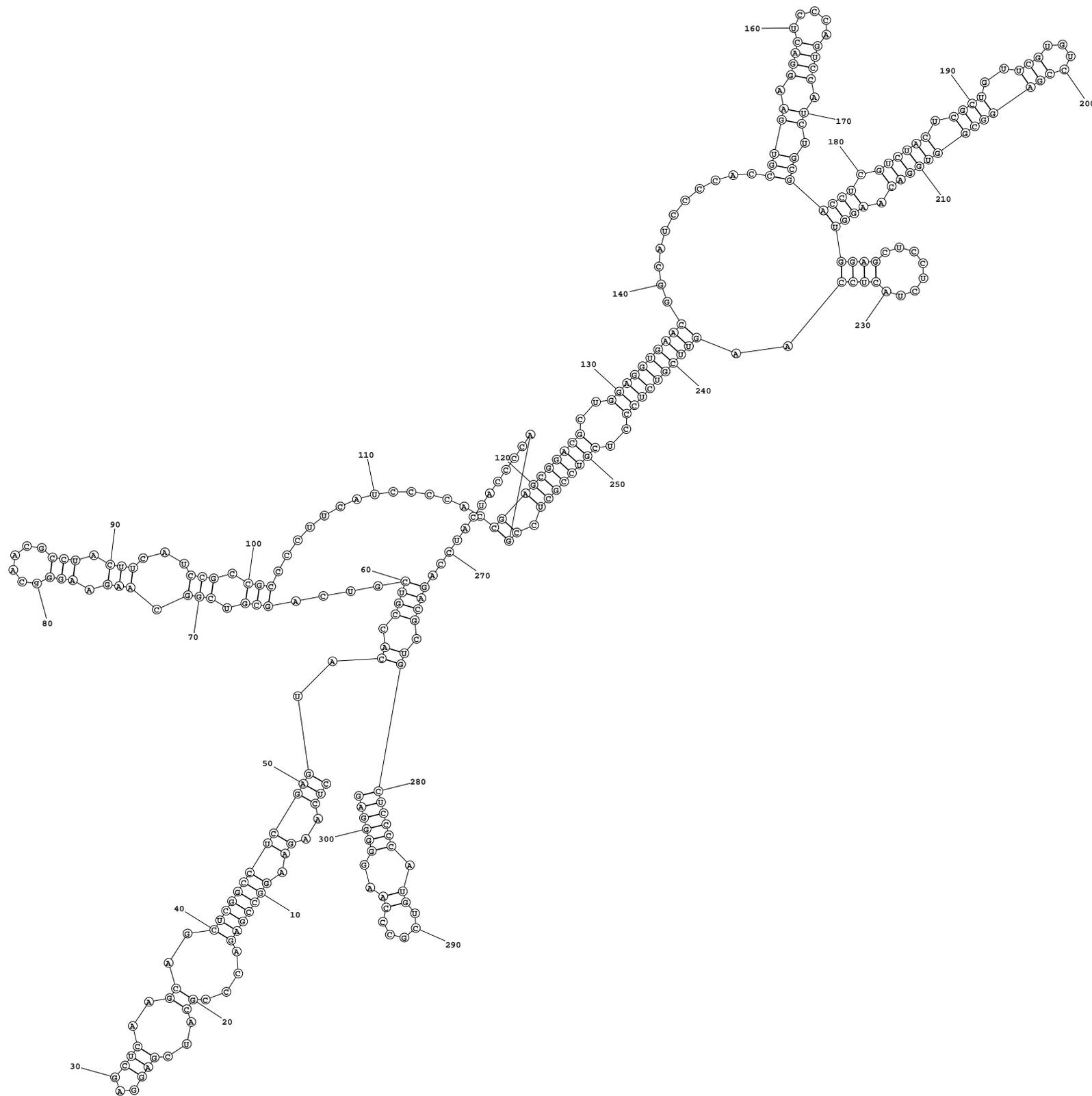
ENERGY = -208.7 m1



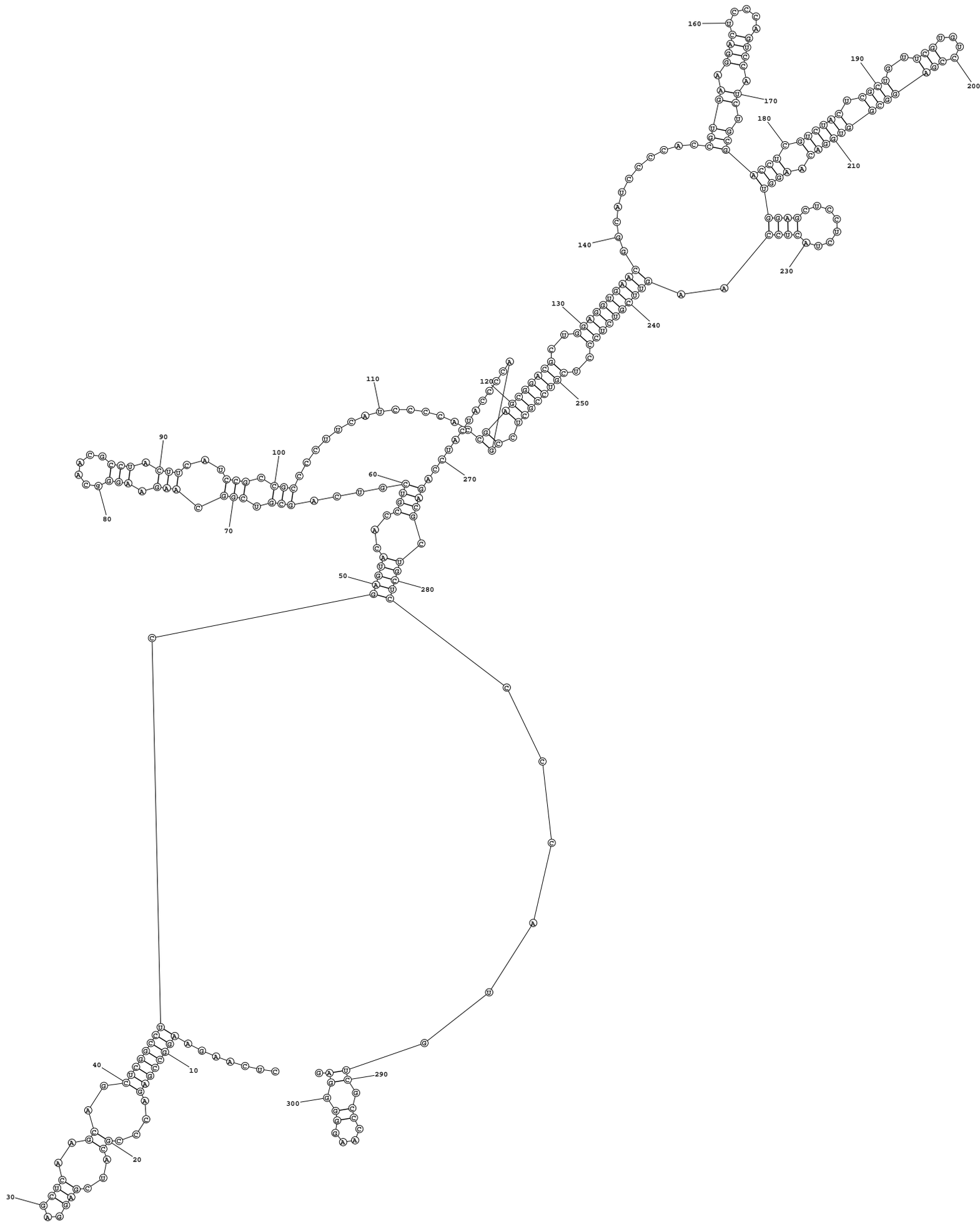
ENERGY = -208.5 m1



ENERGY = -208.5 m1



ENERGY = -208.0 m1



ENERGY = -207.9 m1