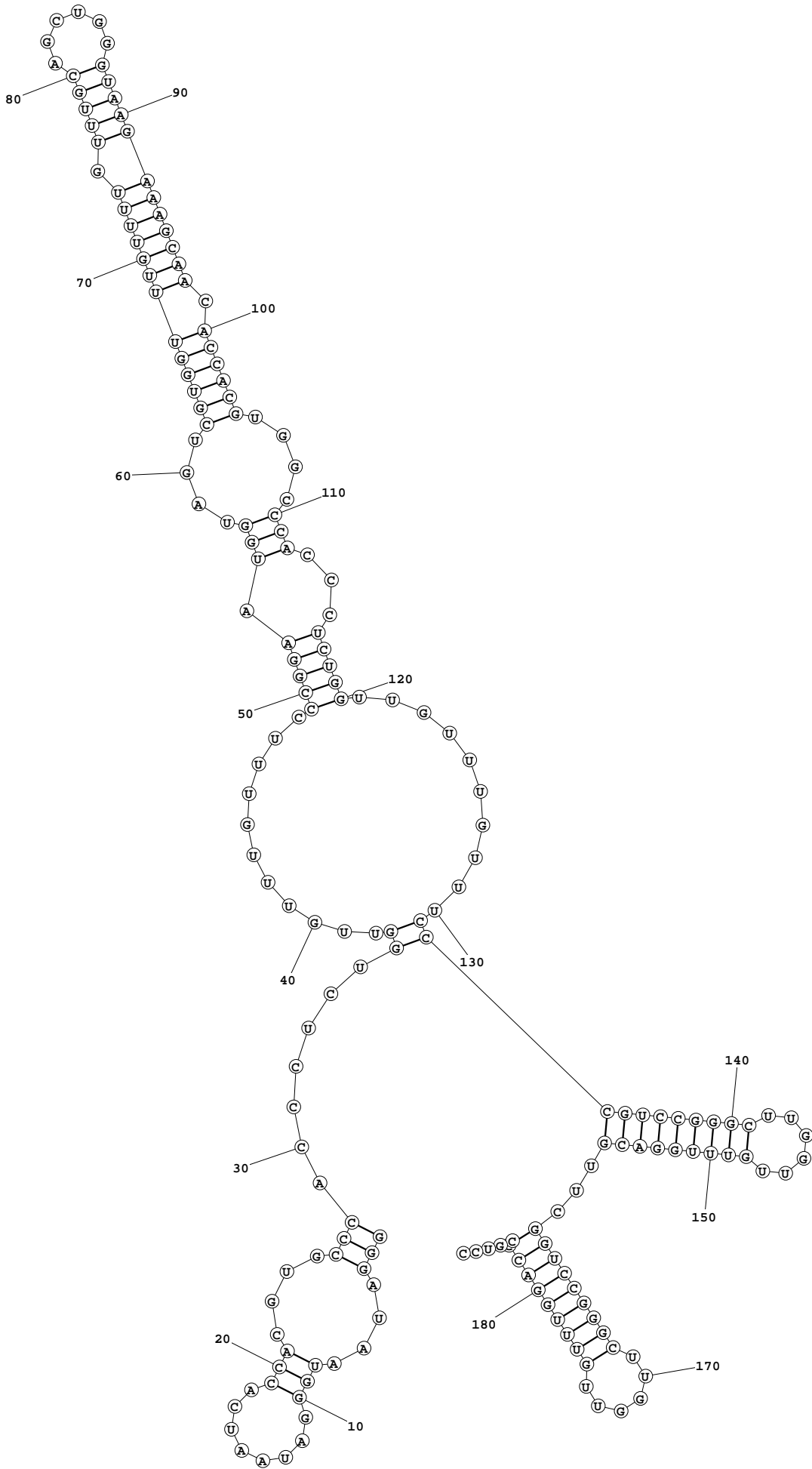
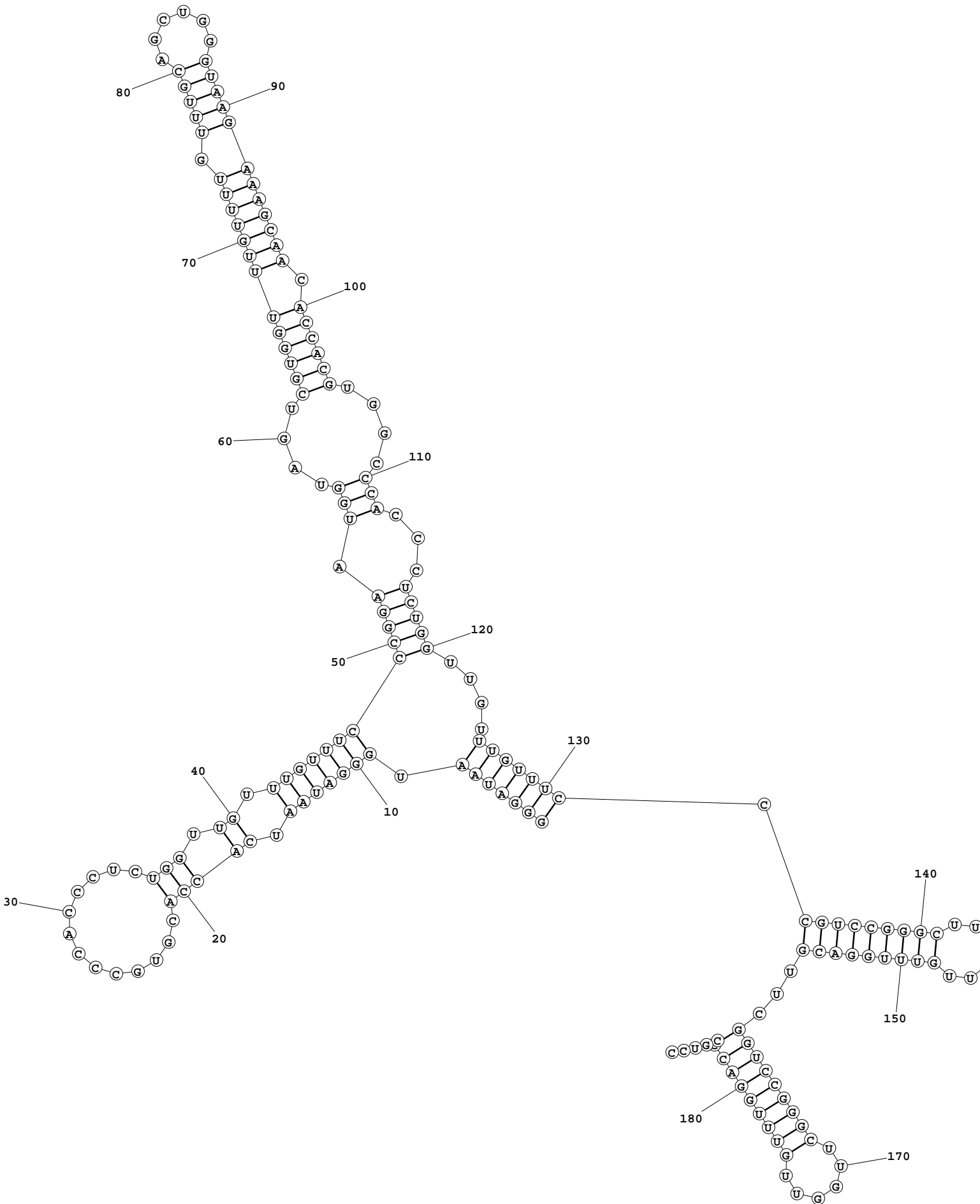


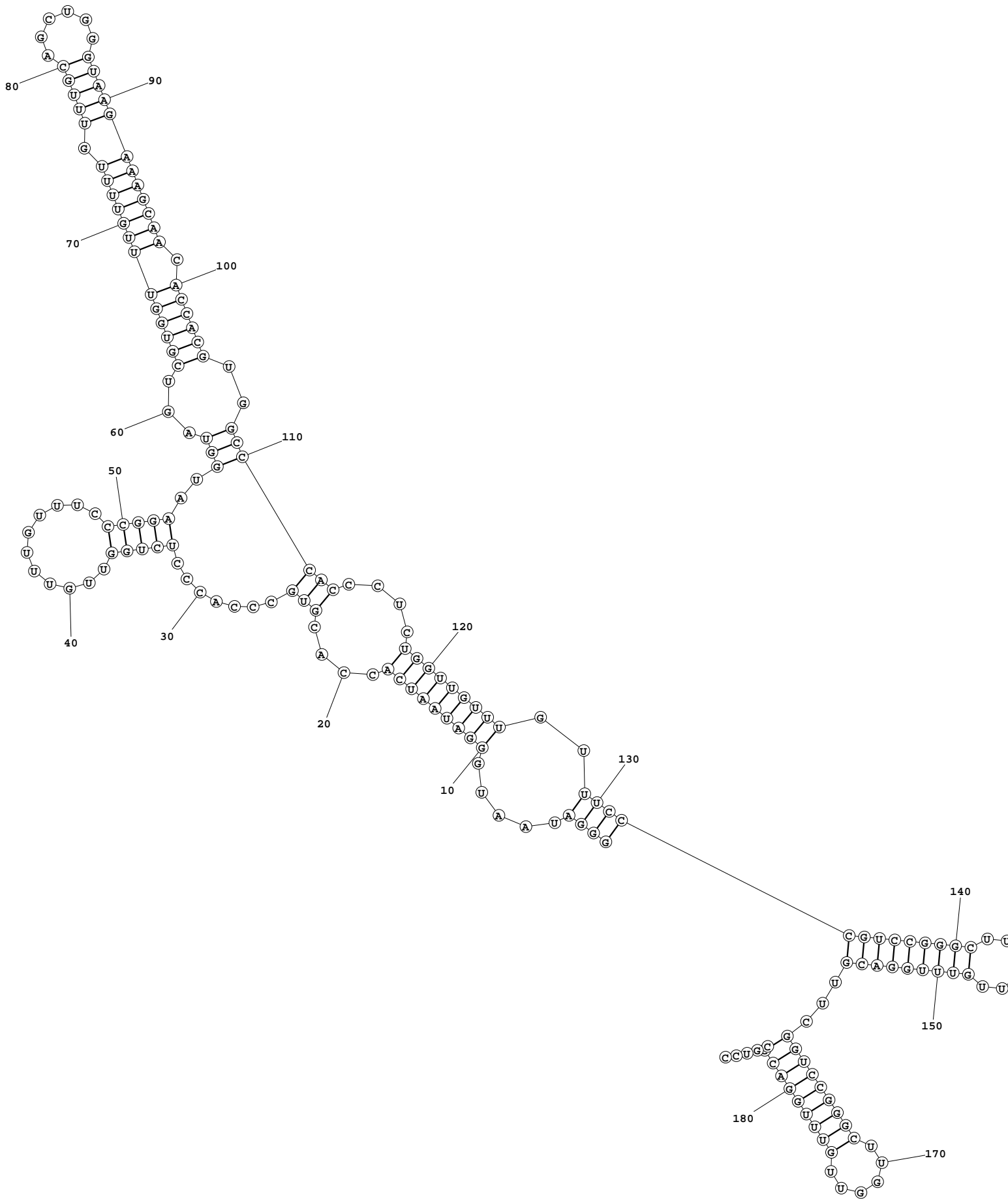
ENERGY = -63.0 2SL3s



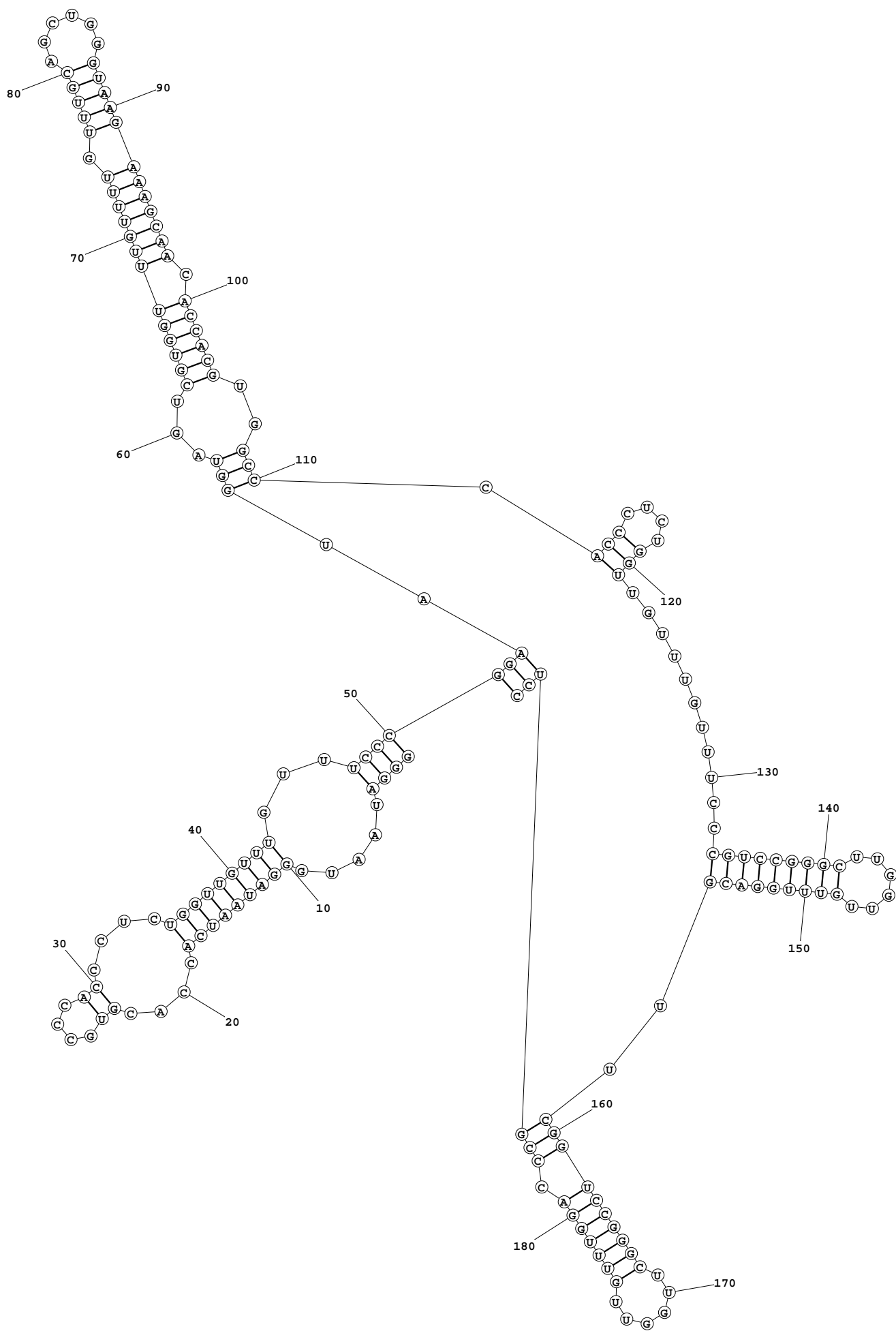
ENERGY = -62.5 2SL3s



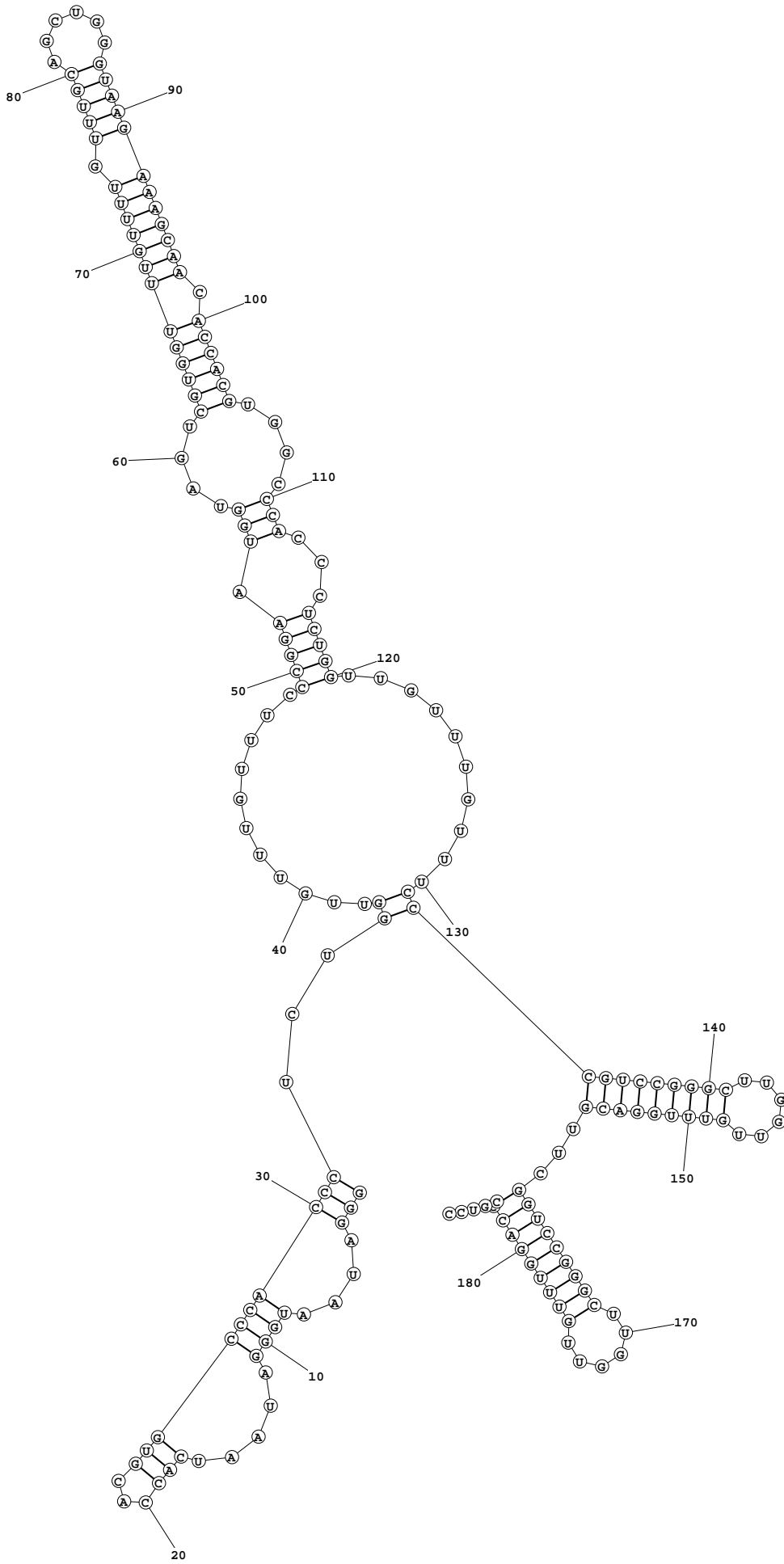
ENERGY = -62.1 2SL3s



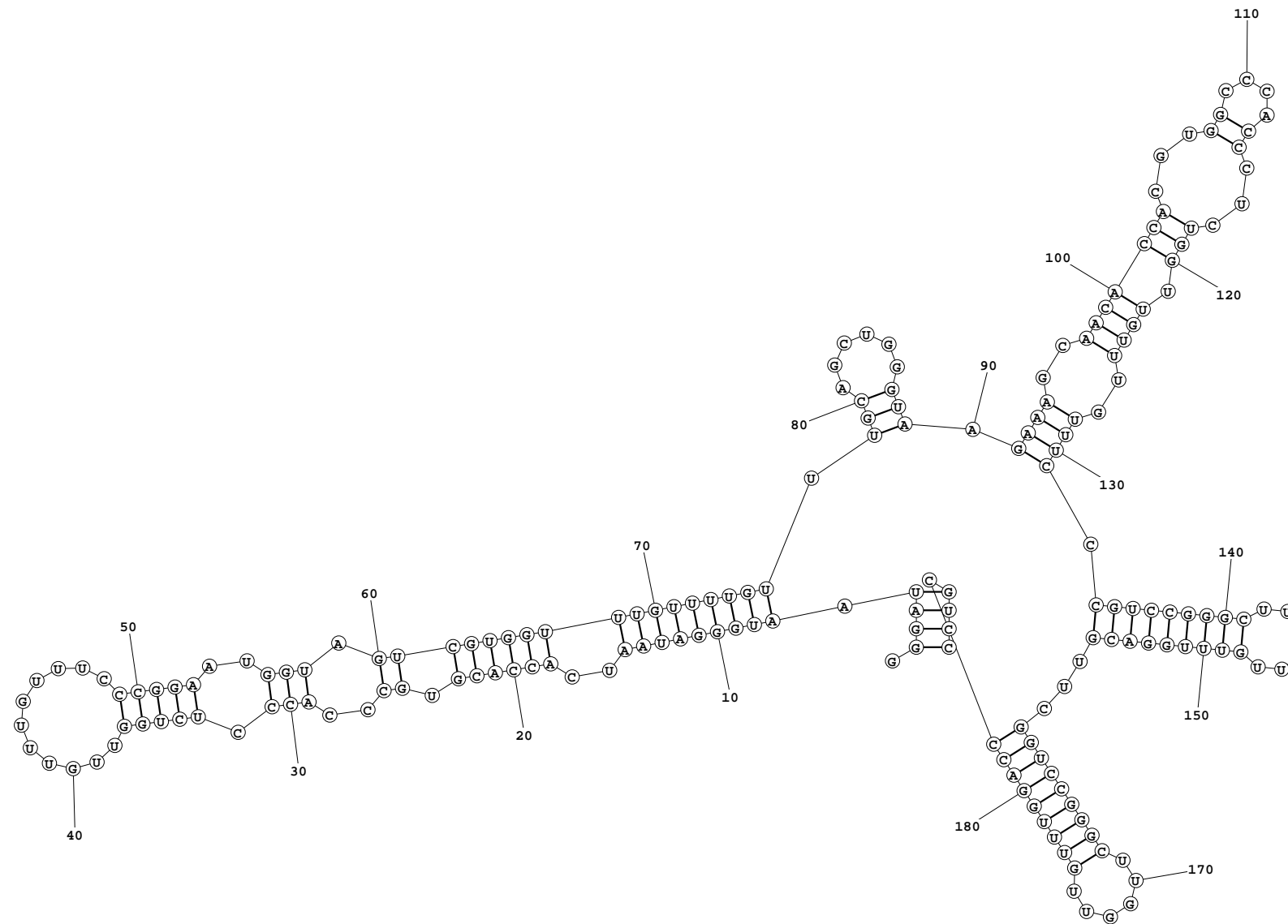
ENERGY = -61.8 2SL3s



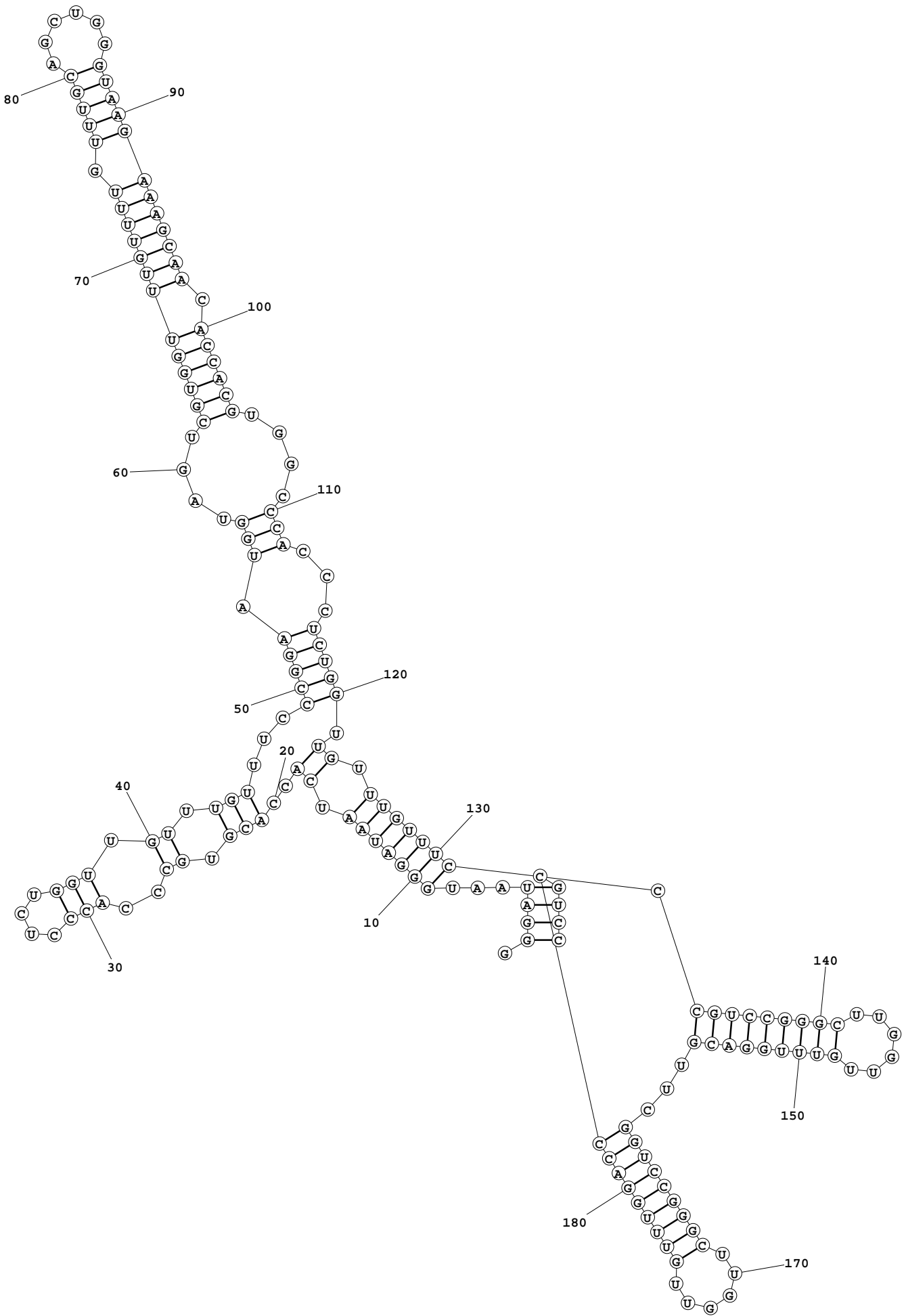
ENERGY = -61.3 2SL3s



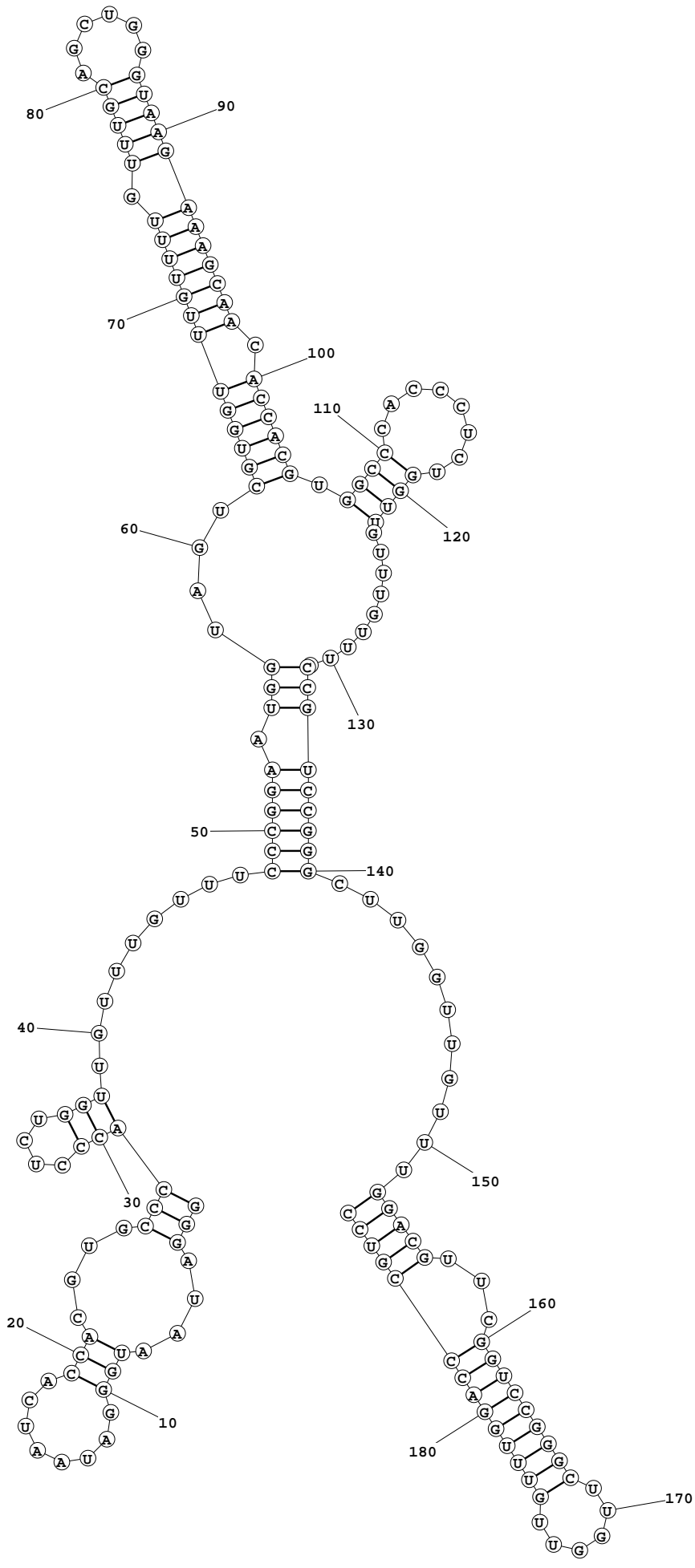
**ENERGY = -61.3 2SL3s**



ENERGY = -61.2 2SL3s

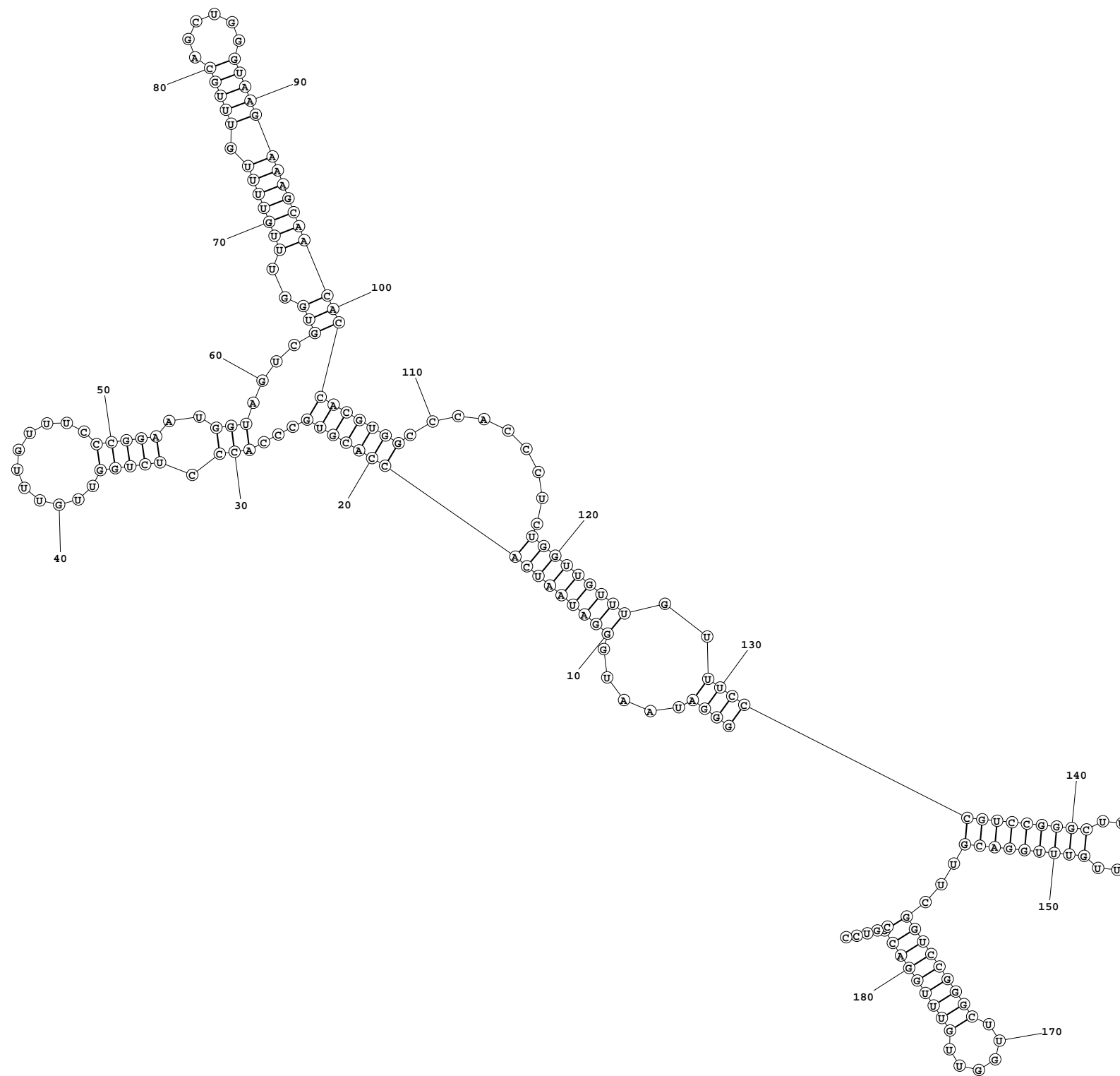


**ENERGY = -61.2 2SL3s**

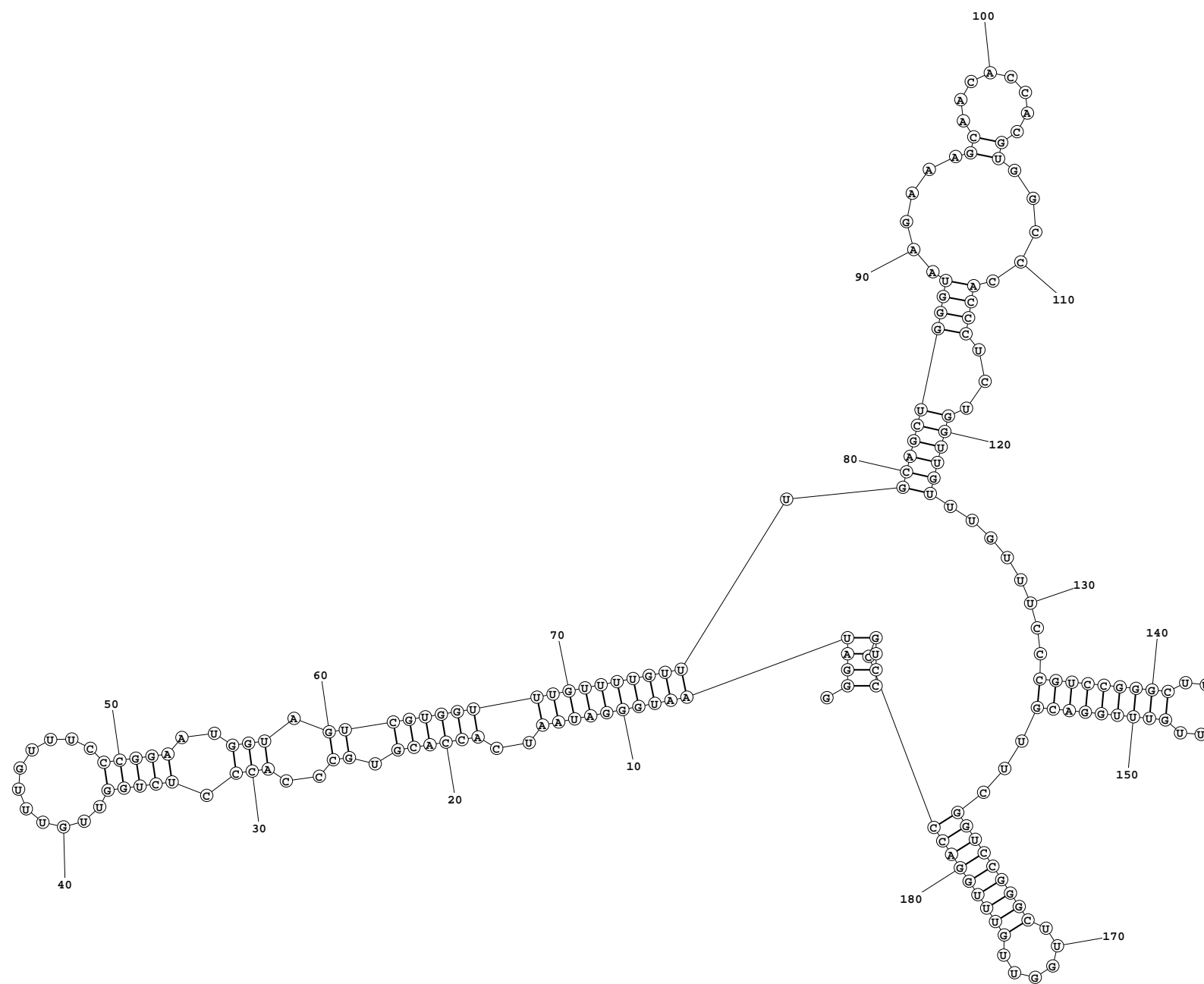


**ENERGY = -60.3 2SL3s**

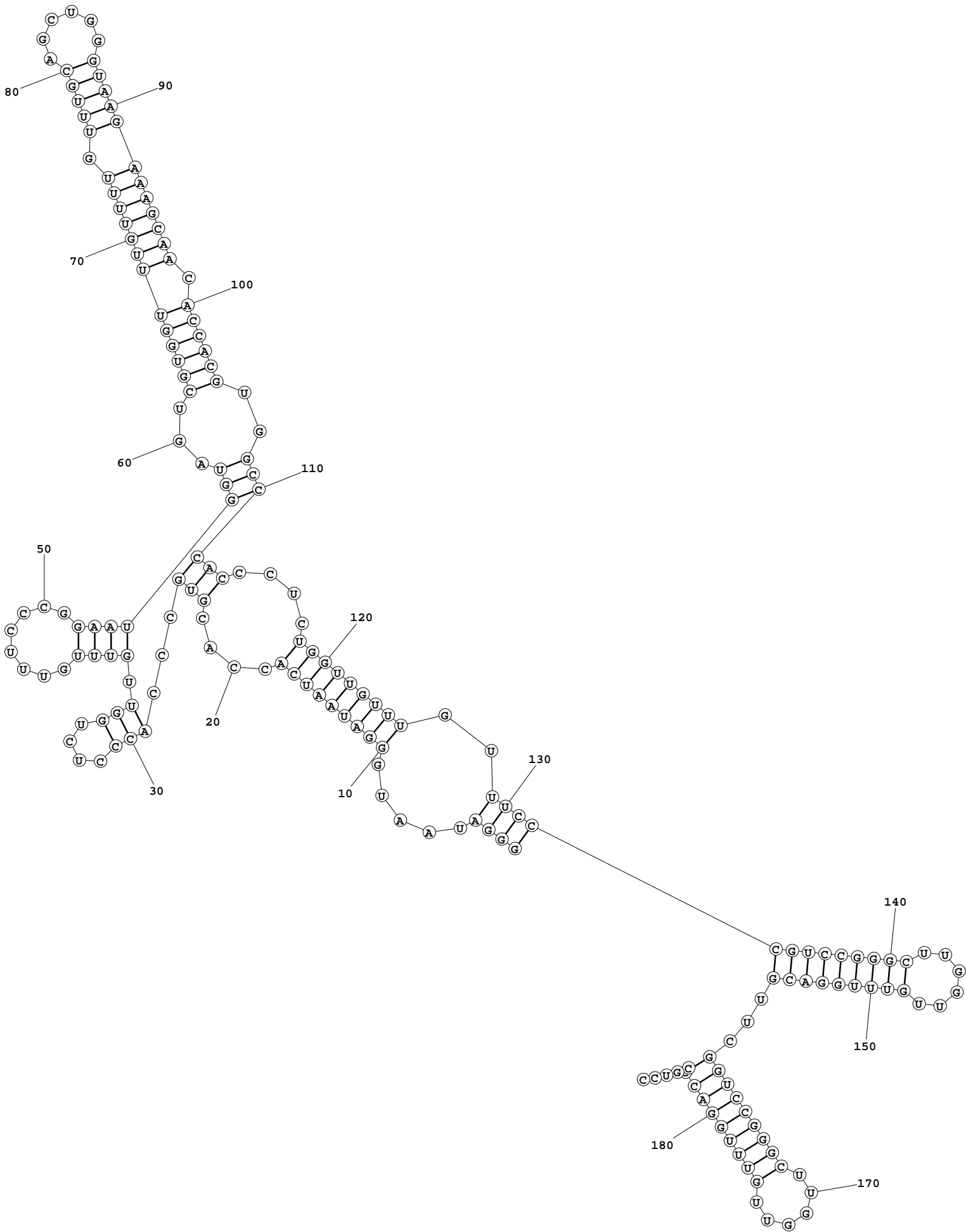




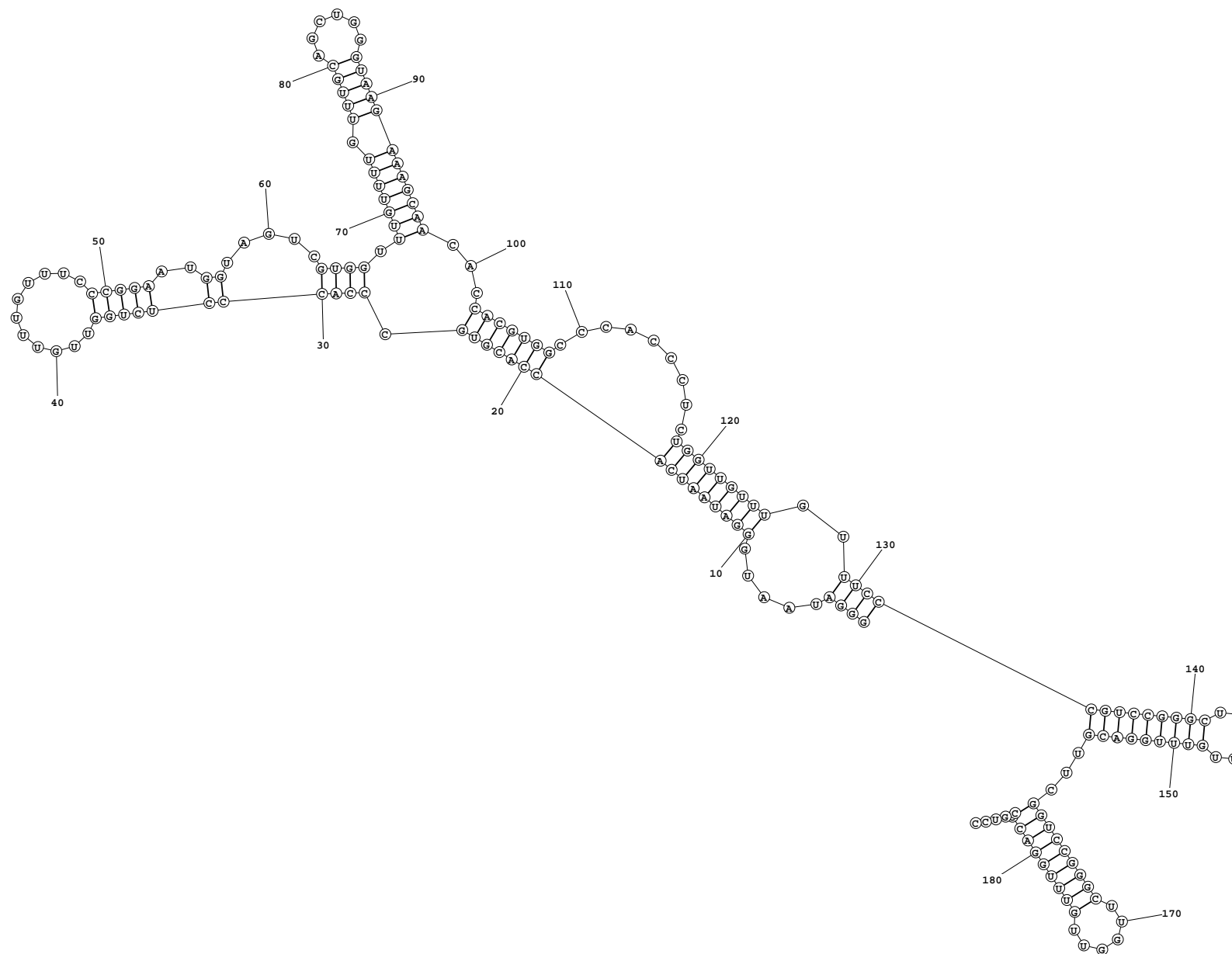
ENERGY = -60.2 2SL3s



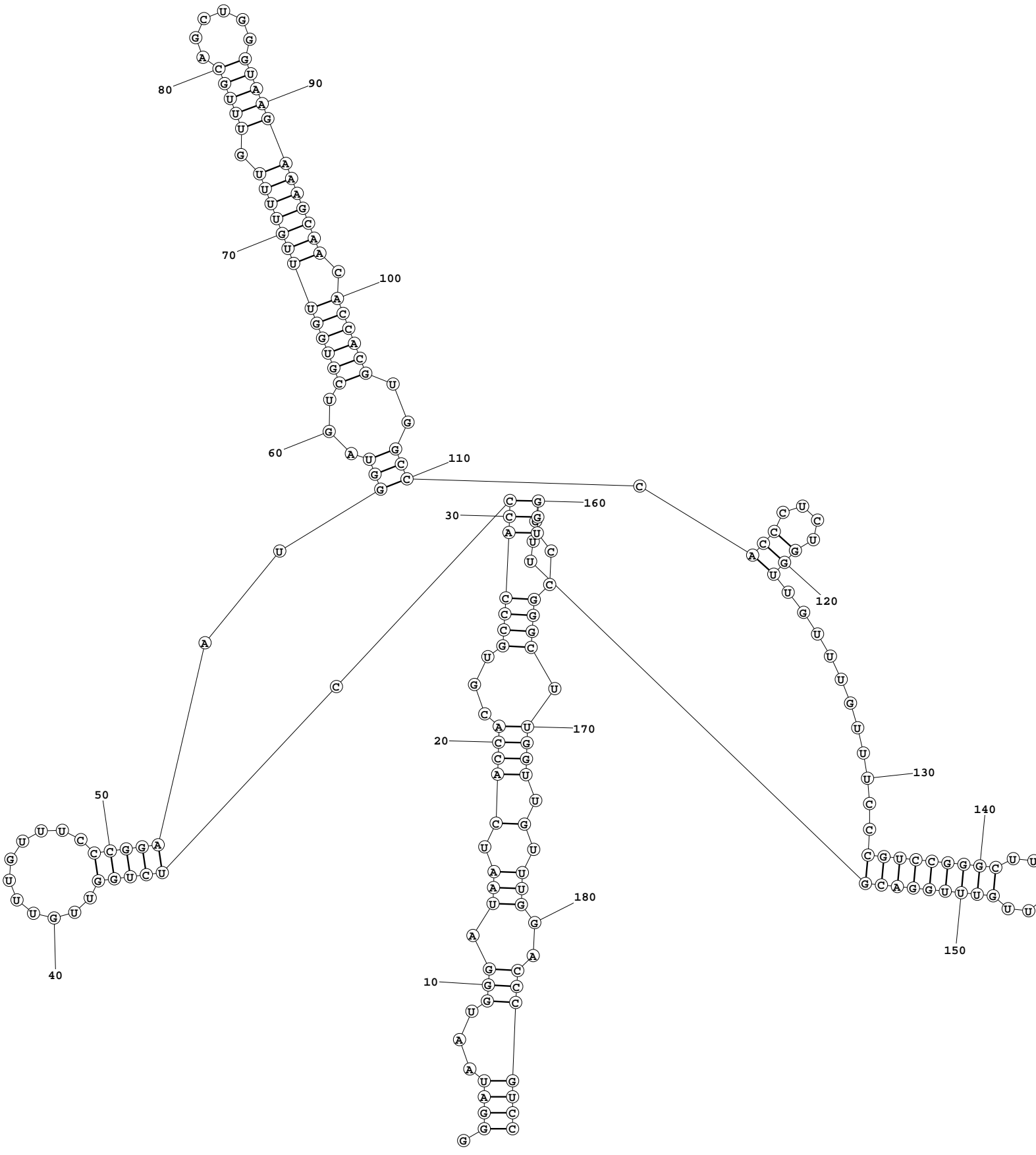
ENERGY = -60.1 2SL3s



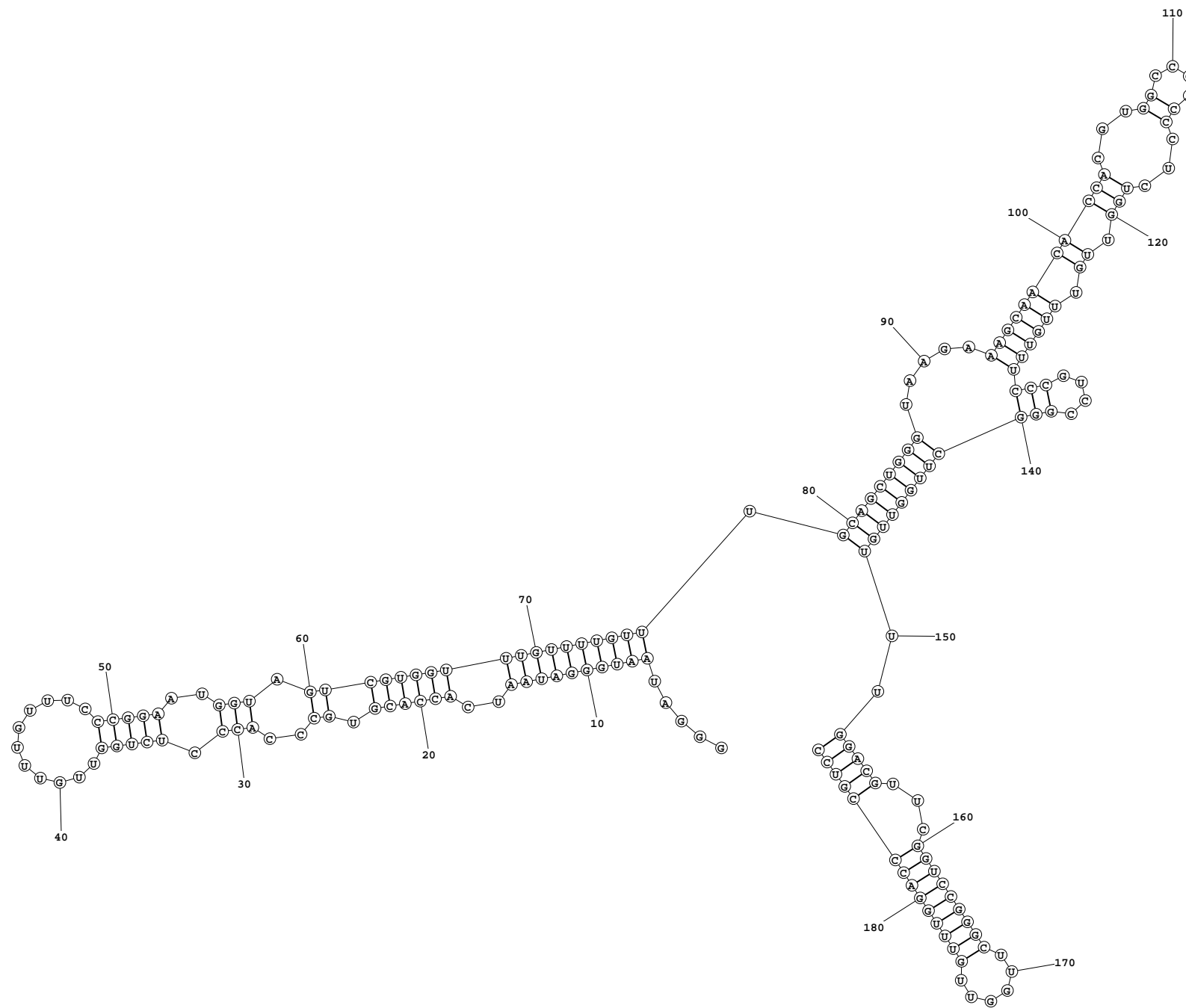
ENERGY = -60.0 2SL3s



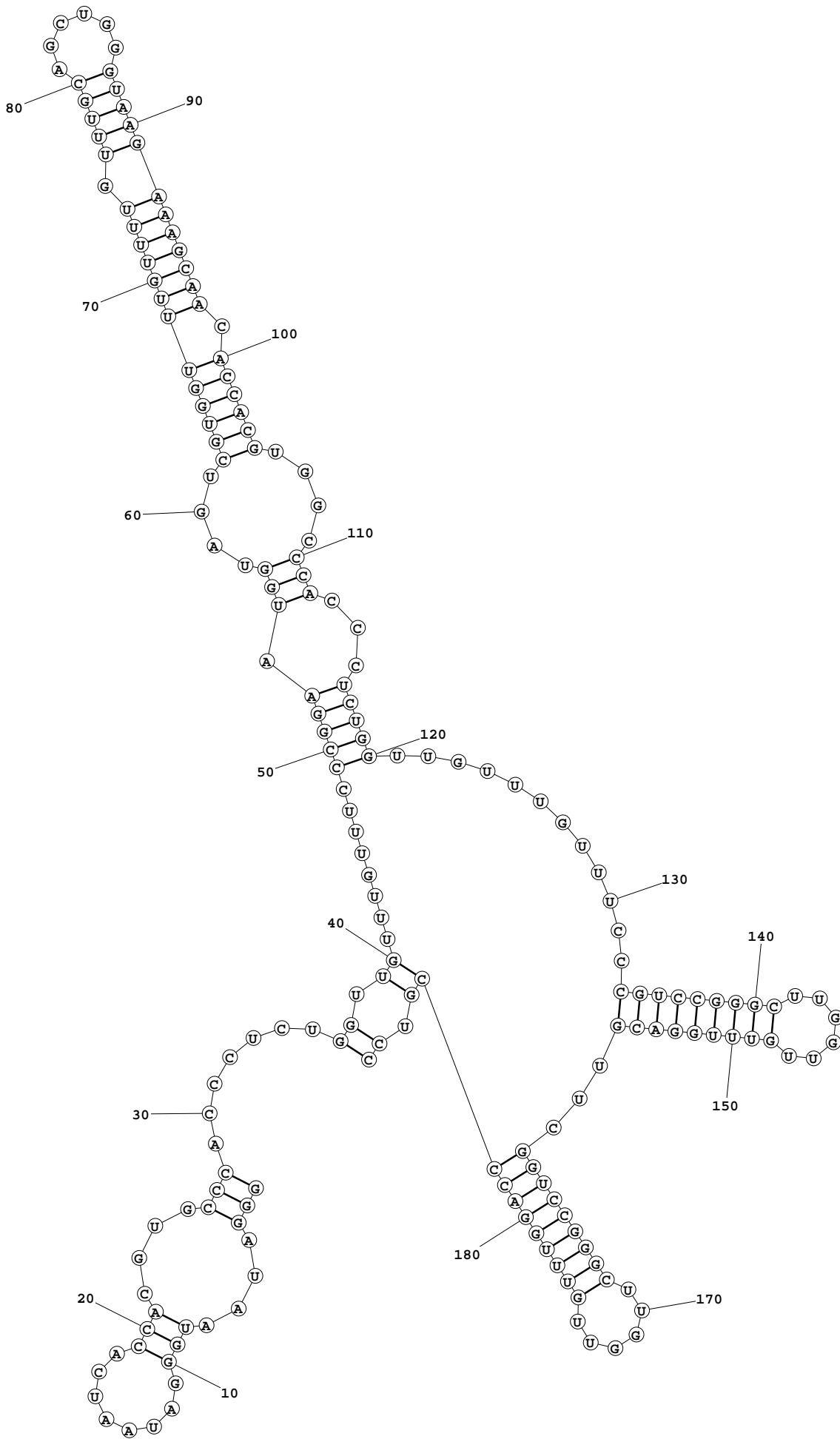
ENERGY = -59.9 2SL3s



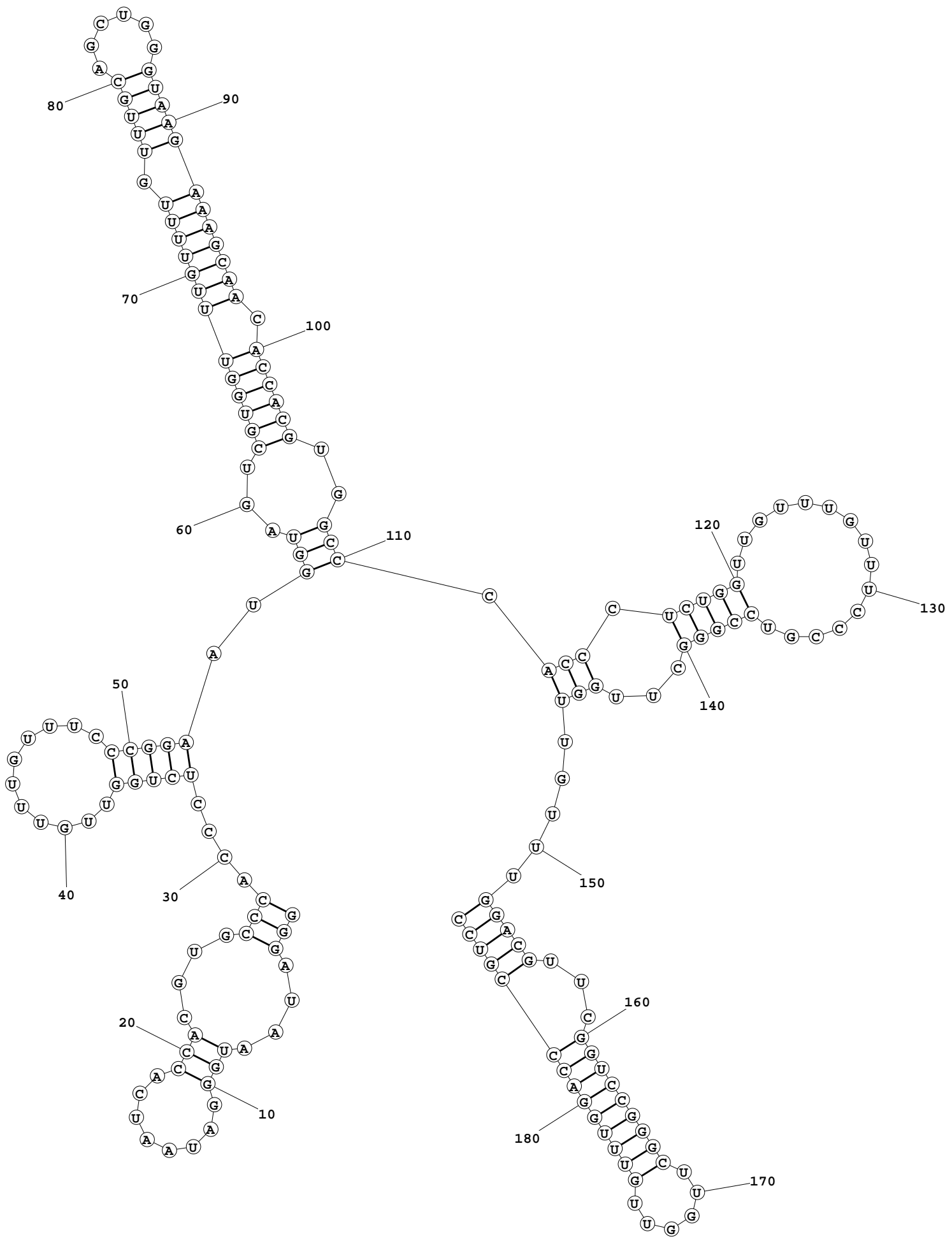
ENERGY = -59.9 2SL3s



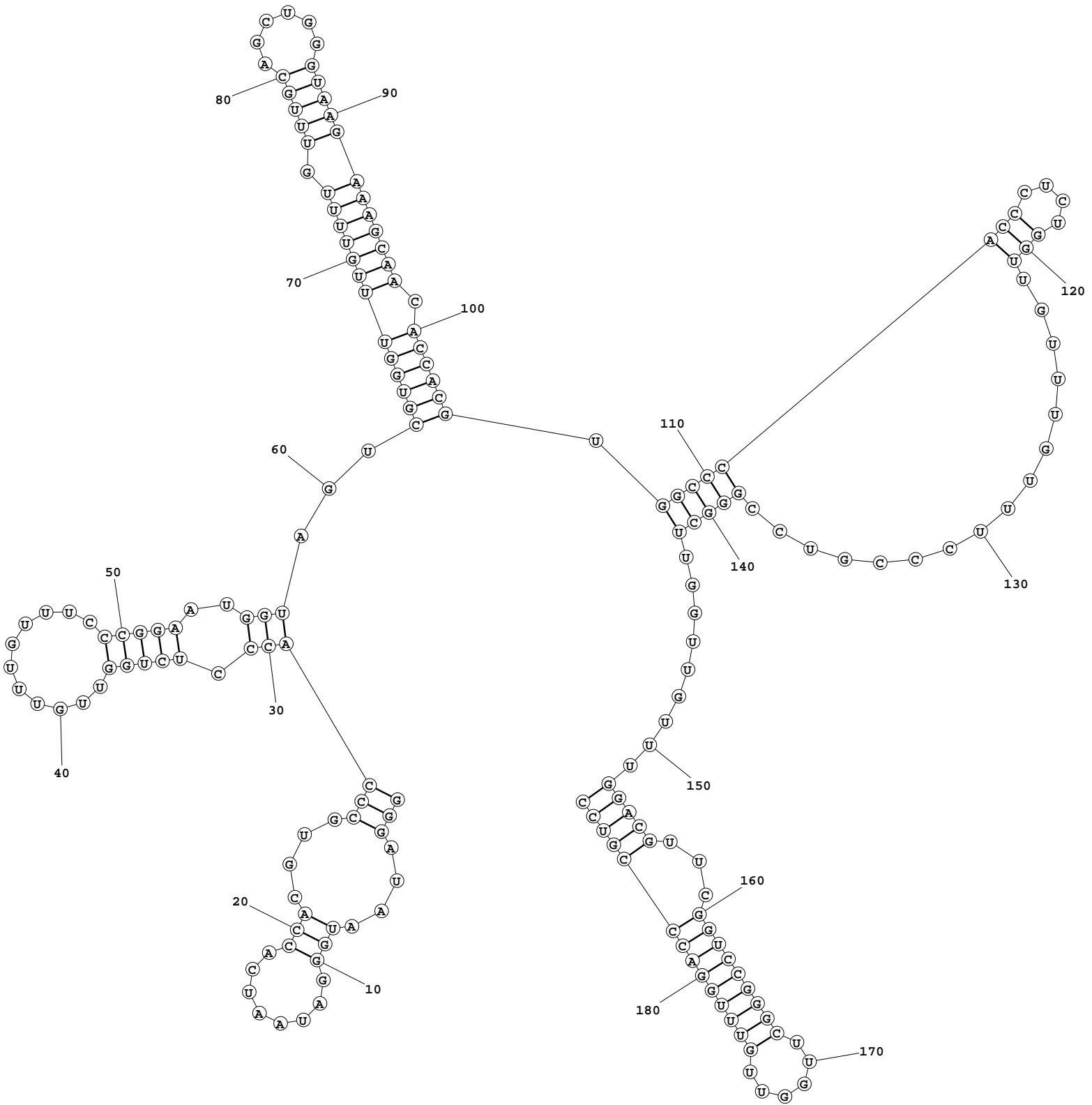
ENERGY = -59.7 2SL3s



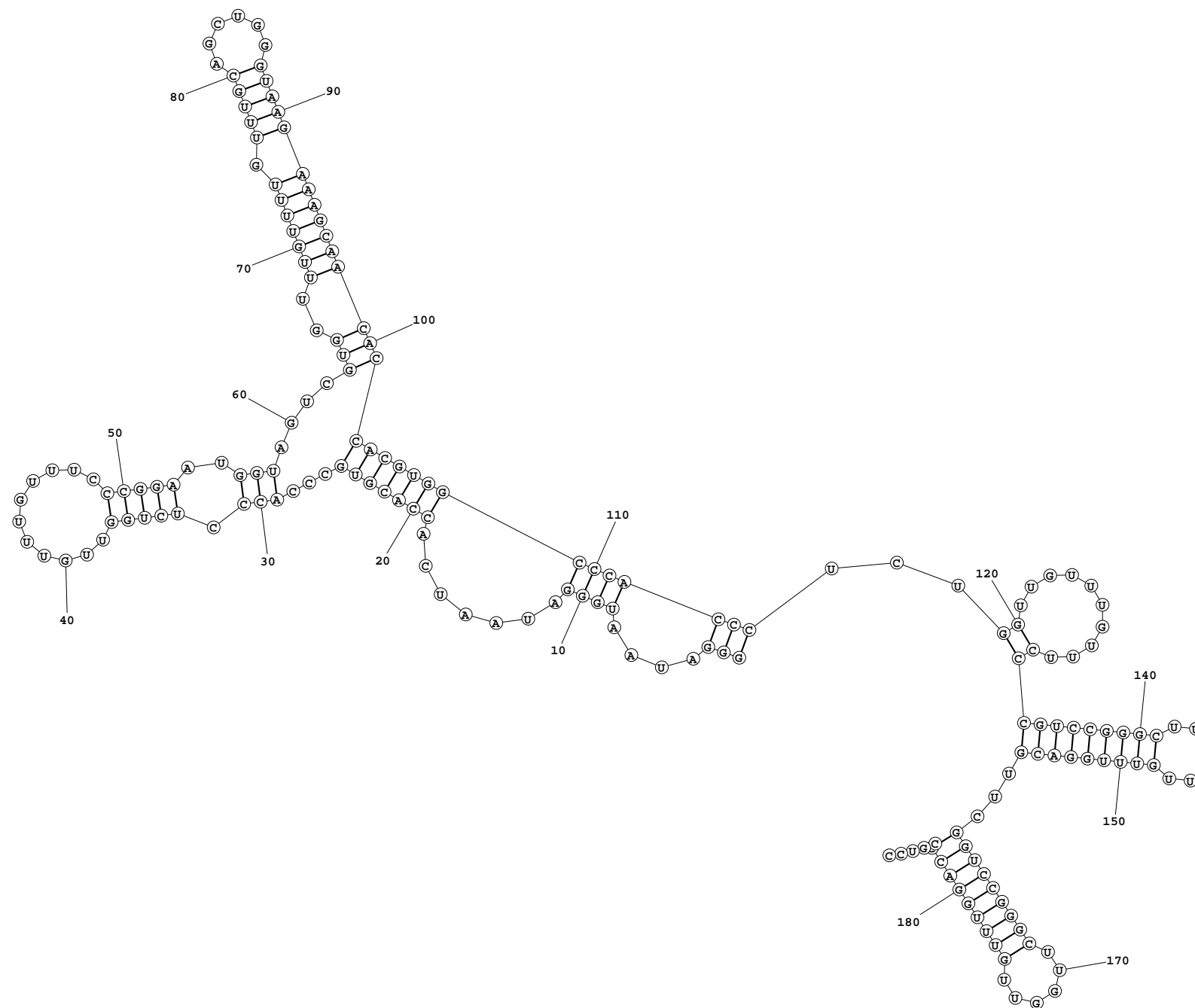
ENERGY = -59.7 2SL3s



ENERGY = -59.5 2SL3s



**ENERGY = -59.4 2SL3s**



ENERGY = -59.2 2SL3s