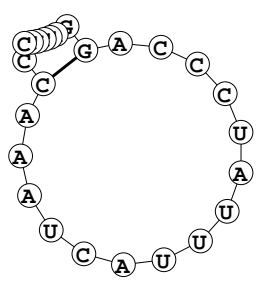
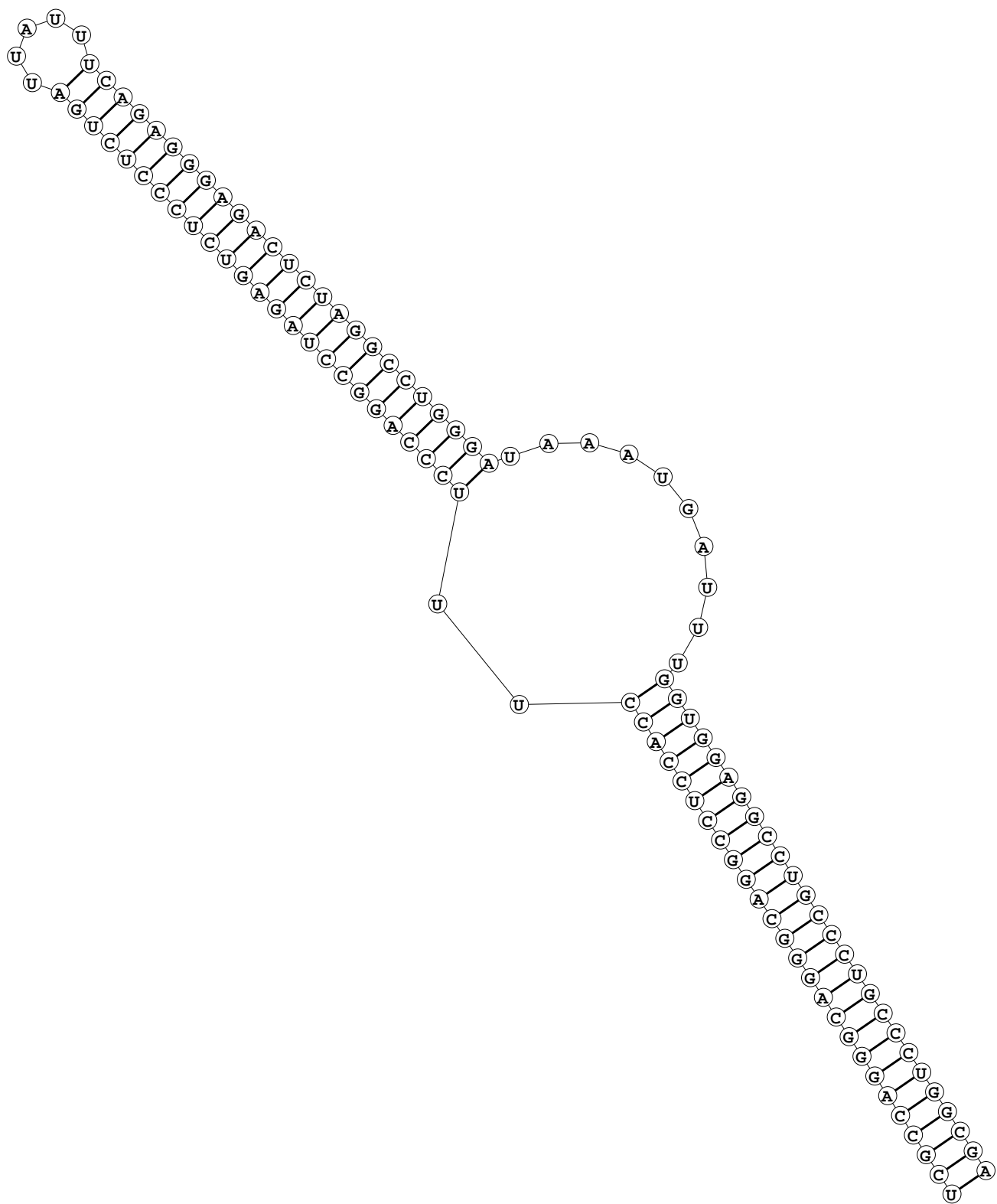
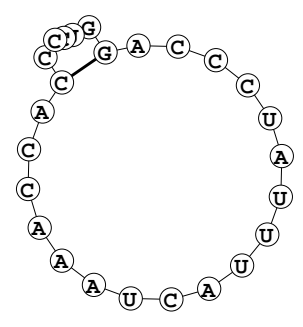
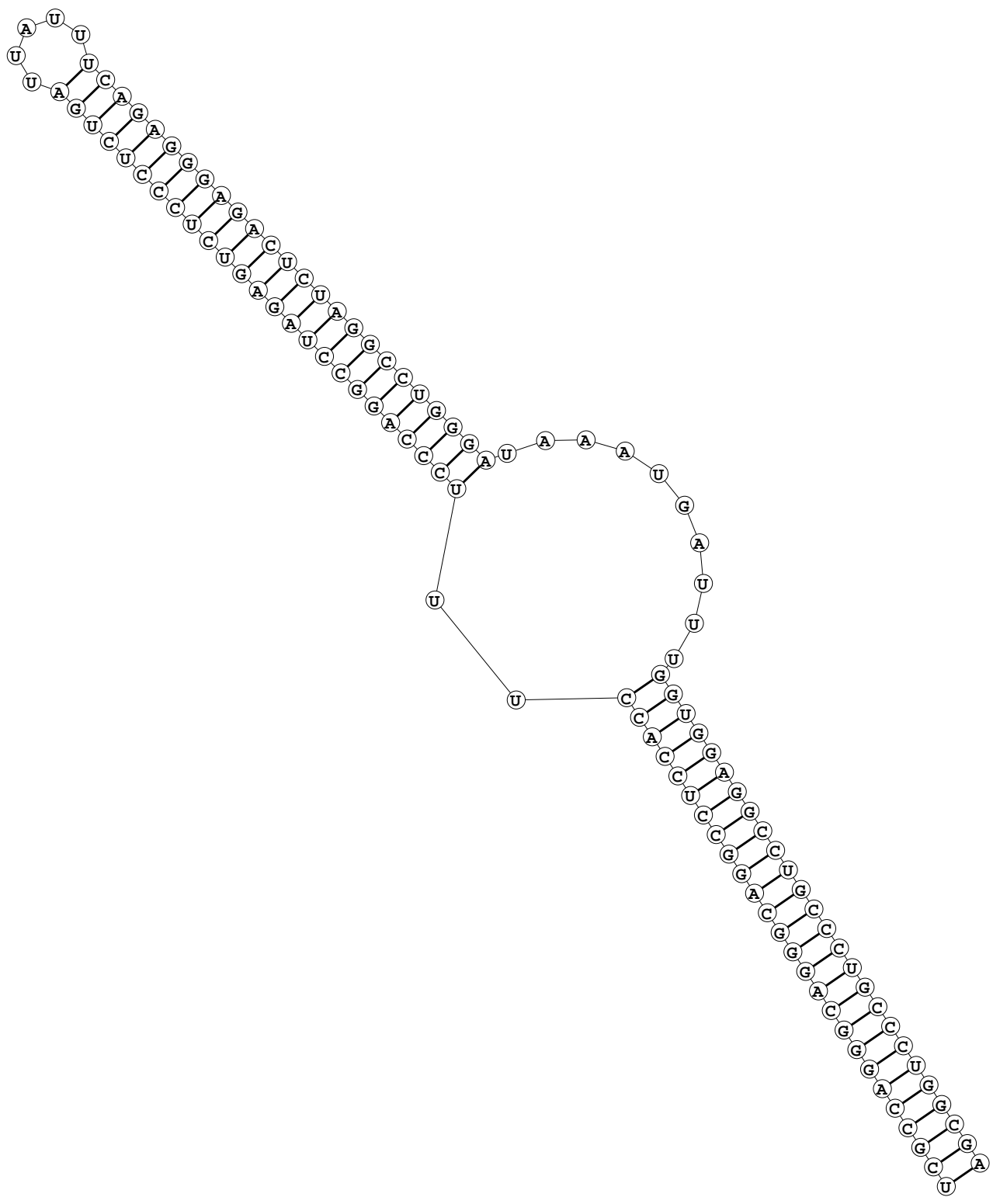


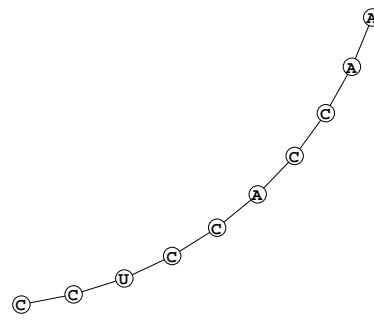
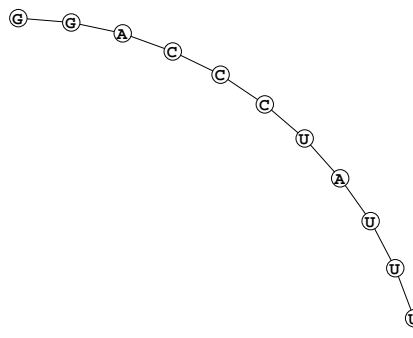
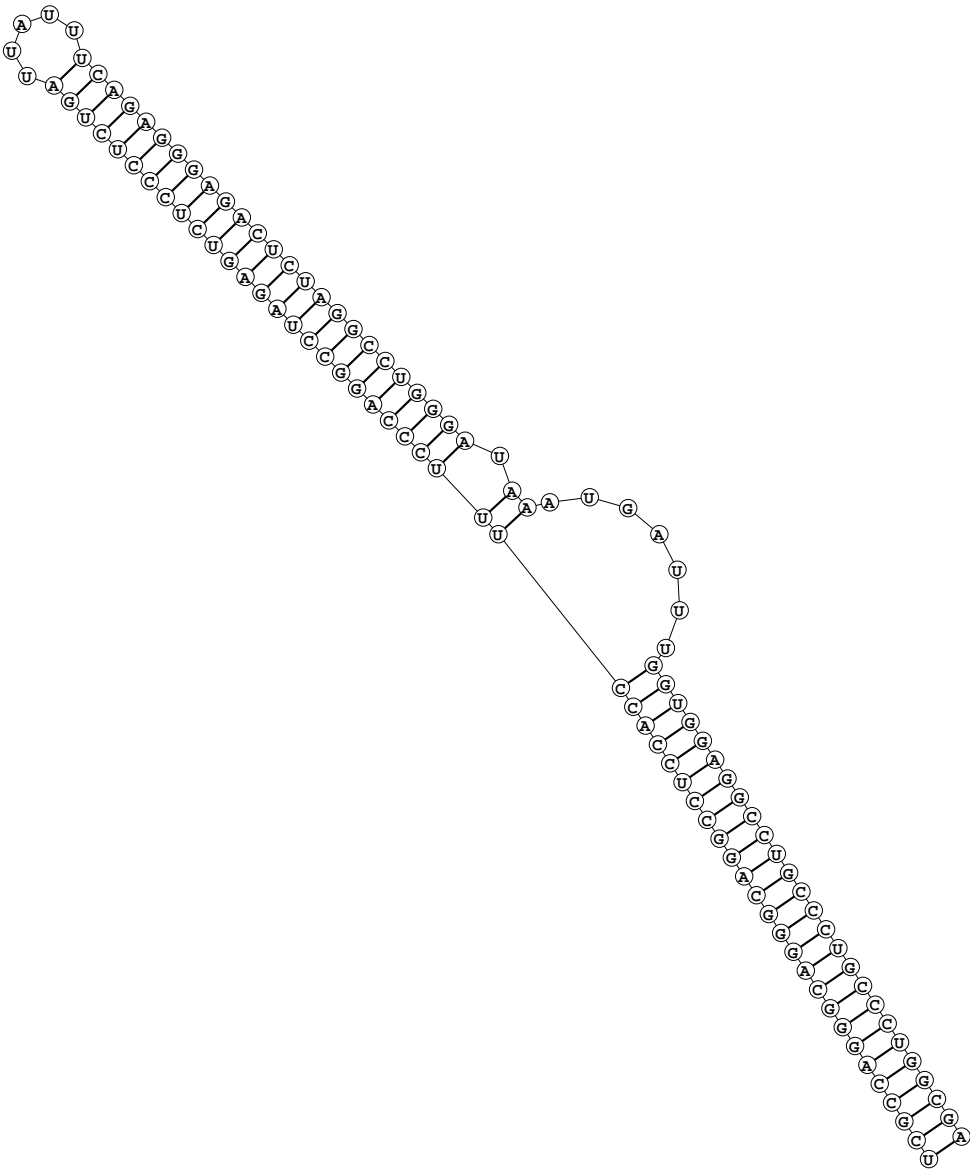
ENERGY = -119.3 Substratas_Probe



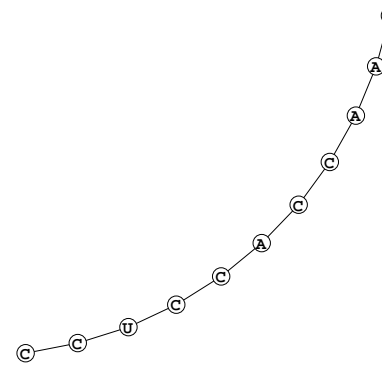
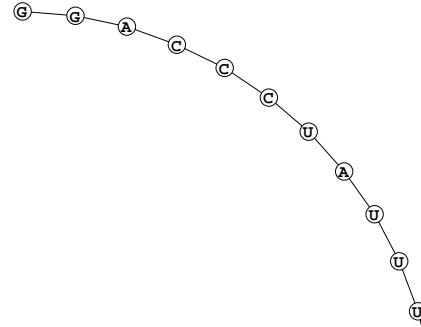
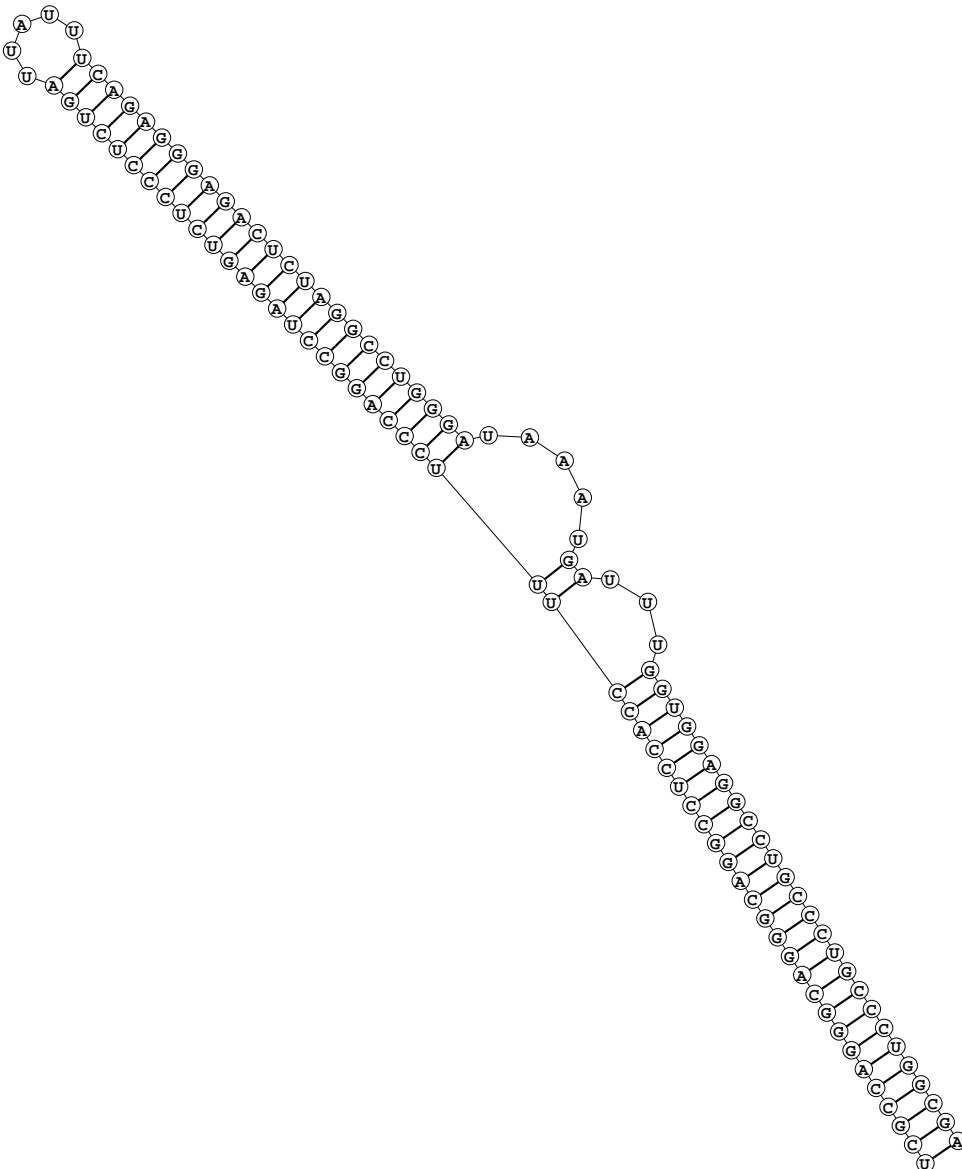
ENERGY = -118.5 Substratas_Probe



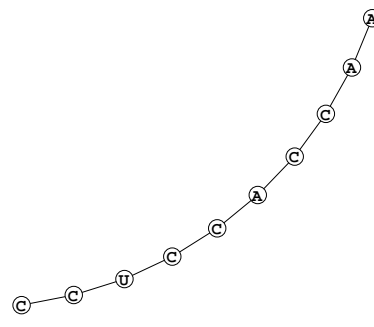
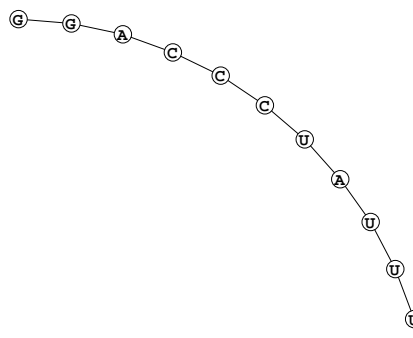
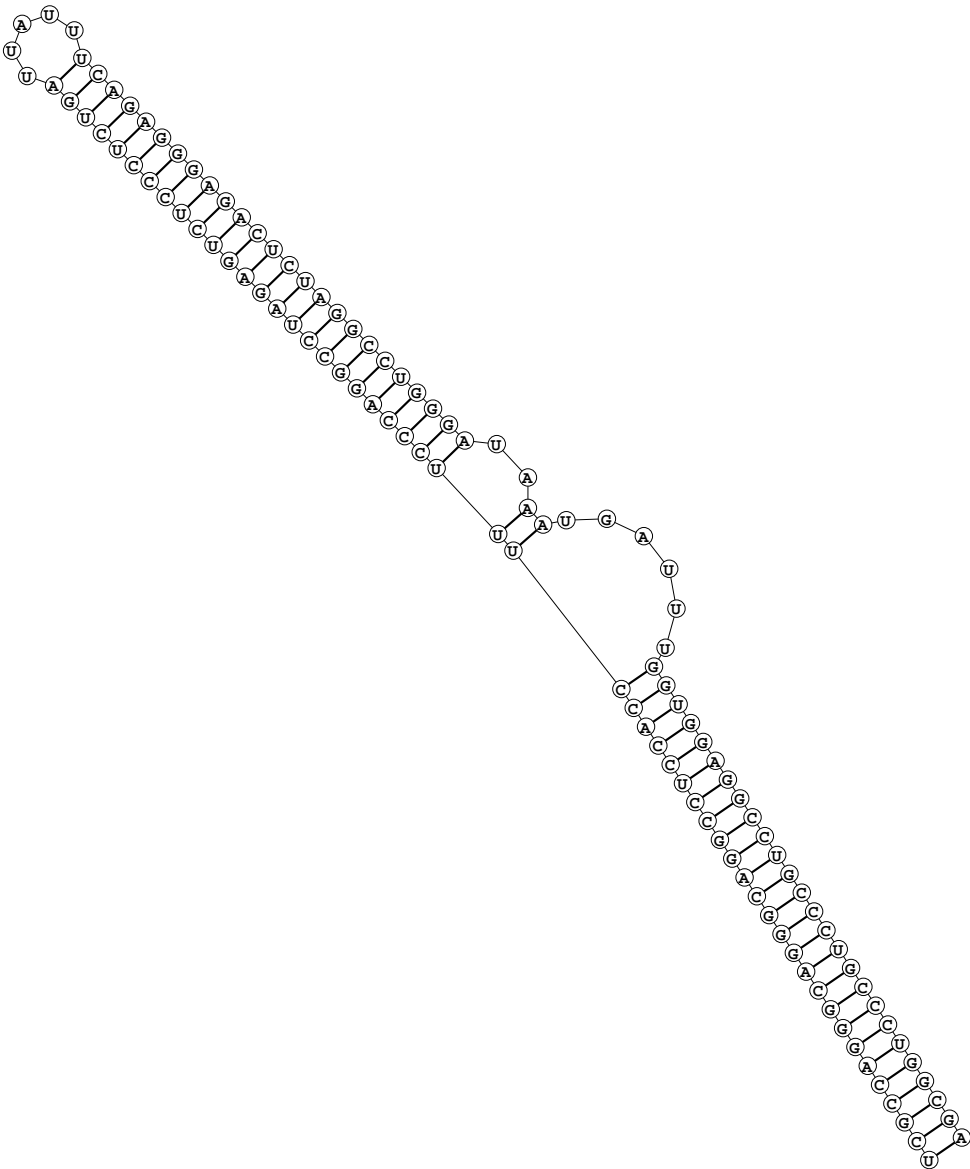
ENERGY = -117.8 Substratas_Probe



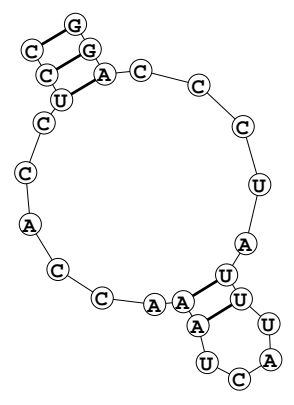
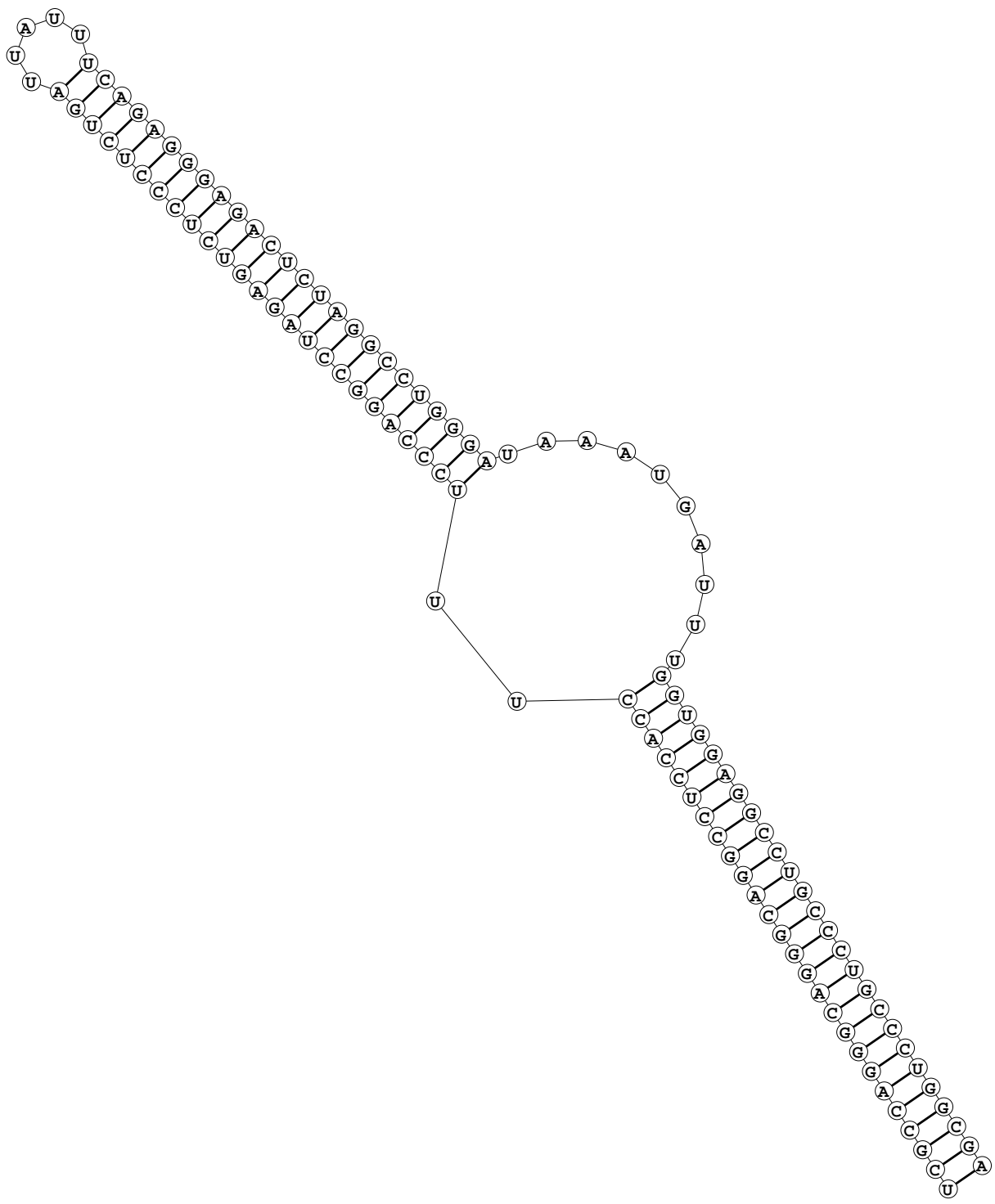
ENERGY = -117.4 Substratas_Probe



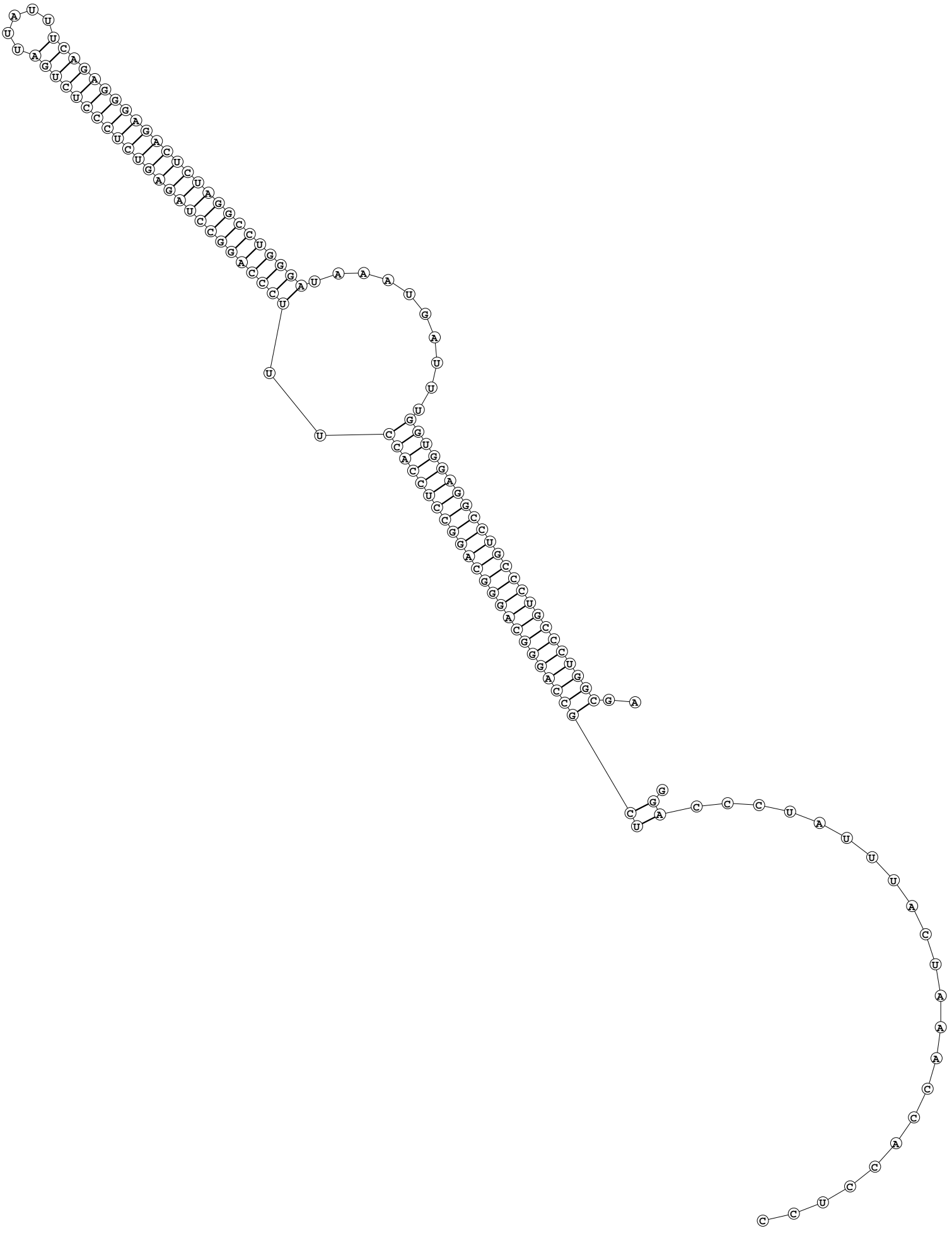
ENERGY = -117.1 Substratas_Probe



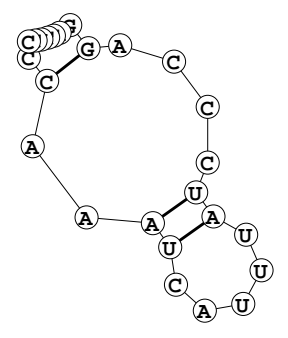
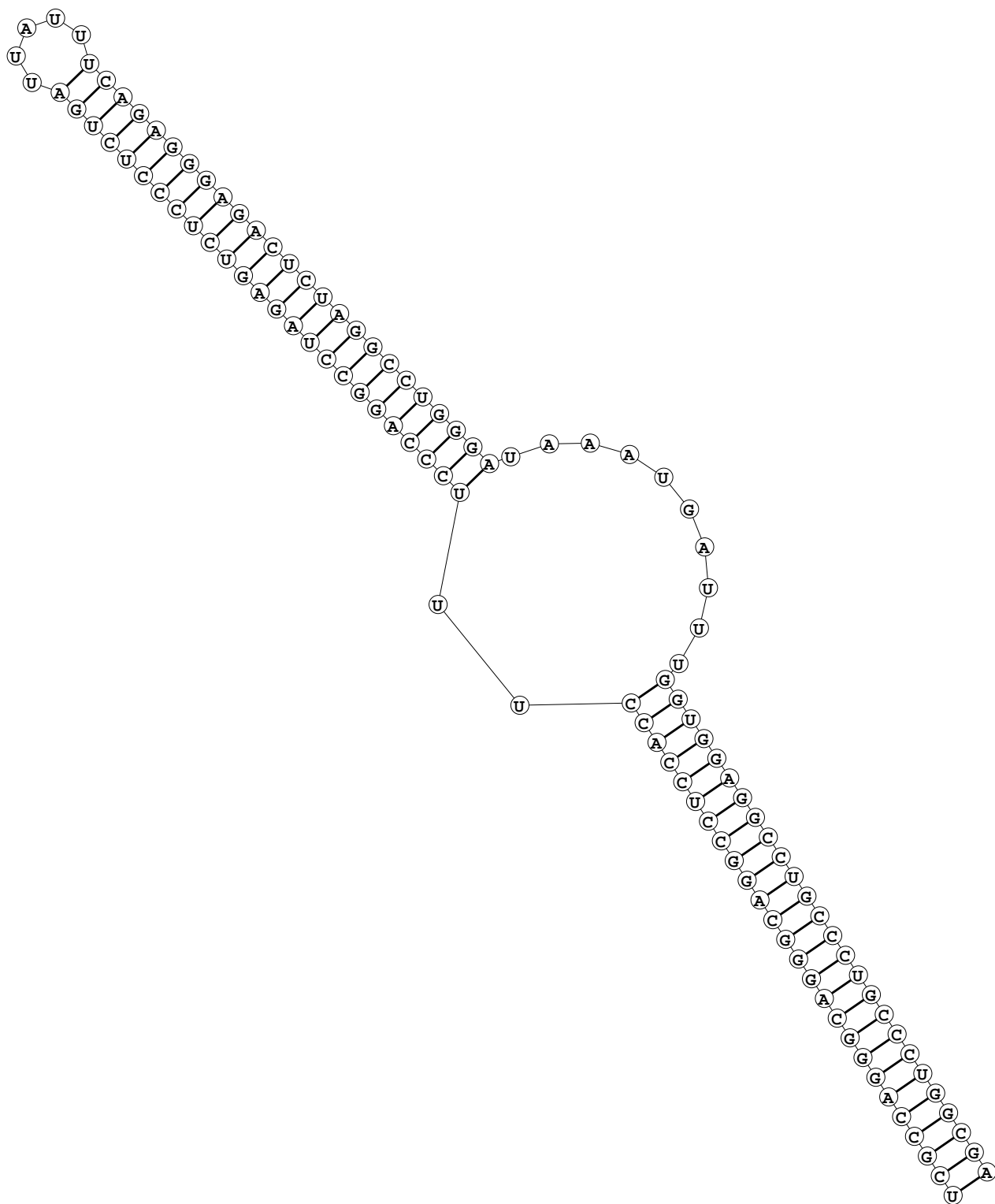
ENERGY = -116.7 Substratas_Probe



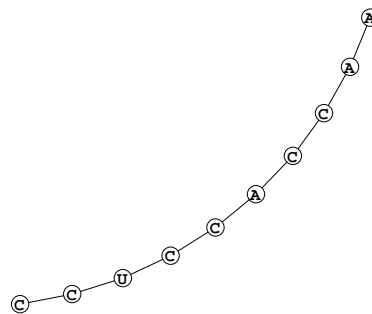
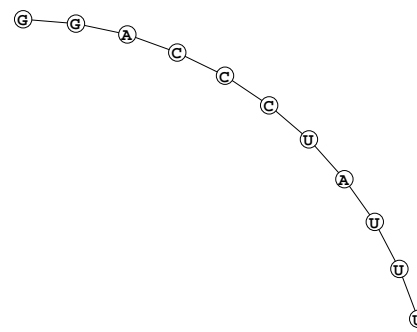
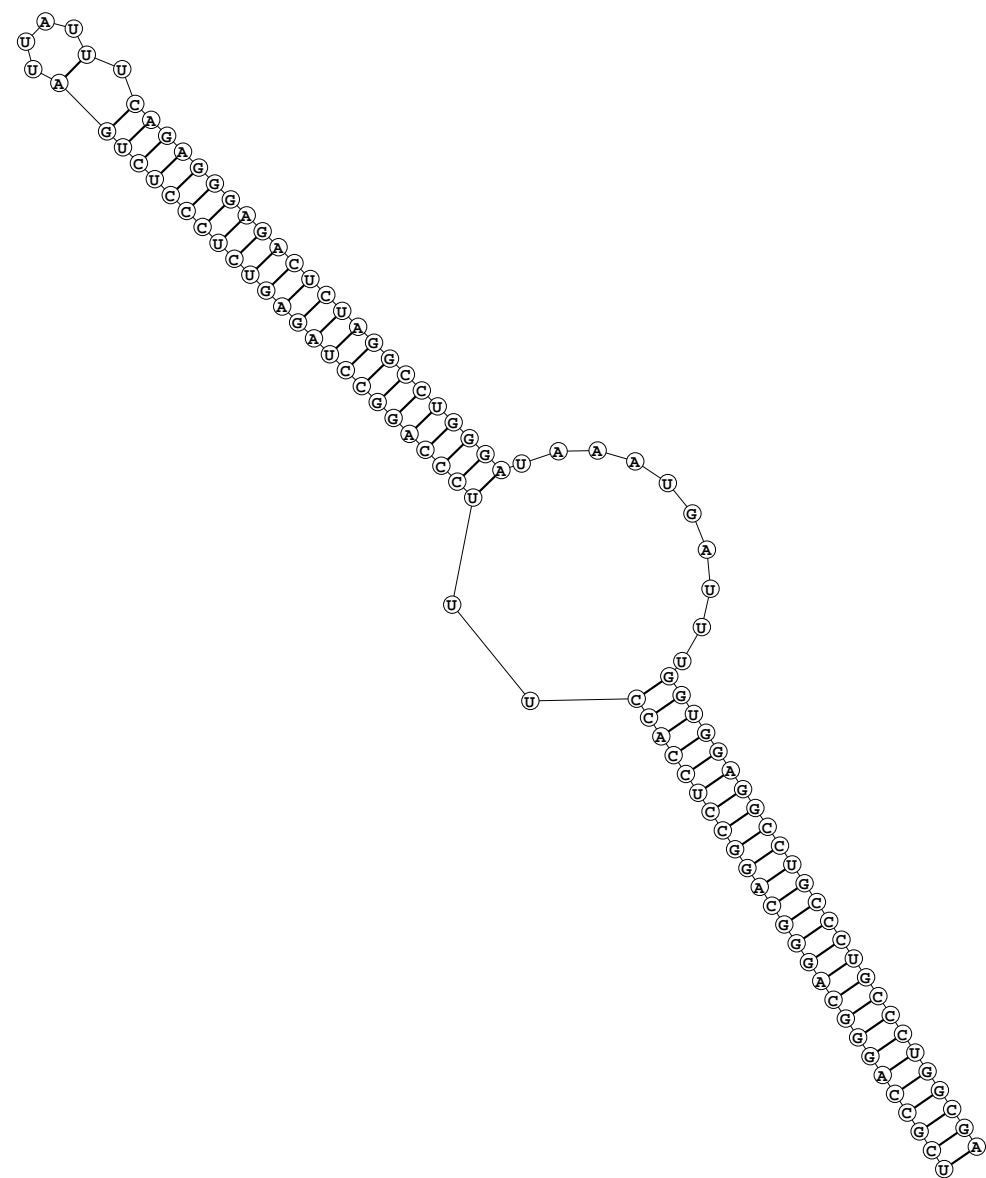
ENERGY = -116.6 Substratas_Probe



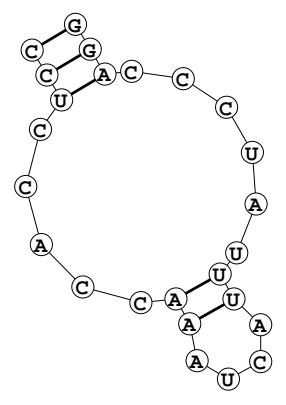
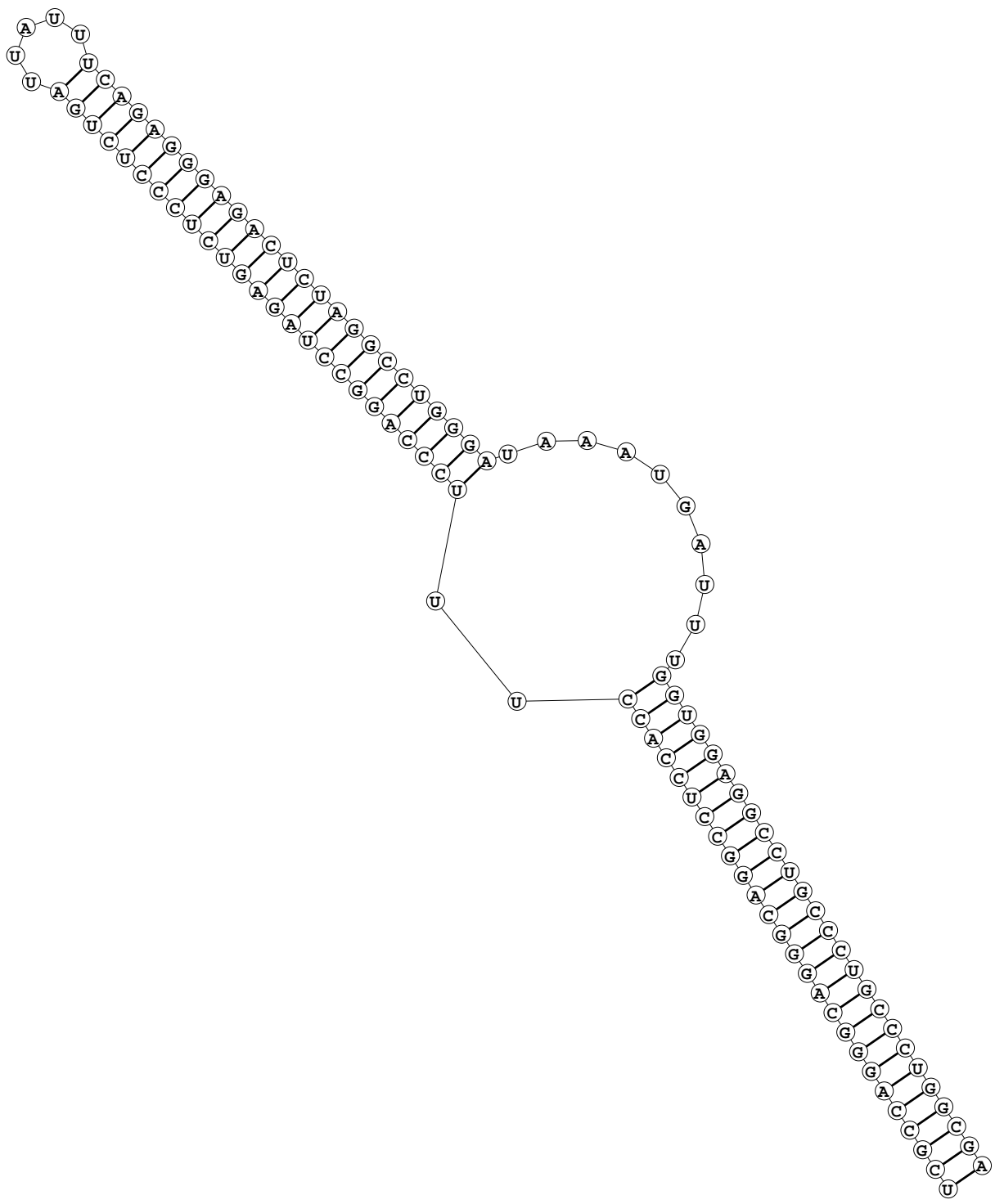
ENERGY = -116.6 Substratas_Probe



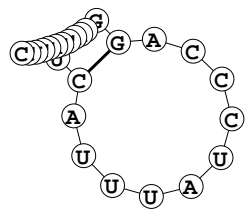
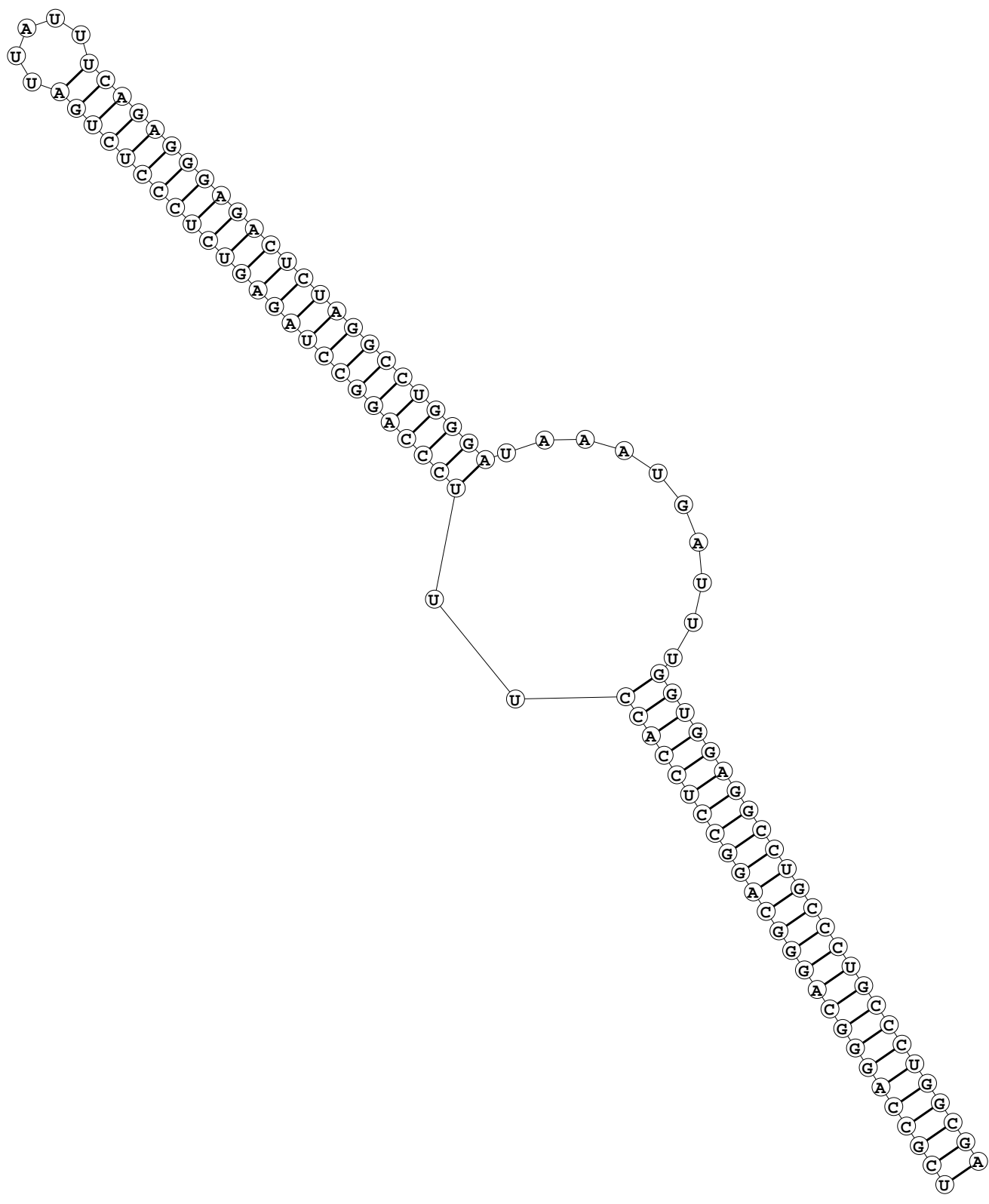
ENERGY = -116.3 Substratas_Probe



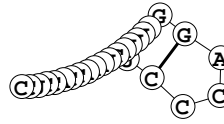
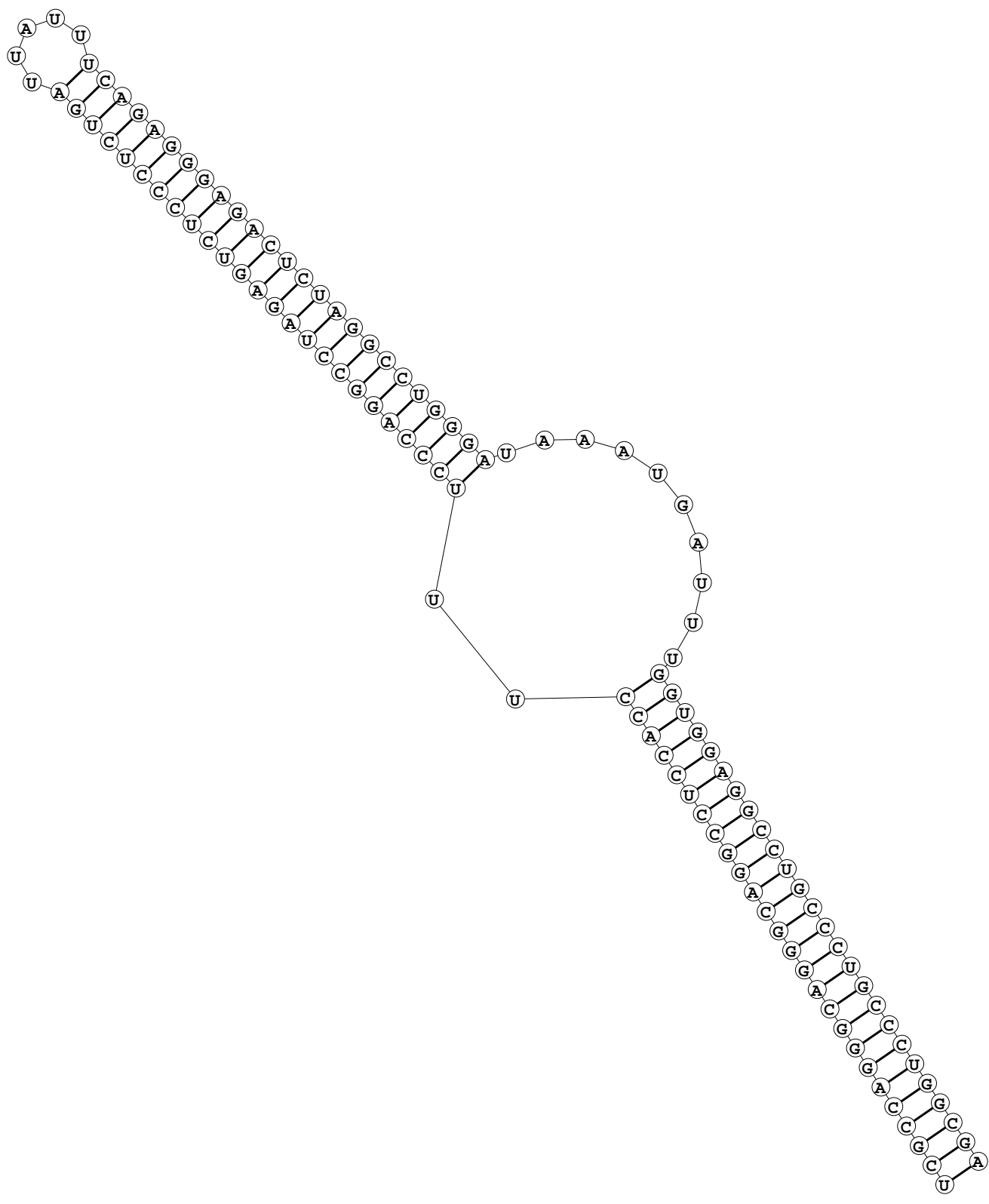
ENERGY = -116.3 Substratas_Probe



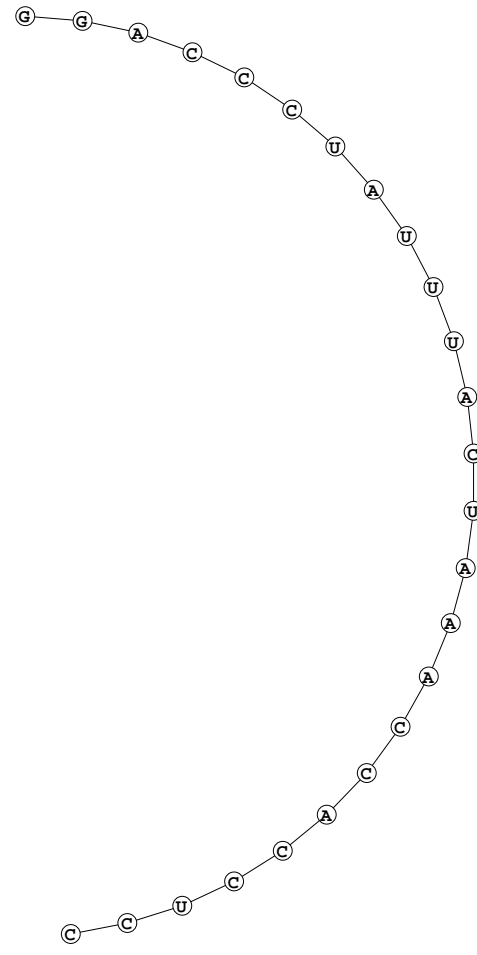
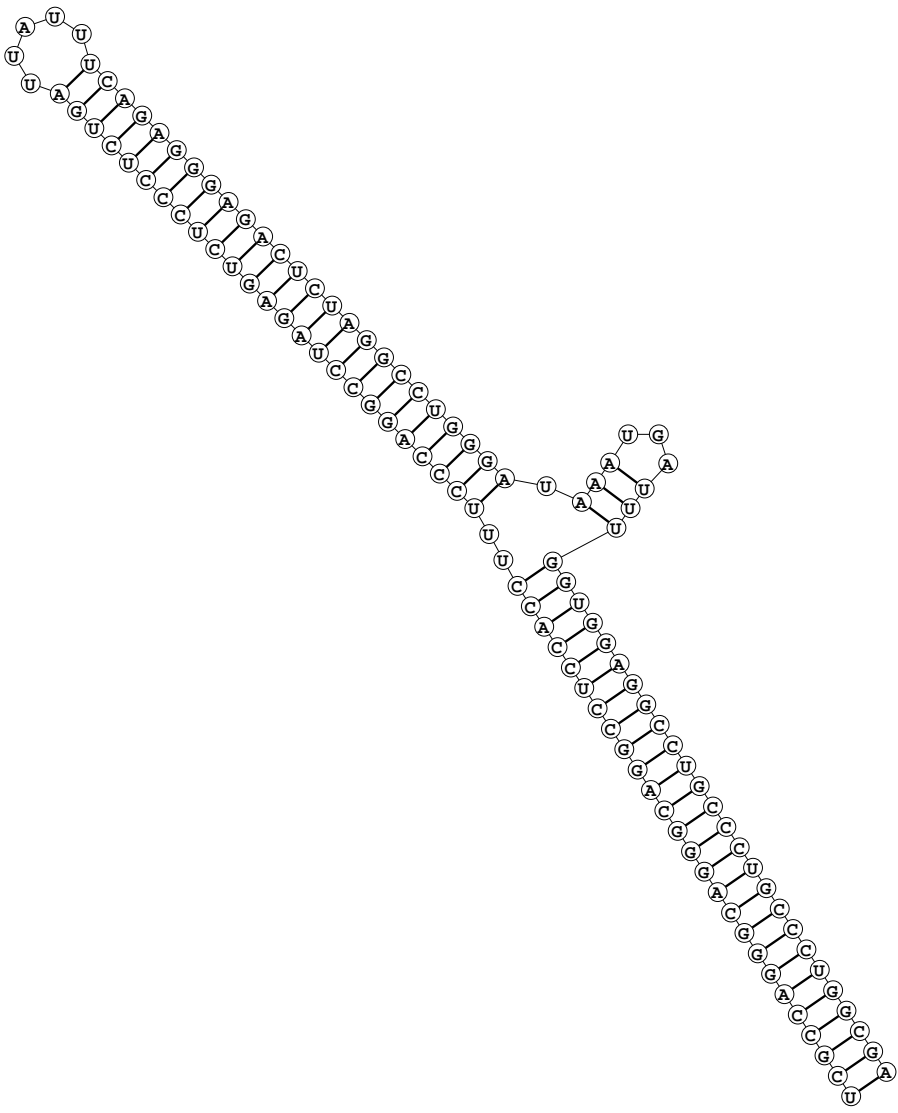
ENERGY = -116.2 Substratas_Probe



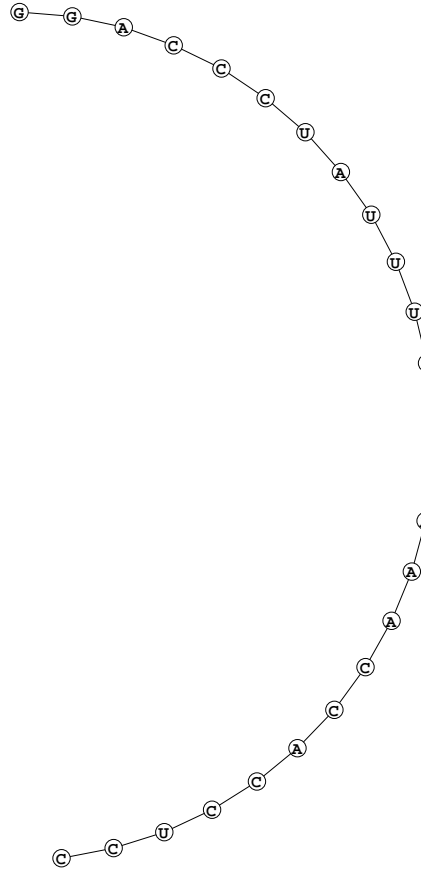
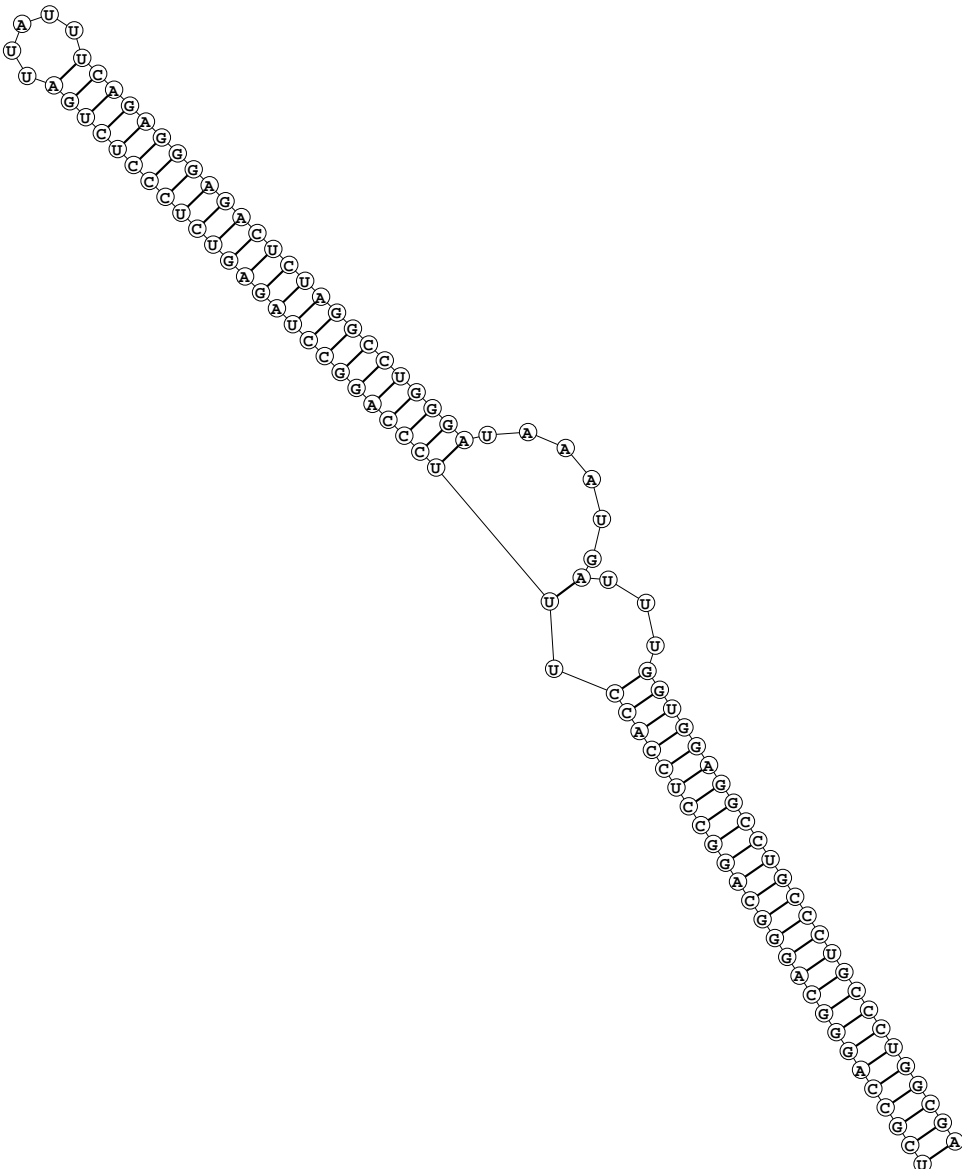
ENERGY = -116.2 Substratas_Probe



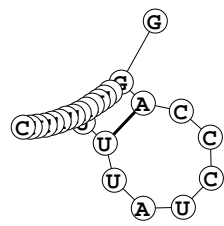
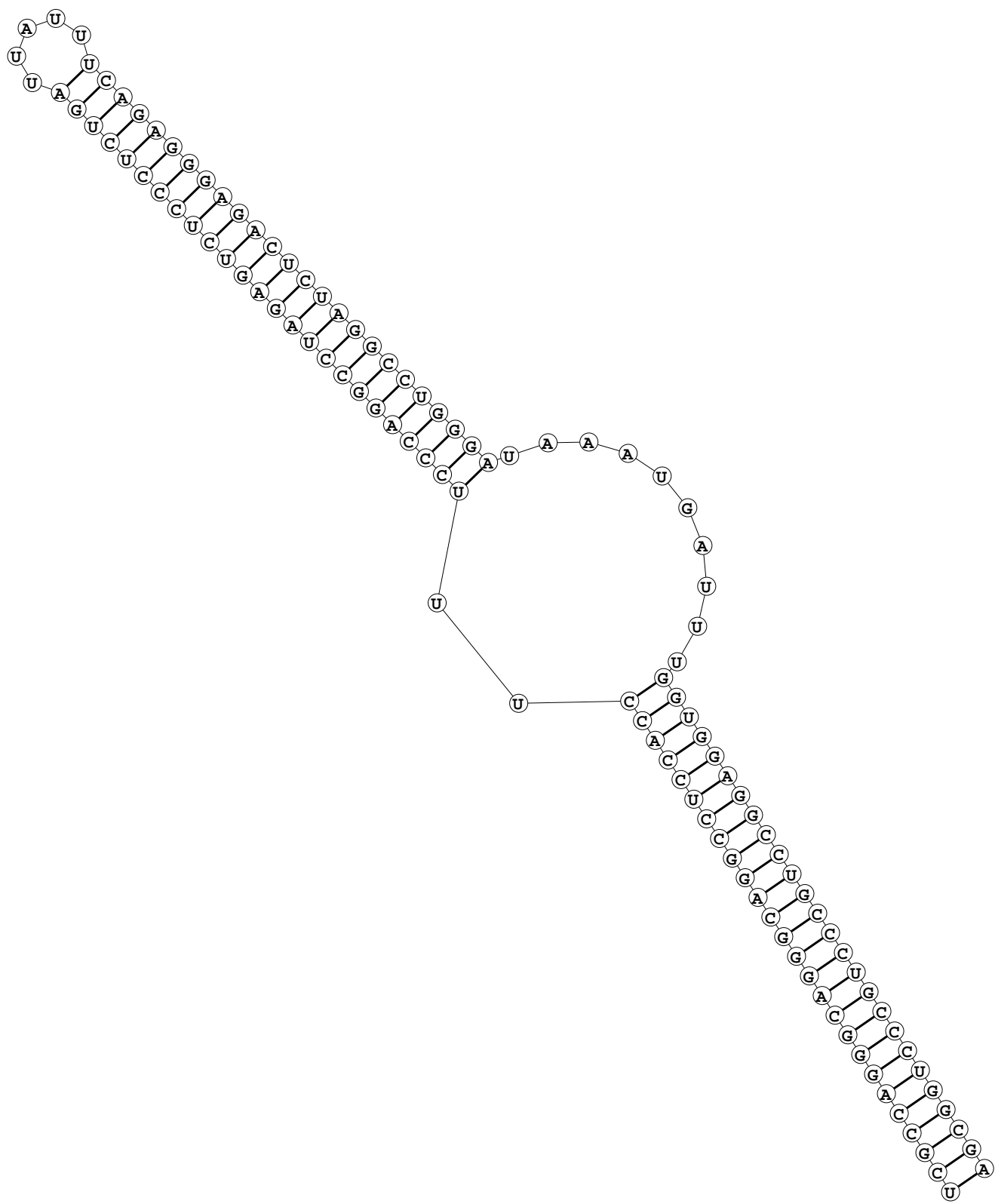
ENERGY = -116.2 Substratas_Probe



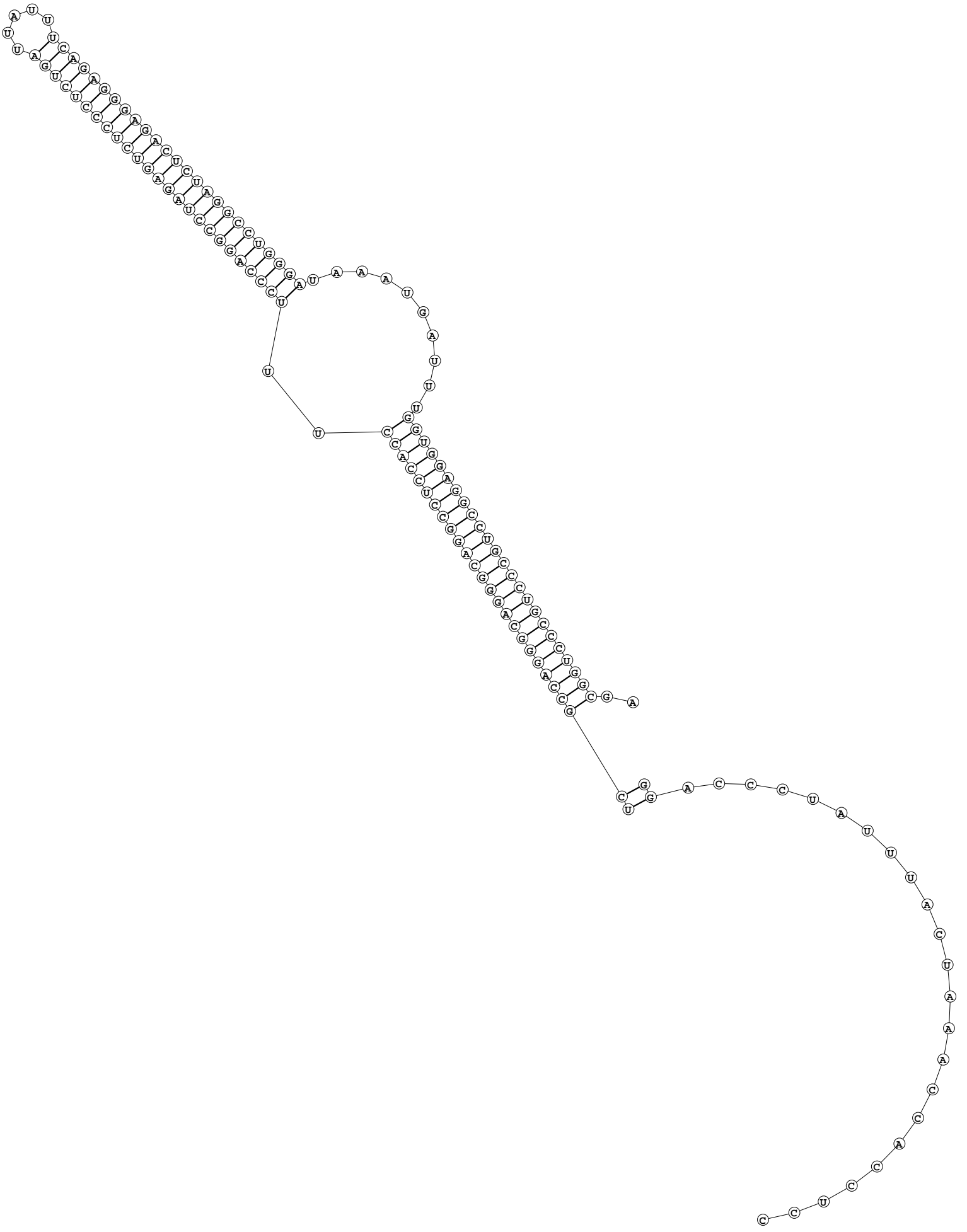
ENERGY = -116.1 Substratas_Probe



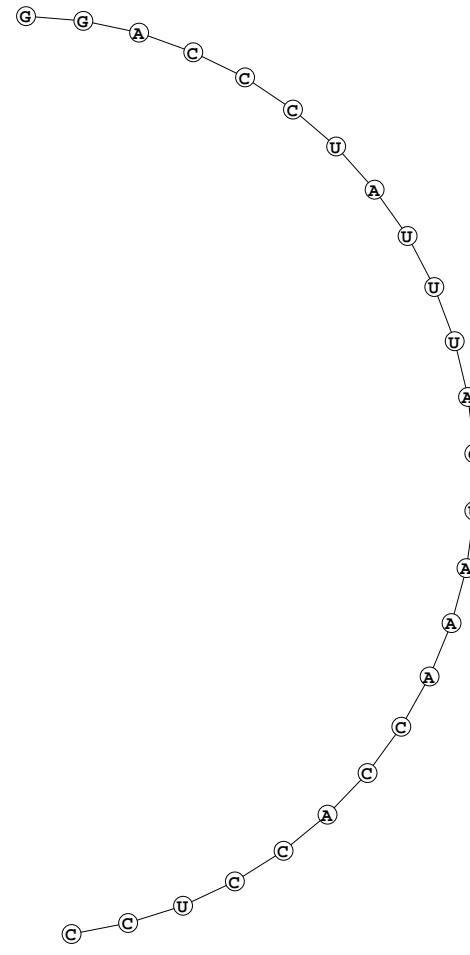
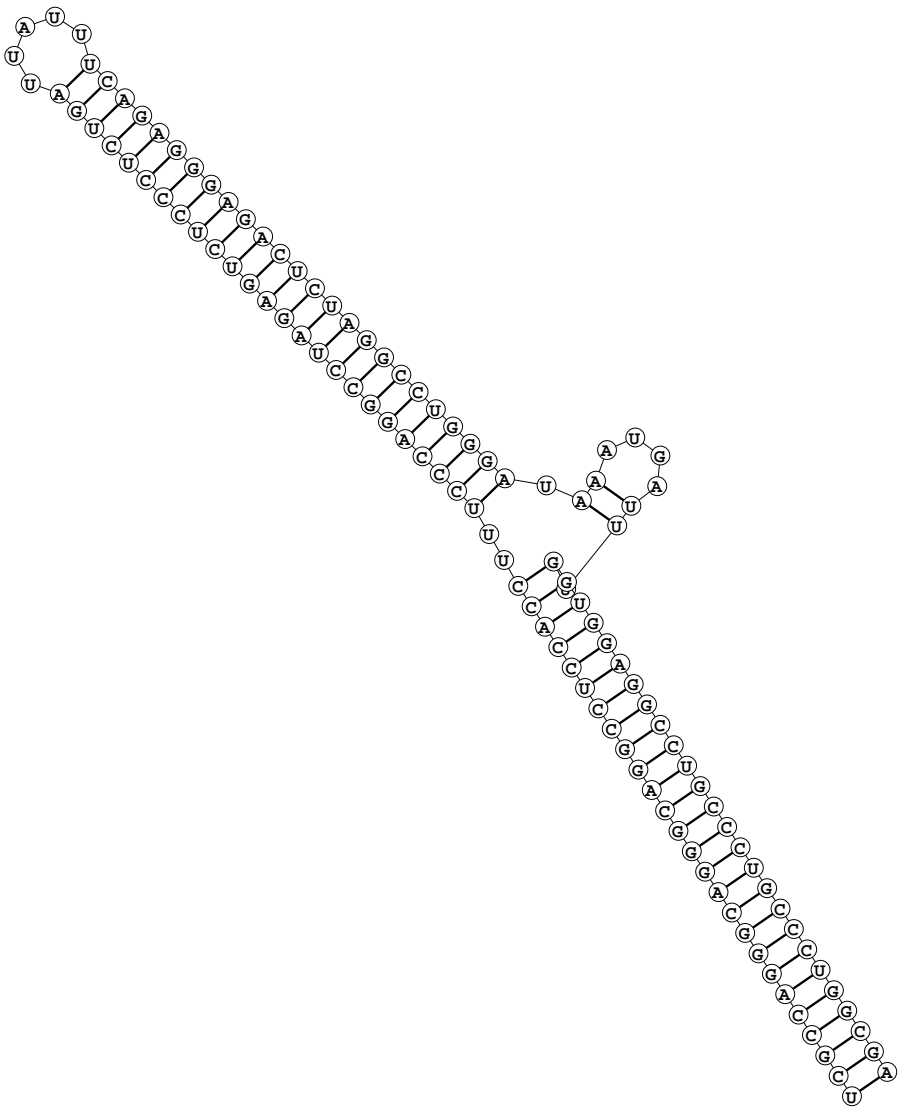
ENERGY = -116.1 Substratas_Probe



ENERGY = -116.0 Substratas_Probe



ENERGY = -116.0 Substratas_ Probe



ENERGY = -115.8 Substratas_Probe