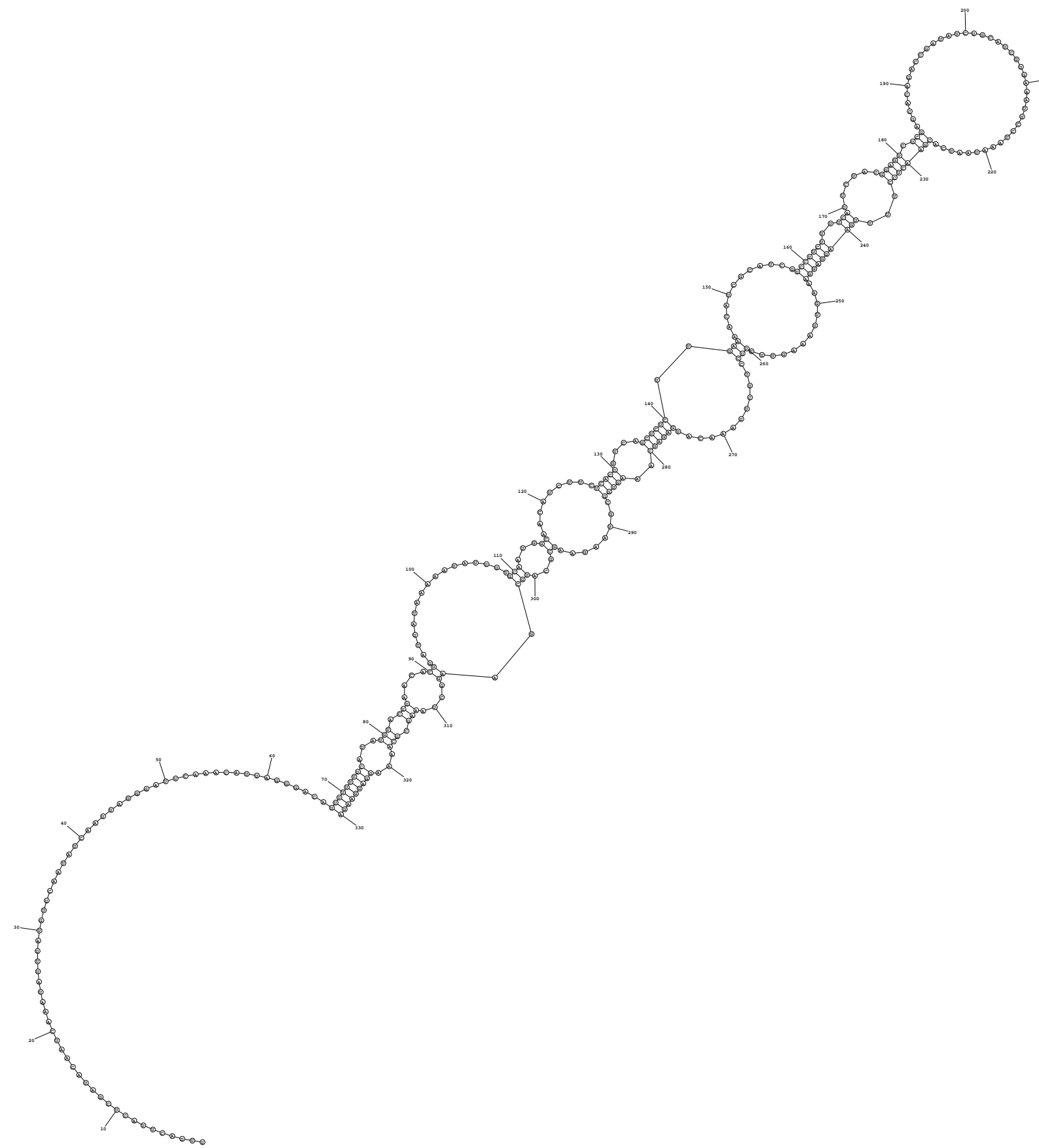
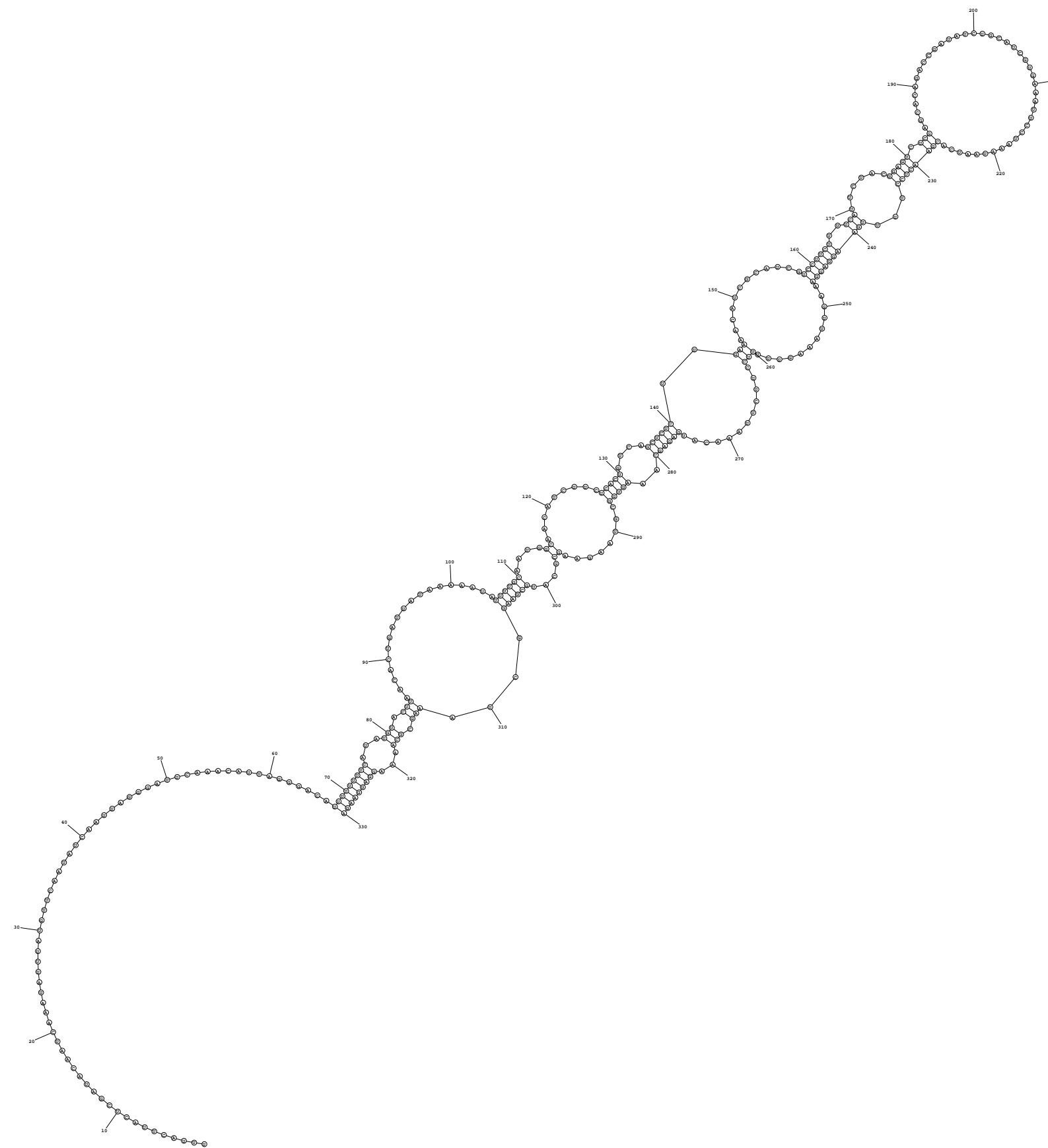


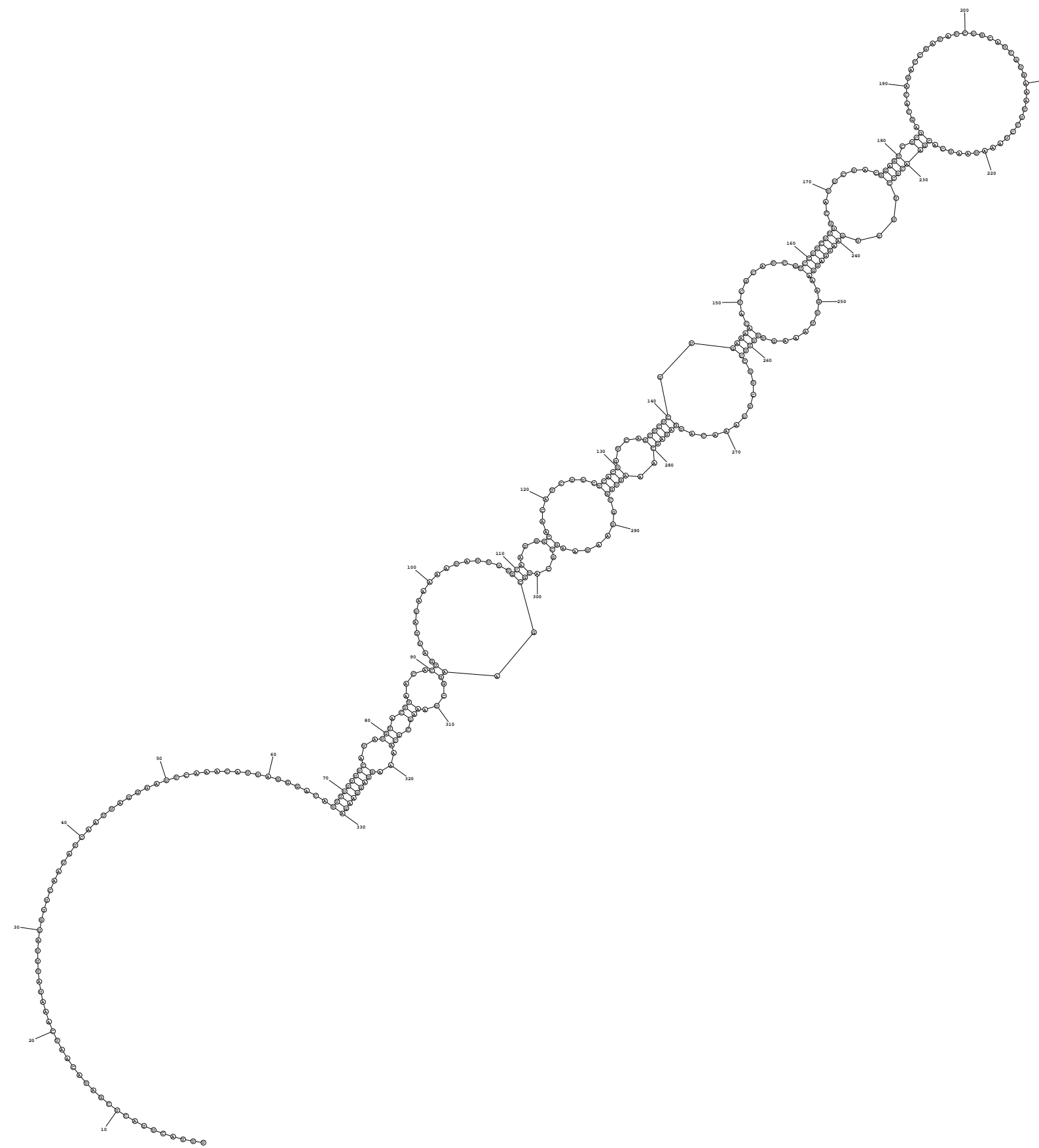
**ENERGY = 29.7 sflncRNA1**



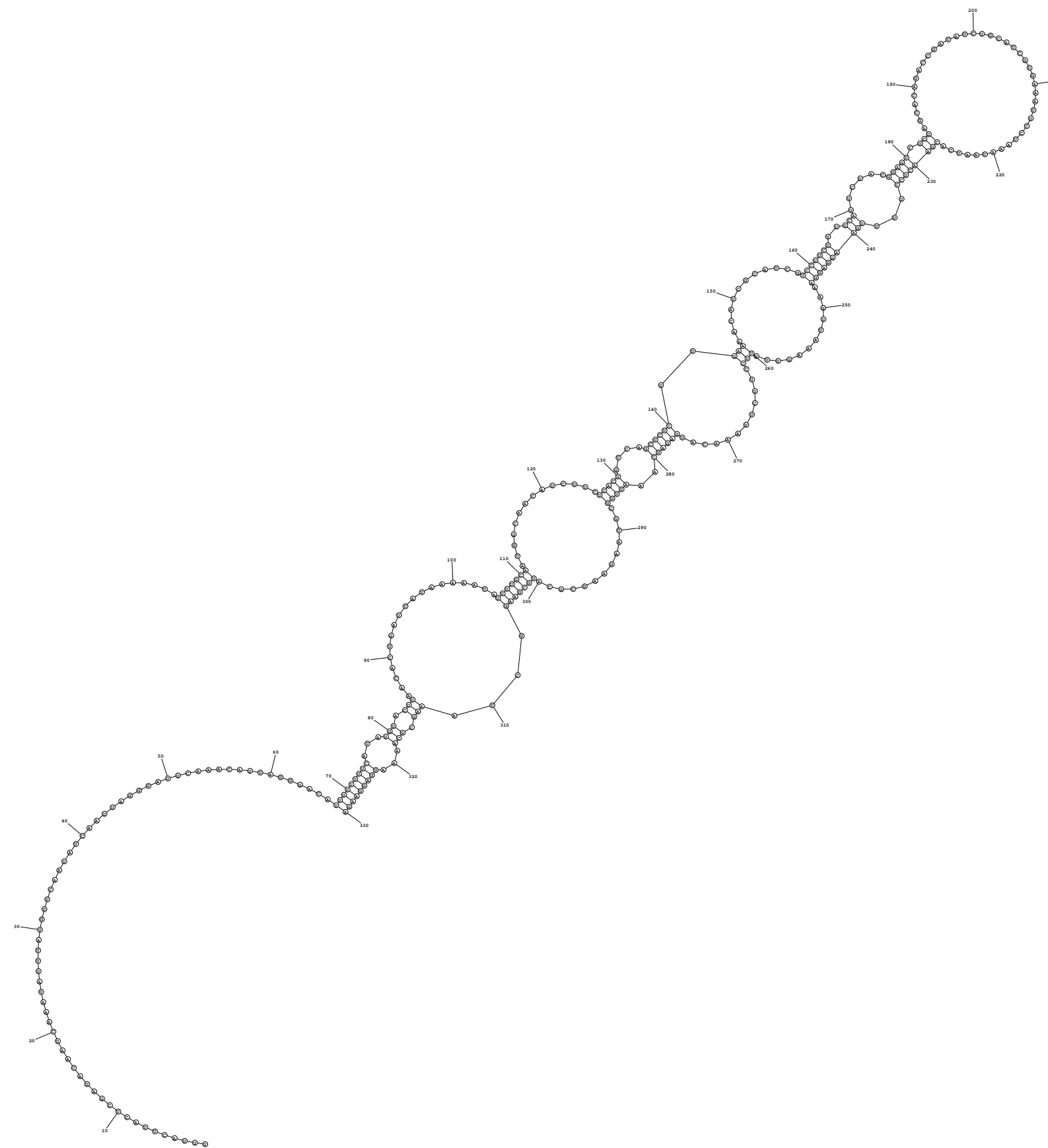
**ENERGY = 29.7 sflncRNA1**



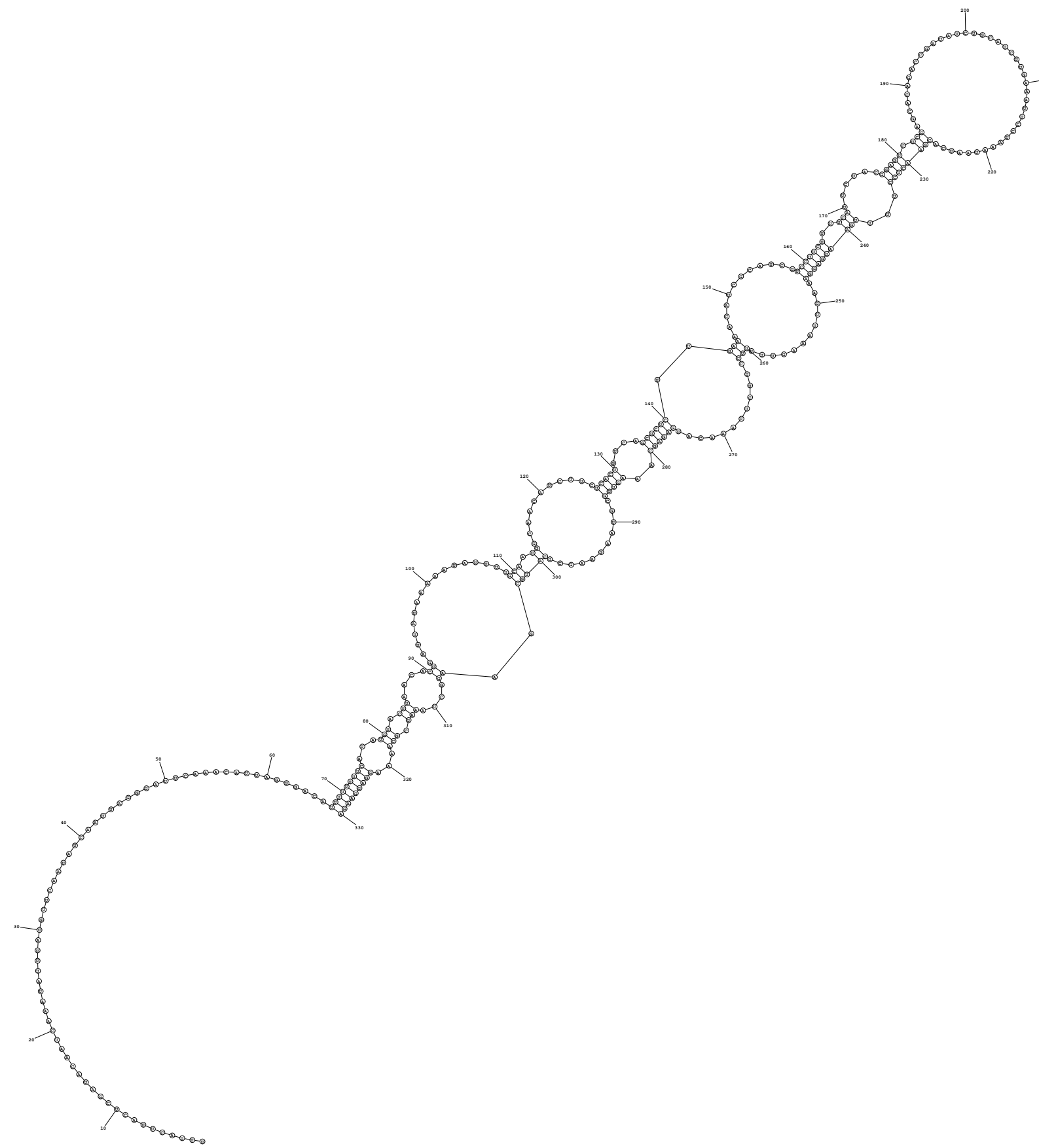
**ENERGY = 29.8 sflncRNA1**



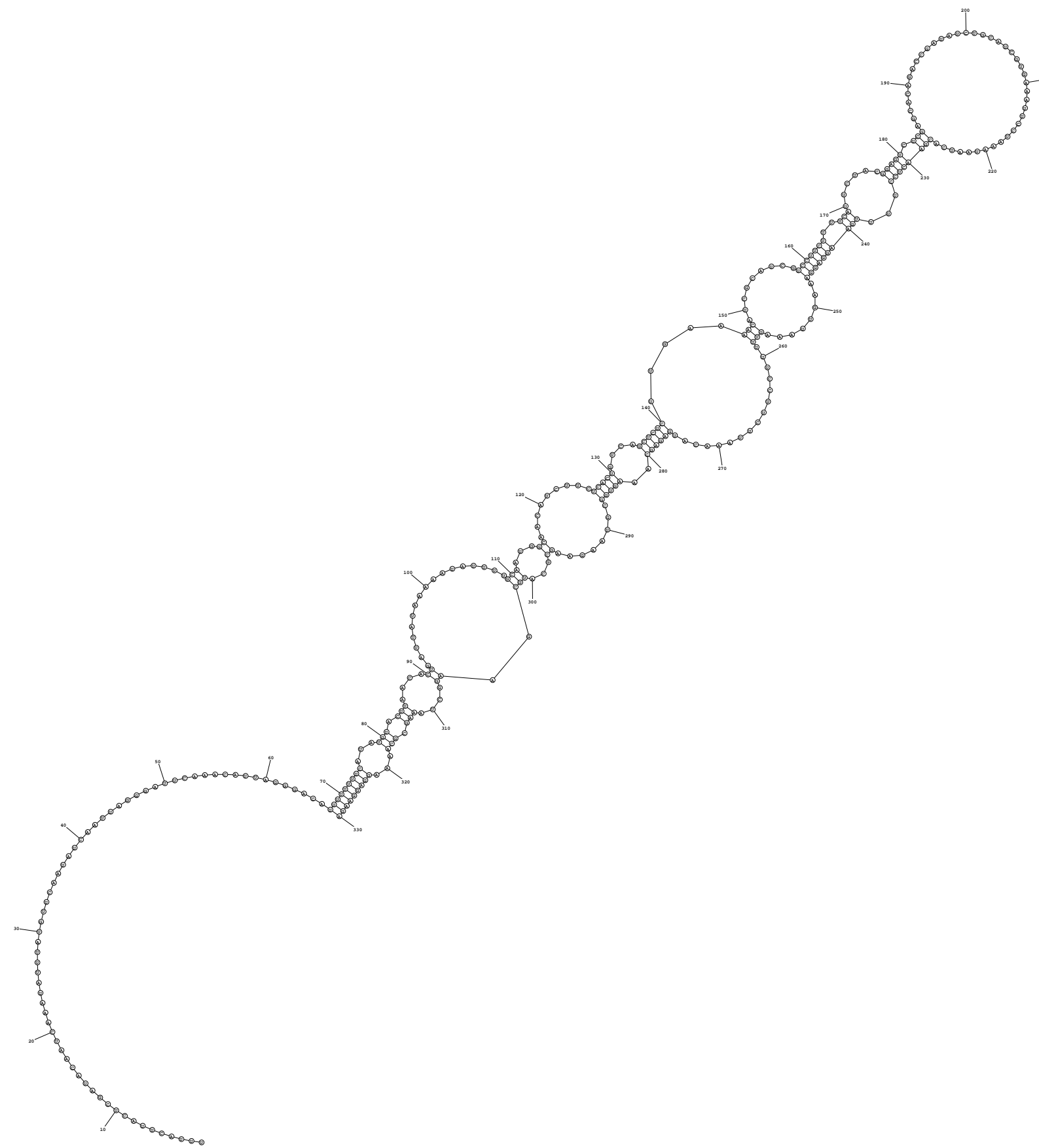
**ENERGY = 30.2 sflncRNA1**



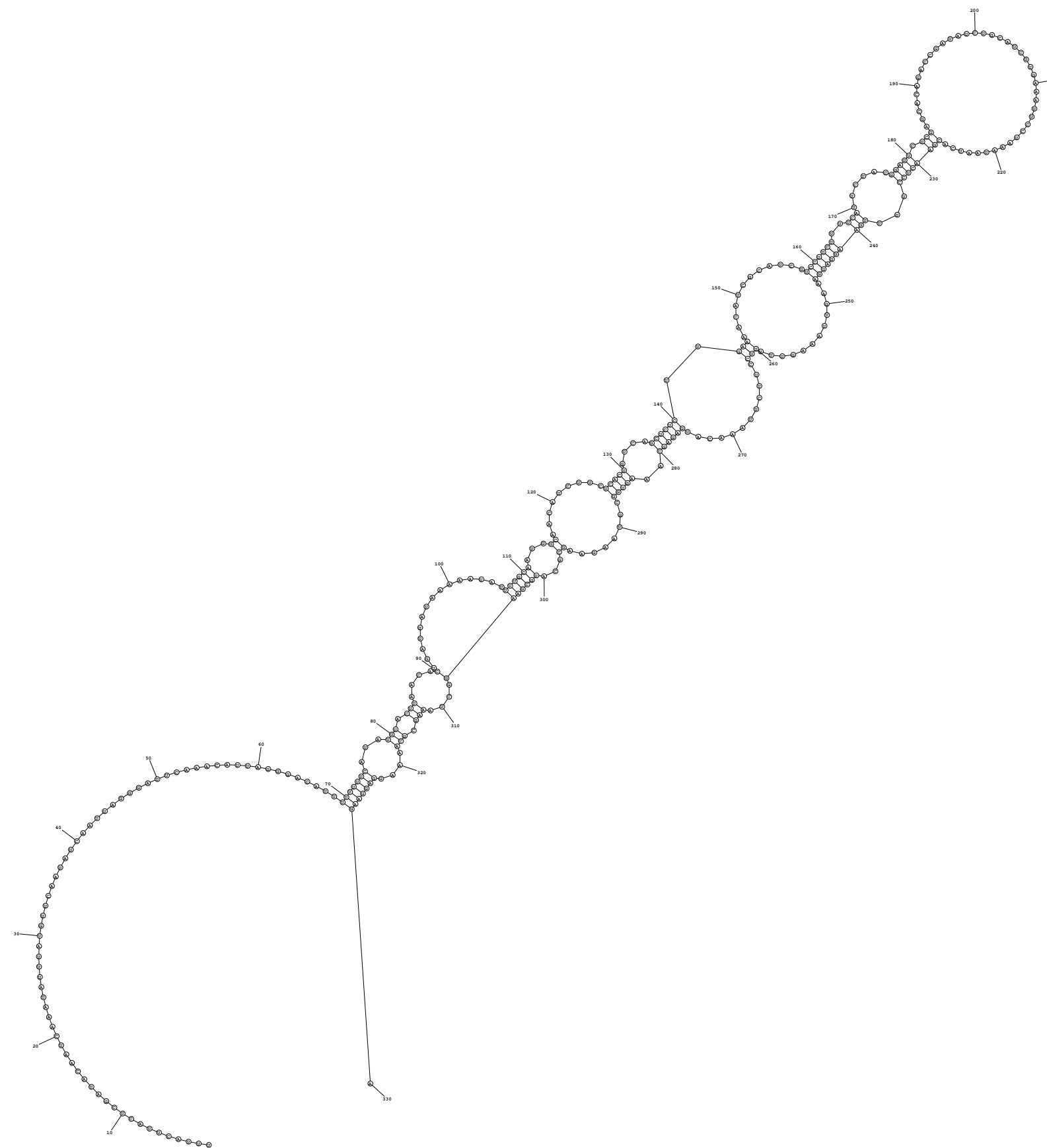
**ENERGY = 30.2 sflncRNA1**



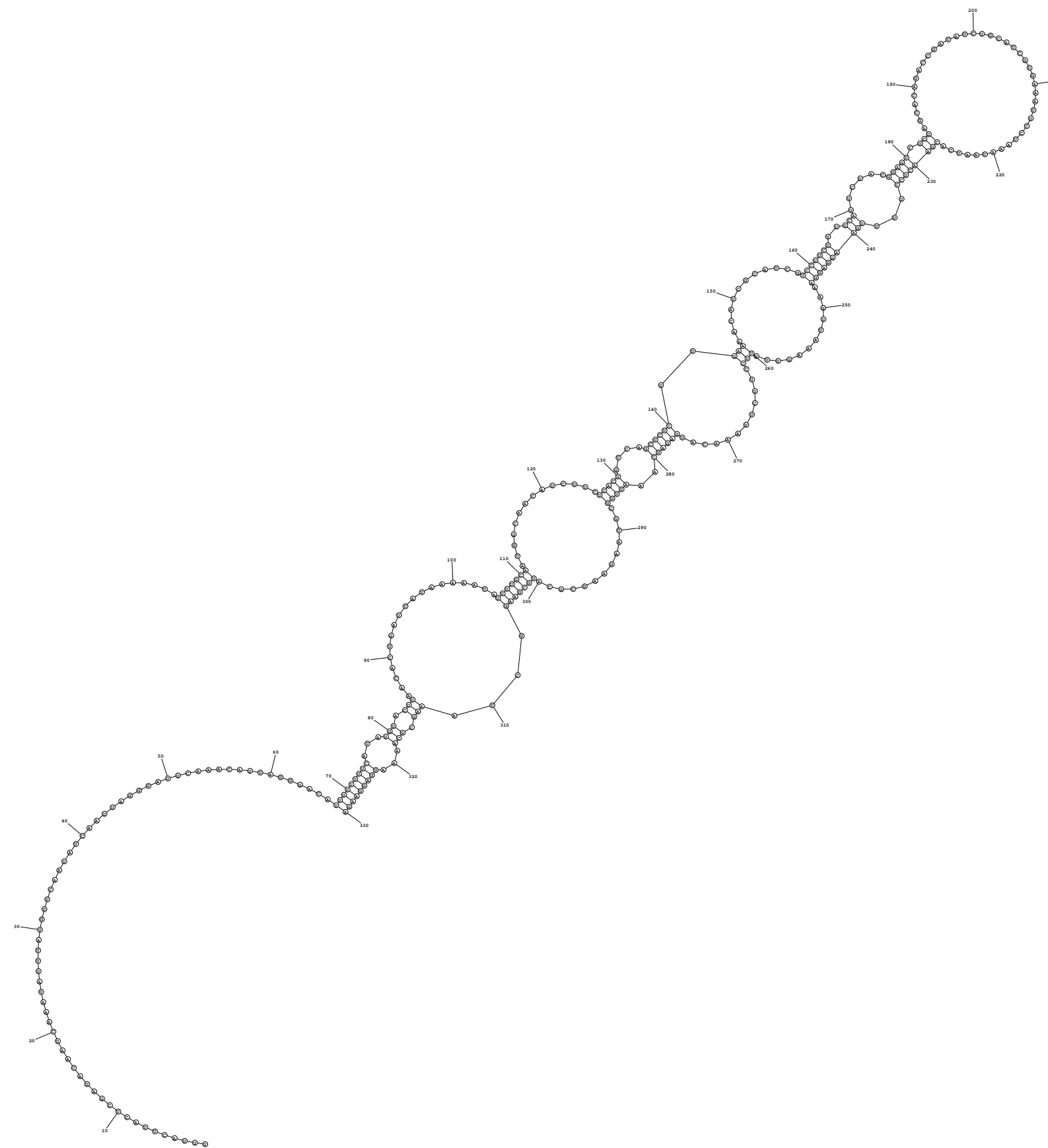
**ENERGY = 30.3 sflncRNA1**



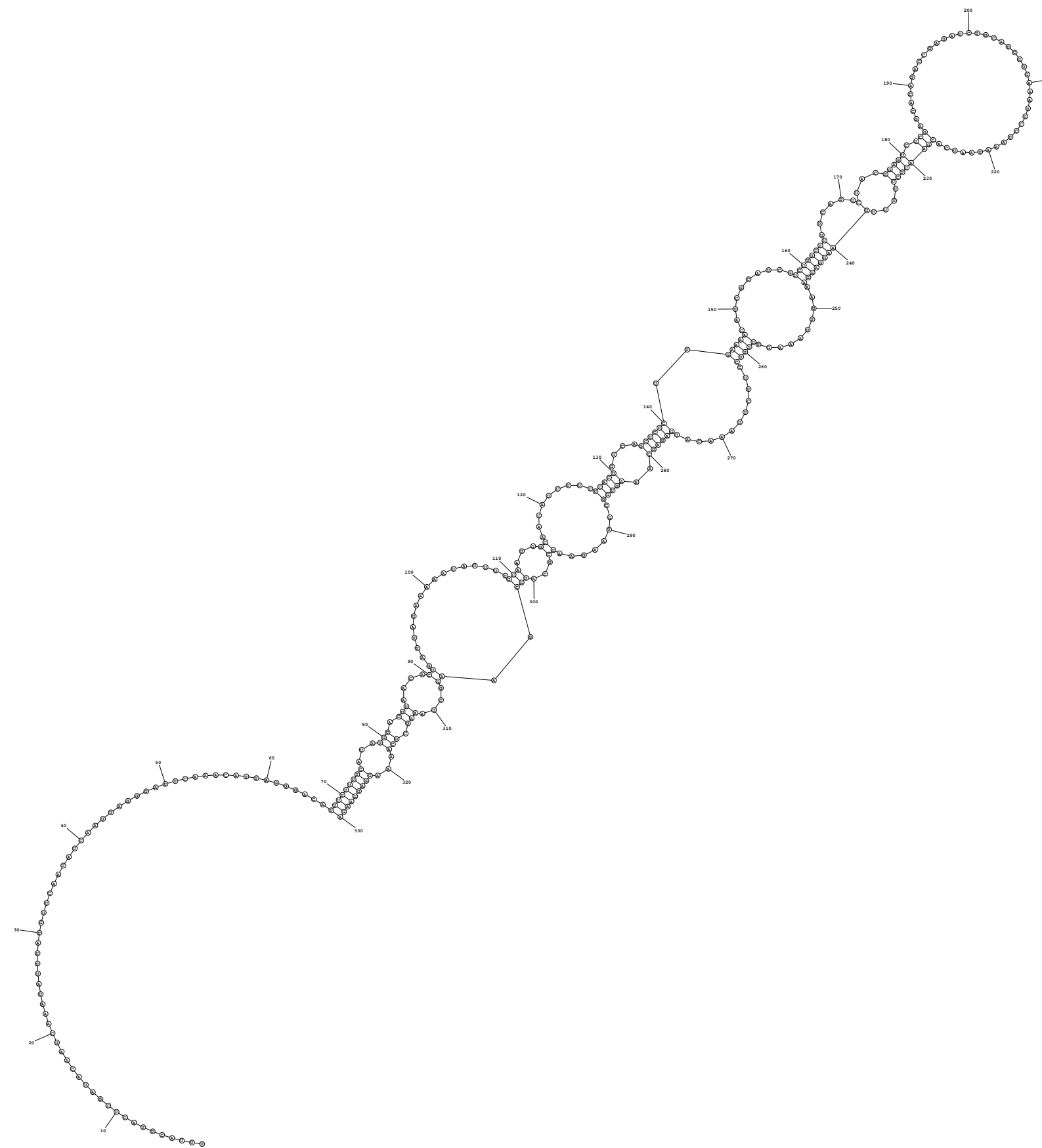
**ENERGY = 30.5 sflncRNA1**



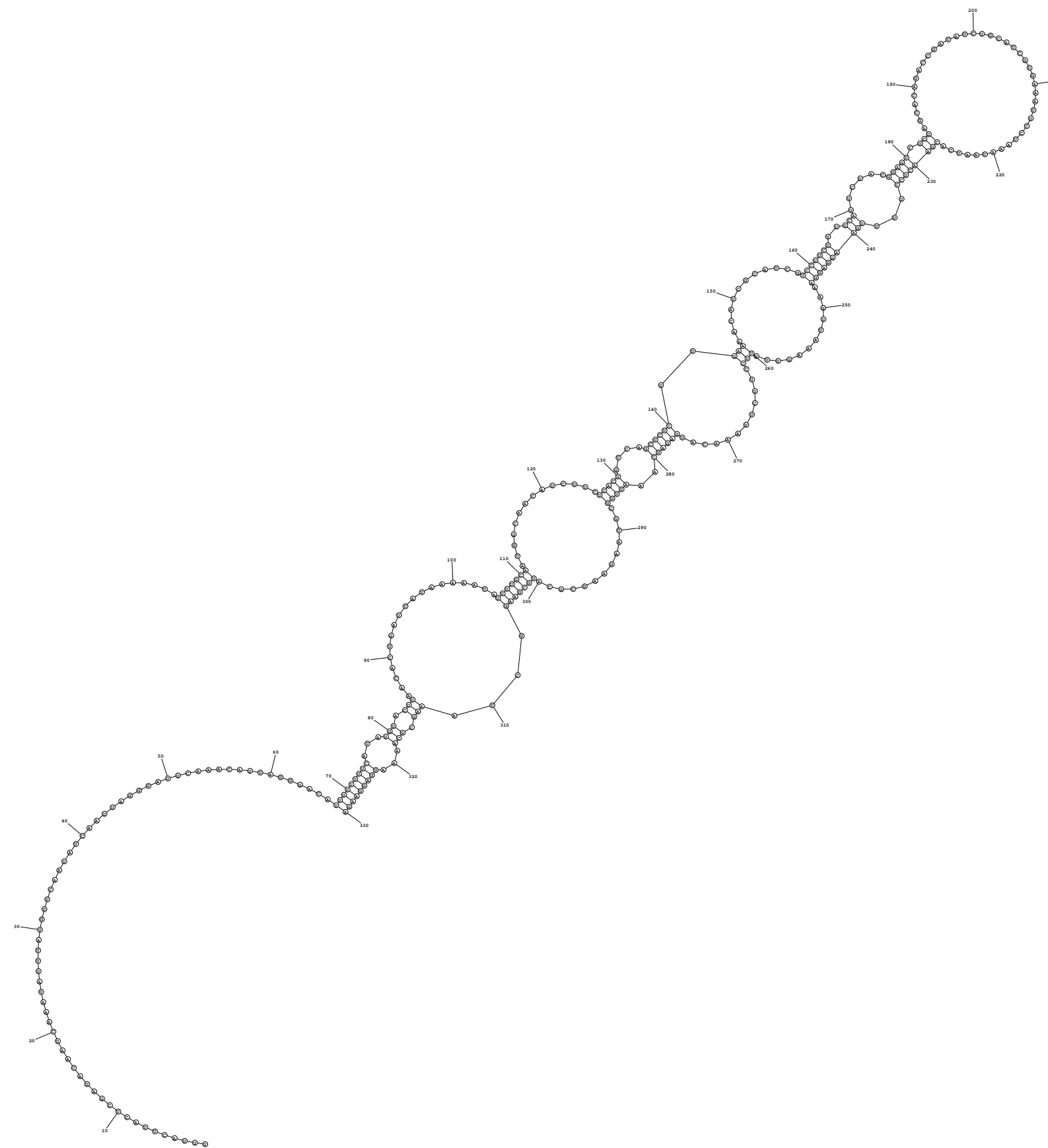
**ENERGY = 30.7 Sf1ncRNA1**



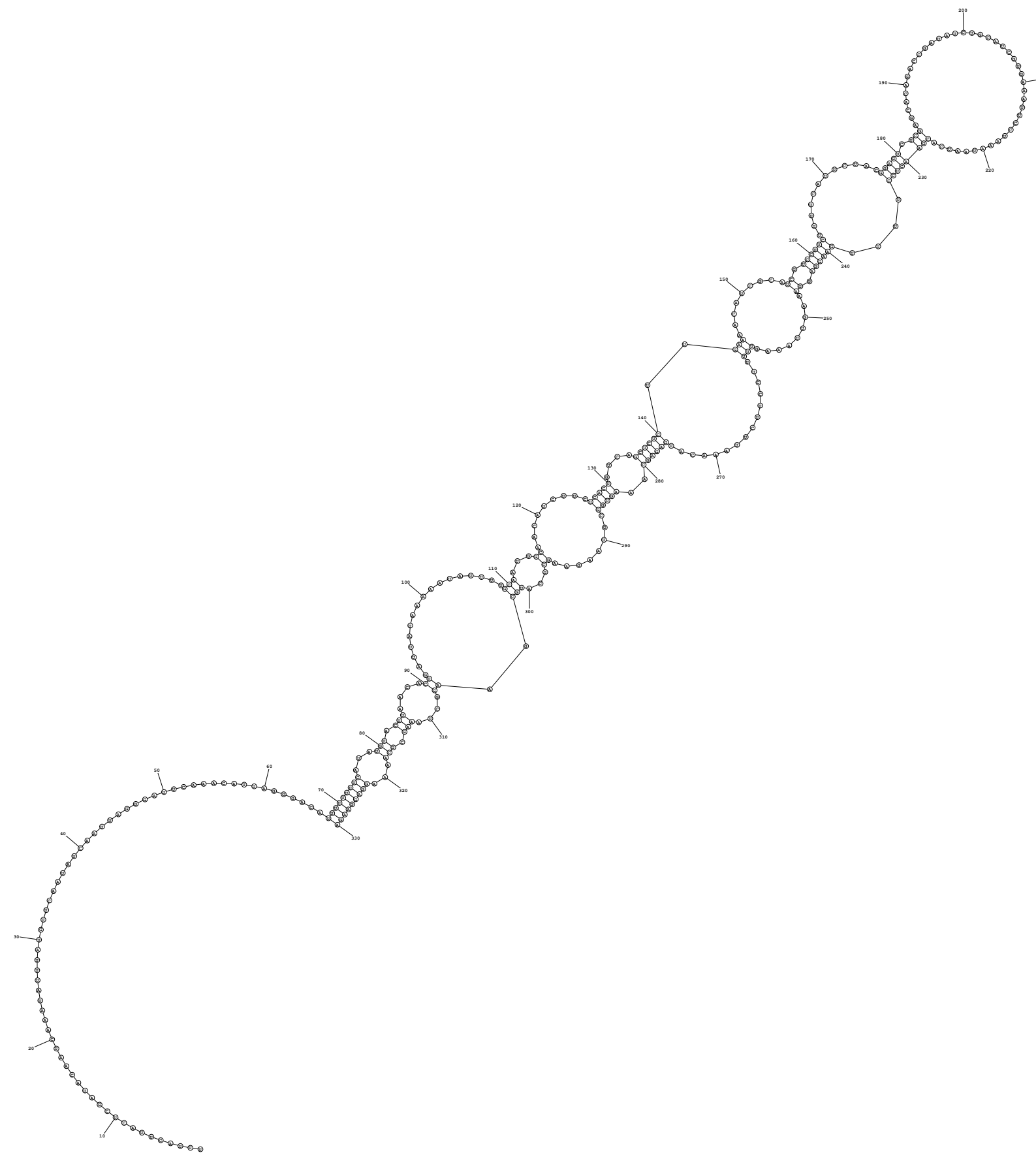
**ENERGY = 31.0 sflncRNA1**



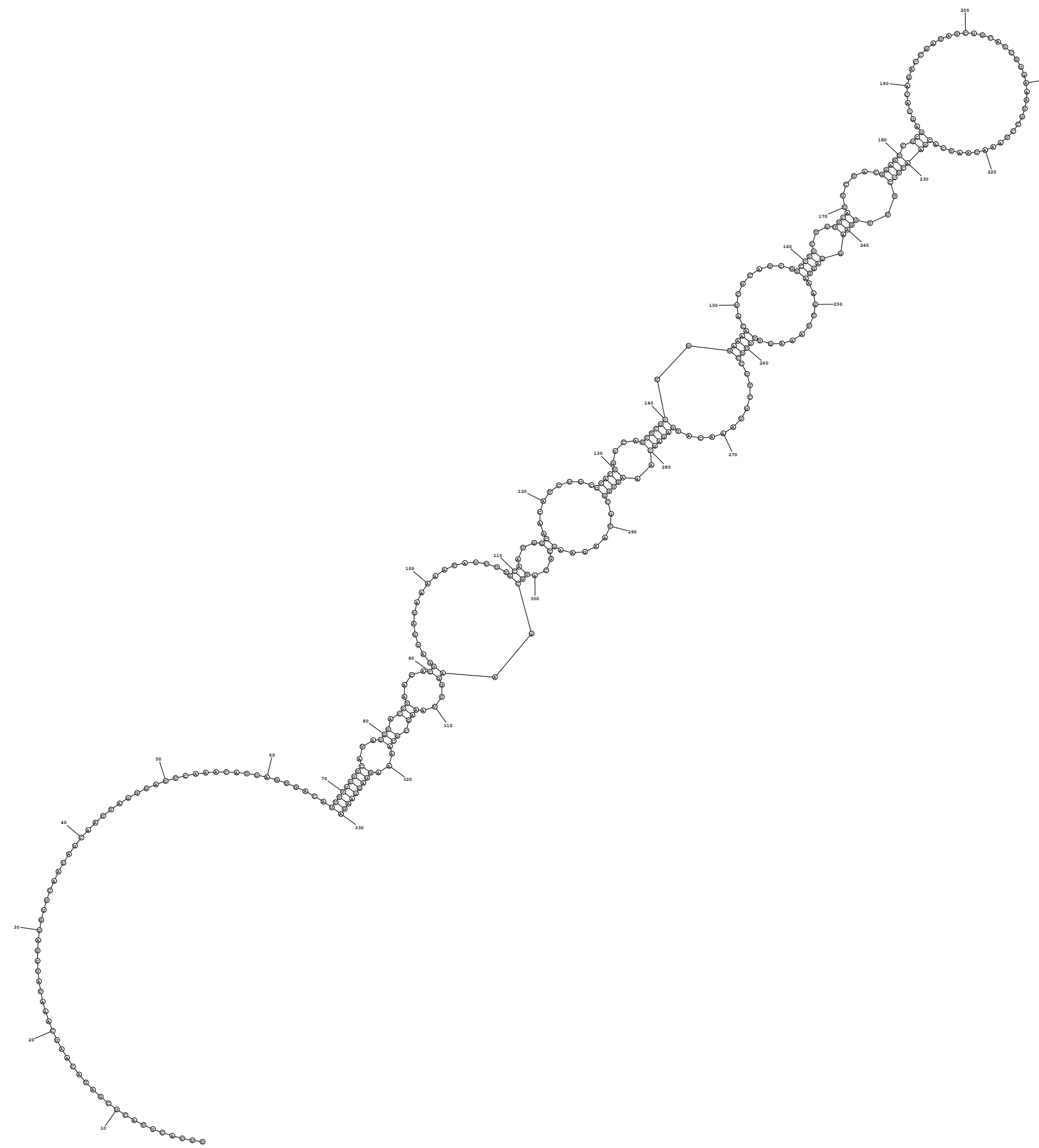
**ENERGY = 31.0 sflncRNA1**



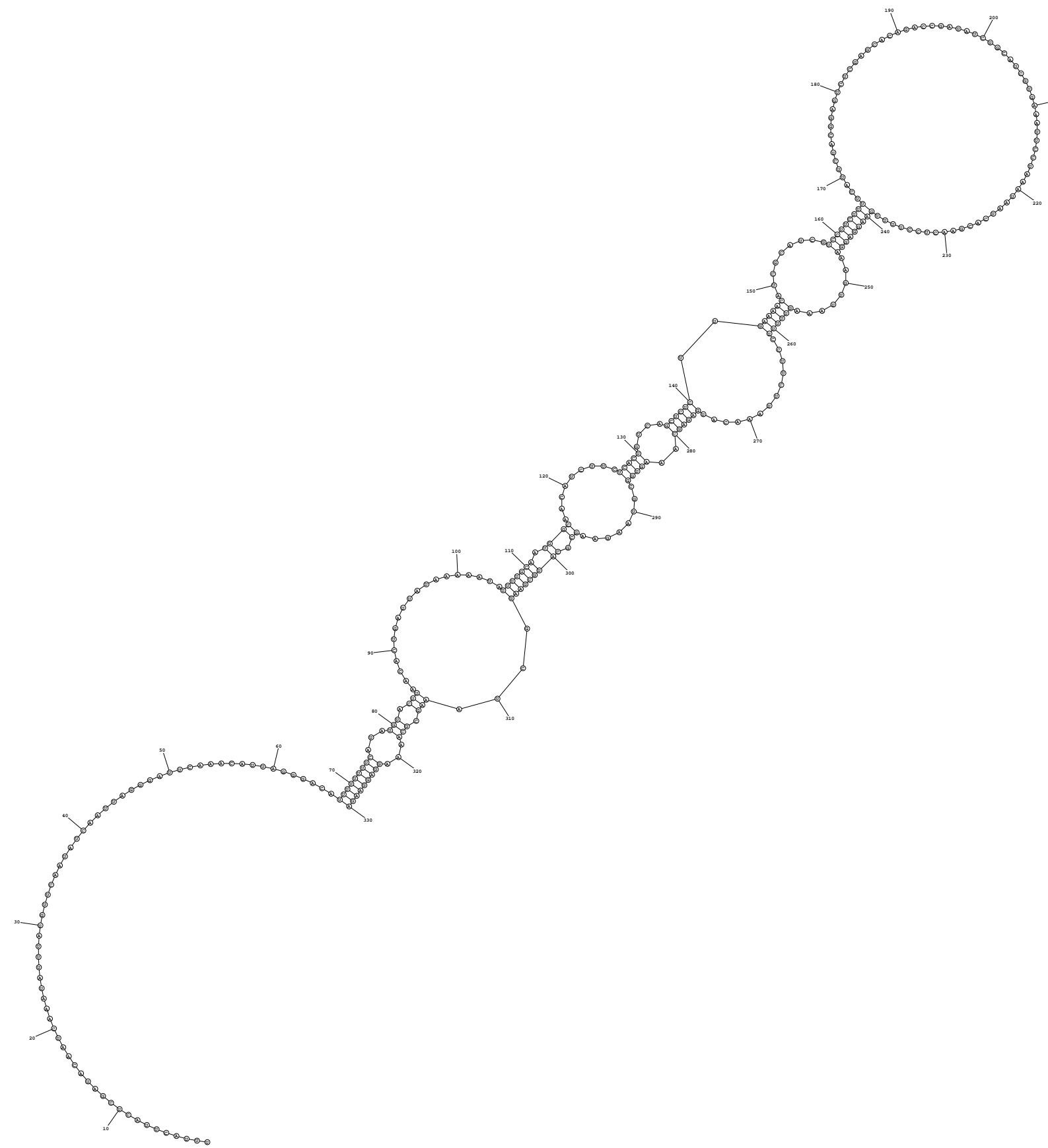
**ENERGY = 31.0 sflncRNA1**



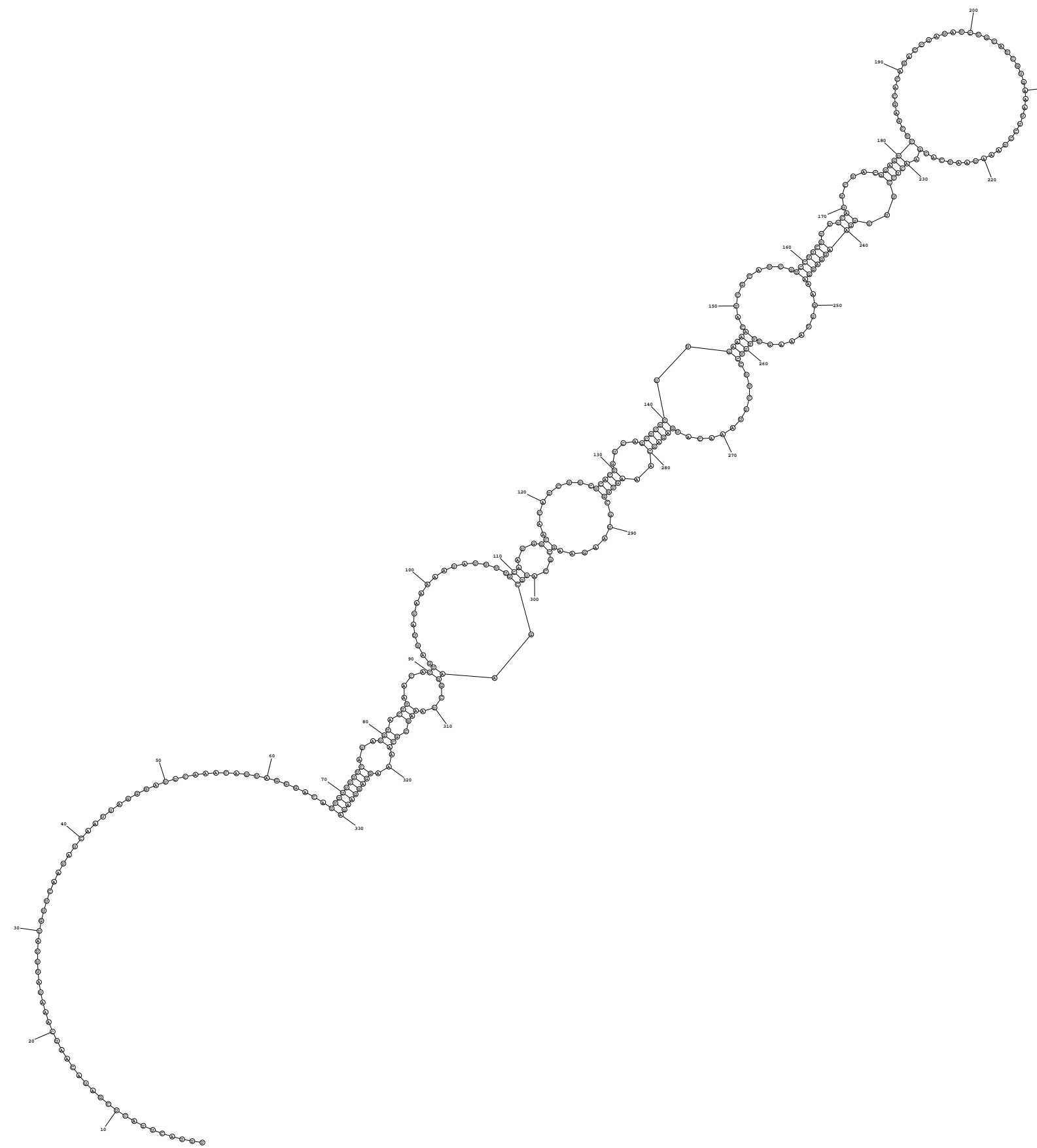
**ENERGY = 31.1 sflncRNA1**



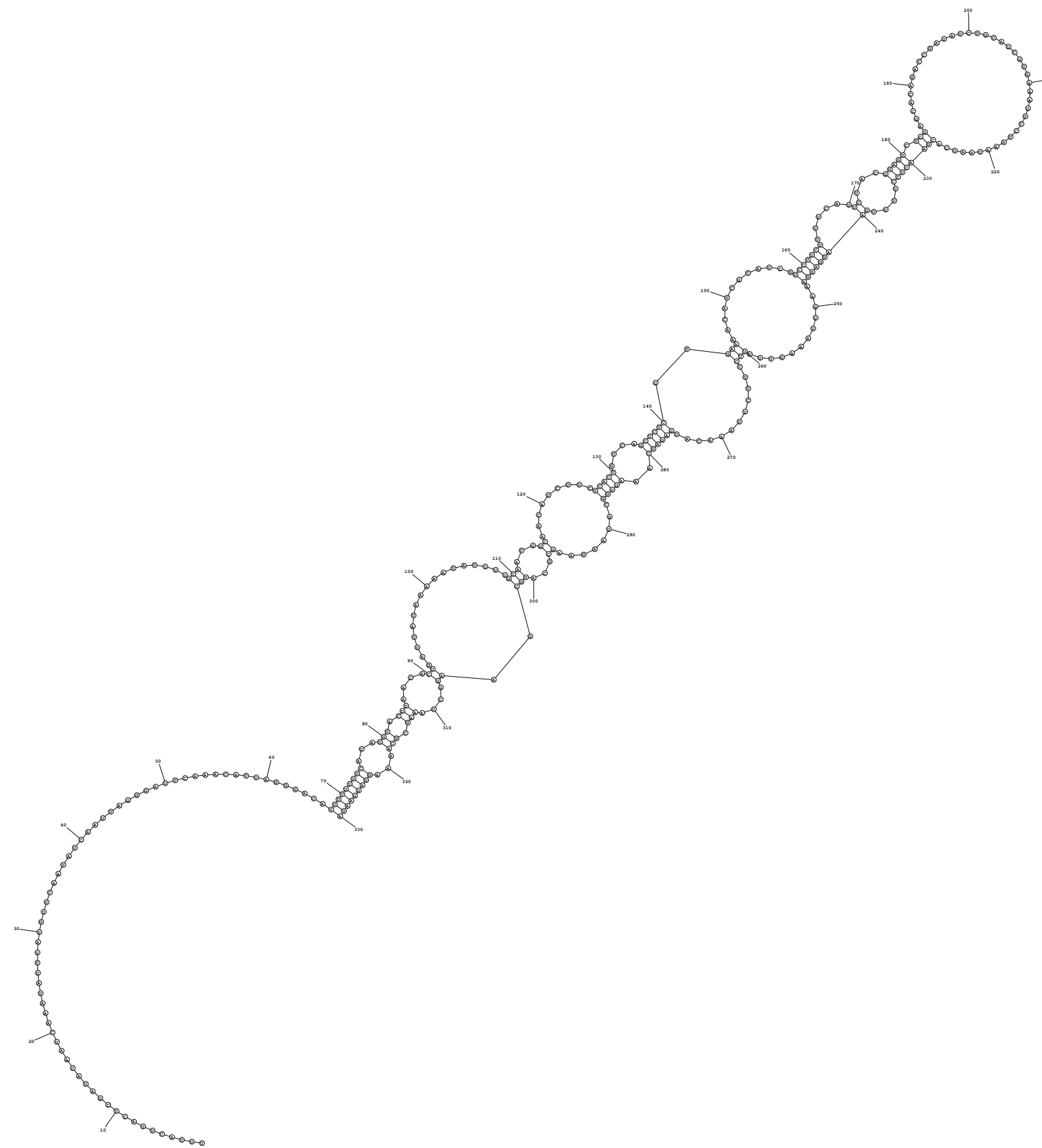
**ENERGY = 31.1 sflncRNA1**



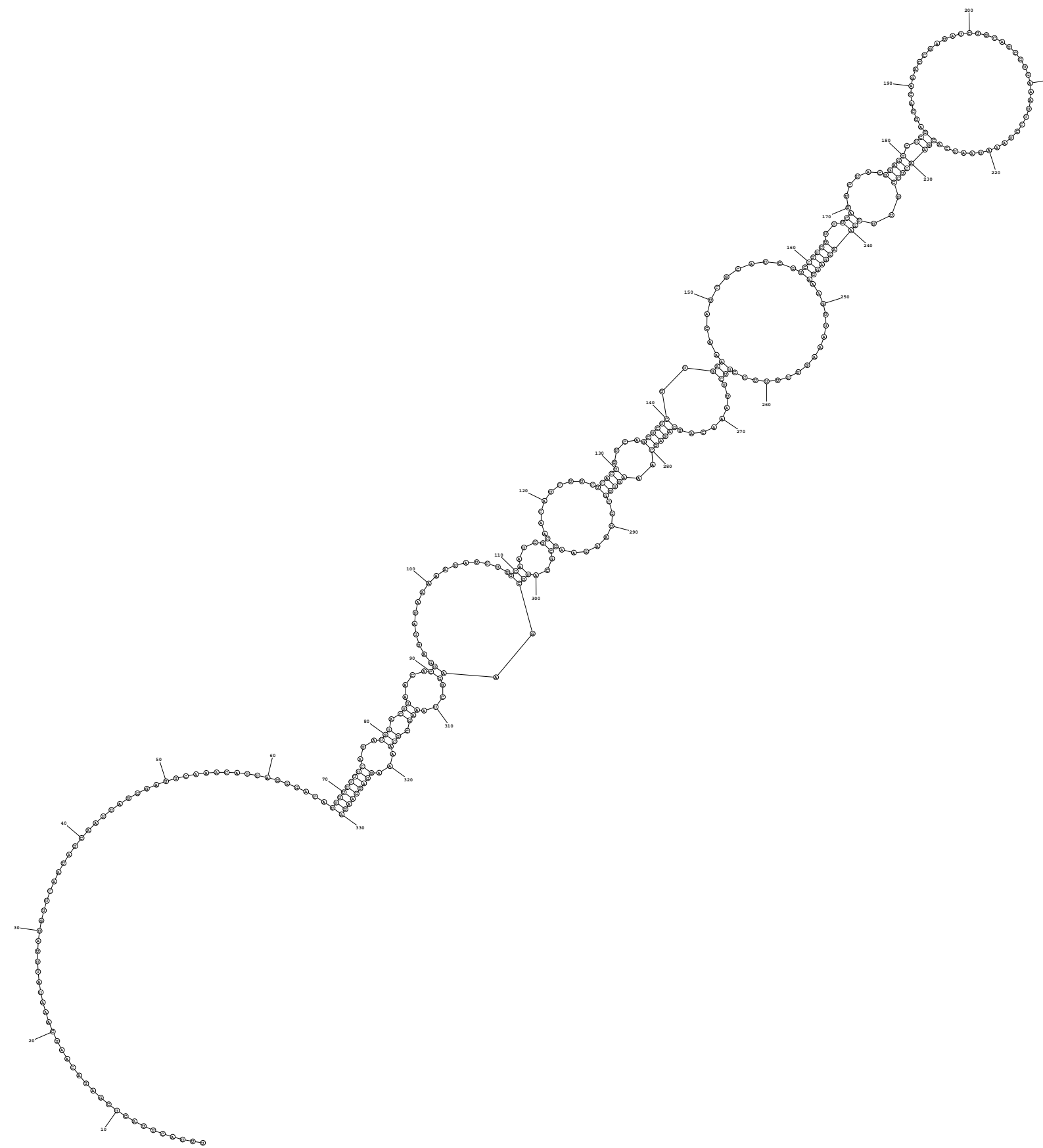
**ENERGY = 31.2 sflncRNA1**



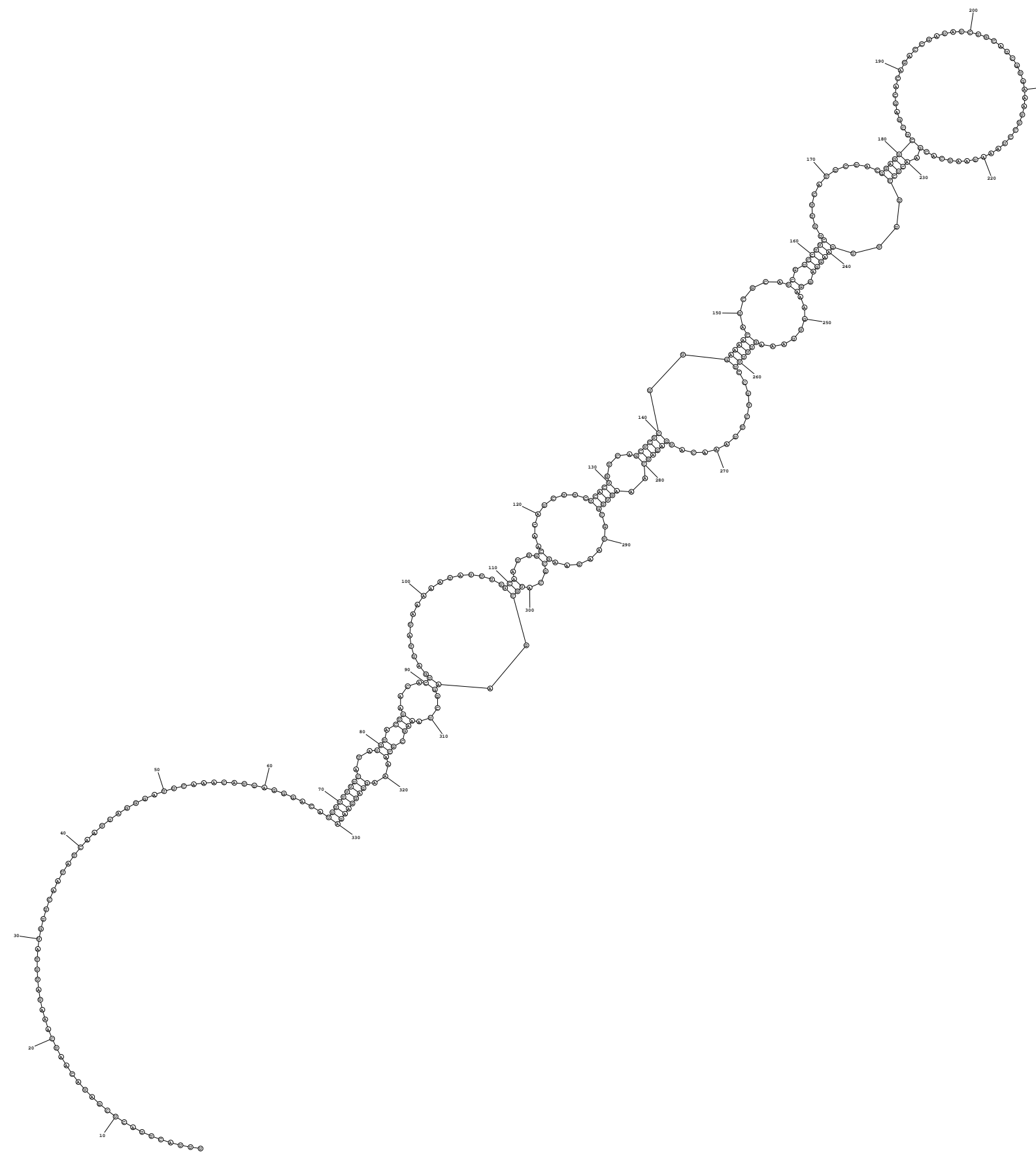
**ENERGY = 31.2 sflncRNA1**



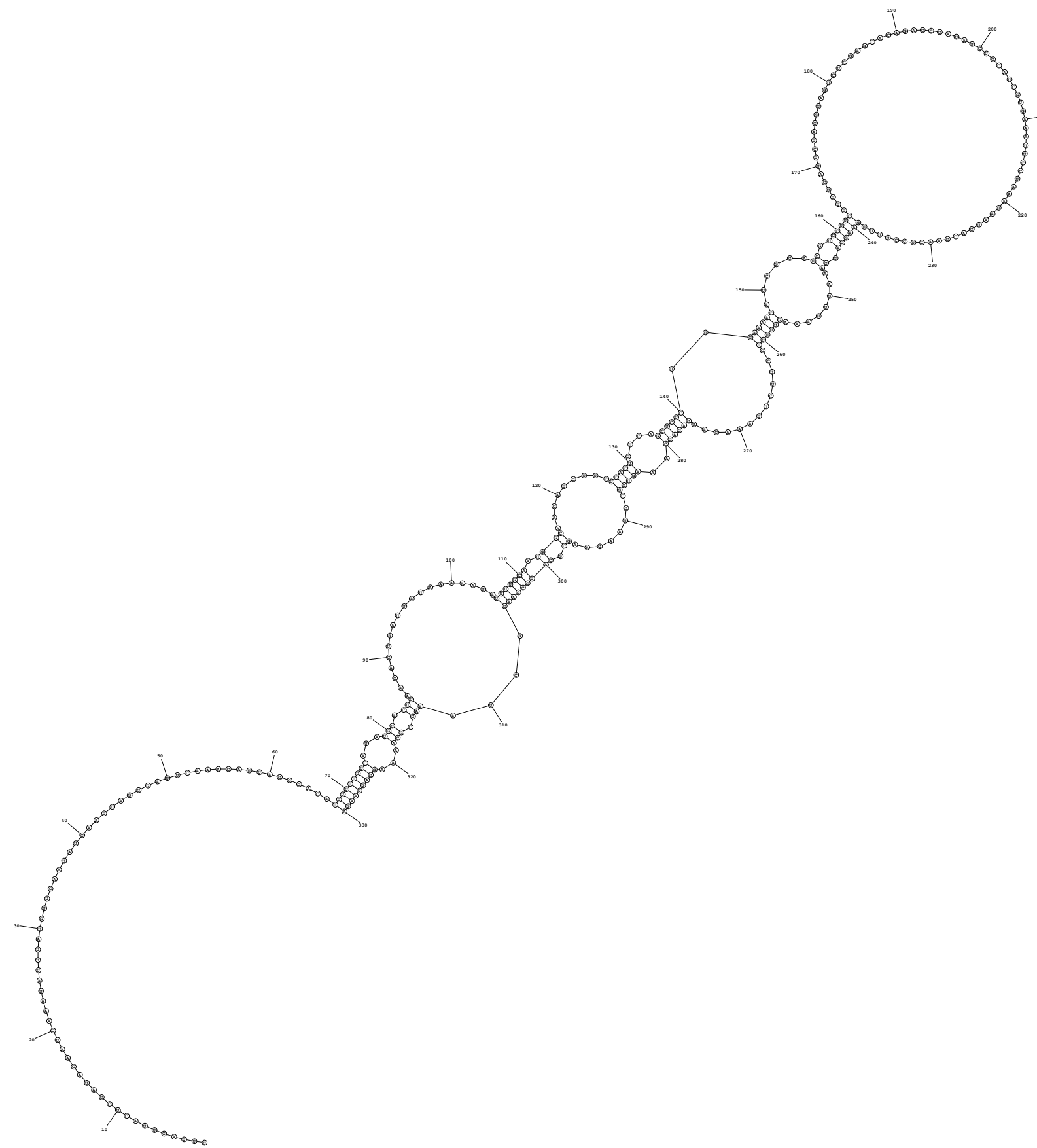
**ENERGY = 31.2 sflncRNA1**



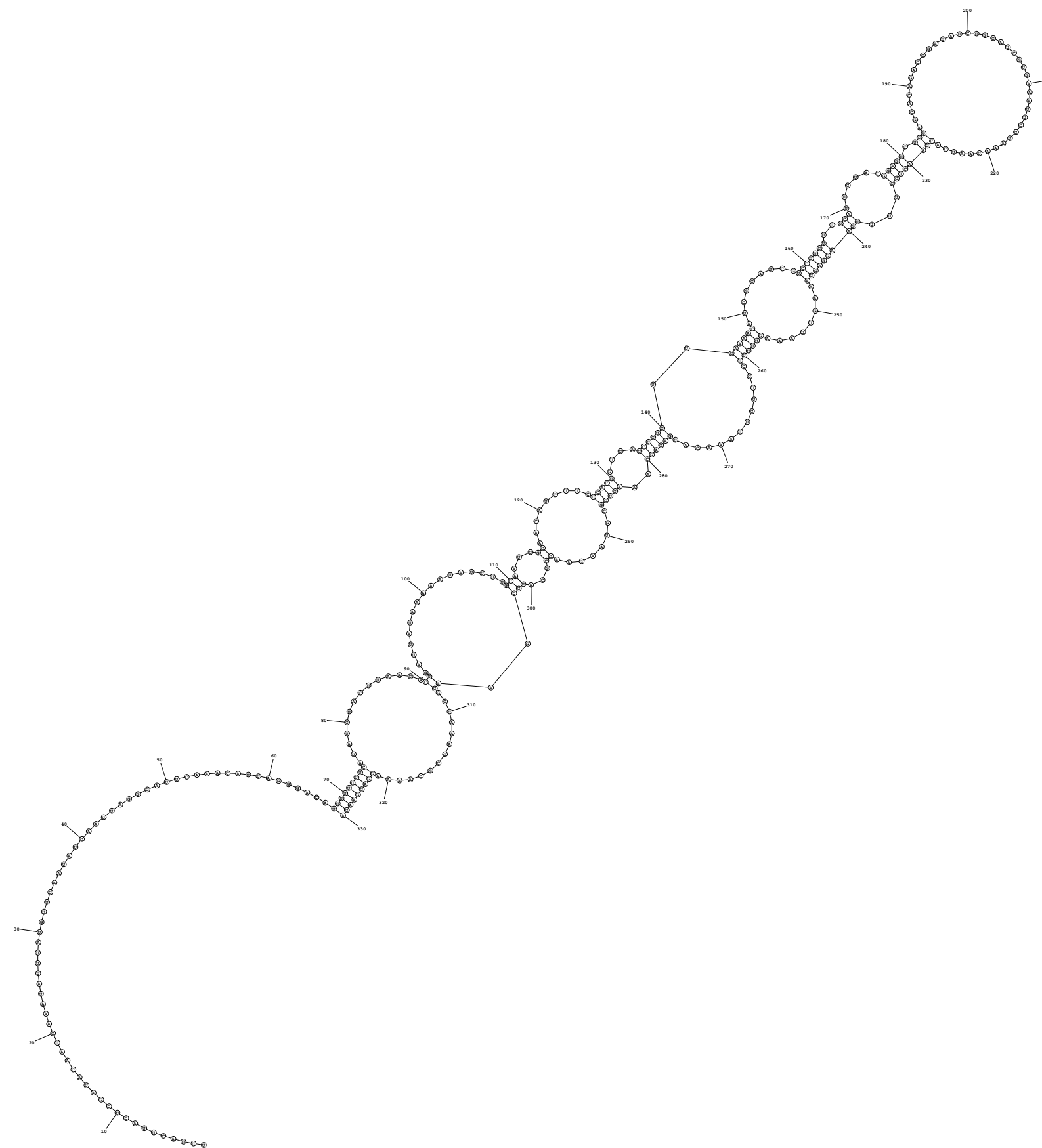
**ENERGY = 31.2 sflncRNA1**



**ENERGY = 31.3 sflncRNA1**



**ENERGY = 31.3 sflncRNA1**



**ENERGY = 31.3 sflncRNA1**