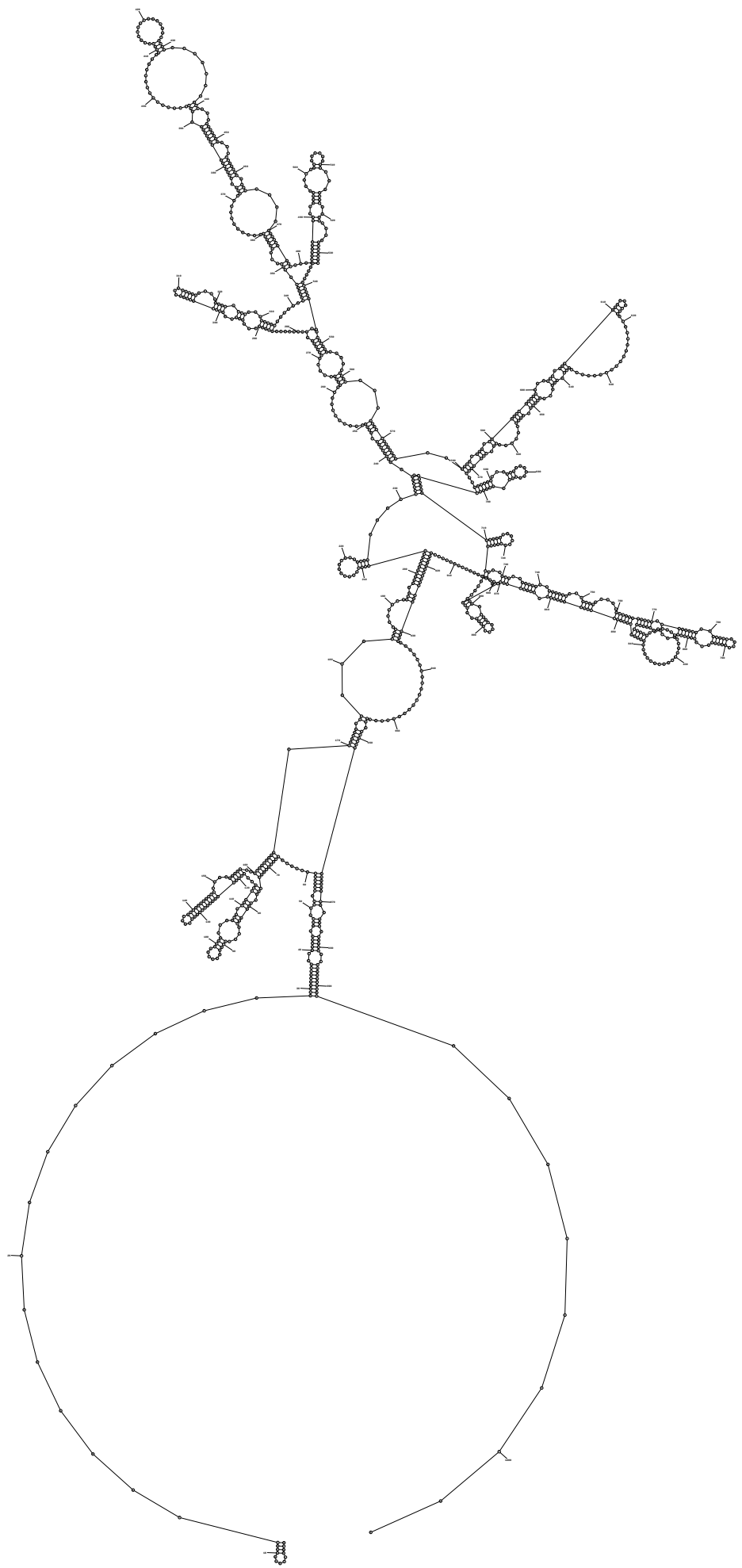
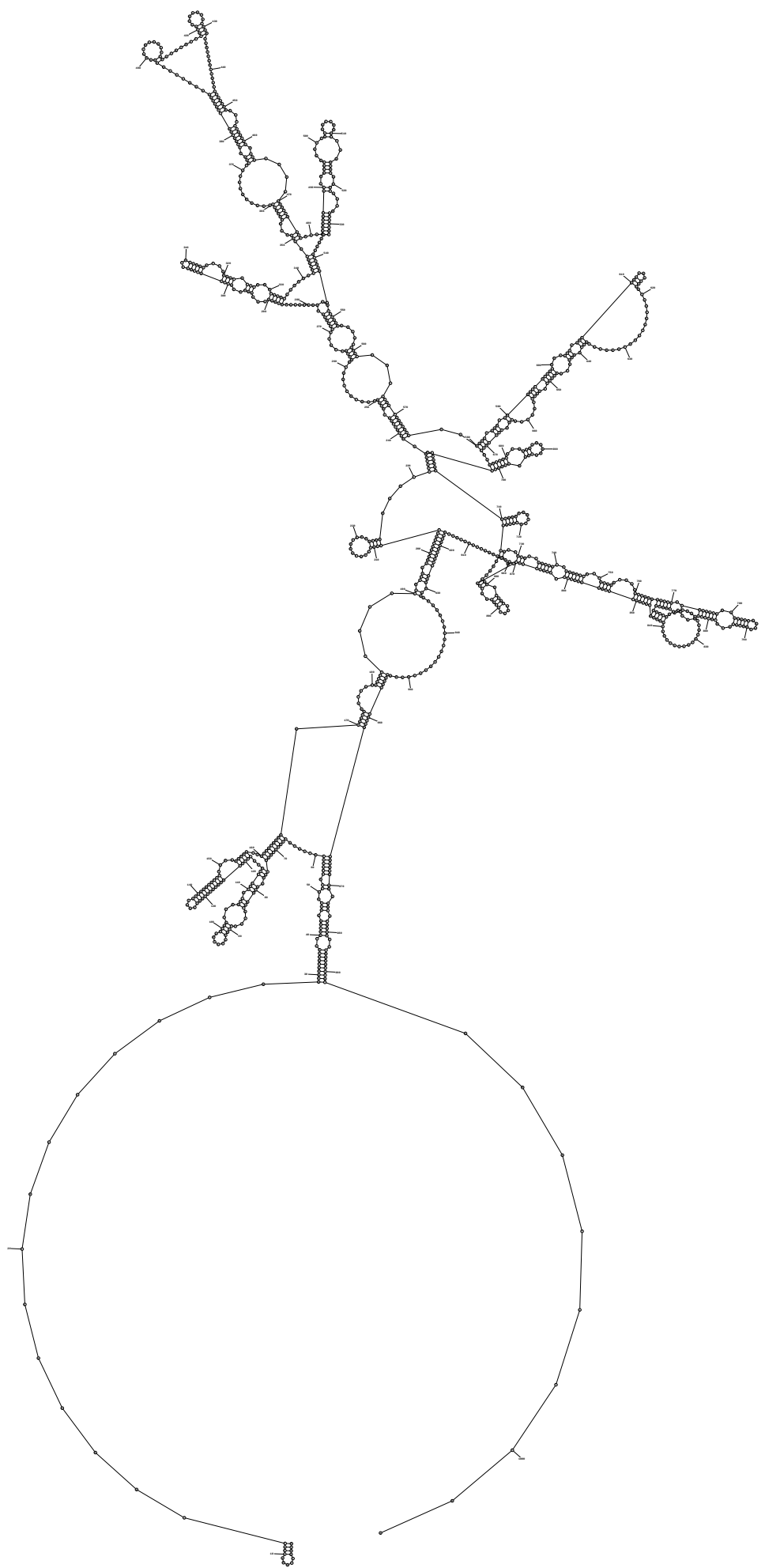


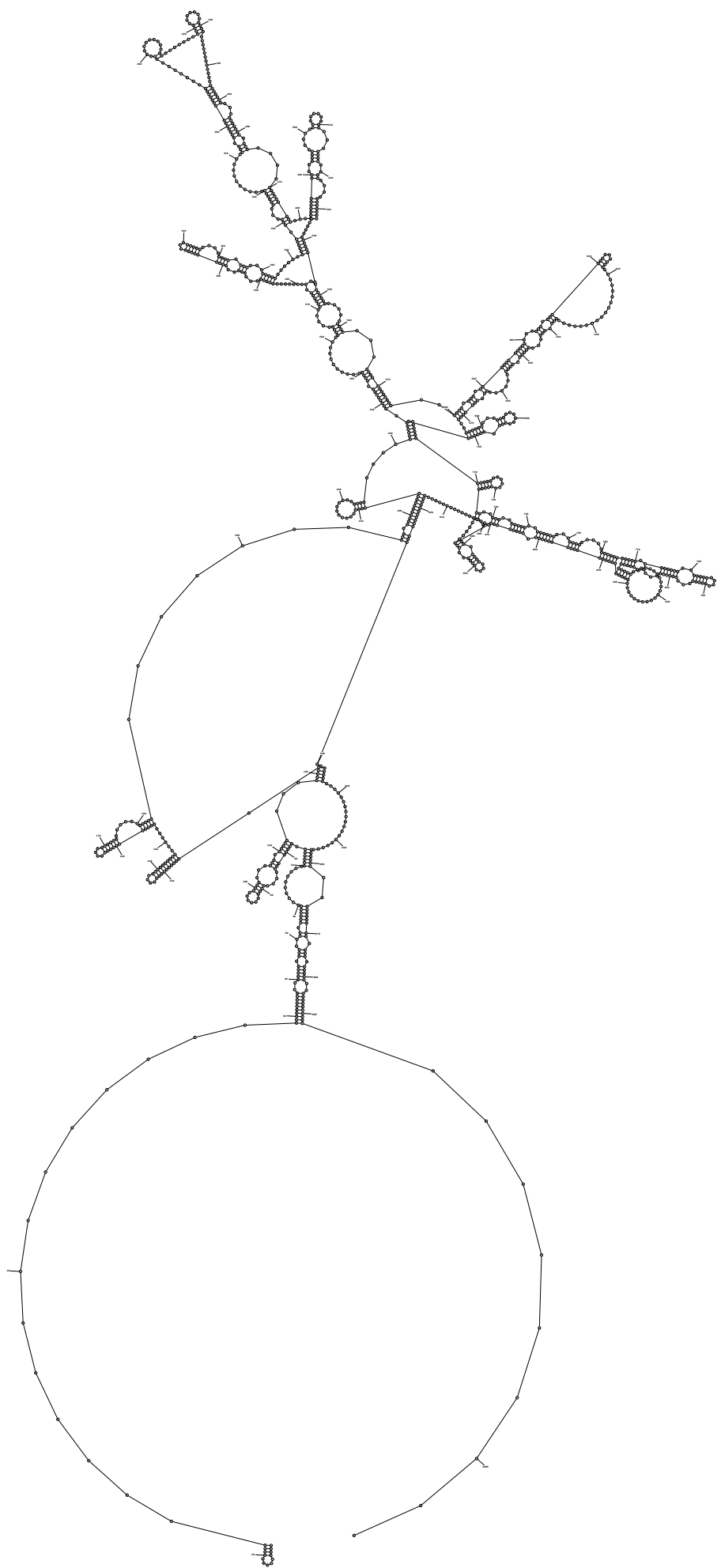
**ENERGY = -450.8 Mg-216**



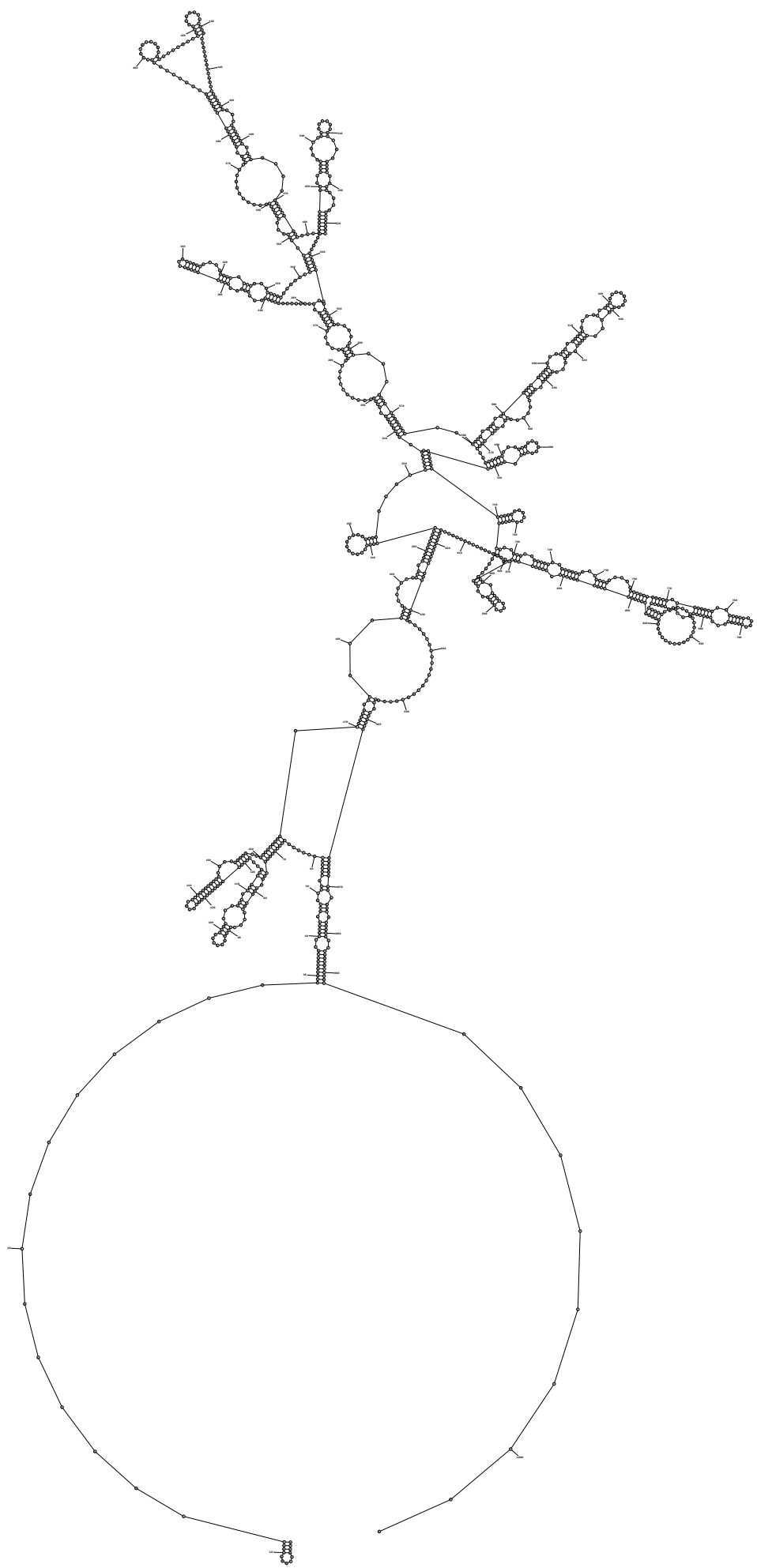
**ENERGY = -450.8 Mg-216**



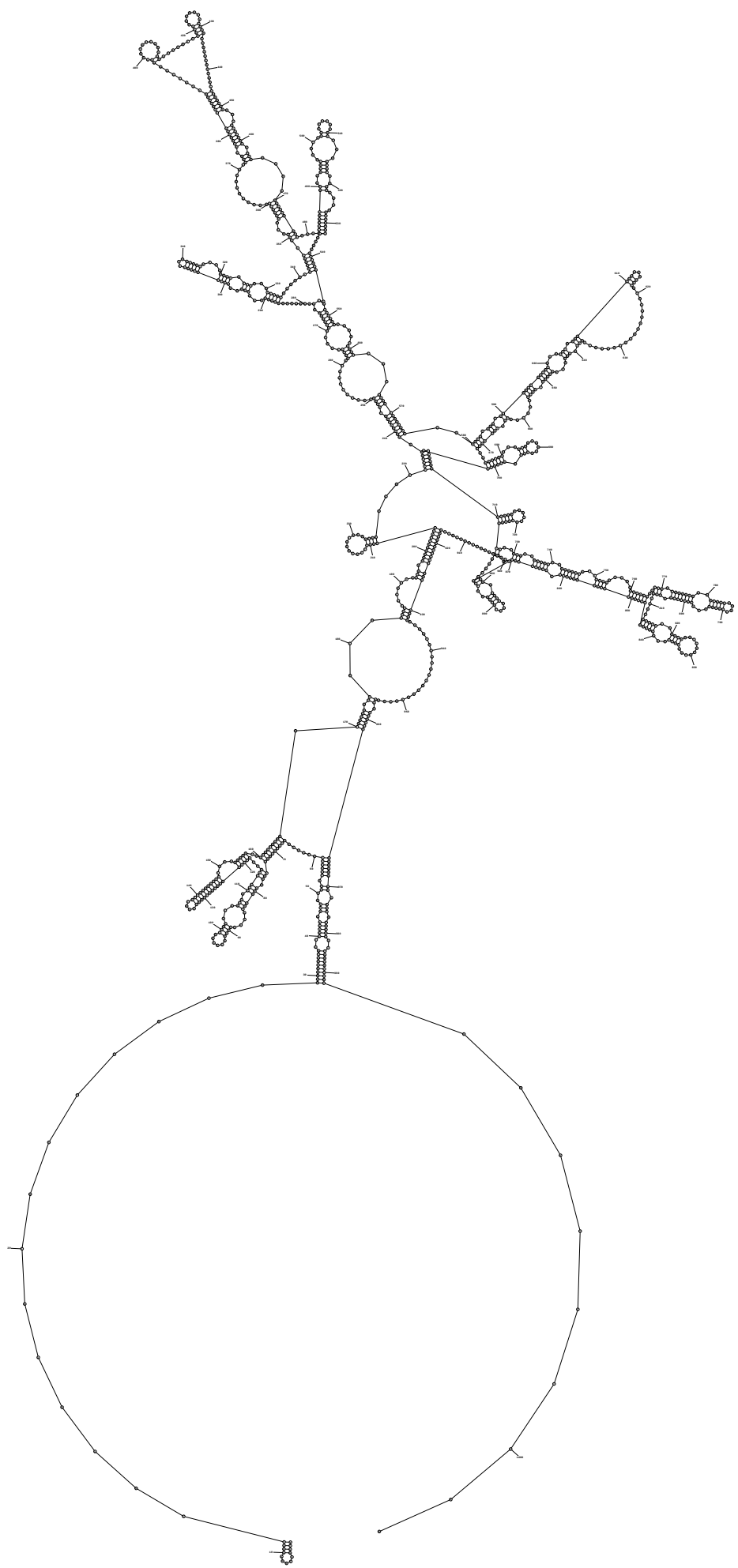
**ENERGY = -450.6 Mg-216**



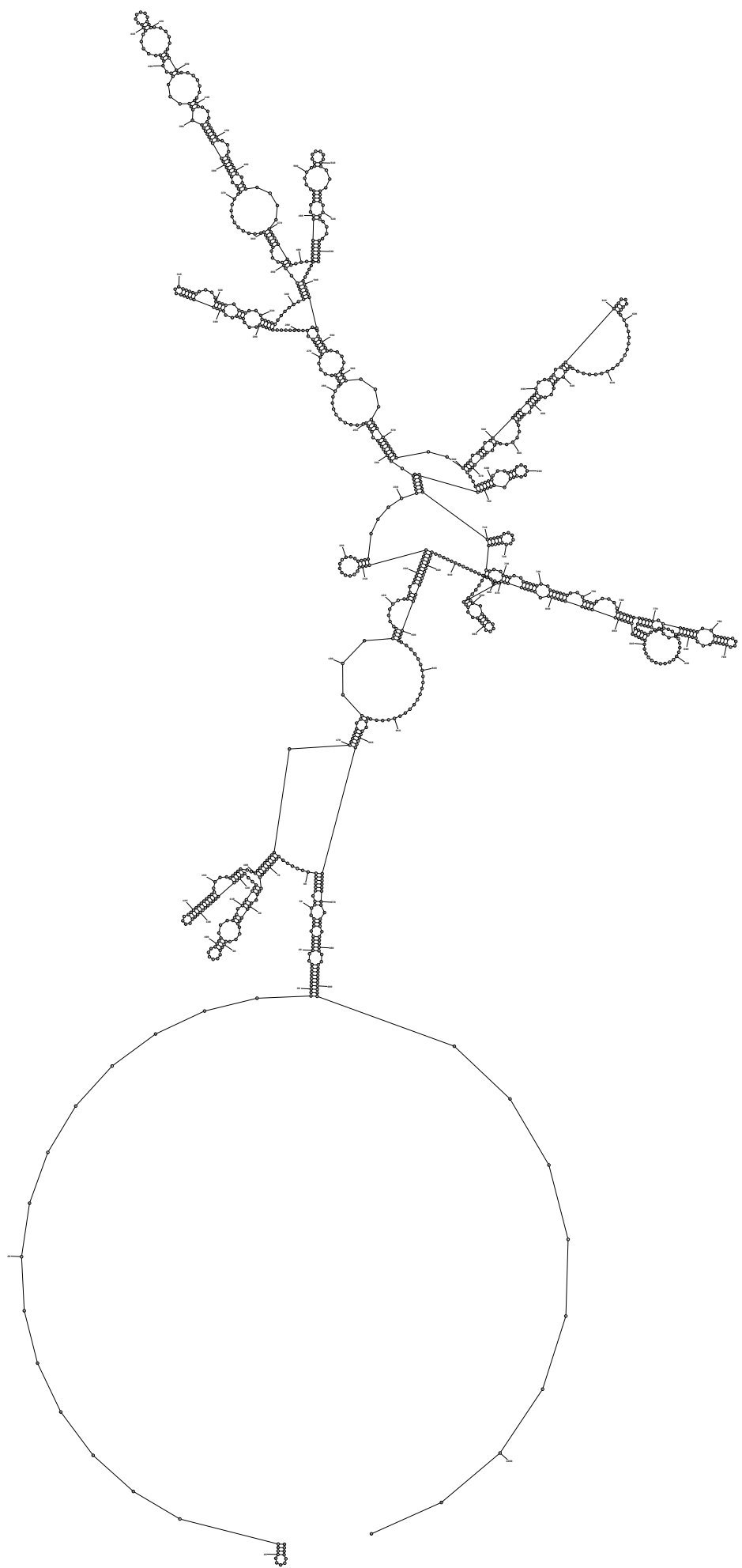
**ENERGY = -450.3 Mg-216**



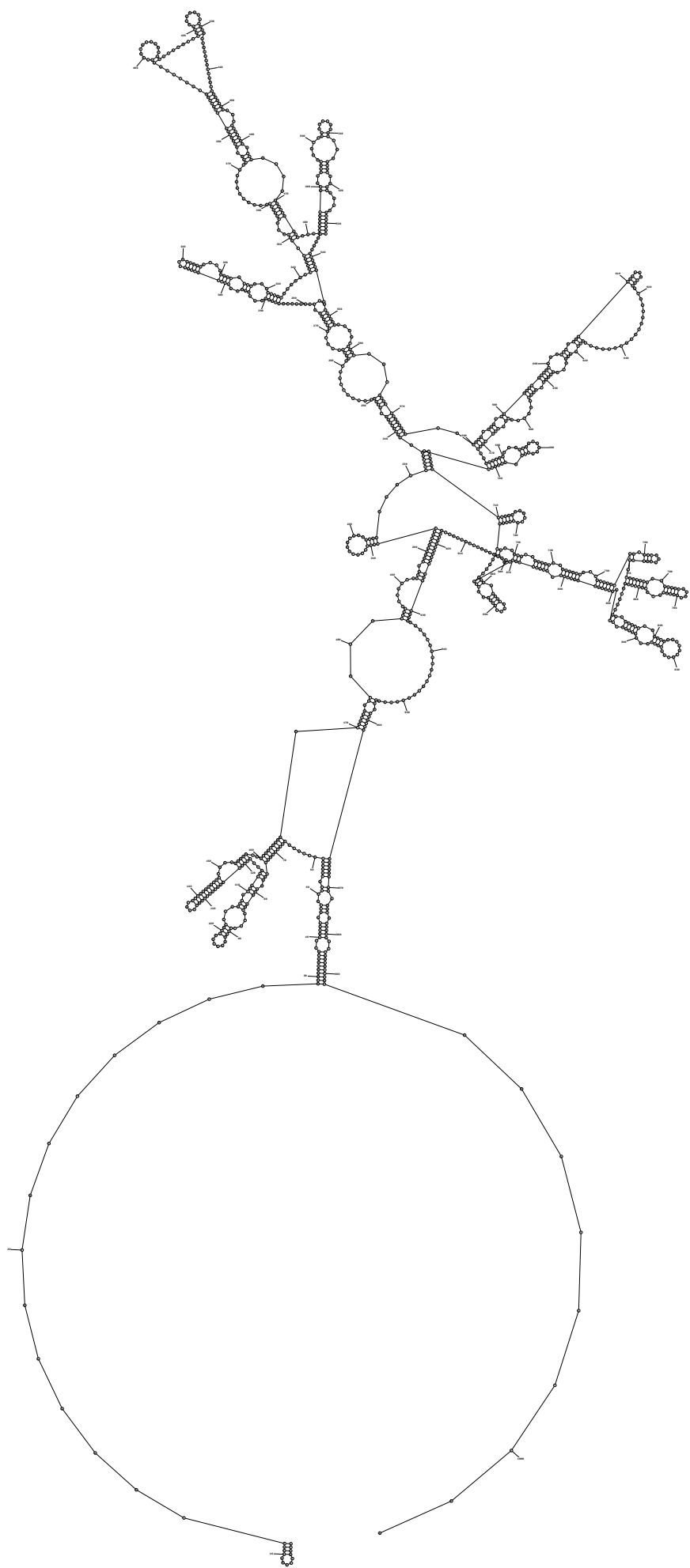
**ENERGY = -450.3 Mg-216**



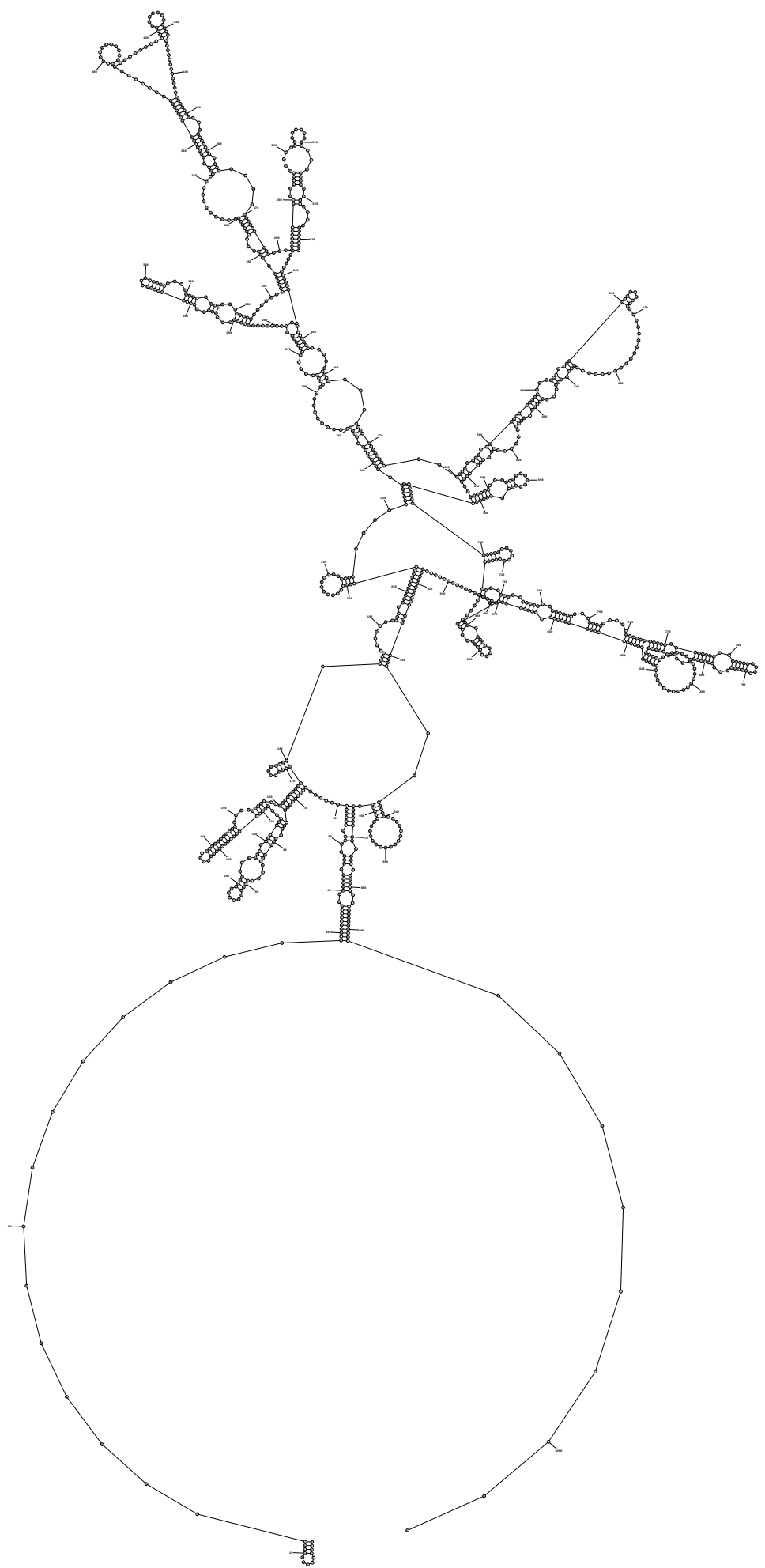
**ENERGY = -450.2 Mg-216**



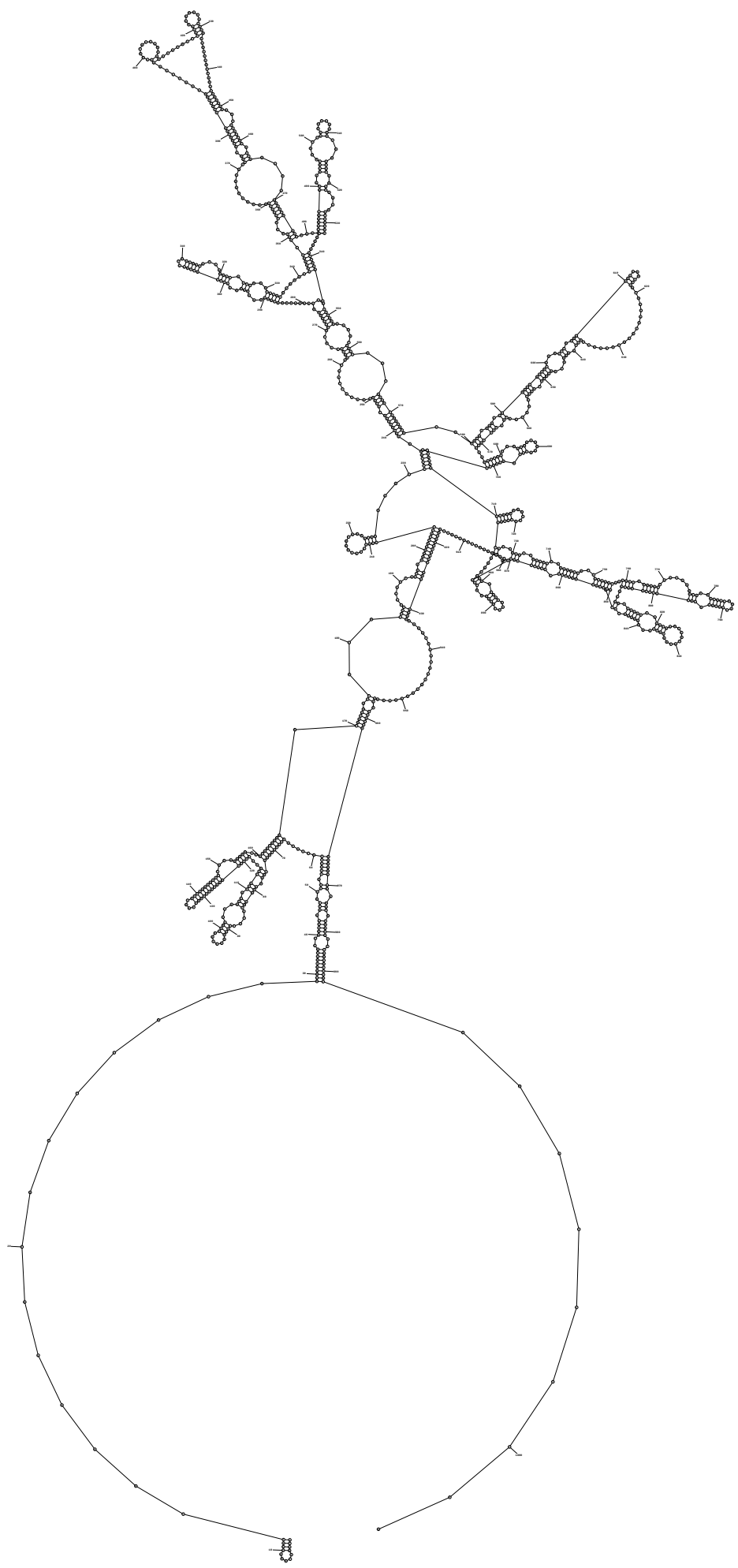
**ENERGY = -450.0 Mg-216**



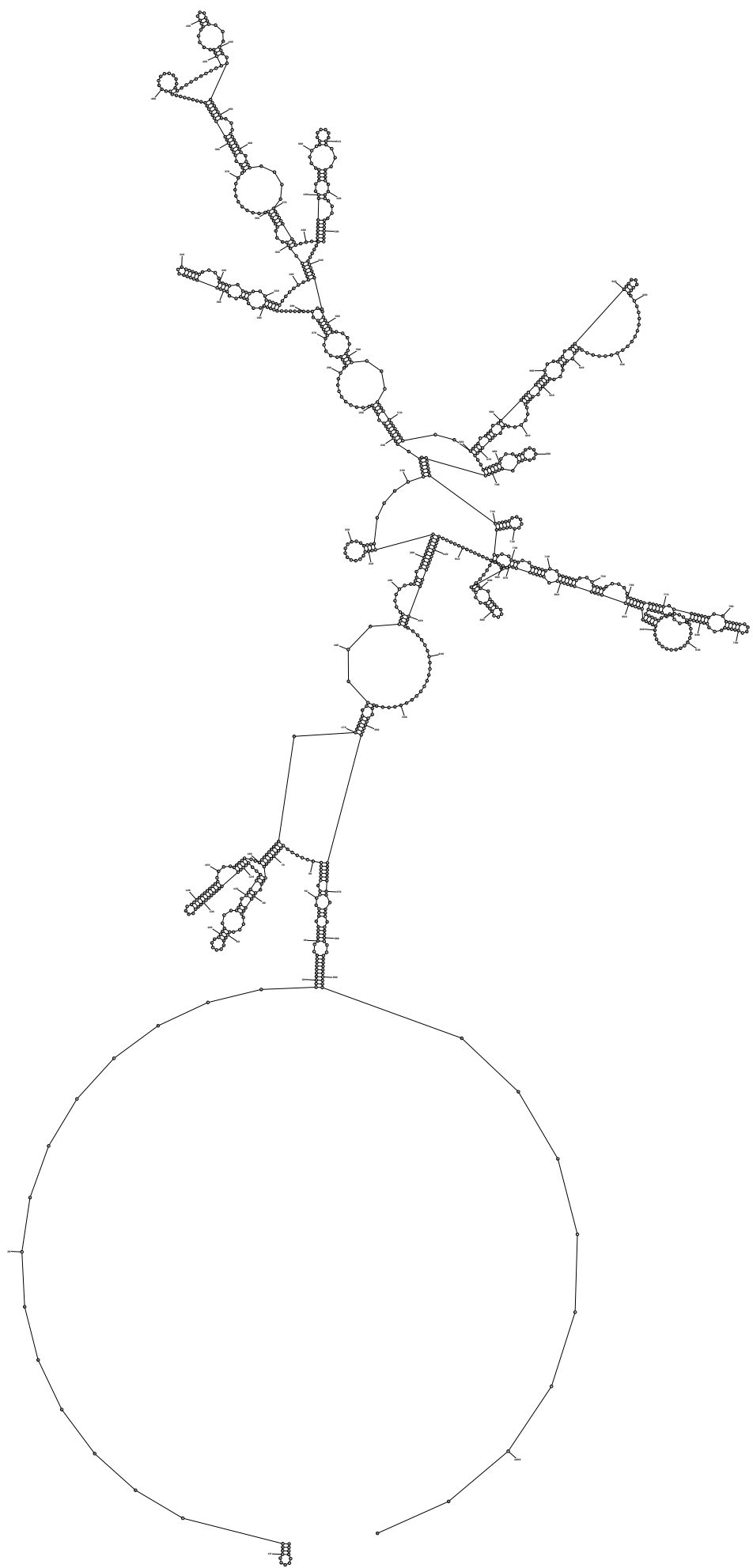
**ENERGY = -449.6 Mg-216**



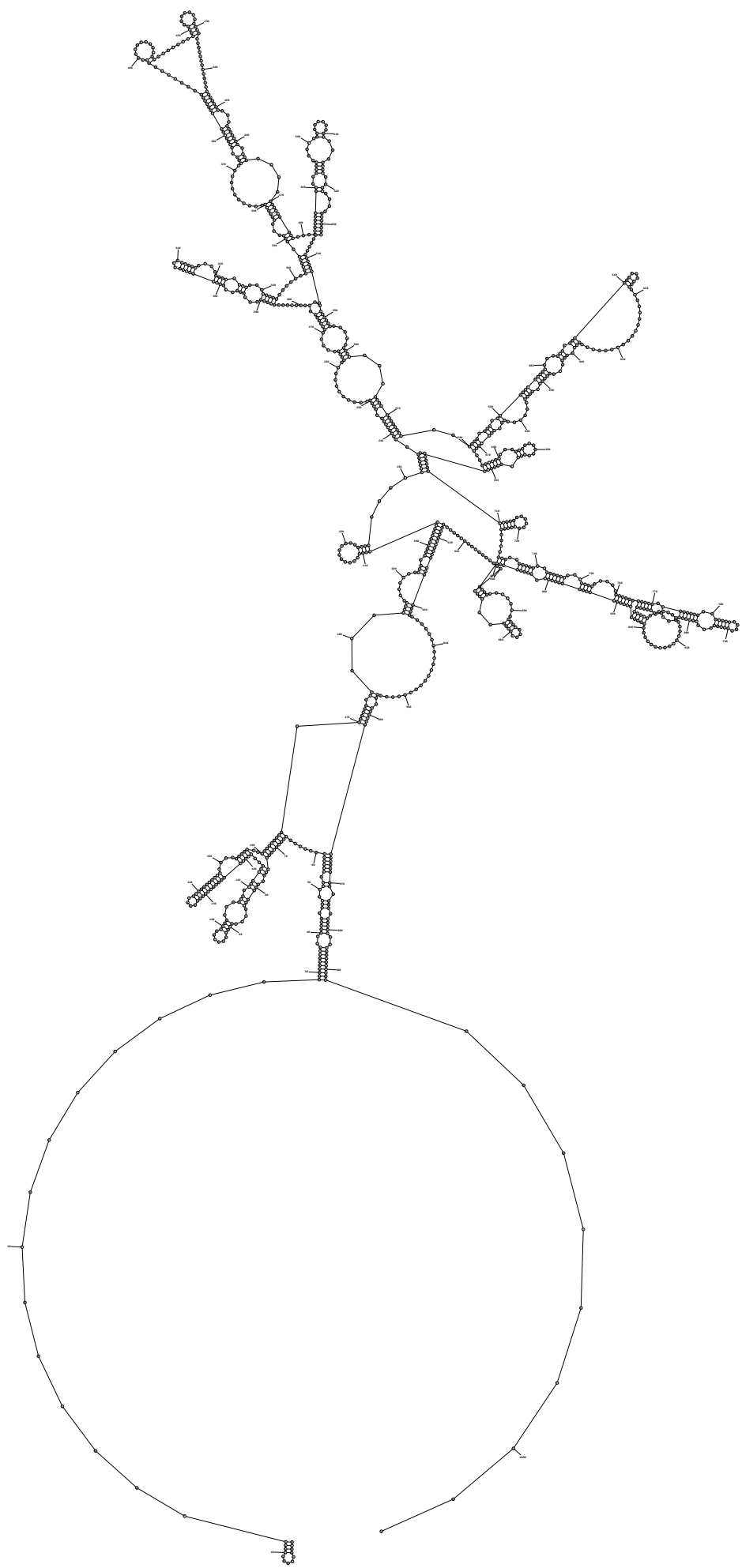
**ENERGY = -449.1 Mg-216**



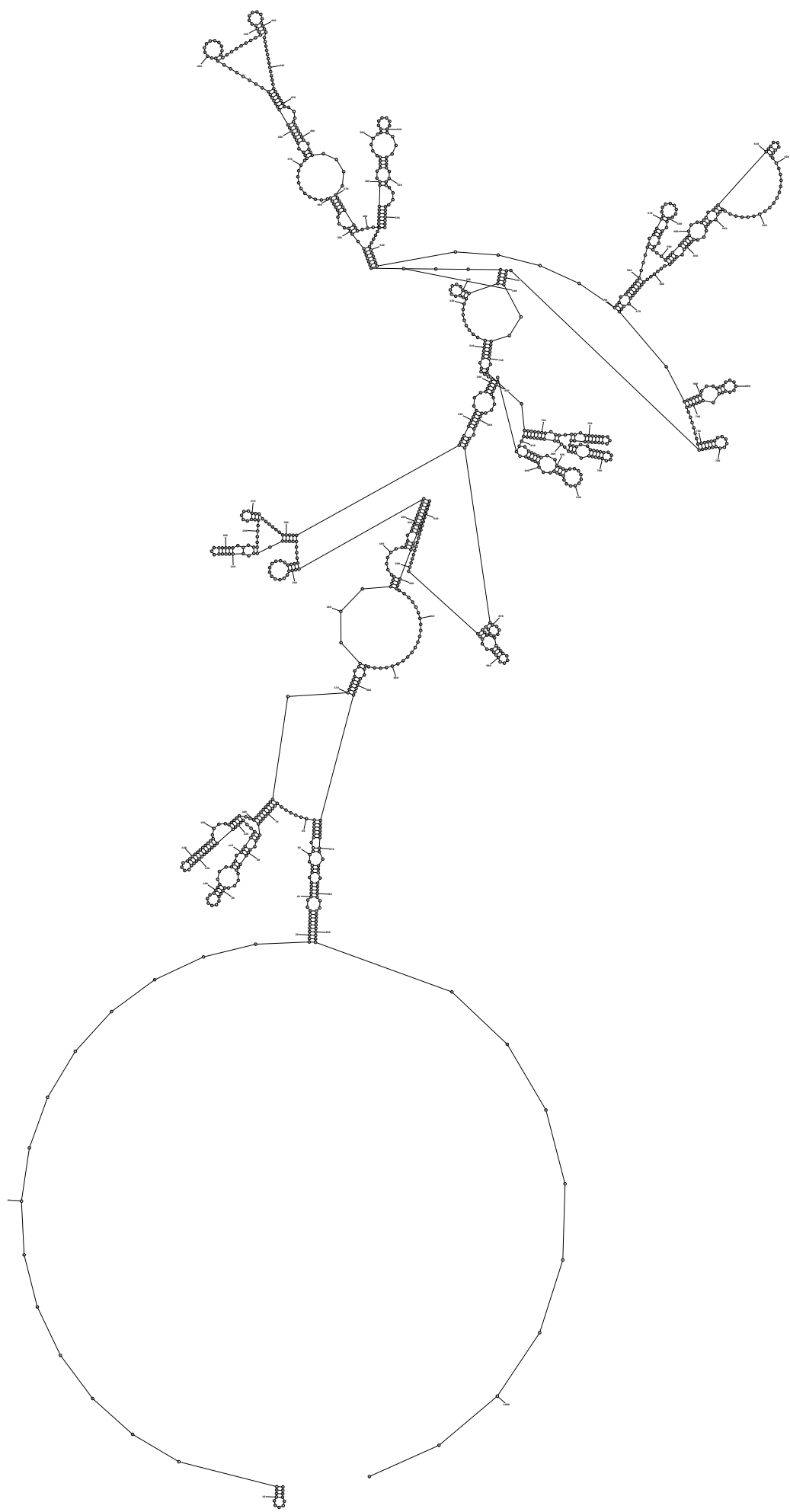
**ENERGY = -449.0 Mg-216**



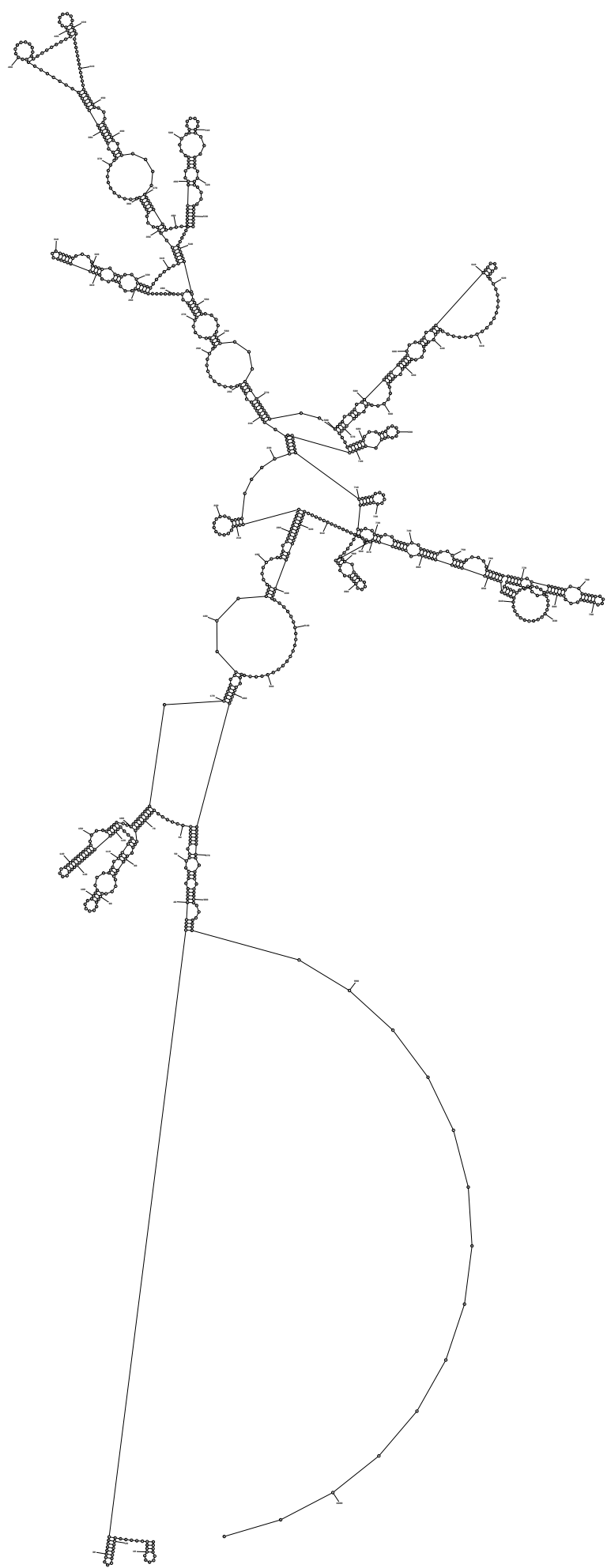
**ENERGY = -448.8 Mg-216**



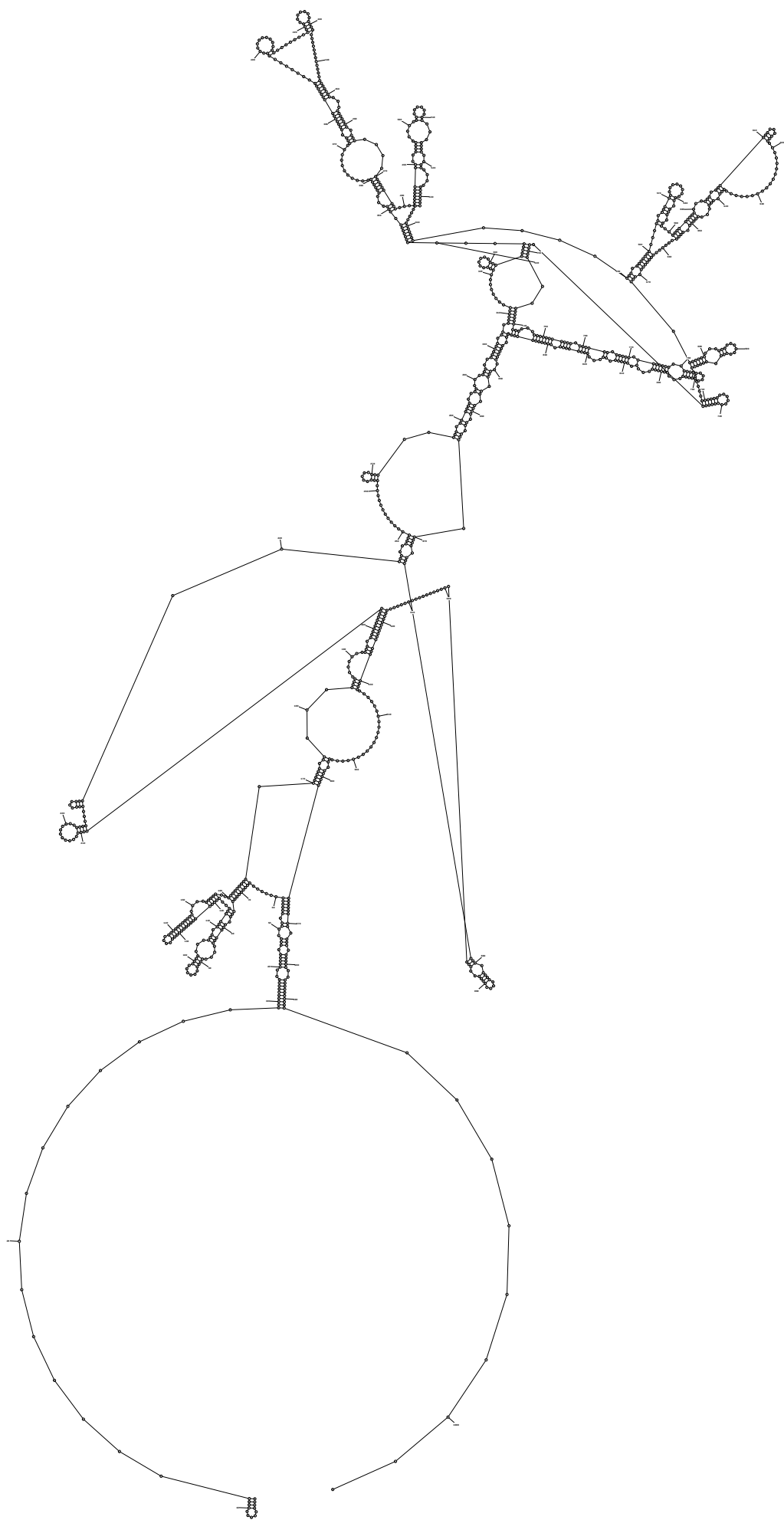
**ENERGY = -448.8 Mg-216**



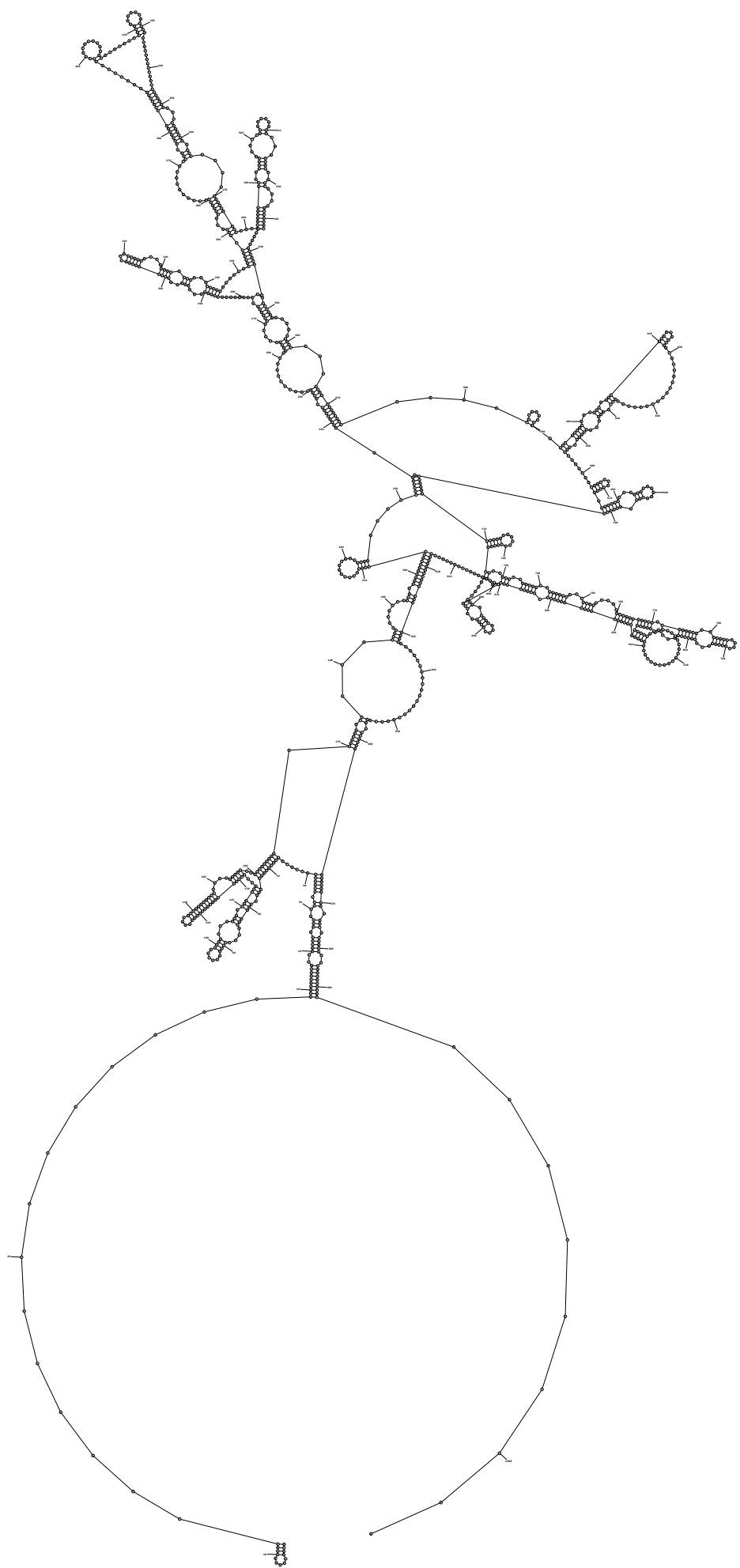
**ENERGY = -448.2 Mg-216**



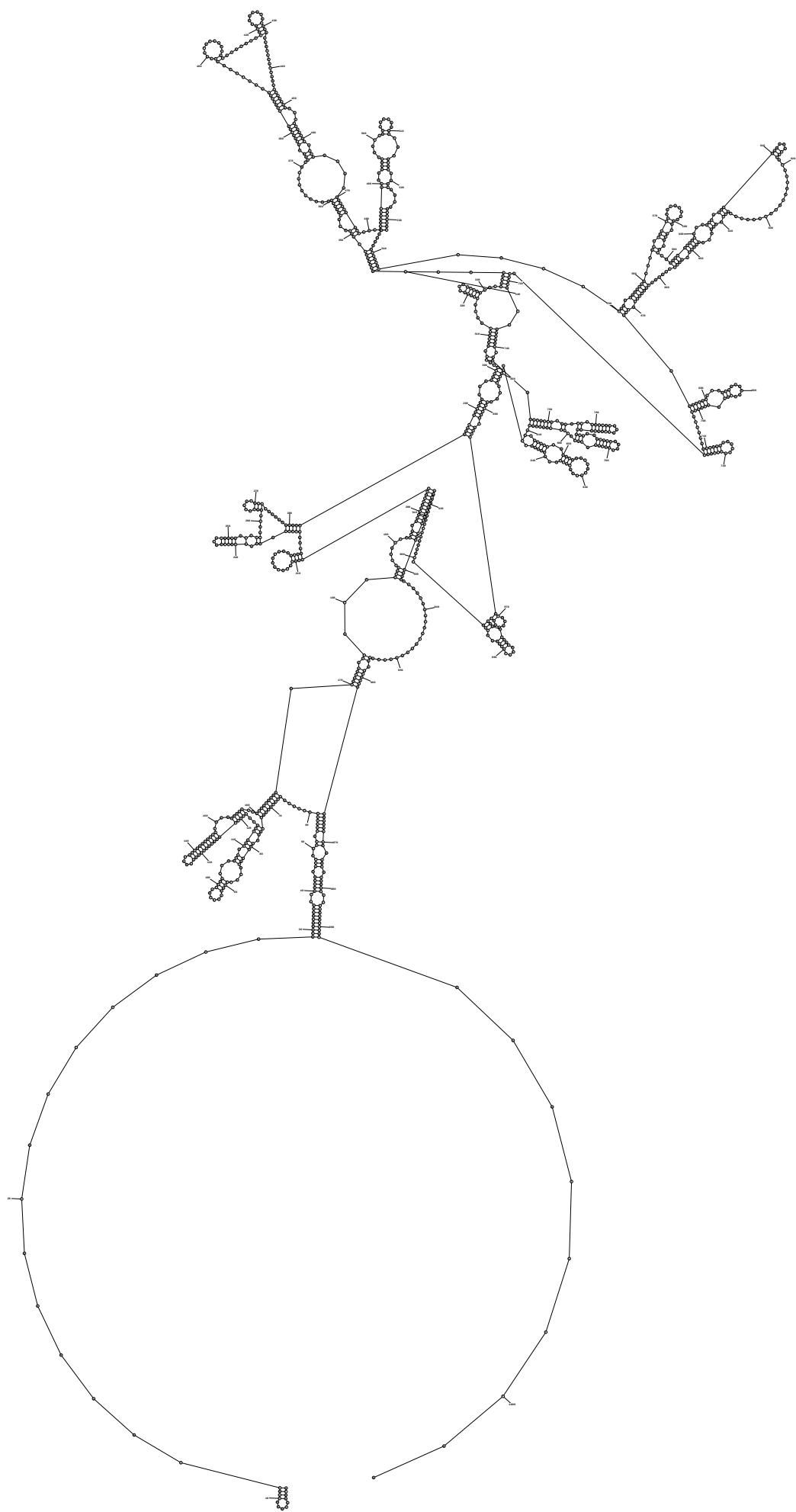
**ENERGY = -448.1 Mg-216**



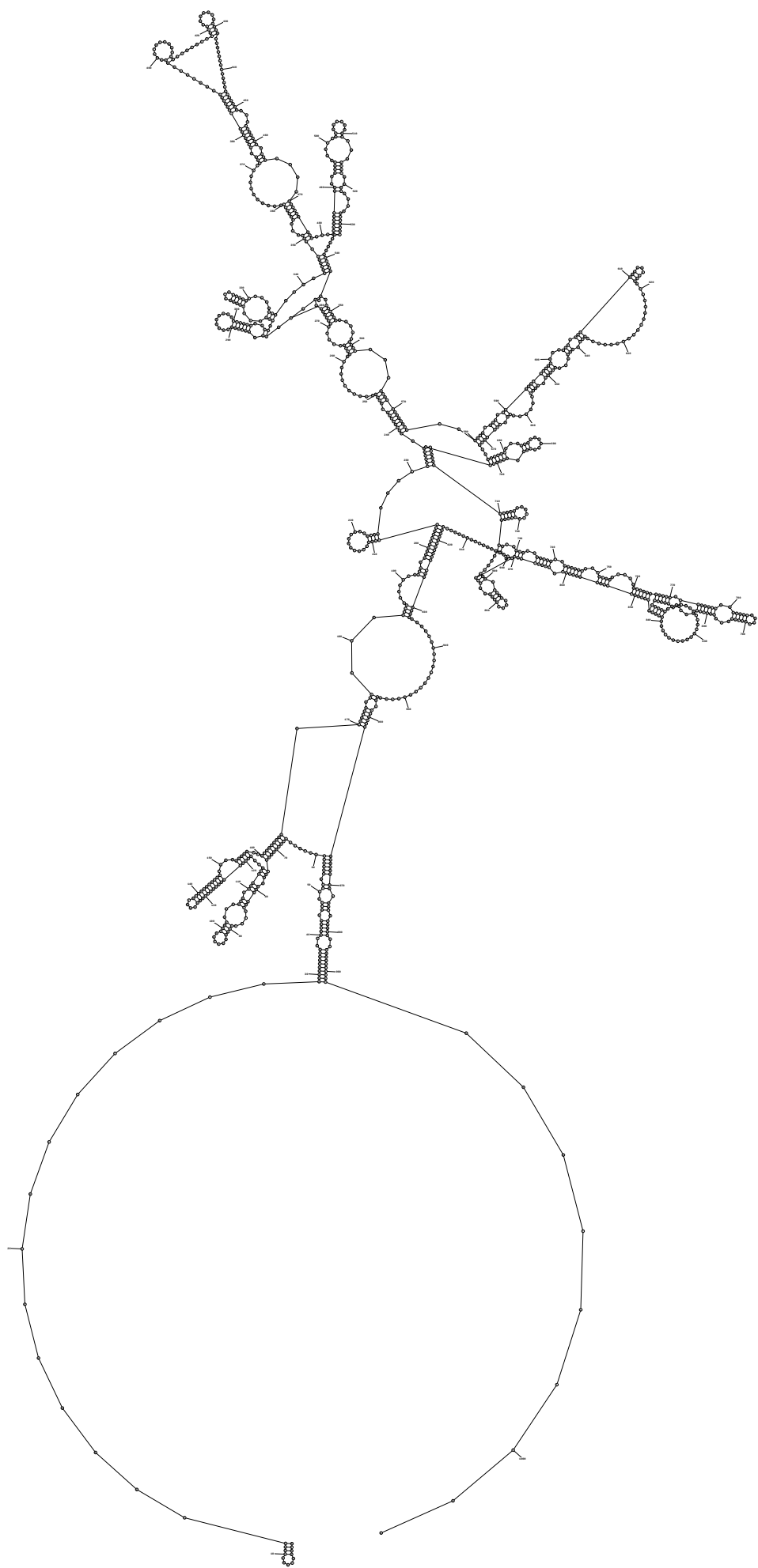
**ENERGY = -447.4 Mg-216**



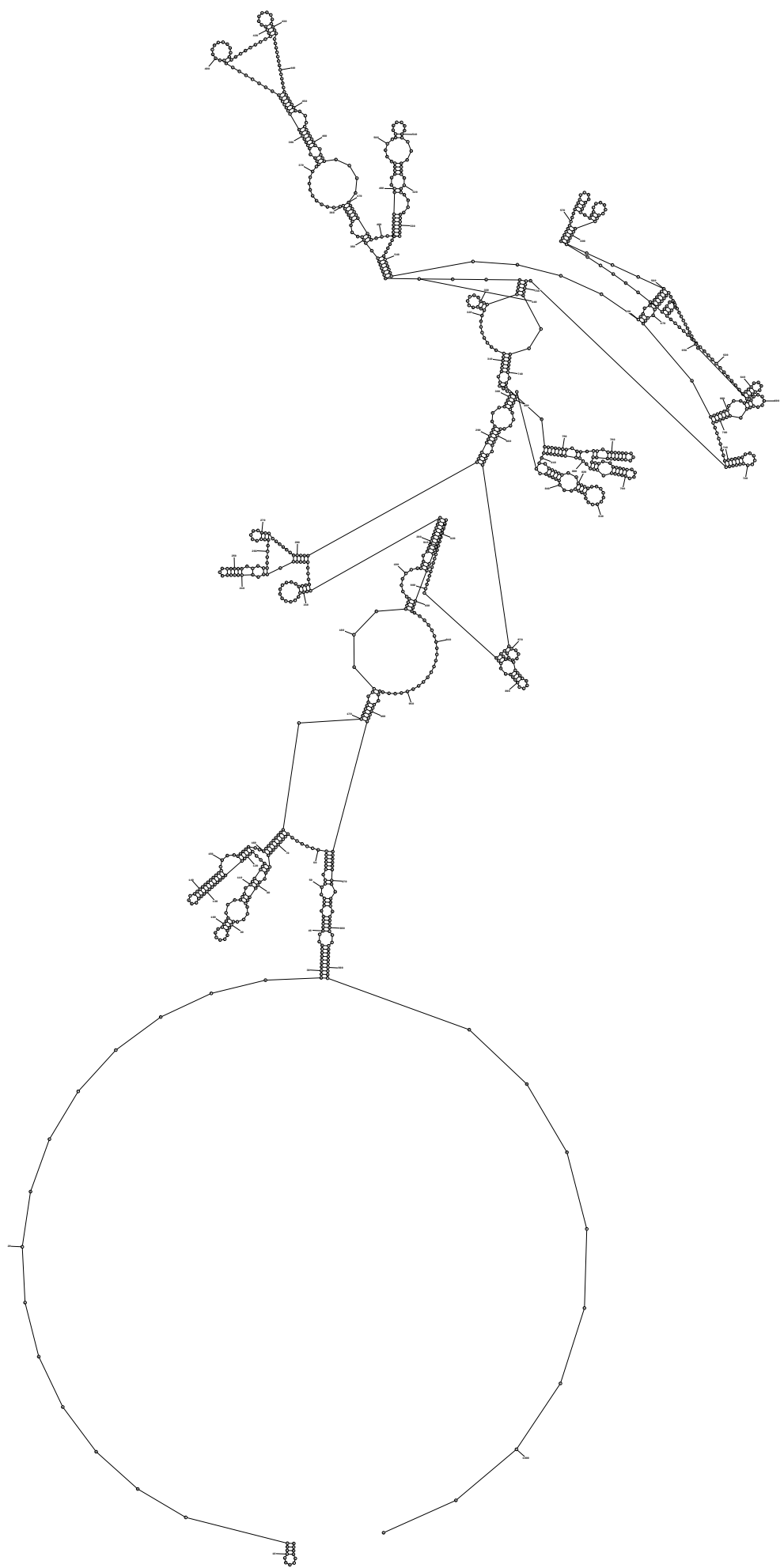
**ENERGY = -447.2 Mg-216**



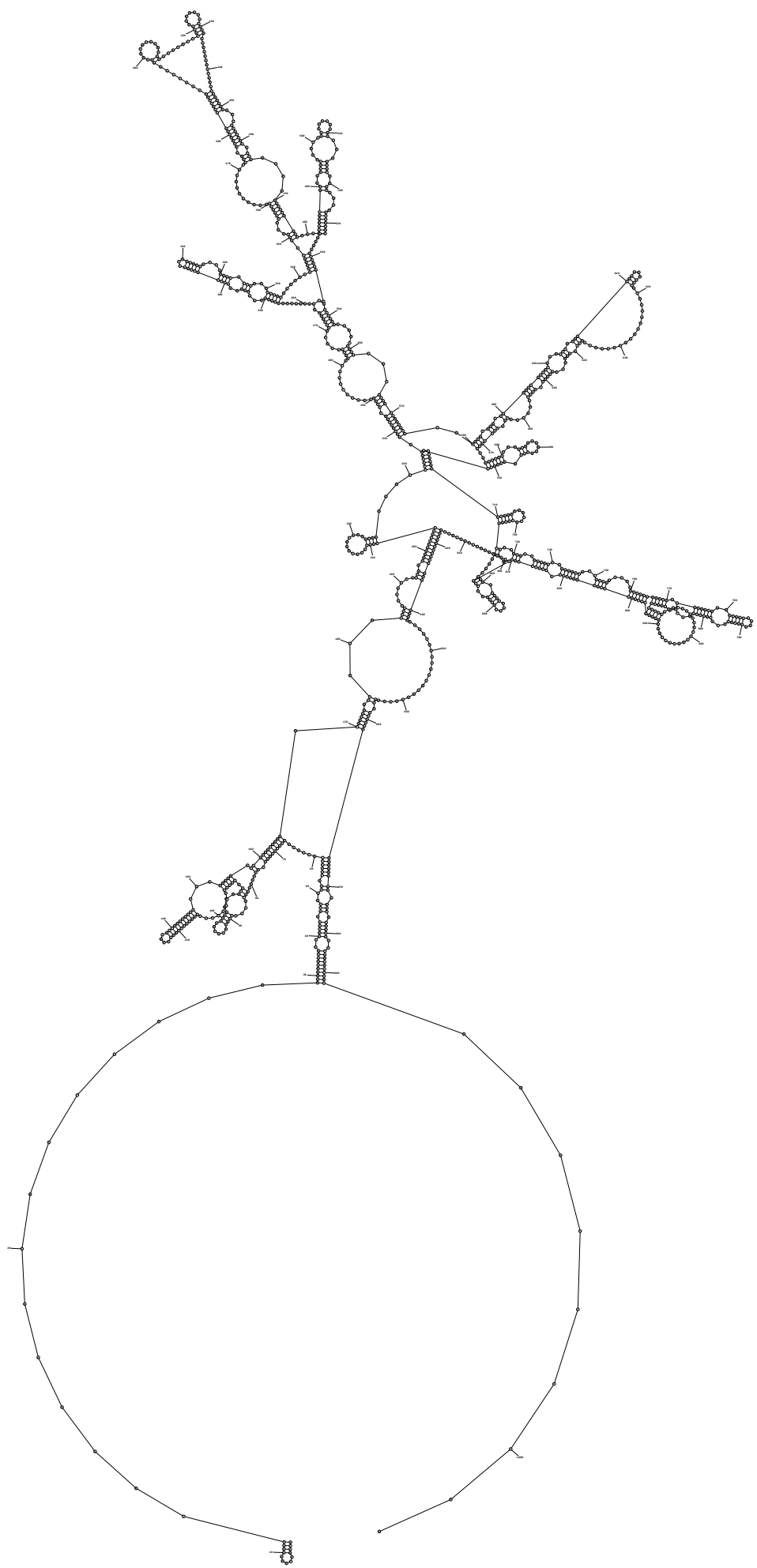
**ENERGY = -447.1 Mg-216**



**ENERGY = -447.0 Mg-216**



**ENERGY = -446.9 Mg-216**



**ENERGY = -446.7 Mg-216**