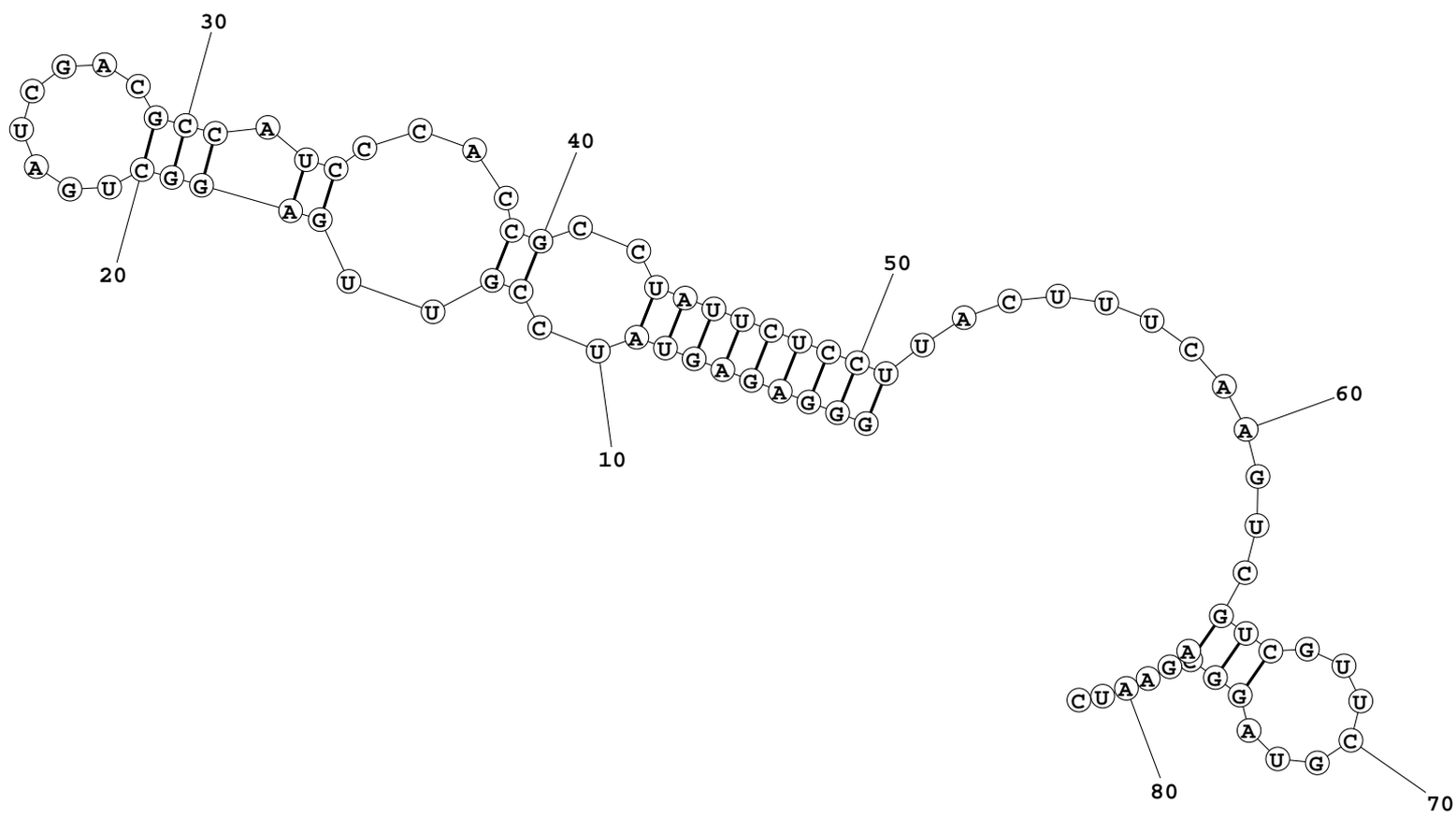
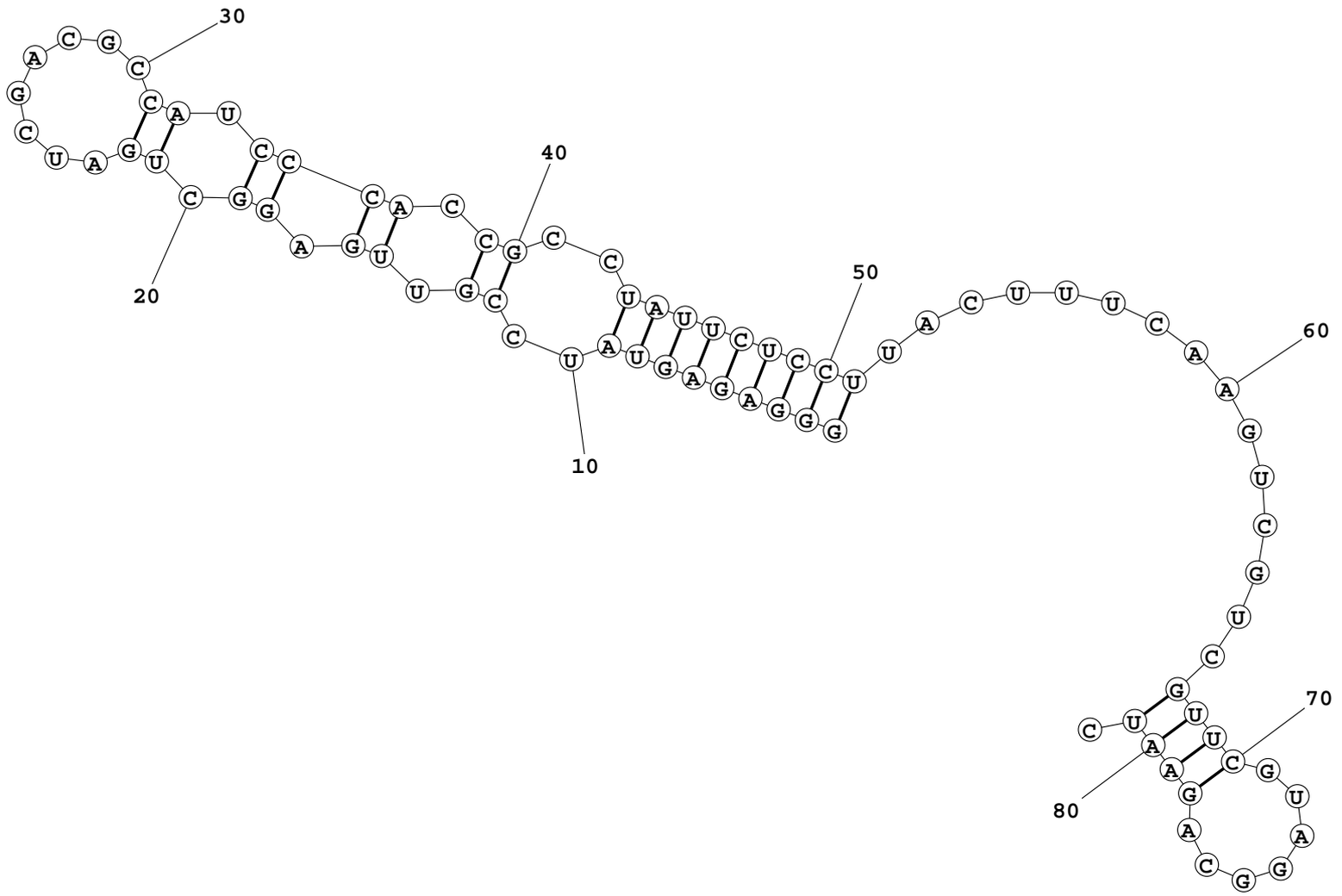


ENERGY = -18.5 B045/056CU/

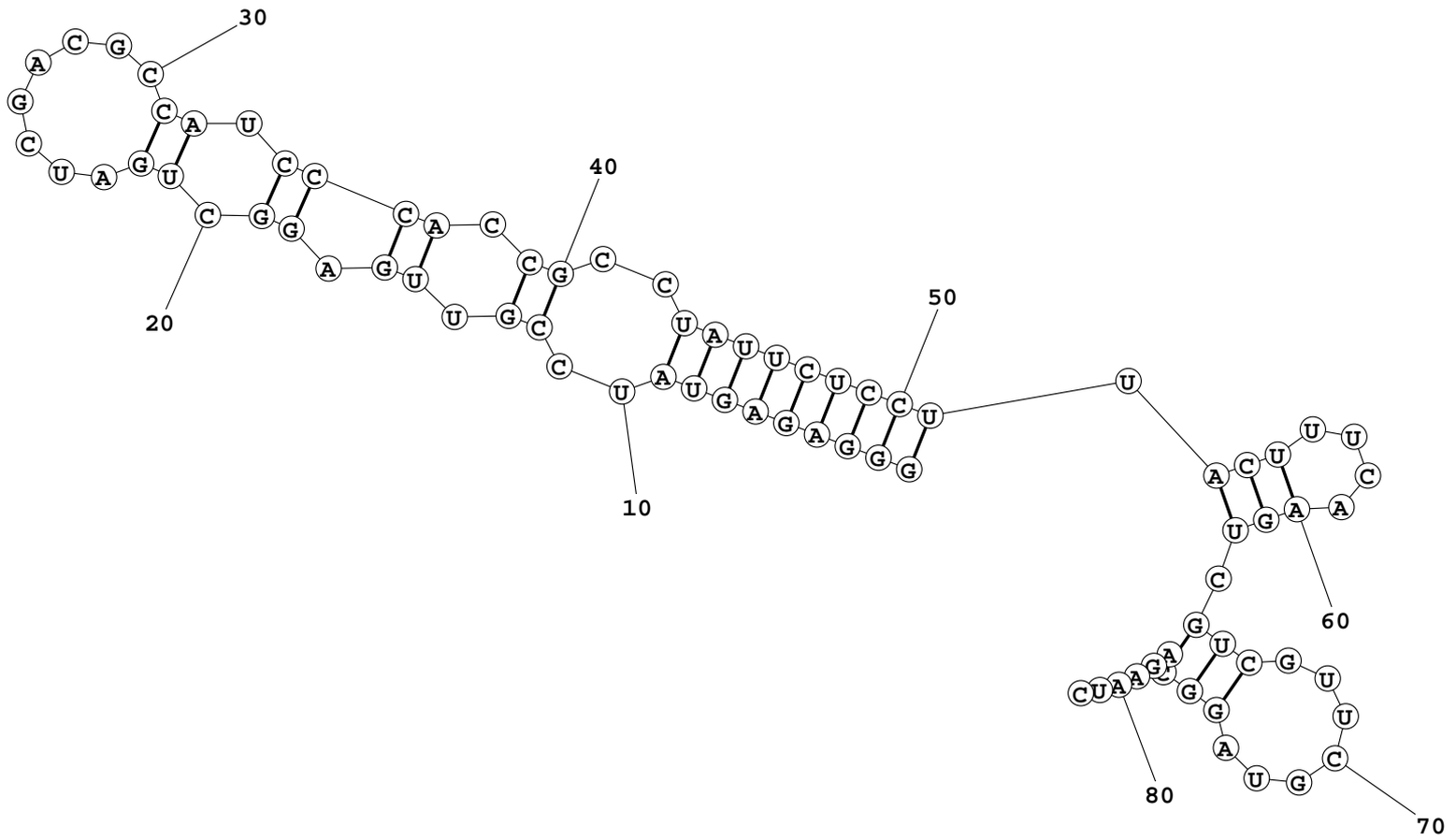


ENERGY = -18.0 B045/056CU/

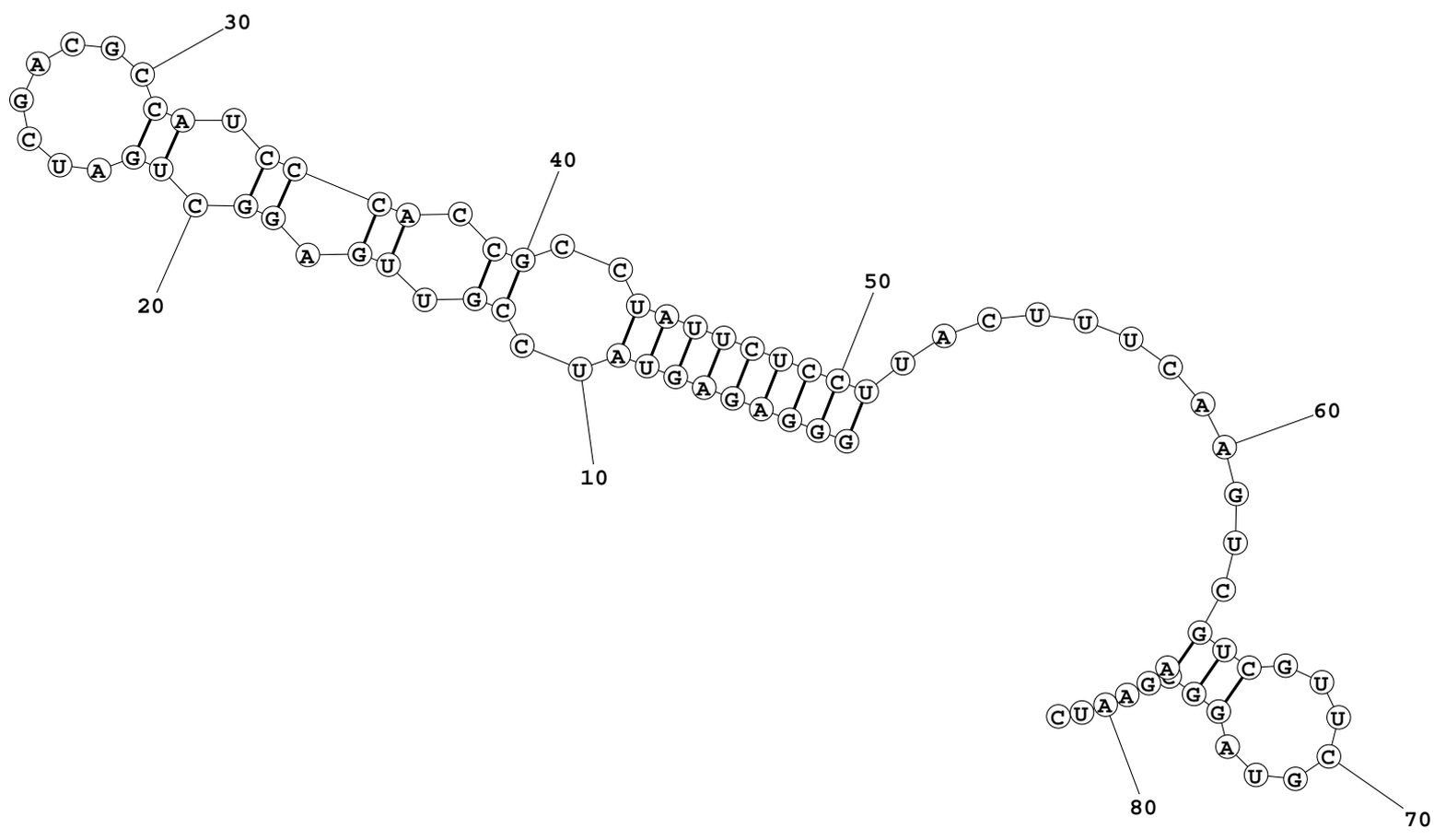




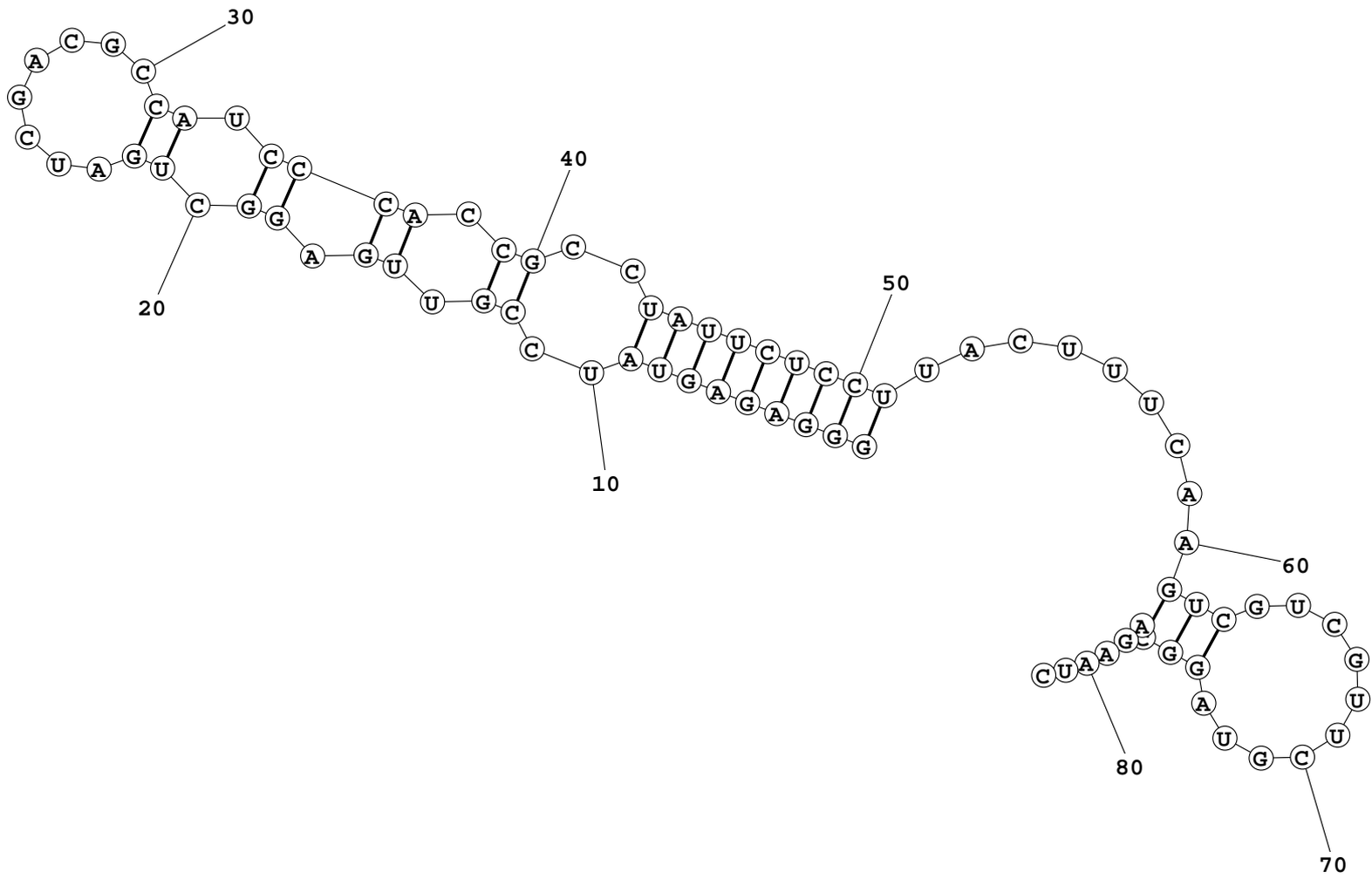
ENERGY = -17.6 B045/056CU/



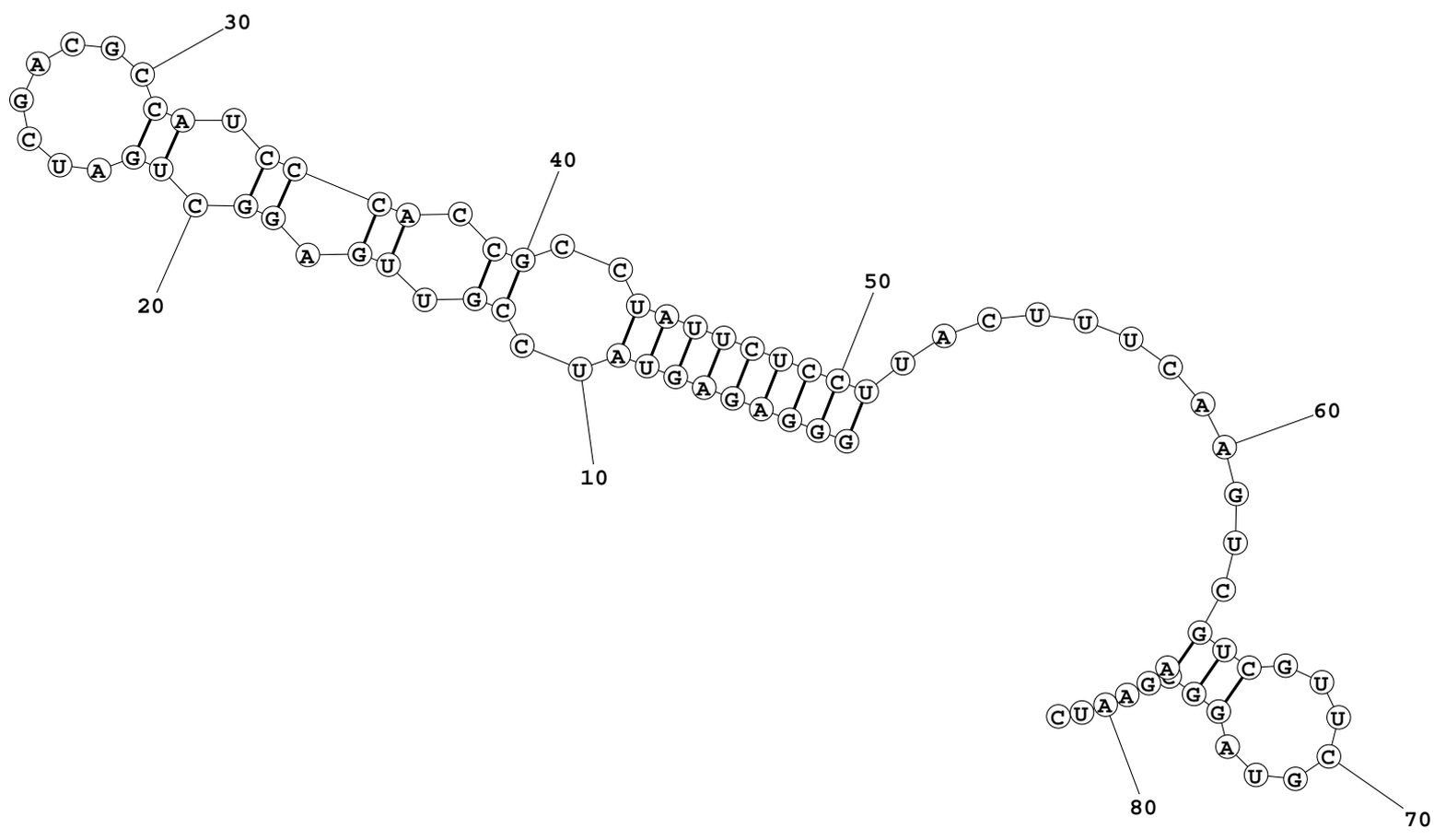
ENERGY = -19.5 B045/056CU/



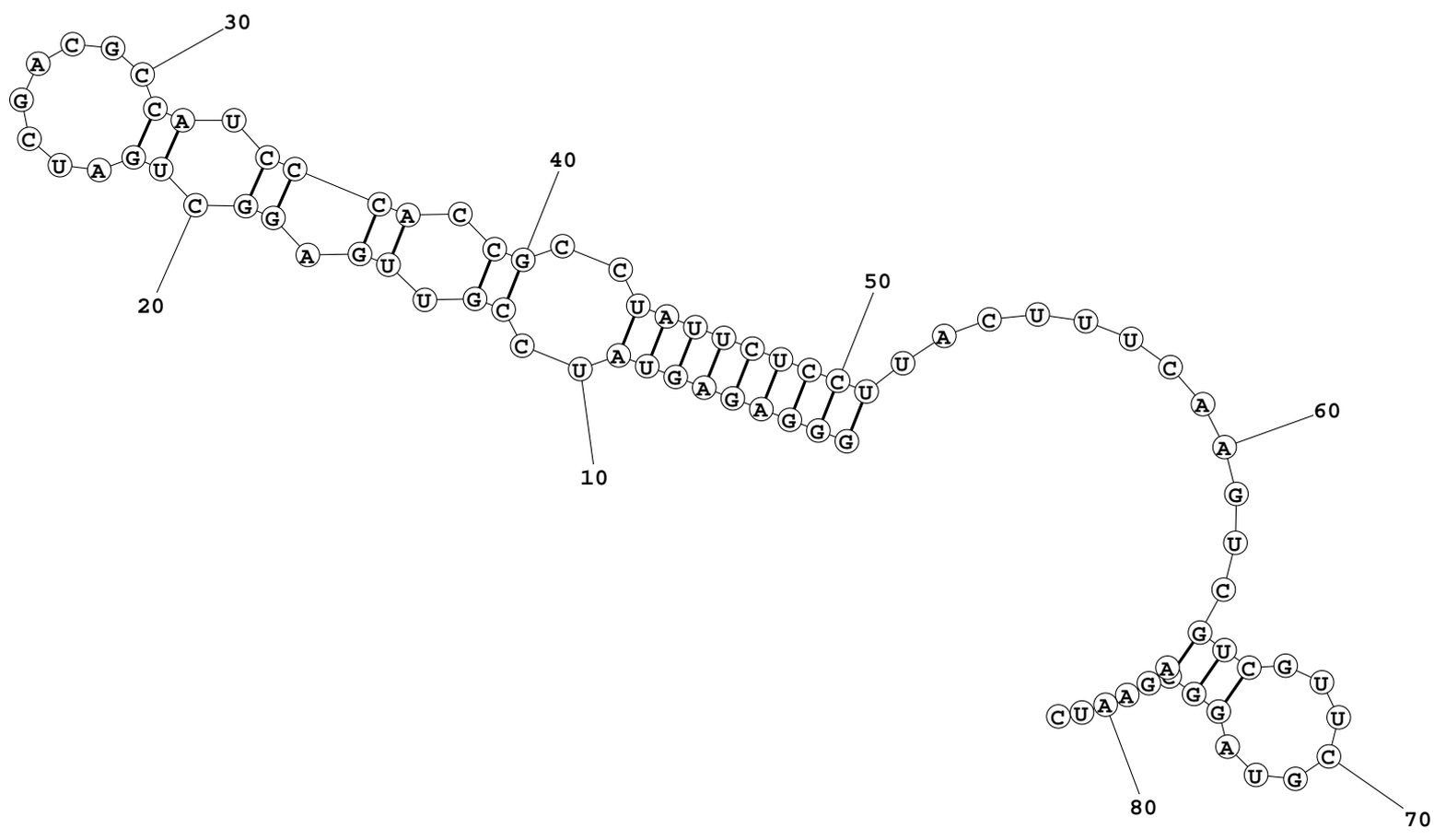
ENERGY = -18.5 B045/056CU/



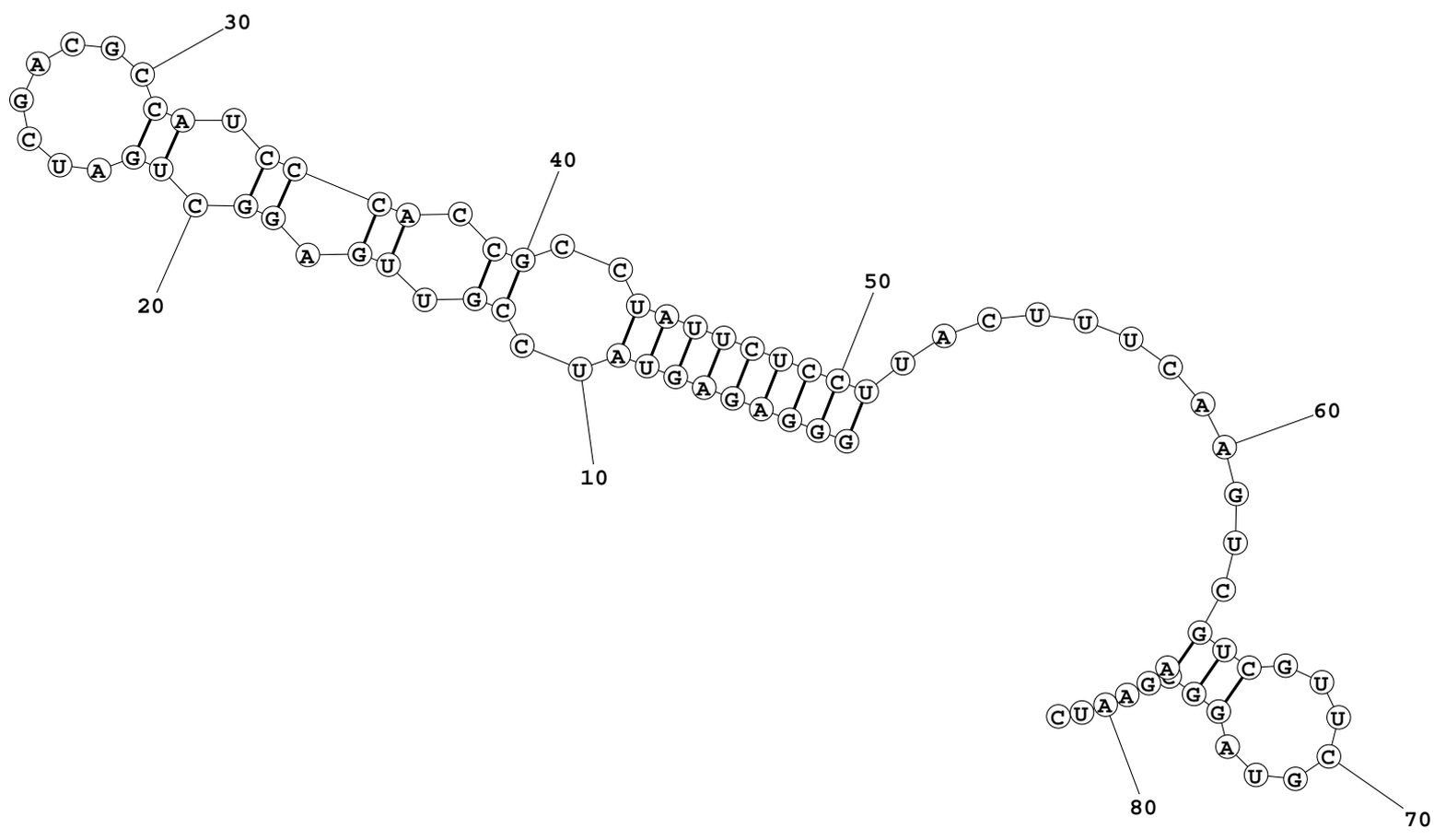
ENERGY = -18.0 B045/056CU/



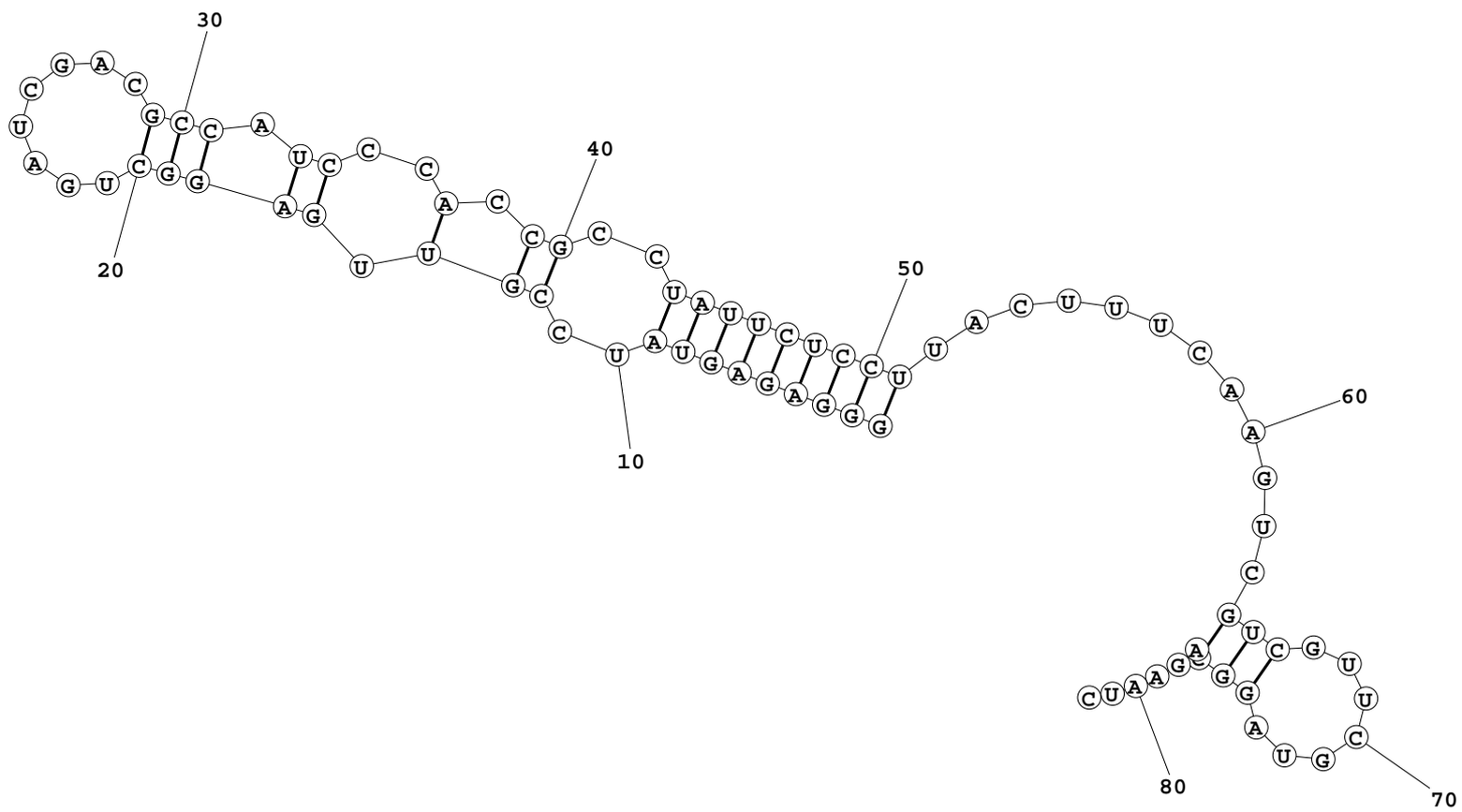
ENERGY = -18.5 B045/056CU/



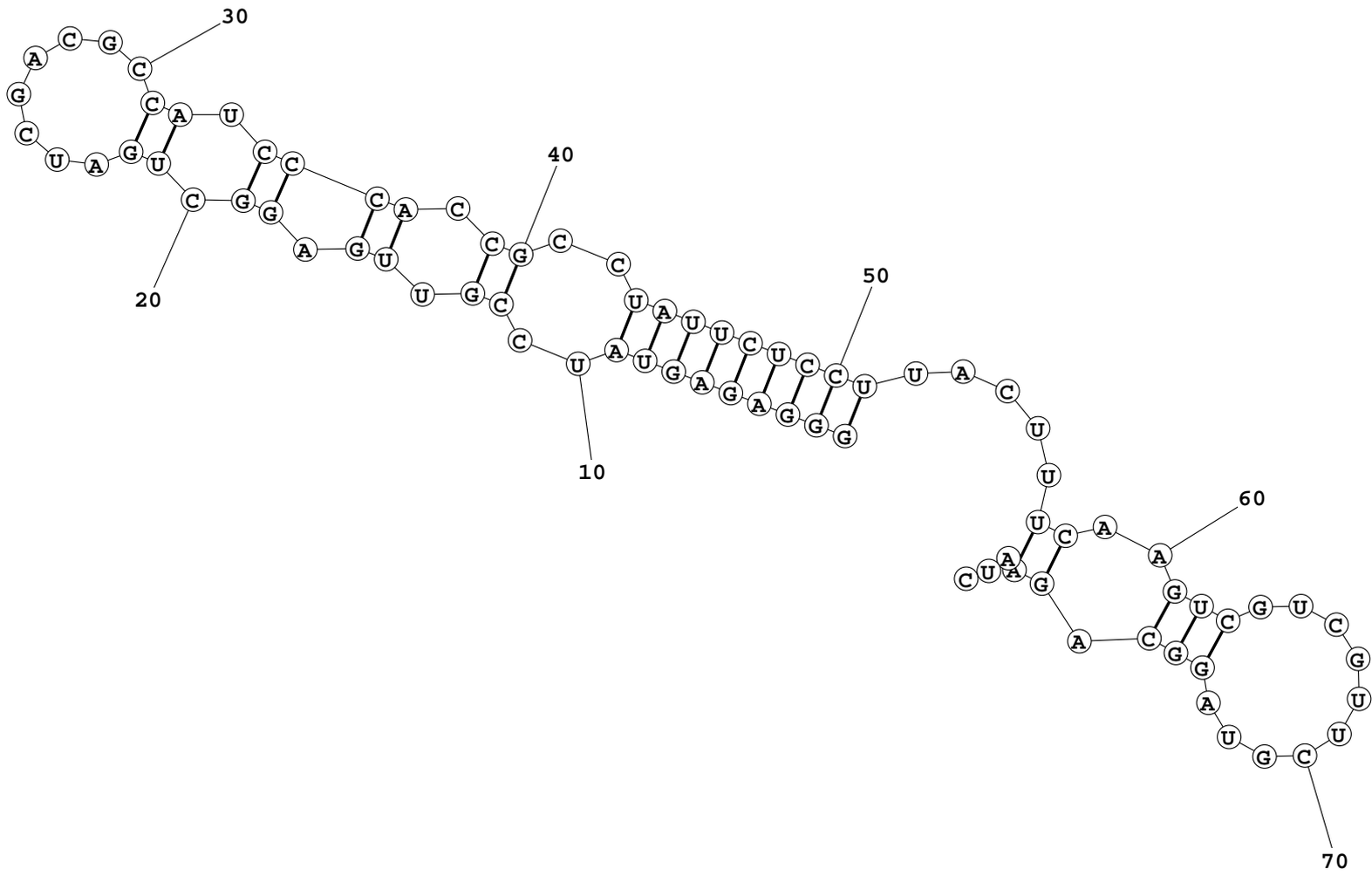
ENERGY = -18.5 B045/056CU/



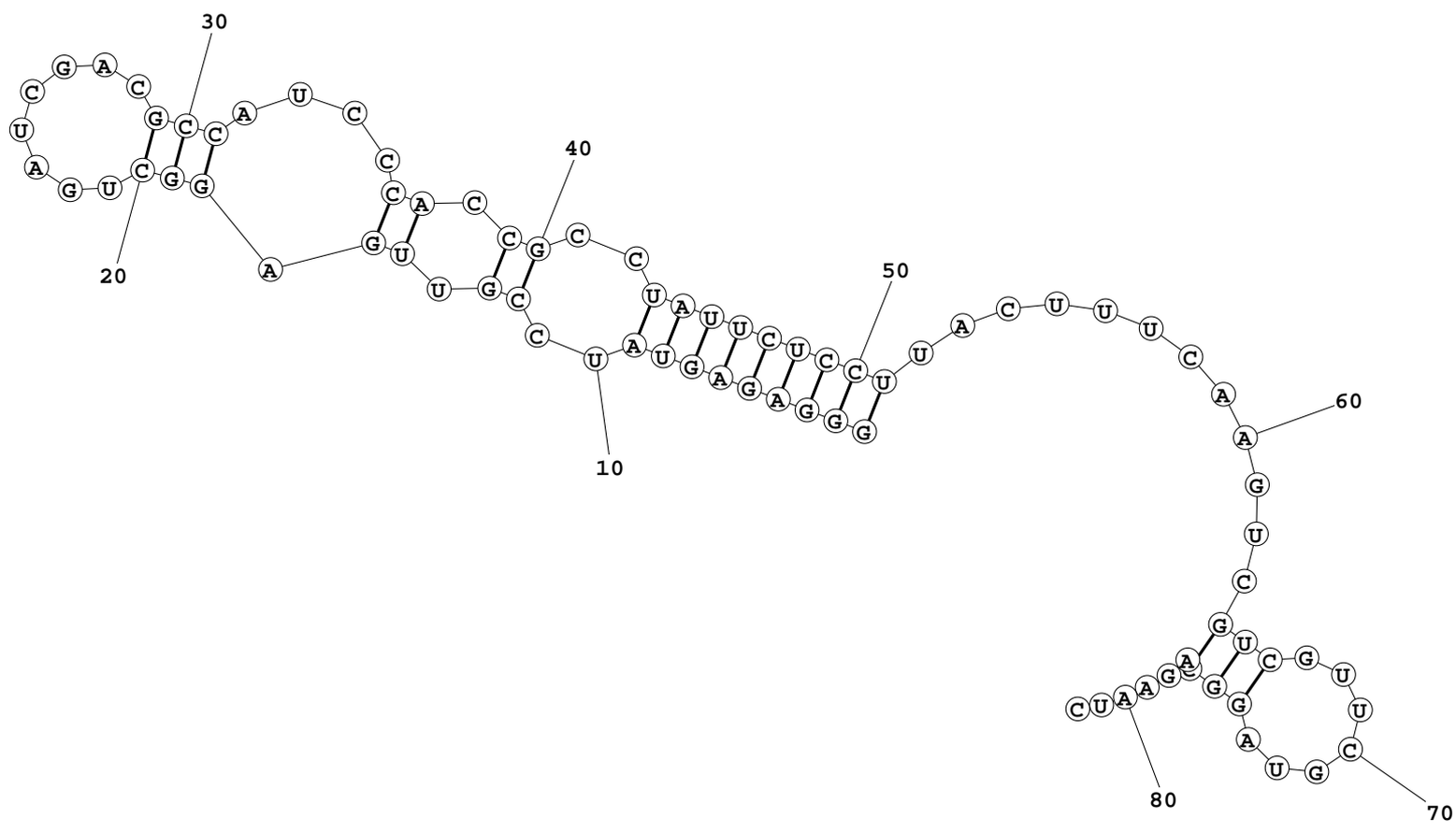
ENERGY = -18.5 B045/056CU/



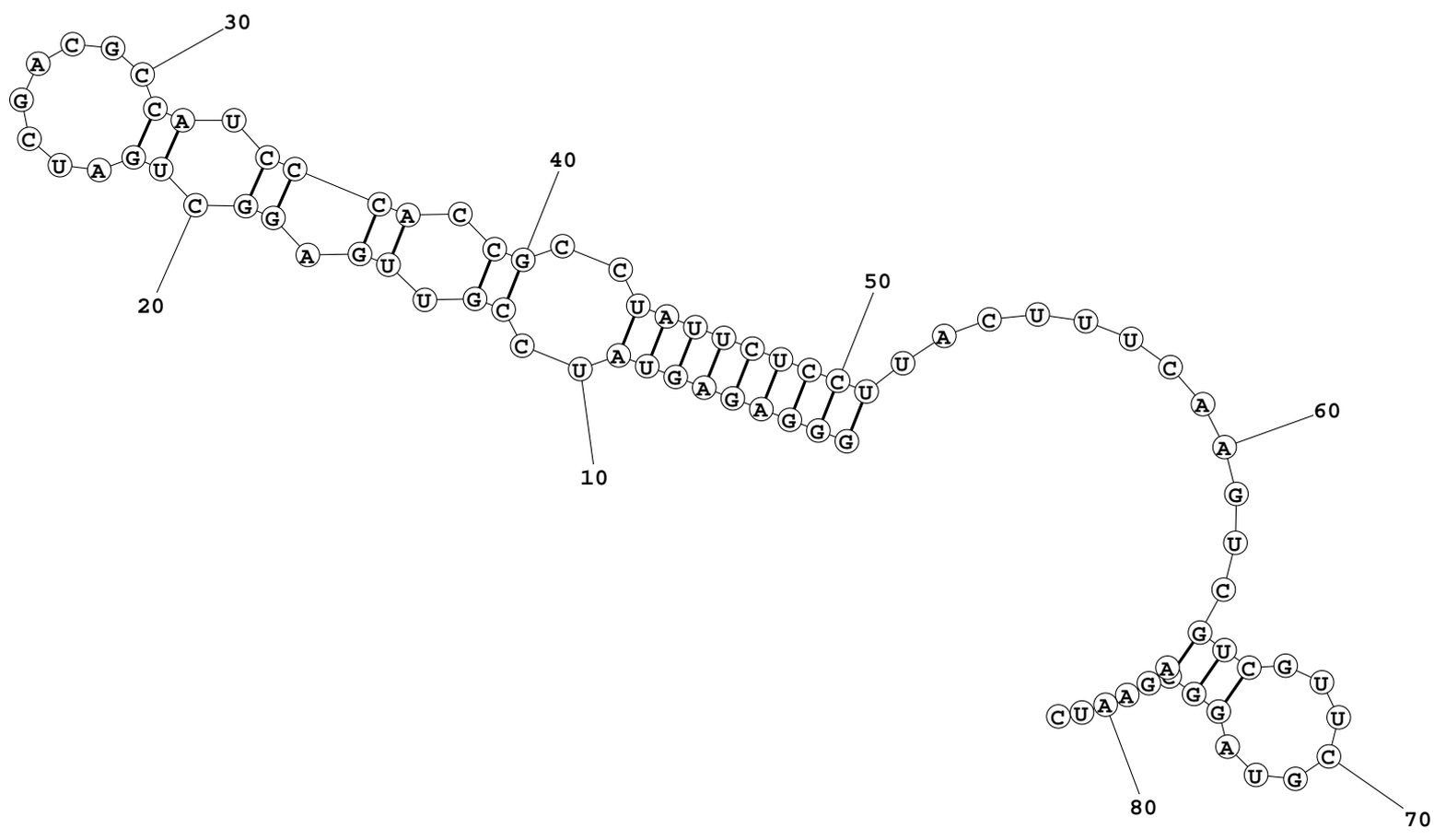
ENERGY = -17.9 B045/056CU/



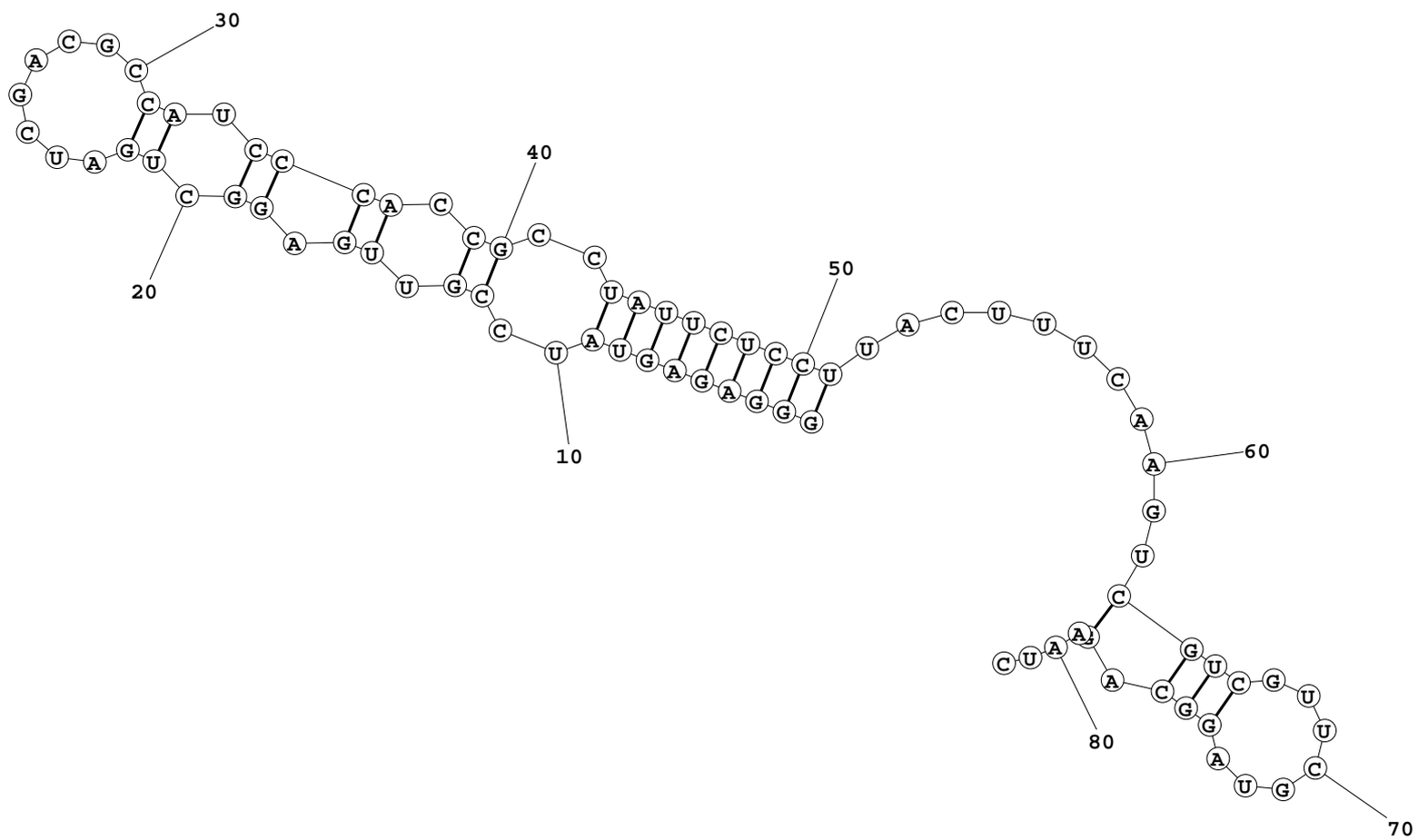
ENERGY = -16.9 B045/056CU/



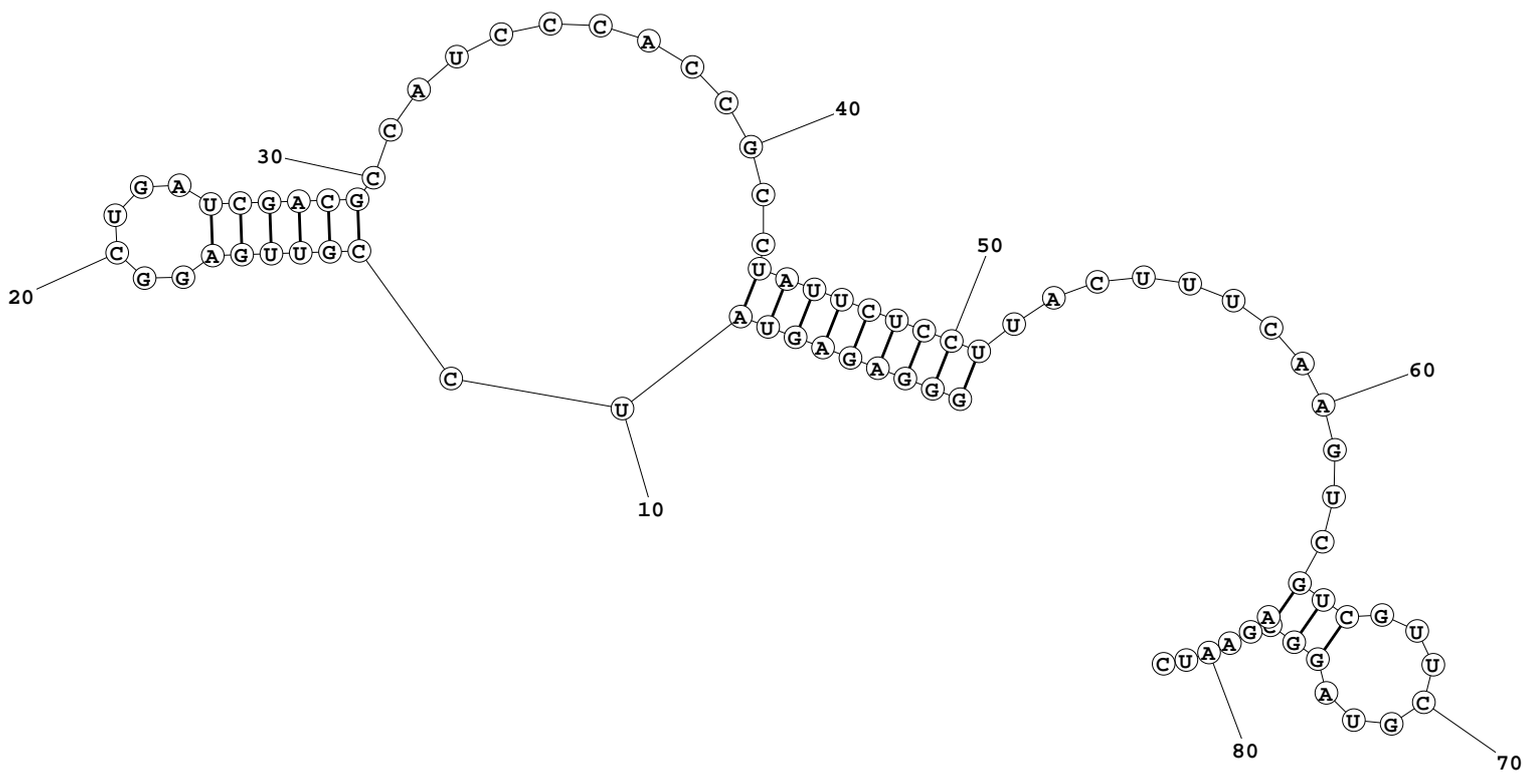
ENERGY = -17.6 B045/056CU/



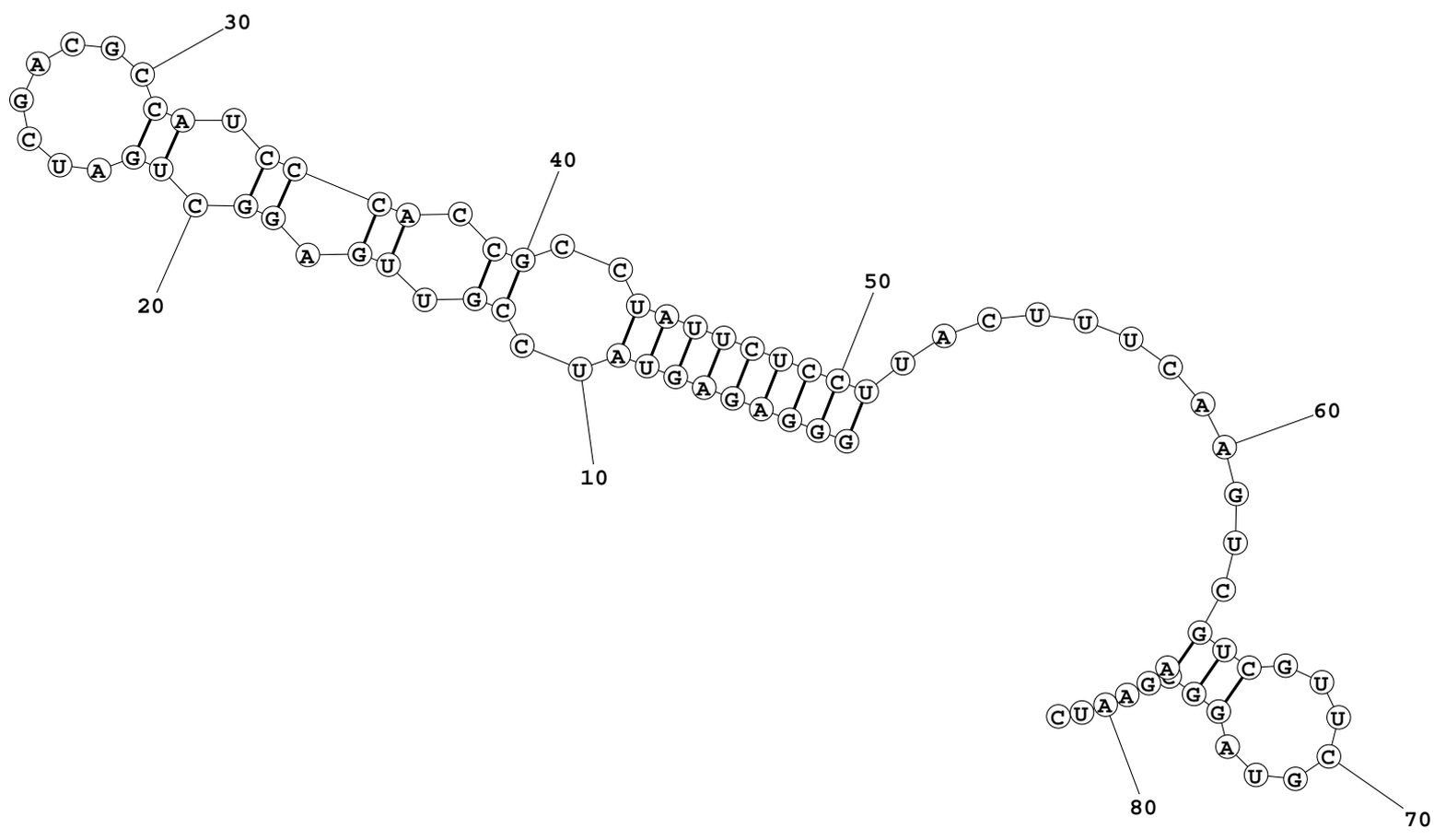
ENERGY = -18.5 B045/056CU/



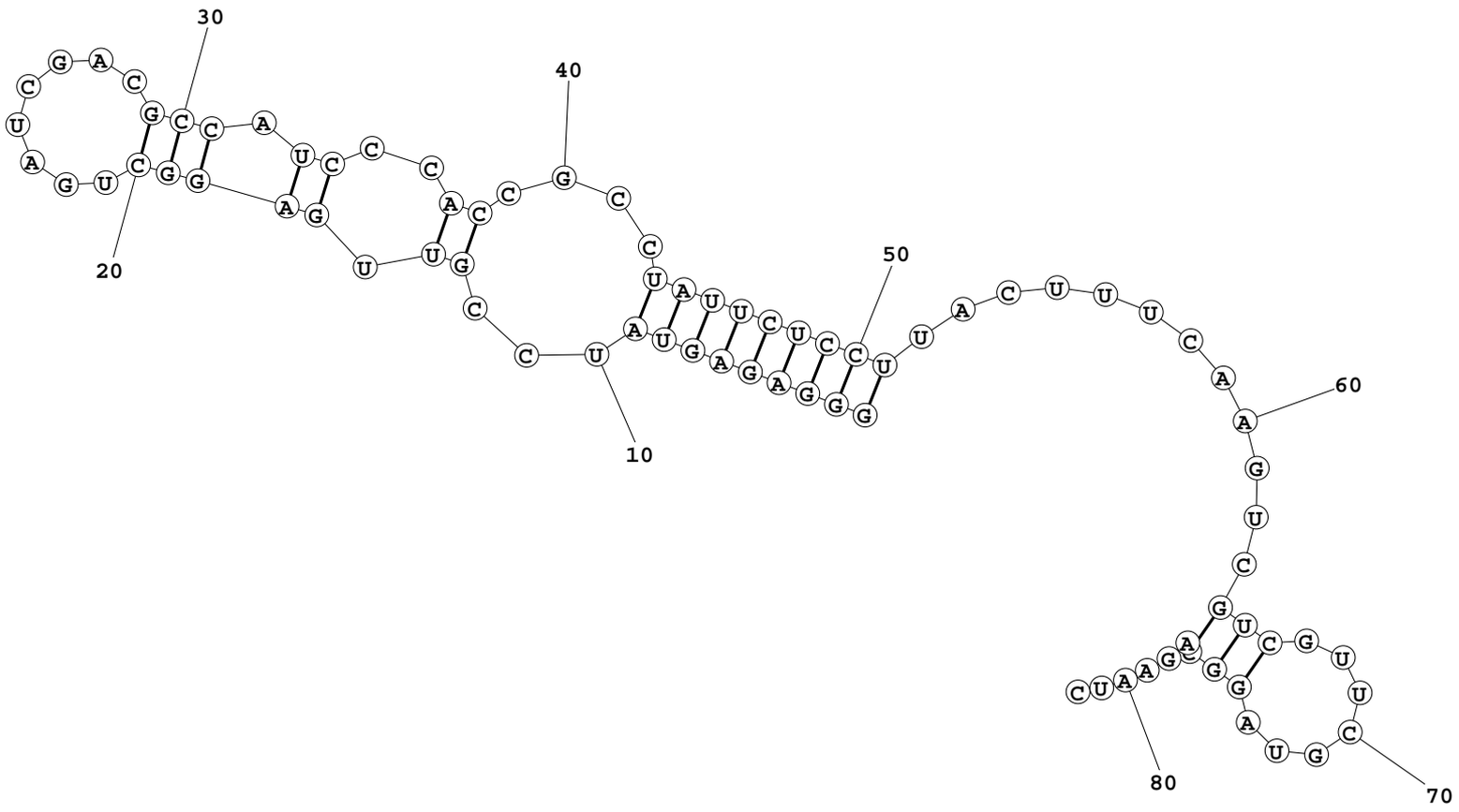
ENERGY = -16.9 B045/056CU/



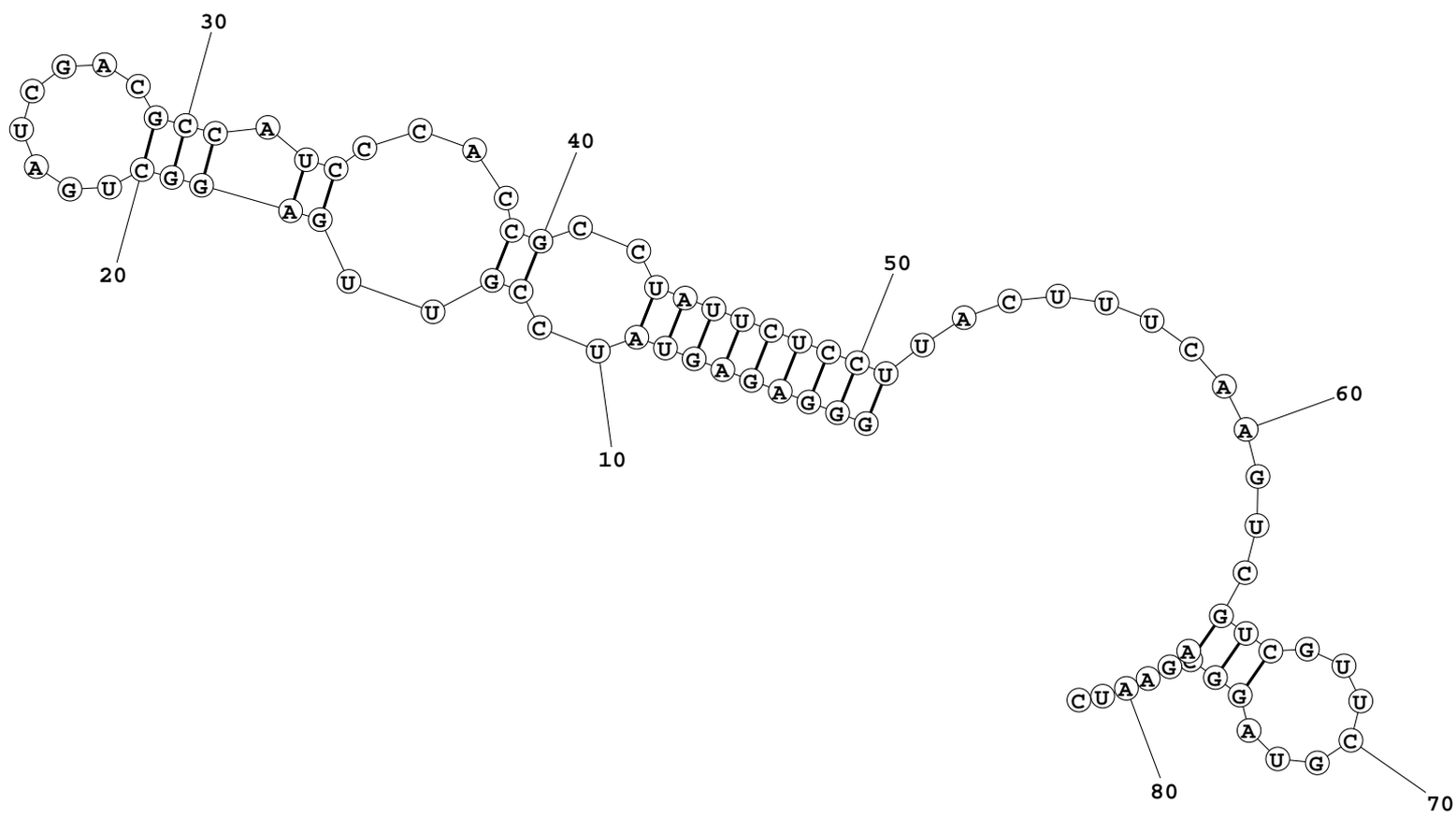
ENERGY = -16.1 B045/056CU/



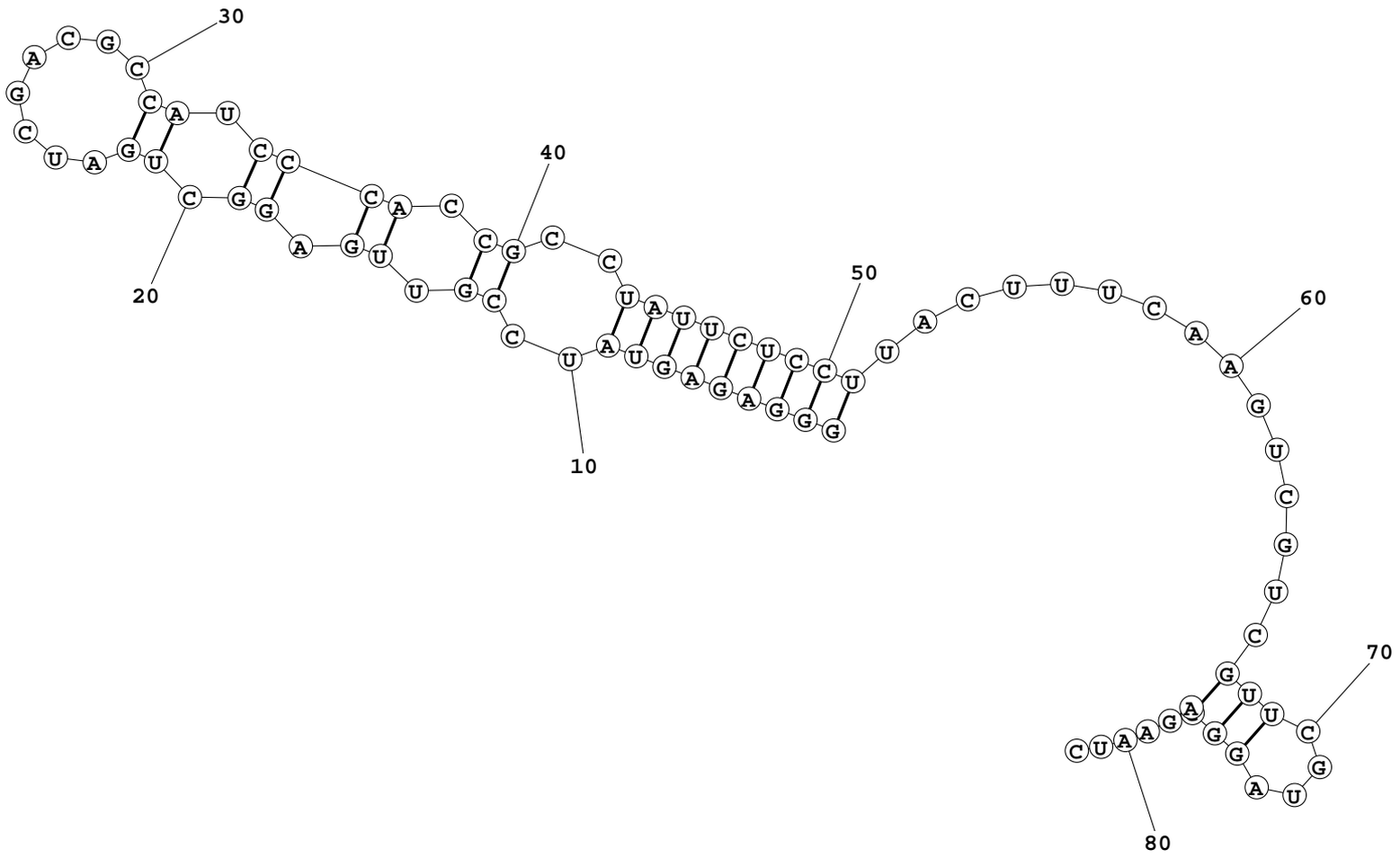
ENERGY = -18.5 B045/056CU/



ENERGY = -16.3 B045/056CU/



ENERGY = -18.0 B045/056CU/



ENERGY = -15.8 B045/056CU/