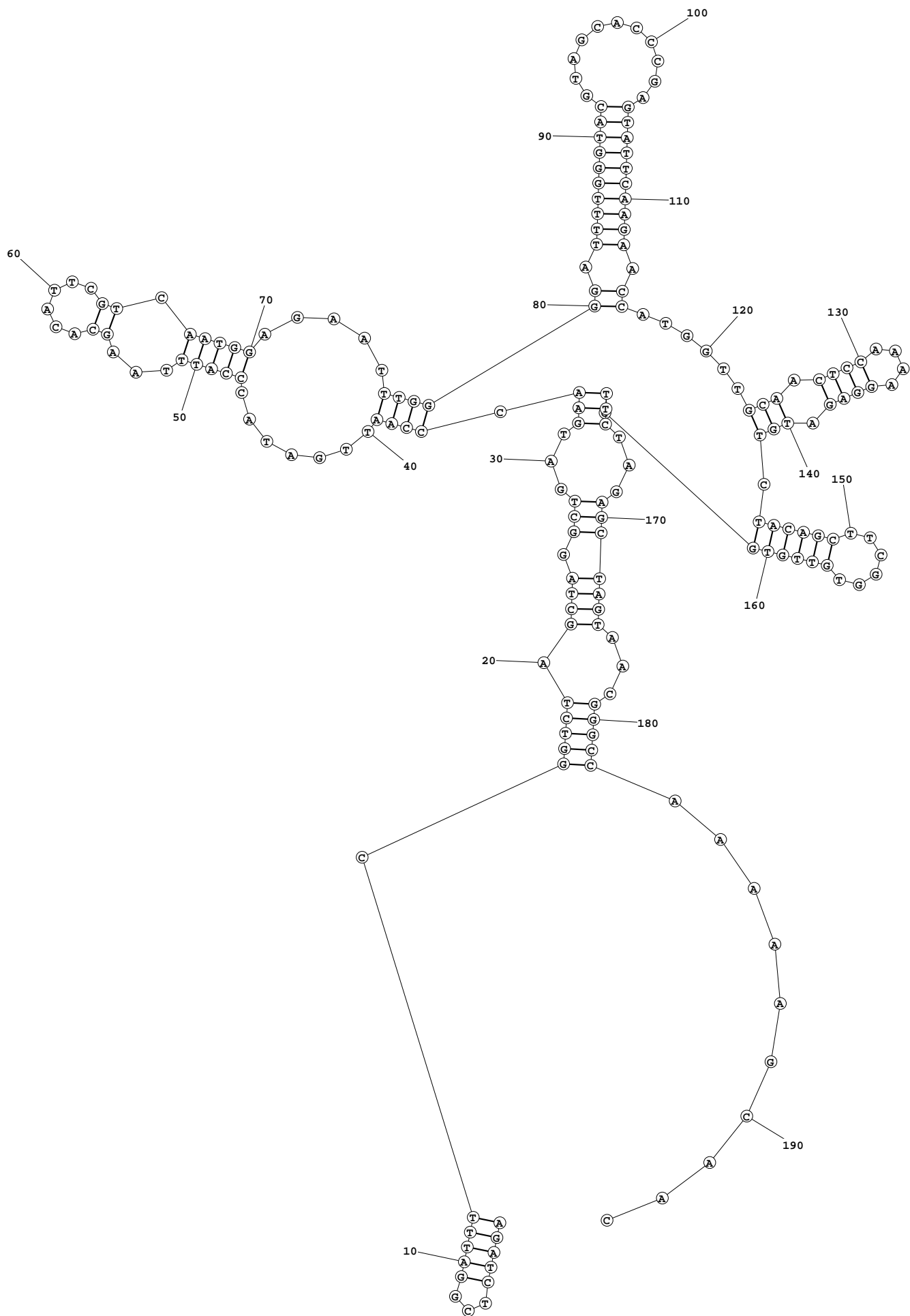
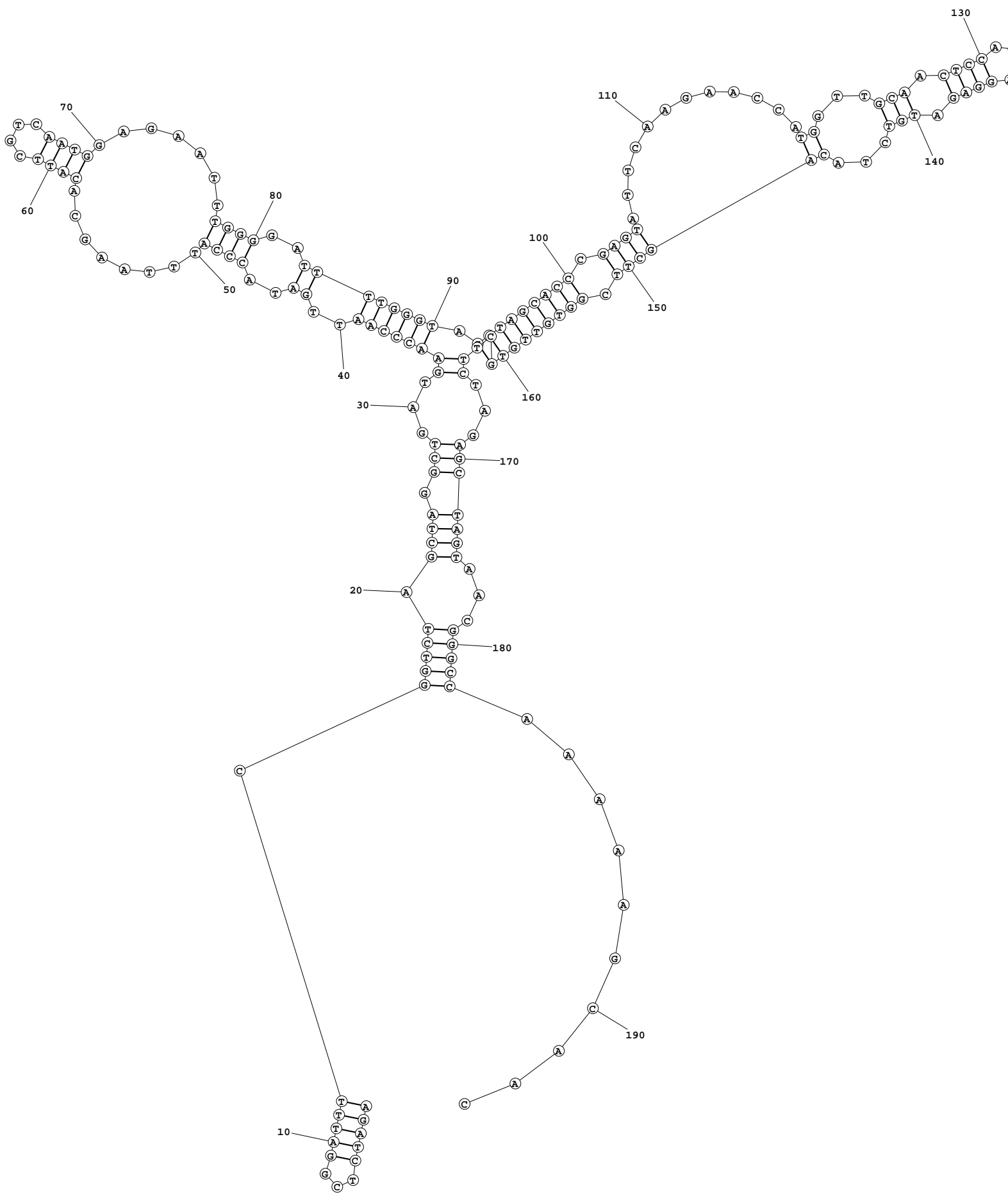


ENERGY = -47.3 BIR1 mBCD sitIo B

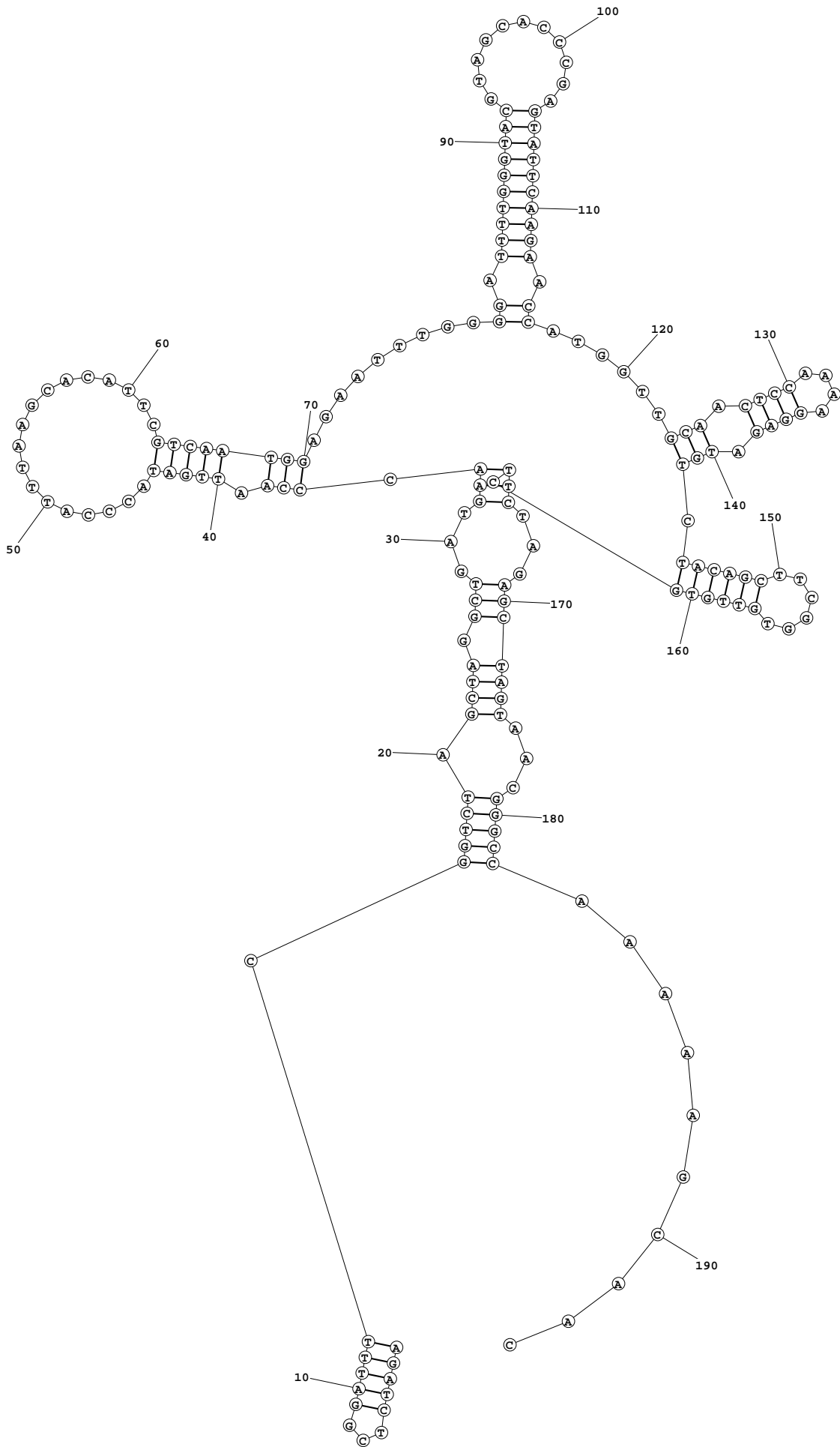




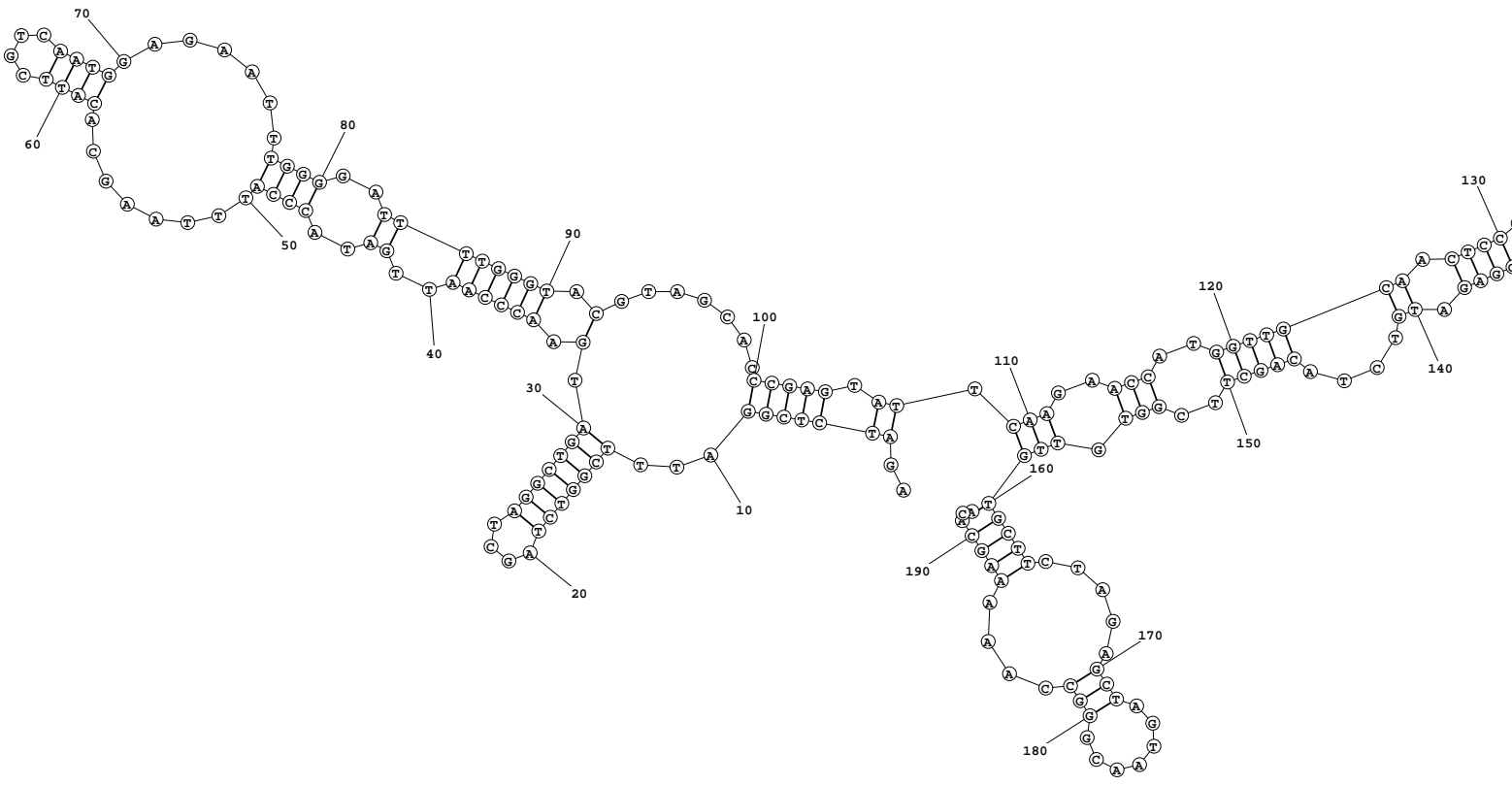
ENERGY = -47.1 BIR1 mBCD sitIo B



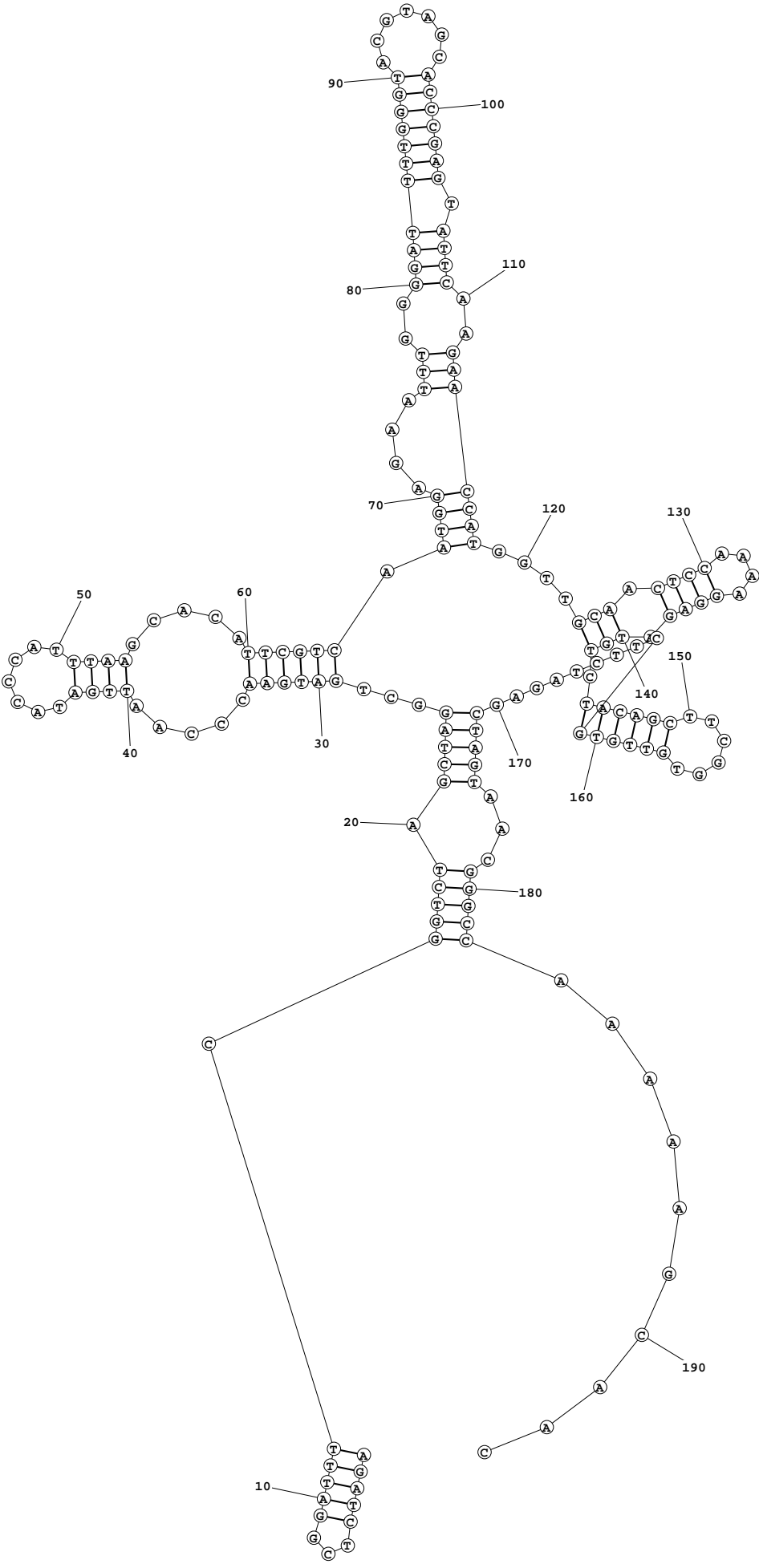
ENERGY = -46.8 BIR1 mBCD sitIo B



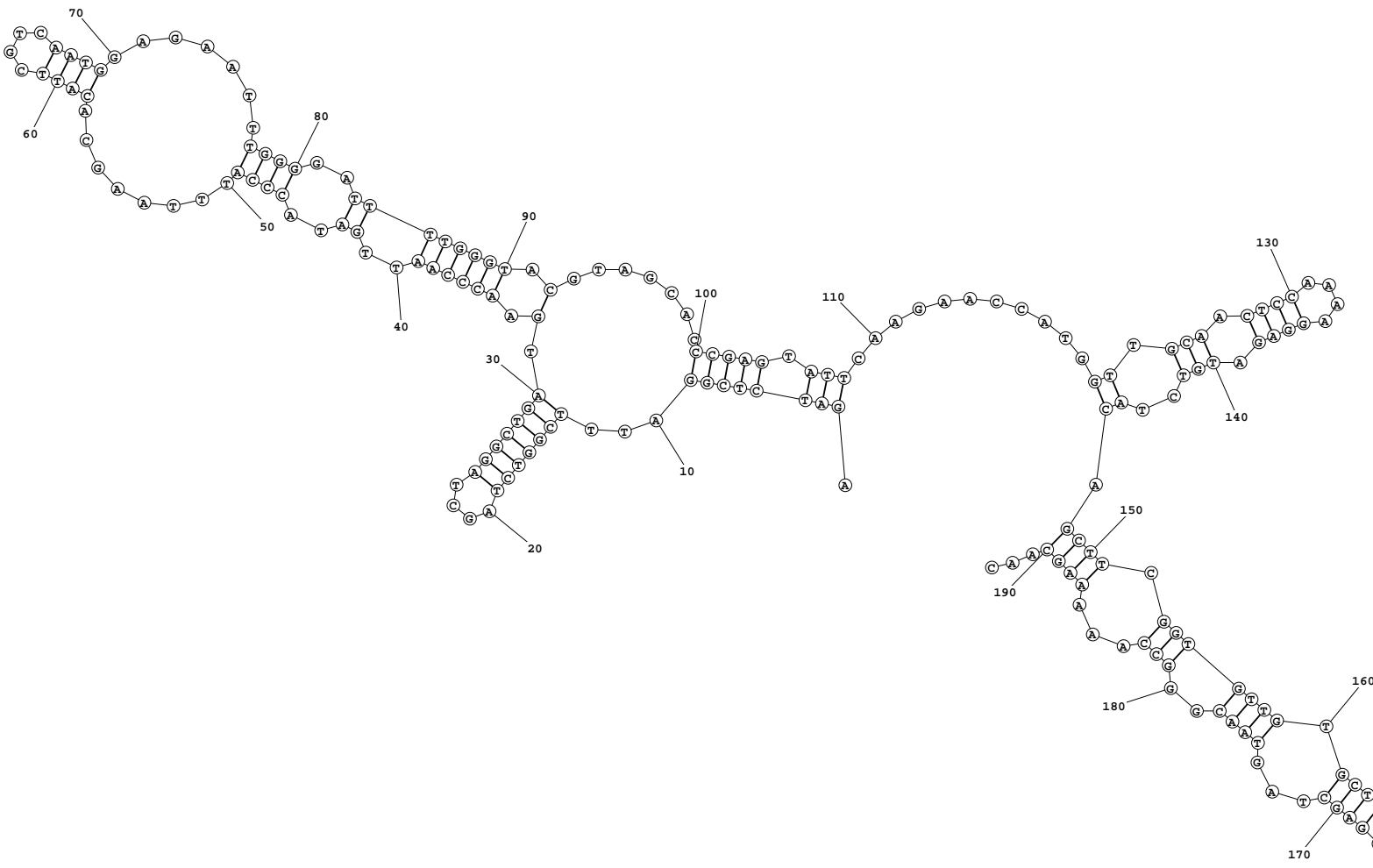
ENERGY = -46.6 BIR1 mBCD sitIo B



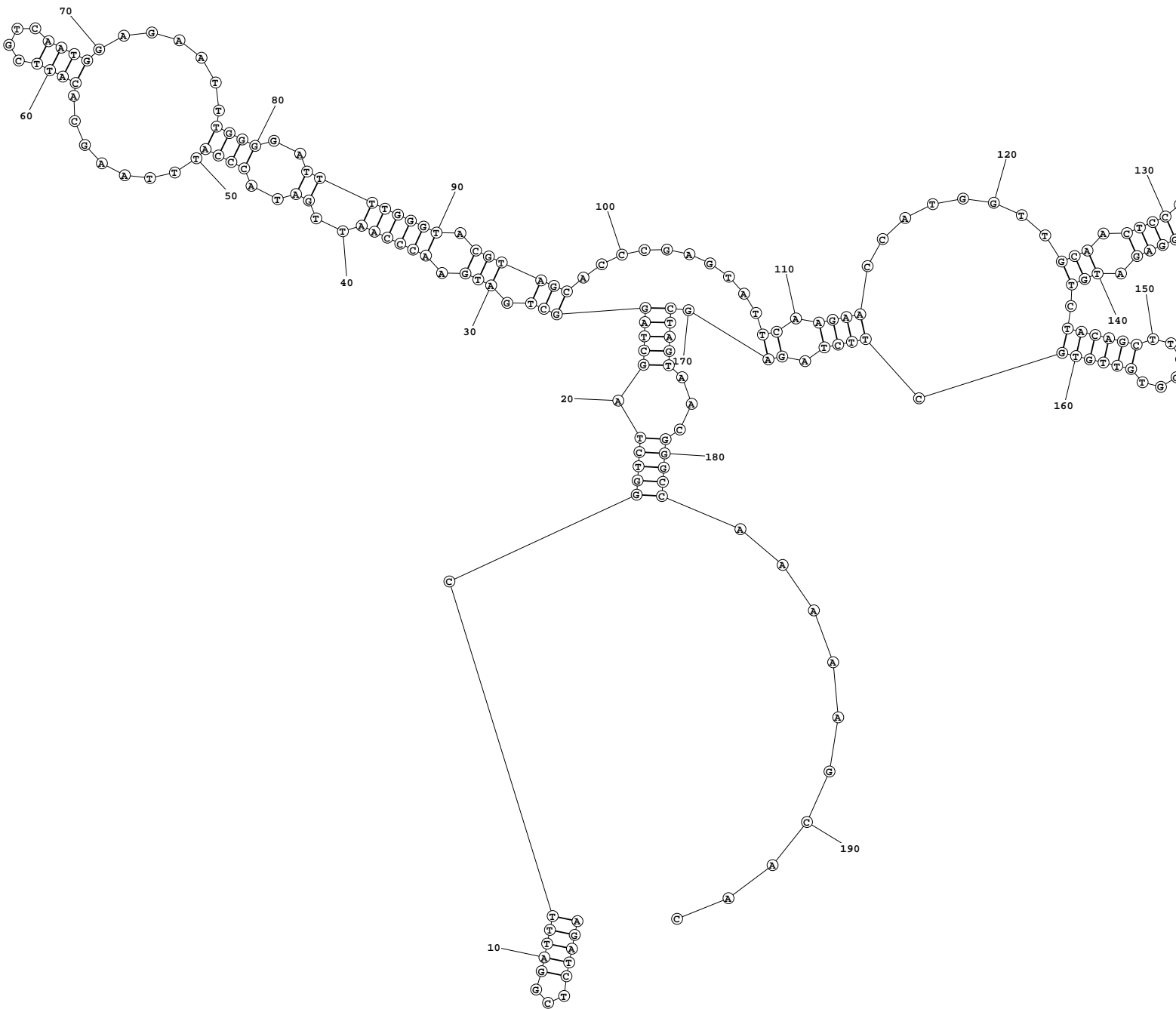
ENERGY = -46.5 BIR1 mBCD sitIo B



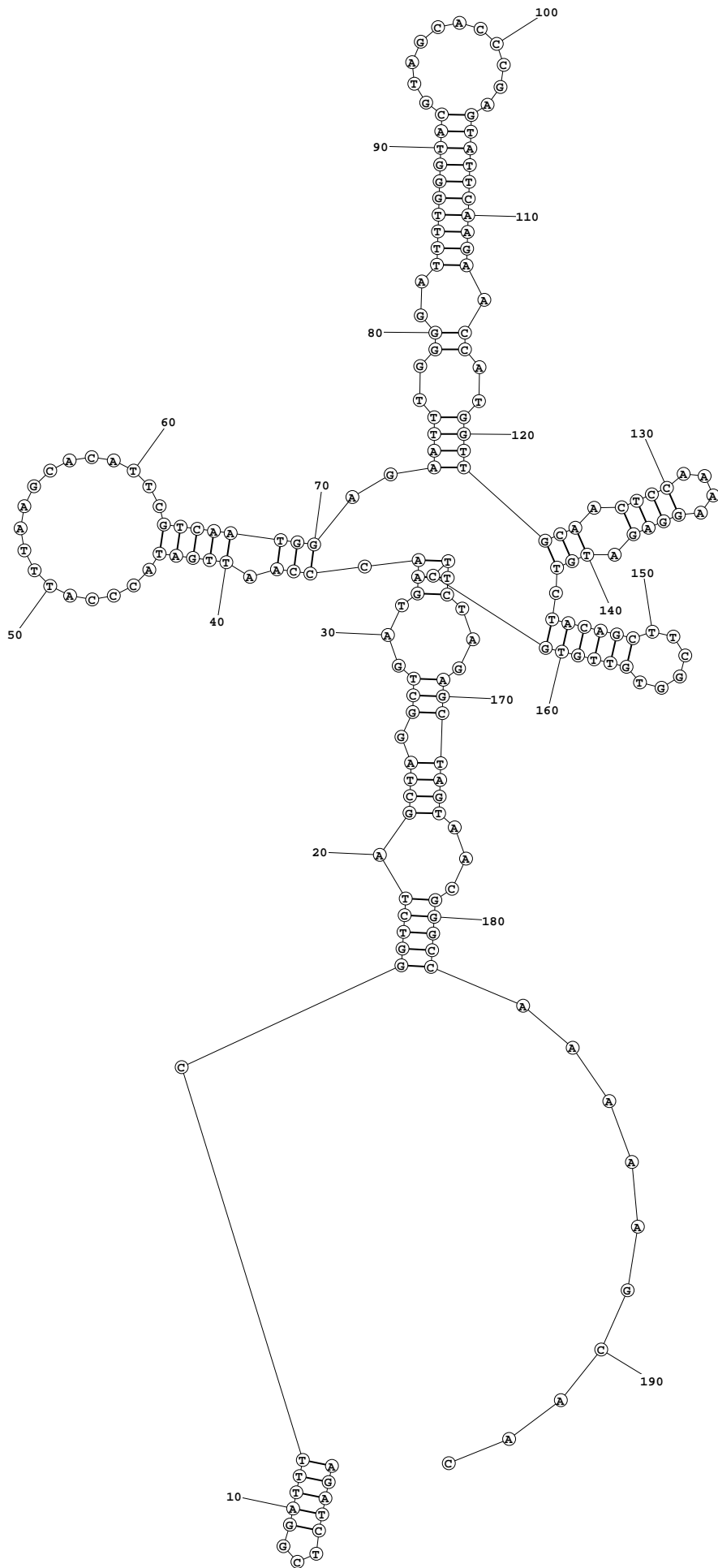
ENERGY = -46.3 BIR1 mBCD sitIo B



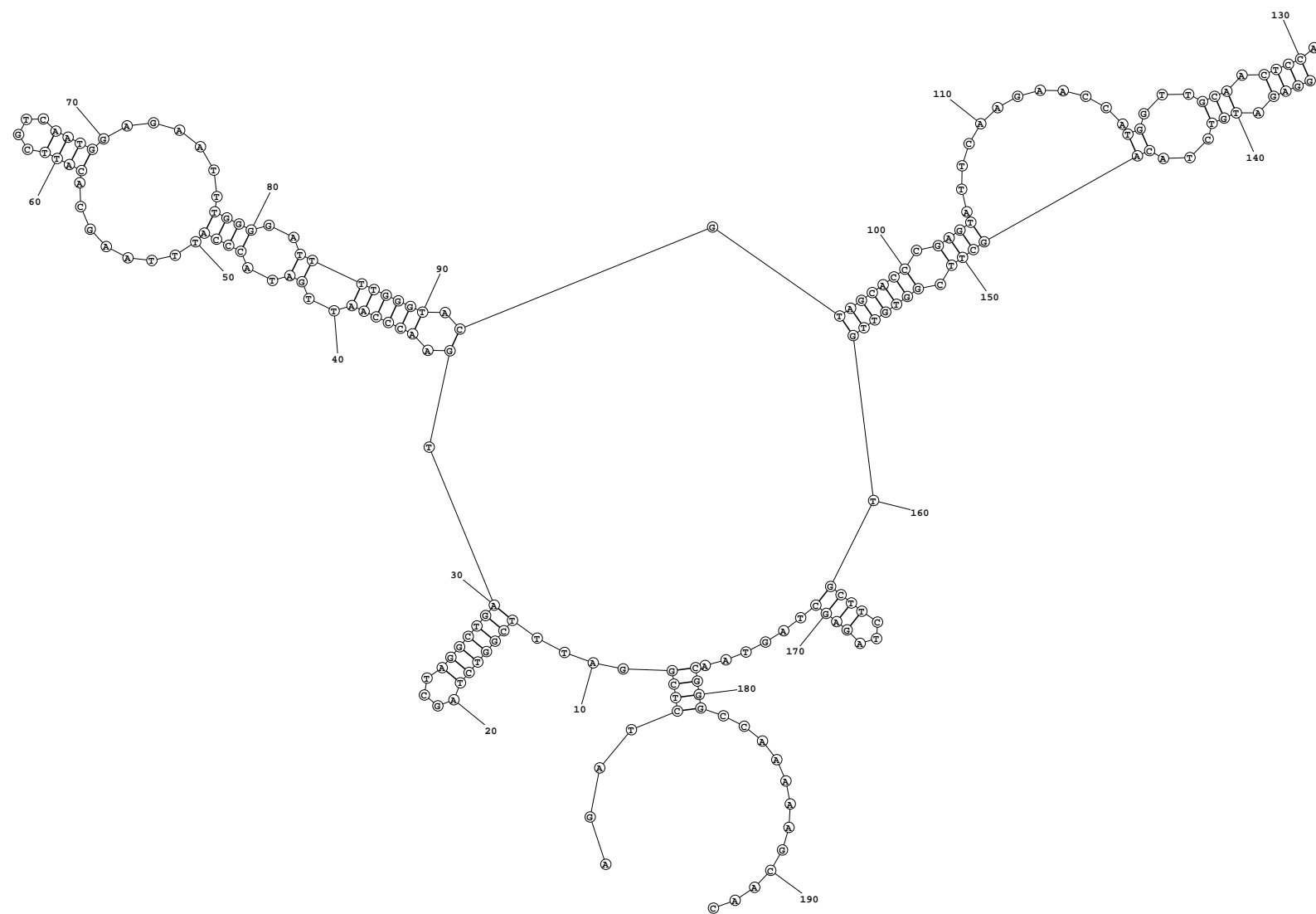
ENERGY = -46.2 BIR1 mBCD sitIo B



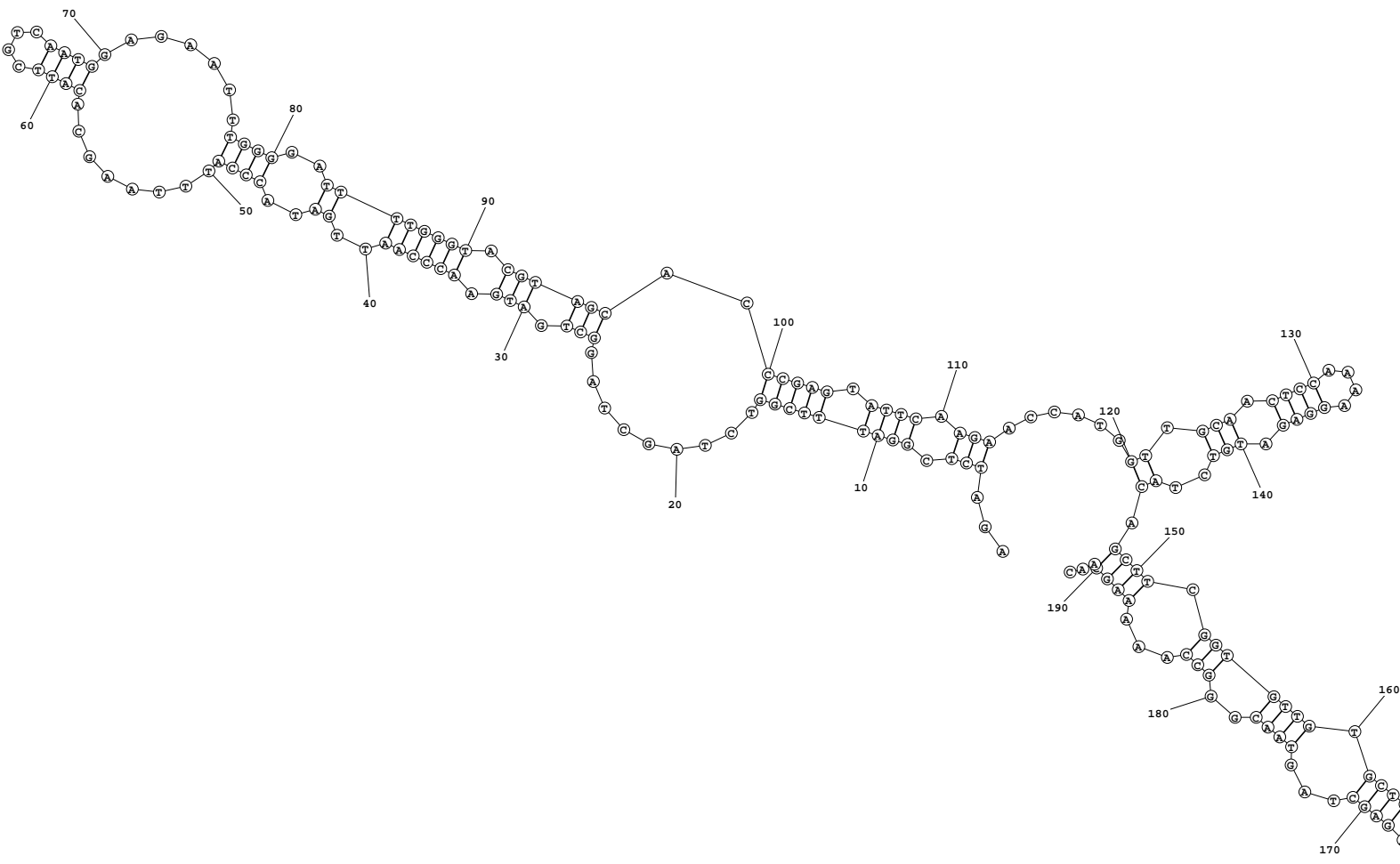
ENERGY = -46.0 BIR1 mBCD sitIo B



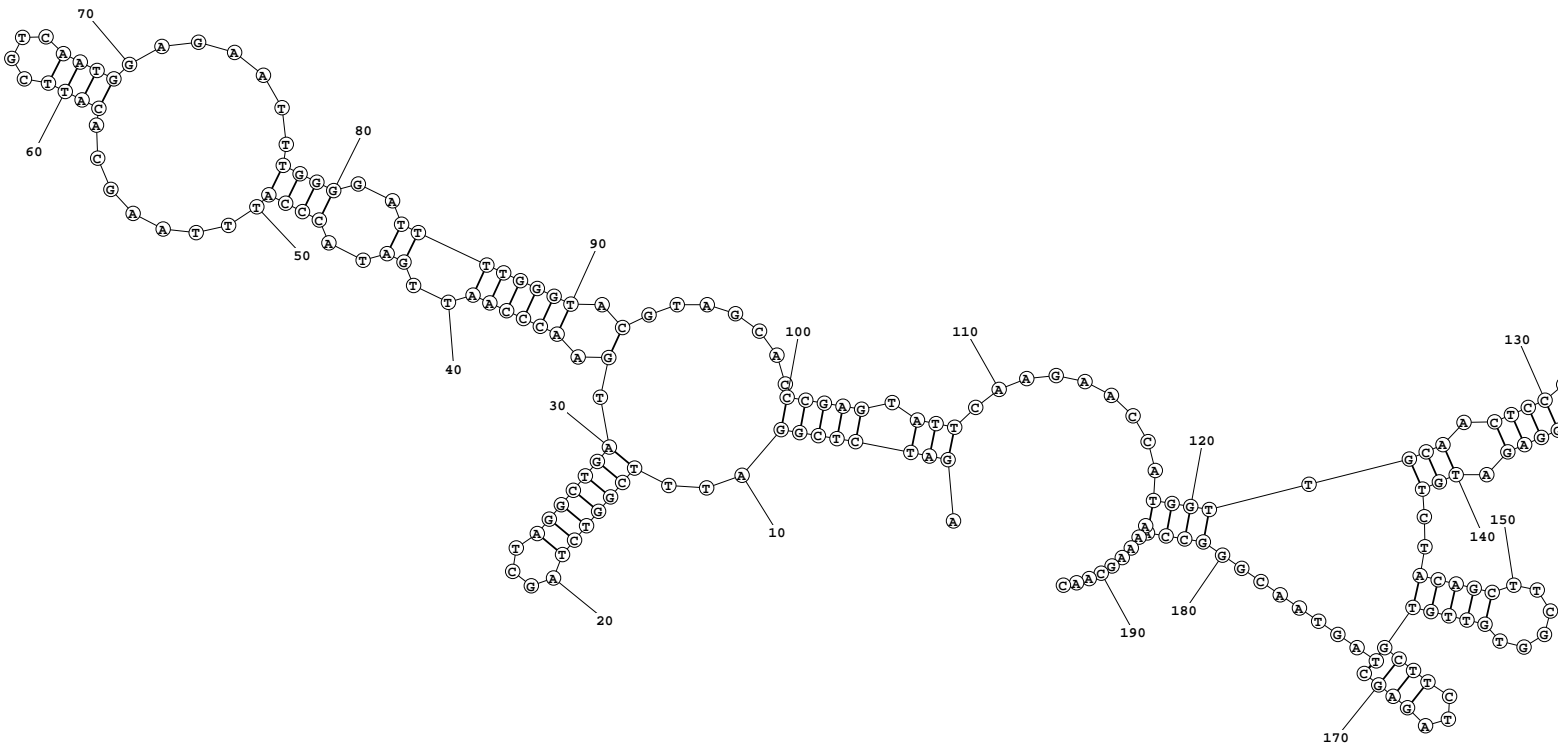
ENERGY = -45.9 BIR1 mBCD sitIo B



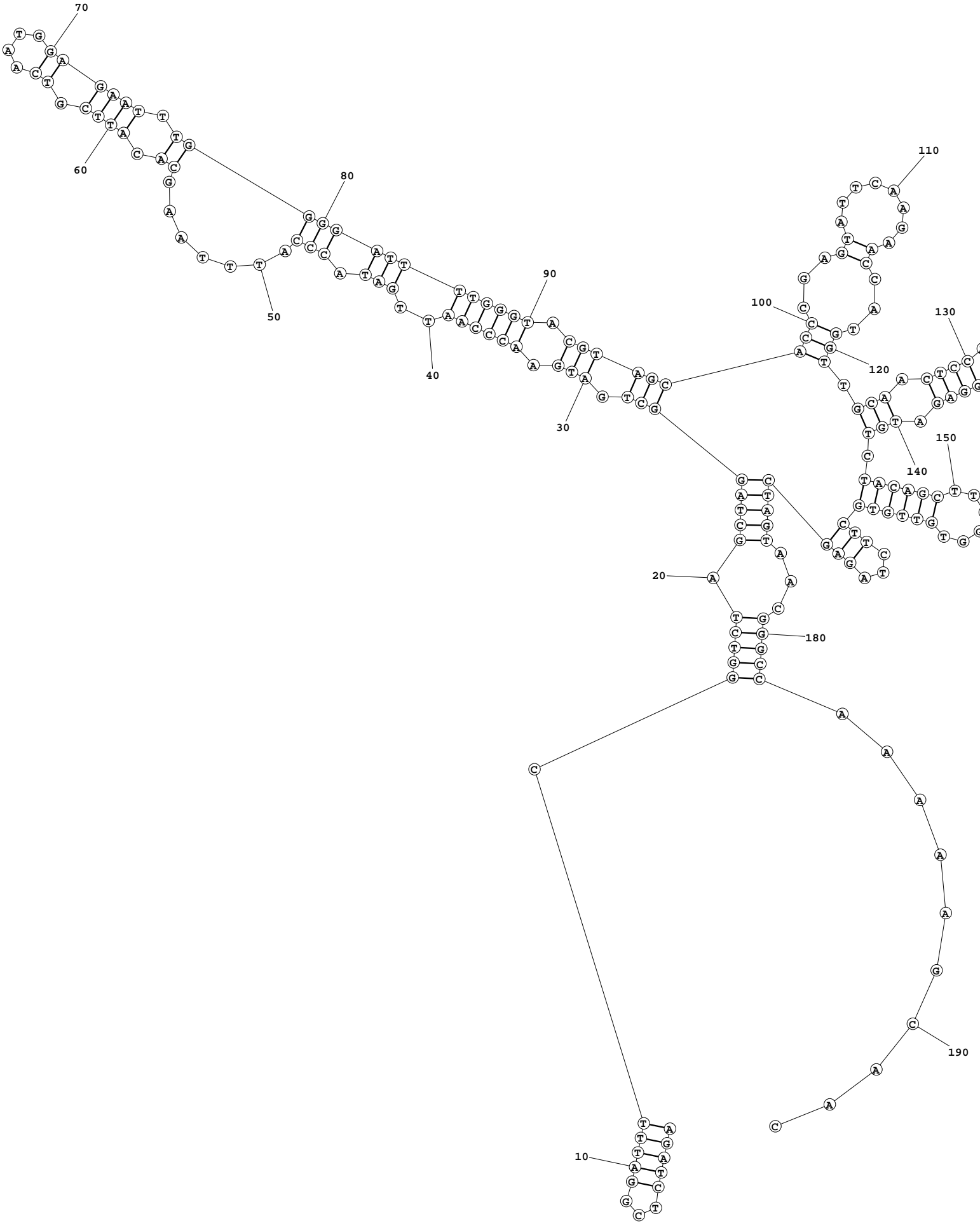
ENERGY = -45.8 BIR1 mBCD sitIo B



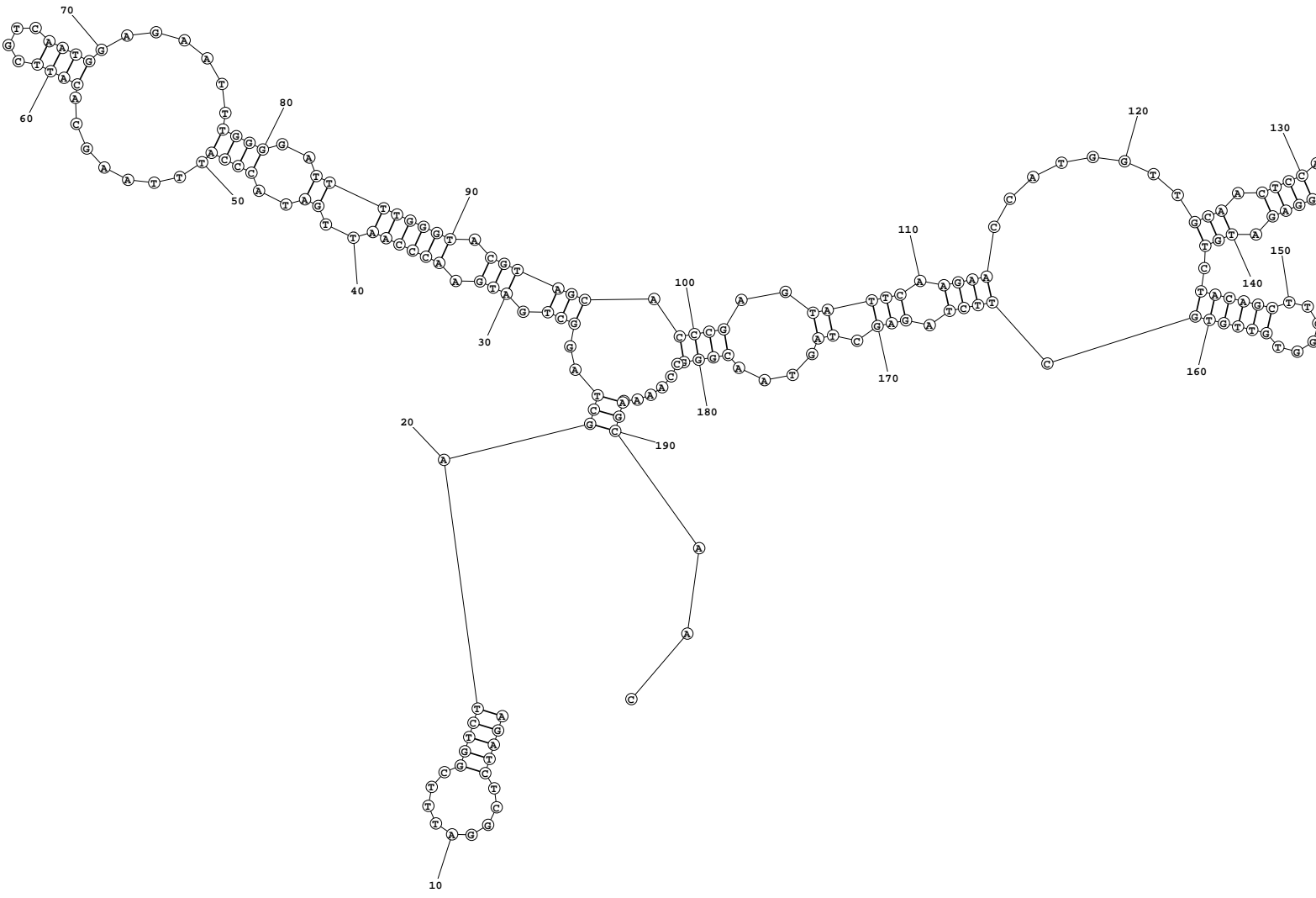
ENERGY = -45.5 BIR1 mBCD sitIo B



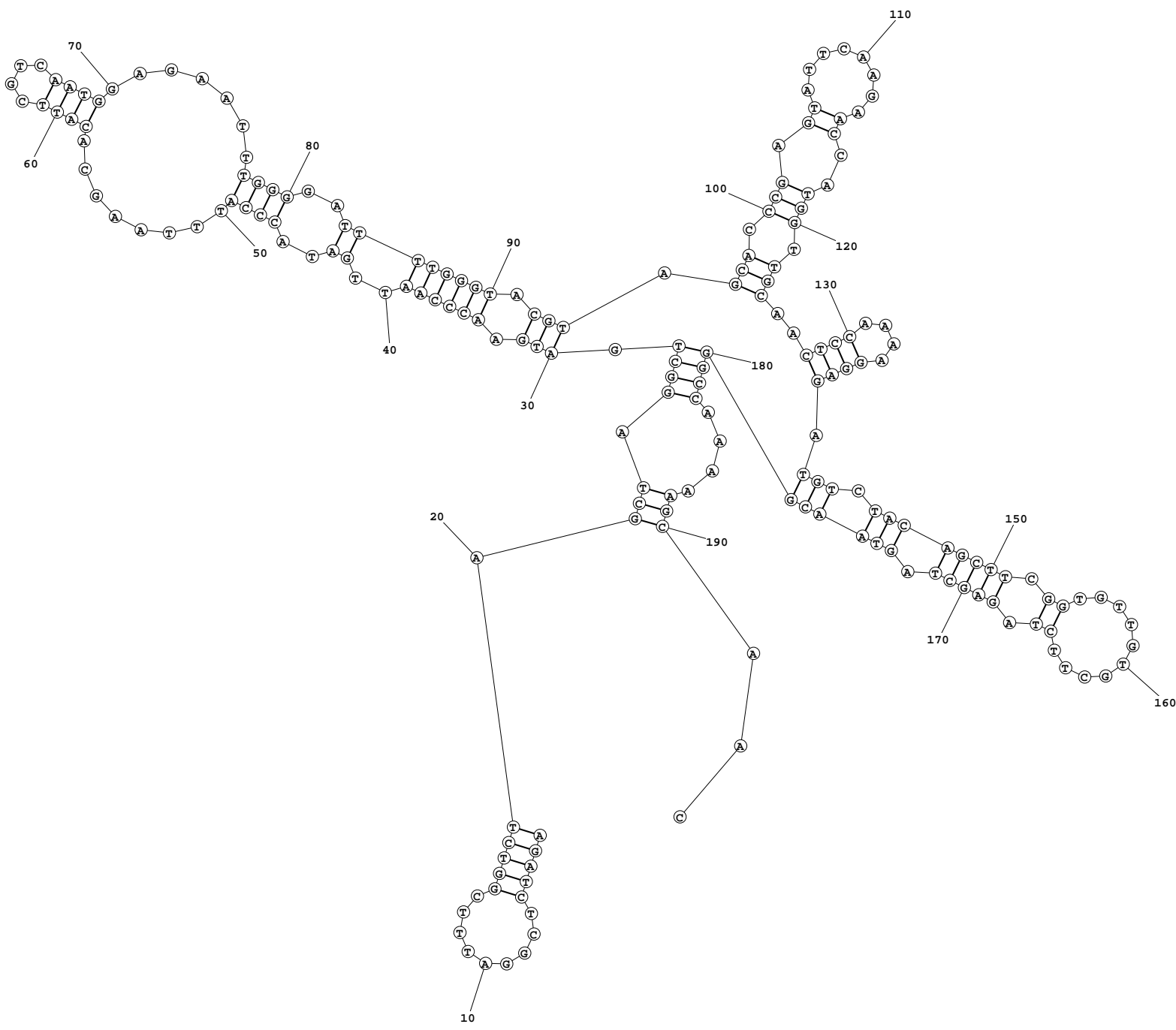
ENERGY = -45.3 BIR1 mBCD sitIo B



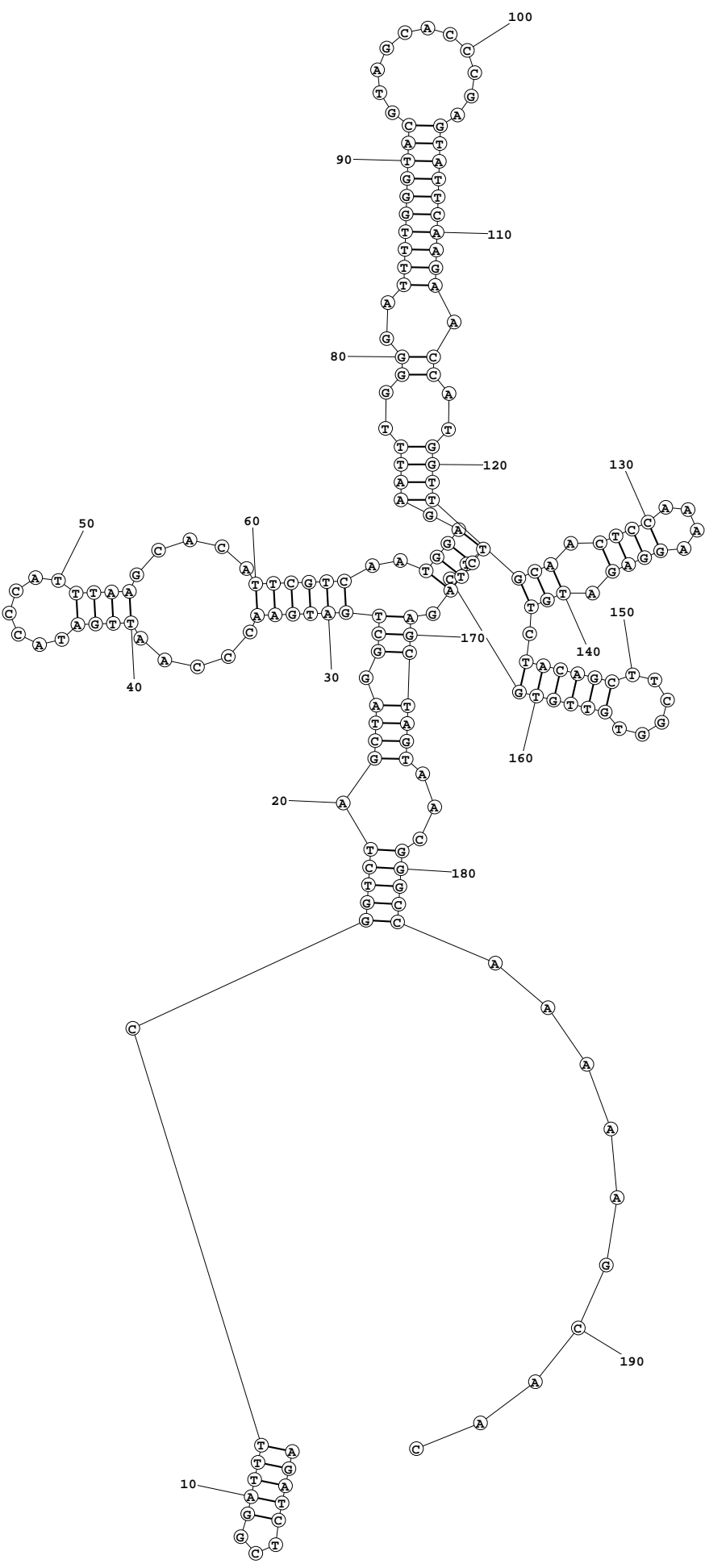
ENERGY = -45.3 BIR1 mBCD sitIo B



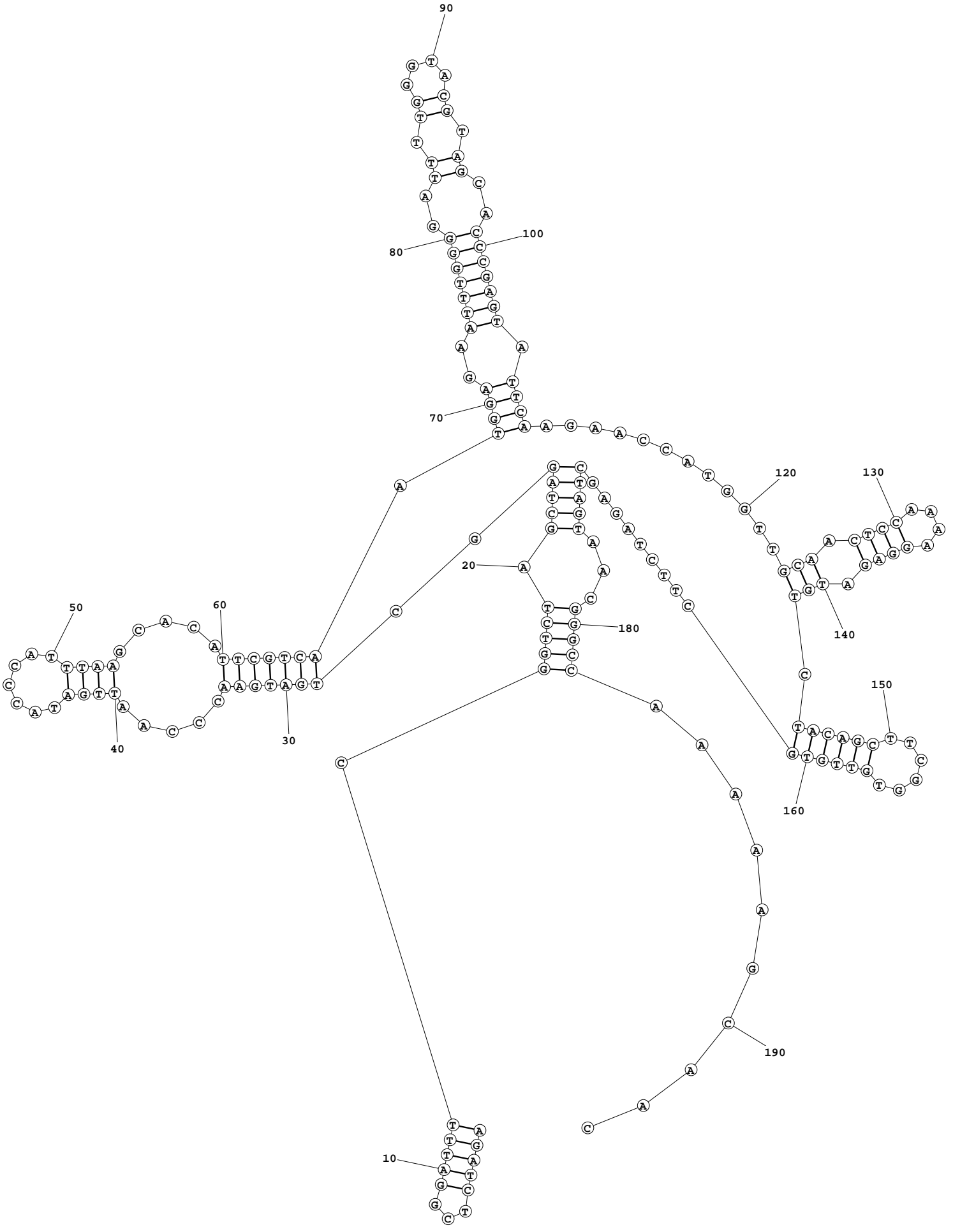
ENERGY = -45.2 BIR1 mBCD sitIo B



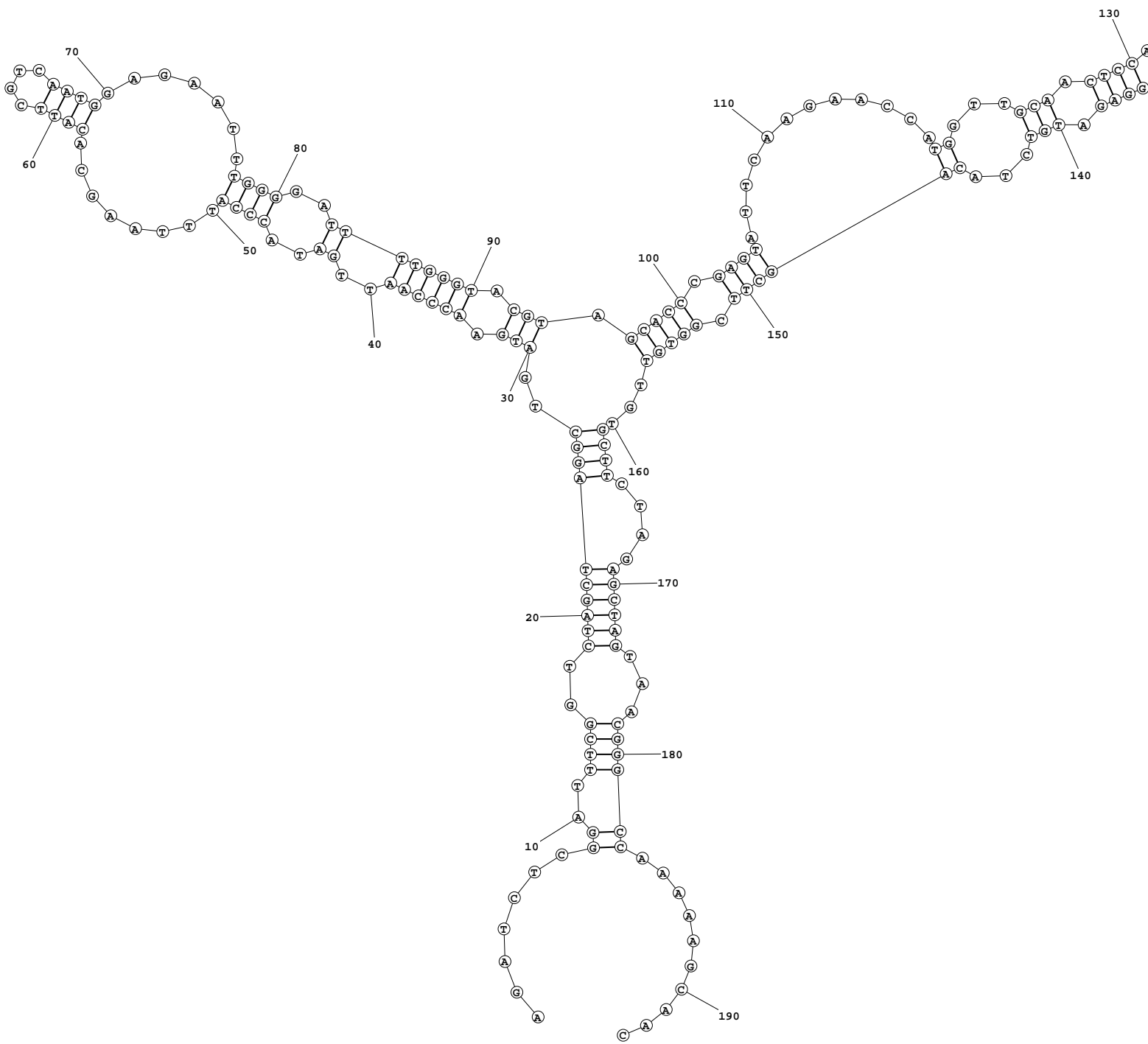
ENERGY = -45.2 BIR1 mBCD sitIo B



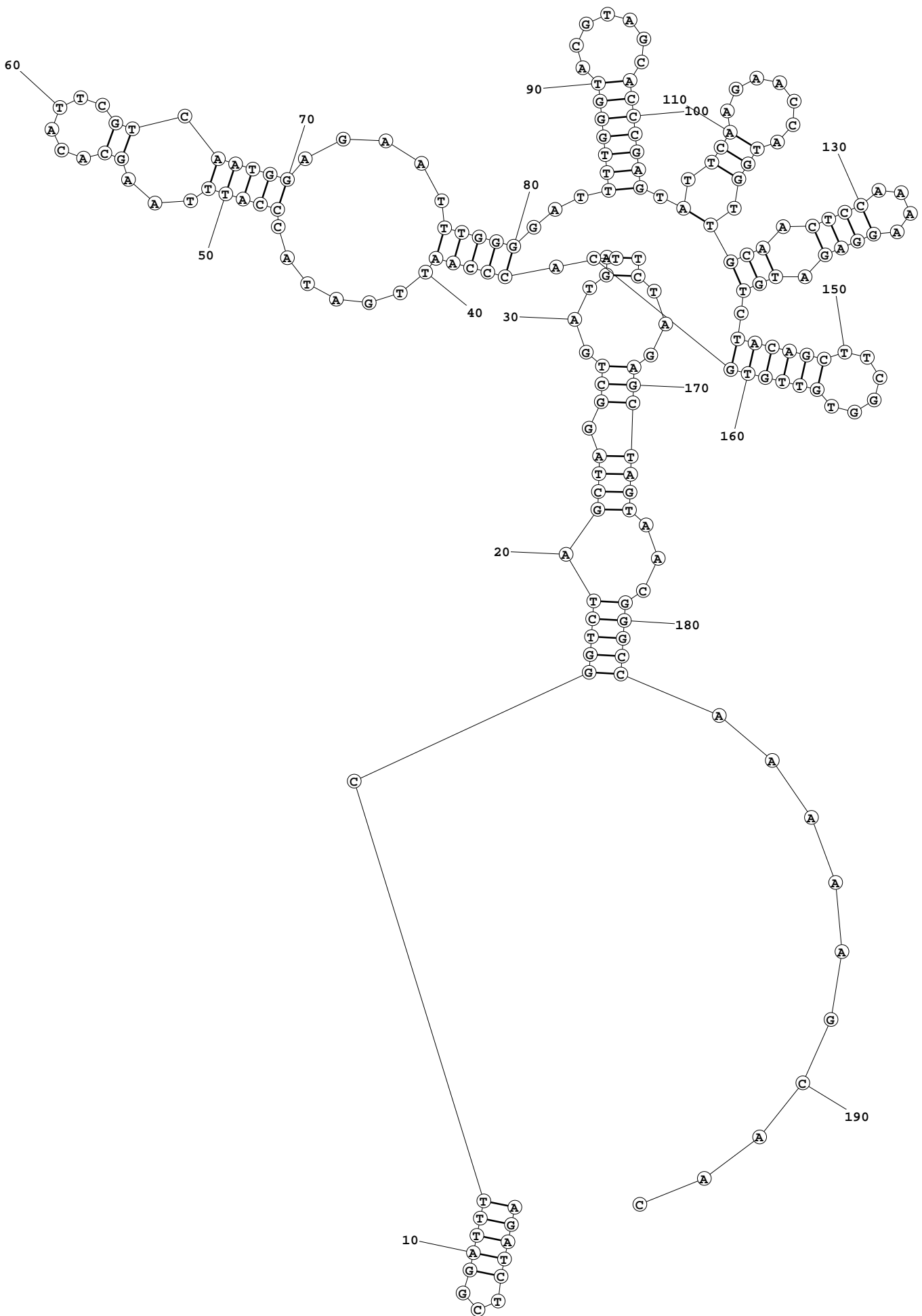
ENERGY = -45.1 BIR1 mBCD sitIo B



ENERGY = -44.9 BIR1 mBCD sitIo B



ENERGY = -44.9 BIR1 mBCD sitIo B



ENERGY = -44.8 BIR1 mBCD sitIo B