

Class: S2B2 with site symmetry point group D2h
 Genera included = {1, 2, 3, 4, 5, 6}
 2nd order motions graph:
 Graph vertex layout: SpringElectricalEmbedding
 Hamiltonian graph? False
 Eulerian graph? False
 Planar graph? False
 Graph radius = Infinity
 Graph diameter = Infinity
 Graph density = 0.307692

