

The graph illustrates a complex chemical structure composed of several interconnected rings and chains. The nodes are labeled as follows:

- O_1**: Oxygen atom at the top left.
- N_1**: Nitrogen atom in the middle left.
- N_2**: Nitrogen atom in the middle.
- N_3**: Nitrogen atom in the middle right.
- O_2**: Oxygen atom at the top right.
- C_1I1**: Carbon atom at the top right.
- C_1I2**: Carbon atom at the far right.

The structure is characterized by numerous "Single" bonds connecting the atoms, forming a series of fused and linked rings. The overall topology is highly branched and complex, with many nodes labeled "Single" indicating the type of bond between adjacent atoms.