Write down comments & your name and return to author. Take picture of comments and email copy to me.

1. Find picture of system definition/flows for the last iteration and determine the number flows and components. Make sure each flow has a unique symbol and if there are multiple components in a stream, make sure each one has a unique symbol.
2. Find nomenclature table and check latest iteration output parameter equations for dimensional consistency. (May wish to check other equations also)
3. Identify/Count number of components and make sure there are correct number of component mass balances.