Model Dependency Tree for ICE Reactor 1
comprising MODELs found in the files ICE_Reactor1_Model.ABACUSS and PhysicalProperties.ABACUSS

At this end are defined low-level parameters, such as the coefficients in a model of activity coefficients.

At this end, the values of low-level parameters are supplied for each chemical component of interest.

In 'production use' of the code, however, we could have a library of physical property model coefficients stored, and merely select chemical components here.