Tips for HW25

* Modeling a reheat steam cycle – real cycle with isentropic efficiencies
* Pamaretric study exploring the pressure of reheat (50-600 psia)
	+ If you do this right, changing the pressure of the reheat loop will change the efficiency of your whole cycle.
	+ The optimal pressure for reheat in this system is in the range you are exploring.
* If you have trouble, check Lecture 26 on course website