>>

```
>> Comp_Assignment_200185_Armeet
At P=760mm Hg, Pure component T2sat= 164.716100 Celsius , \mathbf{k}
T1sat= 99.595500 Celsius
The relative error(in %) from experimental data for y
 4.877647
 3.584777
 3.631280
 1.373884
 1.123431
 1.191737
 0.616620
 0.156843
 0.169359
 0.185455
 0.145834
 0.037839
 0.039290
 0.000000
The relative error(in %) from experimental data for {\it \textbf{\textit{v}}}
Equilibrium Temperature
0.111535
0.035574
0.261024
0.035132
0.484000
0.242874
0.103589
0.122054
0.410634
0.331683
0.239394
0.126077
0.136006
0.188989
0.095946
```