# Program Plots 3

Andrew Forrester April 29, 2010

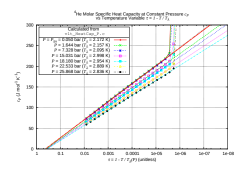
## Contents

1	Files	1
2	Re-runs         2.1 Heat Capacity	2 2 2
1	Files	
•	plot_vlt_HeatCap_P_DKO_1e-O6_CpVsTv_AhlersCompare.ps	
•	plot_vlt_HeatCap_P_DKO_1e-07_CpVsTv_AhlersCompare.ps	
•	plot_vlt_HeatCap_P_DKO_5e-07_CpVsTv_AhlersCompare.ps	

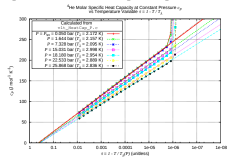
#### 2 Re-runs

### 2.1 Heat Capacity

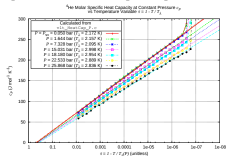
#### 2.2 With different step sizes DK0



plot\_vlt\_HeatCap\_P\_DKO\_1e-06\_
CpVsTv\_AhlersCompare.pdf



plot\_vlt\_HeatCap\_P\_DK0\_5e-07\_
CpVsTv\_AhlersCompare.pdf



plot\_vlt\_HeatCap\_P\_DKO\_1e-07\_
CpVsTv\_AhlersCompare.pdf