

$$a = \text{[Diagram]} \quad 2'15 \quad 5 \frac{\text{m}^3}{\text{mol}} \quad \#111-002$$

$$b = \text{[Diagram]} \quad 0'0305 \quad -10^{-3} \frac{\text{m}^3}{\text{mol}} \quad \#111-003$$

Critical point:

$$p_c = 28'06 \text{ MPa} \quad \#111-004$$

$$v_c = 93'47 \frac{\text{m}^3}{\text{mol}} \quad \#111-005$$

$$T_c = 647'16 \text{ K} \quad \#111-012$$

Tmin : [] Tc Tmax : [] Tc step : [] #111-003

Maxwell construction #111-00C
construction

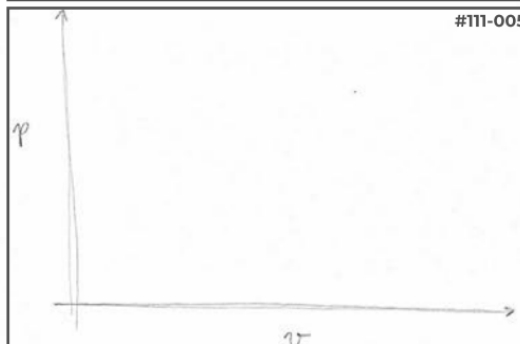
Shade areas #111-00E

Left :
Right :
Sum : #111-00F

Find real isot
(fixed p). #111-010



#111-013 Coordinates: [Relative] [Absolute] #111-005



#111-007

Show all #111-008

Save isotherm #111-009

Undo #111-009

Find real isot.
(fixed T) #111-014

Show tracer $(p_1, v_1, T) = (, ,)$

v : [] #111-00A

Label #111-00B

Add label