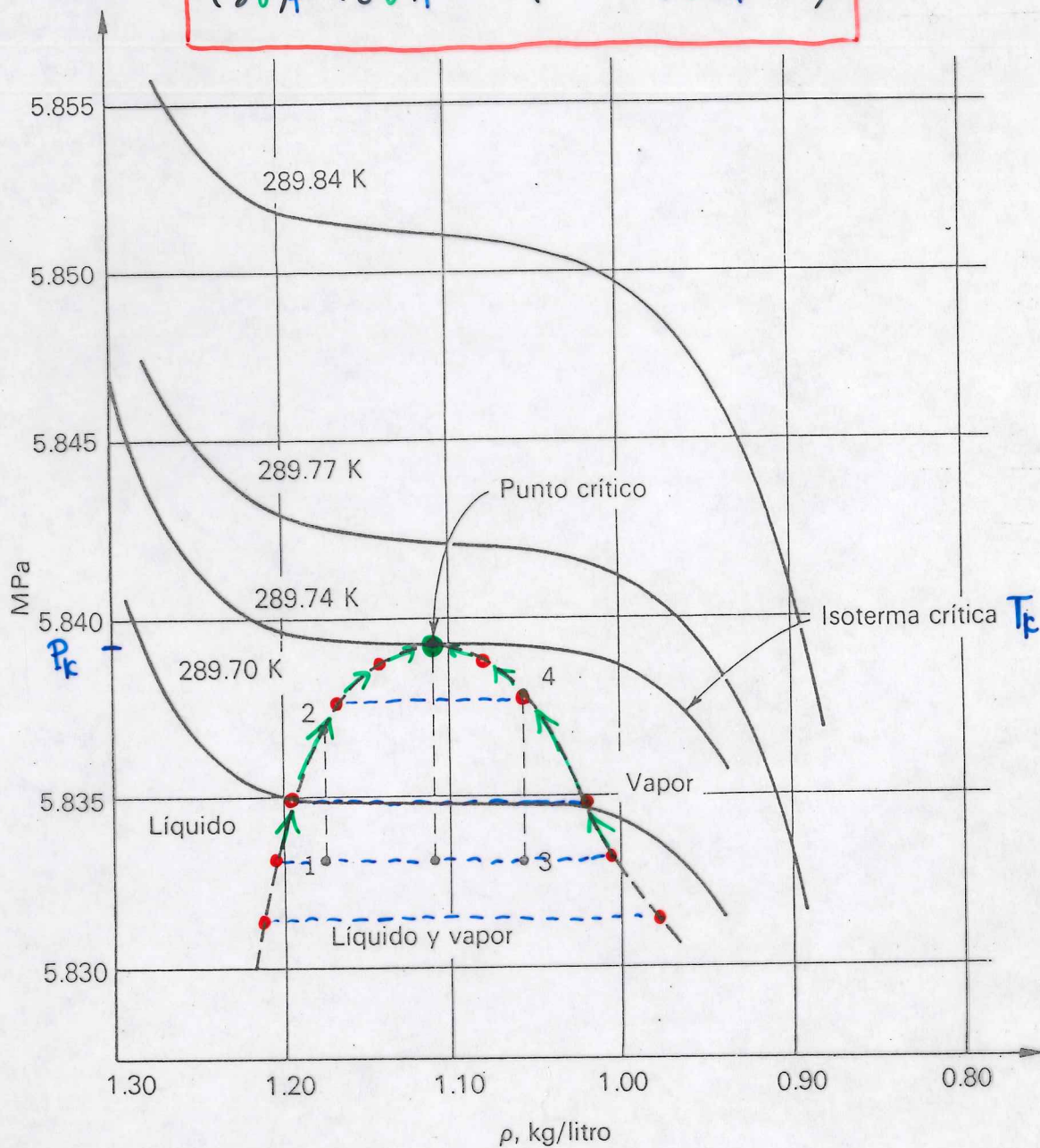


PUNTO CRÍTICO: $(P_K, T_K; v_K)$

$$\left(\frac{\partial P}{\partial v}\right)_T = \left(\frac{\partial^2 P}{\partial v^2}\right)_T = 0 \quad \left(\dots = \left(\frac{\partial^k P}{\partial v^k}\right)_T = 0\right)$$



ALDAGAI LABURTUAK

$$: (\tilde{P} = P/P_K, \tilde{v} = v/v_K, \tilde{T} = T/T_K)$$

EQUA-EKUAZIO LABURTUA

$$: f(\tilde{P}, \tilde{v}, \tilde{T}_K) = 0$$

EQUA KORRESPONDENTEEN LEGEA

: PROPIETA UNIBERTSARIAK (OROKORRAK)