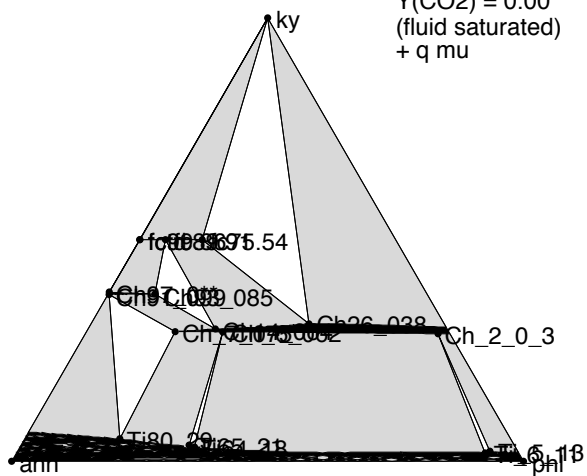
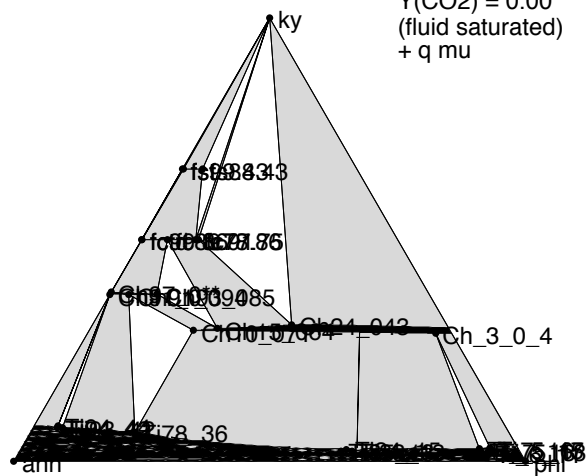


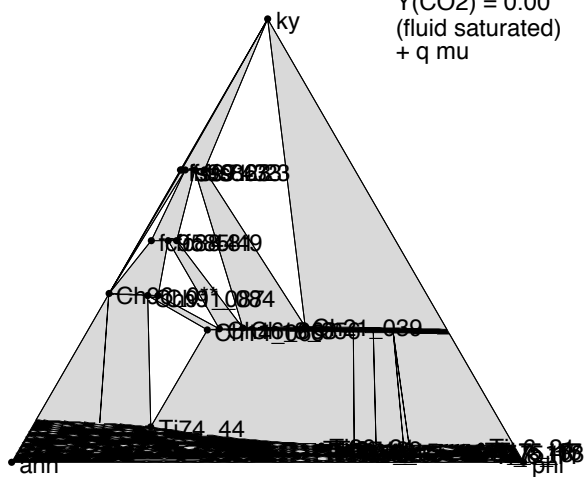
P(bar) =0.500E+04
T(K) = 773.
Y(CO2) = 0.00
(fluid saturated)
+ q mu



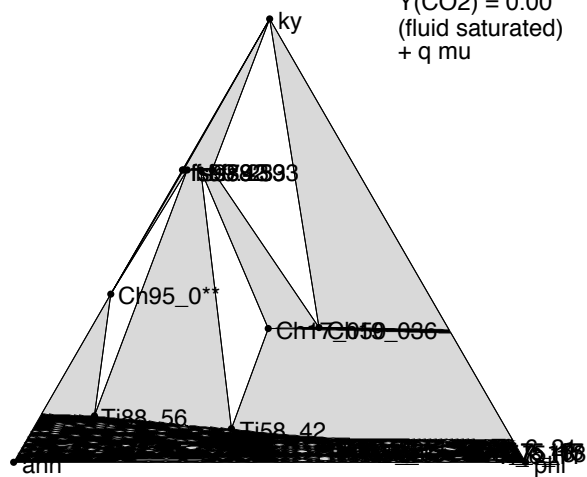
P(bar) =0.500E+04
T(K) = 793.
Y(CO2) = 0.00
(fluid saturated)
+ q mu



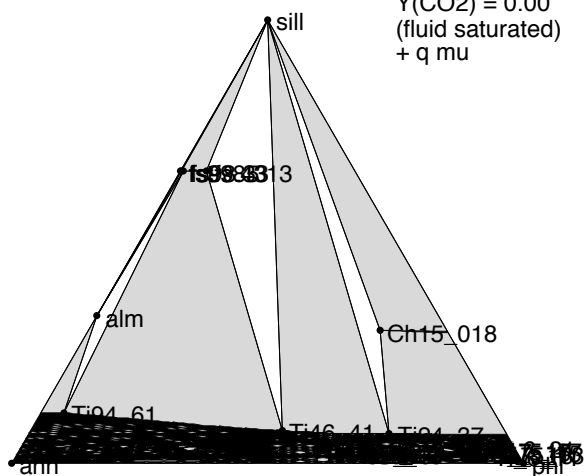
P(bar) =0.500E+04
T(K) = 813.
Y(CO2) = 0.00
(fluid saturated)
+ q mu



P(bar) =0.500E+04
T(K) = 833.
Y(CO2) = 0.00
(fluid saturated)
+ q mu



P(bar) =0.500E+04
T(K) = 853.
Y(CO2) = 0.00
(fluid saturated)
+ q mu



P(bar) =0.500E+04
T(K) = 873.
Y(CO2) = 0.00
(fluid saturated)
+ q mu

