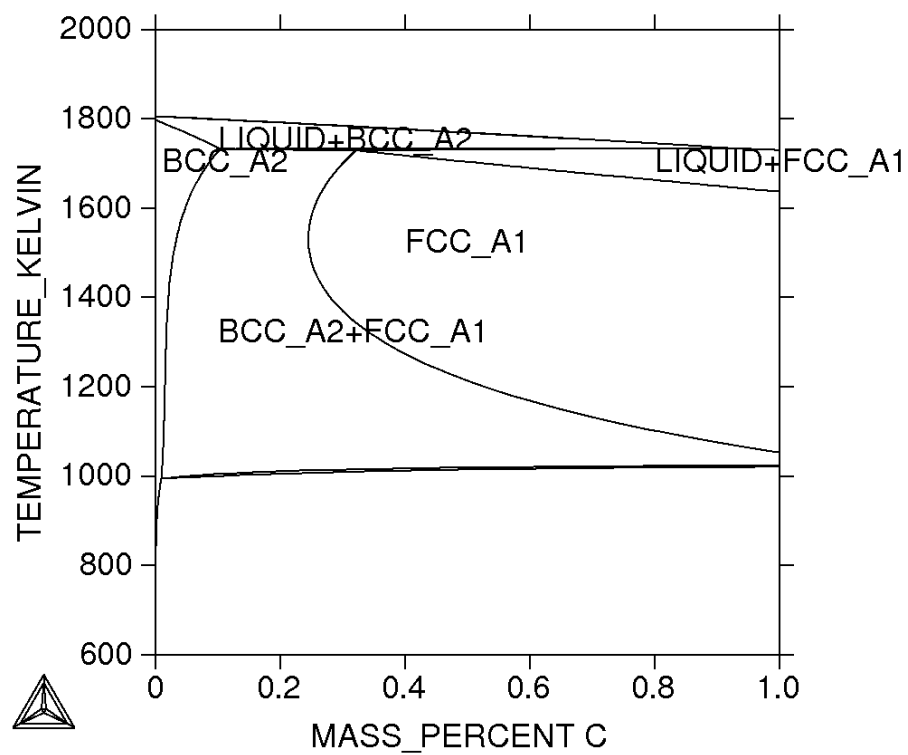
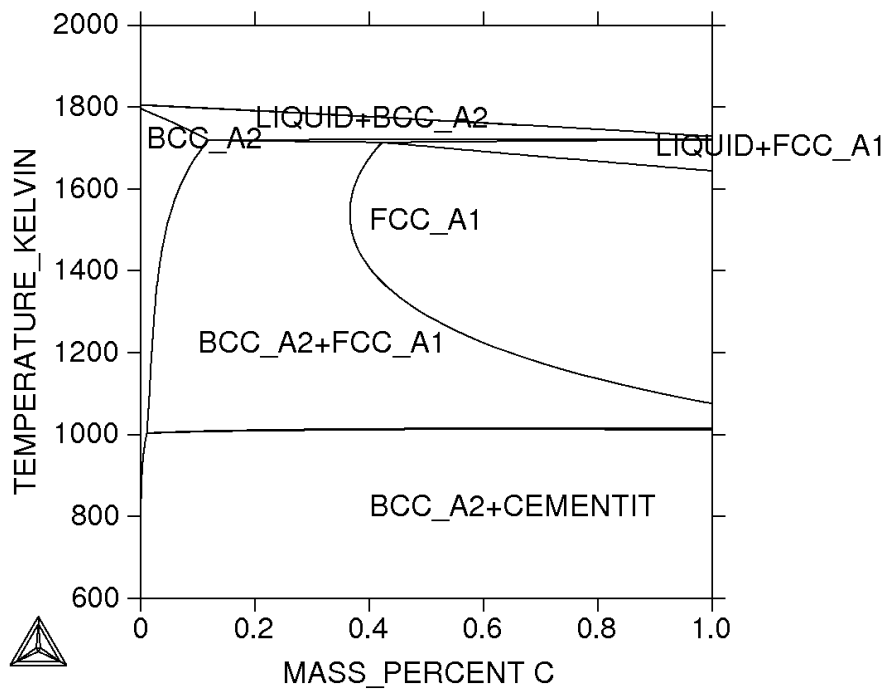


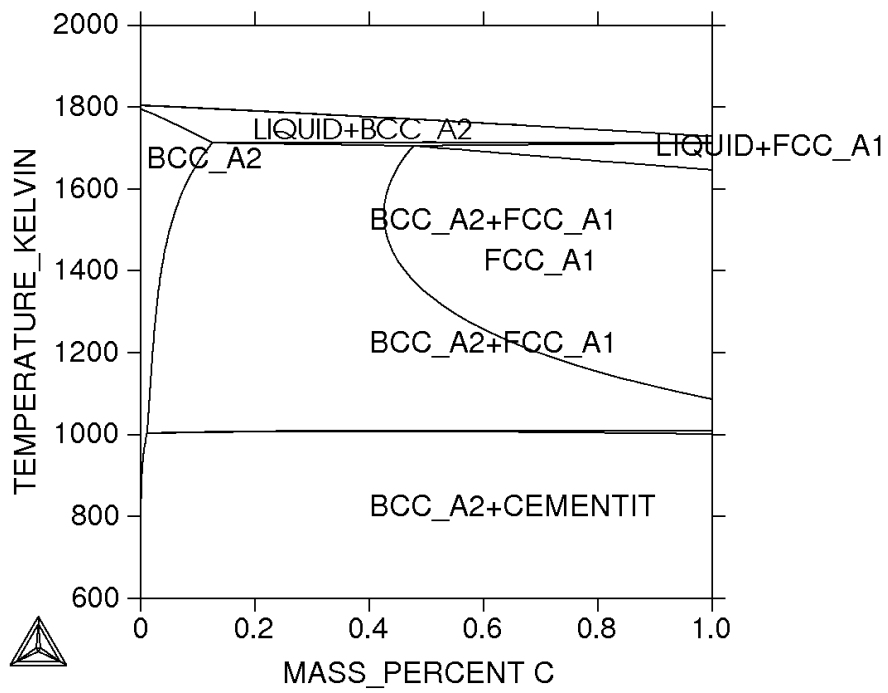
THERMO-CALC (2009.04.28:14.25) :
DATABASE:TCFE6
W(SI)=2.5E-3, W(MN)=2E-2, W(AL)=3E-2, P=1E5, N=1;



THERMO-CALC (2009.04.28:15.21) :
DATABASE:TCFE6
W(MN)=2E-2, W(AL)=4E-2, W(SI)=2.5E-3, P=1E5, N=1;



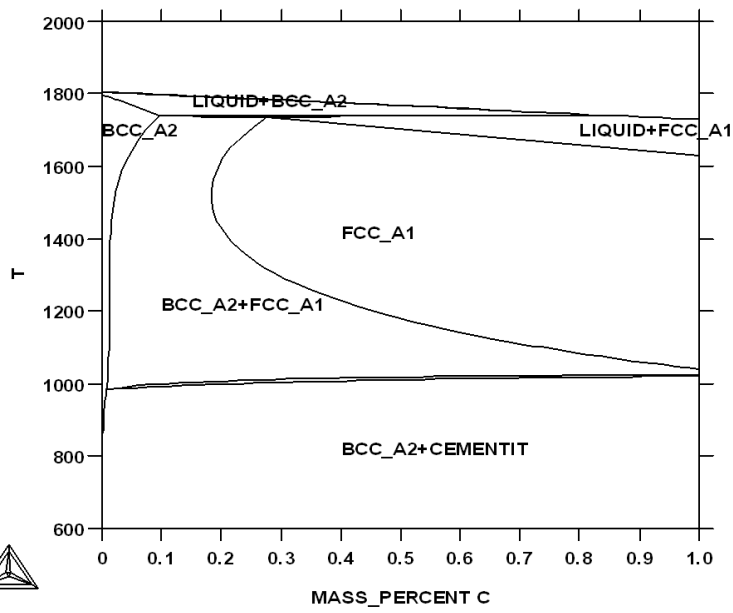
THERMO-CALC (2009.04.28:15.36) :
DATABASE:TCFE6
W(MN)=2E-2, W(AL)=4.5E-2, W(SI)=2.5E-3, P=1E5, N=1;

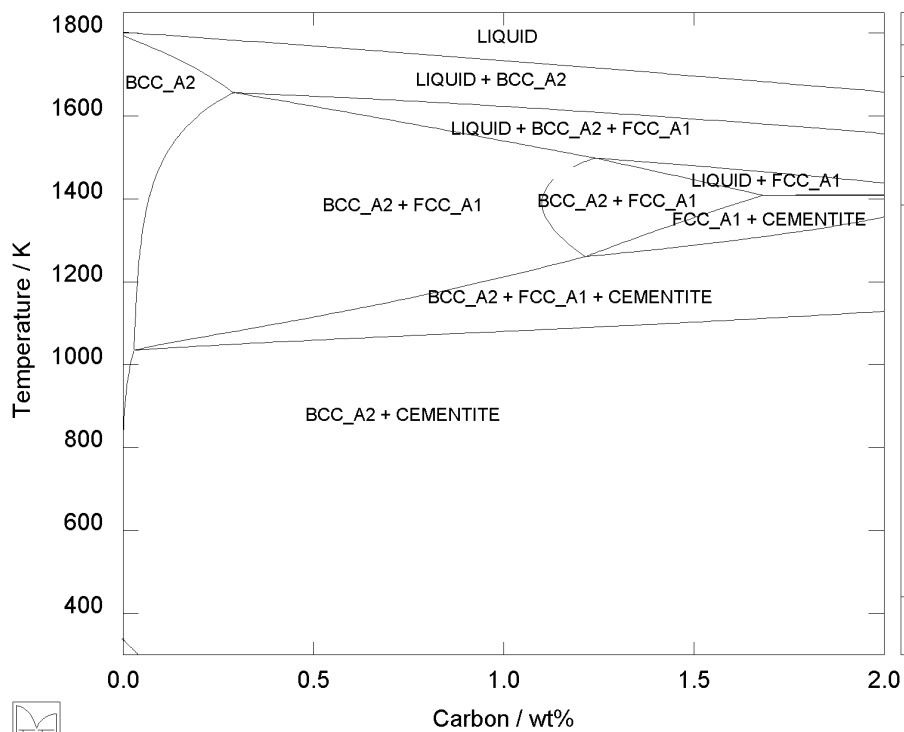


THERMO-CALC (2009.04.28:13.55) :

DATABASE:TCFE6

W(SI)=2.5E-3, W(MN)=2E-2, W(AL)=2.5E-2, P=1E5, N=1;





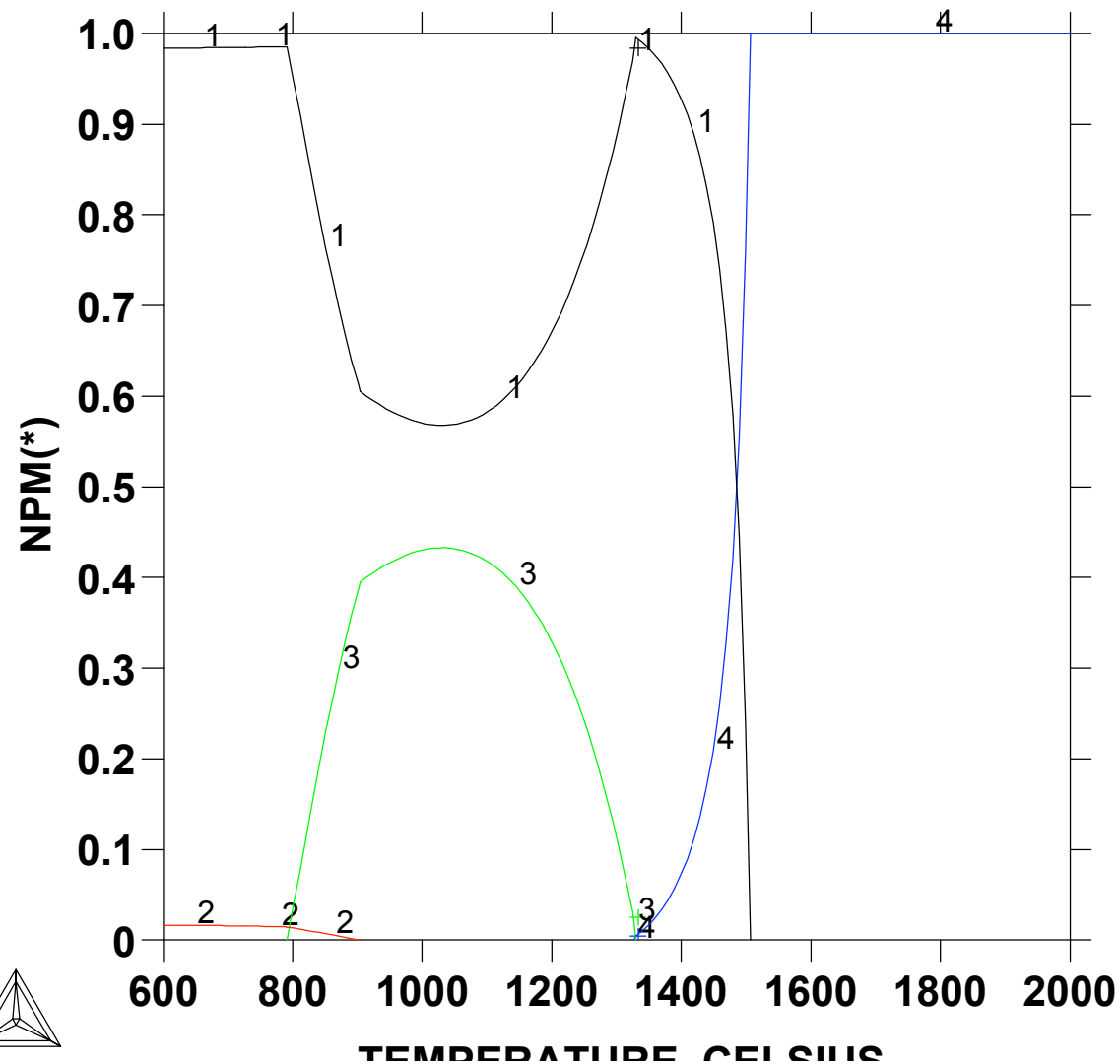
CONSTRAINTS	
P/Pa or V/m3 1.01325E5	
start	
Fe	95.2890
C	0.0000
Si	0.2330
Mn	1.9850
Al	2.4933
end	
Fe	93.2890
C	2.0000
Si	0.2330
Mn	1.9850
Al	2.4933
Calculated 16:50 06 03-MAR-2009 Replotted 16:59 11 03-MAR-2009 Data C:\MTDATA\Work\def.mpi Results C:\MTDATA\Work\def.iso Log C:\MTDATA\Work\def10.log	



THERMO-CALC (2009.04.29:10.47) :

DATABASE:TCFE4

P=1.01325E5, N=1, W(AL)=2.625E-2, W(C)=3.68E-3, W(MN)=1.8E-2, W(SI)=2.1E-3;



THERMO-CALC (2009.04.29:10.47) :

DATABASE:TCFE6

P=1.01325E5, N=1, W(AL)=2.625E-2, W(C)=3.68E-3, W(MN)=1.8E-2, W(SI)=2.1E-3;

