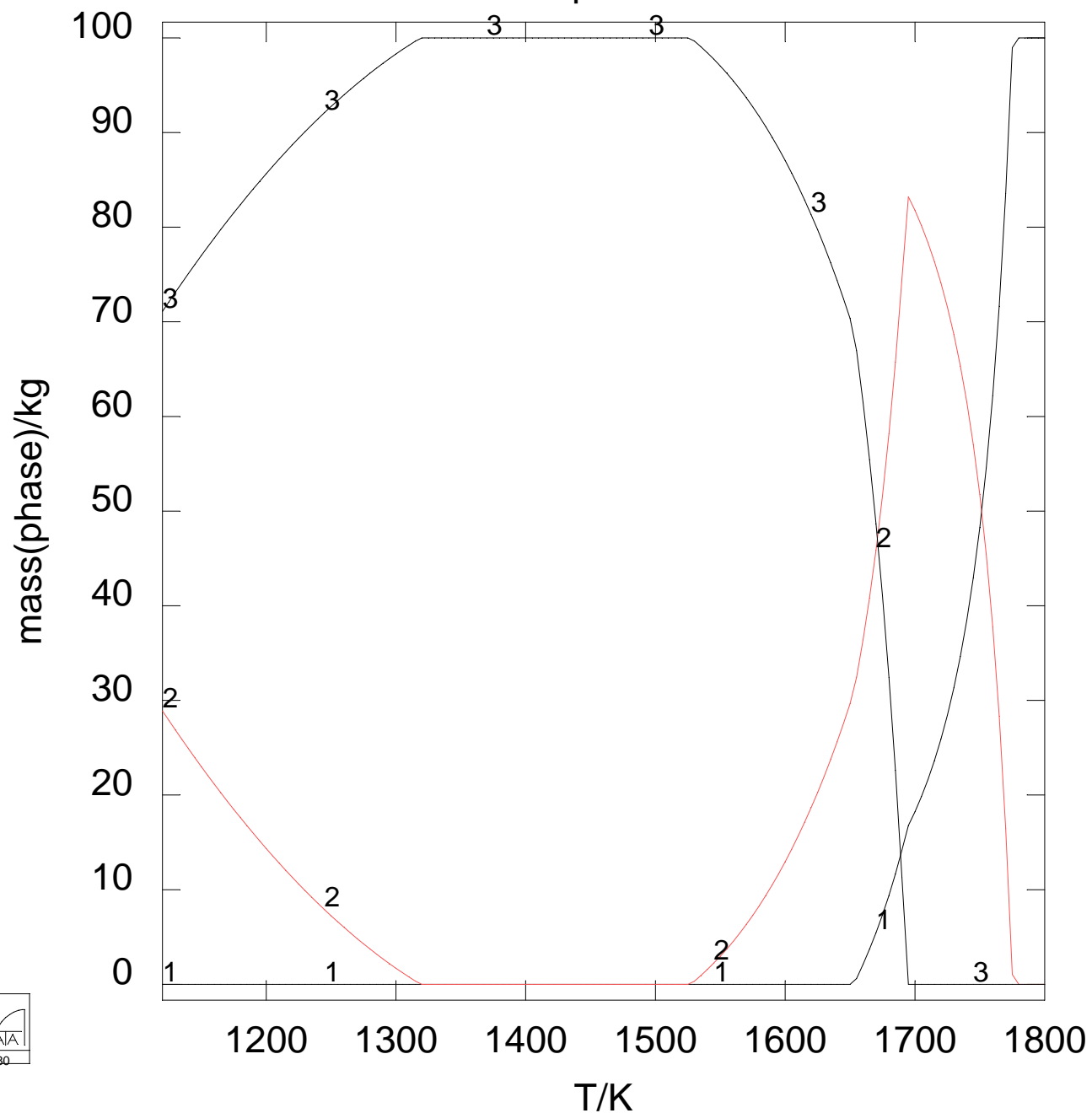


C:\MTDATA\WORK\eq6 13:40:49 09-OCT-2007



KEY

1 LIQUID 2 BCC_A2
3 FCC_A1

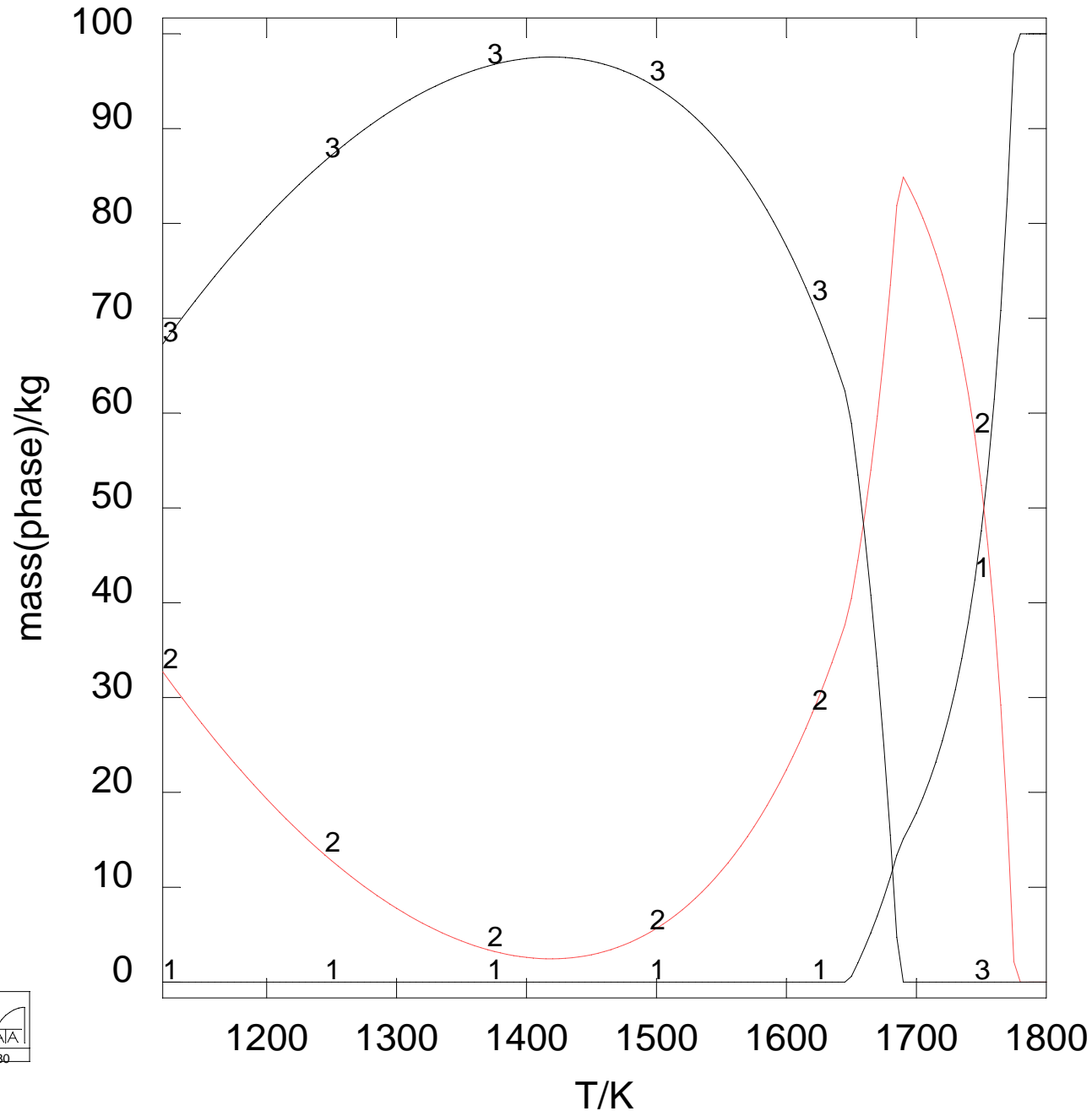
CONSTRAINTS

P/atm=1
mass(Fe)/kg=95.5
mass(C)/kg=0.4
mass(Mn)/kg=2
mass(Al)/kg=1.6
mass(Cu)/kg=0.5
Stage 1
No. of calculations=137
No. shown on plot=137



Data C:\MTDATA\WORK\eq.mpi
Results C:\MTDATA\WORK\eq6.gph
Log C:\MTDATA\TCFE\mt5.log
Calculated 13:40:49 09-OCT-2007
Plotted 15:35:57 14-OCT-2007

C:\MTDATA\Work\eq7 13:44:23 09-OCT-2007



KEY

1 LIQUID 2 BCC_A2
3 FCC_A1

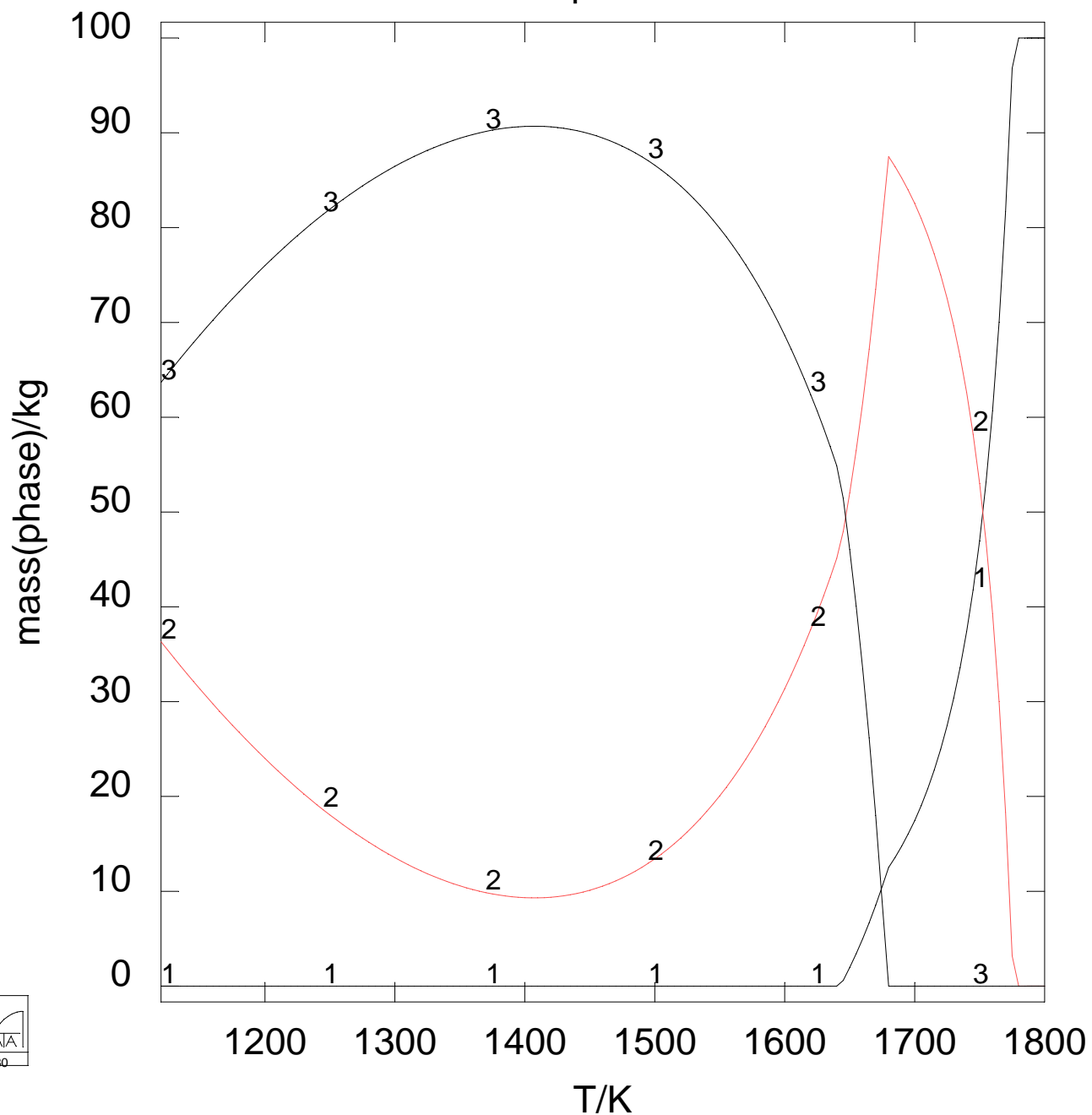
CONSTRAINTS

P/atm=1
mass(Fe)/kg=95.4
mass(C)/kg=0.4
mass(Mn)/kg=2
mass(Al)/kg=1.7
mass(Cu)/kg=0.5
STEPPED VARIABLE IS:
T/K
WARNING IN STAGE=1
at step value=1615
to step value=1620
NO. OF WARNINGS=2
Stage 1
No. of calculations=137
No. shown on plot=137



Data C:\MTDATA\Work\eq.mpi
Results C:\MTDATA\Work\eq7.gph
Log C:\MTDATA\TCFE\mt2.log
Calculated 13:44:23 09-OCT-2007
Plotted 15:36:29 14-OCT-2007

C:\MTDATA\WORK\eq5 13:39:29 09-OCT-2007



KEY

1 LIQUID 2 BCC_A2
3 FCC_A1

CONSTRAINTS

P/atm=1
mass(Fe)/kg=95.3
mass(C)/kg=0.4
mass(Mn)/kg=2
mass(Al)/kg=1.8
mass(Cu)/kg=0.5
Stage 1
No. of calculations=137
No. shown on plot=137



Data C:\MTDATA\WORK\eq.mpi
Results C:\MTDATA\WORK\eq5.gph
Log C:\MTDATA\TCFE\mt4.log
Calculated 13:39:29 09-OCT-2007
Plotted 15:35:27 14-OCT-2007