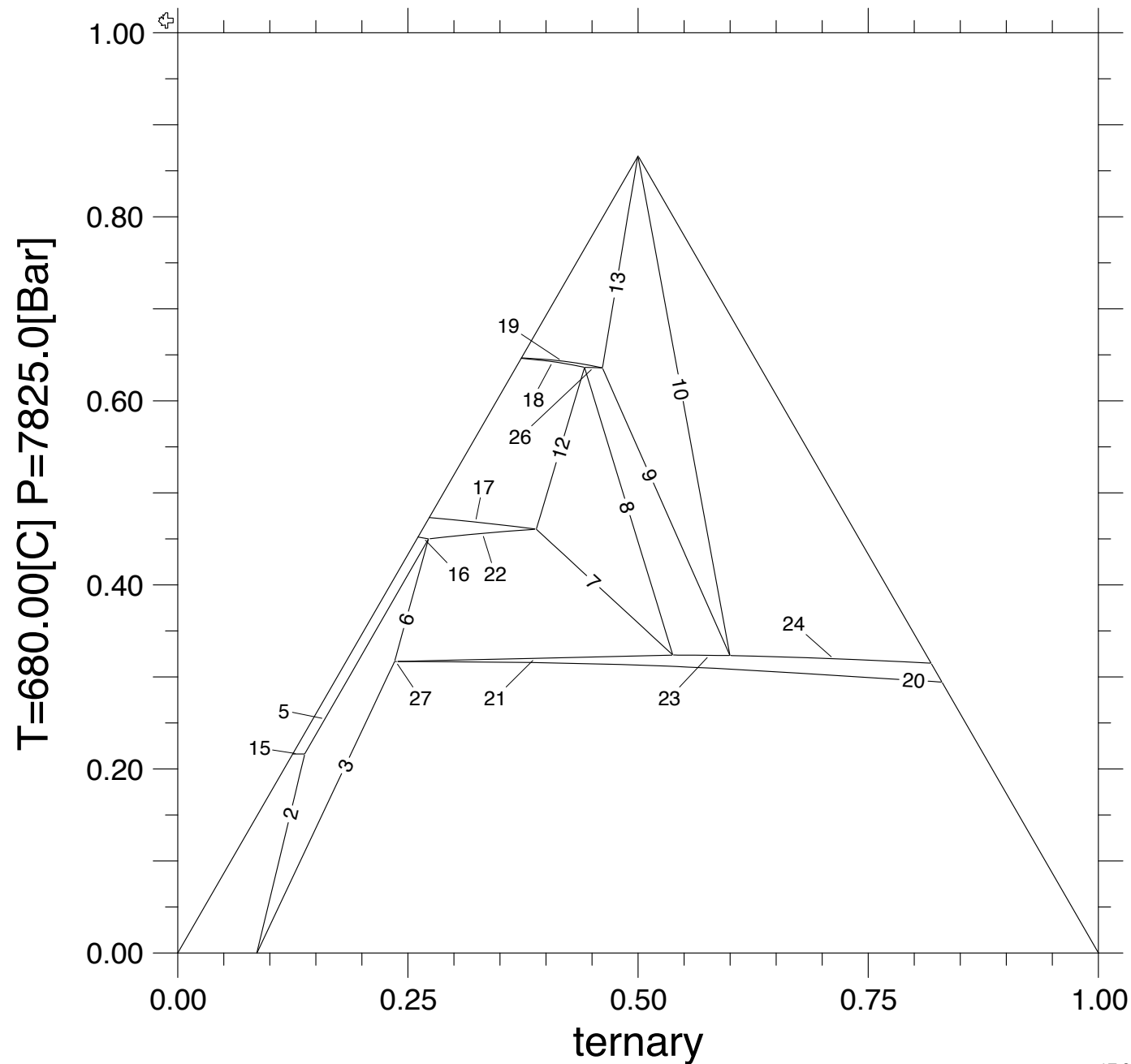


Bulk(3)= AL(2)O(3)SI(200)O(400)H(200)O(100)
 Bulk(2)= FE(0)MG(1)O(1)K(1)AL(1)SI(3)O(8)SI(200)O(400)H(200)O(100)
 Bulk(1)= FE(1)MG(0)O(1)K(1)AL(1)SI(3)O(8)SI(200)O(400)H(200)O(100)



afm0
 domino version: 2023.02.16
 database: JUN92.bs
 H2O: HAAR
 OLIVINEi: ideal
 SPIN: ideal+margules
 GARNET: site mixing+margules
 BIOTITE: ideal
 WHITE MICA: ideal+margules
 STAU: site mixing+margules
 OPX: ideal
 CHL4: ideal
 CORD: ideal
 CTOD: ideal

TEST= 0.1000E-008
 LO1MAX= 350
 GCMAX= 300
 DELXSTAR= 0.1000E-002
 STEPSTAR= 780
 STEPMAX= 300
 DELXMIN= 0.3000E-013
 ZEROEM= 0.2220E-023
 PMINAAA= 0.2225E-306
 PMINXXX= 0.2442E-023
 PMINXELSI=0.0000E+000