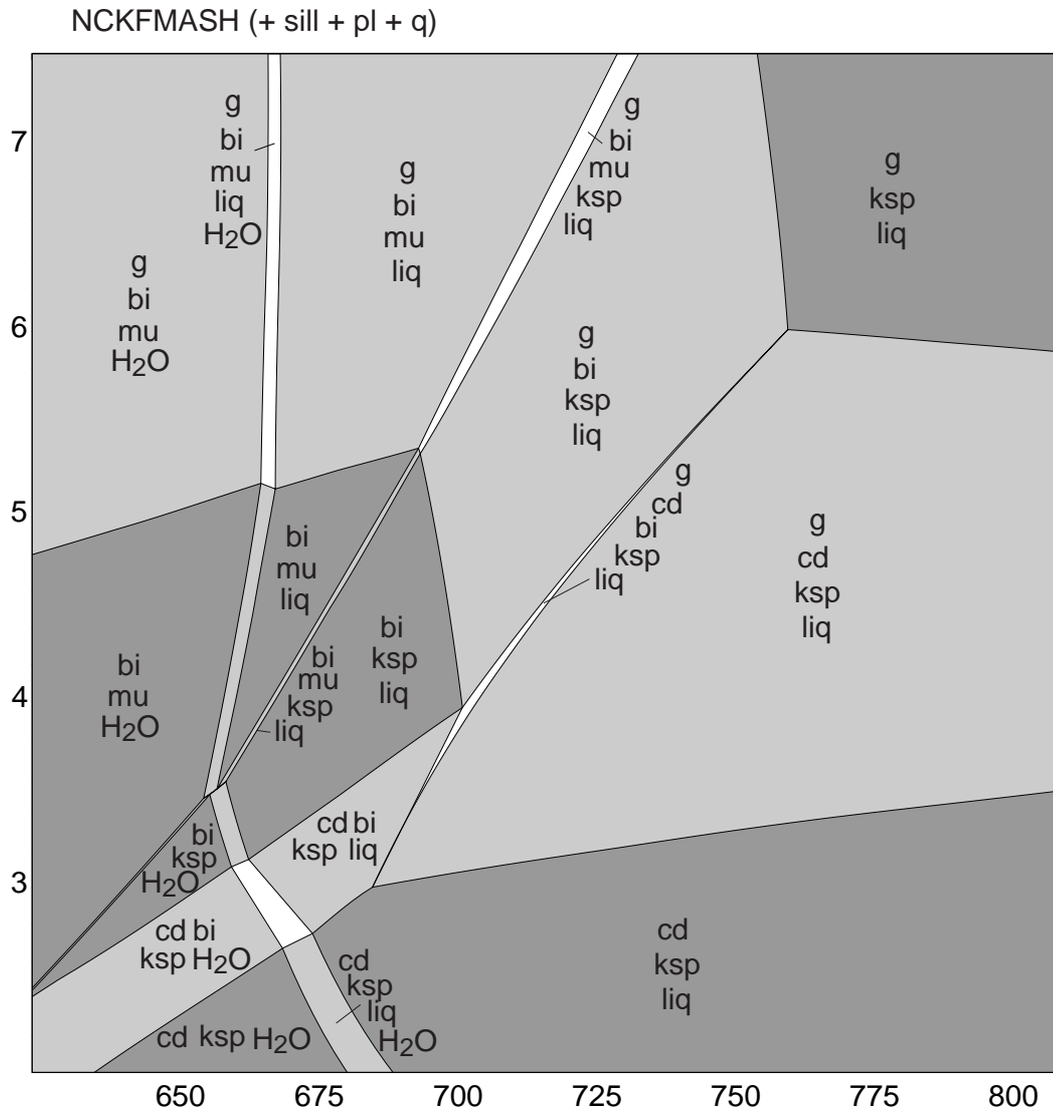
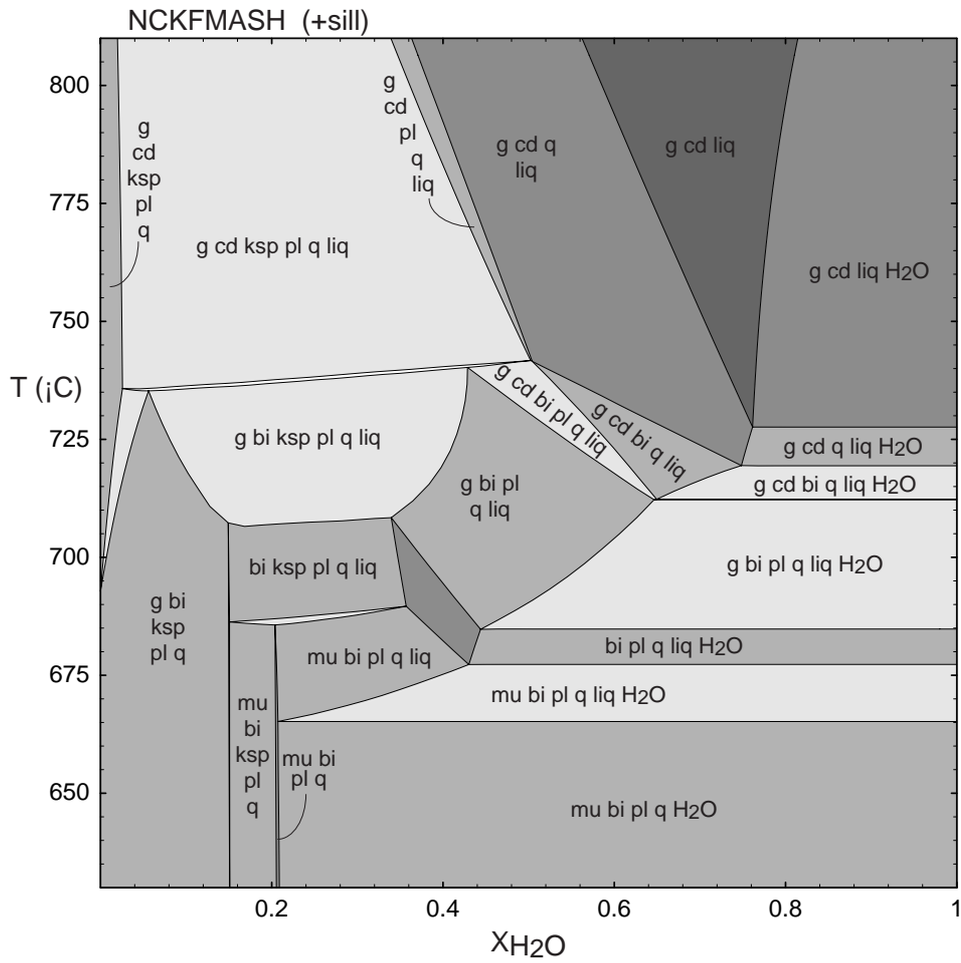


2. The full pseudosection is shown below, and the DRAWPD datafile used to create it is in “dr d5a” (but with a *different* line and point numbering than in “dr d5”):



3. The full pseudosection, for a wider range of H₂O content is shown below. The DRAWPD datafile for the problem as given is in “dr d6a” (but with a *different* line and point numbering than in “dr d6”)



4. Sorting out the mess at the high H₂O content end of the g + cd + bi + ksp + liq divariant. The DRAWPD datafile for the problem is in "dr d6ah"

