5-15 KB EXPERIMENTS ON BULK COMPOSITIONS OF THE KIGLAPAIT INTRUSION, LABRADOR

BANKS, D.C.¹, MORSE, S.A.¹, and BRADY, J.B.², (1) Geosciences, UMASS Amherst, 611 No. Pleasant ST, Amherst, MA 01003-9297, dbanks@wheatonma.edu, (2) Geology, Smith College, College Lane, Northampton, MA 01063

We have conducted melting experiments in graphite on compositions representing the troctolitic bulk composition of the Kiglapait Intrusion, Labrador. We have mapped liquidus phase relationships up to 15 kb, where the new assemblages represent possible source compositions. The plagioclase field extends to 11 kb, the spinel field lies from 12-14 kb, and at 15 kb we find only garnet with two aluminous pyroxenes. At 13 kb, we have caught the entire spinel-garnet transition assemblage of Al-CPX + Al-OPX + Pl + SP + GAR + 90%L in a three hour run. Three different types of pyroxene occur in this transitional run: a normal low-Ca OPX, with 1%CaO and 1%Al₂O₃, a high-Al low-Ca OPX with 2% CaO and 10% Al₂O₃, and an Al-CPX with 9% CaO and 11% Al₂O₃. Spinel (Mg 60) and Gt (Mg 62) also occur. The aluminous CPX is the most abundant pyroxene in this run, occurring in clusters around olivine remnants, abutting the spinel cluster and with glass + plagioclase.

We have also looked at the partitioning of plagioclase at 11 and 13 kb. Plagioclase An₅₃ +/- 2 occurs together with a melt An₅₀ at both 11 and 13 kb in two bulk compositions which straddle the 5 kb OL-PL cotectic. The derived partition coefficient D=XAb(S)/XAb(L) is 0.94 +/- 0.02 for these runs. Use of the linear partitioning method (Morse, 2000 GCA) leads to an extrapolated KD of 0.88 at XAn(xl)=1.0 This KD is much higher than our experimentally determined 5 kb value of 0.525, implying a narrower PL loop at higher pressures. Such a narrow PL loop leads to high-P liquids that have intermediate plagioclase composition and yet crystallize more An-rich plagioclase at lower pressures as is seen at the base of the Kiglapait intrusion (An 67).

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