Figure 5. Temperatures calculated for 99ERG04a using the Holland and Blundy (1994) hornblende-plagioclase thermometers. Results indicative of disequilibrium.

Figure 6. Temperatures calculated for 91-543 using the Holland and Blundy (1994) hornblende-plagioclase thermometers. Results above 5 kbar indicative of disequilibrium.

Figure 7. Temperatures calculated for 00ERG06a using the Holland and Blundy thermometers. Results indicative of disequilibrium.

Figure 8. Temperatures calculated for 99ERG07c using the Holland and Blundy (1994) hornblende-plagioclase thermometers.

Figure 9. 99ERG04a in BSE. Yellow crosses indicate points used for thermometry.

Figure 10. 99ERG07c in BSE. Yellow crosses indicate points used for thermometry.

Figure 11. 99ERG07c in BSE. Yellow crosses indicate points used for thermometry.

Figure 12. Holland and Blundy (1994) results for 5 kbar.

Figure 13. Holland and Blundy (1994) results for 10 kbar.