Figure 1. Multichannel seismic line GGU 81-08 of the 63°N transect showing the locations of Sites 914-918. Note the clear seaward-dipping reflectors and the steep shelf edge formed by a large wedge of glaciomarine sediments. Framed area below shows detail presented in Figure 2.

Figure 2. Multichannel seismic line GGU/EG 92-24 of the 63°N transect on the Greenland shelf. Note location of Sites 914—917 in relation to the onlapping lavas and sediments, which thin landward. Strong secondary bottom reflections can be seen in the bottom half of the section.