

Volume 119B: Chapter 1: Figure 2. Seismic reflection data for lines PB-21 and ODP-119 and an interpretation of line ODP-119 across Prydz Bay. A. Line PB-21: 6-fold multichannel seismic profile collected with one 500-in.³ air gun and a 600-m-long streamer, and displayed with filters of 6 to 80 Hz and automatic gain control of 50 ms (see also BMR, 1989). B. Line ODP-119: a compilation of four single-channel seismic profiles (i.e., ODP lines 5 through 8; Barron, Larsen, et al. 1989) collected with two 80-in.³ water guns and a 100-m-long streamer, and displayed with filters of 40 to 120 Hz and automatic gain control of 50 ms (see also Table 1 and Appendix). C. Line drawing of seismic profile line ODP-119 with acoustic units PS.1 to PS.5 described in text. Unit boundaries and horizons depicted in Figures 3 and 12 are drawn as continuous lines for reference, albeit reflectors in line ODP-119 may not be continuous. See Figure 1 for general location.

