Data Repository item DR1 (Amundsen Sea Data):
TOPAS sub-bottom acoustic profiles, collected using 2800 Hz ‘burst’ transmission pulse. A. Across part of Getz B Trough on inner shelf, showing very thin or absent sediment cover over acoustic basement. B. Along axis of main Dotson-Getz Trough on middle shelf, showing acoustically transparent layer up to 15 m thick, which is interpreted as till and overlies a smooth sub-bottom reflection. Location of profiles shown in Fig. 2.

Larter et al.
Data repository item 3