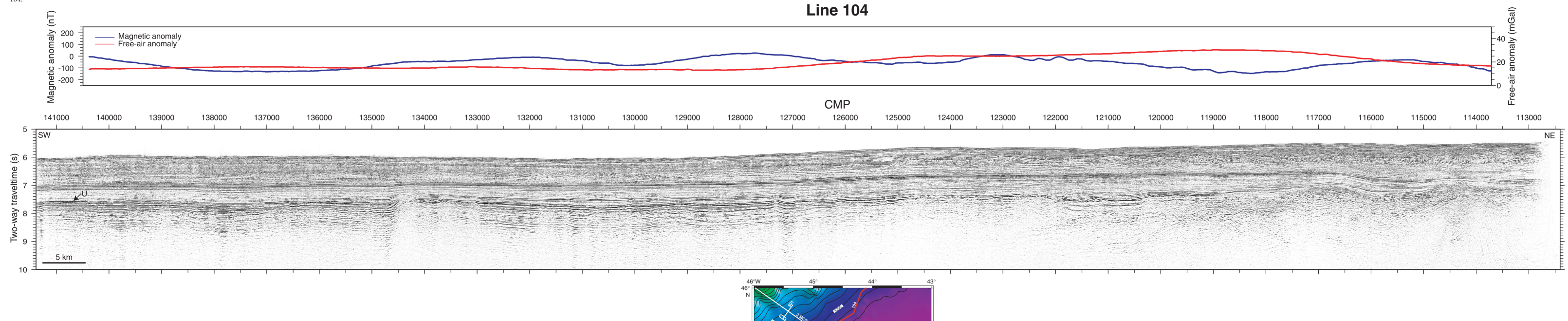
ODP Proceedings, Initial Reports, Volume 210

Chapter 5, Figure F4. Other MCS lines within the SCREECH transect 2 survey. All sections except lines 104 and 305 are prestack time migrations. Line 104 is a water-velocity frequency-wavenumber migration, and line 305 is an unmigrated stack. See Figure **F2**, p. 10, and the map at the bottom of each figure for the location, indicated by a thick red line. Inverted solid triangles with labels = crossings with other MCS profiles. Solid arrows = locations of Anomalies M0, M1, and M3 as identified by Srivastava et al. (2000), yellow stars = locations of Sites 1276 and 1277. CMP = common midpoint. **A.** Line



-3000 -2000 Bathymetry (m)