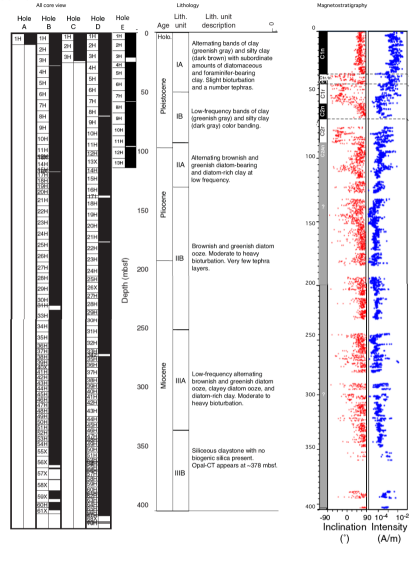
346 - 1425



Age model

Figure F24. Age model and sedimentation rates, Site U1425. A. Synthesis of biostratigraphic, paleomagnetic, and tephra-based age control points fit with a fourth-order polynomial to establish a preliminary age model. B. Average sedimentation rates calculated for each lithologic unit plotted with gamma ray attenuation (GRA) density.

