346 - 1430 All core view Lithology Magnetostratigraphy

Core

7H

Depth CSF-A (m)

200

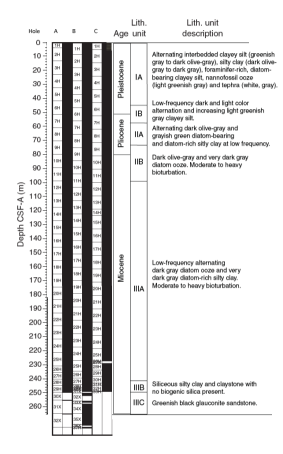


Figure F37. Age model and sedimentation rates, Site U1430. A. Synthesis of biostratigraphic, paleomagnetism, and tephra-based age control points with most likely depth-age relationship lines to establish a preliminary age model. B. Average sedimentation rates for each lithologic unit plotted with gamma ray attenuation (GRA) density.

