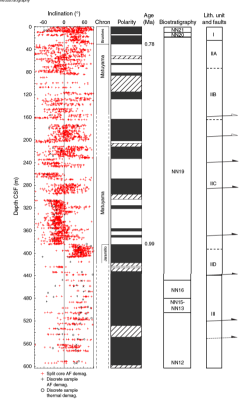
316 - 6 All core view Core recovery Depth (m) Hole C Depth (m) Hole D Depth (m) Hole E Depth (m) Hole F Lithology C0000C C0000E C0000E Stage 0.0007 Unit I: Nannofossil-bearing mud, interbedded sand and a volcanic ash near the base Unit IIA: Thick to thin sand with thin interbedded nannofossil-bearing mud and a volcanic ash 100 Unit IIB: Sand interbedded with nannolossil-bearing mud and rare volcanic ash 50.000 450.000 200 90.000 100,000 8 300 120,000 130,000 Unit IID: Mud with interbedded volcanic ash and rare thin silt Mocene Plocene 140.000 150,000 Unit III: Mud with interbedded volcanic ash 500 170.000 180.000 190,000 Sand
Volcanic ash
Volcanic ash
Thrust fault - position interred
from biostratigraphic data
Thrust fault - position observed in core
Thrust fault - position interred from LWO data 200,000 210.000 220.00 240.000 270.000 290.000 310.000 320.000 340.000 390.000

Magnetostratigraphy



Age model

Figure F31. Age vs. depth based on nannofossill events and magnetostratigraphic data, Holes C0006E and C0006F, Gray interval = section containing reworked material, indistinct repetitions, and/or possible histus/erosive events; below gray interval = top of repeated section. CSF = core death below seafloor.

