353 - 1447 All core view Lithology Age model Age (Ma)
1 2 3 4 5 6 Core
Recovery 1447A
Core
Recovery 1447A
Core III 1447A
Core image Hole U1447A

* Calcareous nannofossils

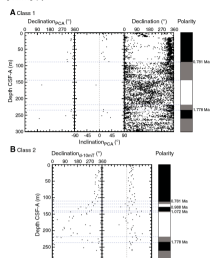
× Planktonic foraminifers

• Diatoms

• Magnetochron boundary (Class 1)

• Magnetochron boundary (Class 2) 150 200 CSF-A (m) 300 50 € 400 100 500 150 650 200 -250 300 350 400 Ш 450 500 Clay 550 Nannofossil ooze TTTT Foraminifer ooze 600 W Calcareous ooze Biosilica 650 -Glauconite Volcanic ash Silt 700 -Sand





Inclination_{d-10mT} (°)