260 -

280

300

320 -

340 -

360 -

29X 1R

30X 2R

31X 3R 32X

4R

5R 6R

7R 8R

9R

10R

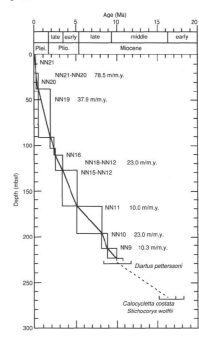
11R 12R

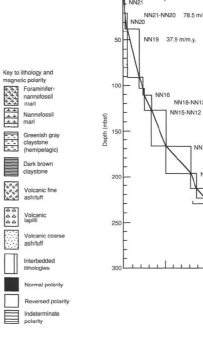
early to late Miocene

124 - 769 All core view Lithology Hole 769A Recovery Hole 769B Hole 769C Recovery unit Epoch 0 -Pelagic foraminifer -nannofossil marls, bioturbated, with mottled appearance. 20 -40 -6H 7H 0.73 8H 9H 0.91 80 -Matuyama 0.98 10H 1.66 11H 100 -12H 13H 2.47 120 -Gauss 14H 15H 3.97 Hemipelagic clay, massive, uniform in texture, and bioturbated. Core 124-769B-22H contains nannofossil marls. 16H Gilbert 17H 160 -18H 5 19H 5.89 6 20H 180 -6.78 7 21H 7.28 8 9 10 22H 8.21 23H Olive gray hemipelagic clay, bioturbated and massive. Minor nannofossil marls 8.92 24H 11 220 -25X Washed IIA occur in Core 124-769B-22H. 26X 240 -27X 28X

Gray brown to brown, massive clay, bioturbated.

Massive, unstrat-ified coarse tuff and lapillistone of possible andesitic to basaltic composition.





Age model