

Expedition 379 Site U1532, Figure F22. Age–depth model for Site U1532 based on integrated biomagnetostratigraphy. Paleomagnetic inclination values were obtained from cryogenic magnetometer analysis of archive halves after 20 mT AF demagnetization and cleaning for disturbed sediment intervals. Orange circles = inclination values from discrete sample analysis. Polarity: black = normal, white = reversed, and gray = indeterminate (because of lack of recovery, major sediment disturbance, or other limitations). Blue arrows = tie points for diatom biostratigraphic datums, maroon arrows = radiolarian biostratigraphic datums, red crosses = magnetostratigraphic datums. Open arrows = “younger than” or “older than” biostratigraphic age constraints, solid arrows = true first appearance datum or last appearance datum. Linear sedimentation rates (green line) are calculated between tie points. Gray numbers = sedimentation rates between each tie point. https://doi.org/10.14379/iodp.proc.379.103.2021

