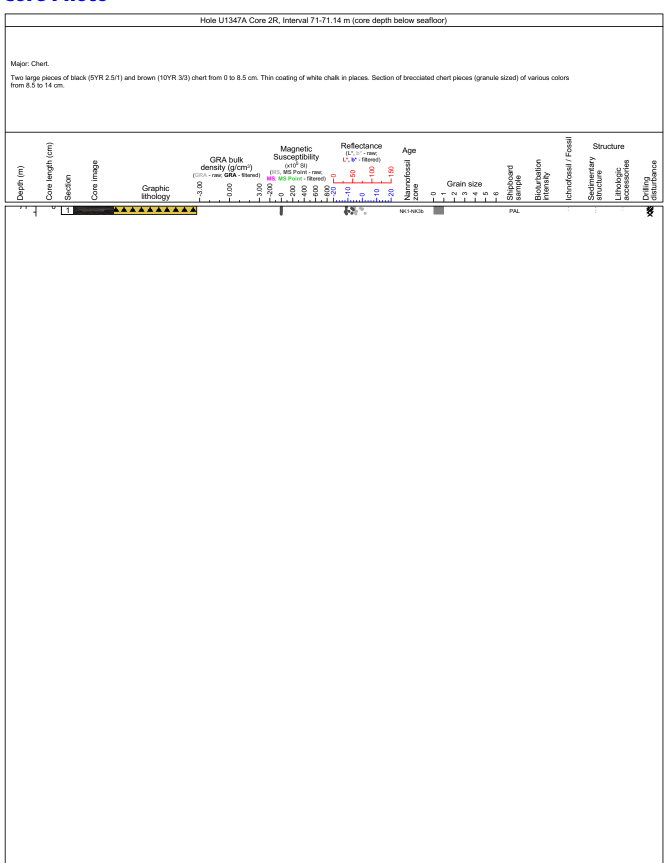
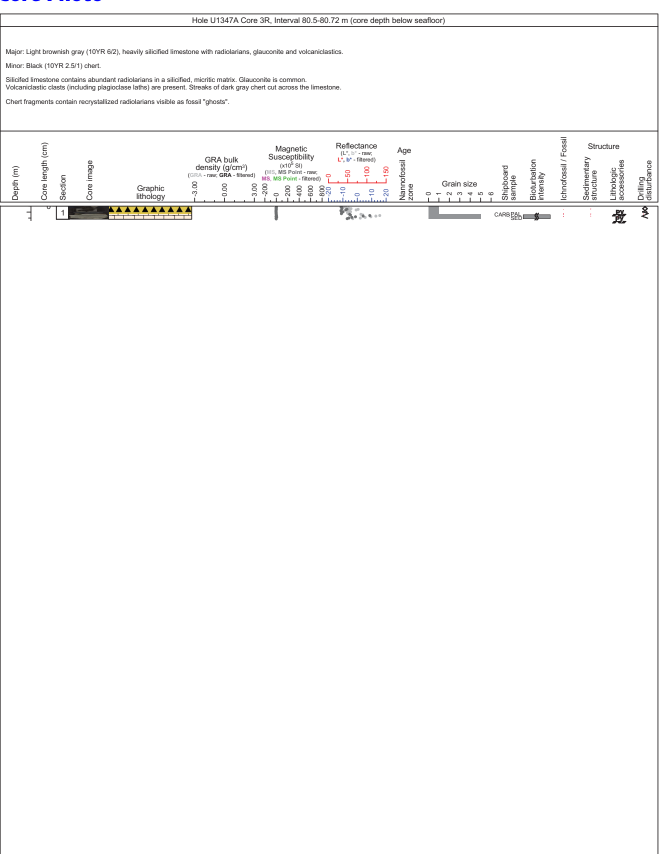


Proc. IODP | Volume 324



3

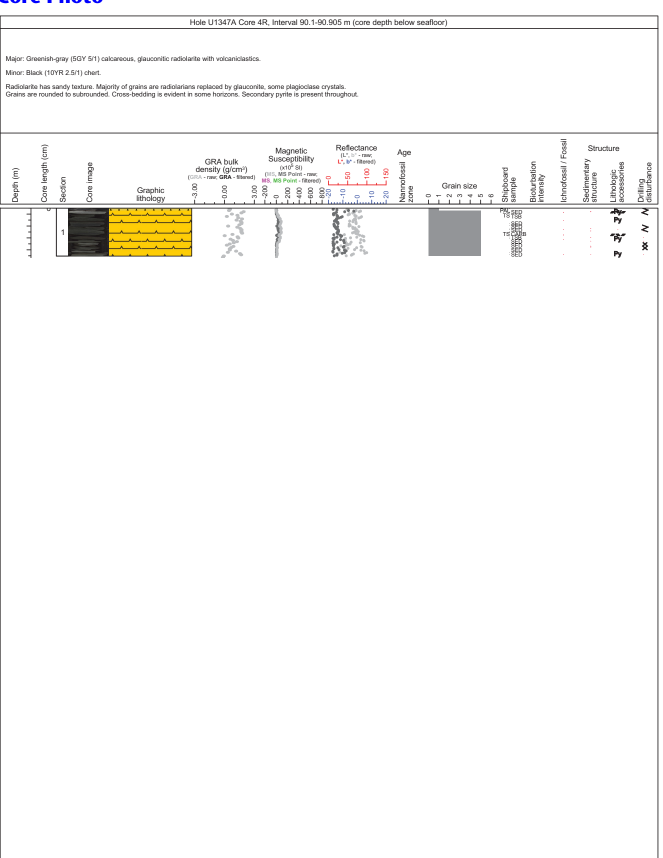
Core Photo



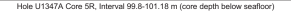
Proc. IODP | Volume 324

4

Core Photo

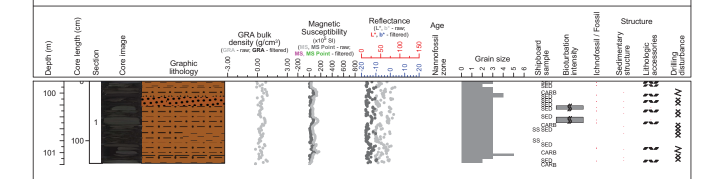


Proc. IODP | Volume 324

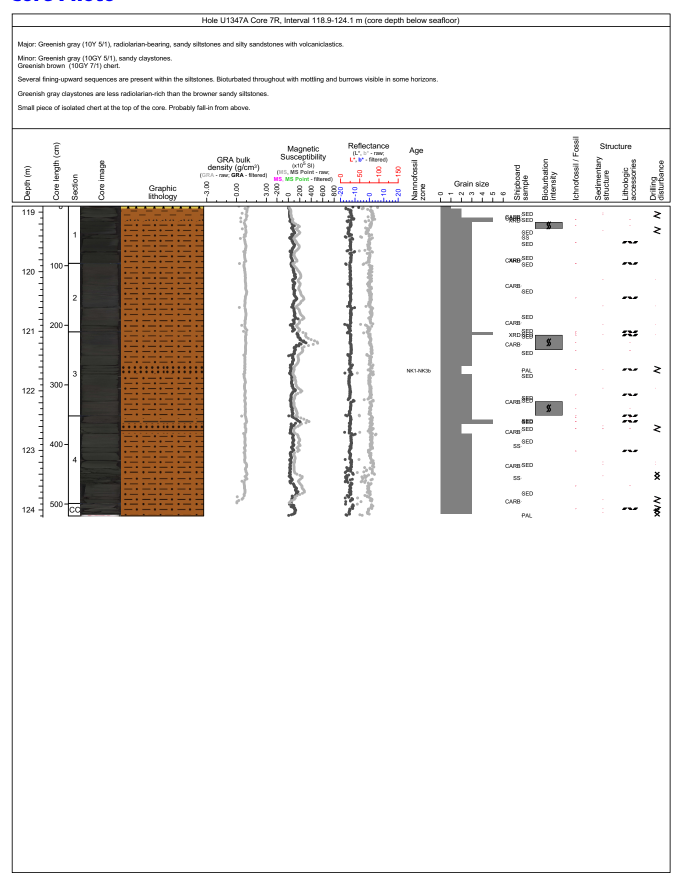


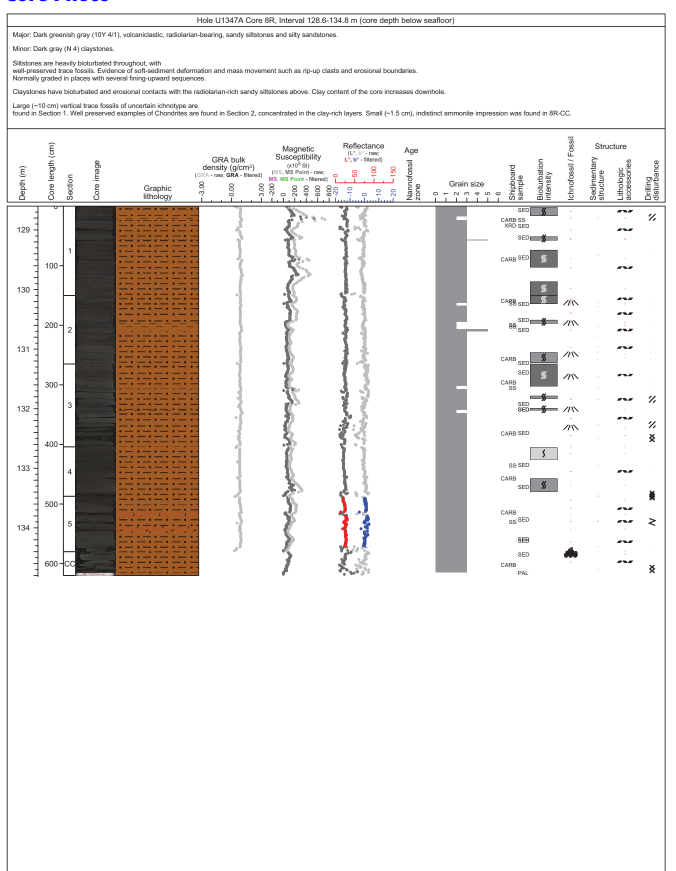
Major: Dark brownish gray (10Y 3/1), radiolarian-bearing, sandy siltstone and silty sandstone with abundant volcaniclastic grains. Minor carbonate cementation and moderate bioturbation in places.

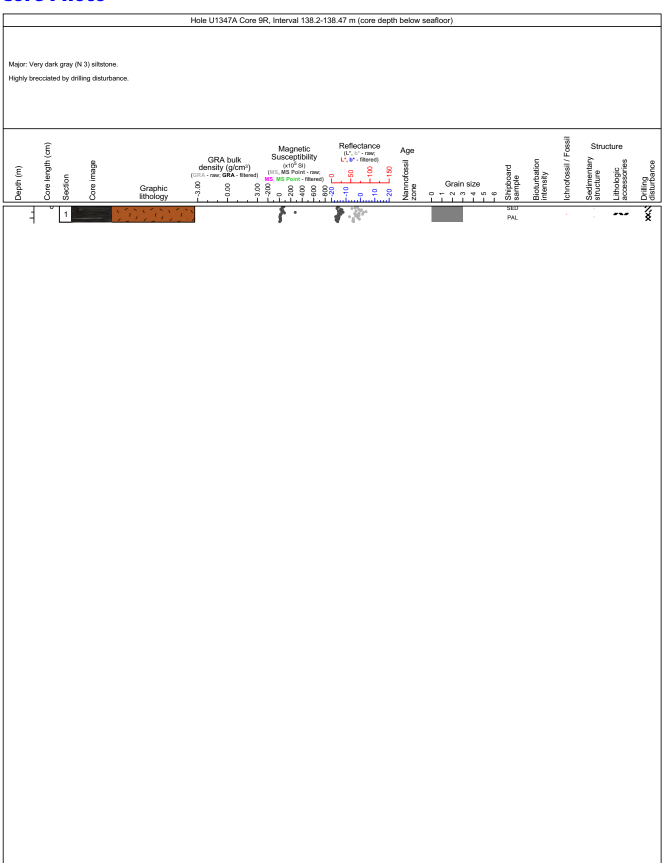
Minor: Coarse volcaniclastic sandstone and greenish gray, laminated mudstone with some glauconite.



Hole U1347A Core 6R, Interval 109.3-111.33 m (core depth below seafloor) Major: Dark greenish gray (10Y 4/1), radiolarian-bearing sandy siltstones and silty sandstones with volcaniclastics. Minor: Dark gray (N4) claystone. Black (N3), coarse volcanic sandstone. Dark gray (N4), coarse bed with vocaniclastic coated-grains. Alternating radiolarian-bearing, sandy siltstones and silty sandstones, with occasional coarse sandstones, claystones and a horizon containing coated-grains. Evidence for bioturbation and cross-cutting textures throughout. Magnetic Susceptibility (x10⁵ SI) (MS, MS Point - raw IS, MS Point - filtere Reflectance Core length (cm) GRA bulk density (g/cm³) GRA - raw; GRA - filtere Core image Depth (m) Grain size -200 0.00 -200 -400 -600 -800 Graphic lithology 10 20 CASE TSEED TS ### ### ≥ 110 100 SED TS * NK1-NK3b × 200







Hole U1347A Core 10R, Interval 147.8-149.14 m (core depth below seafloor) Major: Greenish black (5GY 2.5/1), volcaniclastic siltstone and sandy siltstone with radiolarians. Minor: Dark gray (N 3), claystone with rare bands of coarser volcaniclastic material in the medium sand-sized range. Evidence of moderate bioturbation in the greenish black, sandy siltstone (Section 1, 89-104 cm), and minor bioturbation (Chondrites) in the daker claystones (Section 1, 12-20 cm). Magnetic Susceptibility (x10⁵ SI) (MS, MS Point - raw MS, MS Point - filtere Reflectance Structure Core length (cm) GRA bulk density (g/cm³) GRA - raw; GRA - filtere Depth (m) Grain size 0.00 -200 -200 -400 -600 -800 Graphic lithology 10 ⋛ 148 111 CARB:SS ///\ NK1-NK3b > ₹ cARB

