

Hole 397-U1586A Core 41X, Interval 334.5-342.54 m (CSF-A)

This core is dominated by CALCAREOUS GRAINS (LIKELY FORAMINIFERA) that is COARSE SAND in size and SILTY CLAY, with minor (VERY) FINE SAND. The core is white greenish to brown reddish in color. Sandy intervals are sharp based, structureless or thinly laminated. A 6 cm sand bed in section 3 has diverging laminations, indicative of a larger bedform. The contacts between lithologies are mostly colored, straight and sharp. Color banding is common and dark patches are occasionally disseminated in Sections 2, 3 and 4. Bioturbation is moderate to heavy and trace fossils are commonly observed including planolites and chondrites and minor zoophycus. Shell fragments are observed in Section 1 at 9 to 30 cm. The core has mostly biscuiting drilling disturbance, which is moderate.

