

Hole 355-U1457B Core 7H, Interval 50.7-59.4 m (CSF-A)

NANNOFOSSIL OOOZE, NANNOFOSSIL OOOZE WITH CLAY, NANNOFOSSIL-RICH CLAY, SILTY CLAY, SILTY SAND. Light brownish to greenish white NANNOFOSSIL OOOZE, greenish NANNOFOSSIL OOOZE WITH CLAY and gray NANNOFOSSIL-RICH CLAY are the dominant lithologies. The NANNOFOSSIL OOOZE is often found at the top of beds and grades down into light greenish NANNOFOSSIL OOOZE WITH CLAY. The thin normally graded SILTY SAND layers are occasionally up to 10 cm thick. Bioturbation is common within greenish-brownish NANNOFOSSIL OOOZE WITH CLAY. Chondrites and composite burrows dominate the assemblage. Diffuse pyrite spots are very common within the brownish-light white NANNOFOSSIL OOOZE.

