ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

Smear slide: foraminiferal nannofossil chalk, alternating massive, bioturbated, and wavy laminae intervals. Wavy laminae at 2-3 cm, 13-20 cm, 27-30 cm. Color change at 42 cm: while above to pale brown 10YR 6/3, below 10YR 6/3. chalk, texturally it is a calcareous sandstone (sand grains are forams). It is laminated and appears bedded w/ 2-5 cm thick beds, but bioturbation masks primary sed. structures (includes burrows up to 1 cm x 1.5 cm).

Minor chert fragments at the top of 5.3 and bottom of 5.2.