**ODP VISUAL CORE DESCRIPTION**

**SEDIMENTS / SEDIMENTARY ROCKS**

**SECTION DESCRIPTION**

- Metamorphic clay, rounded 1 cm, sticks semi-upright.
- Gray scale chalk, soft.
- Interbedded sand - silt - claystone = silty claystone, clay soil, small qty. clay, on a scale of 1 - 3 cm, most units with undefined tops and bases, but occasionally claystones have a sharp base. One unit with foreset bedding (~20°) expressed in sand (basaltic and then silty-clay).
- Gravel content << 1%. Most of sand is sub-rounded metamorphic clasts, one very odd intrasediment of silt - clay.
- All sandy phases are non-selective, most grains are of quartz, pyrox, feldspar, and lithics.

- Tilted (cross-beded) sandstone & claystone, with sharp - probably erosional base.

Within the silt clays, trains of sandy debris occur which resemble ice-rafted material.

Note: no marine fauna/flora, rootlets, burrowing etc.