ODP VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

7.5
Small sub-rounded clasts, 13 mm.
Calcicaceous sand-silt-clay.

In general, Silt-sand-clay
with, < 1/2 % gravel.

Throughout the core

Small gritty clast 8 mm subang:
Green clast angular, 13 mm.
Dark laminations separated by 2 - 10 cm.

Drilling artefacts
(Corniculate zones)

Are these seasonal bands?
There is no difference in lithology except for lesser micrite in dark lamination.

Pale band; sharp top and base, SY 6/1,

Small rounded clast, 1 cm.

FM7000 These data are to be processed into a computerized data base along with existing standardized data from other legs and will be accessible to the scientific community at large. RECORD ALL MEASUREMENTS CAREFULLY, COMPLETELY, AND LEGIBLY.