ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

Sand layer with inversely graded base indicates flow conditions different from classical turbidite
⇒ grain flow, fluvo-turbidite?

LC

Suites of 5y 2/1 clay to siltstones with 2 sand layers (congruated to inversely graded),
⇒ bioturbation in turbidite - days
⇒ probably high frequency of turbidites,

Comparison with Bourn cycle: arenaceous, compare upper layers D, E, F

Charcoal-rich

FM7000 These data are to be processed into a computerized database 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.

REV. 8/85