

IODP-MSP (Exp. 347) VISUAL SECTION UNIT DESCRIPTION

Exp. 347	Site 66	Hole B	Core 3	Type H	Section 1
-------------	------------	-----------	-----------	-----------	--------------

Date 16/02/14	Time 10:35	Observers M4/SP
------------------	---------------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting	Round-ness	Color	Accessories	Core Disturbance	Description
0									<p>Subunit I : 0-26cm</p> <ul style="list-style-type: none"> • brown clay (10/R4/3) • very well sorted • highly disturbed • possible lamination by color (mm-scale) • dark gray band 22-26cm • no bioturbation visible
10									
20									
30									
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									
160									

Subunit I
0-26cm

Subunit II

dar gray layer
lamination by color + grain size
(few silt laminae)

remains of poorly sorted
sandy silt
with dispersed clay

Subunit II : 26-150cm

10/R4/1

- dar gray to grayish brown inks laminated silty clay to sandy silt (cm-scale) → 26-93cm
- moderately well to well sorted
- 93-125cm sandy mud with dispersed clark
- poorly sorted
- to the bottom the dominant color is dar gray
- ice proximal?
- slightly disturbed