

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

Exp. 347	Site 59	Hole A	Core 25	Type H	Section 1
-------------	------------	-----------	------------	-----------	--------------

Date 1/25/14	Time	Observers MK/SP
-----------------	------	--------------------

[cm]	Clast # Graphic Lith.	Bioturb.	Structure	Fossils	Sorting Roundness							Color	Accessories	Core Disturbance	Description
					w	m	vp	bl	r	a					
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160	1 0 1 0 0 0 1 0 0 3 0 1 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 32 S 78 105+ 106 121 136											<p>0-77 cm: Dark grey (2.5/4/1) silty clay soft-sediment deformed with disrupted dm-scale color bedding - isolated silt laminae and patches (blebs) at 34-41 cm, 56-58 cm - one dark (black) mottled lamina at 6-7 cm - well-sorted</p> <hr/> <p>77-150 cm: Grey (5/5/1) silty clay interbedded with parallel-laminated silt and sandy silty clay with disper. sed clasts. - the sandy silty clay beds contain few rock clasts and numerous sedimentary intraclasts and have thicknesses of 6-7 cm; the beds have a diffuse bottom and a sharp top (at 101-107 and 119-126 cm)</p> <p>Slightly disturbed: where deformed it is primary sedimentary structure except bowing of laminae</p>	