

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

Exp. 347	Site 59	Hole E	Core 27	Type H	Section 1
-------------	------------	-----------	------------	-----------	--------------

Date 1/30/14	Time	Observers MK/SP
-----------------	------	--------------------

[cm]	Graphic Lith.	Lith.	Bioturb.	Structure Fossils	Sorting	Round-ness	Color	Accessories	Core Disturbance	Description
0										0-15 cm: highly disturbed, probably fall-in
10										15-27 cm: disturbed on the edge of the core
20					↓					15-66 cm: dark gray (5Y 4/1) silty clay with sandy silty laminae at 24-31, 42, 53-57 and 60-66 cm laminae are mm-scale and unequally spaced
30					↓					66 cm: sharp, inclined contact
40					↓					66-79 cm: dispersed rock clast
50					↓					79-80 cm: moderately well sorted fine to coarse sand with dark gray intracrysts (same lithology as described above at 15-66 cm)
60					↓					Sand is dark gray (10Y 4/1), massive, because contact is well preserved, probably not entirely washed; intracrysts at
70					↓					116-121, 128-130 cm possible plant debris at 147-150 cm, 74 cm wood at 71 cm
80										
90										
100										
110										
120										
130										
140										
150										
160										

Subunit I

Subunit II

66cm

15

79

2