

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

Exp. 347	Site 67	Hole B	Core 1	Type H	Section 3
-------------	------------	-----------	-----------	-----------	--------------

Date 16/2/14	Time	Observers SCS/JBJ
-----------------	------	----------------------

[cm]	Graphic Lith. Bioturb.	Structure Fossils	Sorting Round-ness						Color	Accessories	Core Disturbance	Description
			w	m	vp	bl	r	a				
0									5y			Olive clay, homogenous well sorted
10									4/2	slight	Black lamination has disappeared here, only	
20										VOID	V. faint light gray-green colour lamination at base.	
30												
40												
50												
60												
70												
80												
90												
100												
110												
120												
130												
140												
150												
160												

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

Exp. 347	Site 67	Hole B	Core 1	Type H	Section CC
-------------	------------	-----------	-----------	-----------	---------------

Date 16/2/14	Time	Observers SCJ/SBJ
-----------------	------	----------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting	Round-ness	Color	Accessories	Core Disturbance	Description
				w m vp bl r a					
0						5Y			Olive-gray clay, well sorted homogenous v. faint mm-scale lamination cavities along core edge.
10						4/2			
20									
30									
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									
160									

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

Exp.	Site	Hole	Core	Type	Section
347	67	B	2	H	1

Date	Time	Observers
10/2/14	16:05	TBJ/CS

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting Roundness w m vp bl r a	Color	Accessories	Core Disturbance	Description
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="margin-bottom: 5px;">0</div> <div style="margin-bottom: 5px;">10</div> <div style="margin-bottom: 5px;">20</div> <div style="margin-bottom: 5px;">30</div> <div style="margin-bottom: 5px;">40</div> <div style="margin-bottom: 5px;">50</div> <div style="margin-bottom: 5px;">60</div> <div style="margin-bottom: 5px;">70</div> <div style="margin-bottom: 5px;">80</div> <div style="margin-bottom: 5px;">90</div> <div style="margin-bottom: 5px;">100</div> <div style="margin-bottom: 5px;">110</div> <div style="margin-bottom: 5px;">120</div> <div style="margin-bottom: 5px;">130</div> <div style="margin-bottom: 5px;">140</div> <div style="margin-bottom: 5px;">150</div> <div style="margin-bottom: 5px;">160</div> </div>					5Y 5/2			OLIVE GRAY, ORGANIC RICH CLAY, IN GENERAL, MASSIVE, CONTENTS OF SHELL FRAGMENTS, FEW PLANT REMAINS, MM SCALE, VERY WELL SORTED SLIGHTLY DISTURBED.

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

Exp. 347	Site 67	Hole B	Core 2	Type H	Section 2
-------------	------------	-----------	-----------	-----------	--------------

Date 16/2/14	Time 16:10	Observers JBJ/CSJ
-----------------	---------------	----------------------

[cm]	Graphic Lith.	Bioturb.	Structure	Fossils	Sorting Roundness						Color	Accessories	Core Disturbance	Description			
					w	m	v	p	bl	r					a		
0	[REDACTED]													54			OLIVE GRAY, ORGANIC RICH CLAY, MASSIVE, CONTENTS OF SHELL FRAGMENTS, FEW PLANT REMAINS, VERY WELL SORTED, SLIGHTLY DIST.
10														5/2			OF SHELL FRAGMENTS, FEW PLANT REMAINS, VERY WELL SORTED, SLIGHTLY DIST.
20																	SAND VOID AT 29 CM
30																	GRADUAL LOWER BOUNDARY.
40														54			GRAY, SAND, MEDIUM, CONTENTS OF COARSE SAND AND PEBBLES, MAX CLAST 1CM, SUBROUNDED - TO SUBANGULAR, CUBIC - BLADED, QUARTZ, CLY STALLIN, MODERATELY DISTURBED.
50														5/1			
60																	
70																	
80																	
90																	
100																	
110																	
120																	
130																	
140																	
150																	
160																	

SAND VOID AT 29 CM

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

Exp. 347	Site 67	Hole B	Core 2	Type H	Section CC
-------------	------------	-----------	-----------	-----------	---------------

Date 07/16/74	Time 16:20	Observers JBJ/CST
------------------	---------------	----------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting	Round-ness	Color	Accessories	Core Disturbance	Description
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160	[Redacted]					M/5 5G4 5			GRAY - GREENISH GRAY, WASHED, MIXED SEDIMENT SAND - FINE TO MEDIUM, CONTENTS OF SILT, CONTENTS OF PEBBLES, CUBIC, SUBANGULAR TO ANGULAR, POORLY SORTED, GREEN COLOR, GLAUCONIT SAND GRAINS,

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

Exp. 347	Site 67	Hole B	Core 4	Type H	Section CC
-------------	------------	-----------	-----------	-----------	---------------



Date 10/2/14	Time 16:40	Observers JBT/OST
-----------------	---------------	----------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting	Round-ness	Color	Accessories	Core Disturbance	Description
				w m vp bl r	a				
0	[Photograph of core sample]					N/4			DARK GRAY - GRAY, SAND, FINE TO MEDIUM, MASSIVE FEW PEBBLES - 0.2 - 0.5 CM. SIZE, WELL SORTED MODERATELY DISTURBED
10									
20									
30									
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									
160									

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

Exp. 347	Site 67	Hole B	Core 5	Type H	Section 1
-------------	------------	-----------	-----------	-----------	--------------

Date 16/2/14	Time	Observers SCJ/JBT
-----------------	------	----------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting Round-ness					Color	Accessories	Core Disturbance	Description
				w	m	vp	bl	r				
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160			<p style="text-align: center;">(9)</p> <p style="text-align: center;">(13)</p> <p style="text-align: center;">(6)</p>						25%		soupy	<p>Fine-med grained gray sand with minor silt mica white and clots of opaquers ~15% and calcite (shell frags?)</p> <p>mm-cm scale black-dark gray clasts, in upper 30cm, with frequency decreasing down core - crystalline? ^{metamorphic} clasts range from angular to sub rounded</p> <p>98cm cm scale limestone clast, sub rounded</p>

