

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

Exp. 347	Site 62	Hole A	Core 2	Type H	Section 1
-------------	------------	-----------	-----------	-----------	--------------

Date 2/4/14	Time	Observers MK/SP
----------------	------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure	Fossils	Sorting Round-ness							Color	Accessories	Core Disturbance	Description														
					w	m	vp	bl	r	a																			
0															Very dark greenish gray (10 Y 3/1) laminated clayey silt; laminae are planar, parallel, approx. 1-5 mm thick (although difficult to see due to core disturbance)														
10																													
20																													
30																													
40																													
50																													dark gray (black) laminae at 47-48, 54-55, 91-93 cm
60																													
70																													
80																													
90																													
100																													
110																													
120																													
130																													
140																													
150																													
160																													

= black

= black

= black

o

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

Exp. 347	Site 62	Hole A	Core 2	Type H	Section 2
-------------	------------	-----------	-----------	-----------	--------------

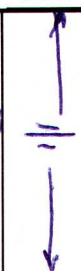

Date 2/4/14	Time	Observers MK/SP
----------------	------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting	Round-ness	Color	Accessories	Core Disturbance	Description
				w m vp bl r	a				
0									Very dark greenish gray (10Y 5/1) clayey silt, planar parallel laminated
10									parallel laminated
20									couplet thickness
30									is ~ 3-4 mm
40									each couplet is composed of a
50									black thin (1mm) lamina and a
60									thicker (2-3mm) greenish gray lamina
70									- very well sorted
80									
90									
100									
110									
120									
130									
140									
150									
160									

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

Exp. 347	Site 62	Hole A	Core 2	Type H	Section 3
-------------	------------	-----------	-----------	-----------	--------------

Date 2/4/14	Time	Observers MK/SP
----------------	------	--------------------

[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	[Redacted]	[Redacted]								3		<p>Very dark greenish clayey silt; planar, parallel laminae; couplet thickness ~ 2-4 mm</p> <p>laminae appear slightly inclined</p>

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

Exp. 347	Site 62	Hole A	Core 2	Type H	Section CC
-------------	------------	-----------	-----------	-----------	---------------

Date 2/4/14	Time	Observers MK/SP
----------------	------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting w m vp bl r	Round-ness a	Color	Accessories	Core Disturbance	Description
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160		0							Very dark greenish gray laminated clayey silt; laminae complet thickness ~ 3mm (although difficult to observe due to core disturbance)

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

Exp. 347	Site 62	Hole A	Core 3	Type H	Section 2
-------------	------------	-----------	-----------	-----------	--------------

Date	Time	Observers
------	------	-----------

[cm]	Graphic Lith.	Lith.	Bioturb.	Structure	Fossils	Sorting	Roundness	Color	Accessories	Core Disturbance	Description
<div style="writing-mode: vertical-rl; transform: rotate(180deg); font-family: cursive;"> Subunit I (0-115cm) </div>				<div style="writing-mode: vertical-rl; transform: rotate(180deg); font-family: cursive;"> Lamination with black organic-rich laminae + d. gr. gray laminae </div>							<ul style="list-style-type: none"> • black organic-rich clay with dark greenish clay (laminated) (MS) • lamination by color • very well sorted • slightly disturbed • 30-50 cm ~ 30 complete → Ø 6-7 mm thickness • each laminae: <ul style="list-style-type: none"> black part ~ 4 mm d. gr. gray part ~ 3 mm • black spots (organic-rich) → dispersed
<div style="writing-mode: vertical-rl; transform: rotate(180deg); font-family: cursive;"> Subunit II (115-150cm) </div>				<div style="writing-mode: vertical-rl; transform: rotate(180deg); font-family: cursive;"> minor organic components (black laminae disappear) </div>							<div style="text-align: center; font-family: cursive;">115a</div> <ul style="list-style-type: none"> • dark greenish gray clay • lamination by color (10/31) • very well sorted • slightly disturbed • 110-130 cm ~ 23 complete → Ø 8-9 mm thickness • bioturbation at 138-150cm? → possible oxidized burrows or oxidized due to porewater sampling

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

Exp. 347	Site 62	Hole A	Core 3	Type H	Section CC
-------------	------------	-----------	-----------	-----------	---------------

Date 07/02/14	Time 11:30	Observers MK/SP
------------------	---------------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting	Roundness	Color	Accessories	Core Disturbance	Description
				w m vp bl r	a				
0	[REDACTED]								<ul style="list-style-type: none"> • very dark greenish gray clay (10y 3/1) • faint laminae by color • very well sorted • slightly 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 62	Hole A	Core 4	Type H	Section 1
-------------	------------	-----------	-----------	-----------	--------------

Date 2/4/14	Time	Observers MK/SP
----------------	------	--------------------

[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								<p>0-4 cm: highly disturbed, probably fall-in</p> <p>4-17 cm: moderately disturbed</p> <p>Very dark greenish gray (10Y 3/1) planar parallel laminated silty clay at 0-85 cm laminae are difficult to observe due to homogeneous color of couplets, but appear to be mm-scale</p> <p>85-150 cm: Greenish Black (10Y 2.5/1) laminated silty clay; black laminae alternate with greenish gray laminae at 1 mm to 10 mm couplet thickness; (color changes may not be depositional)</p> <p>Color change back to very dark greenish gray at the bottom; very gradual change. So: black interval has a sharp top and a gradual bottom.</p>
			greenish black					

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

Exp. 347	Site 62	Hole A	Core 4	Type H	Section 2
-------------	------------	-----------	-----------	-----------	--------------

Date 2/4/14	Time	Observers MK/SP
----------------	------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure	Fossils	Sorting Round-ness											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																	<p>Very dark greenish gray (10Y 3/1) plane parallel laminated silty clay; thinner black laminae and thicker greenish grey laminae form couplets ca. 5-10mm thick</p>		
															29				
															77				

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

Exp. 347	Site 62	Hole A	Core 4	Type H	Section 3
-------------	------------	-----------	-----------	-----------	--------------

Date 2/4/14	Time	Observers MK/SP
----------------	------	--------------------

[cm]	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			? = ?											Highly disturbed very dark greenish gray silty clay; some laminar visible

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

Exp. 347	Site 62	Hole A	Core 4	Type H	Section CC
-------------	------------	-----------	-----------	-----------	---------------

Date 2/4/14	Time	Observers MK/SP
----------------	------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting Roundness w m vp bl r a	Color	Accessories	Core Disturbance	Description
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160								<p>Highly disturbed silty clay, color change, abrupt, at 14 cm, but integrity suspect, (looks like light colored blob at the bottom was shoored into core liner)</p>

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

Exp. 347	Site 62	Hole A	Core 5	Type H	Section 1
-------------	------------	-----------	-----------	-----------	--------------

Date 04.02.14	Time 17:05	Observers MK/SP
------------------	---------------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting Round-ness <small>w m vp bl r a</small>	Color	Accessories	Core Disturbance	Description
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160								<p>3. very dark greenish gray clay (10Y3/1)</p> <ul style="list-style-type: none"> • laminar by color • no bioturbation visible • 60-80cm ~ 22 complete → ca. 10mm thickness • 0-12cm highly disturbed • very well sorted • 145-150 silt (homogeneous)
			silt					

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

Exp. 347	Site 62	Hole A	Core 5	Type H	Section 2
-------------	------------	-----------	-----------	-----------	--------------

Date 04/02/14	Time 12:15	Observers MK/SJ
------------------	---------------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting Round-ness							Color	Accessories	Core Disturbance	Description
				w	m	vp	bl	r	a					
0			X Void											• dark greenish gray (10/4/14)
10														• silty clay, ^{ms} scale
20														• faint lamination
30														• but a lot of cracks on core surface
40			very faint lamination by color											• 0-33 cm silt (mono ²)
50														• very well sorted
60														• moderately disturbed
70														
80														
90														
100														
110														
120														
130														
140														
150														
160														

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

Exp. 347	Site 62	Hole A	Core 5	Type H	Section 3
-------------	------------	-----------	-----------	-----------	--------------

Date 04/03/14	Time 11:30	Observers MU/SP
------------------	---------------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting w m vp bl r	Round-ness a	Color	Accessories	Core Disturbance	Description
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160									<ul style="list-style-type: none"> - dark greenish gray - silty clay (NOY 4/1) - a lot of surface cracks → moderately disturbed but core seems to be slightly disturbed - possible faint laminations by color - very well sorted

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

Exp. 347	Site 62	Hole A	Core 5	Type H	Section CC
-------------	------------	-----------	-----------	-----------	---------------

Date 09.02.14	Time 12:55	Observers MK/JP
------------------	---------------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting Round-ness w m vp bl r a	Color	Accessories	Core Disturbance	Description
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160								<ul style="list-style-type: none"> • dark greenish gray • silty clay (10Y 6/1) • a lot of cracks at core surface → moderately disturbed • very well sorted • lamination not visible but possible

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

Exp. 347	Site 62	Hole A	Core 6	Type H	Section 1
-------------	------------	-----------	-----------	-----------	--------------

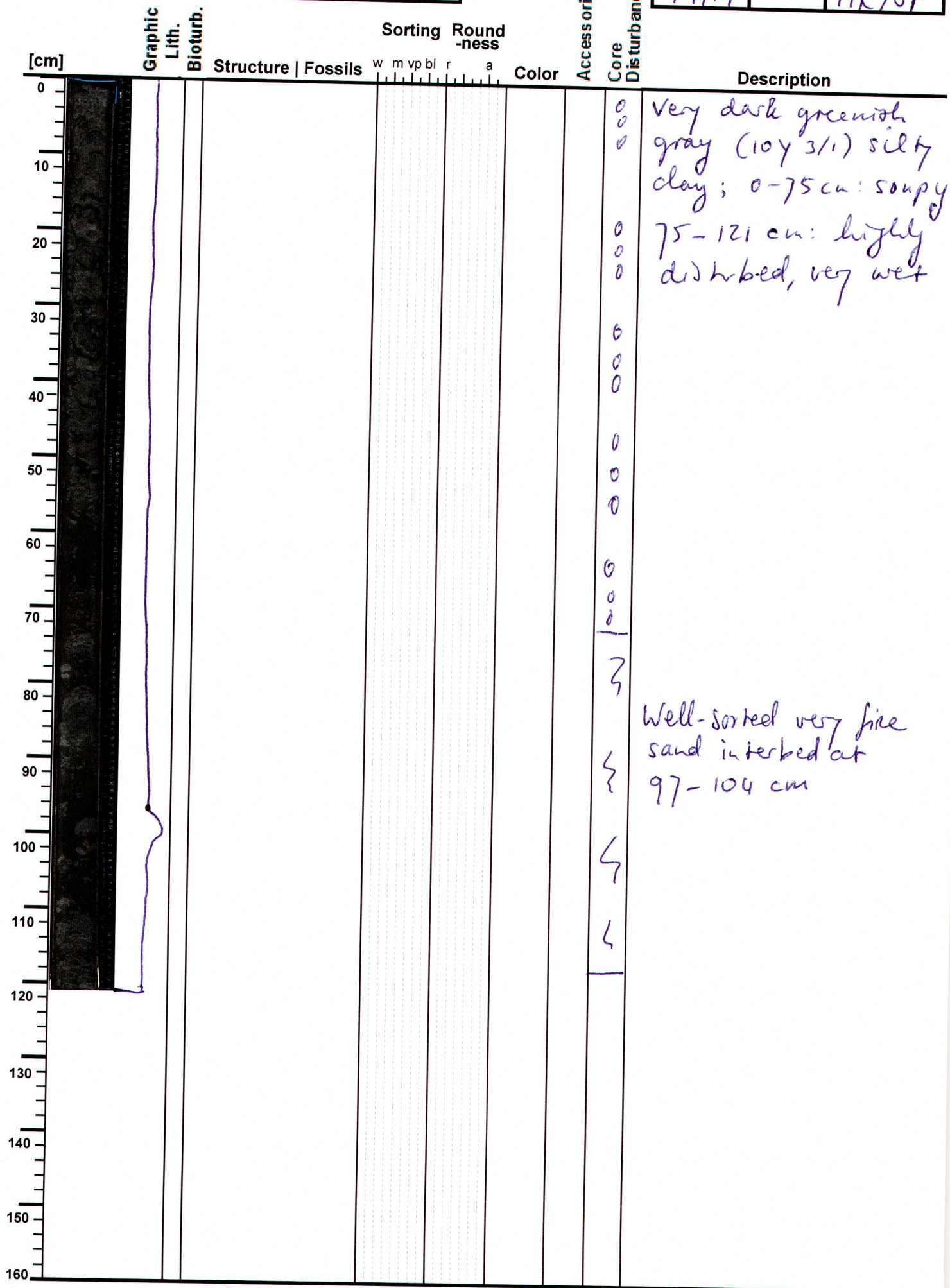
Date 2/4/14	Time	Observers MK/SP
----------------	------	--------------------

[cm]	Graphic Lith.	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										<p>Very dark greenish gray (10 Y 3/1) silty clay; strongly bowed "laminae," however it is possible that thick-bedded lamination is due to drilling disturbance - sediment is very wet</p> <p>- light-colored mud is very soft, greenish gray mud is stiffer (like biscuits with drilling mud in between)</p>
				? drilling disturbance?						

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

Exp. 347	Site 62	Hole A	Core 6	Type H	Section 2
-------------	------------	-----------	-----------	-----------	--------------

Date 2/4/14	Time	Observers MK/SP
----------------	------	--------------------



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

Exp. 347	Site 62	Hole A	Core 7	Type H	Section 1
-------------	------------	-----------	-----------	-----------	--------------

Date 08.02.14	Time 14:00	Observers MKJSP
------------------	---------------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting Roundness					Color	Accessories	Core Disturbance	Description
				w	m	v	bl	r				
0	[Photograph of core section]		silt									<ul style="list-style-type: none"> • dark greenish gray silt (w/lt) • clayey silt laminae (10x4/1) • 93-150 cm fining upward (medium sand to silty clay) • well sorted • core surface w/w. separated but core seems to be slightly disturbed • very faint lamination by color and grain size • visible at 60-65 cm, 40-45 cm, 12-17 cm (laminae thickness mm scale) • mica occur
10												
20												
30												
40												
50												
60												
70												
80												
90												
100				silty clay								
110				homogenous								
120				fining upwards								
130				medium sand								
140												
150												
160												

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

Exp. 347	Site 62	Hole A	Core 7	Type H	Section 2
-------------	------------	-----------	-----------	-----------	--------------



Date 040214	Time 14:10	Observers MK/SP
----------------	---------------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting Round-ness					Color	Accessories	Core Disturbance	Description
				w	m	vp	bl	r				
0			medium sand homogeneous									• dark greenish gray inks bedded medium sand/silt/clay silt
10			↑ silt homogeneous?									• well sorted (10/4/1)
20			↑ silt homogeneous?									• moderately disturbed (93-127) highly disturbed
30			↑ silt homogeneous?									• fining upward sequences → 27 - 60 cm in thickness
40			↑ silt homogeneous?									• sharp contact between beds
50			↑ silt homogeneous?									• no bioturbation visible
60			↑ silt homogeneous?									• a lot of mica flakes occur (biotite)
70			↑ silty clay homogeneous?									
80			↑ silty clay homogeneous?									
90			↑ silty clay homogeneous?									
100			↑ silty clay homogeneous?									
110			↑ silty clay homogeneous?									
120			↑ silty clay homogeneous?									
130			↑ silty clay homogeneous?									
140			↑ silty clay homogeneous?									
150			↑ silty clay homogeneous?									
160			↑ silty clay homogeneous?									

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

Exp. 347	Site 62	Hole A	Core 7	Type H	Section 3
-------------	------------	-----------	-----------	-----------	--------------

Date 09.02.14	Time 14:20	Observers MK/SP
------------------	---------------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting Round-ness <small>w m vp bl r a</small>	Color	Accessories	Core Disturbance	Description
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160								<ul style="list-style-type: none"> ↳ dark greenish gray silt ↳ laminar by color and grain size ↳ highly disturbed ↳ banding down ↳ well sorted

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

Exp. 347	Site 62	Hole A	Core 8	Type H	Section 1
-------------	------------	-----------	-----------	-----------	--------------

Date 4/2/14	Time 16:40	Observers JBJ/CSJ
----------------	---------------	----------------------

[cm]	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															54 4/1			DARK GRAY, SILT, VERY WELL SORTED, SOUPY, CONCENTRATIONS OF WHITE MICA LAMINA FEW CM AT 87 CM

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

Exp. 347	Site 62	Hole A	Core 8	Type H	Section 2
-------------	------------	-----------	-----------	-----------	--------------

Date 4/2/14	Time 16:45	Observers JBJ/CST
----------------	---------------	----------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting Roundness										Color	Accessories	Core Disturbance	Description
				w	m	vp	bl	r	a								
0														54			DARK GRAY, SILT AND
10														4/1			VERY FINE SAND,
20																	MODERATELY DISTURBED TO
30																	SOUPY
40																	VERY WELL SORTED.
50																	CONCENTRATIONS OF
60																	WHITE MICA,
70																	
80																	
90																	
100																	
110																	
120																	
130																	
140																	
150																	
160																	

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

Exp. 347	Site 62	Hole A	Core 8	Type H	Section 3
-------------	------------	-----------	-----------	-----------	--------------

Date 4/2/14	Time 10:50	Observers JBS/CSJ
----------------	---------------	----------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting	Round-ness	Color	Accessories	Core Disturbance	Description
				w m vp bl r a					
0	[REDACTED]					54			DARK GRAY, SILT, HEAVILY DISTURBED, VERY WELL SORTED, CONTENTS OF WHITE MICA.
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 62	Hole A	Core 9	Type H	Section 2
-------------	------------	-----------	-----------	-----------	--------------

Date 4/2/14	Time	Observers SCS/JBS
----------------	------	----------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting	Round-ness	Color	Accessories	Core Disturbance	Description
				w m vp bl r	a				
0	[Photograph of core section]					Sy			<p>Fine silty sand. Gray, well sorted</p> <p>Core heavily waterlogged</p> <p>∴ no internal structure visible</p> <p>Abundant white mica >10% and opaques >15%</p>
10									
20									
30									
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									
160									

soupy

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

Exp. 347	Site 62	Hole A	Core 10	Type H	Section 1
-------------	------------	-----------	------------	-----------	--------------


Date 4/2/14	Time	Observers SCS/JSJ
----------------	------	----------------------

[cm]	Graphic Lith.	Bioturb.	Structure	Fossils	Sorting					Round-ness	Color	Accessories	Core Disturbance	Description
					w	m	v	p	bl					
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160	[Obscured]													<p>Gray silty fine sand, well sorted with abundant white mica and opaques. water logged - no visible structure.</p> <p style="text-align: center;">soupy,</p> <p style="text-align: center;">missivity > 50%</p>

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

Exp. 347	Site 62	Hole A	Core 10	Type H	Section 2
-------------	------------	-----------	------------	-----------	--------------

Date 4/2/14	Time	Observers SCJ/JBS
----------------	------	----------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting w m vp bl r a	Round-ness	Color	Accessories	Core Disturbance	Description
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160									<p>Heavily disturbed and water-logged. - no internal structure.</p> <p>- Not internal structure</p> <p>Silty fine sands. Gray, well sorted, fine grained. white mica abundant along with opaques.</p> <p style="text-align: center; font-style: italic;">soupy</p>

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

Exp.	Site	Hole	Core	Type	Section
347	62	A	11	H	1

Date	Time	Observers
4/2/14	18:08	JBT/CST

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting	Round-ness	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						54 4/1			DARK GRAY, SILTY VERY FINE SAND, VERY WELL SORTED WELL ROUNDED, PUBIC, QUARTZ, CONCENTRATIONS OF WHITE MICA HEAVILY DISTURBED TO SOUPY

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

Exp.	Site	Hole	Core	Type	Section
347	62	A	11	H	2


Date	Time	Observers
4/2/14	18:10	JBJ/CSJ

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting Roundness					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	[REDACTED]								54 4/1			DARK GRAY, SILTY VERY FINE SAND, VERY WELL SORTED, WELL ROUNDED, CUBIC, QUARTZ, CONCENTRATIONS OF WHITE MICA, HEAVILY DISTURBED TO SOUPY.

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

Exp. 347	Site 62	Hole A	Core 11	Type H	Section 3
-------------	------------	-----------	------------	-----------	--------------

Date 4/2/14	Time 14:15	Observers JB5/CSJ
----------------	---------------	----------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting w m vp bl r a	Round-ness	Color	Accessories	Core Disturbance	Description
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160						5Y 4/1			DARK GRAY, SILTY, VERY FINE SAND, VERY WELL SORTED, WELL ROUNDED, CUBIC, QUARTZ, CONCENTRATIONS OF WHITE MICA, HEAVILY DISTURBED TO SOUPY.

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

Exp. 347	Site 62	Hole A	Core 13	Type H	Section 1
-------------	------------	-----------	------------	-----------	--------------

Date 4/2/14	Time	Observers SCT/JBT
----------------	------	----------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting					Round-ness	Color	Accessories	Core Disturbance	Description
				w	m	vp	bl	r					
0	[Photograph of core sample]												<p>Dark gray silty fine sand with white mica 45% and opaques 35%. These become more concentrated in patches throughout. Homogenous and massive. Water logged - no visible structure.</p> <p style="text-align: center;">sandy</p> <p style="text-align: center;">approx 40% core loss.</p>
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 62	Hole A	Core 13	Type H	Section 2
-------------	------------	-----------	------------	-----------	--------------

Date 4/2/14	Time	Observers SJT/BJT
----------------	------	----------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting	Round-ness	Color	Accessories	Core Disturbance	Description
				w m vp bl r a					
0	[Photograph of core]					5Y			<p>Dark gray silty fine sand well sorted with abundant white mica and opaques tending to form in clusters in the drill core - poss. due to settling with water laden surface.</p> <p>Heavily water logged - no visible structure.</p> <p>Massive - homogenous.</p>
10						4/1			
20									
30									
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									
160									