

IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
386	86	B	1	H	6

Date	Time	Observers
3/10	12:50	ISHIZAWA

[cm]	X-CT Image	Coring Distur.	Unit	Lithol.	Grain Size						Samples	Sed. Struct. Trace Fossils	Biotur.	Sorting				Roundn.	Colour	Description					
					si	f	c	g	c	m				vf	m	vc	p				0	6	p	m	w
0	X-CT Image																				7.5/4	0-37	silty clay	black dots (~1mm)	
10																						5/2			
20																									
30																									
40																						7.5/1	37-38	white clay	
45																						6/2	38-44	silty clay	black dots (~3mm)
50																						7.5/1	44-49	silty clay	black dots (~3mm)
55																						4/2	49-50	silt	
60																									
65																									
70																									
75																									
80																									
85																									
90																									
95																									
100																									

soft
sediment

SS
(3%) = sharp

= sharp

gradual
(9%)

sharp

sharp

SS
(4%)

37-38 white clay

38-44
silty clay
black dots (~3mm)

49-50 silt
50-60 clay

60-66
silty clay
heavy blotchy

66-70
silty clay

70-76
silty clay
thin black silt layers
are interbedded

76-81
silty clay
heavy blotchy