

IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
386	90	B	1	H	17

Date	Time	Observers
3/5	13:30	Ishizawa

[cm]	X-CT Image	Conting Distur.	Unit	Lithol.	Grain Size						Samples	Sed. Struct. Trace Fossils	Biotur.	Sorting				Roundn.	Colour	Description
					m	si	f	c	g	c				m	p	m	w			
0	X-CT Image of core showing laminations																7.5/4/2	0-19 silty clay black dots (~3mm)		
10																				
20																			19-23 patchy silt parts. black dots (~3mm)	
30																			23-35.9 silty clay black dots (~5mm)	
40																			35.9-40 thin silt layer black dots (~5mm)	
50																			40-56 silty clay	
60																			56-59 silty clay 59-61 small patchy silt black dots (~1mm)	
70																			61-80.5 silty clay	
80																			80-81.5 silt	
90																			81.5-91 silty clay black dots (~1mm)	
100																		91-101.5 thin silt layers are interbedded. 101.5-103 silty clay		

prob
laminae

0-103

(laminae of lower parts are consists of coarse silt.
" upper " fine silt)

oxidization at bottom of core