

IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
386	88	D	1	H	14

Date	Time	Observers
3/9	19:20	Tshizawa

[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	v	f				m
0																2.5Y 4/2	0-68 silty clay partly silt.		
10																			
20																			
30																			
40																			
50																			
60																			
70																	sharp laminar	68-75 silty clay thin silt layers are interbedded.	
80																		sharp unclear laminar sharp sharp laminar sharp	75-79 silty clay unclear thin silt layers are interbedded. 79-81 silty clay 81-84 silty clay includes patchy silt 84-86 silty clay thin silt layers are interbedded. 86-88 silty clay
90																		sharp laminar	88-95 silt. 95-99 silt. thin silt layers are interbedded.
100																			

photo

even layer.

0-99

oxidization throughout core.