

IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
386	81	F	1	H	33

Date	Time	Observers
2/18	15:10	Zshizawa

[cm]	X-CT Image	Coring Distur.	Unit	Lithol.	Grain Size					Samples	Sed. Struct. Trace Fossils	Biotur.	Sorting				Round.	Colour	Description		
					si	f	c	g	c				m	vf	m	vc				p	0
0																		7.5f 3/2	bioturbated silty clay		
10																					
20																					bioturbated boundary
30																					weakly bioturbated silty clay
40																					
50											SS										
60																					
70																			7.5f 4/2	bioturbated silty clay	
80		photo																			weakly bioturbated silt to silty clay (grading).
90																					Silt include thin laminae and dark (0.5f/2) colored laminae
100																				bioturbated clay	
																				98~100cm spotty oxidized.	

0~101.

Mica observed throughout core (sparsely)