

IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
386	89	B	1	H	18

Date	Time	Observers
2/23	3:45	Cat

[cm]	X-CT Image	Coring Distur.	Unit	Lithol.	Grain Size						Samples	Sed. Struct. Trace Fossils	Bioturb.	Sorting	Round.	Colour	Description		
					si	f	c	g	c	m								vf	m
0	X-CT Image																7.54 412 3.0 black nodule x 3 (~6-10mm) 8.0 9.0	0.0-9.0 bioturb black streak ~3-5 mm	
10																	16.0 21.0 26.0 black nodule (~2-4mm)	9.0-35.0 bioturb black spots (~3-5 mm)	
20																			
30																			
40																		35.0 bioturb black patches 35.0-39.0 39.0 bioturb black spots (~5-10mm)	
50																		44.0 black nodule (~6mm) black thin layer 51.0-52.0 bioturb. black streaks (~8-10mm)	
60																		51.0-64.0 64.0 bioturb black smudge 64.0-68.0 68.0 69.0 70.0 black nodule (~5mm)	68.0-74.0 bioturb black spots (~2-3 mm)
70																			
80																		74.0 79.0 81.0 black nodule (~3mm)	74.0-88.0 bioturb black spots (~2-3 mm)
90																		88.0 bioturb. black smudges 88.0-92.0 92.0 bioturb. black spots (~2-5mm)	
100																		96.0 0.0-68.0 } silty 69.0-96.0 } clay	

(0-96.0)