

IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
386	84	B	1	H	19

Date	Time	Observers
2/25	3:15	Cai

[cm]	X-CT Image	Coring Distr.	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																		7.5 4/2	0.0-5.0 clay	
10		7.5																	5.0-11.5 silty clay	0.0-11.5 bioturb black spots ~5mm void space
20		13.0 void																	11.5-22.0 clay bioturb black streaks (~5-8mm)	
30																			22.0-30.0 clay	
40		36.0																	30.0-52.5 silty clay	22.0-52.5 bioturb black spots (~5-8mm) void space
50		42.5 void																	52.5-54.5 silt no bioturb	
60		53.0 Crack																	54.5-63.0 clay	
70		73.0 Crack																	63.0-72.0 silty clay	54.5-72.0 bioturb black spots (~5-8mm)
80																			72.0-87.0 silty clay	72.0-88.0 no bioturb
90																			87.0-87.8 silt 87.8-88.0 v.f.s. 88.0-89.0 very smooth clay (SP 5/2) bioturb black spots (~5mm)	
100																			89.0-98.0 bioturb black smudges	

(0.0-98.0)