

IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
386	91	B	1	H	13

Date	Time	Observers
2/8	19:00	Ishizawa

[cm]	X-CT Image	Coring Distur.	Unit	Lithol.	Grain Size						Samples	Sed. Struct. Trace Fossils	Bioturb.			Sorting			Roundn.	Colour	Description	
					si	f	c	g	c	m			vf	m	vc	p	0	6				p
0																				5Y 5/2	0-20 clay is lightly include silt	
10																						
20																						20-30 silty clay
30																						30-40 silty clay
40																						
50																						40-64 silty clay includes laminae
55																					7.5Y 4/2	42.4-44.1 v.f.s
60																						59-61 silt laminae
65																						61-67 silty clay
70																						69-76 v.f.s cross laminae
75																						76-84 v.f.s laminae
80																						84-87 v.f.s cross laminae
85																						87-95 v.f.s laminae
90																						
95																						95-101 v.f.s laminae
100																						99-99 rip-up clast of clay

photo
laminae

02/01

all boundaries are sharp.