

* 3/11 modified

IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
386	83	D	1	H	30

Date	Time	Observers
2/21	12:10	JSM/awc

[cm]	X-CT Image	Coring Distur.	Unit	Lithol.	Grain Size					Samples	Sed. Struct. Trace Fossils	Biotur.	Sorting				Rounth.	Colour	Description
					si	f	c	g	c				m	p	m	w			
0																7.5 5/2	0-9 clay		
10		crack									gradat (27)						7-11 silty clay		
20																	11-20 clay, micules thin silty clay laminar		
30											sharp						20-30 clay		
40																	30-30.5 clay 30.5-32.5 silty clay 32.5-51 clay		
50																	35 37		
60											ss	sharp					51-55 clay		
70												sharp					55-59 clay with silty clay laminar (~1mm)		
80												sharp					59-68 clay		
90												sharp					68-75 clay with silty clay laminar (~1mm)		
100												sharp					75-81 clay 81.5-84.3 silty clay layer 84.3-86.3 86-100 clay dense black dots (~7mm)		

lose up photo laminar
lose up photo laminar

lose up photo laminar

02/00