

# IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp. 386	Site 89	Hole D	Core 1	Type H	Section 28
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Date 2/24	Time 7:34	Observers Gai
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[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	v	p	m			
0	X-CT Image																7.5Y 4/2	0.5 - 0.5 Empty	
0.5																		0.5 - 22.0 Silty clay	
10																		bioturb. black spots ~ 5-8 mm w/ black nodule (2-5 mm)	
20																		22.0 - 22.2 black (stippled)	
30																		22.2 - 56.5 Silty clay	
40																		bioturb. black spots ~ 5-8 w/ black nodule (~ 3-5 mm)	
50																			
60																		7.5Y 5/2	56.5 - 58.5 Clay, no bioturb.
60.5																			58.5 - 60.5 wavy laminae
61.0																			60.5 - 62.5 Silty clay ~ 1mm
62.5																			62.5 - 63.6 Clay, bioturb.
63.6																			63.6 - 71.0 black spots ~ 5mm w/ black nodule ~ 4mm
70																			71.0 - 70.0 wavy laminae
71.0																			71.0 - 88.0
80																			bioturb. black spots (~ 5mm) w/ black nodule (~ 3mm) black smudges
88.0																			88.0 - 96.0
90																			bioturb. black spots (~ 5mm) w/ nodule (~ 3mm)
96.0																			96.0 - 104.0
100																			black spots (~ 5mm) w/ nodule (~ 3mm)
																			71.0 - 104.0 Silty clay

(0.5 - 104.0)