

IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp. 386	Site 90	Hole B	Core 1	Type H	Section 3
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Date 3/5	Time 5:25	Observers Car
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[cm]	X-CT Image	Coring Distur.	Unit	Lithol.	Grain Size						Samples	Sed. Struct. Trace Fossils	Bioturb.	Sorting	Roundn.	Colour	Description	
					si	f	c	g	m	p								
0																	0.0-3.0 Clay wl silty clay spots	
																		3.0-7.0 Silty Clay w/ clay spots
10																		7.0-8.0 (5Y 6/2 Clay w/ (5Y 3/2) silty clay spots.
																		8.0-16.0 silty clay wl 5Y 6/2 spots, very few black spots (~3mm)
20																		16.0-26.5 Silty Clay, no bioturb. (A)
																		26.5-30.5 (A), Oxidized patch.
30																		30.5-32.0 M.F.S. (A)
																		32.0-38.0 silty clay (B) bioturb. black spots (~3mm), Oxidized patch
40																		38.0-56.0 silty clay, (B)
																		56.0-65.0 (A) silty clay
50																		65.0-66.0 silt. (A)
																		66.0-69.0 Silty Clay (A)
60																		69.0-76.0 Silty Clay
																		76.0-83.0 silt. 69.0-83.0 bioturb. black spots ~3-5mm
70																		83.0-86.0 Clay
																		86.0-86.1 fine silt
80																		86.1-87.0 Clay
																		87.0-87.2 fine silt
90																		87.2-90.0 Clay
																		90.0-91.0 streaks of fine clay
																		91.0-95.0 fine silt → coarse silt
100																		95.0-100.0 Clay patches of fine silt.
																		83.0-100.0 no bioturb.

Photos. change in color/physical properties.

(20 - 100)