

IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp. 386	Site 89	Hole D	Core 1	Type H	Section 8
-------------	------------	-----------	-----------	-----------	--------------

Date 2/23	Time 16:40	Observers H. S. ...
--------------	---------------	------------------------

[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	p	w			
0																	70P-11, heavy bioturb clay	
5											vein						5-7. Soupy vein clay	
10											gradual							
15																		11-37 slightly bioturb clay
20																		
25																		
30											SS							
35												vein						37-40. Soupy vein no bioturb clay.
40																		40-50 slight bioturb clay
45											gradual							50-64 heavy bioturb clay
50																		
55																	64-75 slight bioturb clay	
60																		
65																	75-77. soupy vein clay	
70																	77-90. heavy bio silty clay	
75																		
80																	90-Btm slight bioturb silty clay	
85																		
90																		
95																		
100																		

close up

close up

Void → 78-82 Oxidation 7.5Y 4/3

(D-101.0)

SS