

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

Exp. 386	Site 84	Hole F	Core 1	Type H	Section 22
-------------	------------	-----------	-----------	-----------	---------------

Date 2/26	Time 9:00	Observers Car
--------------	--------------	------------------

[cm]	X-CT Image	Coring Distur.	Unit	Lithol.	Grain Size					Samples	Sed. Struct. Trace Fossils	Bioturb.	Sorting			Roundn.	Colour	Description
					si m	f vf	c m	g vc	c p				0	6	p			
0																	0.0-35.0 Clay bioturb black streaks ~3-6mm	
30										390 SS	gradual							
35.0																	35.0-38.5 Silty clay, bioturb black smudges	
38.5																		
45.5																		
45.5 to 63.0																		38.5-45.5 silty clay interbedded w/ silt (~2mm) silt disturbed, bioturb black smudge
63.0												bioturb.						45.5 to 63.0 silty clay bioturb black smudges, black spots (~5-8mm) w/ nodules (~2mm)
63.0-73.0																		63.0-73.0 silty clay bioturb. black smudge, black spots (~5-8mm) w/ nodules (~2mm)
73.0																		73.0-76.0 scattered Tephra spots (SS) (~5-10mm)
76.0																		
73.0-99.0																		73.0-99.0 silty clay bioturb. black spots (very few) (~3-5mm)
93.0																		93.0- change in color
99.0																		99.0-99.1 disturbed silt layer ~1mm
99.0-103.0																		99.0-103.0 oxidation streaks

Photo: Change in color, parallel laminae

Photo: Tephra

(0.0-103.0)