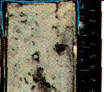
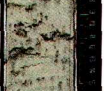
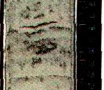




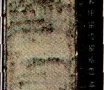
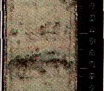










# IODP-MSP (Exp. 347) VISUAL SECTION UNIT DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
347	59	C	20	H	1

Date	Time	Observers
27.01.14	08:50	MUSP

[cm]	Graphic Lith.	Lith.	Bioturb.	Structure   Fossils	Sorting	Round-ness	Color	Accessories	Core Disturbance	Description
					w m vp bl r	a				
0										
10										greenish gray silty clay with silt and fine sand laminae
20										lamination visible - grain size change and color change
30										silty and fine sandy patches
40										well sorted
50										laminae thickness 0.5-1cm
60										some reddish laminae (10YR5/1)
70										some rod structure or maybe sparse bioturbation
80										crack at 101-102 cm
90										some laminae <del>disrupted</del> disrupted
100										
110										
120										
130										
140										
150										
160										

→ fine sand laminae

→ silt laminae

→ silt laminae

→ crack

→ blank specks

123-150 MB10

MB10