

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

Exp. 347	Site 65	Hole A	Core 7	Type H	Section 2
-------------	------------	-----------	-----------	-----------	--------------

Date 2/14/14	Time	Observers MK/SP
-----------------	------	--------------------

[cm]	Graphic Lith.	Bioturb.	Structure Fossils	Sorting Roundness	Color	Accessories	Core Disturbance	Description
				w m vp bl r a				
0								Brown (10YR 4/3) silty clay, homogeneous, with very weak cm to dm scale lamination by color at 0-68 cm. At 68 cm is a diffuse color contact and at 68-150 cm numerous ^{dark} brown and light gray sedimentary intraclasts are present; some sedimentary intraclasts are up to ~1 cm in diameter and sandy silty clay; smaller sand pockets and dispersed sand grains are also present in that interval (68-150 cm) and the interval is homogeneous in structure. - gravel clast (reddish lithology) at 84 cm.
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								
160								