


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

Exp. 347	Site 59	Hole D	Core 22	Type H	Section 1
-------------	------------	-----------	------------	-----------	--------------

Date 28/1	Time	Observers SCT
--------------	------	------------------

[cm]	Graphic Lith. Bioturb.	Structure Fossils	Sorting Round-ness					Color	Accessories	Core Disturbance	Description	
			w	m	vp	bl	r					a
0											Distorted & smeared upper surface to 35cm. Rubber ring intruded core between 21-25cm	
10								2.5Y				Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
20								5/1				Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
30												Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
40												Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
50												Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
60												Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
70												Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
80												Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
90												Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
100												Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
110												Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
120												Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
130												Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
140												Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
150												Green-gray silty clay with cm scale lamination (some distortion - due to drilling)
160											Green-gray silty clay with cm scale lamination (some distortion - due to drilling)	

cavity @ base