

IODP-MSP (Exp. 364) VISUAL SECTION UNIT DESCRIPTION

Exp. 364	Site 77	Hole A	Core 34	Type R	Section 1
-------------	------------	-----------	------------	-----------	--------------

Date 26.09.2016	Time 12:30	Observers EC/MW
--------------------	---------------	--------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Burrows	Ichnofabrics	Fossils	Core Disturbance	Description
0		1	marlstone	vein tabular			1			From 0 to 18 cm, dark laminated marlstone (2.54 2.5/1) black, with few 0.5mm thick white layers of Parvus.
10										At 10cm, one 0.5mm thick layer of grainstone
20		2	limestone				2			From 18 to 26 cm, alternance between black and white laminated marlstone with det nodule at 21.5 and 22 cm. CT facies = light gray (high abanica)
30										From 26 to 37 cm, gray limestone packstone to grainstone (2.54 6/1) with black spot (py?) highly disturbed
40		3	limestone				3			From 37 to 46 cm, very dark bluish grey (GLC/2 3/55) mainly limestone (wooly).
50										From 46 to 106 cm, gray limestone grainstone (2.54 6/1) highly disturbed. Burrows of 1 to 5cm length, mainly horizontal.
60		4	limestone				4			↳ from 65 to 70 cm, mainly limestone grayish.
70										CT facies: light grey - ↳ very high density in the upper part of the unit (until 45cm). ↳ high abanica number in the lower part of the unit
80		5	limestone				5			
90										
100	6	limestone				6				
110										
120	7	limestone				7				
130										
140	8	limestone				8				
150										
160	9	limestone				9				
170										