

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

Exp. 364	Site 77	Hole A	Core 36	Type R	Section 2
-------------	------------	-----------	------------	-----------	--------------

Date 26.03.16	Time	Observers C.R.
------------------	------	-------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Burrows	Ichnofabrics	Fossils	Core Disturbance	Description
0		1	Limestone			yes	1-3	Forams	I	Limestone → packstone Color: + greenish grey Gley 1.5/1 + white 2.5 y 8/1 + wavy "lamination" cm 28-40, 48-57, + grey / light brown lenses occur throughout entire unit - (1.1, 2) cm 0-71 + cm 41-46 - especially common - large + very small ones (1.1, 3) + large foram assembl. cm 69-72 I + below - cm 71-77 - dissol. uation features (diagenesis) - two brown/grey thin, laminated layer in between limestone (rounded carb. pieces) I + cm 80 - bottom - no obvious bioturb. - 1.1 I + unit is fractured - top & bottom - core disturbance CT-facies: Overall light grey interval a # ↑ d nod - T laminated areas cm 49-50 d values a mix of ↑ & ↓
10										
20										
30										
40										
50										
60										
70										
80										
90										
100										
110										
120										
130										
140										
150										
160										

= PAL 77-36-2/0-2 cm (1/4 round) ✓