


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

Exp. 364	Site 77	Hole A	Core 7	Type R	Section 1
-------------	------------	-----------	-----------	-----------	--------------

Date 23 Sept	Time 16 # 45	Observers KG
-----------------	--------------------	-----------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Burrows	Ichnofabrics	Fossils	Core Disturbance	Description	
0	Image of core section									well laminated	
10										0-25cm: few mm (<2mm)	
20										25-35cm: ~ 3cm	
30										35-120cm: few mm (<2mm)	
40										color: mainly 2.5T	
50				marlstone							4/3 = (olive brown)
60											color variation
70											(light olive brown)
80											fossil: mainly forams
90											large clast might be
100											dropstone? diagenic?
110											
120											some laminae show
130											lens-like shape
140											burrows: possible one
150											only observed around
160										112cm	

Vertical crack filled with calcite

2.5T 5/3  
(light olive brown)

CT: 0-10cm mainly black

- 22cm dark grey
- 24cm light grey
- 49cm: mainly dark grey
- 59cm: light grey
- 96cm: dark grey to black
- end of core: light grey

lighter color  
→ high atomic No

1

-112  
-113