

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

Exp. 364	Site 77	Hole A	Core 32	Type R	Section 2
-------------	------------	-----------	------------	-----------	--------------

Date 26/09/16	Time 10:43	Observers MW EC
------------------	---------------	--------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Burrows	Lithofabrics	Fossils	Core Disturbance	Description
0										<p>Interbedded whitish P-G and marly P. colors similar to core above. Similar bedding as well. Marly P. grading up into P-G</p> <p>0-60 cm ~ 8 cycles but bedding slightly deformed by Ca_3 nodule formation</p> <p>60-111.5 cm</p> <p>3 cm scale cycles @ top</p> <p>2 cm scale cycles in middle</p> <p>4 cm scale cycles @ base</p> <p>contacts of most cycles are diffuse due to bioturbation except at 12 & 45 cm</p> <p>P-G II = 3-5</p> <p>marly P II = 1-3</p> <p>CT facies - alternating dk & lt.</p> <p>Pg is dk with mod density & low at. #</p> <p>marly P is high density & mod-high atomic #</p>
10			sharp				4			
20					Fr		2			
30							3			
40			sharp		Fr		2			
50			1	packstone			3			
60							2			
70							3			
80							2			
90							4			
100							2			
110				1 cm removed off sheet			3			
120							2			
130							3			
140							2			
150							3			
160						2				