






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

Exp. 364	Site 77	Hole A	Core 21	Type R	Section CC
-------------	------------	-----------	------------	-----------	---------------

Date 25/09/16	Time 12:48	Observers MW, EC
------------------	---------------	---------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Burrows	Ichnofabrics	Fossils	Core Disturbance	Description
0		1	marlstone							Marlstone with claystone Top 9.5cm grades downward from 2.5 2.5/1 Black laminated marlstone to bioturbated 2.5 Y 3/2 v. dk grayish brown marlstone II = 2. Rest of unit is 2.5 Y 4/2 dark grayish brown or a bit lighter II - 2-3. 15-20 - <del>practically</del> laminae are wavy around interbedded claystone + bedding inclined 27-30 cm - gray claystone altered @ base upper surface wavy but sharp 10-16cm 2 calcite filled structures Forms throughout but nice at end in lighter facies CT Facies Top 2 light beds straddle black claystone Light - med. density, high atomic # claystone - black, low density, on 2 atomic # Rest of marlstone relatively dark w/ med density + high atomic #
10										
20										
30.7										
30										
40										
50										
60										
70										
80										
90										
100										
110										
120										
130										<div style="border: 1px solid black; border-radius: 50%; padding: 10px; display: inline-block;">                         PAL sample                          77-21-CC 0-2 cm                     </div>
140										
150										
160										