


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

Exp. 364	Site 77	Hole A	Core 25	Type R	Section 2
-------------	------------	-----------	------------	-----------	--------------

Date 25.09.16	Time 15:49	Observers EGW
------------------	---------------	------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Burrows	Ichnofabrics	Fossils	Core Disturbance	Description				
0		1	marlstone	vein (5-8)	//	✓				- Marlstone laminated and lichen/baked micro faulted. (2.54 3/0)				
10				vein (12-18 cm)							- From 9 to 10 cm and from 15 to 17 cm = Zoned layers			
20												- at 21 cm, lighter beds = peckstone		
30				30 cm								- Veins/fractures (5-8) and (12-18 cm) CT facies = Generally dark gray but the two sides appear light gray		
30				2	massive limestone								- mainly limestone with very high content of marl - local burrows	
40														- laminated
50														
60														- From 59 to 81 cm, wavy beds ↳ at 81 cm, sharp base = truncation
70														- From 98 to 125 cm, highly lichen/baked.
80														
90														<u>CT facies</u> - The unit appears light gray to dark gray.
100														- The wavy bed appears black
110										//				- The base of the unit, lichen/baked, appears black = very high density image problem?      - plane 2 -
120														
130														
140														
150														
160														

high density  
lighter  
↓