

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

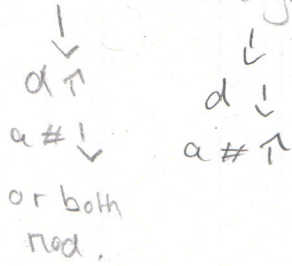
Exp. 364	Site 77	Hole A	Core 18	Type R	Section 1
-------------	------------	-----------	------------	-----------	--------------

Date 24.09.16	Time 21:00	Observers C.R
------------------	---------------	------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Burrows	Ichnofabrics	Fossils	Core Disturbance	Description
0	Image	1	Limestone (w/ Marlst. embedded)				Z N	Forams		Limestone → packstone Color: 2.5Y + greyish brown " 5/2 + light grey " 7/2 + very dark grey " 3/2 + brown to beige lenses are common biot. - 11.2 + Limest: cm 0-9, cm 28-30, cm 120- bottom - color here relatively dark - pct Marl. + brown/black nodule at cm 16.5 - no HCL react. Marlstone: Color 2.5Y + very dark grey " 3/1 + very dark greyish " 3/2 brown + Fault at cm 20.5 + beige lenses - biot. - 1, wd. 2 → bound. bet/ N. & L. flu. end Claystone: cm 104-105 color grey 1 6/1 → grey becomes darker tow. upper & lower end - sharp boundary
10										
20										
30										
40										
50										
60										
70										
80										
90										
100										
110										
120										
130										
140										
150										
160										

CT-facies :

Top half altern. bet/ black & dark grey



claystone - black
- d ↓ ≠ a ↓

lower half altern.

