


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

Exp. 364	Site 77	Hole A	Core 136	Type R	Section 2
-------------	------------	-----------	-------------	-----------	--------------

Date 2.10.16	Time 11:35	Observers AR, MP, LF, MT
-----------------	---------------	-----------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	CT	Description
0		1	Granite	/	/	OOO	Granite facies	<p>Core disrupted during drilling, most fragment surfaces are fresh and unfilled, some show grey or green fill. Fragments show some shear faulting and hairline fractures. Possible vertical shear zone as cause of disruption, granite does not appear more friable than previous granites. Coarse-grained granite, K-feld (3cm), plagi (2.5cm), Qtz (2.5cm), biotite (0.5cm)</p>
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								
160								