

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

Exp. 364	Site 77	Hole A	Core 142	Type R	Section 1
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Date 2-10-16	Time 13:50	Observers MP, AR, LF, NT
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[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	CT	Description
0								0-30cm - dominantly subvertical white fractures, sub-mm thickness
10								30-105cm - decreasing dip shear fractures, white fill, sub-mm thickness
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								
160								

Granite

Typical Granite facies, shear fractures are low CT number and low D

Coarse-grained granite, homogeneous, with K-feld (up to 3cm), plagi (2.5cm), Qtz (2.5cm), and biotite (20.5cm) homogeneously distributed.

96 →
99 →