


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

Exp. 364	Site 77	Hole A	Core 157	Type R	Section 2
-------------	------------	-----------	-------------	-----------	--------------

Date 3.10.16	Time 10:10	Observers AP, AR, LF, NT
-----------------	---------------	-----------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	CT	Description
0		1	Granite	<p style="color: purple;">quartz vein 1/2 core</p>	<p>Y</p> <p>30</p> <p>40</p> <p>W 71</p> <p>73</p> <p>Y</p> <p>3</p>	<p>30</p> <p>40</p> <p>71</p> <p>73</p>	<p>Granite folics - 0-13cm has two white fractures with high D, shear fracture at 97-98cm has low D and porosity.</p>	<p>0-13cm - Two shear fractures ^{very planar} with yellow-green fill (<2mm)</p> <p>52-63cm - Anastomosing, yellow-green fill shear fracture (<1mm)</p> <p>87-98cm - White-fill shear fracture containing with yellow green vein.</p>
5								
10								
15								
20								
25								
30								
35								
40								
45								
50								
55								
60								
65								
70								
75								
80								
85								
90								
95								
100								
105								
110								
115								
120								
125								
130								
135								
140								
145								
150								
155								
160								

Coarse grained granite
 K-fld (<3cm), Plg (<2cm), Qz (<2cm)
 Bio (<0.5cm), homogeneously distributed.