
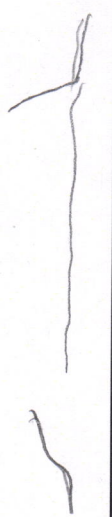


IODP-MSP (Exp. 364) VISUAL SECTION UNIT DESCRIPTION

✓

Exp. 364	Site 77	Hole A	Core 243	Type R	Section 2
-------------	------------	-----------	-------------	-----------	--------------

Date 7.10.11	Time 9.00	Observers AL, MP, LF, UK
-----------------	--------------	-----------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Distance	CT	Description
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160		1	Granite		bl u Gn u Gn		Gneiss facies.	<p>0-56cm - Sub-vertical shear fracture green-fill, mm-nick</p> <p>47-78cm - feldspar minerals have dioritic facies filled with white mineral, mm-nick.</p> <hr/> <p>Coarse-grained granite, with K-feld (2,5cm), plag (2,5cm), qtz (1cm), and biotite (<0,5cm). Below 46 cm, plagioclase are brownish (more alteration). The granite is greenish-grey, more visible in lower part of the section.</p>