


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

Exp. 364	Site 77	Hole A	Core 96	Type R	Section 3
-------------	------------	-----------	------------	-----------	--------------

Date 30.9.16	Time 14:20	Observers MP, AR, LF, NT
-----------------	---------------	-----------------------------

[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	Granit (Granodiorit)				Granular matrix with K, B, D, G, high Di, low Z, low Di in closed fractures	<p>Shear faulting on 3-5 cm scale</p> <p>40cm: pale green veinlet sheared by conjugate set, throw is ~ 1cm.</p> <p>Granit, much more rich in salmon-orange feld., Qtz up to 2cm, very poor in biotite (biotite only visible in the lower part).</p> <p>Network of grey-greenish veins.</p>