


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

Exp. 364	Site 77	Hole A	Core 120	Type R	Section 1
-------------	------------	-----------	-------------	-----------	--------------

Date 7/10/16	Time 16:23	Observers VR, XL, DK
-----------------	---------------	-------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Disturbance	Core	CT	Description
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160			IMP. Target rock Granite.		<p style="text-align: center;">↑</p> <p style="text-align: center;">trace of green color</p> <p style="text-align: center;">sulfides + green mineralization</p>				<p>Color. 7.5 YR. 7/4</p> <p>CT: dark grey.</p> <p>Coarse grain size granite. (~2-2.5 cm)</p> <p>moderately deformed with greenish fractures</p> <p>0-20 cm. biotite rich</p> <p>95-120 cm. large size. Kf + Q. (~3-3.5 cm)</p> <p>Fault:</p> <p>38 cm 355/57, 068/07 +3</p> <p>65 cm 33/48, 04/04 +2</p> <p>Trace of green-colored material exists in one fracture vein, biotite at 96 cm is associated w/ a sulfide + a green- colored mineral.</p>