


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

Exp. 364	Site 77	Hole A	Core 155	Type R	Section 2
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Date 3.10.16	Time 8:55	Observers MP, AR, LF, NT
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[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Distance	CT	Description
0		1	Granite	<p style="margin-left: 20px;">Green white</p>	<p style="margin-left: 20px;">M</p> <p style="margin-left: 20px;">W</p> <p style="margin-left: 20px;">Y</p>	<p style="margin-left: 20px;">10 14</p>	Typical Granite facies (mild to mod K-felds by ml - white spn)	10-14cm - $s \frac{20}{60} \frac{109}{1} + (4)$
10								30-32cm - open shear fracture, with white (a.s.)
20								62-70cm - open shear fracture with yellow green fill
30								22-26cm - white, anastomosing vein
40								Coarse-grained granite, homogeneous, K-feld (up to 2,5cm), plag (2cm), Qtz (2,5cm), biotite (10,5cm), homogeneously distributed. (chlorite locally)
50								@ 18-20cm: thin gray/greenish planar vein (< 1mm in thickness).
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								
160								