


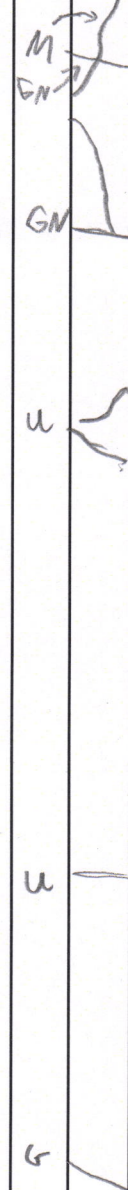
IODP-MSP (Exp. 364) VISUAL SECTION UNIT DESCRIPTION

Exp. 364	Site 77	Hole A	Core 269	Type R	Section 2
-------------	------------	-----------	-------------	-----------	--------------

Date 8.10.16	Time 13:45	Observers TP, AR, LF, NT
-----------------	---------------	-----------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Disturbance	Core	CT	Description
0		①	Granite						Highly deformed, coarse-grained, granite, with K-feld (3cm), plagi (2cm), Qtz (1cm), and biotite (<0.5cm); Homogeneously distributed.
10									Dense network of white and green (filled) fractures.
20									
30									
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									
160									

Granite facies, numerous ductile fractures



16cm: S: 340/25 L: 250/10 -5

12cm: S: 15/15 340/13

0-13cm - sub-vertical, anastomosing shear fractures, 7mm wide, white and green fill

97cm, 12cm - sub-horizontal, anastomosing shear fractures, 1cm wide with grey fill

120-131cm - Prot. Shear fabric