
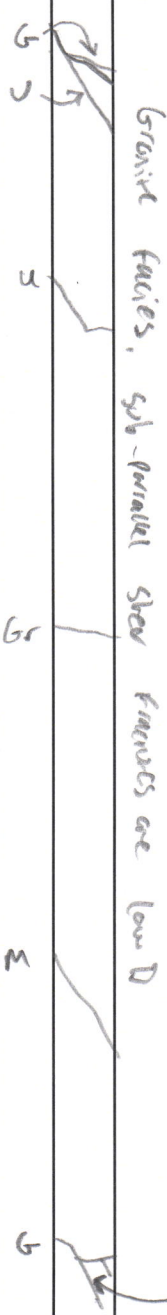


IODP-MSP (Exp. 364) VISUAL SECTION UNIT DESCRIPTION

Exp. 364	Site 77	Hole A	Core 115	Type R	Section 2
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Date 1.10.16	Time 13:50	Observers MP, AR, LF, NT
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[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	CT	Description	
0								Coarse-grained granite, K-feld (up to 3cm), plag (2cm), Qtz (2,5cm), and biotite (<0,5cm) homogeneously distributed in the unit.	
10									
20									
30									
35									sub-parallel white ^{fill} shear fractures throughout core section (<1mm in thickness)
40			1	Granite					
50									
60									
70									
80									
85									Granite facies. sub-parallel shear fractures are low D
90									
100									
105									
110									
120									
130									
140									
150									
160									



$P \ 220/50$ $L \ 220/50$ " " (1)
anisotropic
 $P \ 240/63$ $L \ 150/1$ (4) displacement or different grades