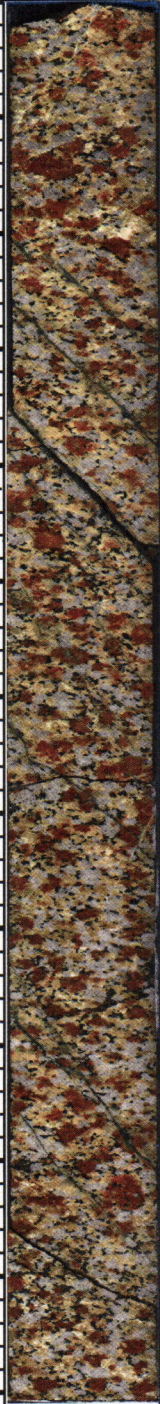


IODP-MSP (Exp. 364) VISUAL SECTION UNIT DESCRIPTION

Exp. 364	Site 77	Hole A	Core 141	Type R	Section 1
-------------	------------	-----------	-------------	-----------	--------------

Date 2.10.16	Time 13:30	Observers MP, AR, LF, NT
-----------------	---------------	-----------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	CT	Description	
0								Coarse-grained granite, homogeneous, K-feld (4,5cm), plagi (3cm), alb (2,5cm) and biotite (0,5). Biotite homogeneously distributed, forming locally aggregates (>3cm).	
10								330/85 280/80 - (4)	
20						W +Y	23	20-105-9 sub-parallel shear fractures with green fill to fracture at 36-46cm. TOP fracture in this set is truncated by fracture from 16cm-20cm with 1cm sinistral sense.	
30								50/65 35/55 + (2)	
40							38		
50			1	Granite			48	typical granite facies	Veins (~2mm) filled with gray to green. (very planar to irregular)
60									
70									
80									
90									
100									
110									215/75 215/75 - (4)
120									
130									
140									
150									
160									

Long