



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

✓

Exp. 364	Site 77	Hole A	Core 208	Type R	Section 1
-------------	------------	-----------	-------------	-----------	--------------

Date 5.10.16	Time 1230	Observers ARMP, LENT
-----------------	--------------	-------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Distance	CT	Description		
0		1	granite		DGN			40cm: S 140/75 L 140/75 - 2		
10					DGN					70cm: S 330/80 L 330/80 - 2
20					U					Subparallel, subvertical dark green anastomosing shear fractures
30										10-67m subhorizontal white filled shear fractures, all but one are displaced by sub-vertical, dark green fractures
40					M					Coarse-grained granite, with K-feld (3cm), plag (2cm), Qtz (1.5cm), and biotite (20.5cm). Biotite almost homogeneously distributed.
45					U					
50					U					
60										
70					M					
80					U					
90					DGN					
100					U					
110					U					
120					U					
130										
140										
150										
160										