


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

Exp. 364	Site 77	Hole A	Core 251	Type R	Section 2
-------------	------------	-----------	-------------	-----------	--------------

Date 7/10/16	Time 16:35	Observers UR, XL, DK
-----------------	---------------	-------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Distance	CT	Description
0			IMP TGR Granite					color: 7.5 YR, 7/4 CT: dark grey. Coarse grain size granite (mostly 0.5 ~ 1.5 cm) Moderately deformed. A series of parallel faults. Fine Cataclastic veins at 30 cm and 116 cm. Faults: 125, 186/46, 190/42 -3 98, 175/48, 210/32 +3 89, 023/76, 086/60 +3 78, 022/70, 082/59 -3 White, gray, + green vein. Vug. Redyminalization assoc w/ + green biotite
10								
20								
30					White, cataclastic			
40					w/dk green material			
50								
60								
70					vug green			
80								
90					dark green			
100								
110					dk gray			
120								
130					white dark			
140								
150								
160								