


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

Exp. 364	Site 77	Hole A	Core 94	Type R	Section 1
-------------	------------	-----------	------------	-----------	--------------

Date 30.9.16	Time 9:35	Observers LF, AP
-----------------	--------------	---------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	CT	Description
0								Dark gray impact melt clast poor with vein like pattern, darker grey to black. Diffuse porphy (<1mm in size)
10								[Color Gley 2 / SPB / 4]
20					Thin < 1mm white veins			None clasts in the upper half part, up to ~1cm (mainly granitoid) (~3% at bottom)
30								@ 59-65 cm, flame shape green (altered) melt clast. (with reddish alteration)
40			↙	Impact melt clast poor (as previous)		No		Largest vesicles is 1,5mm and partially filled with calcite.
50							68.5	@ 84-90cm, large elongated open "void"
60								
70								
80								
90								
100					white vein			
110								
120								
130								
140								
150								
160								