


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

Exp.	Site	Hole	Core	Type	Section
364	77	A	61	R	1

Date	Time	Observers
28 Sept	17:25	FG, XL, DK

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Disturbance	Core	CT	Description
0									monotonous
10					no	no			poorly sorted matrix/grain supported.
20				SED					rounded / semi irregular shape
30				PB: polymict breccia					max : 5cm
40				suevite					cm / < 5mm bimodal
50				Long (granite 52-53 cm)					no sed structures
60									GLY 2
70									matrix colour 5/70GB
80									Large green melt clast have few relic clasts, gray melt clasts. Target clasts include limestone, shale, granite, granodiorite (w/ two different textures).
90									Multiple veins are partially filled w/ calcite. A red-orange alteration mineral is also scattered in < 1mm pockets,
100									
110									
120									
130									
140									
150									
160									

CT: dark grey: matrix
grain black matrix

Nao metagran 56-57 cm