


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

Exp. 364	Site 77	Hole A	Core 61	Type R	Section 2
-------------	------------	-----------	------------	-----------	--------------

Date 28 Sept.	Time	Observers KG
------------------	------	-----------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Burrows	Ichnofabrics	Fossils	Core Disturbance	Description
0										homogeneous poorly-sorted grain/matrix supported suevite.
10										cm / < 5mm grains
20										max: 4 cm
30										Color: GLE 42 5/10 G
32-33										rounded dominant
33										
35										
37										
40										
42										
50			SED							Green, gray, + black melt fragments.
60			PB							Target clasts include limestone, chert, granite, granodiorite, + diorite.
70			SUEVITE							The matrix is dark gray w/ no visible porosity
74-76										
76										
80										
90										
100										
110										
120										
130										
140										
150										
160										

PK 32-33 cm
black melt

~~Suit Limestone
10-42 cm~~

matrix: dark gray
grains: black/white

74-76
cm Long