


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

Exp. 364	Site 77	Hole A	Core 67	Type R	Section 1
-------------	------------	-----------	------------	-----------	--------------

Date 28 Sept	Time 2035	Observers KR-DK XL
-----------------	--------------	-----------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Disturbance	Core	CT	Description
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160		1	<p style="color: green;">Smit light colored clast</p> <p>SED PB Svevite.</p>	no	no			<p>dark grey: matrix grain: white or black (variable)</p>	<p>very poorly sorted svevite. matrix supported but some part clearly grain supported.</p> <p>max size: > 4cm</p> <p>subangular (limestones rounded)</p> <p>matrix color: 10R 4/1</p> <p>most grains are over 2cm in size finer components are rare.</p> <hr/> <p>Green, gray melt fragments, Target clasts include limestone shale, chert, granodiorite.</p> <p>Red-orange alteration.</p>