


















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

Exp. 364	Site 77	Hole A	Core 284	Type R	Section 2
-------------	------------	-----------	-------------	-----------	--------------

Date 11.10.2006	Time 11:05	Observers MP, AR, LF, NT
--------------------	---------------	-----------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	CT	Description
0							Suevite	<p>Suevite with large variety of clasts and large pods of impact melt rocks (clast-rich). Preferential fabric is visible, with schlieren and clasts elongated sub-horizontally. Largest clast is 12 cm; Angular to rounded.</p> <p>Granite, aplite, mafic rocks, dolerite (mottled with visible flow texture), gneiss, rare grey melt shards, etc.</p> <p>Locally altered with greenish filled cracks / veins</p> <p>0-37cm - Sub-vertical, oriented shear fracture that cross-cuts matrix and clasts, slightly anastomosing, 3mm wide. Lesser than 2cm.</p> <p>Fracture stops against melt rock rich part of suevite.</p>
10							Suevite	
20							Suevite	
30							Suevite	
40							Suevite	
50							Suevite	
60		①	Suevite				Suevite	
70							Suevite	
80							Suevite	
90							Suevite	
100							Suevite	
110							Suevite	
120							Suevite	
130							Suevite	
140							Suevite	
150							Suevite	
160							Suevite	

Axel

Lx

Oz

Ox

Ritten

u  
+  
Gm

