

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

Exp. 364	Site 77	Hole A	Core 283	Type R	Section 3
-------------	------------	-----------	-------------	-----------	--------------

Date 11.10.2006	Time 10:30	Observers MP, AR, LF, NT
--------------------	---------------	-----------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Disturbance	Core	CT	Description	
0										
5										
10										
20										
25			①	Suevite						
30										
35										
40										
45										
50										
60										
70										
80										
90										
100										
110										
120										
130										
140										
150										
160										

Axel

Riller  
LP

FN

Suevite facies, flow textures visible in clasts

Suevite with clasts up to 12 cm. Clasts sub-rounded to angular; "highly foliated lithology" (mylonitic?) - and/or melted, granite, mafic rocks, gray melt shards, gneiss.

@ 35-40 - Foliated lithology clast with (injected) black melt veins. Locally greenish altered clasts.