

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

Exp. 364	Site 77	Hole A	Core 282	Type R	Section 2
-------------	------------	-----------	-------------	-----------	--------------

Date 11.10.2016	Time 9:15	Observers MP, AR, LF, NT
--------------------	--------------	-----------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Disturbance	Core	CT	Description	
0									<p>Sieve with fine-grained grey matrix and clasts larger than 6 cm, rounded to angular. A fabric/preferential sub-horizontal orientation of the clasts is visible. Black-melt glaucophane are abundant. Clasts of granitoid, gneiss, mafic rocks, foliated lithology (primary and or due to impact melting?) (mafic)</p> <p>A few greenish, other reddish-brown, clasts</p> <p>@ 84cm - 129 - sub-vertical fracture, not an entirely fresh surface, coated in drilling mud, underneath the mud, green coated surface, serrated edge. Possibly open prior to drilling</p>	
10										
20										
30										
40										
50										
60			①	Sieveite						
70								u		
80										
90								Gn		
100								u		
110								u		
120										
130										
140										
150										
160										