


















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

Exp. 364	Site 77	Hole A	Core 279	Type R	Section 1
-------------	------------	-----------	-------------	-----------	--------------

Date 10.10.16	Time 14:30	Observers LF, MP, NT
------------------	---------------	-------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Disturbance	Core	CT	Description
0									
10									
20		①	Suavite						① Suavite with grey matrix and a large variety of clasts, from rounded to angular; clasts are very heterogeneous in size, the largest one being 32 cm in size.
30									Clasts of: different types of granitoids, dolerite, black impact melt rocks, mafic, gneiss, etc.
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									
160									

LF

DK

Axel

LF

Long

u

u

Suavite facies, clast at 46-50cm is CT block, low Z&D

① Suavite with grey matrix and a large variety of clasts, from rounded to angular; clasts are very heterogeneous in size, the largest one being 32 cm in size.

Clasts of: different types of granitoids, dolerite, black impact melt rocks, mafic, gneiss, etc.

6-25 cm partially open cracks in granite clast, plus grey, anastomosing shear fracture < 5mm.

White anastomosing shear fracture, < 3mm at clast-matrix contact at 11cm.