

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

Exp. 364	Site 77	Hole A	Core 62	Type R	Section 1
-------------	------------	-----------	------------	-----------	--------------

Date 28 Sept	Time 18:00	Observers DK, XL
-----------------	---------------	---------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Disturbance	Core	CT	Description
0									monotonous, very poorly-sorted, grain supported (dominated) (partly matrix supported) cm size (over 1.5cm) and < 5 mm size clasts (bimodal)
2-3									
31-33			Ferrière						rounded (some clasts sub-irregular in shape)
41-42		1	SED	no	no				max: 4cm
			PB						grain size variable.
			Suevite						COLOR = GLER2 5/10BG
60									Green, gray, + black melt clasts,
70									Target clasts include diorite, granodiorite, granite, gneiss, limestone, chert, shale.
90									A red-orange alteration mineral.
100									Unfilled w/ calcite, partially

MATRIX: dark grey grains: black or white (variable)