


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

Exp. 364	Site 77	Hole A	Core 59	Type R	Section 1
-------------	------------	-----------	------------	-----------	--------------

Date 28 Sept	Time 16:17	Observers KG-XL-MW
-----------------	---------------	-----------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Disturbance	Core	CT	Description	
0									13cm limestone clast (1.8 cm) for Swit	
10										
20			022-028 Riller							monotonous, poorly sorted grain / matrix supported suevite
30				SED						
40				polymin breccia						COLOR GLT. 2 = 5/5BG average: 5mm-1cm maximum: 2.5cm
50			1	suevite	no	no				some oblique layers with concentration of dark green < 5mm clasts are observed.
60										
70										
80										Angular to subrounded green melt clasts. Many contain schlieren, many do not have visible entrained relic clasts. Yellow-orange secondary minerals scattered through section. A sulfide is evident.
90										other clasts: gray vesicular material, carbonate, shale, granodiorite
100										
110										
120										
130										
140										
150										
160										

39-1-13/14 Limest. clast Swit