


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

Exp.	Site	Hole	Core	Type	Section
364	77	A	56	R	1

Date	Time	Observers
28/09/16	11:06	MW, LF, MP

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	CT	Description
<div style="position: relative; height: 100%;"> 21.5 LF 24 </div>		1	Suevite	No	No	No	DG (≠ clasts ≠ CT - B to W)	<p>Poly melt breccia. Med. sand to pebble size. Avg coarse sand to fine gravel size. Max clast 1.5 cm. clasts well rounded to angular - avg. rounded to subangular. ~40% clasts, matrix supported. moderately sorted. Matrix more carbonate rich than previous several cores.</p> <hr/> <p>@ 23-24 - Large brown/dark melt (vesicular) a few clasts not digested [18mm]</p> <p>@ 86 - Large black to grey elongated clast (18mm)</p> <p>Same matrix and clast population as in previous unit. (average clast size ~5mm)</p> <p>- Nothing special - No obvious granite clast</p> <hr/> <p>CT - DG (≠ CT for ≠ clasts)</p>