

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

✓

Exp. 364	Site 77	Hole A	Core 277	Type R	Section 2
-------------	------------	-----------	-------------	-----------	--------------

Date 10.10.16	Time 11 25	Observers LF MP
------------------	---------------	--------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	CT	Description	
0								<p>① Impact melt rock, clast-rich, dark-grey to black, as previous unit. Somewhat more polymict with clasts up to 7cm. Locally, from 25 to 33 and 39 to 44cm, zone with flow texture and clasts, elongated, and in part digested.</p>	
10									
20									
30									
40			①	Impact melt rock (clast-rich)					<p>② Suevite with a variety of clasts (granite, <sup>tr. gneiss</sup> shists?, mafic, black melt with undigested clasts, etc.) - up to 8cm. Very porous; some clasts are highly porous/leached.</p>
50									
60									
70									
80			82 86						
90									
100			②	Suevite					
110									
120									
130									
140									
150									
160									

Melt-rock is LG, fluidal textures, high Z & D with low Z, D, CT # clasts, suevite has lower CT#, D and Z