

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

Exp. 364	Site 77	Hole A	Core 86	Type R	Section 1
-------------	------------	-----------	------------	-----------	--------------

Date 29 Sept	Time 18:07	Observers KBUR, DK
-----------------	---------------	-----------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	CT	Description
0								
0-1 cm								<i>DSi as ls</i>
1-2 cm								<i>Kring</i>
46-48 cm			<i>Kring, Altered fragment</i>					<i>(green + black fragment)</i>
50 cm		SED						
62-63 cm		1	<i>PB</i>	no	no			
63-64 cm			<i>62-63 cm, Kring</i>					
64-65 cm			<i>63-64 cm, Ferrier</i>					
64-65 cm			<i>PK</i>					
82 cm			Suevite					
95 cm								<i>very poorly sorted matrix supported suevite. clasts are angular to subangular.</i>
95-118 cm								<i>95-118 cm part: >25 cm clast (or another unit?) various size ranging mm-size to over 25 cm.</i>
118 cm								<i>GLT 1 S/SG</i>
118 cm								<i>light grey matrix. various color grains.</i>
118 cm								<i>large black clast</i>
118 cm								<i>large black melt clast GLT 1 (S/N).</i>
118 cm								<i>small clasts are included in.</i>
130 cm								<i>Green + black melt fragments; one is altering to other.</i>
130 cm								<i>Target clasts include limestone, iron affected carbonate, mylonite, granite, + granodiorite.</i>