

Shipboard Sampled

# IODP-MSP (Exp. 357) VISUAL SECTION UNIT DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
357	71	B	1	R	1

Page: 1/1

Observers  
PM Shift

Entered in DLS  
Description

[cm]	Scanned Image	Unit	Sketch	Lithology	Alteration and Veins	Structure	Description
0							
5				talc-schist	MESH TEXTURE OF THE SERP	no measure ment: rubble.	<u>Unit 1:</u> RUBBLE of SERPENTINIZED HAREBURGITE and talc-schist fragments are up to 6cm in size most ~ 1cm angular
10					BASTITE ARE MOSTLY REPLACED BY METASOMATIC ASSEMBLAGES OR LATE SERP?	thin white veins, discontinuous and anastomosing are parallel to preferred orientation of host matrix	bastite: 1-6mm, most ~ 3mm
15					GREEN HYALINE MATERIAL ARE INTRUDING LATE THE ROCKS (AND ESPECIALLY REPLACE THE BASTITE)	subparallel	isolated carbonate veins + discontinuous intensely S. carbonate matrix
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