

Shipboard sampled

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

Exp. 357	Site 71	Hole B	Core 3	Type R	Section 1
-------------	------------	-----------	-----------	-----------	--------------

Page: 1/2

Observers PM Shift

Entered into DIS

[cm]	Scanned Image	Unit	Sketch	Lithology	Alteration and Veins	Structure	Description
0 - 19							
20 - 58		Unit 1		serp. dunite with very fine grained mesh, some MOR ribbon Bastite with talc/chl horizons			Unit 1: rubble of SERPENTINIZED HARZBURGITE w/ meta-gabbro interval bastite: 1-6mm, most ~2mm modal 10% patches of ol mesh-texture
59 - 68		pyroxenite layer			thin dark veins // to ribbon in pyroxenite		opx: 1cm size cpx: ~8mm prob. fresh ol (orange) 70% modal px
69 - 80		meta-gabbro		subvol irregular dk green chlorite veins - highly altered some secondary plagioclase same cpx -> dk green	dark veins subvertical		69-end: interval of META-GABBRO + alt. plagioclase: 2-7mm, most ~5mm ~85% px: 1-6mm, most ~1mm 15% with pale green core.



Shipboard
Sampled

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

Exp.	Site	Hole	Core	Type	Section
357	71	B	3	R	1

Page: 2/2

Observers
PM Shift

[cm]	Scanned Image	Unit	Sketch	Lithology	Alteration and Veins	Structure	Description
85				meta-gabbro -serp. haz. rubble			Unit continued
90							
95							
100							
105							
110							
115							
120							
125							
130							
135							
140							
145							
150							
155							