

Shipboard
sampled

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

Discovered

Exp. 357	Site 69	Hole A	Core 10	Type R	Section 3
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Observers AAAM SHIFT

[cm]	Scanned Image	Unit	Sketch	Lithology	Alteration and Veins	Structure	Description
0-20					<p>dark green TA: S 100% JA: S 100% (serp., mg) oxides chromite with (sometimes) carbonates sim</p>	<p>$v_1 = 90-50^\circ$ hatched spheroidal dominant orientation of mesh texture. thin sep veins, stepped to anastomosing 270-20</p>	<p>-chromite grains 1-2% 3x15 mm. size • less oxidized than previous section } Serpentinized Dunite V₁ = white, irregular, single, massive, uniform Carbonates 0.2-1mm prominent serp veins cut by carbonate.</p>
20-80				serpentinized Dunite			