



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

Exp. 357	Site 76	Hole B	Core 4	Type R	Section CC
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Observers AM shift	AAAM
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[cm]	Scanned Image	Unit	Sketch	Lithology	Alteration and Veins	Structure	Description
0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80				Oxidised Serpentinized Horz banding		fracture on side of core 028/80 smaller fractures	<p>OPX: No large oxides observed</p> <p>phyllosilicates to ~7mm 20-25%</p> <p>same unit as in 76 B 4 R 2 *</p> <p>- Oxidized serpentine H3</p> <p>Structure: undeformed (plastic)</p> <p>fractures, sub-vertical & sub horizontal associated w/ white vein material (thp n 090/20 to 090/35)</p> <p>4 sets vein (most int ①) mix green talc int ④ white talc vein rock green</p> <p>irregular isolated/parallel/single uniform massive.</p>
				HEPRED OXIDED MICH-TEXTURED SERP LOCALLY TALC METASOMAT ALTERATION (PATCHY TEXTURED) SOURCING BY OXIDATION			