

357

IODP-MSP (Exp. 325) VISUAL SECTION UNIT DESCRIPTION

Exp. 357	Site 75	Hole B	Core 2	Type R	Section 1
-------------	------------	-----------	-----------	-----------	--------------

Page: 1/2

Observers

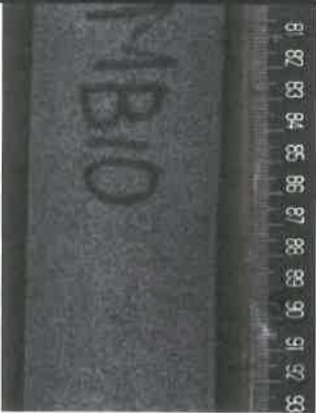
[cm]	Scanned Image	Unit	Sketch	Lithology	Alteration and Viens	Structure	Description
0-9							0-9 cm: pebbles, some with schistosity, others rounded talc + basalt? range in size from 0.5cm-3cm  pass. drilling induced
9-34					LIGHT GREEN TO DARK FOLIATED FRAGMENT. ALL FRAGMENTS ARE TALC RICH (VERY SOFT: MOHS 2) ↓ LAYER PACE GREEN INTERMIX WITH BLACK/BLACK GREEN LAYER (AMPH? OXIDE)  ↓ SERPENTINITE PROTOLITH??		9-34 cm: fragments of (mud, sand-sized up to 4 cm) of highly foliated meta-gabbro similar to 75A-1R1 23-50cm or serp  Unit 1: pebbles and fragments of variably deformed TALC-RICH SCHIST with protolith to be define → META-GB or ? ↓ SERP + DEFORM META DOLORITE
34-46					BIGGER FRAGMENT NOT FOLIATED WITH GREEN SOFT MATERIAL SURROUNDING BLACK PORPHY → PROTOLITH? + META-DOL		Some material as in 75A-1R1-23-50cm 34-46 cm: more rounded pebbles of <sup>4cm</sup> piece meta-gabbro material (possibly) and several pieces of meta-dolerite ↑ deformed
46-67							67 46-67 cm: pebbles + larger pieces of meta-dolerite up to 7 cm → TS  meta-dolerite TS: fresh plag
67-70							meta-dolerite TS: fresh plag
70-80							* TO BE DEFINED TC-AMPH SCHIST WITH GB ← → SERP PROTOLITH ? AFTER TS and XRD

# IODP-MSP (Exp. 325) VISUAL SECTION UNIT DESCRIPTION

Exp. 357	Site 75	Hole B	Core 2	Type R	Section 1
-------------	------------	-----------	-----------	-----------	--------------

Page: 2/2

Observers
-----------

[cm]	Scanned Image	Unit	Sketch	Lithology	Alteration and Veins	Structure	Description
<div style="display: flex; align-items: center;">  </div>							
85							
90							
95							
100							
105							
110							
115							
120							
125							
130							
135							
140							
145							
150							
155							