


# IODP-MSP (Exp. 364) VISUAL SECTION UNIT DESCRIPTION

Exp. 364	Site 77	Hole A	Core 92	Type R	Section 1
-------------	------------	-----------	------------	-----------	--------------

Date 29 Sept	Time 21:30	Observers DK, PC, KG
-----------------	---------------	-------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	CT	Description
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160		1	IMP IMR clast-poor	purple vugs	schlieren	none	light gray	Color: GREY 3/N (black)  GREY 5/G (green)  Black melt with two-tone green schlieren, plus fragments of black melt within the black melt. Entrained lithic clasts are < 4 cm and generally < 5mm. They include granodiorite, gneiss.  Alteration produced vugs that are partially filled w/ calcite. A single purple-colored mineral is present.