

SITE 773 HOLE B CORE 3M CORED INTERVAL 1692.2-1693.8 mbsl; 98.7-100.3 mbsf

TIME-ROCK UNIT	BIOSTRAT. ZONE/ FOSSIL CHARACTER				PALEOMAGNETICS	PHYS. PROPERTIES CHEMISTRY	SECTION METERS	GRAPHIC LITHOLOGY	DRILLING DISTURB. SED. STRUCTURES	SAMPLES	LITHOLOGIC DESCRIPTION
	FORAMINIFERS	NANNOFOSSILS	RADIOLARIANS	DIATOMS							
											<p>VOLCANICLASTIC CLAYSTONE</p> <p>VOLCANICLASTIC CLAYSTONE, light yellowish brown (2.5Y 6/4), firm. Two coherent pieces. Section 1, 91-95 cm and 119-124 cm; remainder highly fractured to pulverized by drilling process.</p> <p>Minor lithology: Conglomeratic rubble (washed in at top of core by drilling process) composed of igneous silt, sand, and pebbles, gray to black; some finer material, reddish in color.</p>

SITE 773 HOLE B CORE 4M CORED INTERVAL 1693.8-1695.2 mbsl; 100.3-101.7 mbsf

TIME-ROCK UNIT	BIOSTRAT. ZONE/ FOSSIL CHARACTER				PALEOMAGNETICS	PHYS. PROPERTIES CHEMISTRY	SECTION METERS	GRAPHIC LITHOLOGY	DRILLING DISTURB. SED. STRUCTURES	SAMPLES	LITHOLOGIC DESCRIPTION
	FORAMINIFERS	NANNOFOSSILS	RADIOLARIANS	DIATOMS							
											<p>VOLCANICLASTIC SILTY CLAYSTONE</p> <p>VOLCANICLASTIC SILTY CLAYSTONE, light brown (2.5Y 5/4 to 2.5Y 4/4), firm, tufflike, massive. Slightly bioturbated; contorted worm burrow; rare fossils. Rare sand laminae. Fractured, with microfaults; mineral infill and slickensides where faulted. Highly disturbed by drilling toward bottom.</p> <p>Minor lithology: Conglomeratic rubble (washed in at top of core by drilling process) composed of igneous silt, sand, and pebbles.</p>

