

Expedition 395





































Visual core description legend

Lithology prefix					
	Carbonate		Clayey		Sandy
	Foraminifer		Silty		Gravelly
	Nannofossil		Biosilica		Muddy
Lithology principal					
	Biosiliceous ooze		Chalk		Clayey sand
	Carbonate ooze		Clay/Claystone		Sand/Sandstone
	Foraminifer ooze		Clayey silt/Silty clay		Sandy silt
	Nannofossil ooze		Sandy clay		Silt/Siltstone
	Nannofossil chalk		Coral fragments		Silty sand
	Calcareous chalk		Mud		Tephra
			Glass		Carbonate sand
Sedimentary structures			Drilling disturbance - type		
	Clast		Soupy		Slightly fragmented
	Lamination		Biscuiting		Moderately fragmented
	Lens or pod		Brecciated		Highly fragmented
	Graded bed		Flow-in		Slightly deformed
	Glass		Void		Moderately deformed
	Soft-sediment deformation				Highly deformed
	Sharp boundary				

VCD legend, Expedition 395.

Expedition 395

Visual core description legend

Alteration color	Lithology	Vesicularity
 Pale gray	 Basalt - lava	 Nonvesicular
 Light gray	 Basalt - sheet/massive	 Sparsely vesicular
 Gray brown	 Basalt - pillow lava	 Moderately vesicular
 Dark gray to brown	 Basalt - lava breccia	 Highly vesicular
 Brown	 Peperite - lava breccia	 Vesicle bands
 Brown to green	 Mudstone	
 Greenish gray	 Mudstone - lava breccia	
 Pale green		
 Yellow		
 Pink		
 Dark brown		
 Brown to red		
	Vein type	Vein connectivity
	 Unknown	 Single
	 Vein	 Branched
	 Partially open	 Banded
	 Open fracture	 Network
	 Sediment-filled fracture	 Conjugate
		 Cross-cut
		 Isolated

Igneous rock VCD legend, Expedition 395.