

































































Lithology prefix		Lithology principal		Lithology suffix			
	Biosiliceous-bearing/Biosiliceous-rich		Calcareous ooze		Pebble		Abundant clasts (5%-30%)
	Calcareous-bearing/Calcareous-rich		Clay		Sand/Sandstone		Common clasts (1%-5%)
	Clayey		Clayey sand		Sandy clay		Dispersed clasts (<1%)
	Gravelly		Clayey silt		Sandy mud		Dark patches
	Muddy		Cobble		Sandy silt		Dark patches and abundant clasts (5%-30%)
	Pebbly		Diamicton		Siliceous ooze		Dark patches and common clasts (1%-5%)
	Sandy		Gravel		Silt		Dark patches and dispersed clasts (<1%)
			Muddy sand		Silty clay		Interbedded silt/Sand layers
			Nannofossil ooze		Silty sand		

Sedimentary structures		Drilling disturbance type		Drilling disturbance intensity		Lower contact definition	
	Inverse/Reverse grading		Biscuiting		Slightly disturbed		Gradational boundary
	Massive		Fall-in		Moderately disturbed		Sharp to gradational boundary
	Normal grading/Multiple normal grading		Flow-in		Strongly disturbed		Sharp erosive boundary or contact
	Structureless		Fractured		Severely disturbed		Sharp boundary
	Wavy bedding/Wavy lamination		Fragmented				Color boundary or contact
			Soupy				Grain size contact
			Up-arching				
			Void				Lower contact shape
			Washed gravel				Curved
			Along-core gravel/Sand contamination				Irregular
			Mixed sediment				Horizontal
							Inclined
							Wavy