








































































Sedimentary structures		Sedimentary structures	
	Asymmetrical ripple cross-lamination		Grain orientation layering
	Ball-and-pillow		Interstratification
	Bigradational bedding		Interlamination
	Bioturbation		Intraclast
	Climbing ripple cross-lamination		Inverse grading
	Coarsening upward		Lamination
	Color banding		Layering
	Contorted strata		Lenticular bedding
	Convolute bedding/lamination		Massive
	Cross-lamination		Mud drape
	Cyclic stratification		Nonparallel stratification
	Dispersed layer		Parallel lamination
	Fault breccia		Patch or bleb
	Fining upward		Rhythmic lamination
	Flaser bedding		Tilted bedding
	Graded bedding		Wavy lamination
	Grain composition/packing layering		

Sedimentary structures	
Layer/thickness bedding	
	Cross-bedding/lamination
	Gradational contact
<b>MB</b>	Medium bed
<b>ML</b>	Medium laminated
<b>ㅈㅊㅈㅈ</b>	Mottling
	Sharp contact
	Slump fold
<b>TkB</b>	Thick bed
<b>TkL</b>	Thick lamina
<b>ThB</b>	Thin bed
<b>ThL</b>	Thin lamina
<b>TkB</b>	Very thick bed
<b>ThB</b>	Very thin bed

Sedimentary structures		Drilling disturbance type		Drilling disturbance intensity	
Bottom contact			Basal flow-in		Mousse-like
	Irregular		Biscuit		Punctured
	Bioturbated		Bowed		Rip-up
	Horizontal		Breccia		Sediment flowage
	Planar		Crack		Slurry
	Gradational		Fall-in		Soupy
	Erosive		Flow-in		Suck in
			Fractured		Up-arching
			Fragmented		Void
			Gas expansion		Washed gravel
			Horizontal cracks		Volcaniclastic-rich
					Slight/minimal/trace amount
					Slight to moderate
					Moderate
					Moderate to high
					Severe/heavy/high
					Destroyed