

Note: blank=none; T=trace (0-2%); R=rare (2-10%); C=common (10-25%); A=abundant (25-50%); D=dominant (>50%)

Sample						Depth (mbsf)	Thin Section #	Size			Composition																	Sediment or Rock Name	Comments												
Leg	Site	Hole	Core	Type	Section			cm	Sand size	Silt size	Clay size	Quartz	Feldspar	Mica	Glauconite	Clay	Rock Fragments	Met. Fragments	Accessory minerals	Opaque Minerals	Pyrite	Carbonate	Calcite	Dolomite	Cement	Foraminifers	Radiolarians			Nannofossils	Silicoflagellates	Brochasts	Pellets	Interclast	Bivalve	Shell debris	Algae	Plant debris	Organic debris	Micrite	
173	1067	A	1	R	1	136-138	29	2	98	Tr	Tr			D																										Claystone	
173	1067	A	1	R	1	142-145	30	2	98	Tr	Tr			D																										Calcareous claystone	
173	1067	A	1	R	1	145-148	31	2	98	Tr	Tr			D								C																		Claystone/calcareous claystone	
173	1067	A	1	R	4	18-20	32	2	98	Tr	Tr											D																		Silty chalk	
173	1067	A	3	R	1	60-64	33	2	98	Tr	Tr			D								C																		Calcareous silty claystone	
173	1067	A	5	R	3	88-91	34	100		C	Tr										D		Tr																	Calcareous sandstone	
173	1067	A	5	R	CC	04-06	35	30	70	C	Tr			C							D							Tr											Calcareous siltstone/calc. silty claystone		
173	1067	A	6	R	2	17-18	36	100		C	Tr										D		C					Tr												Calcareous sandstone	
173	1067	A	8	R	1	26-29	37	10	90															C																Foraminiferal chalk	

