



Sample								Imp.		Size			Composition																	Sediment or Rock Name	Comments																						
Leg	Site	Hole	Core	Type	Section	cm	Depth (mbsf)	Dominant	Minor	Sand size	Silt size	Clay size	Quartz	Feldspar	Mica	Glauconite	Clay	Rock Fragments	Volcanic Glass	Accessory minerals	Opaque	Fe Oxide	Pyrite	Zeolites	Carbonate	Foraminifers	Diatoms	Radiolarians	Nannofossils			Silicoflagellates	Bioclasts	Sponge Spicules	Fish remains	Organic matter	Plant debris	Other	Unidentified														
173	1069	A	11	R	1	39	815.69	X			10	90	R												D																		Calcareous chalk	glass slide scrape from calc sandstone									
173	1069	A	11	R	3	23	818.53	X			10	90	C				D								R																			Claystone with silt	?dolomite								
173	1069	A	11	R	3	60.5	818.905	X			5	95													D																				Calcareous chalk	inorganic calcite							
173	1069	A	12	R	1	13	825.13	X			5	95	T		R		D								T																				Claystone								
173	1069	A	12	R	1	17	825.17		X		1	99	T		T		D		T						C																					Calcareous claystone	aces= hornblende						
173	1069	A	12	R	4	5	829.55		X		1	99													D																					Calcareous chalk with nannofossils							
173	1069	A	13	R	1	51	825.51	X			5	95			T		D						D			C																					Calcareous claystone	Fe-oxide coatings					
173	1069	A	13	R	1	136.5	826.37		X		1	99													D																						Calcareous chalk with nannofossils	rare white laminae					
173	1069	A	13	R	1	136.5	826.37	X			20	80	C	R	C		D						D																									Silty claystone	Fe-oxide coatings				
173	1069	A	14	R	2	17	846.07		X	50	15	35	C		C		C						A			C	R																					Calcareous clayey sandstone	moderate brown				
173	1069	A	14	R	2	25	846.15		X	50	15	35	C		R		A								C	T																						Calcareous clayey sandstone	light moderate brown				
173	1069	A	14	R	2	137	847.27		X		1	99	R				D								R																								Claystone				
173	1069	A	14	R	2	140	847.3		X		1	99				R		A					C		A																								Calcareous claystone with nannofossils				
173	1069	A	14	R	4	27	849.17		X		5	95			T		D?								T																								Claystone?	pinkish gray laminae			
173	1069	A	14	R	6	52	851.92		X	50	15	35	C	R	R		C								A																								Clayey calcareous sandstone	brown			
173	1069	A	15	R	1	46	854.46	X			5	95	C		R		D						D		R																								Claystone				
173	1069	A	15	R	1	98	854.98		X		1	99	T	T	R										A																									Nannofossil chalk			
173	1069	A	15	R	2	63	856.13	X			15	85	R	T	R		D						T?		R																									Claystone			
173	1069	A	15	R	2	123	856.73	X			15	85					A						C	T	R																									Claystone			
173	1069	A	15	R	3	84	857.84		X		1	99													D																										Nannofossil chalk		
173	1069	A	16	R	1	38	863.98	X			1	99													D																										Nannofossil chalk		
173	1069	A	16	R	1	48	864.08		X		1	99	T				D					R	C																												Claystone with Fe-Mn micronodules?	high magnetic susceptibility	
173	1069	A	16	R	2	53	865.63	X			1	99													A																										Nannofossil chalk		
173	1069	A	16	R	2	140	866	X			1	99													A																										Nannofossil chalk		
173	1069	A	16	R	3	13	866.73	X			1	99													C																										Nannofossil chalk		
173	1069	A	16	R	3	128	867.88	X		10	70	20	D				C					T			R																										Clayey silt with nannofossils		
173	1069	A	21	R	1	47	912.07	X			5	60	40	D												T																									Sandy clayey siltstone		
173	1069	A	24	R	1	13	949.83	X			5	75	20	D												T																									Sandy clayey siltstone		
173	1069	A	26	G	1	20	N/A	X			10	60	30	D											A																											Sandy clayey silt with nannofossils	