

						Texture						Minerals													Biogenic										TOT														
Site	H	Core	T	Sec	Int.	Depth (mbsf)	OBSERVER	Lithology	Sand	Silt	Clay	Quartz	Feldspar	Plagioclase	Mica	Biotite	Muscovite	Amphibole	Rock Fragments	Glass volcanic glass	Opauques	Fe-Oxide	Pyrite	Zeolite	Glaucronite	Phosphate	Carbonate	Dolomite	Micrite	Carbonate grains	Clay	Foraminifers	Pellets	Bioclasts	Echinoids	Diatoms	Radialarians	Silicoflagellates	Fine Siliceous Fragments	Sponge Spicules	Fish Remains	Nannos	Discoaster	Coccolith	Organic Debris or Matter	Plant Debris	Amorphous Organic Aggregates	Others	Total Percentage
1016	A	15	X	3	85	129.05	PIK	M	5	90	5									93	2								3																			100	
1016	A	15	X	3	127	129.47	PIK	D												T	T	1							5	7					20	1		2			1	63						100	
1016	A	15	X	6	47	133.17	PIK	D												T	T								5	T				60	5	1	2											100	
1016	A	16	X	1	60	135.40	PIK	D												T	1							5	2				58	1		7			1	25	T					100			
1016	A	16	X	2	60	136.90	PIK	D				1								T	1		1					3	2				44	3		3			2	40						100			
1016	A	16	X	4	103	140.33	PIK	D													1								2			7	1													100			
1016	A	16	X	5	89	141.69	PIK	D													1								3	5				7			2					82	T	T			100		
1016	A	17	2	2	144	147.34	PIK	D													2								10	7				58			3					20					100		
1016	A	17	X	3	54	147.94	PIK	D													1								15	3				54	3		3			1	20	T				100			
1016	A	17	X	5	108	151.48	PIK	D													1								10	10				69	2	1	2				5	T				100			
1016	A	17	X	6	23	152.13	PIK	M				1	1								1								30	10				46	5							1	5	T			100		
1016	A	17	X	7	32	153.72	PIK	D				4	6								3								10	3				62	2	T	6					3	1			100			
1016	A	18	X	3	7	157.07	PIK	D													1								25	7				25	T		1					1	40	T			100		
1016	A	18	X	4	9	158.59	PIK	D																					20	15				20			3					1	40	1			100		
1016	A	18	X	6	8	161.58	PIK	D				4	5								4								60	2				21	2		2						1				100		
1016	A	19	X	2	47	165.57	PIK	D													T								20	2				10	T	T	2					1	65				100		
1016	A	19	X	3	47	167.07	PIK	D				2	2										1						30	5				55			3					2	T			100			
1016	A	19	X	6	20	171.30	PIK	D					1								1								30	2				60	2	1	3					100				100			
1016	A	20	X	3	28	176.48	PIK	D					1								2								5	1				75	10	3	3									100			
1016	A	20	X	5	121	180.41	PIK	D				1									2								10	1				70	10	3	3									100			
1016	A	20	X	6	92	181.62	PIK	D													T								10	1				20	5	2	T					1	61				100		
1016	A	21	X	2	121	185.51	MD	D				2	1								2								3	35	1			45			1							10			100		
1016	A	21	X	4	93	188.23	MD	D													T								3	5				7		T								85			100		
1016	A	22	X	1	90	193.40	MD	D													T								T	10			40	T	T										50			100	
1016	A	22	X	4	55	197.55	MD	D													1								15				83	T	1											100			
1016	A	23	X	2	35	203.95	MD	D																						5			95														100		
1016	A	23	X	2	140	205.00	MD	D													T								2				35										63				100		
1016	A	23	X	5	134	206.44	MD	M				5								85		10																									100		
1016	A	23	X	6	103	210.63	MD	D													1								T				99														100		
1016	A	24	X	2	80	214.00	MD	D													1								3		1			65							5	25					100		
1016	A	24	X	3	40	215.10	MD	D																					1	12				87													100		
1016	A	24	X	7	15	220.85	MD	D													T									60			40														100		
1016	A	25	X	1	40	221.70	MD	D													1								1	38				60													100		
1016	A	25	X	3	100	225.30	MD	D													T								4	5				30												59		100	
1016	A	25	X	4	50	226.30	MD	D				1	1								1									15				82													100		
1016	A	26	X	1	40	231.30	MD	D																						5				95														100	
1016	A	26	X	2	66	233.06	MD	D																						35				65													100		
1016	A	26	X	5	50	237.40	MD	D													3								1	4				92													100		
1016	A	27	X	3	20	243.80	MD	D																					2	5				92													100		
1016	A	27	X	5	110	247.70	MD	D													1									2				96													100		
1016	A	27	X	6	70	248.80	MD	D																						1				30										69			100		
1016	A	28	X	1	130	251.50	MD	D													T									2				30										68			100		
1016	A	28	X	2	100	252.70	MD	D													T									5				95													100		
1016	A	28	X	3	80	254.00	MD	D													1													69												100			
1016	A	29	X	1	120	261.00	TAD	D	1	4	95			1	T				1				2						5	15	1				10	1						3	60	1			100		
1016	A	29	X	3	60	263.40	TAD	D			5	95		3	1					1			3							2	5				80		1						2	2			100		

