

Leg: 160 Site: 966																																					
Sample	Texture Data						Mineral														Biogenic							Rock									
	Hole, core, section, location (cm)	Depth	Lithology	Sand	Silt	Clay	Accessory Minerals	Calcite	Clay	Dolomite	Feldspar	Glauconite	Hematite	Inorganic Calcite	Mica	Opauques	Pulagonite	Pyrite	Quartz	Volcanic Glass	Zeolite	Coral	Foraminifers	Nannofossils	Ostracod	Pelecypod	Pteropod	Radiolarians	Spicules	Bioclast	Micrite	Organic Debris	Rock Fragments	Siliceous Fragments	Spartite		
A-1-01,76	0.76	D	3	21	76	3		18					*						8	*			12	58										1			
1-03,14	3.14	M	15	50	35	1		17	1				2	1				8	*				26	33									9				
1-03,20	3.2	M	10	30	60			30	1				4	3				3		6			11	34			2		*				6				
1-03,70	3.7	D	3	11	86			22					2							5	*		8	43				*									
1-03,89	3.89	M	20	50	30			15	2				4	*	1				1	30			32	15										*			
1-04,39	4.89	M	20	20	60			15	*				2		*					4			35	44													
2-02,90	8.2	D		15	85			30					3		*				1	2			7	57					*								
2-03,9	8.89	M	2	30	68			23					15	1	2				3	2			2	52					*								
2-03,99	9.79	M	2	18	80			16	1				4						4	3			6	66													
2-04,41	10.71	M	3	47	50			25	3				10		1				7	3			16	35													
3-01,90	16.2	D	2	18	80			24	1				1		1				1	4			7	60					*					1			
3-04,60	20.4	D	2	28	70			8	1				6	2	2				2	3			5	72													
4-01,90	25.7	D	25	25	50			30	*				5		1					8			30	26													
4-04,80	30.1	D	20	40	40			8	*		*		9		1				2	5			34	41													
4-05,90	31.7	D	15	45	40			2	1				12	2	2				3	5			25	50													
5-01,53	34.83	D	6	34	60				*				3		1				*	*			24	62													
5-04,43	39.23	M	25	35	40	1		35					1	1				10		4			32	5									11				
5-04,69	39.49	M	80	18	2	1		*	*									24		2			70	2											1		
5-06,60	42.4	M	20	20	60			3					2	1				3		2			28	57		2							2				
6-02,13	45.43	M	60	20	20			2					1	1				2		1			74	19									*				
6-04,57	48.87	D	2	18	80			32	*				1		1				1	2			5	58					*								
6-CC,12	53.57	M	13	14	73			61	1				15	1				4	1				*	*					*				16				
7-05,109	60.39	D	20	20	60			3	*				3		1				2	4			25	62													
7-05,129	60.59	D	9	16	75			25	*				5						*	5			9	55		1											
7-05,148	60.78	D	6	64	30			5	*				25		3								31	36													
7-06,17	60.97	D	15	45	40			2	1				15						2	5			28	47													
7-06,43	61.23	D	12	33	55			7	*				20	*					2	2			14	55													
7-06,70	61.5	D		90	10			3					93											4													
7-06,97	61.77	D		99	1			1					96										3	*													
7-06,111	61.91	D	10	20	70			5	*				5							2			10	68													
7-06,130	62.1	M	25	40	35			2	*				33	3					*	1			21	40													
7-06,148	62.28	D	30	68	2			1	2				58	1					3	3			30	2													
7-07,15	62.45	D	14	20	66			7	1				4						2	4			19	63													
7-07,36	62.66	M	4	95	1								95						*				4	1													
7-07,42	62.72	D	10	20	70			7					6	*					1	1			18	67													
7-CC,2	62.88	D	25	20	55			6					14						1	2			24	53													
7-CC,33	63.19	D	50	35	15			3					20	2					2	6			47	20													
8-01,12	62.92	D	2	18	80			5					12		*				1	*			6	76													
8-01,105	63.85	D	5	75	20			4	1				67					1	2	2			3	20													
8-01,114	63.94	D	6	24	70			33	1				8		2					1	5		8	43													
8-02,86	65.16	M	90	10									100																								
8-CC,21	66.28	D		45	55			25					40											35													
9-01,10	66.4	D	5	90	5			2					95											3													
9-01,73	67.03	D	1	24	75			25					6							1			5	63													
9-01,84	67.14	D	50	30	20			10					74		1								*	15													
9-02,44	67.62	M	34	46	20			1	1				45										2	19												36	
10-01,116	69.46	M	50	46	4	*		4					40		3								*													53	
10-01,136	69.66	D	60	30	10			6	*				35						*			*	*	4												55	
10-01,143	69.73	M	80	20	0								4																							96	
10-01,145	69.75	M	30	70	0								40					5																		55	
B-1-01,78	0.78	M	90	4	6			5	*				3		1	*				90			1														
1-03,35	3.35	M	9	44	47			30	1	1			3					10	1	4			16	26		*		*					9				
1-03,92	3.92	D	3	12	85			22	1		*			*	1				1	1				64													

Leg: 160 Site: 966																																					
Sample	Texture Data					Mineral											Biogenic						Rock														
	Hole, core, section, location (cm)	Depth	Lithology	Sand	Silt	Clay	Accessory Minerals	Calcite	Clay	Dolomite	Feldspar	Glauconite	Hematite	Inorganic Calcite	Mica	Opales	Palagonite	Pyrite	Quartz	Volcanic Glass	Zeolite	Coral	Foraminifers	Nannofossils	Ostracod	Pelecypod	Pteropod	Radiolarians	Spicules	Bioclast	Micrite	Organic Debris	Rock Fragments	Siliceous Fragments	Spartite		
3-01,70	17.9	D	10	16	74			20						*	*			3	*				23	54													
4-03,70	30.4	D	8	32	60			30					1		1			1	2				21	44													
4-06,80	35	D	10	30	60	*		16	*				9		1			1	1				19	53													
5-02,70	38.4	D	3	20	67			25	1				4		1				*				10	59													
5-06,66	44.36	D	3	17	80			8	1				3		1			1	*				8	79					*								
6-02,70	47.9	D	8	22	70			14	1				2		1			2					16	64													
6-05,97	52.67	D		2	98			5					5					3					8	78					1								
6-05,100	52.7	D	2	28	70			10					4		1			2	*				10	73													
7-01,80	56	D	3	17	80			20					3					1					8	67													
7-02,14	56.84	M	5	35	60			50		*			3				4		2				22	14				*				5					
7-02,61	57.31	D	2	18	80			41					2					2	*				8	41				*				1					
7-06,67	63.37	D	8	22	70			20	1				3	*	1			1	3				14	57				*									
8-01,50	65.2	D	8	32	60			3	1				8		1			1	5				14	66	1			*									
8-01,70	65.4	D	2	18	80			8					4		1			*	5				5	76				*									
8-01,120	65.9	M	2	43	55			5	3				16					1	1				7	67				*									
8-02,20	66.4	D	4	26	70			4	1				10					1	*				8	76				*									
8-02,60	66.8	D	3	96	1					5			86					1	1				6	1													
8-02,70	66.9	D	1	94	5			1	5				90										4	4													
8-05,70	71.4	D	1	59	40			20	4				22						5				7	42													
9-01,11	74.31	M	18	80	2			2					72	*	1				*				*	*									23	2			
C-2-05,89	16.39	M	10	10	80			26					1						*				10	62	1												
3-03,50	22.5	D	4	16	80			6	1				2	*			4	2	2				6	77													
3-04,43	23.93	M	70	25	5			48					8				8						13	18								5					
5-02,58	40.08	D	10	20	70			20	*				1				*	1	3				11	64	*			*									
5-05,128	45.28	D	20	15	65			10	*				1		*				5				23	61													
5-06,117	46.67	M	60	20	20			2						*	1				2				70	24										1			
6-03,47	50.97	D	8	12	80	*		30					2					1	1				12	54													
6-05,97	54.47	D	15	25	60			20	*				2		1				3				23	51													
8-01,80	67.3	D	8	22	70			7					2	*	1				4				17	69													
9-01,60	76.6	D	4	95	1			*					96										3	1													
9-02,51	78.01	M	80	20									10																					80	10		
9-03,43	79.43	D	40	60									30																				40	30			
9-04,25	80.75	D	75	25									60																					40			
9-04,71	81.21	D	3	22	75			24	*				5	*	1				*	6			8	56				*									
13-01,30	103.1	D	35	65				4					8										2											36	60		
14-01,14	107.94	M	8	80	12			0	0				8				0	0					0												60	92	
D-1-01,27	0.27	D	10	15	75			20					1		1				1	5			9	62			1										
1-01,61	0.61	D	1	19	80			5	*				11	*	3				5	1			1	74													
1-02,77	2.27	M	10	50	40			45	*				18				*		*				13	17										2			
1-02,120	2.7	M	30	45	25			8	1				3		3					10			50	24			1										
1-CC,10	3.35	M	40	30	30			46					13	*			1						17	19				*						4			
3-04,100	18.5	D	5	35	60			15	1				1	5	1			3	9				18	47													
3-04,105	18.55	M	15	45	40			29					10	1			3	2	1				24	27				*					3				
3-04,120	18.7	D	6	24	70			14	1				4		4			3	4				9	61													
9-03,84	73.84	M	5	40	55	3		2	2				8		3				2				2	77				1									
9-04,61	74.62	D	15	40	45			2	2				3						2				8	73				1							9		
9-04,111	75.12	D	5	40	55	2		2					7						5				10	63				1								10	
9-07,95	78.61	M	45	40	15			69	3														*													15	
10-03,50	83	D	5	60	35			5	2				56										2	30												5	
10-03,50	83	M	30	60	10			5					60						*				*													35	
11-01,47	84.97	M	30	50	20			7	3				23		1				1				2	13												50	
13-01,43	93.73	M	35	45	20			5					40				10		5				*	*												40	
13-CC,34	95.9	M	55	40	5			0		3			2						3					0												92	
18-01,100	118.3	M	5	85	10			4					75		3				8																	10	

