



Leg: 160 Site: 970																																										
Sample	Texture Data			Mineral											Biogenic						Rock																					
Hole, core, section, location (cm)	Depth	Lithology	Sand	Silt	Clay	Accessory Minerals	Calcite	Clay	Dolomite	Epidote	Feldspar	Glauconite	Hematite	Hornblende	Inorganic Calcite	Mica	Opauques	Pyrite	Quartz	Volcanic Glass	Algae	Echinoid	Forams	Mollusk	Nannofossils	Plant	Pteropod	Radiolarian	Spicules	Bioclast	Cement	Clasts	Micrite	Organic Debris	Rock Fragments	Silt	Spar Cement	Sparite				
1-02,129	2.79	D						22			5				5				25				6																	7		
1-03,111	4.11	M	60	20	20			1	2				5		5				22	1			17		20									30					27			
1-05,36	6.36	D	4	26	70	2		4	1						9								15		68														1			
4-01,42	28.92	D	6	24	70	2		2	2						6				2	1			8		71														6			
4-02,32	30.32	D	4	26	70			2	1						8				1	1			9		75														3			
4-04,62	33.62	M	25	40	35	1		22				*			2				21	2			12		13													27				
4-05,33	34.83	D	2	10	88			8	1			*			2			3	2				4		80			*														
4-06,6	36.06	D	2	10	88			8	1						1				2	1			5		80																	
5-02,28	39.51	D	3	22	75	*		5	2		1				4			1	3	*			10		74			*														
5-03,143	42.16	M	11	49	40			30							4			11	9				9		10													27				
5-04,9	42.32	M	30	50	20	2		16	*		5				4	2			22	1			8		8													32				
5-04,71	42.94	D	1	20	79			53	2			*			3	*		1	2	2			7		30																	
5-05,32	44.05	D					5								1	10			15											3			55	4								
5-06,32	45.55	M	15	60	25	*		8	3		8	*			6				20				5		17														33			
5-CC,33	47.16	M		40	60			40	1						3		6		6	2			2		20	*													20			
C-1-01,26	0.26	D	18	20	62			56	1						3		3		8	2			3		10									1				13				
1-01,83	0.83	M					3	50											2				10						4			30										
1-01,141	1.41	D	3	27	70			63	7						5		5		2				2		12	*													4			
1-02,1	1.51	D									28	2				3			32																							
1-03,55	3.55	D						21			5	2				5			50																							
1-04,26	4.76	D									2				10	5		3	10				10																	60		
2-01,14	5.34	D		10	90			90							1		1		4				1		1	*													2			
2-02,93	7.13	M	35	25	40			35					2		2		6		5	3			22		5														20			
3-01,79	8.99	D	5	25	70	1		63	4						4			1	3				2		20														2			
3-02,19	9.89	D						14			3	1				2			50																					30		
3-02,58	10.28	D						5		2	2				6	5			78																					2		
3-02,127	10.97	D	3	20	77	2		67			1				2			1	2				2		20														1	2		
3-03,40	11.6	M	25	35	40			35	1						15			3	2				13		21			1	3										4	2		
3-03,119	12.39	D						40							7	2			15				5																	30		
3-03,140	12.6	D						10			5				10	5			5				60																	5		
3-05,1	14.21	D																	20				10	20																10		
3-05,73	14.93	D						15			15				10	15			40				5																	40		
3-05,95	15.15	M		8	92	1		54							3				1						40															1		
3-06,49	15.76	D		5	95			67	2									1	2				1		25														2			
4-01,9	16.59	D						3			2				10	5			70																					10		
D-1-03,70	3.7	M	10	30	60			72	2		5							2	8				2		3														5			
1-03,130	4.3	D						20							10				25				5																	30		
1-CC,14	4.58	D	5		95	2		62			2				2				4	2			2		20															4		
2-03,82	8.62	D		2	98	1		70	2						2				2						21															2		
3-06,42	22.22	D																	10			5	35																40	10		
3-CC,17	24.38	D						80									1																							9		10
4-05,52	29.93	D						10							20			5	10				10	5																40		
5-03,61	36.61	D						20			5							3	57																					10		
5-03,84	36.84	D													30				10																					5	55	
5-06,68	41.18	D						9			4								7					30	10																40	