

Leg: 144		Site: 878																																											
Sample	Depth	Lithology	Texture data			Mineral												Biogenic											Rock																
			Sand	Silt	Clay	Accessory Minerals	Calcite	Clay	Dolomite	Fe Oxide	Feldspar	Inorganic Calcite	Manganese	Volcanic Glass	Zeolite	Algae	Benthic Forams	Bivalves	Bryozoa	Coral	Echinoid	Foraminifers	Gastropod	Mollusk	Nannofossils	Ostracod	Red Algae	Sponge Spicules	Bioclasts	Intraclasts	Lithoclast	Micrite	Ooids	Packstone Clast	Pellets	Peloids	Rock Fragment	Scoria	Spar Cement	Volcanic Fragments					
A-1-01, 12	.12	D				1	10													15		71																							
1-01, 52	.52	D	5	10	85	1	10													15		71																							
1-01, 103	1.03	D	15	15	70	15	5													1		45																							
1-02, 60	1.66	D	5	5	90	10	10													1		66																							
1-03, 40	2.96	D	30	0	70								*							1		48				30																			
1-CC, 0	3.15	D																	1		1																								
1-CC, 26	3.41	D																																											
2-01, 3	9.53	D																		1																									
2-01, 25	9.75	D																		5	15																								
3-01, 6	19.06	D																		5	15																								
3-01, 59	19.59	D																		3	5																								
4-01, 18	28.68	D																		2	4	*			*	1	1																		
4-01, 52	29.02	D																		1	15	5																							
7-01, 10	57.40	D																		5		3																							
8-01, 33	67.33	D																			3	12																							
9-01, 33	76.93	D																			2	2				2																			
10-01, 0	86.20	D																			2	2																							
11-01, 3	95.93	D																			2	3																							
12-01, 4	105.54	D																																											
12-01, 24	105.74	D																																											
13-01, 22	115.32	D																		15	4	1																							
14-01, 14	124.94	D																			1																								
15-01, 25	134.65	D																		2		1																							
16-01, 12	144.12	D																																											
18-01, 16	163.56	D																		1		1				2	*																		
18-01, 40	163.80	D																		26	*	10																							
21-01, 0	192.50	D																								3																			
22-01, 3	202.23	D																																											
23-01, 13	207.03	D																			2	*																							
26-01, 4	235.94	D																			6																								
26-01, 8	235.98	D																			20	30																							
26-01, 31	236.21	D																		2		40																							
30-01, 29	274.79	D																			5	17																							
31-01, 22	284.32	D																			10	20																							
33-01, 11	303.01	D																			3																								
36-01, 57	332.47	D																			4	5																							
37-01, 32	341.92	D																		1	15	7																							
39-01, 48	361.38	D																				20																							
41-01, 4	380.24	D																			7	5																							
42-01, 11	389.91	D																			1	2																							

Leg: 144 Site: 878

Sample	Depth	Lithology	Texture data		Mineral										Biogenic										Rock															
			Sand	Silt	Clay	Accessory Minerals	Calcite	Clay	Dolomite	Fe Oxide	Feldspar	Inorganic Calcite	Manganese	Volcanic Glass	Zeolite	Algae	Benthic Forams	Bivalves	Bryozoa	Coral	Echinoid	Foraminifers	Gastropod	Mollusk	Nannofossils	Ostracod	Red Algae	Sponge Spicules	Bioclasts	Intraclasts	Lithoclast	Micrite	Ooids	Packstone Clast	Pellets	Peloids	Rock Fragment	Scoria	Spar Cement	Volcanic Fragments
42-01, 26	390.06	D													35	2						1								25				25				2		
43-01, 18	399.48	D													2	2														64				20				2		
43-01, 33	399.63	D													2															63				21				1		
44-02, 12	407.72	D														*													30	16		3				30	20			
44-02, 114	408.74	D														1														5				20	10		19	45		
45-01, 105	409.95	D																											20				30				22			
45-02, 89	411.17	D																									2					2			24		30	40		
45-03, 123	412.93	D													2	35	2						1							25				10				20		
45-04, 7	413.27	D	0	60	40			*	5	*	65	30																												
46-02, 22	420.08	D														1											5		52	3			3	5				30		
47-02, 30	430.00	D														10	10	1	1	1				1			10			5			20				40			
48-01, 36	435.86	D														1						*						63	20								15			
48-01, 61	436.11	D														1			*	1								39	3			10	5				40			
49-02, 80	447.42	D																								10		41	3			10	5			1	30			
50-01, 32	455.12	D														*							1						44	5			30	5			15			
50-02, 75	457.03	D																								5		50	3			15	2				25			
50-02, 116	457.44	D																					1			*		42	2			15	10				30			
51-02, 5	465.92	D	100																			15						20			4	45				15				
51-05, 4	470.01	D													2	15												35	2			15				5	15			
51-05, 88	470.85	D														1						1						13	5			40	3				35			
52-01, 136	475.46	D														2												23	2			30	3				40			
53-03, 59	487.05	D					5									1						5		*				36				40					3			
53-03, 140	487.86	D																					1				10	25	3			41	20							
53-04, 54	488.45	D																					15		*		3	54			25						3			
53-04, 78	488.69	D											*									1	*					6	5			25	30				30			
54-02, 0	494.57	D														1					3							5				30	25		30	5				
54-05, 98	499.22	D														2						2						24	2			30	10				30			
54-05, 128	499.52	D														1						1						20	3			25	20				30			
55-01, 26	502.66	D														1												40	2			6	5		4	35				
55-02, 42	504.19	D																				3		*			5	56				30				5				
55-03, 46	505.70	D																				10	1			3	15	71	*											
55-06, 106	510.43	D																										49				20					30			
56-02, 66	514.00	D																				1						19	*			30	25				25			
56-03, 135	516.15	D																										15				15	20			20	30			
57-01, 53	521.73	D																										30	5			20	5				40			
58-02, 11	532.01	D																										20				15	35				9	20		
58-03, 90	534.24	D													1	2	1											42				26	5				20			
58-07, 47	538.94	D														1												5				9	60		7	15				
59-02, 19	541.79	D															1											35	2			17	15			3	25			
59-03, 123	543.87	D									8			1													10	12	1		3	15	25				25			

