

PWave Cubes

Sample	X	Y	Z	comment
CUBE11167411,"396-U1571A-37R-1-W-74-MAD",0	4243,8	3969,1	4184,3	dry
CUBE11165121,"396-U1571A-32R-3-W-133-MAD",0	4221,9	3921,95	4077,0	dry
CUBE11168261,"396-U1571A-39R-1-W-62-MAD",0	3965,9	3774,7	3853,7	dry
CUBE11167891,"396-U1571A-38R-1-W-105-MAD",0	4194,4	4150,3	4144,7	dry
CUBE11165081,"396-U1571A-32R-2-W-29-MAD",0	3984,1	4032,8	3950,7	dry
CUBE11166051,"396-U1571A-34R-1-W-52-MAD",0	3817,2	3843,1	3790,9	dry
CUBE11166511,"396-U1571A-35R-1-W-101-MAD",0	3882,1	3699,3	3782,7	dry
CUBE11165711,"396-U1571A-33R-3-W-52-MAD",0	4188,0	3820,4	4114,2	dry
CUBE11166711,"396-U1571A-35R-2-W-35-MAD",0	—	—	—	dry
CUBE11166761,"396-U1571A-36R-2-W-79-MAD",0	—	—	—	dry
CUBE11167931,"396-U1571A-38R-3-W-95-MAD",0	3582,5	3769,8	3595,3	dry
CUBE11168631,"396-U1571A-38R-2-W-145-MAD",0	3535,1	3618,0	3393,1	dry
CUBE11168311,"396-U1571A-39R-2-W-112-MAD",0	—	3712,6	3722,7	dry
CUBE11167881,"396-U1571A-39R-3-W-60-MAD",0	3891,7	3733,1	3556,0	dry
CUBE11167451,"396-U1571A-37R-3-W-20-MAD",0	3897,1	3837,2	3817,3	dry
CUBE11166771,"396-U1571A-36R-3-W-40-MAD",0	—	3701,3	3898,1	dry
CUBE11165681,"396-U1571A-33R-2-W-79-MAD",0	—	—	—	dry
CUBE11164941,"396-U1571A-30R-3-W-58"	4246,2	4243,3	—	dry
CUBE11164661,"396-U1571A-26R-1-W-114"	3924,4	3939,8	3848,1	dry
CUBE11164591,"396-U1571A-24R-3-W-104"	4667,0	4501,4	4338,1	dry
CUBE11164771,"396-U1571A-27R-3-W-94"	4258,8	4026,5	3854,7	dry
CUBE11164831,"396-U1571A-28R-3-W-53"	3595,9	3829,5	3799,7	dry

3885,5 4019,0

A 37R2 - 34/36
 A 32R-4 - 74/76
 U1571B 20x2 - 80/82
 1571A 38R4 61-63
 17x1 - 21-23
 3987,4 4030,1 3986,0 dry
 3837,7 3515,8 3921,6 dry
 3641,7 3662,5 3873,8 dry
 4285,5 4157,0 4106,1 dry
 dry

cubes

P-Wave Logsheet

Exp 396

Site 1571

Hole A

Date Sept. 09

Page 2[illegible]

cubes

P-Wave Logsheet

Exp 396

Site 11571A

Hole

Date Sept. 10

Page 2

Core/ Section	TIME <i>base / second</i>	X		Y		Z		All sat Comments
		Offset	Reading	Offset	Reading	Offset	Reading	
24R1		87	4721,8		4698,5		4698,2	
24R2		59	3559,1 3559,1		3577,7		3559,1	
31R3		136	4481,4		4367,6		4489,1	
29R2		58	4471,6		4487,1		4399,0	
29R3		59	4721,1		4733,6		4894,1	
30R1		73	4270,5		4415,1		4236,9	
31R1		57	4930,8		4893,5		4888,8	
28R1		55	4297,6		X		4120,2	
27R2		94	3873,0		3979,7		3863,0	
26R4		51	4594,7		4747,1		4588,1	
26R3		65	4006,3		3999,6		4045,1	
29R1		69	4364,8		4356,6		4426,0	
28R2		103	4516,8		4556,1		4463,3	
25R4		38	4035,0		4245,7		4062,5	
26R2		113	4506,9		4648,7		4465,2	
24R2		85	3903,2		41435,0		3901,8	
25 R 1		85	4335,9		4753,1		4379,3	
25 R 2		141	3786,9		3794,9		3780,8	
25 R 3		62	3682,5		3643,7		3544,4	no orientation

P-Wave Logsheet

Exp _____ Site 1571 Hole A Date _____ Page _____

Core/ Section	TIME	X		Y		Z		Comments
		Offset	Reading	Offset	Reading	Offset	Reading	
38R3		95	4048,0 3820,0		4048,0		4032,1	All sat
24R3		104	4975,6		4942,2		4820,6	
26R1		114	4930,2		4385,8		4306,6	
27R3		94	4634,4		4652,9		4577,0	
28R3		53	4466,8		4846,6		4297,8	
30R3		58	4617,9		4676,1		4627,4	
33R2		79	3734,9		3729,2		3652,0	
32R3		133	4472,3		4479,0		4501,2	
37R1		74	4665,4		4599,1		4485,6	
39R3		60	3914,2		4012,3		3741,0	
37R3		20	4304,0		4282,8		4256,1	
36R3		40	4155,8		4144,7		4174,1	
39R1		62	4525,1		4464,2		⌞	
35R2		35	4095,7		4083,0		3968,1	
39R2		112	4179,8		4198,5		4187,7	
35R1		101	4096,4		4094,7		4071,7	
34R1		52	4266,9		⌞		4190,5	
38R2		145	3872,4		3880,5		3862,7	
33R3		52	4334,2		4422,9		4329,4	
36R2		79	3357,9		3443,1		3378,8	
38R1		105	4641,6		4568,8		4602,3	
32R2		29	4348,2		4303,8		4206,1	

P-Wave Logsheet

Exp _____ Site 1571 Hole A Date _____ Page _____

Core/ Section	TIME	X		Y		Z		Comments
		Offset	Reading	Offset	Reading	Offset	Reading	
31R3		57	444,7		454,4		"	
29R2		58	"		420,6		3908,4	
26R3		65	3315,2		3470,8		3228,8	
26R4		51	4528,9		424,0		38 4160,9	
29R1		69	4387,1		4066,6		4109,5	
26R2		113	4036,8		4203,4		3836,6	
25R4		38	3640,1		3652,9		3846,0	
29R3		59	4300,0		4716,1		4187,0	
28R1		55	3705,7		—		3760,0	
25R2		141	3194,8		3258,7		3428,5	
28R2		103	4027,6		4036,3		3978,2	dry
24R2		59	3165,2		3237,9		"	
30R1		73	"		3772,4		3687,9	
25R1		85	3847,3		3908,6		3651,9	Sat
27R2		94	3444,0		3514,1		3542,1	
38R4		61	4695,3		4821,9		4653,3	
37R2		34	4467,8		4391,6		4316,9	
32R4		74	4181,6		4172,1		4034,7	dry
1371B 20 X		80	3948,9		4154,4		3866,0	
24R1		87	3966,9		3878,1		"	
31R3		136	4063,3		4011,6		3961	
242		85	3625,5		3405,3		"	

17X

21

Sat