

## P-Wave Logsheet

Exp

**Site.**

Site 41372 Hole A Date today

Hole A

Date TodayPage 4Page 4[illegible]

# Gantry P-waveVel, m/sec

Exp 396

Site

Hole

Data

Page

Core/Section	x		y		z		Uploaded?	comments
	offset cm	velocity m/sec	offset cm	velocity m/sec	offset cm	velocity m/sec		
CUBE11198851,"396-U1572A-43R-3-W-95-		4276.6		4021.6		4240.0		dry
CUBE11197651,"396-U1572A-42R-2-W-67-		4148.1		3914.1		4279.3		
CUBE11197771,"396-U1572A-44R-3-W-125-		4184.1		4265.4		4447.2		
CUBE11197731,"396-U1572A-44R-2-W-35-		4591.2		4350.6		4371.7		
CUBE11197781,"396-U1572A-45R-5-W-31-		3649.8		3292.6		3642.7		
CUBE11197691,"396-U1572A-42R-4-W-39-		3948.3		3814.8		3846.9		
CUBE11196561,"396-U1572A-39R-4-W-111-		3918.0		3819.4		3891.2		
CUBE11198781,"396-U1572A-44R-4-W-52-		4521.0		4290.0		4477.0		
CUBE11197791,"396-U1572A-45R-5-W-46-		4009.4		3993.5 <del>3818.5</del>		4067.8		
CUBE11198871,"396-U1572A-46R-1-W-39-		4183.4		4514.0		4084.5		
CUBE11198821,"396-U1572A-45R-2-W-67-		4263.1		4465.9		4176.2		
CUBE11195131,"396-U1572A-36R-1-W-28-		3786.7		3497.1		3470.7		
CUBE11196921,"396-U1572A-41R-1-W-73-		3790.3		3756.1		3679.4		
1572B "3x2	38	4280.7		4159.3		4075.2		

## P-Wave Logsheet

Exp 396

Site 15

Hole \_\_\_\_\_ Date \_\_\_\_\_

Page\_\_\_\_\_

[illegible]

# P-Wave Logsheet

Exp 396

Site 1572A

Hole A

Date 17/09

Page

Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
38R 3	132	3874.2		3750.2		3936.0		Dry Cubes
42R4	12	3874.4		3892.8		3980.2		
38R1	65	3879.6		3980.7		3783.6		
32R4	78	4410.2		4436.7		4447.8		
31R2	54	2823.2		3121.6		3195.1		
41R2	99	3609.2		3346.1		3759.6		
35R1	30	3744.4		3785.4		3478.1		
33R2	75	4154.4		4066.6		4201.6		
41R1	122	3747.3		4020		3915.8		
27R2	15	3973.8		3954.1		3738.2		
29R2	74	4509.8		4602.7		4280.6		
42R1	94	3845.8		3722.7		3781.1		
40R1	11	3396.5		3514.9		3598.7		
40R3	30	4005.5		3939.7		3806.9		
39R2	32	4149.3		4297.5		4299.4		



# P-Wave Logsheet

Exp 396

Site 1572

Hole A Date

Page

Core/ Section	TIME	X		Y		Z		Comments
		Offset	Reading	Offset	Reading	Offset	Reading	
		±2						All sat
31R1		139,	2568,3		2533,7		2594,0	
33R4		8	3997,4		4096,4		3984,4	
34RB		8	4555,8		4516,5		4411,5	
34R1		89	3930,5		4022,7		3862,6	
25R2		43	"		4678,9		4543,6	
31R3		65	4386,2		4259,1		4231,3	
23R1		81	3870,4		4064,4		3805,5	
35RB		93	3977,6		3995,3		3982,3	
263		70	3530,0		3542,8		3365,4	
24R4		42	4873,2		"		4716,5	
33R3		131	4028,5		4048,0		3942,3	
33R3		83	2608,1		2523,2		2469,0	
32R3		22	3829,4		3883,8		3908,9	
35R3		12	3648,8		3664,4		3672,2	
27R3		74	"		4509,9		4383,3	
29R1		70	4893,6		4735,1		4668,3	
34R3		7	3659,3		3716,8		3631,2	

# P-Wave Logsheet

1572A

Exp \_\_\_\_\_ Site \_\_\_\_\_ Hole \_\_\_\_\_ Date \_\_\_\_\_ Page \_\_\_\_\_

Core/ Section	TIME	X		Y		Z		Comments
		Offset	Reading	Offset	Reading	Offset	Reading	
27R2		15	4402.1 <del>4582.0</del>		4415.4		4189.8	
33R2		75	4632.9		4668.2		4873.2	
31R2		54	3561.3		3519.1		"	
35R1		30	4271.7		4159.7		4089.8	
32R		78	4922.5		5046.7		4817.2	
29R2		74	<del>4865.1</del> 4689.4		4753.7		4689.4	
42R2		99	4327.5		4539.3			
40R1		94	4207.9		4152.9		4102.6	
39R2		32	4714.6		4587.9		4834.0	
38R1		65	4448.4		4400.6		4449.6	
41R1		122	4413.2		4467.6		4408.3	
38R3		132	4402.2		4440.0		4433.6	
40R1		11	3915.9		3907.7		3917.5	
40R3		30	4558.9		4555.8		5108.3	
45R2		67	4760.3		4763.2		4762.6	
45R5		31	3920.4		3993.9		3	
45R5		46	4276.8		4216.0		4144.1	
46R1		39	4604.7		4567.9		4495.0	
42R7		14	4395.7		4475.6		4369.9	
44R4		52	4665.4		4659.1		4630.8	
44R2		35	4848.3		4793.1		4690.3	
42R2		67	4465.6		4583.1		4447.9	
44R3		125	4738.3		4825.1		4677.2	
43R3		95	4602.9		4723.4		4515.0	
42R4		39	4743.1		4491.5		4513.0	

572A

572A

[illegible]