

Gantry P-waveVel, m/sec

Exp 396

Site 1566

Hole A Data

Page _____

[illegible]

~~Phys Prop MINT Study~~

Gantry P-waveVel, m/sec

396
Exp 344

Site 1566

Hole A Data

Page ②

Core/Section	X Dry		Y Dry		Z Dry		Uploaded?	comments
	offset cm	velocity m/sec	offset cm	velocity m/sec	offset cm	velocity m/sec		
32R3	64 66	3296.8	}	Entered On Separate Sheet				
28R1	140 142	2950.9						
33R2	77 79	2971.3						
28R2	28 30	2823.2						
33R2	6/8	1945.8						
28R2	17 19	2964.8						
8R1	40 42	4364.6		4703.6		4083.9		dry
17R2	22 24	/		/		2628.3		dry No X/Y trace poss
17R2	141 143	3024.7		2388.0		2288.1		dry
16R2	105 107	3887.9		3687.2		3982.5		dry
7R3	54 55	3902.7		3684.2		4601.9		dry
9R2	56 58	4567.9		4338.4		4508.1		dry
7R2	24 25	3608.8		3669.1		3751.9		dry
8R1	60 62	4059		4044.9		3591.9		dry
12R3	89 91	3202.5		3228.9		3542.1		dry
17R4	17 19	3339.7		3671.5		3216.8		dry No 2 arrow
13R2	96	2440.7		2615.1		2392.5		dry
8R2	118 120	3722.0		3858.5		3889.9		dry
16R1	40 42	3772.9 3540.26		3712.9		3540.3		dry

Gantry P-waveVel, m/sec

Exp 396

Site 1566

Hole A

Data

Page

Core/Section	x		y		z		Uploaded?	comments
	offset cm	velocity m/sec	offset cm	velocity m/sec	offset cm	velocity m/sec		
14R2	12/14	2710.5		2676.4		2755.9		Cubes M/A0 DRY
17R1	38/40	4710.3		4328.9		4179.1		"
15R1	44/46	3874.4		4304.9		3682.2		"
17R4	98/100	3774.6		3396.4		4079.2		"
13R2	23/25	3625.4		3010.6		3089.2		"
12R2	70/72	2563.7		2633.8		3048.0		"
22R2	43/45	4185.5		2473.8		4048.8		Cubes Wet
20R1	115/117	4759.3		4637.5		4574.9		"
19R1	105/107	1812.6		1839.1		1860.2		"
18R1	72/74	5037.5		5005.0		5092.8		"
12R3	69/71	3921.3		3960.0		3826.6		"
19R3	116	3137.9		3641.8		3595.4		"
20R3	94	3646.7		3599.2		3635.8		"
27R1	42	4146.4		4204.4		4173.1		" Net Z- marked
28R3	67	4732.8		4766.3		5052.9		"
29R2	140	4364.7		4274.1		4528.0		"
26R1	75	2816.6		2906.8		2780.2		"

Gantry P-waveVel, m/sec

Exp 396

Site 1566 Hole A Data

Page____

[illegible]

[illegible]

AIC = Df measurements

Gantry P-waveVel, m/sec

Exp 396

Site 1566A Hole A Data 22 Aug

Page_____

[illegible]