

P-Wave Logsheet

Exp 374

Site U1522

Hole A

Date 22/01/2008

Page 1.

Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
1R / 1	32.36	1620						
1R / 2	74.03	1638						
9R / 1	79.2	1885						
9R / 2	76.6	1915						
9R / 3	88.5	1914						
9R / 4	55.7	1972						
10R - 1	56.4	2059						
10R - 2	88.7	2032						
10R - 3	35.6	1725						
11R - 1	90.3	1885						Measurements difficult
11R - 2	107.3	1726						↓
11R - 3	77.8	1864						
11R - 4	Couldn't get a measurement							
12R - 1	Couldn't get a measurement - mostly clasts							
13R - 1	64.5	1848						
16R - 1	Couldn't get a measurement							
22R 1	Couldn't get a measurement							
22R 2	"	"	"	"	"	"		

P-Wave Logsheet

Exp EXP374 Site VIS22 Hole A Date 23/1 Page 2

Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
22 R 3	53.62	1862						looks messy signal
22 R 4	27.35	1835						signal looks messy
23 R 1	64.02	1846						" "
23 R 2	completely		disrupted					
23 R 3		"		"				
23 R 4		"		"				
23 R CC	38.38	1884						manual pick.
24 R 1	51.83	1922						
24 R 2	83.81	1857						
24 R 3	104.35	1835						
25 R and 26 R had no recovery (just CC)								
27 R 1	87.9	1881						
27 R 2	109.1	1890						
27 R 3	59.8	1975						
27 R 4	97.0	1877						
27 R 5	62.3	11582						BSX tech, deleted
28 R 1	TRIED FOR 15 MINUTES . . . NO GO							
28 R 2	43.7	1820						

P-Wave Logsheet

Exp 374 Site U1522 Hole A Date 23/ Page 3

Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
29R all sections		tried many times in many different ways						FAIL
30R 1	128.6	1768						
30R 4	8.98	1859						manual pick
31R 4	26.80	1849						manual pick
32R								Both of these can't be measured
33R								
34R 1	132.9	2104						manual
34R 2	55.5	1959						manual
35R 1	122	1813						manual
35R 2	24.6	1623						manual
36R 1	20.83	1771						auto
37R 1	40.01	1743						
37R-2	9.37	1733						
37R-3	40.76	1802						manual
38R-1	86.91	1726						auto
38R-2	59.24	1740						
39R -	44R							No CORES, ONLY CC
45R-1	89.5	1764						

P-Wave Logsheet

Exp 374

Site U1522

Hole A

Date 25-1

Page 4

Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
45R-2	34.7	1772						
46R-2	103.8	1956						
46R-3	53.8	2188						
48R-1	96.3	2075						manual pick
48R-2	96.8	2088						
48R-3	35.7	2113						
48R-4	24.7	2060						also, a 2048 manual pick
48R-5	75.8	2029						
48R-6	63.4	1812						
49R-1	34	2005						
49R-2	69.9	2005						
49R-3	89.9	1998						
49R-4	61.8	1942						
49R-5	95.7	1969						
49R-6	55.1	1926						manual
50R-1	99.7	1740						
50R-2	73.4	1951						
50R-3	77.6	1929						

P-Wave Logsheet

Exp 374

Site U1522

Hole A Date 25-1

Page 5

Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
50R-4	71.8	1768						
50R-5	65.7	1787						
51R-1	36.8	1801						
51R-2	40.8	1961						
51R-3	123.5	1770						
51R-4	21.9	1948						
51R-5	44.4	1834						manva
51R-6	66.1	1947						
51R-7	44.3	1808						
52R-1	34.7	1837						
52R-2	34.7	1905						measured again with water under
52R2	10.74	1970						TOP OF CORE
52R2								BOTTOM OF CORE
52R3	55.24	1961						
52R4	169.95	1896.4						manual
52R5	59.14	1970						
52R6	51.82	2050						
53R1	47.9	2053						

cancelled.

measured again with water under

TOP OF CORE

~~BOTTOM OF CORE~~

*
clinging film
2 FACIES

P-Wave Logsheet

Exp 374 Site U1522 Hole A Date 25/1 Page 6

Core/ Section	<u>x</u>		<u>y</u>		<u>z</u>		Uploaded?	<u>comments</u>
	offset	reading	offset	reading	offset	reading		
53R2	34.0	1832						
53R3	81.5	1968						
53R4	83.8	2298						
53R5	41.5	1878						
53R6	29.5	2025						
53R7	21.6	2023						
54R2	59.4	1809						
54R1	83.56	1659 1704						manual.
54R3	48.12	2030						manual.
55R1	8.52	1850						
55R2	46.18	2015						
55R3	29.3	2075						
56R1	86.45	2021						
56R2	42.62	1964						
56R3	49.45	2002						
56R4	19.22	2071						
57R1	42.02	2269						
57R2	38.48	2322						

P-Wave Logsheet

Exp 374

Site UIS22

Hole A

Date 25/1

Page 7

Core/ Section	<u>x</u>		<u>y</u>		<u>z</u>		Uploaded?	<u>comments</u>
	offset	reading	offset	reading	offset	reading		
57 R 3	64.86	2218						
57 R 4	61.06	1884						
58 R 1	54.5	2288						
58 R 2	58.5	2284						
58 R 3	62.23	2251						
58 R 4	60.37	2290						
58 R 5	2180 ↖ ↗	34.0						
58 R 6	55.9	2238						
58 R 7	29.01	2221						Manual
59 R 1	62.9	2271						
59 R 2	131.5	1926						
59 R 3	39.1	2373						
59 R 4	33.6	2264						
59 R 5	80.7	2277						
59 R 7	48.2	2170						
60 R 1	110.8	2194						
60 R 2	68.3	2184						
60 R 3	51.1	2204						

P-Wave Logsheet

Exp 374 Site 1522 Hole A Date 2511 Page 8

Core/ Section	<u>x</u>		<u>y</u>		<u>z</u>		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
60R4	89.8	2183						
60R5	26.8	2169						
60R6	78.1	2009						
60R7	50.5	2392						
G1R0C	3.3	2686						
62R1	76.5	3904						CaCO ₃ -cemented conglomerate
63R1	49.4	2413						
63R2	90.2	2519						
63R3	79.5	2559						
63R4	85.6	2162						
63R5	75.7	2432						
63R6	43.5	2195						
64R1	89.7	2368						
64R2	62.4	2215						
64R3	52.8	2352						
65R1	57.66	2271						
65R2	30.74	2290						
65R3	60.36	2382						manual.

P-Wave Logsheet

Exp 374 Site 11522 Hole A Date 26-Jun-18 Page

<u>Core/ Section</u>	<u>x</u>		<u>y</u>		<u>z</u>		Uploaded?	<u>comments</u>
	offset	reading	offset	reading	offset	reading		
65R 4	32.14	2087						
65R 5	30.29	2250						
65R 6	43.52	2382						
66R 1	67.13	2213						
66R 2	46.14	2219						
66R 3	61.72	2489						
66R 4	26.2	2216						
67R 1	42.86	2199						
67R 2	64.93	2251						
67R 3	40.56	2220						
67R 4	14.8	2305						
67R 5	103.3	2424						
67R 6	25.7	2340						
68R 1	38.68	2302						
68R 2	23.84	2454						
68R - 3	22.59	2305						
68R - 4	38.58	2201						
68R - 5	24.59	2234						

P-Wave Logsheet

Exp 314

Site U1522

Hole A

Date 26 Jun 2018

Page 9

Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
68R-6	32.1	2170						
69R1	70.2	3760						
69RCC	10.8	2254						
70R1	78.9	2376						
70R2	54.3	2321						
70R3	77	2222						
70R4	61.17	2096						manual
70R5	7.41	2179						manual
71R1	52.8	2359						
71R2	54.5	2328						
71R3	65.0	2165						
71R4	67.8	2044						manual
71R5	54.7	2099						
72R1	53.8	2489						manual
72R2	63.1	2280						
72R3	68.1	2393						
72 72R4	53.5	2368						
72R5	64.6	2302						

Exp 374 Site U1522 Hole A Date 27-1-18 Page 10

Page 10

mammal