

Gantry P-waveVel, m/sec

Exp 396

Site 1569

Hole A

Data * 2 Z Gantry

Page ①

Core/Section	x		y		z		Uploaded?	comments
	offset cm	velocity m/sec	offset cm	velocity m/sec	offset cm	velocity m/sec		
1R2	44.81	1489.8						
3R1	34.81	1521.2			31.43	1520.3		
3R3	61.68	1578.5			60.54	1556.0		
3R4	57.61	1568.5						
5R2	80.11	1524.7			77.1	1529.6		
7R2	67.86	1491.7						
8R2	72.71	1559.3			69.47	1572.5		
9R1	71.81	1517.8			62.48	1509.1		
10R3	75.01	1508.4						
13R2	32.71	1518						
14R1	85.01	1549.5						
14R3	30.91	1555.8						
14R3	54.41	1511.8						
14R3	80.91	1496.4						
15R3	3.71	1549.7						
4	28.61	1566.2						

38.30 1554.4

Gantry P-waveVel, m/sec

Exp 344

Site 1569

Hole A

Data X-Caliper

Page

Core/Section	x		y		z		Uploaded?	comments
	offset cm	velocity m/sec	offset cm	velocity m/sec	offset cm	velocity m/sec		
31R1	16.71	2913.4						Ash
	24.59	2849.8						Carbonate
	36.41	2879.9						Ash
	69.61	1952.9						
	82.73	2729.1						Ash
	91.54	1703.8						
	99.60	2786.3						Ash
	109.69	1651.4						
32R1	4.41	2.920						Ash
	62	1.639						shale
	86	1709						
	130.9	1744						shale
32R2	27.31	3003.7						Thick Ash layer
	66.91	2.880						another one
33R1	37.5	1810.8						shale
34R1	19.41	1740.2						
	52.71	2750.4						
	124	2094.9						
35R1	16.14	1687.9						

67.67 2247.3

111.01 2,180.8

Gantry P-waveVel, m/sec

Exp 344

Site

1501

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		
36R1	20,01	2086,1						
	35,73	1570,9						
	50,71	2141,5						
	68,73	1837,9						
	83,71	1947,6						
	94,21	2061,3						
	116,39	1799,8						
	137,51	1634,9						
36R2	28,24	1622,4						
	50,09	1576,9						
	74,51	1670,9						
	94,61	1606,4						
	124,98	1600,5						
36R3	21,91	1546,2						
	43,31	1569,5						
	61,27	1658,1						
	77,56	1611,7						
	94,91	1541,5						
	107,6	1626,7						

117,91 1592,8

123,61 1659,2
135 1552,5

Gantry P-waveVel, m/sec

Exp 344

Site 1569

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		
36R4	7,91	1506,3						
	27,93	1537,3						
	43,19	1542,6						
	70,86	1664,5						
	63,31	1596,0						
37R1	17,51	1824,4						
	28,21	1840,1						
	46,61	1580,4						
	62,76	1597,7						
	68,46	1620,5						
38R4	6,90	1633,1						
	23,81	1675,0						
	36,29	1673,9						
	45,03	2067,0						
	56,46	2020,6						
	63,06	1827,5						
	76,11	1642,6						

Gantry P-waveVel, m/sec

Exp 344

Site 1569

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		
38R1	23,44	1689,6						
	42,16	1583,6						
	56,51	1698,0						
	73,73	1656,3						
	92,63	1756,9						
	110,61	1684,0						
	128,71	1806,6						
38R2	5,81	1716,1						
	23,50	1683,1						
	40,31	1652,1						
	56,71	1575,6						
	53,71	1668,9						
	73,21	1635,6						
	91,51	1674,4						
	108,41	1718,2						
	125,11	1768,3						
38R3	103,1	1759,6						
	27,91	1784,6						
	43,41	4028,7						

48,63 4892,6

Gantry P-waveVel, m/sec

Exp 344

Site 1569

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		
38 R3	72,57	1863,6						
	7	1869,2						
	88,51	1902,2						
	104,44	1773,						
	121,21	2084,8						
	138,04	1686,7						
39 R1	33,01	1969,0						
	46,11	1731,3						
	60,94	1771,9						
	72,41	1746,3						
	83,91	1875,4						
39 R2	17,61	4116,4						
	23,61	1686,6						
	37,01	1570,3						
	49,16	1683,6						
40 R1	23,54	1852,7						
	38,63	1769,8						
	55,11	1850,1						
	73,81	1788,7						

90,20 1784,3
106,91 1812,7

P-Wave Logsheet

Exp

Site

1569

Hole

A

Date

Page

Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
44R1	38.11	1875.5						
	69.71	1565.7						
	95.31	2063.2						
W1570 A								
5R2	4.41	1516.7						
7R1	48.85	2819						hard rock
7R1	97.71	1550						shale
8R1	82.61	1554.9						
9R1	8.11	1680.4						
	53.01	1687						
	125.21	1767.1						
10R1	14.51	1734.6						
	98.71	1921.8						ash
11R1	120	1805.3						
11R2	55.71	1735.9						

Gantry P-waveVel, m/sec

Exp 396

Site 1569

Hole A

Data X gantry

Page

Core/Section	x		y		z		Uploaded?	comments
	offset cm	velocity m/sec	offset cm	velocity m/sec	offset cm	velocity m/sec		
16R2	14,01	1541,1						
16R2	39,63	1521,2						
16R2	62,01	1505,2						
16R2	85,63	1510,9						
16R2	107,01	1522,4						
16R7	8,41	1530,5						
16R7	16,58	1559,4						
16R7	26,41	1510,6						
16R7	39,80	1515,8						
16R7								
17R1	22,21	1592,0						
17R1	43,48	1489,7						
	61,76	1509,1						
	72,31	1501,4						
	80,99	1504,1						
	96,26	1510,2						
	105,57	1505,9						
	120,81	1524,7						
	135,54	1525,5						

Gantry P-waveVel, m/sec

Exp 344

Site 1569

Hole A

Data X G Y

Page

[illegible]

Gantry P-waveVel, m/sec

Exp 344

Site

1569

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		
21R2	5,31	1790,8						
	12,44	1856,2						
	17,11	1882,1						
	23,51	1903,8						
	29,51	2087,8						
	35,71	1884,2						
	38,71	1914,8						
	45,81	1874,2						
	51,71	1863,1						
	57,76	1891,6						
	66,79	1740,6						
21R1	44,51	1769,0						
	61,01	1700,7						
	78,01	1679,4						
	90,41	1737,0						
	98,91	1714,5						
	107,41	1739,3						
	57,81	1873,0						
	122	1902,1						

Gantry P-waveVel, m/sec

Exp 344

Site

1569

Hole

A

Data

X-Caliper

Page

Core/Section	X		Y		Z		Uploaded?	comments
	offset cm	velocity m/sec	offset cm	velocity m/sec	offset cm	velocity m/sec		
22R1	27.11	1747.8						
	43.14	1953.2						
	55.9	1849.6						
	72.91	1880.4						
	80.61	1793.6						
	101.28	1850.0						
	114.29	1843.2						
23R1	20.61	1879.0						mud
23R1	91.97	2298						ash
24R1	23.11	2240.0						ash
24R1	78.81	1780.5						mud
25R1	18.41	2144.6						ash
	67.01	2154.8						ash
	71.61	1842.7						mud
	90.71	1935.4						mud
27R1	75.21	1874.5						
27R1	9.71	1783.5						
27R2	23.71	1824.6						
27R2	84.51	1848.6						

27R2

138.91

2309.3

Ash

Gantry P-waveVel, m/sec

Exp 344

Site 1569

Hole A

Data X-Caliper

Page

Core/Section	X		Y		Z		Uploaded?	comments
	offset cm	velocity m/sec	offset cm	velocity m/sec	offset cm	velocity m/sec		
27R3	21.01	1771.8						
↓	36.91	1789.9						
↓	53.8	2353.7						Ash
↓	74.40	1745.7						
28R1	13.01	2479.0						Ash
↓	75.88	1939.7						
↓	109.41	1704.3						
28R2	3.81	1963.0						
↓	72.34	2543.7						Ash
↓	83.91	1952.9						
29R1	27.41	1899.2						
↓	57.09	2446.3						Ash
↓	84.71	2665.0						Ash
↓	99.65	1951.3						
30R1	13.79	1748.2						
↓	63.71	1693.5						
↓	69.96	2568.8						Ash
↓	93.91	2680.8						Ash
↓	111.91	1828.4						
↓	148.48	2913.5						Ash

P-Wave Logsheet

Exp

Site

1569

Hole

A

Date

Page

Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
42R1	15,81	2006,9						
	34,01	1992,8						
	47,81	1873,3						
	62,66	1728,8						
	77,83	1650,3						
	102,11	1904,7						
	122,21	1788,9						
42R2	10,21	1826,4						
	29,26	1794,4						
	48,81	1608,7						
	72,51	1652,6						
	91,93	1605						
	111,81	1645,2						
43R1	46,13	1883,6						
	73,84	1708,6						
	82,19							
	103,21	1824,6						
	121,61	2059,6						
43R2	18,01	1751,0						
	42,97	1926,5						

59,51 1590,9